occurrenceID institutionCode collectionCode catalogNumber combined SamplingDate recordedBy Sex Department Municipality Locality MinElevation MaxElevation decimalLatitude decimalLongitude Habitat Order Family Species SnoutVentLength HeadWidth MouthWidth ForearmLength TibiaLength FemurLength FootLength FootWebbing

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0001 PUJ MUJ 106 MUJ106 1989-06-02 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza, Sector de Piedras Gordas 3250 NA 4.75 -73.91666 Paramo Anura Craugastoridae Pristimantis bogotensis 21.14 8.06 8.56 5.04 9.7 9.1 9.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0002 PUJ MUJ 126 MUJ126 1989-09-16 Oscar Hernandez NA Cundinamarca Fómeque Quebrada Babilonia, Campamento Monte redondo 3000 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 22.93 9.97 9.36 5.62 11.31 10.69 10.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0003 PUJ MUJ 129 MUJ129 1989-09-16 Oscar Hernandez NA Cundinamarca Fómeque Quebrada Babilonia, Campamento Monte redondo 3000 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 24.69 8.81 9.21 5.76 11.25 11.14 10.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0004 PUJ MUJ 131 MUJ131 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 23.29 7.52 7.08 5.37 10.69 10.19 11.22 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0005 PUJ MUJ 145 MUJ145 1990-08-19 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Alrededores de la Laguna de Chingaza 3180 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 20.98 7.76 7.46 4.74 9.78 9.36 9.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0006 PUJ MUJ 147 MUJ147 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 19.58 6.44 6.73 4.73 9.02 9.68 10.55 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0007 PUJ MUJ 148 MUJ148 1989-08-12 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 33.91 10.57 10 7.57 12.15 14.71 13.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0008 PUJ MUJ 150 MUJ150 1989-08-12 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 41.51 10.52 11.1 8.65 14.18 15.71 15.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0009 PUJ MUJ 155 MUJ155 1989-08-12 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 30.45 9.79 9.42 7.08 11.34 12.98 12.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0010 PUJ MUJ 156 MUJ156 1989-11-04 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 30.84 9.07 8.83 8.7 11.96 11.41 13.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0011 PUJ MUJ 160 MUJ160 1989-11-04 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 31.94 9.68 9.38 7.66 12.37 12.93 13.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0012 PUJ MUJ 161 MUJ161 1989-11-04 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 32.18 9.84 9.17 7.35 11.8 10.82 12.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0013 PUJ MUJ 163 MUJ163 1989-10-29 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 44.36 11.65 11.72 9.26 16 14.19 18.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0014 PUJ MUJ 164 MUJ164 1989-10-29 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 33.46 9.61 9.5 7.25 12.28 12.33 13.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0015 PUJ MUJ 165 MUJ165 1989-10-29 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Localidad la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 44.78 11.98 11.38 10.28 14.77 17.73 18.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0016 PUJ MUJ 167 MUJ167 1989-11-26 Oscar Hernandez NA Cundinamarca Fómeque Represa de Chuza- cerca al casino 2967 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 30.08 9.4 8.89 7.64 11.44 11.87 13.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0017 PUJ MUJ 169 MUJ169 1989-12-12 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza,Valle del Frailejon 3000 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 38.46 10.97 11.16 7.99 13.67 12.77 15.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0018 PUJ MUJ 170 MUJ170 2001-12-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 23.88 7.51 7.23 4.62 9.84 10.08 11.2 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0019 PUJ MUJ 171 MUJ171 1989-12-14 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean; Wetland Anura Bufonidae Atelopus muisca 32.93 9.42 9.49 7.66 12.23 13.37 14.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0020 PUJ MUJ 172 MUJ172 1989-12-14 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean; Wetland Anura Bufonidae Atelopus muisca 44.28 11.17 11.29 10.43 15.15 15.96 17.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0021 PUJ MUJ 173 MUJ173 1990-08-07 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean; Wetland Anura Bufonidae Atelopus muisca 31.48 9.86 9.4 8.38 12.1 13.76 13.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0022 PUJ MUJ 174 MUJ174 1990-08-07 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean; Wetland Anura Bufonidae Atelopus muisca 45.34 10.96 11.82 9.78 16.61 18.47 19.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0023 PUJ MUJ 175 MUJ175 1990-10-20 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Embalse de Chuza- Campamento de Monteredondo 3000 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 32.28 9.36 9.35 7.93 11.66 12.41 12.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0024 PUJ MUJ 181 MUJ181 1990-09-07 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Río la Playa 3140 NA 4.6 -73.76667 Paramo; Wetland Anura Bufonidae Atelopus muisca 33.89 9.58 9.9 7.64 12.35 14.15 14.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0025 PUJ MUJ 182 MUJ182 1989-07-30 Oscar Hernandez NA Cundinamarca Fómeque Río la Playa- Km 2 antes de la Golillas 3000 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 27.8 10.12 10.3 6.58 13.09 13.08 13.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0026 PUJ MUJ 187 MUJ187 1989-08-29 Oscar Hernandez NA Cundinamarca Fómeque Parque Natural Chingaza- Entre La Paila y el final del parque vía Fomeque 3300 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 24.33 8.07 8.72 5.54 10.26 10.9 10.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0027 PUJ MUJ 197 MUJ197 1989-09-02 Oscar Hernandez NA Cundinamarca Fómeque Parque Natural Chingaza- La Playa 3140 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 22.13 8.7 8.07 4.73 9.54 9.8 9.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0028 PUJ MUJ 199 MUJ199 1989-09-02 Oscar Hernandez NA Cundinamarca Fómeque Parque Natural Chingaza- La Playa 3140 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 27.78 9.83 10.31 5.87 12.4 11.48 12.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0029 PUJ MUJ 229 MUJ229 1990-02-27 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Vereda California, cerca a la quebrada Piedras Gordas 2850 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 27.31 10.25 9.86 5.98 11.02 10.52 11.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0030 PUJ MUJ 234 MUJ234 1990-02-27 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Vereda California, cerca a la quebrada Piedras Gordas 2850 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 20.15 7.86 7.92 4.98 8.32 9.64 8.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0031 PUJ MUJ 235 MUJ235 1990-02-27 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Vereda California, cerca a la quebrada Piedras Gordas 2850 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 15.86 6.59 6.45 3.65 6.5 7.01 5.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0032 PUJ MUJ 236 MUJ236 1990-02-27 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Vereda California, cerca a la quebrada Piedras Gordas 2850 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 19.05 7.48 6.6 4.42 7.93 8.31 8.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0033 PUJ MUJ 237 MUJ237 1990-02-27 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Vereda California, cerca a la quebrada Piedras Gordas 2850 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 19.74 7.64 7.39 4.54 8.04 9.75 9.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0034 PUJ MUJ 238 MUJ238 1990-02-27 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Vereda California, cerca a la quebrada Piedras Gordas 2850 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 19.01 7.81 7.1 5.6 8.63 8.22 8.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0035 PUJ MUJ 243 MUJ243 1989-07-29 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Carretera entre el retén la Paila vía Fomeque 3300 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 25.34 8.58 9.01 5.69 10.72 10.4 10.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0036 PUJ MUJ 260 MUJ260 1989-10-29 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza La Playa, atrás de la cabaña del acueducto 3140 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 24.01 8.94 9.12 5.82 11.07 11.48 9.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0037 PUJ MUJ 262 MUJ262 1989-10-29 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza La Playa, atrás de la cabaña del acueducto 3140 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 25.08 9.32 9.08 6.35 11.75 11.54 9.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0038 PUJ MUJ 264 MUJ264 1989-11-26 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza Represa de Chuza, cercanias al casino 2967 NA 4.6 -73.76667 Paramo; Wetland Anura Craugastoridae Pristimantis bogotensis 28.08 10.29 10.11 6.2 12.48 12.92 12.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0039 PUJ MUJ 274 MUJ274 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 17.77 6.19 5.71 4.16 7.85 7.72 9.07 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0040 PUJ MUJ 275 MUJ275 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 20.08 6.41 6.16 3.99 8.41 8.98 11.05 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0041 PUJ MUJ 276 MUJ276 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 19.2 6.56 6.07 3.96 8.14 8.13 9.63 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0042 PUJ MUJ 277 MUJ277 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 22.16 7.25 6.27 3.96 9.73 7.97 8.43 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0043 PUJ MUJ 278 MUJ278 2001-10-06 Oscar Hernandez NA Cundinamarca Bogotá Humedal del salitre, atrás del Mac Donalds 2600 NA 4.6 -74.08333 Andean, Wetland Anura Dendrobatidae Hyloxalus subpunctatus 22.52 7.52 6.8 4.5 8.94 8.22 10.51 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0044 PUJ MUJ 299 MUJ299 1993-03 Oscar Hernandez NA Cundinamarca Sopó Alto de Yerbabuena NA NA 4.91 -73.93917 Paramo; Wetland Anura Hylidae Dendropsophus molitor 24.04 8.14 7.77 5.3 11.63 11.94 10.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0045 PUJ MUJ 388 MUJ388 1989-09-04 Oscar Hernandez NA Cundinamarca NA Sector Rio la playa 3140 NA 4.6167 -74.1 Paramo; Wetland Anura Hylidae Dendropsophus molitor 46.77 15.36 14.94 10.68 23.87 22.59 22.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0047 PUJ MUJ 389 MUJ389 1989-09-26 Oscar Hernandez NA Cundinamarca NA PNN Chingaza, Valle del Frailejón 3000 NA 4.6167 -74.1 Paramo; Wetland Anura Bufonidae Atelopus muisca 41.44 11.26 10.75 8.91 14.6 15.77 15.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0048 PUJ MUJ 393 MUJ393 1989-09-02 Oscar Hernandez NA Cundinamarca NA PNN Chingaza sitio la playa 3140 NA 4.6167 -74.1 Paramo Anura Craugastoridae Pristimantis elegans 31.54 12.86 11.59 8.24 14 13.83 15.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0049 PUJ MUJ 398 MUJ398 1988-10-02 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector de piedras gordas 3250 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 37.54 9.35 9.98 10.28 13.74 15.1 14.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0050 PUJ MUJ 432 MUJ432 1992-09-06 Oscar Hernandez NA Cundinamarca Guasca PNN Chingaza laguna de Buitrago 3300 NA 4.8333 -73.83333 Paramo Anura Craugastoridae Pristimantis nervicus 28.39 10.96 11.08 7.08 11.55 11.19 12.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0051 PUJ MUJ 437 MUJ437 1992-09-06 Oscar Hernandez NA Cundinamarca Guasca PNN Chingaza laguna de Buitrago 3300 NA 4.8333 -73.83333 Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.53 5.33 5.27 3.67 6 6.55 7.71 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0052 PUJ MUJ 452 MUJ452 1992-09-06 Oscar Hernandez NA Cundinamarca Guasca PNN Chingaza Laguna de Buitrago 3300 NA 4.8333 -73.83333 Paramo; Wetland Anura Bufonidae Atelopus subornatus 38.09 9.75 10.4 9.6 13.68 15.75 16.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0053 PUJ MUJ 457 MUJ457 1992-09-06 Oscar Hernandez NA Cundinamarca Guasca PNN Chingaza Laguna de Buitrago 3300 NA 4.8333 -73.83333 Paramo; Wetland Anura Bufonidae Atelopus muisca 33.13 9.55 9.55 8.5 12.89 12.13 14.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0054 PUJ MUJ 482 MUJ482 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Lagunas de Buitrago 3360 NA 4.75 -73.91666 Paramo Anura Craugastoridae Pristimantis bogotensis 27.91 9.54 9.96 7.31 12.33 12.48 11.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0055 PUJ MUJ 494 MUJ494 1989-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 44.87 15.28 14.41 10.17 23.31 21.2 20.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0057 PUJ MUJ 495 MUJ495 1991-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 58.68 18.96 19.26 13.33 29.57 26.55 29.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0059 PUJ MUJ 496 MUJ496 1991-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 44.68 15.47 14.06 9.03 23.56 23.71 22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0061 PUJ MUJ 498 MUJ498 1991-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 42.3 14.44 13.75 9.47 22.02 20.76 18.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0063 PUJ MUJ 499 MUJ499 1991-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 40.2 13.19 12.67 8.3 20.11 19.91 18.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0065 PUJ MUJ 500 MUJ500 1991-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 46.87 16.14 15.42 9.78 24.77 24.52 22.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0067 PUJ MUJ 501 MUJ501 1991-03-10 Oscar Hernandez NA Cundinamarca Fómeque Valle del Frailejón 3150 NA 4.6 -73.76667 Paramo; Wetland Anura Hylidae Dendropsophus molitor 47.42 15 14.79 9.96 22.8 23.78 21.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0068 PUJ MUJ 537 MUJ537 1991-03-09 Oscar Hernandez NA Cundinamarca Fómeque Laguna de Chingaza 3180 NA 4.6 -73.76667 Paramo; Wetland Anura Craugastoridae Pristimantis bogotensis 25.28 9.48 9.71 5.56 10.93 11.58 11.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0069 PUJ MUJ 539 MUJ539 1991-03-09 Oscar Hernandez NA Cundinamarca Fómeque Laguna de Chingaza 3180 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 20.1 7.75 7.87 4.85 9.99 10.18 9.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0070 PUJ MUJ 541 MUJ541 1991-03-09 Oscar Hernandez NA Cundinamarca Fómeque Laguna de Chingaza 3180 NA 4.6 -73.76667 Paramo Anura Craugastoridae Pristimantis bogotensis 20.78 8.52 8.28 4.71 9.67 9.97 9.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0071 PUJ MUJ 546 MUJ546 1991-09-01 Oscar Hernandez NA Cundinamarca NA PNN Chingaza localidad la playa 3140 NA 4.6167 -74.1 Paramo; Wetland Anura Bufonidae Atelopus muisca 32.67 9.79 9.6 8.49 12.29 13.04 13.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0072 PUJ MUJ 549 MUJ549 1991-09-01 Oscar Hernandez NA Cundinamarca NA PNN Chingaza localidad la playa 3140 NA 4.6167 -74.1 Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.85 5.75 5.28 3.01 5.5 6.75 6.94 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0073 PUJ MUJ 551 MUJ551 1991-09-01 Oscar Hernandez NA Cundinamarca NA PNN Chingaza localidad la playa 3140 NA 4.6167 -74.1 Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.68 6.01 5.49 3.87 6.73 7.07 7.25 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0074 PUJ MUJ 552 MUJ552 1988-10-03 Oscar Hernandez NA Cundinamarca NA PNN Chingaza, Sector de Piedras Gordas 3250 NA 4.6167 -74.1 Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.22 7.03 6.24 4.19 7.81 8.43 8.32 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0075 PUJ MUJ 560 MUJ560 1991-08-25 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector de piedras gordas 3250 NA 4.75 -73.91666 Paramo Anura Craugastoridae Pristimantis bogotensis 23.62 8.76 8.9 5.7 10.75 10.78 11.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0076 PUJ MUJ 562 MUJ562 1991-08-25 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector de piedras gordas 3250 NA 4.75 -73.91666 Paramo Anura Craugastoridae Pristimantis bogotensis 25.32 9.9 9.87 6.29 12.4 11.8 11.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0077 PUJ MUJ 624 MUJ624 1990-03-04 Oscar Hernandez NA Cundinamarca Chocachi Laguna Tanquista 3465 NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus molitor 57.44 17.91 17.59 12.86 28.35 27.45 27.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0079 PUJ MUJ 698 MUJ698 1993-02-15 Oscar Hernandez NA Cundinamarca Tausa Embalse del Neusa 2800 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.53 7.12 6.73 3.17 7.86 8.71 10.11 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0080 PUJ MUJ 705 MUJ705 1990-03-08 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza 3210 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus lozanoi 32.15 8.82 8.96 8.36 11.8 13.71 13.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0081 PUJ MUJ 709 MUJ709 1992-10-30 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector de Piedras gordas 3200 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus lozanoi 38.64 9.6 9.73 9.22 13.55 13.45 15.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0082 PUJ MUJ 710 MUJ710 1992-10-30 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector de Piedras gordas 3200 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus lozanoi 29.52 8.32 8.39 8.16 11.11 13.38 12.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0083 PUJ MUJ 712 MUJ712 1992-10-30 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector de Piedras gordas 3200 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Hyloscirtus bogotensis 43.78 13.24 13.93 8.68 20.86 20.9 19.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0084 PUJ MUJ 716 MUJ716 1993-09-27 Oscar Hernandez NA Amazonas a Pedrera PNN Amacayacu NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus mystaceus 3.35 6.55 5.37 3.35 6.6 6.38 6.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0085 PUJ MUJ 785 MUJ785 1992-03-23 Oscar Hernandez NA Risaralda Pereira Reserva Natural Ucumari cascada estacion la Suiza NA NA 4.8133 -75.69611 Wetland Anura Bufonidae Atelopus quimbaya 20.87 6.27 6.22 5.09 7.6 8.84 6.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0086 PUJ MUJ 809 MUJ809 1995-04-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Sector Bajo Calima NA NA 3.5833 -77 Wetland Anura Bufonidae Atelopus spurrelli 31.86 7.76 8.07 9.1 13.91 12.35 11.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0087 PUJ MUJ 875 MUJ875 1996-11-22 Oscar Hernandez NA Antioquia San Luis Rio Claro Inpeccion el Vergel 420 NA 6 -74.83333 Wetland Anura Leptodactylidae Engystomops pustulosus 27.65 8.35 7.66 6.44 12.05 12.97 13.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0088 PUJ MUJ 876 MUJ876 1996-11-22 Oscar Hernandez NA Antioquia San Luis Rio Claro Inpeccion el Vergel 420 NA 6 -74.83333 Wetland Anura Leptodactylidae Engystomops pustulosus 25.14 8.99 6.93 6.42 11.09 11.83 11.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0089 PUJ MUJ 884 MUJ884 1995 Oscar Hernandez NA Meta Puerto López Cafam Llanos NA NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 30.59 10.24 9.11 6.1 13.12 12.1 14.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0090 PUJ MUJ 890 MUJ890 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Quebrada piedras gordas 3400 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 34.35 11.28 11.08 6.86 15.08 14.85 14.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0092 PUJ MUJ 893 MUJ893 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Quebrada piedras gordas 3400 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 36.52 11.88 11.92 7.5 16.42 14.93 15.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0094 PUJ MUJ 894 MUJ894 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector la Playa 3140 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 34.04 11.56 10.97 6.81 16.62 15.52 15.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0096 PUJ MUJ 896 MUJ896 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera PNN Chingaza sector la Playa 3150 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 55.92 18.16 18.31 13.73 29.33 28.48 26.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0098 PUJ MUJ 897 MUJ897 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Quebrada Piedras Gordas 3400 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 54.99 18.78 18.27 12.79 28.16 26.93 27.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0100 PUJ MUJ 933 MUJ933 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 38.08 11.29 10.43 10.36 12.51 15.06 14.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0101 PUJ MUJ 934 MUJ934 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 30.44 8.31 8.93 6.97 10.96 9.88 11.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0102 PUJ MUJ 935 MUJ935 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 34.85 9.92 9.51 9.44 12.39 13.53 13.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0103 PUJ MUJ 936 MUJ936 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 36.71 10.15 9.45 9.15 13.17 14.75 12.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0104 PUJ MUJ 938 MUJ938 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 39.78 10.79 10.76 10.09 14.03 15.52 16.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0105 PUJ MUJ 939 MUJ939 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 35.42 10.28 9.39 9.49 13.57 14.41 14.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0106 PUJ MUJ 945 MUJ945 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 23.93 7.41 7.5 6.62 8.79 9.76 8.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0107 PUJ MUJ 947 MUJ947 1990-02-27 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus subornatus 26.11 7.7 7.95 6.62 8.97 11.21 10.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0108 PUJ MUJ 948 MUJ948 1991-03-18 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2800 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus lozanoi 37.86 9.88 10.16 9.73 14.92 15.62 15.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0109 PUJ MUJ 949 MUJ949 1991-03-18 Oscar Hernandez NA Cundinamarca La Calera Sector de Pidras gordas 2800 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus lozanoi 40.85 10.13 10.34 10.04 15.2 14.32 17.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0110 PUJ MUJ 954 MUJ954 1992-09-06 Oscar Hernandez NA Cundinamarca La Calera Piedras Gordas 2850 NA 4.75 -73.91666 Paramo; Wetland Anura Bufonidae Atelopus lozanoi 39.7 9.02 9.7 9.74 14.44 14.83 14.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0111 PUJ MUJ 957 MUJ957 1996-03-08 Oscar Hernandez NA Meta Puerto López Inspeccion de Policia de Remolinos NA NA NA NA Wetland Anura Hylidae Boana xerophylla 55.61 17.03 18.03 9.26 29.7 29.23 22.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0112 PUJ MUJ 967 MUJ967 1995-09-26 Oscar Hernandez NA Meta Puerto López Inspeccion de Policia de Remolinos NA NA NA NA Wetland Anura Hylidae Boana xerophylla 56.43 17.65 19.13 9.06 30.03 28.8 23.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0113 PUJ MUJ 968 MUJ968 1995-09-26 Oscar Hernandez NA Meta Puerto López Inspeccion de Policia de Remolinos NA NA NA NA Wetland Anura Hylidae Boana xerophylla 51.04 16.68 16.96 8.45 26.68 26.57 20.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0114 PUJ MUJ 973 MUJ973 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana boans 82.24 28.04 29.37 14.99 44.25 44.76 34.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0115 PUJ MUJ 974 MUJ974 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana boans 80.07 25.63 26.7 16.46 41.83 41.9 32.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0116 PUJ MUJ 975 MUJ975 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana boans 85.95 27.92 28.34 15.33 44.56 45.51 34.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0117 PUJ MUJ 976 MUJ976 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana boans 70.63 23.4 24.48 12.54 38.05 38.19 28.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0118 PUJ MUJ 986 MUJ986 1996-03-08 Oscar Hernandez NA Meta Puerto López Inspeccion de Policia de Remolinos NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 71.73 42.1 41.92 36.8 42.44 42.74 43.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0119 PUJ MUJ 990 MUJ990 1996-12-11 Oscar Hernandez NA Meta Puerto López Inspeccion de Policia de Remolinos NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 50.86 16.76 16.7 10.79 17.03 17.99 19.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0120 PUJ MUJ 993 MUJ993 1987-04-06 Oscar Hernandez NA Cundinamarca Bogotá Hipodromo 2570 NA 4.6 -74.08333 Andean; Wetland Anura Hylidae Dendropsophus molitor 41.88 14.78 14.03 9.52 19.75 19.11 19.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0122 PUJ MUJ 994 MUJ994 1995-05 Oscar Hernandez NA Cundinamarca Bogotá Hipodromo 2570 NA 4.6 -74.08333 Andean; Wetland Anura Hylidae Dendropsophus molitor 36.89 12.21 12.43 7.25 17.62 17.64 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0124 PUJ MUJ 995 MUJ995 1995-05 Oscar Hernandez NA Cundinamarca Bogotá Hipodromo 2570 NA 4.6 -74.08333 Andean; Wetland Anura Hylidae Dendropsophus molitor 39.89 12.6 13.07 9.37 19.74 19.65 19.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0126 PUJ MUJ 1012 MUJ1012 2000-08-10 Oscar Hernandez NA Meta Puerto López NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 25.72 6.81 5.98 4.82 8.59 8.72 10.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0127 PUJ MUJ 1016 MUJ1016 1987-08-29 Oscar Hernandez NA Tolima Mariquita NA NA NA 5.25 -74.91667 Wetland Anura Aromobatidae Rheobates palmatus 28.2 10.38 9.86 6.56 14.26 13.26 13.55 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0128 PUJ MUJ 1017 MUJ1017 1987-08-29 Oscar Hernandez NA Tolima Mariquita NA NA NA 5.25 -74.91667 Wetland Anura Aromobatidae Rheobates palmatus 31.58 11.31 11.11 6.7 14.65 14.72 13.45 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0129 PUJ MUJ 1069 MUJ1069 1997-05 Oscar Hernandez NA Risaralda Pereira Santurio Fauna y Flora Ucumari,sector la Pastora 2460 NA 4.8133 -75.69611 Andean Forest Anura Craugastoridae Pristimantis erythropleura 19.87 6.32 6.16 4.82 9.57 8.69 7.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0130 PUJ MUJ 1074 MUJ1074 1996-09-26 Oscar Hernandez NA Boyacá Puerto Boyacá Inspeccion de Policia de Pto.Romero 500 NA 6 -74.41667 Wetland Anura Hylidae Scinax rostratus 44.37 14.43 14.89 8.81 25.83 23.52 17.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0131 PUJ MUJ 1075 MUJ1075 1996-09-26 Oscar Hernandez NA Boyacá Puerto Boyacá Inspeccion de Policia de Pto.Romero 500 NA 6 -74.41667 Wetland Anura Hylidae Scinax rostratus 45.18 15.73 15.88 8.73 26.78 24.84 19.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0132 PUJ MUJ 1076 MUJ1076 1996-03-08 Oscar Hernandez NA Meta Puerto López Inspeccion de Policia de Remolinos NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 31.97 8.53 7.57 6.04 11.17 11.19 13.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0133 PUJ MUJ 1081 MUJ1081 NA Oscar Hernandez NA Cundinamarca La Mesa Laguna de Pedro palo 2000 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 24.72 7.46 7.97 5.64 12.52 9.83 11.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0134 PUJ MUJ 1084 MUJ1084 NA Oscar Hernandez NA Cundinamarca La Mesa Laguna de Pedro palo 2000 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 20.4 5.95 6.51 4.67 9.93 9.9 8.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0135 PUJ MUJ 1087 MUJ1087 NA Oscar Hernandez NA Cundinamarca La Mesa Laguna de Pedro palo 2000 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 22.66 7.87 7.82 5.23 11.3 10.6 9.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0136 PUJ MUJ 1139 MUJ1139 1997-10 Oscar Hernandez NA Antioquia San Luis Rio Claro NA NA 6 -74.83333 Wetland Anura Bufonidae Rhaebo haematiticus 70.16 23.76 24.41 18.81 33.9 34.98 32.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0137 PUJ MUJ 1140 MUJ1140 1997-10 Oscar Hernandez NA Antioquia San Luis Rio Claro NA NA 6 -74.83333 Wetland Anura Bufonidae Rhaebo haematiticus 69.07 23.82 23.96 18.59 35.86 33.94 30.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0138 PUJ MUJ 1141 MUJ1141 1997-10 Oscar Hernandez NA Antioquia San Luis Rio Claro NA NA 6 -74.83333 Wetland Anura Bufonidae Rhaebo haematiticus 77.58 26.31 24.75 22.04 38.93 35.04 35.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0139 PUJ MUJ 1142 MUJ1142 1997-10 Oscar Hernandez NA Antioquia San Luis Rio Claro NA NA 6 -74.83333 Wetland Anura Bufonidae Rhaebo haematiticus 73.37 24.67 24.32 18.48 37.31 38.52 35.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0140 PUJ MUJ 1164 MUJ1164 1997-10 Oscar Hernandez NA Antioquia San Luis Rio claro NA NA 6 -74.83333 Wetland Anura Hylidae Smilisca phaeota 52.46 18.61 18.07 10.76 28.03 27.75 23.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0141 PUJ MUJ 1174 MUJ1174 1990-09-11 Oscar Hernandez NA Cundinamarca NA PNN Chingaza Monte Redondo 2800 NA 4.6167 -74.1 Paramo Anura Craugastoridae Pristimantis nervicus 23.13 9.84 9.12 5.98 9.76 11.39 8.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0142 PUJ MUJ 1175 MUJ1175 1990-09-11 Oscar Hernandez NA Cundinamarca NA PNN Chingaza Monte Redondo 2800 NA 4.6167 -74.1 Paramo Anura Craugastoridae Pristimantis nervicus 22.51 9.27 8.62 5.2 9.54 10.29 10.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0143 PUJ MUJ 1177 MUJ1177 NA Oscar Hernandez NA Boyacá Cocuy PNN Sierra Nevado del Cocuy 4000 NA 6.4133 -72.44972 Paramo Anura Craugastoridae Pristimantis nicefori 27 9.87 9.62 5.38 8.73 9.89 9.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0144 PUJ MUJ 1178 MUJ1178 NA Oscar Hernandez NA Boyacá Cocuy PNN Sierra Nevado del Cocuy 4000 NA 6.4133 -72.44972 Paramo Anura Craugastoridae Pristimantis nicefori 27.14 9.66 9.61 6.73 8.97 9.86 11.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0145 PUJ MUJ 1179 MUJ1179 NA Oscar Hernandez NA Boyacá Cocuy PNN Sierra Nevado del Cocuy 4000 NA 6.4133 -72.44972 Paramo Anura Craugastoridae Pristimantis nicefori 23.15 8.95 8.65 5.34 7.2 8.74 8.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0146 PUJ MUJ 1180 MUJ1180 NA Oscar Hernandez NA Boyacá Cocuy PNN Sierra Nevado del Cocuy 4000 NA 6.4133 -72.44972 Paramo Anura Craugastoridae Pristimantis nicefori 18.31 7.95 7.47 4.97 7.03 7.39 7.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0147 PUJ MUJ 1181 MUJ1181 NA Oscar Hernandez NA Boyacá Cocuy PNN Sierra Nevado del Cocuy 4000 NA 6.4133 -72.44972 Paramo Anura Craugastoridae Pristimantis nicefori 17.52 6.39 5.61 4.03 6.48 7.44 6.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0148 PUJ MUJ 1182 MUJ1182 NA Oscar Hernandez NA Boyacá Cocuy PNN Sierra Nevado del Cocuy 4000 NA 6.4133 -72.44972 Paramo Anura Craugastoridae Pristimantis nicefori 28.33 11.49 10.08 5.31 9.99 11.95 9.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0149 PUJ MUJ 1188 MUJ1188 1996-11-22 Oscar Hernandez NA Antioquia San Luis Rio Claro inspeccion El Vergel 420 NA 6 -74.83333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 18.98 6.32 7.14 4.23 10.94 11.51 8.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0150 PUJ MUJ 1191 MUJ1191 1996-11-22 Oscar Hernandez NA Antioquia San Luis Rio Claro inspeccion El Vergel 420 NA 6 -74.83333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.22 7.94 8.59 4.86 12.12 12.97 9.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0151 PUJ MUJ 1192 MUJ1192 1996-11-22 Oscar Hernandez NA Antioquia San Luis Rio Claro inspeccion El Vergel 420 NA 6 -74.83333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 19.9 8.21 7.27 4.48 11.85 11.62 8.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0152 PUJ MUJ 1193 MUJ1193 1996-11-22 Oscar Hernandez NA Antioquia San Luis Rio Claro inspeccion El Vergel 420 NA 6 -74.83333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.88 7.82 7.55 4.44 11.71 12.37 9.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0153 PUJ MUJ 1236 MUJ1236 1998-05-24 Oscar Hernandez NA Cundinamarca Bogotá Humedal de Cordoba 2570 NA 4.6 -74.08333 Andean; Wetland Anura Hylidae Dendropsophus molitor 40.84 13.27 12.78 8.81 20.79 20.16 19.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0155 PUJ MUJ 1248 MUJ1248 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 59.38 18.71 18.99 9.56 36.98 35.3 27.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0156 PUJ MUJ 1249 MUJ1249 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 72.65 21.81 22.23 15.39 46.01 43.52 36.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0157 PUJ MUJ 1250 MUJ1250 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 72.04 22.17 23.11 14.28 44.84 42.54 34.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0158 PUJ MUJ 1251 MUJ1251 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 56.69 16.9 17.51 9.8 32.33 30.71 24.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0159 PUJ MUJ 1252 MUJ1252 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 71.85 21.57 22.31 13.12 43.1 41.16 31.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0160 PUJ MUJ 1253 MUJ1253 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 62.61 20.32 20.48 10.89 38.98 35.98 28.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0161 PUJ MUJ 1254 MUJ1254 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 62.14 19.13 19.85 11.33 37.61 35.56 27.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0162 PUJ MUJ 1255 MUJ1255 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana lanciformis 84.34 25.46 25.53 14.81 49.38 43.04 35.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0163 PUJ MUJ 1256 MUJ1256 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa bicolor 87.75 24.67 26.92 19.31 47.5 44.58 34.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0164 PUJ MUJ 1257 MUJ1257 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Osteocephalus planiceps 62.99 17.48 20.16 13.46 37 33.25 29.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0165 PUJ MUJ 1259 MUJ1259 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Osteocephalus planiceps 82.4 24.36 26.58 17.54 45.39 42.45 34.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0166 PUJ MUJ 1260 MUJ1260 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Osteocephalus planiceps 79.4 24.83 24.36 16.64 46.09 41.56 34.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0167 PUJ MUJ 1299 MUJ1299 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana geographica 51.76 19.07 18.92 9.16 25.64 26.97 19.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0168 PUJ MUJ 1300 MUJ1300 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana geographica 49.78 18.61 19.09 8.81 24.8 24.01 20.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0169 PUJ MUJ 1301 MUJ1301 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Boana geographica 47 17.39 17.2 7.44 24.5 25.6 19.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0170 PUJ MUJ 1302 MUJ1302 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus sarayacuensis 23.43 7.75 7.94 4.86 13.31 12.57 11.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0171 PUJ MUJ 1303 MUJ1303 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus sarayacuensis 24.28 7.83 7.75 4.98 12.96 12.56 10.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0172 PUJ MUJ 1304 MUJ1304 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus sarayacuensis 24.88 6.96 7.45 5.17 12.81 13.27 11.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0173 PUJ MUJ 1305 MUJ1305 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus sarayacuensis 22.01 7.53 7.36 4.9 11.31 11.2 9.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0174 PUJ MUJ 1307 MUJ1307 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Scinax garbei 36.52 12.32 11.68 7.5 20.98 19.6 17.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0175 PUJ MUJ 1308 MUJ1308 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Scinax garbei 34.04 11.59 11.59 7.68 19.15 17.87 15.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0176 PUJ MUJ 1309 MUJ1309 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus leucophyllatus 21.2 7.03 7.35 4.43 11.26 11.05 9.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0177 PUJ MUJ 1310 MUJ1310 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus leucophyllatus 23.82 7.8 7.8 4.91 11.58 11.99 10.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0178 PUJ MUJ 1311 MUJ1311 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus leucophyllatus 23.7 7.94 8.99 5.22 12.54 12.34 10.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0179 PUJ MUJ 1312 MUJ1312 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus leucophyllatus 24.6 8.59 8.81 4.99 12.95 12.99 11.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0180 PUJ MUJ 1322 MUJ1322 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Osteocephalus cabrerai 43.59 13.89 15.39 8.56 23.82 21.91 18.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0181 PUJ MUJ 1324 MUJ1324 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus reticulatus 22.01 7.51 7.91 4.94 12.3 12.05 9.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0182 PUJ MUJ 1326 MUJ1326 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 20.43 7.62 6.75 5.3 10.41 9.61 10.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0183 PUJ MUJ 1327 MUJ1327 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 24.07 7.75 7.52 5.2 10.7 9.99 12.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0184 PUJ MUJ 1328 MUJ1328 NA Oscar Hernandez NA Amazonas Leticia NA 100 NA NA NA Wetland Anura Hylidae Dendropsophus reticulatus 21.66 7.23 7.39 4.9 12.16 11.88 10.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0185 PUJ MUJ 1333 MUJ1333 1997-08-20 Oscar Hernandez NA Meta Villavicencio Inspeccion Puerto Colombia loc.Agricola El Naranjal NA NA 4.1533 -73.635 Wetland Anura Hylidae Trachycephalus typhonius 76.31 22.87 22.87 13.81 35.43 31.16 30.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0186 PUJ MUJ 1351 MUJ1351 NA Oscar Hernandez NA Cesar Agustin Codazzi Inspeccion de Policia Casacara 72 NA 9.9167 -73.25 Wetland Anura Leptodactylidae Pleurodema brachyops 39.58 16.55 15.64 7.51 15.31 15.65 16.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0187 PUJ MUJ 1353 MUJ1353 NA Oscar Hernandez NA Cesar Agustin Codazzi Inspeccion de Policia Casacara 72 NA 9.9167 -73.25 Wetland Anura Leptodactylidae Leptodactylus macrosternum 48.48 16.1 14.92 8.77 27.35 24.24 24.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0188 PUJ MUJ 1360 MUJ1360 2000-01-06 Oscar Hernandez NA Cundinamarca La Calera Sector de piedras gordas 3400 NA 4.75 -73.91666 Paramo Anura Craugastoridae Pristimantis bogotensis 18.87 6.95 6.68 4.15 8.74 7.94 8.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0189 PUJ MUJ 1361 MUJ1361 1999-04-12 Oscar Hernandez NA Cundinamarca Cogua Laguna verde-Orilla 3600 NA 5.0667 -73.98333 Paramo Anura Craugastoridae Pristimantis nervicus 22.79 8.78 8.82 4.65 9.48 9.54 9.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0190 PUJ MUJ 1379 MUJ1379 NA Oscar Hernandez NA Tolima Armero Guayabal 300 NA NA NA Wetland Anura Bufonidae Rhinella humboldti 47.42 17.04 16.09 9.41 15.62 15.81 15.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0191 PUJ MUJ 1385 MUJ1385 2000-05-29 Oscar Hernandez NA Tolima Armero Guayabal 300 NA NA NA Wetland Anura Hylidae Boana xerophylla 53.15 17.04 17.49 9.2 28.81 27.27 20.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0192 PUJ MUJ 1435 MUJ1435 2000-05-29 Oscar Hernandez NA Tolima Armero Hacienda El Cardonal 400 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 25.5 8.56 7.88 6.03 10.44 9.65 10.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0193 PUJ MUJ 1436 MUJ1436 2000-05-29 Oscar Hernandez NA Tolima Armero Hacienda El Cardonal 400 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 24.02 7.82 6.52 6.18 10.41 9.57 10.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0194 PUJ MUJ 1437 MUJ1437 2000-05-29 Oscar Hernandez NA Tolima Armero Hacienda El Cardonal 400 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 27.5 8.63 7.73 6.75 11.52 12.97 12.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0195 PUJ MUJ 1439 MUJ1439 2000-05-29 Oscar Hernandez NA Tolima Armero Hacienda El Cardonal 400 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 22.44 7.95 7.26 6.1 9.92 8.17 9.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0196 PUJ MUJ 1443 MUJ1443 2000-05-29 Oscar Hernandez NA Tolima Armero Hacienda El Cardonal 400 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 25.62 8.32 6.85 6.67 10.09 11.14 10.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0197 PUJ MUJ 1445 MUJ1445 2000-05-29 Oscar Hernandez NA Tolima Armero Hacienda El Cardonal 400 NA NA NA Wetland Anura Hylidae Scinax x-signatus 26.88 7.87 8.3 5.72 14.25 13.46 11.35 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0198 PUJ MUJ 1448 MUJ1448 2000-08-07 Oscar Hernandez NA Cundinamarca La Calera Vereda San Rafael cerros orientales 3000 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 38.97 12.63 11.95 8.2 19.43 20.31 18.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0200 PUJ MUJ 1451 MUJ1451 2000-08-07 Oscar Hernandez NA Cundinamarca La Calera Vereda San Rafael cerros orientales 3000 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 46.87 15.01 13.84 10.15 23.82 23.52 22.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0202 PUJ MUJ 1452 MUJ1452 2000-08-07 Oscar Hernandez NA Cundinamarca La Calera Vereda San Rafael cerros orientales 3000 NA 4.75 -73.91666 Paramo; Wetland Anura Hylidae Dendropsophus molitor 50.56 16.58 16.17 9.93 24.09 23.78 24.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0204 PUJ MUJ 1567 MUJ1567 2001-07-12 Oscar Hernandez NA Meta Restrepo NA NA NA 4.26 -73.55 Wetland Anura Hylidae Scinax rostratus 18.32 14.54 15.19 9.45 24.23 22.43 20.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0205 PUJ MUJ 1571 MUJ1571 NA Oscar Hernandez NA Valle del Cauca Málaga Base militar de Bahía Málaga 50 NA NA NA Wetland Anura Hylidae Smilisca phaeota 53.76 17.8 18.06 10.33 26.35 26.53 20.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0206 PUJ MUJ 1581 MUJ1581 NA Oscar Hernandez NA Valle Del Cauca Málaga Base militar de Bahía Málaga 50 NA NA NA Wetland Anura Hylidae Boana picturata 62.93 31.09 30.49 11.55 37.29 33.3 24.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0207 PUJ MUJ 1590 MUJ1590 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus microcephalus 25.59 7.73 7.54 4.24 12.72 12.65 10.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0208 PUJ MUJ 1591 MUJ1591 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus microcephalus 21.31 7.85 7.92 4.47 11.4 11.09 8.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0209 PUJ MUJ 1592 MUJ1592 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus microcephalus 19.91 6.17 6.24 3.39 10.13 9.55 8.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0210 PUJ MUJ 1595 MUJ1595 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Scinax rostratus 44.91 13.95 14.34 7.82 24.72 22.58 17.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0211 PUJ MUJ 1599 MUJ1599 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus ebraccatus 24.41 7.82 7.58 4.51 12.94 12.57 11.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0212 PUJ MUJ 1600 MUJ1600 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus ebraccatus 24.04 7.9 8.34 4.83 13.82 12.85 11.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0213 PUJ MUJ 1601 MUJ1601 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus ebraccatus 32.6 10.98 11.13 6.38 18.5 17.28 15.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0214 PUJ MUJ 1602 MUJ1602 2000-02-25 Oscar Hernandez NA Córdoba Tierra Alta Embalse de Urrá ,Sector de Nain 200 NA 8.1736 -76.05917 Wetland Anura Hylidae Dendropsophus ebraccatus 28.75 9.59 9.64 5.91 16.52 16.16 13.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0215 PUJ MUJ 1610 MUJ1610 2000-03-27 Oscar Hernandez NA Córdoba Tierra Alta Quebrada Ciudadela Urrá 205 NA 8.1736 -76.05917 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.45 6.74 7.15 4.09 10.9 10.79 9.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0216 PUJ MUJ 1641 MUJ1641 2001-11-04 Oscar Hernandez NA Boyacá Garagoa Reserva natural privada El Secreto 2900 NA 5.1278 -73.28167 Paramo; Wetland Anura Hylidae Hyloscirtus bogotensis 27.38 8.86 9.04 5.52 13.86 13.79 12.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0217 PUJ MUJ 1690 MUJ1690 2002-03-29 Oscar Hernandez NA Meta Puerto Gaitan Finca El Guayabal 225 NA 4.28 -72.14 Wetland Anura Bufonidae Rhinella humboldti 53.79 17.07 15.75 9.71 17.09 19.43 17.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0218 PUJ MUJ 1693 MUJ1693 2002-03-29 Oscar Hernandez NA Meta Puerto Gaitan Finca El Guayabal 225 NA 4.28 -72.14 Wetland Anura Microhylidae Elachistocleis ovalis 30.84 8.13 7.05 5.62 10.51 11.71 12.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0219 PUJ MUJ 1698 MUJ1698 2002-03-29 Oscar Hernandez NA Meta Puerto Gaitan Finca El Guayabal 225 NA 4.28 -72.14 Wetland Anura Hylidae Osteocephalus taurinus 64.93 19.2 20.56 13.1 35.72 34.11 27.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0220 PUJ MUJ 1699 MUJ1699 2001-06-23 Oscar Hernandez NA Tolima Ortega NA 455 NA 3.79 -75.3 Wetland Anura Bufonidae Rhinella humboldti 46.99 16.6 16.45 9.2 15.3 16.98 16.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0221 PUJ MUJ 1711 MUJ1711 2001-06-24 Oscar Hernandez NA Tolima Natagaima NA 520 NA 3.48 -75.18 Wetland Anura Bufonidae Rhinella humboldti 46.13 16.62 16.44 9.75 15.11 16.35 16.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0222 PUJ MUJ 1713 MUJ1713 2001-07-17 Oscar Hernandez NA Huila Tello Finca San Rafael 680 NA 3.05 -75.1 Wetland Anura Bufonidae Rhinella humboldti 41.01 15.3 14.23 9.17 13.18 14.4 14.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0223 PUJ MUJ 1738 MUJ1738 2001-06-24 Oscar Hernandez NA Tolima Ortega Finca El Antojo 455 NA 3.79 -75.3 Wetland Anura Microhylidae Elachistocleis pearsei 44.49 10.91 8.86 7.82 15.68 14.42 19.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0224 PUJ MUJ 1739 MUJ1739 2001-06-24 Oscar Hernandez NA Tolima Ortega Finca El Antojo 455 NA 3.79 -75.3 Wetland Anura Microhylidae Elachistocleis pearsei 41.32 10.81 9.46 8.35 14.67 16.78 18.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0225 PUJ MUJ 1740 MUJ1740 2001-06-29 Oscar Hernandez NA Huila Aipe NA 550 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 49.29 13.17 10.32 7.07 17.08 17.63 19.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0226 PUJ MUJ 1741 MUJ1741 NA Oscar Hernandez NA Tolima Coyaima Finca El Diamante, Quebrada Coya 580 NA 3.7 -75.25 Wetland Anura Hylidae Boana xerophylla 56.57 17.94 18.57 8.97 31.71 31.13 23.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0227 PUJ MUJ 1757 MUJ1757 2001-06-22 Oscar Hernandez NA Tolima Coyaima Finca El Diamante, Quebrada Coya 580 NA 3.7 -75.25 Wetland Anura Aromobatidae Rheobates palmatus 34.75 13.45 12.4 7.57 16.46 18.2 17.16 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0228 PUJ MUJ 1778 MUJ1778 2001-06 Oscar Hernandez NA Tolima Ortega Finca El Antojo 455 NA 3.79 -75.3 Wetland Anura Hylidae Scinax x-signatus 37.45 11.12 10.71 6.48 18.03 17.63 15.1 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0229 PUJ MUJ 1811 MUJ1811 NA Oscar Hernandez NA Caldas Belalcazar Finca el Tigre 960 NA 5.0158 -75.78431 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 22.96 8.15 7.96 4.87 12.7 13.35 8.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0230 PUJ MUJ 1812 MUJ1812 NA Oscar Hernandez NA Caldas Belalcazar Finca el Tigre 960 NA 5.0158 -75.78431 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 20.77 6.66 7.15 5.15 11.92 12.04 9.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0231 PUJ MUJ 1814 MUJ1814 NA Oscar Hernandez NA Caldas Belalcazar Finca el Tigre 960 NA 5.0158 -75.78431 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 22.39 7.98 7.57 4.3 11.89 13.44 10.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0232 PUJ MUJ 1815 MUJ1815 NA Oscar Hernandez NA Caldas Belalcazar Finca el Tigre 960 NA 5.0158 -75.78431 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 22.38 8.25 7.73 4.71 12.28 13.06 10.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0233 PUJ MUJ 1816 MUJ1816 NA Oscar Hernandez NA Caldas Belalcazar Finca el Tigre 960 NA 5.0158 -75.78431 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 21.59 7.82 7.58 4.39 11.67 12.43 10.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0234 PUJ MUJ 1817 MUJ1817 NA Oscar Hernandez NA Caldas Belalcazar Finca el Tigre 960 NA 5.0158 -75.78431 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 22.17 7.96 4.5 12.27 12.13 12.45 11.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0235 PUJ MUJ 1844 MUJ1844 2001-12-01 Oscar Hernandez NA Caldas Neira NA 2672 NA 5.2225 -75.41278 Andean Forest Anura Craugastoridae Pristimantis boulengeri 22.6 7.68 7.63 5.12 10.22 10.59 10.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0236 PUJ MUJ 1846 MUJ1846 2001-12-17 Oscar Hernandez NA Caldas Neira NA 2650 NA 5.2204 -75.41081 Andean Forest Anura Craugastoridae Pristimantis boulengeri 21.76 6.96 7.3 4.91 10.7 11.12 9.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0237 PUJ MUJ 1847 MUJ1847 2001-12-17 Oscar Hernandez NA Caldas Neira NA 2650 NA 5.2204 -75.41081 Andean Forest Anura Craugastoridae Pristimantis boulengeri 20.35 7.22 7.56 5.12 11.15 10.19 10.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0238 PUJ MUJ 1882 MUJ1882 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 88.62 31.2 28.87 17.34 44.23 43.66 42.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0239 PUJ MUJ 1883 MUJ1883 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 91.36 32.44 32.78 18.03 46.48 48.49 47.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0240 PUJ MUJ 1884 MUJ1884 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 101.55 35.67 35.45 21.02 50.77 49.09 50.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0241 PUJ MUJ 1886 MUJ1886 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 88.9 31.83 30.04 17.88 43.58 45.14 43.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0242 PUJ MUJ 1887 MUJ1887 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 85.97 30.92 31.41 18.47 43.48 43.95 44.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0243 PUJ MUJ 1905 MUJ1905 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis simoterus 33.79 13.52 12.93 7.82 16.48 16 18.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0244 PUJ MUJ 1906 MUJ1906 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis simoterus 24.85 10.28 9.34 6.11 11.6 12.46 12.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0245 PUJ MUJ 1910 MUJ1910 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 25.56 10.6 10.12 5.94 12.27 13.21 12.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0246 PUJ MUJ 1912 MUJ1912 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 22.45 9.55 9.1 5.52 12.34 12.15 9.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0247 PUJ MUJ 1913 MUJ1913 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 24.39 9.52 8.76 6.48 12.91 12.81 11.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0248 PUJ MUJ 1915 MUJ1915 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 38.28 14.81 14.4 8.96 18.63 17.44 18.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0249 PUJ MUJ 1916 MUJ1916 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 32.48 12.08 11.47 7.85 16.92 16.27 15.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0250 PUJ MUJ 1923 MUJ1923 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 25.93 9.61 9.64 6.51 13.34 12.76 12.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0251 PUJ MUJ 1936 MUJ1936 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 22.37 8.37 8.1 5.83 10.96 10.32 10.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0252 PUJ MUJ 1939 MUJ1939 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 42.72 16.83 16.1 10.57 21.88 21.32 21.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0253 PUJ MUJ 1945 MUJ1945 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 25.99 9.36 9.67 6.09 12.69 12.75 12.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0254 PUJ MUJ 1954 MUJ1954 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 22.85 8.58 8.55 5.26 11.53 10.04 9.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0255 PUJ MUJ 1955 MUJ1955 NA Oscar Hernandez NA Caldas Neira Finca las Nieves 3525 NA 5.1949 -75.38017 Paramo Anura Craugastoridae Pristimantis permixtus 19.32 7.66 7.53 4.43 10.04 9.82 9.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0256 PUJ MUJ 1989 MUJ1989 2002-08-08 Oscar Hernandez NA Cundinamarca Fusagasugá Finca Bosques de Chinauta NA NA 4.3439 -74.36778 Wetland Anura Ranidae Lithobates catesbeianus 134.85 54.54 54.08 27.75 60.6 65.9 65.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0257 PUJ MUJ 2006 MUJ2006 2001-06-21 Oscar Hernandez NA Tolima Coyaima Finca el Diamante,Quebrada coya sitio la cascada 580 NA 3.7 -75.25 Wetland Anura Ranidae Lithobates vaillanti 96.89 34.5 34.84 20.47 53.72 54.33 52.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0258 PUJ MUJ 2008 MUJ2008 2001-06-21 Oscar Hernandez NA Huila Aipe Finca La Tribuna 550 NA NA NA Wetland Anura Ranidae Lithobates vaillanti 100.98 36.28 33.58 20.16 52.12 48.77 52.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0259 PUJ MUJ 2009 MUJ2009 2001-06-21 Oscar Hernandez NA Huila Aipe Finca La Tribuna 550 NA NA NA Wetland Anura Ranidae Lithobates vaillanti 95.68 37.64 32.96 22.93 53.63 55.63 53.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0260 PUJ MUJ 2014 MUJ2014 2000-09-24 Oscar Hernandez NA Cundinamarca Facatativá NA 2850 NA 4.8553 -74.38028 Paramo Anura Craugastoridae Pristimantis bogotensis 27.77 11.19 11.39 5.94 13.5 13.4 13.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0261 PUJ MUJ 2062 MUJ2062 2001-07-26 Oscar Hernandez NA Tolima Prado Hacienda El Palmar 345 NA 3.75 -74.83333 Wetland Anura Hylidae Boana xerophylla 55.26 18.06 18.03 9.93 30.27 31.07 22.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0262 PUJ MUJ 2071 MUJ2071 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 89.5 33.42 32.37 19.61 46.95 47.51 50.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0263 PUJ MUJ 2072 MUJ2072 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Ranidae Lithobates vaillanti 88.47 35.94 35.32 19.89 50.48 51.84 49.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0264 PUJ MUJ 2081 MUJ2081 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Hylidae Scinax rostratus 36.88 12.48 11.8 7.12 19.8 17.64 15.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0265 PUJ MUJ 2083 MUJ2083 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Hylidae Scinax rostratus 34.97 10.78 10.86 5.5 16.85 14.51 12.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0266 PUJ MUJ 2084 MUJ2084 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Hylidae Scinax rostratus 38.22 12.63 12.52 6.91 19.82 17.5 15.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0267 PUJ MUJ 2087 MUJ2087 2002-05-02 Oscar Hernandez NA Antioquia El Bagre El Pujador 150 NA 7.7709 -74.78972 Wetland Anura Hylidae Scinax rostratus 35.61 11.39 11.07 6.89 18.4 17.3 14.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0268 PUJ MUJ 2107 MUJ2107 2002-05-02 Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Hylidae Scarthyla vigilans 19.92 5.57 5.58 3.86 10.87 9.4 7.03 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0269 PUJ MUJ 2109 MUJ2109 2002-05-02 Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 150 NA 7.8372 -74.78217 Wetland Anura Hylidae Dendropsophus ebraccatus 20.39 6.06 6.29 3.6 9.98 10.07 8.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0270 PUJ MUJ 2110 MUJ2110 2002-05-02 Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 150 NA 7.8372 -74.78217 Wetland Anura Hylidae Dendropsophus ebraccatus 20.32 6.53 6.75 3.75 10.77 10.13 7.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0271 PUJ MUJ 2111 MUJ2111 2002-05-02 Oscar Hernandez NA Antioquia El Bagre NA 150 NA 7.8372 -74.78217 Wetland Anura Hylidae Dendropsophus ebraccatus 22.37 7.51 7.17 4.84 11.22 10.88 9.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0272 PUJ MUJ 2112 MUJ2112 NA Oscar Hernandez NA Antioquia El Bagre Sitio Rio viejo 155 NA 7.8372 -74.78217 Wetland Anura Hylidae Scarthyla vigilans 18.32 5.36 5.08 4.16 10.5 9.71 8.15 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0273 PUJ MUJ 2198 MUJ2198 2002-10-01 Oscar Hernandez NA Tolima Ibagué Finca La Magnolia, quebrada El Cural 1100 NA 4.4 -75.21 Wetland Anura Hylidae Boana xerophylla 61.55 20.75 20.65 10.51 33.69 31.64 25.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0274 PUJ MUJ 2231 MUJ2231 2002-10-01 Oscar Hernandez NA Tolima Ibagué Finca La Magnolia, quebrada El Cural 1100 NA 4.4 -75.21 Wetland Anura Leptodactylidae Leptodactylus fragilis 33.58 10.51 10.32 5.88 16.8 14.45 17.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0275 PUJ MUJ 2233 MUJ2233 2002-11-03 Oscar Hernandez NA Cundinamarca Fusagasugá Corregimiento de Chinauta, Finca Bosques de Chinauta NA NA 4.3439 -74.36778 Wetland Anura Ranidae Lithobates catesbeianus 105.25 43.84 43.45 22.95 50.21 54.4 56.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0276 PUJ MUJ 2237 MUJ2237 2002-11-03 Oscar Hernandez NA Cundinamarca Fusagasugá Corregimiento de Chinauta, Finca Bosques de Chinauta NA NA 4.3439 -74.36778 Wetland Anura Ranidae Lithobates catesbeianus 139.88 57.24 55.87 31.11 64.81 76.81 71.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0277 PUJ MUJ 2242 MUJ2242 2002-11-03 Oscar Hernandez NA Cundinamarca Fusagasugá Corregimiento de Chinauta, Finca Bosques de Chinauta NA NA 4.3439 -74.36778 Wetland Anura Ranidae Lithobates catesbeianus 135.18 55.15 54.91 31.04 60.17 70.07 65.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0278 PUJ MUJ 2248 MUJ2248 2002-11-05 Oscar Hernandez NA Cundinamarca Fusagasugá Corregimiento de Chinauta, Finca Bosques de Chinauta NA NA 4.3439 -74.36778 Wetland Anura Ranidae Lithobates catesbeianus 107.08 44.45 44.1 21.93 51.97 54.59 56.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0279 PUJ MUJ 2249 MUJ2249 2002-11-05 Oscar Hernandez NA Cundinamarca Fusagasugá Corregimiento de Chinauta, Finca Bosques de Chinauta NA NA 4.3439 -74.36778 Wetland Anura Ranidae Lithobates catesbeianus 114.65 48.07 44.97 26.46 59.48 71.34 71.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0280 PUJ MUJ 2307 MUJ2307 2002-11-08 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Hylidae Boana xerophylla 56.95 18.3 18.26 11.3 30.92 30.15 23.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0281 PUJ MUJ 2311 MUJ2311 2002-11-08 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Hylidae Boana xerophylla 57.71 19.32 19.12 9.71 30.83 30.48 23.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0282 PUJ MUJ 2316 MUJ2316 2002-11-08 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Ranidae Lithobates vaillanti 82.25 31.24 30.37 16.74 43.99 46.02 41.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0283 PUJ MUJ 2327 MUJ2327 2002-12-16 Oscar Hernandez NA Valle Del Cauca El Cairo Corregimiento Albán, Hacienda Jamaica 1500 NA 4.7631 -76.22639 Wetland Anura Bufonidae Rhinella marina NA 57.32 54.27 37.56 55.08 63.88 60.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0284 PUJ MUJ 2346 MUJ2346 2003-01-12 Oscar Hernandez NA Cundinamarca Albán Granjas Infantiles del Padre Luna 2000 NA 4.9167 -74.45 Andean Forest Anura Aromobatidae Rheobates palmatus 29.38 10.37 9.22 6.76 14.47 15.44 14.95 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0285 PUJ MUJ 2353 MUJ2353 2003-01-12 Oscar Hernandez NA Cundinamarca Albán Granjas Infantiles del Padre Luna 2000 NA 4.9167 -74.45 Andean Forest Anura Aromobatidae Rheobates palmatus 32.61 12.86 11.17 7.55 15.81 18.03 17.56 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0286 PUJ MUJ 2385 MUJ2385 2002-10-01 Oscar Hernandez NA Tolima Ibagué la Magnolia, Quebrada el coral 1100 NA 4.4 -75.21 Wetland Anura Hylidae Dendropsophus microcephalus 21.76 6.22 6.55 4.1 10.41 10.97 9.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0287 PUJ MUJ 2386 MUJ2386 2002-10-01 Oscar Hernandez NA Tolima Ibagué la Magnolia, Quebrada el coral 1100 NA 4.4 -75.21 Wetland Anura Hylidae Dendropsophus microcephalus 22.72 7.31 7.12 4.2 11.42 10.62 9.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0288 PUJ MUJ 2395 MUJ2395 2003-05-30 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Hylidae Boana xerophylla 55.3 17.68 16.93 8.86 29.95 30.04 21.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0289 PUJ MUJ 2398 MUJ2398 2003-05-30 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Ranidae Lithobates vaillanti 88.85 32.62 31.13 19.03 44.65 44.58 45.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0290 PUJ MUJ 2399 MUJ2399 2003-05-30 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Ranidae Lithobates vaillanti 70.22 27.14 26.42 15.93 37.64 35.54 36.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0291 PUJ MUJ 2403 MUJ2403 2003-05-30 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA 6.85 -73.04 Wetland Anura Hylidae Boana xerophylla 50.65 16.72 16.56 8.33 26.22 26.6 18.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0292 PUJ MUJ 2431 MUJ2431 2003-05-30 Oscar Hernandez NA Santander Los Santos Hacienda El Roble 1570 NA NA NA Wetland Anura Ranidae Lithobates vaillanti 77.9 28.91 28.2 14.99 39.62 38.72 38.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0293 PUJ MUJ 2473 MUJ2473 2003-05-09 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Bufonidae Rhinella humboldti 47.69 10.71 11.49 16.03 17.03 9.4 16.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0294 PUJ MUJ 2502 MUJ2502 2003-05-08 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 21.67 6.46 6.35 3.97 10.28 10.4 9.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0295 PUJ MUJ 2523 MUJ2523 2003-05-19 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 155 NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 72.78 22.09 21 11.61 30.68 30.38 27.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0296 PUJ MUJ 2524 MUJ2524 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 89.44 26.29 27.44 16.83 44.98 42.77 36.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0297 PUJ MUJ 2525 MUJ2525 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 60.77 16.92 17.87 10.67 29.19 27.67 23.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0298 PUJ MUJ 2526 MUJ2526 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 65.48 17.8 19.98 11.43 34.36 33.43 26.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0299 PUJ MUJ 2527 MUJ2527 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 71.55 20.96 22.09 13.34 37.95 35.82 28.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0300 PUJ MUJ 2528 MUJ2528 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 59.23 14.93 16.87 10.79 30.66 28.97 23.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0301 PUJ MUJ 2529 MUJ2529 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 57.94 17.75 18.37 11.01 32.3 29.72 24.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0302 PUJ MUJ 2534 MUJ2534 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 155 NA NA NA Wetland Anura Hylidae Scinax kennedyi 34.18 9.99 9.51 5.77 19.16 17.68 14.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0303 PUJ MUJ 2535 MUJ2535 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 155 NA NA NA Wetland Anura Hylidae Scinax kennedyi 34.8 11.14 10.2 5.89 18.97 17.39 15.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0304 PUJ MUJ 2539 MUJ2539 2003-05-08 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 22.65 6.4 6.37 4.41 10.5 10.03 8.72 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0305 PUJ MUJ 2540 MUJ2540 2003-05-08 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 21.37 6.1 6.06 4.61 10.35 9.74 8.72 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0306 PUJ MUJ 2543 MUJ2543 2003-05-09 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 21.75 6.5 6.33 4.22 10.23 8.03 8.18 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0307 PUJ MUJ 2549 MUJ2549 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 21.85 7.02 6.79 4.27 10.34 10.53 9.13 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0308 PUJ MUJ 2553 MUJ2553 2003-05-18 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 21.51 6.72 6.66 4.17 11.08 10.8 9.8 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0309 PUJ MUJ 2558 MUJ2558 2003-05-18 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 22.49 7.14 6.85 4.72 10.98 11.12 9.12 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0310 PUJ MUJ 2569 MUJ2569 2003-05-18 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 21.45 6.21 5.97 4.4 10.89 10.23 9.19 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0311 PUJ MUJ 2570 MUJ2570 2003-05-18 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Hylidae Scinax wandae 22.78 6.83 6.7 3.65 10.58 10.48 8.48 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0312 PUJ MUJ 2582 MUJ2582 2003-05-09 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 137.84 53.22 51.5 30.76 56.62 61.61 62.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0313 PUJ MUJ 2583 MUJ2583 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 143.58 56.32 55.12 31.76 56.59 62.98 59.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0314 PUJ MUJ 2585 MUJ2585 2003-05-19 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 144.38 57.74 54.95 28.34 58.31 58.52 60.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0315 PUJ MUJ 2586 MUJ2586 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Leptodactylidae Lithodytes lineatus 34.71 10.71 10.51 8.21 14.65 14.54 15.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0316 PUJ MUJ 2587 MUJ2587 2003-05-16 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Leptodactylidae Lithodytes lineatus 38.1 11.9 11.82 7.77 16.01 13.92 17.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0317 PUJ MUJ 2589 MUJ2589 2003-05-09 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 29.95 9.86 8.4 6.44 12.58 13.94 13.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0318 PUJ MUJ 2591 MUJ2591 2003-05-10 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 30.32 8.89 8.18 6.36 13.02 12.85 13.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0319 PUJ MUJ 2593 MUJ2593 2003-05-10 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 31.16 10.06 8.78 6.38 13.41 14.74 13.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0320 PUJ MUJ 2594 MUJ2594 2003-05-11 Oscar Hernandez NA Meta Puerto Gaitan Finca Acapulco 160 NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 28.79 9.47 8.51 5.7 12.46 12.27 12.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0321 PUJ MUJ 2597 MUJ2597 2003-05-18 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 30.85 10.8 9.72 5.97 13.59 12.14 14.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0322 PUJ MUJ 2599 MUJ2599 2003-05-18 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Physalaemus fischeri 30.15 9.26 8.29 6.94 12.6 13.13 14.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0323 PUJ MUJ 2624 MUJ2624 2003-05-09 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.45 4.42 4.03 2.65 4.78 4.43 NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0324 PUJ MUJ 2628 MUJ2628 2003-05-16 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 155 NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 16.1 5.18 4.74 3.15 7.81 7.25 7.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0325 PUJ MUJ 2812 MUJ2812 NA Oscar Hernandez NA Meta Puerto lópez Cafam llanos NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.95 11.66 11.5 7.42 17.52 15.79 19.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0326 PUJ MUJ 2815 MUJ2815 NA Oscar Hernandez NA Meta Puerto lópez Cafam llanos NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.8 12.81 12.23 7.38 17.06 16.46 19.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0327 PUJ MUJ 2817 MUJ2817 NA Oscar Hernandez NA Meta Puerto lópez Cafam llanos NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 36.57 12.32 11.77 7.28 17.16 16.24 19.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0328 PUJ MUJ 2850 MUJ2850 2003-04-22 Oscar Hernandez NA Antioquia El Bagre 20Km abajo del Rio Nechi, frente a la caseria Bijagual 90 NA NA NA Wetland Anura Hylidae Scarthyla vigilans 16.23 4.99 4.84 3.73 9.5 8.29 8.14 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0329 PUJ MUJ 2853 MUJ2853 2003-04-22 Oscar Hernandez NA Antioquia El Bagre 20Km abajo del Rio Nechi, frente a la caseria Bijagual 90 NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.49 4.72 5.46 4.19 10.16 9.21 8.54 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0330 PUJ MUJ 2856 MUJ2856 2003-04-22 Oscar Hernandez NA Antioquia El Bagre 20Km abajo del Rio Nechi, frente a la caseria Bijagual 90 NA NA NA Wetland Anura Hylidae Scarthyla vigilans 16.08 4.97 4.6 3.82 8.33 7.76 7.17 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0331 PUJ MUJ 2858 MUJ2858 2003-04-22 Oscar Hernandez NA Antioquia El Bagre 20Km abajo del Rio Nechi, frente a la caseria Bijagual 90 NA NA NA Wetland Anura Hylidae Scarthyla vigilans 16.68 4.96 4.9 3.05 8.37 9.02 8.07 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0332 PUJ MUJ 2876 MUJ2876 2003-04-23 Oscar Hernandez NA Antioquia El Bagre 20Km abajo del Rio Nechi, frente a la caseria Bijagual 90 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 23.53 7.09 6.71 4.35 11.86 11.42 10.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0333 PUJ MUJ 2879 MUJ2879 2003-04-23 Oscar Hernandez NA Antioquia El Bagre 20Km abajo del Rio Nechi, frente a la caseria Bijagual 90 NA NA NA Wetland Anura Bufonidae Rhinella humboldti 47.12 18.29 17.06 9.71 16.17 16.17 15.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0334 PUJ MUJ 2892 MUJ2892 2003-07-04 Oscar Hernandez NA Guajira Palomino NA 13 NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 32.63 13.61 12.76 6.36 13.6 14.08 14.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0335 PUJ MUJ 2893 MUJ2893 2003-07-04 Oscar Hernandez NA Guajira Palomino NA 13 NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 34.43 14.49 7.23 13.42 14.89 14.52 14.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0336 PUJ MUJ 2894 MUJ2894 2003-07-04 Oscar Hernandez NA Guajira Palomino NA 13 NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 32.62 14.67 13.62 7.47 13.25 13.81 14.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0337 PUJ MUJ 2931 MUJ2931 2003-09-06 Oscar Hernandez NA Caldas Norcasia NA 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Leptodactylus pentadactylus 119.03 50.49 47.6 29.78 58.02 59.97 53.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0338 PUJ MUJ 2932 MUJ2932 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Leptodactylus pentadactylus 112.41 44.85 43.69 26.31 54.73 56.12 57.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0339 PUJ MUJ 2933 MUJ2933 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Phyllomedusidae Phyllomedusa venusta 73.13 23.77 23.72 22.06 34.14 33.21 25.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0340 PUJ MUJ 2934 MUJ2934 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Phyllomedusidae Phyllomedusa venusta 69.47 20.77 22.08 20.52 32.17 30.88 24.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0341 PUJ MUJ 2935 MUJ2935 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Phyllomedusidae Phyllomedusa venusta 77.49 24.29 24.82 19.98 35.16 33.67 26.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0342 PUJ MUJ 2989 MUJ2989 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Dendropsophus microcephalus 22.32 8.19 6.38 4.64 10.99 11.32 8.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0343 PUJ MUJ 2993 MUJ2993 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Dendropsophus microcephalus 25.15 8.02 8.26 5.44 14.09 14.2 10.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0344 PUJ MUJ 3021 MUJ3021 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 22.02 8.46 8.19 5 11.62 11.59 10.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0345 PUJ MUJ 3022 MUJ3022 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.79 7.12 7.68 5.2 11.63 12.46 9.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0346 PUJ MUJ 3023 MUJ3023 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.46 6.03 6.62 3.65 10 9.41 7.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0347 PUJ MUJ 3024 MUJ3024 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 22.14 8.15 8.65 4.96 13.21 13.88 10.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0348 PUJ MUJ 3025 MUJ3025 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.89 8.53 7.69 4.24 11.6 12.56 9.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0349 PUJ MUJ 3026 MUJ3026 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.77 7.29 8.79 4.99 11.47 12.29 8.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0350 PUJ MUJ 3029 MUJ3029 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Engystomops pustulosus 30.71 10.14 7.7 7.61 14.15 14.27 14.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0351 PUJ MUJ 3036 MUJ3036 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Engystomops pustulosus 27.61 10.49 9.08 7.01 12.77 12.6 12.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0352 PUJ MUJ 3043 MUJ3043 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Engystomops pustulosus 26.6 10.46 8.23 6.93 12.17 12.91 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0353 PUJ MUJ 3044 MUJ3044 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Engystomops pustulosus 27.89 9.29 8.4 6.76 12.12 12.34 11.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0354 PUJ MUJ 3051 MUJ3051 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Leptodactylidae Engystomops pustulosus 26.62 8.83 7.92 7.44 13.65 12.15 13.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0355 PUJ MUJ 3056 MUJ3056 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Scarthyla vigilans 16.16 5.15 5.18 3.66 8.51 8.34 7.33 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0356 PUJ MUJ 3059 MUJ3059 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Scarthyla vigilans 16.21 4.21 4.7 3.49 8.46 7.79 6.2 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0357 PUJ MUJ 3061 MUJ3061 2003-09-09 Oscar Hernandez NA Caldas Norcasia Rio Claro 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Scarthyla vigilans 16.55 5.04 4.84 8.93 8.8 7.22 6.52 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0358 PUJ MUJ 3115 MUJ3115 NA Oscar Hernandez NA Risaralda Pereira Hacienda Cristales 1065 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 142.89 55.29 55 26.04 65.61 73.48 76.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0359 PUJ MUJ 3137 MUJ3137 NA Oscar Hernandez NA Risaralda Pereira Hacienda Cristales 1065 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 118.4 50.13 49.83 27.51 58.16 61.74 64.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0360 PUJ MUJ 3138 MUJ3138 NA Oscar Hernandez NA Risaralda Pereira Hacienda Cristales 1065 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 97.45 39.65 38.77 19.92 47.09 39.09 49.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0361 PUJ MUJ 3200 MUJ3200 NA Oscar Hernandez NA Caldas Belalcazar sitio la Turqueza 885 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 115.67 46.45 46 23.02 55.44 59.84 61.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0362 PUJ MUJ 3201 MUJ3201 NA Oscar Hernandez NA Caldas Belalcazar sitio la Turqueza 885 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 97.75 44.13 42.91 24.09 51.03 56.15 55.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0363 PUJ MUJ 3203 MUJ3203 NA Oscar Hernandez NA Caldas Belalcazar sitio la Turqueza 885 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 130.78 57.45 55.73 31.33 71.65 63.55 75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0364 PUJ MUJ 3209 MUJ3209 NA Oscar Hernandez NA Caldas Belalcazar sitio la Turqueza 885 NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 153.97 64.46 61.77 32.86 72.11 54.24 55.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0365 PUJ MUJ 3222 MUJ3222 2004-04-05 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 255 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 27.21 9.7 8.25 6.91 12.08 11.36 12.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0366 PUJ MUJ 3229 MUJ3229 2004-04-05 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 255 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.12 8.32 9.97 6.74 11.95 12.97 12.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0367 PUJ MUJ 3238 MUJ3238 2004-04-06 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 255 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 20.29 6.27 6.4 4.21 9.73 9.73 8.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0368 PUJ MUJ 3240 MUJ3240 2004-04-06 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 255 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.31 6.53 6.74 3.8 10.9 10.72 9.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0369 PUJ MUJ 3241 MUJ3241 2004-04-06 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 255 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 20.67 5.71 6.82 4.28 10.18 10.24 8.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0370 PUJ MUJ 3242 MUJ3242 2004-04-06 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 255 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.88 6.99 7.45 4.64 11.13 11.08 9.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0371 PUJ MUJ 3252 MUJ3252 2003-10-04 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 90.35 26.82 29.26 17.69 46 44.24 39.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0372 PUJ MUJ 3255 MUJ3255 2003-10-04 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 160 NA NA NA Wetland Anura Hylidae Scinax wandae 21.84 7.12 6.51 4.13 10.66 9.98 9.25 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0373 PUJ MUJ 3258 MUJ3258 2003-10-04 Oscar Hernandez NA Meta Puerto Gaitan Finca Andalucia 160 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 17.18 5.13 5.65 3.45 9.33 8.97 7.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0374 PUJ MUJ 3268 MUJ3268 2004-07-24 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Hylidae Boana boans 86.4 28.86 29.02 14.81 45.44 47.65 33.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0375 PUJ MUJ 3290 MUJ3290 2004-07-19 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 39.68 12.69 12.3 6.95 19.32 16.21 21.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0376 PUJ MUJ 3293 MUJ3293 2004-07-19 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.17 12.86 11.28 6.08 18.03 17.1 19.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0377 PUJ MUJ 3295 MUJ3295 2004-07-19 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.43 11.68 10.47 6.76 18.05 15.98 17.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0378 PUJ MUJ 3304 MUJ3304 2004-07-23 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Hylidae Scinax rostratus 41.18 12.48 12.45 7.59 22.64 21.39 17.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0379 PUJ MUJ 3305 MUJ3305 2004-07-23 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Hylidae Scinax rostratus 40.86 14.19 13.92 8.41 23.83 22.42 19.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0380 PUJ MUJ 3306 MUJ3306 2004-07-23 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Hylidae Scinax rostratus 41.66 13.64 12.87 8.12 23.63 21.61 18.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0381 PUJ MUJ 3308 MUJ3308 2004-07-24 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Hylidae Scinax rostratus 45.79 14.14 14.42 7.4 24.81 20.3 18.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0382 PUJ MUJ 3344 MUJ3344 2004-05-22 Oscar Hernandez NA Caldas La Dorada Reserva Natural Rio Manso 280 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.52 6.47 6.93 4.01 10.3 10.5 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0383 PUJ MUJ 3378 MUJ3378 2003-09 Oscar Hernandez NA Santander Los Santos Hacienda el Roble 1650 NA NA NA Wetland Anura Bufonidae Rhinella marina 101.12 39.97 38.84 25.82 42.35 42.6 40.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0384 PUJ MUJ 3379 MUJ3379 2003-09 Oscar Hernandez NA Santander Los Santos Hacienda el Roble 1650 NA NA NA Wetland Anura Bufonidae Rhinella marina 92.69 37.73 35.49 21.85 35.47 35.05 35.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0385 PUJ MUJ 3421 MUJ3421 2004-09 Oscar Hernandez NA Caldas La Dorada Reserva Natural Privada Rio Manso 245 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 40.75 9.44 8.9 6.62 14.4 14.88 17.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0386 PUJ MUJ 3423 MUJ3423 2004-09 Oscar Hernandez NA Caldas La Dorada Reserva Natural Privada Rio Manso 245 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 32.32 10.15 9.18 6.87 12.07 12.49 14.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0387 PUJ MUJ 3424 MUJ3424 2004-09 Oscar Hernandez NA Caldas La Dorada Reserva Natural Privada Rio Manso 245 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 29.07 8.89 7.85 5.22 9.92 10.14 13.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0388 PUJ MUJ 3425 MUJ3425 2004-09 Oscar Hernandez NA Caldas La Dorada Reserva Natural Privada Rio Manso 245 NA NA NA Wetland Anura Hylidae Scinax x-signatus 31.67 9.51 8.92 5.5 15.5 14.7 12.71 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0389 PUJ MUJ 3426 MUJ3426 2004-09 Oscar Hernandez NA Caldas La Dorada Reserva Natural Privada Rio Manso 245 NA NA NA Wetland Anura Hylidae Scinax x-signatus 31.34 8.5 8.68 6.08 15.7 15.22 13.29 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0390 PUJ MUJ 3432 MUJ3432 NA Oscar Hernandez NA Risaralda Pereira Hacienda Cristales 1075 NA 4.8133 -75.69611 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.41 7.49 7.65 4.94 12.65 12.71 9.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0391 PUJ MUJ 3433 MUJ3433 1991-03-11 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza, Laguna de Chuza 2967 NA 4.6 -73.76667 Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.95 6.42 6.34 3.53 7.4 7.92 7.52 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0392 PUJ MUJ 3438 MUJ3438 2004-09-27 Oscar Hernandez NA Cundinamarca Suesca Quebrada Santa Helena 2792 NA 5.1352 -73.79044 Paramo; Wetland Anura Hylidae Dendropsophus molitor 35.28 11.62 11.31 6.37 17.01 17.24 15.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0394 PUJ MUJ 3443 MUJ3443 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2450 NA NA NA Andean Forest Anura Aromobatidae Rheobates palmatus 35.27 13.27 11.68 8.28 16.94 19.41 18.71 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0395 PUJ MUJ 3444 MUJ3444 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2450 NA NA NA Andean Forest Anura Aromobatidae Rheobates palmatus 22.24 9.1 8.07 5.47 11.12 11.14 11.01 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0396 PUJ MUJ 3458 MUJ3458 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 19.84 6.37 6.63 4.4 9.79 9.76 9.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0397 PUJ MUJ 3459 MUJ3459 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 20.49 7.18 7.6 4.27 9.74 10.44 9.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0398 PUJ MUJ 3460 MUJ3460 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 20.21 6.88 7.65 4.52 10.03 9.96 9.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0399 PUJ MUJ 3461 MUJ3461 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 19.08 6.02 6.66 4.65 9.2 7.23 7.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0400 PUJ MUJ 3462 MUJ3462 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 21.63 7.34 7.67 4.98 10.69 8.23 9.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0401 PUJ MUJ 3463 MUJ3463 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 21.55 7.81 8.09 5.21 10.58 9.1 9.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0402 PUJ MUJ 3464 MUJ3464 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 17.87 7.01 6.79 4.45 9.24 8.86 7.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0403 PUJ MUJ 3465 MUJ3465 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 13.84 6.69 5.88 4.27 7.8 8.13 6.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0404 PUJ MUJ 3466 MUJ3466 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 14.77 6.56 6.3 3.56 7.59 7.67 7.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0405 PUJ MUJ 3467 MUJ3467 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 18.38 7.36 7.01 4.43 9.87 9.09 8.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0406 PUJ MUJ 3468 MUJ3468 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 14.95 6.61 6.5 3.76 7.66 6.95 6.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0407 PUJ MUJ 3469 MUJ3469 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 18.67 7.17 7.31 4.28 9.49 9.68 7.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0408 PUJ MUJ 3470 MUJ3470 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 21.58 8.79 9.11 5.7 9.77 11.43 10.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0409 PUJ MUJ 3471 MUJ3471 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 21.79 8.32 8.6 5.77 11.47 11 10.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0410 PUJ MUJ 3473 MUJ3473 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2000 NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 35.23 11.46 11.84 7.98 17.73 17.77 16.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0411 PUJ MUJ 3474 MUJ3474 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2450 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 22.93 7.43 7.64 5 10.67 10.62 10.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0412 PUJ MUJ 3475 MUJ3475 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2450 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 22.76 8.64 9.26 6.06 11.35 11.63 10.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0413 PUJ MUJ 3476 MUJ3476 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 19.95 7.38 6.8 4.28 10.12 10.23 9.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0414 PUJ MUJ 3477 MUJ3477 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 22.26 8.04 8.03 4.83 10.65 10.86 9.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0415 PUJ MUJ 3478 MUJ3478 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 19.96 6.7 7.05 4.67 10.13 9.74 9.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0416 PUJ MUJ 3479 MUJ3479 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 18.93 6.93 6.78 4.45 9.76 9.46 8.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0417 PUJ MUJ 3480 MUJ3480 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 20.87 7.17 7.07 4.8 10.72 10.57 10.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0418 PUJ MUJ 3481 MUJ3481 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 20.61 7.16 6.93 3.68 10.19 10.04 9.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0419 PUJ MUJ 3483 MUJ3483 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 30.97 11.66 5.88 14.85 14.33 14.15 14.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0420 PUJ MUJ 3485 MUJ3485 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis grandiceps 12.01 5.17 4.79 3.15 6.37 6.24 5.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0421 PUJ MUJ 3486 MUJ3486 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 18.91 7.48 6.99 4.39 10.07 9.35 9.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0422 PUJ MUJ 3487 MUJ3487 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 23.51 8.69 9.18 5.48 12.32 10.77 11.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0423 PUJ MUJ 3488 MUJ3488 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 17.42 5.97 6.11 4.49 9.45 8.57 8.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0424 PUJ MUJ 3489 MUJ3489 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 20.45 7.71 6.98 4.69 9.99 8.99 9.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0425 PUJ MUJ 3490 MUJ3490 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 19.73 7.25 7.28 4.45 10.04 10.14 9.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0426 PUJ MUJ 3491 MUJ3491 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 21.43 7.47 7.66 4.9 9.97 10.01 9.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0427 PUJ MUJ 3492 MUJ3492 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 21.8 7.56 7.83 4.96 11.21 10.88 10.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0428 PUJ MUJ 3493 MUJ3493 2004-07 Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá, alto Rio Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis uisae 17.2 6.08 6.34 3.95 9.2 9.16 8.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0429 PUJ MUJ 3535 MUJ3535 2004-05-19 Oscar Hernandez NA Tolima Ibagué Finca la Magnolia, Quebrada el Cural 1047 NA 4.4 -75.21 Wetland Anura Centrolenidae Rulyrana susatamai 25.43 7.67 8.81 5.21 14.33 14.95 10.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0430 PUJ MUJ 3536 MUJ3536 2004-05-19 Oscar Hernandez NA Tolima Ibagué Finca la Magnolia, Quebrada el Cural 1047 NA 4.4 -75.21 Wetland Anura Centrolenidae Rulyrana susatamai 23.55 6.85 7.86 5.15 14.48 14.77 12.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0431 PUJ MUJ 3537 MUJ3537 2004-05-19 Oscar Hernandez NA Tolima Ibagué Finca la Magnolia, Quebrada el Cural 1047 NA 4.4 -75.21 Wetland Anura Centrolenidae Rulyrana susatamai 17.87 5.97 6.2 3.62 9.54 10.38 8.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0432 PUJ MUJ 3586 MUJ3586 2004-10-07 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Hylidae Boana xerophylla 52.44 17.66 17.9 8.88 28.17 28.67 20.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0433 PUJ MUJ 3591 MUJ3591 2004-10-08 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Hylidae Boana xerophylla 52.39 17.04 17.1 8.5 27.59 27.46 19.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0434 PUJ MUJ 3593 MUJ3593 2004-10-23 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Hylidae Boana xerophylla 52.96 17.22 17.8 10.88 28.91 27.92 19.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0435 PUJ MUJ 3595 MUJ3595 2004-10-26 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Hylidae Boana xerophylla 51.9 16.93 17.09 8.99 28.04 26.8 20.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0436 PUJ MUJ 3600 MUJ3600 2004-11-10 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Hylidae Boana xerophylla 51.01 15.86 15.78 7.72 27.94 26.88 20.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0437 PUJ MUJ 3612 MUJ3612 2004-10-23 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Microhylidae Elachistocleis pearsei 35.9 8.89 7.97 5.9 12.34 13.43 14.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0438 PUJ MUJ 3613 MUJ3613 2004-10-23 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Leptodactylidae Leptodactylus fragilis 36.37 11.99 10.99 6.68 17.27 14.87 18.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0439 PUJ MUJ 3614 MUJ3614 2004-10-23 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Centrolenidae Rulyrana susatamai 22.56 7.42 7.8 4.58 13.78 14.25 11.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0440 PUJ MUJ 3699 MUJ3699 2004-10-23 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Ranidae Lithobates vaillanti 82.62 32.16 30.93 16.63 45.85 44.86 47.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0441 PUJ MUJ 3700 MUJ3700 2004-10-23 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Ranidae Lithobates vaillanti 103.75 38.86 38.29 24.12 55.46 58.34 57.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0442 PUJ MUJ 3705 MUJ3705 2004-11-07 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Ranidae Lithobates vaillanti 91.02 35.42 33.03 19.59 50.33 51.35 49.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0443 PUJ MUJ 3708 MUJ3708 2004-11-09 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Ranidae Lithobates vaillanti 76.28 27.17 26.99 13.34 38.66 41.03 36.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0444 PUJ MUJ 3714 MUJ3714 2004-04-26 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 570 NA 3.06 -75.37 Wetland Anura Ranidae Lithobates vaillanti 98.96 38.33 35.39 22.79 56.73 57.65 55.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0445 PUJ MUJ 3725 MUJ3725 2004-06-25 Oscar Hernandez NA Meta Villavicencio Quebrada Pozo Azul 550 NA 4.15 -73.65 Wetland Anura Hylidae Dendropsophus minutus 27.5 9.42 9.53 5.22 14.84 13.59 13.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0446 PUJ MUJ 3771 MUJ3771 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 23.81 7.92 8.42 4.97 13.32 13.88 10.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0447 PUJ MUJ 3772 MUJ3772 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 25.05 7.61 8.07 5.01 13.86 13.1 10.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0448 PUJ MUJ 3773 MUJ3773 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 24.66 8.09 8.39 4.51 13.54 13.07 11.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0449 PUJ MUJ 3774 MUJ3774 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 26.23 8.95 9.18 4.97 14.83 15.06 12.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0450 PUJ MUJ 3776 MUJ3776 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 26.81 9.69 9.11 5.28 14.62 14.95 12.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0451 PUJ MUJ 3777 MUJ3777 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 23.09 6.93 8.31 5.27 13.65 14.07 11.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0452 PUJ MUJ 3778 MUJ3778 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 24.38 8.37 9.02 4.88 13.68 14.52 10.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0453 PUJ MUJ 3779 MUJ3779 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Rulyrana flavopunctata 23.69 7.12 7.95 4.55 13.32 12.49 11.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0454 PUJ MUJ 3781 MUJ3781 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Hyalinobatrachium munozorum 22.92 7.81 7.8 5.31 12.96 13.46 10.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0455 PUJ MUJ 3782 MUJ3782 2005-02-25 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.13 -73.66 Wetland Anura Centrolenidae Hyalinobatrachium munozorum 23.44 8.63 8.42 4.76 12.11 12.75 10.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0456 PUJ MUJ 3796 MUJ3796 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 55.07 17.37 17.83 10.94 29.72 26.44 24.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0457 PUJ MUJ 3797 MUJ3797 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 50.12 15.2 15.29 9.69 27.47 26.43 20.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0458 PUJ MUJ 3799 MUJ3799 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 43.6 14.28 14.4 10.19 24.07 21.53 18.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0459 PUJ MUJ 3800 MUJ3800 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 39.08 14.03 13.64 8.43 21.55 20.12 16.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0460 PUJ MUJ 3802 MUJ3802 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 54.55 17.71 18.43 11.7 29.61 29.59 23.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0461 PUJ MUJ 3803 MUJ3803 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 57.07 18.58 19.14 12.51 32.45 31.04 26.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0462 PUJ MUJ 3804 MUJ3804 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 49.23 16.07 16.17 9.93 26.53 24.55 21.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0463 PUJ MUJ 3805 MUJ3805 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 47.63 15.07 15.35 9.56 26.02 23.4 19.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0464 PUJ MUJ 3810 MUJ3810 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 57.32 18.66 18.82 11.2 31.53 30.95 25.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0465 PUJ MUJ 3811 MUJ3811 2005-02-25 Oscar Hernandez NA Meta Villavicencio Finca Brisas del LLano 900 1000 4.13 -73.66 Wetland Anura Hylidae Osteocephalus carri 42.54 13.51 13.98 8.81 22.58 21.81 17.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0466 PUJ MUJ 3815 MUJ3815 2005-02-27 Oscar Hernandez NA Meta Villavicencio Camino bosque 840 900 4.13 -73.66 Wetland Anura Bufonidae Rhaebo glaberrimus 61.02 21.12 20.25 12.6 25.04 26 24.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0467 PUJ MUJ 3816 MUJ3816 2005-02-27 Oscar Hernandez NA Meta Villavicencio Camino bosque 840 900 4.13 -73.66 Wetland Anura Bufonidae Rhaebo glaberrimus 47.51 16.78 15.88 11.13 19.61 21.29 20.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0468 PUJ MUJ 3821 MUJ3821 2005-01-15 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.15 -73.65 Wetland Anura Bufonidae Rhinella marina 89.31 34.8 34.8 20.88 33.55 34.03 35.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0469 PUJ MUJ 3822 MUJ3822 2005-02-26 Oscar Hernandez NA Meta Villavicencio Caño Blanco 900 1000 4.15 -73.65 Wetland Anura Bufonidae Rhinella marina 148.02 60.79 56.21 38.15 56.4 66.87 54.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0470 PUJ MUJ 3972 MUJ3972 2005-03-22 Oscar Hernandez NA Caquetá San Vicente del Caguan Hacienda Nueva York 450 NA 2.1139 -74.76889 Wetland Anura Hylidae Dendropsophus mathiassoni 20.25 6.34 6.08 3.81 9.32 9.8 7.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0471 PUJ MUJ 3979 MUJ3979 2005-03-22 Oscar Hernandez NA Caquetá San Vicente del Caguan Hacienda Nueva York 450 NA 2.1139 -74.76889 Wetland Anura Leptodactylidae Leptodactylus leptodactyloides 68.03 25.39 23.32 13.52 34.44 32.46 35.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0472 PUJ MUJ 3980 MUJ3980 2005-03-22 Oscar Hernandez NA Caquetá San Vicente del Caguan Hacienda Nueva York 450 NA 2.1139 -74.76889 Wetland Anura Leptodactylidae Leptodactylus leptodactyloides 62.92 24.49 22.44 12.65 32.49 31.72 33.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0473 PUJ MUJ 3982 MUJ3982 2005-03-22 Oscar Hernandez NA Caquetá San Vicente del Caguan Hacienda Nueva York 450 NA 2.1139 -74.76889 Wetland Anura Leptodactylidae Leptodactylus leptodactyloides 52.75 19.49 17.32 10.25 27.19 26 29.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0474 PUJ MUJ 3985 MUJ3985 2005-03-21 Oscar Hernandez NA Caquetá San Vicente del Caguan Hacienda Nueva York 450 NA 2.1139 -74.76889 Wetland Anura Bufonidae Rhinella marina 85.05 37.63 36.1 21.37 36.7 38.64 33.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0475 PUJ MUJ 3986 MUJ3986 2005-03-21 Oscar Hernandez NA Caquetá San Vicente del Caguan Hacienda Nueva York 450 NA 2.1139 -74.76889 Wetland Anura Leptodactylidae Lithodytes lineatus 40.36 12.66 12.13 7.81 17.1 18.4 18.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0476 PUJ MUJ 3997 MUJ3997 2005-04-15 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.65 Wetland Anura Hylidae Boana xerophylla 54.85 17.22 17.87 9.2 30.39 29.29 23.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0477 PUJ MUJ 3998 MUJ3998 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.65 Wetland Anura Hylidae Boana xerophylla 61.9 19.73 19.74 10.57 35.63 33.7 24.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0478 PUJ MUJ 4015 MUJ4015 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.65 Wetland Anura Hylidae Boana xerophylla 56.61 18.96 18.49 8.66 29.59 29.16 21.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0479 PUJ MUJ 4016 MUJ4016 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.65 Wetland Anura Hylidae Boana xerophylla 60.69 20.34 20.39 9.42 33.34 31.02 25.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0480 PUJ MUJ 4058 MUJ4058 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.63 Wetland Anura Hylidae Scinax rostratus 46.25 15.02 14.26 8.39 27.48 25.02 20.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0481 PUJ MUJ 4060 MUJ4060 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.63 Wetland Anura Hylidae Scinax rostratus 47.1 14.95 14.82 8.77 27.51 24.36 20.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0482 PUJ MUJ 4063 MUJ4063 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 1125 NA 4.15 -73.65 Wetland Anura Hylidae Dendropsophus minutus 26.57 9.45 8.79 5.02 14.16 12.12 11.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0483 PUJ MUJ 4069 MUJ4069 2005-04-16 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Bufonidae Rhinella marina 118.38 46 42.95 32.12 44.62 51.43 49.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0484 PUJ MUJ 4072 MUJ4072 2005-04-16 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Bufonidae Rhinella marina 144.82 59 58.28 35.55 57.56 57.18 54.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0485 PUJ MUJ 4074 MUJ4074 2005-04-14 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Hylidae Osteocephalus carri 47.4 14.68 15.32 9.7 25.25 23.37 19.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0486 PUJ MUJ 4076 MUJ4076 2005-04-14 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Hylidae Osteocephalus carri 56.05 17.83 18.66 11.45 31.34 28.03 24.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0487 PUJ MUJ 4078 MUJ4078 2005-04-14 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Hylidae Osteocephalus carri 39.86 13.39 13.11 7.71 20.37 19.96 14.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0488 PUJ MUJ 4080 MUJ4080 2005-04-16 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Aromobatidae Rheobates palmatus 26.18 11.58 9.43 5.99 13.68 15.21 14.59 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0489 PUJ MUJ 4084 MUJ4084 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 22.3 7.19 8.8 4.29 13.47 12.67 11.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0490 PUJ MUJ 4085 MUJ4085 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 22.55 7.39 7.51 4.4 13.32 13.97 10.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0491 PUJ MUJ 4087 MUJ4087 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 22.93 7.96 8.21 5.15 13.36 13.75 11.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0492 PUJ MUJ 4088 MUJ4088 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 23.35 7.59 8.24 5.26 13.75 14.08 11.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0493 PUJ MUJ 4089 MUJ4089 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 21.96 6.44 7.94 4.92 13.67 14.06 11.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0494 PUJ MUJ 4090 MUJ4090 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 23.65 7.71 8.43 4.86 13.78 14.45 11.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0495 PUJ MUJ 4091 MUJ4091 2005-04-14 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Rulyrana flavopunctata 23.39 7.01 8.4 4.57 14.42 12.51 10.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0496 PUJ MUJ 4093 MUJ4093 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Hyalinobatrachium munozorum 22.29 8.27 8.19 4.71 11.9 12.42 9.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0497 PUJ MUJ 4094 MUJ4094 2005-04-17 Oscar Hernandez NA Meta Villavicencio Finca del Acueducto Villa Maria 800 NA 4.15 -73.65 Wetland Anura Centrolenidae Hyalinobatrachium munozorum 22.15 7.42 7.98 4.76 11.53 12.66 10.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0498 PUJ MUJ 4104 MUJ4104 2005-04-16 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Bufonidae Rhaebo glaberrimus 52.86 19.27 17.42 13.01 21.18 22.04 21.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0499 PUJ MUJ 4105 MUJ4105 2005-04-16 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Bufonidae Rhaebo glaberrimus 58.63 20.24 19.08 11.77 23.6 24.11 23.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0500 PUJ MUJ 4106 MUJ4106 2005-04-16 Oscar Hernandez NA Meta Villavicencio Caño buque, Bocatoma del acueducto 800 NA 4.15 -73.65 Wetland Anura Bufonidae Rhaebo glaberrimus 59.98 20.48 19.6 14.28 22.98 22.44 23.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0501 PUJ MUJ 4108 MUJ4108 2005-04-14 Oscar Hernandez NA Meta Villavicencio Caño el Buque 800 NA 4.15 -73.63 Wetland Anura Centrolenidae Hyalinobatrachium munozorum 22.84 7.84 8.08 4.6 11.34 11.93 10.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0502 PUJ MUJ 4287 MUJ4287 2005-05-20 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna 500 NA 3.06 -75.37 Wetland Anura Microhylidae Elachistocleis pearsei 29.17 8.45 6.59 5.61 10.23 10.92 12.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0503 PUJ MUJ 4295 MUJ4295 2005-05-19 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna. Quebrada el Neme 655 NA 3.06 -75.37 Wetland Anura Leptodactylidae Leptodactylus insularum 92.67 32.85 29.87 21.11 48.25 46.59 48.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0504 PUJ MUJ 4296 MUJ4296 2005-05-21 Oscar Hernandez NA Huila Neiva Reserva privada Hocol. Centro de investigacion y docencia. Finca la tribuna Quebrada el Chispidal 575 NA 3.06 -75.37 Wetland Anura Leptodactylidae Leptodactylus insularum 64.58 21.09 20.84 13.74 35.31 33.25 36.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0505 PUJ MUJ 4357 MUJ4357 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 32.38 9.03 8.49 7.59 11.78 13.45 13.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0506 PUJ MUJ 4358 MUJ4358 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 41.79 9.76 10.82 10.44 15.29 17.53 15.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0507 PUJ MUJ 4359 MUJ4359 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 43.09 10.9 10.77 9.84 16.06 16.4 14.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0508 PUJ MUJ 4360 MUJ4360 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 32.38 9.87 9.74 8.2 12.6 13.2 13.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0509 PUJ MUJ 4361 MUJ4361 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 41.94 10.49 10.53 9.97 14.44 15.34 14.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0510 PUJ MUJ 4362 MUJ4362 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 29.53 8.46 8.89 7.06 11.4 12.32 12.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0511 PUJ MUJ 4363 MUJ4363 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 44.39 11.46 10.9 10.58 15.79 17.26 16.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0512 PUJ MUJ 4364 MUJ4364 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 41.36 10.65 10.51 9.1 14.48 14.24 14.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0513 PUJ MUJ 4365 MUJ4365 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 45.01 12.89 11.69 10.86 15.95 17.92 17.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0514 PUJ MUJ 4366 MUJ4366 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 29 8.67 8.56 8.16 11.33 11.78 12.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0515 PUJ MUJ 4388 MUJ4388 NA Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Centrolenidae Nymphargus vicenteruedai 23.59 6.91 8.12 5.49 13.45 14.22 11.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0517 PUJ MUJ 4420 MUJ4420 2005-07-30 Oscar Hernandez NA Santander Encino Santuario de Folra y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 40.96 11.3 10.76 8.9 14.93 17 16.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0518 PUJ MUJ 4421 MUJ4421 2005-07-30 Oscar Hernandez NA Santander Encino Santuario de Folra y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 48.4 11.45 10.77 10.96 15.39 17.28 16.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0519 PUJ MUJ 4422 MUJ4422 2005-07-30 Oscar Hernandez NA Santander Encino Santuario de Folra y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 42.69 11.31 11.24 9.97 15.16 17.42 17.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0520 PUJ MUJ 4423 MUJ4423 2005-07-30 Oscar Hernandez NA Santander Encino Santuario de Folra y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 41.42 9.98 9.72 9.58 14.44 16.35 14.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0521 PUJ MUJ 4472 MUJ4472 2003-09-20 Oscar Hernandez NA Cundinamarca Choachi Mata Redonda 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 29.53 11.66 11.85 7.49 13.48 14.69 14.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0522 PUJ MUJ 4474 MUJ4474 2003-09-20 Oscar Hernandez NA Cundinamarca Choachi Mata Redonda 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 40.16 16.47 16.03 10.78 17.09 19.21 18.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0523 PUJ MUJ 4475 MUJ4475 2003-09-20 Oscar Hernandez NA Cundinamarca Choachi Mata Redonda 2900 NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus molitor 65.51 19.8 19.37 13.33 28.56 28.95 30.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0525 PUJ MUJ 4481 MUJ4481 2005-07-20 Oscar Hernandez NA Meta San Martín Finca Tocancipa 405 NA 3.68 -73.68 Wetland Anura Bufonidae Rhinella humboldti 76.99 44.49 43.54 36.39 44.37 44.49 44.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0526 PUJ MUJ 4486 MUJ4486 2005-07-29 Oscar Hernandez NA Meta San Martín Finca Tocancipa 405 NA 3.68 -73.68 Wetland Anura Hylidae Dendropsophus mathiassoni 18.11 5.04 5.42 3.7 9.37 9.16 7.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0527 PUJ MUJ 4502 MUJ4502 2005-07-29 Oscar Hernandez NA Meta San Martín Finca Tocancipa 405 NA 3.68 -73.68 Wetland Anura Hylidae Dendropsophus minutus 24.08 7.64 7.57 4.93 13.22 12.72 11.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0528 PUJ MUJ 4503 MUJ4503 2005-07-29 Oscar Hernandez NA Meta San Martín Finca Tocancipa 405 NA 3.68 -73.68 Wetland Anura Hylidae Dendropsophus minutus 24.07 8.47 8.06 4.69 12.56 11.5 10.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0529 PUJ MUJ 4507 MUJ4507 2005-07-29 Oscar Hernandez NA Meta San Martín Finca Tocancipa 405 NA 3.68 -73.68 Wetland Anura Hylidae Dendropsophus minutus 21.63 8.4 7.91 4.74 12.71 12.39 11.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0530 PUJ MUJ 4508 MUJ4508 2005-07-29 Oscar Hernandez NA Meta San Martín Finca Tocancipa 405 NA 3.68 -73.68 Wetland Anura Hylidae Dendropsophus minutus 23.12 7.63 8.08 4.77 12.5 12.4 10.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0531 PUJ MUJ 4515 MUJ4515 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Bufonidae Rhinella humboldti 76.77 44.02 43.55 36.69 42.08 43.33 44.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0532 PUJ MUJ 4516 MUJ4516 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Bufonidae Rhinella humboldti 44.3 15.45 14.56 10.08 15.5 15.56 15.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0533 PUJ MUJ 4523 MUJ4523 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 36.17 11.74 11.85 8.94 15.31 15.28 12.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0534 PUJ MUJ 4525 MUJ4525 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.71 10.65 10.48 8.9 14.86 15.11 12.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0535 PUJ MUJ 4527 MUJ4527 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 39.67 11.73 11.52 10.6 16.31 16.25 13.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0536 PUJ MUJ 4529 MUJ4529 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 36.36 10.73 11.26 9.73 14.75 15.37 12.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0537 PUJ MUJ 4530 MUJ4530 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 36.79 9.91 11.05 9.57 15.54 15.49 11.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0538 PUJ MUJ 4532 MUJ4532 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.5 11.55 11.46 8.93 15.77 15.57 12.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0539 PUJ MUJ 4534 MUJ4534 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Ranidae Lithobates palmipes 86.37 35.98 34.85 18.69 47.77 51.42 49.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0540 PUJ MUJ 4535 MUJ4535 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Ranidae Lithobates palmipes 91.03 34.95 34.45 20.14 45.04 43.27 46.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0541 PUJ MUJ 4536 MUJ4536 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana lanciformis 73.85 21.04 20.83 13.45 44.29 43.16 33.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0542 PUJ MUJ 4537 MUJ4537 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana lanciformis 67.02 21.25 21.06 13.02 40.17 38.95 28.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0543 PUJ MUJ 4538 MUJ4538 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana lanciformis 62.47 18.88 18.93 11.17 38.02 36.42 29.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0544 PUJ MUJ 4541 MUJ4541 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Scinax rostratus 40.87 13.87 13.72 8.16 23.68 20.62 18.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0545 PUJ MUJ 4546 MUJ4546 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 37.36 11.21 11.52 6.73 18.36 17.98 15.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0546 PUJ MUJ 4550 MUJ4550 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Dendropsophus minutus 23.5 7.13 7.44 4.75 13.26 12.35 11.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0547 PUJ MUJ 4552 MUJ4552 2005-08-14 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Scinax wandae 23.25 7.13 6.74 4.77 11.91 10.08 9.45 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0548 PUJ MUJ 4558 MUJ4558 2005-07-27 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Dendropsophus mathiassoni 22.78 7.22 6.77 4.5 11.15 10.91 10.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0549 PUJ MUJ 4586 MUJ4586 2005-07-27 Oscar Hernandez NA Vichada Puerto Carreño Reserva natural Bojonawi 50 NA NA NA Wetland Anura Hylidae Scinax wandae 22.74 6.43 6.92 4.6 10.81 9.62 8.34 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0550 PUJ MUJ 4592 MUJ4592 2005-07-27 Oscar Hernandez NA Vichada Puerto Carreño Reserva natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 52.92 20.4 20.2 11.1 22.38 24.29 22.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0551 PUJ MUJ 4594 MUJ4594 2005-07-27 Oscar Hernandez NA Vichada Puerto Carreño Reserva natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 57.7 21.42 20.56 10.91 23.76 23.07 24.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0552 PUJ MUJ 4595 MUJ4595 2005-07-27 Oscar Hernandez NA Vichada Puerto Carreño Reserva natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 52.28 19.48 18.57 11.4 21.44 24.57 22.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0553 PUJ MUJ 4602 MUJ4602 2005-07 Oscar Hernandez NA Cundinamarca Choachi Mataredonda 3259 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 33.21 13.79 12.53 8.63 14.17 14.18 16.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0554 PUJ MUJ 4603 MUJ4603 2005-07 Oscar Hernandez NA Cundinamarca Choachi Mataredonda 3259 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 28.87 11.9 11.16 7.92 12.55 13.26 14.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0555 PUJ MUJ 4604 MUJ4604 2005-07 Oscar Hernandez NA Cundinamarca Choachi Mataredonda 3259 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 30.65 12.54 12.34 7.83 12.97 11.95 15.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0556 PUJ MUJ 4605 MUJ4605 2005-07 Oscar Hernandez NA Cundinamarca Choachi Mataredonda 3259 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 41.25 17.51 17.11 12.79 18.06 19.22 21.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0557 PUJ MUJ 4610 MUJ4610 2005-09-12 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 72.44 21.42 20.94 11.36 30.41 29.13 26.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0558 PUJ MUJ 4611 MUJ4611 2005-09-14 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 70.67 21.67 21.36 11 31.89 30.1 26.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0559 PUJ MUJ 4613 MUJ4613 2005-09-14 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 74.84 23.64 23.01 12.6 32.79 32.17 29.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0560 PUJ MUJ 4614 MUJ4614 2005-09-15 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 68.27 21.63 21.03 12.4 30.18 31.28 24.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0561 PUJ MUJ 4615 MUJ4615 2005-09-16 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 64.9 20.23 20.35 9.4 28.22 28.85 22.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0562 PUJ MUJ 4616 MUJ4616 2005-09-17 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 70.47 19.95 20.34 13.53 30.85 30.2 25.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0563 PUJ MUJ 4620 MUJ4620 2005-09-17 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Hylidae Trachycephalus typhonius 76.42 22.28 23.13 12.42 32.8 32.45 28.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0564 PUJ MUJ 4631 MUJ4631 2005-09-17 Oscar Hernandez NA Meta San Martín Finca tocancipa 400 NA 3.68 -73.68 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 36 10.92 10.44 8.96 15.08 15.47 11.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0565 PUJ MUJ 4655 MUJ4655 2005-09-17 Oscar Hernandez NA Meta San Martín Finca tocancipá 400 NA 3.65 -73.61 Wetland Anura Bufonidae Rhinella humboldti 47.56 15.55 15.14 9.83 15.59 17.1 17.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0566 PUJ MUJ 4658 MUJ4658 2005-09-17 Oscar Hernandez NA Meta San Martín Finca tocancipá 400 NA 3.65 -73.61 Wetland Anura Bufonidae Rhinella humboldti 47.92 16.42 15.71 10.78 16.01 17.63 16.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0567 PUJ MUJ 4663 MUJ4663 2005-09-17 Oscar Hernandez NA Meta San Martín Finca tocancipá 400 NA 3.65 -73.61 Wetland Anura Bufonidae Rhinella humboldti 53.6 18.51 17.04 11.22 18.32 19.03 17.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0568 PUJ MUJ 4686 MUJ4686 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Ranidae Lithobates palmipes 90.34 34.75 35 17.97 47.17 48.5 49.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0569 PUJ MUJ 4688 MUJ4688 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Ranidae Lithobates palmipes 90.56 34.2 33.41 19.56 46.25 46.63 46.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0570 PUJ MUJ 4690 MUJ4690 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Bufonidae Rhinella humboldti 49.11 17.69 16.66 10.84 16.98 18.55 16.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0571 PUJ MUJ 4691 MUJ4691 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Bufonidae Rhinella humboldti 72.69 43.02 42.17 35.09 42.22 43.97 43.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0572 PUJ MUJ 4693 MUJ4693 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.38 11.11 10.46 8.6 15.11 15.74 11.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0573 PUJ MUJ 4695 MUJ4695 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.6 10.87 10.51 9.75 15.76 16.73 12.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0574 PUJ MUJ 4698 MUJ4698 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 40.08 11.87 11.74 10.32 16.65 17.37 12.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0575 PUJ MUJ 4699 MUJ4699 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.7 10.27 10.38 8.07 14.64 14.55 12.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0576 PUJ MUJ 4706 MUJ4706 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 36.19 12.79 12.25 6.87 18.01 17.75 15.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0577 PUJ MUJ 4707 MUJ4707 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 34.32 11.72 12.12 6.08 16.33 17.03 14.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0578 PUJ MUJ 4711 MUJ4711 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 35.67 12.24 11.79 6.51 17 18.81 14.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0579 PUJ MUJ 4724 MUJ4724 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano NA NA 5.15 -72.56 Paramo; Wetland Anura Hylidae Dendropsophus mathiassoni 23.38 7.44 6.72 4.31 11.53 11.14 10.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0580 PUJ MUJ 4726 MUJ4726 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano NA NA 5.15 -72.56 Paramo; Wetland Anura Hylidae Dendropsophus mathiassoni 20.13 5.76 6.86 4.23 10.1 9.39 9.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0581 PUJ MUJ 4728 MUJ4728 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Dendropsophus mathiassoni 18.47 5.61 6 3.45 8.8 8.61 7.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0582 PUJ MUJ 4733 MUJ4733 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Dendropsophus minutus 26.55 8.89 8.52 4.93 14.6 14.1 12.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0583 PUJ MUJ 4737 MUJ4737 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Dendropsophus minutus 22.02 6.9 6.87 4.05 12.46 11.92 9.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0584 PUJ MUJ 4751 MUJ4751 2005-09-18 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Scinax rostratus 35.37 14.17 14.08 8.6 25.82 24.53 20.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0585 PUJ MUJ 4796 MUJ4796 2005-09-12 Oscar Hernandez NA Meta San Martín Finca tocancipa 460 NA 3.68 -73.68 Wetland Anura Hylidae Dendropsophus mathiassoni 20.94 6.27 6.06 3.9 9.5 9.77 8.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0586 PUJ MUJ 4828 MUJ4828 2005-09-15 Oscar Hernandez NA Vichada Puerto Carreño Reserva natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.49 5.76 5.32 3.28 7.22 6.95 6.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0587 PUJ MUJ 4835 MUJ4835 2005-09-15 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Leptodactylidae Pseudopaludicola llanera 13.34 4.12 3.79 2.84 6.56 5.38 7.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0588 PUJ MUJ 4838 MUJ4838 2005-09-15 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.19 4.38 3.9 2.41 7.2 6.07 6.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0589 PUJ MUJ 4851 MUJ4851 2005-09-17 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.78 4.64 4.31 2.23 6.56 5.77 6.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0590 PUJ MUJ 4854 MUJ4854 2005-09-12 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.11 4.66 4.21 2.88 7.24 6.69 7.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0591 PUJ MUJ 4856 MUJ4856 2005-09-12 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.8 4.96 4.07 2.72 7.4 7.14 5.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0592 PUJ MUJ 4909 MUJ4909 2005-09-13 Oscar Hernandez NA Meta San Martín Finca Tocancipa 460 NA 3.68 -73.68 Wetland Anura Hylidae Scinax wandae 23.84 7.29 7.58 4.89 13.34 12.2 10 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0593 PUJ MUJ 4914 MUJ4914 2005-09-13 Oscar Hernandez NA Meta San Martín Finca Tocancipa 460 NA 3.68 -73.68 Wetland Anura Hylidae Scinax wandae 23.56 6.96 7 5.06 11.95 11.12 8.8 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0594 PUJ MUJ 4922 MUJ4922 2005-09-17 Oscar Hernandez NA Meta San Martín Finca Tocancipa 460 NA 3.68 -73.68 Wetland Anura Ranidae Lithobates palmipes 108.83 43.85 42.52 22.49 58 60.66 59.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0595 PUJ MUJ 4953 MUJ4953 2005-08-16 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 79.83 21.54 23.5 15.7 42.84 41.35 33.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0596 PUJ MUJ 4954 MUJ4954 2005-07-26 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Hylidae Boana boans 96.73 34.75 36.64 19.74 47.92 50.25 40.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0597 PUJ MUJ 4957 MUJ4957 2005-07-10 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 46.98 17.4 17.26 9.64 19.73 20.39 22.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0598 PUJ MUJ 4958 MUJ4958 2005-07-15 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 51.76 19.89 18.05 10.03 22.37 23.39 22.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0599 PUJ MUJ 4960 MUJ4960 2005-08-12 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 60.98 20.83 21.11 12.14 25.28 28.54 26.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0600 PUJ MUJ 4961 MUJ4961 2005-08-12 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 57.49 23.13 22.06 12.41 26.32 26.7 26.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0601 PUJ MUJ 4964 MUJ4964 2005-08-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Hylidae Scinax rostratus 37.23 12.15 11.31 6.94 19.39 17.55 13.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0602 PUJ MUJ 4966 MUJ4966 2005-08-30 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Bufonidae Rhaebo guttatus 83.22 29.66 27.36 22.21 30.54 35.27 29.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0603 PUJ MUJ 4986 MUJ4986 2005-07-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi 50 NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 13.33 5.13 4.03 2.6 6.72 5.94 7.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0604 PUJ MUJ 4994 MUJ4994 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 30.7 9.32 9.39 7.42 11.47 14.22 12.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0605 PUJ MUJ 4995 MUJ4995 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 30.81 8.81 8.94 6.89 12 13.13 13.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0606 PUJ MUJ 4996 MUJ4996 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 44.08 11.1 10.77 10.12 16.01 18.53 16.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0607 PUJ MUJ 5000 MUJ5000 2005-06-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 31.92 9.59 9.07 7.35 11.87 13.12 13.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0608 PUJ MUJ 5004 MUJ5004 2005-11-04 Oscar Hernandez NA Arauca Arauca Hato el Yopal, Casa del Rio Meta 230 NA NA NA Wetland Anura Bufonidae Rhinella humboldti 48.1 16.27 15.68 9.82 14.33 14.16 15.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0609 PUJ MUJ 5011 MUJ5011 2005-11-04 Oscar Hernandez NA Arauca Arauca Hato el Yopal, Casa del Rio Meta 230 NA NA NA Wetland Anura Bufonidae Rhinella humboldti 45.86 15.4 14.49 9.06 13.15 14.98 15.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0610 PUJ MUJ 5027 MUJ5027 2005-11-14 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Gunenta, Rio Negro, Quebrada Aguas Claras 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 19.72 6.89 7.1 4.6 9.72 9.69 9.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0611 PUJ MUJ 5028 MUJ5028 2005-11-14 Oscar Hernandez NA Santander NA Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 3400 NA 7 -73.25 Paramo Anura Craugastoridae Pristimantis elegans 38.09 15.37 14.99 10.42 16.74 18.2 19.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0612 PUJ MUJ 5029 MUJ5029 2005-11-14 Oscar Hernandez NA Santander NA Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 3400 NA 7 -73.25 Paramo Anura Craugastoridae Pristimantis elegans 38.31 15.44 15.26 10.12 16.21 17.93 18.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0613 PUJ MUJ 5038 MUJ5038 2005-11-04 Oscar Hernandez NA Caldas Norcasia NA 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Dendropsophus mathiassoni 19.7 6.56 6.32 3.62 9.6 9.52 8.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0614 PUJ MUJ 5041 MUJ5041 2005-11-04 Oscar Hernandez NA Caldas Norcasia NA 245 NA 5.5667 -74.88333 Wetland Anura Hylidae Dendropsophus mathiassoni 17.3 5.59 5.84 3.75 8.21 8.27 7.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0615 PUJ MUJ 5043 MUJ5043 2005-11-04 Oscar Hernandez NA Arauca Arauca Hato el Yopal, Casa del Rio Meta 230 NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 55.68 16.72 17.12 10.3 24.72 25.74 19.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0616 PUJ MUJ 5053 MUJ5053 2005-11-04 Oscar Hernandez NA Arauca Arauca Hato el Yopal, Casa del Rio Meta 230 NA NA NA Wetland Anura Hylidae Scinax rostratus 43 13.18 12.14 7.78 23.28 18.93 17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0617 PUJ MUJ 5054 MUJ5054 2005-11-04 Oscar Hernandez NA Arauca Arauca Hato el Yopal, Casa del Rio Meta 230 NA NA NA Wetland Anura Hylidae Scinax rostratus 41.51 13.25 11.96 7.83 23.13 20.29 18.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0618 PUJ MUJ 5071 MUJ5071 2005-11-04 Oscar Hernandez NA Arauca Arauca Hato el Yopal, Casa del Río Meta 230 NA NA NA Wetland Anura Hylidae Scinax wandae 21.16 6.61 6.37 5.03 10.11 9.93 9.05 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0619 PUJ MUJ 5087 MUJ5087 2005-07-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 41.28 11.2 10.82 10.03 15.5 17.31 16.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0620 PUJ MUJ 5088 MUJ5088 2005-11-14 Oscar Hernandez NA Santander NA Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 3400 NA 7 -73.25 Paramo Anura Craugastoridae Pristimantis elegans 32.38 13.48 12.19 8.21 15.08 15.2 17.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0621 PUJ MUJ 5089 MUJ5089 2005-11-14 Oscar Hernandez NA Santander NA Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 3400 NA 7 -73.25 Paramo Anura Craugastoridae Pristimantis elegans 27.34 9.92 9.55 6.54 12.48 13.82 13.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0622 PUJ MUJ 5090 MUJ5090 2005-11-14 Oscar Hernandez NA Santander NA Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 3400 NA 7 -73.25 Paramo Anura Craugastoridae Pristimantis elegans 26.22 9.48 9.41 6.29 10.93 12.32 11.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0623 PUJ MUJ 5106 MUJ5106 NA Oscar Hernandez NA Meta La Macarena Hacienda o Hato el Vacaré NA NA 2.18 -73.78 Wetland Anura Ranidae Lithobates palmipes 73.98 27.79 27.74 15.63 38.91 39.11 38.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0624 PUJ MUJ 5108 MUJ5108 NA Oscar Hernandez NA Meta La Macarena Hacienda o Hato el Vacaré NA NA 2.18 -73.78 Wetland Anura Ranidae Lithobates palmipes 73.04 25.82 25.2 13.98 37.48 37.06 37.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0625 PUJ MUJ 5109 MUJ5109 NA Oscar Hernandez NA Meta La Macarena Hacienda o Hato el Vacaré NA NA 2.18 -73.78 Wetland Anura Ranidae Lithobates palmipes 77.22 28.94 28.48 15.85 41.48 40.51 41.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0626 PUJ MUJ 5110 MUJ5110 NA Oscar Hernandez NA Meta La Macarena Hacienda o Hato el Vacaré NA NA 2.18 -73.78 Wetland Anura Ranidae Lithobates palmipes 72.32 31.8 30.82 16.99 42.32 42.28 38.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0627 PUJ MUJ 5116 MUJ5116 NA Oscar Hernandez NA Meta La Macarena Hacienda o Hato el Vacaré NA NA 2.18 -73.78 Wetland Anura Ranidae Lithobates palmipes 72.79 25.82 25.2 15.12 38.92 38.52 40.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0628 PUJ MUJ 5140 MUJ5140 2005-12-13 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Ranidae Lithobates palmipes 77.37 29.33 16.92 40.86 38.27 41.63 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0629 PUJ MUJ 5141 MUJ5141 2005-12-13 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Ranidae Lithobates palmipes 76.13 30.37 29.2 18.36 39.76 39.74 41.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0630 PUJ MUJ 5146 MUJ5146 2005-12-13 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 35.24 11.76 11.68 6.56 16.71 17.56 13.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0631 PUJ MUJ 5147 MUJ5147 2005-12-13 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 35.06 12.23 12.01 6.19 17.11 18.83 14.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0632 PUJ MUJ 5148 MUJ5148 2005-12-13 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.56 Wetland Anura Hylidae Boana punctata 33.61 11.15 11.5 6.56 16.51 17.12 14.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0633 PUJ MUJ 5211 MUJ5211 2006-02-24 Oscar Hernandez NA Meta San Martín Hda Tocanapá 410 NA 3.68 -73.68 Wetland Anura Leptodactylidae Leptodactylus mystaceus 45.33 16.07 15.2 9.11 23.7 22.05 24.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0634 PUJ MUJ 5217 MUJ5217 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Trachycephalus typhonius 69.39 20.46 20.63 11.32 30.85 31.13 26.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0635 PUJ MUJ 5222 MUJ5222 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá NA NA 3.65 -73.61 Wetland Anura Hylidae Osteocephalus taurinus 65.1 18.8 19.76 13.57 33.99 33.58 25.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0636 PUJ MUJ 5228 MUJ5228 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá NA NA 3.65 -73.61 Wetland Anura Hylidae Osteocephalus taurinus 77.2 23.53 25.12 14.7 40.53 38.83 31.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0637 PUJ MUJ 5229 MUJ5229 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá NA NA 3.65 -73.61 Wetland Anura Hylidae Osteocephalus taurinus 60.05 18.15 18.71 11.29 31.25 28.82 25.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0638 PUJ MUJ 5243 MUJ5243 2006-03-04 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Microhylidae Elachistocleis ovalis 28.18 7.81 6.71 5.5 9.97 10.03 10.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0639 PUJ MUJ 5245 MUJ5245 2006-03-04 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Microhylidae Elachistocleis ovalis 28.05 8.63 7.45 5.22 9.97 10.92 11.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0640 PUJ MUJ 5246 MUJ5246 2006-03-04 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Microhylidae Elachistocleis ovalis 28.2 7.59 7.04 5.76 9.99 11.23 12.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0641 PUJ MUJ 5248 MUJ5248 2006-03-04 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Microhylidae Elachistocleis ovalis 27.5 7.52 6.96 5.54 9.84 8.82 10.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0642 PUJ MUJ 5249 MUJ5249 2006-03-04 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Microhylidae Elachistocleis ovalis 28.97 7.41 6.64 5.29 9.66 11.17 10.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0643 PUJ MUJ 5276 MUJ5276 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Hylidae Boana xerophylla 23.01 7.72 8.38 4.87 13.84 13.37 10.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0644 PUJ MUJ 5277 MUJ5277 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 460 NA 3.65 -73.61 Wetland Anura Hylidae Boana xerophylla 54.05 18.68 18.41 9.78 29.65 28.42 19.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0645 PUJ MUJ 5279 MUJ5279 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá NA NA 3.65 -73.61 Wetland Anura Hylidae Boana geographica 64.99 22.5 21.74 10.29 34.33 34.44 25.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0646 PUJ MUJ 5280 MUJ5280 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá NA NA 3.65 -73.61 Wetland Anura Hylidae Boana geographica 41.92 14.97 14.88 6.85 21.34 21.97 15.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0647 PUJ MUJ 5281 MUJ5281 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá NA NA 3.65 -73.61 Wetland Anura Hylidae Boana geographica 44.66 15.95 15.78 7.65 23.39 24.74 16.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0648 PUJ MUJ 5284 MUJ5284 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana punctata 35.46 12.34 12.42 6.66 17.27 19.09 14.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0649 PUJ MUJ 5286 MUJ5286 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana punctata 36.69 12.62 12.62 6.07 17.74 19.02 14.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0650 PUJ MUJ 5287 MUJ5287 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana punctata 37.22 12.67 12.47 6.2 18.24 20.22 15.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0651 PUJ MUJ 5288 MUJ5288 2006-02-25 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana punctata 35.54 11.91 12.18 6.21 17.07 18.73 14.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0652 PUJ MUJ 5290 MUJ5290 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana punctata 29.19 8.77 10.18 5.65 14.63 15.43 11.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0653 PUJ MUJ 5291 MUJ5291 2006-02-24 Oscar Hernandez NA Meta San Martín Finca Tocancipá 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana punctata 33.66 11.15 11.49 6.38 17.51 19.17 14.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0654 PUJ MUJ 5295 MUJ5295 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Dendropsophus minutus 21.55 7.38 7.51 4.45 12.38 12.39 10.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0655 PUJ MUJ 5300 MUJ5300 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Dendropsophus minutus 21.52 6.9 6.83 3.75 11.12 10.94 9.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0656 PUJ MUJ 5301 MUJ5301 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Dendropsophus minutus 20.51 7.07 7.46 3.92 12.32 11.98 9.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0657 PUJ MUJ 5306 MUJ5306 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Dendropsophus minutus 25.48 8.16 8.7 4.59 13.62 12.32 11.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0658 PUJ MUJ 5307 MUJ5307 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Boana lanciformis 75.37 21.85 22.65 11.11 42.76 37.8 30.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0659 PUJ MUJ 5317 MUJ5317 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Scinax wandae 23.68 6.45 6.78 5.07 12.43 11.62 9.25 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0660 PUJ MUJ 5322 MUJ5322 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Scinax wandae 20.64 5.92 6.46 4.22 10.22 9.49 9.22 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0661 PUJ MUJ 5327 MUJ5327 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Scinax wandae 23.49 6.95 7.29 4.89 12.18 10.72 8.83 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0662 PUJ MUJ 5340 MUJ5340 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Hylidae Scinax wandae 25.02 7.23 7.42 4.79 12.7 11.69 7.42 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0663 PUJ MUJ 5351 MUJ5351 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 37.41 11.26 10.76 9.24 16.79 17.03 11.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0664 PUJ MUJ 5354 MUJ5354 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Bufonidae Amazophrynella minuta 18.28 6.1 5.2 4.88 8.8 8.59 6.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0665 PUJ MUJ 5355 MUJ5355 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.65 -73.61 Wetland Anura Bufonidae Amazophrynella minuta 12.76 4.31 3.77 3.5 6.04 6.5 5.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0666 PUJ MUJ 5395 MUJ5395 2005-07-20 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2525 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 42.07 10.96 11.1 8.64 14.7 14.91 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0667 PUJ MUJ 5396 MUJ5396 2002-11 Oscar Hernandez NA Guaviare San José de Guaviare En malaisse en Platanal, Vegas del Guaviare. NA NA 2.5683 -72.64167 Wetland Anura Hylidae Dendropsophus parviceps 21.23 6.19 6.24 5.13 11.26 9.52 8.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0668 PUJ MUJ 5398 MUJ5398 1995-02-11 Oscar Hernandez NA Chocó Riosucio Balsita NA NA 7.441 -77.119 Wetland Anura Hylidae Dendropsophus subocularis 19.68 5.59 6.62 4.48 9.95 9.83 8.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0669 PUJ MUJ 5399 MUJ5399 2006-05-22 Oscar Hernandez NA Magdalena Santa Marta Reserva el Dorado, Cuchilla San Lorenzo 1500 NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 60.64 16.89 16.72 12.96 22.29 21.95 23.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0670 PUJ MUJ 5414 MUJ5414 2006-06-14 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 21.58 7.14 6.78 4.35 10.79 10.9 9.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0671 PUJ MUJ 5415 MUJ5415 2006-06-14 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 23.8 7.3 7.38 4.99 11.96 10.94 9.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0672 PUJ MUJ 5416 MUJ5416 2006-06-14 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 32.13 8.76 9.26 6.07 15.84 15.55 13.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0673 PUJ MUJ 5417 MUJ5417 2006-06-16 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.24 7.73 7.25 4.93 11.91 11.67 10.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0674 PUJ MUJ 5418 MUJ5418 2006-06-18 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.67 6.91 7.02 4.61 10.46 9.59 8.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0675 PUJ MUJ 5421 MUJ5421 2006-06-19 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 23.05 7.5 7.69 4.86 11.38 10.35 10.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0676 PUJ MUJ 5423 MUJ5423 2006-06-19 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.61 7.9 7.02 4.32 10.46 10.92 10.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0677 PUJ MUJ 5424 MUJ5424 2006-06-19 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.37 7.55 7.21 5.11 11.62 10.34 8.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0678 PUJ MUJ 5426 MUJ5426 2006-06-19 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.24 8.03 7.55 5.56 11.96 10.61 10.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0679 PUJ MUJ 5430 MUJ5430 2006-06-20 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.77 7.47 7.18 4.7 11.13 9.58 9.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0680 PUJ MUJ 5433 MUJ5433 2006-06-20 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22 6.97 7.09 4.71 10.38 9.03 10.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0681 PUJ MUJ 5434 MUJ5434 2006-06-21 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 23.88 7.92 7.43 4.9 11.27 10.19 9.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0682 PUJ MUJ 5435 MUJ5435 2006-06-21 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 21.05 6.9 6.87 3.89 10.76 10.52 9.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0683 PUJ MUJ 5437 MUJ5437 2006-06-22 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 25.95 8.69 7.6 5.38 12.63 12.49 9.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0684 PUJ MUJ 5438 MUJ5438 2006-06-22 Oscar Hernandez NA Quindío Quimbaya Finca la Ramada NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.24 NA NA 4.56 10.64 10.67 7.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0685 PUJ MUJ 5439 MUJ5439 2006-06-23 Oscar Hernandez NA Quindío Quimbaya Finca la Floresta NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.73 7.93 7.95 5.39 12.35 11.75 10.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0686 PUJ MUJ 5441 MUJ5441 2006-06-23 Oscar Hernandez NA Quindío Quimbaya Finca la Floresta NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.1 6.75 6.86 4.58 11.3 11.64 9.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0687 PUJ MUJ 5442 MUJ5442 2006-06-23 Oscar Hernandez NA Quindío Quimbaya Finca la Floresta NA NA 4.58 -75.84 Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.53 7.36 7.56 5.23 11.82 12.01 10.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0688 PUJ MUJ 5468 MUJ5468 2006-06-17 Oscar Hernandez NA Nariño Barbacoas Reserva el Pangan 770 NA 1.5833 -78 Wetland Anura Centrolenidae Sachatamia ilex 26.79 7.93 8.63 5.63 16.35 17.35 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0689 PUJ MUJ 5469 MUJ5469 2006-04-29 Oscar Hernandez NA Tolima Ibagué Finca la Magnolia, Quebrada el Cural 1100 NA 4.3781 -75.18306 Wetland Anura Centrolenidae Rulyrana susatamai 24.36 7.51 8.32 5.03 14.74 14.43 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0690 PUJ MUJ 5472 MUJ5472 2005-10-30 Oscar Hernandez NA Norte de Santander La Playa de Belén Finca Piritama 1800 NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium ibama 21.65 7 8.47 4.52 11.54 12.6 10.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0691 PUJ MUJ 5473 MUJ5473 2005-10-30 Oscar Hernandez NA Norte de Santander La Playa de Belén Finca Piritama 1800 NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium ibama 21.77 7.77 8.32 4.25 11.29 11.96 8.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0692 PUJ MUJ 5476 MUJ5476 2006-09-26 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 2688 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 21.19 8.73 8.8 4.72 10.89 11.1 9.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0693 PUJ MUJ 5479 MUJ5479 2006-09-26 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna Guanentá, Alto Rio Fonce 2688 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 26.17 9.74 9.97 5.86 13.96 13.14 10.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0694 PUJ MUJ 5480 MUJ5480 2006-09-26 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2688 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 33.71 10.03 9.56 8.08 11.73 13.66 13.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0695 PUJ MUJ 5481 MUJ5481 2006-09-26 Oscar Hernandez NA Santander Encino Santuario de Flora y Fauna de Guanentá, Alto Rio Fonce, Quebrada aguas claras 2688 NA NA NA Andean Forest Anura Bufonidae Atelopus mittermeieri 42.72 11.77 10.92 10.47 15.77 16.56 16.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0696 PUJ MUJ 5492 MUJ5492 2006-09-30 Oscar Hernandez NA Meta Acacías Finca la Perla 465 NA 3.98 -73.75 Wetland Anura Hylidae Boana punctata 36.68 12.17 11.2 6.5 17.08 18.25 14.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0697 PUJ MUJ 5496 MUJ5496 2006-09-30 Oscar Hernandez NA Meta Acacías 22 Km Nooriente del Casco Urbano NA NA 3.98 -73.75 Wetland Anura Leptodactylidae Leptodactylus colombiensis 36.25 11.89 10.86 7.23 18.05 16.73 18.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0698 PUJ MUJ 5499 MUJ5499 2006-09-30 Oscar Hernandez NA Meta Acacías Finca la Perla 465 NA 3.98 -73.75 Wetland Anura Hylidae Trachycephalus typhonius 61.82 19.28 19.14 13.33 29.62 28.21 25.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0699 PUJ MUJ 5511 MUJ5511 2006-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 56.83 22.07 20.82 12.53 24.95 26.18 25.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0700 PUJ MUJ 5512 MUJ5512 2006-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus lithonaetes 54.37 21.99 21.78 11.5 22.54 24.69 24.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0701 PUJ MUJ 5513 MUJ5513 2006-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 81.77 25.63 27.05 18.86 45.45 43.71 35.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0702 PUJ MUJ 5514 MUJ5514 2006-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 88.43 27.37 28.3 18.26 45.48 45.37 34.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0703 PUJ MUJ 5530 MUJ5530 2006-09 Oscar Hernandez NA Vichada Puerto Carreño Reserva Natural Bojonawi NA NA NA NA Wetland Anura Bufonidae Rhaebo guttatus 84.88 31.23 29.56 20.69 30.44 35.27 29.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0704 PUJ MUJ 5550 MUJ5550 2006-10-10 Oscar Hernandez NA Meta San Martín Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Boana punctata 34.94 12.17 11.66 6.05 16.83 16.77 14.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0705 PUJ MUJ 5552 MUJ5552 2006-10-09 Oscar Hernandez NA Meta San Martín Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Boana punctata 33.56 10.8 10.61 6.73 18.1 19.37 14.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0706 PUJ MUJ 5554 MUJ5554 2006-10-10 Oscar Hernandez NA Meta San Martín Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Boana punctata 31.87 10.28 10.63 5.99 16.2 16.79 13.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0707 PUJ MUJ 5557 MUJ5557 2006-10-11 Oscar Hernandez NA Meta San Martín Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Boana punctata 32.72 10.92 11.72 6.45 16.86 18.13 13.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0708 PUJ MUJ 5562 MUJ5562 2006-10-12 Oscar Hernandez NA Meta San Martín Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Boana punctata 34.95 11.52 11.43 6.72 16.94 17.59 13.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0709 PUJ MUJ 5577 MUJ5577 2006-10-13 Oscar Hernandez NA Valle Del Cauca Alcalá Finca "La Comarca" 1244 NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 23.51 7.43 7.28 5.07 10.56 10.33 9.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0710 PUJ MUJ 5642 MUJ5642 2006-09-27 Oscar Hernandez NA Quindío Circasia Finca Tesalia Baja 1623 NA 4.58 -75.67 Wetland Anura Hylidae Dendropsophus columbianus 32 9.39 9.72 6.7 15.91 14.08 12.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0711 PUJ MUJ 5643 MUJ5643 2006-09-27 Oscar Hernandez NA Quindío Circasia Finca Tesalia Baja 1623 NA 4.58 -75.67 Wetland Anura Hylidae Dendropsophus columbianus 39.36 11.12 11.71 7.5 19.39 17.49 16.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0712 PUJ MUJ 5644 MUJ5644 2006-09-27 Oscar Hernandez NA Quindío Circasia Finca Tesalia Baja 1623 NA 4.58 -75.67 Wetland Anura Hylidae Dendropsophus columbianus 26.1 8.38 8.28 5.31 12.34 11.97 11.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0713 PUJ MUJ 5645 MUJ5645 2006-09-27 Oscar Hernandez NA Quindío Circasia Finca Tesalia Baja 1623 NA 4.58 -75.67 Wetland Anura Hylidae Dendropsophus columbianus 32.87 9.87 9.8 6.59 16.5 15.36 12.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0714 PUJ MUJ 5670 MUJ5670 2006-10-09 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Leptodactylidae Leptodactylus macrosternum 47.38 14.39 14.01 8.51 26.7 23.28 26.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0715 PUJ MUJ 5680 MUJ5680 2006-10-10 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Scinax wandae 24.59 7.18 7.17 4.7 12.54 10.81 9.76 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0716 PUJ MUJ 5684 MUJ5684 2006-10-13 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Scinax wandae 22.47 6.72 6.42 4.29 11.06 10.05 9.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0717 PUJ MUJ 5692 MUJ5692 2006-10-11 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 23.63 6.26 5.87 3.62 9.77 10.14 7.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0718 PUJ MUJ 5707 MUJ5707 2006-10-12 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 19.61 5.77 5.63 4.06 9.4 8.87 8.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0719 PUJ MUJ 5753 MUJ5753 2006-10-12 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 19.03 5.85 5.94 4.02 8.9 9.34 8.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0720 PUJ MUJ 5755 MUJ5755 2006-10-12 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 18.99 5.49 5.71 4.13 8.94 9.48 7.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0721 PUJ MUJ 5765 MUJ5765 2006-10-12 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 19.31 5.49 5.56 3.71 9.43 9.04 8.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0722 PUJ MUJ 5776 MUJ5776 2006-10-12 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 18.58 6.25 5.76 3.19 9.55 9.4 8.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0723 PUJ MUJ 5787 MUJ5787 2006-10-13 Oscar Hernandez NA Meta Acacías Hacienda la Perla 465 NA NA NA Wetland Anura Hylidae Dendropsophus mathiassoni 23.9 6.6 7.12 4.48 11.71 11.48 8.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0724 PUJ MUJ 5833 MUJ5833 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Bufonidae Rhinella marina 78.64 31.93 31.55 20.62 32.81 35.63 34.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0725 PUJ MUJ 5834 MUJ5834 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Bufonidae Rhinella marina 98.27 38.97 38.91 27.86 41.78 45.99 40.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0726 PUJ MUJ 5835 MUJ5835 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Ranidae Lithobates palmipes 81.95 33.72 32.5 17.75 43.22 44.12 45.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0727 PUJ MUJ 5836 MUJ5836 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Ranidae Lithobates palmipes 76.97 30.9 29.23 16.72 42.64 42.63 42.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0728 PUJ MUJ 5837 MUJ5837 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Ranidae Lithobates palmipes 81.94 30.71 29.9 18.85 43.04 43.25 41.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0729 PUJ MUJ 5841 MUJ5841 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Ranidae Lithobates palmipes 77.86 29.21 26.91 16.81 40.71 40.48 40.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0730 PUJ MUJ 5848 MUJ5848 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 24.81 8.19 8.03 5.23 12.07 11.81 11.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0731 PUJ MUJ 5850 MUJ5850 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 22.68 7.69 7.69 5.12 11.82 12.38 11.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0732 PUJ MUJ 5855 MUJ5855 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 24.54 7.99 7.68 5.02 12.74 12.34 11.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0733 PUJ MUJ 5857 MUJ5857 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.53 8.4 8.5 5.29 13.54 12.91 11.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0734 PUJ MUJ 5858 MUJ5858 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 24.61 8.41 7.92 5.45 13.54 13.24 10.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0735 PUJ MUJ 5859 MUJ5859 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 23.76 8.35 7.67 4.63 11.88 12.29 10.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0736 PUJ MUJ 5861 MUJ5861 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.77 8.34 8.61 5.42 13.68 13.53 11.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0737 PUJ MUJ 5862 MUJ5862 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.25 8.26 8.18 4.98 13.09 12.59 11.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0738 PUJ MUJ 5863 MUJ5863 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.44 7.68 7.88 4.71 13.41 13.08 11.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0739 PUJ MUJ 5867 MUJ5867 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 23.25 8.09 8.04 4.92 12.68 12.48 11.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0740 PUJ MUJ 5868 MUJ5868 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.81 9.18 8.92 5.31 12.99 12.18 11.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0741 PUJ MUJ 5870 MUJ5870 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 22.63 8.22 7.86 4.79 11.8 11.12 10.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0742 PUJ MUJ 5871 MUJ5871 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.74 8.44 8.67 5.79 13.54 12.88 12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0743 PUJ MUJ 5872 MUJ5872 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 23.72 8.71 8.04 4.77 12.44 11.56 10.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0744 PUJ MUJ 5873 MUJ5873 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 23.14 7.2 7.57 4.9 12.38 11.23 10.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0745 PUJ MUJ 5874 MUJ5874 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.48 8.72 8.22 5.55 13.01 13.13 11.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0746 PUJ MUJ 5876 MUJ5876 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.84 8.63 8.82 5.58 14.03 12.72 12.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0747 PUJ MUJ 5877 MUJ5877 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 32.24 11.39 11.26 6.23 17.23 17.38 16.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0748 PUJ MUJ 5878 MUJ5878 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 36.23 12.18 11.67 6.28 19.4 17.7 17.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0749 PUJ MUJ 5879 MUJ5879 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 25.39 8.11 8.07 5 12.57 12.12 11.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0750 PUJ MUJ 5880 MUJ5880 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 27.89 9.77 9.38 5.22 13.32 13.11 11.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0751 PUJ MUJ 5881 MUJ5881 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 24.54 8.22 8.22 5.1 12.22 12.07 11.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0752 PUJ MUJ 5882 MUJ5882 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus reticulatus 36.35 11.87 11.08 6.51 19.51 17.82 17.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0753 PUJ MUJ 5919 MUJ5919 NA Oscar Hernandez NA Santander Charalá Arroyo por la Carretera Hada 1700 NA 6.2872 -73.14722 Wetland Anura Centrolenidae Rulyrana adiazeta 24.22 7.78 7.72 4.66 13.09 12.9 10.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0754 PUJ MUJ 5921 MUJ5921 2006-10-12 Oscar Hernandez NA Meta Acacías Hacienda La perla 465 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.29 12.55 12 6.94 16.64 15.47 18.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0755 PUJ MUJ 5922 MUJ5922 2006-10-10 Oscar Hernandez NA Meta Acacías Hacienda La perla 465 NA NA NA Wetland Anura Leptodactylidae Leptodactylus mystaceus 38.54 15.52 14.49 8.97 24.58 23.01 25.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0756 PUJ MUJ 5936 MUJ5936 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Boana lanciformis 66.85 19.94 20.02 11.64 41.56 38.81 29.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0757 PUJ MUJ 5938 MUJ5938 2006-02-24 Oscar Hernandez NA Meta San Martín Hacienda Tocancipa 410 NA 3.68 -73.68 Wetland Anura Leptodactylidae Leptodactylus pentadactylus 145.15 35.76 35.65 6.13 35.45 72.11 55.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0758 PUJ MUJ 5939 MUJ5939 2006-12-08 Oscar Hernandez NA Meta La Macarena Hato Yacare 495 NA 1.9634 -74.48172 Wetland Anura Hylidae Dendropsophus leucophyllatus 24.52 7.56 8.2 4.86 12.86 12.98 11.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0759 PUJ MUJ 5940 MUJ5940 2005-05 Oscar Hernandez NA Boyacá NA NA NA NA 5.5 -73.33333 Paramo; Wetland Anura Bufonidae Atelopus ebenoides 32.91 8.79 9.33 8.55 12.04 11.98 11.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0760 PUJ MUJ 5941 MUJ5941 2005-05 Oscar Hernandez NA Boyacá NA NA NA NA 5.5 -73.33333 Paramo; Wetland Anura Bufonidae Atelopus ebenoides 33.07 8.94 9.25 8.63 12.29 12.56 12.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0761 PUJ MUJ 5951 MUJ5951 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Leptodactylidae Pleurodema brachyops 31.43 12.73 11.35 6.8 12.67 13.4 13.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0762 PUJ MUJ 5952 MUJ5952 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Leptodactylidae Pleurodema brachyops 30.52 12.09 11.02 6.73 12.2 12.11 13.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0763 PUJ MUJ 5953 MUJ5953 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Leptodactylidae Pleurodema brachyops 33.49 12.88 12.04 7.18 13.17 14.75 14.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0764 PUJ MUJ 5954 MUJ5954 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Leptodactylidae Pleurodema brachyops 29.58 11.88 11.05 6.49 12.08 12.78 12.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0765 PUJ MUJ 5957 MUJ5957 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Leptodactylidae Leptodactylus insularum 78.02 30.28 27.72 18.21 41.12 41.22 44.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0766 PUJ MUJ 5958 MUJ5958 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Leptodactylidae Leptodactylus insularum 82.15 28.49 26.27 16.03 41.97 40.37 42.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0767 PUJ MUJ 5970 MUJ5970 NA Oscar Hernandez NA Cesar El Paso NA NA NA 9.6622 -73.75194 Wetland Anura Bufonidae Rhinella marina 136.03 56.79 54.45 34.49 52.68 64.93 52.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0768 PUJ MUJ 6061 MUJ6061 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 15 4.65 4.65 3.25 6.11 5.26 5.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0769 PUJ MUJ 6062 MUJ6062 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.47 5.87 5.61 3.39 7.57 7.78 8.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0770 PUJ MUJ 6063 MUJ6063 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.46 4.88 4.72 3.56 7.08 6.61 8.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0771 PUJ MUJ 6065 MUJ6065 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 15.11 5.2 5.08 3.28 7.59 7.2 7.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0772 PUJ MUJ 6067 MUJ6067 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 13.86 5.03 4.83 3.01 6.65 6.7 7.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0773 PUJ MUJ 6069 MUJ6069 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 16.01 5.88 5.3 3.89 7.97 7.68 7.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0774 PUJ MUJ 6070 MUJ6070 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 13.7 5.46 5.14 2.47 6.47 6.44 7.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0775 PUJ MUJ 6071 MUJ6071 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.46 5.3 4.48 3.53 7.32 7.06 7.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0776 PUJ MUJ 6083 MUJ6083 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Trachycephalus typhonius 66.46 21.25 21 11.16 28.78 29.28 23.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0777 PUJ MUJ 6084 MUJ6084 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Trachycephalus typhonius 80.66 24.08 24.06 14.47 37.48 38 32.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0778 PUJ MUJ 6087 MUJ6087 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Trachycephalus typhonius 73.13 21.94 22.13 13.06 33.71 31.2 29.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0779 PUJ MUJ 6095 MUJ6095 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 38.16 12.15 11.89 9.5 15.9 17.01 13.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0780 PUJ MUJ 6099 MUJ6099 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Dendropsophus minutus 23.14 7.59 8.08 4.66 12.85 12.34 10.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0781 PUJ MUJ 6104 MUJ6104 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Dendropsophus minutus 24.36 7.55 7.53 4.45 12.78 12.44 11.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0782 PUJ MUJ 6107 MUJ6107 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Paramo; Wetland Anura Hylidae Dendropsophus minutus 23.53 7.8 7.77 4.02 12.78 12.37 10.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0783 PUJ MUJ 6109 MUJ6109 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Paramo; Wetland Anura Hylidae Dendropsophus minutus 24.37 9.01 8.58 4.77 13.22 12.93 10.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0784 PUJ MUJ 6111 MUJ6111 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Paramo; Wetland Anura Hylidae Dendropsophus minutus 23.45 7.82 7.67 4.06 12.01 12.13 10.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0785 PUJ MUJ 6114 MUJ6114 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Paramo; Wetland Anura Hylidae Dendropsophus minutus 24.31 8.02 7.7 4.53 12.83 12.4 11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0786 PUJ MUJ 6115 MUJ6115 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Dendropsophus minutus 24.09 7.95 7.72 4.21 12.26 11.86 9.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0787 PUJ MUJ 6117 MUJ6117 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Leptodactylus mystaceus 42.49 15.27 15.21 8.86 22.94 20.83 23.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0788 PUJ MUJ 6118 MUJ6118 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 32.27 9.51 7.94 6.3 10.46 10.5 12.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0789 PUJ MUJ 6120 MUJ6120 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 31.66 8.48 7.55 5.93 10.49 11.7 12.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0790 PUJ MUJ 6121 MUJ6121 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 31.22 7.79 7.23 6.3 10.69 11.12 11.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0791 PUJ MUJ 6124 MUJ6124 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 32.59 9.3 7.58 5.73 10.48 11.57 12.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0792 PUJ MUJ 6125 MUJ6125 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 30.86 8.13 6.94 5.11 9.96 11.24 11.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0793 PUJ MUJ 6128 MUJ6128 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 31.18 9.2 7.83 5.48 10.44 10.55 12.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0794 PUJ MUJ 6134 MUJ6134 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 38.61 9.44 8.42 7.01 12.15 11.4 14.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0795 PUJ MUJ 6136 MUJ6136 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 39.24 9.25 8.18 5.66 13.02 12.71 15.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0796 PUJ MUJ 6138 MUJ6138 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Microhylidae Elachistocleis ovalis 33.93 9.26 8.07 6.42 11.31 12.27 13.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0797 PUJ MUJ 6140 MUJ6140 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 33.35 9.17 7.8 5.77 10.35 11.78 12.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0798 PUJ MUJ 6141 MUJ6141 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 33.29 8.09 7.58 5.74 10.58 12.31 13.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0799 PUJ MUJ 6145 MUJ6145 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 30.59 9.52 8.34 6.2 13.16 11.38 12.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0800 PUJ MUJ 6150 MUJ6150 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 30.78 10.24 8.72 6.06 12.18 11.54 14.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0801 PUJ MUJ 6151 MUJ6151 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 30.45 9.39 8.72 6.11 12.65 11.69 13.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0802 PUJ MUJ 6154 MUJ6154 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 30.37 10.39 8.65 6.22 12.84 12.96 13.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0803 PUJ MUJ 6156 MUJ6156 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 30.82 9.89 9.03 6.87 12.87 12.97 13.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0804 PUJ MUJ 6157 MUJ6157 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Leptodactylidae Physalaemus fischeri 30.09 9 8.22 5.92 11.45 12.23 13.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0805 PUJ MUJ 6160 MUJ6160 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Scinax wandae 22.97 6.52 6.74 4.17 11.19 10.85 8.47 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0806 PUJ MUJ 6162 MUJ6162 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Scinax wandae 24.32 7.16 6.79 4.52 12.5 11.95 11.27 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0807 PUJ MUJ 6165 MUJ6165 2007-04-11 Oscar Hernandez NA Meta San Martín NA NA NA 3.7 -73.7 Wetland Anura Hylidae Scinax kennedyi 35.37 11.44 10.52 5.73 18.76 17.29 14.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0808 PUJ MUJ 6170 MUJ6170 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 37.44 11.14 9.93 9.05 15.89 15.41 12.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0809 PUJ MUJ 6171 MUJ6171 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.7 11.19 11.33 9.19 15.41 16.16 12.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0810 PUJ MUJ 6172 MUJ6172 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.34 10.57 10.58 9.45 14.48 15.49 12.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0811 PUJ MUJ 6173 MUJ6173 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.6 11.34 10.62 9.25 15.48 15.95 11.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0812 PUJ MUJ 6176 MUJ6176 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.15 11.48 10.87 8.51 14.44 14.65 12.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0813 PUJ MUJ 6215 MUJ6215 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Hylidae Dendropsophus mathiassoni 21.04 6.42 6.86 4.54 10.56 10.77 9.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0814 PUJ MUJ 6229 MUJ6229 NA Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Hylidae Boana punctata 33.98 11.03 11.48 6.61 16.96 17.06 14.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0815 PUJ MUJ 7102 MUJ7102 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 31.66 10.08 10.74 5.77 17.29 17.92 13.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0816 PUJ MUJ 7103 MUJ7103 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 26.48 7.59 8.59 4.57 14.81 15.34 11.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0817 PUJ MUJ 7104 MUJ7104 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 31.84 9.65 9.71 6.97 17.12 17.93 13.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0818 PUJ MUJ 7105 MUJ7105 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 27.05 7.98 9.17 5.46 14.68 14.47 11.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0819 PUJ MUJ 7106 MUJ7106 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 30.07 8.51 9.89 6.55 17.2 17.99 14.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0820 PUJ MUJ 7107 MUJ7107 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 27.43 8.77 9.07 5.4 14.48 15.02 10.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0821 PUJ MUJ 7108 MUJ7108 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 26.48 8.02 8.53 5.37 12.32 15.48 10.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0822 PUJ MUJ 7109 MUJ7109 2008-11-23 Oscar Hernandez NA Tolima Mariquita Cuidadela de Albania, Bosques de Albania 939 NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 26.95 8.4 8.79 5.2 13.77 15.11 10.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0823 PUJ MUJ 7111 MUJ7111 NA Oscar Hernandez NA Santander Encino Santuario de flora y fauna Guanentá Alto Río Fonce 2500 NA NA NA Andean Forest Anura Craugastoridae Pristimantis miyatai 28.28 10.66 10.74 6.67 14.35 13.6 12.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0824 PUJ MUJ 7112 MUJ7112 NA Oscar Hernandez NA Boyacá Duitama Santuario de flora y fauna Guanentá Alto Río Fonce 3610 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 38.82 15.34 15.11 10.39 17.18 16.98 19.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0825 PUJ MUJ 7116 MUJ7116 NA Oscar Hernandez NA Caldas Samaná Finca la Estrella 1550 NA NA NA Wetland Anura Hylidae Dendropsophus bogerti 25.07 8.49 8.5 4.74 12.23 12.38 10.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0826 PUJ MUJ 7124 MUJ7124 NA Oscar Hernandez NA Boyacá Zetaquira Cerro Mamapacha 2900 NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 34.56 10.57 10.89 7.15 17.46 17.34 15.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0828 PUJ MUJ 7126 MUJ7126 NA Oscar Hernandez NA Boyacá Zetaquira Cerro Mamapacha 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 34.36 14.11 13.08 7.86 14.34 15.01 15.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0829 PUJ MUJ 7127 MUJ7127 NA Oscar Hernandez NA Boyacá Zetaquira Cerro Mamapacha 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 28.8 11.66 11.36 7.59 13.06 11.19 14.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0830 PUJ MUJ 7137 MUJ7137 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 75.31 25.3 23.85 16.76 37.64 37.19 39.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0831 PUJ MUJ 7138 MUJ7138 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 63.94 21.66 21.24 13.17 34.8 31.83 37.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0832 PUJ MUJ 7142 MUJ7142 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 31.48 8.52 7.61 5.84 10.94 9.25 13.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0833 PUJ MUJ 7147 MUJ7147 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 22.28 5.75 6.7 4.22 10.92 11.01 9.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0834 PUJ MUJ 7149 MUJ7149 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Bufonidae Rhinella humboldti 54.39 18.15 17.77 10.96 17.09 17.31 18.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0835 PUJ MUJ 7155 MUJ7155 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 25.21 8.55 7.03 5.55 9.68 10.92 8.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0836 PUJ MUJ 7163 MUJ7163 1905-07-02 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, margén derecha del río purnio 250 NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 23.82 7.78 7.07 3.62 8.84 6.85 10.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0837 PUJ MUJ 7173 MUJ7173 2009-10-08 Oscar Hernandez NA Boyacá Santamaría Transecto a 4.4 Km al sur de Santamaría 824 NA NA NA Wetland Anura Aromobatidae Rheobates palmatus 28.45 10.59 9.15 6.25 13.81 13.4 14.54 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0838 PUJ MUJ 7174 MUJ7174 2009-10-23 Oscar Hernandez NA Boyacá Santamaría Transecto a 4.4 Km al sur de Santamaría 824 NA NA NA Wetland Anura Aromobatidae Rheobates palmatus 34.41 12.92 11.77 7.37 16.72 16.89 16.51 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0839 PUJ MUJ 7186 MUJ7186 2009-10-23 Oscar Hernandez NA Boyacá Santamaría Transecto a 4.4 Km al sur de Santamaría 824 NA NA NA Wetland Anura Bufonidae Rhinella marina 99.13 40.06 38.54 26.32 41.38 45.09 39.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0840 PUJ MUJ 7196 MUJ7196 2006-07-15 Oscar Hernandez NA Atlántico Puerto Colombia NA 100 NA 11.01 -74.88 Wetland Anura Microhylidae Elachistocleis panamensis 19.34 6.57 5.16 2.51 7.61 6.93 7.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0841 PUJ MUJ 7198 MUJ7198 2007-04-08 Oscar Hernandez NA Meta San Martín Finca Toncancipá 470 NA 3.7 -73.7 Wetland Anura Leptodactylidae Leptodactylus pentadactylus 124.29 50.03 47.24 27.32 55.07 56.85 53.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0842 PUJ MUJ 7202 MUJ7202 2007-04-28 Oscar Hernandez NA Meta Villavicencio 3 km. NW de Villavicencio Bosques de Bavaria 600 NA 4.15 -73.61 Wetland Anura Centrolenidae Rulyrana flavopunctata 26.84 10.07 10.28 6.37 15.78 16.29 13.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0843 PUJ MUJ 7204 MUJ7204 2007-04-28 Oscar Hernandez NA Meta Villavicencio 3 km. NW de Villavicencio Bosques de Bavaria 600 NA 4.15 -73.61 Wetland Anura Centrolenidae Rulyrana flavopunctata 26.7 8.18 9.62 5.09 15.39 14.45 10.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0844 PUJ MUJ 7205 MUJ7205 2007-04-28 Oscar Hernandez NA Meta Villavicencio 3 km. NW de Villavicencio Bosques de Bavaria 600 NA 4.15 -73.61 Wetland Anura Centrolenidae Rulyrana flavopunctata 26.04 8.42 8.56 4.98 14.6 15.13 11.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0845 PUJ MUJ 7221 MUJ7221 2007-04-28 Oscar Hernandez NA Meta Villavicencio 3 km. NW de Villavicencio Bosques de Bavaria 600 NA 4.15 -73.61 Wetland Anura Leptodactylidae Adenomera hylaedactyla 24.36 8.34 8.05 4.29 10.89 9.97 12.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0846 PUJ MUJ 7222 MUJ7222 2007-04-28 Oscar Hernandez NA Meta Villavicencio 3 km. NW de Villavicencio Bosques de Bavaria 600 NA 4.15 -73.61 Wetland Anura Leptodactylidae Adenomera hylaedactyla 24.87 8.81 8.45 5.15 10.91 10.79 12.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0847 PUJ MUJ 7227 MUJ7227 2007-04-28 Oscar Hernandez NA Meta Villavicencio 3 km. NW de Villavicencio Bosques de Bavaria 600 NA 4.15 -73.61 Wetland Anura Bufonidae Rhaebo glaberrimus 54.68 19.01 18.86 13.88 24.96 27.26 24.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0848 PUJ MUJ 7236 MUJ7236 2007-04-11 Oscar Hernandez NA Casanare Aguazul Finca Brisas del Llano 300 NA 5.15 -72.58 Wetland Anura Ranidae Lithobates palmipes 70.8 26.64 26.84 15.22 37.33 34.68 36.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0849 PUJ MUJ 7242 MUJ7242 2007-07-09 Oscar Hernandez NA Meta San Martín Finca Toncancipá 421 NA 3.7 -73.7 Wetland Anura Bufonidae Amazophrynella minuta 18.2 5.21 5.02 4.5 8.92 9.31 6.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0850 PUJ MUJ 7258 MUJ7258 2007-07-09 Oscar Hernandez NA Santander Bucaramanga Río Tona, Cuenca del Río Tona 3 Km de Bucaramanga 844 NA 7.17 -73.08 Wetland Anura Leptodactylidae Engystomops pustulosus 26.77 8.34 7.37 6.12 11.89 11.2 11.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0851 PUJ MUJ 7260 MUJ7260 2007-07-09 Oscar Hernandez NA Santander Bucaramanga Río Tona, Cuenca del Río Tona 3 Km de Bucaramanga 844 NA 7.17 -73.08 Wetland Anura Aromobatidae Rheobates palmatus 33.05 12.2 11.2 6.87 14.57 15.4 15.33 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0852 PUJ MUJ 7320 MUJ7320 2001-12-14 Oscar Hernandez NA Caldas Neira Finca Las Nieves 3525 NA 5.19 -75.5 Paramo Anura Craugastoridae Pristimantis alalocophus 23.71 9.17 9.11 6.42 12.44 12.54 12.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0853 PUJ MUJ 7322 MUJ7322 2001-12-15 Oscar Hernandez NA Caldas Neira El Guayabo 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 24.73 8.68 8.81 5.87 12.01 12.43 11.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0854 PUJ MUJ 7325 MUJ7325 2001-12-16 Oscar Hernandez NA Caldas Neira NA 2840 NA 5.22 -75.41 Paramo Anura Craugastoridae Pristimantis alalocophus 18.69 7.4 7.4 4.47 10 10.15 NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0855 PUJ MUJ 7326 MUJ7326 2001-12-16 Oscar Hernandez NA Caldas Neira NA 2840 NA 5.22 -75.41 Paramo Anura Craugastoridae Pristimantis alalocophus 24.27 9.64 9.52 6.33 12.45 12.71 12.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0856 PUJ MUJ 7327 MUJ7327 2001-12-16 Oscar Hernandez NA Caldas Neira NA 2840 NA 5.22 -75.41 Paramo Anura Craugastoridae Pristimantis alalocophus 21.3 8.93 8.29 6.02 12.37 10.32 9.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0857 PUJ MUJ 7344 MUJ7344 1905-06-29 Oscar Hernandez NA Meta Restrepo Rancho Camaná 602 NA 4.29 -73.57 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 38.82 11.58 11.11 9.3 16.54 16.96 13.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0858 PUJ MUJ 7369 MUJ7369 2007-04-08 Oscar Hernandez NA Meta San Martín Finca Tocancipá 470 NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 14.08 4.26 4.38 2.76 6.82 6.36 6.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0859 PUJ MUJ 7370 MUJ7370 2007-04-08 Oscar Hernandez NA Meta San Martín Finca Tocancipá 470 NA 3.7 -73.7 Wetland Anura Leptodactylidae Pseudopaludicola llanera 13.43 4.66 4.65 2.37 6.89 5.71 7.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0860 PUJ MUJ 7387 MUJ7387 1905-06-29 Oscar Hernandez NA Meta Restrepo Rancho Camaná 602 NA 4.29 -73.57 Wetland Anura Bufonidae Rhinella humboldti 52.84 17.9 16.47 11.36 16.78 16.93 17.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0861 PUJ MUJ 7392 MUJ7392 1905-06-29 Oscar Hernandez NA Meta Restrepo Rancho Camaná 602 NA 4.29 -73.57 Wetland Anura Bufonidae Rhaebo glaberrimus 55.86 18.85 18.15 12.9 22.48 24.8 22.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0862 PUJ MUJ 7430 MUJ7430 2008-01-02 Oscar Hernandez NA Meta La Macarena NA 415 NA 1.96 -74.48 Wetland Anura Hylidae Boana lanciformis 80.62 22.4 23.65 14.51 50.52 44.15 35.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0863 PUJ MUJ 7431 MUJ7431 2008-01-02 Oscar Hernandez NA Meta La Macarena NA 415 NA 1.96 -74.48 Wetland Anura Leptodactylidae Leptodactylus fragilis 41.18 13.31 12.29 7.72 24.18 21.37 23.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0864 PUJ MUJ 7434 MUJ7434 2008-01-02 Oscar Hernandez NA Meta La Macarena NA 415 NA 1.96 -74.48 Wetland Anura Hylidae Boana lanciformis 72.47 21.65 21.22 11.79 45.63 42.18 32.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0865 PUJ MUJ 7439 MUJ7439 2008-01-03 Oscar Hernandez NA Meta La Macarena NA 415 NA 1.96 -74.48 Wetland Anura Hylidae Osteocephalus taurinus 73.01 21.39 21.99 13.75 37.98 36.25 31.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0866 PUJ MUJ 7440 MUJ7440 2007-12-29 Oscar Hernandez NA Meta La Macarena NA 415 NA 1.96 -74.48 Wetland Anura Hylidae Osteocephalus taurinus 52.84 15.95 16.79 10.67 27.53 26.68 22.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0867 PUJ MUJ 7443 MUJ7443 2008-01-03 Oscar Hernandez NA Meta La Macarena NA 415 NA 1.96 -74.48 Wetland Anura Hylidae Dendropsophus reticulatus 24.3 8.21 8.1 5.85 13.68 13.57 11.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0868 PUJ MUJ 7497 MUJ7497 2007-06-20 Oscar Hernandez NA Valle Del Cauca NA NA 1197 NA 4.7 -75.84 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 22.54 5.94 5.73 5.39 12.69 13.42 10.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0869 PUJ MUJ 7499 MUJ7499 2007-07-20 Oscar Hernandez NA Valle Del Cauca NA NA 1197 NA 4.7 -75.84 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.78 7.56 7.26 5.18 12.18 12.68 8.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0870 PUJ MUJ 7549 MUJ7549 1905-06-30 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Leptodactylidae Leptodactylus fragilis 41.37 12.9 12.43 7.94 22.59 19.2 21.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0871 PUJ MUJ 7573 MUJ7573 2008-04-02 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Leptodactylidae Leptodactylus fragilis 43.32 14.42 11.94 7.22 23.57 19.38 21.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0872 PUJ MUJ 7578 MUJ7578 2008-04-02 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Leptodactylidae Leptodactylus fragilis 18.71 14.28 12.38 8.09 26.9 21.08 21.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0873 PUJ MUJ 7585 MUJ7585 2008-04-02 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Leptodactylidae Leptodactylus fragilis 41.81 13.99 12.61 8.04 23.15 18.91 21.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0874 PUJ MUJ 7589 MUJ7589 2008-04-02 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Leptodactylidae Leptodactylus fragilis 35.49 11.6 11.22 7.25 16.61 14.57 17.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0875 PUJ MUJ 7604 MUJ7604 2008-04-06 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Hylidae Pseudis paradoxa 55.43 21.89 20.99 13.38 29.56 32.98 31.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0876 PUJ MUJ 7608 MUJ7608 2008-04-05 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Microhylidae Elachistocleis ovalis 31.37 8.28 7.3 5.13 10.23 10.27 12.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0877 PUJ MUJ 7623 MUJ7623 2008-04-05 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Leptodactylidae Leptodactylus fragilis 19.68 14.63 13.59 8.5 24.7 20.21 22.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0878 PUJ MUJ 7626 MUJ7626 2008-04-06 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Hylidae Trachycephalus typhonius 72.53 22.7 22.74 12.56 31.34 30.87 27.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0879 PUJ MUJ 7627 MUJ7627 2008-04-06 Oscar Hernandez NA Meta Acacías Casco Urbano de la Inspeccion de Policia, Finca Alcalá 300 NA 3.9 -73.47 Wetland Anura Hylidae Trachycephalus typhonius 83.55 25.1 25.27 15.01 38.43 36.71 34.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0880 PUJ MUJ 7668 MUJ7668 2008-04-03 Oscar Hernandez NA Valle Del Cauca Alcalá Finca El Topacio 1560 NA 4.67 -75.73 Wetland Anura Hylidae Dendropsophus mathiassoni 19.81 7 6.41 3.76 9.3 9.46 8.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0881 PUJ MUJ 7681 MUJ7681 2008-05-07 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.67 11.21 11.71 6.14 17.67 18.22 13.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0882 PUJ MUJ 7691 MUJ7691 2008-05-06 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Physalaemus fischeri 26.69 8.75 8.35 6.07 12.36 12.39 14.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0883 PUJ MUJ 7693 MUJ7693 2008-05-06 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Physalaemus fischeri 31.97 10.89 9.94 6.97 14.72 13.74 15.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0884 PUJ MUJ 7705 MUJ7705 2008-05-06 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Physalaemus fischeri 32 10.25 8.95 6.08 12.97 12.2 13.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0885 PUJ MUJ 7707 MUJ7707 2008-05-06 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Physalaemus fischeri 30.14 10.02 8.61 6.2 12.63 11.33 14.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0886 PUJ MUJ 7709 MUJ7709 2008-05-06 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Physalaemus fischeri 28.52 9.56 7.89 6.08 12.15 11.49 13.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0887 PUJ MUJ 7710 MUJ7710 2008-05-06 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Physalaemus fischeri 32.64 10.21 8.87 6.88 13.84 13.36 15.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0888 PUJ MUJ 7728 MUJ7728 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Lithodytes lineatus 39.43 12.6 11.41 8.03 15.1 14.58 17.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0889 PUJ MUJ 7729 MUJ7729 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Lithodytes lineatus 35.93 12.04 11.53 7.98 16.34 16.36 17.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0890 PUJ MUJ 7730 MUJ7730 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Lithodytes lineatus 39.62 12.88 12.37 8.71 16.96 15.39 18.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0891 PUJ MUJ 7755 MUJ7755 2008-05-07 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Leptodactylus fragilis 16.01 14.11 12.82 8.03 22.79 19.94 21.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0892 PUJ MUJ 7756 MUJ7756 2008-05-07 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Leptodactylidae Leptodactylus fragilis 18.12 15.37 14.62 8.79 23.67 20.67 24.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0893 PUJ MUJ 7768 MUJ7768 2008-05-07 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 36.01 11.79 10.82 5.89 20.45 16.66 17.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0894 PUJ MUJ 7769 MUJ7769 2008-05-07 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 32.98 10.64 10.3 5.33 18.06 14.09 14.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0895 PUJ MUJ 7770 MUJ7770 2008-05-07 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 38.13 12.39 11.02 6.39 21.04 19.98 17.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0896 PUJ MUJ 7771 MUJ7771 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 37.43 11.66 10.92 6.26 20.2 18.97 16.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0897 PUJ MUJ 7772 MUJ7772 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 35.55 11.84 10.26 6.12 19.83 18.58 15.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0898 PUJ MUJ 7773 MUJ7773 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 32.76 10.43 9.96 6.01 17.45 15.46 15.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0899 PUJ MUJ 7774 MUJ7774 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 34.75 10.7 10.09 6.18 19.67 18.47 15.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0900 PUJ MUJ 7775 MUJ7775 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 32.49 9.73 9.61 5.45 17.54 16.07 14.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0901 PUJ MUJ 7776 MUJ7776 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 34.05 12.02 10.45 6.43 19.82 17.27 15.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0902 PUJ MUJ 7777 MUJ7777 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 36.17 11.07 10.6 6.34 19.58 18.43 16.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0903 PUJ MUJ 7778 MUJ7778 2008-05-08 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 36.82 11.57 10.79 6.07 19.08 16.81 15.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0904 PUJ MUJ 7779 MUJ7779 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 33.37 10.59 9.1 6.11 15.13 15.96 13.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0905 PUJ MUJ 7780 MUJ7780 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 35.47 11.15 10.54 6.61 19.76 18.24 16.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0906 PUJ MUJ 7781 MUJ7781 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 34.18 10.81 10.41 5.66 19.07 17.74 15.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0907 PUJ MUJ 7782 MUJ7782 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 37.62 11.6 10.46 6.37 20.06 17.83 15.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0908 PUJ MUJ 7783 MUJ7783 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 35.57 11.82 10.93 6.27 20.5 17.25 15.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0909 PUJ MUJ 7784 MUJ7784 2008-05-09 Oscar Hernandez NA Meta Puerto López Centro Recreativo y Ecoturístico CAFAM Llanos 180 NA 4.28 -72.54 Wetland Anura Hylidae Scinax kennedyi 37.7 12.12 10.83 6.83 19.24 17.25 17.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0910 PUJ MUJ 7803 MUJ7803 2007-11-03 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis simoterus 26.05 11.36 11.31 7.32 13.84 12.58 13.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0911 PUJ MUJ 7804 MUJ7804 2007-11-03 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis simoterus 35.74 14.91 14.24 9.19 18.57 17.07 18.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0912 PUJ MUJ 7805 MUJ7805 2007-11-03 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis simoterus 25.07 10.03 9.67 6.51 12.81 12.87 11.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0913 PUJ MUJ 7806 MUJ7806 2007-11-03 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis simoterus 25.29 10.54 10.23 6.84 13.74 13.42 13.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0914 PUJ MUJ 7807 MUJ7807 2007-11-03 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis simoterus 26.39 10.26 9.6 6.91 13.46 13.16 13.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0915 PUJ MUJ 7808 MUJ7808 2007-11-03 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis simoterus 25.12 10.51 10.79 6.71 13.46 13.49 13.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0916 PUJ MUJ 7815 MUJ7815 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 27.06 9.68 9.99 6.54 14 13.11 12.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0917 PUJ MUJ 7817 MUJ7817 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 25.13 9.26 8.74 6.78 12.85 12.29 11.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0918 PUJ MUJ 7826 MUJ7826 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 20.2 8.34 7.85 5.3 11.48 10.95 10.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0919 PUJ MUJ 7830 MUJ7830 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 19.78 7.4 7.19 5.1 10.5 9.54 9.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0920 PUJ MUJ 7839 MUJ7839 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 24.38 9.53 8.87 6.42 13.28 10.18 12.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0921 PUJ MUJ 7851 MUJ7851 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 32.94 13.11 12.59 8.1 16.81 16.76 17.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0922 PUJ MUJ 7864 MUJ7864 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 36.46 14.03 13.46 9.08 18.37 17.55 19.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0923 PUJ MUJ 7876 MUJ7876 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 38.38 13.7 14.72 8.8 18.72 18.32 21.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0924 PUJ MUJ 7890 MUJ7890 2007-11-02 Oscar Hernandez NA Caldas Manizales Reserva Forestal Torre 4 2755 NA 5.03 -75.39 Andean Forest Anura Craugastoridae Pristimantis permixtus 26.88 9.67 9.79 6.72 12.75 13.15 11.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0925 PUJ MUJ 7922 MUJ7922 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 62.05 19.56 20.19 11.57 6.83 33.88 25.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0926 PUJ MUJ 7923 MUJ7923 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 66.65 20.97 20.83 10.92 35.39 36.09 26.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0927 PUJ MUJ 7924 MUJ7924 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 71.99 21.84 21.94 12.84 38.64 37.93 28.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0928 PUJ MUJ 7925 MUJ7925 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 63.52 19.48 19.75 11.38 32.83 33.86 26.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0929 PUJ MUJ 7926 MUJ7926 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 64.46 20.04 20.4 11.96 34.35 33.91 24.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0930 PUJ MUJ 7927 MUJ7927 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 70.03 21.92 22.31 12.48 35.51 36.8 28.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0931 PUJ MUJ 7928 MUJ7928 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 40.26 20.68 21.17 12.12 37.39 37.86 27.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0932 PUJ MUJ 7929 MUJ7929 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 68.4 22.03 21.9 12.53 35.31 36.24 27.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0933 PUJ MUJ 7930 MUJ7930 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 66.48 21.11 22.33 13.34 37.53 37.24 27.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0934 PUJ MUJ 7931 MUJ7931 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 67.71 5.77 21.18 12.51 34.47 35.38 25.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0935 PUJ MUJ 7933 MUJ7933 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Boana pugnax 60.84 19.94 19.58 11.11 33.17 33 24.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0936 PUJ MUJ 7974 MUJ7974 2008-08-16 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Leptodactylus insularum 80.49 29.77 27.04 16.64 40.27 38.25 43.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0937 PUJ MUJ 7975 MUJ7975 2008-08-16 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Leptodactylus insularum 75.11 28.27 26.09 16.12 40.32 39.45 41.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0938 PUJ MUJ 7977 MUJ7977 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Leptodactylus fragilis 46.06 15.43 15.31 9.11 27.23 24.71 26.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0939 PUJ MUJ 7978 MUJ7978 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Leptodactylus fragilis 51.01 16.83 15.86 10.28 29.08 25.6 28.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0940 PUJ MUJ 7979 MUJ7979 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Leptodactylus fragilis 35.38 11.6 11.22 6.28 16.08 15.89 18.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0941 PUJ MUJ 7983 MUJ7983 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 19.11 5.75 5.8 3.53 9.64 9.68 8.8 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0942 PUJ MUJ 7985 MUJ7985 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 15.68 4.63 4.84 3.32 7.64 7.73 6.58 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0943 PUJ MUJ 7986 MUJ7986 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 18.65 5.53 5.59 3.46 9.18 8.26 7.95 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0944 PUJ MUJ 7988 MUJ7988 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 15.19 5.25 4.88 3.17 8.36 7.57 6.81 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0945 PUJ MUJ 7989 MUJ7989 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 16.76 5.12 4.62 3.1 8.62 8.38 7.5 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0946 PUJ MUJ 7990 MUJ7990 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 14.84 4.86 4.77 3.09 8.03 6.12 6.72 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0947 PUJ MUJ 7996 MUJ7996 2008-08-18 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 19.25 5.29 5.55 3.88 9.82 9.39 7.98 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0948 PUJ MUJ 7998 MUJ7998 2008-08-18 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 16.57 4.82 4.95 3.05 8.57 8.22 7.56 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0949 PUJ MUJ 7999 MUJ7999 2008-08-18 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 15.33 4.65 4.52 3.43 7.07 7.9 6.75 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0950 PUJ MUJ 8001 MUJ8001 2008-08-18 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Scarthyla vigilans 15.64 5.24 4.49 2.84 8.13 7.95 7.43 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0951 PUJ MUJ 8008 MUJ8008 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Engystomops pustulosus 20.95 6.03 6.51 4.25 10.37 9.89 8.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0952 PUJ MUJ 8013 MUJ8013 2008-08-18 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Leptodactylidae Engystomops pustulosus 25.54 9.33 8.24 6.14 10.89 10.66 11.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0953 PUJ MUJ 8019 MUJ8019 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Dendropsophus microcephalus 21.17 6.86 6.96 3.74 10.42 10.12 8.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0954 PUJ MUJ 8021 MUJ8021 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Dendropsophus microcephalus 21.82 6.28 6.55 4.23 10.54 10.58 8.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0955 PUJ MUJ 8022 MUJ8022 2008-08-15 Oscar Hernandez NA Caldas La Dorada Charca de Guarinosito 170 NA 5.34 -74.75 Wetland Anura Hylidae Dendropsophus microcephalus 23.03 6.27 6.28 4.3 10.44 9.97 9.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0956 PUJ MUJ 8083 MUJ8083 2007-12-15 Oscar Hernandez NA Caldas Victoria Centro de Fauna Rehabilitacion de Fauna Silvestre Bellavista 1040 NA 5.33 -74.92 Wetland Anura Phyllomedusidae Phyllomedusa venusta 66.98 22.81 22.5 18.49 29.6 29.1 21.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0957 PUJ MUJ 8084 MUJ8084 2007-12-15 Oscar Hernandez NA Caldas Victoria Centro de Fauna Rehabilitacion de Fauna Silvestre Bellavista 1040 NA 5.33 -74.92 Wetland Anura Phyllomedusidae Phyllomedusa venusta 74.89 23.61 24.27 20.07 32.79 33.87 24.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0958 PUJ MUJ 8085 MUJ8085 2007-12-15 Oscar Hernandez NA Caldas Victoria Centro de Fauna Rehabilitacion de Fauna Silvestre Bellavista 1040 NA 5.33 -74.92 Wetland Anura Phyllomedusidae Phyllomedusa venusta 69.18 21.58 21.42 17.89 30.84 24.4 20.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0959 PUJ MUJ 8099 MUJ8099 2008-07-19 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella dapsilis 53.33 20.58 20.65 14.92 20.53 21.2 17.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0960 PUJ MUJ 8110 MUJ8110 2008-08-06 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella dapsilis 46.88 17.8 17.23 10.84 17.97 19.58 16.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0961 PUJ MUJ 8111 MUJ8111 2008-07-19 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella dapsilis 50.9 16.89 17.4 14.99 18.21 21.01 16.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0962 PUJ MUJ 8119 MUJ8119 2008-08-09 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella dapsilis 53.91 19.51 19.04 15.55 20.2 21.23 18.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0963 PUJ MUJ 8121 MUJ8121 2008-08-09 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella dapsilis 51.74 18.21 17.46 14.36 20.15 20.99 17.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0964 PUJ MUJ 8134 MUJ8134 2008-07-19 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella dapsilis 48.64 17.43 17.66 15.13 17.92 19.64 15.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0965 PUJ MUJ 8154 MUJ8154 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Lithodytes lineatus 33.01 11.59 10.66 8.79 16.05 14.78 16.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0966 PUJ MUJ 8156 MUJ8156 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Hylidae Boana geographica 47.18 15.79 15.29 8.02 23.02 22.53 17.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0967 PUJ MUJ 8157 MUJ8157 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Hylidae Boana geographica 52.29 18.47 18.29 8.83 25.52 27.31 18.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0968 PUJ MUJ 8158 MUJ8158 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Hylidae Boana geographica 49.88 16.93 17.03 8.95 25.15 25.6 18.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0969 PUJ MUJ 8159 MUJ8159 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Microhylidae Chiasmocleis bassleri 20.86 5.41 4.62 7.23 11.87 11.39 11.71 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0970 PUJ MUJ 8160 MUJ8160 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Microhylidae Chiasmocleis bassleri 27.24 7.11 6.39 5.94 13.76 14.73 12.66 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0971 PUJ MUJ 8162 MUJ8162 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Microhylidae Chiasmocleis bassleri 19.17 4.85 3.64 3.35 3.32 3.15 9.33 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0972 PUJ MUJ 8163 MUJ8163 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 77.76 22.57 23.88 14.85 44.37 43.09 34.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0973 PUJ MUJ 8164 MUJ8164 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Hylidae Osteocephalus yasuni 55.69 16.51 17.42 11.04 28.72 28.14 23.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0974 PUJ MUJ 8166 MUJ8166 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Hylidae Osteocephalus yasuni 52.3 15.76 17.58 10.08 28.51 27.56 21.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0975 PUJ MUJ 8167 MUJ8167 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus petersii 60.68 21.95 21.07 13.18 28.09 26.96 32.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0976 PUJ MUJ 8168 MUJ8168 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus petersii 59.42 21.71 20.09 12.3 28.33 28.99 32.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0977 PUJ MUJ 8169 MUJ8169 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus petersii 67.69 25.41 24.07 13.99 31.25 32.26 30.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0978 PUJ MUJ 8170 MUJ8170 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus petersii 83.69 30.65 29.52 18.1 40.89 38.11 42.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0979 PUJ MUJ 8171 MUJ8171 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 25.78 9.84 8.98 5.44 11.93 12.53 14.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0980 PUJ MUJ 8172 MUJ8172 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 20.01 7.88 7 4.36 9.12 9.83 8.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0981 PUJ MUJ 8173 MUJ8173 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 25.09 9.45 8.98 5.9 12.46 12.62 13.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0982 PUJ MUJ 8174 MUJ8174 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa vaillantii 55.14 17.81 17.88 16.08 24.57 24.95 17.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0983 PUJ MUJ 8176 MUJ8176 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 25.49 9.32 9.15 5.53 12.02 11.87 12.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0984 PUJ MUJ 8177 MUJ8177 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 23.54 8.34 7.65 5.28 10.65 10.93 11.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0985 PUJ MUJ 8178 MUJ8178 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 25.53 9.36 9.05 5.03 11.49 12.04 12.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0986 PUJ MUJ 8179 MUJ8179 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 26.6 8.83 8.32 5.41 11.78 10.88 12.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0987 PUJ MUJ 8180 MUJ8180 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 22.02 7.97 7.5 4.52 9.76 8.32 10.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0988 PUJ MUJ 8181 MUJ8181 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 19.8 7.47 7.14 4.7 10.18 9.38 10.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0989 PUJ MUJ 8182 MUJ8182 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 24.02 9.63 8.8 5.24 10.49 11.25 11.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0990 PUJ MUJ 8183 MUJ8183 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 27.8 10.6 9.64 5.75 13.49 12.48 15.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0991 PUJ MUJ 8185 MUJ8185 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 22.8 8.2 8.05 4.71 9.16 9.72 11.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0992 PUJ MUJ 8186 MUJ8186 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella ceratophrys 93.19 31.07 30.42 24.64 43.23 47.82 39.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0993 PUJ MUJ 8187 MUJ8187 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Bufonidae Rhinella ceratophrys 92.76 31.13 30.34 25.7 42.97 45.58 38.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0994 PUJ MUJ 8199 MUJ8199 2008-07-18 Oscar Hernandez NA Vaupés Taraira Estación Biológica Caparú NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus petersii 40.39 14.49 13.68 8.74 19.48 17.86 20.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0995 PUJ MUJ 8235 MUJ8235 2006-11-27 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 40.17 13.24 12.31 9.25 23.36 19.03 21.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0996 PUJ MUJ 8244 MUJ8244 2006-11-27 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Lithodytes lineatus 42.2 11.88 12.33 9.09 17.87 16.53 18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0997 PUJ MUJ 8245 MUJ8245 2006-11-27 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Lithodytes lineatus 31.06 9.92 9.87 6.28 13.83 13.5 14.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0998 PUJ MUJ 8251 MUJ8251 2006-11-28 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 36.6 12.86 12.5 6.78 16.69 16.06 17.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:0999 PUJ MUJ 8252 MUJ8252 2006-11-28 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 35.86 12.78 11.65 7.89 14.43 15.32 17.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1000 PUJ MUJ 8253 MUJ8253 2006-12-02 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Adenomera hylaedactyla 23.29 7.51 7.37 4.67 10.11 10.33 10.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1001 PUJ MUJ 8255 MUJ8255 2006-12-02 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Adenomera hylaedactyla 22.42 8.29 7.41 5.52 10.86 10.34 10.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1002 PUJ MUJ 8256 MUJ8256 2006-12-02 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Adenomera hylaedactyla 22.35 8.58 7.42 5.08 10.63 10 11.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1003 PUJ MUJ 8257 MUJ8257 2006-12-02 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Adenomera hylaedactyla 25.94 9.61 9.07 5.97 12.69 11.49 14.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1004 PUJ MUJ 8258 MUJ8258 2006-12-06 Oscar Hernandez NA Casanare Villanueva Hacienda Palmos de Casanare 300 NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.45 4.34 4.2 2.95 7.14 6.22 6.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1005 PUJ MUJ 8259 MUJ8259 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 41.19 15.41 14.77 8.25 23.01 22.91 18.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1006 PUJ MUJ 8269 MUJ8269 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.48 18.26 18.49 10.4 26.93 26.57 21.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1007 PUJ MUJ 8284 MUJ8284 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 48.33 17.21 16.97 10.35 25.7 24.78 18.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1008 PUJ MUJ 8315 MUJ8315 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 52.1 19.36 19.07 10.52 29.59 28.15 22.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1009 PUJ MUJ 8319 MUJ8319 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 49.99 18.69 18.2 10.03 28.13 26.53 22.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1010 PUJ MUJ 8335 MUJ8335 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 54.08 17.85 17.38 9.88 27.04 26.55 21.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1011 PUJ MUJ 8337 MUJ8337 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 49.97 18.45 17.61 10.18 25.94 26.56 21.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1012 PUJ MUJ 8338 MUJ8338 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 52.35 17.7 17.81 9.79 27.76 26.92 22.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1013 PUJ MUJ 8345 MUJ8345 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.68 17.33 17.78 10.89 26.85 24.65 20.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1014 PUJ MUJ 8348 MUJ8348 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 53.11 18.06 18.62 10.16 26.59 26.37 20.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1015 PUJ MUJ 8353 MUJ8353 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 45.87 16.47 16.6 8.85 25.08 23.59 18.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1016 PUJ MUJ 8355 MUJ8355 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 55.67 19.68 19.29 10.46 30.12 28.07 22.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1017 PUJ MUJ 8379 MUJ8379 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 47.3 17.44 17.73 10.42 26.07 26.73 21.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1018 PUJ MUJ 8383 MUJ8383 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 52.94 18.01 17.96 10.99 28.26 26.67 20.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1019 PUJ MUJ 8385 MUJ8385 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.03 17.49 17.08 10.93 26.46 25.25 22.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1020 PUJ MUJ 8394 MUJ8394 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.23 17.55 17.83 11.3 28.57 26.18 22.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1021 PUJ MUJ 8397 MUJ8397 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.06 17.44 17.27 9.92 26.85 25.68 19.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1022 PUJ MUJ 8403 MUJ8403 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.49 17.75 17.8 9.18 27.65 27.15 20.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1023 PUJ MUJ 8404 MUJ8404 NA Oscar Hernandez NA Valle Del Cauca Buenaventura NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 52.98 19.4 18.8 11.38 28.94 27.74 21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1024 PUJ MUJ 8442 MUJ8442 2006-05-12 Oscar Hernandez NA Valle Del Cauca NA Quebrada El Orgullo, Caserío Aguas Claras 280 NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 33.48 10.23 11.52 6.35 19.31 19.9 12.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1025 PUJ MUJ 8462 MUJ8462 2006-05-12 Oscar Hernandez NA Valle Del Cauca NA Quebrada El Orgullo, Caserío Aguas Claras 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 47.62 15.52 15.86 9.29 20.35 19.86 22.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1026 PUJ MUJ 8463 MUJ8463 2006-05-12 Oscar Hernandez NA Valle Del Cauca NA Quebrada El Orgullo, Caserío Aguas Claras 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 36.57 12.54 12.05 7.41 16.47 16.98 19.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1027 PUJ MUJ 8464 MUJ8464 2006-05-12 Oscar Hernandez NA Valle Del Cauca NA Quebrada El Orgullo, Caserío Aguas Claras 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 40.7 13.84 13.63 9.55 18.32 17.28 20.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1028 PUJ MUJ 8465 MUJ8465 2006-05-12 Oscar Hernandez NA Valle Del Cauca NA Quebrada El Orgullo, Caserío Aguas Claras 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 46.04 15.98 15.26 9.3 19.76 18.17 20.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1029 PUJ MUJ 8466 MUJ8466 2006-05-12 Oscar Hernandez NA Valle Del Cauca NA Quebrada El Orgullo, Caserío Aguas Claras 280 NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 45.94 15.92 15.29 10.49 20.44 19.88 22.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1030 PUJ MUJ 8664 MUJ8664 2006-04-04 Oscar Hernandez NA Casanare Villanueva Hacienda Palmas de Casanare 300 NA NA NA Wetland Anura Hylidae Boana pugnax 30.58 10.33 9.89 5.82 14.77 15.88 11.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1031 PUJ MUJ 8754 MUJ8754 2008-11-23 Oscar Hernandez NA Tolima Mariquita Bosques de Albania 939 NA 5.3 -74.91 Wetland Anura Hylidae Boana boans 80.62 24.42 24.65 14.47 35.55 37.28 29.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1032 PUJ MUJ 8759 MUJ8759 2008-11-24 Oscar Hernandez NA Tolima Honda Hacienda la Condesa 294 NA 5.3 -74.81 Wetland Anura Hylidae Boana pugnax 67.61 20.97 21.94 13.02 35.59 35.67 27.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1033 PUJ MUJ 8762 MUJ8762 2008-11-24 Oscar Hernandez NA Tolima Honda Hacienda la Condesa 294 NA 5.3 -74.81 Wetland Anura Leptodactylidae Engystomops pustulosus 31.41 9.19 8.96 7.29 12.02 14.26 12.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1034 PUJ MUJ 8764 MUJ8764 2008-11-24 Oscar Hernandez NA Tolima Honda Hacienda la Condesa 294 NA 5.3 -74.81 Wetland Anura Leptodactylidae Engystomops pustulosus 26.3 8.42 7.19 6.77 12.44 13.18 12.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1035 PUJ MUJ 8783 MUJ8783 2008-11-24 Oscar Hernandez NA Tolima Mariquita Ciudadela de Albania 939 NA 5.3 -74.91 Wetland Anura Leptodactylidae Leptodactylus insularum 89.86 36.49 33.93 18.75 45.93 47.31 43.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1036 PUJ MUJ 8784 MUJ8784 2008-11-24 Oscar Hernandez NA Tolima Mariquita Ciudadela de Albania 939 NA 5.3 -74.91 Wetland Anura Leptodactylidae Leptodactylus insularum 86.6 33.23 30.6 19.91 43.06 43.79 43.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1037 PUJ MUJ 8785 MUJ8785 2008-11-24 Oscar Hernandez NA Tolima Mariquita Ciudadela de Albania 939 NA 5.3 -74.91 Wetland Anura Leptodactylidae Leptodactylus insularum 92.66 37.23 34.02 20.01 48.15 46.79 48.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1038 PUJ MUJ 8798 MUJ8798 2009-03-16 Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 78.58 27.75 26.14 15.87 39.26 40.49 40.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1039 PUJ MUJ 8799 MUJ8799 2009-03-16 Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 64.65 22.95 22.6 13.05 34.66 33.49 38.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1040 PUJ MUJ 8800 MUJ8800 2009-03-16 Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 73.17 25.62 24.48 15.66 37.73 36.54 37.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1041 PUJ MUJ 8803 MUJ8803 2009-03-16 Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 42.17 14.11 12.63 8.85 25.83 21.21 23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1042 PUJ MUJ 8804 MUJ8804 2009-03-19 Oscar Hernandez NA Casanare Orocué Finca Agroturística Guaratero 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 18.24 14.49 13.82 8.55 23.63 21.41 22.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1043 PUJ MUJ 8810 MUJ8810 2009-03-19 Oscar Hernandez NA Casanare Orocué Finca Agroturística Guaratero 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 43.74 13.62 12.83 9.04 23.92 20.63 22.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1044 PUJ MUJ 8811 MUJ8811 2009-03-19 Oscar Hernandez NA Casanare Orocué Finca Agroturística Guaratero 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 18.18 14.57 13.26 9.17 25.35 20.96 23.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1045 PUJ MUJ 8812 MUJ8812 2009-03-19 Oscar Hernandez NA Casanare Orocué Finca Agroturística Guaratero 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 39.08 12.38 12.02 7.54 22.73 19.81 21.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1046 PUJ MUJ 8814 MUJ8814 2009-03-19 Oscar Hernandez NA Casanare Orocué Finca Agroturística Guaratero 160 NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 66.94 18.84 20.55 12.71 34.63 32.74 28.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1047 PUJ MUJ 8821 MUJ8821 2009-05-18 Oscar Hernandez NA Sucre Sucre Complejo cenagoso de Guira , 1 Km al oriente se Sucre 16 NA NA NA Wetland Anura Hylidae Pseudis paradoxa 52.38 20.07 18.97 11.37 24.88 32.36 29.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1048 PUJ MUJ 8824 MUJ8824 2009-05-18 Oscar Hernandez NA Sucre Sucre Complejo cenagoso de Guira , 1 Km al oriente se Sucre 16 NA NA NA Wetland Anura Hylidae Scarthyla vigilans 19.17 5.16 5.21 4.27 10.59 10.18 8.82 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1049 PUJ MUJ 8835 MUJ8835 2007-05-15 Oscar Hernandez NA Valle Del Cauca Buenaventura Caserio Aguas Claras, 1 Km al sur NA NA NA NA Wetland Anura Phyllomedusidae Agalychnis spurrelli 65.94 20.76 20.11 13.47 32.69 31.3 27.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1050 PUJ MUJ 8896 MUJ8896 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 23.92 7.99 8.44 4.49 11.33 10.82 10.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1051 PUJ MUJ 8897 MUJ8897 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 23.47 8.48 7.88 4.61 11.11 11.24 10.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1052 PUJ MUJ 8898 MUJ8898 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 25.14 8.43 8.03 5.1 11.56 11.82 9.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1053 PUJ MUJ 8899 MUJ8899 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 26.21 8.39 8.1 4.58 12.52 12.4 10.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1054 PUJ MUJ 8900 MUJ8900 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 23.09 7.86 7.88 4.45 10.71 11.1 10.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1055 PUJ MUJ 8901 MUJ8901 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 24.53 8.14 7.92 4.66 11.12 10.85 10.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1056 PUJ MUJ 8902 MUJ8902 2009-02-06 Oscar Hernandez NA Caldas Samaná Hacienda El Pamo, sitio La Estrlla 1459 NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 24.91 7.41 7.59 5.13 11.38 10.69 10.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1057 PUJ MUJ 8905 MUJ8905 2008-12-07 Oscar Hernandez NA Santander Encino Zona de ampliación de Santuario de flora y fauna Guananta, alto del río Fanle 2006 NA NA NA Wetland Anura Bufonidae Rhinella marina 98.18 39.62 38.03 24.91 40.6 43.35 38.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1059 PUJ MUJ 8922 MUJ8922 2008-11-21 Oscar Hernandez NA Tolima Honda Hacienda la Condesa 294 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.49 6.97 6.36 4.23 10.78 10.72 8.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1060 PUJ MUJ 8923 MUJ8923 2008-11-23 Oscar Hernandez NA Tolima Honda Hacienda la Condesa 294 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 22.31 7.36 7.24 4.16 10.77 10.2 9.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1061 PUJ MUJ 8925 MUJ8925 2008-11-23 Oscar Hernandez NA Tolima Honda Hacienda la Condesa 294 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.91 6.51 6.51 4 10.79 10.58 9.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1062 PUJ MUJ 8935 MUJ8935 NA Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 15.77 14.48 13.54 8.54 23.5 18.88 22.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1063 PUJ MUJ 8938 MUJ8938 NA Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 38.06 13.53 12.9 6.71 16.96 16.02 17.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1064 PUJ MUJ 8939 MUJ8939 NA Oscar Hernandez NA Casanare Orocué Casco urbano de Orocué 160 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 70.56 25.83 24.78 15.12 35.68 34.21 37.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1065 PUJ MUJ 8956 MUJ8956 2009-11-10 Oscar Hernandez NA Caldas La Dorada Hacienda La Española 248 NA NA NA Wetland Anura Hylidae Boana pugnax 64.74 19.7 20.01 12.24 34.94 34.16 23.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1066 PUJ MUJ 8959 MUJ8959 2009-11-10 Oscar Hernandez NA Caldas La Dorada Hacienda La Española 248 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 34.69 11.93 10.37 6.7 17.55 15.53 19.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1067 PUJ MUJ 8961 MUJ8961 2009-11-10 Oscar Hernandez NA Caldas La Dorada Hacienda La Española 248 NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 89.97 28.22 28.51 15.46 43.25 41.6 33.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1068 PUJ MUJ 8971 MUJ8971 2009-10-30 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 22.44 8.59 8.02 4.61 12.42 12.86 9.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1069 PUJ MUJ 8972 MUJ8972 2009-10-30 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.38 7.38 7.19 4.42 11.39 12.47 8.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1070 PUJ MUJ 8974 MUJ8974 2009-10-30 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.14 8.73 7.95 4.55 11.63 11.15 9.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1071 PUJ MUJ 8990 MUJ8990 2009-11-08 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 75.44 26.28 25.71 16.07 39.74 37.33 42.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1072 PUJ MUJ 8991 MUJ8991 2009-11-09 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Bufonidae Rhinella marina 78.56 29.56 28.25 16.8 28.74 32.18 28.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1074 PUJ MUJ 8994 MUJ8994 2009-11-08 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.94 12.1 11 6.8 17.79 15.01 19.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1075 PUJ MUJ 9012 MUJ9012 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Hylidae Boana pugnax 73.76 23.28 23.05 12.69 37.63 39.41 28.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1076 PUJ MUJ 9013 MUJ9013 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Hylidae Boana pugnax 37.26 20.38 20.59 12.08 34.63 36.38 25.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1077 PUJ MUJ 9014 MUJ9014 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Hylidae Boana pugnax 68.82 20.82 21.42 11.15 34.87 36.03 27.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1078 PUJ MUJ 9016 MUJ9016 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Hylidae Boana pugnax 70.72 22.08 22.43 11.94 36.58 35.94 27.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1079 PUJ MUJ 9017 MUJ9017 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Hylidae Boana pugnax 65.88 20.95 20.98 11.41 35.06 34.35 25.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1080 PUJ MUJ 9018 MUJ9018 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 36.16 11.79 11 6.07 16.71 14.12 19.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1081 PUJ MUJ 9020 MUJ9020 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.46 11.78 10.62 6.3 18.78 17.25 19.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1082 PUJ MUJ 9021 MUJ9021 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 36.55 11.88 11.1 7.38 18.09 16.7 18.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1083 PUJ MUJ 9022 MUJ9022 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 87.03 31.31 28.59 20.14 44.52 41.8 44.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1084 PUJ MUJ 9023 MUJ9023 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 76.72 27.67 25.97 14.27 39.97 42.2 40.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1085 PUJ MUJ 9024 MUJ9024 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 71.13 26.33 23.98 16.19 38.95 37.32 39.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1086 PUJ MUJ 9032 MUJ9032 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.9 7.56 6.49 3.86 9.85 9.75 8.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1087 PUJ MUJ 9041 MUJ9041 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 40.32 11.08 9.31 7.49 13.69 16.28 16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1088 PUJ MUJ 9042 MUJ9042 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 33.34 9.45 8.23 5.7 11.75 10.53 14.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1089 PUJ MUJ 9043 MUJ9043 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 34.92 10.38 8.67 5.74 12.61 12.05 15.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1090 PUJ MUJ 9049 MUJ9049 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 29.49 8.83 7.56 7.3 11.8 13.11 12.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1091 PUJ MUJ 9057 MUJ9057 2009-10-29 Oscar Hernandez NA Caldas La Dorada Hacienda La Española, Márgen derecha río Purrio 490 NA NA NA Wetland Anura Bufonidae Rhinella marina 55.53 22.19 19.66 13.6 21.91 25.43 21.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1093 PUJ MUJ 9064 MUJ9064 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 28.26 8.38 8.58 6.72 14.41 13.57 12.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1094 PUJ MUJ 9065 MUJ9065 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 31.91 9.42 9.44 7.13 15.66 15.57 13.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1095 PUJ MUJ 9068 MUJ9068 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 33.48 10.31 10.38 7.19 16.11 16.32 15.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1096 PUJ MUJ 9070 MUJ9070 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 32.98 10.37 10.43 6.69 14.84 14.72 13.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1097 PUJ MUJ 9071 MUJ9071 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 24.97 8.35 8.12 5.25 12.25 12.22 11.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1098 PUJ MUJ 9072 MUJ9072 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 32.36 10.06 9.62 6.9 15.41 15.7 13.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1099 PUJ MUJ 9073 MUJ9073 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 33.36 9.68 10.1 7.07 15.38 13.57 14.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1100 PUJ MUJ 9074 MUJ9074 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 25.67 7.75 8.31 5.66 12.6 12.64 12.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1101 PUJ MUJ 9075 MUJ9075 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 25.74 8.42 8.59 5.23 12.03 12.92 11.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1102 PUJ MUJ 9076 MUJ9076 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 25.79 8.43 8.37 6.35 12.98 13.16 11.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1103 PUJ MUJ 9078 MUJ9078 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 30.59 9.41 9.04 7.52 15.04 15.09 12.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1104 PUJ MUJ 9081 MUJ9081 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 28.25 8.88 8.76 5.37 12.62 12.83 11.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1105 PUJ MUJ 9084 MUJ9084 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 25.4 7.85 7.99 5.57 11.92 12.18 10.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1106 PUJ MUJ 9085 MUJ9085 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 17.18 5.58 6.11 4.3 8.45 7.09 7.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1107 PUJ MUJ 9086 MUJ9086 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 33.28 9.56 10.09 7.39 15.49 15.86 13.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1108 PUJ MUJ 9088 MUJ9088 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 25.03 7.93 7.89 5.48 12.02 12.1 11.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1109 PUJ MUJ 9090 MUJ9090 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 31.81 9.51 9.61 6.71 15.72 15.47 13.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1110 PUJ MUJ 9091 MUJ9091 2009-10-08 Oscar Hernandez NA Cundinamarca San Antonio de Tequendama Bosques Peñas Blancas 2311 NA NA NA Wetland Anura Hylidae Dendropsophus padreluna 35.23 10.88 10.71 7.35 16.61 16.37 15.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1111 PUJ MUJ 9097 MUJ9097 2008-07-30 Oscar Hernandez NA Quindío Quimbaya Finca La Ramada 1203 NA NA NA Wetland Anura Bufonidae Rhinella marina 71.1 27.33 24.77 18.09 26.44 26.55 26.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1113 PUJ MUJ 9098 MUJ9098 2008-07-30 Oscar Hernandez NA Quindío Quimbaya Finca La Ramada 1203 NA NA NA Wetland Anura Bufonidae Rhinella marina 86.31 35.06 30.9 21.79 30.94 34.96 32.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1115 PUJ MUJ 9099 MUJ9099 2008-07-30 Oscar Hernandez NA Quindío Quimbaya Finca La Ramada 1203 NA NA NA Wetland Anura Bufonidae Rhinella marina 75.69 28.6 27.39 19.66 30.78 32.6 33.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1117 PUJ MUJ 9104 MUJ9104 2008-07-30 Oscar Hernandez NA Quindío Quimbaya Finca La Ramada 1203 NA NA NA Wetland Anura Bufonidae Rhinella marina 92.38 35.38 35.47 24.31 38.1 41.24 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1119 PUJ MUJ 9105 MUJ9105 2008-07-30 Oscar Hernandez NA Quindío Quimbaya Finca La Ramada 1203 NA NA NA Wetland Anura Bufonidae Rhinella marina 91.87 33.42 32.76 24.3 36.03 41.42 36.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1121 IAvH IAvH-Am 1067 1067 1985-03-12 Oscar Hernandez NA Meta Vista Hermosa Cabaña caño cabra, río Guayabero NA NA NA NA Wetland Anura Hylidae Scinax ruber 29.89 9.99 9.23 5.83 14.25 11.87 11.4 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1122 IAvH IAvH-Am 1237 1237 1984-06-24 Oscar Hernandez NA Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 33.49 12.28 11.97 7.76 14.74 14.68 16.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1123 IAvH IAvH-Am 1238 1238 1984-06-24 Oscar Hernandez Male Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 27.67 10.32 9.93 6.87 12.35 10.94 12.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1124 IAvH IAvH-Am 1239 1239 1984-06-24 Oscar Hernandez NA Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 28.35 9.75 10.04 6.4 12.53 13.1 14.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1125 IAvH IAvH-Am 1240 1240 1984-06-24 Oscar Hernandez Male Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 29.1 10.17 10.08 8.01 13.5 13.21 15.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1126 IAvH IAvH-Am 1241 1241 1984-06-24 Oscar Hernandez Male Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 29.67 11.24 10.29 7.32 12.69 12.05 15.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1127 IAvH IAvH-Am 1242 1242 1984-06-24 Oscar Hernandez NA Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 35.54 12.5 11.99 7.4 14.84 13.63 16.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1128 IAvH IAvH-Am 1243 1243 1984-06-24 Oscar Hernandez Female Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 35.72 13.14 12.75 8.75 15.13 15.45 16.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1129 IAvH IAvH-Am 1244 1244 1984-06-24 Oscar Hernandez NA Caldas Las Brisas Cerca entrada Las Brisas NA 3920 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 36.37 13.79 13.44 9.94 17.15 15.78 18.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1130 IAvH IAvH-Am 1246 1246 1986-07-08 Oscar Hernandez NA Quindío Salento Finca Las Palmas NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 54.8 19.96 20.19 13.22 28.24 27.83 26.34 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1131 IAvH IAvH-Am 1247 1247 1986-07-08 Oscar Hernandez NA Quindío Salento Finca Las Palmas NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 54.52 18.85 18.89 13.23 28.95 29.08 23.97 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1132 IAvH IAvH-Am 1270 1270 NA Oscar Hernandez NA Caldas Pensilvania La Cabaña NA NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 37.23 11.67 11.45 7.02 9.14 11.51 11.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1133 IAvH IAvH-Am 1271 1271 NA Oscar Hernandez NA Caldas Pensilvania La Cabaña NA NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 33.14 10.97 11.13 7.93 9.03 8.94 10.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1134 IAvH IAvH-Am 1280 1280 1985-11-28 Oscar Hernandez NA Boyacá Arcabuco 6 km SE de Arcabuco, SFF Iguaque NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 56.26 15.52 16.74 12.5 27.04 23.32 27.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1135 IAvH IAvH-Am 1287 1287 1986-01-01 Oscar Hernandez Female Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 34.2 11.72 11.22 6.88 16.51 12.77 15.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1136 IAvH IAvH-Am 1288 1288 1986-01-01 Oscar Hernandez Female Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 37.75 14.21 14.47 8.56 19.8 16.8 18.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1137 IAvH IAvH-Am 1289 1289 1986-01-01 Oscar Hernandez Male Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 25.23 10.33 9.37 6.17 13.92 12.2 11.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1138 IAvH IAvH-Am 1290 1290 1986-01-01 Oscar Hernandez NA Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 23.53 8.19 8.29 5.26 11.88 9.32 10.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1139 IAvH IAvH-Am 1291 1291 1986-01-01 Oscar Hernandez NA Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 21.42 8.12 7.9 5.68 11.11 10.35 10.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1140 IAvH IAvH-Am 1292 1292 1986-01-01 Oscar Hernandez NA Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 29.64 11.26 10.74 7.23 15.05 12.42 12.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1141 IAvH IAvH-Am 1293 1293 1986-01-01 Oscar Hernandez Male Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 26.5 9.28 9.23 5.79 13.19 11.14 11.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1142 IAvH IAvH-Am 1294 1294 1986-01-01 Oscar Hernandez Male Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 25.16 9.04 9.31 6.73 12.32 10.35 12.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1143 IAvH IAvH-Am 1295 1295 1986-01-01 Oscar Hernandez Female Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 36.54 13.42 13.42 8.49 18.99 15.65 16.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1144 IAvH IAvH-Am 1296 1296 1986-01-01 Oscar Hernandez Male Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 24.66 8.91 8.93 6.01 13.41 10 12.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1145 IAvH IAvH-Am 1297 1297 1986-01-01 Oscar Hernandez NA Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 23.46 8.49 8.9 5.22 12.59 11.97 9.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1146 IAvH IAvH-Am 1304 1304 1986-01-01 Oscar Hernandez NA Quindío Salento Qda. Las Mirlas NA 2895.6 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 23.47 8.47 9.4 6.63 11.53 12.01 10.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1147 IAvH IAvH-Am 1333 1333 1986-01-11 Oscar Hernandez NA Chocó Noanama Noanama, río San Juan NA NA NA NA Wetland Anura Craugastoridae Craugastor longirostris 34.17 12.38 11.71 8.34 24.07 20.54 21.21 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1148 IAvH IAvH-Am 1339 1339 1985-12-08 Oscar Hernandez NA Boyacá Güicán Vda. San Roque NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.67 4.54 6.63 6.16 9.53 8.8 10.85 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1149 IAvH IAvH-Am 1340 1340 1985-12-08 Oscar Hernandez NA Boyacá Güicán Vda. San Roque NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 23.58 7.91 7.89 5.34 9.44 9.02 10.94 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1150 IAvH IAvH-Am 1341 1341 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 21.2 8.05 7.36 4.82 7.42 6.93 7.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1151 IAvH IAvH-Am 1343 1343 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.93 9.24 8.45 5.78 8.7 8.69 8.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1152 IAvH IAvH-Am 1344 1344 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Dendrobatidae Hyloxalus subpunctatus 20.47 7.26 6.52 4.47 7.79 6.92 8.17 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1153 IAvH IAvH-Am 1345 1345 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 24.36 9.84 9.32 5.86 8.85 9.34 9.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1154 IAvH IAvH-Am 1346 1346 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 33.82 10.52 11.43 7.63 18.12 15.55 15.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1155 IAvH IAvH-Am 1347 1347 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 17.42 7.84 6.52 3.71 6.19 6.21 5.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1156 IAvH IAvH-Am 1348 1348 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 18.03 7.13 6.79 3.63 6.35 6.84 5.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1157 IAvH IAvH-Am 1350 1350 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.81 9.46 8.91 5.47 8.5 7.6 8.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1158 IAvH IAvH-Am 1351 1351 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.78 7.03 6.52 3.75 9.31 8.61 9.92 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1159 IAvH IAvH-Am 1353 1353 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 18.37 7.41 6.69 4.18 6.31 7.06 6.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1160 IAvH IAvH-Am 1355 1355 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 20.97 9.22 7.48 4.84 7.64 7.09 6.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1161 IAvH IAvH-Am 1357 1357 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 25.89 9.94 9.03 5.51 8.62 9.21 9.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1162 IAvH IAvH-Am 1358 1358 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 22.88 9.55 8.05 5.45 8.83 9.19 8.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1163 IAvH IAvH-Am 1359 1359 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 22.65 9.22 8.21 4.92 7.8 7.82 8.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1164 IAvH IAvH-Am 1361 1361 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 19.93 7.87 6.77 4.37 6.47 5.78 7.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1165 IAvH IAvH-Am 1362 1362 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 26.95 11.1 9.69 5.43 8.94 8.55 8.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1166 IAvH IAvH-Am 1363 1363 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.36 9.42 8.96 5.64 9.31 6.56 7.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1167 IAvH IAvH-Am 1364 1364 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 25.53 9.85 8.72 5.46 8.27 8.6 8.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1168 IAvH IAvH-Am 1365 1365 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 20.14 8.21 7.35 4.81 6.92 7.21 6.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1169 IAvH IAvH-Am 1366 1366 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 24.29 10.8 8.69 5.96 8.18 8.25 8.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1170 IAvH IAvH-Am 1367 1367 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 27.4 10.49 9.49 5.81 8.61 8.87 8.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1171 IAvH IAvH-Am 1368 1368 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 38.23 11.83 11.71 8.9 18.74 16.85 18.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1172 IAvH IAvH-Am 1369 1369 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 49.18 16.32 16.12 9.74 22.58 21.17 20.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1173 IAvH IAvH-Am 1370 1370 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 38.87 12.49 12.33 8.65 18.87 17.35 17.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1174 IAvH IAvH-Am 1371 1371 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 45.57 15.96 15.34 8.67 23.05 20.94 23.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1175 IAvH IAvH-Am 1372 1372 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 32.55 12.06 11.55 6.68 16.07 13.98 13.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1176 IAvH IAvH-Am 1373 1373 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 35.3 11.76 11.15 7.68 18.37 16.46 17.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1177 IAvH IAvH-Am 1374 1374 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 40.91 13.58 12.5 9.48 20.16 17.03 18.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1178 IAvH IAvH-Am 1375 1375 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 26.62 11.7 9.68 5.87 9.17 9.11 8.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1179 IAvH IAvH-Am 1377 1377 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 18.36 7.58 6.49 4.12 7.3 5.7 7.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1180 IAvH IAvH-Am 1378 1378 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 27.72 11.73 10.56 6.78 8.92 8.22 8.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1181 IAvH IAvH-Am 1380 1380 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.53 9.25 8.28 5.62 8.29 8.43 7.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1182 IAvH IAvH-Am 1381 1381 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 38.97 12.62 11.95 7.77 19.69 17.49 19.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1183 IAvH IAvH-Am 1382 1382 1985-12-09 Oscar Hernandez NA Boyacá Güicán Vda. Cañaveral, alto de la Cueva NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 47.97 16.55 15.63 10.72 25.46 23.42 24.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1184 IAvH IAvH-Am 1853 1853 1986-01-20 Oscar Hernandez NA Nariño Pasto Cabecera del río Guamués, al Sur de la Laguna de La Cocha NA NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 29.7 9.75 9.85 6.36 12.97 11.52 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1185 IAvH IAvH-Am 1856 1856 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 26.83 8.86 9.19 6.01 12.93 11.23 11.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1186 IAvH IAvH-Am 1860 1860 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 23.25 8.5 8.34 4.89 11.63 9.97 11.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1187 IAvH IAvH-Am 1861 1861 1985-12-30 Oscar Hernandez Female Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 34.72 13 12.62 7.97 16.65 14.59 15.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1188 IAvH IAvH-Am 1862 1862 1985-12-30 Oscar Hernandez Female Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 23.45 7.52 8.05 5.22 11.56 9.68 9.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1189 IAvH IAvH-Am 1864 1864 1985-12-30 Oscar Hernandez Female Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 22.43 7.65 7.7 4.82 11.53 9.21 10.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1190 IAvH IAvH-Am 1866 1866 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 21.71 7.45 7.6 5.3 11.32 9.87 10.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1191 IAvH IAvH-Am 1867 1867 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 23.62 8.78 5.7 12.02 11.01 10.72 10.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1192 IAvH IAvH-Am 1870 1870 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 21.49 6.71 6.84 4.6 10.51 9.83 9.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1193 IAvH IAvH-Am 1871 1871 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 23.4 8.97 8.57 4.78 11.97 9.36 10.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1194 IAvH IAvH-Am 1872 1872 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 21.67 7.46 7.78 4.79 10.59 8.92 9.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1195 IAvH IAvH-Am 1873 1873 1985-12-30 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 20.97 7.23 7.31 5.3 10.85 8.66 7.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1196 IAvH IAvH-Am 1879 1879 1985-12-30 Oscar Hernandez NA Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 21.6 7.03 7.01 5.52 11.02 8.92 9.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1197 IAvH IAvH-Am 1882 1882 1986-01-02 Oscar Hernandez Female Quindío Salento Qda. Las Mirlas NA 3535.68 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 38.77 14.12 14.35 8.94 20.35 17.87 17.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1198 IAvH IAvH-Am 1883 1883 1986-01-02 Oscar Hernandez Female Quindío Salento Qda. Las Mirlas NA 3535.68 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 32.74 11.63 11.71 7.57 17.12 15.59 14.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1199 IAvH IAvH-Am 1884 1884 1986-01-02 Oscar Hernandez Male Quindío Salento Qda. Las Mirlas NA 3535.68 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 24.26 8.84 8.81 5.78 12.41 10.58 10.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1200 IAvH IAvH-Am 1888 1888 1976-11-03 Oscar Hernandez NA Meta NA 200m E. Cabaña Caño Duda NA NA NA NA Wetland Anura Pipidae Pipa pipa 90.28 37.2 34.46 21.02 37.45 40.15 34.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1201 IAvH IAvH-Am 20 20 1974-01-12 Oscar Hernandez NA Cauca Silvia NA NA NA NA NA Paramo; Wetland Anura Dendrobatidae Hyloxalus pulchellus 22.05 8.71 7.81 4.68 8.61 8.39 9 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1202 IAvH IAvH-Am 2041 2041 1979-09-07 Oscar Hernandez NA Magdalena Santa Marta Arrecifes NA NA NA NA Wetland Anura Hylidae Boana xerophylla 51.76 17.18 17.08 10.69 29.7 30.6 19.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1203 IAvH IAvH-Am 2160 2160 1986-09-18 Oscar Hernandez NA Cundinamarca Cabrera Vda. Nuñez NA NA NA NA Paramo Anura Craugastoridae Pristimantis renjiforum 19.47 7.73 7.63 4.1 9.72 7.3 8.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1204 IAvH IAvH-Am 2162 2162 1986-09-18 Oscar Hernandez NA Cundinamarca Cabrera Vda. Nuñez NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.72 3.98 5.87 3.91 8.99 8.15 8.94 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1205 IAvH IAvH-Am 2243 2243 1980-06-13 Oscar Hernandez Male Chocó Riosucio Zona de los mineros, cerro Barriogonal, cabeceras del río Cupuro NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 26.82 10.22 9.34 6.12 15.01 13.46 12.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1206 IAvH IAvH-Am 2244 2244 1980-06-13 Oscar Hernandez Male Chocó Riosucio Zona de los mineros, cerro Barriogonal, cabeceras del río Cupuro NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 25.15 9.03 9.05 5.54 13.44 12.07 10.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1207 IAvH IAvH-Am 2245 2245 1980-06-13 Oscar Hernandez Female Chocó Riosucio Zona de los mineros, cerro Barriogonal, cabeceras del río Cupuro NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 31.99 10.68 12.57 7.14 16.54 15.95 13.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1208 IAvH IAvH-Am 2246 2246 1980-06-13 Oscar Hernandez Female Chocó Riosucio Zona de los mineros, cerro Barriogonal, cabeceras del río Cupuro NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 42.14 16.19 14.93 9.46 23.58 24.13 22.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1209 IAvH IAvH-Am 2247 2247 1980-06-13 Oscar Hernandez NA Chocó Riosucio Zona de los mineros, cerro Barriogonal, cabeceras del río Cupuro NA NA NA NA Wetland Anura Craugastoridae Craugastor raniformis 57.6 21.98 21.32 13.92 37.85 33.39 32.15 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1210 IAvH IAvH-Am 2249 2249 1980-06-13 Oscar Hernandez NA Chocó Riosucio Zona de los mineros, cerro Barriogonal, cabeceras del río Cupuro NA NA NA NA Wetland Anura Craugastoridae Craugastor raniformis 41.17 13.62 13.05 7.9 22.64 19.48 20.16 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1211 IAvH IAvH-Am 2323 2323 NA Oscar Hernandez NA Cundinamarca NA Laguna de Pedro Palo NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca nicefori 86.74 31.46 32.6 15.81 45.06 44.96 43.59 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1212 IAvH IAvH-Am 2374 2374 1986-08-07 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza NA NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 24.9 8.91 8.76 5.03 11.19 7.41 10.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1213 IAvH IAvH-Am 2375 2375 1986-08-07 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza NA NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 22.39 8.07 8.11 5.51 11.11 10.9 9.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1214 IAvH IAvH-Am 2376 2376 1986-08-07 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza NA NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 24.07 9.11 8.34 5.78 10.52 11.24 9.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1215 IAvH IAvH-Am 2377 2377 1986-08-07 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza NA NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 23.44 8.51 8.21 5.03 10.19 9.82 10.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1216 IAvH IAvH-Am 2385 2385 1983 Oscar Hernandez NA Meta Vista Hermosa Desembocadura del caño Cabra NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 13.5 4.94 4.14 3.02 6.11 5.5 5.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1217 IAvH IAvH-Am 2386 2386 1983 Oscar Hernandez NA Meta Miraflores Desembocadura del caño Cabra NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 31.47 10.22 10.56 7.32 16.23 14.6 13.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1218 IAvH IAvH-Am 2387 2387 1983 Oscar Hernandez NA Meta Miraflores Desembocadura del caño Cabra NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 30.92 11.32 10.1 7.07 17.94 15.6 15.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1219 IAvH IAvH-Am 2388 2388 1983 Oscar Hernandez NA Meta Miraflores Desembocadura del caño Cabra NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 27.97 9.5 9.24 5.9 14.63 12.44 11.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1220 IAvH IAvH-Am 2389 2389 1983 Oscar Hernandez NA Meta Miraflores Desembocadura del caño Cabra NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 25.48 8.46 9.33 5.69 13.33 13.45 11.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1221 IAvH IAvH-Am 2418 2418 1983 Oscar Hernandez NA Meta Vista Hermosa Desembocadura del caño Cabra NA NA NA NA Wetland Anura Hylidae Scinax blairi 23.8 7.52 7.71 4.78 11.89 10.65 10.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1222 IAvH IAvH-Am 2420 2420 1983 Oscar Hernandez NA Meta Vista Hermosa Desembocadura del caño Cabra NA NA NA NA Wetland Anura Hylidae Scinax blairi 24.68 6.92 7.54 4.45 11.17 10.99 9.41 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1223 IAvH IAvH-Am 2437 2437 1983 Oscar Hernandez NA Meta Vista Hermosa Desembocadura del caño Cabra NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 15.04 5.3 4.15 7 7.06 6.53 6.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1224 IAvH IAvH-Am 2451 2451 1979-06-26 Oscar Hernandez NA Magdalena Santa Marta El Cedro NA NA NA NA Wetland Anura Hylidae Boana xerophylla 52.09 16.91 17.59 9.84 28.96 29.57 19.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1225 IAvH IAvH-Am 25 25 1970-05-25 Oscar Hernandez NA Meta NA Cabaña el Refugio NA NA NA NA Wetland Anura Hylidae Boana xerophylla 67.62 20.73 21.27 12.4 34.24 35.91 24.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1226 IAvH IAvH-Am 2501 2501 1979-07-11 Oscar Hernandez NA Magdalena Santa Marta Pueblito NA NA NA NA Wetland Anura Hylidae Boana xerophylla 56.28 16.76 19.14 9.89 31.21 31.12 21.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1227 IAvH IAvH-Am 2506 2506 NA Oscar Hernandez NA Meta NA Río Cafre, cabaña Raudal bajo NA NA NA NA Wetland Anura Hylidae Scinax blairi 24.72 7.87 8.22 4.94 12.35 11.74 11.23 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1228 IAvH IAvH-Am 2507 2507 NA Oscar Hernandez NA Meta NA Río Cafre, cabaña Raudal bajo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 12.67 4.2 3.72 2.76 6.49 6.51 7.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1229 IAvH IAvH-Am 2509 2509 NA Oscar Hernandez NA Meta NA Río Cafre, cabaña Raudal bajo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 11.2 3.72 3.47 2.67 7.1 6.65 7.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1230 IAvH IAvH-Am 2510 2510 NA Oscar Hernandez NA Meta NA Río Cafre, cabaña Raudal bajo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 12.94 5.17 4.24 2.3 7.42 5.19 5.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1231 IAvH IAvH-Am 2536 2536 1980-07-27 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 70.59 20.21 23.43 15.21 40.16 36.16 30.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1232 IAvH IAvH-Am 2545 2545 1980-03-08 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 25.88 9.47 9.03 5.34 11.74 11.06 11.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1233 IAvH IAvH-Am 2546 2546 1980-07-28 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 24.07 8.82 7.95 5.13 10.69 10.32 11.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1234 IAvH IAvH-Am 2548 2548 1980-03-06 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 20.52 7.78 7.45 4.58 10.01 8.7 9.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1235 IAvH IAvH-Am 2550 2550 1980-07-05 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 22.61 8.35 7.99 4.98 10.35 9.64 10.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1236 IAvH IAvH-Am 2551 2551 1980-03-11 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Microhylidae Chiasmocleis bassleri 19.78 6.57 6.1 4.77 8.13 6.95 8.46 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1237 IAvH IAvH-Am 2553 2553 1980-08-30 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Microhylidae Chiasmocleis bassleri 17.8 5.51 5.27 4.75 8.51 7.7 8.2 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1238 IAvH IAvH-Am 2554 2554 1980-03-12 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Bufonidae Amazophrynella minuta 18.2 5.85 5.24 5.27 10.32 10.98 7.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1239 IAvH IAvH-Am 2557 2557 1980-03-01 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná, Puerto Guayaba NA NA NA NA Wetland Anura Craugastoridae Pristimantis ockendeni 17.16 5.54 5.44 4.39 8.72 6.33 7.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1240 IAvH IAvH-Am 2561 2561 1979-11-24 Oscar Hernandez NA Amazonas La Pedrera La Pedrera NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.41 9.37 9.3 6.09 15.4 14.6 12.31 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1241 IAvH IAvH-Am 2562 2562 1979-11-24 Oscar Hernandez NA Amazonas La Pedrera La Pedrera NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.5 9.3 8.77 5.41 12.73 15.37 9.7 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1242 IAvH IAvH-Am 2582 2582 NA Oscar Hernandez NA Magdalena Santa Marta PNN Tayrona NA NA NA NA Wetland Anura Hylidae Boana xerophylla 50.33 16.23 16.7 9.41 28.58 29.24 19.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1243 IAvH IAvH-Am 2620 2620 1984-11-11 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 21.8 7.13 7.11 5.04 11.01 11.31 9.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1244 IAvH IAvH-Am 2636 2636 1984-11-10 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 22.74 7.38 7.23 5.24 11.48 10.64 10.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1245 IAvH IAvH-Am 2637 2637 1984-11-10 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 22.4 7.38 7.54 5.05 11.21 9.72 9.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1246 IAvH IAvH-Am 2641 2641 1984-11-10 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 22.1 7.38 7.56 5.05 11.25 10.98 8.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1247 IAvH IAvH-Am 2662 2662 1984-11-10 Oscar Hernandez NA Quindío Salento Rincón santo NA 3800 NA NA Paramo Anura Craugastoridae Pristimantis piceus 23.27 8.33 7.91 5.88 11.68 10.76 10.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1248 IAvH IAvH-Am 2664 2664 1984-11-10 Oscar Hernandez NA Quindío Salento Rincón santo NA 3800 NA NA Paramo Anura Craugastoridae Pristimantis piceus 24.78 8.35 8.74 6.69 12.51 10.41 11.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1249 IAvH IAvH-Am 2666 2666 1984-11-10 Oscar Hernandez NA Quindío Salento Rincón santo NA 3800 NA NA Paramo Anura Craugastoridae Pristimantis piceus 24.28 8.6 8.14 5.59 11.82 10.61 10.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1250 IAvH IAvH-Am 2673 2673 1984-11-10 Oscar Hernandez NA Quindío Salento Rincón santo NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 55.57 18.3 18.45 13.05 30.18 29.48 27.12 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1251 IAvH IAvH-Am 2689 2689 1984-11-10 Oscar Hernandez NA Quindío Salento Rincón santo NA 3800 NA NA Paramo Anura Craugastoridae Pristimantis piceus 24.77 9.4 9 5.72 12.26 11.22 10.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1252 IAvH IAvH-Am 2702 2702 1984-11-10 Oscar Hernandez Female Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 34.56 11.82 11.95 6.99 16.76 14.75 13.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1253 IAvH IAvH-Am 2705 2705 1984-11-10 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 22.59 8.48 8.07 5.47 11.76 11.69 9.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1254 IAvH IAvH-Am 2706 2706 1984-11-10 Oscar Hernandez Male Quindío Salento Rincón santo NA NA NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 21.28 7.31 7.45 5.05 10.66 10.13 9.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1255 IAvH IAvH-Am 2737 2737 1982-03-17 Oscar Hernandez NA Boyacá Puerto Boyacá Frente a Puerto Triunfo, margen río Magdalena NA NA NA NA Wetland Anura Bufonidae Rhinella marina 86.36 36.29 34.12 20.43 33.68 36.97 34.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1256 IAvH IAvH-Am 2738 2738 1982-03-17 Oscar Hernandez NA Boyacá Puerto Boyacá Frente a Puerto Triunfo, margen río Magdalena NA NA NA NA Wetland Anura Bufonidae Rhinella marina 78.83 31.23 31.1 18.69 30.59 34.7 30.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1257 IAvH IAvH-Am 274 274 1975-08-27 Oscar Hernandez NA Vaupés Miraflores Caño Arara, sobre piedras cerca de orillas del río NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.72 10.08 9.97 6.44 16.91 15.02 13.42 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1258 IAvH IAvH-Am 2747 2747 1977-03-01 Oscar Hernandez NA Caquetá NA Río Cuemani, a 30 km de so boca NA NA NA NA Wetland Anura Dendrobatidae Ranitomeya ventrimaculata 17.93 5.02 4.95 3.88 6.78 6.14 5.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1259 IAvH IAvH-Am 2772 2772 NA Oscar Hernandez NA Antioquia NA La Provincia, río Nichi NA NA NA NA Wetland Anura Bufonidae Rhinella marina 78.91 33.45 31.32 18.55 31.7 38.81 32.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1260 IAvH IAvH-Am 2774 2774 NA Oscar Hernandez NA Antioquia NA La Provincia, río Nichi NA NA NA NA Wetland Anura Hylidae Boana boans 96.09 31.57 33.39 15.92 50.9 51.87 41.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1261 IAvH IAvH-Am 2776 2776 NA Oscar Hernandez NA Antioquia La Provincia La Provincia, río Nichi NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 64.75 21.22 22.36 11.5 36.56 36.38 27.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1262 IAvH IAvH-Am 2805 2805 NA Oscar Hernandez NA Sucre Candelaria Candelaria, borde río Frío NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 33.87 14.79 12.91 7.46 14.71 14.43 12.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1263 IAvH IAvH-Am 2806 2806 NA Oscar Hernandez NA Sucre Candelaria Candelaria, borde río Frío NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 29.68 12.51 10.68 7.16 12.09 9.7 13.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1264 IAvH IAvH-Am 2807 2807 NA Oscar Hernandez NA Sucre Candelaria Candelaria, borde río Frío NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 31.2 12.75 11.15 6.25 13.38 12.53 14.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1265 IAvH IAvH-Am 2814 2814 1977-03-01 Oscar Hernandez NA Amazonas Puerto Nariño Río Tarapota NA NA NA NA Wetland Anura Pipidae Pipa snethlageae 86.62 41.47 35.12 17.19 30.93 37.14 43.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1266 IAvH IAvH-Am 2821 2821 1977-08 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Hylidae Boana xerophylla 47.95 17.06 17.16 9.31 25.41 21.48 17.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1267 IAvH IAvH-Am 3038 3038 NA Oscar Hernandez NA Cauca San Rafael san andres de pisimbalá NA NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne bufoniformis 27.48 9.07 8.87 5.86 9.57 8.9 8.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1268 IAvH IAvH-Am 3105 3105 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 45.43 10.6 10.5 10.9 15.07 12.87 15.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1269 IAvH IAvH-Am 3106 3106 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 21.3 7.21 6.57 4.81 8.11 8.76 10.81 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1270 IAvH IAvH-Am 3107 3107 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.64 5.74 5.54 3.99 7.7 6.43 8.34 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1271 IAvH IAvH-Am 3108 3108 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.48 5.42 4.88 3.4 7.36 6.83 8.21 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1272 IAvH IAvH-Am 3109 3109 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.19 6.52 6.1 4.34 7.74 6.92 8.7 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1273 IAvH IAvH-Am 3110 3110 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.87 6.13 5.7 3.69 7.92 7.01 9.09 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1274 IAvH IAvH-Am 3111 3111 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.46 5.8 5.6 3.99 6.66 6.39 8.62 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1275 IAvH IAvH-Am 3112 3112 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.08 5.52 5.5 3.97 6.78 5.4 5.63 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1276 IAvH IAvH-Am 3115 3115 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 22.89 7.89 7.88 5.2 10.04 10.08 9.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1277 IAvH IAvH-Am 3116 3116 1973-12-06 Oscar Hernandez Female Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 28.81 10 10.78 6.03 12.34 11.86 12.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1278 IAvH IAvH-Am 3117 3117 1973-12-06 Oscar Hernandez Female Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 27.51 10.76 10.67 6.73 11.04 10.65 12.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1279 IAvH IAvH-Am 3118 3118 1973-12-06 Oscar Hernandez Male Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 24.92 9.2 9.11 4.86 11.43 10.15 11.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1280 IAvH IAvH-Am 3120 3120 1973-12-06 Oscar Hernandez Female Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 24.67 9.06 9.34 6.09 12.06 11.39 10.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1281 IAvH IAvH-Am 3121 3121 1973-12-06 Oscar Hernandez Male Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 20.34 7.09 7.11 4.34 9.1 8.51 7.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1282 IAvH IAvH-Am 3122 3122 1973-12-06 Oscar Hernandez Male Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 21.72 7.35 7.64 5.45 9.9 8.64 9.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1283 IAvH IAvH-Am 3123 3123 1973-12-06 Oscar Hernandez Female Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 30.06 11.17 11.04 5.89 12.55 10.76 13.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1284 IAvH IAvH-Am 3124 3124 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 20.85 7.37 7.36 4.22 9.07 9.51 7.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1285 IAvH IAvH-Am 3126 3126 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 21.39 7.34 7.09 4.61 9.71 9.6 9.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1286 IAvH IAvH-Am 3127 3127 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 22.31 7.92 8.26 4.52 9.04 7.84 9.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1287 IAvH IAvH-Am 3130 3130 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 18.85 7.73 7.34 4.58 8.05 7.83 8.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1288 IAvH IAvH-Am 3131 3131 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 24.46 9.42 9.14 5.14 10.39 10.28 10.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1289 IAvH IAvH-Am 3132 3132 1973-12-06 Oscar Hernandez Female Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 26.54 10.91 10.67 6.24 12.11 13.02 12.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1290 IAvH IAvH-Am 3133 3133 1973-12-06 Oscar Hernandez Female Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 31.7 11.22 10.25 6.51 12.69 12.01 13.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1291 IAvH IAvH-Am 3134 3134 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 26.02 9.72 9.38 5.63 11.41 9.24 11.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1292 IAvH IAvH-Am 3135 3135 1973-12-06 Oscar Hernandez Male Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 22.19 9.55 8 4.61 9.47 10.46 10.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1293 IAvH IAvH-Am 3136 3136 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 21.34 7.98 8.38 4.14 8.96 9.85 9.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1294 IAvH IAvH-Am 3138 3138 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 20.5 7.72 7.21 4.13 8.72 9.32 9.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1295 IAvH IAvH-Am 3139 3139 1973-12-06 Oscar Hernandez NA Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 19.88 7.28 7.4 4.05 9.27 9.72 7.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1296 IAvH IAvH-Am 3140 3140 1973-12-06 Oscar Hernandez Male Cundinamarca La Calera Páramo de Palacio NA 3500 NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 23.35 8.87 8.78 5.04 9.53 7.81 8.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1297 IAvH IAvH-Am 3197 3197 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 41.5 11.55 11.69 8.99 15.23 12.03 16.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1298 IAvH IAvH-Am 3198 3198 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 36.75 10.76 10.36 9.22 14.28 12.25 15.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1299 IAvH IAvH-Am 3200 3200 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 36.67 10.47 9.85 8.81 14.32 14.26 13.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1300 IAvH IAvH-Am 3202 3202 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 37.47 10.68 10.53 9.58 15.25 15.23 15.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1301 IAvH IAvH-Am 3204 3204 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 52.39 13.04 12.6 12.31 19.02 18.75 20.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1302 IAvH IAvH-Am 3205 3205 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 48.54 12.04 12.77 11.79 20.07 19.02 20.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1303 IAvH IAvH-Am 3206 3206 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 56.47 13.06 13.92 11.97 20.49 19.25 20.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1304 IAvH IAvH-Am 3207 3207 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 38.95 10.31 11.12 9.64 15.01 14.75 15.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1305 IAvH IAvH-Am 3208 3208 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 36.66 10.73 10.89 9.06 15.54 15.9 15.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1306 IAvH IAvH-Am 3209 3209 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 38.34 10.75 11.21 9.08 16.15 16.44 17.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1307 IAvH IAvH-Am 3210 3210 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 41.71 12.4 12.81 11.29 18.09 17.35 19.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1308 IAvH IAvH-Am 3211 3211 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 40.14 10.85 11.22 10.05 16.19 15.58 16.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1309 IAvH IAvH-Am 3212 3212 1970-09-15 Oscar Hernandez NA Magdalena Santa Marta San Lorenzo NA 2800 NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 37.76 11.17 10.87 9.23 15.21 15.5 14.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1310 IAvH IAvH-Am 3293 3293 1974-09-13 Oscar Hernandez Male Valle Del Cauca Darien Río Calima, 1,5 km Oeste Lago Calima NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 25.85 9.54 9.71 6.58 15.89 15.34 12.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1311 IAvH IAvH-Am 3294 3294 1974-09-13 Oscar Hernandez Male Valle Del Cauca Darien Río Calima, 1,5 km Oeste Lago Calima NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 20.35 8.17 7.63 5.11 12.3 12.34 10.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1312 IAvH IAvH-Am 3298 3298 1974-09-25 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Craugastoridae Pristimantis leucopus 20.73 7.92 7.15 5.32 9.89 9.45 9.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1313 IAvH IAvH-Am 3299 3299 1974-09-25 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Craugastoridae Pristimantis leucopus 22.04 8.89 8.66 5.75 10.6 10.07 10.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1314 IAvH IAvH-Am 3301 3301 1974-09-25 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Craugastoridae Pristimantis leucopus 21.24 8.93 8.31 5.42 9.99 9.27 9.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1315 IAvH IAvH-Am 3302 3302 1974-09-25 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Craugastoridae Pristimantis leucopus 22.92 8.28 8.56 4.55 8.9 8.28 9.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1316 IAvH IAvH-Am 3303 3303 1974-09-25 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Craugastoridae Pristimantis leucopus 22.94 9.68 7.5 5.24 10.09 10.32 10.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1317 IAvH IAvH-Am 3308 3308 1974-09-24 Oscar Hernandez NA Nariño Pasto 12 Km. Al E. de Pasto NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 24.75 8.99 8.77 5.21 12.25 12.3 12.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1318 IAvH IAvH-Am 3309 3309 1974-09-24 Oscar Hernandez NA Nariño Pasto 12 Km. Al E. de Pasto NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 26.27 10.64 10.5 6.64 13 13.57 13.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1319 IAvH IAvH-Am 3310 3310 1974-09-20 Oscar Hernandez NA Huila NA 23 Km al E. del Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 23.45 8.82 8.62 6.76 11.11 12.36 12.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1320 IAvH IAvH-Am 3311 3311 1974-09-20 Oscar Hernandez NA Huila NA 23 Km al E. del Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 22.55 8.35 8.74 5.27 10.41 11.07 11.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1321 IAvH IAvH-Am 3312 3312 1974-09-20 Oscar Hernandez NA Huila NA 23 Km al E. del Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 23.92 8.69 9.33 6.65 10.63 10.53 10.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1322 IAvH IAvH-Am 3313 3313 1974-09-20 Oscar Hernandez NA Huila NA 23 Km al E. del Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 24.71 8.56 8.83 6.31 11.37 11.54 12.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1323 IAvH IAvH-Am 3314 3314 1974-09-20 Oscar Hernandez NA Huila NA 23 Km al E. del Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 20.92 7.76 8.15 6.21 10.88 10.7 11.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1324 IAvH IAvH-Am 3446 3446 1980-05 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus pulchellus 16.61 5.96 5.24 4.33 7.86 7.76 7.13 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1325 IAvH IAvH-Am 3447 3447 1980-05 Oscar Hernandez NA Nariño Pasto Lago de la Cocha NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus pulchellus 17.02 6.07 5.92 3.77 7.49 7.08 8.45 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1326 IAvH IAvH-Am 3499 3499 1973-11-15 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Palacios km 22 de Cementos Samper NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 47.86 12.34 12.1 10.28 17.35 19.05 17.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1327 IAvH IAvH-Am 3533 3533 1986-04-29 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 123.74 54.53 55.05 31.11 63.74 67.07 62.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1328 IAvH IAvH-Am 3539 3539 1986-05-05 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 78.03 23.59 25.5 15.24 45.35 43.21 34.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1329 IAvH IAvH-Am 3540 3540 1986-05-05 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 49.83 23.96 24.94 15.71 41.92 40.28 32.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1330 IAvH IAvH-Am 3605 3605 1972-10-29 Oscar Hernandez NA Huila NA Orilla de la laguna que queda cerca del campamento NA NA NA NA Wetland Anura Hylidae Osteocephalus verruciger 47.76 14.8 16.34 11.32 28.01 26.63 21.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1331 IAvH IAvH-Am 3606 3606 1972-10-29 Oscar Hernandez NA Huila NA Orilla de la laguna que queda cerca del campamento NA NA NA NA Wetland Anura Hylidae Osteocephalus verruciger 49.58 14.71 15.4 11.12 27.58 26.84 20.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1332 IAvH IAvH-Am 3607 3607 1972-10-29 Oscar Hernandez NA Huila NA Orilla de la laguna que queda cerca del campamento NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 27.06 9.84 8.69 5.22 12.49 12.17 14.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1333 IAvH IAvH-Am 3661 3661 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Hylidae Boana boans 118.57 38.98 39.64 20.62 62.41 58.71 37.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1334 IAvH IAvH-Am 3662 3662 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Hylidae Boana boans 123.42 40.2 40.62 19.34 34.03 56.91 45.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1335 IAvH IAvH-Am 3676 3676 1977-08-13 Oscar Hernandez NA Amazonas La chorrera Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 38.85 20.52 18.54 13.13 18.71 16.8 15.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1336 IAvH IAvH-Am 3677 3677 1977-08-13 Oscar Hernandez NA Amazonas La chorrera Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 62.84 27.42 25.98 16.7 23.75 23.56 20.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1337 IAvH IAvH-Am 3680 3680 1977-08-13 Oscar Hernandez NA Amazonas La chorrera Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 62.11 30.83 24.74 15.47 25.02 23.93 21.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1338 IAvH IAvH-Am 3691 3691 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Craugastoridae Strabomantis sulcatus 30.48 14.28 14.26 7.08 16.14 15.77 14.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1339 IAvH IAvH-Am 3692 3692 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Craugastoridae Hypodactylus nigrovittatus 18.26 6.81 6.77 3.72 8.38 8.49 8.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1340 IAvH IAvH-Am 3693 3693 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 23.7 7.93 7.49 5.23 10.69 10.58 9.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1341 IAvH IAvH-Am 3694 3694 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 22.84 8.03 7.41 4.63 10.7 8.56 9.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1342 IAvH IAvH-Am 3696 3696 1977-08-13 Oscar Hernandez NA Amazonas Miriti-Parana Río Igará - Paraná, 50 km arriba de la Chorrera NA NA NA NA Wetland Anura Dendrobatidae Ranitomeya ventrimaculata 14.61 4.34 4.17 3.65 6.18 6.04 4.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1343 IAvH IAvH-Am 3821 3821 1985-08-22 Oscar Hernandez NA Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 35.49 12.93 12.59 8.37 14.94 15.91 14.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1344 IAvH IAvH-Am 3822 3822 1985-08-22 Oscar Hernandez NA Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 33.16 12 11.55 8.07 13.53 13.45 14.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1345 IAvH IAvH-Am 3823 3823 1985-08-22 Oscar Hernandez NA Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 36.33 13.09 13.12 8.5 14.64 15.71 16.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1346 IAvH IAvH-Am 3825 3825 1985-08-22 Oscar Hernandez NA Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 32.83 12.13 11.34 8.23 13.66 13.98 14.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1347 IAvH IAvH-Am 3827 3827 1985-08-22 Oscar Hernandez NA Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 16.45 6 5.94 4.63 8.49 7.38 7.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1348 IAvH IAvH-Am 3828 3828 1985-08-22 Oscar Hernandez Male Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 17.53 6.1 5.96 3.93 8.56 8.89 7.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1349 IAvH IAvH-Am 3829 3829 1985-08-22 Oscar Hernandez NA Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 19.82 6.38 5.87 4.24 9.36 8.08 10.25 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1350 IAvH IAvH-Am 3831 3831 1985-08-22 Oscar Hernandez Male Caldas Villamaría Carretera Termales abajo de los Chorros, límites Parque Nacional Natural Los Nevados NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 17.42 5.58 5.73 4.5 8.6 6.21 8.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1351 IAvH IAvH-Am 3832 3832 1985-08-18 Oscar Hernandez Male Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 28.3 10.33 10.08 6.81 12.8 12.22 12.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1352 IAvH IAvH-Am 3834 3834 1985-08-18 Oscar Hernandez Female Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 27.05 9.54 9.42 6.64 12.25 9.82 11.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1353 IAvH IAvH-Am 3835 3835 1985-08-18 Oscar Hernandez Male Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 30.1 12.71 9.85 7.5 13.83 13.9 14.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1354 IAvH IAvH-Am 3836 3836 1985-08-18 Oscar Hernandez Male Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 33.07 11.58 11 7.93 14.07 11.95 14.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1355 IAvH IAvH-Am 3837 3837 1986-08-18 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Monserrate, Finca El Granizo NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 43.43 15.51 16.14 10.45 18.81 17.9 16.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1356 IAvH IAvH-Am 3839 3839 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.64 5.46 5.36 4.82 9.58 9 10.33 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1357 IAvH IAvH-Am 3840 3840 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.51 6.84 6.8 4.53 10.75 8.39 10.85 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1358 IAvH IAvH-Am 3841 3841 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 21.53 6.85 6.82 4.06 10.14 8.28 9.77 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1359 IAvH IAvH-Am 3842 3842 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.19 6.31 4.56 4.1 9.35 7.88 9.27 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1360 IAvH IAvH-Am 3843 3843 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.9 5.89 6.11 3.79 9.11 7.13 9.19 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1361 IAvH IAvH-Am 3844 3844 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.31 7.06 5.62 4.19 9.64 9.06 11.8 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1362 IAvH IAvH-Am 3845 3845 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.1 6.02 4.8 4.02 9.67 7.49 9.78 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1363 IAvH IAvH-Am 3846 3846 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.9 5.56 5.39 3.93 9.39 7.31 9.21 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1364 IAvH IAvH-Am 3847 3847 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.99 5.64 6.16 4.31 8.97 7.62 6.48 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1365 IAvH IAvH-Am 3848 3848 1986-08-17 Oscar Hernandez NA Cundinamarca La Calera km 12 vía La Calera, Mundo Nuevo NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 21.11 6.16 5.6 3.75 10.03 8.3 9.53 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1366 IAvH IAvH-Am 3858 3858 1971-07-07 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Sumapaz, Alto del valle del río Curubital NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 39.85 15.01 14.44 9.53 15.42 15.69 16.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1367 IAvH IAvH-Am 3862 3862 1971-07-07 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Sumapaz, Alto del valle del río Curubital NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.01 6.23 5.47 3.7 7.84 5.35 8.63 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1368 IAvH IAvH-Am 3864 3864 1971-07-07 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Sumapaz, Alto del valle del río Curubital NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 31.18 12.72 12.49 8.02 12.69 11.39 14.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1369 IAvH IAvH-Am 3875 3875 1971-07-07 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Sumapaz, Alto del valle del río Curubital NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 43.27 15.88 15.62 10.42 15.96 15.62 17.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1370 IAvH IAvH-Am 3878 3878 1971-07-07 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Sumapaz, Alto del valle del río Curubital NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 40.58 15.87 14.98 8.42 15.17 14.18 16.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1371 IAvH IAvH-Am 3920 3920 1984-05-02 Oscar Hernandez NA Cauca NA PNN purace NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ebenoides 47.83 12.5 13.96 11.76 17.84 15.82 20.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1372 IAvH IAvH-Am 3941 3941 1984-10-31 Oscar Hernandez NA Cundinamarca Guasca Laguna Siecha NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.69 6.65 5.19 3.63 6.01 6.33 8.02 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1373 IAvH IAvH-Am 3942 3942 1984-10-31 Oscar Hernandez NA Cundinamarca Guasca Laguna Siecha NA 3500 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.27 5.62 3.68 3.31 7.23 6.73 7.9 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1374 IAvH IAvH-Am 3948 3948 1980-08 Oscar Hernandez NA Amazonas Miriti-Parana Río Mirití - Paraná NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 29.88 10.12 9.64 7.66 14.03 12.98 8.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1375 IAvH IAvH-Am 4034 4034 1979 Oscar Hernandez NA Magdalena Santa Marta PNN Tayrona NA NA NA NA Wetland Anura Hylidae Boana xerophylla 59.37 19.53 20.8 11.54 35.87 36.74 24.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1376 IAvH IAvH-Am 4036 4036 1974-09-05 Oscar Hernandez NA Antioquia Turbo Río León NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 59.25 23.57 14.4 13.94 44.38 39.57 25.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1377 IAvH IAvH-Am 4037 4037 1974-09-05 Oscar Hernandez NA Antioquia Turbo Río León NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 79.48 24.66 26.54 14.23 44.87 39.15 31.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1378 IAvH IAvH-Am 4038 4038 1974-09-05 Oscar Hernandez NA Antioquia Turbo Río León NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 75.77 22.57 25.27 12.32 43.36 38.47 30.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1379 IAvH IAvH-Am 4039 4039 1974-09-05 Oscar Hernandez NA Antioquia Turbo Río León NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 77.4 24.53 25.03 13.93 44.11 40.75 31.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1380 IAvH IAvH-Am 41 41 1972-06-12 Oscar Hernandez Female Valle Del Cauca Buenaventura Río Anchicayá NA NA NA NA Wetland Anura Craugastoridae Strabomantis zygodactylus 50.33 19.74 18.31 11.32 31.12 33.6 27.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1381 IAvH IAvH-Am 4104 4104 1986-02-28 Oscar Hernandez NA Meta Puerto López Finca Las Brisas, km 5 de la via Puerto López - Alto Menegua NA NA NA NA Wetland Anura Pipidae Pipa pipa 128.15 40.11 37.59 27.51 40.14 48.06 44.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1382 IAvH IAvH-Am 4105 4105 1986-02-28 Oscar Hernandez NA Meta Puerto López Finca Las Brisas, km 5 de la via Puerto López - Alto Menegua NA NA NA NA Wetland Anura Pipidae Pipa pipa 109.83 42.86 39.11 23.46 43.6 30.11 30.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1383 IAvH IAvH-Am 4119 4119 1987-07-11 Oscar Hernandez NA Cauca El Tambo Qda. Sopladero, El Coruco, La Torcaza NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 54.36 17.8 18.7 9.51 26.56 25.15 25.35 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1384 IAvH IAvH-Am 4122 4122 NA Oscar Hernandez NA Quindío Salento Finca de Pedro Luis Botero NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 64.47 21.68 22.38 13.08 31.84 32.4 27.14 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1385 IAvH IAvH-Am 4125 4125 NA Oscar Hernandez NA Quindío Salento Finca de Pedro Luis Botero NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 60.51 19.32 20.45 13.34 28.7 28.13 24.52 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1386 IAvH IAvH-Am 4126 4126 NA Oscar Hernandez NA Quindío Salento Finca de Pedro Luis Botero NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 58.47 20.1 21.14 12.02 28.91 28.44 26.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1387 IAvH IAvH-Am 4129 4129 1987-08-10 Oscar Hernandez NA Cauca El Tambo Río San Joaquín NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 33.09 9.6 9.17 9.44 14.25 13.22 14.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1388 IAvH IAvH-Am 4130 4130 1987-08-10 Oscar Hernandez NA Cauca El Tambo Río San Joaquín NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 34.32 9.92 9.33 9.43 14.29 12.87 15.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1389 IAvH IAvH-Am 4131 4131 1987-08-10 Oscar Hernandez NA Cauca El Tambo Río San Joaquín NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 32.88 10.44 9.47 9.16 14.13 12.9 14.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1390 IAvH IAvH-Am 4132 4132 1987-08-10 Oscar Hernandez NA Cauca El Tambo Río San Joaquín NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 35.45 10.03 10.01 8.61 14.25 13.4 14.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1391 IAvH IAvH-Am 4133 4133 1987-08-10 Oscar Hernandez NA Cauca El Tambo Río San Joaquín NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 33 9.35 9.34 9.08 14.15 13.76 14.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1392 IAvH IAvH-Am 42 42 1972-06-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Río Anchicayá NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 48.87 18.27 18.34 10.26 27.48 26.85 22.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1393 IAvH IAvH-Am 4296 4296 1987-08-30 Oscar Hernandez Male Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 65 24.29 24.33 14.37 35.7 30.26 36.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1394 IAvH IAvH-Am 43 43 1975-06-03 Oscar Hernandez NA Valle Del Cauca El Cerrito 7 Km al NE. de Tenerife NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 50.69 18.76 19.4 11.93 27.4 28.09 27.9 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1395 IAvH IAvH-Am 4302 4302 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 24.32 7.14 6.69 6.82 11.14 9.77 9.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1396 IAvH IAvH-Am 4303 4303 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 24.01 6.52 6.65 6.64 11.56 11.4 8.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1397 IAvH IAvH-Am 4304 4304 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 24.92 6.45 6.55 6.54 12.46 12.28 10.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1398 IAvH IAvH-Am 4305 4305 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 26.09 6.35 6.61 7 12.47 11.3 10.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1399 IAvH IAvH-Am 4306 4306 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 24.45 7.6 6.67 6.7 11.14 10.99 10.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1400 IAvH IAvH-Am 4307 4307 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 25.43 7.2 7.05 7.3 12.09 11.16 10.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1401 IAvH IAvH-Am 4308 4308 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 21.28 7.25 6.92 4.6 9.4 9 8.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1402 IAvH IAvH-Am 4309 4309 1987-08-30 Oscar Hernandez NA Cauca Guapi Caserío de Junta, cabeceras del río Guapi, 8 horas en lancha del Mpio. Guapi NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 22.14 7.21 7.16 5.25 10.57 8.85 9.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1403 IAvH IAvH-Am 439 439 1972-08-09 Oscar Hernandez NA Magdalena Santa Marta PNN Tayrona NA NA NA NA Wetland Anura Hylidae Boana xerophylla 56.44 18.87 17.56 9.96 32.94 25.25 19.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1404 IAvH IAvH-Am 4464 4464 1976-03-07 Oscar Hernandez NA Caquetá NA Qda. Yavilla, cerca de las bocas de su tributario río Mesay NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 102.84 27.74 30.81 18.9 53.55 50.58 38.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1405 IAvH IAvH-Am 4465 4465 1976-03-07 Oscar Hernandez NA Caquetá NA Qda. Yavilla, cerca de las bocas de su tributario río Mesay NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 86.98 24.58 28.94 17.3 22.68 20.52 35.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1406 IAvH IAvH-Am 4466 4466 1976-03-07 Oscar Hernandez NA Caquetá NA Qda. Yavilla, cerca de las bocas de su tributario río Mesay NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 97.66 28.86 29.9 19.54 53.31 48.8 40.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1407 IAvH IAvH-Am 4469 4469 1976-03-07 Oscar Hernandez NA Caquetá NA Qda. Yavilla, cerca de las bocas de su tributario río Mesay NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 90.93 25.7 28.62 20.57 52.73 51.68 39.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1408 IAvH IAvH-Am 4504 4504 1985-02 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 35.14 10.32 9.62 7.96 18.88 17.28 16.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1409 IAvH IAvH-Am 4512 4512 1985-02 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Bufonidae Amazophrynella minuta 20.79 6.13 5.75 5.94 11.54 12.27 9.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1410 IAvH IAvH-Am 4513 4513 1985-02 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.11 9.11 8.91 6.09 16.09 15.38 13.49 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1411 IAvH IAvH-Am 4532 4532 1988-07-09 Oscar Hernandez NA Cauca El Tambo Río San Joaquín, La Gallera NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 26.03 8.29 7.82 6.01 12.54 10.54 10.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1412 IAvH IAvH-Am 4533 4533 1988-07-09 Oscar Hernandez NA Cauca El Tambo Río San Joaquín, La Gallera NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 25.4 8.95 8.59 5.72 12.52 10.82 11.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1413 IAvH IAvH-Am 4534 4534 1988-07-09 Oscar Hernandez NA Cauca El Tambo Río San Joaquín, La Gallera NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 25.4 8.45 8.14 4.57 12.63 11.35 10.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1414 IAvH IAvH-Am 4535 4535 1988-07-09 Oscar Hernandez NA Cauca El Tambo Río San Joaquín, La Gallera NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus fascianigrus 19.02 6.45 6.05 4.39 8.91 8.49 8.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1415 IAvH IAvH-Am 4538 4538 1988-04-14 Oscar Hernandez NA Cauca Timbiquí Caserío de San Bernardo, remontando río Saija y desviando al Patía Sur NA NA NA NA Wetland Anura Dendrobatidae Phyllobates bicolor 37.94 13.08 12.87 9.8 18.39 19.35 16.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1416 IAvH IAvH-Am 4539 4539 1988-04-14 Oscar Hernandez NA Cauca Timbiquí Caserío de San Bernardo, remontando río Saija y desviando al Patía Sur NA NA NA NA Wetland Anura Dendrobatidae Phyllobates bicolor 36.84 11.82 11.99 10.02 18.75 19.95 18.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1417 IAvH IAvH-Am 4540 4540 1988-04-14 Oscar Hernandez NA Cauca Timbiquí Caserío de San Bernardo, remontando río Saija y desviando al Patía Sur NA NA NA NA Wetland Anura Dendrobatidae Phyllobates bicolor 40.35 14.09 13.21 10.01 19.44 18.39 17.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1418 IAvH IAvH-Am 4541 4541 1988-04-14 Oscar Hernandez NA Cauca Timbiquí Caserío de San Bernardo, remontando río Saija y desviando al Patía Sur NA NA NA NA Wetland Anura Dendrobatidae Phyllobates bicolor 41.29 14.04 13.94 9.49 19.31 20.81 19.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1419 IAvH IAvH-Am 4542 4542 1988-04-14 Oscar Hernandez NA Cauca Timbiquí Caserío de San Bernardo, remontando río Saija y desviando al Patía Sur NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 31.56 9.78 9.22 8.53 13.22 12.16 11.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1420 IAvH IAvH-Am 4543 4543 1988-04-14 Oscar Hernandez NA Cauca Timbiquí Caserío de San Bernardo, remontando río Saija y desviando al Patía Sur NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 31.95 10.84 9.42 8.47 13.66 14.27 13.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1421 IAvH IAvH-Am 4544 4544 1988-08-07 Oscar Hernandez NA Cauca Totoró Vertiente W. cordillera Central, Malvasa NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus pinguis 18.29 6.93 6.4 5.12 9 8.14 8.55 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1422 IAvH IAvH-Am 4547 4547 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.05 5.97 5.71 3.91 10.22 9.86 8.29 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1423 IAvH IAvH-Am 4548 4548 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 19.14 5.37 4.27 3.77 9.81 8.1 8.53 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1424 IAvH IAvH-Am 4549 4549 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 17.79 5.38 5.41 3.76 9.43 8.69 7.95 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1425 IAvH IAvH-Am 4550 4550 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.81 6.25 5.81 3.57 9.7 8.62 7.72 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1426 IAvH IAvH-Am 4551 4551 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 17.44 4.97 5.48 4.2 9.63 8.86 7.62 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1427 IAvH IAvH-Am 4552 4552 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.35 6.13 5.45 4.09 9.94 9.4 6.93 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1428 IAvH IAvH-Am 4553 4553 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 17.64 6.24 5.66 3.17 9.97 8.75 8.39 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1429 IAvH IAvH-Am 4554 4554 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.88 5.55 6.04 3.85 9.56 8.25 7.24 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1430 IAvH IAvH-Am 4555 4555 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 17.86 5.38 5.59 3.62 9.54 8.46 7.54 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1431 IAvH IAvH-Am 4556 4556 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.48 5.87 5.63 3.96 9.91 7.92 7.15 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1432 IAvH IAvH-Am 4557 4557 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 17.01 5.88 5.19 3.64 9.51 9.54 8.75 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1433 IAvH IAvH-Am 4558 4558 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 17.74 4.82 5.26 3.4 9.68 7.94 7.91 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1434 IAvH IAvH-Am 4560 4560 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 41.93 14.12 13.83 8.06 23.05 19.48 22.95 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1435 IAvH IAvH-Am 4561 4561 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 36.93 14.9 13.63 7.12 13.42 15.21 15.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1436 IAvH IAvH-Am 4562 4562 1988-07-23 Oscar Hernandez NA Magdalena Santa Marta Río Don Diego, Playa de Don Diego, finca Don Diego NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 34.4 14.16 13.38 6.53 14.07 14.81 15.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1437 IAvH IAvH-Am 4563 4563 1988-08-17 Oscar Hernandez NA Cauca Lopez de Micay López de Micay, El Porvenir NA NA NA NA Wetland Anura Dendrobatidae Phyllobates terribilis 44.62 13.71 13.84 10.99 20.29 19.22 20.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1438 IAvH IAvH-Am 4578 4578 1988-12-19 Oscar Hernandez NA Cundinamarca Bojacá Laguna de La Herrera 2650 NA NA NA Andean Forest Anura Aromobatidae Rheobates palmatus 30.18 11.15 10.46 5.83 13.94 14.16 15.71 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1439 IAvH IAvH-Am 4579 4579 1988-12-19 Oscar Hernandez NA Cundinamarca Bojacá Laguna de La Herrera 2650 NA NA NA Andean Forest Anura Aromobatidae Rheobates palmatus 29.21 11.14 10.64 5.36 13.83 14.74 12.02 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1440 IAvH IAvH-Am 458 458 1976-03 Oscar Hernandez NA Caquetá NA Las Islas, río Caquetá NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.18 9.84 9.41 5.84 15.52 13.68 12.61 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1441 IAvH IAvH-Am 4582 4582 1988-12-19 Oscar Hernandez NA Cundinamarca Bojacá Laguna de La Herrera NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.9 5.62 5.11 3.43 7.59 7.77 8.07 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1442 IAvH IAvH-Am 4583 4583 1988-12-19 Oscar Hernandez NA Cundinamarca Bojacá Laguna de La Herrera NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.23 5.41 5.22 3.36 8.19 6.92 8.54 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1443 IAvH IAvH-Am 4584 4584 1988-12-19 Oscar Hernandez NA Cundinamarca Bojacá Laguna de La Herrera NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 15.57 6.1 5.25 3.92 8.43 7.41 8.59 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1444 IAvH IAvH-Am 4585 4585 1988-12-19 Oscar Hernandez NA Cundinamarca Bojacá Laguna de La Herrera NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.77 5.17 4.7 3.41 7.49 7.44 7.57 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1445 IAvH IAvH-Am 4590 4590 1989-04-14 Oscar Hernandez NA Magdalena Santa Marta Río Guachacá, Vda. Alto Guachaca NA NA NA NA Wetland Anura Bufonidae Rhinella marina 142 58.24 57.79 35.58 57.13 66.55 55.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1446 IAvH IAvH-Am 4591 4591 1989-04-14 Oscar Hernandez NA Magdalena Santa Marta Río Guachacá, Vda. Alto Guachaca NA NA NA NA Wetland Anura Bufonidae Rhinella marina 129 51.52 46.06 28 48.21 54.28 53.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1447 IAvH IAvH-Am 4592 4592 1989-04-14 Oscar Hernandez NA Magdalena Santa Marta Río Guachacá, Vda. Alto Guachaca NA NA NA NA Wetland Anura Bufonidae Rhinella marina 119 48.61 45.65 27.13 47.71 51.16 46.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1448 IAvH IAvH-Am 4593 4593 1989-04-14 Oscar Hernandez NA Magdalena Santa Marta Río Guachacá, Vda. Alto Guachaca NA NA NA NA Wetland Anura Bufonidae Rhinella marina 77.84 31.74 27.58 18.57 31.97 36.9 29.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1449 IAvH IAvH-Am 46 46 1975-06-04 Oscar Hernandez NA Valle Del Cauca Trujillo Páramo de las Hermosas, 18 Km al NE. de Tenerife NA NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 31.53 12.4 12.32 8.33 14.9 13.67 15.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1450 IAvH IAvH-Am 461 461 1976-03 Oscar Hernandez NA Caquetá NA Las Islas, río Caquetá NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 29.04 9.91 9.35 8.18 14.3 13.44 14.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1451 IAvH IAvH-Am 4661 4661 1989-07-29 Oscar Hernandez NA Meta Villavicencio km 16 Villavicencio - Puerto López, Hda. Potreritos NA NA NA NA Wetland Anura Hylidae Boana xerophylla 52.9 16 15.55 8.39 27.49 28.58 19.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1452 IAvH IAvH-Am 4704 4704 1988-03-05 Oscar Hernandez NA Cesar San Juan del Cesar Entre los picos El Guardián y Cristobal Colón, Laguna de Naboba 4540 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus carrikeri 28.03 10.37 9.04 8.68 11.54 12.18 12.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1453 IAvH IAvH-Am 4705 4705 1988-03-05 Oscar Hernandez NA Cesar San Juan del Cesar Entre los picos El Guardián y Cristobal Colón, Laguna de Naboba 4540 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus carrikeri 36.77 10.35 9.78 7.99 12.33 12.37 14.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1454 IAvH IAvH-Am 4753 4753 1989-02-11 Oscar Hernandez NA Chocó Bahía Solano Qda. La Aguada NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 30.92 10.26 10.01 7.99 14.97 14.86 14.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1455 IAvH IAvH-Am 4801 4801 1989-12-03 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 29.81 11.67 10.87 6.9 15.32 13.57 13.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1456 IAvH IAvH-Am 4802 4802 1989-12-03 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 27.66 9.97 9.66 6.07 14.33 13.5 12.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1457 IAvH IAvH-Am 4803 4803 1989-12-03 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 28.87 11.26 10.22 5.96 14.17 13.4 13.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1458 IAvH IAvH-Am 4814 4814 1989-12-04 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 38.08 15.42 14.61 9.43 19.77 19.64 19.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1459 IAvH IAvH-Am 4815 4815 1989-12-04 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 38.93 15.64 14.81 8.22 20.66 18.41 20.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1460 IAvH IAvH-Am 4816 4816 1989-12-03 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 36.44 14.24 13.44 9.33 19.98 16.73 17.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1461 IAvH IAvH-Am 4817 4817 1989-12-04 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 37.79 15.1 15.05 10.36 19.81 17.85 19.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1462 IAvH IAvH-Am 4818 4818 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 36.24 14.81 13.79 10.37 20.19 19.79 17.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1463 IAvH IAvH-Am 4819 4819 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 31.82 12.52 12.79 7.23 18.05 15.1 16.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1464 IAvH IAvH-Am 4820 4820 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 28.5 11 10.89 6.41 14.17 14.17 13.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1465 IAvH IAvH-Am 4821 4821 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 24.48 9.68 8.76 5.51 13.13 12.73 12.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1466 IAvH IAvH-Am 4822 4822 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 28.6 10.35 10.07 7.58 14.49 14.7 13.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1467 IAvH IAvH-Am 4823 4823 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 25.35 9.44 9.11 6.41 13.55 13.31 12.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1468 IAvH IAvH-Am 4825 4825 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 27.25 10.37 9.96 6.42 14.86 14.07 13.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1469 IAvH IAvH-Am 4827 4827 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 24.73 9.38 9.28 6.18 13.06 13.23 11.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1470 IAvH IAvH-Am 4828 4828 1989-12-03 Oscar Hernandez Male Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 21.15 8.43 7.71 4.4 11.33 10.83 10.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1471 IAvH IAvH-Am 4840 4840 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 29.33 12.22 11.46 7 17.18 14.74 15.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1472 IAvH IAvH-Am 4841 4841 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 34.1 12.52 11.69 7.65 23.17 20.38 20.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1473 IAvH IAvH-Am 4842 4842 1989-12-03 Oscar Hernandez Female Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 49.04 19.39 19.25 10.56 24.06 22.17 24.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1474 IAvH IAvH-Am 4852 4852 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca guentheri 67.81 23.56 26.22 12.34 38.31 33.89 28.32 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1476 IAvH IAvH-Am 4853 4853 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca guentheri 62.21 21.69 26.06 12.8 37.92 34.27 31.43 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1477 IAvH IAvH-Am 4856 4856 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo; Wetland Anura Centrolenidae Nymphargus ruizi 25.22 7.21 7.54 3.93 12 10.65 11.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1478 IAvH IAvH-Am 4857 4857 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo; Wetland Anura Centrolenidae Nymphargus ruizi 27.3 7.52 8.06 5.03 14.17 13.33 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1479 IAvH IAvH-Am 4858 4858 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo; Wetland Anura Centrolenidae Centrolene heloderma 24.35 7.37 7.87 4.73 14.23 12.63 11.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1481 IAvH IAvH-Am 4859 4859 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo; Wetland Anura Centrolenidae Centrolene heloderma 24.86 7.73 8.28 5.88 14.47 13.69 12.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1482 IAvH IAvH-Am 4861 4861 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 37.21 13.41 12.91 7.52 22.3 18.37 20.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1483 IAvH IAvH-Am 4863 4863 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 32.41 12.19 11.13 7.48 20.81 18.04 18.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1484 IAvH IAvH-Am 4865 4865 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 42.89 15.71 15.45 9.43 27.27 24.91 23.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1485 IAvH IAvH-Am 4866 4866 1989-12-03 Oscar Hernandez NA Risaralda Santuario Qda. San Rafael, finca Cañón Papayal NA NA NA NA Paramo Anura Craugastoridae Pristimantis gracilis 30.34 10.86 9.97 6.59 15.04 13 15.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1486 IAvH IAvH-Am 4874 4874 1989-12-09 Oscar Hernandez NA Risaralda Santuario Río San Rafael, alto de las Cascadas NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 17.35 6.34 6.67 4.42 10.37 9.82 8.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1487 IAvH IAvH-Am 4875 4875 1989-12-09 Oscar Hernandez NA Risaralda Santuario Río San Rafael, alto de las Cascadas NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 19.42 7.25 7.37 5.14 10.13 10.33 7.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1488 IAvH IAvH-Am 4877 4877 1989-12-09 Oscar Hernandez Male Risaralda Santuario Río San Rafael, alto de las Cascadas NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 16.64 6.01 6.11 3.6 7.93 8.09 8.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1489 IAvH IAvH-Am 4912 4912 1990-03-12 Oscar Hernandez NA Cundinamarca La Calera Mundo Nuevo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pedimarmoratus 41.53 10.47 9.88 9.99 14.54 15.07 14.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1490 IAvH IAvH-Am 4913 4913 1990-03-12 Oscar Hernandez NA Cundinamarca La Calera Mundo Nuevo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pedimarmoratus 40.58 10.4 9.95 10.07 14.18 15.92 16.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1491 IAvH IAvH-Am 4914 4914 1990-03-12 Oscar Hernandez NA Cundinamarca La Calera Mundo Nuevo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pedimarmoratus 29.84 9.13 8.69 7.27 10.94 11.97 11.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1492 IAvH IAvH-Am 4958 4958 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 26.12 8.02 7.37 6.57 10.68 9.85 10.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1493 IAvH IAvH-Am 4960 4960 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 25.9 8.04 7.36 6.35 9.95 9.9 10.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1494 IAvH IAvH-Am 4961 4961 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 38.53 9.79 9.57 7.82 13.22 13.76 14.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1495 IAvH IAvH-Am 4962 4962 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 25.2 8.37 7.73 6.35 10.52 10.56 10.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1496 IAvH IAvH-Am 4967 4967 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 35.05 8.75 8.75 7.76 11.57 12.53 10.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1497 IAvH IAvH-Am 4968 4968 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 27.09 9.02 7.52 6.81 10.4 10.46 10.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1498 IAvH IAvH-Am 4970 4970 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 35.96 9.09 8.75 6.85 11.94 10.42 12.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1499 IAvH IAvH-Am 4972 4972 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 36 9.48 8.8 7.45 12.23 11.62 12.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1500 IAvH IAvH-Am 4976 4976 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 36.7 9.33 9.36 8.1 13.43 12.61 12.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1501 IAvH IAvH-Am 4979 4979 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 27.66 8.16 8.13 6.49 10.92 10.78 10.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1502 IAvH IAvH-Am 4982 4982 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 33.73 8.69 8.09 7.11 10.96 11.95 11.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1503 IAvH IAvH-Am 4984 4984 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 25.8 7.94 6.68 6.14 9.92 8.52 10.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1504 IAvH IAvH-Am 4985 4985 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 26.98 8.26 7.64 5.83 10.49 10.65 10.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1505 IAvH IAvH-Am 4987 4987 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 26.79 7.93 7.28 6.34 10.76 11.37 9.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1506 IAvH IAvH-Am 4988 4988 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 26.41 7.85 7.44 7.15 10.3 10.66 10.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1507 IAvH IAvH-Am 4990 4990 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 25.89 7.99 7.56 6.7 10.49 10.83 10.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1508 IAvH IAvH-Am 4993 4993 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 35.21 9.3 9.03 7.77 12.34 13.16 13.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1509 IAvH IAvH-Am 4994 4994 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 36.97 9.33 8.89 7.96 11.76 12.48 13.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1510 IAvH IAvH-Am 4995 4995 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 37.83 9.92 9.13 7.13 12.58 13.02 13.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1511 IAvH IAvH-Am 4998 4998 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 38.02 8.92 8.64 8.16 12.88 12.55 13.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1512 IAvH IAvH-Am 5000 5000 NA Oscar Hernandez NA Tolima Ibagué Volcán El Machín, Hda. Normandía, Valle del río San Juan NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus simulatus 27.37 8.09 7.38 5.89 9.71 10.94 9.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1513 IAvH IAvH-Am 5004 5004 1990-09-08 Oscar Hernandez NA Cundinamarca Soacha Región Santandercito, Inspección Policia El Charquito NA NA NA NA Paramo Anura Craugastoridae Pristimantis bicolor 25.44 8.49 8.73 5.54 13.49 12.95 12.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1514 IAvH IAvH-Am 5005 5005 1990-09-08 Oscar Hernandez NA Cundinamarca Soacha Inspección de policía Charquito NA NA NA NA Paramo Anura Craugastoridae Pristimantis bicolor 26.88 9.84 9.93 6.69 13.52 12.33 11.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1515 IAvH IAvH-Am 5024 5024 1990-10-06 Oscar Hernandez NA Valle Del Cauca Bolívar Confluencia de los ríos Sanquinini y Garrapatas, Cerca 600 m. NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 64.86 21.38 23.15 11.77 37.81 36.6 29.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1516 IAvH IAvH-Am 5025 5025 1990-10-06 Oscar Hernandez NA Valle Del Cauca Bolívar Confluencia de los ríos Sanquinini y Garrapatas, Cerca 600 m. NA NA NA NA Wetland Anura Dendrobatidae Andinobates minutus 14.45 4.24 4.55 4.24 6.39 5.08 6.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1517 IAvH IAvH-Am 5043 5043 1990-06-30 Oscar Hernandez NA Cauca Isnos Cabañas San José de Isnos NA NA NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 35.49 14.22 13.34 8.52 21.81 21.25 20.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1518 IAvH IAvH-Am 5052 5052 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 41.9 11.19 11.08 10.23 15.18 14.12 14.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1519 IAvH IAvH-Am 5053 5053 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 31.24 9.87 9.27 8.07 12.04 11.6 13.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1520 IAvH IAvH-Am 5054 5054 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 32.98 9.67 9.48 8.17 11.83 11.56 13.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1521 IAvH IAvH-Am 5055 5055 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 33.74 9.98 9.71 7.71 13.08 12.67 13.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1522 IAvH IAvH-Am 5057 5057 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 30.96 9.51 9.19 8.37 11.96 10.87 13.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1523 IAvH IAvH-Am 5058 5058 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 32.09 10.1 9.15 7.41 11.99 11.77 13.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1524 IAvH IAvH-Am 5059 5059 1989-11-30 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 38.81 11.28 11.11 9.42 13.69 14.83 16.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1525 IAvH IAvH-Am 5080 5080 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 41.15 10.75 10.19 10.03 14.13 13.08 16.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1526 IAvH IAvH-Am 5081 5081 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 37.37 11.47 10.37 10.13 13.99 12.96 16.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1527 IAvH IAvH-Am 5082 5082 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 36.06 10.48 9.98 10.18 13.95 12.66 15.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1528 IAvH IAvH-Am 5083 5083 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 38.96 10.28 10.21 10.3 15.45 15.3 16.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1529 IAvH IAvH-Am 5084 5084 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 34.61 9.99 8.82 8.4 12.94 13.1 13.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1530 IAvH IAvH-Am 5085 5085 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 45.56 11.74 10.97 9.94 14.52 14.45 17.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1531 IAvH IAvH-Am 5086 5086 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 33.43 10.38 9.69 8.58 12.51 12.3 14.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1532 IAvH IAvH-Am 5087 5087 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 32.05 9.55 9.14 8.39 12.67 12.02 13.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1533 IAvH IAvH-Am 5088 5088 1989-11-03 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 31.56 9.5 8.78 7.85 11.41 11.36 12.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1534 IAvH IAvH-Am 5089 5089 1989-03-02 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 33.36 9.25 8.9 8.15 14.28 11.75 13.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1535 IAvH IAvH-Am 5090 5090 1989-06-17 Oscar Hernandez NA Cundinamarca Fómeque Sector del río La Playa NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 39.26 10.29 10.91 10.82 13.95 13.78 16.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1536 IAvH IAvH-Am 515 515 1969-06-19 Oscar Hernandez NA Magdalena Santa Marta Alto Valle del río Gaira NA NA NA NA Wetland Anura Bufonidae Geobatrachus walkeri 22.36 7.07 7.42 4.07 6.96 7.98 6.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1537 IAvH IAvH-Am 516 516 1969-06-20 Oscar Hernandez NA Magdalena Santa Marta Alto Valle del río Gaira NA NA NA NA Wetland Anura Bufonidae Geobatrachus walkeri 17.66 5.81 5.67 3.55 6.66 8.44 5.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1538 IAvH IAvH-Am 5171 5171 NA Oscar Hernandez NA Cauca Totoró Malvasa, Vertiente W. cordillera Central NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus pinguis 20.38 7.77 6.48 4.07 8.72 8.66 8.27 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1539 IAvH IAvH-Am 5172 5172 NA Oscar Hernandez NA Cauca Totoró Malvasa, Vertiente W. cordillera Central NA NA NA NA Paramo Anura Dendrobatidae Hyloxalus pinguis 20.32 7.65 6.26 3.6 8.53 8.96 9.02 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1540 IAvH IAvH-Am 5192 5192 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus quimbaya 23.15 7.19 6.56 5.85 8.48 10.22 8.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1541 IAvH IAvH-Am 5193 5193 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus quimbaya 35.65 8.98 8.96 8.51 12.04 10.74 12.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1542 IAvH IAvH-Am 5194 5194 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus quimbaya 32.16 8.33 7.94 7.74 11.46 11.67 12.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1543 IAvH IAvH-Am 5195 5195 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus quimbaya 35.28 8.53 8.05 8.08 12.54 12.38 12.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1544 IAvH IAvH-Am 5196 5196 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus quimbaya 27.17 8.04 7.59 6.56 12.09 12.07 11.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1545 IAvH IAvH-Am 5197 5197 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus quimbaya 32.05 8.65 8.19 8.82 13.02 13.73 12.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1546 IAvH IAvH-Am 5200 5200 1991-03-22 Oscar Hernandez Male Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 17.41 5.67 5.94 4.33 8.44 7.63 7.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1547 IAvH IAvH-Am 5203 5203 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 16.63 6.45 6.14 4.62 8.82 7.04 7.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1548 IAvH IAvH-Am 5218 5218 1991-03-22 Oscar Hernandez Male Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis permixtus 22.84 7.83 7.62 5.18 10.81 8.65 9.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1549 IAvH IAvH-Am 5224 5224 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 20.67 7.1 7.35 4.97 10.9 9.57 10.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1550 IAvH IAvH-Am 5225 5225 1991-03-22 Oscar Hernandez Male Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 23.3 8.33 8.07 4.89 11.87 10.02 11.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1551 IAvH IAvH-Am 5228 5228 1991-03-22 Oscar Hernandez Female Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 23.62 8.05 7.83 6.55 12.27 11.07 11.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1552 IAvH IAvH-Am 5231 5231 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 22.44 8.5 8.13 4.96 11.12 8.89 8.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1553 IAvH IAvH-Am 5235 5235 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 21.23 8.27 7.93 4.38 10.9 10.49 9.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1554 IAvH IAvH-Am 5241 5241 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 22.73 7.66 7.29 5.02 10.71 9.3 8.32 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1555 IAvH IAvH-Am 5242 5242 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 20.04 6.23 6.46 5.11 10.14 8.54 9.75 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1556 IAvH IAvH-Am 5245 5245 1991-03-22 Oscar Hernandez Male Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 22.48 8.55 8.02 5.23 11.76 11.13 10.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1557 IAvH IAvH-Am 5246 5246 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis thectopternus 34.92 12.23 12.27 7.56 19.4 17.64 18.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1558 IAvH IAvH-Am 5249 5249 1991-03-22 Oscar Hernandez Female Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 29.11 11.04 10.81 6.25 15.23 14.63 13.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1559 IAvH IAvH-Am 5255 5255 1991-03-22 Oscar Hernandez Male Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 24.66 8.5 8.28 4.86 12.43 10.45 9.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1560 IAvH IAvH-Am 526 526 1974-04-12 Oscar Hernandez NA Cauca Popayan PNN PURACE LAGUNA SAN RAFAEL NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 45.68 13.07 12.03 10.47 15.1 14.81 15.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1561 IAvH IAvH-Am 5266 5266 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis thectopternus 32.51 11.18 11.35 5.96 18.72 14.35 16.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1562 IAvH IAvH-Am 5275 5275 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 22.18 7.06 7.15 5.4 10.41 8.95 8.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1563 IAvH IAvH-Am 5276 5276 1991-03-22 Oscar Hernandez Female Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 30.64 11.59 11.07 6.41 15.1 14.18 16.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1564 IAvH IAvH-Am 5286 5286 1991-03-22 Oscar Hernandez NA Quindío Salento Vda. Cocora o Río Arriba, Estación La Montaña, Reserva Forestal del Caño del Quindío NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 14.72 5.52 5.21 3.9 7.02 7.77 6.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1565 IAvH IAvH-Am 5291 5291 1991-08-24 Oscar Hernandez NA Cundinamarca Bogotá Páramo de El Tablazo NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 37.74 15.67 15.17 10.12 18.08 17.87 17.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1566 IAvH IAvH-Am 5297 5297 NA Oscar Hernandez NA Guajira Riohacha Cumbre del Hato del Medio 3900 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus arsyecue 52.26 16.02 15.96 13.6 21.45 20.9 23.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1567 IAvH IAvH-Am 530 530 1972-06-08 Oscar Hernandez Female Cundinamarca Bogotá Páramo Outside Bogotá NA 2900 NA NA Paramo Anura Craugastoridae Pristimantis lynchi 31.04 11.7 11.33 6.63 12.87 12.05 13.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1568 IAvH IAvH-Am 5301 5301 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 134.07 54.55 51.08 29.01 61.31 63.47 61.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1569 IAvH IAvH-Am 5302 5302 1990-09-30 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 12.92 4.94 4.6 2.76 6.21 5.55 7.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1570 IAvH IAvH-Am 5306 5306 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 23.23 8.73 7.86 4.94 10.61 10.75 10.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1571 IAvH IAvH-Am 5307 5307 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 21.37 8.19 7.97 4.88 10.69 10.46 12.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1572 IAvH IAvH-Am 5308 5308 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 22.13 8.11 7.69 4.11 9.92 10.08 11.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1573 IAvH IAvH-Am 5309 5309 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 15.97 6.72 6.04 3.7 8.06 7.63 7.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1574 IAvH IAvH-Am 5312 5312 1990-06-10 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 19.38 7.48 6.38 4.54 10.25 9.62 10.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1575 IAvH IAvH-Am 5313 5313 1990-06-10 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 51.76 20.94 20.7 15.71 20.52 23.83 20.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1576 IAvH IAvH-Am 5314 5314 1990-06-10 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 39.2 16.32 15.85 10.19 16.08 18.76 14.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1577 IAvH IAvH-Am 5316 5316 1990-06-10 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Hylidae Boana calcarata 28.45 10.11 9.25 6.25 15.51 15.6 11.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1578 IAvH IAvH-Am 5317 5317 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 30.58 11.19 11.59 7.33 17.68 16.63 15.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1579 IAvH IAvH-Am 5318 5318 1990-10-06 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 27.66 10.84 10.29 6.25 15.74 14.72 13.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1580 IAvH IAvH-Am 5321 5321 1990-10-09 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 30.91 11.94 11.17 6.37 18.21 16.63 15.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1581 IAvH IAvH-Am 5322 5322 1990-09-10 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 23.7 8.4 8.37 5.51 10.99 10.87 10.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1582 IAvH IAvH-Am 5323 5323 1990-10-09 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Leptodactylidae Adenomera andreae 20.96 8.25 7.74 4.31 9.72 9.59 10.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1583 IAvH IAvH-Am 5324 5324 1990-10-09 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Craugastoridae Pristimantis frater 18.73 6.67 6.6 4.4 10.22 9.43 8.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1584 IAvH IAvH-Am 5325 5325 1990-10-09 Oscar Hernandez NA Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 31.27 11.83 11.7 7.22 16.86 16.75 15.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1585 IAvH IAvH-Am 5327 5327 1990-10-13 Oscar Hernandez Male Meta La Macarena Río Duda, Estación Primatológica Puerto Chamuza NA NA NA NA Wetland Anura Craugastoridae Pristimantis frater 18.93 7.36 6.61 4.91 10.4 10.01 8.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1586 IAvH IAvH-Am 5331 5331 1991-08-29 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 30.21 13.13 11.65 6.22 10.8 11.76 9.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1587 IAvH IAvH-Am 5332 5332 1991-08-29 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 42.13 16.51 14.45 7.93 14.28 14.92 14.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1588 IAvH IAvH-Am 5333 5333 1991-08-28 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 35.36 14.39 11.9 6.44 12.06 13.05 14.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1589 IAvH IAvH-Am 5334 5334 1991-08-13 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 25.18 8.3 6.78 6.39 10.92 10.36 11.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1590 IAvH IAvH-Am 5337 5337 1991-08-28 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 53.95 18.15 16.79 9.49 30.14 28.85 22.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1591 IAvH IAvH-Am 5338 5338 1991-08-13 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 22.05 7.83 6.47 4.94 8.72 9.46 8.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1592 IAvH IAvH-Am 5339 5339 1991-08-29 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Hylidae Scinax ruber 29.57 8.87 7.81 5.2 13.86 12.76 11.19 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1593 IAvH IAvH-Am 5340 5340 1991-08-29 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Hylidae Scinax ruber 29.2 9.43 8.81 4.93 14.68 12.73 11.87 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1594 IAvH IAvH-Am 5342 5342 1991 Oscar Hernandez NA Sucre San Marcos San Marcos, Ciénaga de Gamboa, Estación San Marcos - INDERENA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.14 12.87 11.18 7.75 16.37 14.32 16.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1595 IAvH IAvH-Am 5349 5349 1991-10-28 Oscar Hernandez NA Valle Del Cauca Dagua Caño del Dagua NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 34.08 10.72 10.03 9.5 14.62 13.52 13.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1596 IAvH IAvH-Am 5351 5351 1991-10-28 Oscar Hernandez NA Valle Del Cauca Dagua Caño del Dagua NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 31.46 9.71 9.01 7.91 12.2 12.98 12.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1597 IAvH IAvH-Am 5352 5352 1991-10-28 Oscar Hernandez NA Valle Del Cauca Dagua Caño del Dagua NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 31.39 10.17 9.8 7.81 13.34 13.52 13.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1598 IAvH IAvH-Am 5353 5353 1991-10-28 Oscar Hernandez NA Valle Del Cauca Dagua Caño del Dagua NA NA NA NA Wetland Anura Dendrobatidae Oophaga histrionica 30.98 9.41 8.96 8.38 13.13 13.59 12.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1599 IAvH IAvH-Am 5357 5357 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.55 8.16 7.49 11.57 10.38 9.41 10.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1600 IAvH IAvH-Am 5358 5358 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 29.31 10.82 9.03 6.78 12.46 10.97 12.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1601 IAvH IAvH-Am 5359 5359 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 29.97 11.8 9.5 7.07 12.52 11.91 12.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1602 IAvH IAvH-Am 5360 5360 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 44.48 15.44 14.74 8.7 22.64 18.73 23.68 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1603 IAvH IAvH-Am 5361 5361 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 42.93 15.2 14.47 7.73 21.33 18.95 20.95 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1604 IAvH IAvH-Am 5362 5362 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 37.95 14.23 13.19 8.88 19.01 18.12 18.24 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1605 IAvH IAvH-Am 5363 5363 1991-05 Oscar Hernandez NA Chocó Bojaya Bellavista, Río Atrato NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 40 12.78 12.21 7.3 20.1 16.43 19.45 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1606 IAvH IAvH-Am 5393 5393 1992-02-11 Oscar Hernandez NA Boyacá Duitama Páramo de La Rusia, 20 Km vía a Duitama - Charalá NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 38.17 15.32 14.67 11.48 17.47 16.82 18.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1607 IAvH IAvH-Am 5394 5394 1992-02-11 Oscar Hernandez NA Boyacá Duitama Páramo de La Rusia, 20 Km vía a Duitama - Charalá NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 30.13 12.98 10.89 7.93 12.88 12.07 14.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1608 IAvH IAvH-Am 5395 5395 1992-02-11 Oscar Hernandez NA Boyacá Duitama Páramo de La Rusia, 20 Km vía a Duitama - Charalá NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 30.17 12.64 12.05 8.41 14.05 12.53 15.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1609 IAvH IAvH-Am 5398 5398 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 31.23 8.91 9.79 8.41 12.53 12.47 12.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1610 IAvH IAvH-Am 5399 5399 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 30.92 9.81 9.36 7.98 11.75 9.9 11.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1611 IAvH IAvH-Am 5400 5400 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 32.82 10.29 9.16 7.97 9.54 7.96 11.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1612 IAvH IAvH-Am 5401 5401 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 31.48 9.2 9.21 8.73 8.25 12 13.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1613 IAvH IAvH-Am 5402 5402 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 39.15 12.17 10.79 9.91 15.81 14.63 16.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1614 IAvH IAvH-Am 5403 5403 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 40.57 9.81 10.53 9.32 11.79 14.59 13.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1615 IAvH IAvH-Am 5404 5404 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 40.75 11.38 10.72 9.54 12.02 10.7 15.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1616 IAvH IAvH-Am 5405 5405 1991-09 Oscar Hernandez NA Cundinamarca Fómeque Sector de Chuza 3300 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus muisca 38.2 10.35 11.28 8.92 13.14 12.47 15.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1617 IAvH IAvH-Am 5474 5474 1992-10-30 Oscar Hernandez NA Caldas La Dorada Orilla del río Magdalena, Lance Pesquero El Mosco NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.18 15.78 18.36 6.63 14.77 15.22 16.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1618 IAvH IAvH-Am 5630 5630 1990-07-15 Oscar Hernandez NA Cauca San Rafael Valle San Rafael, cabeceras río Bidón NA NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne bufoniformis 27.47 10.66 8.56 6.12 9.42 9.11 9.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1619 IAvH IAvH-Am 5632 5632 1990-07-15 Oscar Hernandez NA Cauca San Rafael Valle San Rafael, cabeceras río Bidón NA NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne bufoniformis 35.71 10.23 10.65 7.48 9.12 10.2 8.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1620 IAvH IAvH-Am 5641 5641 NA Oscar Hernandez NA Guajira NA Cuenca alta río Ranchería 2000 NA NA NA Wetland Anura Bufonidae Atelopus arsyecue 62.29 17.66 18.29 14.56 24.6 24.58 26.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1621 IAvH IAvH-Am 5642 5642 NA Oscar Hernandez NA Guajira NA Cuenca alta río Ranchería 2000 NA NA NA Wetland Anura Bufonidae Atelopus arsyecue 45.57 12.47 13.23 11.16 16.68 16.88 18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1622 IAvH IAvH-Am 5643 5643 NA Oscar Hernandez NA Guajira NA Cuenca alta río Ranchería NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus arsyecue 46.64 12.51 13.14 10.23 19.23 18.28 19.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1623 IAvH IAvH-Am 5682 5682 NA Oscar Hernandez NA Vaupés Capcaru Estación Biológica Mosiro - Itajura (Caparú) NA NA NA NA Wetland Anura Craugastoridae Strabomantis sulcatus 40.17 19.85 10.36 9.55 22.95 22.33 20.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1624 IAvH IAvH-Am 5734 5734 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Aromobatidae Allobates femoralis 23.13 7.24 6.7 5.55 12.02 10.25 11.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1625 IAvH IAvH-Am 5735 5735 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Hylidae Scinax ruber 36.08 10.83 10.82 6.93 18.9 15.03 16.62 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1626 IAvH IAvH-Am 5736 5736 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 35.98 14.1 12.44 8.94 13.93 12.27 11.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1627 IAvH IAvH-Am 5742 5742 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 36.64 11.05 10.46 9.09 19.95 16.44 17.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1628 IAvH IAvH-Am 5746 5746 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Hylidae Scinax ruber 36.2 11.44 11.13 8.34 19.04 17.78 16.5 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1629 IAvH IAvH-Am 5747 5747 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Hylidae Scinax ruber 37.45 11.49 12.18 8.7 18.62 17.17 16.34 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1630 IAvH IAvH-Am 5756 5756 1994-10-14 Oscar Hernandez NA Cauca Santa Rosa Vda. Villanueva, entre río Inchiyaco y río Tambor NA NA NA NA Wetland Anura Bufonidae Amazophrynella minuta 18.76 5.61 5.21 4.08 9.22 9.4 7.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1631 IAvH IAvH-Am 5768 5768 1994-10-14 Oscar Hernandez NA Cauca Santa Rosa Vda. Villanueva, entre río Inchiyaco y río Tambor NA NA NA NA Wetland Anura Bufonidae Amazophrynella minuta 19.13 5.56 5.28 4.53 9.57 9.26 7.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1632 IAvH IAvH-Am 5770 5770 1994-10-14 Oscar Hernandez NA Cauca Santa Rosa Vda. Villanueva, entre río Inchiyaco y río Tambor NA NA NA NA Wetland Anura Bufonidae Amazophrynella minuta 12.14 4.16 3.65 3.23 6.88 7.29 5.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1633 IAvH IAvH-Am 5771 5771 1994-10-14 Oscar Hernandez NA Cauca Santa Rosa Vda. Villanueva, entre río Inchiyaco y río Tambor NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 38.93 10.78 10.15 10.31 20.55 17.97 19.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1634 IAvH IAvH-Am 5774 5774 1994-10-20 Oscar Hernandez NA Cauca Santa Rosa Vda. El Carmen, Pozo Miraflor, Finca El Triunfo, orilla río Tambor NA NA NA NA Wetland Anura Hylidae Scinax ruber 32.39 10.01 10.24 6.31 16.87 16.16 13.67 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1635 IAvH IAvH-Am 5785 5785 1993-12-20 Oscar Hernandez Male Cauca San Sebastian Sector Los Andes en el Valle de las Papas NA NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 23.73 8.7 8.62 5.76 9.78 9.32 11.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1636 IAvH IAvH-Am 5787 5787 1993-12-20 Oscar Hernandez Male Cauca San Sebastian Sector Los Andes en el Valle de las Papas NA NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 29.32 11.14 10.28 6.86 13.64 12.44 14.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1637 IAvH IAvH-Am 58 58 NA Oscar Hernandez NA Cundinamarca Bogotá Kilometro 9, Carretera Bogota-Choachi NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 40.66 16.52 15.38 10.26 18.74 18.6 18.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1638 IAvH IAvH-Am 5852 5852 1994-07 Oscar Hernandez NA Chocó Istmina Abajo del Puente margen izquierda en la carretera Quibdó - Istmina, Qda. San Pablo NA NA NA NA Wetland Anura Eleutherodactylidae Diasporus gularis 18.94 6.76 6.44 4.26 7.86 7.56 7.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1639 IAvH IAvH-Am 5853 5853 1994-07 Oscar Hernandez NA Chocó Istmina Abajo del Puente margen izquierda en la carretera Quibdó - Istmina, Qda. San Pablo NA NA NA NA Wetland Anura Craugastoridae Pristimantis ridens 17.19 6.11 6.05 3.65 9.32 7.28 6.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1640 IAvH IAvH-Am 5854 5854 1994-07 Oscar Hernandez NA Chocó Istmina Abajo del Puente margen izquierda en la carretera Quibdó - Istmina, Qda. San Pablo NA NA NA NA Wetland Anura Eleutherodactylidae Diasporus gularis 15.59 5.05 5.13 3.39 6.79 6.59 5.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1641 IAvH IAvH-Am 5855 5855 1994-07 Oscar Hernandez NA Chocó Istmina Abajo del Puente margen izquierda en la carretera Quibdó - Istmina, Qda. San Pablo NA NA NA NA Wetland Anura Eleutherodactylidae Diasporus gularis 13.16 4.42 4.72 3.14 6.28 6.86 3.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1642 IAvH IAvH-Am 5856 5856 1994-07 Oscar Hernandez NA Chocó Istmina Abajo del Puente margen izquierda en la carretera Quibdó - Istmina, Qda. San Pablo NA NA NA NA Wetland Anura Eleutherodactylidae Diasporus gularis 15.84 5.99 5.91 2.95 6.92 6.5 5.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1643 IAvH IAvH-Am 5858 5858 1994-07 Oscar Hernandez NA Risaralda Pueblo Rico Cgto. Santa Cecilia, frente a la desembocadura en el río San Juan, quebradita triburaria de la Qda. Aburradó NA NA NA NA Wetland Anura Craugastoridae Craugastor raniformis 36.08 12.41 8.26 22.15 16.89 18.44 19.29 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1644 IAvH IAvH-Am 5859 5859 1994-07 Oscar Hernandez NA Risaralda Pueblo Rico Cgto. Santa Cecilia, frente a la desembocadura en el río San Juan, quebradita triburaria de la Qda. Aburradó NA NA NA NA Wetland Anura Centrolenidae Teratohyla spinosa 20.47 6.72 7.48 4.52 11.95 10.12 7.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1645 IAvH IAvH-Am 5860 5860 1994-07 Oscar Hernandez NA Risaralda Pueblo Rico Cgto. Santa Cecilia, frente a la desembocadura en el río San Juan, quebradita triburaria de la Qda. Aburradó NA NA NA NA Wetland Anura Craugastoridae Craugastor raniformis 40.18 14.52 14.32 8.13 27.15 20.68 23.23 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1646 IAvH IAvH-Am 5861 5861 1994-07 Oscar Hernandez Male Risaralda Pueblo Rico Cgto. Santa Cecilia, frente a la desembocadura en el río San Juan, quebradita triburaria de la Qda. Aburradó NA NA NA NA Wetland Anura Craugastoridae Pristimantis latidiscus 24.15 8.2 8.58 6.08 12.78 10.79 11.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1647 IAvH IAvH-Am 5862 5862 1994-07 Oscar Hernandez NA Risaralda Pueblo Rico Cgto. Santa Cecilia, frente a la desembocadura en el río San Juan, quebradita triburaria de la Qda. Aburradó NA NA NA NA Wetland Anura Craugastoridae Craugastor fitzingeri 38.57 13.23 13.27 8.03 20.28 16.41 19.67 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1648 IAvH IAvH-Am 5868 5868 1993-07 Oscar Hernandez NA Caldas Villamaría Arriba de la cabaña de las Brisas NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 38.23 13.39 13.03 9.7 16.85 16.86 18.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1649 IAvH IAvH-Am 5903 5903 1985-09-29 Oscar Hernandez Male Caldas Villamaría Hda. Potosí, casa Campo Alegre, Valle Campoalegre, cuenca río Claro NA 4000 NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 24.27 9.14 8.69 5.62 11.35 11.12 10.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1650 IAvH IAvH-Am 5919 5919 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 49.49 19.73 18.21 11.62 30.84 25.6 30.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1651 IAvH IAvH-Am 5920 5920 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 59.44 21.8 20.6 13.38 35.22 29.28 33.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1652 IAvH IAvH-Am 5921 5921 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 47.03 17.27 16.85 11.74 30.87 27.54 28.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1653 IAvH IAvH-Am 5923 5923 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 30.55 11.26 10.38 7.03 18.84 16.6 17.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1654 IAvH IAvH-Am 5925 5925 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 26.23 9.12 8.51 5.76 14.95 13.48 13.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1655 IAvH IAvH-Am 5926 5926 1995-10-09 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 33.62 12.73 12.54 8.36 21.69 17.58 18.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1656 IAvH IAvH-Am 5927 5927 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 43.71 16.4 14.92 10.36 27.21 20.64 26.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1657 IAvH IAvH-Am 5929 5929 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 46.63 16.37 17.13 10.15 29.18 28.49 28.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1658 IAvH IAvH-Am 5931 5931 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 37.04 12.81 13.16 8.76 23 19.11 17.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1659 IAvH IAvH-Am 5932 5932 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 32.42 11.78 10.82 7.33 18.54 15.72 15.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1660 IAvH IAvH-Am 5933 5933 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 22.82 9.23 7.71 5.98 14.89 12.63 12.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1661 IAvH IAvH-Am 5935 5935 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 34.64 13.57 11.4 7.62 19.94 15.01 17.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1662 IAvH IAvH-Am 5936 5936 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 26.83 9.88 9.23 5.7 15.54 13.47 15.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1663 IAvH IAvH-Am 5937 5937 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 34.06 12.51 11 7.86 19.85 17.44 19.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1664 IAvH IAvH-Am 5938 5938 1995-09-10 Oscar Hernandez NA Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis w-nigrum 34.2 12.81 12.13 8 19.34 16.14 18.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1665 IAvH IAvH-Am 5941 5941 NA Oscar Hernandez NA Sucre Coloso Arroyo Coloso NA NA NA NA Wetland Anura Bufonidae Rhinella marina 117 43.37 42.27 22.51 41.93 47.01 39.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1666 IAvH IAvH-Am 5942 5942 NA Oscar Hernandez NA Sucre Coloso Arroyo Coloso NA NA NA NA Wetland Anura Bufonidae Rhinella marina 93.73 34.83 35.01 19.79 37.73 32.49 35.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1667 IAvH IAvH-Am 5943 5943 1984-03-07 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 26.67 7.51 7.56 6.93 11.68 11.22 10.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1668 IAvH IAvH-Am 5944 5944 1984-03-07 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 28.94 8.52 7.93 6.73 12.09 10.99 10.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1669 IAvH IAvH-Am 5945 5945 1984-03-07 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 23.52 7.51 6.86 6.97 11.03 9.91 9.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1670 IAvH IAvH-Am 5946 5946 1984-03-07 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 27.56 7.95 7.17 6.51 11.23 9.61 11.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1671 IAvH IAvH-Am 5947 5947 1984-03-07 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 24.04 7.81 6.64 5.79 10.36 9.13 9.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1672 IAvH IAvH-Am 5948 5948 1994-03-07 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 28.24 8.25 7.44 6.31 11.99 10.02 10.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1673 IAvH IAvH-Am 5949 5949 1984-10-26 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 27.21 7.62 7.48 7.3 12.87 10.41 9.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1674 IAvH IAvH-Am 5950 5950 1984-10-26 Oscar Hernandez NA Sucre Coloso Arroyo Sereno NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 23.52 7.26 6.88 5.56 10.95 11.11 9.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1675 IAvH IAvH-Am 5955 5955 1989-05 Oscar Hernandez NA Bolívar Zambrano Ciénaga de Paraco NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 49.27 15.84 15.07 11.46 29.75 23.78 30.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1676 IAvH IAvH-Am 60 60 1973-11-07 Oscar Hernandez NA Norte de Santander NA La Playa NA NA NA NA Wetland Anura Hylidae Boana xerophylla 58.19 17.31 18.66 10.31 29.45 30.92 23.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1677 IAvH IAvH-Am 6042 6042 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 42.34 12.56 10.58 10.39 14.03 14.06 14.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1678 IAvH IAvH-Am 6043 6043 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 38.92 12.85 11.5 9.65 14.28 16.81 17.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1679 IAvH IAvH-Am 6044 6044 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 42.09 12.47 11.07 9.57 14.02 16.23 15.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1680 IAvH IAvH-Am 6045 6045 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 43.13 12.68 11.44 10.65 14.99 15.85 15.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1681 IAvH IAvH-Am 6046 6046 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 44.94 12.74 11.45 10.81 15.1 18.3 15.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1682 IAvH IAvH-Am 6047 6047 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 35.94 11.13 10.06 8.93 12.38 13.72 13.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1683 IAvH IAvH-Am 6048 6048 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 43.27 12.3 11.44 9.77 14.28 16.79 15.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1684 IAvH IAvH-Am 6049 6049 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 42.28 12.49 10.45 9.98 15.19 15.37 15.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1685 IAvH IAvH-Am 6050 6050 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 41.95 12.51 11.55 9.85 13.9 14.04 15.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1686 IAvH IAvH-Am 6051 6051 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 42.51 13.84 12.05 9.9 15.5 16.78 17.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1687 IAvH IAvH-Am 6052 6052 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 46.26 12.92 11.46 11.22 15.43 16.27 17.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1688 IAvH IAvH-Am 6053 6053 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 38.56 13.08 10.95 9.63 13.56 15.61 13.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1689 IAvH IAvH-Am 6054 6054 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 42.45 11.8 10.48 10.12 14.28 15.3 14.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1690 IAvH IAvH-Am 6055 6055 1995-01-06 Oscar Hernandez NA Boyacá Toquilla Inspección de policía de Toquilla, Paramo de Siscundí 3400 3650 NA NA Paramo; Wetland Anura Bufonidae Atelopus marinkellei 46.07 12.98 11.33 10.27 14.39 15.69 15.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1691 IAvH IAvH-Am 6058 6058 1994-07 Oscar Hernandez NA Chocó Nuquí Cgto. Coquí, camino a la Qda. Trapiche NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 41.6 14.08 12.75 10.82 17.09 17.76 13.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1692 IAvH IAvH-Am 6060 6060 1994-07 Oscar Hernandez NA Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 45.59 18.77 18.18 10.05 24.88 25.92 23.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1693 IAvH IAvH-Am 6061 6061 1994-07 Oscar Hernandez NA Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 52.36 23.82 22.15 12.44 31.22 28.66 28.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1694 IAvH IAvH-Am 6063 6063 1994-07 Oscar Hernandez Female Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 61.1 26.32 25.4 13.65 31.82 32.44 29.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1695 IAvH IAvH-Am 6064 6064 1994-07 Oscar Hernandez Male Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 46.38 18.61 17.66 8.82 23.44 22.82 21.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1696 IAvH IAvH-Am 6065 6065 1994-07 Oscar Hernandez Female Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 60.42 25.31 23.79 13.22 31.83 33.16 28.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1697 IAvH IAvH-Am 6066 6066 1994-07 Oscar Hernandez Male Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 31.71 14.62 13.42 6.27 17.69 17.91 16.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1698 IAvH IAvH-Am 6074 6074 1995-07 Oscar Hernandez NA Chocó Nuquí Cgto. Arusí, Estación El Amargal, Punta Amargal, Cabo Corrienta, Qda. El Amargal NA NA NA NA Wetland Anura Bufonidae Atelopus glyphus 33.72 8.03 7.31 9.16 15.74 16.2 13.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1699 IAvH IAvH-Am 6077 6077 1994-07 Oscar Hernandez NA Chocó Bahía Solano Cgto. del Valle, Qda. afluente de la Qda. Cuevita, zona norte, desembocadura de la Qda. Cuevita NA NA NA NA Wetland Anura Craugastoridae Craugastor raniformis 52.59 20.84 19.11 12.38 34.45 32.08 30.01 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1700 IAvH IAvH-Am 6078 6078 1994-07 Oscar Hernandez Male Chocó Bahía Solano Cgto. del Valle, Qda. La Aguada NA NA NA NA Wetland Anura Craugastoridae Strabomantis zygodactylus 37.76 14.98 14.27 7.53 21.57 21.76 18.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1701 IAvH IAvH-Am 6176 6176 1992-11-02 Oscar Hernandez NA Boyacá Duitama Páramo de La Rusia, 20 Km vía a Duitama - Charalá 3450 NA NA NA Paramo Anura Aromobatidae Rheobates palmatus 21.51 9.2 7.88 4.07 10.66 11.57 10.75 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1702 IAvH IAvH-Am 6178 6178 1974-04-24 Oscar Hernandez NA Tolima Prado Represa Hidroprado, en la casa N° 4 NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.53 10.44 9.75 6.37 16.7 15.52 12.59 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1703 IAvH IAvH-Am 6186 6186 1992-05-15 Oscar Hernandez NA Guainía La uribe Caño Culebra NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 51.15 17.84 18.19 12.15 21.58 21.74 17.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1704 IAvH IAvH-Am 6187 6187 1992-05-15 Oscar Hernandez NA Guainía NA Caño Culebra NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 50.27 17.8 17.4 12.15 20.99 20.38 17.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1705 IAvH IAvH-Am 6188 6188 1992-05-15 Oscar Hernandez NA Guainía Caño rico Caño Rico, cerca a Cerro Mina NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 41.27 12.7 12.7 8.87 16.56 16.77 15.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1706 IAvH IAvH-Am 6193 6193 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 71.36 22.08 21.63 15.05 24.18 23.58 19.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1707 IAvH IAvH-Am 6194 6194 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 42.43 15.68 14.91 11.05 17.35 16.93 14.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1708 IAvH IAvH-Am 6195 6195 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 58.14 19.79 19.67 15.9 23.23 24.75 21.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1709 IAvH IAvH-Am 6196 6196 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 39.52 14.98 13.27 10.6 16.17 14.24 13.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1710 IAvH IAvH-Am 6197 6197 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 42.15 15.79 14.84 11.68 17.95 18.01 14.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1711 IAvH IAvH-Am 6198 6198 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 33.34 11.48 11.03 9.05 14.52 11.73 10.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1712 IAvH IAvH-Am 6199 6199 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 38.82 13.65 12.52 10.35 16.01 14.11 13.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1713 IAvH IAvH-Am 6200 6200 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 35.89 11.27 12.03 9.7 15.04 15.62 12.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1714 IAvH IAvH-Am 6202 6202 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 34.57 13.16 12.86 9.36 14.9 15.82 11.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1715 IAvH IAvH-Am 6204 6204 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 12.41 13.43 12.27 10.9 15.04 14.69 13.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1716 IAvH IAvH-Am 6205 6205 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Craugastoridae Craugastor raniformis 39.19 13.95 14.02 8.28 20.35 21.23 20.47 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1717 IAvH IAvH-Am 6207 6207 1979-09 Oscar Hernandez NA Chocó Riosucio Trocha de realinderación del Alto del Limón, Frontera Colombo-Panameña, al río Peyé NA NA NA NA Wetland Anura Dendrobatidae Silverstoneia nubicola 18.34 5.82 5.71 3.84 7.58 7.37 6.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1718 IAvH IAvH-Am 6210 6210 1977-11 Oscar Hernandez Female Vaupés NA Río Guaviare, frente a las boca del Río Ariarí NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 114.82 44.3 44.02 22.06 59.21 54.29 57.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1719 IAvH IAvH-Am 6211 6211 1977-11 Oscar Hernandez Male Vaupés NA Río Guaviare, frente a las boca del Río Ariarí NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 90.1 36.41 32.78 19.56 23.91 19.38 20.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1720 IAvH IAvH-Am 6212 6212 1977-11 Oscar Hernandez Female Vaupés NA Río Guaviare, frente a las boca del Río Ariarí NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 115.59 43.21 43.68 21.01 56.43 53.99 59.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1721 IAvH IAvH-Am 6213 6213 1977-11 Oscar Hernandez NA Vaupés NA Río Guaviare, frente a las boca del Río Ariarí NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 149.45 58.47 56.42 31.3 68.42 67.02 70.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1722 IAvH IAvH-Am 6274 6274 1984-05-23 Oscar Hernandez NA Meta Villavicencio Carretera Catama Central a Puerto López, vivero Campo Alegre, secretaría de Agricultura NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.86 10.51 10.65 9.29 15.29 14.76 11.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1723 IAvH IAvH-Am 6277 6277 1984-05-23 Oscar Hernandez NA Meta Villavicencio Carretera Catama Central a Puerto López, vivero Campo Alegre, secretaría de Agricultura NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.13 10.64 10.4 8.27 14.41 14.6 11.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1724 IAvH IAvH-Am 6278 6278 1984-05-23 Oscar Hernandez NA Meta Villavicencio Carretera Catama Central a Puerto López, vivero Campo Alegre, secretaría de Agricultura NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.02 10.16 10.59 8.04 14.95 13.87 11.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1725 IAvH IAvH-Am 6280 6280 1984-05-23 Oscar Hernandez NA Meta Villavicencio Carretera Catama Central a Puerto López, vivero Campo Alegre, secretaría de Agricultura NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.02 10.01 10.32 8.99 15 15.23 10.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1726 IAvH IAvH-Am 6281 6281 1984-05-23 Oscar Hernandez NA Meta Villavicencio Carretera Catama Central a Puerto López, vivero Campo Alegre, secretaría de Agricultura NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 37.12 11.85 11.78 9.42 15.96 15.7 12.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1727 IAvH IAvH-Am 6282 6282 1992-12-13 Oscar Hernandez NA Cauca NA Cuenca del Río Bidón NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ebenoides 44.09 12.57 11.45 11.05 15.8 17 18.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1728 IAvH IAvH-Am 6289 6289 1994-01 Oscar Hernandez NA Arauca NA NA NA NA NA NA Wetland Anura Pipidae Pipa pipa 114.07 48.17 44.13 28.15 44.84 53.97 48.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1729 IAvH IAvH-Am 6318 6318 1978-07-23 Oscar Hernandez NA Magdalena Plato Candelaria a lo largo del río Frío NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 41.58 16.22 15.7 9.26 15.45 16.22 16.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1730 IAvH IAvH-Am 6319 6319 1978-07-23 Oscar Hernandez NA Magdalena Plato Candelaria a lo largo del río Frío NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 36.95 14.02 13.21 8.04 14.53 12.81 14.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1731 IAvH IAvH-Am 6320 6320 1978-07-23 Oscar Hernandez NA Magdalena Plato Candelaria a lo largo del río Frío NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 28.88 11.7 9.74 5.98 9.7 10.34 10.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1732 IAvH IAvH-Am 6321 6321 1978-07-23 Oscar Hernandez NA Magdalena Plato Candelaria a lo largo del río Frío NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 29.03 12.08 11.06 7.13 10.66 10.69 10.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1733 IAvH IAvH-Am 6322 6322 1978-07-23 Oscar Hernandez NA Magdalena Plato Candelaria a lo largo del río Frío NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 32.84 12.92 11.92 7.81 11.81 11.03 12.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1734 IAvH IAvH-Am 6325 6325 1977-10-07 Oscar Hernandez NA Magdalena NA De Río Frío a Sevilla NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 39.83 13.92 12.87 6.6 19.12 16.34 20.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1735 IAvH IAvH-Am 6329 6329 1977-11-01 Oscar Hernandez NA Magdalena NA Río Pancu NA NA NA NA Wetland Anura Hylidae Boana xerophylla 49.4 14.91 15.57 8.99 27.44 26.78 18.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1736 IAvH IAvH-Am 6349 6349 1990-07 Oscar Hernandez Male Cauca NA PNN Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 35.68 13.24 14.57 8.66 16.08 17.98 18.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1737 IAvH IAvH-Am 6350 6350 1990-07 Oscar Hernandez Female Cauca NA PNN Puracé NA NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 39.23 14.64 14.68 8.43 16.48 16.08 17.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1738 IAvH IAvH-Am 6371 6371 1990 Oscar Hernandez NA Vaupés Taraira Río Apaporis, Lago Taraira NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 32.15 9.63 8.76 7.17 17.58 17.11 16.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1739 IAvH IAvH-Am 6372 6372 1990 Oscar Hernandez NA Vaupés Taraira Río Apaporis, Lago Taraira NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 35.96 11.42 10.75 8 18.24 16.87 17.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1740 IAvH IAvH-Am 6373 6373 1990 Oscar Hernandez NA Vaupés Taraira Río Apaporis, Lago Taraira NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 38.07 10.93 11.02 8.92 18.95 18.81 16.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1741 IAvH IAvH-Am 6374 6374 1990 Oscar Hernandez NA Vaupés Taraira Río Apaporis, Lago Taraira NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 35.27 10.64 9.68 9.07 18.65 18.04 17.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1742 IAvH IAvH-Am 6436 6436 1985-09-10 Oscar Hernandez Male Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 19.86 6.97 6.83 4.71 10.4 8.28 8.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1743 IAvH IAvH-Am 6437 6437 1985-09-10 Oscar Hernandez Male Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 18.76 5.95 6.07 3.68 9.1 8.32 7.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1744 IAvH IAvH-Am 6438 6438 1985-09-10 Oscar Hernandez Male Quindío Salento Camino a Guayaquil, Hda. La Montaña, margen derecha del río Quindío NA 3000 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 17.07 5.85 5.68 3.96 8.45 6.96 5.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1745 IAvH IAvH-Am 6440 6440 1995-08-18 Oscar Hernandez Female Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 39.47 14.37 13.58 9.1 17.56 17.11 17.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1746 IAvH IAvH-Am 6441 6441 1995-08-18 Oscar Hernandez Female Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 42.39 15.58 14.67 9.51 16.57 16.9 20.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1747 IAvH IAvH-Am 6442 6442 1995-08-18 Oscar Hernandez Female Tolima Anzoátegui Hda. Indostan, Qda. Bomboná NA NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 38.34 13.68 12.88 10.1 17.46 15.98 19.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1748 IAvH IAvH-Am 6443 6443 1995-08-29 Oscar Hernandez Male Caldas Villamaría Hda. Potosí, casa Campo Alegre, Valle Campoalegre, cuenca río Claro NA 4000 NA NA Paramo Anura Craugastoridae Pristimantis simoterus 29.13 11.02 9.29 6.76 13.53 12.21 14.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1749 IAvH IAvH-Am 6467 6467 1986-08 Oscar Hernandez NA Quindío Salento Finca La Corelia NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 54.84 19.85 20.74 11.45 29.28 26.93 25.49 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1750 IAvH IAvH-Am 6468 6468 1986-08 Oscar Hernandez NA Quindío Salento Finca La Corelia NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 53.5 19.98 11.59 12.39 29.24 28.55 25.63 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1751 IAvH IAvH-Am 6544 6544 1999-07 Oscar Hernandez NA Caquetá NA Río Mesay, estación Puerto Abeja NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 29.11 10.23 10.13 6.88 14.62 14.58 12.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1752 IAvH IAvH-Am 6545 6545 1999-07 Oscar Hernandez NA Caquetá NA Río Mesay, estación Puerto Abeja NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 27.91 9.47 9.96 6.96 15.76 14.73 13.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1753 IAvH IAvH-Am 6546 6546 1999-07 Oscar Hernandez NA Caquetá NA Río Mesay, estación Puerto Abeja NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 92.03 27.2 28.78 19.88 51.01 49.6 39.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1754 IAvH IAvH-Am 6547 6547 1999-07 Oscar Hernandez NA Caquetá NA Río Mesay, estación Puerto Abeja NA NA NA NA Wetland Anura Hylidae Boana boans 93.49 32.35 32.07 16.82 41.72 47.35 36.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1755 IAvH IAvH-Am 6548 6548 1999-07 Oscar Hernandez NA Caquetá NA Río Mesay, estación Puerto Abeja NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 13 15.75 14.95 12.19 17.76 18.1 14.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1756 IAvH IAvH-Am 6561 6561 1971-03-29 Oscar Hernandez NA Cauca NA Lado medio de la montaña, alrededor de las instalaciones de la torre de televisión NA NA NA NA Paramo Anura Craugastoridae Pristimantis caprifer 29.77 11.03 10.38 5.59 17.12 15.54 15.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1757 IAvH IAvH-Am 6564 6564 1971-03-29 Oscar Hernandez Female Cauca NA Lado medio de la montaña, alrededor de las instalaciones de la torre de televisión NA NA NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 25.32 9.56 9.47 5.65 14.15 13.48 13.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1758 IAvH IAvH-Am 6566 6566 1971-04-06 Oscar Hernandez NA Antioquia NA Páramo de Frontino, abajo puente Largo NA NA NA NA Paramo Anura Craugastoridae Pristimantis satagius 37.06 15.91 14.96 9.38 20.02 19.29 17.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1759 IAvH IAvH-Am 657 657 1978-07-28 Oscar Hernandez NA Cundinamarca Bogotá Páramo de Chisacá, al Sur de Usme NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 40.9 16.13 15.32 8.97 15.84 15.77 18.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1760 IAvH IAvH-Am 6597 6597 1994-01 Oscar Hernandez NA Boyacá Campohermoso Río Lengupa NA NA NA NA Paramo Anura Aromobatidae Allobates juanii 17.74 6.32 5.76 4.11 8.87 7.7 9.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1761 IAvH IAvH-Am 6598 6598 1994-01 Oscar Hernandez NA Boyacá Campohermoso Río Lengupa NA NA NA NA Paramo Anura Aromobatidae Allobates juanii 16.68 6.93 5.96 4.03 8.09 7.06 6.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1762 IAvH IAvH-Am 6638 6638 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 33.01 13.52 12.66 8.17 11.47 12.07 11.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1763 IAvH IAvH-Am 6639 6639 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 32.95 15.24 13.22 7.26 14.74 14.98 16.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1764 IAvH IAvH-Am 6640 6640 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 32.73 15.3 12.2 7.37 14.27 14.71 15.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1765 IAvH IAvH-Am 6641 6641 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 31.37 14.21 11.59 6.83 12.96 13.05 13.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1766 IAvH IAvH-Am 6642 6642 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 47.8 18.07 16.69 9.69 15.95 16.44 17.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1767 IAvH IAvH-Am 6643 6643 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 31.43 13.2 12.1 6.33 12.17 13.67 14.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1768 IAvH IAvH-Am 6649 6649 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 29.73 13.91 6.12 11.74 12.05 12.92 13.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1769 IAvH IAvH-Am 6654 6654 1994-01 Oscar Hernandez NA Boyacá Otanche Vda. Terraza, río Carare NA NA NA NA Wetland Anura Dendrobatidae Dendrobates truncatus 28.36 9.41 7.61 6.93 11.86 10.74 11.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1770 IAvH IAvH-Am 6708 6708 1994-01 Oscar Hernandez NA Boyacá Puerto Romero Agua Negra, 40,5 km vía Puerto Romero - Agua Negra, NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 16.41 5.64 5.33 4.36 8.96 8.83 6.43 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1771 IAvH IAvH-Am 6709 6709 1994-01 Oscar Hernandez NA Boyacá Puerto Romero Río Negro, 40,5 km vía Puerto Romero - Agua Negra, río Guaguaquí NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 16.09 4.98 4.89 3.44 8.13 7.97 6.32 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1772 IAvH IAvH-Am 6714 6714 2001-05 Oscar Hernandez NA Casanare Nunchía Vda. Vega del Tacare, finca La Esperanza, vega del río Tocaria NA NA NA NA Wetland Anura Hylidae Boana xerophylla 56.46 17.92 18.31 9.45 30.58 30.19 21.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1773 IAvH IAvH-Am 6765 6765 2000-04-10 Oscar Hernandez NA Cauca Guapi Sector antigua Laguna Claro NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 18.69 6.01 5.75 4.76 9.03 8.92 7.93 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1774 IAvH IAvH-Am 6766 6766 2000-04-10 Oscar Hernandez NA Cauca Guapi Sector antigua Laguna Claro NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.18 6.18 6.07 4.6 8.54 6.88 7.31 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1775 IAvH IAvH-Am 6767 6767 2000-04-10 Oscar Hernandez NA Cauca Guapi Sector antigua Laguna Claro NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.02 5.51 5.33 4.68 9.03 7.81 8.08 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1776 IAvH IAvH-Am 6768 6768 2000-04-10 Oscar Hernandez NA Cauca Guapi Sector antigua Laguna Claro NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 17.95 5.92 5.43 4.58 8.48 7.43 7.55 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1777 IAvH IAvH-Am 6770 6770 2000-04-10 Oscar Hernandez NA Cauca Guapi Sector antigua Laguna Claro NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 17.73 5.69 5.22 4.4 8.98 7.18 7.64 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1778 IAvH IAvH-Am 6786 6786 2000-05-23 Oscar Hernandez NA Boyacá Villa de Leyva Camino a la laguna de Iguaque NA NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 38.64 14.99 14.29 9.98 16.3 15.66 14.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1779 IAvH IAvH-Am 6795 6795 2001-08-21 Oscar Hernandez Female Cundinamarca Cogua Vda. Rodamontal, cabeceras del río Susagua NA NA NA NA Paramo Anura Craugastoridae Pristimantis susaguae 34.31 12.97 12.34 8.87 17.36 17.52 17.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1780 IAvH IAvH-Am 6796 6796 2001-08-21 Oscar Hernandez NA Cundinamarca Cogua Vda. Rodamontal, cabeceras del río Susagua NA NA NA NA Paramo Anura Craugastoridae Pristimantis susaguae 30.75 12.26 11.13 7.78 14.39 13.29 16.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1781 IAvH IAvH-Am 6797 6797 2001-08-21 Oscar Hernandez NA Cundinamarca Cogua Vda. Rodamontal, cabeceras del río Susagua NA NA NA NA Paramo Anura Craugastoridae Pristimantis susaguae 26.67 11.09 10.4 7.13 12.75 12.35 14.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1782 IAvH IAvH-Am 6798 6798 2001-08-21 Oscar Hernandez NA Cundinamarca Cogua Vda. Rodamontal, cabeceras del río Susagua NA NA NA NA Paramo Anura Craugastoridae Pristimantis susaguae 29.89 11.59 10.78 7.19 13.75 12.79 15.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1783 IAvH IAvH-Am 6799 6799 2001-08-21 Oscar Hernandez NA Cundinamarca Cogua Vda. Rodamontal, cabeceras del río Susagua NA NA NA NA Paramo Anura Craugastoridae Pristimantis susaguae 27.91 10.78 10.36 7.34 12.73 13.4 13.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1784 IAvH IAvH-Am 6801 6801 2001-08-21 Oscar Hernandez NA Cundinamarca Cogua Vda. Rodamontal, cabeceras del río Susagua NA NA NA NA Paramo Anura Craugastoridae Pristimantis susaguae 22.49 10.07 8.12 5.99 11.37 11.55 12.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1785 IAvH IAvH-Am 6806 6806 2001-12-27 Oscar Hernandez Male Cundinamarca La Calera Sector La Siberia NA NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 18.83 7.5 7.44 4.47 7.32 6.66 6.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1786 IAvH IAvH-Am 6810 6810 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.33 5.74 5.73 4.87 9.24 7.97 8.04 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1787 IAvH IAvH-Am 6811 6811 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 20.6 6.35 5.86 5.18 9.31 9.78 8.82 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1788 IAvH IAvH-Am 6812 6812 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.3 6.55 6.25 4.43 8.43 8.41 8.87 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1789 IAvH IAvH-Am 6813 6813 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 20.51 5.9 5.94 5.32 9.82 9.14 8.75 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1790 IAvH IAvH-Am 6814 6814 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19 6.65 6.11 4.43 8.61 7.97 7.53 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1791 IAvH IAvH-Am 6815 6815 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.36 6.65 5.82 4.93 9.33 7.52 8.37 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1792 IAvH IAvH-Am 6816 6816 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 18.33 6.31 5.93 4.74 8.79 8.07 8.46 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1793 IAvH IAvH-Am 6817 6817 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.02 6.07 6.22 4.64 9.44 8.65 8.01 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1794 IAvH IAvH-Am 6818 6818 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 16.68 6.07 5.95 4.61 8.39 7.74 7.86 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1795 IAvH IAvH-Am 6819 6819 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 18.26 6.5 6 4.1 8.64 7.98 7.35 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1796 IAvH IAvH-Am 6820 6820 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 17.16 5.98 5.58 4.28 8.54 8.46 8.41 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1797 IAvH IAvH-Am 6821 6821 2000-12-01 Oscar Hernandez NA Cauca Guapi Antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.21 5.97 5.69 5.07 9.27 8.87 8.54 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1798 IAvH IAvH-Am 6834 6834 2000-08 Oscar Hernandez NA Caquetá San José del Fragua Vda. La Esmeralda, alto río Yurayaco NA NA NA NA Wetland Anura Hylidae Scinax ruber 39.08 12.41 12.05 7.51 19.04 18.73 15.54 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1799 IAvH IAvH-Am 6835 6835 2000-08 Oscar Hernandez NA Caquetá San José del Fragua Vda. La Esmeralda, alto río Yurayaco NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.34 9.32 9.5 5.91 16.53 14.71 12.38 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1800 IAvH IAvH-Am 6880 6880 1997-06 Oscar Hernandez Female Boyacá Pajarito Parte media del río Cusiana, finca El Guayabal NA NA NA NA Paramo Anura Craugastoridae Pristimantis frater 24.13 9.2 9.13 6.1 13.54 13.01 12.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1801 IAvH IAvH-Am 6881 6881 1997-06 Oscar Hernandez NA Boyacá Pajarito Parte media del río Cusiana, finca El Guayabal NA NA NA NA Paramo Anura Craugastoridae Pristimantis frater 19.02 7.56 7.26 5.6 10.55 10.08 7.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1802 IAvH IAvH-Am 6934 6934 2001-01-04 Oscar Hernandez NA Cauca Guapi Sector antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.3 6.55 6.32 4.86 9.42 8.64 8.41 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1803 IAvH IAvH-Am 6954 6954 2000-09-21 Oscar Hernandez NA Cauca Guapi Sector antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 18.56 6.4 6.17 5 9.64 8.07 8.65 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1804 IAvH IAvH-Am 6959 6959 2001-01-18 Oscar Hernandez NA Cauca Guapi Sector antigua laguna NA NA NA NA Wetland Anura Dendrobatidae Epipedobates boulengeri 19.11 6.67 5.92 4.6 8.94 9.31 8.56 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1805 IAvH IAvH-Am 6984 6984 1990-02-06 Oscar Hernandez NA Vaupés Taraira Estación Biológica Mosiro - Itajura (Caparú), lago Taraira NA NA NA NA Wetland Anura Bufonidae Rhinella marina 135 49.12 48.02 29.76 50.57 58.4 49.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1806 IAvH IAvH-Am 6994 6994 1990-02-06 Oscar Hernandez NA Vaupés Taraira Estación Biológica Mosiro - Itajura (Caparú), lago Taraira NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 143.26 61 57.84 32.29 74 75.57 73.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1807 IAvH IAvH-Am 6997 6997 1990-02-06 Oscar Hernandez NA Vaupés Taraira Estación Biológica Mosiro - Itajura (Caparú), lago Taraira NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 38.88 13.25 13.91 9.54 20.95 20.89 18.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1808 IAvH IAvH-Am 6998 6998 1990-02-06 Oscar Hernandez NA Vaupés Taraira Estación Biológica Mosiro - Itajura (Caparú), lago Taraira NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 26.7 9.06 9.37 6.44 14.29 12.35 11.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1809 IAvH IAvH-Am 7000 7000 2000-09 Oscar Hernandez NA Caquetá San José del Fragua Vda. La Esmeralda, alto río Yurayaco NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 145.27 62.9 57.62 34.44 69.51 65.25 68.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1810 IAvH IAvH-Am 7016 7016 2001-05 Oscar Hernandez NA Casanare Nunchía Vda. Piedecuesta, finca las canarias NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 31.42 8.63 8.04 5.53 10.75 10.67 13.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1811 IAvH IAvH-Am 7017 7017 2001-05 Oscar Hernandez NA Casanare Nunchía Vda. Vega del Tacare, finca La Esperanza, vega del río Tocaria NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.26 11.23 10.73 8.88 15 14.51 12.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1812 IAvH IAvH-Am 7020 7020 2001-05 Oscar Hernandez NA Casanare Nunchía Vda. Vega del Tacare, finca La Esperanza, vega del río Tocaria NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 45.7 15.81 9.31 26.19 22.18 22.38 25.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1813 IAvH IAvH-Am 703 703 1972-07-24 Oscar Hernandez NA Magdalena Santa Marta Qda. frente a la cabaña El Cedro NA NA NA NA Wetland Anura Hylidae Boana xerophylla 57.37 18.77 20 11.62 32.64 30.26 20.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1814 IAvH IAvH-Am 7153 7153 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.36 7.91 6.96 5.02 10.71 10.66 8.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1815 IAvH IAvH-Am 7154 7154 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.12 7.31 6.73 5.04 10.76 10.8 9.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1816 IAvH IAvH-Am 7155 7155 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 26.71 8.9 7.67 5.81 13.82 13.69 11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1817 IAvH IAvH-Am 7156 7156 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 21.6 7.58 7.14 4.91 10.25 10.79 8.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1818 IAvH IAvH-Am 7157 7157 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 22.46 7.18 7.01 4.58 11.22 11.17 10.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1819 IAvH IAvH-Am 7158 7158 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 25.09 7.88 7.49 4.88 12.76 12.61 10.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1820 IAvH IAvH-Am 7159 7159 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.12 8.06 7.36 4.55 11.61 11.9 10.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1821 IAvH IAvH-Am 7160 7160 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, pantano al lado de la carretera, adelante del río San Rafael NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 24.22 7.94 7.37 5.08 10.94 11.24 9.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1822 IAvH IAvH-Am 7164 7164 2004-07-27 Oscar Hernandez NA Risaralda Santuario Vda. Planes de San Rafael, Parque Municipal San Rafael, Morro Plancho NA NA NA NA Paramo Anura Craugastoridae Pristimantis thectopternus 36.92 14.12 13.22 7.72 22.71 19.31 18.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1823 IAvH IAvH-Am 7230 7230 2004-08-22 Oscar Hernandez NA Risaralda Apía Camino a la Vda. La Cumbre y la Qda. Risaralda NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus columbianus 21 6.98 6.92 4.43 10.15 9.85 8.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1824 IAvH IAvH-Am 7231 7231 2004-08-22 Oscar Hernandez NA Risaralda Apía Camino a la Vda. La Cumbre y la Qda. Risaralda NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 24.33 7.62 7.88 5.36 12 12.27 9.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1825 IAvH IAvH-Am 7264 7264 2004-08-27 Oscar Hernandez Female Risaralda Santuario Vda. Planes de San Rafael, río San Rafael NA NA NA NA Wetland Anura Craugastoridae Pristimantis achatinus 34.72 13.64 13.27 7.41 21.58 20.39 19.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1826 IAvH IAvH-Am 7266 7266 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.58 11.42 10.81 6.18 16.5 14.9 18.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1827 IAvH IAvH-Am 7267 7267 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 32.12 11.42 10.72 6.76 16.62 14.57 19.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1828 IAvH IAvH-Am 7268 7268 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.47 11.9 11.44 6.58 16.12 15.08 17.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1829 IAvH IAvH-Am 7269 7269 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 29.19 10.07 9.37 5.69 14.17 12.8 17.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1830 IAvH IAvH-Am 7270 7270 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 39.66 13.08 12.12 6.32 17.32 16.59 19.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1831 IAvH IAvH-Am 7271 7271 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.91 12.48 12.17 7.23 18.01 16.42 19.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1832 IAvH IAvH-Am 7272 7272 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 30.91 11.03 10.07 5.32 15.94 15.02 16.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1833 IAvH IAvH-Am 7273 7273 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 31.35 11.21 10.66 6.21 16.04 14.25 18.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1834 IAvH IAvH-Am 7274 7274 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.48 11.52 10.55 5.75 16.29 13.95 19.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1835 IAvH IAvH-Am 7275 7275 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 38.31 12.79 11.65 7.13 17.4 12.27 17.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1836 IAvH IAvH-Am 7276 7276 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.15 10.72 9.88 6.16 11.32 11.19 18.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1837 IAvH IAvH-Am 7283 7283 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.76 4.6 4.39 2.5 6.3 5.26 7.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1838 IAvH IAvH-Am 7284 7284 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 12.91 4.19 3.84 2.82 7.1 6.78 8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1839 IAvH IAvH-Am 7285 7285 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 11.72 3.81 3.63 2.49 6.31 5.53 6.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1840 IAvH IAvH-Am 7286 7286 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 10.12 2.59 5.49 2.47 5.56 5.12 6.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1841 IAvH IAvH-Am 7287 7287 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 11.62 4.65 4.03 2.22 6.9 6.04 7.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1842 IAvH IAvH-Am 7289 7289 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 11.76 4.16 3.88 2.32 6.19 6.21 7.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1843 IAvH IAvH-Am 7290 7290 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 12.52 4.6 4.02 2.45 6.89 6.56 7.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1844 IAvH IAvH-Am 7291 7291 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 13.04 4.79 4.13 2.86 6.26 6.54 7.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1845 IAvH IAvH-Am 7318 7318 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga de Gamboa NA NA NA NA Wetland Anura Hylidae Boana xerophylla 44.69 13.87 14.19 6.77 20.46 16.69 14.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1846 IAvH IAvH-Am 7319 7319 1994-02 Oscar Hernandez NA Córdoba Ayapel Ciénaga de Ayapel NA NA NA NA Wetland Anura Hylidae Boana xerophylla 43.41 13.34 14.05 7.77 21.31 19.28 15.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1847 IAvH IAvH-Am 7510 7510 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Craugastoridae Pristimantis vilarsi 33.67 12.73 12.23 8.28 18.94 17.41 17.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1848 IAvH IAvH-Am 7514 7514 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 41.24 13.18 12.25 8.52 22.78 18.47 22.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1849 IAvH IAvH-Am 7518 7518 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 11.62 4.1 3.93 3 5.53 5.24 5.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1850 IAvH IAvH-Am 7519 7519 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 11.04 3.51 3.96 2.27 5.25 4.46 6.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1851 IAvH IAvH-Am 7520 7520 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 11.66 4.58 3.83 2.51 5.58 5.78 6.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1852 IAvH IAvH-Am 7521 7521 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 10.31 4.42 3.6 2.7 4.92 4.6 4.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1853 IAvH IAvH-Am 7523 7523 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 12.33 4.51 4.01 2.67 6.93 6.57 7.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1854 IAvH IAvH-Am 7524 7524 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 12 4.49 4 2.79 5.77 4.91 6.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1855 IAvH IAvH-Am 7525 7525 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 14.01 4.53 3.72 3.31 6.73 5.67 7.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1856 IAvH IAvH-Am 7526 7526 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 12.54 4.55 3.9 2.77 6.33 5.83 7.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1857 IAvH IAvH-Am 7527 7527 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 10.69 4.14 3.69 2.54 5.29 4.45 5.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1858 IAvH IAvH-Am 7530 7530 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola boliviana 11.89 4.14 4.03 3.14 6.17 5.7 6.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1859 IAvH IAvH-Am 7533 7533 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Hylidae Boana boans 105.89 34.73 34.56 16.86 49.95 52.74 40.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1860 IAvH IAvH-Am 7535 7535 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 11.41 5.54 4.29 2.69 5.47 5.07 5.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1861 IAvH IAvH-Am 7536 7536 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 11.5 4.39 4.14 2.75 6.25 5.68 7.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1862 IAvH IAvH-Am 7537 7537 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 11.46 4.39 3.91 2.6 5.99 4.8 5.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1863 IAvH IAvH-Am 7538 7538 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.75 4.02 3.67 2.53 4.9 6.42 6.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1864 IAvH IAvH-Am 7539 7539 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 11.05 3.92 3.88 2.21 4.44 5.44 6.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1865 IAvH IAvH-Am 7540 7540 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.07 4.97 4.08 2.94 6.85 6.4 6.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1866 IAvH IAvH-Am 7541 7541 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 12 4.13 3.64 2.48 6.09 5.45 7.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1867 IAvH IAvH-Am 7542 7542 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 10.69 4.1 3.72 2.59 5.68 5.25 6.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1868 IAvH IAvH-Am 7543 7543 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 10.66 4.26 3.82 2.87 6.12 5.84 6.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1869 IAvH IAvH-Am 7544 7544 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 11.85 4.48 4.06 2.97 6.99 7.06 7.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1870 IAvH IAvH-Am 7546 7546 2004-01 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Río Tomo NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola llanera 12.36 4.05 3.57 2.9 5.67 5.81 5.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1871 IAvH IAvH-Am 7550 7550 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Caño Peinilla NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 83.62 25.77 27.84 15.91 44.98 43 34.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1872 IAvH IAvH-Am 7551 7551 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Caño Peinilla NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 67.66 19.58 22.3 14.08 36.58 35.45 27.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1873 IAvH IAvH-Am 7555 7555 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Caño Peinilla NA NA NA NA Wetland Anura Hylidae Boana xerophylla 48.18 16.85 16.57 8.9 26.45 27.1 18.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1874 IAvH IAvH-Am 7560 7560 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Caño Peinilla NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus pentadactylus 122.86 45.29 43.82 22.33 52.61 50.81 53.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1875 IAvH IAvH-Am 7561 7561 2004-02 Oscar Hernandez NA Vichada Cumaribo Cgto. de Santa Rita, Caño Peinilla NA NA NA NA Wetland Anura Bufonidae Rhinella marina 102.06 41.01 39.14 23.77 38.01 37.81 35.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1876 IAvH IAvH-Am 7582 7582 2004-02-25 Oscar Hernandez NA Vichada Cumaribo Río Orinoco, en un caño cerca al río Orinoco NA NA NA NA Wetland Anura Pipidae Pipa snethlageae 87.69 37.77 36.51 17.79 33.53 43.7 36.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1877 IAvH IAvH-Am 7584 7584 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.92 10.33 10.42 9.18 13.43 12.58 11.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1878 IAvH IAvH-Am 7585 7585 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.08 9.91 9.65 9.04 14.2 14.06 10.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1879 IAvH IAvH-Am 7587 7587 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.53 10.93 10.21 8.47 14.17 13.3 8.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1880 IAvH IAvH-Am 7588 7588 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.97 9.49 9.68 8.92 14 14.47 10.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1881 IAvH IAvH-Am 7590 7590 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.03 10.21 10.38 9.03 14.08 13.26 11.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1882 IAvH IAvH-Am 7592 7592 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.31 9.83 10.01 9 14.27 11.81 10.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1883 IAvH IAvH-Am 7594 7594 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 37.38 10.55 10.31 8.4 14.37 13.21 11.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1884 IAvH IAvH-Am 7595 7595 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.13 10.34 10.32 8.91 8.91 13.61 9.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1885 IAvH IAvH-Am 7596 7596 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34 10.4 10.4 8.12 13.68 12.08 12.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1886 IAvH IAvH-Am 7597 7597 1979 Oscar Hernandez NA Arauca Puerto Rondon Puerto Rondón, El Guafal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.17 9.24 9.69 9.43 14.17 12.99 9.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1887 IAvH IAvH-Am 7733 7733 1994-06 Oscar Hernandez NA Casanare Nunchía NA NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 33.03 10.52 10.76 7.66 14 14.5 10.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1888 IAvH IAvH-Am 7734 7734 1994-06 Oscar Hernandez NA Casanare Nunchía NA NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 35.02 10.59 9.35 9.31 14.87 15.54 12.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1889 IAvH IAvH-Am 7735 7735 1994-05 Oscar Hernandez NA Casanare Yopal Morichal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 32.24 10.2 10.39 8.07 14.18 14.43 10.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1890 IAvH IAvH-Am 7736 7736 1994-05 Oscar Hernandez NA Casanare Yopal Morichal NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.34 10.7 10.24 8.92 14.1 14.1 9.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1891 IAvH IAvH-Am 7770 7770 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Hylidae Scinax ruber 24.36 7.26 7.13 3.76 12 10.48 9.45 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1892 IAvH IAvH-Am 7771 7771 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Hylidae Scinax ruber 23.94 7.3 7.89 4.02 13.39 12.17 10.18 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1893 IAvH IAvH-Am 7772 7772 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Hylidae Scinax ruber 18.68 5.83 6.33 3.34 7.24 5.6 6.29 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1894 IAvH IAvH-Am 7773 7773 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Hylidae Scinax ruber 19.74 5.75 6.23 4.29 8.58 6.48 6.78 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1895 IAvH IAvH-Am 778 778 1975-06-04 Oscar Hernandez NA Valle Del Cauca Trujillo Páramo de las Hermosas, 18 Km al NE. de Tenerife NA NA NA NA Paramo Anura Craugastoridae Pristimantis racemus NA 26.7 10.21 6.33 12.65 12.17 10.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1896 IAvH IAvH-Am 780 780 1975-06-04 Oscar Hernandez Male Valle Del Cauca Trujillo Páramo de las Hermosas, 18 Km al NE. de Tenerife NA NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 32.69 11.57 12.26 8.23 16.14 16.52 18.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1897 IAvH IAvH-Am 7804 7804 1994-02 Oscar Hernandez NA Sucre San Marcos Ciénaga Gamboa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus insularum 59.7 21.51 20.09 11.97 32.35 27.69 35.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1898 IAvH IAvH-Am 7809 7809 NA Oscar Hernandez NA Caquetá Solano Río Sararamano NA NA NA NA Wetland Anura Microhylidae Chiasmocleis bassleri 21.95 6.21 6.01 5.2 10.34 9 8.08 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1899 IAvH IAvH-Am 7873 7873 1990-05 Oscar Hernandez NA Chocó NA Qda. Tres Bocas NA NA NA NA Wetland Anura Eleutherodactylidae Diasporus gularis 21.42 8.27 7.17 3.82 9.66 9.69 7.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1900 IAvH IAvH-Am 7992 7992 NA Oscar Hernandez NA magdalena Santa Marta sierra nevada de santa martacumbre del hato medio 3900 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus carrikeri 51.13 15.17 14.71 12.92 19.73 19.49 23.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1901 IAvH IAvH-Am 7993 7993 NA Oscar Hernandez NA magdalena Santa Marta sierra nevada de santa martacumbre del hato medio 3900 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus carrikeri 53.3 15.54 13.88 12.83 19.17 18.72 22.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1902 IAvH IAvH-Am 8114 8114 2009-05-01 Oscar Hernandez NA Sucre Coloso Vda. El Sereno Alto, Qda. El Sereno, arriba de la estación NA NA NA NA Wetland Anura Hylidae Boana xerophylla 53.4 17.9 17.65 8.96 30.11 29.62 21.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1903 IAvH IAvH-Am 8115 8115 2009-05-01 Oscar Hernandez NA Sucre Coloso Vda. El Sereno Alto, Qda. El Sereno, arriba de la estación NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 47.67 18.15 16.89 10.61 20.94 20.75 21.39 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1904 IAvH IAvH-Am 8116 8116 2009-05-01 Oscar Hernandez NA Sucre Coloso Vda. El Sereno Alto, Qda. El Sereno, arriba de la estación NA NA NA NA Wetland Anura Bufonidae Rhinella marina 158 66.15 58.05 33.92 53.64 63.63 50.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1905 IAvH IAvH-Am 8474 8474 2006-07-31 Oscar Hernandez NA Meta Villavicencio Vda. Buenavista, Caño Carrillo NA NA NA NA Wetland Anura Craugastoridae Pristimantis savagei 21.18 8.57 8.29 5.4 12.95 11.78 10.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1906 IAvH IAvH-Am 8496 8496 2006-07-29 Oscar Hernandez NA Meta Villavicencio Vda. El Carmen, Caño Buque NA NA NA NA Wetland Anura Craugastoridae Pristimantis savagei 22.72 9.53 9.2 5.59 12 10.35 10.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1907 IAvH IAvH-Am 8497 8497 2006-07-29 Oscar Hernandez NA Meta Villavicencio Vda. El Carmen, Caño Buque NA NA NA NA Wetland Anura Craugastoridae Pristimantis savagei 29.23 11.24 10.52 7.37 17.2 15.16 14.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1908 IAvH IAvH-Am 8503 8503 2006-07-28 Oscar Hernandez NA Meta Villavicencio Vda. El Carmen, Caño Buque, Reserva Forestal Qda. Honda NA NA NA NA Wetland Anura Craugastoridae Pristimantis savagei 19.11 8.37 7.46 4.87 11.84 11.73 10.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1909 IAvH IAvH-Am 8505 8505 2006-07-29 Oscar Hernandez NA Meta Villavicencio Vda. El Carmen, Caño Buque NA NA NA NA Wetland Anura Craugastoridae Pristimantis savagei 16.58 6.84 6.26 4.31 9.37 7.91 7.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1910 IAvH IAvH-Am 8533 8533 2006-12-14 Oscar Hernandez Male Boyacá Mongua Vda. Burici, Finca El Tesoro, Sector El Hato NA NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 21.77 7.74 7.76 5.28 10.9 10.53 9.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1911 IAvH IAvH-Am 8561 8561 2006-12-17 Oscar Hernandez NA Boyacá Mongua Vda. Burici, Finca El Tesoro, Sector El Hato NA NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 27.25 10.11 10.22 6.21 13.44 12.3 12.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1912 IAvH IAvH-Am 8577 8577 2006-12-17 Oscar Hernandez NA Boyacá Mongua Vda. Burici, Finca El Tesoro, Sector El Hato NA NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 17.94 7.12 6.87 4.66 9.38 8.57 8.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1913 IAvH IAvH-Am 8609 8609 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 33.53 13.14 12.37 7.84 15.86 16.63 16.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1914 IAvH IAvH-Am 8610 8610 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 29.73 10.47 10.17 6.14 14.03 14.27 14.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1915 IAvH IAvH-Am 8611 8611 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 33.27 13.09 12.64 8.74 16.97 17.11 17.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1916 IAvH IAvH-Am 8612 8612 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 35.76 13.48 12.86 6.88 16.33 16.12 15.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1917 IAvH IAvH-Am 8613 8613 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 34.98 13.35 12.51 7.8 16.4 14.76 16.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1918 IAvH IAvH-Am 8614 8614 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 33.44 13.94 13.16 7.96 17.07 15.87 18.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1919 IAvH IAvH-Am 8615 8615 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 32.79 13.28 12.66 8.08 16.34 16.31 17.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1920 IAvH IAvH-Am 8618 8618 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 31.7 12.29 12.57 7.36 16.16 14.97 17.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1921 IAvH IAvH-Am 8619 8619 2007-09-14 Oscar Hernandez NA Norte de Santander Cachirá Vda. Santo Domingo, Finca de Siete Lagunas NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 27.12 11.27 10.74 6.54 12.95 10.93 13.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1922 IAvH IAvH-Am 8620 8620 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 34.75 13.54 12.63 8.38 16.41 15.91 18.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1923 IAvH IAvH-Am 8621 8621 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 31.49 12.5 11.48 7.34 15.88 16.47 12.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1924 IAvH IAvH-Am 8622 8622 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 24.95 9.12 9.4 6.35 12.64 11.55 10.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1925 IAvH IAvH-Am 8623 8623 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 24.16 9.3 9.28 5.94 11.89 11.9 12.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1926 IAvH IAvH-Am 8624 8624 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 29.27 12.05 11.51 6.73 14.24 13.62 13.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1927 IAvH IAvH-Am 8625 8625 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 23.27 8.94 8.1 5.68 11.95 12.27 11.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1928 IAvH IAvH-Am 8627 8627 2007-09-15 Oscar Hernandez NA Norte de Santander Arboledas Cgto. Castro, Vda. Qda. Grande, Finca Los Cristales y Llano Grande NA NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 24.73 10.43 9.2 5.76 12.14 12.13 10.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1929 IAvH IAvH-Am 8635 8635 1993-07-15 Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 42.66 10.27 9.71 10.94 14.61 13.43 15.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1930 IAvH IAvH-Am 8667 8667 NA Oscar Hernandez NA Cundinamarca Fómeque PNN Chingaza NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 41.99 10.61 9.25 9.16 14.41 12.39 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1931 IAvH IAvH-Am 8674 8674 2003-11-21 Oscar Hernandez Male Cundinamarca Cabrera Sitio La Playa NA NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 19.36 7.42 7.6 4.73 7.08 8.31 8.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1932 IAvH IAvH-Am 8701 8701 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.4 8.91 9 5.67 11.53 11.69 9.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1933 IAvH IAvH-Am 8702 8702 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 28.58 10.07 10.17 6.59 13.74 13.83 12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1934 IAvH IAvH-Am 8703 8703 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 24.13 8.7 9.28 5.89 12.31 12.33 11.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1935 IAvH IAvH-Am 8704 8704 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 27.13 9.64 10.83 6.13 13.57 11.75 11.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1936 IAvH IAvH-Am 8705 8705 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 25.38 9.42 9.82 6.04 12.49 11.75 12.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1937 IAvH IAvH-Am 8707 8707 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.9 8.25 8.95 5.86 11.7 10.65 10.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1938 IAvH IAvH-Am 8708 8708 NA Oscar Hernandez NA Santander NA Páramo de Santurbán NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 26.76 9.76 10.22 6.88 14.34 12.88 12.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1939 IAvH IAvH-Am 8711 8711 2002-03-20 Oscar Hernandez NA Norte de Santander Cucutilla Vda. Carrizal, sector Sisavita, Páramo de Santurban NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 25.71 9.92 10.64 6.84 14.44 14.06 13.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1940 IAvH IAvH-Am 8752 8752 NA Oscar Hernandez NA Cundinamarca Bogotá Km 11 carretera Bogotá - Choachí NA 3200 NA NA Paramo Anura Craugastoridae Pristimantis elegans 36.25 13.51 12.35 8.28 14.17 12.95 15.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1941 IAvH IAvH-Am 8766 8766 NA Oscar Hernandez NA Cundinamarca Bogotá Km 11 carretera Bogotá - Choachí NA 3200 NA NA Paramo Anura Craugastoridae Pristimantis elegans 34.25 14.64 13.54 8.64 13.2 12.83 15.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1942 IAvH IAvH-Am 9149 9149 NA Oscar Hernandez NA Boyacá Puerto Boyacá Vda. La Cristalina, Qda. Quinchas NA NA NA NA Wetland Anura Hemiphractidae Cryptobatrachus fuhrmanni 65.48 22 23.1 12.85 35.14 34.73 30.06 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1943 IAvH IAvH-Am 9150 9150 NA Oscar Hernandez NA Boyacá Puerto Boyacá Vda. La Cristalina, Qda. Quinchas NA NA NA NA Wetland Anura Hemiphractidae Cryptobatrachus fuhrmanni 32.16 12.18 11.74 6.75 17.9 17.8 13.85 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1944 IAvH IAvH-Am 9200 9200 2001-12-01 Oscar Hernandez Male Cundinamarca Bogotá Alto de las Banderas NA NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 19.96 7.91 7.81 5.13 8.47 7.55 8.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1945 IAvH IAvH-Am 966 966 NA Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Phyllomedusidae Cruziohyla craspedopus 49 17.46 17.07 10.13 26.39 27.77 19.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1946 IAvH IAvH-Am 967 967 NA Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Phyllomedusidae Cruziohyla craspedopus 66.49 23.11 22.69 14.29 35.04 27.83 24.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1947 IAvH IAvH-Am 970 970 1985-08-31 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 34.38 11.02 10.08 8.58 18.74 17.8 16.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1948 IAvH IAvH-Am 971 971 1985-08-15 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 34.66 10.39 9.64 8.57 18.85 16.65 17.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1949 IAvH IAvH-Am 972 972 1985-08-15 Oscar Hernandez NA Amazonas Miriti-Parana Puerto Rastrojo, río Mirití - Paraná NA NA NA NA Wetland Anura Dendrobatidae Ameerega trivittata 36.05 11.29 10.21 8.99 19.5 18.27 16.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1950 UN ICN 11326 11326 NA Oscar Hernandez Female Cauca Inzá Km. 66-67 de la carretera Popayan-Inza. 2610 NA NA NA Andean Forest Anura Craugastoridae Pristimantis supernatis 48.27 17.67 18.79 9.99 21.64 17.08 22.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1951 UN ICN 4145 4145 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Wetland Anura Bufonidae Atelopus ardila 43.69 12.08 11.8 9.83 14.89 17.98 16.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1952 UN ICN 10015 10015 1981-05-29 Oscar Hernandez NA Tolima Cajamarca La Linea, Km. 111-112 de la carretera Cajamarca-Calarca 3080 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 31.7 10.93 11.1 7.28 8.94 9.67 9.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1953 UN ICN 10016 10016 1981-05-29 Oscar Hernandez NA Tolima Cajamarca La Linea, Km. 111-112 de la carretera Cajamarca-Calarca 3080 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 31.31 11.01 11.02 6.68 8.54 11.23 9.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1954 UN ICN 10017 10017 1981-05-29 Oscar Hernandez NA Tolima Cajamarca La Linea, Km. 111-112 de la carretera Cajamarca-Calarca 3080 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 27.99 10.8 10.33 7.1 9.47 8.55 9.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1955 UN ICN 10018 10018 1981-05-29 Oscar Hernandez NA Tolima Cajamarca La Linea, Km. 111-112 de la carretera Cajamarca-Calarca 3080 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 26.98 9.62 9.41 6.22 7.43 8.6 8.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1956 UN ICN 10019 10019 1981-05-29 Oscar Hernandez NA Tolima Cajamarca La Linea, Km. 111-112 de la carretera Cajamarca-Calarca 3080 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 27.7 9.61 9.7 7.06 8.12 7.78 8.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1957 UN ICN 10055 10055 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba. 2700 NA NA NA Andean Forest Anura Hemiphractidae Gastrotheca dunni 48.76 15.93 17.02 9.92 20.72 21.37 22.14 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1958 UN ICN 10056 10056 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba. 2700 NA NA NA Andean Forest Anura Hemiphractidae Gastrotheca dunni 41.67 13.77 14.67 9 17.57 16.21 19.81 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1959 UN ICN 10057 10057 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba. 2700 NA NA NA Andean Forest Anura Hemiphractidae Gastrotheca dunni 38.38 13.34 13.84 8.57 17.04 17.97 18.48 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1960 UN ICN 10058 10058 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba. 2700 NA NA NA Andean Forest Anura Hemiphractidae Gastrotheca dunni 44.87 15.62 15.95 9.47 21.01 19.45 21.63 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1961 UN ICN 10059 10059 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba. 2700 NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca dunni 51.07 16.59 17.35 9.56 20.24 21.54 21.02 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1962 UN ICN 10063 10063 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba 2700 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 35.81 11.61 11.07 7.73 9.98 10.82 12.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1963 UN ICN 10064 10064 1981-06-05 Oscar Hernandez NA Antioquia Yarumal 3.5 Km. al N de los Llanos Cuiba 2700 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 32.27 11.44 10.58 7.1 9.51 9.93 9.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1964 UN ICN 1025 1025 NA Oscar Hernandez NA Cundinamarca Bogotá Chisaca 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 38.81 14.87 14.45 9.67 15.12 15.8 16.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1965 UN ICN 1028 1028 NA Oscar Hernandez NA Cundinamarca Bogotá Chisaca 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 35.24 13.98 14.15 9.95 16.69 15.41 16.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1966 UN ICN 10282 10282 NA Oscar Hernandez NA Boyacá Güicán via Laguna Grande de los verdes 3800 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.89 6.61 5.96 3.72 8.39 7.26 9.23 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1967 UN ICN 1029 1029 NA Oscar Hernandez NA Cundinamarca Bogotá Chisaca 3633 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 32.89 13.36 13.24 8.61 13.09 15.78 14.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1968 UN ICN 10293 10293 NA Oscar Hernandez NA Boyacá Güicán via Laguna Grande de los verdes 2300 3800 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.87 6.43 6.17 4.05 9.64 7.27 9.92 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1969 UN ICN 11044 11044 NA Oscar Hernandez NA Antioquia NA Paramos Guerrero. 3500 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 21.95 6.91 6.75 4.14 8.37 8.52 10.25 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1970 UN ICN 11083 11083 NA Oscar Hernandez Female Cundinamarca Bogotá Paramos Guerrero. 2400 NA NA NA Paramo Anura Craugastoridae Pristimantis bicolor 37.45 13.62 13.98 9.26 19.69 18.23 18.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1971 UN ICN 11084 11084 NA Oscar Hernandez Female Cundinamarca Bogotá Paramos Guerrero. 2400 NA NA NA Paramo; Wetland Anura Craugastoridae Pristimantis bicolor 40.45 14.73 15.36 9.54 21.33 19.66 19.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1972 UN ICN 11085 11085 NA Oscar Hernandez Female Cundinamarca Bogotá Paramos Guerrero. NA NA NA NA Paramo Anura Craugastoridae Pristimantis bicolor 34.15 12.98 13.92 8.97 17.9 18.76 17.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1973 UN ICN 11308 11308 NA Oscar Hernandez NA Cauca Popayan Vereda Rio sucio, limite inferior del paramo Guanacas. Km. 51-52 de la carretera Popayan-Inza y Km. 55-56. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 33.13 12.13 12.47 9.25 15.56 13.1 18.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1974 UN ICN 11309 11309 NA Oscar Hernandez NA Cauca NA NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 34.66 12.25 12.05 8.67 16.08 14.49 16.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1975 UN ICN 11322 11322 NA Oscar Hernandez Female Cauca Inzá Km. 66-67 de la carretera Popayan-Inza. 2610 NA NA NA Andean Forest Anura Craugastoridae Pristimantis supernatis 41.03 16.03 16.37 10.6 20.14 17.54 20.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1976 UN ICN 11323 11323 NA Oscar Hernandez NA Cauca Inzá Km. 66-67 de la carretera Popayan-Inza. 2610 NA NA NA Andean Forest Anura Craugastoridae Pristimantis supernatis 34.18 12.61 12.68 7.17 15.83 10.98 14.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1977 UN ICN 11324 11324 NA Oscar Hernandez NA Cauca Inzá Km. 66-67 de la carretera Popayan-Inza. 2500 2610 NA NA Andean Forest Anura Craugastoridae Pristimantis supernatis 28.6 10.6 10.11 7.12 14.8 11.42 14.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1978 UN ICN 11413 11413 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 34.75 13.8 14.1 8.85 21.99 17.3 21.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1979 UN ICN 11416 11416 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 29.2 10.28 10.47 7.67 17.76 16.25 16.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1980 UN ICN 11418 11418 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 35.51 13.09 13.29 9.27 21.48 20.3 22.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1981 UN ICN 11419 11419 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 31.87 11.05 12.31 8.02 18.93 16.13 17.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1982 UN ICN 11422 11422 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 28.41 10.21 10.55 6.72 17.81 12.98 15.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1983 UN ICN 11429 11429 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 33.87 12.27 12.84 9.06 20.57 16.96 17.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1984 UN ICN 11432 11432 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 35.18 13.11 13.8 9.82 21.84 20.89 20.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1985 UN ICN 11434 11434 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 35.86 13.12 13.58 9.01 21.4 18.7 20.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1986 UN ICN 11436 11436 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 30.82 10.79 12.01 8.29 17.38 13.91 16.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1987 UN ICN 11439 11439 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 31.84 10.41 11.33 7.85 17.75 13.5 17.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1988 UN ICN 11440 11440 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 28.48 10.31 10.32 8.18 17.99 14.03 15.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1989 UN ICN 11441 11441 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 33.01 10.23 11.12 8.34 18.54 14.43 15.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1990 UN ICN 11442 11442 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 30.3 11.02 11.76 7.64 17.54 13.78 16.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1991 UN ICN 11446 11446 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 27.93 8.31 9.23 6.88 16.82 12.19 13.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1992 UN ICN 11449 11449 NA Oscar Hernandez NA Cauca Inzá Vereda Rio Sucio. Km. 51-52 de la carretera Popayan-Inza. Km. 66-67, 55-56, 61, 64 y 70 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 39.68 12.98 13.91 9.1 22.87 18.62 21.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1993 UN ICN 11487 11487 NA Oscar Hernandez NA Cauca Inzá Km. 55-56 de la carretera Popayan-Inza. Km. 51-52 de la misma carretera 3270 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 24.37 8.73 9.23 6.59 11.66 9.6 11.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1994 UN ICN 1180 1180 NA Oscar Hernandez NA Antioquia Yarumal Hacienda Las Convenciones, El Colgadero 2600 NA NA NA Andean Forest Anura Dendrobatidae Colostethus fraterdanieli 25.03 8.72 8.16 5.28 11.27 10.33 10.41 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1995 UN ICN 11869 11869 NA Oscar Hernandez NA Cundinamarca Pasca Paramo Chisaca, Laguna Seca. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 26.48 10.03 9.86 6.53 11.09 10.71 11.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1996 UN ICN 11870 11870 NA Oscar Hernandez NA Cundinamarca Fómeque Paramo Chisaca, Laguna Seca. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 32.32 13.74 13.36 9.29 14.6 13.83 16.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1997 UN ICN 11871 11871 NA Oscar Hernandez NA Cundinamarca Pasca Paramo Chisaca, Laguna Seca. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 22.33 8.52 8.37 4.59 10.04 7.74 11.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1998 UN ICN 11872 11872 NA Oscar Hernandez NA Cundinamarca Pasca Paramo Chisaca, Laguna Seca. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 26.61 10.13 9.76 6.81 10.98 12.1 12.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:1999 UN ICN 1197 1197 NA Oscar Hernandez NA Magdalena Santa Marta Bosque humedo, cerca a la quebrada aguas claras NA NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 40.28 11.43 12.21 10.76 16.69 18.16 18.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2000 UN ICN 1217 1217 NA Oscar Hernandez NA Antioquia Urrao El Chuscal, bosque secundario. 2300 3300 NA NA Andean Forest Anura Dendrobatidae Colostethus fraterdanieli 22.37 7.82 7.51 6.13 10.41 7.57 11.39 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2001 UN ICN 12207 12207 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 56.72 20.79 20.6 13.09 23.72 25.21 27.44 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2002 UN ICN 12208 12208 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 46.91 18.27 18.83 11.36 19.61 21.4 22.83 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2003 UN ICN 12209 12209 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 51.48 19.38 19.73 10.94 18.21 21.83 21.26 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2004 UN ICN 1221 1221 NA Oscar Hernandez NA Antioquia Urrao El Chuscal, bosque secundario. 2300 3300 NA NA Andean Forest Anura Dendrobatidae Colostethus fraterdanieli 21.7 6.72 6.57 4.45 9.25 7.93 8.79 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2005 UN ICN 12210 12210 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 53.84 20.12 19.22 10.1 18.52 20.6 23.33 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2006 UN ICN 12211 12211 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 55.94 20.14 20.15 12.01 22.05 25.62 27.76 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2007 UN ICN 12212 12212 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 53.13 18.59 18.91 11.74 21.56 22.67 25.18 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2008 UN ICN 12213 12213 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 47.18 17.63 17.57 9.55 17.28 20.44 20.74 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2009 UN ICN 12214 12214 NA Oscar Hernandez NA Nariño Pasto NA 3450 NA NA NA Paramo Anura Hemiphractidae Gastrotheca espeletia 47.73 18.25 17.58 10.49 17.37 20.82 20.13 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2010 UN ICN 1244 1244 NA Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo 1900 NA NA NA Wetland Anura Bufonidae Atelopus walkeri 39.45 10.39 10.82 9.86 15.17 16.47 14.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2011 UN ICN 1245 1245 NA Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 38.93 9.92 11.81 10.77 16.82 18.13 17.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2013 UN ICN 1255 1255 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 41.39 10.66 10.68 10.96 13.39 16.17 13.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2014 UN ICN 12574 12574 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 37.76 12.84 12.89 7.91 18.81 17.1 15.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2015 UN ICN 12575 12575 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 37.57 12.34 12.84 7.31 19 15.07 16.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2016 UN ICN 12577 12577 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 38.24 12.42 12.68 7.34 19.63 16.14 15.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2017 UN ICN 12579 12579 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 39.02 13.03 13.44 7.72 18.78 12.47 13.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2018 UN ICN 12580 12580 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 37.61 11.34 12.41 7.55 18.69 14.58 14.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2019 UN ICN 12581 12581 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 37.1 11.37 11.99 6.87 18.14 15.88 15.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2020 UN ICN 12582 12582 1983-04-28 Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Wetland Anura Hylidae Hyloscirtus bogotensis 37.77 12.95 13.07 7.82 19.15 15.73 16.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2021 UN ICN 1266 1266 NA Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 38.04 9.67 11.39 9.88 15.5 15.82 18.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2022 UN ICN 12728 12728 NA Oscar Hernandez NA Boyacá Duitama Parte superior de la vertiente occidental del paramo de La Rusia 3700 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.06 7.3 6.7 4.43 8.51 7.35 9.4 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2023 UN ICN 12977 12977 NA Oscar Hernandez NA Boyacá Miraflores Km. 17-18 de la carretera Miraflores-Garagoa, vereda estancia El Tablon y Tunjita. Al borde de quebrada. 2540 2570 NA NA Andean Forest Anura Dendrobatidae Hyloxalus subpunctatus 20.56 6.89 6.72 4.31 9.15 8.89 11.02 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2024 UN ICN 14055 14055 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 36.1 12.89 13.18 8.99 16.23 15.75 17.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2025 UN ICN 14058 14058 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 33.12 13.21 13.2 8.03 14.87 14.66 16.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2026 UN ICN 14060 14060 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 35.16 12.97 13.93 9.15 16.46 16.37 16.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2027 UN ICN 14062 14062 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 35.59 13.74 14.21 8.01 14.45 13.76 15.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2028 UN ICN 14063 14063 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 35.21 13.35 13.62 9.11 15.76 16.32 17.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2029 UN ICN 14064 14064 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 36.35 13.25 13.34 9 16.22 16.43 18.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2030 UN ICN 14066 14066 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 35.68 13.29 13.93 9.28 15.91 15.91 18.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2031 UN ICN 14073 14073 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 40.88 15.98 16.71 12.26 20.35 18.66 23.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2032 UN ICN 14075 14075 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 41.01 17.24 17.53 13.66 21.69 21.6 24.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2033 UN ICN 14076 14076 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 35.65 13.47 13.68 10.38 15.58 15.08 18.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2034 UN ICN 14078 14078 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 31.16 13.22 13.23 8.09 16.54 16.01 17.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2035 UN ICN 14082 14082 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 35.04 13.51 13.81 9.27 16.25 16.22 16.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2036 UN ICN 14087 14087 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 40.09 13.64 14.8 9.64 17.13 16.47 19.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2037 UN ICN 14088 14088 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 36.26 13.38 13.84 10.21 16.93 15.74 17.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2038 UN ICN 14089 14089 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 34.26 13.64 13.7 9.28 16.25 15.02 17.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2039 UN ICN 14090 14090 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 32.93 13.65 13.26 9.64 16.86 15.59 18.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2040 UN ICN 14092 14092 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 47.21 NA NA 12.06 22.93 22.15 25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2041 UN ICN 14093 14093 NA Oscar Hernandez NA Cundinamarca Quetame Alto Sobretana, finca Las Brisas, Km. 22 de la carretera central Bogota-Villavicencio al Alto Tigre, torre de TV, o El Calvario. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 39.97 14.47 15.82 10.74 16.24 16.66 19.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2042 UN ICN 1421 1421 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 41.27 10.31 10.23 10.52 15.32 15.9 17.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2043 UN ICN 1440 1440 NA Oscar Hernandez NA Cundinamarca NA Paramo Cruz Verde NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 32.89 9.81 9.46 7.73 12.18 14.27 12.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2044 UN ICN 14456 14456 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 35.61 13.94 14.08 8.81 19.3 17.13 17.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2045 UN ICN 14457 14457 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 32.75 11.84 12.3 7.53 16.51 16.38 13.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2046 UN ICN 14458 14458 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 27.94 9.7 9.86 7.26 14.66 12.45 13.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2047 UN ICN 14461 14461 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. NA NA NA NA Paramo Anura Craugastoridae Pristimantis bicolor 28.5 9.34 9.94 7.23 15.04 14.75 13.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2048 UN ICN 14464 14464 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 26.54 10.37 10.08 6.01 14.4 12.53 9.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2049 UN ICN 14465 14465 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 27.64 10.43 10.89 7.04 15.5 11.99 12.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2050 UN ICN 14468 14468 1985-10-05 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 24.81 8.94 9.31 6.23 13.55 10.91 12.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2051 UN ICN 14472 14472 1985-10-19 Oscar Hernandez NA CUNDINAMARCA ALBÁN Vereda Las Marias, Granja Padre Luna. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 25.79 8.48 9.69 6.41 14.08 11.76 11.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2052 UN ICN 14915 14915 1986-08-21 Oscar Hernandez NA Santander Tona Municipio de Tona, cerca 4 - 5 Kms, carretera que desde el Km. 18 de la carretera Bucaramanga a Pamplona, conduce al pueblo de Tona, Caragua. 1600 NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 36.73 11.25 11.53 6.28 17.58 14.87 15.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2053 UN ICN 14932 14932 NA Oscar Hernandez NA Norte de Santander Chinacota Alto de Mejuey, cerca 20 Km por carretera sur este Chinacota 2500 2550 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus platydactylus 36.46 11.96 12.64 6.6 17.79 17.17 15.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2054 UN ICN 14933 14933 NA Oscar Hernandez NA Norte de Santander Chinacota Alto de Mejuey, cerca 20 Km por carretera sur este Chinacota 2550 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus platydactylus 42.34 12.76 13.27 9.04 20.4 19.86 18.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2055 UN ICN 14934 14934 NA Oscar Hernandez NA Norte de Santander Chinacota Alto de Mejuey, cerca 20 Km por carretera sur este Chinacota 2550 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus platydactylus 36.56 11.6 12.26 7.59 18.84 18.5 15.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2056 UN ICN 14935 14935 NA Oscar Hernandez NA Norte de Santander Chinacota Alto de Mejuey, cerca 20 Km por carretera sur este Chinacota 2550 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus platydactylus 35.2 10.87 11.54 7.24 16.15 14.83 14.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2057 UN ICN 14940 14940 1986-08-14 Oscar Hernandez NA Santander Tona Finca El Diviso, Km. 22 carretera Bucaramanga - Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 32.25 9.81 10.29 5.43 14.78 14.58 13.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2058 UN ICN 14941 14941 1986-08-14 Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 31.74 9.94 10.87 6.05 15.14 15.11 13.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2059 UN ICN 14944 14944 1986-08-14 Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 32.2 10.61 10.96 7.04 16.02 15.85 13.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2060 UN ICN 14945 14945 1986-08-14 Oscar Hernandez NA Santander Tona Finca El Diviso, Km. 22 carretera Bucaramanga - Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 30.82 9.67 10.22 5.59 14.1 13.51 12.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2061 UN ICN 14947 14947 1986-08-14 Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 29.56 9.65 9.66 6.61 14.99 12.73 12.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2062 UN ICN 14955 14955 1986-08-14 Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 30.13 9.7 10.48 6.74 14.52 11.69 10.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2063 UN ICN 14967 14967 1986-08-16 Oscar Hernandez NA Santander Tona Finca El Diviso, Km. 22 carretera Bucaramanga - Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 31.58 9.57 10.22 6.6 15.86 15.01 12.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2064 UN ICN 14972 14972 1986-08-16 Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 32.8 10.93 11.32 6.46 15.27 14.89 14.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2065 UN ICN 15020 15020 1986-08-21 Oscar Hernandez NA Santander Tona Vereda Caragua cerca 4 - 5 Kms, carretera a Tona, desde Km. 18 de carretera Bucaramanga - Pamplona. NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 32.45 10.32 10.83 6.06 14.63 14.64 13.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2066 UN ICN 15024 15024 1986-08-21 Oscar Hernandez NA Santander Tona Vereda Caragua cerca 4 - 5 Kms, carretera a Tona, desde Km. 18 de carretera Bucaramanga - Pamplona. NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 32.07 10.1 10.95 6.59 15.24 15.13 11.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2067 UN ICN 15026 15026 1986-08-21 Oscar Hernandez NA Santander Tona Vereda Caragua cerca 4 - 5 Kms, carretera a Tona, desde Km. 18 de carretera Bucaramanga - Pamplona. NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 37.44 12.38 12.64 7.9 18.31 16.59 14.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2068 UN ICN 15028 15028 1986-08-21 Oscar Hernandez NA Santander Tona Vereda Caragua cerca 4 - 5 Kms, carretera a Tona, desde Km. 18 de carretera Bucaramanga - Pamplona. NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 31.45 10.57 11.64 5.73 14.98 14.32 13.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2069 UN ICN 15275 15275 NA Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 32.17 10.71 10.94 6.06 14.68 13.22 12.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2070 UN ICN 15440 15440 1986-08-17 Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 30.64 11.25 11.6 7.8 16.52 15.31 15.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2071 UN ICN 15441 15441 1986-08-17 Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 32.05 12.91 12.79 8.59 18.59 18.21 17.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2072 UN ICN 15449 15449 1986-08-17 Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 25.41 9.53 9.83 6.5 14.72 12.57 13.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2073 UN ICN 15470 15470 1986-08-17 Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 35.13 13.53 13.92 9.13 17.32 15.71 17.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2074 UN ICN 15471 15471 1986-08-17 Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 37.15 13.52 13.77 8.79 17.29 16.75 17.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2075 UN ICN 15478 15478 1986-08-17 Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 37.68 15.69 15.9 9.73 19.64 17.7 20.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2076 UN ICN 15483 15483 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 40.13 14.38 14.33 10.04 19.6 17.68 19.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2077 UN ICN 15488 15488 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 32.65 11.91 12.31 8.36 18.4 16.89 16.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2078 UN ICN 15489 15489 NA Oscar Hernandez NA Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 36.99 14.09 14.88 8.59 18.27 15.29 16.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2079 UN ICN 15491 15491 NA Oscar Hernandez Male Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 26.33 10.18 10.04 6.8 14.04 12.6 12.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2080 UN ICN 15492 15492 NA Oscar Hernandez NA Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 36.37 13.55 13.83 9.1 19.28 18.82 19.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2081 UN ICN 15501 15501 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 32.71 12.39 12.6 8.51 18.38 14.82 17.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2082 UN ICN 15502 15502 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 26.7 10.13 10.04 6.36 14.83 12.89 13.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2083 UN ICN 15504 15504 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 33.68 12.09 12.72 8.31 18.24 16.7 18.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2084 UN ICN 15507 15507 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 35.3 12.81 12.97 9.23 17.73 16.66 17.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2085 UN ICN 15508 15508 NA Oscar Hernandez NA Santander Piedecuesta Limite entre municipios Tona y Piedecuesta, Km 34.3 carretera Bucaramanga a Pamplona. 2540 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 31.46 11.39 12.6 8.75 18.8 16.63 17.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2086 UN ICN 15565 15565 1986-08-17 Oscar Hernandez NA Santander Tona Cerca 4 - 5 Kms, carretera despues del Km. 18 de la carretera Bucaramanga a Pamplona, conduce a Tona, quebrada del bosque de la CDMB vereda Caragua. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 33.59 13.21 13.38 9.1 19.03 17.89 18.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2087 UN ICN 15569 15569 1986-08-21 Oscar Hernandez NA Santander Tona Cerca 4 - 5 Kms, carretera despues del Km. 18 de la carretera Bucaramanga a Pamplona, conduce a Tona, quebrada del bosque de la CDMB vereda Caragua. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis anolirex 35.9 12.65 13.11 8.98 17.71 16.62 18.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2088 UN ICN 15799 15799 1987-03-19 Oscar Hernandez NA Antioquia Rionegro Municipio San Luis, Km. 114 de La Dorada, carretera La Dorada - Medellin, cerca al rio Dormilon. NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 39.14 11.39 11.94 7.67 18.31 20.89 16.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2089 UN ICN 15817 15817 1987-03-21 Oscar Hernandez NA Antioquia San Luis Vereda La Josefina, quebrada La Mariela, 104 - 105 Km carretera La Dorada - Medellin. NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 40.8 11.61 12.04 7.66 19.34 16.63 15.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2090 UN ICN 1595 1595 NA Oscar Hernandez NA Antioquia Yarumal Vereda El Cargadero, arriba de la hacienda Convencion 2400 NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca dunni 39.43 13.68 14.9 8.78 17.83 19.26 19.22 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2091 UN ICN 16261 16261 NA Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 21 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 45.65 13.91 14.89 9.63 23.07 23.53 20.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2092 UN ICN 16263 16263 NA Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 23 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 44.94 10.88 11.37 12.6 19.92 19.23 18.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2093 UN ICN 16264 16264 NA Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 23 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 40.8 9.8 10.15 9.72 16.95 15.97 17.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2094 UN ICN 16265 16265 1987-07-13 Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 23 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 39.86 10.5 10.79 11 18.15 17.7 16.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2095 UN ICN 16266 16266 1987-07-18 Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 23 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 38.89 9.87 10.15 10.39 17.44 18.56 14.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2096 UN ICN 16267 16267 NA Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 23 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 39.56 11.13 10.56 10.83 17.37 17.11 17.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2097 UN ICN 16268 16268 NA Oscar Hernandez NA Antioquia Frontino Region de Murri, alto de Cuevas, 23 Km de Nutibara por carretera, via La Blanquita, finca El Palmar NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 41.41 11.29 11.4 10.88 19.18 18.87 16.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2098 UN ICN 1641 1641 1975-07-08 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 32.75 10.77 10.86 7.89 9.53 8.6 10.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2099 UN ICN 1642 1642 1975-07-08 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 31.2 11.21 10.78 7.67 8.8 9.97 9.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2100 UN ICN 1703 1703 NA Oscar Hernandez NA Nariño NA NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 38.31 9.73 9.44 8.95 12.91 15.02 14.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2101 UN ICN 1709 1709 NA Oscar Hernandez NA Nariño NA NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 37.07 10.06 10.02 9.28 13.07 13.74 14.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2102 UN ICN 1710 1710 NA Oscar Hernandez NA Nariño NA NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 39.97 10.53 9.71 9.02 13.1 13.22 15.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2103 UN ICN 1711 1711 NA Oscar Hernandez NA Nariño NA NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 34.08 9.88 9.6 8.17 12.61 12.64 14.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2104 UN ICN 1721 1721 NA Oscar Hernandez NA Boyacá Susacon Paramo de Guantiva. 2600 NA NA NA Andean Forest Anura Dendrobatidae Hyloxalus subpunctatus 20.76 6.32 6.17 4.08 7.5 7.47 8.89 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2105 UN ICN 18596 18596 NA Oscar Hernandez NA Antioquia Sonsón Paramo de Sonson, 17 km. de Sonson via La Dorada 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 39.88 14.99 15.05 10.4 19.62 20.04 20.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2106 UN ICN 18757 18757 1988-01-01 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 35.66 10.24 10.91 6.73 8.76 10.94 10.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2107 UN ICN 18759 18759 1988-01-01 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 34.55 10.74 11 7.25 8.15 11.13 11.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2108 UN ICN 18760 18760 1988-01-01 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 33.97 11.25 11.01 7.61 8.71 12.38 10.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2109 UN ICN 18801 18801 NA Oscar Hernandez NA Antioquia Sonsón Paramo de Sonson, 17 km. de Sonson via La Dorada 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 42.44 13.95 15.09 10.7 20.66 21.22 21.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2110 UN ICN 18820 18820 1988-01-01 Oscar Hernandez NA Tolima Herveo Subparamo de Letras 3310 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 37.45 13.73 13.92 9.88 17.31 17.07 19.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2111 UN ICN 18824 18824 NA Oscar Hernandez NA Tolima Herveo Subparamo de Letras. 3310 NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 31.22 10.55 10.62 7.88 14.91 13.99 17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2112 UN ICN 18825 18825 NA Oscar Hernandez NA Tolima Herveo Subparamo de Letras. 3310 NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 32.62 12.02 12.45 8.84 16.28 16.2 18.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2113 UN ICN 1907 1907 NA Oscar Hernandez NA Boyacá Buenavista Vereda Sabananeta. 2600 NA NA NA Andean Forest Anura Dendrobatidae Hyloxalus subpunctatus 19.9 6.27 5.84 3.97 8.52 8.04 10.58 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2114 UN ICN 1924 1924 NA Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 34.61 10.1 10.95 8.17 8.19 9.63 9.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2115 UN ICN 1933 1933 NA Oscar Hernandez NA Boyacá Sacama Sacama, Paramo de Pisba 3500 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.88 5.72 5.66 3.92 6.66 5.01 7.62 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2116 UN ICN 19428 19428 NA Oscar Hernandez NA Antioquia Urrao Paramo del Almorzadero, Vereda Aguacate 2870 NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 25.6 8.91 7.83 4.89 10.62 10.88 12.18 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2117 UN ICN 19429 19429 NA Oscar Hernandez NA Antioquia Urrao Paramo del Almorzadero, Vereda Aguacate 2870 NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 24.94 8.05 7.61 5.02 11.59 12.19 11.02 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2118 UN ICN 21741 21741 NA Oscar Hernandez NA Nariño Pasto km. 15 - 30 al oriente de Pasto, Carretera Pasto - Mocoa. Paramo de La Pastora o El Tabano, Inmediaciones de la Laguna de La Cocha. 2980 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 35.2 11.95 12.36 7.8 14.7 14.9 15.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2119 UN ICN 21757 21757 NA Oscar Hernandez NA Nariño Pasto km. 15 - 30 al oriente de Pasto, Carretera Pasto - Mocoa. Paramo de La Pastora o El Tabano, Inmediaciones de la Laguna de La Cocha. 2980 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 29.34 10.45 10.54 6.89 14.45 14.56 13.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2120 UN ICN 21758 21758 NA Oscar Hernandez NA Nariño Pasto km. 15 - 30 al oriente de Pasto, Carretera Pasto - Mocoa. Paramo de La Pastora o El Tabano, Inmediaciones de la Laguna de La Cocha. 2980 3220 NA NA Paramo; Wetland Anura Craugastoridae Pristimantis buckleyi 38.96 13.84 14.14 8.46 15.95 16.24 18.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2121 UN ICN 21759 21759 NA Oscar Hernandez NA Nariño Pasto km. 15 - 30 al oriente de Pasto, Carretera Pasto - Mocoa. Paramo de La Pastora o El Tabano, Inmediaciones de la Laguna de La Cocha. 3220 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 35.99 13.36 12.49 7.49 14.43 14.12 16.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2122 UN ICN 21779 21779 NA Oscar Hernandez NA Putumayo Mocoa km. 80 Pasto - Mocoa por carretera. 2750 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 46.25 17.22 17.86 10.83 21.27 22.21 23.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2123 UN ICN 21781 21781 NA Oscar Hernandez NA Putumayo Mocoa km. 80 Pasto - Mocoa por carretera. 2750 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 48.87 19.04 19.35 11.25 21.72 23.53 24.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2124 UN ICN 21784 21784 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3220 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 37.09 12.62 13.83 9.69 16.87 17.88 18.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2125 UN ICN 21792 21792 NA Oscar Hernandez Male Nariño Pasto km. 15 - 30 al oriente de Pasto, Carretera Pasto - Mocoa. Paramo de La Pastora o El Tabano, Inmediaciones de la Laguna de La Cocha. 3220 NA NA NA Paramo; Wetland Anura Craugastoridae Pristimantis buckleyi 32.22 11.83 11.85 7.54 14.55 15.7 14.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2126 UN ICN 21825 21825 NA Oscar Hernandez Female Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 42 15.42 15.7 9.72 19.74 19.5 22.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2127 UN ICN 21833 21833 NA Oscar Hernandez Male Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 36.81 13.82 14.06 8.6 16.72 16.44 15.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2128 UN ICN 21838 21838 NA Oscar Hernandez Male Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 36.77 12.63 13.85 8.28 15.25 16.34 17.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2129 UN ICN 21842 21842 NA Oscar Hernandez Male Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 30.09 10.59 10.54 6.87 12.86 14.5 14.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2130 UN ICN 21843 21843 NA Oscar Hernandez Female Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 47.21 16.43 16.65 10.76 19.43 21.95 22.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2131 UN ICN 21848 21848 NA Oscar Hernandez Female Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 51.27 18.73 19.01 10.95 20.43 21.34 23.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2132 UN ICN 21850 21850 NA Oscar Hernandez NA Nariño Pasto km. 23 de Pasto. Hacienda La Marquesa, por la carretera antigua al sur. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 36.82 13.32 13.76 8.76 17.19 16.38 18.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2133 UN ICN 21858 21858 NA Oscar Hernandez Male Nariño Pasto km. 23 de Pasto. Hacienda La Marquesa, por la carretera antigua al sur. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 35.95 13.09 13 7.78 15.36 16.19 16.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2134 UN ICN 21859 21859 NA Oscar Hernandez Male Nariño Pasto km. 23 de Pasto. Hacienda La Marquesa, por la carretera antigua al sur. 2980 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 33.39 13.27 13.08 7.32 15.98 15.26 17.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2135 UN ICN 21866 21866 NA Oscar Hernandez NA Nariño Cumbal Km. 4 carretera Cumbal - Volcan El Cumbal. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 44.44 16.13 17.11 10.12 19.8 18.77 23.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2136 UN ICN 21870 21870 NA Oscar Hernandez Female Nariño Pasto Carretera Pasto - Volcan Galeras, Torre de Television. km. 17 - 18. 3720 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 46.44 16.18 16.67 11.16 20.81 20.6 22.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2137 UN ICN 21871 21871 NA Oscar Hernandez Female Nariño Pasto Carretera Panamericana, sur del desvio en el km. 6 hacia la represa del Rio Bobo. km. 11. 3150 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 44.37 16.29 16.41 10.62 18.92 19.68 20.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2138 UN ICN 21980 21980 1984-06-23 Oscar Hernandez NA Caldas Villamaría Cerca Hotel Termales del Ruiz. 3350 NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 33.03 11.89 12.21 8.2 15.17 15.78 18.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2139 UN ICN 21981 21981 1984-06-23 Oscar Hernandez NA Caldas Villamaría Cerca Hotel Termales del Ruiz. 3350 NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 40.57 13.88 15.16 10.3 17.96 15.14 20.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2140 UN ICN 21987 21987 1984-06-26 Oscar Hernandez NA Caldas Villamaría Cerca Hotel Termales del Ruiz. 3350 NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 39.69 14.75 14.95 9.49 16.28 16.24 19.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2141 UN ICN 21988 21988 1984-06-26 Oscar Hernandez NA Tolima Herveo Paramo de las Letras. 2 km. Este Frontera Tolima - Caldas. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis simoterus 38.84 13.05 13.54 10.52 18.19 15.32 21.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2142 UN ICN 21997 21997 NA Oscar Hernandez NA Valle Del Cauca Palmira Carretera Palmira - Ataco,Tolima, km. 55 - 56. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis buckleyi 39.05 15 15.1 8.86 17.78 17.61 18.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2143 UN ICN 22082 22082 NA Oscar Hernandez NA Nariño Pasto Km 23 de Pasto, Hacienda La Marquesa por la carretera antigua al Sur. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 33.79 12.29 12.44 5.82 11.81 13.24 14.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2144 UN ICN 22083 22083 NA Oscar Hernandez NA Nariño Pasto Km 23 de Pasto, Hacienda La Marquesa por la carretera antigua al Sur. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 28.11 9.65 9.62 5.7 10.41 12.02 12.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2145 UN ICN 22084 22084 NA Oscar Hernandez NA Nariño Pasto Km 23 de Pasto, Hacienda La Marquesa por la carretera antigua al Sur. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.87 10.29 10.41 5.72 9.88 12.71 12.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2146 UN ICN 22086 22086 NA Oscar Hernandez NA Nariño Pasto Km 23 de Pasto, Hacienda La Marquesa por la carretera antigua al Sur. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 28.98 9.87 10.02 5.9 10.84 12.72 12.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2147 UN ICN 22087 22087 NA Oscar Hernandez NA Nariño Pasto km. 23 de Pasto. Hacienda La Marquesa, por la carretera antigua al sur. 3150 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.79 10.08 10.11 5.78 10.72 12.01 11.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2148 UN ICN 22103 22103 NA Oscar Hernandez NA Nariño Tuquerres km. 10 carretera Tuquerres - Guachucal, Hacienda Alsacia. 3140 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 25.81 8.93 8.23 5.01 9.2 11.12 10.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2149 UN ICN 22104 22104 NA Oscar Hernandez NA Nariño Tuquerres km. 10 carretera Tuquerres - Guachucal, Hacienda Alsacia. 3470 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 28.19 9.25 9.3 5.23 10.69 11.78 12.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2150 UN ICN 22108 22108 NA Oscar Hernandez NA Nariño Tuquerres km. 10 carretera Tuquerres - Guachucal, Hacienda Alsacia. 3140 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 22.74 8.8 8.35 5 9.18 10.42 11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2151 UN ICN 22123 22123 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 26.72 10.15 10.03 5.96 10.03 11.44 11.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2152 UN ICN 22125 22125 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3470 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.22 10.27 10.74 6.4 10.62 11.16 13.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2153 UN ICN 22126 22126 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3470 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.36 10.72 10.19 5.82 10.17 10.57 11.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2154 UN ICN 22127 22127 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 27.81 10.37 9.7 5.51 10.03 12.04 11.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2155 UN ICN 22128 22128 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 27.71 9.43 10.08 5.72 10.07 10.85 12.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2156 UN ICN 22129 22129 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3470 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.43 10.66 10.66 5.51 10.38 11.99 12.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2157 UN ICN 22131 22131 NA Oscar Hernandez NA Nariño Cumbal km. 8 carretera Cumbal - El Volcan Cumbal. 3470 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 25.61 9.53 9.29 4.57 10.21 11.49 11.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2158 UN ICN 22158 22158 NA Oscar Hernandez NA Nariño Cumbal km. 9 carretera Cumbal - El Volcan Cumbal. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 27.36 10 9.7 5.08 10.3 12.53 11.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2159 UN ICN 22161 22161 NA Oscar Hernandez NA Nariño Cumbal km. 9 carretera Cumbal - El Volcan Cumbal. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.37 10.62 10.82 5.99 10.77 12.25 12.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2160 UN ICN 22185 22185 NA Oscar Hernandez NA Nariño Cumbal km. 10 - 11 carretera Cumbal - El Volcan 3470 NA NA NA Paramo Anura Craugastoridae Pristimantis curtipes 29.42 10.48 10.14 5.64 10.31 12.32 12.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2161 UN ICN 22348 22348 1989-02-03 Oscar Hernandez NA Cundinamarca Junín Reserva Ecologica de Carpanta. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 38.71 15.73 16.32 10.62 18.5 19 20.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2162 UN ICN 22479 22479 NA Oscar Hernandez Male Santander Charalá Charala 2400 NA NA NA Paramo Anura Craugastoridae Pristimantis bicolor NA 8.85 9.41 6.68 14.71 11.59 11.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2163 UN ICN 22489 22489 NA Oscar Hernandez NA Valle Del Cauca Palmira Carretera Palmira - Ataco, Tolima 2950 NA NA NA Paramo Anura Craugastoridae Pristimantis peraticus 21.41 7.07 6.76 4.28 9.45 8.28 8.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2164 UN ICN 22490 22490 NA Oscar Hernandez NA Valle Del Cauca Palmira Carretera Palmira - Ataco, Tolima 2950 NA NA NA Paramo Anura Craugastoridae Pristimantis peraticus 19 6.68 6.5 4.82 9.14 8.78 8.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2165 UN ICN 22573 22573 1989-04-08 Oscar Hernandez NA Tolima Ibagué Las Juntas, por la carretera en El Silencio, hacia arriba por la derech 2980 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 33.52 12.25 12.78 8.92 16.76 14.71 16.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2166 UN ICN 22848 22848 1989-04-05 Oscar Hernandez NA Tolima Cajamarca Paramo de los Valles, Reserva Natural de Anaime 3664 NA NA NA Paramo Anura Craugastoridae Pristimantis simoteriscus 17.46 6.29 6.24 4.98 7.78 7.78 8.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2167 UN ICN 23149 23149 NA Oscar Hernandez NA Cauca Inzá Km 50-52. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 34.13 12.8 13.41 9.3 15.78 12.06 18.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2168 UN ICN 23150 23150 NA Oscar Hernandez NA Cauca Inzá Km 50-52. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 31.59 12.49 12.97 8.09 14.77 14.85 16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2169 UN ICN 23234 23234 NA Oscar Hernandez NA Nariño Pasto Km. 7 carretera La Victoria-El Camelo (Ecuador 2600 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 29.9 11.21 10.88 7.74 15.8 12.16 15.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2170 UN ICN 23241 23241 NA Oscar Hernandez NA Nariño Ipiales Km. 8-9 carretera La Victoria-Ipiales. 2980 3100 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 35.09 13.05 13.19 7.8 16.93 13.46 17.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2171 UN ICN 2364 2364 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 35.82 11.18 10.48 8.96 13.11 11.33 14.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2172 UN ICN 24317 24317 NA Oscar Hernandez NA Nariño Cumbal Km. 16-17 carretera Chile-San Felipe, ladera Norte del volcan Chiles 3780 3800 NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 29.74 11.48 11.28 7.26 12.35 13.6 15.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2173 UN ICN 24319 24319 NA Oscar Hernandez NA Nariño Cumbal Km. 16-17 carretera Chile-San Felipe, ladera Norte del volcan Chiles 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 22.12 8.49 8.37 5.11 10.21 10.6 11.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2174 UN ICN 24333 24333 NA Oscar Hernandez NA Nariño Cumbal Km. 16-17 carretera Chile-San Felipe, ladera Norte del volcan Chiles 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 23.03 9.47 9.2 4.71 8.63 10.35 10.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2175 UN ICN 24349 24349 NA Oscar Hernandez NA Nariño Cumbal Km. 20-23 carretera Chile-San Felipe. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 32.3 12.83 12.96 7.92 13.69 15.79 15.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2176 UN ICN 24350 24350 NA Oscar Hernandez NA Nariño Cumbal Km. 20-23 carretera Chile-San Felipe. 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 28.82 11.33 11.06 7.33 13.87 14.97 15.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2177 UN ICN 24351 24351 NA Oscar Hernandez NA Nariño Cumbal Km. 16-17 carretera Chile-San Felipe, ladera Norte del volcan Chiles 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 28.04 11.68 11.86 6.49 12.58 14.33 14.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2178 UN ICN 24976 24976 1990-11-04 Oscar Hernandez NA Quindío Salento 4.3 Km. al E de la Cocora, camino de travesia de la casa de La Montana al vivero 3000 m. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 25.94 9.37 9.22 5.92 12.64 12.34 11.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2179 UN ICN 24979 24979 1990-11-04 Oscar Hernandez NA Quindío Salento 4.3 Km. al E de la Cocora, camino de travesia de la casa de La Montana al vivero 3000 m. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 24.52 8.34 8.41 5.95 12.15 11.94 12.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2180 UN ICN 24981 24981 1990-11-04 Oscar Hernandez NA Quindío Salento 4.3 Km. al E de la Cocora, camino de travesia de la casa de La Montana al vivero 3000 m. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 26.97 9.8 9.93 7.24 13.43 12.92 11.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2181 UN ICN 24983 24983 1990-11-04 Oscar Hernandez NA Quindío Salento Vereda Los rosales. NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 24.89 8.96 9.18 7.14 12.95 12.48 13.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2182 UN ICN 24984 24984 1990-11-04 Oscar Hernandez NA Quindío Salento 4.3 Km. al E de la Cocora, camino de travesia de la casa de La Montana al vivero 3000 m. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 21.3 7.19 7.8 6.09 11.17 10.22 11.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2183 UN ICN 24985 24985 1990-11-04 Oscar Hernandez NA Quindío Salento Vereda Los rosales. NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 22.32 8.01 8.27 5.71 11.24 10.91 10.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2184 UN ICN 24994 24994 1990-11-04 Oscar Hernandez NA Quindío Salento 4.3 Km. al E de la Cocora, camino de travesia de la casa de La Montana al vivero 3000 m. NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 19.03 6.31 6.31 5.06 9.54 9.39 7.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2185 UN ICN 2503 2503 NA Oscar Hernandez NA Nariño Pasto Paramo El Tabano. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 17.38 6.15 5.92 3.88 7.74 8.21 7.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2186 UN ICN 25441 25441 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 29.39 11.08 11.57 6.95 12.9 15.17 15.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2187 UN ICN 25442 25442 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 27.31 10.83 10.56 6.7 13.5 13.39 15.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2188 UN ICN 25443 25443 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 29.36 11.47 11.16 6.89 13.98 14.81 14.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2189 UN ICN 25448 25448 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 27.65 10.68 10.68 7.22 13.77 13.93 14.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2190 UN ICN 25451 25451 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 23.96 9.21 8.97 5.74 12.33 11.1 11.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2191 UN ICN 25458 25458 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 24.76 9.93 9.64 6.06 12.85 13.6 13.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2192 UN ICN 25459 25459 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 26.47 9.87 10.02 5.81 13.28 11.51 13.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2193 UN ICN 25461 25461 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 30.19 10.59 10.43 6.18 12.91 13.35 13.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2194 UN ICN 25464 25464 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 32.65 11.91 11.72 7.17 14.68 15.53 15.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2195 UN ICN 25469 25469 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 30.05 10.86 10.68 7 13.05 12.52 13.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2196 UN ICN 25471 25471 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 28.55 10.55 10.2 6.71 13.63 13.64 14.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2197 UN ICN 25476 25476 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 27.43 10.34 11.11 5.85 14.01 12.48 15.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2198 UN ICN 25483 25483 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 24.12 8.92 8.9 5.37 12.01 11.67 10.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2199 UN ICN 25497 25497 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 26.12 10.19 10.31 7.16 13.42 13.97 13.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2200 UN ICN 26214 26214 1989-06-23 Oscar Hernandez NA Cundinamarca Junín Reserva Ecologica de Carpanta. 3100 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 33.83 12.4 12.81 9.19 17.64 16.99 18.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2201 UN ICN 2625 2625 1975-07-08 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 27.28 8.78 9.13 6.97 8.58 10.25 9.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2202 UN ICN 2632 2632 NA Oscar Hernandez NA Cundinamarca Bogotá Paramo Cruz Verde. 3633 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 35.32 15.15 15.04 9.93 15.16 15.66 17.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2203 UN ICN 26329 26329 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 46 13.16 12.51 10.55 14.96 18.53 18.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2204 UN ICN 26334 26334 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 48.47 13.08 13.53 12.03 16.03 21.06 19.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2205 UN ICN 26337 26337 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 41.06 13.29 12.77 9.88 15.39 18.1 18.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2206 UN ICN 26338 26338 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 47.74 13.92 13.56 12.3 18.06 21.58 19.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2207 UN ICN 26339 26339 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 44.35 11.61 11.6 11.2 15.2 17.29 17.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2208 UN ICN 26344 26344 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 38.03 11.83 11.87 8.96 14.12 17.42 17.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2209 UN ICN 26375 26375 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 26.71 10.32 9.75 6.56 12.52 12.37 13.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2210 UN ICN 26377 26377 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 27.6 10.7 10.47 5.75 11.73 13.06 12.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2211 UN ICN 26400 26400 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 26.67 10.53 10.48 6.93 12.42 13.48 13.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2212 UN ICN 26402 26402 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 25.58 9.4 9.21 6.8 12.79 12.06 14.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2213 UN ICN 26406 26406 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 24.74 10.07 10.02 6.49 12.3 11.34 13.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2214 UN ICN 26409 26409 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 29.15 11.16 11.24 6.85 13.02 13.48 15.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2215 UN ICN 26423 26423 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 27.78 10.29 10.69 6.56 13.44 11.74 13.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2216 UN ICN 26426 26426 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 28.19 10.11 10.51 6.8 12.51 9.56 13.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2217 UN ICN 26427 26427 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 27.41 10.81 10.32 6.08 13.98 10.08 13.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2218 UN ICN 26434 26434 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 26.1 11.01 9.87 6.44 12.42 11.25 13.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2219 UN ICN 26453 26453 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 30.24 12.03 11.76 6.49 13.74 10.24 14.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2220 UN ICN 26454 26454 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 24.19 9.1 9.02 6.39 11.44 10.44 12.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2221 UN ICN 26458 26458 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 30.48 11.3 11.26 7.35 13.74 9.72 13.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2222 UN ICN 26459 26459 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 28.97 10.64 10.32 7.69 13.15 9.47 11.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2223 UN ICN 26462 26462 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 25.59 9.66 9.49 6.48 13.43 9.08 12.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2224 UN ICN 26466 26466 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 27.24 9.52 9.72 5.98 13.01 10.09 12.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2225 UN ICN 26469 26469 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 20-21 3890 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 27.23 9.85 9.58 6.37 12.89 9.63 12.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2226 UN ICN 26505 26505 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 24.19 9.38 9.24 5.25 10.63 10.99 10.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2227 UN ICN 26511 26511 NA Oscar Hernandez NA Nariño Cumbal Km. 9 carretera a el volcan. 3530 NA NA NA Paramo Anura Craugastoridae Pristimantis thymelensis 28.51 10.5 10.25 6.91 12.66 10.42 13.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2228 UN ICN 26542 26542 NA Oscar Hernandez NA Boyacá Duitama Paramo de La Rusia 3679 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 33.98 13.28 13.68 9.25 16.63 16.33 17.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2229 UN ICN 26594 26594 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 30.95 10.73 11.17 7.08 13.43 13.4 12.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2230 UN ICN 26596 26596 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 30.41 10.94 11.25 6.69 13.37 14.13 14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2231 UN ICN 26599 26599 NA Oscar Hernandez NA Nariño Pasto Carretera vieja Pasto-Buesaco Km. 17 2850 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 32.36 11.26 11.4 7.07 14.03 14.55 14.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2232 UN ICN 26606 26606 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 30.89 11.47 10.95 6.25 13.04 13.85 13.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2233 UN ICN 26608 26608 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 29.69 11.64 10.73 5.94 12.26 12.79 13.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2234 UN ICN 26611 26611 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 2270 3330 NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 28.3 9.86 9.93 6.32 12.39 12.86 12.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2235 UN ICN 26613 26613 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 23.43 8.79 8.66 5.49 10.23 10.89 10.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2236 UN ICN 26618 26618 NA Oscar Hernandez NA Nariño Tuquerres Km. 10 carretera Tuquerres-Guachucal, hacienda Alsacia 3140 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 32.38 10.35 10.54 6.68 12.48 10.48 13.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2237 UN ICN 26619 26619 NA Oscar Hernandez NA Nariño Tuquerres Km. 10 carretera Tuquerres-Guachucal, hacienda Alsacia 3140 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 22.32 8.18 8.08 4.52 10.33 8.59 9.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2239 UN ICN 26620 26620 NA Oscar Hernandez NA Nariño Pasto Carretera Pasto-Volcan Galeras, torre de television, Km. 9-11-12, al borde de carretera. 3330 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 29.35 9.53 9.81 6.09 12.81 10.98 12.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2240 UN ICN 26645 26645 NA Oscar Hernandez NA Nariño Tuquerres Km. 10 carretera Tuquerres-Guachucal, hacienda Alsacia 3140 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 25.46 9.12 9.1 5.33 10.13 9.09 10.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2241 UN ICN 26931 26931 NA Oscar Hernandez NA Boyacá Belen Km. 35 carretera Duitama-Susacon o Km. 8 Belen-Susacon 3000 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.41 6.49 6.15 4.21 8.76 9.25 10.38 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2242 UN ICN 26932 26932 NA Oscar Hernandez NA Boyacá Belen Km. 35 carretera Duitama-Susacon o Km. 8 Belen-Susacon 3000 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.84 6.78 6.3 4.11 9.52 9.53 10.81 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2243 UN ICN 2741 2741 NA Oscar Hernandez NA Nariño Cumbal Laguna Cumbal. 3440 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 32.04 9.77 9.48 8.36 12.49 10.94 13.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2244 UN ICN 2746 2746 NA Oscar Hernandez NA Nariño Cumbal Laguna Cumbal. NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 40.07 10.1 9.69 8.34 12.28 13.48 12.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2245 UN ICN 2749 2749 NA Oscar Hernandez NA Nariño Cumbal Laguna Cumbal. NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 47.92 12.93 12.48 10.97 11.83 15.56 18.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2246 UN ICN 2750 2750 NA Oscar Hernandez NA Nariño Cumbal Laguna Cumbal. 3440 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 45.05 12.81 12.81 10.21 15.42 15.4 18.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2247 UN ICN 2819 2819 NA Oscar Hernandez NA Nariño Cumbal Vereda El Salado,- Hacienda San Jose NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 28.32 9.47 8.87 7.38 11.1 13.05 12.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2248 UN ICN 2820 2820 NA Oscar Hernandez NA Nariño Cumbal Vereda El Salado,- Hacienda San Jose 3440 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 32.49 10.08 9.87 7.91 11.44 13.15 13.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2249 UN ICN 2823 2823 NA Oscar Hernandez NA Nariño Cumbal Laguna de Cumbal 3440 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 30.6 9.81 8.73 7.24 10.64 13.36 13.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2250 UN ICN 2835 2835 NA Oscar Hernandez NA Nariño Cumbal Vereda El Salado,- Hacienda San Jose 3900 3440 NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 39.46 10.56 10.06 8.38 13.43 14.97 15.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2251 UN ICN 2840 2840 NA Oscar Hernandez NA Nariño Carlosama Cuaspud grande NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 45.93 12.45 11.25 11.53 15.66 18.34 17.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2252 UN ICN 2841 2841 NA Oscar Hernandez NA Nariño Carlosama Cuaspud grande 3440 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 34.38 9.66 8.99 8.74 13.33 11.54 12.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2253 UN ICN 2843 2843 NA Oscar Hernandez NA Nariño Cumbal Vereda El Salado,- Hacienda San Jose 3440 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 38.61 10.68 10.26 9.72 13.71 12.28 13.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2254 UN ICN 2895 2895 1975-04-05 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo 2800 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 48.51 12.74 13.23 12.44 19.5 21.7 20.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2255 UN ICN 2896 2896 1975-04-05 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo 2800 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus walkeri 44.78 12.69 12.85 12.33 17.96 19.49 16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2256 UN ICN 2899 2899 1976-05-24 Oscar Hernandez NA Magdalena Cienaga Sierra Nevada de Santa Marta, + o - 200 mts de Quebrada Cebolleta. 2450 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 55.58 15.59 15.3 13.81 20.4 21.43 25.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2257 UN ICN 2900 2900 1976-05-24 Oscar Hernandez NA Magdalena Cienaga Sierra Nevada de Santa Marta, + o - 200 mts de Quebrada Cebolleta. 2450 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 40.94 10.7 10.92 10.38 16.49 14.32 18.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2258 UN ICN 2916 2916 1976-05-01 Oscar Hernandez NA Magdalena Cienaga Cienaga, serrania de cebolleta 3400 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 53.41 16.2 16.22 14.72 22 23.04 26.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2259 UN ICN 2917 2917 1976-05-01 Oscar Hernandez NA Magdalena Cienaga Cienaga, serrania de cebolleta 3400 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 55.2 14.49 15.08 12.69 19.46 19.38 25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2260 UN ICN 29670 29670 NA Oscar Hernandez NA Quindío Salento Camino al paramo Valles. 3360 NA NA NA Paramo Anura Craugastoridae Pristimantis simoteriscus 28.41 9.86 9.93 5.93 14.18 15.09 14.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2261 UN ICN 29671 29671 NA Oscar Hernandez Male Quindío Salento Camino al paramo Valles. 3360 NA NA NA Paramo Anura Craugastoridae Pristimantis simoteriscus 26.25 9.4 9.39 6.6 12.92 11.87 13.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2262 UN ICN 29672 29672 NA Oscar Hernandez NA Quindío Salento Camino al paramo Valles. 3360 NA NA NA Paramo Anura Craugastoridae Pristimantis simoteriscus 34.5 12.75 13.26 8.35 17.15 17.53 18.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2263 UN ICN 29680 29680 NA Oscar Hernandez NA Quindío Salento Quebrada Monte Loro 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 28.2 11.78 11.39 8.08 14.21 15.12 14.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2264 UN ICN 29681 29681 NA Oscar Hernandez NA Quindío Salento Quebrada La Picota. 2940 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 28.73 11.78 11.4 6.8 14.96 14.55 15.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2265 UN ICN 29683 29683 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 30.32 11.28 10.8 7.13 14.56 15.41 14.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2266 UN ICN 29688 29688 1991-09-04 Oscar Hernandez NA Quindío Salento Quebrada La Picota. 2940 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 30.16 12.16 12.18 7.71 14.42 15.88 14.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2267 UN ICN 29699 29699 NA Oscar Hernandez NA Quindío Salento Vereda Rio Arriba, 4.3 Km. al E de La Cocora, finca La Montana, en carretera. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 27.73 10.62 10.09 6.49 13.47 13.48 14.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2268 UN ICN 29700 29700 NA Oscar Hernandez NA Quindío Salento Quebrada Monte Loro 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 27.6 10 10.24 6.37 13.45 14.15 14.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2269 UN ICN 29701 29701 NA Oscar Hernandez NA Quindío Salento Quebrada Monte Loro 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 28.94 10.57 10.49 6.61 14.26 13.76 14.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2270 UN ICN 29704 29704 NA Oscar Hernandez NA Quindío Salento Quebrada Monte Loro 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis alalocophus 29.11 11.1 10.26 7.33 13.52 13.96 14.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2271 UN ICN 29836 29836 NA Oscar Hernandez NA Quindío Salento finca guayaquil 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 22.41 8.35 8.26 5.75 10.88 10.21 9.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2272 UN ICN 29837 29837 NA Oscar Hernandez NA Quindío Salento finca guayaquil NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 23.77 8.93 8.98 5.94 11.83 12.49 12.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2273 UN ICN 29838 29838 NA Oscar Hernandez NA Quindío Salento finca guayaquil 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 25.86 9.55 9.57 6.03 11.83 10.84 12.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2274 UN ICN 29843 29843 NA Oscar Hernandez NA Quindío Salento finca guayaquil NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 24.49 9.27 9.63 6.07 12.12 12.32 12.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2275 UN ICN 29846 29846 NA Oscar Hernandez NA Quindío Salento finca guayaquil 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 24.92 9.28 9.52 6.31 12.69 12.84 13.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2276 UN ICN 29847 29847 NA Oscar Hernandez NA Quindío Salento finca guayaquil 3360 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 17.81 7.18 7.38 4.6 8.62 9.12 7.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2277 UN ICN 29856 29856 NA Oscar Hernandez NA Quindío Salento finca guayaquil 3360 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 17.82 6.82 7.21 4.75 8.06 8.49 8.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2278 UN ICN 29862 29862 NA Oscar Hernandez NA Quindío Salento Camino al paramo Valles 3360 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 23.94 9.53 9.68 6.14 11.44 9.24 11.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2279 UN ICN 29874 29874 NA Oscar Hernandez NA Quindío Salento Vereda Los rosales. NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 25.64 9.25 9.55 6.23 12.23 11.59 12.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2280 UN ICN 29875 29875 NA Oscar Hernandez NA Quindío Salento finca guayaquil 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 25.84 9.75 10.26 6.18 12.32 12.25 12.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2281 UN ICN 29881 29881 NA Oscar Hernandez NA Quindío Salento Vereda Los rosales. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 25.62 9.17 9.82 5.85 11.36 11.04 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2282 UN ICN 29883 29883 NA Oscar Hernandez NA Quindío Salento Vereda Los rosales. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 19.18 7.11 7.31 4.85 9.64 8.97 9.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2283 UN ICN 29898 29898 NA Oscar Hernandez NA Quindío Salento Vereda Los rosales. NA NA NA NA Paramo Anura Craugastoridae Pristimantis uranobates 18.15 6.47 6.34 4.6 8.12 8.64 7.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2284 UN ICN 2997 2997 1976-05-01 Oscar Hernandez NA Magdalena Santa Marta corregimiento San Pedro de la Sierra. NA NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 39.52 10.6 10.91 10.9 15.42 15.42 12.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2285 UN ICN 2998 2998 1976-05-01 Oscar Hernandez NA Magdalena Cienaga Magdalena: Ciénaga, corregimiento San Pedro de la Sierra. NA NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 57.94 16.35 15.34 13.59 20.7 20.66 19.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2286 UN ICN 30429 30429 1992-01-01 Oscar Hernandez NA Risaralda Mistrato Quebrada San Antonio NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 38.62 12.77 12.6 8.24 19.93 20.96 18.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2287 UN ICN 30431 30431 1992-04-01 Oscar Hernandez NA Risaralda Mistrato Quebrada La Palestina, carretera San Antonio del Chami - La Fonda 1140 NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 40.96 12.69 13.3 8.39 21.05 22.07 18.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2288 UN ICN 31459 31459 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Wetland Anura Bufonidae Atelopus ardila 43.38 10.7 10.22 10.84 15.65 17.98 18.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2289 UN ICN 31474 31474 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Wetland Anura Bufonidae Atelopus lozanoi 43.51 11.62 11.37 10.49 15.88 19.85 17.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2290 UN ICN 31481 31481 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Wetland Anura Bufonidae Atelopus lozanoi 41.38 9.64 10.3 9.18 14.64 14.06 16.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2291 UN ICN 31483 31483 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Wetland Anura Bufonidae Atelopus lozanoi 44.75 10.03 10.55 10.88 14.94 18.02 17.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2292 UN ICN 31484 31484 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Wetland Anura Bufonidae Atelopus lozanoi 30.87 8.09 8.2 7.21 11.32 12.52 11.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2293 UN ICN 31713 31713 NA Oscar Hernandez NA Boyacá Sacama Sacama, Paramo de Pisba 3500 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.15 5.75 5.23 3.54 7.65 6.81 8.36 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2294 UN ICN 3178 3178 1976-11-28 Oscar Hernandez NA Tolima Herveo Flanco oriental cordillera central, subparamo. 3536 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 30.85 10.4 10.21 7.14 7.77 9.39 9.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2295 UN ICN 31782 31782 NA Oscar Hernandez NA Risaralda Mistrato Quebrada El Roble NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 42.04 12.67 13.4 8.42 20.53 21.47 17.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2296 UN ICN 3186 3186 1976-11-28 Oscar Hernandez NA Tolima Herveo Flanco oriental cordillera central, subparamo. 3536 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 32.76 9.75 10.33 6.75 8.52 9.75 7.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2297 UN ICN 3208 3208 NA Oscar Hernandez NA Tolima Herveo Flanco oriental cordillera central, subparamo. 3535 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 28.24 10 10.08 5.97 7.94 11.21 9.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2298 UN ICN 3211 3211 NA Oscar Hernandez NA Tolima Herveo Flanco oriental cordillera central, subparamo. 3535 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 32.7 10.5 10.94 7.67 8.74 11.72 10.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2299 UN ICN 32333 32333 NA Oscar Hernandez NA Meta El Castillo Alto del Tigre. 3870 NA NA NA Paramo Anura Craugastoridae Pristimantis affinis 32.74 12.52 12.73 8.62 18.22 16.03 16.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2300 UN ICN 32474 32474 NA Oscar Hernandez NA Magdalena Cienaga serrania de cebolleta 2000 2500 NA NA Wetland Anura Bufonidae Atelopus walkeri 39.97 11.63 11.25 9.48 15.64 14.26 15.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2301 UN ICN 32721 32721 NA Oscar Hernandez NA Cauca Totoró Km 7 carretera Totoro-Inza. Vereda La Pedrera. Quebrada Gallinazo, afluente del rio Cofre. 2900 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 29.81 10.93 10.72 8.39 14.72 13.89 13.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2302 UN ICN 32737 32737 NA Oscar Hernandez NA Cauca Totoró Vereda Lomaalta. Hacienda Alaska . Quebrada cerca de 1 km al SW de la Laguna de Calvache. 2830 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 33.12 11.86 12.23 7.52 15.02 13.47 16.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2303 UN ICN 32739 32739 NA Oscar Hernandez NA Cauca Totoró Vereda Lomaalta. Hacienda Alaska . Quebrada cerca de 1 km al SW de la Laguna de Calvache. 2830 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 38.05 13.08 14.26 8.26 17.33 16.98 17.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2304 UN ICN 32740 32740 NA Oscar Hernandez NA Cauca Totoró Vereda Lomaalta. Hacienda Alaska . Quebrada cerca de 1 km al SW de la Laguna de Calvache. 2830 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 34.82 12.99 12.85 8.13 17.81 16.94 18.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2305 UN ICN 32741 32741 NA Oscar Hernandez NA Cauca Totoró Vereda Lomaalta. Hacienda Alaska . Quebrada cerca de 1 km al SW de la Laguna de Calvache. 2830 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 34.59 13.16 13.08 9.38 17.4 17.69 17.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2306 UN ICN 32897 32897 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 46.16 11.04 11.05 12.66 21.55 21.2 19.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2307 UN ICN 32898 32898 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 36.12 10.16 10.02 10.21 18.04 18.83 17.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2308 UN ICN 32899 32899 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 34.86 9.5 9.7 9.55 16.98 17.48 15.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2309 UN ICN 32900 32900 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 45.22 10.56 11.25 11.87 21.58 21.63 19.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2310 UN ICN 32901 32901 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 37.67 10.3 10.05 10.33 17.6 16.83 17.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2311 UN ICN 32902 32902 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 36.27 10.25 10.08 NA 17.86 16.31 16.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2312 UN ICN 32903 32903 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 39.41 10.9 10.49 9.72 17.94 18.81 16.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2313 UN ICN 32904 32904 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 45.38 11.1 11.69 13 21.91 20.61 18.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2314 UN ICN 32905 32905 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 47.33 11.15 11.41 12.66 20.38 21.78 19.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2315 UN ICN 32906 32906 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 32.6 9.09 8.97 9.52 16.84 15.98 13.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2316 UN ICN 32907 32907 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca 1780 NA NA NA Wetland Anura Bufonidae Atelopus famelicus 33.85 9.34 9.49 9.96 16.36 17.39 14.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2317 UN ICN 32908 32908 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 44.7 10.46 10.85 12.54 21.25 21.49 19.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2318 UN ICN 32915 32915 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 37.35 10.96 9.92 10.48 18.21 19.58 17.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2319 UN ICN 32916 32916 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 45.8 11.39 11.35 11.48 20.13 19.96 16.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2320 UN ICN 32917 32917 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 37.15 10.42 10.21 9.79 17.26 16.53 16.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2321 UN ICN 32918 32918 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 37.99 10.6 10.55 10.68 18.32 20.8 16.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2322 UN ICN 32919 32919 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 44.28 10.86 11.06 12.51 20.93 22.35 19.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2323 UN ICN 32920 32920 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 36.3 9.7 10.08 9.61 17.97 17.43 15.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2324 UN ICN 32921 32921 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 38.25 10.14 10.1 10.19 18.29 19.03 15.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2325 UN ICN 32922 32922 NA Oscar Hernandez NA Cauca El Tambo Hacienda El Tambito de Fundacion Proselva. U. del Cauca NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 45.92 10.82 10.87 11.82 20 21.04 18.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2326 UN ICN 33200 33200 NA Oscar Hernandez NA Cauca Popayan Laguna San Rafael de Inderena. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 20.38 7.8 7.42 4.72 7.93 8.63 9.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2327 UN ICN 33201 33201 NA Oscar Hernandez NA Cauca Popayan Laguna San Rafael de Inderena. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 19.74 7.22 6.65 5.28 8.57 7.76 8.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2328 UN ICN 33203 33203 NA Oscar Hernandez NA Cauca Popayan Laguna San Rafael de Inderena. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 20.14 7.5 6.99 4.19 7.48 8.42 8.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2329 UN ICN 33204 33204 NA Oscar Hernandez NA Cauca Popayan Laguna San Rafael de Inderena. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 21.13 7.86 7.87 5.07 8.85 9.81 8.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2330 UN ICN 33226 33226 1993-01-01 Oscar Hernandez NA Cundinamarca Guasca Paramo Guasca. 2450 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 39.27 16.1 15.84 10.92 17.79 18.93 20.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2331 UN ICN 33266 33266 NA Oscar Hernandez NA Boyacá Aquitania Alto rio Cusiana, Paramo de Toquillo Km. 53 de Sogamoso 3110 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.84 6.23 5.8 3.71 7.56 8.27 7.67 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2332 UN ICN 33302 33302 NA Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 20.81 7.62 7.5 4.98 8.42 8.02 8.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2333 UN ICN 33322 33322 NA Oscar Hernandez NA Boyacá Aquitania Alto rio Cusiana, Paramo de Toquillo Km. 53 de Sogamoso 3300 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.64 6.36 5.71 3.96 7.61 7.1 9.17 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2334 UN ICN 33394 33394 NA Oscar Hernandez NA Boyacá Aquitania Alto rio Cusiana, Paramo de Toquillo Km. 53 de Sogamoso 3300 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.12 6.45 5.71 3.76 7.22 7.49 7.53 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2335 UN ICN 33475 33475 1992-09-20 Oscar Hernandez NA Santander Tona Finca El Diviso, Km. 22 carretera Bucaramanga - Pamplona 1800 NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 30.33 9.86 10.22 6.5 15.2 14.11 11.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2336 UN ICN 33476 33476 1992-09-20 Oscar Hernandez NA Santander Tona Finca el Diviso, Km. 22 carretera Bucaramanga a Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 30.57 10.2 11.07 6.66 15.9 16.23 12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2337 UN ICN 33488 33488 1992-09-20 Oscar Hernandez NA Santander Tona Finca El Diviso, Km. 22 carretera Bucaramanga - Pamplona NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 29.96 9.62 10.06 6.55 14.43 13.08 12.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2338 UN ICN 33514 33514 1992-10-01 Oscar Hernandez Female Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 35.46 13.37 13.9 8.66 19.49 16.07 17.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2339 UN ICN 33516 33516 1992-10-01 Oscar Hernandez NA Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 25.55 10.55 10.29 6.07 14.81 13.74 13.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2340 UN ICN 33517 33517 1992-10-01 Oscar Hernandez Female Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 35.13 13.26 14.35 10.06 19.7 19.96 20.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2341 UN ICN 33518 33518 1992-10-01 Oscar Hernandez NA Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Paramo Anura Craugastoridae Pristimantis anolirex 35.73 13.32 13.51 8.97 18.55 14.33 19.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2342 UN ICN 33756 33756 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 43.39 15.54 16.73 10.85 19.28 20.73 22.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2343 UN ICN 33757 33757 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 39.17 15.35 14.93 8.84 18.07 19.03 19.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2344 UN ICN 33759 33759 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 43.81 15.53 16.66 10.89 19.67 21.07 22.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2345 UN ICN 33760 33760 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 37.78 14.77 15.12 9.02 18.77 19.14 19.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2346 UN ICN 33762 33762 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 37.15 14.23 14.73 9.63 19.61 20.25 19.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2347 UN ICN 33763 33763 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 47.02 18.7 19.28 12.13 25.4 24.75 25.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2348 UN ICN 33764 33764 1991-11-05 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 42.13 15.93 16.56 10.89 20.09 20.25 20.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2349 UN ICN 33765 33765 1991-11-08 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 40.41 17.11 17.26 11.33 21.24 21.35 22.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2350 UN ICN 33766 33766 1991-11-08 Oscar Hernandez NA Quindío Salento La Linea. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 32.87 12.98 13.21 8.83 17.46 16.88 16.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2351 UN ICN 3423 3423 1977-08-13 Oscar Hernandez NA Magdalena Cienaga Sierra Nevada de Santa Marta, Transecto Buritica, cuchilla entre el Buritica y El Guachaca NA NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 56.25 14.42 14.82 13.87 21.77 23.71 26.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2352 UN ICN 34280 34280 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 38.85 9.85 10.06 10.11 14.31 15.34 16.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2353 UN ICN 3429 3429 1977-07-01 Oscar Hernandez NA Magdalena Cienaga Sierra Nevada de Santa Marta, Transecto Buritica, cuchilla entre el Buritica y El Guachaca 2300 NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 55.42 15.3 15.42 14.76 22.49 23.65 25.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2354 UN ICN 3430 3430 1977-07-01 Oscar Hernandez NA Magdalena Santa Marta Sierra Nevada de Santa Marta, Transecto Buritica, cuchilla entre el Buritica y El Guachaca. NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 51.2 12.61 13.34 12.71 19.07 18.38 19.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2355 UN ICN 3497 3497 NA Oscar Hernandez NA Antioquia Rionegro Urrao-Caicedo, vereda La Nevera. 2300 3300 NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 24.47 8.74 8.45 5.79 10.5 9.7 11.4 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2356 UN ICN 3501 3501 NA Oscar Hernandez NA Antioquia Rionegro Urrao-Caicedo, vereda La Nevera. 2300 3300 NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 22.94 7.75 7.53 4.77 9.72 9.46 9.34 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2357 UN ICN 3502 3502 NA Oscar Hernandez NA Antioquia Rionegro Urrao-Caicedo, vereda La Nevera. 2300 3300 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.56 7.72 7.32 4.37 9.32 8.07 9.31 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2358 UN ICN 3507 3507 1977-10-13 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 35.05 11.05 10.82 6.86 7.48 9.07 9.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2359 UN ICN 35125 35125 NA Oscar Hernandez NA Tolima Cajamarca Paramo de los Valles, Reserva Natural de Anaime 3664 NA NA NA Paramo Anura Craugastoridae Pristimantis simoteriscus 25.07 8.63 9.79 6.15 10.02 10.04 11.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2360 UN ICN 3515 3515 1977-10-13 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 33.75 10.99 10.84 9.17 9.42 9.3 10.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2361 UN ICN 35344 35344 NA Oscar Hernandez NA Boyacá Güicán Finca La Esperanza, caño Rancho Quemado, paramo Lagunillas 3850 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.88 6.84 6.25 4.48 8.51 8.27 8.21 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2362 UN ICN 35451 35451 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 23.71 8.62 8.99 5.3 9.7 9.73 10 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2363 UN ICN 35452 35452 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 24.44 8.46 8.52 5.61 10.51 11.77 11.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2364 UN ICN 35453 35453 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 23.96 8.35 8.62 4.53 9.98 9.33 10.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2365 UN ICN 35454 35454 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 25.81 8.1 8.83 5.44 10.56 10.04 10.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2366 UN ICN 35455 35455 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 23.17 8.58 8.98 5.29 9.99 9.17 10.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2367 UN ICN 35456 35456 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 27.6 9.38 9.21 7.07 11.53 11.63 11.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2368 UN ICN 35457 35457 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 24.52 9.06 9.07 5.68 10.89 8.83 11.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2369 UN ICN 35458 35458 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 26.07 9.62 9.88 5.56 11.71 12.41 11.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2370 UN ICN 35460 35460 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 22.15 8.72 8.31 5.22 9.4 9.77 9.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2371 UN ICN 35461 35461 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 23.71 8.55 8.82 5.37 9.6 10.42 10.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2372 UN ICN 35463 35463 1981-05-07 Oscar Hernandez NA Boyacá Pajarito Paramo de Toquilla. Borde de carretera Sogamoso - Pajarito 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis lynchi 19.5 7 6.9 4.79 9.26 8.25 8.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2373 UN ICN 35517 35517 NA Oscar Hernandez NA Santander Piedecuesta Km. 36 carretera Bucaramanga a Pamplona. 2700 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.85 6.56 6.46 4.54 9.06 6.2 10.21 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2374 UN ICN 35562 35562 NA Oscar Hernandez NA Cundinamarca Bogotá Paramo Cruz Verde. 3633 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 30.77 11.81 11.9 7.72 13.15 12.42 13.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2375 UN ICN 35563 35563 NA Oscar Hernandez NA Cundinamarca Bogotá Paramo Cruz Verde. 3633 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 46.27 18.61 17.77 11.14 18.92 19.05 21.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2376 UN ICN 3611 3611 NA Oscar Hernandez NA Nariño Pasto NA 3280 2900 NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 47.53 12.69 12.22 11.46 16.03 16.2 19.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2377 UN ICN 3614 3614 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 38.59 12.02 11.66 10.43 14.84 10.6 14.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2378 UN ICN 3620 3620 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 49.64 12.98 12.54 10.7 16.65 16.7 19.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2379 UN ICN 36205 36205 1994-04-26 Oscar Hernandez NA Magdalena Cienaga serrania de cebolleta NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 40.54 11.61 11.76 11.27 16.33 18.22 17.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2380 UN ICN 36219 36219 1994-04-26 Oscar Hernandez NA Magdalena Cienaga Cienaga, serrania de cebolleta 3400 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 48.1 13.56 14.53 12.43 20.02 18.33 24.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2381 UN ICN 36227 36227 1994-04-01 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 41.77 11.18 11.88 10.77 17.56 17.34 18.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2382 UN ICN 36228 36228 1994-04-01 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 43.06 11.31 11.72 11.62 17.05 17.63 19.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2383 UN ICN 36230 36230 1994-04-01 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 39.59 10.75 10.77 9.53 16.47 16.2 17.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2384 UN ICN 36237 36237 1994-04-01 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 40.38 11.24 12.01 10.01 16.59 17.12 17.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2385 UN ICN 36240 36240 1994-04-01 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 40.88 11.23 11.48 10.1 15.66 18.18 19.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2386 UN ICN 36241 36241 1994-01-01 Oscar Hernandez NA Magdalena Cienaga Camino a la serrania de Cebolleta. 2600 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 58.86 15.68 15.91 14.33 20.18 19.74 24.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2387 UN ICN 36242 36242 1994-01-01 Oscar Hernandez NA Magdalena Cienaga Camino a la serrania de Cebolleta. 2600 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 57.78 16.12 16.84 14.74 22.67 24.65 28.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2388 UN ICN 36243 36243 1994-01-01 Oscar Hernandez NA Magdalena Cienaga Camino a la serrania de Cebolleta. 2600 NA NA NA Paramo; Wetland Anura Bufonidae Atelopus laetissimus 49.36 15.16 15.09 13.91 20.64 21.62 25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2389 UN ICN 3644 3644 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 38.19 11.66 11.15 10.07 14.75 17.01 17.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2390 UN ICN 3645 3645 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 42.18 12.53 12.05 10.15 15.85 17.52 19.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2391 UN ICN 3647 3647 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 40.38 12 12.59 9.67 14.2 16.29 18.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2392 UN ICN 3648 3648 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 40.38 11.99 11.51 9.82 15.28 17.68 16.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2393 UN ICN 3649 3649 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 39.7 11.24 11.26 9.89 14.61 17.33 17.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2394 UN ICN 36814 36814 NA Oscar Hernandez NA Nariño Sapuyes Chiles - Cumbal 3230 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 25.9 9.75 9.2 4.93 10.42 9.81 11.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2395 UN ICN 378 378 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 42.08 9.96 10.03 9.27 13.44 13.09 16.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2396 UN ICN 379 379 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 42.1 10.98 10.59 9.36 13.29 12.22 16.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2397 UN ICN 381 381 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 40.81 10.13 10.11 9.81 14.45 15.18 14.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2398 UN ICN 39214 39214 NA Oscar Hernandez NA Córdoba Tierra Alta Quebrada El Gallo, pastizal encharcado NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 25.79 8.36 8.45 5.1 14.98 14.46 12.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2399 UN ICN 39217 39217 NA Oscar Hernandez NA Córdoba Tierra Alta Quebrada El Gallo, pastizal encharcado NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 25.69 9.05 9.14 5.12 12.98 13.54 12.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2400 UN ICN 39375 39375 1996-05-21 Oscar Hernandez NA Antioquia Puerto triunfo Corregimiento Puerto Perales, Estacion Cocorna NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 22.52 7.92 7.87 4.39 12.09 12.43 10.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2401 UN ICN 39376 39376 1996-05-21 Oscar Hernandez NA Antioquia Puerto triunfo Corregimiento Puerto Perales, Estacion Cocorna NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 23.39 7.16 7.9 5.23 13.38 13.17 11.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2402 UN ICN 39380 39380 1996-05-21 Oscar Hernandez NA Antioquia Puerto triunfo Corregimiento Puerto Perales, Estacion Cocorna NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 22.12 7.28 7.17 5.09 11.89 11.51 10.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2406 UN ICN 3968 3968 NA Oscar Hernandez NA Boyacá Chita Chita-La Salina, El Arbolito, Paramo de Pisba, alrededores de una quebrada. 3400 NA NA NA Paramo Anura Craugastoridae Niceforonia nana 19.92 7.02 7.19 4.08 6.56 7.19 7.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2407 UN ICN 3969 3969 NA Oscar Hernandez NA Boyacá Chita Chita-La Salina, El Arbolito, Paramo de Pisba, alrededores de una quebrada. 3400 NA NA NA Paramo Anura Craugastoridae Niceforonia nana 20.98 7 6.8 3.93 6.84 7 7.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2408 UN ICN 4000 4000 1977-04-11 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 43.22 12.13 12.63 10.68 17.18 18.27 17.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2409 UN ICN 40184 40184 1982-01-01 Oscar Hernandez NA Tolima Chaparral Hacienda La Florida. 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis scopaeus 15.15 5.35 5.58 3.52 7.26 6.61 6.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2410 UN ICN 40185 40185 1982-01-01 Oscar Hernandez NA Tolima Chaparral Hacienda La Florida. 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis scopaeus 12.6 4.52 4.34 3.12 5.66 4.7 5.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2411 UN ICN 4051 4051 NA Oscar Hernandez NA Santander Tona La Cordoba, Km. 26-27 carretera Bucaramanga-Pamplona 2400 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 31.62 10.33 10.96 5.81 16.81 15.22 12.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2412 UN ICN 40767 40767 NA Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 27.92 11.07 10.61 6.88 11.17 11.99 13.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2413 UN ICN 40772 40772 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus 24.2 9.42 9.2 5.02 10.06 9.61 10.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2414 UN ICN 40773 40773 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus NA 8.31 8.4 5.29 9.74 8.71 9.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2415 UN ICN 40774 40774 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus 21.15 7.24 7.08 4.76 8.87 7.48 9.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2416 UN ICN 40776 40776 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus 21.26 7.18 7.28 4.72 9.11 7.03 9.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2417 UN ICN 40777 40777 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus NA 8.06 7.7 4.49 8.64 7.39 8.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2418 UN ICN 40778 40778 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus 17.52 6.93 6.55 3.4 7.17 6.06 8.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2419 UN ICN 40780 40780 NA Oscar Hernandez NA Valle Del Cauca Tulua Sitio Los Alpes 2600 NA NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus 16.79 6.71 5.73 3.24 6.33 5.23 5.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2420 UN ICN 4104 4104 1978-08-03 Oscar Hernandez NA Tolima Herveo Paramo de letras 3679 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 44.29 15.45 NA 10.31 20.82 20.11 22.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2421 UN ICN 411 411 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo 1900 NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 56.02 15.01 15.66 12.95 20.28 18.87 23.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2422 UN ICN 41228 41228 NA Oscar Hernandez NA Cundinamarca Guasca Sector de la Laguna de Siecha 3625 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 25.01 9.9 9.63 6.25 10.57 11.47 12.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2423 UN ICN 413 413 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo 1900 NA NA NA Wetland Anura Bufonidae Atelopus laetissimus 49.99 13.53 13.85 12.61 18.74 19.86 21.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2424 UN ICN 41448 41448 1998-02-01 Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 27.28 10.49 10.28 7.36 11.32 11.43 12.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2425 UN ICN 41449 41449 1998-02-01 Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 27.37 10.26 10.37 5.91 10.86 11.34 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2426 UN ICN 41450 41450 1998-02-01 Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 24.49 9.43 9.62 6.05 10.17 10.51 12.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2427 UN ICN 41452 41452 1998-02-01 Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 22.68 9.49 9.24 6.15 8.74 10.07 11.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2428 UN ICN 41453 41453 1998-02-01 Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 24.36 9.63 9.32 5.7 10.64 9.84 12.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2429 UN ICN 41455 41455 1998-02-01 Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 19.44 7.58 8.6 4.41 9.67 9.38 9.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2430 UN ICN 4146 4146 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 42.61 11.25 11.2 9.54 15.15 17.99 19.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2431 UN ICN 41461 41461 NA Oscar Hernandez NA Cundinamarca Fómeque Parque Nacional Natural Chingaza, 2.5 Km. NE Laguna Seca. 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis nervicus 20.66 8.18 8.23 4.24 9.02 8.14 9.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2432 UN ICN 41465 41465 NA Oscar Hernandez NA Cundinamarca Chuza Parque Nacional Natural Chingaza, 4 Km. Carretera Palacios a Chuza. 3290 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 39.49 15.76 15.76 11.14 18.76 17.55 20.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2433 UN ICN 41468 41468 1995-08-28 Oscar Hernandez NA Santander Santa Barbara Km. 35-48, Los Curos - Guaca 2807 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 31.23 9.68 10.56 6.19 15.43 15.6 12.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2434 UN ICN 41472 41472 1995-08-28 Oscar Hernandez NA Santander Santa Barbara Km. 35-48, Los Curos - Guaca 2807 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 31.16 9.7 10.05 5.65 14.33 13.92 13.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2435 UN ICN 4149 4149 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ardila 45.44 11.78 11.8 9.59 14.9 17.8 19.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2436 UN ICN 41542 41542 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 30.89 10.24 10.47 6.39 10.08 9.18 9.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2437 UN ICN 41544 41544 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 28.05 10.88 9.34 6.23 7.85 9.59 9.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2438 UN ICN 41545 41545 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 28.86 9.92 10.27 7.25 8.89 11.19 10.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2439 UN ICN 41550 41550 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 31.57 10.76 10.05 7.28 9.75 11.42 11.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2440 UN ICN 41551 41551 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 33.9 10.05 10.58 7.5 8.41 9.9 11.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2441 UN ICN 41552 41552 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 30.33 9.8 9.83 7.38 9.17 9.39 11.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2442 UN ICN 41553 41553 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 31.33 11.06 10.34 7.18 8.14 9.29 12.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2443 UN ICN 41554 41554 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 32.28 11.86 11.11 7.59 10.33 12.26 11.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2444 UN ICN 41555 41555 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 31.66 12.14 11.33 7.18 9.99 11.01 12.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2445 UN ICN 41556 41556 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1 - 2 Km. hacia San Jose de las Montanas 2640 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 29.34 10.81 9.98 6.99 8.52 10.43 10.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2446 UN ICN 41587 41587 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1-2 Km. hacia San Jose de la Montana 2540 NA NA NA Andean Forest Anura Hemiphractidae Gastrotheca dunni 40.52 14.02 14.86 8.74 17.22 15.96 16.93 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2447 UN ICN 41588 41588 1998-01-06 Oscar Hernandez NA Antioquia Yarumal 1-2 Km. hacia San Jose de la Montana 2640 NA NA NA Andean Forest Anura Hemiphractidae Gastrotheca dunni 48.34 15.48 15.73 9.85 21.75 21.63 23.1 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2448 UN ICN 41817 41817 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.92 7.88 8.36 5.18 9.83 10.14 11.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2449 UN ICN 41819 41819 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 23.34 9 8.46 5.74 10.8 10.57 10.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2450 UN ICN 41834 41834 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 23.18 9.04 8.83 6.02 10.76 11.81 12.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2451 UN ICN 41836 41836 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 23.87 9.23 8.71 5.94 11.25 11.74 12.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2452 UN ICN 41838 41838 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.93 8.81 7.63 5.59 11.36 10.71 11.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2453 UN ICN 41839 41839 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.16 8.51 9.04 5.28 11.21 11.38 11.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2454 UN ICN 41840 41840 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, Cabana Alto Paez, Flanco E. Cordillera Central. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 25.31 8.88 9.58 6.97 13.17 13.4 12.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2455 UN ICN 41865 41865 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, transecto altitudinal desde la Cabana Alto Paez hasta Verdun. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 24.01 8.69 9.04 6.19 11 10.89 11.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2456 UN ICN 41904 41904 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila, transecto altitudinal desde la Cabana Alto Paez hasta Verdun 3000 2800 NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 29.57 11.82 11.34 8.07 14.43 14.8 16.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2457 UN ICN 42010 42010 NA Oscar Hernandez NA Huila Belalcazar Municipio Belalcazar, Parque Nacional Natural Nevado del Huila,transecto altitudinal desde la Cabana Alto Paez hasta Verdun. 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 43.03 15.11 15.91 10.27 19.16 18.18 20.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2458 UN ICN 42011 42011 NA Oscar Hernandez NA Huila Belalcazar Parque Nacional Natural Nevado del Huila,transecto altitudinal desde la Cabana Alto Paez hasta Verdun 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 40.79 13.95 14.65 9.58 19.22 19.63 19.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2459 UN ICN 421 421 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 39.27 11.05 11.05 8.6 15.07 13.51 15.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2460 UN ICN 4241 4241 NA Oscar Hernandez NA Antioquia Rionegro Las Valdias 3000 NA NA NA Paramo; Wetland Anura Bufonidae Rhinella ruizi 45.66 18.16 16.57 10.86 14.56 15.02 14.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2461 UN ICN 42594 42594 NA Oscar Hernandez NA Boyacá NA PNN El Cocuy - Valle de los Frailejones, Flanco sur de la Sierrra Nevada del Cocuy 3900 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 21.11 6.74 6.67 3.98 8.12 9.32 9.8 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2462 UN ICN 427 427 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo 1900 NA NA NA Wetland Anura Bufonidae Atelopus walkeri 38.66 10.66 11.01 9.65 16.06 16.37 15.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2463 UN ICN 42705 42705 NA Oscar Hernandez NA Boyacá Duitama via Duitama-Charalá, Carretera hacia Penas Negras 3850 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 21.93 6.59 6.06 3.97 8.8 8.8 8.35 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2464 UN ICN 42722 42722 NA Oscar Hernandez NA Boyacá Duitama via Duitama-Charalá, Carretera hacia Penas Negras N 05º 56' 02.6'' W 073º 05' 00.8'' Alt: 3.850 m.s.n.m 3850 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20 6.39 6.07 4.11 7.06 8.58 8.83 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2465 UN ICN 431 431 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 39.7 10.82 11.3 10.47 16.57 17.93 15.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2466 UN ICN 433 433 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 49.02 12.76 13.13 11.08 18.39 17.38 18.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2467 UN ICN 4339 4339 NA Oscar Hernandez NA Boyacá Duitama Paramo La Rusia. 3500 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.48 6.36 5.66 3.63 7.75 7.44 7.57 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2468 UN ICN 434 434 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 37.76 10.24 10.83 9.96 15.13 14.89 14.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2469 UN ICN 436 436 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 46.13 12.34 12.36 11.3 18.08 19.52 19.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2470 UN ICN 437 437 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Cuchilla de San Lorenzo NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 46.44 12.39 12.52 12.24 17.6 19 16.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2471 UN ICN 43873 43873 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3500 3600 NA NA Paramo Anura Craugastoridae Pristimantis duende 22.63 7.98 7.78 5.49 12.15 8.51 9.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2472 UN ICN 43874 43874 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3500 3600 NA NA Paramo Anura Craugastoridae Pristimantis duende 18.48 6.15 6.68 3.59 8.73 7.12 8.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2473 UN ICN 43875 43875 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 21.84 7.85 8 5.32 11.67 10.63 9.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2474 UN ICN 43876 43876 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 16.75 6.31 6.67 4.85 9.19 7.51 7.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2475 UN ICN 43879 43879 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 17.98 6.57 6.68 4.61 7.3 8.18 8.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2476 UN ICN 43880 43880 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 15.69 5.65 5.8 3.85 8.65 7.27 7.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2477 UN ICN 43881 43881 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 18.11 6.33 6.87 4.62 7.19 8.78 8.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2478 UN ICN 43882 43882 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 19.63 7.34 7.76 4.79 11.5 10.84 8.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2479 UN ICN 43883 43883 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 28.12 11.23 11.68 7.22 15.08 14.85 NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2480 UN ICN 43884 43884 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 19.13 7.35 6.99 4.98 10.71 10.71 8.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2481 UN ICN 43885 43885 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 18.77 6.16 6.49 4.45 9.77 7.87 6.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2482 UN ICN 43886 43886 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 19.13 8.19 7.25 5.08 11.38 10.38 8.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2483 UN ICN 43887 43887 1997-07-01 Oscar Hernandez NA Valle Del Cauca Riofrio Cerro Calima, paramo El Duende. 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis duende 19.75 7.85 8 4.8 10.8 9.11 9.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2484 UN ICN 4417 4417 NA Oscar Hernandez NA Santander Charalá Virolin, orillas del rio Virolin y quebradas aledanas NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus bogotensis 48.09 15.24 17.03 11.41 22.07 22.42 21.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2485 UN ICN 4419 4419 NA Oscar Hernandez NA Santander Charalá Virolin. Carretera Canaverales-Olival, cerca a la cabecera del rio Riecito, cercano a la quebrada. NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus bogotensis 46.66 14.58 14.83 9.23 21.04 21.95 21.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2486 UN ICN 443 443 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Sierra Nevada de Santa Marta, Transecto Buritica, cuchilla entre el Buritica y El Guachaca. NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 37.27 10.01 10.17 8.98 11.02 15.92 13.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2487 UN ICN 446 446 1970-09-25 Oscar Hernandez NA Magdalena Santa Marta Sierra Nevada de Santa Marta, Transecto Buritica, cuchilla entre el Buritica y El Guachaca. NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 36.9 10.3 10.52 8.93 14.85 16.14 16.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2488 UN ICN 4474 4474 NA Oscar Hernandez NA Boyacá Paipa Paramo La Rusia, Km. 19-20 arriba y abajo de la carretera 2800 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 19.71 5.96 5.66 4.26 8.23 6.97 7.69 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2489 UN ICN 45257 45257 2001-01-01 Oscar Hernandez NA Boyacá Puerto Boyacá Vereda La Fiebre, Km. 34-35 carretera a Otanche, quebrada La Fiebrecita alta y baja y alrededores. NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 47.12 13.56 13.97 8.81 23.88 24.33 20.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2490 UN ICN 4738 4738 1977-10-13 Oscar Hernandez NA Tolima Herveo NA 2400 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 34.33 10.49 10.82 7.59 9.13 10.9 9.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2491 UN ICN 4743 4743 NA Oscar Hernandez NA Nariño Pasto Torobajo, Ciudad Universitaria 2500 NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 64.2 20.26 21.45 15.88 34.57 34.6 30.85 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2492 UN ICN 47437 47437 NA Oscar Hernandez NA Magdalena Santa Marta ciudad perdida cuchilla de san lorenzo 1850 NA NA NA Wetland Anura Bufonidae Atelopus walkeri 53.86 13.45 13.46 12.37 19.92 20.3 22.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2493 UN ICN 47822 47822 NA Oscar Hernandez NA Putumayo Santiago Vereda Campo Bello. Finca del senor Julio Erazo 2300 2400 NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 22.26 7.66 7.1 4.48 9.74 10.22 9.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2494 UN ICN 47838 47838 NA Oscar Hernandez NA Putumayo Santiago Vereda Campo Bello. Finca del senor Julio Erazo 2400 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 24.36 8.3 8.51 5.62 10.33 10.33 9.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2495 UN ICN 47850 47850 NA Oscar Hernandez NA Putumayo Santiago Vereda Campo Bello. Finca del senor Julio Erazo 2300 2400 NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 26.6 9.77 9.98 5.84 12.8 12.12 12.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2496 UN ICN 47864 47864 NA Oscar Hernandez NA Putumayo Colon Vereda Villa Rosa. Finca del Senor Samuel Espana 2300 2400 NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 29.54 10.04 10.32 6.39 13.05 14.68 13.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2497 UN ICN 4805 4805 NA Oscar Hernandez NA Nariño Pasto Laguna de la cocha 2780 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 27.61 8.75 8.81 5.63 12.34 12.78 11.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2498 UN ICN 4823 4823 NA Oscar Hernandez NA Cundinamarca Bogotá laguna Chisaca. 3707 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 28.95 12.14 11.78 7.34 11.98 14.09 14.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2499 UN ICN 4841 4841 1970-08-10 Oscar Hernandez NA Tolima Herveo Vereda Albania. Subparamo 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis piceus 50.24 16.75 18.34 13.38 22.55 20.3 25.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2500 UN ICN 48905 48905 NA Oscar Hernandez NA Córdoba Santa Cruz Vereda Ceiba Tejado, cienaga Pantano Bonito NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 23.25 7.94 8.39 4.75 12.32 12.03 9.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2501 UN ICN 4910 4910 1979-06-24 Oscar Hernandez NA Cundinamarca Chuza Cerca al km. 24 Fomeque - Laguna Chingaza. 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 30.09 10.84 10.81 7.87 13.49 13.84 16.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2502 UN ICN 492 492 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Wetland Anura Bufonidae Atelopus ardila 40.28 12.63 12.11 10.09 13.93 16.1 19.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2503 UN ICN 4959 4959 NA Oscar Hernandez NA Cundinamarca Bogotá Paramo de sumapaz 3600 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 38.19 14.14 14.46 10.8 17.21 15.88 17.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2504 UN ICN 49730 49730 NA Oscar Hernandez NA Putumayo San Francisco Vereda San Pablo, reserva La Palma 2500 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 41.58 14.94 15 10.09 20.57 20.22 21.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2505 UN ICN 49735 49735 NA Oscar Hernandez NA Putumayo Sibundoy Vereda Leandro Agreda. 2400 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 27.54 8.87 8.58 6.12 12.71 13.24 13.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2506 UN ICN 5269 5269 1979-10-27 Oscar Hernandez NA Boyacá Pajarito Vadohondo, Km. 71 carretera Sogamoso - Pajarito. En sitio húmedo, bajo troncos. 3018 NA NA NA Paramo Anura Craugastoridae Niceforonia nana 19.34 6.63 6.78 4.28 6.23 7 7.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2507 UN ICN 5381 5381 1979-10-27 Oscar Hernandez NA Boyacá Pajarito Vadohondo, Km. 71 carretera Sogamoso - Pajarito. En sitio húmedo, bajo troncos. 3018 NA NA NA Paramo Anura Craugastoridae Niceforonia nana 20.62 8.41 7.5 4.21 7.57 8.31 9.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2508 UN ICN 541 541 1970-08-10 Oscar Hernandez NA Tolima Herveo Albania, bosque de subparamo 3200 NA NA NA Paramo; Wetland Anura Bufonidae Osornophryne percrassa 28.46 9.27 9.14 6.8 7.82 5.81 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2509 UN ICN 5531 5531 NA Oscar Hernandez NA Santander Charalá Virolin, El Horizonte, parte alta. NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus bogotensis 37.27 12.12 12.82 8.24 17.35 17.86 16.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2510 UN ICN 55484 55484 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 44.35 11.56 11.59 10.43 14.84 18.5 18.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2511 UN ICN 55485 55485 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 44.26 12.62 12.06 10.57 14.06 12.32 17.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2512 UN ICN 55486 55486 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 39.56 10.8 10.56 9.44 13.03 15.63 15.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2513 UN ICN 55487 55487 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 46.34 12.75 12.23 10.44 15.91 14.85 19.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2514 UN ICN 55489 55489 NA Oscar Hernandez NA Nariño Pasto NA NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus pastuso 46.47 12 10.94 12.62 16.11 18.51 19.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2515 UN ICN 55520 55520 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 29.91 8.89 8.55 8.34 11.99 10.28 10.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2516 UN ICN 55523 55523 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 32.73 9.54 8.89 7.65 12.1 11.25 9.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2517 UN ICN 55524 55524 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 28.8 9.11 9.24 7.92 11.59 13.18 11.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2518 UN ICN 55525 55525 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 40.5 9.97 9.87 9.76 15.27 16.73 13.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2519 UN ICN 55526 55526 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 43.6 11.48 11.08 9.7 14.25 16.55 14.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2520 UN ICN 55527 55527 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 39.94 11.09 10.87 9.59 14.76 14.8 15.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2521 UN ICN 55528 55528 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 42.33 10.27 10.36 9.88 15.18 15.79 15.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2522 UN ICN 55531 55531 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 37.98 10.13 9.86 10.32 14.72 14.7 14.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2523 UN ICN 55532 55532 NA Oscar Hernandez NA Cundinamarca NA Paramo de palacio NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus lozanoi 41.2 9.41 9.45 8.8 14.12 13.31 13.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2524 UN ICN 5637 5637 NA Oscar Hernandez NA Boyacá Aquitania Peninsula de Susaca, Pozo Azul. 3300 NA NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.47 7.12 6.54 4.57 8.3 9.29 10.68 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2525 UN ICN 5676 5676 NA Oscar Hernandez NA Santander Charalá Virolin, El Horizonte, parte alta. NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus bogotensis 34.69 12.02 11.81 7.79 17.28 17.82 15.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2526 UN ICN 5741 5741 NA Oscar Hernandez NA Cundinamarca Bogotá Chisaca 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 37.93 13.72 14.27 9.69 14.47 14.72 18.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2527 UN ICN 5742 5742 NA Oscar Hernandez NA Cundinamarca Bogotá Chisaca 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 36.85 14.95 14.95 9.27 16.5 17.07 18.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2528 UN ICN 5743 5743 NA Oscar Hernandez NA Cundinamarca Bogotá Chisaca 3500 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 35.21 13.87 13.84 8.39 14.34 13.99 17.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2529 UN ICN 5813 5813 1980-06-06 Oscar Hernandez NA Boyacá Susacon Boyacá: Susacón, Vda. Guantiva, carretera Santa Rosita - Onzaga, "El Desaguadero", Pmo. Guantiva, 3240 mts 3240 NA NA NA Paramo Anura Craugastoridae Niceforonia nana 22.67 7.74 7.68 4.74 6.98 8.2 9.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2530 UN ICN 5819 5819 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 28.15 10.11 9.86 6.7 9.16 11.1 11.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2531 UN ICN 5823 5823 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 25.61 9.05 9.34 5.9 9.08 9.84 11.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2532 UN ICN 5832 5832 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.89 9.05 8.84 6.16 8.56 8.82 10.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2533 UN ICN 5844 5844 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 26.13 8.91 8.26 6.34 9.14 10.54 10.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2534 UN ICN 5845 5845 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.35 8.72 8.93 5.93 8.49 8.11 9.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2535 UN ICN 5931 5931 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.87 8.64 8.31 5.95 8.3 8.6 8.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2536 UN ICN 5933 5933 NA Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 22.56 8.32 8.2 5.31 8.85 9.88 9.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2537 UN ICN 5935 5935 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 27.06 9.71 9.1 5.55 9.06 9.53 10.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2538 UN ICN 5936 5936 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. 3400 3590 NA NA Paramo Anura Craugastoridae Pristimantis nicefori 27.34 9.53 8.86 6.02 9.14 11.46 9.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2539 UN ICN 5938 5938 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 20.37 7.51 7.91 5.19 7.82 8.45 7.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2540 UN ICN 5952 5952 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 25.64 10.11 9.95 6.16 7.85 10.07 8.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2541 UN ICN 5959 5959 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 24.8 9.1 8.88 5.84 8.49 10.2 9.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2542 UN ICN 5960 5960 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 22.15 8.78 8.64 5.07 8.36 9.4 10.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2543 UN ICN 5961 5961 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.24 9.02 8.82 5.26 8.07 9.92 NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2544 UN ICN 5962 5962 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 24.53 9.01 9.1 4.91 7.78 9.74 9.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2545 UN ICN 5964 5964 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 22.19 8.33 8.27 5.92 8.45 10.19 9.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2546 UN ICN 5966 5966 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 19.15 7.47 6.8 4.45 6.68 8.31 6.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2547 UN ICN 5967 5967 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.37 9.05 8.47 5.23 8.33 10.24 9.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2548 UN ICN 5968 5968 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 23.25 9.08 8.89 5.47 8.58 9.48 9.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2549 UN ICN 5974 5974 1980-06-07 Oscar Hernandez NA Boyacá Socota Vereda La Lajita, Parpa, Km. 60 - 68 carretera Socha - La Punta, flanco oriental, Paramo de Pisba. NA NA NA NA Paramo Anura Craugastoridae Pristimantis nicefori 18.27 7.21 6.75 4.12 6.44 7.95 7.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2550 UN ICN 6484 6484 NA Oscar Hernandez NA Cauca NA Cabana Inderena, estacion parque nacional natural nevado del Huila 2820 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 19.87 6.83 6.43 3.69 7.42 7.33 7.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2551 UN ICN 6494 6494 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, cerca al Km. 29 de la carretera Totoro-Inza. 2820 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 42.25 15.6 15.74 9.78 18.98 18.99 21.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2552 UN ICN 6500 6500 NA Oscar Hernandez NA Cauca NA Cabana Inderena, estacion parque nacional natural nevado del Huila 2820 NA NA NA Paramo Anura Craugastoridae Pristimantis myersi 20.65 6.64 7.04 4.63 8.06 8.88 8.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2553 UN ICN 6654 6654 NA Oscar Hernandez NA Cauca Páez Km. 47 - 48 Carretera al Paramo Santo Domingo 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 32.71 11.94 12.2 8.37 15.25 14.51 16.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2554 UN ICN 6677 6677 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51- 52 Belalcazar - Tacueyo 3450 3500 NA NA Paramo Anura Craugastoridae Pristimantis myersi 16.34 6.39 6.38 3.57 6.22 5.71 5.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2555 UN ICN 6716 6716 NA Oscar Hernandez NA Cauca Páez Carretera al Paramo Santo Domingo. 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 29.84 10.86 10.79 7.98 17.1 17.05 16.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2556 UN ICN 6718 6718 NA Oscar Hernandez NA Cauca Páez Carretera al Paramo Santo Domingo. 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 43.34 14.27 15.74 11.06 25.47 21.35 24.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2557 UN ICN 6721 6721 NA Oscar Hernandez NA Cauca Páez Carretera al Paramo Santo Domingo. 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 31.89 11.65 11.58 8.26 18.09 17.28 18.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2558 UN ICN 6723 6723 NA Oscar Hernandez NA Cauca Páez Carretera al Paramo Santo Domingo. 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 39.4 14.22 14.16 10.6 24.24 21.53 23.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2559 UN ICN 6727 6727 NA Oscar Hernandez NA Cauca Páez Carretera al Paramo Santo Domingo. 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 24.92 8.97 9.89 6.84 14.36 12.19 13.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2560 UN ICN 6744 6744 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.93 8.34 8.43 5.99 10.64 11.13 11.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2561 UN ICN 6747 6747 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.18 7.73 7.92 5.69 10.79 10.84 11.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2562 UN ICN 6749 6749 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 23.3 8.49 8.47 6.43 11.52 9.14 9.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2563 UN ICN 6762 6762 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 25.05 9.27 9.37 6.2 11.94 12.58 12.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2564 UN ICN 6765 6765 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 24.93 8.37 8.8 6.17 11.43 11.13 10.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2565 UN ICN 6885 6885 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 30.46 10.84 11.36 8.1 14.82 13.09 16.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2566 UN ICN 6892 6892 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 32.83 13.47 13.36 9.81 16.26 16.92 18.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2567 UN ICN 6893 6893 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 33.25 12.31 12.5 8.66 15.44 13.43 18.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2568 UN ICN 6895 6895 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo. 3400 3500 NA NA Paramo Anura Craugastoridae Pristimantis curtipes 33.51 12.75 12.89 8.44 16.2 18.31 15.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2569 UN ICN 6897 6897 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 32.83 13 12.79 7.77 15.35 14.85 16.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2570 UN ICN 6903 6903 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 22.18 10.09 10.12 7.03 11.53 10.86 13.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2571 UN ICN 6905 6905 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 32.87 11.98 12.11 9.05 15.42 15.06 18.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2572 UN ICN 6906 6906 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 29.76 11.76 12.48 9.3 14.9 15.27 15.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2573 UN ICN 6911 6911 NA Oscar Hernandez NA Cauca Páez Paramo Santo Domingo, Km. 51 - 52 carretera Belalcazar -Tacueyo 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 28.42 12.08 11.5 9.15 14.72 14.87 15.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2574 UN ICN 6984 6984 NA Oscar Hernandez NA Cauca Páez Cerca cabana La Termal de Inderena 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 43.02 15.89 15.81 10.54 20.27 19.72 21.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2575 UN ICN 7004 7004 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 23.79 9.07 8.7 6.53 11.88 11.51 11.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2576 UN ICN 7008 7008 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.63 8.78 8.54 6.12 11.35 9.16 9.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2577 UN ICN 7012 7012 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 24.13 9.04 9.13 6.39 10.78 10.28 10.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2578 UN ICN 7025 7025 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 21.81 8.59 8.38 5.02 9.97 11.51 10.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2579 UN ICN 7051 7051 NA Oscar Hernandez NA Cauca Páez Km. 46-49.5 carretera Belalcazar-Tacueyo 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 22.8 8.44 8.41 5.12 11.4 10.19 9.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2580 UN ICN 7078 7078 NA Oscar Hernandez NA Cauca Páez Hacienda Montenegro, Km. 34.5 Belalcazar-Tacueyo. 2400 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus caucanus 30.42 10.58 10.08 7.24 14.19 12.89 13.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2581 UN ICN 7079 7079 NA Oscar Hernandez NA Cauca Páez Hacienda Montenegro, Km. 34.5 Belalcazar-Tacueyo. 2400 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus caucanus 28.04 10.1 10.69 5.24 13.53 12.73 12.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2582 UN ICN 7080 7080 NA Oscar Hernandez NA Cauca Páez Hacienda Montenegro, Km. 34.5 Belalcazar-Tacueyo. 2400 NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus caucanus 29.26 10.24 10.42 7.23 14.1 14.82 13.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2583 UN ICN 7300 7300 NA Oscar Hernandez NA Cauca Belalcazar Km. 45.5 carretera Belalcazar-Tacueyo 3200 NA NA NA Paramo Anura Craugastoridae Pristimantis vicarius 29.96 11.43 11.42 8.09 18.5 18.47 17.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2584 UN ICN 7304 7304 NA Oscar Hernandez NA Cauca Páez Km. 46 - 49.5 carretera Belalcazar - Tacueyo. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 23.57 9.1 8.91 6.12 9.89 8.9 12.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2585 UN ICN 7320 7320 NA Oscar Hernandez NA Cauca Páez Km. 46-49.5 carretera Belalcazar-Tacueyo 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis leptolophus 20.02 7.21 6.95 4.84 9.82 10.23 9.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2586 UN ICN 7420 7420 NA Oscar Hernandez Male Santander Charalá Virolin, quebrada El Establo, cerca de 2 Km. arriba de la desembocadura del rio Cañaverales. 2400 2400 NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 32.99 11.91 12.18 7.73 17.49 12.63 16.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2587 UN ICN 7541 7541 NA Oscar Hernandez NA Cauca Silvia Internado escolar indigena a 4.5 Km al NE de Silvia 2660 NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 50.58 16.29 17.72 9.77 23.88 22.43 23.47 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2588 UN ICN 7542 7542 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, Km. 29 de la carretera Totoro-Inza. NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 51.17 16.26 17.07 10.63 24.14 22.06 23.81 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2589 UN ICN 7543 7543 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, Km. 29 de la carretera Totoro-Inza. 2820 NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens NA 18.6 18.31 11.27 26.46 26.42 23.92 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2590 UN ICN 7545 7545 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, Km. 29 de la carretera Totoro-Inza. NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 53.02 17.59 18.54 9.51 23.46 25.62 24.27 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2591 UN ICN 7546 7546 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, Km. 29 de la carretera Totoro-Inza. NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 47.97 17.12 17.58 10.01 23.78 21.39 22.53 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2592 UN ICN 7547 7547 NA Oscar Hernandez NA Cauca Silvia Internado escolar indigena a 4.5 Km al NE de Silvia 2660 NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 43.23 15.61 15.82 9.45 21.59 21.2 19.37 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2593 UN ICN 7551 7551 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, Km. 29 de la carretera Totoro-Inza. NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 52.48 19.52 19.14 11.36 25.8 26.67 25.17 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2594 UN ICN 7553 7553 NA Oscar Hernandez NA Cauca Silvia Internado escolar indigena a 4.5 Km al NE de Silvia 2660 NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 53.38 18.81 19.31 11.12 23.99 26.09 24.33 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2595 UN ICN 7554 7554 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, Km. 29 de la carretera Totoro-Inza. NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca argenteovirens 45.34 15.08 16.2 9.37 20.95 19.93 21.53 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2596 UN ICN 8031 8031 NA Oscar Hernandez NA Huila San Jose de Isnos 29.4 Km. al NW de San Jose de Isnos 2600 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 39.88 14.46 15 9.9 20.42 15.7 19.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2597 UN ICN 8033 8033 NA Oscar Hernandez NA Huila San Jose de Isnos 29.4 Km. al NW de San Jose de Isnos 2600 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 37.41 14.89 15.1 9.26 17.73 17.48 17.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2598 UN ICN 8065 8065 NA Oscar Hernandez NA Cauca Puracé INDERENA, cabaña Paletara, 30.5 Km. al E de Coconuco 3000 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 38.86 15.17 15.68 9.73 17.25 16.15 20 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2599 UN ICN 8069 8069 NA Oscar Hernandez NA Cauca Totoró Rio Negro. cerca de 23 Km. al E de Coconuco 2500 2960 NA NA Paramo Anura Craugastoridae Pristimantis supernatis 42.52 15.1 15.64 9.84 19.37 16.8 19.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2600 UN ICN 8074 8074 NA Oscar Hernandez Female Cauca Totoró Rio Negro. cerca de 23 Km. al E de Coconuco 2960 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 38.21 14.95 15.47 9.04 16.4 16.86 18.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2601 UN ICN 8076 8076 NA Oscar Hernandez NA Cauca Totoró Rio Negro. cerca de 23 Km. al E de Coconuco 2830 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 39.89 13.97 14.29 9.64 17.11 15.94 18.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2602 UN ICN 8083 8083 NA Oscar Hernandez NA Cauca Totoró Rio Negro. cerca de 23 Km. al E de Coconuco 2960 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 35.31 12.95 12.86 8.54 15.35 15.67 17.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2603 UN ICN 8089 8089 NA Oscar Hernandez NA Cauca Totoró Rio Negro. cerca de 23 Km. al E de Coconuco 2960 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 28.78 10.48 10.54 6.11 12.23 11.4 10.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2604 UN ICN 8092 8092 NA Oscar Hernandez NA Cauca Silvia Internado escolar indigena a 4.5 Km al NE de Silvia 2660 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 37.98 13.32 13.62 9.43 17.09 15.37 17.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2605 UN ICN 8098 8098 NA Oscar Hernandez NA Cauca Silvia Internado escolar indigena a 4.5 Km al NE de Silvia 2660 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 34.92 12.41 12.35 7.53 16.35 13.72 17.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2606 UN ICN 8100 8100 NA Oscar Hernandez NA Cauca Totoró 6 Km. al E de Totoro, cerca al Km. 29 de la carretera Totoro-Inza. 2820 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 35.73 13.37 13.14 7.95 16.07 14.36 16.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2607 UN ICN 8108 8108 NA Oscar Hernandez NA Cauca Silvia Internado escolar indigena a 4.5 Km al NE de Silvia 2660 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 29.99 10.25 10.59 7.53 14 11.66 13.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2608 UN ICN 8161 8161 NA Oscar Hernandez NA Cauca Popayan Alto Guanacas, Km. 51 de la carretera Totoro-Inza. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 31.79 11.76 11.55 8.93 14.71 14.53 16.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2609 UN ICN 8162 8162 NA Oscar Hernandez NA Cauca Popayan Alto Guanacas, Km. 51 de la carretera Totoro-Inza. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 35.29 12.14 12.22 8.19 13.98 12.99 16.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2610 UN ICN 8163 8163 NA Oscar Hernandez NA Cauca Popayan Alto Guanacas, Km. 51 de la carretera Totoro-Inza. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 32.87 32.86 12.49 12.45 7.51 16 15.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2611 UN ICN 8165 8165 NA Oscar Hernandez NA Cauca Popayan Alto Guanacas, Km. 51 de la carretera Totoro-Inza. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 32.35 11.78 12.02 7.62 15.08 15.28 17.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2612 UN ICN 8166 8166 NA Oscar Hernandez NA Cauca Popayan Alto Guanacas, Km. 51 de la carretera Totoro-Inza. 3300 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 31.51 11.78 11.92 8.79 11.28 13.6 14.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2613 UN ICN 8167 8167 NA Oscar Hernandez NA Cauca Popayan Alto Guanacas, Km. 51 de la carretera Totoro-Inza. 3260 NA NA NA Paramo Anura Craugastoridae Pristimantis obmutescens 26.41 10.06 10.15 6.97 12.44 12.45 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2614 UN ICN 838 838 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 30.68 11.03 11.65 6.81 12.69 12.48 13.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2615 UN ICN 844 844 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 28.92 10.3 10.45 5.86 11.09 10.5 12.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2616 UN ICN 847 847 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 26.04 9.87 9.89 6.32 11.74 10.35 9.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2617 UN ICN 848 848 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 25.66 9.82 9.28 5.09 10.88 11.25 10.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2618 UN ICN 851 851 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 23.24 8.67 8.81 5.27 10.25 8.49 10.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2619 UN ICN 860 860 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 31.39 11.87 12.07 6.98 13.09 12.92 13.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2620 UN ICN 861 861 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 31.72 11.58 11.71 6.16 12.36 12.29 12.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2621 UN ICN 8624 8624 1981-03-07 Oscar Hernandez NA Santander Charalá Virolin, quebrada El Establo, cerca de 2 Km. arriba de la desembocadura del rio Cañaverales. 2400 NA NA NA Andean Forest Anura Craugastoridae Pristimantis bicolor 26.03 8.94 9.26 6.48 13.87 11.14 11.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2622 UN ICN 864 864 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 27.95 10.32 10.4 6.49 12.37 13.87 12.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2623 UN ICN 868 868 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 25.92 9.57 10.06 6.18 11.15 10.97 11.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2624 UN ICN 8681 8681 NA Oscar Hernandez NA Cundinamarca Bogotá laguna Chisaca. 3707 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 36.46 13.82 14.7 9.83 15.19 15.62 18.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2625 UN ICN 8686 8686 NA Oscar Hernandez NA Cundinamarca Bogotá laguna Chisaca. 3707 NA NA NA Paramo Anura Craugastoridae Pristimantis elegans 31.23 11.88 12.06 7.25 12.1 13.88 12.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2626 UN ICN 8726 8726 1981-12-06 Oscar Hernandez NA Cundinamarca Tena Laguna Pedro Palo. NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus padreluna 25.02 8.11 7.88 5.21 12.53 12.68 10.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2627 UN ICN 8727 8727 1981-12-06 Oscar Hernandez NA Cundinamarca Tena Laguna Pedro Palo. NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus padreluna 19.53 6.03 6.62 4.35 9.62 9.71 8.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2628 UN ICN 8728 8728 1981-12-06 Oscar Hernandez NA Cundinamarca Tena Laguna Pedro Palo. NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus padreluna 25.19 7.58 7.95 5.17 11.95 12.23 10.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2629 UN ICN 874 874 NA Oscar Hernandez NA Cundinamarca NA Paramo de Cruz Verde 3400 NA NA NA Paramo Anura Craugastoridae Pristimantis bogotensis 22.76 9.13 9.05 5.18 9.74 9.55 9.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2630 UN ICN 9034 9034 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 38.46 14.46 14.42 9.92 18.67 15.97 19.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2631 UN ICN 9038 9038 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 26.83 9.77 10.01 7.4 14.03 12.14 15.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2632 UN ICN 9039 9039 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 28.14 9.99 9.97 7.37 14.31 11.48 15.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2633 UN ICN 9040 9040 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 35.74 12.93 13.28 9.21 17.69 14.97 19.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2634 UN ICN 9041 9041 1981-05-29 Oscar Hernandez Female Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 34.08 12.54 12.02 8.67 17.29 15.49 18.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2635 UN ICN 9042 9042 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 37.17 13.11 13.04 10.27 19.28 16.71 21.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2636 UN ICN 9053 9053 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 31.62 10.12 10.64 7.36 16.9 15.09 17.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2637 UN ICN 9059 9059 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 29.08 9.71 10.22 7.54 15.76 14.24 16.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2638 UN ICN 9062 9062 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 34.61 12.67 12.73 8.26 17.86 17.65 19.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2639 UN ICN 9063 9063 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 34.69 12.65 12.24 8.48 16.5 14.72 19.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2640 UN ICN 9067 9067 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3560 3460 NA NA Paramo Anura Craugastoridae Pristimantis racemus 25.67 9.61 9.29 6.99 12.72 12.36 12.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2641 UN ICN 9068 9068 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 25.77 9.46 9.28 6.8 13.38 12.45 14.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2642 UN ICN 9070 9070 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 33.3 12 12.9 8.87 17 14.9 19.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2643 UN ICN 9072 9072 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 27.73 9.38 9.55 7.13 13.53 11.13 13.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2644 UN ICN 9078 9078 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 30.18 11.46 11.2 8.18 15.7 12.91 15.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2645 UN ICN 9079 9079 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 32.71 12.75 13.16 8.26 16.38 10.54 19.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2646 UN ICN 9080 9080 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 35.4 13.59 13.17 9.4 18.17 14.88 20.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2647 UN ICN 9081 9081 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 35.47 13.08 13.26 9.81 17.39 15.18 19.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2648 UN ICN 9082 9082 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 26.44 9.56 9.07 6.4 12.67 12.5 13.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2649 UN ICN 9083 9083 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 25.4 9.99 9.22 6.86 12.84 8.83 13.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2650 UN ICN 9084 9084 1981-05-29 Oscar Hernandez NA Quindío Calcarca Cerro Campanario, 3.8-4.8 Km. al S de La Linea 3460 NA NA NA Paramo Anura Craugastoridae Pristimantis racemus 25.76 9.05 9.37 6.46 12.59 11.94 13.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2651 UN ICN 9175 9175 1981-06-06 Oscar Hernandez NA Antioquia Rionegro Municipio Valdivia, 6.2 Km. al N de Valdivia NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 38.94 12.33 12.42 8.07 19.92 20.38 17.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2652 UN ICN 9176 9176 1981-06-06 Oscar Hernandez NA Antioquia Yarumal Ventanas NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 37.93 12.13 12.37 7.24 17.77 17.61 15.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2653 UN ICN 9485 9485 NA Oscar Hernandez NA Boyacá Pajarito Paramo Toquilla, Km. 75-76 de la carretera Sogamoso-Pajarito. 2800 NA NA NA Paramo Anura Craugastoridae Niceforonia nana 21.68 7.1 7.2 4.28 7.54 6.28 8.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2654 UDEA MHUA-A 10 MHUA-A10 1997 Oscar Hernandez NA Antioquia Anorí Vereda Las Brisas 690 690 NA NA Wetland Anura Microhylidae Ctenophryne aterrima 51.94 14.23 14.1 10.24 21.48 19 23.44 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2655 UDEA MHUA-A 35 MHUA-A35 1997 Oscar Hernandez NA Antioquia Amalfi Vereda Los Mangos 780 780 6.9331 -75.1403 Wetland Anura Phyllomedusidae Phyllomedusa venusta 69.52 22.5 22.63 17.26 33.24 26.95 23.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2656 UDEA MHUA-A 36 MHUA-A36 1997 Oscar Hernandez NA Antioquia Amalfi Vereda Los Mangos 780 780 6.9331 -75.1403 Wetland Anura Phyllomedusidae Phyllomedusa venusta 65.3 21.52 22.05 18.85 30.77 26.69 21.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2657 UDEA MHUA-A 37 MHUA-A37 1997 Oscar Hernandez Female Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 50 50 7.9705 -75.2729 Wetland Anura Bufonidae Rhinella humboldti 63.34 22.16 20.72 11.84 21.92 23 22.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2658 UDEA MHUA-A 90 MHUA-A90 1997 Oscar Hernandez NA Antioquia Tarazá Hda. Las Mercedes, Bosque Quebradona 190 243 7.4868 -75.2817 Wetland Anura Hylidae Dendropsophus microcephalus 22.53 7.17 7.08 4.22 11.44 10.82 10.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2659 UDEA MHUA-A 92 MHUA-A92 1997 Oscar Hernandez NA Antioquia Tarazá Hda. Las Mercedes, Bosque Quebradona 220 220 7.4868 -75.2817 Wetland Anura Hylidae Dendropsophus ebraccatus 36.09 11.45 11.61 7.75 19.96 19.36 17.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2660 UDEA MHUA-A 101 MHUA-A101 1997 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1831 1831 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 38.04 14 14.69 10.09 12.97 12.31 11.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2661 UDEA MHUA-A 108 MHUA-A108 1997 Oscar Hernandez NA Chocó Acandí Reserva Natural Sasardí 10 10 8.3833 -77.1166 Wetland Anura Bufonidae Atelopus spurrelli 23.81 6.59 6.65 6.46 11.57 11.49 7.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2662 UDEA MHUA-A 121 MHUA-A121 1997 Oscar Hernandez NA Antioquia Amalfi Vereda El Tablon, Qda. El Tablon 760 760 6.9119 -75.0783 Wetland Anura Bufonidae Rhaebo haematiticus 92.47 29.84 29.3 24.29 47.18 47.64 40.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2663 UDEA MHUA-A 124 MHUA-A124 1997 Oscar Hernandez Female Antioquia Amalfi Estacion El Mango 1000 1000 6.809 -75.1515 Wetland Anura Hylidae Smilisca sila 53.95 19.44 19.45 10.65 28.95 25.28 23.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2664 UDEA MHUA-A 127 MHUA-A127 1997 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1831 1831 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 48.04 18.02 18.09 10.55 16.09 18.36 14.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2665 UDEA MHUA-A 132 MHUA-A132 1997 Oscar Hernandez NA Antioquia Yarumal Vereda Medialuna, Fca. Medialuna 600 600 7.1927 -75.3633 Wetland Anura Phyllomedusidae Phyllomedusa venusta 66.16 24 24.97 19.73 32.58 30.84 23.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2666 UDEA MHUA-A 133 MHUA-A133 1997 Oscar Hernandez Male Antioquia Yarumal Vereda Medialuna, Fca. Medialuna 810 810 7.1927 -75.3633 Wetland Anura Leptodactylidae Leptodactylus bolivianus 67.07 24.73 24.52 16.51 37.82 34.19 39.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2667 UDEA MHUA-A 151 MHUA-A151 1997 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1831 1831 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 47.22 16.18 17.7 11.71 15.84 16.14 14.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2668 UDEA MHUA-A 163 MHUA-A163 1997 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1831 1831 6.3044 -75.135 Wetland Anura Hylidae Dendropsophus bogerti 26.17 8.95 9.02 5.24 11.84 9.46 10.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2669 UDEA MHUA-A 176 MHUA-A176 1997 Oscar Hernandez NA Santander Cimitarra Hda. Las Vegas 100 100 6.3159 -73.9455 Wetland Anura Hylidae Scinax rostratus 35.23 11.47 11.64 8.22 23.16 17.74 15.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2670 UDEA MHUA-A 179 MHUA-A179 1997 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1831 1831 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 37.5 14.14 13.65 9.07 12.18 9.55 11.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2671 UDEA MHUA-A 234 MHUA-A234 1997 Oscar Hernandez NA Antioquia Puerto Nare Vereda La Coquera, Termoelectrica La Sierra 125 125 6.19 -74.5867 Wetland Anura Hylidae Scarthyla vigilans 15.59 4.87 4.89 2.97 7.91 7.92 6.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2672 UDEA MHUA-A 235 MHUA-A235 1997 Oscar Hernandez NA Antioquia Puerto Nare Vereda La Coquera, Termoelectrica La Sierra 125 125 6.19 -74.5867 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 13.89 4.35 4.56 2.94 7.94 5.39 7.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2673 UDEA MHUA-A 236 MHUA-A236 1997 Oscar Hernandez NA Antioquia Puerto Nare Vereda La Coquera, Termoelectrica La Sierra 125 125 6.19 -74.5867 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 12.21 3.98 3.5 2.29 7.03 5.84 6.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2674 UDEA MHUA-A 237 MHUA-A237 1997 Oscar Hernandez NA Antioquia Puerto Nare Vereda La Coquera, Termoelectrica La Sierra 125 125 6.19 -74.5867 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 12.13 4.17 4.02 2.18 6.56 6.54 8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2675 UDEA MHUA-A 238 MHUA-A238 1997 Oscar Hernandez NA Antioquia Yarumal Fca. La Quiebra 1160 1160 7.1927 -75.3633 Wetland Anura Hylidae Dendropsophus ebraccatus 26.86 8.06 8.06 5.3 14.56 14.01 11.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2676 UDEA MHUA-A 240 MHUA-A240 1997 Oscar Hernandez NA Antioquia Yarumal NA 800 800 7.1927 -75.3633 Wetland Anura Hylidae Dendropsophus ebraccatus 26.89 8.81 8.79 5.54 13.51 13.52 12.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2677 UDEA MHUA-A 241 MHUA-A241 1997 Oscar Hernandez Male Antioquia Yarumal Fca. La Quiebra 1160 1160 7.1927 -75.3633 Wetland Anura Hylidae Smilisca phaeota 43.33 14.8 15.54 9.9 23.81 24.77 18.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2678 UDEA MHUA-A 242 MHUA-A242 1997 Oscar Hernandez NA Antioquia Yarumal Fca. La Quiebra 1160 1160 7.1927 -75.3633 Wetland Anura Hylidae Smilisca phaeota 43.55 14.99 15.64 8.68 24.71 24.65 17.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2679 UDEA MHUA-A 243 MHUA-A243 1997 Oscar Hernandez Male Antioquia Yarumal Fca. La Quiebra 1160 1160 7.1927 -75.3633 Wetland Anura Hylidae Smilisca phaeota 44.28 15.77 16.35 8.61 23.62 22.25 18.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2680 UDEA MHUA-A 251 MHUA-A251 1997 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Bosque Normandia 900 900 6.735 -75.0808 Wetland Anura Aromobatidae Rheobates palmatus 37.67 15.4 14.29 8.14 16.16 18.31 17.09 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2681 UDEA MHUA-A 255 MHUA-A255 1993 Oscar Hernandez NA Antioquia Amalfi Vereda El Jardin, Qda. Quebradona 700 700 6.9119 -75.0783 Wetland Anura Bufonidae Atelopus sanjosei 26.2 7.13 7.45 7.74 12.73 12.28 10.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2682 UDEA MHUA-A 256 MHUA-A256 1993 Oscar Hernandez NA Antioquia Amalfi Vereda El Jardin, Qda. Quebradona 700 700 6.9119 -75.0783 Wetland Anura Bufonidae Atelopus sanjosei 26.26 7.66 7.57 7.56 12.46 12.32 10.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2683 UDEA MHUA-A 259 MHUA-A259 1996 Oscar Hernandez NA Chocó Nuquí Serrania del Baudo, Rio Trigana 200 200 NA NA Wetland Anura Centrolenidae Teratohyla spinosa 19.38 6.03 6.29 4.68 11.99 12.61 9.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2684 UDEA MHUA-A 323 MHUA-A323 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Leptodactylidae Leptodactylus rhodomerus 110.27 44.26 42.67 25.58 55.13 55.61 51.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2685 UDEA MHUA-A 324 MHUA-A324 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Leptodactylidae Leptodactylus rhodomerus 121.75 48.85 46.56 28.93 57.52 55.58 58.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2686 UDEA MHUA-A 350 MHUA-A350 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Ranidae Lithobates vaillanti 73.4 25.47 25.54 16.2 38.26 37.85 36.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2687 UDEA MHUA-A 351 MHUA-A351 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Ranidae Lithobates vaillanti 62.16 22.06 21.57 13.13 30.68 30.2 29.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2688 UDEA MHUA-A 354 MHUA-A354 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 70 70 5.5806 -77.4978 Wetland Anura Hylidae Boana boans 88.14 31.04 30.96 15.96 45.85 48.53 36.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2689 UDEA MHUA-A 356 MHUA-A356 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 22.64 6.05 6.08 6.95 10.8 10.3 8.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2690 UDEA MHUA-A 357 MHUA-A357 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 22.43 5.78 5.9 6.63 10.81 10.92 8.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2691 UDEA MHUA-A 358 MHUA-A358 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 21.25 5.88 5.76 6.47 10.05 10.28 7.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2692 UDEA MHUA-A 359 MHUA-A359 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 22.24 5.73 5.82 5.75 9.96 10.06 7.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2693 UDEA MHUA-A 360 MHUA-A360 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 23.77 6.24 6.37 6.43 10.84 10.82 8.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2694 UDEA MHUA-A 361 MHUA-A361 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 30.93 8.37 8 10.86 15.41 15.57 11.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2695 UDEA MHUA-A 362 MHUA-A362 1998 Oscar Hernandez NA Chocó Nuquí Estacion Biologica El Amargal 20 110 5.5806 -77.4978 Wetland Anura Bufonidae Atelopus spurrelli 23.5 6.38 6.11 6.68 10.67 8.93 8.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2696 UDEA MHUA-A 395 MHUA-A395 1997 Oscar Hernandez NA Bolívar Magangué NA 30 30 9.245 -74.7542 Wetland Anura Bufonidae Rhinella humboldti 47.25 17.16 16.49 10.83 17.08 18.25 17.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2697 UDEA MHUA-A 436 MHUA-A436 1994 Oscar Hernandez Male Antioquia Amalfi Vereda El Jardin, Cerca a la Escuela 1000 1000 6.9119 -75.0783 Wetland Anura Hylidae Smilisca phaeota 47.37 17.82 17.45 10.09 25.56 24.65 18.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2698 UDEA MHUA-A 447 MHUA-A447 1994 Oscar Hernandez NA Antioquia Amalfi Vereda El Jardin, Cerca a la Escuela 1000 1000 6.9119 -75.0783 Wetland Anura Aromobatidae Rheobates palmatus 25.5 9.65 9.75 5.83 12.45 14.99 12.27 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2699 UDEA MHUA-A 448 MHUA-A448 1994 Oscar Hernandez NA Antioquia Amalfi Vereda El Jardin, Cerca a la Escuela 1000 1000 6.9119 -75.0783 Wetland Anura Aromobatidae Rheobates palmatus 21.64 8.14 7.43 4.73 9.9 8.55 9.75 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2700 UDEA MHUA-A 451 MHUA-A451 1994 Oscar Hernandez NA Antioquia Amalfi Vereda El Jardin, Cerca a la Escuela 1000 1000 6.9119 -75.0783 Wetland Anura Aromobatidae Rheobates palmatus 33.47 13.05 13.16 8.28 15.68 17.59 15.59 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2701 UDEA MHUA-A 539 MHUA-A539 1999 Oscar Hernandez NA Valle Del Cauca Sevilla Hda. Indostan 1600 1600 NA NA Wetland Anura Hylidae Dendropsophus columbianus 25.09 8.27 7.96 4.96 12.91 11.93 11.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2702 UDEA MHUA-A 540 MHUA-A540 1999 Oscar Hernandez NA Valle Del Cauca Obando Finca La Esmeralda 1530 1530 4.6153 -75.9086 Wetland Anura Hylidae Dendropsophus columbianus 22.29 7.27 7.27 5.12 11.69 10.82 9.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2703 UDEA MHUA-A 577 MHUA-A577 NA Oscar Hernandez NA Antioquia Tarazá Hda. Las Mercedes 100 100 7.4868 -75.2817 Wetland Anura Hylidae Scinax ruber 34.66 10.92 11.77 6.1 16.86 15.36 14.37 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2704 UDEA MHUA-A 584 MHUA-A584 1998 Oscar Hernandez NA Antioquia Guadalupe Campamento Los Cedros, EPM 700 700 6.8169 -75.244 Wetland Anura Leptodactylidae Leptodactylus fragilis 48.2 16.9 15.84 9.94 29.07 24.77 27.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2705 UDEA MHUA-A 585 MHUA-A585 1998 Oscar Hernandez NA Antioquia Guadalupe Campamento Los Cedros, EPM 700 700 6.8169 -75.244 Wetland Anura Leptodactylidae Leptodactylus fragilis 50.08 17.69 16.35 10.22 29.48 27.25 28.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2706 UDEA MHUA-A 586 MHUA-A586 1998 Oscar Hernandez NA Antioquia Guadalupe Campamento Los Cedros, EPM 700 700 6.8169 -75.244 Wetland Anura Leptodactylidae Leptodactylus fragilis 50.51 17.5 16.89 9.53 28.95 23.77 26.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2707 UDEA MHUA-A 587 MHUA-A587 1998 Oscar Hernandez NA Antioquia Guadalupe Campamento Los Cedros, EPM 700 700 6.8169 -75.244 Wetland Anura Leptodactylidae Leptodactylus fragilis 52.32 18.15 16.86 11.48 30.95 26.14 30.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2708 UDEA MHUA-A 588 MHUA-A588 1998 Oscar Hernandez NA Antioquia Guadalupe Campamento Los Cedros, EPM 700 700 6.8169 -75.244 Wetland Anura Leptodactylidae Leptodactylus colombiensis 41.3 14.76 14.46 8.4 19.09 18.11 22.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2709 UDEA MHUA-A 592 MHUA-A592 1998 Oscar Hernandez NA Antioquia Guadalupe Campamento Los Cedros, EPM 700 700 6.8169 -75.244 Wetland Anura Hylidae Dendropsophus microcephalus 21.77 6.41 6.52 4.39 10.73 10.47 9.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2710 UDEA MHUA-A 598 MHUA-A598 1998 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1880 1880 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 45.98 17.81 17.34 11.97 15.39 15.48 14.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2711 UDEA MHUA-A 600 MHUA-A600 1998 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1880 1880 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 38.53 14.76 14.62 10.13 13.26 15.1 12.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2712 UDEA MHUA-A 652 MHUA-A652 1998 Oscar Hernandez NA Guajira Barrancas Rio Rancheria 160 160 10.9755 -72.7531 Wetland Anura Leptodactylidae Leptodactylus bolivianus 63.74 23.24 22.84 13.76 34.83 31.1 34.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2713 UDEA MHUA-A 655 MHUA-A655 1998 Oscar Hernandez NA Guajira Barrancas Rio Rancheria 160 160 10.9755 -72.7531 Wetland Anura Leptodactylidae Leptodactylus bolivianus 59.52 20.11 19.49 12.53 31.85 30.26 33.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2714 UDEA MHUA-A 658 MHUA-A658 1999 Oscar Hernandez NA Guajira Barrancas Rio Rancheria 160 160 10.9755 -72.7531 Wetland Anura Leptodactylidae Pleurodema brachyops 31.97 13.89 13.13 7.77 13.4 13.74 14.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2715 UDEA MHUA-A 670 MHUA-A670 1998 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Bosque Normandia 1100 1100 6.735 -75.0808 Wetland Anura Hylidae Smilisca sila 43.44 16.61 16.64 9.58 26.37 24.71 18.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2716 UDEA MHUA-A 673 MHUA-A673 1998 Oscar Hernandez Female Antioquia Amalfi Estacion El Mango 1000 1000 6.809 -75.1515 Wetland Anura Hylidae Smilisca sila 49.41 19.32 18.68 10.56 28.93 26.99 22.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2717 UDEA MHUA-A 674 MHUA-A674 NA Oscar Hernandez NA Antioquia Puerto Triunfo Estacion Cocorna 200 200 6.0379 -74.6423 Wetland Anura Hylidae Boana albomarginata 29.21 8.87 9.87 5.65 17.43 17.21 11.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2718 UDEA MHUA-A 714 MHUA-A714 1998 Oscar Hernandez NA Valle Del Cauca Sevilla Hda. Alabama 1100 1100 4.2886 -75.9842 Wetland Anura Leptodactylidae Leptodactylus colombiensis 41.75 15 13.96 8.85 19.82 20.55 22.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2719 UDEA MHUA-A 716 MHUA-A716 1998 Oscar Hernandez NA Valle Del Cauca Sevilla Hda. Alabama 1100 1100 4.2886 -75.9842 Wetland Anura Hylidae Dendropsophus columbianus 25.86 7.96 8.48 5.47 12.84 13 10.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2720 UDEA MHUA-A 743 MHUA-A743 NA Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1880 1880 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 44.51 18.15 17.79 12.42 15.79 18.36 15.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2721 UDEA MHUA-A 748 MHUA-A748 1998 Oscar Hernandez NA Chocó Quibdó Fca. El Paraiso 143 143 5.5833 -76.65 Wetland Anura Ranidae Lithobates vaillanti 102.96 38.57 38.12 22.34 51.54 50.6 51.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2722 UDEA MHUA-A 750 MHUA-A750 1998 Oscar Hernandez NA Chocó Quibdó Fca. El Paraiso 143 143 5.5833 -76.65 Wetland Anura Hylidae Smilisca phaeota 69.28 23.57 23.98 13.2 37.67 37.39 30.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2723 UDEA MHUA-A 753 MHUA-A753 1999 Oscar Hernandez NA Guajira Barrancas NA 160 160 10.9755 -72.7531 Wetland Anura Bufonidae Rhinella humboldti 43.28 15.77 15.69 9.45 16.12 16.45 15.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2724 UDEA MHUA-A 761 MHUA-A761 1999 Oscar Hernandez NA Antioquia Guatapé Vereda Sta. Rita, Fca. Montepinar 1880 1880 6.3044 -75.135 Wetland Anura Bufonidae Rhinella macrorhina 47.63 18.94 19.05 11.8 14.47 18.93 14.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2725 UDEA MHUA-A 768 MHUA-A768 1999 Oscar Hernandez Female Magdalena Pijiño del Carmen NA 10 10 9.3425 -74.4225 Wetland Anura Microhylidae Elachistocleis pearsei 42.81 9.39 8.92 7.14 11.52 13.72 15.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2726 UDEA MHUA-A 769 MHUA-A769 1999 Oscar Hernandez Female Magdalena Pijiño del Carmen NA 10 10 9.3425 -74.4225 Wetland Anura Microhylidae Elachistocleis pearsei 43.61 11.82 9.92 7.65 14.13 13.81 16.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2727 UDEA MHUA-A 773 MHUA-A773 1999 Oscar Hernandez NA Antioquia Amalfi Vereda El Encanto, Bosque Tenche, Porce II 1000 1000 NA NA Wetland Anura Phyllomedusidae Phyllomedusa venusta 67.95 23.31 24.35 18.4 32.27 32.87 23.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2728 UDEA MHUA-A 774 MHUA-A774 1999 Oscar Hernandez NA Antioquia Amalfi Vereda El Encanto, Bosque Tenche, Porce II 1000 1000 NA NA Wetland Anura Phyllomedusidae Phyllomedusa venusta 51.37 18.11 18.32 14.72 23.55 25.33 18.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2729 UDEA MHUA-A 805 MHUA-A805 1999 Oscar Hernandez NA Bolívar Hatillo de Loba Reserva Natural El Garcero 10 10 9.0142 -74.0567 Wetland Anura Leptodactylidae Pleurodema brachyops 33.13 14.47 13.47 7.26 14.71 15.06 16.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2730 UDEA MHUA-A 818 MHUA-A818 2000 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 50 100 7.9705 -75.2729 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.69 4.81 4.37 2.77 7.54 7.69 8.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2731 UDEA MHUA-A 819 MHUA-A819 2000 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 50 100 7.9705 -75.2729 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 13.67 4.8 4.68 3.17 7.76 7.94 8.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2732 UDEA MHUA-A 820 MHUA-A820 2000 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 50 100 7.9705 -75.2729 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.39 5.08 4.78 3.15 7.36 6.59 8.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2733 UDEA MHUA-A 821 MHUA-A821 2000 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 50 100 7.9705 -75.2729 Wetland Anura Leptodactylidae Leptodactylus bolivianus 68.99 25.59 25.03 14.78 38.58 35.23 38.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2734 UDEA MHUA-A 1070 MHUA-A1070 2000 Oscar Hernandez Male Chocó Bahía Solano Mecana 0 50 6.2963 -77.3787 Wetland Anura Hylidae Smilisca phaeota 52.59 18.58 18.29 11.46 28.6 24.89 22.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2735 UDEA MHUA-A 1071 MHUA-A1071 2000 Oscar Hernandez NA Chocó Bahía Solano Mecana 0 50 6.2963 -77.3787 Wetland Anura Ranidae Lithobates vaillanti 63.43 22.18 21.84 12.83 32.32 27.06 31.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2736 UDEA MHUA-A 1074 MHUA-A1074 2000 Oscar Hernandez NA Chocó Bahía Solano Mecana 0 50 6.2963 -77.3787 Wetland Anura Bufonidae Rhaebo haematiticus 51.7 17.23 16.47 13.37 23.17 18.47 19.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2737 UDEA MHUA-A 1075 MHUA-A1075 2000 Oscar Hernandez NA Chocó Bahía Solano Mecana 0 50 6.2963 -77.3787 Wetland Anura Bufonidae Atelopus spurrelli 35.04 8.38 8.16 9.86 16.17 14.25 13.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2738 UDEA MHUA-A 1076 MHUA-A1076 2000 Oscar Hernandez NA Chocó Bahía Solano Mecana 0 50 6.2963 -77.3787 Wetland Anura Bufonidae Atelopus spurrelli 25.73 6.69 6.61 6.92 11.89 10.15 9.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2739 UDEA MHUA-A 1083 MHUA-A1083 2000 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 100 100 7.9705 -75.2729 Wetland Anura Hylidae Dendropsophus microcephalus 21.85 7.02 6.98 4.7 11.22 9.77 9.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2740 UDEA MHUA-A 1094 MHUA-A1094 2001 Oscar Hernandez NA Antioquia Anorí Vereda El Roble, Reserva La Forzosa 1770 1770 6.9878 -75.1433 Wetland Anura Hylidae Smilisca sila 32.44 11.55 12.09 8.14 19.32 18.06 15.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2741 UDEA MHUA-A 1100 MHUA-A1100 2001 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1100 1100 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 50.52 18.06 17.17 9.72 28.84 26.24 27.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2742 UDEA MHUA-A 1138 MHUA-A1138 2000 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 450 450 6.5469 -74.6436 Wetland Anura Hylidae Smilisca sila 42.59 15.27 15.56 9.43 24.09 22.63 17.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2743 UDEA MHUA-A 1139 MHUA-A1139 2000 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 450 450 6.5469 -74.6436 Wetland Anura Hylidae Smilisca sila 43.9 15.81 15.77 9.08 26.39 22.37 19.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2744 UDEA MHUA-A 1140 MHUA-A1140 2000 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 450 450 6.5469 -74.6436 Wetland Anura Hylidae Smilisca sila 46.82 16.91 16.85 10.33 27.74 25.14 21.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2745 UDEA MHUA-A 1141 MHUA-A1141 2000 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 450 450 6.5469 -74.6436 Wetland Anura Bufonidae Rhaebo haematiticus 45.56 16.26 15.46 12.56 23.05 23.29 20.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2746 UDEA MHUA-A 1151 MHUA-A1151 2000 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Bosque Normandia 1100 1100 6.735 -75.0808 Wetland Anura Hylidae Scinax rostratus 39.94 13.4 13.87 8.84 25.96 23.6 19.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2747 UDEA MHUA-A 1158 MHUA-A1158 NA Oscar Hernandez NA Antioquia Amalfi Hidroelectrica Porce II 900 900 6.809 -75.1515 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 23.48 8.26 8.42 4.76 12.58 13.4 10 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2748 UDEA MHUA-A 1180 MHUA-A1180 2000 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 450 450 6.5469 -74.6436 Wetland Anura Hylidae Boana boans 72.39 24.09 24.72 13.15 36.35 38.21 27.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2749 UDEA MHUA-A 1250 MHUA-A1250 2001 Oscar Hernandez Male Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 100 100 7.9705 -75.2729 Wetland Anura Bufonidae Rhinella humboldti 50.64 18.35 17.03 11.55 17.59 19.31 17.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2750 UDEA MHUA-A 1251 MHUA-A1251 2001 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 100 100 7.9705 -75.2729 Wetland Anura Bufonidae Rhinella humboldti 48.53 17.79 16.36 10 15.21 15.77 18.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2751 UDEA MHUA-A 1270 MHUA-A1270 2001 Oscar Hernandez Male Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 100 100 7.9705 -75.2729 Wetland Anura Leptodactylidae Leptodactylus bolivianus 69.7 27.43 25.83 16.74 38.93 37.33 40.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2752 UDEA MHUA-A 1342 MHUA-A1342 2001 Oscar Hernandez Male Antioquia Amalfi Vereda El Encanto, Bosque Tenche, Porce II 1000 1000 6.7854 -75.1267 Wetland Anura Hylidae Smilisca sila 33.9 11.89 12.12 7.31 18.4 19.01 13.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2753 UDEA MHUA-A 1346 MHUA-A1346 2001 Oscar Hernandez NA Antioquia Amalfi Vereda El Encanto, Bosque Tenche, Porce II 1000 1000 6.7854 -75.1267 Wetland Anura Hylidae Smilisca sila 47.62 15.87 16.07 9.9 25.97 23.2 20.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2754 UDEA MHUA-A 1348 MHUA-A1348 NA Oscar Hernandez Male Antioquia Amalfi Vereda El Encanto, El Huevo, Porce II 1000 1000 NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.92 7.31 7.91 4.24 12.08 12.48 9.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2755 UDEA MHUA-A 1349 MHUA-A1349 2001 Oscar Hernandez NA Antioquia Amalfi Fca. La Picardia 1000 1000 6.7955 -75.1362 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.09 8.08 8.52 4.14 11.64 12.49 10.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2756 UDEA MHUA-A 1407 MHUA-A1407 2001 Oscar Hernandez NA Caldas Samaná Vereda Cañaveral, Fca. Cañaveral 317 317 5.537 -74.9087 Wetland Anura Bufonidae Rhaebo haematiticus 73.38 24.28 23.93 20.37 37.11 34.27 31.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2757 UDEA MHUA-A 1417 MHUA-A1417 2001 Oscar Hernandez NA Boyacá Villa de Leyva Iguaque, Hipodromo 2600 2600 5.6518 -73.5148 Paramo; Wetland Anura Hylidae Dendropsophus luddeckei 31.32 9.69 10.49 6.42 15.38 15.64 15.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2758 UDEA MHUA-A 1425 MHUA-A1425 2001 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Bosque Normandia 950 950 6.736 -75.0758 Wetland Anura Hylidae Scinax rostratus 43.81 14.58 14.3 8.79 26.09 24.37 19.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2759 UDEA MHUA-A 1442 MHUA-A1442 2001 Oscar Hernandez NA Antioquia Amalfi Qda. El Caiman, Hidroelectrica Porce II 910 910 NA NA Wetland Anura Hylidae Smilisca sila 34.16 11.77 12.07 7.18 18.5 18.16 14.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2760 UDEA MHUA-A 1470 MHUA-A1470 2001 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Fca. Sta. Lucía, Porce II 960 960 6.5979 -75.0185 Wetland Anura Aromobatidae Rheobates palmatus 37 13.97 13.55 9.43 16.62 18.19 17.95 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2761 UDEA MHUA-A 1471 MHUA-A1471 2001 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Fca. Sta. Lucía, Porce II 960 960 6.5979 -75.0185 Wetland Anura Aromobatidae Rheobates palmatus 36.68 13.35 12.95 7.31 17.15 16.71 17.09 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2762 UDEA MHUA-A 1478 MHUA-A1478 2001 Oscar Hernandez NA Antioquia Yolombó Vereda La Cancana, Qda. La Cancana 930 930 NA NA Wetland Anura Hylidae Scinax ruber 34.66 10.56 11.15 6.57 18.42 15.56 15.58 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2763 UDEA MHUA-A 1481 MHUA-A1481 2001 Oscar Hernandez NA Antioquia Yolombó Vereda Guacabe, Bosque Normandia 1100 1100 6.736 -75.0758 Wetland Anura Hylidae Scinax rostratus 41.55 13.87 14.42 9.63 25.86 24.47 19.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2764 UDEA MHUA-A 1482 MHUA-A1482 2001 Oscar Hernandez NA Antioquia Yolombó Fca. Fosforito 950 950 6.5979 -75.0185 Wetland Anura Hylidae Dendropsophus microcephalus 21.88 6.93 7.19 4.48 10.84 11.13 8.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2765 UDEA MHUA-A 1531 MHUA-A1531 2001 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1100 1100 NA NA Wetland Anura Hylidae Scinax ruber 31.55 9.57 10.2 6.07 16.15 15.14 13.89 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2766 UDEA MHUA-A 1535 MHUA-A1535 2002 Oscar Hernandez NA Antioquia Caucasia Vereda Campo Alegre, Hda. La Candelaria, UdeA 150 150 7.9705 -75.2729 Wetland Anura Microhylidae Elachistocleis pearsei 30.5 9.49 8.54 5.93 10.99 11.57 13.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2767 UDEA MHUA-A 1551 MHUA-A1551 2001 Oscar Hernandez NA Antioquia San Roque Estacion Piscicola U de A NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus savagei 133.87 52.25 50.84 29.24 62.37 54.86 59.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2768 UDEA MHUA-A 1552 MHUA-A1552 2001 Oscar Hernandez NA Antioquia San Roque Estacion Piscicola U de A NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus savagei 125.08 50.6 47.63 29.04 58.17 60.43 59.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2769 UDEA MHUA-A 1612 MHUA-A1612 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scarthyla vigilans 16.67 5.22 4.89 2.87 8.11 7.96 5.41 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2770 UDEA MHUA-A 1613 MHUA-A1613 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scarthyla vigilans 19.32 5.61 5.5 3.3 10.25 9.86 6.69 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2771 UDEA MHUA-A 1614 MHUA-A1614 2001 Oscar Hernandez Female Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scarthyla vigilans 19.21 5.97 6.04 3.86 9.94 8.21 7.87 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2772 UDEA MHUA-A 1615 MHUA-A1615 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scarthyla vigilans 15.83 4.66 4.92 3.29 8.53 7.93 8.23 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2773 UDEA MHUA-A 1616 MHUA-A1616 2001 Oscar Hernandez Female Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scarthyla vigilans 18.83 5.83 5.96 4.33 9.46 9.49 8.26 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2774 UDEA MHUA-A 1617 MHUA-A1617 2001 Oscar Hernandez Female Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scarthyla vigilans 19.28 6.05 6.32 3.74 10 9.27 8.31 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2775 UDEA MHUA-A 1618 MHUA-A1618 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2100 2100 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 31.38 10.67 10.95 6.47 16.65 16.29 13.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2776 UDEA MHUA-A 1621 MHUA-A1621 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2100 2100 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 31.11 9.78 9.79 6.7 15.98 11.72 11.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2777 UDEA MHUA-A 1622 MHUA-A1622 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2100 2100 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 32.56 10.61 10.7 7.6 17.1 14.91 15.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2778 UDEA MHUA-A 1625 MHUA-A1625 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2100 2100 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 32 9.86 10.14 6.43 16.13 15.26 13.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2779 UDEA MHUA-A 1637 MHUA-A1637 2001 Oscar Hernandez Female Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 15.42 4.99 4.55 3.32 7.93 6.63 5.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2780 UDEA MHUA-A 1638 MHUA-A1638 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 16.18 4.72 4.33 2.49 7.64 5.91 7.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2781 UDEA MHUA-A 1639 MHUA-A1639 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Dendropsophus ebraccatus 25.57 9.04 9.22 6.01 14.08 13.67 11.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2782 UDEA MHUA-A 1640 MHUA-A1640 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Dendropsophus ebraccatus 26.34 9.1 9.14 6.11 13.79 13.29 10.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2783 UDEA MHUA-A 1641 MHUA-A1641 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scinax ruber 35.79 11.09 11.06 7 17.54 16.11 15.58 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2784 UDEA MHUA-A 1645 MHUA-A1645 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Scinax rostratus 41.33 12.93 12.8 NA 21.5 17.76 17.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2785 UDEA MHUA-A 1649 MHUA-A1649 2001 Oscar Hernandez NA Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Leptodactylidae Leptodactylus fragilis 37.2 12.44 12.6 7.44 17.05 16.44 19.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2786 UDEA MHUA-A 1654 MHUA-A1654 2001 Oscar Hernandez NA Atlántico Luruaco Fca. La Victoria y La Gloria, Alto Matamba 120 150 10.6551 -75.1857 Wetland Anura Leptodactylidae Pleurodema brachyops 45.13 18.28 17.06 8.16 16.43 18.7 17.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2787 UDEA MHUA-A 1656 MHUA-A1656 2001 Oscar Hernandez Male Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Hylidae Trachycephalus typhonius 74.2 23.78 23.78 12.91 33.72 32.79 26.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2788 UDEA MHUA-A 1657 MHUA-A1657 2001 Oscar Hernandez Male Bolívar Santa Catalina Hda. El Ceibal NA NA 10.6327 -75.2393 Wetland Anura Leptodactylidae Leptodactylus bolivianus 83.87 30.02 29.4 18.71 40.22 37.79 40.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2789 UDEA MHUA-A 1661 MHUA-A1661 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 467 467 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 80.42 27.36 27.58 23.14 37.65 37.62 24.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2790 UDEA MHUA-A 1662 MHUA-A1662 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 467 467 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus savagei 138.26 58.06 56.94 33.92 64.29 62.32 63.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2791 UDEA MHUA-A 1663 MHUA-A1663 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 467 467 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 26.13 8.34 8.72 5.62 13.57 12.87 9.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2792 UDEA MHUA-A 1673 MHUA-A1673 2001 Oscar Hernandez Male Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2250 2250 7.5396 -72.7747 Wetland Anura Centrolenidae Hyalinobatrachium esmeralda 22.31 8.56 9.15 5.28 11.78 12.89 10.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2793 UDEA MHUA-A 1698 MHUA-A1698 2002 Oscar Hernandez NA Chocó Bojaya NA NA NA 6.558 -76.8948 Wetland Anura Hylidae Scinax rostratus 41.48 13.61 14.13 8.01 22.44 19.53 17.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2794 UDEA MHUA-A 1735 MHUA-A1735 2002 Oscar Hernandez Male Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1700 1700 6.9833 -75.1347 Wetland Anura Leptodactylidae Leptodactylus colombiensis 44.59 15.24 14.63 8.64 20.93 20.3 23.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2795 UDEA MHUA-A 1752 MHUA-A1752 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 100 200 8.0099 -75.2451 Wetland Anura Leptodactylidae Pleurodema brachyops 34.25 14.13 11.96 7.65 13.92 14.86 15.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2796 UDEA MHUA-A 1753 MHUA-A1753 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 100 200 8.0099 -75.2451 Wetland Anura Leptodactylidae Pleurodema brachyops 40.25 14.06 13.01 7.72 15.97 15.86 16.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2797 UDEA MHUA-A 1754 MHUA-A1754 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 150 150 8.0099 -75.2451 Wetland Anura Microhylidae Elachistocleis pearsei 31.24 10.47 8.61 4.67 10.98 10.51 11.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2798 UDEA MHUA-A 1757 MHUA-A1757 2001 Oscar Hernandez NA Santander Cimitarra Vereda Perdida Alta, Fca. Guanomo 350 350 6.3177 -73.9124 Wetland Anura Leptodactylidae Leptodactylus savagei 138.25 58.4 56.69 32.79 60.5 64.61 64.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2799 UDEA MHUA-A 1766 MHUA-A1766 2001 Oscar Hernandez NA Santander El Carmen de Chucurí Vereda Alto Cascajales, Fca. La Peña 850 850 6.6396 -73.552 Wetland Anura Aromobatidae Rheobates palmatus 23.55 8.85 8.8 6.87 11.76 13.15 11.1 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2800 UDEA MHUA-A 1768 MHUA-A1768 2001 Oscar Hernandez NA Santander Betulia Vereda Palma de Oro, Fca. La Antigua 1300 1300 6.9534 -73.3184 Wetland Anura Aromobatidae Rheobates palmatus 32.87 12.95 12.4 6.68 15.6 17.38 16.39 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2801 UDEA MHUA-A 1773 MHUA-A1773 2002 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito, Fca. Costa Rica, Qda. Caracoli 1760 1760 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 47.91 15.39 17.54 13.32 16.66 20.15 14.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2802 UDEA MHUA-A 1781 MHUA-A1781 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2100 2100 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 33.69 10.19 10.29 6.55 15.87 14.73 14.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2803 UDEA MHUA-A 1782 MHUA-A1782 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2100 2100 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 31.75 10.06 10.39 6.92 16.84 16.71 14.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2804 UDEA MHUA-A 1783 MHUA-A1783 2001 Oscar Hernandez NA Antioquia Puerto Berrío Fca. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Dendropsophus microcephalus 21.66 6.81 7 3.68 10.79 9.9 8.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2805 UDEA MHUA-A 1785 MHUA-A1785 2001 Oscar Hernandez NA Antioquia Puerto Berrío Fca. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Dendropsophus microcephalus 21.71 7 6.73 4.29 10.58 10.24 8.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2806 UDEA MHUA-A 1894 MHUA-A1894 2001 Oscar Hernandez NA Santander Puerto Parra Fca. La Olinda 145 145 6.6517 -74.0608 Wetland Anura Leptodactylidae Leptodactylus fragilis 38.74 12.33 12.45 7.25 19.54 19.6 22.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2807 UDEA MHUA-A 1900 MHUA-A1900 2001 Oscar Hernandez NA Santander Cimitarra Vereda Perdida Alta, Fca. Guanomo 350 350 6.3177 -73.9124 Wetland Anura Hylidae Scinax ruber 38.27 12.45 12.73 7.67 20.98 19.51 18.33 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2808 UDEA MHUA-A 1908 MHUA-A1908 2001 Oscar Hernandez NA Santander Puerto Parra Fca. La Olinda 145 145 6.6517 -74.0608 Wetland Anura Hylidae Scinax ruber 29.01 9.23 9.58 5.37 14.51 13.58 12.08 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2809 UDEA MHUA-A 1914 MHUA-A1914 2001 Oscar Hernandez NA Santander Puerto Parra Fca. La Olinda 145 145 6.6517 -74.0608 Wetland Anura Hylidae Scinax rostratus 44.88 13.33 14.74 9.18 25.17 23.03 22.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2810 UDEA MHUA-A 1920 MHUA-A1920 2001 Oscar Hernandez NA Santander Puerto Parra Fca. La Olinda 145 145 6.6517 -74.0608 Wetland Anura Hylidae Dendropsophus ebraccatus 23.55 7.97 8.07 5.67 12.95 12.73 10.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2811 UDEA MHUA-A 1987 MHUA-A1987 2002 Oscar Hernandez NA Chocó Acandí La Playona 0 0 8.45 -77.2083 Wetland Anura Leptodactylidae Leptodactylus fragilis 43.99 15.77 15.34 9.23 22.69 17.27 22.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2812 UDEA MHUA-A 2016 MHUA-A2016 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 450 450 6.5469 -74.6436 Wetland Anura Bufonidae Rhaebo haematiticus 50.21 16.65 16.22 12.52 25.09 26.11 22.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2813 UDEA MHUA-A 2024 MHUA-A2024 2001 Oscar Hernandez NA Caldas Norcasia Caño El Tigre 390 390 NA NA Wetland Anura Hylidae Hyloscirtus palmeri 38.29 13.17 13.56 8.38 19.91 18.43 14.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2814 UDEA MHUA-A 2027 MHUA-A2027 2002 Oscar Hernandez NA Antioquia Anorí Vereda La Usura 400 400 7.3214 -75.0022 Wetland Anura Hylidae Boana boans 63.99 22.13 22.21 11.94 35.63 36.73 25.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2815 UDEA MHUA-A 2028 MHUA-A2028 2002 Oscar Hernandez NA Antioquia Anorí Vereda La Usura 400 400 7.3214 -75.0022 Wetland Anura Bufonidae Rhaebo haematiticus 62.84 20.23 20.05 17.48 31.24 32.34 27.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2816 UDEA MHUA-A 2044 MHUA-A2044 2002 Oscar Hernandez NA Antioquia Anorí Vereda La Usura 400 400 7.3214 -75.0022 Wetland Anura Centrolenidae Hyalinobatrachium esmeralda 19.87 5.97 7.08 4.46 12.12 11.39 9.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2817 UDEA MHUA-A 2045 MHUA-A2045 2002 Oscar Hernandez NA Antioquia Anorí Vereda La Usura 400 400 7.3214 -75.0022 Wetland Anura Centrolenidae Hyalinobatrachium esmeralda 21.23 6.9 7.67 4.81 11.71 12.45 9.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2818 UDEA MHUA-A 2046 MHUA-A2046 2002 Oscar Hernandez NA Antioquia Anorí Vereda La Usura 400 400 7.3214 -75.0022 Wetland Anura Hylidae Smilisca sila 35.81 12.94 12.74 7.75 21.15 18.76 15.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2819 UDEA MHUA-A 2062 MHUA-A2062 2001 Oscar Hernandez NA Norte de Santander Cucutilla Vereda Carrizal, Sisavita 2130 2130 7.5422 -72.7767 Wetland Anura Hylidae Dendropsophus luddeckei 33.69 10.24 10.97 7.2 16.7 14.93 14.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2820 UDEA MHUA-A 2076 MHUA-A2076 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Scarthyla vigilans 15.54 5.33 5.18 2.66 8.13 7.61 6.88 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2821 UDEA MHUA-A 2077 MHUA-A2077 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Scarthyla vigilans 20.37 5.99 6.22 4.3 11.02 10.41 8.83 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2822 UDEA MHUA-A 2079 MHUA-A2079 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Scarthyla vigilans 20.99 6.06 5.34 4.1 11.09 10.71 7.71 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2823 UDEA MHUA-A 2084 MHUA-A2084 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Dendropsophus microcephalus 20.43 6.86 6.33 4.35 10.35 10.27 9.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2824 UDEA MHUA-A 2088 MHUA-A2088 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Dendropsophus microcephalus 20.53 6.47 6.59 4.11 10.54 10.63 8.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2825 UDEA MHUA-A 2091 MHUA-A2091 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Dendropsophus microcephalus 20.46 6.35 6.37 4.13 10.43 10.41 8.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2826 UDEA MHUA-A 2112 MHUA-A2112 2001 Oscar Hernandez Male Antioquia Puerto Nare Hda. La Suiza 230 230 6.19 -74.5867 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 12.9 4.25 4.01 2.73 6.92 5.92 5.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2827 UDEA MHUA-A 2114 MHUA-A2114 2001 Oscar Hernandez Male Antioquia Puerto Nare Hda. La Suiza 230 230 6.19 -74.5867 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 11.89 4.72 4.42 2.51 6.94 6.71 7.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2828 UDEA MHUA-A 2118 MHUA-A2118 2001 Oscar Hernandez NA Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Scinax ruber 33.66 10.89 11.09 6.92 18.02 16.65 14.52 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2829 UDEA MHUA-A 2127 MHUA-A2127 2001 Oscar Hernandez NA Antioquia Puerto Nare Fca. La Brasilia, Qda. La Sona 320 320 6.19 -74.5867 Wetland Anura Bufonidae Rhinella humboldti 42.3 15.72 15.31 9.68 15.43 17.3 16.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2830 UDEA MHUA-A 2128 MHUA-A2128 2001 Oscar Hernandez NA Antioquia Puerto Nare Fca. La Brasilia, Qda. La Sona NA NA 6.19 -74.5867 Wetland Anura Hylidae Scinax rostratus 50.21 15.88 16.94 9.28 28.82 25.09 22.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2831 UDEA MHUA-A 2131 MHUA-A2131 2001 Oscar Hernandez NA Antioquia Puerto Nare Fca. La Brasilia 320 320 6.19 -74.5867 Wetland Anura Bufonidae Rhinella humboldti 51.81 18.77 17.24 11.65 17.19 19.01 17.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2832 UDEA MHUA-A 2134 MHUA-A2134 2001 Oscar Hernandez Male Antioquia Puerto Nare Fca. La Brasilia 320 320 6.19 -74.5867 Wetland Anura Hylidae Scarthyla vigilans 17.17 5.17 5.04 3.43 8.33 8.6 6.59 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2833 UDEA MHUA-A 2136 MHUA-A2136 2001 Oscar Hernandez NA Antioquia Puerto Nare Fca. La Brasilia 320 320 6.19 -74.5867 Wetland Anura Hylidae Scarthyla vigilans 16.01 5.48 5.34 2.85 8.47 9 7.13 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2834 UDEA MHUA-A 2156 MHUA-A2156 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Ranidae Lithobates vaillanti 89.02 34 32.8 19.58 48.76 49.66 49.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2835 UDEA MHUA-A 2159 MHUA-A2159 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 26.8 8.81 9.08 5.37 14.37 13.71 11.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2836 UDEA MHUA-A 2164 MHUA-A2164 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 33.85 11.91 11.72 6.74 17.34 16.29 19.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2837 UDEA MHUA-A 2165 MHUA-A2165 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 36.89 12.65 12.4 7.24 18.99 18.3 19.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2838 UDEA MHUA-A 2166 MHUA-A2166 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Hylidae Scinax ruber 37.16 12.13 12.48 8.5 20.02 19.72 17.38 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2839 UDEA MHUA-A 2173 MHUA-A2173 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Bufonidae Rhinella marina 56.89 21.27 19.91 14.45 23.37 23.22 22.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2840 UDEA MHUA-A 2183 MHUA-A2183 2002 Oscar Hernandez NA Antioquia DonMatías Vereda La Pradera, Qda. La Piñuela 1090 1150 6.5198 -75.2566 Wetland Anura Hylidae Dendropsophus microcephalus 21.28 6.48 6.66 4.43 10.98 10.1 9.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2841 UDEA MHUA-A 2189 MHUA-A2189 2002 Oscar Hernandez NA Antioquia DonMatías Vereda La Pradera, Qda. La Piñuela 1090 1150 6.5198 -75.2566 Wetland Anura Leptodactylidae Leptodactylus colombiensis 46.24 16.83 16.46 10.51 22.43 23.61 24.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2842 UDEA MHUA-A 2206 MHUA-A2206 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 85.44 26.39 27.87 24.39 39.9 40.62 28.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2843 UDEA MHUA-A 2207 MHUA-A2207 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 73.3 24.78 24.76 20.14 34.3 34.53 24.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2844 UDEA MHUA-A 2208 MHUA-A2208 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 513 513 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 36.33 12.16 12.08 7.77 18.44 17.51 19.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2845 UDEA MHUA-A 2210 MHUA-A2210 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Leptodactylus savagei 140.61 54.52 51.93 30.02 59.7 64.72 56.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2846 UDEA MHUA-A 2225 MHUA-A2225 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 33.62 10.11 9.57 7.53 14.68 13.41 13.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2847 UDEA MHUA-A 2229 MHUA-A2229 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 31.52 9.76 9.89 7.66 14.48 13.03 9.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2848 UDEA MHUA-A 2230 MHUA-A2230 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 34.31 10.99 10.03 7.49 14.04 14.25 13.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2849 UDEA MHUA-A 2292 MHUA-A2292 2002 Oscar Hernandez NA Antioquia Carepa Campamento Los Almendros, Augura 40 40 NA NA Wetland Anura Hylidae Dendropsophus microcephalus 23.61 7.36 7.55 4.66 13.37 13.01 10.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2850 UDEA MHUA-A 2293 MHUA-A2293 2002 Oscar Hernandez NA Antioquia Carepa Campamento Los Almendros, Augura 40 40 NA NA Wetland Anura Hylidae Scinax boulengeri 39.02 12.06 12.53 7.76 19.96 18.26 15.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2851 UDEA MHUA-A 2294 MHUA-A2294 2002 Oscar Hernandez NA Antioquia Carepa Campamento Los Almendros, Augura 40 40 NA NA Wetland Anura Hylidae Scinax boulengeri 41.83 13.61 13.82 7.74 24.44 18 16.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2852 UDEA MHUA-A 2295 MHUA-A2295 2002 Oscar Hernandez NA Antioquia Carepa Campamento Los Almendros, Augura 40 40 NA NA Wetland Anura Hylidae Scinax elaeochroa 34.44 11.45 12.34 7.28 19.26 18 16.18 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2853 UDEA MHUA-A 2297 MHUA-A2297 2002 Oscar Hernandez Female Antioquia Carepa Fca. La Granja 40 40 NA NA Wetland Anura Bufonidae Rhinella humboldti 47.04 17.72 17.65 11.18 17.27 16.08 16.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2854 UDEA MHUA-A 2298 MHUA-A2298 2002 Oscar Hernandez NA Antioquia Carepa Fca. La Granja 40 40 NA NA Wetland Anura Bufonidae Rhinella humboldti 42.77 16.22 16.17 10.14 15.48 14.78 15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2855 UDEA MHUA-A 2302 MHUA-A2302 2002 Oscar Hernandez NA Antioquia Carepa Fca. La Granja 40 40 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 48.68 16.23 15.69 9.73 28.1 25.43 26.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2856 UDEA MHUA-A 2304 MHUA-A2304 2002 Oscar Hernandez NA Antioquia Carepa Fca. La Granja 40 40 NA NA Wetland Anura Hylidae Scinax elaeochroa 23.31 7.76 7.73 4.83 13.31 12.88 11.06 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2857 UDEA MHUA-A 2315 MHUA-A2315 2001 Oscar Hernandez NA Santander El Carmen de Chucurí Vereda La Bodega, Fca. La Bodega 1580 1580 6.6909 -73.4493 Wetland Anura Hylidae Dendropsophus subocularis 20.59 7.21 7.19 4.98 11.62 11.46 8.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2858 UDEA MHUA-A 2319 MHUA-A2319 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 30.43 10.26 9.52 7.35 14.74 13.11 13.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2859 UDEA MHUA-A 2320 MHUA-A2320 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 29.65 9.28 8.75 6.78 12.99 12.53 13.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2860 UDEA MHUA-A 2341 MHUA-A2341 2001 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Leptodactylus fragilis 40.54 11.3 11.69 7.13 18.36 16.25 20.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2861 UDEA MHUA-A 2359 MHUA-A2359 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 35.9 10.17 9.17 8.77 15.61 16.26 15.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2862 UDEA MHUA-A 2360 MHUA-A2360 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 32.24 9.92 9.46 8.3 13.48 12.85 13.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2863 UDEA MHUA-A 2361 MHUA-A2361 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 31.25 9.59 10.01 7.69 13.81 13.52 14.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2864 UDEA MHUA-A 2362 MHUA-A2362 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 29.66 9.17 8.91 7.03 12.88 12.32 13.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2865 UDEA MHUA-A 2364 MHUA-A2364 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 26.83 8.85 8.83 6.76 12.05 12.48 13.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2866 UDEA MHUA-A 2400 MHUA-A2400 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 32.09 10.15 9.36 7.74 13.33 12.91 13.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2867 UDEA MHUA-A 2402 MHUA-A2402 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 25.7 8.98 8.12 6.1 11.29 12.28 10.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2868 UDEA MHUA-A 2411 MHUA-A2411 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 37.68 13.26 12.69 7.46 19.25 16.83 20.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2869 UDEA MHUA-A 2474 MHUA-A2474 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1750 1750 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 24.44 8.14 8.07 5.25 14.05 14.15 10.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2870 UDEA MHUA-A 2511 MHUA-A2511 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 28.38 9.21 8.49 7.26 14.09 13.47 13.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2871 UDEA MHUA-A 2513 MHUA-A2513 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 25.34 8.78 8.34 5.82 11.54 10.49 12.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2872 UDEA MHUA-A 2547 MHUA-A2547 2002 Oscar Hernandez NA Antioquia Caucasia Hda. La Leyenda 70 70 8.0099 -75.2451 Wetland Anura Leptodactylidae Engystomops pustulosus 29.63 9.95 9.39 7.04 13.24 13.21 13.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2873 UDEA MHUA-A 2558 MHUA-A2558 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Scinax ruber 38.21 12.14 12.76 7.86 19.64 18.73 16.27 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2874 UDEA MHUA-A 2559 MHUA-A2559 2002 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Scinax ruber 35.06 11.17 11.96 7.36 18.51 16.28 15.58 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2875 UDEA MHUA-A 2590 MHUA-A2590 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 27.83 9.6 9.07 6.08 13.71 13.46 12.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2876 UDEA MHUA-A 2591 MHUA-A2591 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 26.97 9.17 9.69 5.3 14.76 14.12 12.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2877 UDEA MHUA-A 2594 MHUA-A2594 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Engystomops pustulosus 27.11 8.53 8.47 6.38 12.51 12.29 12.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2878 UDEA MHUA-A 2595 MHUA-A2595 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Engystomops pustulosus 26.3 9.67 8.51 6.73 11.83 10.61 13.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2879 UDEA MHUA-A 2626 MHUA-A2626 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Leptodactylidae Leptodactylus fragilis 36.15 13.25 13.56 7.24 18.18 16.1 19.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2880 UDEA MHUA-A 2627 MHUA-A2627 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Bufonidae Rhinella humboldti 54.3 18.98 18.63 12.23 17.79 16.89 20.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2881 UDEA MHUA-A 2652 MHUA-A2652 2001 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1150 1150 NA NA Wetland Anura Phyllomedusidae Phyllomedusa venusta 64.96 21.52 21.72 18.62 29.46 29.18 22.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2882 UDEA MHUA-A 2666 MHUA-A2666 2003 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1150 1150 NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.86 7.08 7.35 4.55 11.53 10.74 9.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2883 UDEA MHUA-A 2667 MHUA-A2667 2003 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1150 1150 NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.85 6.41 6.93 4.08 10.53 10.18 8.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2884 UDEA MHUA-A 2670 MHUA-A2670 2003 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1150 1150 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 50.85 17.68 17.18 11.51 30.86 27.21 28.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2885 UDEA MHUA-A 2676 MHUA-A2676 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Boana rosenbergi 78.1 23.05 25.16 16.2 45.79 45.68 33.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2886 UDEA MHUA-A 2678 MHUA-A2678 2003 Oscar Hernandez Male Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Smilisca phaeota 45.14 16.03 16.4 9.62 24.85 22.62 19.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2887 UDEA MHUA-A 2685 MHUA-A2685 2003 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus savagei 139.44 55.84 53.88 29.88 65.37 66.53 62.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2888 UDEA MHUA-A 2689 MHUA-A2689 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Hylidae Scinax boulengeri 37.72 11.99 12.43 7.57 20.76 19.01 15.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2889 UDEA MHUA-A 2690 MHUA-A2690 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Hylidae Scinax boulengeri 37.73 11.21 12.07 7.63 19 17.35 14.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2890 UDEA MHUA-A 2691 MHUA-A2691 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Hylidae Scinax boulengeri 36.64 11.86 11.74 7.53 21.66 19.44 17.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2891 UDEA MHUA-A 2692 MHUA-A2692 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Hylidae Scinax boulengeri 38.58 12.82 13.28 7.05 21.59 20.14 16.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2892 UDEA MHUA-A 2716 MHUA-A2716 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Leptodactylidae Engystomops pustulosus 31.87 9.92 9.71 7.19 12.21 13.65 13.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2893 UDEA MHUA-A 2719 MHUA-A2719 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Bufonidae Rhinella humboldti 48.66 18.17 16.88 10.88 17.78 16.06 16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2894 UDEA MHUA-A 2720 MHUA-A2720 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Bufonidae Rhinella humboldti 45.27 17.65 17.05 9.49 16.98 15.51 15.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2895 UDEA MHUA-A 2721 MHUA-A2721 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Leptodactylidae Leptodactylus fragilis 33 12.24 12.29 6.79 17.93 14.82 19.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2896 UDEA MHUA-A 2727 MHUA-A2727 2003 Oscar Hernandez Male Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Hylidae Smilisca phaeota 51.52 18 19.11 10.92 29.92 28.84 22.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2897 UDEA MHUA-A 2731 MHUA-A2731 2003 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Fca. Corpoica, Reserva Forestal 35 35 7.7797 -76.6706 Wetland Anura Hylidae Dendropsophus ebraccatus 26.1 9.15 9.13 5.67 15.31 14.83 11.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2898 UDEA MHUA-A 2753 MHUA-A2753 2003 Oscar Hernandez NA Antioquia Necoclí NA NA NA 8.4265 -76.7892 Wetland Anura Bufonidae Rhinella humboldti 48.91 16.79 17.25 11.61 17.01 19.49 16.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2899 UDEA MHUA-A 2754 MHUA-A2754 2003 Oscar Hernandez NA Antioquia Necoclí NA NA NA 8.4265 -76.7892 Wetland Anura Bufonidae Rhinella humboldti 44.5 16.42 15.91 10.11 16.71 16.95 16.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2900 UDEA MHUA-A 2767 MHUA-A2767 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Roble, Fca. El Chaquiral 1725 1725 6.9806 -75.1353 Wetland Anura Centrolenidae Nymphargus rosada 27.27 7.88 8.08 4.98 13.95 13.24 9.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2901 UDEA MHUA-A 2777 MHUA-A2777 2002 Oscar Hernandez NA Caldas Samaná Bosque El Cariaño 430 430 5.6298 -74.8412 Wetland Anura Centrolenidae Nymphargus rosada 25.03 7.71 8.35 5.81 14.99 14.76 11.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2902 UDEA MHUA-A 2780 MHUA-A2780 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Microhylidae Ctenophryne aterrima 66.47 19.36 18.31 13.98 27.97 28.9 29.92 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2903 UDEA MHUA-A 2805 MHUA-A2805 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Hylidae Scinax ruber 35.83 11.9 11.98 6.81 18.31 16.9 14.01 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2904 UDEA MHUA-A 2819 MHUA-A2819 2001 Oscar Hernandez Male Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Bufonidae Rhinella humboldti 34.98 13.81 13 7.5 12.17 11.8 12.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2905 UDEA MHUA-A 2821 MHUA-A2821 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Bufonidae Rhinella humboldti 46.57 18.21 16.91 9.98 16.26 17.03 15.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2906 UDEA MHUA-A 2822 MHUA-A2822 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Bufonidae Rhinella humboldti 47.32 17.96 16.49 9.65 15.36 17.91 15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2907 UDEA MHUA-A 2828 MHUA-A2828 2001 Oscar Hernandez NA Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Hylidae Scinax rostratus 36.22 12.47 12.45 7.15 21.05 19.77 12.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2908 UDEA MHUA-A 2830 MHUA-A2830 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque 150 150 6.4677 -74.3361 Wetland Anura Hylidae Scinax rostratus 40.18 13.28 13.46 7.96 23.03 21.4 17.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2909 UDEA MHUA-A 2836 MHUA-A2836 2001 Oscar Hernandez Female Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 16.78 5.65 4.96 3.18 8.16 6.3 8.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2910 UDEA MHUA-A 2837 MHUA-A2837 2001 Oscar Hernandez Male Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.14 4.31 4.33 3.23 6.9 5.39 7.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2911 UDEA MHUA-A 2838 MHUA-A2838 2001 Oscar Hernandez Female Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 16.07 5.24 4.66 2.65 7.76 6.63 8.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2912 UDEA MHUA-A 2844 MHUA-A2844 2001 Oscar Hernandez Male Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.74 4.88 5.05 3.32 7.17 6.38 7.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2913 UDEA MHUA-A 2846 MHUA-A2846 2001 Oscar Hernandez NA Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 13.79 4.75 4.5 2.6 6.49 6.02 7.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2914 UDEA MHUA-A 2847 MHUA-A2847 2001 Oscar Hernandez NA Santander Cimitarra Hda. San Miguel, cienaga de Cachimbero NA NA 6.3808 -74.3317 Wetland Anura Leptodactylidae Leptodactylus fragilis 33.91 11.36 11.43 6.56 17.33 15.64 18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2915 UDEA MHUA-A 2851 MHUA-A2851 2001 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque, Campamento Sta. Isabel 150 150 6.4677 -74.3361 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 12.36 4.41 3.98 2.38 7.03 6.53 6.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2916 UDEA MHUA-A 3072 MHUA-A3072 2003 Oscar Hernandez NA Chocó Acandí Reserva Natural Sasardí 150 150 8.3833 -77.1166 Wetland Anura Bufonidae Atelopus spurrelli 25.09 6.9 7.03 7.43 11.54 11.85 9.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2917 UDEA MHUA-A 3073 MHUA-A3073 2003 Oscar Hernandez Male Chocó Acandí Reserva Natural Sasardí 150 150 8.3833 -77.1166 Wetland Anura Bufonidae Atelopus spurrelli 25.04 7.48 6.74 7.26 12.41 12 9.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2918 UDEA MHUA-A 3076 MHUA-A3076 2004 Oscar Hernandez NA Cesar Pelaya Hda. Las Tapias 1825 1825 8.6788 -73.7318 Wetland Anura Leptodactylidae Pleurodema brachyops 28.11 11.53 10.98 6.57 11.6 13 11.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2919 UDEA MHUA-A 3080 MHUA-A3080 2003 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito 1844 1844 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 39.04 14.1 13.97 9.02 14.06 14.72 11.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2920 UDEA MHUA-A 3143 MHUA-A3143 2003 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones 815 815 5.7306 -75.6222 Wetland Anura Ranidae Lithobates catesbeianus 102.02 41.14 40.74 23.52 51.64 55.94 55.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2921 UDEA MHUA-A 3144 MHUA-A3144 2003 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones 815 815 5.7306 -75.6222 Wetland Anura Ranidae Lithobates catesbeianus 101.71 39.81 39.29 22.24 47.6 50.54 54.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2922 UDEA MHUA-A 3148 MHUA-A3148 2003 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones 750 750 5.7306 -75.6222 Wetland Anura Leptodactylidae Leptodactylus bolivianus 77.27 26.18 25.41 17.64 40.11 40.01 39.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2923 UDEA MHUA-A 3149 MHUA-A3149 2004 Oscar Hernandez Male Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque, Campamento El Encanto 220 220 6.4677 -74.3361 Wetland Anura Hylidae Trachycephalus typhonius 73.16 22.87 24 12.51 35.97 37.23 29.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2924 UDEA MHUA-A 3151 MHUA-A3151 2004 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque, Campamento El Encanto 220 220 6.4677 -74.3361 Wetland Anura Hylidae Scarthyla vigilans 17.95 5.9 6.03 4.26 10.14 9.49 8.01 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2925 UDEA MHUA-A 3152 MHUA-A3152 2004 Oscar Hernandez NA Santander Cimitarra Vereda Primavera, Hda. Bufalera El Bosque, Campamento El Encanto 220 220 6.4677 -74.3361 Wetland Anura Hylidae Scarthyla vigilans 17.58 5.92 6.06 3.98 10.04 8.13 7.77 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2926 UDEA MHUA-A 3156 MHUA-A3156 2004 Oscar Hernandez NA Antioquia Mutatá Vereda Cañaduzales, Fca. Monteloro 300 300 7.2744 -76.4353 Wetland Anura Hylidae Scinax boulengeri 37.68 11.99 11.93 6.85 21.17 20 14.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2927 UDEA MHUA-A 3157 MHUA-A3157 2004 Oscar Hernandez NA Antioquia Mutatá Vereda Cañaduzales, Fca. Monteloro 300 300 7.2744 -76.4353 Wetland Anura Hylidae Scinax boulengeri 41.45 12.58 12.72 8.49 21.55 20.87 17.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2928 UDEA MHUA-A 3158 MHUA-A3158 2004 Oscar Hernandez NA Antioquia Mutatá Vereda Cañaduzales, Fca. Monteloro 300 300 7.2744 -76.4353 Wetland Anura Hylidae Scinax boulengeri 50.07 15.39 16.11 10.83 28.62 24.62 23.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2929 UDEA MHUA-A 3159 MHUA-A3159 2004 Oscar Hernandez NA Antioquia Mutatá Vereda Chontadural, Fca. Los Muñoces 130 130 7.2685 -76.4818 Wetland Anura Hylidae Scinax boulengeri 47.03 15.41 15.68 8.85 28.14 22.7 18.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2930 UDEA MHUA-A 3160 MHUA-A3160 2004 Oscar Hernandez NA Antioquia Mutatá Vereda Chontadural, Fca. Los Muñoces 212 212 7.2685 -76.4818 Wetland Anura Hylidae Scinax boulengeri 35.64 11.69 12.61 7.05 20.27 19.11 15.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2931 UDEA MHUA-A 3171 MHUA-A3171 2001 Oscar Hernandez Male Antioquia Puerto Berrío Hda. La Suiza 230 230 6.3031 -74.5314 Wetland Anura Hylidae Scarthyla vigilans 16.99 5.18 5.61 3.35 9.17 8.71 7.29 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2932 UDEA MHUA-A 3184 MHUA-A3184 2004 Oscar Hernandez NA Antioquia Mutatá Vereda Cañaduzales, Fca. Katiri 212 212 7.2093 -76.4374 Wetland Anura Bufonidae Rhaebo haematiticus 45.03 15.03 14.02 12.28 22.57 21.58 18.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2933 UDEA MHUA-A 3233 MHUA-A3233 2004 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Boana rosenbergi 80.97 23.67 25.02 14.8 46.08 44.27 33.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2934 UDEA MHUA-A 3237 MHUA-A3237 2004 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 69.52 23.1 22.69 20.21 34.44 35.9 24.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2935 UDEA MHUA-A 3245 MHUA-A3245 2004 Oscar Hernandez Male Bolívar Magangué Fca. La Esperanza NA NA 9.2336 -74.7503 Wetland Anura Hylidae Pseudis paradoxa 56.01 21.19 19.7 12.48 29.29 32.86 30.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2936 UDEA MHUA-A 3246 MHUA-A3246 2004 Oscar Hernandez Male Bolívar Magangué Fca. La Esperanza NA NA 9.2336 -74.7503 Wetland Anura Hylidae Pseudis paradoxa 57.09 20.77 20.55 13.96 29.64 33.99 30.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2937 UDEA MHUA-A 3250 MHUA-A3250 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Leptodactylus bolivianus 62.09 21.46 20.62 12.94 35.13 28.73 35.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2938 UDEA MHUA-A 3251 MHUA-A3251 2004 Oscar Hernandez Male Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Leptodactylus bolivianus 73.54 27.34 25.65 16.21 40.4 38.36 40.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2939 UDEA MHUA-A 3252 MHUA-A3252 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Pleurodema brachyops 35.55 15.73 15.08 8.98 15.43 14.82 16.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2940 UDEA MHUA-A 3253 MHUA-A3253 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Pleurodema brachyops 38.82 17.18 16.13 7.1 13.9 16.96 17.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2941 UDEA MHUA-A 3254 MHUA-A3254 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Pleurodema brachyops 35.14 15.41 14.77 7.76 14.65 16.4 16.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2942 UDEA MHUA-A 3255 MHUA-A3255 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Pleurodema brachyops 37.69 16.23 16.48 8.9 15.95 15.88 18.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2943 UDEA MHUA-A 3256 MHUA-A3256 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Bufonidae Rhinella humboldti 36.62 14.14 13.85 7.94 12.31 11.41 12.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2944 UDEA MHUA-A 3258 MHUA-A3258 2004 Oscar Hernandez NA Antioquia Guarne NA NA NA 6.2818 -75.4466 Wetland Anura Hylidae Dendropsophus bogerti 25.85 8.52 8.4 5.74 12.45 11.71 11.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2945 UDEA MHUA-A 3261 MHUA-A3261 2004 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara NA NA 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 91.75 29.52 30.09 26.82 43.11 44.72 30.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2946 UDEA MHUA-A 3262 MHUA-A3262 2003 Oscar Hernandez NA Antioquia Anorí Vereda Cañadahonda, Qda. La Soledad NA NA 7.0049 -75.1457 Wetland Anura Centrolenidae Rulyrana susatamai 24.17 7.58 7.94 5.22 13.81 14.32 10.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2947 UDEA MHUA-A 3263 MHUA-A3263 2004 Oscar Hernandez NA Antioquia Anorí Vereda Cañadahonda, Qda. La Soledad NA NA 7.0049 -75.1457 Wetland Anura Centrolenidae Rulyrana susatamai 23.66 8.21 8.2 4.78 13.67 13.94 11.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2948 UDEA MHUA-A 3264 MHUA-A3264 2004 Oscar Hernandez NA Antioquia Anorí Vereda Cañadahonda, Qda. La Soledad NA NA 7.0049 -75.1457 Wetland Anura Centrolenidae Rulyrana susatamai 24.56 7.88 8.52 5.27 13.68 14.8 10.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2949 UDEA MHUA-A 3291 MHUA-A3291 2004 Oscar Hernandez Male Antioquia Carepa Vereda Casa Verde, Estacion Tulenapa, Corpoica 48 48 7.7794 -76.6733 Wetland Anura Leptodactylidae Leptodactylus bolivianus 76.87 27.33 26.29 16.15 40.62 39.52 39.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2950 UDEA MHUA-A 3297 MHUA-A3297 2004 Oscar Hernandez NA Antioquia Carepa Localidad colección:Vereda Casa Verde, Conjunto Residencial Los Almendros 30 30 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 51.02 16.32 15.4 10.67 31.01 27.41 29.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2951 UDEA MHUA-A 3354 MHUA-A3354 2004 Oscar Hernandez NA Córdoba Tierra Alta Vereda Km 13, Qda. de Tai 400 400 8.0833 -76.1333 Wetland Anura Hylidae Hyloscirtus palmeri 37.29 12.31 12.38 7.48 18.84 19.38 14.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2952 UDEA MHUA-A 3355 MHUA-A3355 2004 Oscar Hernandez Female Córdoba Tierra Alta Vereda Km 12 325 325 8.1719 -76.058 Wetland Anura Hylidae Smilisca phaeota 64.57 21.59 22.66 13.12 33.61 30.48 25.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2953 UDEA MHUA-A 3360 MHUA-A3360 2004 Oscar Hernandez NA Cesar González Vereda San Cayetano 1600 1600 8.425 -73.4009 Wetland Anura Hylidae Hyloscirtus platydactylus 29.55 9.13 9.87 5.37 13.97 14.22 11.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2954 UDEA MHUA-A 3361 MHUA-A3361 2004 Oscar Hernandez NA Cesar González Vereda San Cayetano 1600 1600 8.425 -73.4009 Wetland Anura Hylidae Hyloscirtus platydactylus 28.69 8.94 9.28 5.13 13.77 14.21 11.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2955 UDEA MHUA-A 3433 MHUA-A3433 2003 Oscar Hernandez Female Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Leptodactylidae Leptodactylus colombiensis 51.4 18.14 18.21 10.88 25.85 25.81 27.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2956 UDEA MHUA-A 3434 MHUA-A3434 2004 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Leptodactylidae Leptodactylus colombiensis 58.18 19.38 18.73 10.57 24.04 21.95 25.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2957 UDEA MHUA-A 3435 MHUA-A3435 2004 Oscar Hernandez Male Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Leptodactylidae Leptodactylus colombiensis 43.66 15.37 15.4 8.87 21.09 19.34 20.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2958 UDEA MHUA-A 3437 MHUA-A3437 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 24.67 7.9 8.29 5.47 14.38 14.83 11.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2959 UDEA MHUA-A 3438 MHUA-A3438 2003 Oscar Hernandez Female Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 27.55 8.51 9.12 5.56 15.94 15.64 11.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2960 UDEA MHUA-A 3439 MHUA-A3439 2004 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1730 1730 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 23.7 6.99 7.03 5 12.5 13.15 10.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2961 UDEA MHUA-A 3440 MHUA-A3440 2004 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1730 1730 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 22.56 6.99 7.38 4.68 12.68 13.65 10.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2962 UDEA MHUA-A 3441 MHUA-A3441 2004 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1730 1730 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 24.43 7.23 7.46 5.56 13.6 13.66 9.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2963 UDEA MHUA-A 3442 MHUA-A3442 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 25.87 7.72 8.22 5.45 15.04 15.02 11.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2964 UDEA MHUA-A 3501 MHUA-A3501 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Hda. Montenegro 723 723 NA NA Wetland Anura Ranidae Lithobates catesbeianus 137.39 53.24 54.62 28.85 66.55 75.24 80.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2965 UDEA MHUA-A 3502 MHUA-A3502 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Hda. Montenegro 723 723 NA NA Wetland Anura Ranidae Lithobates catesbeianus 117.53 49.9 48.06 26.02 54.36 60.57 53.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2966 UDEA MHUA-A 3506 MHUA-A3506 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Hda. Montenegro 688 688 5.7342 -75.6433 Wetland Anura Ranidae Lithobates catesbeianus 116.98 46.5 46.31 46.28 21.6 57.7 59.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2967 UDEA MHUA-A 3509 MHUA-A3509 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Hda. Montenegro 669 669 NA NA Wetland Anura Ranidae Lithobates catesbeianus 117.98 50.02 49.03 24.59 57.7 63.94 67.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2968 UDEA MHUA-A 3511 MHUA-A3511 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Hda. Montenegro 675 675 NA NA Wetland Anura Ranidae Lithobates catesbeianus 78.53 30 29.39 13.93 35.89 34.88 41.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2969 UDEA MHUA-A 3512 MHUA-A3512 2004 Oscar Hernandez Male Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones 740 740 NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 84.88 29.03 27.4 18.23 42.02 39.86 41.89 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2970 UDEA MHUA-A 3513 MHUA-A3513 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones 861 861 NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 76.95 27.04 26.22 16.07 42.09 39.85 40.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2971 UDEA MHUA-A 3514 MHUA-A3514 2004 Oscar Hernandez Male Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones 861 861 NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 83.71 30.27 28.36 19.25 44.34 43.6 42.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2972 UDEA MHUA-A 3515 MHUA-A3515 2004 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Hda. Montenegro 675 675 NA NA Wetland Anura Bufonidae Rhinella marina 64.48 26.5 25.97 14.74 25.19 25.71 26.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2973 UDEA MHUA-A 3527 MHUA-A3527 2004 Oscar Hernandez NA Bolívar San Fernando Casco Urbano 24 24 9.2258 -74.3497 Wetland Anura Hylidae Trachycephalus typhonius 72.07 25.17 24.35 13.16 34.79 34.27 26.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2974 UDEA MHUA-A 3528 MHUA-A3528 2004 Oscar Hernandez Female Bolívar San Fernando Casco urbano NA NA 9.2111 -74.332 Wetland Anura Hylidae Trachycephalus typhonius 76.16 26.08 25.62 14.62 40.21 39.94 28.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2975 UDEA MHUA-A 3535 MHUA-A3535 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 12 12 9.1767 -75.9031 Wetland Anura Hylidae Trachycephalus typhonius 73.28 24.35 24.69 13.61 35.2 36.69 29.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2976 UDEA MHUA-A 3537 MHUA-A3537 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 12 12 9.1767 -75.9031 Wetland Anura Leptodactylidae Pleurodema brachyops 30.03 14.08 11.6 7.88 14.5 15.15 14.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2977 UDEA MHUA-A 3539 MHUA-A3539 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 12 12 9.1767 -75.9031 Wetland Anura Leptodactylidae Pleurodema brachyops 37.2 15.74 14.86 8.05 14.72 15.47 15.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2978 UDEA MHUA-A 3544 MHUA-A3544 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 12 12 9.1767 -75.9031 Wetland Anura Microhylidae Elachistocleis pearsei 23.85 7.74 7.33 2.37 10.22 10.56 11.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2979 UDEA MHUA-A 3552 MHUA-A3552 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 12 12 9.1767 -75.9031 Wetland Anura Bufonidae Rhinella marina 80.71 29.41 29.28 19.03 29.76 32.66 32.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2980 UDEA MHUA-A 3555 MHUA-A3555 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 12 12 9.1767 -75.9031 Wetland Anura Hylidae Scinax ruber 32.97 10.91 11.27 6.9 18.2 17.63 14.33 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2981 UDEA MHUA-A 3570 MHUA-A3570 2005 Oscar Hernandez NA Risaralda Santa Rosa de Cabal Vereda San Ramon, Fca. Tarragona NA NA 4.8512 -75.575 Wetland Anura Hylidae Dendropsophus columbianus 35.88 10.91 11.08 7.53 18.11 18.03 16.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2982 UDEA MHUA-A 3571 MHUA-A3571 2005 Oscar Hernandez NA Risaralda Santa Rosa de Cabal Vereda San Ramon, Fca. Tarragona NA NA 4.8512 -75.575 Wetland Anura Centrolenidae Nymphargus grandisonae 26.14 8.74 9.23 5.81 15.54 16.46 12.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2983 UDEA MHUA-A 3572 MHUA-A3572 2005 Oscar Hernandez NA Risaralda Santa Rosa de Cabal Vereda San Ramon, Fca. Tarragona NA NA 4.8512 -75.575 Wetland Anura Centrolenidae Nymphargus grandisonae 28.79 9.47 9.58 5.34 16.18 16 13.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2984 UDEA MHUA-A 3584 MHUA-A3584 2004 Oscar Hernandez NA Antioquia Barbosa Unidad Deportiva Los Bucaros NA NA 6.4386 -75.3331 Wetland Anura Hylidae Scinax ruber 32.73 10.96 11.04 6.69 17.36 16.19 15.02 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2985 UDEA MHUA-A 3600 MHUA-A3600 2004 Oscar Hernandez Female Antioquia Anorí Vereda El Retiro, Fca. El Castillo NA NA 6.9869 -75.1375 Wetland Anura Centrolenidae Nymphargus rosada 28.54 7.94 8.92 6.7 16.02 15.95 13.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2986 UDEA MHUA-A 3601 MHUA-A3601 2004 Oscar Hernandez Female Antioquia Anorí Vereda El Retiro, Fca. El Castillo NA NA 6.9869 -75.1375 Wetland Anura Centrolenidae Nymphargus rosada 28.78 7.96 8.14 5.83 15.54 15.43 12.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2987 UDEA MHUA-A 3618 MHUA-A3618 2004 Oscar Hernandez NA Antioquia Anorí Vereda La Cristalina, Fca. El Porvenir NA NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa venusta 67.53 22.93 22.83 16.54 28.46 29.67 22.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2988 UDEA MHUA-A 3823 MHUA-A3823 2005 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Estacion Tulenapa, Corpoica NA NA 7.7775 -76.6728 Wetland Anura Hylidae Scinax boulengeri 44.49 15.34 16.19 9.84 27.38 24.65 19.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2989 UDEA MHUA-A 3850 MHUA-A3850 2004 Oscar Hernandez NA Valle Del Cauca Cali Microestacion Univalle sede Melendez 1000 1000 3.3778 -76.5364 Wetland Anura Hylidae Dendropsophus columbianus 28.89 8.96 8.91 6.41 14.04 13 12.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2990 UDEA MHUA-A 3856 MHUA-A3856 2004 Oscar Hernandez NA Valle Del Cauca Cali Microestacion Univalle sede Melendez 1000 1000 3.3778 -76.5364 Wetland Anura Hylidae Dendropsophus columbianus 30.96 10.01 9.57 6.49 15.18 14.95 14.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2991 UDEA MHUA-A 3857 MHUA-A3857 2004 Oscar Hernandez NA Valle Del Cauca Cali Microestacion Univalle sede Melendez 1000 1000 3.3778 -76.5364 Wetland Anura Hylidae Dendropsophus columbianus 32.57 9.84 9.92 6.26 14.46 14.25 14.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2992 UDEA MHUA-A 3861 MHUA-A3861 2004 Oscar Hernandez NA Valle Del Cauca Cali Microestacion Univalle sede Melendez 1000 1000 3.3778 -76.5364 Wetland Anura Hylidae Dendropsophus columbianus 22.12 7.17 7.22 4.09 10.76 11.17 9.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2993 UDEA MHUA-A 3867 MHUA-A3867 2002 Oscar Hernandez NA Antioquia Amalfi Vereda El Encanto 1850 1850 6.8029 -75.1458 Wetland Anura Bufonidae Rhinella macrorhina 36.27 12.17 12.97 8.93 13.1 14.34 11.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2994 UDEA MHUA-A 3893 MHUA-A3893 2005 Oscar Hernandez NA Antioquia Sonsón Caño La Rica 162 162 5.7258 -74.7294 Wetland Anura Leptodactylidae Leptodactylus bolivianus 69.21 24.25 23.71 15.41 37.08 35.16 38.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2995 UDEA MHUA-A 3895 MHUA-A3895 2005 Oscar Hernandez NA Antioquia Sonsón Piedras Blancas 320 320 5.7356 -74.7381 Wetland Anura Hylidae Scinax rostratus 42 14.15 14.1 8.75 25.01 22.71 20.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2996 UDEA MHUA-A 3898 MHUA-A3898 2001 Oscar Hernandez NA Santander Cimitarra Central Termocentro NA NA 6.4782 -74.3827 Wetland Anura Microhylidae Elachistocleis pearsei 44.74 10.65 10.1 8.5 16.78 16.95 20.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2997 UDEA MHUA-A 3901 MHUA-A3901 2005 Oscar Hernandez NA Magdalena Guamal NA 15 15 9.25 -74.2333 Wetland Anura Leptodactylidae Pleurodema brachyops 33.85 15.23 13.74 7.58 14.08 14.24 16.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2998 UDEA MHUA-A 3904 MHUA-A3904 2005 Oscar Hernandez NA Magdalena Guamal NA 15 15 9.25 -74.2333 Wetland Anura Leptodactylidae Leptodactylus fragilis 50.04 16.16 14.51 10.52 27.3 25 23.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:2999 UDEA MHUA-A 3912 MHUA-A3912 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1705 1705 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 27.07 7.84 8.58 5.51 14.81 14.83 12.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3000 UDEA MHUA-A 3913 MHUA-A3913 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1705 1705 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 24.67 7 7.58 5.5 14.29 14.09 11.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3001 UDEA MHUA-A 3914 MHUA-A3914 2003 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1705 1705 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 25.41 7.87 8.39 5.05 13.95 13.63 11.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3002 UDEA MHUA-A 3968 MHUA-A3968 2005 Oscar Hernandez NA Córdoba Ayapel Afueras Casco Urbano 26 26 8.3095 -75.1413 Wetland Anura Bufonidae Rhinella humboldti 43.86 16.25 15.69 9.55 15.4 15.39 15.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3003 UDEA MHUA-A 3971 MHUA-A3971 2005 Oscar Hernandez NA Córdoba Ayapel Caño Muñoz, Cienaga de Ayapel 26 26 8.3675 -75.0648 Wetland Anura Microhylidae Elachistocleis pearsei 35.61 9.24 8.1 5.51 11.59 12.44 14.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3004 UDEA MHUA-A 3973 MHUA-A3973 2005 Oscar Hernandez NA Córdoba Ayapel Afueras Casco Urbano 26 26 8.3095 -75.1413 Wetland Anura Leptodactylidae Pleurodema brachyops 36.86 16.14 14.92 7.88 15.36 16.4 16.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3005 UDEA MHUA-A 3974 MHUA-A3974 2005 Oscar Hernandez NA Córdoba Ayapel Caño Muñoz, Cienaga de Ayapel 26 26 8.3675 -75.0648 Wetland Anura Leptodactylidae Leptodactylus fragilis 46.1 15.87 14.9 9.66 27.35 23.86 26.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3006 UDEA MHUA-A 3984 MHUA-A3984 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 502 502 6.5469 -74.6436 Wetland Anura Hylidae Boana rosenbergi 78.82 25.41 25.21 14.19 46.42 45.27 35.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3007 UDEA MHUA-A 3997 MHUA-A3997 2005 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Qda. San Benigno 1010 1010 6.985 -75.0897 Wetland Anura Aromobatidae Rheobates palmatus 34.1 13.9 13.78 8.18 16.05 15.77 15.25 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3008 UDEA MHUA-A 4057 MHUA-A4057 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 510 510 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 76.99 25.79 26.07 22.88 36.15 37.53 27.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3009 UDEA MHUA-A 4058 MHUA-A4058 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 510 510 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 46.04 15.25 14.93 10.09 27.48 24.13 26.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3010 UDEA MHUA-A 4063 MHUA-A4063 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 550 550 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 27.71 8.57 8.79 6.23 15.12 15.01 11.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3011 UDEA MHUA-A 4066 MHUA-A4066 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 550 550 6.5469 -74.6436 Wetland Anura Phyllomedusidae Phyllomedusa venusta 68.93 23 24.15 21.4 34.74 34.69 26.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3012 UDEA MHUA-A 4070 MHUA-A4070 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 550 550 6.5469 -74.6436 Wetland Anura Hylidae Scinax ruber 37.2 11.19 11.66 7.48 19.41 18.09 15.47 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3013 UDEA MHUA-A 4071 MHUA-A4071 2005-10-26 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 575 575 6.5469 -74.6436 Wetland Anura Centrolenidae Sachatamia punctulata 25.76 7.09 7.99 5.2 15.3 15.69 11.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3014 UDEA MHUA-A 4072 MHUA-A4072 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 550 550 6.5469 -74.6436 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 19.57 7.05 7.17 4.17 11.05 11.91 9.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3015 UDEA MHUA-A 4073 MHUA-A4073 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 550 550 6.5469 -74.6436 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.34 7.06 7.28 4.63 12.1 12.88 10.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3016 UDEA MHUA-A 4074 MHUA-A4074 2005 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 550 550 6.5469 -74.6436 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.61 7.23 7.44 4.73 11.83 12.43 9.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3017 UDEA MHUA-A 4127 MHUA-A4127 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 50 50 9.1767 -75.9031 Wetland Anura Leptodactylidae Leptodactylus fragilis 50.42 16.05 15.59 10.26 29.92 25.68 28.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3018 UDEA MHUA-A 4128 MHUA-A4128 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 50 50 9.1767 -75.9031 Wetland Anura Leptodactylidae Leptodactylus fragilis 44.34 15.02 14.36 9.85 26.82 22.82 25.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3019 UDEA MHUA-A 4202 MHUA-A4202 2005 Oscar Hernandez NA Chocó Nuquí Sitio Bongo 10 10 5.5919 -77.3536 Wetland Anura Bufonidae Atelopus spurrelli 22.07 6.03 5.71 6.04 9.69 10.59 8.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3020 UDEA MHUA-A 4251 MHUA-A4251 2006 Oscar Hernandez Male Caldas Victoria Vereda Canan, Fca. El Guadual NA NA 5.3193 -74.9297 Wetland Anura Hylidae Smilisca phaeota 46.4 17.82 18.18 10.36 26.57 26.73 17.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3021 UDEA MHUA-A 4255 MHUA-A4255 2006 Oscar Hernandez NA Caldas Victoria Vereda El Llano, Sitio 1 PTG NA NA 5.32 -74.8502 Wetland Anura Phyllomedusidae Phyllomedusa venusta 54.98 17.94 18.24 16.34 24.92 25.13 18.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3022 UDEA MHUA-A 4256 MHUA-A4256 2006 Oscar Hernandez NA Caldas Victoria Vereda El Llano, Qda. Casangüillas NA NA 5.32 -74.8502 Wetland Anura Hylidae Boana boans 62.72 21.02 22.01 11.68 33.7 32.77 24.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3023 UDEA MHUA-A 4308 MHUA-A4308 2006 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 24.22 7.65 8.19 5.13 13.42 12.73 10.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3024 UDEA MHUA-A 4309 MHUA-A4309 2006 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 23.4 7.11 7.36 4.71 14.31 14.02 10.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3025 UDEA MHUA-A 4327 MHUA-A4327 2006 Oscar Hernandez NA Caldas Victoria Vereda Canan, Fca. El Guadual NA NA 5.3193 -74.9297 Wetland Anura Hylidae Scinax rostratus 49.58 16.15 16.61 10.07 29.34 26.49 22.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3026 UDEA MHUA-A 4328 MHUA-A4328 2006 Oscar Hernandez Female Tolima Mariquita Vereda El Rano, Gravillera El Piñal NA NA 5.2948 -74.8708 Wetland Anura Hylidae Trachycephalus typhonius 104.1 33.7 34.7 18.16 49.03 49.79 40.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3027 UDEA MHUA-A 4338 MHUA-A4338 2006 Oscar Hernandez NA Caldas Victoria Vereda Canan, Fca. El Guadual 902 902 5.3193 -74.9297 Wetland Anura Hylidae Scinax rostratus 37.78 12.77 12.8 7.82 23.08 20.22 14.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3028 UDEA MHUA-A 4344 MHUA-A4344 2006 Oscar Hernandez NA Caldas Victoria Vereda Canan NA NA 5.3193 -74.9297 Wetland Anura Aromobatidae Rheobates palmatus 27.35 10.52 10.77 6.46 14.51 14.56 14.1 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3029 UDEA MHUA-A 4347 MHUA-A4347 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 510 510 6.5469 -74.6436 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.86 6.59 6.93 4.68 11.43 11.53 10.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3030 UDEA MHUA-A 4355 MHUA-A4355 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 510 510 6.5469 -74.6436 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.49 7.06 7.25 4.66 11.55 13.21 9.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3031 UDEA MHUA-A 4360 MHUA-A4360 2005 Oscar Hernandez NA Antioquia Amalfi Vereda Cajamarca, Fca. Los Canales 1900 1900 6.8798 -75.1186 Wetland Anura Bufonidae Rhinella macrorhina 44.41 17.22 17.71 11.45 15.35 16.07 14.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3032 UDEA MHUA-A 4361 MHUA-A4361 2005 Oscar Hernandez NA Antioquia Guatapé Vereda El Rosario, Fca. Doña Rosa 1925 1925 6.2972 -75.124 Wetland Anura Bufonidae Rhinella macrorhina 65.46 24.42 24.86 13.81 20.05 20.95 17.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3033 UDEA MHUA-A 4363 MHUA-A4363 2005 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito, Fca. Costa Rica 1750 1750 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 45.43 17.6 17.45 11.66 15.45 17.79 15.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3034 UDEA MHUA-A 4364 MHUA-A4364 2005 Oscar Hernandez NA Antioquia Guatapé Vereda El Rosario, Fca. Doña Rosa 1850 1850 6.2972 -75.124 Wetland Anura Bufonidae Rhinella macrorhina 56.02 20.42 21.6 14.06 19.05 21.32 19.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3035 UDEA MHUA-A 4365 MHUA-A4365 2005 Oscar Hernandez NA Antioquia Guatapé Vereda El Rosario, Fca. Doña Rosa 1925 1925 6.2972 -75.124 Wetland Anura Bufonidae Rhinella macrorhina 46.56 18.85 17.9 13 16.65 17.4 16.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3036 UDEA MHUA-A 4366 MHUA-A4366 2005 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito, Fca. Costa Rica 1775 1775 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 47.79 17.6 17.76 11.45 15.93 17.7 14.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3037 UDEA MHUA-A 4367 MHUA-A4367 2005 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito, Fca. Costa Rica 1750 1750 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 39.12 13.06 12.91 9.18 11.77 14.61 11.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3038 UDEA MHUA-A 4368 MHUA-A4368 2005 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito, Fca. Costa Rica 1750 1750 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 39.06 14.66 14.33 9.98 13.21 14.53 12.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3039 UDEA MHUA-A 4370 MHUA-A4370 2006 Oscar Hernandez NA Antioquia Amalfi Vereda Guayabito, Fca. Costa Rica 1800 1800 6.8736 -75.0988 Wetland Anura Bufonidae Rhinella macrorhina 44.65 15.25 16.11 11.93 15.21 18.32 13.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3040 UDEA MHUA-A 4371 MHUA-A4371 2005 Oscar Hernandez NA Antioquia Guatapé Vereda El Rosario, Fca. Doña Rosa NA NA 6.2972 -75.124 Wetland Anura Bufonidae Rhinella macrorhina 48.57 18.3 18.34 13.16 16.28 20.04 15.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3041 UDEA MHUA-A 4426 MHUA-A4426 2006 Oscar Hernandez NA Caldas Victoria Vereda El Llano, Qda. Casangüillas 328 328 5.32 -74.8502 Wetland Anura Leptodactylidae Leptodactylus fragilis 34.83 12.18 12.4 7.58 19.28 18.13 20.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3042 UDEA MHUA-A 4428 MHUA-A4428 2006 Oscar Hernandez NA Caldas Victoria Vereda Canan 902 902 5.3193 -74.9299 Wetland Anura Leptodactylidae Leptodactylus bolivianus 83.91 31 29.81 17.37 43.42 42.69 42.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3043 UDEA MHUA-A 4431 MHUA-A4431 2006 Oscar Hernandez Male Tolima Mariquita Vereda El Rano 374 374 5.2948 -74.8708 Wetland Anura Leptodactylidae Leptodactylus bolivianus 80.61 31.34 30.12 19.21 40.1 41.01 42.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3044 UDEA MHUA-A 4500 MHUA-A4500 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Leptodactylidae Leptodactylus fragilis 42.69 14.16 13.44 9.36 25.84 22.57 23.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3045 UDEA MHUA-A 4502 MHUA-A4502 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Leptodactylidae Pleurodema brachyops 36.77 15.71 14.88 8.18 16.33 16.94 17.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3046 UDEA MHUA-A 4503 MHUA-A4503 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Leptodactylidae Leptodactylus fragilis 36.97 12.15 12.06 7.6 17.88 15.22 19.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3047 UDEA MHUA-A 4504 MHUA-A4504 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Hylidae Scinax rostratus 41.56 13.56 14.17 8.51 22.72 20.08 19.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3048 UDEA MHUA-A 4505 MHUA-A4505 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Hylidae Scinax rostratus 34.13 12.03 11.8 6.32 19.57 17.85 18.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3049 UDEA MHUA-A 4507 MHUA-A4507 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Hylidae Scarthyla vigilans 17.79 5.01 4.8 3.36 9.55 8.66 7.84 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3050 UDEA MHUA-A 4509 MHUA-A4509 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Hylidae Scarthyla vigilans 15.68 5.39 5.36 2.72 8.37 7.92 6.97 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3051 UDEA MHUA-A 4510 MHUA-A4510 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Microhylidae Elachistocleis pearsei 29.44 7.32 6.74 5.98 8.54 9.41 13.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3052 UDEA MHUA-A 4511 MHUA-A4511 2006 Oscar Hernandez NA Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Leptodactylidae Pleurodema brachyops 38.44 16.24 16.57 9.54 15.27 18.8 18.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3053 UDEA MHUA-A 4512 MHUA-A4512 2006 Oscar Hernandez Female Córdoba Ayapel Bodegas ICA 33 33 8.32 -75.1444 Wetland Anura Bufonidae Rhinella humboldti 49.19 15.85 15.17 10.24 15.99 17.7 18.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3054 UDEA MHUA-A 4530 MHUA-A4530 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Fca. La Palma NA NA 6.0379 -74.6423 Wetland Anura Hylidae Scarthyla vigilans 20.91 5.48 6.28 3.61 12.12 11.65 9.54 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3055 UDEA MHUA-A 4531 MHUA-A4531 2006 Oscar Hernandez Male Antioquia Puerto Triunfo Fca. La Palma NA NA 6.0379 -74.6423 Wetland Anura Hylidae Scarthyla vigilans 15.58 4.81 4.95 3.26 7.7 7.05 6.63 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3056 UDEA MHUA-A 4532 MHUA-A4532 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Fca. La Palma 182 182 6.0379 -74.6423 Wetland Anura Microhylidae Elachistocleis pearsei 36.38 9.72 9.85 5.87 13.11 13.74 15.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3057 UDEA MHUA-A 4533 MHUA-A4533 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Fca. La Palma 182 182 6.0379 -74.6423 Wetland Anura Microhylidae Elachistocleis panamensis 24.87 7.48 7.19 3.74 9.45 9 12.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3058 UDEA MHUA-A 4596 MHUA-A4596 2006 Oscar Hernandez NA Antioquia Amalfi Qda. El Caiman, Hidroelectrica Porce II 1061 1061 NA NA Wetland Anura Aromobatidae Rheobates palmatus 34.09 13.93 13.31 7.67 14.14 14.8 15.19 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3059 UDEA MHUA-A 4602 MHUA-A4602 2006 Oscar Hernandez NA Antioquia Anorí Vereda El Retiro, Fca. El Chaquiral 1732 1732 6.9833 -75.1347 Wetland Anura Centrolenidae Nymphargus rosada 24.29 6.66 7.73 4.8 14.17 11.16 10.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3060 UDEA MHUA-A 4614 MHUA-A4614 2004 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja 50 50 9.1767 -75.9031 Wetland Anura Leptodactylidae Leptodactylus fragilis 63.02 23.07 22.25 15.76 35.23 35.54 35.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3061 UDEA MHUA-A 4673 MHUA-A4673 2006 Oscar Hernandez NA Antioquia Guatapé Vereda El Rosario, Bosque Don Alpidio NA NA 6.3028 -75.1291 Wetland Anura Bufonidae Rhinella macrorhina 50.62 18.34 17.69 13.1 17.45 19.19 15.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3062 UDEA MHUA-A 4706 MHUA-A4706 2006 Oscar Hernandez NA Córdoba Lorica Vereda Ceiba Pareja NA NA 9.1767 -75.9031 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.5 5.17 4.99 3.23 6.9 7.35 7.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3063 UDEA MHUA-A 4710 MHUA-A4710 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Hotel El Lago 261 261 NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 70.08 27.35 25.81 15.88 38.92 35.42 41.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3064 UDEA MHUA-A 4711 MHUA-A4711 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Hotel El Lago 261 261 NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 71.62 24.95 24.63 15.74 39.12 36.18 37.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3065 UDEA MHUA-A 4712 MHUA-A4712 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Hotel El Lago 261 261 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 48.65 16.16 15.56 10.55 29.54 26.12 28.32 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3066 UDEA MHUA-A 4713 MHUA-A4713 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Hotel El Lago 261 261 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 47.46 16.5 15.66 10.51 28.33 26.51 27.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3067 UDEA MHUA-A 4714 MHUA-A4714 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Hotel El Lago 261 261 NA NA Wetland Anura Bufonidae Rhinella humboldti 44.39 17.31 16.08 9.47 16.14 16.5 16.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3068 UDEA MHUA-A 4715 MHUA-A4715 2006 Oscar Hernandez NA Antioquia Puerto Triunfo Hotel El Lago 261 261 NA NA Wetland Anura Bufonidae Rhinella humboldti 44.88 18.51 16.75 10.17 17.05 15.87 15.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3069 UDEA MHUA-A 4725 MHUA-A4725 2006 Oscar Hernandez NA Tolima Melgar Casa Jairo Maldonado NA NA 4.2003 -74.6503 Wetland Anura Bufonidae Rhinella humboldti 38.69 13.41 12.86 7.61 11.98 12.22 14.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3070 UDEA MHUA-A 4728 MHUA-A4728 2006 Oscar Hernandez NA Tolima Melgar Casa Jairo Maldonado NA NA 4.2003 -74.6503 Wetland Anura Bufonidae Rhinella marina 53.74 19.1 17.61 12.51 18.73 21.92 17.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3071 UDEA MHUA-A 4739 MHUA-A4739 2006 Oscar Hernandez NA Antioquia Girardota Granja Avicola Roberto NA NA 6.3803 -75.4508 Wetland Anura Bufonidae Rhinella marina 111.99 42.62 42.33 28.74 43.78 48.47 45.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3072 UDEA MHUA-A 4740 MHUA-A4740 2006 Oscar Hernandez NA Antioquia Girardota Granja Avicola Roberto NA NA 6.3803 -75.4508 Wetland Anura Bufonidae Rhinella marina 93.65 37.39 37.21 22.87 35.59 41.7 34.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3073 UDEA MHUA-A 4767 MHUA-A4767 2006 Oscar Hernandez NA Caldas Victoria Vereda El Llano, El Crater 350 350 5.32 -74.8502 Wetland Anura Hylidae Scarthyla vigilans 16.87 5.99 6.13 3.12 8.98 8.39 7.52 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3074 UDEA MHUA-A 4810 MHUA-A4810 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 24.66 8.47 8.16 5.57 14.03 13.08 11.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3075 UDEA MHUA-A 4813 MHUA-A4813 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Hyloscirtus palmeri 35.64 10.52 11.42 7.96 17.81 17.52 14.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3076 UDEA MHUA-A 4814 MHUA-A4814 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Boana boans 82.29 28.19 28.1 15.89 42.25 44.3 34.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3077 UDEA MHUA-A 4823 MHUA-A4823 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 34.57 11.88 11.87 7.25 18.35 16.25 18.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3078 UDEA MHUA-A 4827 MHUA-A4827 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus savagei 143.09 60.68 57.96 38.14 67.32 71.15 68.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3079 UDEA MHUA-A 4828 MHUA-A4828 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 27.5 8.95 9.65 5.35 14.43 14.35 13.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3080 UDEA MHUA-A 4831 MHUA-A4831 2006 Oscar Hernandez Male Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 26.54 9.21 NA 5.97 14.74 13.77 11.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3081 UDEA MHUA-A 4843 MHUA-A4843 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Leptodactylidae Leptodactylus fragilis 51.71 17.04 16.07 10.43 33.73 24.46 26.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3082 UDEA MHUA-A 4845 MHUA-A4845 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 500 500 6.5469 -74.6436 Wetland Anura Hylidae Dendropsophus ebraccatus 27.23 9.8 9.91 6.77 14.99 13.69 13.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3083 UDEA MHUA-A 4880 MHUA-A4880 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 499 499 6.5469 -74.6436 Wetland Anura Ranidae Lithobates vaillanti 71.61 26.45 25 14.61 34.98 36.29 39.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3084 UDEA MHUA-A 4882 MHUA-A4882 2006 Oscar Hernandez NA Antioquia Maceo Vereda Las Brisas, Hda. Sta. Barbara 499 499 6.5469 -74.6436 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.96 6.8 7.4 4.68 11.74 12.5 10.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3085 UDEA MHUA-A 4908 MHUA-A4908 2006 Oscar Hernandez NA Antioquia San Luis Vereda Altavista - Rio Claro, Reserva Natural El Refugio 310 310 5.9526 -74.8504 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 22.13 7.08 7.9 4.01 11.49 12.11 9.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3086 UDEA MHUA-A 4923 MHUA-A4923 2006 Oscar Hernandez NA Antioquia San Luis Vereda Altavista - Rio Claro, Reserva Natural El Refugio 310 310 5.9526 -74.8504 Wetland Anura Bufonidae Rhinella marina 71.8 28.36 26.66 17.35 29.5 23.88 28.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3087 UDEA MHUA-A 4926 MHUA-A4926 2006 Oscar Hernandez NA Antioquia San Luis Vereda Altavista - Rio Claro, Reserva Natural El Refugio 310 310 5.9526 -74.8504 Wetland Anura Hylidae Boana boans 63.07 20.93 21.99 10.49 33.96 34.21 25.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3088 UDEA MHUA-A 5011 MHUA-A5011 2006 Oscar Hernandez NA Córdoba Ayapel Casco Urbano, detras del Cementerio NA NA 8.3141 -75.1486 Wetland Anura Microhylidae Elachistocleis pearsei 41.24 9.21 9.87 7.22 14.76 17.7 17.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3089 UDEA MHUA-A 5012 MHUA-A5012 2006 Oscar Hernandez NA Córdoba Ayapel Casco Urbano, detras del Cementerio NA NA 8.3141 -75.1486 Wetland Anura Microhylidae Elachistocleis pearsei 39.32 10.39 9.27 7.06 13.04 15.97 15.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3090 UDEA MHUA-A 5013 MHUA-A5013 2006 Oscar Hernandez NA Córdoba Ayapel Casco Urbano, detras del Cementerio NA NA 8.3141 -75.1486 Wetland Anura Microhylidae Elachistocleis pearsei 37.87 10.27 8.8 6.43 13.16 14 15.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3091 UDEA MHUA-A 5014 MHUA-A5014 2006 Oscar Hernandez NA Córdoba Ayapel Casco Urbano, detras del Cementerio NA NA 8.3141 -75.1486 Wetland Anura Microhylidae Elachistocleis pearsei 30.58 8.07 7.54 3.95 11.08 13.06 12.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3092 UDEA MHUA-A 5015 MHUA-A5015 2006 Oscar Hernandez NA Córdoba Ayapel Fca. San Ramon NA NA 8.2838 -75.1283 Wetland Anura Microhylidae Elachistocleis pearsei 32.23 8.44 7.79 5.74 11.73 13.02 13.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3093 UDEA MHUA-A 5054 MHUA-A5054 2007 Oscar Hernandez NA Antioquia Frontino Vereda Cuevas, Via Nutivara Murri 1000 1000 6.7339 -76.2878 Wetland Anura Hylidae Boana pellucens 44.6 15.74 16.24 8.27 24.76 24.77 17.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3094 UDEA MHUA-A 5066 MHUA-A5066 2007 Oscar Hernandez NA Antioquia Frontino Vereda Cuevas, Via Nutivara Murri 1000 1000 6.7339 -76.2878 Wetland Anura Ranidae Lithobates vaillanti 58.19 21.14 20.87 11.28 31.3 31.03 31.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3095 UDEA MHUA-A 5121 MHUA-A5121 2007 Oscar Hernandez NA Antioquia Frontino Vereda Pantanos 1000 1000 6.7353 -76.375 Wetland Anura Hylidae Scinax elaeochroa 33.41 10.02 11.09 7.26 16.85 14.56 13.17 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3096 UDEA MHUA-A 5122 MHUA-A5122 2007 Oscar Hernandez NA Antioquia Frontino Vereda Pantanos 1000 1000 6.7353 -76.375 Wetland Anura Hylidae Scinax elaeochroa 29.35 8.95 10.17 6.42 16.11 15.26 12.68 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3097 UDEA MHUA-A 5123 MHUA-A5123 2007 Oscar Hernandez NA Antioquia Frontino Vereda Pantanos 1000 1000 6.7353 -76.375 Wetland Anura Hylidae Scinax elaeochroa 33.2 10.31 10.54 7.93 17.46 17.03 15.05 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3098 UDEA MHUA-A 5124 MHUA-A5124 2007 Oscar Hernandez NA Antioquia Frontino Vereda Pantanos 1000 1000 6.7353 -76.375 Wetland Anura Hylidae Scinax elaeochroa 33.39 10.44 11.35 7.23 18.11 16.86 14.75 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3099 UDEA MHUA-A 5125 MHUA-A5125 2007 Oscar Hernandez NA Antioquia Frontino Vereda Pantanos NA NA 6.6722 -76.473 Wetland Anura Leptodactylidae Leptodactylus colombiensis 48.14 16.84 16.85 10.58 21.26 22.18 22.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3100 UDEA MHUA-A 5128 MHUA-A5128 2007 Oscar Hernandez NA Chocó Nuquí Qda. El Bongo NA NA 5.5919 -77.3536 Wetland Anura Hylidae Boana boans 88.28 30.97 32.4 17.55 48.46 48.84 37.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3101 UDEA MHUA-A 5131 MHUA-A5131 2007 Oscar Hernandez NA Chocó Nuquí Qda. Bejuquillal 10 10 5.6069 -77.3264 Wetland Anura Ranidae Lithobates vaillanti 65.98 23.81 24.26 13.33 34.45 32.56 35.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3102 UDEA MHUA-A 5149 MHUA-A5149 2007 Oscar Hernandez NA Chocó Nuquí Qda. Cañal 0 0 5.6 -77.35 Wetland Anura Centrolenidae Hyalinobatrachium colymbiphyllum 22.78 7.8 8.15 4.68 12.83 13.41 8.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3103 UDEA MHUA-A 5155 MHUA-A5155 2007 Oscar Hernandez NA Antioquia San Roque Estacion Piscicola U de A NA NA NA NA Wetland Anura Hylidae Scinax ruber 35.67 11.11 11.48 7.1 19.23 18.03 15.51 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3104 UDEA MHUA-A 5156 MHUA-A5156 2007 Oscar Hernandez NA Antioquia San Roque Estacion Piscicola U de A NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 74.54 27.15 25.74 15.16 41.31 38.2 42.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3105 UDEA MHUA-A 5168 MHUA-A5168 2007 Oscar Hernandez NA Antioquia San Roque Estacion Piscicola U de A NA NA NA NA Wetland Anura Hylidae Scinax rostratus 39.41 13.89 13.78 8.63 25.03 22.47 19.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3106 UDEA MHUA-A 5195 MHUA-A5195 2006 Oscar Hernandez NA Antioquia Barbosa Vereda Vallecitos 1350 1350 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 40.38 14.67 14.08 9.45 21.2 21.24 23.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3107 UDEA MHUA-A 5210 MHUA-A5210 2006 Oscar Hernandez NA Antioquia Barbosa Sector La Estacion 1302 1302 6.4469 -75.3406 Wetland Anura Hylidae Scinax ruber 31.06 10.53 10.87 6.6 16.01 13.86 14.1 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3108 UDEA MHUA-A 5236 MHUA-A5236 2007 Oscar Hernandez Male Antioquia Amalfi Vereda La Cristalina, Fca. El Canei 823 823 6.9331 -75.1403 Wetland Anura Hylidae Smilisca phaeota 47.14 16.83 17.3 9.94 26.94 26.92 22.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3109 UDEA MHUA-A 5242 MHUA-A5242 2007 Oscar Hernandez NA Antioquia Anorí Vereda Primavera, Bocatoma Qda. San Benigno 875 875 6.985 -75.0897 Wetland Anura Centrolenidae Rulyrana susatamai 23.08 6.92 7.71 4.49 13.89 13.62 10.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3110 UDEA MHUA-A 5243 MHUA-A5243 2007 Oscar Hernandez NA Antioquia Anorí Vereda Primavera, Bocatoma Qda. San Benigno 875 875 6.985 -75.0897 Wetland Anura Centrolenidae Rulyrana susatamai 24.64 7.73 7.7 5.31 14.07 14.68 10.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3111 UDEA MHUA-A 5247 MHUA-A5247 2007 Oscar Hernandez NA Antioquia Amalfi Vereda La Cristalina, Fca. El Canei 823 823 6.9331 -75.1403 Wetland Anura Leptodactylidae Leptodactylus savagei 114.07 43.88 42.09 26.83 56.04 56.49 54.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3112 UDEA MHUA-A 5275 MHUA-A5275 2006 Oscar Hernandez NA Santander Charalá Vereda El Reloj 1770 1770 6.1072 -73.1977 Wetland Anura Hylidae Dendropsophus padreluna 21.66 8.57 8.11 5.39 11.18 11.3 10.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3113 UDEA MHUA-A 5276 MHUA-A5276 2006 Oscar Hernandez NA Santander Charalá Vereda El Reloj 1770 1770 6.1072 -73.1977 Wetland Anura Hylidae Dendropsophus padreluna 22.86 8.33 8.12 5.64 11.39 11.8 9.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3114 UDEA MHUA-A 5277 MHUA-A5277 2006 Oscar Hernandez NA Santander Charalá Vereda El Reloj 1770 1770 6.1072 -73.1977 Wetland Anura Hylidae Dendropsophus padreluna 23.2 8.21 7.74 5.65 11.19 12.3 10.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3115 UDEA MHUA-A 5358 MHUA-A5358 2007 Oscar Hernandez NA Antioquia Anorí Vereda El Nevado, Reserva Natural El Arrierito Antioqueño 1650 1650 6.9783 -75.1111 Wetland Anura Aromobatidae Rheobates palmatus 38.76 13.21 13.39 9.17 18.66 19.37 18.99 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3116 UDEA MHUA-A 5375 MHUA-A5375 2007 Oscar Hernandez Female Antioquia Amalfi Vereda La Manguita, Fca. La Esperanza NA NA 6.9786 -75.0444 Wetland Anura Hylidae Smilisca phaeota 59.07 21.95 22.8 12.21 33.53 32.07 26.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3117 UDEA MHUA-A 5383 MHUA-A5383 2007 Oscar Hernandez NA Antioquia Amalfi Vereda La Manguita, Fca. La Esperanza entrando por avagarrientos NA NA 6.9786 -75.0444 Wetland Anura Centrolenidae Nymphargus chami 31.32 10.71 10.87 6.84 19.56 18.44 13.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3118 UDEA MHUA-A 5431 MHUA-A5431 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. El Castillo 1314 1314 6.8864 -73.3664 Wetland Anura Centrolenidae Rulyrana adiazeta 21.94 7.25 7.83 5.75 13.84 13.95 9.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3119 UDEA MHUA-A 5433 MHUA-A5433 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. El Castillo 1314 1314 6.8864 -73.3664 Wetland Anura Centrolenidae Rulyrana adiazeta 24.07 8.09 9.06 5.23 14.36 14 11.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3120 UDEA MHUA-A 5434 MHUA-A5434 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. La Independencia 1258 1258 6.8767 -73.3853 Wetland Anura Hylidae Dendropsophus subocularis 19.58 6.5 6.89 4.35 10.55 10.45 8.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3121 UDEA MHUA-A 5436 MHUA-A5436 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. La Independencia 1258 1258 6.8767 -73.3853 Wetland Anura Hylidae Dendropsophus subocularis 20.83 7.42 7.58 4.55 11.61 10.96 8.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3122 UDEA MHUA-A 5437 MHUA-A5437 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. La Independencia 1258 1258 6.8767 -73.3853 Wetland Anura Hylidae Dendropsophus subocularis 19.97 6.81 6.64 4.41 11.27 10.66 8.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3123 UDEA MHUA-A 5438 MHUA-A5438 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. La Independencia 1258 1258 6.8767 -73.3853 Wetland Anura Hylidae Dendropsophus subocularis 20.36 6.72 6.93 4.58 11.75 11.58 9.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3124 UDEA MHUA-A 5439 MHUA-A5439 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. La Independencia 1258 1258 6.8767 -73.3853 Wetland Anura Hylidae Dendropsophus subocularis 20.27 6.32 6.62 4.04 10.67 10.68 8.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3125 UDEA MHUA-A 5440 MHUA-A5440 2006 Oscar Hernandez NA Santander San Vicente de Chucurí Vereda El Centro, Fca. La Independencia 1258 1258 6.8767 -73.3853 Wetland Anura Hylidae Dendropsophus subocularis 21.25 6.83 7.04 5.06 11.43 11.34 8.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3126 UDEA MHUA-A 5526 MHUA-A5526 2007 Oscar Hernandez NA Antioquia El Bagre Vereda Bamba Media, Fca. No hay como Dios, Region Bamba 76 76 7.65 -74.7575 Wetland Anura Hylidae Dendropsophus ebraccatus 22.39 6.95 7.56 5.45 12.36 12.66 11.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3127 UDEA MHUA-A 5529 MHUA-A5529 2007 Oscar Hernandez NA Antioquia El Bagre Vereda Bamba Media, Fca. No hay como Dios, Region Bamba 76 76 7.65 -74.7575 Wetland Anura Microhylidae Elachistocleis pearsei 28.76 9.23 8.03 6.17 7.84 9.8 8.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3128 UDEA MHUA-A 5535 MHUA-A5535 2007 Oscar Hernandez NA Antioquia El Bagre Vereda Bamba Media, Cerca al cacerio 104 104 7.6469 -74.7449 Wetland Anura Ranidae Lithobates vaillanti 103.92 37.08 37.2 21.44 53.48 52.07 43.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3129 UDEA MHUA-A 5537 MHUA-A5537 2007 Oscar Hernandez NA Antioquia El Bagre Vereda Bamba Media, Fca. Villa Rosa, Region Bamba NA NA 7.6469 -74.7449 Wetland Anura Hylidae Trachycephalus typhonius 60.33 19.36 19.54 11.86 29.88 27.69 24.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3130 UDEA MHUA-A 5598 MHUA-A5598 2007 Oscar Hernandez NA Atlántico Puerto Colombia Via El Triunfo Argona 10 20 11.0316 -74.8786 Wetland Anura Leptodactylidae Pleurodema brachyops 30.64 12.45 11.99 6.5 12.11 10.28 13.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3131 UDEA MHUA-A 5606 MHUA-A5606 2007 Oscar Hernandez Female Guajira Barrancas Caserio Campo Alegre, Via ladrillera abandonada NA NA 10.9528 -72.7769 Wetland Anura Leptodactylidae Leptodactylus bolivianus 73.05 24.54 22.72 14.23 38.24 37.03 36.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3132 UDEA MHUA-A 5608 MHUA-A5608 2007 Oscar Hernandez NA Guajira Barrancas Arroyo San Pedro, Cerca a cueva del Santo 224 224 10.9383 -72.7597 Wetland Anura Bufonidae Rhinella marina 55.23 21.53 19.77 13.27 21.55 24.26 18.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3133 UDEA MHUA-A 5612 MHUA-A5612 2007 Oscar Hernandez NA Guajira Barrancas Caserio Campo Alegre 171 171 10.9528 -72.7769 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 15.26 4.43 4.19 2.72 7.44 7.16 8.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3134 UDEA MHUA-A 5613 MHUA-A5613 2007 Oscar Hernandez NA Guajira Barrancas Caserio Campo Alegre 171 171 10.9528 -72.7769 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14.96 4.89 4.04 2.87 6.54 6.92 7.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3135 UDEA MHUA-A 5615 MHUA-A5615 2007 Oscar Hernandez Female Guajira Barrancas Caserio Campo Alegre 171 171 10.9528 -72.7769 Wetland Anura Leptodactylidae Pseudopaludicola pusilla 13.77 4.91 4.6 2.42 7.23 6.08 7.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3136 UDEA MHUA-A 5721 MHUA-A5721 2008 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones NA NA 5.7306 -75.6222 Wetland Anura Hylidae Scinax ruber 35.05 11.56 11.39 7.03 18.83 16.04 15.34 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3137 UDEA MHUA-A 5722 MHUA-A5722 2008 Oscar Hernandez NA Antioquia La Pintada Vereda Rafael Uribe Uribe, Centro de Rehabilitacion de Fauna Los Farallones NA NA 5.7306 -75.6222 Wetland Anura Hylidae Scinax ruber 34.79 11.14 10.82 6.49 17.31 16.54 15.25 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3138 UDEA MHUA-A 5725 MHUA-A5725 2008 Oscar Hernandez NA Magdalena Guamal NA NA NA 9.25 -74.2333 Wetland Anura Leptodactylidae Pleurodema brachyops 35.89 15.18 13.51 8.21 14.76 16.11 17.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3139 UDEA MHUA-A 5728 MHUA-A5728 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 51.36 16.38 15.79 9.58 30.23 24.98 28.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3140 UDEA MHUA-A 5729 MHUA-A5729 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 50.51 16.56 16.03 11.26 30.32 27.35 28.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3141 UDEA MHUA-A 5730 MHUA-A5730 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A NA NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa venusta 60.77 20.91 20.79 17.1 27.16 27.48 20.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3142 UDEA MHUA-A 5732 MHUA-A5732 2008 Oscar Hernandez Male Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 45.05 16.66 17.58 9.91 25 23.53 18.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3143 UDEA MHUA-A 5761 MHUA-A5761 2007 Oscar Hernandez NA Chocó Acandí Caserio de San Francisco, Bocatoma rio ciego NA NA 8.3617 -77.1127 Wetland Anura Bufonidae Atelopus spurrelli 26.09 7.31 7.13 7.06 12.04 12.8 9.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3144 UDEA MHUA-A 5776 MHUA-A5776 2008 Oscar Hernandez NA Sucre Coloso Vereda El Zuam, Ojo de Agua de la Ceiba de Agua 146 146 NA NA Wetland Anura Hylidae Scinax ruber 37.6 12.42 12.49 7.77 21.45 20.04 17.72 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3145 UDEA MHUA-A 5806 MHUA-A5806 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1093 1093 NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 19.78 7.88 7.97 4.97 11.56 10.05 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3146 UDEA MHUA-A 5826 MHUA-A5826 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1093 1093 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 43.95 16.55 16.2 10.29 23.01 23.28 24.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3147 UDEA MHUA-A 5831 MHUA-A5831 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1093 1093 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 51.12 16.87 16.83 11.67 30.56 27.12 28.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3148 UDEA MHUA-A 5837 MHUA-A5837 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1093 1093 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 48.49 16.92 15.87 9.81 28.1 24.56 26.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3149 UDEA MHUA-A 5844 MHUA-A5844 2008 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A 1093 1093 NA NA Wetland Anura Hylidae Dendropsophus microcephalus 20.67 6.89 6.91 4.4 11.13 10.89 9.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3150 UDEA MHUA-A 5869 MHUA-A5869 2008-06-10 Oscar Hernandez NA Antioquia Norcasia El Tigre 736 736 NA NA Wetland Anura Centrolenidae Sachatamia punctulata 25.47 7.52 7.67 5.93 15.19 15.79 11.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3151 UDEA MHUA-A 5872 MHUA-A5872 2008 Oscar Hernandez NA Antioquia Norcasia El Tigre 736 736 NA NA Wetland Anura Ranidae Lithobates vaillanti 75.08 28.93 28.44 17.55 40.82 40.26 39.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3152 UDEA MHUA-A 5875 MHUA-A5875 2008 Oscar Hernandez NA Antioquia Norcasia El Tigre 736 736 NA NA Wetland Anura Hylidae Hyloscirtus palmeri 35.78 10.92 11.63 7.56 18.24 18.52 15.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3153 UDEA MHUA-A 5882 MHUA-A5882 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Microhylidae Elachistocleis pearsei 32.23 7.96 7.11 5.68 9.89 13.59 14.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3154 UDEA MHUA-A 5904 MHUA-A5904 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Hylidae Scinax rostratus 42.12 12.96 13.36 8.03 24.63 21.79 16.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3155 UDEA MHUA-A 5905 MHUA-A5905 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Hylidae Scinax rostratus 39.65 13.24 14.04 8.53 24.02 21.84 18.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3156 UDEA MHUA-A 5906 MHUA-A5906 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Hylidae Scinax rostratus 37.55 13.1 13.33 6.95 22.15 19.55 14.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3157 UDEA MHUA-A 5915 MHUA-A5915 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Leptodactylidae Leptodactylus fragilis 85.76 33.01 32.95 22.08 46.06 46.24 44.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3158 UDEA MHUA-A 5916 MHUA-A5916 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Leptodactylidae Leptodactylus fragilis 88.97 32.4 31.48 21.2 47.37 45.52 50.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3159 UDEA MHUA-A 5924 MHUA-A5924 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Leptodactylidae Leptodactylus fragilis 35.79 12.49 12.39 6.94 17.82 16.45 19.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3160 UDEA MHUA-A 5925 MHUA-A5925 2008 Oscar Hernandez Male Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Hylidae Boana boans 73.46 25.84 26.61 12.39 39.32 41.34 30.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3161 UDEA MHUA-A 5926 MHUA-A5926 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Hylidae Scinax rostratus 38.04 12.75 12.54 8.4 22.54 21.41 17.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3162 UDEA MHUA-A 5927 MHUA-A5927 2008 Oscar Hernandez Male Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Bufonidae Rhinella humboldti 44.34 15.38 15.52 10.15 14.56 16.74 16.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3163 UDEA MHUA-A 5928 MHUA-A5928 2008 Oscar Hernandez Male Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Bufonidae Rhinella humboldti 40.46 16.05 15.62 9.39 14.18 16.93 15.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3164 UDEA MHUA-A 5940 MHUA-A5940 2008 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Hylidae Scinax rostratus 43.04 15.62 15.76 8.27 26.59 24.28 18.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3165 UDEA MHUA-A 5942 MHUA-A5942 2008-06-12 Oscar Hernandez NA Caldas Norcasia Hda. El Valle 678 678 5.5942 -74.8853 Wetland Anura Centrolenidae Sachatamia punctulata 23.33 7.61 7.69 5.37 14.5 14.65 11.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3166 UDEA MHUA-A 6023 MHUA-A6023 2008 Oscar Hernandez NA Antioquia Nariño Vereda El Caraño, Termales Espiritu Santo NA NA 5.6022 -75.1503 Wetland Anura Hylidae Boana boans 65.3 22.96 23.36 12.61 35.85 34.99 26.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3167 UDEA MHUA-A 6119 MHUA-A6119 2008 Oscar Hernandez NA Antioquia Amalfi Fca. San Ignacio NA NA 6.7895 -75.08 Wetland Anura Hylidae Dendropsophus subocularis 20.39 6.74 6.92 4.45 10.49 10.34 8.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3168 UDEA MHUA-A 6120 MHUA-A6120 2008 Oscar Hernandez NA Antioquia Amalfi Lago Sta. Lucia NA NA 6.9119 -75.0783 Wetland Anura Phyllomedusidae Phyllomedusa venusta 67.32 22.92 23.04 19.58 30.82 31.96 22.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3169 UDEA MHUA-A 6125 MHUA-A6125 2008 Oscar Hernandez NA Antioquia Necoclí NA 204 204 NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 31.7 15.13 14.27 6.97 13.77 14.35 15.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3170 UDEA MHUA-A 6162 MHUA-A6162 2008 Oscar Hernandez NA Meta Villavicencio Vereda Palmichal, Fca. Agua Bonita 659 659 4.2033 -73.6772 Wetland Anura Hylidae Dendropsophus minutus 22.22 7.56 7.64 5.12 12.51 11.08 10.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3171 UDEA MHUA-A 6225 MHUA-A6225 2009 Oscar Hernandez NA Valle Del Cauca Cali Parcelacion Andalucia, Valle de Lili 954 954 3.3544 -76.5133 Wetland Anura Hylidae Dendropsophus columbianus 22.22 6.71 6.91 5.03 11.41 11.17 9.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3172 UDEA MHUA-A 6226 MHUA-A6226 2009 Oscar Hernandez NA Valle Del Cauca Cali Parcelacion Andalucia, Valle de Lili 954 954 3.3544 -76.5133 Wetland Anura Hylidae Dendropsophus columbianus 21.05 7.46 7.63 5.34 11.07 11.17 10.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3173 UDEA MHUA-A 6228 MHUA-A6228 2009 Oscar Hernandez NA Valle Del Cauca Cali Parcelacion Andalucia, Valle de Lili 954 954 3.3544 -76.5133 Wetland Anura Hylidae Dendropsophus columbianus 22.46 7.57 7.16 4.33 10.56 10.58 8.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3174 UDEA MHUA-A 6240 MHUA-A6240 2009 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Estacion Tulenapa, Corpoica 48 48 7.7794 -76.6733 Wetland Anura Hylidae Scinax ruber 39.72 13.9 13.97 8.18 21.69 20.11 18.88 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3175 UDEA MHUA-A 6264 MHUA-A6264 2009 Oscar Hernandez Female Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de la Clara U de A, Qda. La Clara 1093 1093 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 41.23 15.92 15.48 9.71 19.75 19.09 22.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3176 UDEA MHUA-A 6265 MHUA-A6265 2009 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de la Clara U de A, Qda. La Clara NA NA NA NA Wetland Anura Bufonidae Rhinella marina 79.94 31.36 31.92 22.49 33.96 37.89 34.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3177 UDEA MHUA-A 6269 MHUA-A6269 2009 Oscar Hernandez Female Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de la Clara U de A, Qda. La Clara NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 50.07 17.95 17.17 10.32 25.45 23.33 26.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3178 UDEA MHUA-A 6275 MHUA-A6275 2009 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de la Clara U de A, Qda. La Clara NA NA NA NA Wetland Anura Centrolenidae Rulyrana susatamai 23 7.57 7.98 4.94 13.43 14.1 8.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3179 UDEA MHUA-A 6303 MHUA-A6303 NA Oscar Hernandez NA Caldas Samaná Vereda La Samaria, Qda. La Mulata NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 42.54 13.35 14.2 8.95 21.51 22.7 17.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3180 UDEA MHUA-A 6382 MHUA-A6382 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Fca. Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Hylidae Scinax rostratus 33.44 11.63 12.06 6.78 20.14 18.24 16.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3181 UDEA MHUA-A 6392 MHUA-A6392 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Fca. Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Hylidae Dendropsophus microcephalus 21.64 6.7 6.63 4.54 10.52 10.29 8.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3182 UDEA MHUA-A 6429 MHUA-A6429 2009 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara U de A NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 50.43 16.37 15.38 9.82 28.53 25.54 27.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3183 UDEA MHUA-A 6436 MHUA-A6436 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Finca Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Leptodactylidae Engystomops pustulosus 28.34 8.48 7.98 6.88 12.05 12.96 13.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3184 UDEA MHUA-A 6440 MHUA-A6440 2009 Oscar Hernandez NA Cesar El Paso Boca Iguana NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 59.47 19.24 20.02 11.48 28.92 28.96 23.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3185 UDEA MHUA-A 6442 MHUA-A6442 2009 Oscar Hernandez NA Cesar El Paso Boca Iguana NA NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 26.45 7.79 6.83 4.45 9.87 9.76 12.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3186 UDEA MHUA-A 6445 MHUA-A6445 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Finca Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Hylidae Dendropsophus subocularis 22.68 7.62 8.13 5.07 11.2 11.37 9.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3187 UDEA MHUA-A 6446 MHUA-A6446 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Finca Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Hylidae Dendropsophus microcephalus 18.71 6.34 6.21 4.29 9.77 9.66 7.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3188 UDEA MHUA-A 6451 MHUA-A6451 2009 Oscar Hernandez NA Antioquia Carepa Vereda Casa Verde, Estación Tulenapa-Corpoica 48 48 7.7792 -76.6732 Wetland Anura Hylidae Scinax boulengeri 37.2 11.35 12.4 7.44 22.55 20.98 16.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3189 UDEA MHUA-A 6457 MHUA-A6457 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Finca Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Leptodactylidae Leptodactylus fragilis 48.78 17.56 16.64 9.3 29.53 27.29 26.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3190 UDEA MHUA-A 6458 MHUA-A6458 2009 Oscar Hernandez NA Antioquia Yondó Cienaga Barbacoas, Finca Casa Loma 112 112 6.7386 -74.2581 Wetland Anura Leptodactylidae Leptodactylus fragilis 37.97 12.3 12.3 8.44 18.2 17.54 20.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3191 UDEA MHUA-A 6469 MHUA-A6469 2009 Oscar Hernandez NA Cesar El Paso Boca Iguana 30 30 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.81 12.21 11.75 7.57 17.67 16.82 18.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3192 UDEA MHUA-A 6484 MHUA-A6484 2009 Oscar Hernandez NA Antioquia Girardota Vereda La Holanda NA NA 6.3803 -75.4508 Wetland Anura Hylidae Dendropsophus bogerti 28.71 9.84 9.87 6.13 14.55 14.69 13.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3193 UDEA MHUA-A 6489 MHUA-A6489 2009 Oscar Hernandez NA Antioquia Caracolí Vereda La Mesa, Qda.Charco Azul NA NA NA NA Wetland Anura Bufonidae Rhaebo haematiticus 80.01 27.15 25.3 21.83 38.8 38.98 32.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3194 UDEA MHUA-A 6490 MHUA-A6490 2009 Oscar Hernandez Male Antioquia Caracolí Vereda La Mesa, Qda.Charco Azul NA NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 20.62 7.39 7.74 4.41 11.43 12.55 9.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3195 UDEA MHUA-A 6491 MHUA-A6491 2009-11-05 Oscar Hernandez NA Antioquia Caracolí Vereda La Mesa, Qda. Charco Azul NA NA NA NA Wetland Anura Centrolenidae Sachatamia punctulata 29.08 8.95 9.89 5.91 16.62 16.47 11.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3196 UDEA MHUA-A 6494 MHUA-A6494 2009 Oscar Hernandez Female Antioquia Girardota Vereda Manga Arriba, Sector El umbi NA NA 6.3803 -75.4508 Wetland Anura Centrolenidae Rulyrana susatamai 27.46 9.42 9.95 5.43 14.72 15.6 13.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3197 UDEA MHUA-A 6495 MHUA-A6495 2009 Oscar Hernandez NA Antioquia Girardota Vereda Manga Arriba, Sector El umbi NA NA 6.3803 -75.4508 Wetland Anura Centrolenidae Rulyrana susatamai 27 9.02 9.72 6.2 15.46 15.81 12.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3198 UDEA MHUA-A 6496 MHUA-A6496 2009 Oscar Hernandez NA Antioquia Girardota Vereda Manga Arriba, Sector El umbi NA NA 6.3803 -75.4508 Wetland Anura Centrolenidae Rulyrana susatamai 26.68 9.08 9.67 6.44 15.34 16.49 12.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3199 UDEA MHUA-A 6497 MHUA-A6497 2009 Oscar Hernandez NA Antioquia Girardota Vereda Manga Arriba, Sector El umbi NA NA 6.3803 -75.4508 Wetland Anura Centrolenidae Rulyrana susatamai 24.19 7.97 8.08 5.93 13.91 14.38 10.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3200 UDEA MHUA-A 6498 MHUA-A6498 2009 Oscar Hernandez NA Antioquia Girardota Vereda Manga Arriba, Sector El umbi NA NA 6.3803 -75.4508 Wetland Anura Centrolenidae Rulyrana susatamai 23.49 7.83 8.39 5.68 13.91 14.01 11.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3201 UDEA MHUA-A 6509 MHUA-A6509 2009 Oscar Hernandez Male Antioquia San Roque Vereda Providencia NA NA 6.5083 -74.9163 Wetland Anura Leptodactylidae Leptodactylus colombiensis 37.16 13.41 12.31 7.44 18.28 16.84 21.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3202 UDEA MHUA-A 6512 MHUA-A6512 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca de la Hidroelèctrica y Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Hylidae Dendropsophus microcephalus 20.31 6.22 6.61 4.17 10.43 10.04 8.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3203 UDEA MHUA-A 6513 MHUA-A6513 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca de la Hidroelèctrica y Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Leptodactylidae Engystomops pustulosus 23.35 9.02 8.45 6.49 11.58 11.93 11.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3204 UDEA MHUA-A 6519 MHUA-A6519 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca de la Hidroelèctrica y Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Hylidae Dendropsophus microcephalus 22.39 7.08 7.38 4.24 9.92 10.15 7.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3205 UDEA MHUA-A 6520 MHUA-A6520 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca de la Hidroelèctrica y Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Hylidae Dendropsophus microcephalus 20.33 6.66 6.24 4.24 9.83 9.93 9.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3206 UDEA MHUA-A 6521 MHUA-A6521 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca de la Hidroelèctrica y Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Hylidae Dendropsophus microcephalus 20.53 6.48 6.59 4.35 10.94 10.8 8.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3207 UDEA MHUA-A 6549 MHUA-A6549 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 30.33 8.6 9.02 6.84 15.73 15.61 14.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3208 UDEA MHUA-A 6550 MHUA-A6550 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 24.44 7.45 8.1 5.18 13.34 13.31 11.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3209 UDEA MHUA-A 6551 MHUA-A6551 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 26.04 7.59 7.44 5.7 12.88 12.37 12.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3210 UDEA MHUA-A 6552 MHUA-A6552 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 25.36 7.91 8.28 5.87 12.53 12.51 10.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3211 UDEA MHUA-A 6553 MHUA-A6553 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 24.81 7.99 7.66 5.49 13.42 13.26 11.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3212 UDEA MHUA-A 6555 MHUA-A6555 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 24.99 7.9 7.38 5.9 13.04 11.64 11.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3213 UDEA MHUA-A 6556 MHUA-A6556 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 24 7.74 7.8 4.62 12.63 12.37 10.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3214 UDEA MHUA-A 6557 MHUA-A6557 2008 Oscar Hernandez NA Quindío Filandia Vereda La Morelia, Fca. Las Delgaditas NA NA 4.6667 -75.6333 Wetland Anura Hylidae Dendropsophus columbianus 26.59 7.92 8.29 4.95 12.38 11.7 11.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3215 UDEA MHUA-A 6575 MHUA-A6575 2010 Oscar Hernandez Male Antioquia Santo Domingo Vereda San jose, Qda. San Buenaventura 1885 1885 6.501 -75.141 Wetland Anura Leptodactylidae Leptodactylus colombiensis 42.07 15.68 15.31 8.08 19.33 18.58 20.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3216 UDEA MHUA-A 6580 MHUA-A6580 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca a Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Phyllomedusidae Phyllomedusa venusta 59.33 20.08 20.43 17.95 28.28 28.99 20.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3217 UDEA MHUA-A 6581 MHUA-A6581 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca a Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Hylidae Dendropsophus microcephalus 21 6.48 6.62 4.05 10.08 9.85 8.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3218 UDEA MHUA-A 6585 MHUA-A6585 2009 Oscar Hernandez NA Antioquia San Roque Vereda Providencia, Cerca a Qda. Guacas NA NA 6.5088 -74.9191 Wetland Anura Hylidae Dendropsophus subocularis 19.13 6.16 6.21 4.41 10.05 10.14 8.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3219 UDEA MHUA-A 6594 MHUA-A6594 2010 Oscar Hernandez NA Antioquia San Carlos Vereda La Viejita, Estación psicola de San Carlos 1027 1027 6.1855 -74.9958 Wetland Anura Leptodactylidae Leptodactylus fragilis 34.82 11.44 11.71 6.74 17.3 15.83 18.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3220 UDEA MHUA-A 6627 MHUA-A6627 2010 Oscar Hernandez NA Antioquia Amalfi Bosque San Ignacio 980 980 6.789 -75.0884 Wetland Anura Leptodactylidae Leptodactylus colombiensis 40.2 14.87 14.6 8.31 20.28 19.63 23.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3221 UDEA MHUA-A 6637 MHUA-A6637 2010 Oscar Hernandez NA Antioquia Gómez Plata Vereda La Clara, Hda. Vegas de La Clara - UdeA 1080 1080 NA NA Wetland Anura Bufonidae Rhinella marina 92.7 37.6 37.92 24.34 41.14 47.05 41.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3222 UDEA MHUA-A 6674 MHUA-A6674 2006 Oscar Hernandez NA Chocó Istmina NA 61 61 5.1445 -76.6835 Wetland Anura Hylidae Boana boans 77.53 25.98 27.53 15.16 43.96 44.68 33.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3223 UDEA MHUA-A 6696 MHUA-A6696 2010 Oscar Hernandez Male Tolima Falan Vereda La Rica 1058 1058 5.1369 -74.9769 Wetland Anura Leptodactylidae Leptodactylus bolivianus 34.15 10.83 10.18 6.56 16.05 14.82 17.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3224 UDEA MHUA-A 6716 MHUA-A6716 2010 Oscar Hernandez NA Tolima Falan Vereda Pie de Cuesta 1038 1038 5.1385 -74.9753 Wetland Anura Centrolenidae Rulyrana susatamai 20.9 7.27 7.71 4.63 11.6 12.62 9.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3225 UDEA MHUA-A 6735 MHUA-A6735 2010 Oscar Hernandez NA Chocó Bahía Solano Reserva El Almejal, por encima del albergue 0 100 6.1131 -77.4349 Wetland Anura Bufonidae Atelopus spurrelli 20.94 5.97 5.77 6.2 10.09 8.53 7.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3226 UDEA MHUA-A 6749 MHUA-A6749 2010 Oscar Hernandez Female Antioquia Dabeiba Cerca a la Quebrada choromandó 391 391 7.0223 -76.3273 Wetland Anura Hylidae Smilisca phaeota 68.14 24.35 25.55 16.17 42.01 40.32 31.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3227 UDEA MHUA-A 6827 MHUA-A6827 2005 Oscar Hernandez Male Antioquia Yarumal Vereda Corcovado 1500 1500 7.0667 -75.4167 Wetland Anura Hylidae Smilisca sila 36.44 13.52 14.25 7.19 20.21 20.43 16.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3228 UDEA MHUA-A 6828 MHUA-A6828 2005 Oscar Hernandez Male Antioquia Yarumal Vereda Corcovado 1500 1500 7.0667 -75.4167 Wetland Anura Hylidae Smilisca sila 33.83 12.5 12.61 7.11 18.57 18.37 14.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3229 UDEA MHUA-A 6833 MHUA-A6833 2005 Oscar Hernandez Male Antioquia Yarumal Vereda Corcovado 1500 1500 7.0667 -75.4167 Wetland Anura Hylidae Smilisca sila 32.85 12.33 12.11 7.15 18.24 18.4 15.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3230 UDEA MHUA-A 6837 MHUA-A6837 2005 Oscar Hernandez Male Antioquia Yarumal Vereda Corcovado 1550 1550 7.0759 -75.4217 Wetland Anura Hylidae Smilisca phaeota 42.17 15.59 15.77 9.81 21.86 22.79 18.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3231 UDEA MHUA-A 6839 MHUA-A6839 2005 Oscar Hernandez Female Antioquia Yarumal Vereda Corcovado 1520 1520 7.0759 -75.4217 Wetland Anura Hylidae Smilisca sila 52.54 20.16 20.76 11.06 30.53 29.49 25.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3232 UDEA MHUA-A 6952 MHUA-A6952 2010 Oscar Hernandez NA Antioquia San Roque Hda. La Gabriela 941 941 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 44.66 16.21 15.44 9.63 21.54 19.79 23.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3233 UDEA MHUA-A 6971 MHUA-A6971 2010 Oscar Hernandez NA Sucre San Onofre Reserva Natural Sanguare 10 10 9.7052 -75.6819 Wetland Anura Leptodactylidae Leptodactylus poecilochilus 31.64 10.99 10.69 5.75 15.65 13.17 15.99 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3234 UDEA MHUA-A 6976 MHUA-A6976 2010 Oscar Hernandez NA Sucre San Onofre Reserva Natural Sanguare 4 4 9.7067 -75.6798 Wetland Anura Leptodactylidae Pleurodema brachyops 30.54 13.82 12.7 7.22 12.29 11.15 14.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3235 UDEA MHUA-A 6977 MHUA-A6977 2011 Oscar Hernandez NA Antioquia San Rafael Vereda El Bizcocho, Quebrada Guadalito 1053 1053 6.3003 -75.067 Wetland Anura Hylidae Hyloscirtus palmeri 44.58 13.99 14.44 8.03 21.24 22.05 17.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3236 UDEA MHUA-A 7001 MHUA-A7001 2010 Oscar Hernandez NA Risaralda La Celia Vereda San Eugenio, Parte Alta (vereda), cañada de acueducto veredal 1568 1568 4.9625 -76.0075 Wetland Anura Centrolenidae Nymphargus griffithsi 23.44 7.55 8.3 5.78 14.48 13.98 11.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3237 UDEA MHUA-A 7021 MHUA-A7021 2010 Oscar Hernandez NA Antioquia Nariño Vereda Puente Linda, Finca La Playa 670 670 NA NA Wetland Anura Hylidae Boana xerophylla 20.72 6.38 6.81 4.29 11.37 11.41 8.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3238 UDEA MHUA-A 7023 MHUA-A7023 2010 Oscar Hernandez NA Antioquia Nariño Vereda Puente Linda, Finca La Playa 670 670 NA NA Wetland Anura Hylidae Smilisca phaeota 45.05 17.05 17.22 10.18 26.83 24.93 20.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3239 UDEA MHUA-A 7024 MHUA-A7024 2010 Oscar Hernandez NA Antioquia Nariño Vereda Puente Linda, Finca La Playa 670 670 NA NA Wetland Anura Hylidae Smilisca phaeota 46.9 14.79 15.95 9.2 24.33 24.26 19.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3240 UDEA MHUA-A 7025 MHUA-A7025 2010 Oscar Hernandez NA Antioquia Nariño Vereda Puente Linda, Finca La Playa 670 670 NA NA Wetland Anura Hylidae Smilisca phaeota 43.76 15.92 15.71 9.22 24.82 25.75 18.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3241 UDEA MHUA-A 7040 MHUA-A7040 2007-08 Oscar Hernandez NA Caldas Norcasia La Clara 1340 1340 5.5667 -74.8833 Wetland Anura Centrolenidae Sachatamia punctulata 31.2 9.16 10.21 6.28 17.1 16.62 11.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3242 UDEA MHUA-A 7052 MHUA-A7052 2010 Oscar Hernandez NA Santander Tona Quebrada Los Monos 2191 2191 7.2056 -72.9692 Wetland Anura Aromobatidae Rheobates palmatus 26.63 11.08 10.59 6.63 13.28 14.26 14.02 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3243 UDEA MHUA-A 7073 MHUA-A7073 2009 Oscar Hernandez NA Antioquia San Carlos Vereda Juanes, Caño Borboyones 810 810 6.2311 -74.8473 Wetland Anura Hylidae Hyloscirtus palmeri 36.37 11.92 12.17 7.86 17.97 18.14 13.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3244 UDEA MHUA-A 7076 MHUA-A7076 2009 Oscar Hernandez NA Antioquia San Carlos Vereda Juanes, Caño Borboyones 788 788 6.2311 -74.8766 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.45 7.32 7.53 4.6 12.38 12.94 9.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3245 UDEA MHUA-A 7083 MHUA-A7083 2011 Oscar Hernandez Female Chocó Bahía Solano Reserva privada El Almejal 0 100 6.1131 -77.4349 Wetland Anura Hylidae Smilisca phaeota 61.85 22.71 22.18 12.29 35.91 34.95 28.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3246 UDEA MHUA-A 7121 MHUA-A7121 2011 Oscar Hernandez NA Antioquia San Carlos Vereda Juanes, Piñuelo 773 773 6.2128 -74.8263 Wetland Anura Phyllomedusidae Phyllomedusa venusta 65.69 19.95 21.49 18.04 31.07 31.45 22.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3247 UDEA MHUA-A 7129 MHUA-A7129 2011 Oscar Hernandez NA Santander El Carmen de Chucurí Vereda Topacio, Vertedero 1272 1272 NA NA Wetland Anura Hylidae Dendropsophus subocularis 24.1 8.22 8.15 4.82 12.52 12.6 10.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3248 UDEA MHUA-A 7143 MHUA-A7143 2011 Oscar Hernandez Male Antioquia Gómez Plata Vereda La Clara, Hacienda Vegas de La Clara U de A. 1080 1080 NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 22.63 8.21 7.7 4.5 11.57 11.65 8.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3249 UDEA MHUA-A 7152 MHUA-A7152 2011 Oscar Hernandez NA Antioquia Gómez Plata Hacienda Vegas de La Clara U de A. 1080 1080 NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 48.8 17 16.7 10.48 31.27 27.13 30.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3250 UDEA MHUA-A 7165 MHUA-A7165 2011 Oscar Hernandez Female Antioquia Gómez Plata Hacienda Vegas de La Clara U de A. 1080 1080 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 39.63 15 14.66 8.28 20.5 19.22 21.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3251 UDEA MHUA-A 7167 MHUA-A7167 2011 Oscar Hernandez NA Antioquia Gómez Plata Hacienda Vegas de La Clara U de A. 1085 1085 NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 24.03 9 8.93 5.58 13.26 12.91 12.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3252 UDEA MHUA-A 7168 MHUA-A7168 2011 Oscar Hernandez NA Antioquia Gómez Plata Hacienda Vegas de La Clara U de A. 1085 1085 NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 25.23 8.24 8.32 5.64 13.58 13.25 10.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3253 UDEA MHUA-A 7169 MHUA-A7169 2011 Oscar Hernandez NA Antioquia Gómez Plata Hacienda Vegas de La Clara U de A. 1085 1085 NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 33.16 12.18 11.84 7.78 19.07 18.28 14.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3254 UDEA MHUA-A 7193 MHUA-A7193 2011 Oscar Hernandez Male Antioquia San Carlos Vereda Juanes, Sombrero-Fino 615 615 NA NA Wetland Anura Hylidae Boana boans 56.59 18.32 19.18 8.98 32.43 32.64 23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3255 UDEA MHUA-A 7197 MHUA-A7197 2011 Oscar Hernandez Male Antioquia San Carlos Vereda El Cinco, Almenara 881 881 6.1914 -74.804 Wetland Anura Leptodactylidae Leptodactylus colombiensis 36.61 12.76 13.05 7.92 19.53 19.06 20.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3256 UDEA MHUA-A 7287 MHUA-A7287 2012 Oscar Hernandez NA Antioquia Maceo Vereda Santa Barbara, Hda. Santa Barbara 512 512 6.5444 -74.6397 Wetland Anura Phyllomedusidae Phyllomedusa venusta 70.97 23.26 23.8 19.89 32.09 32.59 25.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3257 UDEA MHUA-A 7366 MHUA-A7366 2012 Oscar Hernandez NA Bolívar Norosí Vereda Casa de Barro 885 885 8.4132 -74.2316 Wetland Anura Hylidae Boana rosenbergi 83.39 25.22 27.05 16.2 49.6 48.57 35.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3258 UDEA MHUA-A 7377 MHUA-A7377 2012 Oscar Hernandez NA Bolívar Norosí Vereda Mina seca 881 881 8.4151 -74.2212 Wetland Anura Hylidae Smilisca phaeota 42.4 15.68 15.78 9.5 25.36 23.11 16.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3259 UDEA MHUA-A 7387 MHUA-A7387 2012 Oscar Hernandez NA Bolívar Norosí Vereda Mina de Gallo 885 885 8.4151 -74.2212 Wetland Anura Leptodactylidae Leptodactylus savagei 109.35 41 39.84 28.05 53.14 54.74 57.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3260 UDEA MHUA-A 7391 MHUA-A7391 2012 Oscar Hernandez Male Bolívar Norosí Vereda Mina seca 881 881 8.4151 -74.2212 Wetland Anura Hylidae Smilisca sila 36.35 12.7 12.14 8.16 19.58 17.27 15.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3261 UDEA MHUA-A 7488 MHUA-A7488 2012 Oscar Hernandez NA Antioquia Urrao Vereda El Maravillo 2172 2172 6.5112 -76.1693 Wetland Anura Centrolenidae Nymphargus grandisonae 25.33 8.6 9.25 5.88 15.26 14.87 13.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3262 UDEA MHUA-A 7489 MHUA-A7489 2012 Oscar Hernandez NA Antioquia Urrao Vereda El Maravillo 2172 2172 6.5112 -76.1693 Wetland Anura Centrolenidae Nymphargus grandisonae 26.54 8.81 9.58 5.49 15.9 15.65 12.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3263 UDEA MHUA-A 7490 MHUA-A7490 2012 Oscar Hernandez NA Antioquia Urrao Vereda El Maravillo, Finca el Barsino 2140 2140 6.5113 -76.1694 Wetland Anura Centrolenidae Nymphargus grandisonae 27.19 8.26 9.02 5.94 15.3 15.25 13.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3264 UDEA MHUA-A 7491 MHUA-A7491 2012 Oscar Hernandez NA Antioquia Urrao Vereda El Maravillo 2137 2137 6.5115 -76.1689 Wetland Anura Centrolenidae Nymphargus grandisonae 26.85 8.56 9.82 6.62 16.68 16.31 12.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3265 UDEA MHUA-A 7493 MHUA-A7493 2012 Oscar Hernandez NA Antioquia Urrao Vereda El Maravillo 2120 2120 6.5167 -76.1486 Wetland Anura Centrolenidae Nymphargus grandisonae 26.46 8.97 5.22 15.83 15.97 11.43 10.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3266 UDEA MHUA-A 7494 MHUA-A7494 2012 Oscar Hernandez NA Antioquia Urrao Vereda El Maravillo 2189 2189 6.5115 -76.1693 Wetland Anura Centrolenidae Nymphargus grandisonae 27.62 8.63 9.54 5.3 16.09 16.09 12.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3267 UDEA MHUA-A 7517 MHUA-A7517 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Ranidae Lithobates vaillanti 87.85 32.62 31.99 17.95 46.28 46.09 47.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3268 UDEA MHUA-A 7518 MHUA-A7518 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Bufonidae Rhinella marina 79.65 31.01 28.88 17.59 30.84 30.77 29.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3269 UDEA MHUA-A 7520 MHUA-A7520 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Hylidae Boana boans 76.89 24.67 26.68 15.06 40.7 43 30.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3270 UDEA MHUA-A 7521 MHUA-A7521 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Hylidae Boana rosenbergi 84.71 24.93 26.4 16.96 46.78 46.61 37.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3271 UDEA MHUA-A 7522 MHUA-A7522 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.15 7.75 7.66 4.68 11.91 12.17 9.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3272 UDEA MHUA-A 7534 MHUA-A7534 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 320 320 7.5094 -75.3746 Wetland Anura Leptodactylidae Leptodactylus fragilis 35.67 11.97 11.6 7.58 17.86 17.42 19.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3273 UDEA MHUA-A 7535 MHUA-A7535 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Microhylidae Elachistocleis pearsei 41.88 11.29 10.75 7.42 14.66 16.92 17.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3274 UDEA MHUA-A 7536 MHUA-A7536 2012 Oscar Hernandez NA Antioquia Tarazá Vereda Rayo, Bosque ripario Rio Rayo 230 230 7.5094 -75.3746 Wetland Anura Microhylidae Elachistocleis pearsei 31.94 8.88 7.41 6.06 11.34 11.28 13.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3275 UDEA MHUA-A 7641 MHUA-A7641 2012 Oscar Hernandez NA Antioquia Andes Vereda La Rochela 1920 1920 NA NA Wetland Anura Hylidae Dendropsophus columbianus 24.55 7.64 8.17 4.85 12.7 12.95 10.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3276 UDEA MHUA-A 7652 MHUA-A7652 2012 Oscar Hernandez NA Vichada Puerto Carreño Reserva Bojonawi 50 50 6.0936 -67.489 Wetland Anura Leptodactylidae Leptodactylus leptodactyloides 36.62 14.22 13.83 6.1 18.24 19.91 21.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3277 UDEA MHUA-A 7653 MHUA-A7653 2012 Oscar Hernandez NA Vichada Puerto Carreño Reserva Bojonawi 50 50 6.0936 -67.489 Wetland Anura Leptodactylidae Leptodactylus leptodactyloides 35.9 12.87 12.58 7.48 17.13 17.71 17.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3278 UDEA MHUA-A 7655 MHUA-A7655 2012 Oscar Hernandez NA Vichada Puerto Carreño Reserva Bojonawi 50 50 6.0936 -67.489 Wetland Anura Hylidae Boana boans 81.24 29.18 29.5 15.9 44.7 47.35 34.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3279 UDEA MHUA-A 7656 MHUA-A7656 2012 Oscar Hernandez NA Vichada Puerto Carreño Reserva Bojonawi 50 50 6.0936 -67.489 Wetland Anura Bufonidae Rhinella humboldti 48.68 17.26 15.68 9.58 16.2 17.79 16.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3280 UIS UIS-MHN 66 66 1987-02-10 Oscar Hernandez NA Santander Lebrija Vereda Portugal NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 33.62 8.15 7.33 6.03 10.99 12.17 13.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3281 UIS UIS-MHN 112 112 1995-09-06 Oscar Hernandez NA Santander Charalá Corregimiento Virolín NA NA NA NA Wetland Anura Bufonidae Atelopus monohernandezii 36.84 9.74 10.09 10.09 16.08 13.52 14.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3282 UIS UIS-MHN 217 217 1992-11-01 Oscar Hernandez NA Santander Lebrija NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 20.08 6.18 5.95 3.98 8.19 7.77 8.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3283 UIS UIS-MHN 259 259 1996-03-29 Oscar Hernandez NA Norte de Santander Cachirá Corregimiento La Vega NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 31.7 10.01 10.33 6.3 15.36 12.81 12.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3284 UIS UIS-MHN 362 362 1996-03-12 Oscar Hernandez Male Valle Del Cauca Dagua NA NA NA 3.4869 -76.70556 Wetland Anura Centrolenidae Nymphargus griffithsi 26.44 7.77 8.19 5.59 15.23 15.11 11.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3285 UIS UIS-MHN 405 405 1997-02-15 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 20.31 7.54 7.58 4.13 9.7 8.07 8.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3286 UIS UIS-MHN 408 408 1997-02-16 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 32.42 9.84 11.33 7.27 17.8 14.69 14.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3287 UIS UIS-MHN 411 411 1998-11-24 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 33.88 10.45 11.32 7.13 15.9 15.01 13.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3288 UIS UIS-MHN 529 529 1998-09-15 Oscar Hernandez NA Santander Charta Vereda El Roble NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca nicefori 62.97 23.74 23.78 11.54 32.53 28.28 28.28 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3289 UIS UIS-MHN 530 530 1998-09-15 Oscar Hernandez NA Santander Sabana de Torres NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 46.85 14.74 15.31 9.11 26.18 20.53 20.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3290 UIS UIS-MHN 539 539 1998-11-24 Oscar Hernandez NA Santander Charta Vereda El Roble NA NA NA NA Wetland Anura Hylidae Hyloscirtus denticulentus 38.53 11.7 11.99 7.95 20.07 15.7 14.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3291 UIS UIS-MHN 540 540 1998-11-24 Oscar Hernandez NA Santander Charta Vereda El Roble NA NA NA NA Wetland Anura Hylidae Hyloscirtus denticulentus 37.04 10.5 10.93 7.79 18.47 14.45 15.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3292 UIS UIS-MHN 541 541 1998-11-24 Oscar Hernandez NA Santander Charta Vereda El Roble NA NA NA NA Wetland Anura Hylidae Hyloscirtus denticulentus 40.27 11.49 11.56 8.09 19.32 12.43 17.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3293 UIS UIS-MHN 545 545 1998-11-23 Oscar Hernandez Female Santander Charta Vereda El Roble NA NA NA NA Wetland Anura Hylidae Hyloscirtus denticulentus 44.91 13.12 13.59 8.71 22.89 19.06 18.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3294 UIS UIS-MHN 548 548 1998-09-17 Oscar Hernandez NA Santander Sabana de Torres NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 40.02 13.04 13.06 7.57 23.93 20.32 18.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3295 UIS UIS-MHN 621 621 1999-03-18 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 17.56 6.81 6.83 4.43 9.67 7.7 7.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3296 UIS UIS-MHN 628 628 1999-03-16 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca nicefori 53.75 21.61 22.21 11.5 27.99 26.08 23.99 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3297 UIS UIS-MHN 650 650 1999-04-28 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 17.48 6.45 6.51 4.01 9.19 7.26 7.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3298 UIS UIS-MHN 679 679 1999-06-06 Oscar Hernandez Female Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 71.74 22.63 24.66 12.62 36.8 32.17 27.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3299 UIS UIS-MHN 688 688 1999-06-05 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA 9.0047 -73.97806 Wetland Anura Leptodactylidae Leptodactylus poecilochilus 40.5 14.39 14.25 7.89 17.68 15.88 19.51 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3300 UIS UIS-MHN 721 721 1999-07-13 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 26.03 9.67 9.17 6.16 14.15 13.15 11.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3301 UIS UIS-MHN 745 745 1999-07-13 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 17.4 6.41 6.51 4.14 7.39 6.7 6.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3302 UIS UIS-MHN 791 791 1999-08-23 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA 9.0047 -73.97806 Wetland Anura Hylidae Pseudis paradoxa 46.53 17.52 17.17 10.16 22.64 19.19 23.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3303 UIS UIS-MHN 830 830 1999-08-25 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 67.08 21.45 22.06 11.73 35.1 32.12 25.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3304 UIS UIS-MHN 832 832 1999-08-22 Oscar Hernandez Male Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 67.8 21.97 23.44 12.04 35.15 30.03 27.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3305 UIS UIS-MHN 840 840 1999-08-23 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 67.08 20.49 20.82 10.37 34.31 29.34 26.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3306 UIS UIS-MHN 841 841 1999-08-23 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 59.69 20.63 21.36 11.75 32.93 28.69 23.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3307 UIS UIS-MHN 842 842 1999-08-22 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 70.87 22.81 23.61 12.04 37.91 31.9 27.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3308 UIS UIS-MHN 890 890 1999-09-22 Oscar Hernandez Male Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 62.76 18.73 19.95 10.08 34.87 29.49 24.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3309 UIS UIS-MHN 893 893 1999-09-22 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 70.63 21.3 21.43 12.54 37.56 31.49 27.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3310 UIS UIS-MHN 945 945 2009-04-24 Oscar Hernandez Female Casanare Tauramena NA NA NA 7.4013 -72.56962 Wetland Anura Microhylidae Elachistocleis pearsei 38.71 9.48 9.11 5.74 12.69 12.83 15.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3311 UIS UIS-MHN 1033 1033 2000-03-29 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 18.08 7.06 7.02 4.46 9.72 7.61 8.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3312 UIS UIS-MHN 1036 1036 2000-03-29 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 18.6 6.67 6.74 4.23 9.45 8.07 7.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3313 UIS UIS-MHN 1047 1047 2000-03-29 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 18.39 6.36 6.13 4.41 9.42 6.34 7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3314 UIS UIS-MHN 1172 1172 2000-08-30 Oscar Hernandez NA Santander Piedecuesta Vereda Guarumales NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 18.56 7.2 7.11 4.52 10.62 8.82 7.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3315 UIS UIS-MHN 1202 1202 2000-09-01 Oscar Hernandez NA Santander Piedecuesta Vereda Guarumales NA NA NA NA Paramo Anura Craugastoridae Pristimantis jorgevelosai 42.13 15.31 15.98 10.76 23.86 22.55 22.08 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3316 UIS UIS-MHN 1287 1287 2000-11-17 Oscar Hernandez Male Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 67.46 19.31 20.13 11.74 35.51 31.51 27.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3317 UIS UIS-MHN 1294 1294 2000-11-17 Oscar Hernandez Male Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 66.17 20.58 21.48 10.15 34.29 32.13 26.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3318 UIS UIS-MHN 1301 1301 2000-12-13 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 25.04 8.55 8.97 5.75 12.81 11.09 11.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3319 UIS UIS-MHN 1328 1328 2000-12-13 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 37.19 11.13 11.6 6.14 17.93 12.99 15.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3320 UIS UIS-MHN 1341 1341 2000-12-12 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 20.35 7.04 6.81 4.62 10.34 8.09 8.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3321 UIS UIS-MHN 1342 1342 2000-12-12 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 24.36 9.31 9.18 5.64 11.99 10.12 10.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3322 UIS UIS-MHN 1371 1371 2000-12-14 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 21.92 8.51 8.77 5.1 11.51 10.61 10.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3323 UIS UIS-MHN 1392 1392 2000-12-15 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 21.74 8.3 8.45 5.16 11.26 8.89 9.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3324 UIS UIS-MHN 1393 1393 2000-12-15 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 20.75 7.71 7.54 5.18 10.79 9.48 9.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3325 UIS UIS-MHN 1429 1429 2000-11-22 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 22.14 8.61 8.65 6.29 11.86 8.37 10.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3326 UIS UIS-MHN 1433 1433 2000-11-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 22.4 8.58 8.56 5.27 12.3 10.49 10.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3327 UIS UIS-MHN 1434 1434 2000-11-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 18.92 6.59 7 4.55 9.54 7.52 7.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3328 UIS UIS-MHN 1440 1440 2000-11-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 22.21 8.55 8.68 5.12 11.66 11.16 11.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3329 UIS UIS-MHN 1441 1441 2000-11-24 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.04 8.34 8.82 5.06 11.12 8.36 11.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3330 UIS UIS-MHN 1442 1442 2000-11-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 21.93 8.17 8.34 5.01 11.8 10.04 10.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3331 UIS UIS-MHN 1446 1446 2000-11-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.26 7.71 8.39 5.43 11.81 9.29 11.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3332 UIS UIS-MHN 1454 1454 2001-05-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 20.47 7.21 7.62 4.43 10.05 8.49 10.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3333 UIS UIS-MHN 1461 1461 2001-05-23 Oscar Hernandez Male Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 20.3 7.94 7.54 4.46 10.85 8.67 9.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3334 UIS UIS-MHN 1462 1462 2001-05-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 18.22 6.45 6.65 3.77 9.64 7.41 9.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3335 UIS UIS-MHN 1463 1463 2001-05-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 19.87 7.28 7.34 4.44 9.92 8.38 9.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3336 UIS UIS-MHN 1470 1470 2001-05-24 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 19.17 6.88 7.13 4.06 9.66 8.21 7.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3337 UIS UIS-MHN 1473 1473 2001-05-24 Oscar Hernandez Female Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 27.37 9.61 9.98 5.84 13.62 10.92 13.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3338 UIS UIS-MHN 1575 1575 2001-06-01 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Boana pugnax 63.87 19.71 20.33 11.3 33.75 32.58 25.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3339 UIS UIS-MHN 1581 1581 2001-06-01 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Scinax rostratus 36.9 11.28 11.6 5.67 20.44 16.33 16.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3340 UIS UIS-MHN 1590 1590 2000-12-12 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 34.45 10.42 10.68 6.45 15.88 13.21 13.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3341 UIS UIS-MHN 1610 1610 2000-08-04 Oscar Hernandez NA Santander Encino Vereda Peñas Blancas NA NA NA NA Paramo Anura Hylidae Hyloscirtus lynchi 21.13 7.6 7.59 4.48 10.64 8.46 7.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3342 UIS UIS-MHN 1611 1611 2000-08-05 Oscar Hernandez NA Santander Encino Vereda Peñas Blancas NA NA NA NA Paramo Anura Hylidae Hyloscirtus lynchi 17.71 5.5 5.8 3.9 8.54 6.49 6.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3343 UIS UIS-MHN 1900 1900 2001-08-22 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 19.05 6.94 6.79 4.61 10.42 6.69 8.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3344 UIS UIS-MHN 1955 1955 2001-10 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA NA NA Wetland Anura Hylidae Pseudis paradoxa 55.38 20.14 19.62 10.15 30.19 27.27 28.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3345 UIS UIS-MHN 1956 1956 2001-10 Oscar Hernandez NA Magdalena El Banco Corregimiento Botilleros NA NA 9.0047 -73.97806 Wetland Anura Hylidae Pseudis paradoxa 56.55 21.71 20.68 11.36 28.89 27.57 32.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3346 UIS UIS-MHN 1982 1982 2001-11-19 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.03 8.28 8.81 5.15 12.64 9.98 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3347 UIS UIS-MHN 1984 1984 2001-11-19 Oscar Hernandez Male Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 19.53 7.42 7.24 4.47 9.61 7.68 8.97 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3348 UIS UIS-MHN 1998 1998 2001-11-19 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 20.6 7.11 7.61 4.6 10.43 8.01 9.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3349 UIS UIS-MHN 1999 1999 2001-11-19 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 22.75 8.47 8.74 4.59 11.81 11.43 11.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3350 UIS UIS-MHN 2006 2006 2001-11-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 24.6 8.11 9.09 4.84 13.2 9.82 10.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3351 UIS UIS-MHN 2017 2017 2001-11-22 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis lutitus 15.15 5.59 5.59 3.47 7.71 6.44 6.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3352 UIS UIS-MHN 2038 2038 2001-12-10 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 24.8 9.95 10.1 6.35 13.44 10.66 10.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3353 UIS UIS-MHN 2056 2056 2001-12-11 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 19.69 6.92 7.21 4.14 10.18 9.19 9.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3354 UIS UIS-MHN 2063 2063 2001-12-11 Oscar Hernandez Male Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 20.73 7.28 7.36 4.94 9.9 7.84 9.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3355 UIS UIS-MHN 2088 2088 2001-12-14 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 22.79 9.12 9.1 5.28 11.51 9.9 10.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3356 UIS UIS-MHN 2090 2090 2001-12-14 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 22.54 8.99 8.76 5.64 11.8 8.96 10.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3357 UIS UIS-MHN 2099 2099 2001-12-14 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 22.64 6.87 7.18 4.63 10.54 8.09 9.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3358 UIS UIS-MHN 2101 2101 2001-12-15 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 20.94 6.19 6.81 4.47 10.07 6.84 8.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3359 UIS UIS-MHN 2103 2103 2001-12-15 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 22.92 8.54 9.35 5.27 11.37 8.96 10.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3360 UIS UIS-MHN 2123 2123 2002-02-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 22.03 7.48 7.97 4.5 11.25 8.7 10.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3361 UIS UIS-MHN 2127 2127 2002-02-20 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 22.96 8.78 8.9 5.35 11.89 9.53 11.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3362 UIS UIS-MHN 2128 2128 2002-02-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 18.7 6.91 6.91 4.86 10.71 7.18 8.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3363 UIS UIS-MHN 2129 2129 2002-02-20 Oscar Hernandez Female Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.11 9.27 9.25 5.17 11.94 10.46 11.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3364 UIS UIS-MHN 2131 2131 2002-02-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 22.39 8.19 8.06 5.02 11.45 9.38 10.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3365 UIS UIS-MHN 2137 2137 2002-02-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 20.56 6.48 6.89 4.44 10.56 6.46 8.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3366 UIS UIS-MHN 2140 2140 2002-02-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 20.09 6.83 7.04 4.06 9.64 7.93 8.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3367 UIS UIS-MHN 2142 2142 2002-02-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 19.98 7.05 7.05 4.29 9.55 8.82 8.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3368 UIS UIS-MHN 2143 2143 2002-02-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 20.97 6.75 7.33 3.82 7.82 9.81 8.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3369 UIS UIS-MHN 2147 2147 2002-02-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 19.6 6.63 7.23 4.42 9.32 7.5 8.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3370 UIS UIS-MHN 2148 2148 2002-02-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 16.5 5.41 5.61 3.59 8.11 5.69 7.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3371 UIS UIS-MHN 2149 2149 2002-02-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 20.19 6.75 7.51 4.45 10 7.45 8.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3372 UIS UIS-MHN 2153 2153 2002-02-26 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 21.63 7.41 7.88 4.71 10.82 9.44 9.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3373 UIS UIS-MHN 2166 2166 2000-08-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 24.36 9.47 9.44 5.85 13.3 11.84 11.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3374 UIS UIS-MHN 2167 2167 2002-02-23 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 20.76 7.56 8.02 5.09 10.75 8.44 9.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3375 UIS UIS-MHN 2257 2257 2002-01-13 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 24.81 8.81 8.95 5.35 12.39 9.93 11.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3376 UIS UIS-MHN 2511 2511 2002-08-14 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 23.81 8.47 8.38 5.59 12.04 9.29 11.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3377 UIS UIS-MHN 2521 2521 2002-08-15 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 29.2 9.83 10.26 5.98 14.07 11.72 13.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3378 UIS UIS-MHN 2530 2530 2002-08-15 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 20.83 8.58 8.65 4.9 11.17 9.35 9.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3379 UIS UIS-MHN 2544 2544 2008-02-16 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 21.51 7.05 7.67 4.64 10.17 6.48 9.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3380 UIS UIS-MHN 2559 2559 2002-08-18 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 25.57 8.11 8.58 5.65 13.01 10.4 11.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3381 UIS UIS-MHN 2673 2673 2002-09-10 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 17.77 6.95 6.69 4.21 8.72 6.39 7.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3382 UIS UIS-MHN 2676 2676 2002-09-10 Oscar Hernandez Female Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 31.57 11.03 11.26 6.37 14.89 13.92 14.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3383 UIS UIS-MHN 2701 2701 2002-09-07 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 21.92 7.31 7.86 4 10.33 9.91 9.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3384 UIS UIS-MHN 2726 2726 2002-09-11 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 19.82 7.74 7.72 4.69 10.75 9.59 9.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3385 UIS UIS-MHN 2744 2744 2002-09-07 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 25.31 8.46 9.19 5.56 12.42 9.53 11.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3386 UIS UIS-MHN 2760 2760 2002-09-13 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 18.97 8.05 7.79 4.4 9.31 8.28 8.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3387 UIS UIS-MHN 2761 2761 2002-09-13 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 19.76 7.89 7.65 5.02 10.71 9.08 8.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3388 UIS UIS-MHN 2766 2766 2002-09-14 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 20.99 7.85 7.88 5.12 10.62 9.62 9.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3389 UIS UIS-MHN 2772 2772 2002-09-16 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 24.98 8.81 9.09 5.62 12.74 8.59 11.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3390 UIS UIS-MHN 2786 2786 2002-11-17 Oscar Hernandez Male Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 21.4 8.03 8.2 5.12 11.19 10.72 9.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3391 UIS UIS-MHN 2820 2820 2002-11-19 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 21.14 7.36 7.37 4.27 10.13 9.02 9.92 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3392 UIS UIS-MHN 2831 2831 2002-11-20 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 20.5 7.16 6.92 4.5 9.98 8.48 9.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3393 UIS UIS-MHN 2832 2832 2002-11-20 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 21.76 8.69 8.4 5.23 10.83 10.1 10.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3394 UIS UIS-MHN 2856 2856 2002-11-21 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 21.18 8.21 7.91 5.32 11.3 10.93 9.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3395 UIS UIS-MHN 2861 2861 2002-11-21 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis merostictus 22.71 8.33 8.42 5.65 11.64 9.36 10.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3396 UIS UIS-MHN 2869 2869 2002-11-21 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 19.89 6.55 6.86 4.52 9.62 8.75 8.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3397 UIS UIS-MHN 2871 2871 2002-11-21 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 20.97 7.01 7.02 4.82 10.08 7.61 9.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3398 UIS UIS-MHN 2902 2902 2000-08-20 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 18.24 7.77 7.69 5.1 10 9.51 8.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3399 UIS UIS-MHN 2907 2907 2001-11-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 16.87 7.4 7.43 4.49 9.95 7.4 7.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3400 UIS UIS-MHN 2913 2913 2001-11-21 Oscar Hernandez Female Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 25.75 8.99 9.43 5.98 13.12 10.34 11.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3401 UIS UIS-MHN 2914 2914 2001-11-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 20.28 7.02 7.35 3.57 10.29 9.62 8.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3402 UIS UIS-MHN 2915 2915 2000-08-22 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 19.81 6.04 6.62 3.95 9.05 7.24 7.06 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3403 UIS UIS-MHN 2916 2916 2000-08-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 19.76 6.66 6.72 3.45 9.9 8.1 8.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3404 UIS UIS-MHN 2917 2917 2000-08-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 19.8 6.42 6.72 3.56 9.66 8.49 7.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3405 UIS UIS-MHN 2918 2918 2000-08-27 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 22.41 7.51 7.54 4.27 11.4 8.5 9.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3406 UIS UIS-MHN 2919 2919 2000-08-27 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 22.04 7.11 7.46 4.27 10.1 8.7 8.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3407 UIS UIS-MHN 2920 2920 2000-08-01 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 17.97 5.8 6.17 4.3 9.05 7.34 7.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3408 UIS UIS-MHN 2921 2921 2001-11-21 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis prolixodiscus 25.47 8.62 9.15 4.78 11.97 10.22 10.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3409 UIS UIS-MHN 2958 2958 2000-08-26 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Tachiramantis douglasi 23.26 8.47 8.67 5.31 11.98 10.32 10.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3410 UIS UIS-MHN 2966 2966 2002-08-23 Oscar Hernandez NA Santander Piedecuesta NA NA NA 6.9824 -72.95335 Wetland Anura Centrolenidae Centrolene daidaleum 20.86 7.58 6.96 4.19 12.19 10.7 9.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3411 UIS UIS-MHN 2990 2990 2002-10-23 Oscar Hernandez Male Santander Piedecuesta Vereda Los Monos NA NA NA NA Wetland Anura Centrolenidae Centrolene daidaleum 21.65 6.75 7.33 4.67 11.79 10.97 9.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3412 UIS UIS-MHN 3015 3015 1988 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 19.85 6.94 7.09 4.36 9.89 8.01 8.82 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3413 UIS UIS-MHN 3017 3017 1988 Oscar Hernandez NA Santander Charalá NA NA NA NA NA Paramo Anura Craugastoridae Pristimantis uisae 19.15 6.34 6.54 4.39 9.64 7.3 8.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3414 UIS UIS-MHN 3029 3029 2002-08-21 Oscar Hernandez NA Santander Floridablanca Vereda Aguablanca NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 30.76 9.12 9.56 5.79 14.67 13.1 11.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3415 UIS UIS-MHN 3077 3077 2004-02-22 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca nicefori 33.84 13.98 14.12 7.36 17.53 15.02 14.51 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3416 UIS UIS-MHN 3078 3078 2004-02-22 Oscar Hernandez Female Santander Floridablanca Corregimiento La Corcova, Vereda Agua Blanca NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 35.1 11.16 11.39 7.48 18.81 17.18 15.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3417 UIS UIS-MHN 3083 3083 2004-02-22 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 16.24 6.61 6.14 3.82 8.06 7.44 6.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3418 UIS UIS-MHN 3085 3085 2004-02-22 Oscar Hernandez NA Santander Piedecuesta Vereda Cristales NA NA 6.9824 -72.95335 Paramo Anura Craugastoridae Pristimantis miyatai 16.96 6.76 6.49 3.98 9.04 8.3 7.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3419 UIS UIS-MHN 3138 3138 2004-05-30 Oscar Hernandez NA Santander Piedecuesta Vereda Las Amarillas NA NA 6.9824 -72.95335 Paramo Anura Craugastoridae Pristimantis miyatai 19.42 6.89 6.94 4.43 10.62 9.18 8.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3420 UIS UIS-MHN 3144 3144 2004-11-03 Oscar Hernandez NA Santander Piedecuesta Vereda Las Amarillas NA NA 6.9824 -72.95335 Paramo Anura Craugastoridae Pristimantis miyatai 18.11 6.82 6.75 4.2 10.07 8.79 7.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3421 UIS UIS-MHN 3145 3145 2004-11-03 Oscar Hernandez NA Santander Piedecuesta Vereda Las Amarillas NA NA 6.9766 -72.97942 Paramo Anura Craugastoridae Pristimantis miyatai 25.02 9.61 9.2 5.87 13.51 12.87 10.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3422 UIS UIS-MHN 3147 3147 2004-11-20 Oscar Hernandez Female Santander Tona Vereda El Mortiño NA NA 7.1402 -72.97416 Wetland Anura Centrolenidae Centrolene daidaleum 22.65 7.24 7.34 4.88 13.56 13.23 9.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3423 UIS UIS-MHN 3148 3148 2004-11-20 Oscar Hernandez NA Santander Tona Vereda El Mortiño NA NA 7.1402 -72.97416 Wetland Anura Centrolenidae Centrolene daidaleum 20.47 5.96 6.44 4.76 11.49 10.66 8.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3424 UIS UIS-MHN 3149 3149 2004-11-20 Oscar Hernandez NA Santander Tona Vereda El Mortiño NA NA NA NA Paramo; Wetland Anura Centrolenidae Espadarana andina 23.64 7.4 8 4.88 14.42 13.33 10.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3425 UIS UIS-MHN 3442 3442 2005 Oscar Hernandez NA Santander Sabana de Torres NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 27.59 6.58 6.02 5.39 10.21 9.96 11.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3426 UIS UIS-MHN 3528 3528 2006-02-18 Oscar Hernandez NA Santander Sabana de Torres NA NA NA 7.3994 -73.52413 Wetland Anura Hylidae Scinax rostratus 40.34 12.72 13.42 7.28 23.39 20.54 17.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3427 UIS UIS-MHN 3541 3541 2006-04-26 Oscar Hernandez NA Santander Sabana de Torres NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 40.6 12.18 13.16 7.23 23.31 19.98 17.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3428 UIS UIS-MHN 3580 3580 2005-06-17 Oscar Hernandez NA Santander Lebrija NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 33.95 10.21 11.38 7.24 21.91 17.75 15.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3429 UIS UIS-MHN 3769 3769 2006-07-12 Oscar Hernandez NA Santander Sabana de Torres Vereda Campo Tigre NA NA 7.3994 -73.52413 Wetland Anura Hylidae Dendropsophus subocularis 20.46 5.82 5.61 5.66 4.36 10.6 7.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3430 UIS UIS-MHN 3770 3770 2006-07-27 Oscar Hernandez NA Santander Sabana de Torres Vereda Campo Tigre NA NA 7.3994 -73.52413 Wetland Anura Hylidae Dendropsophus subocularis 19.99 5.63 5.83 3.98 10.46 9.1 7.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3431 UIS UIS-MHN 3771 3771 2006-07-27 Oscar Hernandez NA Santander Sabana de Torres Vereda Campo Tigre NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 19.34 5.7 5.87 3.71 10.06 9.86 8.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3432 UIS UIS-MHN 3908 3908 2008-11-01 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 22.83 6.1 6.68 4.39 11.66 8.67 9.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3433 UIS UIS-MHN 3910 3910 2008-11-01 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 20.25 6.06 6.27 4.08 10.25 8.52 8.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3434 UIS UIS-MHN 3911 3911 2008-11-01 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 19.07 5.92 6.32 4.15 10.38 8.45 7.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3435 UIS UIS-MHN 3914 3914 2008-11-01 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 20.66 6.78 6.72 4.29 10.41 8.47 7.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3436 UIS UIS-MHN 3915 3915 2008-11-01 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 23.68 6.96 6.67 4.9 11.42 10.51 10.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3437 UIS UIS-MHN 3916 3916 2008-11-01 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 19.58 6.01 6.39 3.84 10.16 8.83 9.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3438 UIS UIS-MHN 3919 3919 2008-11-02 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Centrolenidae Rulyrana adiazeta 21.68 6.84 7.42 4.92 13.32 11.74 10.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3439 UIS UIS-MHN 3923 3923 2008-11-02 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Centrolenidae Rulyrana adiazeta 23.05 7.83 7.66 4.58 13.41 11.59 10.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3440 UIS UIS-MHN 3924 3924 2008-11-02 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Centrolenidae Rulyrana adiazeta 24.43 7.94 8.39 5.2 14.11 12.17 11.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3441 UIS UIS-MHN 3925 3925 2008-11-02 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 20.84 6.9 6.59 4.62 11.17 8.77 9.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3442 UIS UIS-MHN 3926 3926 2008-11-02 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 21.84 5.95 6.36 3.7 11.43 9.24 9.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3443 UIS UIS-MHN 3945 3945 2008-11-04 Oscar Hernandez Male Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Centrolenidae Rulyrana adiazeta 23.38 7 7.58 4.74 13.97 12.16 9.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3444 UIS UIS-MHN 3946 3946 2008-11-04 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma, Vereda La Honda NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 23.48 6.58 6.53 4.5 11.61 10.2 9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3445 UIS UIS-MHN 3957 3957 2008-08-31 Oscar Hernandez NA Santander Tona Vereda Vegas de Chiscapá NA NA 7.1944 -72.98908 Wetland Anura Hylidae Hyloscirtus callipeza 34.07 10.48 11.3 6.73 17.09 15.49 14.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3446 UIS UIS-MHN 3975 3975 2007-04-13 Oscar Hernandez NA Santander Tona Vereda Vegas de Chiscapá NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 30.55 9.31 10.11 6.03 14.94 12.14 12.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3447 UIS UIS-MHN 3976 3976 2008-03-27 Oscar Hernandez NA Santander Tona Vereda Vegas de Chiscapá NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 31.43 9.55 9.9 6.27 14.71 13.29 13.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3448 UIS UIS-MHN 4049 4049 2007-07-20 Oscar Hernandez Male Santander Piedecuesta Vereda Planadas NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus callipeza 29.99 9.71 9.99 6.36 14.6 13.09 12.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3449 UIS UIS-MHN 4746 4746 2008 Oscar Hernandez Male Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus savagei 124.13 50.43 49.56 28.22 57.72 58.41 58.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3450 UIS UIS-MHN 4776 4776 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 18.65 5.75 5.68 3.15 7.7 7.18 8.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3451 UIS UIS-MHN 4777 4777 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 18.67 4.99 5.1 2.83 7.1 6.6 8.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3452 UIS UIS-MHN 4778 4778 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 19.51 5.91 5.79 3.22 6.98 7.53 6.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3453 UIS UIS-MHN 4780 4780 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 20.49 5.46 5.46 3.14 8.09 6.71 9.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3454 UIS UIS-MHN 4782 4782 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis panamensis 21.15 6.69 6.41 3.49 7.72 6.89 8.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3455 UIS UIS-MHN 4783 4783 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 32.2 9.01 9.67 5.75 16.63 14.36 13.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3456 UIS UIS-MHN 4788 4788 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA 6.1421 -73.43436 Wetland Anura Hylidae Boana pugnax 63.43 19.37 20 12.15 34.08 34.6 25.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3457 UIS UIS-MHN 4805 4805 2008 Oscar Hernandez Male Boyacá Puerto Boyacá Vereda El Dique NA NA 6.1421 -74.56564 Wetland Anura Hylidae Boana pugnax 60.25 18.51 19.37 10.75 33.67 33.36 25.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3458 UIS UIS-MHN 4812 4812 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 54.98 16.75 17.63 8.78 30.87 31.09 22.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3459 UIS UIS-MHN 4823 4823 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 26.05 7.35 6.97 4.43 8.96 9.14 8.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3460 UIS UIS-MHN 4824 4824 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA 6.0651 -74.55075 Wetland Anura Microhylidae Elachistocleis pearsei 26.3 7.2 6.71 4.49 8.99 8.18 10.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3461 UIS UIS-MHN 4843 4843 2008 Oscar Hernandez Male Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 62.21 19.64 19.8 10.25 34.44 33.63 26.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3462 UIS UIS-MHN 4844 4844 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 62.48 19.79 20.28 10.91 33.84 32.76 25.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3463 UIS UIS-MHN 4848 4848 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 24.41 7.31 7.67 4.23 12.08 11.84 9.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3464 UIS UIS-MHN 4853 4853 2008 Oscar Hernandez NA Boyacá Puerto Boyacá NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 58.97 19.72 19.69 10.65 33.05 32.93 24.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3465 UIS UIS-MHN 4906 4906 2011-07-14 Oscar Hernandez Male Norte de Santander Toledo Vereda Santa Isabel NA NA NA NA Wetland Anura Hylidae Dendropsophus minutus 26.87 8.44 8.11 5.45 13.61 12.9 11.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3466 UIS UIS-MHN 4907 4907 2011-07-14 Oscar Hernandez NA Norte de Santander Toledo Vereda Santa Isabel NA NA NA NA Wetland Anura Hylidae Dendropsophus minutus 27.78 7.81 8.42 5.98 14.43 12.63 10.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3467 UIS UIS-MHN 4908 4908 2011-07-14 Oscar Hernandez NA Norte de Santander Toledo Vereda Santa Isabel NA NA NA NA Wetland Anura Hylidae Dendropsophus minutus 32.14 9.02 10.22 6.37 15.71 14.49 11.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3468 UIS UIS-MHN 4909 4909 2011-07-14 Oscar Hernandez NA Norte de Santander Toledo Vereda Santa Isabel NA NA NA NA Wetland Anura Hylidae Dendropsophus minutus 30.18 9.5 10.22 5.92 15.22 13.32 11.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3469 UIS UIS-MHN 4910 4910 2011-07-14 Oscar Hernandez NA Norte de Santander Toledo Vereda Quebrada Grande NA NA NA NA Wetland Anura Hylidae Dendropsophus meridensis 33.64 10.25 10.16 6.36 17.09 16.77 13.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3470 UIS UIS-MHN 4912 4912 2011-07-17 Oscar Hernandez NA Norte de Santander Chitagá NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus meridensis 31.41 9.53 9.82 6.03 15.45 13.42 14.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3471 UIS UIS-MHN 4913 4913 2011-07-19 Oscar Hernandez NA Norte de Santander Chitagá NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus meridensis 32.74 9.67 9.31 5.95 15.57 13.94 14.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3472 UIS UIS-MHN 4914 4914 2011-07-20 Oscar Hernandez NA Norte de Santander Chitagá NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus meridensis 32.27 9.87 10.08 6.83 17.09 16.52 14.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3473 UIS UIS-MHN 4915 4915 2011-07-21 Oscar Hernandez NA Norte de Santander Chitagá NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus meridensis 31.54 9.27 9.65 6.04 15.15 14.11 14.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3474 UIS UIS-MHN 4916 4916 2011-07-22 Oscar Hernandez NA Norte de Santander Chitagá NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus meridensis 34.07 9.74 10.23 6.44 16.72 15.67 14.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3475 UIS UIS-MHN 4919 4919 2011-07-26 Oscar Hernandez NA Arauca Saravena NA NA NA NA NA Wetland Anura Hylidae Dendropsophus minusculus 20.64 6.14 6.3 4.4 11.02 10.24 9.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3476 UIS UIS-MHN 4920 4920 2011-07-26 Oscar Hernandez NA Arauca Saravena NA NA NA NA NA Wetland Anura Hylidae Dendropsophus minusculus 15.63 4.75 4.87 3.04 8.7 6.71 5.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3477 UIS UIS-MHN 4925 4925 2011-07-26 Oscar Hernandez NA Arauca Saravena NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 41.21 13.48 13.89 7.8 22.66 20.16 18.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3478 UIS UIS-MHN 4926 4926 2011-07-26 Oscar Hernandez NA Arauca Saravena NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 39.68 12.99 13.31 7.5 22.61 19.63 18.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3479 UIS UIS-MHN 4929 4929 2011-07-26 Oscar Hernandez NA Arauca Saravena NA NA NA NA NA Wetland Anura Hylidae Pseudis paradoxa 52.42 19.77 19.65 12.98 28.5 27.8 30.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3480 UIS UIS-MHN 4935 4935 2011-07-29 Oscar Hernandez NA Arauca Tame NA NA NA NA NA Wetland Anura Hylidae Pseudis paradoxa 47.63 18.34 18.62 8.95 25.5 25.46 27.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3481 UIS UIS-MHN 4936 4936 2011-07-29 Oscar Hernandez Male Arauca Tame NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus latrans 72.04 23.99 24.06 13.08 34.18 26.68 35.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3482 UIS UIS-MHN 4958 4958 2009-06-08 Oscar Hernandez NA Santander Rionegro Corregimiento Llano de Palma NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 25.76 7.29 7.95 4.76 12.23 10.56 9.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3483 UIS UIS-MHN 4959 4959 2009-06-08 Oscar Hernandez Male Santander Rionegro Corregimiento Llano de Palma NA NA NA NA Wetland Anura Hylidae Dendropsophus subocularis 23.45 6.46 6.45 4.06 10.65 7.73 8.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3484 UIS UIS-MHN 4974 4974 2009-06-08 Oscar Hernandez Female Santander Rionegro Corregimiento Llano de Palma NA NA NA NA Wetland Anura Centrolenidae Rulyrana adiazeta 27.13 8.47 9.43 5.33 14.39 12.58 11.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3485 UIS UIS-MHN 5032 5032 2009-09-09 Oscar Hernandez NA Santander Piedecuesta Vereda Las Amarillas NA NA 6.9766 -72.97942 Paramo Anura Craugastoridae Pristimantis miyatai 20.39 8.3 8.27 5.2 11.67 11.18 9.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3486 UIS UIS-MHN 5033 5033 2009-09-09 Oscar Hernandez NA Santander Piedecuesta Vereda Las Amarillas NA NA NA NA Paramo Anura Craugastoridae Pristimantis miyatai 19.08 7.23 7.19 4.65 10.97 10.21 8.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3487 UIS UIS-MHN 5062 5062 2009-10-30 Oscar Hernandez NA Santander Girón Vereda Palogordo NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 31.29 8.17 7.71 5.24 11.11 10.36 13.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3488 UIS UIS-MHN 5063 5063 2009-10-30 Oscar Hernandez NA Santander Girón Vereda Palogordo NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 29.08 7.61 7.05 4.47 10.18 10.19 12.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3489 UIS UIS-MHN 5106 5106 2010-08-20 Oscar Hernandez NA Santander Cimitarra Corregimiento Puerto Olaya NA NA NA NA Wetland Anura Hylidae Scinax rostratus 37.39 12.62 12.75 8.07 23 20.58 17.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3490 UIS UIS-MHN 5116 5116 2010-08-24 Oscar Hernandez NA Santander Cimitarra Corregimiento Puerto Olaya NA NA NA NA Wetland Anura Hylidae Scinax rostratus 44.39 14.15 15.14 8.81 25.98 23.77 20.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3491 UIS UIS-MHN 5139 5139 2011-01-11 Oscar Hernandez NA Santander Zapatoca Vereda San Javier NA NA NA NA Wetland Anura Centrolenidae Rulyrana adiazeta 23.33 7.5 8.1 4.64 12.69 12.97 10.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3492 UIS UIS-MHN 5161 5161 2011-02-12 Oscar Hernandez NA Santander El Carmen Vereda La Bodega NA NA NA NA Wetland Anura Hylidae Hyloscirtus callipeza 18.74 5.82 5.92 3.52 8.9 7.34 6.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3493 UIS UIS-MHN 5171 5171 2011-02-13 Oscar Hernandez NA Santander Floridablanca Vereda Aguablanca NA NA NA NA Wetland Anura Hylidae Hyloscirtus denticulentus 43.09 12.43 12.46 9.09 21.08 19.95 18.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3494 UIS UIS-MHN 5172 5172 2011-02-26 Oscar Hernandez NA Santander Floridablanca Vereda Aguablanca NA NA NA NA Wetland Anura Hylidae Hyloscirtus denticulentus 40.82 12.51 12.99 8.37 20.01 20.15 16.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3495 UIS UIS-MHN 5173 5173 2011-04-12 Oscar Hernandez Male Santander Floridablanca Vereda Aguablanca NA NA NA NA Paramo; Wetland Anura Centrolenidae Espadarana andina 27.68 9.33 9.33 4.95 14.79 14.59 10.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3496 UIS UIS-MHN 5180 5180 2011-04-20 Oscar Hernandez Female Santander Betulia Vereda La Putana NA NA NA NA Paramo; Wetland Anura Centrolenidae Espadarana andina 26.48 7.61 8.03 6.21 14.87 14.89 10.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3497 UIS UIS-MHN 5184 5184 2011 Oscar Hernandez NA Santander Lebrija Vereda La Girona NA NA NA NA Wetland Anura Hylidae Scinax rostratus 46.85 14.62 15.33 8.46 27.95 21.18 20.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3498 UV UV-C 10545 UV-C-10545 1987-03-03 Oscar Hernandez NA Cauca Sotará Volcan Sotará 3500 3500 NA NA paramo Anura Craugastoridae Pristimantis obmutescens 29.94 10.71 10 7.49 13.61 12.52 14.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3499 UV UV-C 10549 UV-C-10549 1987-03-03 Oscar Hernandez NA Cauca Sotará Volcan Sotará 3500 3500 NA NA paramo Anura Craugastoridae Pristimantis obmutescens 41.3 15.07 15.58 9.21 18.9 18.59 18.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3500 UV UV-C 10616 UV-C-10616 1990-10-06 Oscar Hernandez NA Cauca Totoró caserio río Sucio Km 62 2700 2700 NA NA paramo Anura Craugastoridae Pristimantis erythropleura 29.6 10.22 10.46 7.06 14.52 12.29 13.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3501 UV UV-C 10620 UV-C-10620 1990-10-05 Oscar Hernandez NA Cauca NA Alpes de rio sucio, Alto de Guanacas 2750 2750 NA NA paramo Anura Craugastoridae Pristimantis erythropleura 20.77 6.39 7.21 4.75 10.29 9.81 9.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3502 UV UV-C 10624 UV-C-10624 1990-10-05 Oscar Hernandez NA Cauca Totoró caserio río Sucio Km 62 2700 2700 NA NA paramo Anura Craugastoridae Pristimantis erythropleura 22.1 7.83 7.26 5.44 10.76 11.07 10.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3503 UV UV-C 10627 UV-C-10627 1991-01-04 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA paramo Anura Craugastoridae Pristimantis erythropleura 30.61 10.35 10.57 8.07 15.48 15.17 13.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3504 UV UV-C 10629 UV-C-10629 1991-01-04 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA paramo Anura Craugastoridae Pristimantis erythropleura 27.99 9.46 9.75 7.43 14.46 12.99 12.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3505 UV UV-C 10642 UV-C-10642 1990-10-05 Oscar Hernandez NA Cauca NA río Sucio Km 62, Alto de Guanacas 2750 2750 NA NA paramo Anura Craugastoridae Pristimantis erythropleura 23.86 7.45 8.22 6.18 13.36 12.5 11.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3506 UV UV-C 10662 UV-C-10662 1990-10-05 Oscar Hernandez NA Cauca NA rio Sucio Km 62, Alto de Guanacas 2750 2750 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 28.16 8.28 8.51 5.18 14.62 11.98 14.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3507 UV UV-C 10663 UV-C-10663 1990-10-06 Oscar Hernandez Male Cauca NA rio Sucio Km 62, Alto de Guanacas 2750 2750 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 18.76 6.3 6.41 4.85 10.72 8.73 10.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3508 UV UV-C 10664 UV-C-10664 1990-10-05 Oscar Hernandez NA Cauca NA rio Sucio Km 62, Alto de Guanacas 2750 2750 NA NA Paramo Anura Dendrobatidae Hyloxalus pinguis 16.6 5.71 5.19 4.13 8.61 8.18 8.71 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3509 UV UV-C 10687 UV-C-10687 1991-01-04 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA Paramo; Wetland Anura Craugastoridae Pristimantis boulengeri 18.33 6.51 6.18 5.07 10.03 9.13 8.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3510 UV UV-C 10692 UV-C-10692 1990-10-06 Oscar Hernandez NA Cauca Totoró Paramo de Guanacas 3100 3100 NA NA Paramo; Wetland Anura Craugastoridae Pristimantis boulengeri 18.72 5.23 4.36 3.94 8.69 8.67 5.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3511 UV UV-C 10694 UV-C-10694 1988-11-01 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA Paramo; Wetland Anura Craugastoridae Pristimantis boulengeri 24.91 8.5 8.39 6.19 12.96 11.78 11.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3512 UV UV-C 10696 UV-C-10696 1991-01-04 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA Paramo; Wetland Anura Craugastoridae Pristimantis boulengeri 28.15 9.13 9.13 6.6 14.87 11.56 14.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3513 UV UV-C 10697 UV-C-10697 1991-01-04 Oscar Hernandez Female Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA Paramo; Wetland Anura Craugastoridae Pristimantis boulengeri 27.13 8.59 8.9 4.79 14.98 14.04 14.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3514 UV UV-C 10698 UV-C-10698 1991-01-04 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 27.03 9.71 10.14 6.79 14.52 13.9 14.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3515 UV UV-C 10699 UV-C-10699 1991-01-04 Oscar Hernandez NA Tolima Chaparral San José de las Hermosas, la Germania 3000 3000 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 29.26 8.88 10.29 6.38 14.45 12.66 13.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3516 UV UV-C 10717 UV-C-10717 1979-10-13 Oscar Hernandez NA Cauca Totoró Alto Guanaca 3100 3100 NA NA paramo Anura Craugastoridae Pristimantis vicarius 26.98 9.3 9.51 7.13 16.67 14.97 14.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3517 UV UV-C 10720 UV-C-10720 1979-10-13 Oscar Hernandez NA Cauca Inzá Rio Sucio Km 62, Carretera Totoró-Inzá 2700 2700 NA NA paramo Anura Craugastoridae Pristimantis orpacobates 29.77 11.84 11.69 7.43 20.95 18.63 16.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3518 UV UV-C 10721 UV-C-10721 1990-10-05 Oscar Hernandez NA Cauca Totoró caserio río Sucio Km 62 2700 2700 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 23.08 7.84 7.92 4.68 10.84 10.32 10.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3519 UV UV-C 10722 UV-C-10722 1990-10-05 Oscar Hernandez NA Cauca Totoró caserio río Sucio Km 62 2700 2700 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 28.56 9.74 10.55 7.33 14.63 14.78 13.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3520 UV UV-C 10723 UV-C-10723 1990-10-05 Oscar Hernandez NA Cauca Totoró caserio río Sucio Km 62 2700 2700 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 18.19 5.89 5.66 3.83 8.84 8.78 6.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3521 UV UV-C 10724 UV-C-10724 1990-10-05 Oscar Hernandez NA Cauca Totoró caserio río Sucio Km 62 2700 2700 NA NA Paramo Anura Craugastoridae Pristimantis brevifrons 19.18 6.48 6.84 4.97 10.59 9.25 9.56 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3522 UV UV-C 10725 UV-C-10725 1990-10-05 Oscar Hernandez NA Cauca Inzá Rio Sucio Km 62, Carretera Totoró-Inzá 2700 2700 NA NA paramo Anura Craugastoridae Pristimantis orpacobates 16.95 7.57 7.02 5.26 11.59 11.07 9.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3523 UV UV-C 10887 UV-C-10887 1989-11-05 Oscar Hernandez NA Valle Del Cauca Tuluá Barragan 3000 3000 NA NA paramo Anura Craugastoridae Pristimantis w-nigrum 33.28 13.45 12.8 9.14 22.24 21.82 20.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3524 UV UV-C 10889 UV-C-10889 1989-11-05 Oscar Hernandez NA Valle Del Cauca Pradera Barragan 3000 3000 NA NA paramo Anura Craugastoridae Pristimantis racemus 31.37 12.57 12.17 8.54 16.07 16.06 15.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3525 UV UV-C 11020 UV-C-11020 1989-04-05 Oscar Hernandez NA Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.35 6.48 5.04 4.62 7.6 7.85 9.35 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3526 UV UV-C 11021 UV-C-11021 1989-04-05 Oscar Hernandez Male Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 17.09 6.34 5.42 4.04 6.72 6.86 8.93 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3527 UV UV-C 11022 UV-C-11022 1989-04-05 Oscar Hernandez NA Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.24 6.22 4.86 4.38 7.53 8.03 8.69 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3528 UV UV-C 11023 UV-C-11023 1989-04-05 Oscar Hernandez NA Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.8 6.43 4.99 3.96 7.1 7.37 8.53 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3529 UV UV-C 11024 UV-C-11024 1989-04-05 Oscar Hernandez NA Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 18.16 6.29 5.91 3.75 7.57 8.13 8.85 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3530 UV UV-C 11025 UV-C-11025 1989-04-05 Oscar Hernandez NA Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 20.89 6.29 5.28 4.33 8.04 8.4 9.43 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3531 UV UV-C 11026 UV-C-11026 1989-04-05 Oscar Hernandez Female Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 22.04 7.21 5.65 4.95 9.17 8.52 10.55 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3532 UV UV-C 11027 UV-C-11027 1989-04-05 Oscar Hernandez Male Cundinamarca Junín Reserva biológica Carpata 3750 3750 NA NA Paramo Anura Dendrobatidae Hyloxalus subpunctatus 16.7 6.62 5.31 3.81 7.57 7.84 8.67 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3533 UV UV-C 11108 UV-C-11108 1988-08-08 Oscar Hernandez NA Chocó San José del Palmar vertiente oriental Cerro del Torrá 2500 2600 NA NA Paramo; Wetland Anura Bufonidae Rhinella macrorhina 34.49 10.87 10.71 9.47 12.55 14.09 13.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3534 UV UV-C 11224 UV-C-11224 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 40.11 13.73 13.65 9.14 20.84 18.19 20.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3535 UV UV-C 11226 UV-C-11226 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 31.98 12.88 12.45 7.39 17.64 16.91 17.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3536 UV UV-C 11227 UV-C-11227 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 34.23 14.55 13.45 8.82 17.54 16.7 20.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3537 UV UV-C 11228 UV-C-11228 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 38.34 14.4 14.23 8.82 19.77 17.57 19.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3538 UV UV-C 11230 UV-C-11230 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 21.28 14.43 14.19 9.32 20.4 17.79 19.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3539 UV UV-C 11231 UV-C-11231 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 8.5 14.33 13.75 9.2 20.14 19.35 18.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3540 UV UV-C 11232 UV-C-11232 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 27.24 9.29 9.13 6.49 13.17 12.08 13.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3541 UV UV-C 11239 UV-C-11239 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 24.23 8.68 8.43 5.94 13.19 13.19 12.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3542 UV UV-C 11241 UV-C-11241 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 39.02 14.84 13.05 9.29 20.02 18.99 19.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3543 UV UV-C 11243 UV-C-11243 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 27.78 10.3 9.24 6.02 13.56 14.12 11.43 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3544 UV UV-C 11246 UV-C-11246 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 27.82 10 9.42 6.61 14.69 13.3 13.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3545 UV UV-C 11247 UV-C-11247 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 29.21 9.47 11.13 6.79 13.96 13.46 14.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3546 UV UV-C 11249 UV-C-11249 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 6.17 11.91 12.56 8.65 18.21 18.18 17.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3547 UV UV-C 11252 UV-C-11252 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 24.78 9.02 8.87 5.96 12.38 11.61 10.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3548 UV UV-C 11254 UV-C-11254 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 30 11.04 11.34 6.84 16.38 15.68 15.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3549 UV UV-C 11255 UV-C-11255 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 36.16 12.84 13.59 8.86 19.14 19 18.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3550 UV UV-C 11257 UV-C-11257 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 32.79 13.89 12.82 8.92 18.04 17.4 17.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3551 UV UV-C 11258 UV-C-11258 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 23.94 9.64 9.12 5.8 12.97 11.74 11.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3552 UV UV-C 11259 UV-C-11259 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 26.87 9.55 9.87 5.53 14.21 13.58 14.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3553 UV UV-C 11263 UV-C-11263 1992-08-28 Oscar Hernandez NA Quindío Salento Navarco, La Linea 2500 2800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 25.81 9.52 8.77 6.06 13.16 12.11 12.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3554 UV UV-C 11371 UV-C-11371 1994-02-26 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 30.29 9.48 8.64 6.22 12.92 13.88 12.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3555 UV UV-C 11393 UV-C-11393 1994-04-09 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2540 2540 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 55.66 19.09 19.81 12.15 27.87 25.29 23.42 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3556 UV UV-C 11394 UV-C-11394 1994-04-09 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2540 2540 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 58.86 17.93 19.56 12.97 28.12 26.71 26.15 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3557 UV UV-C 11410 UV-C-11410 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 24.6 7.87 8.56 5.79 14.17 13.24 11.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3558 UV UV-C 11412 UV-C-11412 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 26.74 9.94 9.28 5.75 14.5 10.62 11.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3559 UV UV-C 11413 UV-C-11413 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 31.84 11.72 11.18 8.51 17.54 16.06 14.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3560 UV UV-C 11415 UV-C-11415 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 28.89 9.88 10.31 6.69 16.35 14.02 13.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3561 UV UV-C 11416 UV-C-11416 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 27.18 8.79 9.35 6.41 14.62 12.41 11.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3562 UV UV-C 11417 UV-C-11417 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 24.09 8.9 9.29 5.65 12.75 12.88 11.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3563 UV UV-C 11419 UV-C-11419 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 26.46 10.39 9.99 6.72 14.27 11.57 11.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3564 UV UV-C 11421 UV-C-11421 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 31.89 11.74 12.45 8.67 17.29 15.64 14.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3565 UV UV-C 11423 UV-C-11423 1994-04-08 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 24.72 9.1 9.31 6.84 14.05 13.65 11.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3566 UV UV-C 11424 UV-C-11424 1994-04-29 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 21.18 9.27 7.89 5.87 13.12 12.77 10.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3567 UV UV-C 11427 UV-C-11427 1994-04-29 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 24.06 7.82 8.29 5.99 13.12 13.27 11.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3568 UV UV-C 11429 UV-C-11429 1994-04-29 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 31.48 11.08 10.81 7.13 17.6 16.56 14.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3569 UV UV-C 11430 UV-C-11430 1994-04-29 Oscar Hernandez NA Valle Del Cauca Cali Parque Farallones de Cali, alto pance, corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 27.9 12.61 11.3 7.66 17.33 17.63 15.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3570 UV UV-C 12037 UV-C-12037 1995-01-31 Oscar Hernandez NA Valle Del Cauca Florida Via Florida-La Herrera Tolima 2780 2780 NA NA paramo Anura Craugastoridae Pristimantis uranobates 22.35 8.38 9.07 6.56 13.28 13.28 11.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3571 UV UV-C 12907 UV-C-12907 1996-05-01 Oscar Hernandez NA Valle Del Cauca Pradera Páramo de Tinajas 3100 3100 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 29.43 9.9 9.57 7.76 11.08 13.33 11.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3572 UV UV-C 13298 UV-C-13298 1996-11-29 Oscar Hernandez NA Valle Del Cauca Cali Pance, Corea 2500 2500 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 56.87 18.89 19.37 11.67 28.35 26.35 26.46 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3573 UV UV-C 13299 UV-C-13299 1996-11-30 Oscar Hernandez NA Valle Del Cauca Cali Pance, Corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 25.85 8.98 9.64 7.01 14.55 14.21 13.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3574 UV UV-C 13300 UV-C-13300 1996-11-30 Oscar Hernandez NA Valle Del Cauca Cali Pance, Corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 21.11 8.65 8.08 5.62 12.79 13.05 10.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3575 UV UV-C 13303 UV-C-13303 1996-11-30 Oscar Hernandez NA Valle Del Cauca Cali Pance, Corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 22.09 9.24 8.96 6.78 14.31 13.96 12.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3576 UV UV-C 13304 UV-C-13304 1996-11-30 Oscar Hernandez NA Valle Del Cauca Cali Pance, Corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 22.08 8.6 7.51 5.7 12.91 11.27 10.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3577 UV UV-C 13305 UV-C-13305 1996-11-30 Oscar Hernandez NA Valle Del Cauca Cali Etacion biologica de corea, Pance 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis capitonis 20.54 7.46 6.71 4.45 11.5 10.31 9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3578 UV UV-C 13469 UV-C-13469 1990-10-06 Oscar Hernandez NA Cauca Inzá Alto de Guanacas 3100 3100 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 34.84 10.79 10.68 8.86 12.83 14.85 13.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3579 UV UV-C 13470 UV-C-13470 1990-10-06 Oscar Hernandez NA Cauca Inzá Alto de Guanacas 3100 3100 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 37 10.9 10.86 9.73 13.23 15.65 15.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3580 UV UV-C 13841 UV-C-13841 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 44.5 15.96 15.02 10.47 19.22 20.47 23.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3581 UV UV-C 13842 UV-C-13842 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 33.78 13.75 12.91 8.18 13.56 14.53 19.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3582 UV UV-C 13843 UV-C-13843 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 26.07 11.14 10.41 7.14 13.11 14.02 12.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3583 UV UV-C 13844 UV-C-13844 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 36.71 11.94 13.4 9.12 17.89 18.95 18.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3584 UV UV-C 13845 UV-C-13845 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 38.5 13.53 13.45 9.18 18.36 19.98 22.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3585 UV UV-C 13846 UV-C-13846 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 36.2 14.56 13.48 9.69 18.5 19.1 22.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3586 UV UV-C 13848 UV-C-13848 1999-07-13 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis uranobates 20.16 8.22 7.27 5.33 11.14 11.22 10 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3587 UV UV-C 13855 UV-C-13855 2001-11-23 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis permixtus 26.07 7.83 7.51 5.77 12.54 12.63 12.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3588 UV UV-C 13856 UV-C-13856 2001-11-23 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 3800 3800 NA NA paramo Anura Craugastoridae Pristimantis racemus 34.48 12.49 12.07 7.96 16.76 16.67 18.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3589 UV UV-C 13858 UV-C-13858 2001-11-23 Oscar Hernandez NA Caldas Villa Maria Sabina, páramo de Letras, torre 4 2800 2800 NA NA Paramo Anura Craugastoridae Pristimantis boulengeri 14.44 4.73 4.21 3.12 6.2 6.82 5.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3590 UV UV-C 13859 UV-C-13859 2001-11-23 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 2900 2900 NA NA paramo Anura Craugastoridae Pristimantis racemus 31.98 11.09 11.61 7.04 14.34 16.39 15.53 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3591 UV UV-C 13864 UV-C-13864 2001-11-23 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 2800 2800 NA NA Paramo Anura Craugastoridae Pristimantis bacchus 22.1 9.22 9 5.61 11.81 11.91 10.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3592 UV UV-C 13865 UV-C-13865 2001-11-23 Oscar Hernandez NA Caldas Villa Maria Paramo de letras, Sabina 2800 2800 NA NA Paramo Anura Craugastoridae Pristimantis bacchus 19.98 7.24 6.73 4.78 10.37 10.84 9.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3593 UV UV-C 14179 UV-C-14179 1996-11-18 Oscar Hernandez NA Cauca Puracé Entrada Parque Natural Puracé 3500 3500 NA NA Paramo; Wetland Anura Bufonidae Osornophryne bufoniformis 35.1 11.51 11.68 8.7 11.79 11.79 13.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3594 UV UV-C 14430 UV-C-14430 1997-05-15 Oscar Hernandez NA Valle Del Cauca Palmira La Sirena 2650 2700 NA NA Andean Forest Anura Craugastoridae Pristimantis boulengeri 17.41 6.79 6.32 4.29 9.76 8.44 7.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3595 UV UV-C 14431 UV-C-14431 1997-05-15 Oscar Hernandez NA Valle Del Cauca Palmira La Sirena 2650 2700 NA NA Andean Forest Anura Craugastoridae Pristimantis boulengeri 15.64 5.73 5.44 3.99 8.21 8.28 7.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3596 UV UV-C 14432 UV-C-14432 1997-05-15 Oscar Hernandez NA Valle Del Cauca Palmira La Sirena 2650 2700 NA NA Andean Forest Anura Craugastoridae Pristimantis boulengeri 14.5 5.44 5.19 3.76 7.97 7.97 6.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3597 UV UV-C 14433 UV-C-14433 1997-05-15 Oscar Hernandez NA Valle Del Cauca Palmira La Sirena 2650 2700 NA NA Andean Forest Anura Craugastoridae Pristimantis boulengeri 19.91 6.53 6.45 4.72 11.23 11.07 10.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3598 UV UV-C 14434 UV-C-14434 1997-05-15 Oscar Hernandez NA Valle Del Cauca Palmira La Sirena 2650 2700 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 28.63 10.71 10.92 6.81 14.87 14.75 13.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3599 UV UV-C 16088 UV-C-16088 1990-11-17 Oscar Hernandez NA Quindío NA parte alta del río Quindio, finca Guayaquil, Corporación regional del Quindio 3100 3100 NA NA paramo Anura Craugastoridae Pristimantis palmeri 17.91 5.93 5.95 4.47 9.43 7.37 9.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3600 UV UV-C 16089 UV-C-16089 1990-11-17 Oscar Hernandez NA Quindío NA parte alta del río Quindio, finca Guayaquil, Corporación regional del Quindio 3100 3100 NA NA paramo Anura Craugastoridae Pristimantis palmeri 17.83 5.87 6.03 3.98 9.08 7.59 7.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3601 UV UV-C 5565 UV-C-5565 1978-10-12 Oscar Hernandez NA Nariño Pasto lado norte del volcán Galeras 3040 3040 NA NA paramo Anura Craugastoridae Pristimantis thymelensis 26.79 8.44 8.6 6.41 12.36 11.84 12.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3602 UV UV-C 5639 UV-C-5639 1978-10-13 Oscar Hernandez NA Nariño Pasto lado norte del volcán Galeras 3310 3310 NA NA paramo Anura Craugastoridae Pristimantis thymelensis 24.47 8.46 8.13 6.98 11.96 11.37 12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3603 UV UV-C 5755 UV-C-5755 1980-04-04 Oscar Hernandez NA Valle Del Cauca Cali Reserva Farallones, campamento Corea 2850 2850 NA NA paramo Anura Craugastoridae Pristimantis viridicans 29.37 12.09 11.35 6.78 18.3 17.01 16.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3604 UV UV-C 5803 UV-C-5803 1980-06-12 Oscar Hernandez NA Valle Del Cauca Cali camino Pance - Corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis viridicans 49.05 17.3 17.92 10.69 26.61 25.61 27.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3605 UV UV-C 5811 UV-C-5811 1980-06-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Craugastoridae Pristimantis w-nigrum 31.68 12.66 11.09 7.71 18.54 16 17.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3606 UV UV-C 5812 UV-C-5812 1980-06-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Craugastoridae Pristimantis w-nigrum 24.86 8.59 7.91 5.88 13.75 10.76 11.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3607 UV UV-C 5970 UV-C-5970 1978-04-27 Oscar Hernandez NA Cauca Puracé Laguna San Rafael 3420 3420 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 35.95 11.09 10.54 7.95 13.18 13.15 12.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3608 UV UV-C 6013 UV-C-6013 1977-09-21 Oscar Hernandez NA Nariño Pasto Volcan Galeras 3310 3310 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 39.23 12.4 11.38 9.71 14.88 12.35 16.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3609 UV UV-C 6014 UV-C-6014 1979-04-27 Oscar Hernandez NA Nariño NA Vereda El Corozal, hacienda El Encanto 2850 2850 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 43.83 12.1 11.64 9.74 15.67 15.42 19.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3610 UV UV-C 6015 UV-C-6015 1979-04-27 Oscar Hernandez NA Nariño NA Vereda El Corozal, hacienda El Encanto 2850 2850 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 43.17 13.33 12.26 10.89 15.6 16.78 17.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3611 UV UV-C 6016 UV-C-6016 1979-04-27 Oscar Hernandez NA Nariño Pasto Vereda San Fernando 2650 2650 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 36.46 11.75 11.15 8.33 14.1 16.34 15.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3612 UV UV-C 6018 UV-C-6018 1979-04-27 Oscar Hernandez NA Nariño Pasto Vereda San Fernando 2650 2650 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 37.29 11.67 11.48 9.14 14.95 12.37 14.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3613 UV UV-C 6019 UV-C-6019 1979-04-27 Oscar Hernandez NA Nariño NA Vereda El Corozal, hacienda El Encanto 2850 2850 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 45.75 12.59 12.89 11.58 15.72 15.42 20.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3614 UV UV-C 6046 UV-C-6046 1978-04-01 Oscar Hernandez NA Cauca Puracé Parque Nacional Puracé, laguna San Rafael 3600 3600 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 40.69 12.35 11.53 10.04 15.59 17.94 17.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3615 UV UV-C 6047 UV-C-6047 1978-04-01 Oscar Hernandez NA Cauca Puracé Parque Nacional Puracé, laguna San Rafael 3600 3600 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 45.04 13.33 12.25 10.87 15.43 17.47 15.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3616 UV UV-C 6048 UV-C-6048 1978-04-01 Oscar Hernandez NA Cauca Puracé Parque Nacional Puracé, laguna San Rafael 3600 3600 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 35.81 11.06 10.43 9.67 12.74 14.4 13.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3617 UV UV-C 6157 UV-C-6157 1979-10-12 Oscar Hernandez NA Cauca Inzá Alto de Guanacas, Km 51 3100 3100 NA NA Paramo; Wetland Anura Bufonidae Osornophryne bufoniformis 22.67 8.97 8.33 6.53 7.55 9.56 9.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3618 UV UV-C 6197 UV-C-6197 1979-05-10 Oscar Hernandez Male Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 28.14 9.25 8.84 6.35 13.72 11.17 14.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3619 UV UV-C 6200 UV-C-6200 1979-11-05 Oscar Hernandez NA Valle Del Cauca NA Parque Nacional Farrallones 2580 2580 NA NA Andean Forest Anura Dendrobatidae Hyloxalus lehmanni 17.91 6.88 6.02 4.8 8.59 9.13 8.16 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3620 UV UV-C 6201 UV-C-6201 1979-05-10 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2800 2800 NA NA Paramo Anura Dendrobatidae Colostethus agilis 28.83 10.82 10.03 6.24 13 13.91 12.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3621 UV UV-C 6204 UV-C-6204 1979-10-05 Oscar Hernandez NA Valle Del Cauca NA Parques Nacionales Farallones 2800 2800 NA NA Paramo Anura Dendrobatidae Hyloxalus lehmanni 18.36 6.82 5.72 4.16 8.34 7.43 7.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3622 UV UV-C 6209 UV-C-6209 1979-05-11 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 27.18 9.46 7.85 5.77 12.9 12.86 12.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3623 UV UV-C 6211 UV-C-6211 1979-05-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 28.2 9.09 8.73 6.39 13 14.46 13.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3624 UV UV-C 6213 UV-C-6213 1979-12-05 Oscar Hernandez NA Valle Del Cauca NA Parques Nacionales Farallones 2580 2580 NA NA Andean Forest Anura Dendrobatidae Hyloxalus lehmanni 17.78 5.87 5.85 4.49 7.5 7.94 7.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3625 UV UV-C 6214 UV-C-6214 1979-05-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 22.1 8.63 7.45 4.94 9.11 9.83 9.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3626 UV UV-C 6220 UV-C-6220 1979-05-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 25.1 8.96 8.54 5.63 11.23 11.51 9.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3627 UV UV-C 6221 UV-C-6221 1979-05-12 Oscar Hernandez Male Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 24.12 8.13 7.96 5.07 11.22 9.62 10.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3628 UV UV-C 6226 UV-C-6226 1979-05-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 28.6 8.28 8.04 6.6 12.73 12.93 10.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3629 UV UV-C 6228 UV-C-6228 1979-05-11 Oscar Hernandez Female Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 30.6 10.78 10.38 7.35 14.24 10.72 14.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3630 UV UV-C 6230 UV-C-6230 1979-05-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 29.55 10.62 9.65 6.61 13.21 12.44 10.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3631 UV UV-C 6231 UV-C-6231 1979-05-12 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, campamento Corea 2580 2580 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 24.3 9.16 8.41 5.29 11.39 11.94 10.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3632 UV UV-C 6233 UV-C-6233 1979-12-05 Oscar Hernandez NA Valle Del Cauca NA Parque Nacional Farrallones 2580 2580 NA NA Andean Forest Anura Dendrobatidae Hyloxalus lehmanni 18.95 6.51 5.5 5.06 8.19 8.17 7.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3633 UV UV-C 6275 UV-C-6275 1979-07-01 Oscar Hernandez NA Cauca El Tambo Páramo Munchique, cabaña La Romelia. Inderena 2600 2600 NA NA Andean Forest Anura Dendrobatidae Colostethus mertensi 25.96 8.29 7.97 6.3 11.7 12.13 10.6 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3634 UV UV-C 6625 UV-C-6625 1980-08-16 Oscar Hernandez NA Cauca El Tambo Páramo Munchique 2600 2600 NA NA Andean Forest Anura Dendrobatidae Colostethus mertensi 24.31 8.85 7.86 5.87 11 12.24 11.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3635 UV UV-C 6626 UV-C-6626 1981-09-01 Oscar Hernandez NA Nariño NA Santa Lucia, El Encano 2780 2780 NA NA Paramo Anura Dendrobatidae Andinobates bombetes 17.57 5.66 5.41 4.53 7.05 9.23 7.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3640 UV UV-C 6858 UV-C-6858 1982-11-26 Oscar Hernandez NA Valle Del Cauca Cali Corea, farallones de Cali 2600 2600 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 25.85 9.26 9.61 6.33 13.77 13.96 12.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3641 UV UV-C 6860 UV-C-6860 1982-11-27 Oscar Hernandez NA Valle Del Cauca Cali Corea Farallones de Cali 2600 2600 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 62.25 19.76 20.88 13.37 30.74 29.74 28 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3642 UV UV-C 6869 UV-C-6869 1982-09-24 Oscar Hernandez NA Valle Del Cauca Cali Corea, farallones de Cali 2600 2600 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 30.59 10.64 11.24 7.07 16.59 16.58 14.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3643 UV UV-C 6870 UV-C-6870 1982-08-12 Oscar Hernandez NA Valle Del Cauca Cali Farallones de Cali, campamento Corea 2600 2600 NA NA Andean Forest Anura Craugastoridae Pristimantis viridicans 58.01 23.49 23.59 13.56 37.93 34.21 35.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3644 UV UV-C 6871 UV-C-6871 1982-08-12 Oscar Hernandez NA Valle Del Cauca Cali Farallones de Cali, campamento Corea 2600 2600 NA NA Andean Forest Anura Craugastoridae Pristimantis viridicans 42.89 15.27 16.19 9.75 26.54 25.32 27.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3645 UV UV-C 6936 UV-C-6936 1982-11-28 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, estación biologica de Corea 2500 2500 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 30.57 10.29 8.53 6.13 13.65 14.7 12.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3646 UV UV-C 7021 UV-C-7021 1977-09-21 Oscar Hernandez NA Nariño Pasto Volcan Galeras 3310 3310 NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 47.28 12.68 12.41 12.37 15.7 17.62 18.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3647 UV UV-C 7023 UV-C-7023 1982-11-22 Oscar Hernandez NA Valle Del Cauca Cali Farallones de Cali, Estación Biológica Corea 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 34.35 12.24 12.53 7.77 17.01 16.65 14.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3648 UV UV-C 7024 UV-C-7024 1982-11-22 Oscar Hernandez NA Valle Del Cauca Cali Corea, Farallones de Cali 2500 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis acatallelus 26.38 9.18 9.99 6.05 14.32 13.99 12.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3649 UV UV-C 7378 UV-C-7378 1973-09-29 Oscar Hernandez NA Antioquia Santa Rosa de Osos Santa Rosa de Osos 2500 2500 NA NA Paramo; Wetland Anura Bufonidae Rhinella nicefori 26.14 9.25 8.82 6.26 8.38 9.14 7.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3650 UV UV-C 7475 UV-C-7475 1984-06-17 Oscar Hernandez NA Valle Del Cauca Palmira Carretera, Km 54 2900 2900 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 34.75 13.8 12.6 8.52 16.44 17 17.84 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3651 UV UV-C 7478 UV-C-7478 1984-03-17 Oscar Hernandez NA Valle Del Cauca Palmira carretera Palmira-Ataco, Km 54 2900 2900 NA NA paramo Anura Craugastoridae Pristimantis peraticus 22.54 8.88 8.65 5.42 11.1 11.47 10.62 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3652 UV UV-C 7482 UV-C-7482 1984-03-17 Oscar Hernandez NA Valle Del Cauca Palmira carretera Palmira-Ataco, Km 48 2900 2900 NA NA paramo Anura Craugastoridae Pristimantis peraticus 18.99 7.31 7.15 5.13 9.9 9.86 10.2 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3653 UV UV-C 7483 UV-C-7483 1984-03-17 Oscar Hernandez NA Valle Del Cauca Palmira carretera Palmira-Ataco, Km 48 2900 2900 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 18.46 7.46 7.31 5 9.27 9.53 8.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3654 UV UV-C 7501 UV-C-7501 1984-03-20 Oscar Hernandez NA Valle Del Cauca Palmira carretera Palmira-Ataco Km 41 2680 2680 NA NA Andean Forest Anura Craugastoridae Pristimantis peraticus 24.72 9.07 9.13 6.35 11.62 11.38 10.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3655 UV UV-C 7720 UV-C-7720 1984-11-10 Oscar Hernandez NA Valle Del Cauca Cali Farallones de Cali, campamento Corea 2700 2700 NA NA Andean Forest Anura Craugastoridae Pristimantis platychilus 50.36 19.39 17.34 12.66 25.24 26.14 23.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3656 UV UV-C 7839 UV-C-7839 1985-03-03 Oscar Hernandez Female Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 27.35 9.93 9.74 6.51 13.71 13.89 12.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3657 UV UV-C 7840 UV-C-7840 1985-03-03 Oscar Hernandez Female Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 27.63 9.9 9.17 6.6 13.24 14.49 14.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3658 UV UV-C 7841 UV-C-7841 1985-03-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 28.83 10.18 9.46 6.56 13.89 12.3 13.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3659 UV UV-C 7842 UV-C-7842 1985-03-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 24.86 8.67 7.82 5.71 12.47 11.43 11.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3660 UV UV-C 7843 UV-C-7843 1985-03-03 Oscar Hernandez Male Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 21.06 7.86 7.14 5.44 10.85 11.42 9.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3661 UV UV-C 7845 UV-C-7845 1985-03-03 Oscar Hernandez Male Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 17.42 6.55 5.98 4.45 7.7 8.3 8.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3662 UV UV-C 7857 UV-C-7857 1985-03-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Paramo; Wetland Anura Bufonidae Atelopus pictiventris 28.22 7.77 7.16 7.39 11.24 12.75 10.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3663 UV UV-C 7858 UV-C-7858 1985-03-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Paramo; Wetland Anura Bufonidae Atelopus pictiventris 24.41 8 7.35 5.77 8.9 10.68 9.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3664 UV UV-C 7859 UV-C-7859 1985-03-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Paramo; Wetland Anura Bufonidae Atelopus pictiventris 25.98 8.49 7.69 6.05 10.25 10.51 10.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3665 UV UV-C 7860 UV-C-7860 1985-02-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento Río Meléndez, Farallones de Cali, vertiente Oriental, Cord. Occidental 2700 2700 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 58.74 20.03 20.13 11.81 29 26.42 28.06 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3666 UV UV-C 7861 UV-C-7861 1985-02-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento Río Meléndez, Farallones de Cali, vertiente Oriental, Cord. Occidental 2700 2700 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 60.9 19.63 20.95 11.38 30.01 28.1 26.73 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3667 UV UV-C 7862 UV-C-7862 1985-02-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento Río Meléndez, Farallones de Cali, vertiente Oriental, Cord. Occidental 2700 2700 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 60.61 19.8 19.94 12.54 28.95 28.62 24.61 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3668 UV UV-C 7863 UV-C-7863 1985-02-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento Río Meléndez, Farallones de Cali, vertiente Oriental, Cord. Occidental 2700 2700 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 61.25 19.05 20.46 13.06 30.25 26.47 27.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3669 UV UV-C 7864 UV-C-7864 1985-03-03 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones, nacimiento río Melendez 2700 2700 NA NA Paramo; Wetland Anura Centrolenidae Nymphargus ruizi 25.48 6.48 7.76 5.35 13.5 13.34 12.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3670 UV UV-C 8127 UV-C-8127 1979-07-07 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 30.24 9.98 10.56 6.68 14.15 13.16 14.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3671 UV UV-C 8128 UV-C-8128 1985-06-29 Oscar Hernandez Female Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 48.69 17.04 17.08 11.38 21.85 20.87 23.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3672 UV UV-C 8129 UV-C-8129 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 38.73 14.16 15.12 9.1 18.26 16.75 18.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3673 UV UV-C 8130 UV-C-8130 1985-06-29 Oscar Hernandez Male Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 23.92 9.52 7.8 5.03 11.07 11.39 11.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3674 UV UV-C 8132 UV-C-8132 1979-07-12 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 37.76 13.56 12.74 8.99 17.79 17 19.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3675 UV UV-C 8133 UV-C-8133 1979-07-12 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 35.5 14.11 12.69 9.34 17.62 17.68 18.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3676 UV UV-C 8134 UV-C-8134 1979-07-12 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 28.99 10.06 9.87 7.99 13.57 11.54 12.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3677 UV UV-C 8135 UV-C-8135 1985-06-29 Oscar Hernandez Female Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 44.7 17.12 16.16 10.57 20.27 22.04 21.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3678 UV UV-C 8137 UV-C-8137 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 38.32 14.32 13.38 9.35 18.1 18.22 19.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3679 UV UV-C 8138 UV-C-8138 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 36.23 12.77 13.15 8.75 16.99 15.62 17.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3680 UV UV-C 8139 UV-C-8139 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 32.32 12.14 12.01 8.63 15.81 15.62 16.1 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3681 UV UV-C 8140 UV-C-8140 1985-06-29 Oscar Hernandez Female Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 35.11 12.97 13.21 7.98 16.78 15.16 17.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3682 UV UV-C 8141 UV-C-8141 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 39.62 13.98 14.57 7.6 17.66 16.46 17.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3683 UV UV-C 8142 UV-C-8142 1985-06-29 Oscar Hernandez Male Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 22.66 9.86 8.35 5.77 10.5 10.07 11.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3684 UV UV-C 8144 UV-C-8144 1979-07-13 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 36.15 11.72 12.31 9.41 17.11 16.2 19.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3685 UV UV-C 8146 UV-C-8146 1985-06-29 Oscar Hernandez Female Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 48.76 18.33 17.55 11.22 22.3 22.47 23.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3686 UV UV-C 8147 UV-C-8147 1985-06-29 Oscar Hernandez Female Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 40.9 14.66 14.6 8.73 16.97 18.19 16.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3687 UV UV-C 8148 UV-C-8148 1979-07-13 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 27.15 10.95 9.63 7.23 15.1 15.47 14.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3688 UV UV-C 8150 UV-C-8150 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 31.71 11.19 11.4 8.32 14.2 13.95 15.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3689 UV UV-C 8151 UV-C-8151 1985-06-29 Oscar Hernandez NA Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 32.68 11.23 11.52 7.77 15.23 12.15 12.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3690 UV UV-C 8152 UV-C-8152 1985-06-29 Oscar Hernandez Male Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 22.25 7.88 8.28 5.34 10.39 9.21 9.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3691 UV UV-C 8157 UV-C-8157 1985-06-29 Oscar Hernandez Male Valle Del Cauca Pradera Carretera Tenerife-Pan de Azúcar, 14 Km del pueblo, Cord. Central 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 25.71 9.62 9.04 5.69 11.44 9.7 11.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3692 UV UV-C 8158 UV-C-8158 1979-07-13 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 33.87 11.6 11.12 6.93 15.54 16.12 14.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3693 UV UV-C 8159 UV-C-8159 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 26.7 10.18 9.22 7.57 13.93 13.53 13.46 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3694 UV UV-C 8160 UV-C-8160 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 30.87 11.12 10.62 7.36 14.99 13.54 14.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3695 UV UV-C 8161 UV-C-8161 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 29.61 9.93 9.96 7.01 14.59 13.4 12.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3696 UV UV-C 8162 UV-C-8162 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 21.24 8.1 7.75 5.99 11.03 10.09 11.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3697 UV UV-C 8163 UV-C-8163 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 23.29 8.82 8.45 6.82 13.11 13.77 12.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3698 UV UV-C 8164 UV-C-8164 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 17.83 6.74 6.62 4.81 9.92 9.43 9.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3699 UV UV-C 8169 UV-C-8169 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis uranobates 27.28 10.18 9.34 7.27 15.05 11.15 12.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3700 UV UV-C 8171 UV-C-8171 1979-07-14 Oscar Hernandez NA Valle Del Cauca Palmira carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 24.6 8.81 8.26 5.92 10.68 9.86 11.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3701 UV UV-C 8172 UV-C-8172 1979-07-14 Oscar Hernandez NA Valle Del Cauca Palmira carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 21.68 7.87 7.83 5.41 9.8 8.76 9.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3702 UV UV-C 8173 UV-C-8173 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 22.84 8.45 8.46 5.21 10.58 11.32 10.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3703 UV UV-C 8174 UV-C-8174 1979-07-14 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 17.22 7.62 6.36 4.73 8.03 7.14 7.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3704 UV UV-C 8175 UV-C-8175 1979-07-14 Oscar Hernandez NA Valle Del Cauca Palmira carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 23.58 8.11 8.42 6.43 11.06 9.73 9.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3705 UV UV-C 8177 UV-C-8177 1979-07-14 Oscar Hernandez NA Valle Del Cauca Palmira carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 22.33 8.98 8.14 5.86 10.46 8.97 9.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3706 UV UV-C 8181 UV-C-8181 1979-07-15 Oscar Hernandez NA Valle Del Cauca Palmira carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 20.24 6.89 7.31 4.8 10.19 10.27 9.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3707 UV UV-C 8183 UV-C-8183 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis cabrerai 20.37 8.19 8.19 5.46 9.81 9.99 9.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3708 UV UV-C 8185 UV-C-8185 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis cabrerai 22.42 8.01 7.93 5.58 11.42 11.72 9.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3709 UV UV-C 8186 UV-C-8186 1979-07-15 Oscar Hernandez NA Valle Del Cauca NA carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 17.89 7.71 6.61 4.75 8.11 8.82 8.9 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3710 UV UV-C 8188 UV-C-8188 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis cabrerai 19.43 7.27 7.08 5.37 10.45 10.15 9.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3711 UV UV-C 8190 UV-C-8190 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 29.43 10.62 9.8 7.17 13.78 12.11 14.59 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3712 UV UV-C 8192 UV-C-8192 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 32.27 11.9 12.22 7.96 16.19 16.59 17.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3713 UV UV-C 8193 UV-C-8193 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 34.5 12.75 11.69 9 16.81 16.61 17.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3714 UV UV-C 8194 UV-C-8194 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis cabrerai 31.11 11.26 11.03 7.39 15.61 13.88 14.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3715 UV UV-C 8195 UV-C-8195 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 27.17 9.61 10.12 7.29 13.46 12.83 12.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3716 UV UV-C 8196 UV-C-8196 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis racemus 27.34 10.58 9.81 7.57 13.47 12.69 13.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3717 UV UV-C 8198 UV-C-8198 1979-07-15 Oscar Hernandez NA Valle Del Cauca Pradera carretera Tenerife-Pan de Azucar, 14 Km del pueblo 3400 3400 NA NA paramo Anura Craugastoridae Pristimantis peraticus 21.21 7.88 7.75 5.28 10.06 11.1 10.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3718 UV UV-C 8421 UV-C-8421 1979-10-13 Oscar Hernandez NA Cauca Inzá Alto de Guanacas 3100 3100 NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 44.6 12.15 10.57 10.92 15.16 15.44 15.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3719 UV UV-C 8422 UV-C-8422 1979-10-13 Oscar Hernandez NA Cauca Totoró Alto Guanaca 3100 3100 NA NA paramo Anura Craugastoridae Pristimantis vicarius 22.09 8.34 8.56 6.61 13.07 12.7 11.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3720 UV UV-C 8579 UV-C-8579 1986-08-23 Oscar Hernandez NA Cauca Puracé Parque nacional Puracé, en el área recreacional de termal 3300 3300 NA NA paramo Anura Craugastoridae Pristimantis buckleyi 24.6 8.44 8.08 5.16 11.56 10.91 11.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3721 UV UV-C 8580 UV-C-8580 1986-08-23 Oscar Hernandez NA Cauca Puracé Parque nacional del Purace 2800 2800 NA NA paramo Anura Craugastoridae Pristimantis w-nigrum 29.62 9.86 9.04 7.47 20.01 13.12 17.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3722 UV UV-C 9051 UV-C-9051 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo cerro el Inglés, serrania de los paraguas 2200 2500 NA NA Andean Forest Anura Dendrobatidae Colostethus agilis 29.57 9.74 9.18 7.59 13.64 13.81 12.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3723 UV UV-C 9088 UV-C-9088 1986-11-17 Oscar Hernandez NA Valle Del Cauca El Cairo Serrania de los Paraguas, Serro del Ingles 2200 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis silverstonei 31.18 10.19 10.7 6.78 16.49 15.24 13.64 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3724 UV UV-C 9098 UV-C-9098 1986-11-20 Oscar Hernandez NA Valle Del Cauca El Cairo Serrania de los Paraguas, Serro del Ingles 2200 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis thectopternus 23.57 8.89 9.44 6.18 14.12 12.56 14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3725 UV UV-C 9099 UV-C-9099 1986-11-24 Oscar Hernandez NA Valle Del Cauca El Cairo Serrania de los Paraguas, Serro del Ingles 2200 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis thectopternus 25.71 10.82 10.06 6.42 14.59 14.31 13.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3726 UV UV-C 9113 UV-C-9113 1986-11-24 Oscar Hernandez NA Valle Del Cauca El Cairo Serrania de los Paraguas, Serro del Ingles 2200 2500 NA NA Andean Forest Anura Craugastoridae Pristimantis palmeri 19.09 7.04 6.92 4.9 9.77 8.24 9.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3727 UV UV-C 10027 UV-C-10027 1987-03-04 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.87 6.5 7.56 4.76 13.29 13.16 10.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3728 UV UV-C 10032 UV-C-10032 1987-03-04 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 38.79 11.82 11.71 7.67 18.37 14.44 16.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3729 UV UV-C 10033 UV-C-10033 1987-03-04 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 37.08 11.32 11.46 7.33 17.98 15.94 15.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3730 UV UV-C 10116 UV-C-10116 1989-03-23 Oscar Hernandez NA Chocó San José del Palmar 4 Km abajo del Boqueron, 24 Km oeste el Cairo 1800 1800 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 22.1 6.48 6.42 4.53 10.17 10.4 7.91 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3731 UV UV-C 10165 UV-C-10165 1988-03-15 Oscar Hernandez NA Valle Del Cauca Yotoco Reserva Forestal Bosque de Yotoco NA NA NA NA Wetland Anura Bufonidae Atelopus longibrachius 39.1 9.86 10.28 9.95 13.96 14.48 12.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3732 UV UV-C 10167 UV-C-10167 1989-08-03 Oscar Hernandez NA Risaralda Pereira La Florida, parque regional Ucumarí NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 39.79 10.08 10.17 10.22 15.24 16.27 15.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3733 UV UV-C 10168 UV-C-10168 1989-08-03 Oscar Hernandez NA Risaralda Pereira La Florida, parque regional Ucumarí NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 31.93 8.39 8.52 7.26 13.22 14.09 11.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3734 UV UV-C 10169 UV-C-10169 1989-08-03 Oscar Hernandez NA Risaralda Pereira La Florida, parque regional Ucumarí NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 30.94 8.66 8.7 8.08 12.64 12.2 12.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3735 UV UV-C 10207 UV-C-10207 1989-07-20 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral finca la Cataisa 1900 1900 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 37.21 11.07 11.36 7.48 18.37 17.07 16.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3736 UV UV-C 10208 UV-C-10208 1989-07-20 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral finca la Cataisa 1900 1900 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 36.98 11.97 11.32 7.92 18.99 17.33 13.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3737 UV UV-C 10209 UV-C-10209 1989-07-20 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral finca la Cataisa 1900 1900 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 38.06 11.76 11.97 7.49 18.82 15.8 16.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3738 UV UV-C 10210 UV-C-10210 1989-07-20 Oscar Hernandez Male Valle Del Cauca La Cumbre Bitaco, Chicoral finca la Cataisa 1900 1900 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 37.48 11.34 12.17 7.44 19.05 17.73 16.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3739 UV UV-C 10455 UV-C-10455 NA Oscar Hernandez NA Chocó La Italia NA NA NA NA NA Wetland Anura Microhylidae Ctenophryne aterrima 53.2 13.26 12.88 12.02 22.26 22.08 20.14 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3740 UV UV-C 10473 UV-C-10473 1989-10-27 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Anchicayá, hidroeléctrica NA NA NA NA Wetland Anura Hylidae Boana boans 107.55 37.4 38.44 22.59 59.89 61.44 47.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3741 UV UV-C 10475 UV-C-10475 1989-10-27 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá, hidroeléctrica NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 54.2 19.11 18.36 11.06 30.58 27.64 22.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3742 UV UV-C 10481 UV-C-10481 1989-10-27 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá, hidroeléctrica NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 47.73 17.54 17.36 9.37 27.57 26.27 21.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3743 UV UV-C 10482 UV-C-10482 1989-10-27 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá, hidroeléctrica NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 47.25 13.93 14.32 10.32 24.03 24.15 18.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3744 UV UV-C 10513 UV-C-10513 1989-10-29 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 32.57 10.28 12.23 6.66 19.05 19.79 13.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3745 UV UV-C 10523 UV-C-10523 1989-09-22 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá 450 450 NA NA Wetland Anura Hylidae Smilisca phaeota 51.27 18.39 18.2 10.8 28.31 26.19 22.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3746 UV UV-C 10525 UV-C-10525 1989-09-22 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá 450 450 NA NA Wetland Anura Hylidae Hyloscirtus palmeri 44.97 14.55 14.68 9.65 21.38 22.93 19.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3747 UV UV-C 10531 UV-C-10531 1990-01-20 Oscar Hernandez Male Valle Del Cauca Cali Universidad del Valle, microestación NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.18 17.85 17.91 10.06 26.99 27.29 18.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3748 UV UV-C 10547 UV-C-10547 1987-02-01 Oscar Hernandez NA Cauca San Sebastian Macizo Colombiano, las papas NA NA NA NA Wetland Anura Bufonidae Atelopus angelito 21.37 6.86 6.06 5.66 7.89 7.99 5.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3749 UV UV-C 10551 UV-C-10551 1989-01-03 Oscar Hernandez NA Nariño Tumaco el Diviso vía a Tumaco NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus ventrimaculatus 43.98 14.94 13.96 8.51 19.72 18.94 18.68 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3750 UV UV-C 10576 UV-C-10576 1990-11-02 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral, río Bitaco 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.63 6.12 7.08 4.98 13.67 10.88 10.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3751 UV UV-C 10578 UV-C-10578 1990-11-02 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral, río Bitaco 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.92 7.5 7.81 4.88 13.87 11.63 11.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3752 UV UV-C 10602 UV-C-10602 1990-10-08 Oscar Hernandez NA Cauca Inzá Alto de Guanacas NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 46.81 12.27 12.05 9.53 15.59 18.51 17.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3753 UV UV-C 10603 UV-C-10603 1990-10-08 Oscar Hernandez NA Cauca Inzá Alto de Guanacas NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 34.25 10.89 10.04 8.69 12.73 12.52 10.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3754 UV UV-C 10604 UV-C-10604 1990-10-06 Oscar Hernandez NA Cauca Inzá Alto de Guanacas NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 32.35 10.22 9.7 8.47 12.69 15.15 14.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3755 UV UV-C 10605 UV-C-10605 1990-10-06 Oscar Hernandez NA Cauca Inzá Alto de Guanacas NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 33.46 10.63 9.94 8.54 12.4 13.67 14.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3756 UV UV-C 10867 UV-C-10867 1990-11-13 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral 1800 1800 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 36.99 11.23 11.53 7.25 18.66 20.01 14.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3757 UV UV-C 10872 UV-C-10872 1989-09-22 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral 1800 1800 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 38.73 12.28 12.23 8.55 18.8 18.17 18.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3758 UV UV-C 10879 UV-C-10879 1989-11-05 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 49 16.58 16.83 10.11 27.58 26.12 19.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3759 UV UV-C 10881 UV-C-10881 1989-11-05 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.89 17.45 17.73 10.13 26.37 25.6 17.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3760 UV UV-C 10901 UV-C-10901 1991-05-02 Oscar Hernandez NA Cauca Puracé Laguna de San Rafael NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 35.14 10.28 10.59 9.83 12.37 11.51 13.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3761 UV UV-C 11065 UV-C-11065 1991-09-21 Oscar Hernandez NA Valle Del Cauca Buenaventura río Blanco NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 45.1 14.15 14.55 9.17 21.63 20.76 16.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3762 UV UV-C 11070 UV-C-11070 1991-12-08 Oscar Hernandez NA Risaralda Pereira Escuela la Suiza Inderena 1850 1850 NA NA Wetland Anura Bufonidae Atelopus carauta 33.35 8.96 9.17 7.88 14.07 14.78 11.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3763 UV UV-C 11071 UV-C-11071 1991-12-08 Oscar Hernandez NA Risaralda Pereira Escuela la Suiza Inderena 1850 1850 NA NA Wetland Anura Bufonidae Atelopus carauta 37.36 10.59 10.61 9.68 15.46 15.48 16.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3764 UV UV-C 11078 UV-C-11078 NA Oscar Hernandez NA Chocó San José del Palmar Finca la Italia NA NA NA NA Wetland Anura Aromobatidae Rheobates palmatus 31.84 13.4 12.02 6.61 13.72 14.4 NA Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3765 UV UV-C 11079 UV-C-11079 NA Oscar Hernandez Female Chocó San José del Palmar Finca la Italia NA NA NA NA Wetland Anura Aromobatidae Rheobates palmatus 32.35 12.29 10.96 7.2 13.85 14.2 13.89 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3766 UV UV-C 11080 UV-C-11080 NA Oscar Hernandez NA Chocó San José del Palmar Finca la Italia NA NA NA NA Wetland Anura Aromobatidae Rheobates palmatus 26.96 10.77 10.54 6.51 12.88 10.73 10.78 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3767 UV UV-C 11088 UV-C-11088 1992-02-24 Oscar Hernandez NA Tolima NA 12 Km antes del Copinal 500 500 NA NA Wetland Anura Hylidae Scinax ruber 33.43 10.38 10.1 6.91 19.7 13.99 14.68 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3768 UV UV-C 11106 UV-C-11106 1988-08-12 Oscar Hernandez NA Chocó San José del Palmar Cerro del Torrá NA NA NA NA Wetland Anura Hemiphractidae Gastrotheca cornuta 73.94 26.19 27.61 16.93 45.14 42.51 34.25 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3770 UV UV-C 11212 UV-C-11212 1992-08-28 Oscar Hernandez NA Valle Del Cauca Cali Pance, Corea 2100 2100 NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 59.61 19.19 21.05 12.92 29.27 28.48 22.32 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3771 UV UV-C 11373 UV-C-11373 1994-02-26 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1790 1790 NA NA Wetland Anura Centrolenidae Nymphargus ruizi 27.48 7.47 8.68 5.23 14.4 14.35 10.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3772 UV UV-C 11374 UV-C-11374 1994-02-26 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1790 1790 NA NA Wetland Anura Centrolenidae Nymphargus ruizi 25.62 7.06 7.85 5.41 13.44 11.94 12.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3773 UV UV-C 11375 UV-C-11375 1994-02-26 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1790 1790 NA NA Wetland Anura Centrolenidae Nymphargus ruizi 23.96 7.23 7.75 4.86 13.88 13.67 11.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3775 UV UV-C 11395 UV-C-11395 1994-04-09 Oscar Hernandez Male Valle Del Cauca Buenaventura Zaragosa 360 360 NA NA Wetland Anura Hylidae Scinax elaeochroa 30.21 8.74 9.16 5.45 16.01 15.16 10.04 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3776 UV UV-C 11396 UV-C-11396 1994-04-09 Oscar Hernandez Male Valle Del Cauca Buenaventura Zaragosa 360 360 NA NA Wetland Anura Hylidae Scinax elaeochroa 28.71 7.98 8.99 6.09 15.08 14.35 11.89 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3777 UV UV-C 11433 UV-C-11433 1994-04-29 Oscar Hernandez Male Valle Del Cauca Buenaventura Cisneros 400 400 NA NA Wetland Anura Hylidae Boana boans 80.27 27.65 28.45 14.66 44.51 43.83 33.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3778 UV UV-C 11434 UV-C-11434 1994-04-29 Oscar Hernandez Male Valle Del Cauca Buenaventura Cisneros NA NA NA NA Wetland Anura Hylidae Boana boans 88.18 28.56 29.97 16.09 48.04 46.67 39.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3779 UV UV-C 11436 UV-C-11436 1994-04-29 Oscar Hernandez Female Valle Del Cauca Buenaventura Zaragosa 300 300 NA NA Wetland Anura Hylidae Smilisca phaeota 39.99 24.63 24.4 15.35 40.04 35.31 31.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3780 UV UV-C 11478 UV-C-11478 NA Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 41.77 14.07 14.12 11.08 14.92 14.22 14.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3781 UV UV-C 11481 UV-C-11481 NA Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 39.99 13.21 14.2 10.68 14.97 15.21 13.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3782 UV UV-C 11505 UV-C-11505 1994-04-22 Oscar Hernandez NA Valle Del Cauca Buenaventura Zaragosa 300 300 NA NA Wetland Anura Bufonidae Rhinella margaritifera 55.69 19.72 18.52 17.13 22.57 23.79 19.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3783 UV UV-C 11568 UV-C-11568 1994-08-26 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1750 1750 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 33.37 9.59 10.19 6.95 16.58 16.06 13.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3784 UV UV-C 11592 UV-C-11592 1994-10-19 Oscar Hernandez Male Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 20.77 7.36 6.43 5.17 8.01 10.62 8.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3785 UV UV-C 11594 UV-C-11594 1994-10-19 Oscar Hernandez Male Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 17.7 6.57 6.9 4.29 7.97 8.09 7.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3786 UV UV-C 11599 UV-C-11599 1994-11-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Alto Anchicayá 500 500 NA NA Wetland Anura Hylidae Smilisca phaeota 44.24 16.07 16.86 10.59 25.17 25.73 20.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3787 UV UV-C 11607 UV-C-11607 1994-11-11 Oscar Hernandez NA Valle Del Cauca Buenaventura Alto Anchicayá (murrapal) 650 650 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 68.31 24.27 26.15 14.71 44.65 39.88 33.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3788 UV UV-C 11627 UV-C-11627 1994-10-19 Oscar Hernandez NA Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 94.69 33.76 34.01 22.47 47.61 41.54 45.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3789 UV UV-C 11629 UV-C-11629 1994-10-19 Oscar Hernandez Male Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Hylidae Scinax elaeochroa 28.49 8.44 8.79 4.93 14.96 13.27 11.97 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3790 UV UV-C 11630 UV-C-11630 1994-10-19 Oscar Hernandez NA Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Hylidae Scinax elaeochroa 29.76 8.57 8.74 6.01 14.78 14.3 11.97 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3791 UV UV-C 11631 UV-C-11631 1994-10-19 Oscar Hernandez NA Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Hylidae Scinax elaeochroa 28.9 9 9.17 5.86 14.74 13.87 11.38 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3792 UV UV-C 11632 UV-C-11632 1994-10-19 Oscar Hernandez Male Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Hylidae Scinax elaeochroa 28.81 9.45 9.22 6.26 14.88 12.6 11.43 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3793 UV UV-C 11633 UV-C-11633 1994-10-19 Oscar Hernandez Female Valle Del Cauca Buenaventura Agua Clara NA NA NA NA Wetland Anura Hylidae Scinax elaeochroa 31.45 9.18 8.99 6.35 15.65 14.61 11.52 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3794 UV UV-C 11651 UV-C-11651 1994-11-18 Oscar Hernandez NA Valle Del Cauca Buenaventura San Cipriano NA NA NA NA Wetland Anura Centrolenidae Teratohyla spinosa 22.77 6.17 7.6 4.76 12.16 12.81 9.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3795 UV UV-C 11664 UV-C-11664 1994-11-18 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal 70 70 NA NA Wetland Anura Centrolenidae Sachatamia ilex 26.31 9.22 9.84 5.64 15.93 15.91 10.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3796 UV UV-C 11844 UV-C-11844 1995-03-28 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1750 1750 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 52.46 20.71 20.5 10.27 33.12 30.19 24.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3797 UV UV-C 11897 UV-C-11897 1995-04-06 Oscar Hernandez NA Valle Del Cauca Guadalajara de Buga Nogales, el hospital, finca Chupadero 2400 2400 NA NA Paramo; Wetland Anura Centrolenidae Nymphargus ruizi 28.82 7.91 9.36 6 14.89 14.42 11.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3798 UV UV-C 12039 UV-C-12039 1995-03-28 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1750 1750 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 32.51 9.74 9.96 6.3 14.81 15.67 11.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3799 UV UV-C 12092 UV-C-12092 1995-07-13 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1750 1750 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.6 6.04 7.87 4.89 14.68 13.3 10.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3800 UV UV-C 12117 UV-C-12117 1995-07-14 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1750 1750 NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 59.73 19.52 20.98 11.85 28.92 27.48 25.1 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3801 UV UV-C 12228 UV-C-12228 1995-10-15 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 1900 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.98 7.6 8.59 5.75 15.22 14.09 11.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3802 UV UV-C 12232 UV-C-12232 1995-10-15 Oscar Hernandez NA Valle Del Cauca Dagua El queremal, finca San Pedro 1900 1900 NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 27.93 8.69 8.94 5.42 17.04 15.17 13.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3803 UV UV-C 12236 UV-C-12236 1995-10-15 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1900 2100 NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 58.1 23.25 25.07 12.87 35.8 35.01 28.75 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3804 UV UV-C 12237 UV-C-12237 1995-10-15 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1900 2100 NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 59.55 24.82 25.02 14.6 35.92 32.82 29.16 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3805 UV UV-C 12238 UV-C-12238 1995-10-15 Oscar Hernandez Male Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2100 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.53 7.66 8 6.34 15.23 15.29 11.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3806 UV UV-C 12239 UV-C-12239 1995-10-15 Oscar Hernandez Male Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 1900 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.54 6.92 6.56 5.35 14.29 14.19 10.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3807 UV UV-C 12241 UV-C-12241 1995-10-15 Oscar Hernandez Male Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 1900 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.64 6.68 7.97 5.34 13.08 12.87 10.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3808 UV UV-C 12274 UV-C-12274 1995-10-27 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2050 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 26.18 6.74 7.82 6.49 15.49 15.03 12.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3809 UV UV-C 12276 UV-C-12276 1995-10-27 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2050 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.86 6.8 7.83 6.01 15.24 14.98 9.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3810 UV UV-C 12282 UV-C-12282 1995-10-27 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2050 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 22.93 6.36 8.29 5.22 13.3 12.93 9.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3811 UV UV-C 12292 UV-C-12292 1995-10-27 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2050 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.51 7.25 8.69 5.56 15.38 15.28 12.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3812 UV UV-C 12351 UV-C-12351 1996-01-27 Oscar Hernandez Male Valle Del Cauca Dagua el Queremal, finca San Pedro arriba de la lulera 2000 2000 NA NA Wetland Anura Phyllomedusidae Agalychnis spurrelli 55.28 20.99 22.34 12.66 33.13 30.29 25.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3813 UV UV-C 12360 UV-C-12360 1995-08-18 Oscar Hernandez Male Valle Del Cauca Darien río Calima, campamento río Azul 550 550 NA NA Wetland Anura Hylidae Smilisca phaeota 53.98 18.63 18.68 10.64 29.87 28.9 24.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3814 UV UV-C 12361 UV-C-12361 1995-08-18 Oscar Hernandez Male Valle Del Cauca Darien río Calima, campamento río Azul 550 550 NA NA Wetland Anura Hylidae Smilisca phaeota 53.66 19.55 19.85 10.93 29.68 25.69 22.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3815 UV UV-C 12366 UV-C-12366 1995-08-18 Oscar Hernandez NA Valle Del Cauca Darien río Calima, campamento río Azul 550 550 NA NA Wetland Anura Hylidae Hyloscirtus palmeri 38.88 13.11 13.21 7.67 21.17 19.01 17.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3816 UV UV-C 12380 UV-C-12380 1995-10-27 Oscar Hernandez Female Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2100 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 29.1 7.24 8.74 7.3 15.9 15.36 12.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3817 UV UV-C 12382 UV-C-12382 1995-10-27 Oscar Hernandez Male Valle Del Cauca Dagua El Queremal, finca San Pedro 1900 2100 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 26.7 6.77 9.76 5.27 15.27 14.27 11.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3818 UV UV-C 12409 UV-C-12409 1995-11-17 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal 50 50 NA NA Wetland Anura Ranidae Lithobates vaillanti 77.47 26.81 26.51 15.25 40.64 37.97 42.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3819 UV UV-C 12413 UV-C-12413 1995-11-18 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal 50 50 NA NA Wetland Anura Bufonidae Atelopus spurrelli 22.14 6.65 6.02 5.99 10.13 9.58 8.59 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3820 UV UV-C 12418 UV-C-12418 1995-12-08 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1755 1755 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 26.27 7.15 8.48 5.57 15.04 14.17 11.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3821 UV UV-C 12420 UV-C-12420 1995-12-08 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro 1755 1755 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 26.04 7.33 8.49 4.87 15.5 14.62 12.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3822 UV UV-C 12421 UV-C-12421 1995-12-08 Oscar Hernandez Female Valle Del Cauca Dagua El Queremal, finca San Pedro 1755 1755 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 27.13 7.31 9.13 6.84 16.8 14.17 13.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3823 UV UV-C 12547 UV-C-12547 1996-04-01 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron, las Amarillas NA NA NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.41 7.11 7.85 5.88 14.38 14.25 11.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3824 UV UV-C 12613 UV-C-12613 1996-02-04 Oscar Hernandez NA Chocó San José del Palmar El Boqueron 1900 2250 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 19.04 6.66 5.11 4.17 8.59 9.21 8.61 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3825 UV UV-C 12633 UV-C-12633 1996-01-25 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1800 2100 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 60.81 21.62 23.11 13.06 39.43 37.03 29.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3826 UV UV-C 12667 UV-C-12667 1996-04-01 Oscar Hernandez Female Chocó San José del Palmar El Boqueron 1880 2250 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 26.61 7.62 9.05 5.93 15.3 13.83 10.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3827 UV UV-C 12672 UV-C-12672 1996-04-01 Oscar Hernandez NA Chocó San José del Palmar El Boqueron 2250 2250 NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 26.21 7.59 8.97 6.03 15.48 15.85 11.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3828 UV UV-C 12689 UV-C-12689 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 68.66 23.38 20.36 13.95 34.05 29.53 36.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3829 UV UV-C 12692 UV-C-12692 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 74.69 27.42 26.11 15.84 40.54 36.35 40.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3830 UV UV-C 12693 UV-C-12693 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 41.51 13.23 12.96 9.08 23.16 18.57 23.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3831 UV UV-C 12694 UV-C-12694 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 45.07 14.49 13.25 9.22 26.22 21.65 25.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3832 UV UV-C 12695 UV-C-12695 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 34.87 11.26 11.14 7.21 14.55 13.35 17.06 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3833 UV UV-C 12696 UV-C-12696 1993-12-11 Oscar Hernandez Male Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Pseudis paradoxa 46.43 19.06 18.26 10.54 25.13 26.02 24.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3834 UV UV-C 12697 UV-C-12697 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño limon, compañía occidental de Colombia NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 40.84 14.53 14.07 8.95 14.08 12.73 14.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3835 UV UV-C 12698 UV-C-12698 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño limon, compañía occidental de Colombia NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 43.47 15.73 15.09 9.22 14.9 14.93 14.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3836 UV UV-C 12699 UV-C-12699 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño limon, compañía occidental de Colombia NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 42.17 15.87 15.42 9.41 13.86 14.92 15.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3837 UV UV-C 12701 UV-C-12701 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana xerophylla 54.33 17.75 18.03 9.7 28.53 29.04 20.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3838 UV UV-C 12702 UV-C-12702 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana xerophylla 48.13 15.23 16.31 8.84 26.66 27.2 18.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3839 UV UV-C 12706 UV-C-12706 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scinax rostratus 38.66 12.56 13.19 8.03 22.93 19.75 17.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3840 UV UV-C 12707 UV-C-12707 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.2 8.76 8.58 5.96 14.78 13.26 11.47 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3841 UV UV-C 12708 UV-C-12708 1993-12-11 Oscar Hernandez Male Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scinax ruber 28.94 8.71 8.77 4.43 14.55 14.25 11.73 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3842 UV UV-C 12709 UV-C-12709 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 25.43 7.26 7.39 5.1 13.16 12.3 11.32 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3843 UV UV-C 12710 UV-C-12710 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 18.23 5.74 5.74 3.54 8.82 9.09 7.64 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3844 UV UV-C 12712 UV-C-12712 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana lanciformis 59.7 16.91 17.46 10.66 34.82 31.62 25.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3845 UV UV-C 12713 UV-C-12713 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana xerophylla 54.71 17.27 17.88 10.4 30.64 28.91 20.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3846 UV UV-C 12714 UV-C-12714 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana xerophylla 48.72 15.4 16.46 8.08 26.6 27.66 19.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3847 UV UV-C 12715 UV-C-12715 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana xerophylla 51.01 16.64 16.42 9 27.03 26.63 20.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3848 UV UV-C 12716 UV-C-12716 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scinax ruber 29.52 8.61 8.65 5.8 15.3 13.12 11.57 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3849 UV UV-C 12717 UV-C-12717 1993-12-11 Oscar Hernandez Female Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scinax ruber 34.22 10.13 9.99 6.08 17.26 13.39 11.2 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3850 UV UV-C 12718 UV-C-12718 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 19.29 5.23 5.24 3.91 10.85 8.84 7.91 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3851 UV UV-C 12720 UV-C-12720 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 20.82 5.93 5.5 4.48 11.54 10.54 8.85 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3852 UV UV-C 12721 UV-C-12721 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 19.31 5.67 5.66 3.45 11.46 9.07 8.34 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3853 UV UV-C 12722 UV-C-12722 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Scarthyla vigilans 19.84 5.91 5.39 4.4 11.13 9.03 7.93 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3854 UV UV-C 12723 UV-C-12723 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana punctata 23.43 7.26 8.11 4.98 13.22 13.61 9.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3855 UV UV-C 12724 UV-C-12724 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana punctata 30.84 9.34 10.11 5.77 16.01 14.9 12.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3856 UV UV-C 12725 UV-C-12725 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana punctata 28.86 9.28 9.85 5.61 15.67 13.99 11.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3857 UV UV-C 12726 UV-C-12726 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana punctata 29.23 9.13 9.71 4.75 14.38 14.75 10.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3858 UV UV-C 12727 UV-C-12727 1993-12-11 Oscar Hernandez NA Arauca Arauca área de caño Limón, compañía Occidental de Colombia NA NA NA NA Wetland Anura Hylidae Boana punctata 32.81 9.61 10.68 5.72 15.91 15.22 13.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3859 UV UV-C 12751 UV-C-12751 1995-10-20 Oscar Hernandez NA Valle Del Cauca Buenaventura Alto Anchicayá 340 340 NA NA Wetland Anura Phyllomedusidae Agalychnis spurrelli 72.18 22.08 21.74 13.85 35.73 35.55 29.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3860 UV UV-C 12817 UV-C-12817 1996-08-29 Oscar Hernandez Female Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 34.56 7.89 7.98 9.39 14.63 13.65 12.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3861 UV UV-C 12818 UV-C-12818 1996-08-29 Oscar Hernandez NA Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 30.98 6.48 7 9.56 14.42 12.01 12.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3862 UV UV-C 12829 UV-C-12829 1996-08-29 Oscar Hernandez Female Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 64.22 24.13 23.25 13.19 39.55 35.41 29.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3863 UV UV-C 12854 UV-C-12854 1996-08-23 Oscar Hernandez NA Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 50.06 16.4 17.45 13.46 20.26 20.08 15.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3864 UV UV-C 12857 UV-C-12857 1996-08-23 Oscar Hernandez Male Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 53.22 19.08 19.15 11.53 30.7 29.66 22.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3865 UV UV-C 12868 UV-C-12868 1996-08-23 Oscar Hernandez NA Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 44.64 15.47 15.49 13.31 18.77 19.96 14.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3866 UV UV-C 12887 UV-C-12887 1996-08-23 Oscar Hernandez NA Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 47.1 15.46 17.06 12.8 19.21 15.76 15.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3867 UV UV-C 12889 UV-C-12889 1996-08-23 Oscar Hernandez Male Chocó Bajo Baudó Pizarro NA NA NA NA Wetland Anura Hylidae Boana boans 84.73 30.73 30 16.08 48.08 43.42 37.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3869 UV UV-C 12911 UV-C-12911 1996-09-20 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (lado del Valle) 2120 2220 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 20.06 7.31 6.08 4.36 9.06 8.99 9.19 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3870 UV UV-C 12919 UV-C-12919 1996-09-20 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron (lado Valle) 2120 2220 NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 27.29 8.81 8.82 5.12 15.9 15.89 12.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3871 UV UV-C 12946 UV-C-12946 1996-09-21 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (lado del Valle) 2120 2220 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 22.8 6.78 6.4 4.43 9.98 11.63 8.1 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3872 UV UV-C 12947 UV-C-12947 1996-09-21 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (lado del Valle) 2120 2220 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 23.97 7 6.98 5.27 10.4 9.33 10.24 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3873 UV UV-C 12974 UV-C-12974 1996-09-22 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron 2100 2100 NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 26.37 8.74 8.71 6.16 15.83 15.86 13.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3874 UV UV-C 13040 UV-C-13040 1996-09-21 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (lado del Valle) 2120 2220 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 20.39 6.03 5.64 4.87 10.2 9.68 9.16 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3875 UV UV-C 13042 UV-C-13042 1996-09-21 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (lado del Valle) 2120 2220 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 18.76 6.12 5.62 4.39 8.43 10.06 8.86 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3876 UV UV-C 13054 UV-C-13054 1996-09-21 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron (lado Valle) 2120 2220 NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 57.89 19.1 24.61 11.73 35.49 35.69 29.64 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3877 UV UV-C 13064 UV-C-13064 1996-09-21 Oscar Hernandez Male Valle Del Cauca El Cairo Boqueron (lado Valle) 2120 2220 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 22.94 8.12 7.8 5.57 13.53 13.28 10.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3878 UV UV-C 13065 UV-C-13065 1996-09-21 Oscar Hernandez Male Valle Del Cauca El Cairo Boqueron (lado Valle) 2120 2220 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 24.5 6.75 8.13 5.34 13.92 12.56 10.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3879 UV UV-C 13066 UV-C-13066 1996-09-21 Oscar Hernandez Male Valle Del Cauca El Cairo Boqueron (lado Valle) 2120 2220 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.4 7.42 8.25 5.55 14.83 13.65 12.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3880 UV UV-C 13067 UV-C-13067 1996-09-21 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron (lado Valle) 2120 2220 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 24.15 7.51 8.53 5.28 14.04 13.78 12.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3881 UV UV-C 13142 UV-C-13142 1996-11-28 Oscar Hernandez NA Chocó Bahía Solano arriba del río Boroboro, comunidad Boroboro-Emberá NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 37.14 12.61 13.01 8.6 14.84 15.47 11.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3882 UV UV-C 13269 UV-C-13269 1996-09-27 Oscar Hernandez NA Valle Del Cauca Dagua el Queremal, finca San Pedro 1900 1900 NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 40.34 12.89 13.12 8.04 20.81 20.08 15.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3883 UV UV-C 13338 UV-C-13338 1995-08-20 Oscar Hernandez NA Chocó Ungía Gilgal, Cuti Medio 220 220 NA NA Wetland Anura Bufonidae Rhinella margaritifera 36.54 13.09 12.89 10.07 15.51 13.7 13.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3884 UV UV-C 13348 UV-C-13348 1995-08-20 Oscar Hernandez NA Chocó Ungía Gilgal, Cuti Medio 220 220 NA NA Wetland Anura Bufonidae Rhinella margaritifera 30.26 9.78 10.85 8.64 13.44 13.33 9.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3885 UV UV-C 13349 UV-C-13349 1995-08-20 Oscar Hernandez NA Chocó Ungía Gilgal, Cuti Medio 220 220 NA NA Wetland Anura Bufonidae Rhinella margaritifera 31.68 10.43 11.36 9.89 13.22 14.38 11.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3886 UV UV-C 13350 UV-C-13350 1995-08-20 Oscar Hernandez NA Chocó Ungía Gilgal, Cuti Medio 220 220 NA NA Wetland Anura Bufonidae Rhinella margaritifera 31.72 11.66 10.86 9.07 12.36 13.39 10.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3887 UV UV-C 13390 UV-C-13390 1995-10-29 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro, la lulera 2100 2100 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 28.9 7.67 9.32 6.4 16.46 13.79 10.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3888 UV UV-C 13391 UV-C-13391 1995-10-29 Oscar Hernandez NA Valle Del Cauca Dagua El Queremal, finca San Pedro, la lulera 2100 2100 NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 25.03 7.68 8.18 6.24 14.5 15.32 12.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3889 UV UV-C 13402 UV-C-13402 1997-11-28 Oscar Hernandez NA Valle Del Cauca Palmira Reserva Natural La Sirena NA NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca argenteovirens 57.77 21.72 21.22 12.29 28.53 27.58 28.31 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3890 UV UV-C 13447 UV-C-13447 1987-11-28 Oscar Hernandez NA Valle Del Cauca Palmira La Sirena NA NA NA NA Wetland Anura Centrolenidae Nymphargus ruizi 27.99 7.99 8.72 5.8 15.31 14.97 13.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3893 UV UV-C 13492 UV-C-13492 1900-01-01 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 24.14 7.99 8.14 5.64 10.81 9.93 9.57 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3894 UV UV-C 13494 UV-C-13494 1998-01-07 Oscar Hernandez NA Antioquia Guatapé Santa Rita 1840 1880 NA NA Wetland Anura Bufonidae Rhinella macrorhina 47.04 17.26 17.96 12.47 14.59 17.36 15.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3895 UV UV-C 13496 UV-C-13496 1998-01-06 Oscar Hernandez NA Antioquia Santa Rosa de Osos NA NA NA NA NA Wetland Anura Bufonidae Rhinella nicefori 34.29 10.87 11.48 7.81 11.55 12.46 12.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3898 UV UV-C 13649 UV-C-13649 1990-03-01 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Anchicayá, Guaimia NA NA NA NA Wetland Anura Hylidae Scinax sugillatus 32.24 9.11 9.74 6 16.02 14.64 11.66 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3899 UV UV-C 13651 UV-C-13651 1999-04-01 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Anchicayá, Guaimia NA NA NA NA Wetland Anura Hylidae Scinax sugillatus 30.93 8.96 9.03 5.55 15.4 14.88 11.48 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3900 UV UV-C 13652 UV-C-13652 1999-04-01 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá, Guaimia NA NA NA NA Wetland Anura Hylidae Scinax sugillatus 30.64 7.74 9.11 5.12 15.1 14.29 12.43 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3901 UV UV-C 13658 UV-C-13658 1999-03-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Guaimia NA NA NA NA Wetland Anura Centrolenidae Sachatamia albomaculata 23.4 7.66 7.85 4.58 14.23 11.56 11.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3902 UV UV-C 13668 UV-C-13668 1999-05-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá, Guaimia NA NA NA NA Wetland Anura Hylidae Boana rubracyla 49.32 17.97 18.55 9.31 27.82 25.81 19.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3903 UV UV-C 13669 UV-C-13669 1999-05-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá, Guaimia NA NA NA NA Wetland Anura Phyllomedusidae Cruziohyla calcarifer 52.24 16.99 17.63 11.98 27.5 27.92 NA Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3904 UV UV-C 13679 UV-C-13679 1990-03-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá, Guaimia NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 42.63 13.97 15.12 12.71 16.47 16.46 13.12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3905 UV UV-C 13814 UV-C-13814 1999-05-16 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, estación agroforestal NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 27.75 9.89 9.73 7.95 11.57 9.34 9.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3906 UV UV-C 14119 UV-C-14119 1996-04-01 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (Cerro del Inglés) frontera 2150 2150 NA NA Wetland Anura Bufonidae Atelopus chocoensis 44.95 12.1 11.68 13.54 19.11 18.9 15.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3907 UV UV-C 14133 UV-C-14133 1996-01-04 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron (Cerro del Inglés) frontera 2150 2150 NA NA Wetland Anura Dendrobatidae Ectopoglossus atopoglossus 17.64 5.63 5.01 4.79 8.55 8.62 7.74 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3908 UV UV-C 14148 UV-C-14148 2003-11-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita 0 100 NA NA Wetland Anura Hylidae Boana picturata 71.46 22.31 24.2 14.72 40.19 37.27 26.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3909 UV UV-C 14151 UV-C-14151 2003-11-28 Oscar Hernandez Female Valle Del Cauca Buenaventura Piangüita 0 100 NA NA Wetland Anura Hylidae Smilisca phaeota 65.88 25.04 25.15 14.24 39.08 38.48 30.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3911 UV UV-C 14274 UV-C-14274 1997-07-25 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron NA NA NA NA Wetland Anura Centrolenidae Nymphargus armatus 22.86 6.68 8.07 4.49 13.28 13.15 10.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3912 UV UV-C 14275 UV-C-14275 1997-07-25 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron NA NA NA NA Wetland Anura Centrolenidae Nymphargus armatus 25.42 8.33 8.06 5.44 14.55 14.25 11.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3913 UV UV-C 14276 UV-C-14276 1997-07-25 Oscar Hernandez Male Valle Del Cauca El Cairo Boqueron NA NA NA NA Wetland Anura Centrolenidae Nymphargus armatus 24.25 7.53 6.77 5.32 13.46 11.93 10.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3914 UV UV-C 14277 UV-C-14277 1997-07-25 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron NA NA NA NA Wetland Anura Centrolenidae Nymphargus armatus 22.93 7.81 7.96 4.83 13.04 13.06 10.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3915 UV UV-C 14412 UV-C-14412 1998-01-06 Oscar Hernandez NA Antioquia Santa Rosa de Osos los llanos de Cuibá NA NA NA NA Wetland Anura Bufonidae Rhinella nicefori 30.39 10.88 10 6.74 9.19 11.59 10.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3916 UV UV-C 14413 UV-C-14413 1998-01-06 Oscar Hernandez NA Antioquia La Apartada 1-2 Km camino la aportada a San José de la Montaña NA NA NA NA Wetland Anura Bufonidae Rhinella nicefori 23.21 7.88 7.7 5.64 7.06 8.4 8.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3917 UV UV-C 14414 UV-C-14414 1998-01-06 Oscar Hernandez NA Antioquia San José de la Montaña NA NA NA NA NA Wetland Anura Bufonidae Rhinella nicefori 30.76 10.14 10.16 7.63 9.69 11.9 11.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3918 UV UV-C 14415 UV-C-14415 1998-01-06 Oscar Hernandez NA Antioquia San José de la Montaña NA NA NA NA NA Wetland Anura Bufonidae Rhinella nicefori 26.24 8.58 8.65 5.89 8.59 8.97 8.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3919 UV UV-C 14416 UV-C-14416 1998-01-06 Oscar Hernandez NA Antioquia San José de la Montaña NA NA NA NA NA Wetland Anura Bufonidae Rhinella nicefori 35.47 12.53 11.52 7.5 10.19 9.57 10.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3920 UV UV-C 14457 UV-C-14457 1998-01-07 Oscar Hernandez NA Antioquia Guatapé Santa Rita, finca Monte piner 1840 1880 NA NA Wetland Anura Hylidae Dendropsophus bogerti 25.61 8.03 9.15 5.52 11.78 12.18 11.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3921 UV UV-C 14458 UV-C-14458 1998-01-07 Oscar Hernandez NA Antioquia Guatapé Santa Rita, finca Monte piner 1840 1880 NA NA Wetland Anura Hylidae Dendropsophus bogerti 24.63 8.58 8.44 5.29 12.13 12.34 9.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3922 UV UV-C 14459 UV-C-14459 1998-01-07 Oscar Hernandez NA Antioquia Guatapé Santa Rita, finca Monte piner 1840 1880 NA NA Wetland Anura Hylidae Dendropsophus bogerti 22.81 7.94 7.94 4.2 11.71 9.43 10.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3923 UV UV-C 14460 UV-C-14460 1998-01-07 Oscar Hernandez NA Antioquia Guatapé Santa Rita, finca Monte piner 1840 1880 NA NA Wetland Anura Hylidae Dendropsophus bogerti 31.55 10.46 9.99 6.29 15.26 13.6 14.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3924 UV UV-C 14461 UV-C-14461 1998-01-09 Oscar Hernandez NA Antioquia Guatapé Santa Rita, finca Monte pinar 1840 1880 NA NA Wetland Anura Bufonidae Rhinella macrorhina 32.54 12.34 11.97 8.52 11.39 13.3 9.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3925 UV UV-C 14480 UV-C-14480 1997-07-19 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Calima 130 130 NA NA Wetland Anura Hylidae Scinax elaeochroa 31.69 10.05 10.71 6.19 16.81 15.02 13.62 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3926 UV UV-C 14639 UV-C-14639 1997-07-27 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron NA NA NA NA Wetland Anura Centrolenidae Nymphargus armatus 21.95 7.35 7.58 4.7 13.76 13.82 11.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3927 UV UV-C 14669 UV-C-14669 1997-06-29 Oscar Hernandez NA Valle Del Cauca Buenaventura río Naya, zona estuarina NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus ventrimaculatus 38.96 13.69 13.24 7.45 12.17 11.81 16.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3928 UV UV-C 14680 UV-C-14680 1997-12-01 Oscar Hernandez NA Valle Del Cauca Buenaventura río San Juan, zona guandal NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 40.69 13.86 14.06 8.4 18.89 18.18 20.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3929 UV UV-C 14681 UV-C-14681 1997-12-02 Oscar Hernandez NA Valle Del Cauca Buenaventura río San Juan, zona guandal NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 27.33 8.68 9.71 8.01 11.05 11.46 8.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3930 UV UV-C 14684 UV-C-14684 1997-12-02 Oscar Hernandez NA Valle Del Cauca Buenaventura río San Juan, zona guandal NA NA NA NA Wetland Anura Hylidae Boana rubracyla 53.8 17.84 19.31 10.8 30.85 28.26 22.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3931 UV UV-C 14689 UV-C-14689 1998-01-26 Oscar Hernandez NA Valle Del Cauca Buenaventura río Naya, desembocadura NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus ventrimaculatus 41.91 14.85 14.53 8.31 18.35 17.18 15.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3932 UV UV-C 14691 UV-C-14691 1998-01-27 Oscar Hernandez NA Valle Del Cauca Buenaventura río Naya, desembocadura NA NA NA NA Wetland Anura Hylidae Boana rubracyla 48.72 15.66 16.89 8.81 26.79 25.94 18.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3933 UV UV-C 14751 UV-C-14751 1997-05-29 Oscar Hernandez NA Guajira Riohacha NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 25.2 10.93 8.96 5.19 10.93 10.37 11.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3934 UV UV-C 14792 UV-C-14792 1998-01-06 Oscar Hernandez NA Putumayo Villagarzón NA NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 38.34 11.62 12.45 11.51 14.63 14.44 12.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3935 UV UV-C 14805 UV-C-14805 1998-01-08 Oscar Hernandez NA Putumayo Villagarzón camino a Jauno NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.38 9.25 9.47 6.69 16.21 13.05 12.16 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3936 UV UV-C 14806 UV-C-14806 1998-01-08 Oscar Hernandez NA Putumayo Villagarzón camino a Jauno NA NA NA NA Wetland Anura Hylidae Boana boans 80.56 28.12 28.95 15.82 43.2 39.05 33.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3937 UV UV-C 14807 UV-C-14807 1998-01-09 Oscar Hernandez NA Putumayo Villagarzón camino a Jauno NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 95.54 36.6 38.67 16.67 51.11 45.55 55.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3938 UV UV-C 14809 UV-C-14809 1998-01-09 Oscar Hernandez NA Putumayo Villagarzón camino a Jauno, en quebrada que llega a Fragua NA NA NA NA Wetland Anura Leptodactylidae Engystomops petersi 30.66 8.77 8.57 8.24 14.59 13.91 14.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3939 UV UV-C 14810 UV-C-14810 1998-01-09 Oscar Hernandez NA Putumayo Villagarzón camino a Jauno, en quebrada que llega a Fragua NA NA NA NA Wetland Anura Leptodactylidae Engystomops petersi 23.42 8.01 7.41 6.14 12.35 10.36 11.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3940 UV UV-C 14812 UV-C-14812 1998-01-09 Oscar Hernandez NA Putumayo Villagarzón NA NA NA NA NA Wetland Anura Hylidae Boana calcarata 36.64 12.78 13.49 7.41 23.09 23.39 14.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3941 UV UV-C 14814 UV-C-14814 1998-01-08 Oscar Hernandez NA Cauca Corinto Pueblo Bello, quebrada la Leona NA NA NA NA Wetland Anura Hylidae Boana cinerascens 34.35 12.45 11.81 6.84 17.54 16.05 13.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3942 UV UV-C 14815 UV-C-14815 1998-01-08 Oscar Hernandez NA Cauca Corinto Pueblo Bello, quebrada la Leona NA NA NA NA Wetland Anura Hylidae Boana cinerascens 37.69 13.87 14.12 8 19.33 19.32 14.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3943 UV UV-C 14816 UV-C-14816 1998-01-08 Oscar Hernandez NA Cauca Corinto Pueblo Bello, quebrada la Leona NA NA NA NA Wetland Anura Hylidae Boana cinerascens 39.37 13.28 13.56 8.13 19.61 18.59 14.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3944 UV UV-C 14819 UV-C-14819 1998-01-10 Oscar Hernandez NA Cauca Corinto Pueblo Bello, quebrada la Leona NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 34.86 9.05 10.98 7.75 12.33 12.96 10.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3945 UV UV-C 14821 UV-C-14821 1998-01-13 Oscar Hernandez Female Caquetá San José del Fragua Puerto Bello NA NA NA NA Wetland Anura Hylidae Scinax ruber 35.27 10.83 10.3 5.24 17.13 15.16 11.13 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3946 UV UV-C 14823 UV-C-14823 1998-01-13 Oscar Hernandez NA Caquetá San José del Fragua Puerto Bello NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.35 9.51 8.77 5.99 15.97 14.53 12.99 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3947 UV UV-C 14828 UV-C-14828 1998-01-13 Oscar Hernandez NA Caquetá San José del Fragua Puerto Bello NA NA NA NA Wetland Anura Leptodactylidae Engystomops petersi 32.69 10.98 9.65 8.08 15.16 13.83 13.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3948 UV UV-C 14829 UV-C-14829 1998-01-13 Oscar Hernandez NA Caquetá San José del Fragua Puerto Bello NA NA NA NA Wetland Anura Phyllomedusidae Cruziohyla craspedopus 30.07 11.93 11.79 5.85 14.88 14.17 12.75 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3949 UV UV-C 14891 UV-C-14891 2004-01-21 Oscar Hernandez NA Valle Del Cauca El Cairo Boqueron, las Amarillas NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 27.99 9.27 9.8 5.55 16.52 17.12 15.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3950 UV UV-C 14910 UV-C-14910 2004-01-21 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron, las Amarillas NA NA NA NA Wetland Anura Bufonidae Rhinella macrorhina 41 14.05 13.59 8.94 13.63 15.51 15.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3951 UV UV-C 14911 UV-C-14911 2004-01-21 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron, las Amarillas NA NA NA NA Wetland Anura Bufonidae Rhinella macrorhina 30.33 10.11 10.4 6.99 10.49 11.48 10.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3952 UV UV-C 14971 UV-C-14971 2004-04-29 Oscar Hernandez NA Cauca Santander de Quilichao Dominguillo 1140 1140 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 36.87 11.72 11.4 5.53 18.27 17.72 20.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3953 UV UV-C 14973 UV-C-14973 2004-04-29 Oscar Hernandez NA Cauca Santander de Quilichao Dominguillo 1140 1140 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 35.74 10.87 10.72 6.6 17.9 13.78 17.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3954 UV UV-C 14978 UV-C-14978 2004-04-30 Oscar Hernandez NA Cauca Santander de Quilichao Dominguillo 1140 1140 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 36.01 12.14 11.27 6.79 18.16 16.68 19.88 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3955 UV UV-C 14979 UV-C-14979 2004-04-30 Oscar Hernandez NA Cauca Santander de Quilichao Dominguillo 1140 1140 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 34.38 11.33 10.58 6.56 17.05 15.23 19.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3956 UV UV-C 14980 UV-C-14980 2004-04-30 Oscar Hernandez NA Cauca Santander de Quilichao Dominguillo 1140 1140 NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 34.85 12.04 10.99 8.11 17.43 14.57 18.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3957 UV UV-C 15061 UV-C-15061 2004-10-30 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral NA NA NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.92 7.54 8.03 5.04 13.23 12.65 10.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3958 UV UV-C 15062 UV-C-15062 2004-10-30 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral NA NA NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.08 7.15 7.45 5.28 14.78 14.27 10.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3959 UV UV-C 15085 UV-C-15085 2004-09-24 Oscar Hernandez NA Caldas San José Hacienda Asia NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.47 10.29 9.66 5.73 15.96 14.11 12.73 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3960 UV UV-C 15100 UV-C-15100 2004-09-24 Oscar Hernandez NA Caldas San José oriente Viterbo, hacienda Asia NA NA NA NA Wetland Anura Ranidae Lithobates catesbeianus 129.44 53.51 51.9 29.06 63.98 66.94 43.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3961 UV UV-C 15111 UV-C-15111 2004-11-26 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 83.6 28.87 29.3 17.09 43.87 41.88 31.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3962 UV UV-C 15138 UV-C-15138 2004-11-26 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Hylidae Boana picturata 49.89 15.22 15.92 9.71 30.45 27.6 17.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3963 UV UV-C 15140 UV-C-15140 2004-11-26 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 57.42 19.8 18.01 15.69 21.94 20.95 19.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3964 UV UV-C 15196 UV-C-15196 1998-03-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo San Juan, el tigre NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 87.5 30.24 31.99 15.96 44.81 42.53 44.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3965 UV UV-C 15251 UV-C-15251 2004-10-04 Oscar Hernandez NA Valle Del Cauca Buenaventura Reserva forestal San Cipriano NA NA NA NA Wetland Anura Hylidae Boana boans 84.5 25.56 26.98 15.22 50.74 46.92 38.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3966 UV UV-C 15315 UV-C-15315 2005-04-29 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Hylidae Boana rubracyla 54.31 19.15 10.26 9.98 28.05 29.18 21.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3967 UV UV-C 15326 UV-C-15326 2005-04-29 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 21.33 7.7 7.21 5.51 9.54 9.44 8.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3968 UV UV-C 15331 UV-C-15331 2005-04-29 Oscar Hernandez Male Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 19.22 8.57 7.72 5.49 8.48 9.59 9.37 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3969 UV UV-C 15545 UV-C-15545 1977-10-07 Oscar Hernandez NA Huila Pitalito Yambaró, ICA NA NA NA NA Wetland Anura Bufonidae Rhinella marina 121.44 54.29 47.74 27.43 45.61 45.25 46.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3970 UV UV-C 15551 UV-C-15551 1977-10-07 Oscar Hernandez NA Huila Pitalito Yambaró, ICA NA NA NA NA Wetland Anura Bufonidae Rhinella marina 106.99 45.54 43.14 28.95 45.74 42.42 46.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3971 UV UV-C 15552 UV-C-15552 1977-10-07 Oscar Hernandez NA Huila Pitalito Yambaró, ICA NA NA NA NA Wetland Anura Bufonidae Rhinella marina 110.22 45.99 40.8 26.58 39.5 43.14 41.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3972 UV UV-C 15553 UV-C-15553 1977-10-08 Oscar Hernandez NA Huila Pitalito Yambaró, ICA NA NA NA NA Wetland Anura Bufonidae Rhinella marina 98.8 42.77 42.09 25.27 42.42 37.58 38.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3973 UV UV-C 15597 UV-C-15597 2005-02-20 Oscar Hernandez NA Valle Del Cauca Buenaventura quebrada Pericos 180 180 NA NA Wetland Anura Phyllomedusidae Agalychnis spurrelli 69.11 22.79 22.76 16.2 35.48 28.13 28.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3974 UV UV-C 15662 UV-C-15662 2008-01-05 Oscar Hernandez NA Tolima Ibagué Picaleña, Laguna del Toro NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 52.77 17.34 15.56 10.46 30.94 28.38 24.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3975 UV UV-C 15664 UV-C-15664 2008-01-05 Oscar Hernandez NA Tolima Ibagué Picaleña, Laguna del Toro NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 38.44 13.38 12.29 7.6 20.57 19.54 19.7 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3976 UV UV-C 15670 UV-C-15670 2008-03-05 Oscar Hernandez NA Tolima Ibagué Picaleña, Laguna del Toro NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 34.63 11.97 10.06 6.38 17.04 14.54 19.51 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3977 UV UV-C 15673 UV-C-15673 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.52 10.74 10.96 6.87 17.66 15.78 20.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3978 UV UV-C 15674 UV-C-15674 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 34.3 11.86 11.08 7.02 16.31 14.8 17.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3979 UV UV-C 15675 UV-C-15675 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.66 11.78 10.27 6.41 16.54 16.03 18.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3980 UV UV-C 15676 UV-C-15676 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 34.76 11.64 10.95 5.78 16.26 17.39 NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3981 UV UV-C 15677 UV-C-15677 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 34 9.71 8.75 6.62 15.72 13.87 15.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3982 UV UV-C 15678 UV-C-15678 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.54 10.62 9.76 7.37 15.46 14.28 18.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3983 UV UV-C 15679 UV-C-15679 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 33.89 11.51 10.86 5.79 17.02 13.76 18.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3984 UV UV-C 15680 UV-C-15680 2006-10-19 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.45 11.63 10.02 7.03 17.51 16.61 19.31 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3985 UV UV-C 15681 UV-C-15681 2007-03-18 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.69 11.16 10.62 6.52 17.27 16.31 18.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3986 UV UV-C 15682 UV-C-15682 2007-03-18 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 34.75 11.46 10.52 6.59 15.43 15.43 17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3987 UV UV-C 15684 UV-C-15684 2007-03-18 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 37.3 11.48 10.62 6.76 17.61 17.18 19.22 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3988 UV UV-C 15685 UV-C-15685 2007-03-18 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 35.34 12.64 11.06 6.11 17.13 15.41 16.11 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3989 UV UV-C 15686 UV-C-15686 2007-03-18 Oscar Hernandez NA Cauca Caloto Vereda Morales, El Salado NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 38.31 13.11 11.46 7.64 18.76 16.65 18.93 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3990 UV UV-C 15708 UV-C-15708 2009-04-25 Oscar Hernandez NA Valle Del Cauca Buenaventura San Cipriano y Escalerete, Reserva Natural NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 22.33 7.52 7.09 4.38 10.94 11.13 9.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3991 UV UV-C 15709 UV-C-15709 2009-04-25 Oscar Hernandez NA Valle Del Cauca Buenaventura San Cipriano y Escalerete, Reserva Natural NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.14 6.48 6.82 4.52 10.69 10.55 8.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3992 UV UV-C 15713 UV-C-15713 2008-03-05 Oscar Hernandez NA Tolima Ibagué Alto Gualanday, Finca Santa Cruz NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus colombiensis 35.02 10.77 10.44 7.19 16.72 14.08 18.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3993 UV UV-C 15733 UV-C-15733 1905-06-27 Oscar Hernandez Female Valle Del Cauca Buenaventura El Llanito, Finca La Aldea NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 69.79 24.86 24.31 16.41 37.77 37.03 28.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3994 UV UV-C 15738 UV-C-15738 1905-06-27 Oscar Hernandez NA Valle Del Cauca Buenaventura Piangüita NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 30.75 10.07 8.41 5.65 16.43 14.62 13.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3995 UV UV-C 15997 UV-C-15997 NA Oscar Hernandez NA Nariño Barbacoas Reserva Natural río Ñambi 1300 1300 NA NA Wetland Anura Bufonidae Rhaebo atelopoides 35.75 10.71 10.34 8.51 16.68 15.39 14.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3996 UV UV-C 16060 UV-C-16060 2006-07-04 Oscar Hernandez NA Valle Del Cauca La Cumbre Chicoral, Bitaco NA NA NA NA Wetland Anura Centrolenidae Nymphargus ignotus 22.46 5.36 7.55 4.3 13.42 13.39 10.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3997 UV UV-C 16080 UV-C-16080 1997-01-01 Oscar Hernandez NA Valle Del Cauca Yotoco Reserva Forestal Bosque de Yotoco NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 34.66 9.86 9.4 11.04 17.96 17.75 14.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3998 UV UV-C 16081 UV-C-16081 1997-01-01 Oscar Hernandez NA Valle Del Cauca Yotoco Reserva Forestal Bosque de Yotoco NA NA NA NA Wetland Anura Bufonidae Atelopus famelicus 35.81 9.65 10.14 10.3 17.64 19.22 15.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:3999 UV UV-C 16109 UV-C-16109 NA Oscar Hernandez NA Valle Del Cauca Cali San Antonio NA NA NA NA Wetland Anura Microhylidae Ctenophryne aterrima 42.5 14.33 11.04 8.86 19.85 18.86 18.69 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4000 UV UV-C 5513 UV-C-5513 1977-03-16 Oscar Hernandez NA Meta San Martín 6 Km al sur de San Martín Granja Jacá NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 38.44 8.43 7.11 7.09 12.89 12.32 11.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4001 UV UV-C 5514 UV-C-5514 1977-03-16 Oscar Hernandez NA Meta San Martín NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 39.09 11.23 8.96 7.18 15.36 12.63 16.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4002 UV UV-C 5937 UV-C-5937 1979-10-28 Oscar Hernandez NA Guainía NA 10 Km cerca de Pto. Inirida NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 14 4.61 4.2 2.48 6.07 5.2 6.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4003 UV UV-C 5955 UV-C-5955 1977-03-16 Oscar Hernandez NA Meta San Martín San Martín, 6 Km al sur, Granja Jacá NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 44.02 14.08 13.18 8.89 24.37 18.74 15.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4004 UV UV-C 5956 UV-C-5956 1979-03-24 Oscar Hernandez NA Valle Del Cauca Buenaventura Río Calima 1.5 Km debajo de la represa NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 60.42 20.11 20.11 10.57 27.44 28.34 28.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4005 UV UV-C 5968 UV-C-5968 1976-04-08 Oscar Hernandez NA Meta San Juan de Arana NA NA NA NA NA Wetland Anura Leptodactylidae Pseudopaludicola pusilla 21.1 6.62 5.64 4.71 9.62 9.91 8.09 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4007 UV UV-C 5973 UV-C-5973 1979-05-22 Oscar Hernandez NA Cauca Guapi Isla Gorgona, cerca a la laguna NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 28.35 7.19 7.24 9.18 13.65 13.83 10.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4008 UV UV-C 5974 UV-C-5974 1979-05-22 Oscar Hernandez NA Cauca Guapi Isla Gorgona, cerca a la laguna NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 36.53 8.16 8.62 10.25 16.8 16.08 13.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4009 UV UV-C 5975 UV-C-5975 1979-04-01 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 27.11 6.69 6.79 7.91 12.53 9.98 10.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4010 UV UV-C 5978 UV-C-5978 1979-04-20 Oscar Hernandez NA Cauca Guapi Isla Gorgona, sendero a Playa Blanca NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 40.21 8.04 8.37 12.09 17.63 18.64 15.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4011 UV UV-C 5979 UV-C-5979 1979-04-20 Oscar Hernandez NA Cauca Guapi Isla Gorgona, sendero a Playa Blanca NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 32.2 7.62 7.83 9.99 15.61 13.37 12.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4012 UV UV-C 5980 UV-C-5980 1979-04-20 Oscar Hernandez NA Cauca Guapi Isla Gorgona, sendero a Playa Blanca NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 26.71 6.48 6.82 8.34 12.61 10.46 10.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4013 UV UV-C 5983 UV-C-5983 1979-05-22 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 26.91 7.4 7.06 7.06 13.24 9.72 10.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4014 UV UV-C 5985 UV-C-5985 1979-05-23 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 38.09 8.2 7.82 9.89 17.07 13.5 15.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4015 UV UV-C 5986 UV-C-5986 1979-05-23 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 36.27 9.86 8.11 11.18 16.54 12.58 16.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4016 UV UV-C 5988 UV-C-5988 1979-05-18 Oscar Hernandez NA Cauca Guapi Isla Gorgona 15 15 NA NA Wetland Anura Bufonidae Atelopus elegans 39.73 7.87 8.71 10.97 17.72 10.02 14.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4017 UV UV-C 5989 UV-C-5989 1979-05-23 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 37.04 7.89 8.55 11.28 18.13 14.07 15.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4018 UV UV-C 5990 UV-C-5990 1979-05-22 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 33.81 6.93 7.47 10.1 15.73 12.53 13.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4019 UV UV-C 5992 UV-C-5992 1979-05-22 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 38.05 9.78 9.01 10.49 18.06 14.7 17.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4020 UV UV-C 5997 UV-C-5997 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 37.44 8.97 8.66 10.61 15.31 14.84 14.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4021 UV UV-C 5999 UV-C-5999 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 34.67 8.1 8.29 11.54 17.91 16.42 14.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4022 UV UV-C 6000 UV-C-6000 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 33.7 6.87 7.8 9.5 13.82 14.05 11.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4023 UV UV-C 6001 UV-C-6001 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 32.67 6.84 7.75 10.12 15.54 14.19 12.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4024 UV UV-C 6002 UV-C-6002 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 31.56 8.03 8.12 9.47 15.91 16.41 12.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4025 UV UV-C 6005 UV-C-6005 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 33.56 8.04 8.23 10.69 15.27 16.69 14.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4026 UV UV-C 6007 UV-C-6007 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 32.83 7.83 8.06 8.98 15.51 13.75 12.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4027 UV UV-C 6009 UV-C-6009 1979-07-11 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 34.76 8.42 8.78 10.81 15.64 15.51 14.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4028 UV UV-C 6011 UV-C-6011 1980-03-03 Oscar Hernandez NA Cauca Guapi Isla Gorgona NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 35.51 8.05 8.23 10.3 15.96 16.59 14.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4034 UV UV-C 6029 UV-C-6029 1980-04-03 Oscar Hernandez NA Nariño Pasto Laguna de la Cocha NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 36.69 9.71 9.81 9.22 12.68 14.73 15.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4035 UV UV-C 6030 UV-C-6030 1980-04-03 Oscar Hernandez NA Nariño Pasto Laguna de la Cocha NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 35.37 8.37 9.83 9.22 14.19 10.14 14.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4036 UV UV-C 6038 UV-C-6038 1980-04-03 Oscar Hernandez NA Nariño Pasto Laguna de la Cocha NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 30.4 9.32 8.59 7.91 11.25 12.72 12.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4037 UV UV-C 6042 UV-C-6042 1980-04-03 Oscar Hernandez NA Nariño Pasto Laguna de la Cocha NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus ignescens 32.41 9.5 9.45 8.55 12.42 11.85 11.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4038 UV UV-C 6043 UV-C-6043 1976-09-16 Oscar Hernandez NA Cauca Páez Pisimbalá NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 44.42 12.32 12.14 11.54 15.36 15.2 16.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4039 UV UV-C 6044 UV-C-6044 1976-09-16 Oscar Hernandez NA Cauca Páez Pisimbalá NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 45.33 12.83 12.31 11.05 15.37 15.7 16.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4040 UV UV-C 6045 UV-C-6045 1976-09-16 Oscar Hernandez NA Cauca Páez Pisimbalá NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 44.93 14.29 12.55 11.33 16.78 13.6 16.89 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4041 UV UV-C 6049 UV-C-6049 1979-10-12 Oscar Hernandez NA Cauca Inzá Alto de Guanacas, Km 51 NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 38.66 11.44 10.28 10.13 14.06 15.45 17.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4042 UV UV-C 6050 UV-C-6050 1979-10-12 Oscar Hernandez NA Cauca Inzá Alto de Guanacas, Km 51 NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 40.29 12.71 11.61 10.02 13.84 13.51 16.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4043 UV UV-C 6051 UV-C-6051 1979-10-12 Oscar Hernandez NA Cauca Inzá Alto de Guanacas, Km 51 NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 39.73 12.79 11.57 9.68 14.49 16.97 14.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4044 UV UV-C 6052 UV-C-6052 1979-04-01 Oscar Hernandez NA Cauca Puracé Parque Nacional Puracé NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 45.73 12.12 11.75 10.27 15.42 17.43 16.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4045 UV UV-C 6053 UV-C-6053 1979-04-01 Oscar Hernandez NA Cauca Puracé Parque Nacional Puracé NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 44.06 12.58 11.8 10.8 15 16.07 15.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4046 UV UV-C 6054 UV-C-6054 1981-10-09 Oscar Hernandez NA Cauca Puracé Parque Nacional Puracé, laguna San Rafael NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 44.08 12.25 11.08 11.06 15.83 17.96 16.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4047 UV UV-C 6058 UV-C-6058 1981-10-10 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 31.3 7.55 8.07 9.2 13.77 13.86 12.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4048 UV UV-C 6062 UV-C-6062 1979-12-01 Oscar Hernandez Female Valle Del Cauca Buenaventura Anchicaya, central electrica NA NA NA NA Wetland Anura Bufonidae Rhaebo blombergi 225 78.53 75.37 41.08 73.96 86.9 80.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4049 UV UV-C 6064 UV-C-6064 1979-03-01 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá, hidroelectrica NA NA NA NA Wetland Anura Bufonidae Rhaebo blombergi 180 68.24 66.85 40.49 67.26 74.29 67.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4050 UV UV-C 6069 UV-C-6069 1976-09-26 Oscar Hernandez NA Caquetá Florencia ICA, Macagual NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 40.42 18.15 15.97 10.9 15.38 12.15 15.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4051 UV UV-C 6070 UV-C-6070 1977-03-16 Oscar Hernandez NA Meta San Martín Granja Iraca NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 52.15 17.73 15.19 10.99 14.97 16.7 18.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4052 UV UV-C 6071 UV-C-6071 1977-03-16 Oscar Hernandez NA Meta San Martín Granja Iraca NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 49.72 16.82 14.25 9.41 13.18 14.29 15.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4053 UV UV-C 6072 UV-C-6072 1977-05-16 Oscar Hernandez NA Cesar Pailitas 4 Km al oeste del caserio El Burro NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 37.67 15.17 14.33 10.08 13.44 10.89 14.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4054 UV UV-C 6073 UV-C-6073 1978-10-14 Oscar Hernandez NA Magdalena Santa Marta Parque Nacional Natural Tayrona, cañaveral NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 52.97 22.67 18.82 10.36 18.07 16.54 18.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4055 UV UV-C 6074 UV-C-6074 1979-10-26 Oscar Hernandez NA Vichada Puerto Carreño NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 43.68 16.9 15.65 10.63 14.98 16.72 15.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4056 UV UV-C 6115 UV-C-6115 1982-04-20 Oscar Hernandez NA Valle Del Cauca Cali Pance NA NA NA NA Wetland Anura Bufonidae Rhinella marina 85.51 34.85 33.83 23.75 36.97 35.62 37.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4057 UV UV-C 6116 UV-C-6116 1982-04-20 Oscar Hernandez NA Valle Del Cauca Cali Pance NA NA NA NA Wetland Anura Bufonidae Rhinella marina 86.83 33.88 31.61 21.25 33.14 34.77 33.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4058 UV UV-C 6117 UV-C-6117 1982-04-20 Oscar Hernandez NA Valle Del Cauca Cali Pance NA NA NA NA Wetland Anura Bufonidae Rhinella marina 84.46 34.06 30.55 22.28 35.27 33.05 34.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4059 UV UV-C 6118 UV-C-6118 1982-04-20 Oscar Hernandez NA Valle Del Cauca Cali Pance NA NA NA NA Wetland Anura Bufonidae Rhinella marina 95.82 38.25 37.36 23.48 38.19 35.13 40.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4060 UV UV-C 6120 UV-C-6120 1982-03-20 Oscar Hernandez NA Valle Del Cauca Cali Pance NA NA NA NA Wetland Anura Bufonidae Rhinella marina 102.52 41.67 39.02 26.12 37.61 35.49 41.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4061 UV UV-C 6121 UV-C-6121 1982-03-20 Oscar Hernandez NA Valle Del Cauca Cali Pance NA NA NA NA Wetland Anura Bufonidae Rhinella marina 79.34 33.75 32.31 18.38 33.27 31.18 30.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4062 UV UV-C 6122 UV-C-6122 1979-04-01 Oscar Hernandez NA Valle Del Cauca Cali Pance, a 5 Km del pueblo NA NA NA NA Wetland Anura Bufonidae Rhinella marina 102.56 36.92 34.21 25.59 38.8 41.44 40.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4063 UV UV-C 6151 UV-C-6151 1976-09-22 Oscar Hernandez NA Huila San Agustín Parque Arqueológico San Agustín NA NA NA NA Wetland Anura Bufonidae Rhinella margaritifera 57.04 23.93 22.37 17.63 25.2 23.06 20.35 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4064 UV UV-C 6249 UV-C-6249 1976-02-08 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, granja secretaria de desarrollo y fomento NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 23.32 7.16 6.66 5.03 9.6 7.76 9.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4065 UV UV-C 6250 UV-C-6250 1976-05-29 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 21.52 7.18 6.5 5.89 10.44 9.14 7.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4066 UV UV-C 6252 UV-C-6252 1979-05-29 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 20.12 6.96 6.96 5.2 9.47 7.65 8.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4067 UV UV-C 6256 UV-C-6256 1979-09-01 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 21.92 8.1 6.88 5.07 9.87 10.31 8.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4068 UV UV-C 6257 UV-C-6257 1980-11-04 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Dendrobatidae Ectopoglossus lacrimosus 20.18 7.19 7.19 4.73 10.05 8.7 7.94 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4069 UV UV-C 6258 UV-C-6258 1980-12-04 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 19.89 7.33 6.98 5.06 9.84 9.72 9.29 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4070 UV UV-C 6259 UV-C-6259 1980-12-04 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 17.36 6.61 5.82 5.34 8.71 7.91 8.24 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4071 UV UV-C 6262 UV-C-6262 1981-09-25 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Dendrobatidae Ectopoglossus lacrimosus 20.71 6.99 6.15 4.69 8.59 9.96 8.68 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4072 UV UV-C 6264 UV-C-6264 1981-09-25 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 22.96 8.87 7.8 5.08 9.8 9.41 8.23 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4073 UV UV-C 6426 UV-C-6426 1981-09-26 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 31.46 10.01 11.26 6.7 20.09 20.59 13.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4074 UV UV-C 6432 UV-C-6432 1981-09-25 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá, Central Hidroeléctrica NA NA NA NA Wetland Anura Phyllomedusidae Agalychnis spurrelli 66.31 19.85 19.8 13.63 33.26 34.06 28.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4075 UV UV-C 6433 UV-C-6433 1977-03-24 Oscar Hernandez NA Meta Villavicencio NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 47.46 14.74 14.94 8.31 25.11 24.58 14.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4076 UV UV-C 6435 UV-C-6435 1977-03-24 Oscar Hernandez NA Nariño Tangua jardin ica NA NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca argenteovirens 42.92 15.96 15.5 9.52 23.21 21.85 20.94 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4077 UV UV-C 6436 UV-C-6436 1979-01-05 Oscar Hernandez NA Cauca Silvia Reserva de indios Guambianos, arriba de Silvia NA NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca argenteovirens 51.12 18.47 19.03 8.99 24.11 25.29 24.23 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4078 UV UV-C 6438 UV-C-6438 1982-01-22 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 59.26 19.56 21.6 14.48 32.61 31.28 28.18 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4079 UV UV-C 6439 UV-C-6439 1982-01-22 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 56.15 19.46 20.73 14.42 30.05 29.39 25.5 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4080 UV UV-C 6441 UV-C-6441 1982-01-23 Oscar Hernandez NA Valle Del Cauca Cali Parque Nacional Farallones NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 55.04 19.96 20.83 13.18 29.49 28.95 26.17 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4081 UV UV-C 6445 UV-C-6445 1980-05-24 Oscar Hernandez NA Magdalena NA NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 69.14 21.73 21.98 13.11 37.26 35.92 27.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4082 UV UV-C 6453 UV-C-6453 1976-05-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Anchicayá, Hicroeléctrica Central NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 47.15 16.05 15.56 11.74 24.81 24.02 19.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4083 UV UV-C 6454 UV-C-6454 1980-09-05 Oscar Hernandez NA Valle Del Cauca Buenaventura Anchicayá, cerca del monumento de la virgen NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 42.75 13.96 13.86 7.9 21.39 22.18 17.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4084 UV UV-C 6455 UV-C-6455 1980-05-14 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 50.6 15.3 16.48 10.97 25.88 22.85 20.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4085 UV UV-C 6456 UV-C-6456 1977-10-05 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Hylidae Boana pellucens 47.58 13.27 14.41 9.16 26 22.91 16.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4086 UV UV-C 6457 UV-C-6457 1977-11-08 Oscar Hernandez NA Valle Del Cauca Yumbo San Jaicho, Carton Colombia NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 80.45 25.85 26.06 16.11 46.36 47.3 33.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4087 UV UV-C 6464 UV-C-6464 1976-09-24 Oscar Hernandez NA Huila Pitalito NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.24 8.61 9.74 5.86 14.96 13.32 11.33 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4088 UV UV-C 6468 UV-C-6468 1976-10-10 Oscar Hernandez NA Huila Palestina NA NA NA NA NA Wetland Anura Hylidae Osteocephalus carri 47.77 14.85 16.49 10.53 27.04 20.28 19.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4089 UV UV-C 6469 UV-C-6469 1976-11-10 Oscar Hernandez NA Meta San Martín 6 Km al sur de San Martin, Granja Jiaca NA NA NA NA Wetland Anura Hylidae Osteocephalus carri 48.46 14.74 15.01 9.95 26.41 25.6 19.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4090 UV UV-C 6470 UV-C-6470 1977-03-16 Oscar Hernandez Male Meta Uribe Palestina NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 74 21.53 21.5 12.54 32.89 31.44 25.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4091 UV UV-C 6514 UV-C-6514 1979-04-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Alto Anchicayá NA NA NA NA Wetland Anura Hylidae Scinax ruber 32.53 8.54 10.27 5.9 16.02 15.02 11.78 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4092 UV UV-C 6515 UV-C-6515 1979-04-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Alto Anchicayá NA NA NA NA Wetland Anura Hylidae Scinax ruber 39.17 11.97 12.02 6.97 20.47 16.48 16.27 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4093 UV UV-C 6516 UV-C-6516 1979-04-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Alto Anchicayá NA NA NA NA Wetland Anura Hylidae Scinax ruber 32.51 8.88 9.86 6.65 15.12 11.97 11.56 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4094 UV UV-C 6517 UV-C-6517 1979-05-05 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 63.34 21.28 22.65 12.81 37.1 32.42 36.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4095 UV UV-C 6522 UV-C-6522 1981-09-10 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 94.03 33.05 33.24 20.4 50.85 49.59 46.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4096 UV UV-C 6580 UV-C-6580 1980-12-21 Oscar Hernandez NA Valle Del Cauca Buenaventura Quebrada San Antonio, Llano Bajo carretera vieja Cali-B/ventura NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 28.54 9.25 10.39 5.62 18.32 17.07 12.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4097 UV UV-C 6581 UV-C-6581 1980-12-20 Oscar Hernandez NA Valle Del Cauca Cali Llana bajo, carretera vieja NA NA NA NA Wetland Anura Hylidae Boana boans 85.3 30.84 29.85 17.41 48.88 49.27 41.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4098 UV UV-C 6602 UV-C-6602 1981-01-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá, vía antigua Cali-Buenaventura NA NA NA NA Wetland Anura Hemiphractidae Gastrotheca cornuta 67.04 25.28 25.66 14.44 44.03 41.6 32.88 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4099 UV UV-C 6637 UV-C-6637 1982-09-04 Oscar Hernandez NA Huila La Plata Sta. Leticia, Merenberg 2300 2300 NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca aureomaculata 65.67 22.41 23.46 14.28 31.26 33.35 29.36 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4100 UV UV-C 6638 UV-C-6638 1982-09-04 Oscar Hernandez NA Huila La Plata Sta. Leticia, Merenberg 2300 2300 NA NA Wetland Anura Hemiphractidae Gastrotheca aureomaculata 66.34 22.36 24.27 14.34 31.29 32.45 32.94 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4101 UV UV-C 6735 UV-C-6735 1982-08-19 Oscar Hernandez NA Chocó San José del Palmar Cerro del Torrá 1900 1900 NA NA Wetland Anura Bufonidae Rhinella macrorhina 40.12 12.05 12.44 10.02 13.68 15.1 13.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4102 UV UV-C 6737 UV-C-6737 1982-08-20 Oscar Hernandez NA Chocó San José del Palmar Filo entre río Negro y cerro Torrá 1000 1800 NA NA Wetland Anura Bufonidae Rhinella macrorhina 32.77 11.88 11.69 7.85 11.96 12.27 11.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4103 UV UV-C 6757 UV-C-6757 1982-11-20 Oscar Hernandez NA Antioquia San Vicente NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 28.6 8.4 8.62 5.45 13.94 12.43 11.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4104 UV UV-C 6758 UV-C-6758 1982-11-20 Oscar Hernandez NA Antioquia San Vicente NA NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 29.21 9.02 8.62 5.91 13.84 11.54 10.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4105 UV UV-C 6760 UV-C-6760 1950-05-10 Oscar Hernandez NA Antioquia San Pedro NA NA NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca argenteovirens 39.35 12.8 13.79 10.45 19.5 19.17 17.82 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4106 UV UV-C 6765 UV-C-6765 1966-01-20 Oscar Hernandez NA Amazonas Leticia NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.87 9.17 8.89 5.63 16.52 12.74 11.08 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4107 UV UV-C 6770 UV-C-6770 1982-12-17 Oscar Hernandez NA Cauca Silvia Finca La Campana, orilla rio Piendamo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 31.52 9.71 8.94 7.91 11.58 11.79 11.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4108 UV UV-C 6771 UV-C-6771 1982-12-17 Oscar Hernandez NA Cauca Silvia Finca La Campana, orilla rio Piendamo NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 36.26 9.87 10.39 8.99 13.11 12.14 12.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4109 UV UV-C 6814 UV-C-6814 1982-10-22 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal de Universidad del Tolima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 22.04 5.85 5.86 5.72 9.97 9.1 8.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4110 UV UV-C 6816 UV-C-6816 1982-10-24 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal de Universidad del Tolima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 21.99 5.88 6.31 6.41 10.46 10.14 8.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4111 UV UV-C 6817 UV-C-6817 1982-10-23 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal de Universidad del Tolima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 22.14 5.77 6.22 6.55 10.3 9.02 8.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4112 UV UV-C 6819 UV-C-6819 1982-10-23 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal de Universidad del Tolima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 21.8 6.12 5.86 5.71 9.6 10.32 6.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4113 UV UV-C 6820 UV-C-6820 1982-10-23 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal de Universidad del Tolima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 20.52 5.24 6.09 5.25 9.38 10.42 8.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4114 UV UV-C 6833 UV-C-6833 1982-01-11 Oscar Hernandez NA Valle Del Cauca Dagua Llano bajo, Quebrada Aribí NA NA NA NA Wetland Anura Hylidae Boana boans 94.96 30.24 31.46 17.45 52.3 51.16 39.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4115 UV UV-C 6834 UV-C-6834 1982-01-11 Oscar Hernandez NA Valle Del Cauca Dagua Llano bajo, Quebrada Aribí NA NA NA NA Wetland Anura Hylidae Boana boans 92.65 30.21 29.94 14.13 50.07 45.16 41.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4116 UV UV-C 6835 UV-C-6835 1982-11-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Llano Bajo, quebrada Aribí NA NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.01 7.2 8.93 4.64 12.61 13.57 8.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4117 UV UV-C 6836 UV-C-6836 1982-11-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Llano Bajo, quebrada Aribí NA NA NA NA Wetland Anura Centrolenidae Hyalinobatrachium fleischmanni 21.68 8.16 8.89 4.95 12.32 13.08 10.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4118 UV UV-C 6839 UV-C-6839 1982-01-10 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Hylidae Hyloscirtus palmeri 43.85 13.32 14.72 8.44 21.85 22.33 16.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4119 UV UV-C 6844 UV-C-6844 1982-11-19 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Anchicayá NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 20.46 7.08 6.77 4.5 9.14 7.4 8.69 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4121 UV UV-C 6861 UV-C-6861 1982-11-26 Oscar Hernandez NA Valle Del Cauca Cali Corea Farallones de Cali NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 58.76 20.11 21.19 13.08 28.74 26.81 24.02 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4122 UV UV-C 6862 UV-C-6862 1982-11-27 Oscar Hernandez NA Valle Del Cauca Cali Corea Farallones de Cali NA NA NA NA Wetland Anura Hylidae Hyloscirtus larinopygion 59.03 19.05 20.52 13.45 29.48 28.41 23.81 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4123 UV UV-C 6963 UV-C-6963 1982-08-19 Oscar Hernandez NA Chocó San José del Palmar Cerro Torrá, en campamento abandonado 1900 1900 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 74.83 27.98 28.81 17.44 47.96 45.73 37.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4124 UV UV-C 6971 UV-C-6971 1983-03-13 Oscar Hernandez NA Valle Del Cauca El Cairo Cerro El Ingles, Serrania de Los Paraguas 2225 2225 NA NA Wetland Anura Bufonidae Rhinella macrorhina 42.89 13.79 12.77 10.18 13.59 12.32 12.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4125 UV UV-C 6986 UV-C-6986 1979-06-19 Oscar Hernandez NA Meta NA 2 Km N. E. Caño Carioma, Pte. Gloria NA NA NA NA Wetland Anura Hylidae Osteocephalus taurinus 61.13 17.73 20.15 13.96 33.2 32.98 21.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4129 UV UV-C 7011 UV-C-7011 1982-09-29 Oscar Hernandez NA Quindío Salento Carretera Salento-Cocorá, hacienda Alaska, finca Rincon Santo, 6 Km al norte de la carretera NA NA NA NA Wetland Anura Bufonidae Osornophryne percrassa 28.34 8.92 9.15 5.75 7.87 9.3 8.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4133 UV UV-C 7015 UV-C-7015 1983-06-13 Oscar Hernandez NA Valle Del Cauca Buenaventura Río Agua Clara, 3 Km arriba de la union con río Anchicayá NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 24.36 6.44 6.47 6.54 10.48 9.61 6.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4134 UV UV-C 7016 UV-C-7016 1983-06-13 Oscar Hernandez NA Valle Del Cauca Buenaventura Río Agua Clara, 3 Km arriba de la union con río Anchicayá NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 22.68 6.83 6.5 6.6 10.39 8.96 9.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4135 UV UV-C 7084 UV-C-7084 1978-04-30 Oscar Hernandez NA Cauca Guapi Isla Gorgona, camino a las tres cruces 330 330 NA NA Wetland Anura Bufonidae Atelopus elegans 26.33 6.48 6.19 8.06 11.84 9.02 9.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4136 UV UV-C 7100 UV-C-7100 1982-08-22 Oscar Hernandez NA Valle Del Cauca Darien 7 Km del campamento campo alegre en río Azul NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 24 8.95 8.15 6.27 10.68 9.52 10.14 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4137 UV UV-C 7101 UV-C-7101 1982-08-22 Oscar Hernandez Female Valle Del Cauca Darien 7 Km del campamento campo alegre en río Azul NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 25.48 9.31 8.83 5.61 12.09 13.84 10.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4138 UV UV-C 7102 UV-C-7102 1982-08-22 Oscar Hernandez Female Valle Del Cauca Darien 7 Km del campamento campo alegre en río Azul NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 23.77 7.79 7.02 5.46 11.31 10.69 11.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4139 UV UV-C 7134 UV-C-7134 1983-02-08 Oscar Hernandez NA Valle Del Cauca Buenaventura Chigüero, Río Cajambre 24 24 NA NA Wetland Anura Hylidae Boana rubracyla 51.52 16.72 18.83 9.44 28.53 27.11 18.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4140 UV UV-C 7262 UV-C-7262 1983-08-17 Oscar Hernandez Male Valle Del Cauca Buenaventura Río Cajambre, El Piñuelal 500 500 NA NA Wetland Anura Bufonidae Rhaebo blombergi 182 70.82 66.91 44.43 63.7 73.72 64.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4141 UV UV-C 7293 UV-C-7293 1983-08-25 Oscar Hernandez NA Valle Del Cauca Buenaventura río Cajambre NA NA NA NA Wetland Anura Dendrobatidae Ectopoglossus lacrimosus 20.27 7.16 6.45 4.55 9.74 8.85 8.88 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4142 UV UV-C 7295 UV-C-7295 1983-08-27 Oscar Hernandez NA Valle Del Cauca Buenaventura río Cajambre NA NA NA NA Wetland Anura Dendrobatidae Ectopoglossus lacrimosus 20.33 7.52 7.04 4.92 9.03 9.82 9.17 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4143 UV UV-C 7296 UV-C-7296 1983-08-28 Oscar Hernandez NA Valle Del Cauca Buenaventura río Cajambre NA NA NA NA Wetland Anura Dendrobatidae Ectopoglossus lacrimosus 17.9 7.07 6.46 4.3 8.79 8.24 8.55 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4144 UV UV-C 7308 UV-C-7308 1983-08-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Río Cajambre 640 640 NA NA Wetland Anura Hylidae Boana picturata 51.75 15.54 16.96 9.17 29.33 26.76 17.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4145 UV UV-C 7336 UV-C-7336 1983-05-07 Oscar Hernandez NA Cauca Guapi Hogar Monica cerca al canal NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 41.63 14.97 13.68 8.55 26.13 21.56 19.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4146 UV UV-C 7337 UV-C-7337 1983-05-07 Oscar Hernandez NA Cauca Guapi Hogar Monica cerca al canal NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fragilis 44.84 16.43 15.25 9.26 26.86 21.71 25.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4147 UV UV-C 7341 UV-C-7341 1981-10-01 Oscar Hernandez NA Atlántico Santo Tomás NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 49.81 17.4 17.13 8.9 27.93 26.95 18.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4148 UV UV-C 7342 UV-C-7342 1981-10-01 Oscar Hernandez NA Atlántico Santo Tomás NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 66.14 22.2 22.26 12.55 35.38 36.53 25.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4149 UV UV-C 7343 UV-C-7343 1984-10-01 Oscar Hernandez NA Valle Del Cauca Buenaventura Punta Alta, Bahía Malaga, Base Naval. NA NA NA NA Wetland Anura Hylidae Boana picturata 42.81 13.43 15.45 8.08 25.68 23.57 15.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4150 UV UV-C 7355 UV-C-7355 1984-01-07 Oscar Hernandez NA Chocó San José del Palmar Cerro del Torrá vertiente N.E. 1900 2100 NA NA Wetland Anura Bufonidae Atelopus chocoensis 42.37 11.8 11.7 11.17 18.23 19.21 15.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4152 UV UV-C 7384 UV-C-7384 1982-03-07 Oscar Hernandez Female Córdoba San Pedro NA 1700 1700 NA NA Wetland Anura Hylidae Trachycephalus typhonius 67.07 23.65 22.38 13.73 34.8 33 29.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4153 UV UV-C 7385 UV-C-7385 1983-12-24 Oscar Hernandez NA Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 27.15 10.42 8.75 5.33 10.67 8.91 11.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4154 UV UV-C 7543 UV-C-7543 1977-07-17 Oscar Hernandez NA Valle Del Cauca Yotoco Reseva forestal del Bosque de Yotoco NA NA NA NA Wetland Anura Bufonidae Atelopus longibrachius 33.36 8.09 8.92 8.8 12.85 14.16 12.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4155 UV UV-C 7606 UV-C-7606 1984-08-24 Oscar Hernandez NA Valle Del Cauca Cali km 41, Quebrada La Elsa, carretera vieja 840 840 NA NA Wetland Anura Hylidae Hyloscirtus palmeri 52.03 15.74 16.35 9.71 25.43 24.41 21.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4156 UV UV-C 7629 UV-C-7629 1984-09-06 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal de Universidad del Tolima NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 28.3 7.63 7.48 8.42 13.81 13.22 11.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4157 UV UV-C 7781 UV-C-7781 1985-01-10 Oscar Hernandez NA Cauca Guapi Isla Gorgona, quebrada La Guayacana NA NA NA NA Wetland Anura Bufonidae Atelopus elegans 25.33 6.44 6.47 7.25 11.66 10.82 9.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4163 UV UV-C 8117 UV-C-8117 1985-05-17 Oscar Hernandez NA Valle Del Cauca El Cairo Paso Galapagos, Cordillera Occidental vertiente oriental 2000 2000 NA NA Wetland Anura Bufonidae Rhinella macrorhina 44.11 14.91 15.16 12.13 16.09 16.39 18.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4164 UV UV-C 8118 UV-C-8118 1985-05-17 Oscar Hernandez NA Valle Del Cauca El Cairo Paso Galapagos, Cordillera Occidental vertiente oriental 2000 2000 NA NA Wetland Anura Bufonidae Rhinella macrorhina 43.81 14.04 14.36 11.06 14.66 16.39 16.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4165 UV UV-C 8119 UV-C-8119 1985-05-17 Oscar Hernandez NA Valle Del Cauca El Cairo Paso Galapagos, Cordillera Occidental vertiente oriental 2000 2000 NA NA Wetland Anura Bufonidae Rhinella macrorhina 33.32 11.14 10.95 8.08 11.8 12.27 12.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4166 UV UV-C 8123 UV-C-8123 1985-05-17 Oscar Hernandez NA Valle Del Cauca El Cairo Paso de Galápagos, Cord. Occidental, vertiente oriental 2000 2000 NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 55.31 23.05 22.81 12.26 33.96 30.93 25.81 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4167 UV UV-C 8124 UV-C-8124 1985-05-17 Oscar Hernandez NA Valle Del Cauca El Cairo Paso de Galápagos, Cord. Occidental, vertiente oriental 2000 2000 NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 52.82 20.61 22.73 12.82 32.96 32.89 22.03 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4168 UV UV-C 8125 UV-C-8125 1985-05-17 Oscar Hernandez NA Valle Del Cauca El Cairo Paso de Galápagos, Cord. Occidental, vertiente oriental 2000 2000 NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 51.69 21.81 22.66 11.8 31.27 28.54 25.35 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4169 UV UV-C 8218 UV-C-8218 1985-06-30 Oscar Hernandez NA Valle Del Cauca Pradera Quebrada al norte de Tenerife, Cord. Central 2400 2400 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 66.41 20.79 21.6 13.07 32.1 29.84 28.74 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4170 UV UV-C 8219 UV-C-8219 1985-06-30 Oscar Hernandez NA Valle Del Cauca Pradera Quebrada al norte de Tenerife, Cord. Central 2400 2400 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 63.27 20.29 22.03 13.04 31.21 30.11 27.49 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4171 UV UV-C 8220 UV-C-8220 1985-06-30 Oscar Hernandez NA Valle Del Cauca Pradera Quebrada al norte de Tenerife, Cord. Central 2400 2400 NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 57.95 18.31 19.28 11.28 27.94 27.68 23.71 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4172 UV UV-C 8226 UV-C-8226 1985-06-30 Oscar Hernandez NA Valle Del Cauca Pradera Quebrada al norte mas o menos a 1 Km de Tenerife Cord. Central NA NA NA NA Paramo; Wetland Anura Hemiphractidae Gastrotheca argenteovirens 52.06 18.43 19.01 11.45 27.71 26.45 24.11 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4173 UV UV-C 8230 UV-C-8230 1985-07-28 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos 1800 1800 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 64.15 21.09 22.97 13.26 39.71 35.68 30.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4174 UV UV-C 8344 UV-C-8344 1985-08-28 Oscar Hernandez NA Nariño Junín NA 650 650 NA NA Wetland Anura Bufonidae Rhaebo hypomelas 62.98 17.91 19.78 17.4 31.58 29.48 25.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4175 UV UV-C 8348 UV-C-8348 1984-08-03 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 28.36 10.16 8.73 6.66 13.52 13.25 13.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4176 UV UV-C 8359 UV-C-8359 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 25.08 9.47 7.39 6.49 11.54 12.02 11.19 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4177 UV UV-C 8360 UV-C-8360 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 25.85 9.29 8.26 6.22 11.49 11 13.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4178 UV UV-C 8361 UV-C-8361 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.64 9.91 8.09 5.98 12.57 11.37 13.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4179 UV UV-C 8362 UV-C-8362 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 28.51 9.43 7.72 7.17 12.92 13.49 12.73 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4180 UV UV-C 8363 UV-C-8363 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 28.07 8.9 9.1 6.68 12.6 12.23 12.28 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4181 UV UV-C 8364 UV-C-8364 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 28.91 10.3 8.94 5.69 12.87 12.3 12.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4182 UV UV-C 8365 UV-C-8365 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 30.34 10.4 7.94 6.67 13.05 12.15 13.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4183 UV UV-C 8366 UV-C-8366 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.07 8.24 8.41 6.76 12.86 10.5 11.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4184 UV UV-C 8367 UV-C-8367 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 27.74 8.73 7.46 6.6 12.85 11.31 12.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4185 UV UV-C 8368 UV-C-8368 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.29 9.24 7.39 6.49 12.62 11.47 12.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4186 UV UV-C 8369 UV-C-8369 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 28.86 10.05 7.31 6.7 12.76 10.57 12.95 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4187 UV UV-C 8370 UV-C-8370 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.62 8.3 7.25 6.3 11.95 10.8 11.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4188 UV UV-C 8371 UV-C-8371 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.62 9.48 8.61 6.04 11.94 11.27 11.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4189 UV UV-C 8372 UV-C-8372 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 24.83 8.99 7.73 5.83 12.13 11.83 12.94 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4190 UV UV-C 8373 UV-C-8373 1984-08-07 Oscar Hernandez NA Chocó Juradó campamento indigena el Cedral, río Jurado 20 30 NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 30 9.28 9.16 7.18 14.17 12.78 13.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4191 UV UV-C 8376 UV-C-8376 1984-08-08 Oscar Hernandez NA Chocó Juradó quebrada Carantoro, afluente del Jampavadó 50 50 NA NA Wetland Anura Hylidae Trachycephalus typhonius 67.87 23.22 23.21 14.3 35.09 35.86 30.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4192 UV UV-C 8377 UV-C-8377 1984-08-08 Oscar Hernandez NA Chocó Juradó quebrada Carantoro, afluente del Jampavadó 50 50 NA NA Wetland Anura Hylidae Trachycephalus typhonius 62.52 20.69 20.69 12.03 33.64 31.76 27.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4193 UV UV-C 8391 UV-C-8391 1985-10-18 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá 230 230 NA NA Wetland Anura Hylidae Hyloscirtus palmeri 46.51 14.61 14.41 8.81 23.5 20.99 20.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4194 UV UV-C 8394 UV-C-8394 1983-10-18 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Anchicayá 280 280 NA NA Wetland Anura Phyllomedusidae Agalychnis spurrelli 90.77 29.29 29.03 18.78 41.35 49.48 41.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4196 UV UV-C 8438 UV-C-8438 1985-03-01 Oscar Hernandez Female Arauca Arauca estacíón biológica el Guafal, proyecto Chiguiro. Inderena NA NA NA NA Wetland Anura Hylidae Pseudis paradoxa 48.07 17.5 16.1 10.8 24.54 25.43 25.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4197 UV UV-C 8537 UV-C-8537 1985-12-01 Oscar Hernandez NA Valle Del Cauca Cali San Antonio NA NA NA NA Wetland Anura Hemiphractidae Gastrotheca antomia 53.94 22.29 23.3 11.76 32.57 30.99 27.81 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4198 UV UV-C 8549 UV-C-8549 1986-02-18 Oscar Hernandez Female Vichada NA finca Mariposo 1K al norte del caño Mataven, sobre el río Orinoco NA NA NA NA Wetland Anura Hylidae Scinax ruber 28.94 10.47 10.74 8.81 20.08 13.98 14.06 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4199 UV UV-C 8611 UV-C-8611 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 46 14.85 15.51 8.85 27.28 24.31 16.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4200 UV UV-C 8612 UV-C-8612 1985-12-28 Oscar Hernandez Male Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 48.42 15.33 16.81 9.28 27.04 22.74 16.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4201 UV UV-C 8613 UV-C-8613 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 48.48 14.64 15.92 9.16 27.55 25.07 17.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4202 UV UV-C 8614 UV-C-8614 1985-12-30 Oscar Hernandez Male Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 43.2 13.73 14.74 8.61 25.75 20.71 14.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4203 UV UV-C 8617 UV-C-8617 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 47.32 14.84 15.81 9.04 27.44 23.83 16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4204 UV UV-C 8619 UV-C-8619 1985-12-30 Oscar Hernandez Male Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 46.94 14.45 16.49 8.65 26.27 24.26 15.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4205 UV UV-C 8620 UV-C-8620 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 47.85 14.9 15.83 8.34 28.85 26.2 16.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4206 UV UV-C 8621 UV-C-8621 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 42.92 13.62 15.63 7.48 26.48 22 16.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4207 UV UV-C 8622 UV-C-8622 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 45.11 14.67 15.86 9.17 27.5 24.37 17.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4208 UV UV-C 8623 UV-C-8623 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 45.16 13.83 15.58 7.76 25.48 22.85 15.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4209 UV UV-C 8624 UV-C-8624 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 45.37 14.33 16.07 8.81 26.67 21.95 15.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4210 UV UV-C 8626 UV-C-8626 1985-12-29 Oscar Hernandez Male Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 46.06 14.71 17.09 8.9 28.74 25.87 14.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4211 UV UV-C 8627 UV-C-8627 1985-12-30 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, base naval del pacífico NA NA NA NA Wetland Anura Hylidae Boana picturata 44.31 13.93 15.31 8.26 27.47 24.39 14.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4212 UV UV-C 8631 UV-C-8631 1986-02-27 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana picturata 68.29 21.37 23.57 12.08 38.42 34.5 26.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4213 UV UV-C 8633 UV-C-8633 1986-03-07 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana picturata 66.91 22.97 23.28 13.6 39.92 37.61 22.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4214 UV UV-C 8634 UV-C-8634 1986-03-07 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana picturata 51.89 16.46 17.67 10.59 30.04 27.23 18.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4215 UV UV-C 8635 UV-C-8635 1986-01-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, quebrada Alegría NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 31.03 7.38 8.2 9.45 14.95 14.71 11.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4216 UV UV-C 8636 UV-C-8636 1986-01-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 29.14 7.33 7.76 8.67 13.21 12.59 10.37 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4217 UV UV-C 8638 UV-C-8638 1986-01-12 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 32.74 8.53 8.47 10.29 14.73 14.07 13.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4218 UV UV-C 8640 UV-C-8640 1986-01-12 Oscar Hernandez Male Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 23.95 7.04 7.06 7.45 11.49 11.03 9.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4219 UV UV-C 8645 UV-C-8645 1986-01-22 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 30.62 7.78 8.02 8.42 14.2 13.69 11.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4220 UV UV-C 8646 UV-C-8646 1986-01-25 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 29.49 6.98 7.34 8.1 12.51 11.57 11.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4221 UV UV-C 8698 UV-C-8698 1986-01-21 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Hylidae Boana boans 92.88 32.89 33.84 16.2 50.79 43.98 41.84 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4222 UV UV-C 8805 UV-C-8805 1986-01-20 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 26.46 8.98 9.89 5.32 16.12 16.37 11.74 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4223 UV UV-C 8806 UV-C-8806 1986-01-20 Oscar Hernandez NA Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 32.13 11.11 11.34 5.84 18.26 18.76 12.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4224 UV UV-C 8807 UV-C-8807 1986-01-23 Oscar Hernandez Male Valle Del Cauca Buenaventura Bahía Malaga, fuente de materiales NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 28.88 8.01 9.5 6.32 16.7 16.65 13.09 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4225 UV UV-C 8808 UV-C-8808 1986-02-27 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 concesión pulpapel NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 28.02 8.67 8.78 5.29 14.98 14.4 11.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4226 UV UV-C 8875 UV-C-8875 1986-02-25 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 78.57 23.85 25.33 13.99 47.12 44.02 35.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4227 UV UV-C 8876 UV-C-8876 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 81 25.06 25.96 15.52 48.35 48.97 37.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4228 UV UV-C 8877 UV-C-8877 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 87.69 26.75 28.26 16.2 53.02 47.34 40.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4229 UV UV-C 8878 UV-C-8878 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 86.16 26.47 27.98 15.41 51.84 46.49 39.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4230 UV UV-C 8879 UV-C-8879 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 80.04 25.19 27 15.4 47.29 44.09 37.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4231 UV UV-C 8880 UV-C-8880 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 80.92 24.38 26.29 14.92 47.92 41.21 35.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4232 UV UV-C 8881 UV-C-8881 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 88.29 26.35 27.22 15.78 53.11 47.81 41.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4233 UV UV-C 8882 UV-C-8882 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 85.49 26.35 27.79 15.04 52.8 47.2 41.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4234 UV UV-C 8883 UV-C-8883 1986-02-28 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 79.9 24.2 25.86 14.33 48.07 46.09 36.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4235 UV UV-C 8885 UV-C-8885 1986-03-02 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 87.51 28.14 27.46 16.22 52.68 47.42 42.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4236 UV UV-C 8888 UV-C-8888 1986-03-07 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 85.75 25.68 25.21 14.15 50.51 46.96 39.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4237 UV UV-C 8889 UV-C-8889 1986-03-07 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 81.07 26.2 26.68 15.53 47.29 43.17 38.25 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4238 UV UV-C 8892 UV-C-8892 1986-03-07 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 82.08 25.78 26.46 14.6 48.54 45.7 36.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4239 UV UV-C 8893 UV-C-8893 1986-03-07 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 80.99 23.3 24.53 13.16 45.63 48.21 35.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4240 UV UV-C 8895 UV-C-8895 1986-03-07 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 84.15 26.35 27.27 15.18 51.12 46.22 39.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4241 UV UV-C 8896 UV-C-8896 1986-03-07 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 81.87 24.74 26.25 15.44 47.11 43.67 36.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4242 UV UV-C 8897 UV-C-8897 1986-03-07 Oscar Hernandez Female Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 conseción Pulpapel NA NA NA NA Wetland Anura Hylidae Boana rosenbergi 84.9 26.63 26.61 15.21 49.11 44.54 38.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4243 UV UV-C 9121 UV-C-9121 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo 3 Km abajo del Boqueron, vía el Cairo-Las Amarillas NA NA NA NA Wetland Anura Bufonidae Atelopus chocoensis 41.8 13.2 11.9 12.5 15.02 19.84 17.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4244 UV UV-C 9163 UV-C-9163 1987-02-26 Oscar Hernandez NA Valle Del Cauca El Cairo El Boqueron, límites entre Valle y Chocó 2200 2200 NA NA Wetland Anura Bufonidae Rhinella macrorhina 47.31 14.18 14.48 11.39 14.39 17.15 16.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4245 UV UV-C 9314 UV-C-9314 1986-06-08 Oscar Hernandez NA Valle Del Cauca El Cairo Alto de Galapagos, carretera Cartago (Valle) 2000 2000 NA NA Wetland Anura Bufonidae Rhinella macrorhina 34.69 11.72 11.41 9.12 12.38 13.31 13.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4246 UV UV-C 9331 UV-C-9331 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 42.27 12.87 13.31 8.14 20.93 20.23 17.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4247 UV UV-C 9332 UV-C-9332 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 39.77 12.1 12.43 8.16 19.25 19.71 16.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4248 UV UV-C 9333 UV-C-9333 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 41.5 11.81 11.87 7.8 19.64 15.55 15.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4249 UV UV-C 9334 UV-C-9334 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 42.77 13.13 12.97 7.26 20.1 19.6 15.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4250 UV UV-C 9335 UV-C-9335 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 43.12 13.06 13.52 7.97 20.71 20.2 18.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4251 UV UV-C 9336 UV-C-9336 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 41.27 11.98 12.7 9.07 20.35 19.01 16.71 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4252 UV UV-C 9337 UV-C-9337 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km por carretera al suroriente del Alto de Galápagos NA NA NA NA Wetland Anura Hylidae Hyloscirtus alytolylax 41.51 12.71 13.43 8.09 21.35 21.13 17.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4253 UV UV-C 9365 UV-C-9365 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo Alto de Galapagos, carretera Cartago (Valle) 2000 2000 NA NA Wetland Anura Bufonidae Rhinella macrorhina 47.15 15.4 15.72 9.99 14.94 14.85 16.65 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4254 UV UV-C 9368 UV-C-9368 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km carretera sur oriente Alto de Galapagos, quebrada Charcho Azul 1800 1800 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 62.83 22.39 23.61 14.01 39.56 36.93 31.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4255 UV UV-C 9369 UV-C-9369 1986-08-04 Oscar Hernandez NA Valle Del Cauca El Cairo 5 Km carretera sur oriente Alto de Galapagos, quebrada Charcho Azul 1800 1800 NA NA Wetland Anura Hemiphractidae Gastrotheca dendronastes 62.64 22.07 22.11 12.16 37.98 34.78 27.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4256 UV UV-C 9430 UV-C-9430 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 27.02 8.55 9.61 5.8 15.29 15.81 13.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4257 UV UV-C 9431 UV-C-9431 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 29.08 8.78 9.65 5.48 17.67 15.9 13.91 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4258 UV UV-C 9432 UV-C-9432 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 29.07 7.66 8.51 4.68 15.77 13.7 12.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4259 UV UV-C 9433 UV-C-9433 1987-02-27 Oscar Hernandez Male Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 28.91 8.04 8.61 5.59 15.62 13.73 11.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4260 UV UV-C 9436 UV-C-9436 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 25.42 7.81 8.45 5.28 15.35 15.51 11.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4261 UV UV-C 9439 UV-C-9439 1987-02-27 Oscar Hernandez Male Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 24.96 7.05 8.17 5.29 14.39 14.07 11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4262 UV UV-C 9441 UV-C-9441 1987-02-27 Oscar Hernandez NA Valle Del Cauca El Cairo Las Amarillas, base cerro el inglés. Serrania de los Paraguas NA NA NA NA Wetland Anura Centrolenidae Nymphargus griffithsi 23.24 6.81 7.17 4.94 13.34 12.72 11.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4263 UV UV-C 9574 UV-C-9574 1986-03-13 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, cuartel B-V83 concesión pulpapel NA NA NA NA Wetland Anura Aromobatidae Allobates talamancae 22.27 8.71 7.99 5.4 10.28 8.39 9.03 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4264 UV UV-C 9665 UV-C-9665 1986-11-01 Oscar Hernandez NA Cauca Puracé Paletará NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 40.74 10.01 10.78 9.59 14.55 14.56 13.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4265 UV UV-C 9685 UV-C-9685 1987-04-03 Oscar Hernandez NA Valle Del Cauca La Cumbre NA NA NA NA NA Wetland Anura Centrolenidae Nymphargus ignotus 24.04 5.96 7.24 5.78 13.68 12.2 10.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4266 UV UV-C 9689 UV-C-9689 1987-04-07 Oscar Hernandez NA Valle Del Cauca Buenaventura Bajo Calima NA NA NA NA Wetland Anura Centrolenidae Sachatamia ilex 24.26 7.88 9.04 5.45 13.81 14.07 9.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4267 UV UV-C 9723 UV-C-9723 1988-10-22 Oscar Hernandez Male Valle Del Cauca Buenaventura Bajo Calima, granja agroforestal 80 80 NA NA Wetland Anura Bufonidae Atelopus spurrelli 21.6 5.7 5.93 5.9 9.56 8.31 7.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4268 UV UV-C 9848 UV-C-9848 1987-10-30 Oscar Hernandez NA Cauca Puracé Puracé NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 45.27 11.78 12.03 10.4 14.37 16.8 15.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4269 UV UV-C 9849 UV-C-9849 1987-10-30 Oscar Hernandez NA Cauca Puracé Puracé NA NA NA NA Paramo; Wetland Anura Bufonidae Atelopus eusebianus 34.34 10.54 10.42 7.39 13.12 15.15 14.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4270 UV UV-C 9862 UV-C-9862 1989-05-20 Oscar Hernandez NA Risaralda Pereira Parque regional Ucumarí 2400 2400 NA NA Andean Forest Anura Bufonidae Atelopus quimbaya 31.96 8.32 8.82 8.45 12.69 13.7 14.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4271 UV UV-C 9923 UV-C-9923 1988-08-06 Oscar Hernandez Male Chocó El Cantón de San Pablo NA NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 47.6 15.72 15.85 9.1 25.92 24.78 19.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4272 UV UV-C 9934 UV-C-9934 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 25.45 6.35 7.75 5.07 13.91 13.82 10.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4273 UV UV-C 9936 UV-C-9936 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.92 5.47 7.09 4.6 13.34 12.56 9.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4274 UV UV-C 9940 UV-C-9940 1987-03-03 Oscar Hernandez Male Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 24.24 7.21 7.76 5.19 13.65 14.01 10.24 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4275 UV UV-C 9943 UV-C-9943 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.92 6.49 7.24 5.48 13.19 13.53 10.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4276 UV UV-C 9960 UV-C-9960 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 22.63 6.53 7.82 3.54 13.35 11.73 9.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4277 UV UV-C 9962 UV-C-9962 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 22.43 6.51 7.26 3.94 12.68 13.06 10.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4278 UV UV-C 9963 UV-C-9963 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.49 6.73 7.63 5.14 13.21 12.25 10.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4279 UV UV-C 9964 UV-C-9964 1987-03-03 Oscar Hernandez Male Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 24.35 6.39 7.61 5.26 13.84 13.59 10.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4280 UV UV-C 9971 UV-C-9971 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 23.32 6.55 7.48 4.72 13.03 13.22 10.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4281 UV UV-C 9973 UV-C-9973 1987-03-03 Oscar Hernandez NA Valle Del Cauca La Cumbre Bitaco, Chicoral 1800 1800 NA NA Wetland Anura Centrolenidae Nymphargus ignotus 25.09 7.04 7.57 4.79 13.93 13.15 10.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4282 ITM CSJ-h 17 CSJ-h17 NA Oscar Hernandez NA Antioquia Urrao Parque Nacional Natural Las Orquídeas, Las Pampas 2300 NA NA NA Andean Forest Anura Craugastoridae Strabomantis cerastes 45.16 19.83 19.84 10.32 23.93 22.44 22.44 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4283 ITM CSJ-h 83 CSJ-h83 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 19.28 6.73 6.91 4.38 10.54 9.26 7.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4284 ITM CSJ-h 84 CSJ-h84 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 24.48 7.03 7.42 5.16 12.02 12.12 10.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4285 ITM CSJ-h 85 CSJ-h85 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 31.12 9.93 9.8 6.26 14.88 13.88 13.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4286 ITM CSJ-h 86 CSJ-h86 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 25.04 8.09 7.34 5.21 11.47 11.25 11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4287 ITM CSJ-h 125 CSJ-h125 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 23.2 7.73 7.6 5.46 11.84 10.83 8.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4288 ITM CSJ-h 126 CSJ-h126 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 25.14 7.4 7.58 5.4 11.38 11.73 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4289 ITM CSJ-h 127 CSJ-h127 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 25.32 8.08 7.6 5.54 11.88 11.58 10.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4290 ITM CSJ-h 146 CSJ-h146 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 23.04 7.69 7.44 4.9 11.12 11.51 9.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4291 ITM CSJ-h 147 CSJ-h147 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 23.92 7.56 7.68 5.11 11.16 11.97 10.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4292 ITM CSJ-h 151 CSJ-h151 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 27.45 8.44 8.67 5.6 12.64 11.71 9.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4293 ITM CSJ-h 153 CSJ-h153 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 26.64 9.05 8.69 6.34 12.97 10.35 12.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4294 ITM CSJ-h 154 CSJ-h154 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 25.36 8.16 8.05 5.75 12.19 10.64 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4295 ITM CSJ-h 155 CSJ-h155 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 24.89 8.39 8.3 5.04 11.45 9.92 8.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4296 ITM CSJ-h 156 CSJ-h156 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 34.12 9.98 11 7.73 15.84 13.8 13.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4297 ITM CSJ-h 157 CSJ-h157 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 31.41 9.88 10.28 7.04 15.92 13.01 14.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4298 ITM CSJ-h 158 CSJ-h158 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 31.28 9.55 10.02 7.29 15.68 10.63 12.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4299 ITM CSJ-h 562 CSJ-h562 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 34.2 10.24 10.23 7.55 15.6 11.34 13.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4300 ITM CSJ-h 563 CSJ-h563 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 31.92 9.52 10.42 7.3 15.16 13.17 13.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4301 ITM CSJ-h 567 CSJ-h567 NA Oscar Hernandez Female Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 34.94 10.68 10.92 6.35 15.57 13.25 14.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4302 ITM CSJ-h 570 CSJ-h570 NA Oscar Hernandez Male Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Hylidae Dendropsophus bogerti 27.03 8.27 8.61 5.44 11.8 10.42 10.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4303 ITM CSJ-h 572 CSJ-h572 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 44.58 15.19 16.06 9.74 23.09 20.32 17.77 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4304 ITM CSJ-h 573 CSJ-h573 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 54.59 17.74 18.69 11.47 26.66 22.71 23.59 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4305 ITM CSJ-h 574 CSJ-h574 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 55.84 18.02 18.8 10.81 27.47 24.65 22.63 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4306 ITM CSJ-h 576 CSJ-h576 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 56.4 17.64 18.78 12.07 28.99 26.38 26.3 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4307 ITM CSJ-h 577 CSJ-h577 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 61.73 19.32 19.95 13.98 31.73 26.83 28.2 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4308 ITM CSJ-h 669 CSJ-h669 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo; Wetland Anura Hylidae Hyloscirtus larinopygion 56.8 18.36 19.26 11.11 28.1 23.05 26.33 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4309 ITM CSJ-h 758 CSJ-h758 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo; Wetland Anura Bufonidae Rhinella macrorhina 37.09 12.95 12.49 8.44 12.46 11.74 12.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4310 ITM CSJ-h 763 CSJ-h763 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo Anura Bufonidae Rhinella macrorhina 43.78 12.96 13.48 9.32 14.62 12.89 14.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4311 ITM CSJ-h 1071 CSJ-h1071 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo 2530 NA NA NA Andean Forest Anura Dendrobatidae Colostethus fraterdanieli 23.25 7.48 7.2 4.85 10.68 9.08 8.84 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4312 ITM CSJ-h 1182 CSJ-h1182 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 23.81 7.1 7.1 5.38 10.87 9.55 10.59 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4313 ITM CSJ-h 1184 CSJ-h1184 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 23.55 7.65 7.77 4.85 11.34 10.71 9.8 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4314 ITM CSJ-h 1191 CSJ-h1191 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 20.23 7.07 7.19 4.17 10.25 9.73 9.5 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4315 ITM CSJ-h 1193 CSJ-h1193 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 23.24 8.1 7.97 4.93 10.62 8.87 10.66 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4316 ITM CSJ-h 1196 CSJ-h1196 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 20.42 6.99 6.76 4.69 10.38 10.52 10.31 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4317 ITM CSJ-h 1197 CSJ-h1197 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 21.37 7.29 6.33 5.34 8.77 8.17 8.77 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4318 ITM CSJ-h 1198 CSJ-h1198 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 19.28 6.74 5.87 5.21 9.62 7.36 9.09 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4319 ITM CSJ-h 1202 CSJ-h1202 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 21.09 6.71 6.78 4.91 10.2 8.38 9.56 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4320 ITM CSJ-h 1207 CSJ-h1207 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 23.24 8.77 8.19 5.56 11.37 11.03 10.63 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4321 ITM CSJ-h 1208 CSJ-h1208 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 23.66 7.98 7.88 5.85 10.63 10.23 10.29 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4322 ITM CSJ-h 1243 CSJ-h1243 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 21.26 7.69 7.21 5.21 9.54 8.83 9.91 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4323 ITM CSJ-h 1244 CSJ-h1244 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 21.56 7.3 7.44 4.9 10.63 8.41 10.26 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4324 ITM CSJ-h 1245 CSJ-h1245 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 18.3 6.6 7.09 4.96 9.04 7.95 8.63 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4325 ITM CSJ-h 1246 CSJ-h1246 NA Oscar Hernandez NA Antioquia Urrao Alto de Caicedo NA NA NA NA Paramo Anura Dendrobatidae Colostethus fraterdanieli 16.71 5.55 5.53 3.79 7.2 5.3 6.99 basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4326 ITM CSJ-h 1284 CSJ-h1284 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca dunni 52.18 18.98 19.12 11.05 23.78 24.63 22.8 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4327 ITM CSJ-h 1285 CSJ-h1285 NA Oscar Hernandez NA Antioquia Belmira Labores [Páramo de Santa Inés] NA NA NA NA Paramo Anura Hemiphractidae Gastrotheca dunni 50.58 17.96 18.73 13.22 24.33 22.42 24.62 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4328 ITM CSJ-h 1664 CSJ-h1664 NA Oscar Hernandez NA Antioquia San Pedro de los Milagros NA 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 27.32 9.31 9.4 6.35 13.13 11.07 10.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4329 ITM CSJ-h 1685 CSJ-h1685 NA Oscar Hernandez NA Antioquia Belmira Páramo de Santa Inés NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 19.93 7.09 7.46 3.75 11.06 9.61 8.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4330 ITM CSJ-h 1689 CSJ-h1689 NA Oscar Hernandez NA Antioquia Belmira Páramo de Santa Inés NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 17.84 6.25 6.38 4.6 8.21 7.94 6.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4331 ITM CSJ-h 1707 CSJ-h1707 NA Oscar Hernandez NA Antioquia Belmira Páramo de Santa Inés NA NA NA NA Paramo Anura Craugastoridae Pristimantis supernatis 25.43 8.79 9.62 6.27 10.89 9.9 10.05 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4332 ITM CSJ-h 2404 CSJ-h2404 NA Oscar Hernandez NA Antioquia Medellín NA 2800 NA NA NA Paramo Anura Craugastoridae Pristimantis unistrigatus 19.26 7 7.06 4.1 9.7 9.82 8.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4333 ITM CSJ-h 2799 CSJ-h2799 NA Oscar Hernandez NA Antioquia Urrao Páramo el Almorzadero NA NA NA NA Paramo Anura Craugastoridae Pristimantis erythropleura 23.66 9.09 8.94 5.13 12.06 11.92 10.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4334 ITM CSJ-h 4889 CSJ-h4889 NA Oscar Hernandez NA Antioquia Sonsón Páramo Sonsón NA NA NA NA Paramo Anura Craugastoridae Pristimantis dorsopictus 23.74 7.55 8.19 5.5 12.05 10.72 9.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4335 ITM CSJ-h 1 CSJ-h1 NA Oscar Hernandez NA Antioquia Anorí La primavera NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 30.4 7.7 7.85 9.1 14.56 13.44 10.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4336 ITM CSJ-h 2 CSJ-h2 NA Oscar Hernandez NA Antioquia Anorí La primavera NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 23.72 6.3 6.57 6.82 11.41 9.12 8.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4337 ITM CSJ-h 4 CSJ-h4 NA Oscar Hernandez NA Antioquia Ituango Margen del río San José NA NA NA NA Wetland Anura Bufonidae Atelopus galactogaster 36.66 11.7 17.39 11.98 17.23 17.32 12.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4338 ITM CSJ-h 5 CSJ-h5 NA Oscar Hernandez NA Antioquia Ituango Margen del río San José NA NA NA NA Wetland Anura Bufonidae Atelopus galactogaster 39.38 11.81 10.74 12.43 17.85 18.68 15.95 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4339 ITM CSJ-h 6 CSJ-h6 NA Oscar Hernandez NA Antioquia Ituango Margen del río San José NA NA NA NA Wetland Anura Bufonidae Atelopus galactogaster 27.56 8.63 8.36 8.88 12.42 12.04 10.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4340 ITM CSJ-h 7 CSJ-h7 NA Oscar Hernandez NA Antioquia Ituango Margen del río San José NA NA NA NA Wetland Anura Bufonidae Atelopus galactogaster 33.6 9.26 9.23 10.66 15.04 16.34 13.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4341 ITM CSJ-h 8 CSJ-h8 NA Oscar Hernandez NA Antioquia Ituango Margen del río San José NA NA NA NA Wetland Anura Bufonidae Atelopus galactogaster 36.22 10.18 9.51 10.31 14.89 15.61 14.54 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4342 ITM CSJ-h 9 CSJ-h9 NA Oscar Hernandez NA Antioquia Frontino Carretera Nutibara La Blanquita 1600 1800 NA NA Wetland Anura Bufonidae Rhinella lindae 63.14 19.74 21.09 17.86 23.26 20.79 26.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4343 ITM CSJ-h 36 CSJ-h36 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 52.11 16.43 17.32 9.3 29.44 27.56 19.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4344 ITM CSJ-h 37 CSJ-h37 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 53.09 17.25 17.41 10.5 28.98 29.3 20.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4345 ITM CSJ-h 39 CSJ-h39 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 53.59 17.41 18.14 8.74 29.91 27.62 20.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4346 ITM CSJ-h 40 CSJ-h40 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 58.48 17.44 18.91 11.27 31.61 30.9 22.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4347 ITM CSJ-h 42 CSJ-h42 NA Oscar Hernandez Male Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 46.26 14.85 15.5 8.27 25.38 26.3 17.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4348 ITM CSJ-h 44 CSJ-h44 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 47.92 15.61 16.85 9.29 28.95 26.72 18.43 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4349 ITM CSJ-h 45 CSJ-h45 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 50.9 16.34 17.94 10.09 28.5 25.18 18.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4350 ITM CSJ-h 46 CSJ-h46 NA Oscar Hernandez Male Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 68.41 21.86 22.51 11.78 38.52 39.07 24.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4351 ITM CSJ-h 47 CSJ-h47 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 57.35 18.42 19.32 10.33 33.73 27.98 23.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4352 ITM CSJ-h 48 CSJ-h48 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 65.56 20.25 21.42 11.72 37.31 36.97 23.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4353 ITM CSJ-h 49 CSJ-h49 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 51.63 16.29 17.23 10.12 29.52 28.31 19.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4354 ITM CSJ-h 50 CSJ-h50 NA Oscar Hernandez Male Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 55.55 16.6 18.54 8.95 30.97 30.33 20.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4355 ITM CSJ-h 51 CSJ-h51 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 45.16 14.9 15.33 8.48 25.45 20.12 16.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4356 ITM CSJ-h 52 CSJ-h52 NA Oscar Hernandez Male Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 44.28 14.01 14.49 7.95 24.11 21.33 15.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4357 ITM CSJ-h 53 CSJ-h53 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Boana pugnax 61.25 19.99 20.01 11.13 35.17 31.99 25.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4358 ITM CSJ-h 56 CSJ-h56 NA Oscar Hernandez Male Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 73.55 24.39 24.68 15.17 35.76 31.41 28.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4359 ITM CSJ-h 64 CSJ-h64 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 72.41 23.56 21.9 12.44 34.83 31.24 26.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4360 ITM CSJ-h 170 CSJ-h170 NA Oscar Hernandez NA Sucre San Onofre NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 74.2 26.58 26.37 14.24 35.59 34.39 28.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4361 ITM CSJ-h 174 CSJ-h174 NA Oscar Hernandez Female Antioquia Yolombó NA NA NA NA NA Wetland Anura Hylidae Boana boans 101.33 34.33 33.57 18.48 52.5 47.96 40.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4362 ITM CSJ-h 175 CSJ-h175 NA Oscar Hernandez NA Antioquia Yolombó NA NA NA NA NA Wetland Anura Hylidae Boana boans 71.53 23.41 23.88 12.43 37.3 33.24 27.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4363 ITM CSJ-h 176 CSJ-h176 NA Oscar Hernandez NA Antioquia Cáceres NA NA NA NA NA Wetland Anura Hylidae Boana boans 95.45 34.57 34.78 17.89 48.82 45.68 40.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4364 ITM CSJ-h 177 CSJ-h177 NA Oscar Hernandez NA Antioquia Cáceres NA NA NA NA NA Wetland Anura Hylidae Boana boans 75.31 24.05 27.49 15.01 42.79 38.38 29.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4366 ITM CSJ-h 179 CSJ-h179 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Hylidae Boana boans 78.87 27.04 27.72 15.61 44.05 45.56 32.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4367 ITM CSJ-h 180 CSJ-h180 NA Oscar Hernandez NA Antioquia San Luis NA 330 NA NA NA Wetland Anura Hylidae Boana boans 78.57 26.92 27.16 14.78 40.1 34.85 25.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4368 ITM CSJ-h 181 CSJ-h181 NA Oscar Hernandez NA Antioquia San Luis NA NA NA NA NA Wetland Anura Hylidae Boana boans 81.26 25.49 25.94 14.23 40.73 42.58 31.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4369 ITM CSJ-h 182 CSJ-h182 NA Oscar Hernandez NA Chocó Istmina NA NA NA NA NA Wetland Anura Hylidae Boana boans NA 30.65 30.48 15.61 48.02 47.14 37.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4370 ITM CSJ-h 184 CSJ-h184 NA Oscar Hernandez Male Antioquia Remedios NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 71.58 21.89 22.13 14.26 37.2 36 29.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4371 ITM CSJ-h 186 CSJ-h186 NA Oscar Hernandez NA Antioquia Caucasia NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 61.35 19.74 20.05 11.74 35.92 31.92 25.78 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4372 ITM CSJ-h 524 CSJ-h524 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla NA 20.29 21.64 10.44 32.14 29.24 24.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4373 ITM CSJ-h 525 CSJ-h525 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 63.74 21.39 21.39 10.27 33.48 35.14 23.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4374 ITM CSJ-h 526 CSJ-h526 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 53.61 18.07 18.78 11.58 30.5 26.72 21.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4375 ITM CSJ-h 527 CSJ-h527 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 65.57 20.04 21.64 13.62 36.46 29.21 24.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4376 ITM CSJ-h 528 CSJ-h528 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 48.55 16.08 16.83 9.03 28.87 27.25 19.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4377 ITM CSJ-h 529 CSJ-h529 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 66.38 21.64 21.53 11.52 35.66 36.17 25.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4378 ITM CSJ-h 530 CSJ-h530 NA Oscar Hernandez NA Antioquia Caucasia NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 61.65 18.65 21.35 11.72 36.84 35.11 26.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4379 ITM CSJ-h 544 CSJ-h544 NA Oscar Hernandez Female Valle del Cauca Cali NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 26.88 7.31 7.74 5.31 13.22 11.66 10.3 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4380 ITM CSJ-h 545 CSJ-h545 NA Oscar Hernandez Male Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 19.15 6.53 6.5 4.7 9.98 8.06 7.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4381 ITM CSJ-h 546 CSJ-h546 NA Oscar Hernandez Male Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 20.6 6.43 6.56 5.36 11.58 11.59 9.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4382 ITM CSJ-h 547 CSJ-h547 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 20.9 6.34 6.24 4.53 10.65 10.19 7.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4383 ITM CSJ-h 548 CSJ-h548 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 23.44 7.78 7.48 4.96 12.22 11.34 10.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4384 ITM CSJ-h 550 CSJ-h550 NA Oscar Hernandez Male Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 18.91 6.23 6.21 3.81 8.62 7.76 6.28 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4385 ITM CSJ-h 557 CSJ-h557 NA Oscar Hernandez Male Caldas Marulanda NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 23.33 7.13 7.3 5.76 11.6 10.35 9.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4386 ITM CSJ-h 558 CSJ-h558 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 28.19 9.16 8.49 6.15 13.39 13.13 10.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4387 ITM CSJ-h 559 CSJ-h559 NA Oscar Hernandez Female Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus NA 8.76 9.06 5.6 14.58 14.44 11.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4388 ITM CSJ-h 560 CSJ-h560 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 22.83 7.92 7.74 6.02 13.09 10.88 10.31 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4389 ITM CSJ-h 578 CSJ-h578 NA Oscar Hernandez Male Antioquia Caucasia NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 51.61 18.06 18.23 11.55 31.03 31.66 21.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4390 ITM CSJ-h 579 CSJ-h579 NA Oscar Hernandez Male Antioquia Caucasia NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 56.7 17.89 17.89 10.91 32.16 31.87 21.5 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4391 ITM CSJ-h 582 CSJ-h582 NA Oscar Hernandez Male Antioquia Caucasia NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 53.4 16.46 18.15 10.62 30.31 25.52 20.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4392 ITM CSJ-h 584 CSJ-h584 NA Oscar Hernandez NA Antioquia Caucasia Las Conchas NA NA NA NA Wetland Anura Hylidae Boana pugnax NA 22.83 22.77 15.11 35.05 36.02 25.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4393 ITM CSJ-h 585 CSJ-h585 NA Oscar Hernandez NA Antioquia Caucasia Las Conchas NA NA NA NA Wetland Anura Hylidae Boana pugnax NA 23.14 22.85 12.91 36.89 34.73 23.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4394 ITM CSJ-h 589 CSJ-h589 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Boana xerophylla 63.79 20.2 21.5 13.97 36.98 32.77 26.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4395 ITM CSJ-h 593 CSJ-h593 NA Oscar Hernandez NA Córdoba Lorica Hacienda Las Panelas NA NA NA NA Wetland Anura Hylidae Boana pugnax 42.02 12.64 13.14 7.39 23.63 22.89 15.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4396 ITM CSJ-h 594 CSJ-h594 NA Oscar Hernandez Male Córdoba Ayapel Palotal NA NA NA NA Wetland Anura Hylidae Scinax ruber 30.81 9.11 8.69 6.1 15.25 11.23 11.95 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4397 ITM CSJ-h 600 CSJ-h600 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 35.3 10.17 10.44 6.88 18.1 11.82 14.39 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4398 ITM CSJ-h 601 CSJ-h601 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 36.46 11.16 12.13 7.71 20.9 18 15.02 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4399 ITM CSJ-h 602 CSJ-h602 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 35.95 10.51 11.16 7.41 19.8 18.13 13.9 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4400 ITM CSJ-h 603 CSJ-h603 NA Oscar Hernandez Female Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 35.08 10.3 10.77 6.98 18.4 16.61 13.11 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4401 ITM CSJ-h 604 CSJ-h604 NA Oscar Hernandez Female Chocó Triganá Bahía Trigana NA NA NA NA Wetland Anura Hylidae Scinax ruber 41.2 12.32 13.81 7.75 21.68 17.68 17.57 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4402 ITM CSJ-h 605 CSJ-h605 NA Oscar Hernandez NA Chocó Triganá Bahía Trigana NA NA NA NA Wetland Anura Hylidae Scinax ruber 33.59 10.1 10.89 6.65 17.84 15.93 12.61 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4403 ITM CSJ-h 606 CSJ-h606 NA Oscar Hernandez Female Chocó Triganá Bahía Trigana NA NA NA NA Wetland Anura Hylidae Scinax ruber 37.64 12.49 13.02 7.67 20.17 14.69 16.91 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4404 ITM CSJ-h 607 CSJ-h607 NA Oscar Hernandez NA Chocó Triganá Bahía Trigana NA NA NA NA Wetland Anura Hylidae Scinax ruber 37.84 11.59 12.2 6.68 19.68 18.82 15.4 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4405 ITM CSJ-h 611 CSJ-h611 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 33.87 10.62 10.79 5.84 18.53 15.65 13.41 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4406 ITM CSJ-h 613 CSJ-h613 NA Oscar Hernandez NA Antioquia Remedios El Amparo NA NA NA NA Wetland Anura Hylidae Scinax ruber 38.16 12.01 12.34 8.34 19.9 13.48 15.4 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4407 ITM CSJ-h 614 CSJ-h614 NA Oscar Hernandez NA Chocó Triganá Bahía Trigana NA NA NA NA Wetland Anura Hylidae Scinax ruber 35.86 10.7 11.71 6.92 18.87 18.96 15.45 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4408 ITM CSJ-h 615 CSJ-h615 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 33.06 8.7 8.78 5.69 15.67 12.19 12.07 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4409 ITM CSJ-h 616 CSJ-h616 NA Oscar Hernandez NA Córdoba San Andrés de Sotavento NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 34.81 10.36 10.93 7.71 17.64 17.22 14.12 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4410 ITM CSJ-h 619 CSJ-h619 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Scinax ruber 36.42 10.86 11.4 7.45 20.27 18.47 15.85 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4411 ITM CSJ-h 620 CSJ-h620 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.67 10.26 10.09 6.78 17.94 16.81 14.03 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4412 ITM CSJ-h 632 CSJ-h632 NA Oscar Hernandez NA Córdoba Ayapel La Cuajada NA NA NA NA Wetland Anura Hylidae Boana pugnax 69.55 21.74 22.72 13.96 37.22 36.59 26.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4413 ITM CSJ-h 633 CSJ-h633 NA Oscar Hernandez NA Córdoba Ayapel La cuajada NA NA NA NA Wetland Anura Hylidae Boana pugnax 69.76 22.61 22.95 14.6 35.87 34.08 24.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4414 ITM CSJ-h 634 CSJ-h634 NA Oscar Hernandez NA Córdoba Ayapel La Cuajada NA NA NA NA Wetland Anura Hylidae Boana pugnax NA 20.16 20.69 13.6 33.31 34.93 23.55 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4415 ITM CSJ-h 645 CSJ-h645 NA Oscar Hernandez Male Antioquia San Luis Rio Claro NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 47.4 16.61 16.52 9.72 25.59 25.92 18.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4416 ITM CSJ-h 646 CSJ-h646 NA Oscar Hernandez NA Antioquia Urrao Calles NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 48.45 17.06 17.43 10.09 26.51 25.29 19.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4417 ITM CSJ-h 648 CSJ-h648 NA Oscar Hernandez NA Antioquia Urrao Calles [PNN Las Orquideas] NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 51.79 17.8 18.5 10.84 30.32 26.96 22.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4418 ITM CSJ-h 649 CSJ-h649 NA Oscar Hernandez NA Antioquia Frontino Nutibara NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 52.66 17.31 17.97 11.52 28.22 26.38 20 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4419 ITM CSJ-h 650 CSJ-h650 NA Oscar Hernandez NA Antioquia Frontino Nutibara NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 35.05 13.32 12.34 7.33 19.82 18.86 13.42 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4420 ITM CSJ-h 651 CSJ-h651 NA Oscar Hernandez Female Antioquia Frontino Nutibara NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 54.19 18.85 18.95 11.64 32.49 29.68 22.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4421 ITM CSJ-h 652 CSJ-h652 NA Oscar Hernandez NA Valle del Cauca Buenaventura Bajo Anchicaya NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 53.73 18.24 18.07 10.76 29.81 22.05 21.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4422 ITM CSJ-h 653 CSJ-h653 NA Oscar Hernandez Male Valle del Cauca Buenaventura Bajo Anchicaya NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 50.66 16.55 17.64 10.72 27.65 24.43 20.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4423 ITM CSJ-h 656 CSJ-h656 NA Oscar Hernandez NA Antioquia Amalfi Asilo NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 56.69 44.98 19.61 20.46 12.33 32.52 29.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4424 ITM CSJ-h 657 CSJ-h657 NA Oscar Hernandez NA Chocó NA Bahía Trigana NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 43 15.5 14.88 8.46 24.39 24.43 18.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4425 ITM CSJ-h 662 CSJ-h662 NA Oscar Hernandez Male Antioquia Anorí La Primavera NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 47.44 16.13 16.73 9.74 24.62 23.05 16.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4426 ITM CSJ-h 664 CSJ-h664 NA Oscar Hernandez NA Antioquia Anorí La Primavera NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 43.03 16.34 15.99 8.99 25.15 24.59 19.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4427 ITM CSJ-h 666 CSJ-h666 NA Oscar Hernandez NA Antioquia Anorí La Primavera NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 44 15.3 15.56 9.43 25.14 24.39 19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4428 ITM CSJ-h 667 CSJ-h667 NA Oscar Hernandez Female Antioquia Anorí La Primavera NA NA NA NA Wetland Anura Hylidae Smilisca phaeota 59.59 43.04 20.95 21.54 12.01 33.32 26.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4429 ITM CSJ-h 671 CSJ-h671 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 19.99 5.59 5.88 4.38 10.4 10.17 8.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4430 ITM CSJ-h 672 CSJ-h672 NA Oscar Hernandez Male Antioquia La ceja NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 20.68 6.31 6.98 4.36 10.18 10.38 8.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4431 ITM CSJ-h 673 CSJ-h673 NA Oscar Hernandez Male Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 19.54 6.37 6.78 4.18 10.72 10.49 8.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4432 ITM CSJ-h 674 CSJ-h674 NA Oscar Hernandez NA Meta La Libertad NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 19.51 6.03 6.23 3.68 7.97 8.39 7.72 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4433 ITM CSJ-h 675 CSJ-h675 NA Oscar Hernandez NA Córdoba Ayapel La Cuajada NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 16.82 5.26 5.35 3.48 7.98 7.03 5.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4434 ITM CSJ-h 676 CSJ-h676 NA Oscar Hernandez NA Córdoba Ayapel La Cuajada NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 19.32 6.17 6.28 4.51 9.9 10.01 7.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4435 ITM CSJ-h 677 CSJ-h677 NA Oscar Hernandez Male Córdoba Ayapel Palotal NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 22.85 6.31 6.69 4.44 10.38 10.58 6.21 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4436 ITM CSJ-h 678 CSJ-h678 NA Oscar Hernandez Male Córdoba Ayapel La cuajada NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.41 5.81 6.39 3.37 10.57 10.24 8.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4437 ITM CSJ-h 679 CSJ-h679 NA Oscar Hernandez NA Antioquia Remedios El amparo NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 19.53 6.14 6.02 4.68 10.6 9.28 8.03 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4438 ITM CSJ-h 682 CSJ-h682 NA Oscar Hernandez Male Meta La Libertad NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 20.7 6.48 6.49 4.71 10.62 9.99 8.19 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4439 ITM CSJ-h 685 CSJ-h685 NA Oscar Hernandez Male Meta La Libertad NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 18.38 5.51 5.53 4 9.18 9.16 7.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4440 ITM CSJ-h 687 CSJ-h687 NA Oscar Hernandez Male Meta La Libertad NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 17.99 5.41 5.49 4.04 9.2 7.93 7.15 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4441 ITM CSJ-h 688 CSJ-h688 NA Oscar Hernandez Female Antioquia Remedios El amparo NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 20.02 5.57 5.89 4.48 9.39 9.42 6.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4442 ITM CSJ-h 689 CSJ-h689 NA Oscar Hernandez NA Antioquia Remedios El Amparo NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 18.95 5.43 5.65 4.37 10.1 10.07 7.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4443 ITM CSJ-h 691 CSJ-h691 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 18.12 5.53 5.86 4.27 9.45 10.2 7.8 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4444 ITM CSJ-h 692 CSJ-h692 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 18.77 5.5 6.05 3.5 10.06 7.83 6.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4445 ITM CSJ-h 693 CSJ-h693 NA Oscar Hernandez NA Córdoba San Andrés de Sotavento NA NA NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa tarsius 50.96 17.36 16.94 13.76 22.72 23.93 15.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4446 ITM CSJ-h 694 CSJ-h694 NA Oscar Hernandez NA Meta Villavicencio NA NA NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa tarsius NA 29.82 28.88 26.45 43.66 44.89 32.87 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4447 ITM CSJ-h 695 CSJ-h695 NA Oscar Hernandez Male Córdoba Montería NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 69.4 23.22 23 13.54 35.03 33.35 25.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4448 ITM CSJ-h 696 CSJ-h696 NA Oscar Hernandez Female Córdoba San Andrés de Sotavento NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius NA 29.87 29.6 16.35 43.63 43.24 34.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4449 ITM CSJ-h 697 CSJ-h697 NA Oscar Hernandez Male Antioquia El Bagre NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius NA 24.84 24.62 14.92 37.18 37.34 28.17 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4450 ITM CSJ-h 698 CSJ-h698 NA Oscar Hernandez NA Meta San Nicolas Carretera Restrepo-Cumaral NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 36.45 11.54 11.23 10.39 15.35 14.35 12.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4451 ITM CSJ-h 699 CSJ-h699 NA Oscar Hernandez NA Meta San Nicolas Carretera Restrepo-Cumaral NA NA NA NA Wetland Anura Phyllomedusidae Pithecopus hypochondrialis 34.92 11.29 10.99 8.97 14.5 14.37 11.77 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4452 ITM CSJ-h 700 CSJ-h700 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 24.99 7.96 7.56 5.73 11.63 11.92 10.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4453 ITM CSJ-h 701 CSJ-h701 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 21.32 6.68 6.65 4.53 11.81 10.87 8.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4454 ITM CSJ-h 703 CSJ-h703 NA Oscar Hernandez NA Antioquia Caracolí NA NA NA NA NA Wetland Anura Phyllomedusidae Phyllomedusa tarsius NA 20.85 20.62 17.62 30.73 28.18 20.38 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4455 ITM CSJ-h 704 CSJ-h704 NA Oscar Hernandez Female Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 33.18 10.39 11.23 7.39 17.96 16.03 14.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4456 ITM CSJ-h 708 CSJ-h708 NA Oscar Hernandez NA Antioquia Amalfi Río Riachón NA NA NA NA Wetland Anura Hylidae Scinax ruber 27 9.62 9.7 5.79 15.22 13.73 12.51 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4457 ITM CSJ-h 709 CSJ-h709 NA Oscar Hernandez Male Antioquia Amalfi Río Riachón NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.5 9.8 10.89 6.28 15.39 14.51 11.26 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4458 ITM CSJ-h 710 CSJ-h710 NA Oscar Hernandez NA Meta La Macarena Las Dantas NA NA NA NA Wetland Anura Hylidae Scinax ruber 33.96 10.42 11.55 7.54 19.94 16.56 12.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4459 ITM CSJ-h 711 CSJ-h711 NA Oscar Hernandez NA Córdoba Ayapel Palotal NA NA NA NA Wetland Anura Hylidae Scinax ruber 33.5 9.15 9.4 6.81 16.74 15.02 11.97 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4460 ITM CSJ-h 712 CSJ-h712 NA Oscar Hernandez NA Valle del Cauca NA Pichichí NA NA NA NA Wetland Anura Hylidae Scinax ruber 32.28 10.5 11.59 6.73 21.86 19.51 14.09 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4461 ITM CSJ-h 723 CSJ-h723 NA Oscar Hernandez NA Chocó Istmina Villa La Salle NA NA NA NA Wetland Anura Hylidae Boana boans NA 30.97 30.71 16.61 47.39 48.75 40.51 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4462 ITM CSJ-h 724 CSJ-h724 NA Oscar Hernandez Male Córdoba Montería NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 74.87 24.89 24.83 16.91 36.1 37.87 31.6 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4463 ITM CSJ-h 725 CSJ-h725 NA Oscar Hernandez Male Córdoba Montería NA NA NA NA NA Wetland Anura Hylidae Trachycephalus typhonius 73.85 24.98 24.98 15.45 37.63 36.71 29.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4464 ITM CSJ-h 727 CSJ-h727 NA Oscar Hernandez NA Magdalena Pivijay Monterrubio NA NA NA NA Wetland Anura Hylidae Boana xerophylla 60.9 20.51 21.29 14.08 34.2 34.43 25.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4465 ITM CSJ-h 728 CSJ-h728 NA Oscar Hernandez NA Atlántico Barranquilla NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 71.76 21.77 24.6 14.78 38.7 37.34 29.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4466 ITM CSJ-h 729 CSJ-h729 NA Oscar Hernandez NA Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 65.48 19.51 20.14 13.59 36.62 35.04 25.22 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4467 ITM CSJ-h 730 CSJ-h730 NA Oscar Hernandez NA Chocó Beté NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 68.28 22.87 23 14.81 38.9 38.34 28.87 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4468 ITM CSJ-h 731 CSJ-h731 NA Oscar Hernandez NA Meta La Libertad NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla NA 19.98 20.3 11.03 33.54 33.93 23.73 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4469 ITM CSJ-h 732 CSJ-h732 NA Oscar Hernandez NA Bolívar Mompós NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 43.99 13.74 13.98 8.54 25.27 24.39 19.49 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4472 ITM CSJ-h 764 CSJ-h764 NA Oscar Hernandez Female Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 42.83 10.63 9.9 10.77 17.21 18.11 15.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4473 ITM CSJ-h 765 CSJ-h765 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 35.84 8.86 9.55 9.96 16 15.99 14.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4474 ITM CSJ-h 766 CSJ-h766 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus carauta 39.13 10.07 10.59 10.47 17.62 19.14 13.63 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4475 ITM CSJ-h 767 CSJ-h767 NA Oscar Hernandez Female Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 29.71 7.49 7.89 6.96 10.45 12.15 10.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4476 ITM CSJ-h 768 CSJ-h768 NA Oscar Hernandez Male Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 20.35 6.45 6.69 5.7 8.19 9.13 8.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4477 ITM CSJ-h 769 CSJ-h769 NA Oscar Hernandez Female Antioquia Anorí Valle Real NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 28.94 7.94 7.97 7.76 11.55 12.69 9.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4478 ITM CSJ-h 770 CSJ-h770 NA Oscar Hernandez Male Antioquia Anorí Valle Real NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 23.3 7.77 7.35 6.44 9.65 11 7.98 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4479 ITM CSJ-h 771 CSJ-h771 NA Oscar Hernandez Male Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 21.94 6.51 6.24 6.08 8.46 9.71 7.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4480 ITM CSJ-h 772 CSJ-h772 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 21.5 6.97 7.01 5.89 8.35 8.86 8.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4481 ITM CSJ-h 773 CSJ-h773 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 19.79 6.45 6.19 5.03 7.98 9.23 7.18 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4482 ITM CSJ-h 774 CSJ-h774 NA Oscar Hernandez Male Antioquia Urrao NA NA NA NA NA Wetland Anura Bufonidae Atelopus nicefori 21.11 6.38 6.34 5.76 8.2 8.83 7.44 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4483 ITM CSJ-h 775 CSJ-h775 NA Oscar Hernandez NA Magdalena Pivijay Monterubio NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 42.9 16.43 15.09 8.99 13.27 15.13 12.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4484 ITM CSJ-h 778 CSJ-h778 NA Oscar Hernandez NA Magdalena Pivijay Monterrubio NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 30.87 10.96 10.49 6.89 10.77 11.8 8.94 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4485 ITM CSJ-h 781 CSJ-h781 NA Oscar Hernandez NA Antioquia San Luis Rio Claro NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 40.01 15.22 13.85 9.32 12.33 13.44 13.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4486 ITM CSJ-h 790 CSJ-h790 NA Oscar Hernandez NA Guajira Maicao Tabaco NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 46.08 16.91 17.61 11.1 17.2 18.37 14.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4487 ITM CSJ-h 793 CSJ-h793 NA Oscar Hernandez NA Casanare Orocué NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 50.38 17.06 15.57 10.67 15.02 16.02 15.06 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4488 ITM CSJ-h 794 CSJ-h794 NA Oscar Hernandez NA Guajira Uribia NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 55.38 20.83 19.09 13.23 20.51 22.66 19.58 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4489 ITM CSJ-h 795 CSJ-h795 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 38.79 14.43 13.94 9.06 14.57 16.05 14.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4490 ITM CSJ-h 796 CSJ-h796 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 55.31 18.84 18.88 12.03 19.35 19 18.7 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4491 ITM CSJ-h 797 CSJ-h797 NA Oscar Hernandez NA Meta Santander Mesitas NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 41.99 16.01 14.17 9.05 12.8 13.55 13.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4492 ITM CSJ-h 798 CSJ-h798 NA Oscar Hernandez NA Meta Santander Mesitas NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 54.86 19.03 19.05 12.55 17.91 19.03 18.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4493 ITM CSJ-h 813 CSJ-h813 NA Oscar Hernandez NA Caldas La Dorada Hacienda Hezzen NA NA NA NA Wetland Anura Bufonidae Rhinella marina 105.67 38.25 40.2 27.27 40.3 42.94 39.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4494 ITM CSJ-h 817 CSJ-h817 NA Oscar Hernandez NA Valle del Cauca NA Pichichí NA NA NA NA Wetland Anura Bufonidae Rhinella marina 90.88 34.6 32.88 22.11 35.04 33.41 37.01 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4495 ITM CSJ-h 818 CSJ-h818 NA Oscar Hernandez NA Valle del Cauca NA Pichichí NA NA NA NA Wetland Anura Bufonidae Rhinella marina 85.03 33.21 33.32 22.75 34.61 35.68 36.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4496 ITM CSJ-h 820 CSJ-h820 NA Oscar Hernandez NA Antioquia Remedios Hacienda San Martín NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 45.9 15.95 17.22 9.95 17.27 16.27 14.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4497 ITM CSJ-h 824 CSJ-h824 NA Oscar Hernandez NA Córdoba Montelíbano NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 41.1 15.47 15.14 10.66 16.34 15.86 17.27 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4498 ITM CSJ-h 826 CSJ-h826 NA Oscar Hernandez NA Antioquia Santafé de Antioquia Rio Aura A 15 km de la ciudad NA NA NA NA Wetland Anura Bufonidae Rhinella marina 61.95 24.58 23.76 17.92 26.06 24.95 22.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4499 ITM CSJ-h 832 CSJ-h832 NA Oscar Hernandez NA Antioquia Santafé de Antioquia [Paso Real] NA NA NA NA Wetland Anura Bufonidae Rhinella marina 90.76 32.37 32.3 21.36 38.49 35.15 37.85 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4500 ITM CSJ-h 833 CSJ-h833 NA Oscar Hernandez NA Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 42.91 15.2 15.15 9.91 15.49 15.51 16.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4501 ITM CSJ-h 891 CSJ-h891 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 43.39 15.7 14.74 9.68 14.12 16.36 15.07 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4502 ITM CSJ-h 892 CSJ-h892 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 41.42 17.23 15.55 9.73 15.36 15.17 15.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4503 ITM CSJ-h 893 CSJ-h893 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 40.05 14.82 14.4 9.03 13.92 14.78 12.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4504 ITM CSJ-h 894 CSJ-h894 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 47.72 17.59 16.1 11.08 17.29 18.92 14.76 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4505 ITM CSJ-h 900 CSJ-h900 NA Oscar Hernandez Male Antioquia Santafé de Antioquia Paso Real NA NA NA NA Wetland Anura Bufonidae Rhinella marina 68.23 23.9 22.69 13.86 33.89 34.41 27.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4506 ITM CSJ-h 951 CSJ-h951 NA Oscar Hernandez NA Antioquia San Luis Rio Claro NA NA NA NA Wetland Anura Hylidae Boana boans 74.59 25.8 25.66 14.32 40.87 40.15 27.39 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4507 ITM CSJ-h 1263 CSJ-h1263 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 26.11 8.21 8.35 5.06 12.9 9.57 10.86 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4508 ITM CSJ-h 1273 CSJ-h1273 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 26.04 8.47 8.35 5.35 13.29 11.97 9.38 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4509 ITM CSJ-h 1274 CSJ-h1274 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 26 7.08 7.19 4.92 13.52 12.17 9.73 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4510 ITM CSJ-h 1279 CSJ-h1279 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Scinax ruber 32.27 9.73 9.78 6.68 17.14 16.23 14.88 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4511 ITM CSJ-h 1280 CSJ-h1280 NA Oscar Hernandez NA Antioquia Belmira Labores NA NA NA NA Wetland Anura Hylidae Boana rufitela 45.67 16.37 17.11 10.28 22.55 21.39 21.81 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4512 ITM CSJ-h 1353 CSJ-h1353 NA Oscar Hernandez NA Antioquia San Rafael Jaguas NA NA NA NA Wetland Anura Hylidae Scinax ruber 31.28 10.25 10.04 7.1 18.37 16.82 14.87 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4513 ITM CSJ-h 1413 CSJ-h1413 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 27.58 6.97 7.14 6.86 11.81 13.45 10.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4514 ITM CSJ-h 1415 CSJ-h1415 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 27.79 7.87 7.48 7.45 11.84 12.64 10.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4515 ITM CSJ-h 1416 CSJ-h1416 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 26.9 7.4 7.32 7.29 9.81 11.52 8.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4516 ITM CSJ-h 1419 CSJ-h1419 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 25.92 7.31 7.65 7.62 11.49 11.78 8.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4517 ITM CSJ-h 1421 CSJ-h1421 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 27.12 7.09 7.06 6.54 11.1 10.96 10.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4518 ITM CSJ-h 1426 CSJ-h1426 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 26.11 7.07 7.28 7.27 11.62 12.65 10.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4519 ITM CSJ-h 1429 CSJ-h1429 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 26.38 7.74 8.01 7.14 11.37 11.94 10.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4520 ITM CSJ-h 1431 CSJ-h1431 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 26.56 7.41 7.45 6.46 11.21 11.92 9.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4521 ITM CSJ-h 1433 CSJ-h1433 NA Oscar Hernandez Male Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 24.9 6.77 7.04 6.29 10.41 11 8.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4522 ITM CSJ-h 1434 CSJ-h1434 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 27.78 7.41 7.5 7.03 11.69 11.95 7.92 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4523 ITM CSJ-h 1435 CSJ-h1435 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 26.97 7.56 7.62 7.22 11.48 12.49 9.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4524 ITM CSJ-h 1437 CSJ-h1437 NA Oscar Hernandez Male Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 29.41 7.13 7.64 7.06 12.94 12.19 12.52 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4525 ITM CSJ-h 1438 CSJ-h1438 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 26.58 7.16 7.2 7.18 11.19 12.12 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4526 ITM CSJ-h 1439 CSJ-h1439 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 25.77 7.11 7.11 6.33 10.48 10.8 9.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4527 ITM CSJ-h 1440 CSJ-h1440 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 27.72 7.7 7.59 7.05 12.06 12.83 10.67 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4528 ITM CSJ-h 1441 CSJ-h1441 NA Oscar Hernandez Female Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 35.87 8.48 9.03 10.35 15.97 15.04 14.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4529 ITM CSJ-h 1443 CSJ-h1443 NA Oscar Hernandez Male Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 25.85 6.92 7.32 6.57 10.89 11.44 8.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4530 ITM CSJ-h 1447 CSJ-h1447 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 25.13 6.97 7.04 6.05 10.93 11.81 8.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4531 ITM CSJ-h 1448 CSJ-h1448 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 25.83 7.27 7.46 7.33 10.84 11.44 9.53 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4532 ITM CSJ-h 1449 CSJ-h1449 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Bufonidae Atelopus sanjosei 24.78 7.03 7.26 7.12 11.1 11.96 9.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4533 ITM CSJ-h 1460 CSJ-h1460 NA Oscar Hernandez Male Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 27.11 9.34 8.14 7.11 13.06 12.78 12.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4534 ITM CSJ-h 1464 CSJ-h1464 NA Oscar Hernandez Male Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 30.62 9.66 9.1 7.24 14.2 12.17 12.48 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4535 ITM CSJ-h 1466 CSJ-h1466 NA Oscar Hernandez Female Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 31.61 10.59 9.36 7.64 13.36 13.89 12.18 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4536 ITM CSJ-h 1467 CSJ-h1467 NA Oscar Hernandez Male Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 26.61 9.89 8.09 6.42 12.52 11.14 10.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4537 ITM CSJ-h 1469 CSJ-h1469 NA Oscar Hernandez Male Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 29.79 10.33 9.95 7.13 10.79 9.29 11.78 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4538 ITM CSJ-h 1471 CSJ-h1471 NA Oscar Hernandez Male Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Leptodactylidae Engystomops pustulosus 28.73 11.52 10.73 7.01 14.38 13.86 12.8 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4539 ITM CSJ-h 1520 CSJ-h1520 NA Oscar Hernandez NA Antioquia NA Porcecito NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 67.34 25.35 25.32 15.88 36.81 37.48 36.14 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4540 ITM CSJ-h 1521 CSJ-h1521 NA Oscar Hernandez NA Meta La Macarena La Macarena NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 91.24 34.27 33.93 18.97 47.29 40.72 49.13 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4541 ITM CSJ-h 1523 CSJ-h1523 NA Oscar Hernandez NA Antioquia Sonsón NA NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 50.1 17.7 17.59 11.35 26.55 26.92 26.05 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4542 ITM CSJ-h 1524 CSJ-h1524 NA Oscar Hernandez NA Meta Villavicencio NA NA NA NA NA Wetland Anura Ranidae Lithobates palmipes NA 20.33 19.49 12.28 31.02 NA 27.4 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4543 ITM CSJ-h 1528 CSJ-h1528 NA Oscar Hernandez NA Antioquia Sonsón NA NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 51.22 19.31 18.81 10.82 25.7 24.67 26.77 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4544 ITM CSJ-h 1529 CSJ-h1529 NA Oscar Hernandez NA Antioquia Sonsón NA NA NA NA NA Wetland Anura Ranidae Lithobates palmipes 54.29 19.31 18.97 13 28.64 27.51 25.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4545 ITM CSJ-h 1530 CSJ-h1530 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 28.45 7.64 6.9 5.11 10.18 9.57 10.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4546 ITM CSJ-h 1531 CSJ-h1531 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 39.19 9.64 8.79 7.18 14.64 13.53 16.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4547 ITM CSJ-h 1532 CSJ-h1532 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 37.13 9.85 8.88 5.9 12.24 12.35 14.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4548 ITM CSJ-h 1533 CSJ-h1533 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 32.41 7.96 7.02 5.25 12.21 11.79 13.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4549 ITM CSJ-h 1534 CSJ-h1534 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 35.52 8.43 7.01 6.02 10.97 11.12 14.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4550 ITM CSJ-h 1535 CSJ-h1535 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 25.94 7.17 6.33 5.39 9.99 7.07 10.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4551 ITM CSJ-h 1536 CSJ-h1536 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 32.8 6.85 6.49 5.4 11.35 9.83 13.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4552 ITM CSJ-h 1537 CSJ-h1537 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 32.9 9.46 7.99 7.3 13.86 12.43 15.12 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4553 ITM CSJ-h 1539 CSJ-h1539 NA Oscar Hernandez NA Chocó NA Tutunendó NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 53.96 18.99 17.7 10 28.27 26.22 25.02 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4554 ITM CSJ-h 1540 CSJ-h1540 NA Oscar Hernandez NA Chocó NA Tutunendó NA NA NA NA Wetland Anura Ranidae Lithobates vaillanti 50.13 20.05 19.41 11.83 26.83 26.97 28.97 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4555 ITM CSJ-h 1543 CSJ-h1543 NA Oscar Hernandez NA Córdoba NA Montelíbano NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 34.02 10.91 8.37 6.79 12.71 10.84 13.33 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4556 ITM CSJ-h 1545 CSJ-h1545 NA Oscar Hernandez NA Córdoba NA San Andrés de Sotavento NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 28.41 8.22 7.38 5.06 10.68 10.07 11.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4557 ITM CSJ-h 1547 CSJ-h1547 NA Oscar Hernandez NA Antioquia Maceo NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis ovalis 29.63 8.3 7.59 6.32 11.39 12.14 13.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4558 ITM CSJ-h 1791 CSJ-h1791 NA Oscar Hernandez NA Antioquia Guatapé NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 31.9 12.17 11.73 5.94 14.73 14.57 15.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4559 ITM CSJ-h 1792 CSJ-h1792 NA Oscar Hernandez NA Antioquia Guatapé NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 29.78 10.58 9.93 6.09 13.72 13.78 14.91 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4560 ITM CSJ-h 1794 CSJ-h1794 NA Oscar Hernandez Male Antioquia Guatapé NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 40.74 14.15 13.69 8.26 18.98 17.92 21.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4561 ITM CSJ-h 1795 CSJ-h1795 NA Oscar Hernandez NA Antioquia Guatapé NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 35.5 11.85 11.65 7.46 17.86 14.92 19.75 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4562 ITM CSJ-h 1812 CSJ-h1812 NA Oscar Hernandez NA Antioquia Medellín NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 39.24 13.93 13.21 6.84 18.66 17.12 18.65 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4563 ITM CSJ-h 1817 CSJ-h1817 NA Oscar Hernandez Male Antioquia Guatapé NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 46.28 16.37 15.88 7.83 20.56 18.45 20.5 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4564 ITM CSJ-h 1820 CSJ-h1820 NA Oscar Hernandez NA Antioquia San Carlos NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus wagneri 30.69 10.75 9.48 6.18 15.73 10.33 17.71 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4565 ITM CSJ-h 1830 CSJ-h1830 NA Oscar Hernandez NA Guajira Agustin Codazzi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 87.61 34.96 34.34 24.91 48.3 39.66 47.01 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4566 ITM CSJ-h 1832 CSJ-h1832 NA Oscar Hernandez Male Córdoba Montería NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus bolivianus 78.45 30.21 28.03 17.89 40.61 33.42 41.66 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4567 ITM CSJ-h 2051 CSJ-h2051 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 54.86 17.94 16.89 11.67 33.47 22.89 29.55 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4568 ITM CSJ-h 2052 CSJ-h2052 NA Oscar Hernandez Female Antioquia Remedios NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 55.63 17.42 16.57 11.39 32.05 26 27.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4569 ITM CSJ-h 2054 CSJ-h2054 NA Oscar Hernandez Female Antioquia Remedios NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 55.51 17.86 16.71 12 33.51 28.73 30.61 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4570 ITM CSJ-h 2055 CSJ-h2055 NA Oscar Hernandez Male Antioquia El Bagre NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 42.99 14.9 13.24 7.96 25.97 18.21 27.04 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4571 ITM CSJ-h 2058 CSJ-h2058 NA Oscar Hernandez Male Córdoba Ayapel NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 42.23 13.91 13.5 9.56 24.29 18.11 20.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4572 ITM CSJ-h 2060 CSJ-h2060 NA Oscar Hernandez Male Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 37.44 13.55 13.18 7.13 18.18 15.64 19.36 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4573 ITM CSJ-h 2061 CSJ-h2061 NA Oscar Hernandez Male Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 41.95 15.07 14.31 8.1 20 17.77 18.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4574 ITM CSJ-h 2062 CSJ-h2062 NA Oscar Hernandez Male Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 38.5 12.98 13.03 6.74 17.99 15.45 21.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4575 ITM CSJ-h 2065 CSJ-h2065 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 45.46 15.81 15.81 9.28 22.64 18.63 24.27 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4576 ITM CSJ-h 2066 CSJ-h2066 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 30.72 11.63 12.46 5.8 14.76 13.33 15.49 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4577 ITM CSJ-h 2067 CSJ-h2067 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 46.15 15.91 15.13 8.67 22.37 20.32 23.98 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4578 ITM CSJ-h 2068 CSJ-h2068 NA Oscar Hernandez Female Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 48.78 17.88 17.08 9.28 23.67 23.76 26.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4579 ITM CSJ-h 2070 CSJ-h2070 NA Oscar Hernandez Female Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 51.45 17.48 17.33 9.43 24.28 22.8 27.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4580 ITM CSJ-h 2084 CSJ-h2084 NA Oscar Hernandez NA Antioquia Yolombó NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 47.48 16.68 16.45 10.62 27.92 21.62 23.8 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4581 ITM CSJ-h 2085 CSJ-h2085 NA Oscar Hernandez NA Antioquia Yolombó NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus poecilochilus 50.94 17.12 16.51 9.09 27.49 23.57 24.42 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4582 ITM CSJ-h 2146 CSJ-h2146 NA Oscar Hernandez Male Antioquia La Ceja NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus fuscus 48.81 16.5 15.53 10.31 28.68 24.35 28.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4583 ITM CSJ-h 2161 CSJ-h2161 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 48.97 16.69 16.01 8.81 23.51 19.3 25.47 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4584 ITM CSJ-h 2162 CSJ-h2162 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus melanonotus 30.71 11.36 11.09 5.97 15.49 15.18 17.52 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4585 ITM CSJ-h 2261 CSJ-h2261 NA Oscar Hernandez NA Cundinamarca Albán NA NA NA NA NA Wetland Anura Aromobatidae Allobates ranoides 23.09 6.84 7.03 5.8 10.11 12.96 9.74 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4586 ITM CSJ-h 2274 CSJ-h2274 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 19.85 6.54 5.98 4.69 9.87 9.59 10.81 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4587 ITM CSJ-h 2275 CSJ-h2275 NA Oscar Hernandez NA Bolívar Mompós NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 19.41 7.27 7.02 5.14 11.61 9.69 10.13 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4588 ITM CSJ-h 2276 CSJ-h2276 NA Oscar Hernandez NA Guajira San Juan del Cesar NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 26.45 9.07 8.55 6 11.6 10.88 10.86 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4589 ITM CSJ-h 2277 CSJ-h2277 NA Oscar Hernandez NA Guajira Maicao NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 21.42 7.59 7.53 5.74 10.2 9.01 9.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4590 ITM CSJ-h 2278 CSJ-h2278 NA Oscar Hernandez NA Antioquia Cáceres NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 19.07 5.94 5.59 4.64 6.51 NA NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4591 ITM CSJ-h 2279 CSJ-h2279 NA Oscar Hernandez NA Guajira Maicao NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 15.06 4.84 4.66 4.5 8.5 7.5 7.45 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4592 ITM CSJ-h 2280 CSJ-h2280 NA Oscar Hernandez NA Antioquia Cáceres NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 59.53 18.38 19.62 11.15 32.41 30.61 22.25 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4593 ITM CSJ-h 2281 CSJ-h2281 NA Oscar Hernandez NA Guajira Barrancas NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 55.7 18.95 19.03 9.91 31.59 25.43 21.02 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4594 ITM CSJ-h 2282 CSJ-h2282 NA Oscar Hernandez NA Guajira Barrancas NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 20.19 7.47 6.57 4.37 9.28 8.98 8.74 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4595 ITM CSJ-h 2283 CSJ-h2283 NA Oscar Hernandez NA Guajira Barrancas NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 15.49 4.87 5.27 4.04 7.43 7.18 6.42 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4596 ITM CSJ-h 2284 CSJ-h2284 NA Oscar Hernandez NA Guajira Barrancas NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 31.83 12.59 11.62 7.01 12.72 12.38 12.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4597 ITM CSJ-h 2286 CSJ-h2286 NA Oscar Hernandez NA Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 30.43 12.54 11.74 6.56 14.06 13.28 13.39 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4598 ITM CSJ-h 2287 CSJ-h2287 NA Oscar Hernandez NA Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 40.25 17.11 15.44 8.06 16.81 17.57 14.72 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4599 ITM CSJ-h 2288 CSJ-h2288 NA Oscar Hernandez Male Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 30.66 13.19 11.4 6.64 13.89 12.21 12.83 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4600 ITM CSJ-h 2290 CSJ-h2290 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 29.11 12.64 11.11 5.65 11.51 11.66 11.99 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4601 ITM CSJ-h 2291 CSJ-h2291 NA Oscar Hernandez Female Cesar Agustin Codazzi NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 39.68 15.05 13.88 8.82 15.22 13.25 15.17 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4602 ITM CSJ-h 2327 CSJ-h2327 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Centrolenidae Cochranella megista 33.58 8.25 9.61 7.01 19.45 18.84 16.08 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4603 ITM CSJ-h 2445 CSJ-h2445 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Hylidae Scinax rostratus 22.43 8.14 8.45 5.27 14.63 12.11 10.16 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4604 ITM CSJ-h 2450 CSJ-h2450 NA Oscar Hernandez NA Antioquia Jericó NA NA NA NA NA Wetland Anura Microhylidae Ctenophryne aterrima 60.4 17.36 17.8 10.23 26.17 28.52 26.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4605 ITM CSJ-h 2454 CSJ-h2454 NA Oscar Hernandez NA Caquetá Florencia NA NA NA NA NA Wetland Anura Leptodactylidae Leptodactylus mystaceus 45.66 15.78 15.19 10.24 24.96 21.86 24.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4606 ITM CSJ-h 2460 CSJ-h2460 NA Oscar Hernandez NA Valle del Cauca NA NA NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 20.44 6.14 5.79 5.84 10.09 8.02 6.64 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4607 ITM CSJ-h 2461 CSJ-h2461 NA Oscar Hernandez NA Chocó Acandí NA NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 22.38 5.89 5.94 6.62 11.32 11.65 8.41 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4608 ITM CSJ-h 2462 CSJ-h2462 NA Oscar Hernandez NA Chocó Tebadá NA NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 22.04 6.04 5.77 6 10.6 5.88 6.79 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4609 ITM CSJ-h 2469 CSJ-h2469 NA Oscar Hernandez NA Antioquia Guarne NA NA NA NA NA Wetland Anura Hylidae Dendropsophus phlebodes 23.8 7.06 7.06 5.29 11.46 8.59 5.48 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4610 ITM CSJ-h 2470 CSJ-h2470 NA Oscar Hernandez NA Antioquia Guarne NA NA NA NA NA Wetland Anura Hylidae Dendropsophus phlebodes 18.98 6.52 6.26 4.63 9.7 8.03 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4611 ITM CSJ-h 2471 CSJ-h2471 NA Oscar Hernandez NA Antioquia Guarne NA NA NA NA NA Wetland Anura Hylidae Dendropsophus phlebodes 19.76 6.93 6.66 4.36 9.16 8.09 8.2 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4612 ITM CSJ-h 2474 CSJ-h2474 NA Oscar Hernandez NA Boyacá NA NA NA NA NA NA Wetland Anura Hylidae Dendropsophus luddeckei 36.35 11.89 11.8 7.58 17.9 18.52 15.36 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4613 ITM CSJ-h 2475 CSJ-h2475 NA Oscar Hernandez NA Cundinamarca Bogotá NA NA NA NA NA Wetland Anura Hylidae Dendropsophus luddeckei 44.19 14.91 14.47 8.71 21.63 20.13 20.99 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4614 ITM CSJ-h 2476 CSJ-h2476 NA Oscar Hernandez NA Antioquia Caucasia NA NA NA NA NA Wetland Anura Hylidae Dendropsophus ebraccatus 24.59 8.75 8.9 4.37 13.96 12.37 10.11 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4615 ITM CSJ-h 2485 CSJ-h2485 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Hylidae Scinax elaeochroa 30.65 10.55 10.67 6.23 15.2 14.42 11 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4616 ITM CSJ-h 2533 CSJ-h2533 NA Oscar Hernandez NA Antioquia Sonsón NA NA NA NA NA Wetland Anura Centrolenidae Centrolene buckleyi 29.04 8.9 9.92 6.48 15.85 15.28 12 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4617 ITM CSJ-h 2534 CSJ-h2534 NA Oscar Hernandez NA Caldas Marulanda NA NA NA NA NA Wetland Anura Centrolenidae Centrolene buckleyi NA 8.25 8.41 6.44 14.65 13.26 11.34 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4618 ITM CSJ-h 2535 CSJ-h2535 NA Oscar Hernandez NA Caldas Marulanda NA NA NA NA NA Wetland Anura Centrolenidae Centrolene buckleyi 26.24 8.23 8.16 5.71 13.69 13.89 12.82 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4619 ITM CSJ-h 2536 CSJ-h2536 NA Oscar Hernandez NA Caldas Marulanda NA NA NA NA NA Wetland Anura Centrolenidae Centrolene buckleyi 26.1 8.3 8.35 6.16 14.84 15.31 12.66 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4620 ITM CSJ-h 2537 CSJ-h2537 NA Oscar Hernandez NA Caldas Marulanda NA NA NA NA NA Wetland Anura Centrolenidae Centrolene buckleyi 26.44 8.23 8.6 6.8 14.86 15.07 12.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4621 ITM CSJ-h 2538 CSJ-h2538 NA Oscar Hernandez NA Caldas Marulanda NA NA NA NA NA Wetland Anura Centrolenidae Centrolene buckleyi NA 9.12 9.48 6.69 15.84 15.88 12.93 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4622 ITM CSJ-h 2539 CSJ-h2539 NA Oscar Hernandez NA Antioquia Ituango NA NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 25.88 8.25 8.36 6.01 15.07 12.46 12.33 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4623 ITM CSJ-h 2540 CSJ-h2540 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Centrolenidae Nymphargus grandisonae 24.27 6.95 7.77 5.37 13.97 13.86 11.29 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4624 ITM CSJ-h 2541 CSJ-h2541 NA Oscar Hernandez NA Antioquia Ituango NA NA NA NA NA Wetland Anura Centrolenidae Nymphargus luminosus 28.81 7.6 9.05 6.05 16.5 13.87 11.88 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4625 ITM CSJ-h 2542 CSJ-h2542 NA Oscar Hernandez Male Antioquia Chigorodó NA NA NA NA NA Wetland Anura Centrolenidae Teratohyla spinosa 20.82 7.37 7.87 5.1 12.17 12.73 9.04 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4626 ITM CSJ-h 2543 CSJ-h2543 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Centrolenidae Teratohyla spinosa 23.36 7.57 8.12 5.5 14.1 14.03 9.83 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4627 ITM CSJ-h 2626 CSJ-h2626 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Hylidae Dendropsophus microcephalus 24.76 6.7 7.25 5.39 12.1 12.29 NA Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4628 ITM CSJ-h 2637 CSJ-h2637 NA Oscar Hernandez NA Boyacá NA NA NA NA NA NA Wetland Anura Bufonidae Atelopus ebenoides 32.68 10.97 10.35 7.97 12.07 11.93 12.86 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4629 ITM CSJ-h 2638 CSJ-h2638 NA Oscar Hernandez NA Boyacá NA NA NA NA NA NA Wetland Anura Bufonidae Atelopus ebenoides 38.52 10.6 10.66 9.54 13.55 15.3 14.46 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4630 ITM CSJ-h 2644 CSJ-h2644 NA Oscar Hernandez NA Amazonas Leticia NA NA NA NA NA Wetland Anura Bufonidae Atelopus spurrelli 21.76 6.52 6.36 6.2 9.49 10.41 7.9 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4631 ITM CSJ-h 2645 CSJ-h2645 NA Oscar Hernandez NA Magdalena San Lorenzo NA NA NA NA NA Wetland Anura Bufonidae Atelopus walkeri 41.08 10.94 11.08 10.63 16.47 14.23 18.56 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4632 ITM CSJ-h 2681 CSJ-h2681 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 33.17 8.85 7.76 6.44 12.57 13.86 13.3 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4633 ITM CSJ-h 2682 CSJ-h2682 NA Oscar Hernandez NA Antioquia Remedios NA NA NA NA NA Wetland Anura Microhylidae Elachistocleis pearsei 30.74 8.43 7.25 6.34 11.13 11.05 11.41 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4634 ITM CSJ-h 2695 CSJ-h2695 NA Oscar Hernandez NA Córdoba Montería NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 30.44 13.67 12.05 7.3 13.55 13.92 14.58 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4635 ITM CSJ-h 2696 CSJ-h2696 NA Oscar Hernandez Male Córdoba Montería NA NA NA NA NA Wetland Anura Leptodactylidae Pleurodema brachyops 35.53 14.81 13.91 7.44 13.7 12.89 14.4 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4637 ITM CSJ-h 2932 CSJ-h2932 NA Oscar Hernandez NA Córdoba Ayapel NA NA NA NA NA Wetland Anura Hylidae Boana xerophylla 56.87 17.4 19.59 11.51 31.79 31 22.69 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4638 ITM CSJ-h 2935 CSJ-h2935 NA Oscar Hernandez NA Córdoba Montería Colegio La Salle NA NA NA NA Wetland Anura Hylidae Boana pugnax 50.02 15.8 16.57 9.62 28.23 27.73 18.62 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4639 ITM CSJ-h 2936 CSJ-h2936 NA Oscar Hernandez NA Córdoba Montería Colegio La Salle NA NA NA NA Wetland Anura Hylidae Boana pugnax 61.78 46.92 20.44 9 32 33.45 26.23 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4640 ITM CSJ-h 2937 CSJ-h2937 NA Oscar Hernandez NA Córdoba Montería Colegio La Salle NA NA NA NA Wetland Anura Hylidae Boana pugnax 45.58 16.72 16.79 9.6 29.51 27.92 21.45 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4641 ITM CSJ-h 4837 CSJ-h4837 NA Oscar Hernandez NA Antioquia Caucasia NA NA NA NA NA Wetland Anura Bufonidae Rhinella humboldti 48.7 17.21 16.87 11.33 18.88 18.22 12.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4643 ITM CSJ-h 4933 CSJ-h4933 NA Oscar Hernandez Female Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 27.4 9 9.56 5.85 14.53 12.92 12.68 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4644 ITM CSJ-h 4934 CSJ-h4934 NA Oscar Hernandez Female Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 28.45 10.53 10.16 7.47 16.28 10.15 13.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4645 ITM CSJ-h 4935 CSJ-h4935 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 25.26 7.83 7.95 4.97 12.07 11.91 9.75 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4646 ITM CSJ-h 4936 CSJ-h4936 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 24.25 7.56 7.48 5.05 13.17 11.93 9.96 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4647 ITM CSJ-h 4937 CSJ-h4937 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 26.82 8.96 8.41 5.93 13.47 13.62 10.26 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4648 ITM CSJ-h 4938 CSJ-h4938 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 20.42 6.57 6.42 3.82 9.84 9.76 8.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4649 ITM CSJ-h 4939 CSJ-h4939 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus NA 8.02 8.28 6 14.39 10.57 10.57 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4650 ITM CSJ-h 4940 CSJ-h4940 NA Oscar Hernandez NA Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 22.1 7.59 7.7 5.24 11.51 11.41 9.47 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4651 ITM CSJ-h 4941 CSJ-h4941 NA Oscar Hernandez Male Valle del Cauca Ginebra NA NA NA NA NA Wetland Anura Hylidae Dendropsophus columbianus 23.24 7.15 6.89 4.95 12.33 11.98 9.61 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4652 ITM CSJ-h 968 CSJ-h968 NA Oscar Hernandez NA Antioquia Caldas La Salada NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 26.71 10.03 9.01 6.66 12.65 13.56 9.84 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4653 ITM CSJ-h 969 CSJ-h969 NA Oscar Hernandez Female Antioquia Caldas La Salada NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 28.91 10.06 9.37 6.82 13.13 13.34 11.6 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4654 ITM CSJ-h 970 CSJ-h970 NA Oscar Hernandez NA Antioquia Caldas La Salada NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 29.11 10.65 9.86 7.44 13.66 13.02 10.89 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4655 ITM CSJ-h 971 CSJ-h971 NA Oscar Hernandez NA Antioquia Urrao Parque Nacional Natural Las Orquídeas NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 20.39 7.23 7.17 5.07 10.08 8.95 8.36 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4656 ITM CSJ-h 972 CSJ-h972 NA Oscar Hernandez NA Antioquia Caldas Instituto campesino NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 25.02 9.21 8.17 5.02 12.03 10.58 9.19 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4657 ITM CSJ-h 973 CSJ-h973 NA Oscar Hernandez NA Antioquia Caldas Instituto campesino NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 25.7 9.9 8.97 5.05 12.35 10.54 10.53 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4658 ITM CSJ-h 974 CSJ-h974 NA Oscar Hernandez NA Antioquia Caldas Instituto campesino NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 27 10 9.33 6.31 13.52 12.23 12.44 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4659 ITM CSJ-h 976 CSJ-h976 NA Oscar Hernandez NA Antioquia Caldas La Salada NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 28.63 9.82 9.54 6.18 13.55 14.86 11.63 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4660 ITM CSJ-h 977 CSJ-h977 NA Oscar Hernandez Female Antioquia Caldas Instituto campesino NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 29.93 9.42 9.39 6.42 13.38 12.84 12.24 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4661 ITM CSJ-h 978 CSJ-h978 NA Oscar Hernandez Male Antioquia Caldas La Salada NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 22.86 9.17 8.12 6.32 11.94 11.68 9.83 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4662 ITM CSJ-h 985 CSJ-h985 NA Oscar Hernandez NA Antioquia San Vicente NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 25.42 8.78 8.31 5.93 12.5 12.15 11.98 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4663 ITM CSJ-h 986 CSJ-h986 NA Oscar Hernandez NA Antioquia San Vicente NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 23.9 7.92 7.73 6.69 11.96 9.96 10.71 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4664 ITM CSJ-h 1963 CSJ-h1963 NA Oscar Hernandez NA Antioquia San Vicente NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 19.31 7.07 6.67 4.19 8.83 7.13 7.87 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4665 ITM CSJ-h 1966 CSJ-h1966 NA Oscar Hernandez NA Antioquia San Vicente NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 23.97 7.67 8.11 5.58 10.65 10.59 10.92 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4666 ITM CSJ-h 1967 CSJ-h1967 NA Oscar Hernandez Female Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 21.46 6.89 6.93 5.13 8.38 8.43 9.79 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4667 ITM CSJ-h 1968 CSJ-h1968 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 17.85 6.28 5.6 4.32 8.55 7.96 NA Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4668 ITM CSJ-h 1969 CSJ-h1969 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 18.21 6 5.53 4.28 8.33 8.61 8.76 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4669 ITM CSJ-h 1970 CSJ-h1970 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 19.72 6.96 7.12 4.48 10.18 8.15 9.63 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4670 ITM CSJ-h 1972 CSJ-h1972 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 18.48 6.33 5.61 4.39 8.89 7.99 8.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4671 ITM CSJ-h 1993 CSJ-h1993 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 19.85 7.15 6.96 5.59 10.77 8.17 8.82 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4672 ITM CSJ-h 1994 CSJ-h1994 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 25.58 8.01 7.51 6.55 11.4 10.78 9.23 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4673 ITM CSJ-h 1995 CSJ-h1995 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 16.5 5.7 5.07 3.46 7.68 6.43 6.96 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4674 ITM CSJ-h 2005 CSJ-h2005 NA Oscar Hernandez NA Cundinamarca Gachetá NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 17.06 5.75 5.24 4.12 8.19 6.6 5.96 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4675 ITM CSJ-h 2006 CSJ-h2006 NA Oscar Hernandez NA Boyacá Siachoque NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 22.14 6.71 6.52 4.89 9.38 9.69 9.84 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4676 ITM CSJ-h 2007 CSJ-h2007 NA Oscar Hernandez NA Cundinamarca Bogotá NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 22.08 7.07 6.6 4.53 8.08 8.3 9.24 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4677 ITM CSJ-h 2008 CSJ-h2008 NA Oscar Hernandez NA Boyacá NA NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 18.35 6.13 6.16 4.48 9.57 8.46 8.21 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4678 ITM CSJ-h 2009 CSJ-h2009 NA Oscar Hernandez NA Boyacá NA NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 17.59 6.05 6.1 4.41 9.25 7.64 6.53 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4679 ITM CSJ-h 2010 CSJ-h2010 NA Oscar Hernandez NA Boyacá Siachoque NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 19.95 6.83 6.68 4.44 9.12 10.2 10.06 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4680 ITM CSJ-h 2012 CSJ-h2012 NA Oscar Hernandez NA Boyacá Siachoque NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 22.18 7.01 6.41 5.47 9.21 9.42 8.78 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4681 ITM CSJ-h 2013 CSJ-h2013 NA Oscar Hernandez NA Boyacá Siachoque NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus subpunctatus 21.56 7.63 6.54 4.71 9.08 9.68 8.23 Basal

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4682 ITM CSJ-h 2014 CSJ-h2014 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 14.74 4.76 4.25 3.59 6.75 7 6.85 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4683 ITM CSJ-h 2015 CSJ-h2015 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 14.46 5.44 4.7 3.92 6.33 7.12 6.07 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4684 ITM CSJ-h 2016 CSJ-h2016 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 17.09 6.1 5.71 4.67 8.71 7.94 7.67 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4685 ITM CSJ-h 2017 CSJ-h2017 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 16.58 5.88 5.3 4.28 8.06 7.28 6.35 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4686 ITM CSJ-h 2018 CSJ-h2018 NA Oscar Hernandez NA Antioquia Belmira NA 2800 NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 14.94 5.7 4.53 3.85 7.26 7.11 7.26 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4687 ITM CSJ-h 2020 CSJ-h2020 NA Oscar Hernandez NA Antioquia Belmira NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus lehmanni 20.51 6.66 6.28 4.76 9.62 8.12 9.21 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4688 ITM CSJ-h 2023 CSJ-h2023 NA Oscar Hernandez NA Caldas Marulanda NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 25.31 7.73 7.75 4.93 13.06 11.62 10.95 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4689 ITM CSJ-h 2242 CSJ-h2242 NA Oscar Hernandez NA Valle del Cauca Yotoco NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus fascianigrus 18.93 6.36 6.83 4.13 8.77 8.01 6.15 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4690 ITM CSJ-h 2243 CSJ-h2243 NA Oscar Hernandez NA Valle del Cauca Yotoco NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus fascianigrus 19.92 6.92 6.41 5.02 8.39 6.53 8.54 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4691 ITM CSJ-h 2244 CSJ-h2244 NA Oscar Hernandez Female Antioquia Caldas NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 26.5 9.72 9.19 6.95 13.16 14.59 11.85 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4692 ITM CSJ-h 2249 CSJ-h2249 NA Oscar Hernandez NA Antioquia Caldas NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 16.89 7.19 6.27 3.92 8.37 8.14 7.41 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4693 ITM CSJ-h 2252 CSJ-h2252 NA Oscar Hernandez NA Antioquia Caldas NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 23.81 8.25 7.62 4.96 10.77 9.81 9.87 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4694 ITM CSJ-h 2254 CSJ-h2254 NA Oscar Hernandez NA Antioquia Caldas NA NA NA NA NA Wetland Anura Dendrobatidae Hyloxalus abditaurantius 21.44 7.64 7.27 5.46 9.8 8.14 9.43 Extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4695 ITM CSJ-h 2302 CSJ-h2302 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Craugastoridae Strabomantis bufoniformis 35.02 11.59 11.17 6.28 19.19 16.3 19.34 Absent

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4696 ITM CSJ-h 2306 CSJ-h2306 NA Oscar Hernandez NA Antioquia Ituango NA NA NA NA NA Wetland Anura Craugastoridae Strabomantis cheiroplethus 66.83 29.38 28.51 14.56 37.56 37.16 35.1 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4697 ITM CSJ-h 2321 CSJ-h2321 NA Oscar Hernandez NA Antioquia Amalfi NA NA NA NA NA Wetland Anura Craugastoridae Strabomantis zygodactylus 85.76 30.29 32.57 19.46 51.23 48.03 43.32 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4698 ITM CSJ-h 2386 CSJ-h2386 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 66.32 27.04 28.7 15.29 36.9 36.55 35.38 Very extensive

IAvH:GIC-LGC:PARAMO-HUMEDAL:AMPHIBIA:ESPECIMENPRESERVADO:I2D-BIO\_2014\_IN009:4699 ITM CSJ-h 2387 CSJ-h2387 NA Oscar Hernandez NA Antioquia Urrao NA NA NA NA NA Wetland Anura Craugastoridae Strabomantis anomalus 63.64 22.37 22.83 12.57 38.65 35.35 34.11 Very extensive