Supplementary information for: Carbon stocks in aboveground biomass for Colombian mangroves with associated uncertainties

Jhoanata M. Bolivar^{1,1}, Victor H. Gutierrez-Velez^{1,1}, Carlos A. Sierra^{1,1}

^aMax Planck Institute for Biogeochemistry, Hans-Knöll-Str. 10, 07745 Jena, Germany ^bResearch Center on Ecosystems and Global Change Carbono & Bosques, Medellín, Colombia ^cDepartment of Geography and Urban Studies, Temple University, Philadelphia, PA 19122, USA

This supplementary material contains two tables. The first table presents all sources of information on AGB density used for estimation of national C stocks and model development. The second table presents all the statistical models tested in our analysis with corresponding results from statistical tests.

Table 1: Data sources of Aboveground biomass (AGB) used to estimation of total AGB carbon stock in Colombian mangroves and development of predictive models.

Department	Coast	Location	Coordinates		AGB	
			X	Y	(Mg ha-1)	Source
La Guajira	Caribbean	Brazo Riito-Ranchería river delta	-72.8931	11.5578	70.98	?
La Guajira	Caribbean	Valle de los cangrejos-Ranchería river	-72.8914	11.5588	26.78	?
-		delta				
Magdalena	Caribbean	CGSM-Rinconada	-74.4938	10.9615	91.40	?
Magdalena	Caribbean	CGSM-Aguas Negras	-74.6075	10.8089	16.10	?
Magdalena	Caribbean	CGSM-Caño Grande	-74.4814	10.8619	75.80	?
Magdalena	Caribbean	CGSM-Luna	-74.938	10.9071	13.80	?
Magdalena	Caribbean	Chengue bay- Tayrona NNP	-74.1284	11.3178	132.10	?
Córdoba	Caribbean	Cispatá bay-Caño Tijó 1	-75.8378	9.3566	147.50	?
Córdoba	Caribbean	Cispatá bay-Caño Tijó 2	-75.8284	9.3606	186.60	?
Córdoba	Caribbean	Cispatá bay-Caño Palermo	-75.8423	9.3525	129.70	?
Córdoba	Caribbean	Cispatá bay-Caño Grande 1	-75.8505	9.3712	153.20	?
Córdoba	Caribbean	Cispatá bay-El Claval	-75.7912	9.3874	80.20	?
Córdoba	Caribbean	Cispatá bay-Caño Garzal 1	-75.8563	9.382	122.80	?
Córdoba	Caribbean	Cispatá bay-Caño Garzal 2	-75.8588	9.3811	159.30	?
Córdoba	Caribbean	Cispatá bay-La Flotante-Caño Nis-	-75.8029	9.3906	90.40	?
		peral				
Córdoba	Caribbean	Cispatá bay-Vertel-Caño el Nene	-75.8397	9.3823	151.20	?
Córdoba	Caribbean	Cispatá bay-Caño Salado 1	-75.8721	9.4155	131.70	?
Córdoba	Caribbean	Cispatá bay-Ciénaga Galo	-75.8266	9.3673	101.80	?
Córdoba	Caribbean	Cispatá bay-Ostional	-75.8639	9.3961	89.30	· ?
Córdoba	Caribbean	Cispatá bay-La Zona, Rincón el grillo	-75.8384	9.397	72.00	: ?
Córdoba Córdoba	Caribbean	Cispatá bay-La Camaronera	-75.7914	9.3844	74.00	: ?
Córdoba	Caribbean	Cispatá bay-Ciénaga Remediapobres	-75.8435	9.3679	133.20	; ?
Córdoba Córdoba	Caribbean	Cispata bay-Ciénaga Kemediapobres Cispatá bay-Ciénaga Soledad	-75.8464	9.3407	171.40	: ?
Córdoba Córdoba	Caribbean	Cispatá bay-Caño Garzal 3	-75.8447	9.3954	102.10	: ?
Cordoba Córdoba	Caribbean	Cispatá bay-Caño Garzai 3 Cispatá bay-Caño Grande 2	-75.8447 -75.854	9.3954	220.80	?
						?
Córdoba	Caribbean	Cispatá bay-Jesús Primera	-75.8439	9.3784	128.50	?
Córdoba	Caribbean	Cispatá bay-Caño Salado 2	-75.8276	9.4183	69.30	
Córdoba	Caribbean	Cispatá bay-Angostura	-75.5885	9.4221	246.90	?
Córdoba	Caribbean	Cispatá bay-Caño el Soldado	-75.8548	9.3557	77.70	?
Antioquia	Caribbean	Atrato river delta	-77.1005	8.0508	178.60	
Antioquia	Caribbean	Puerto Cesar - Punta Coquito	-76.7407	7.9592	41.60	?
Antioquia	Caribbean	Punta Yarumal-Punta Las Vacas	-76.7478	8.1111	61.60	?
Antioquia	Caribbean	Punta Yarumal-Punta Las Vacas 2	-76.7478	8.1111	35.00	?
Antioquia	Caribbean	Rionegro cove 1	-76.9292	8.5458	21.20	?
Antioquia	Caribbean	Rionegro cove 2	-76.9292	8.5458	43.80	?
Antioquia	Caribbean	Rionegro cove 3	-76.9292	8.5458	30.80	?
Valle del Cauca	Pacific	Málaga bay-Luisico	-77.2148	4.0678	109.60	?
Valle del Cauca	Pacific	Málaga bay-Luisico-Winul	-77.2055	4.0842	45.30	?
Valle del Cauca	Pacific	Málaga bay-Luisico-Cangrejal	-77.2051	4.0874	295.90	?
Valle del Cauca	Pacific	Málaga bay-El Morro-Aserrío	-77.1927	4.0506	4.00	?
Valle del Cauca	Pacific	Málaga bay-Corozal	-77.2678	4.0805	63.40	?
Valle del Cauca	Pacific	Málaga bay-Gegenera	-77.266	4.0543	51.00	?
Valle del Cauca	Pacific	Málaga bay-Valencia	-77.2523	4.1069	184.90	?
Valle del Cauca	Pacific	Málaga bay-La Estancia	-77.2714	4.1035	77.00	?
Valle del Cauca	Pacific	Málaga bay-Mayordomo-Manglar	-77.301	4.0420	107.50	?
Valle del Cauca	Pacific	blanquito Málaga bay-Caracas	-77.268	3.9871	117.20	?

Table 2: Statistical regression models tested in our analysis. AGB represents above ground biomass (Mg/ha); BIO9 is the mean temperature of driest quarter (°C); BIO10 mean temperature of warmest quarter (°C); BIO11 mean temperature of coldest quarter (°C); BIO16 is the precipitation of the wettest quarter (mm); EVI is the enhanced vegetation index; Lat is the absolute value of latitude (decimal degrees); n is the number of observations; R_a^2 is the adjusted coefficient of determination; MSE is the mean squared error; F is the F-statistic calculated; AIC is Akaike's information criterion

Model	n	R_a^2	MSE	F	AIC
$(1)AGB = -2.210^{e+03} + 2.946^{e+00}BIO_{10} + 4.687^{e+00}BIO_{11} +$	40	0.04163	4157	1.34	454.313
$\begin{array}{lll} 2.108^{\mathrm{e}-01}BIO16 - 2.334^{\mathrm{e}-01}BIO17 + 2.465^{\mathrm{e}+02}EVI \\ (2)AGB &= & -1.876^{\mathrm{e}+03} + 7.766^{\mathrm{e}+00}BIO1 + 7.64^{\mathrm{e}-02}BIO4 + \\ \end{array}$	43	-0.0278	4338	0.72	488.850
$\begin{array}{llllllllllllllllllllllllllllllllllll$	40	0.07695	4003	1.65	452.811
$\begin{array}{lll} 1.934^{\text{e}-02}BIO12 - 3.805^{\text{e}+00}BIO15 + 2.835^{\text{e}+02}EVI \\ (4)AGB &= & -1.920^{\text{e}+03} - 7.292^{\text{e}+01}Lat + 7.878^{\text{e}+00}BIO10 + \\ \end{array}$	40	0.1288	3779	1.961	451.303
$1.846^{e+00}BIO11 - 1.115^{e-01}BIO16 + 2.404^{e-02}BIO17 + 1.561^{e-02}EVI$ $(5)AGB = -1.372^{e+03} + 6.358^{e+00}BIO10 + 1.789^{e+00}BIO11 -$	43	0.154	3571	2.529	481.333
$7.389^{\text{e}-02}BIO16 - 1.229^{\text{e}-01}BIO17 - 7.746^{\text{e}+01}Lat$ $(6)AGB = -1.286^{\text{e}+03} - 9.594^{\text{e}+01}Lat + 8.621^{\text{e}+00}BIO1 +$	43	0.1819	3453	2.868	479.891
$\begin{array}{lll} 1.161^{\text{e-}01}BIO4 - 6.145^{\text{e-}02}BIO12 - 4.687^{\text{e-}01}BIO15 \\ (7)AGB &= -2.219^{\text{e+}03} - 7.703^{\text{e+}01}Lat + 1.113^{\text{e+}00}BIO1 + \\ \end{array}$	41	0.1762	3573	2.39	449.069
$\begin{array}{llllllllllllllllllllllllllllllllllll$	43	0.1975	3387	2.72	479.882
$\begin{array}{lll} 49.1282(\frac{BIO1}{10})^2 - 85.6399 \frac{BIO11}{10} - 0.1171BIO12 + 0.4483BIO15 \\ (9)AGB &= 2.546^{e+04} - 1.337^{e+02} Lat - 1.653^{e+03} \frac{BIO1}{10} \end{array} +$	40	0.3627	3369	2.60	447.478
$3.743^{e+01} (\frac{BIO1}{10})^2 - 2.499^{e+02} \frac{BIO11}{10} - 9.722^{e-02} \frac{BIO12}{BIO12} - 2.508^{e+00} \frac{BIO15}{BIO15} + 2.422^{e-02} \frac{EVI}{BIO12}$					
(10)AGB = -1916.5321 + 7.3424BIO9 + 0.1126BIO17	43	0.1456	3607	4.58	479.110
$11)AGB = -1.693^{e+03} - 2.897^{e+01}Lat + 7.567^{e+00}BIO9 - 1.108^{e-02}BIO17$	43	0.2072	3346	4.66	476.801
$\begin{array}{lll} (12)AGB & = & -2.391^{\rm e} + 03 & - & 9.020^{\rm e} + 00 Lat & + & 9.087^{\rm e} + 00 BIO9 & + \\ 1.105^{\rm e} - 01 BIO17 + 1.695^{\rm e} - 02 EVI & & & & & & & & & & & & & & & & & & &$	43	0.1898	3514	3.284	446.756
$\begin{array}{lll} 13)AGB & = & -1.855^{\mathrm{e}+03} & - & 2.390^{\mathrm{e}+01}Lat & + & 7.809^{\mathrm{e}+00}1BIO9 & + \\ 0.615^{\mathrm{e}-03}EVI & & & & & & & & & & & & & & & & & & &$	40	0.2001	3469	4.25	445.371
$(14)AGB = -3.232^{e+02} + 1.499^{e+00}BIO9 + 5.1442EVI$	40	-0.01318	4394	0.75	453.920
$\begin{array}{l} 15)AGB = -1860.211 + 7.958BIO9 - 22.944Lat \\ 16)AGB = -423.235 + 1.943BIO9 \end{array}$	43 43	0.2225 0.01697	3282 4149	7.01 1.72	475.052 484.202
$17)AGB = -1.1408^{e+03} - 9.370^{e+00}BIO11 + 3.327^{e-02}BIO16 +$	40	0.2082	3434	3.56	445.835
$.348^{e+01}BIO9 + 1.065^{e-02}EVI$ $.18)AGB = -2.670^{e+03} + 9.671^{e+00}BIO11 + 1.008^{e-01}BIO16 +$	40	0.06889	4038	1.96	451.446
$0.298^{e-02} EVI$ 19)AGB = -822.9927 + 3.0227BIO11 + 0.2433BIO16 - 0.4077BIO17	43	0.04791	4019	1.70	484.676
(20)AGB = -835.18954 - 20.28373BIO11 + 0.02986BIO16 + 4.30146BIO9 + 8.635535BIO1 + 0.01895EVI	40	0.2143	3408	3.13	446.366
$21)AGB = 3.451^{e+04} - 2.302^{e+02} \frac{BIO11}{10} - 8.086^{e-03} BIO16 + 0.071^{e+02} \frac{BIO9}{20} 2.549^{e+03} \frac{BIO1}{10} + 4.777^{e+01} (\frac{BIO1}{200})^2 + 2.018^{e-02} EVI$	40	0.2309	3336	2.95	446.319
$\begin{array}{lll} 3011 & -\frac{1}{10} & 2.349 & -\frac{1}{10} & +4.711 & (-\frac{1}{10}) & +2.016 & EVI \\ 22)AGB & = & -9.327^{e} + 02 & +1.846^{e} - 03BIO10^{2} & +1.132^{e} - 02BIO11^{2} & +\\ 4.76^{e} - 05BIO16^{2} & +5.747^{e} - 05BIO17^{2} & +2.556^{e} - 06EVI^{2} & +\\ \end{array}$	40	0.04177	4518	0.69	457.651
23) $\log AGB = -249.0196 + 23.8766 \log BIO10 + 17.2434 \log BIO11 + .3926 \log BIO16 + 0.2169 \log BIO17 + 1.5243 \log EVI$	40	0.1954	0.614	2.89	101.484
$24)AGB = -17786.59 + 1487.86 \log BIO10 + 1428.78 \log BIO11 + 15.81 \log BIO16 + 12.94 \log BIO17 + 87.21 \log EVI$	40	0.08968	3948	1.77	452.256
$25) \log AGB = -191.3654 + 32.0857 \log BIO9 + 1.1316 \log BIO16 + .0113 \log EVI$	40	0.3028	0.532	6.65	94.038
26) $\log \bar{A}GB = -94.7756 + 21.9228 \log BIO9 - 3.2190 \log BIO16 + 8.363 \log EVI - 1.1157 Lat $ 27) $\log AGB = -18.7623 + 39.9688 \log BIO9 - 3.0771 \log BIO16 +$	40 40	0.3586	0.489	6.45 5.26	91.573 92.761
$\begin{array}{l} 7.7138 \log EVI - 0.8834 Lat - 32.0563 \log BIO11 \\ 28)AGB = 2071.2 - 569777.6 \frac{1}{BIO9} + 20516.4 \frac{1}{BIO16} - 333815.1 \frac{1}{EVI} + \end{array}$	40	0.2631	3196	4.48	442.959
$377.2 \frac{1}{ Lat }$	40	0.1415	0.0014	2.61	-143.15
$.638^{e-05}EVI - 9.419^{e-03} Lat $		0.5587			
30) $\frac{1}{AGB} = -0.4451 + 154.8629 \frac{1}{BIO9} - 49.9774 \frac{1}{BIO16} + 388.4439 \frac{1}{EVI}8805 \frac{1}{ Lat }$	40	0.5587	0.0007	13.34	-169.77
$31) \log AGB = -68.661 + 21.023 \log BIO9 - 5.397 \log BIO16 + .842 \log EVI - 11.790 \log Lat $	40	0.4507	0.419	9.00	85.375
$32) \log AGB = -2.889^{e+01} + 1.217^{e-01} \log BIO9 + 4.858^{e-04} \log BIO16 + 4.457^{e-04} \log EVI - 1.613^{e-01} Lat $	40	0.2641	0.561	4.50	97.073
$33)AGB = -6880.48 + 1646.40 \log BIO9 - 262.05 \log BIO16 + 8.26 \log EVI - 639.37 \log Lat $	40	0.2671	3179	4.55	442.745
$34)AGB = -3707.820 + 256.857\sqrt{BIO9} - 1.560\sqrt{BIO16} + 1.600\sqrt{EVI} - 66.952\sqrt{ Lat }$	40	0.1981	3478	3.41	446.345
$35)\sqrt{AGB} = -1.202^{e+02} + 4.813^{e-01}BIO9 - 1.923^{e-03}BIO16 + 1.131^{e-04}EVI - 7.431^{e-01} Lat $	40	0.2531	8.62	4.30	206.338
36) $\log AGB = 32.568 - 8256.480 \frac{1}{BIO9} + 572.760 \frac{1}{BIO16} - 6457.220 \frac{1}{EVI} + 1.747 \frac{1}{ Lat }$	40	0.4675	0.406	9.56	84.130
$37)AGB = -1.855^{e+03} + 7.809^{e+00}BIO9 + 9.615^{e-03}EVI - 390^{e+01} I_{at} $	40	0.2001	3469	4.25	445.371
$38) \log AGB = -183.9219 + 32.6554 \log BIO9 + 1.2009 \log EVI - 2817 \log I.at $	40	0.3572	0.490	8.22	90.790
	40	0.2807	0.549	6.07	95.288
$39) \log AGB = -2.532^{e+01} + 1.156^{e-01}BIO9 + 1.906^{e-04}EVI - 1.007^{e-01} Lat $	40	0.2423 0.2199	3286 3383	5.16 4.66	443.200 444.367
$5.007^{\text{e-}01} Lat $ $40)AGB = -12476.98 + 2211.21 \log BIO9 + 67.12 \log EVI - 177.67 \log Lat $ $41)AGB = -3980.6149 + 264.1664\sqrt{BIO9} + 1.7156 sqrtEVI - 1.9186 sqrtEVI - 1.9186$	40 40	0.2199			
$\begin{array}{lll} 3.007^{\mathrm{e}\text{-}01} Lat \\ 40)AGB = -12476.98 + 2211.21 \log BIO9 + 67.12 \log EVI - 177.67 \log Lat \\ 41)AGB = & -3980.6149 + 264.1664\sqrt{BIO9} + 1.7156 sqrtEVI - 32.2929\sqrt{ Lat } \\ 42)\sqrt{AGB} = & -1.061^{\mathrm{e}+02} + 4.570^{\mathrm{e}\text{-}01}BIO9 + 5.950^{\mathrm{e}\text{-}04}EVI - 32.2929\sqrt{ Lat } \end{array}$		0.2699	8.430	5.80	204.556
$(32.2929\sqrt{ Lat })$ $(42)\sqrt{AGB} = -1.061^{e+02} + 4.570^{e-01}BIO9 + 5.950^{e-04}EVI - 1.295^{e+00} Lat $	40		8.430 0.419	5.80 11.67	204.556 84.502
$\begin{array}{llllllllllllllllllllllllllllllllllll$	40 40	0.2699			
$\begin{array}{lll} 3.007^{\mathrm{e}-01} Lat \\ (40)AGB &= -12476.98 + 2211.21 \log BIO9 + 67.12 \log EVI - 177.67 \log Lat \\ (41)AGB &= -3980.6149 + 264.1664\sqrt{BIO9} + 1.7156 sqrtEVI - 132.2929\sqrt{ Lat } \\ (42)\sqrt{AGB} &= -1.061^{\mathrm{e}+02} + 4.570^{\mathrm{e}-01}BIO9 + 5.950^{\mathrm{e}-04}EVI - 1.295^{\mathrm{e}+00} Lat \\ (43) \log AGB &= 36.254 - 8845.587 \frac{1}{BIO23} - 5303.932 \frac{1}{EVI} + 15.133 \frac{1}{ Lat } \\ (44) \log AGB &= 12.977 - 2107.057 \frac{1}{BIO9} - 3371.758 \frac{1}{EVI} \\ (45) \log AGB &= -751.4362 + 8.8199 \log BIO9 + 0.7639 \log EVI \\ \end{array}$	40 40 40 40 40	0.2699 0.4507 0.1931 0.1312	0.419 0.615 0.6626	11.67 5.67 3.94	98.980 101.936
$\begin{array}{llllllllllllllllllllllllllllllllllll$	40 40 40 40	0.2699 0.4507 0.1931	0.419 0.615	11.67 5.67	84.502 98.980

References

- Blanco, J. F., Estrada, E. a., Ortiz, L. F., Urrego, L. E., 2012. Ecosystem-Wide Impacts of Deforestation in Mangroves: The Urabá Gulf (Colombian Caribbean) Case Study. ISRN Ecology 2012, 1–14.
- Bolivar, J., Yepes, A., Sierra, C. A., Urrego, L., Moreno, F., Monsalve, A., Espinosa, S., Agudelo, C., Betancur, S., Posada, J., Herrera, D., Mira, J., Sierra-Correa, P., In preparation. Carbon stock in mangroves of cispatá delta estuarine system., in preparation.
- Carbono & Bosques, 2015. Caracterización de la estructura y contenido de carbono de diez parcelas permanentes establecidas en el área de jurisdicción del consejo comunitario la plata, bahía málaga, valle del cauca. Tech. rep., INVEMAR-Fundación Natura.
- De la Peña, A., Rojas, C. A., De la Peña, M., 2010. Valoración económica del manglar por el almacenamiento de carbono,. Clío America 4 (7), 133–150.
- INVEMAR, 2007. Informe del Estado de los Recursos Marinos y Costeros en Colombia: Año 2006. Tech. rep., Instituto de investigaciones Marinas y Costeras "José Benito Vives de Andréis".
- Lema, L. F., Polanía, J., 2007. Estructura y dinámica del manglar del delta del río Ranchería , Caribe colombiano. Revista de Biología Tropical 55 (1), 11–21.