

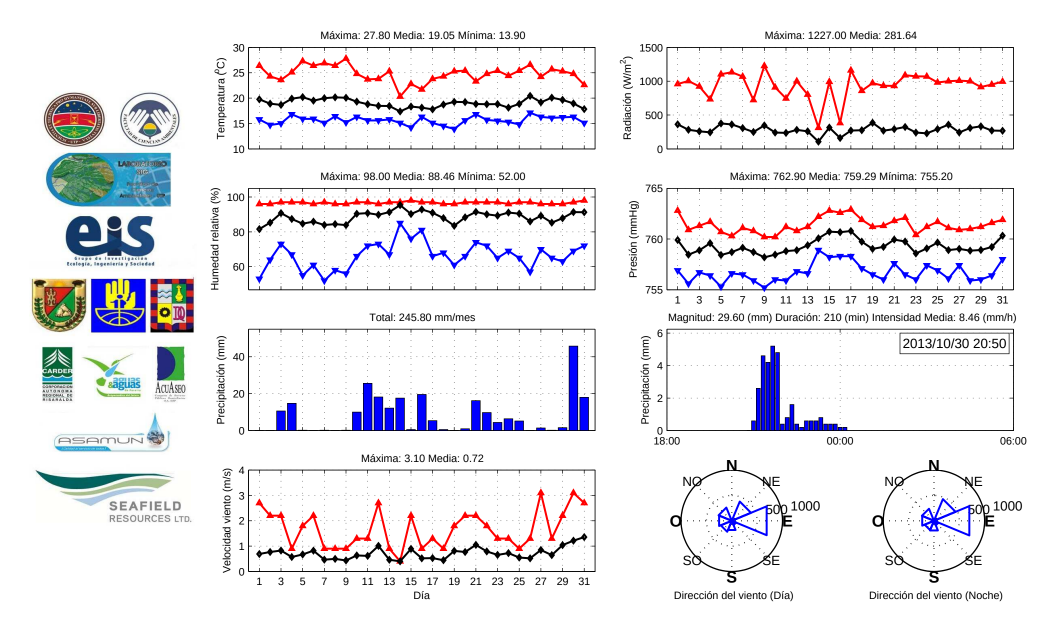
Estación: Acuaseo Fecha: Octubre de 2013 Registros: 31 de 31 Reporte climatológico mensual

Red Hidroclimatológica del Departamento de Risaralda

Revisó: Adm. Ambiental Victor Manuel Bermúdez Marín. Operador REDH

Aprobó: Ing Ph.D. Juan Mauricio Castaño Rojas. Director REDH.

Contáctenos: http://www.utp.edu.co/hidroclimatologica



Estación: Acuaseo Fecha: Octubre de 2013 Registros: 31 de 31

Reporte climatológico mensual

Red Hidroclimatológica del Departamento de Risaralda

Revisó: Adm. Ambiental Victor Manuel Bermúdez Marín. Operador REDH

Aprobó: Ing Ph.D. Juan Mauricio Castaño Rojas. Director REDH.

Contáctenos: www.utp.edu.co/hidroclimatologica

Máx   Media   Mín   Máx   Media   Media   Media   Total   Total   Máx   Media		Temperatura				Viento	Presión	Humedad	Precipitación	Evap	Radiació	
1	Día	(°C)		(m/s)		(mmHg)	(%)	(mm)	, ,		$n^2$ )	
2         24.30         18.91         14.70         2.20         0.77         758.45         85.28         0.00         2.10         1003.00         280.96           3         23.60         18.67         15.00         2.20         0.82         758.88         90.76         10.60         1.86         923.00         258.58           4         25.10         19.88         16.80         0.90         0.57         759.58         87.35         14.80         1.86         734.00         224.44           5         27.30         20.19         15.90         1.80         0.67         758.42         84.67         0.20         2.87         1103.00         374.78           6         26.40         19.51         15.90         2.20         0.82         758.70         85.88         0.00         2.73         1132.00         360.83           7         26.90         19.99         15.10         0.90         0.47         759.13         83.91         0.20         2.44         1068.00         307.13           8         26.40         20.16         16.40         0.90         0.50         758.70         84.47         0.00         1.95         752.00         249.47		Máx	Media	Mín	Máx	Media	Media	Media	Total	Total	Máx	Media
3         23.60         18.67         15.00         2.20         0.82         758.88         90.76         10.60         1.86         923.00         258.58           4         25.10         19.88         16.80         0.90         0.57         759.58         87.35         14.80         1.86         734.00         244.46           5         27.30         20.19         15.90         1.80         0.67         758.42         84.67         0.20         2.87         1103.00         374.78           6         26.40         19.51         15.90         2.20         0.82         758.70         85.88         0.00         2.73         1132.00         360.83           7         26.90         19.99         15.10         0.90         0.47         759.13         83.91         0.20         2.44         1068.00         307.13           8         26.40         20.16         16.40         0.90         0.50         758.70         84.47         0.00         1.95         722.00         249.47           9         27.80         20.07         15.20         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         345.69	1	26.40	19.76	15.80	2.70	0.69	759.91	81.60	0.00	2.75	958.00	362.89
4         25.10         19.88         16.80         0.90         0.57         759.58         87.35         14.80         1.86         734.00         244.46           5         27.30         20.19         15.90         1.80         0.67         758.42         84.67         0.20         2.87         1103.00         374.78           6         26.40         19.51         15.90         2.20         0.82         758.70         85.88         0.00         2.73         1132.00         360.83           7         26.90         19.99         15.10         0.90         0.47         759.13         83.91         0.20         2.44         1068.00         307.13           8         26.40         20.16         16.40         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         345.69           10         24.80         19.30         16.30         1.30         0.63         758.46         90.36         10.00         1.77         909.00         240.14           11         23.80         18.46         15.60         1.30         0.61         758.46         90.36         10.00         1.77         909.00         25.60         1.80		24.30	18.91	14.70		0.77	758.45		0.00		1003.00	280.96
5         27.30         20.19         15.90         1.80         0.67         758.42         84.67         0.20         2.87         1103.00         374.78           6         26.40         19.51         15.90         2.20         0.82         758.70         85.88         0.00         2.73         1132.00         360.83           7         26.90         19.99         15.10         0.90         0.47         759.13         83.91         0.20         2.44         1068.00         307.13           8         26.40         20.16         16.40         0.90         0.47         758.19         83.90         0.20         2.68         1227.00         249.47           9         27.80         20.07         15.20         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         249.44           10         24.80         19.30         16.30         1.30         0.63         758.46         90.36         10.00         1.77         909.00         240.14           11         23.70         18.79         15.60         1.30         0.61         758.80         90.78         25.60         1.80         745.00         20.14         14.2	3	23.60	18.67	15.00	2.20	0.82	758.88	90.76	10.60	1.86	923.00	258.58
6         26.40         19.51         15.90         2.20         0.82         758.70         85.88         0.00         2.73         1132.00         360.83           7         26.90         19.99         15.10         0.90         0.47         759.13         83.91         0.20         2.44         1068.00         307.13           8         26.40         20.16         16.40         0.90         0.50         758.70         84.47         0.00         1.95         722.00         249.47           9         27.80         20.07         15.20         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         249.44           10         24.80         19.30         16.30         1.30         0.63         758.46         90.36         10.00         1.77         909.00         240.44           11         23.70         18.79         15.60         1.30         0.61         758.90         89.81         18.20         2.15         100.00         280.46           12         23.80         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         80.20         259.53 <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>244.46</td></t<>	1											244.46
7         26.90         19.99         15.10         0.90         0.47         759.13         83.91         0.20         2.44         1068.00         307.13           8         26.40         20.16         16.40         0.90         0.50         758.70         84.47         0.00         1.95         722.00         249.47           9         27.80         20.07         15.20         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         345.69           10         24.80         19.30         16.30         1.30         0.63         758.46         90.36         10.00         1.77         909.00         240.14           11         23.70         18.79         15.60         1.30         0.61         758.80         90.78         25.60         1.80         745.00         235.60           12         23.80         18.46         15.60         2.70         1.01         758.90         89.81         18.20         2.15         1000.00         280.46           13         25.30         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         802.00         252.53         1	5										1103.00	374.78
8         26.40         20.16         16.40         0.90         0.50         758.70         84.47         0.00         1.95         722.00         249.47           9         27.80         20.07         15.20         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         345.69           10         24.80         19.30         16.30         1.30         0.63         758.46         90.36         10.00         1.77         909.00         240.14           11         23.70         18.79         15.60         1.30         0.61         758.80         90.78         25.60         1.80         745.00         235.60           12         23.80         18.46         15.60         2.70         1.01         758.80         90.78         25.60         1.80         745.00         235.60           13         25.30         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         802.00         225.53           14         20.30         17.37         15.10         0.40         0.40         760.06         95.35         17.60         0.69         312.00         105.23	6	26.40	19.51	15.90	2.20	0.82	758.70	85.88	0.00		1132.00	360.83
9         27.80         20.07         15.20         0.90         0.44         758.19         83.90         0.20         2.68         1227.00         345.69           10         24.80         19.30         16.30         1.30         0.63         758.46         90.36         10.00         1.77         909.00         240.14           11         23.70         18.79         15.60         1.30         0.61         758.80         90.78         25.60         1.80         745.00         235.60           12         23.80         18.46         15.60         2.70         1.01         758.90         89.81         18.20         2.15         1000.00         280.46           13         25.30         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         802.00         259.33           14         20.30         17.37         15.10         0.40         0.40         760.06         95.35         17.60         0.69         312.00         105.23           15         22.80         18.34         14.20         2.20         0.89         760.72         90.22         0.60         2.14         992.00         314.09	7	26.90		15.10	0.90	0.47	759.13	83.91	0.20		1068.00	307.13
10	1	26.40	20.16	16.40	0.90	0.50	758.70	84.47	0.00		722.00	249.47
11         23.70         18.79         15.60         1.30         0.61         758.80         90.78         25.60         1.80         745.00         235.60           12         23.80         18.46         15.60         2.70         1.01         758.90         89.81         18.20         2.15         1000.00         280.46           13         25.30         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         802.00         259.53           14         20.30         17.37         15.10         0.40         0.40         760.06         95.35         17.60         0.69         312.00         105.23           15         22.80         18.34         14.20         2.20         0.89         760.72         90.22         0.60         2.14         992.00         314.09           16         21.70         18.11         16.30         0.90         0.52         760.67         92.84         19.60         1.05         382.00         160.52           17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         1161.00         293         9	1	27.80		15.20		0.44	758.19	83.90	0.20		1227.00	345.69
12         23.80         18.46         15.60         2.70         1.01         758.90         89.81         18.20         2.15         1000.00         280.46           13         25.30         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         802.00         259.53           14         20.30         17.37         15.10         0.40         0.40         760.06         95.35         17.60         0.69         312.00         105.23           15         22.80         18.34         14.20         2.20         0.89         760.72         90.22         0.60         2.14         992.00         314.09           16         21.70         18.11         16.30         0.90         0.52         760.67         92.84         19.60         1.05         382.00         160.52           17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         11610.00         269.59           18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61	10	24.80	19.30	16.30		0.63	758.46	90.36	10.00			240.14
13         25.30         18.44         15.80         0.90         0.46         759.37         91.33         12.20         1.71         802.00         259.53           14         20.30         17.37         15.10         0.40         0.40         760.06         95.35         17.60         0.69         312.00         105.23           15         22.80         18.34         14.20         2.20         0.89         760.72         90.22         0.60         2.14         992.00         314.09           16         21.70         18.11         16.30         0.90         0.52         760.67         92.84         19.60         1.05         382.00         160.52           17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         1161.00         269.59           18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61           19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60						0.61					745.00	235.60
14         20.30         17.37         15.10         0.40         0.40         760.06         95.35         17.60         0.69         312.00         105.23           15         22.80         18.34         14.20         2.20         0.89         760.72         90.22         0.60         2.14         992.00         314.09           16         21.70         18.11         16.30         0.90         0.52         760.67         92.84         19.60         1.05         382.00         160.52           17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         1161.00         269.59           18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61           19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60           20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         931.00         299.82												280.46
15         22.80         18.34         14.20         2.20         0.89         760.72         90.22         0.60         2.14         992.00         314.09           16         21.70         18.11         16.30         0.90         0.52         760.67         92.84         19.60         1.05         382.00         160.52           17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         1161.00         269.59           18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61           19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60           20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         933.00         269.43           21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82	1					0.46						259.53
16         21.70         18.11         16.30         0.90         0.52         760.67         92.84         19.60         1.05         382.00         160.52           17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         1161.00         269.59           18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61           19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60           20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         933.00         269.43           21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82           22         24.80         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99												105.23
17         23.80         17.79         15.10         1.30         0.53         760.79         90.92         5.40         1.97         1161.00         269.59           18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61           19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60           20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         933.00         269.43           21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82           22         24.80         18.80         15.70         1.80         0.79         759.74         90.03         9.80         2.44         1089.00         323.44           23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99	1											314.09
18         24.30         18.72         14.50         0.90         0.44         759.73         87.89         0.60         1.99         859.00         274.61           19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60           20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         933.00         269.43           21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82           22         24.80         18.80         15.70         1.80         0.79         759.74         90.03         9.80         2.44         1089.00         323.44           23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99           24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         299.97	1										382.00	160.52
19         25.30         19.25         13.90         1.80         0.81         759.02         83.51         0.00         2.93         971.00         384.60           20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         933.00         269.43           21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82           22         24.80         18.80         15.70         1.80         0.79         759.74         90.03         9.80         2.44         1089.00         323.44           23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99           24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         229.97           25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92	1											269.59
20         25.40         19.22         15.60         2.20         0.77         759.22         88.36         1.00         1.98         933.00         269.43           21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82           22         24.80         18.80         15.70         1.80         0.79         759.74         90.03         9.80         2.44         1089.00         323.44           23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99           24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         229.97           25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92           26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37				14.50								274.61
21         23.30         18.84         16.80         2.20         1.05         759.95         91.42         16.20         1.98         931.00         290.82           22         24.80         18.80         15.70         1.80         0.79         759.74         90.03         9.80         2.44         1089.00         323.44           23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99           24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         229.97           25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92           26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37           27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43		25.30		13.90	1.80	0.81	759.02		0.00		971.00	384.60
22         24.80         18.80         15.70         1.80         0.79         759.74         90.03         9.80         2.44         1089.00         323.44           23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99           24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         229.97           25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92           26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37           27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43           28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42												269.43
23         25.40         18.81         15.50         1.30         0.65         758.57         89.26         4.40         1.83         1072.00         240.99           24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         229.97           25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92           26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37           27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43           28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42           29         25.30         19.64         16.20         2.20         1.04         758.91         87.85         1.60         2.44         914.00         333.38											931.00	290.82
24         24.40         18.12         15.30         1.30         0.72         759.07         91.05         6.40         1.68         1070.00         229.97           25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92           26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37           27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43           28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42           29         25.30         19.64         16.20         2.20         1.04         758.91         87.85         1.60         2.44         914.00         333.38           30         24.80         18.95         16.30         3.10         1.22         759.21         91.34         45.80         1.99         951.00         269.46												323.44
25         25.40         18.86         14.80         0.90         0.55         759.65         90.44         5.20         2.11         981.00         290.92           26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37           27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43           28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42           29         25.30         19.64         16.20         2.20         1.04         758.91         87.85         1.60         2.44         914.00         333.38           30         24.80         18.95         16.30         3.10         1.22         759.21         91.34         45.80         1.99         951.00         269.46           31         22.60         17.84         15.10         2.70         1.36         760.33         91.28         18.00         1.90         995.00         266.21 <td></td> <td>25.40</td> <td>18.81</td> <td></td> <td></td> <td>0.65</td> <td>758.57</td> <td>89.26</td> <td>4.40</td> <td></td> <td>1072.00</td> <td>240.99</td>		25.40	18.81			0.65	758.57	89.26	4.40		1072.00	240.99
26         26.60         20.43         17.10         1.30         0.52         758.90         86.00         0.00         2.66         999.00         357.37           27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43           28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42           29         25.30         19.64         16.20         2.20         1.04         758.91         87.85         1.60         2.44         914.00         333.38           30         24.80         18.95         16.30         3.10         1.22         759.21         91.34         45.80         1.99         951.00         269.46           31         22.60         17.84         15.10         2.70         1.36         760.33         91.28         18.00         1.90         995.00         266.21		24.40	18.12	15.30	1.30	0.72	759.07	91.05		1.68	1070.00	229.97
27         24.20         19.17         16.30         3.10         0.85         759.02         89.20         1.40         1.81         1008.00         242.43           28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42           29         25.30         19.64         16.20         2.20         1.04         758.91         87.85         1.60         2.44         914.00         333.38           30         24.80         18.95         16.30         3.10         1.22         759.21         91.34         45.80         1.99         951.00         269.46           31         22.60         17.84         15.10         2.70         1.36         760.33         91.28         18.00         1.90         995.00         266.21           TOTAL         245.80         64.60		25.40	18.86	14.80		0.55	759.65	90.44	5.20	2.11		290.92
28         25.70         20.09         16.10         1.30         0.65         758.85         85.30         0.20         2.34         999.00         307.42           29         25.30         19.64         16.20         2.20         1.04         758.91         87.85         1.60         2.44         914.00         333.38           30         24.80         18.95         16.30         3.10         1.22         759.21         91.34         45.80         1.99         951.00         269.46           31         22.60         17.84         15.10         2.70         1.36         760.33         91.28         18.00         1.90         995.00         266.21           TOTAL         245.80         64.60	26	26.60	20.43	17.10	1.30	0.52	758.90	86.00	0.00	2.66	999.00	357.37
29     25.30     19.64     16.20     2.20     1.04     758.91     87.85     1.60     2.44     914.00     333.38       30     24.80     18.95     16.30     3.10     1.22     759.21     91.34     45.80     1.99     951.00     269.46       31     22.60     17.84     15.10     2.70     1.36     760.33     91.28     18.00     1.90     995.00     266.21       TOTAL     245.80     64.60	1	24.20	19.17	16.30	3.10	0.85	759.02	89.20	1.40	1.81	1008.00	242.43
30     24.80     18.95     16.30     3.10     1.22     759.21     91.34     45.80     1.99     951.00     269.46       31     22.60     17.84     15.10     2.70     1.36     760.33     91.28     18.00     1.90     995.00     266.21       TOTAL     245.80     64.60	28	25.70	20.09	16.10	1.30	0.65	758.85	85.30	0.20	2.34	999.00	307.42
31         22.60         17.84         15.10         2.70         1.36         760.33         91.28         18.00         1.90         995.00         266.21           TOTAL         245.80         64.60         46.60         64.60		25.30		16.20	2.20	1.04	758.91	87.85	1.60	2.44	914.00	333.38
TOTAL 245.80 64.60		24.80	18.95	16.30	3.10	1.22	759.21	91.34	45.80	1.99	951.00	269.46
	31	22.60	17.84	15.10	2.70	1.36	760.33	91.28	18.00	1.90	995.00	266.21
PROM 24 77 19 05 15 61 1 67 0 72 759 29 88 46 933 71 281 64	TOTAL								245.80	64.60		
1 NOM   27.77   17.03   13.01   1.07   0.72   737.27   00.70     933.71   201.04	PROM	24.77	19.05	15.61	1.67	0.72	759.29	88.46			933.71	281.64

Cuadro 1: Resúmen de análisis climatológico

Estación: Acuaseo Fecha: Octubre de 2013 Registros: 31 de 31

Reporte climatológico mensual

Red Hidroclimatológica del Departamento de Risaralda

Revisó: Adm. Ambiental Victor Manuel Bermúdez Marín. Operador REDH

Aprobó: Ing Ph.D. Juan Mauricio Castaño Rojas. Director REDH.

Contáctenos: www.utp.edu.co/hidroclimatologica

D.	Lluvias por				Lluvias por				PT	D	P	DM	MM	IMM	IM5	
Día		inten		T T	3.5.1	jorn		3.7	CLL	(mm)			(min)	(mm)	(mm/h)	(mm/h)
	F	M	L	LL	Md	Mñ	T	N			(h)	(%)				
1	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	1	0	1	1	0	0	2	1	3	10.60	1.33	5.56	60.00	9.80	8.40	24.00
4	1	0	0	2	2	0	0	1	3	14.80	1.00	4.17	50.00	14.40	14.40	32.40
5	0	0	0	1	1	0	0	0	1	0.20	0.17	0.69	20.00	0.20	0.40	1.20
6	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
7	0	0	0	1	1	0	0	0	1	0.20	0.17	0.69	20.00	0.20	0.40	1.20
8	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
9	0	0	0	1	1	0	0	0	1	0.20	0.17	0.69	20.00	0.20	0.40	1.20
10	0	2	1	1	1	0	2	1	4	10.00	2.50	10.42	60.00	4.40	3.77	8.40
11	0	1	0	3	2	2	0	0	4	25.60	4.33	18.06	240.00	25.00	6.00	31.20
12	1	0	0	0	0	0	1	0	1	18.20	1.67	6.94	110.00	18.20	9.10	27.60
13	0	1	1	3	1	1	3	0	5	12.20	4.50	18.75	140.00	7.20	2.88	15.60
14	0	1	0	3	2	1	1	0	4	17.60	4.00	16.67	220.00	17.00	4.43	13.20
15	0	0	1	0	0	0	1	0	1	0.60	0.17	0.69	20.00	0.60	1.20	3.60
16	0	2	0	3	1	0	1	3	5	19.60	4.00	16.67	120.00	10.20	4.71	21.60
17	0	0	1	4	3	0	1	1	5	5.40	2.67	11.11	90.00	3.60	2.16	4.80
18	0	0	0	2	0	0	2	0	2	0.60	0.50	2.08	40.00	0.40	0.48	1.20
19	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
20	0	0	1	0	0	0	1	0	1	1.00	0.50	2.08	50.00	1.00	1.00	2.40
21	0	1	3	3	3	4	0	0	7	16.20	4.00	16.67	80.00	9.60	6.40	15.60
22	0	1	1	1	1	0	2	0	3	9.80	3.00	12.50	170.00	8.80	2.93	7.20
23	0	1	0	2	1	0	2	0	3	4.40	1.00	4.17	50.00	4.00	4.00	12.00
24	0	1	0	2	0	0	3	0	3	6.40	1.50	6.25	80.00	6.00	4.00	12.00
25	0	2	1	2	0	0	3	2	5	5.20	1.17	4.86	30.00	2.20	3.30	10.80
26	0	0	0	0	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00
27	0	0	1	1	0	1	1	0	2	1.40	0.67	2.78	30.00	1.00	1.50	3.60
28	0	0	0	1	0	1	0	0	1	0.20	0.17	0.69	20.00	0.20	0.40	1.20
29	0	0	1	1	0	0	1	0	2	1.60	1.17	4.86	80.00	1.40	0.93	2.40
30	2	0	0	2	1	0	1	2	4	45.80	4.17	17.36	190.00	29.20	8.76	31.20
31	0	2	2	2	2	1	0	3	6	18.00	4.00	16.67	160.00	12.60	4.45	20.40
MAX	2	2	3	4	3	4	3	3	7	45.80	4.50	18.75	240.00	29.20	14.40	32.40
TOTAL	5	15	15	42	23	11	28	14	77	245.80	48.50	6.52				

Cuadro 1: Análisis mensual de lluvias

F	Fuerte	$7.6 \text{ (mm/h)} \leq \text{intensidad}$
M	Moderada	$2.5 \text{ (mm/h)} < \text{intensidad} \le 7.6 \text{ (mm/h)}$
L	Ligera	$1.0 \text{ (mm/h)} < \text{intensidad} \le 2.5 \text{ (mm/h)}$
LL	Llovizna	$1.0 \text{ (mm/h)} \ge \text{intensidad}$

Md	Madrugada	00:00 - 05:59
Mñ	Mañana	06:00 - 11:59
T	Tarde	12:00 - 17:59
N	Noche	18:00 - 23:59

CLL	Cantidad de Lluvias
PT	Precipitación total (mm)
DP	Duración precipitacion diaria
DM	Duración máxima lluvia aislada (min)
MM	Magnitud máx. lluvia aislada (mm)
IMM	Intensidad media máxima (mm/h)
IM5	Intensidad máx. en 5 minutos (mm/h)