



TIPOS DE SUELOS
Clasificación (Soil Taxonomy SSS, USDA 2006)

Unisoles

Acruoxic Kandulids
Inceptic Haplulids

Inceptisoles

Typic Endoaquepts
Aquic Dystrudepts
Dystric Eutrudepts
Fluvaqueptic Eutrudepts
Fluentic Eutrudepts
Humic Dystrudepts
Humic Pachic Dystrudepts
Oxic Dystrudepts
Oxyaquic Dystrudepts
Oxyaquic Eutrudepts
Typic Dystrudepts

Entisoles

Lithic Udorthents
Typic Udorthents

UNIDADES SIN CARACTERIZACIÓN

Áreas Misceláneas (valles en V, barrancos, ...)
Suelo alterado, zona urbana
No aplicable (lagunas, ríos, ...)

LEYENDA RESUMIDA (*)

ZONA SUBANDINA

Cordillera del Cutacú: relieves sobre rocas calcáreas y areniscas, con y sin formas estructurales, con parcial cobertura de cenizas volcánicas

ISOTÉRMICO

1. Oxyaquic Dystrudepts
2. Oxyaquic Dystrudepts
3. Oxyaquic Dystrudepts
4. Oxyaquic Dystrudepts
5. Oxyaquic Dystrudepts
6. Oxyaquic Dystrudepts
7. Oxyaquic Dystrudepts
8. Oxic Dystrudepts
9. Lithic Udorthents
10. Oxic Dystrudepts

ISOHIPOTÉRMICO

11. Oxyaquic Eutrudepts
12. Oxic Dystrudepts
13. Oxic Dystrudepts
14. Oxic Dystrudepts
15. Dystric Eutrudepts
16. Typic Dystrudepts
17. Oxic Dystrudepts
18. Dystric Eutrudepts
19. Dystric Eutrudepts
20. Oxic Dystrudepts
21. Oxic Dystrudepts
22. Oxic Dystrudepts
23. Oxic Dystrudepts
24. Oxic Dystrudepts
25. Oxic Dystrudepts
26. Oxic Dystrudepts
27. Typic Udorthents
28. Oxic Dystrudepts
29. Typic Udorthents
30. Lithic Udorthents
31. Lithic Udorthents
32. Lithic Udorthents
33. Typic Udorthents
34. Typic Udorthents
35. Oxic Dystrudepts
36. Typic Udorthents
37. Oxic Dystrudepts
38. Oxic Dystrudepts
39. Oxyaquic Dystrudepts
40. Oxyaquic Dystrudepts
41. Typic Dystrudepts
42. Oxyaquic Eutrudepts

ISOHIPOTÉRMICO

43. Oxic Dystrudepts
44. Oxic Dystrudepts
45. Dystric Eutrudepts
46. Dystric Eutrudepts
47. Oxic Dystrudepts
48. Oxyaquic Dystrudepts
49. Oxyaquic Dystrudepts
50. Oxyaquic Dystrudepts
51. Lithic Udorthents
52. Lithic Udorthents
53. Lithic Udorthents
54. Humic Pachic Dystrudepts
55. Oxic Dystrudepts
56. Oxic Dystrudepts
57. Oxyaquic Dystrudepts
58. Dystric Eutrudepts
59. Oxic Dystrudepts
60. Oxic Dystrudepts
61. Dystric Eutrudepts
62. Dystric Eutrudepts
63. Dystric Eutrudepts
64. Oxic Dystrudepts
65. Dystric Eutrudepts
66. Dystric Eutrudepts
67. Dystric Eutrudepts
68. Oxic Dystrudepts
69. Dystric Eutrudepts
70. Dystric Eutrudepts
71. Dystric Eutrudepts
72. Typic Udorthents
73. Typic Udorthents
74. Typic Udorthents
75. Lithic Udorthents
76. Acruoxic Kandulids
77. Acruoxic Kandulids
78. Acruoxic Kandulids
79. Lithic Udorthents
80. Lithic Udorthents
81. Lithic Udorthents
82. Oxic Dystrudepts
83. Oxic Dystrudepts
84. Oxic Dystrudepts
85. Oxic Dystrudepts

ISOHIPOTÉRMICO

86. Oxic Dystrudepts
87. Typic Dystrudepts
88. Typic Dystrudepts
89. Oxic Dystrudepts
90. Humic Pachic Dystrudepts
91. Oxic Dystrudepts
92. Oxic Dystrudepts
93. Oxic Dystrudepts
94. Oxic Dystrudepts
95. Oxic Dystrudepts
96. Oxic Dystrudepts
97. Oxic Dystrudepts
98. Oxic Dystrudepts
99. Humic Dystrudepts
100. Oxic Dystrudepts
101. Typic Udorthents
102. Typic Udorthents
103. Typic Udorthents
104. Typic Udorthents
105. Acruoxic Kandulids
106. Inceptic Haplulids
107. Oxic Dystrudepts
108. Oxic Dystrudepts
109. Typic Dystrudepts
110. Oxyaquic Dystrudepts
111. Oxic Dystrudepts
112. Typic Dystrudepts

MEDIO ALUVIAL

AMAZONICO

Medio aluvial amazónico

ISOHIPOTÉRMICO

113. Typic Endoaquepts
114. Fluentic Eutrudepts
115. Fluentic Eutrudepts
116. Oxyaquic Dystrudepts
117. Oxyaquic Dystrudepts
118. Aquic Dystrudepts
119. Oxyaquic Eutrudepts
120. Oxic Dystrudepts
121. Fluvaqueptic Eutrudepts

(*) Para leyenda detallada consultar el archivo Leyenda_Detallada_Canton_xls

Base topográfica IGM
CELIR, Límites Cantonales, escala 1:50.000, 2010-2012.
(Carácter informativo y referencial)

