



TIPOS DE SUELOS			
Clasificación (Soil Taxonomy SSS, USDA 2006)			
Vertisoles		Typic Melanulids	
		Oxyaquic Hapludets	
		Typic Hapludets	
		Typic Hapluderts	
Alfisolos		Mollic Hapludalfs	
Mollisoles		Entic Hapludolls	
		Pachic Hapludolls	
		Typic Hapludolls	
		Entic Hapludolls	
		Lithic Hapludolls	
		Pachic Hapludolls	
		Vertic Hapludolls	
Andisoles		Typic Melanocryands	
		Acrodisic Melanulids	
		Alic Hapludands	
		Pachic Melanulands	
		Typic Hapludands	
Inceptisoles		Typic Humaquepts	
		Andic Dystrudepts	
		Dystric Eutrudepts	
		Humic Eutrudepts	
		Humic Pachic Dystrudepts	
		Oxyaquic Dystrudepts	
		Oxyaquic Eutrudepts	
		Vertic Dystrudepts	
		Typic Dystrudepts	
		Humic Dystrudepts	
		Vertic Haplustepts	
		Vertic Haplustepts	
Entisoles		Typic Udorthents	
		Áreas Misceláneas (valles en V, barrancos...)	
		Suelo alterado, zona urbana	
		No aplicable (lagunas, etc.)	

LEGENDA RESUMIDA (*)

COMAS FRÍAS DE LAS CORDILLERAS OCCIDENTAL Y REAL

Pasajes de páramo con modelado periglacial y huellas glaciares poco marcadas

DE CUENCAS INTERANDINAS

Vertientes y relieves superiores de las Cuencas Interandinas, con parcial cobertura porocástica (Sierra Central y Meridional)

ISOFRÍDICO

1. Typic Melanocryands
2. Typic Melanocryands
3. Typic Melanocryands
4. Typic Melanocryands
5. Humic Dystrudepts
6. Typic Hapludands
7. Humic Dystrudepts
8. Typic Dystrudepts
9. Typic Melanulands
10. Pachic Melanulands
11. Typic Melanulands
12. Pachic Melanulands
13. Alic Hapludands
14. Alic Hapludands
15. Pachic Melanulands
16. Typic Melanulands
17. Humic Dystrudepts
18. Typic Melanulands
19. Alic Hapludands
20. Typic Hapludands
21. Pachic Melanulands
22. Pachic Melanulands
23. Pachic Melanulands
24. Typic Melanulands
25. Typic Hapludands
26. Typic Melanulands
27. Andic Dystrudepts
28. Alic Hapludands
29. Oxyaquic Dystrudepts
30. Humic Eutrudepts
31. Humic Dystrudepts
32. Typic Hapludands
33. Vertic Hapludands
34. Typic Hapludands
35. Humic Dystrudepts
36. Typic Hapludands
37. Humic Dystrudepts
38. Humic Dystrudepts
39. Pachic Melanulands
40. Pachic Melanulands
41. Humic Dystrudepts
42. Alic Hapludands
43. Pachic Melanulands
44. Alic Hapludands
45. Vertic Hapludands
46. Humic Dystrudepts
47. Pachic Melanulands

RELIEVES DE FONDO DE CUENCAS INTERANDINAS

Relieves de fondo de Cuencas Interandinas con parcial cobertura porocástica (Sierra Central y Meridional)

ISOFRÍDICO

48. Typic Hapludands
49. Dystric Hapludands
50. Typic Hapludands
51. Typic Hapludands
52. Pachic Melanulands
53. Typic Hapludands
54. Typic Hapludands
55. Pachic Melanulands
56. Humic Dystrudepts
57. Andic Dystrudepts
58. Vertic Hapludands
59. Vertic Hapludands
60. Lithic Hapludands
61. Lithic Hapludands
62. Humic Dystrudepts
63. Humic Dystrudepts
64. Andic Dystrudepts
65. Humic Dystrudepts
66. Humic Dystrudepts
67. Humic Dystrudepts
68. Humic Dystrudepts
69. Humic Dystrudepts
70. Humic Dystrudepts
71. Humic Dystrudepts
72. Humic Dystrudepts
73. Mollic Hapludands
74. Typic Hapludands
75. Humic Dystrudepts
76. Humic Dystrudepts
77. Humic Dystrudepts
78. Humic Dystrudepts
79. Humic Dystrudepts
80. Humic Dystrudepts
81. Humic Dystrudepts
82. Humic Dystrudepts
83. Humic Dystrudepts
84. Humic Dystrudepts
85. Pachic Melanulands
86. Pachic Hapludands
87. Humic Dystrudepts
88. Humic Dystrudepts
89. Humic Dystrudepts
90. Pachic Melanulands
91. Mollic Hapludands
92. Humic Dystrudepts
93. Vertic Hapludands
94. Humic Dystrudepts
95. Humic Dystrudepts
96. Humic Dystrudepts

ISOFRÍDICO

97. Entic Hapludands
98. Entic Hapludands
99. Vertic Hapludands
100. Entic Hapludands
101. Entic Hapludands
102. Typic Hapludands
103. Entic Hapludands
104. Humic Dystrudepts
105. Humic Eutrudepts
106. Typic Hapludands
107. Typic Hapludands
108. Humic Eutrudepts
109. Humic Dystrudepts
110. Humic Dystrudepts
111. Humic Eutrudepts
112. Typic Hapludands
113. Humic Dystrudepts
114. Humic Dystrudepts
115. Typic Dystrudepts
116. Entic Hapludands
117. Humic Dystrudepts
118. Typic Dystrudepts
119. Humic Dystrudepts
120. Typic Hapludands
121. Typic Dystrudepts
122. Oxyaquic Hapludands
123. Typic Humaquepts
124. Entic Hapludands
125. Typic Hapludands
126. Entic Hapludands
127. Typic Hapludands
128. Entic Hapludands
129. Humic Dystrudepts
130. Typic Hapludands
131. Entic Hapludands
132. Typic Hapludands
133. Humic Dystrudepts
134. Entic Hapludands
135. Entic Hapludands
136. Entic Hapludands
137. Typic Hapludands
138. Typic Hapludands
139. Humic Dystrudepts
140. Typic Hapludands
141. Humic Dystrudepts
142. Humic Dystrudepts
143. Mollic Hapludands
144. Humic Dystrudepts
145. Vertic Hapludands
146. Humic Dystrudepts
147. Humic Dystrudepts
148. Pachic Hapludands

MEDIO ALUVIAL DE SIERRA

Medio aluvial de Sierra

ISOFRÍDICO

149. Pachic Hapludands
150. Humic Dystrudepts
151. Typic Hapludands
152. Typic Hapludands
153. Typic Hapludands
154. Humic Dystrudepts
155. Humic Dystrudepts
156. Typic Hapludands
157. Pachic Hapludands
158. Entic Hapludands
159. Typic Hapludands
160. Vertic Hapludands
161. Humic Dystrudepts
162. Typic Dystrudepts
163. Typic Hapludands
164. Typic Hapludands
165. Typic Hapludands
166. Typic Hapludands
167. Mollic Hapludands
168. Vertic Dystrudepts
169. Acrodisic Melanulands
170. Mollic Hapludands
171. Mollic Hapludands
172. Mollic Hapludands
173. Typic Hapludands
174. Entic Hapludands
175. Typic Dystrudepts
176. Typic Hapludands
177. Typic Hapludands
178. Typic Hapludands
179. Typic Hapludands
180. Mollic Hapludands
181. Humic Dystrudepts
182. Oxyaquic Eutrudepts
183. Humic Dystrudepts
184. Humic Dystrudepts
185. Vertic Hapludands
186. Vertic Hapludands
187. Typic Hapludands
188. Oxyaquic Dystrudepts
189. Oxyaquic Dystrudepts
190. Oxyaquic Dystrudepts
191. Typic Hapludands
192. Humic Dystrudepts
193. Entic Hapludands
194. Entic Hapludands

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

