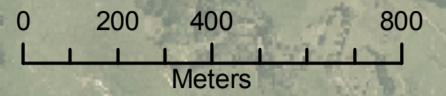
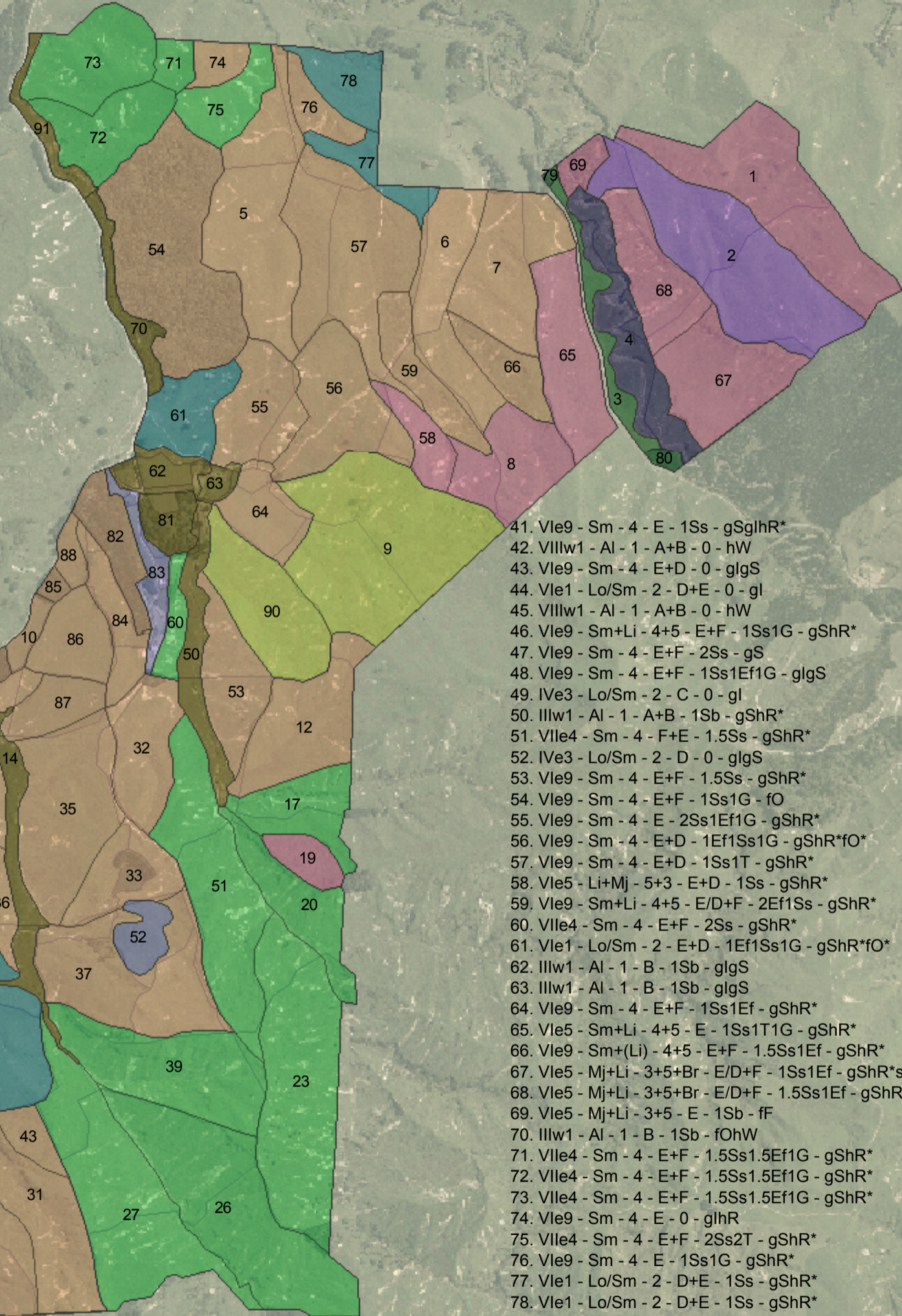




1:16,000


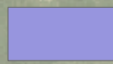
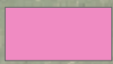
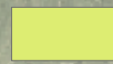
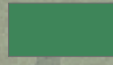
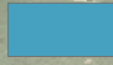
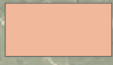
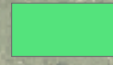
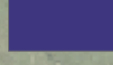
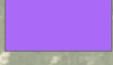
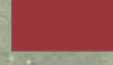


1. Vle5 - Mj+Sm(Li) - 3+4 - F+E - 2Ef1Ss1G - gShR*
2. Vlle2 - Mj+(Li) - 3+5 - E+F' - 1G1Ef1Su - glgS
3. Ills2 - Gr+Lo - 6 - B+E - 1Sb - gShR*
4. Ills2+Vle5 - Gr+Lo - 2+3 - B+E - 1Sb - gShR*
5. Vle9 - Sm - 4 - E+D - 1Ss1T1G - gShR*
6. Vle9 - Sm+(Li) - 4+5 - E+D - 1Ss1T - gShR*
7. Vle9 - Sm+Mj - 4+3 - E+D - 1G1Ef1Su - gShR*
8. Vle5 - Sm+Li - 4+5 - E - 1Ss1T1G - gShR*
9. Vlle3 - Sm - 4 - E+F - 2Ss2Ef2G - gShR*
10. Vle9 - Sm - 4 - E - 1Ss - gSglhR*
11. Vle9 - Sm - 4 - E - 0 - fF
12. Vle9 - Sm - 4 - E+F - 1.5Ef1Ss - gShR*
13. Vle9 - Sm - 4 - E - 1Ef1Ss - gShR*
14. Illw1 - Al - 1 - A+B - 1Sb1D - glgShR*
15. Vle9 - Sm - 4 - E+F - 1Ss1Ef - gSglhR*
16. Vle9 - Sm - 4 - E+F - 1Ss1Ef - gSglhR*
17. Vlle4 - Sm - 4 - E+F - 1Ss1Ef1G - gShR*
18. Vle9 - Sm - 4 - E+F - 1Ss1Ef - gSglhR*
19. Vle5 - Mj+Li - 3+5 - D/E - 1T - gSglhR*
20. Vlle4 - Sm - 4 - E+F - 1.5Ef1Ss - gSglhR*
21. Illw1 - Al - 1 - A+B - 2Sb - gShR*
22. Illw1 - Al - 1 - A+B - 0 - gShR*
23. Vlle4 - Sm+Li - 4+5 - F+E - 2Ss1Ef1G - gShR*
24. Vle1 - Lo/Sm - 2 - E+D - 1G - glgS
25. Vle9 - Sm - 4 - E - 1Ss - gShR*
26. Vlle4 - Sm+Li - 4+5 - F+E - 1Ss1Ef - gShR*
27. Vlle4 - Sm+Li - 4+5 - F+E - 2Ss1Ef1G - gShR*
28. Vle9 - Sm - 4 - E - 1Ss - gShR*
29. Vle9 - Sm+Li - 4+5 - E+F - 1.5Ef1G - gShR*
30. Vle9 - Sm+Li - 4+5 - E/D+F - 1Ef1G - gShR*
31. Vle9 - Sm+Li - 4+5 - E+F - 1Ss1Ef1G - gShR*
32. Vle9 - Sm - 4 - E+F - 1Ss1G - gSglhR*
33. Vle9 - Sm - 4 - E+F - 1Ss - gShR*
34. Vle9 - Sm - 4 - E+F - 2Ss1Ef - gShR*
35. Vle9 - Sm - 4 - E+D - 1G - gSglhR*
36. Vle9 - Sm - 4 - E+D - 1G - gSglhR*
37. Vle9 - Sm - 4 - E - 1G - gl
38. Vle1 - Lo/Sm - 2 - D+E - 1G - gl
39. Vlle4 - Sm+Li - 4+5 - E+F - 1.5Ss1Ef1G - gShR*
40. Vle1 - Lo/Sm - 2 - D+E - 0 - gl



41. Vle9 - Sm - 4 - E - 1Ss - gSglhR*
42. VIIIw1 - Al - 1 - A+B - 0 - hW
43. Vle9 - Sm - 4 - E+D - 0 - glgS
44. Vle1 - Lo/Sm - 2 - D+E - 0 - gl
45. VIIIw1 - Al - 1 - A+B - 0 - hW
46. Vle9 - Sm+Li - 4+5 - E+F - 1Ss1G - gShR*
47. Vle9 - Sm - 4 - E+F - 2Ss - gS
48. Vle9 - Sm - 4 - E+F - 1Ss1Ef1G - glgS
49. IVE3 - Lo/Sm - 2 - C - 0 - gl
50. Illw1 - Al - 1 - A+B - 1Sb - gShR*
51. Vlle4 - Sm - 4 - F+E - 1.5Ss - gShR*
52. IVE3 - Lo/Sm - 2 - D - 0 - glgS
53. Vle9 - Sm - 4 - E+F - 1.5Ss - gShR*
54. Vle9 - Sm - 4 - E+F - 1Ss1G - fO
55. Vle9 - Sm - 4 - E - 2Ss1Ef1G - gShR*
56. Vle9 - Sm - 4 - E+D - 1Ef1Ss1G - gShR*fO*
57. Vle9 - Sm - 4 - E+D - 1Ss1T - gShR*
58. Vle5 - Li+Mj - 5+3 - E+D - 1Ss - gShR*
59. Vle9 - Sm+Li - 4+5 - E/D+F - 2Ef1Ss - gShR*
60. Vlle4 - Sm - 4 - E+F - 2Ss - gShR*
61. Vle1 - Lo/Sm - 2 - E+D - 1Ef1Ss1G - gShR*fO*
62. Illw1 - Al - 1 - B - 1Sb - glgS
63. Illw1 - Al - 1 - B - 1Sb - glgS
64. Vle9 - Sm - 4 - E+F - 1Ss1Ef - gShR*
65. Vle5 - Sm+Li - 4+5 - E - 1Ss1T1G - gShR*
66. Vle9 - Sm+(Li) - 4+5 - E+F - 1.5Ss1Ef - gShR*
67. Vle5 - Mj+Li - 3+5+Br - E/D+F - 1Ss1Ef - gShR*sM*
68. Vle5 - Mj+Li - 3+5+Br - E/D+F - 1.5Ss1Ef - gShR*sM*
69. Vle5 - Mj+Li - 3+5 - E - 1Sb - fF
70. Illw1 - Al - 1 - B - 1Sb - fOhW
71. Vlle4 - Sm - 4 - E+F - 1.5Ss1.5Ef1G - gShR*
72. Vlle4 - Sm - 4 - E+F - 1.5Ss1.5Ef1G - gShR*
73. Vlle4 - Sm - 4 - E+F - 1.5Ss1.5Ef1G - gShR*
74. Vle9 - Sm - 4 - E - 0 - glhR
75. Vlle4 - Sm - 4 - E+F - 2Ss2T - gShR*
76. Vle9 - Sm - 4 - E - 1Ss1G - gShR*
77. Vle1 - Lo/Sm - 2 - D+E - 1Ss - gShR*
78. Vle1 - Lo/Sm - 2 - D+E - 1Ss - gShR*
79. Ills2 - Gr+Lo - 6 - B - 1Sb - fF
80. Ills2 - Gr+Lo - 6 - B+D - 1Sb - fF
81. Illw1 - Al - 1 - B - 0 - fFglgS
82. Vle9 - Sm - 4 - E+F - 1Ef - fF
83. IVE3 - Lo/Sm - 2 - C - 0 - glgS
84. Vle9 - Sm - 4 - E - 1Ss1Ef - gSglhR*
85. Vle9 - Sm - 4 - E - 0 - fF
86. Vle9 - Sm - 4 - E+D - 1G - gSglhR*
87. Vle9 - Sm - 4 - E+D - 1Ss1G - gSglhR*
88. Vle9 - Sm - 4 - E - 1Ss1Ef - gSglhR*
89. Vle9 - Sm - 4 - E - 0 - fF
90. Vlle3 - Sm - 4 - E+F - 1.5Ss1.5Ef1G - gShR*
91. Illw1 - Al - 1 - B+C' - 1Sb - gShR*

LUC Class

 Illw1	 IVE3	 Vle5	 Vlle3
 Ills2	 Vle1	 Vle9	 Vlle4
 Ills2+Vle5	 Vlle2	 VIIIw1	