




















Lindsay Creek Watershed Soil Types



 Streams

 Watershed Boundary

Soil Types

- | | |
|--|--|
|  7 Apoma-Lickskillet complex, 15 to 35 percent slopes |  11 Lickskillet-Apoma-Rock outcrop complex, 50 to 75 % slopes |
|  14 Broadac silt loam, 2 to 8 percent slopes |  8B Little silt loam, 10 to 10 percent slopes |
|  15 Broadac silt loam, 8 to 20 percent slopes |  10C Oipicent silt loam, 1 to 4 percent slopes |
|  16 Broadac-Hawmal complex, 1 to 8 percent slopes |  101 Oipicent silt loam, 8 to 20 percent slopes |
|  17 Broadac-Hawmal complex, 8 to 15 percent slopes |  117 Sikepos-Broadac complex, 15 to 25 percent slopes |
|  25 Hard silt loam, 2 to 10 percent slopes |  118 Urban land-Wilshire complex, seamy level |
|  26 Hard silt loam, 10 to 25 percent slopes |  153 Wilshire very fine sandy loam, 0 to 3 percent slopes |
|  27 Hard silt loam, 25 to 45 percent slopes |  155 Water |
|  28 Hard complex, 30 to 50 percent slopes | |
|  30 Edisto-Myers complex, 6 to 12 percent slopes | |
|  70 Lapoma-Bridge water complex, 1 to 4 percent slopes | |

2 0 2 4 Miles

