



VEGETATION RESOURCES INVENTORY ECOLOGICAL DESCRIPTION 1 (EP)

Data ID table with columns: Project ID, Plot Sample #, PL, PLOT TYPE

Polygon Identifier table with columns 1-14

Measurement Date table with columns: Y, E, A, R, M, O, N, D

Crew (Initials) table with columns: Person #1, Person #2

SITE CLASSIFICATION (10m plot) table with sections: 1. Uniformity, 2. Biogeoclimatic Unit

SITE FEATURES FOR PIN LOCATION table with sections: 7-9, 10, 11, 12, 15, 16

Ecosystem Description table with columns: Location, 4. SMR, 5. SNR, 3. Site Series and Coverage, 6. Land Cover Classification

10. Surface Shape (enter one ✓) table with options: Concave, Convex, Straight

11. Meso Slope (enter one ✓) table with options: Crest, Upper, Middle, Lower, Toe, Depression, Flat

13. Rocky Substrates (% cover) table with options: Cobbles / Stones, Bedrock

Enter one ✓ per row (NV = Not Visited) table

14. Slope Failure table with options: Within Integrated Plot, Between Plots

16. Flood Hazard (enter one ✓) table with options: Frequent, Occasional, Rare, Not Applicable

17. Open Water (% cover) table with options: Flowing, Standing

Comments

SOIL FEATURES FOR PIN LOCATION table with sections: 18. Surficial Material, 19. Depth to (cm), 20. Humus Form, 21. Soil Colour

SOIL DESCRIPTION FOR PIN LOCATION table with sections: 22. Horizon, 23. Depth (cm), 24. Texture, 25. Coarse Fragments %

DOP = Depth of Pit (distance from zero)

