

Vegetation Database Schema

PHYSIOGNOMY
*physiognomy description 1024

HYDROLOGIC
*hydrologic description 64

ENVIRONMENT
*environment description 64

COHABITAT-SPECIES
*UTMX UTM Y species 16

SPECIES
*species binomen 8

CELL
*UTMX UTM Y physiognomy hydrologic environment 64 dominant habitat species 2 abundance percent abundance percent minimum abundance percent maximum cell_id ← additional unique stage-ngvd29-ft 2 stage-navd88-ft 2 vegetation-label 11 environment-code 12 6b

- 1 cell_XY_Centroid.dat
column(1), column(2)
- 2 cellID_VegCodeObservations.csv
piece(' ', 12), piece(' ', 13)
- 3 R2_Class_SystemLevel2.txt
piece('1', 3), piece('1', 5)
- 4 R2_Class_SystemLevel2.txt
piece('1', 4), piece('1', 6)
- 5 R2_Class_SystemLevel3.txt
piece('1', 4), piece('1', 6)
- 6 R2_Class_SystemLevel5.txt
a. piece('1', 4)
b. piece('1', 5)
c. piece('1', 6)
- 7 cellID_VegCodeObservations.csv
piece(' ', 1)
- 8 species_Binomen.lst
piece('1', 0)
piece('1', 1)
- 9 cellID_VegCodeObservations.csv
piece(' ', 4) | piece(' ', 0)
- 10 cellID_VegCodeObservations.csv
piece(' ', 4) | piece_inverse(' ', 1)
- 11 cellID_VegCodeObservations.csv
piece(' ', 4)
- 12 cellID_VegCodeObservations.csv
piece(' ', 2)