





Barrens

-  B1. Cryptogam, herb barren
-  B2. Cryptogam barren complex (bedrock)
-  B3. Noncarbonate mountain complex
-  B4. Carbonate mountain complex



Graminoid Tundras

-  G1. Rush/grass, forb, cryptogam tundra
-  G2. Graminoid, prostrate dwarf-shrub, forb tundra
-  G3. Non-tussock sedge, dwarf-shrub, moss tundra
-  G4. Tussock-sedge, dwarf-shrub, moss tundra


Prostrate-shrub tundras

-  P1. Prostrate dwarf-shrub, herb tundra
-  P2. Prostrate/hemiprostrate dwarf-shrub tundra

Erect-shrub tundras

-  S1. Erect dwarf-shrub tundra
-  S2. Low-shrub tundra

Wetlands

-  W1. Sedge/grass, moss wetland
-  W2. Sedge, moss, dwarf-shrub wetland
-  W3. Sedge, moss, low-shrub wetland

CAVM Legend

- Alphanumeric codes refer to 15 physiognomic-level vegetation units

Layers

- coast polygon
- CAVM_combo
 - <all other values>
 - VEGPHYS
 - 0
 - 1
 - 2

ArcToolbox

- 3D Analyst Tools
- Analysis Tools
- Cartography Tools
- Conversion Tools
- Coverage Tools
- Data Interoperability Tools
- Data Management Tools
- Geocoding Tools

Identify

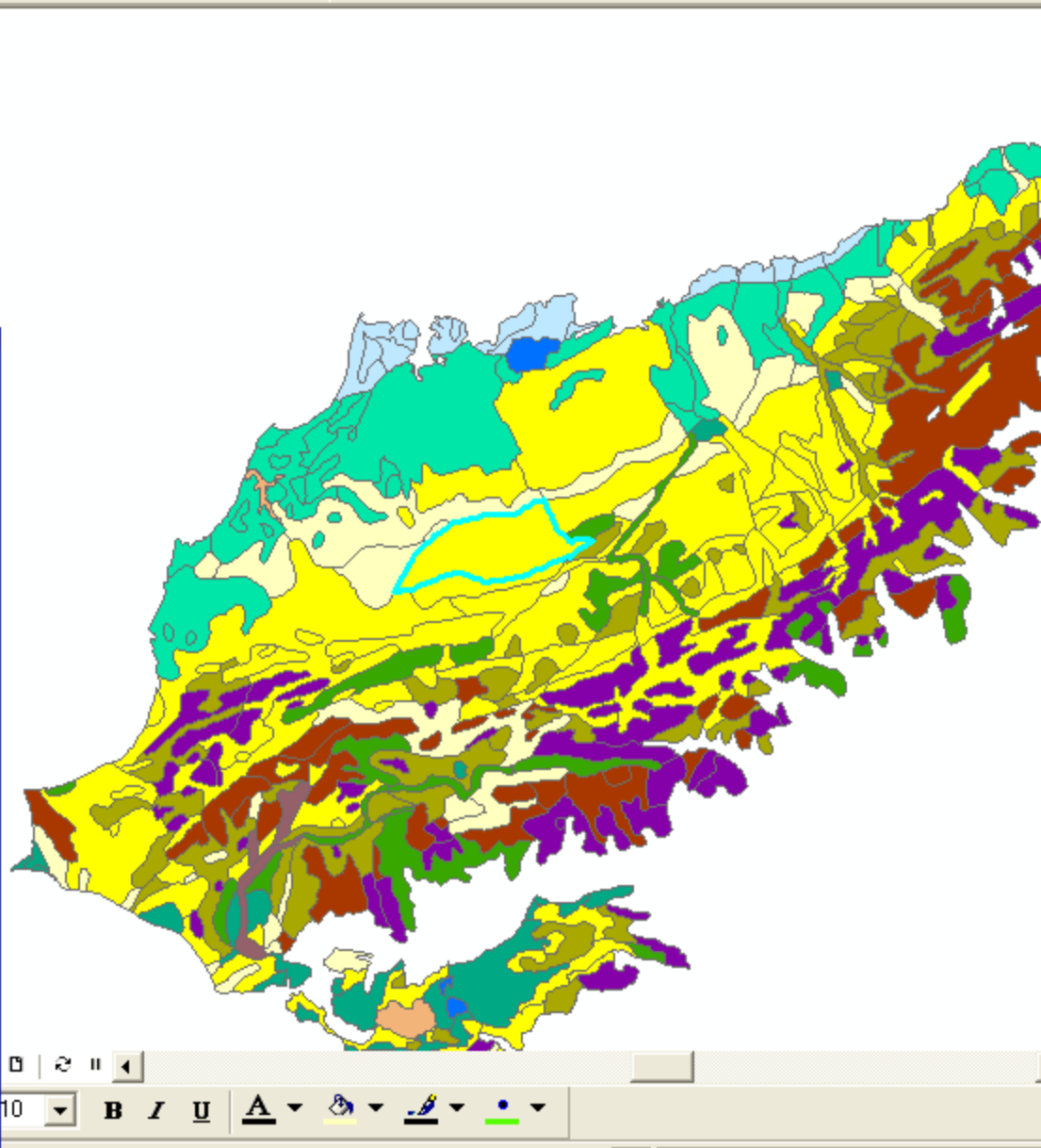
Identify from: <Top-most layer>

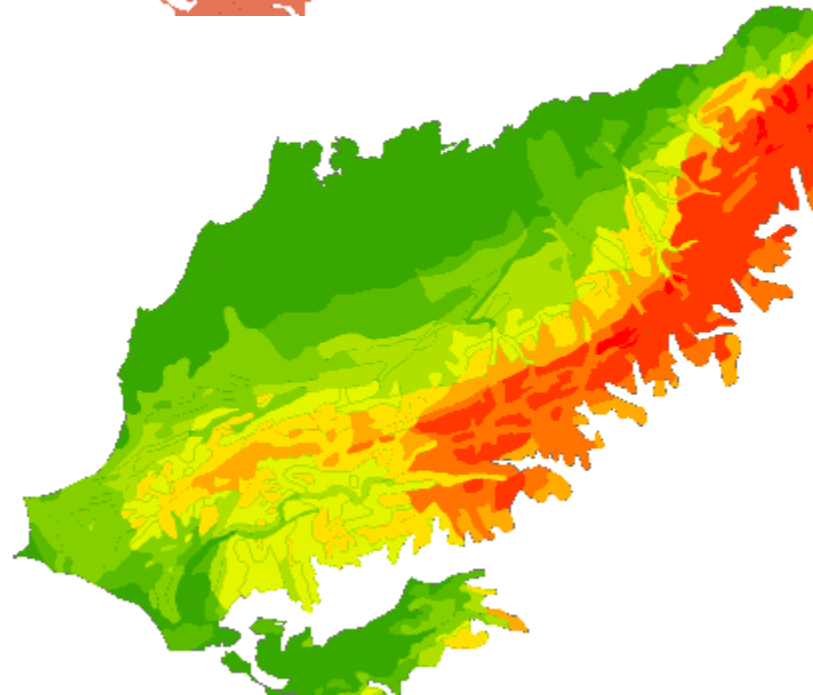
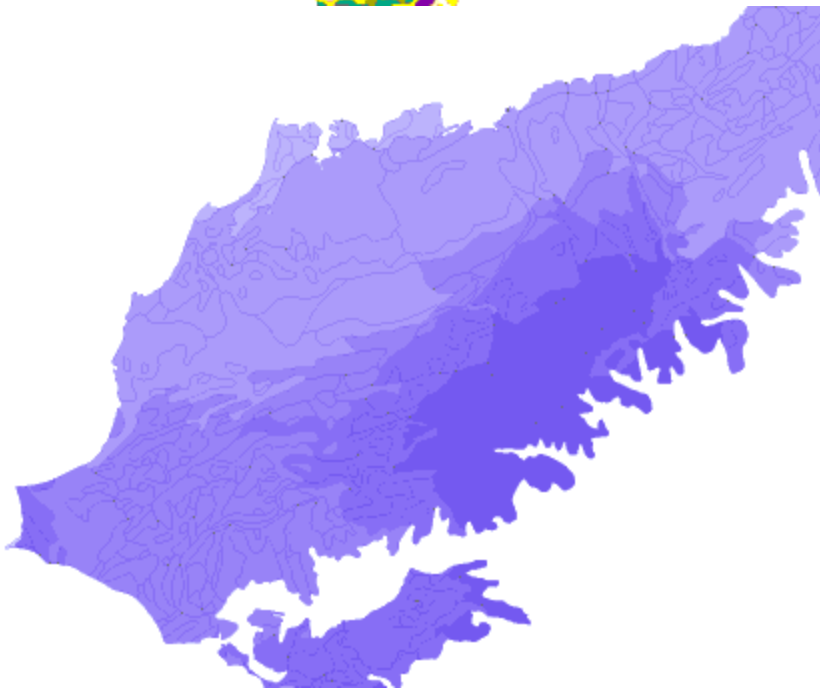
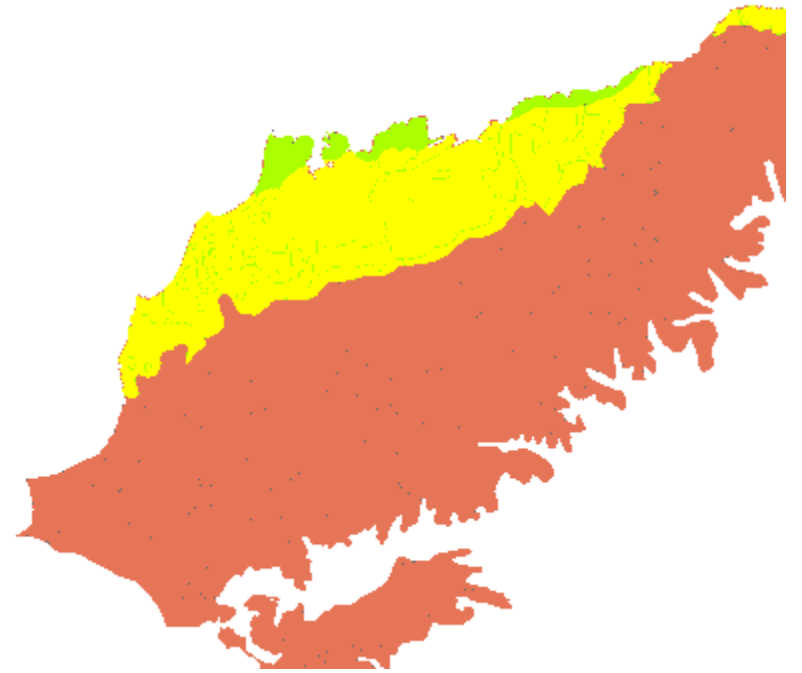
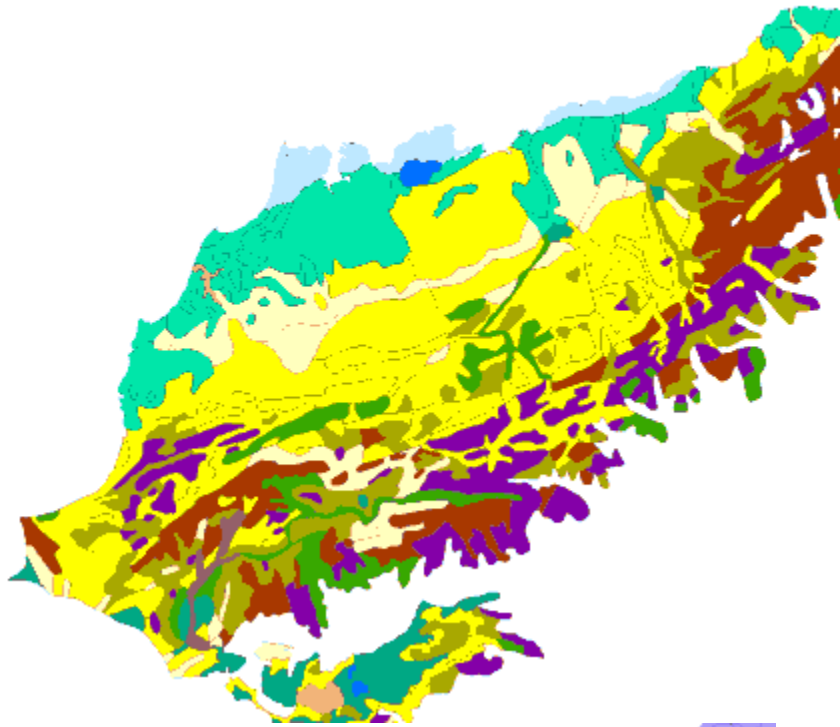
CAVM_combo
5523270144

Location: 938,451.088 -2,082,215.141 Me

Field	Value
FID	5685
Shape	Polygon
AREA	5523270144
PERIMETER	377239
CAVM_	5688
CAVM_ID	11318
BCZONE	5
FLOREG	3
LAND	6
SUBCHEM	2
VEGPHYS	8
DEGLAC	9999
NEWLAND	9999
AGE	9999
PEAT	0
DIST_SEA	146518
PERMAFROST	9
FREEZE	263.93
THAW	147.33
GROW_SEAS	116.6

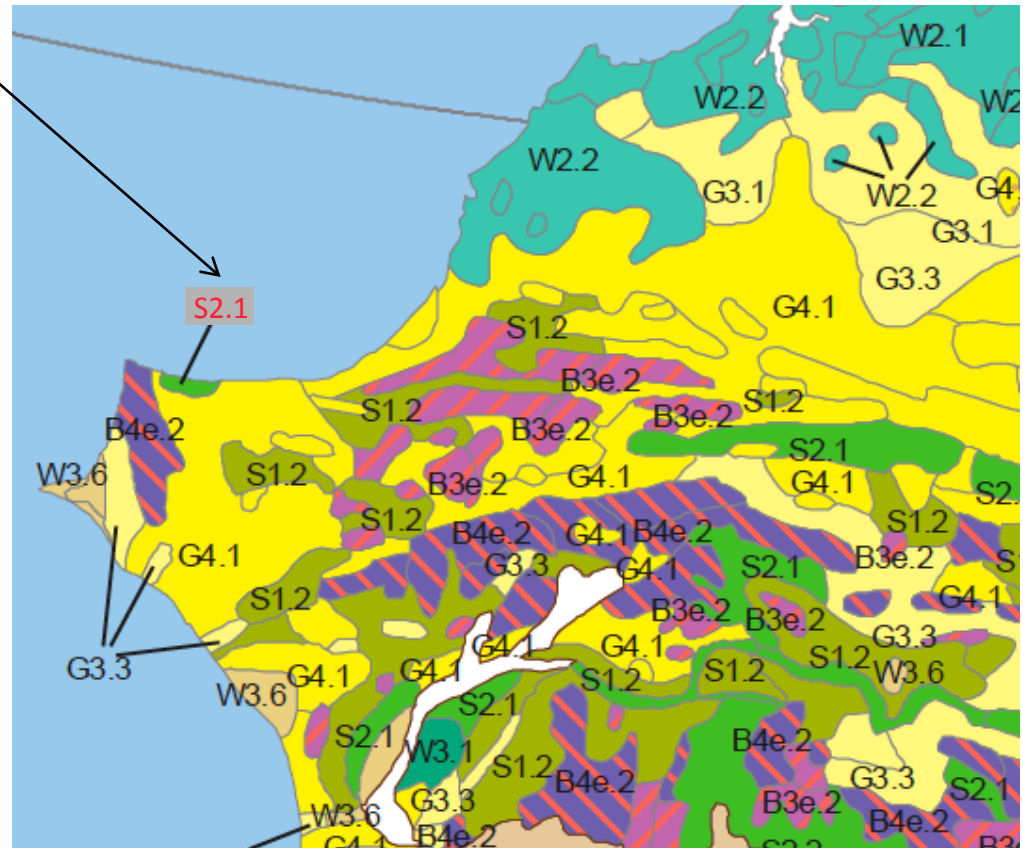
Identified 1 feature





Coding on the Alaska map

- Additional decimal code refers to vegetation of specific regions on the map.
- The legend provides more details regarding dominant plant communities within large landscapes.



Raynolds et al. 2006. Alaska Arctic Tundra Vegetation, Scale 1:4 000 000, CAFF Map No. 2.

