






































































































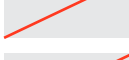







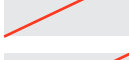







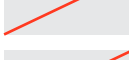







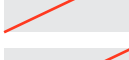







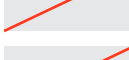







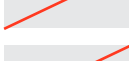







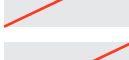







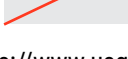

 Ecoregions/land use that we are accepting samples through the current call

 Land use that we are not currently accepting samples

SITE*	ECOREGION**	LAND REGION***							
		MANAGED LAND			NATURAL LAND		IMPACTED BY WATER		
		Urban, developed	Cropland	Tree cover	Grass, shrub	Barren land	Coastal	Ice, permafrost	Wetland
1	Northeast								
2	Mid-Atlantic								
3	Southeast								
4	Atlantic Neotropical								
5	Great Lakes								
6	Prairie Peninsula								
7	Appalachian Plateau								
8	Ozarks Complex								
9	Northern Plains								
10	Central Plains								
11	Southern Plains								
12	Northern Rockies								
13	Southern Rockies & Colorado Plateau								
14	Desert Southwest								
15	Great Basin								
16	Pacific Northwest								
17	Pacific Southwest								
18	Tundra								
19	Taiga								
20	Pacific Tropical								

\*Land that is permanently inundated is out of scope for the Soil Function proposal, unless specifically justified in the science description

\*\*<https://www.neonscience.org/field-sites/about-field-sites>

\*\*\*<https://www.usgs.gov/media/images/land-cover/class-legend>