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DEveloping Conservation Scenarios Using ACPF

Run all tools in ACPF BMP GIS Toolset

Identify which practices you want to include

FiNRT only estimates for X, Y, Z

Watershed planning

Erosion

Nitrogen

Phosphorus

Go through and QA/QC the outputs from ACPF GIS Toolset. Remove erroneous features (using aerial imagery, LiDAR, field knowledge, existing BMP inventory databases)

What type of scenarios are you trying to produce? Baseline, then go through the entire area and digitize.

Create separate locations for each scenario.

Rename FiNRT outputs ASAP so that you don’t overwrite them.

Create Forested Layer

CDL2021 layer

Reclassify 17-19 = 1, 20 = shrubland, 21 = grassland/pasture, 22-23 = wetlands, and everything else is 0

Raster to Polygon tool