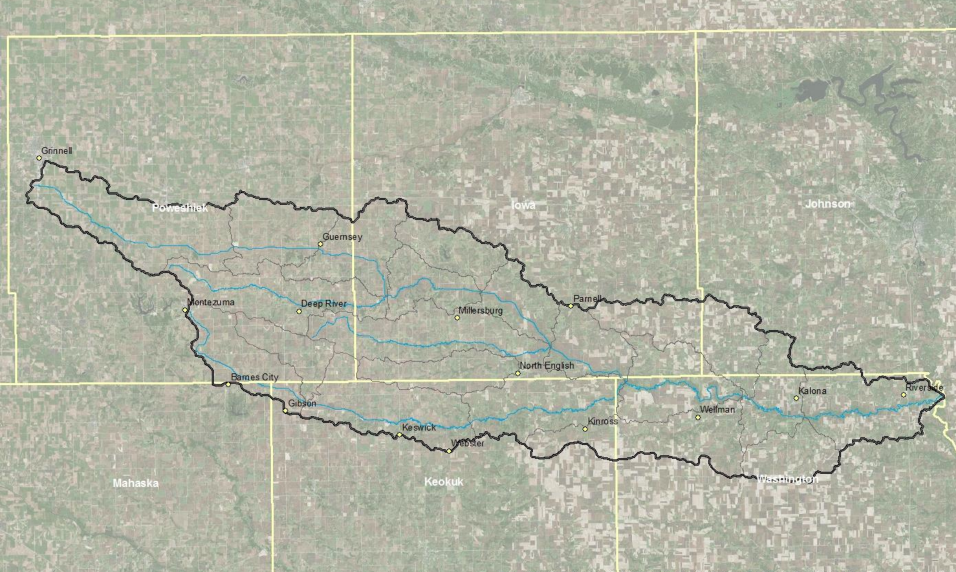
Iowa Watershed Approach:

Priority Subwatersheds in the English River

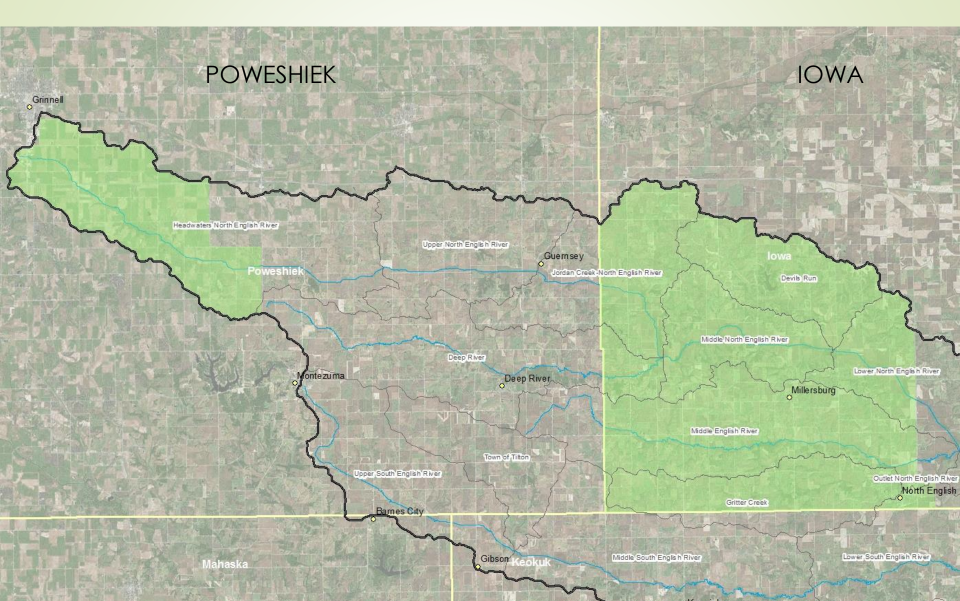


English River Watershed Overview

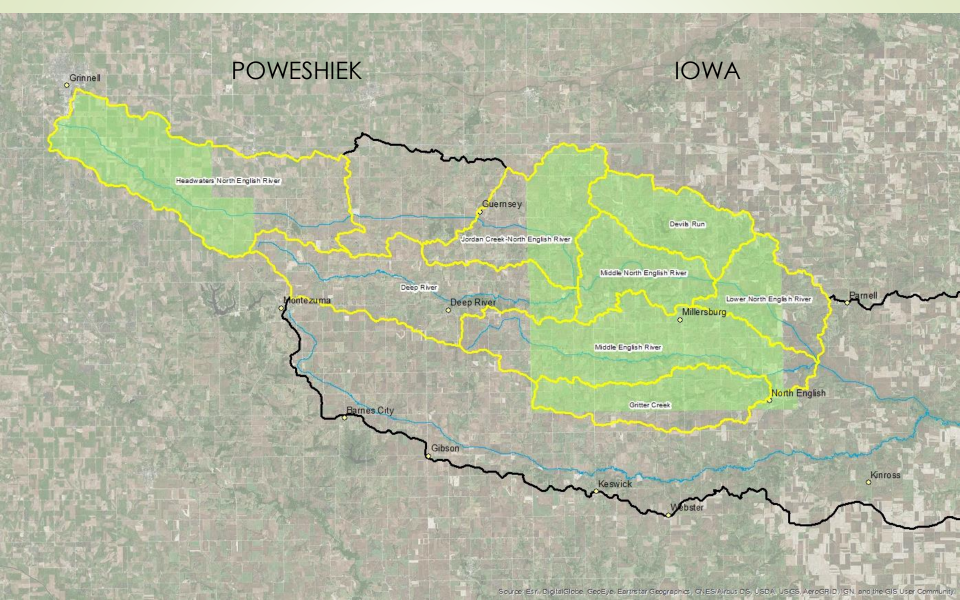


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

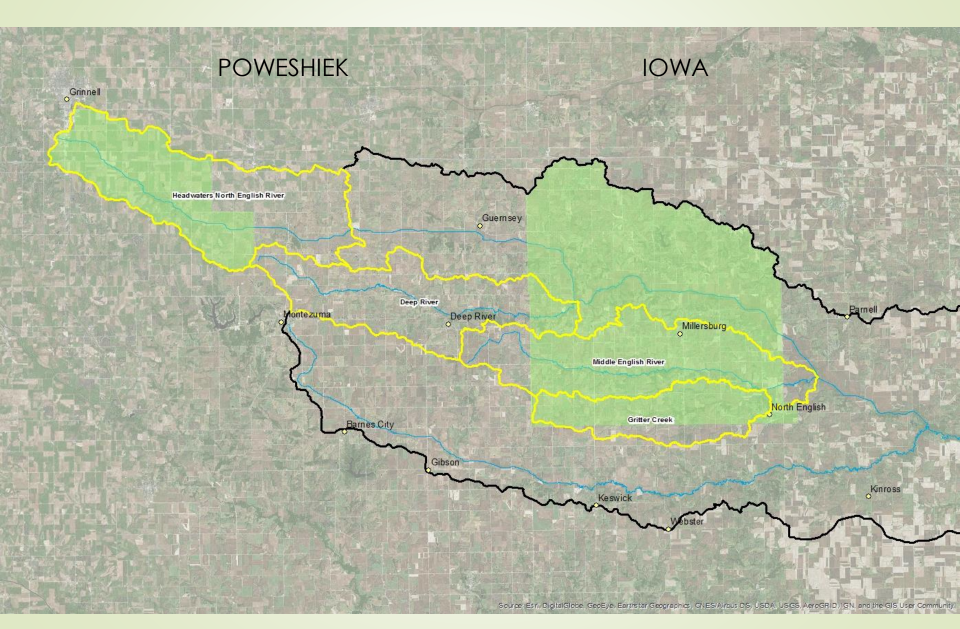
Most Impacted and Distressed and Unmet Recovery Needs (MID-URN) Area



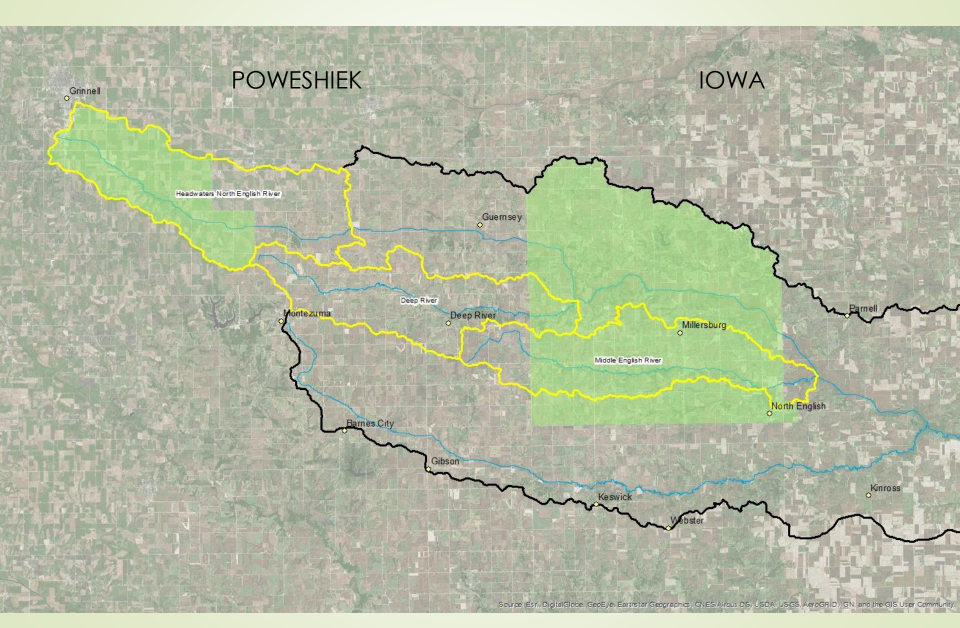
Subwatersheds that overlap with MID-URN area



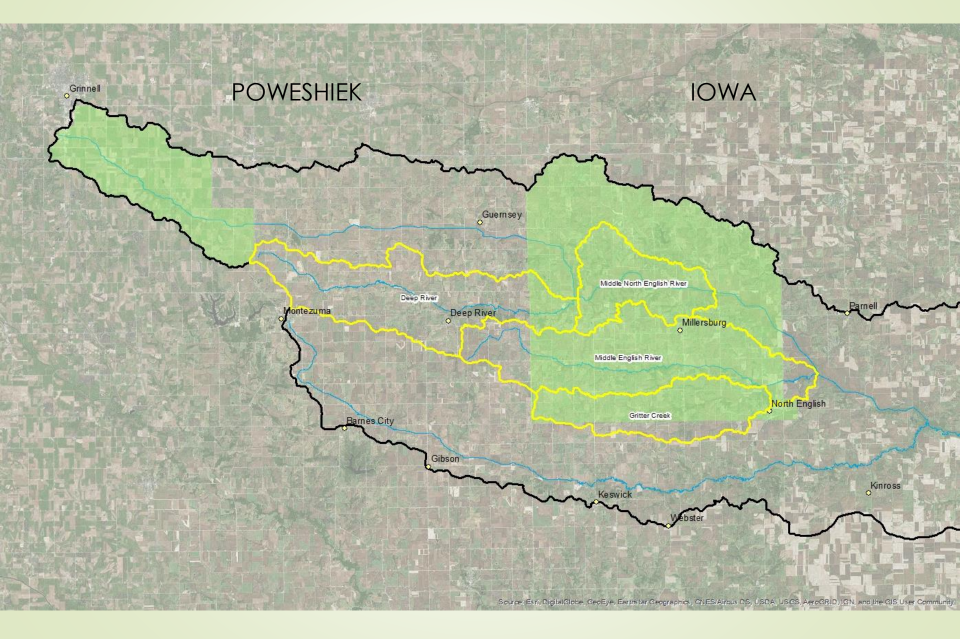
Priority Subwatersheds for P Reduction



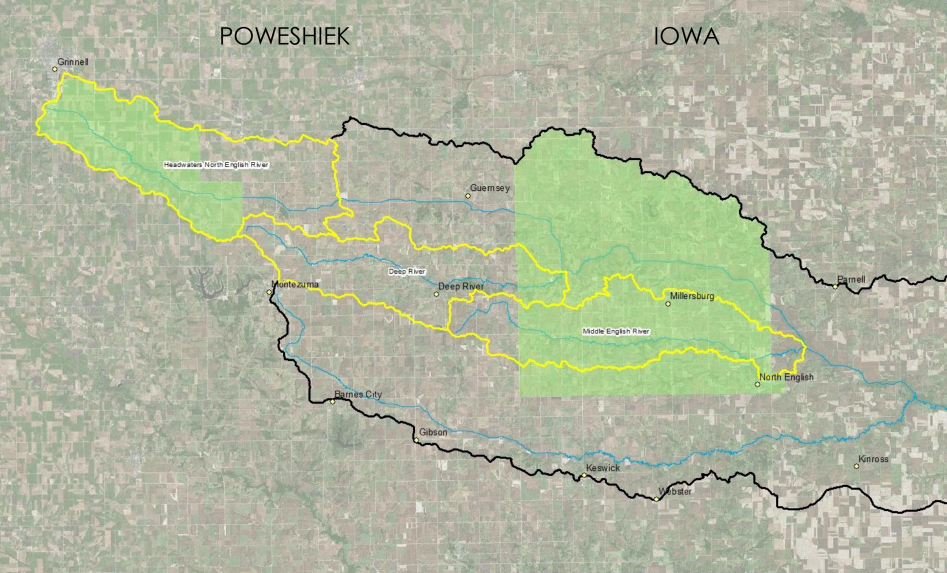
Priority Subwatersheds for N Reduction



Priority Subwatersheds for Flood Reduction

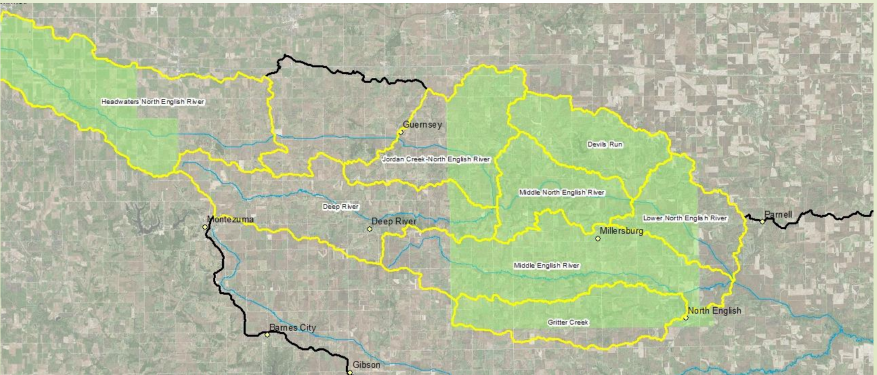


Priority Subwatersheds for Combined Flood & Nutrient Reduction



Project Subwatersheds - Ranked

RANK	COUNTY	SUBWATERSHED NAME
1	lowa	Middle English River
2	Poweshiek	Headwaters North English River
3	lowa	Deep River
4	lowa	Gritter Creek
5	lowa	Middle North English River
6	lowa	Devils Run
7	lowa	Jordan Creek - North English River
8	lowa	Lower North English River



Assessments:

- 1. Tillage surveys
- 2. Federally required Phase I Environmental Assessments
- 3. Agricultural Conservation Planning Framework (ACPF)
- 4. Subwatershed-level water sampling
- 5. Voluntary tile outlet sampling
- 6. Hydrologic modeling

Considerations:

- 1. Any areas cost share participation may be higher/lower?
- 2. % in Pre-eligible area