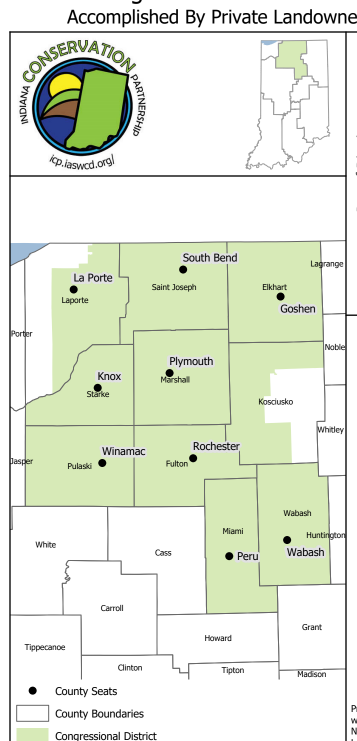
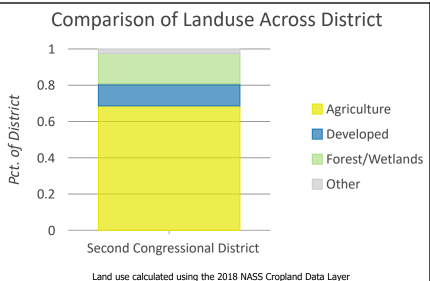
2nd Congressional District Nutrient and Sediment Load Reductions Accomplished By Private Landowners and the Indiana Conservation Partnership





Sediment Reduced: 169,637,610 lbs.

Enough to fill 848 freight cars!



Phosphorus Reduced: 96,070 lbs.

Enough to fill 96 truck beds (8' bed)!



Nitrogen Reduced: 192,410 lbs.

Enough to fill 192 truck beds (8' bed)!



Practices do not include the many unassisted practices designed and installed by private landowners without ICP assistance.

Nutrient estimates only consider sediment bound N and P, not dissolved components. Load reductions are calculated using the EPA's Region 5 Load Reduction Model.

Calendar Year	Practices Installed	Active Practices	Sediment Reduction (lbs)	Phosphorus Reduction (lbs)	Nitrogen Reduction (lbs)
2013	1,752	1,752	185,995,340	107,780	215,830
2014	2,008	2,274	268,418,595	150,565	301,520
2015	1,708	2,081	216,213,330	123,625	248,270
2016	1,435	1,969	189,528,870	106,680	213,670
2017	1,581	2,342	199,865,675	112,505	225,375
2018	1,366	2,267	169,637,610	96,070	192,410
13-18	9,850		1,229,659,420	697,225	1,397,075

The "practices installed" column indicates the number of newly installed best management practices within a given calendar year, while the "active practices" column indicates the number of best management practices that are actively reducing sediment, nitrogen, and phosphorus loading regardless of the year of installation. Load reduction calculations have been rounded to the multiple of 5.

For more information visit: http://www.in.gov/isda/2991.htm or contact ISDANutrientReduction@isda.in.gov

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Data provided by: Indiana State Department of Agriculture, Indiana Department of Natural Resources, Indiana Department of Environmental Managment, Indiana Soil and Water Conservation Districts, and the USDA Natural Resource Conservation Service.