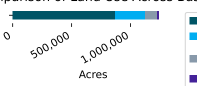
# Sixth Congressional District Nutrient and Sediment Load Reductions

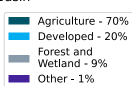
Accomplished By Private Landowners and the Indiana Conservation Partnership

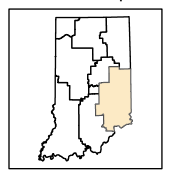


### Land Use in Congressional District

Comparison of Land Use Across Basin









## Sediment Reduced: 513,690,224 lbs.

Enough to fill freight cars!



### Phosphorus Reduced: 270,009 lbs.

Enough to fill truck beds (8' bed)!



x 270

# Nitrogen Reduced: 543,893 lbs.

Enough to fill truck beds (8' bed)!



x 544

Pract ces do not include the many unassisted pract ces designed and installed by private landowners without ICP assistance. Nutrient est mates only consider sediment bound N and P, not dissolved components. Load reduct ons are calculated using the EPA's Region 5 Load Reduct on Model.

Year	Practices Installed	Active Practices	Sediment Reduction (lbs)	Phosphorus Reduction (lbs)	Nitrogen Reduction (lbs)
2018	2,026	3,943	371,381,825	191,380	383,701
2019	2,656	5,152	483,447,923	250,025	500,822
2020	2,801	5,677	553,350,594	283,094	567,084
2021	2,395	5,798	501,690,051	257,540	513,232
2022	2,344	6,243	526,079,620	276,677	557,359
2023	2,089	5,958	513,690,224	270,009	543,893
2013-23	21,811	-	-2,147,483,648	2,218,914	4,448,013

The "pract ces installed" column indicates the number of newly installed pract ces within a given year, while the "act ve pract ces" column indicates the number of pract ces that are act vely reducing sediment and nutrient loading regardless of the year of installat on. Please Note: Calendar year 2013 through 2017 metrics are excluded from the table due to space limitations, but are present in the "2013-23" summations.

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

For more informat on visit: ht p://www.in.gov/isda/2991.htm or contact ISDA NutrientReduct on@ isda.in.gov Last updated: 4/10/2024