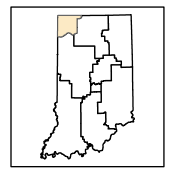
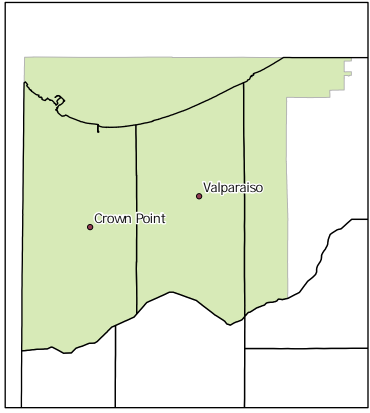
First Congressional District Nutrient and Sediment Load Reductions

Accomplished By Private Landowners and the Indiana Conservation Partnership



Land Use in Congressional District Comparison of Land Use Across Basin Agriculture - 50% Developed - 28% Forest and Wetland - 20% Acres Other - 2%





Sediment Reduced: 21,194,352 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 16,513 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 25,852 lbs.

Enough to fill truck beds (8' bed)!



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	155	274	18,629,326	11,584	23,109
2019	340	494	32,633,597	20,741	41,421
2020	256	437	31,635,163	20,168	40,284
2021	231	431	31,338,979	22,949	38,756
2022	263	470	34,227,623	24,990	42,830
2023	291	478	21,194,352	16,512	25,852
2013-23	2,226	-	247,775,370	165,207	308,673

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.

Second Congressional District Nutrient and Sediment Load Reductions

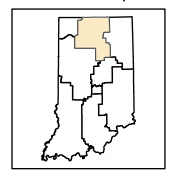
Accomplished By Private Landowners and the Indiana Conservation Partnership

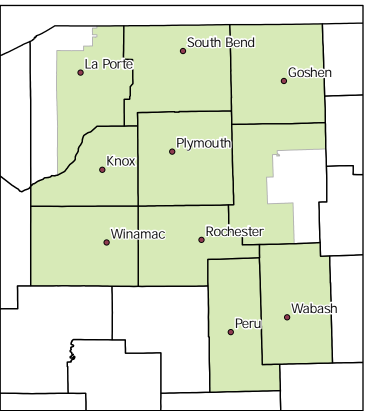


Land Use in Congressional District

Comparison of Land Use Across Basin







Sediment Reduced: 184,469,201 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 108,541 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 217,404 lbs.

Enough to fill truck beds (8' bed)!



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	1,366	2,211	168,465,777	95,494	191,263
2019	1,480	2,558	211,005,767	113,574	227,219
2020	1,994	3,340	204,473,284	111,154	222,422
2021	1,110	3,062	187,110,971	105,928	212,086
2022	1,136	3,424	191,194,357	110,591	221,474
2023	1,242	3,738	184,469,200	108,540	217,404
2013-23	16,812	-	-2,147,483,648	1,245,294	2,494,231

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.

Third Congressional District Nutrient and Sediment Load Reductions

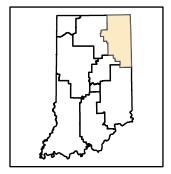
Accomplished By Private Landowners and the Indiana Conservation Partnership

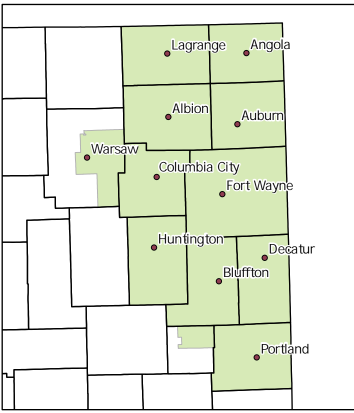


Land Use in Congressional District

Comparison of Land Use Across Basin







Sediment Reduced: 432,779,265 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 271,932 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 589,726 lbs.

Enough to fill truck beds (8' bed)!



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	2,712	4,023	290,218,305	192,036	415,490
2019	3,615	5,190	443,066,670	281,570	594,395
2020	2,929	4,861	364,878,566	234,946	501,196
2021	2,934	5,247	363,224,065	230,857	492,810
2022	3,136	6,188	457,492,368	287,303	610,906
2023	2,532	5,920	432,779,264	271,932	589,726
2013-23	29,897	-	-2,147,483,648	2,418,853	5,114,415

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.

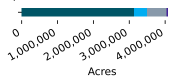
Fourth Congressional District Nutrient and Sediment Load Reductions

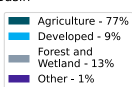
Accomplished By Private Landowners and the Indiana Conservation Partnership



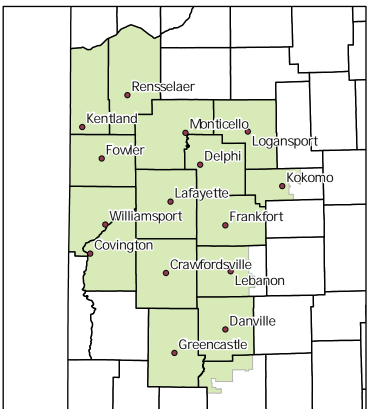
Land Use in Congressional District

Comparison of Land Use Across Basin









Sediment Reduced: 501,259,062 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 286,734 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 580,017 lbs.

Enough to fill truck beds (8' bed)!



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	2,002	4,495	372,281,569	213,171	433,679
2019	1,870	4,784	394,496,533	223,927	454,975
2020	2,634	5,910	488,867,810	275,912	558,681
2021	2,636	6,547	544,377,464	312,407	631,797
2022	2,464	6,807	569,106,447	321,901	650,468
2023	1,974	6,190	501,259,062	286,734	580,016
2013-23	21,940	-	-2,147,483,648	2,399,925	4,863,145

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" summat ons.

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.

Fifth Congressional District Nutrient and Sediment Load Reductions

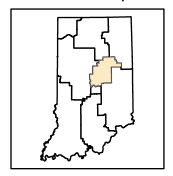
Accomplished By Private Landowners and the Indiana Conservation Partnership



Land Use in Congressional District

Comparison of Land Use Across Basin







Sediment Reduced: 81,710,003 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 54,219 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 109,348 lbs.

Enough to fill truck beds (8' bed)!



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	2,002	4,495	372,281,569	213,171	433,679
2019	1,870	4,784	394,496,533	223,927	454,975
2020	2,634	5,910	488,867,810	275,912	558,681
2021	2,636	6,547	544,377,464	312,407	631,797
2022	2,464	6,807	569,106,447	321,901	650,468
2023	1,974	6,190	501,259,062	286,734	580,016
2013-23	21,940	-	-2,147,483,648	2,399,925	4,863,145

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" summat ons.

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.

Sixth Congressional District Nutrient and Sediment Load Reductions

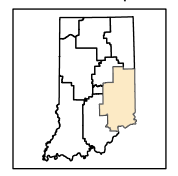
Accomplished By Private Landowners and the Indiana Conservation Partnership



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)!



Nitrogen Reduced: 543,893 lbs.

Enough to fill truck beds (8' bed)!



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" summat ons.

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.

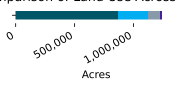
Seventh Congressional District Nutrient and Sediment Load Reductions

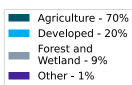
Accomplished By Private Landowners and the Indiana Conservation Partnership

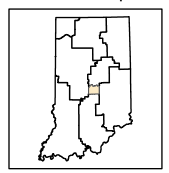


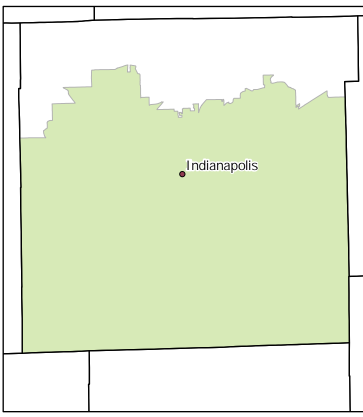
Land Use in Congressional District

Comparison of Land Use Across Basin









Sediment Reduced: 2,535,832 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 1,251 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 2,443 lbs.

Enough to fill truck beds (8' bed)!



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.

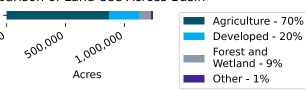
Eighth Congressional District Nutrient and Sediment Load Reductions

Accomplished By Private Landowners and the Indiana Conservation Partnership



Land Use in Congressional District

Comparison of Land Use Across Basin







Sediment Reduced: 810,274,426 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 394,343 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 793,128 lbs.

Enough to fill truck beds (8' bed)!



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.

Ninth Congressional District Nutrient and Sediment Load Reductions

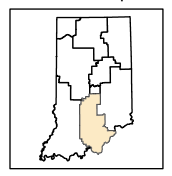
Accomplished By Private Landowners and the Indiana Conservation Partnership



Land Use in Congressional District

Comparison of Land Use Across Basin







Sediment Reduced: 824,405,053 lbs.

Enough to fill freight cars!



Phosphorus Reduced: 402,554 lbs.

Enough to fill truck beds (8' bed)!



Nitrogen Reduced: 819,386 lbs.

Enough to fill truck beds (8' bed)!



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	2,004	3,955	632,092,047	295,120	593,183
2019	2,392	4,765	666,883,831	311,967	626,907
2020	2,504	5,301	657,090,883	307,856	618,591
2021	2,433	5,712	653,875,450	314,359	643,093
2022	3,110	6,951	846,565,968	404,601	824,209
2023	3,459	7,617	824,405,053	402,553	819,386
2013-23	23,749	-	-2,147,483,648	3,216,291	6,492,865

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.