Nitrogen Load Reduct ons From Pract ces Installed in 2023

2,010,670 Lbs. of Nitrogen Reduced by: By 14,524 Pract ces Installed in 2023

> Iroquois 14 991

21,690

Wildcat

56,108

St Joseph-Michigan 78,788

Silver-Little Kentucky 31,469

St. Joseph-Ohio

Maume

Auglaize

St. Marys

17,063

Mssissinewa

Whitewater

33.518

14.755

Upper Great Mami O

Lower Great Mami O



Since 2013, voluntary conservat on ef orts from Indiana's private landowners, with support from the Indiana Conservat on Partnership (ICP), have reduced over sediment and nutrients from entering Indiana's waterways.



Nitrogen

0 - 5.353

5,354 - 27,690

27,691 - 65,846 65,847 - 108,957 108,958 - 256,671 huc8_ss_24 sediment load reduct ons are Based on EPA Region 5 Model analyses conducted on 14,524 conservat on pract ces installed by the Indiana Conservat on Partnership (ICP) during 2023 that act vely reduced sediment and nutrients in 2023. This ef ort does not include the many unassisted pract ces designed and installed solely by a private landowner without ICP assistance. Conservat on pract ces were considered to be act vely reducing sediment and nutrients in 2023 based on their date of inst llat on and projected lifespan. The Region 5 model only est mates the reduct on in sediment bound nutrients. Reduct ons in dissolved nutrients are not

Lower Wabash

accounted for. To learn more about Indiana's nutrient reduct on strategy visit:

ht ps://www.in.gov/isda/divisions/soilconservat on/indiana-state-nutrient-reduct on-strategy/ For guest on and comments email: ISDANutrientReduct on@ISDA.in.gov