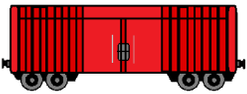


2013-17 Cumulative Phosphorus Load Reductions

1,407,346 Pounds

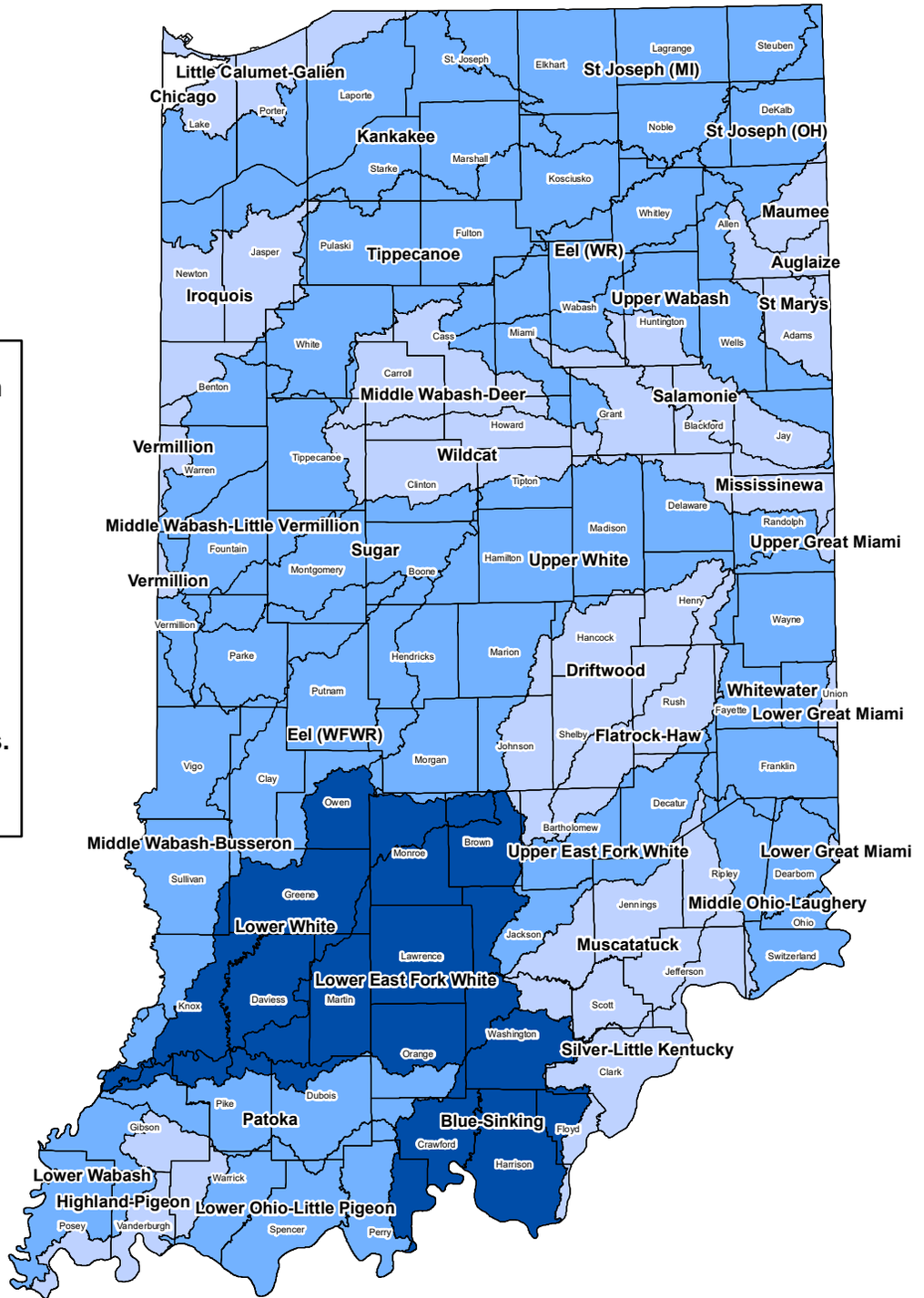


Since 2013, voluntary conservation efforts from Indiana's private landowners, with support from the ICP, have reduced sediment and nutrients from entering Indiana's waterways.



X 7

1,407,346 pounds of phosphorus.
That's enough to fill
7 freight cars.

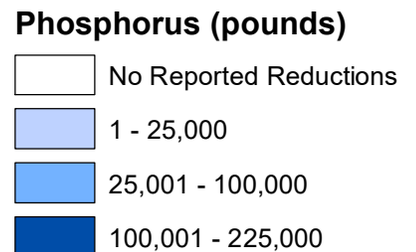


Based on EPA Region 5 Model analyses conducted on 21,957 conservation practices installed by the Indiana Conservation Partnership January 2013 thru December 2017. This effort does not include the many unassisted practices designed and installed solely by a private landowner without ICP assistance.

The cumulative analysis encompassed a breakdown of 2013 thru 2017 conservation practices by lifespan including 1, 5, 10, 15, 20 and 40 years. The map reflects all of the practices minus the 2013 thru 2016 practices with a lifespan of one year and 2013 practices with a lifespan of five years.

Reductions in dissolved nutrients, such as dissolved reactive phosphorus (DRP) and nitrate (NO₃), are not accounted for by the Region 5 Model.

To learn more about Indiana's Nutrient Reduction Strategy visit: <http://www.in.gov/isda/2991.htm>
For questions and comments email ISDANutrientReduction@isda.in.gov



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Deb Fairhurst, ISDA Program Manager
Trevor Laureys, ISDA Program Manager