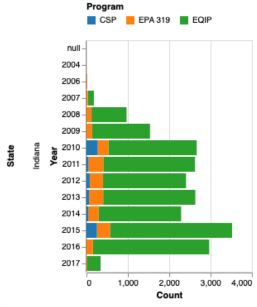
## **Programs Count**

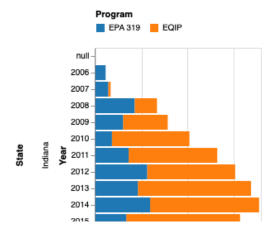
Distribution of the number of total conservation practices across selected area by year. Conservation practices are distinguished by funding source.

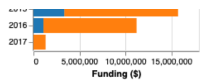


	EQIP	EPA 319	CSP
Indiana	19,059	2,333	757

## **Programs Funding**

Distribution of the funding of conservation practices across selected area by year. Conservation practices are distinguished funding source.

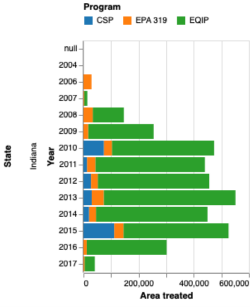




	CSP	EPA 319	EQIP
Indiana	-	\$35,768,107	\$83,189,270

## **Programs - Area Treated**

Distribution of the number of acres treated by conservation practices across selected area by year. Conservation practices a distinguished by funding source. Please see this document for more information about assumptions made to estimate acre treated: <a href="http://draindrop.cropsci.illinois.edu/wp-content/uploads/2019/09/Data\_Norms.pdf">http://draindrop.cropsci.illinois.edu/wp-content/uploads/2019/09/Data\_Norms.pdf</a>



	EQIP	CSP	EPA 319
		Acres	
Indiana	3,125,129	275,582	282,492

## **Nutrient reduction**

Estimated relative nitrogen (N) and phosphorus (P) reductions due to conservation practices implemented in selected area