

2014 Spills summary from National Response Center reports affecting the Ohio River



Background:

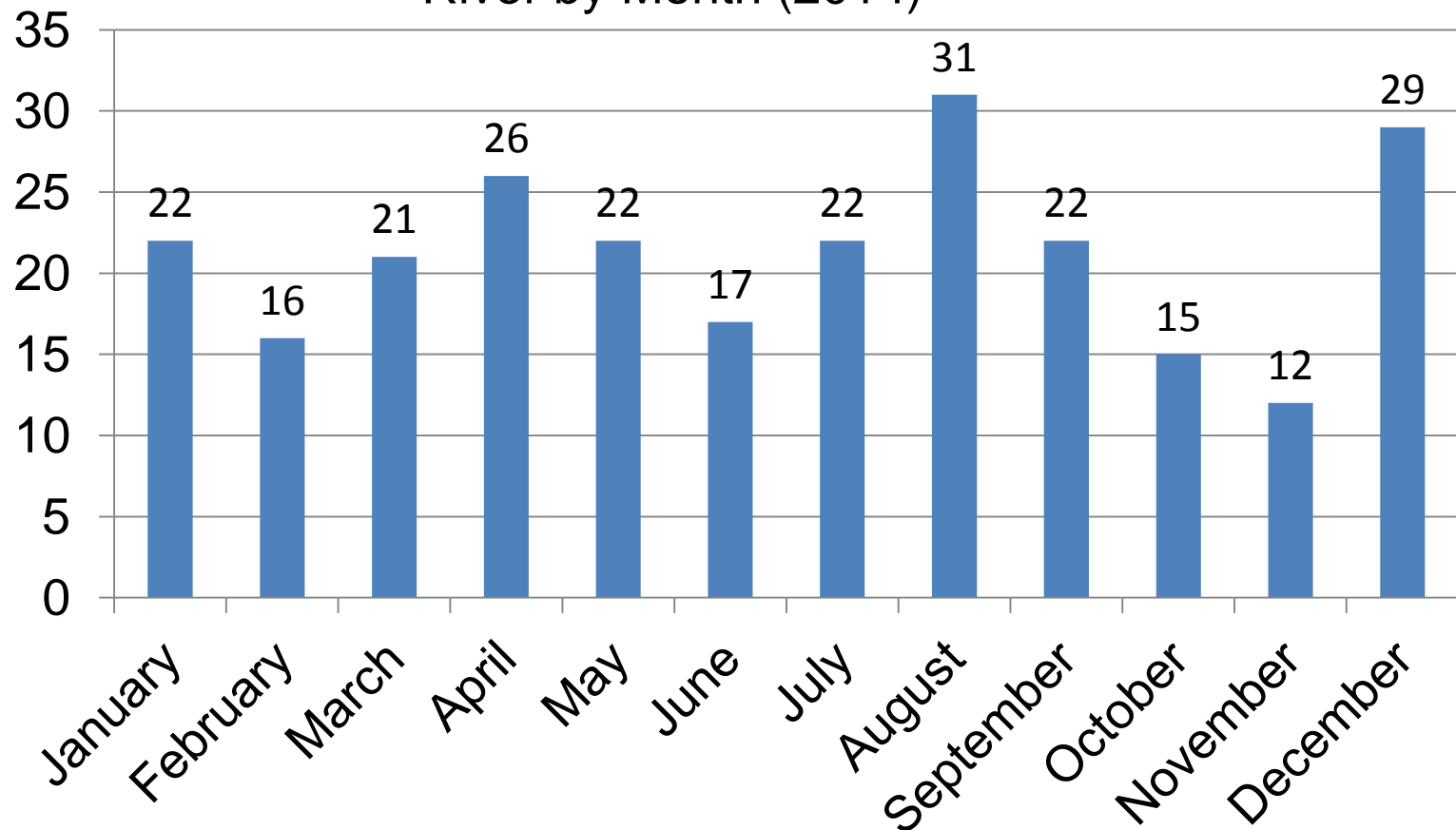
The ORSANCO spills program helps to protect water utilities and other water users along the Ohio River. When a spill is reported in a county bordering the Ohio River, ORSANCO receives the spill report from the National Response Center. If the spill has the potential to impact downstream water utilities they are immediately notified.



2014 Spills (a summary of spills reported by the National Response Center affecting the Ohio River)

Total Number of Spills Impacting the Ohio River in 2014: 255

Number of Spills Impacting Ohio River by Month (2014)

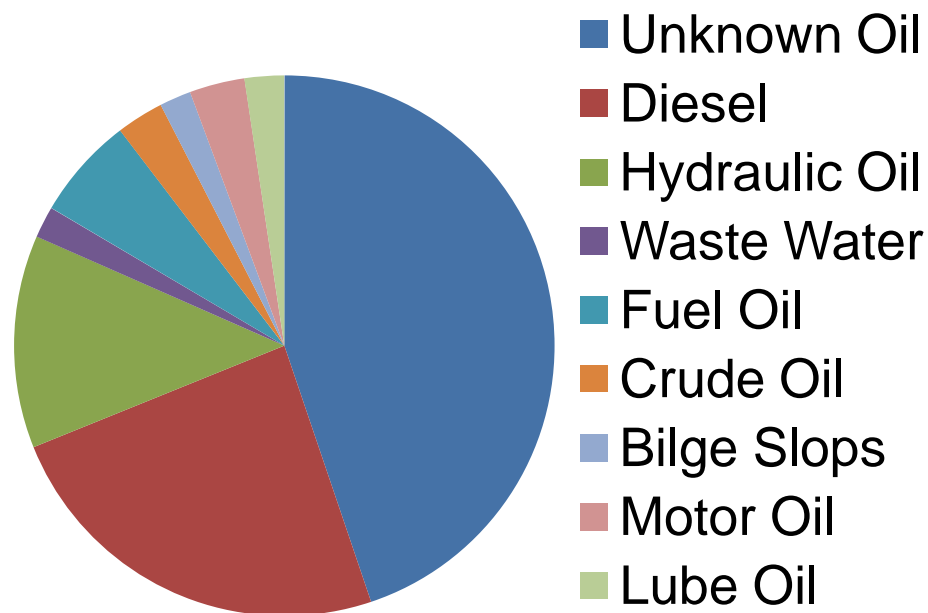


2014 Spills (a summary of spills reported by the National Response Center affecting the Ohio River)

Chemical Classifications:

The most common materials listed in the NRC reports, ranked by number of spills reported

1.	Unknown Oil	95 reports
2.	Diesel	51 reports
3.	Hydraulic Oil	27 reports
4.	Fuel Oil	13 reports
5.	Motor Oil	7 reports



Number of Spills Impacting Ohio River Reported by River Mile Range

