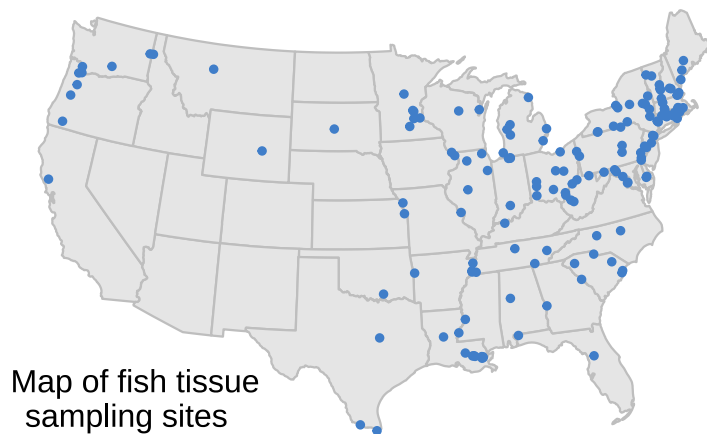


Summary of Urban sites from NRSA 2008-09

Last Updated: September 21, 2021



Number of Sites

163

Number of Chemicals

50

Number of Rivers

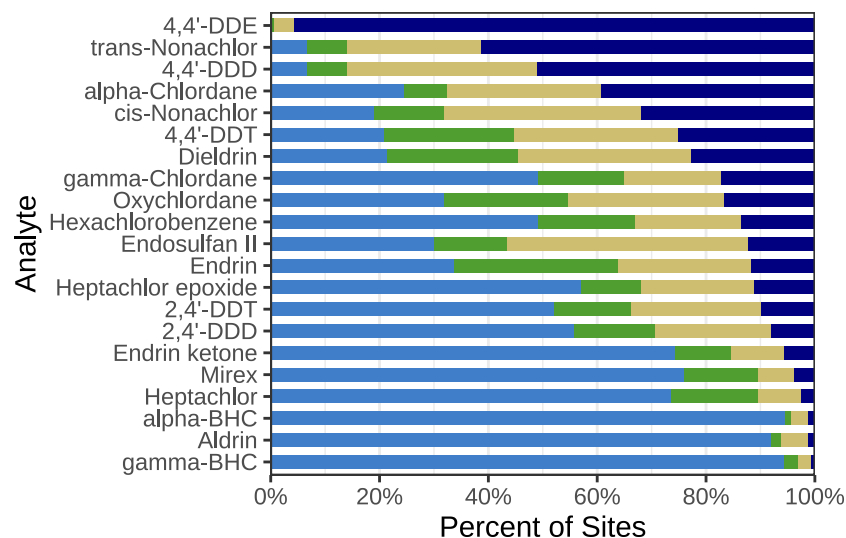
97



Fish Tissue Data sampled across **21** PCBs, **8** PBDEs, and **21** pesticides.

Concentration Level of Pesticides

Analyte	% sites above QL
4,4'-DDE	95.7%
PBDE-47	87.1%
PCB-153	81.6%
PCB-180	73.6%
PCB-118	71.8%
PCB-101	61.3%



Which site had the most chemicals present?

FW08OH019 with **41** chemicals

Which river had the most sites?

Mississippi River with **19** sites

Data collected from

1) EPA National Aquatic Resource Surveys (NARS)

2) Batt, A. L., Wathen, J. B., Lazorchak, J. M., Olsen, A. R., & Kincaid, T. M. (2017). *Statistical survey of persistent organic pollutants: risk estimations to humans and wildlife through consumption of fish from US rivers*. Environmental science & technology, 51(5), 3021-3031.