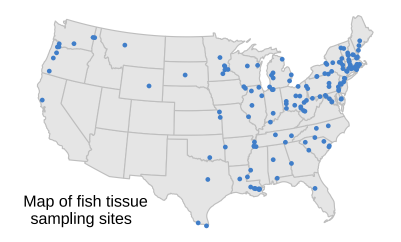
Summary of Urban sites from NRSA 2008-09

Last Updated: September 21, 2021



Number of Sites **163**

Number of Chemicals **50**

Number of Rivers **97**

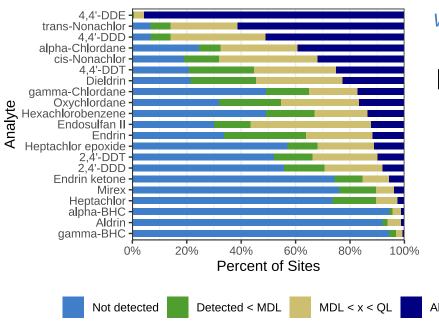




Fish Tissue Data sampled across **21** PCBs, **8** PBDEs, and **21** pesticides.

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?

FW080H019 with 41

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.