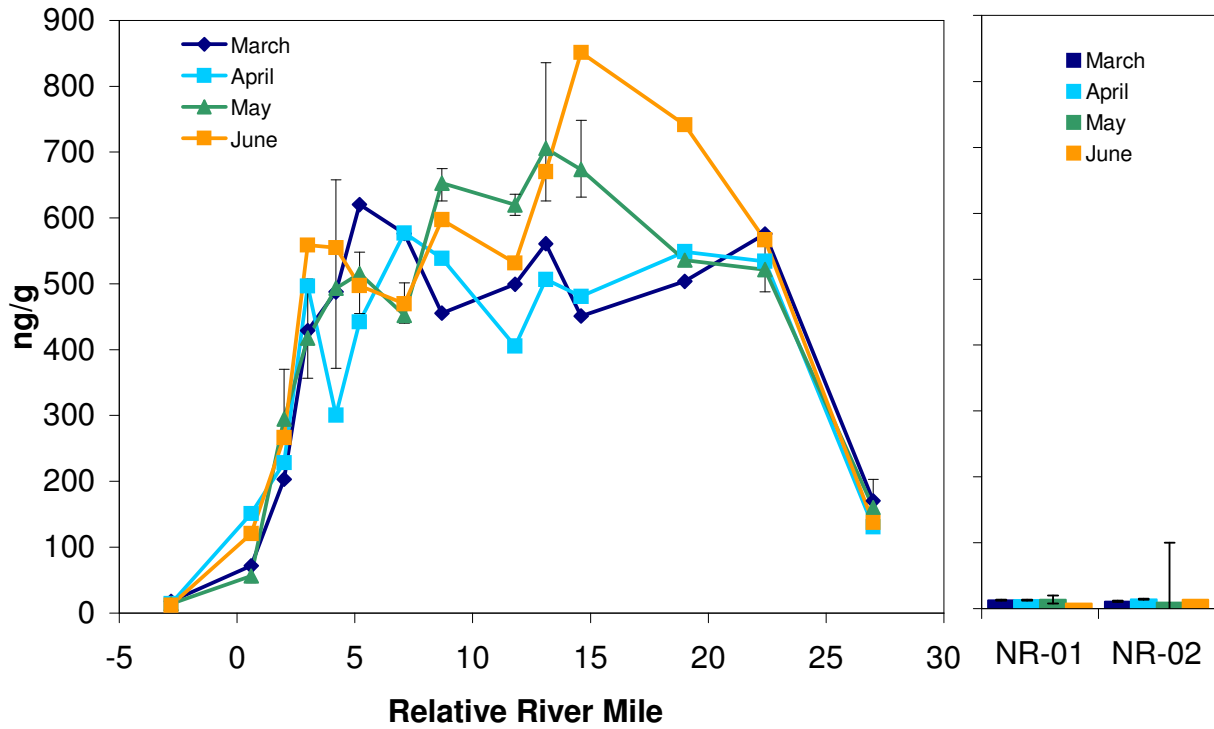
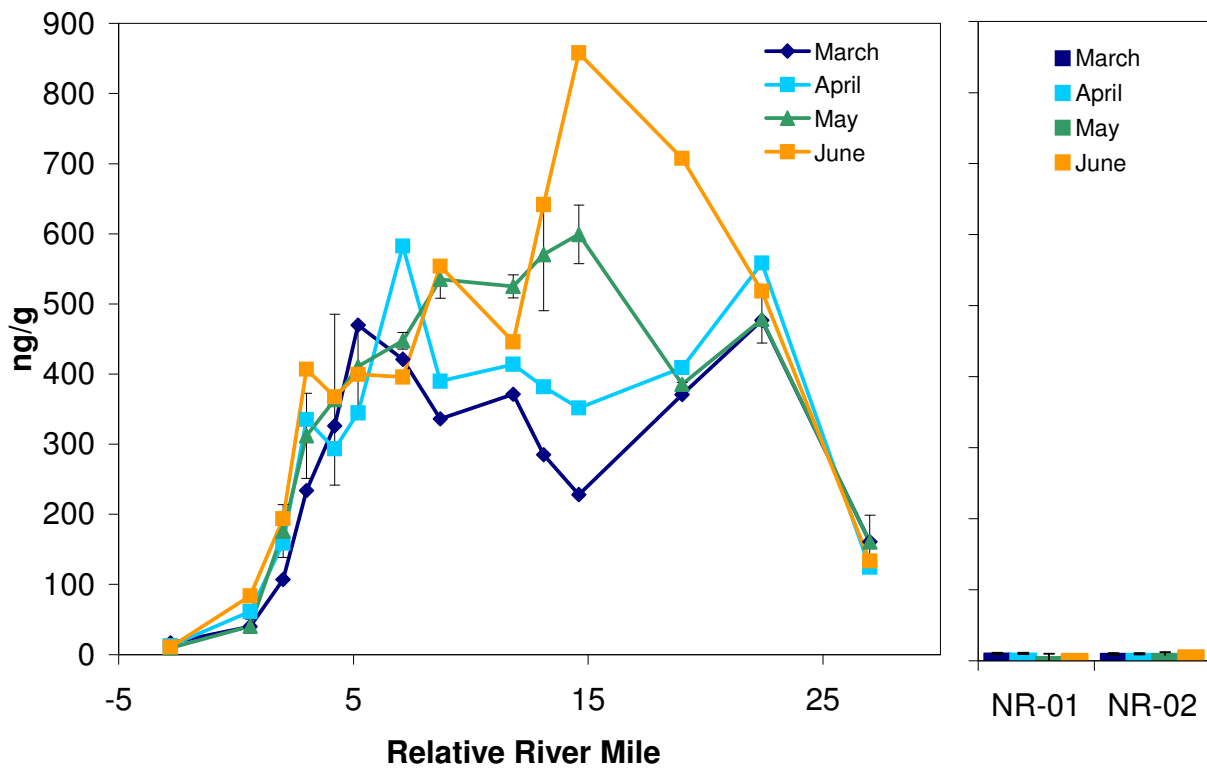


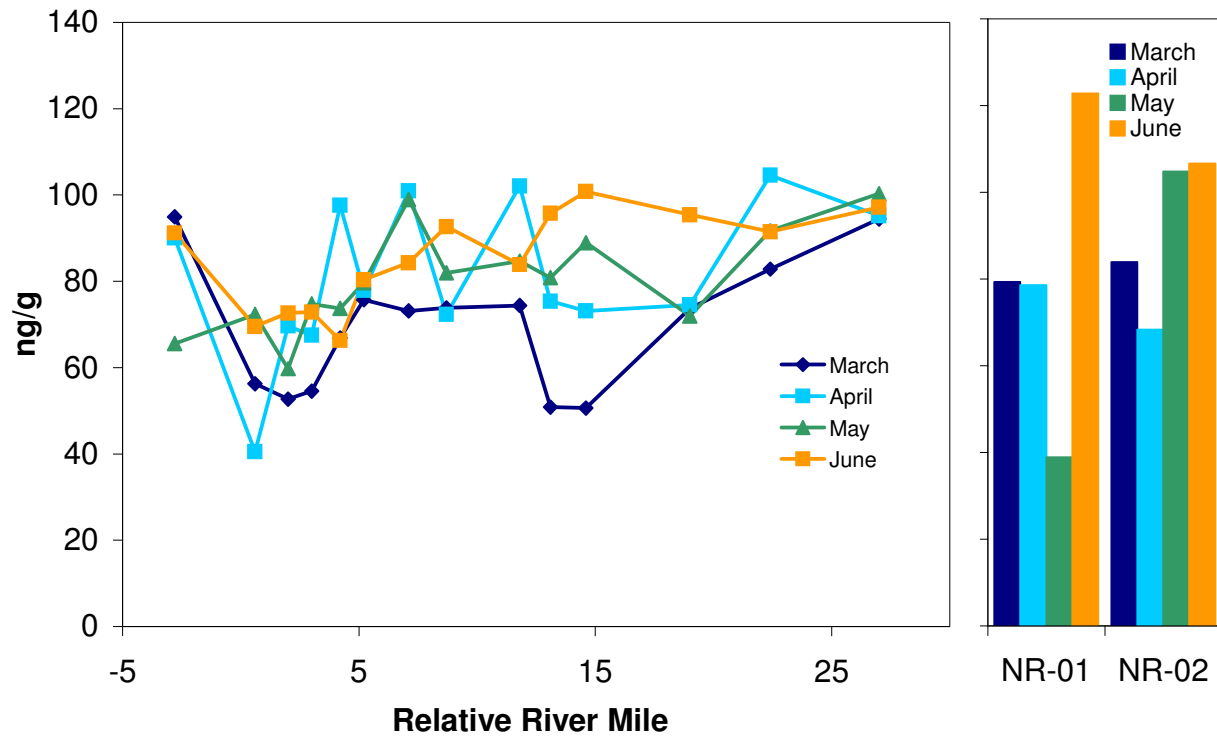
Total Mercury in Crayfish Tissue
Phase I System Characterization
Ecological Study



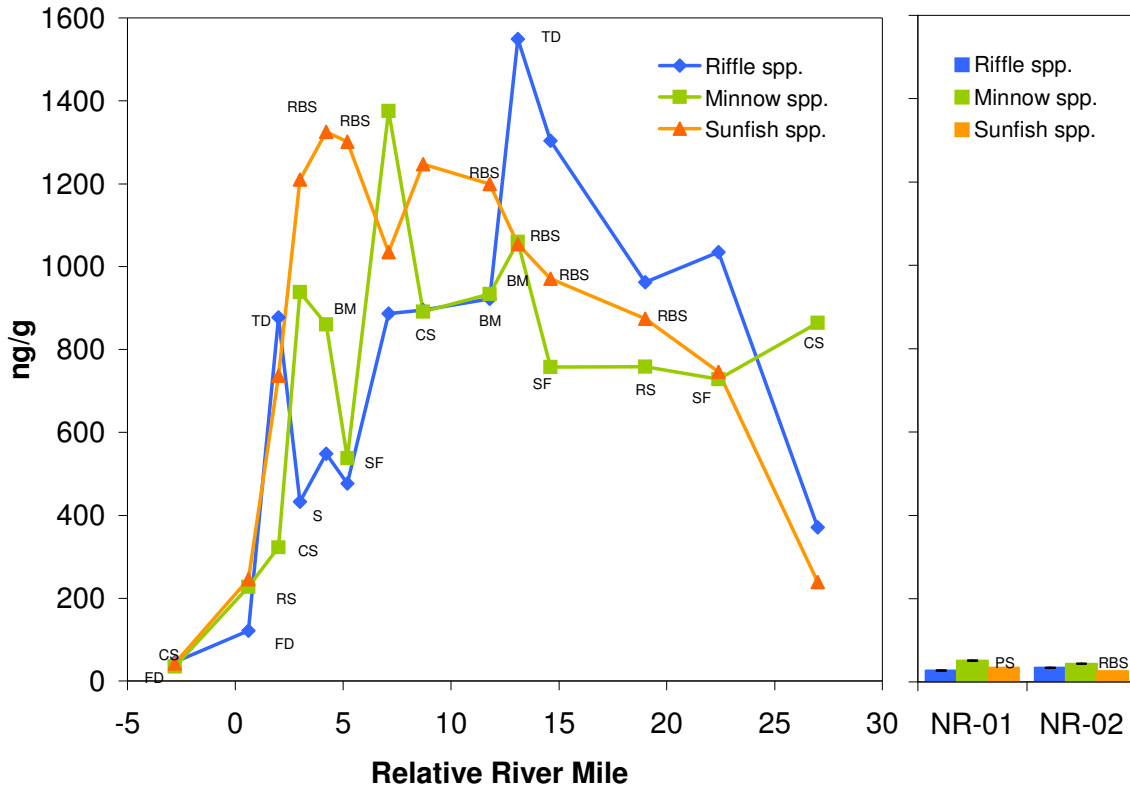
Methylmercury in Crayfish Tissue
Phase I System Characterization
Ecological Study



Percent Total Mercury as Methylmercury in Crayfish Tissue
Phase I System Characterization
Ecological Study

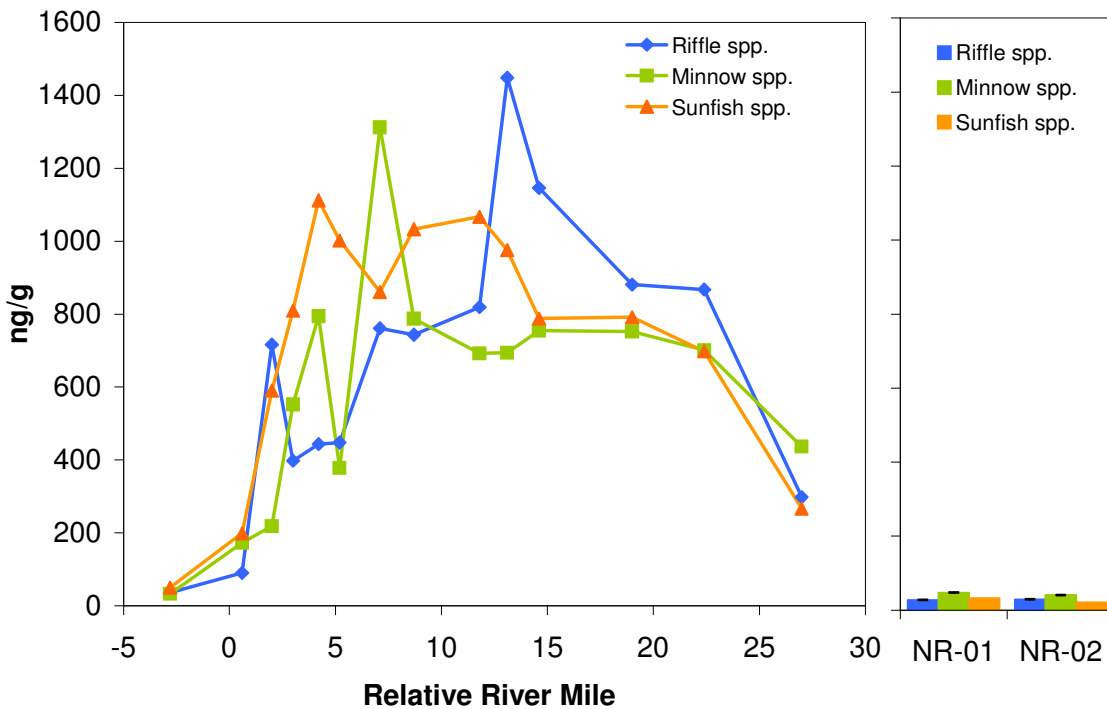


Total Mercury in Fish Tissue Phase I System Characterization Ecological Study

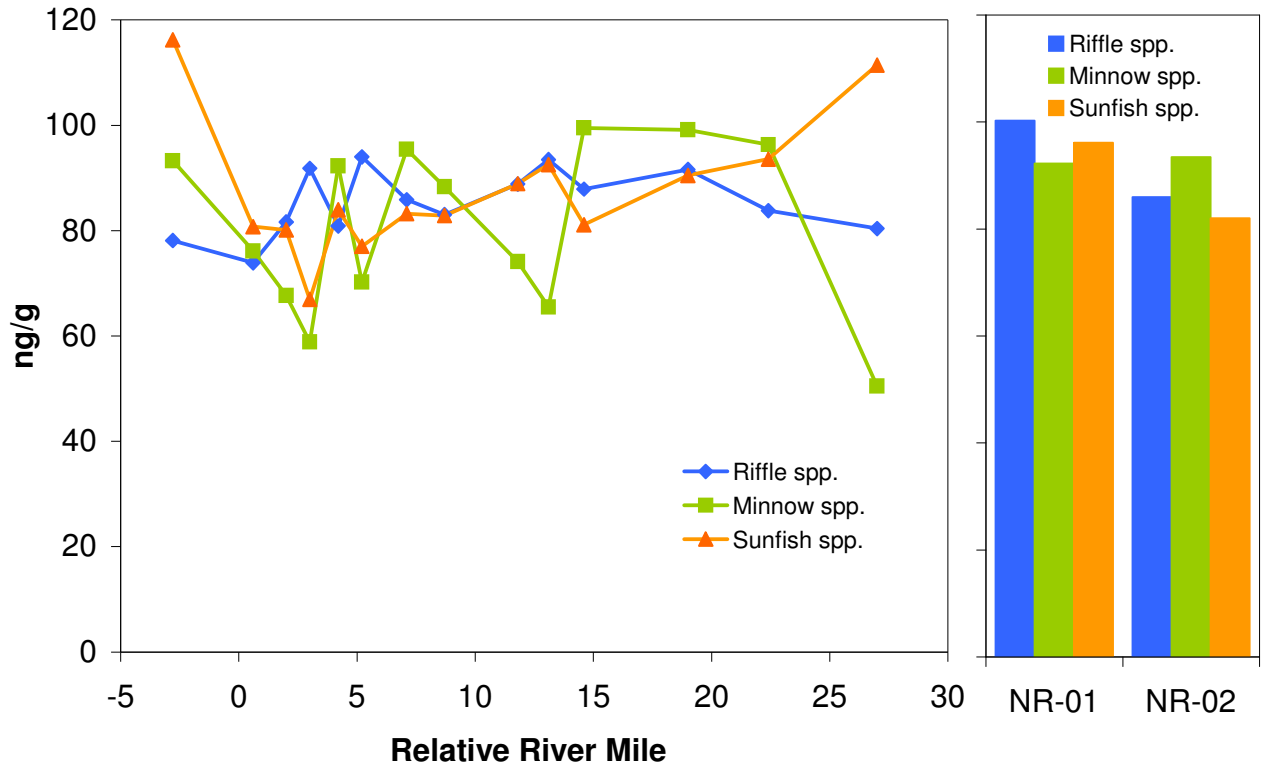


All sunfish species collected for tissue analysis are Green Sunfish unless otherwise noted. RBS = Redbreast Sunfish; PS = Pumpkinseed Sunfish
 All riffle species collected for tissue analysis are Longnose Dace unless otherwise noted. S = Sculpin; FD = Fantail Darter; TD = Tessellated Darter
 All minnow species collected for tissue analysis are Spottail Shiner unless otherwise noted. CS = Common shiner; RS = Rosyface shiner;
 BM = Bluntnose minnow; SFS = Spottin shiner

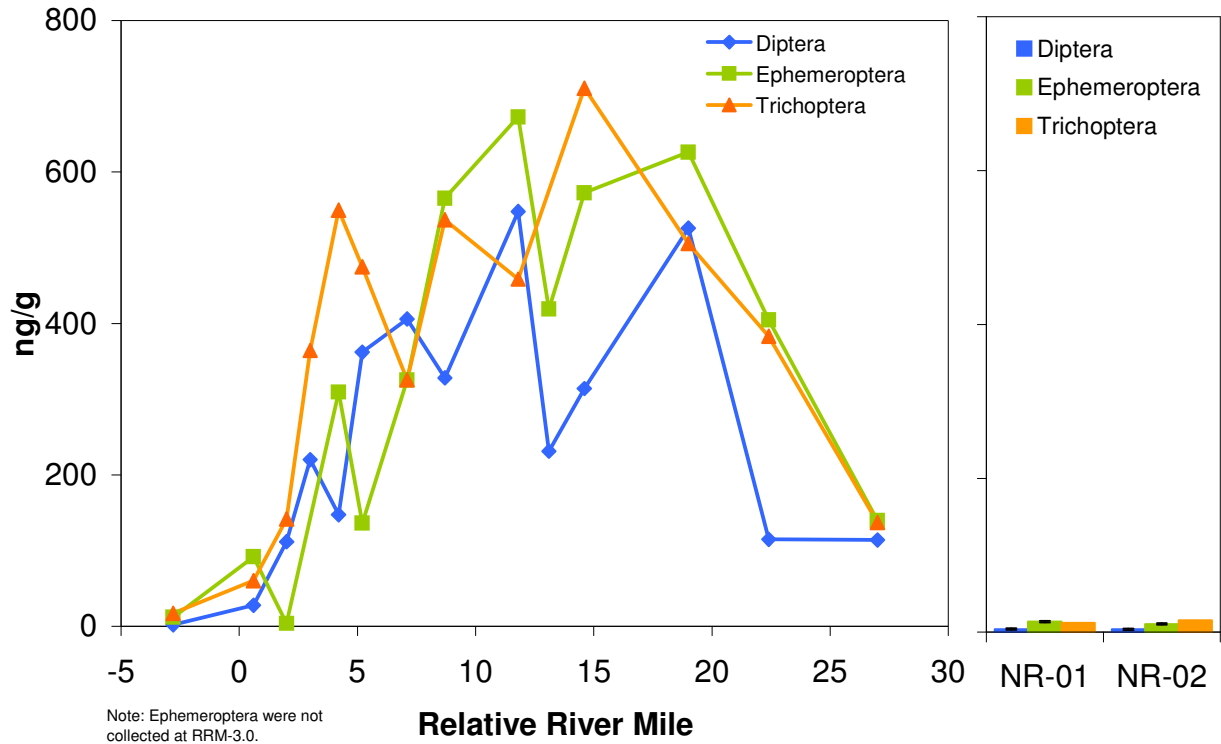
Methylmercury in Fish Tissue Phase I System Characterization Ecological Study



Percent Total Mercury as Methylmercury in Fish Tissue
Phase I System Characterization
Ecological Study

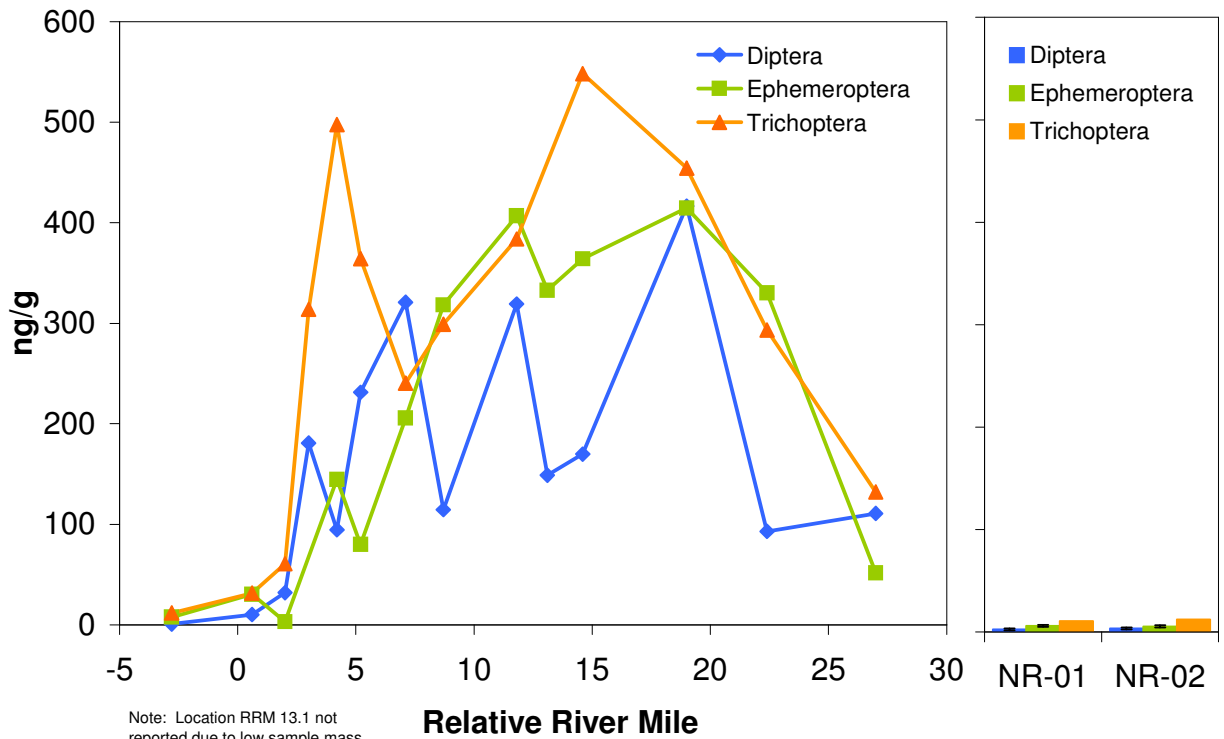


Total Mercury in Insect Tissue Phase I System Characterization Ecological Study



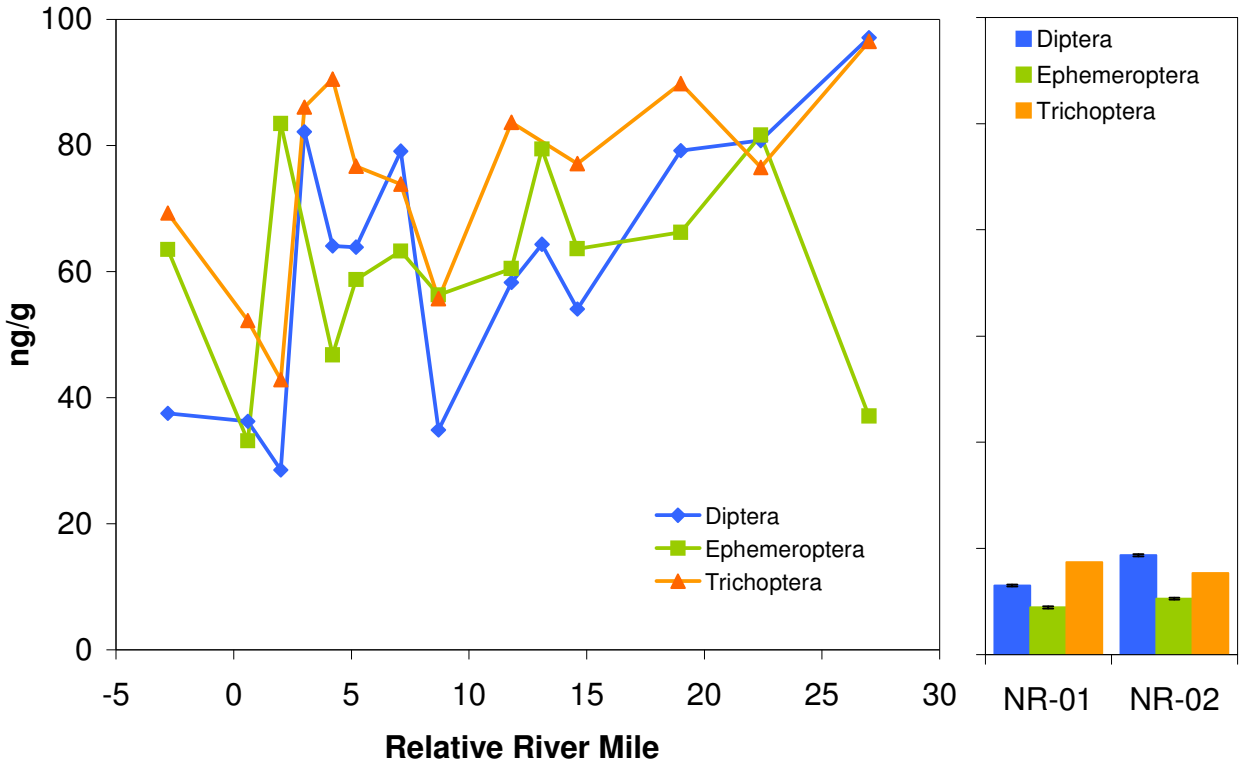
Note: Ephemeroptera were not collected at RRM-3.0.
Note: Location RRM 13.1 not reported due to low sample mass.

Methylmercury in Insect Tissue Phase I System Characterization Ecological Study

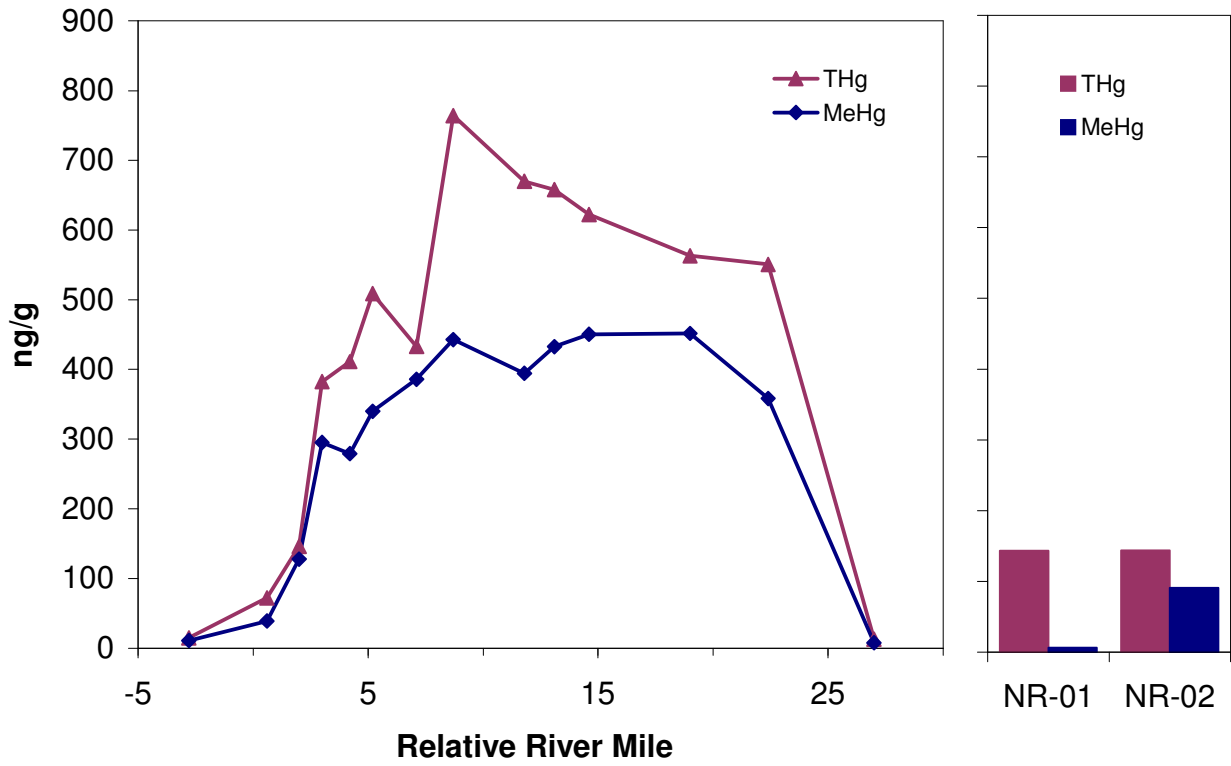


Note: Location RRM 13.1 not reported due to low sample mass.
Note: Ephemeroptera were not collected at RRM-3.0.

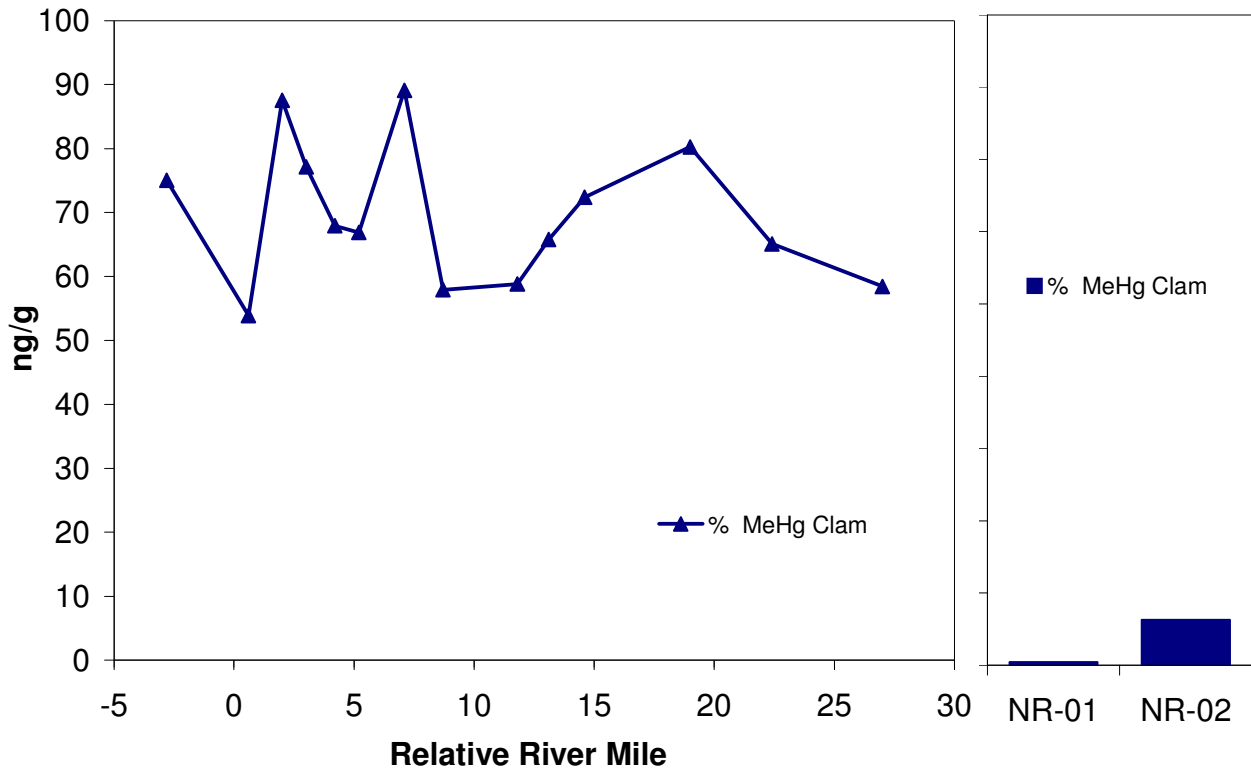
Percent Total Mercury as Methylmercury in Insect Tissue
Phase I System Characterization
Ecological Study



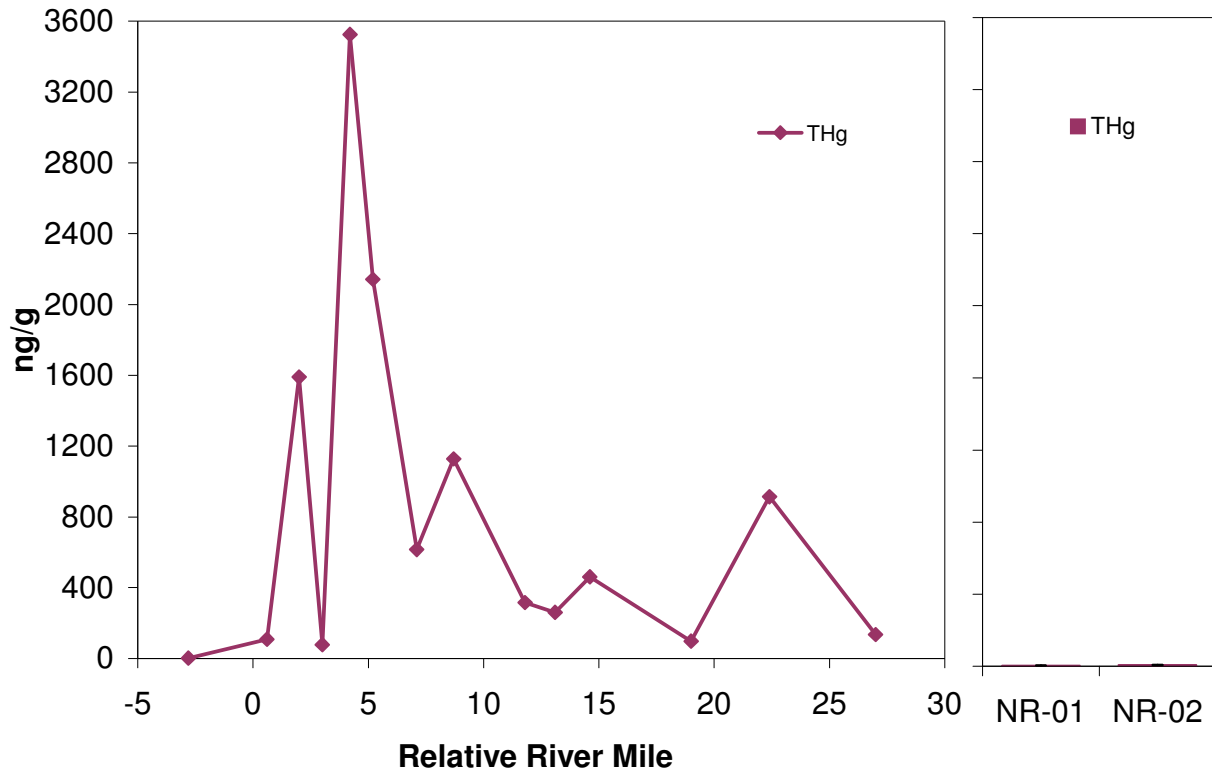
Total Mercury and Methylmercury in Clam Tissue
Phase I System Characterization
Ecological Study



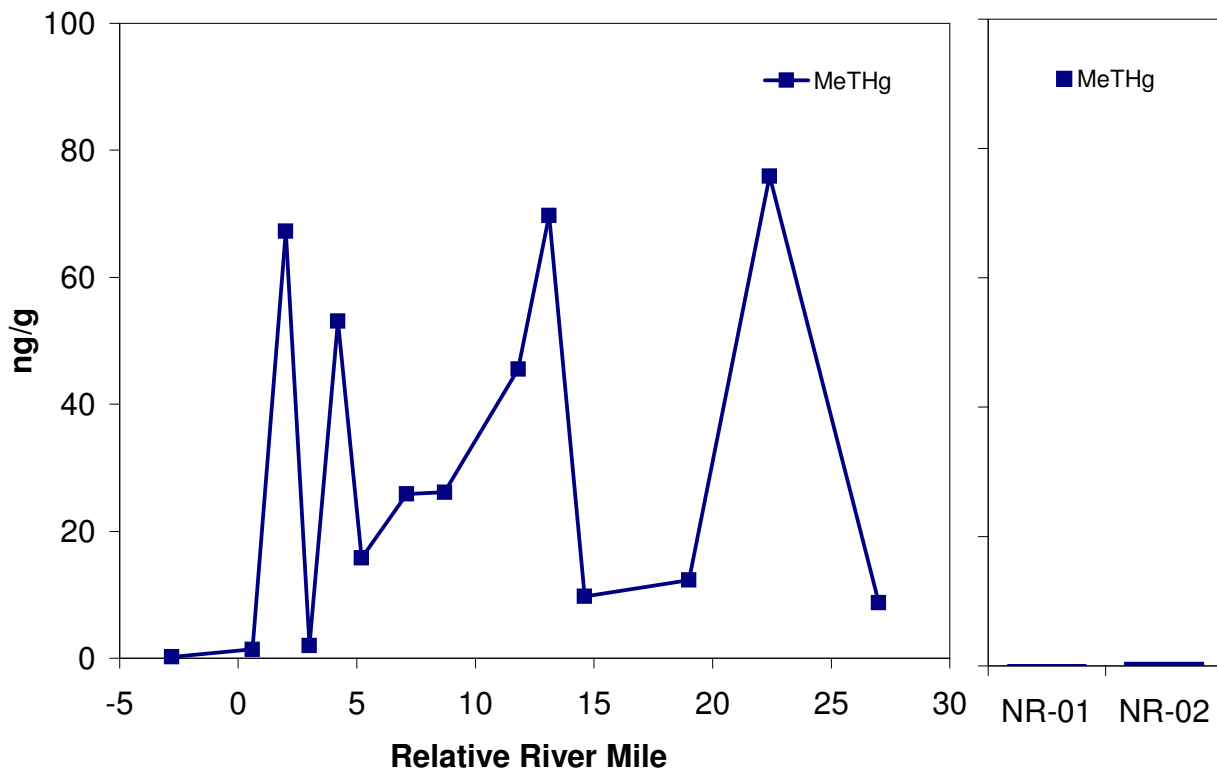
Percent of Total Mercury as Methylmercury in Clam Tissue
Phase I System Characterization
Ecological Study



Total Mercury in Algae Tissue
Phase I System Characterization
Ecological Study



Methylmercury in Algae Tissue
Phase I System Characterization
Ecological Study



Percent of Total Mercury as Methylmercury in Algal Tissue
Phase I System Characterization
Ecological Study

