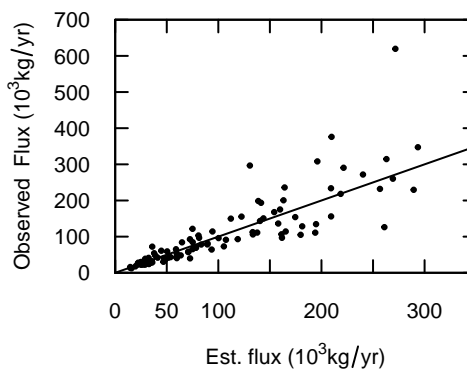
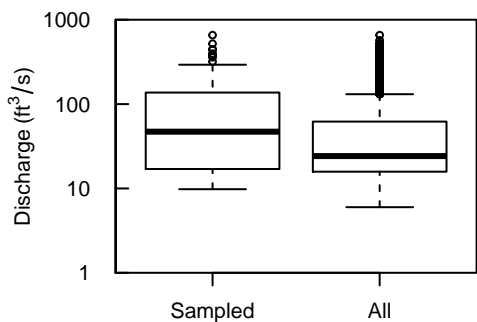
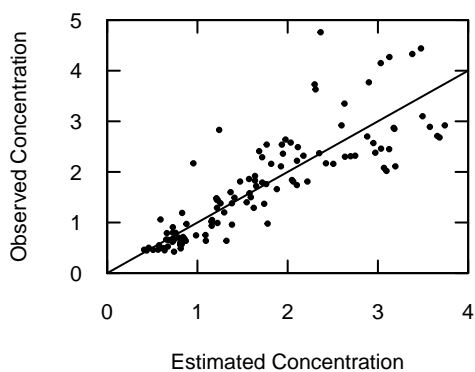
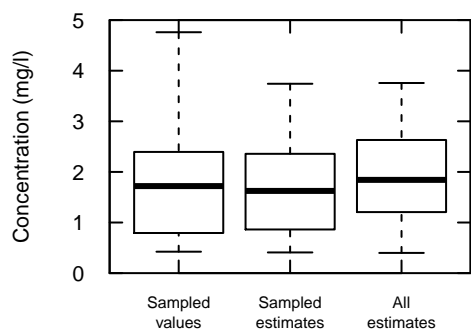
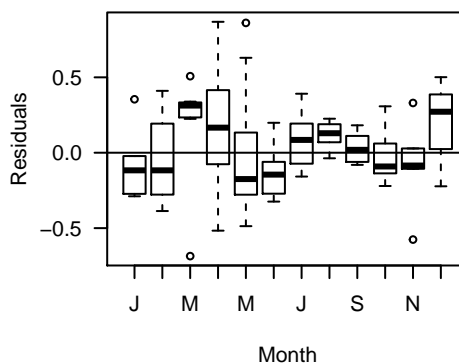
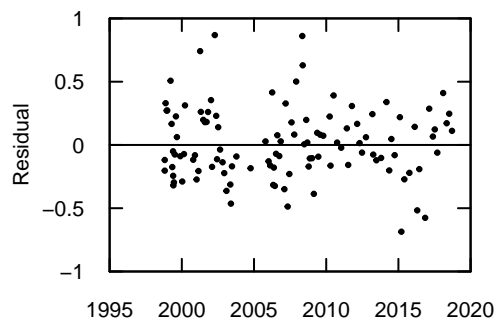
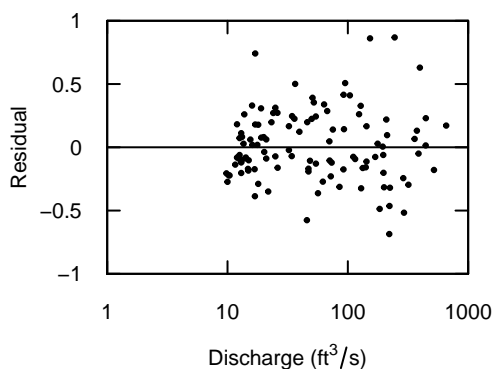
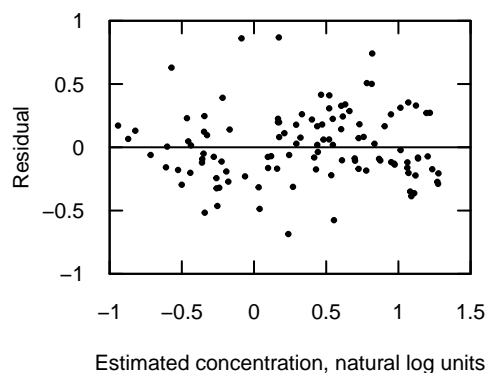
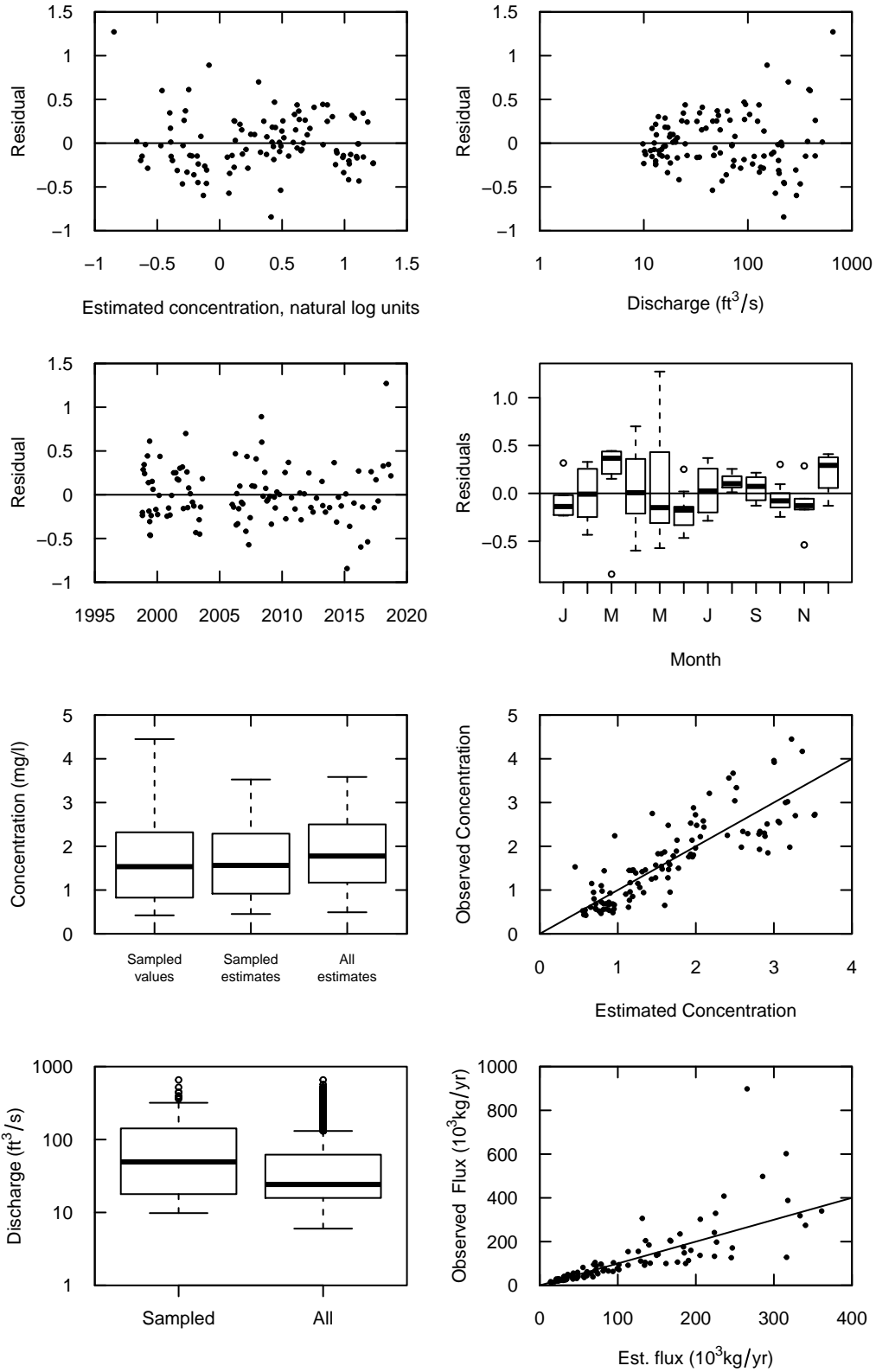


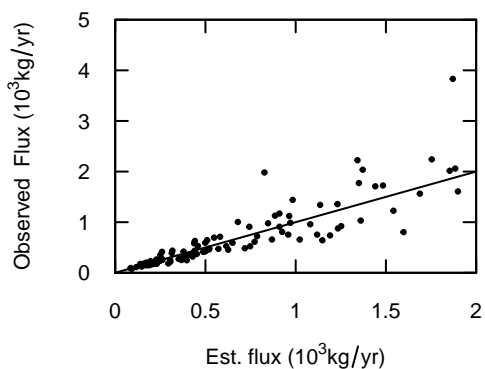
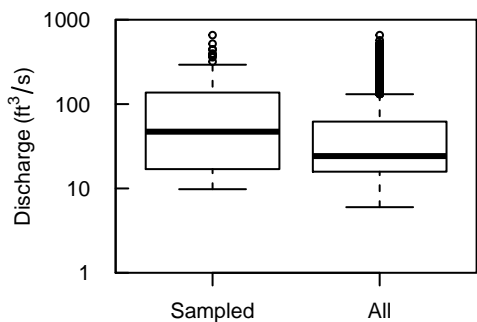
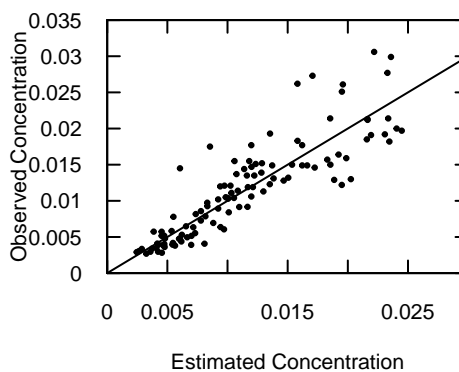
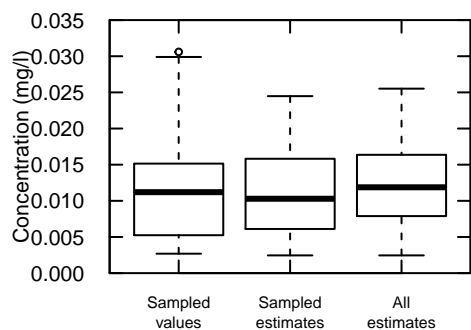
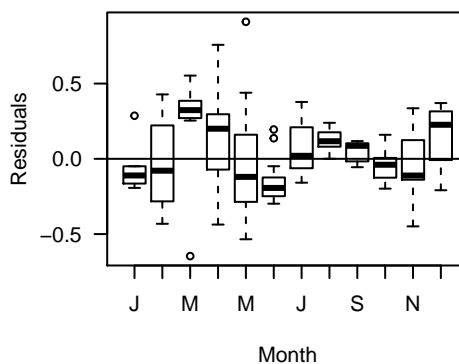
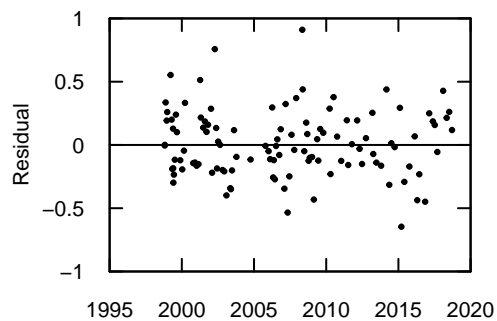
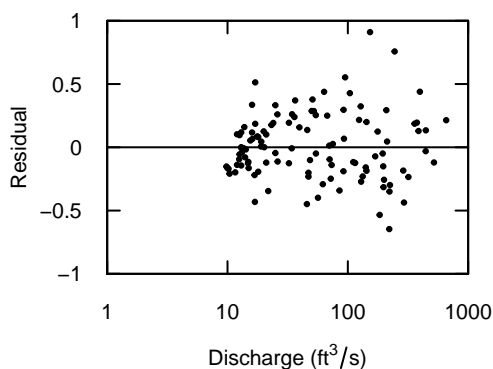
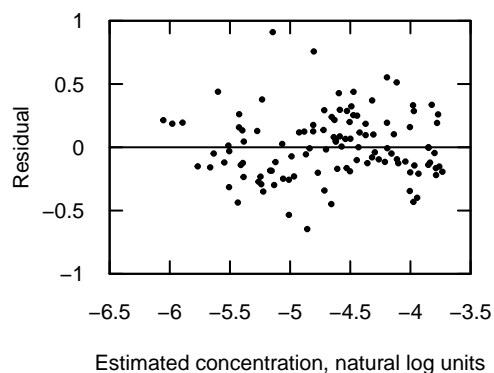
**Canyon Creek, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.038**



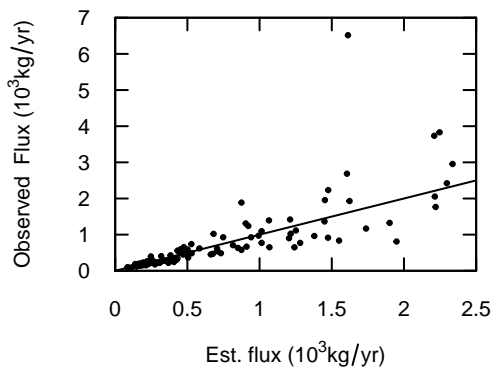
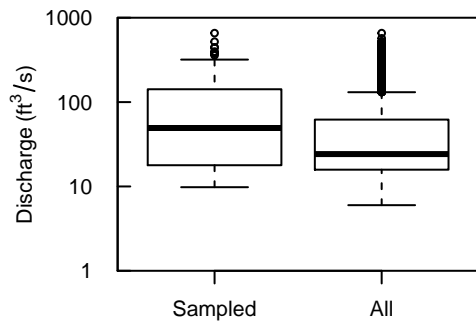
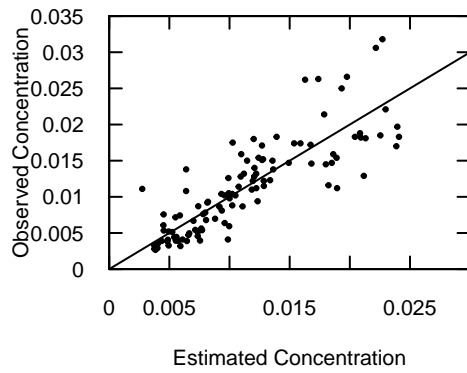
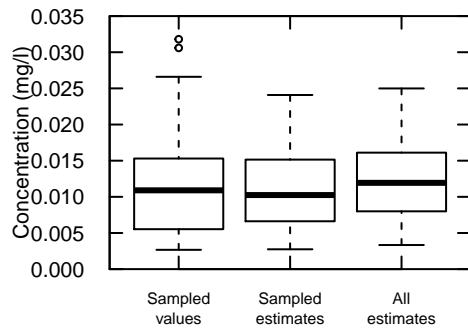
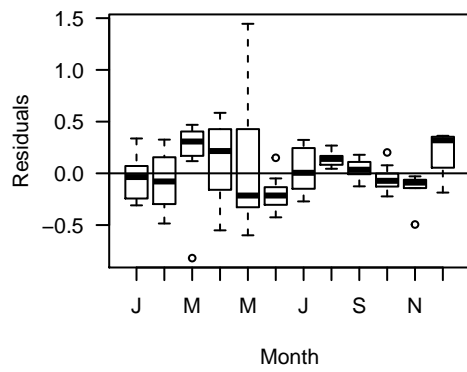
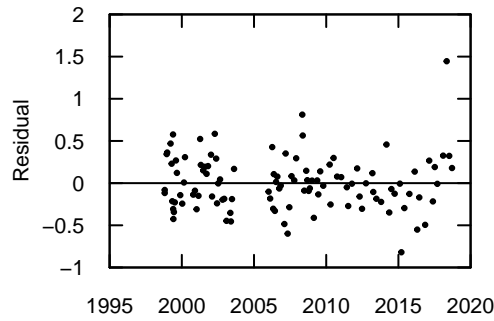
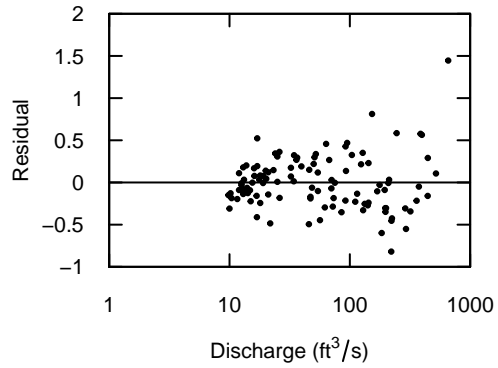
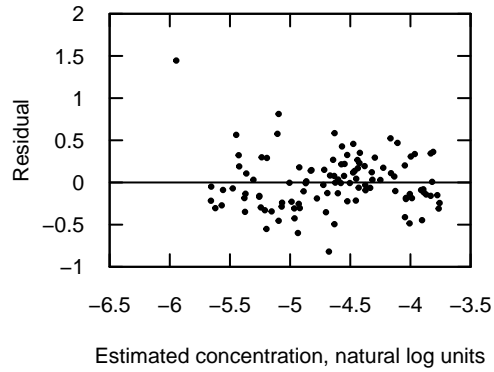
**Canyon Creek, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0631**



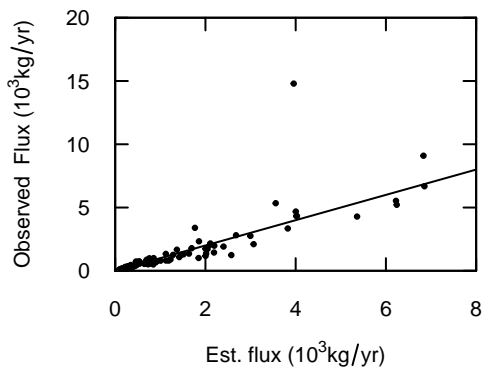
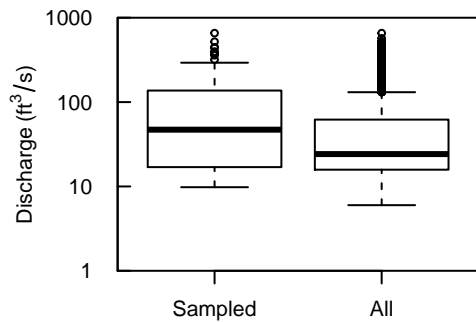
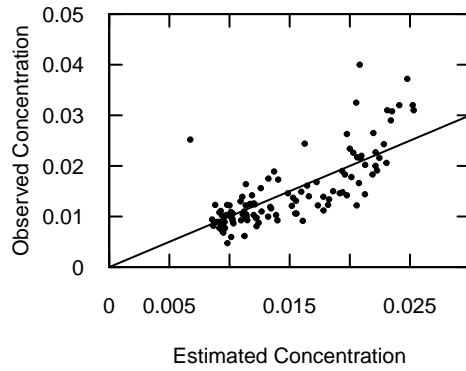
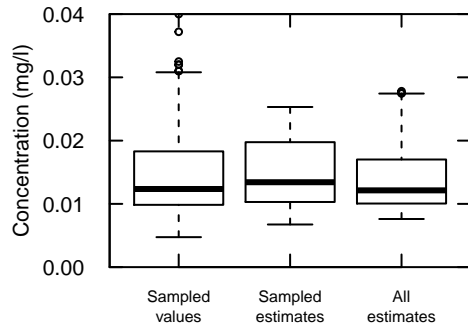
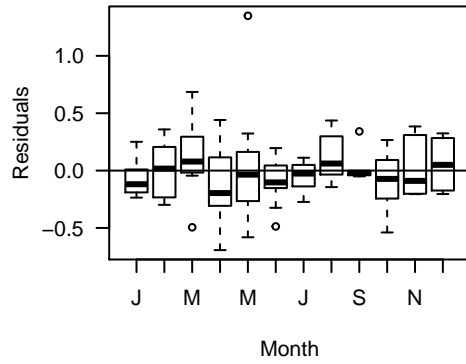
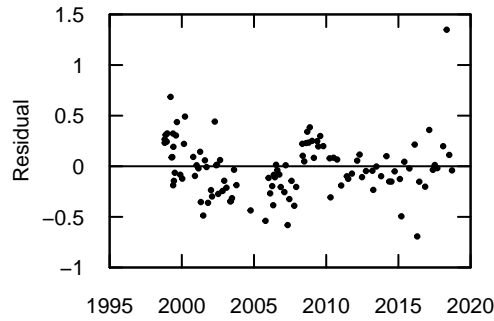
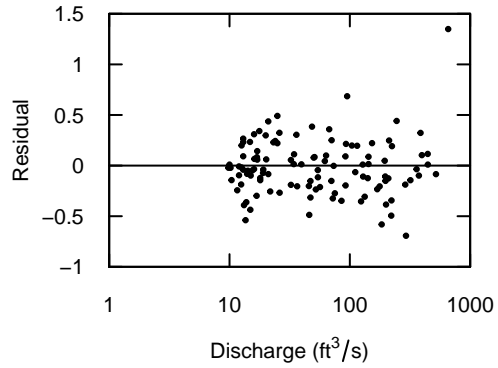
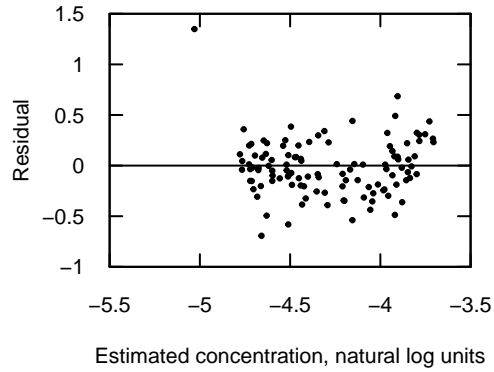
**Canyon Creek, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.036**



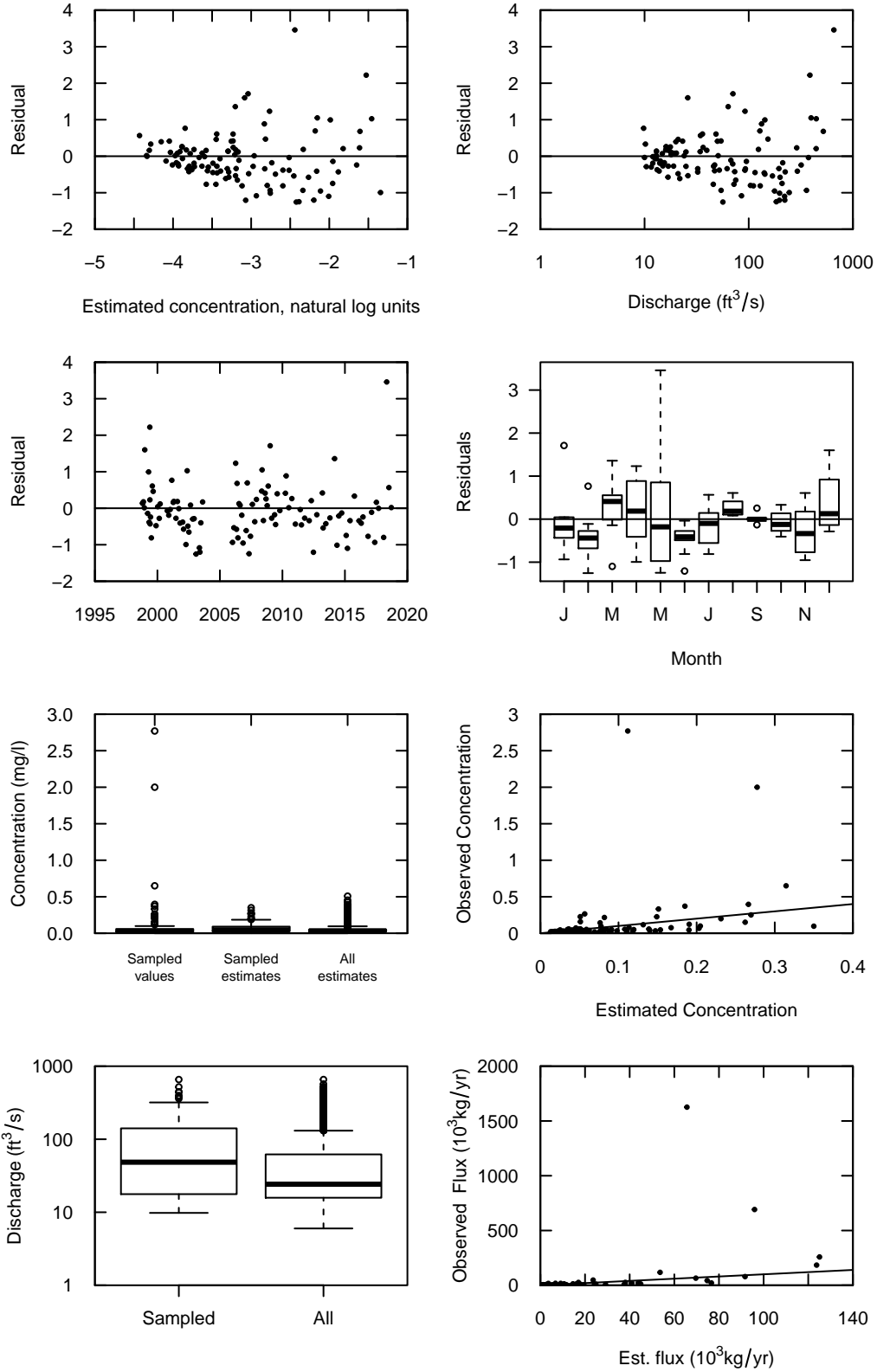
**Canyon Creek, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0675**



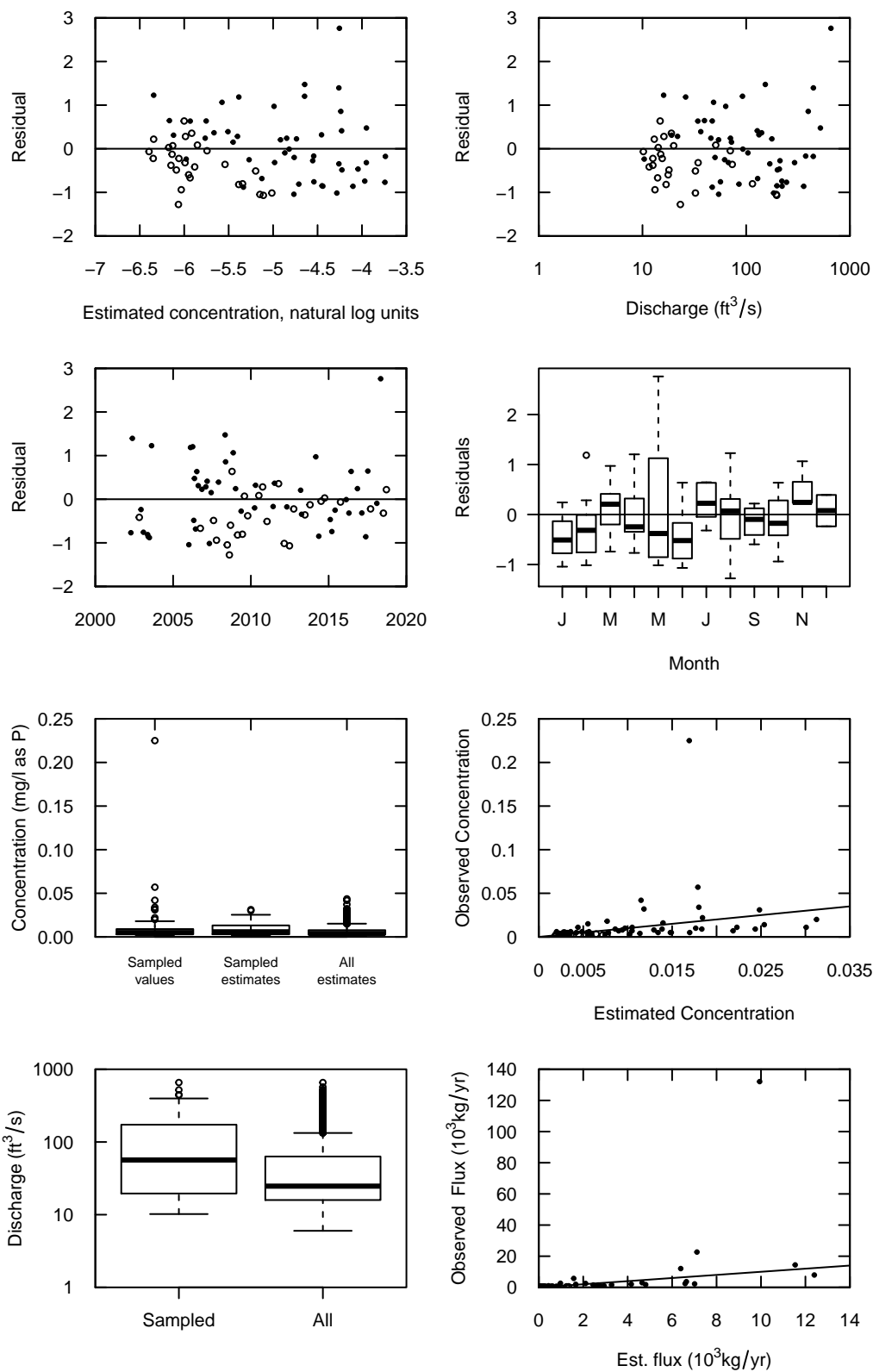
**Canyon Creek, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.0487**



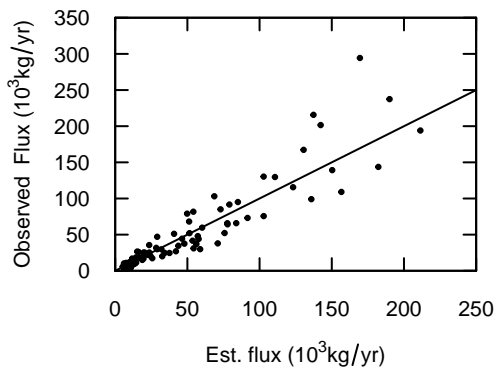
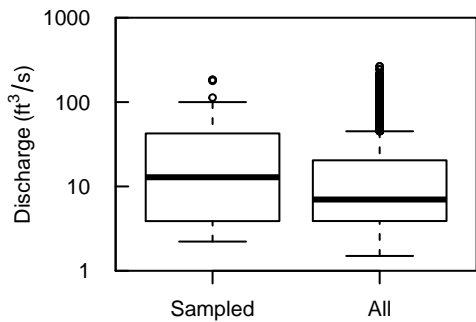
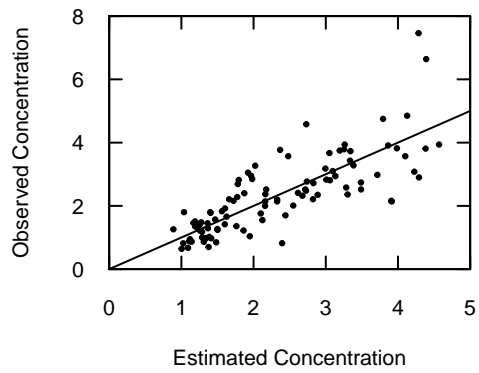
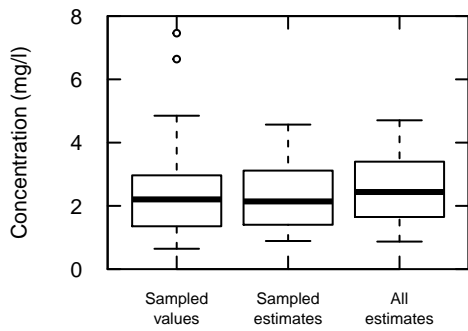
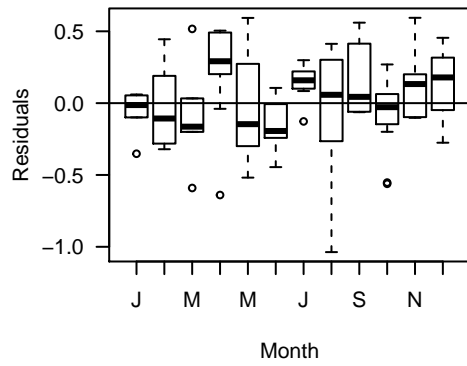
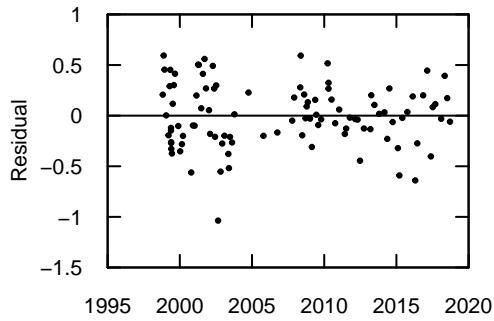
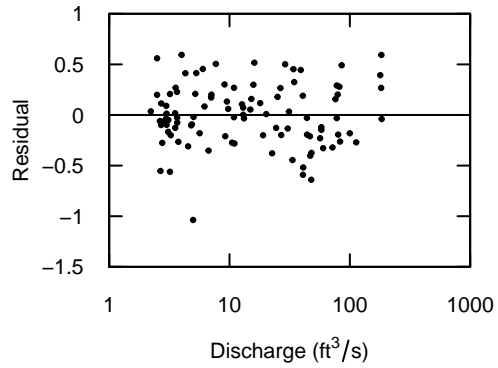
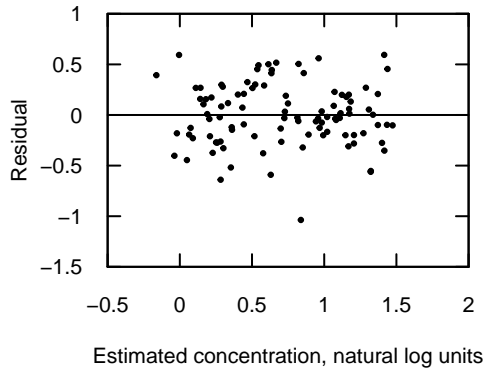
**Canyon Creek, total lead**  
**Model is WRTDS, Flux Bias Statistic -1.45**



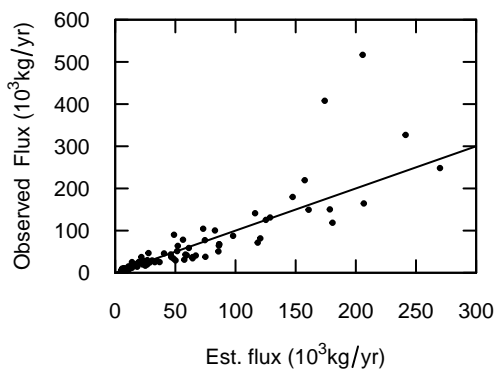
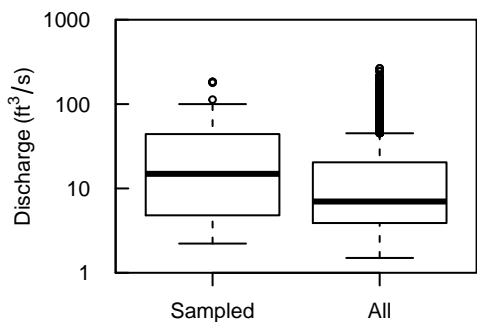
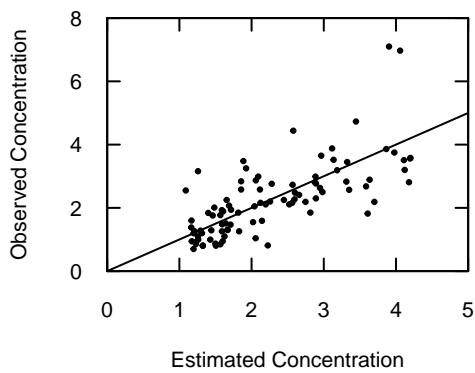
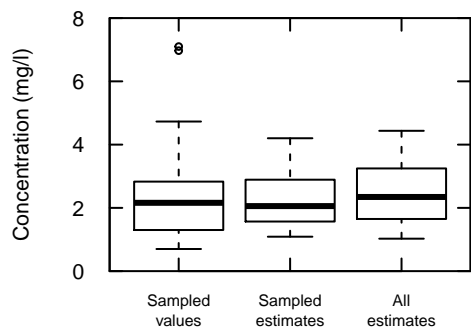
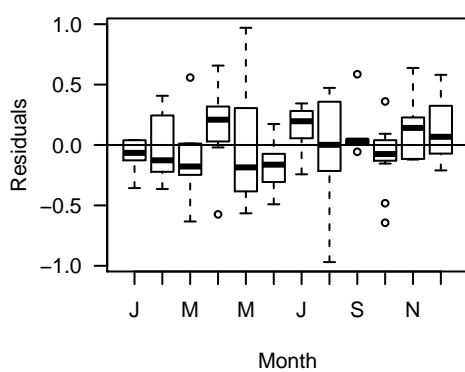
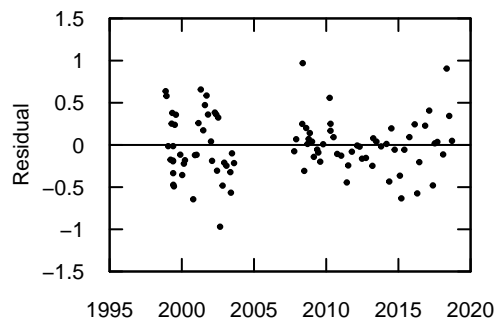
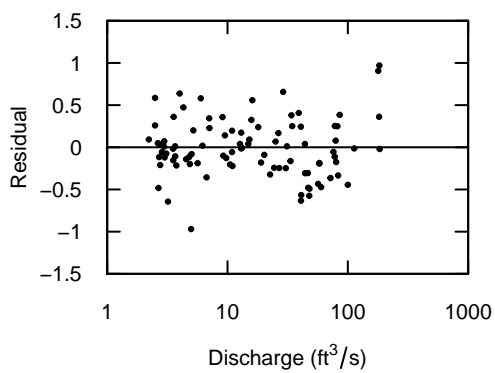
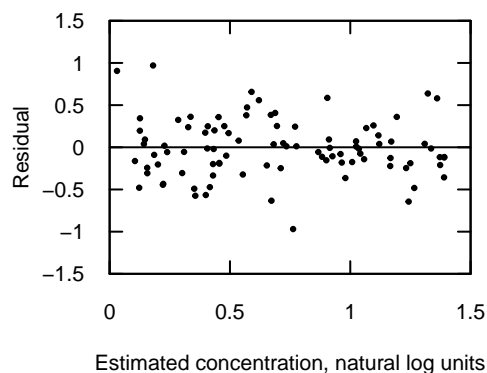
### Canyon Creek, total phosphorus Model is WRTDS, Flux Bias Statistic -0.968



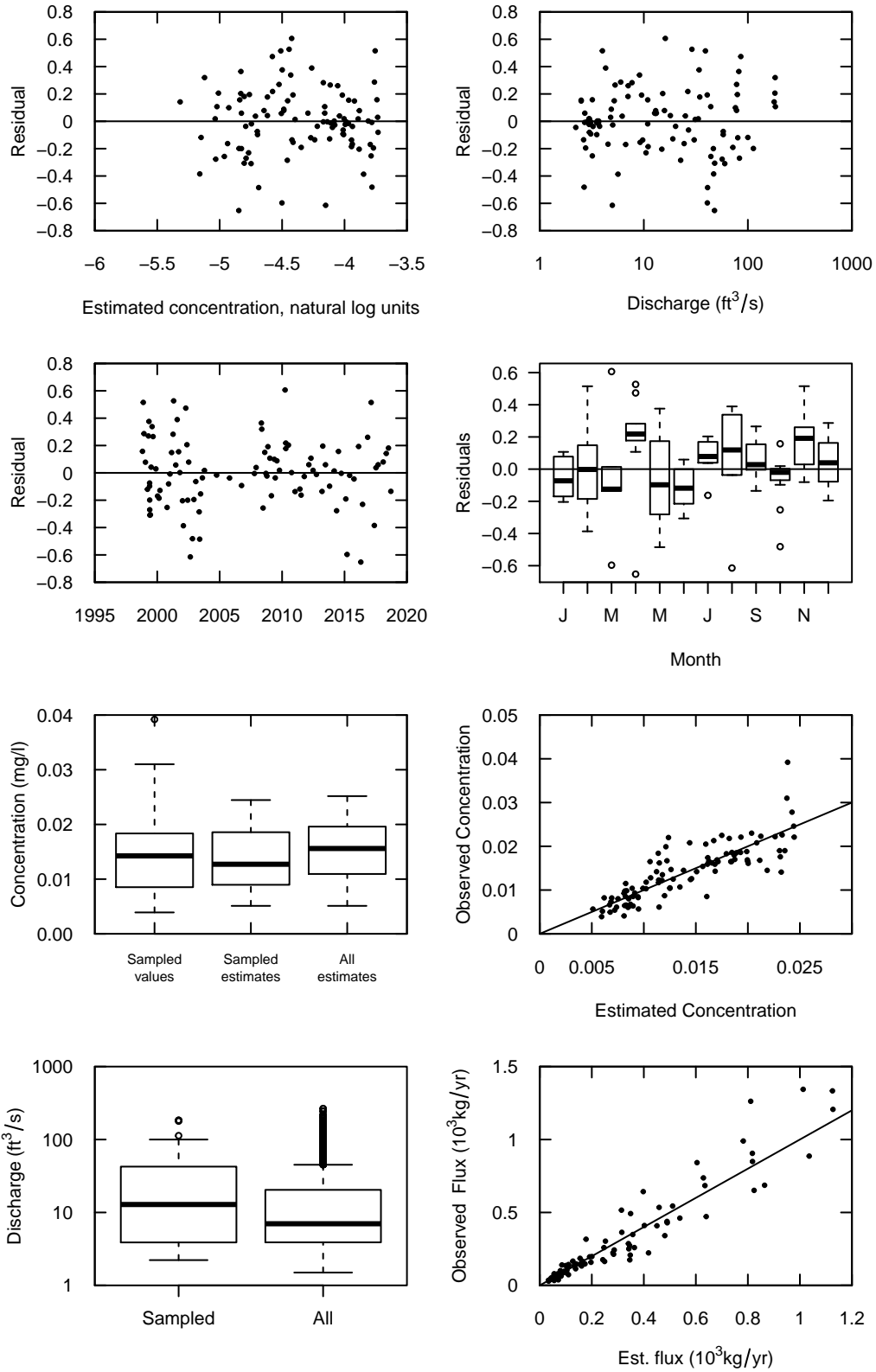
**Ninemile Creek, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0222**



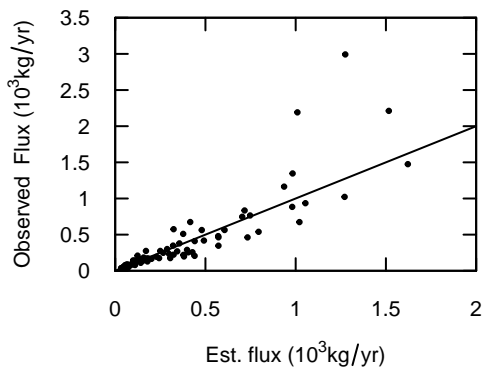
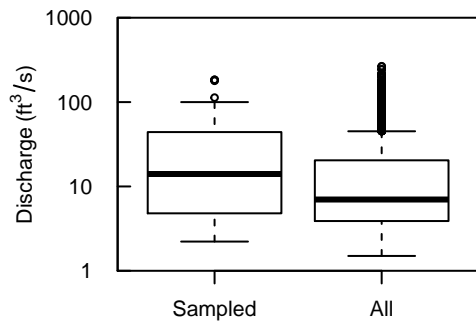
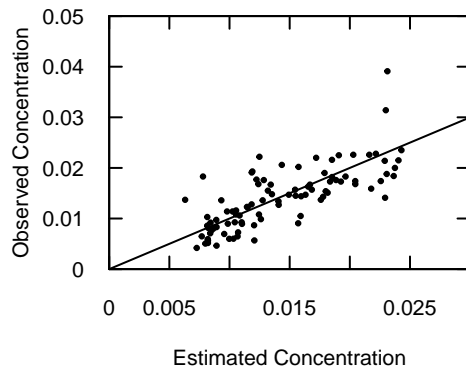
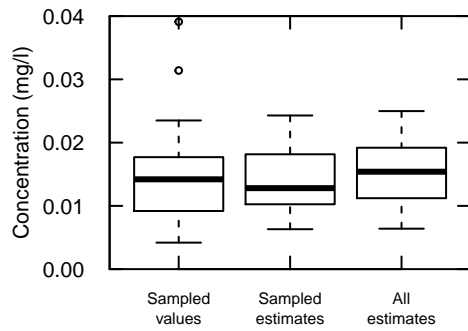
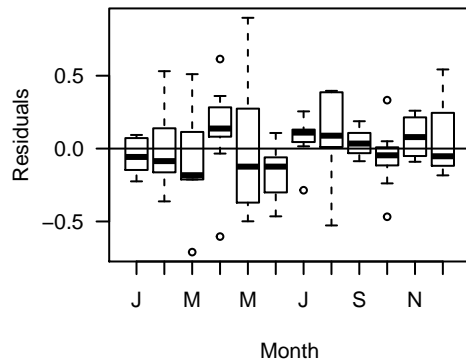
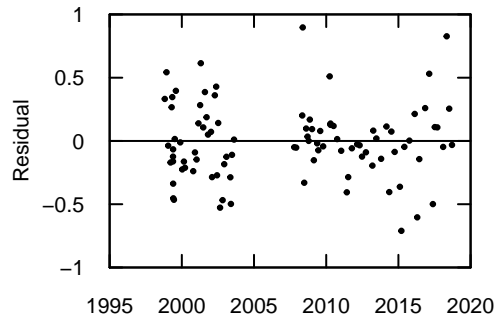
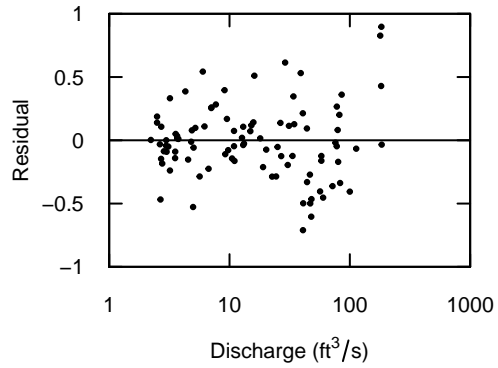
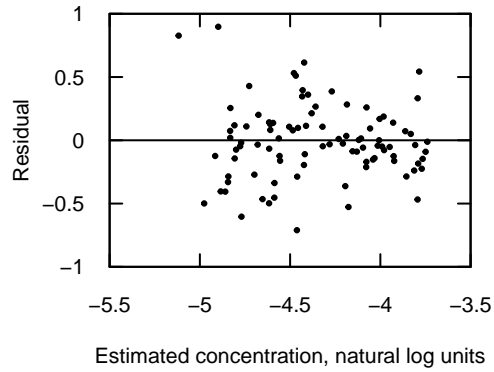
**Ninemile Creek, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0609**



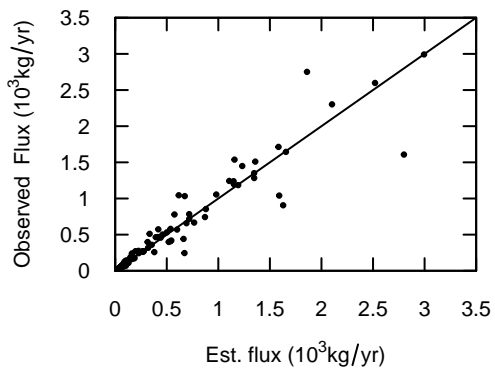
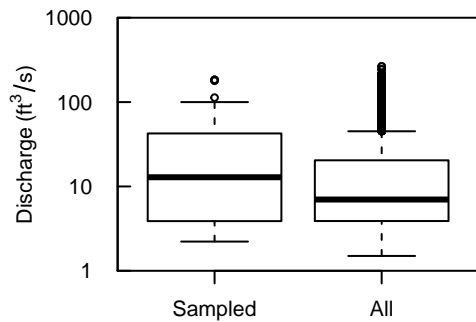
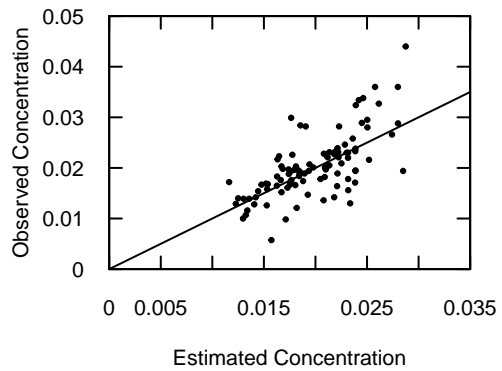
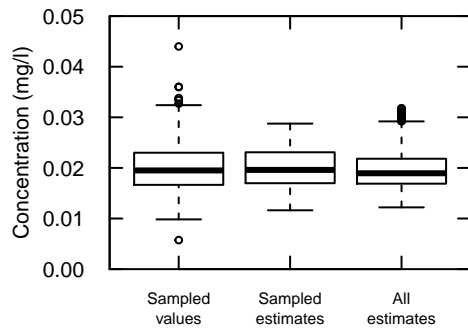
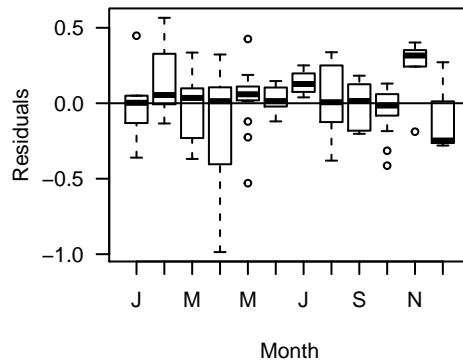
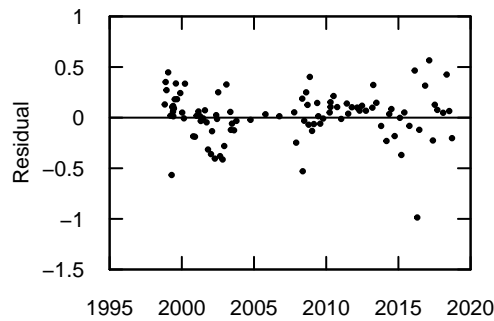
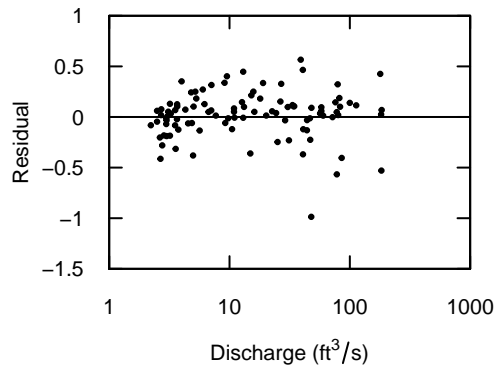
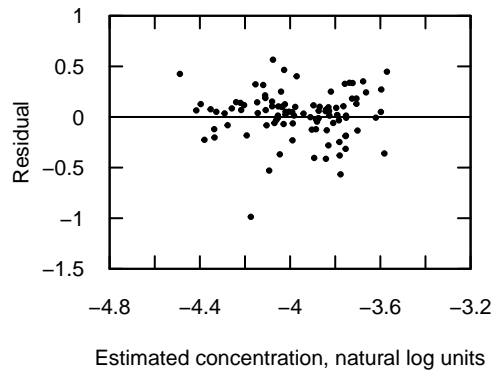
### Ninemile Creek, dissolved cadmium Model is WRTDS, Flux Bias Statistic -0.0212



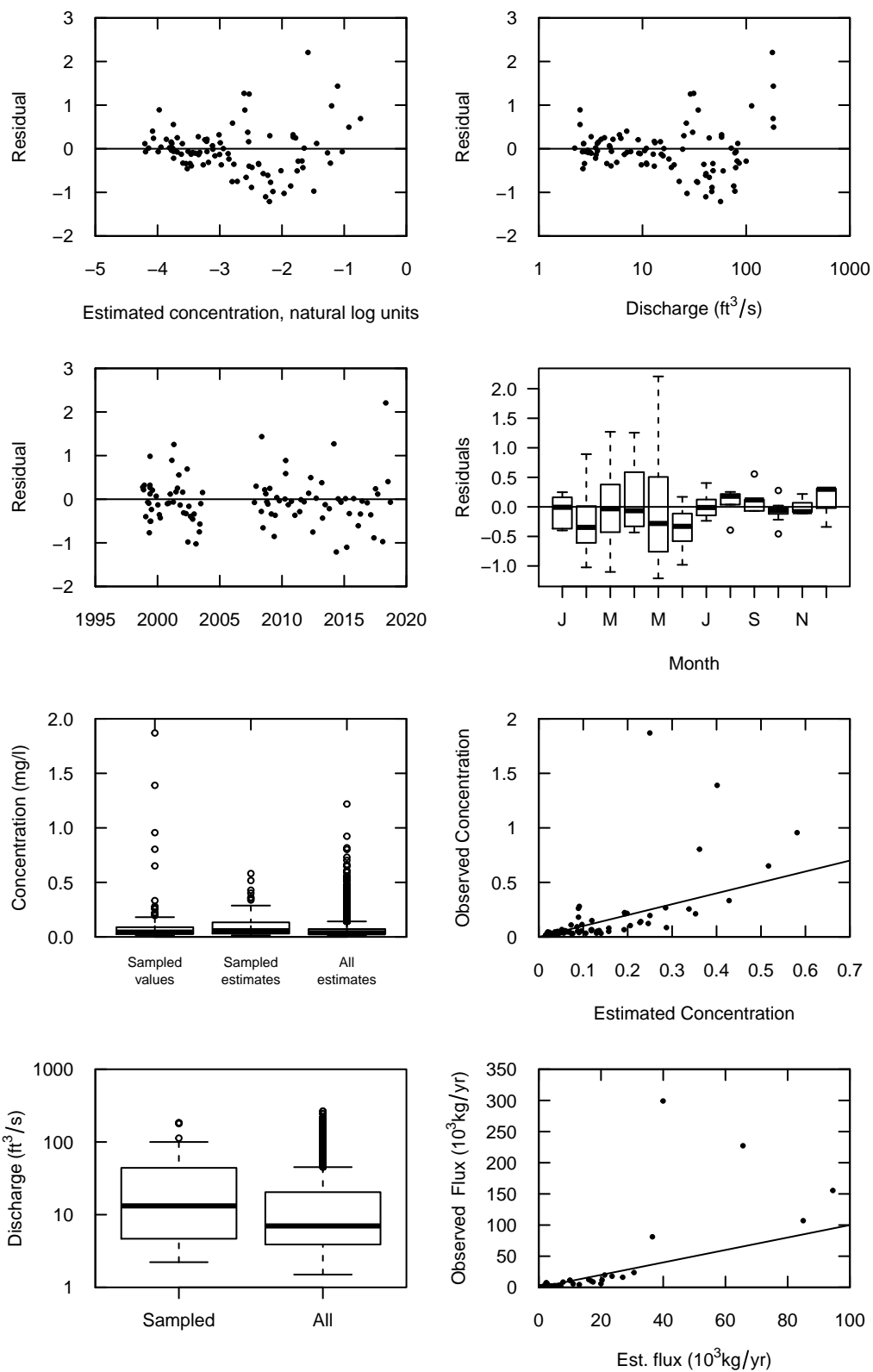
**Ninemile Creek, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0564**



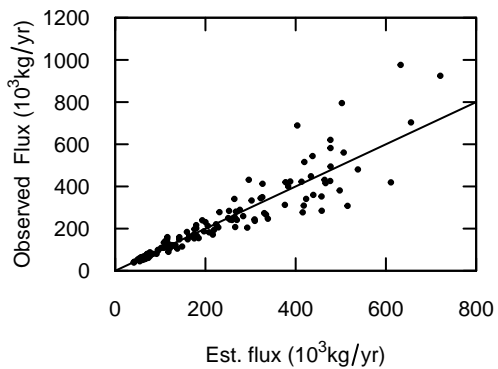
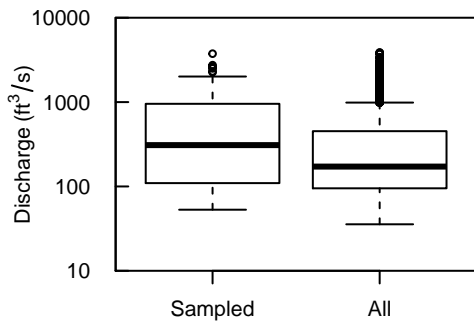
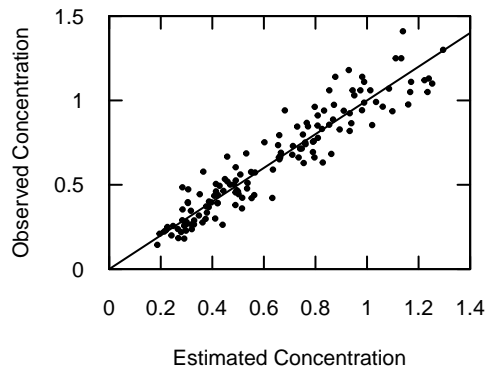
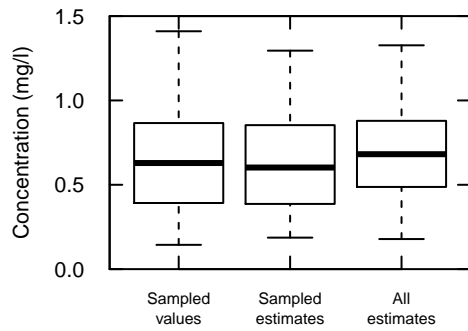
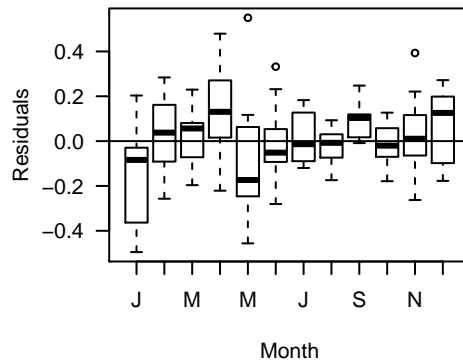
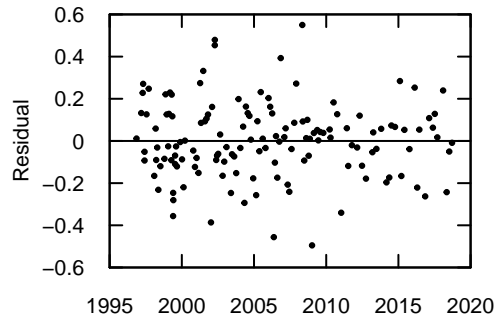
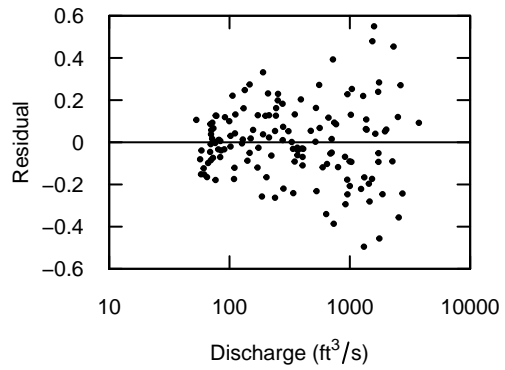
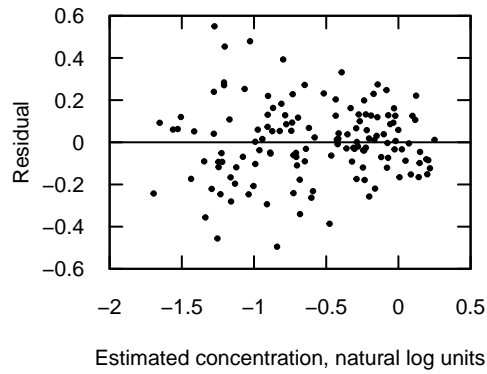
**Ninemile Creek, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.00777**



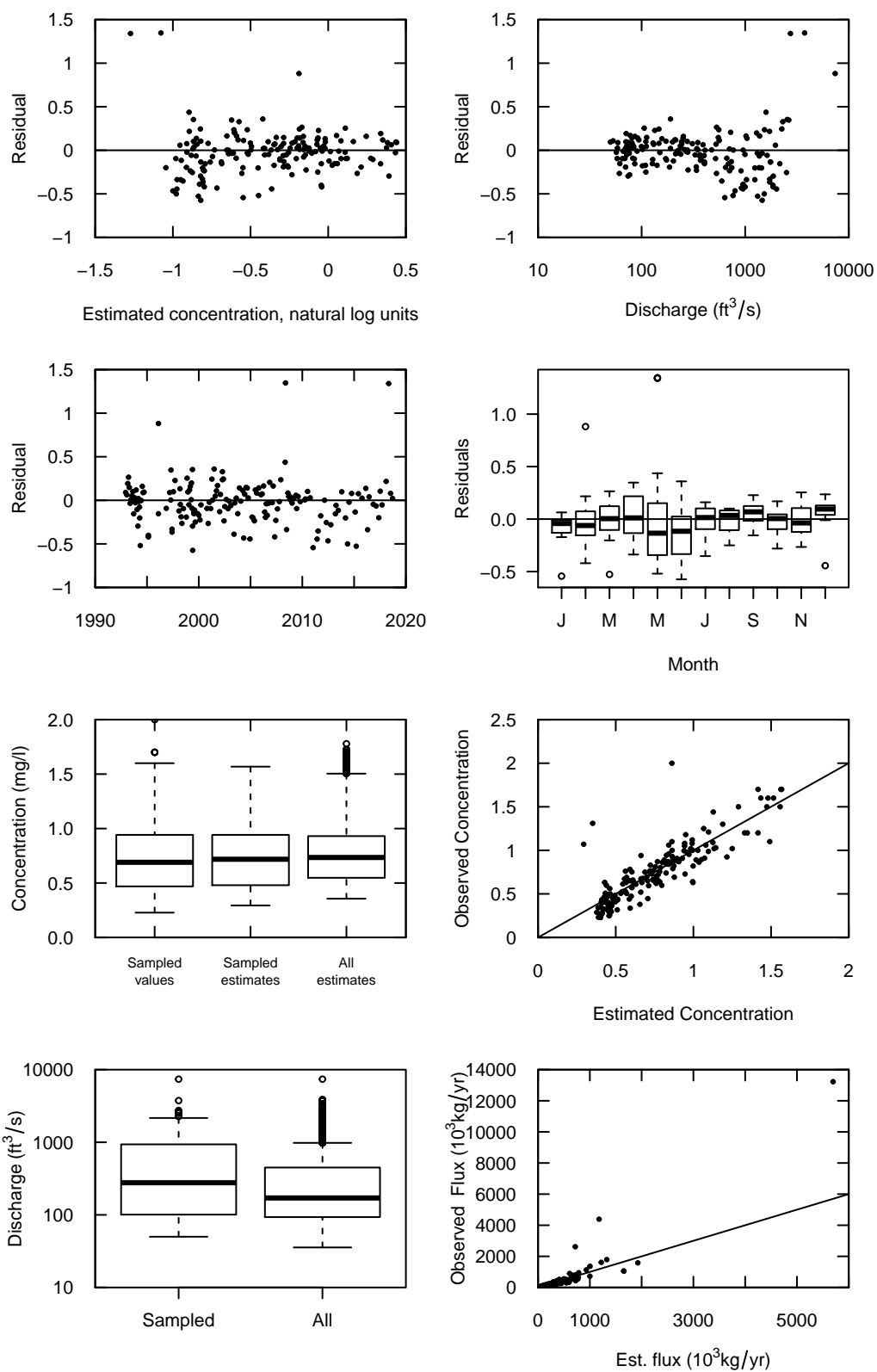
**Ninemile Creek, total lead**  
**Model is WRTDS, Flux Bias Statistic -0.674**



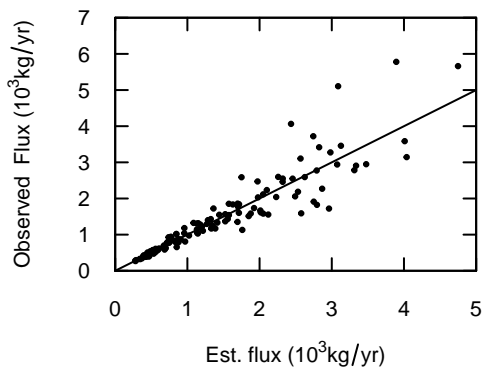
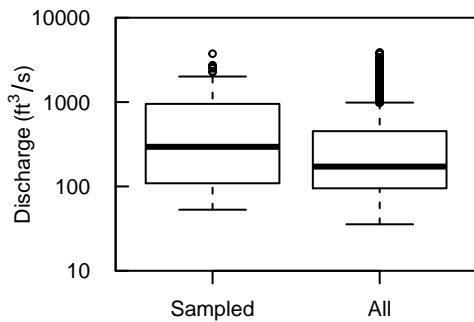
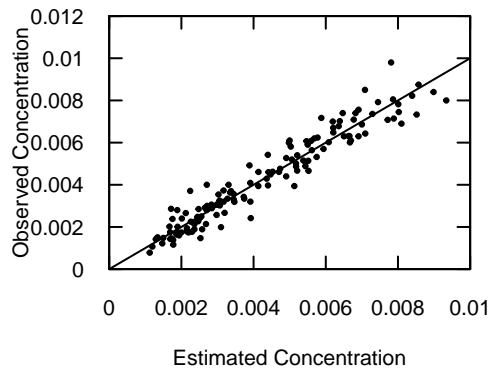
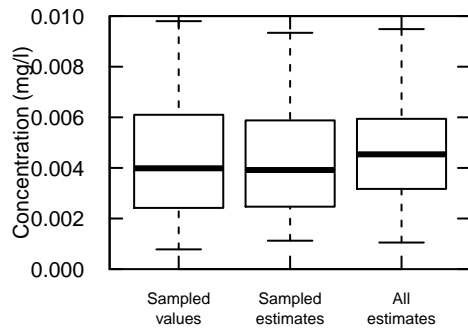
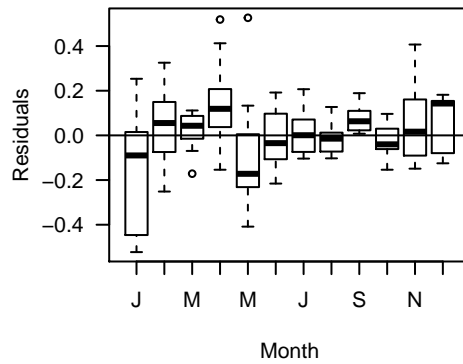
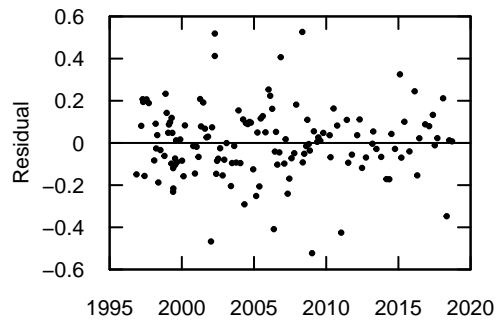
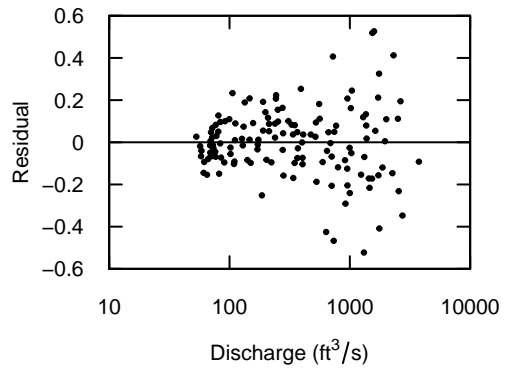
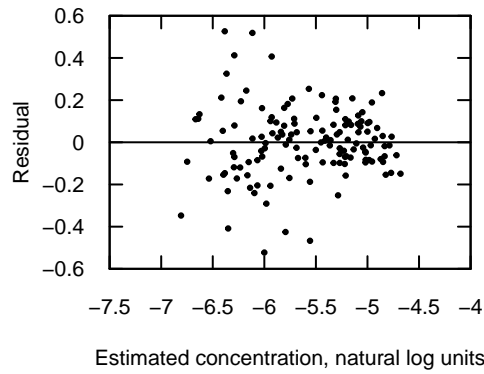
**SFCDR at Elizabeth Park, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.00789**



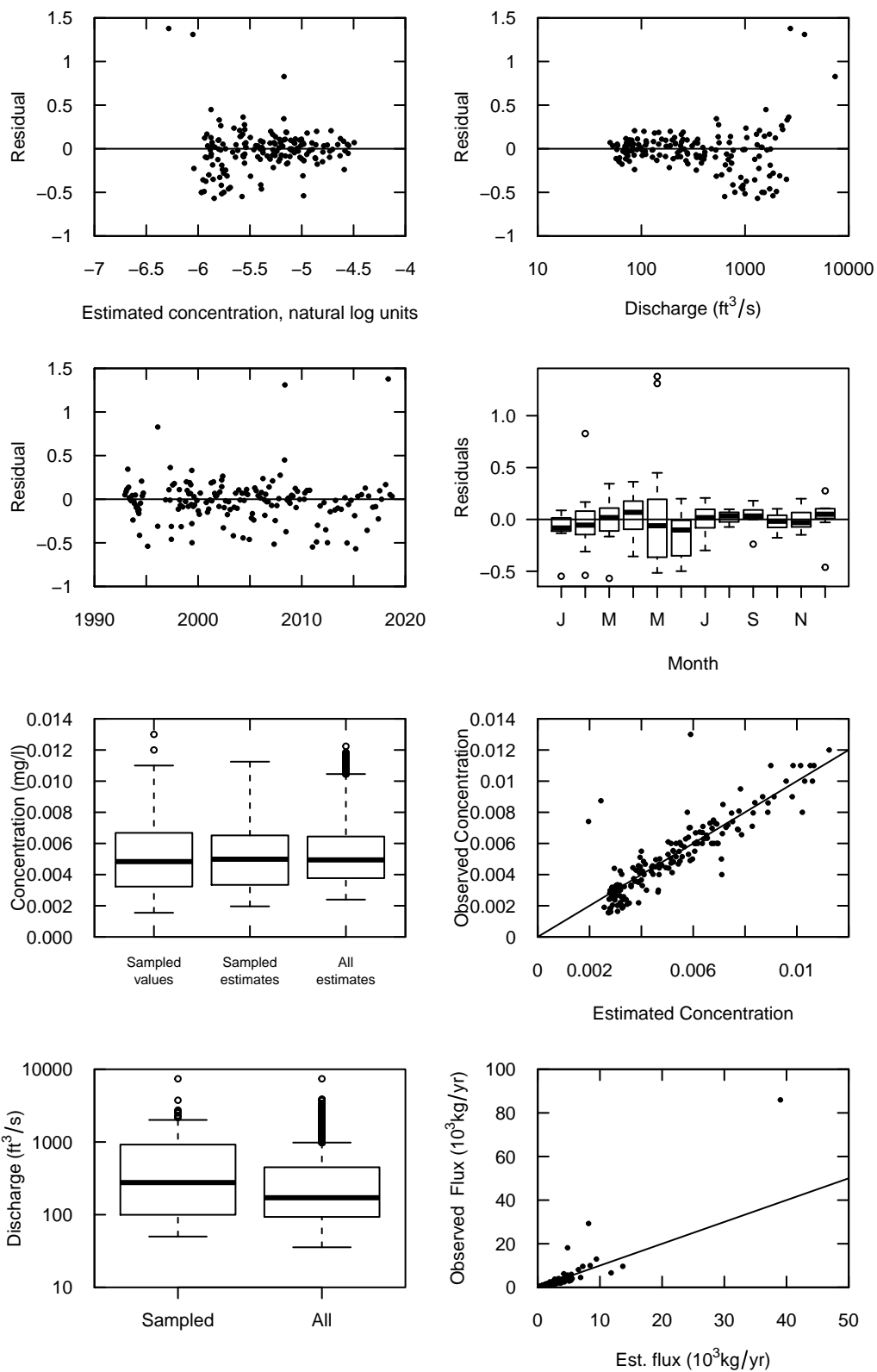
**SFCDR at Elizabeth Park, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.151**



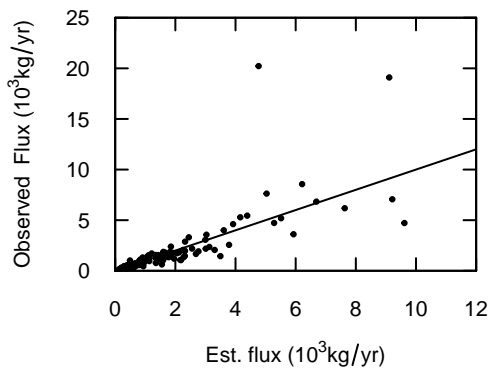
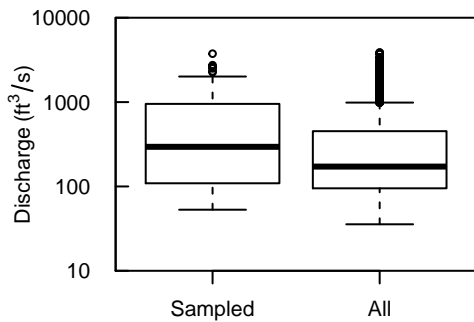
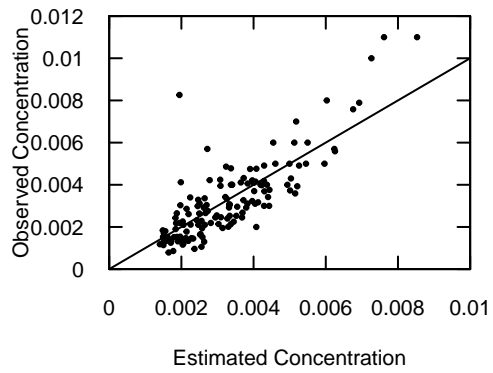
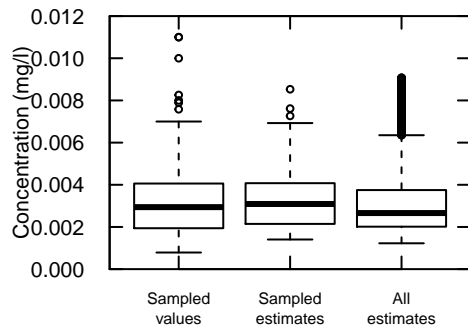
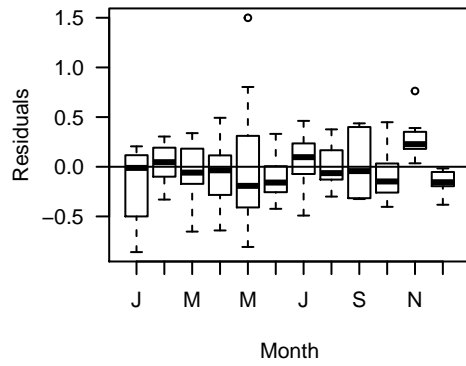
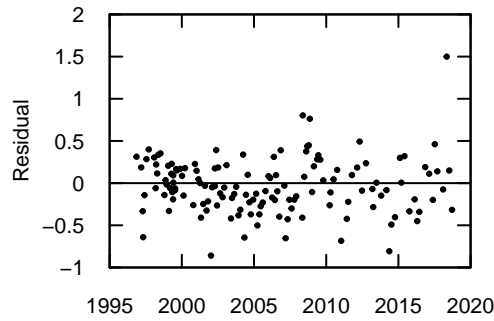
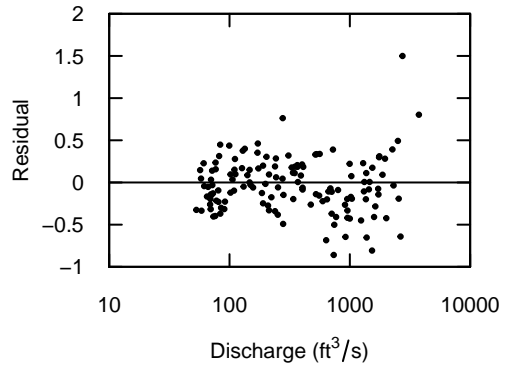
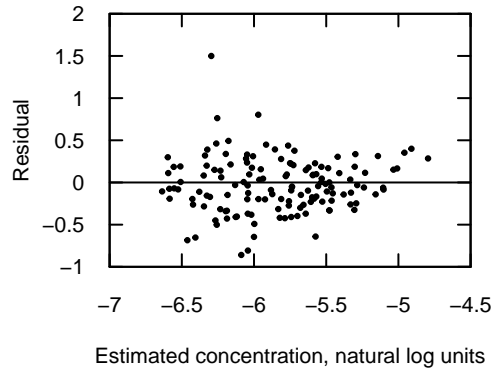
**SFCDR at Elizabeth Park, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.00325**



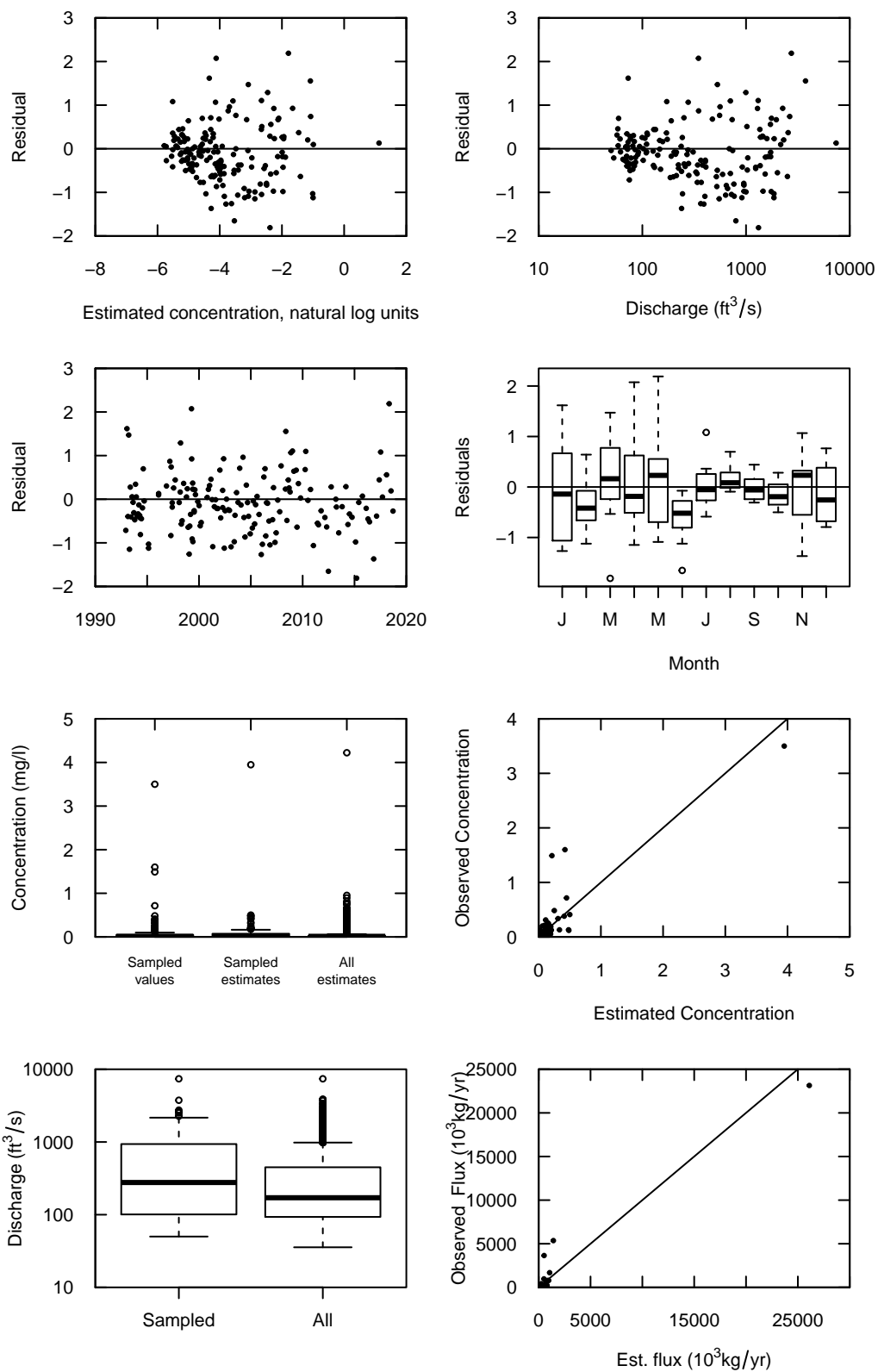
**SFCDR at Elizabeth Park, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.143**



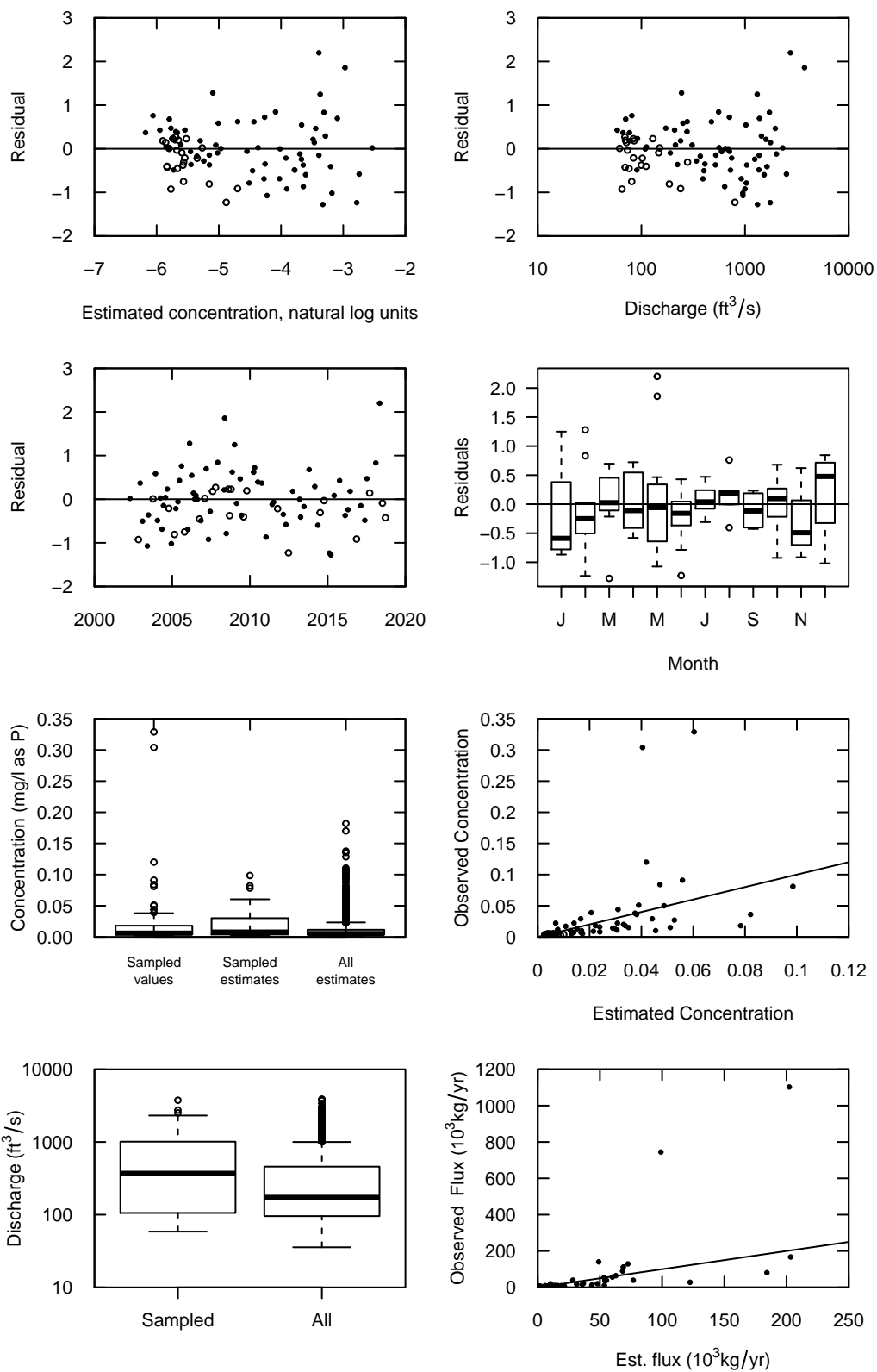
**SFCDR at Elizabeth Park, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.0327**



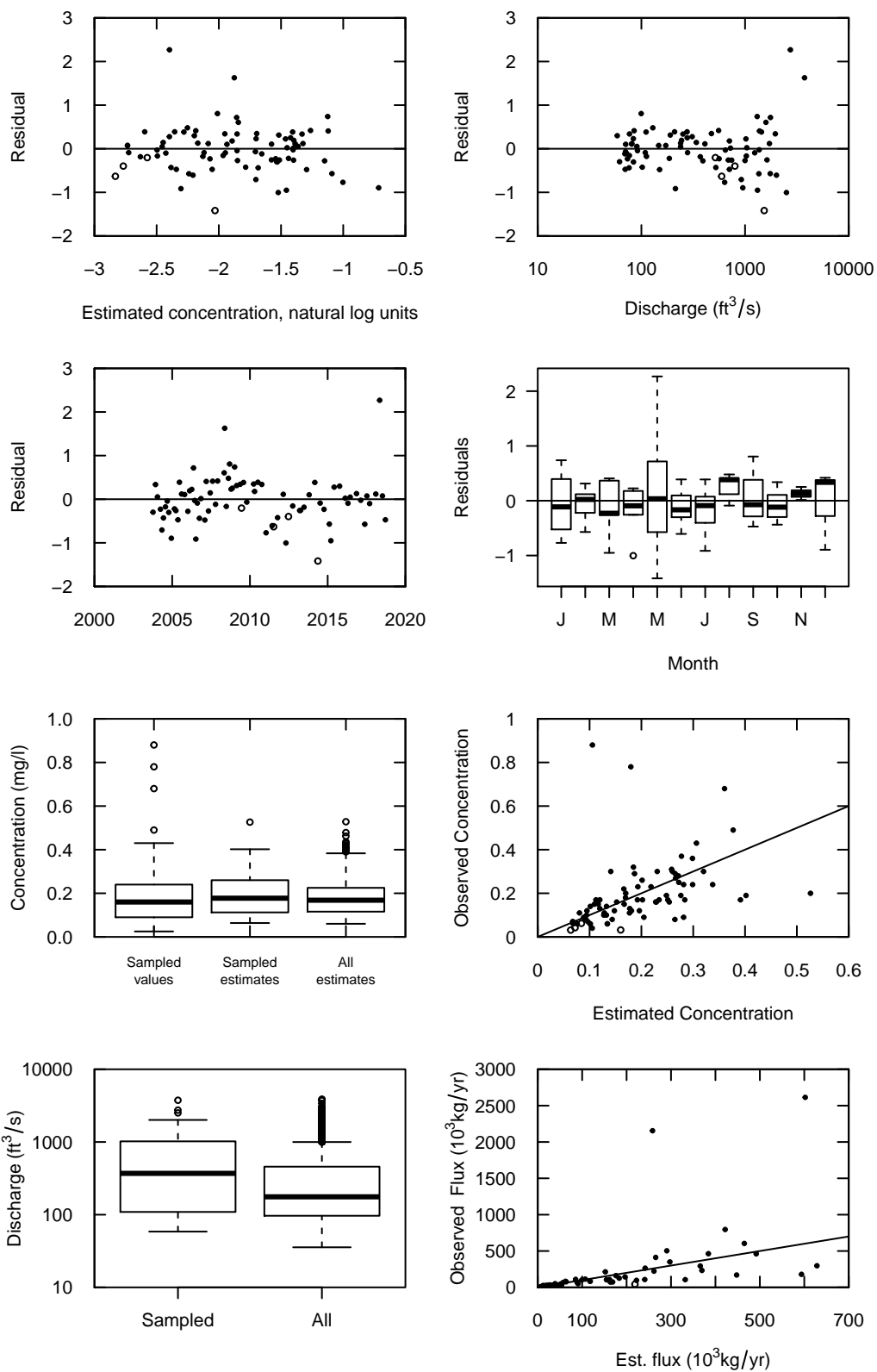
**SFCDR at Elizabeth Park, total lead**  
**Model is WRTDS, Flux Bias Statistic -0.056**



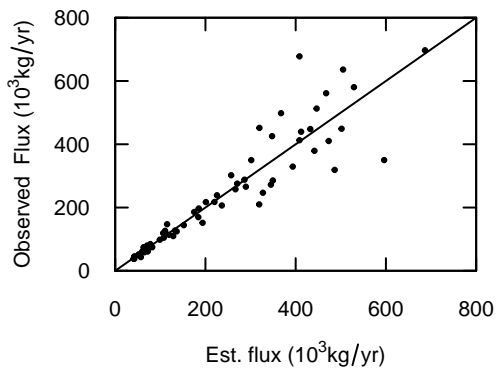
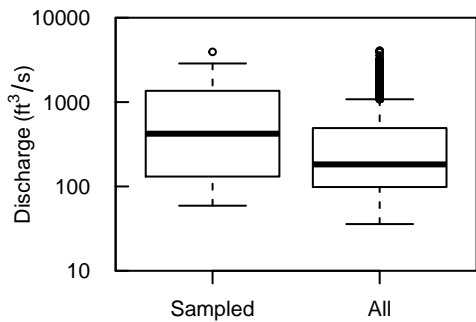
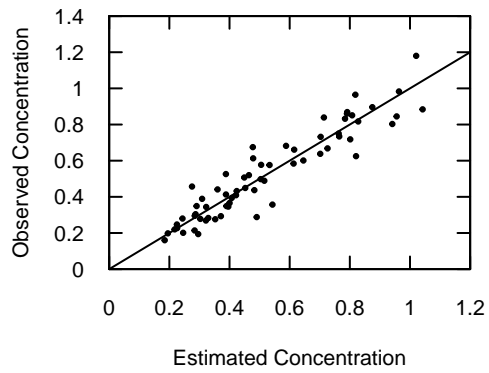
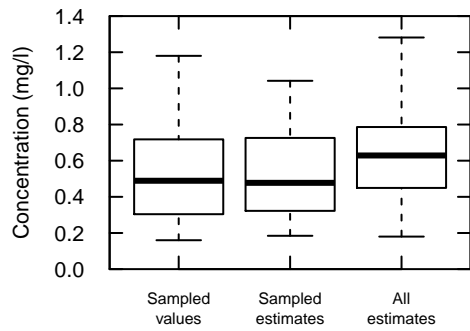
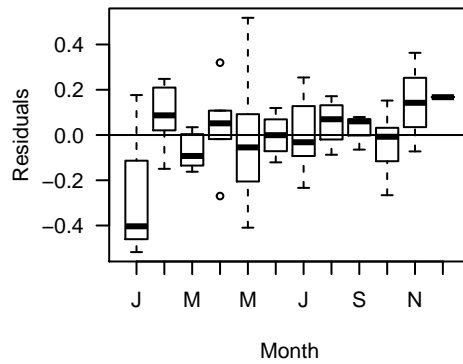
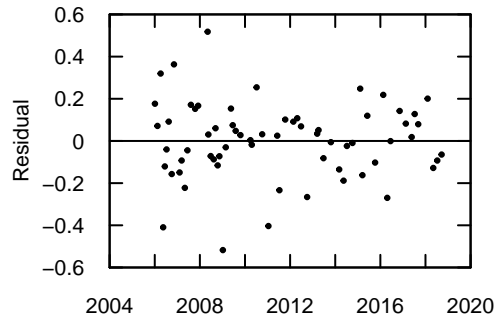
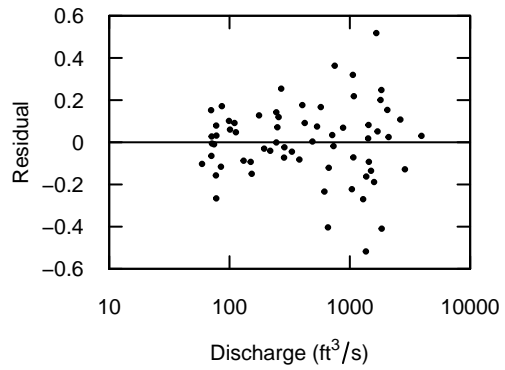
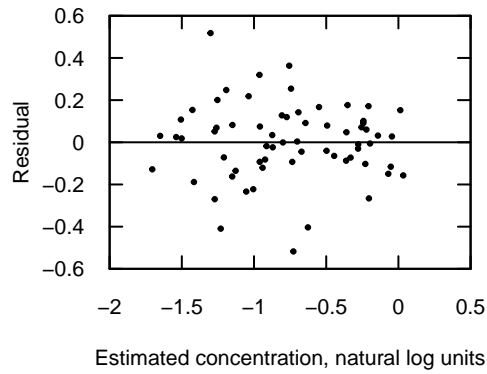
**SFCDR at Elizabeth Park, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.639**



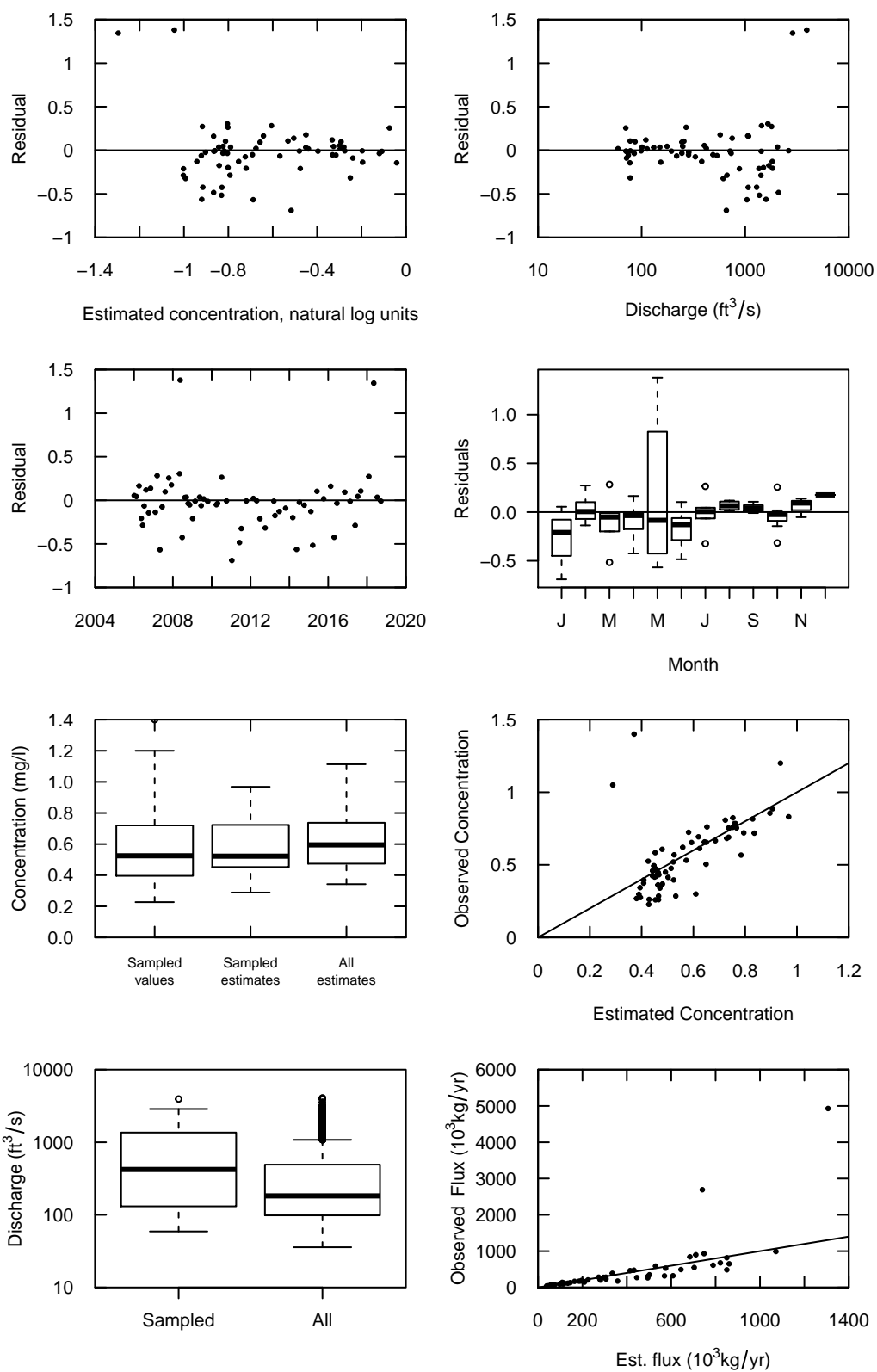
**SFCDR at Elizabeth Park, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.234**



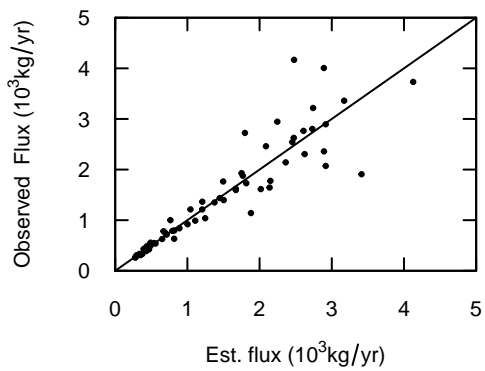
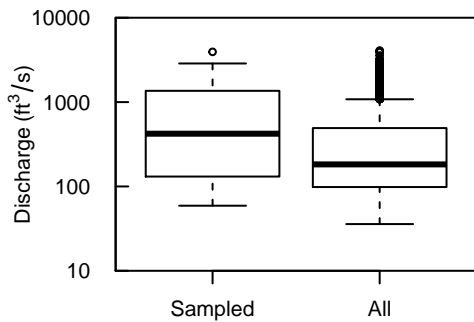
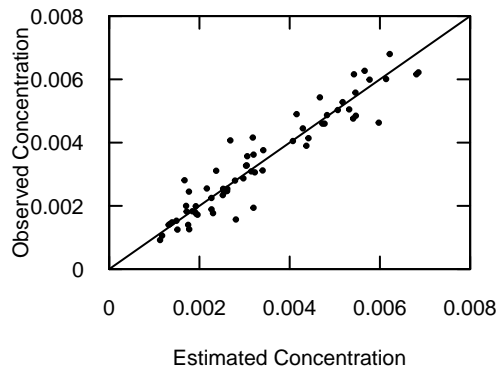
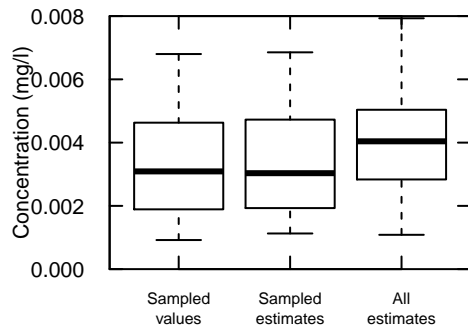
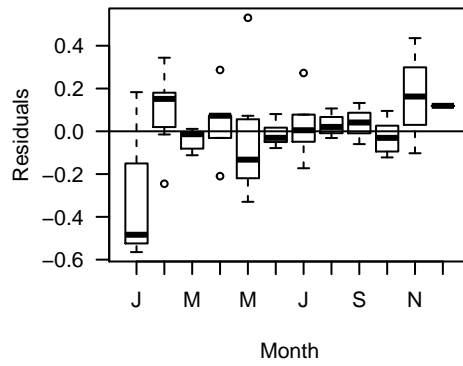
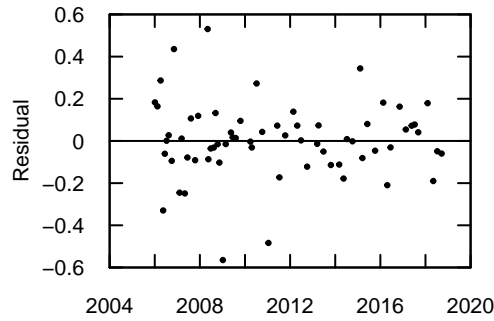
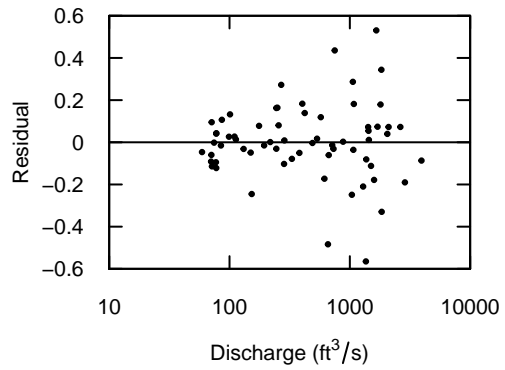
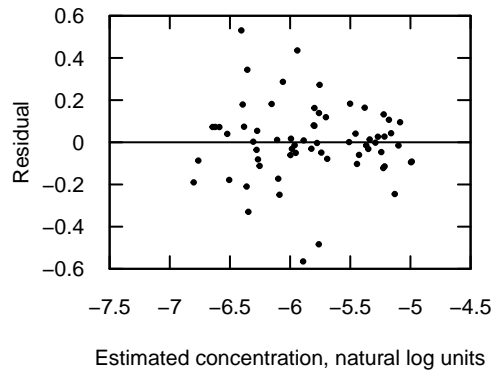
**SFCDR at Kellogg, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.00445**



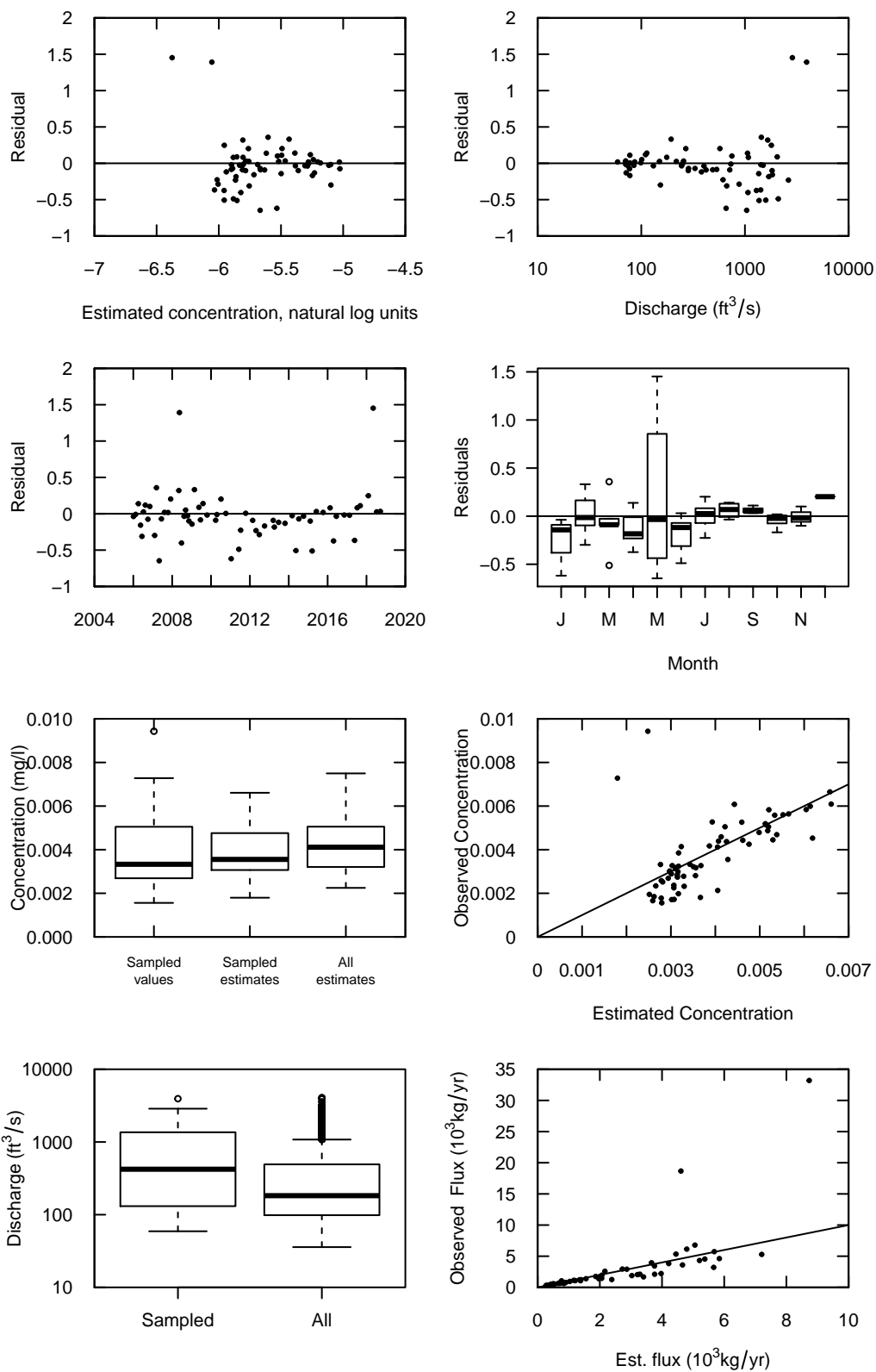
**SFCDR at Kellogg, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.149**



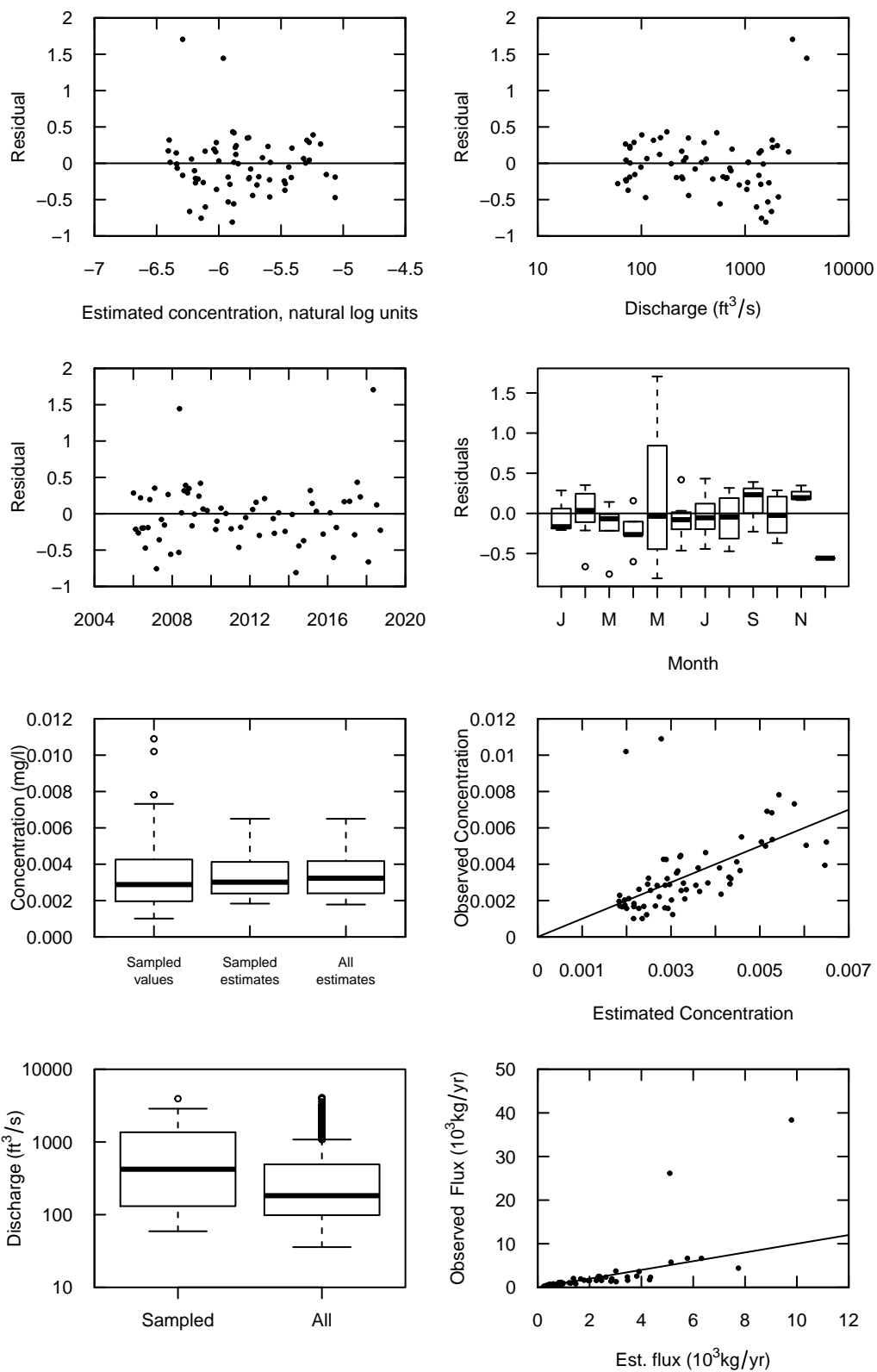
**SFCDR at Kellogg, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.00346**



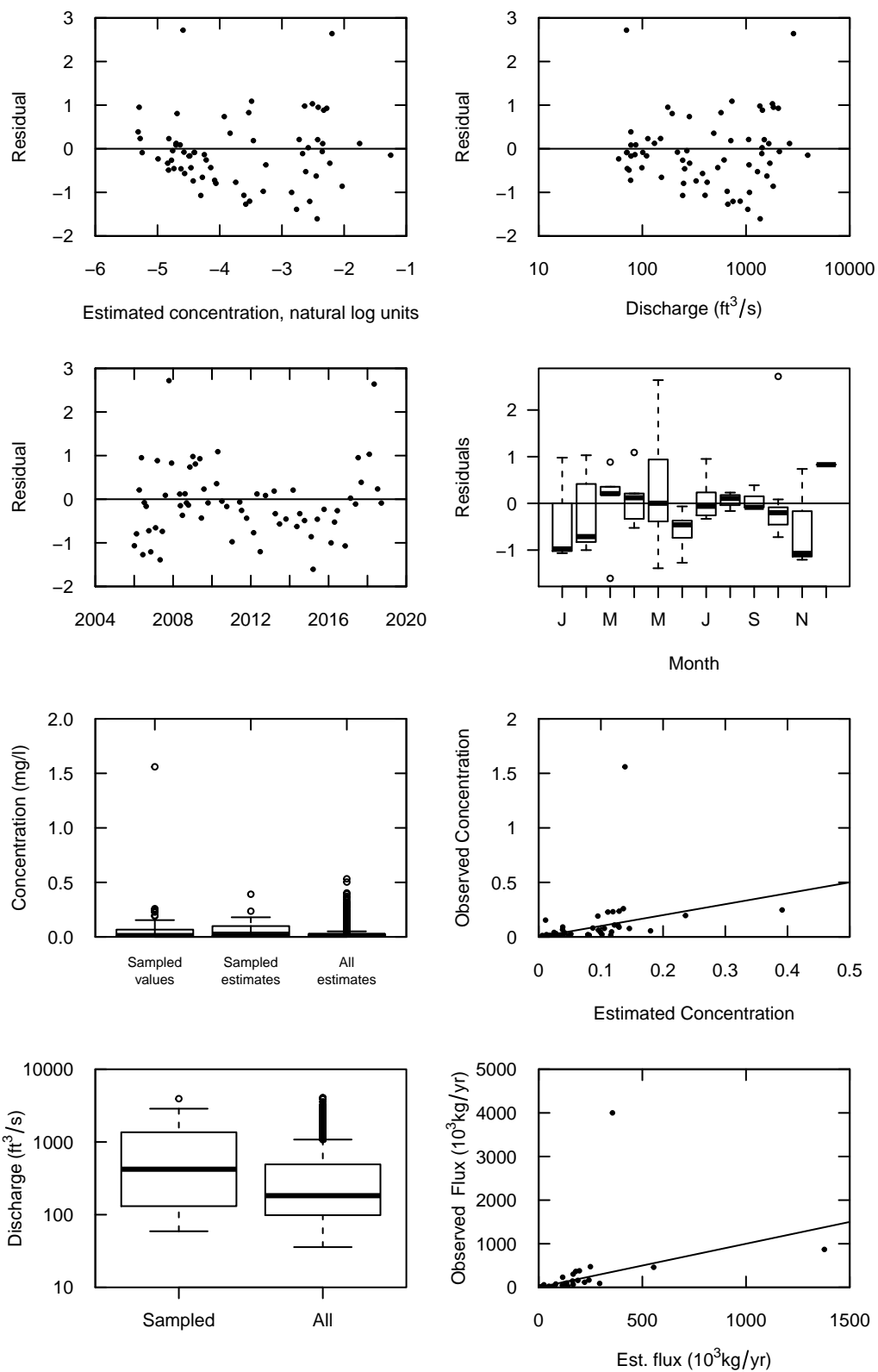
**SFCDR at Kellogg, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.154**



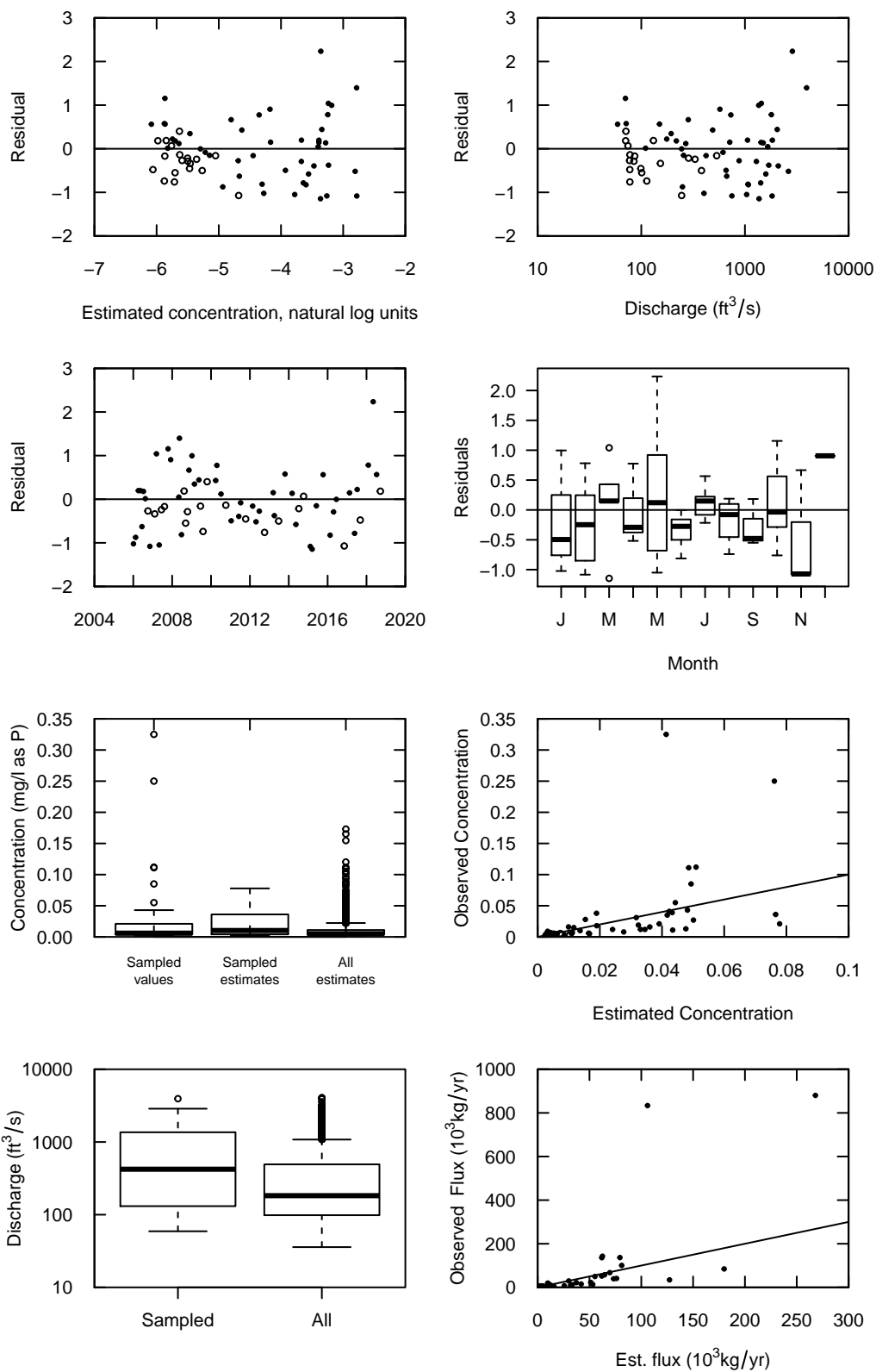
**SFCDR at Kellogg, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.265**



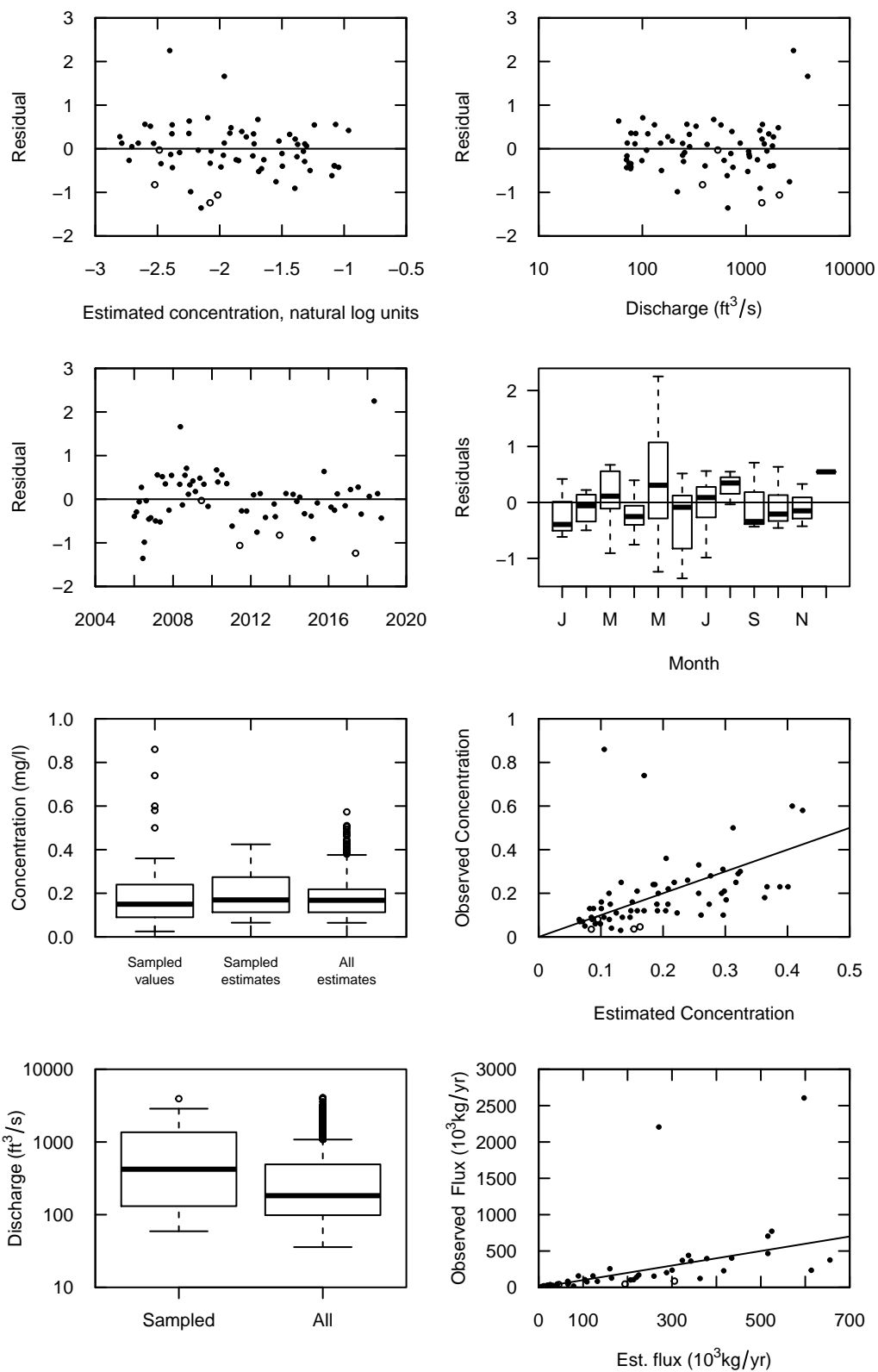
**SFCDR at Kellogg, total lead**  
**Model is WRTDS, Flux Bias Statistic -0.51**



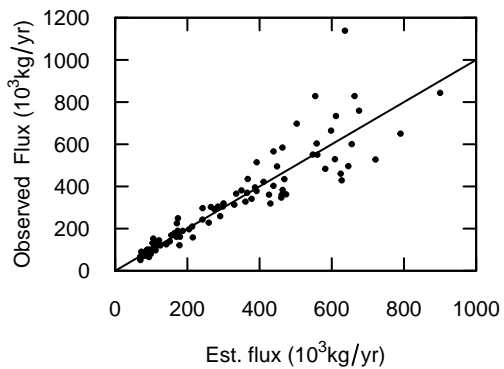
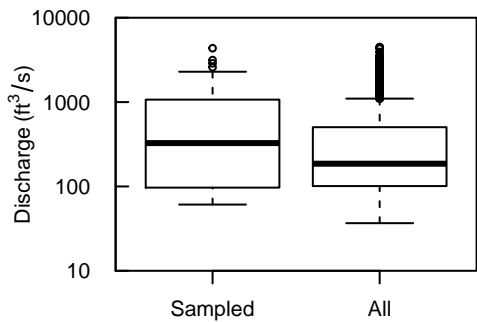
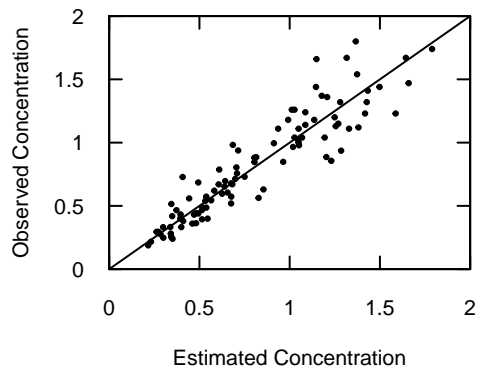
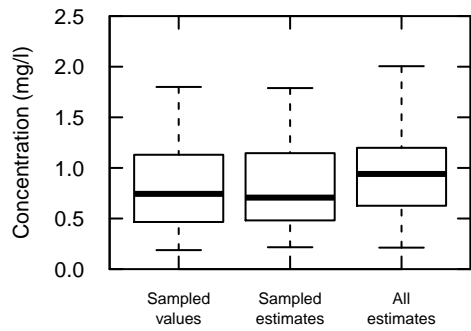
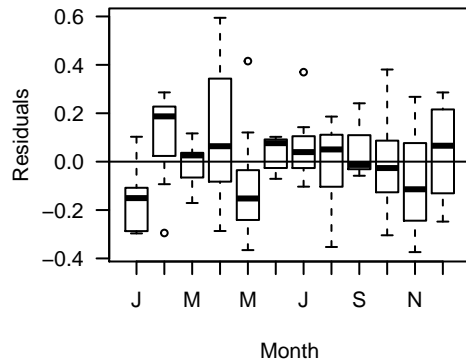
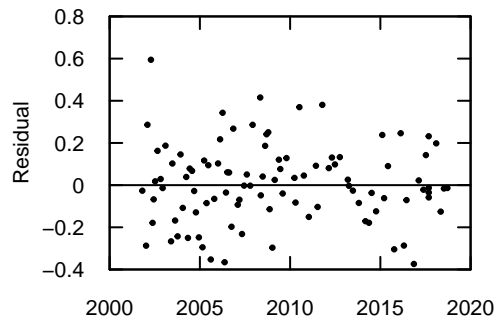
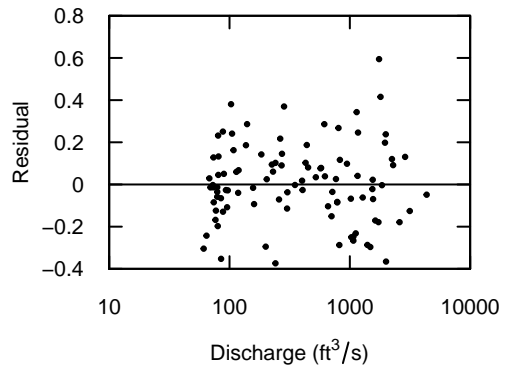
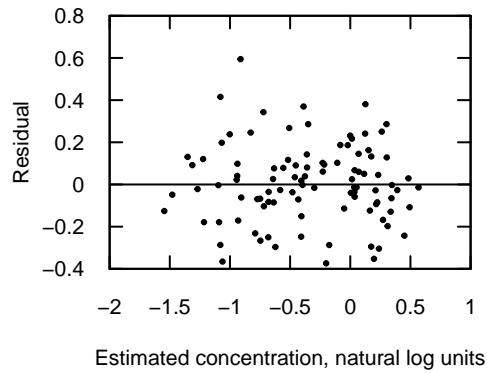
**SFCDR at Kellogg, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.612**



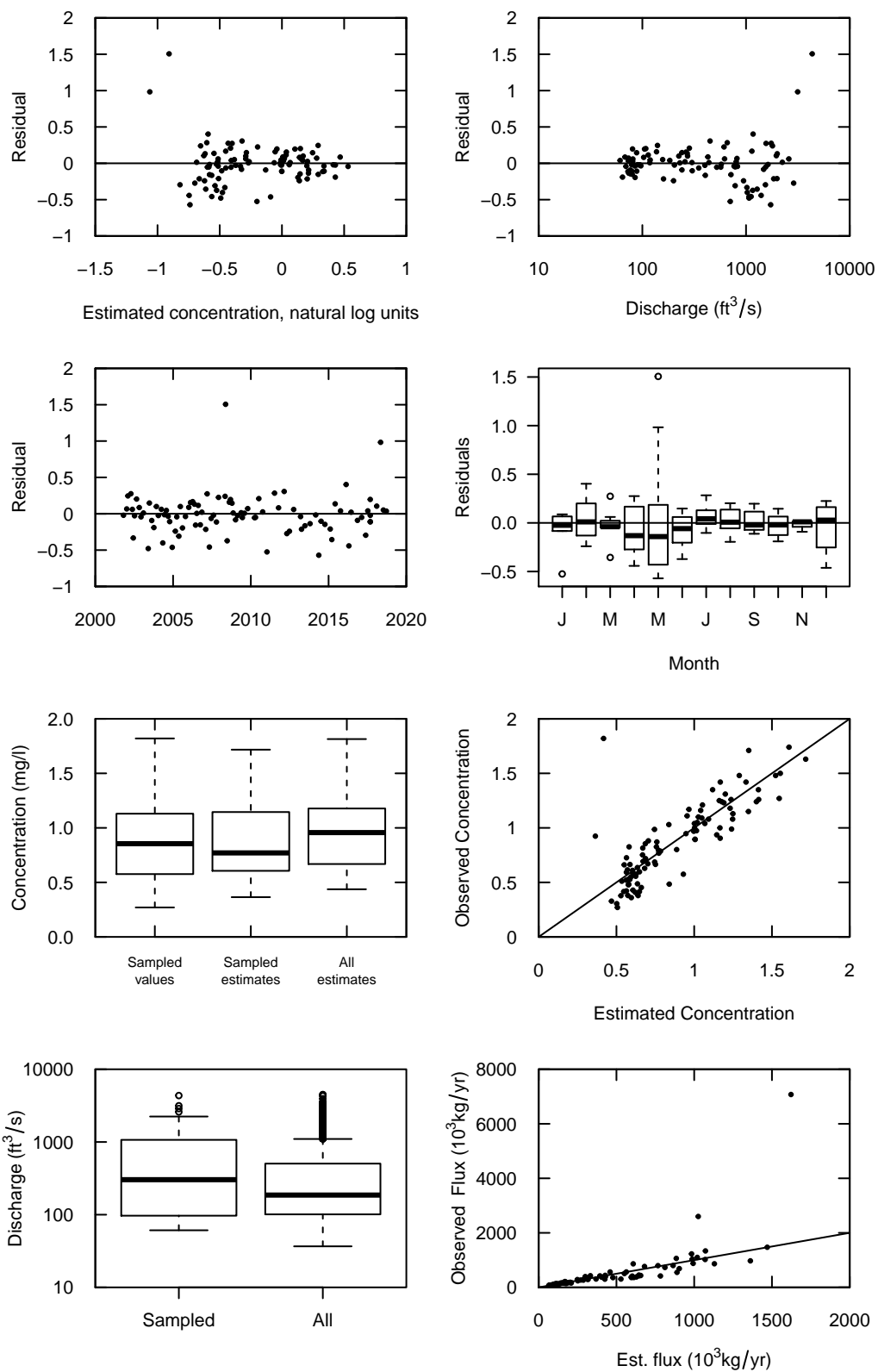
**SFCDR at Kellogg, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.227**



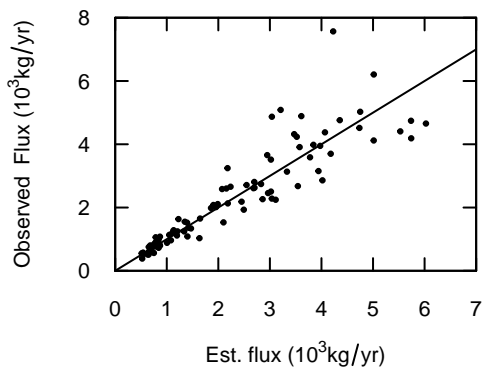
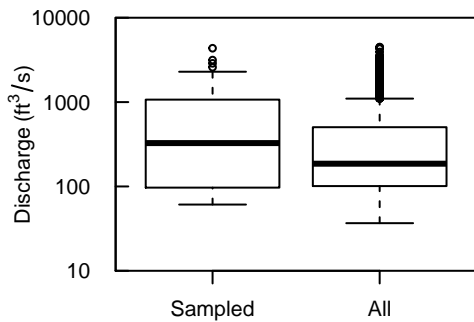
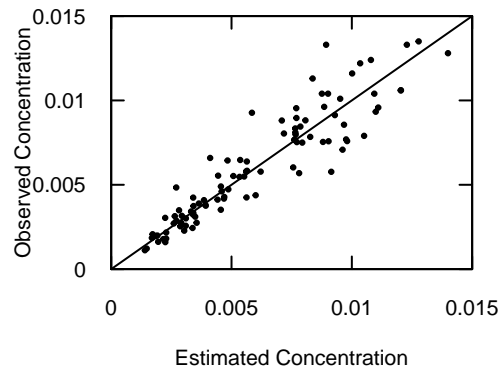
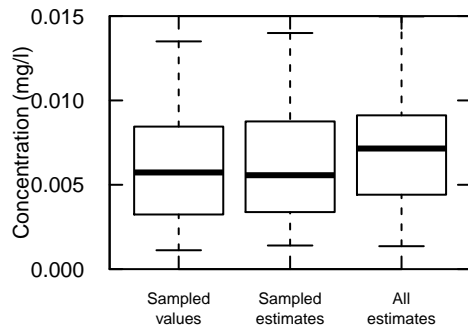
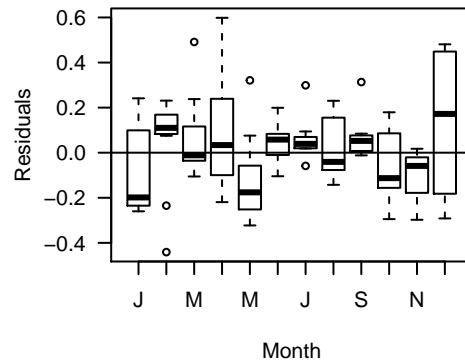
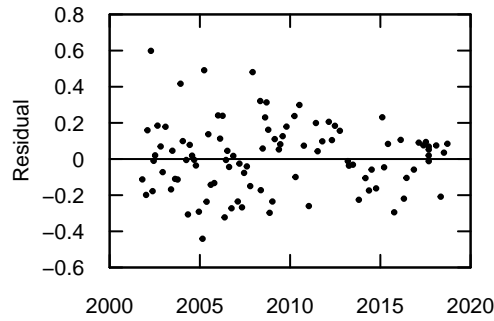
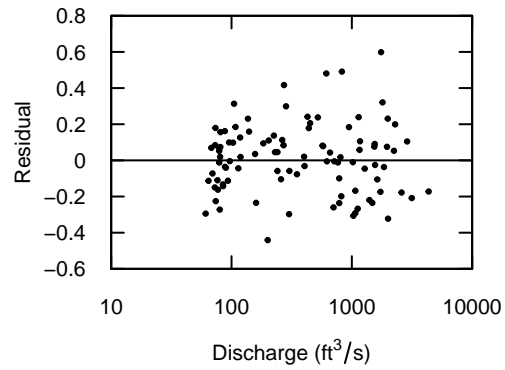
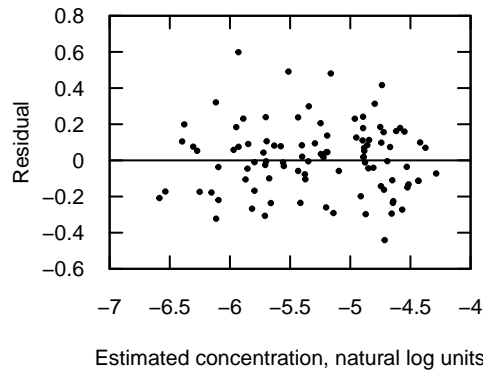
**SFCDR at Smeltonville, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.00931**



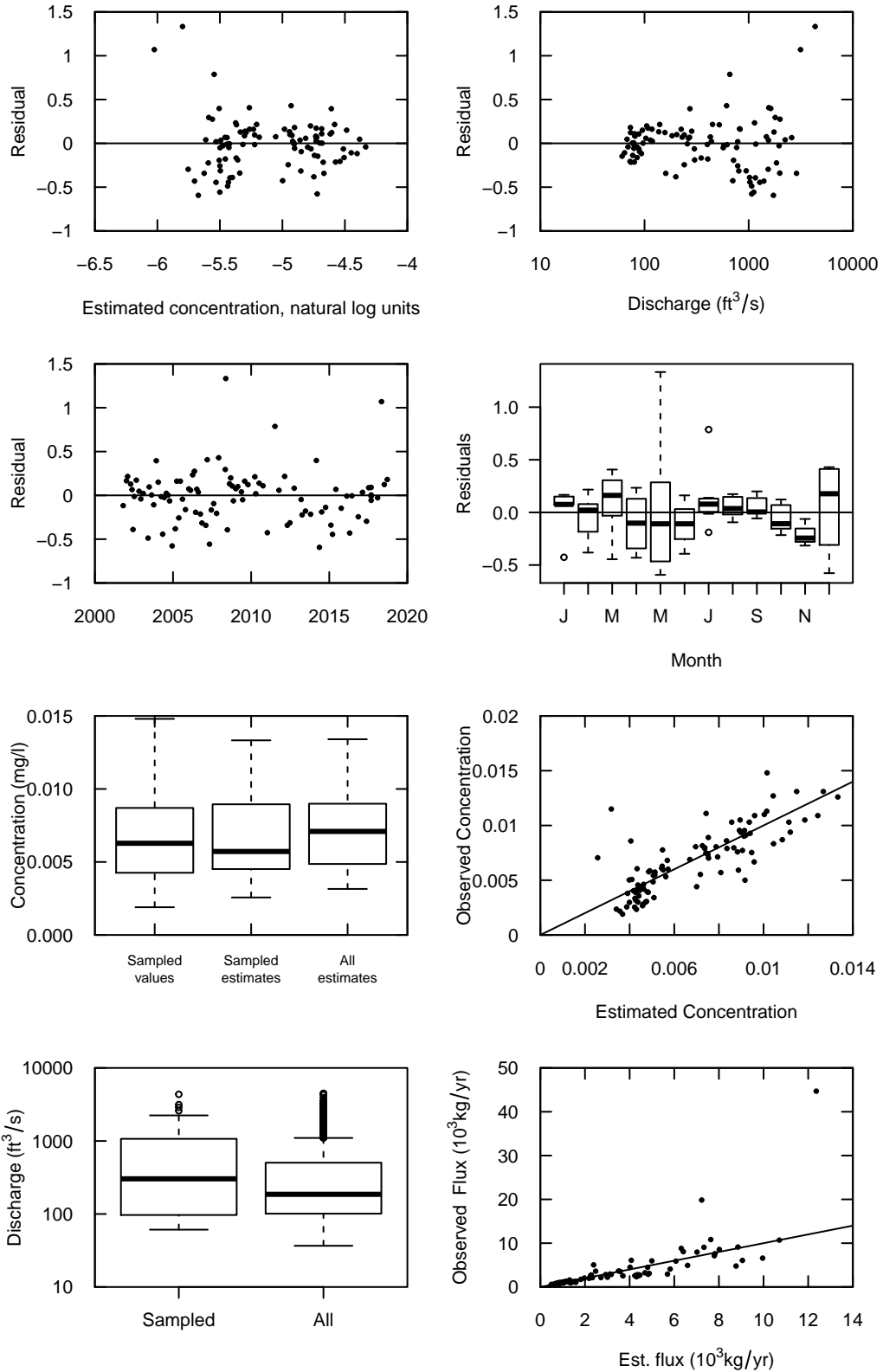
**SFCDR at Smelterville, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.109**



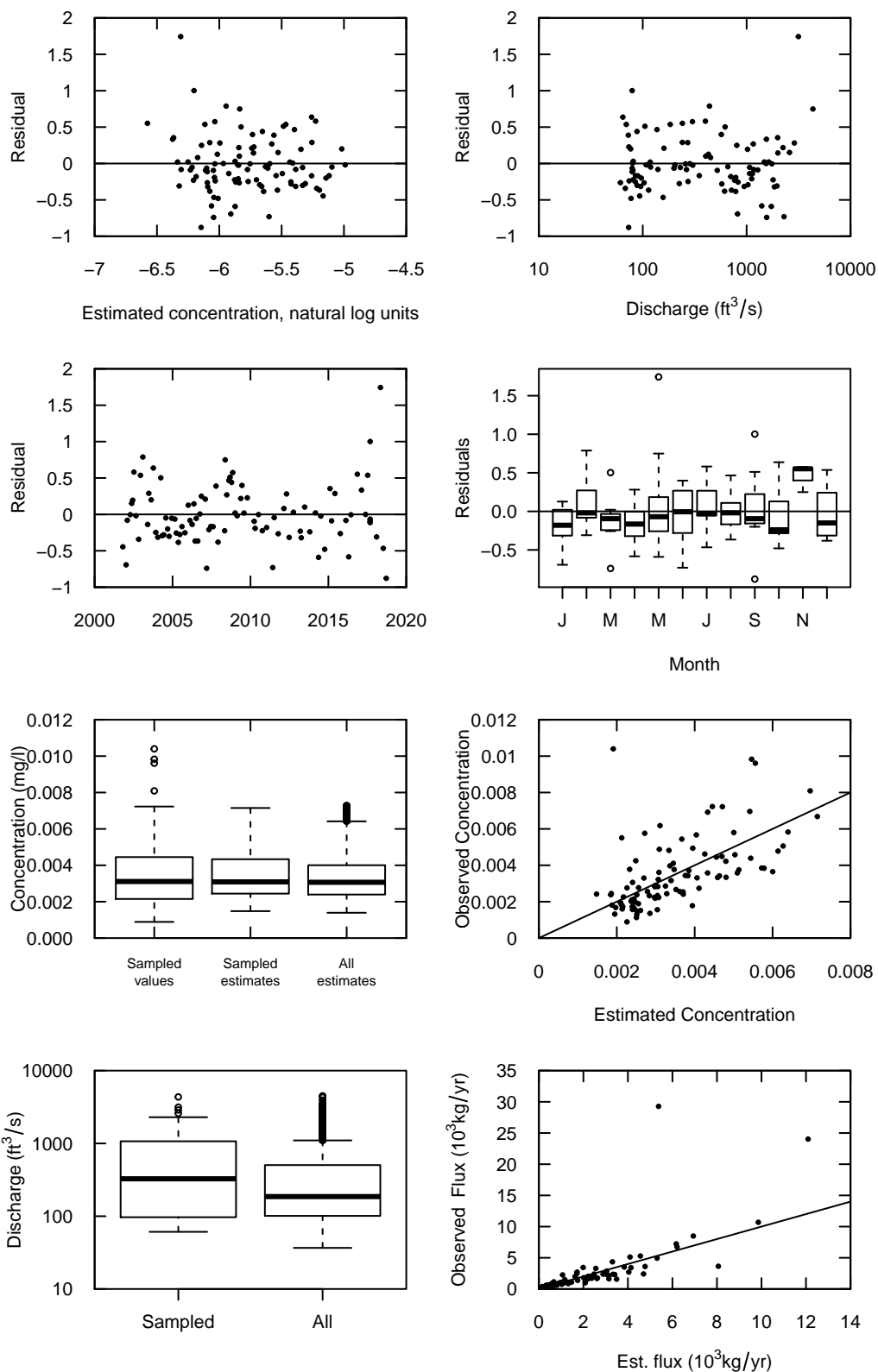
**SFCDR at Smeltonville, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.00919**



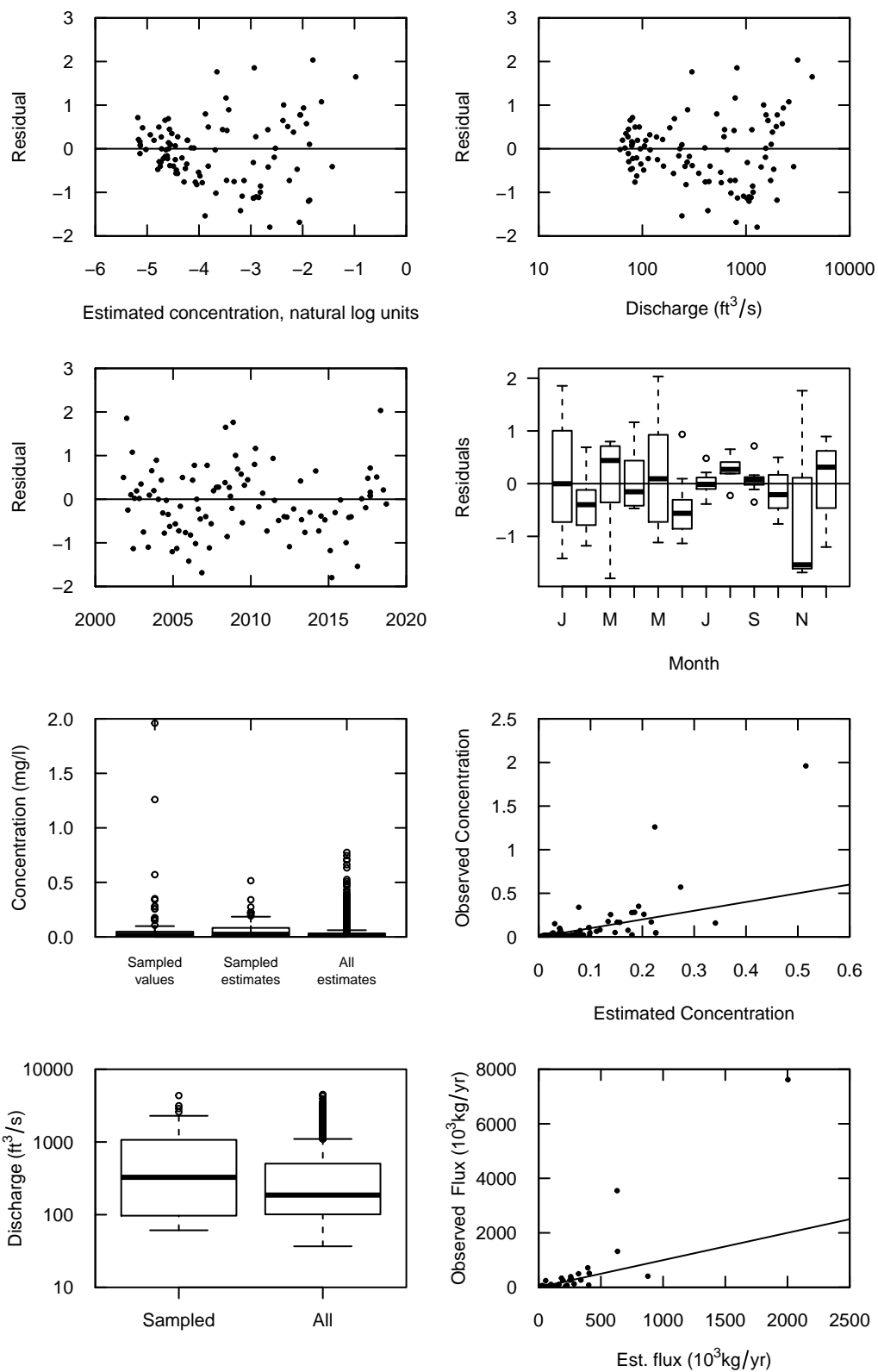
**SFCDR at Smeltonville, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0873**



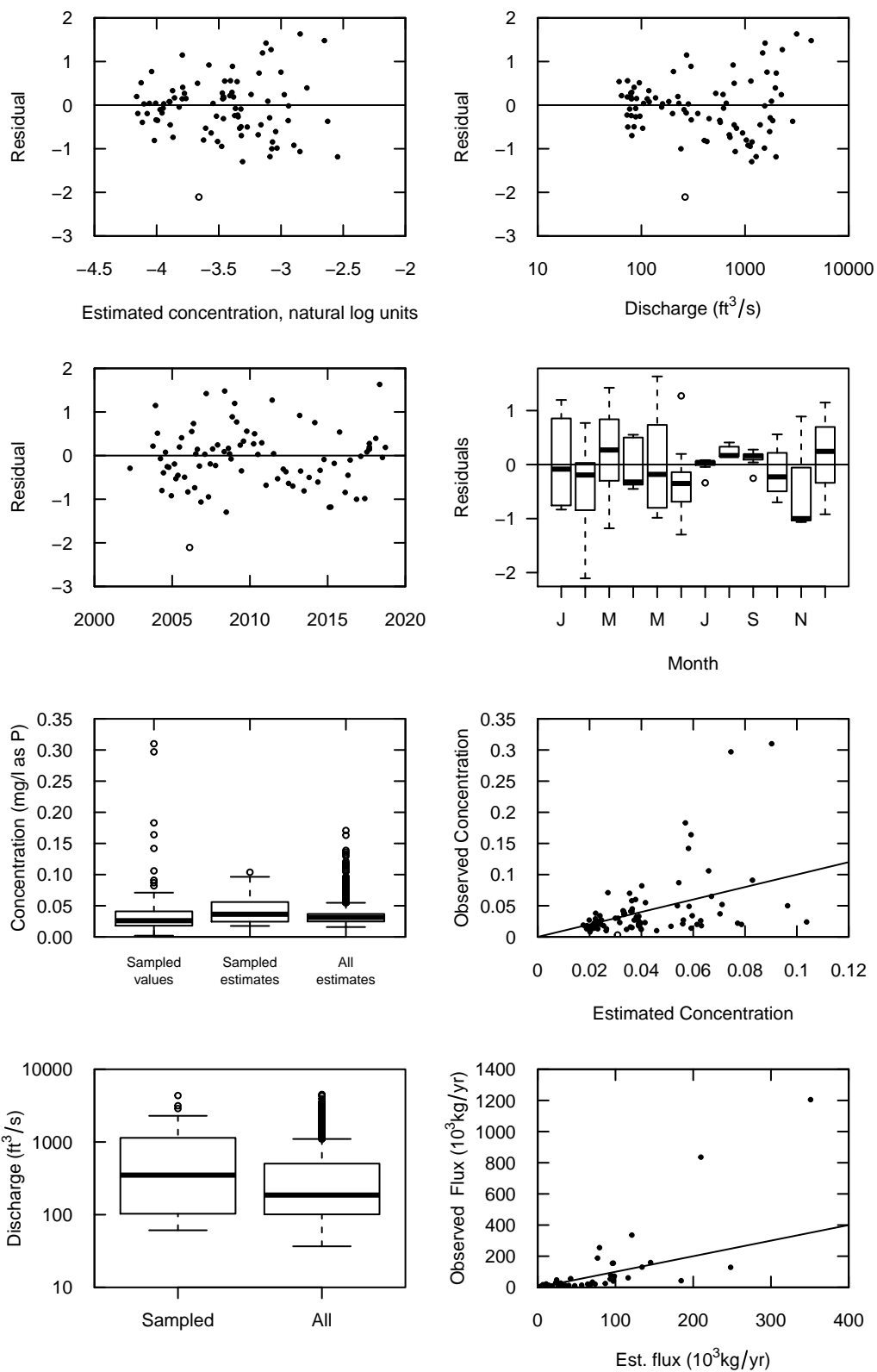
**SFCDR at Smeltonville, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.122**



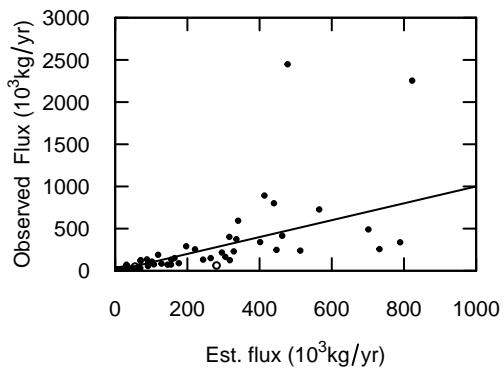
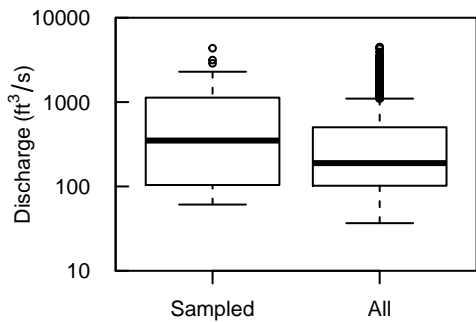
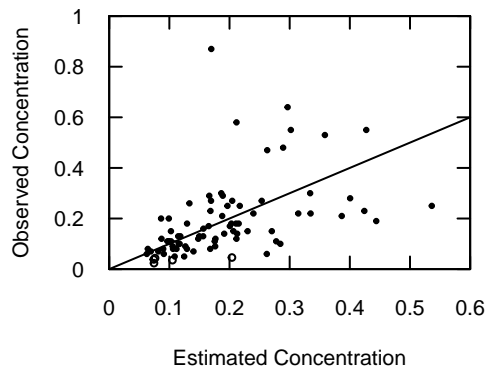
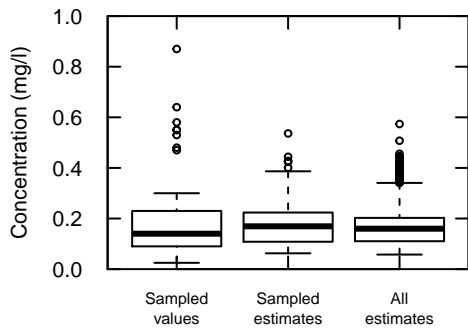
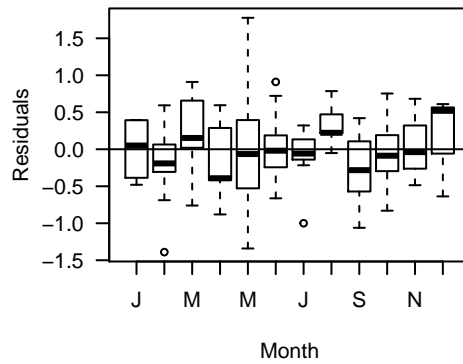
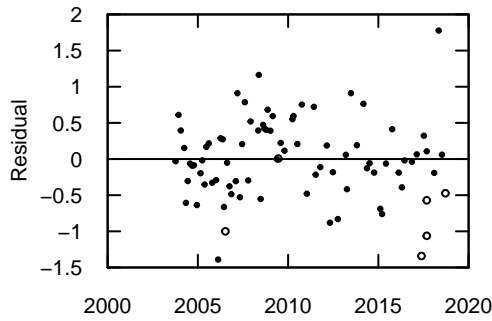
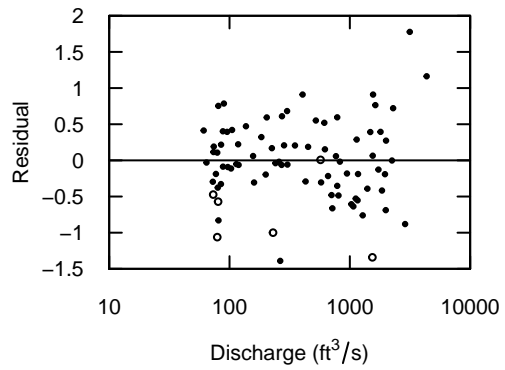
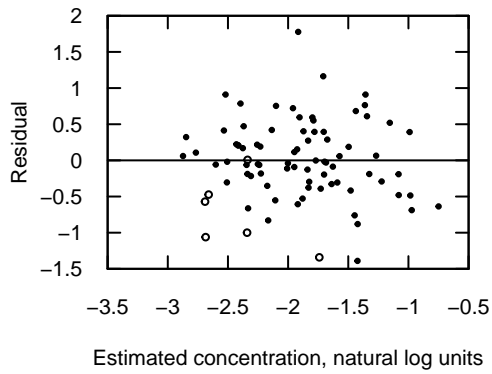
**SFCDR at Smeltonville, total lead**  
**Model is WRTDS, Flux Bias Statistic -0.848**



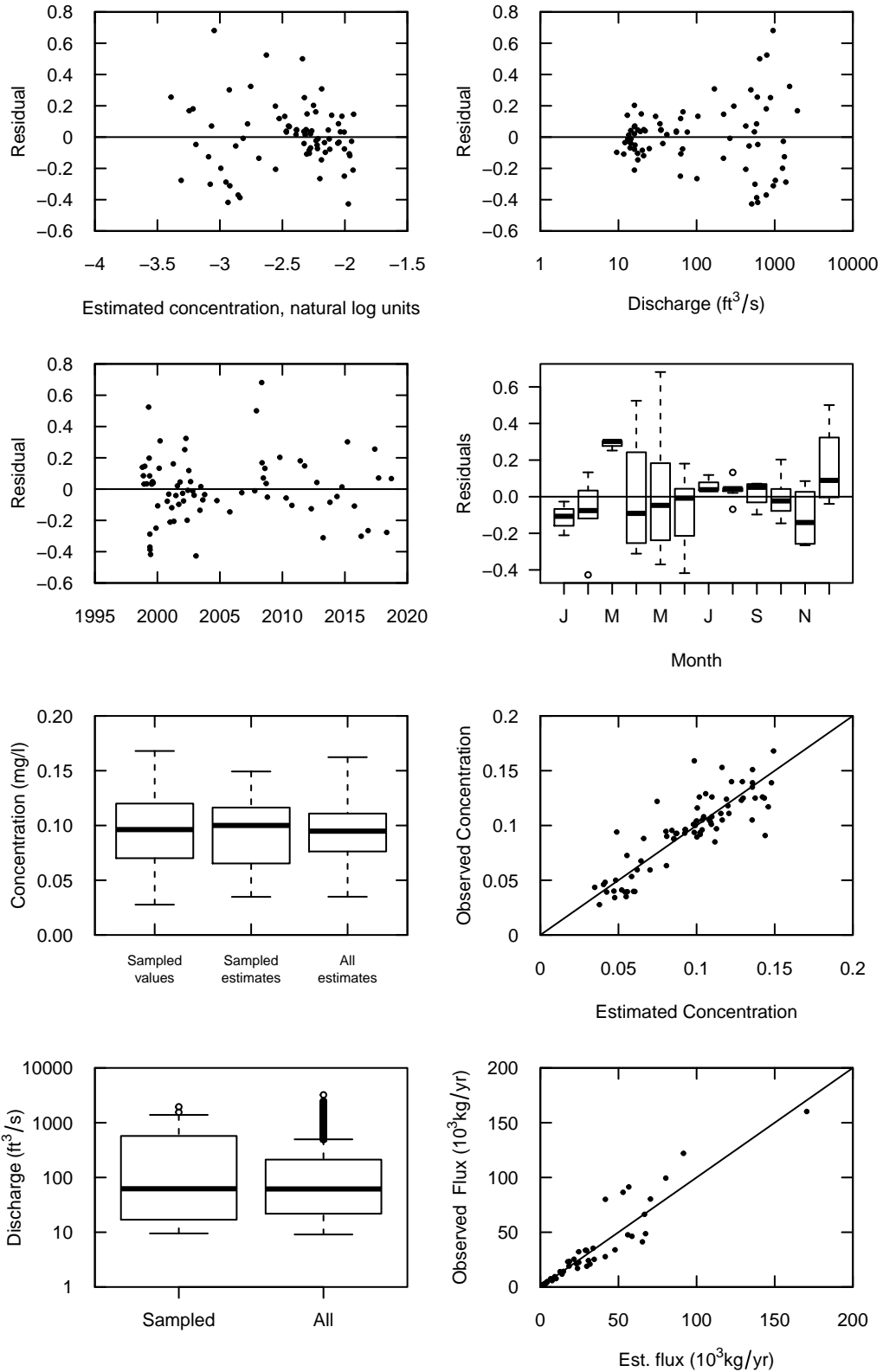
**SFCDR at Smeltonville, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.368**



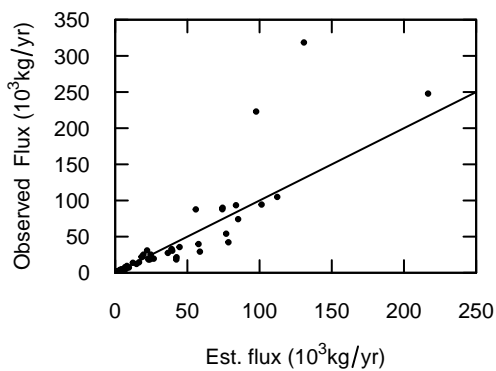
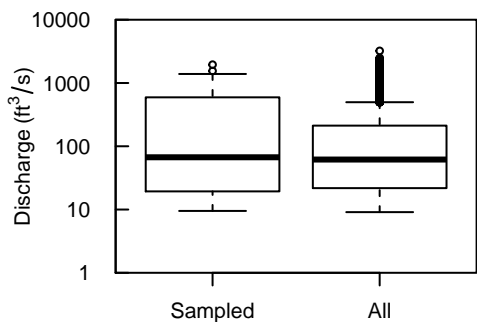
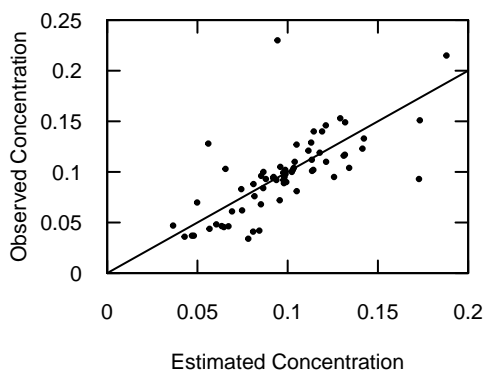
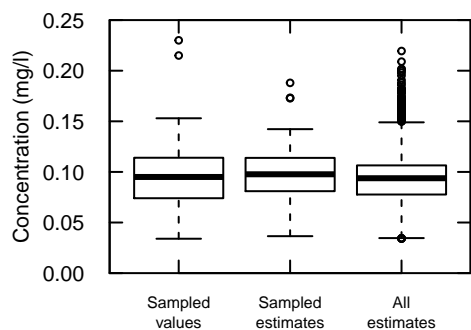
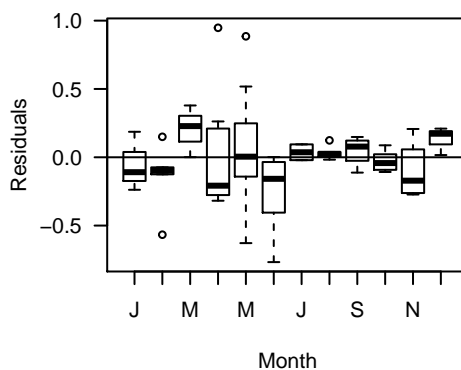
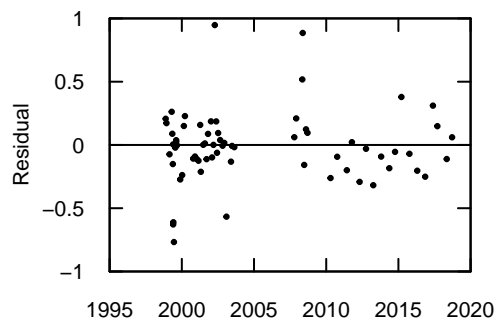
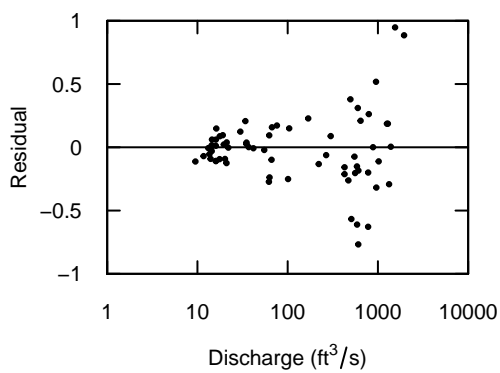
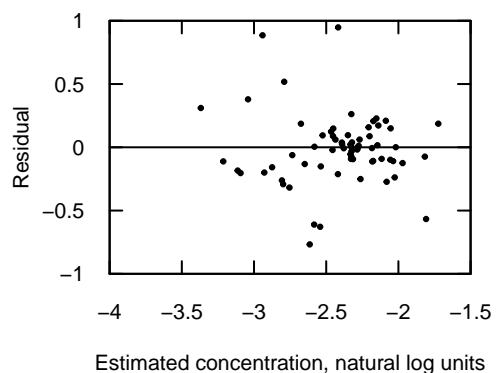
**SFCDR at Smeltonville, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.15**



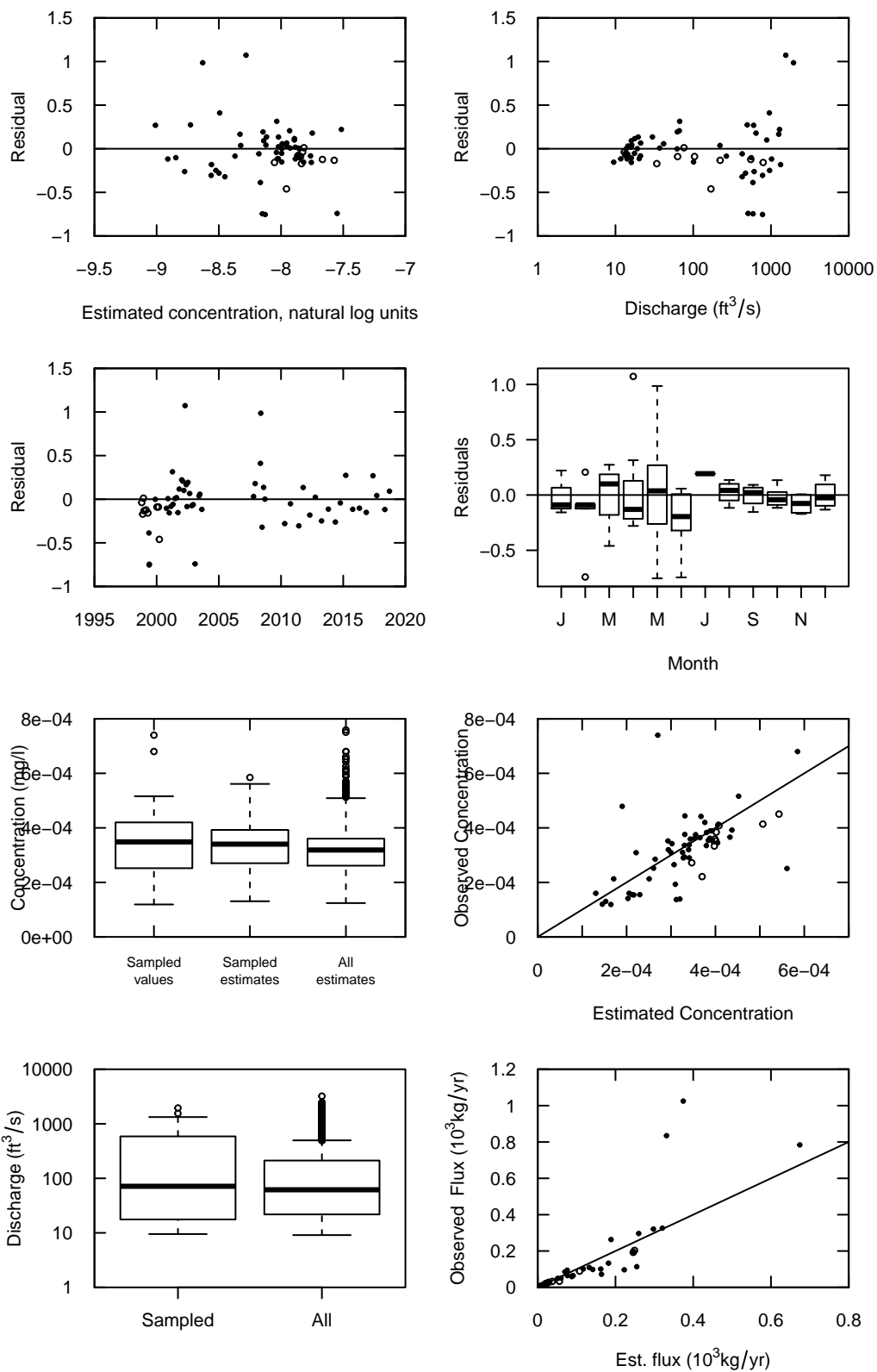
**Pine Creek, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0281**



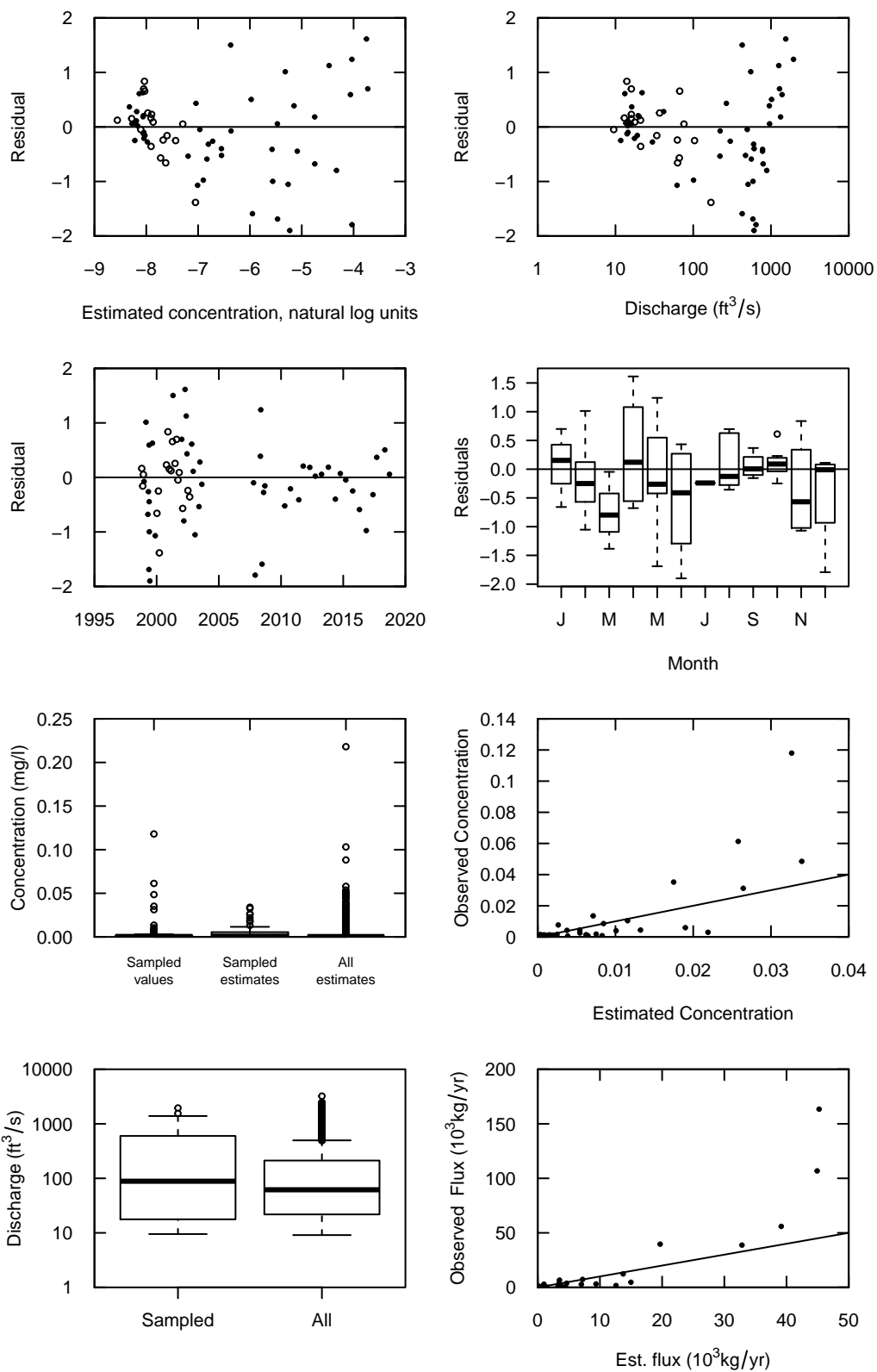
**Pine Creek, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.104**



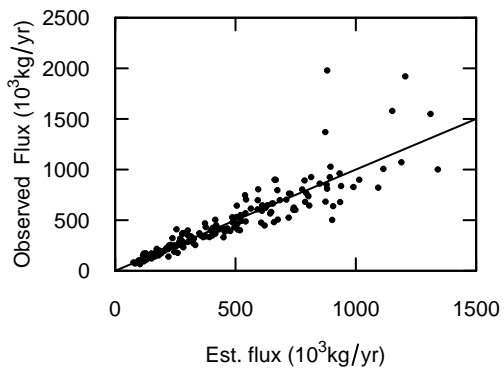
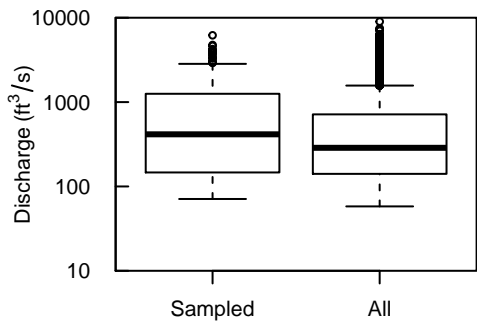
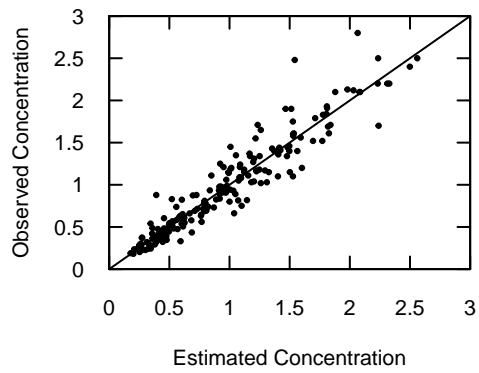
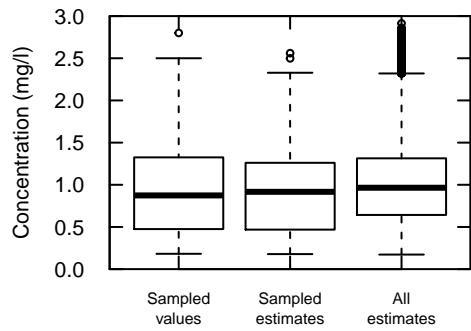
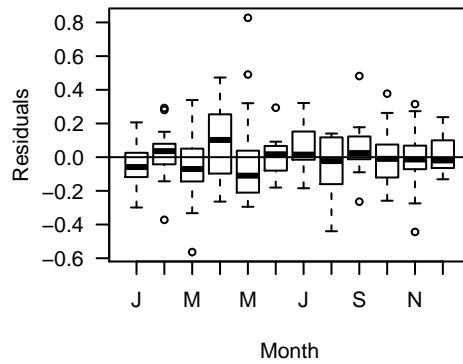
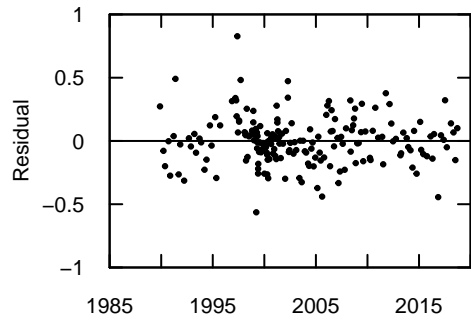
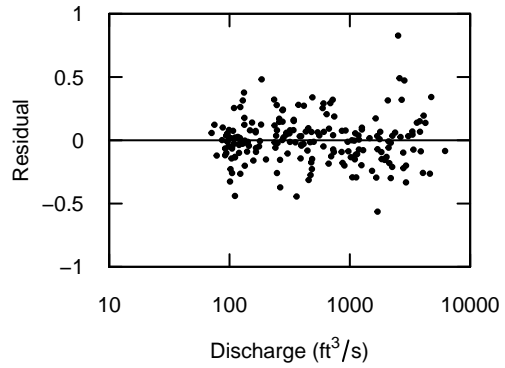
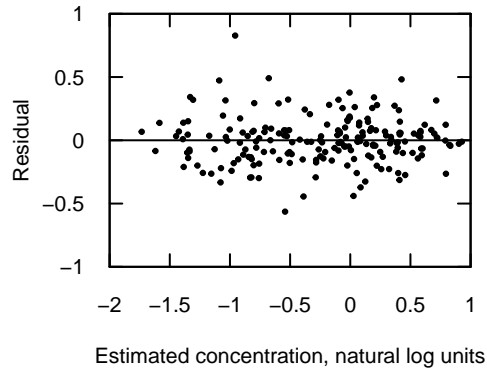
**Pine Creek, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.155**



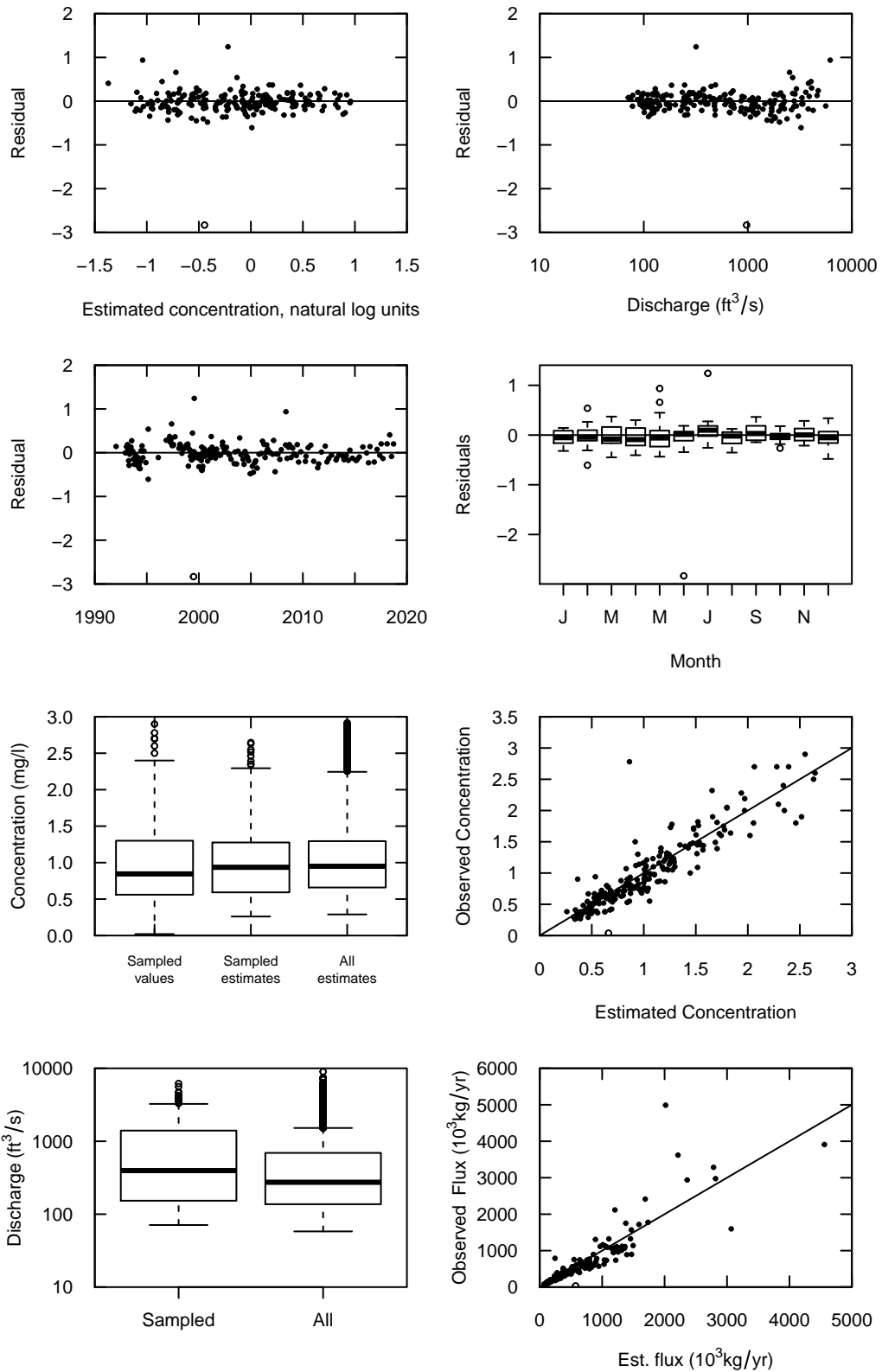
**Pine Creek, total lead**  
**Model is WRTDS, Flux Bias Statistic -0.617**



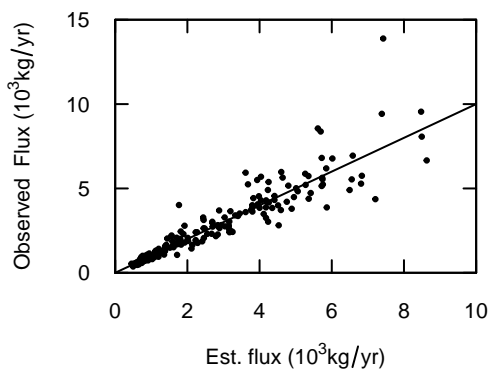
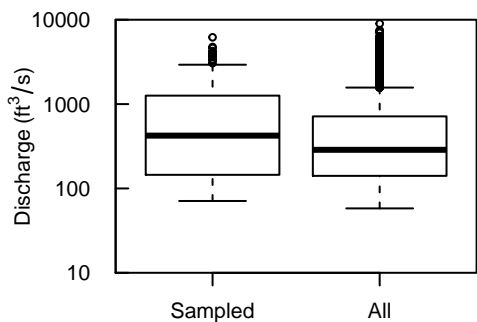
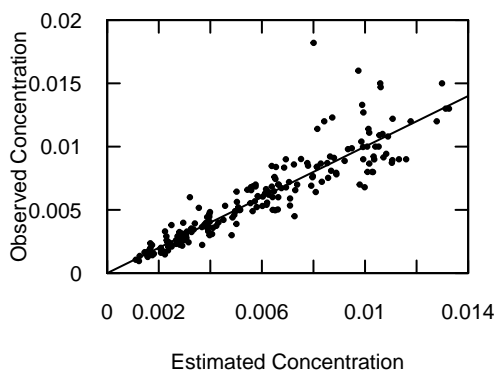
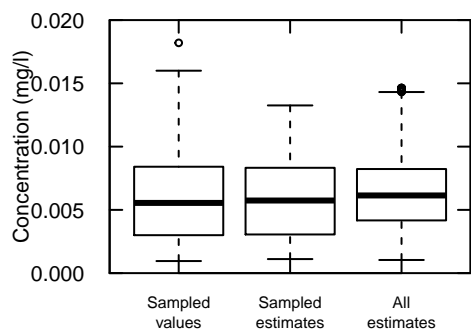
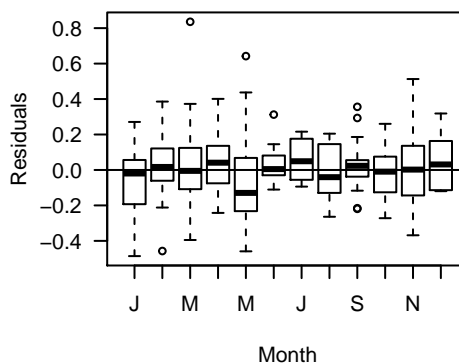
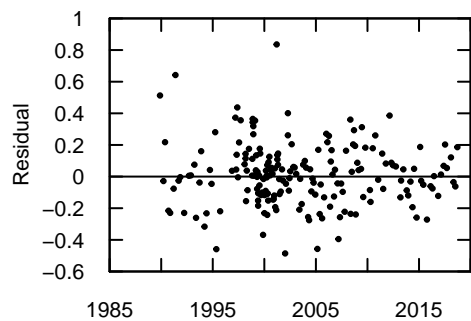
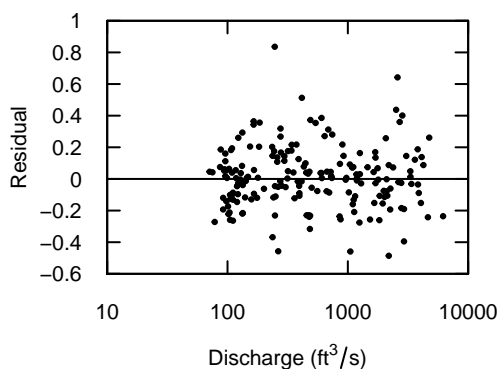
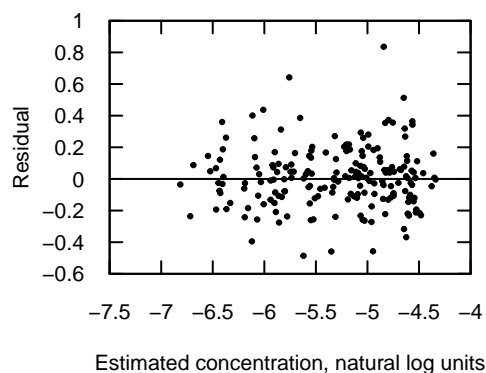
**SFCDR near Pinehurst, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.00441**



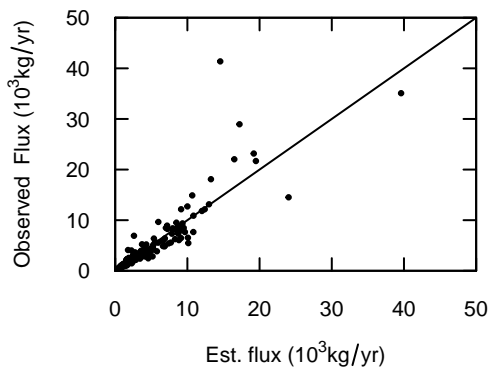
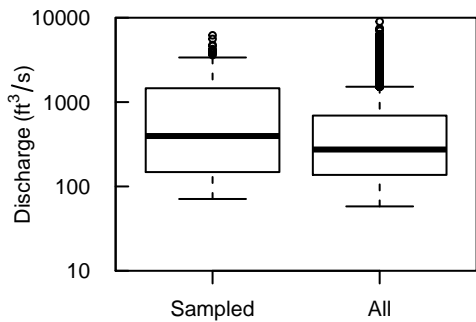
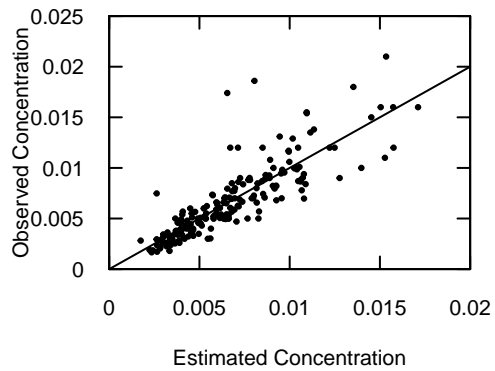
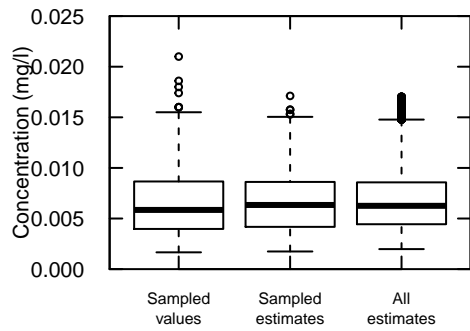
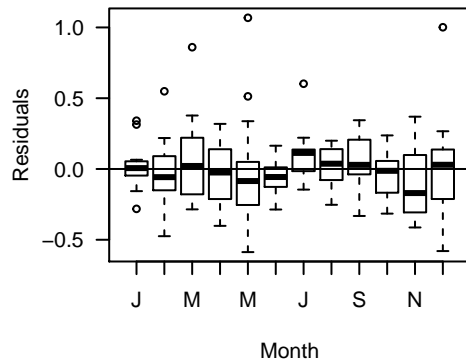
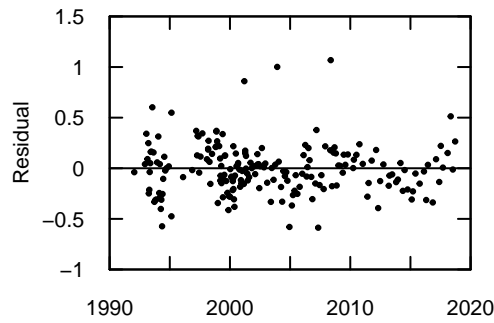
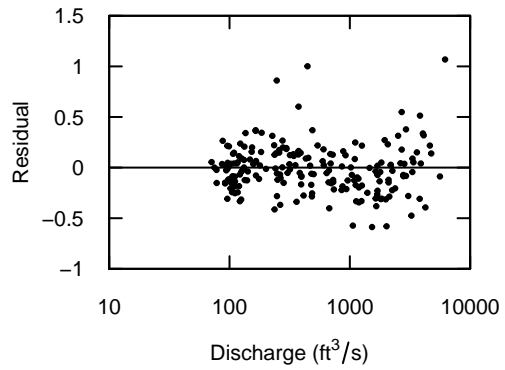
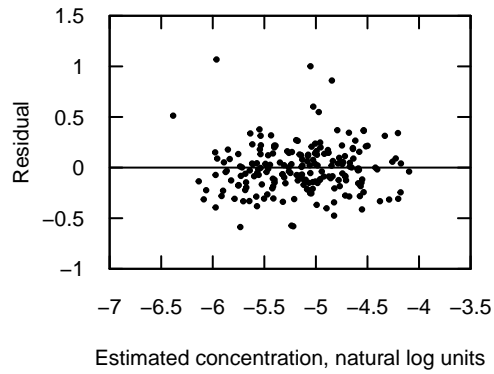
**SFCDR near Pinehurst, total zinc**  
**Model is WRTDS, Flux Bias Statistic 0.0268**



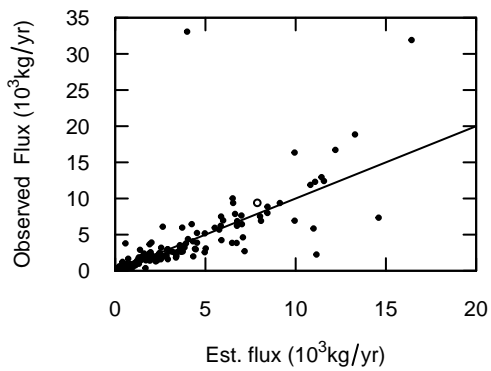
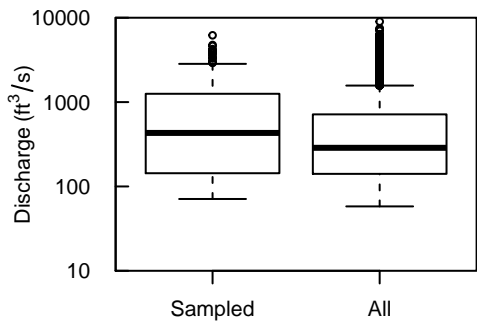
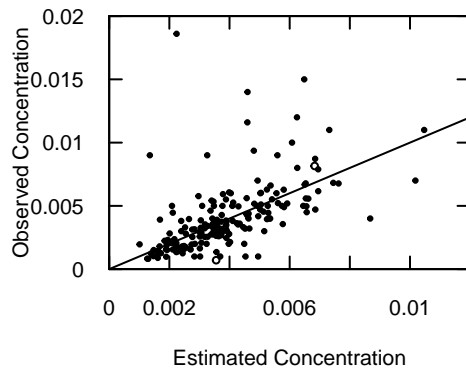
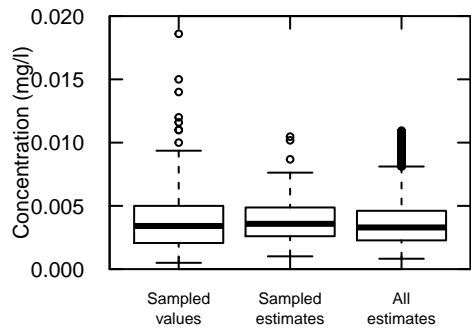
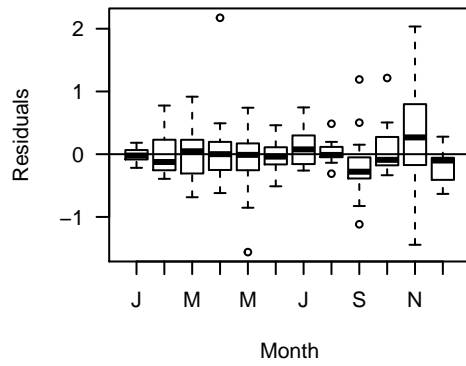
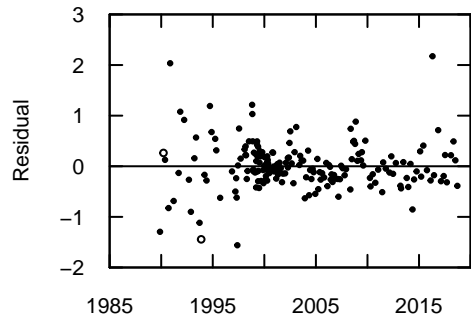
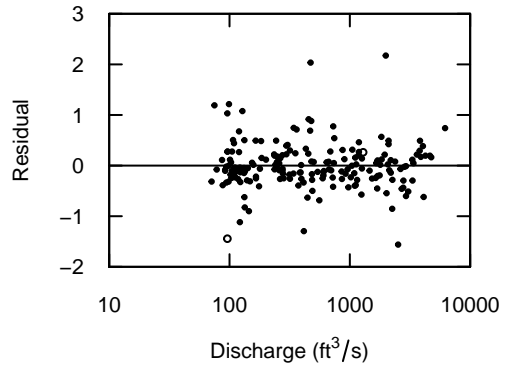
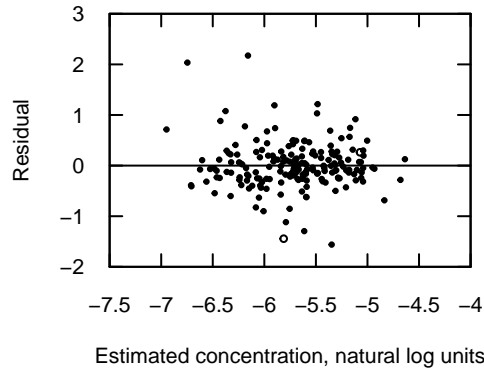
**SFCDR near Pinehurst, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0144**



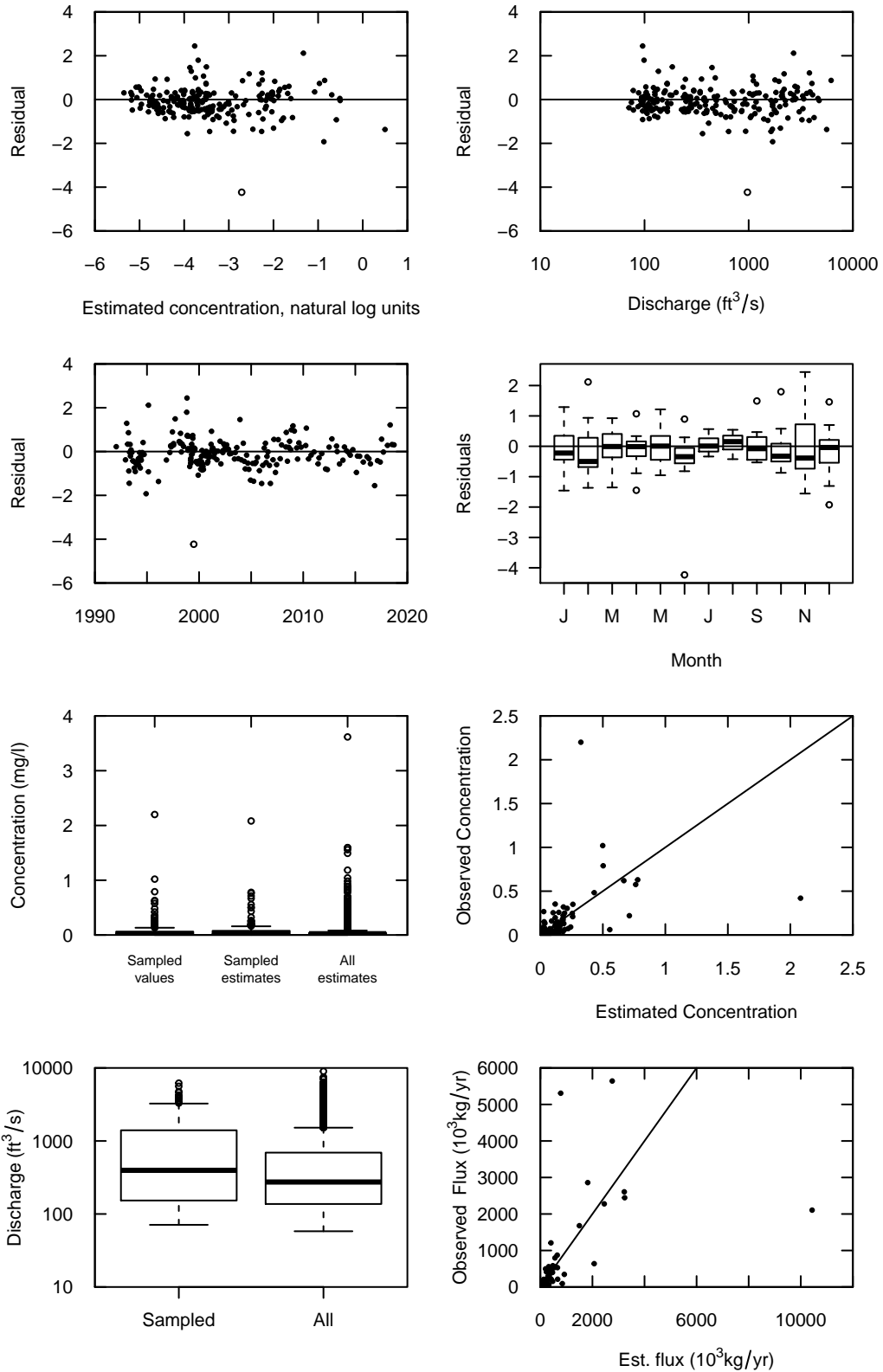
**SFCDR near Pinehurst, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.00983**



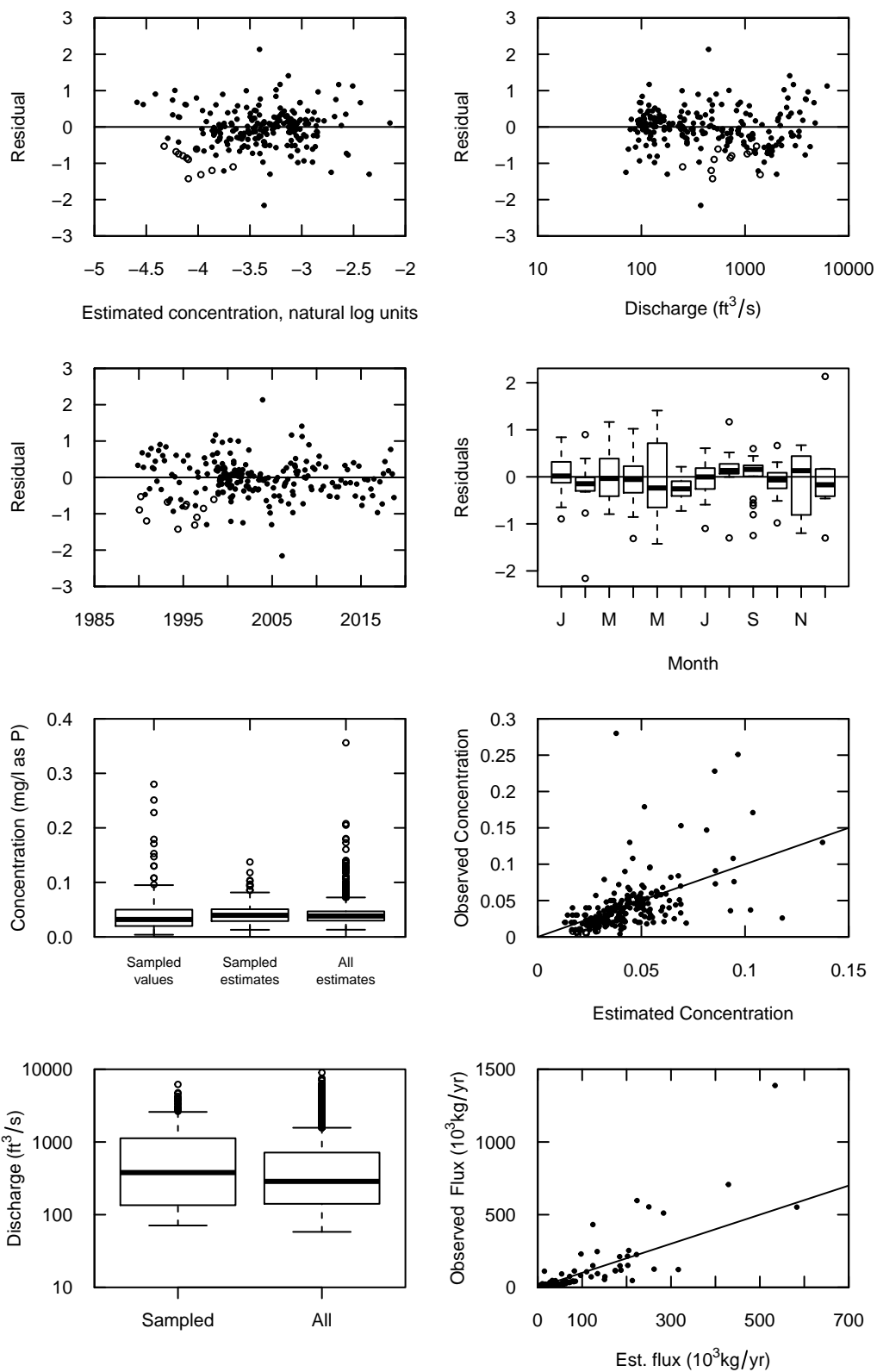
**SFCDR near Pinehurst, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.0421**



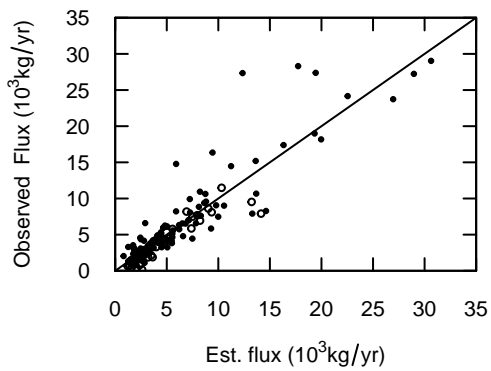
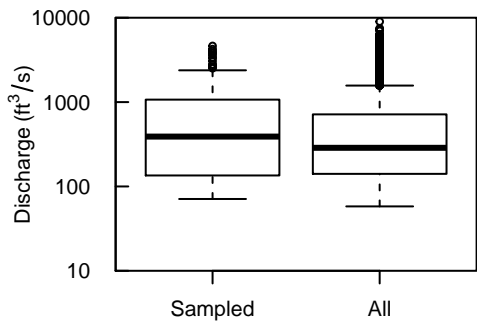
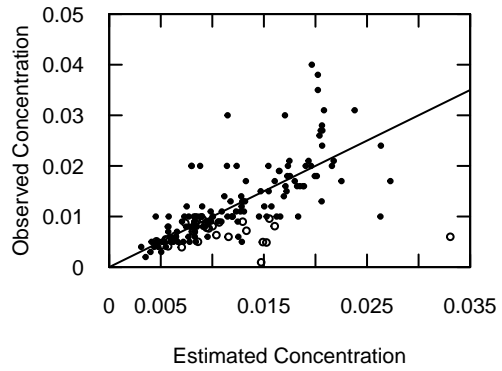
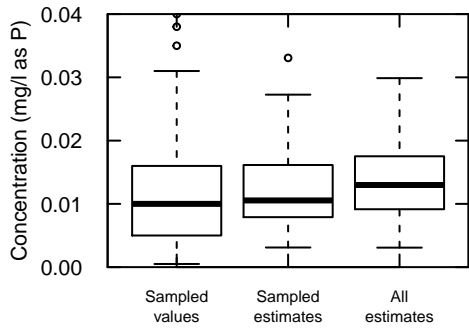
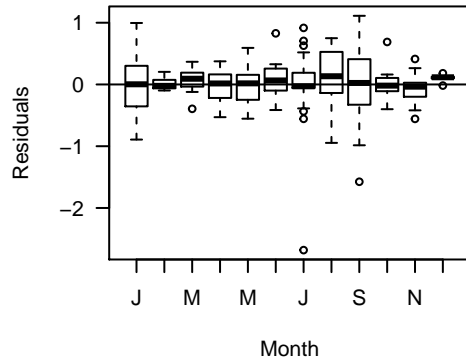
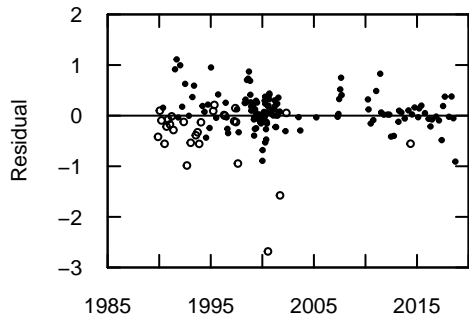
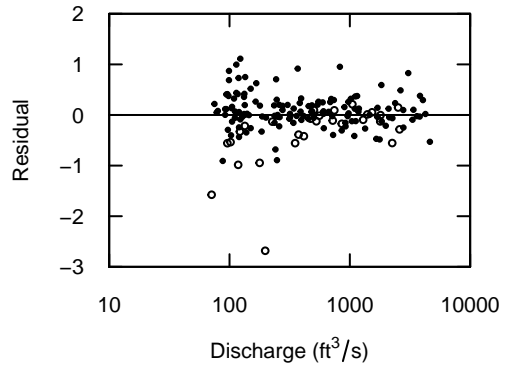
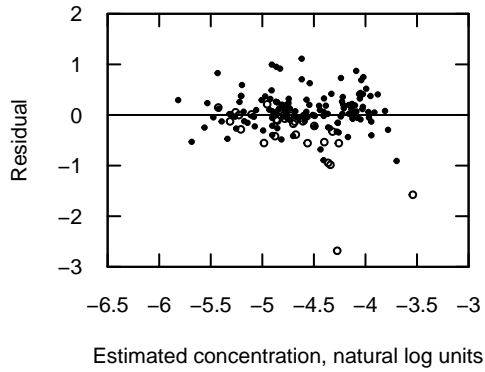
**SFCDR near Pinehurst, total lead**  
**Model is WRTDS, Flux Bias Statistic 0.116**



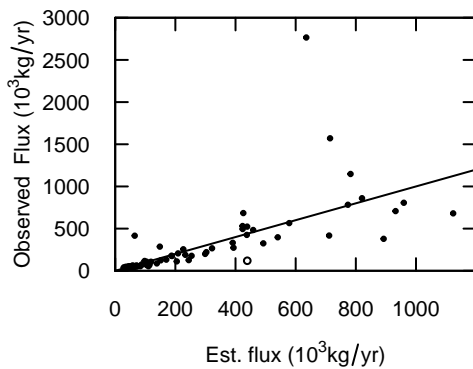
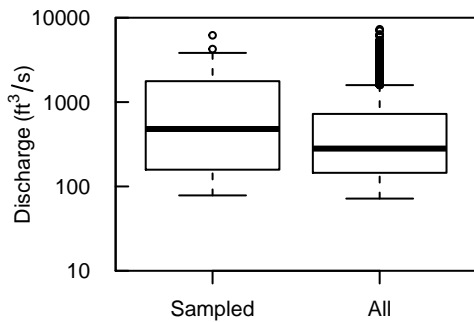
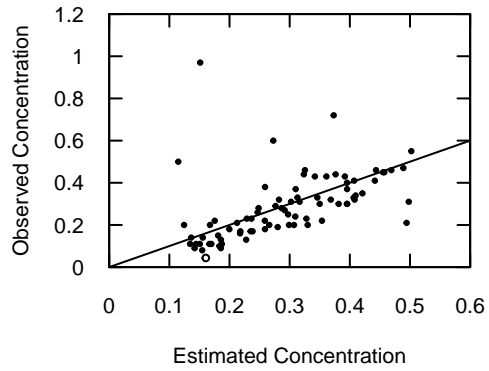
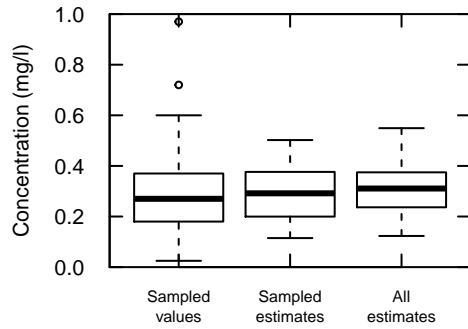
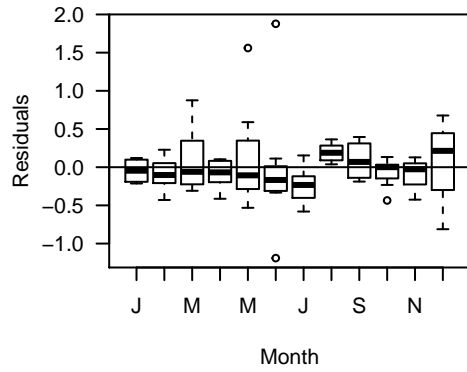
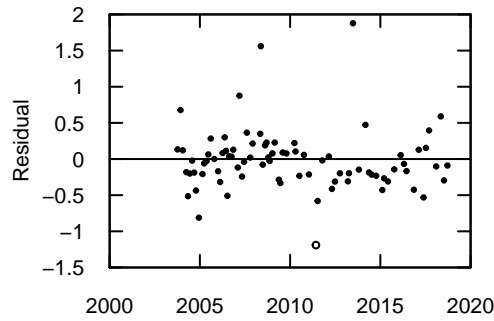
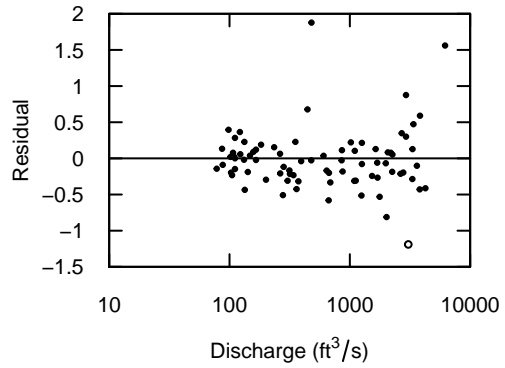
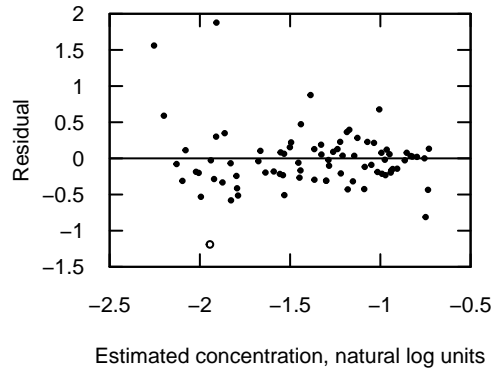
**SFCDR near Pinehurst, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.106**



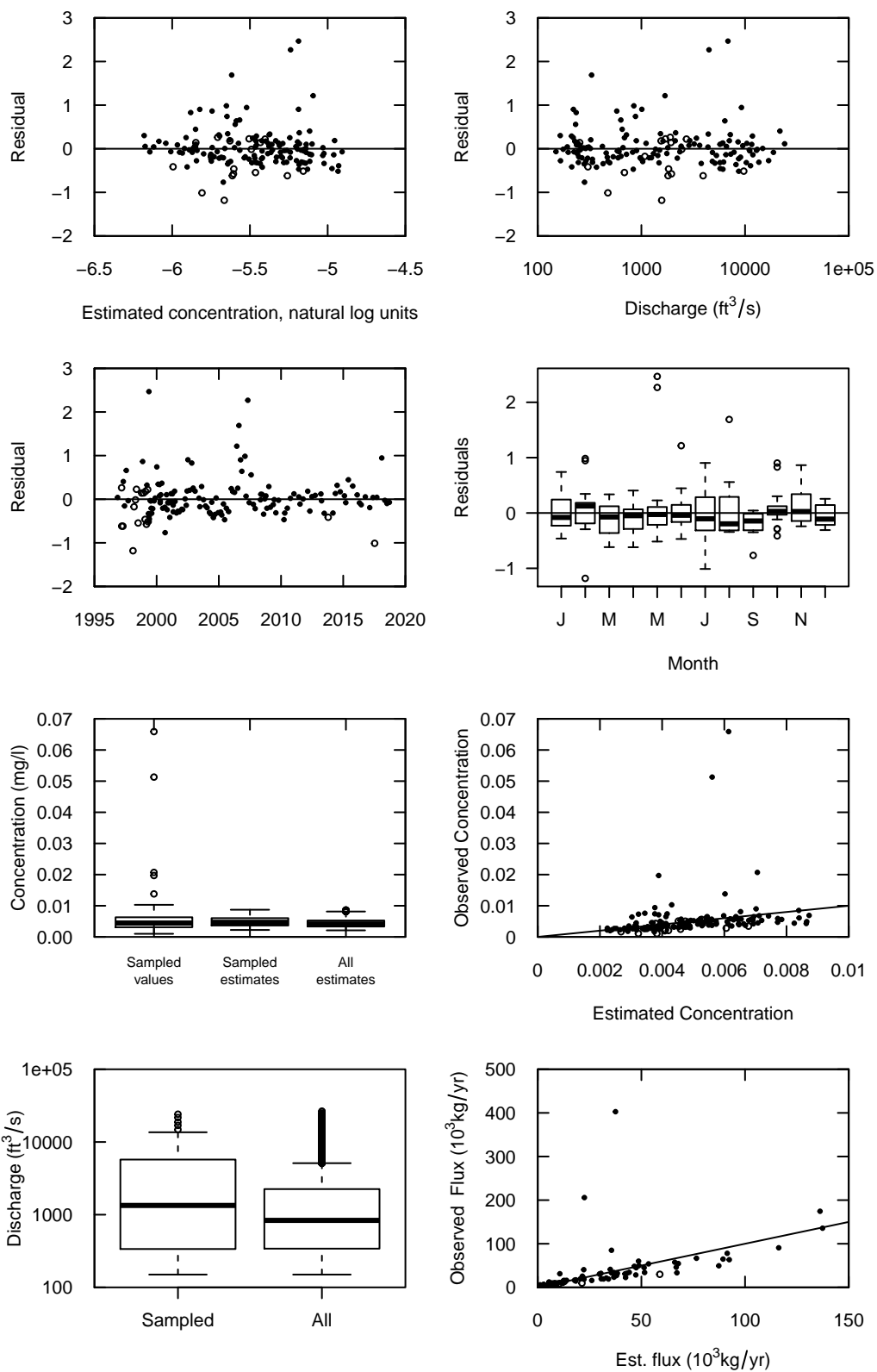
**SFCDR near Pinehurst, orthophosphate**  
**Model is WRTDS, Flux Bias Statistic 0.0228**



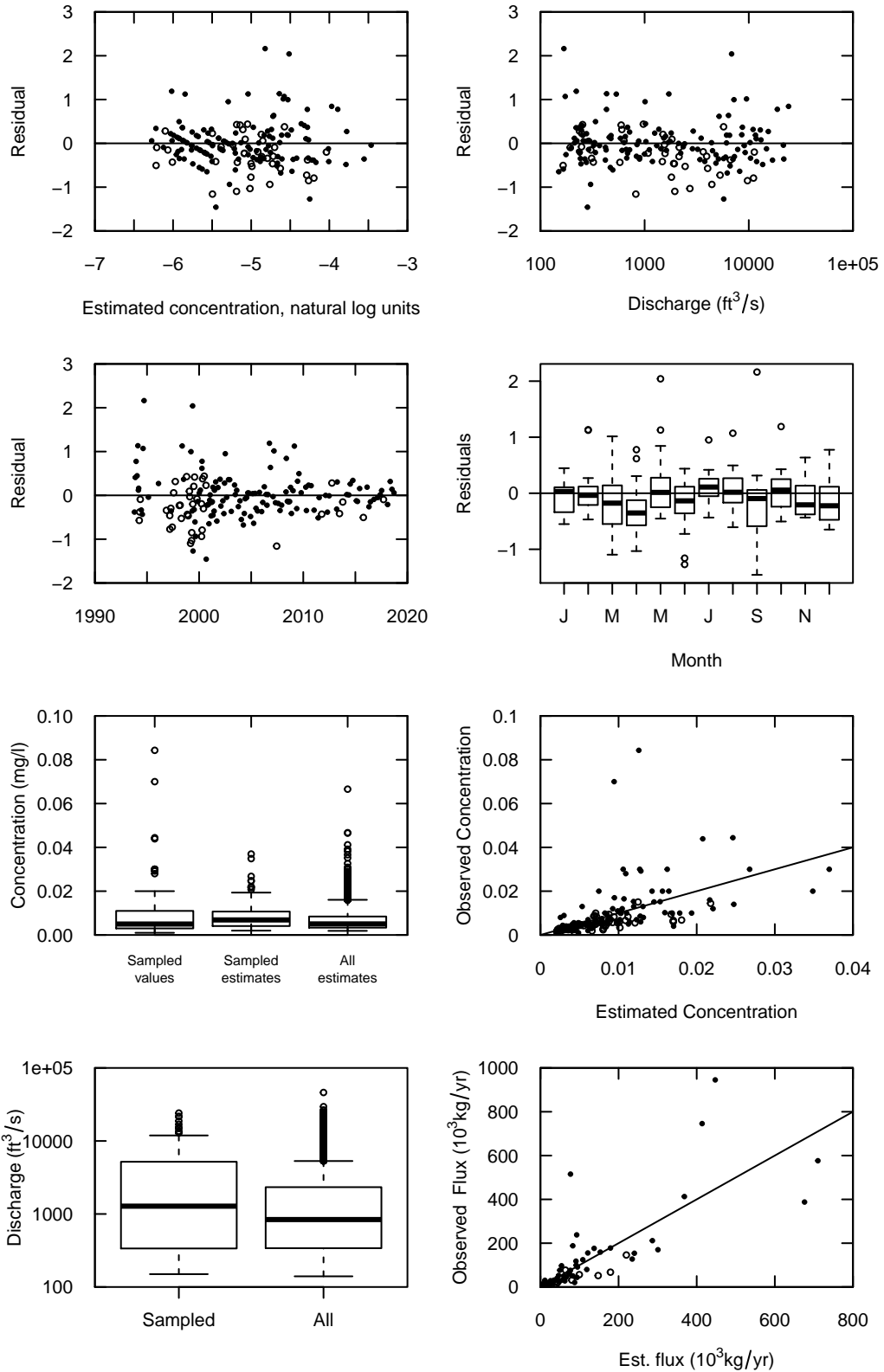
**SFCDR near Pinehurst, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.0451**



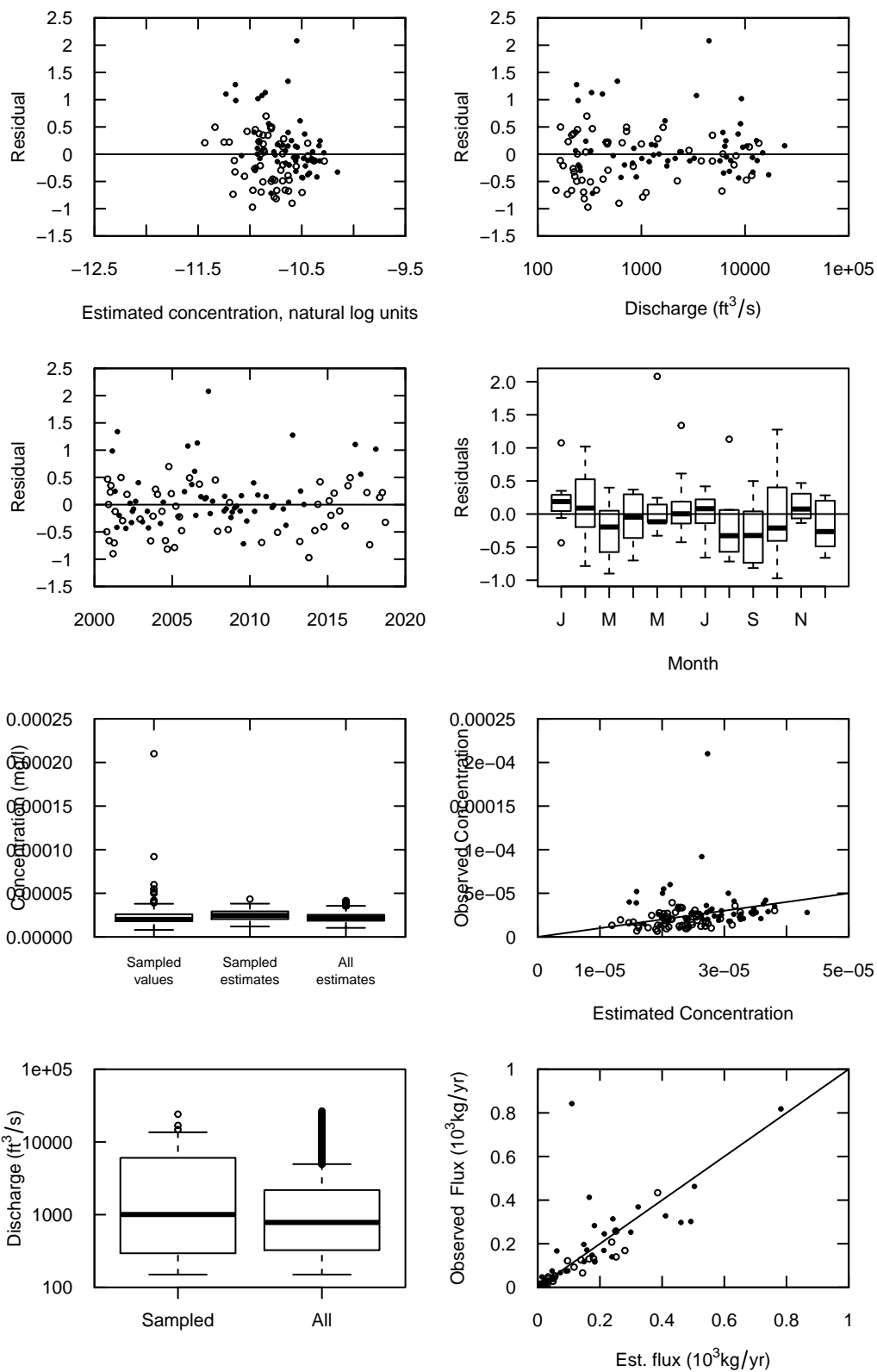
**NFCDR at Enville, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.132**



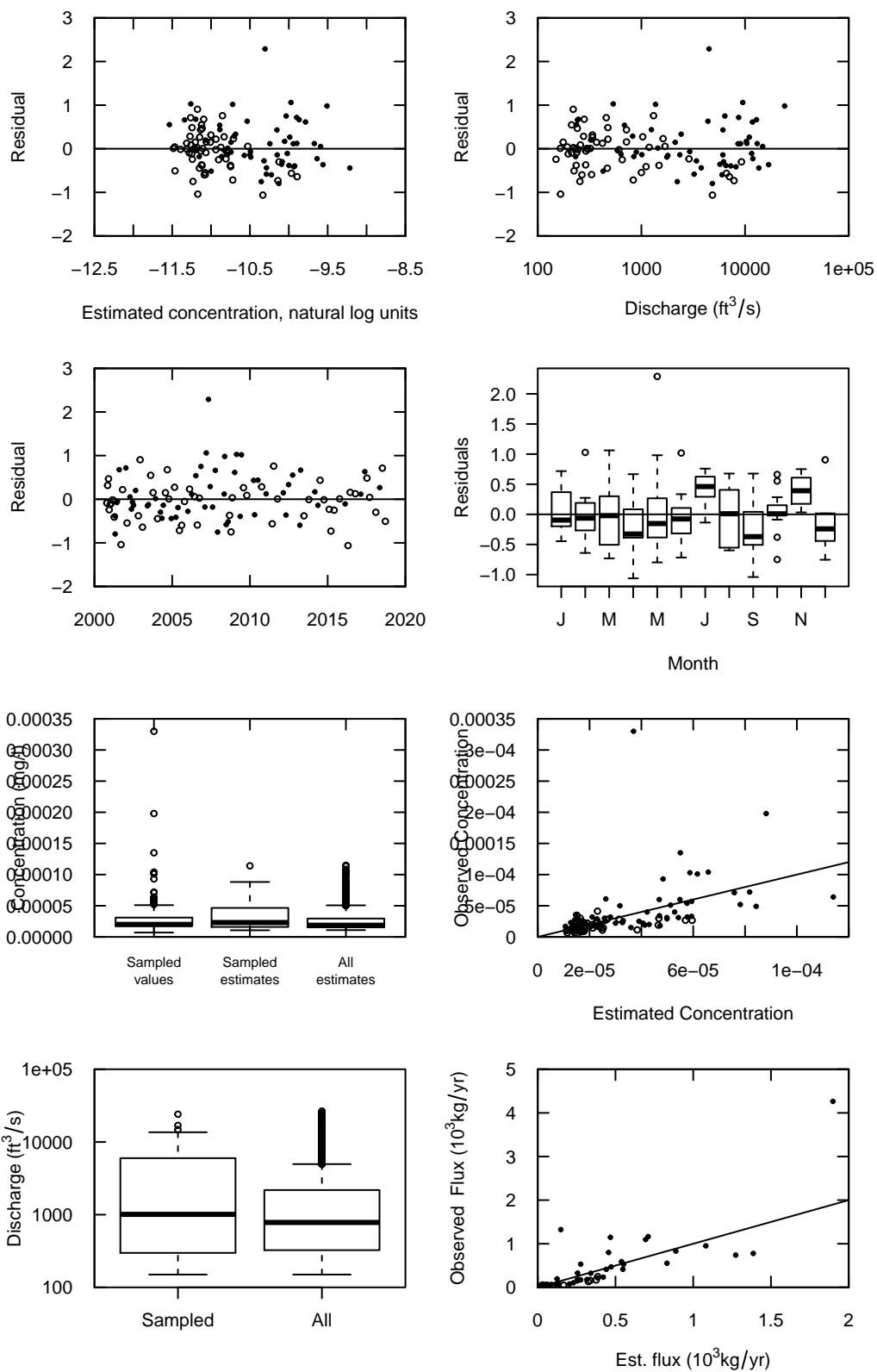
**NFCDR at Enaville, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0509**



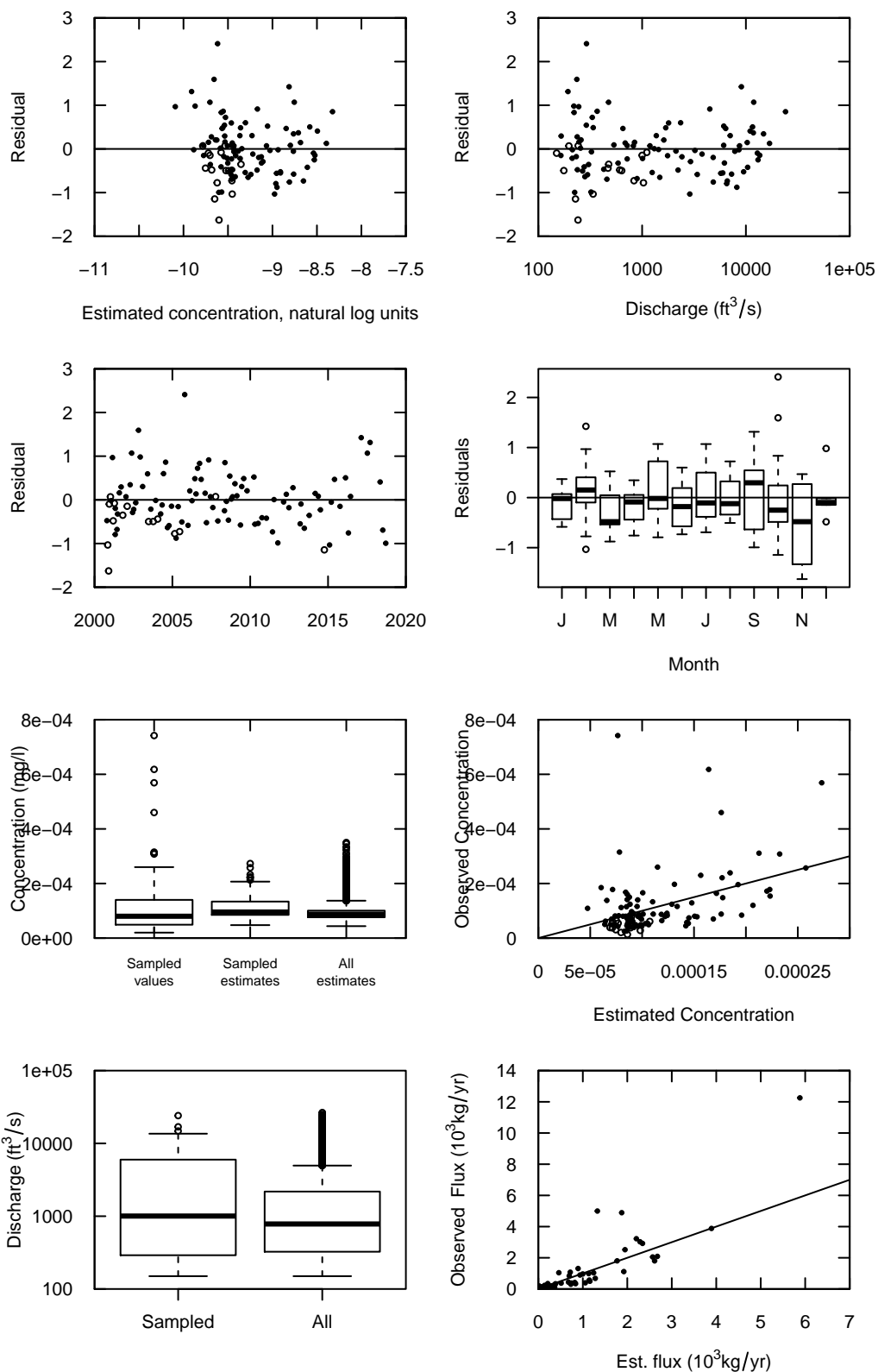
**NFCDR at Enville, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic 0.0526**



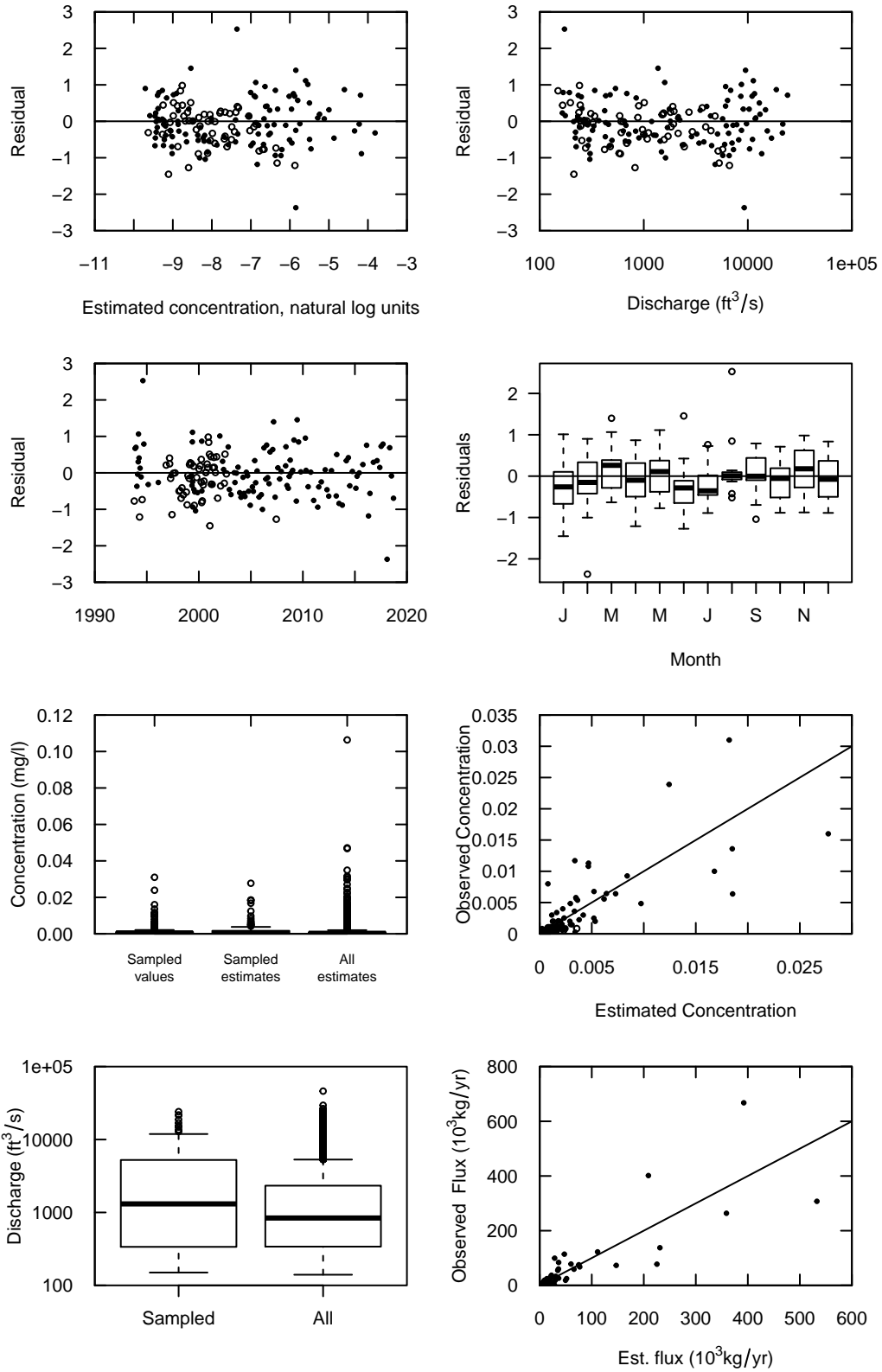
**NFCDR at Enaville, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0911**



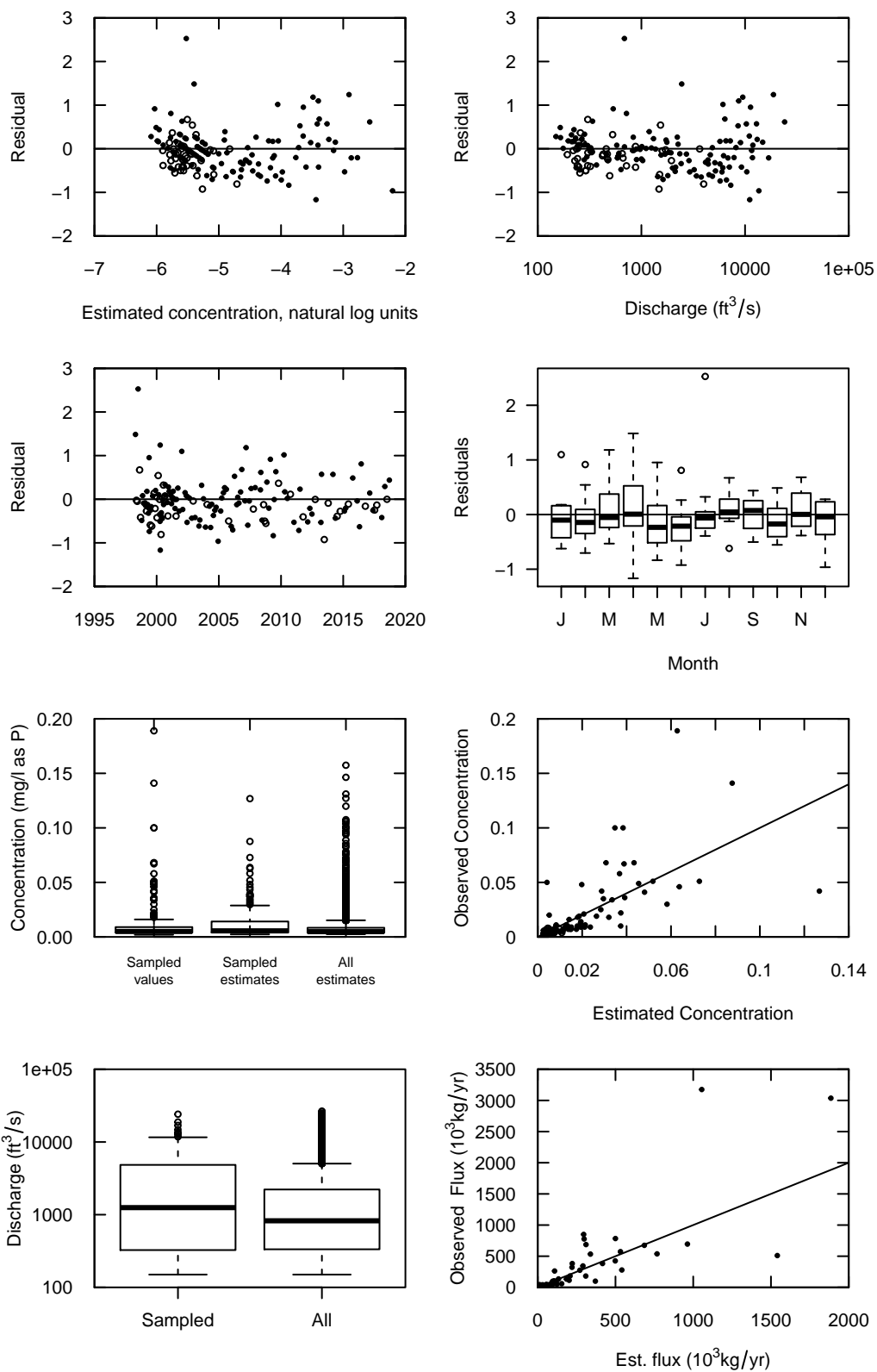
**NFCDR at Enville, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.162**



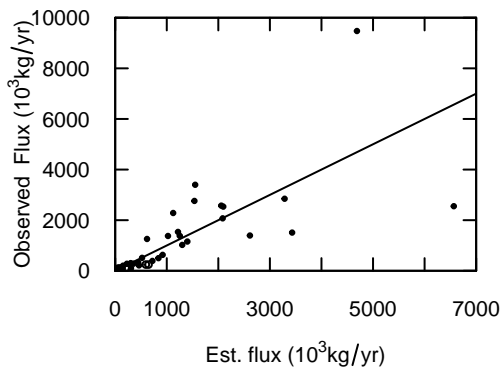
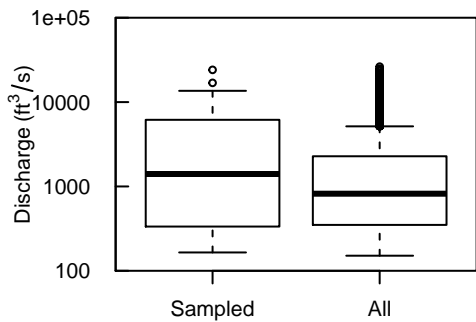
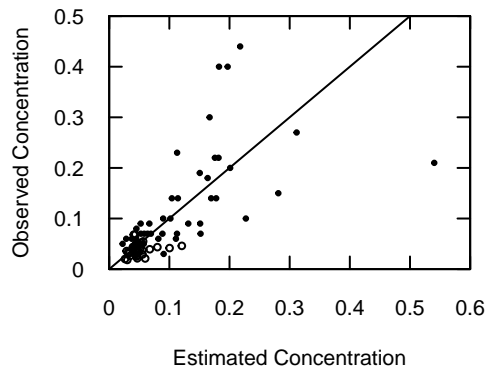
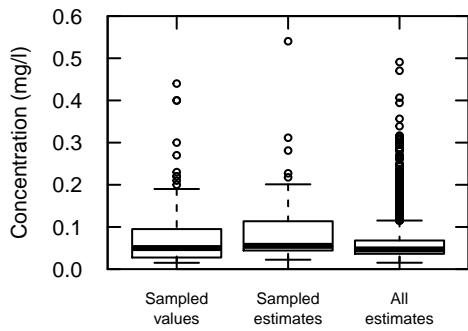
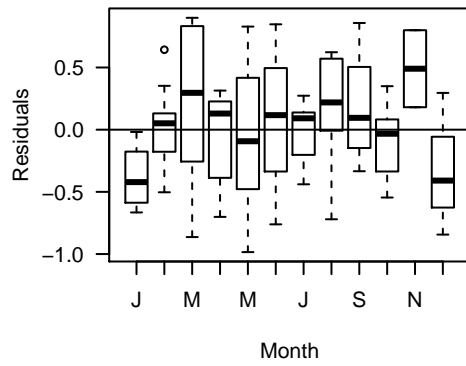
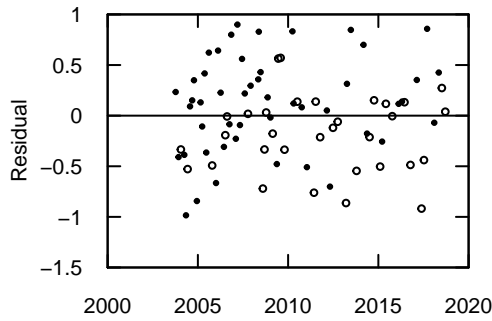
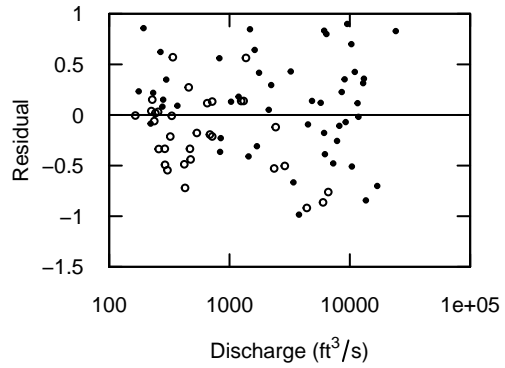
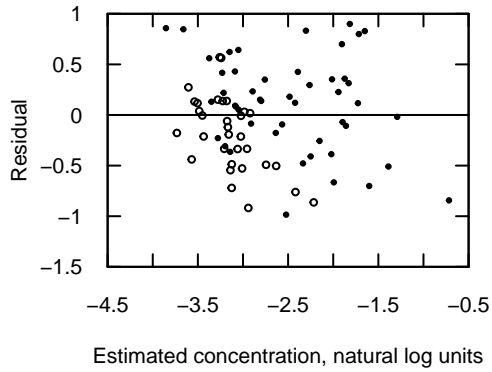
**NFCDR at Enaville, total lead**  
**Model is WRTDS, Flux Bias Statistic 0.0349**



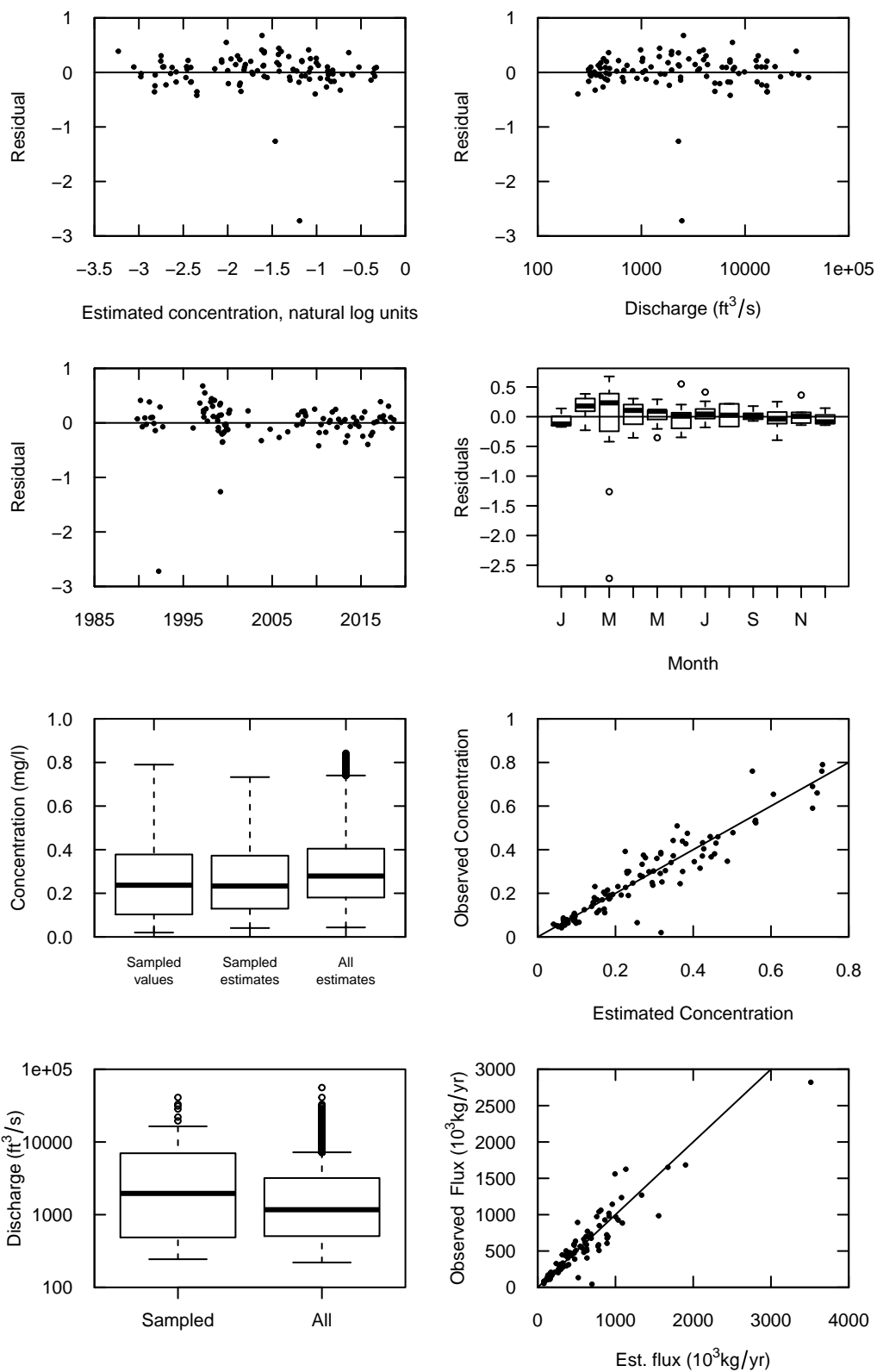
**NFCDR at Enaville, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.157**



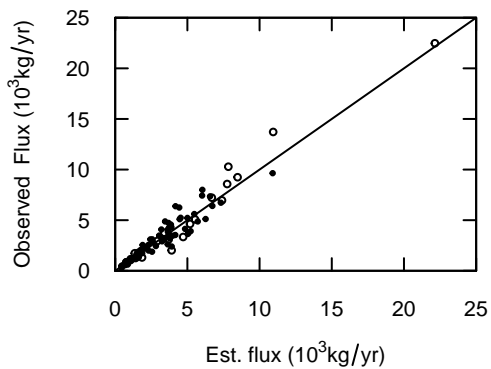
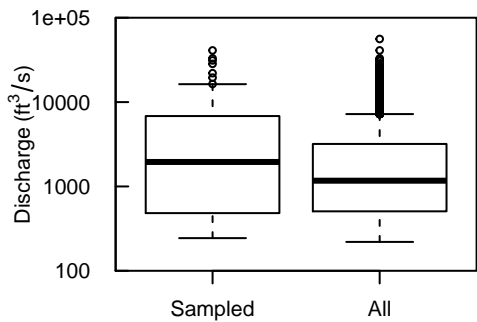
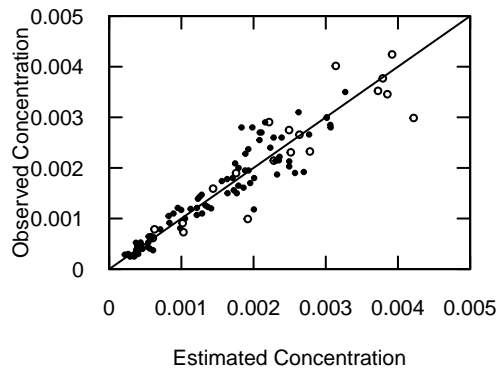
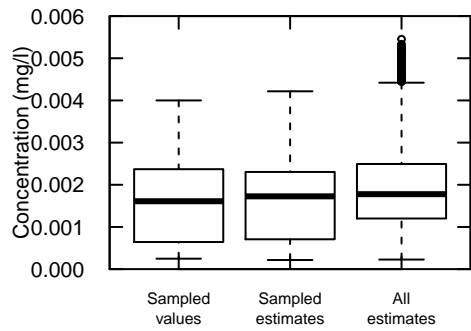
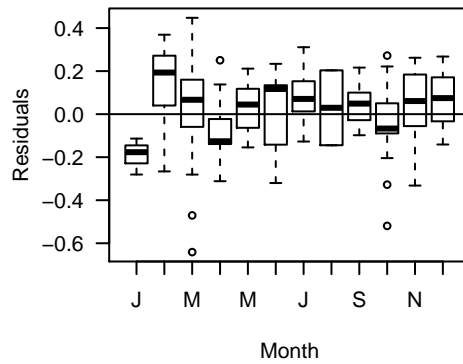
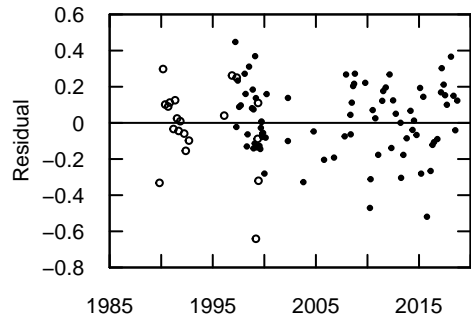
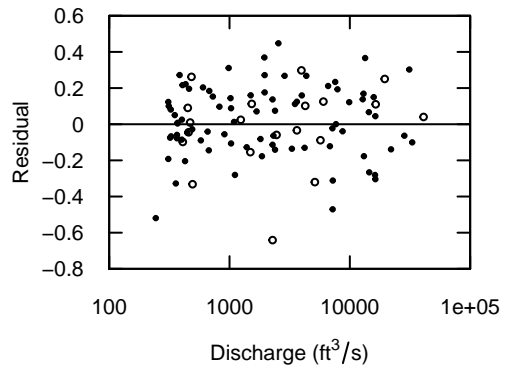
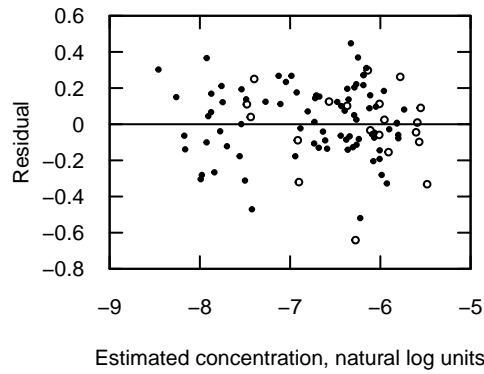
**NFCDR at Enaville, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.00796**



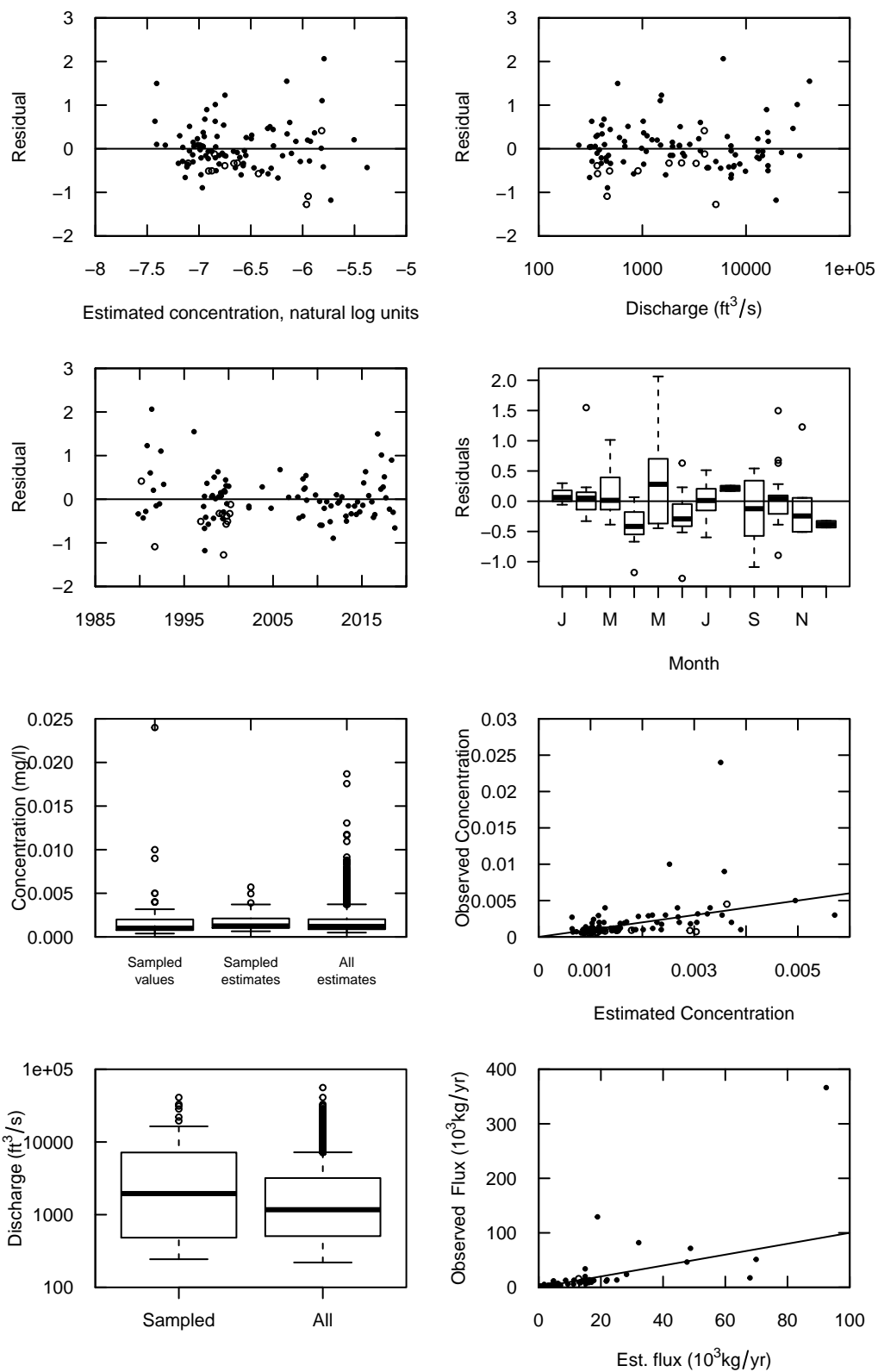
**CDR near Cataldo, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic 0.0246**



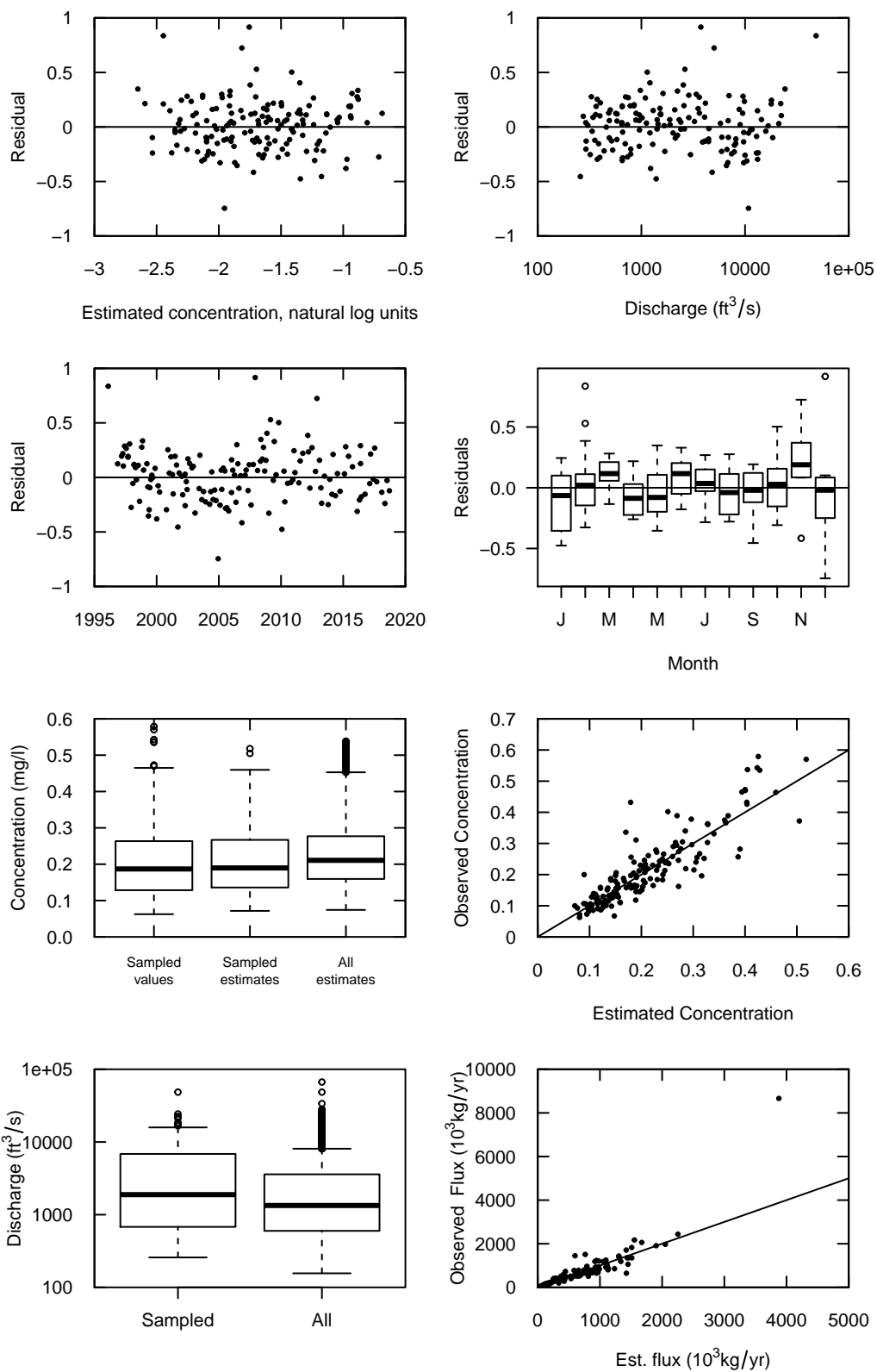
**CDR at Cataldo, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.00491**



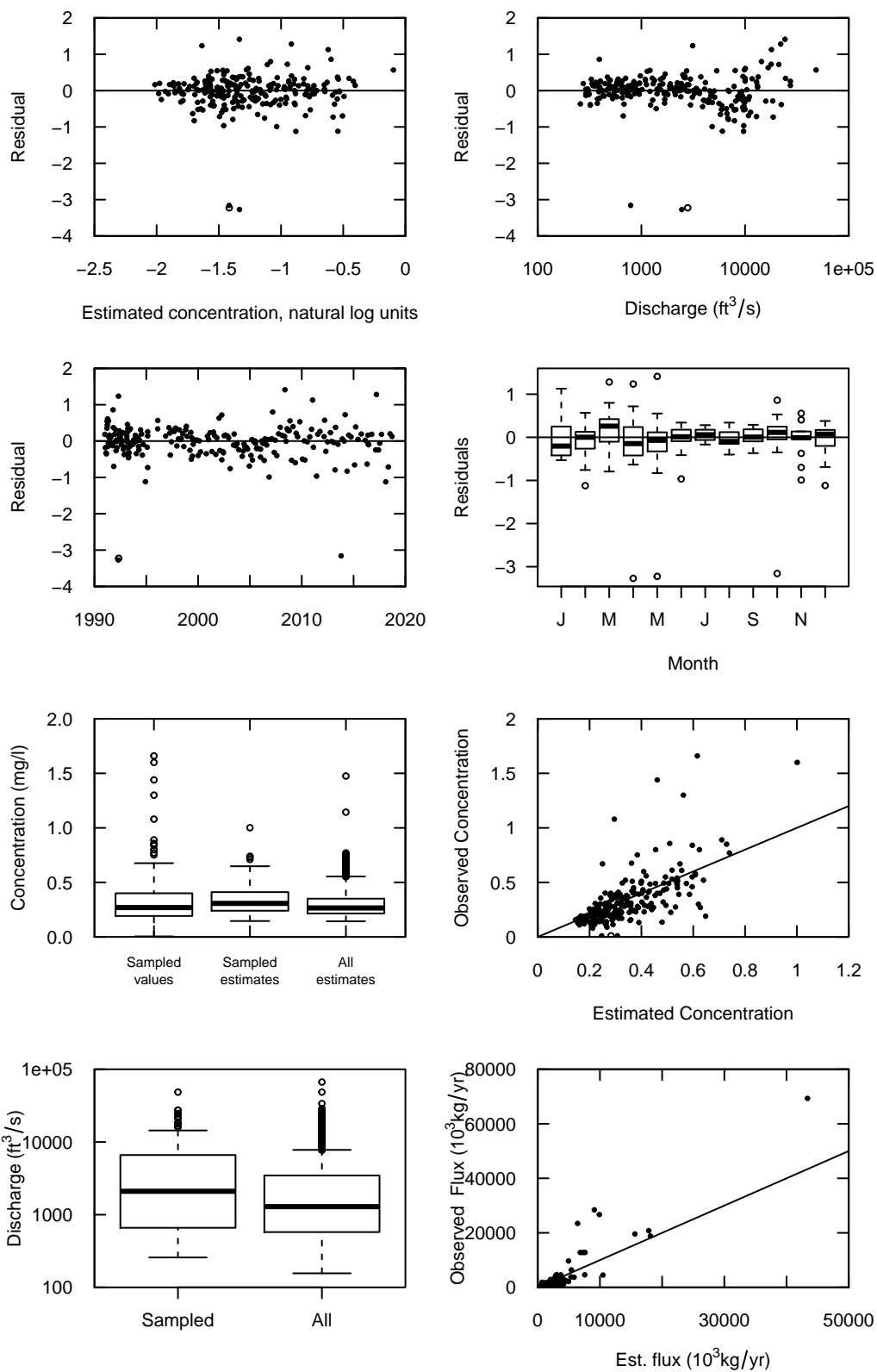
**CDR near Cataldo, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.348**



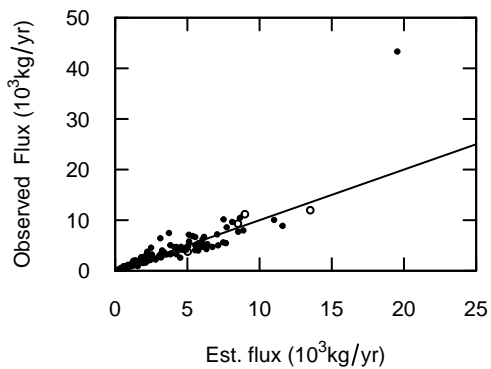
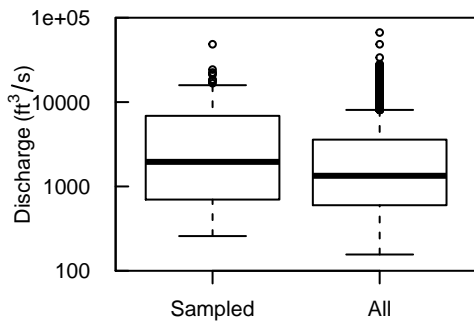
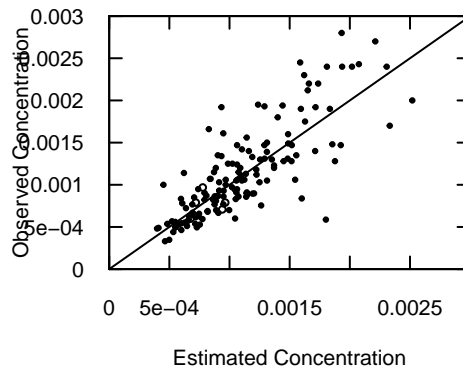
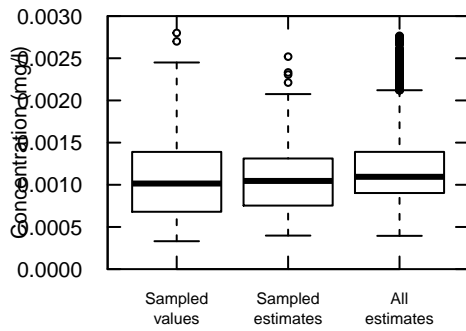
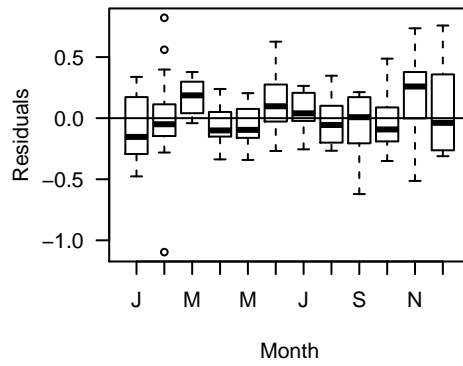
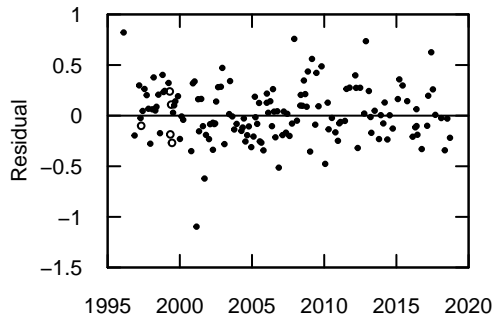
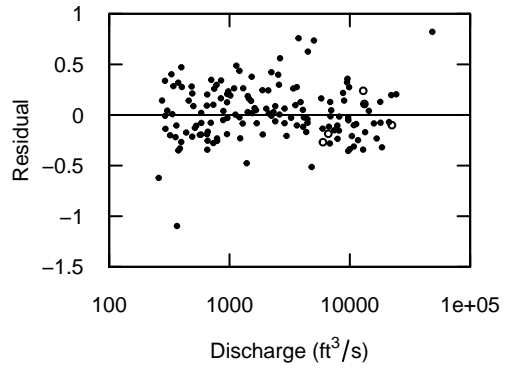
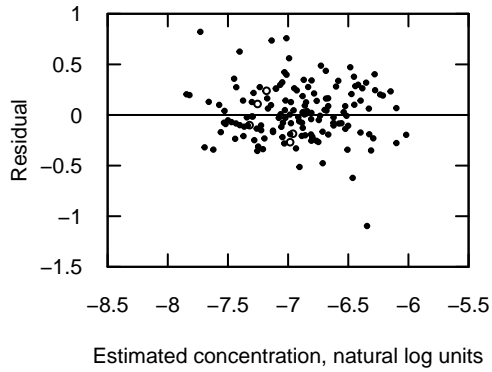
**CDR at Harrison, dissolved zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0582**



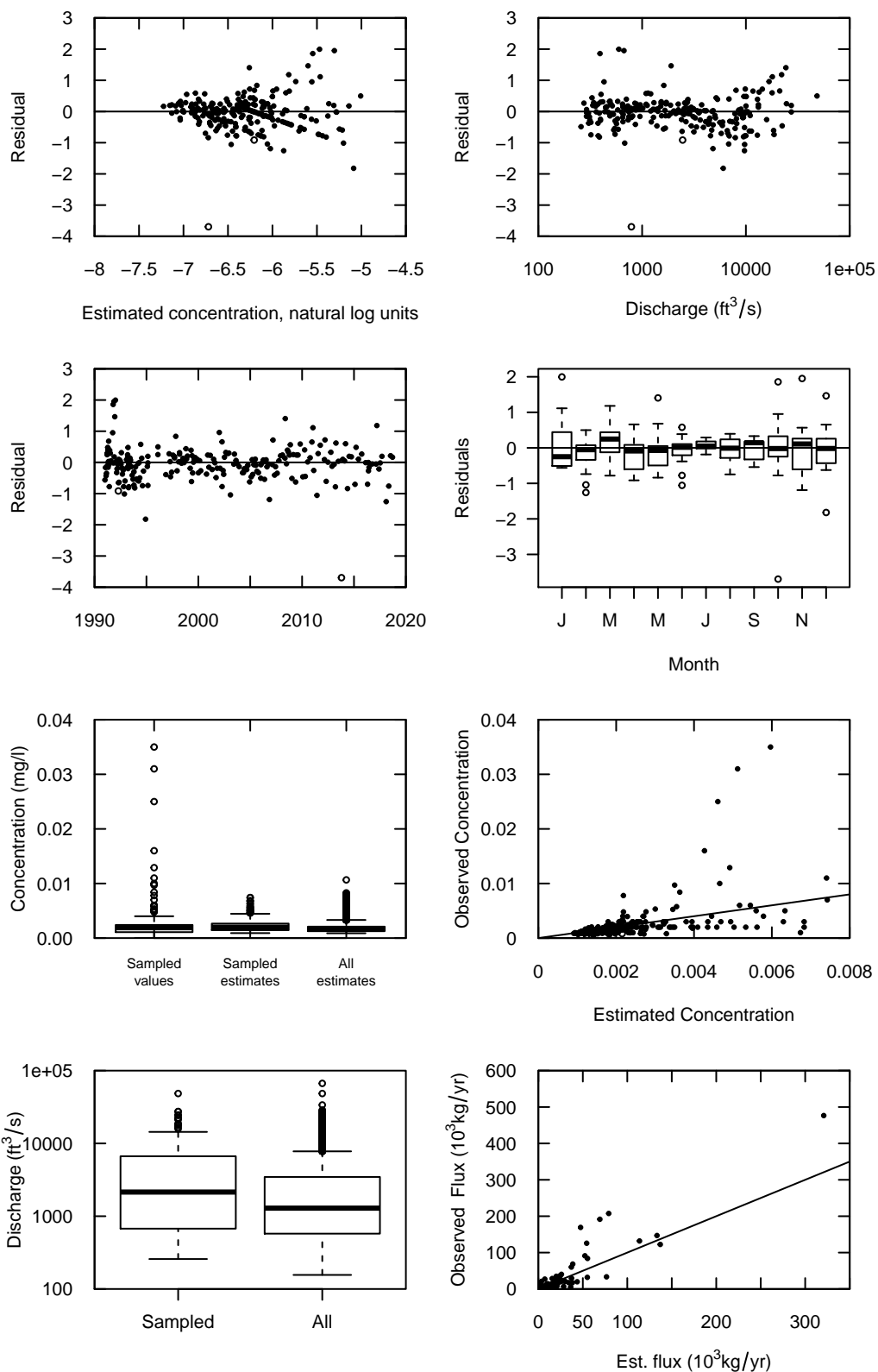
**CDR at Harrison, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.142**



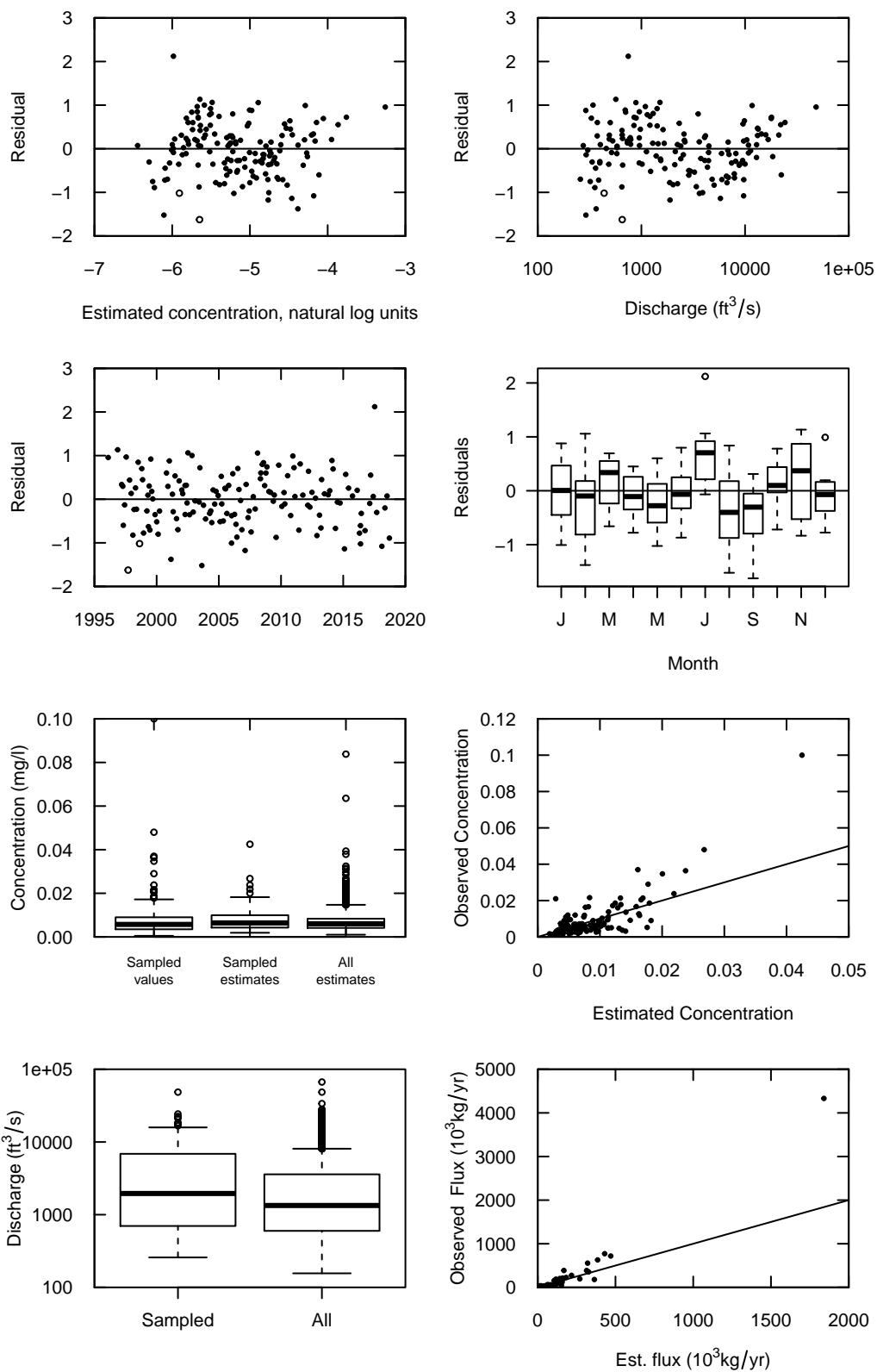
**CDR at Harrison, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0212**



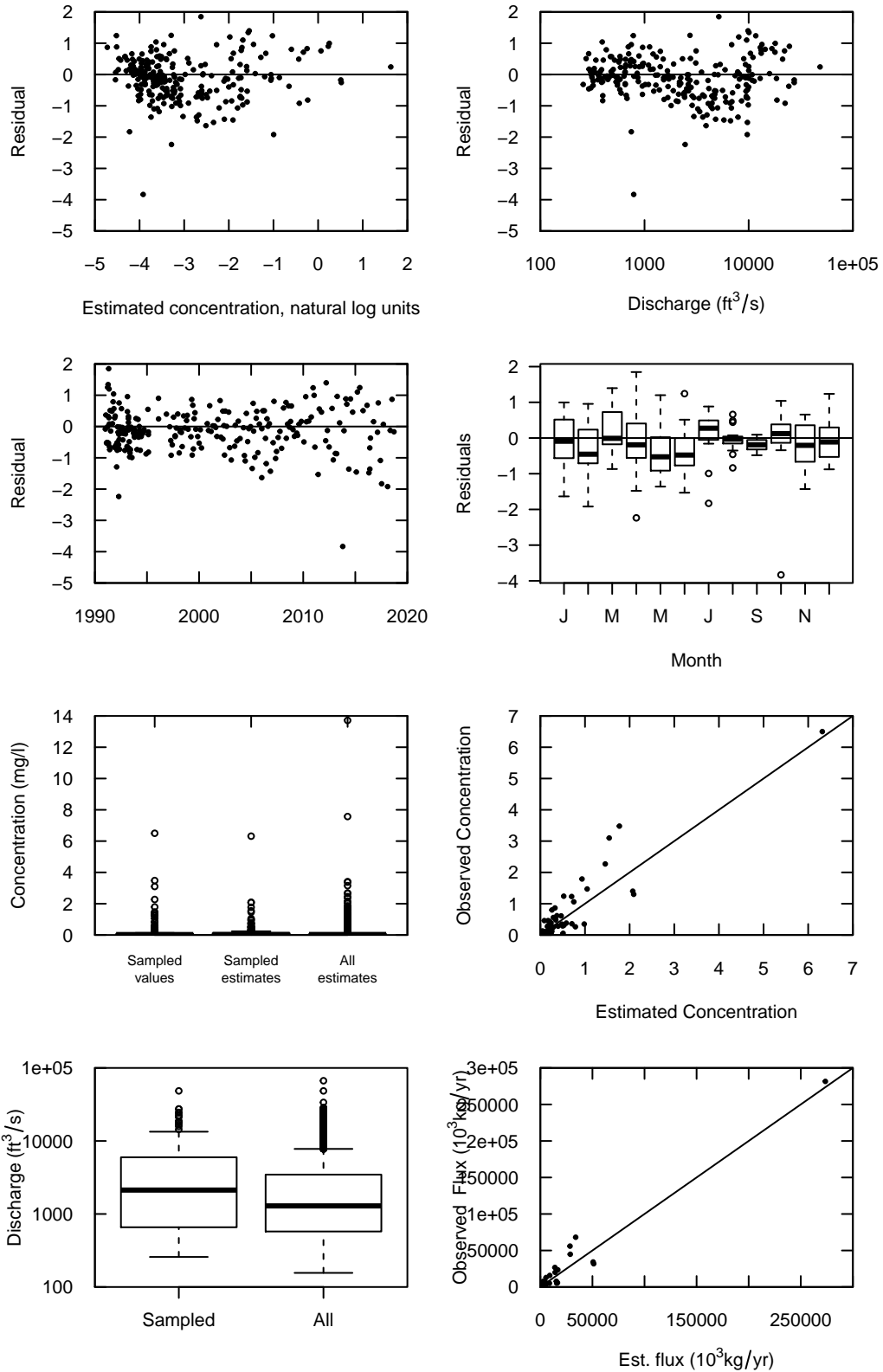
**CDR at Harrison, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.152**



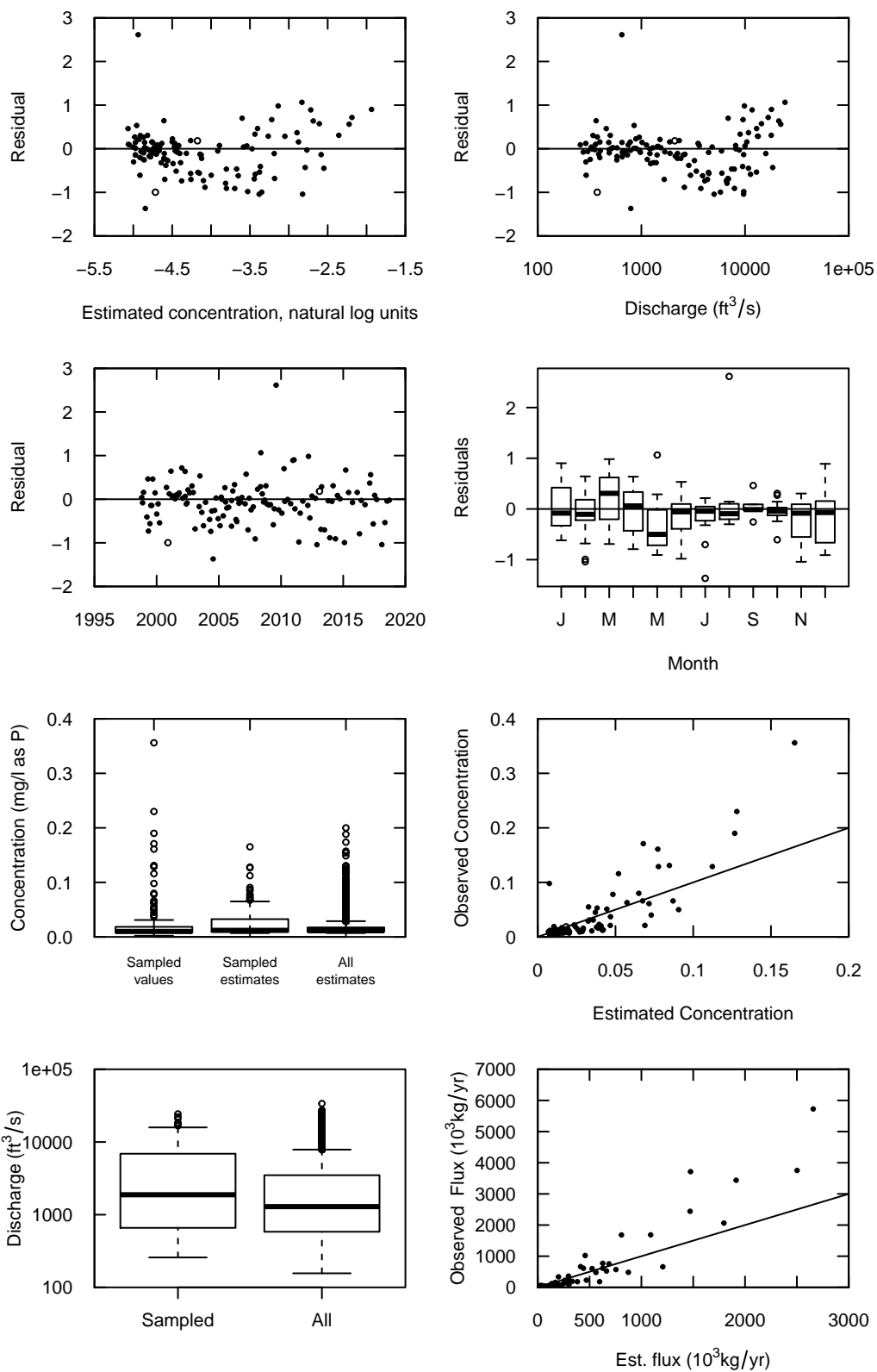
**CDR at Harrison, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.333**



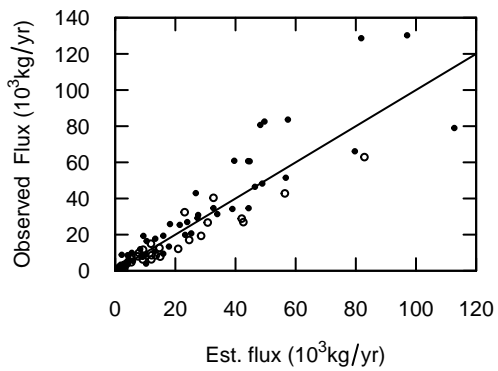
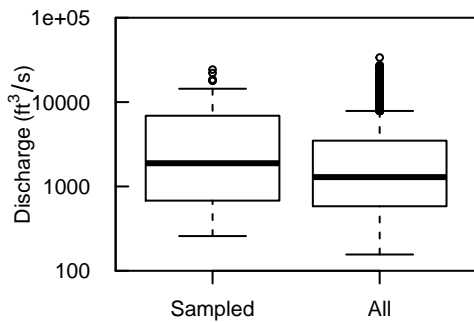
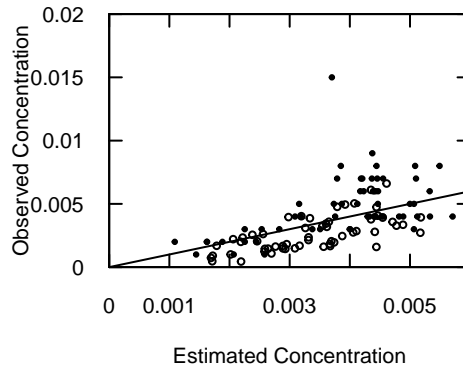
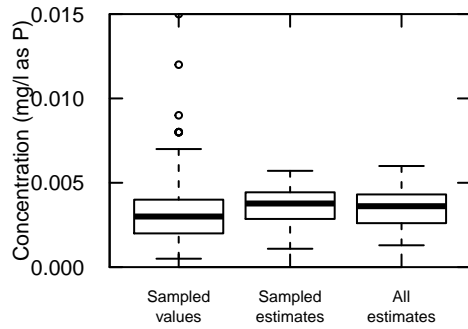
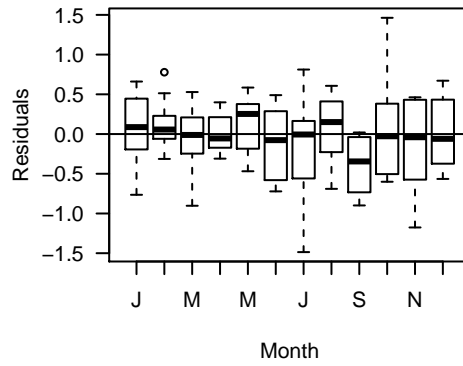
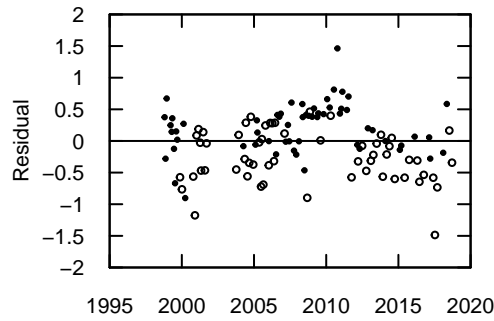
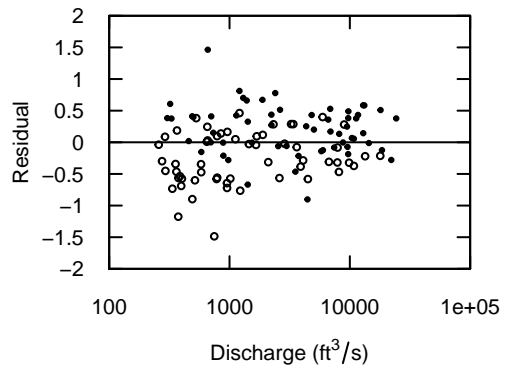
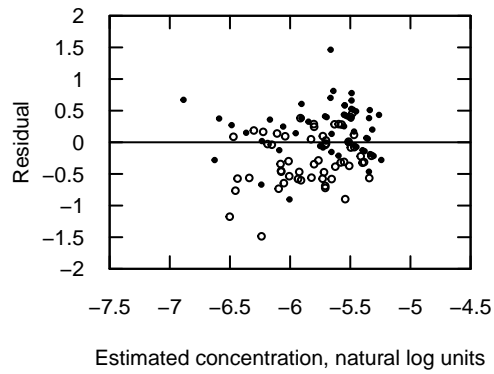
**CDR at Harrison, total lead**  
**Model is WRTDS, Flux Bias Statistic -0.0684**



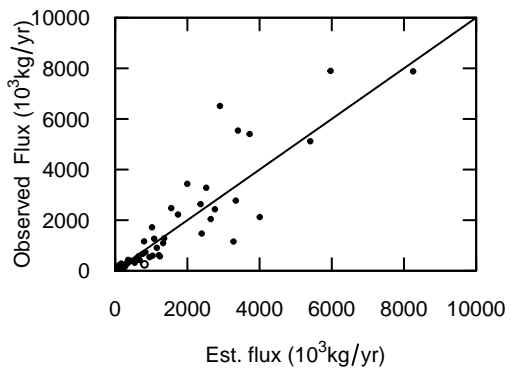
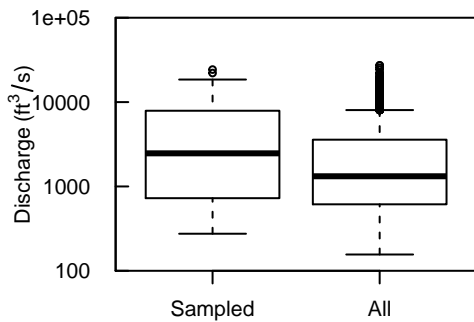
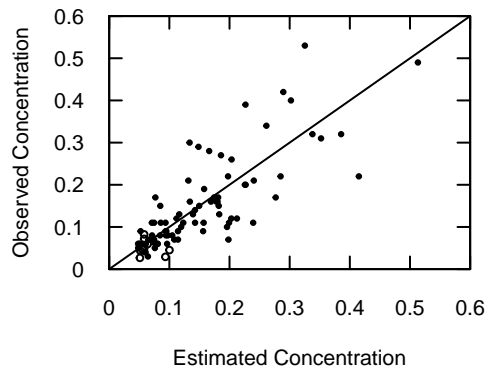
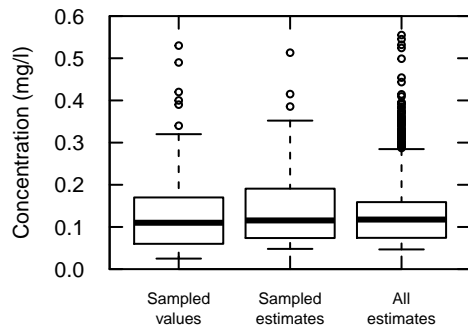
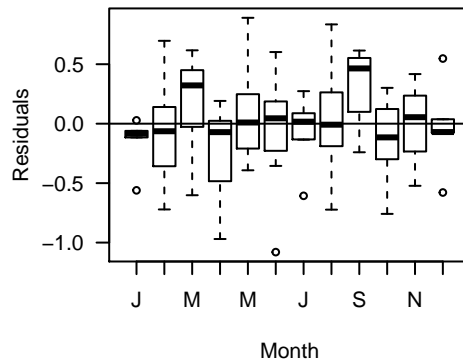
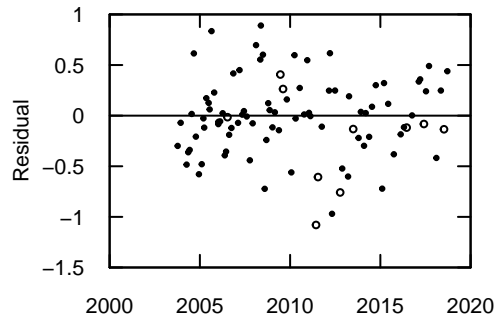
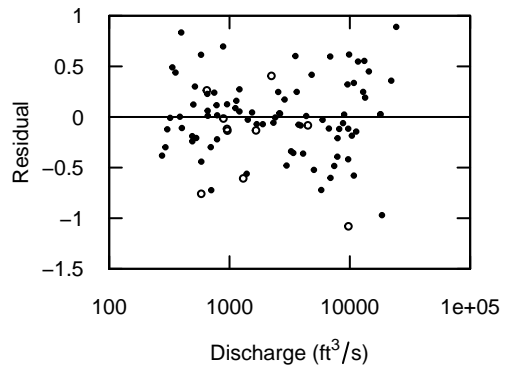
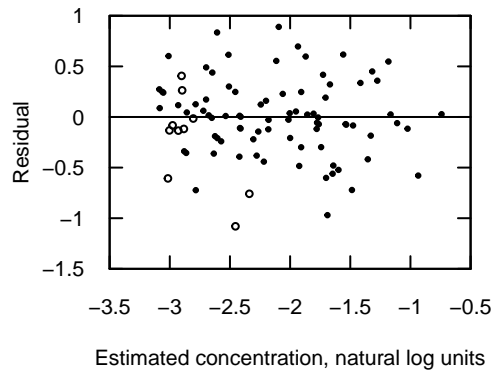
**CDR at Harrison, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.283**



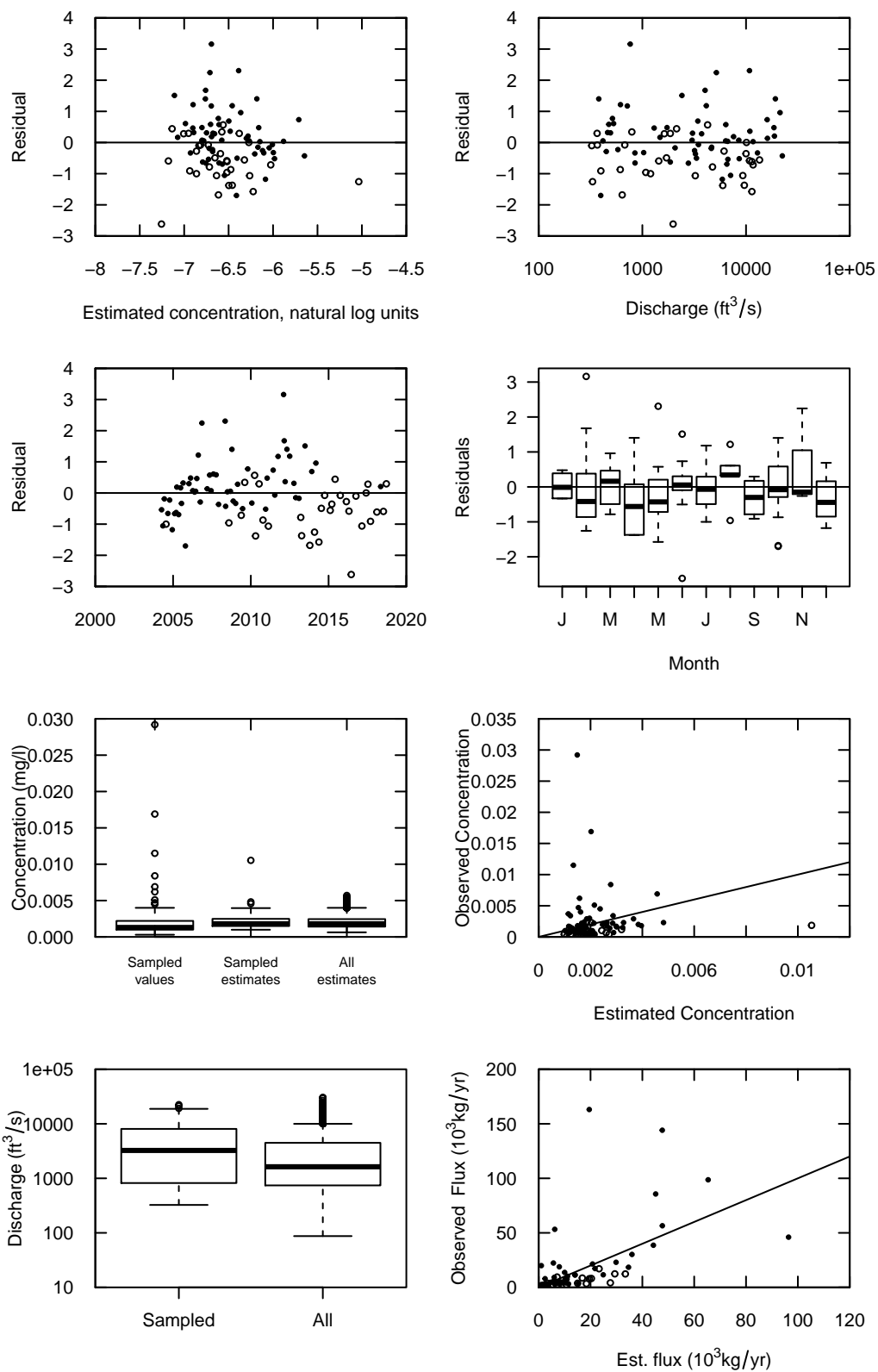
**CDR at Harrison, orthophosphate**  
**Model is WRTDS, Flux Bias Statistic -0.00223**



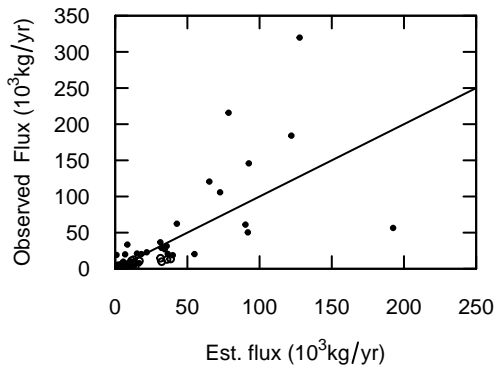
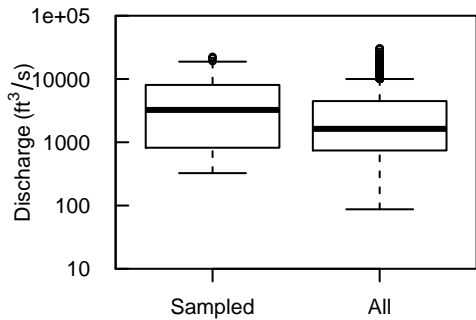
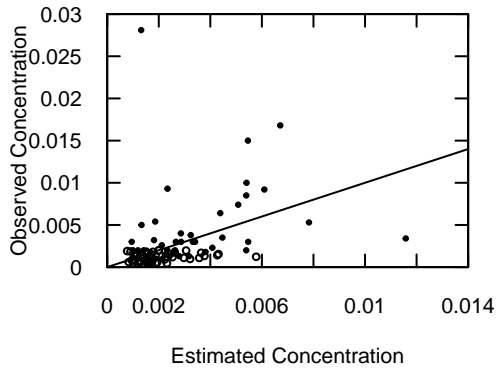
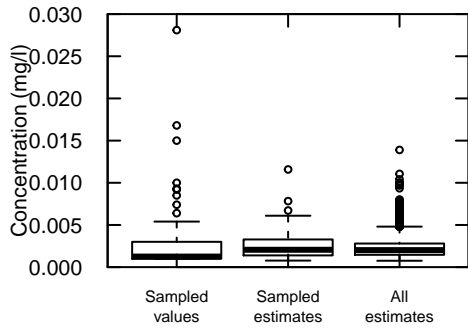
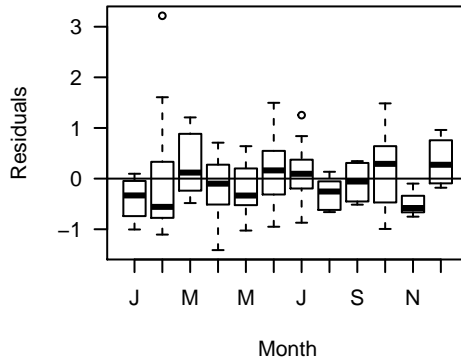
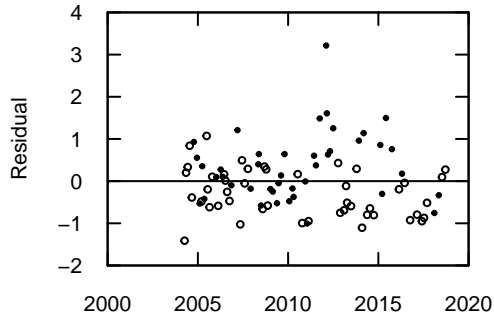
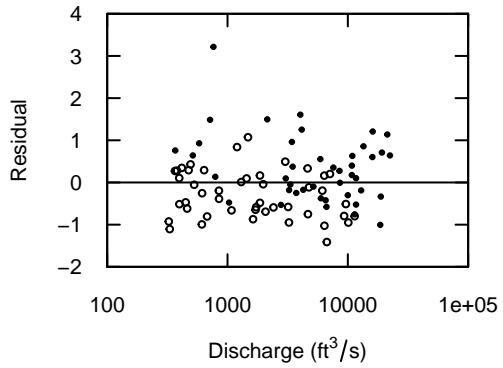
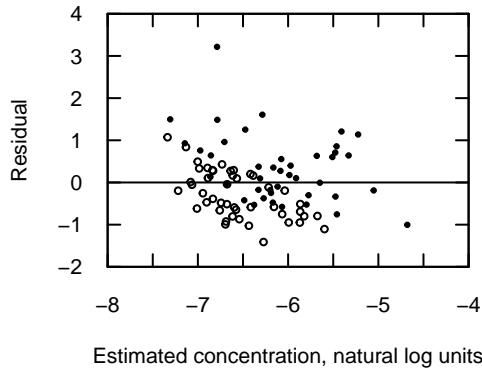
**CDR at Harrison, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.0326**



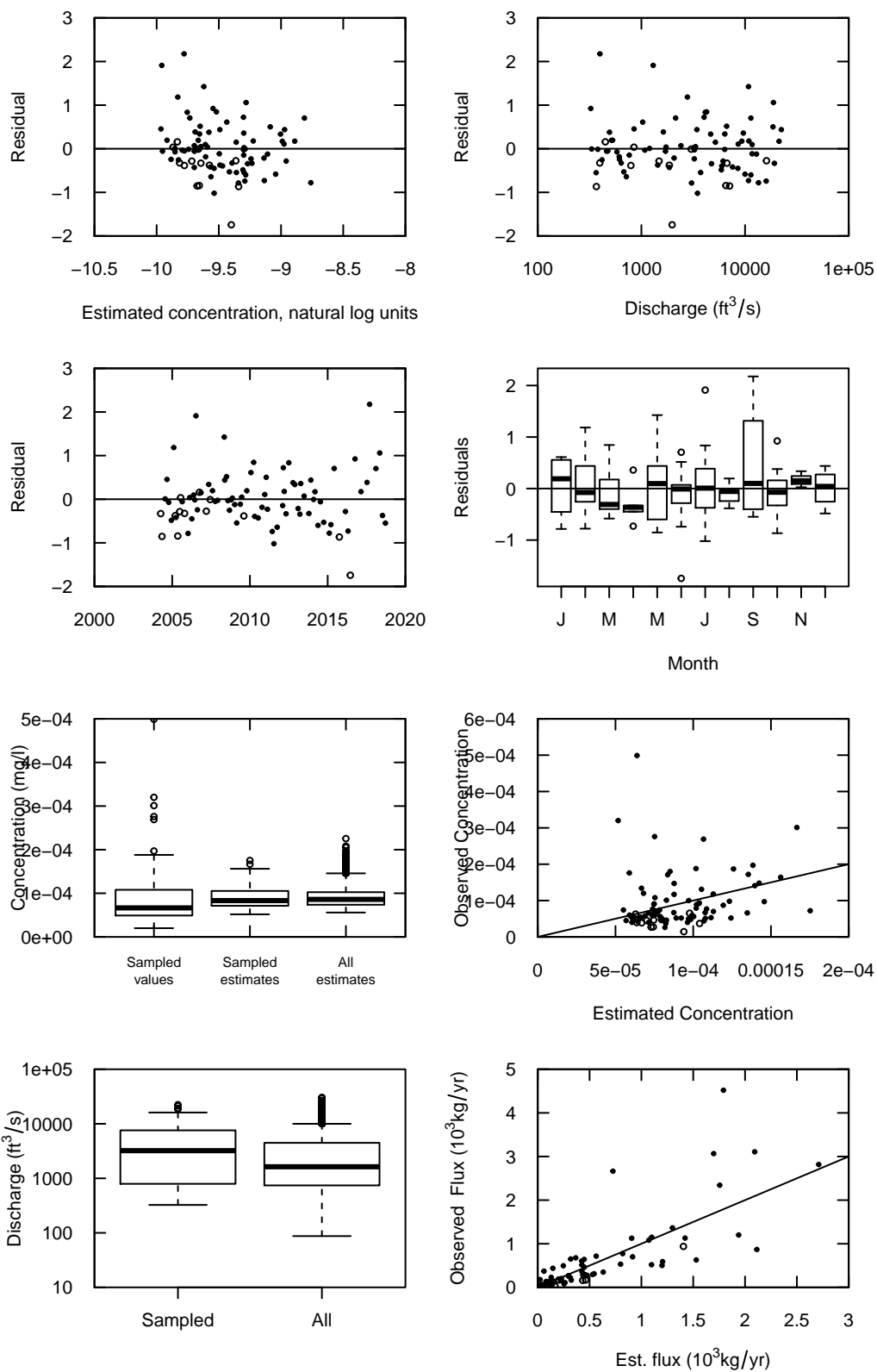
### St Joe River, dissolved zinc Model is WRTDS, Flux Bias Statistic -0.113



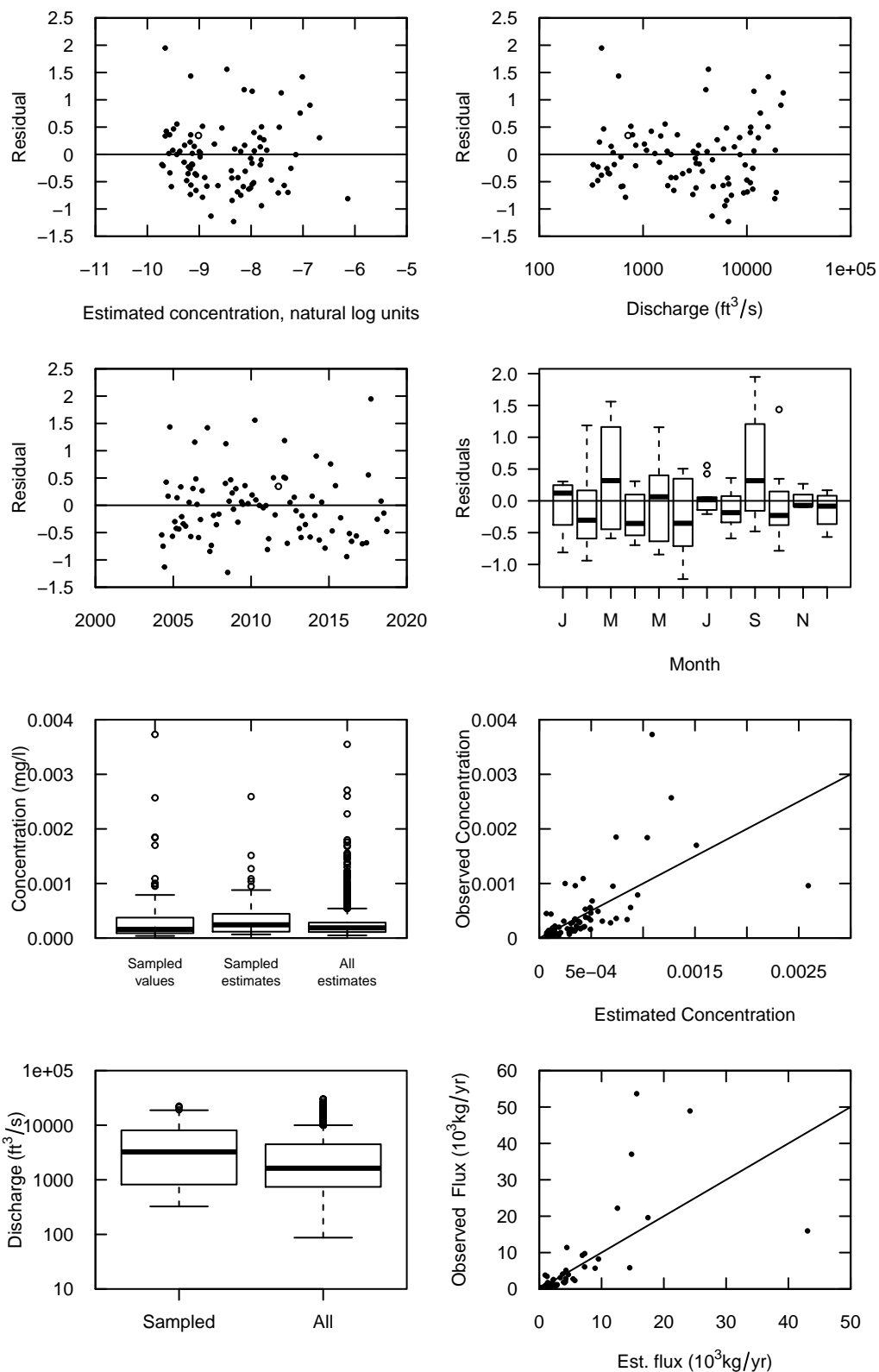
**St Joe River, total zinc**  
**Model is WRTDS, Flux Bias Statistic -0.0773**



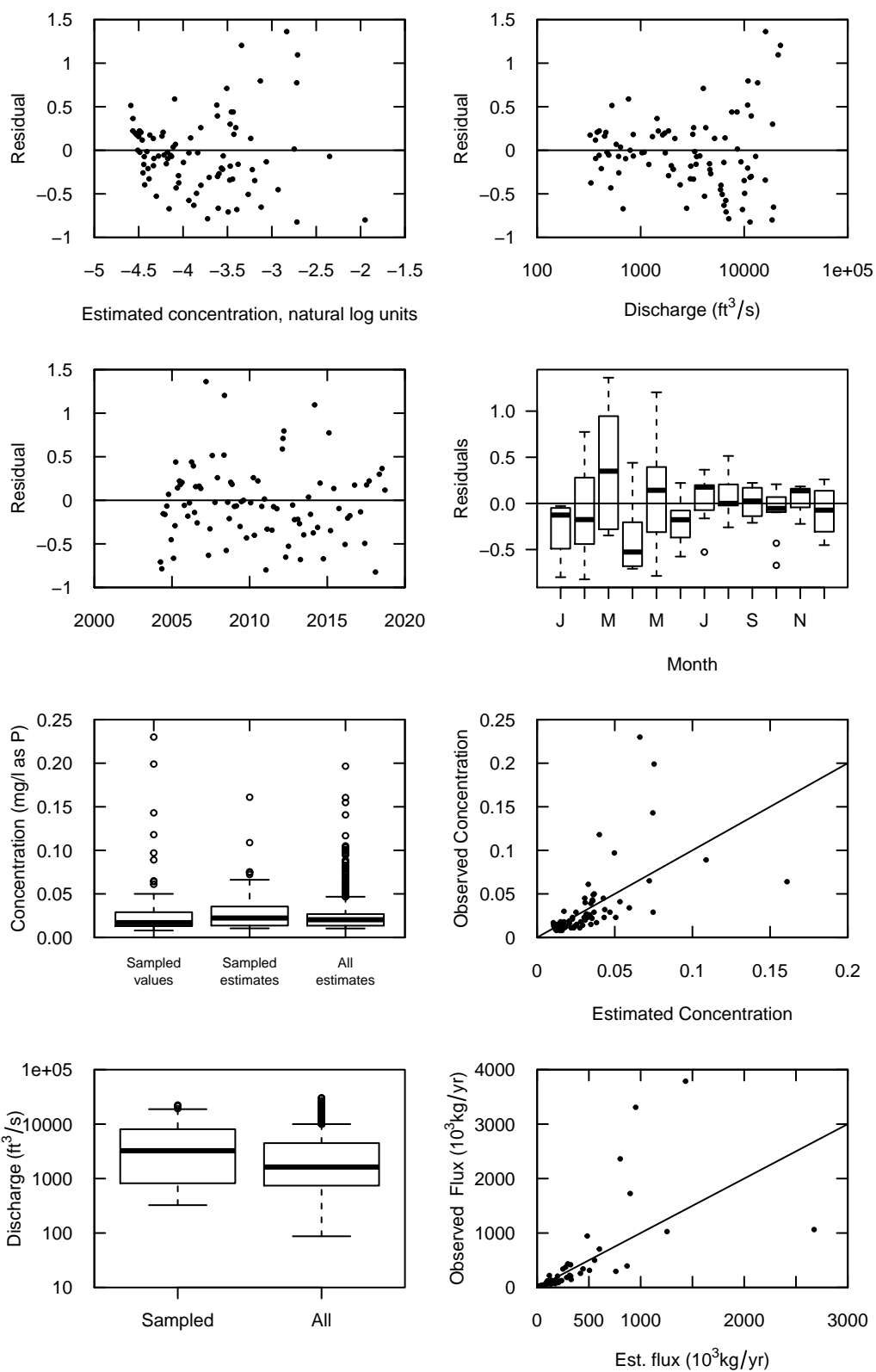
**St Joe River, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.029**



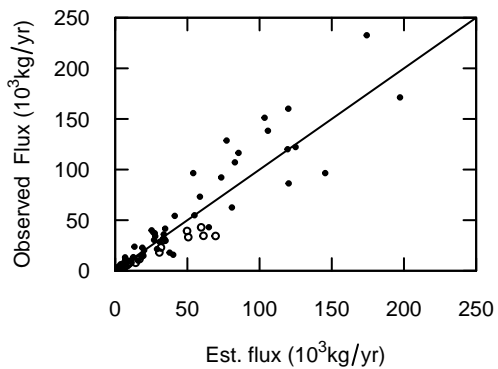
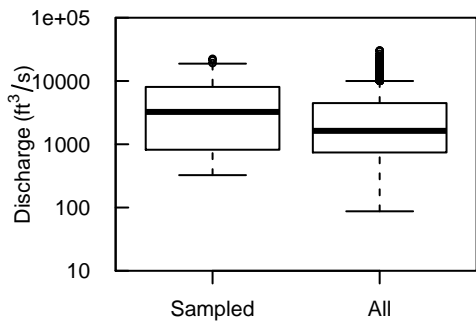
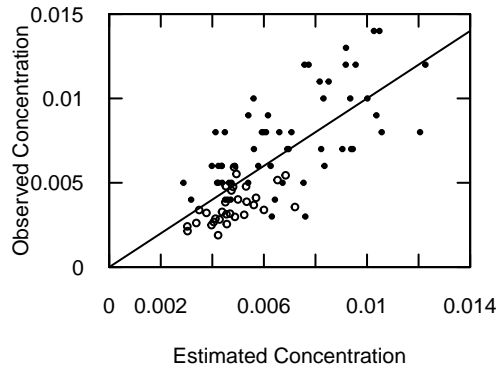
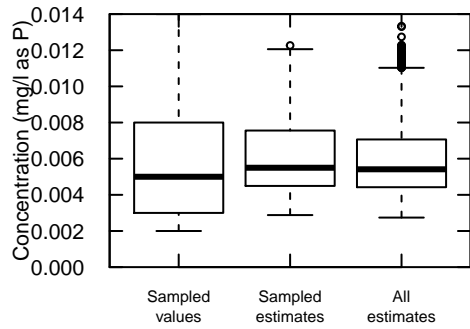
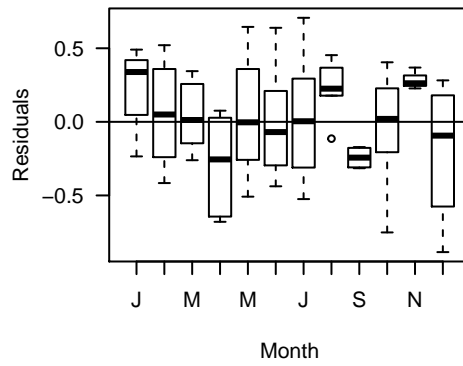
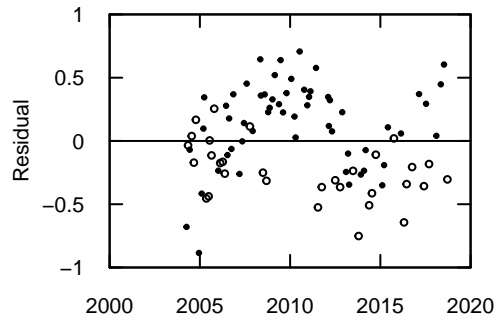
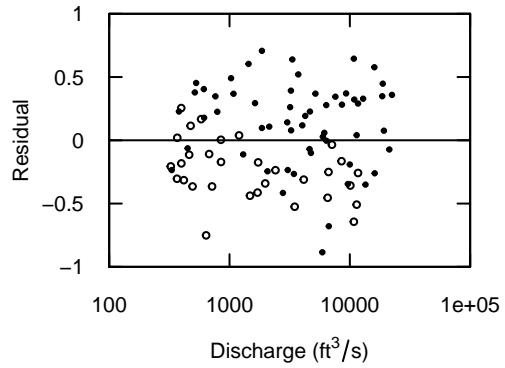
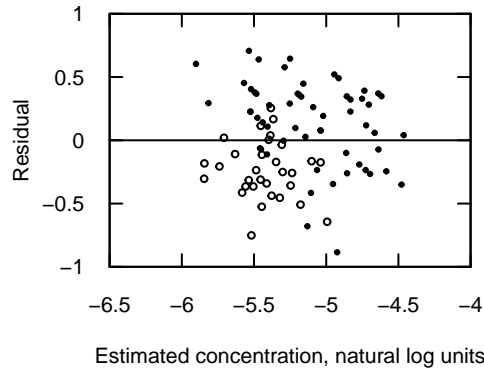
### St Joe River, total lead Model is WRTDS, Flux Bias Statistic -0.168



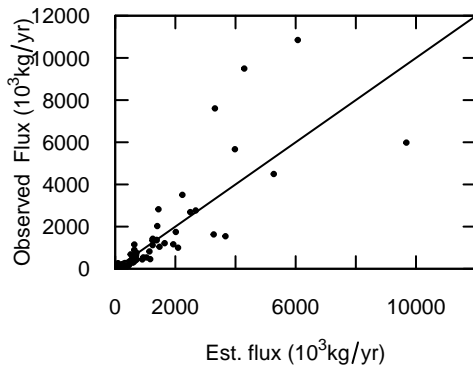
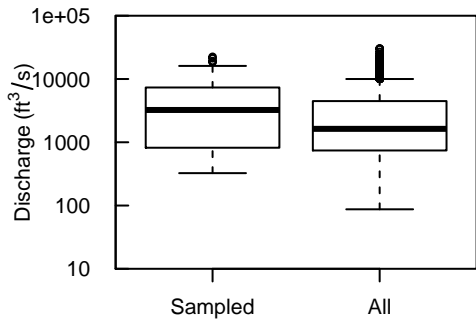
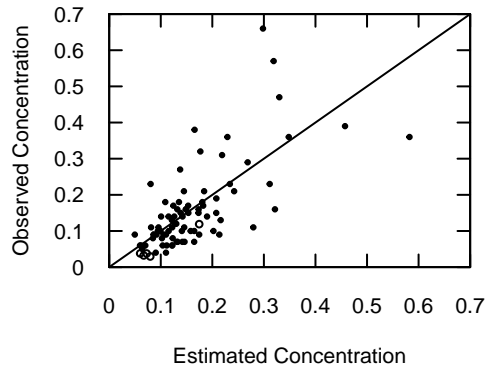
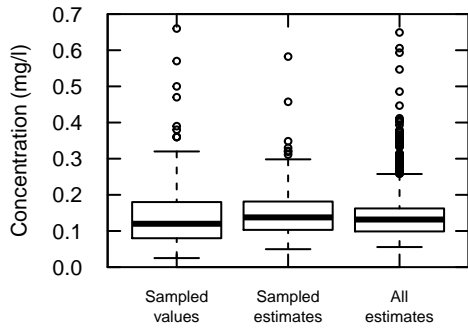
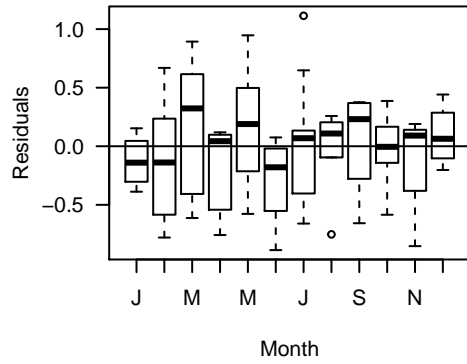
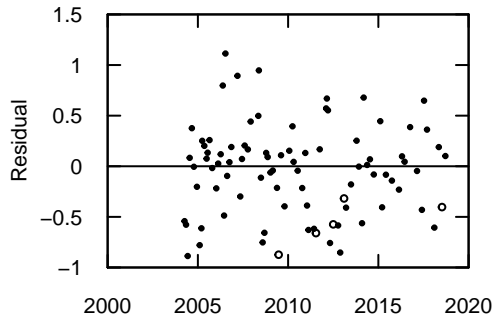
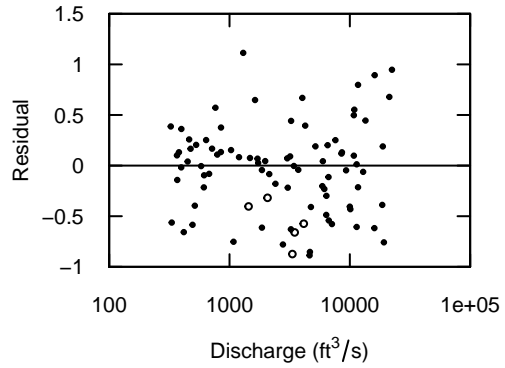
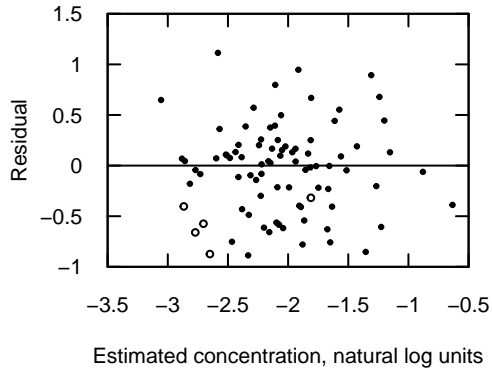
**St Joe River, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic -0.177**



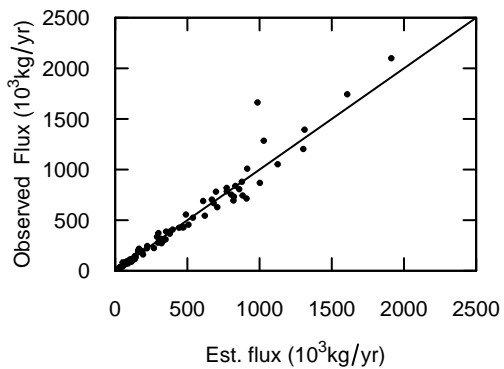
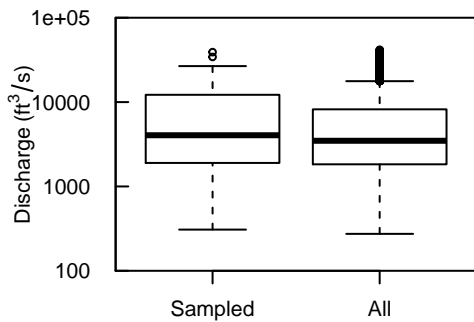
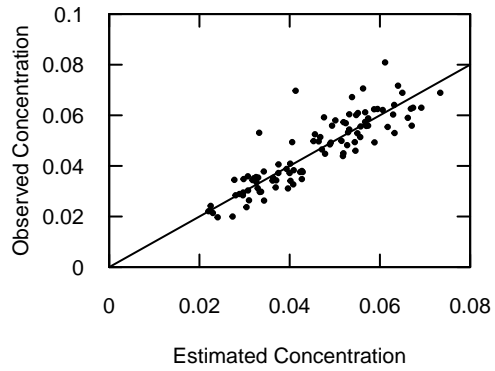
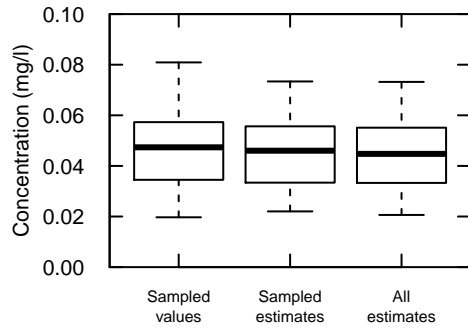
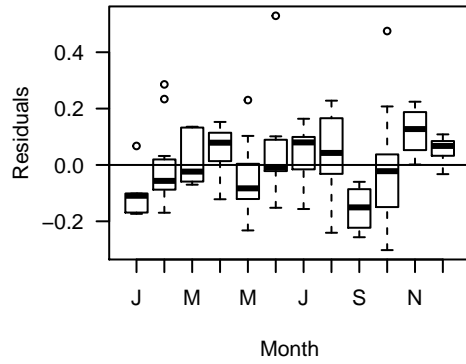
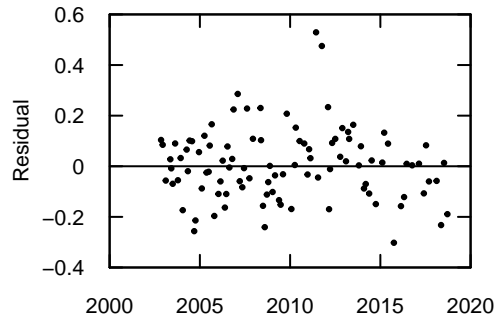
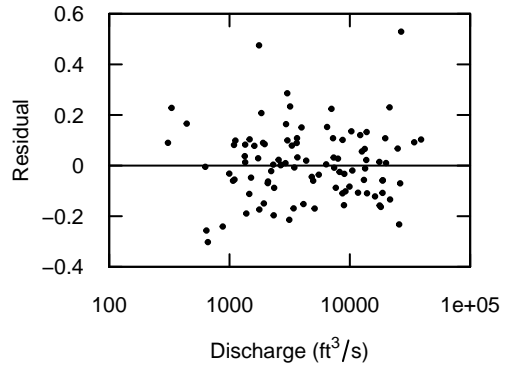
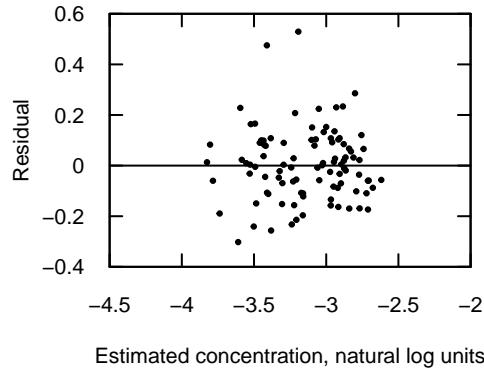
**St Joe River, orthophosphate**  
**Model is WRTDS, Flux Bias Statistic 0.0124**



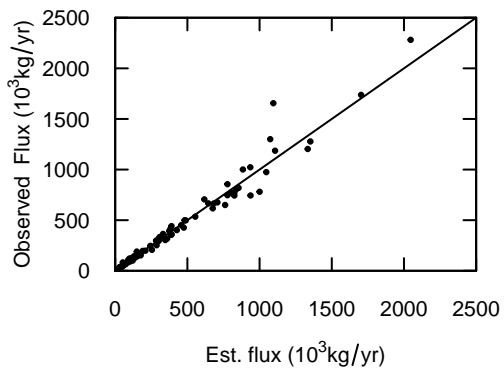
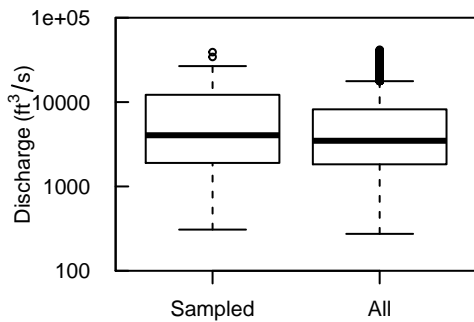
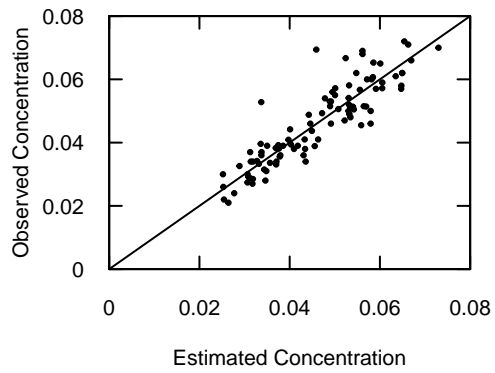
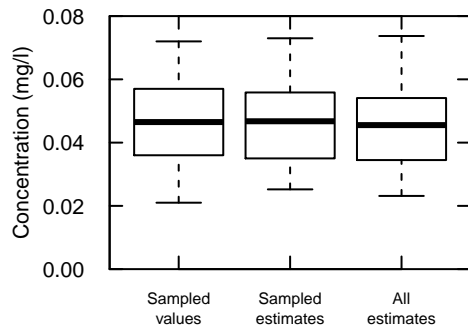
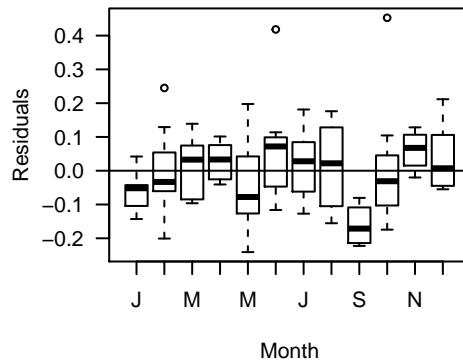
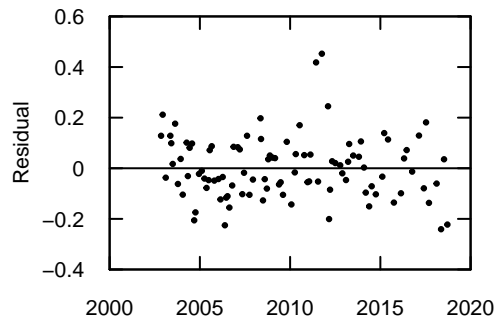
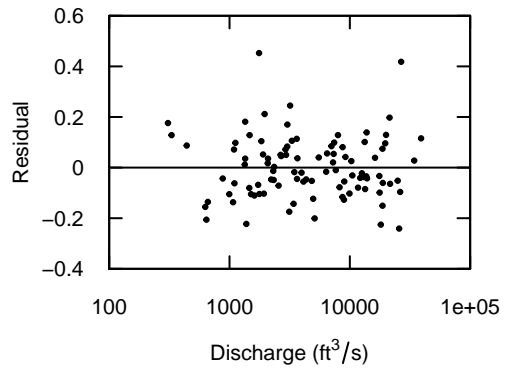
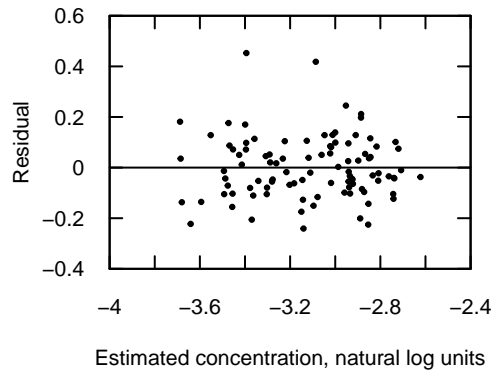
**St Joe River, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic -0.0604**



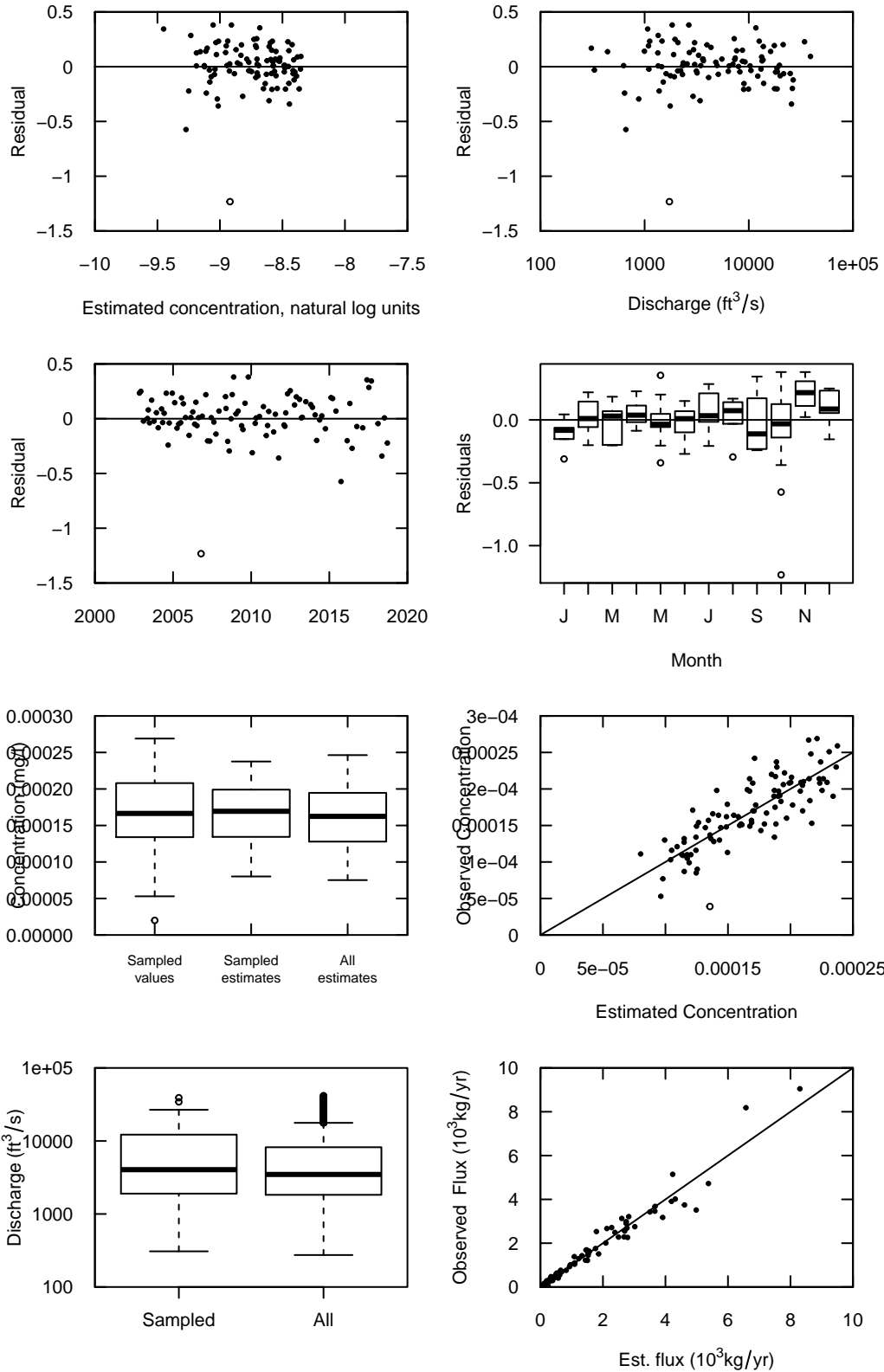
### Spokane River, dissolved zinc Model is WRTDS, Flux Bias Statistic -0.0151



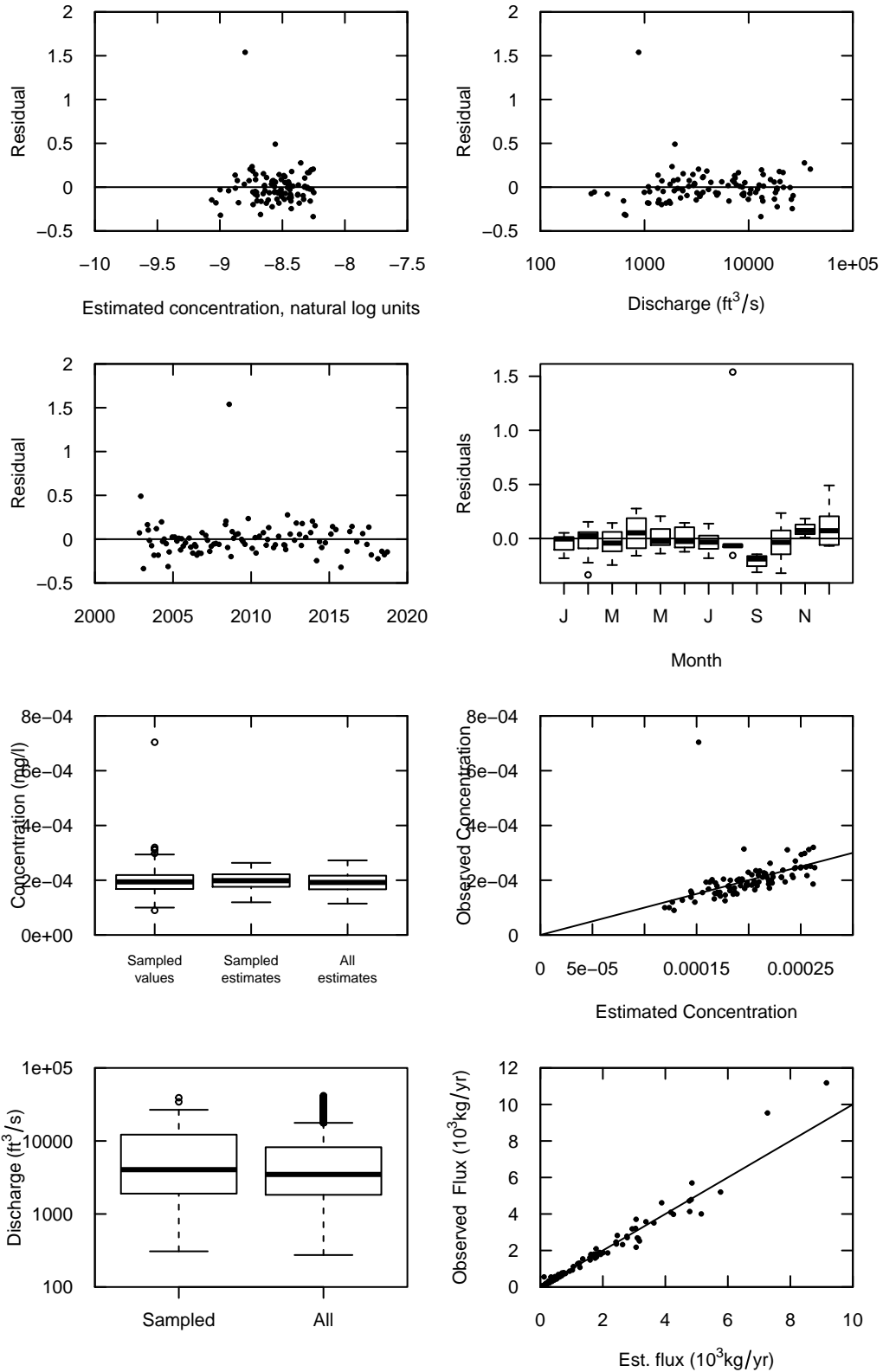
### Spokane River, total zinc Model is WRTDS, Flux Bias Statistic -0.00753



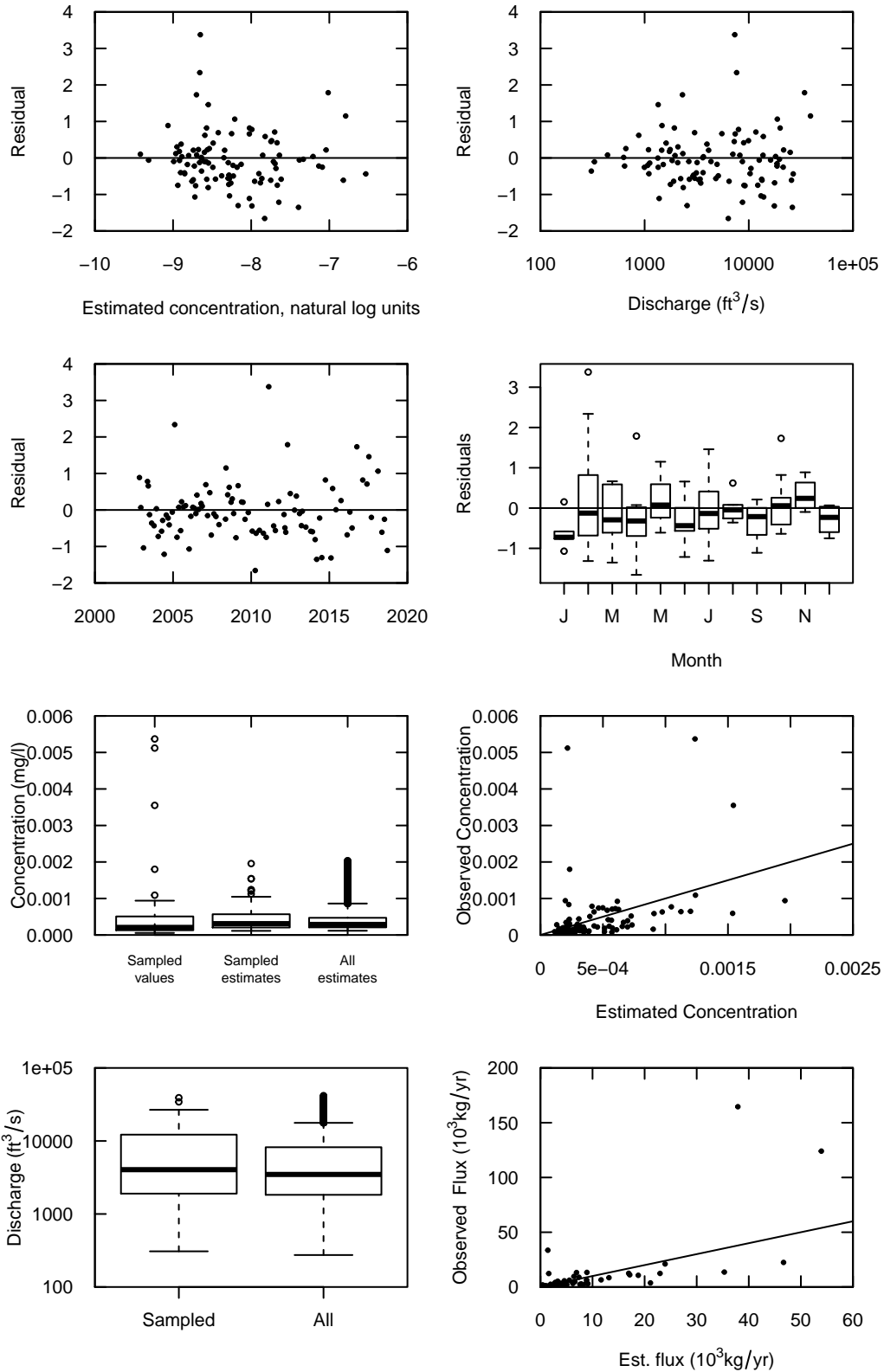
**Spokane River, dissolved cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.00212**



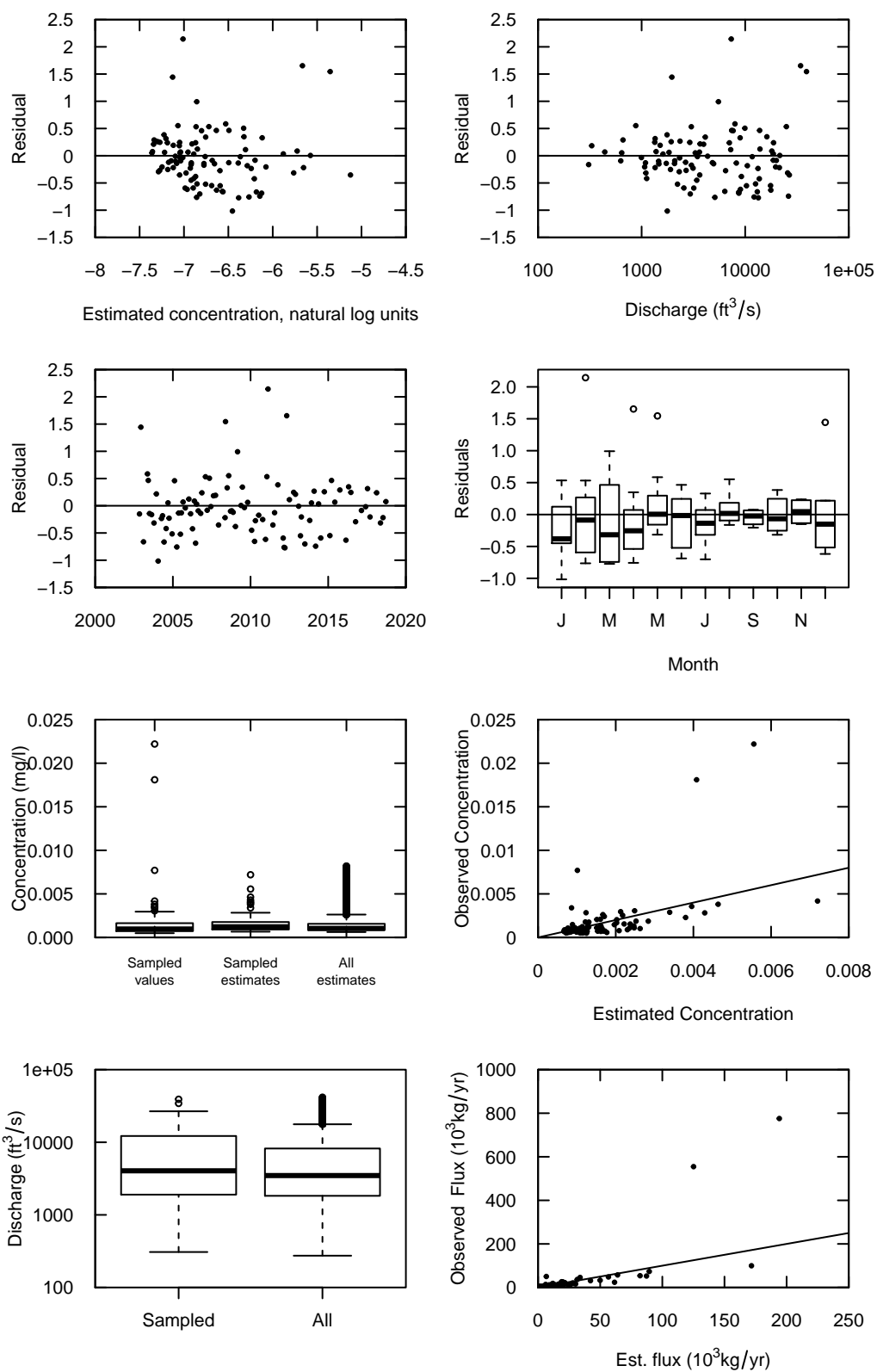
**Spokane River, total cadmium**  
**Model is WRTDS, Flux Bias Statistic -0.0101**



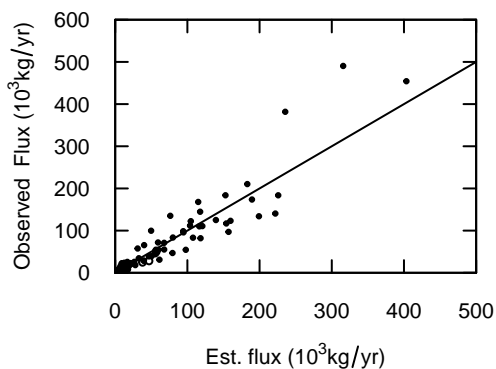
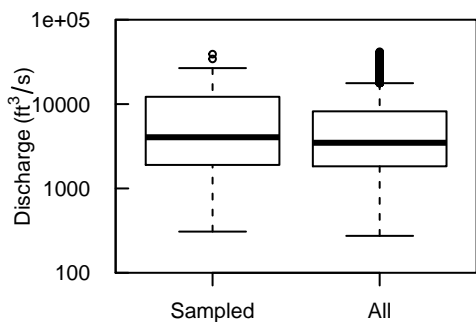
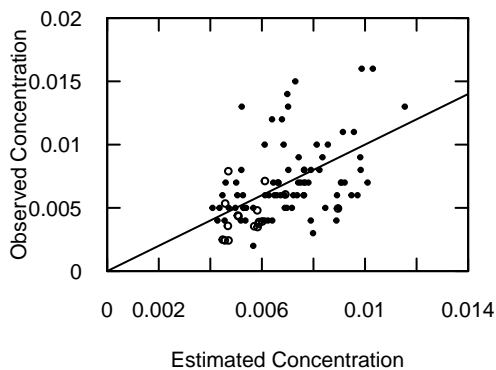
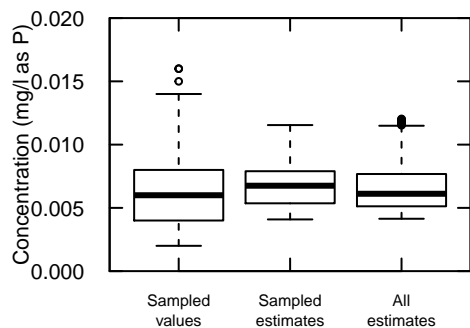
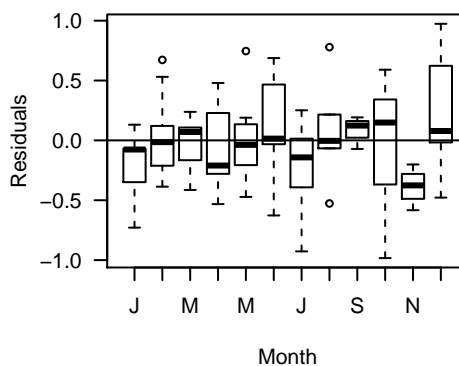
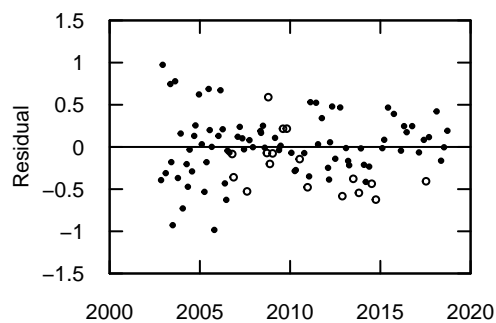
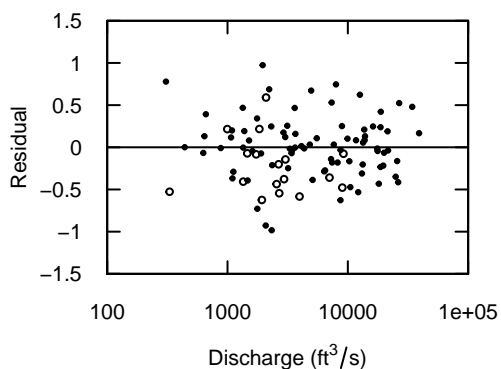
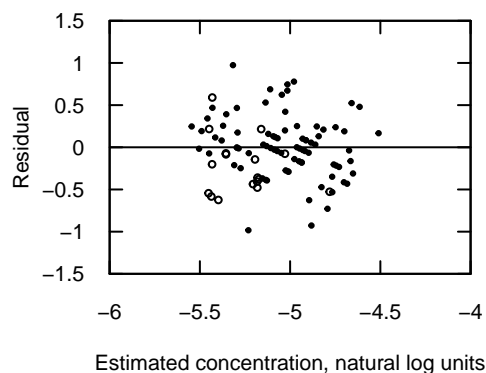
**Spokane River, dissolved lead**  
**Model is WRTDS, Flux Bias Statistic -0.18**



## Spokane River, total lead Model is WRTDS, Flux Bias Statistic **-0.404**



**Spokane River, total phosphorus**  
**Model is WRTDS, Flux Bias Statistic 0.00285**



**Spokane River, total nitrogen**  
**Model is WRTDS, Flux Bias Statistic 0.0148**

