

Figure B-43
Estimated Aqueous Concentrations of DDT and Metabolites in
Sediment Porewaters Compared to Those Associated with
Adverse Effects to Aquatic Organisms: Channel Sediments

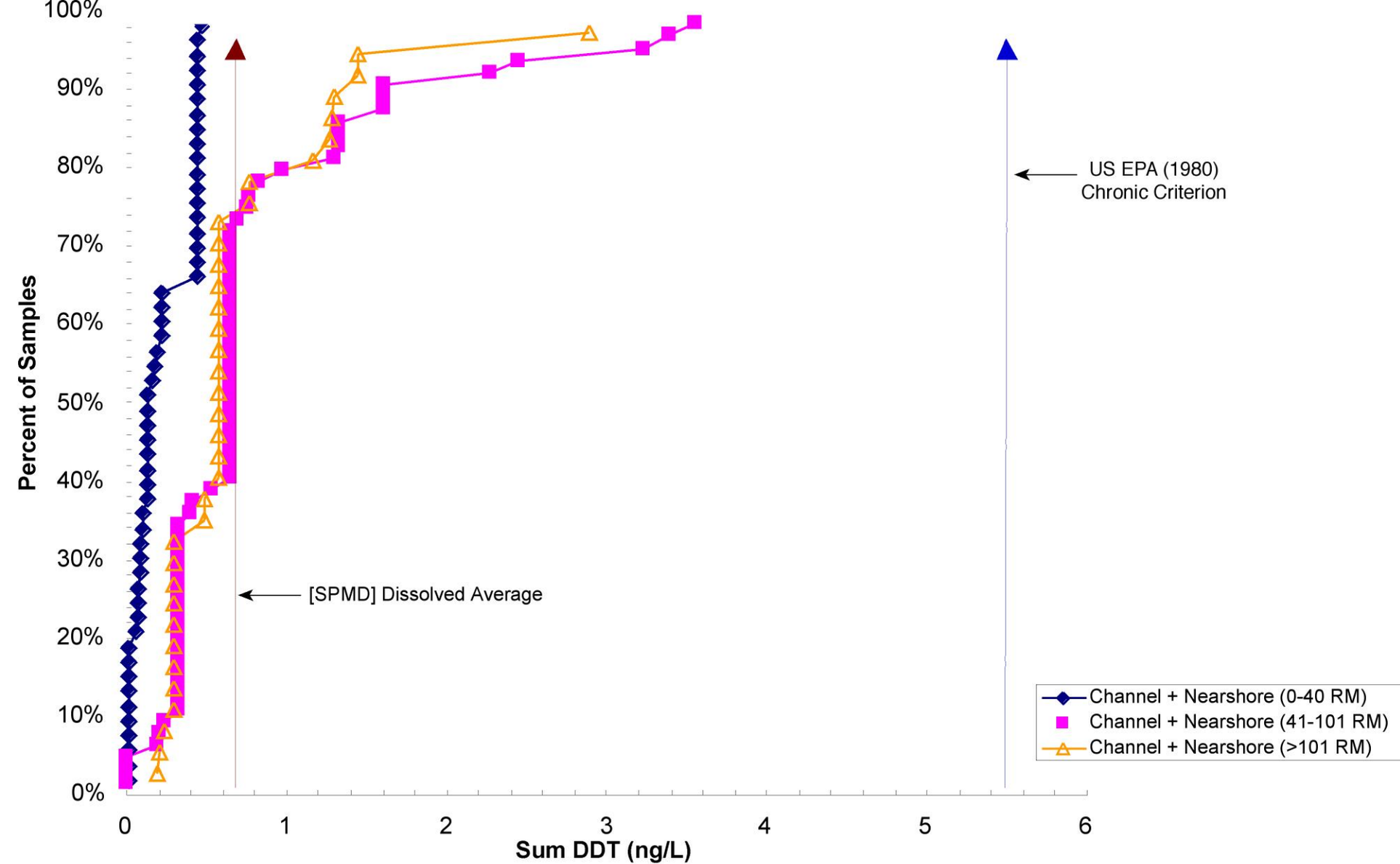


Figure B-44
Estimated Aqueous Concentrations of DDT and Metabolites in Sediment Porewaters Compared to Those Associated with Adverse Effects to Aquatic Organisms: Channel and Nearshore Sediments Combined

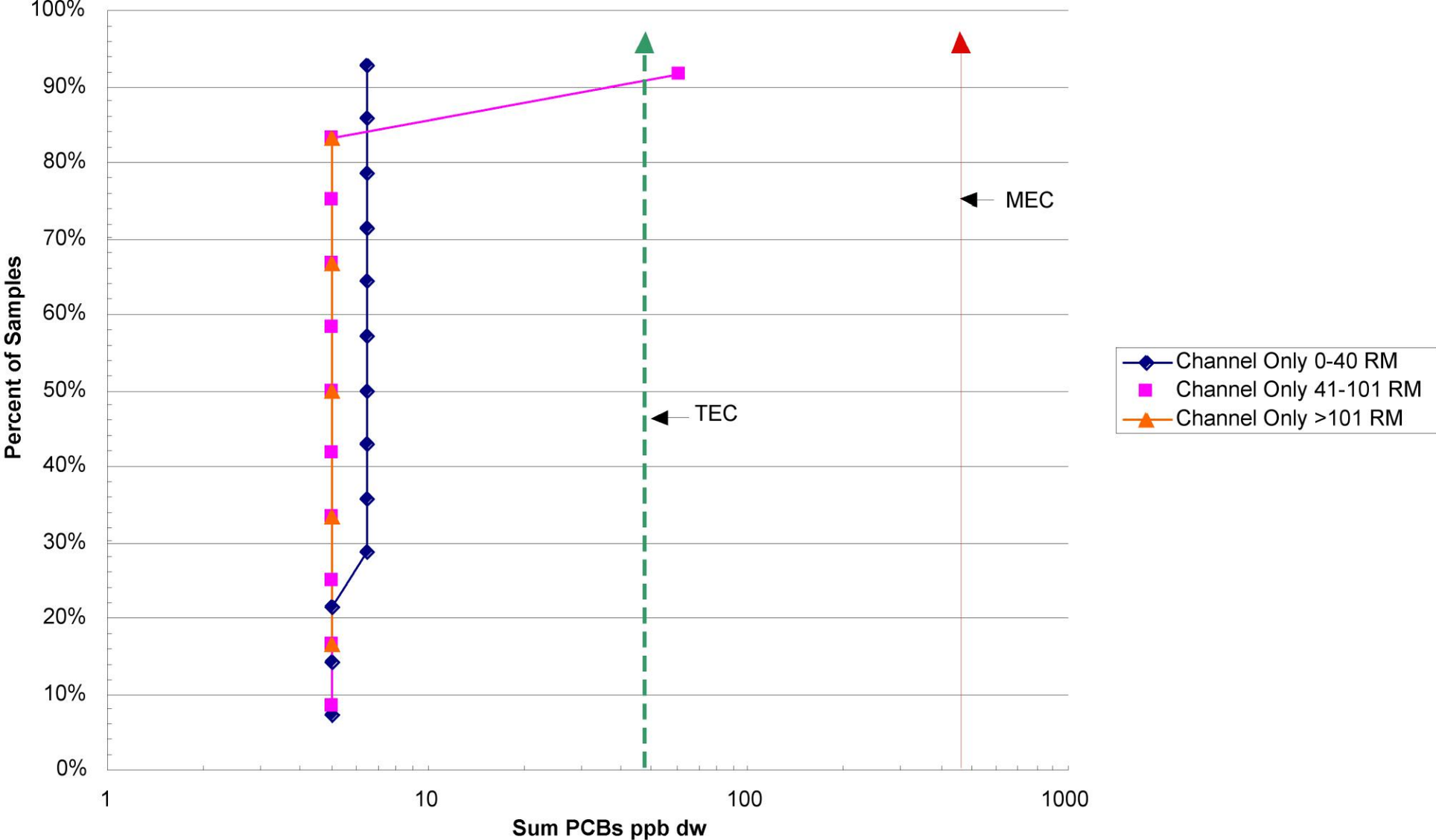


Figure B-45
Estimated Dry Weight Concentrations of PCBs in Sediment
Compared to Those Associated with Adverse Effects to Aquatic
Organisms: Channel Sediments

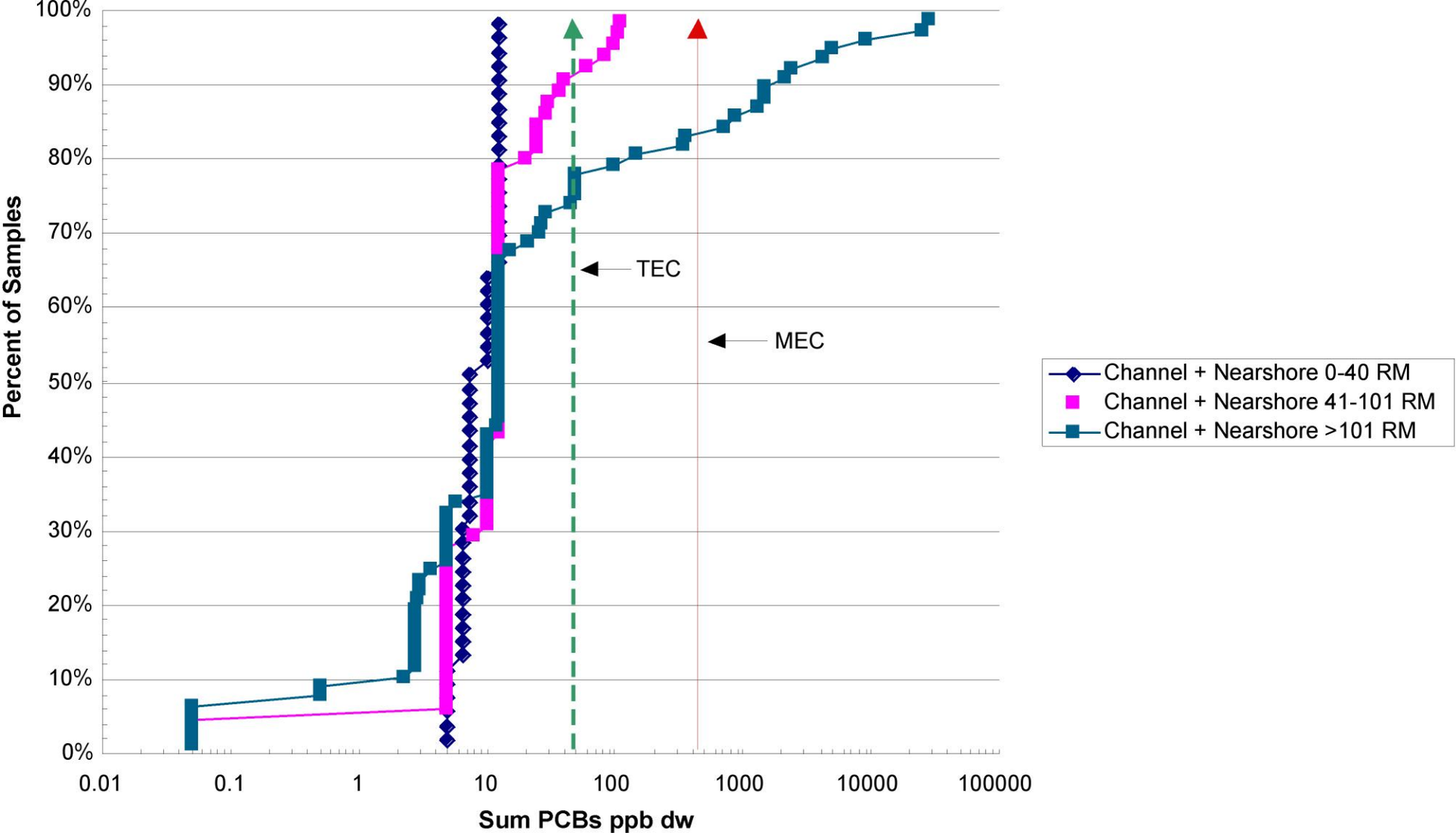


Figure B-46
Estimated Dry Weight Concentrations of PCBs in Sediment
Compared to Those Associated with Adverse Effects to Aquatic
Organisms: Channel and Nearshore Sediments Combined

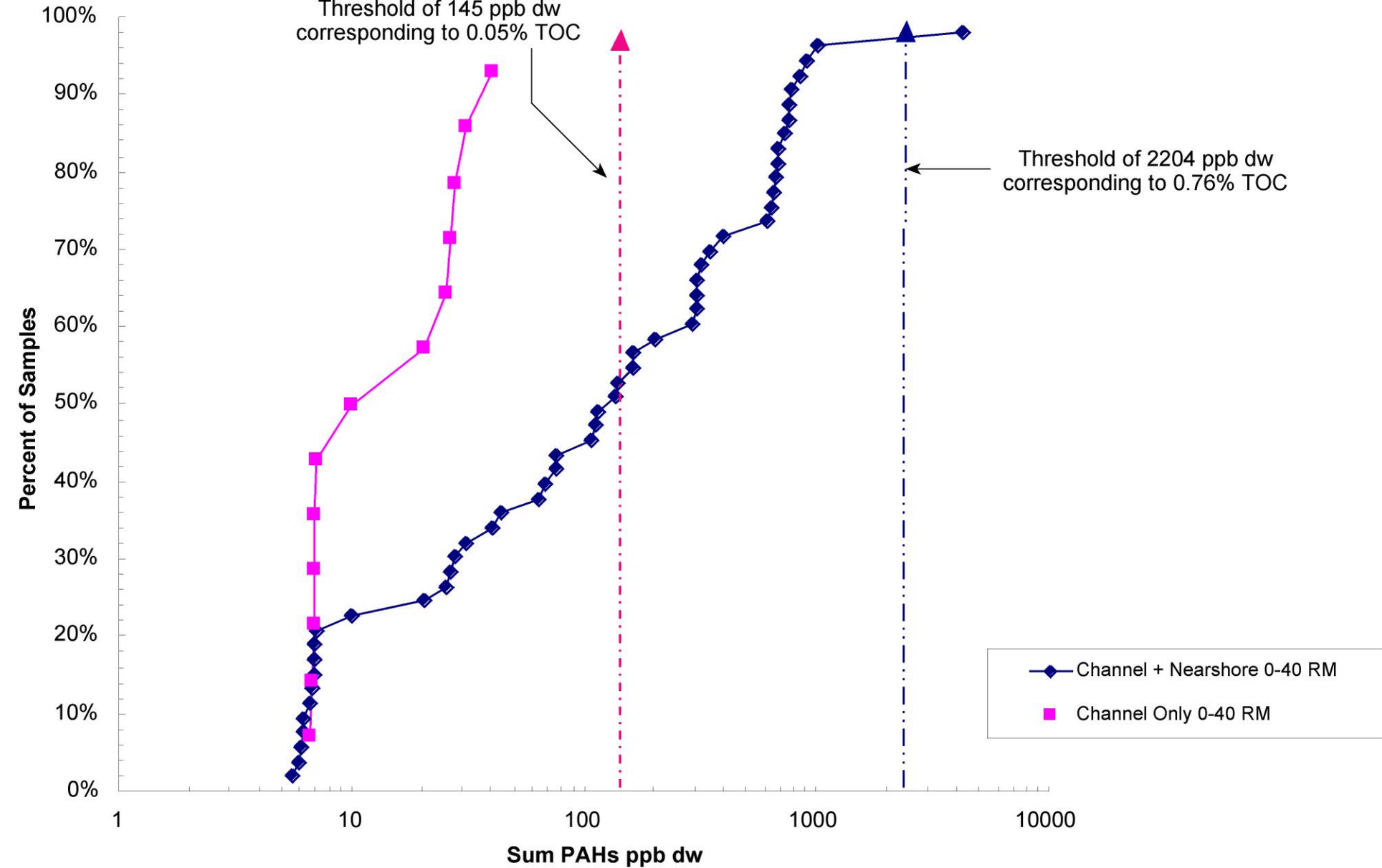
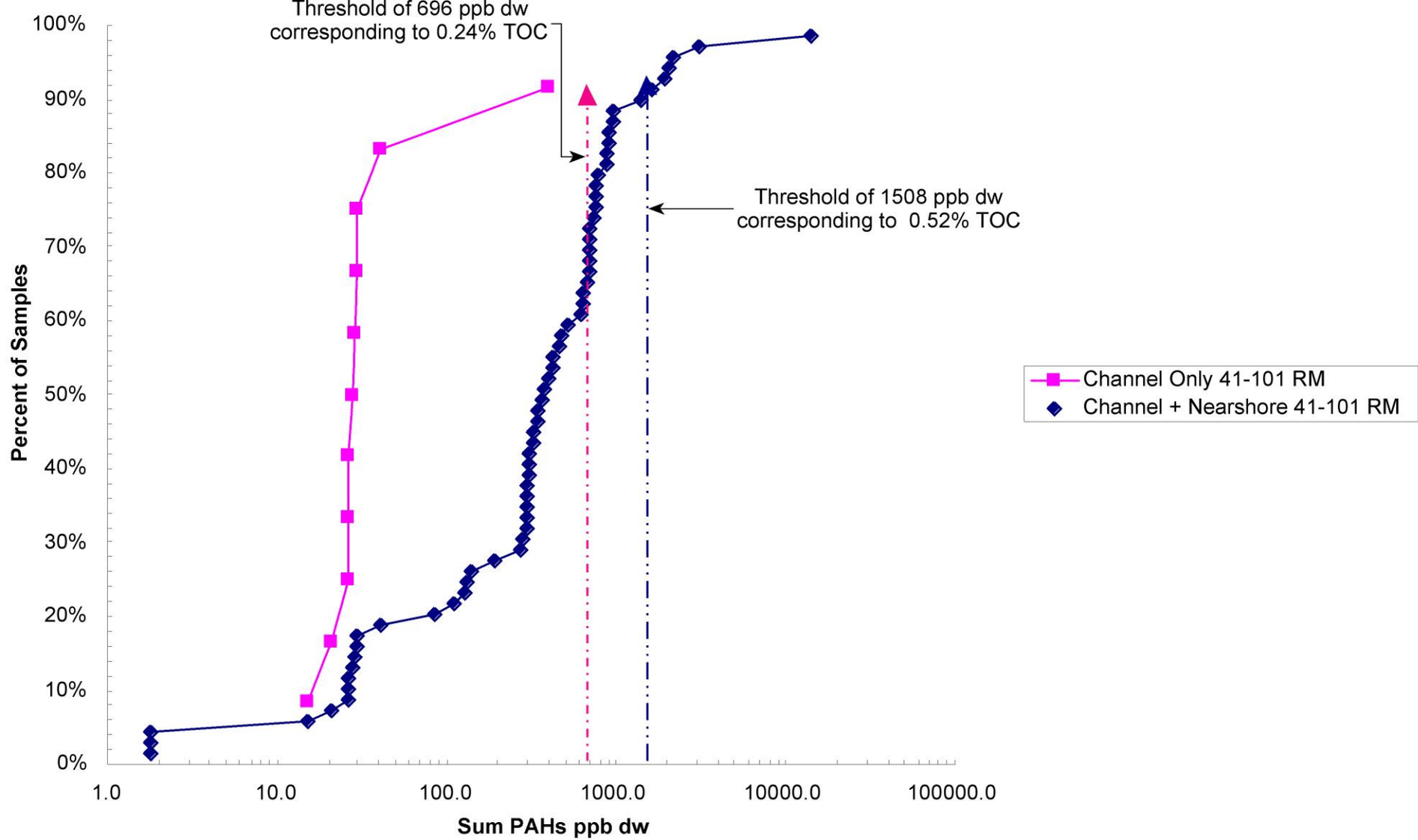


Figure B-47
Estimated Dry Weight Concentrations of PAHs in Sediment
Compared to Those Associated with Adverse Effects to Aquatic
Organisms: River Mile 0-40



November 4, 2001

Figure B-48
Estimated Dry Weight Concentrations of PAHs in Sediment
Compared to Those Associated with Adverse Effects to Aquatic
Organisms: River Mile 41-101

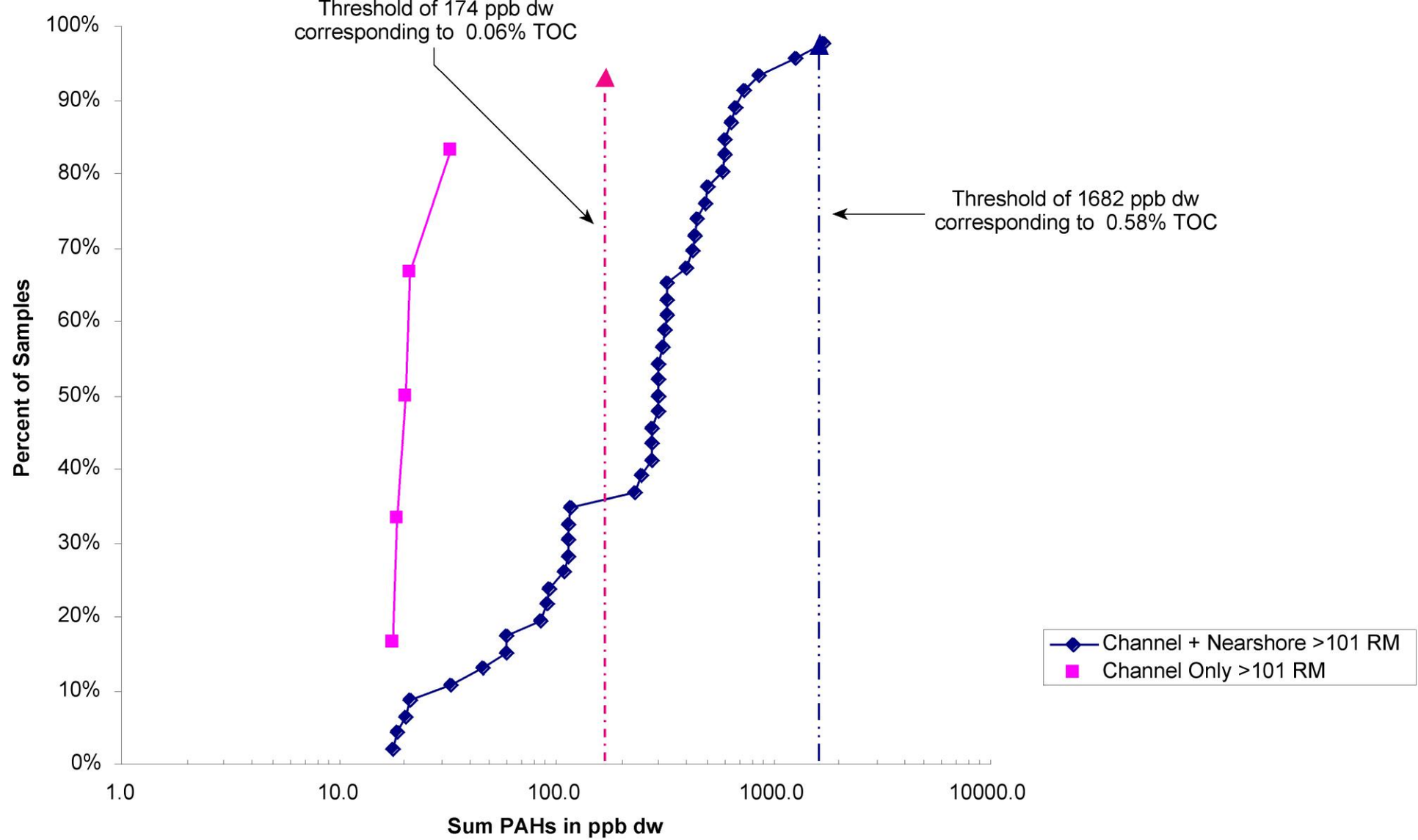


Figure B-49
Estimated Dry Weight Concentrations of PAHs in Sediment
Compared to Those Associated with Adverse Effects to Aquatic
Organisms: River Mile >101