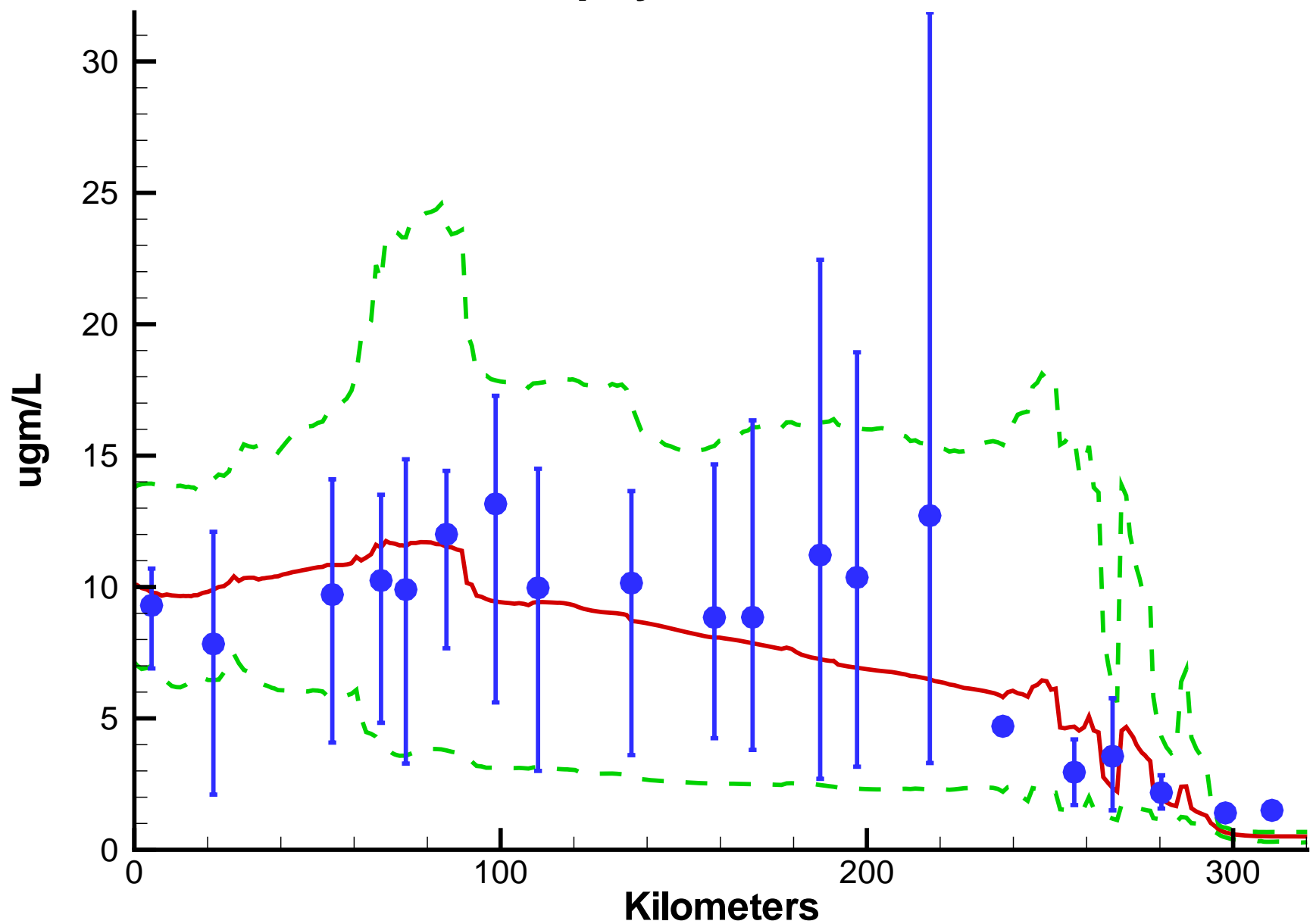
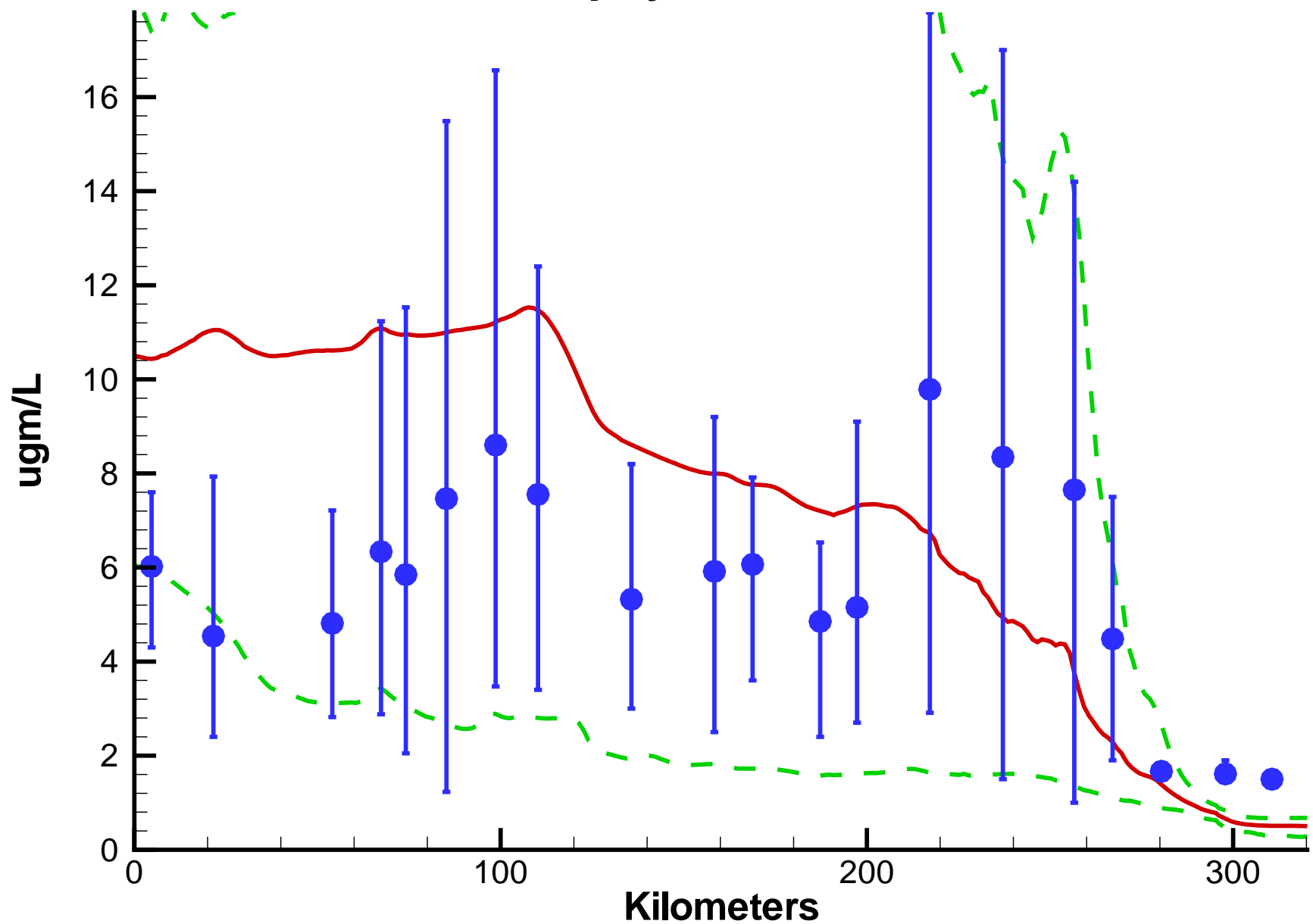


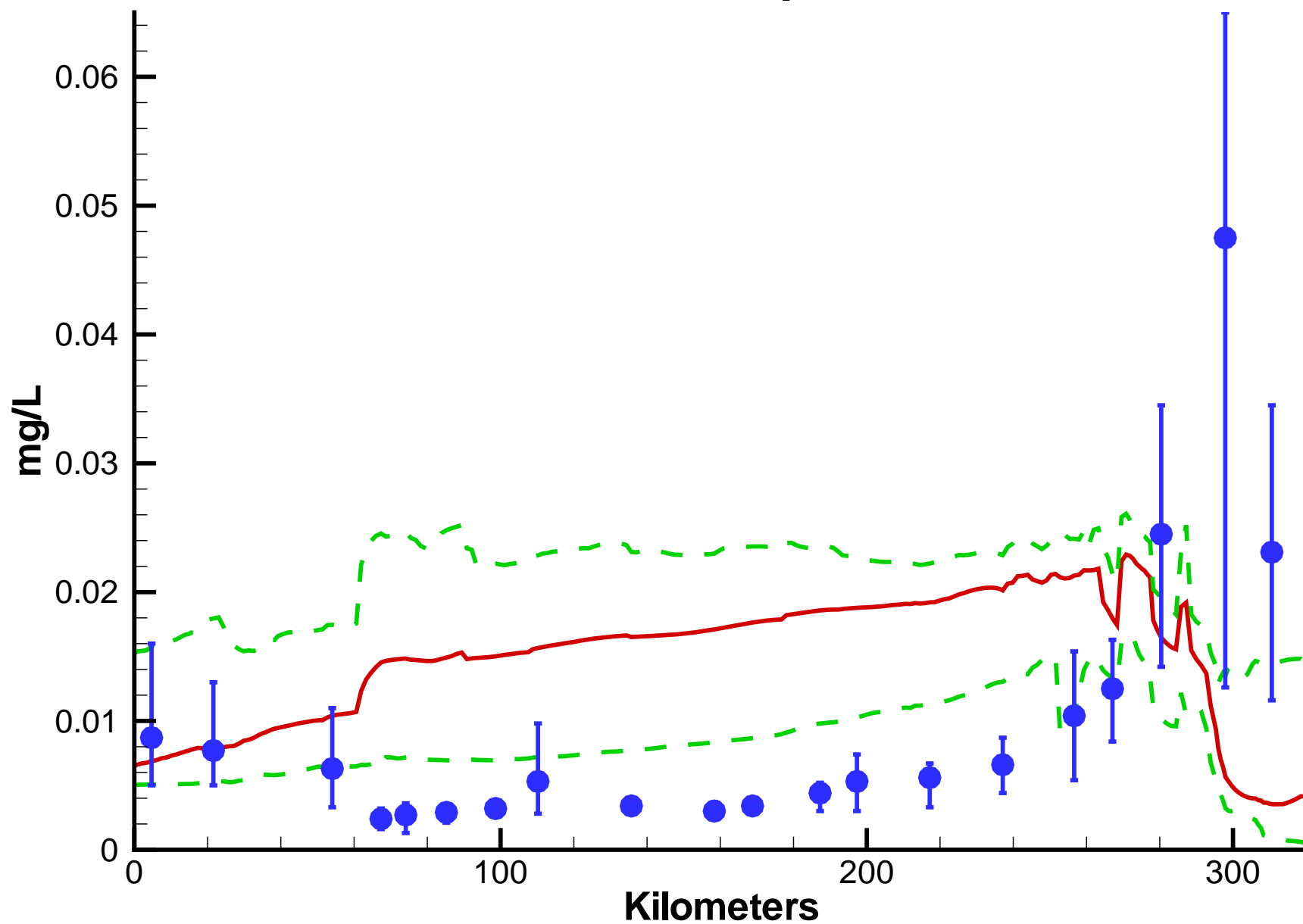
Mainstem Bay (R426 10YR) Bottom Chlorophyll Winter 1994



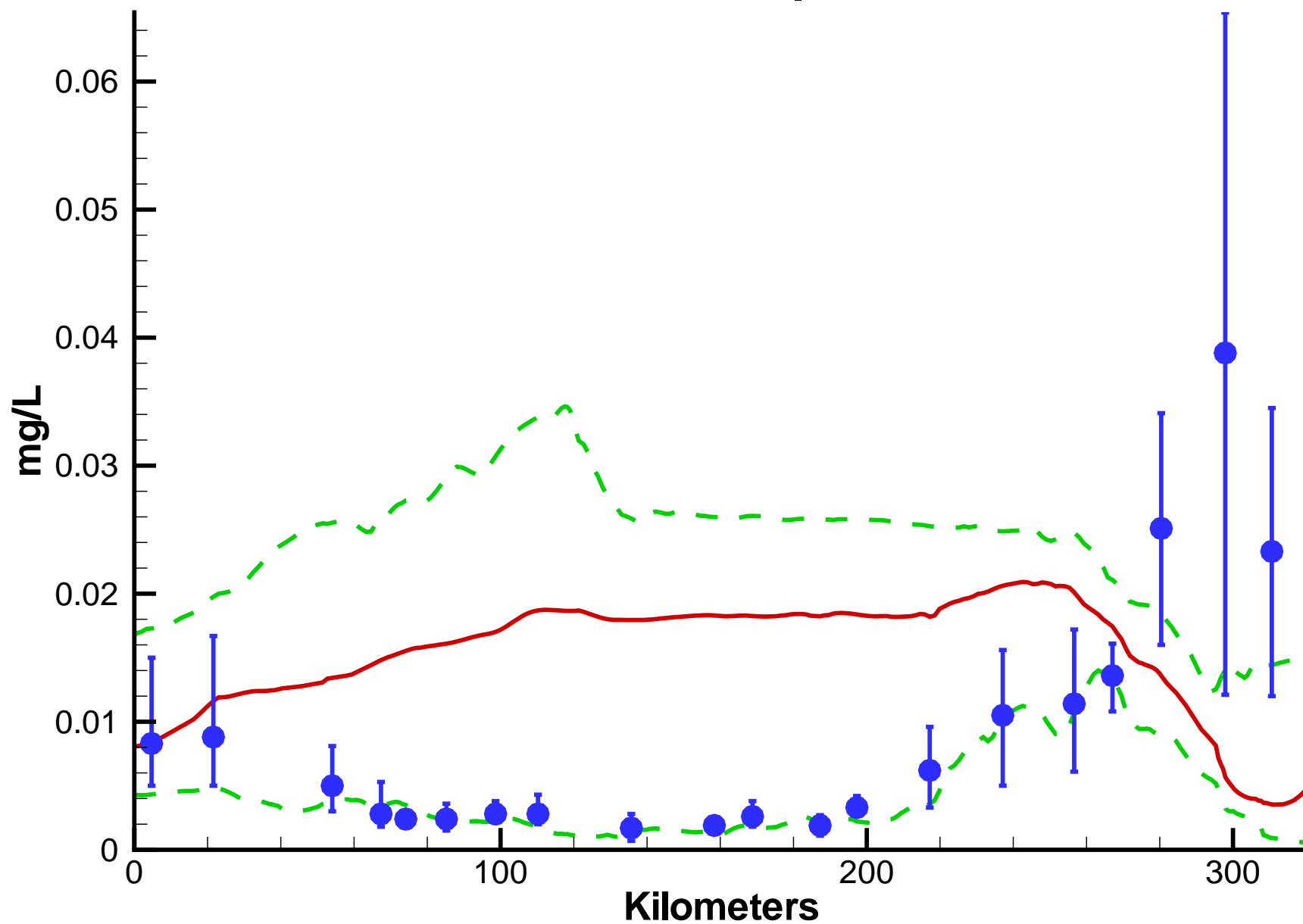
Mainstem Bay (R426 10YR) Surface Chlorophyll Winter 1994



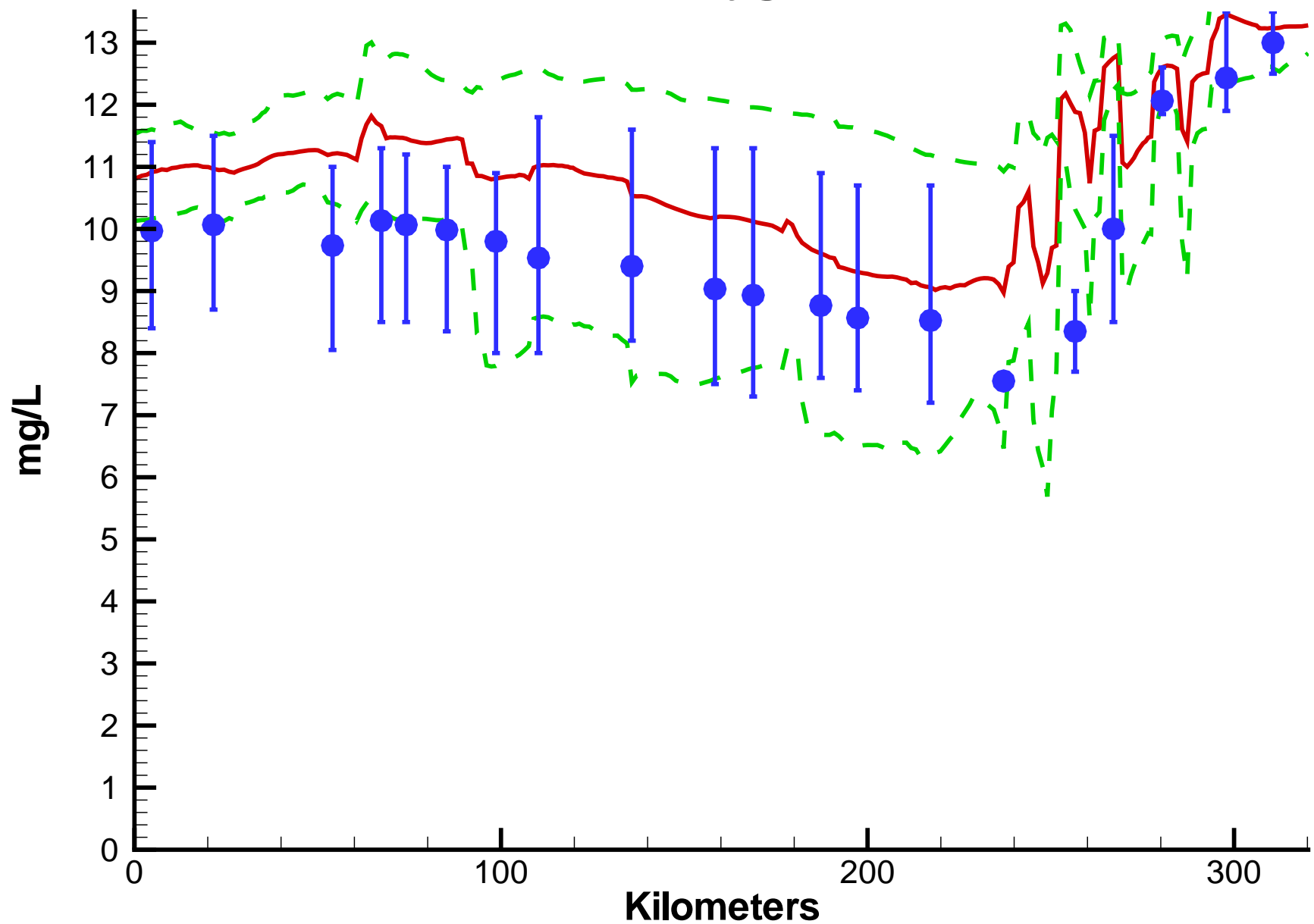
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Winter 1994



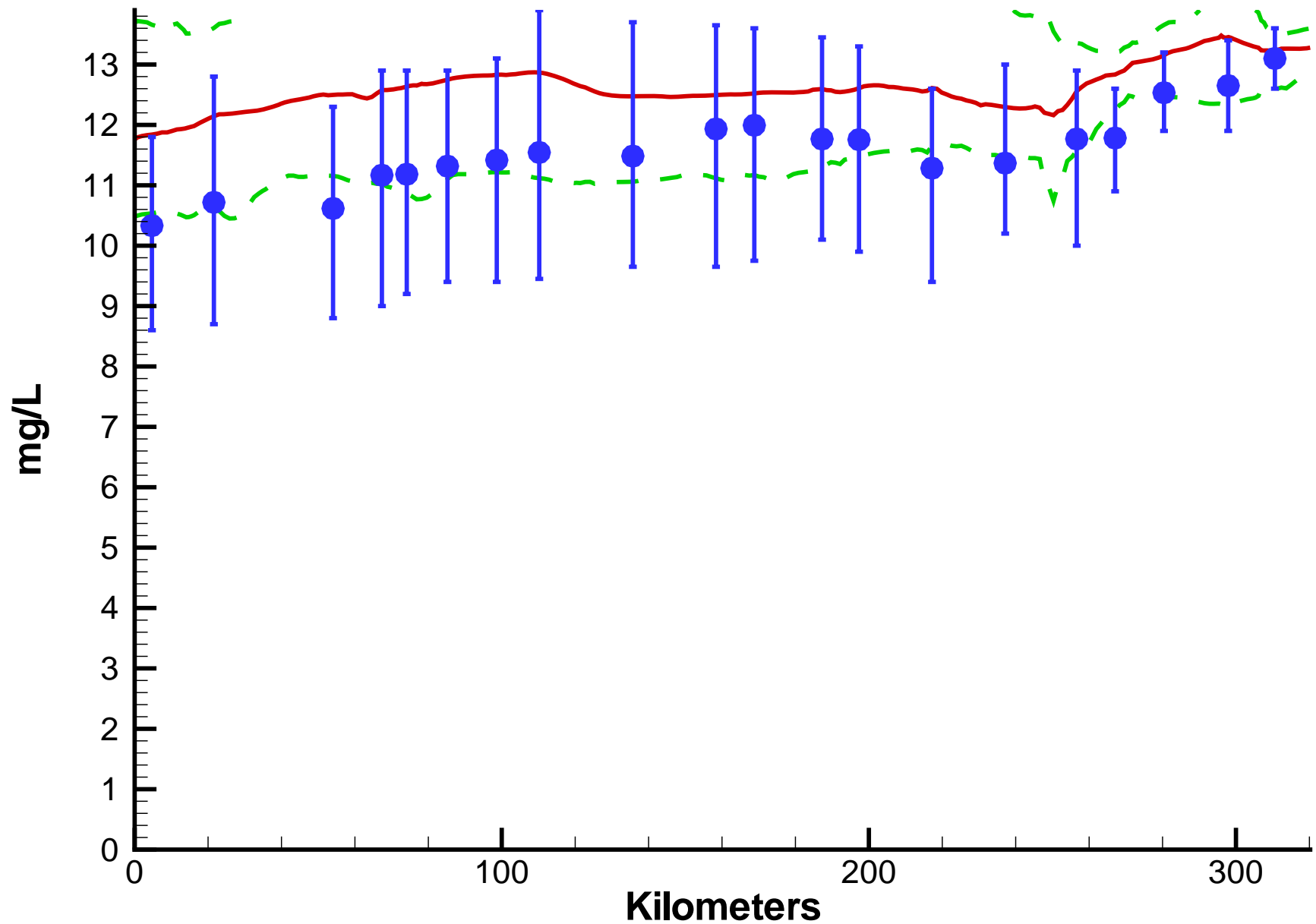
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Winter 1994



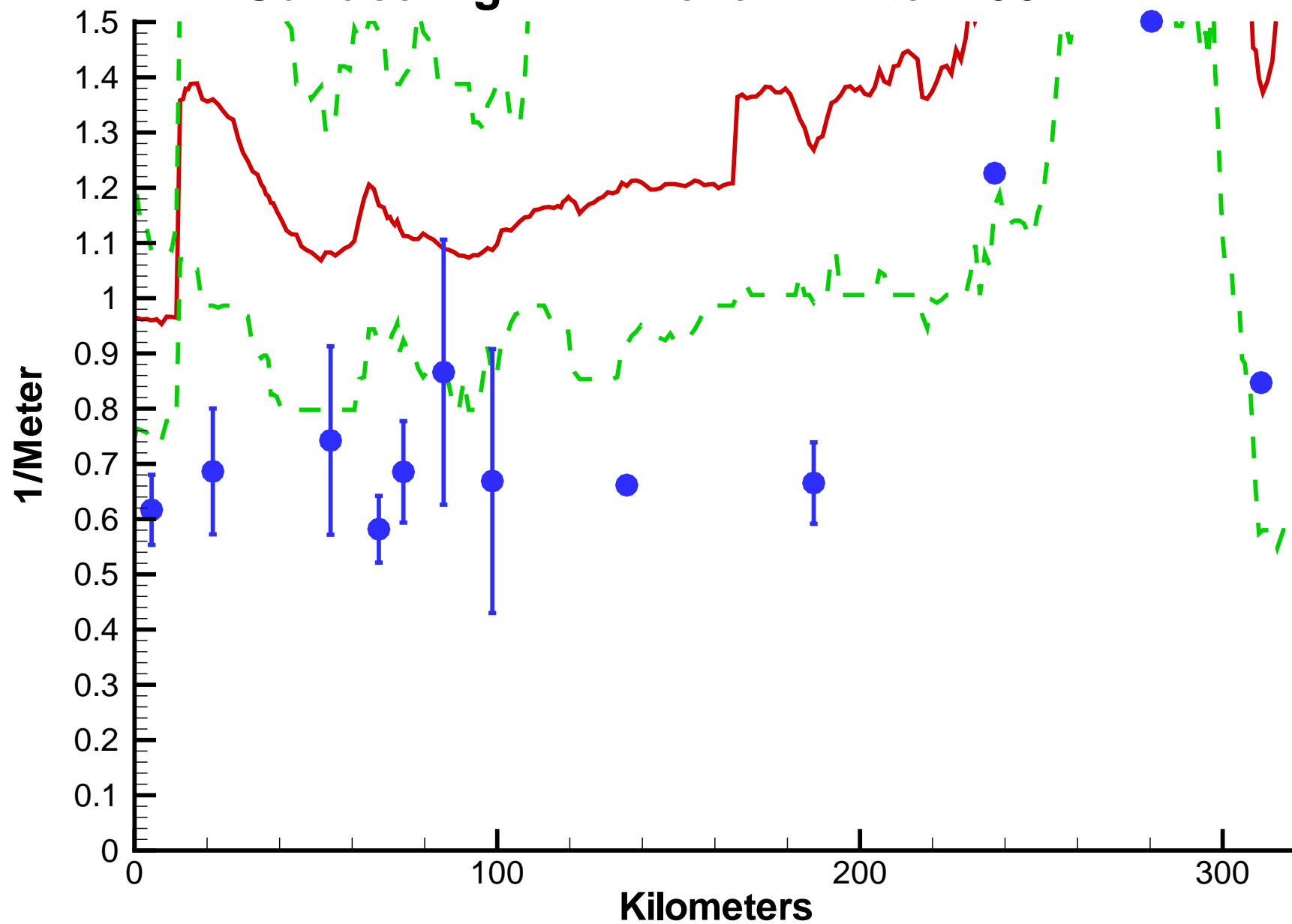
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Winter 1994



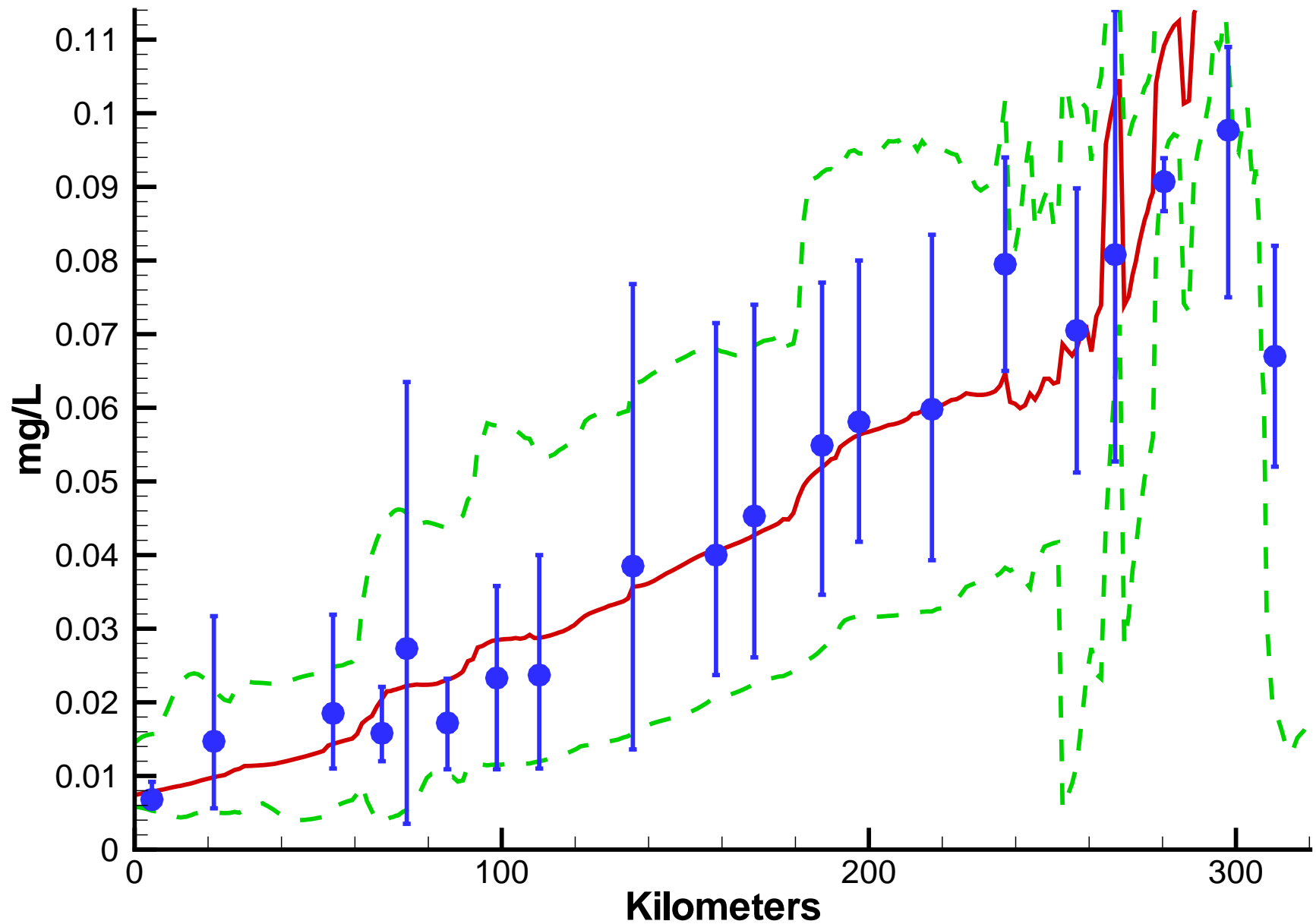
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Winter 1994



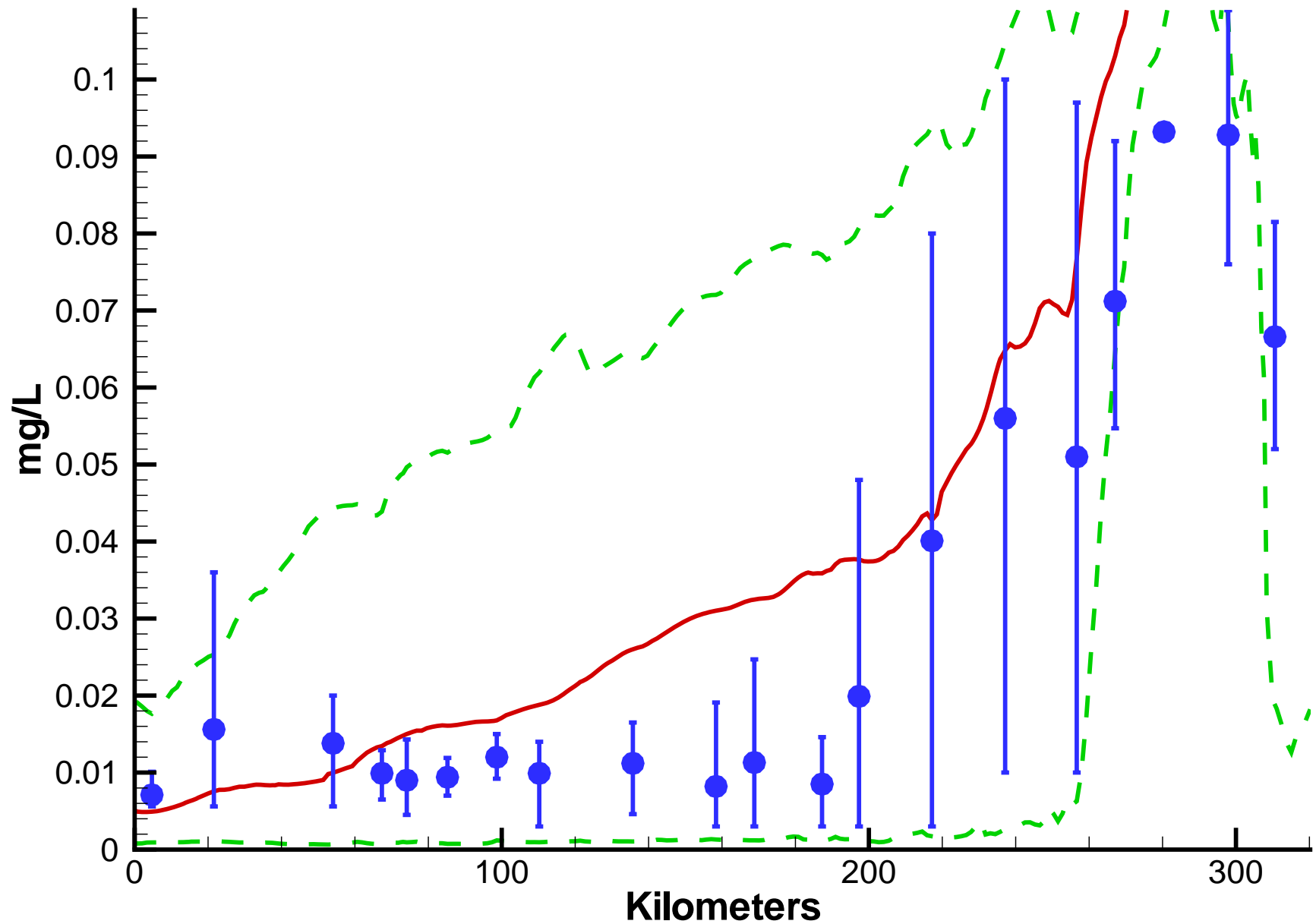
Mainstem Bay (R426 10YR) Surface Light Extinction Winter 1994



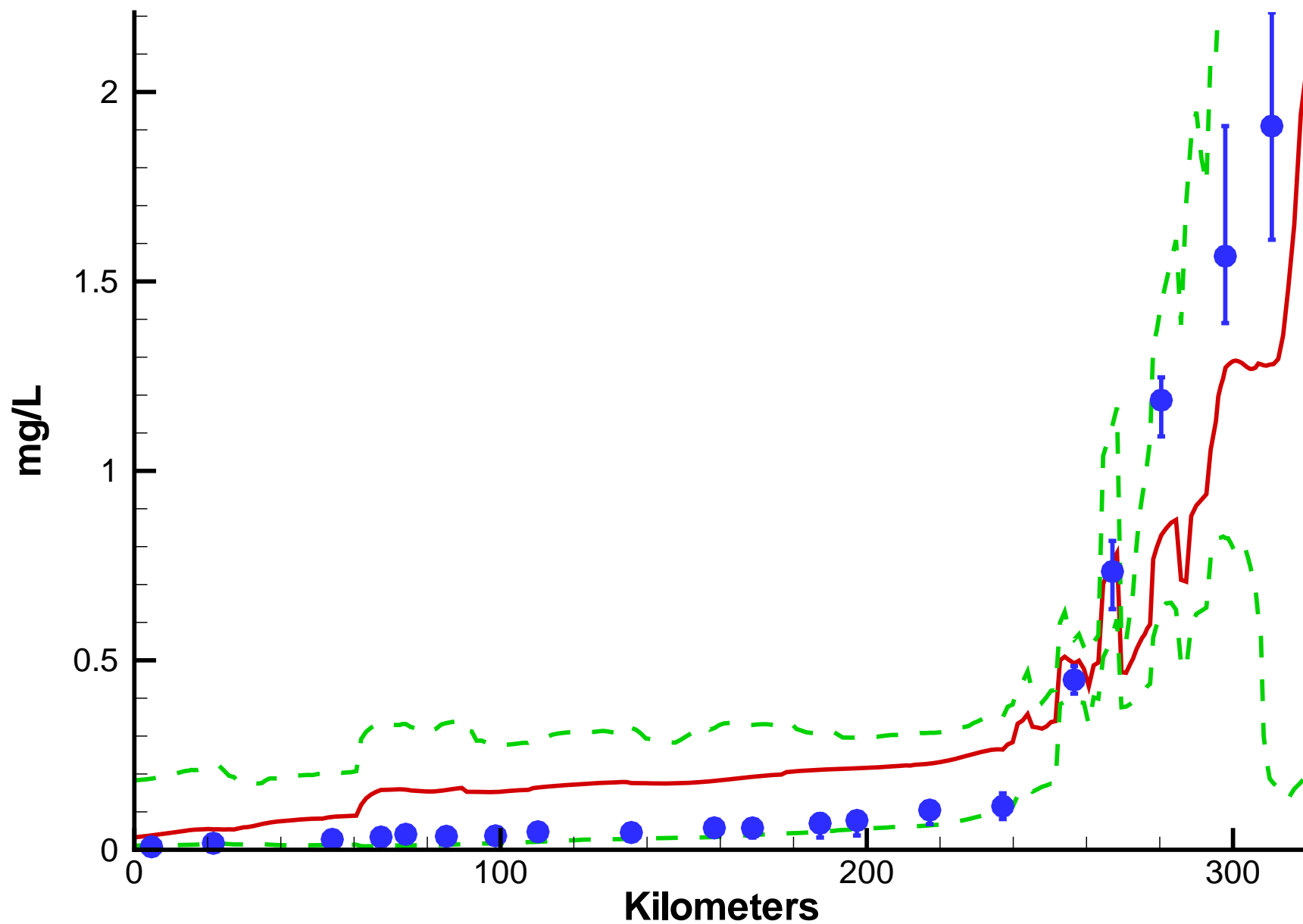
Mainstem Bay (R426 10YR) Bottom Ammonium Winter 1994



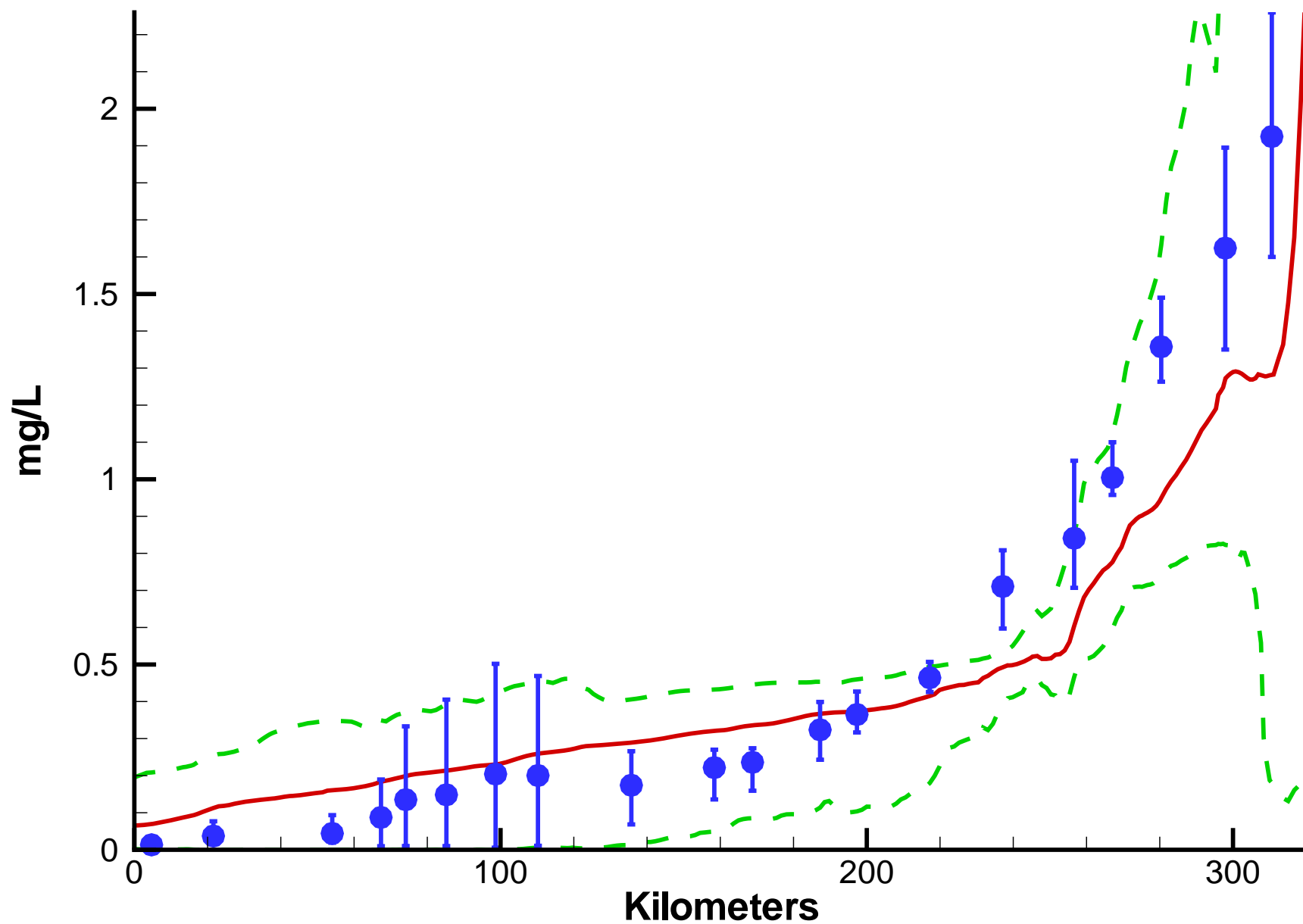
Mainstem Bay (R426 10YR) Surface Ammonium Winter 1994



Mainstem Bay (R426 10YR) Bottom Nitrate Winter 1994

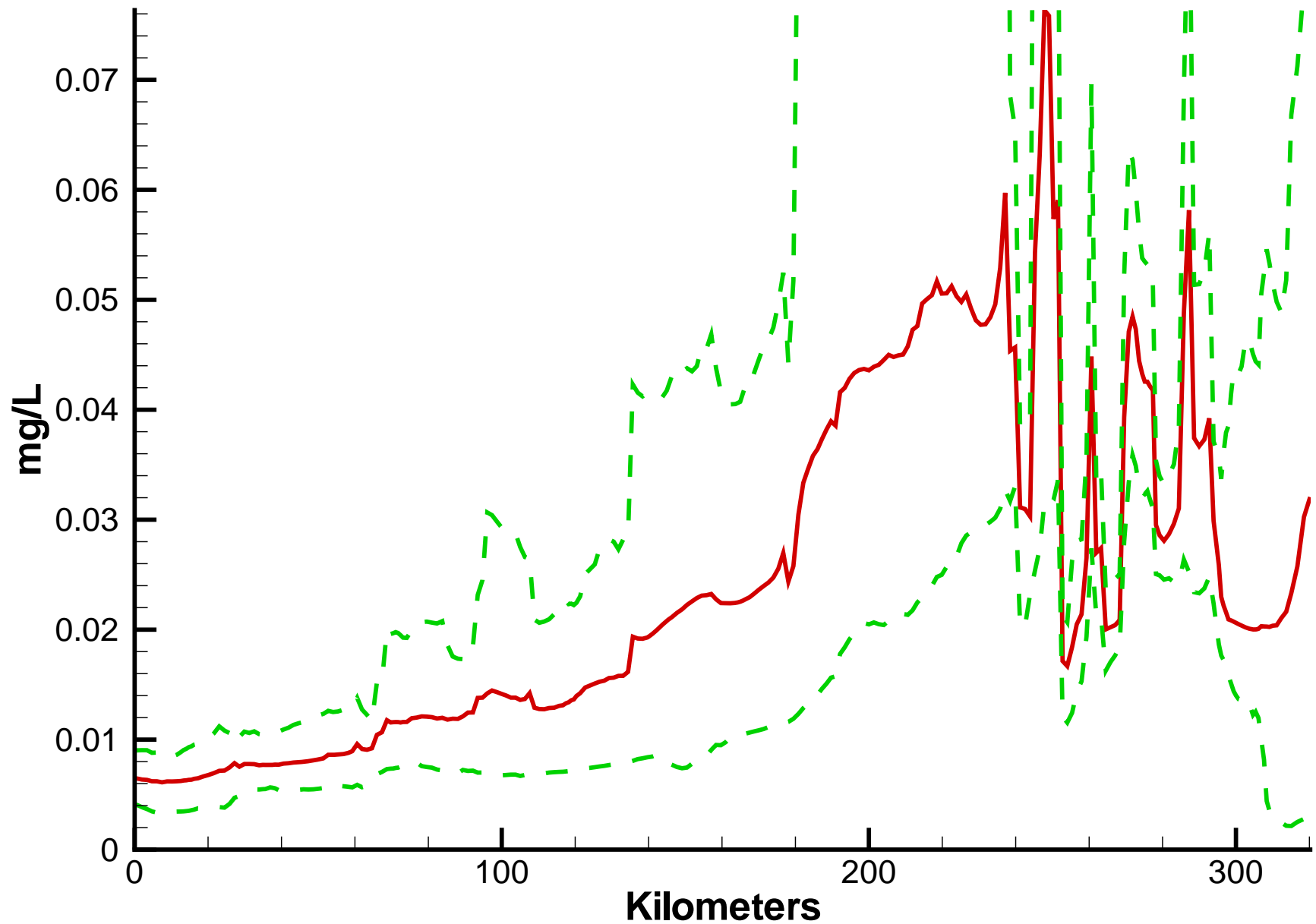


Mainstem Bay (R426 10YR) Surface Nitrate Winter 1994

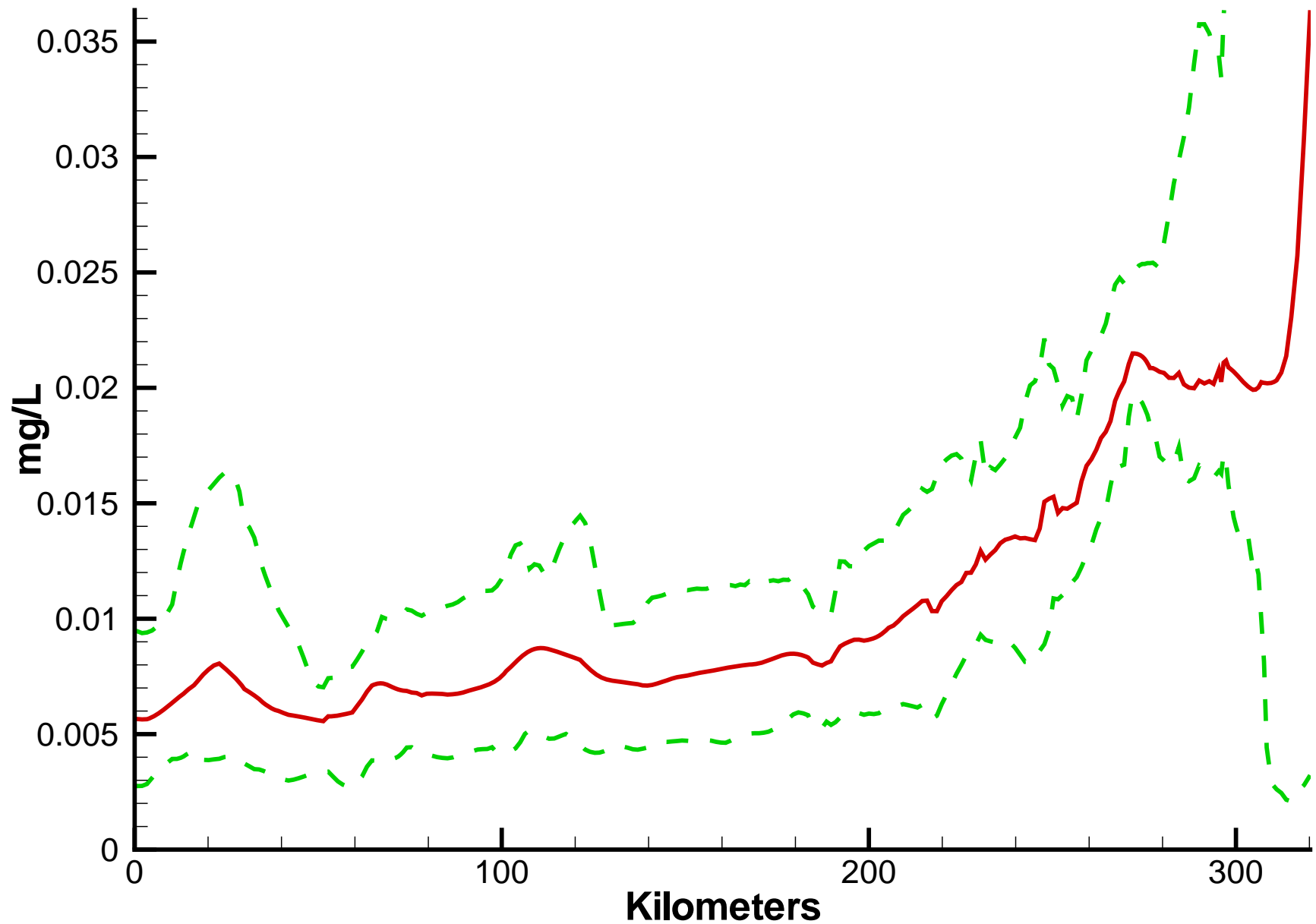


Mainstem Bay (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1994

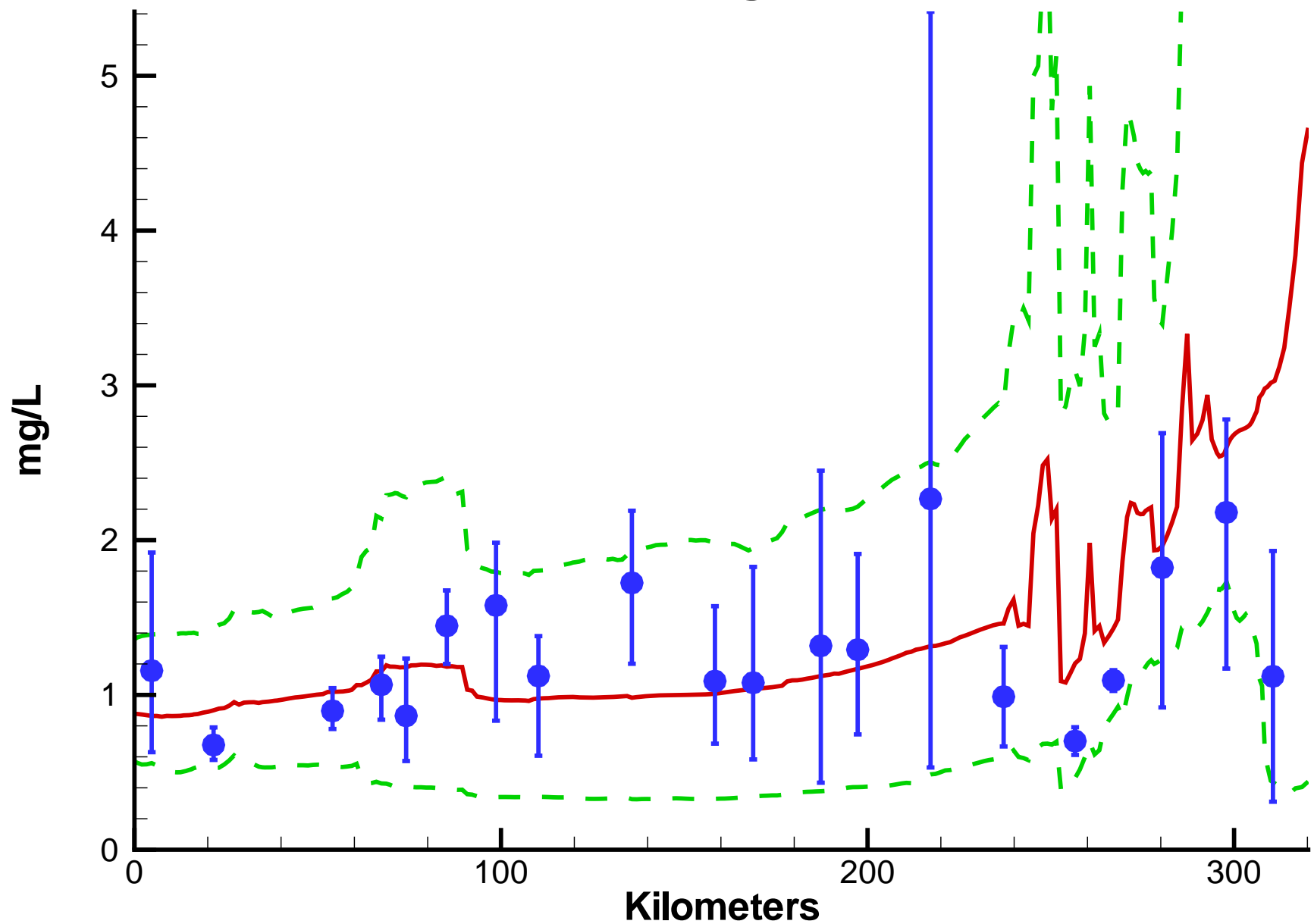


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1994

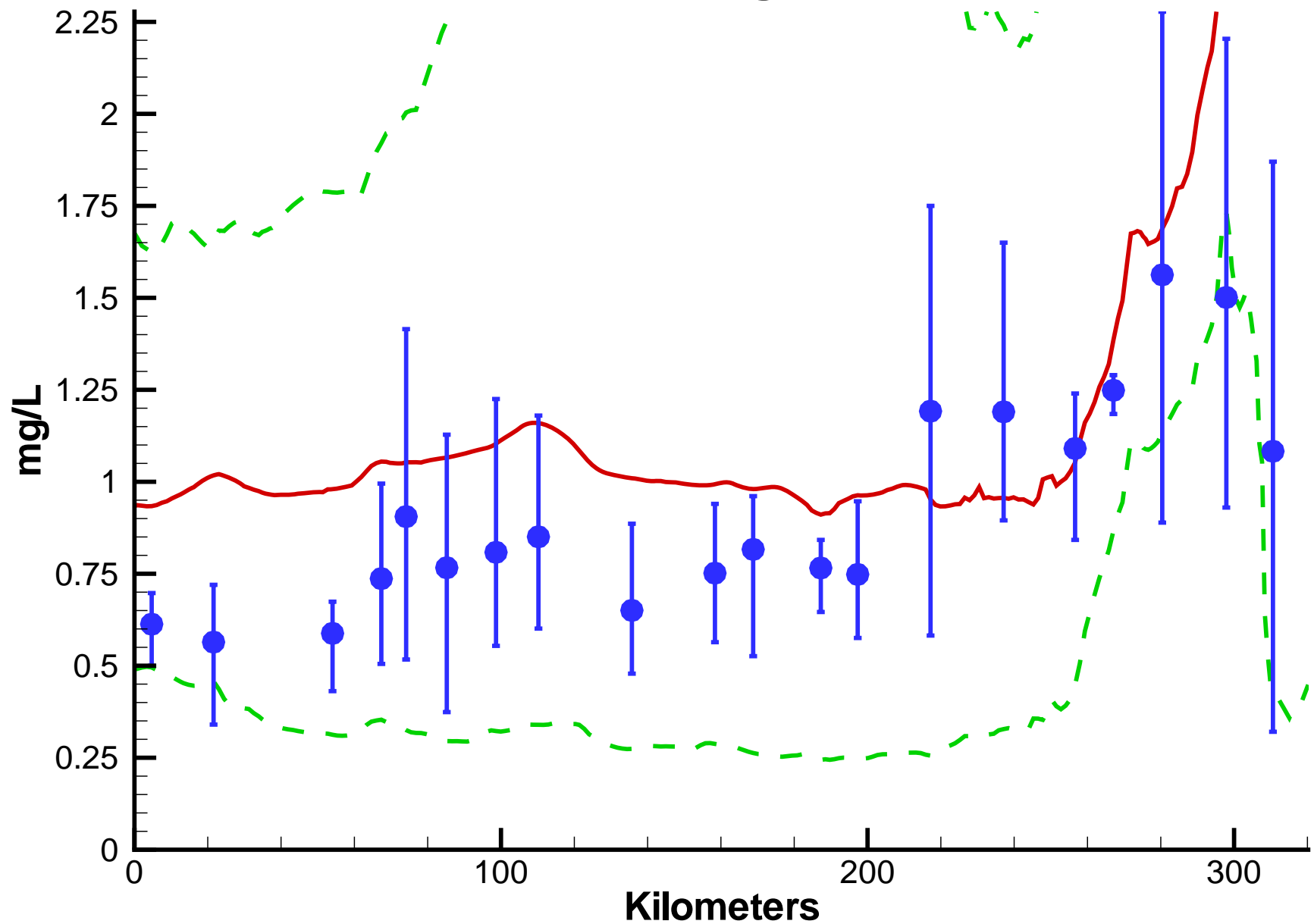


Mainstem Bay (R426 10YR)

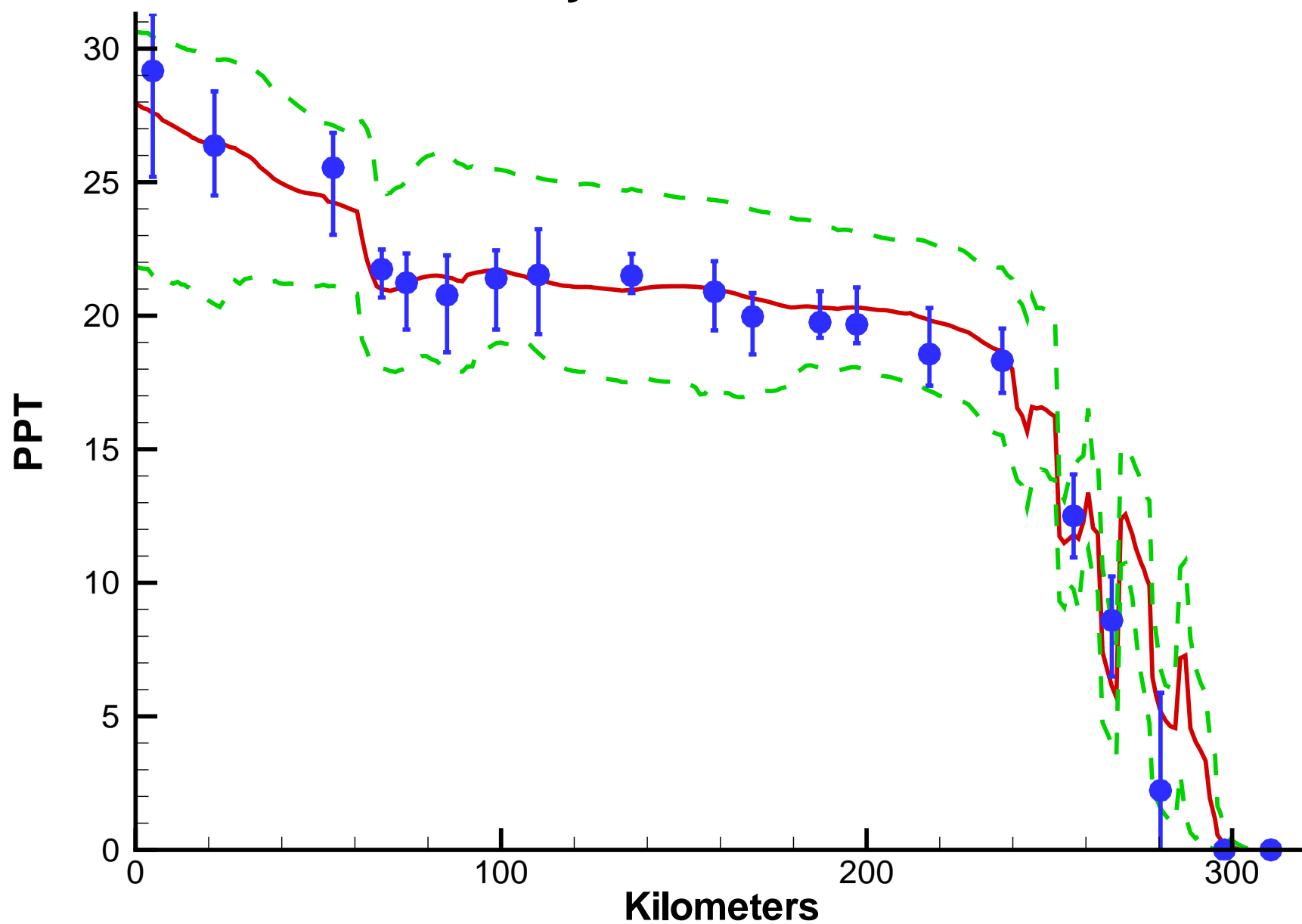
Bottom Particulate Organic Carbon Winter 1994



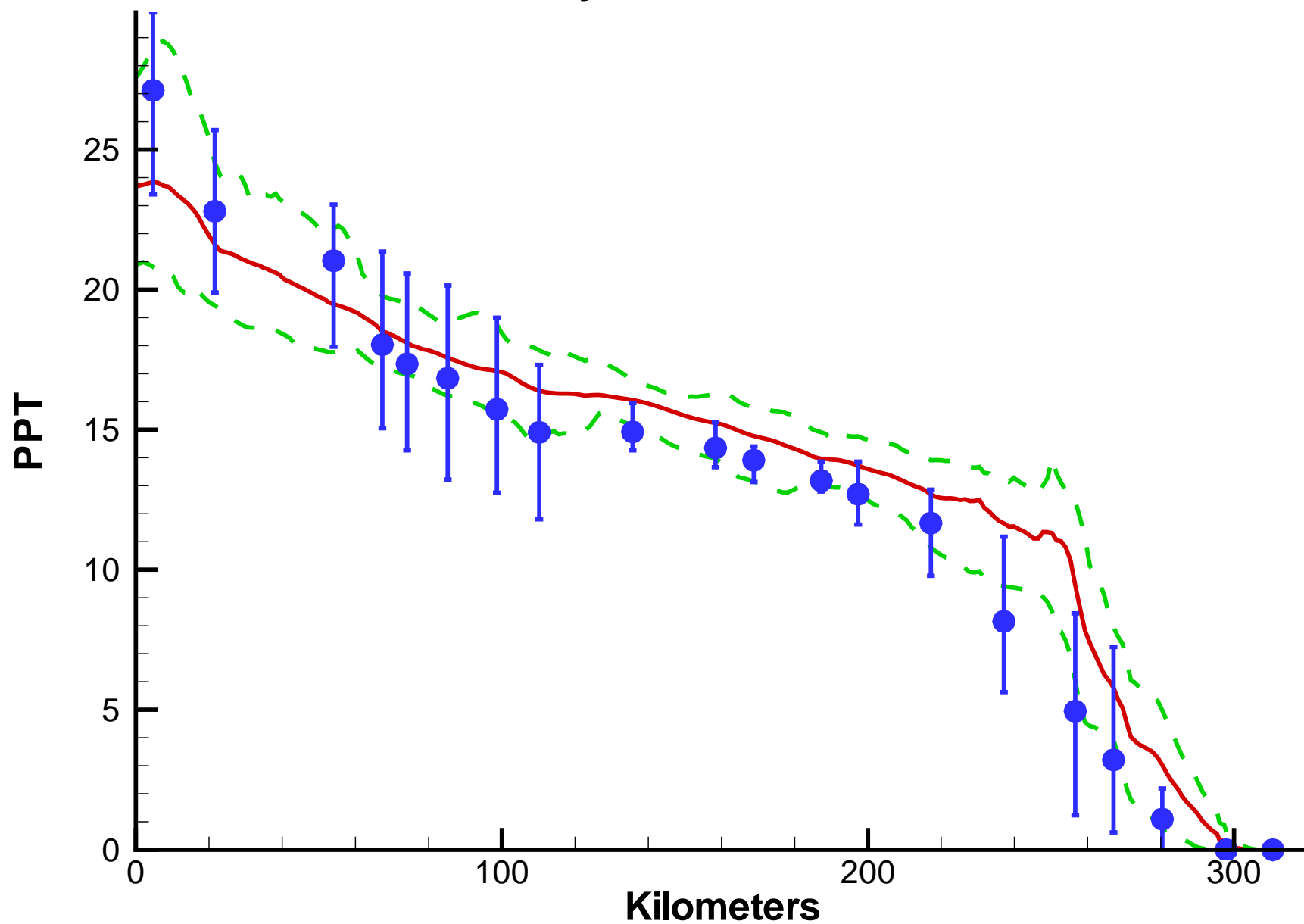
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Winter 1994



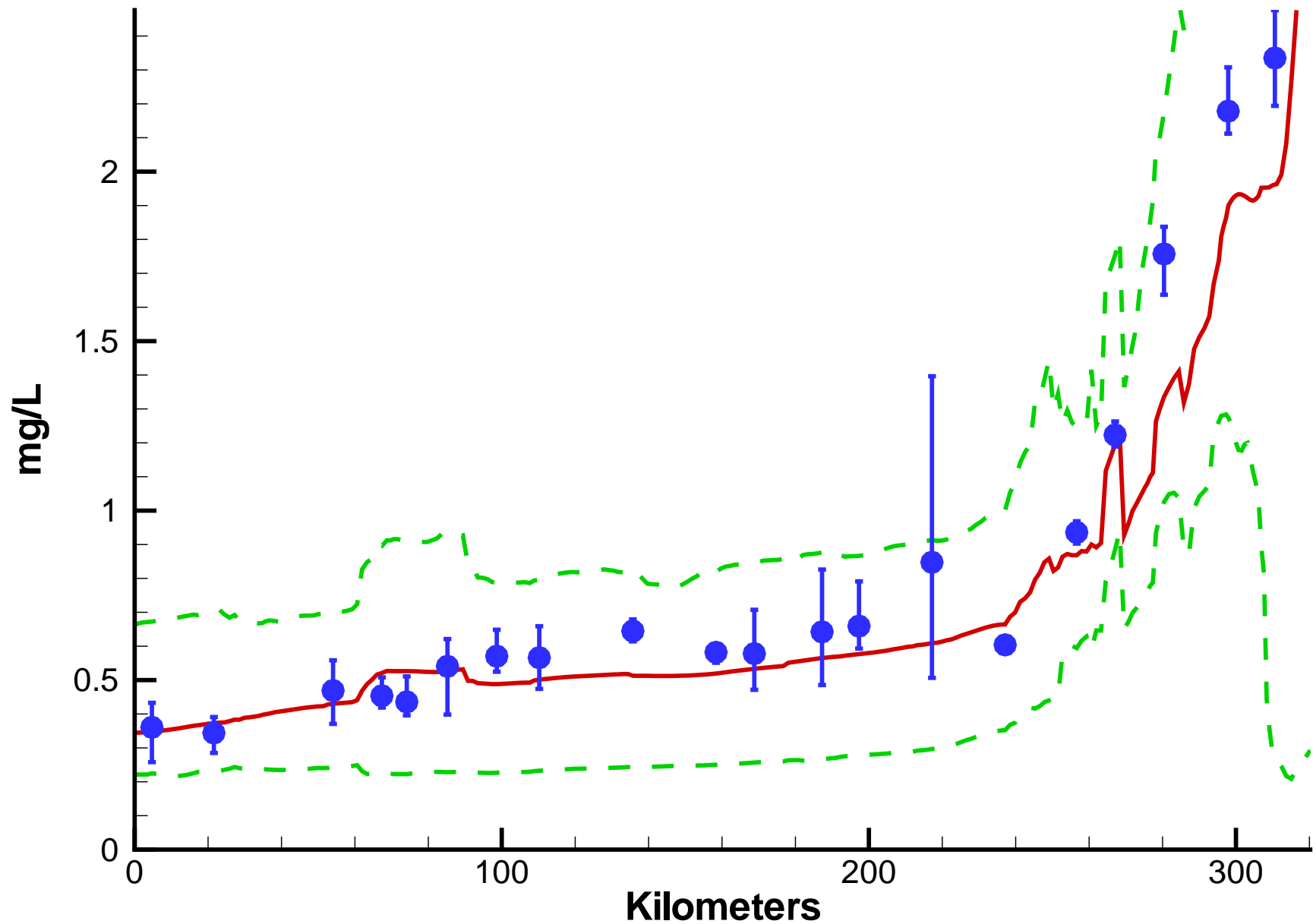
Mainstem Bay (R426 10YR) Bottom Salinity Winter 1994



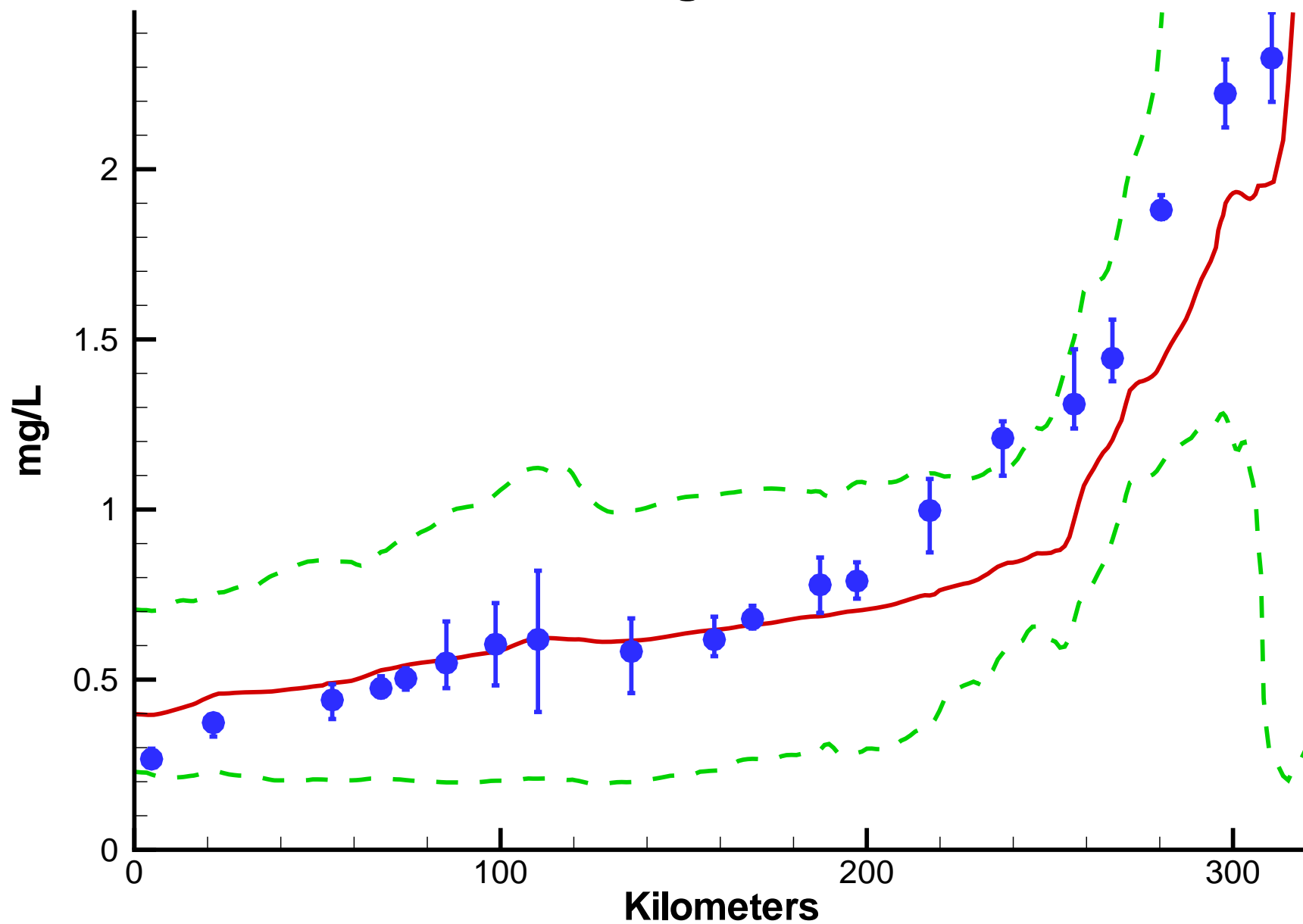
Mainstem Bay (R426 10YR) Surface Salinity Winter 1994



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Winter 1994

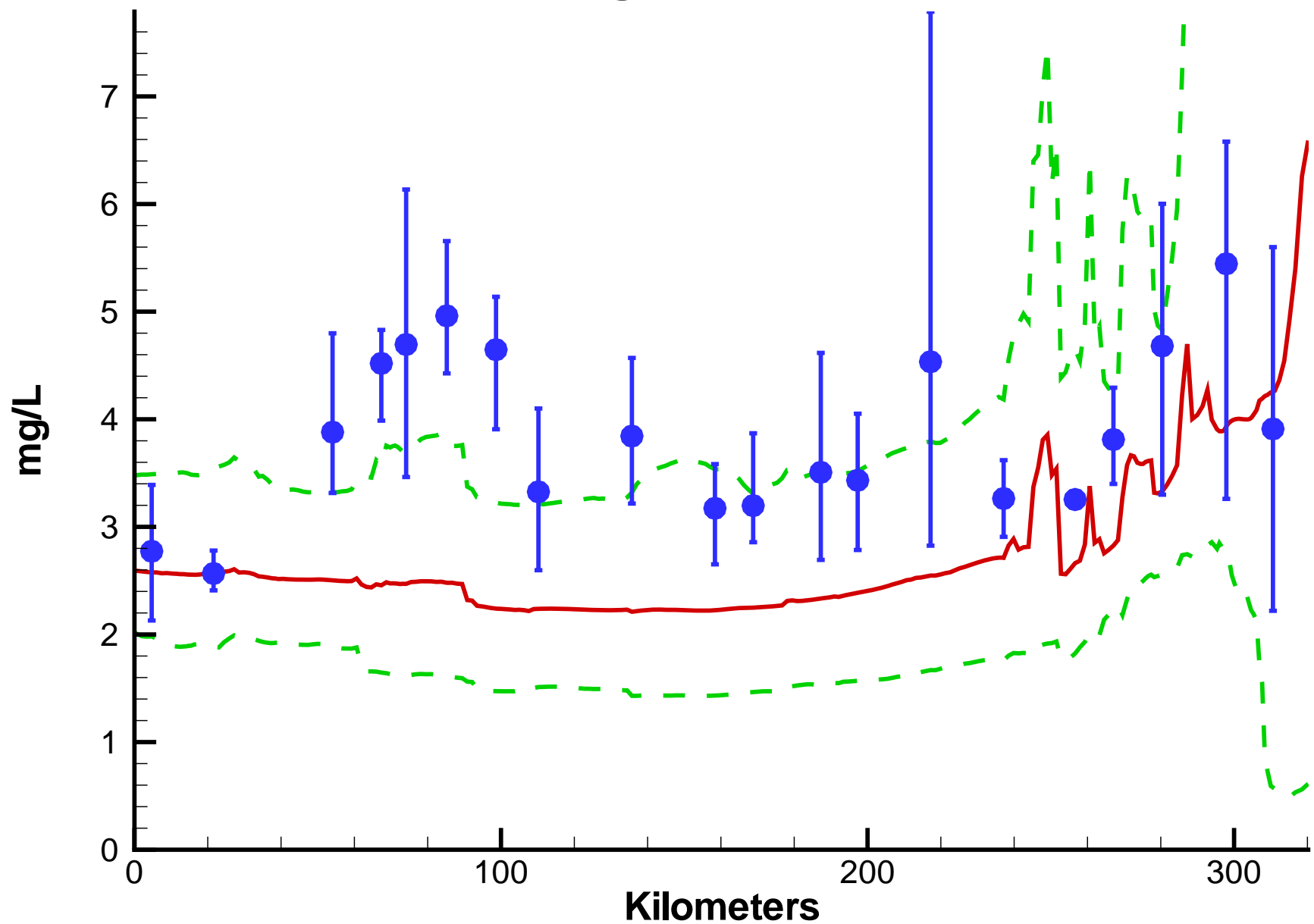


Mainstem Bay (R426 10YR) Surface Total Nitrogen Winter 1994

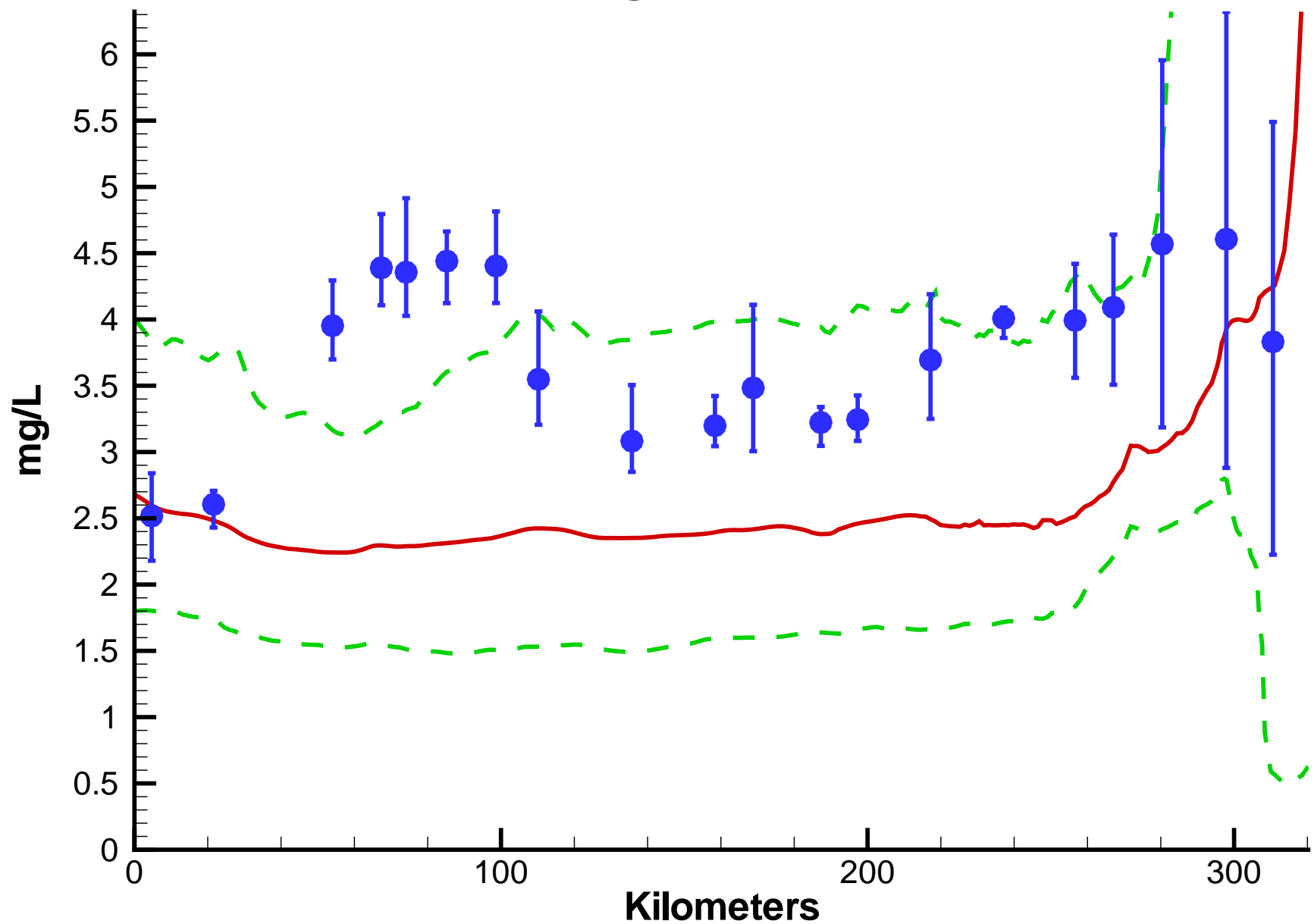


Mainstem Bay (R426 10YR)

Bottom Total Organic Carbon Winter 1994

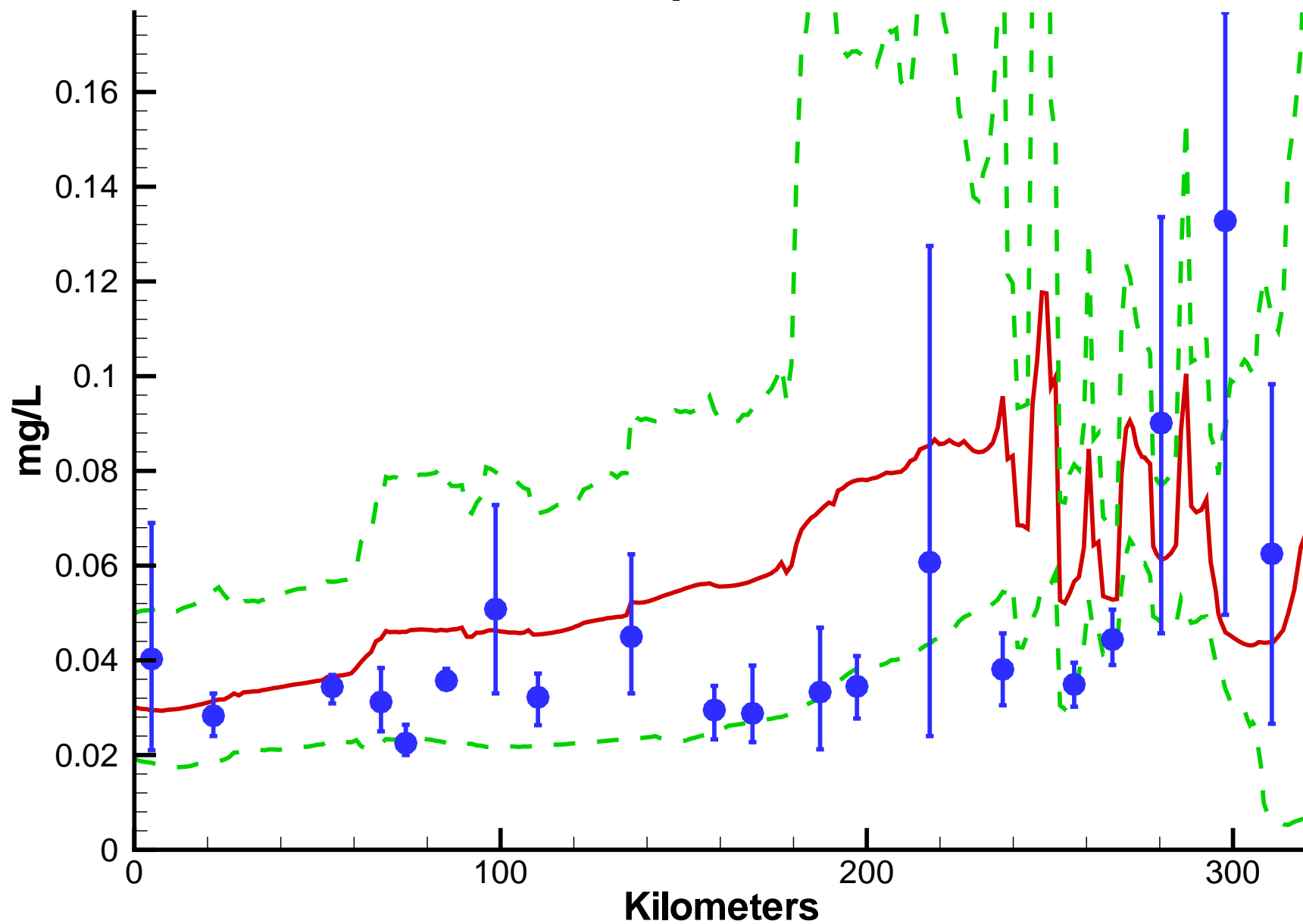


Mainstem Bay (R426 10YR) Surface Total Organic Carbon Winter 1994

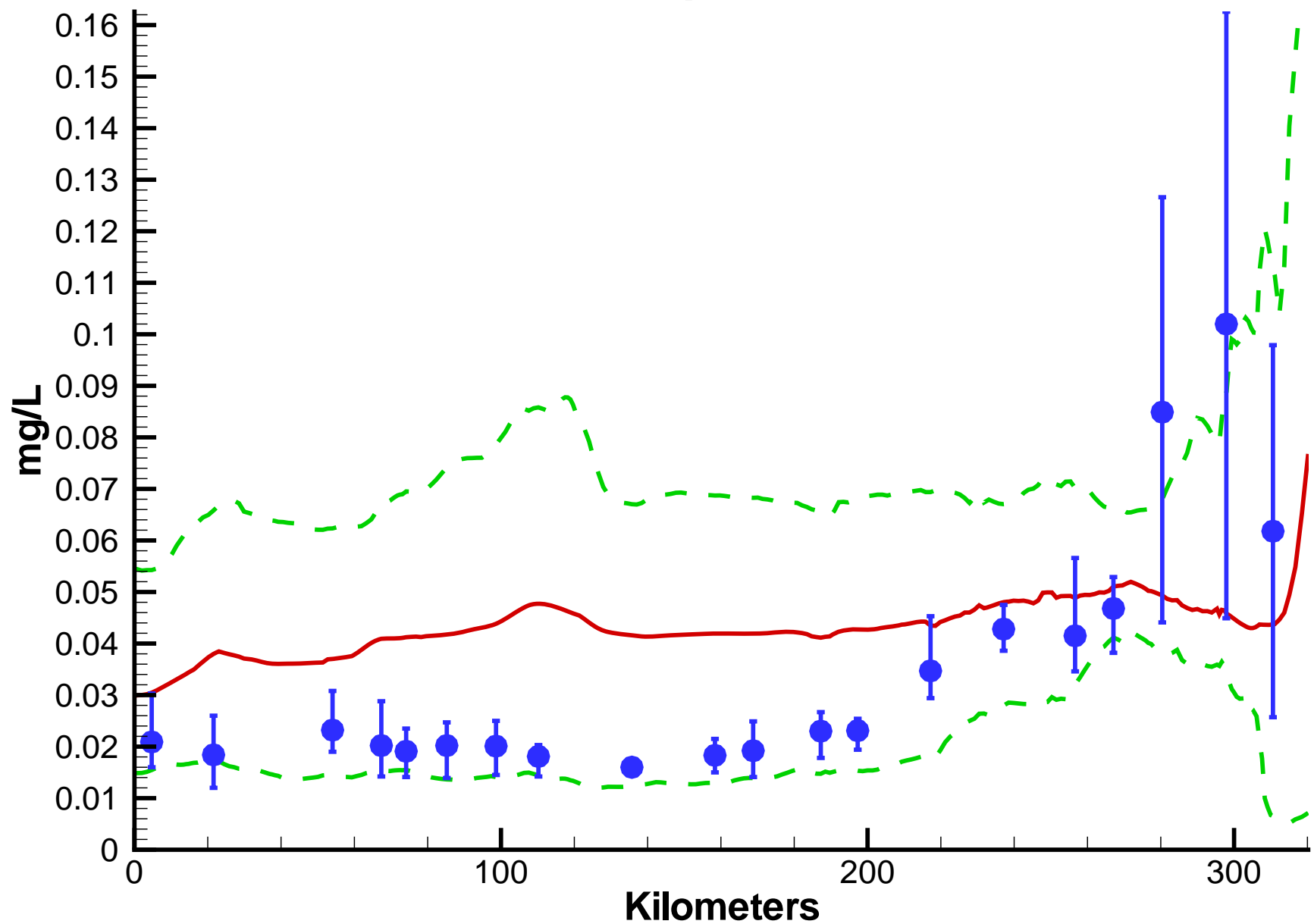


Mainstem Bay (R426 10YR)

Bottom Total Phosphorus Winter 1994

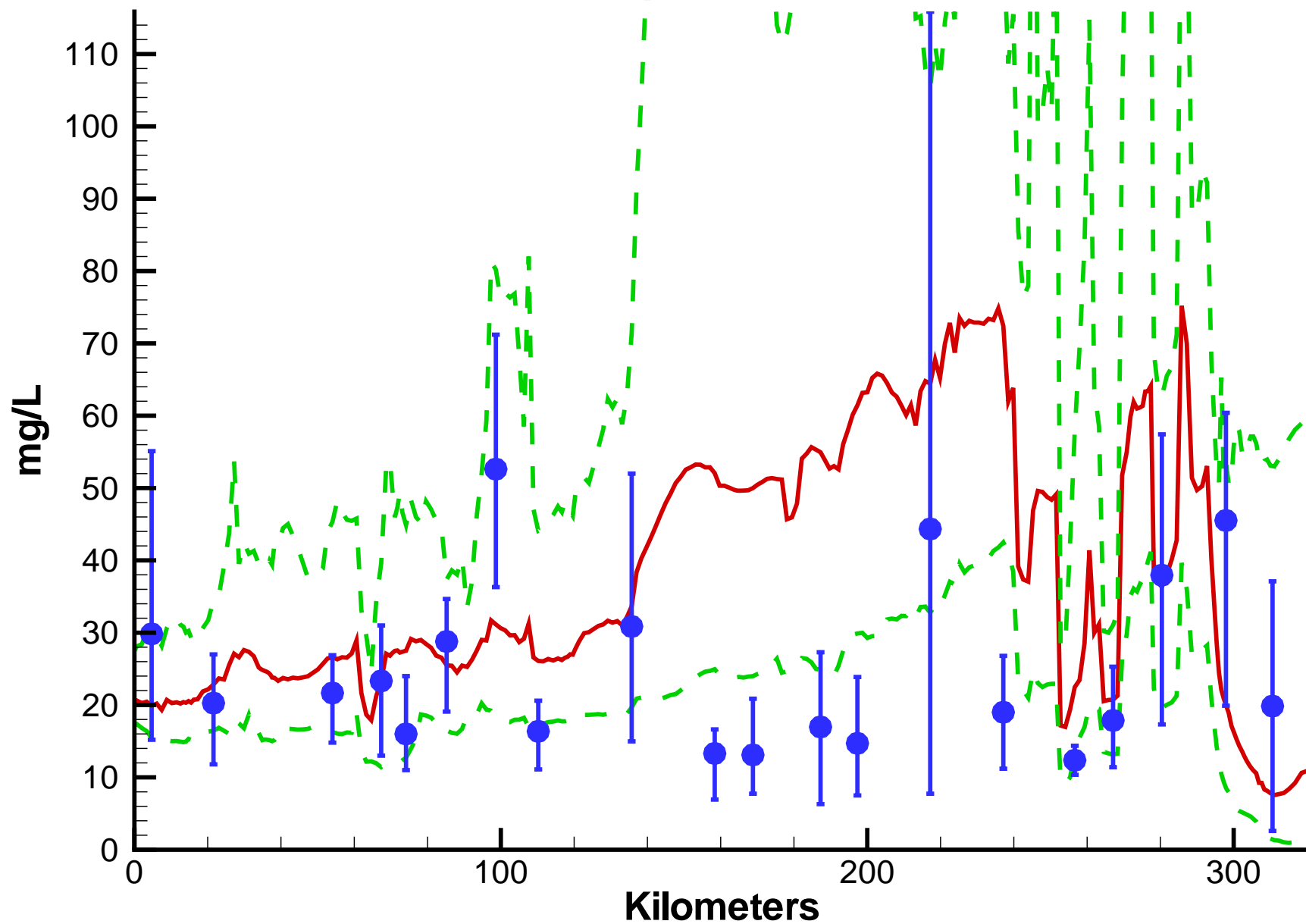


Mainstem Bay (R426 10YR) Surface Total Phosphorus Winter 1994

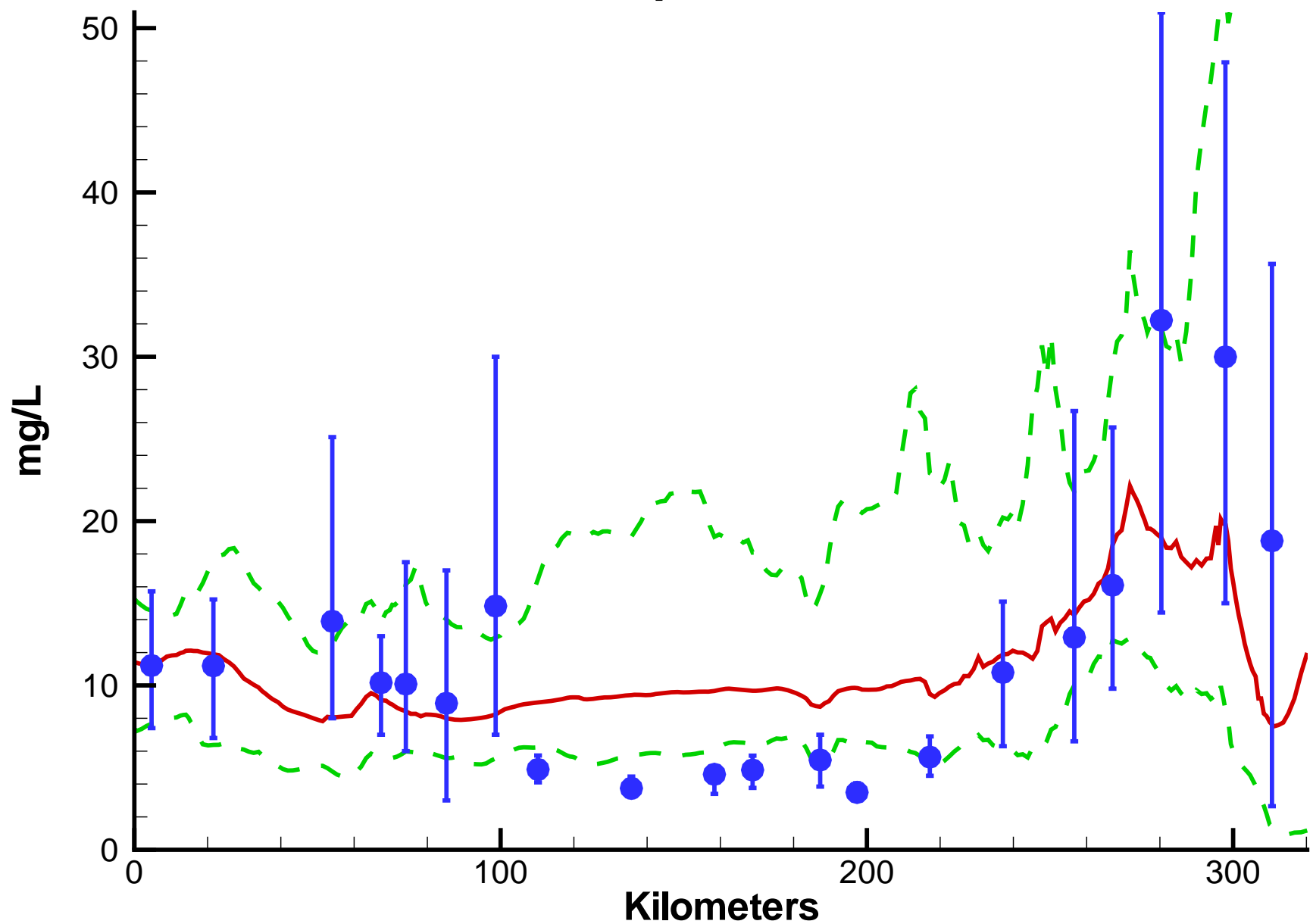


Mainstem Bay (R426 10YR)

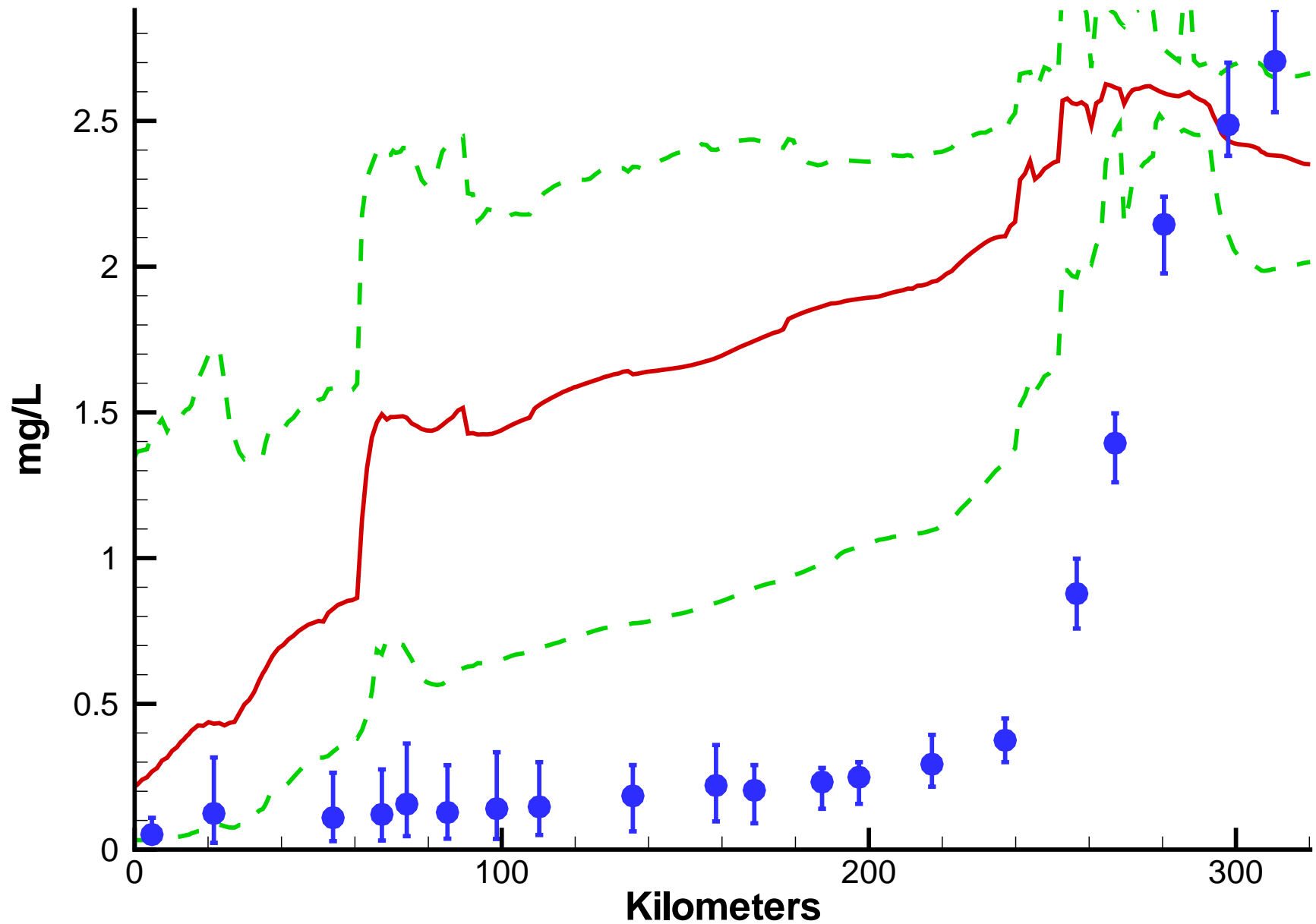
Bottom Total Suspended Solids Winter 1994



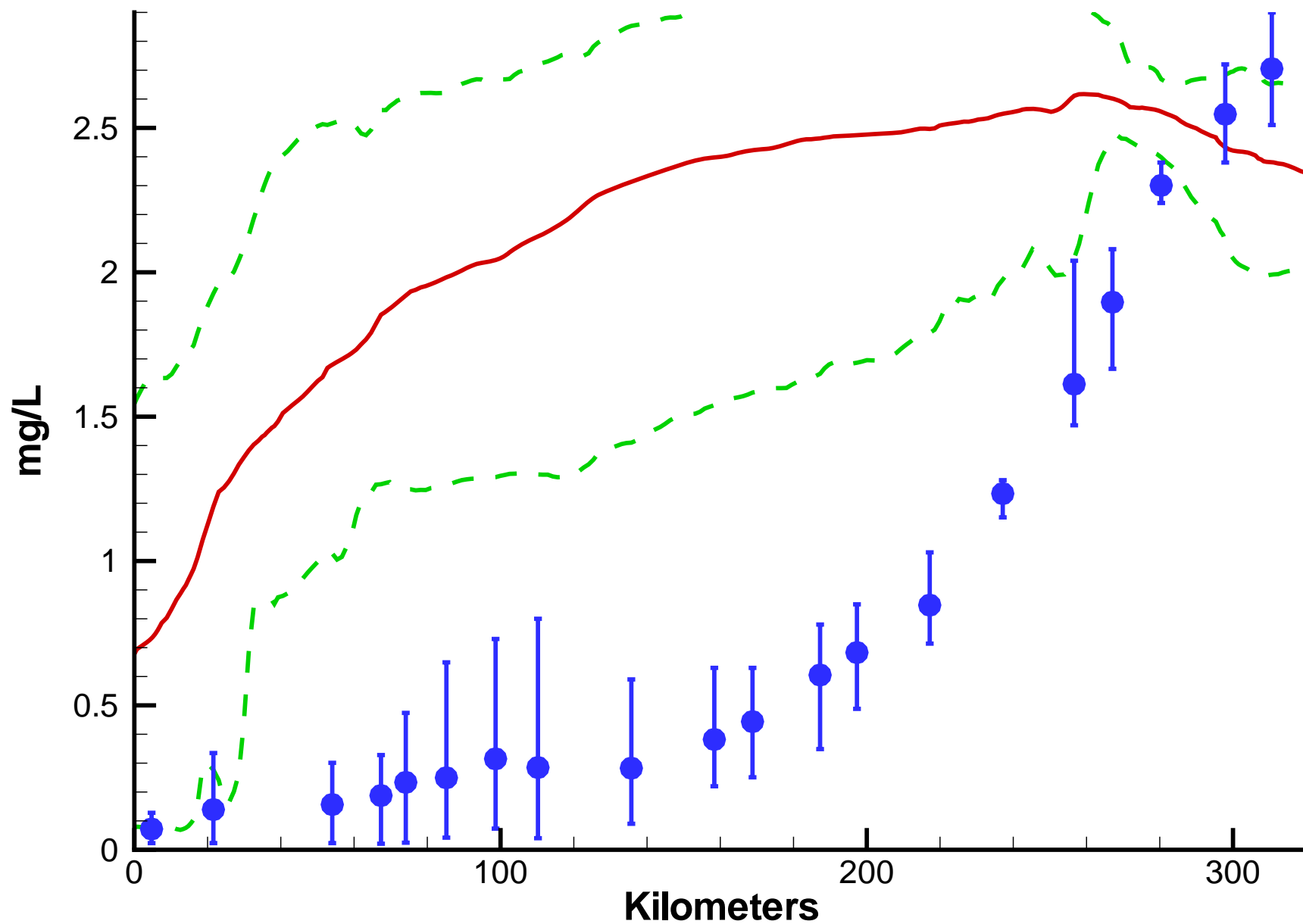
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Winter 1994



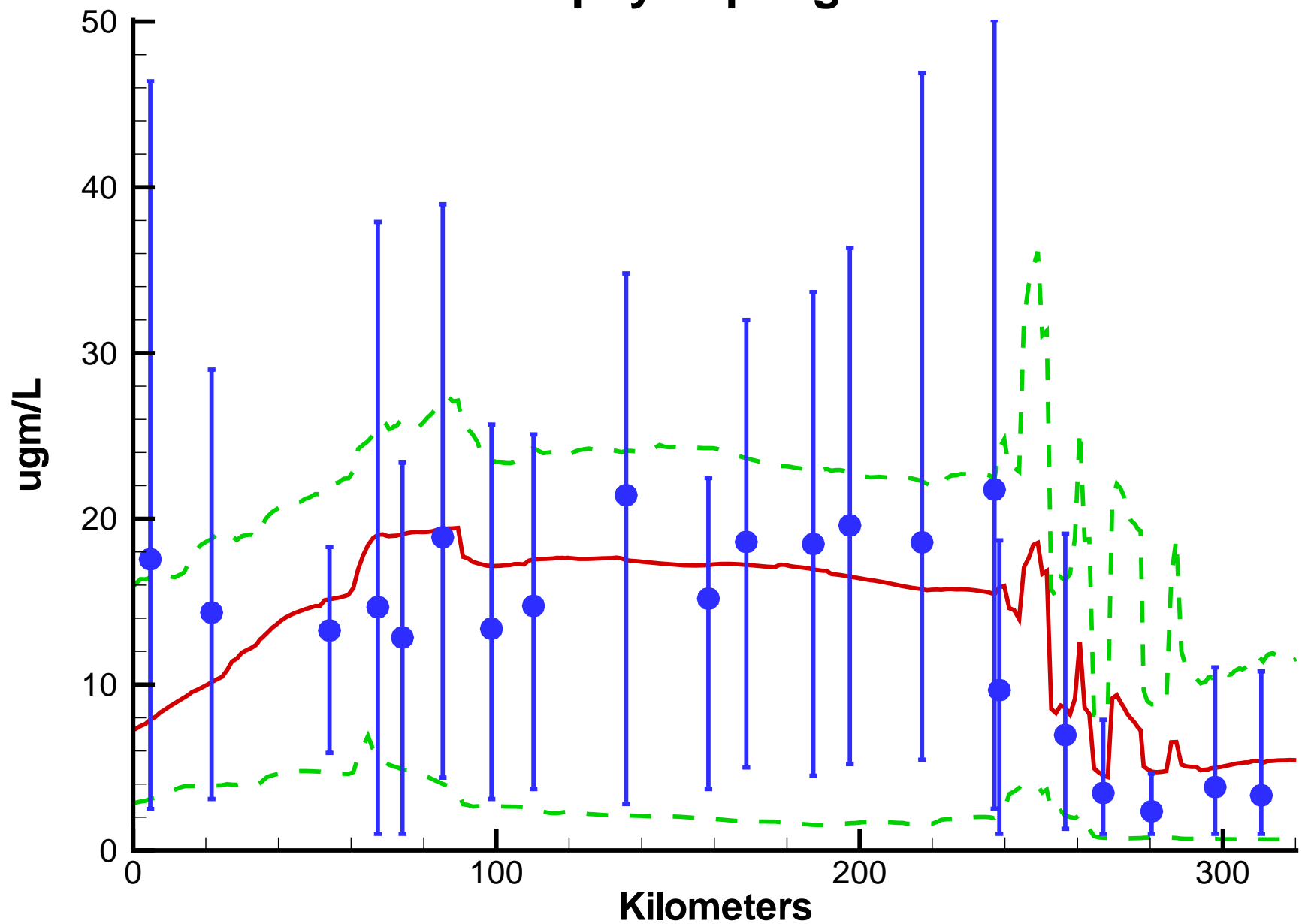
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Winter 1994



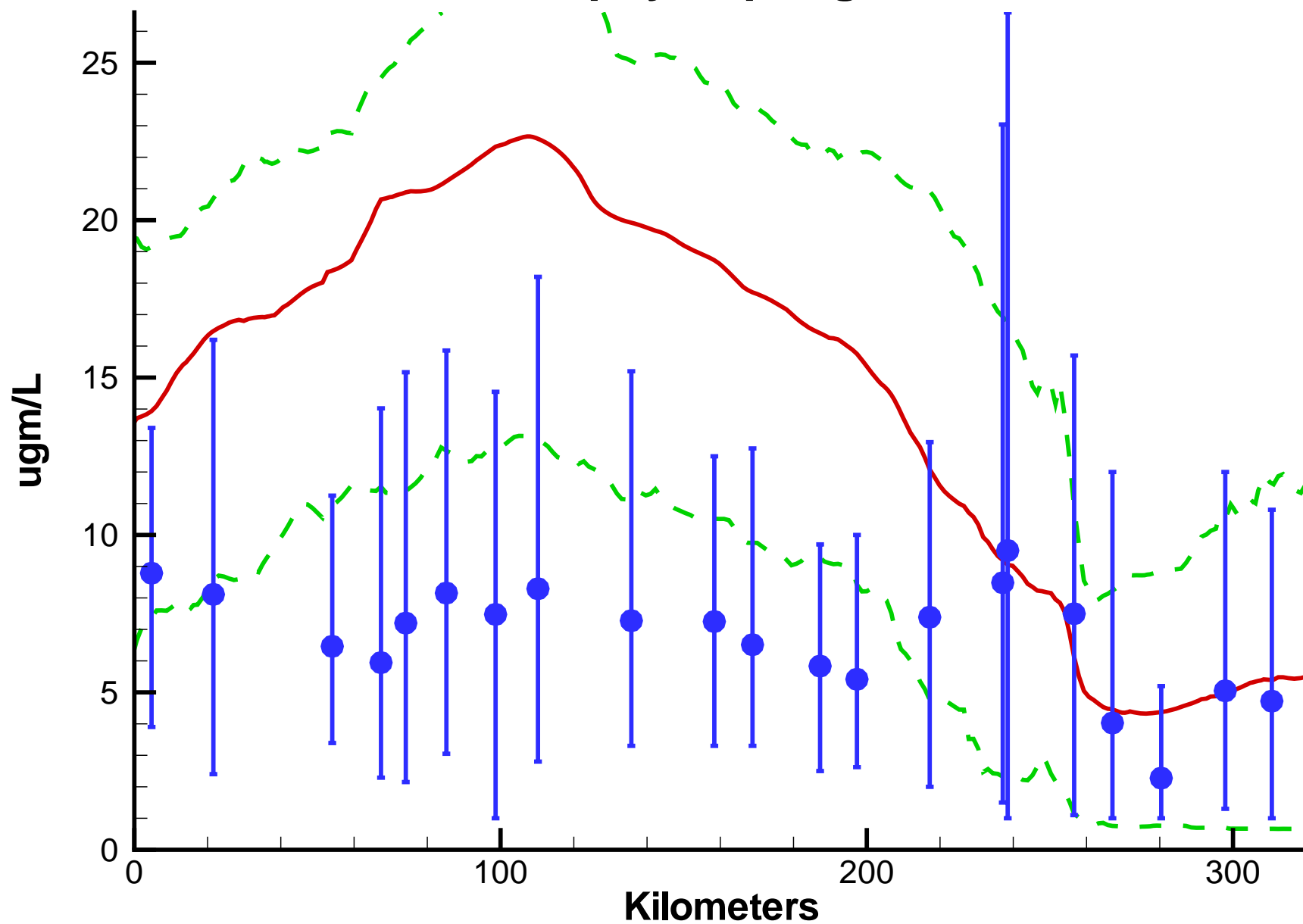
Mainstem Bay (R426 10YR) Surface Dissolved Silica Winter 1994



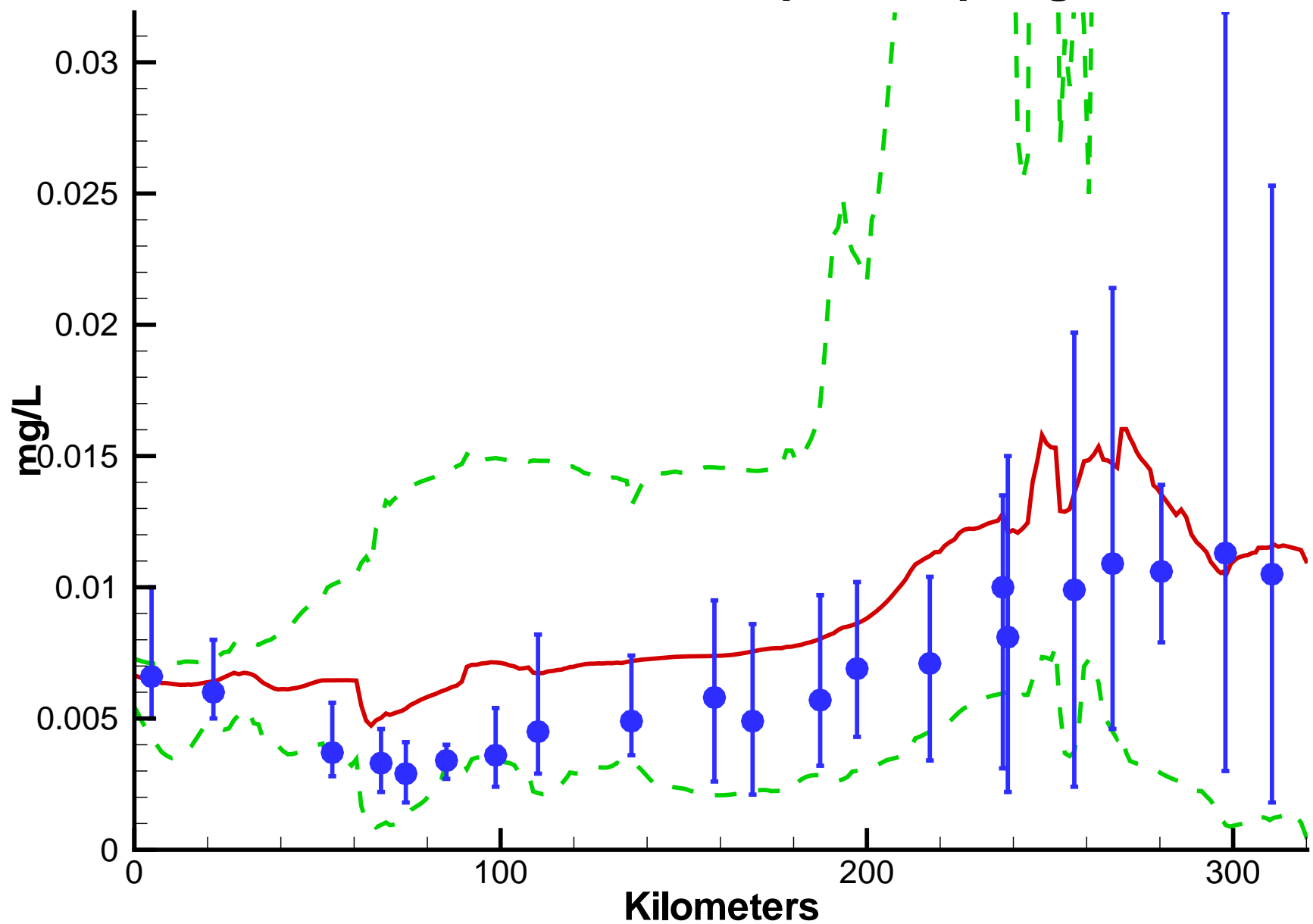
Mainstem Bay (R426 10YR) Bottom Chlorophyll Spring 1994



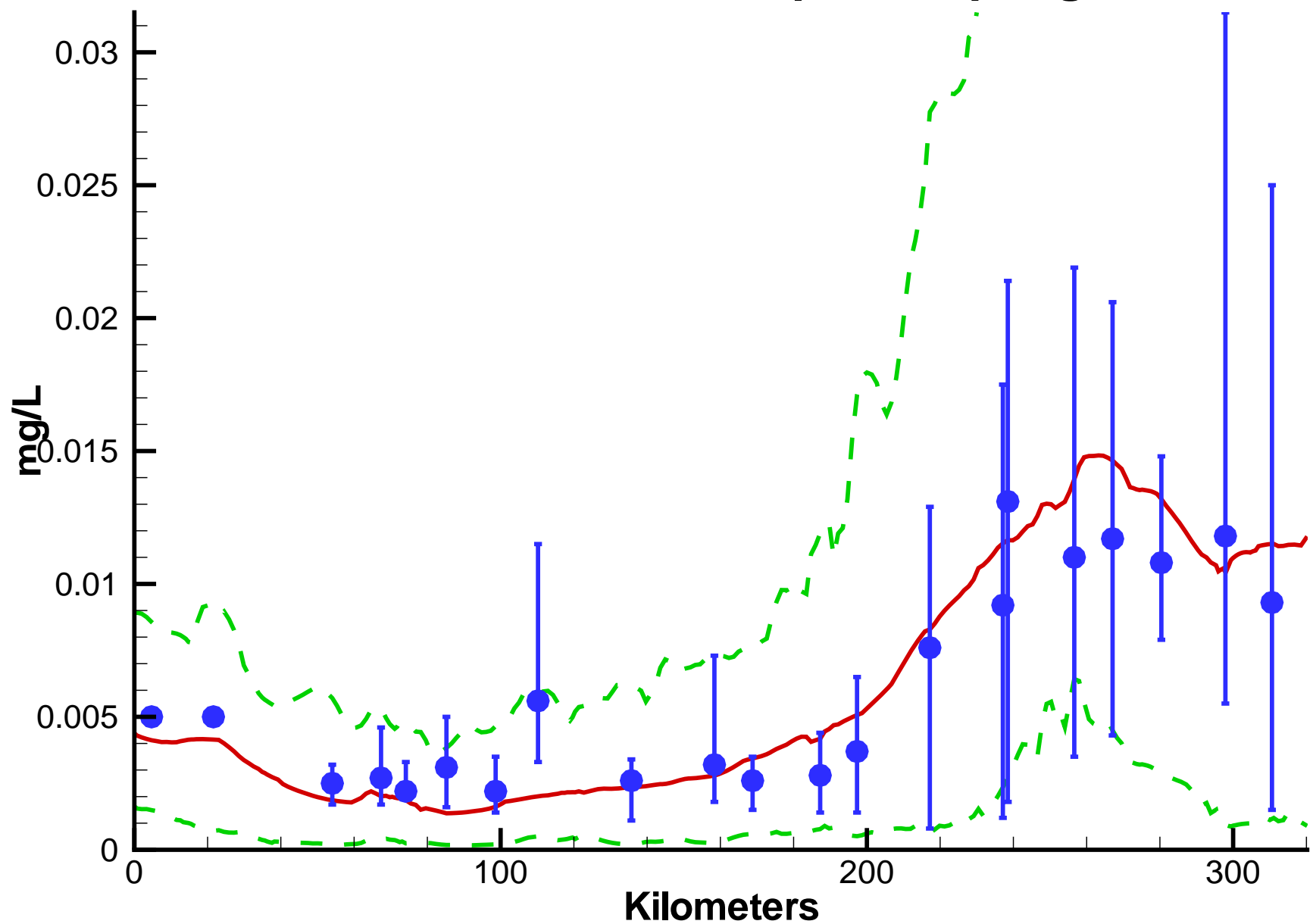
Mainstem Bay (R426 10YR) Surface Chlorophyll Spring 1994



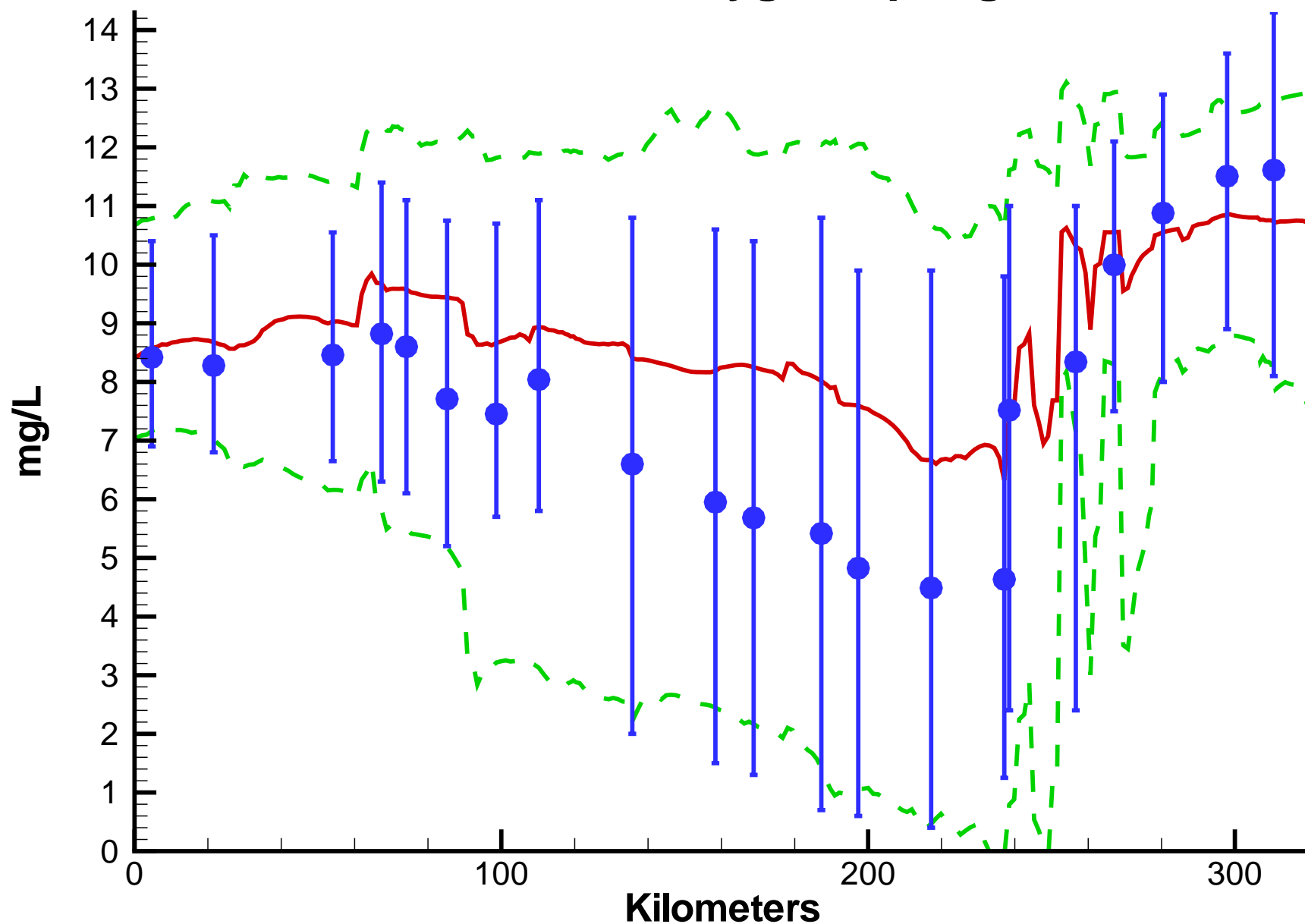
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Spring 1994



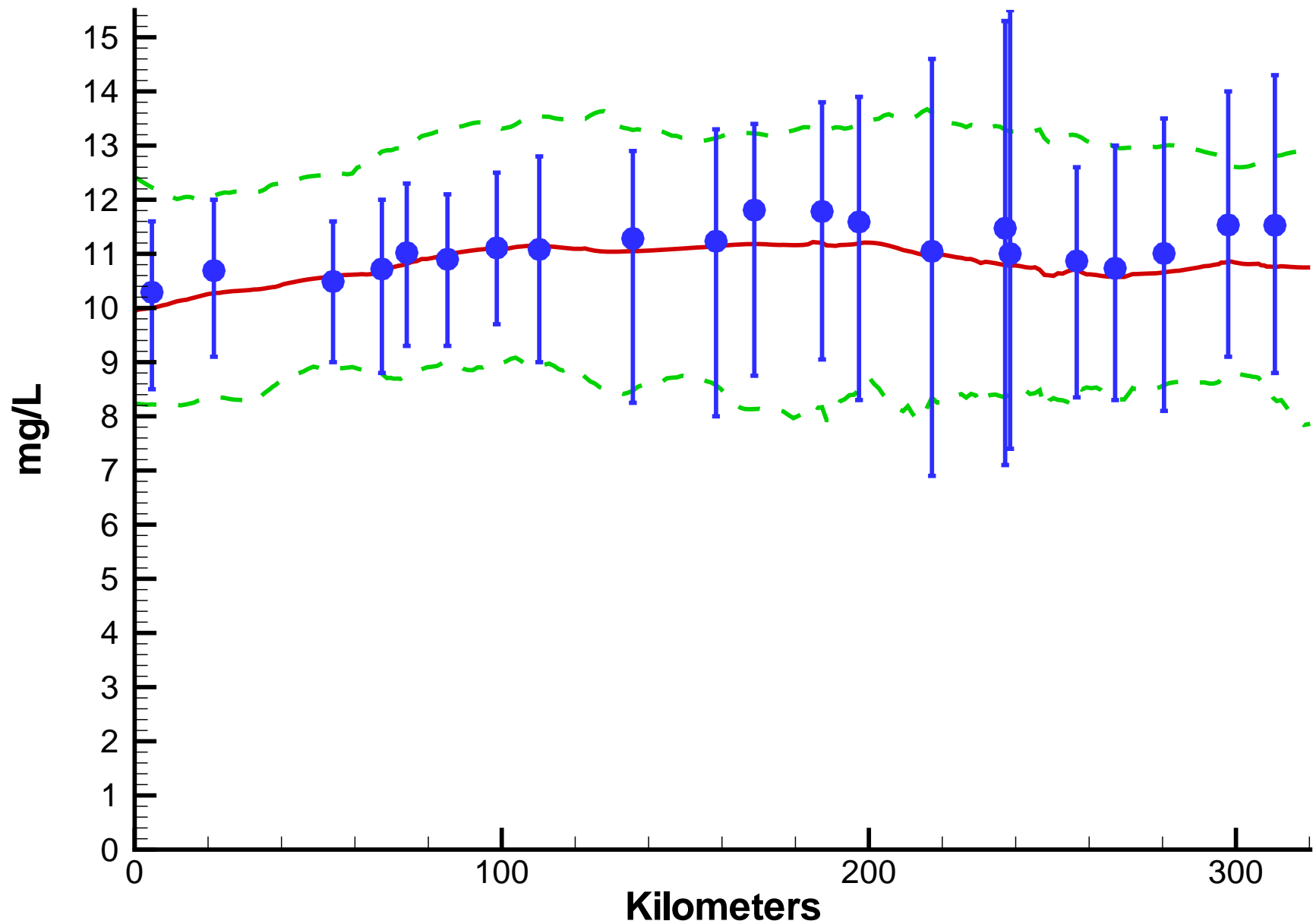
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Spring 1994



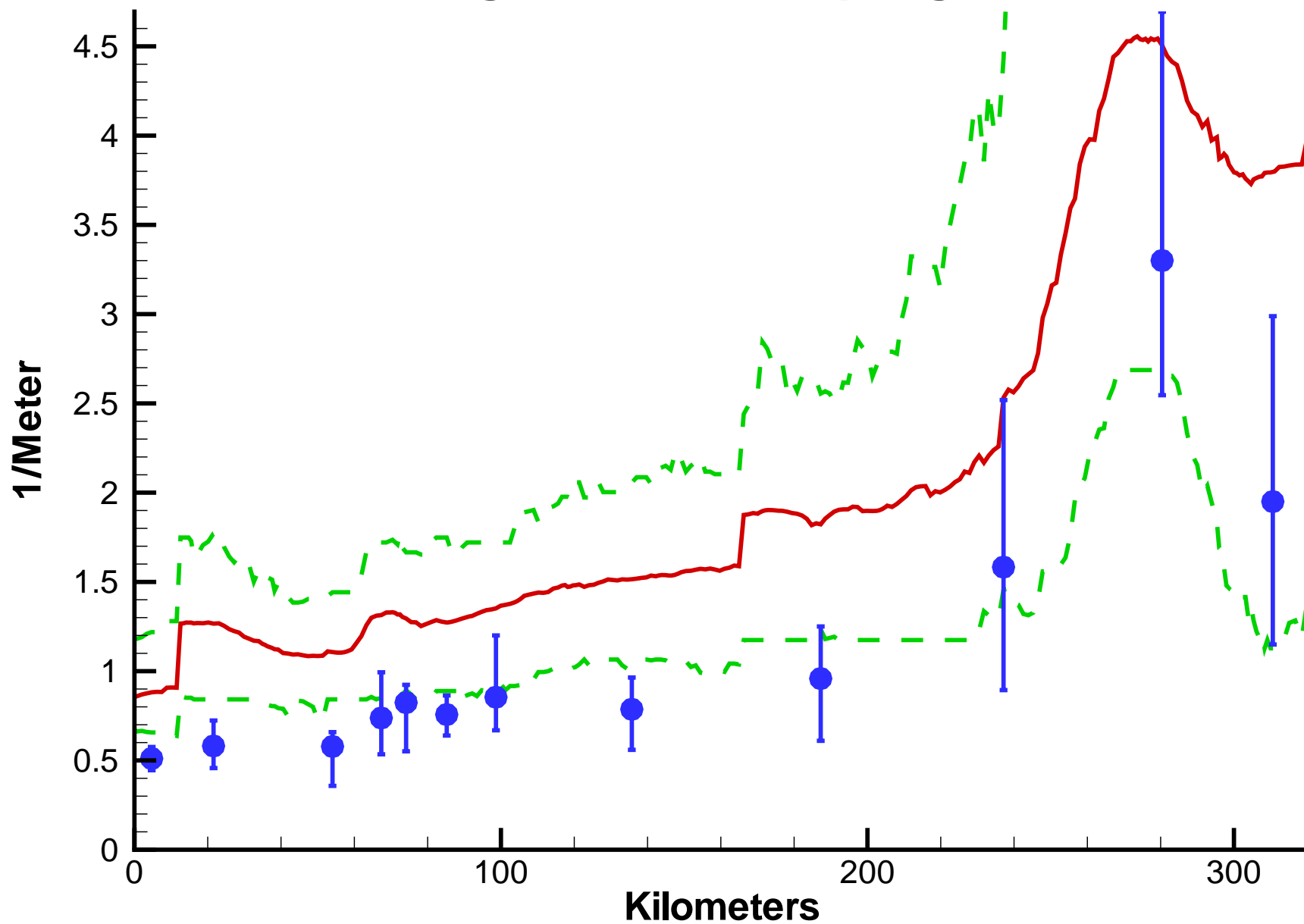
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Spring 1994



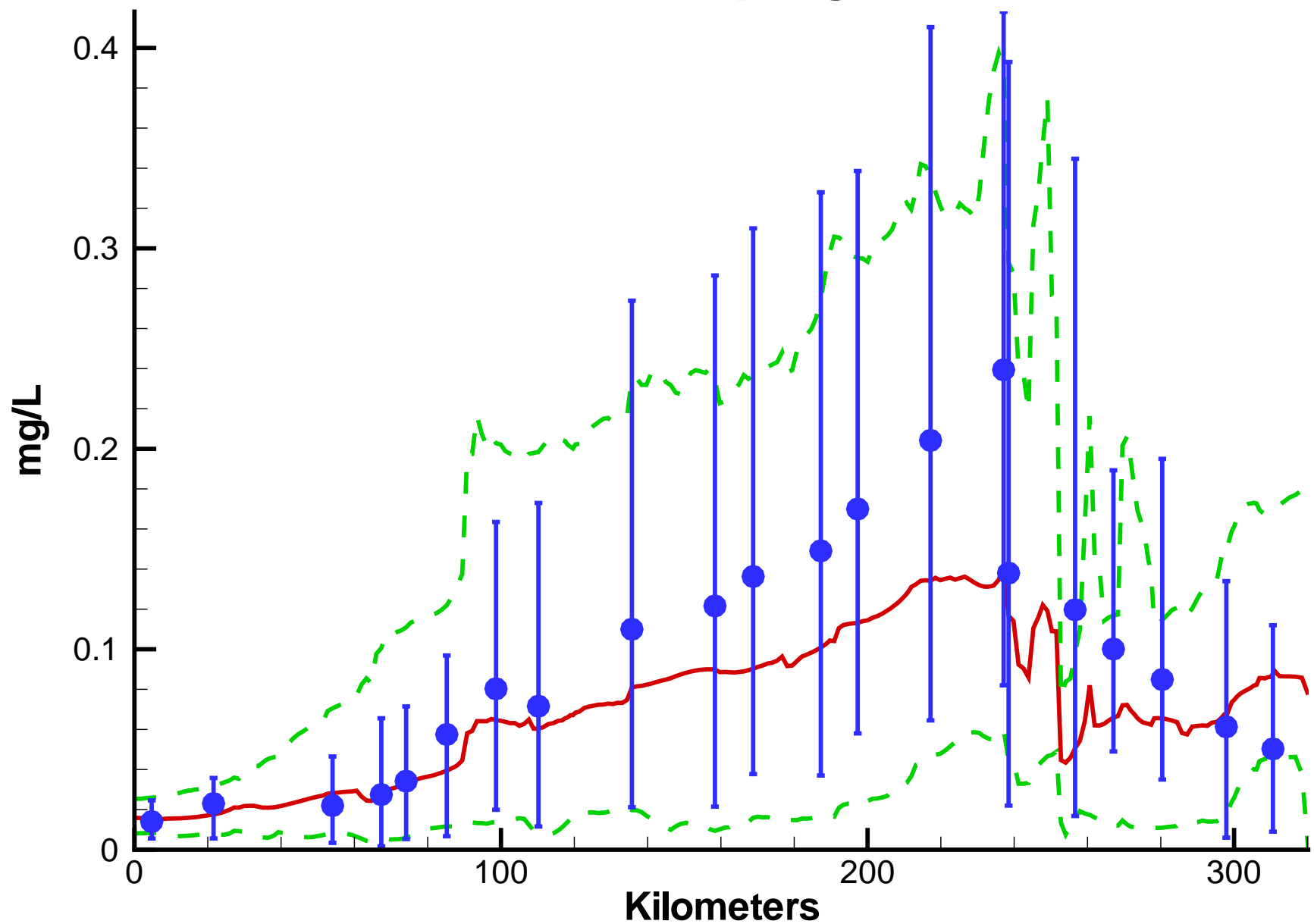
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Spring 1994



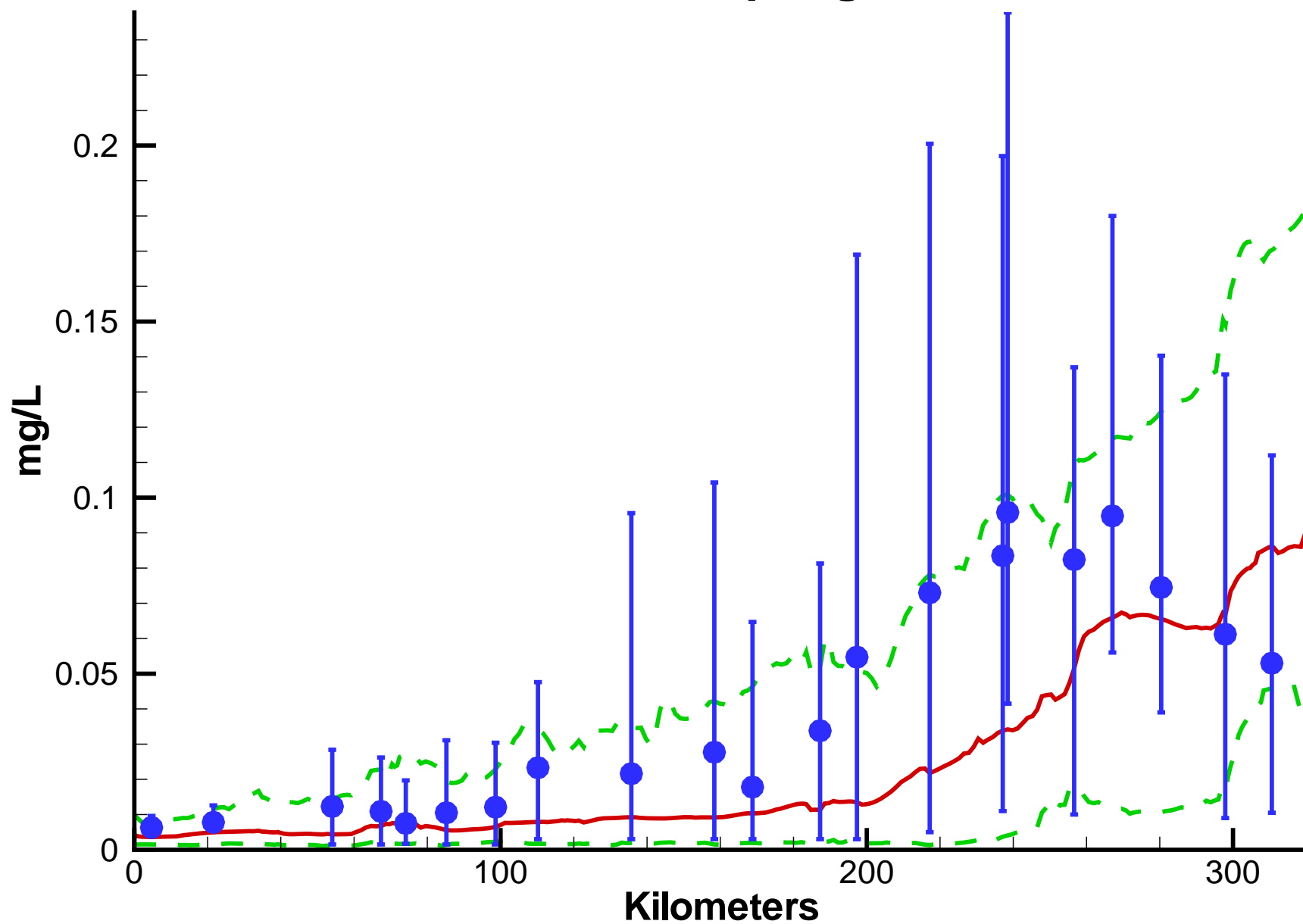
Mainstem Bay (R426 10YR) Surface Light Extinction Spring 1994



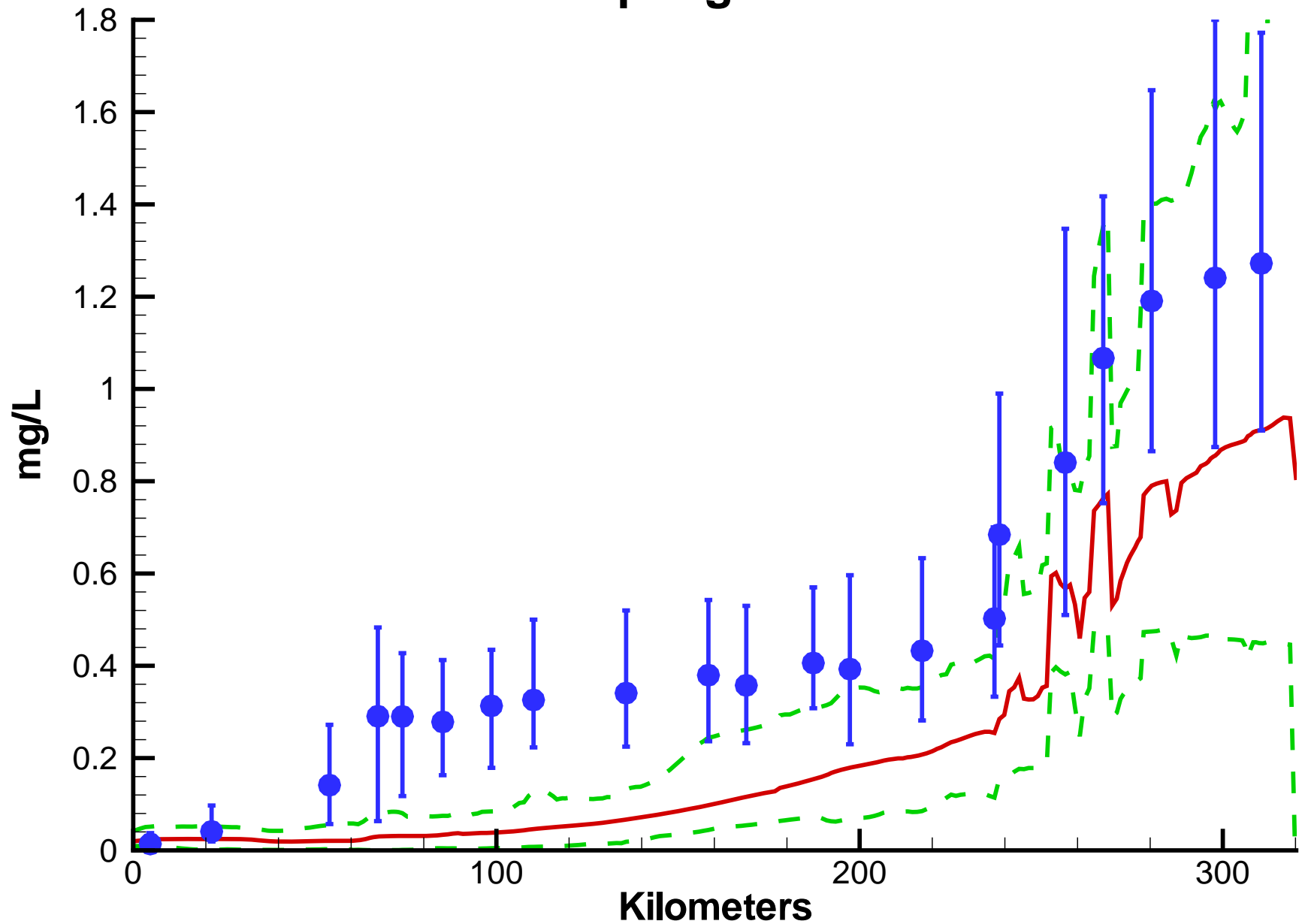
Mainstem Bay (R426 10YR) Bottom Ammonium Spring 1994



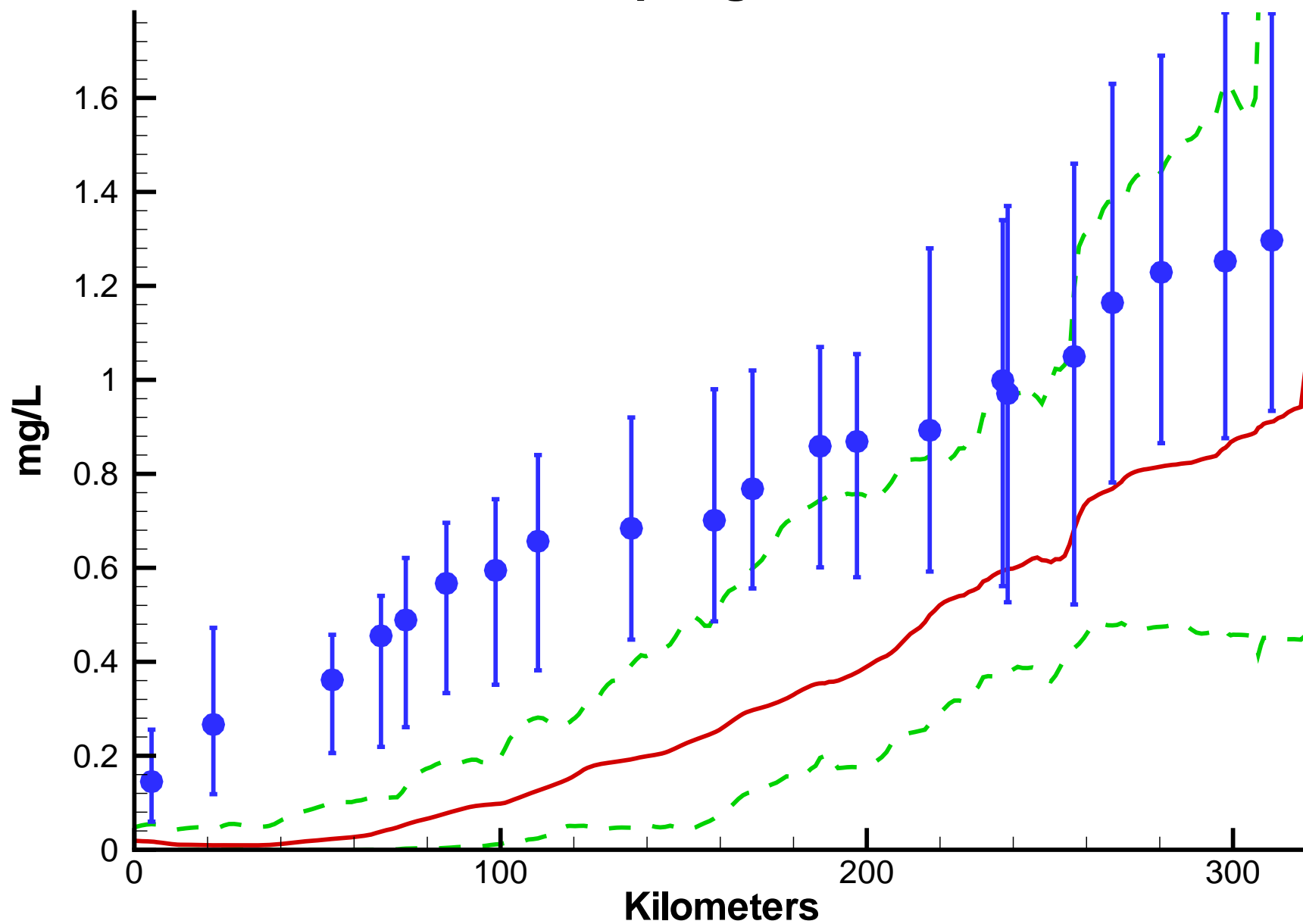
Mainstem Bay (R426 10YR) Surface Ammonium Spring 1994



Mainstem Bay (R426 10YR) Bottom Nitrate Spring 1994

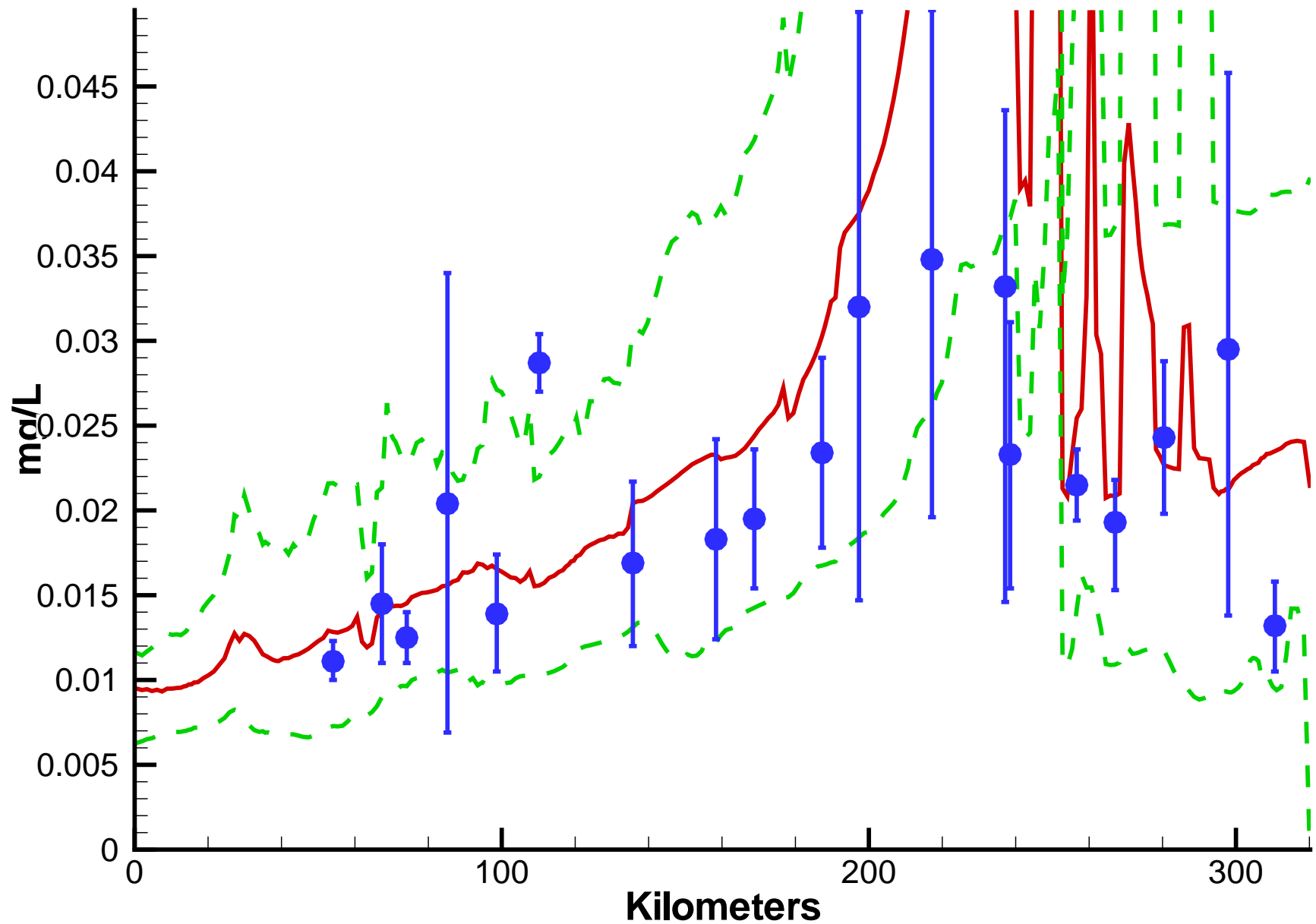


Mainstem Bay (R426 10YR) Surface Nitrate Spring 1994

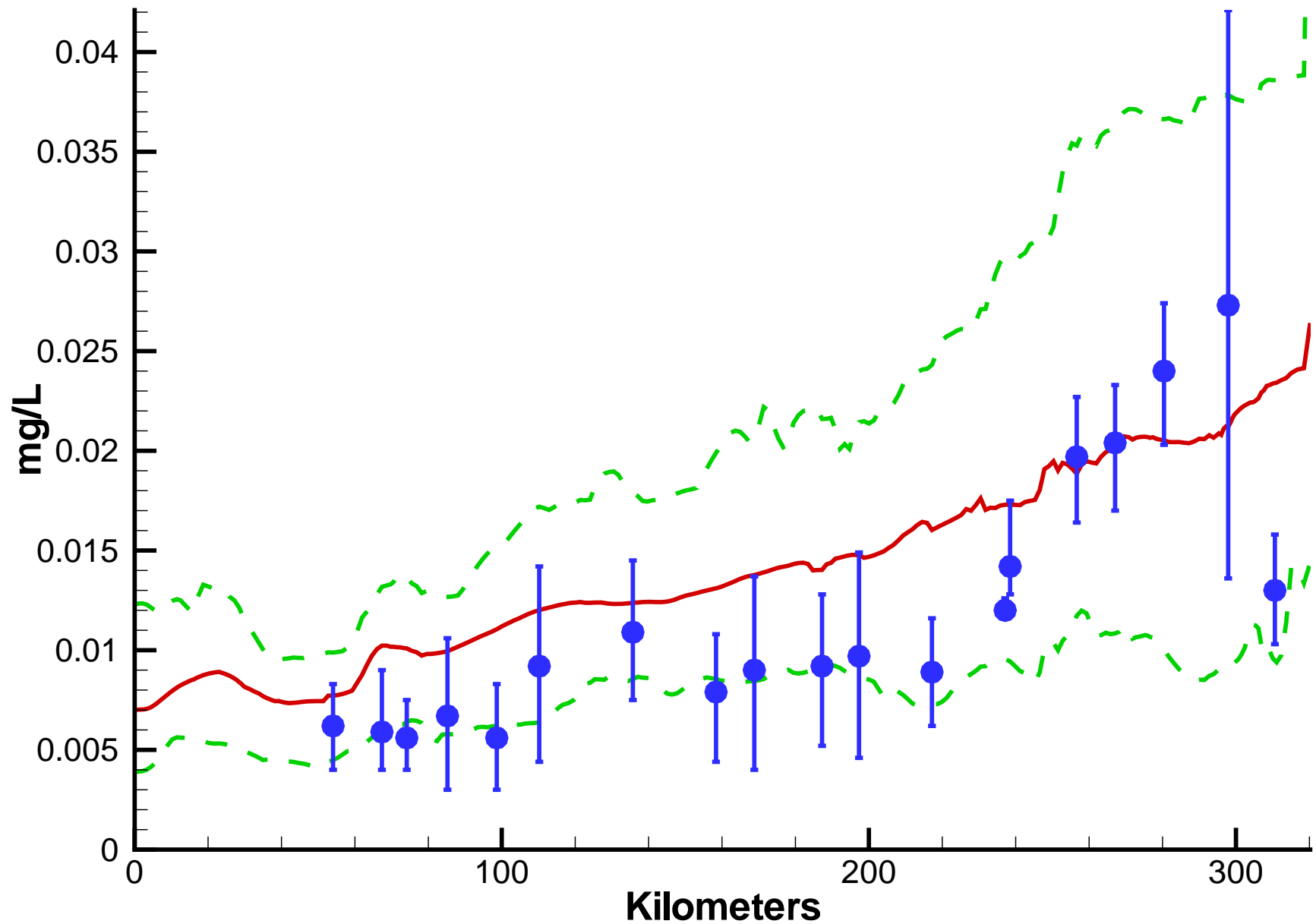


Mainstem Bay (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1994

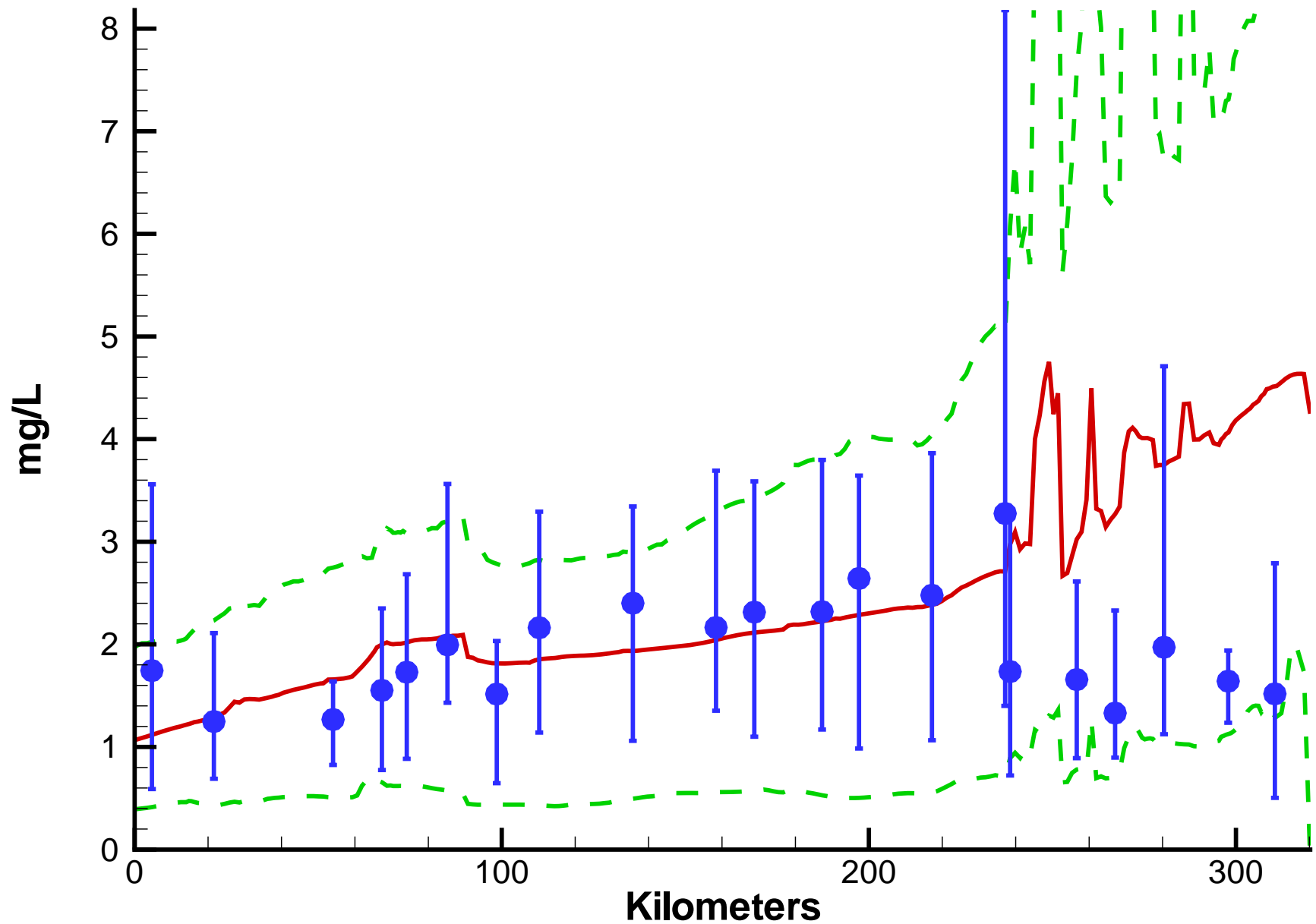


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1994

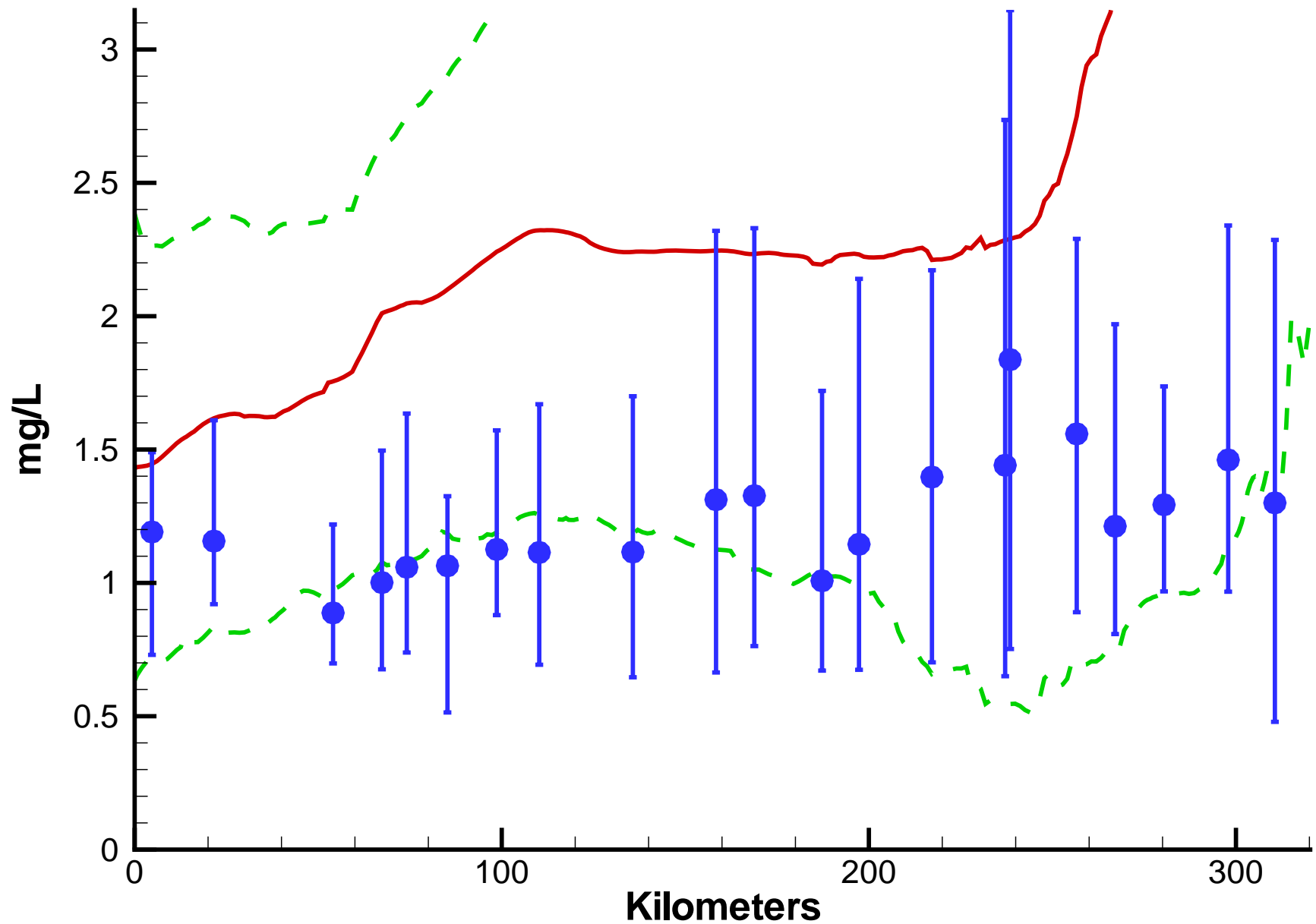


Mainstem Bay (R426 10YR)

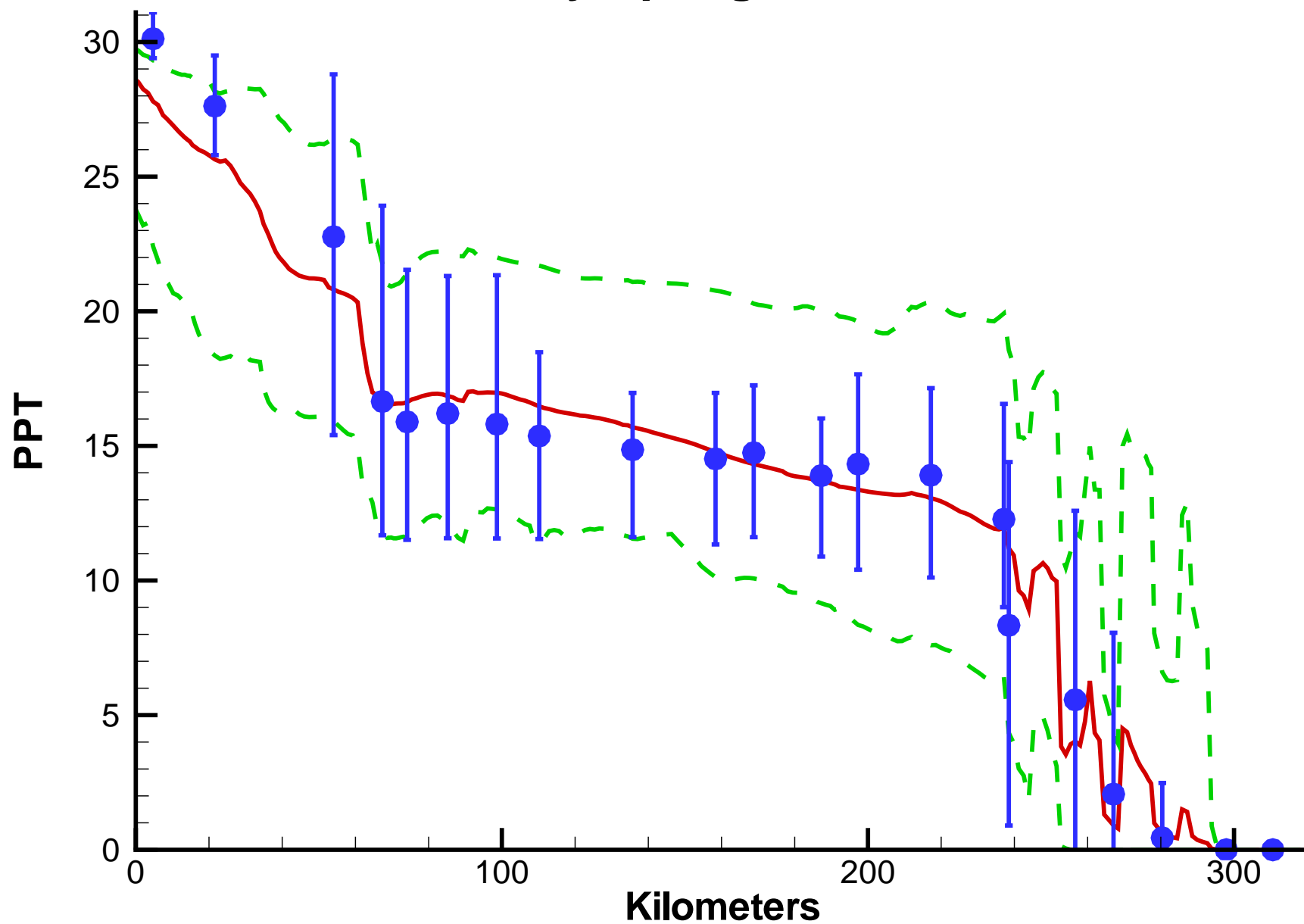
Bottom Particulate Organic Carbon Spring 1994



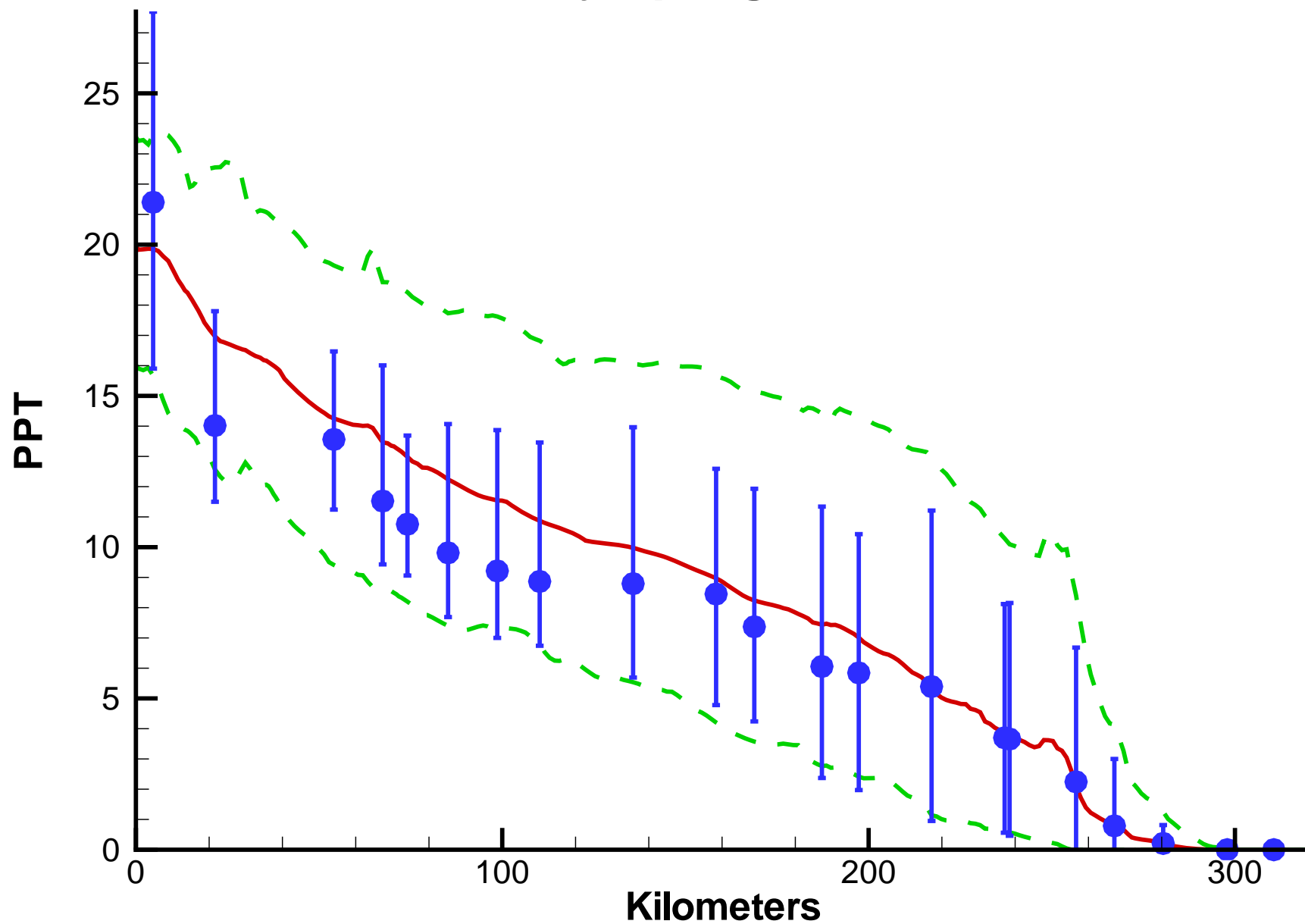
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Spring 1994



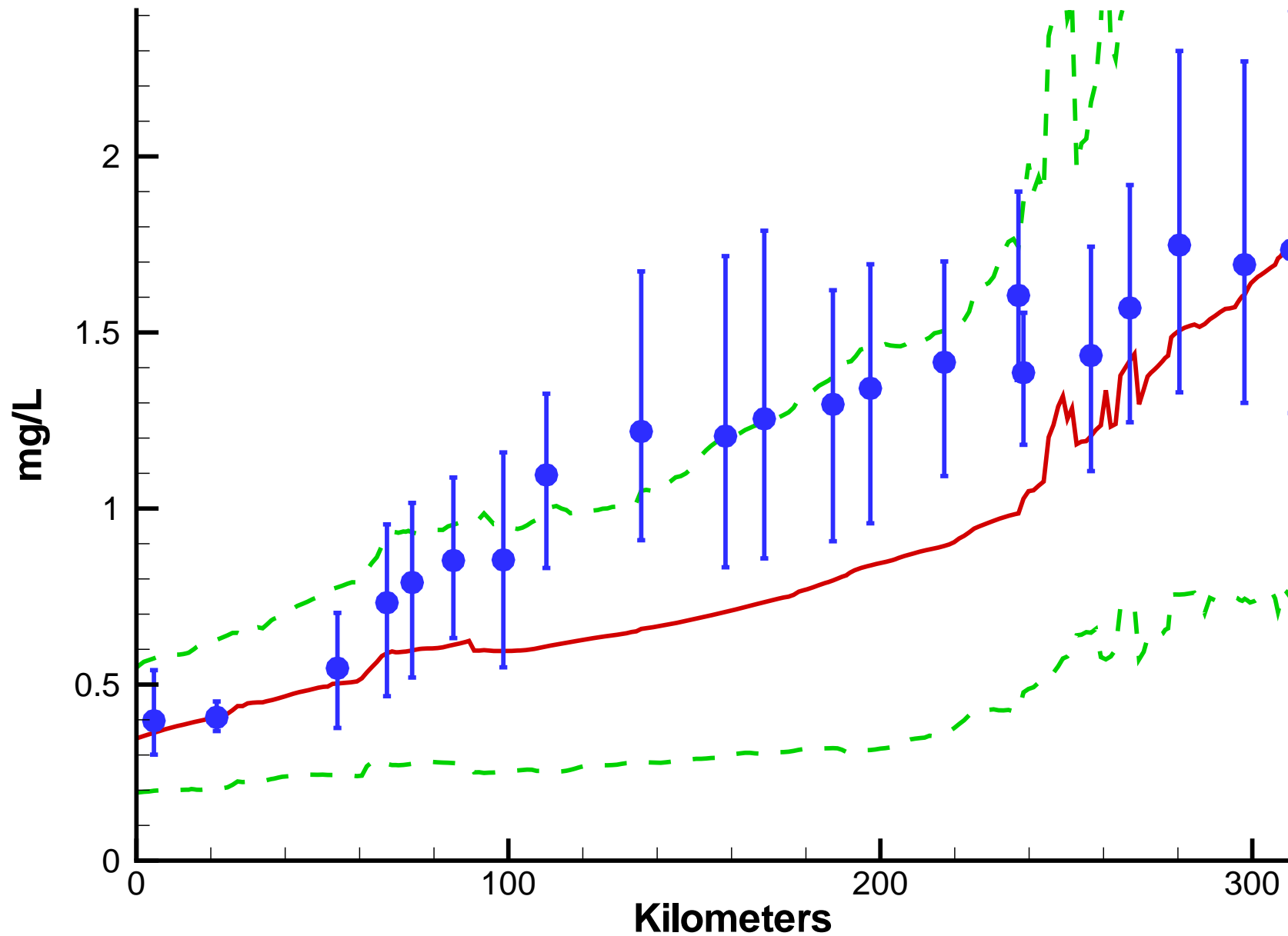
Mainstem Bay (R426 10YR) Bottom Salinity Spring 1994



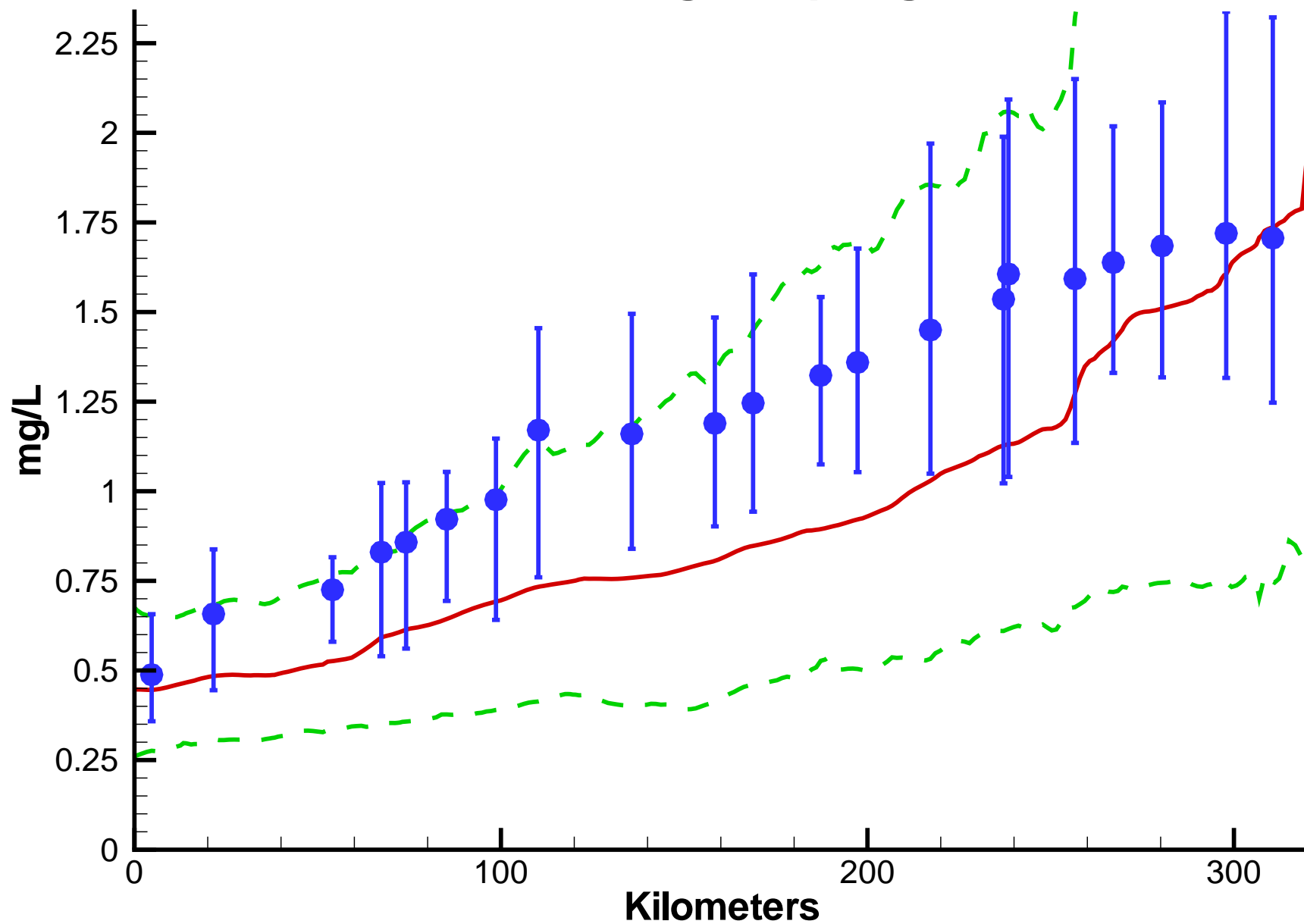
Mainstem Bay (R426 10YR) Surface Salinity Spring 1994



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Spring 1994

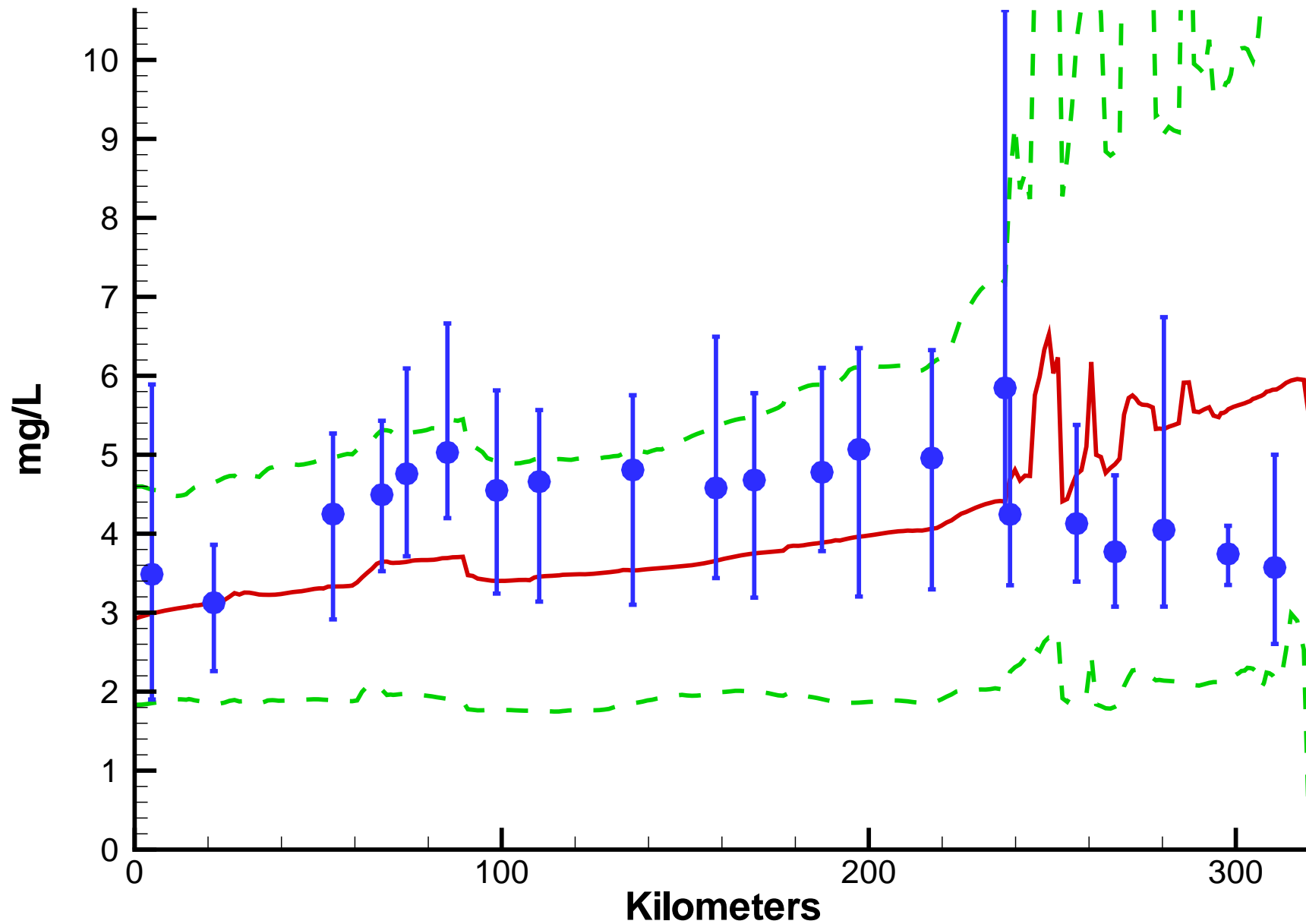


Mainstem Bay (R426 10YR) Surface Total Nitrogen Spring 1994

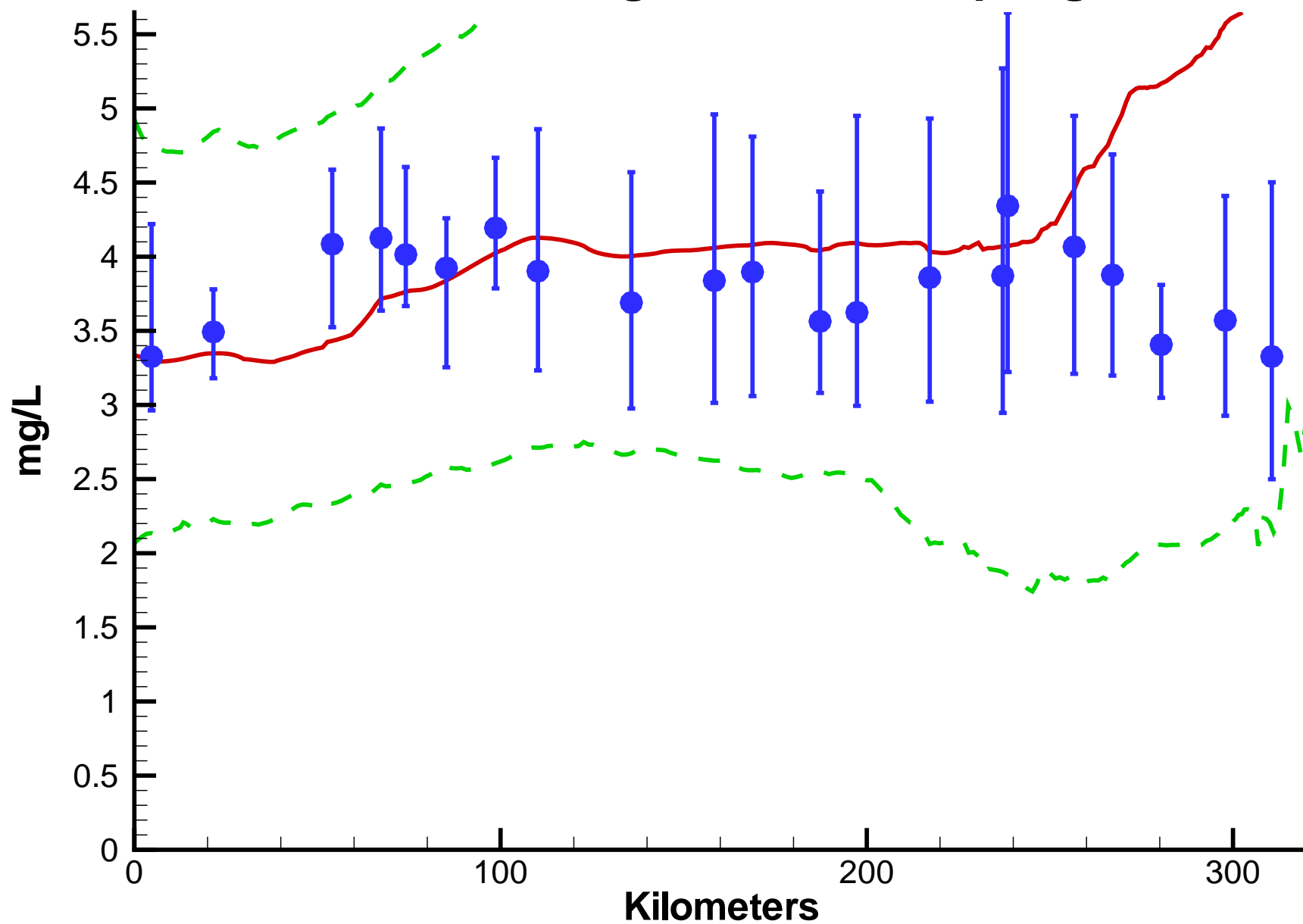


Mainstem Bay (R426 10YR)

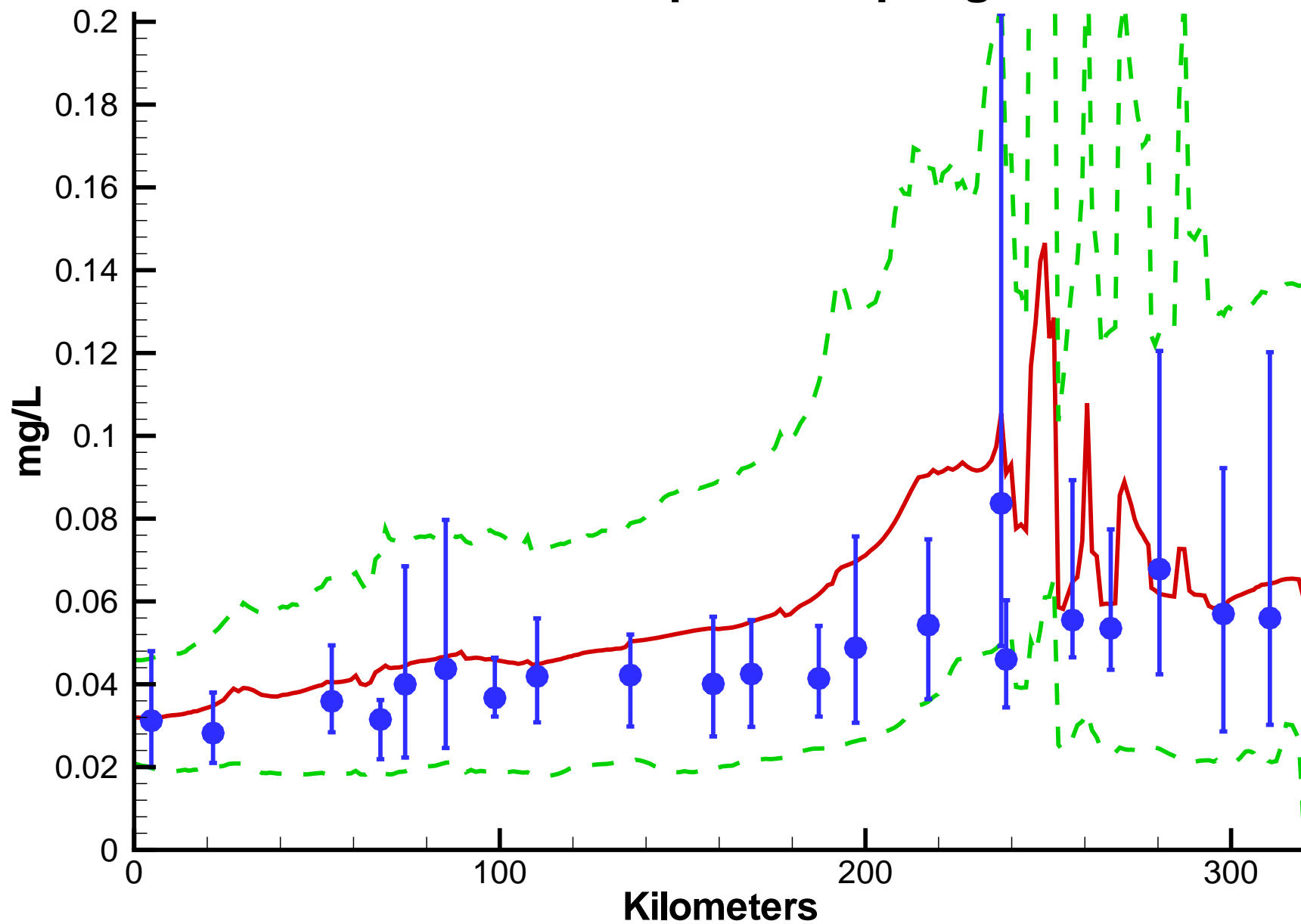
Bottom Total Organic Carbon Spring 1994



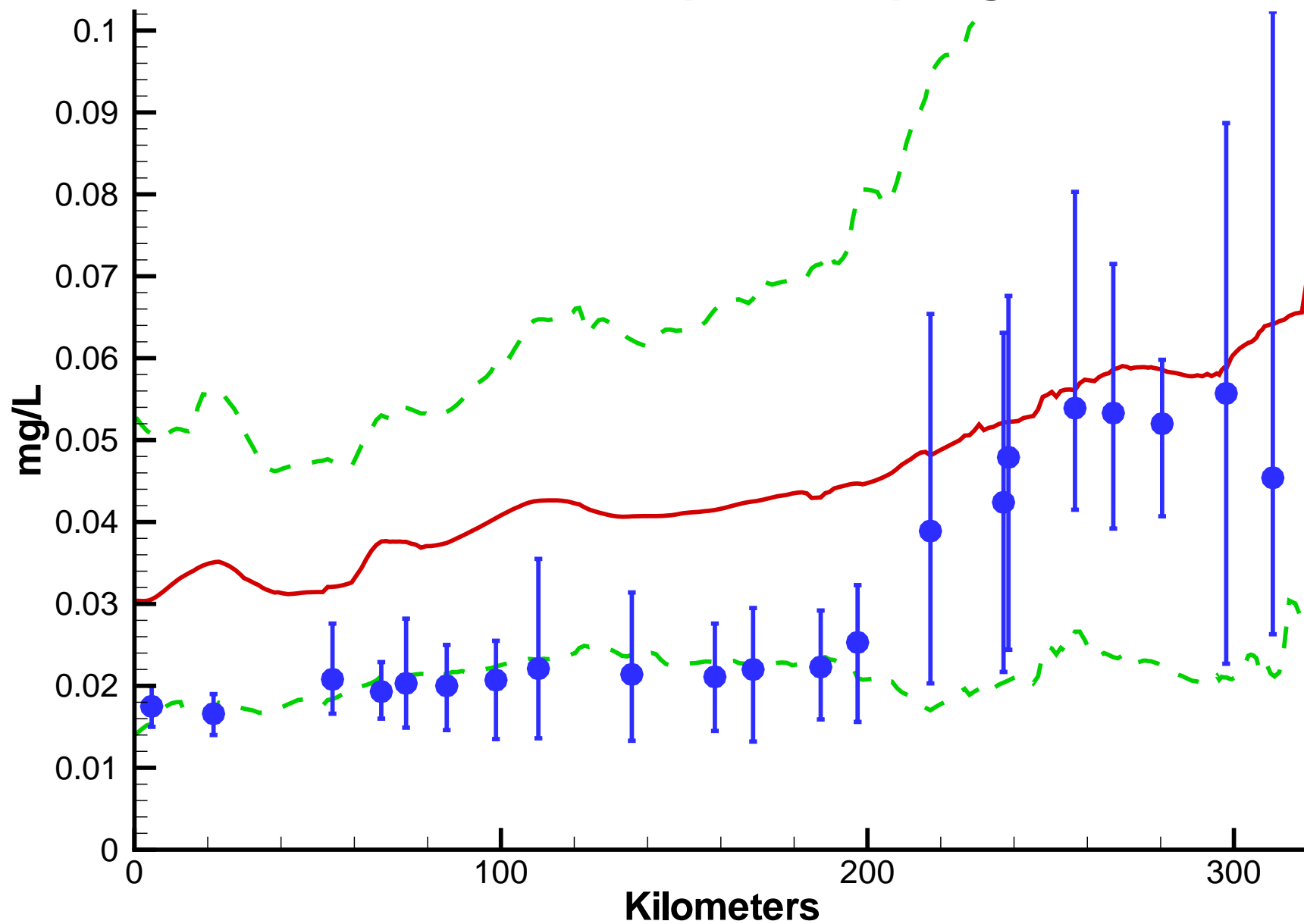
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Spring 1994



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Spring 1994

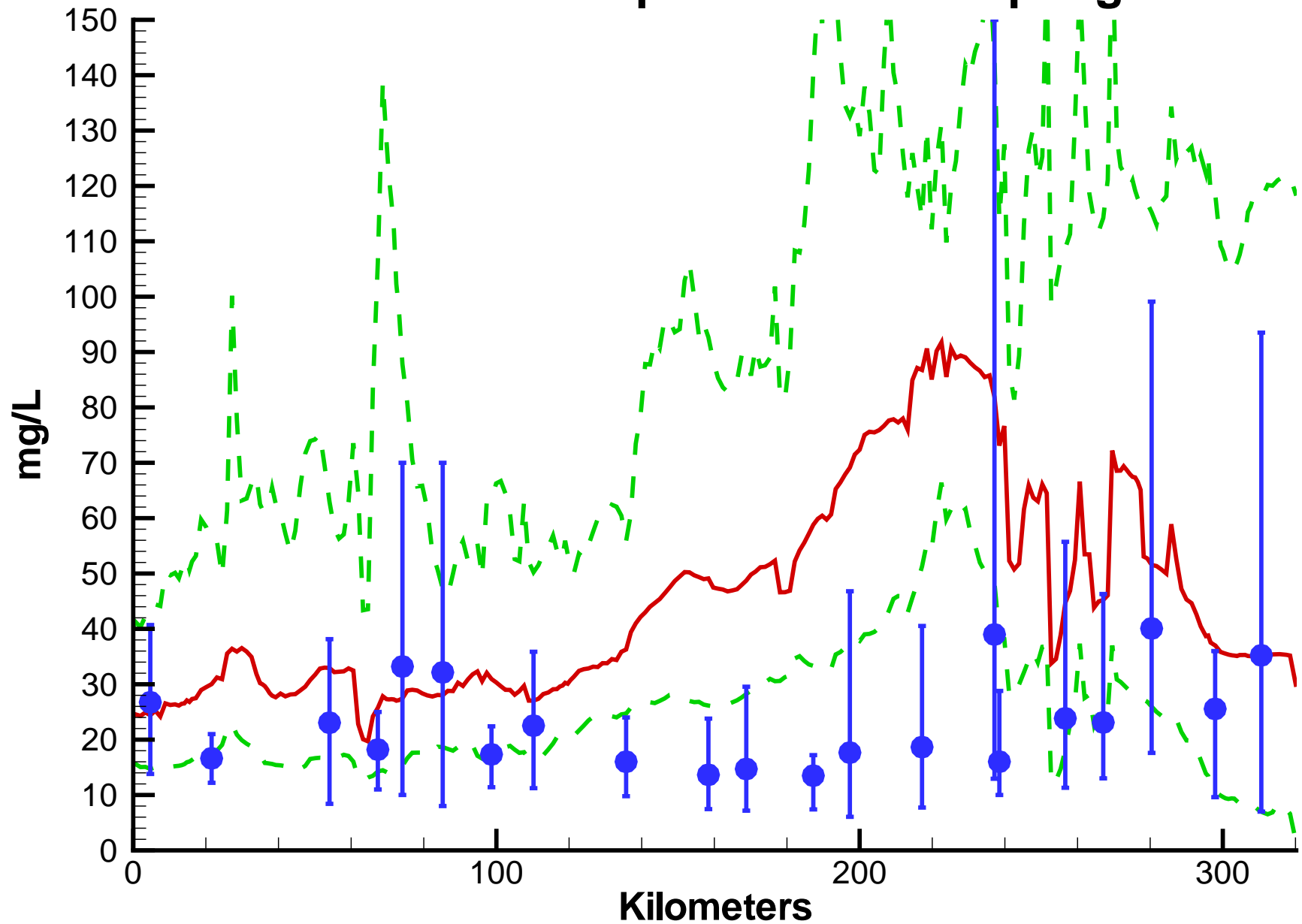


Mainstem Bay (R426 10YR) Surface Total Phosphorus Spring 1994

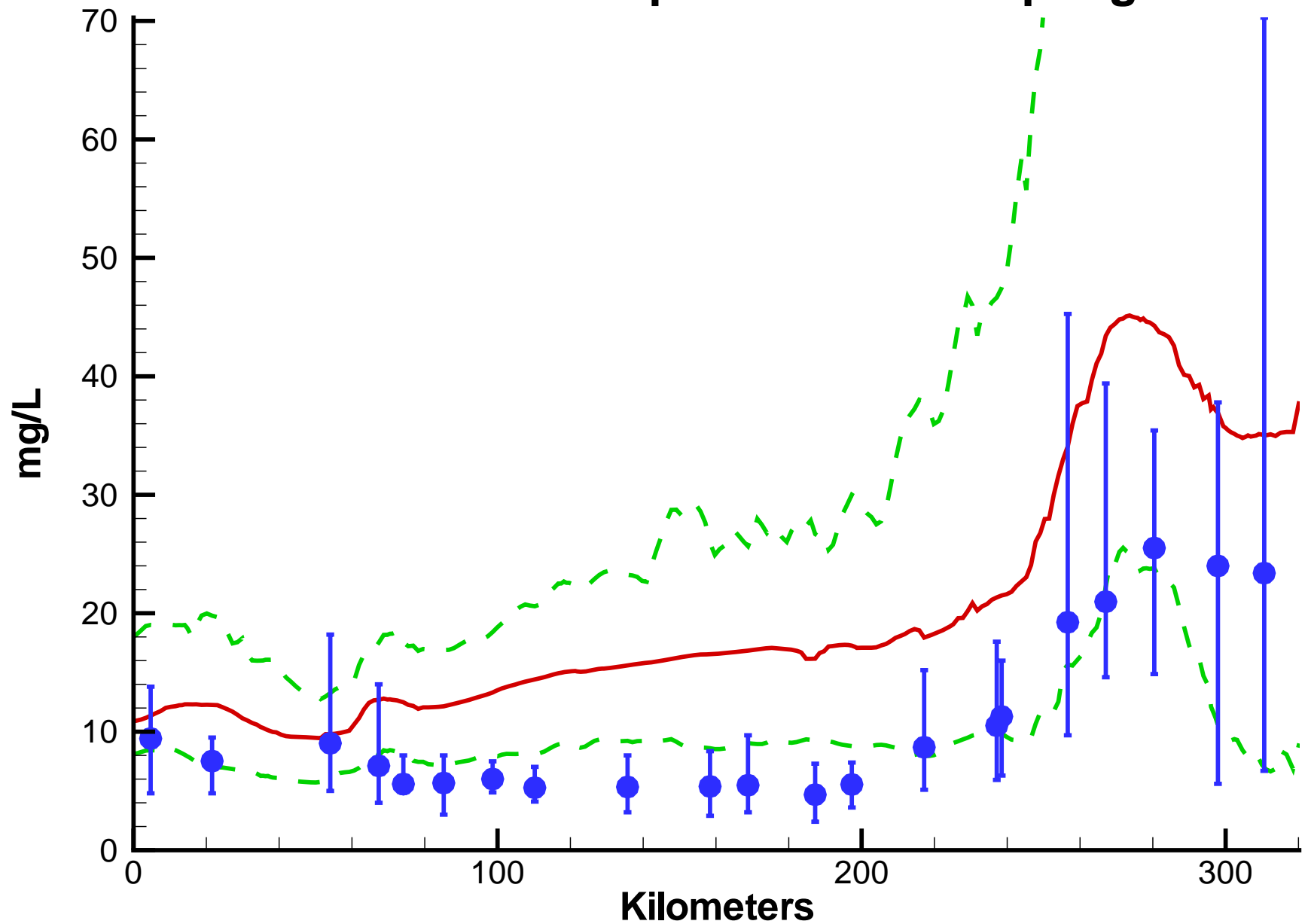


Mainstem Bay (R426 10YR)

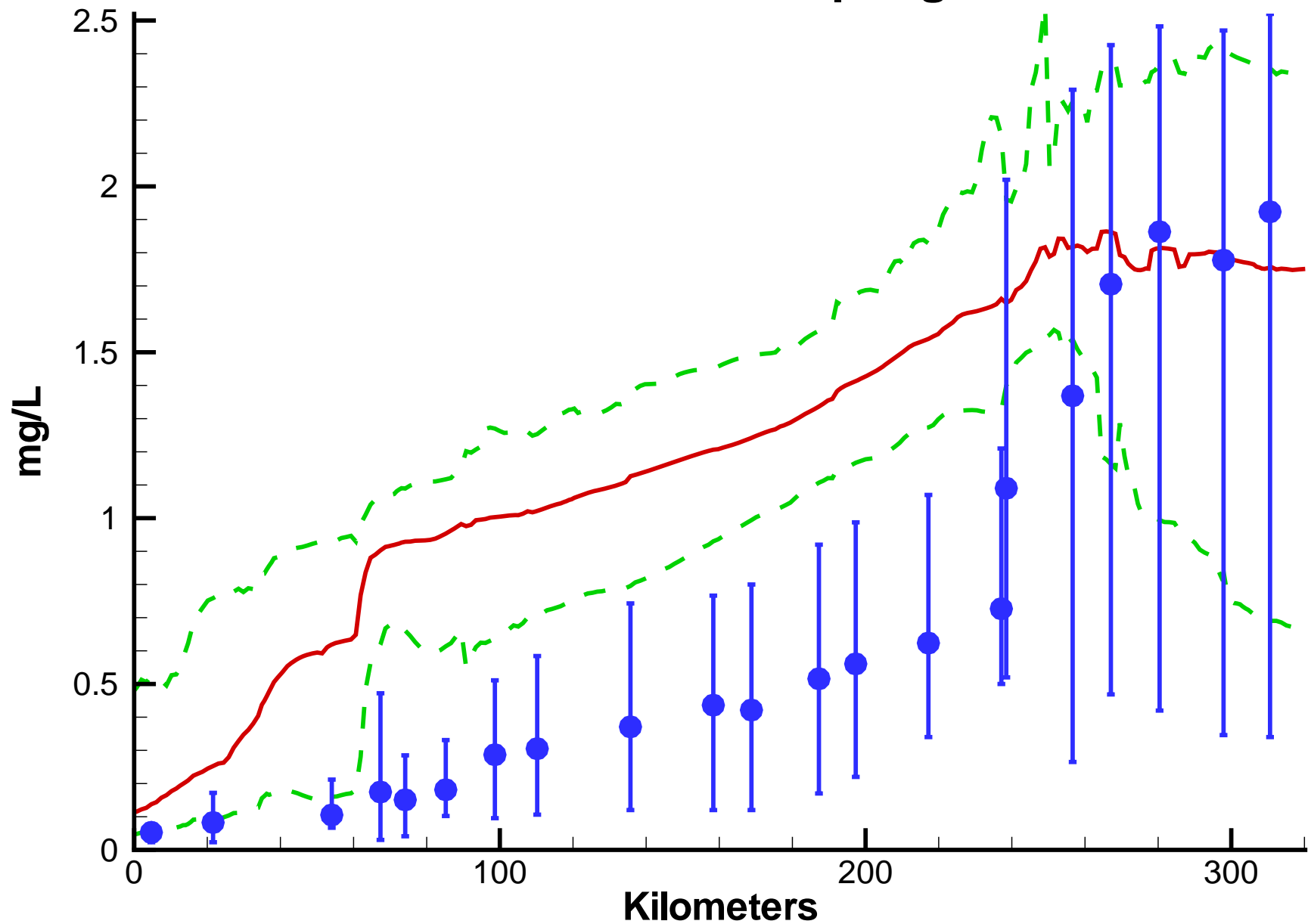
Bottom Total Suspended Solids Spring 1994



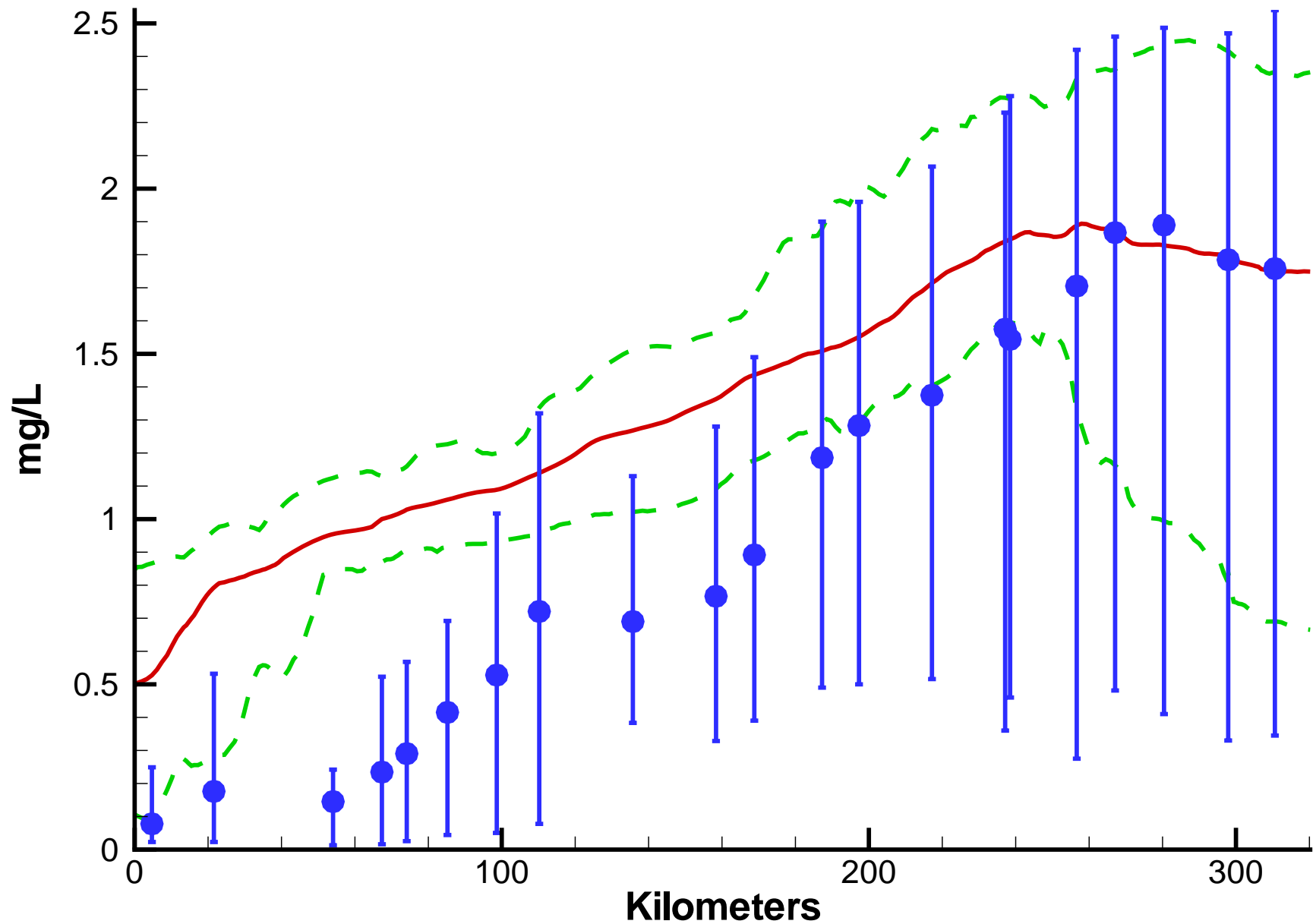
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Spring 1994



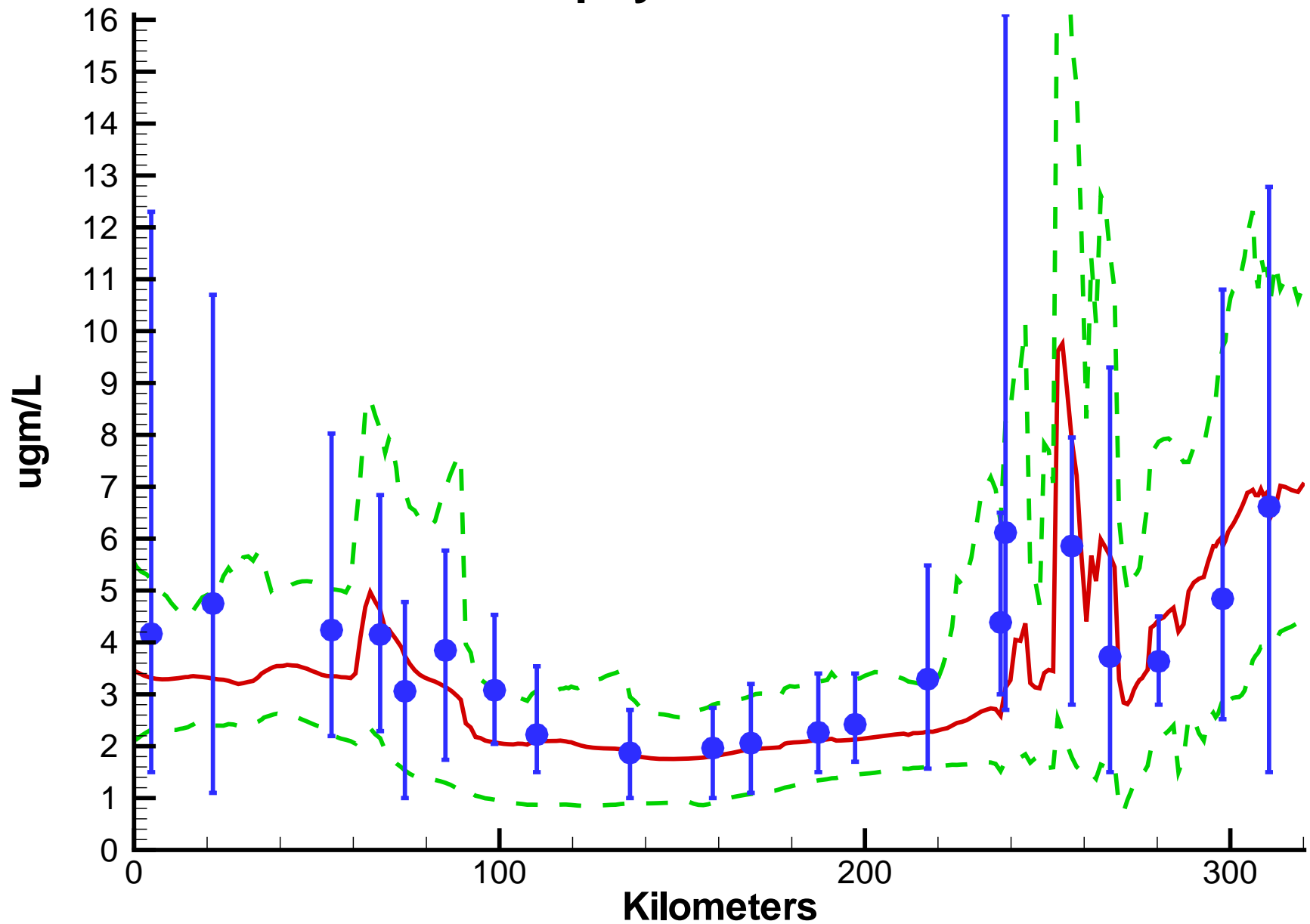
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Spring 1994



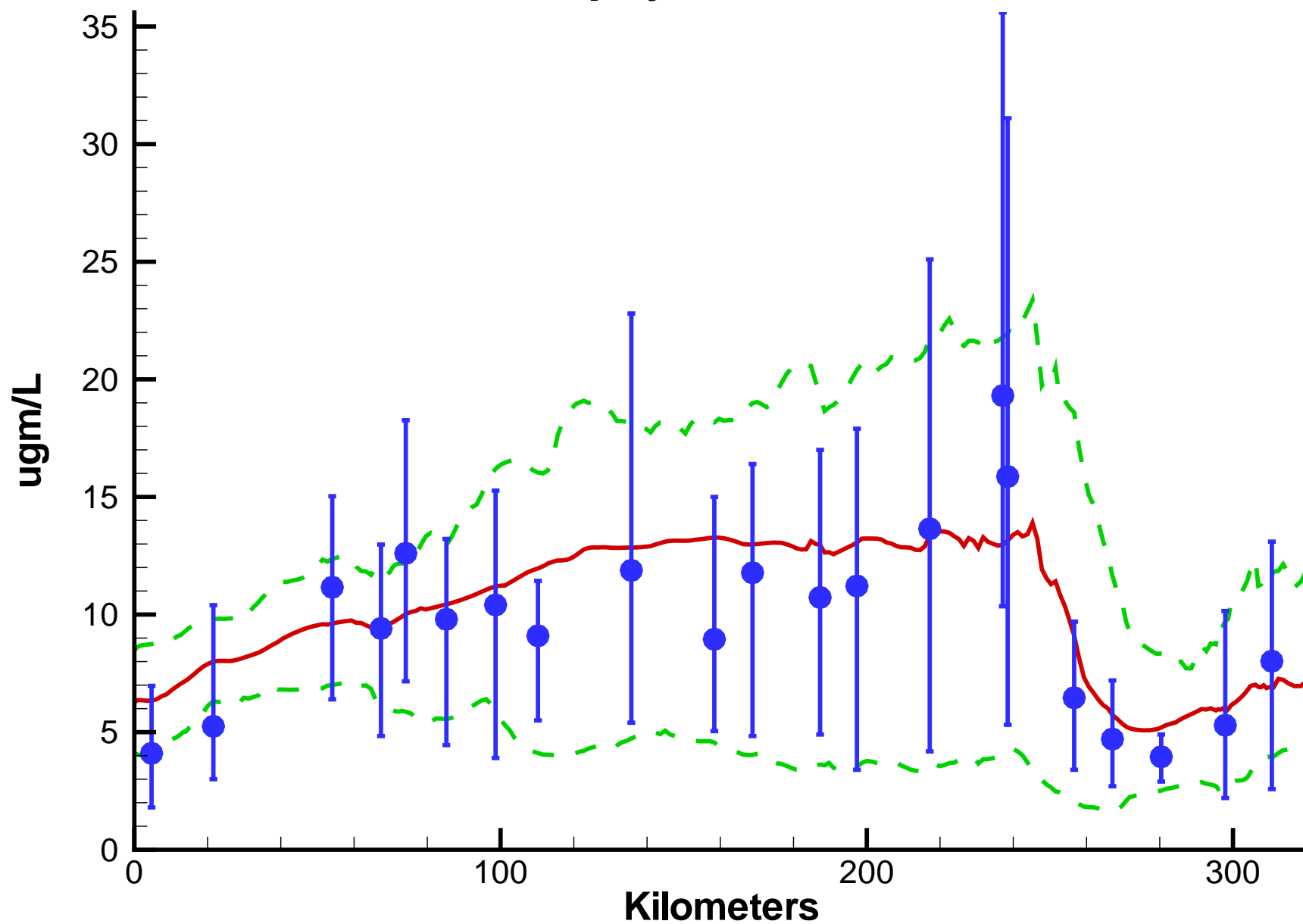
Mainstem Bay (R426 10YR) Surface Dissolved Silica Spring 1994



Mainstem Bay (R426 10YR) Bottom Chlorophyll Summer 1994

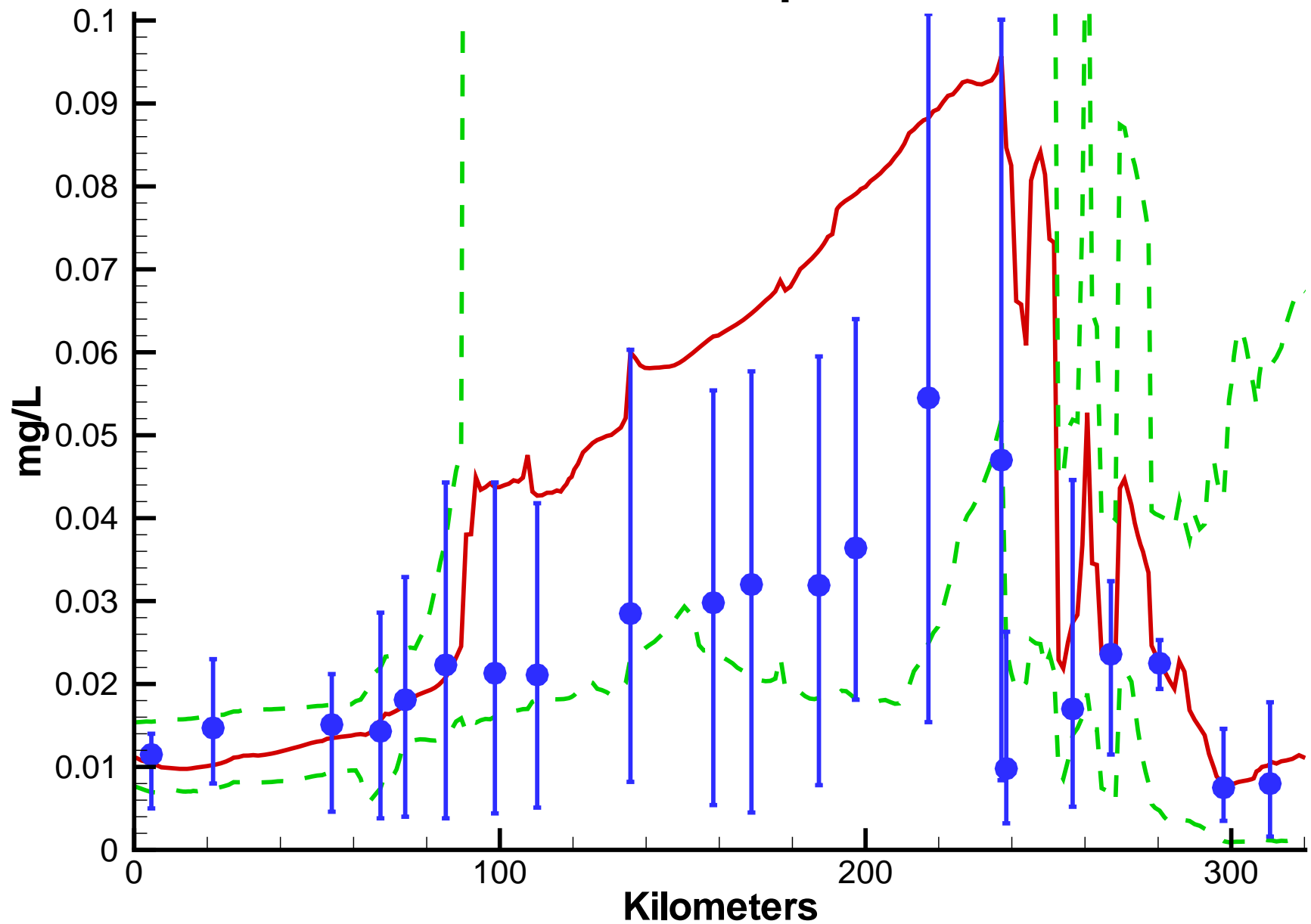


Mainstem Bay (R426 10YR) Surface Chlorophyll Summer 1994

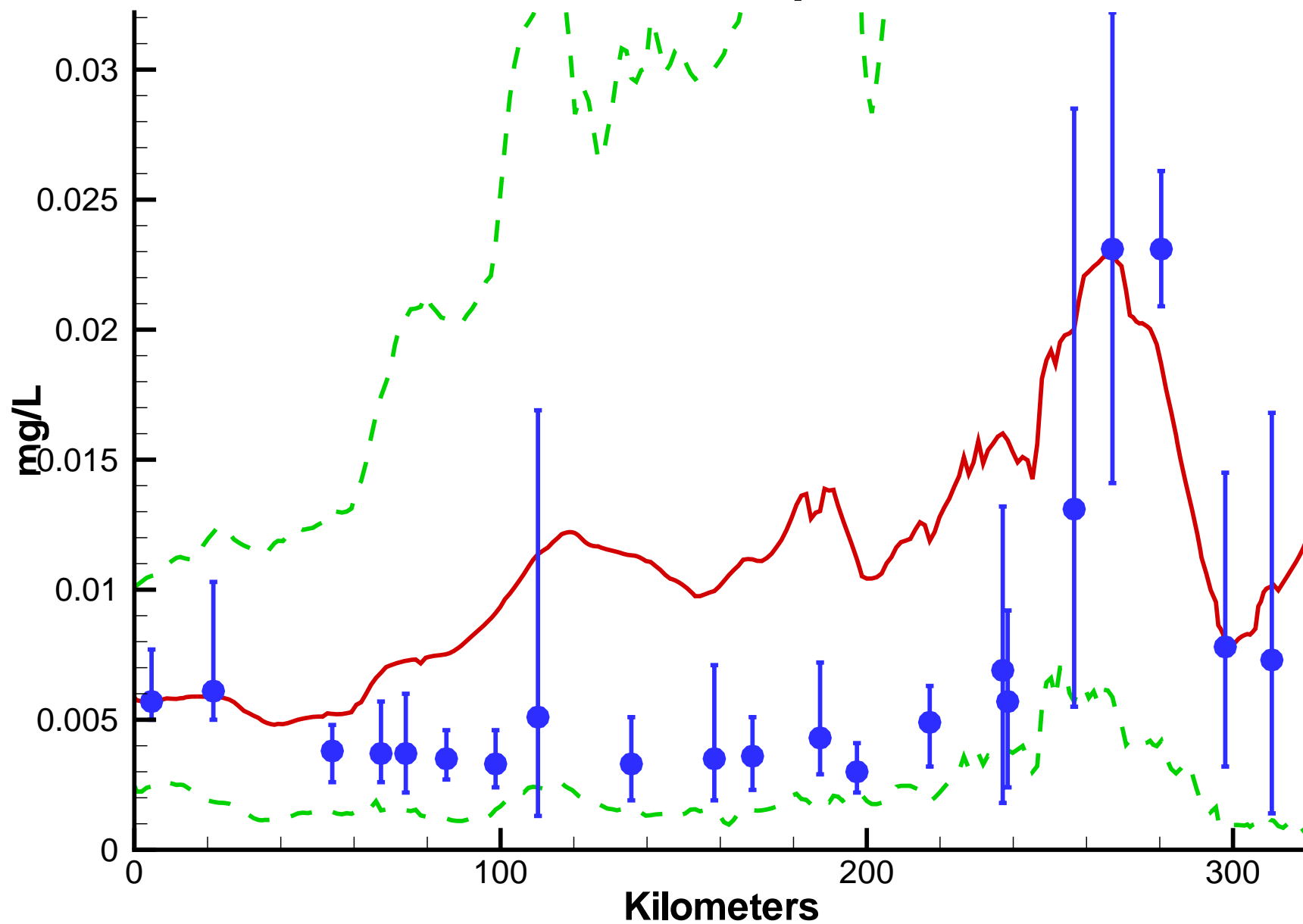


Mainstem Bay (R426 10YR)

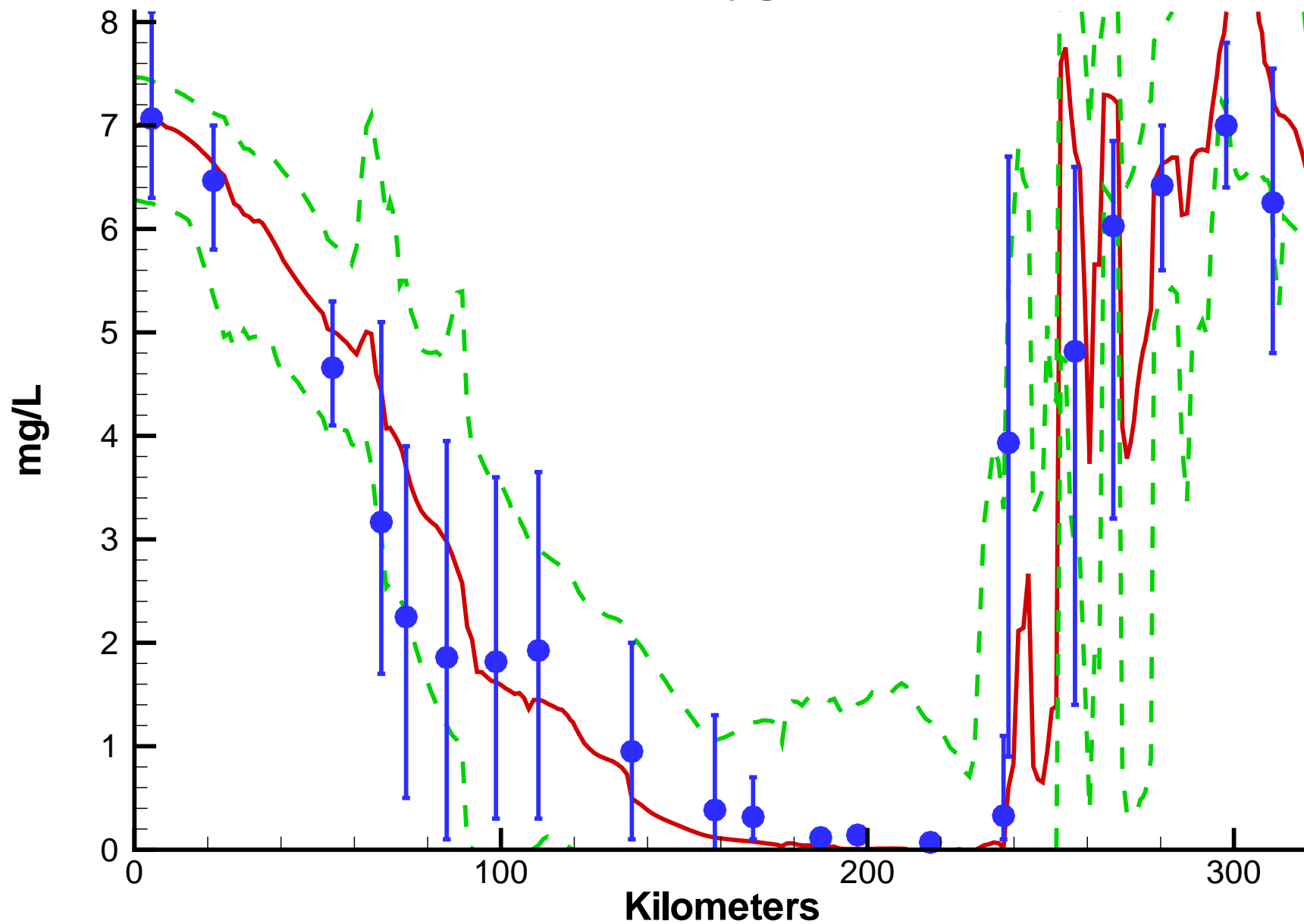
Bottom Dissolved Phosphate Summer 1994



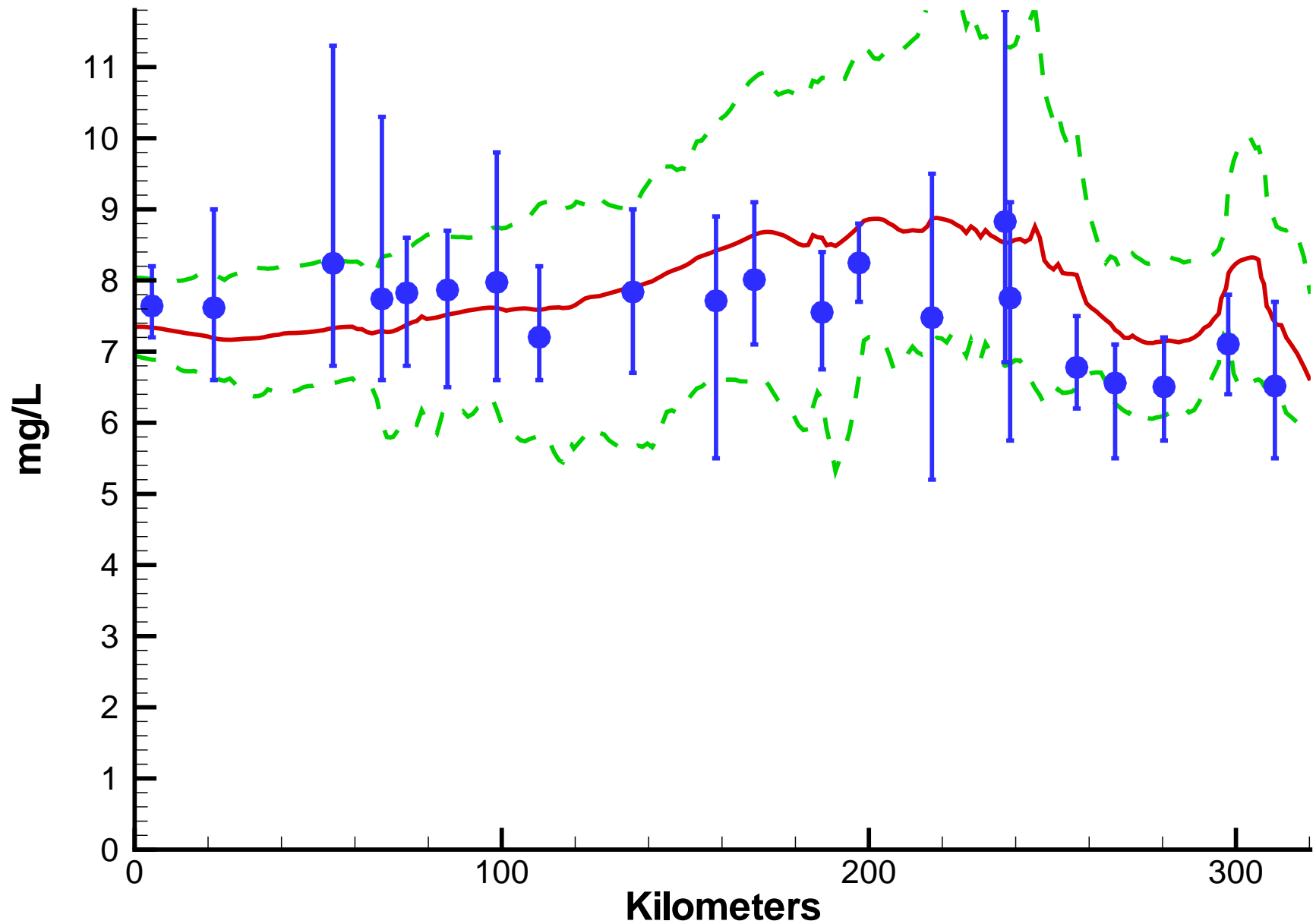
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Summer 1994



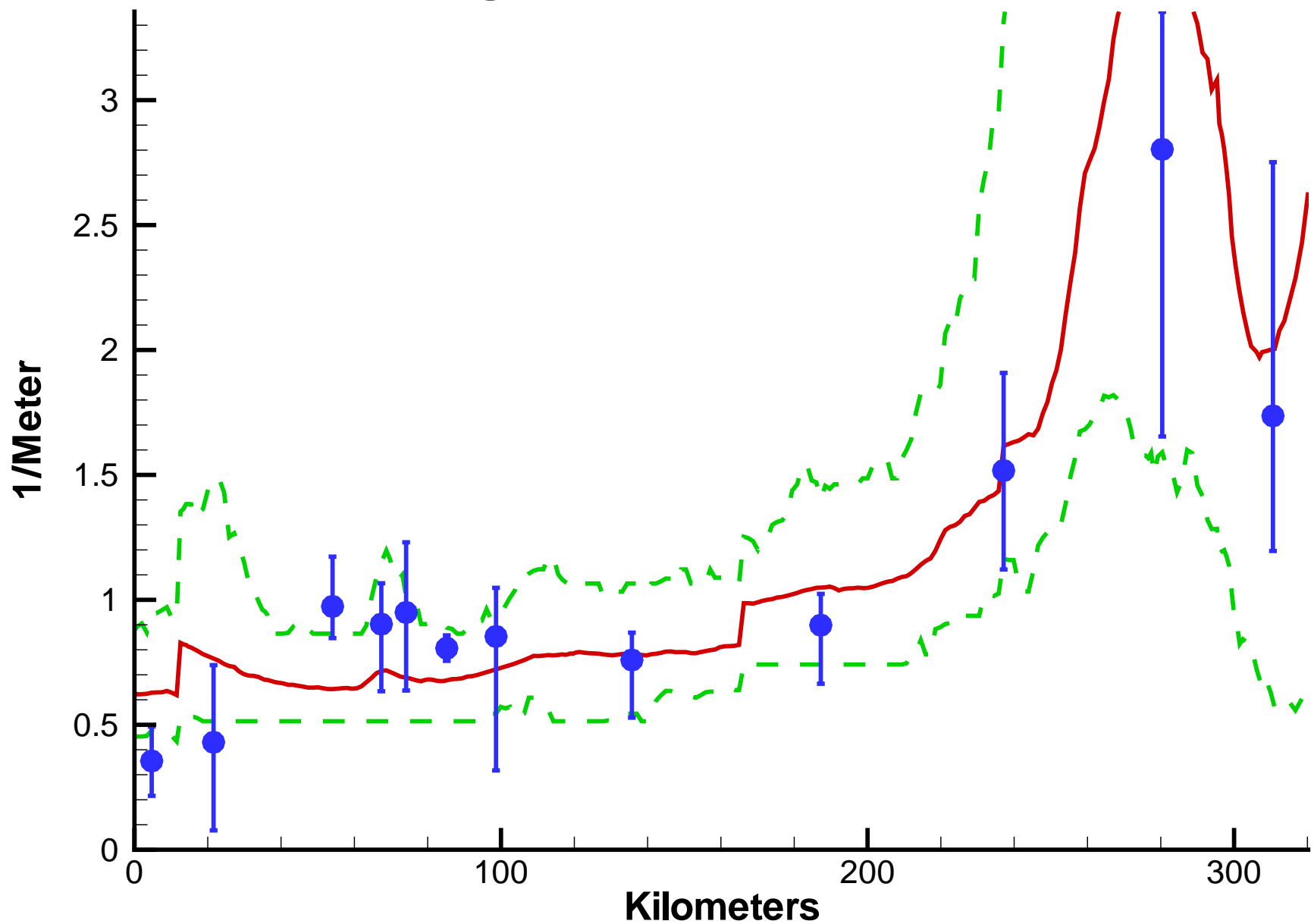
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Summer 1994



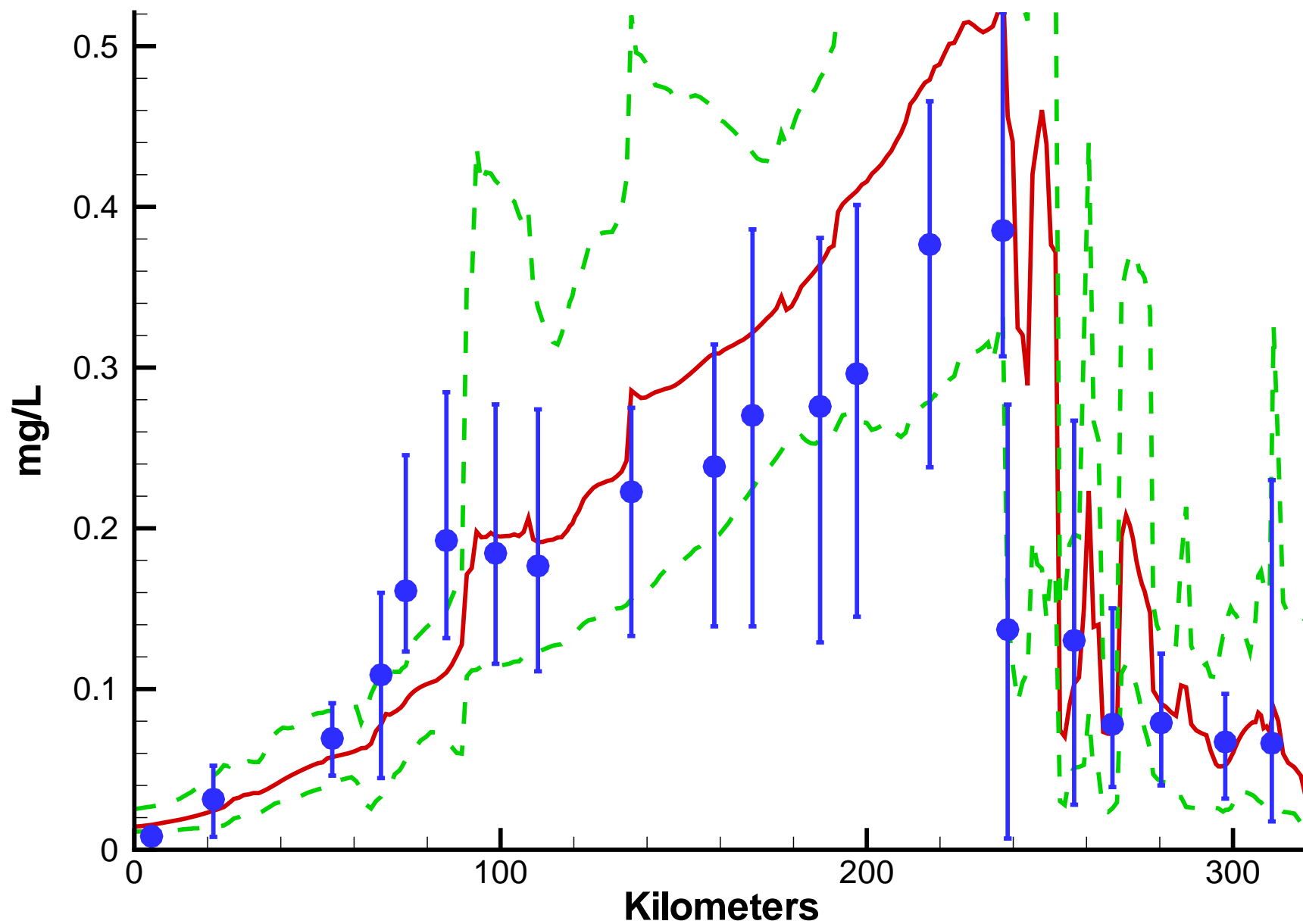
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Summer 1994



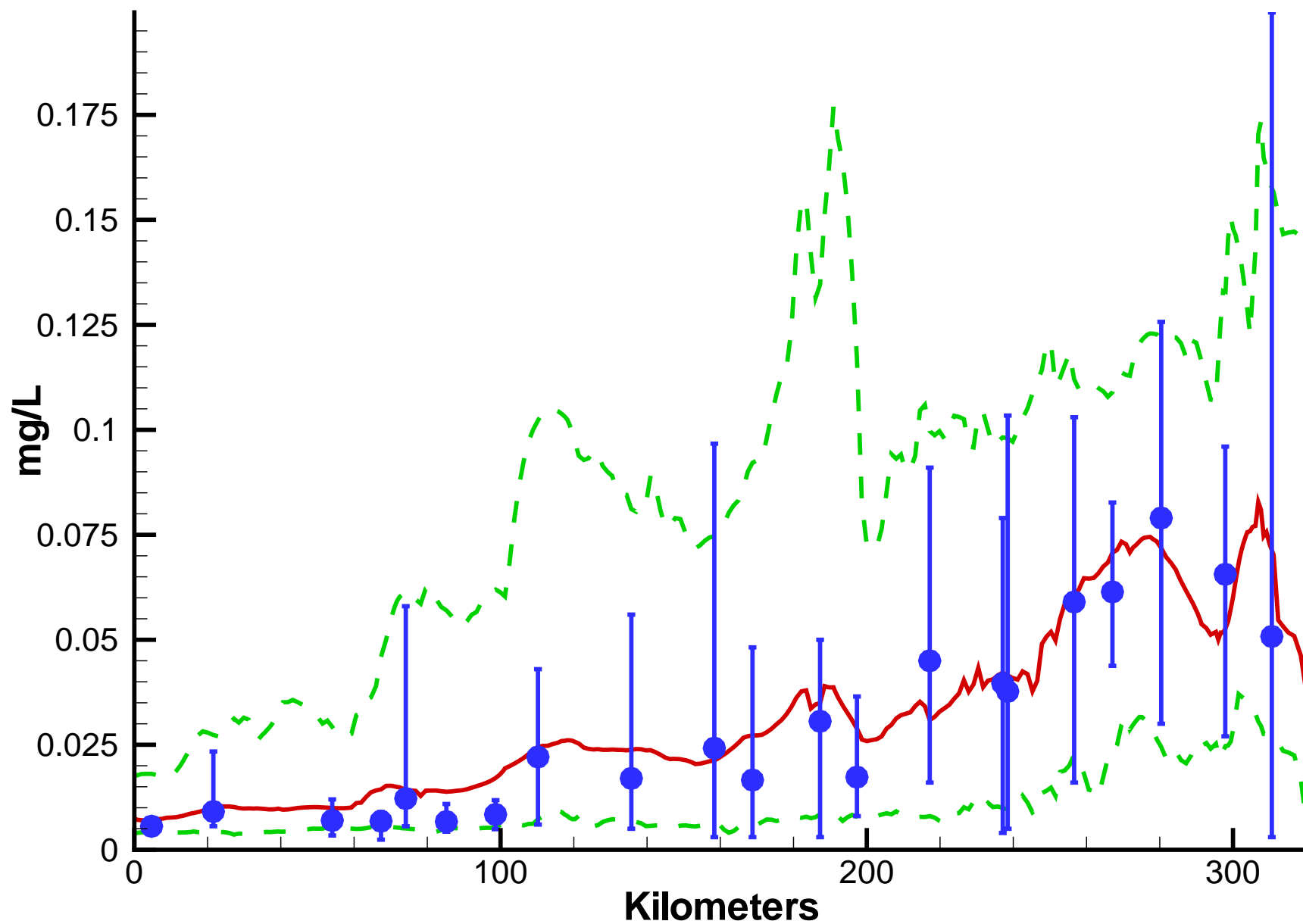
Mainstem Bay (R426 10YR) Surface Light Extinction Summer 1994



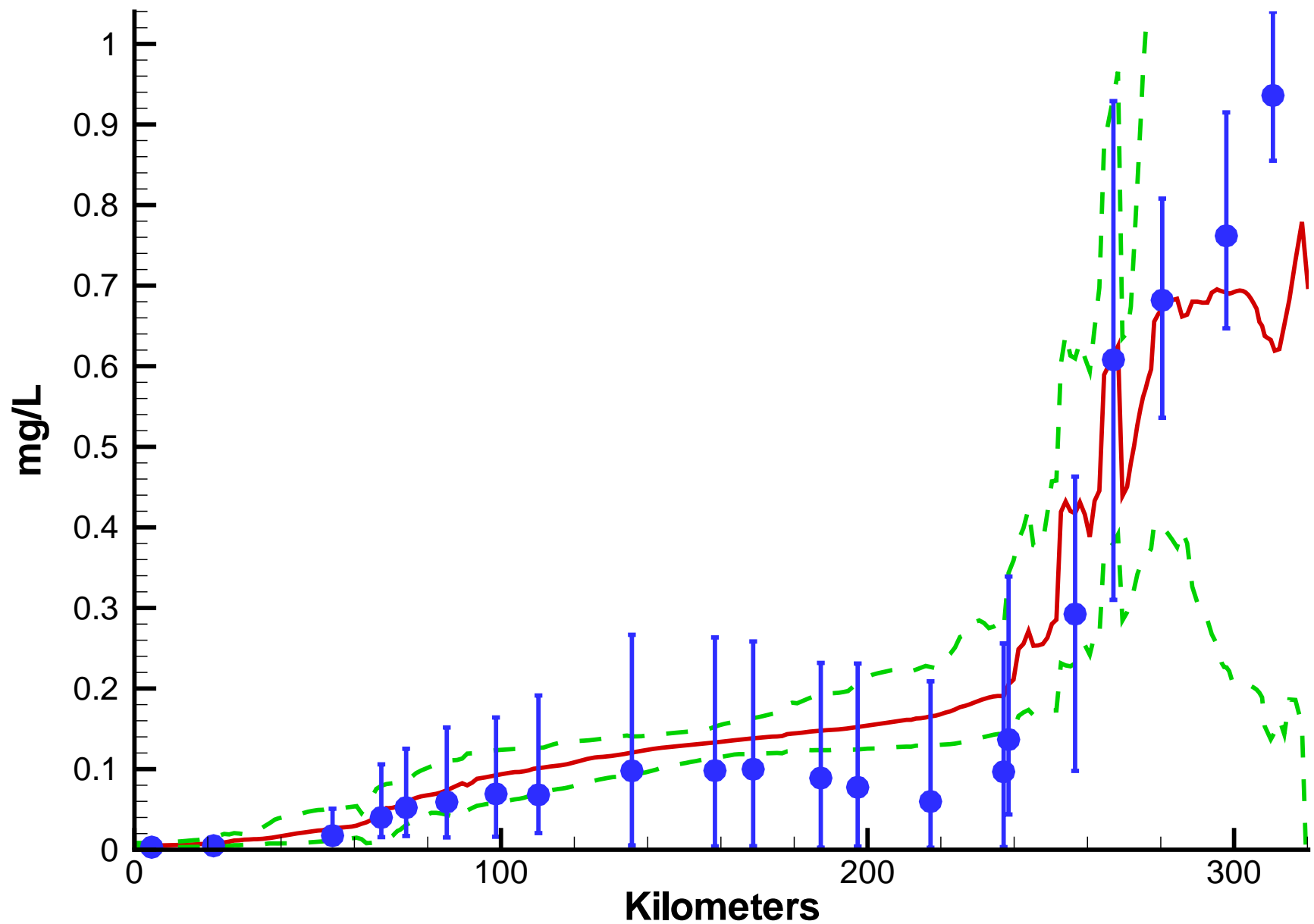
Mainstem Bay (R426 10YR) Bottom Ammonium Summer 1994



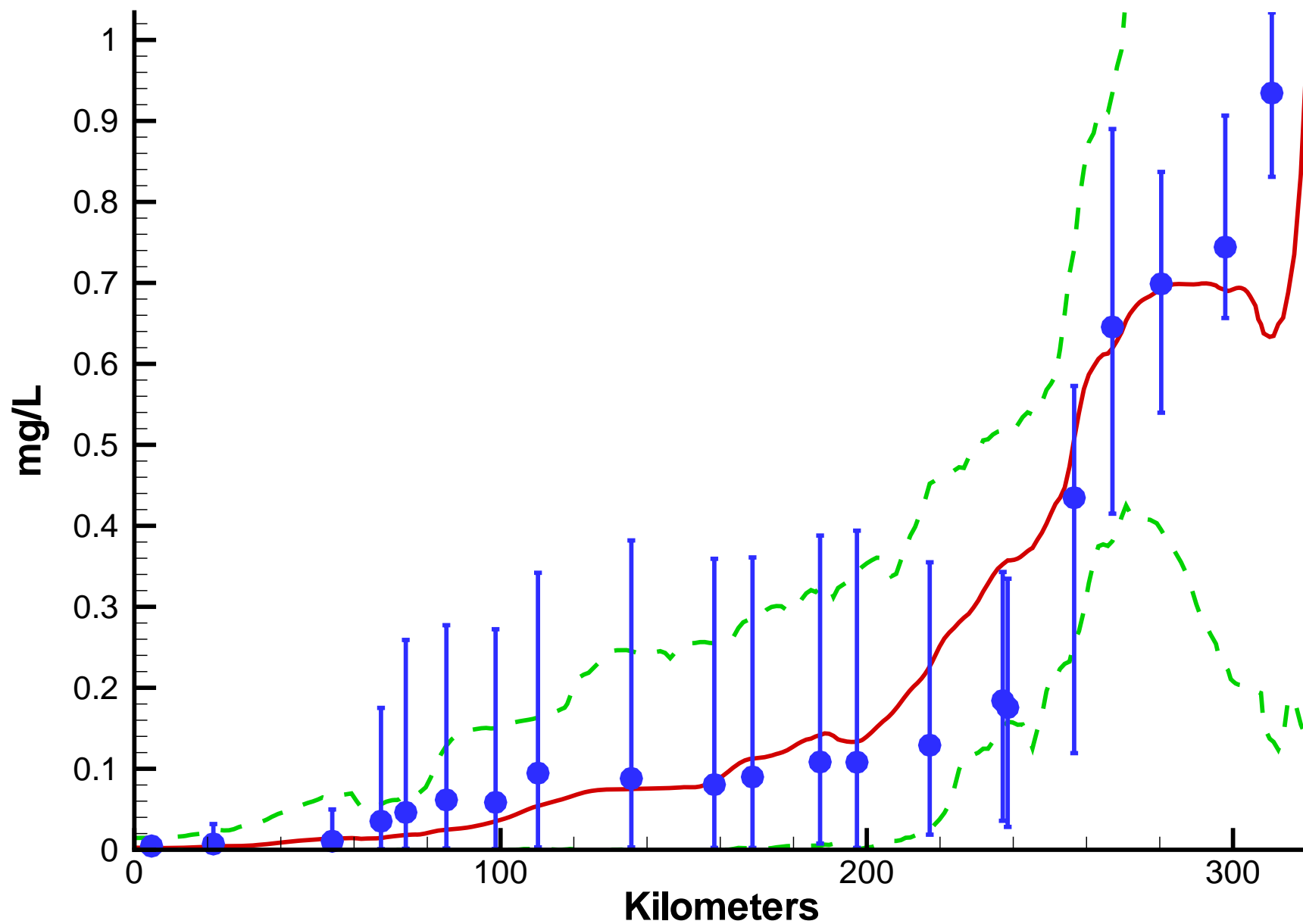
Mainstem Bay (R426 10YR) Surface Ammonium Summer 1994



Mainstem Bay (R426 10YR) Bottom Nitrate Summer 1994

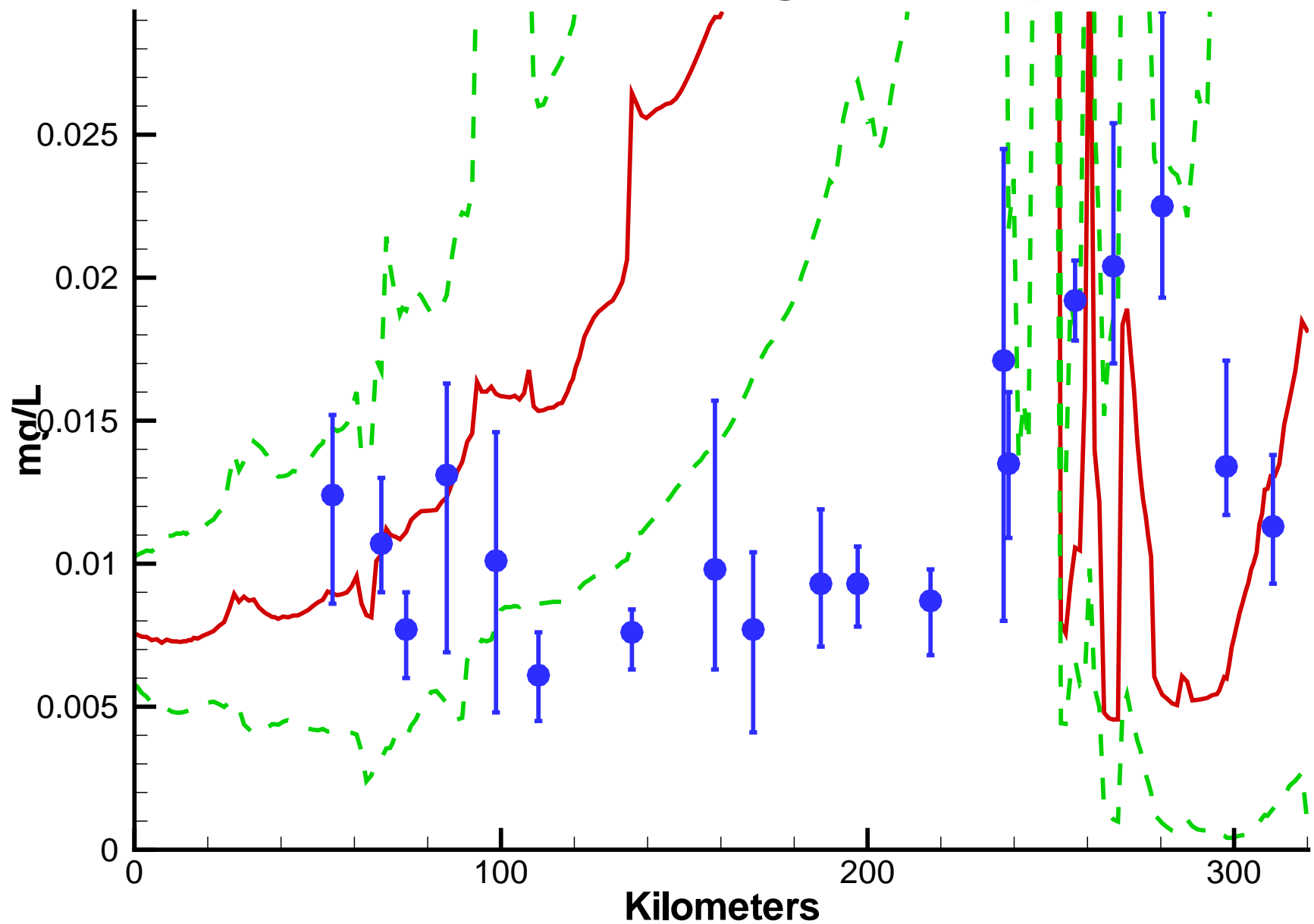


Mainstem Bay (R426 10YR) Surface Nitrate Summer 1994

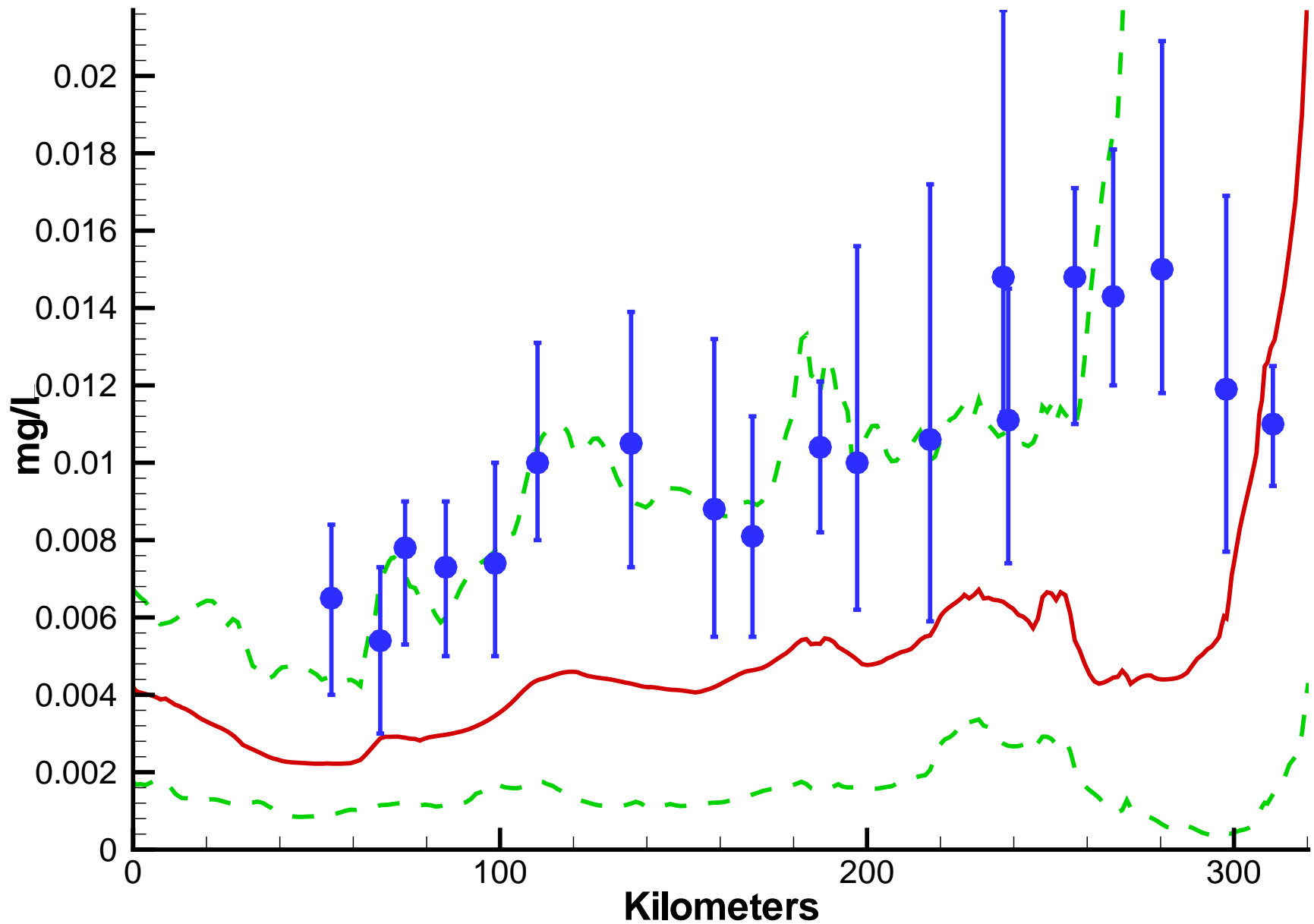


Mainstem Bay (R426 10YR)

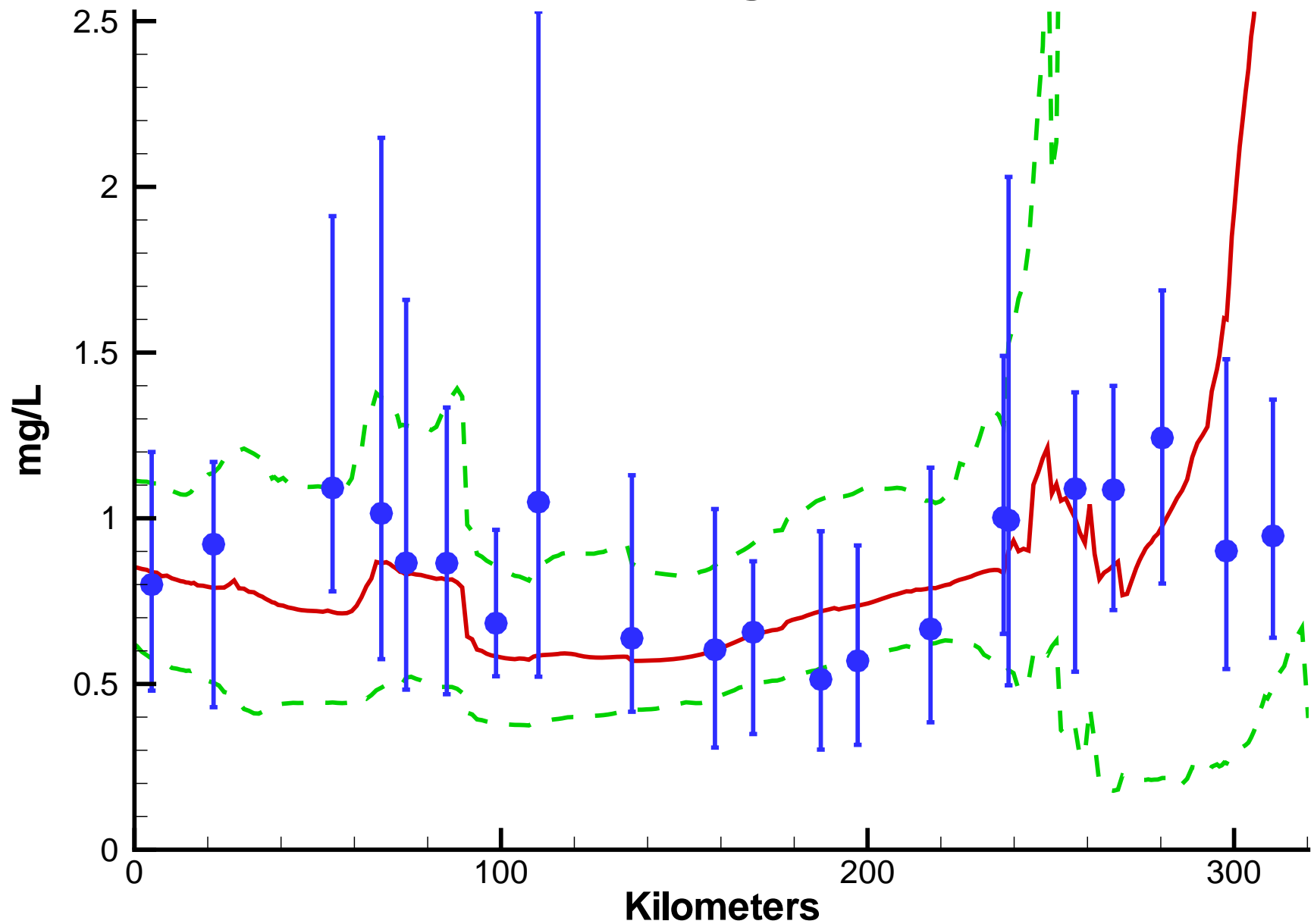
Bottom Particulate Inorganic Phosphorus Summer 199



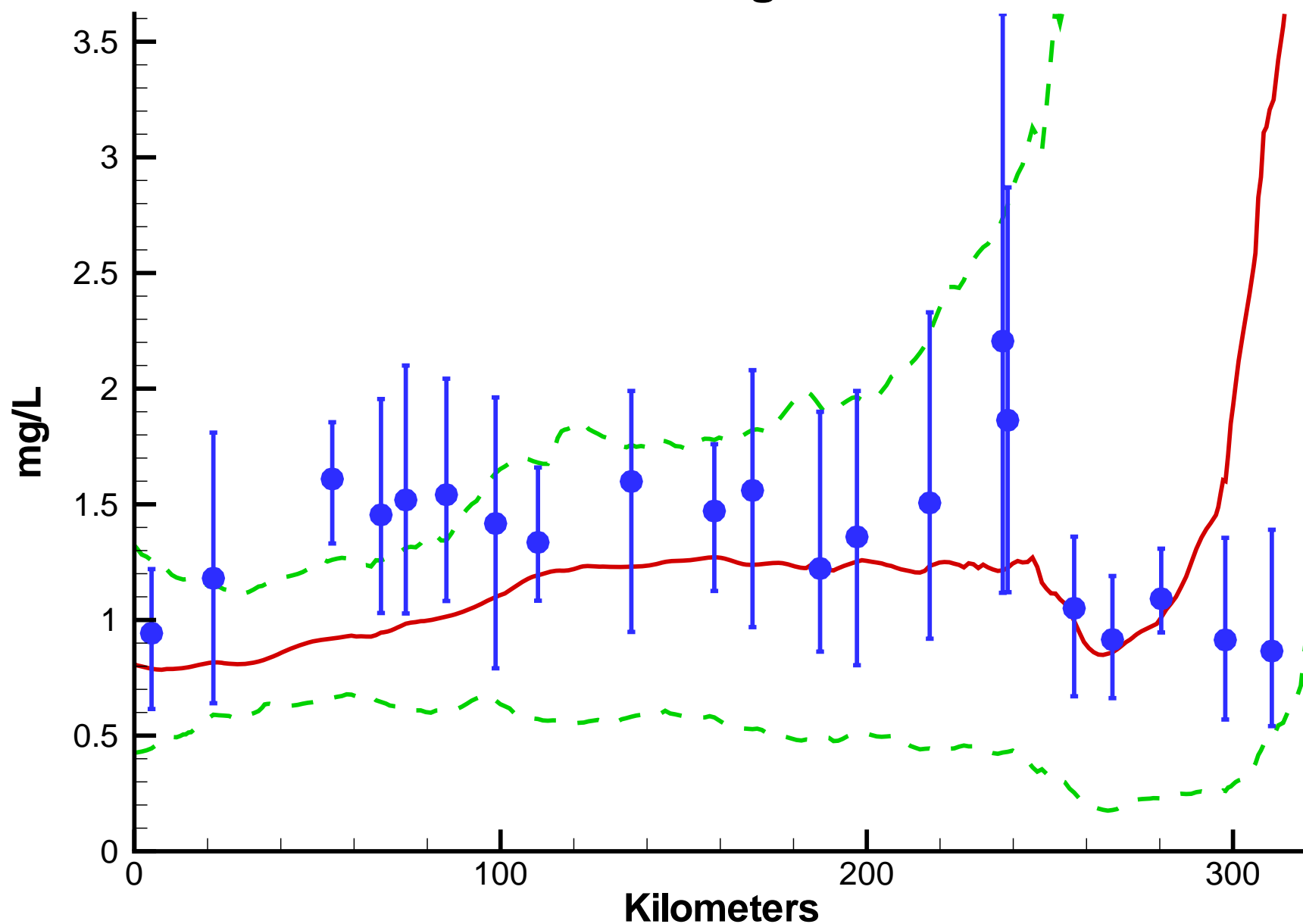
Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



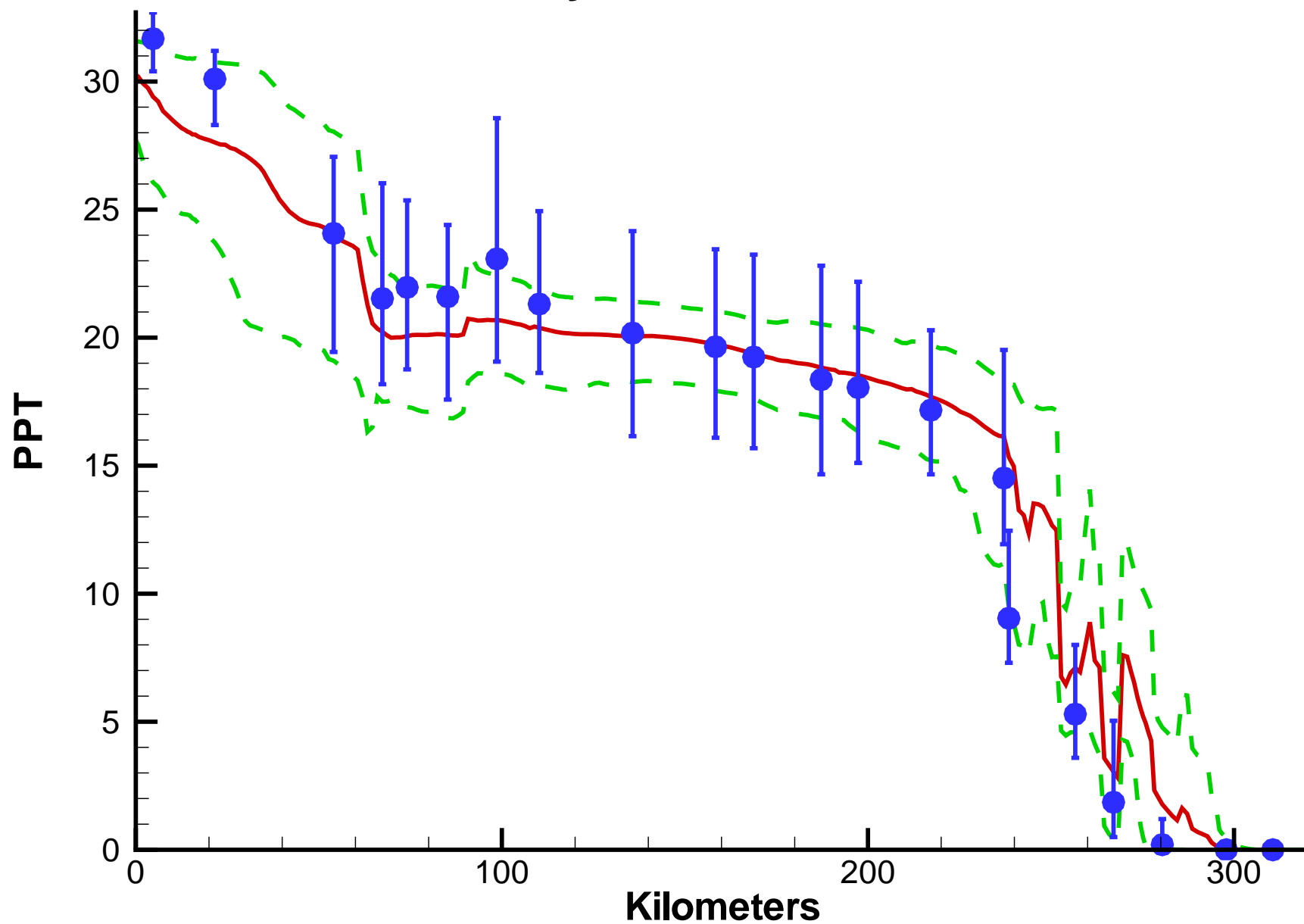
Mainstem Bay (R426 10YR) Bottom Particulate Organic Carbon Summer 1994



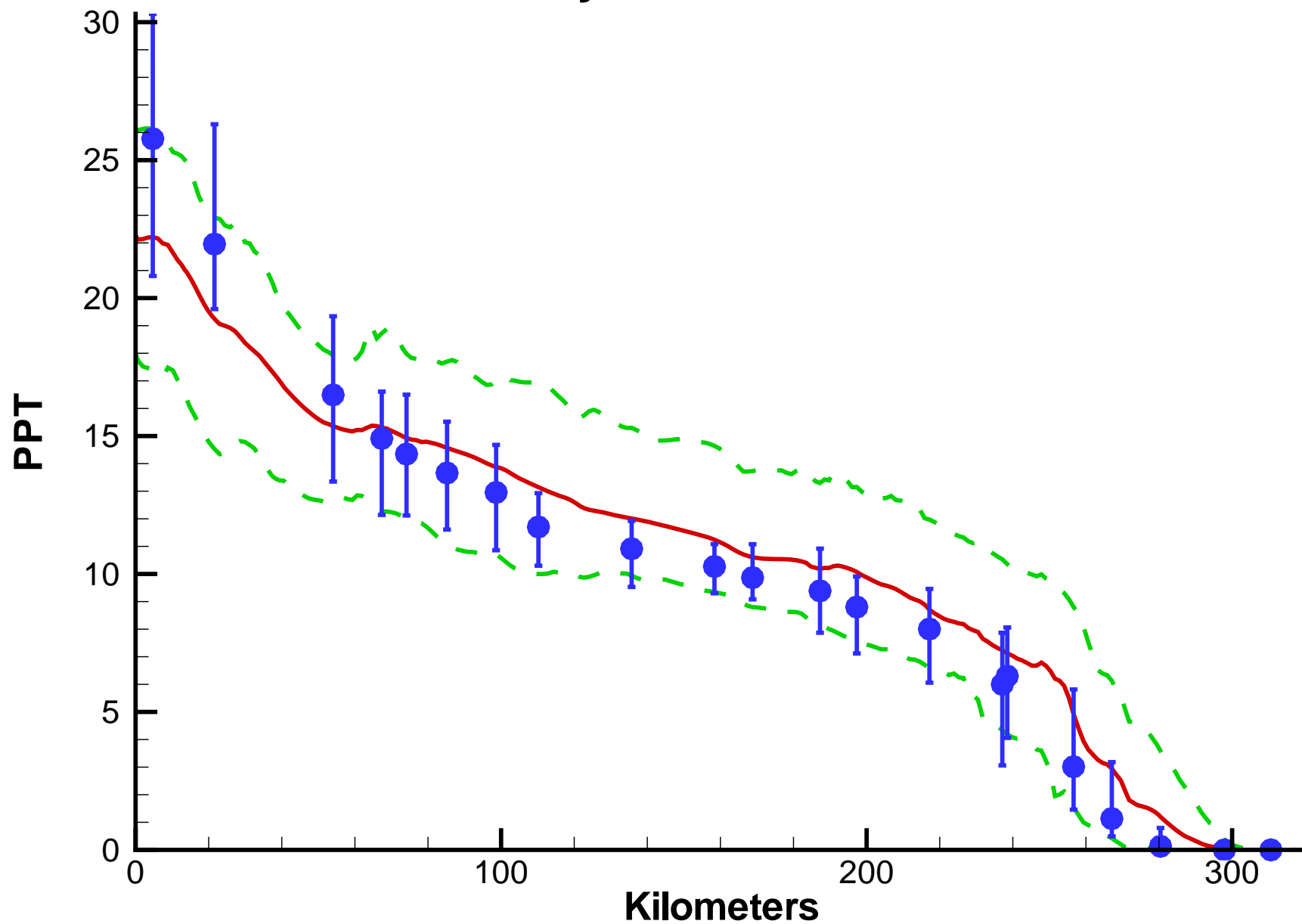
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Summer 1994



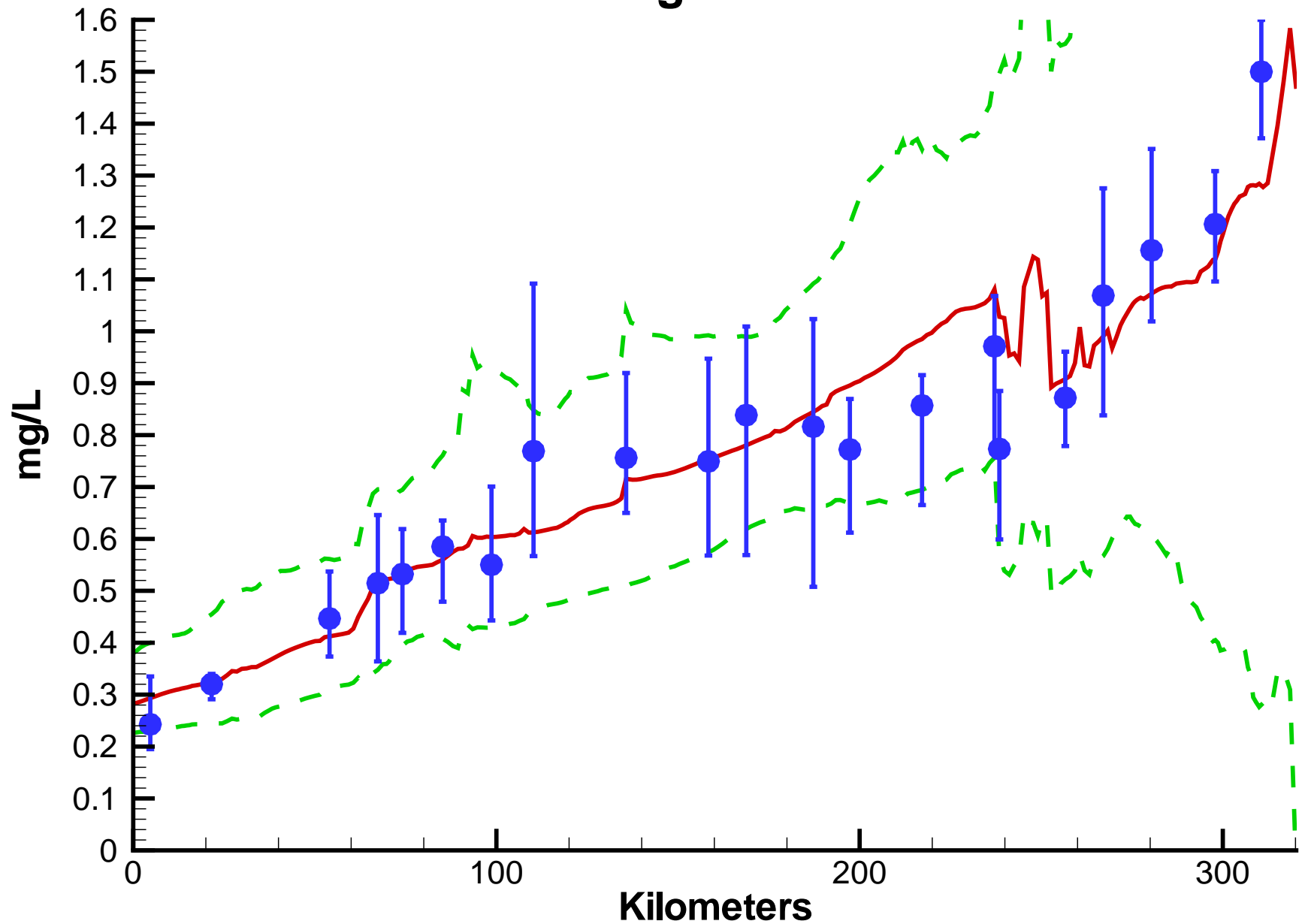
Mainstem Bay (R426 10YR) Bottom Salinity Summer 1994



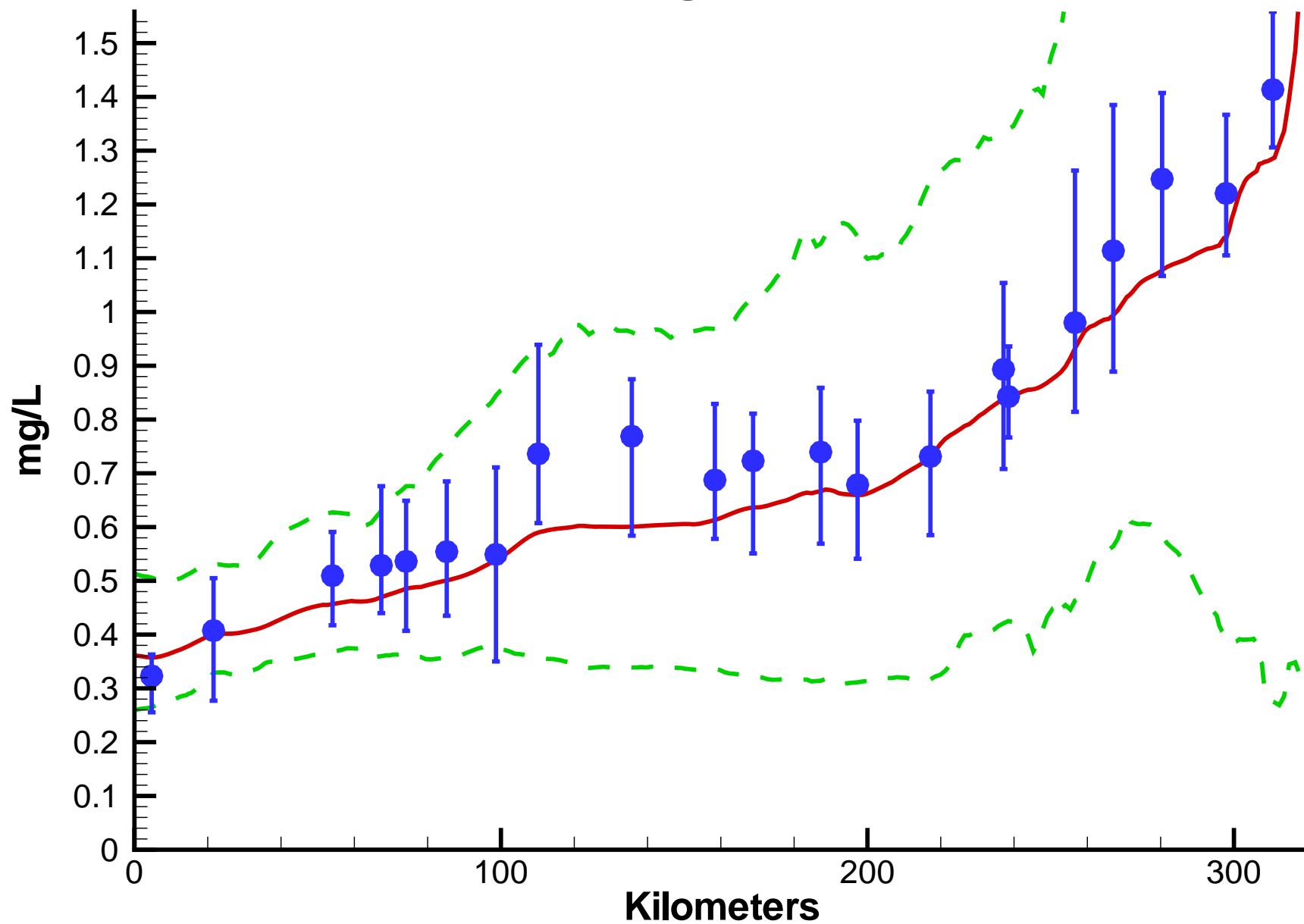
Mainstem Bay (R426 10YR) Surface Salinity Summer 1994



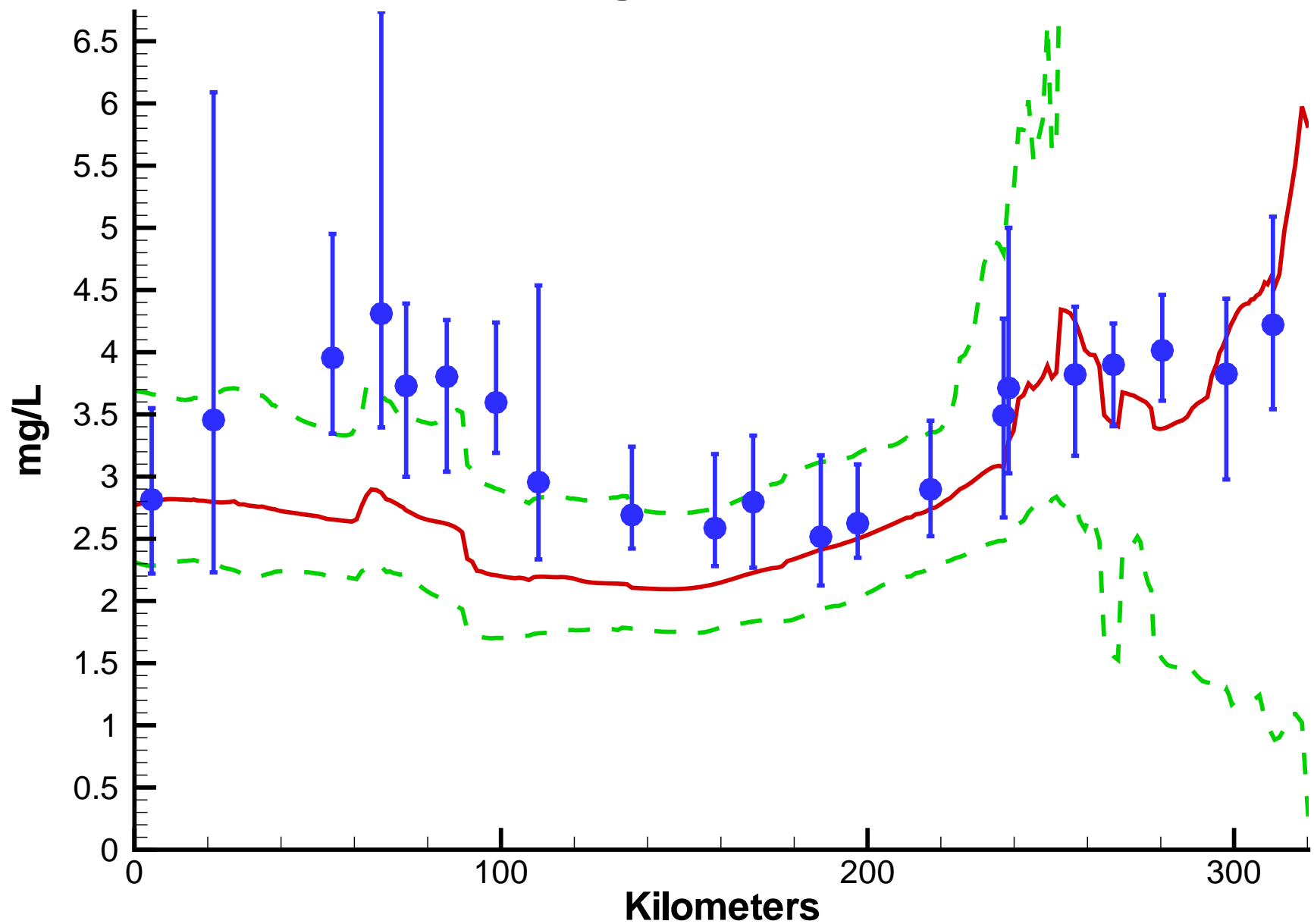
Mainstem Bay (R426 10YR) Bottom Total Nitrogen Summer 1994



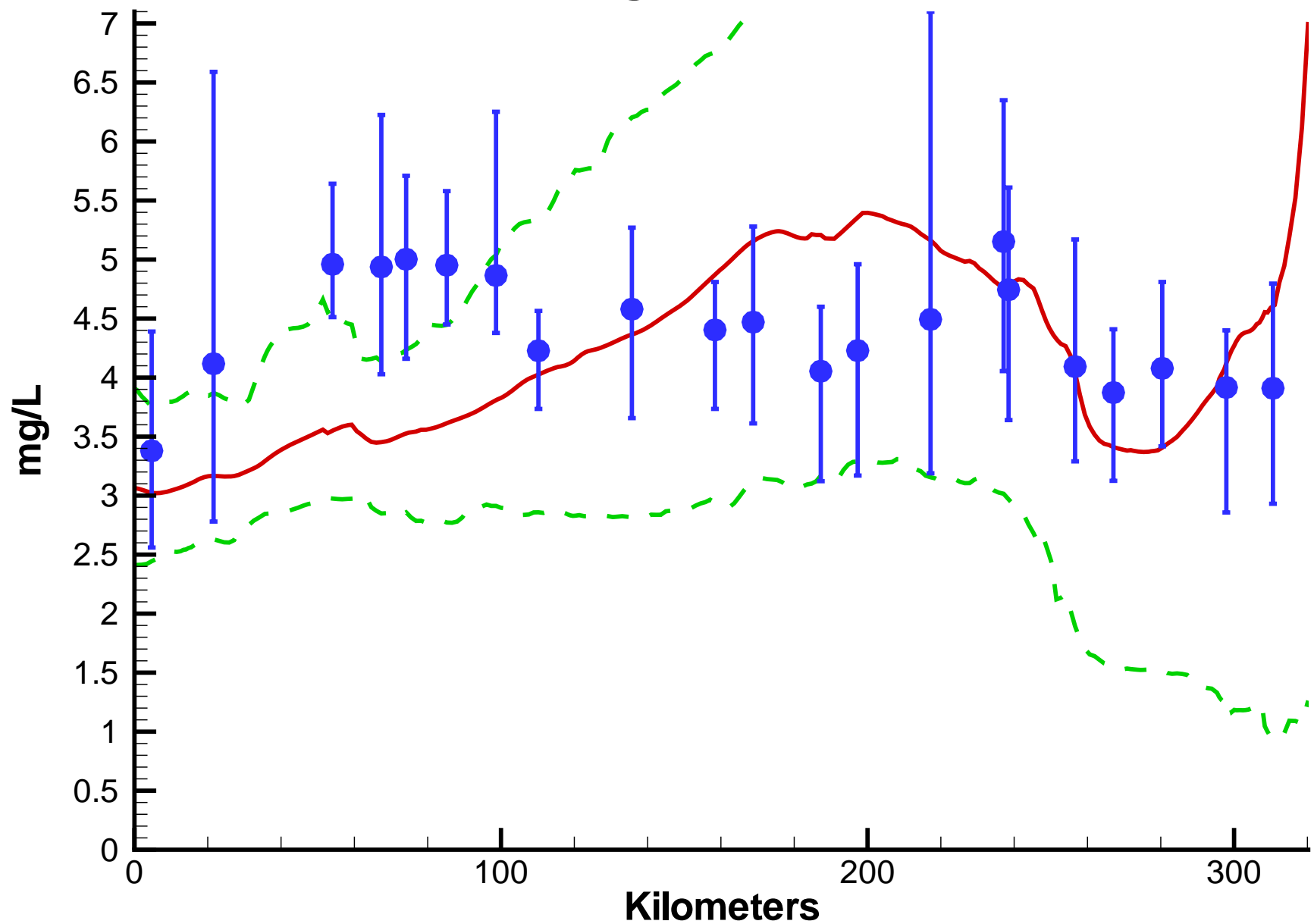
Mainstem Bay (R426 10YR) Surface Total Nitrogen Summer 1994



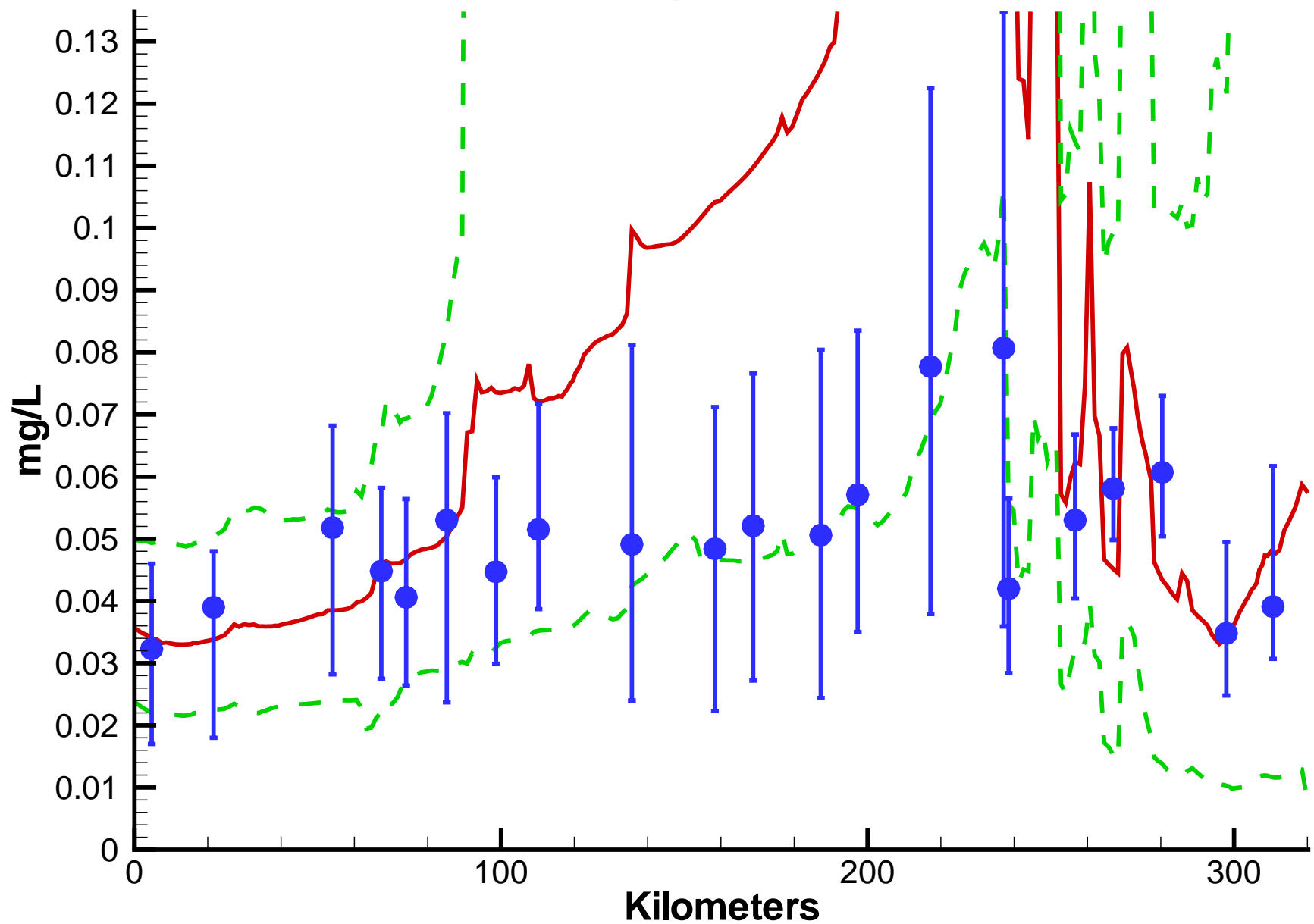
Mainstem Bay (R426 10YR) Bottom Total Organic Carbon Summer 1994



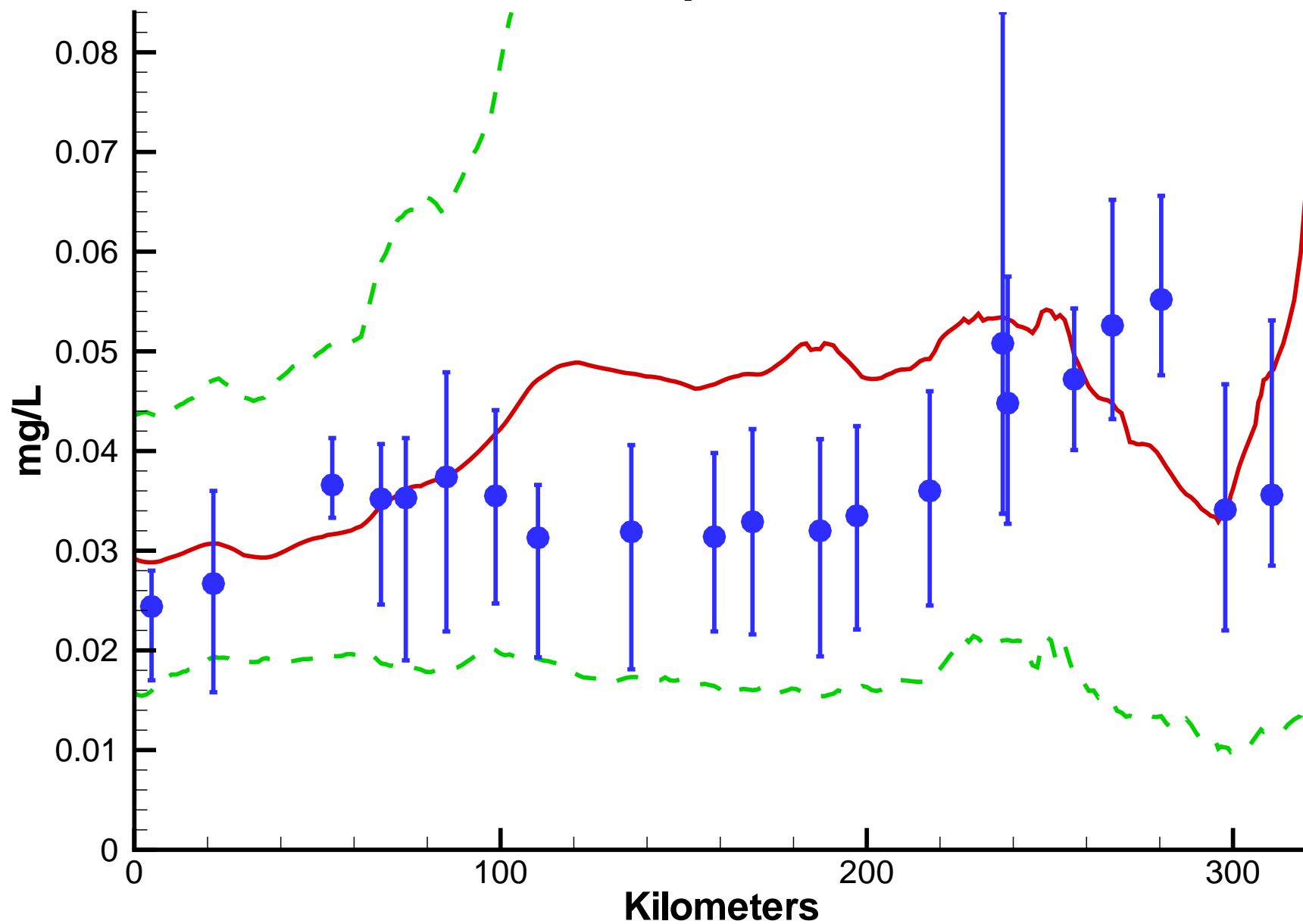
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Summer 1994



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Summer 1994

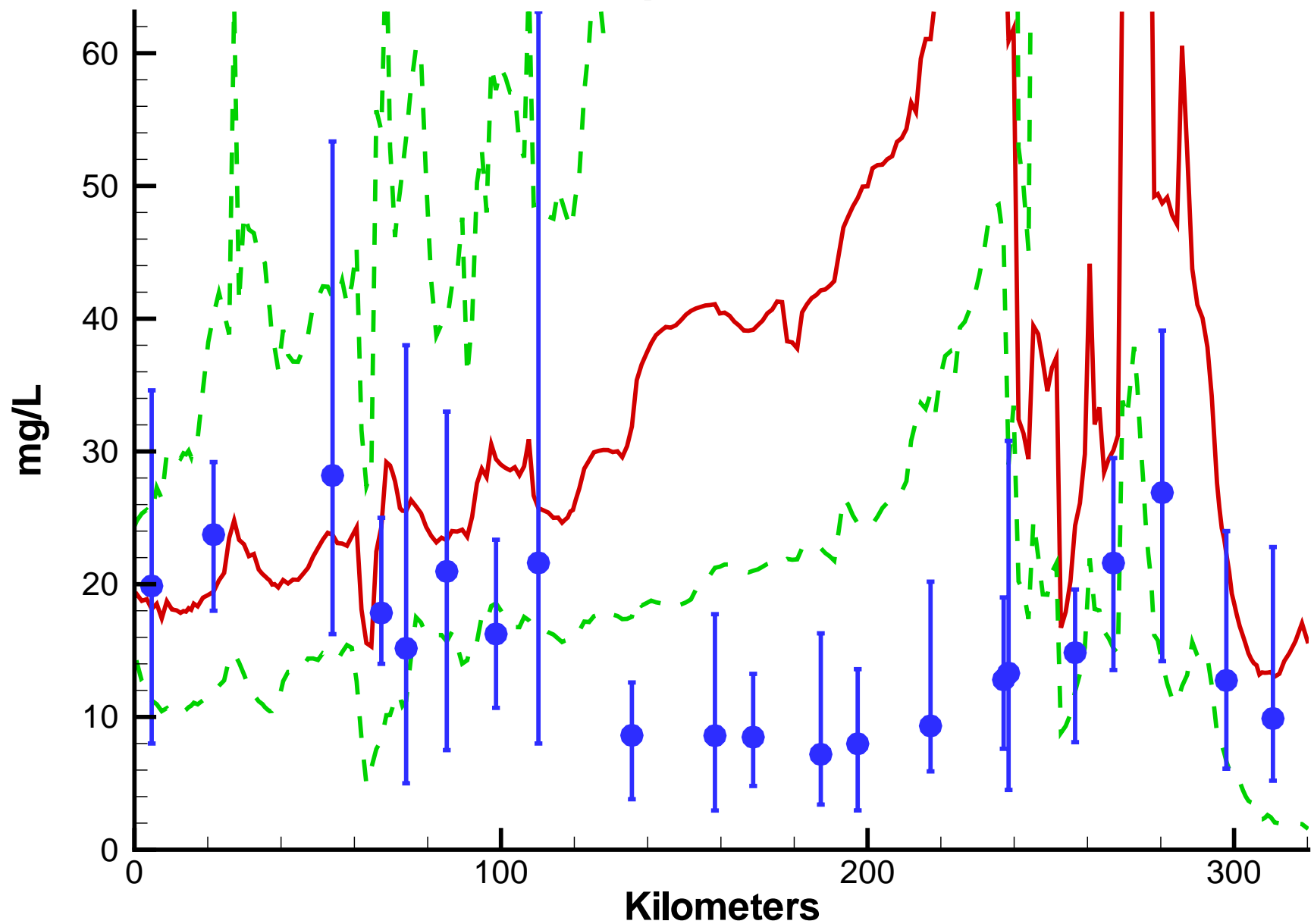


Mainstem Bay (R426 10YR) Surface Total Phosphorus Summer 1994

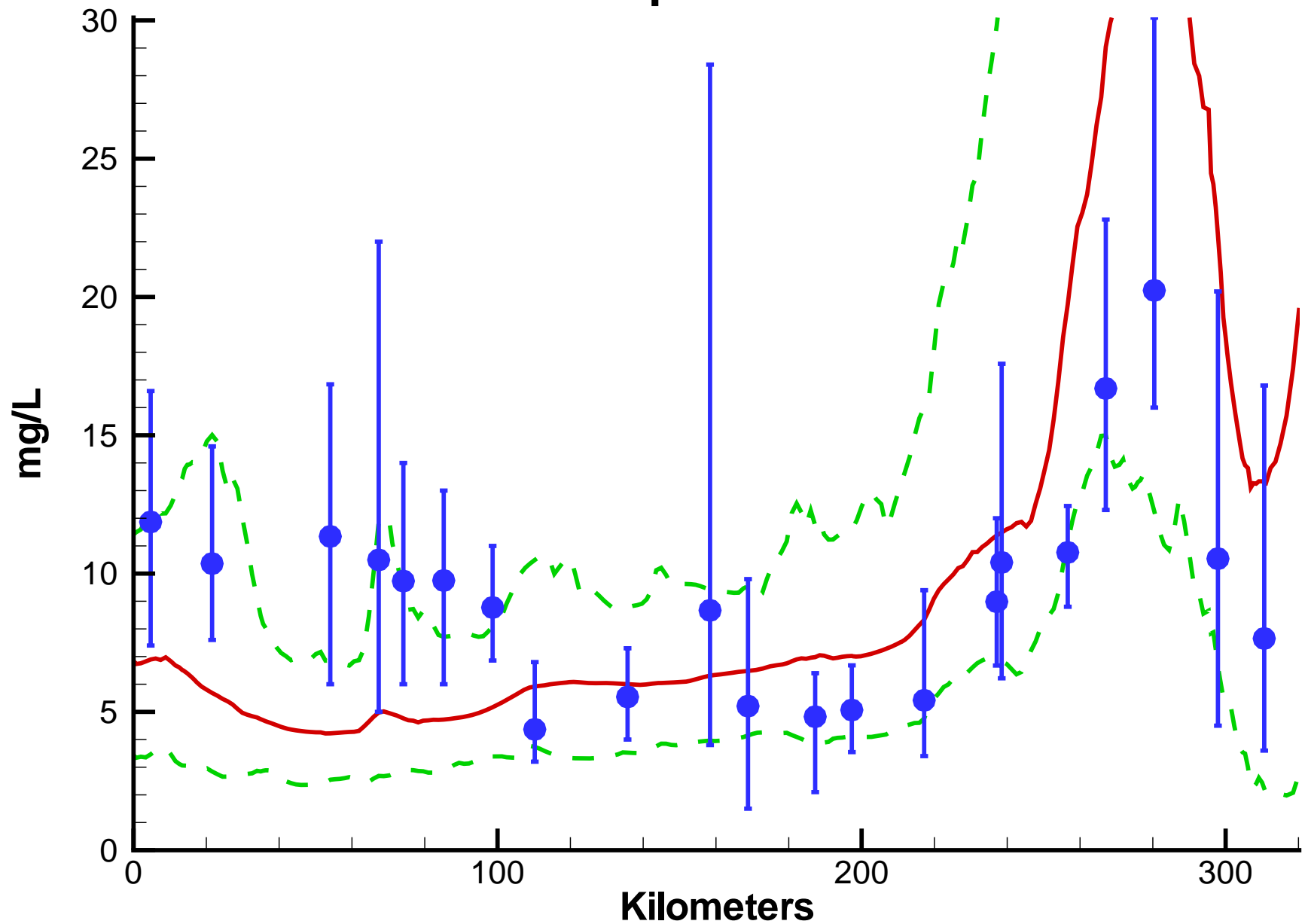


Mainstem Bay (R426 10YR)

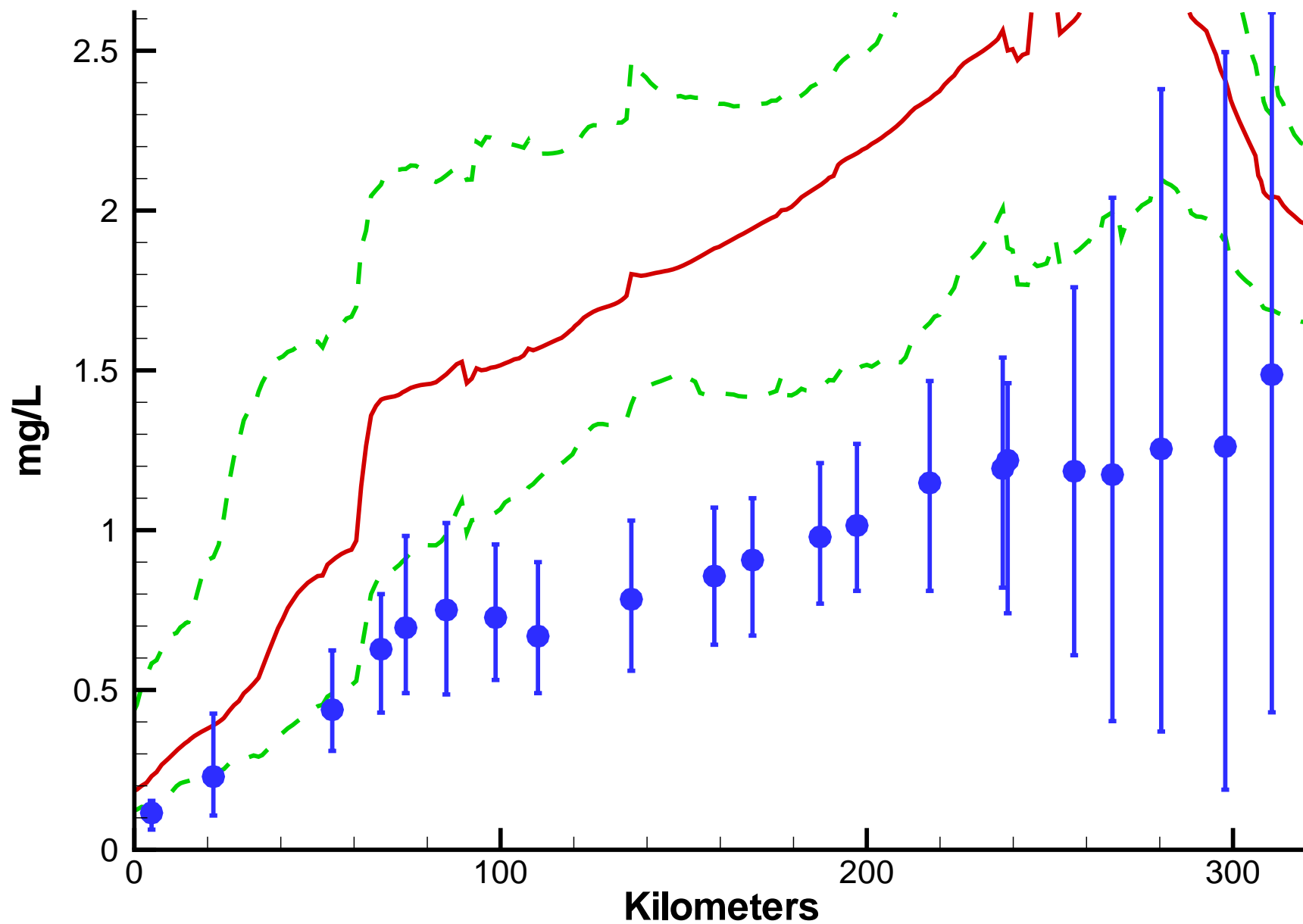
Bottom Total Suspended Solids Summer 1994



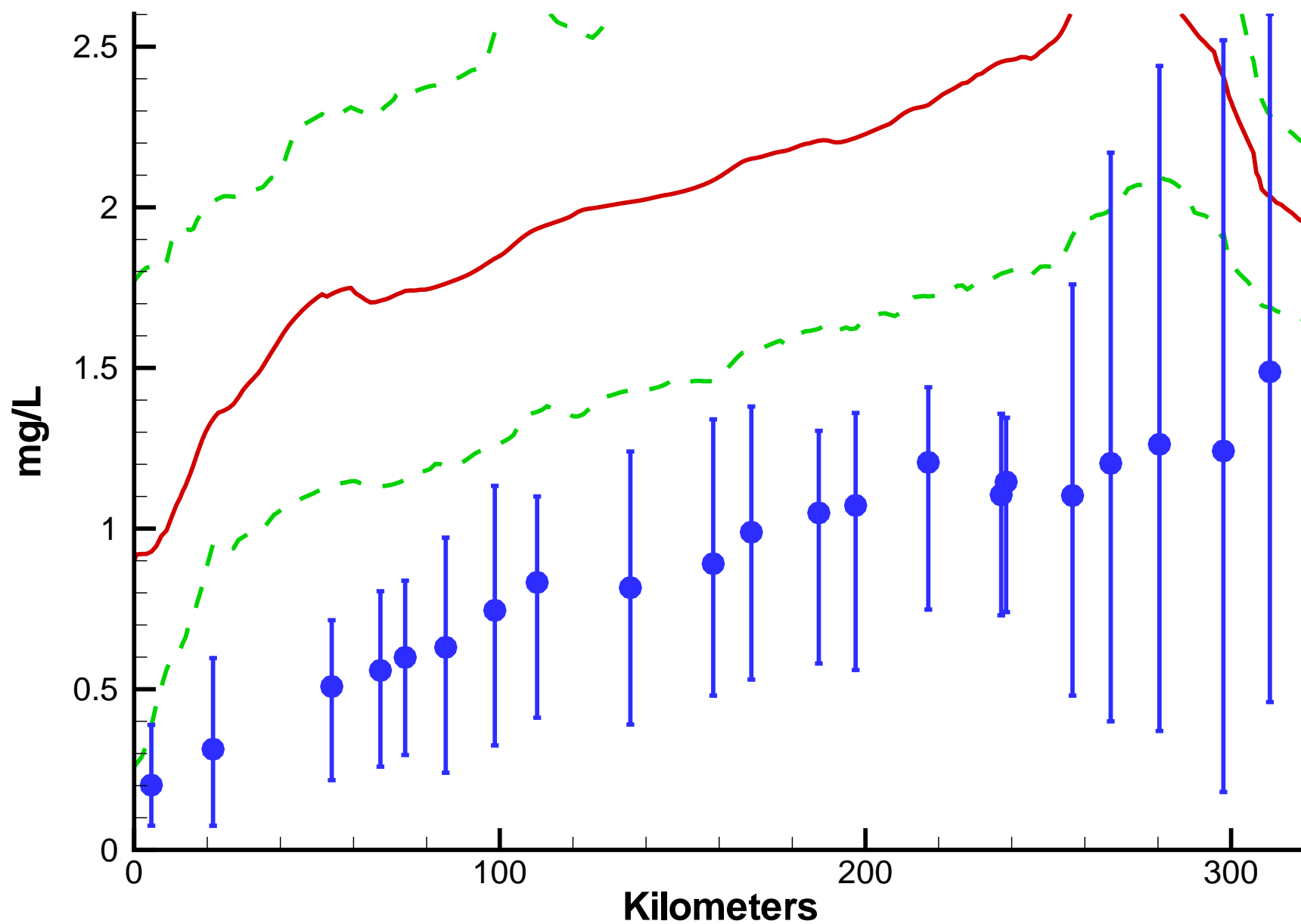
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Summer 1994



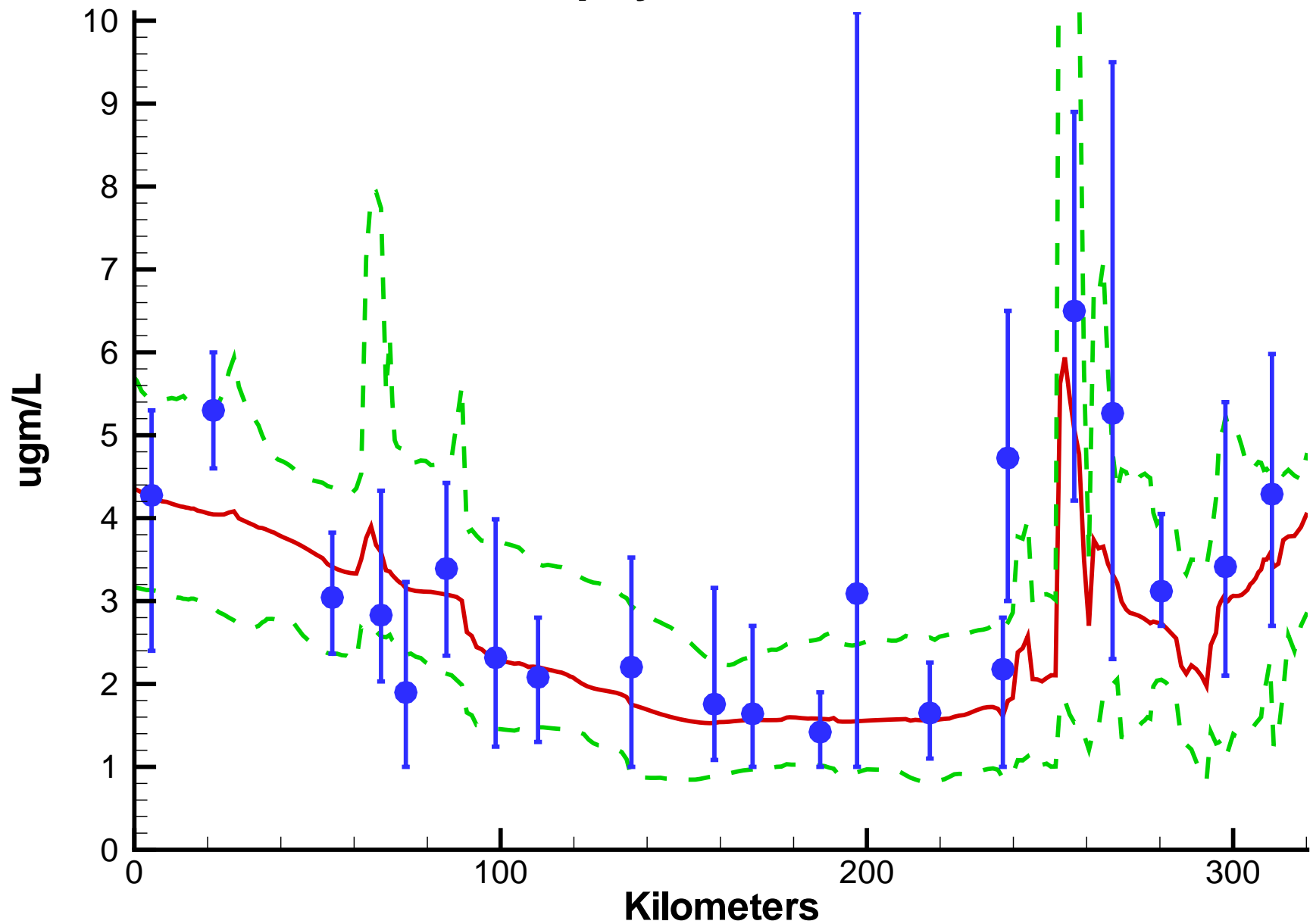
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Summer 1994



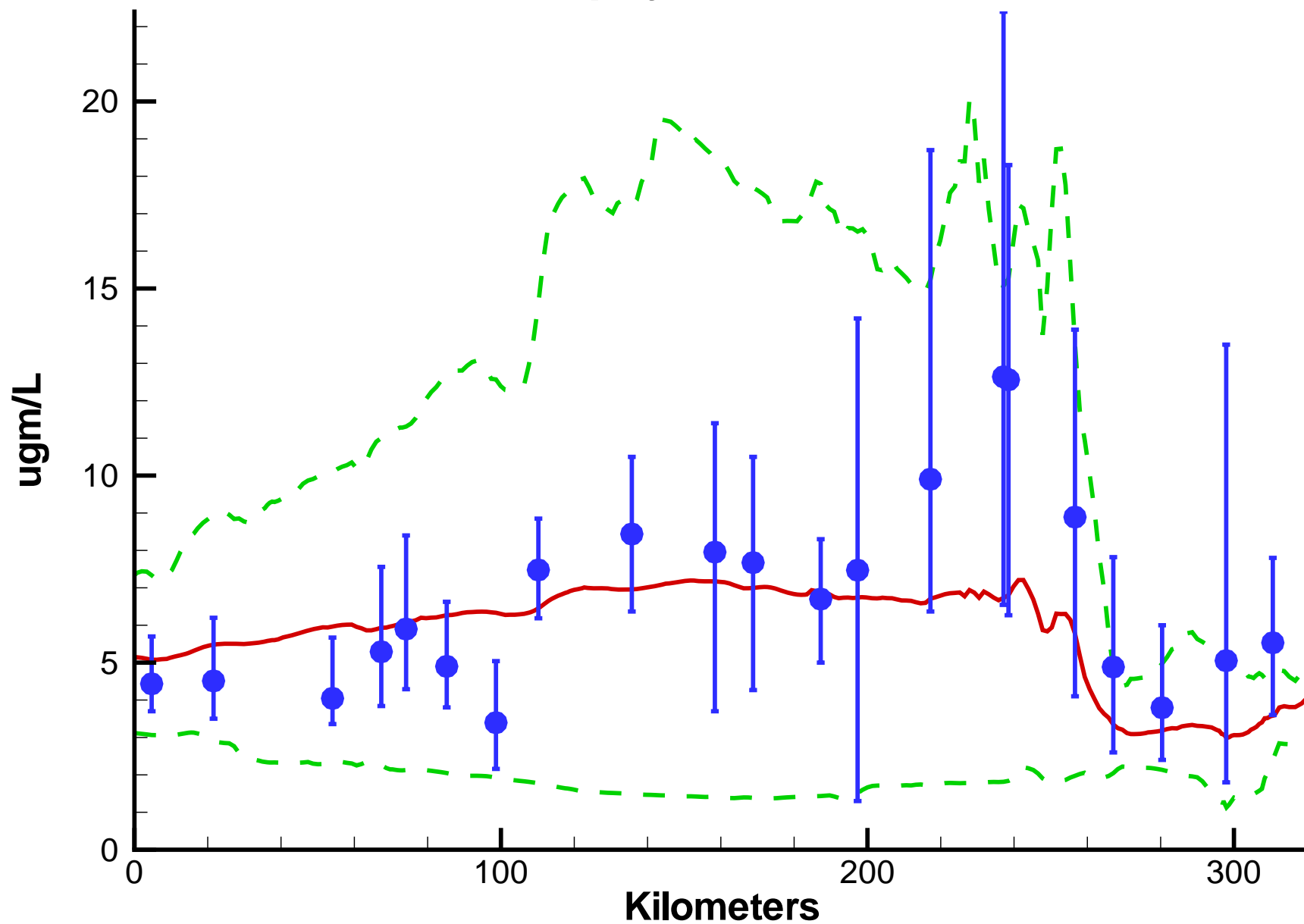
Mainstem Bay (R426 10YR) Surface Dissolved Silica Summer 1994



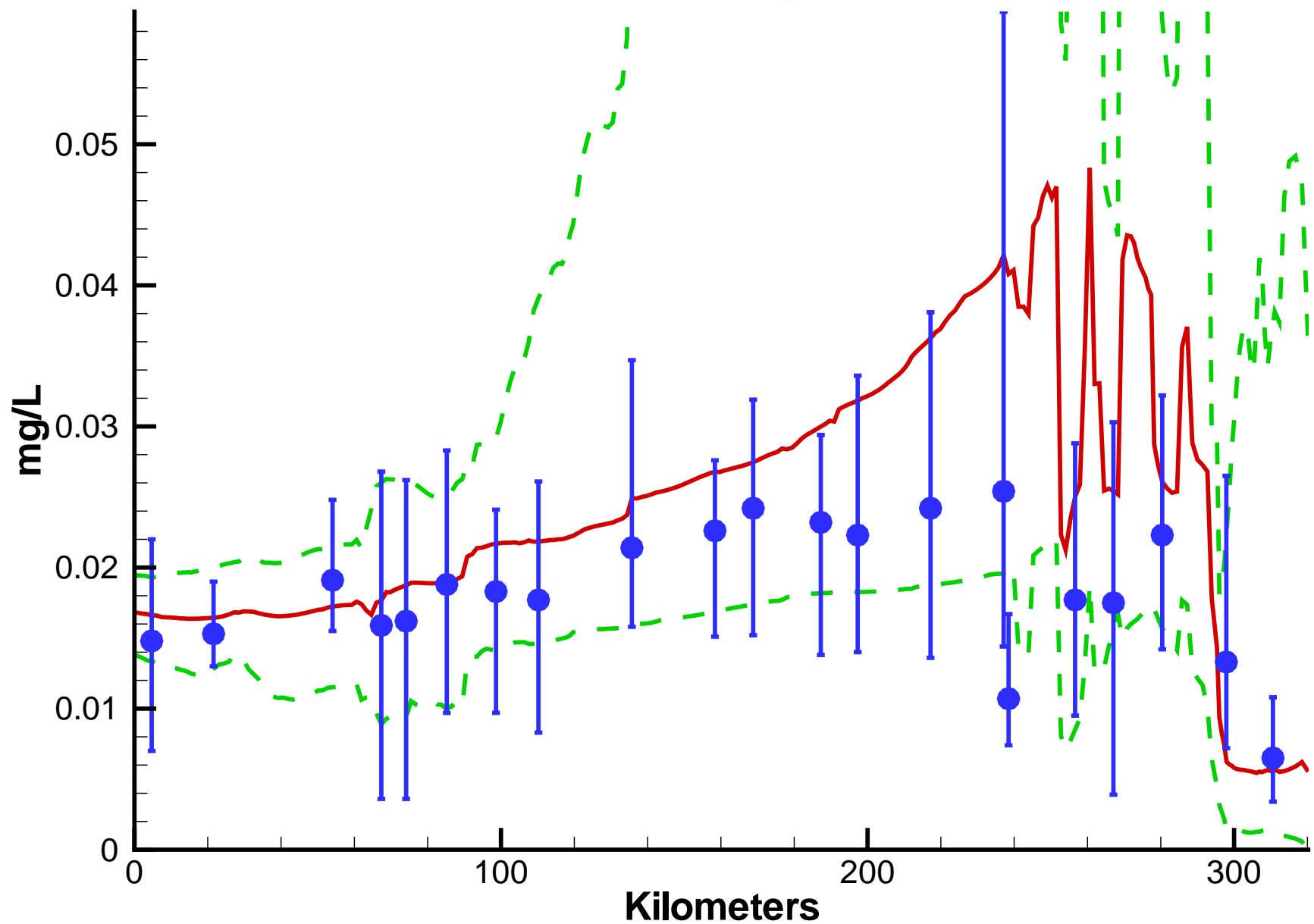
Mainstem Bay (R426 10YR) Bottom Chlorophyll Fall 1994



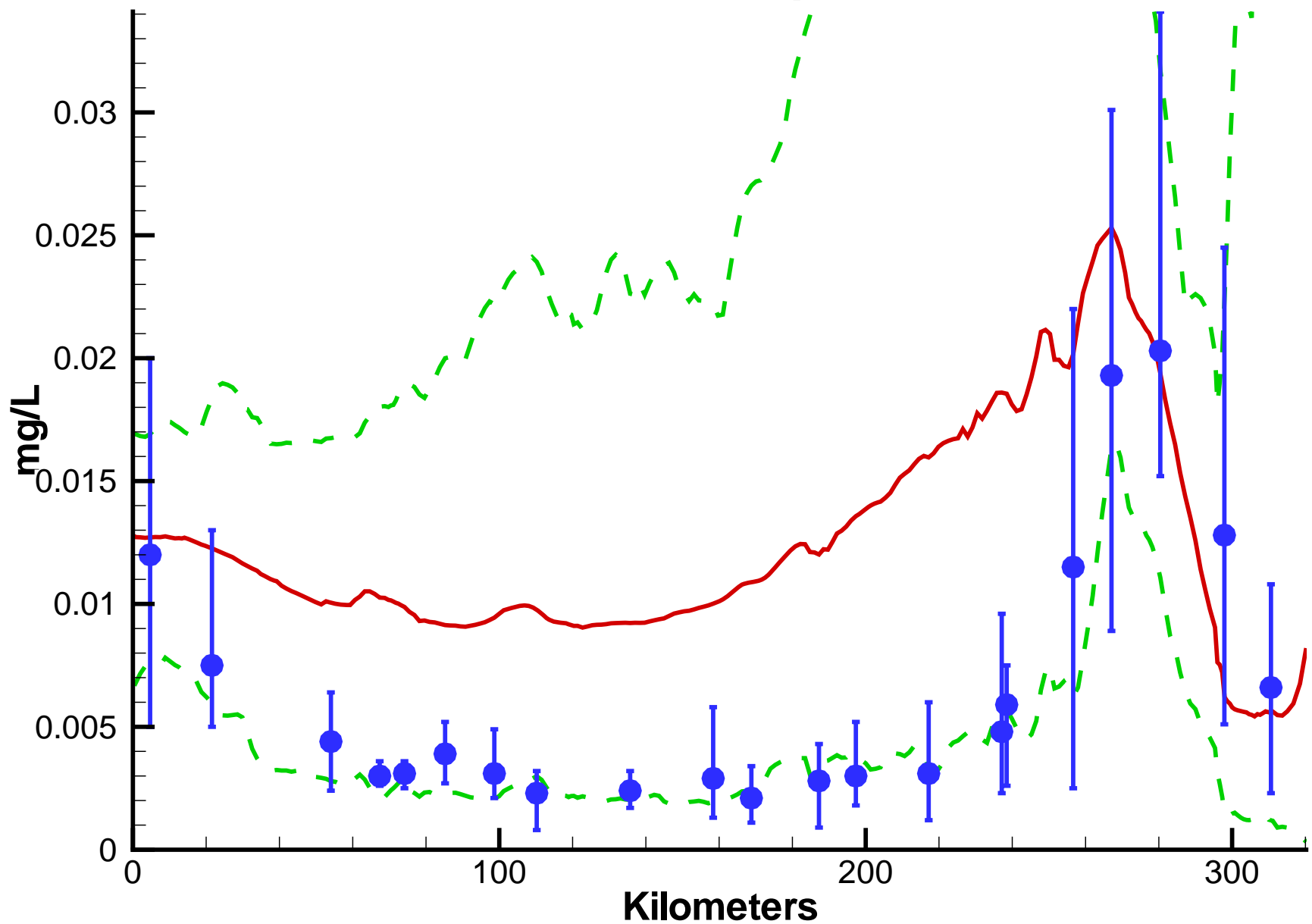
Mainstem Bay (R426 10YR) Surface Chlorophyll Fall 1994



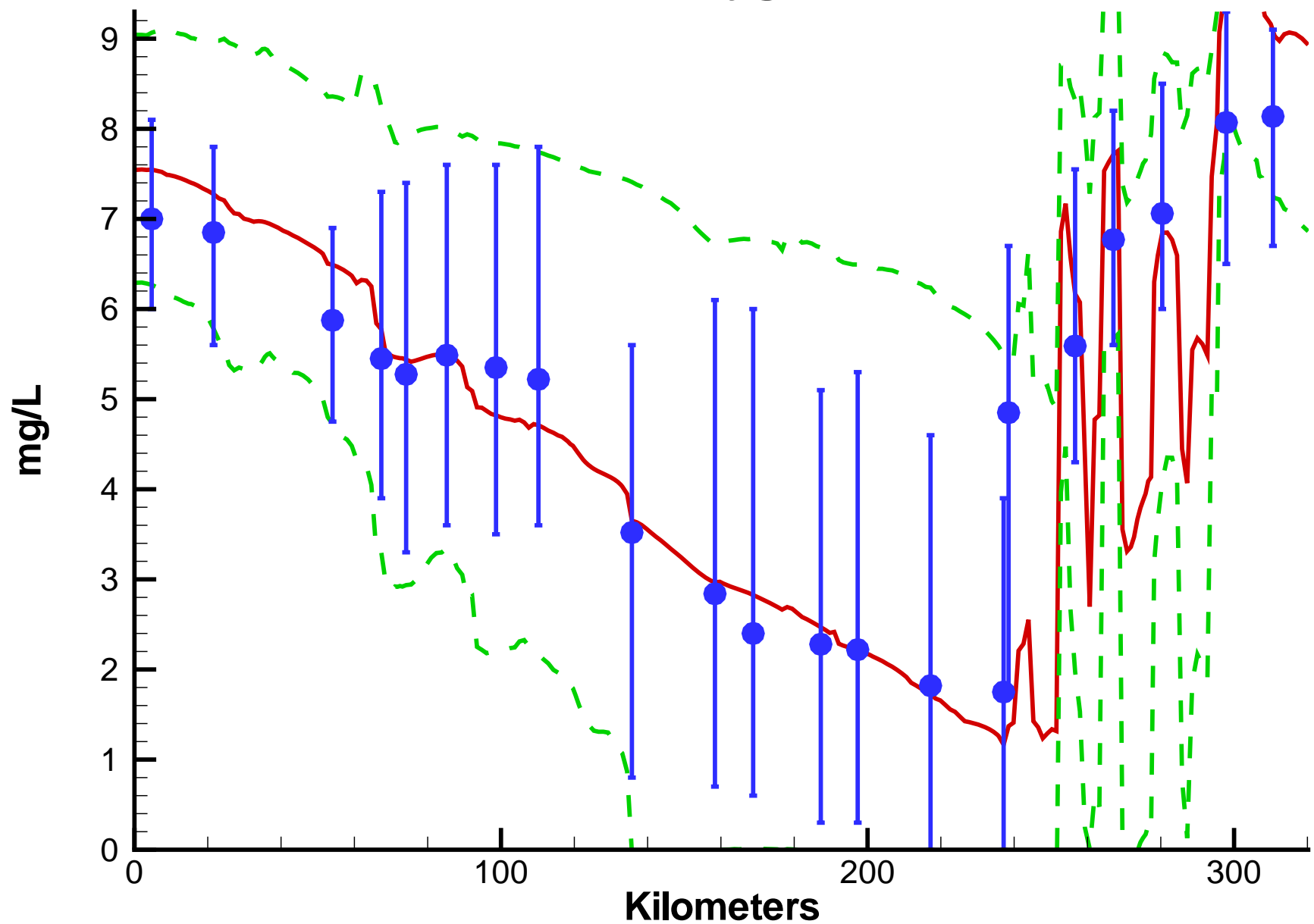
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Fall 1994



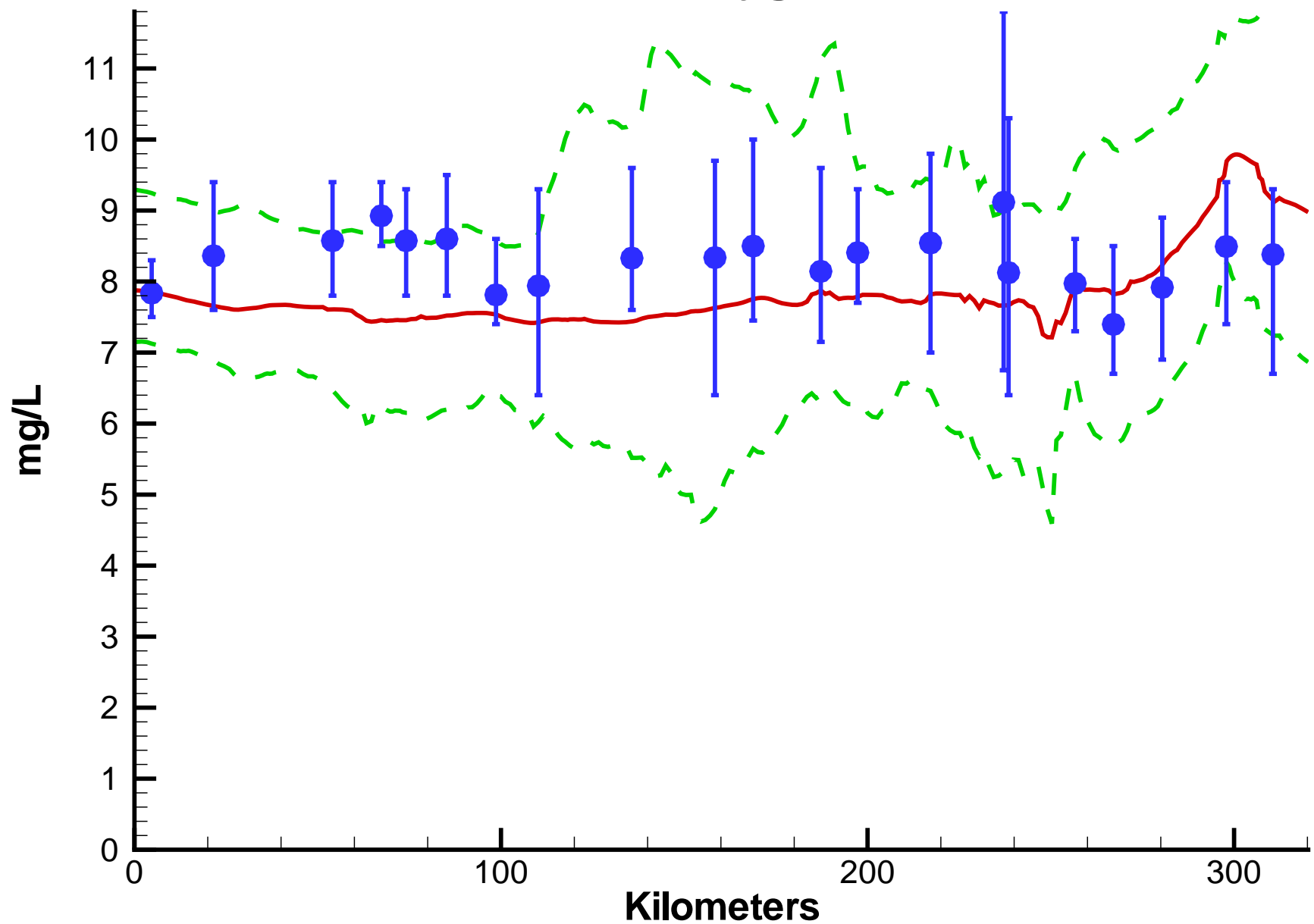
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Fall 1994



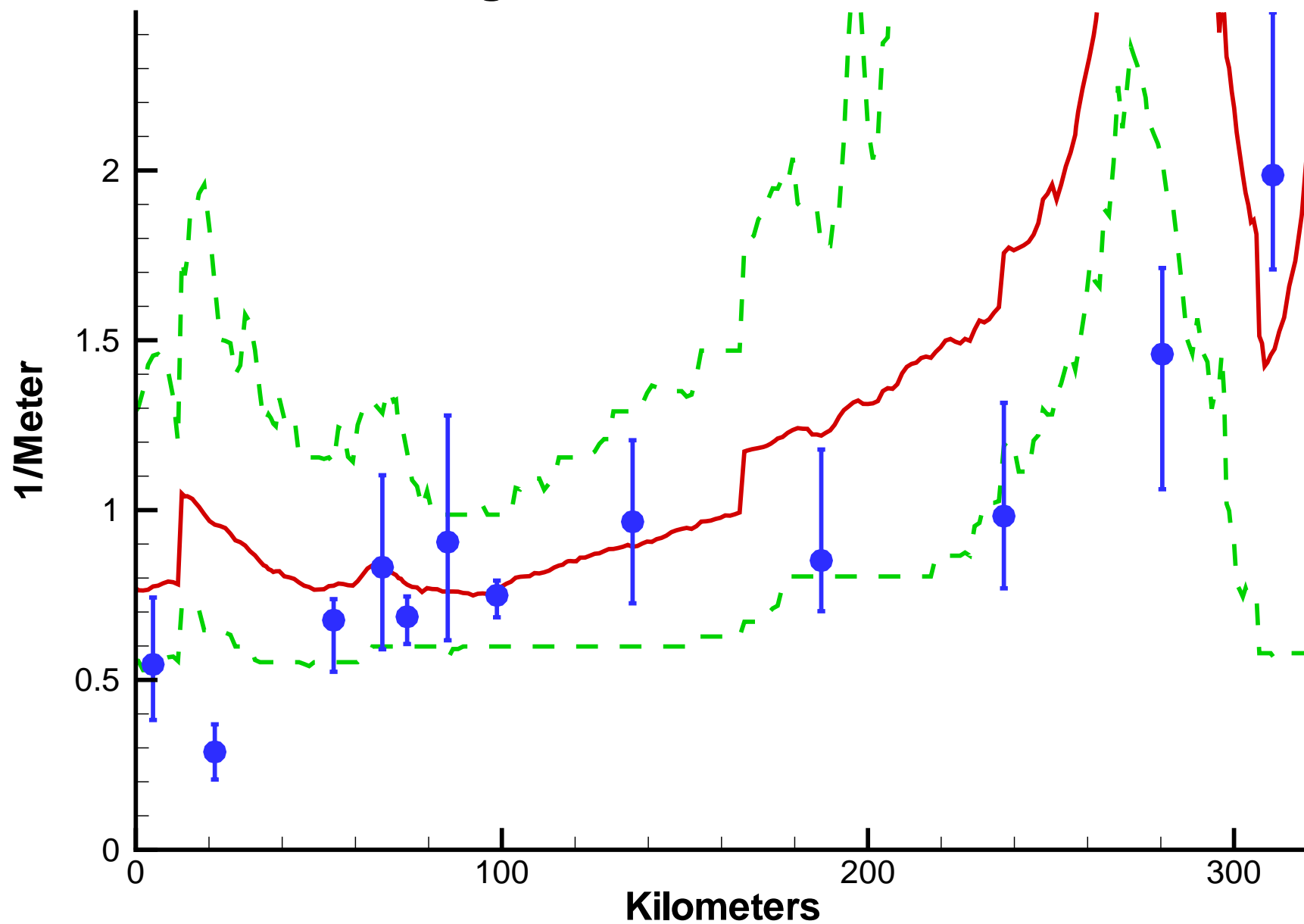
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Fall 1994



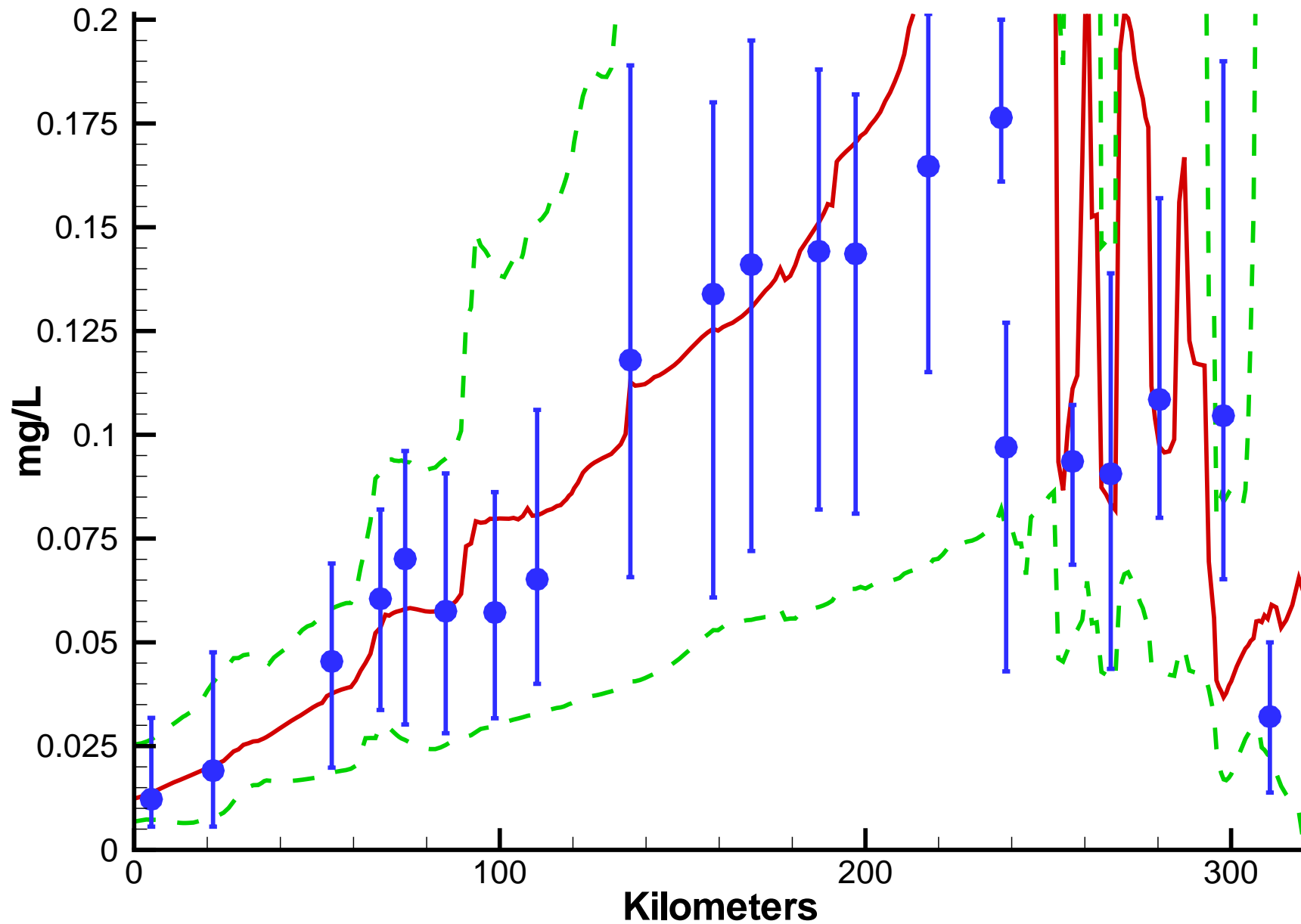
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Fall 1994



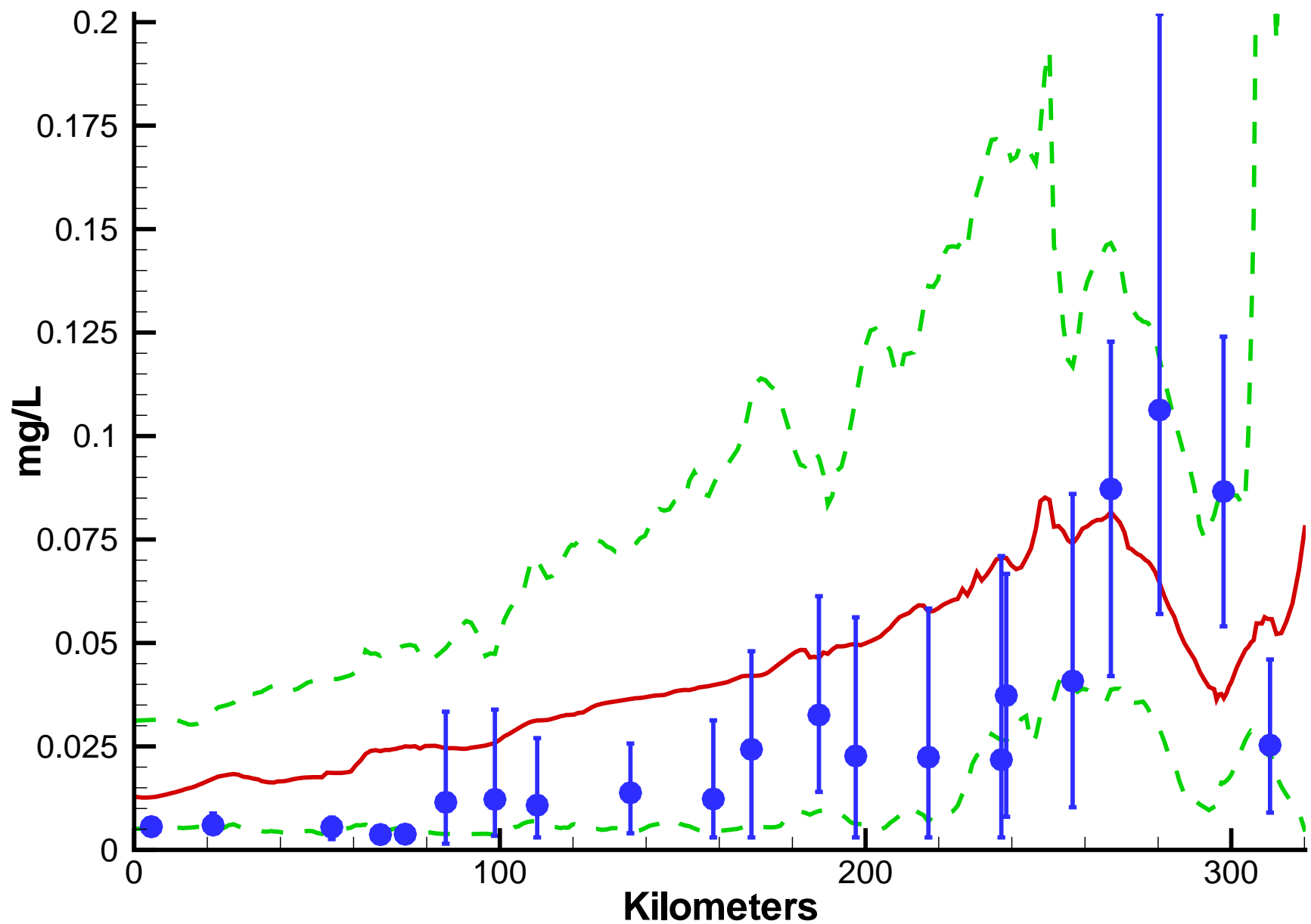
Mainstem Bay (R426 10YR) Surface Light Extinction Fall 1994



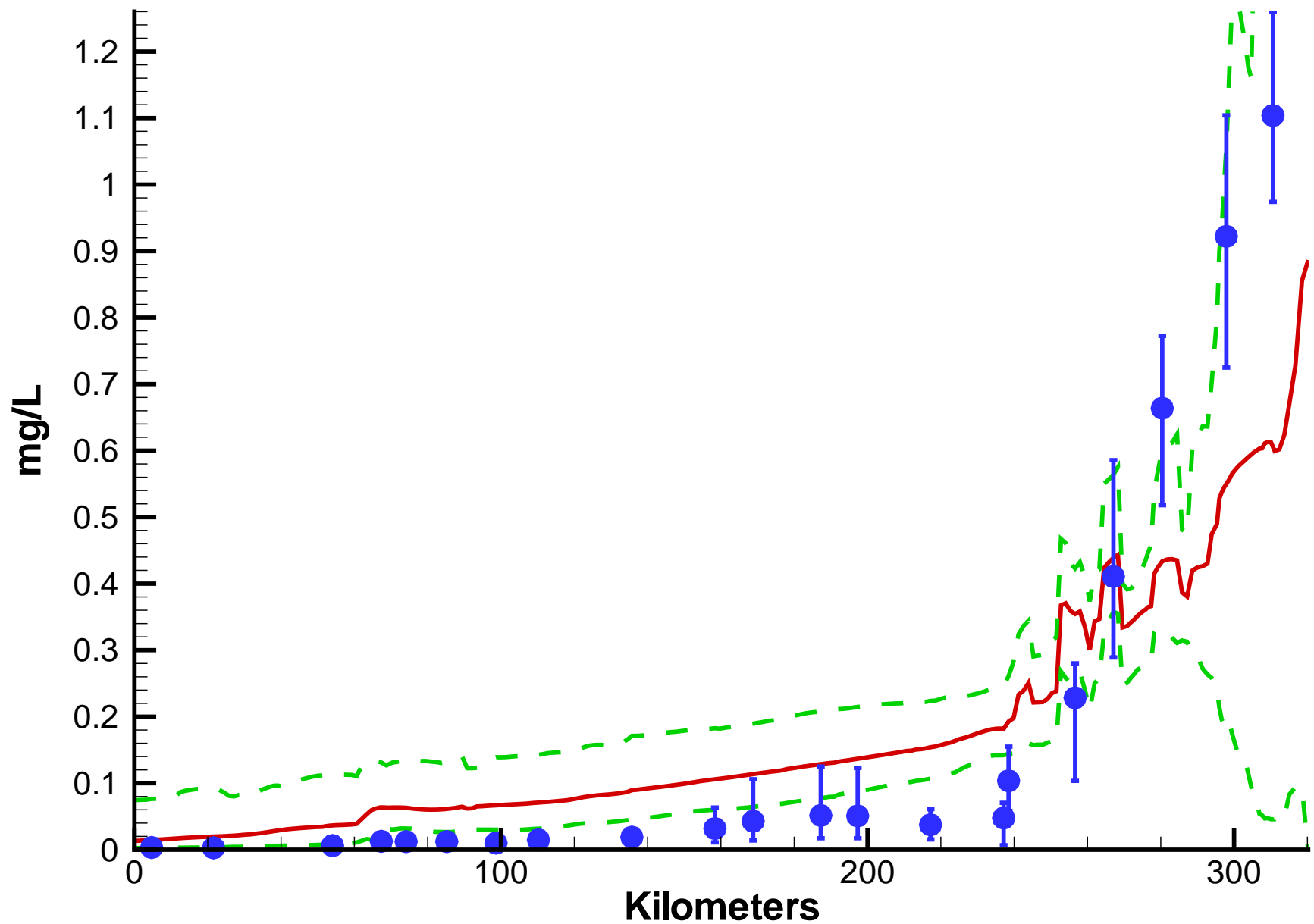
Mainstem Bay (R426 10YR) Bottom Ammonium Fall 1994



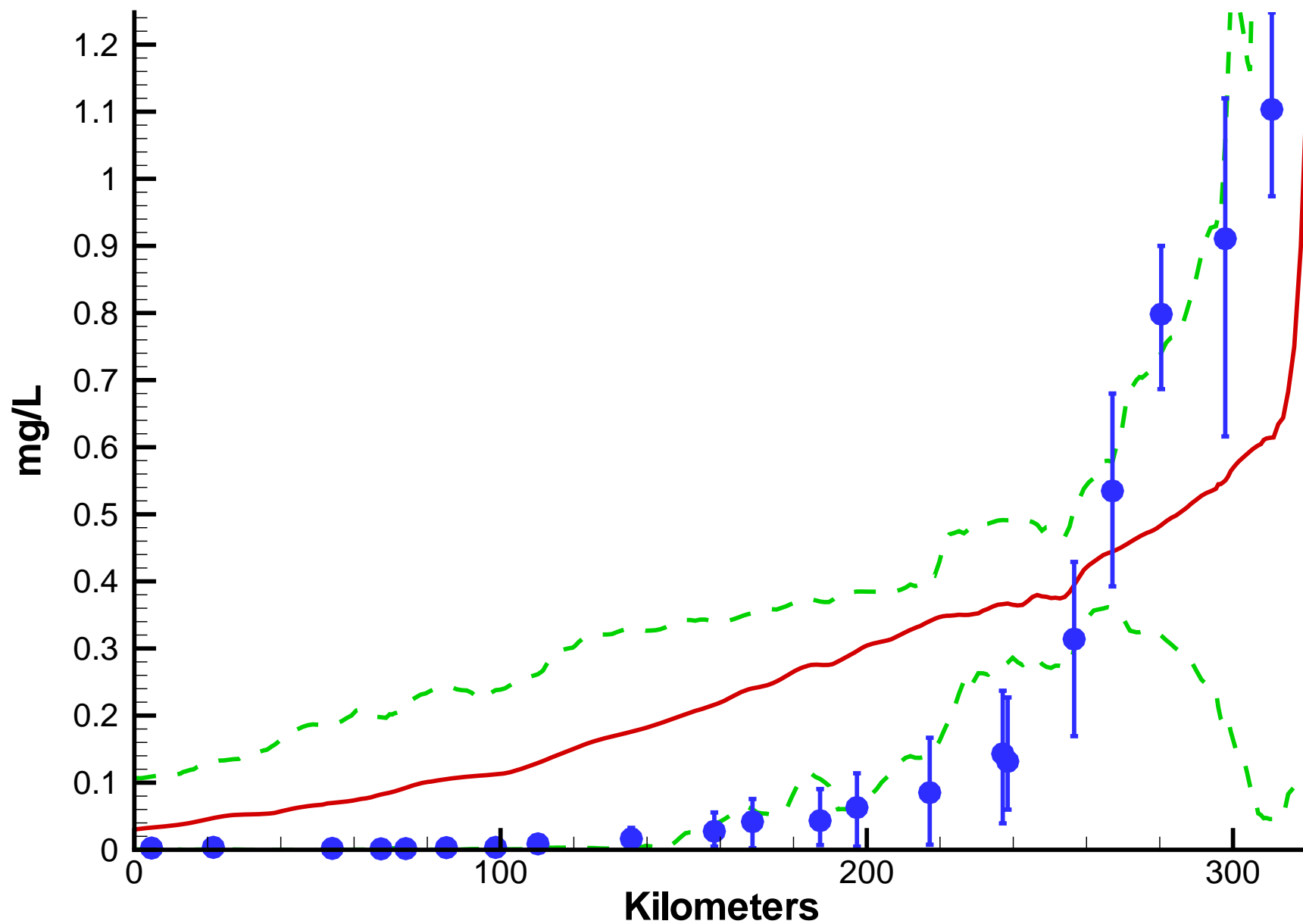
Mainstem Bay (R426 10YR) Surface Ammonium Fall 1994



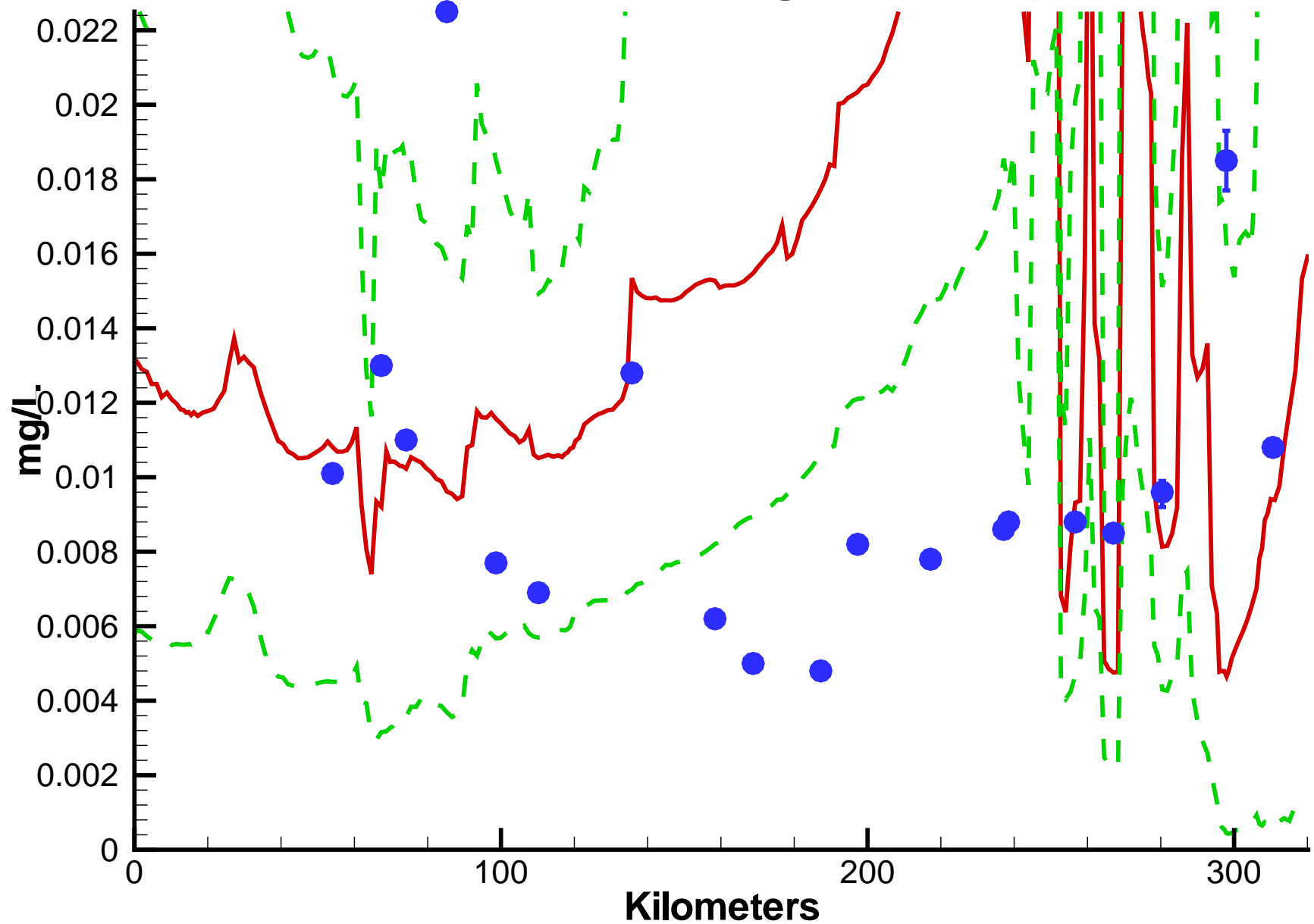
Mainstem Bay (R426 10YR) Bottom Nitrate Fall 1994



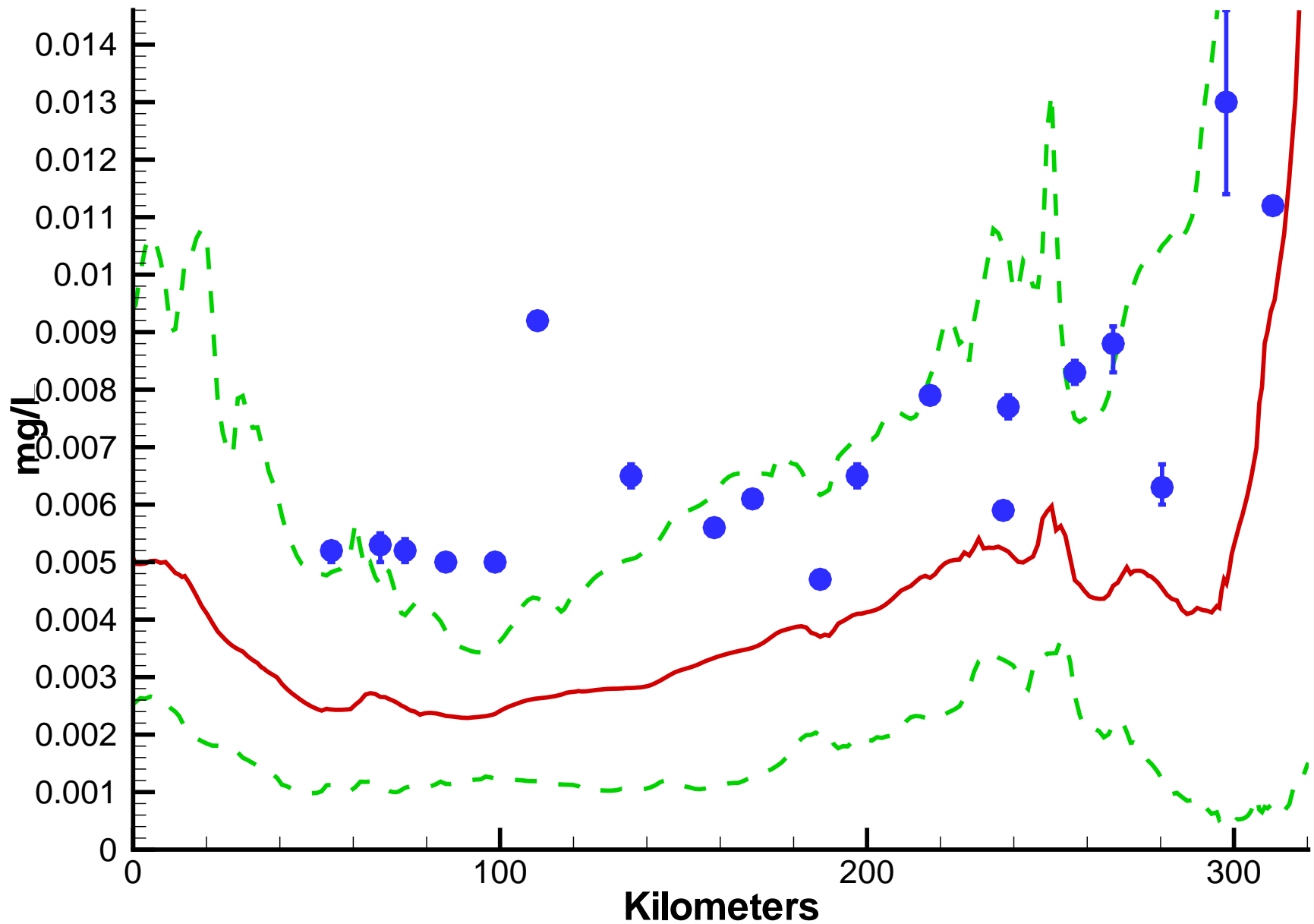
Mainstem Bay (R426 10YR) Surface Nitrate Fall 1994



Mainstem Bay (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1994

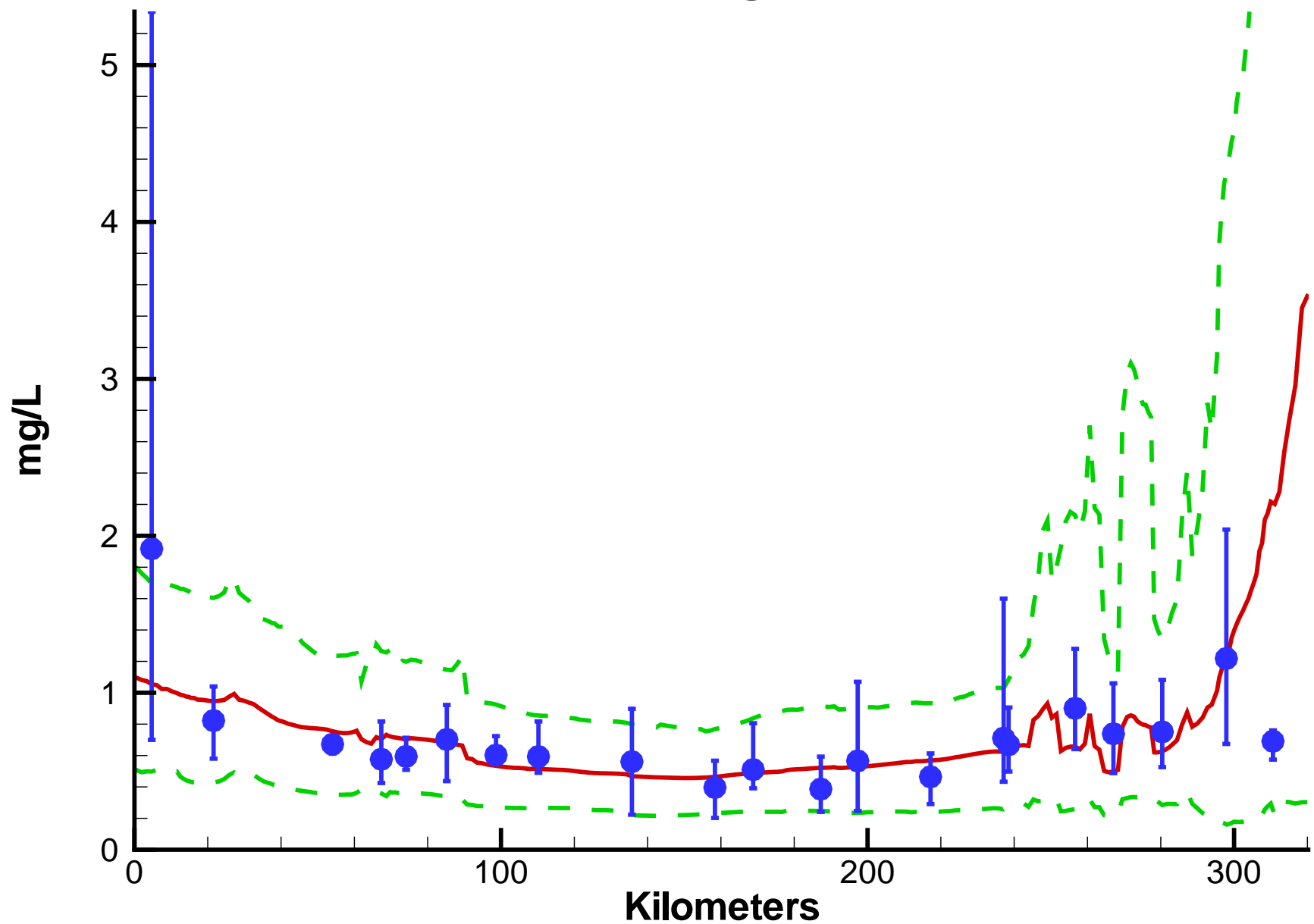


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1994

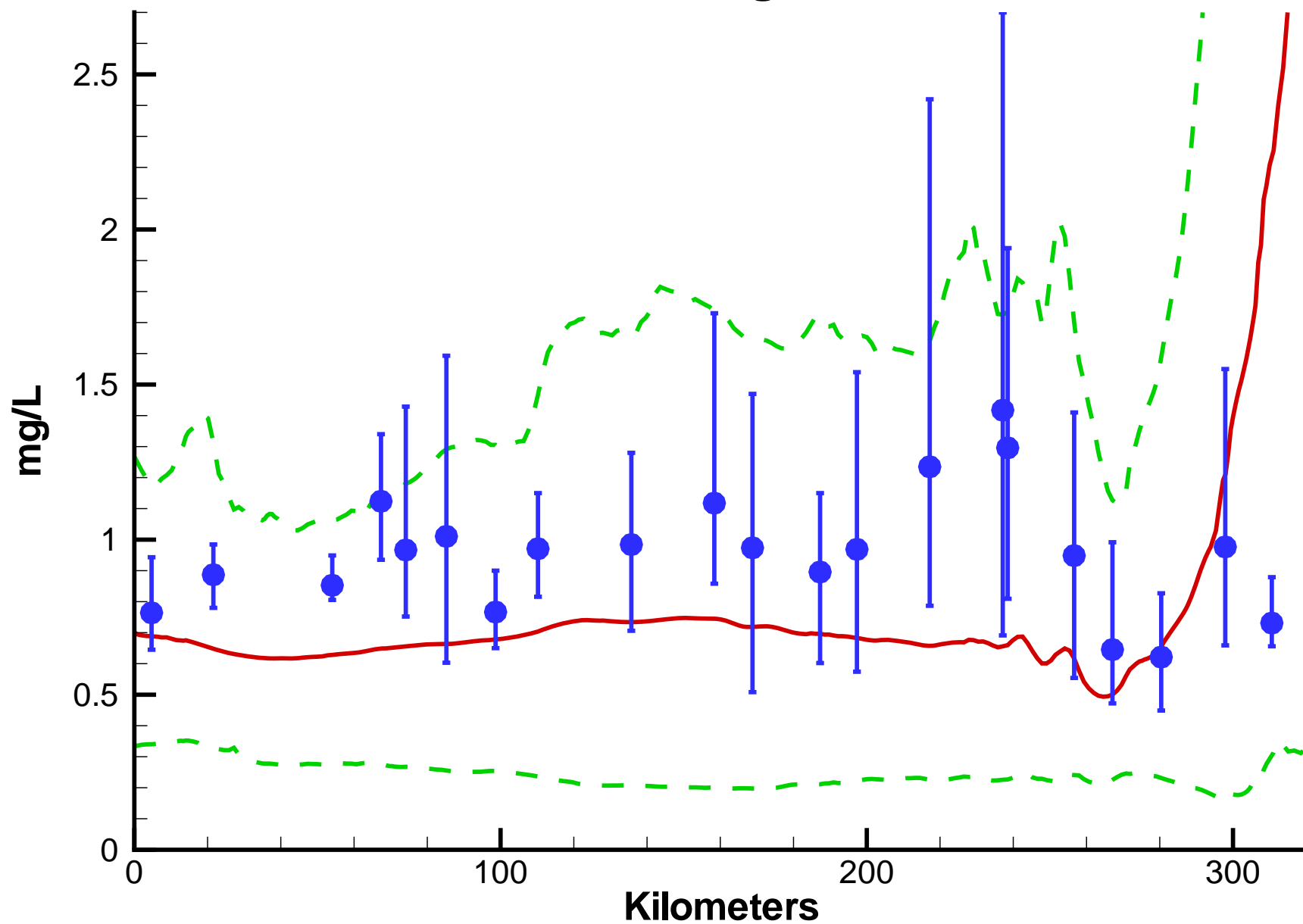


Mainstem Bay (R426 10YR)

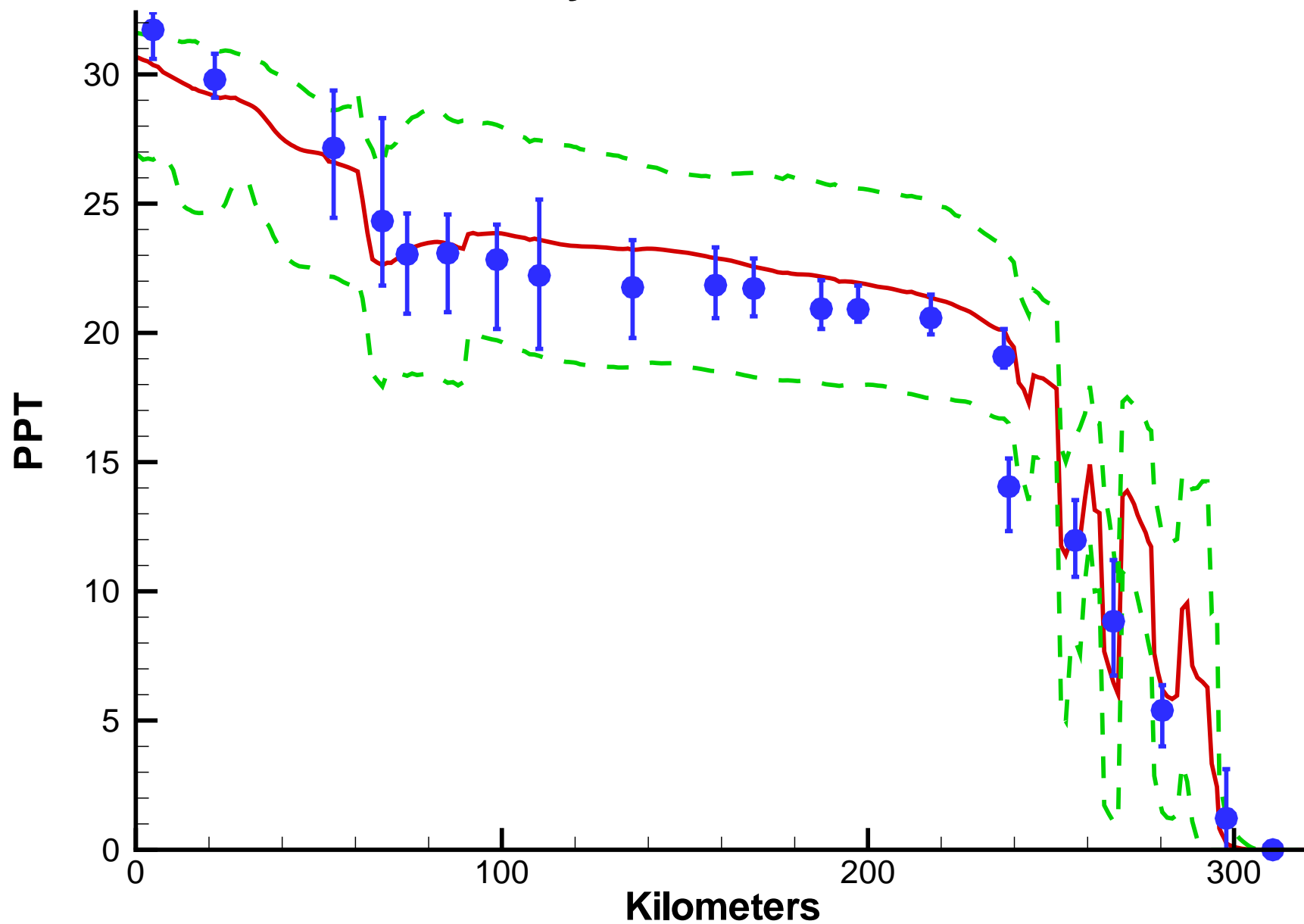
Bottom Particulate Organic Carbon Fall 1994



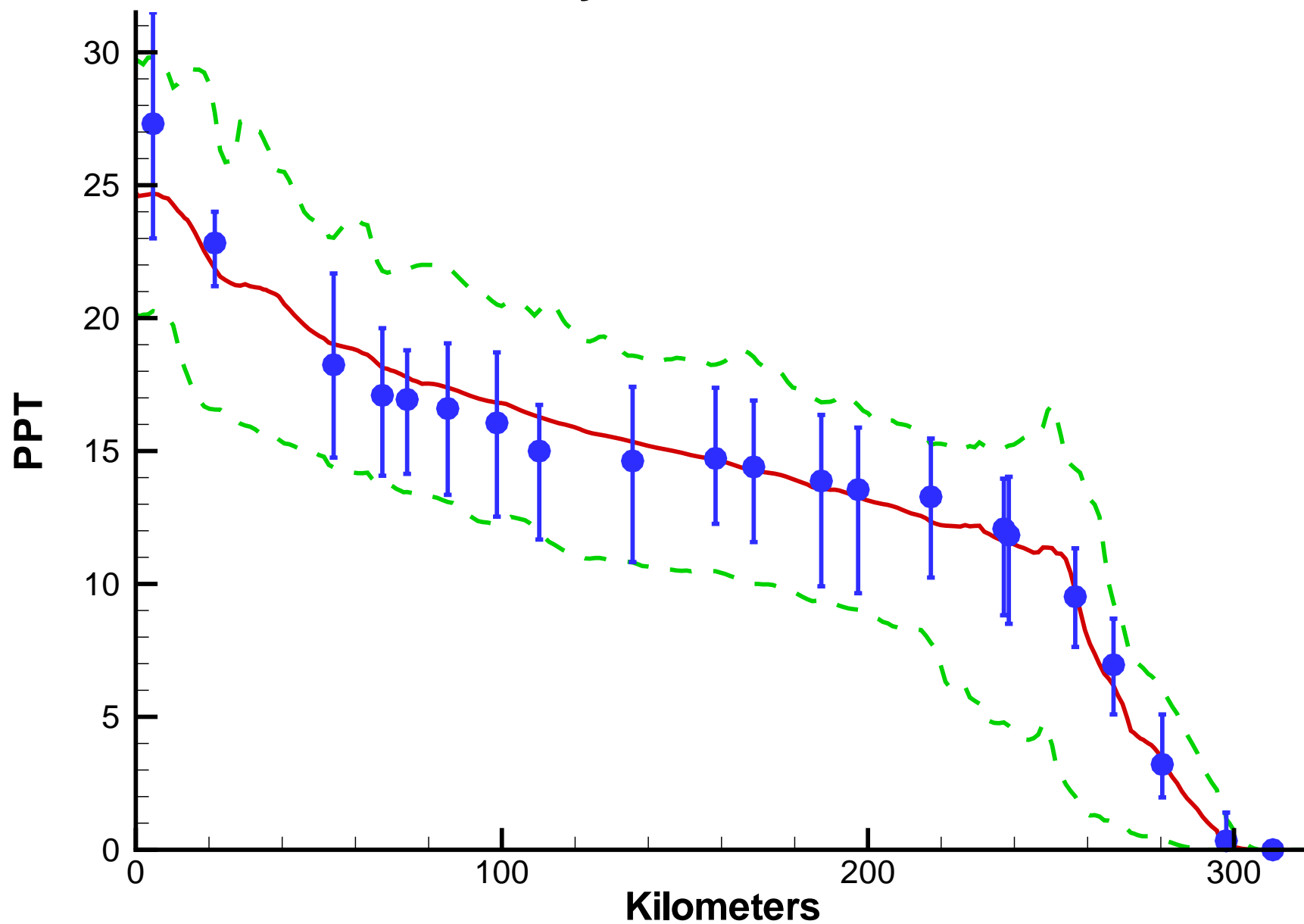
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Fall 1994



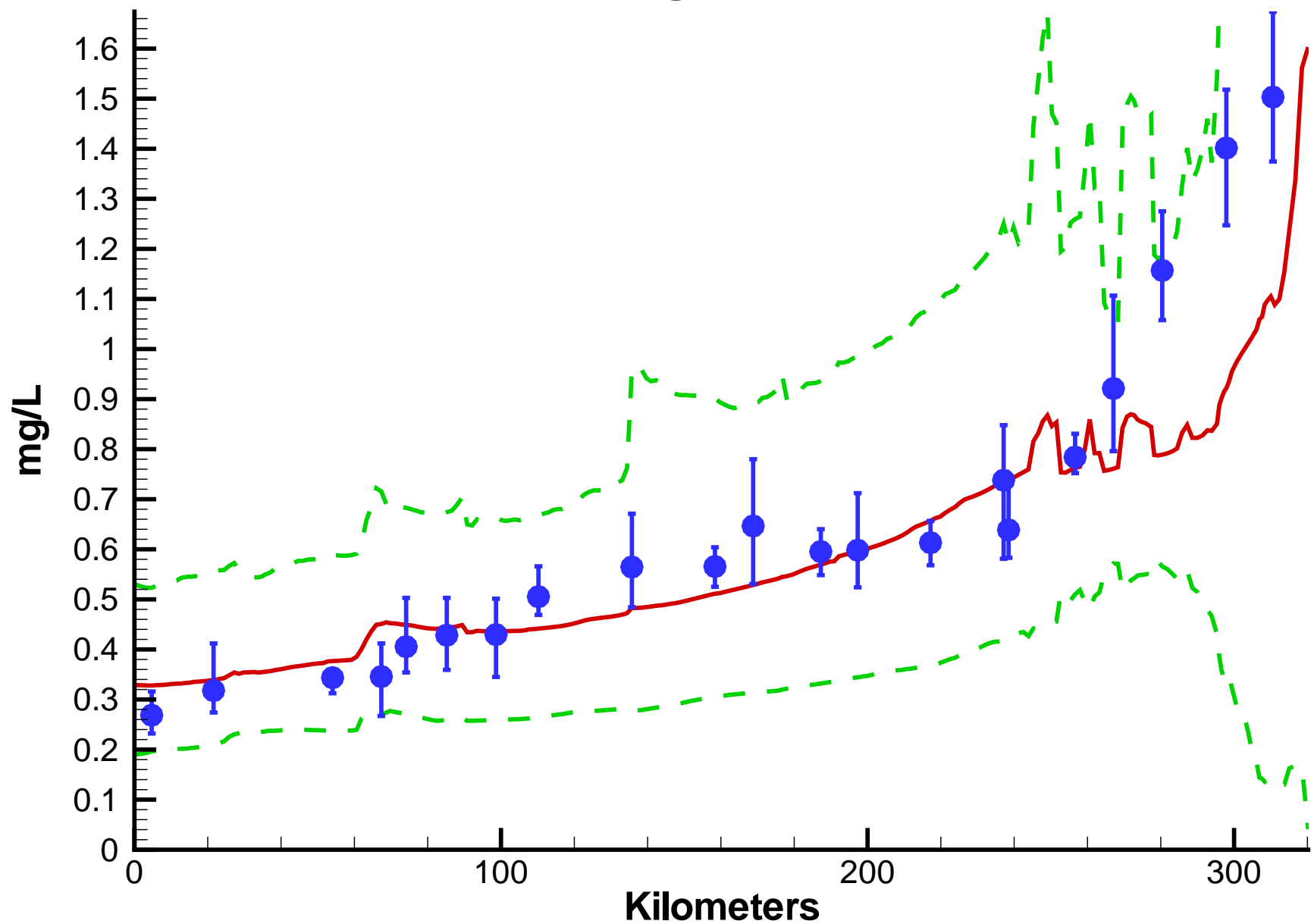
Mainstem Bay (R426 10YR) Bottom Salinity Fall 1994



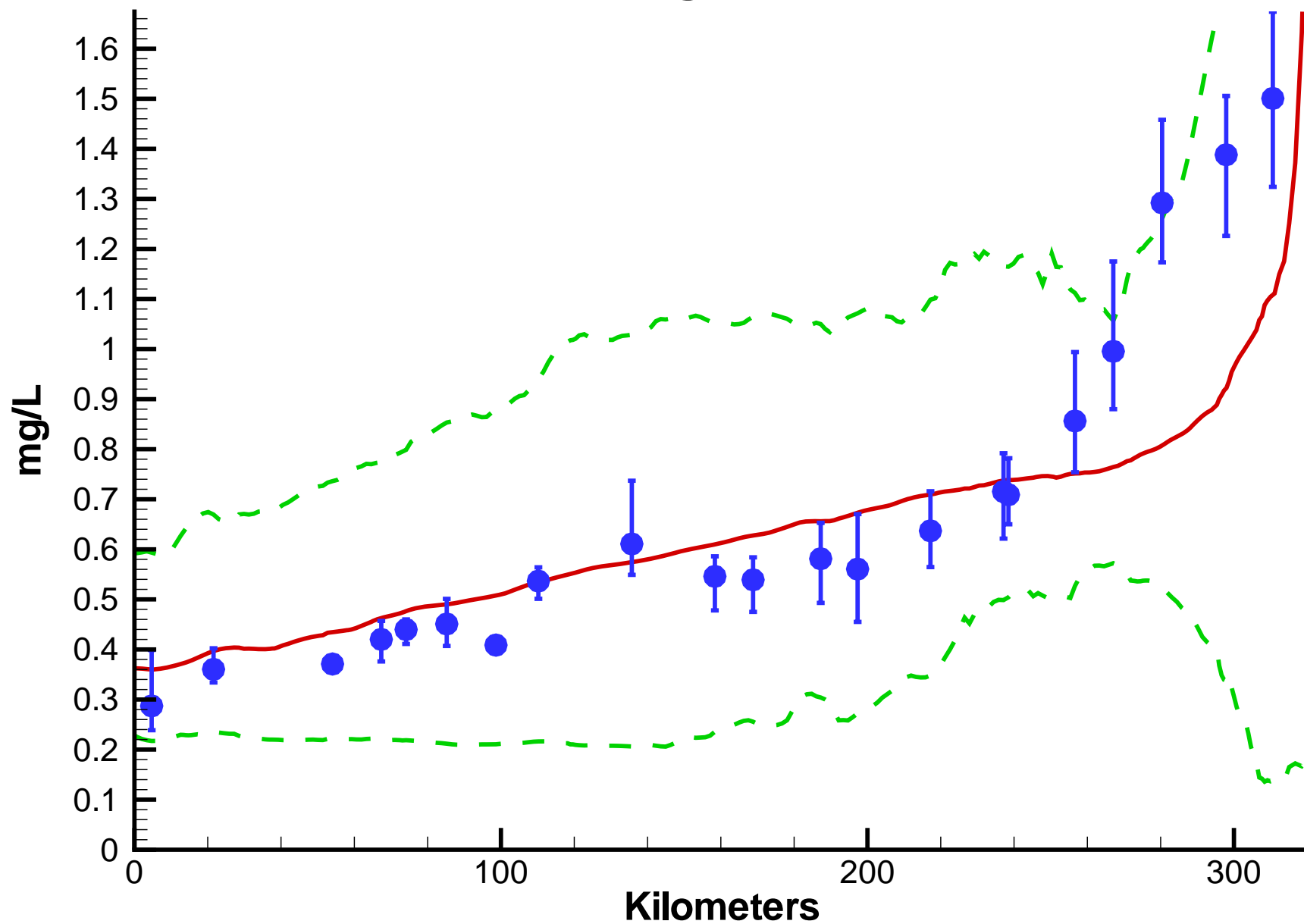
Mainstem Bay (R426 10YR) Surface Salinity Fall 1994



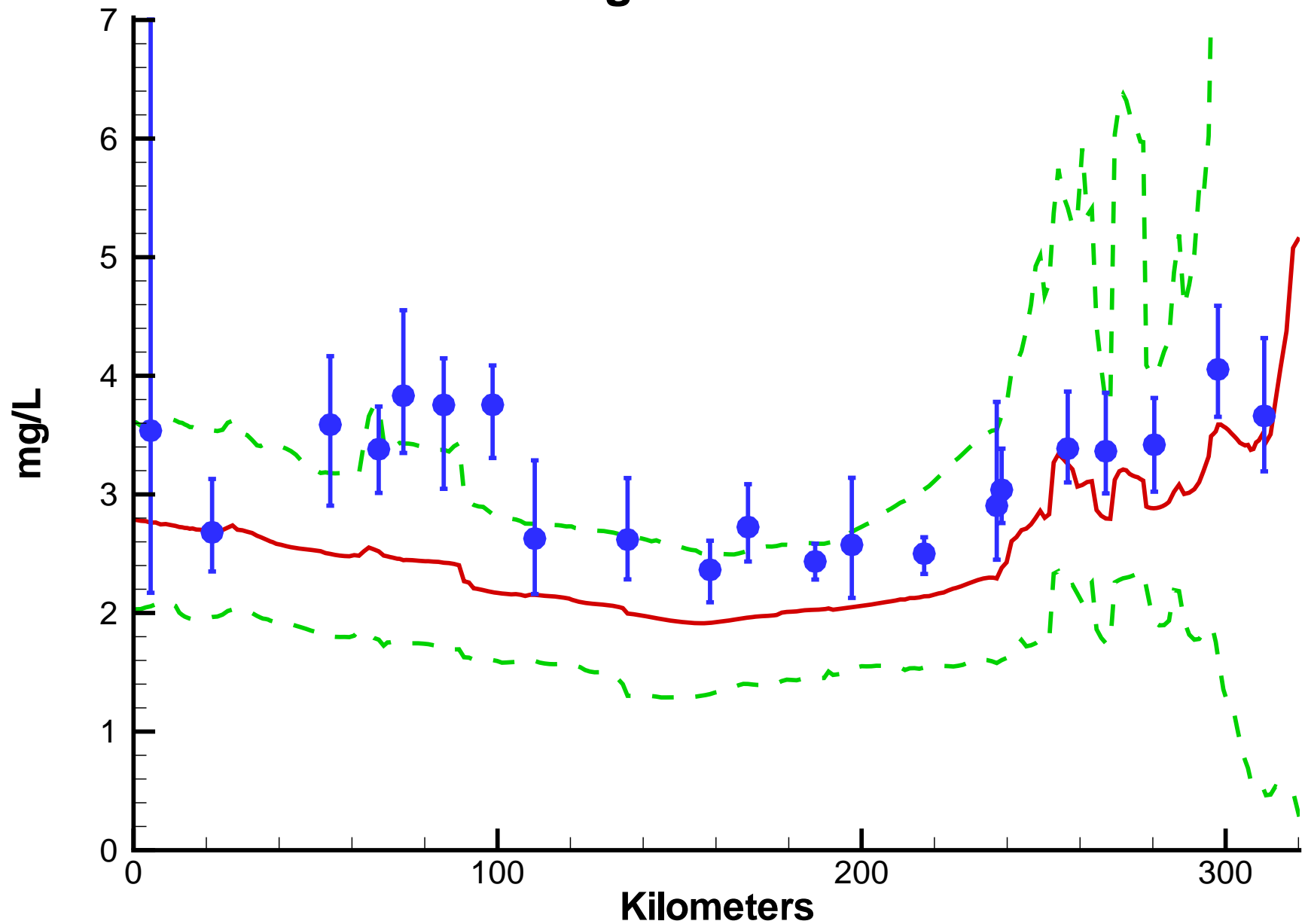
Mainstem Bay (R426 10YR) Bottom Total Nitrogen Fall 1994



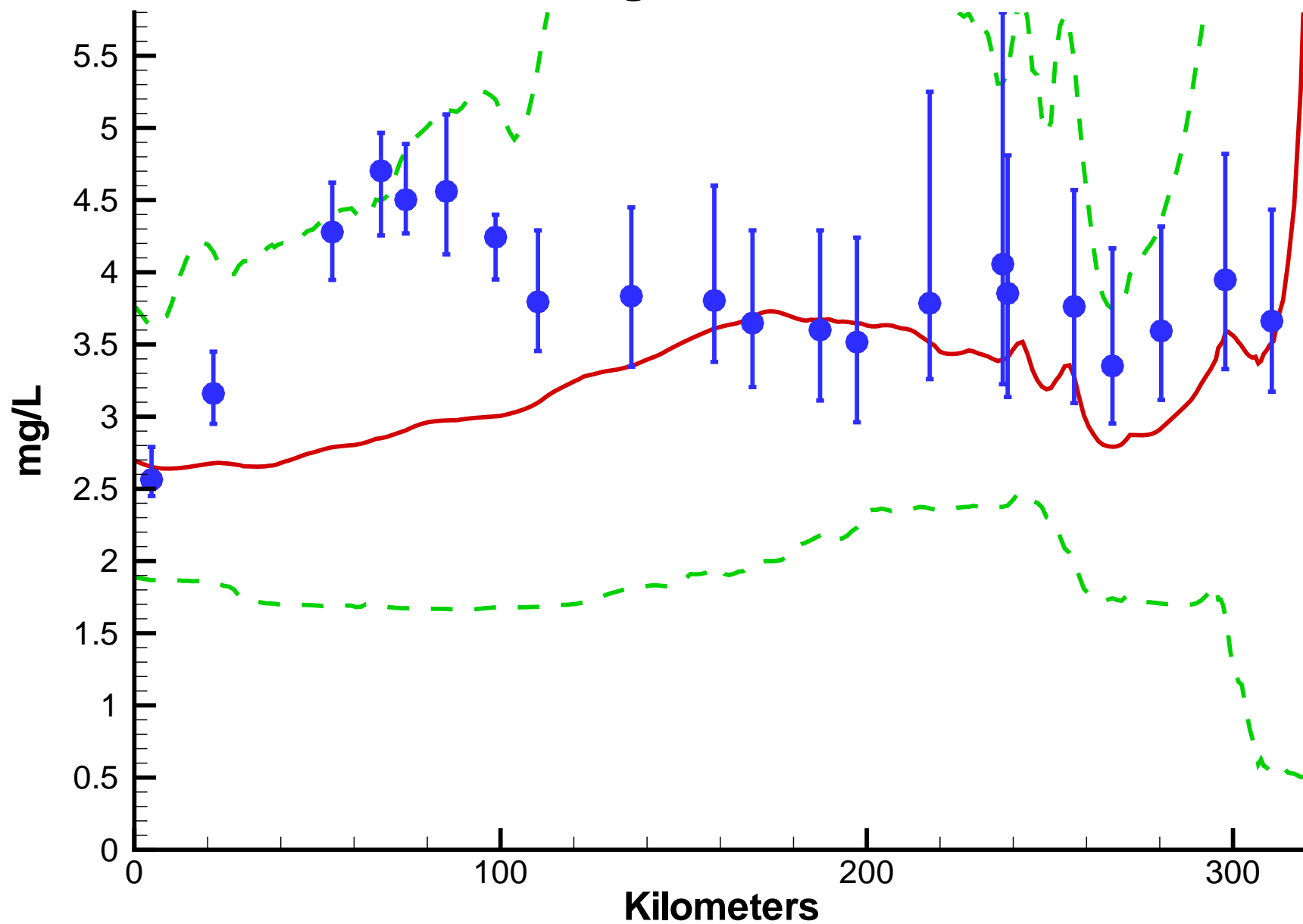
Mainstem Bay (R426 10YR) Surface Total Nitrogen Fall 1994



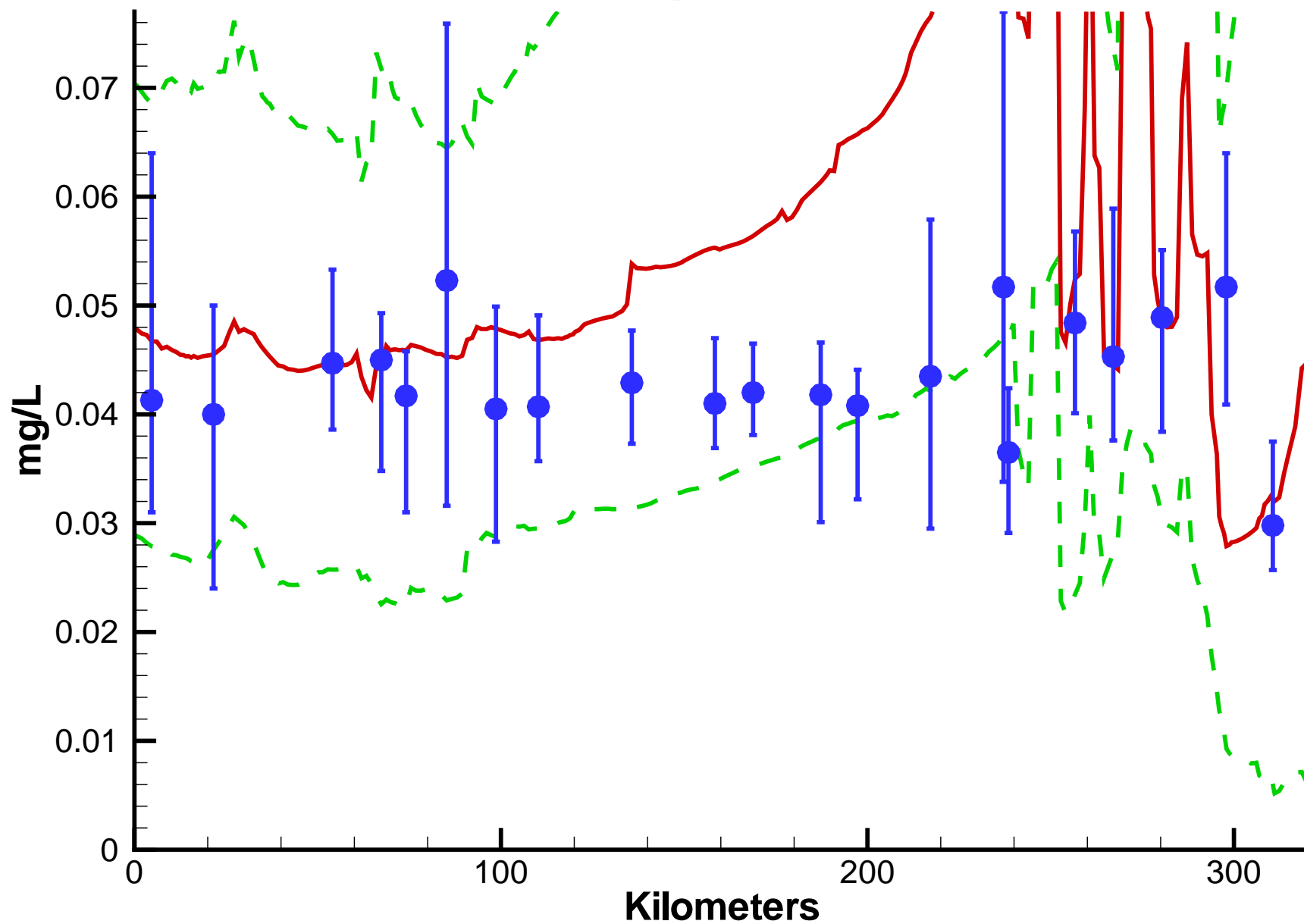
Mainstem Bay (R426 10YR) Bottom Total Organic Carbon Fall 1994



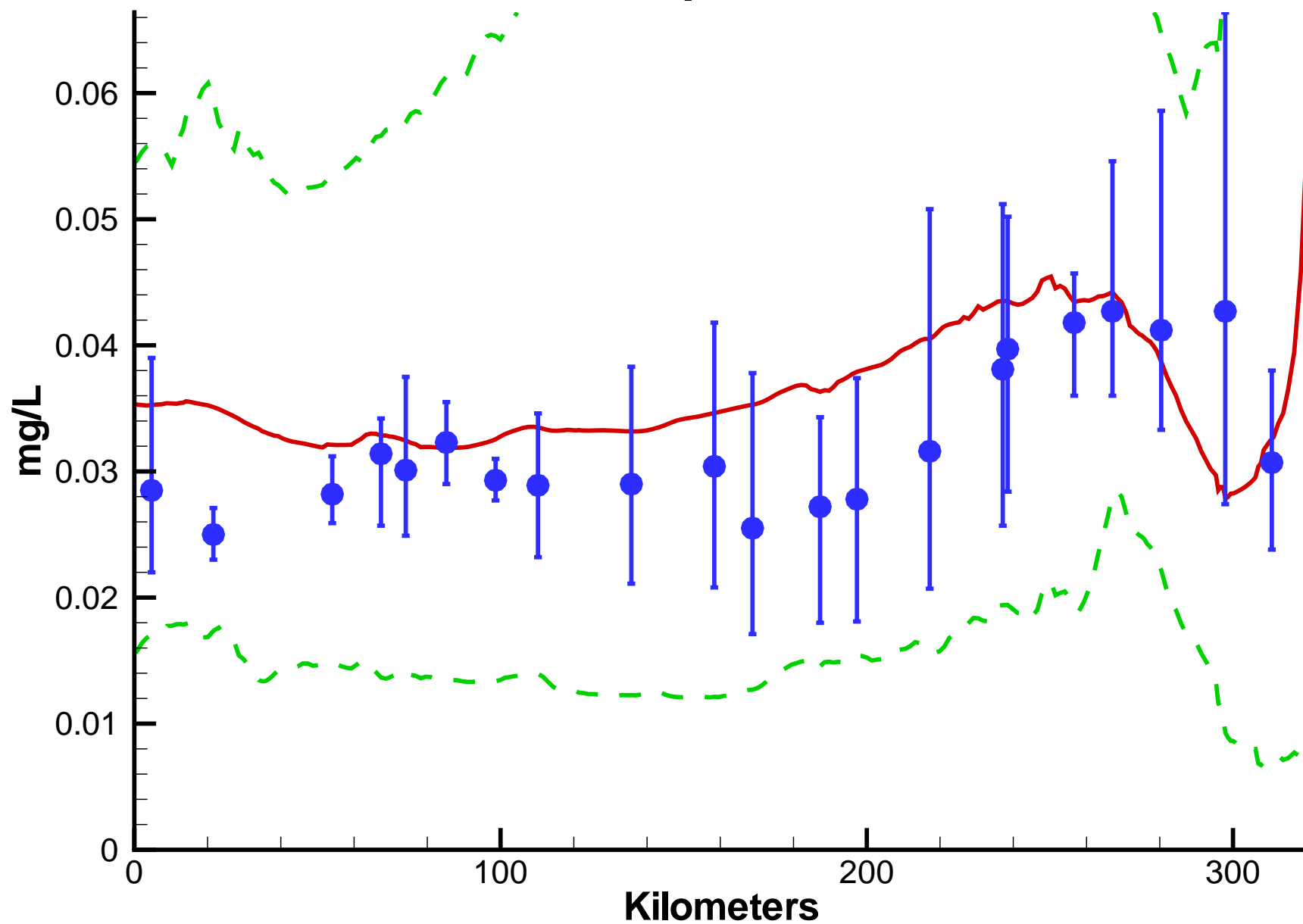
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Fall 1994



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Fall 1994

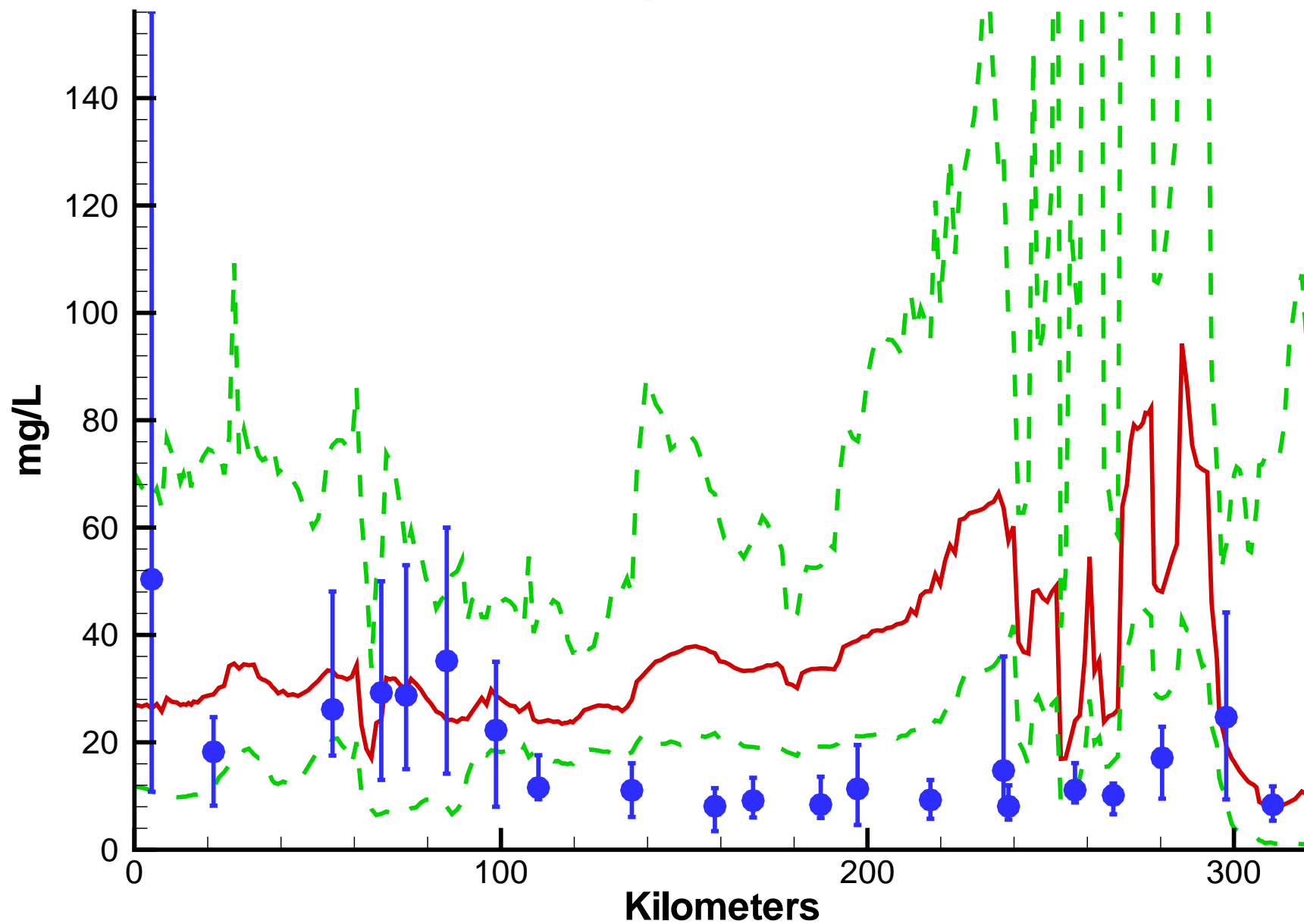


Mainstem Bay (R426 10YR) Surface Total Phosphorus Fall 1994

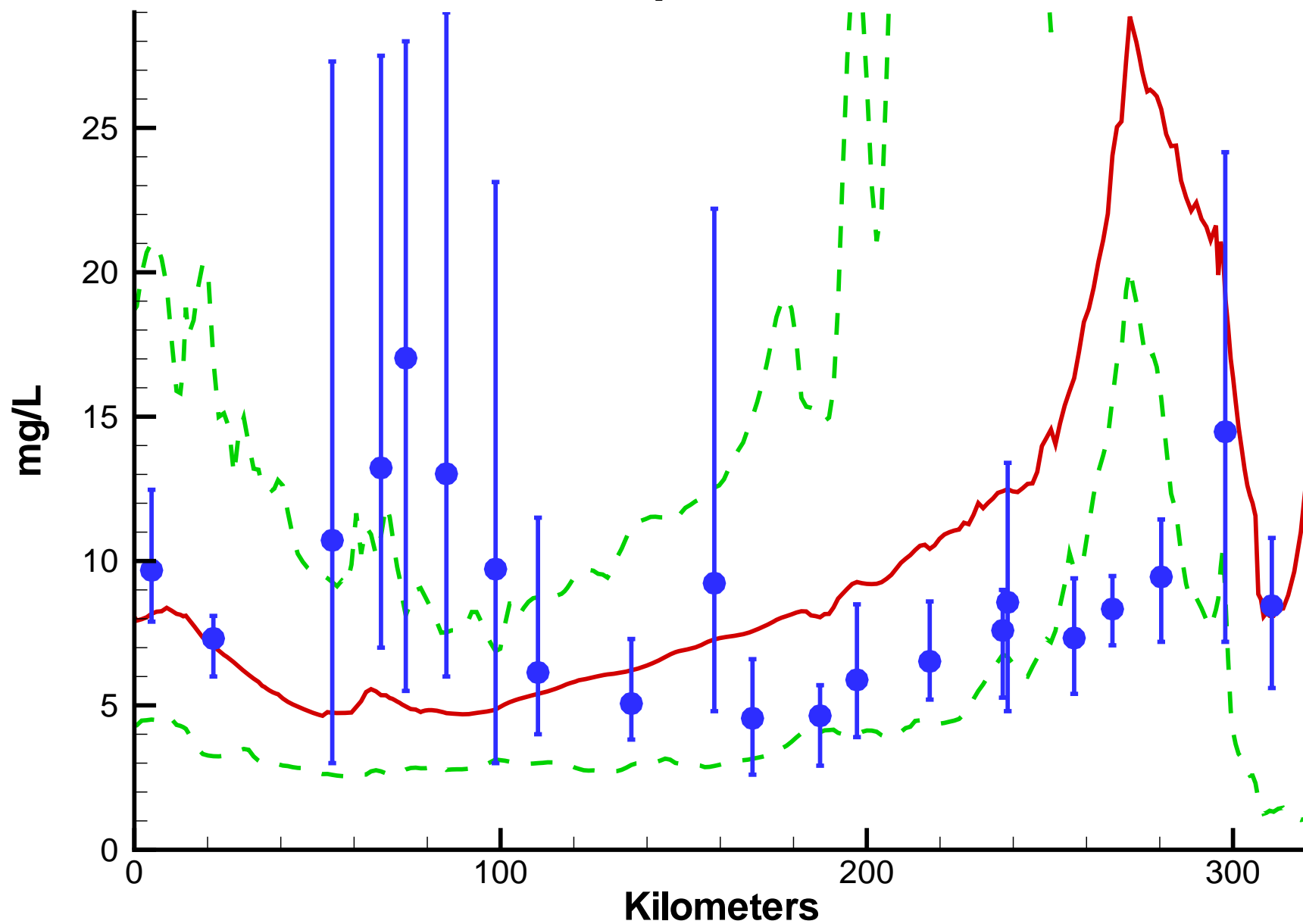


Mainstem Bay (R426 10YR)

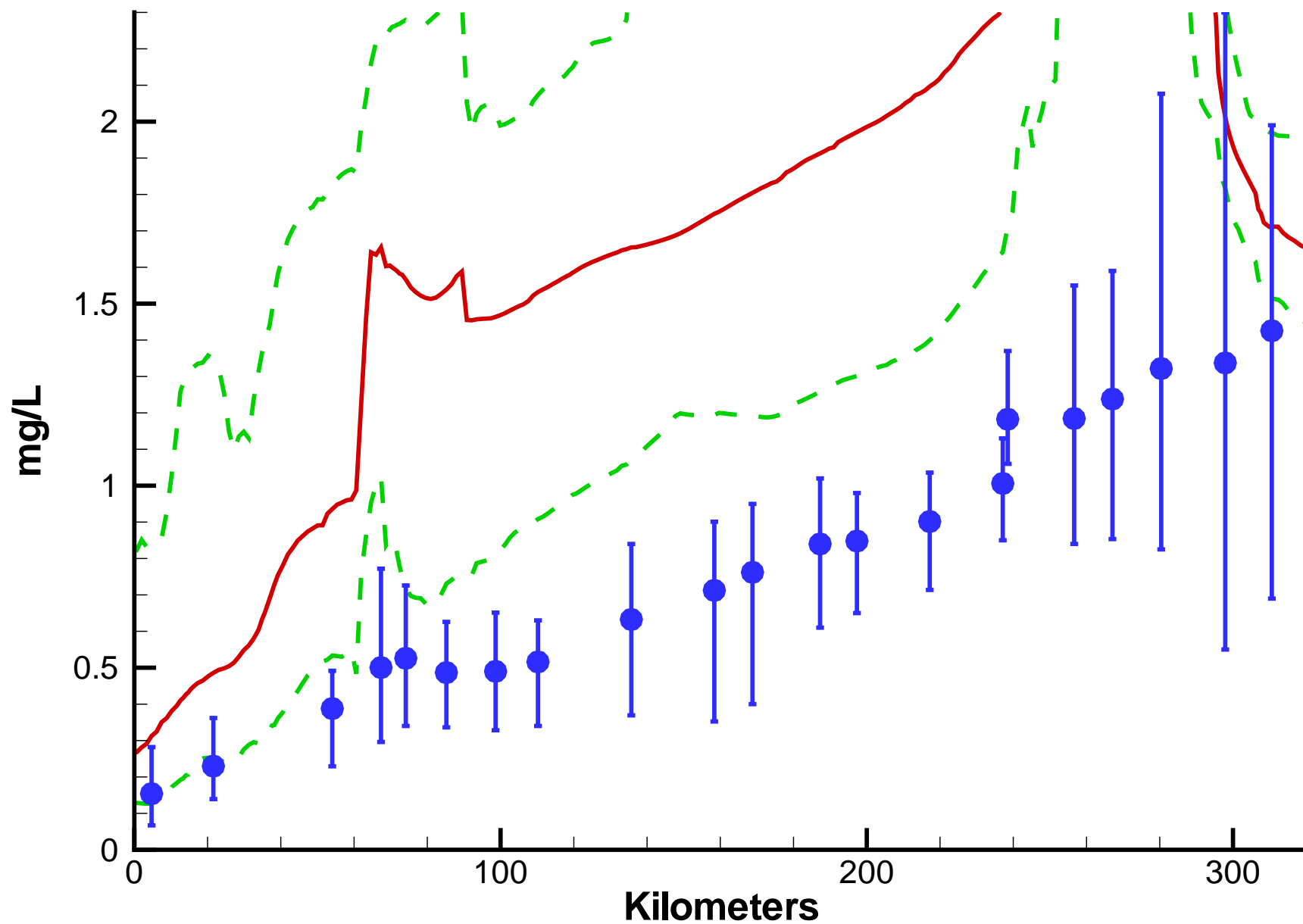
Bottom Total Suspended Solids Fall 1994



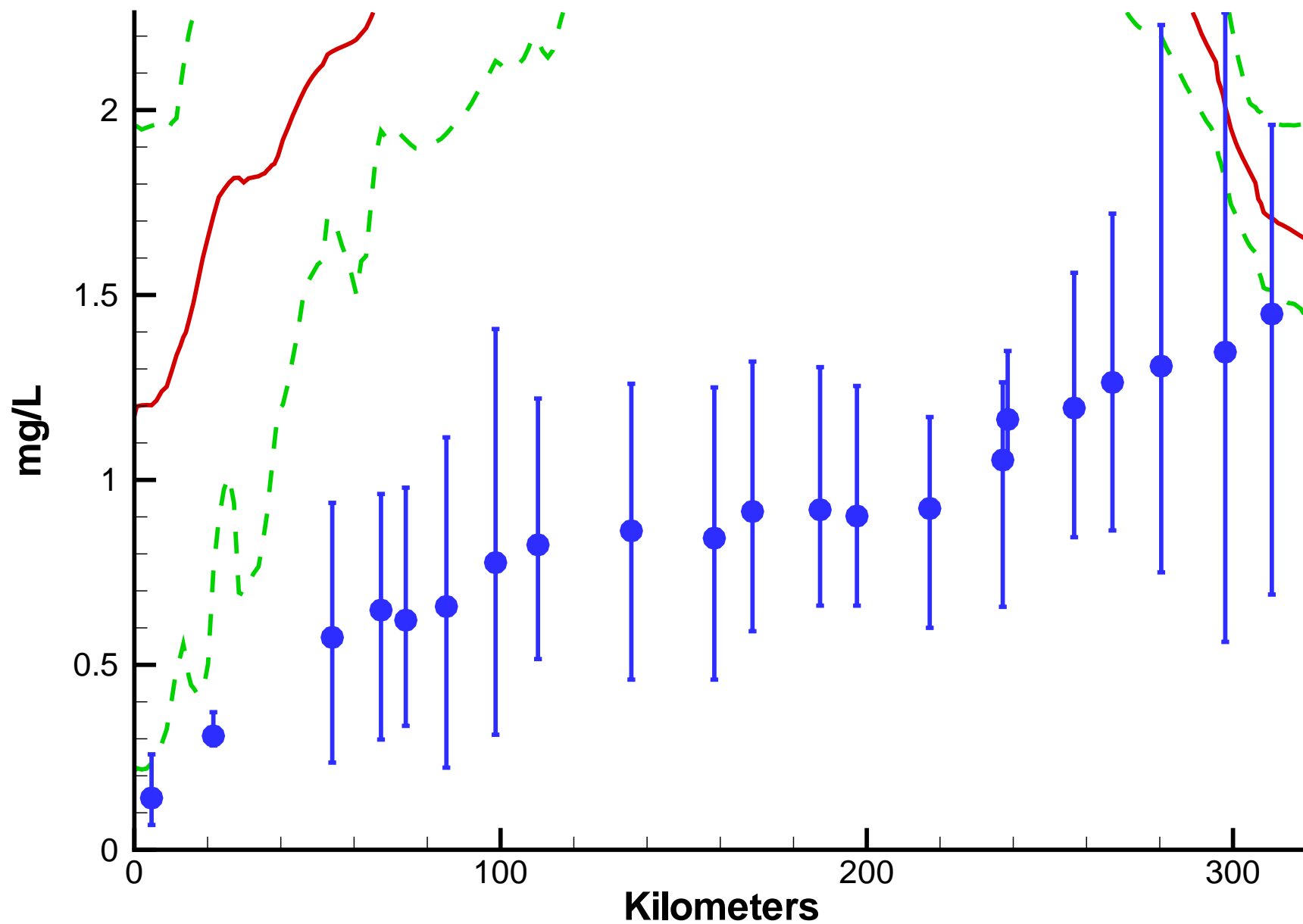
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Fall 1994



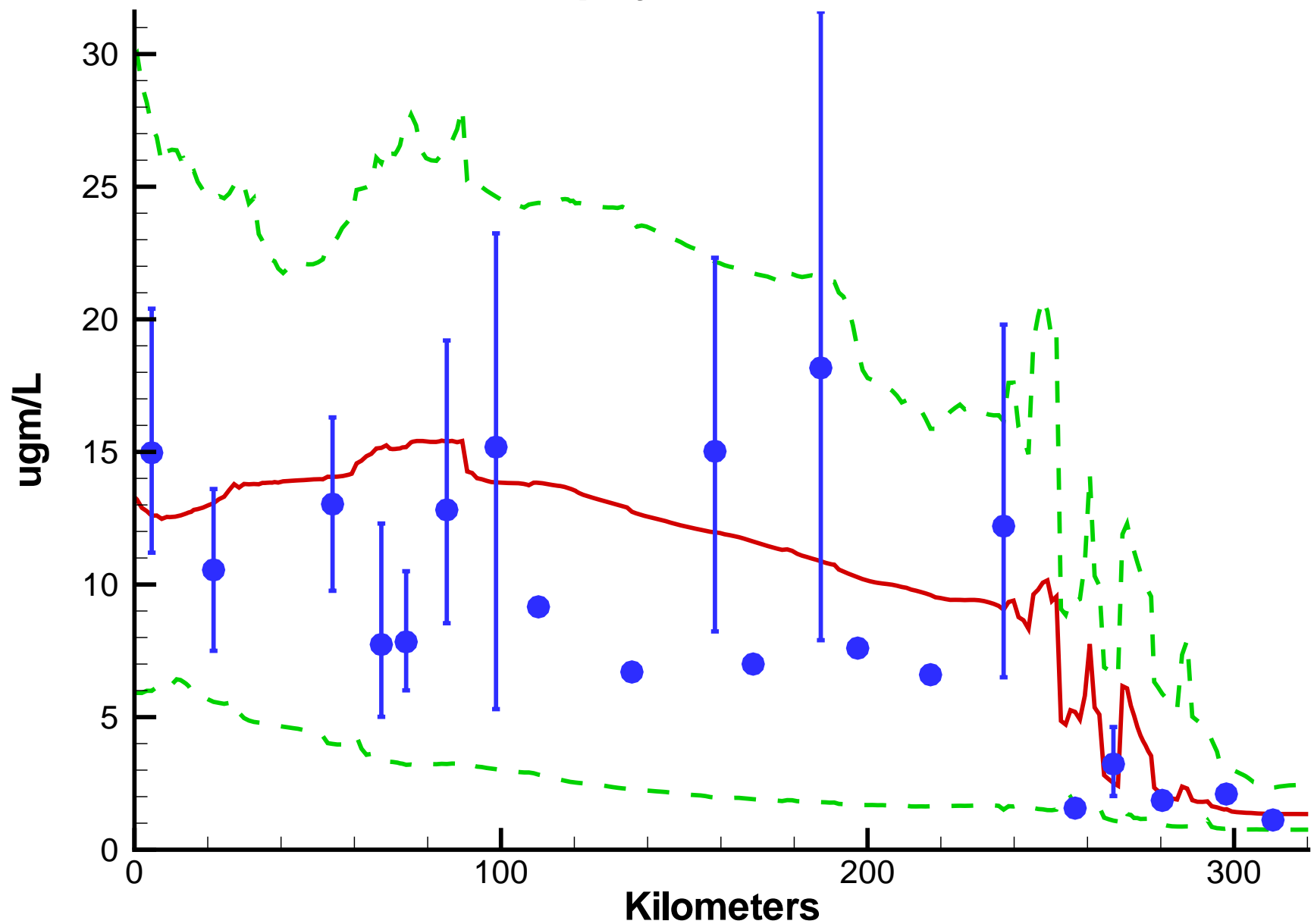
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Fall 1994



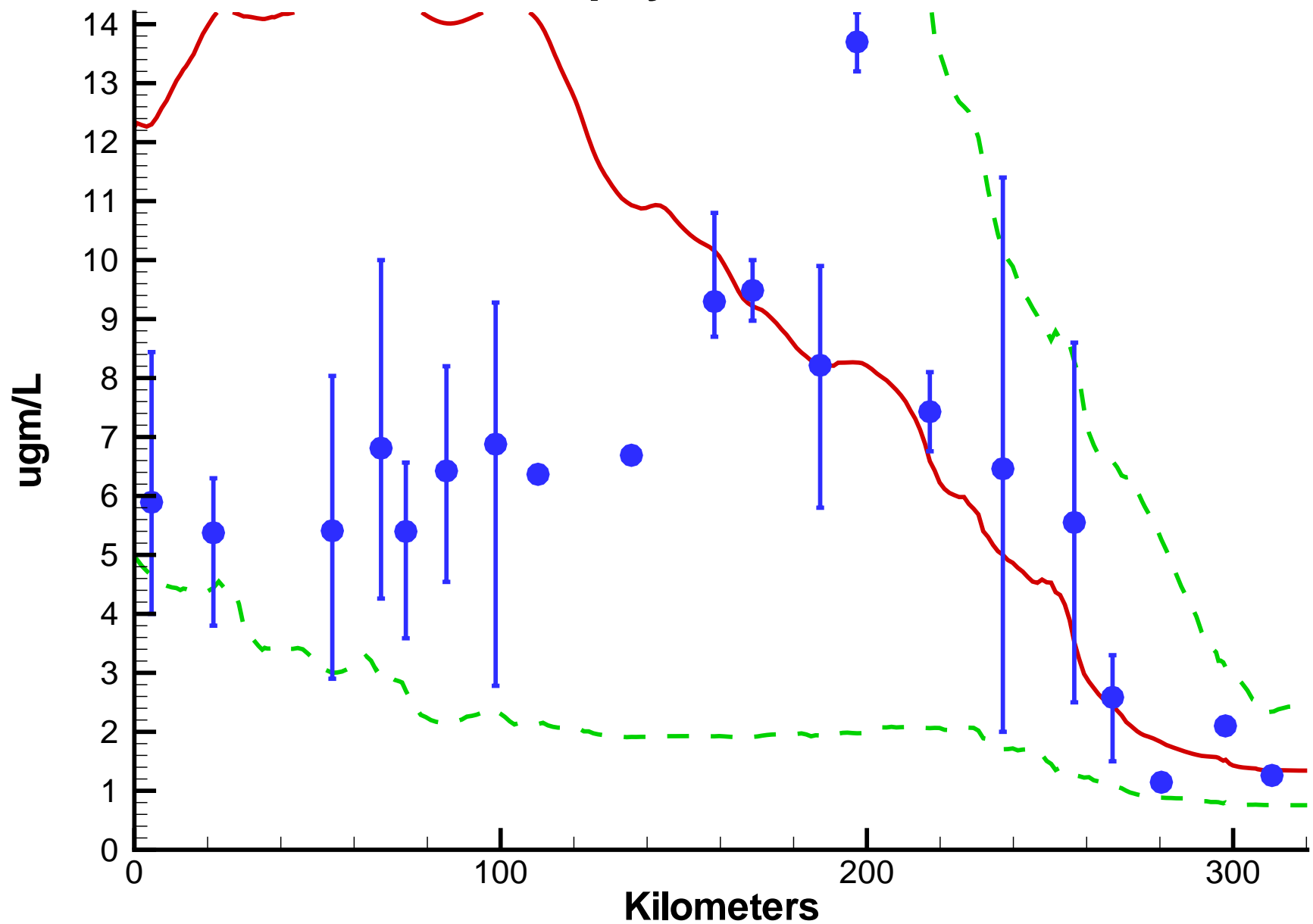
Mainstem Bay (R426 10YR) Surface Dissolved Silica Fall 1994



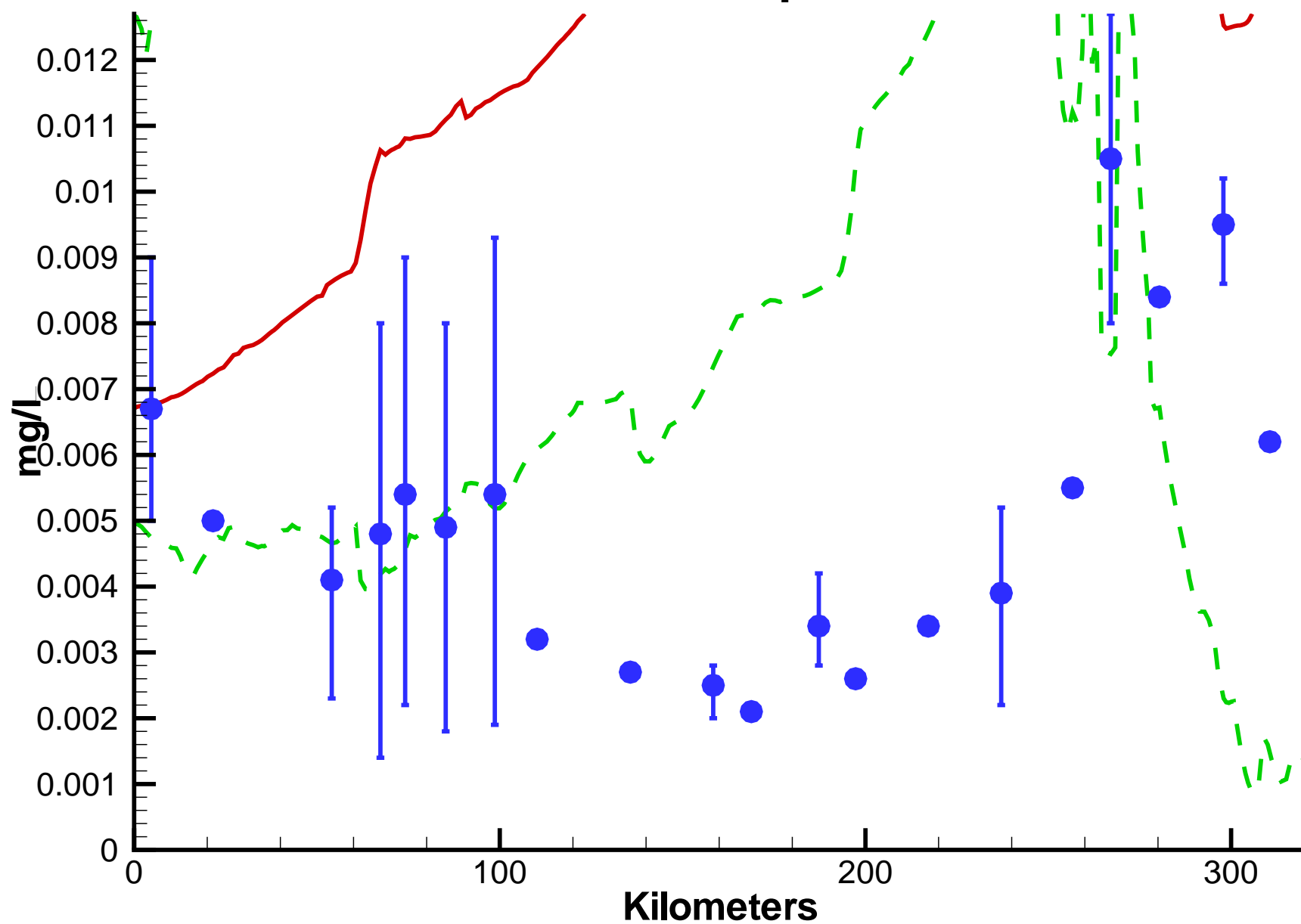
Mainstem Bay (R426 10YR) Bottom Chlorophyll Winter 1996



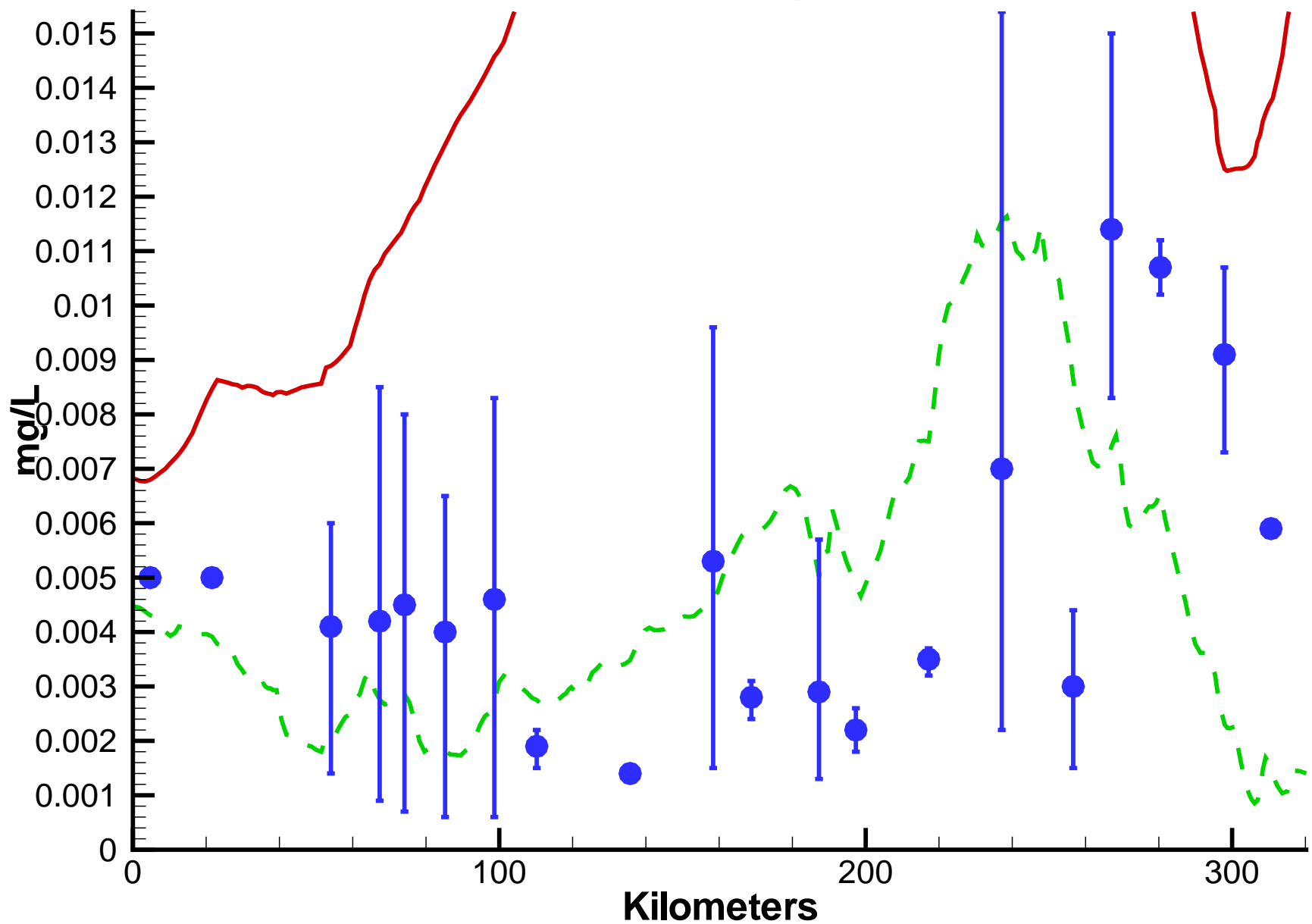
Mainstem Bay (R426 10YR) Surface Chlorophyll Winter 1996



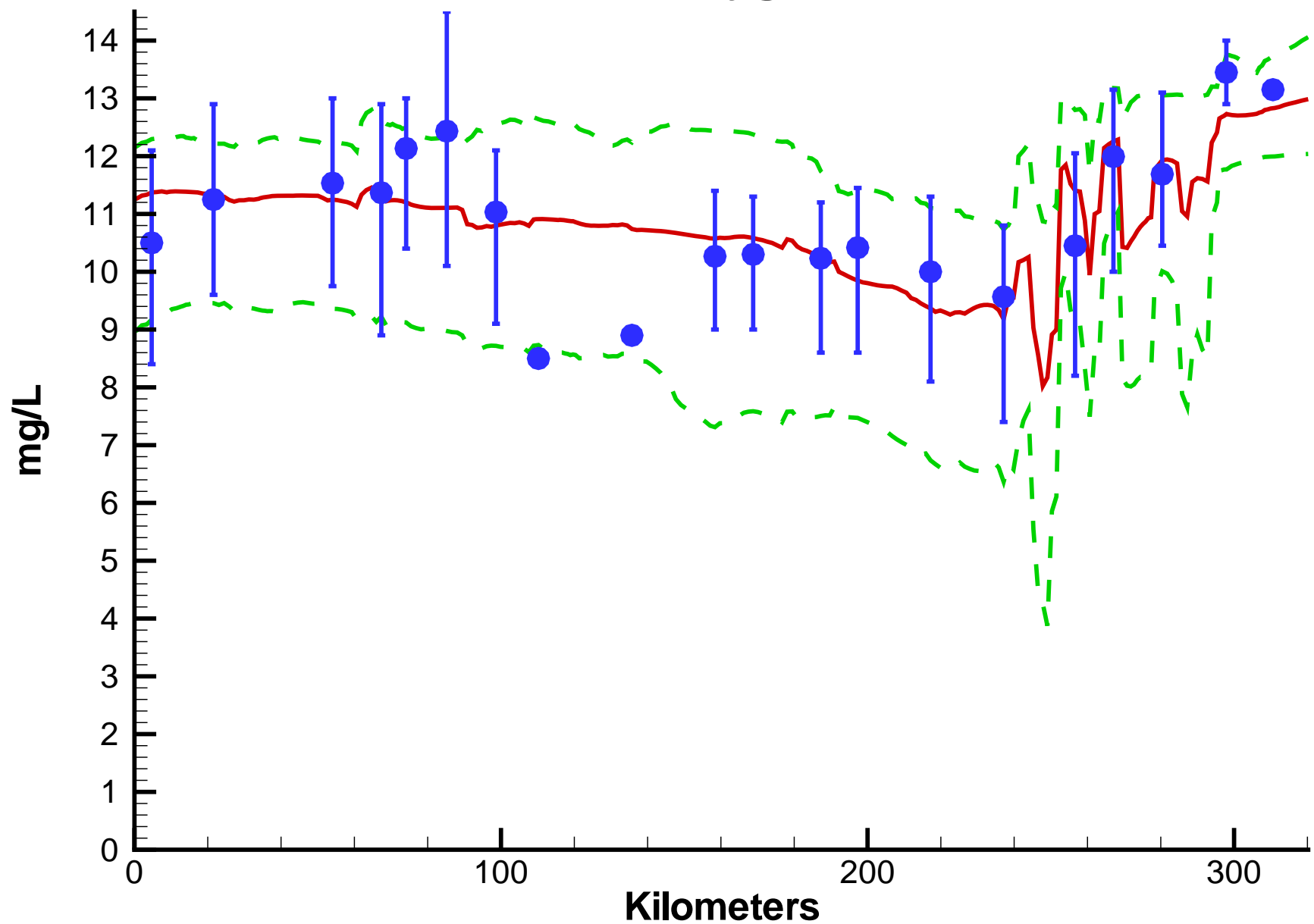
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Winter 1996



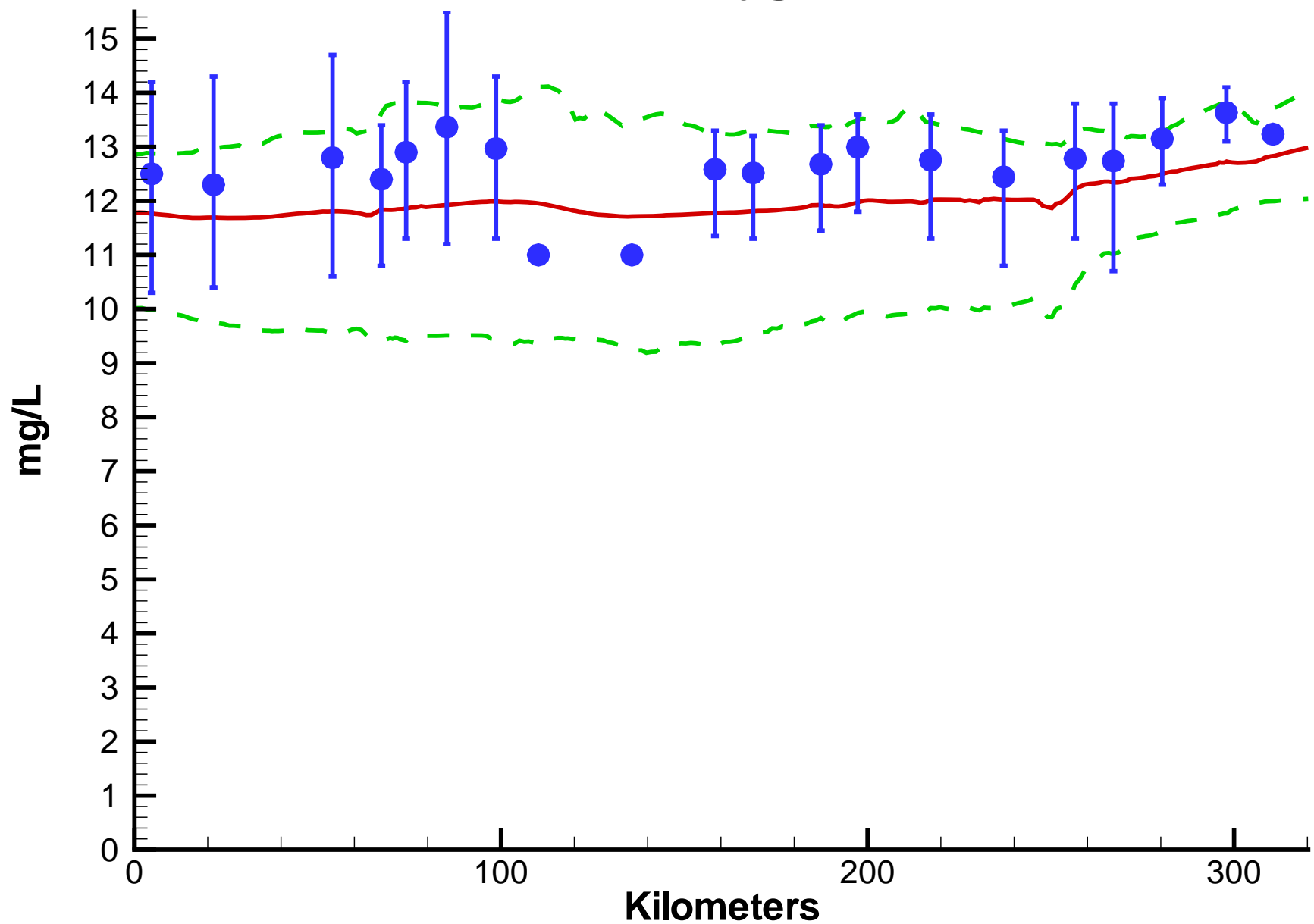
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Winter 1996



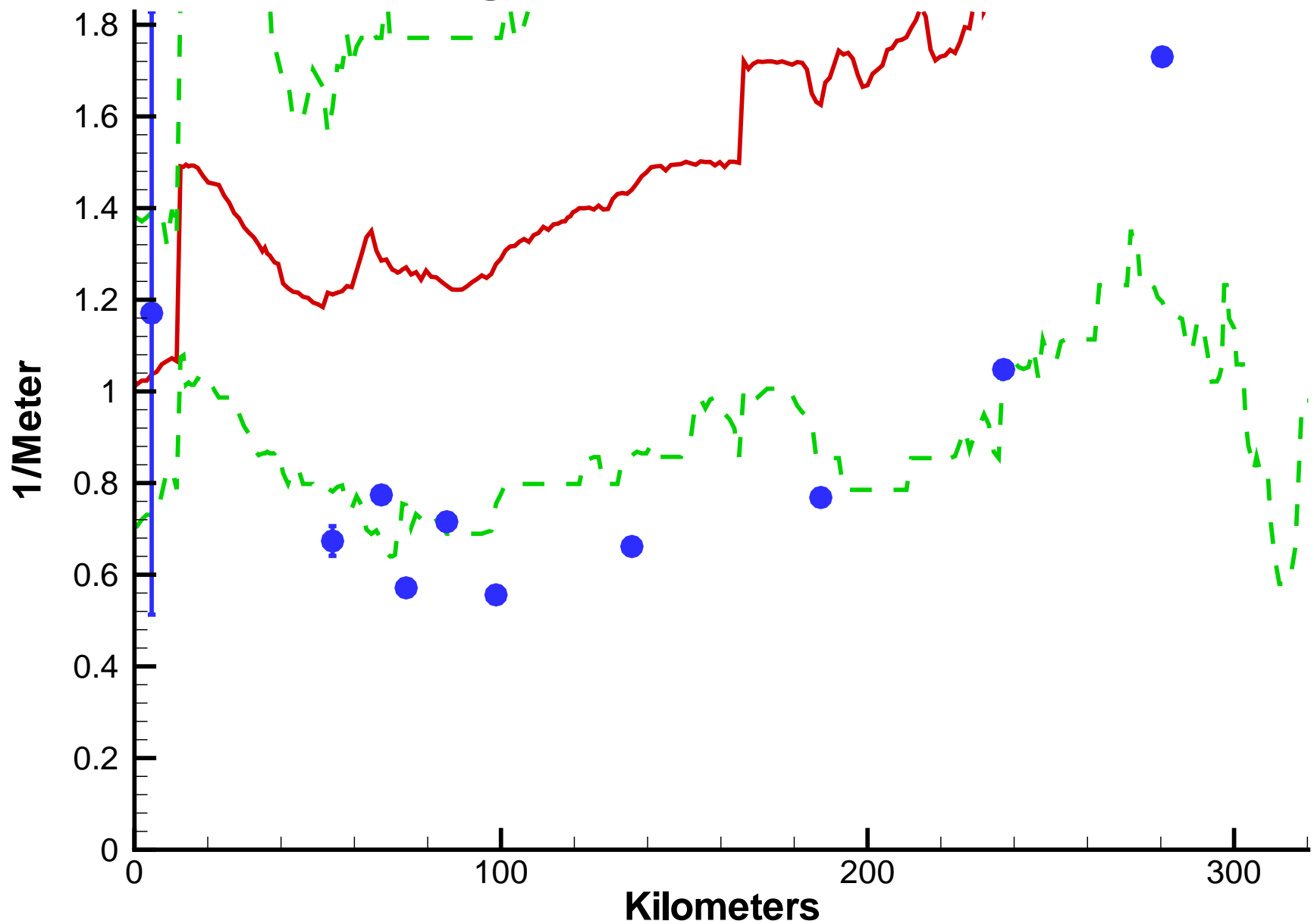
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Winter 1996



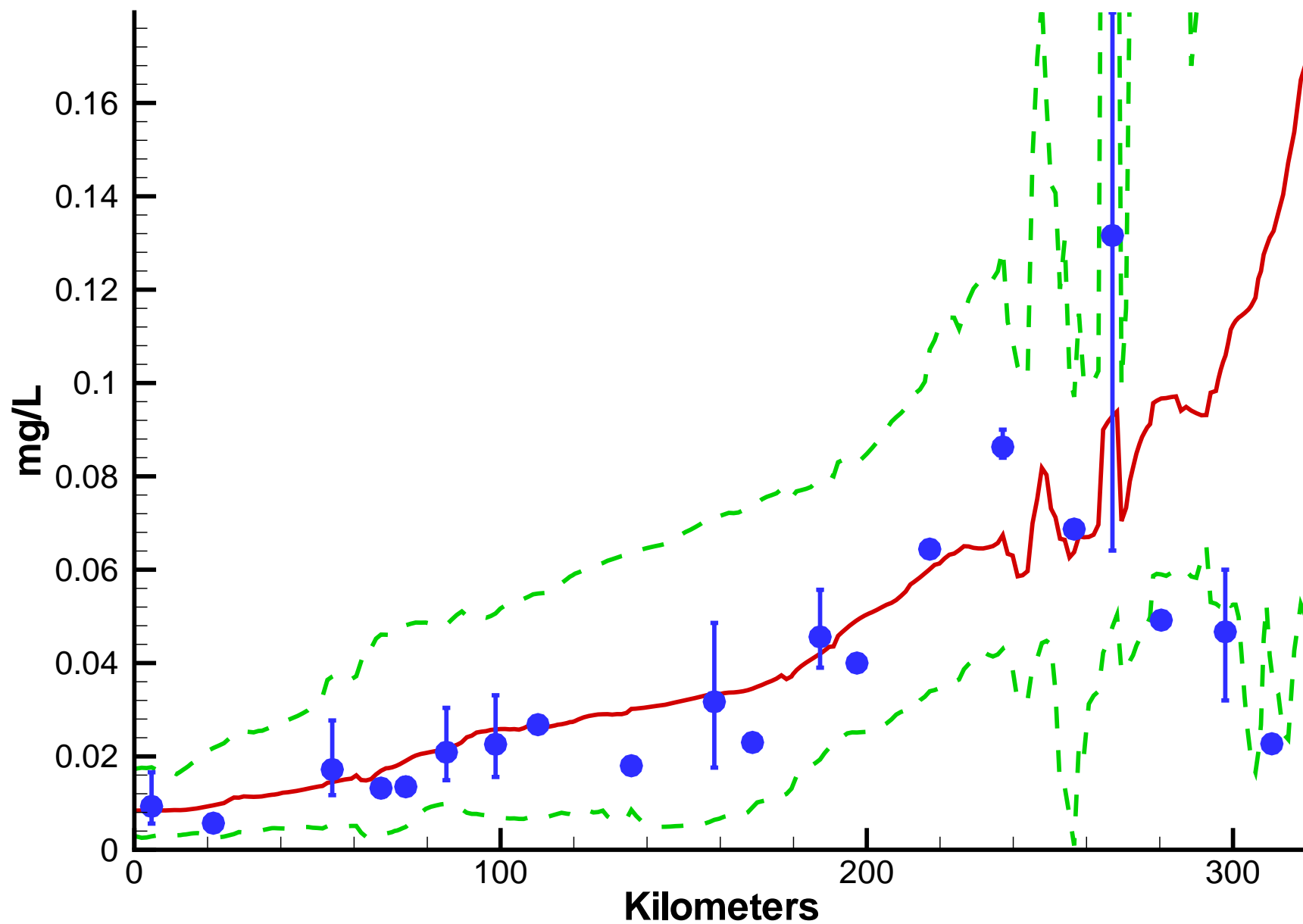
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Winter 1996



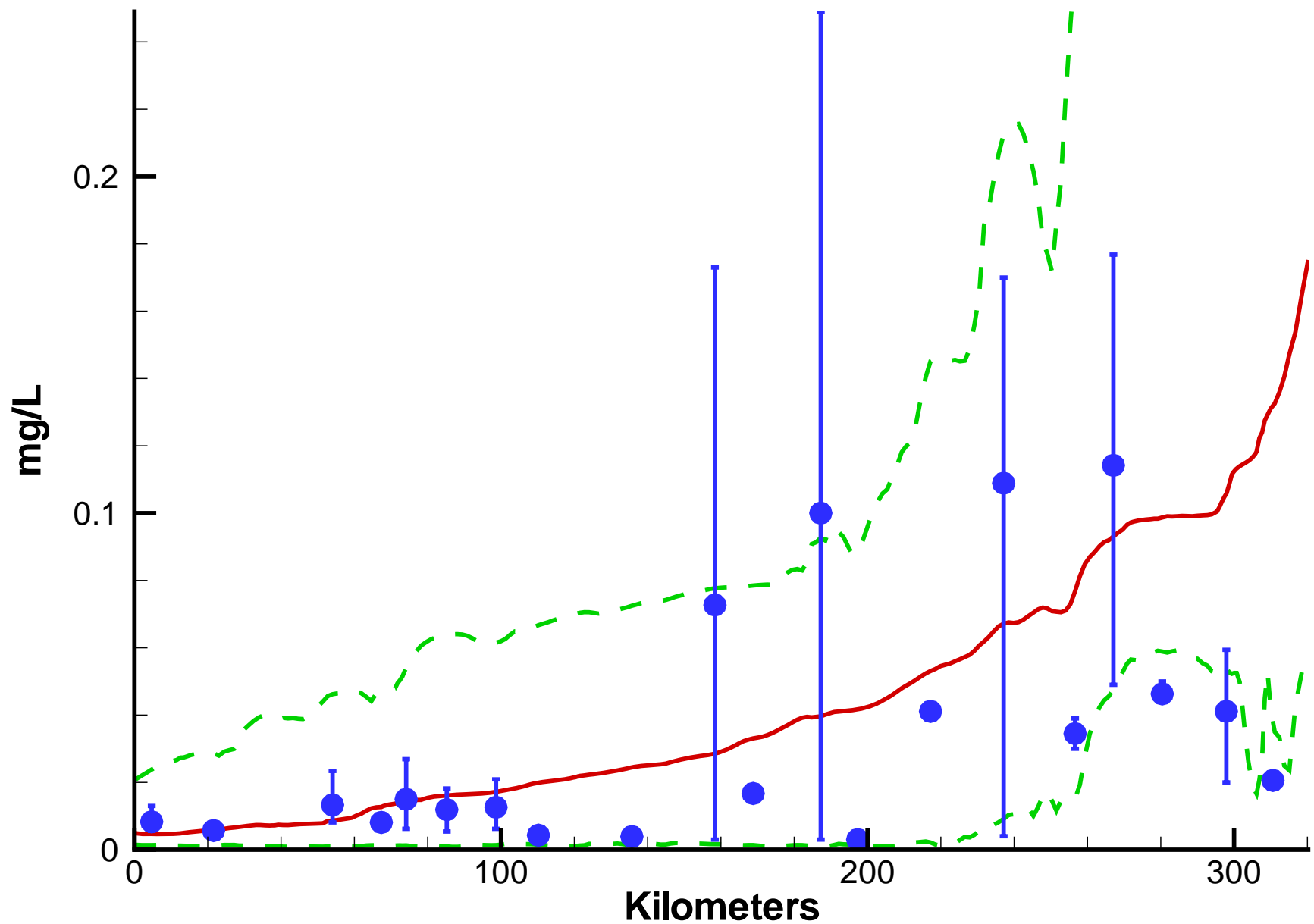
Mainstem Bay (R426 10YR) Surface Light Extinction Winter 1996



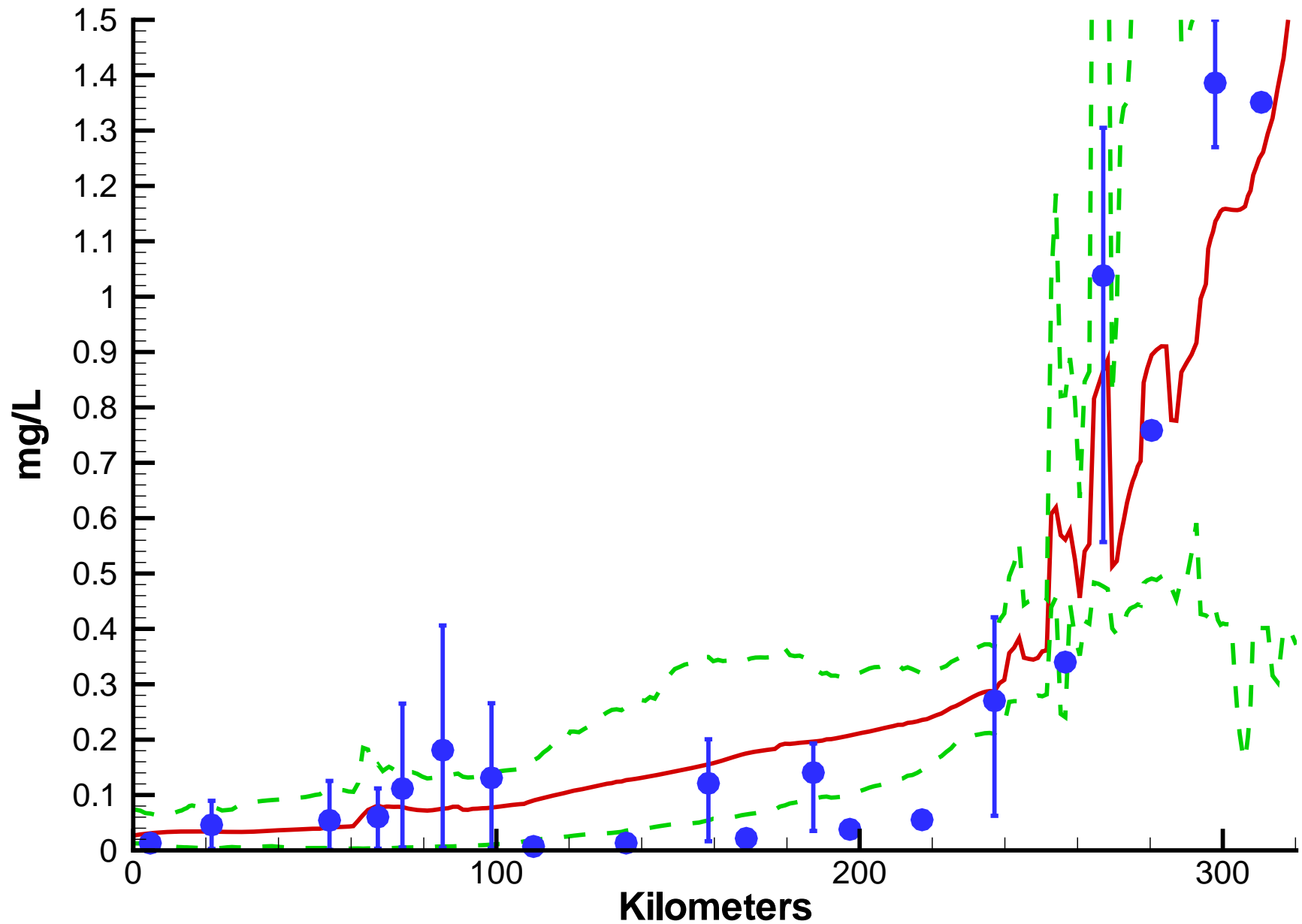
Mainstem Bay (R426 10YR) Bottom Ammonium Winter 1996



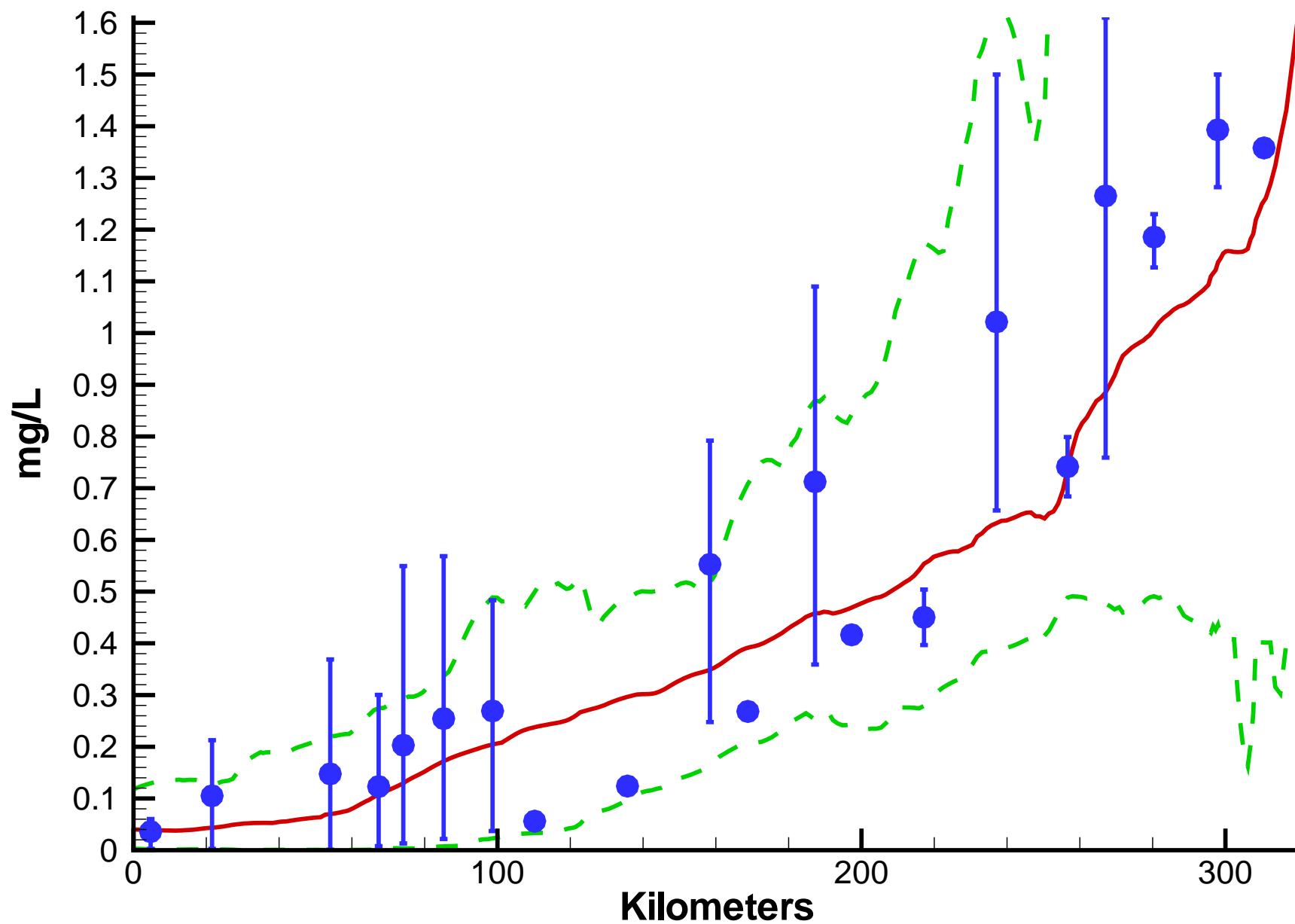
Mainstem Bay (R426 10YR) Surface Ammonium Winter 1996



Mainstem Bay (R426 10YR) Bottom Nitrate Winter 1996

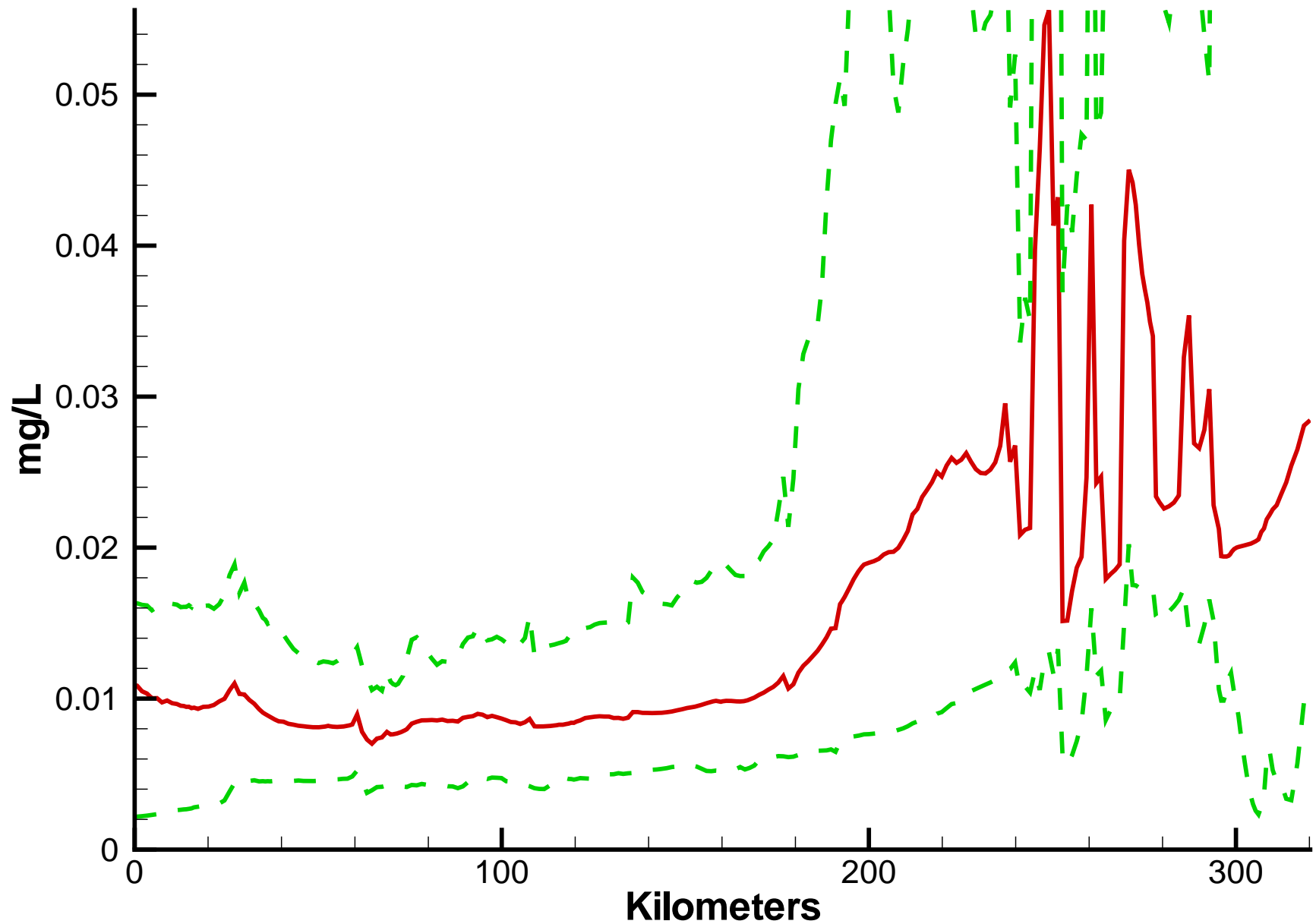


Mainstem Bay (R426 10YR) Surface Nitrate Winter 1996



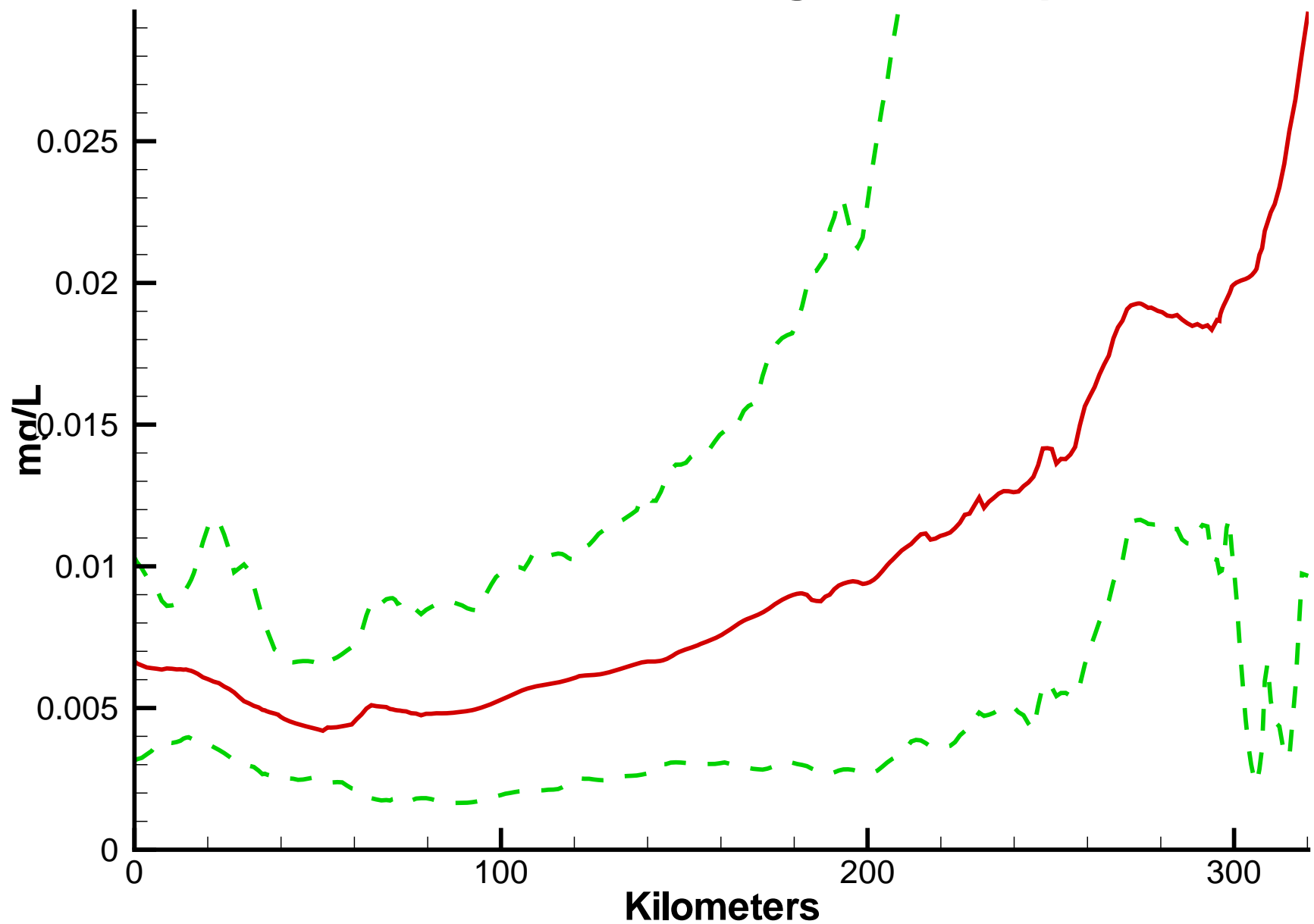
Mainstem Bay (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1996



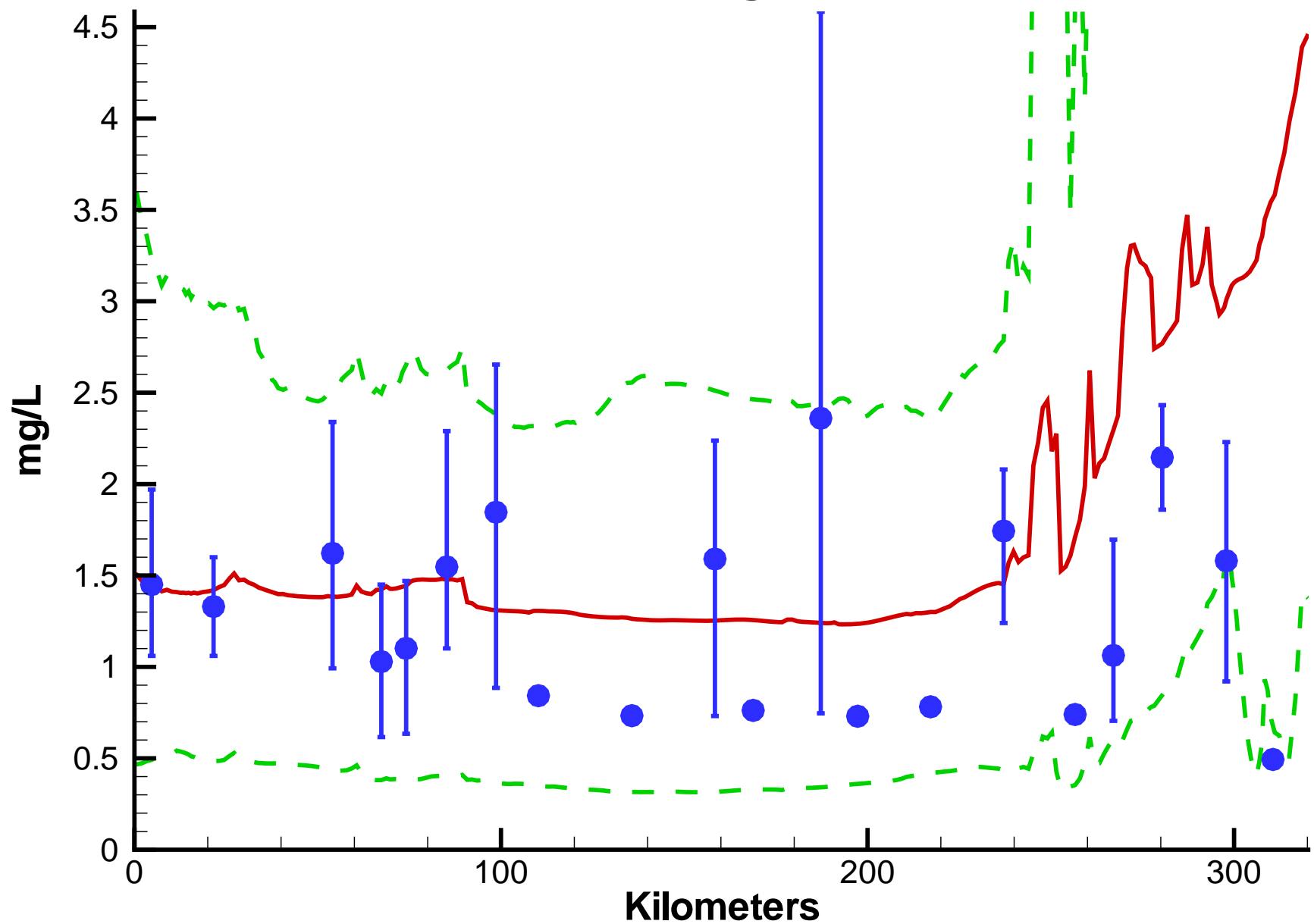
Mainstem Bay (R426 10YR)

Surface Particulate Inorganic Phosphorus Winter 1996

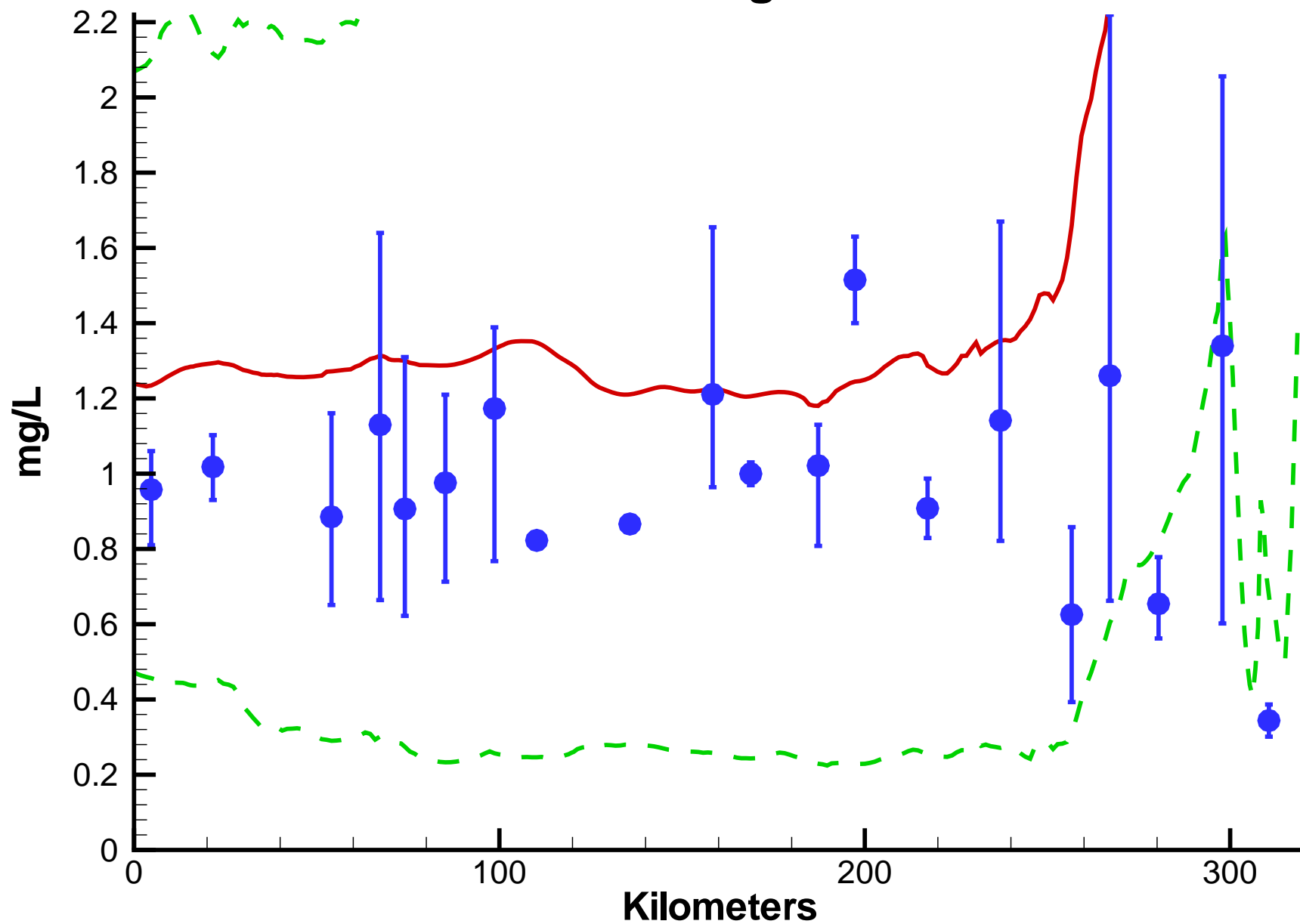


Mainstem Bay (R426 10YR)

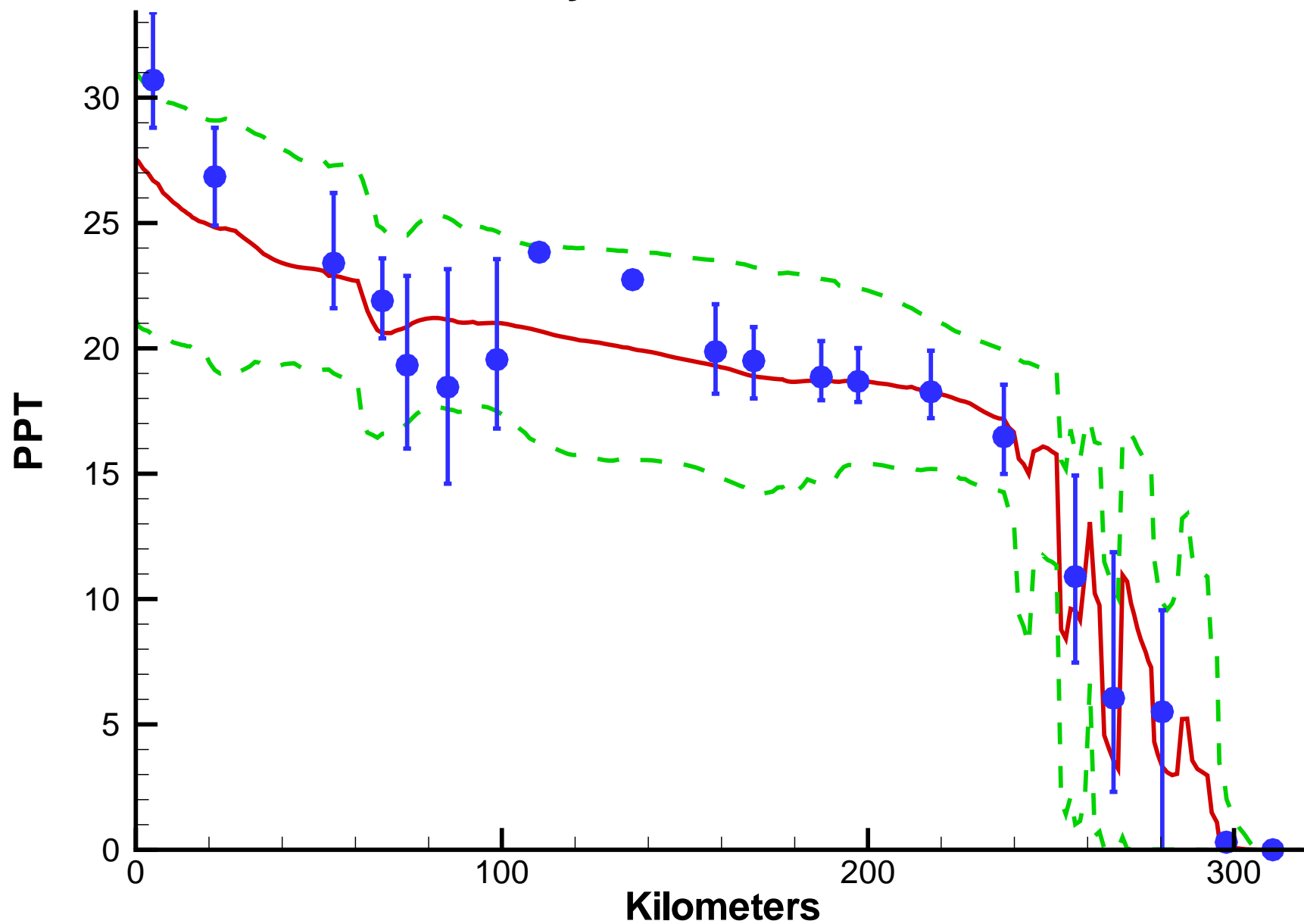
Bottom Particulate Organic Carbon Winter 1996



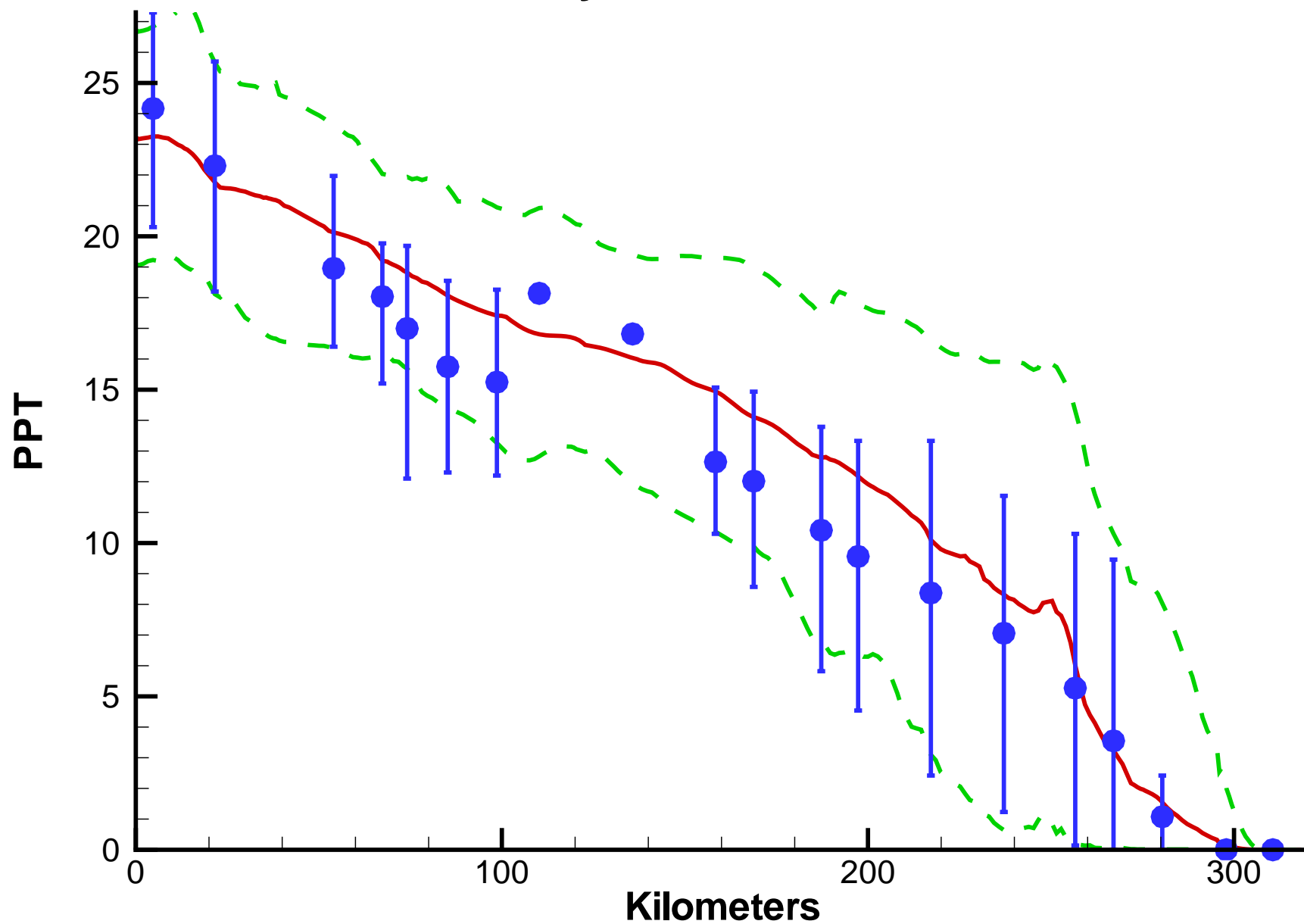
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Winter 1996



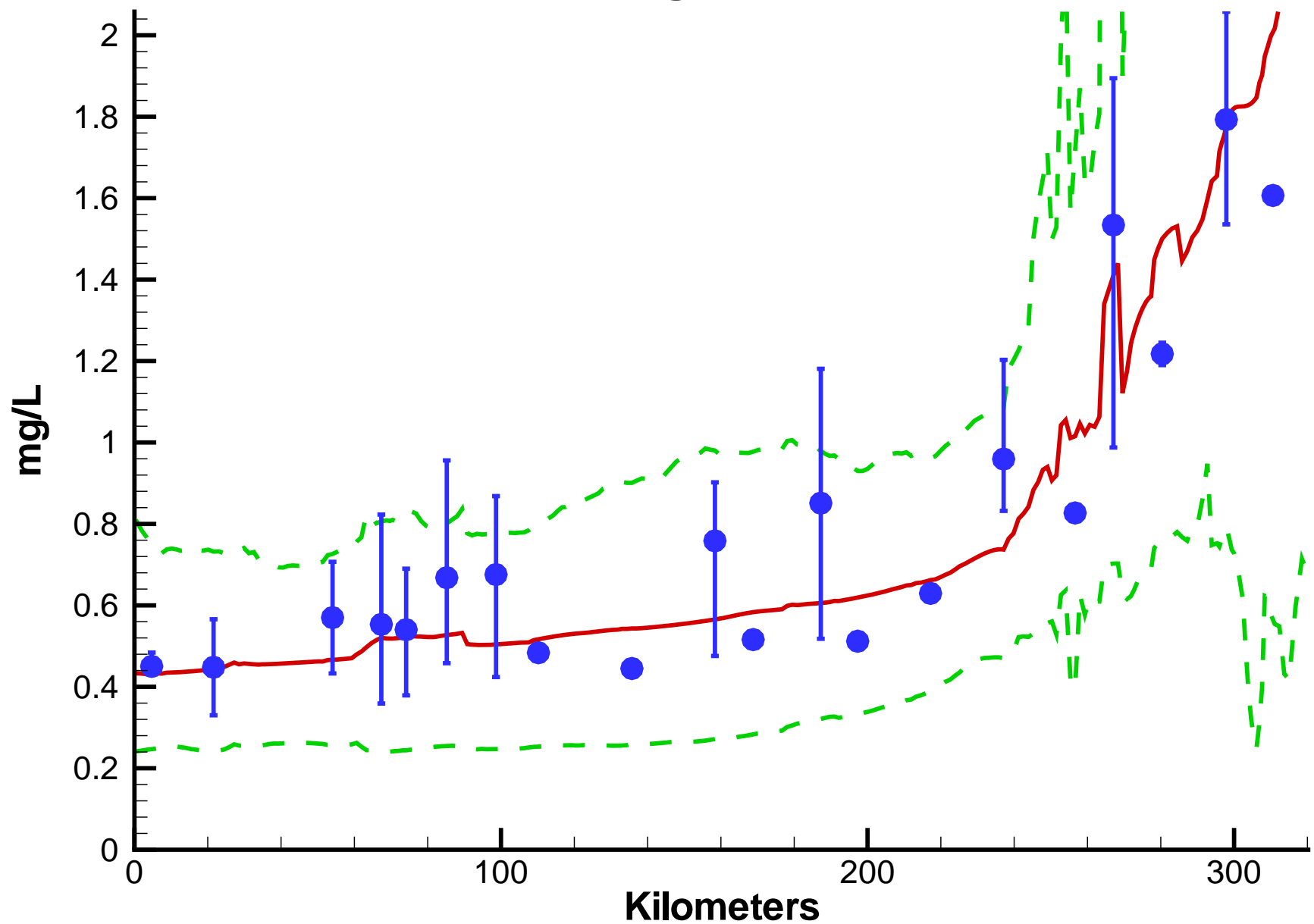
Mainstem Bay (R426 10YR) Bottom Salinity Winter 1996



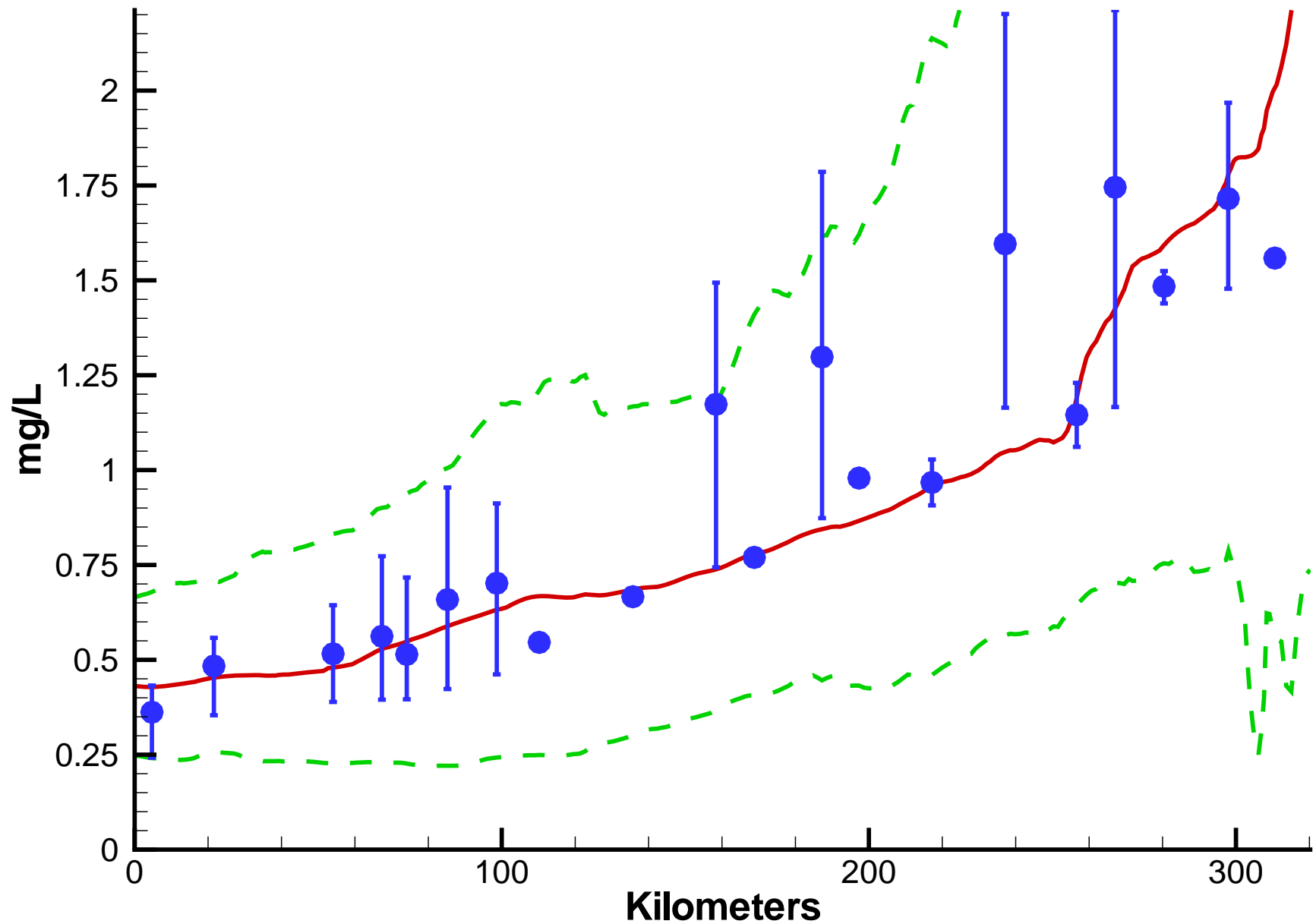
Mainstem Bay (R426 10YR) Surface Salinity Winter 1996



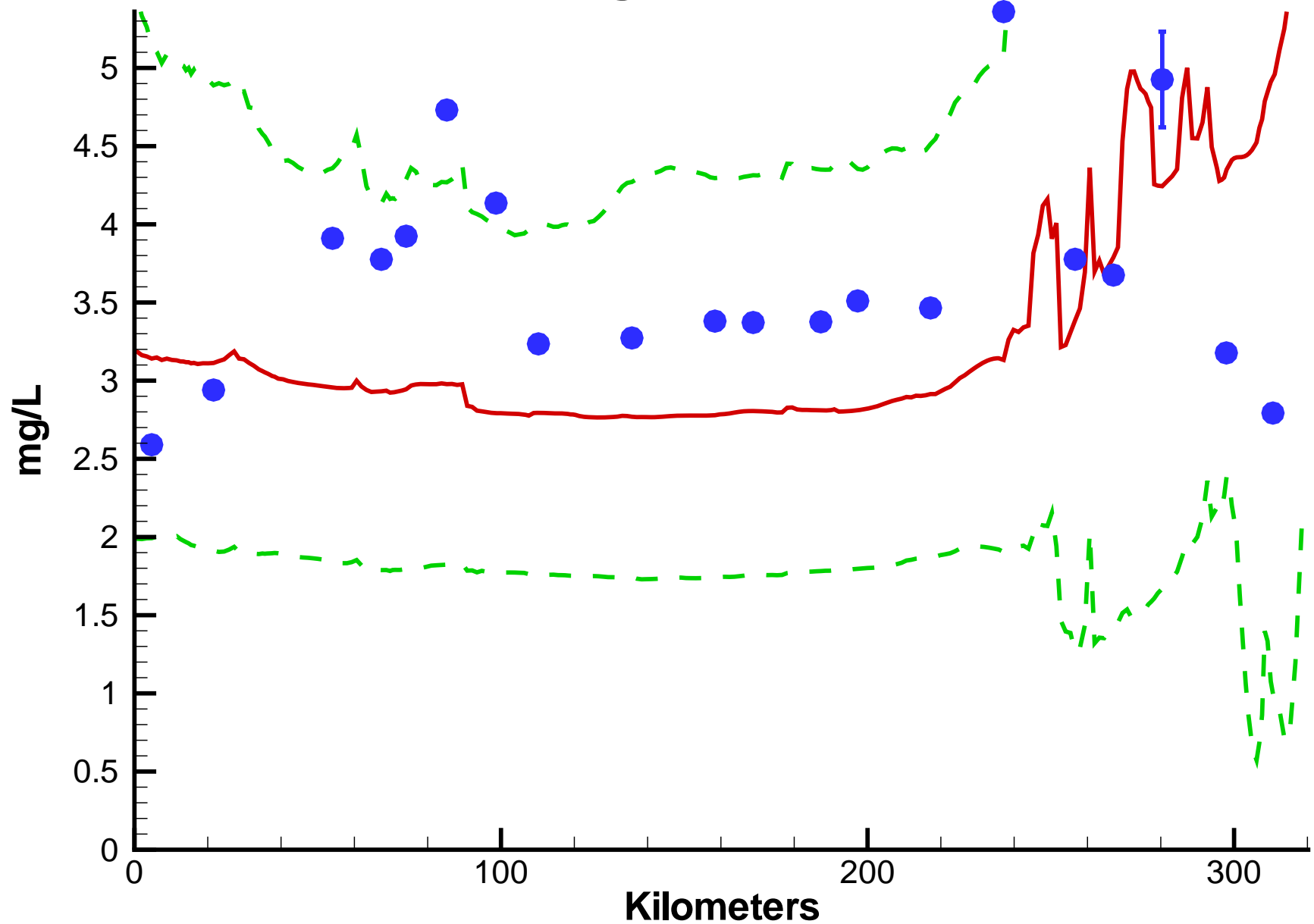
Mainstem Bay (R426 10YR) Bottom Total Nitrogen Winter 1996



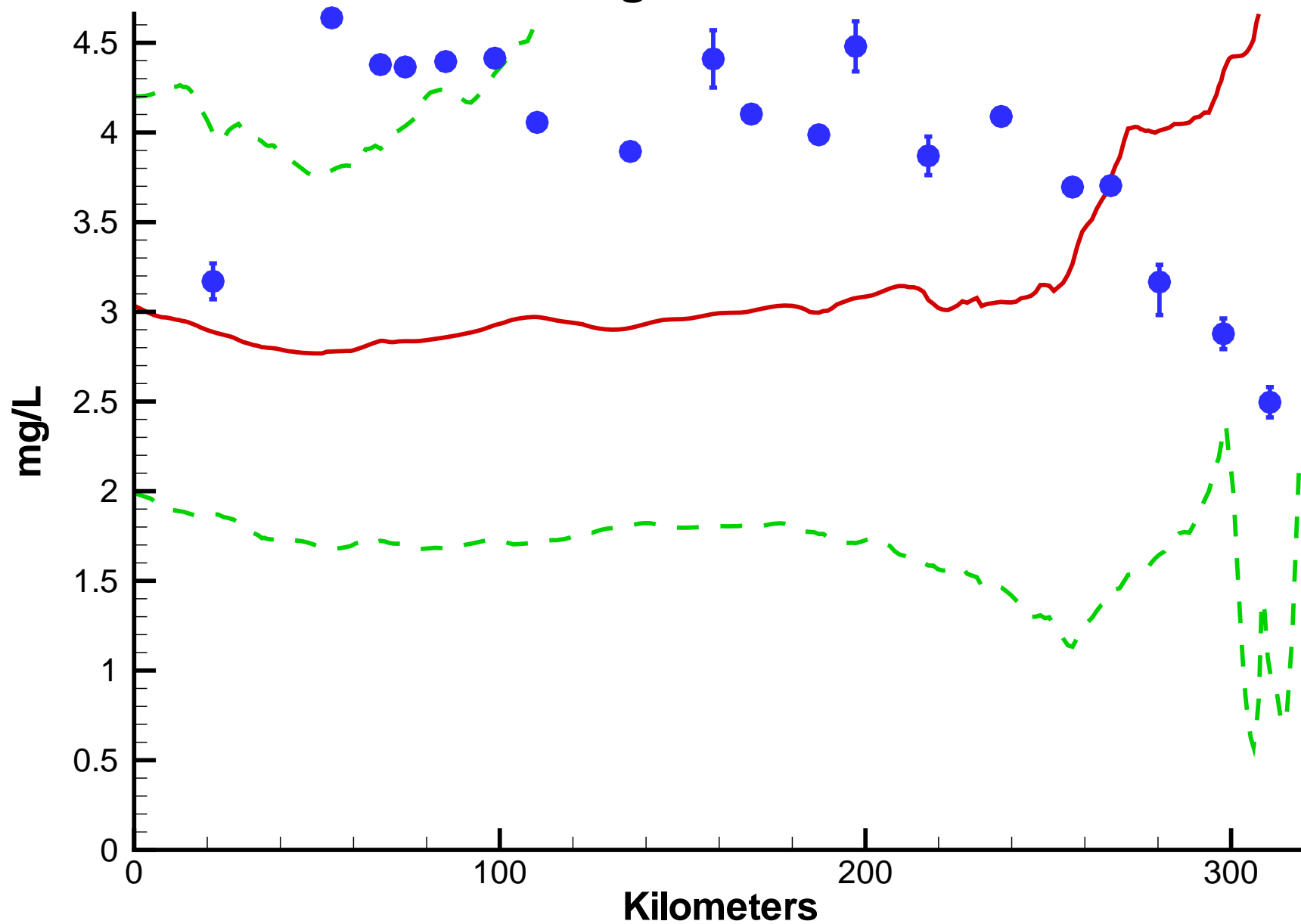
Mainstem Bay (R426 10YR) Surface Total Nitrogen Winter 1996



Mainstem Bay (R426 10YR) Bottom Total Organic Carbon Winter 1996

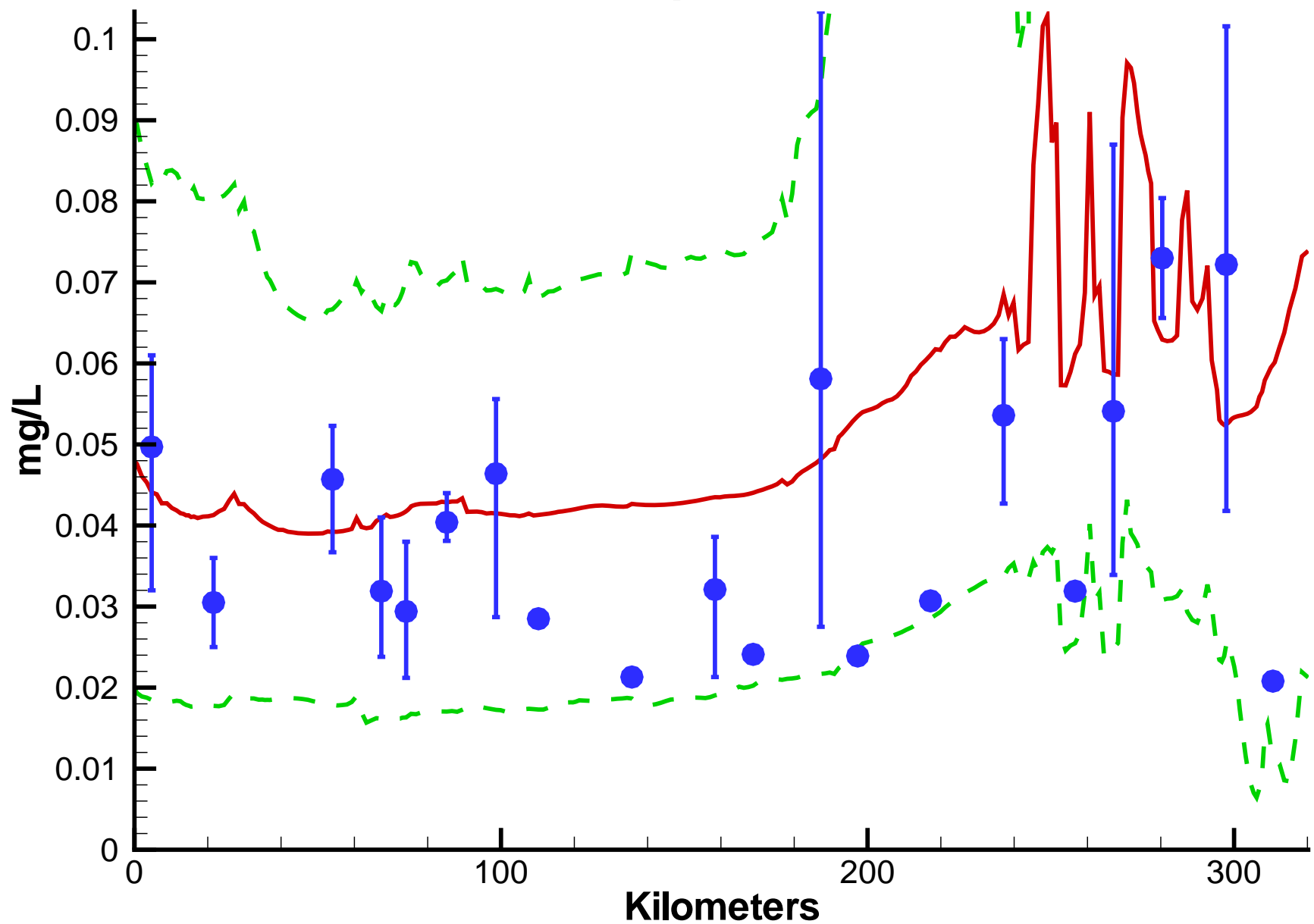


Mainstem Bay (R426 10YR) Surface Total Organic Carbon Winter 1996

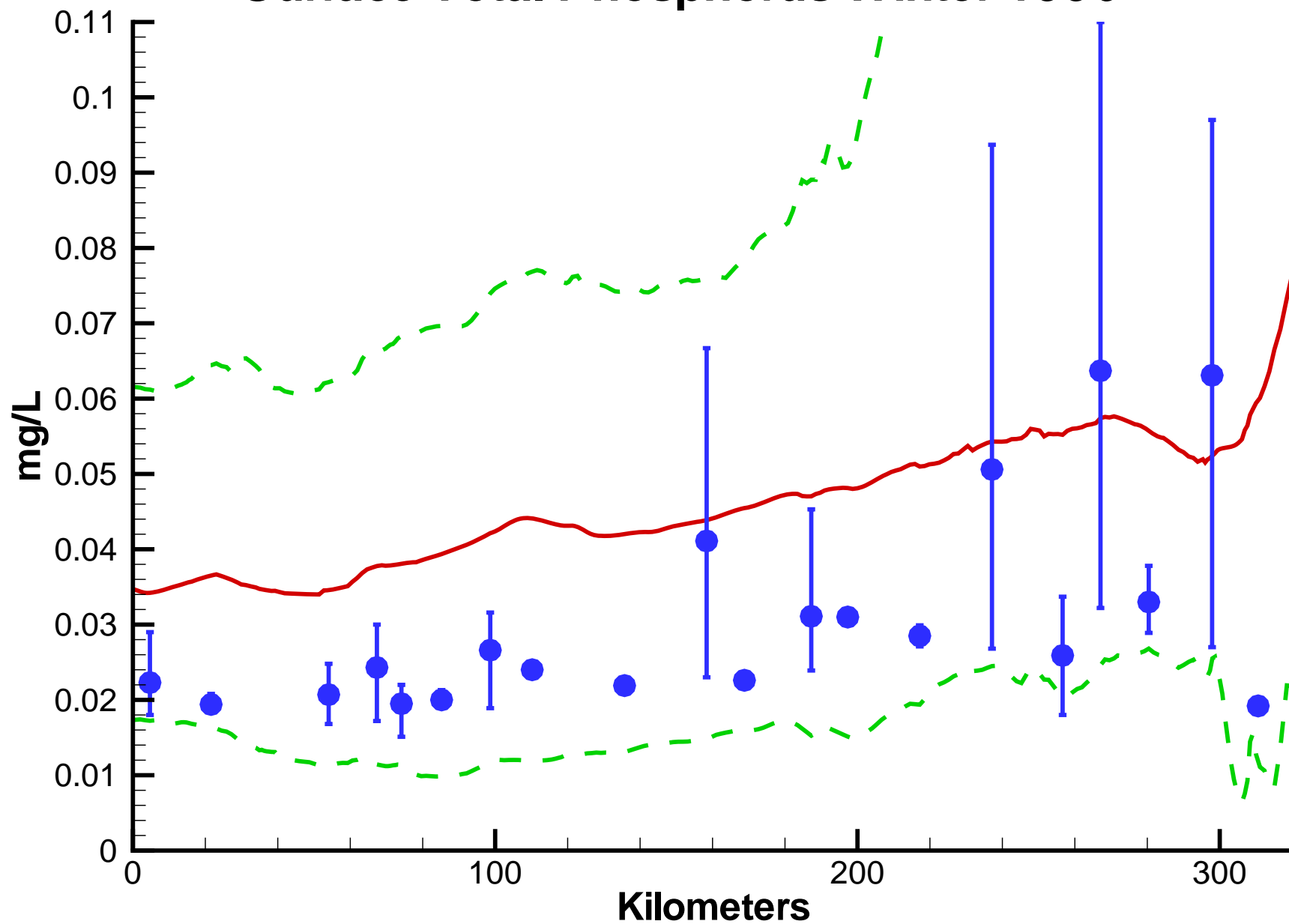


Mainstem Bay (R426 10YR)

Bottom Total Phosphorus Winter 1996

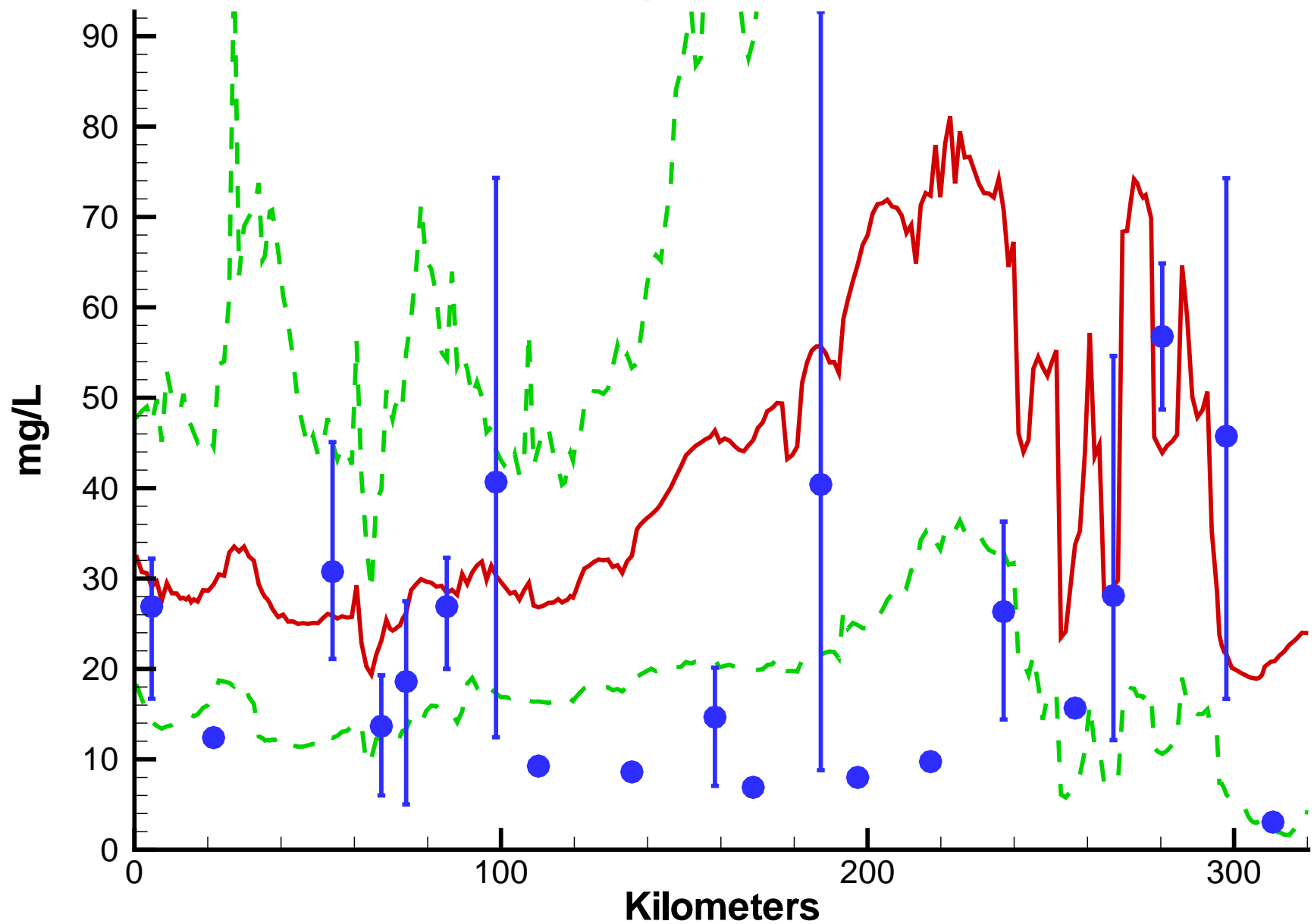


Mainstem Bay (R426 10YR) Surface Total Phosphorus Winter 1996

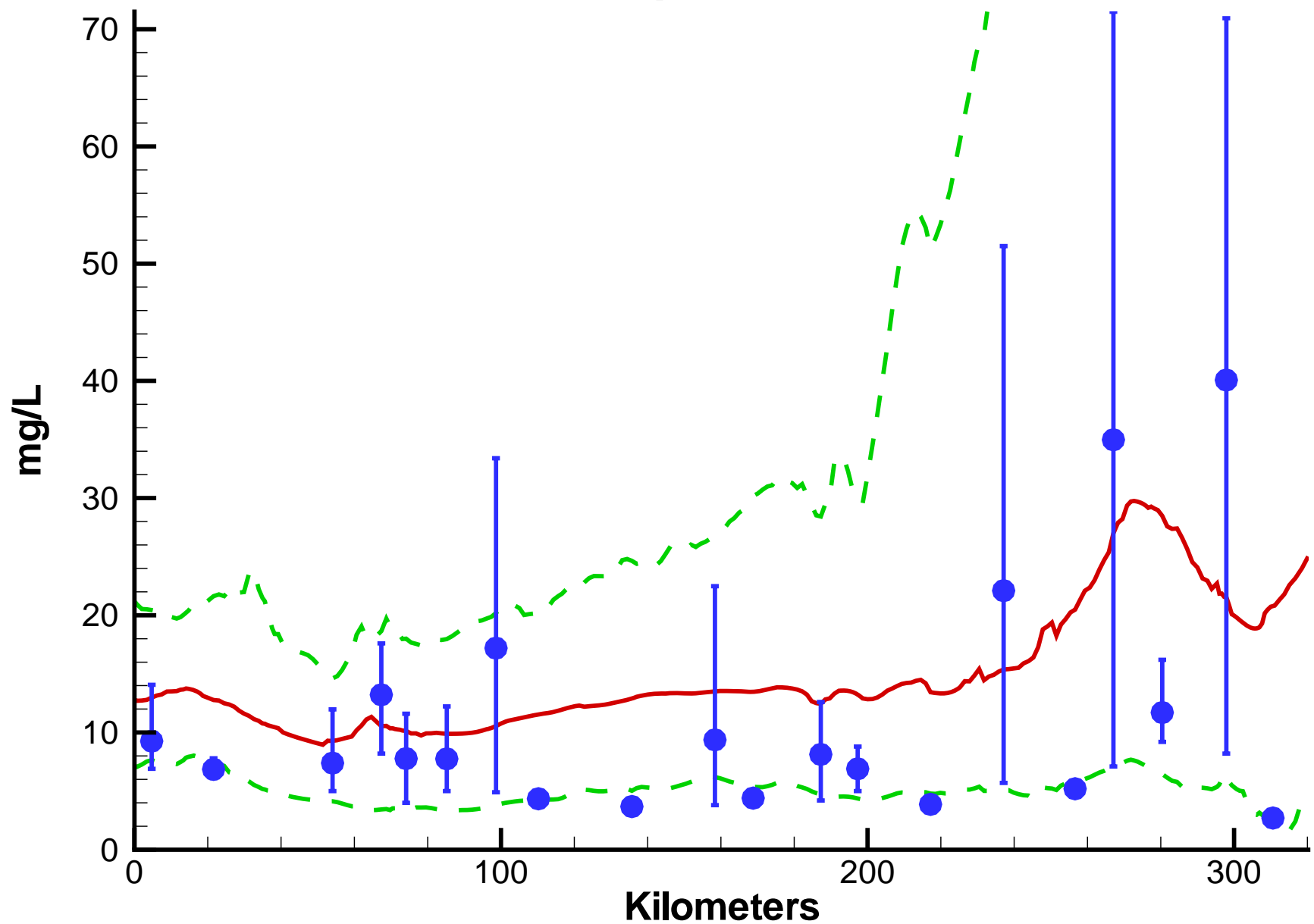


Mainstem Bay (R426 10YR)

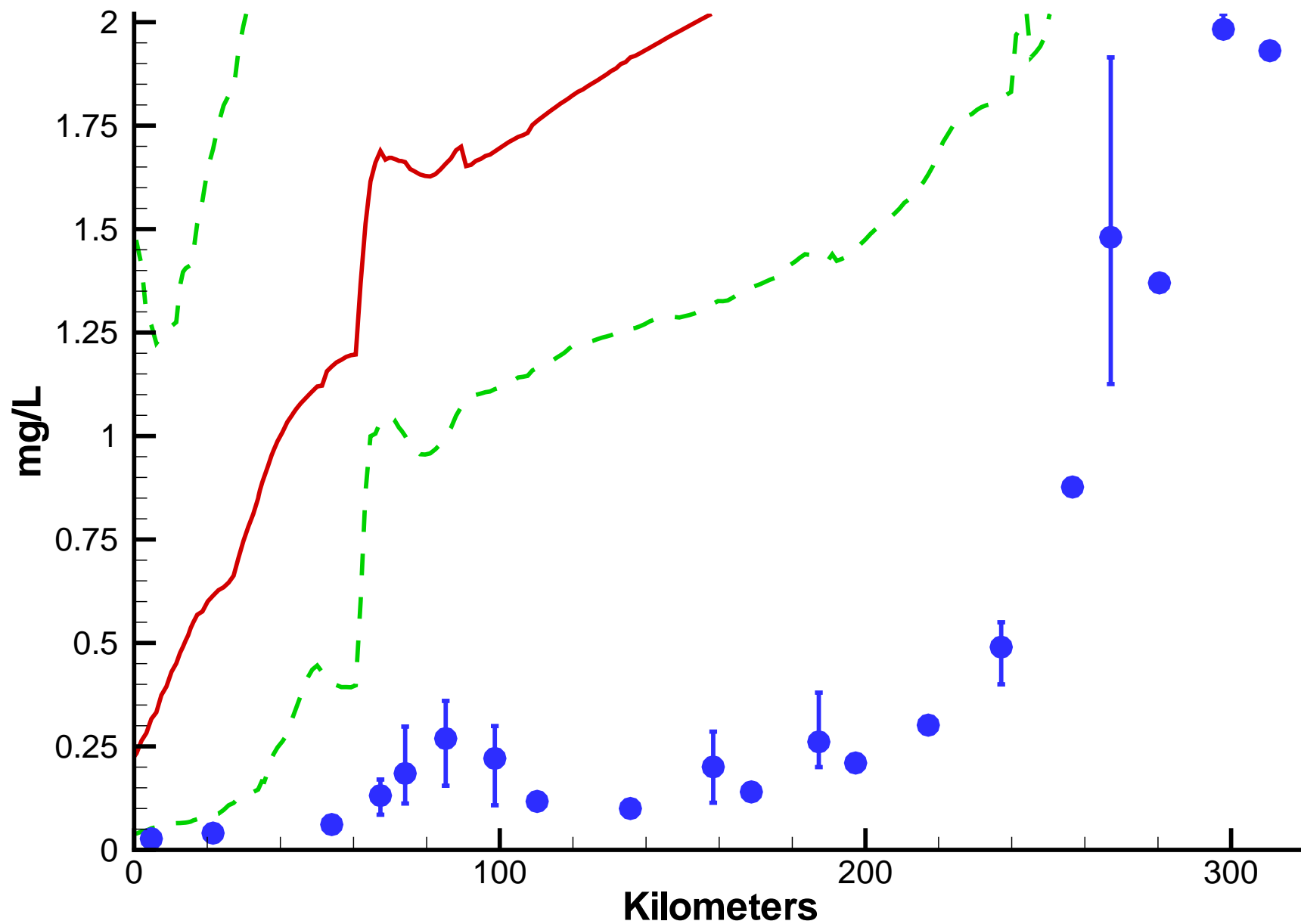
Bottom Total Suspended Solids Winter 1996



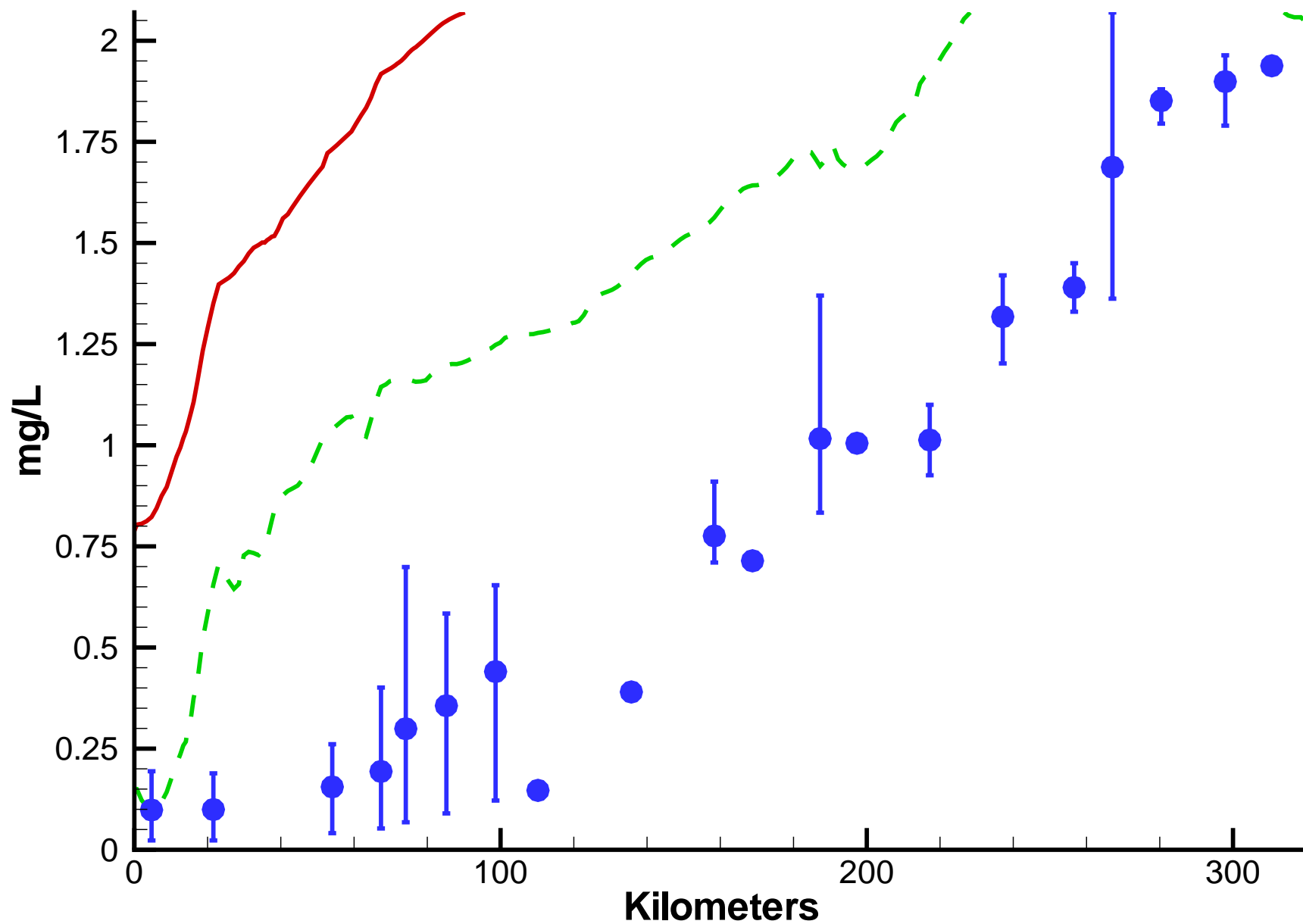
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Winter 1996



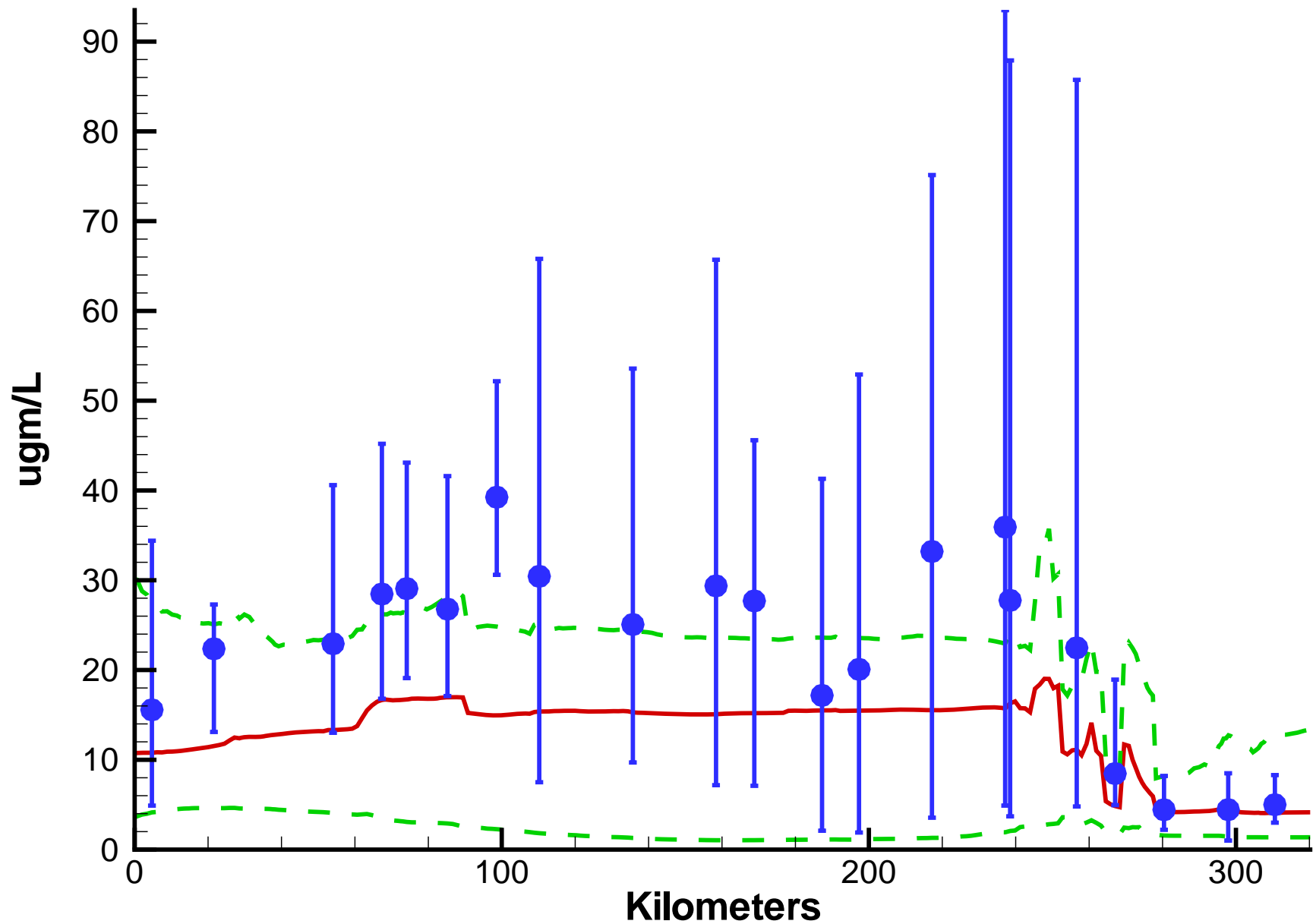
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Winter 1996



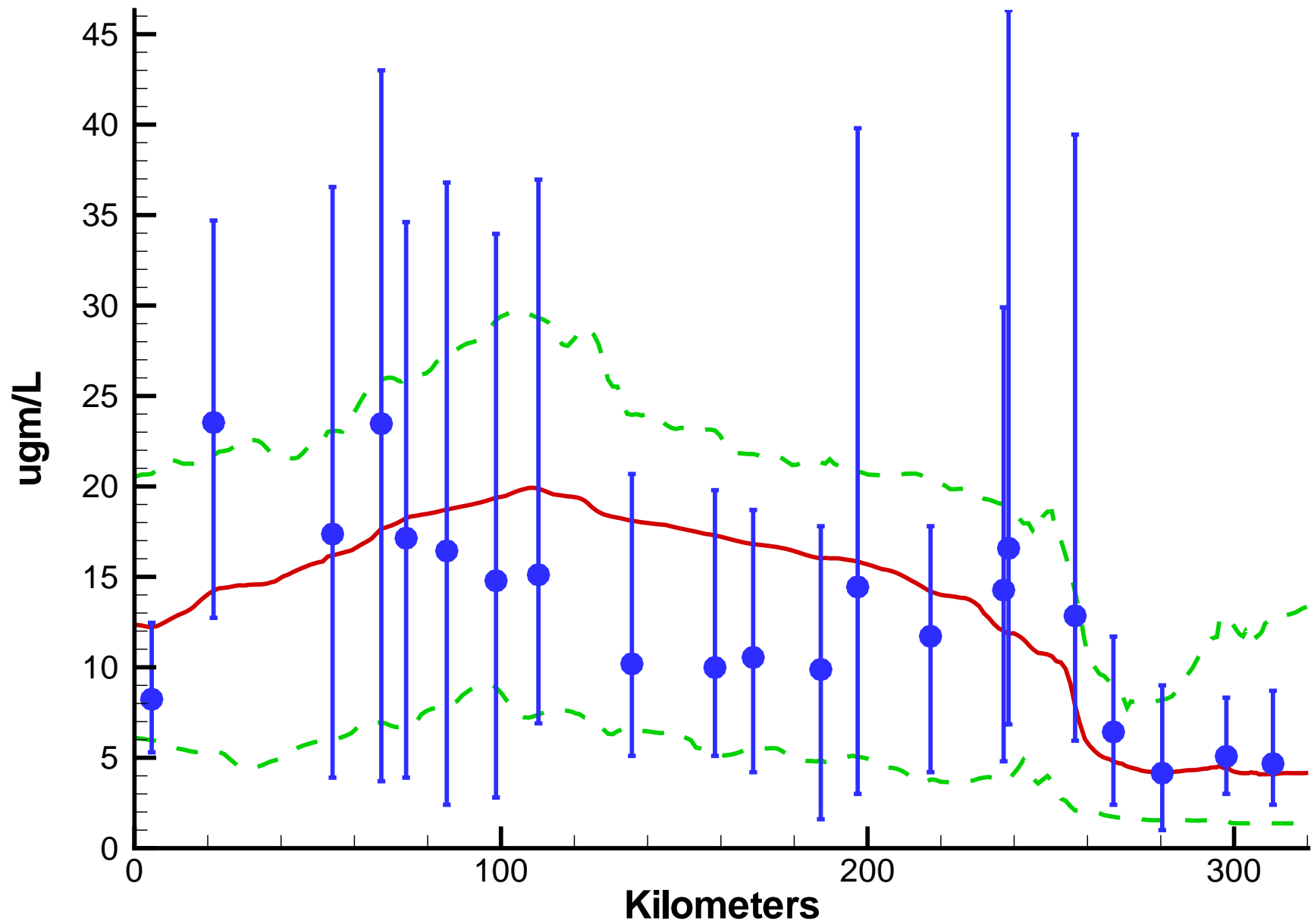
Mainstem Bay (R426 10YR) Surface Dissolved Silica Winter 1996



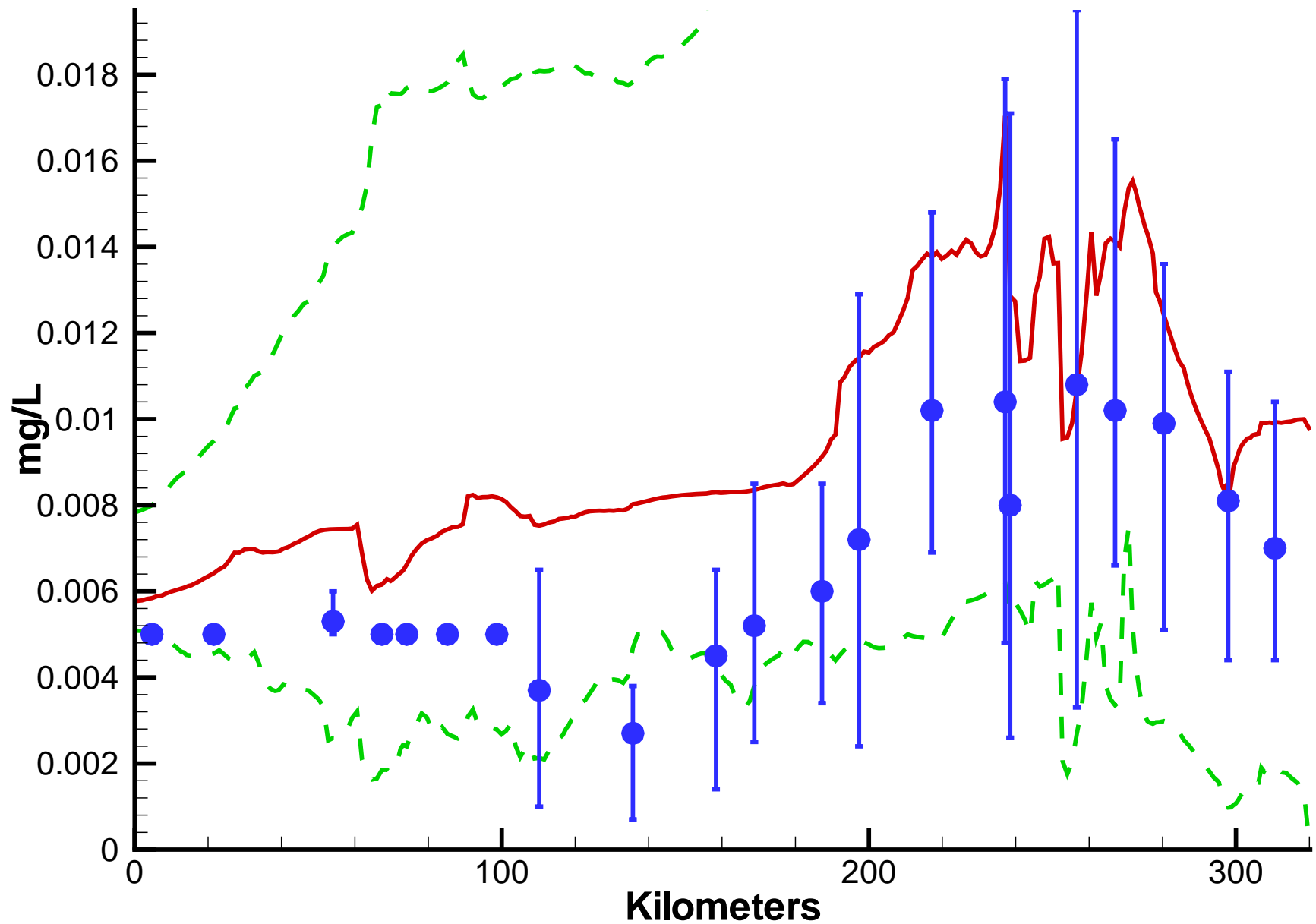
Mainstem Bay (R426 10YR) Bottom Chlorophyll Spring 1996



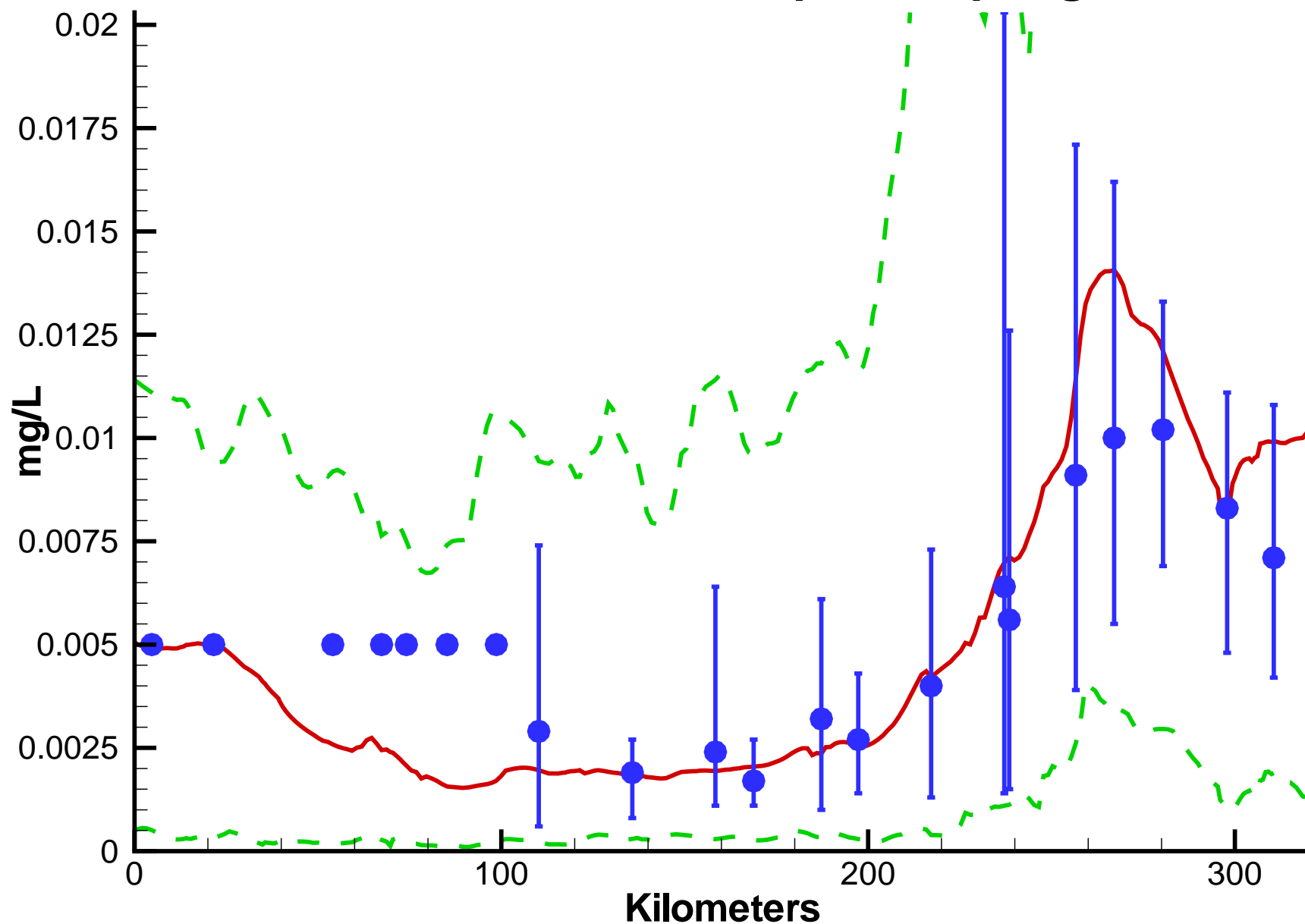
Mainstem Bay (R426 10YR) Surface Chlorophyll Spring 1996



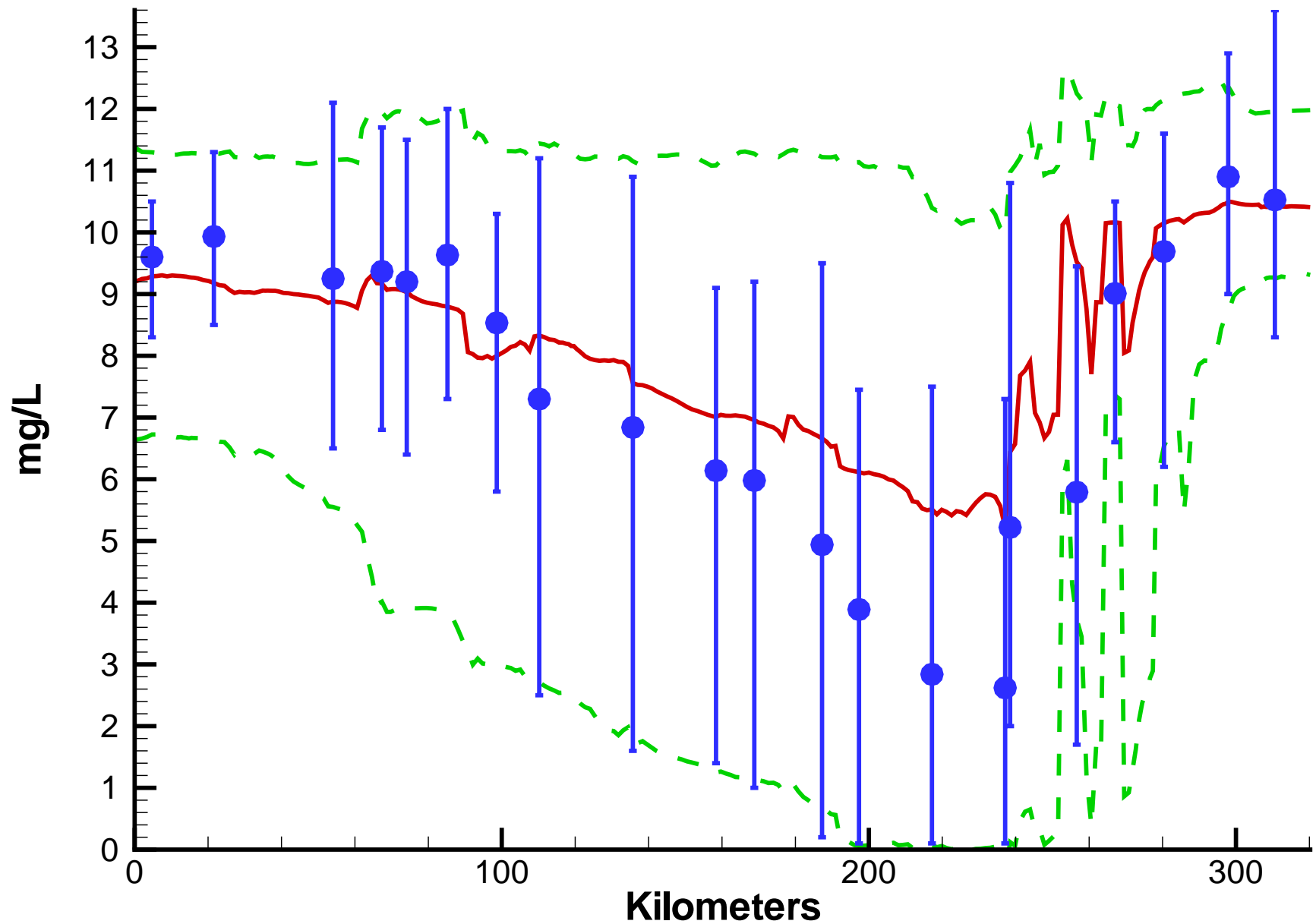
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Spring 1996



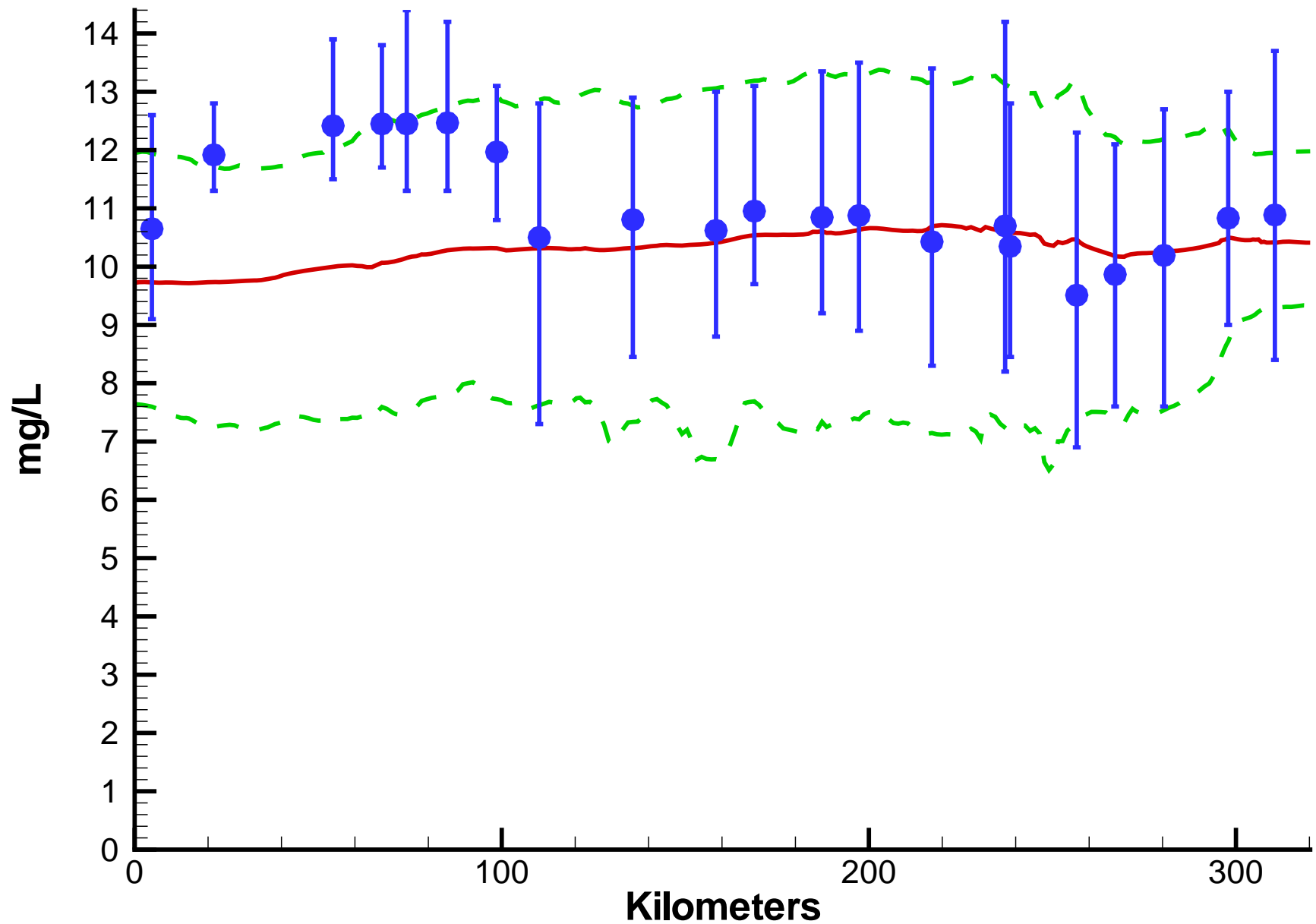
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Spring 1996



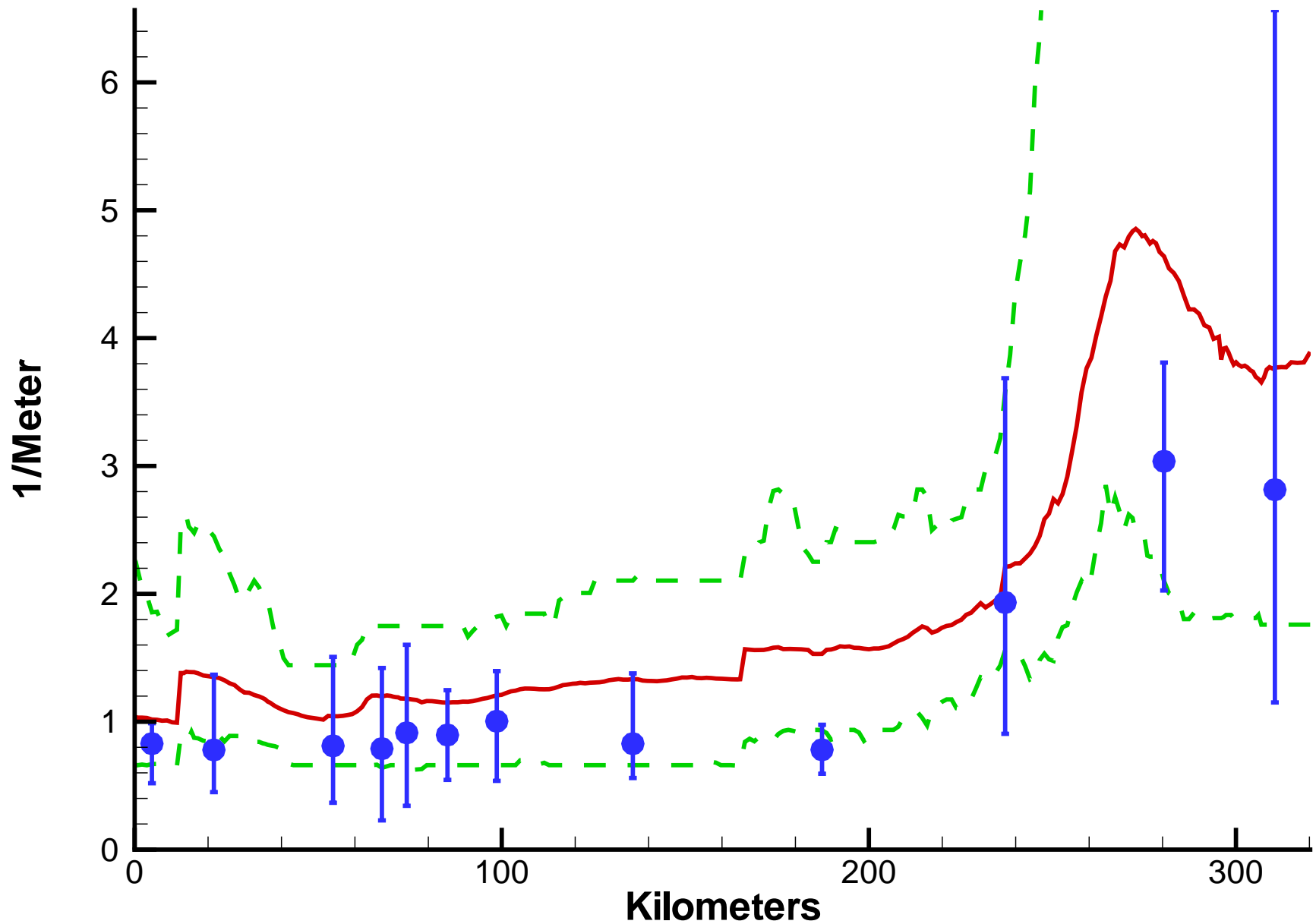
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Spring 1996



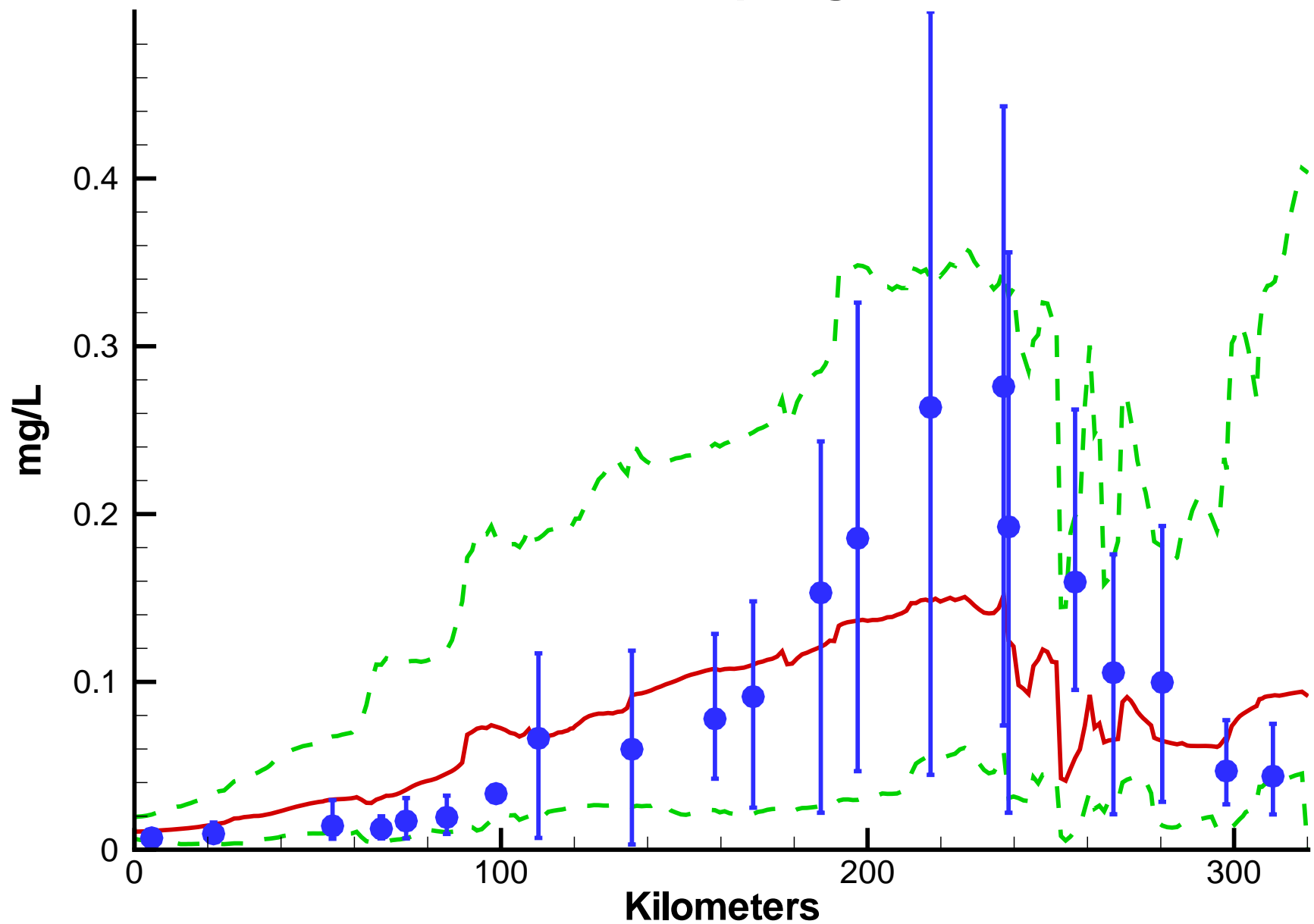
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Spring 1996



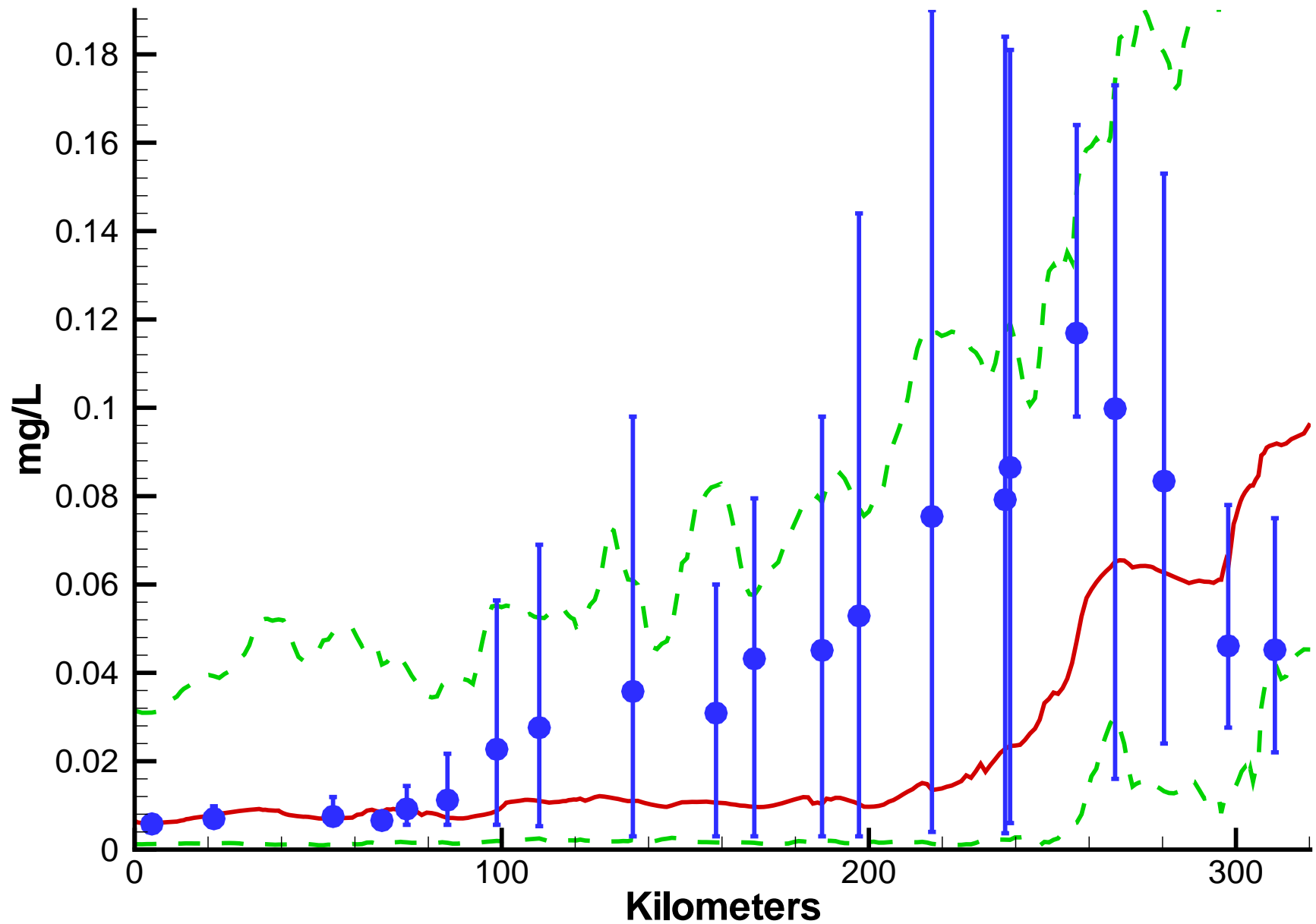
Mainstem Bay (R426 10YR) Surface Light Extinction Spring 1996



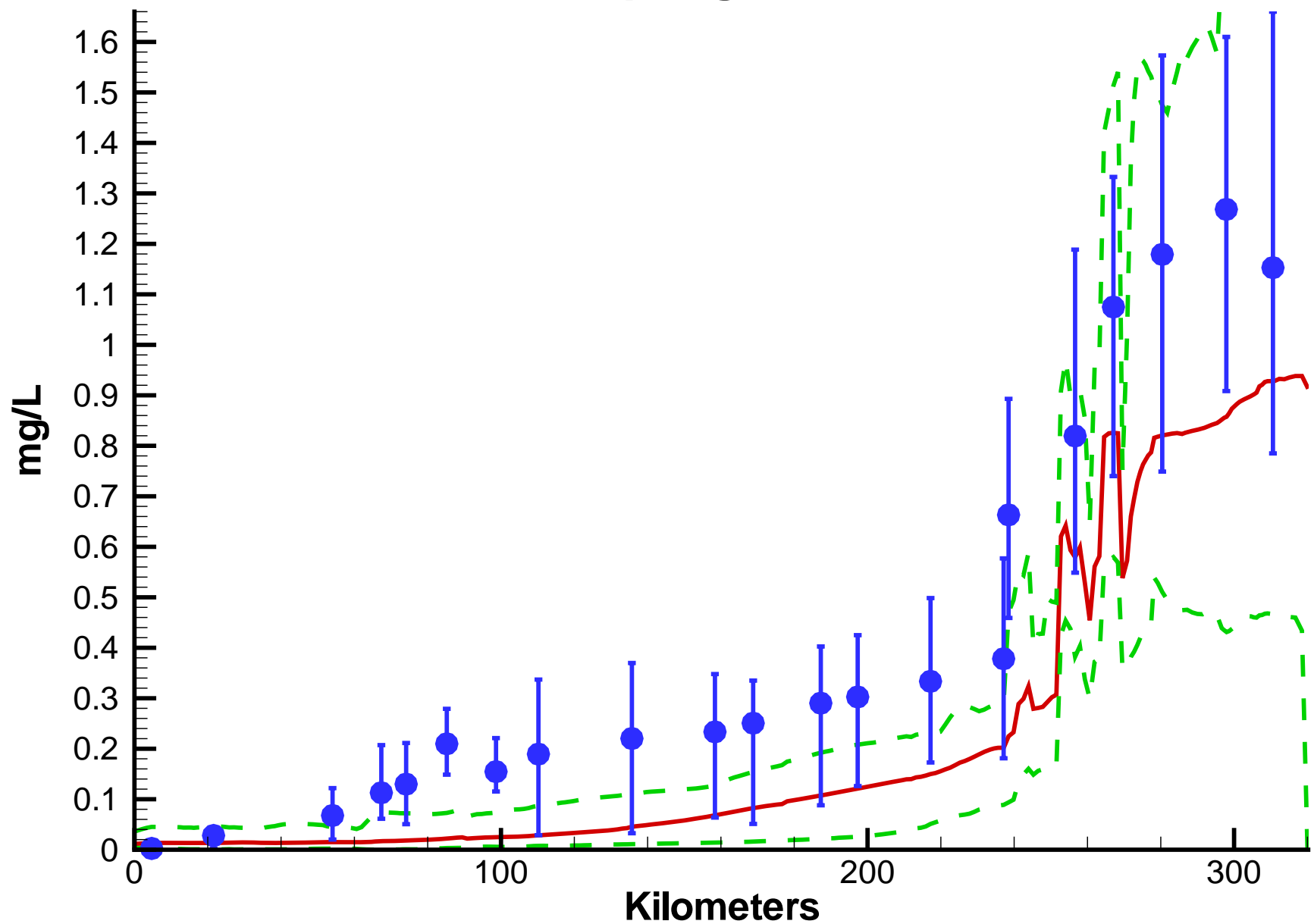
Mainstem Bay (R426 10YR) Bottom Ammonium Spring 1996



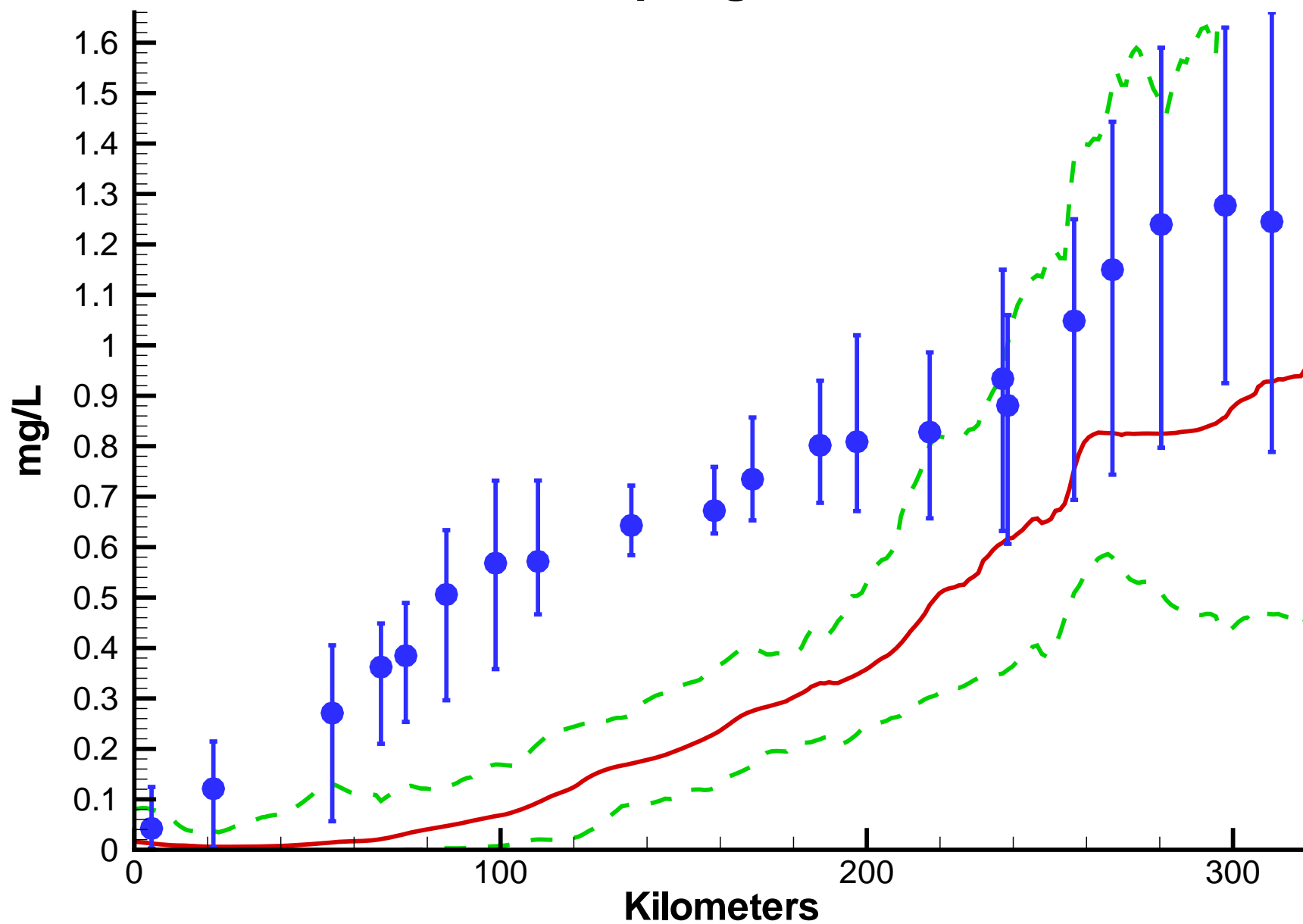
Mainstem Bay (R426 10YR) Surface Ammonium Spring 1996



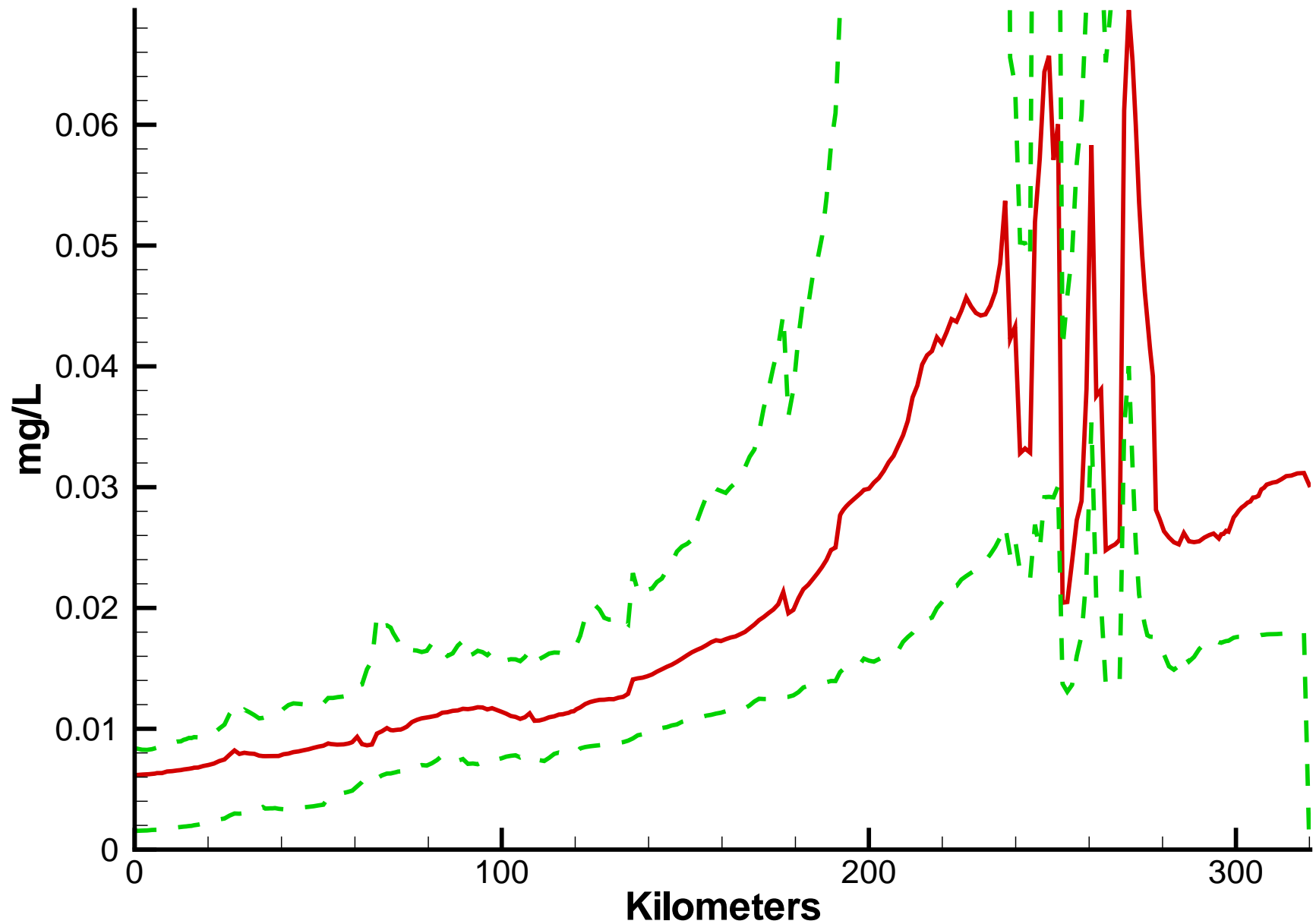
Mainstem Bay (R426 10YR) Bottom Nitrate Spring 1996



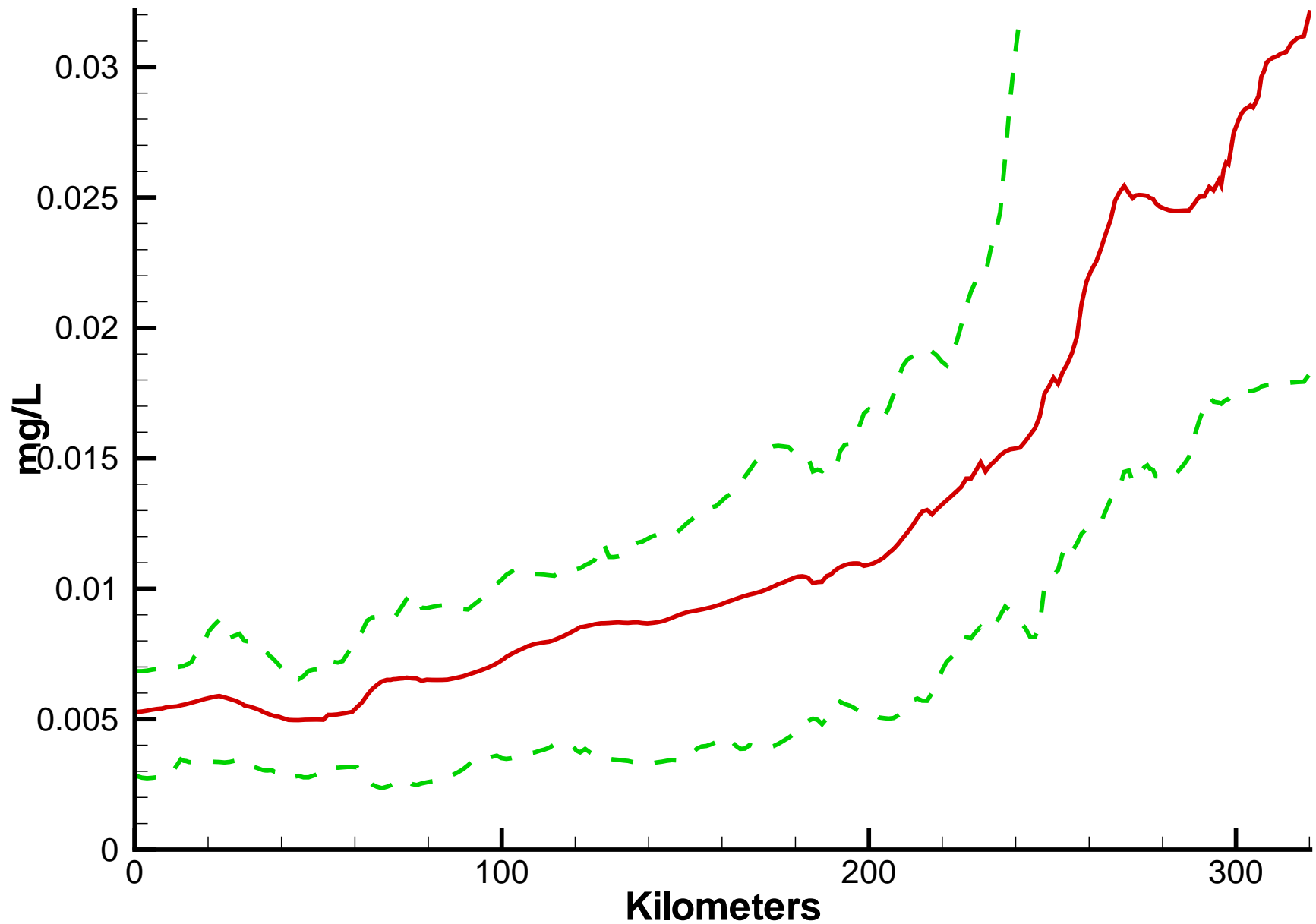
Mainstem Bay (R426 10YR) Surface Nitrate Spring 1996



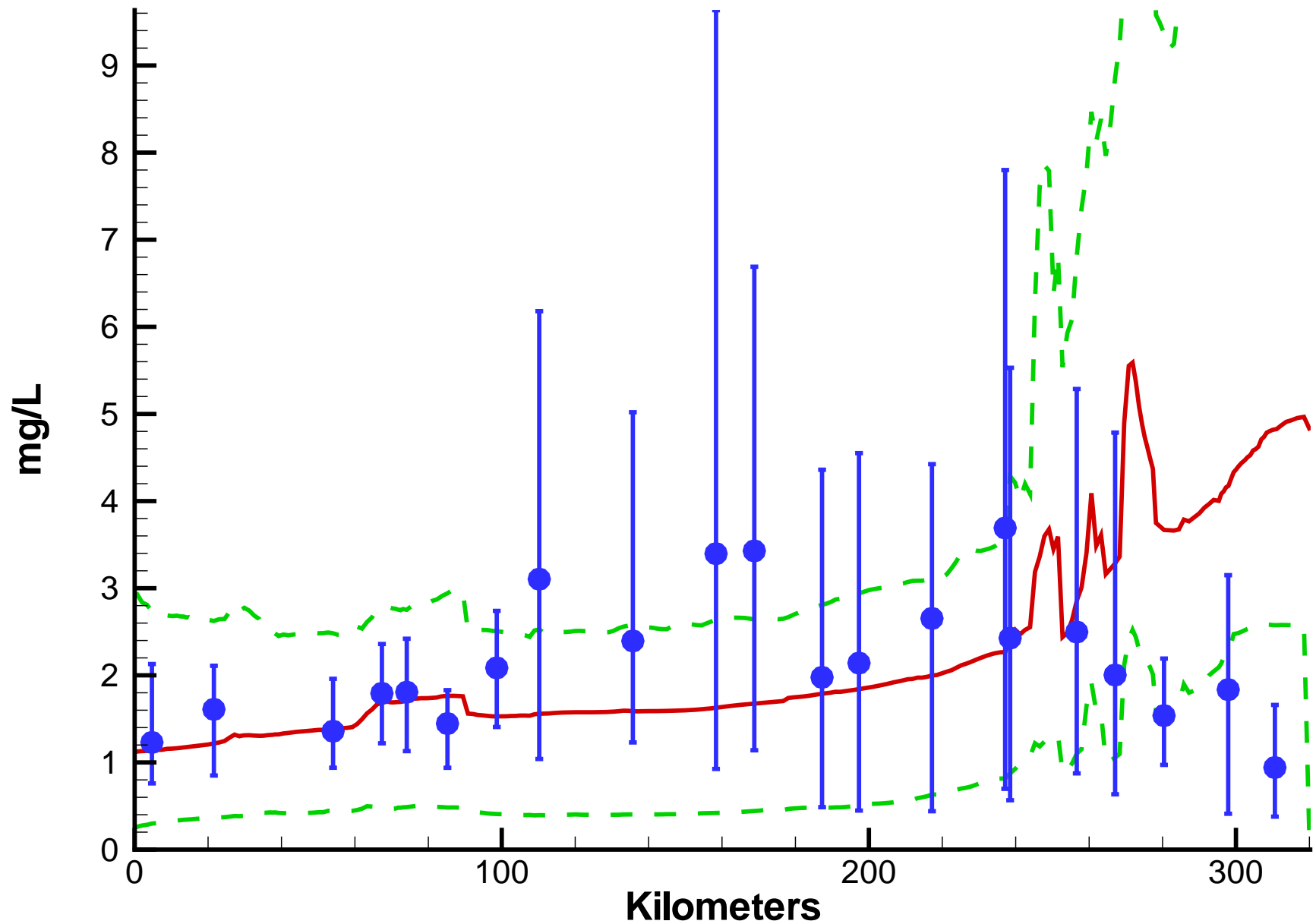
Mainstem Bay (R426 10YR) Bottom Particulate Inorganic Phosphorus Spring 1996



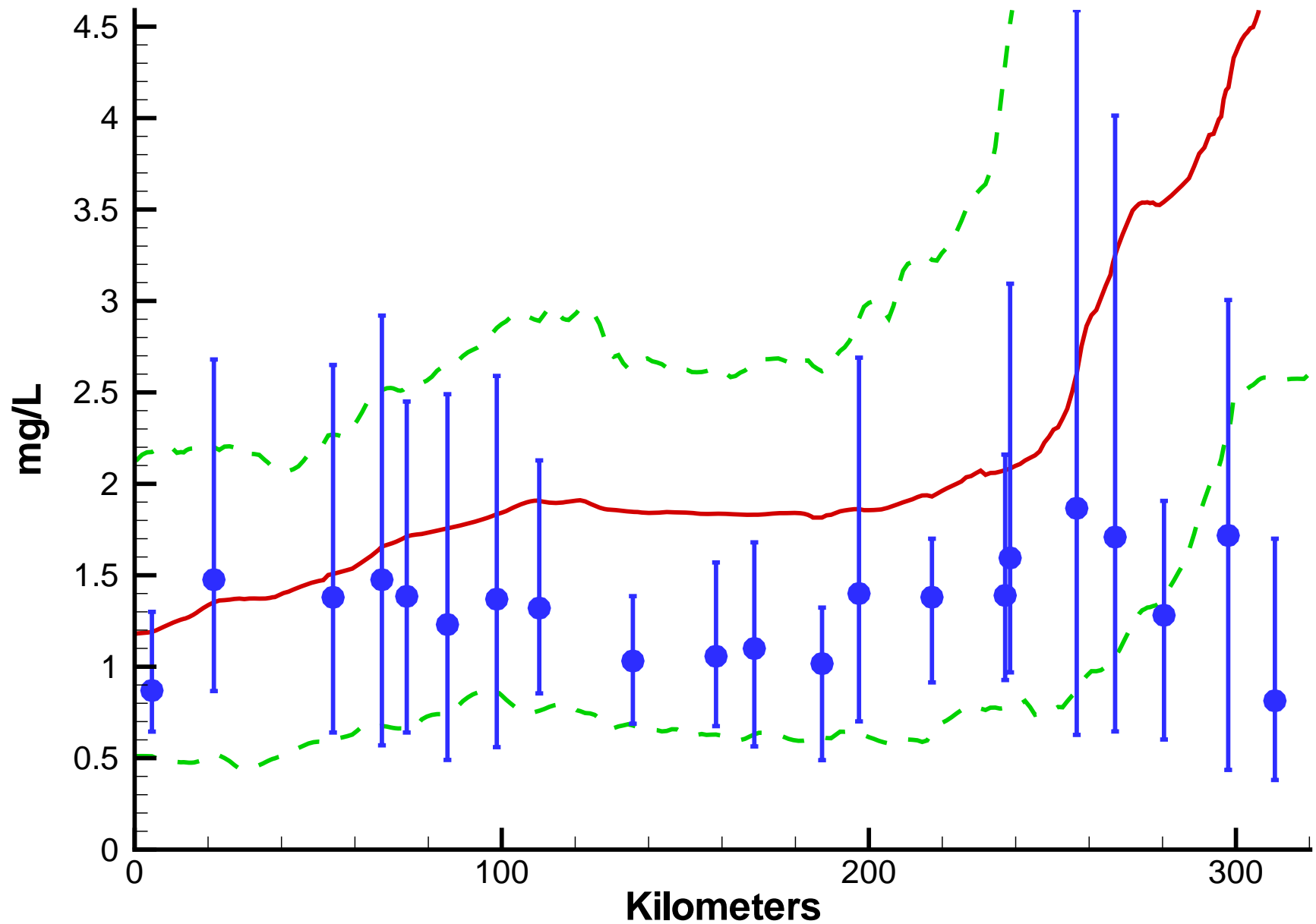
Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1996



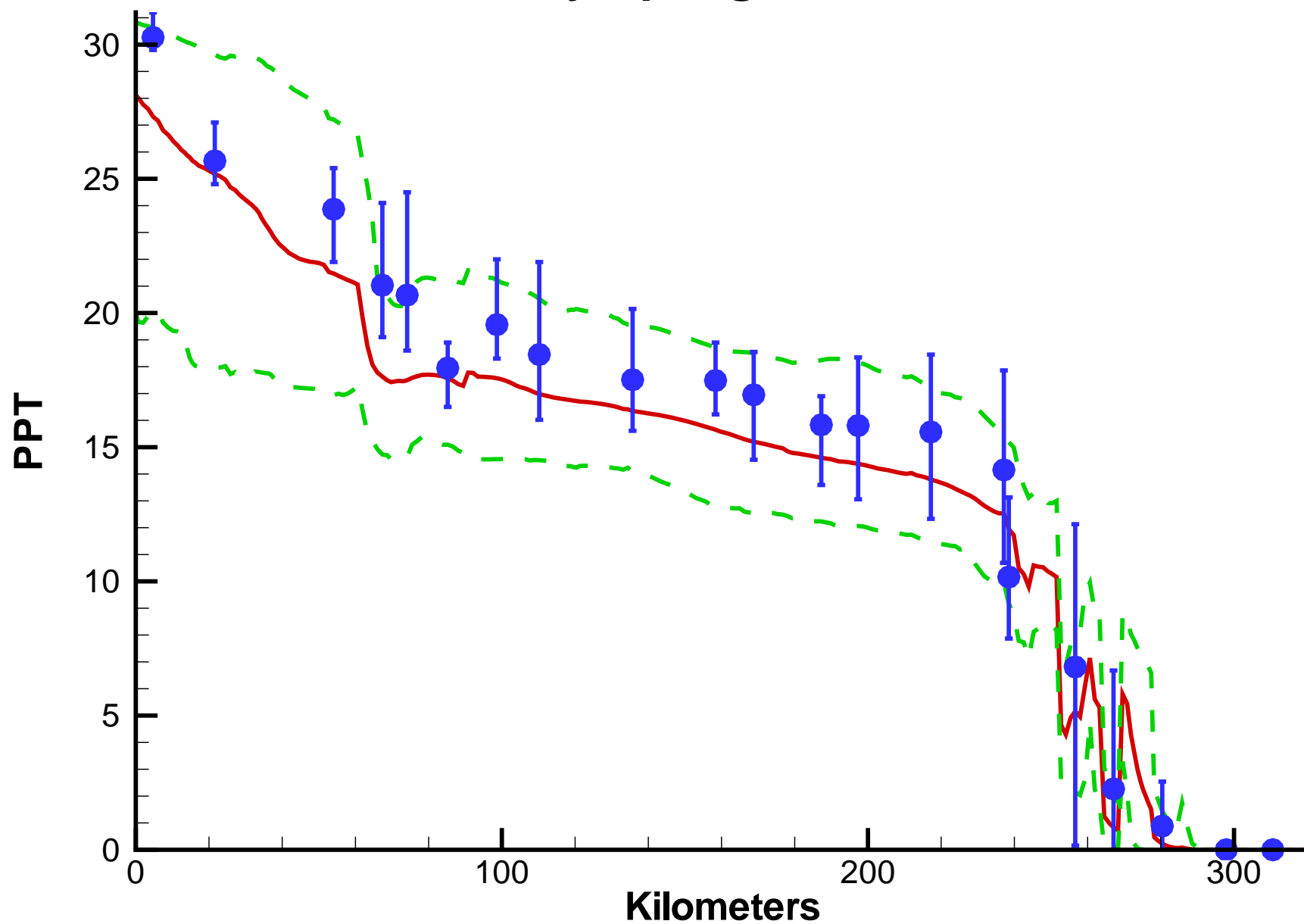
Mainstem Bay (R426 10YR) Bottom Particulate Organic Carbon Spring 1996



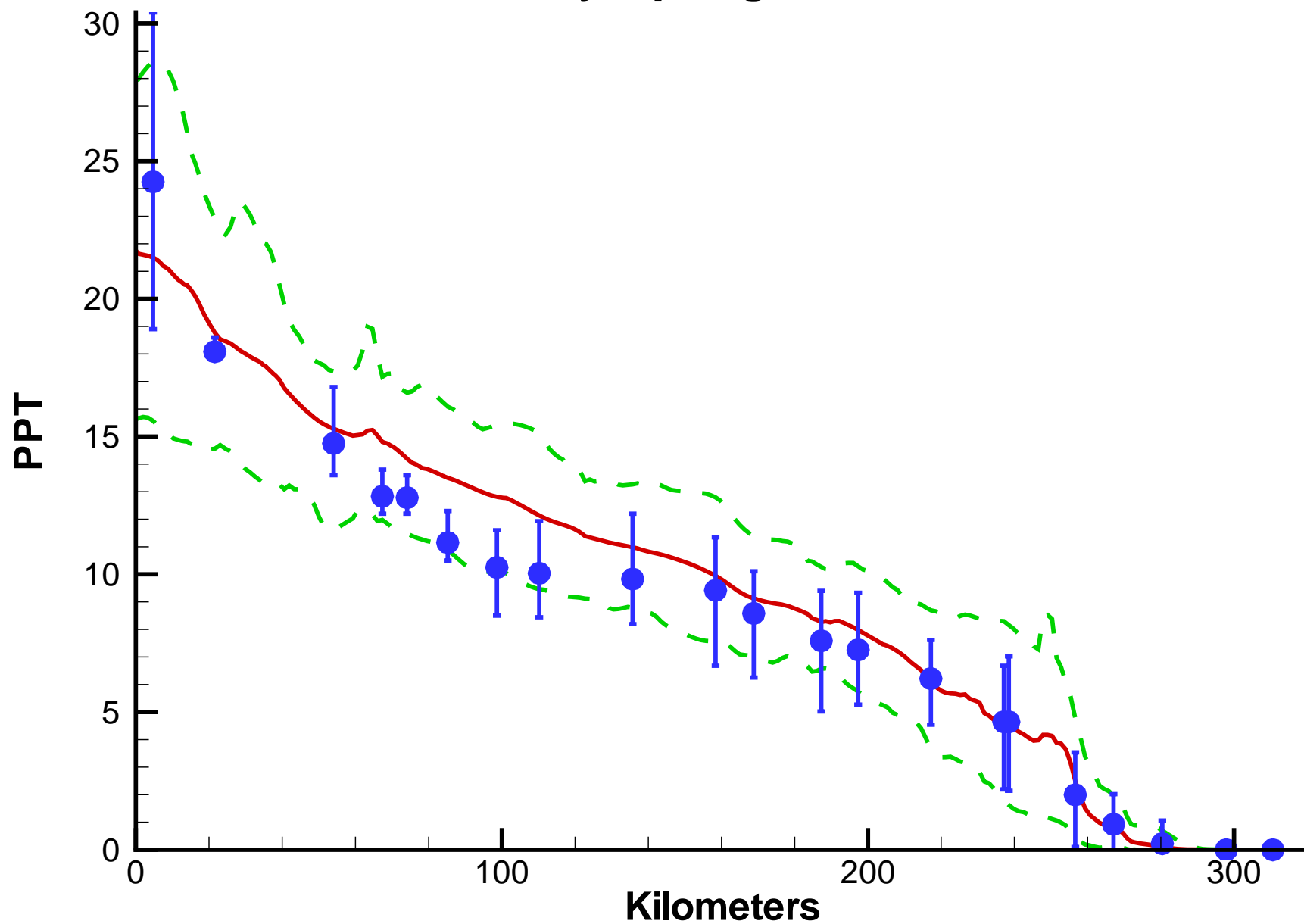
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Spring 1996



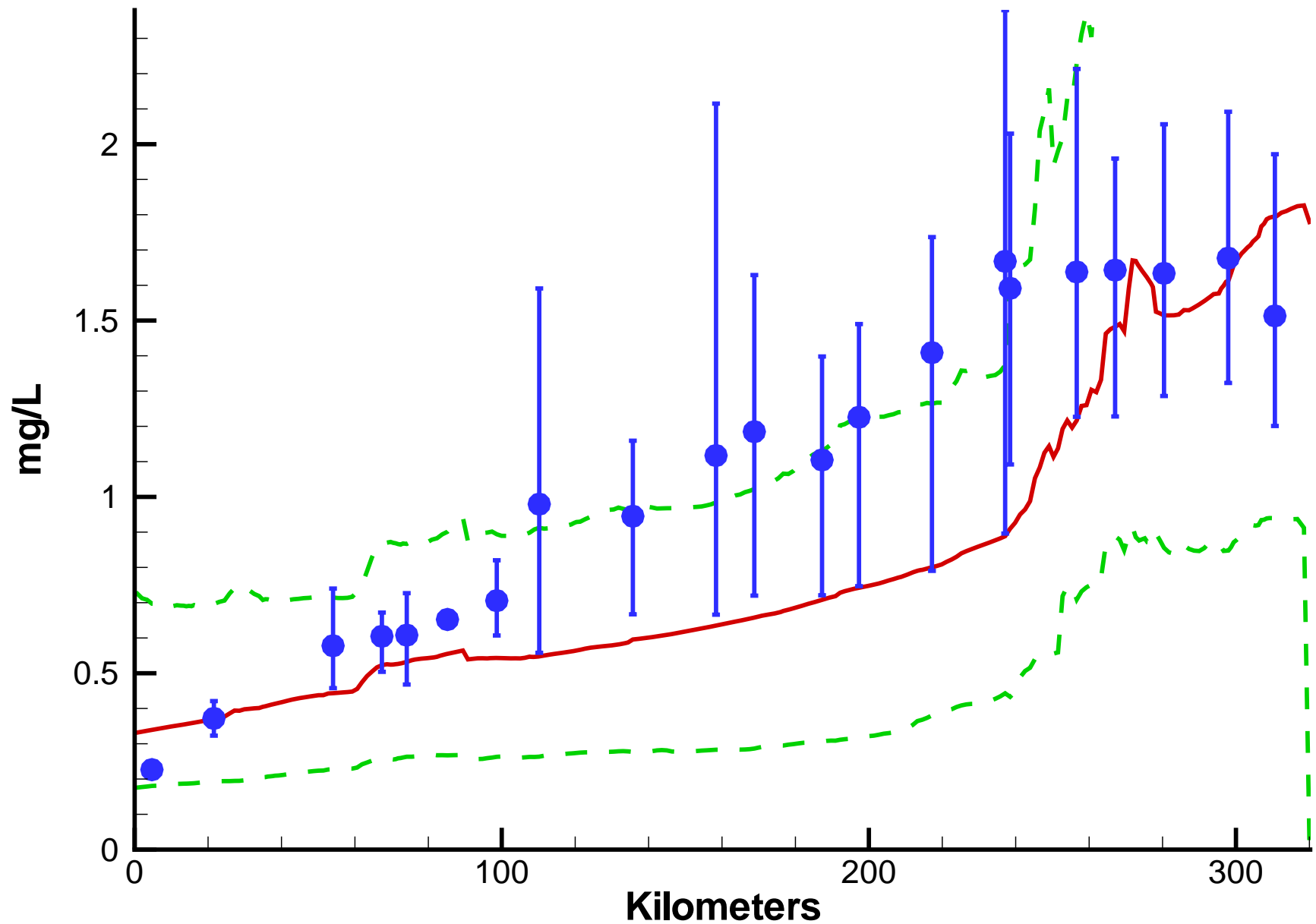
Mainstem Bay (R426 10YR) Bottom Salinity Spring 1996



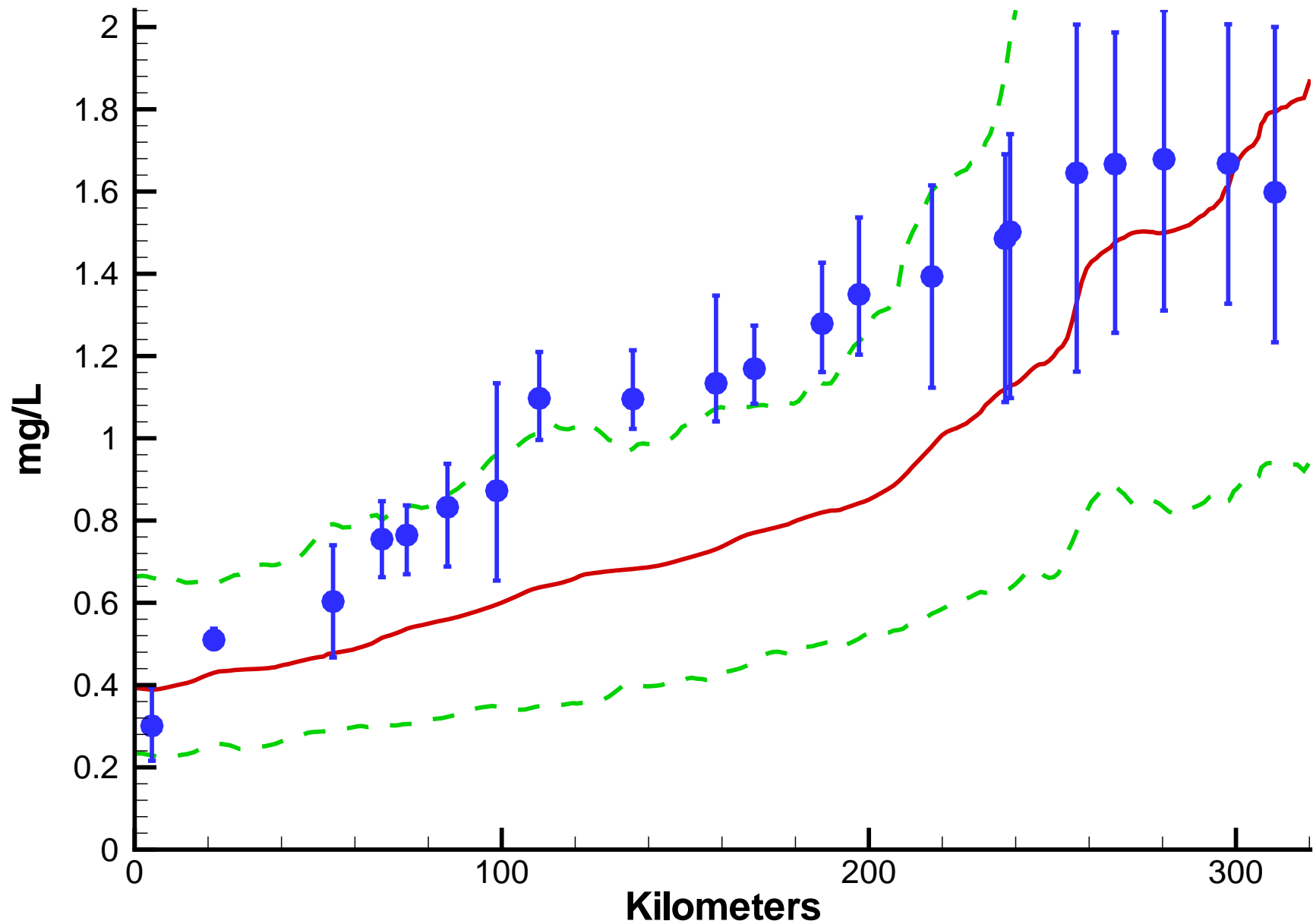
Mainstem Bay (R426 10YR) Surface Salinity Spring 1996



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Spring 1996

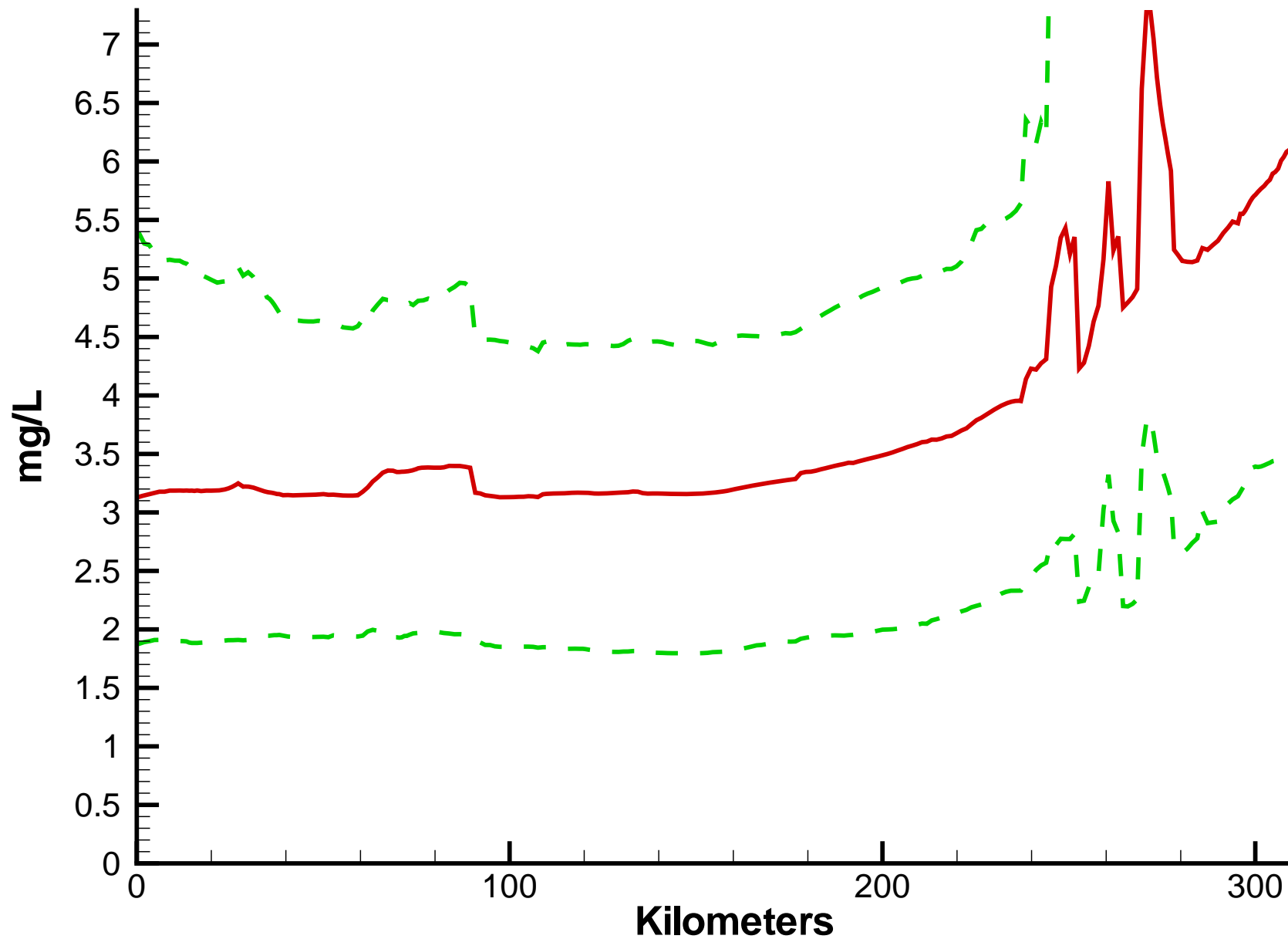


Mainstem Bay (R426 10YR) Surface Total Nitrogen Spring 1996

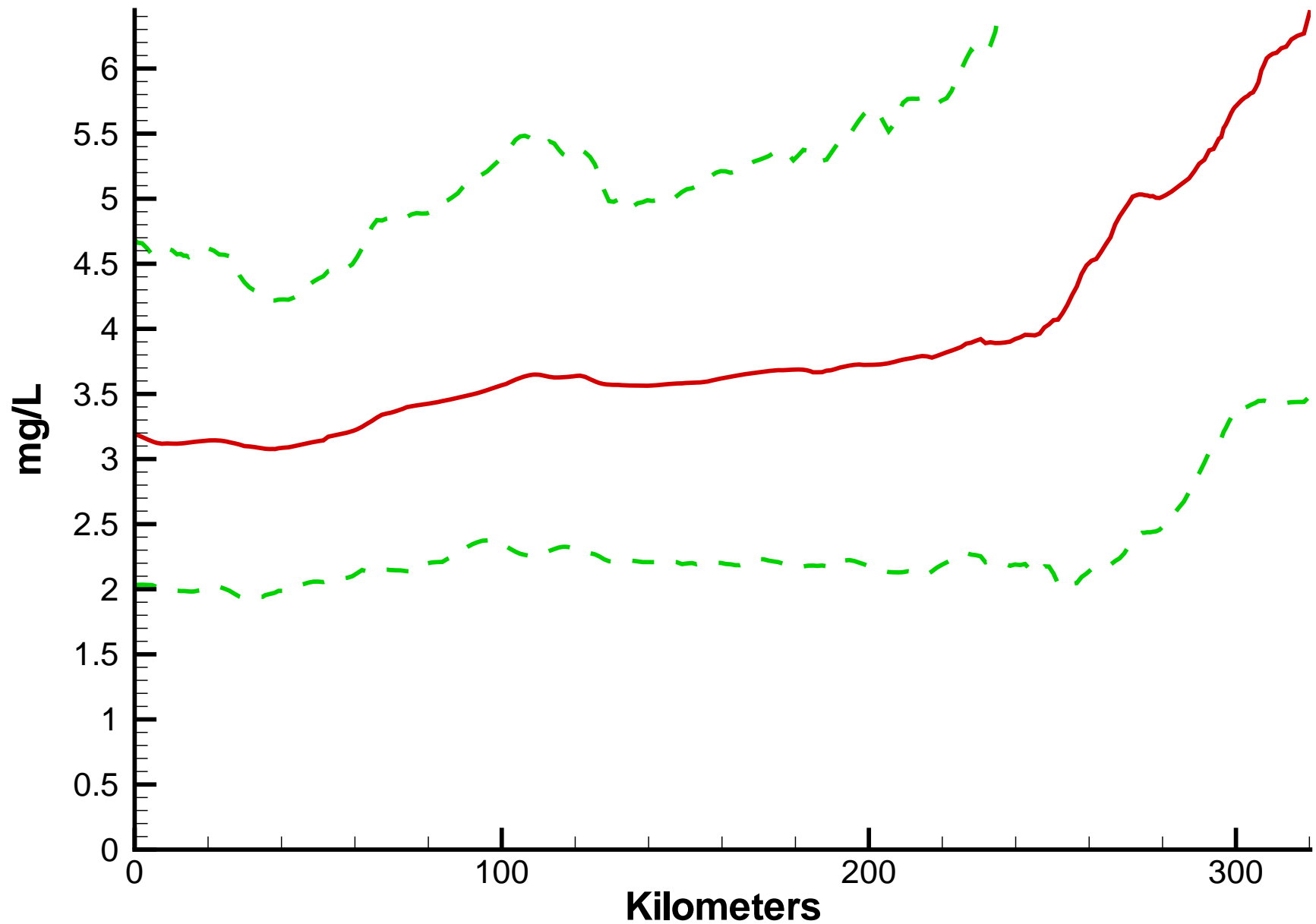


Mainstem Bay (R426 10YR)

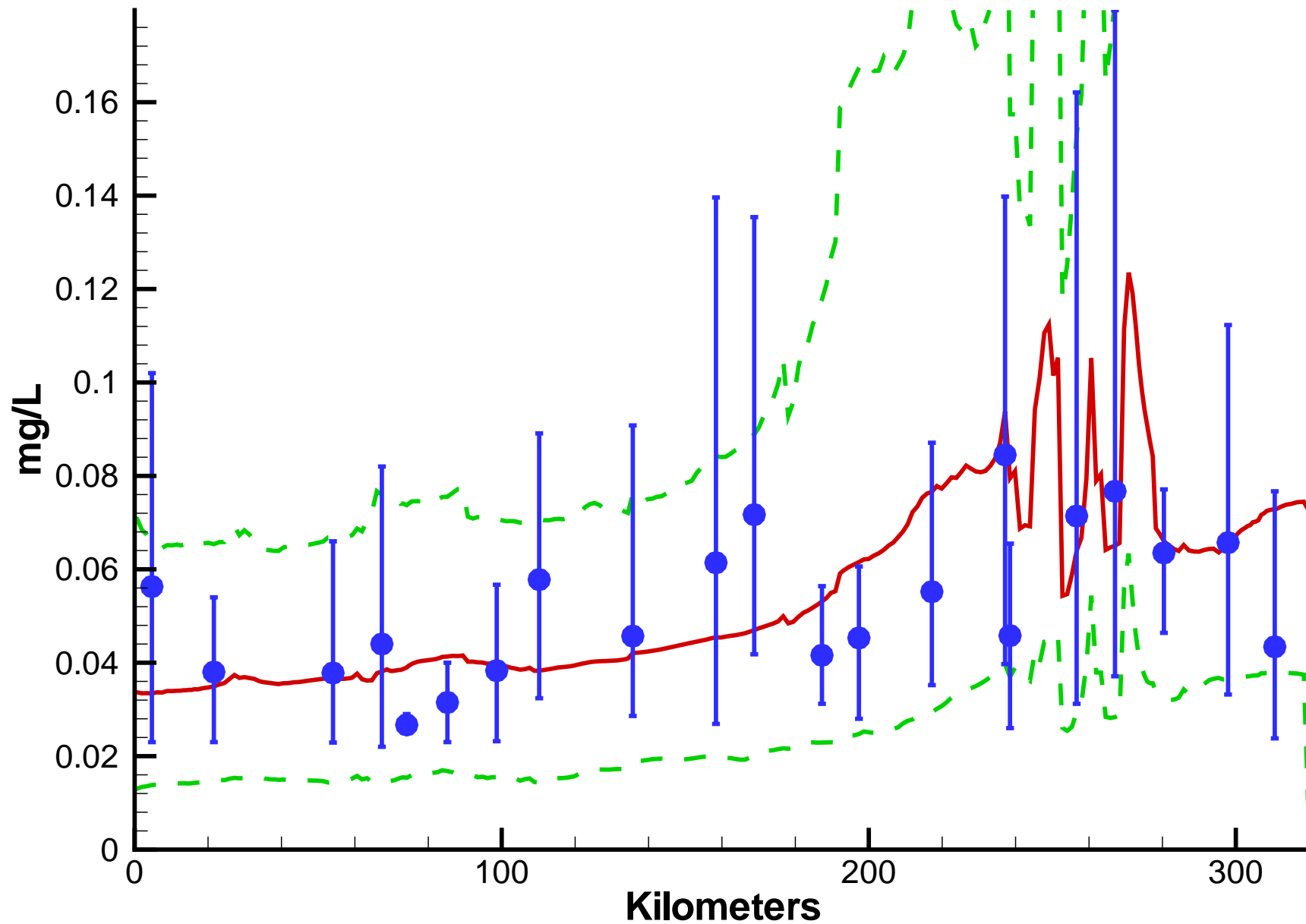
Bottom Total Organic Carbon Spring 1996



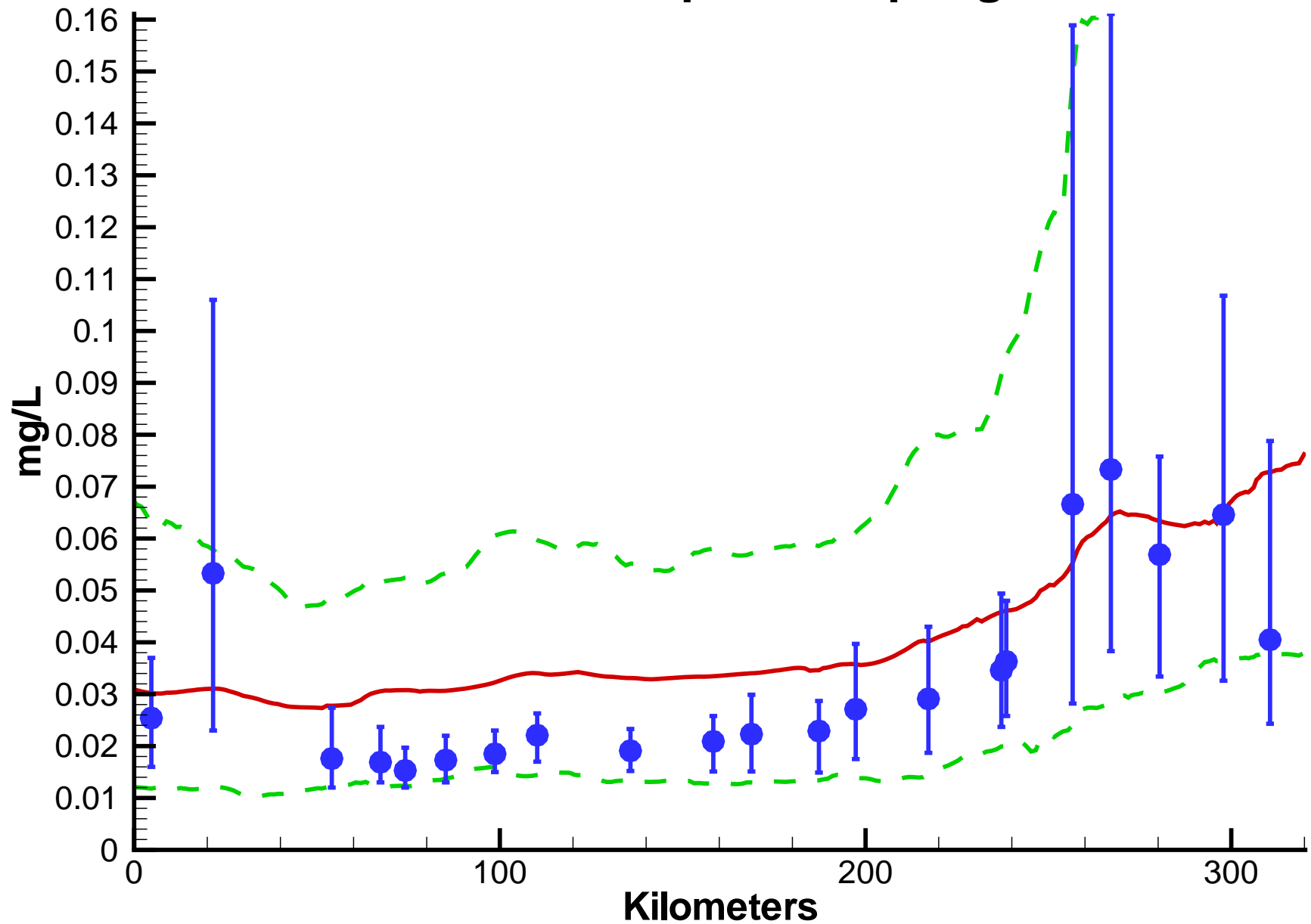
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Spring 1996



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Spring 1996

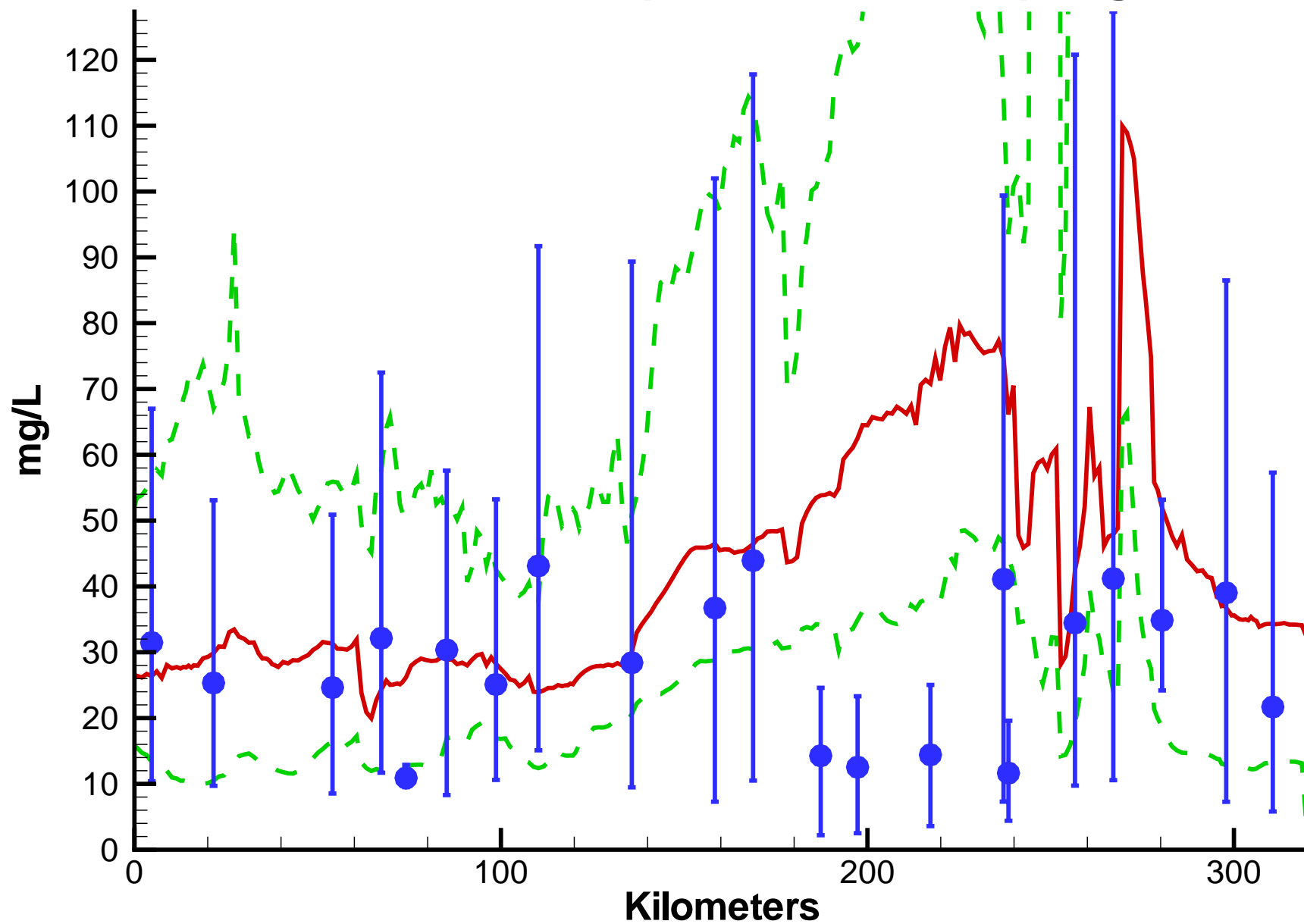


Mainstem Bay (R426 10YR) Surface Total Phosphorus Spring 1996

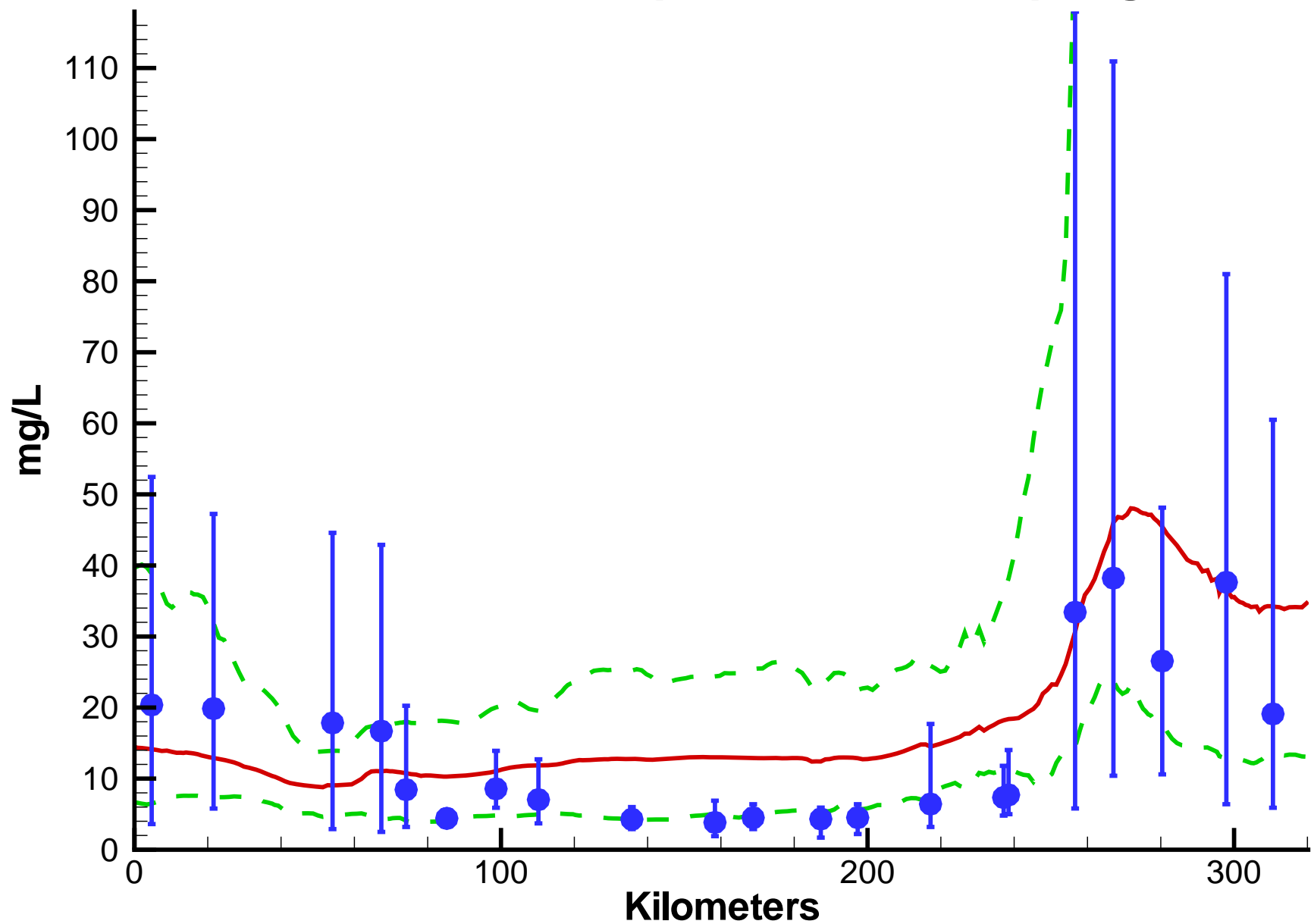


Mainstem Bay (R426 10YR)

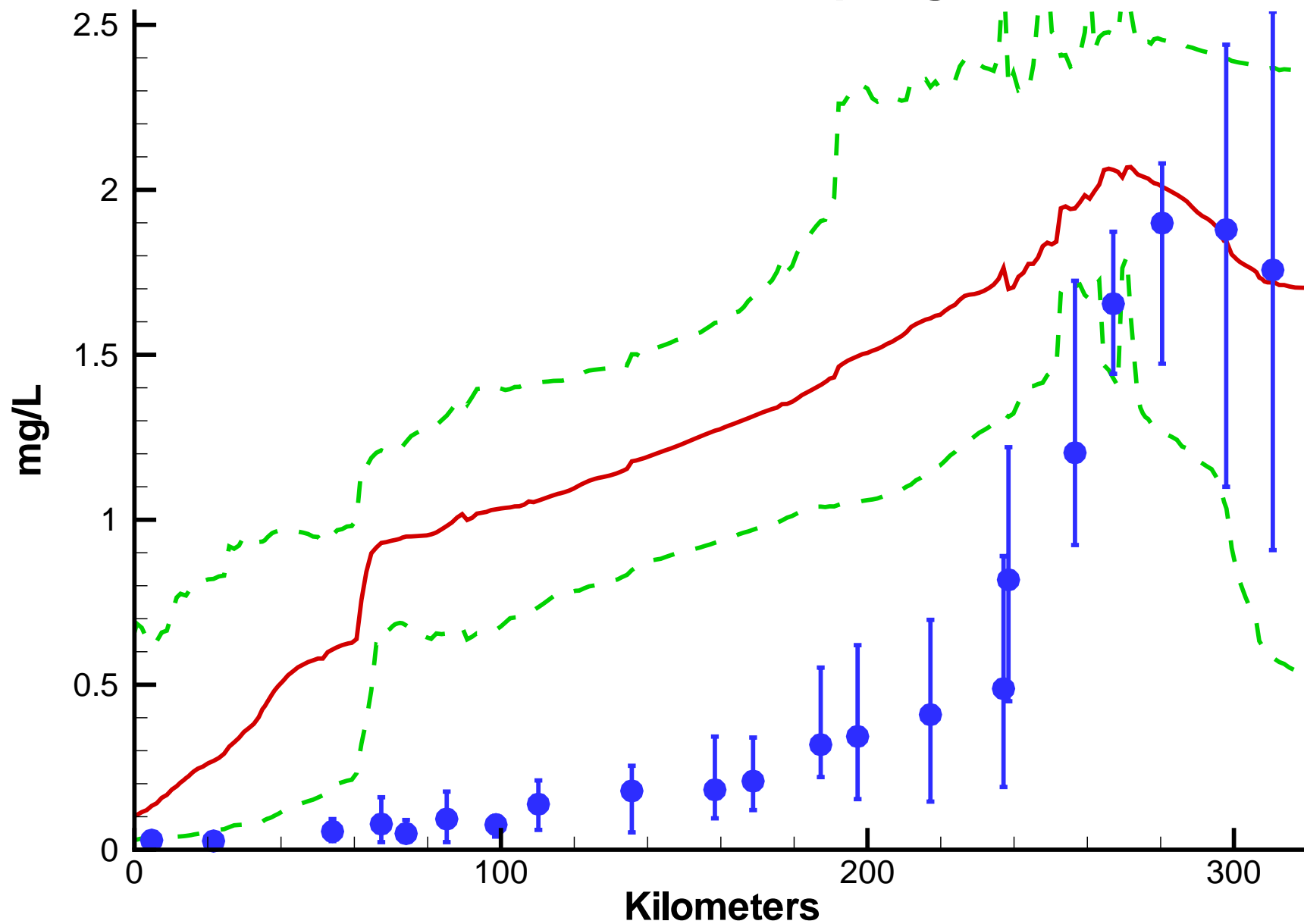
Bottom Total Suspended Solids Spring 1996



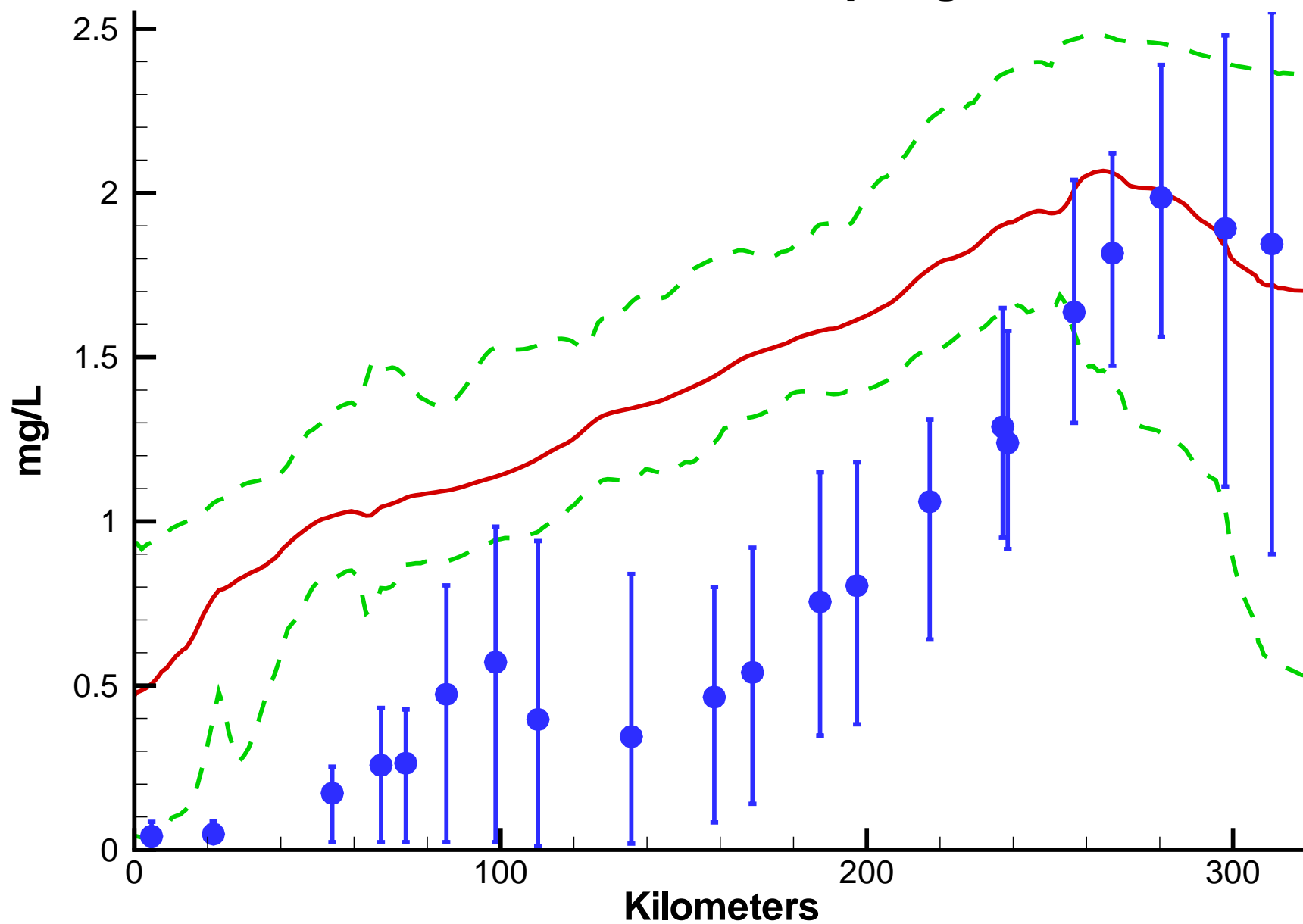
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Spring 1996



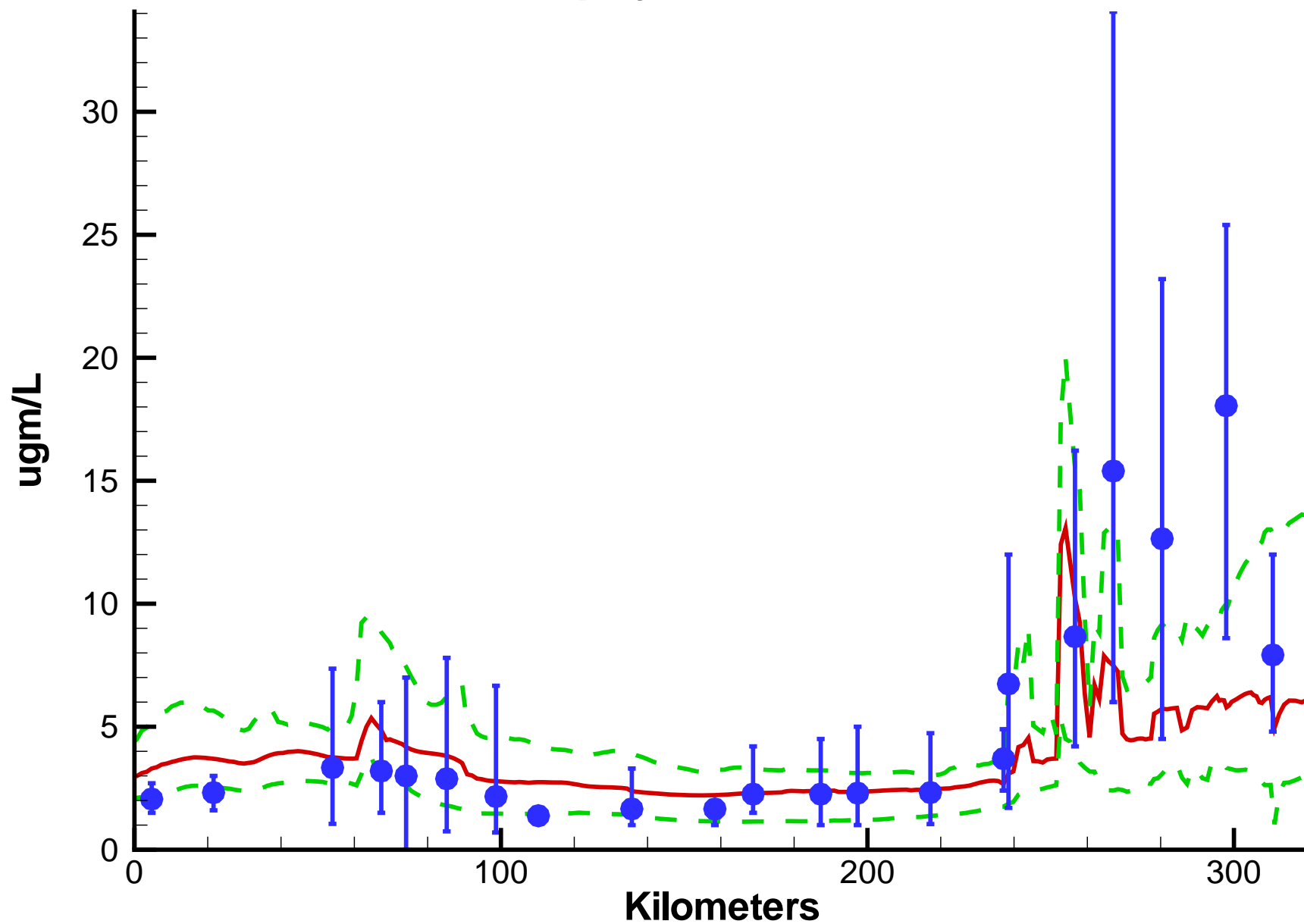
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Spring 1996



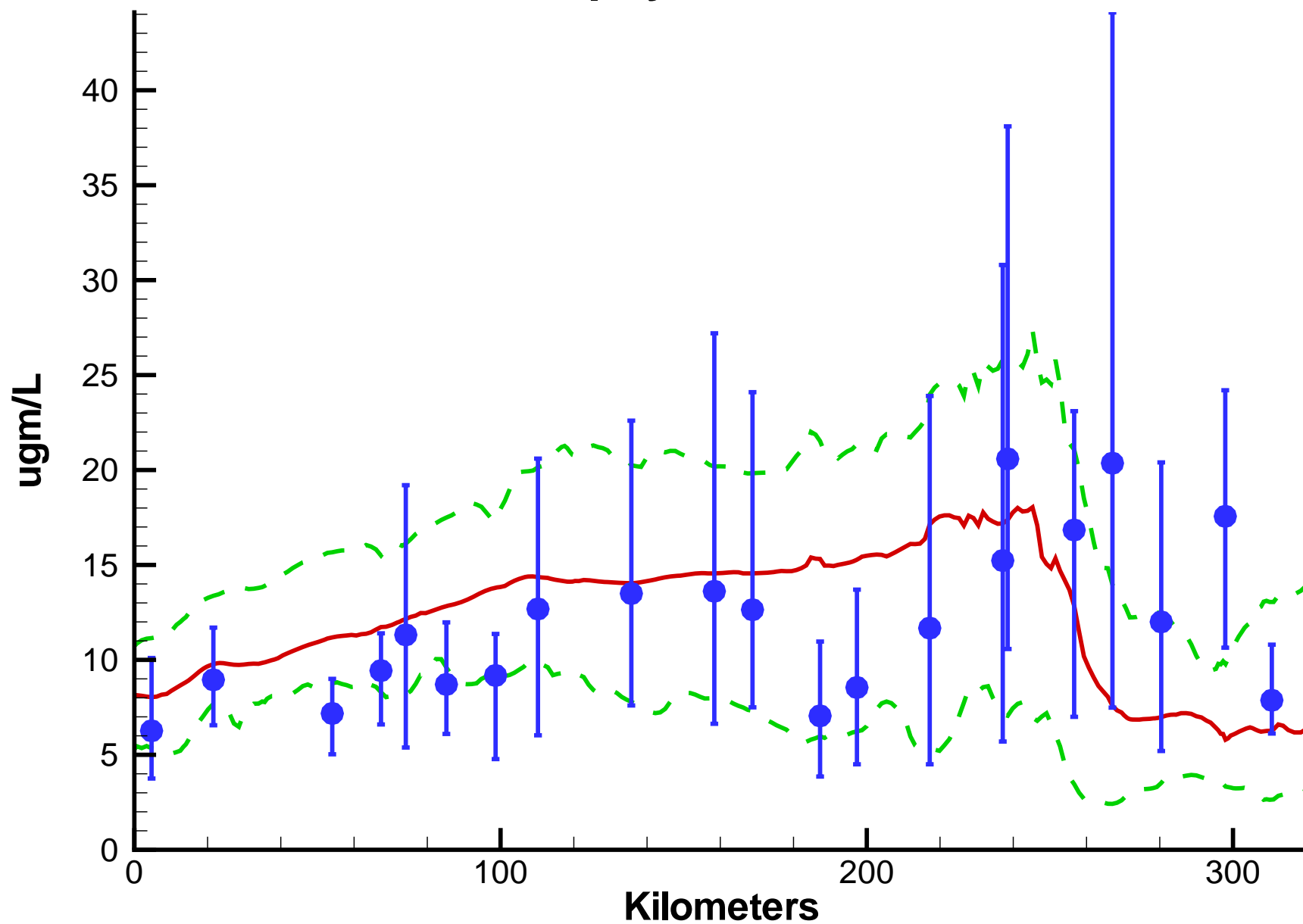
Mainstem Bay (R426 10YR) Surface Dissolved Silica Spring 1996



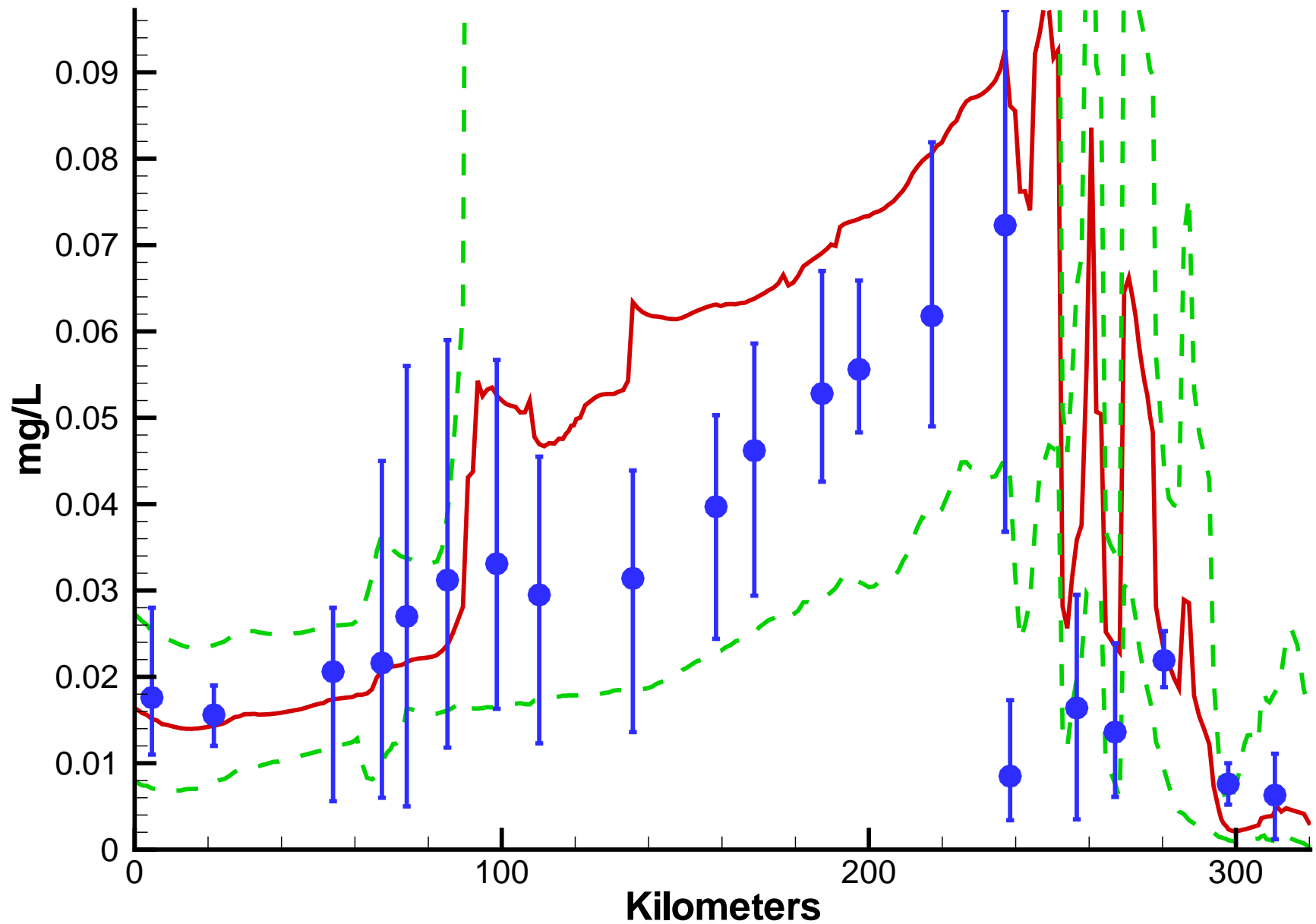
Mainstem Bay (R426 10YR) Bottom Chlorophyll Summer 1996



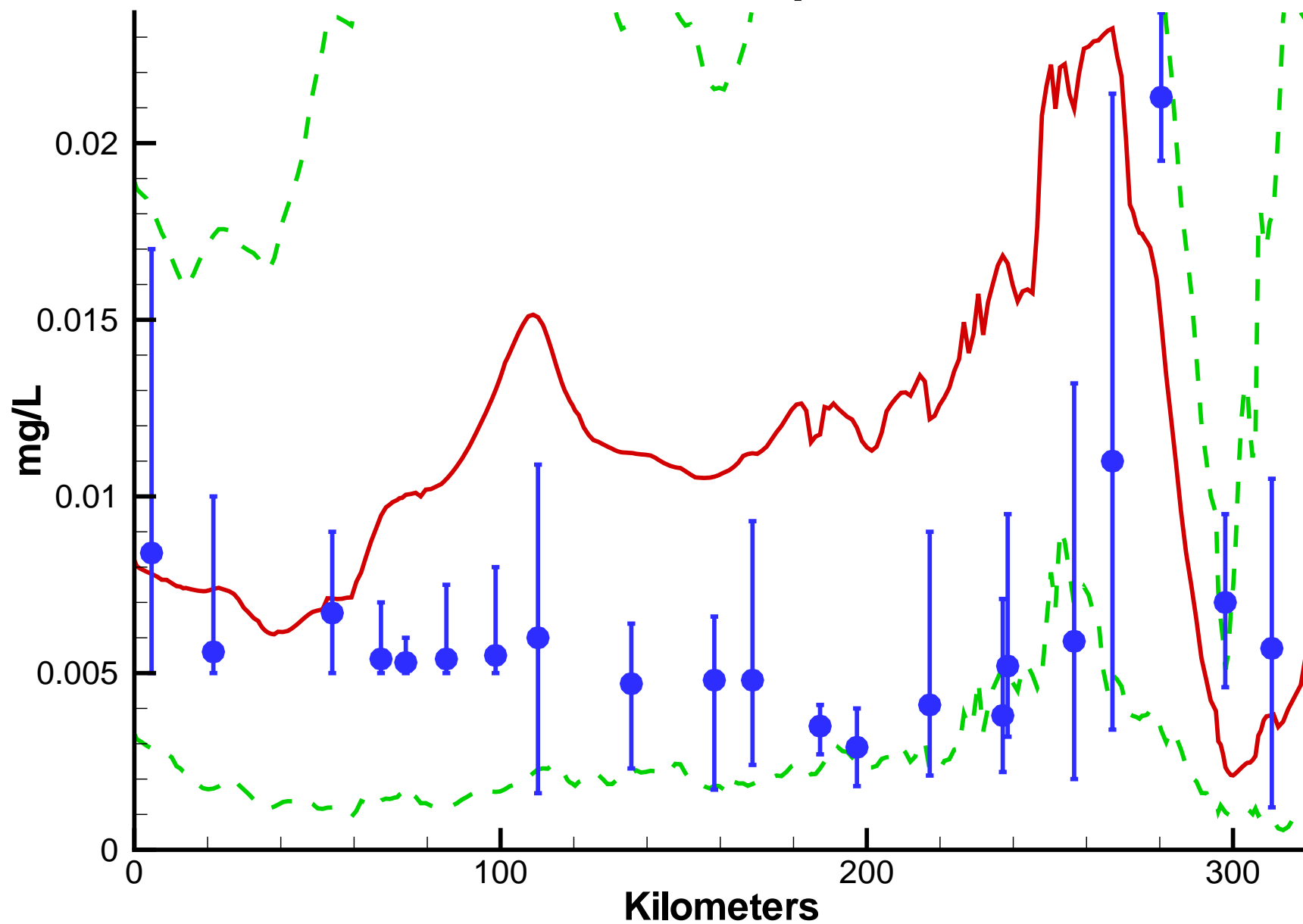
Mainstem Bay (R426 10YR) Surface Chlorophyll Summer 1996



Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Summer 1996

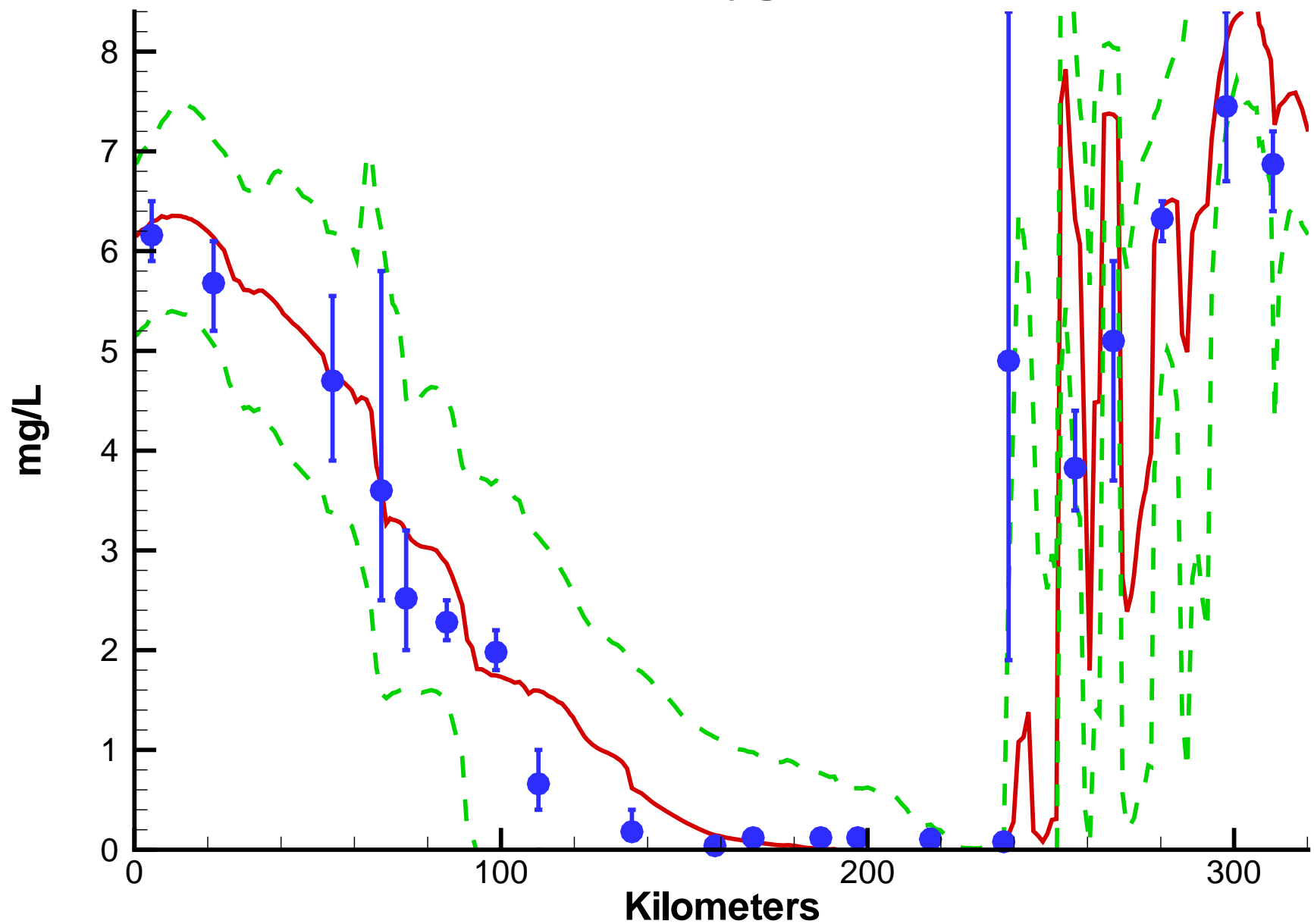


Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Summer 1996

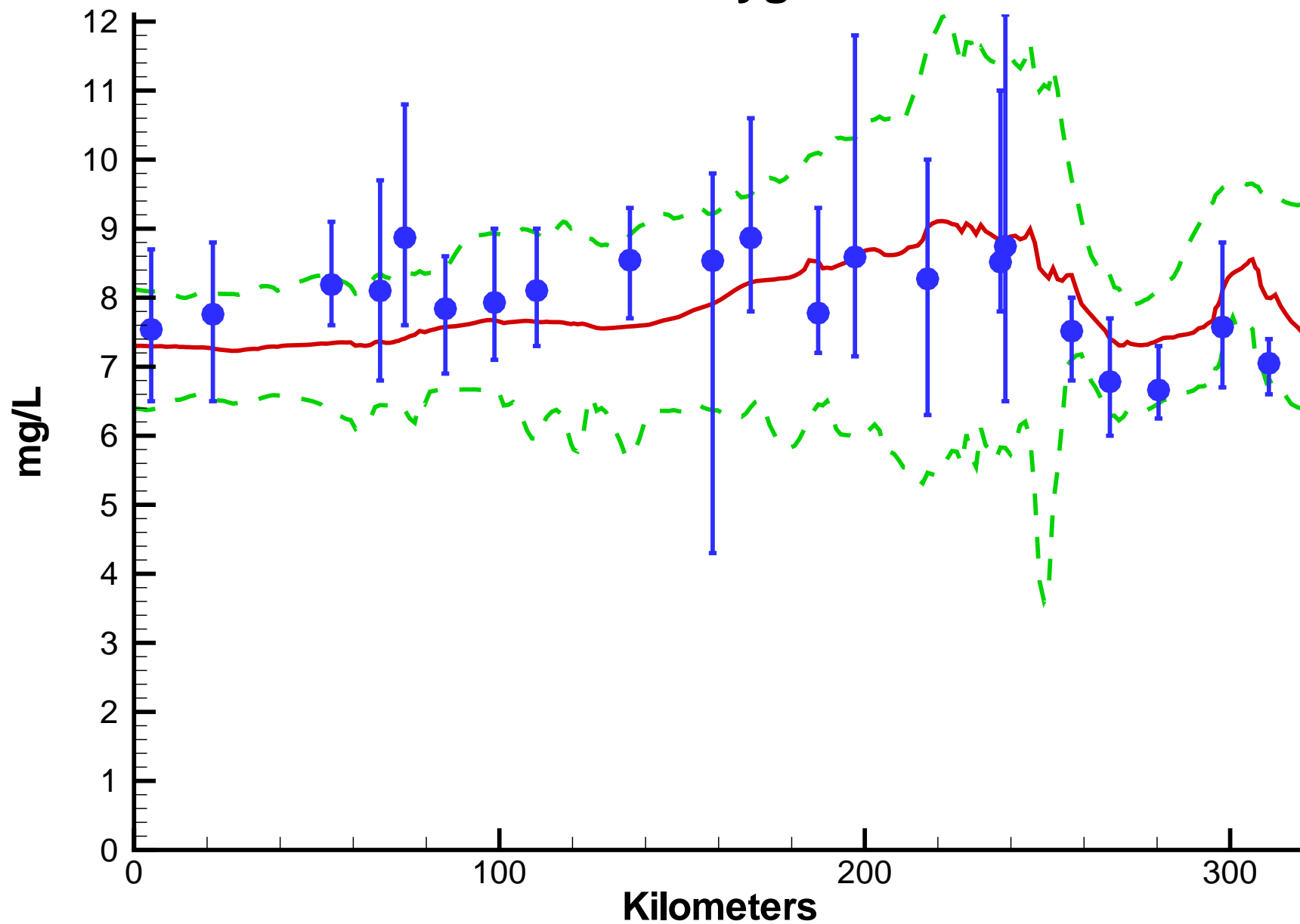


Mainstem Bay (R426 10YR)

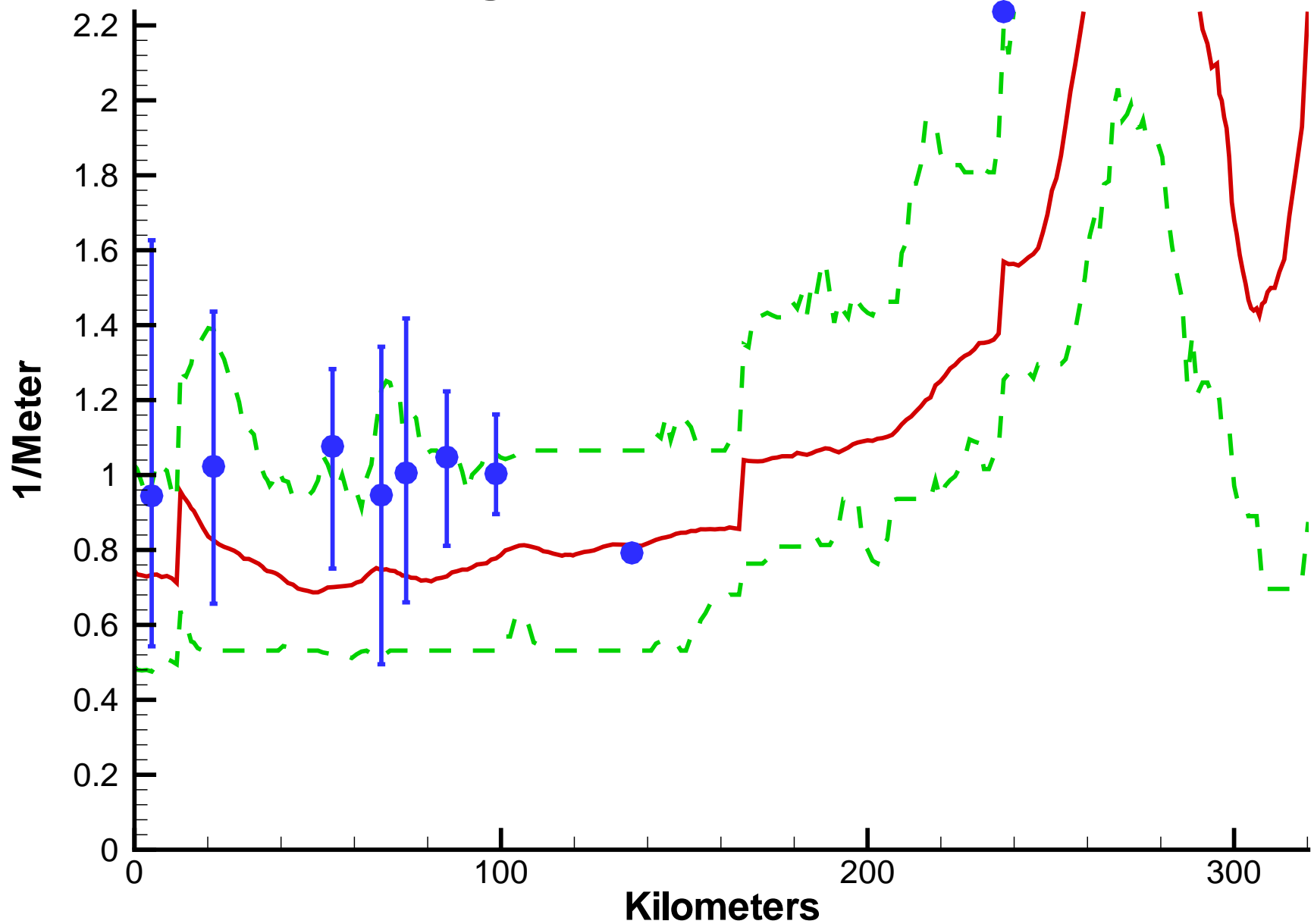
Bottom Dissolved Oxygen Summer 1996



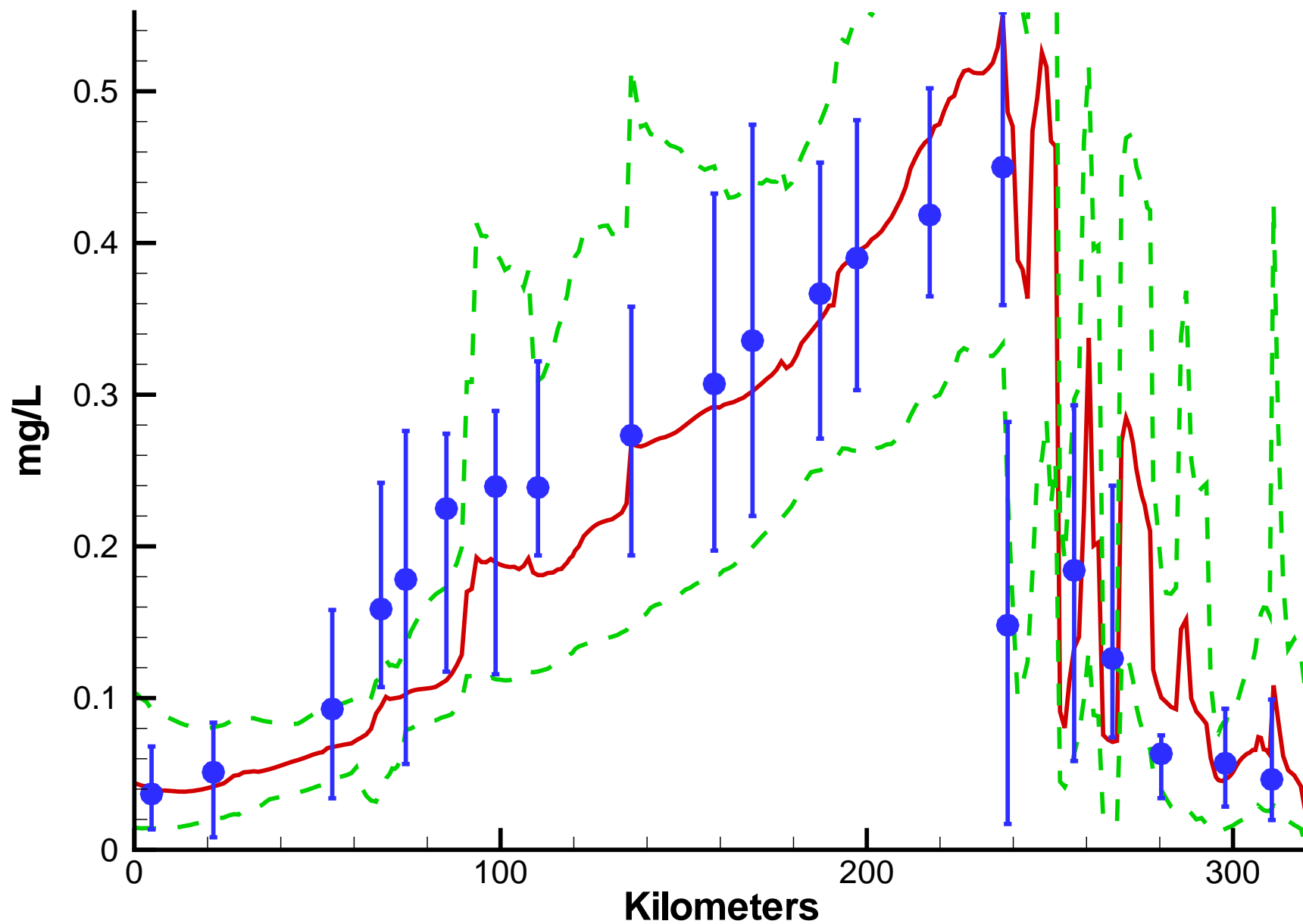
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Summer 1996



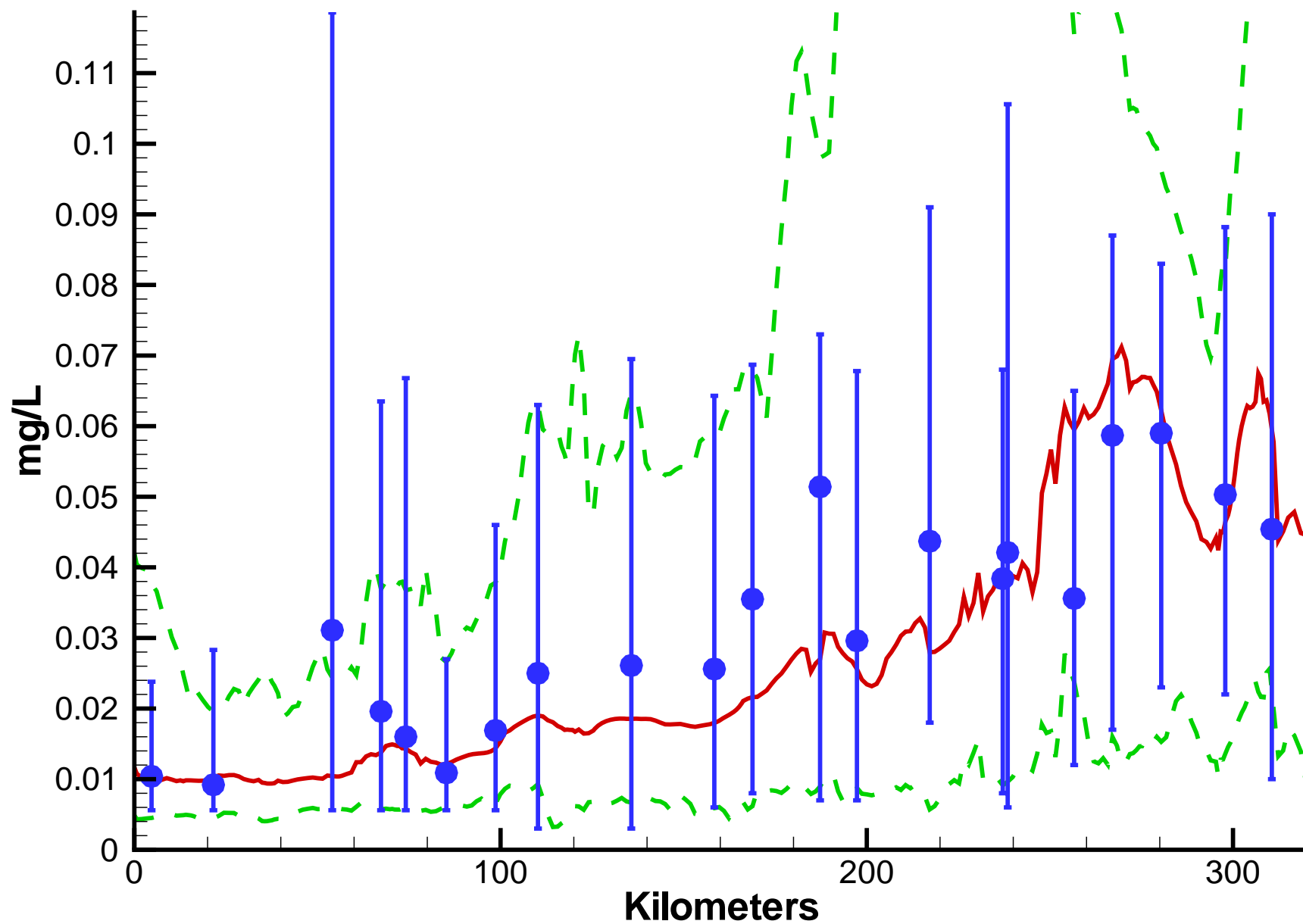
Mainstem Bay (R426 10YR) Surface Light Extinction Summer 1996



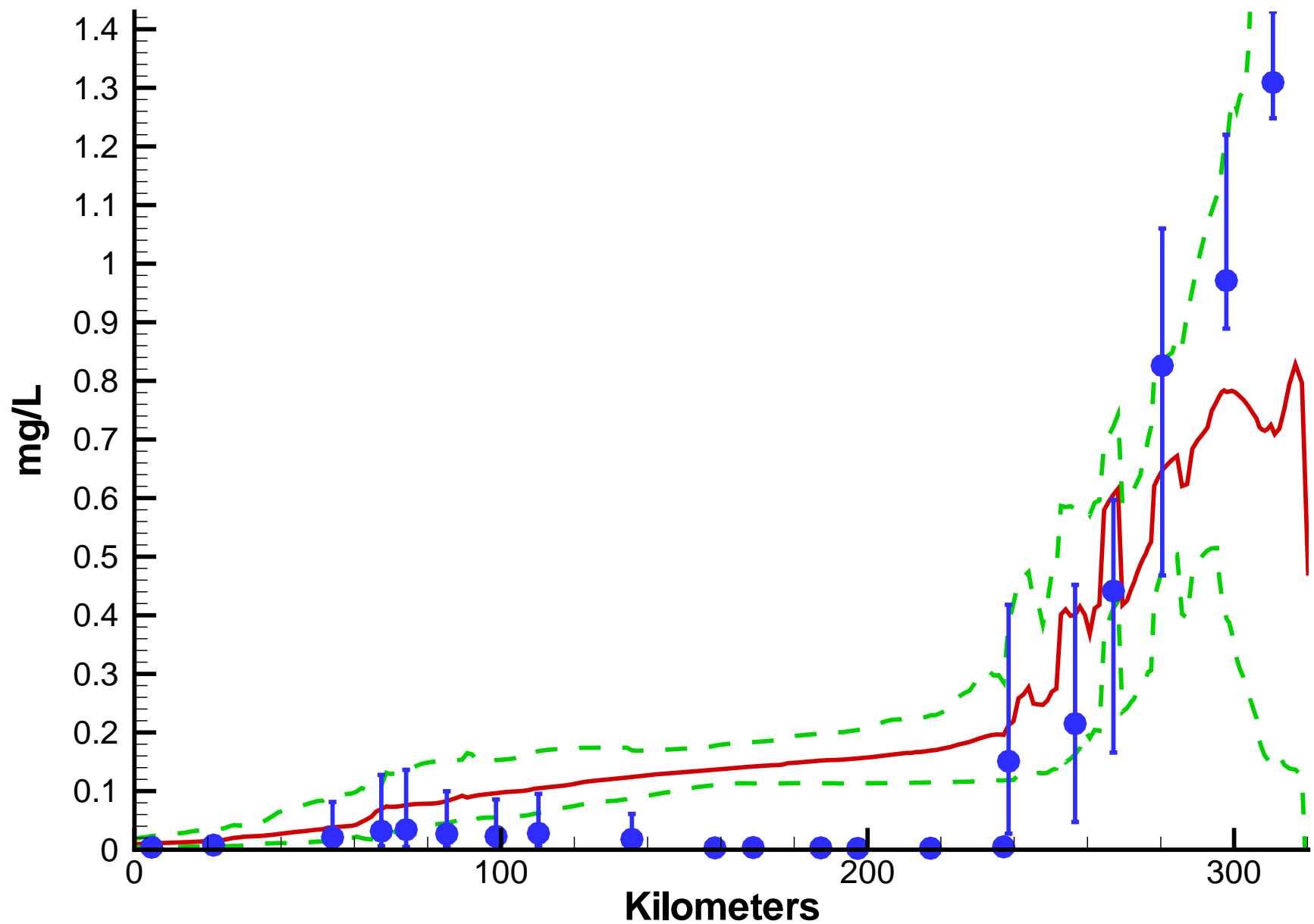
Mainstem Bay (R426 10YR) Bottom Ammonium Summer 1996



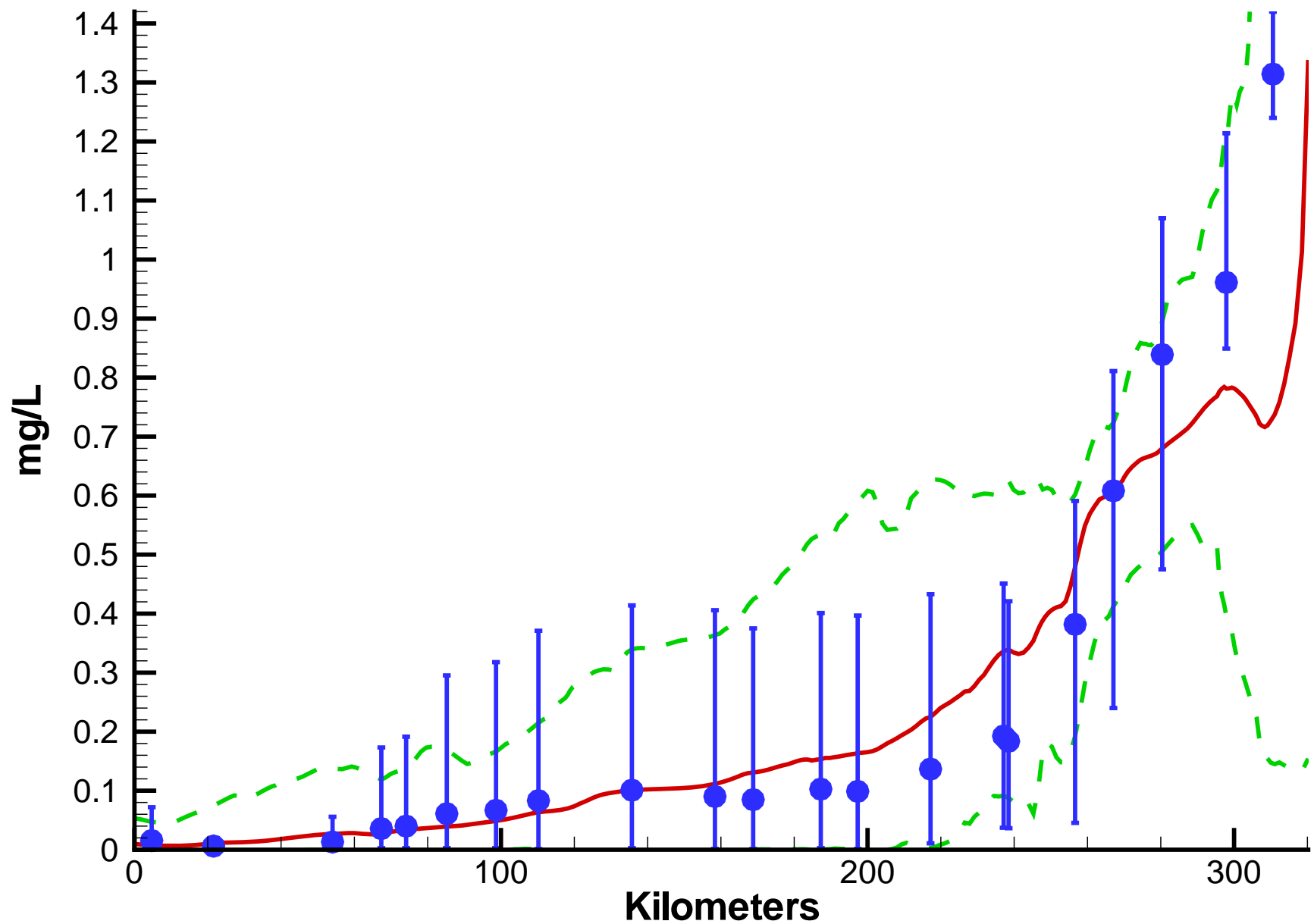
Mainstem Bay (R426 10YR) Surface Ammonium Summer 1996



Mainstem Bay (R426 10YR) Bottom Nitrate Summer 1996

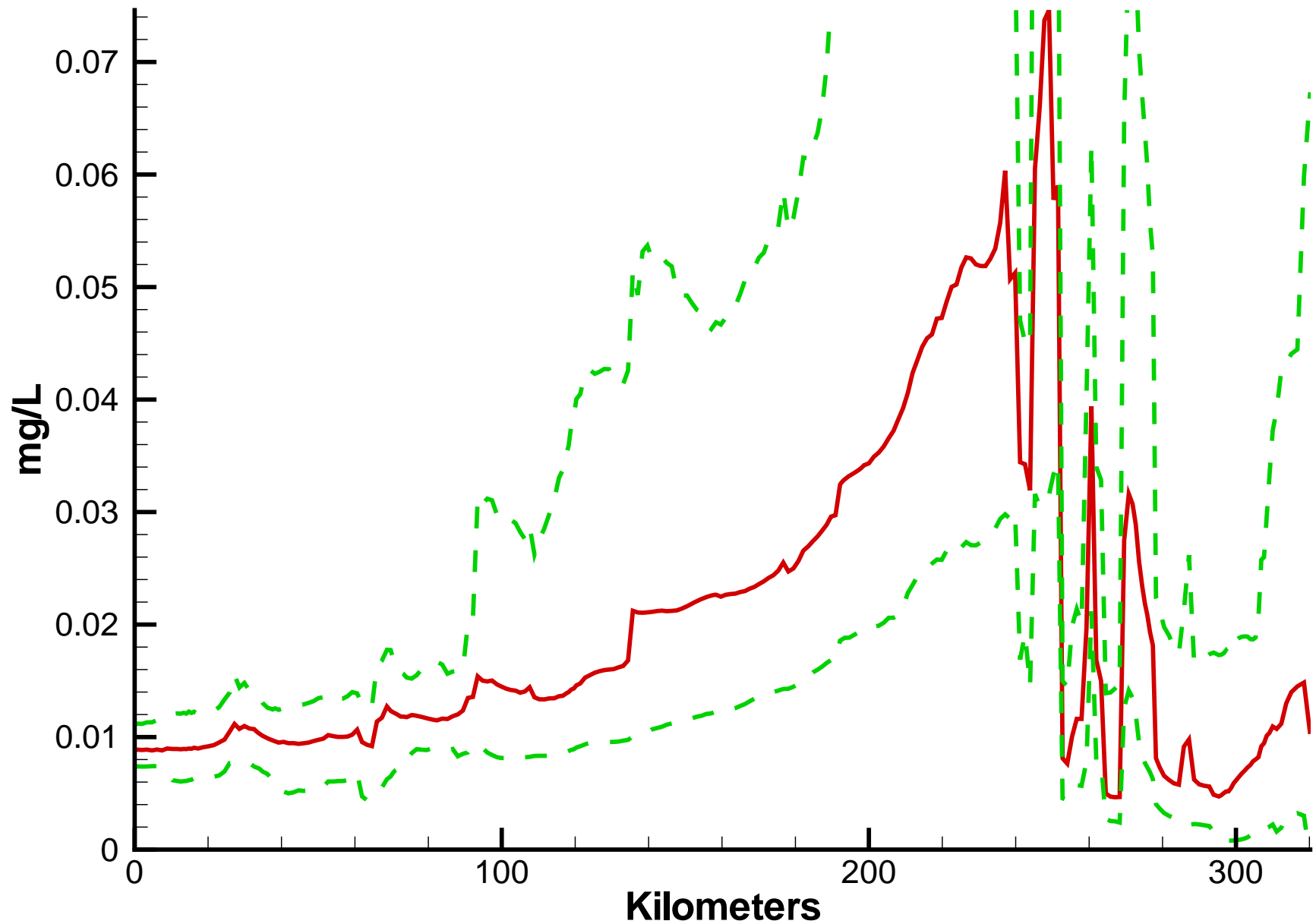


Mainstem Bay (R426 10YR) Surface Nitrate Summer 1996

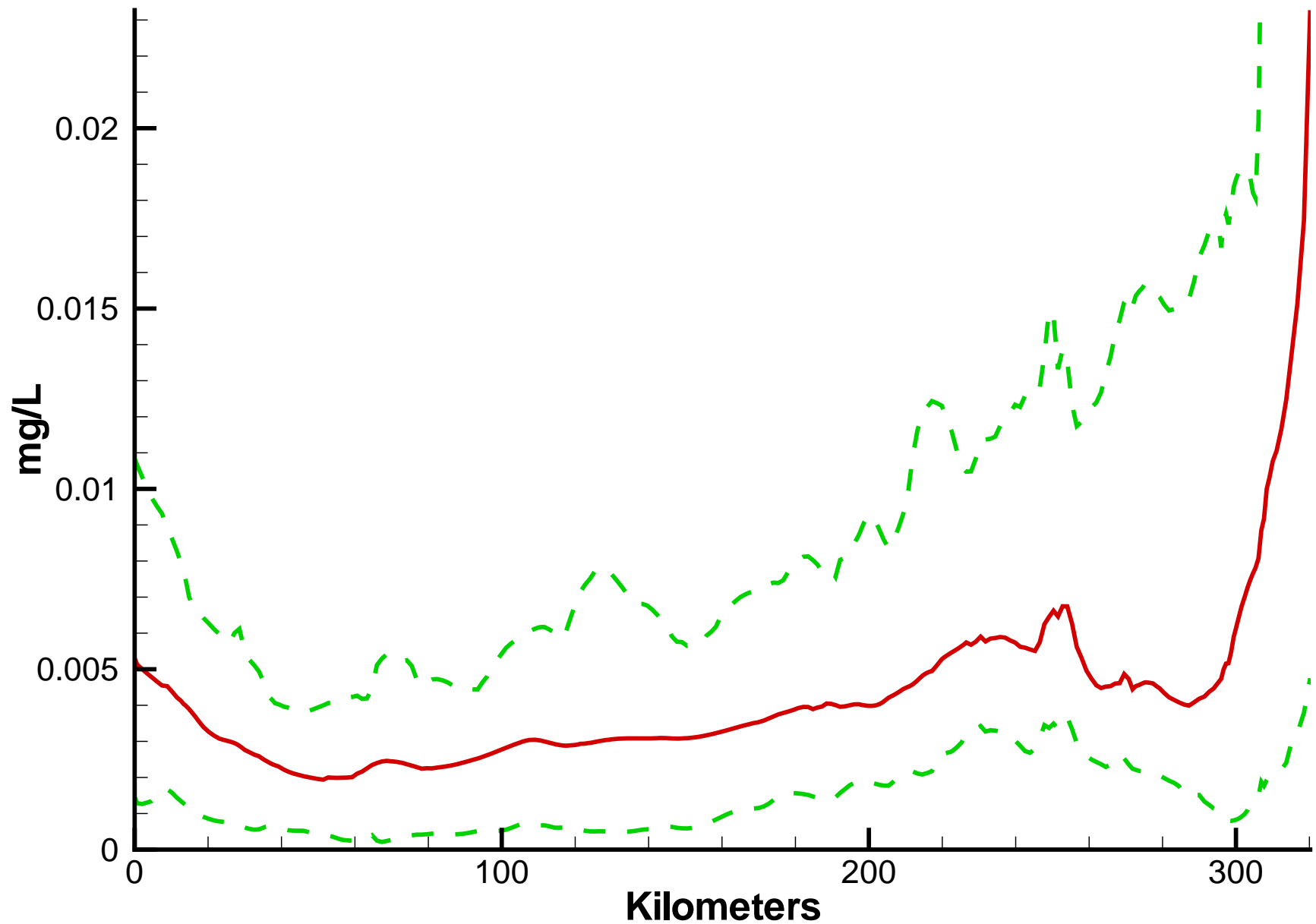


Mainstem Bay (R426 10YR)

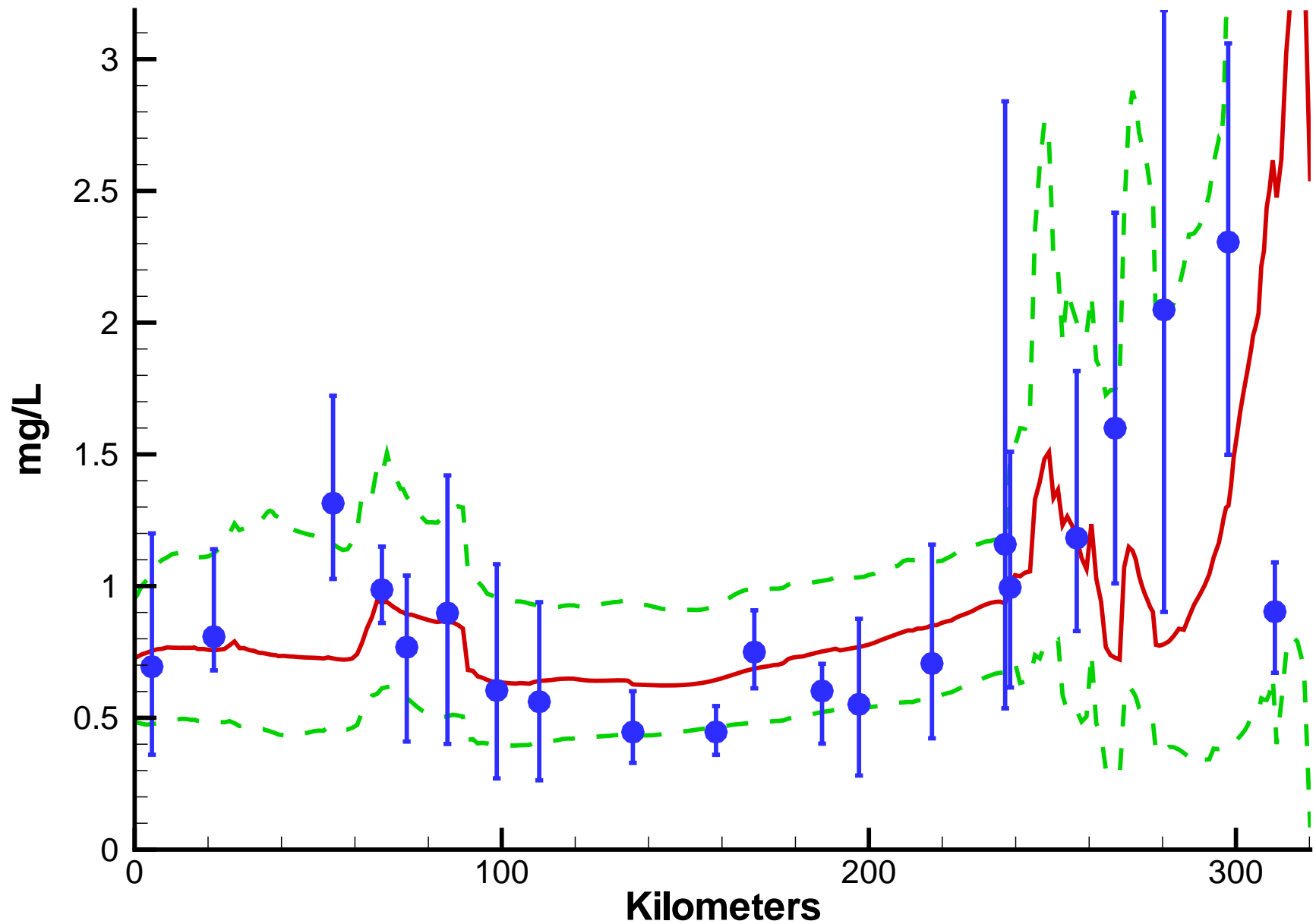
Bottom Particulate Inorganic Phosphorus Summer 199



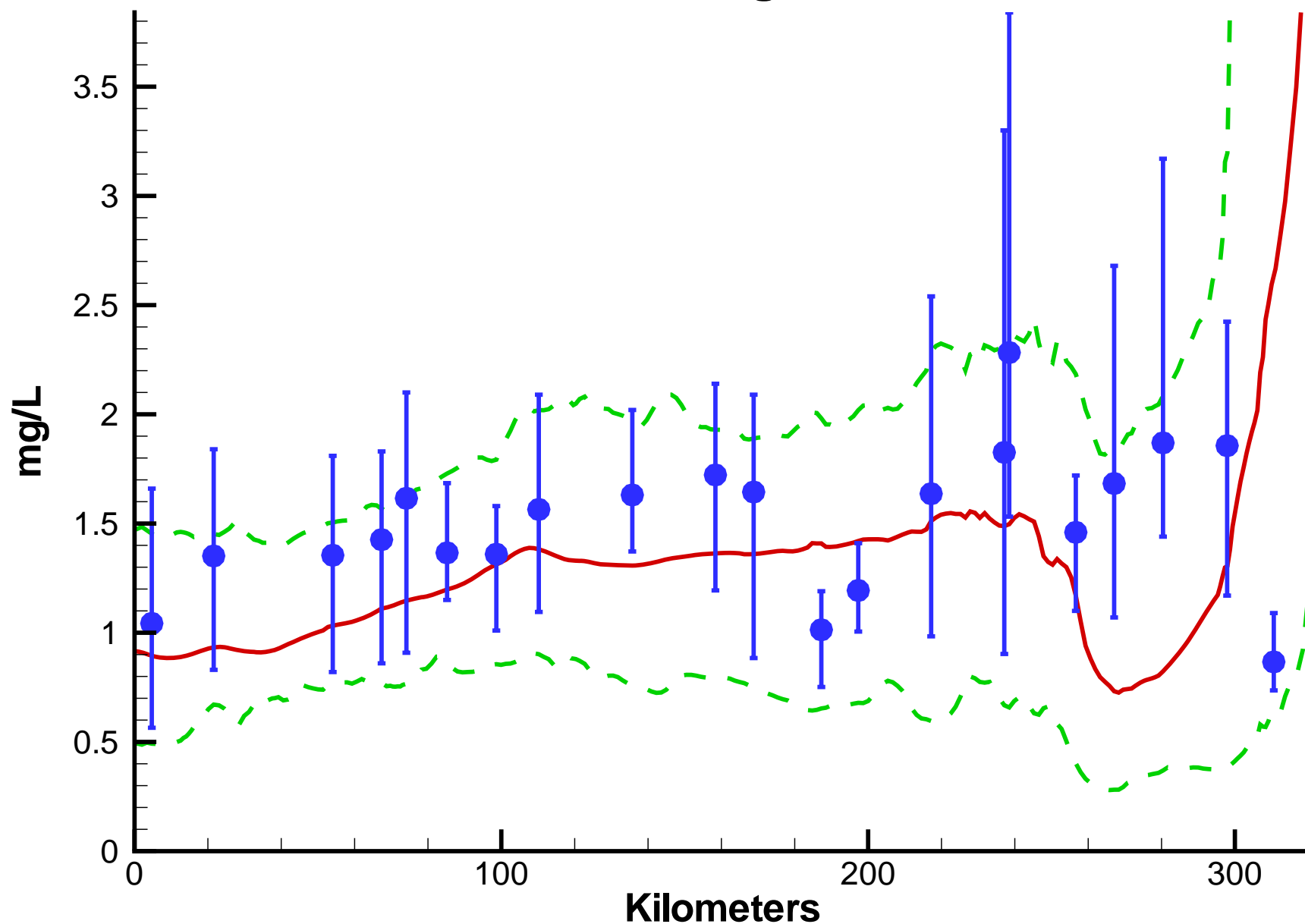
Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



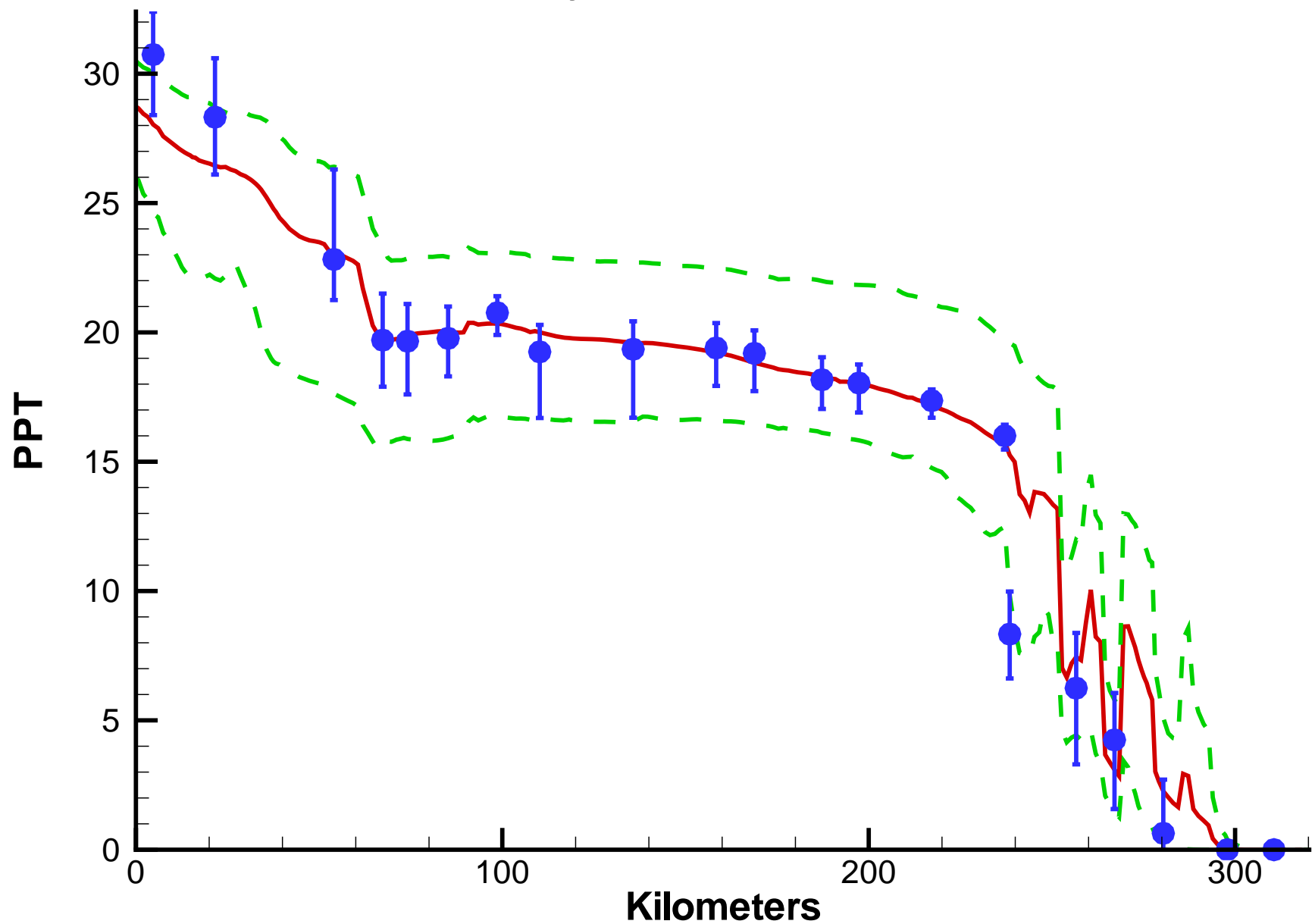
Mainstem Bay (R426 10YR) Bottom Particulate Organic Carbon Summer 1996



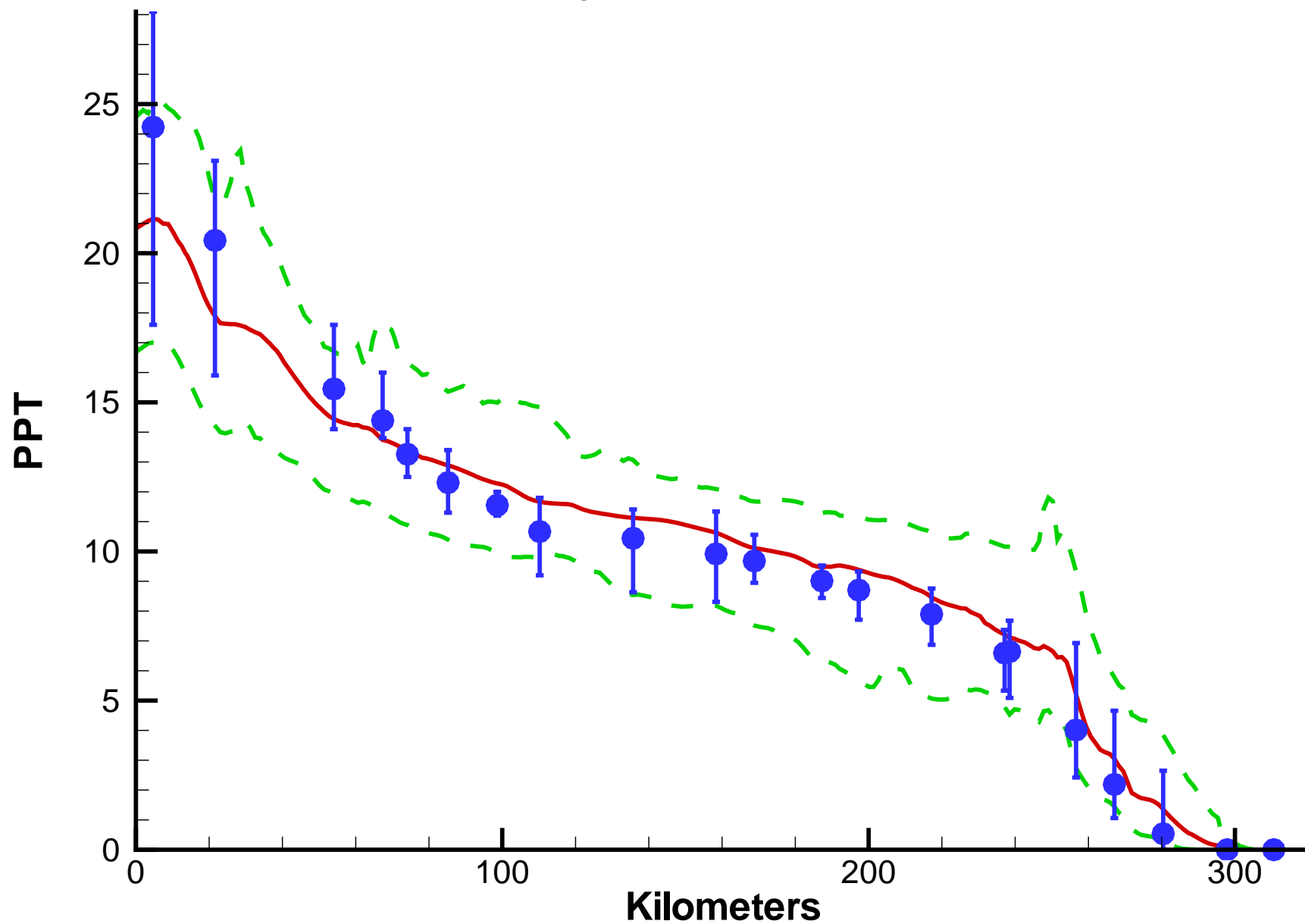
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Summer 1996



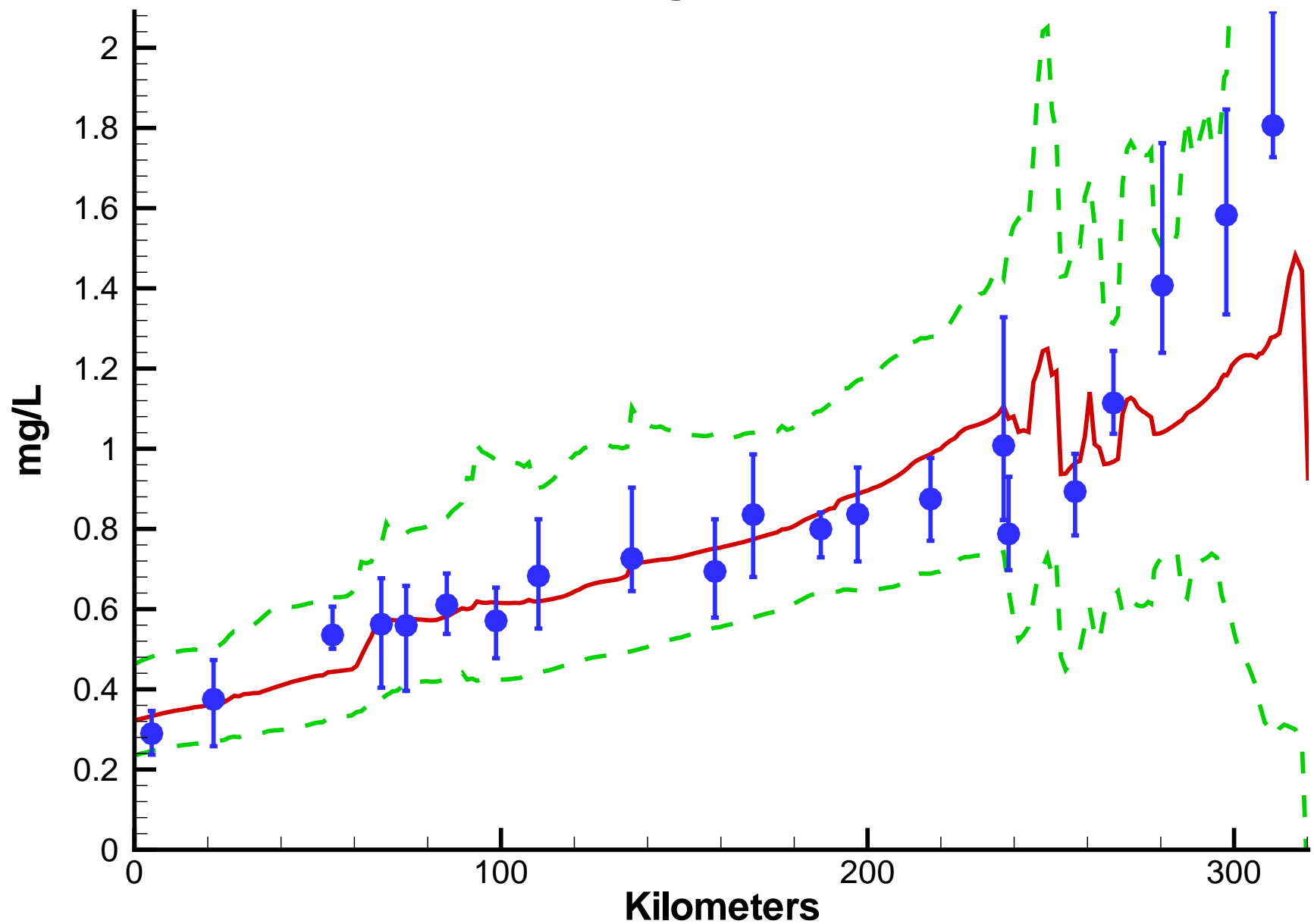
Mainstem Bay (R426 10YR) Bottom Salinity Summer 1996



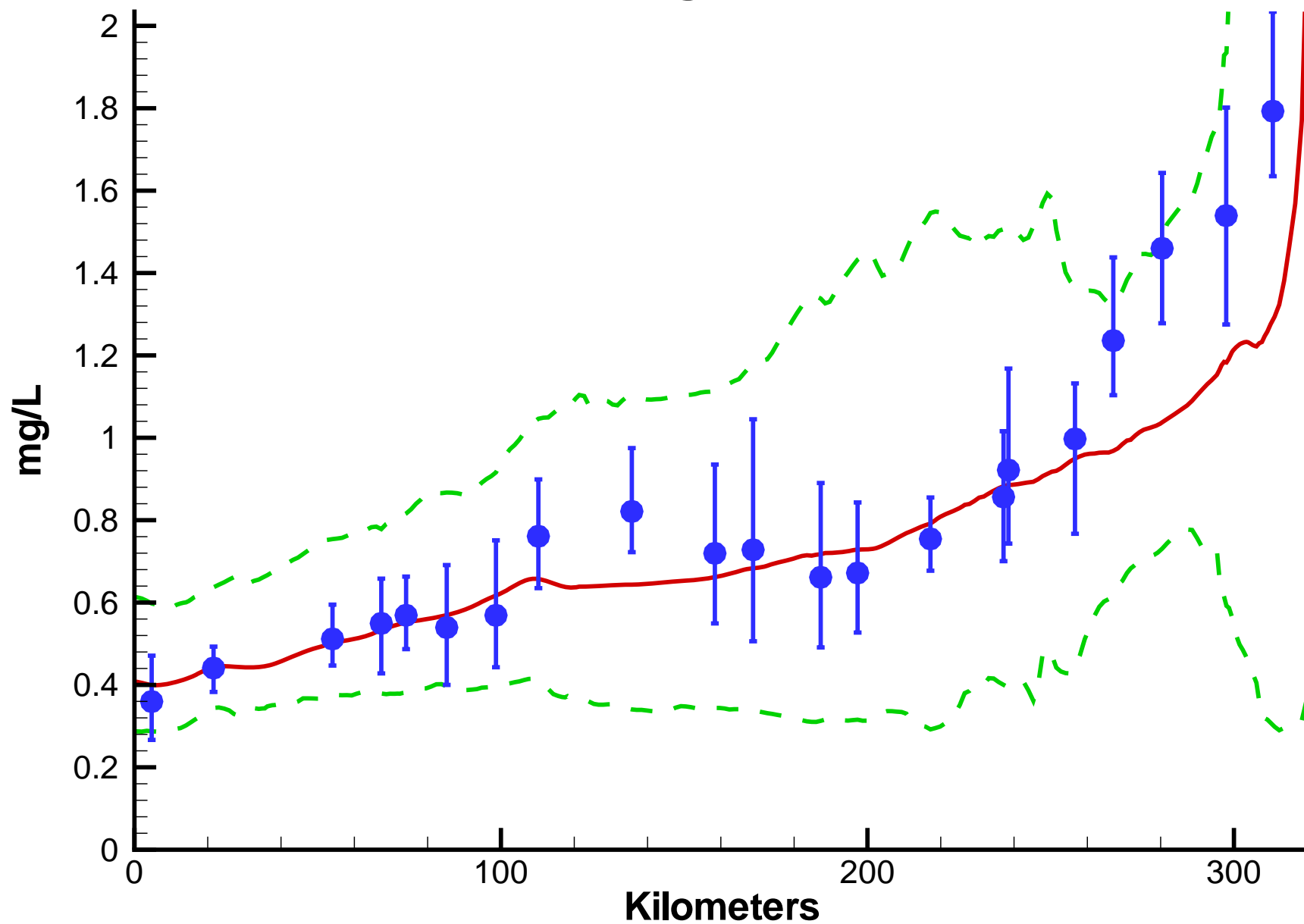
Mainstem Bay (R426 10YR) Surface Salinity Summer 1996



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Summer 1996

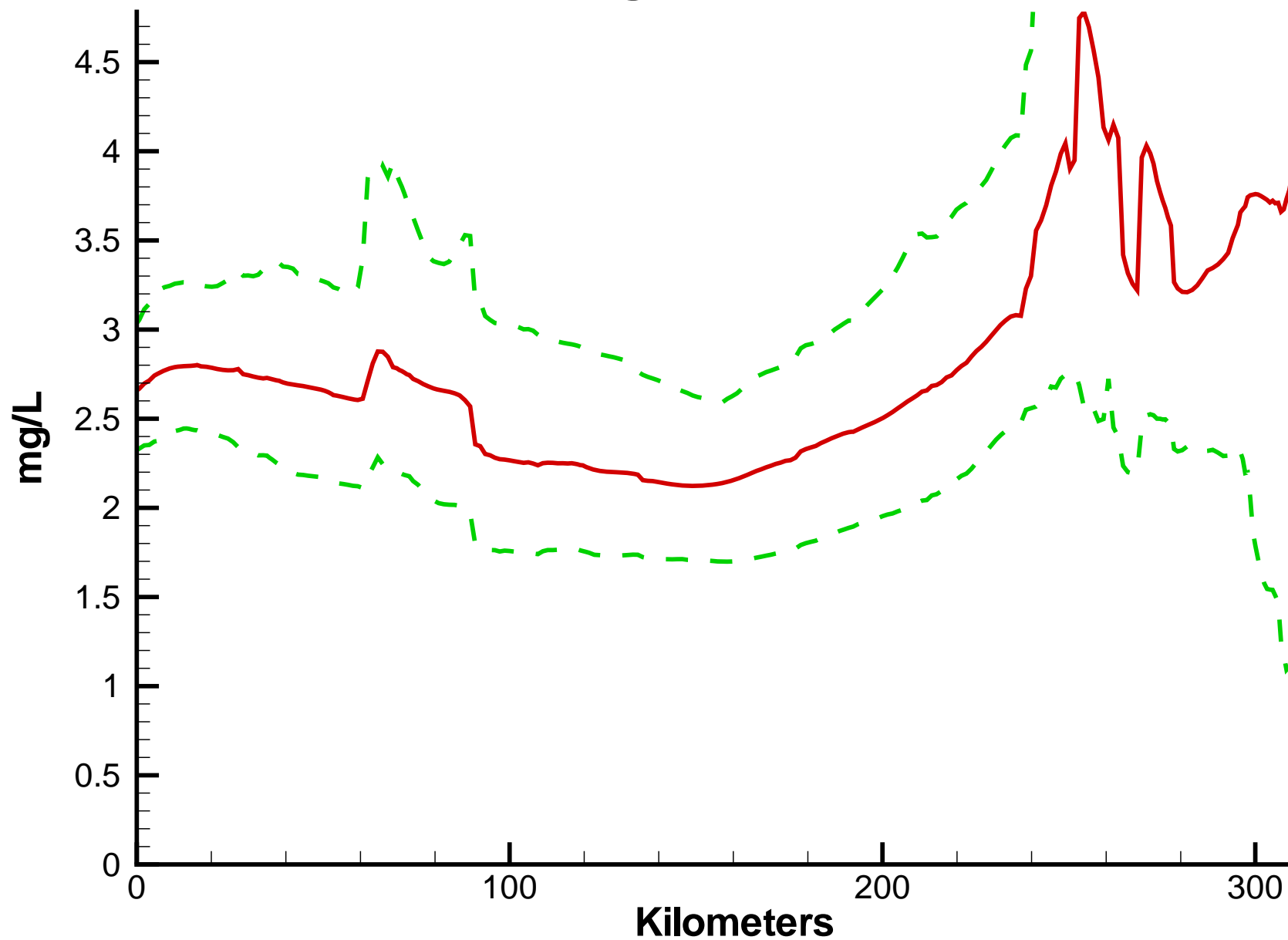


Mainstem Bay (R426 10YR) Surface Total Nitrogen Summer 1996

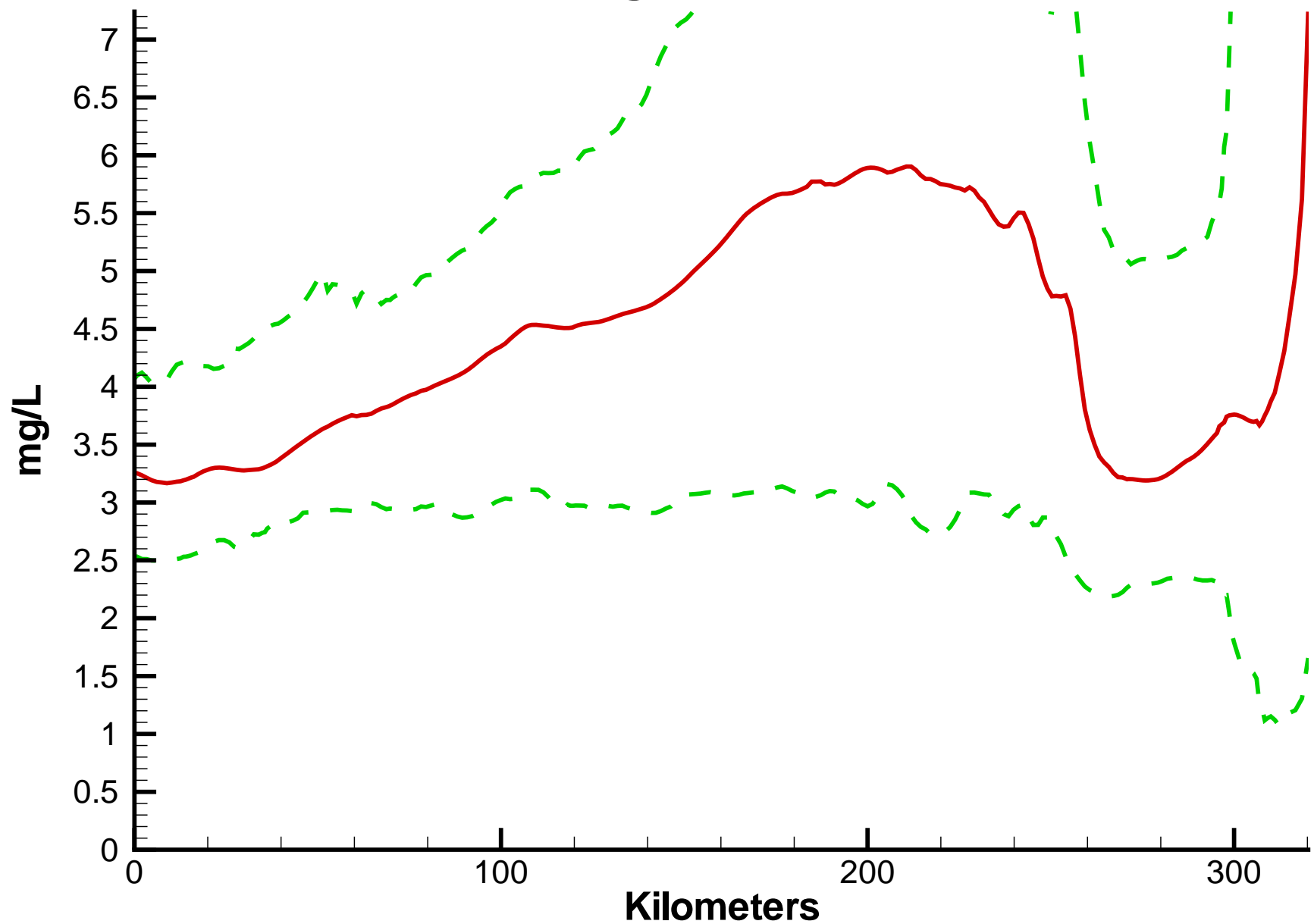


Mainstem Bay (R426 10YR)

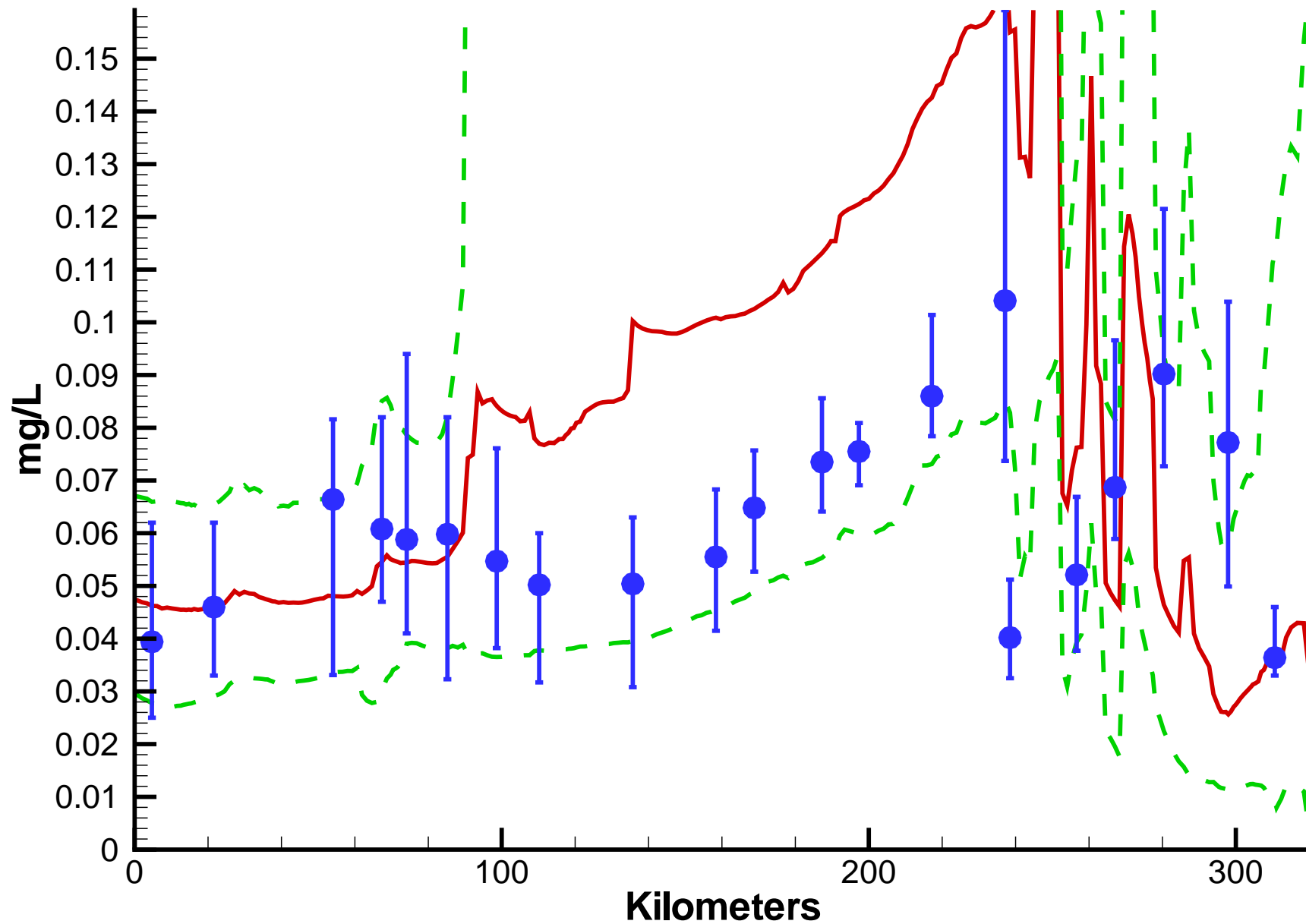
Bottom Total Organic Carbon Summer 1996



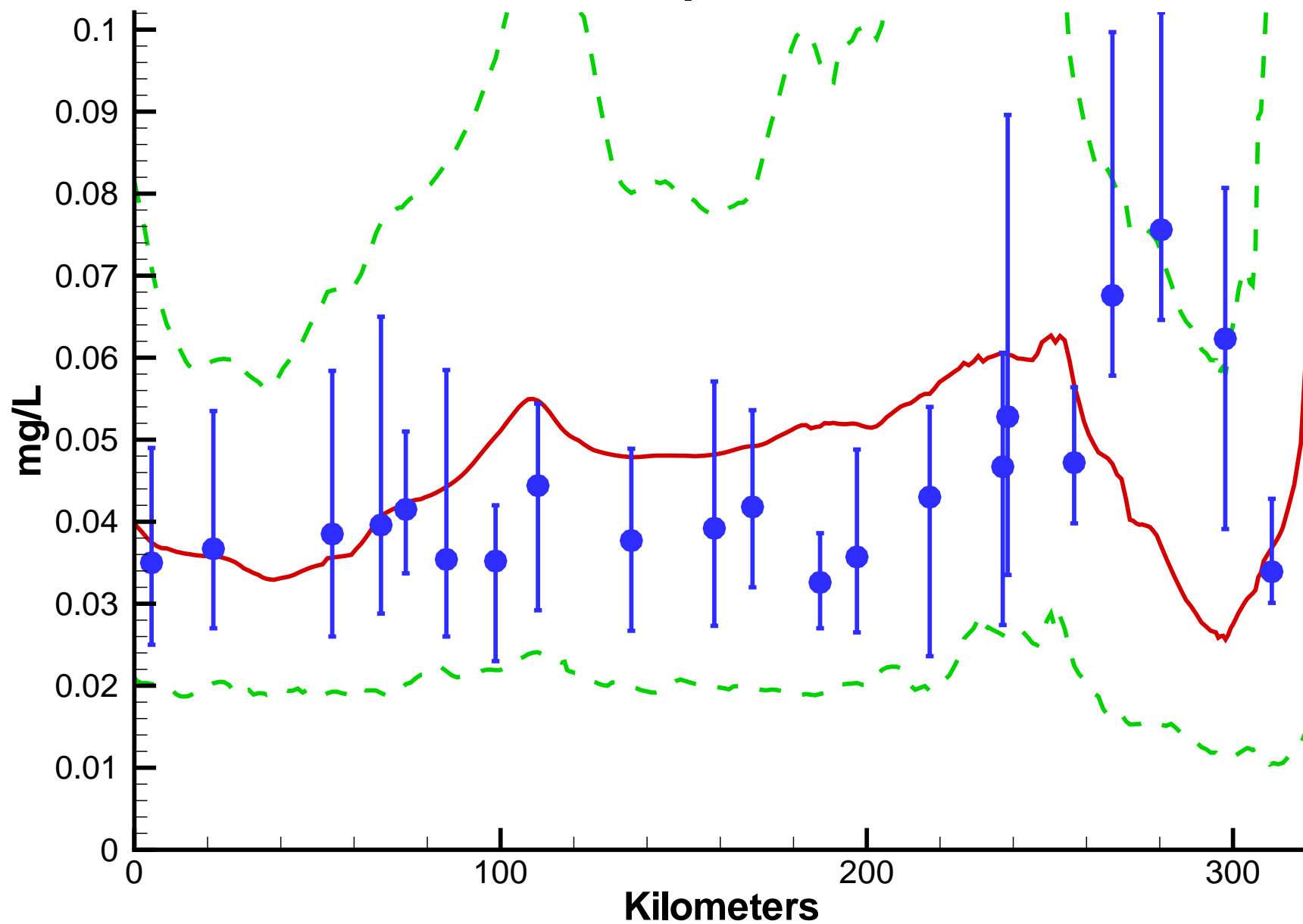
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Summer 1996



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Summer 1996

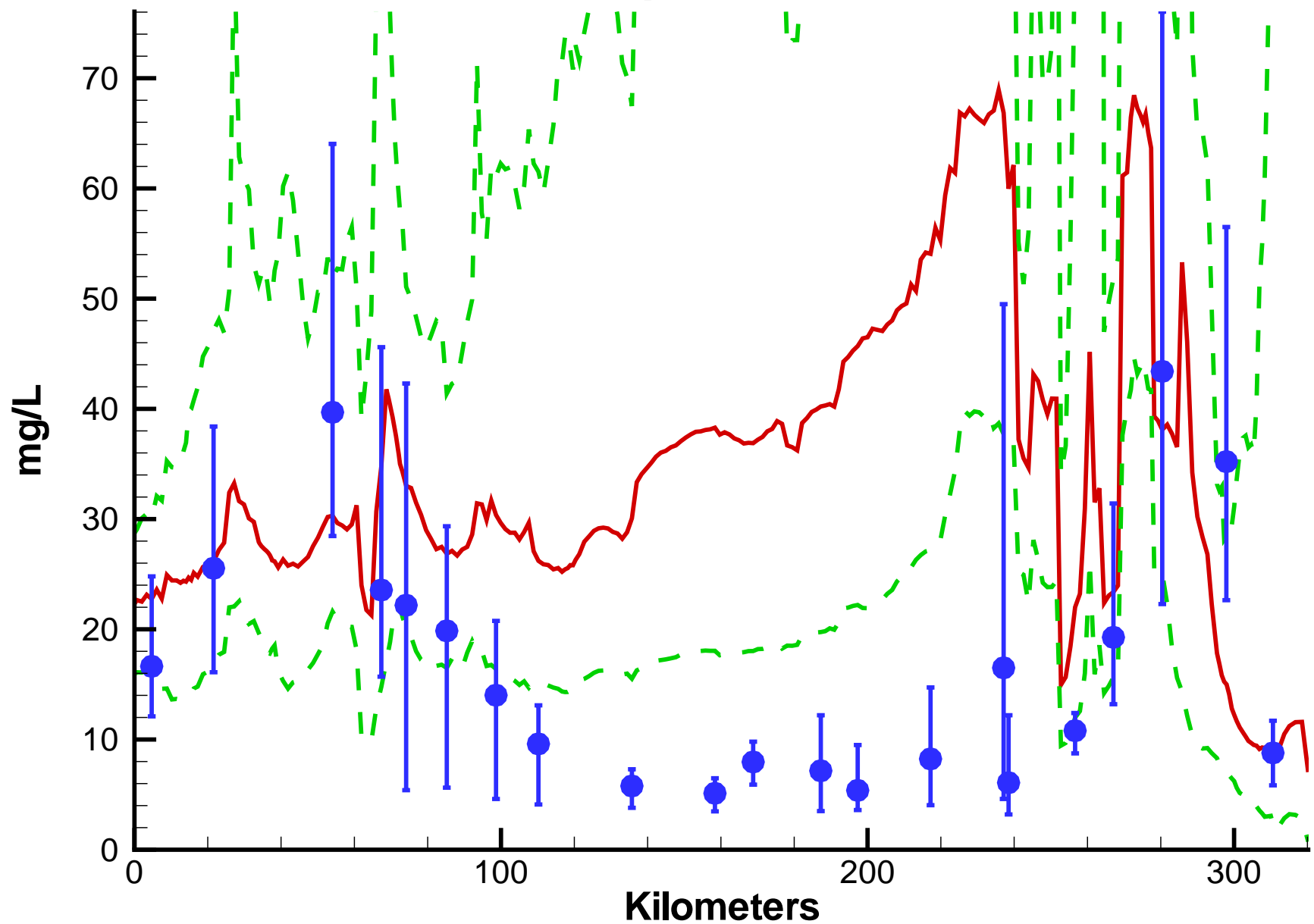


Mainstem Bay (R426 10YR) Surface Total Phosphorus Summer 1996

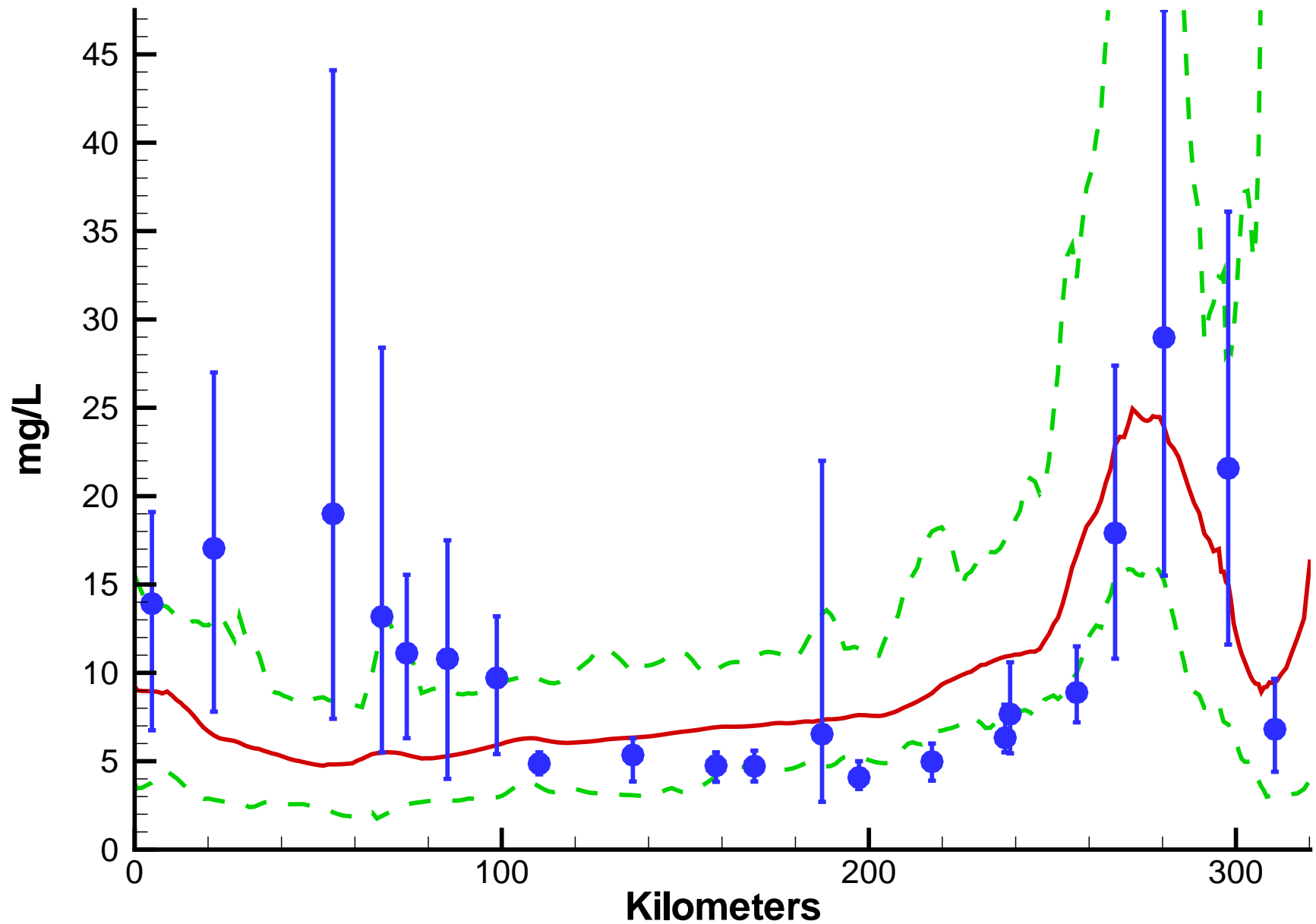


Mainstem Bay (R426 10YR)

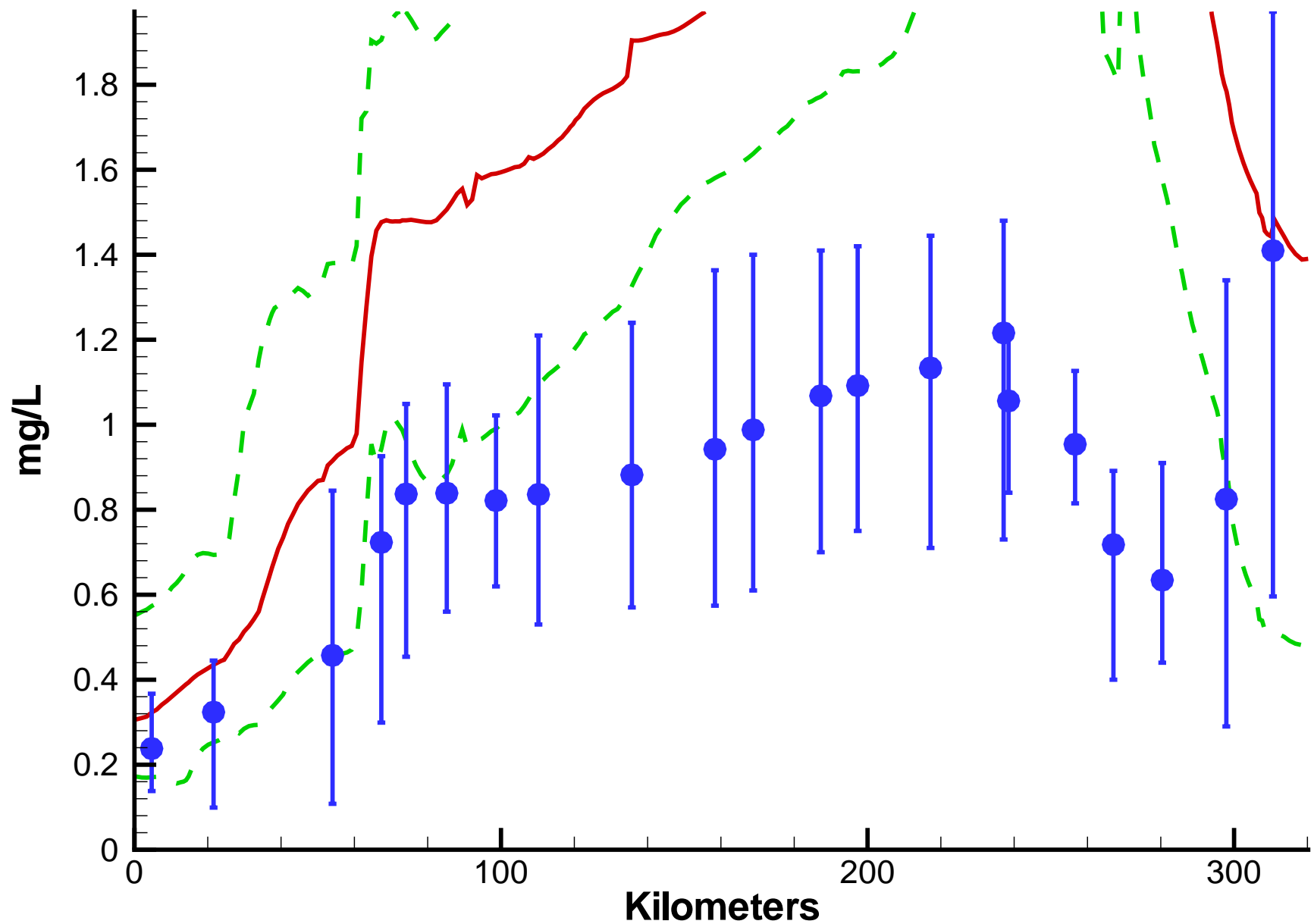
Bottom Total Suspended Solids Summer 1996



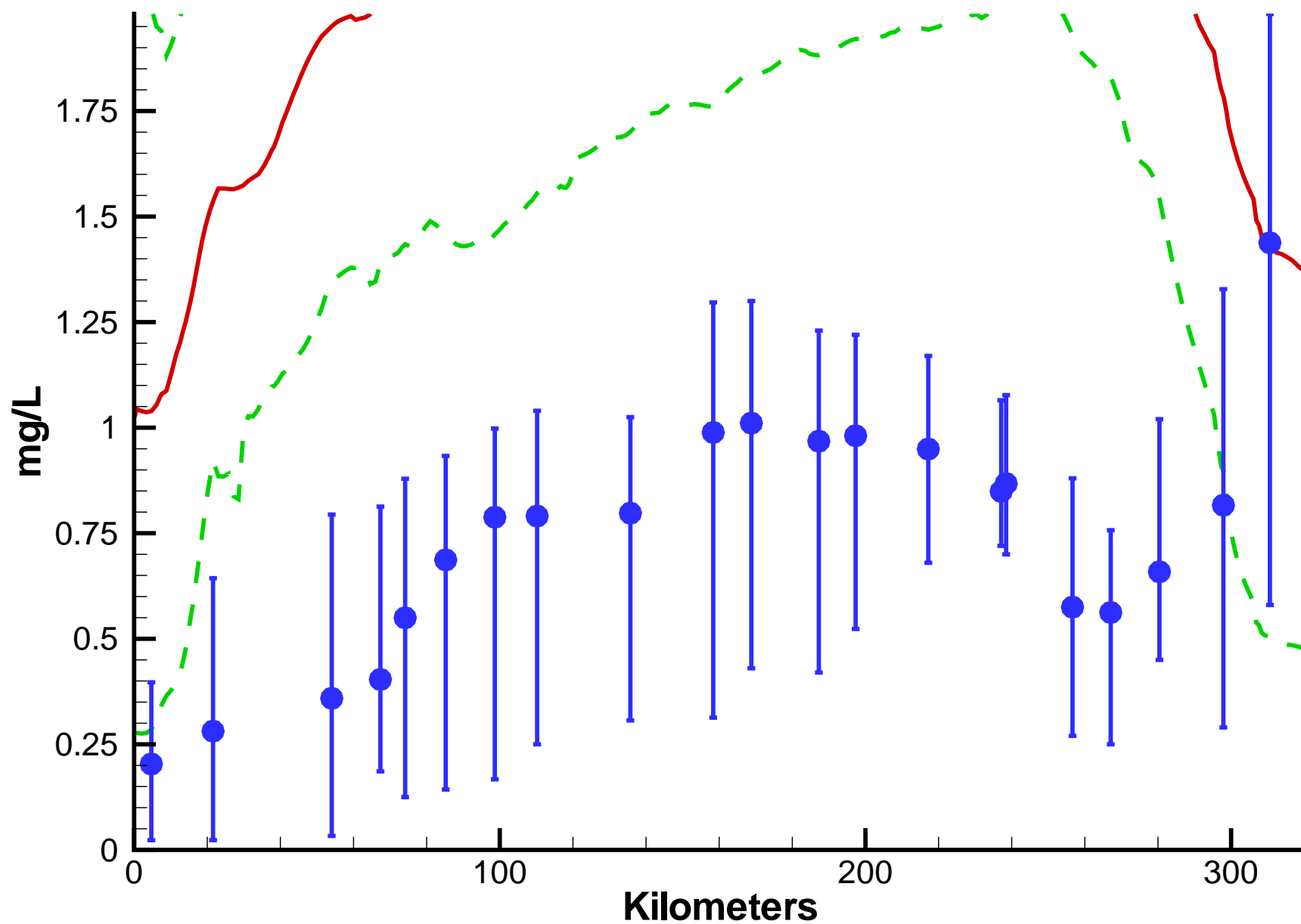
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Summer 1996



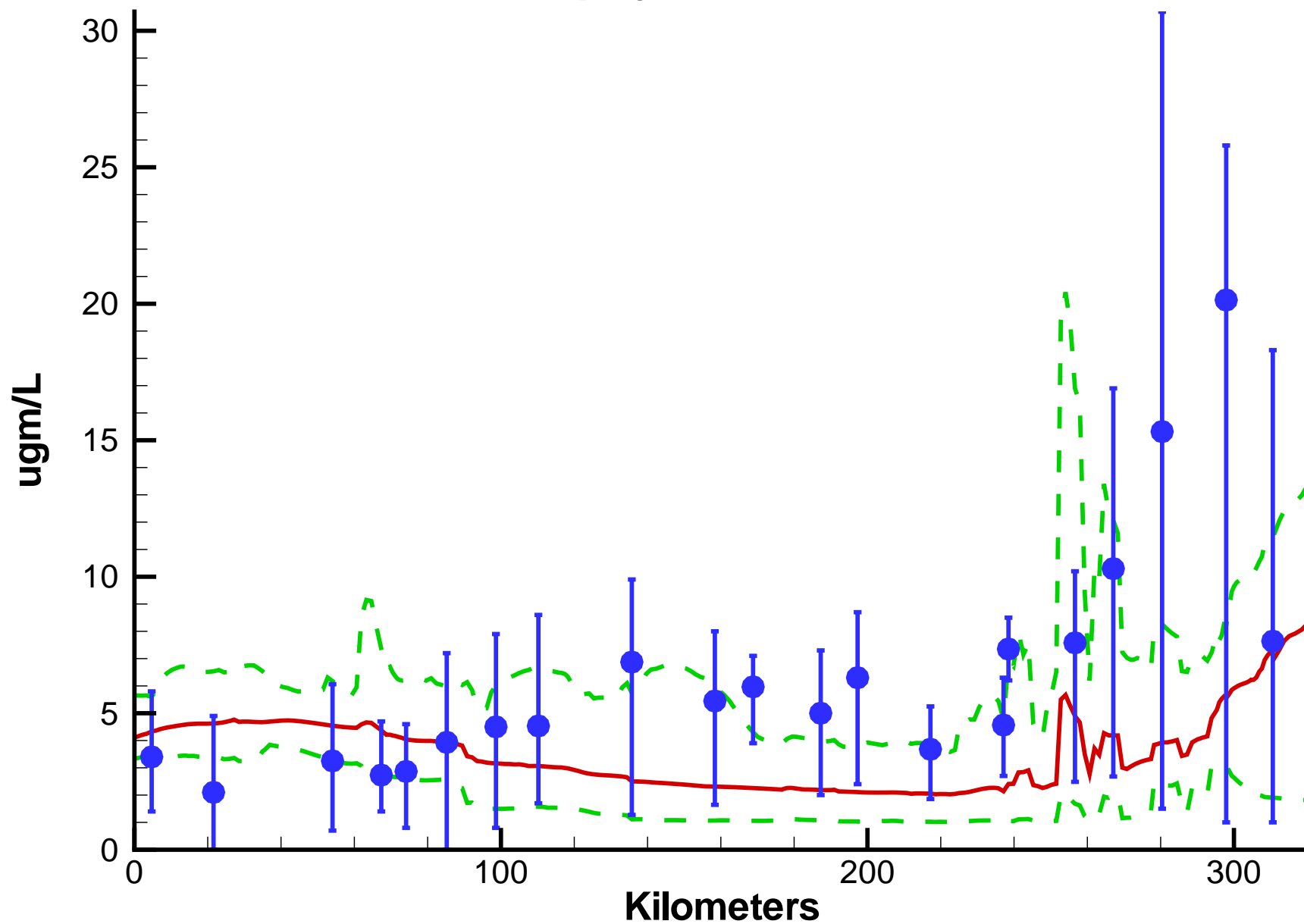
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Summer 1996



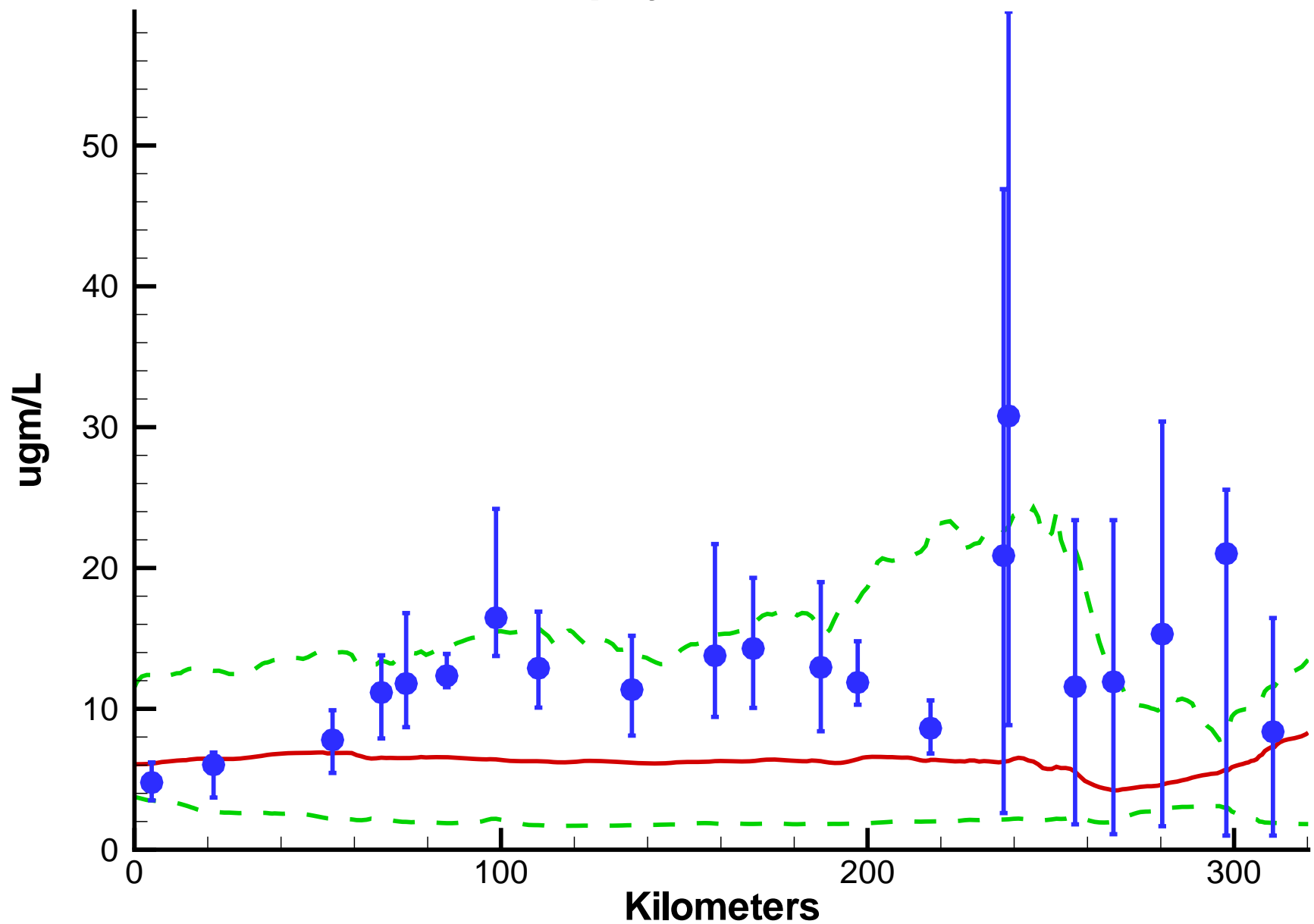
Mainstem Bay (R426 10YR) Surface Dissolved Silica Summer 1996



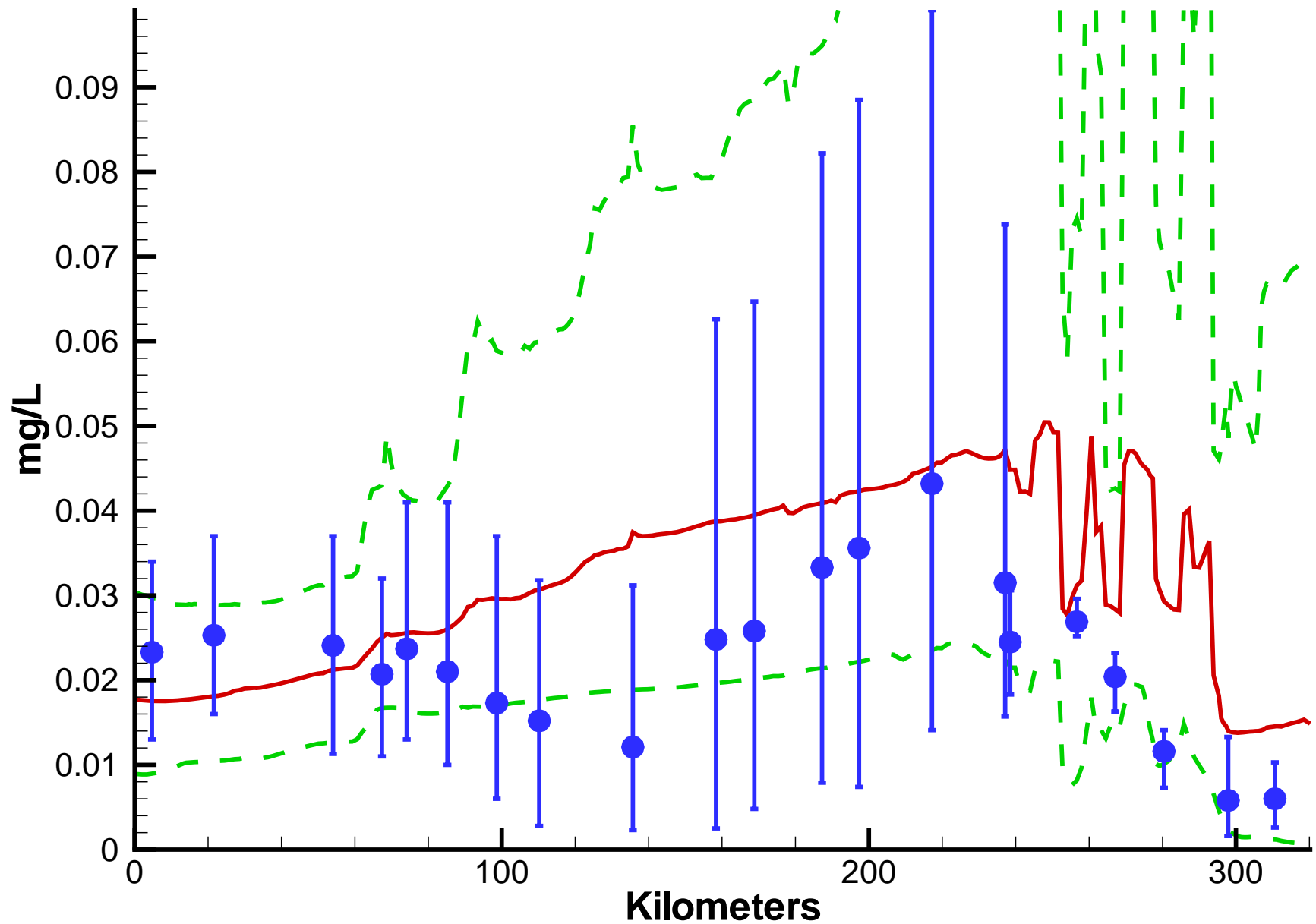
Mainstem Bay (R426 10YR) Bottom Chlorophyll Fall 1996



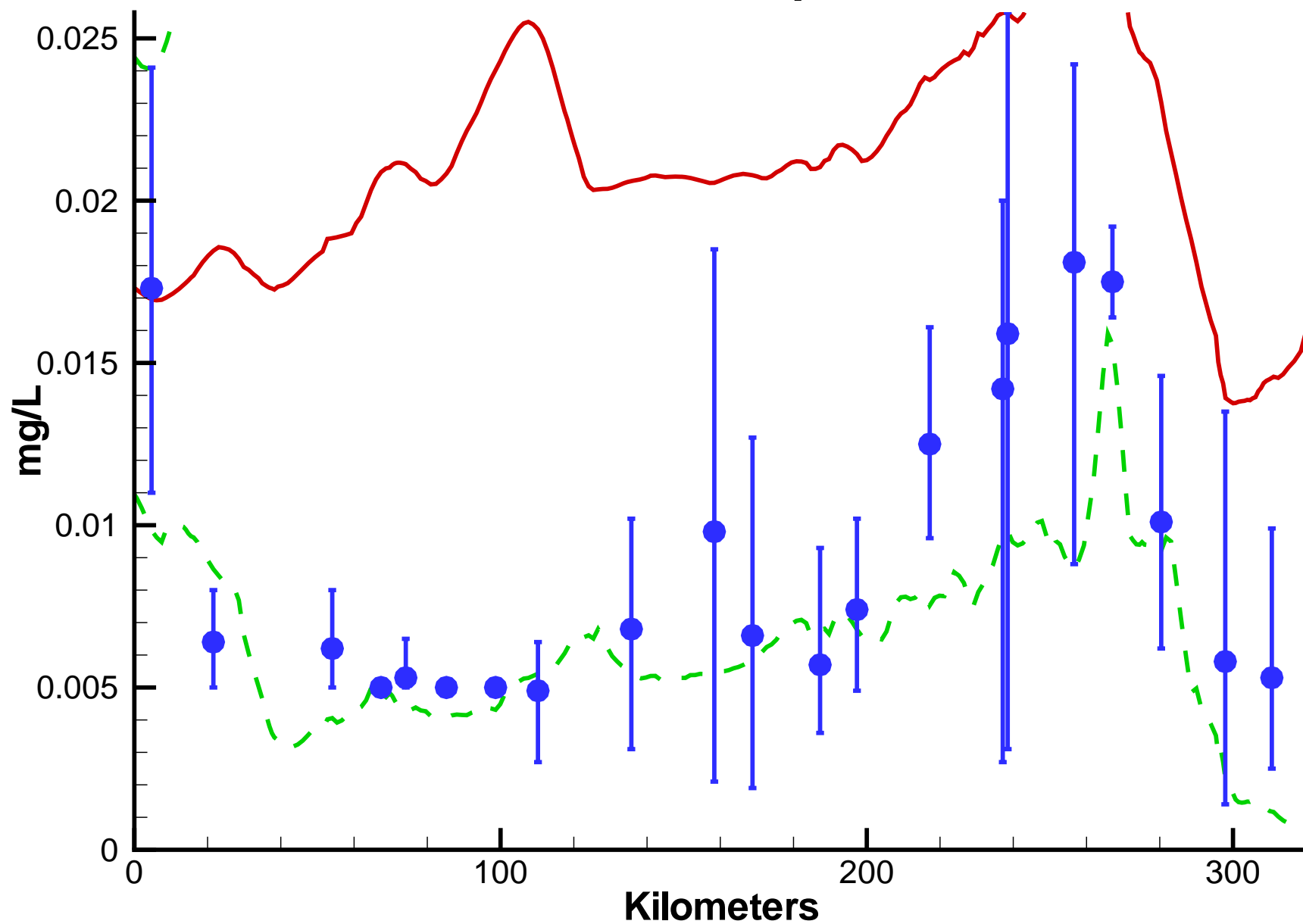
Mainstem Bay (R426 10YR) Surface Chlorophyll Fall 1996



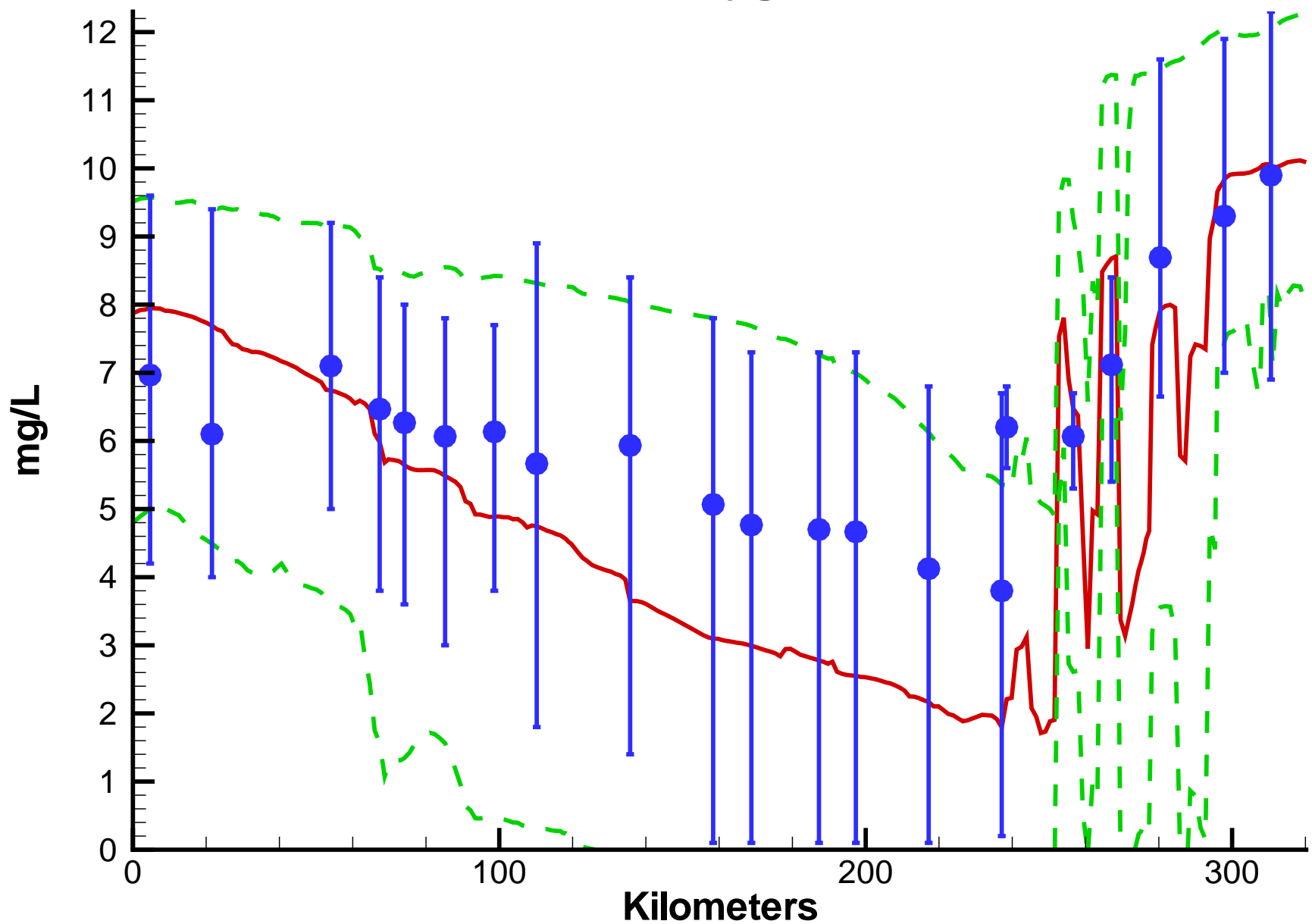
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Fall 1996



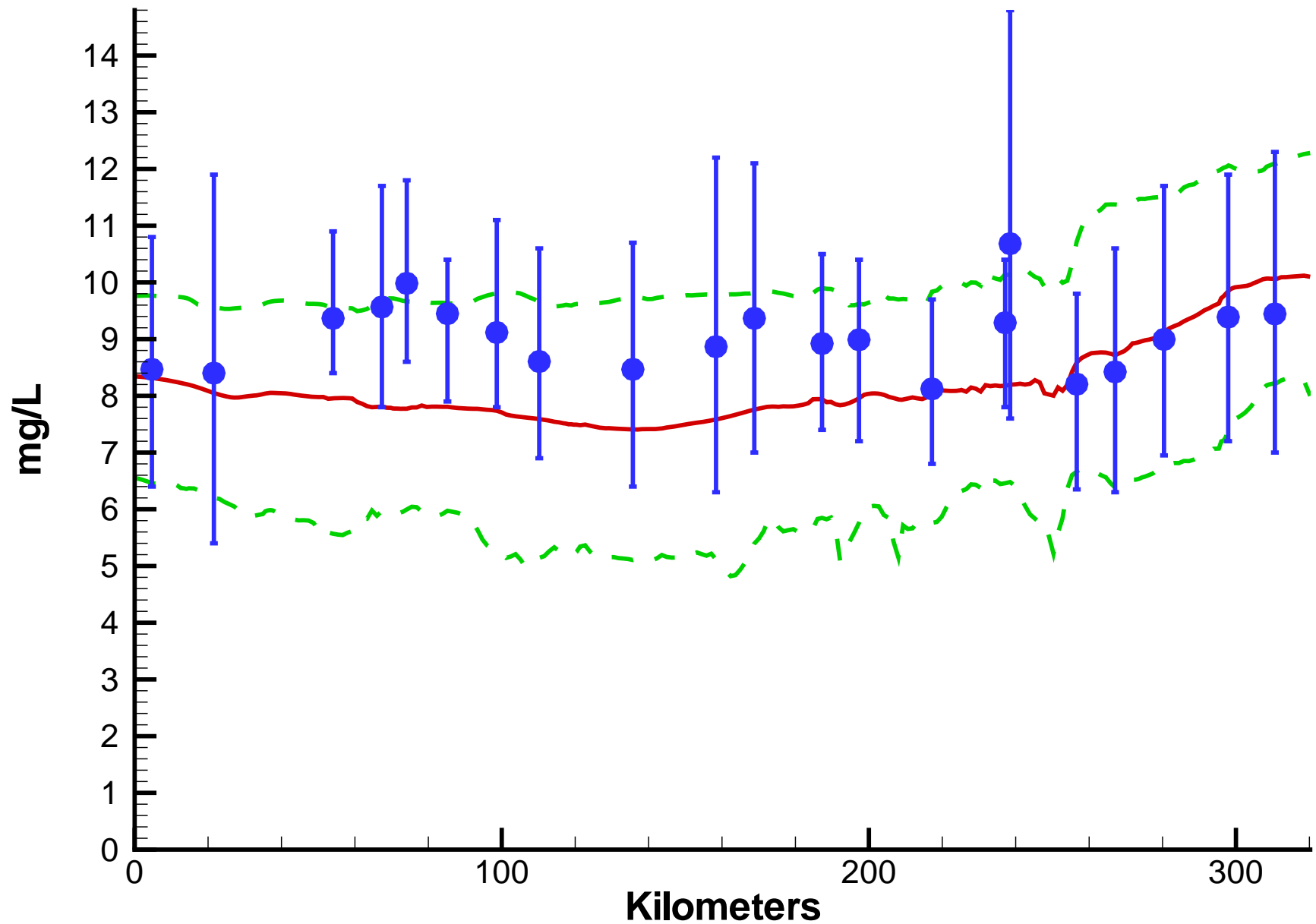
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Fall 1996



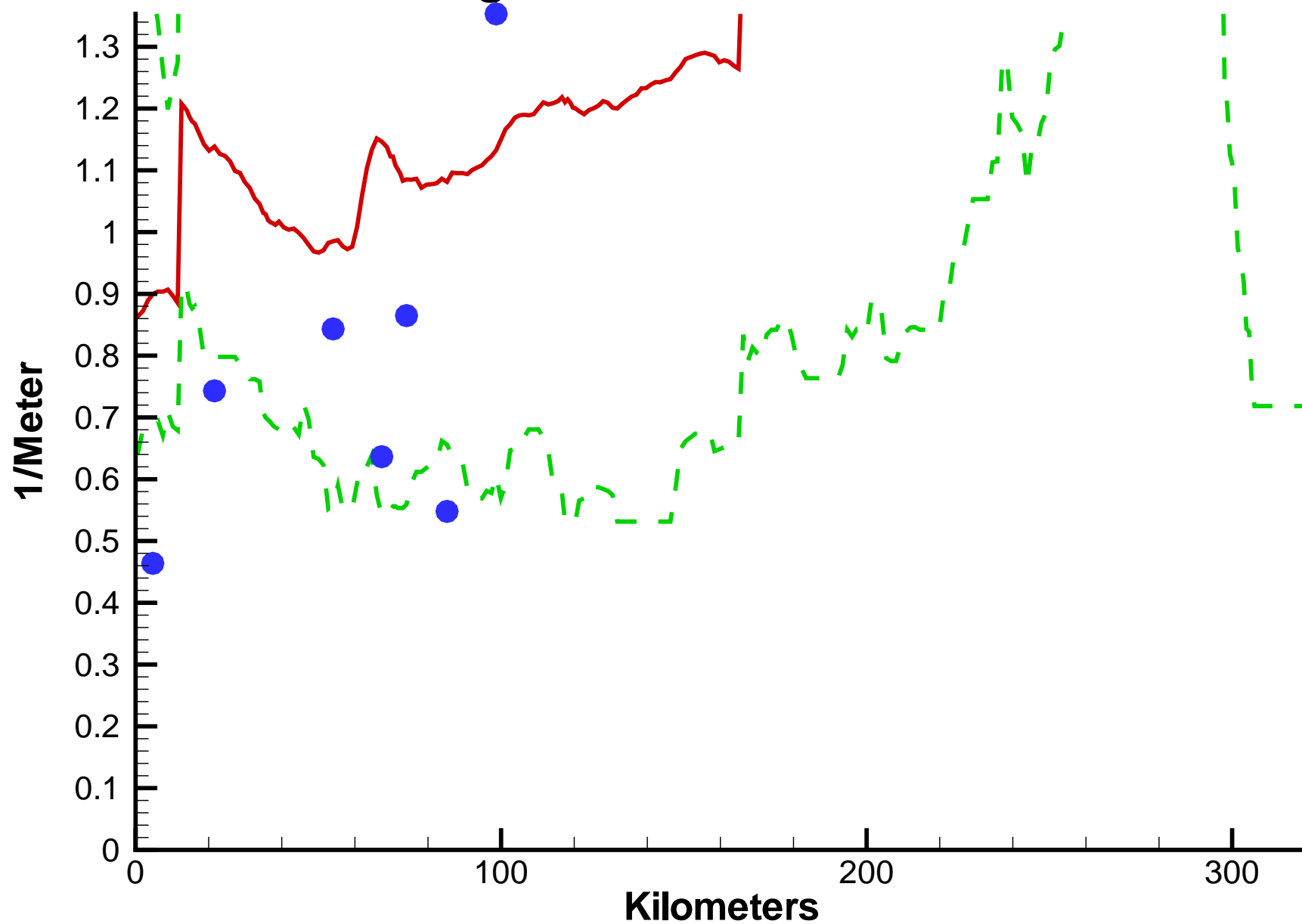
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Fall 1996



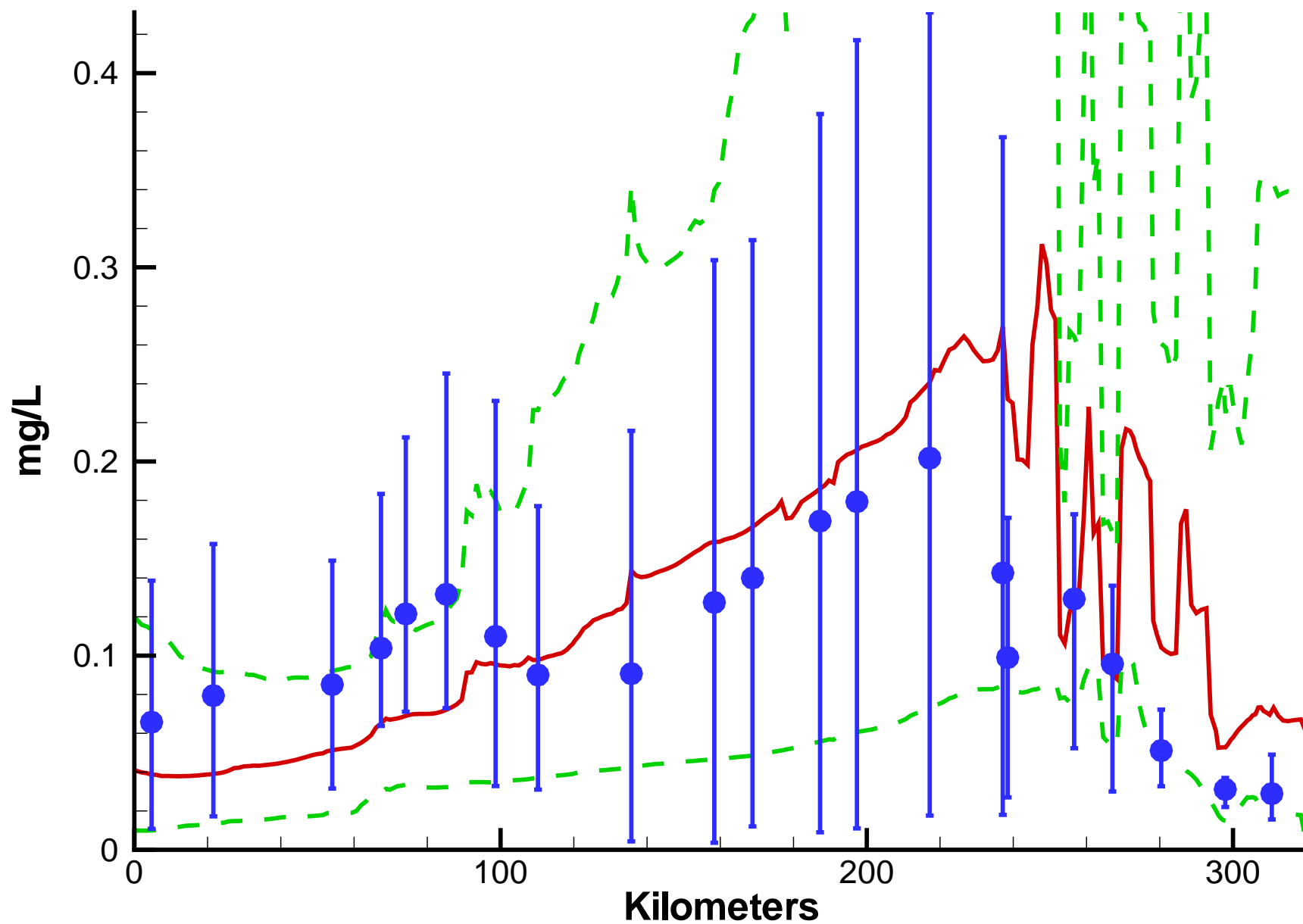
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Fall 1996



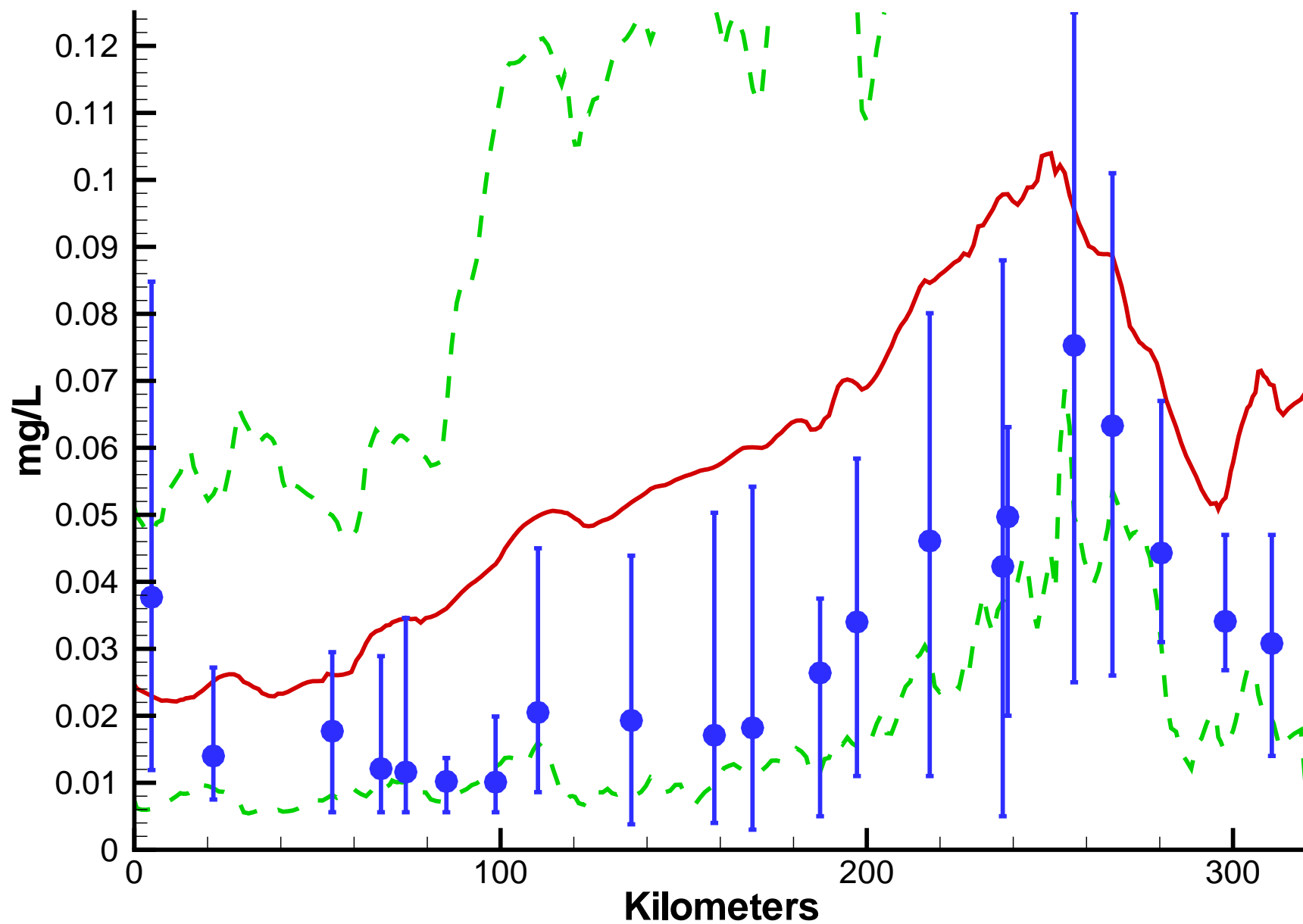
Mainstem Bay (R426 10YR) Surface Light Extinction Fall 1996



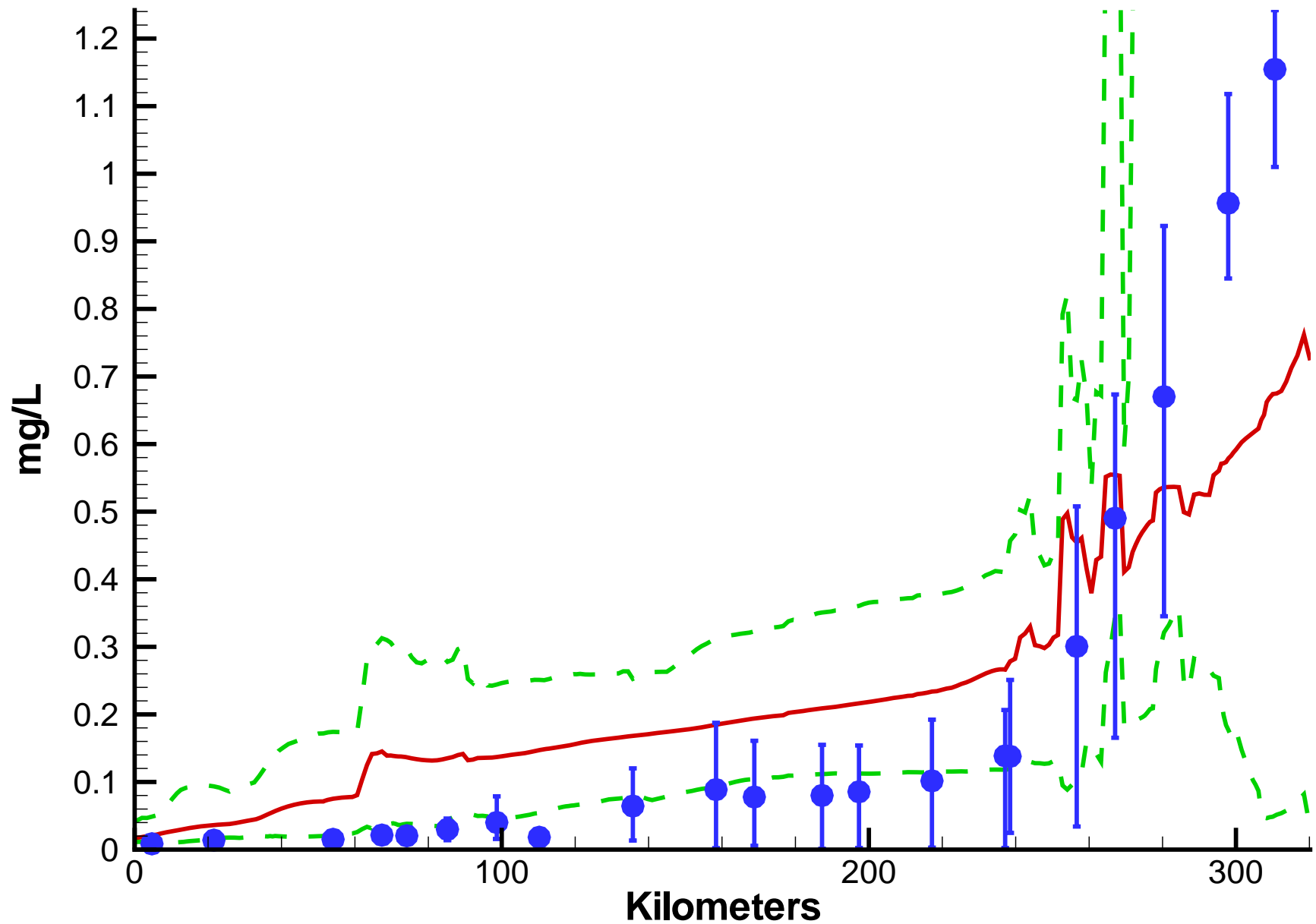
Mainstem Bay (R426 10YR) Bottom Ammonium Fall 1996



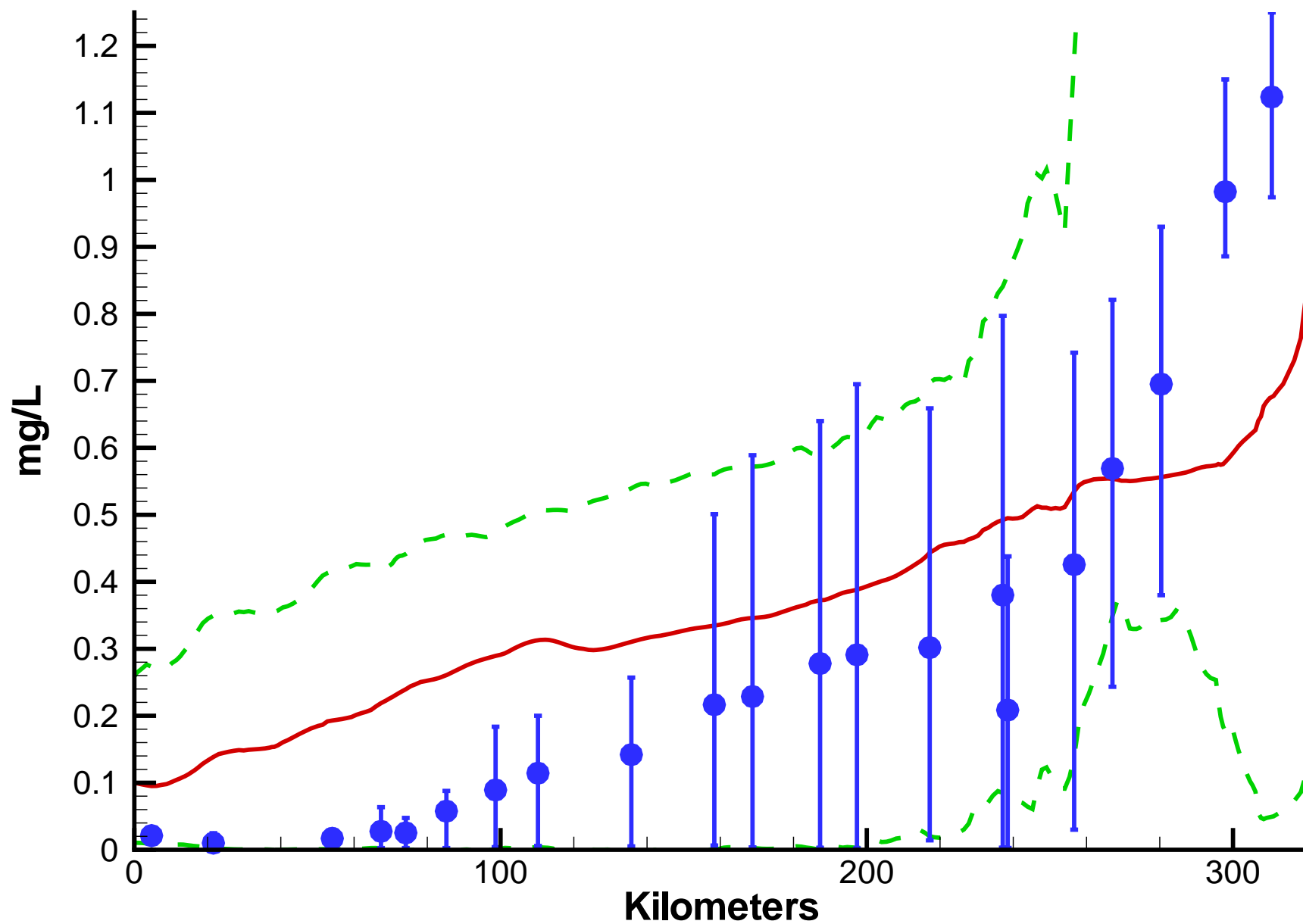
Mainstem Bay (R426 10YR) Surface Ammonium Fall 1996



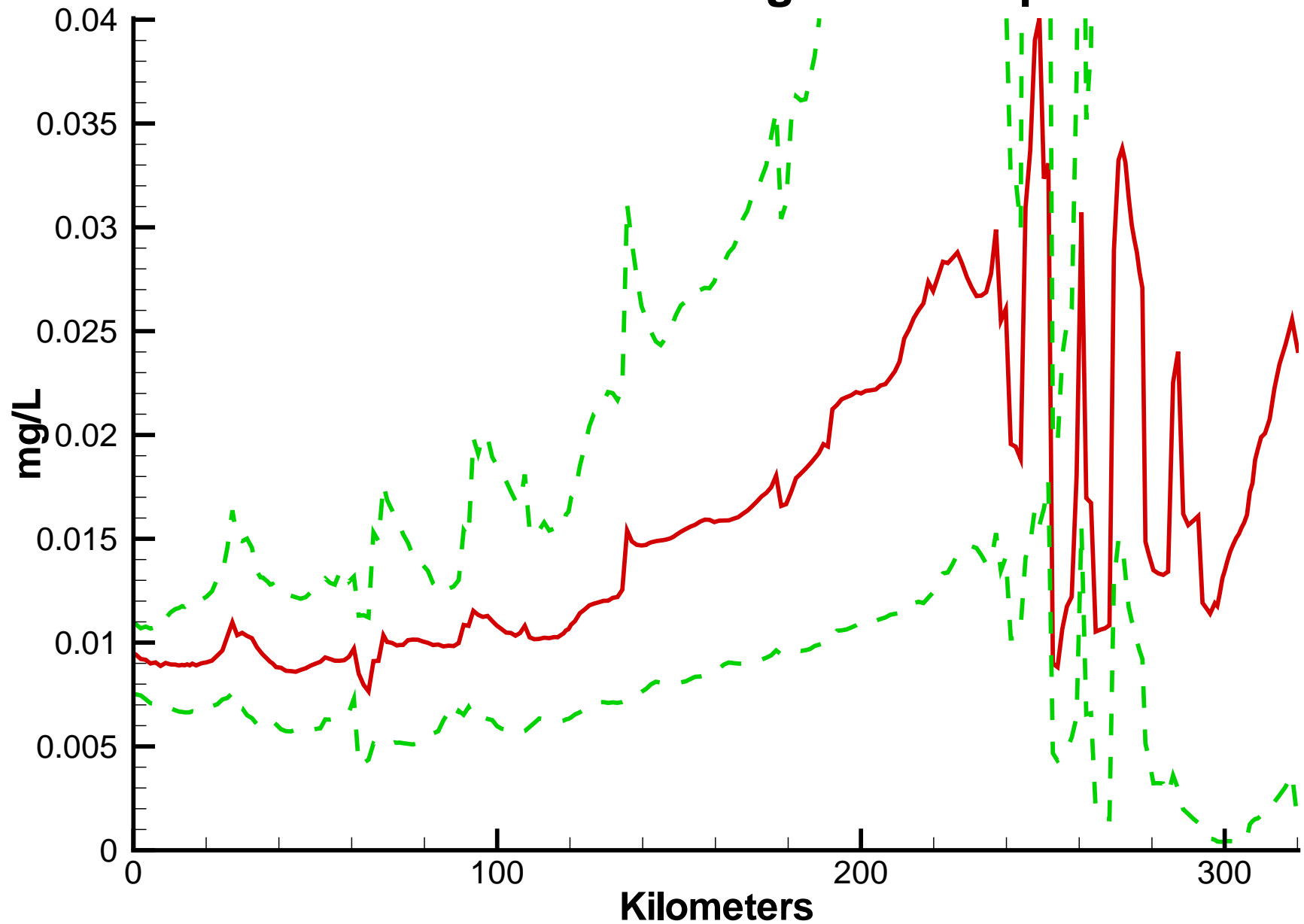
Mainstem Bay (R426 10YR) Bottom Nitrate Fall 1996



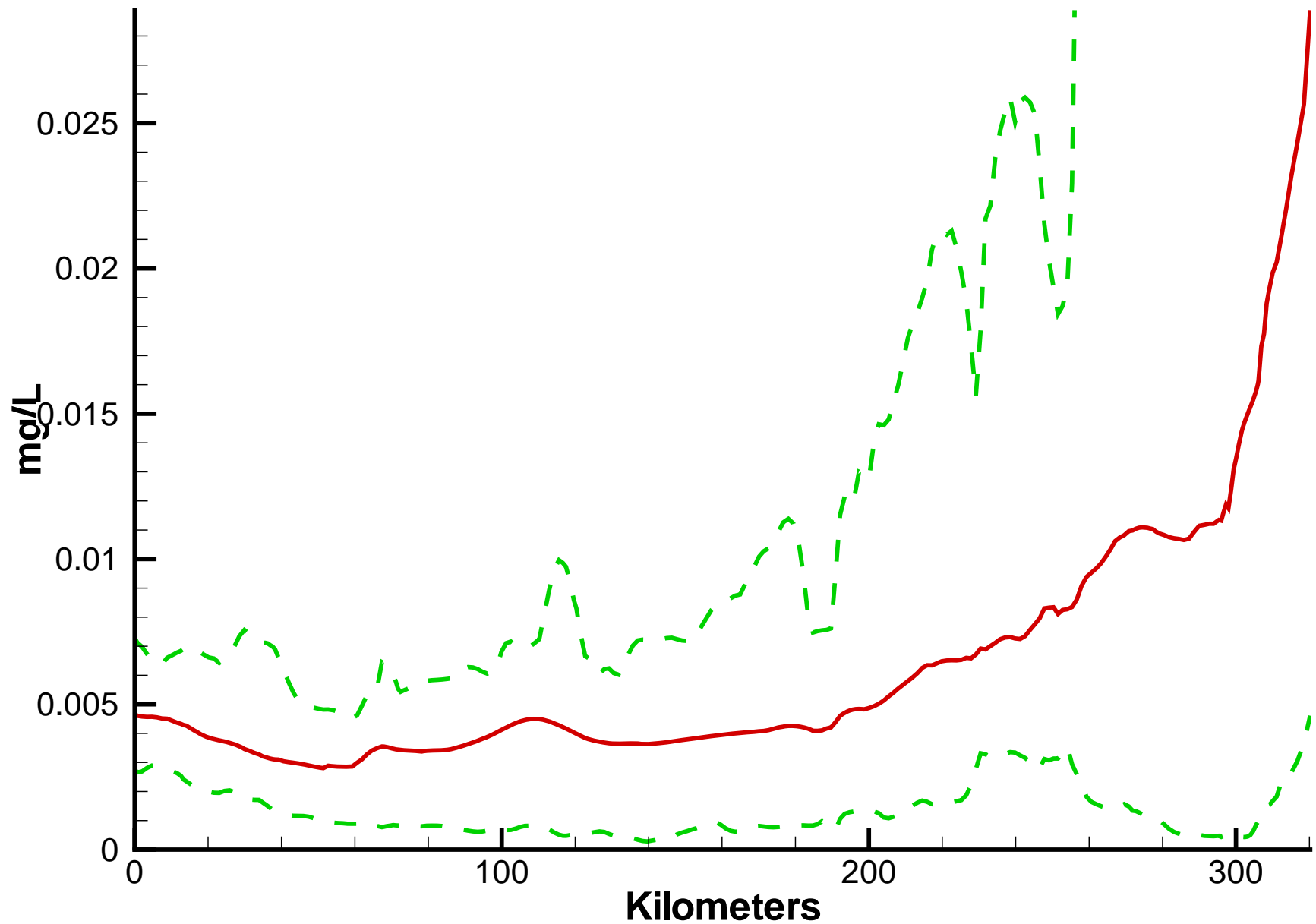
Mainstem Bay (R426 10YR) Surface Nitrate Fall 1996



Mainstem Bay (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1996

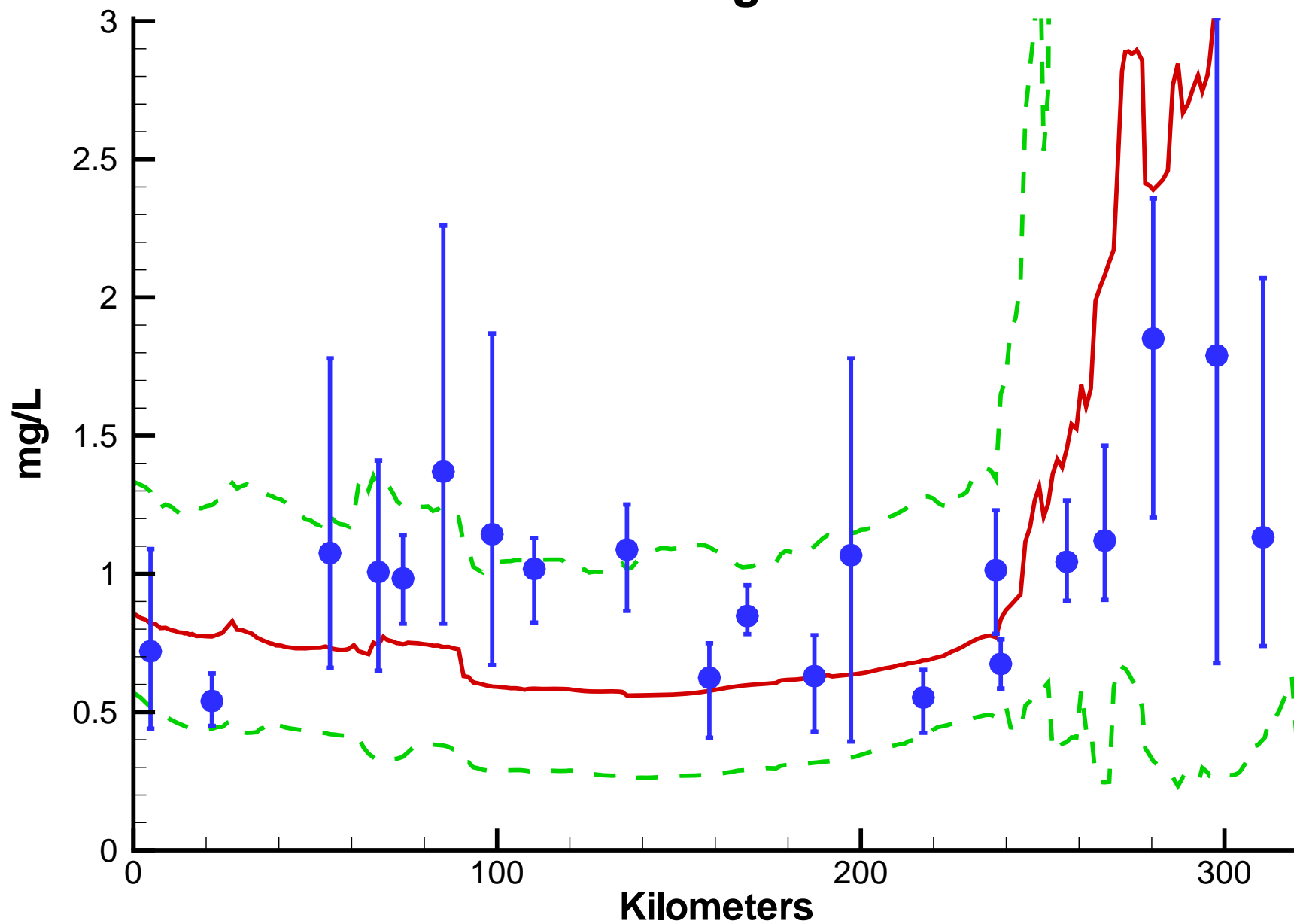


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1996

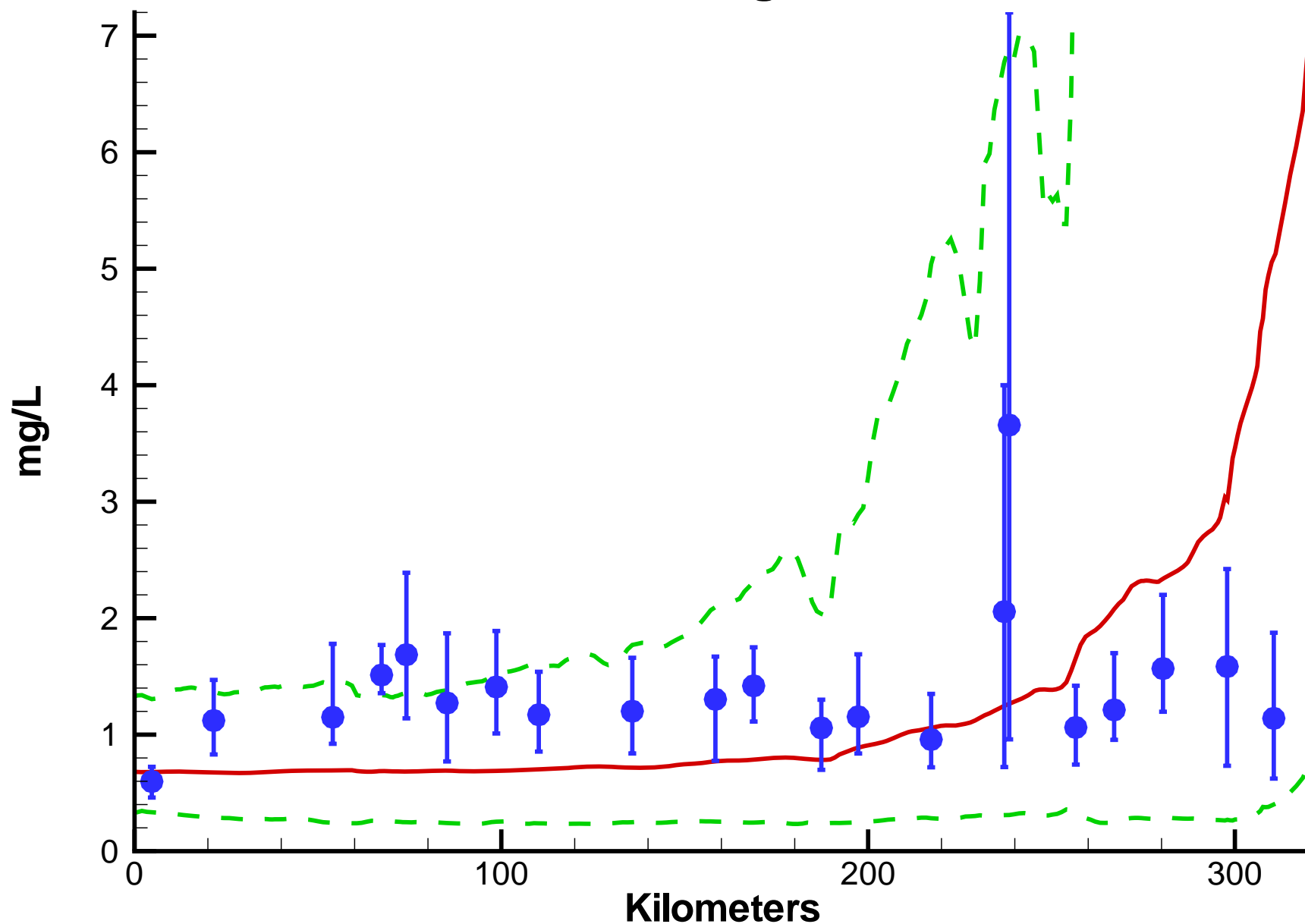


Mainstem Bay (R426 10YR)

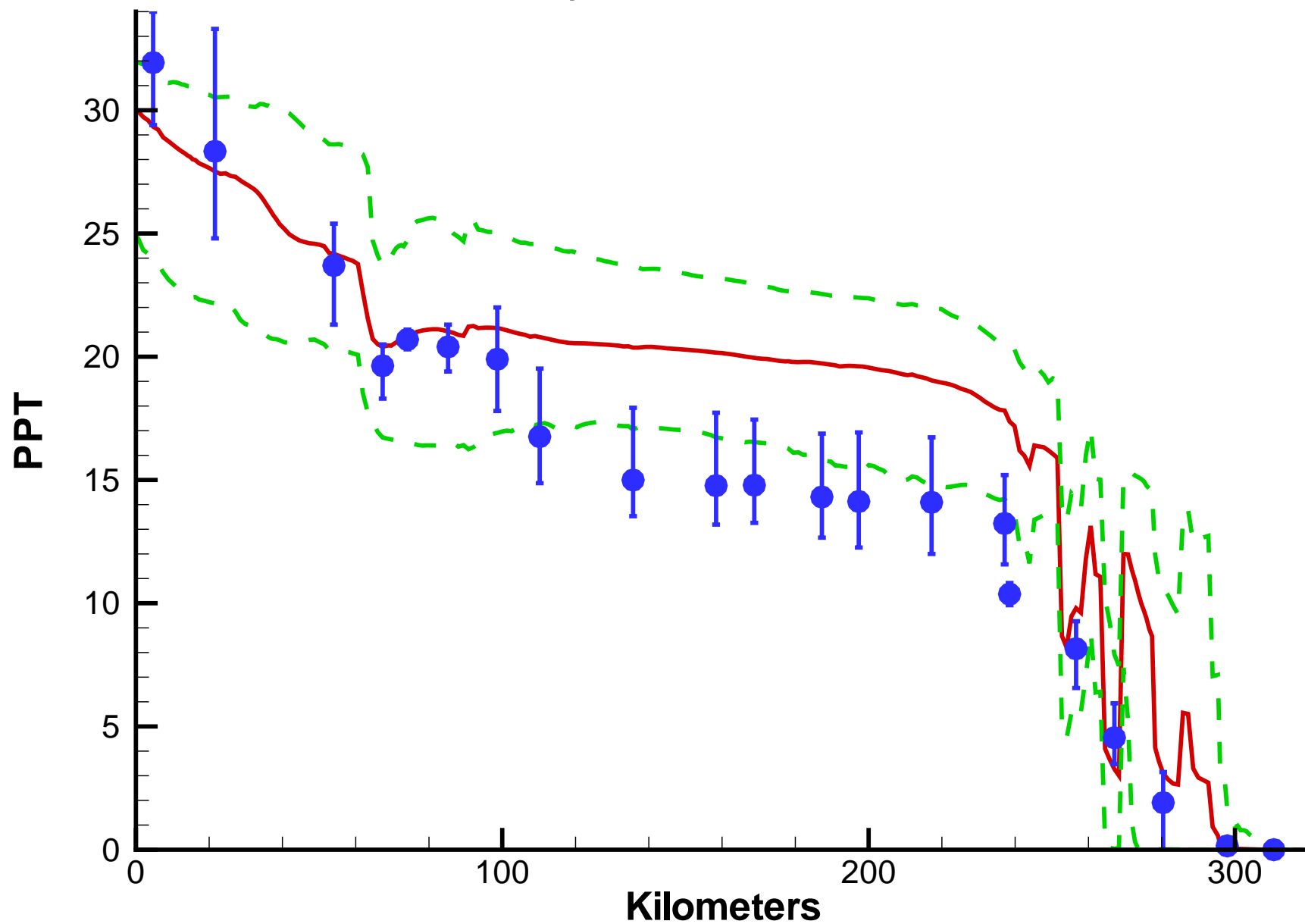
Bottom Particulate Organic Carbon Fall 1996



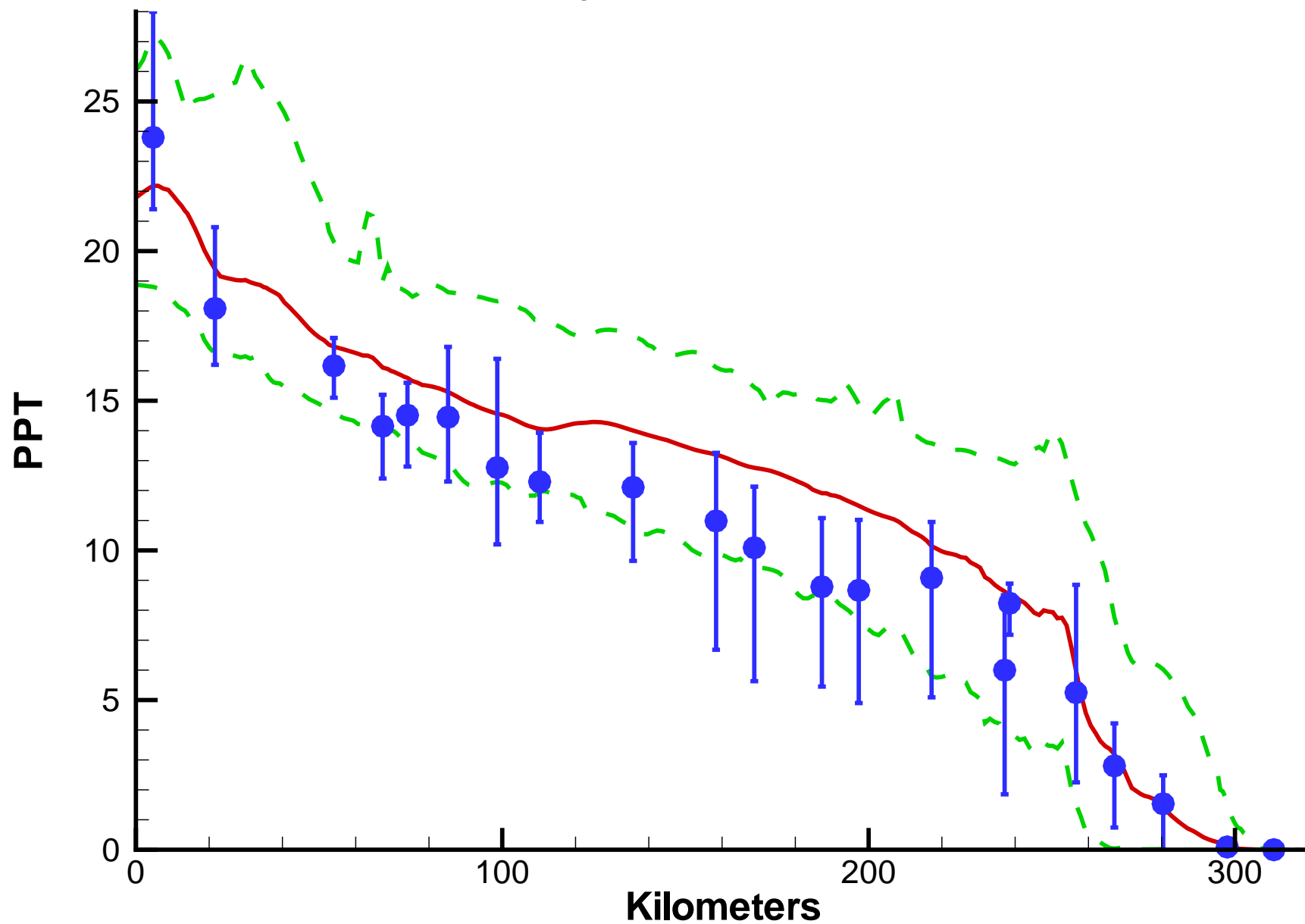
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Fall 1996



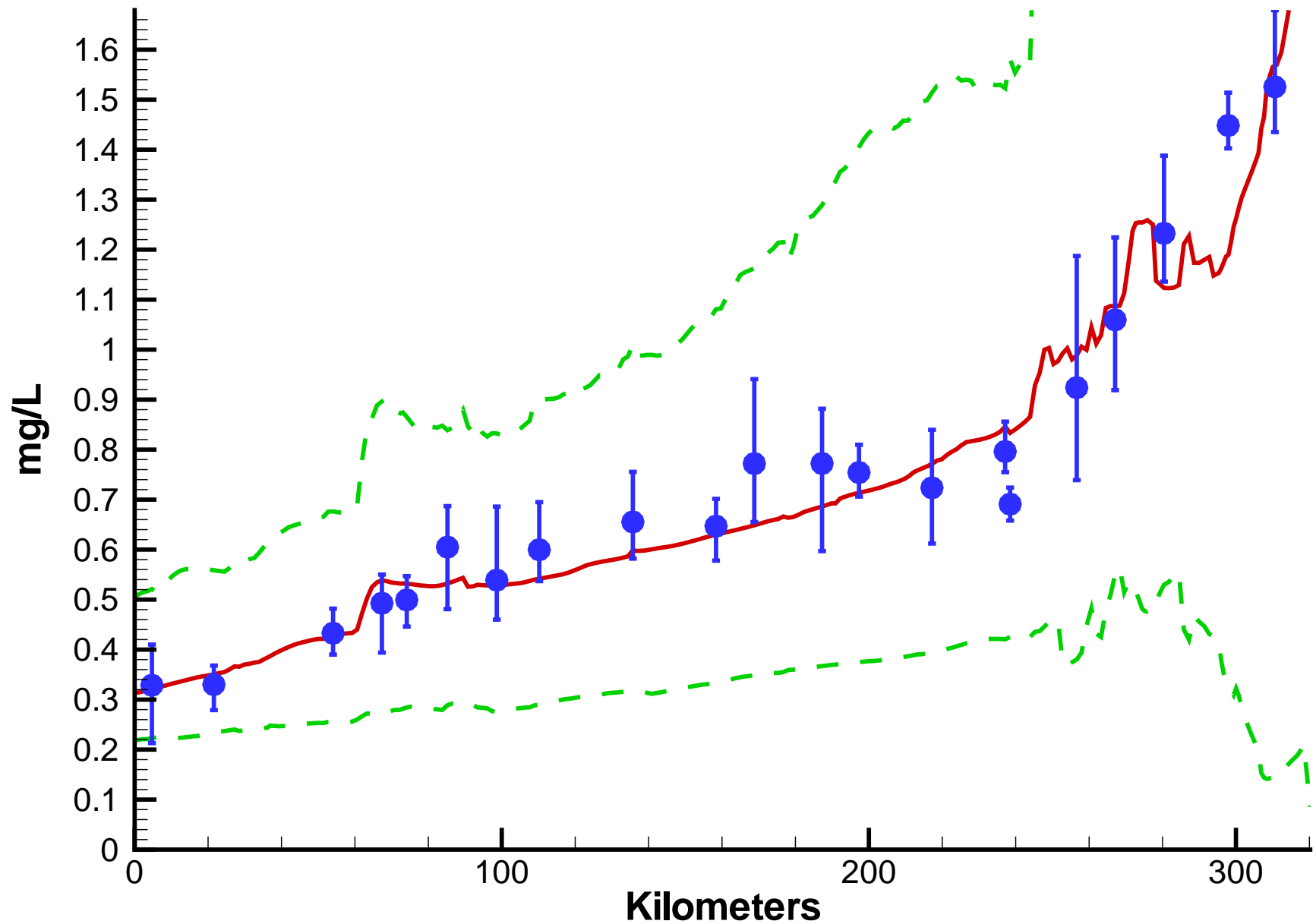
Mainstem Bay (R426 10YR) Bottom Salinity Fall 1996



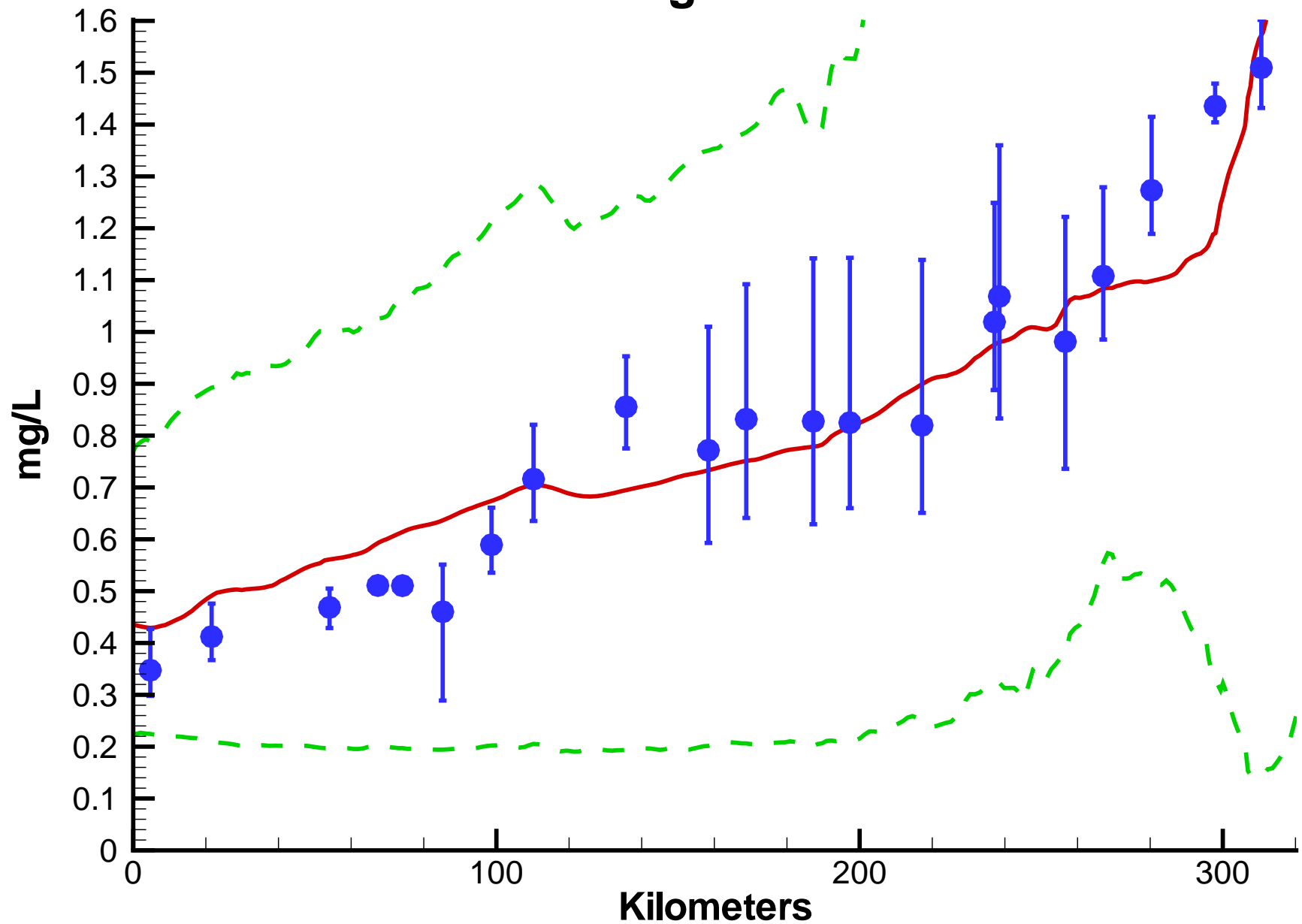
Mainstem Bay (R426 10YR) Surface Salinity Fall 1996



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Fall 1996

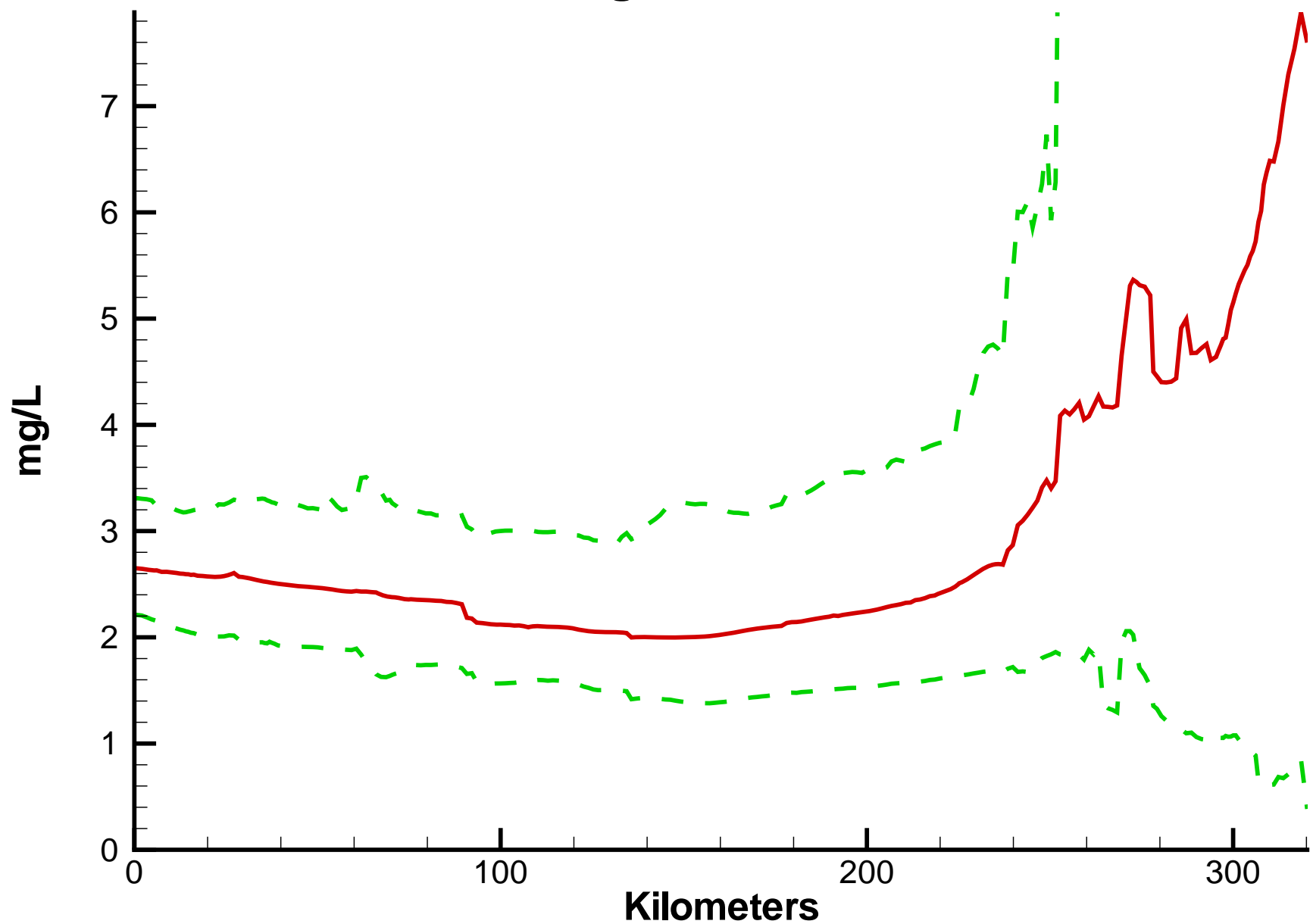


Mainstem Bay (R426 10YR) Surface Total Nitrogen Fall 1996

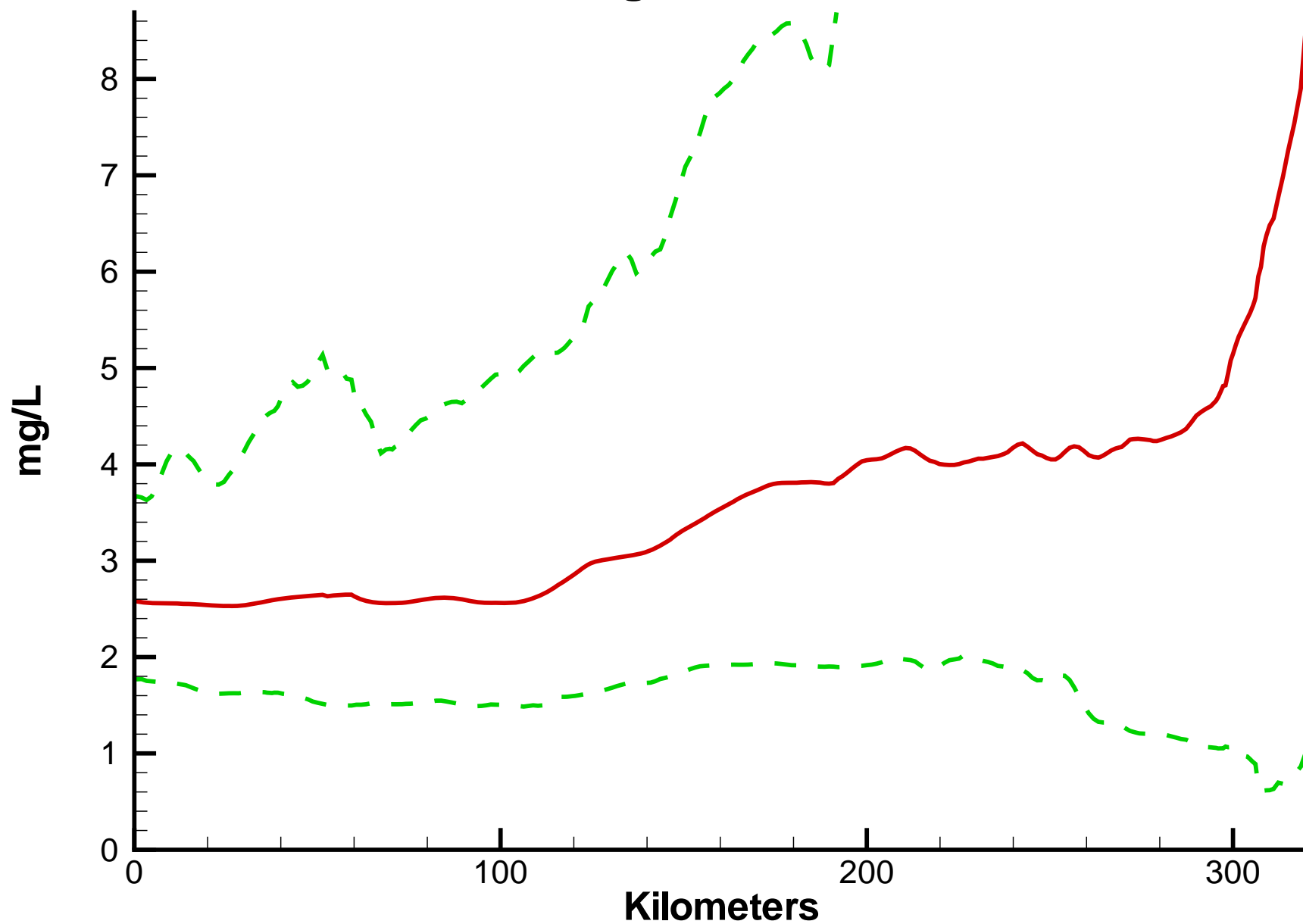


Mainstem Bay (R426 10YR)

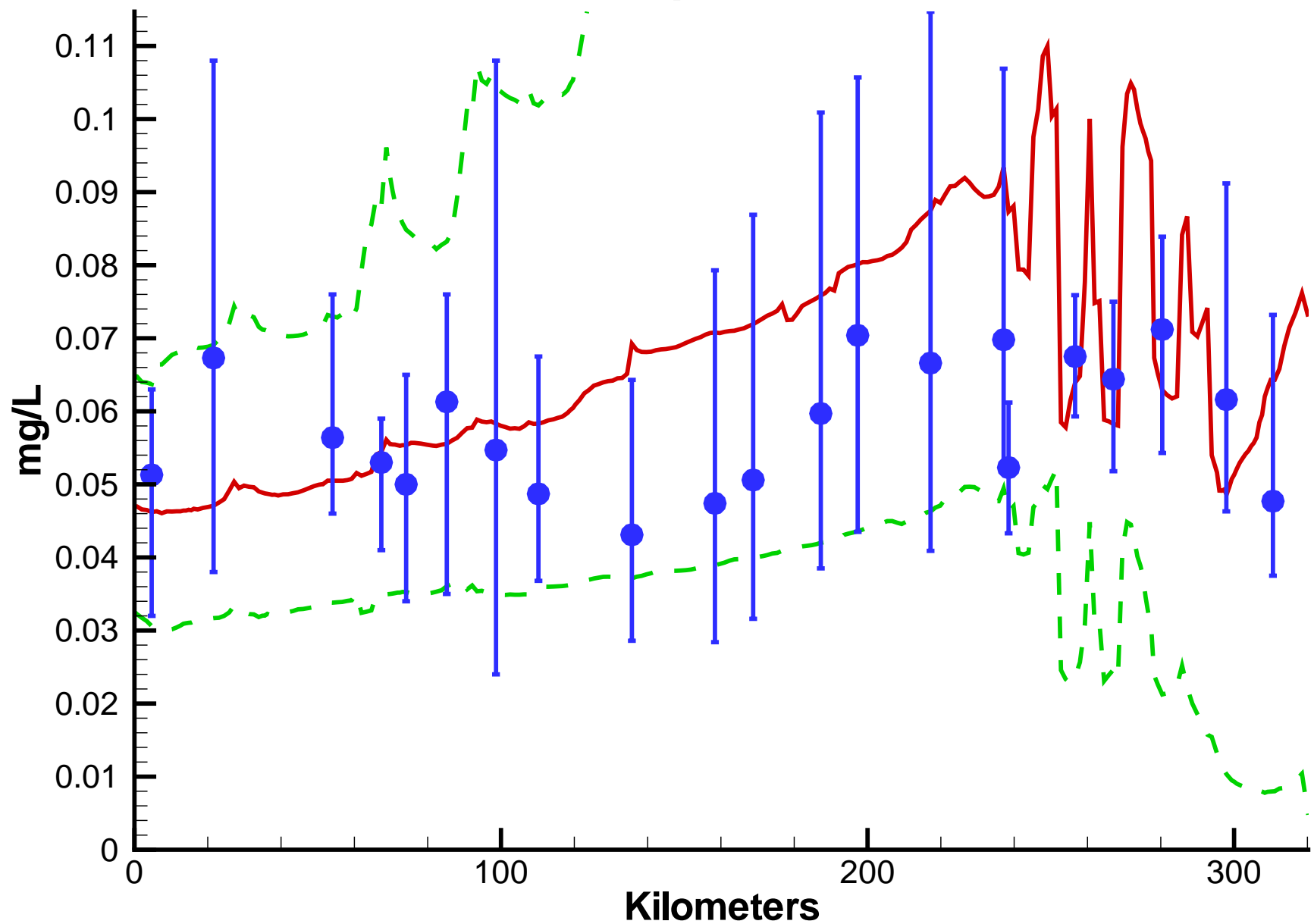
Bottom Total Organic Carbon Fall 1996



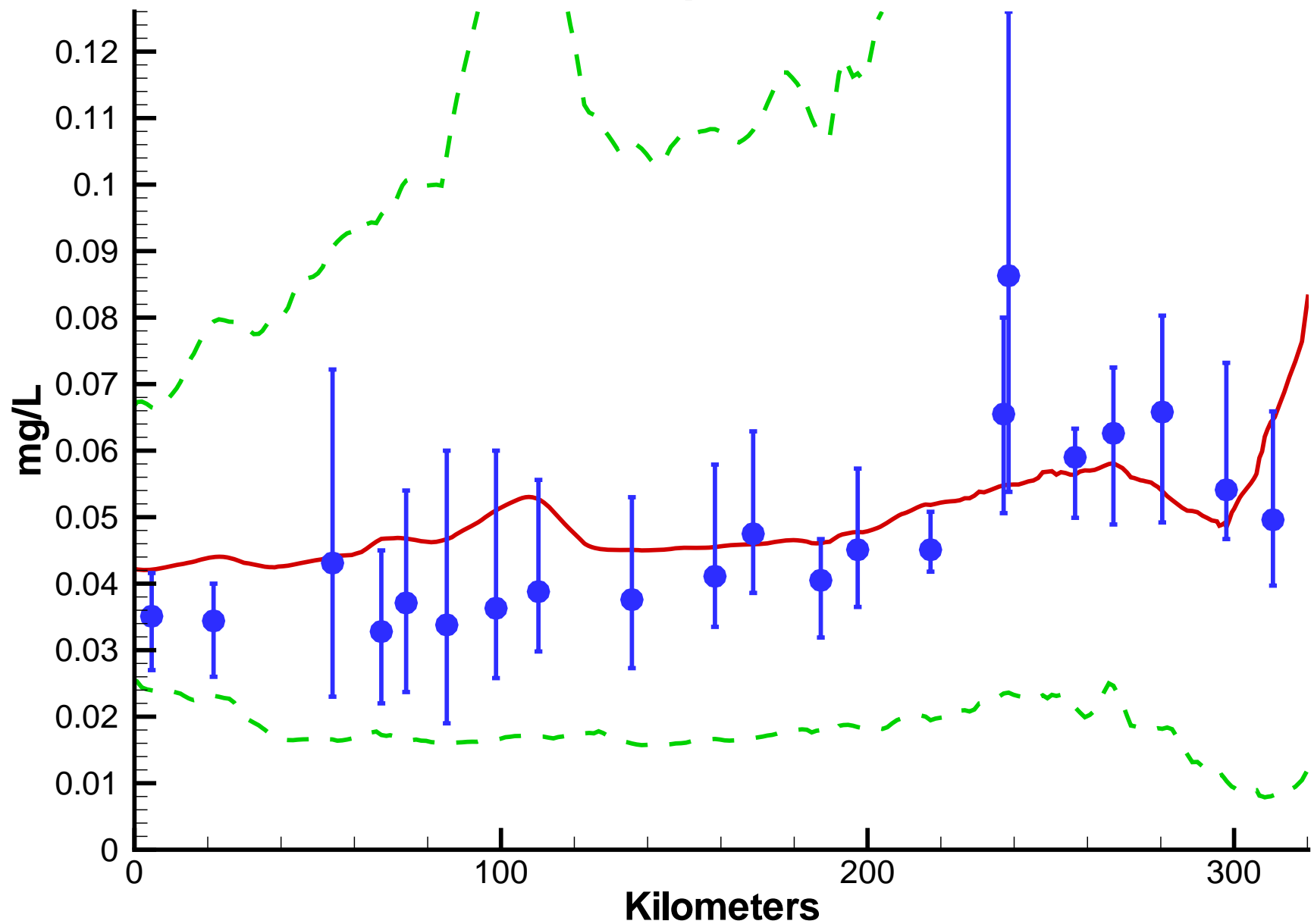
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Fall 1996



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Fall 1996

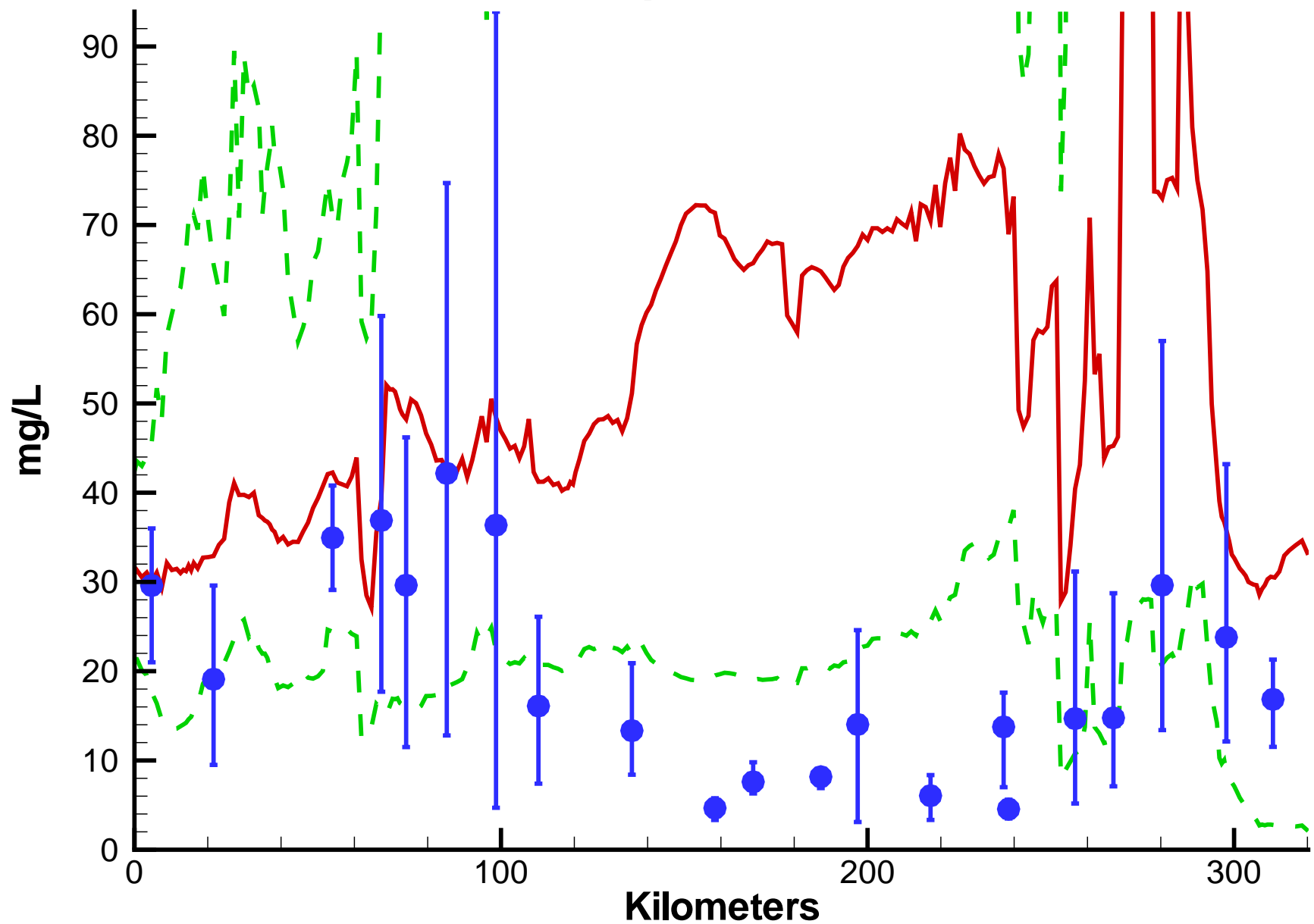


Mainstem Bay (R426 10YR) Surface Total Phosphorus Fall 1996

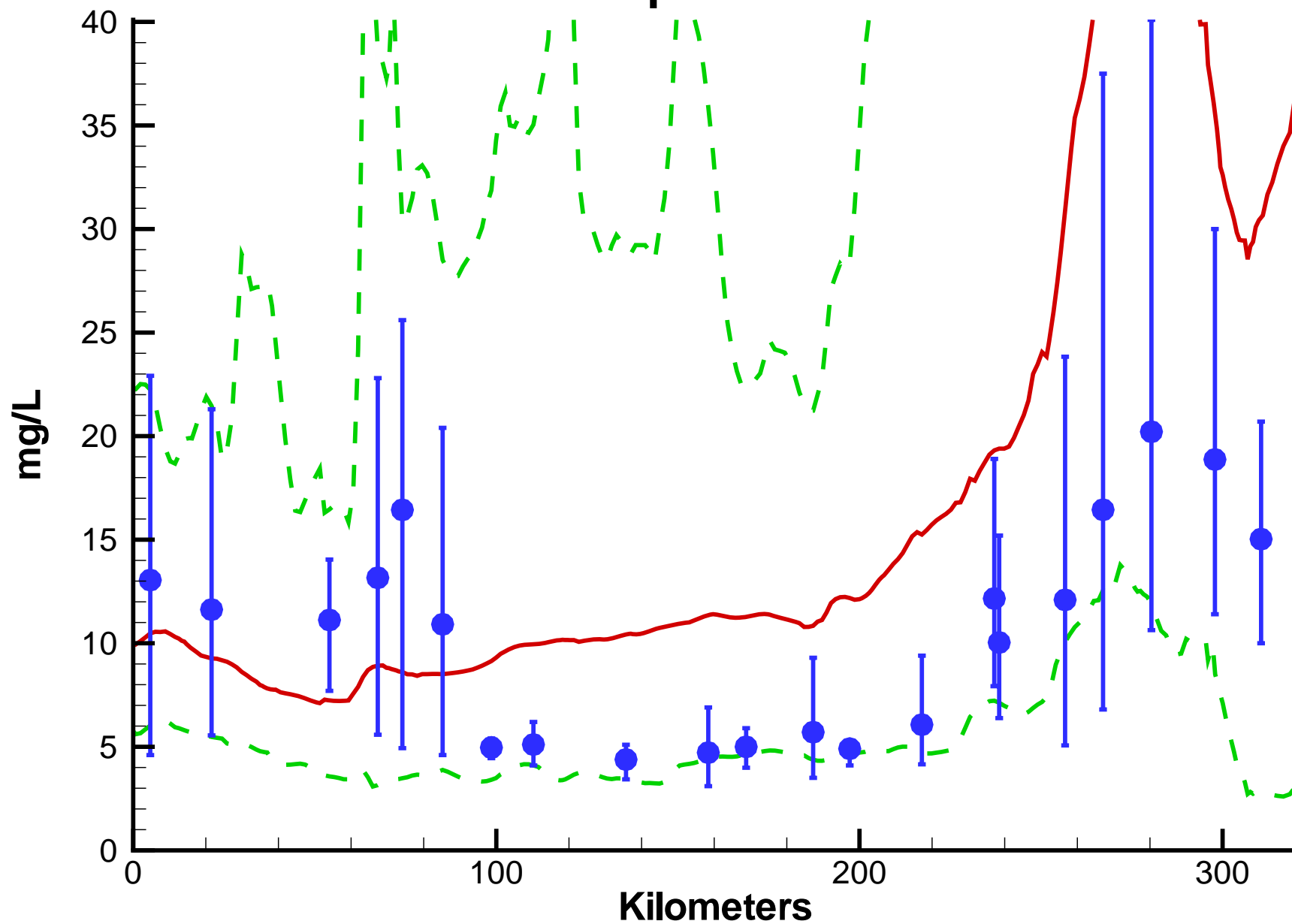


Mainstem Bay (R426 10YR)

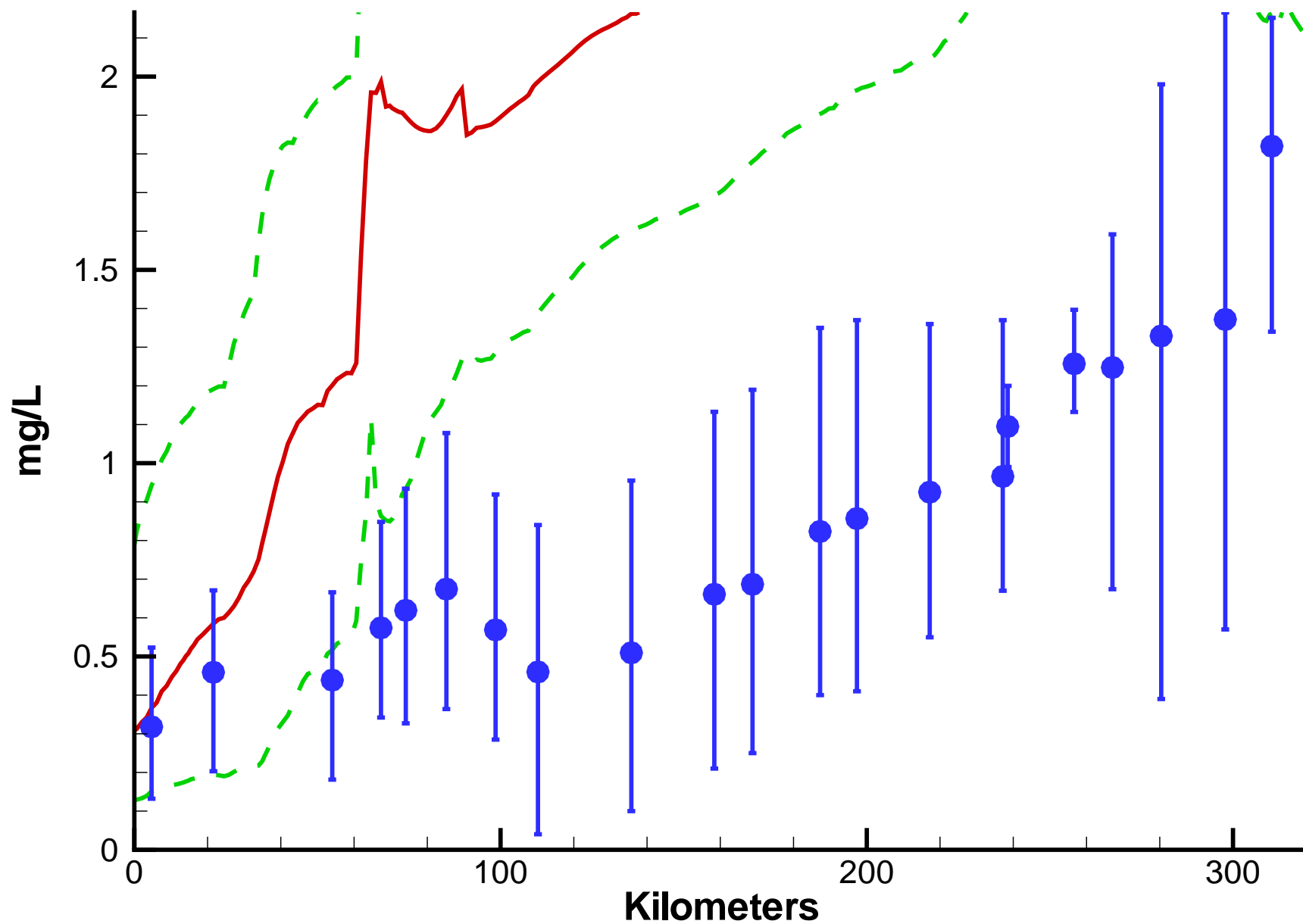
Bottom Total Suspended Solids Fall 1996



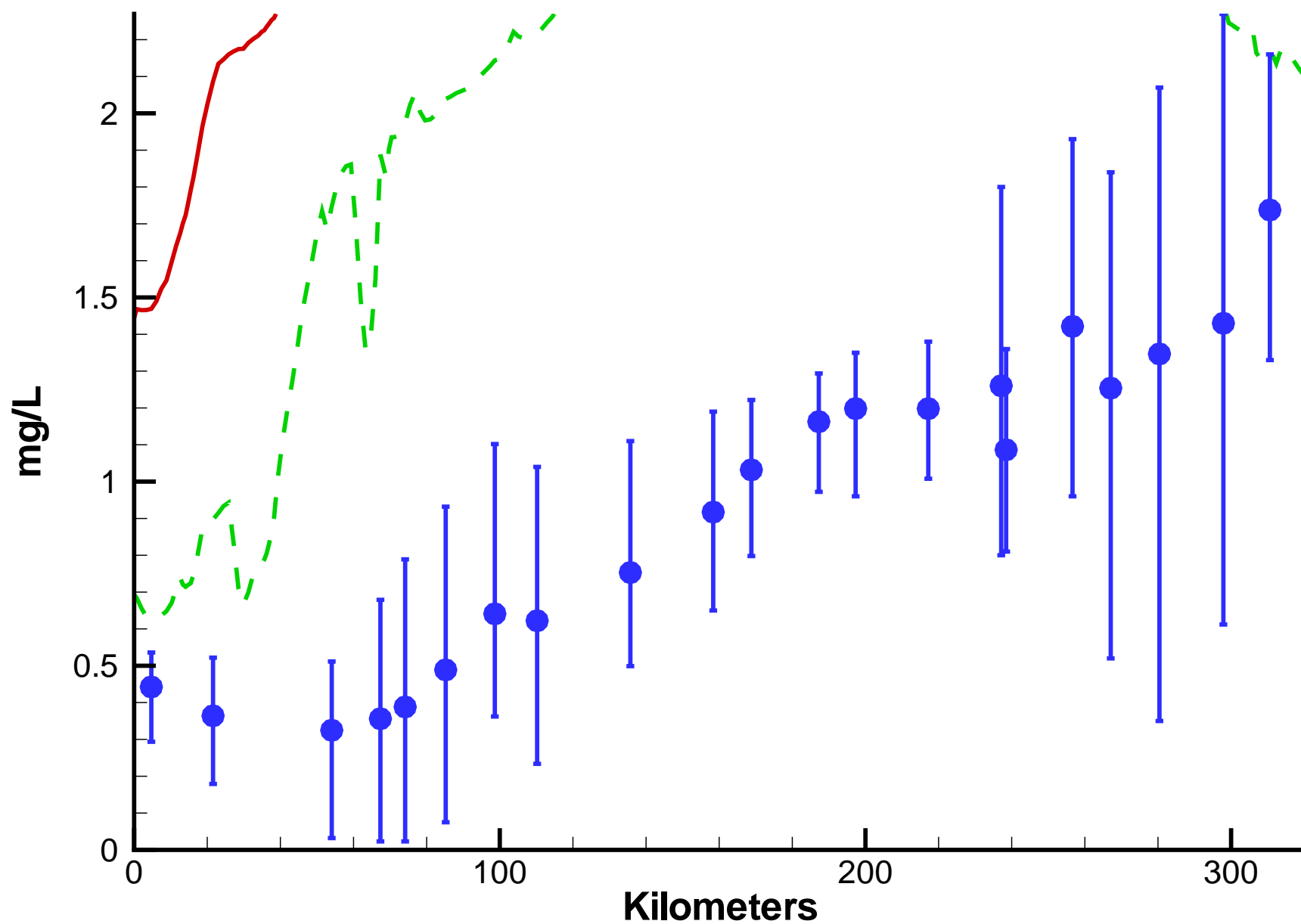
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Fall 1996



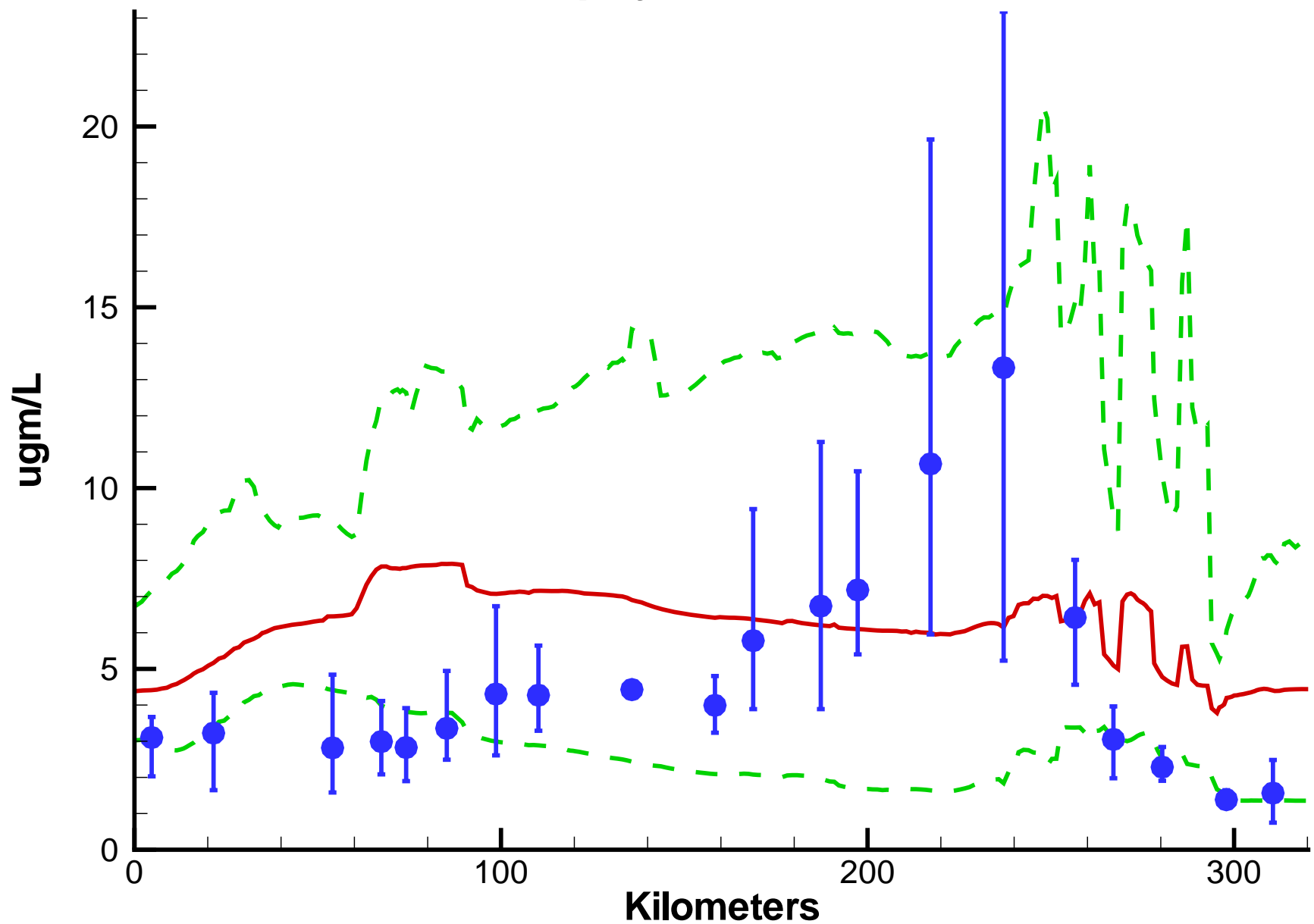
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Fall 1996



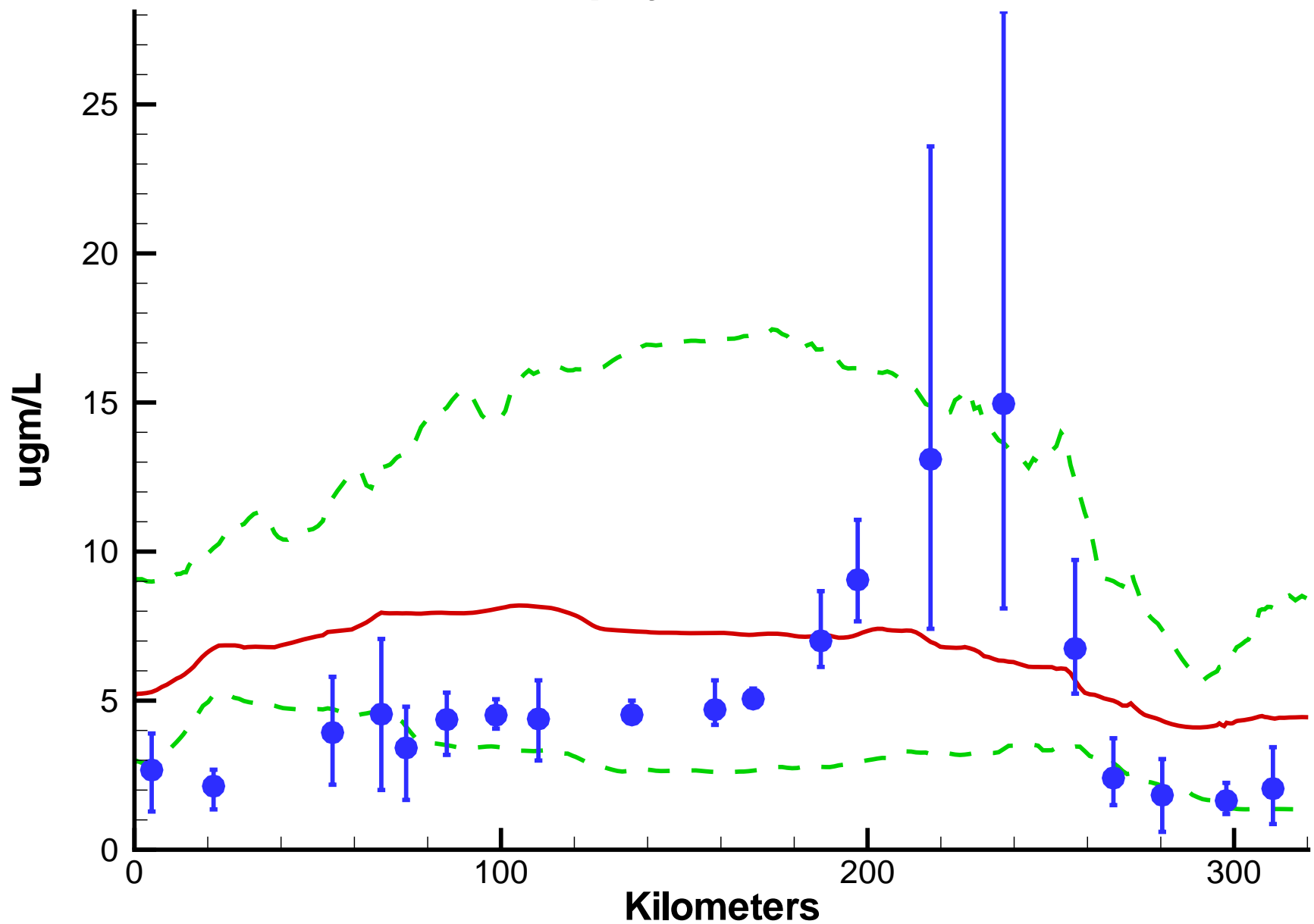
Mainstem Bay (R426 10YR) Surface Dissolved Silica Fall 1996



Mainstem Bay (R426 10YR) Bottom Chlorophyll Winter 1999

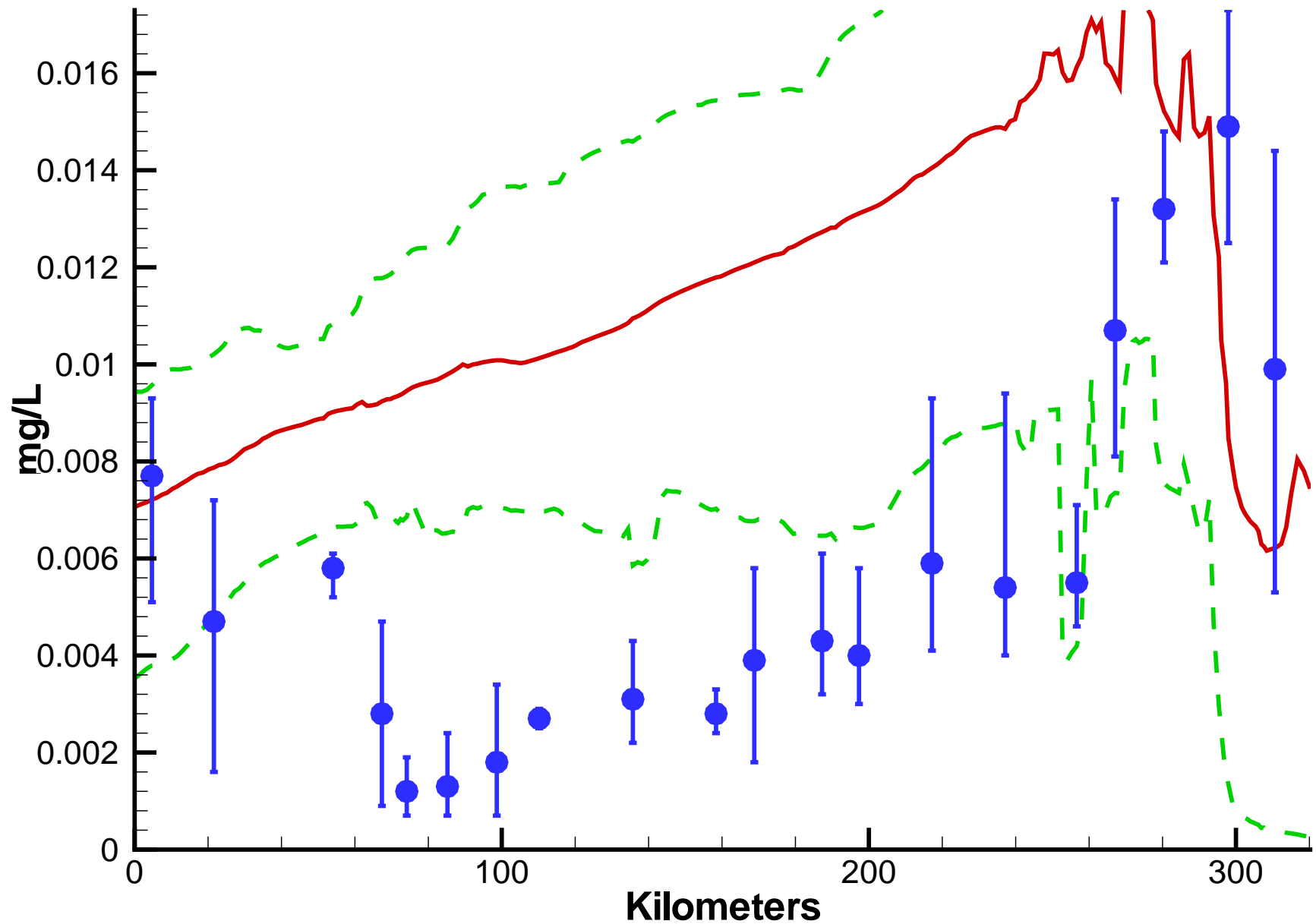


Mainstem Bay (R426 10YR) Surface Chlorophyll Winter 1999

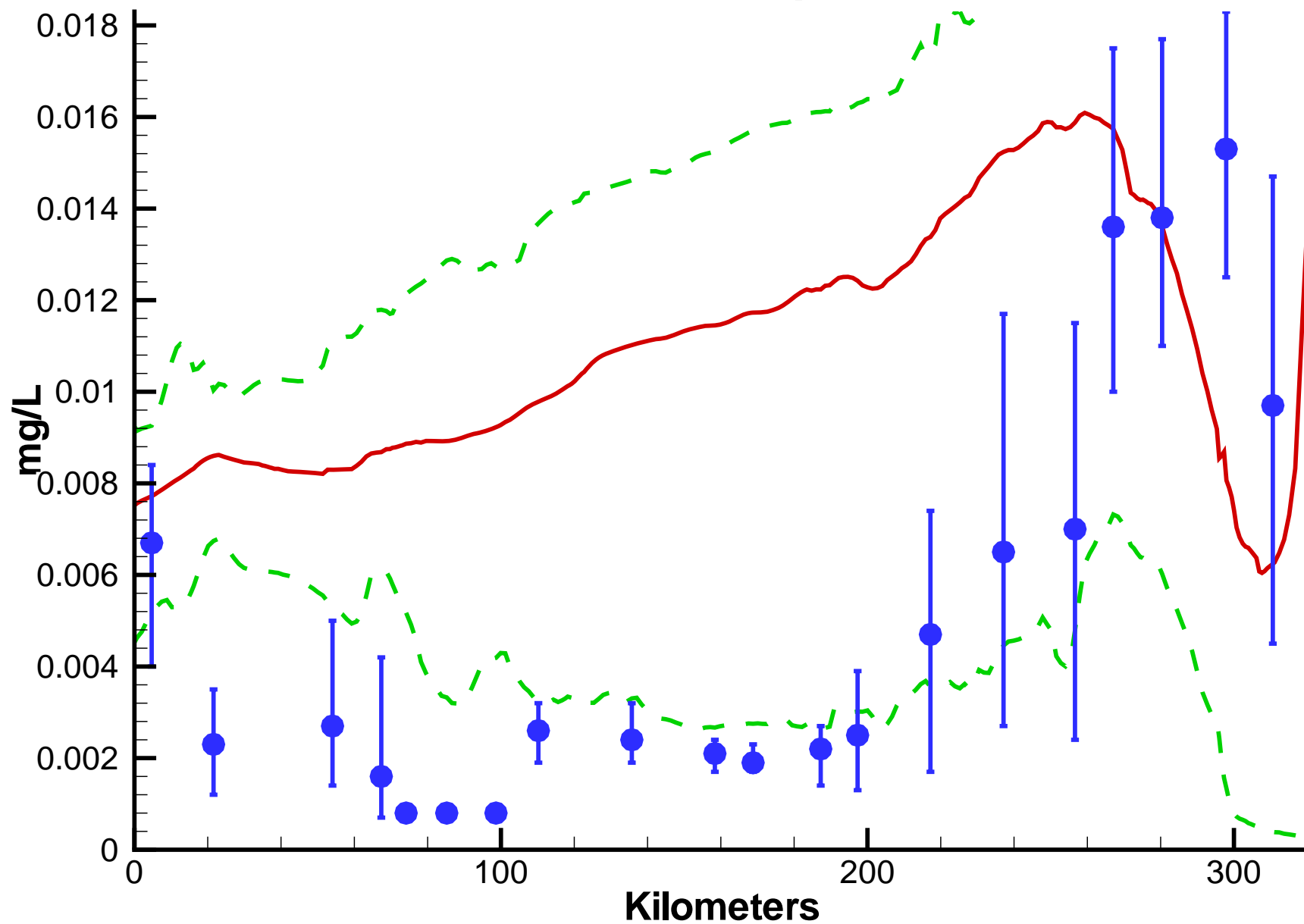


Mainstem Bay (R426 10YR)

Bottom Dissolved Phosphate Winter 1999

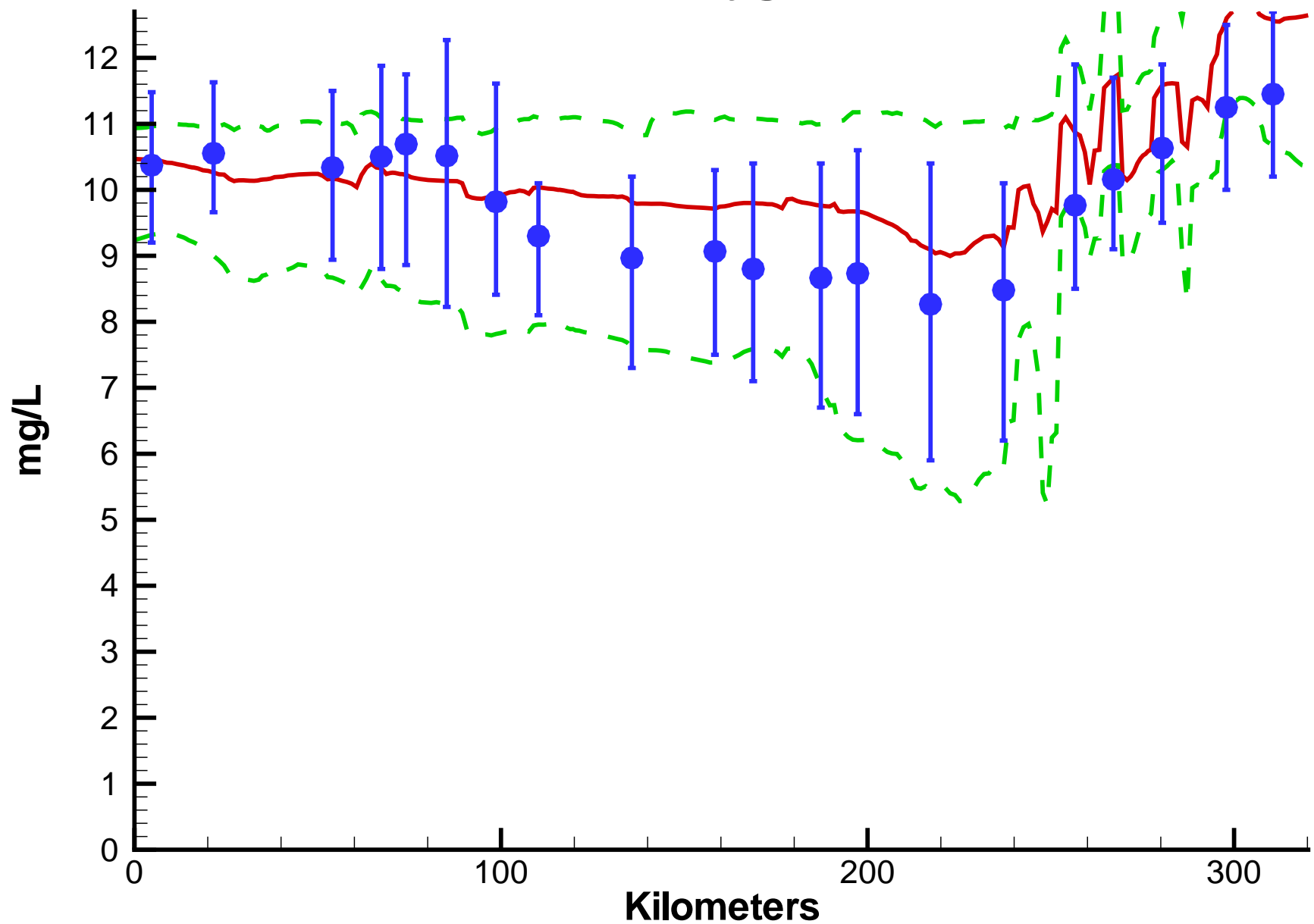


Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Winter 1999

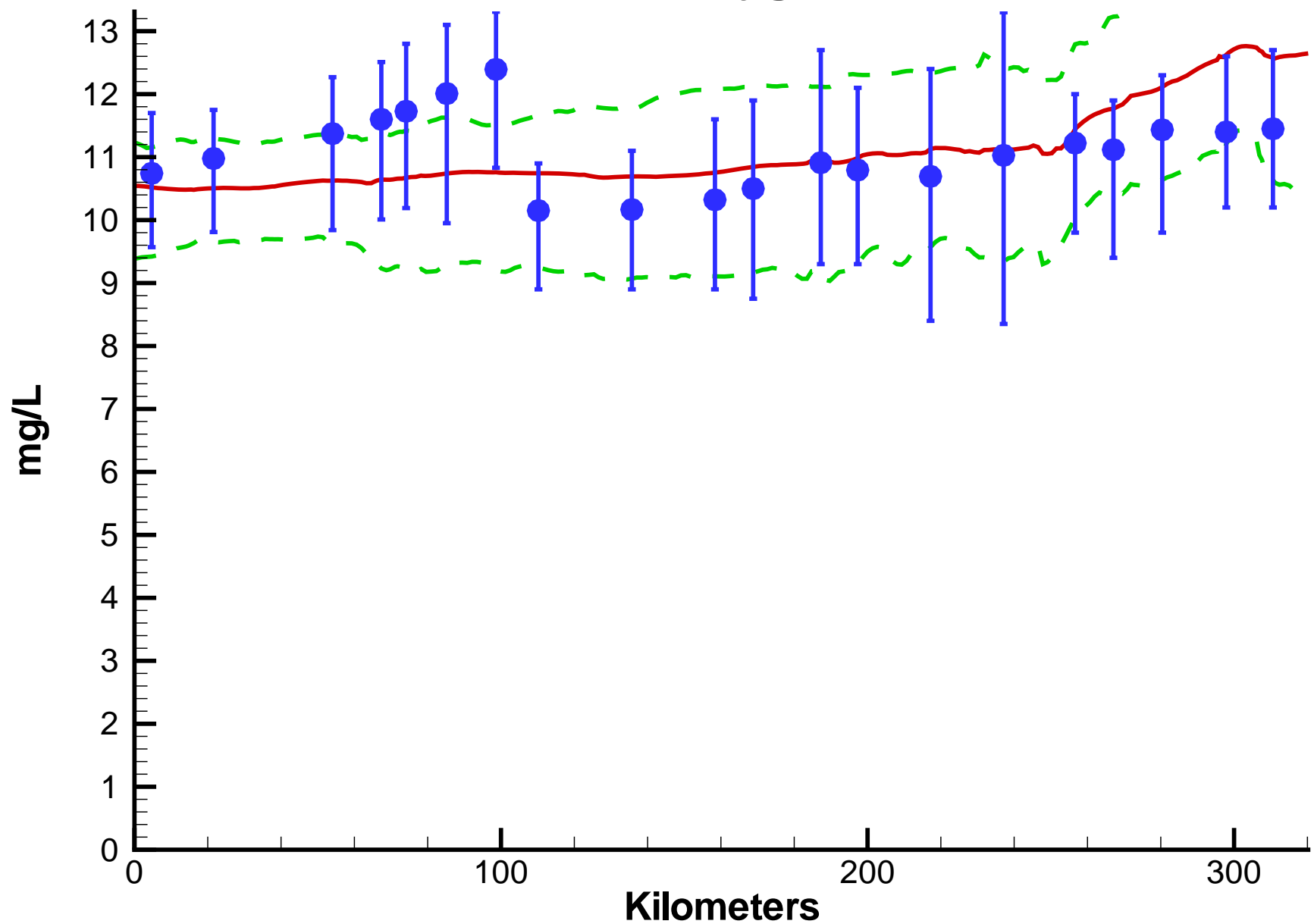


Mainstem Bay (R426 10YR)

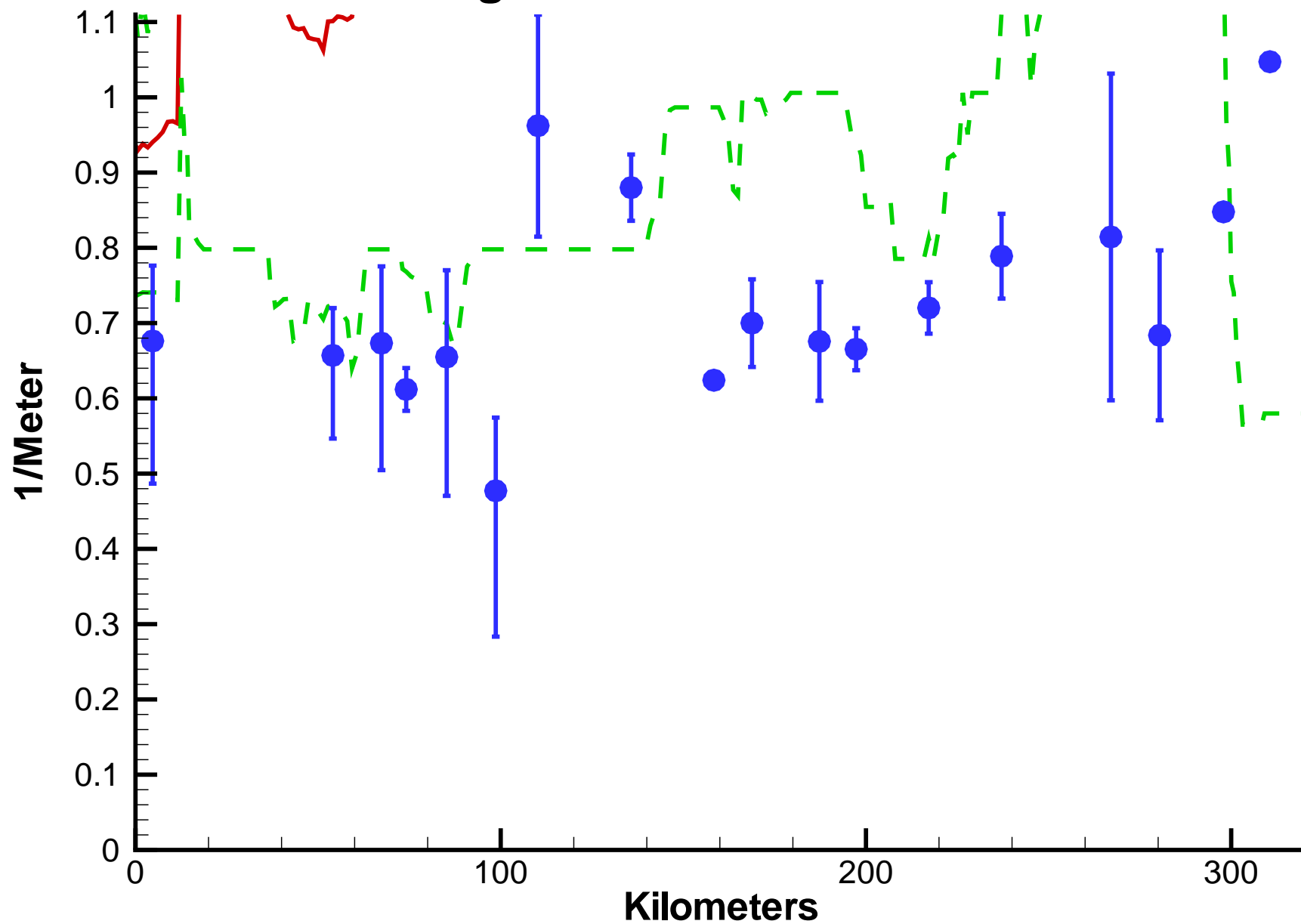
Bottom Dissolved Oxygen Winter 1999



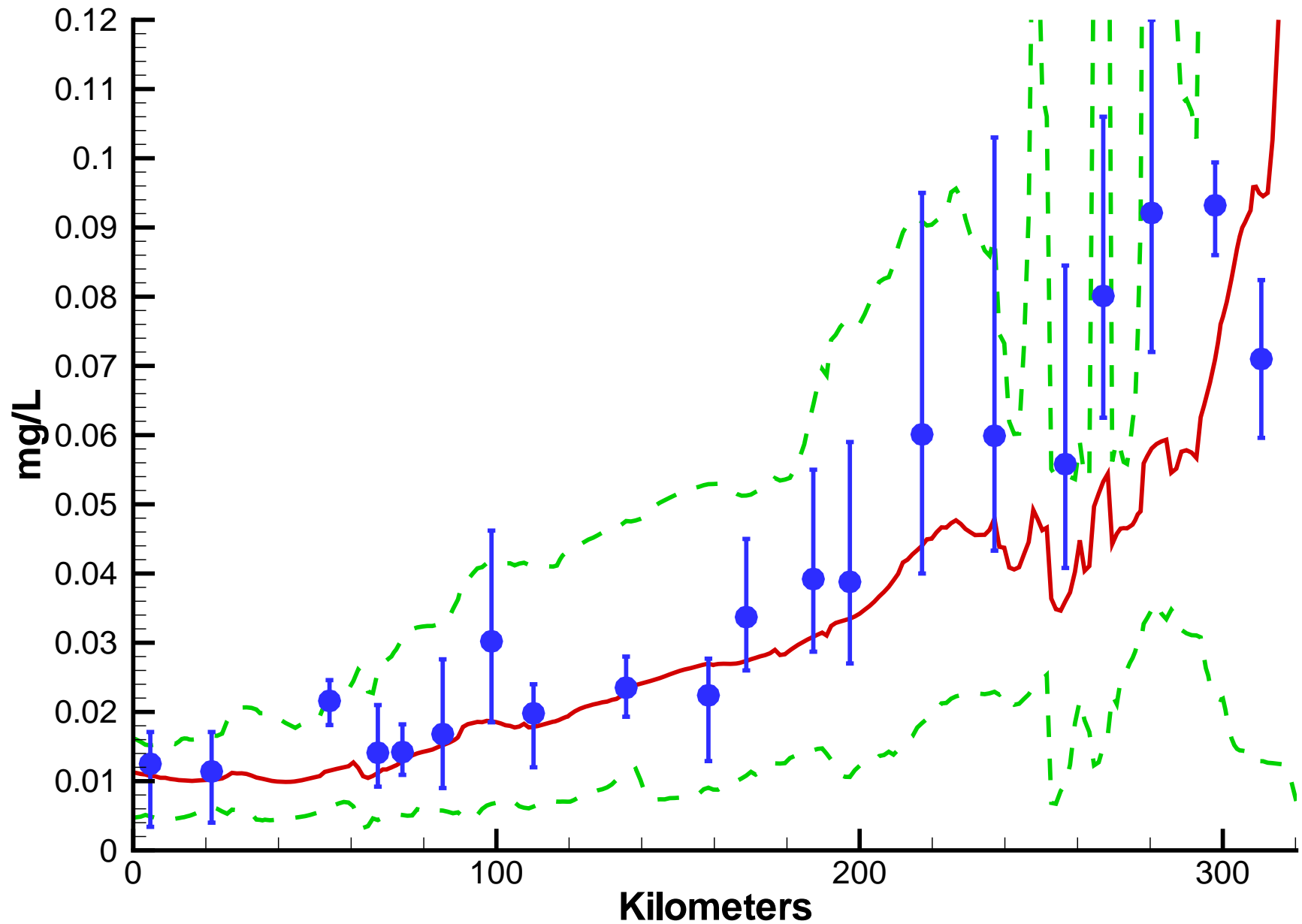
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Winter 1999



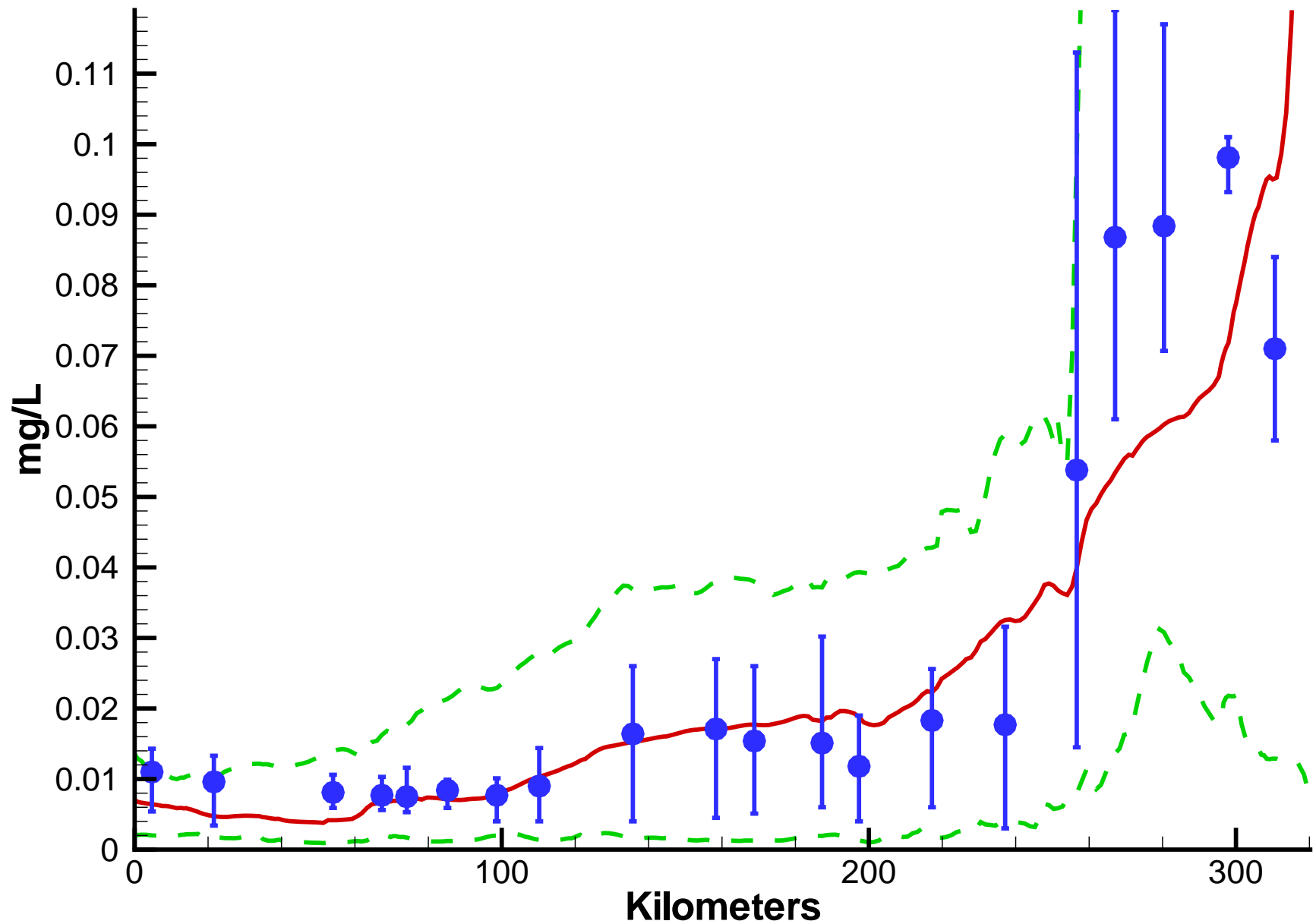
Mainstem Bay (R426 10YR) Surface Light Extinction Winter 1999



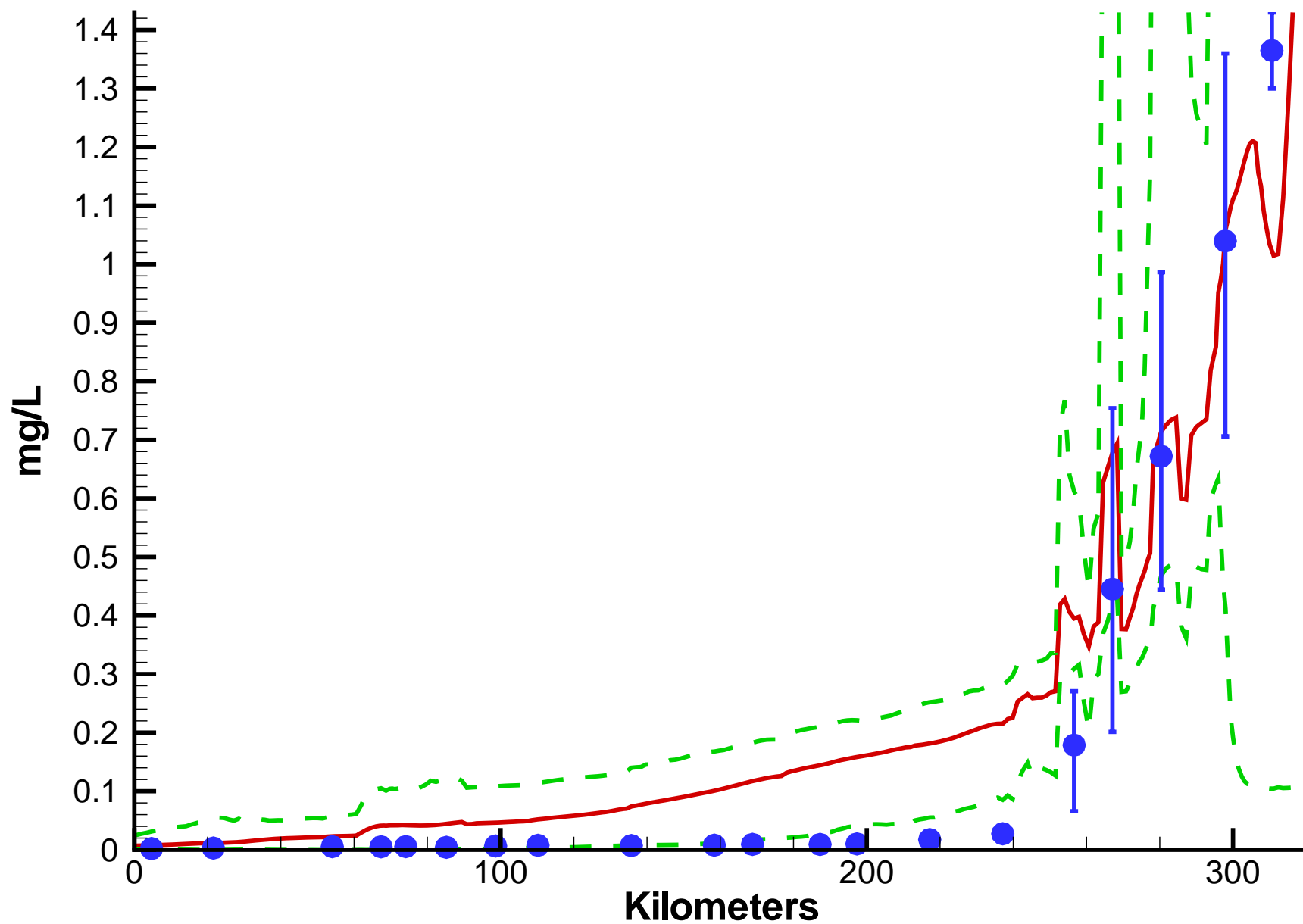
Mainstem Bay (R426 10YR) Bottom Ammonium Winter 1999



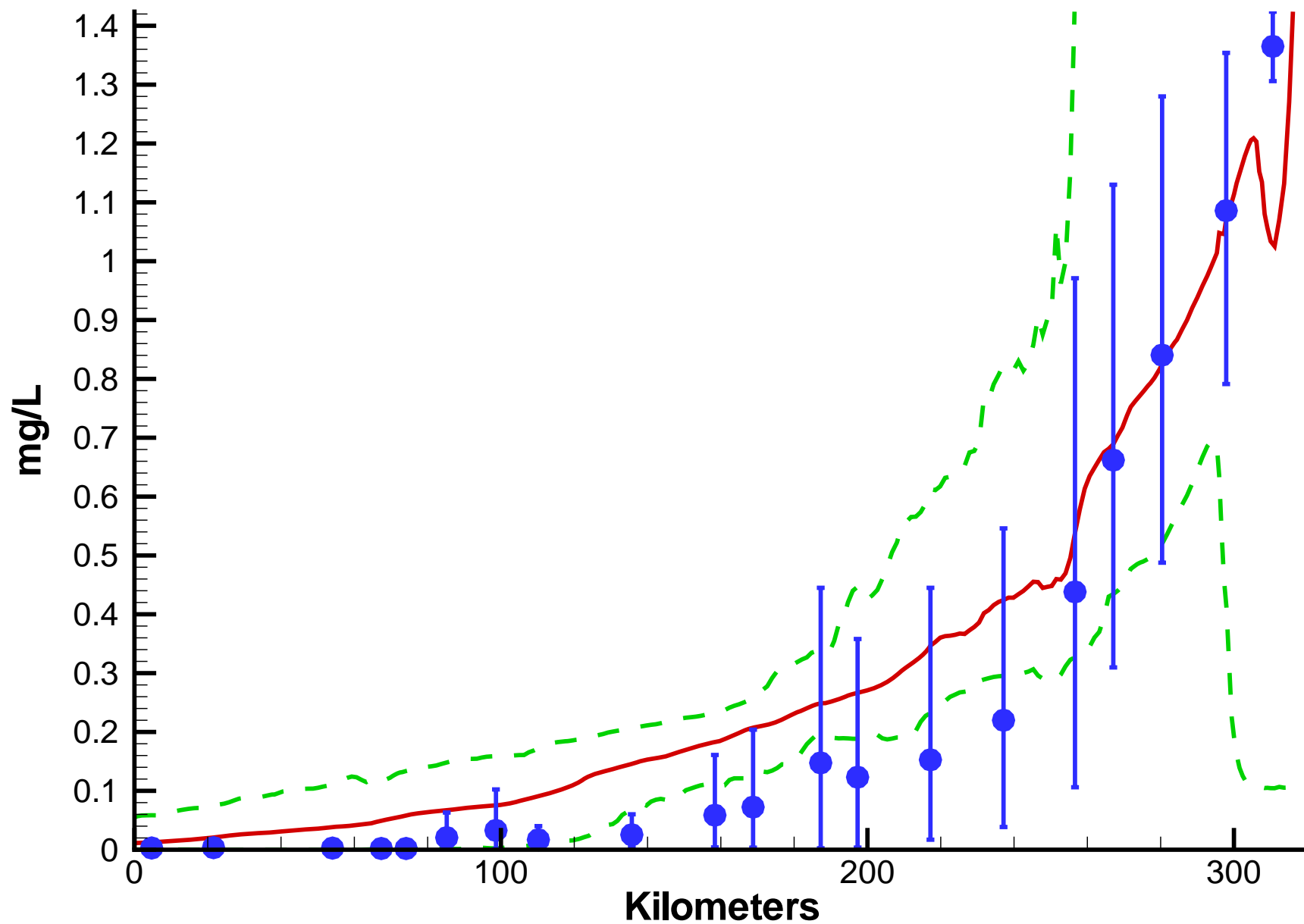
Mainstem Bay (R426 10YR) Surface Ammonium Winter 1999



Mainstem Bay (R426 10YR) Bottom Nitrate Winter 1999

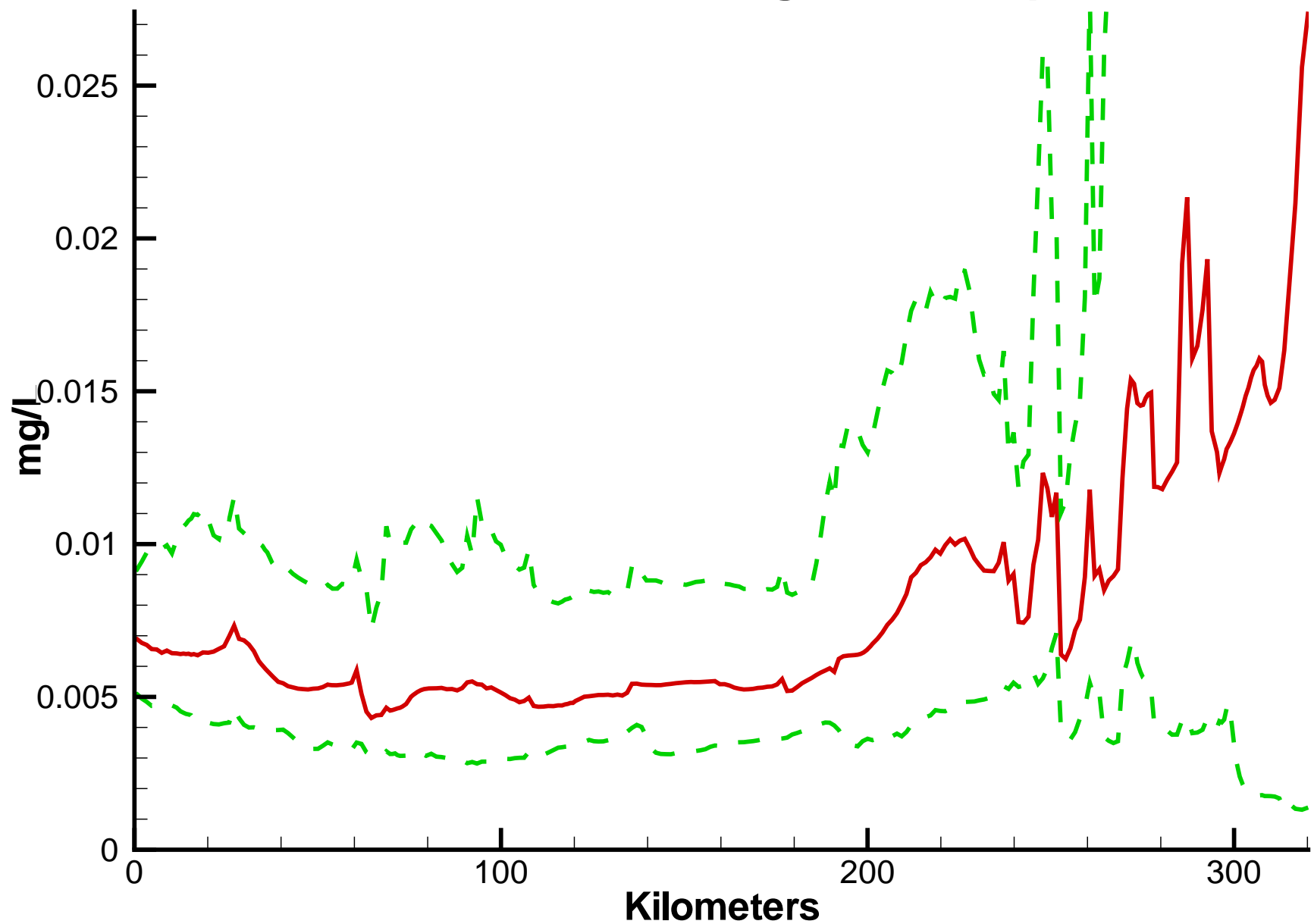


Mainstem Bay (R426 10YR) Surface Nitrate Winter 1999

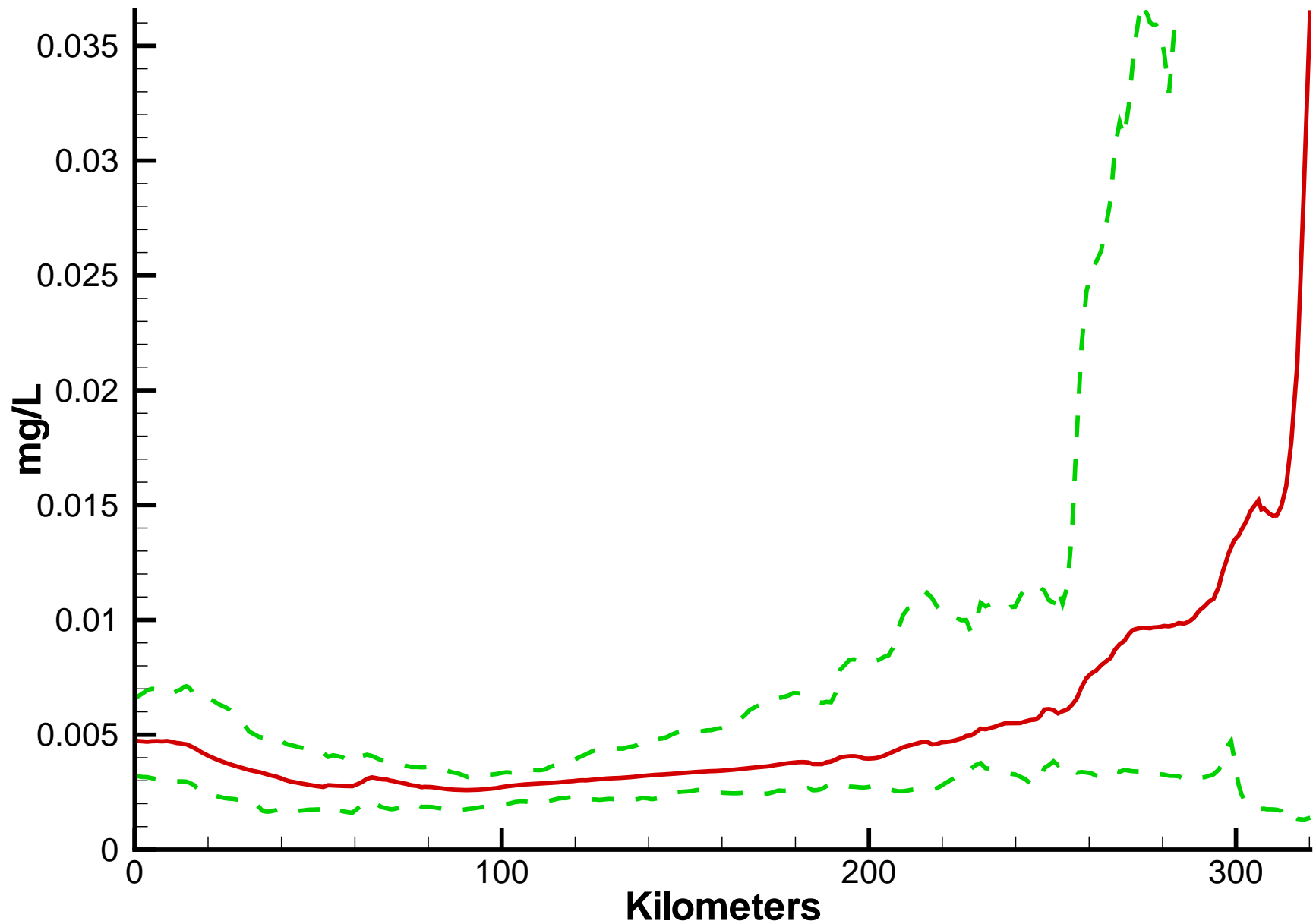


Mainstem Bay (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1999

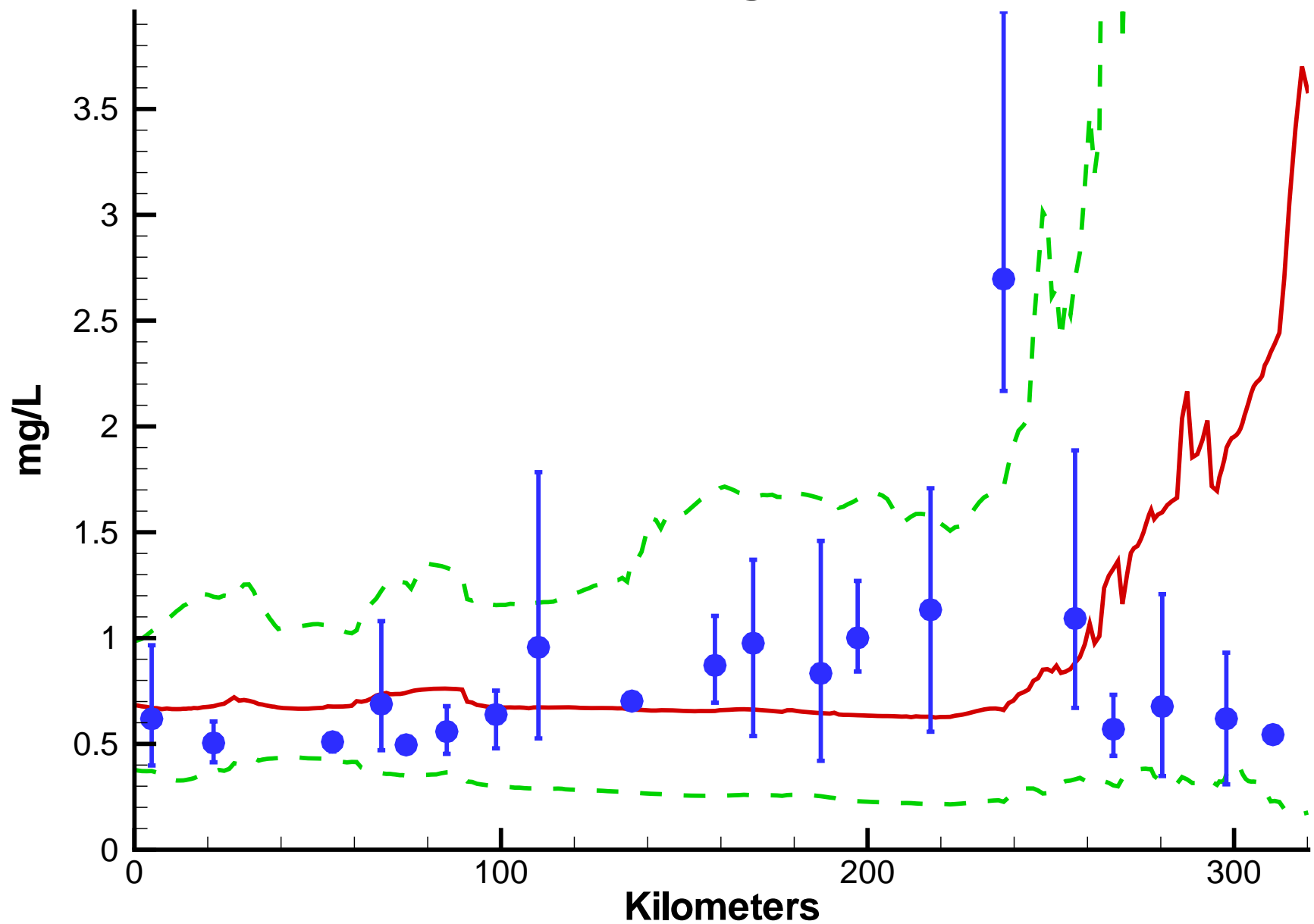


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1999

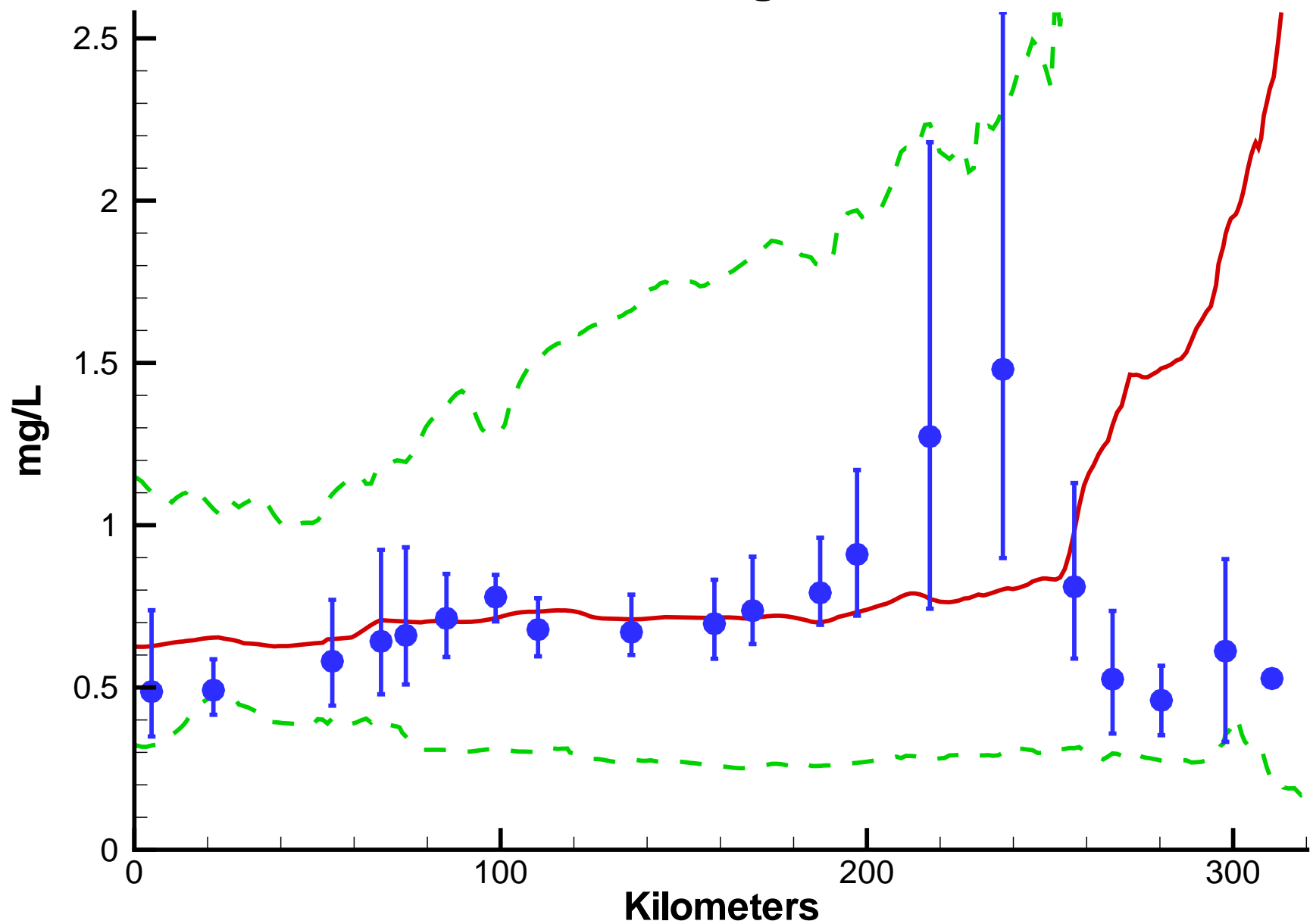


Mainstem Bay (R426 10YR)

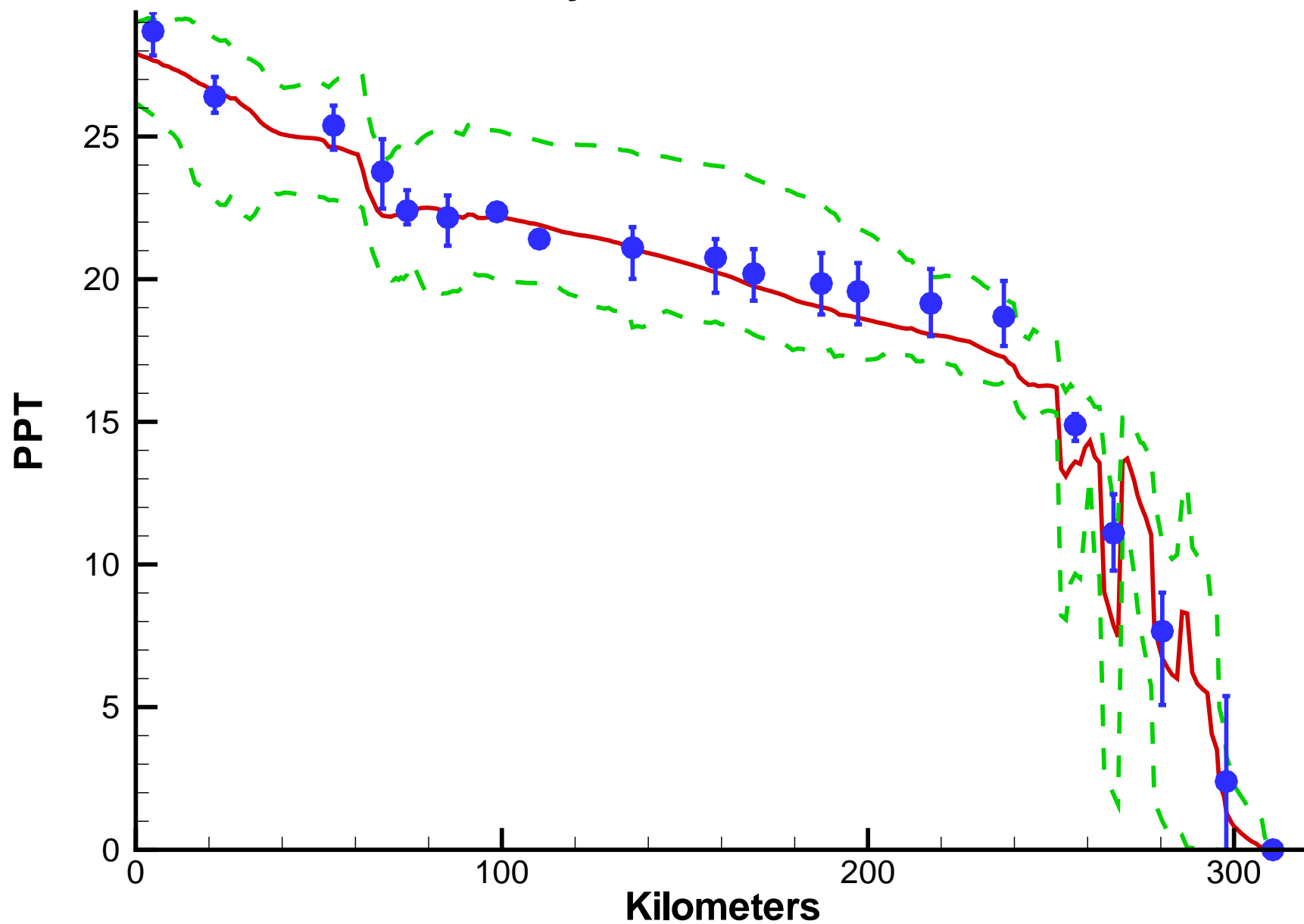
Bottom Particulate Organic Carbon Winter 1999



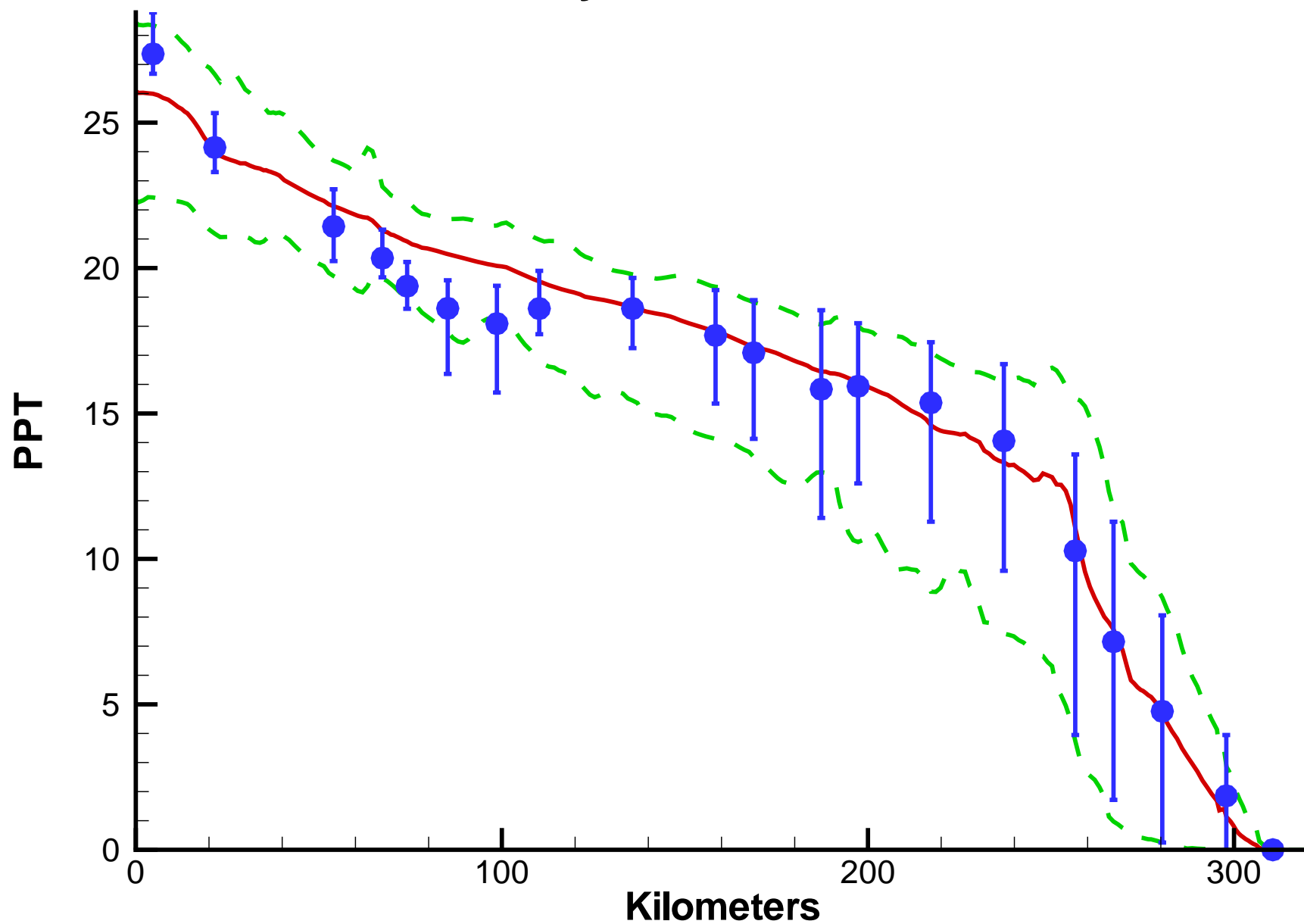
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Winter 1999



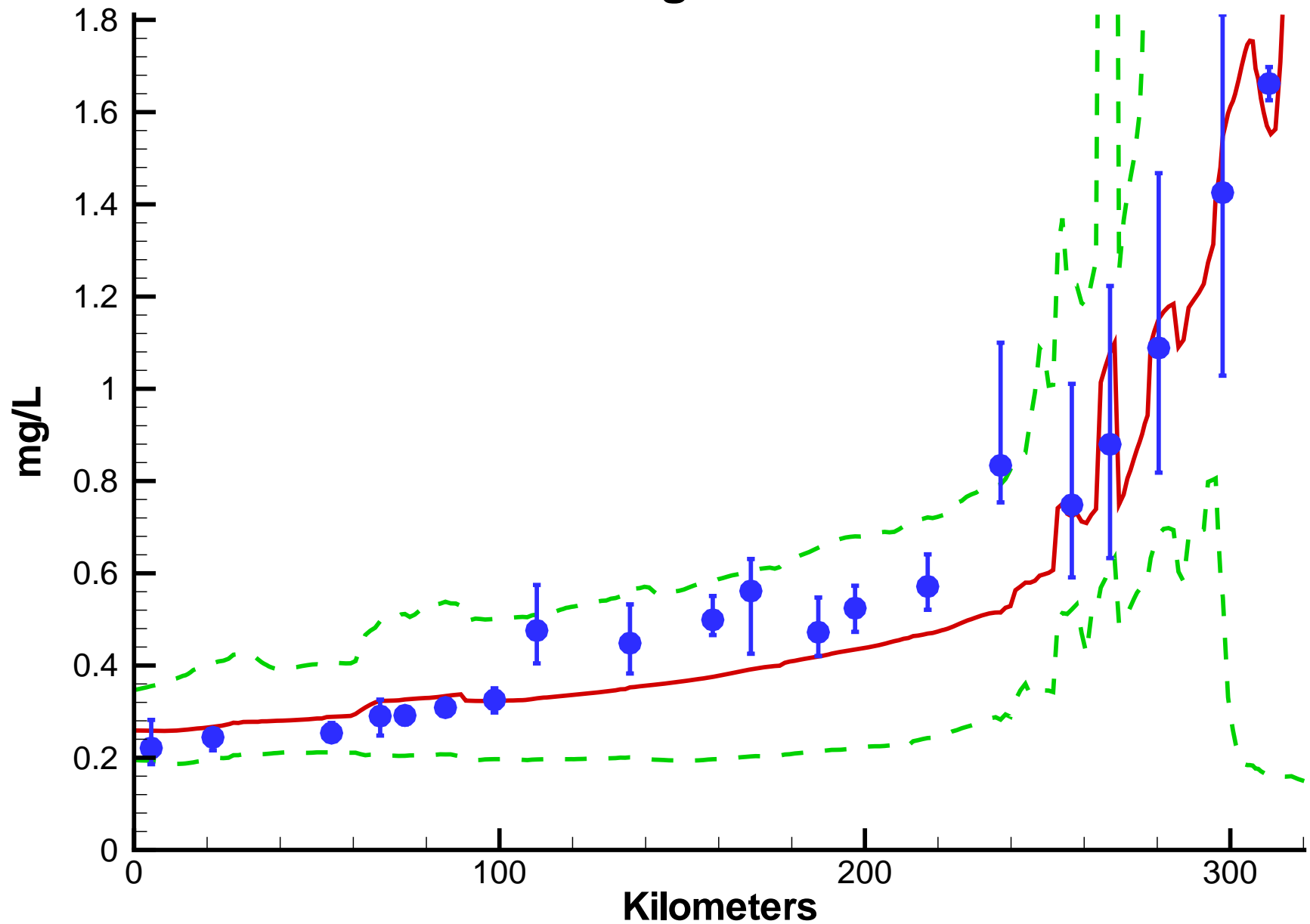
Mainstem Bay (R426 10YR) Bottom Salinity Winter 1999



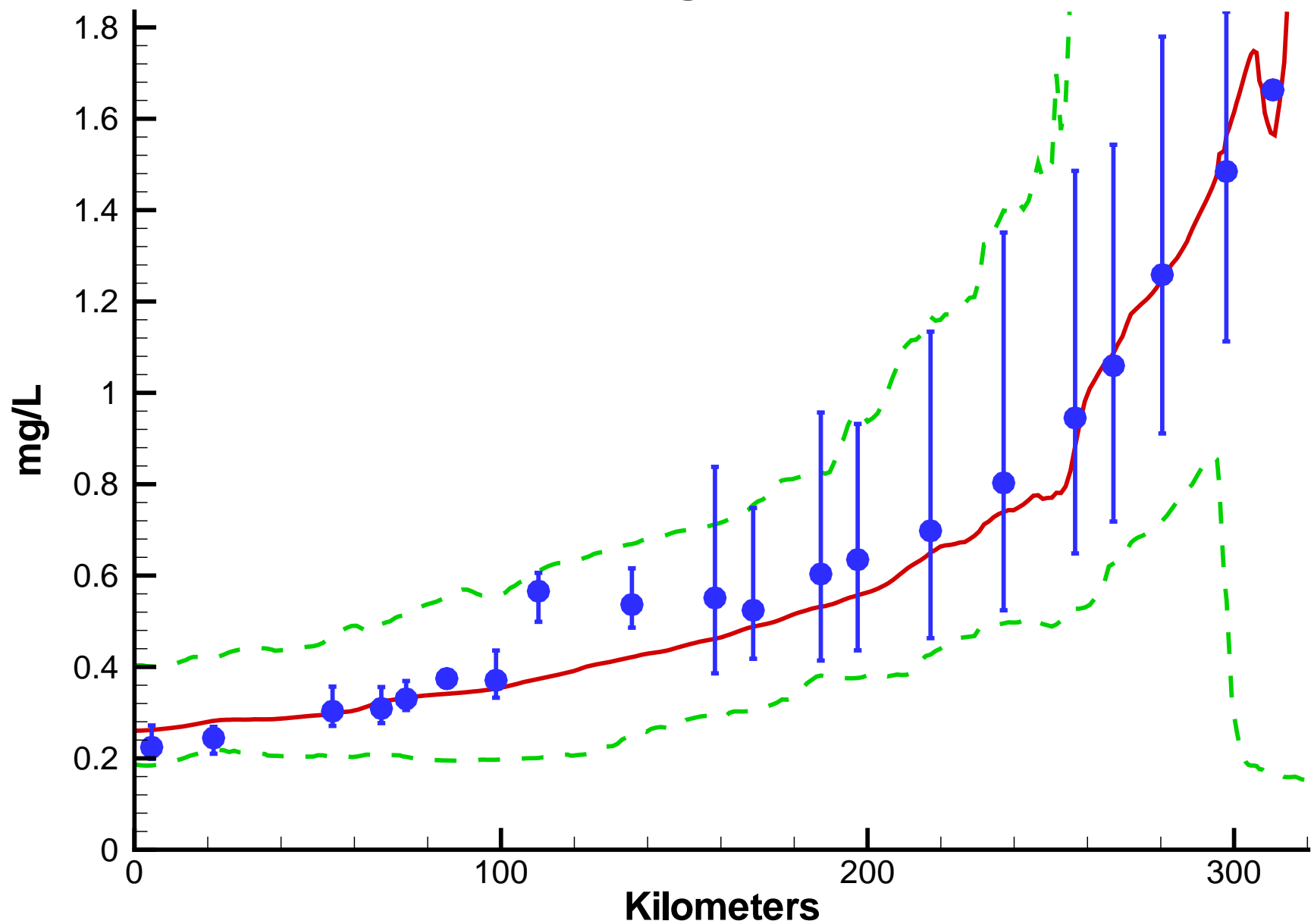
Mainstem Bay (R426 10YR) Surface Salinity Winter 1999



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Winter 1999

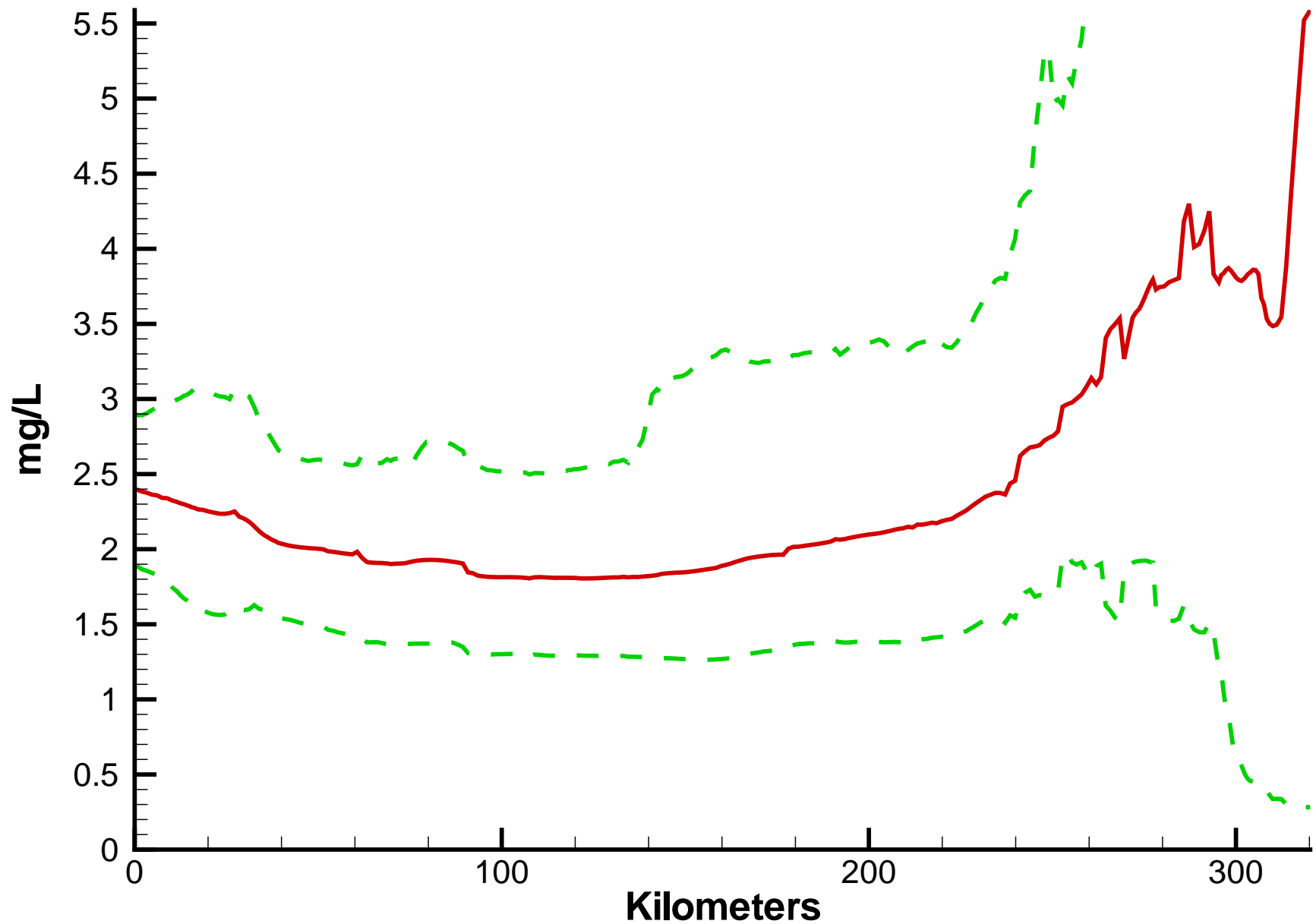


Mainstem Bay (R426 10YR) Surface Total Nitrogen Winter 1999

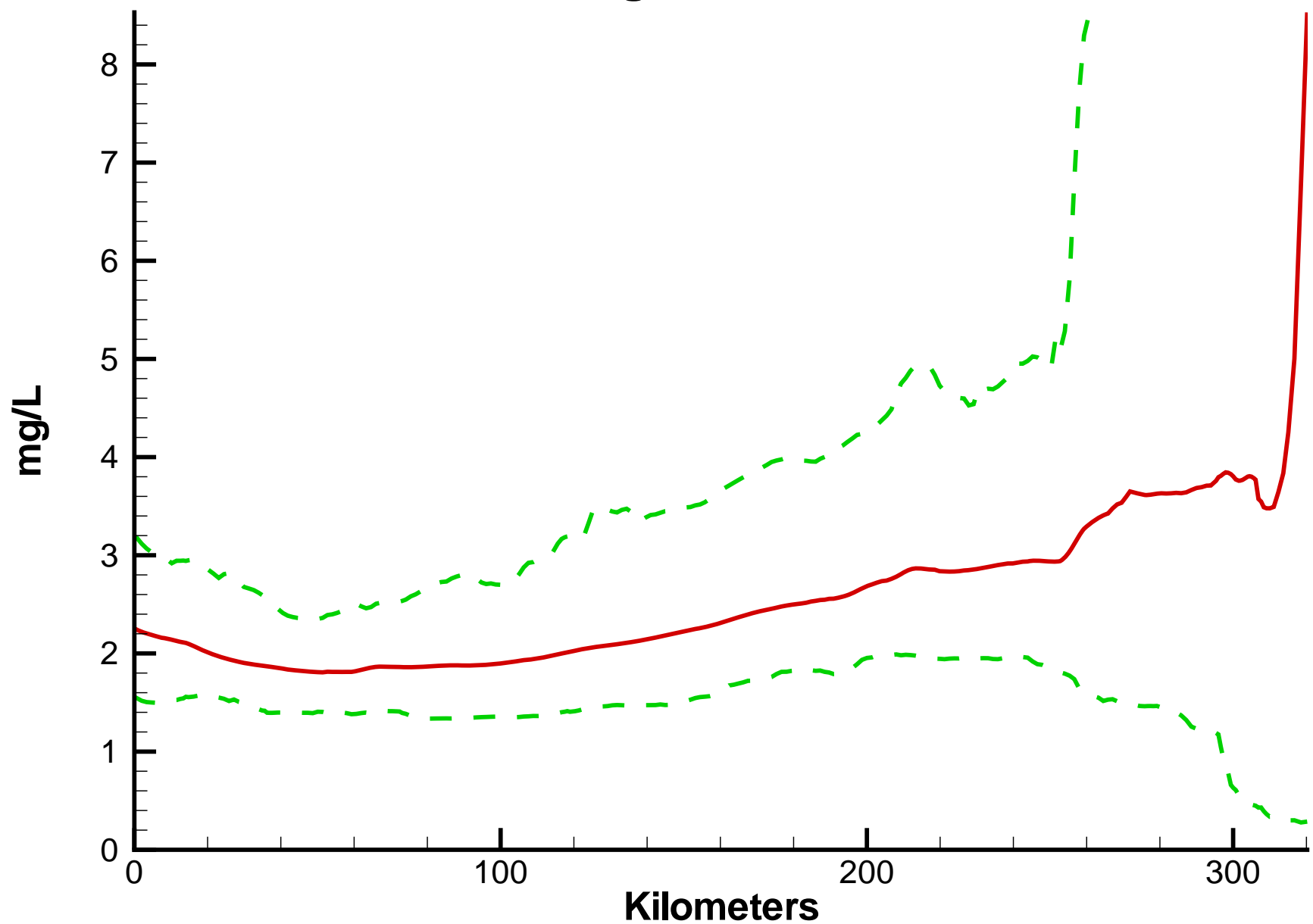


Mainstem Bay (R426 10YR)

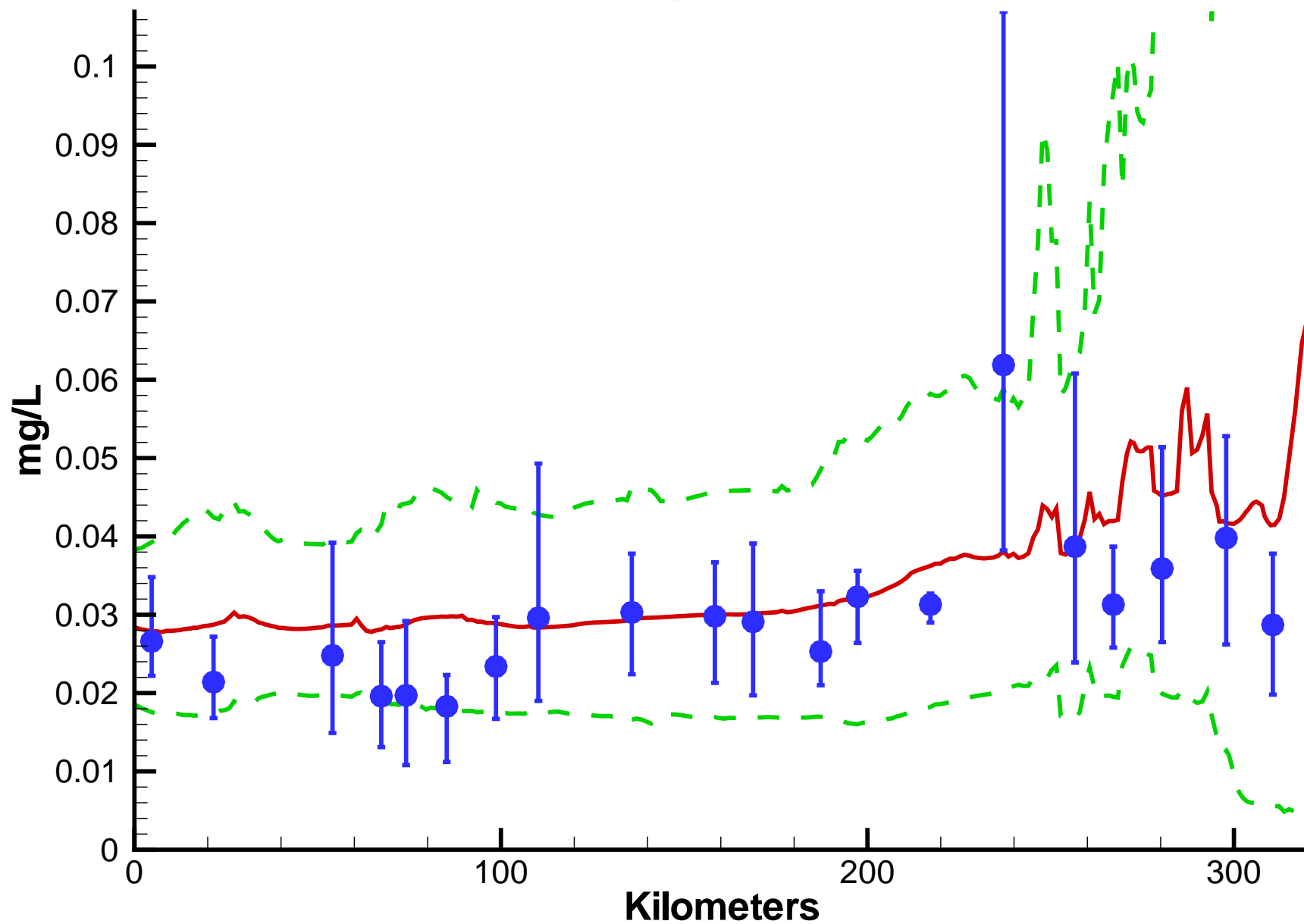
Bottom Total Organic Carbon Winter 1999



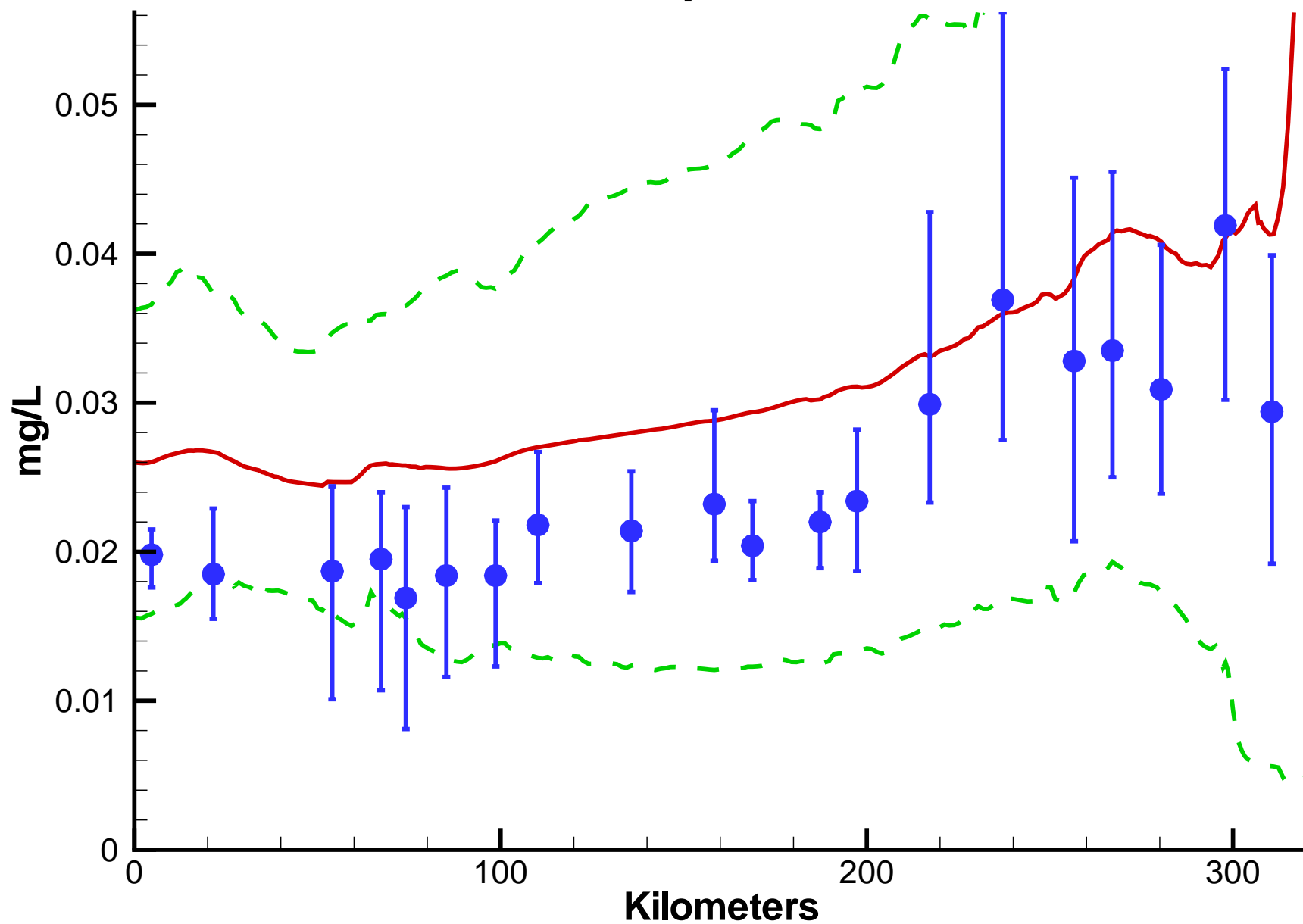
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Winter 1999



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Winter 1999

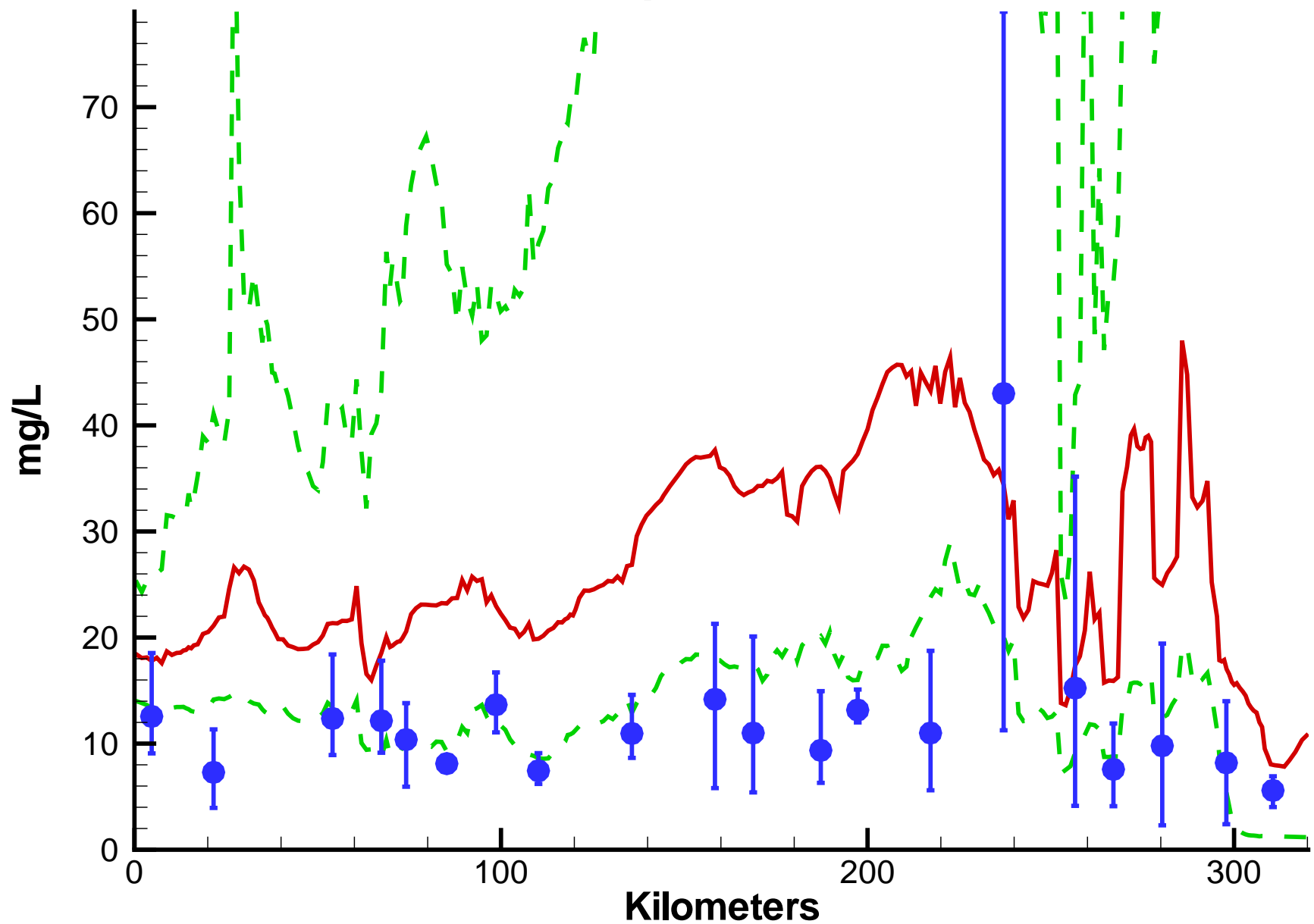


Mainstem Bay (R426 10YR) Surface Total Phosphorus Winter 1999

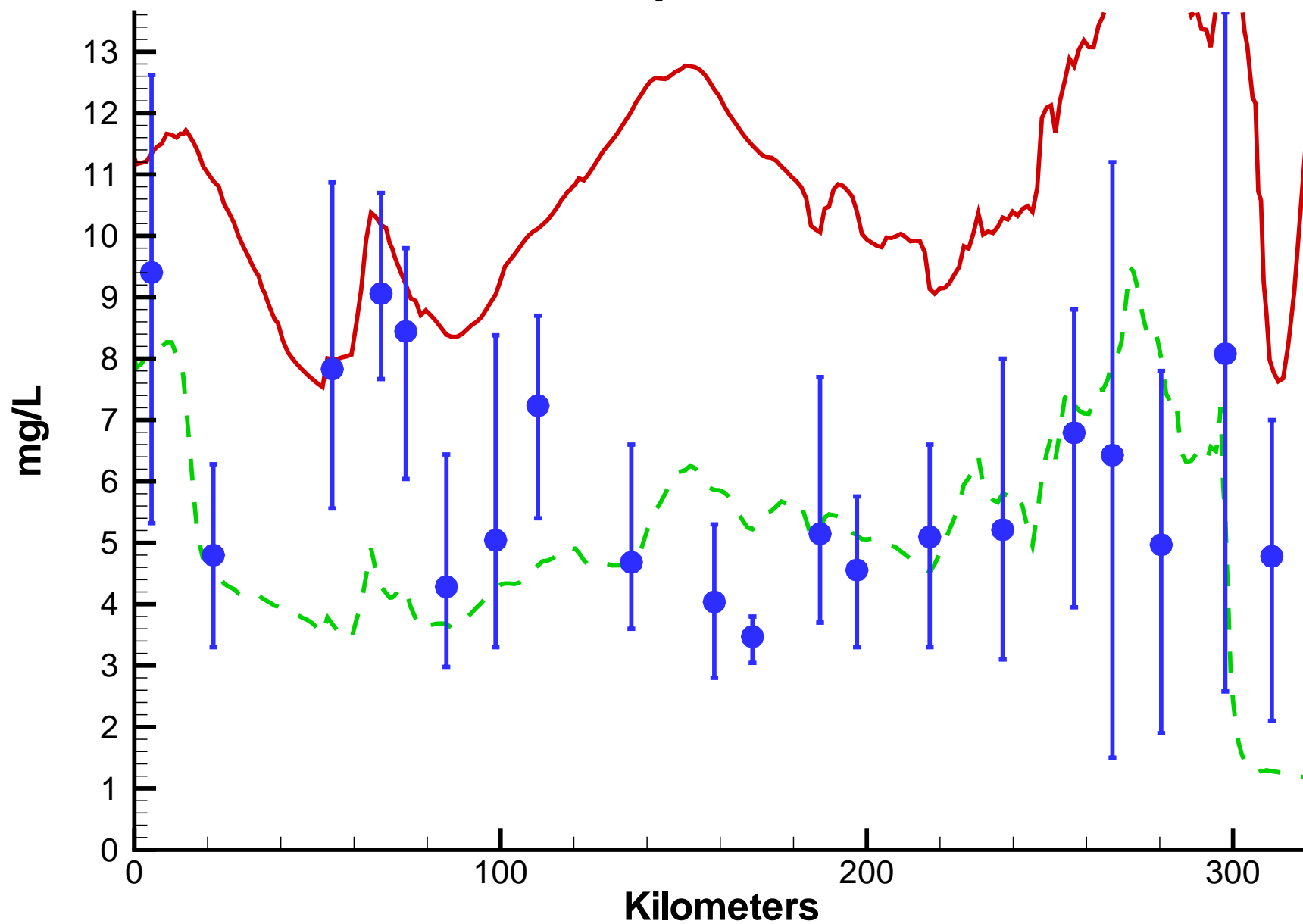


Mainstem Bay (R426 10YR)

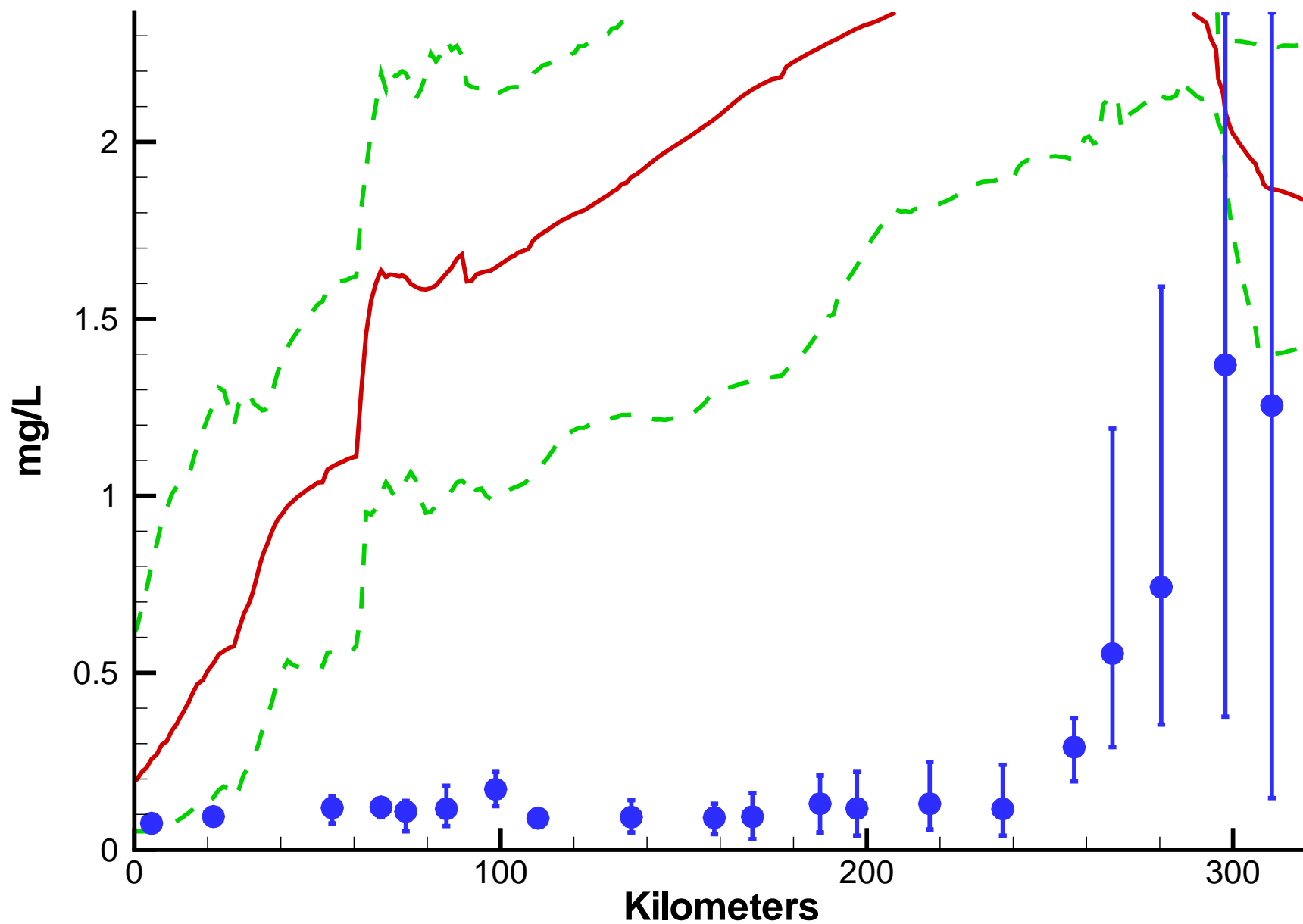
Bottom Total Suspended Solids Winter 1999



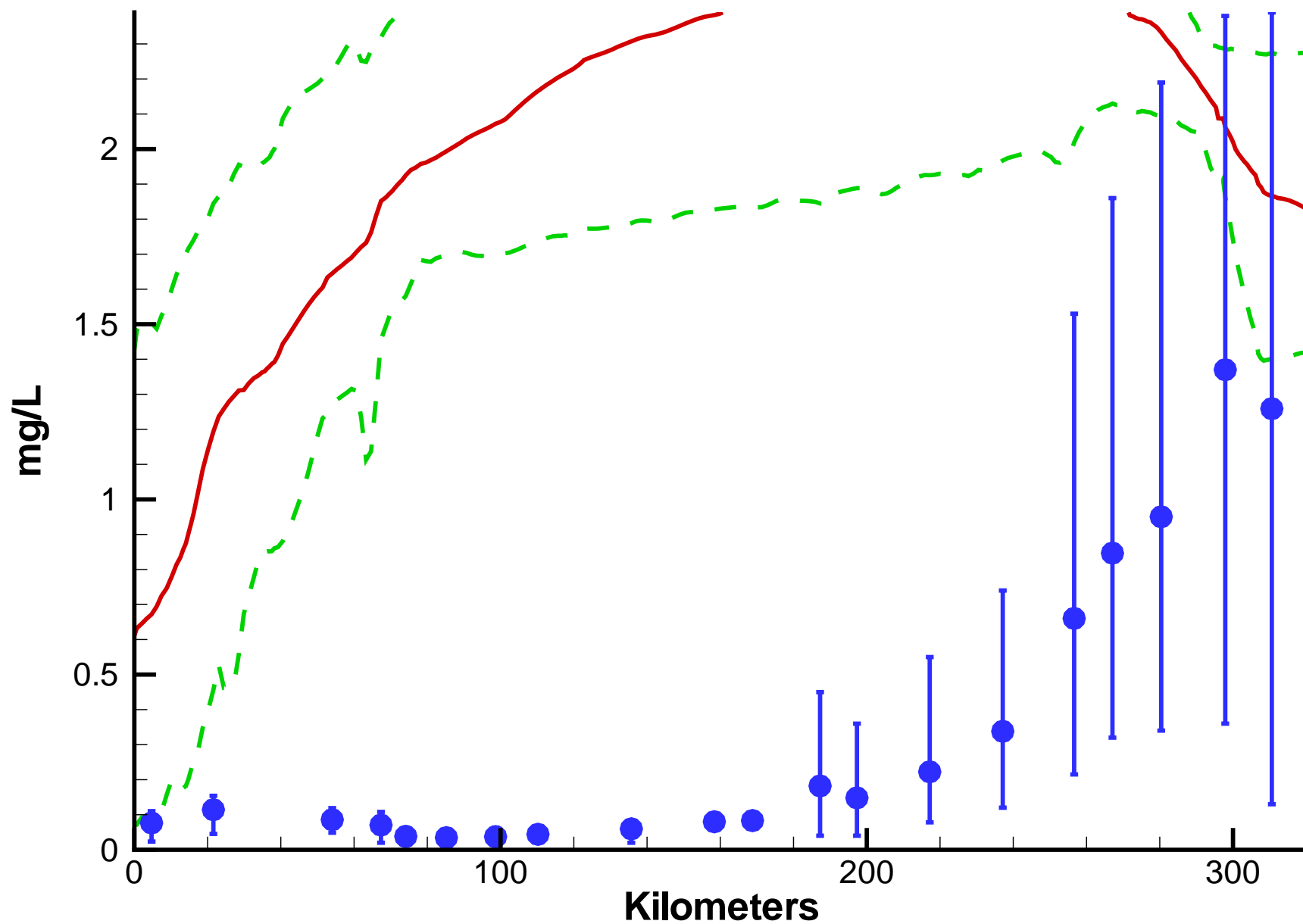
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Winter 1999



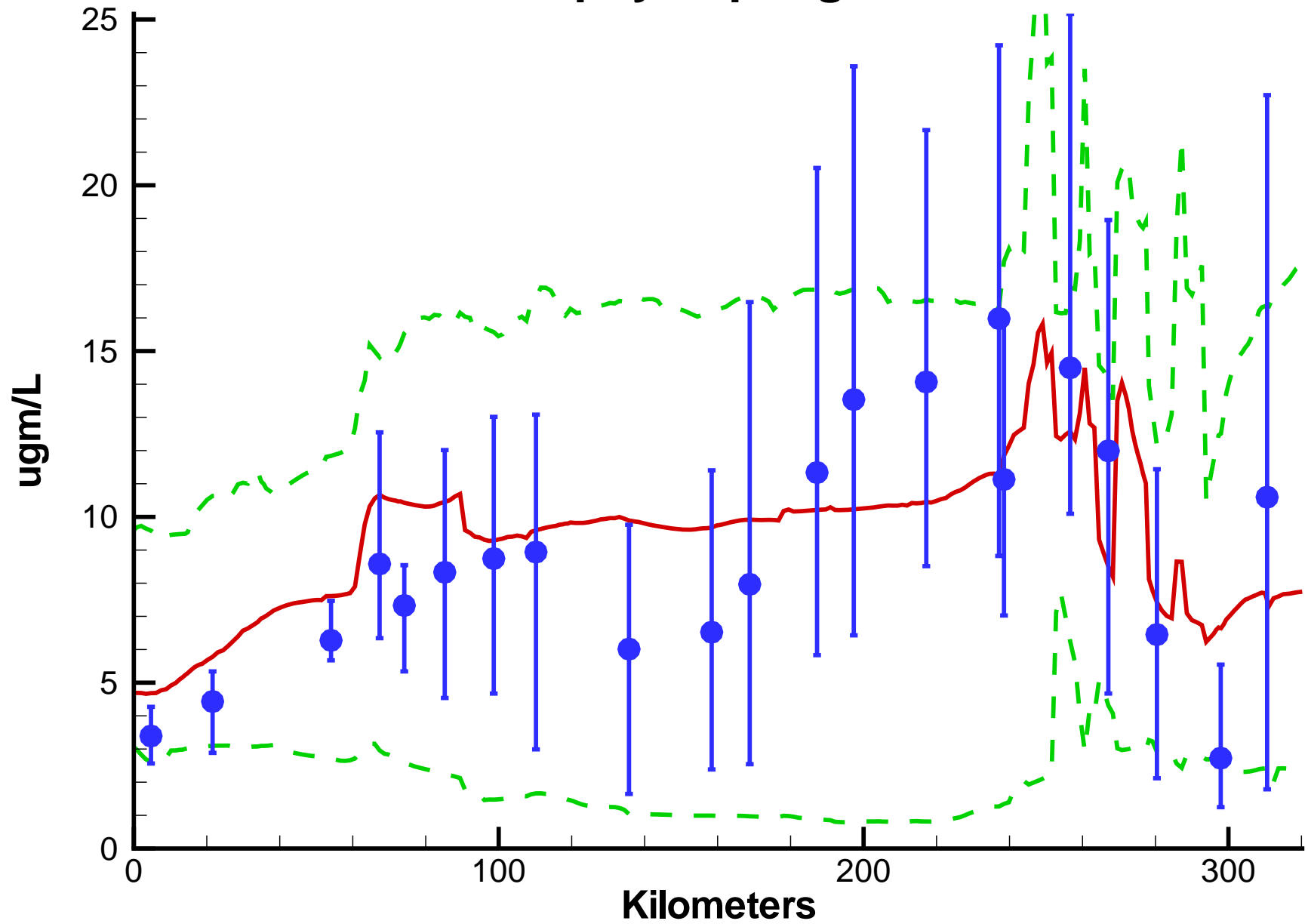
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Winter 1999



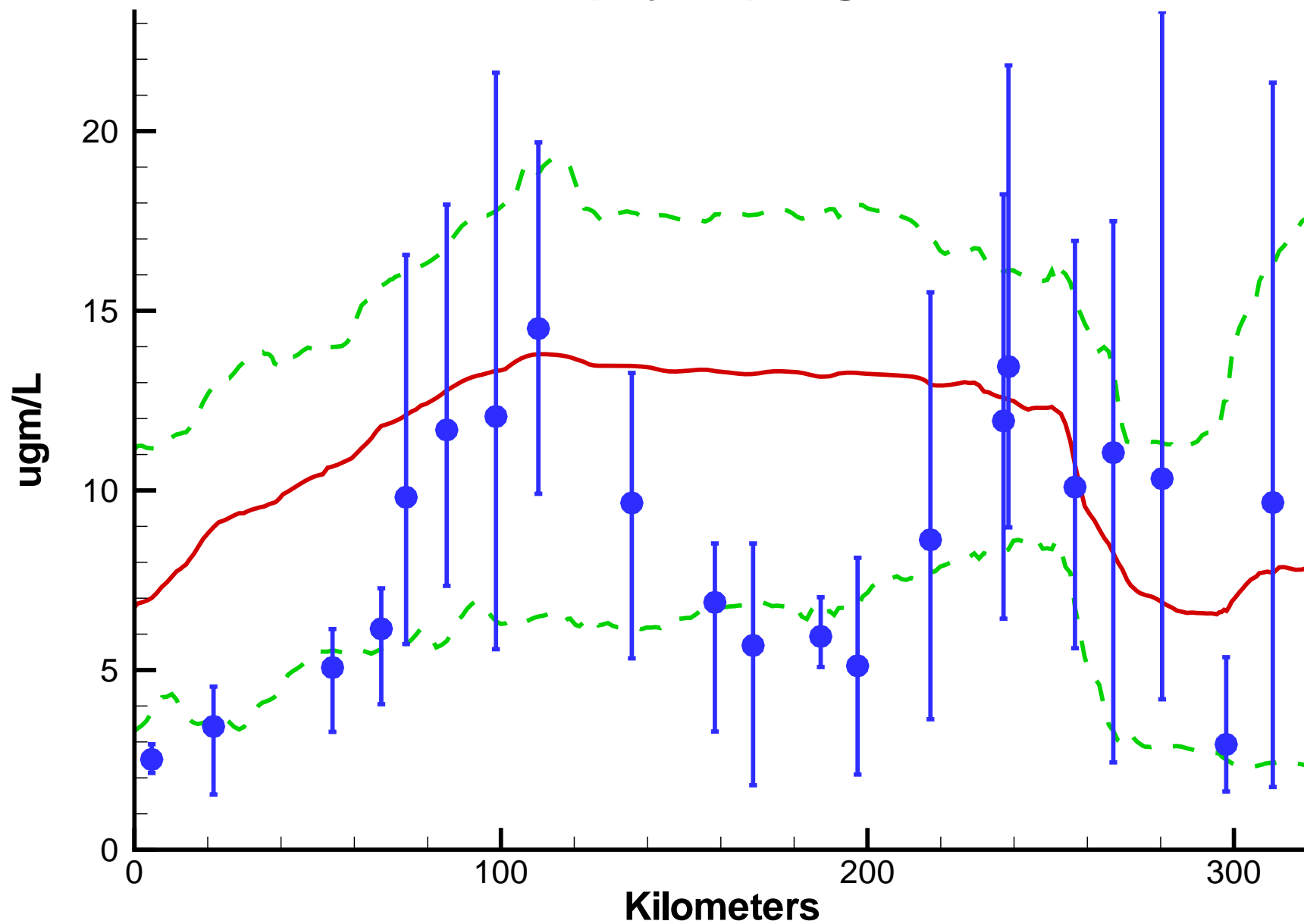
Mainstem Bay (R426 10YR) Surface Dissolved Silica Winter 1999



Mainstem Bay (R426 10YR) Bottom Chlorophyll Spring 1999

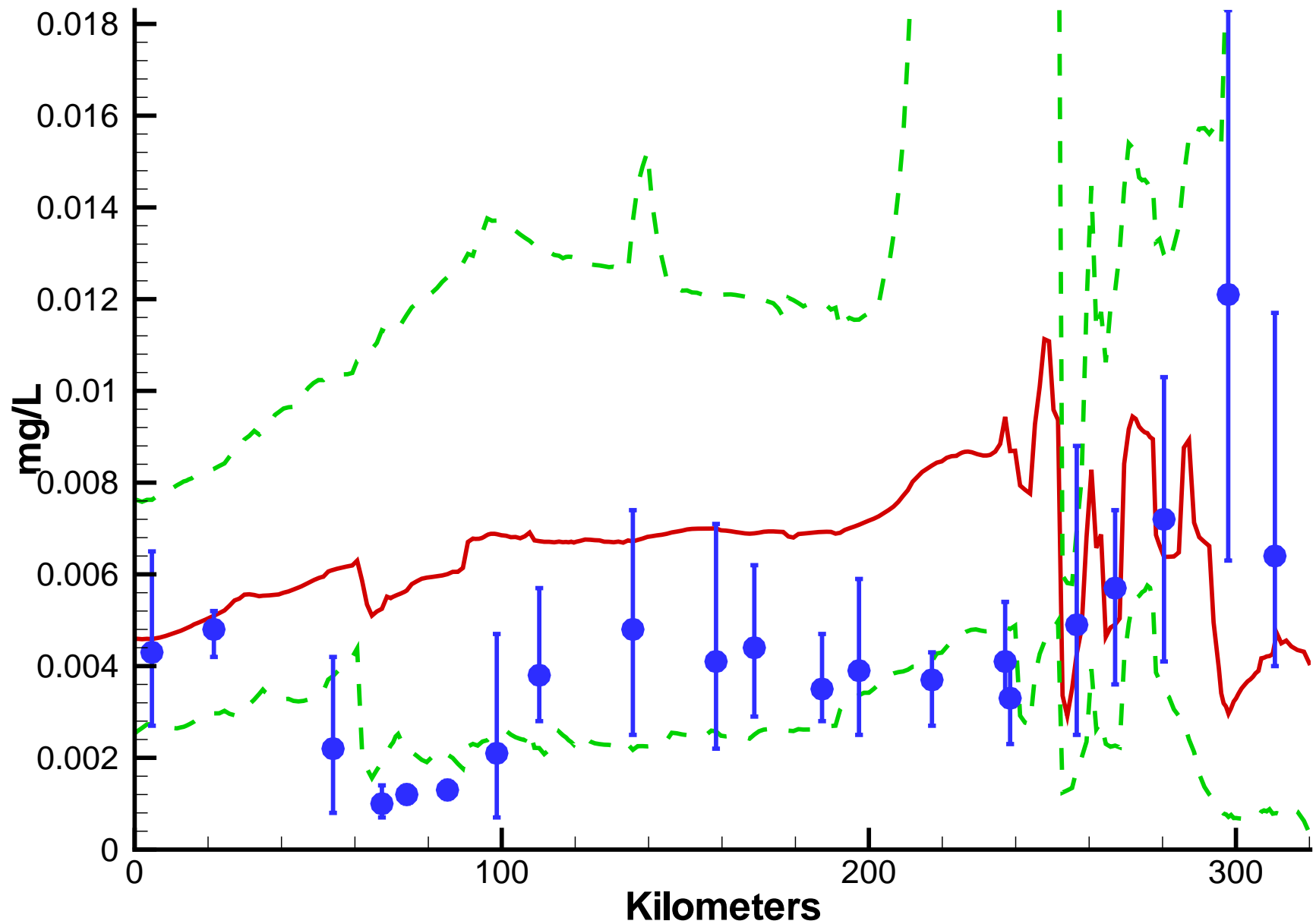


Mainstem Bay (R426 10YR) Surface Chlorophyll Spring 1999

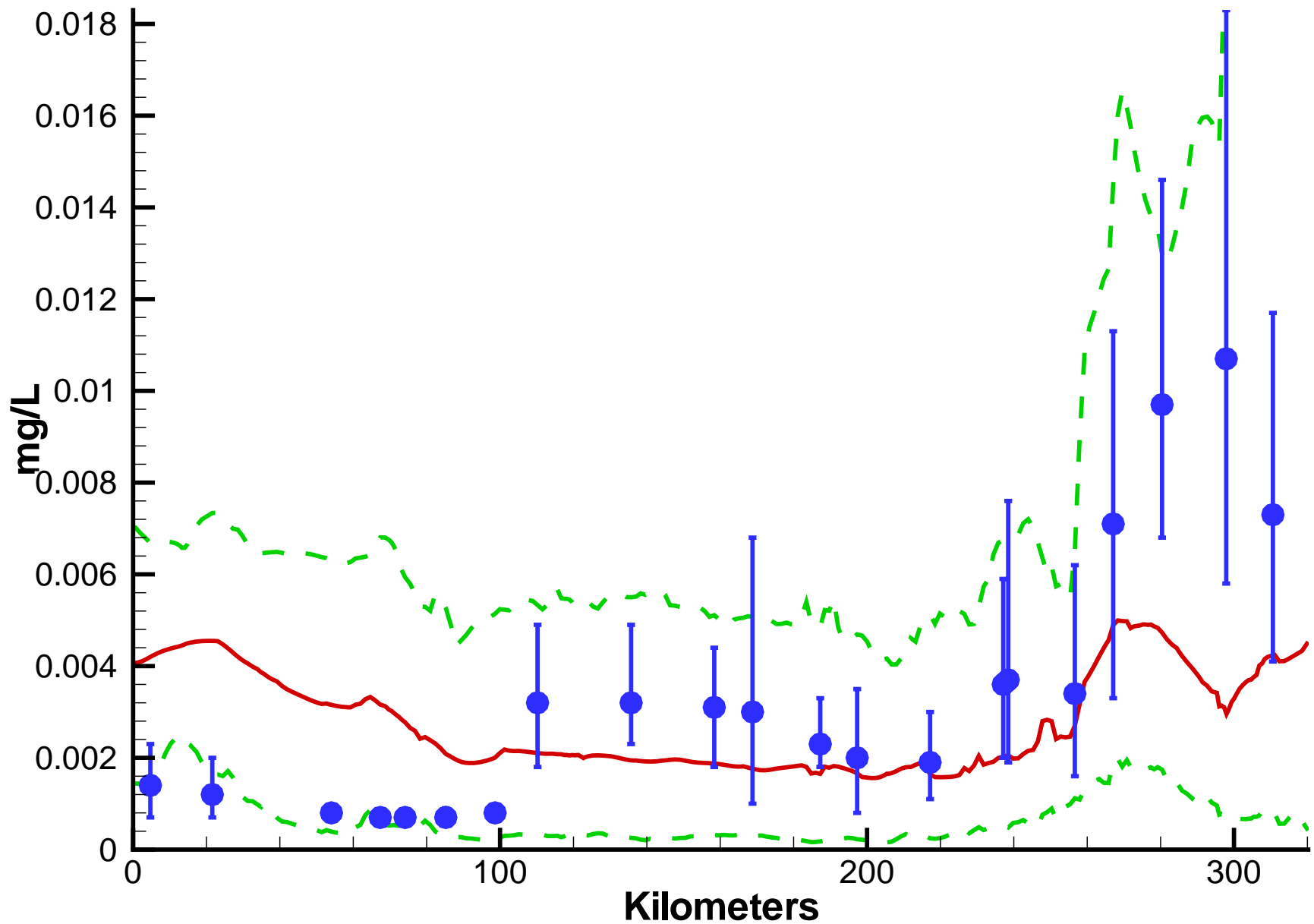


Mainstem Bay (R426 10YR)

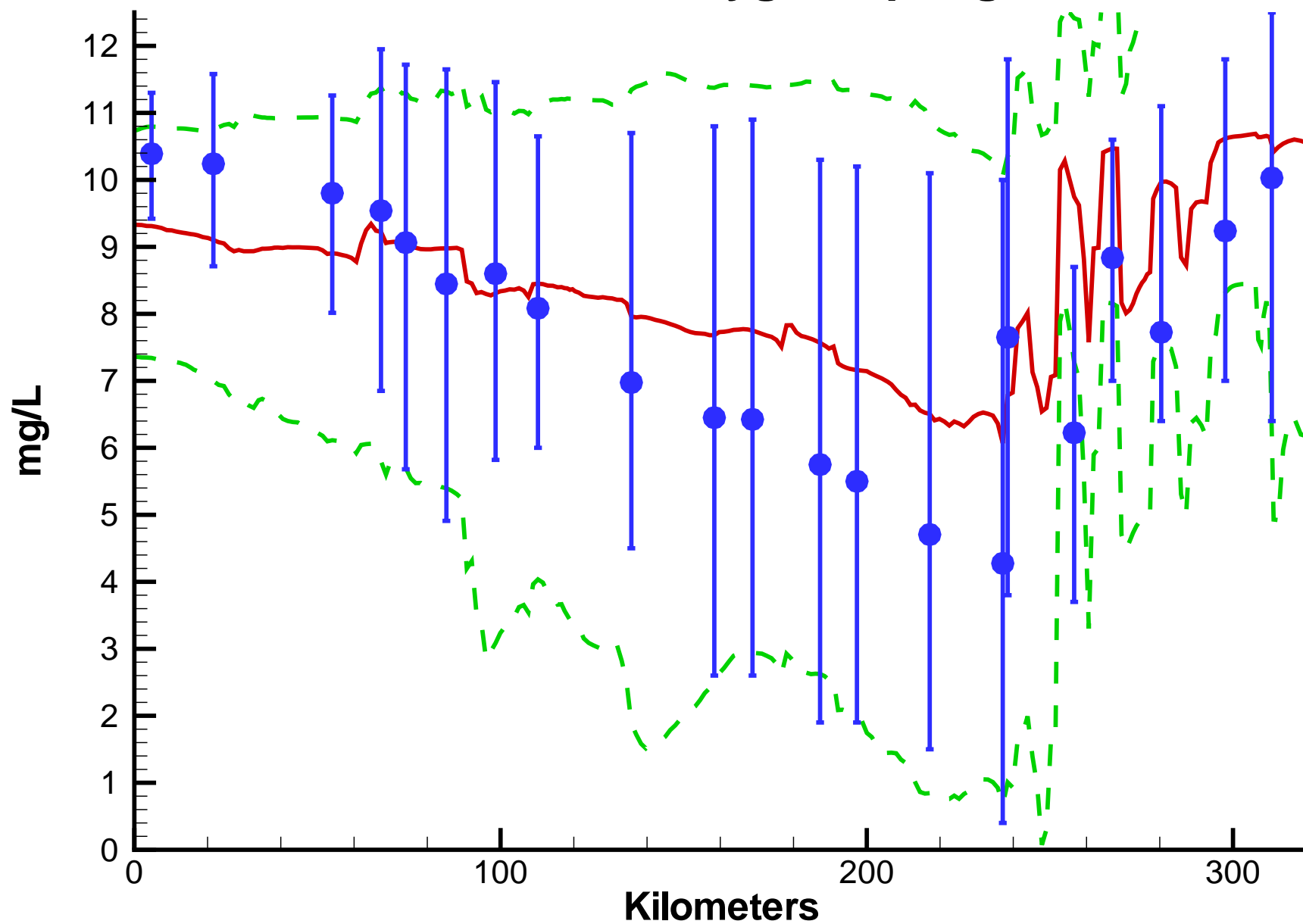
Bottom Dissolved Phosphate Spring 1999



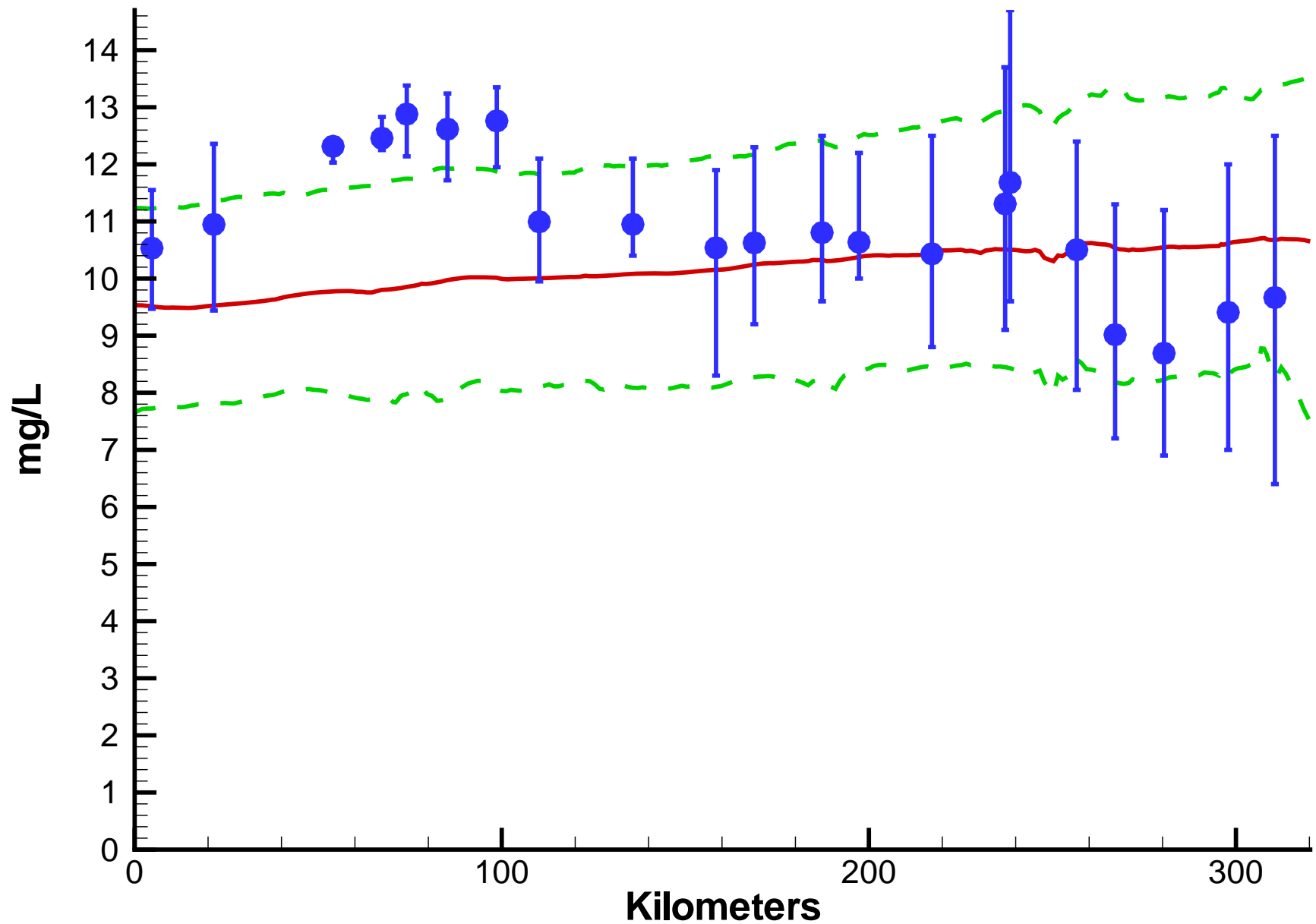
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Spring 1999



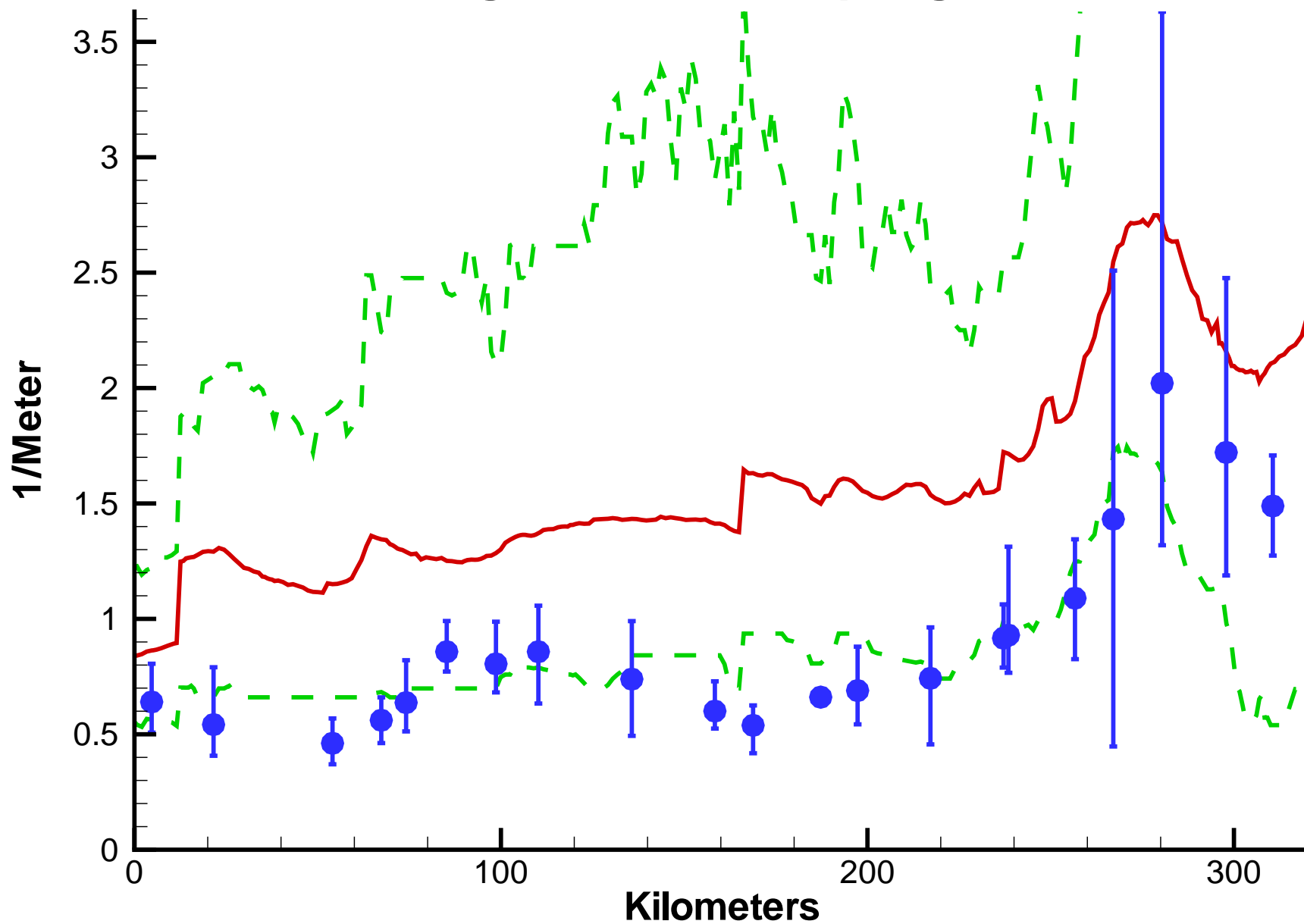
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Spring 1999



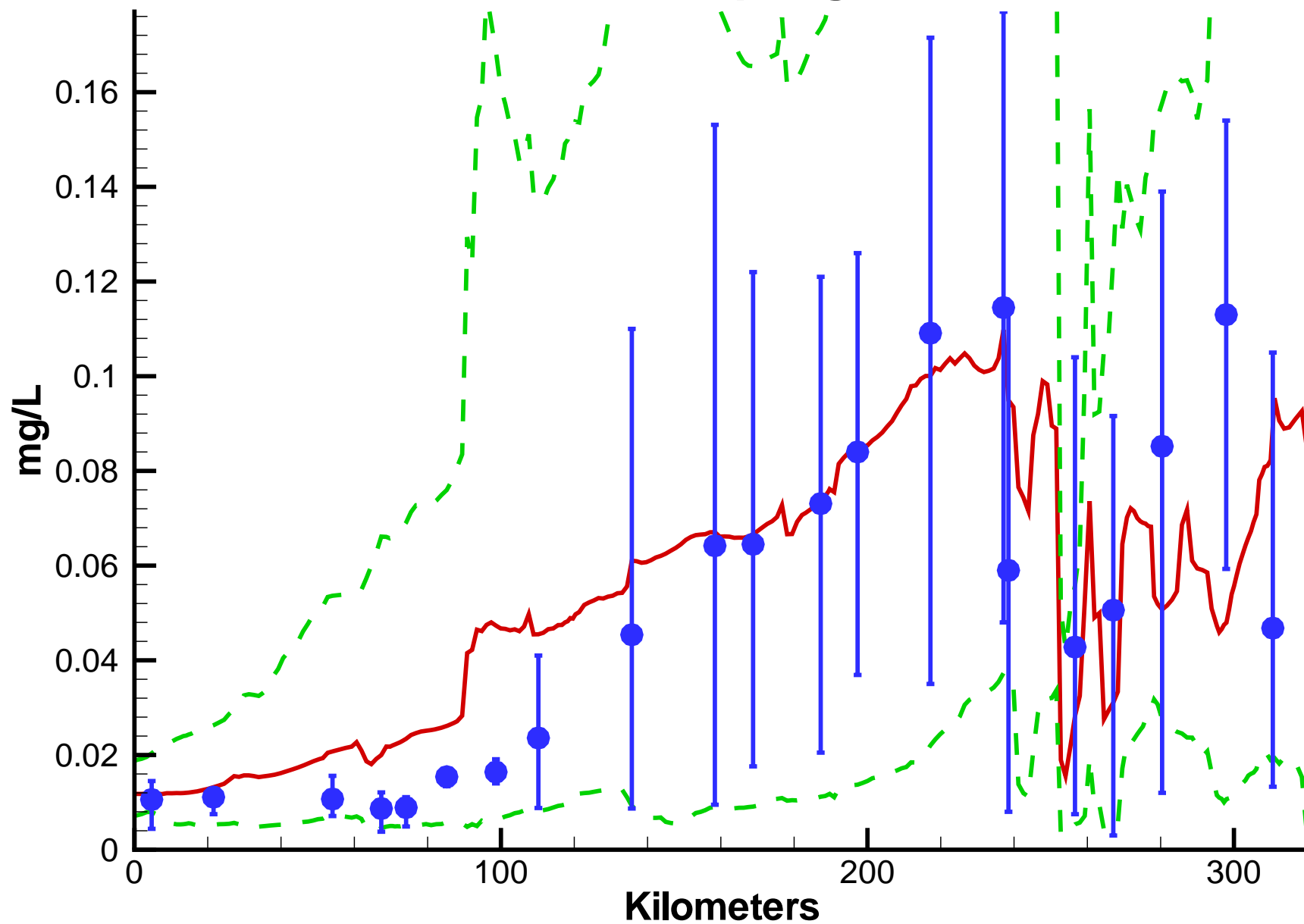
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Spring 1999



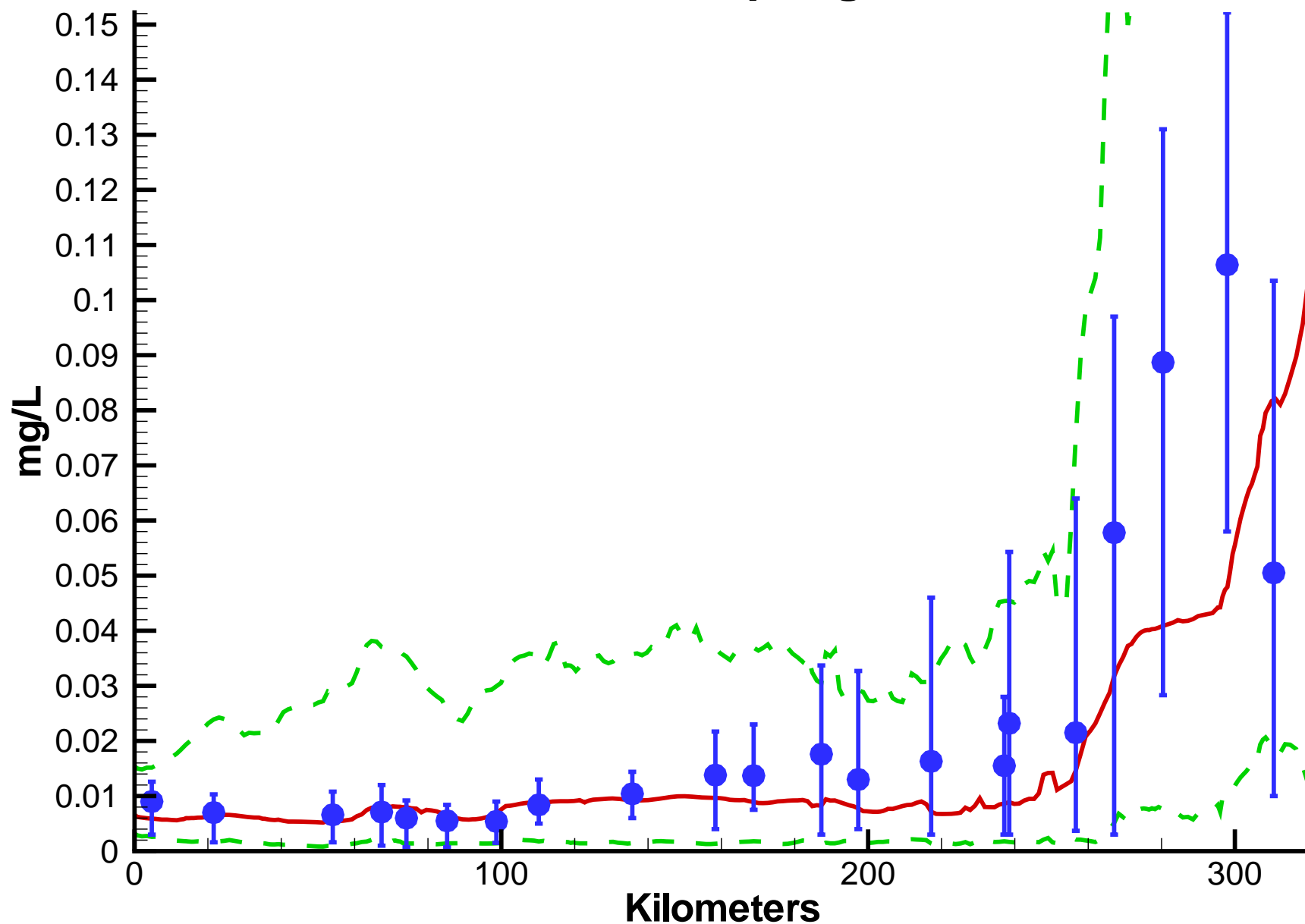
Mainstem Bay (R426 10YR) Surface Light Extinction Spring 1999



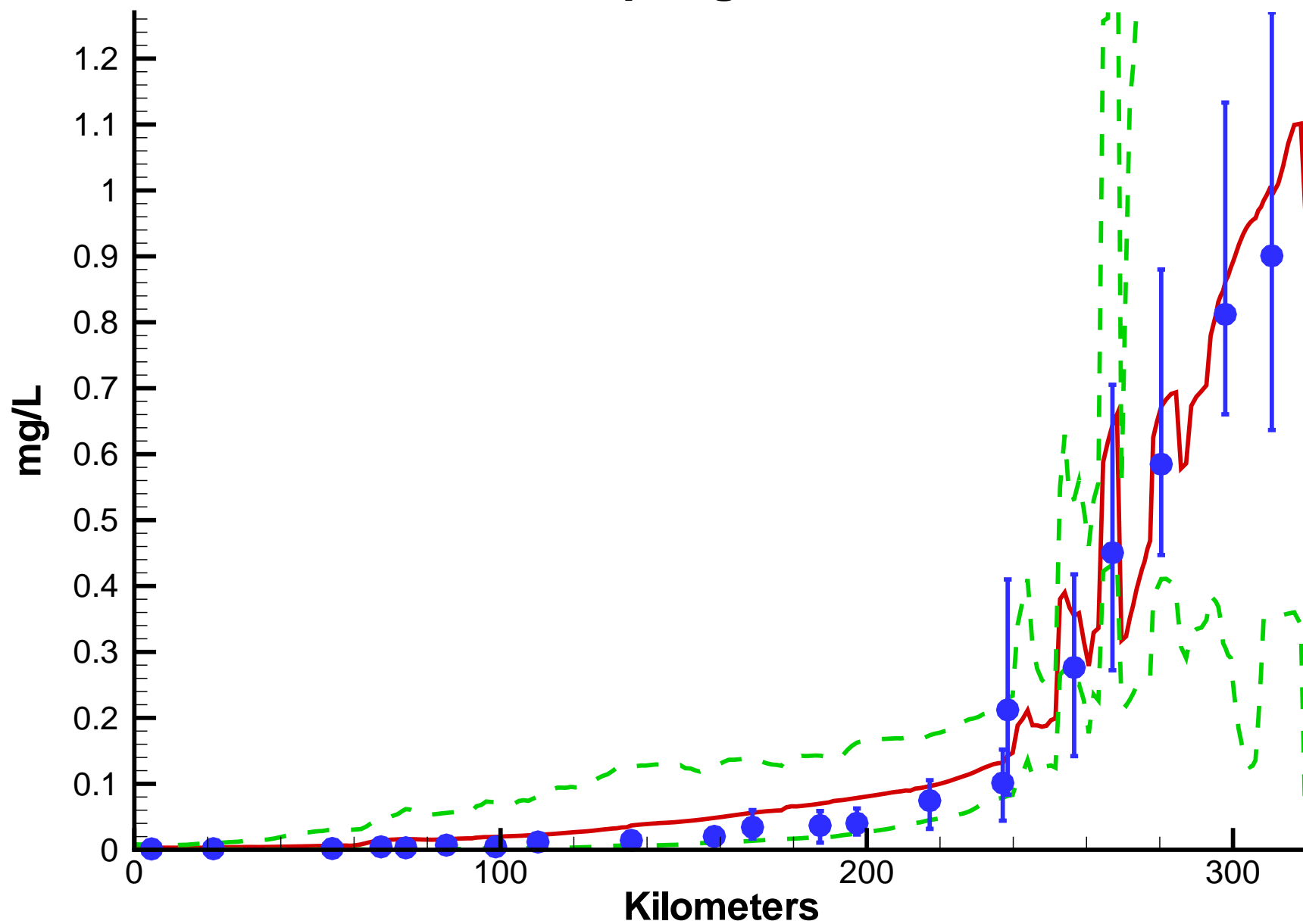
Mainstem Bay (R426 10YR) Bottom Ammonium Spring 1999



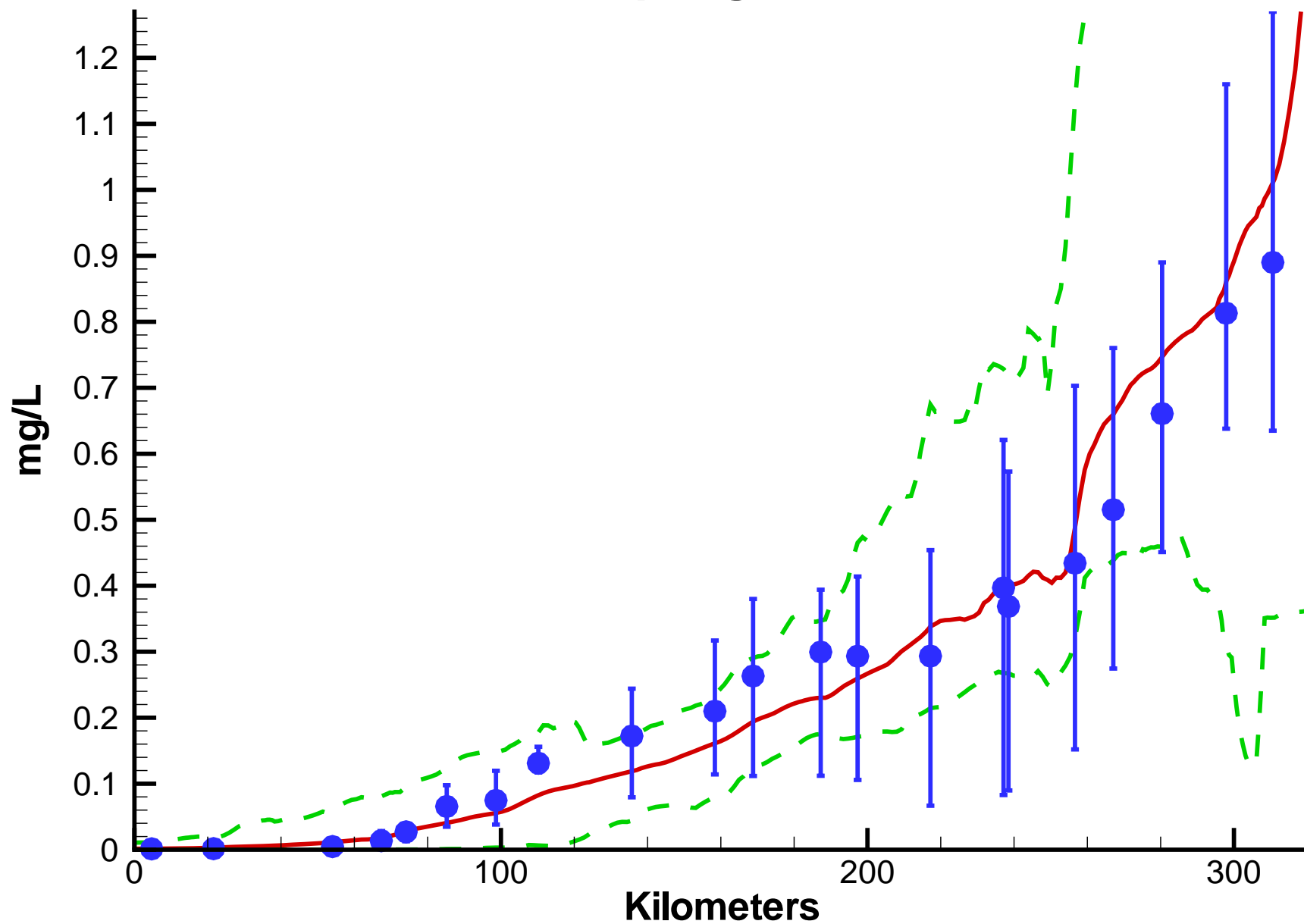
Mainstem Bay (R426 10YR) Surface Ammonium Spring 1999



Mainstem Bay (R426 10YR) Bottom Nitrate Spring 1999

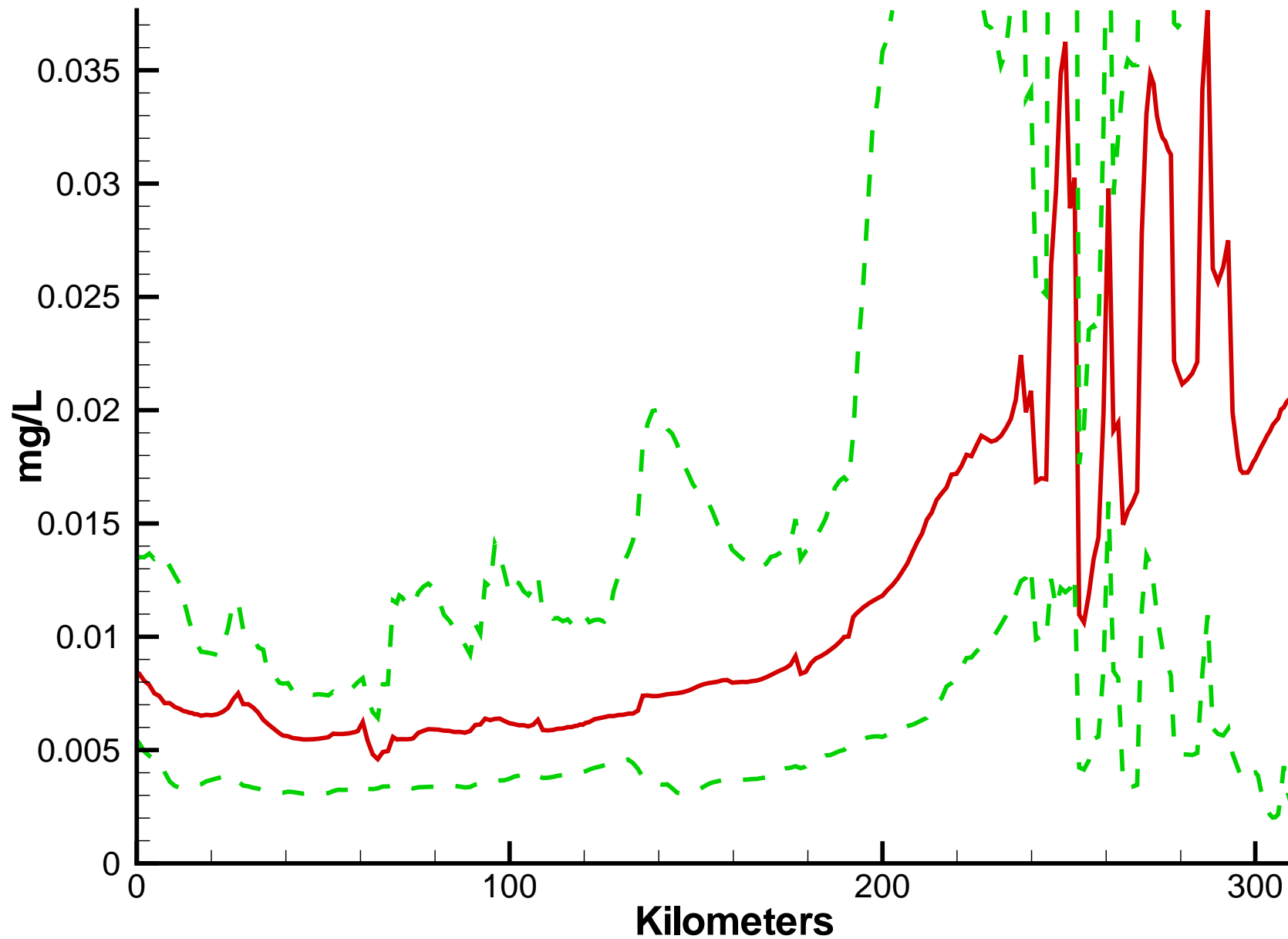


Mainstem Bay (R426 10YR) Surface Nitrate Spring 1999

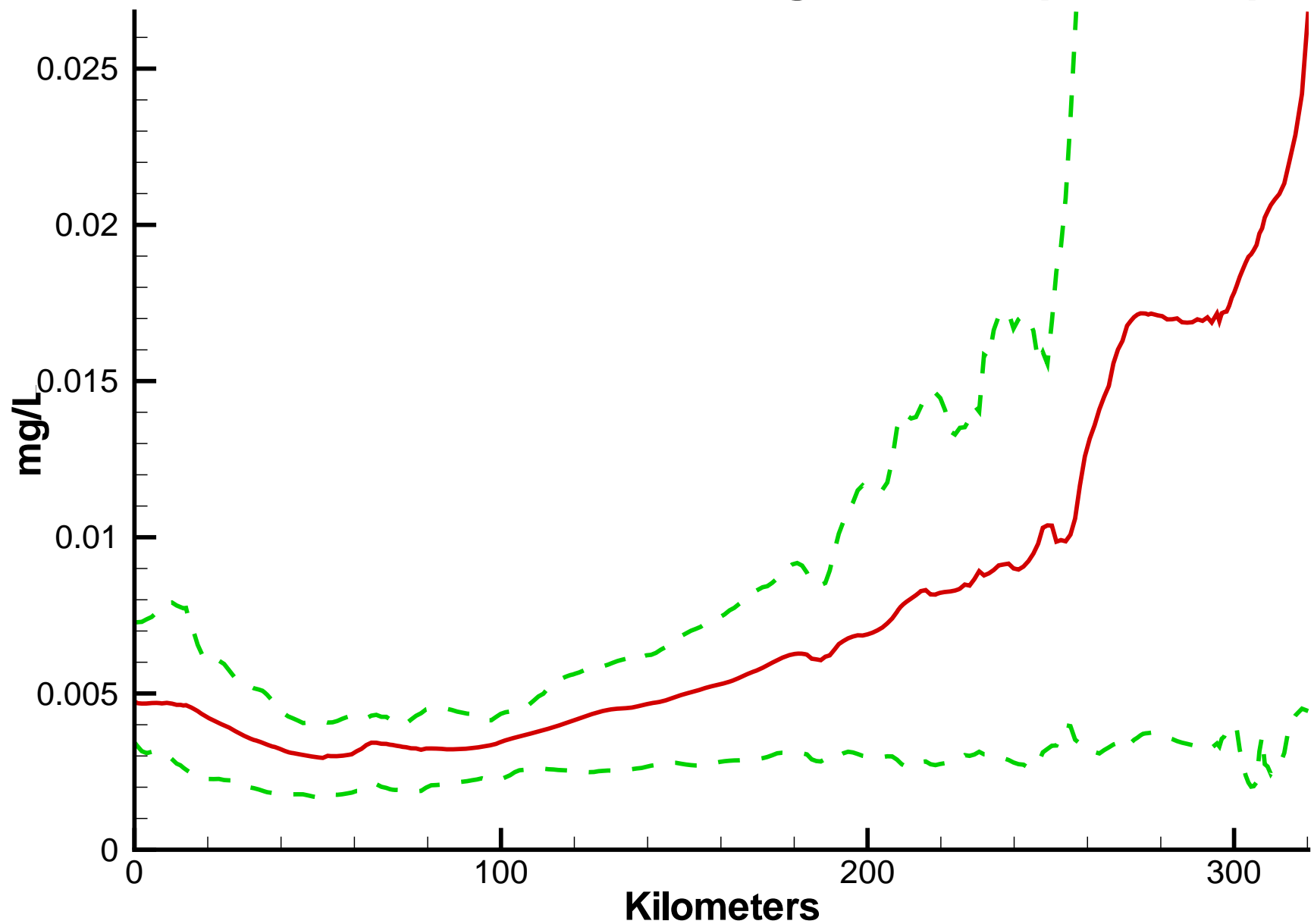


Mainstem Bay (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1999

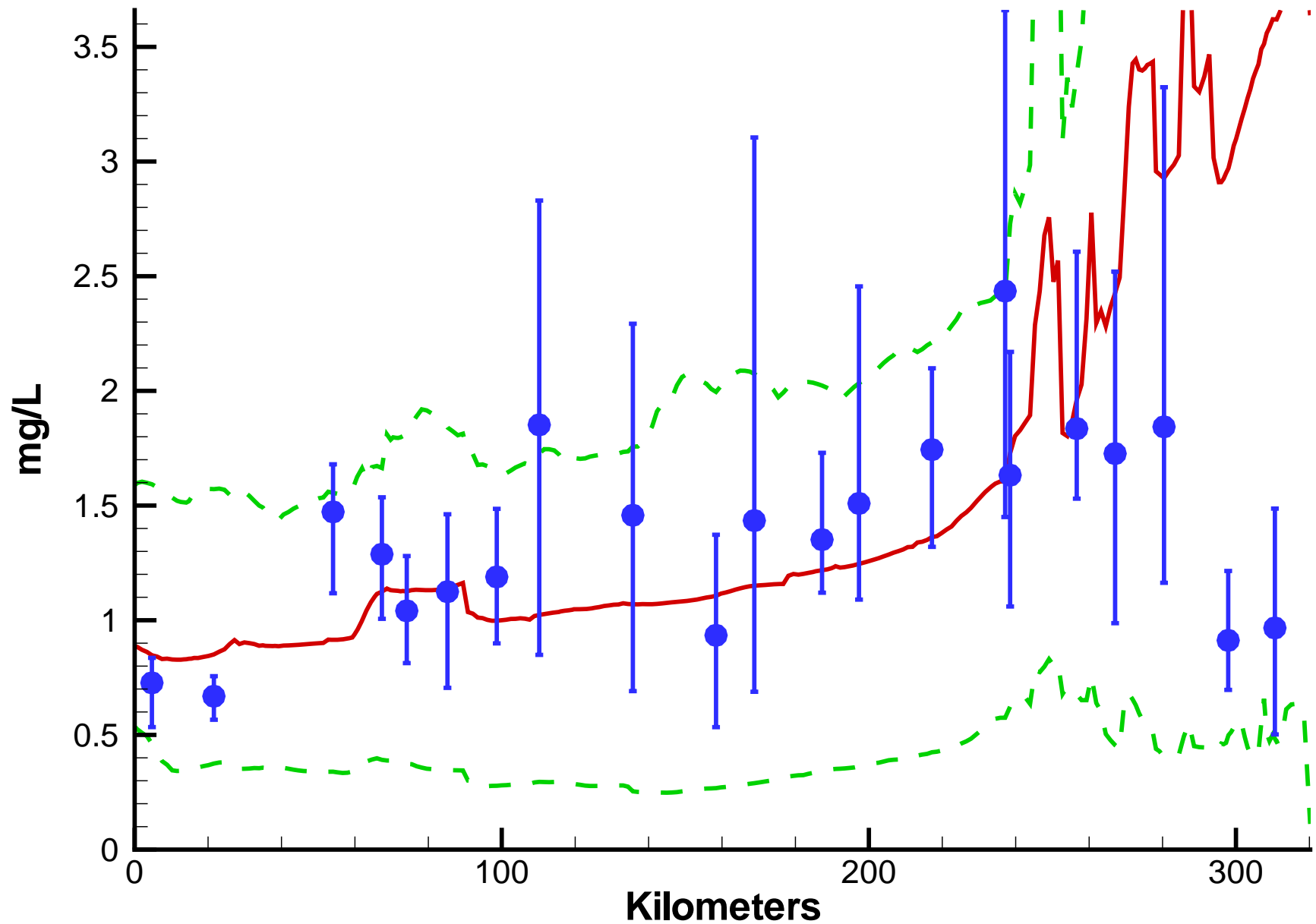


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1999

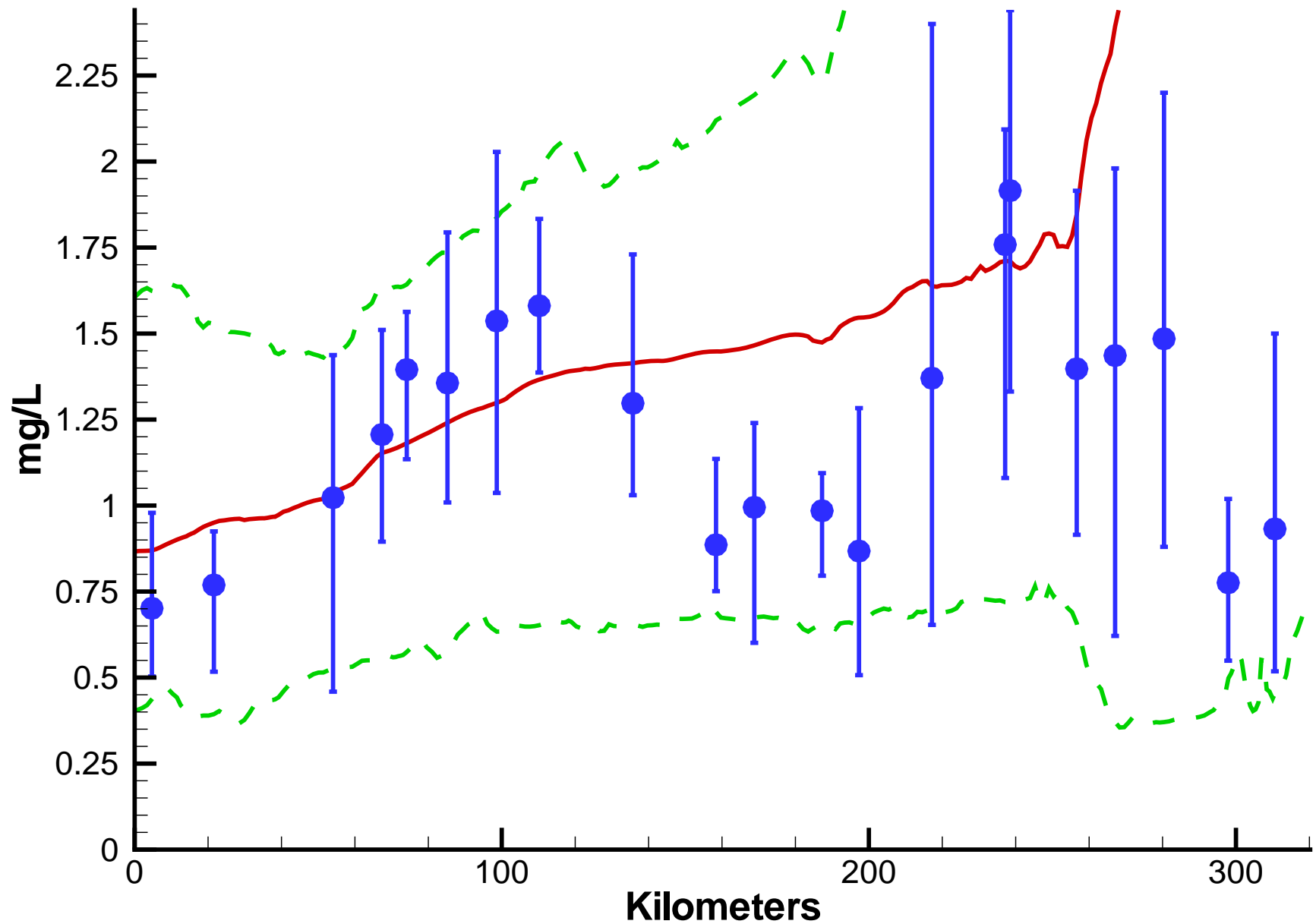


Mainstem Bay (R426 10YR)

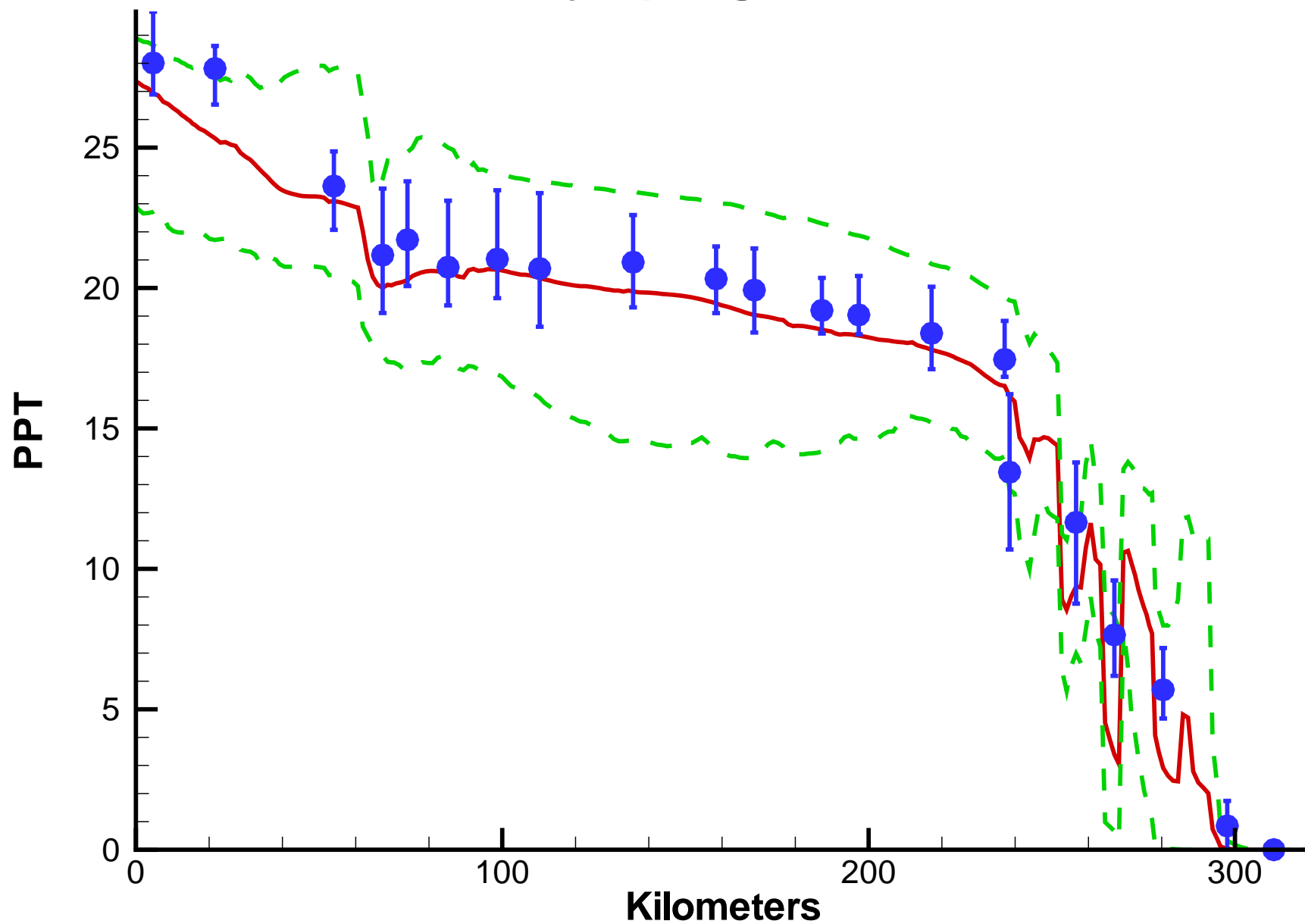
Bottom Particulate Organic Carbon Spring 1999



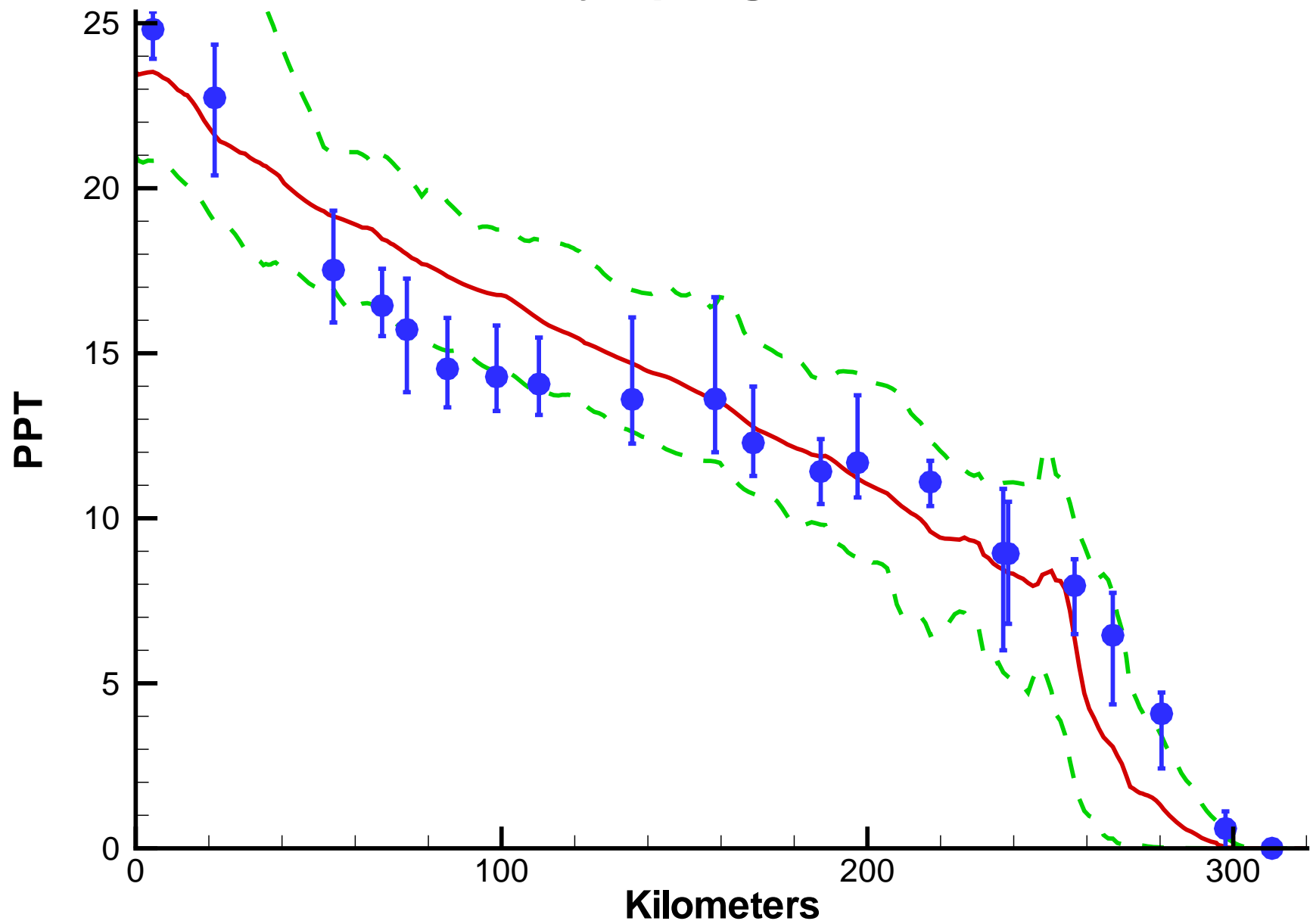
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Spring 1999



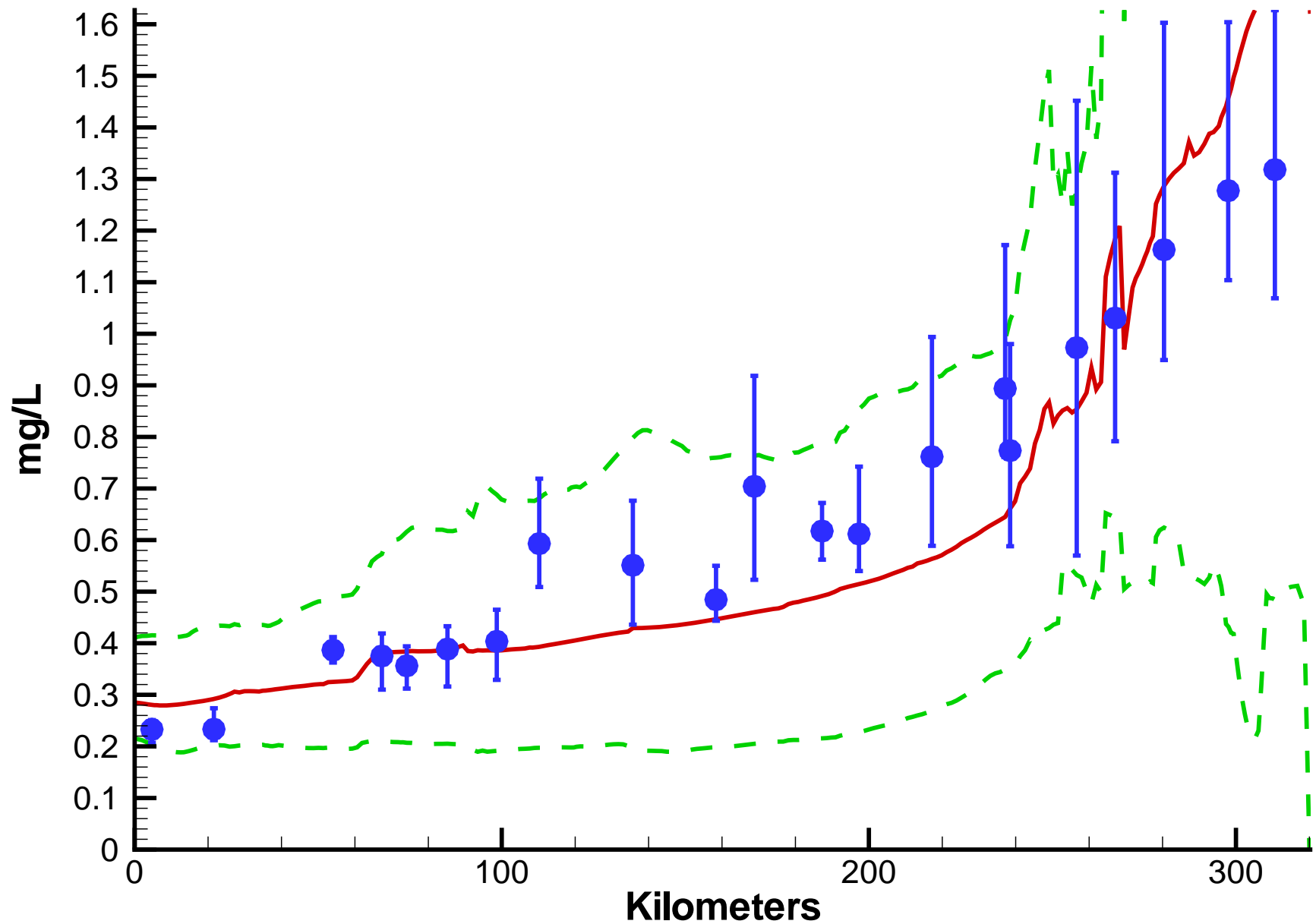
Mainstem Bay (R426 10YR) Bottom Salinity Spring 1999



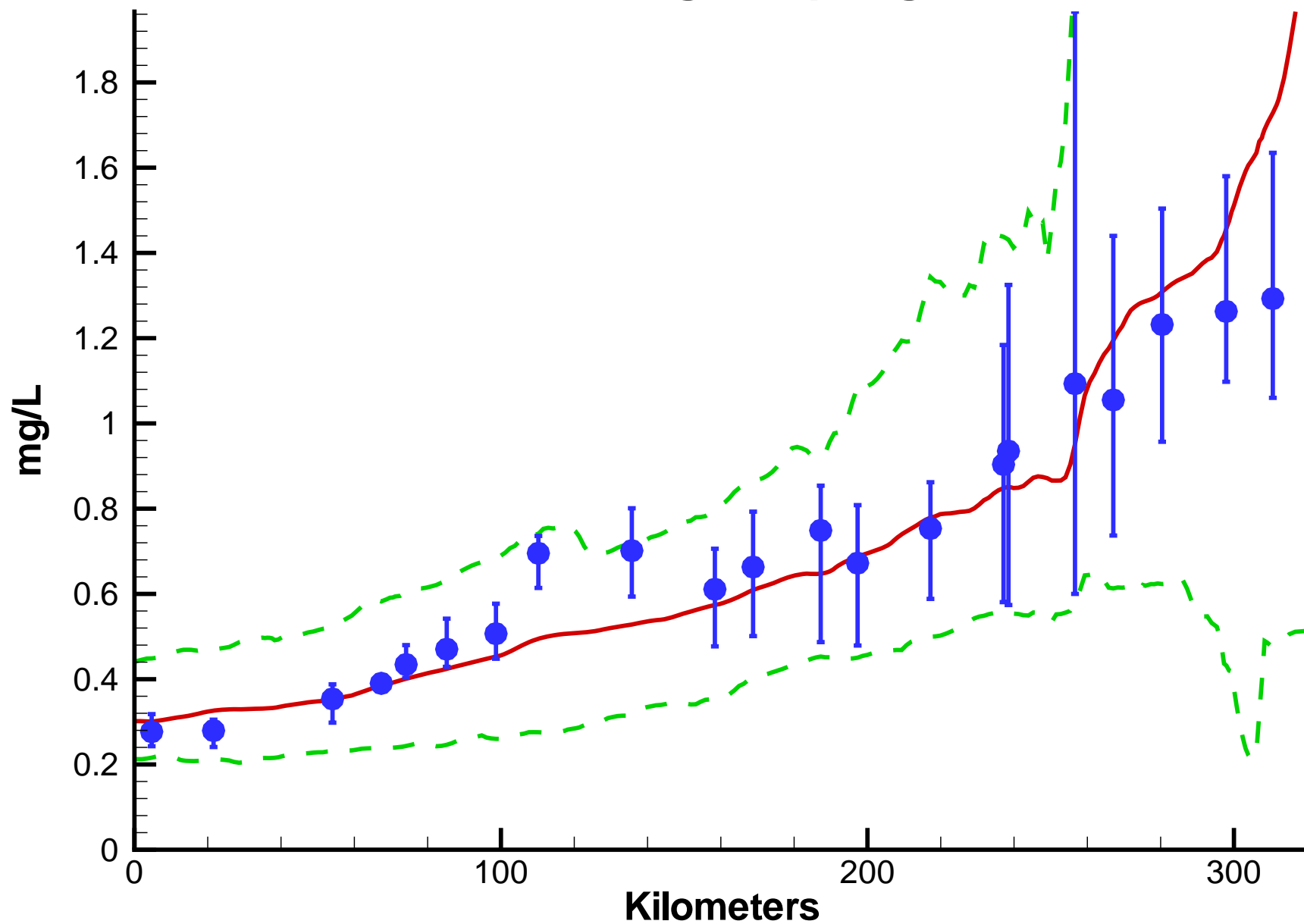
Mainstem Bay (R426 10YR) Surface Salinity Spring 1999



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Spring 1999

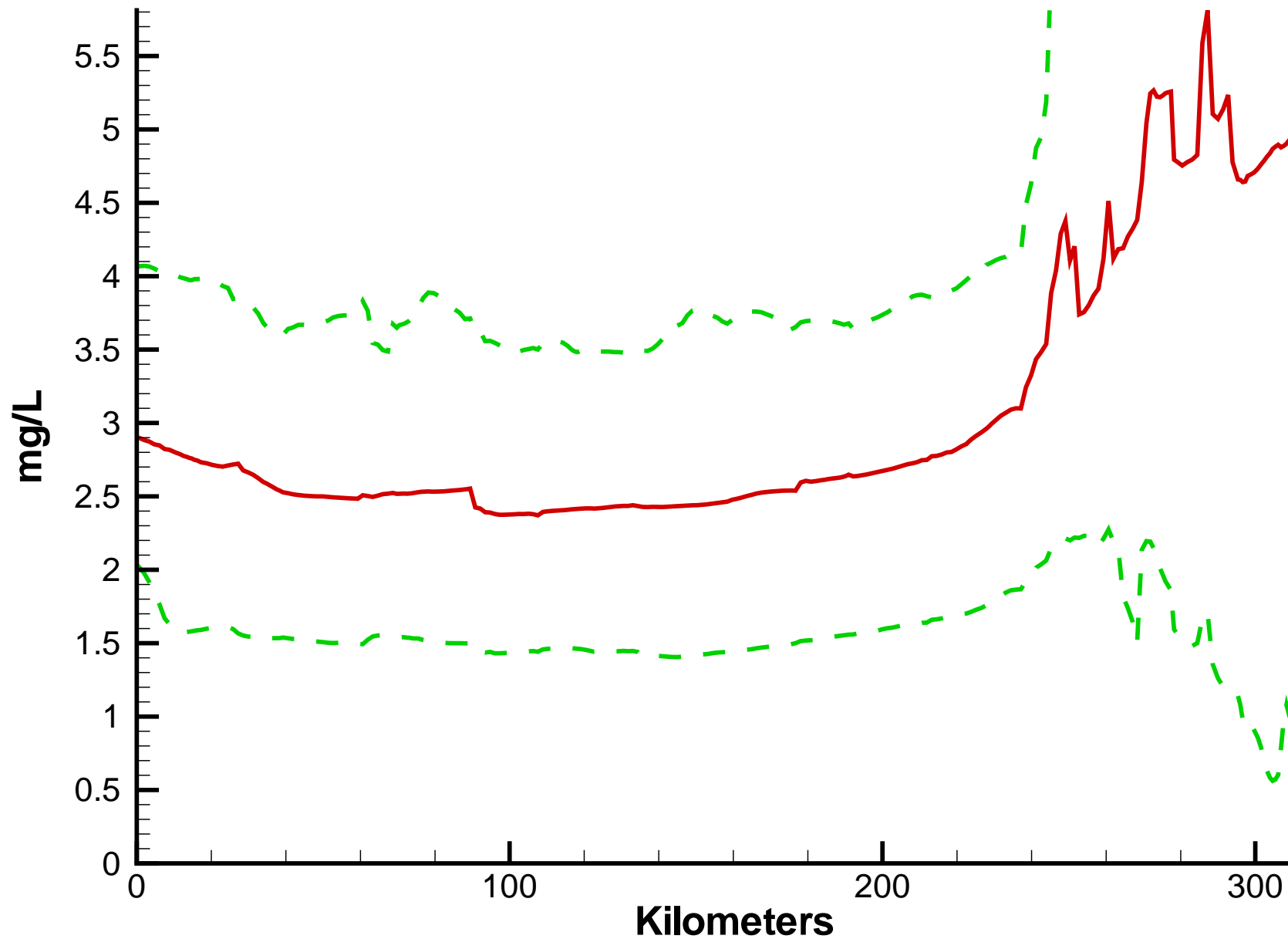


Mainstem Bay (R426 10YR) Surface Total Nitrogen Spring 1999

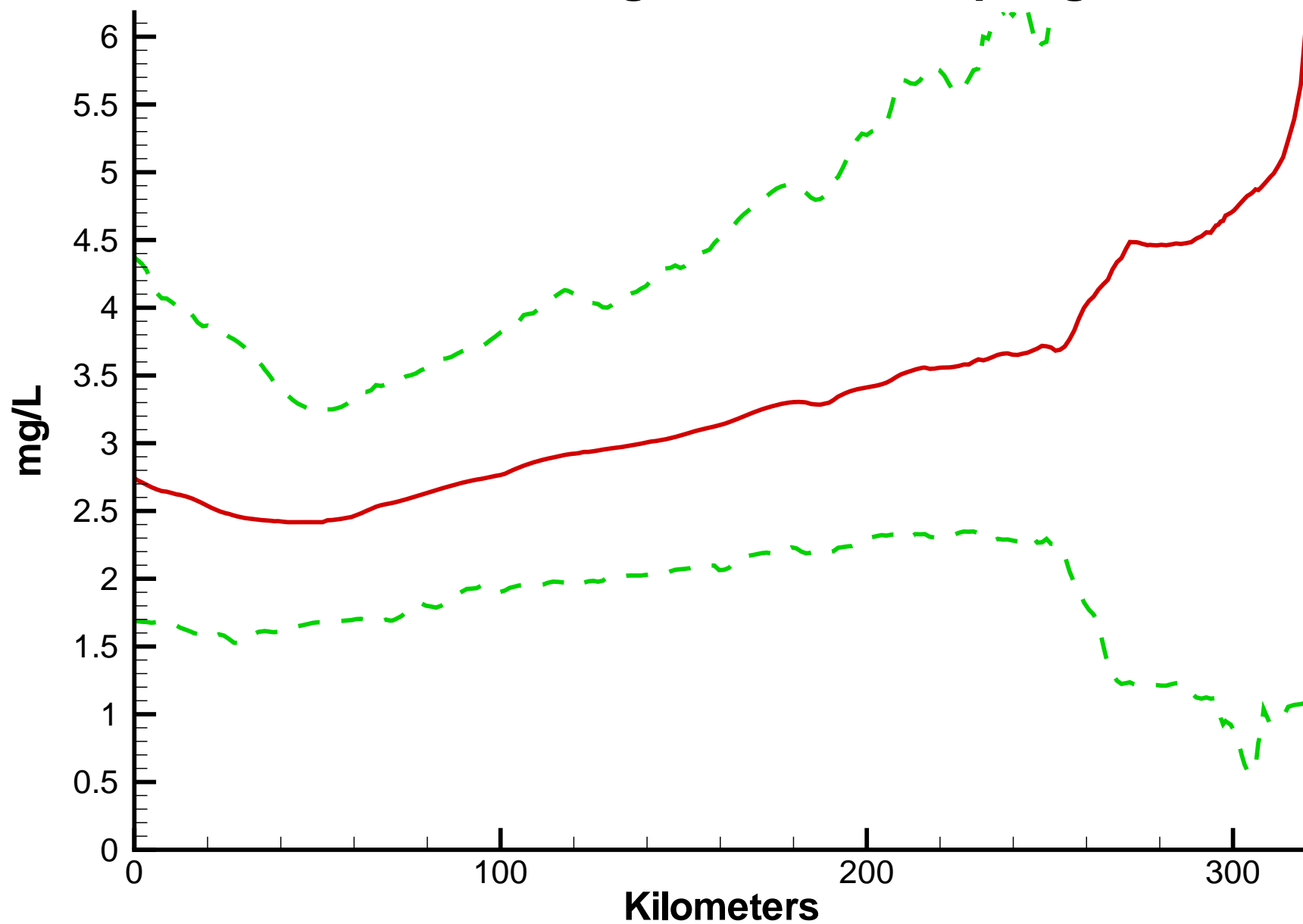


Mainstem Bay (R426 10YR)

Bottom Total Organic Carbon Spring 1999

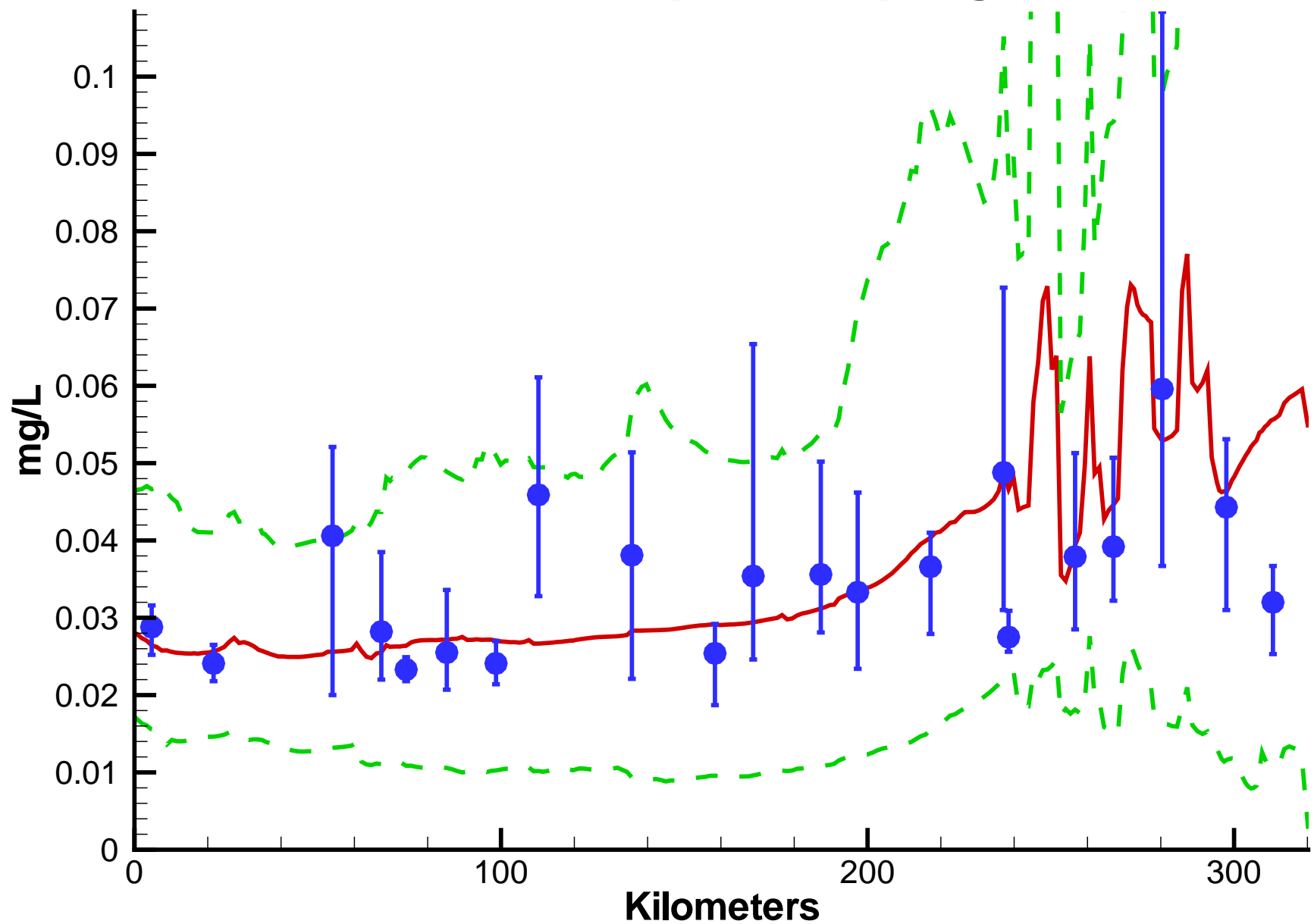


Mainstem Bay (R426 10YR) Surface Total Organic Carbon Spring 1999

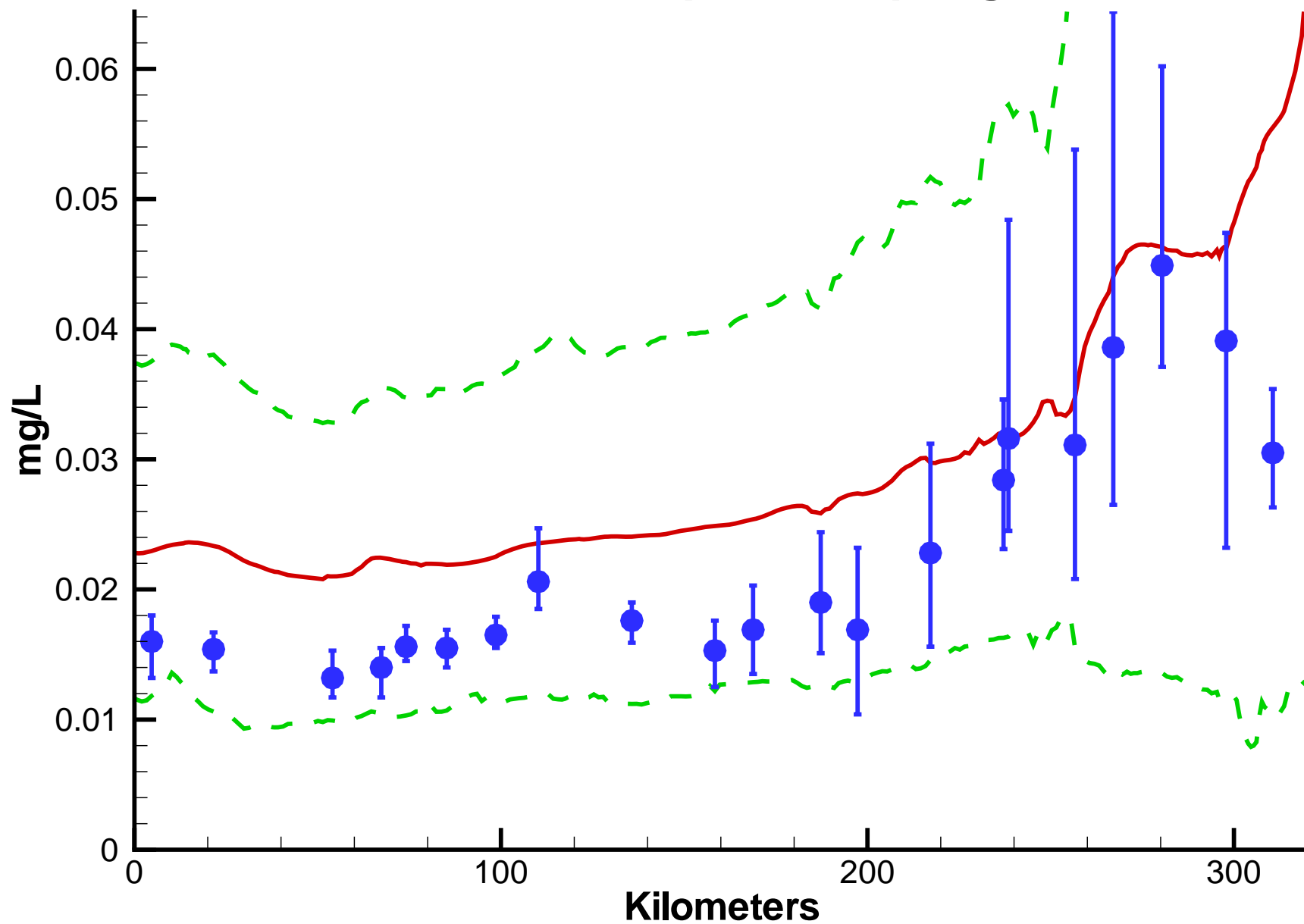


Mainstem Bay (R426 10YR)

Bottom Total Phosphorus Spring 1999

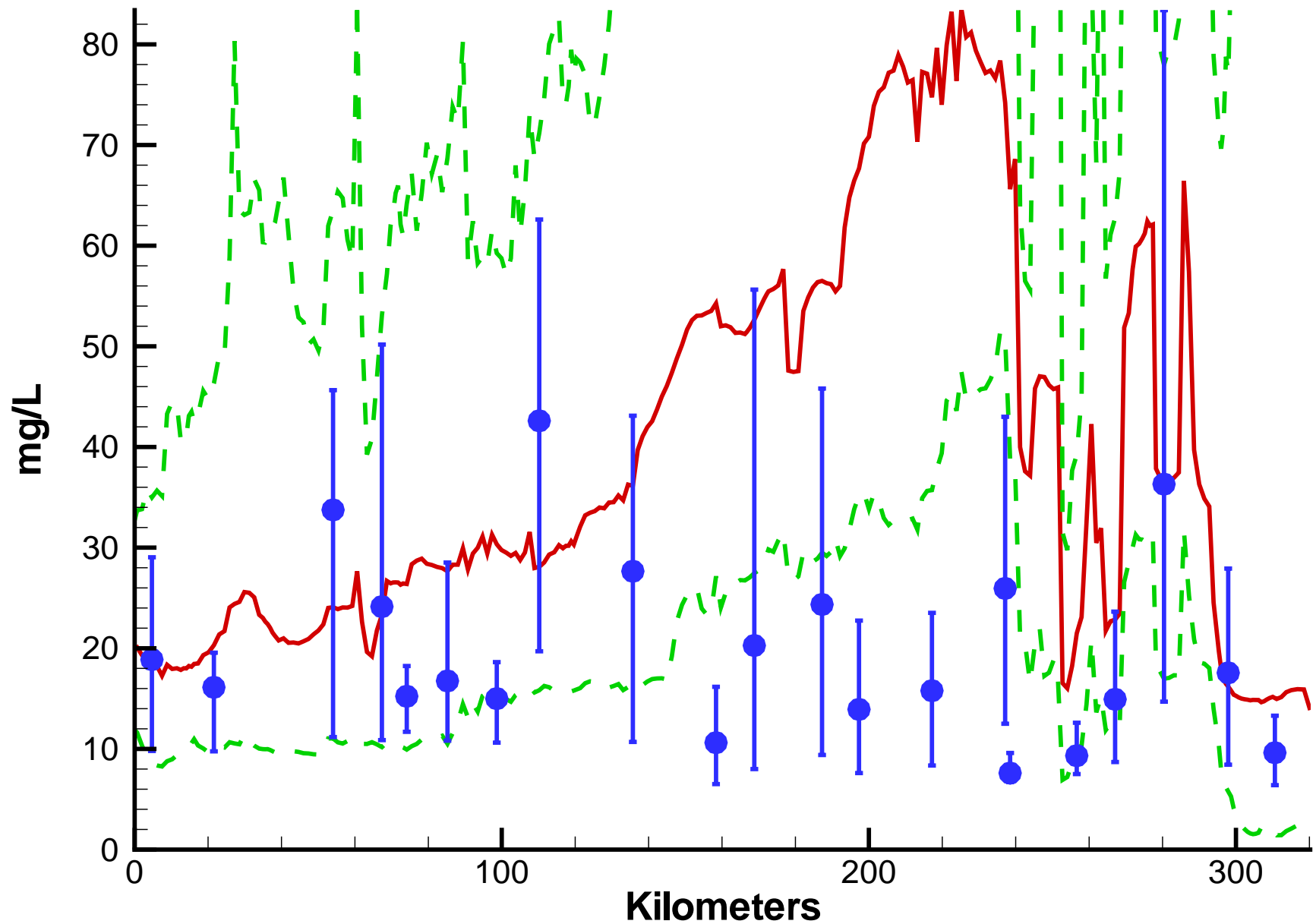


Mainstem Bay (R426 10YR) Surface Total Phosphorus Spring 1999

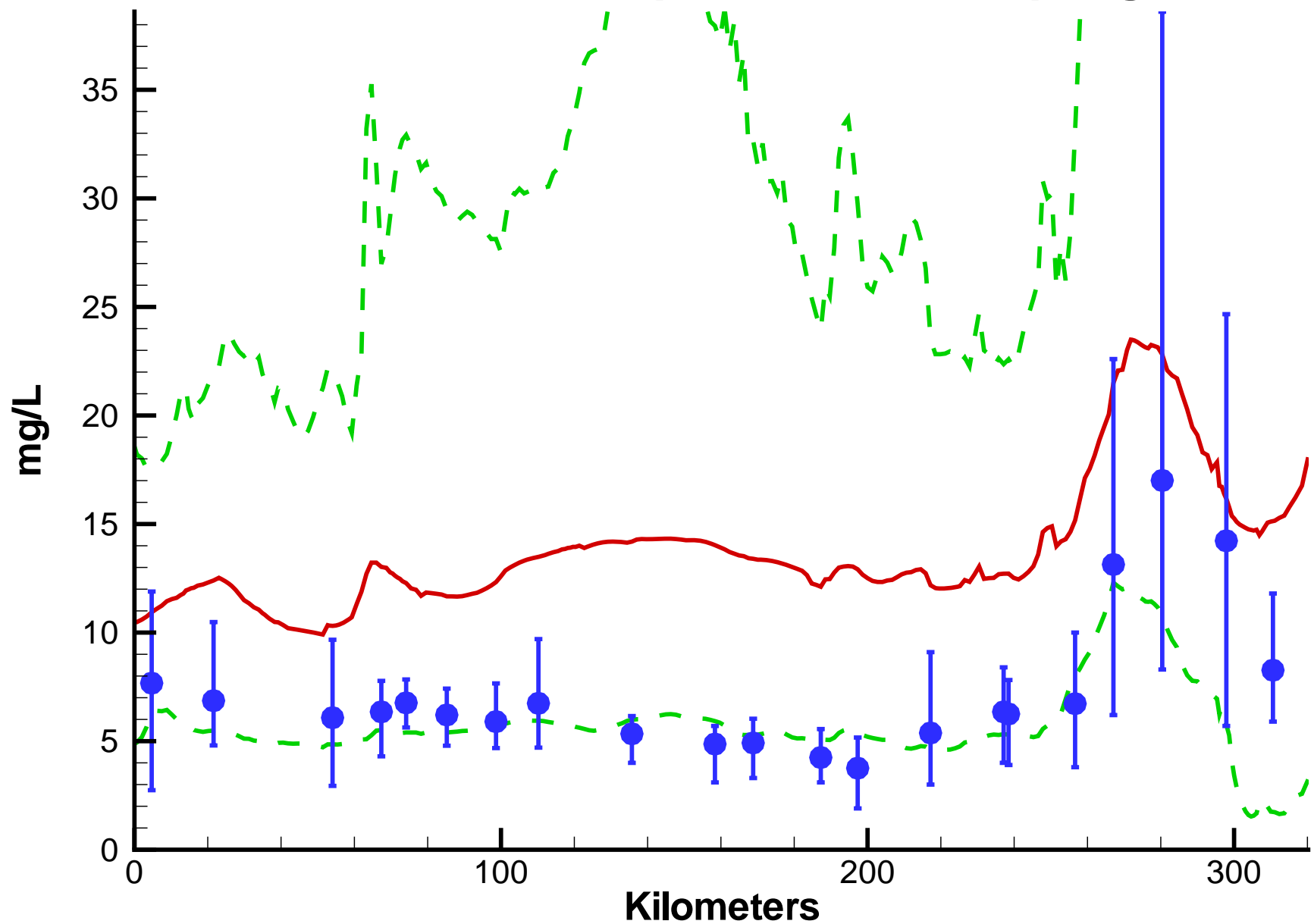


Mainstem Bay (R426 10YR)

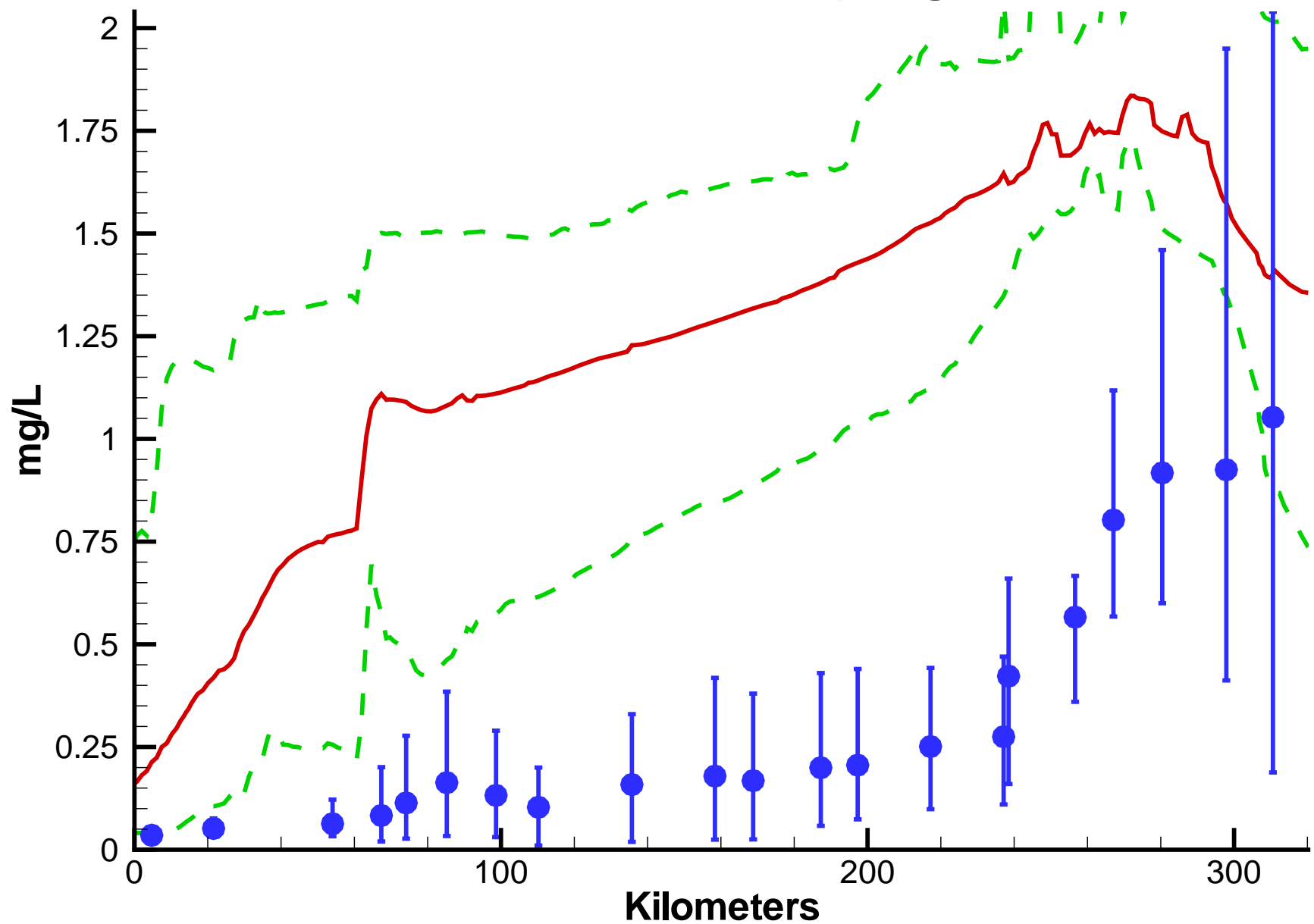
Bottom Total Suspended Solids Spring 1999



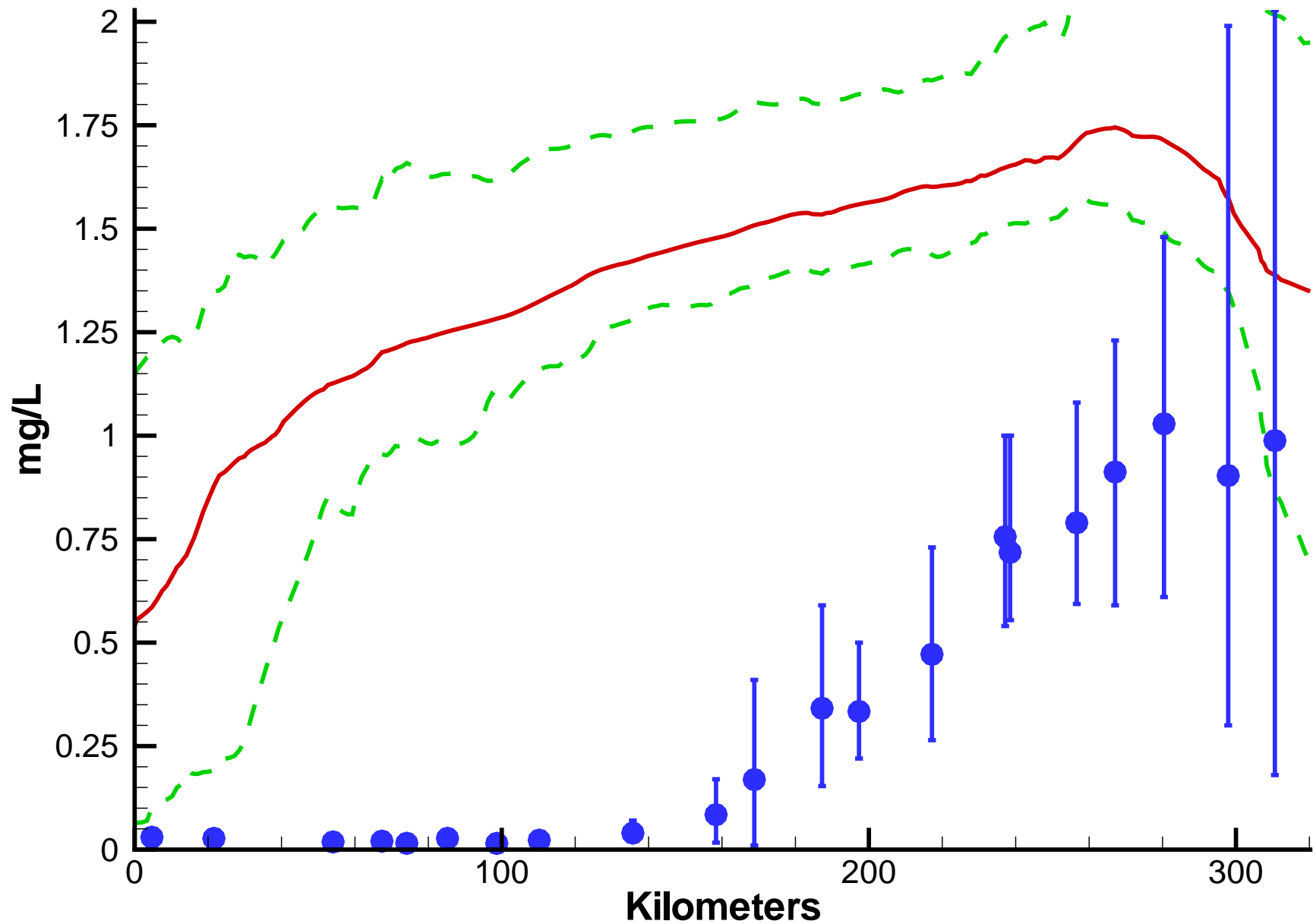
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Spring 1999



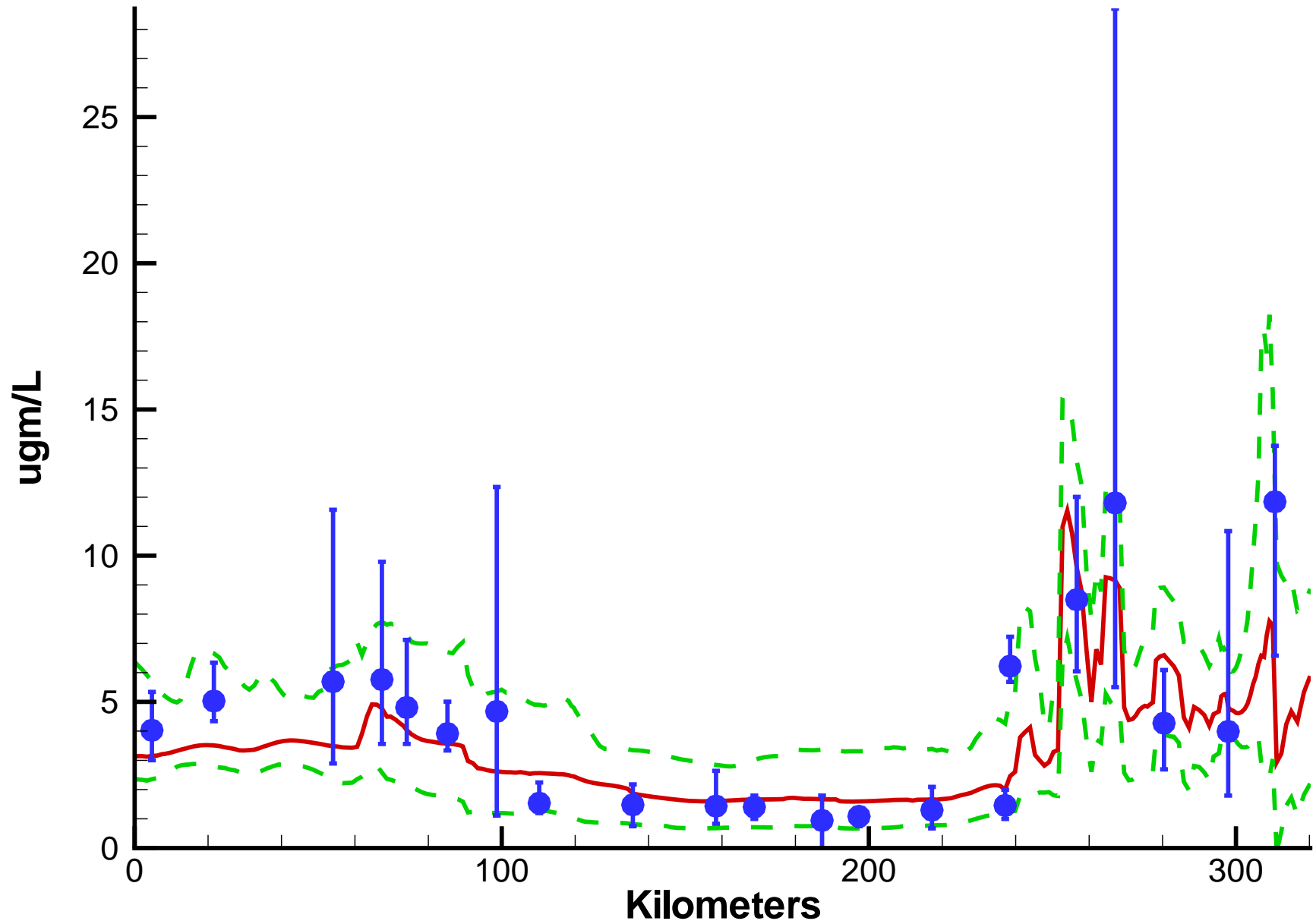
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Spring 1999



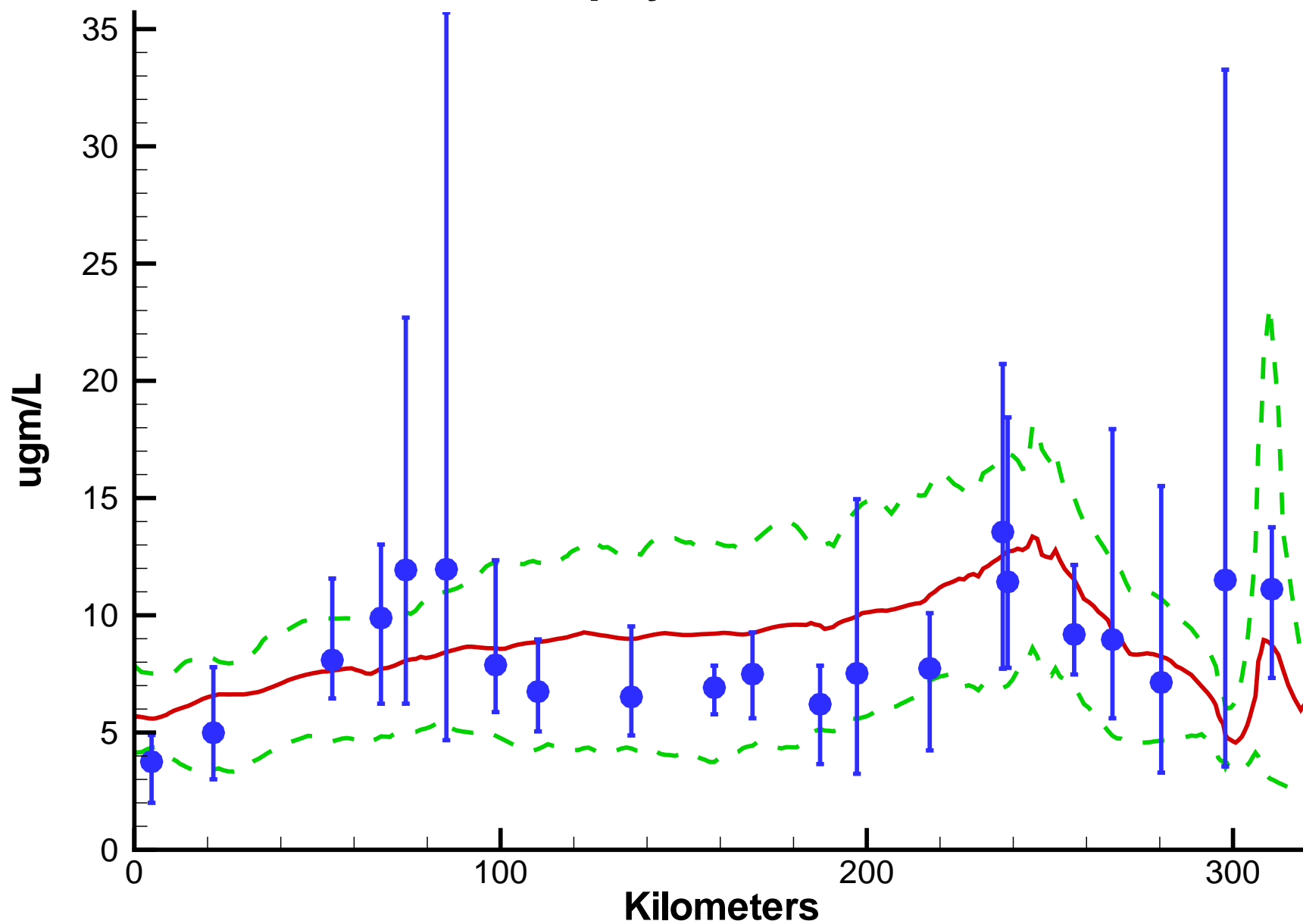
Mainstem Bay (R426 10YR) Surface Dissolved Silica Spring 1999



Mainstem Bay (R426 10YR) Bottom Chlorophyll Summer 1999

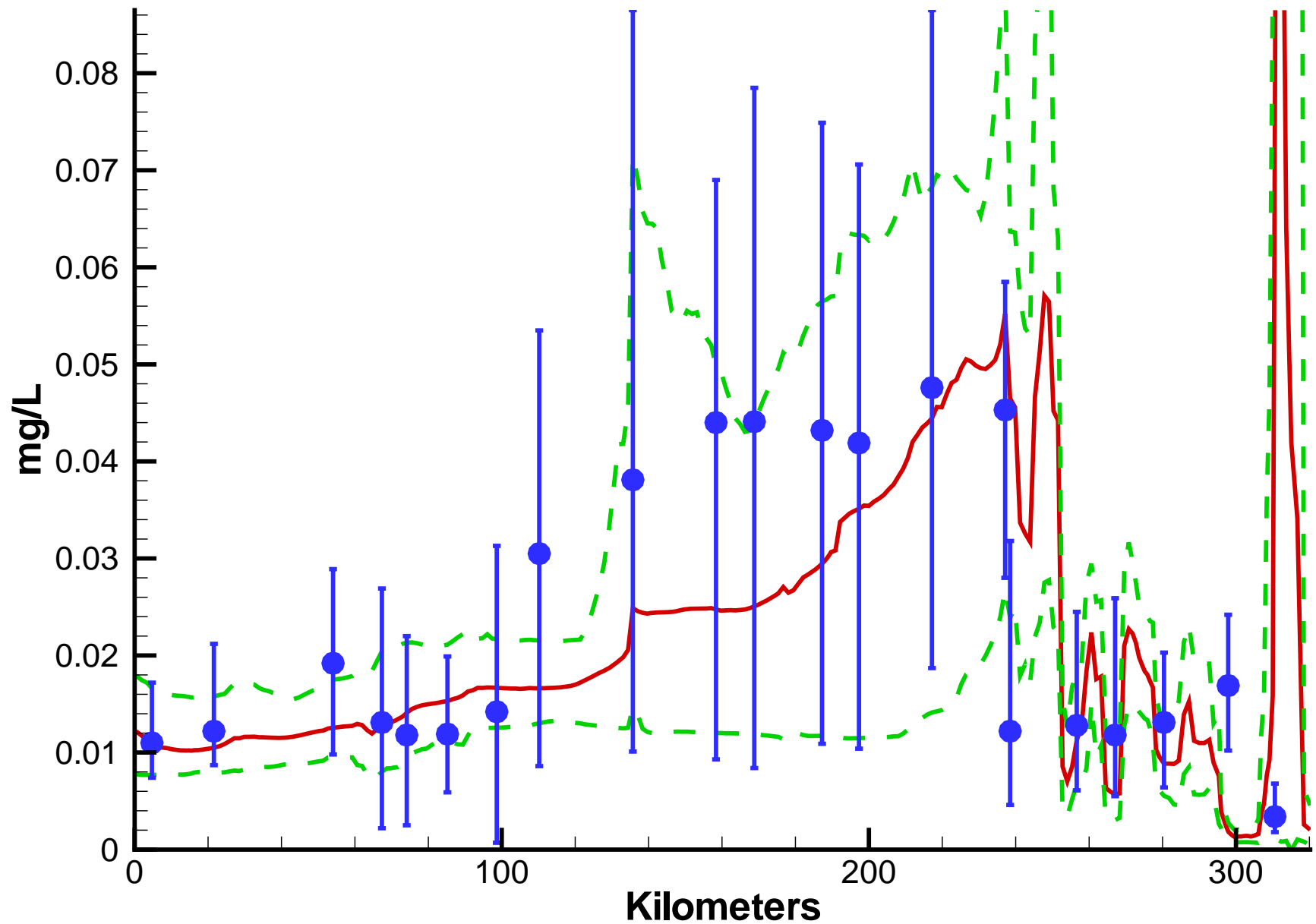


Mainstem Bay (R426 10YR) Surface Chlorophyll Summer 1999

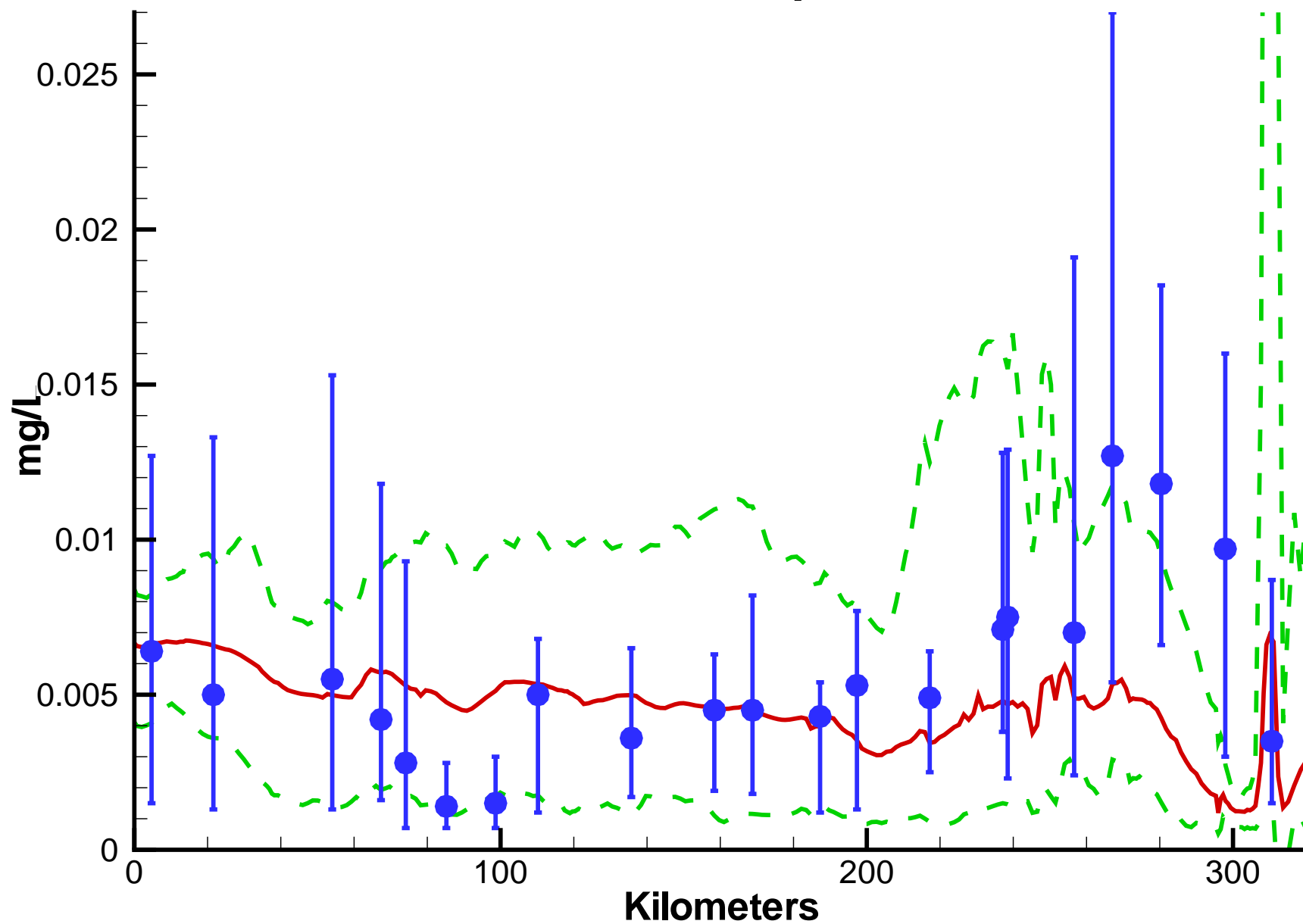


Mainstem Bay (R426 10YR)

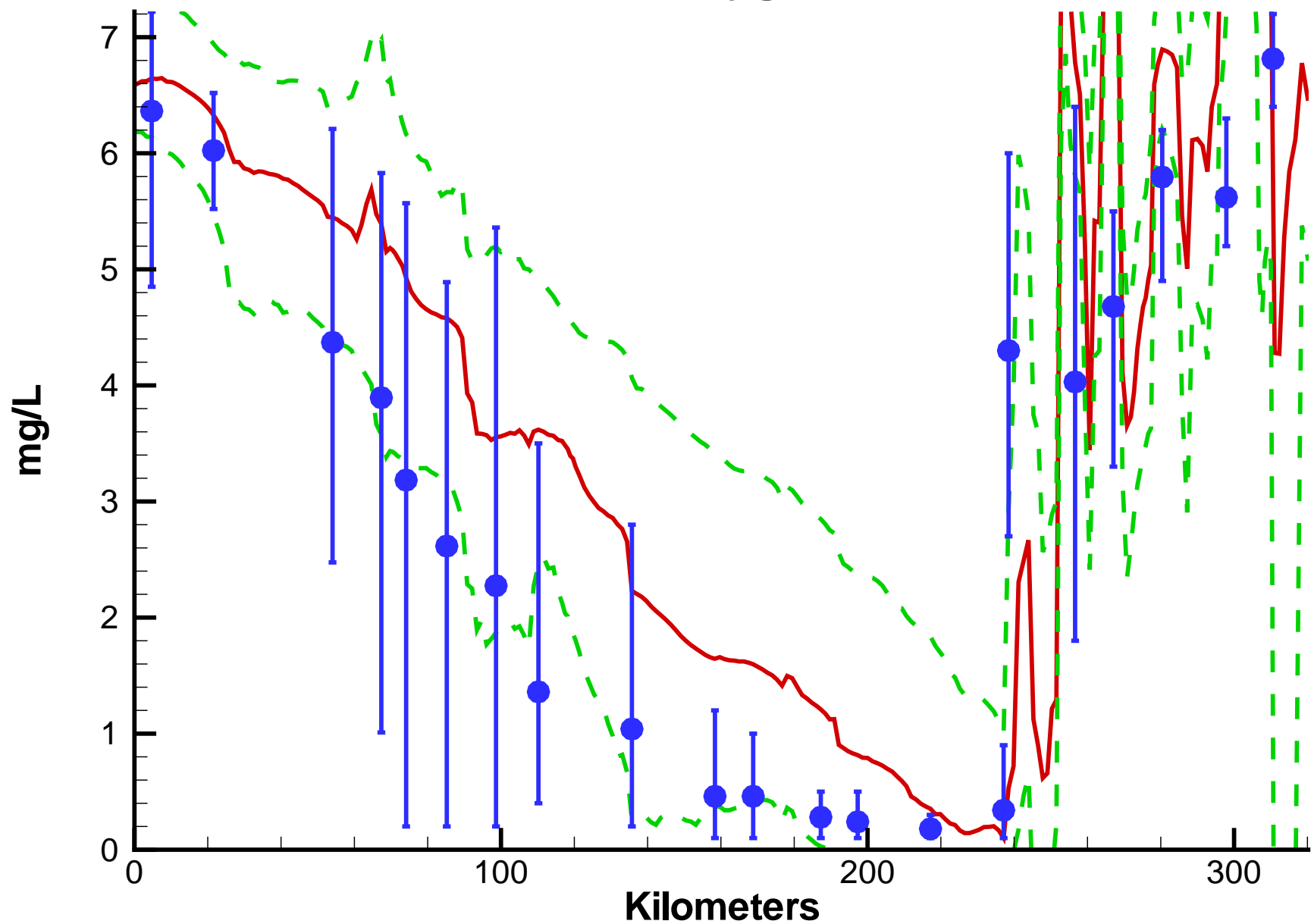
Bottom Dissolved Phosphate Summer 1999



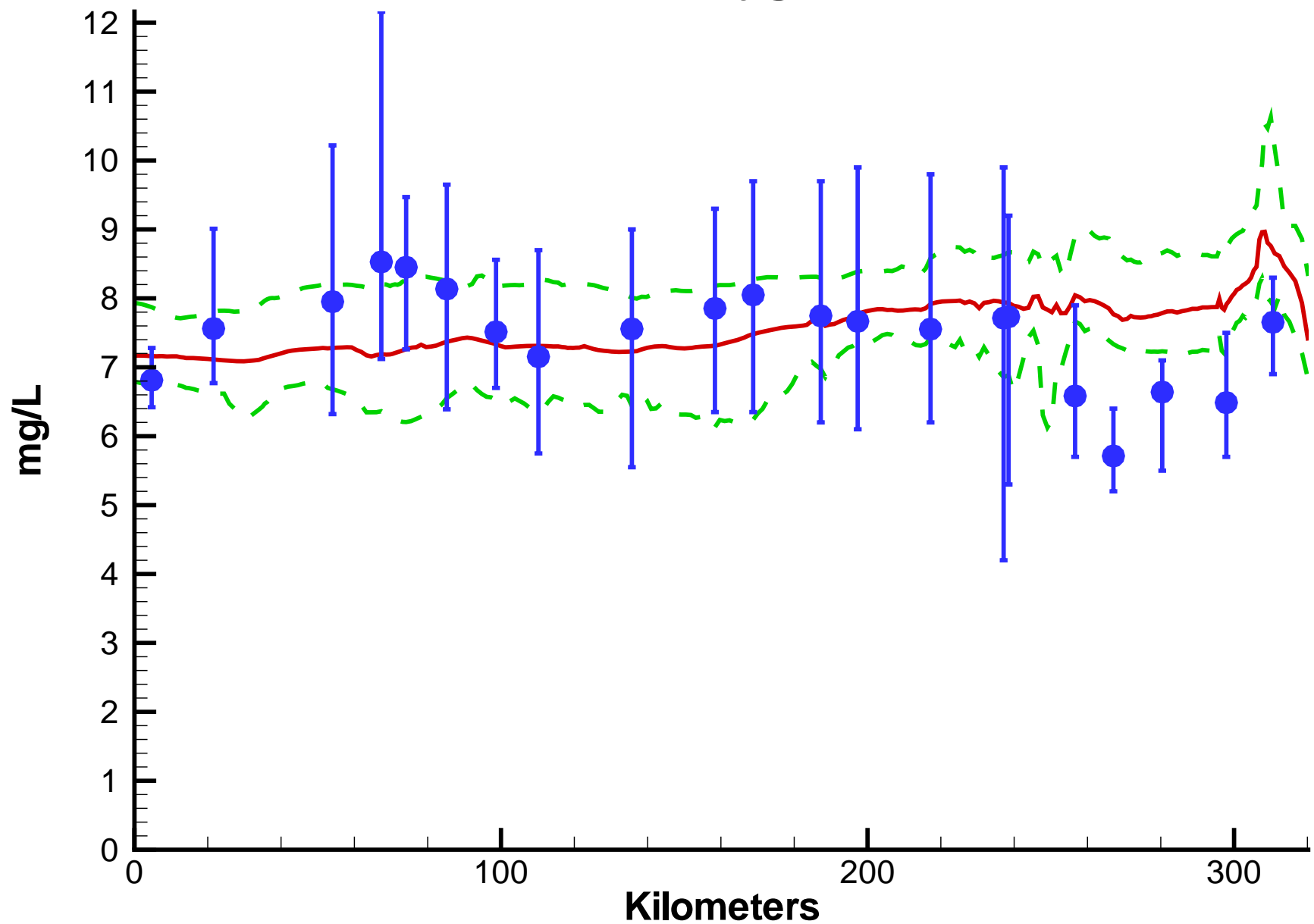
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Summer 1999



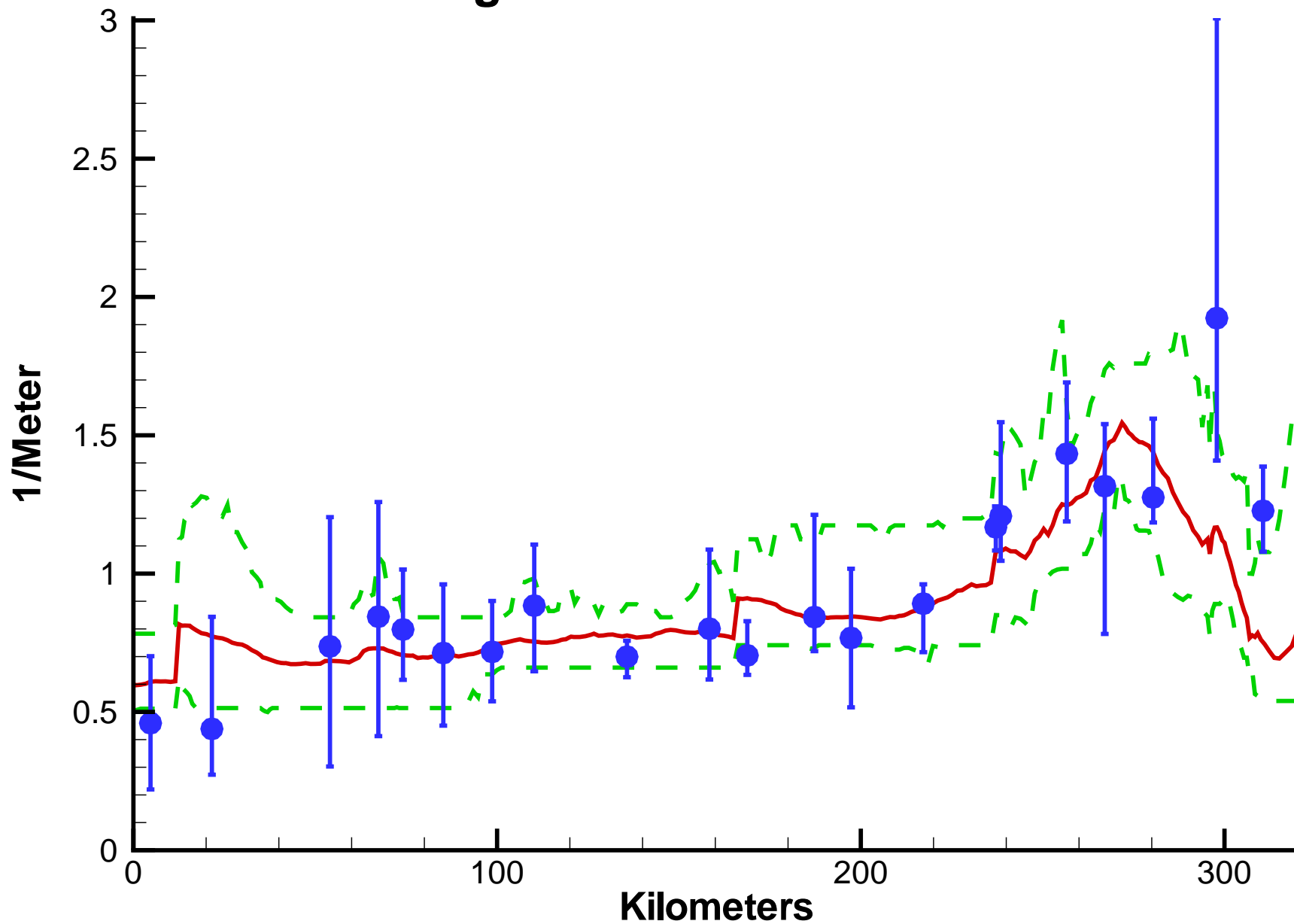
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Summer 1999



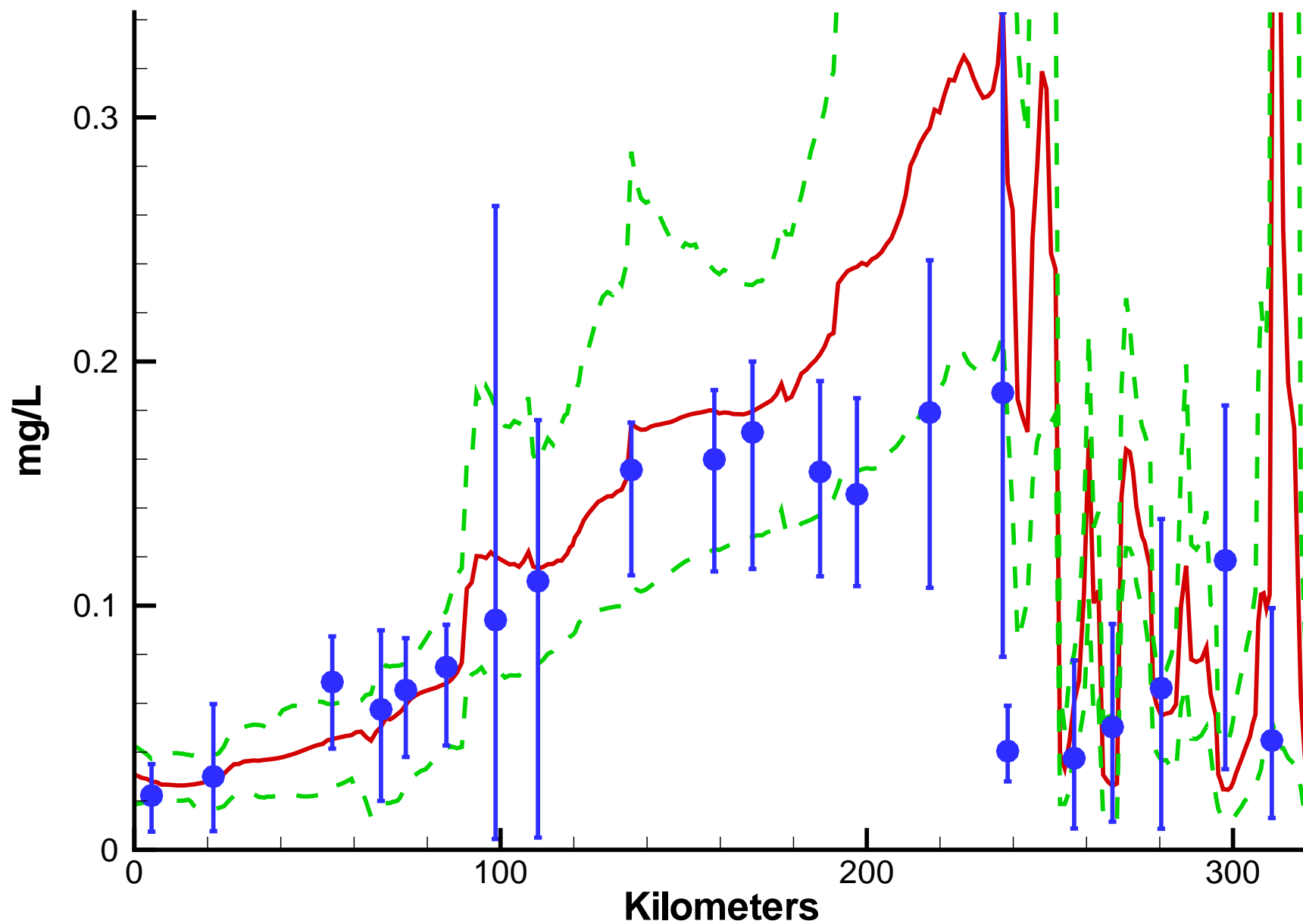
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Summer 1999



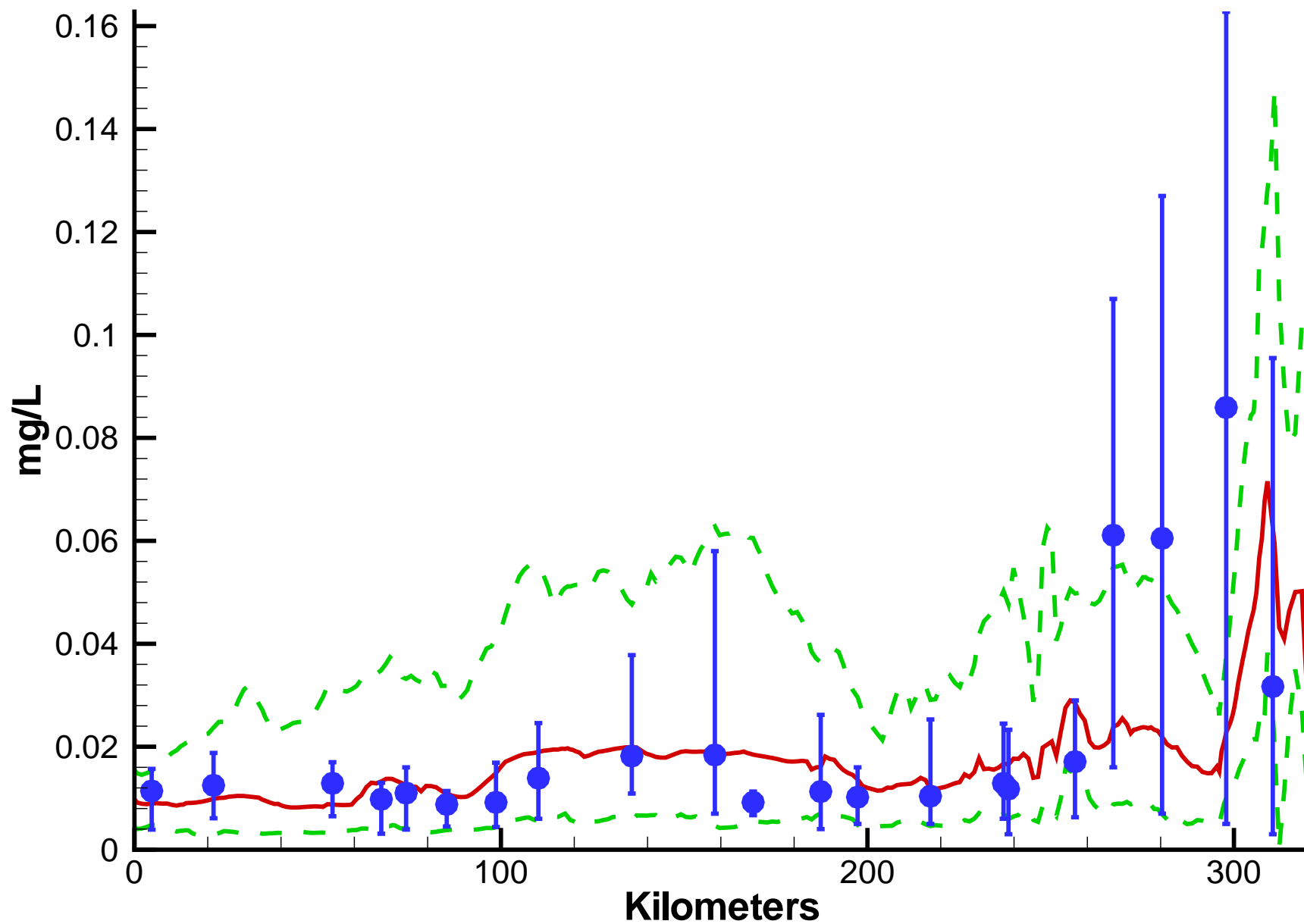
Mainstem Bay (R426 10YR) Surface Light Extinction Summer 1999



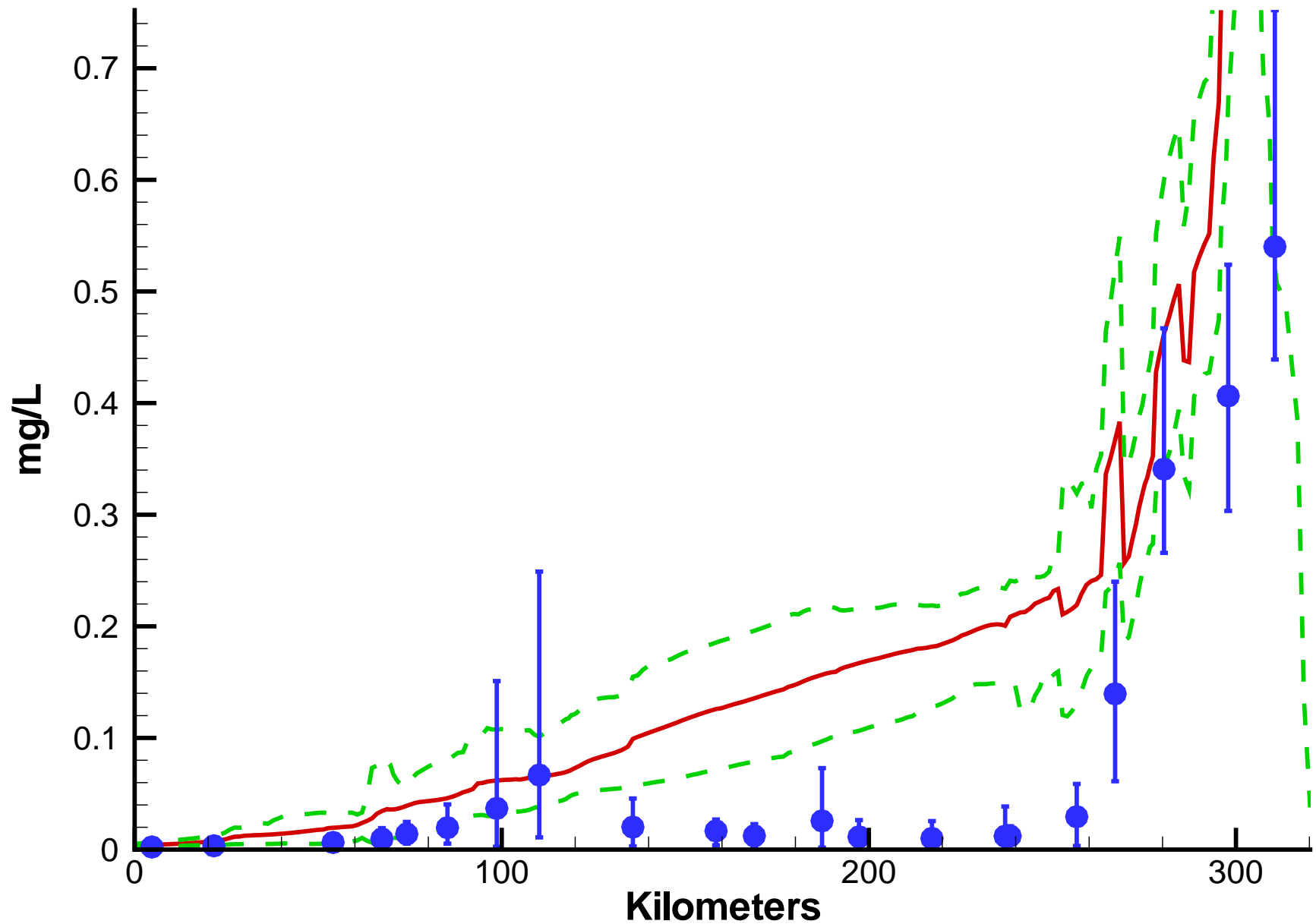
Mainstem Bay (R426 10YR) Bottom Ammonium Summer 1999



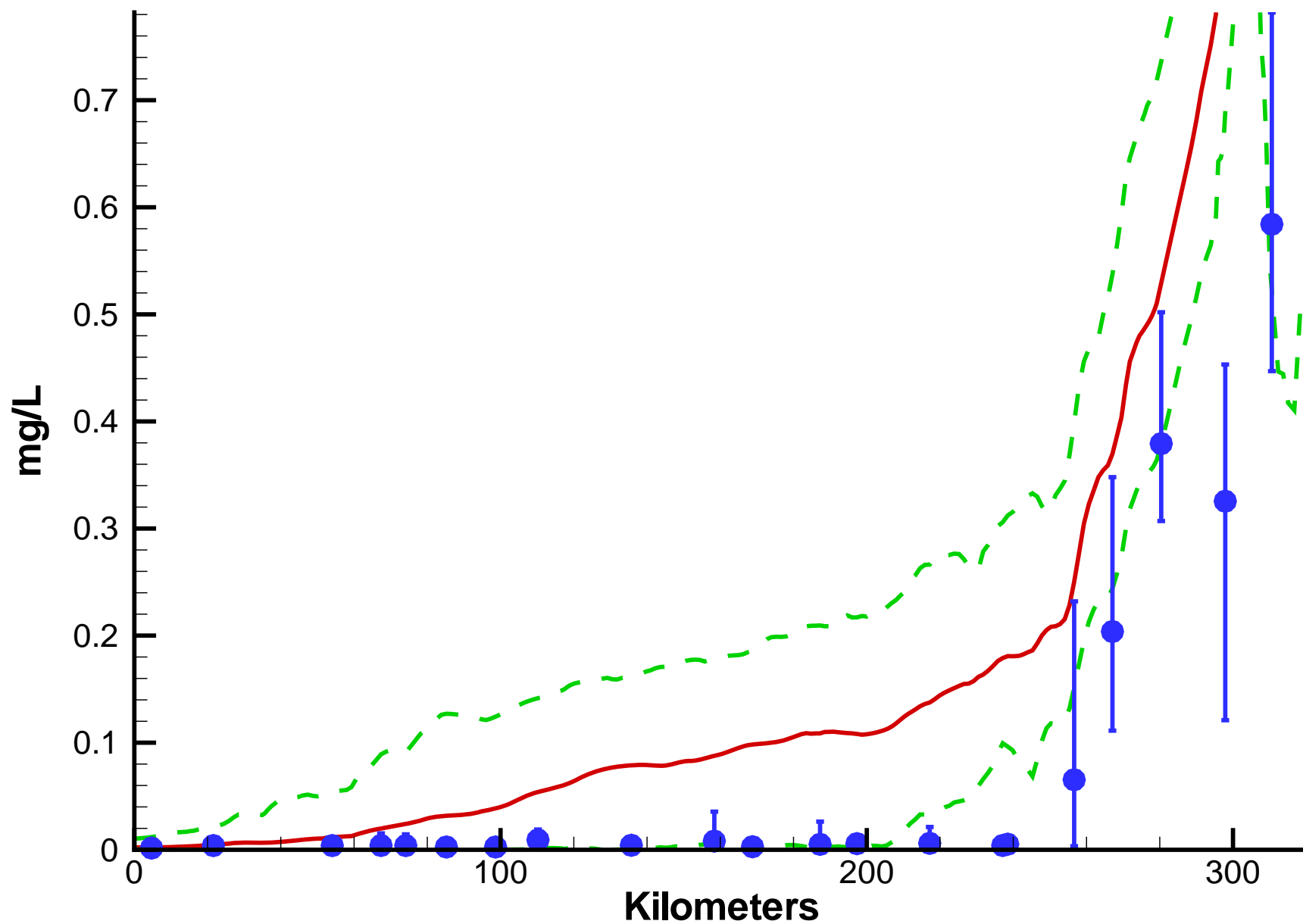
Mainstem Bay (R426 10YR) Surface Ammonium Summer 1999



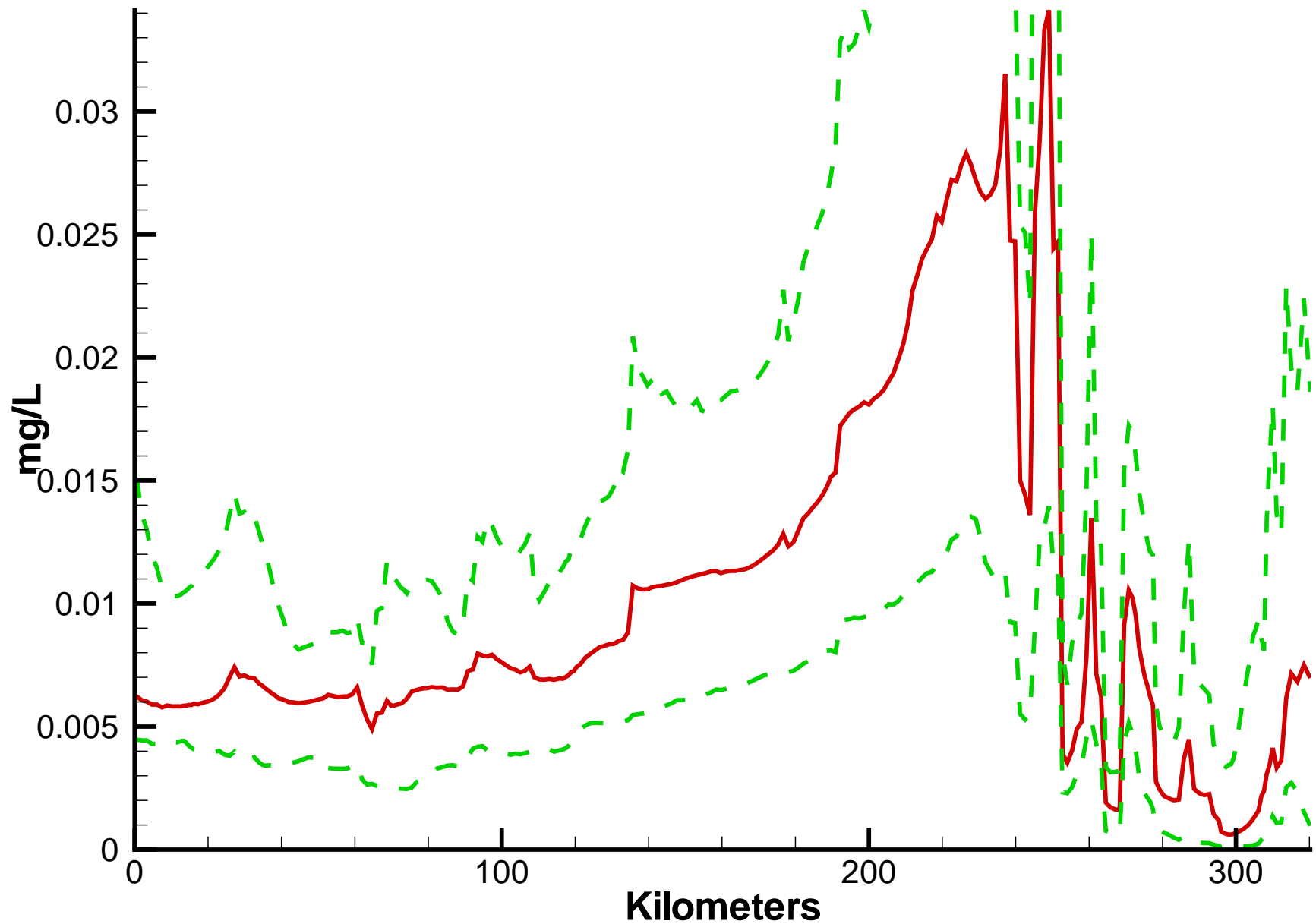
Mainstem Bay (R426 10YR) Bottom Nitrate Summer 1999



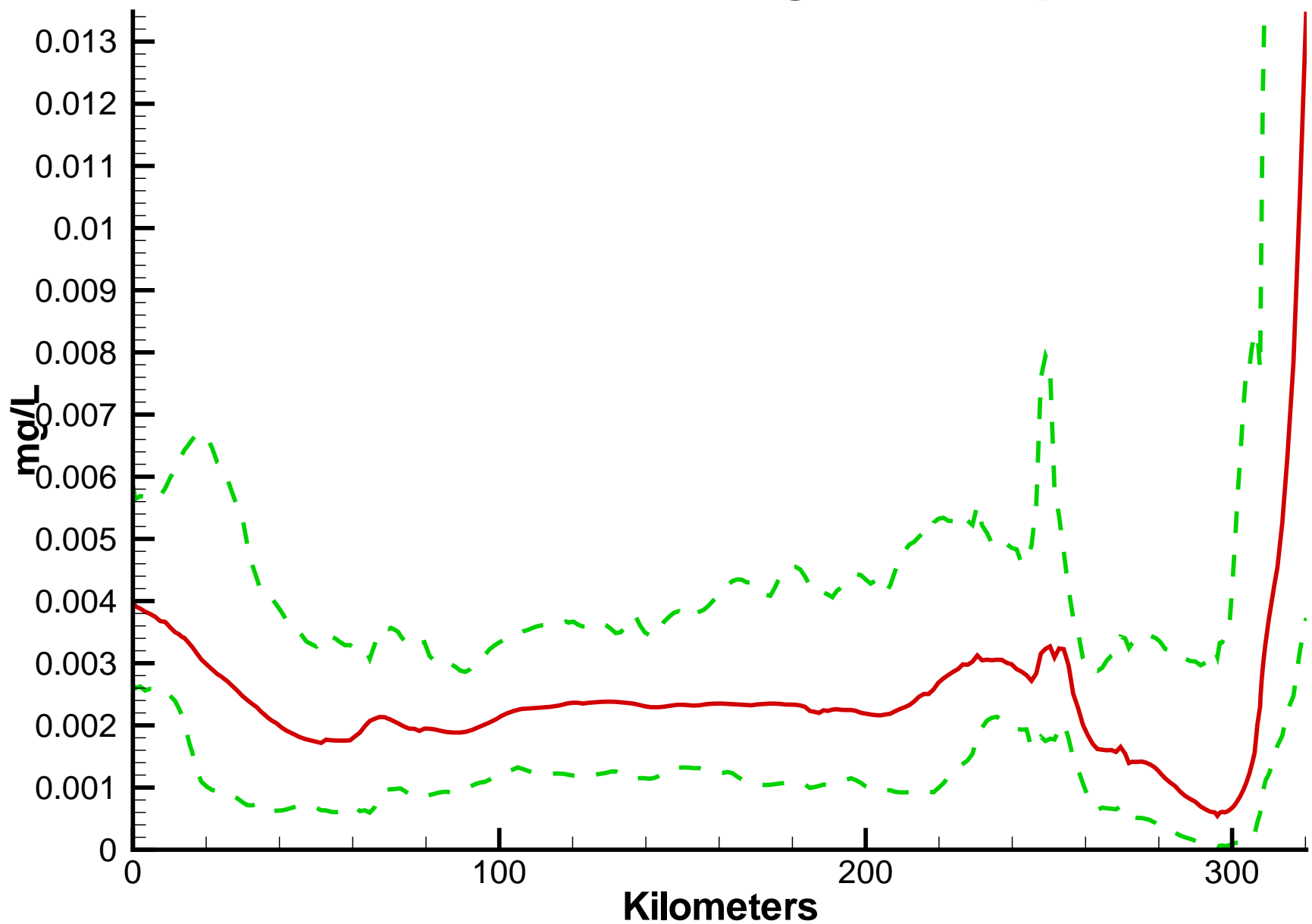
Mainstem Bay (R426 10YR) Surface Nitrate Summer 1999



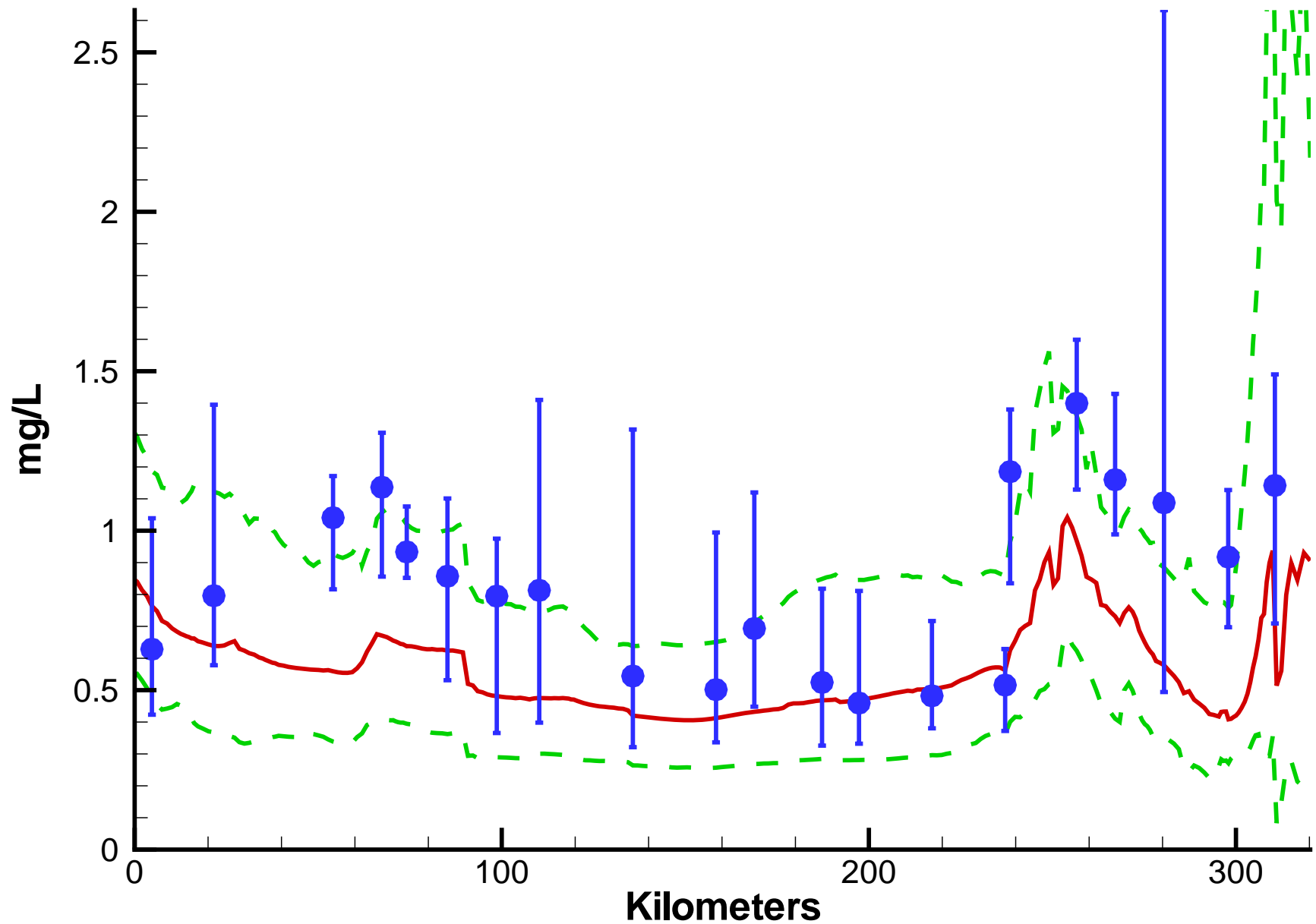
Mainstem Bay (R426 10YR) Bottom Particulate Inorganic Phosphorus Summer 1999



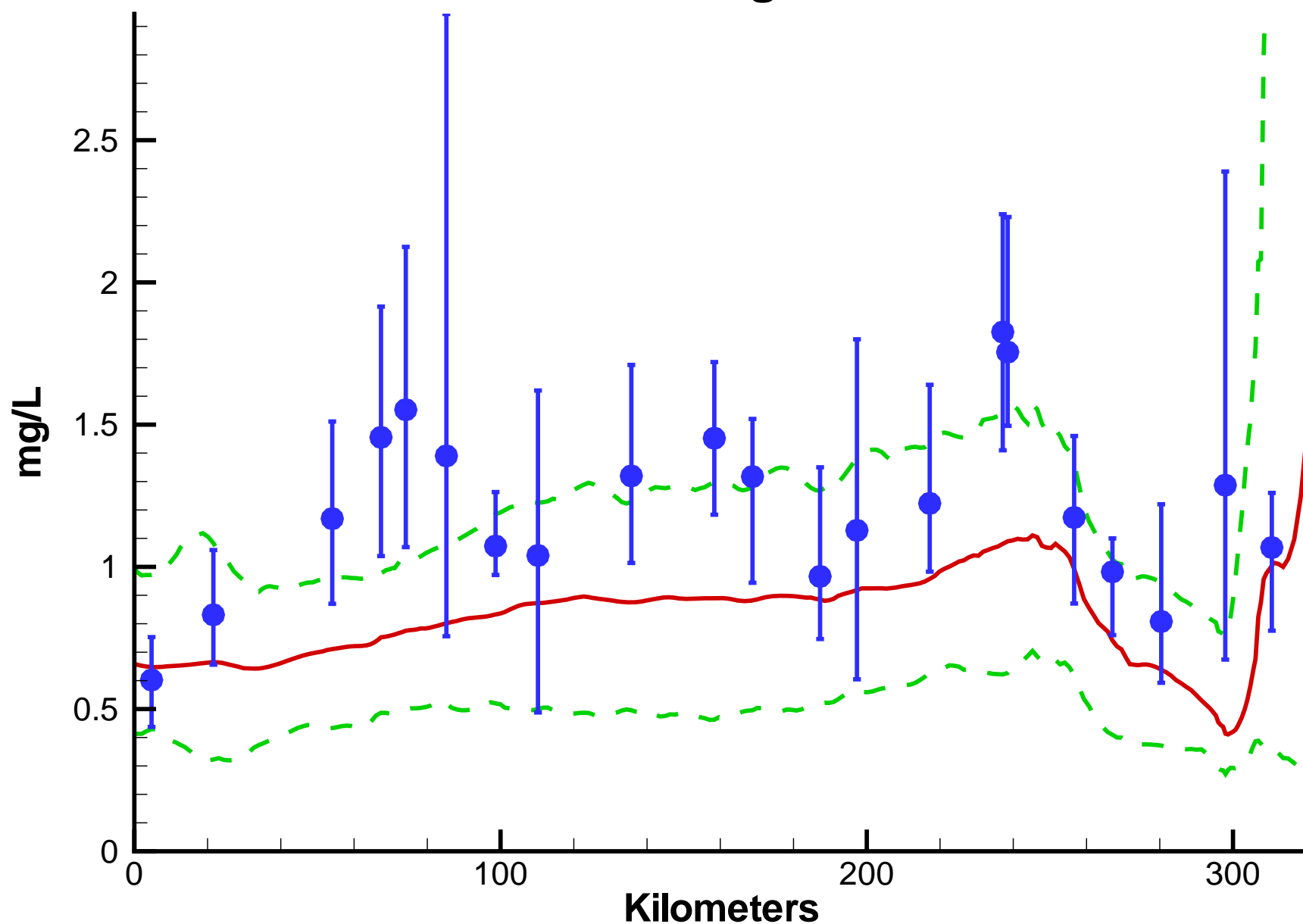
Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



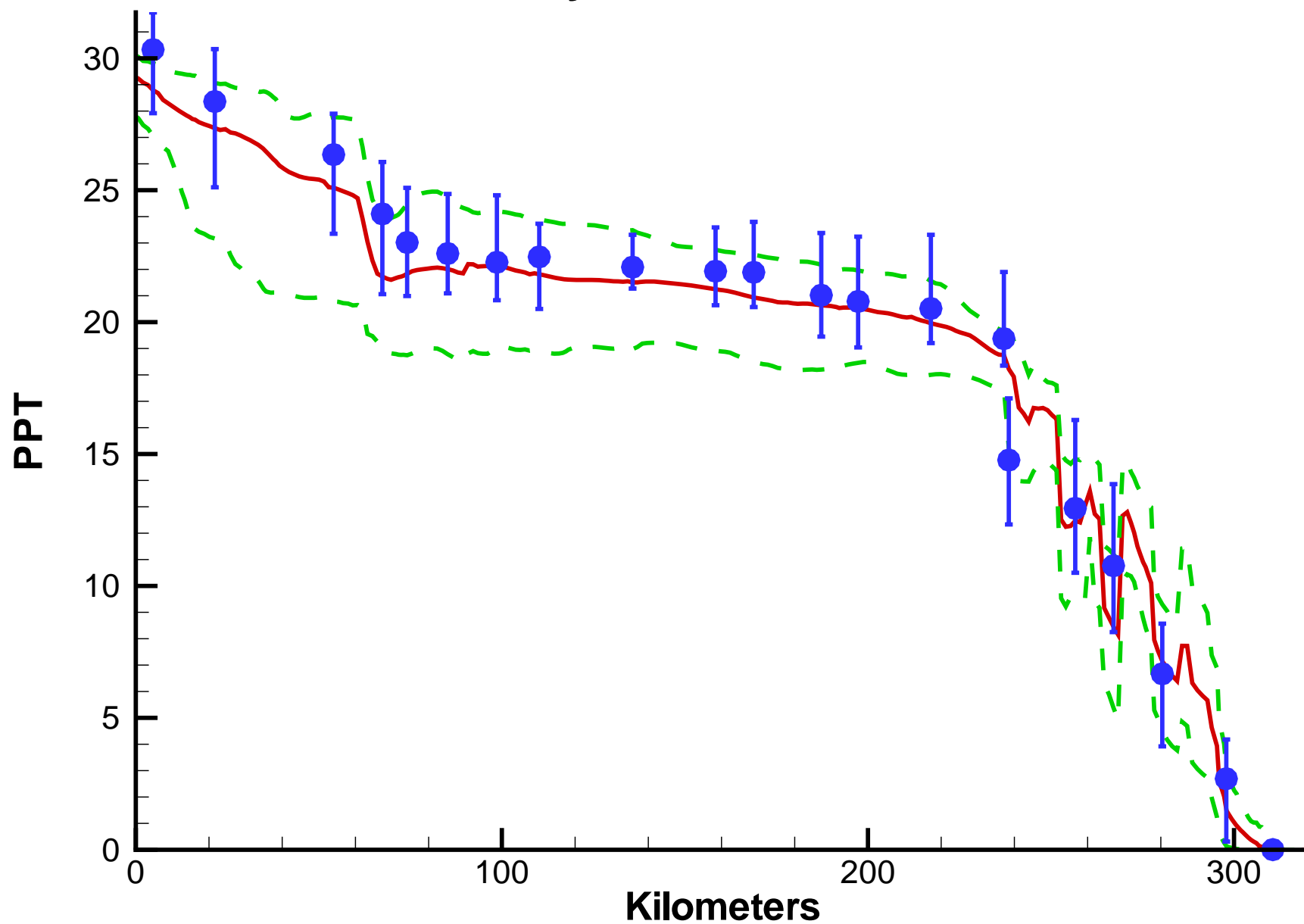
Mainstem Bay (R426 10YR) Bottom Particulate Organic Carbon Summer 1999



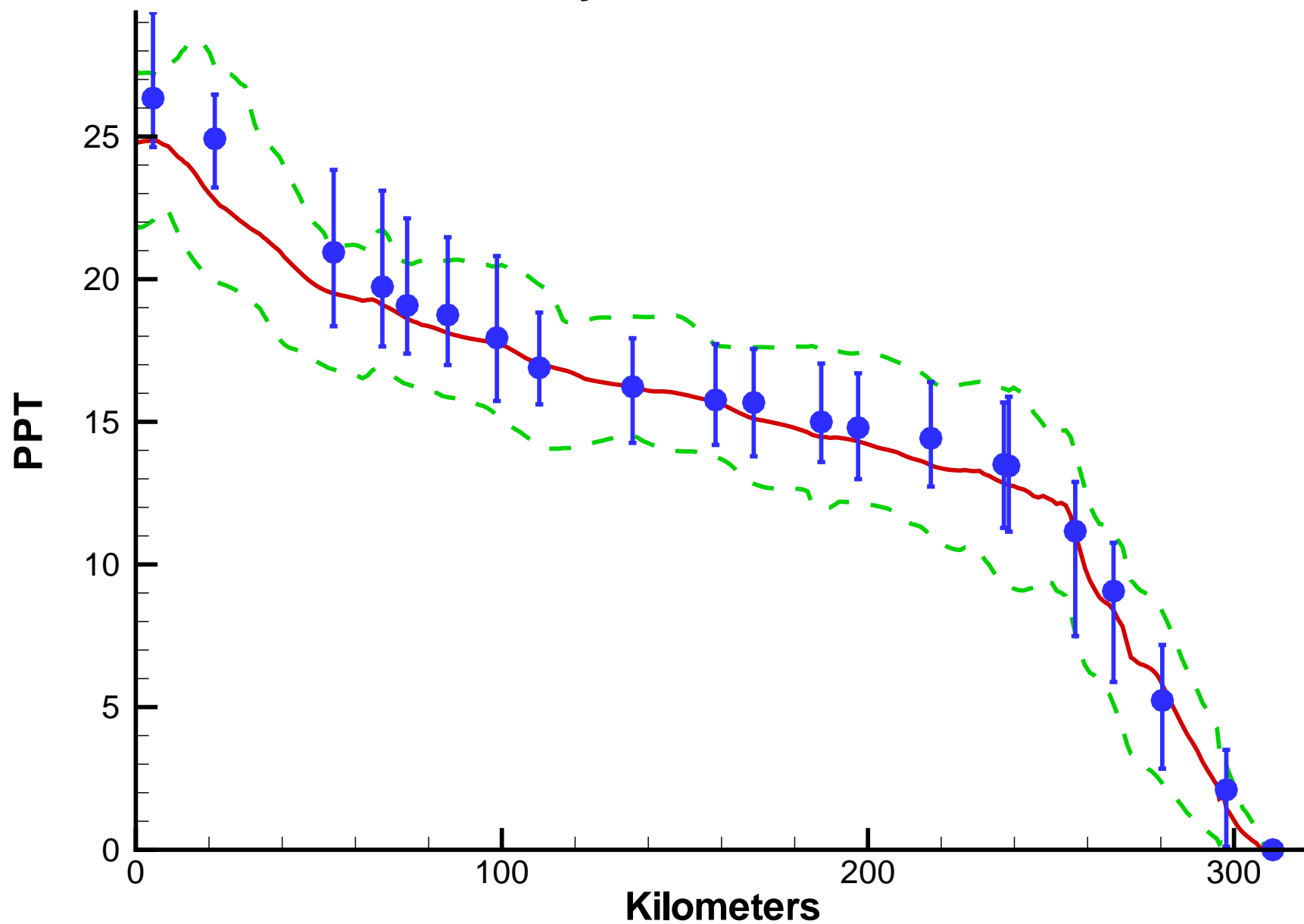
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Summer 1999



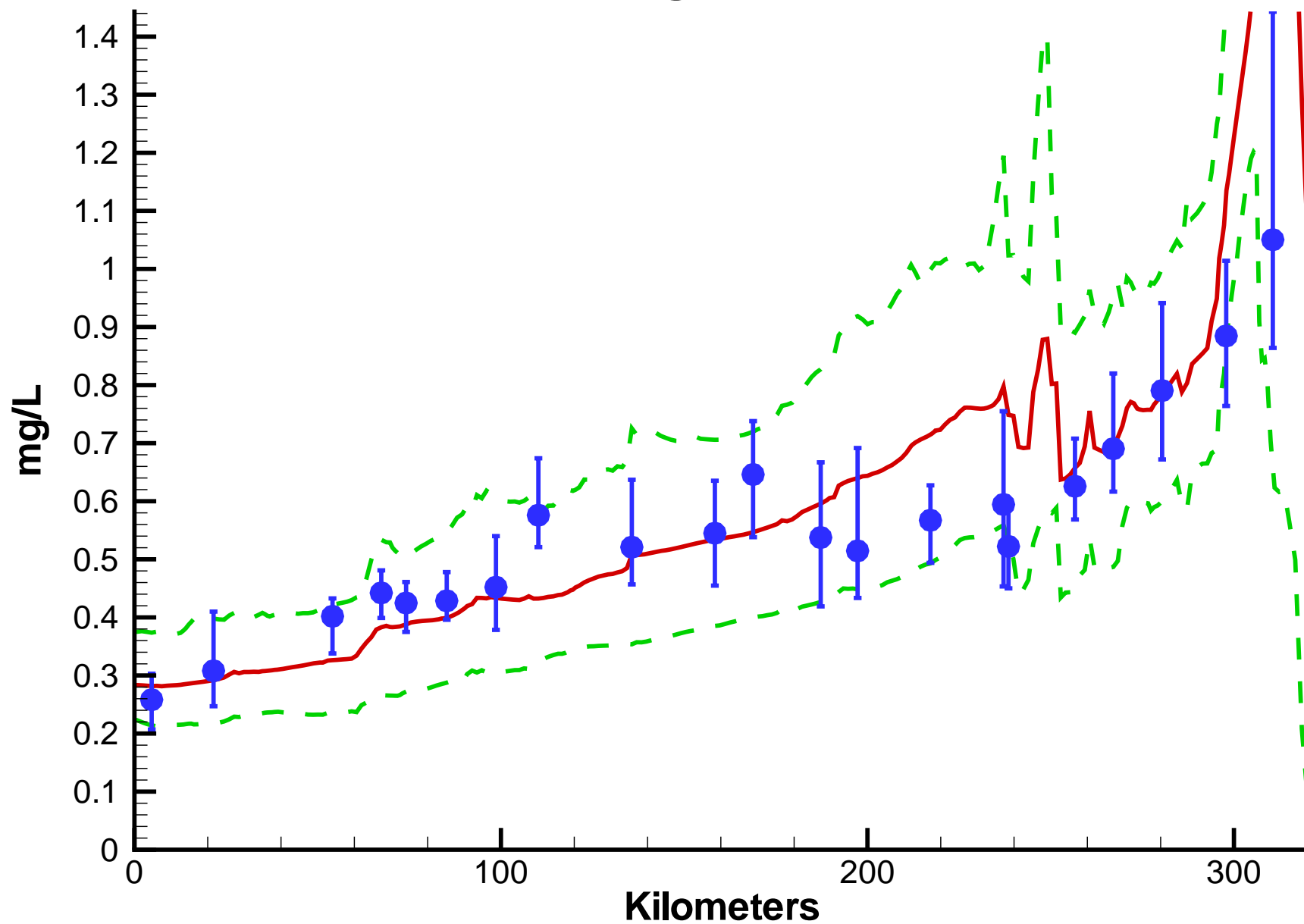
Mainstem Bay (R426 10YR) Bottom Salinity Summer 1999



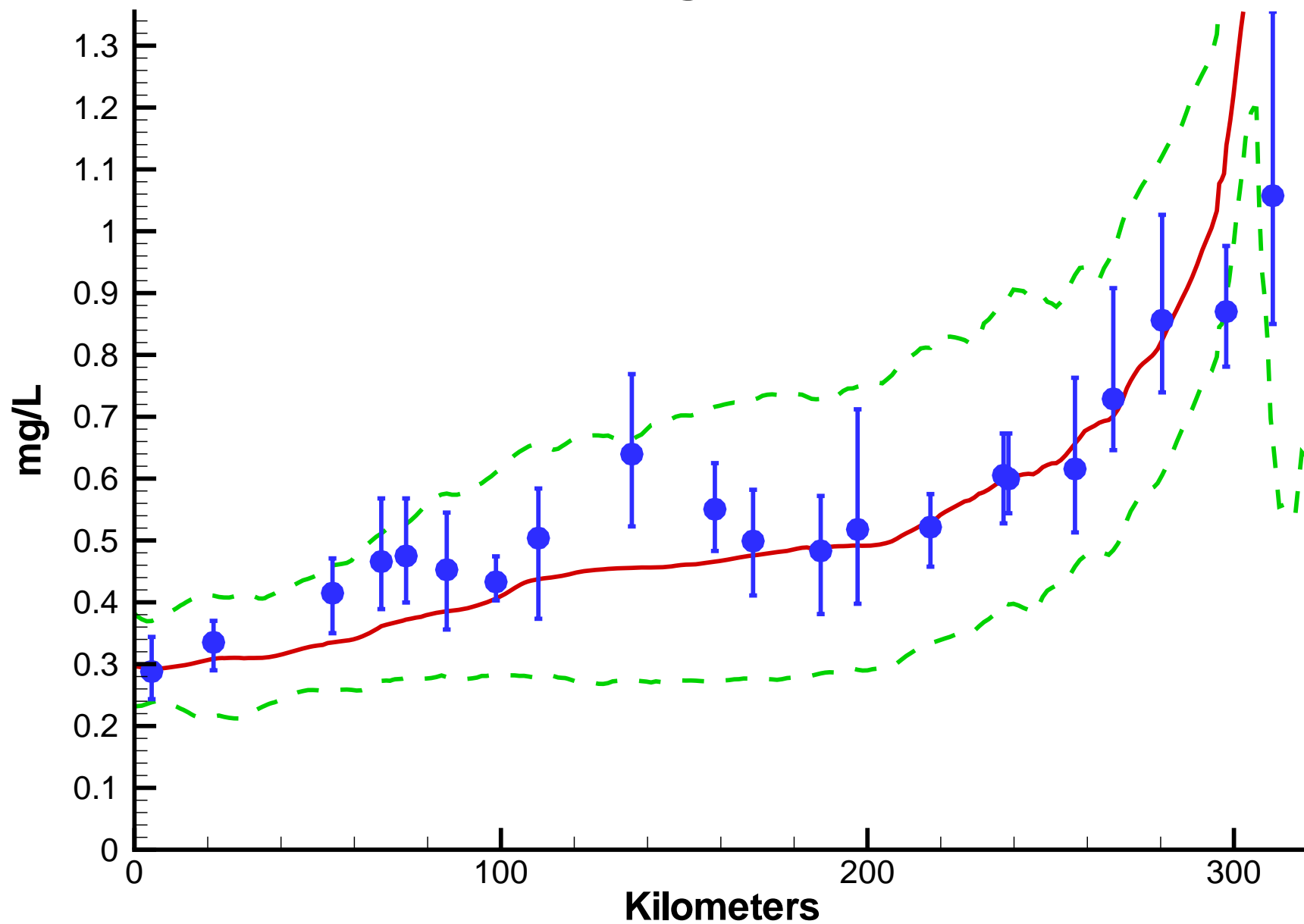
Mainstem Bay (R426 10YR) Surface Salinity Summer 1999



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Summer 1999

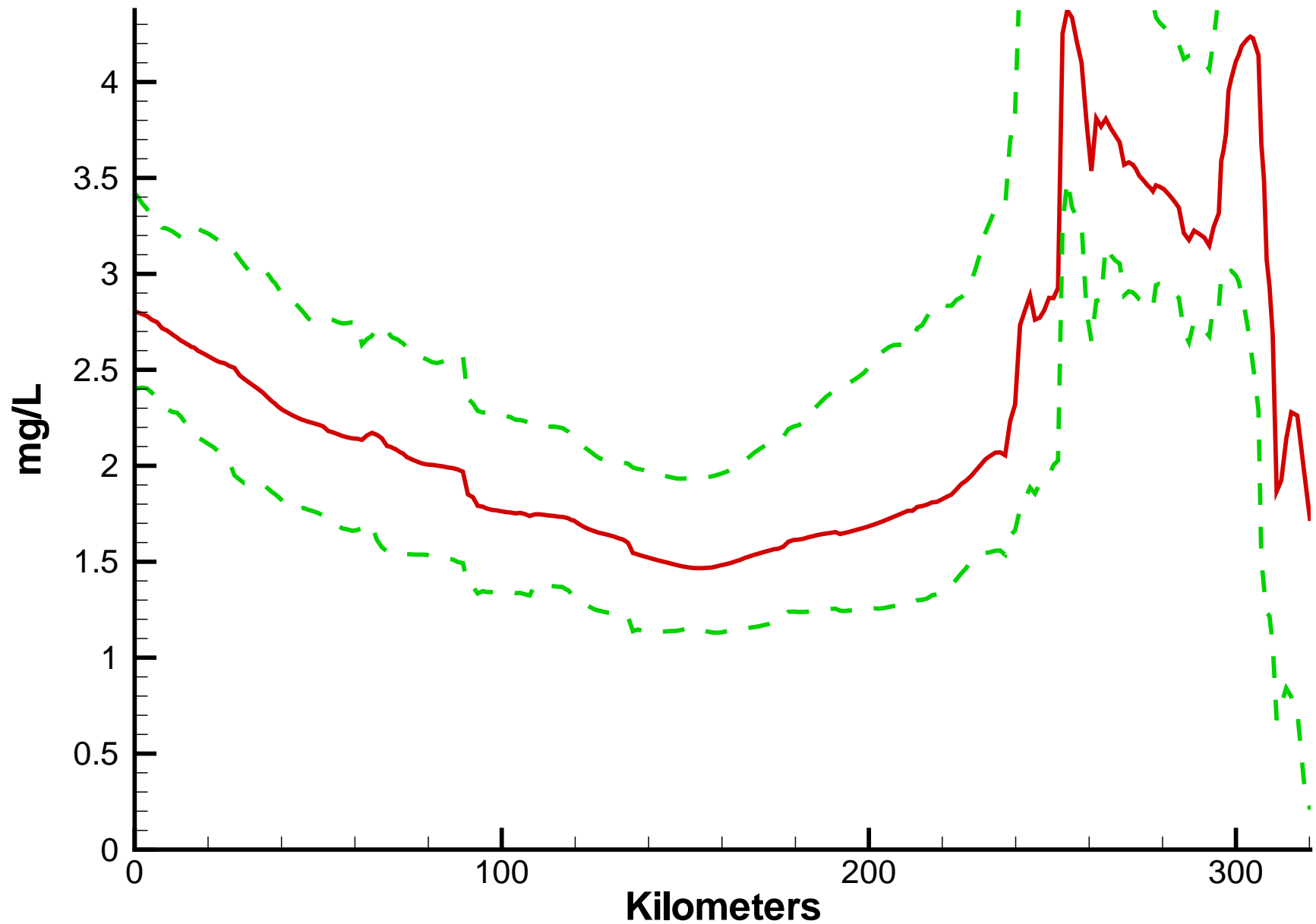


Mainstem Bay (R426 10YR) Surface Total Nitrogen Summer 1999

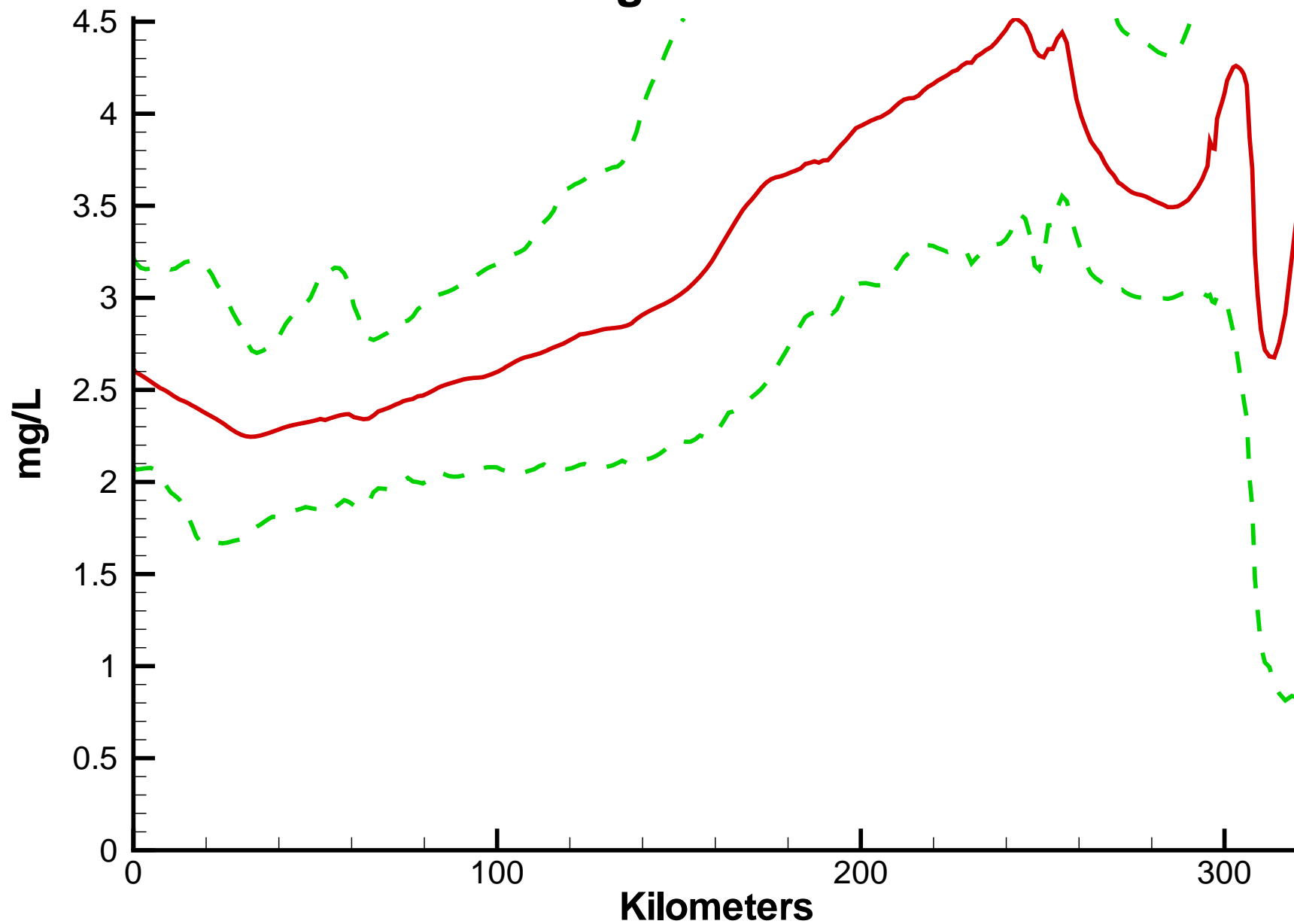


Mainstem Bay (R426 10YR)

Bottom Total Organic Carbon Summer 1999

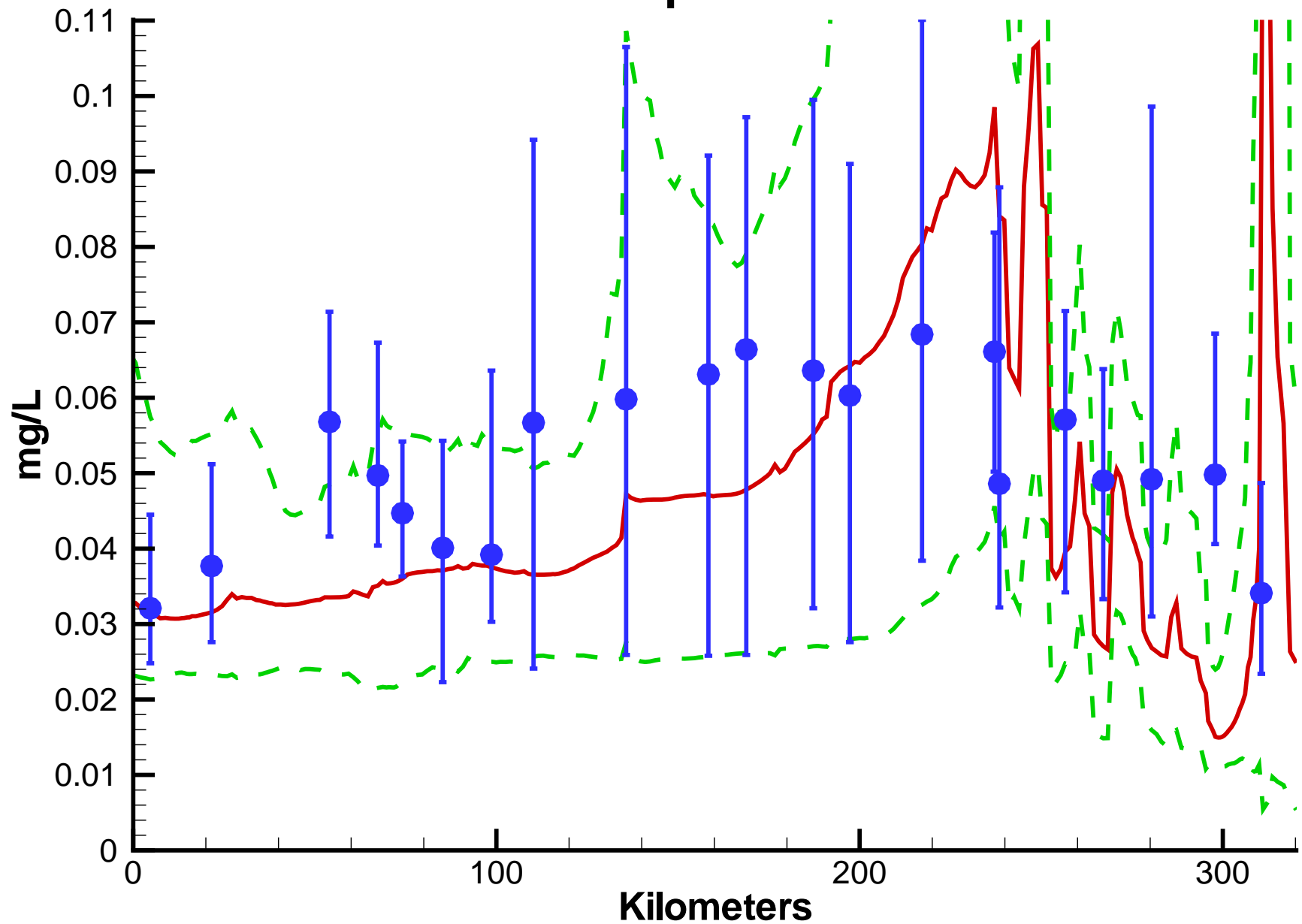


Mainstem Bay (R426 10YR) Surface Total Organic Carbon Summer 1999

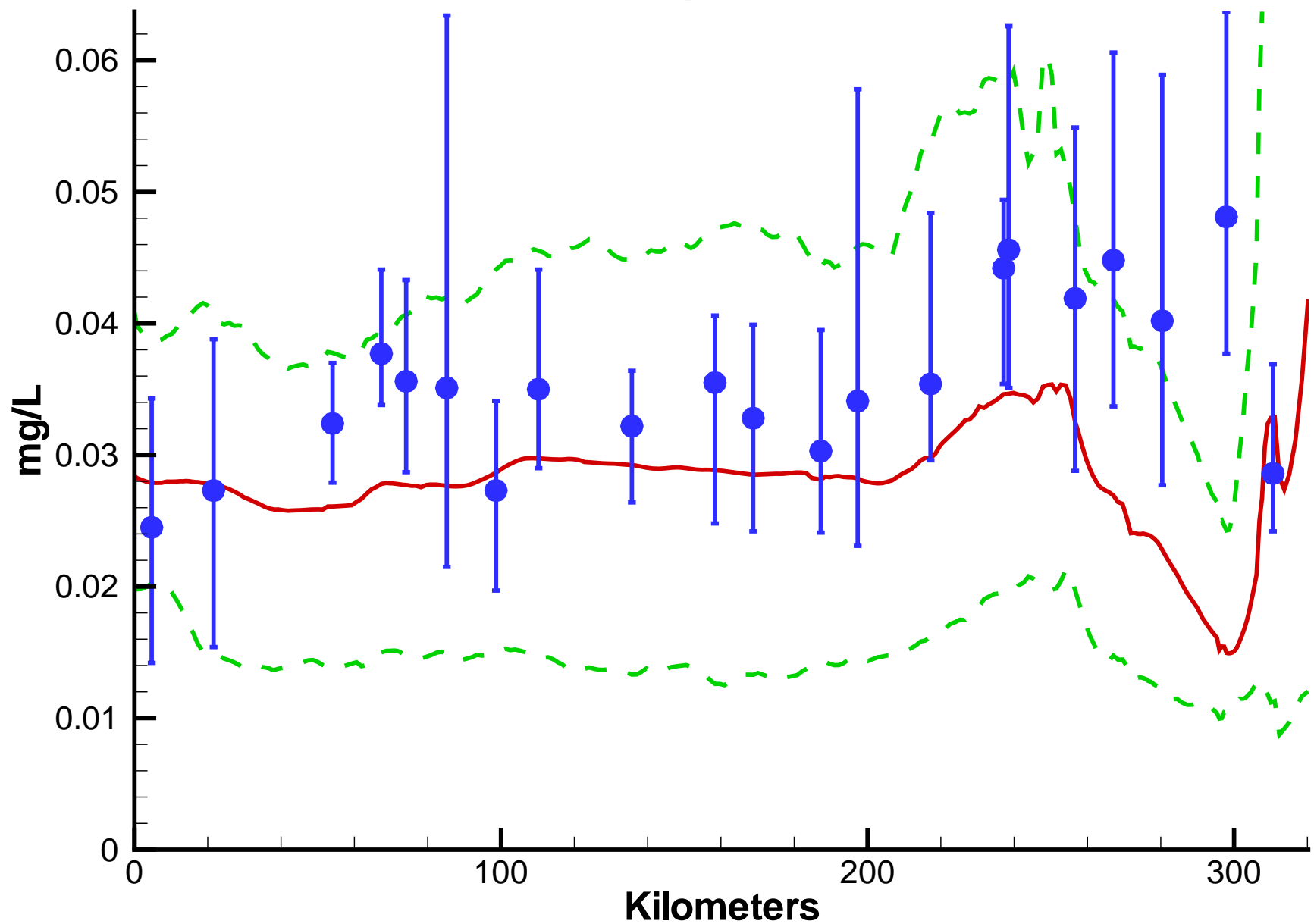


Mainstem Bay (R426 10YR)

Bottom Total Phosphorus Summer 1999

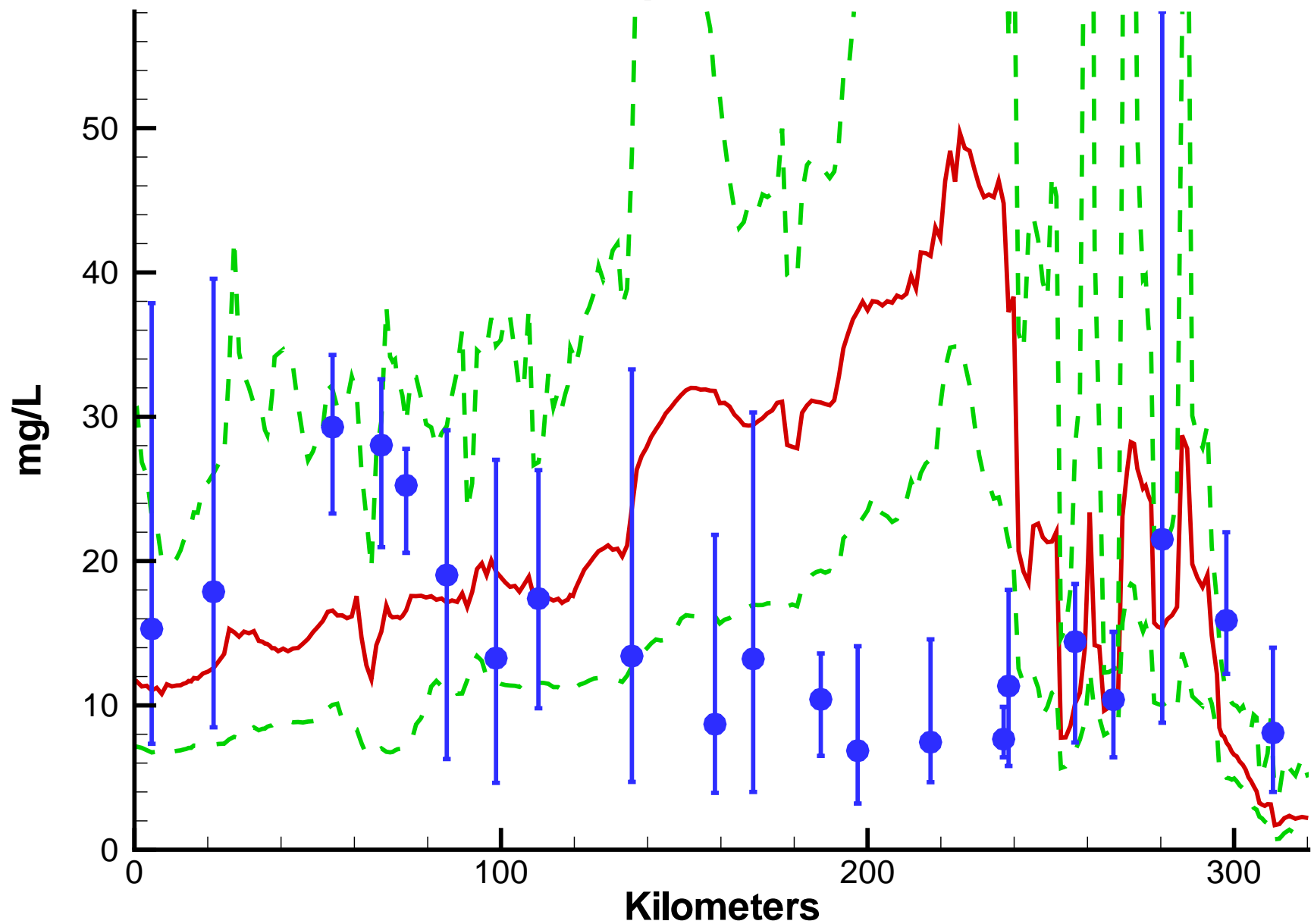


Mainstem Bay (R426 10YR) Surface Total Phosphorus Summer 1999

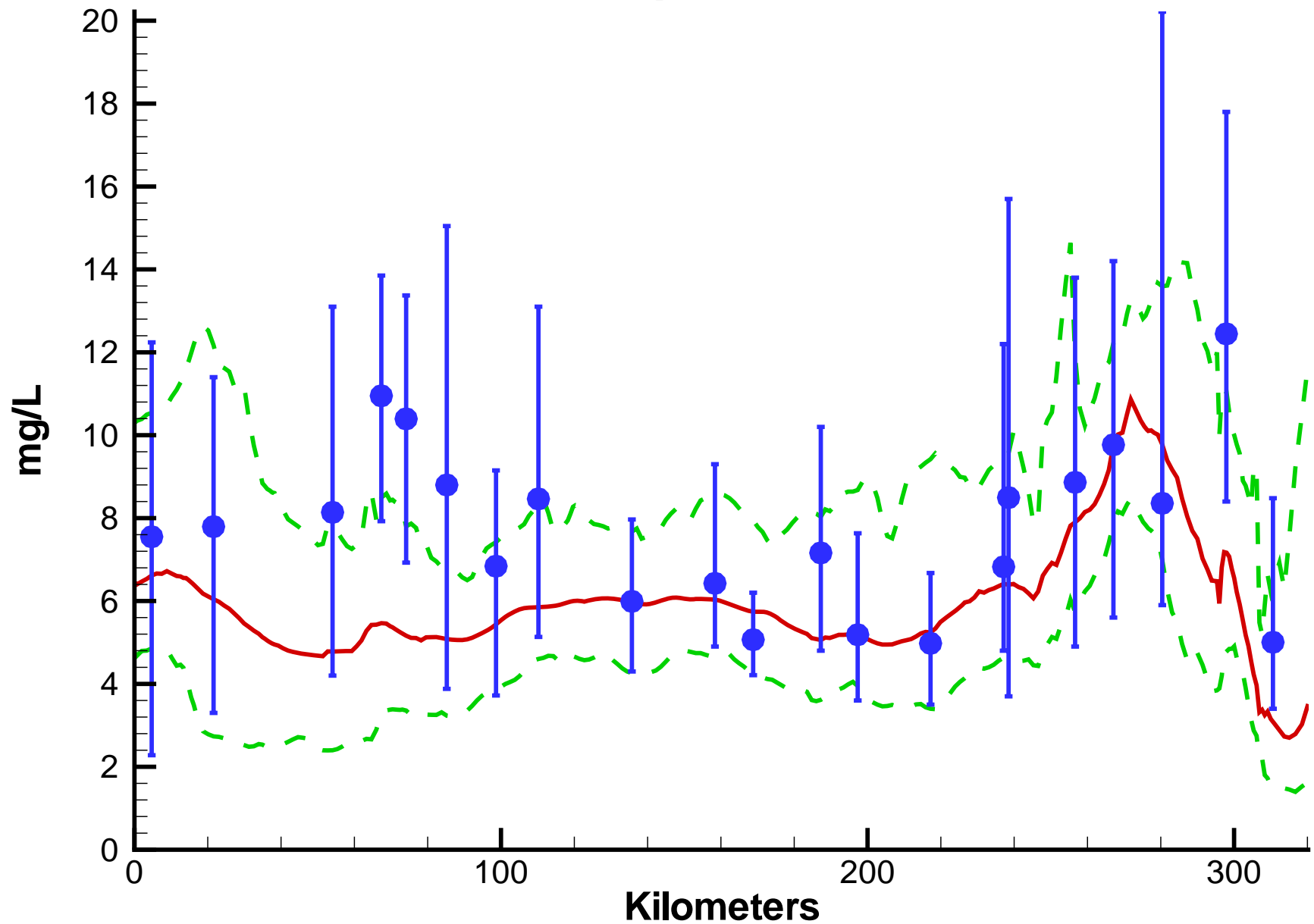


Mainstem Bay (R426 10YR)

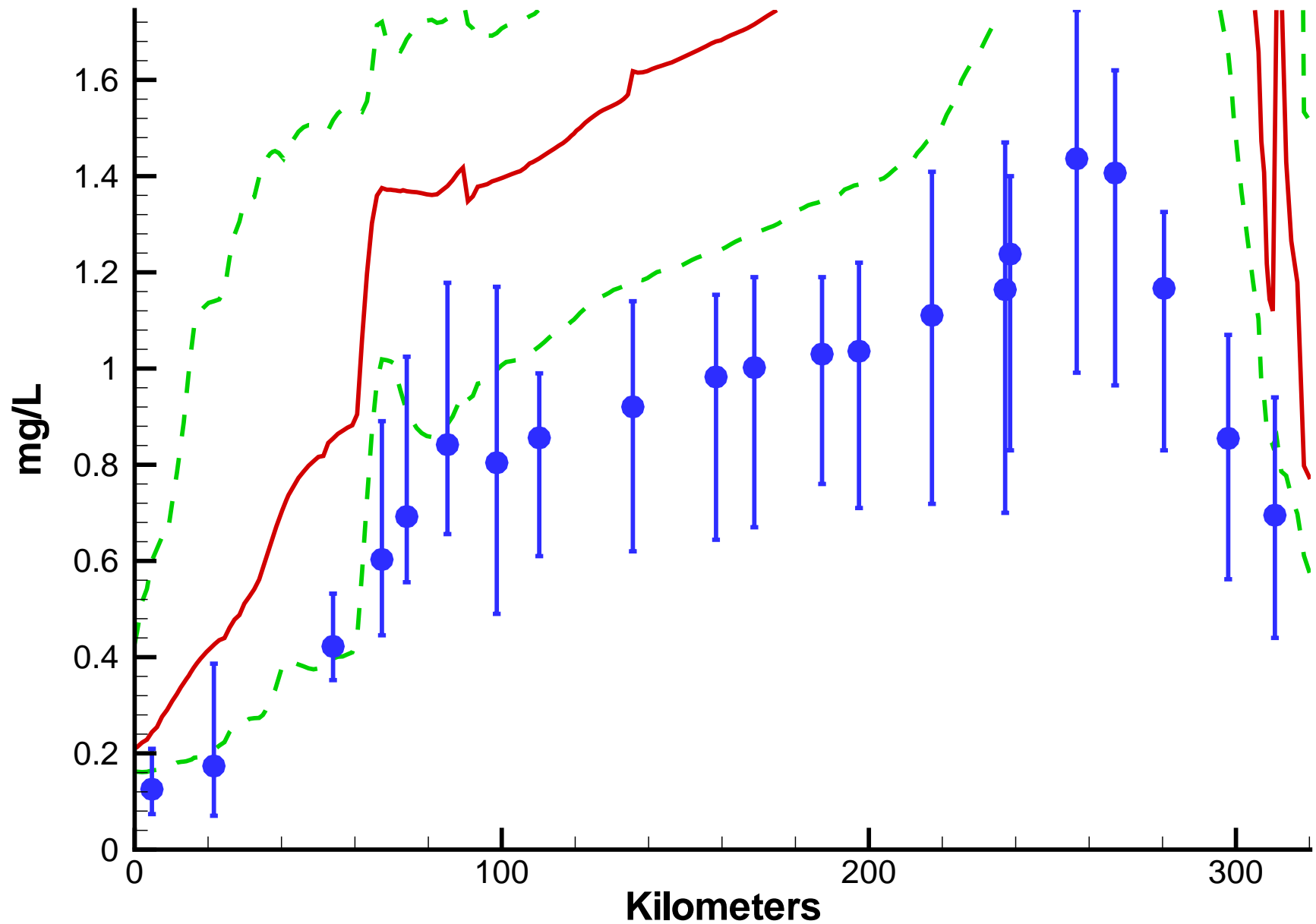
Bottom Total Suspended Solids Summer 1999



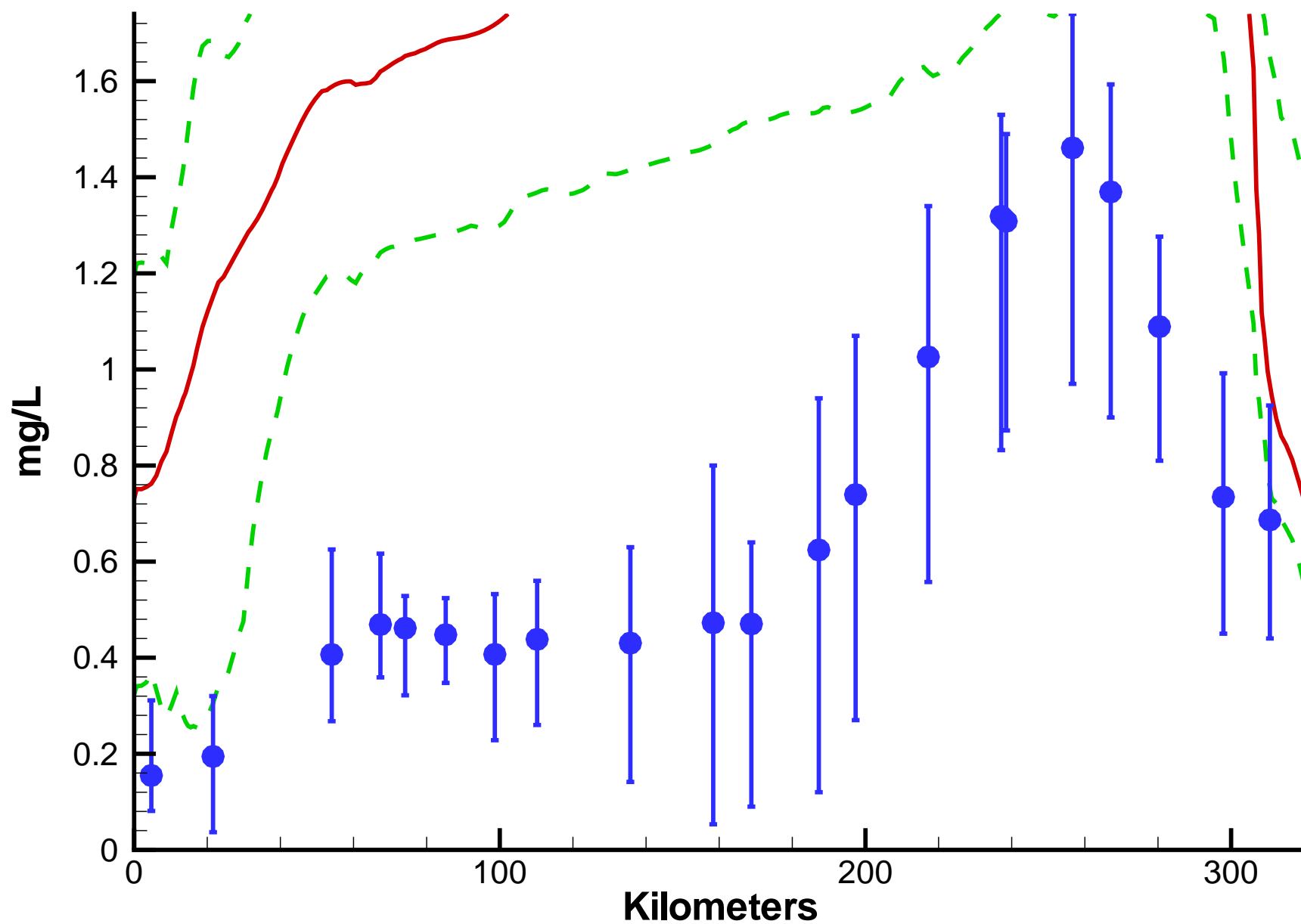
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Summer 1999



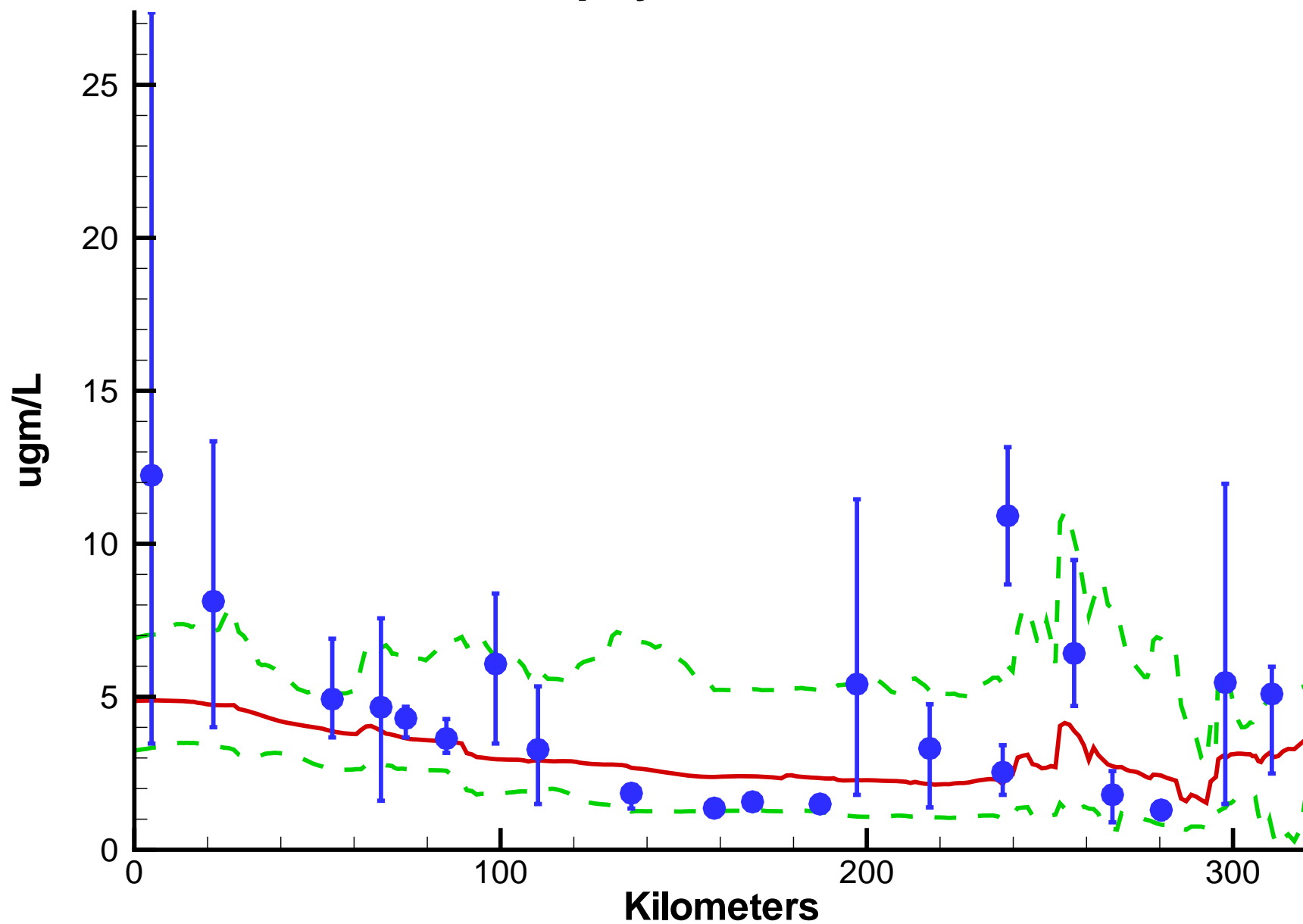
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Summer 1999



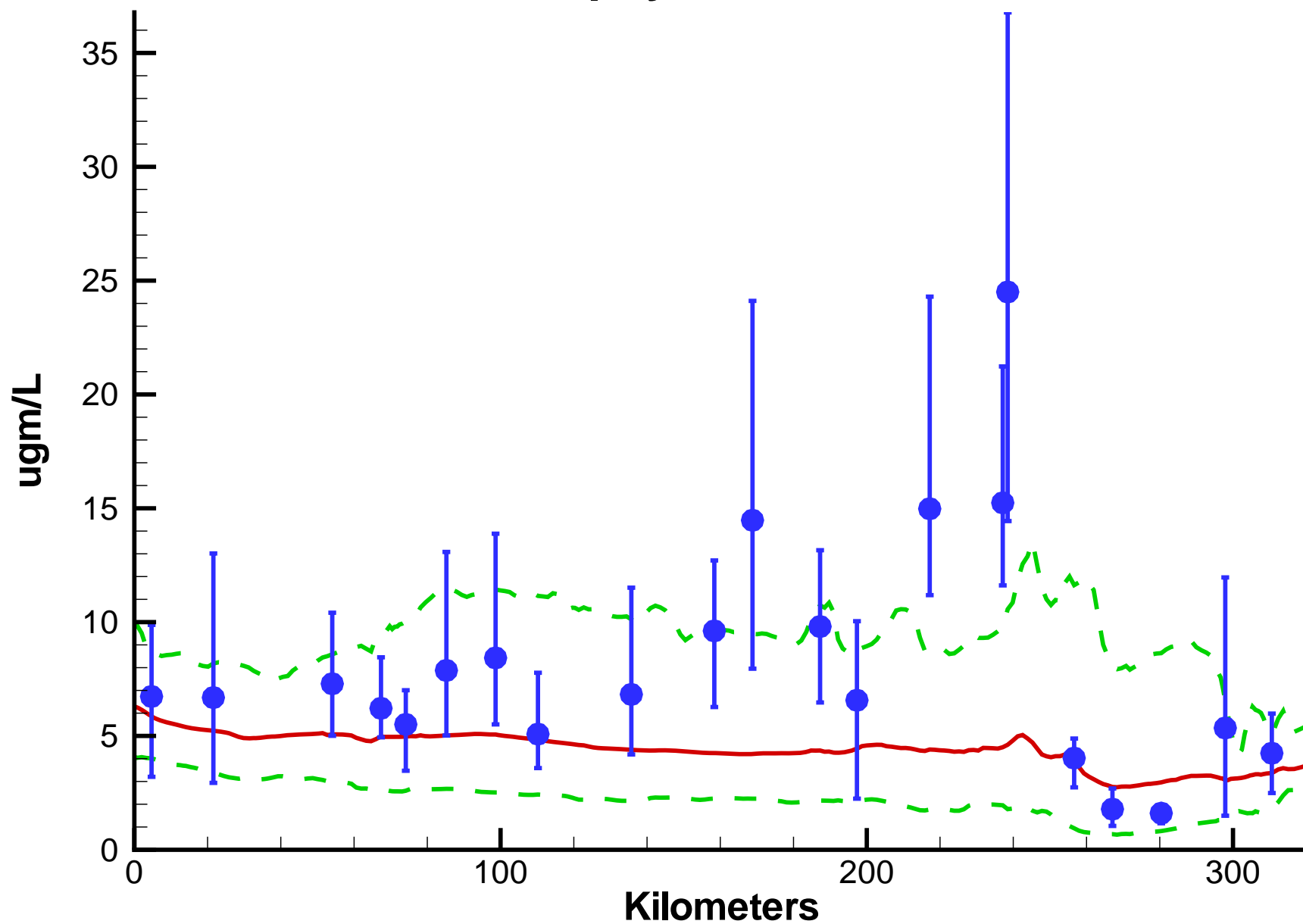
Mainstem Bay (R426 10YR) Surface Dissolved Silica Summer 1999



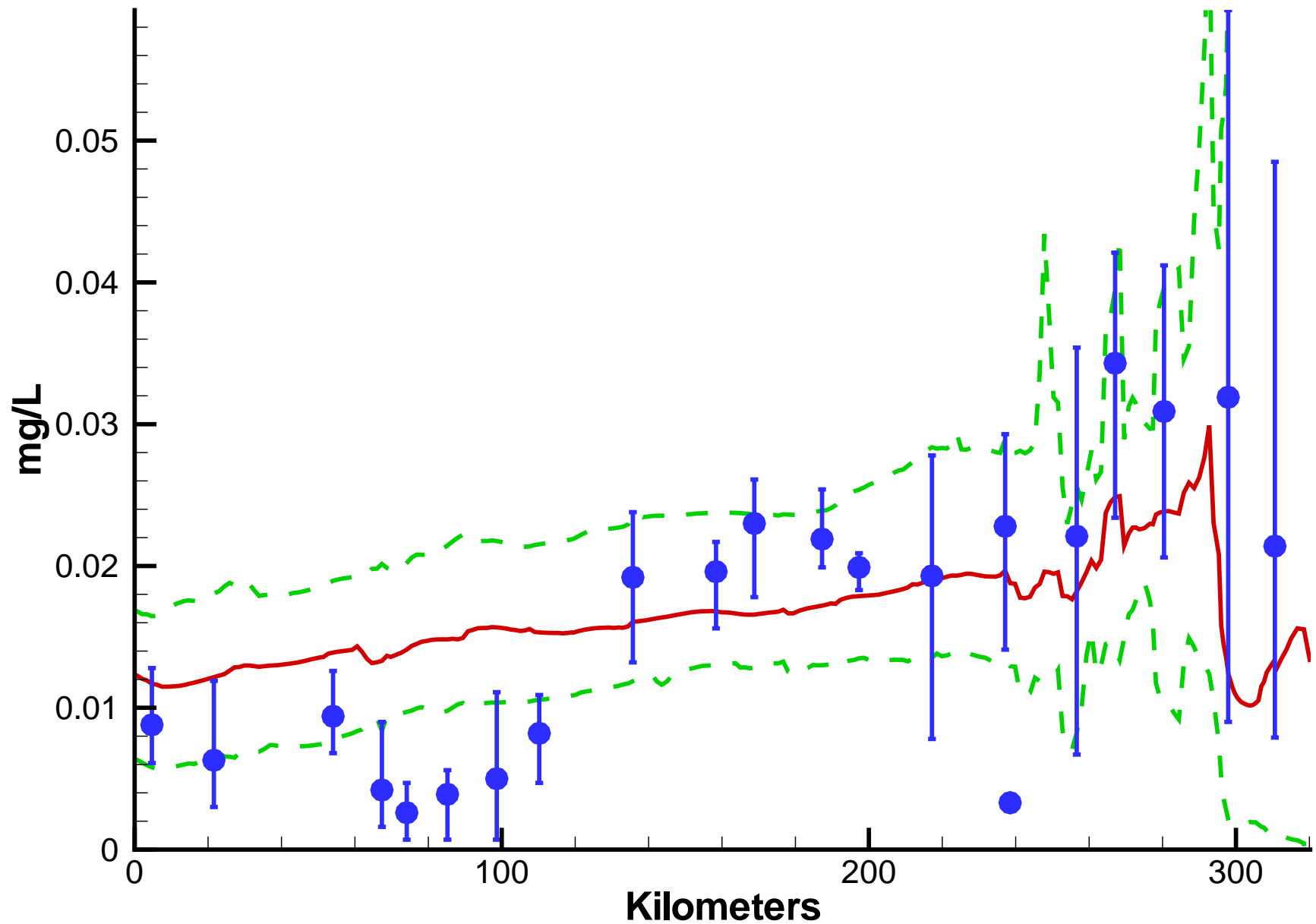
Mainstem Bay (R426 10YR) Bottom Chlorophyll Fall 1999



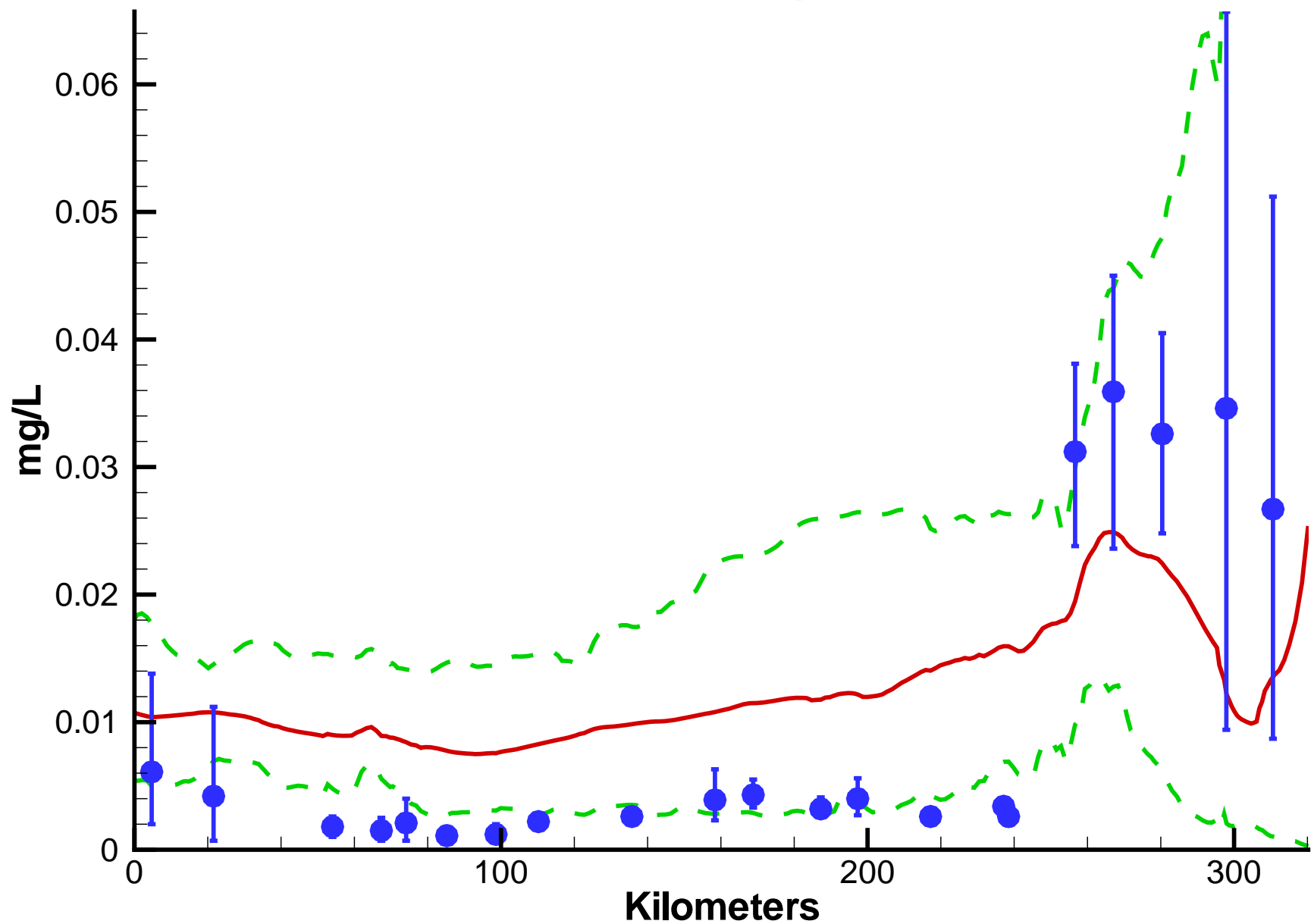
Mainstem Bay (R426 10YR) Surface Chlorophyll Fall 1999



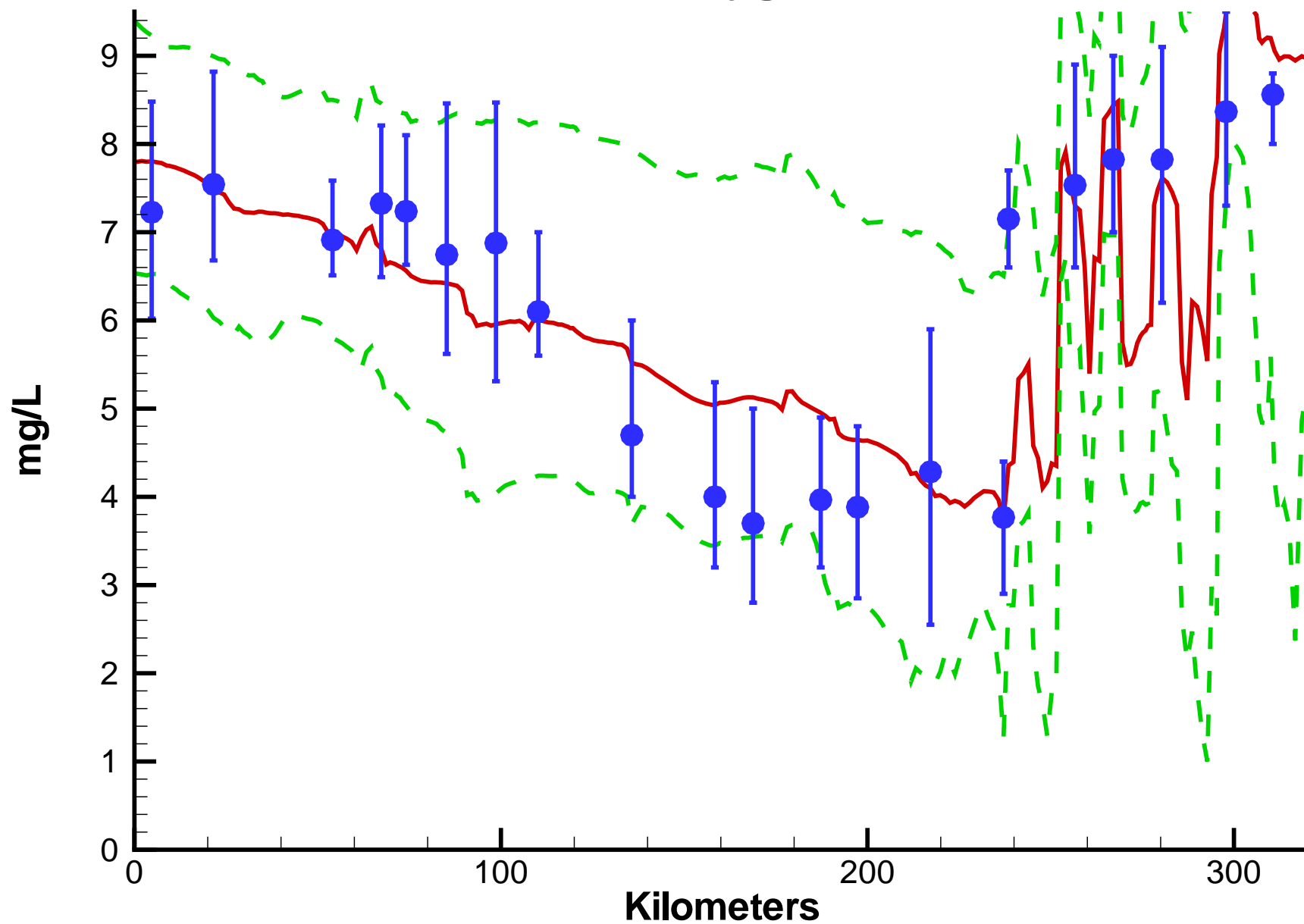
Mainstem Bay (R426 10YR) Bottom Dissolved Phosphate Fall 1999



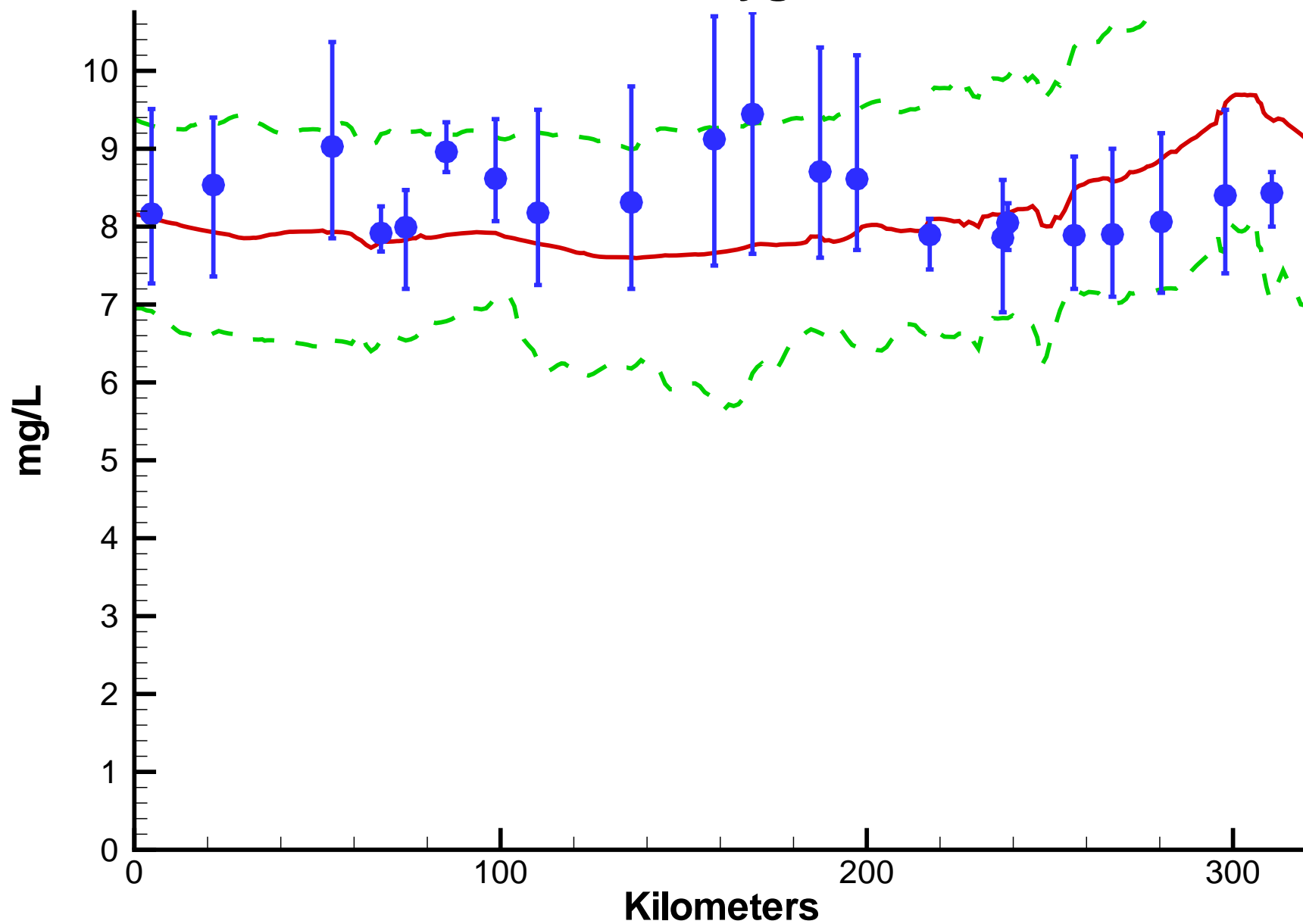
Mainstem Bay (R426 10YR) Surface Dissolved Phosphate Fall 1999



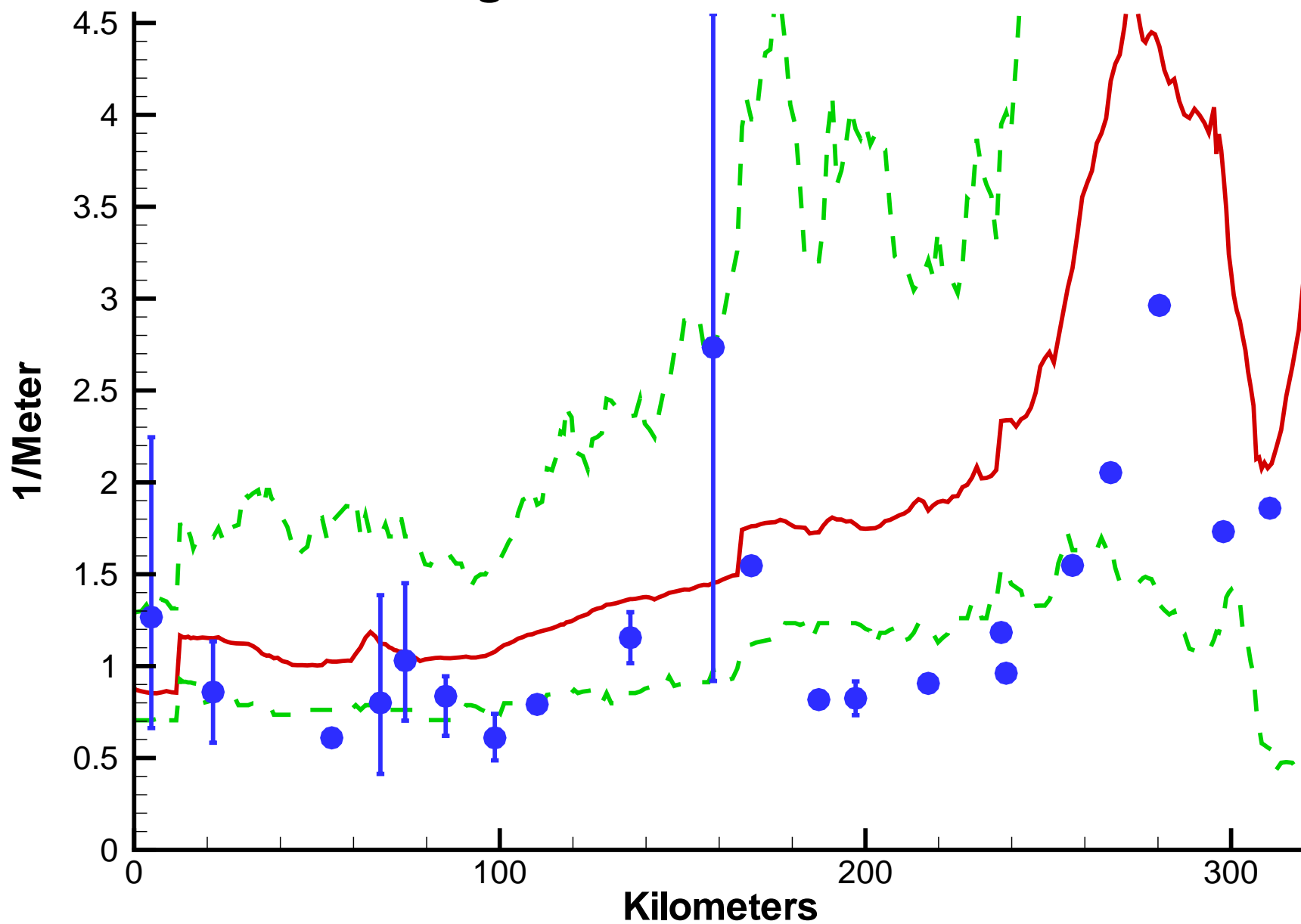
Mainstem Bay (R426 10YR) Bottom Dissolved Oxygen Fall 1999



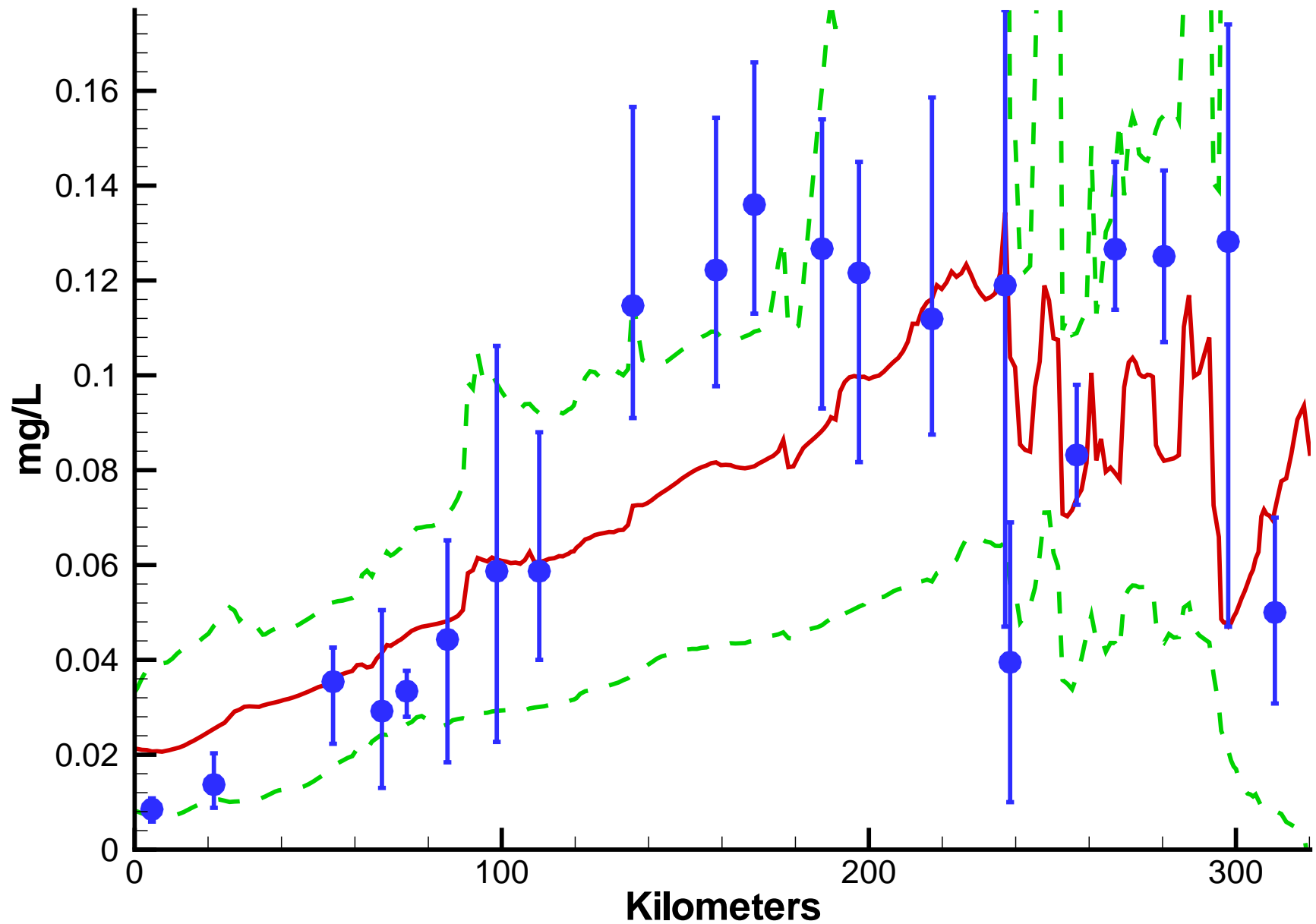
Mainstem Bay (R426 10YR) Surface Dissolved Oxygen Fall 1999



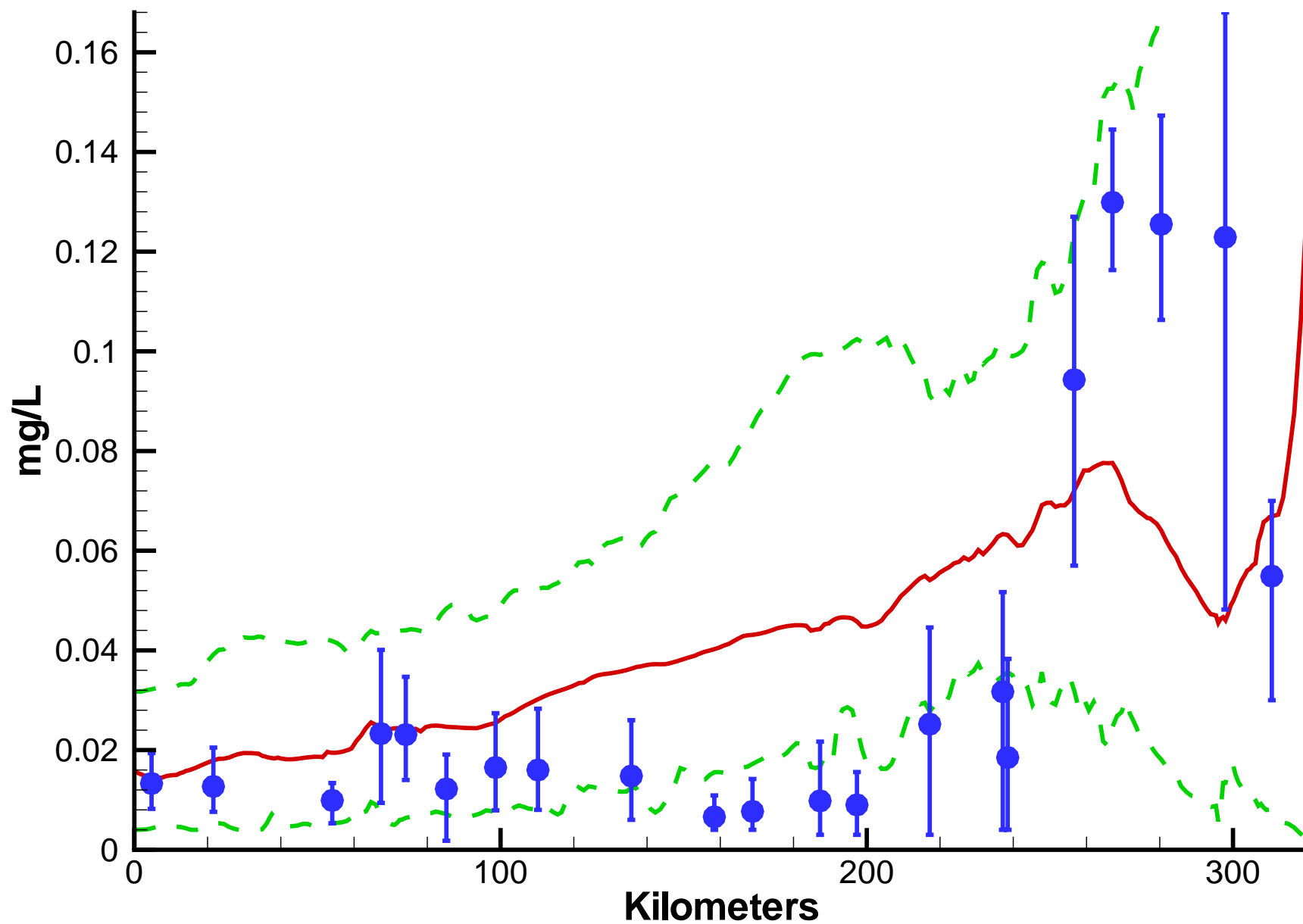
Mainstem Bay (R426 10YR) Surface Light Extinction Fall 1999



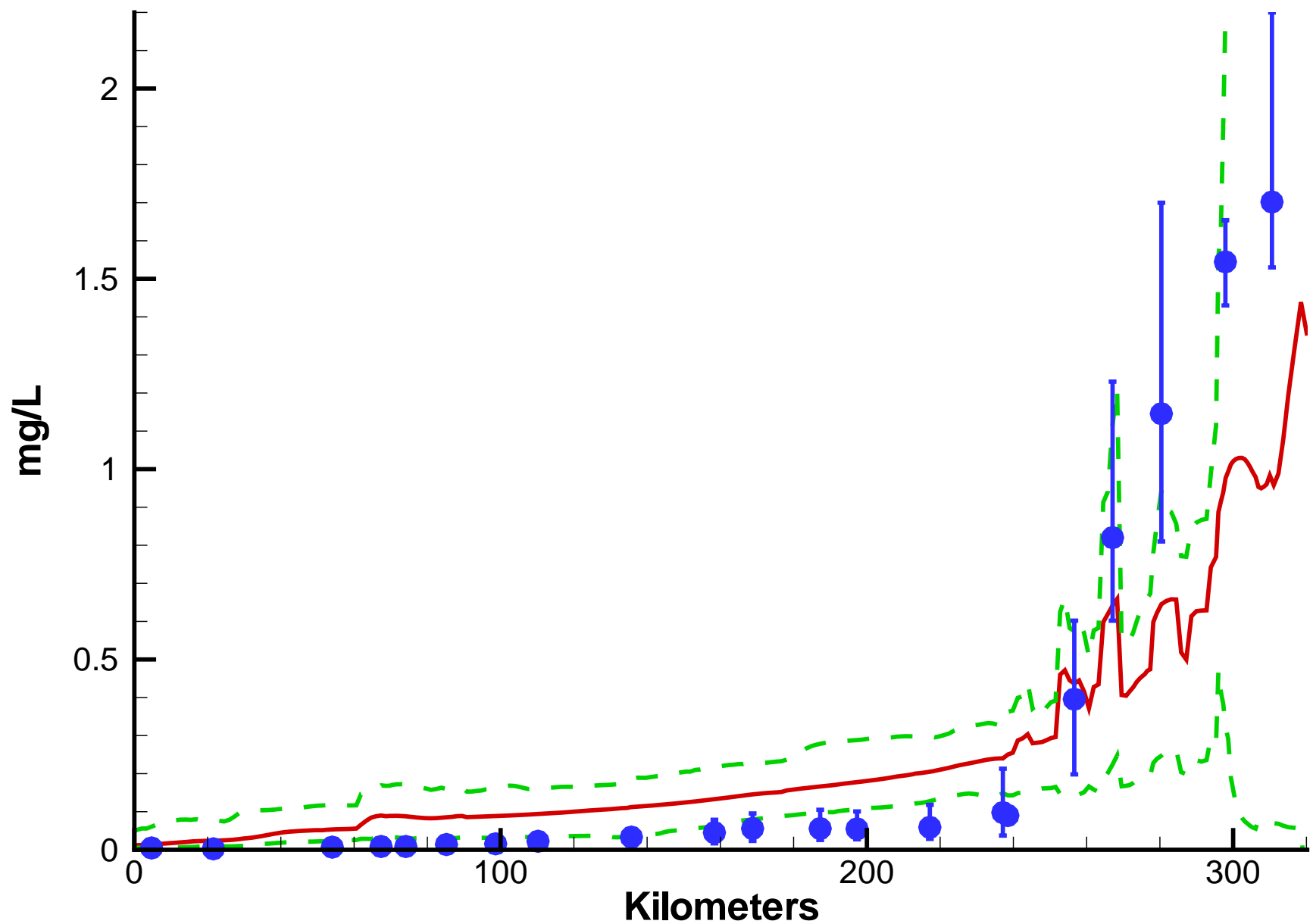
Mainstem Bay (R426 10YR) Bottom Ammonium Fall 1999



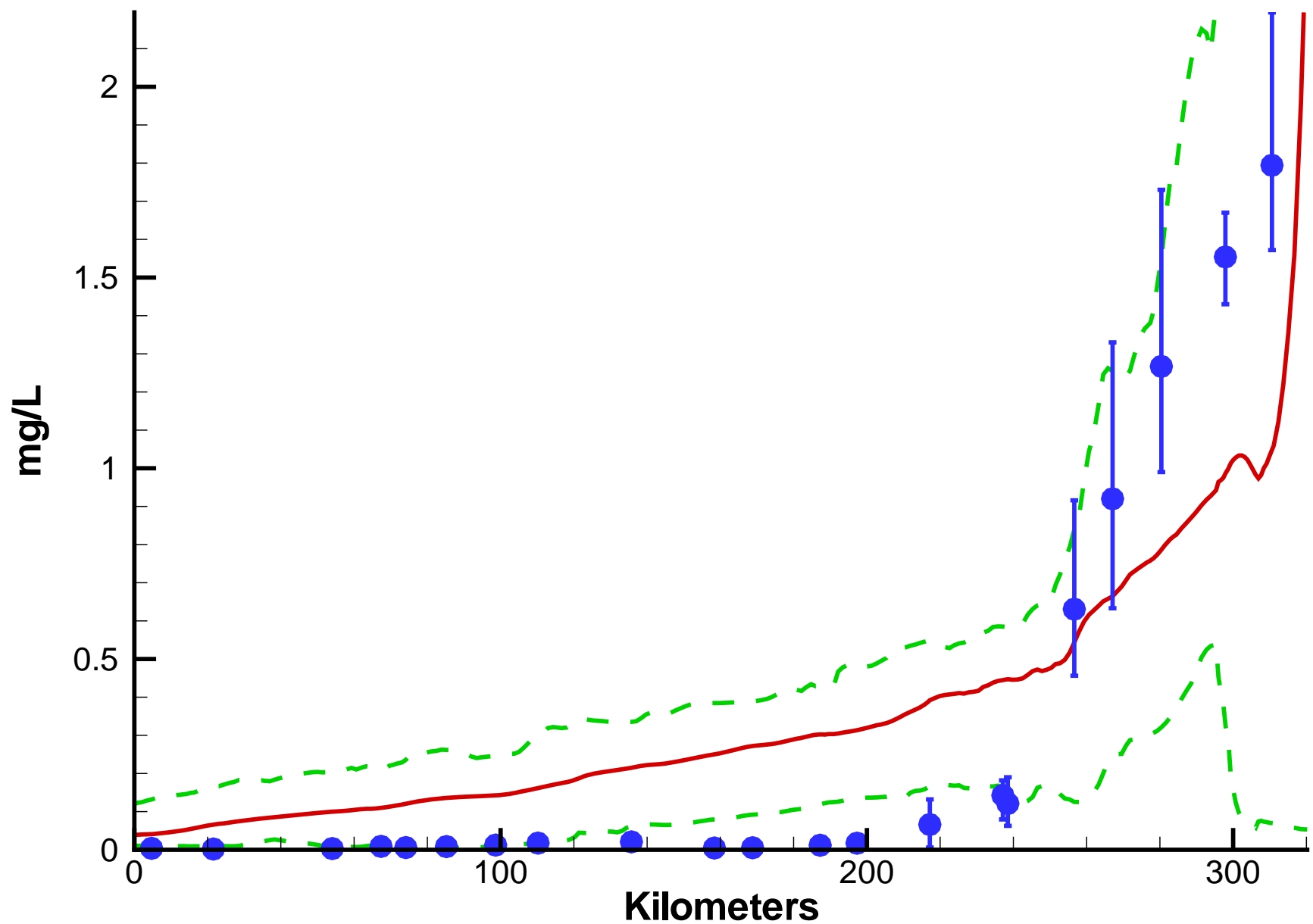
Mainstem Bay (R426 10YR) Surface Ammonium Fall 1999



Mainstem Bay (R426 10YR) Bottom Nitrate Fall 1999

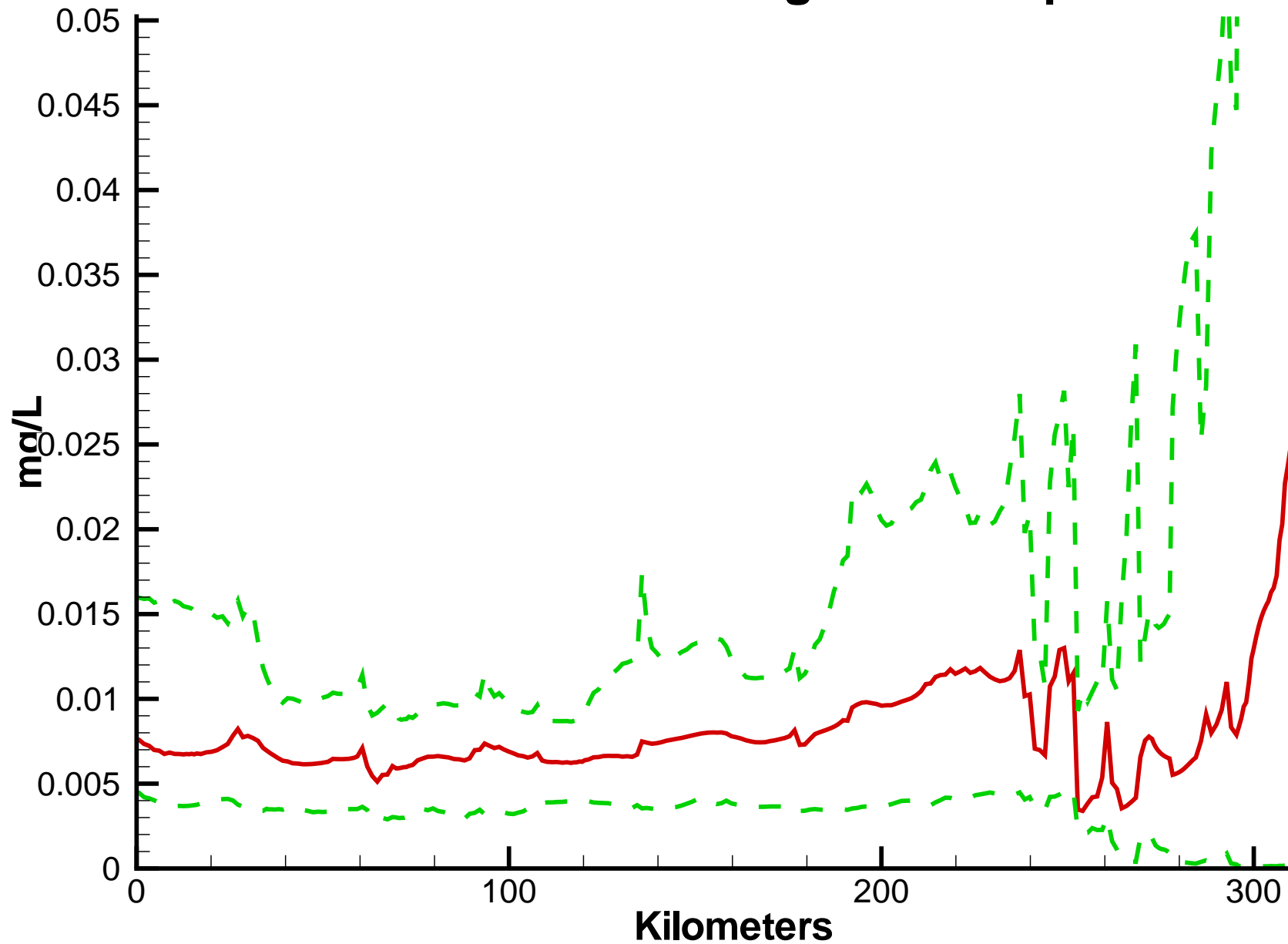


Mainstem Bay (R426 10YR) Surface Nitrate Fall 1999

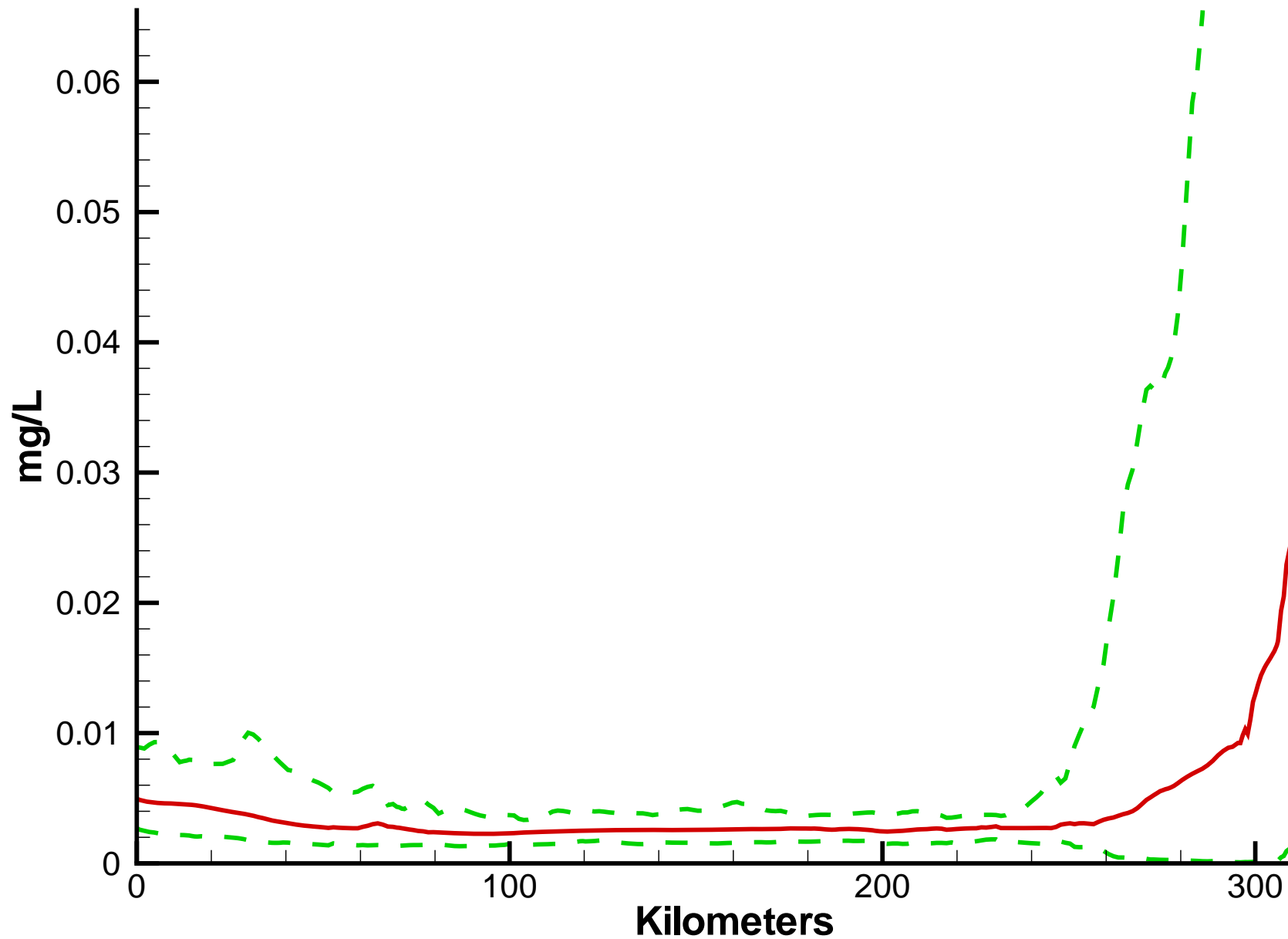


Mainstem Bay (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1999

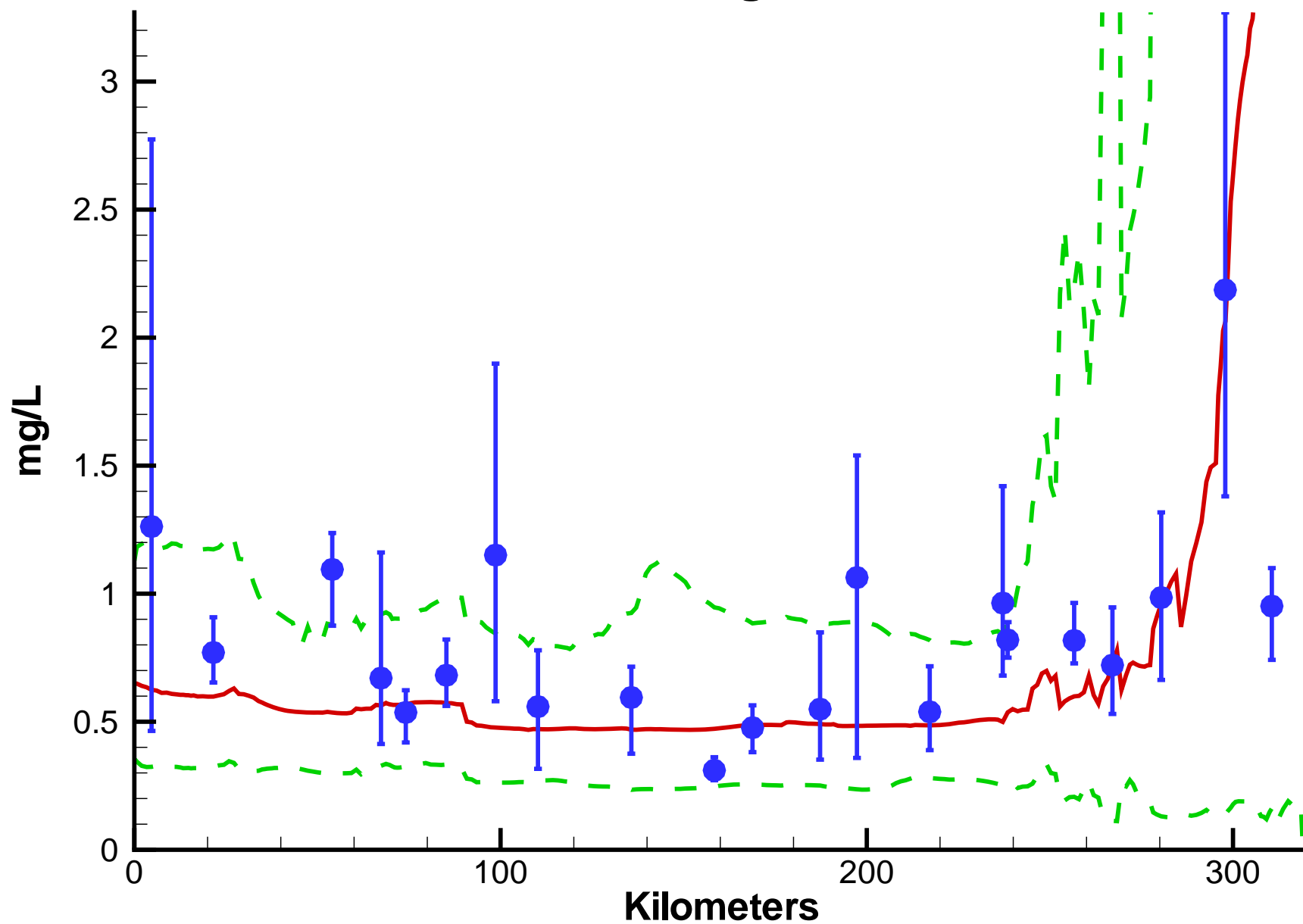


Mainstem Bay (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1999

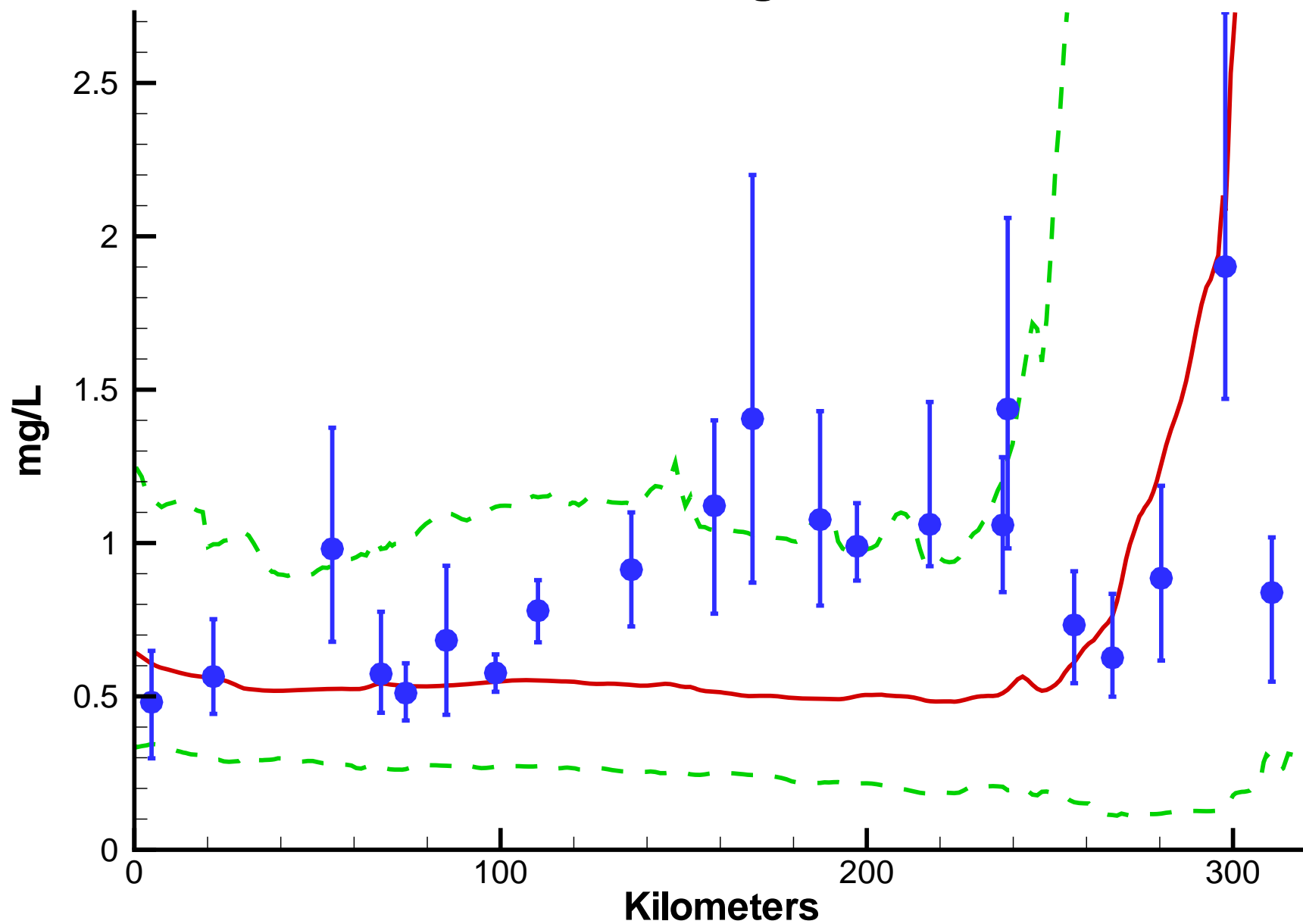


Mainstem Bay (R426 10YR)

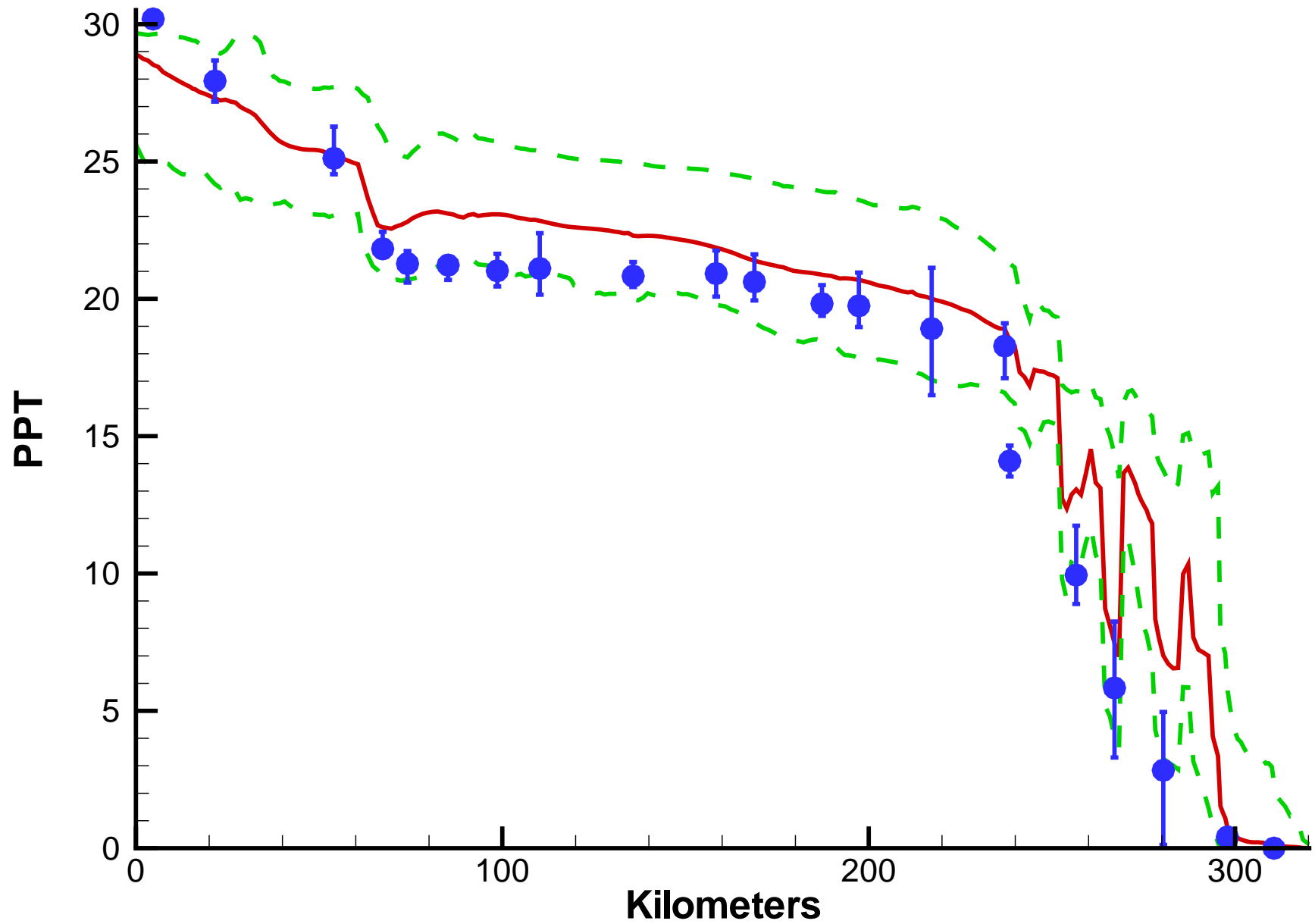
Bottom Particulate Organic Carbon Fall 1999



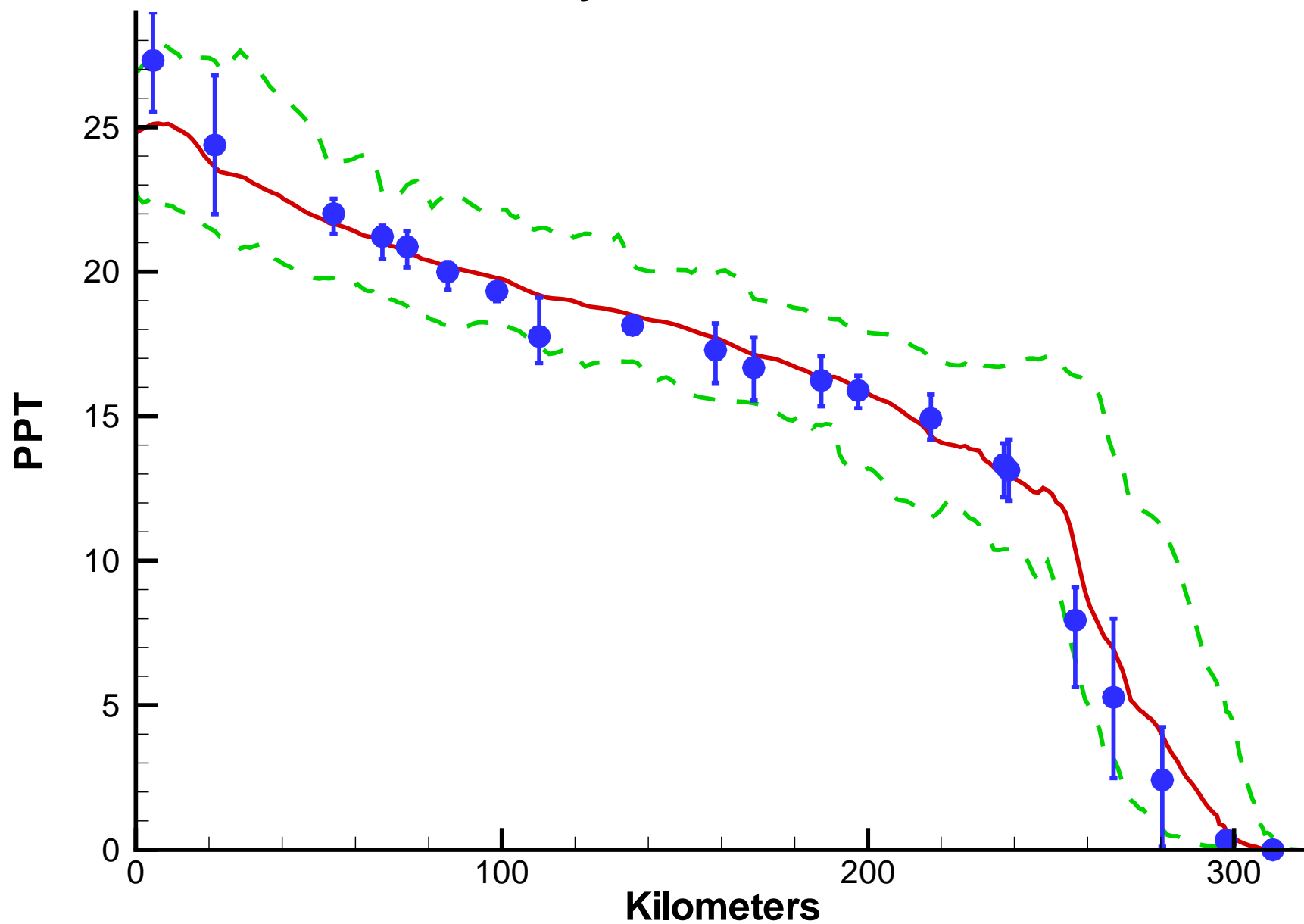
Mainstem Bay (R426 10YR) Surface Particulate Organic Carbon Fall 1999



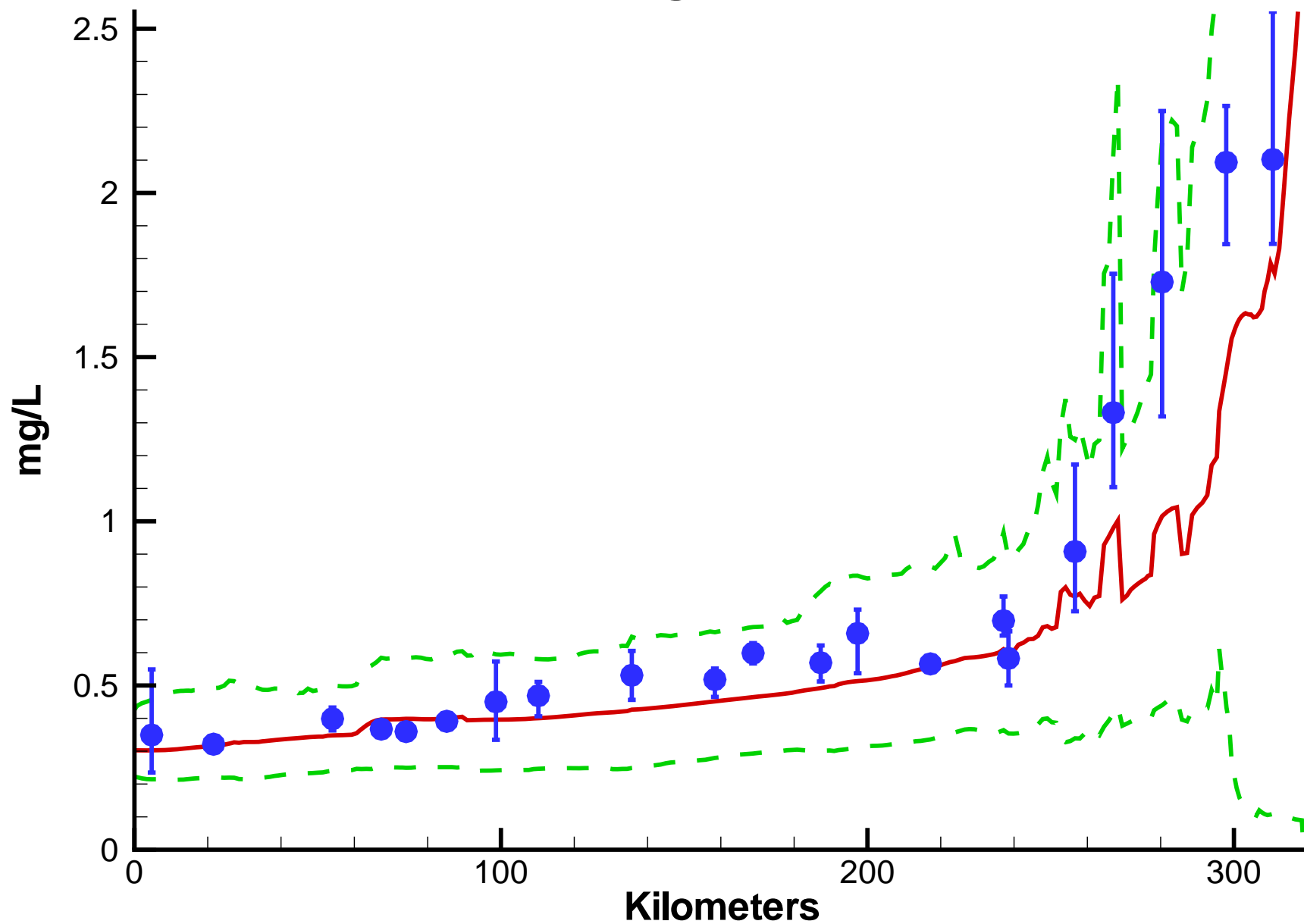
Mainstem Bay (R426 10YR) Bottom Salinity Fall 1999



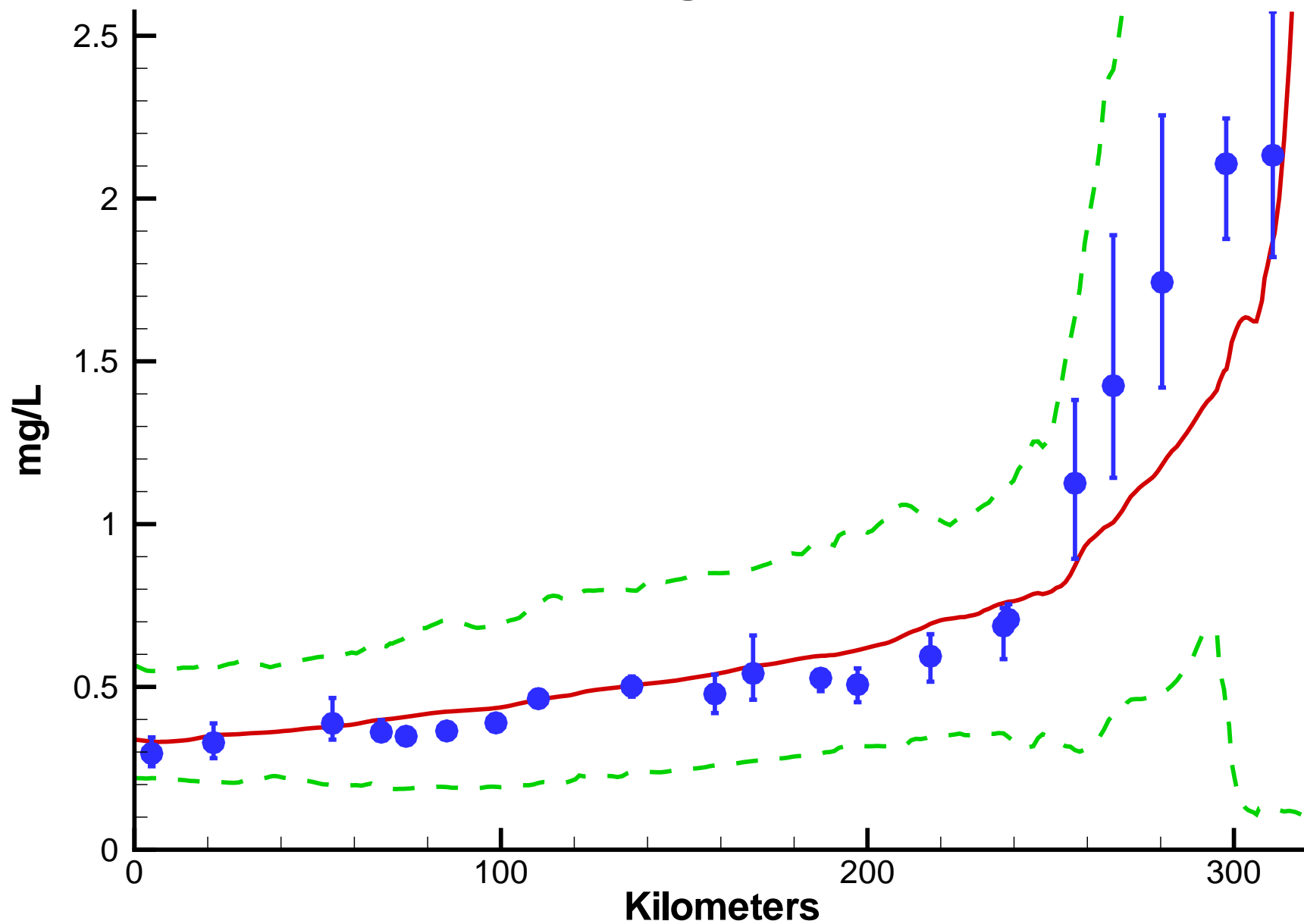
Mainstem Bay (R426 10YR) Surface Salinity Fall 1999



Mainstem Bay (R426 10YR) Bottom Total Nitrogen Fall 1999

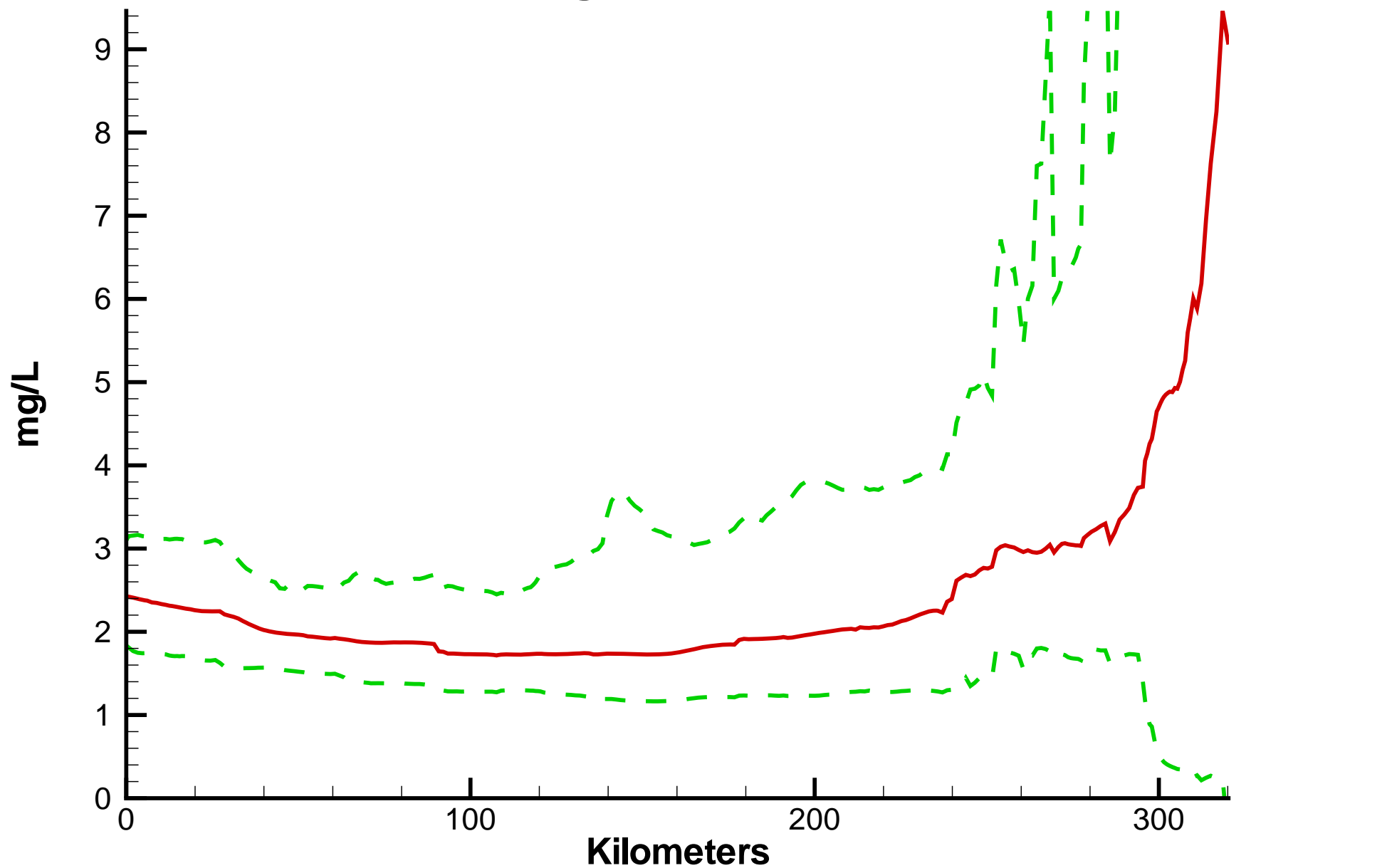


Mainstem Bay (R426 10YR) Surface Total Nitrogen Fall 1999

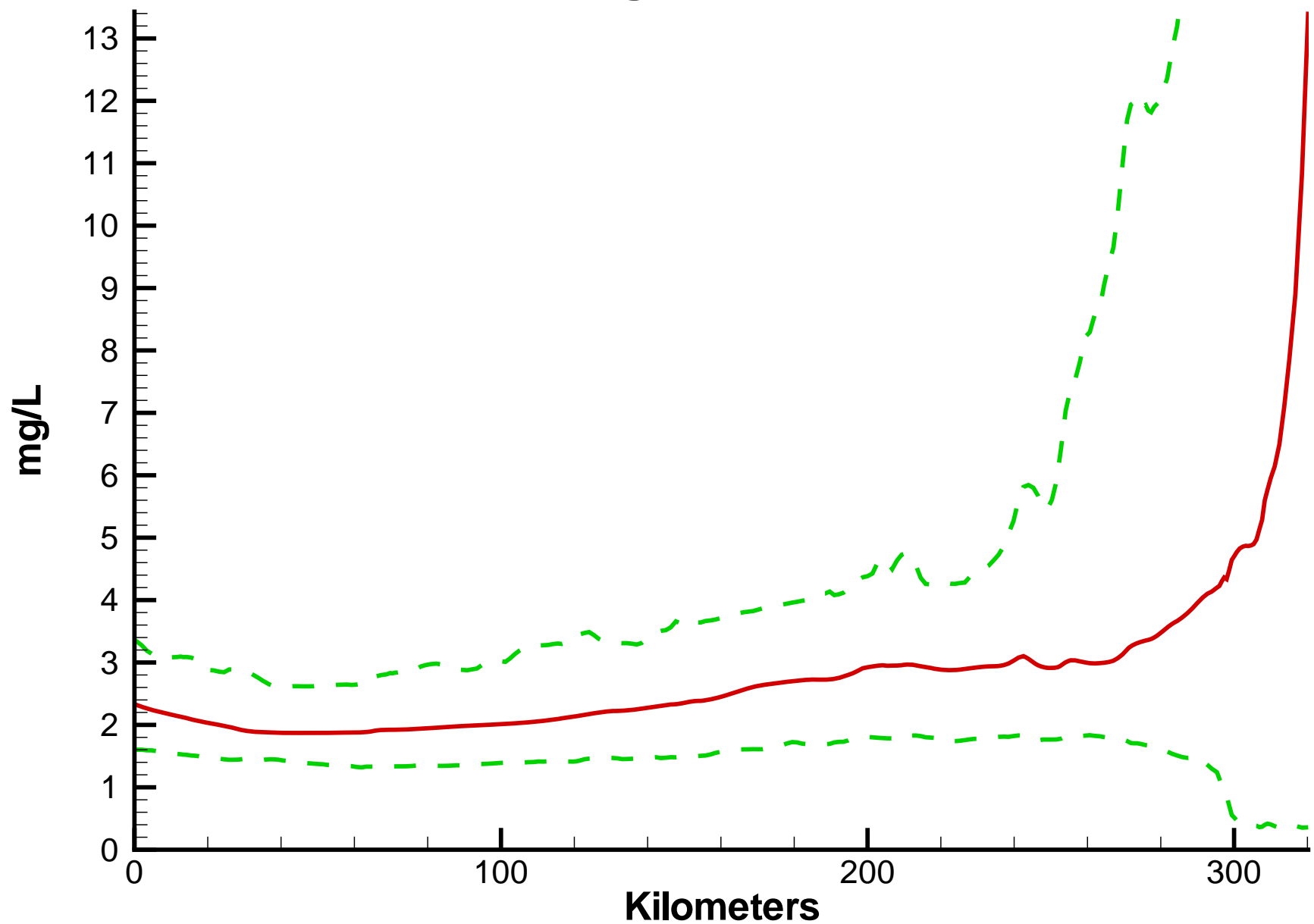


Mainstem Bay (R426 10YR)

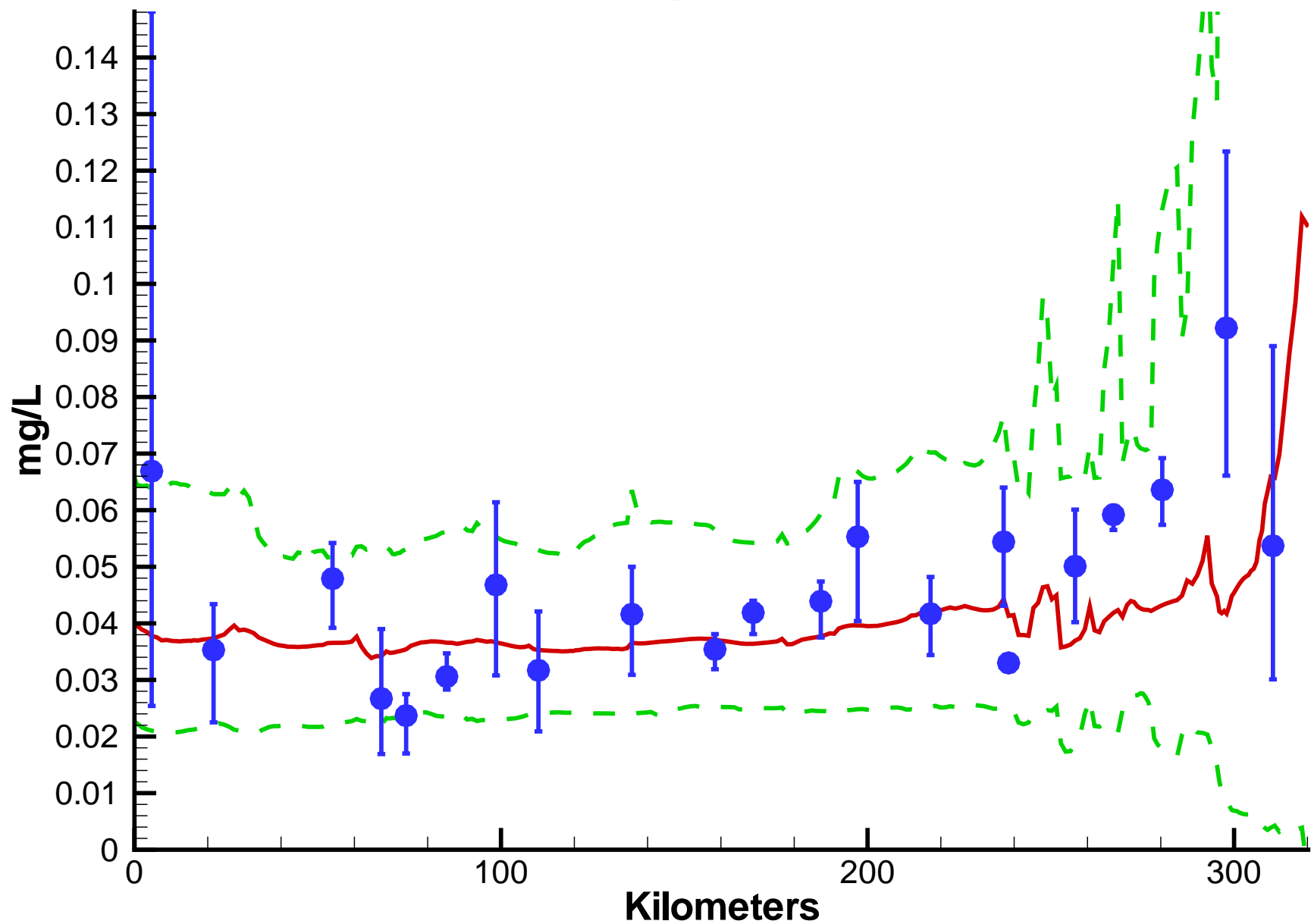
Bottom Total Organic Carbon Fall 1999



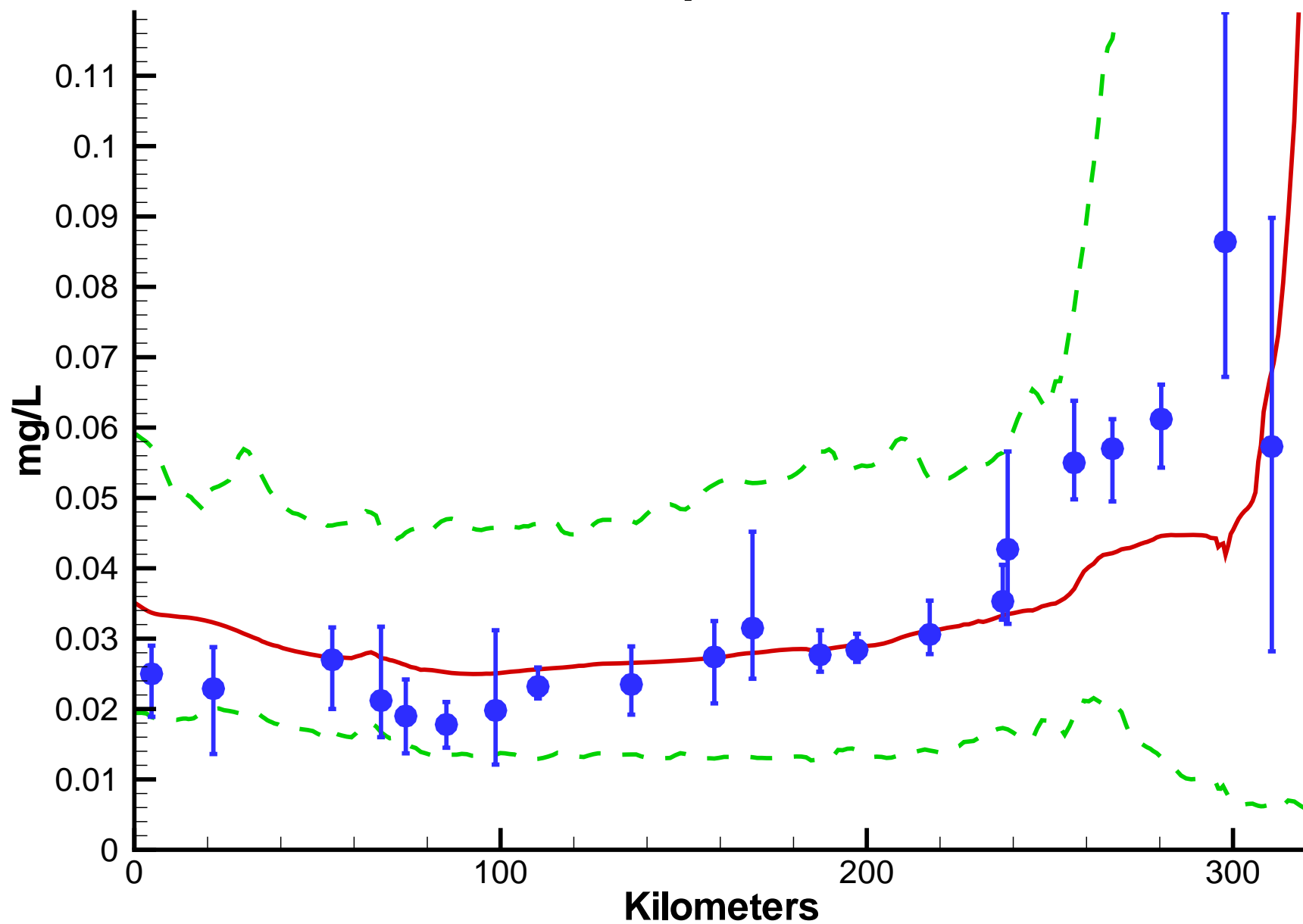
Mainstem Bay (R426 10YR) Surface Total Organic Carbon Fall 1999



Mainstem Bay (R426 10YR) Bottom Total Phosphorus Fall 1999

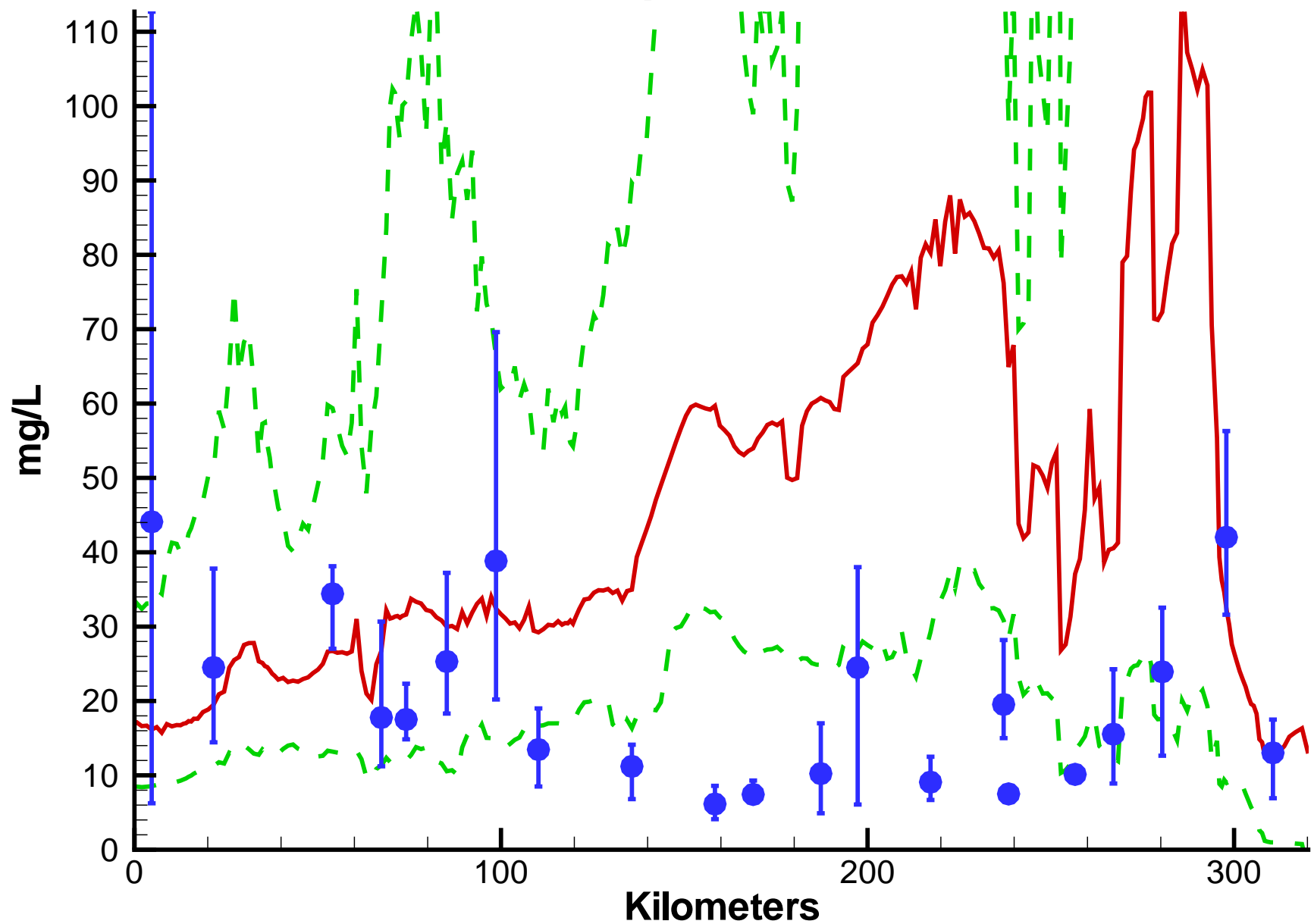


Mainstem Bay (R426 10YR) Surface Total Phosphorus Fall 1999

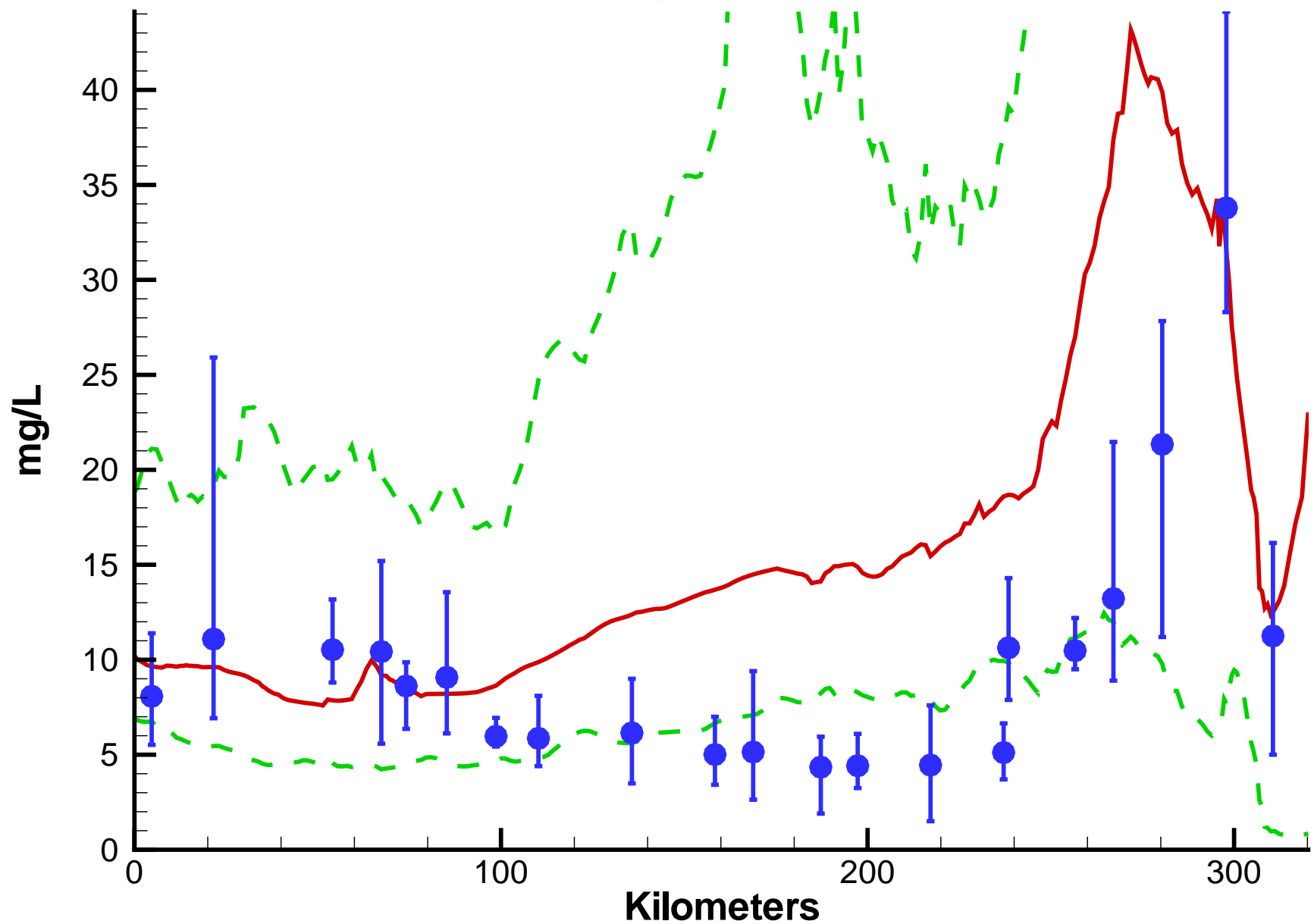


Mainstem Bay (R426 10YR)

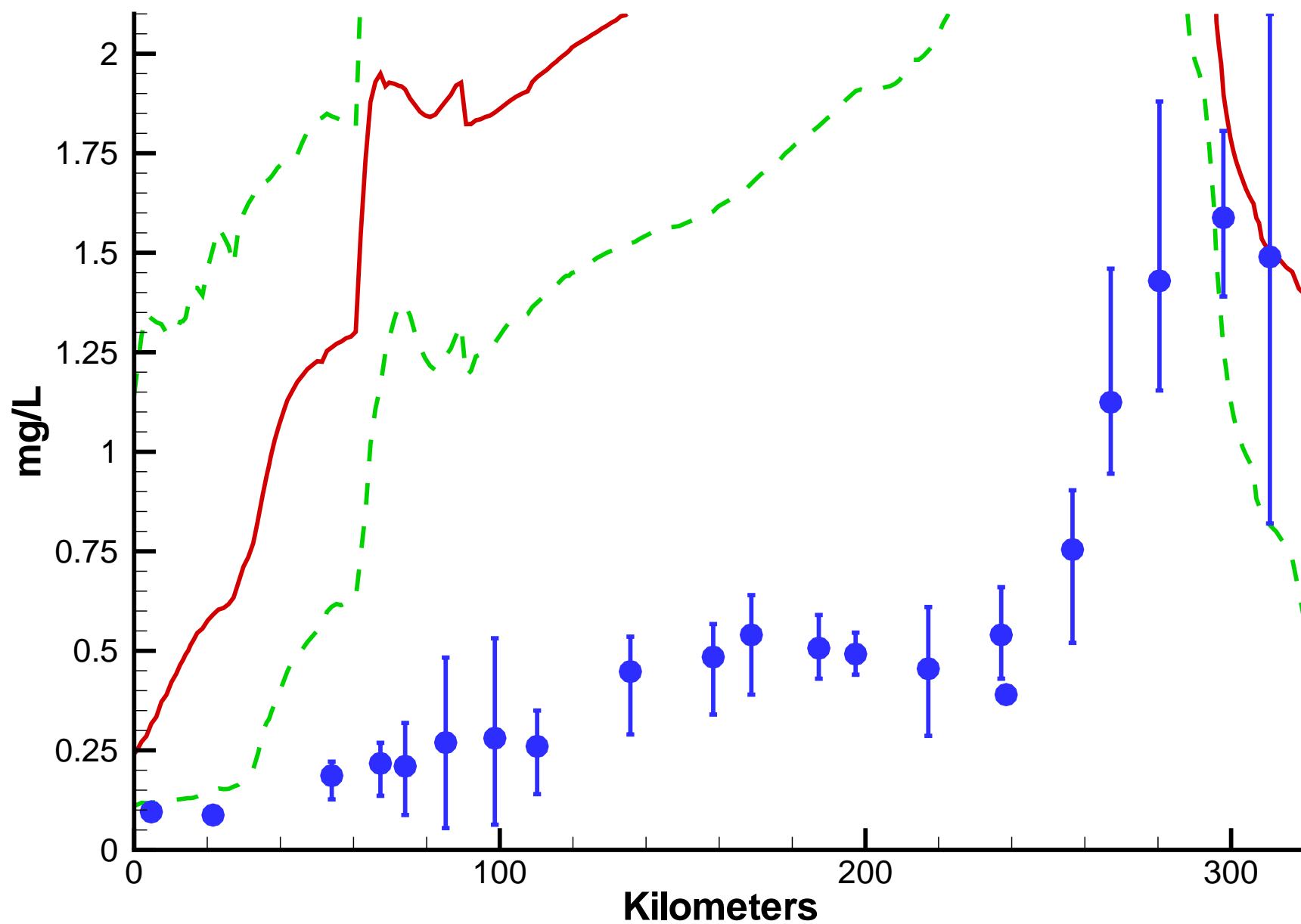
Bottom Total Suspended Solids Fall 1999



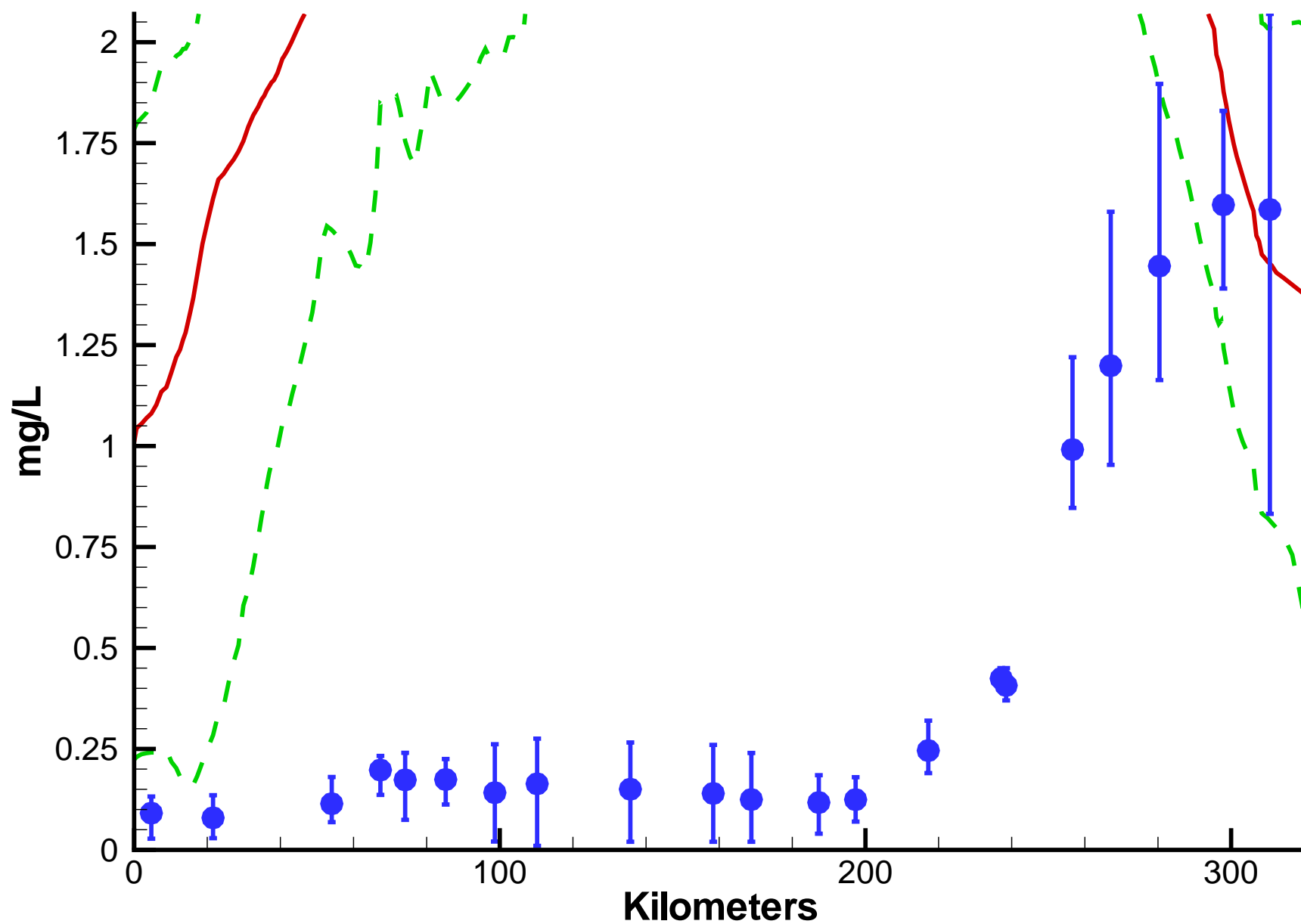
Mainstem Bay (R426 10YR) Surface Total Suspended Solids Fall 1999



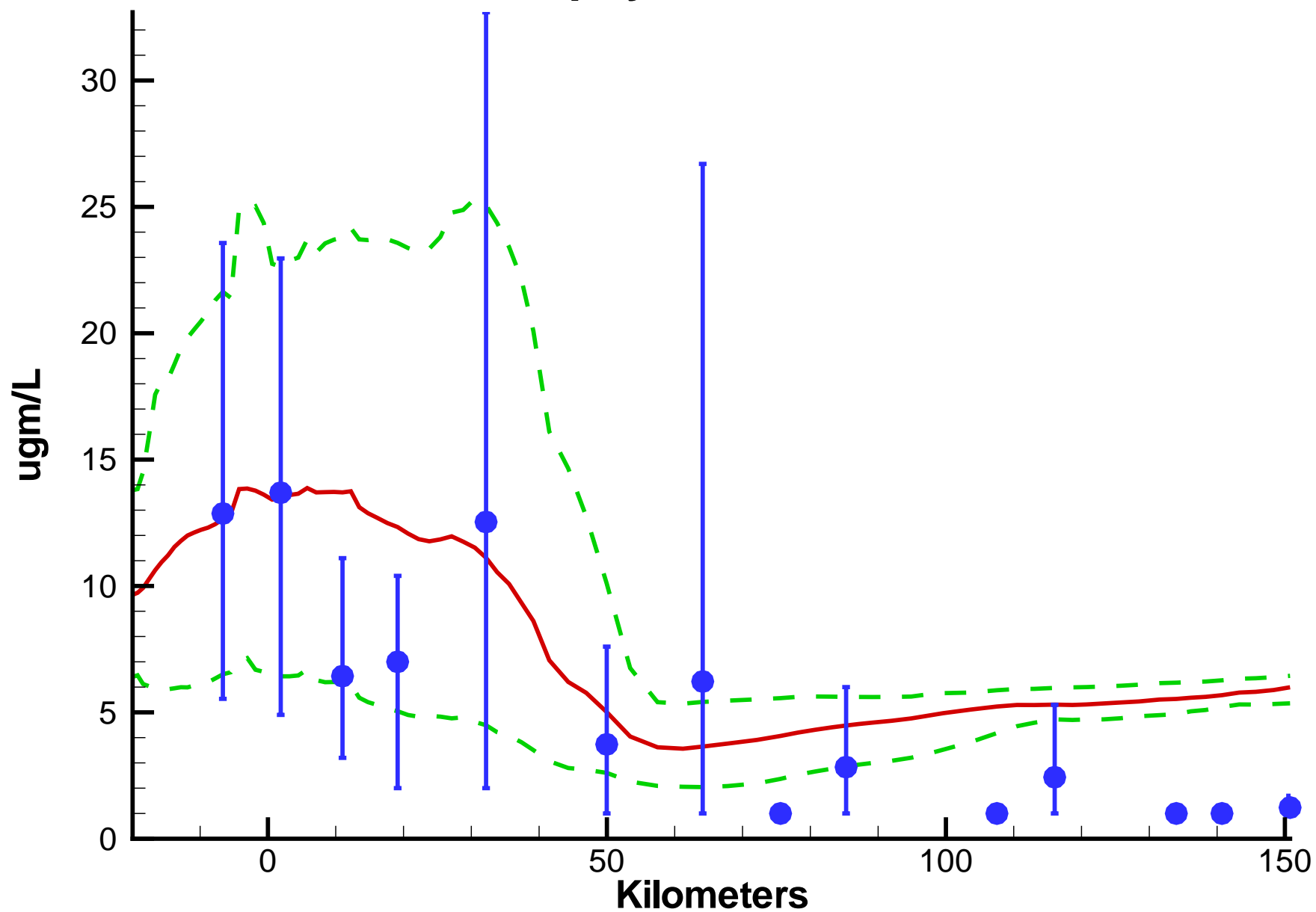
Mainstem Bay (R426 10YR) Bottom Dissolved Silica Fall 1999



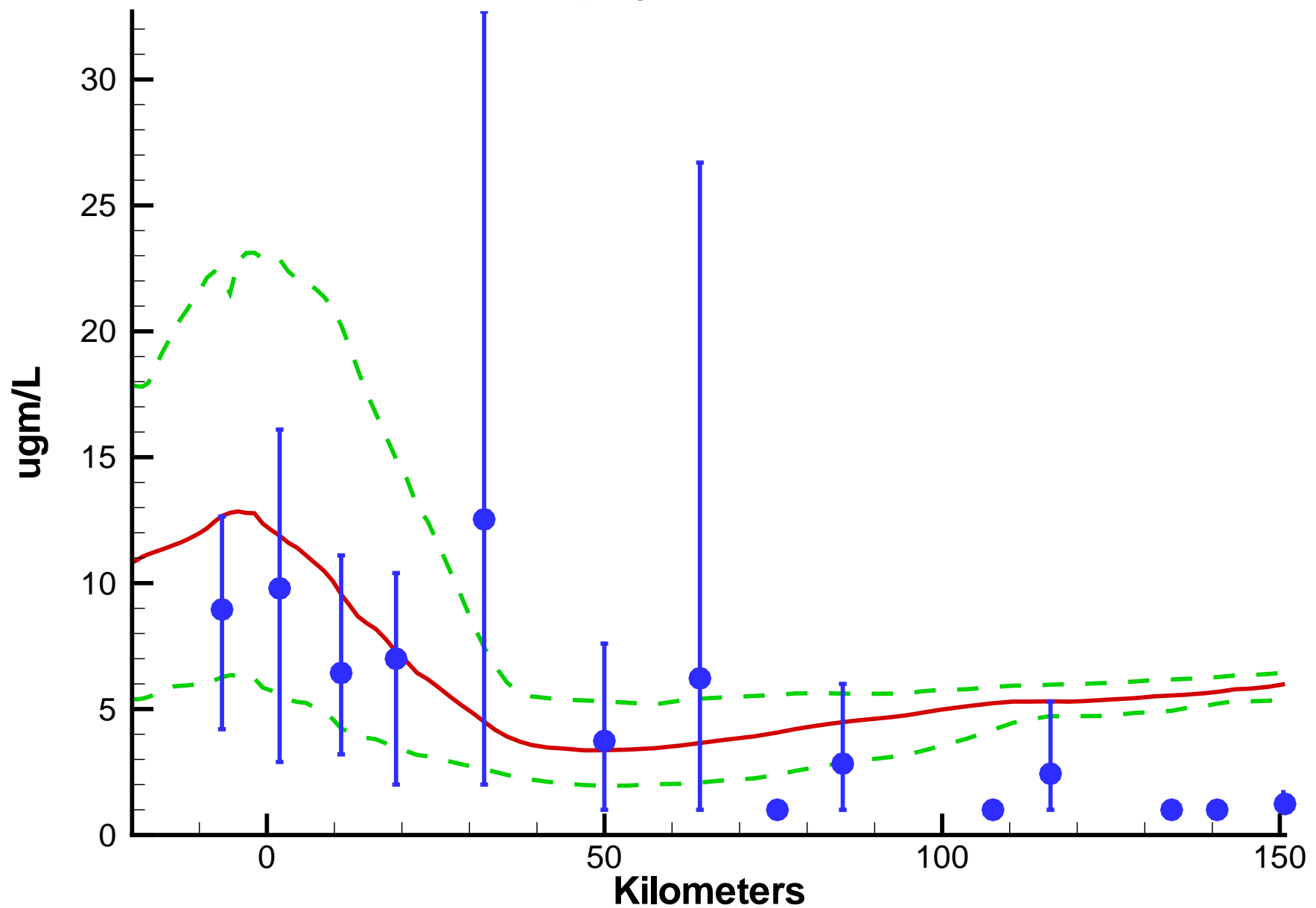
Mainstem Bay (R426 10YR) Surface Dissolved Silica Fall 1999



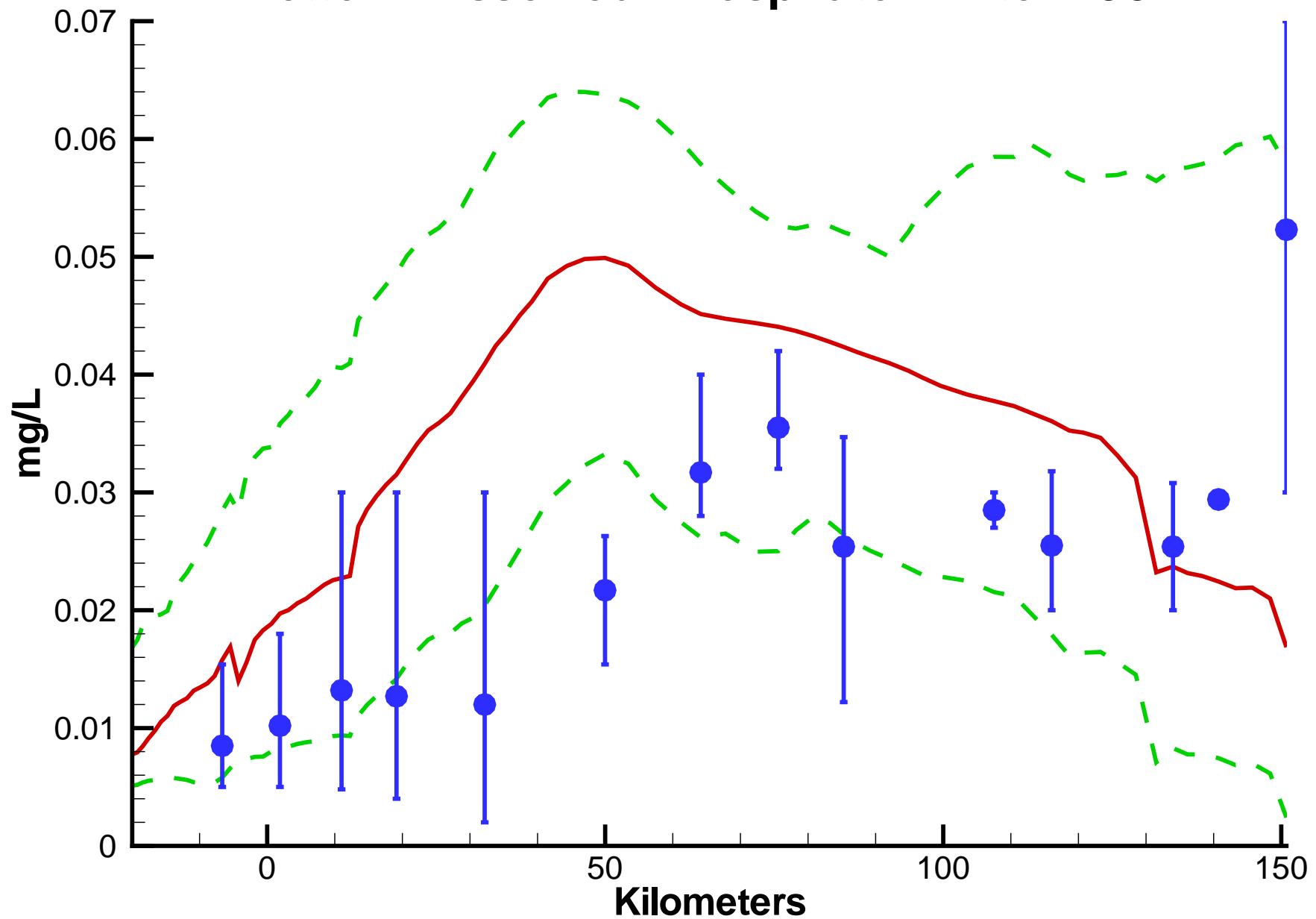
James River (R426 10YR) Bottom Chlorophyll Winter 1994



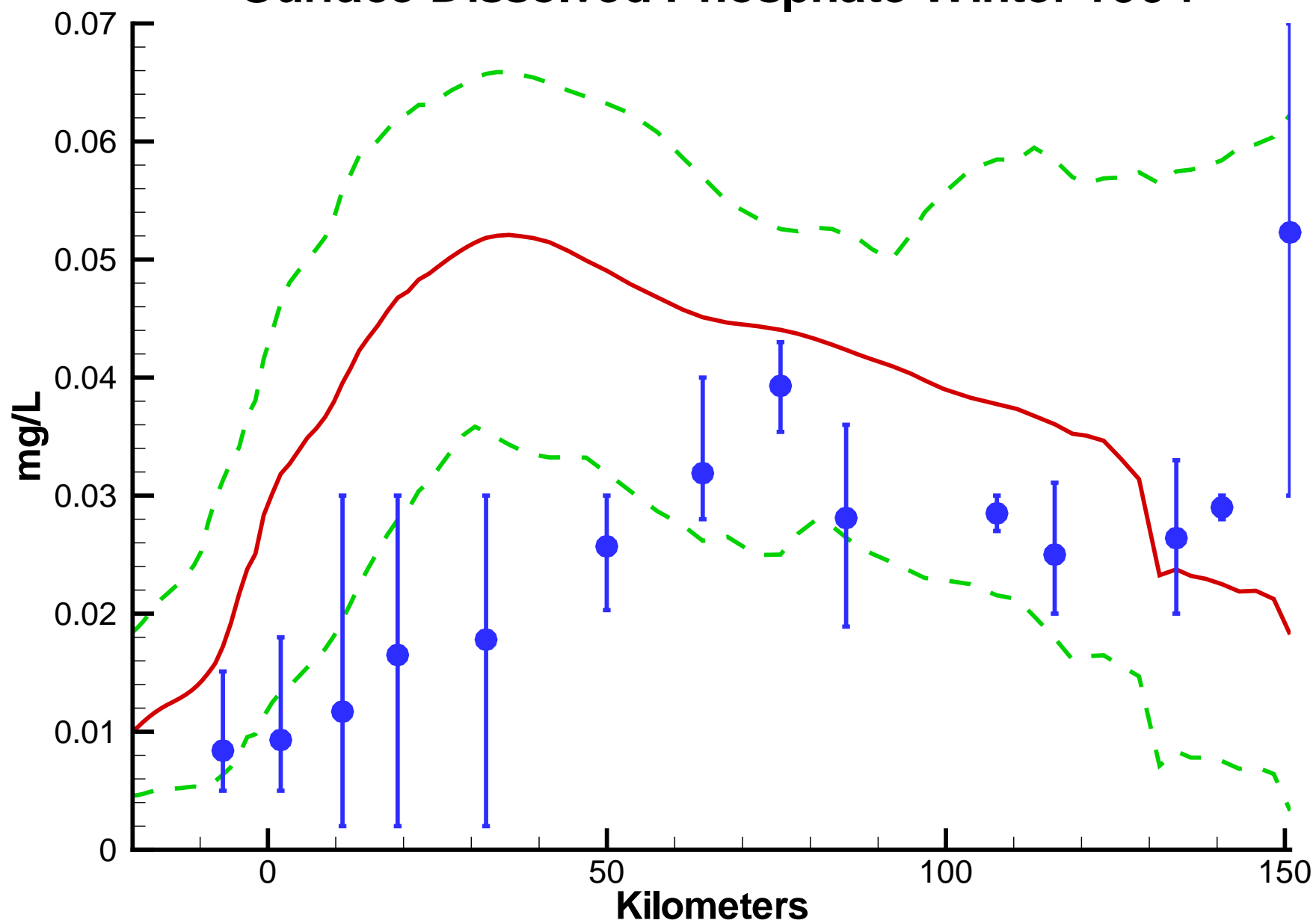
James River (R426 10YR) Surface Chlorophyll Winter 1994



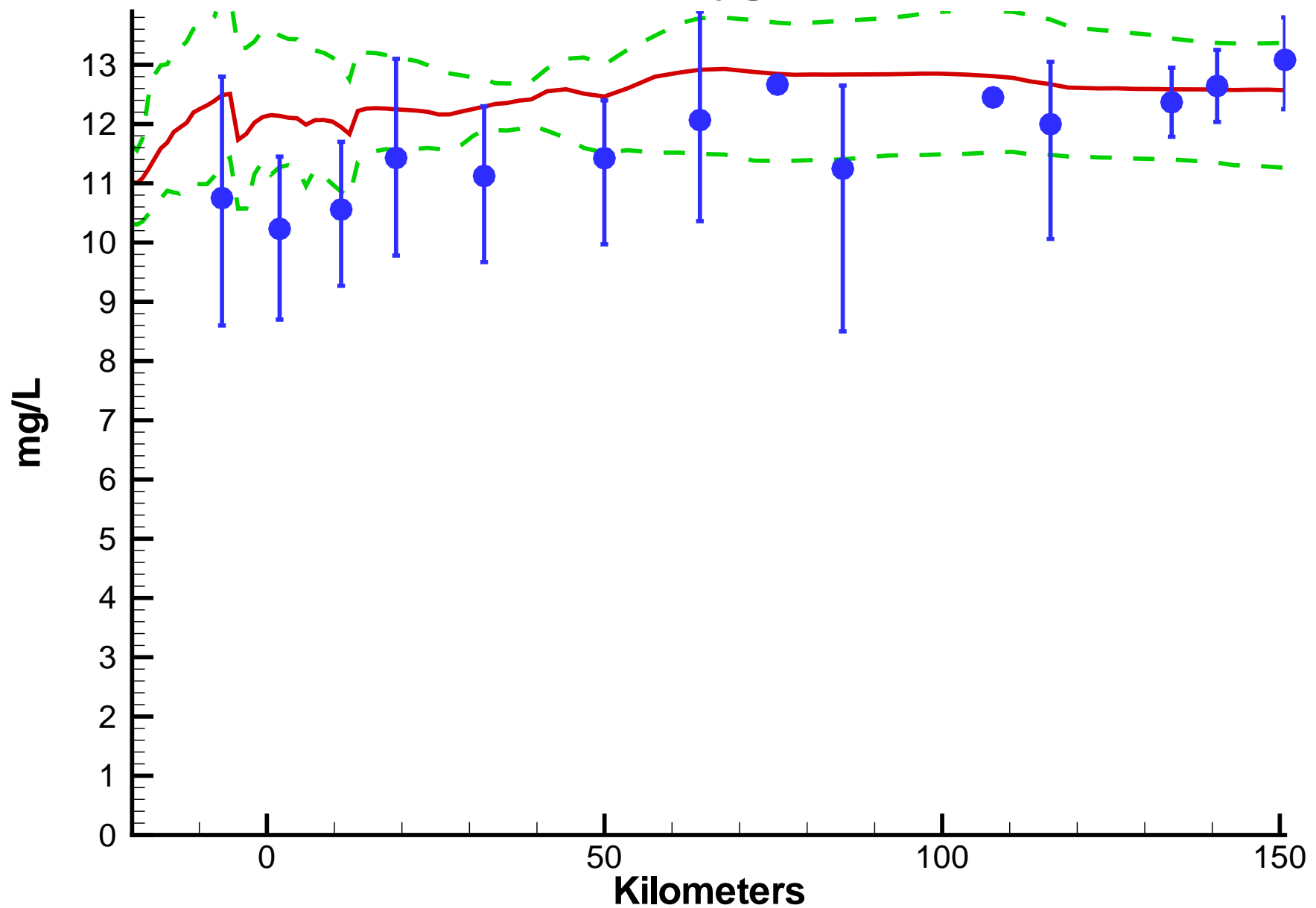
James River (R426 10YR) Bottom Dissolved Phosphate Winter 1994



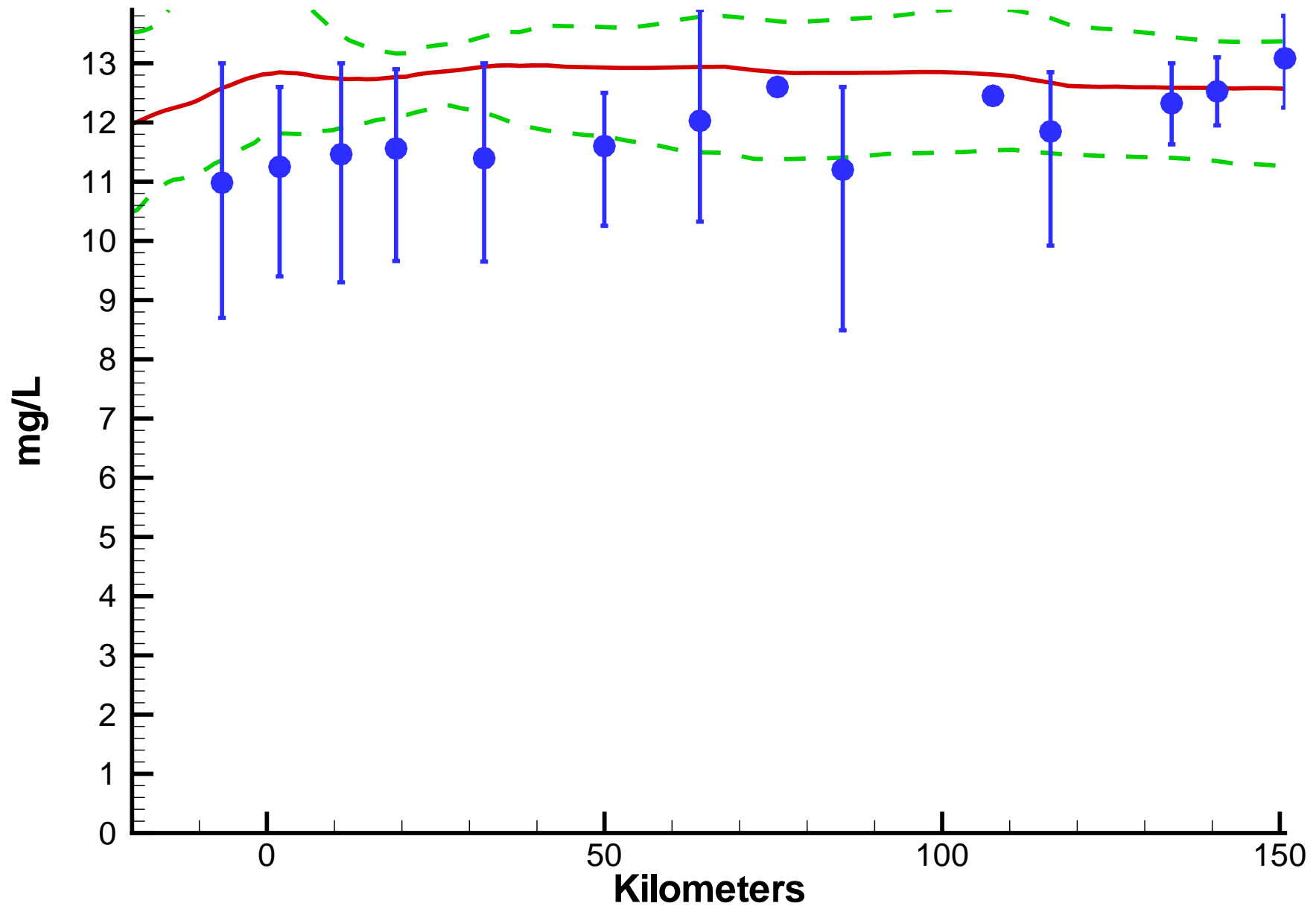
James River (R426 10YR) Surface Dissolved Phosphate Winter 1994



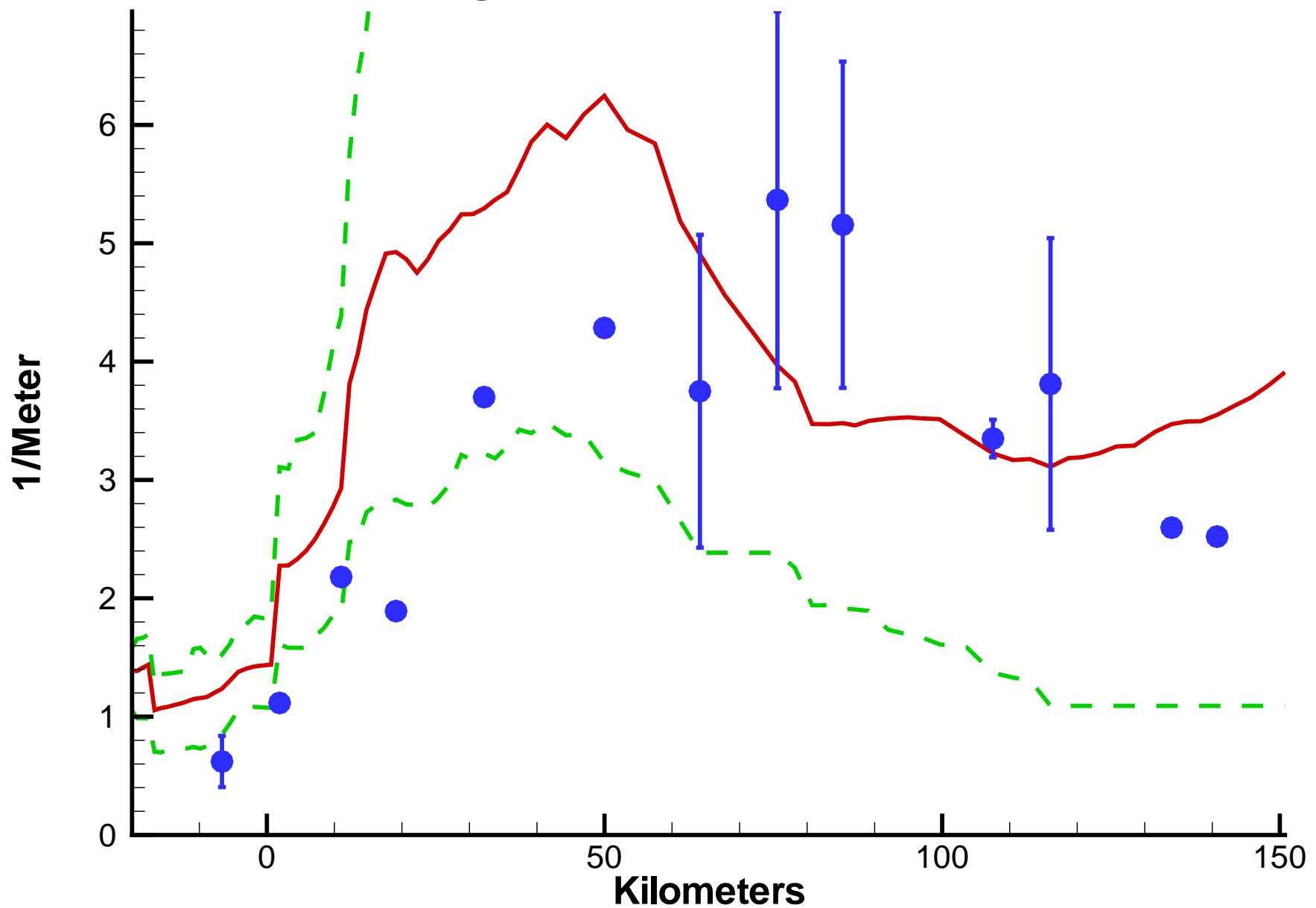
James River (R426 10YR) Bottom Dissolved Oxygen Winter 1994



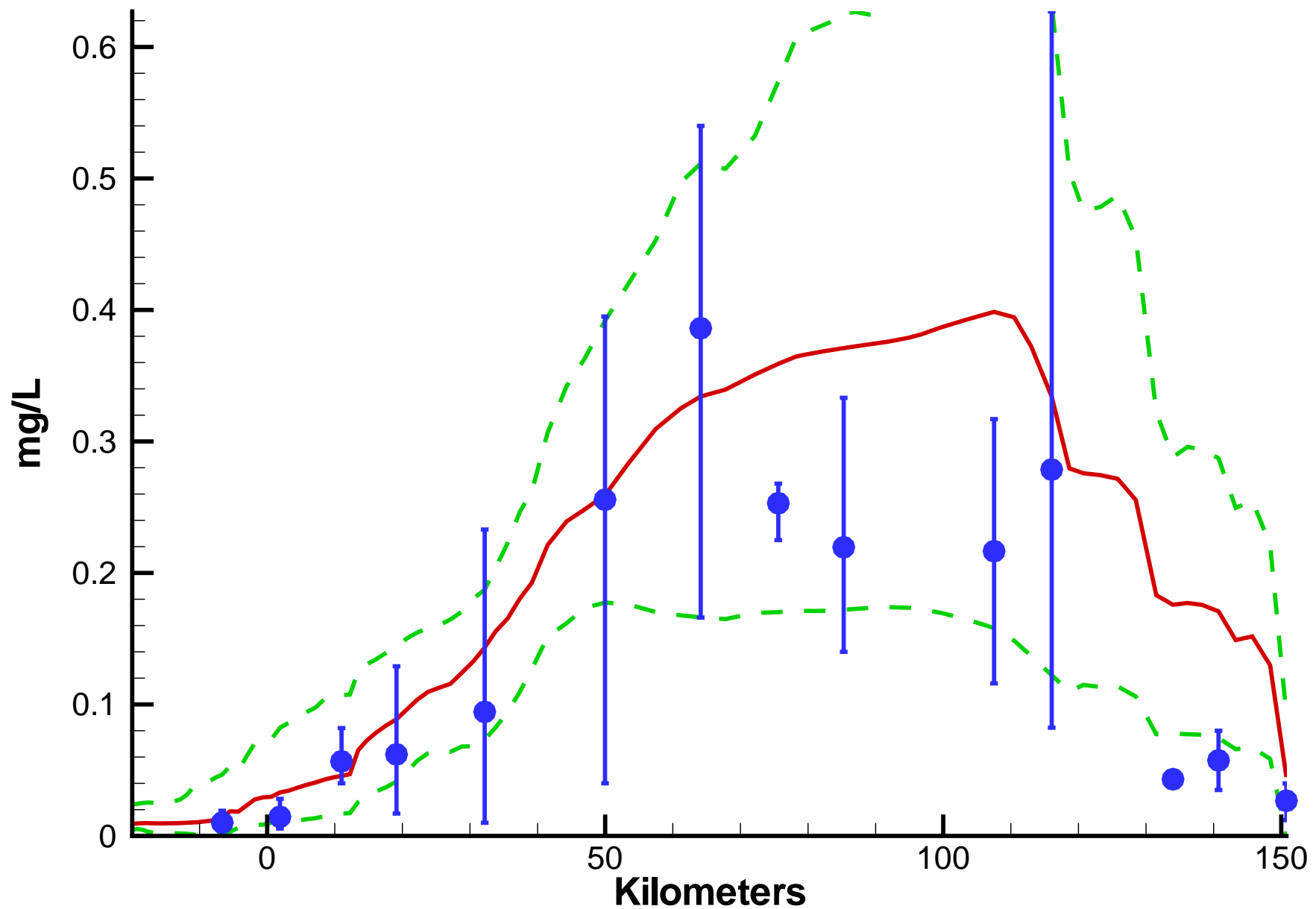
James River (R426 10YR) Surface Dissolved Oxygen Winter 1994



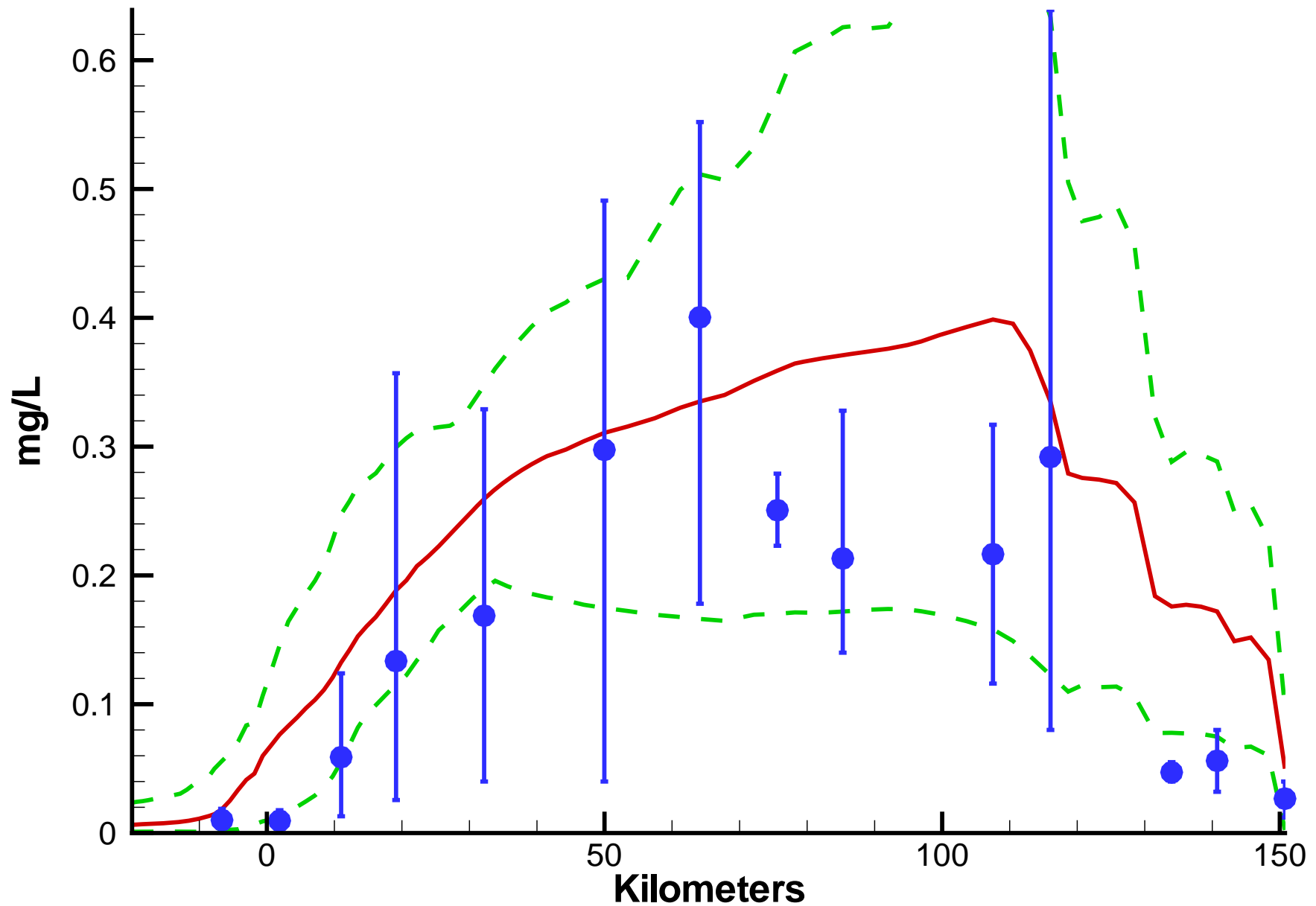
James River (R426 10YR) Surface Light Extinction Winter 1994



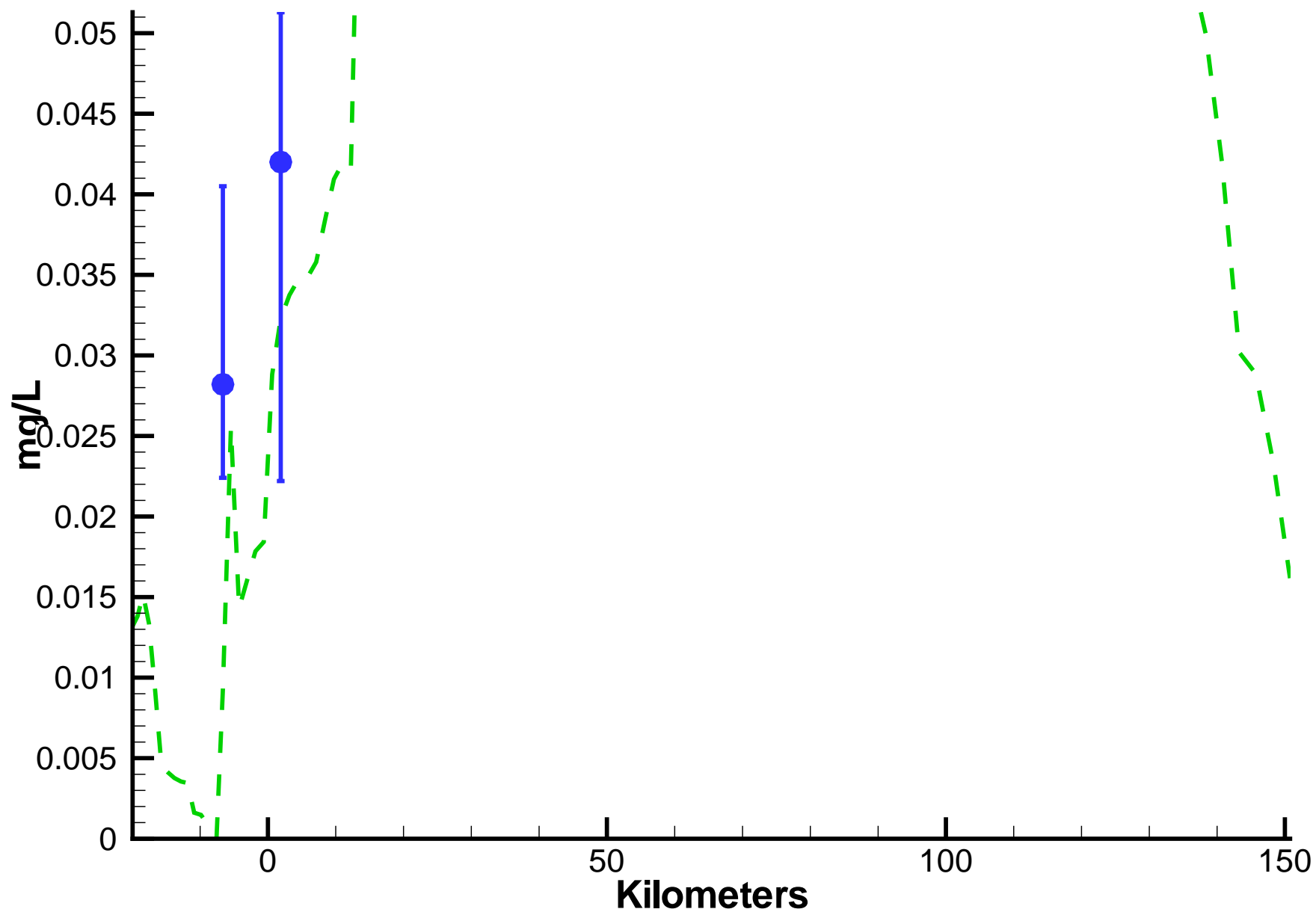
James River (R426 10YR) Bottom Ammonium Winter 1994



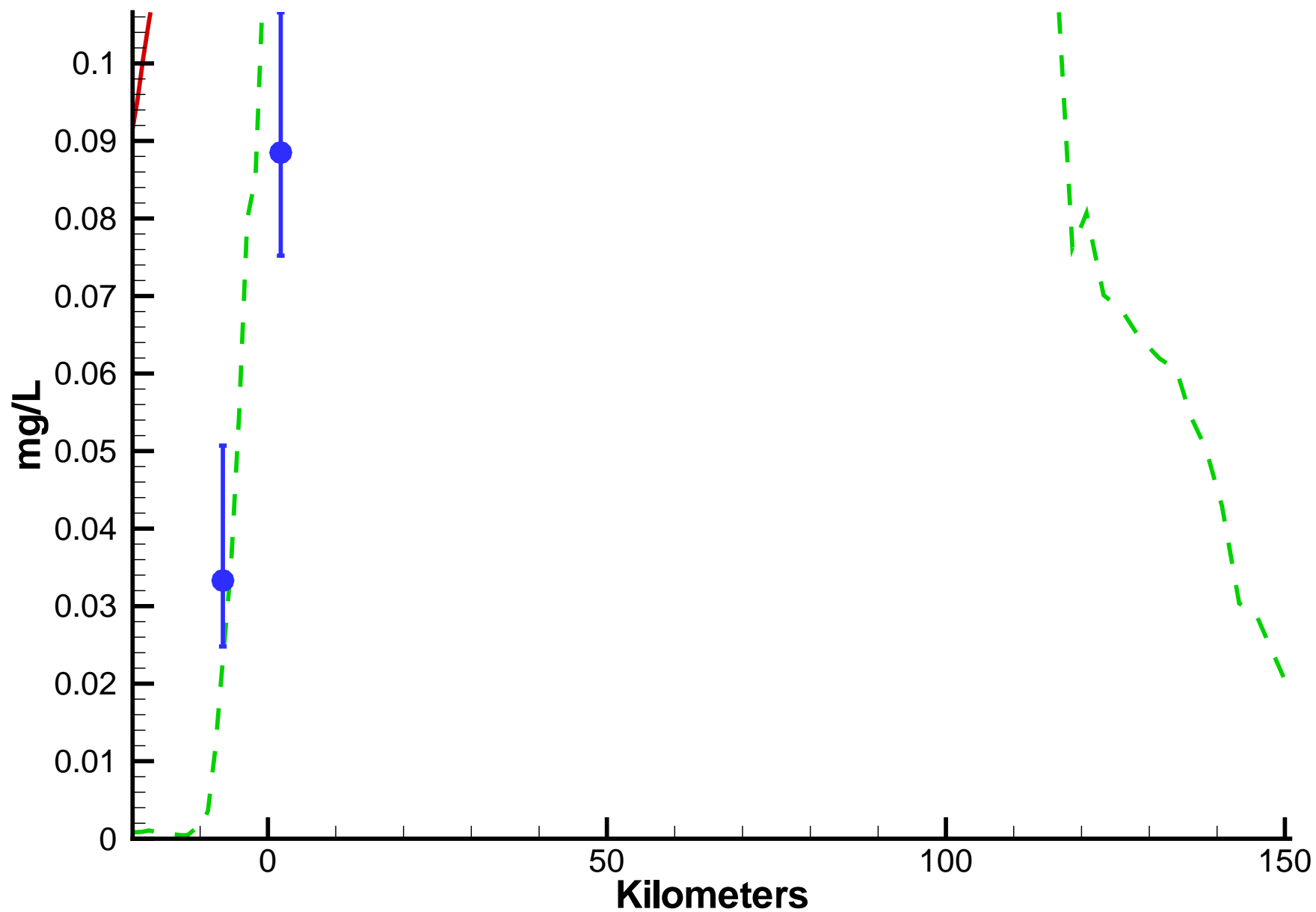
James River (R426 10YR) Surface Ammonium Winter 1994



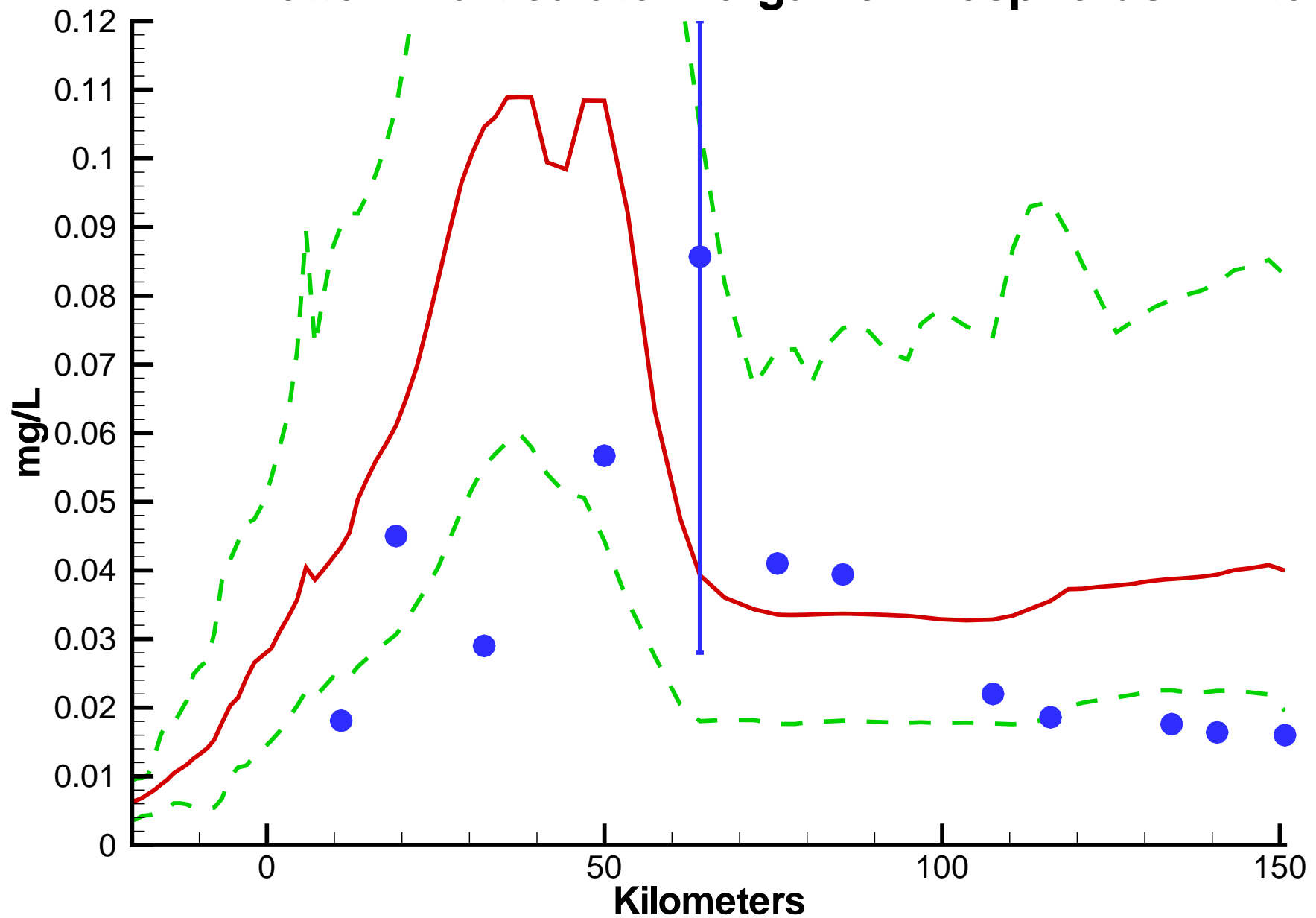
James River (R426 10YR) Bottom Nitrate Winter 1994



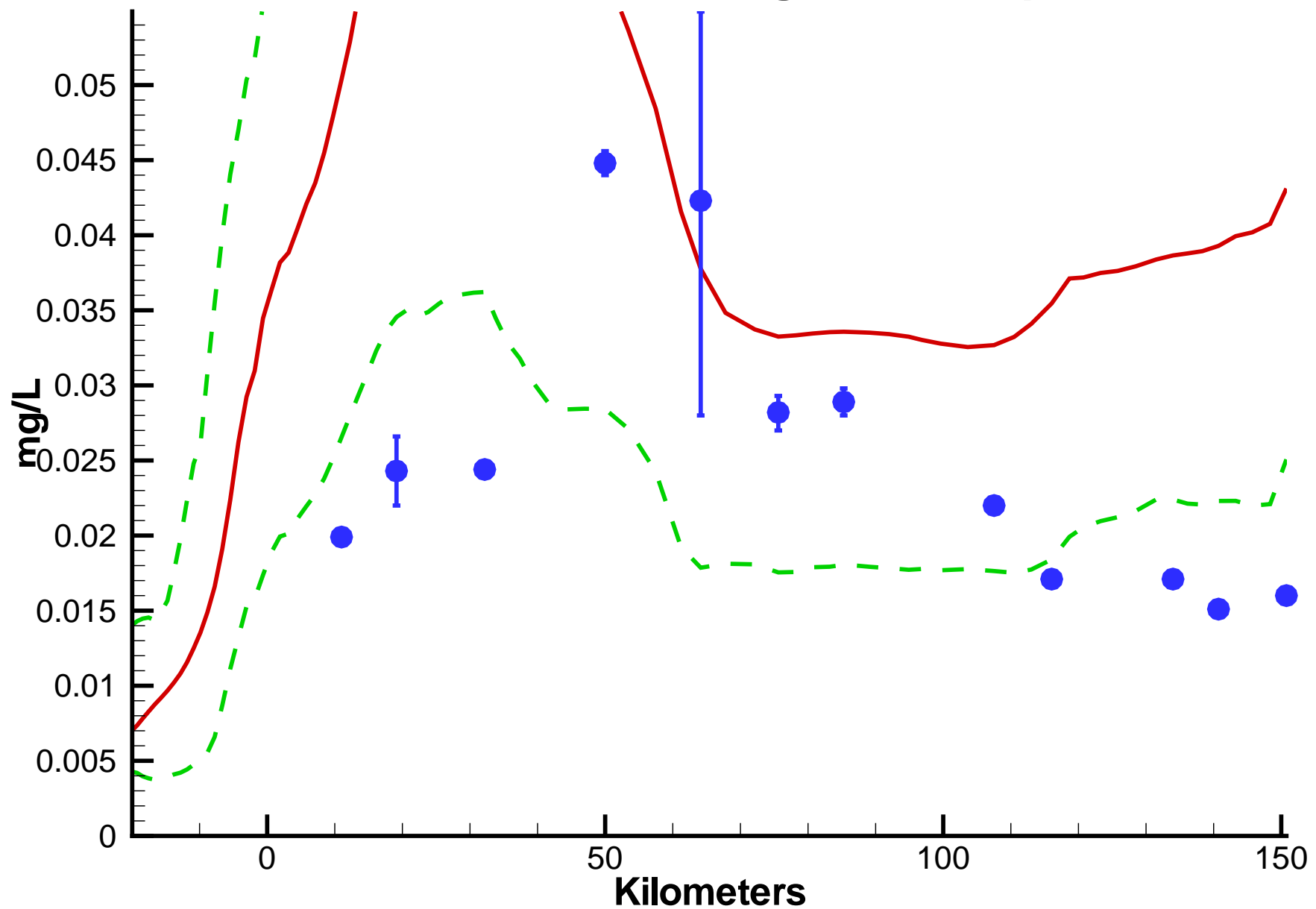
James River (R426 10YR) Surface Nitrate Winter 1994



James River (R426 10YR) Bottom Particulate Inorganic Phosphorus Winter 1994

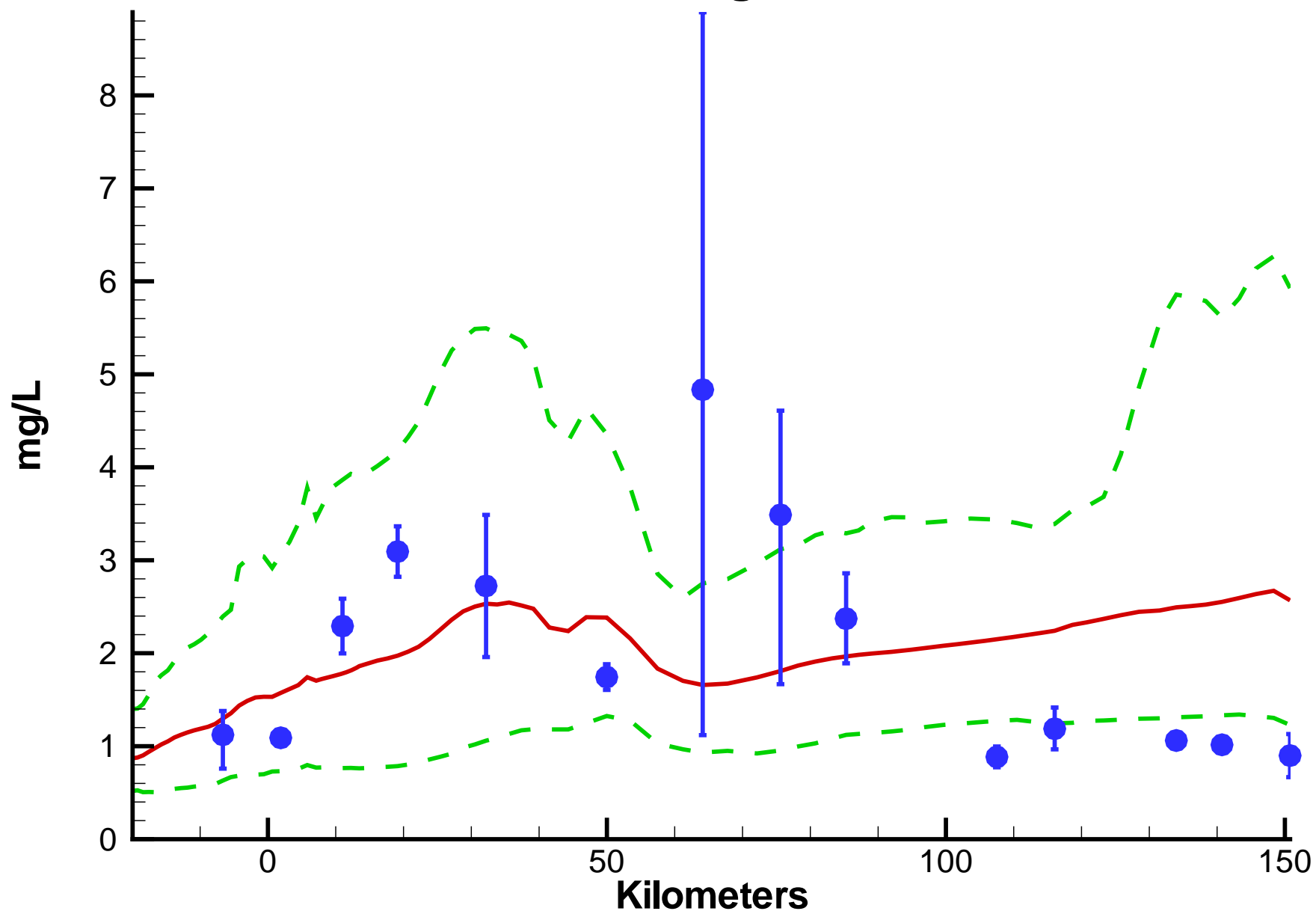


James River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1994

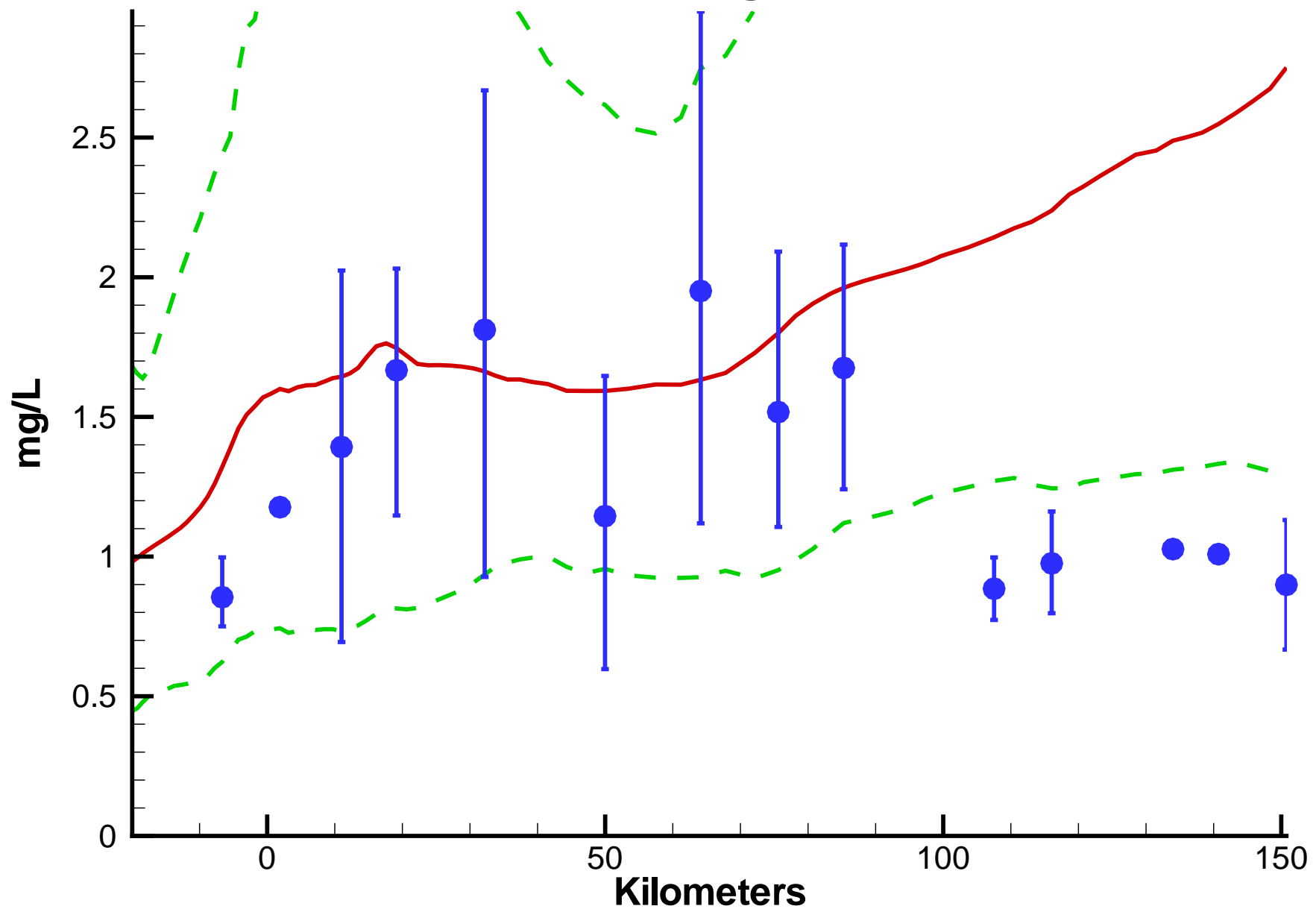


James River (R426 10YR)

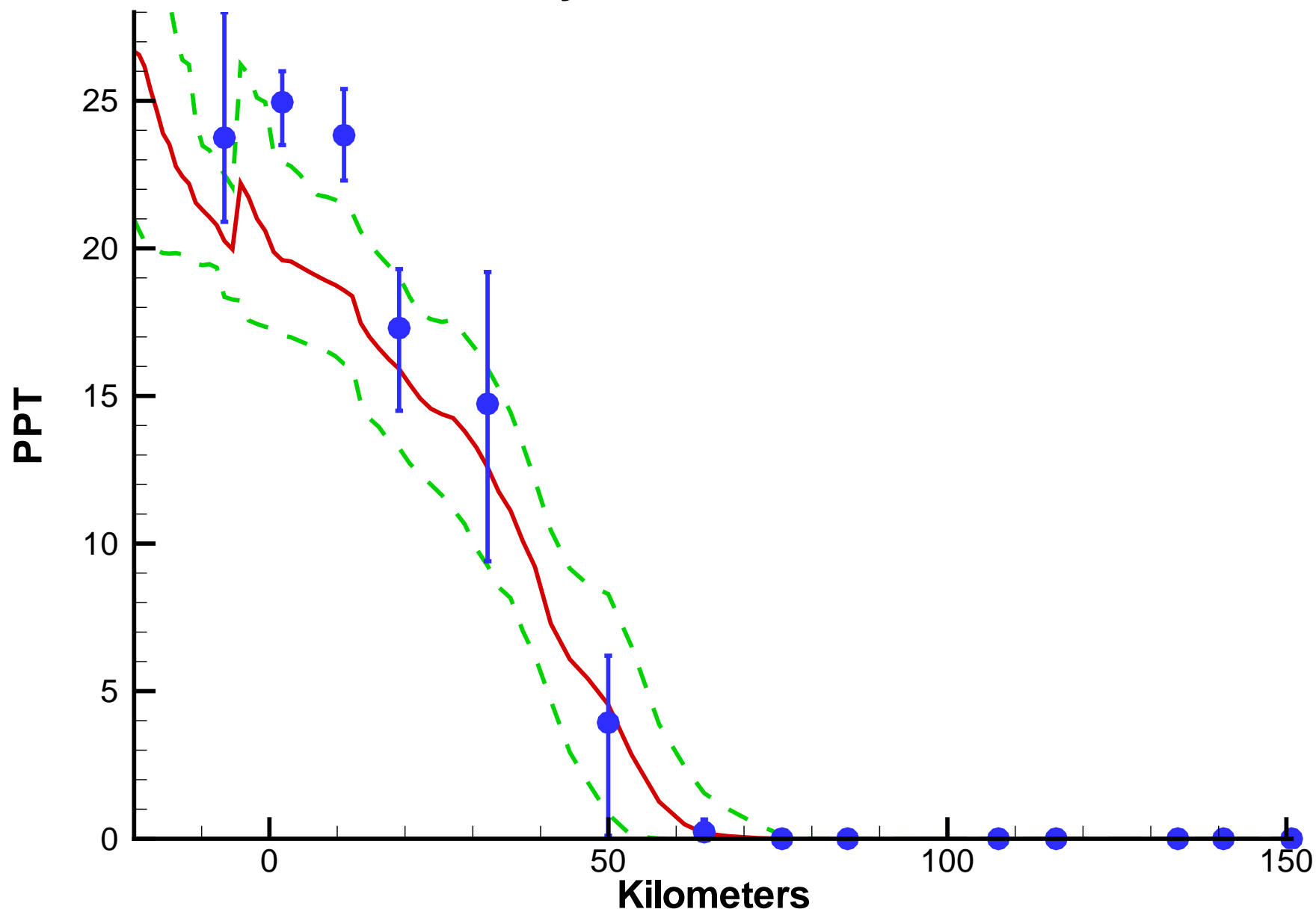
Bottom Particulate Organic Carbon Winter 1994



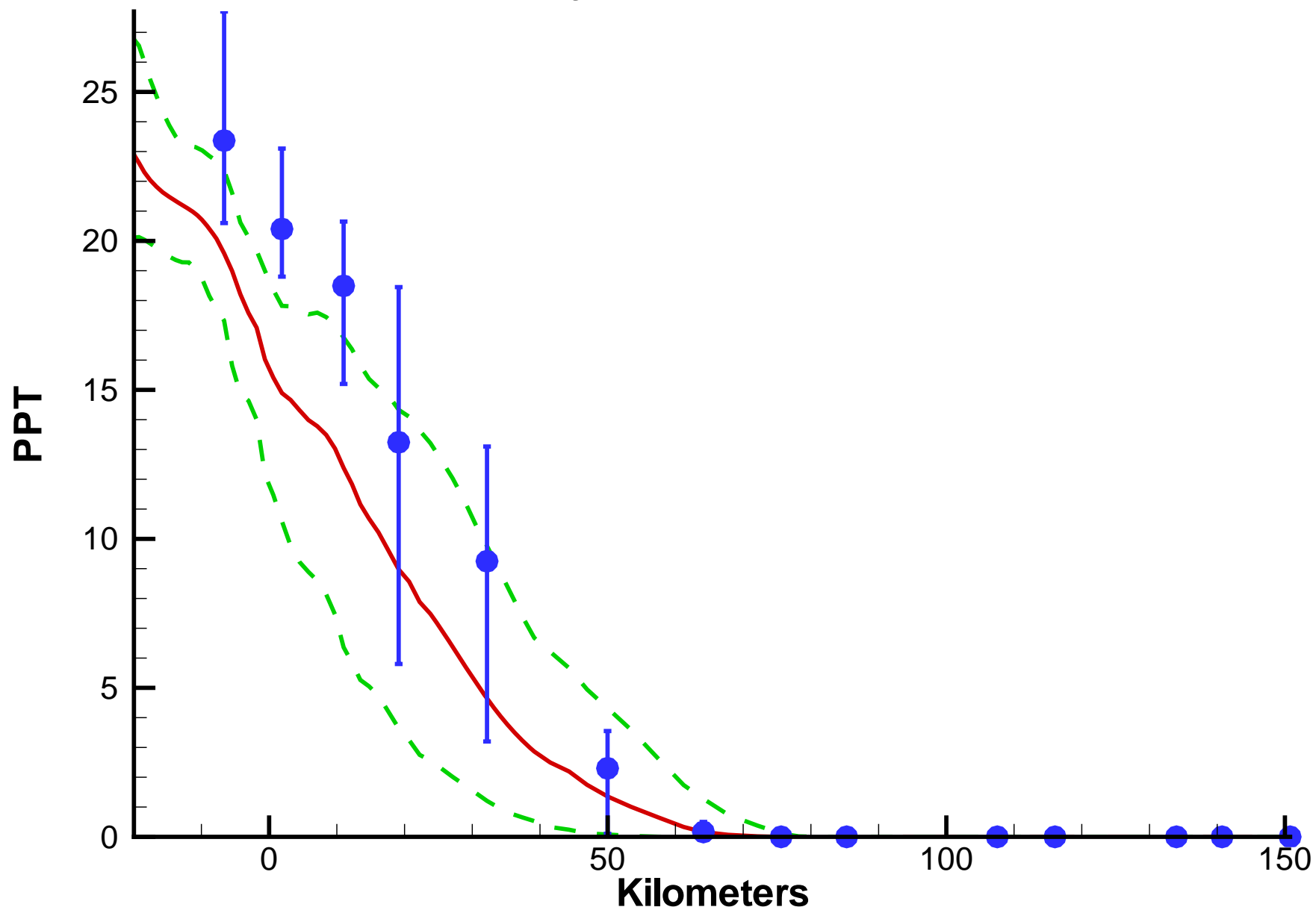
James River (R426 10YR) Surface Particulate Organic Carbon Winter 1994



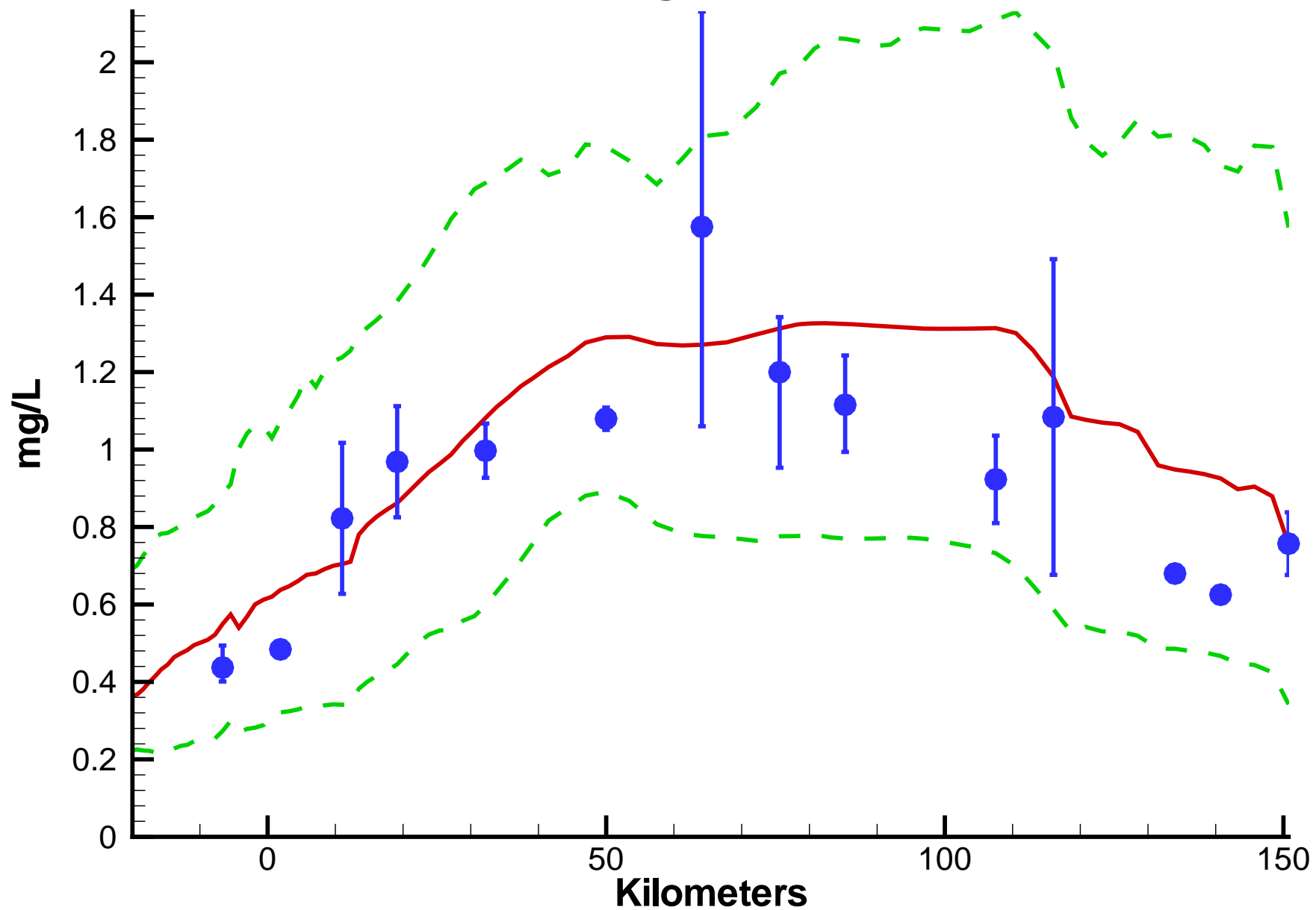
James River (R426 10YR) Bottom Salinity Winter 1994



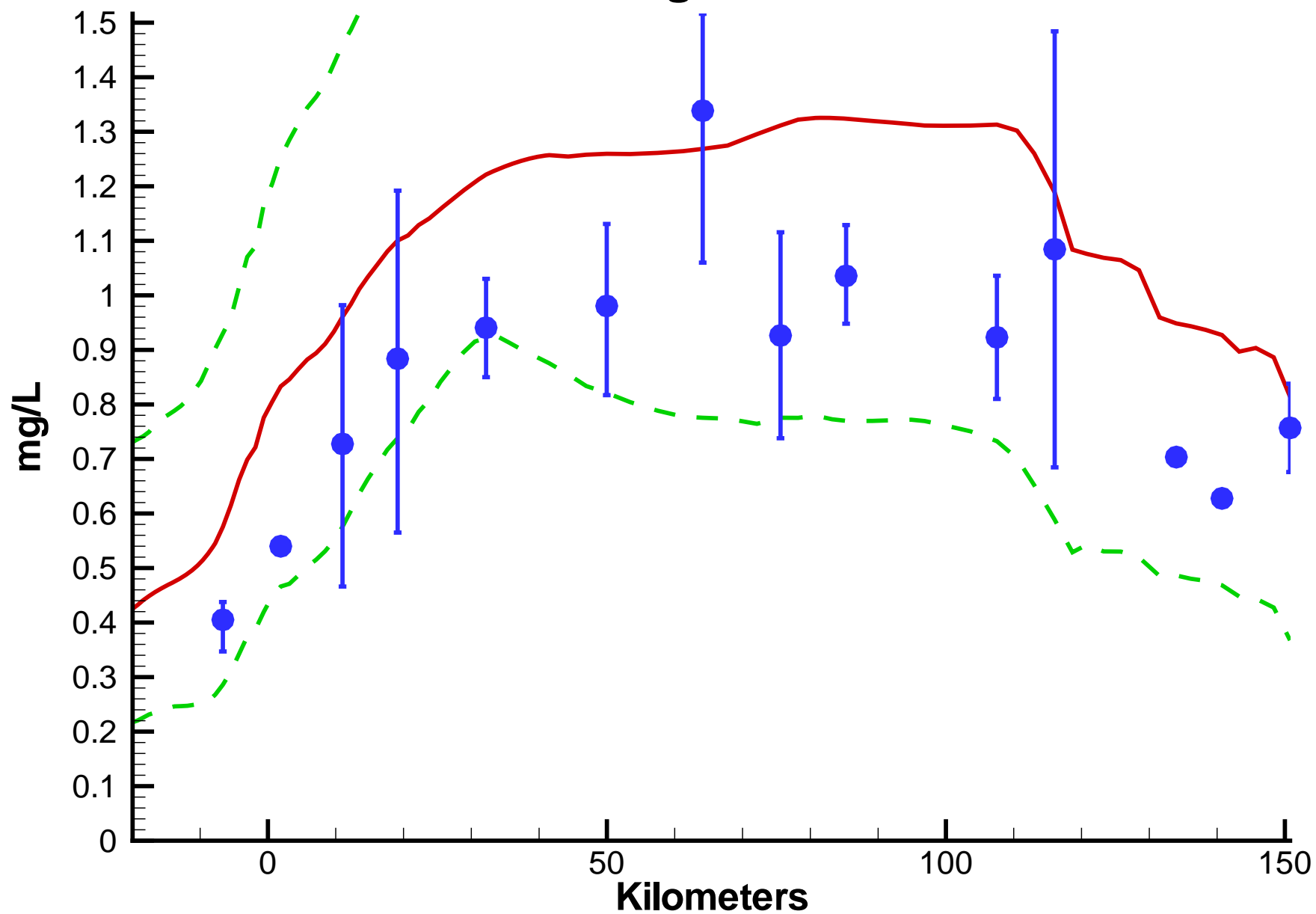
James River (R426 10YR) Surface Salinity Winter 1994



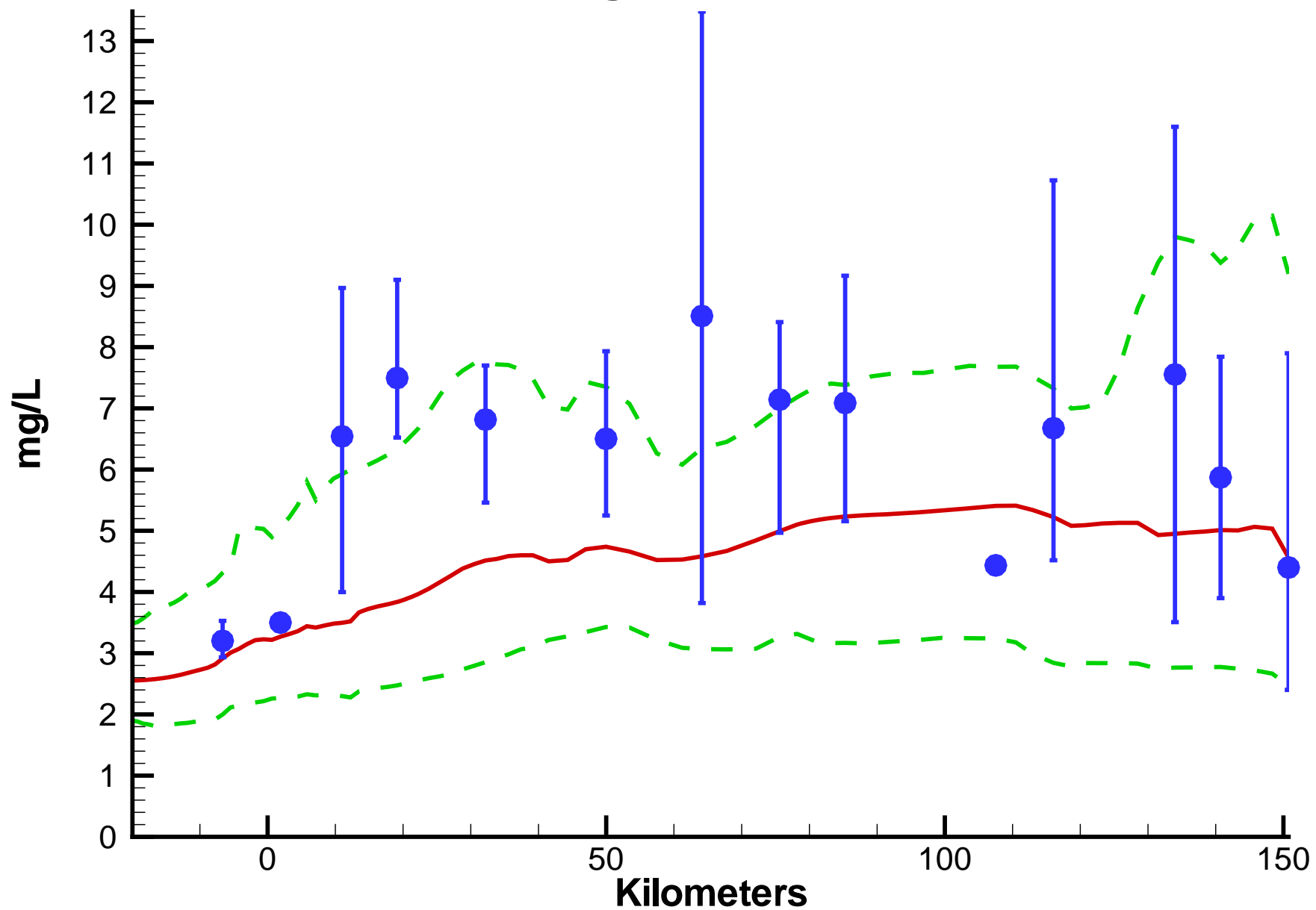
James River (R426 10YR) Bottom Total Nitrogen Winter 1994



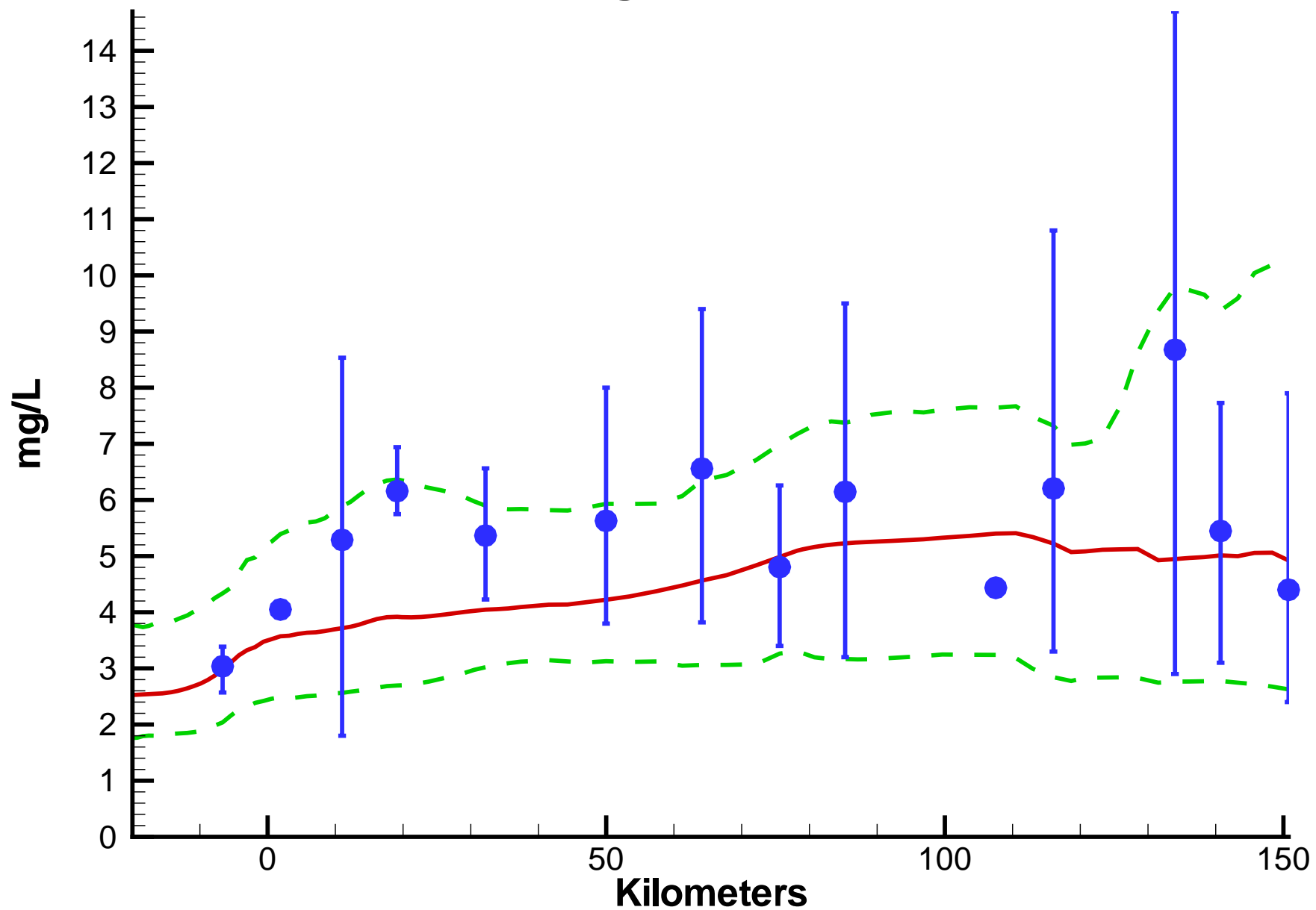
James River (R426 10YR) Surface Total Nitrogen Winter 1994



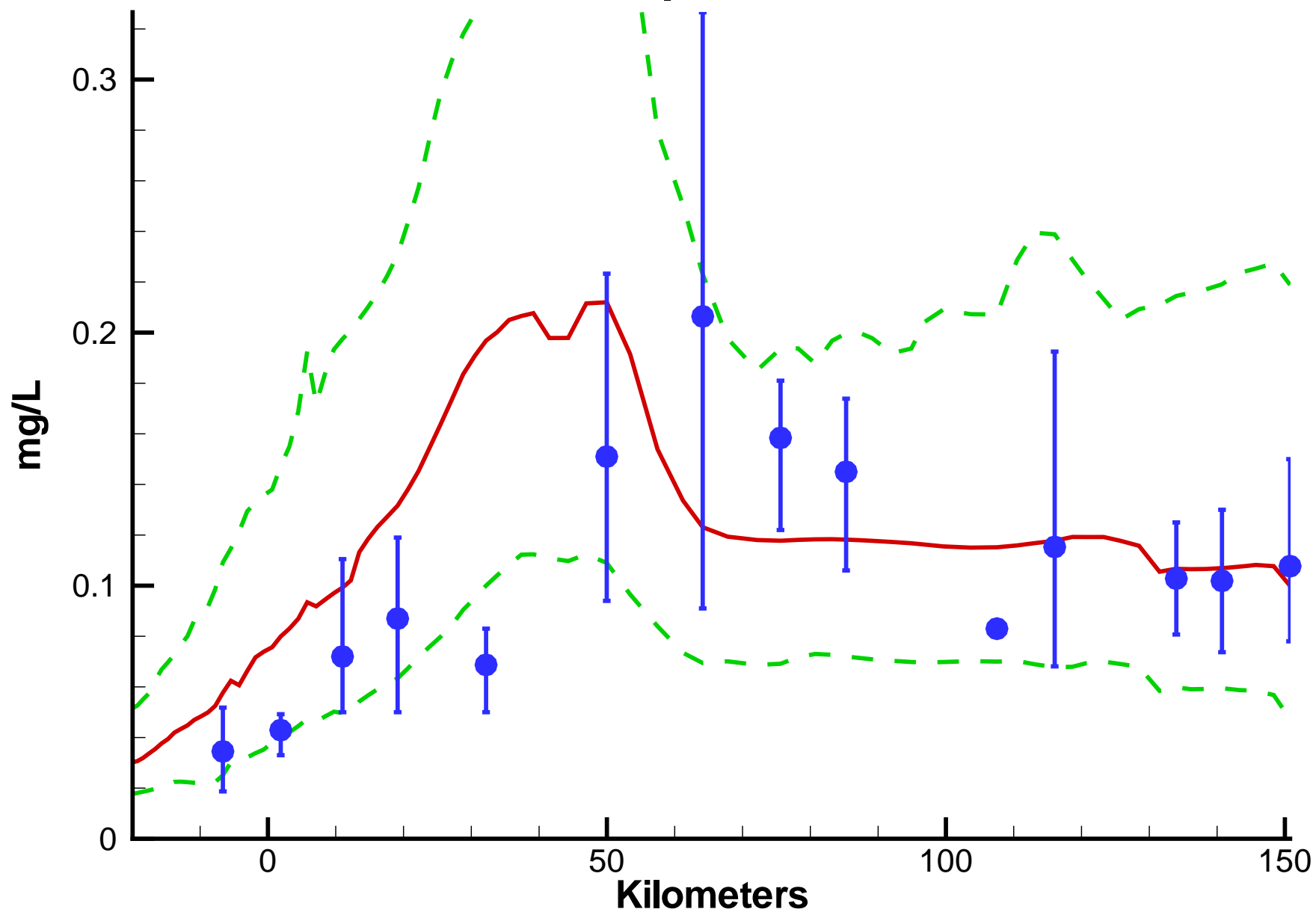
James River (R426 10YR) Bottom Total Organic Carbon Winter 1994



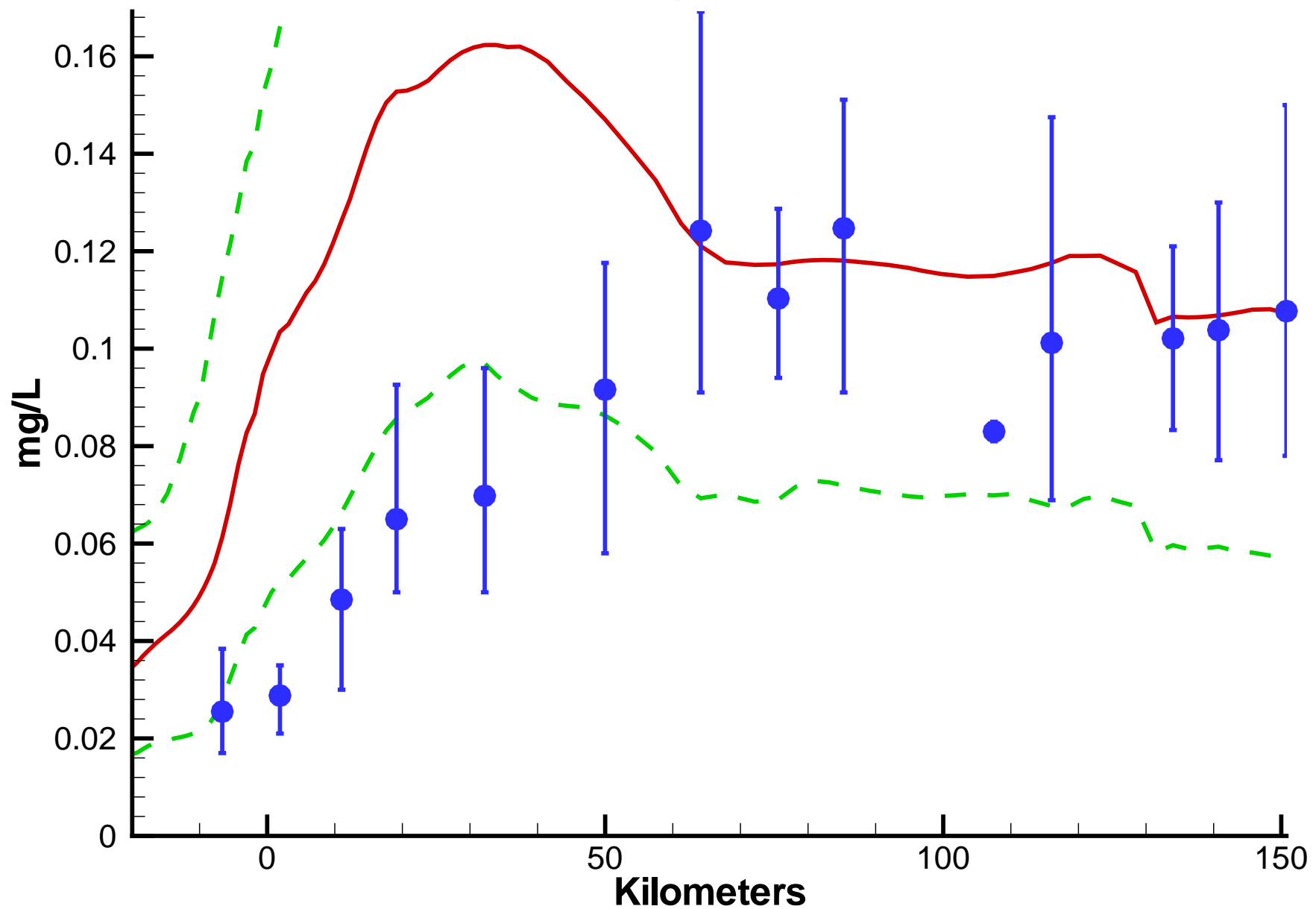
James River (R426 10YR) Surface Total Organic Carbon Winter 1994



James River (R426 10YR) Bottom Total Phosphorus Winter 1994

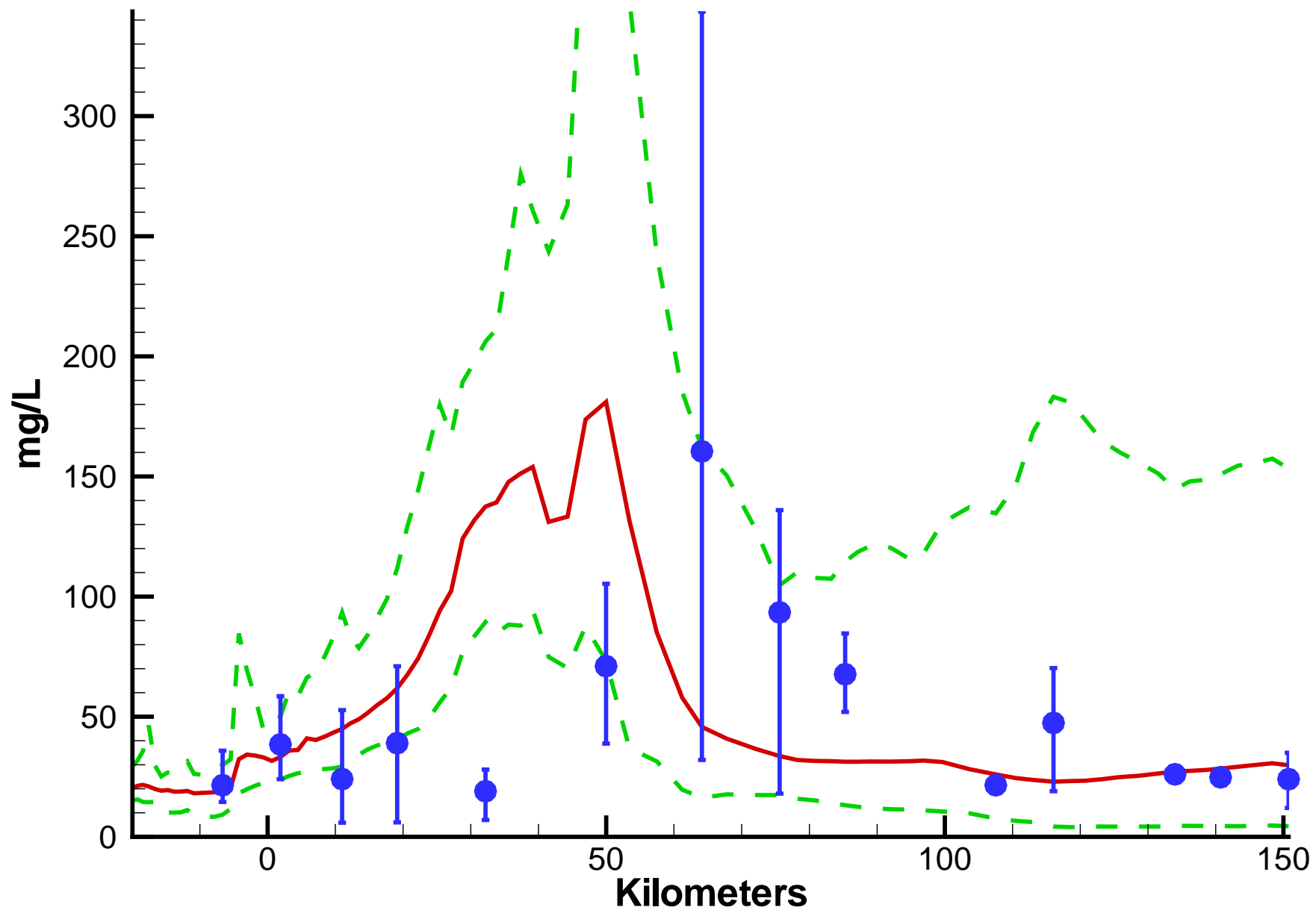


James River (R426 10YR) Surface Total Phosphorus Winter 1994

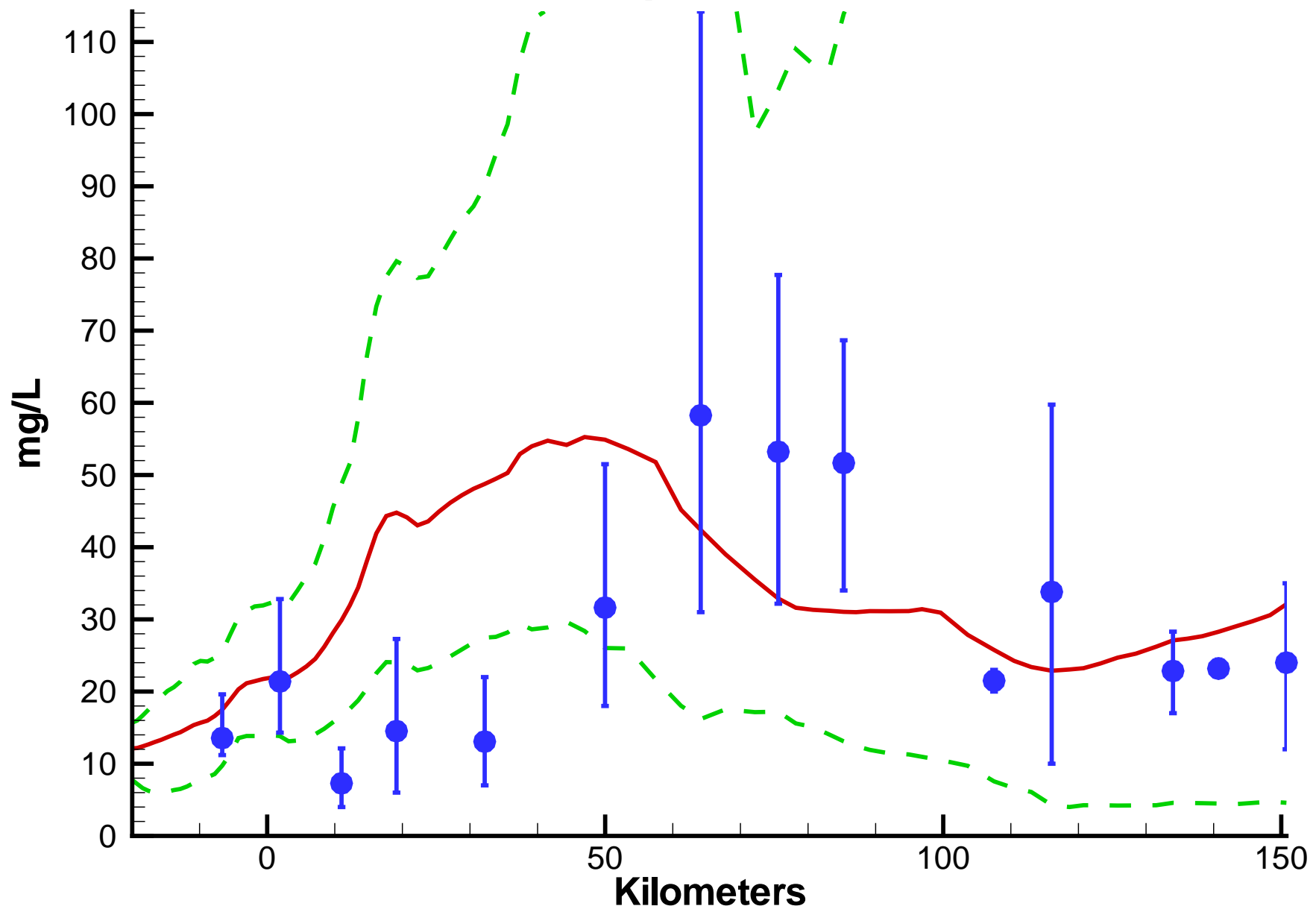


James River (R426 10YR)

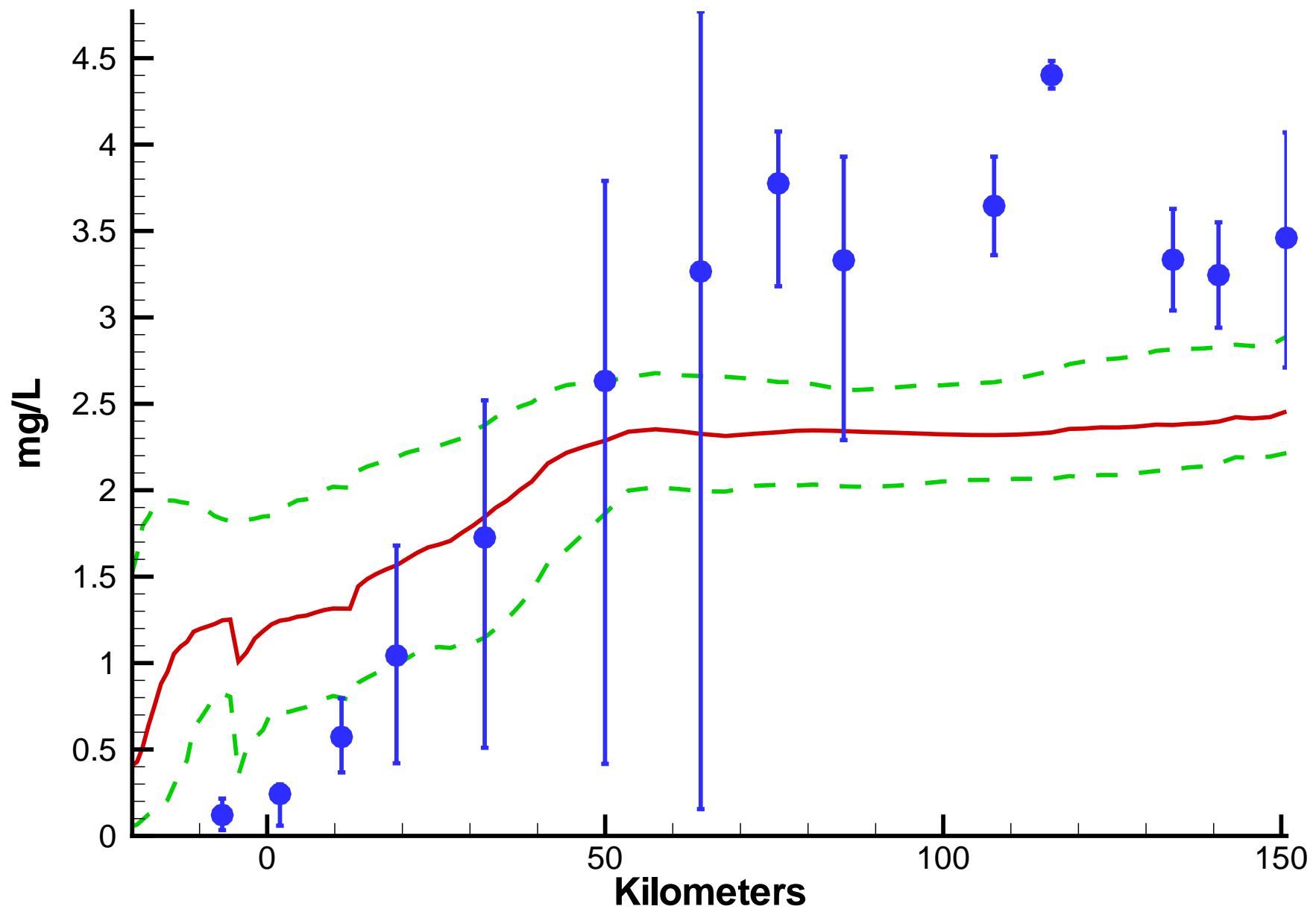
Bottom Total Suspended Solids Winter 1994



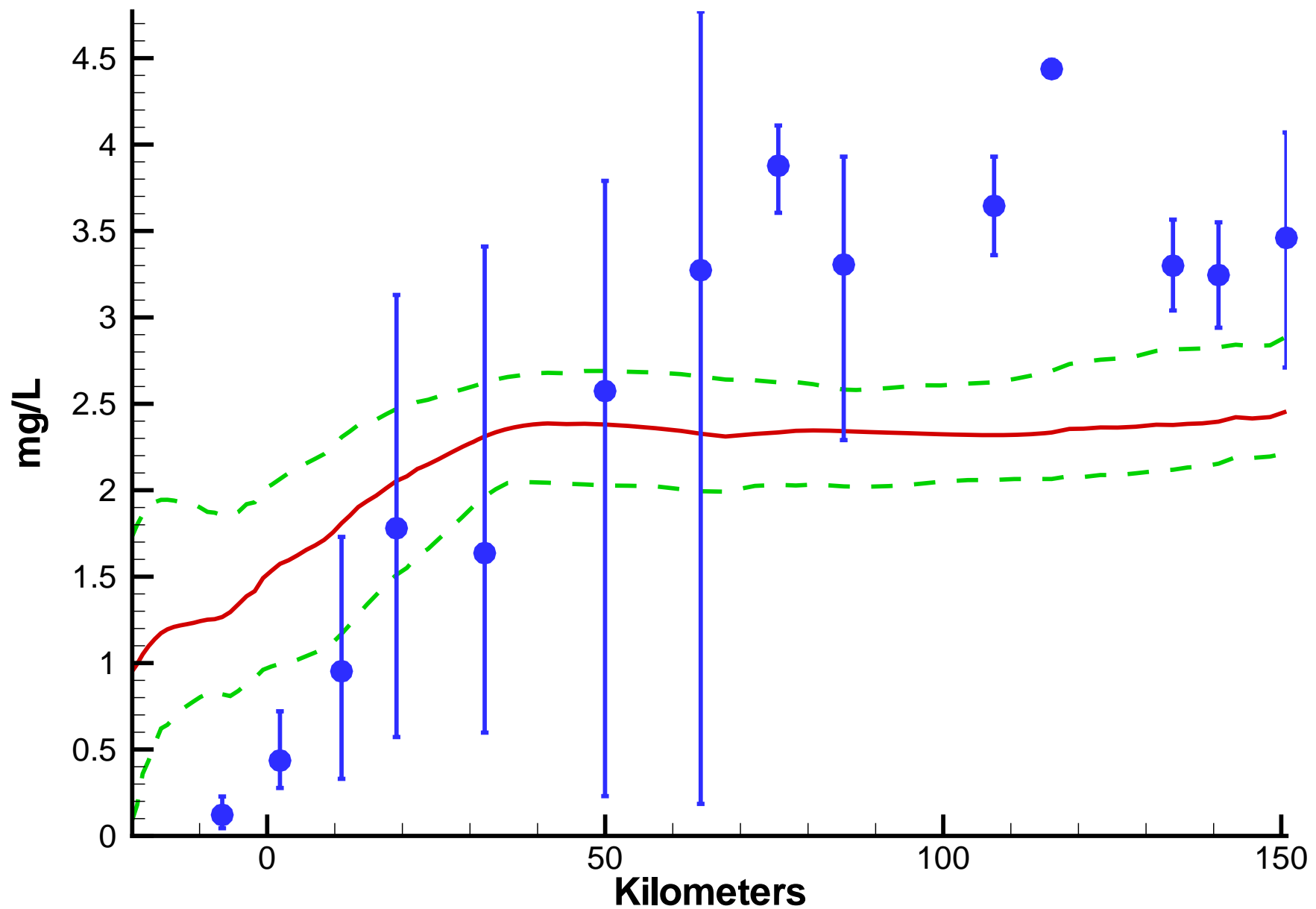
James River (R426 10YR) Surface Total Suspended Solids Winter 1994



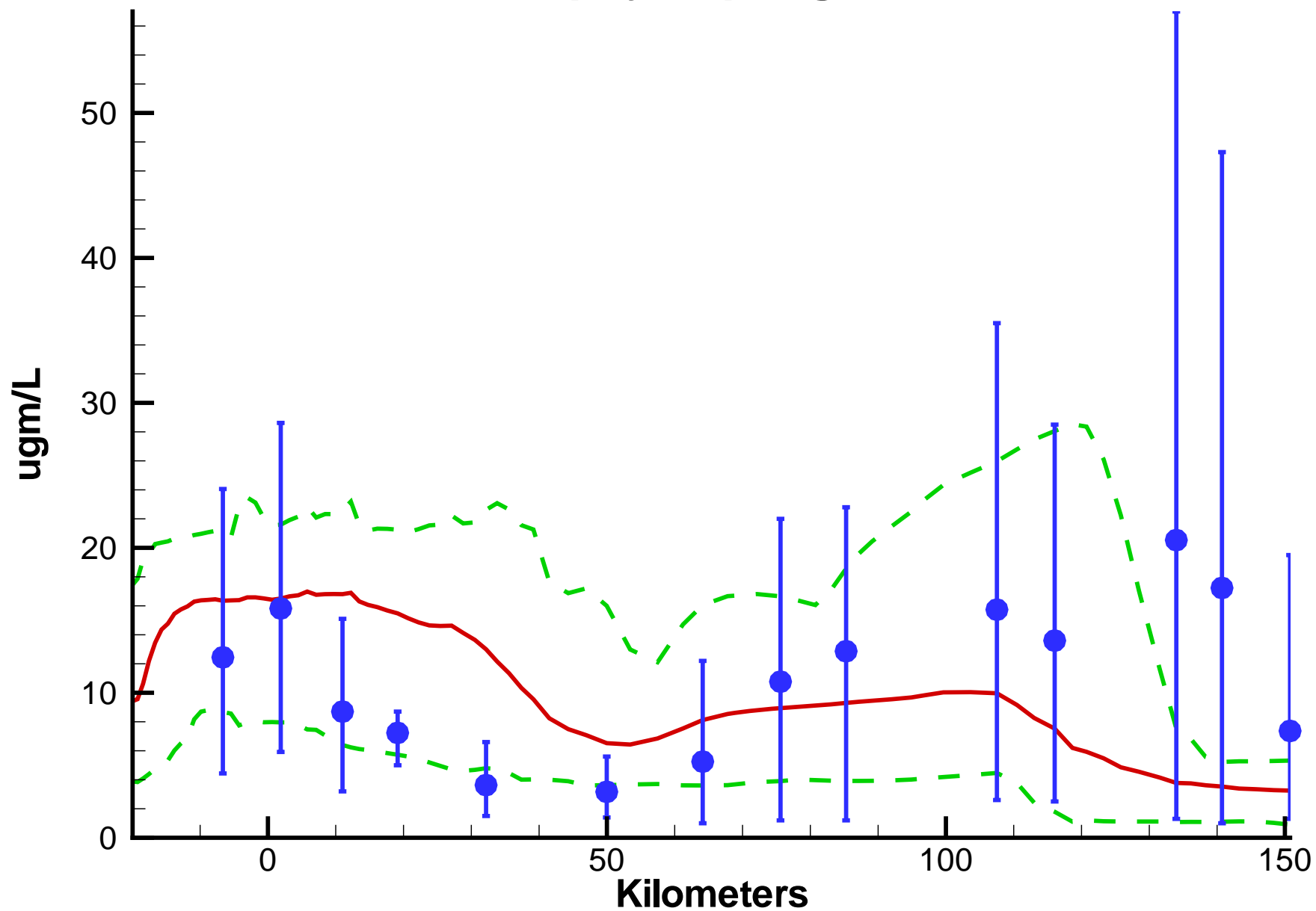
James River (R426 10YR) Bottom Dissolved Silica Winter 1994



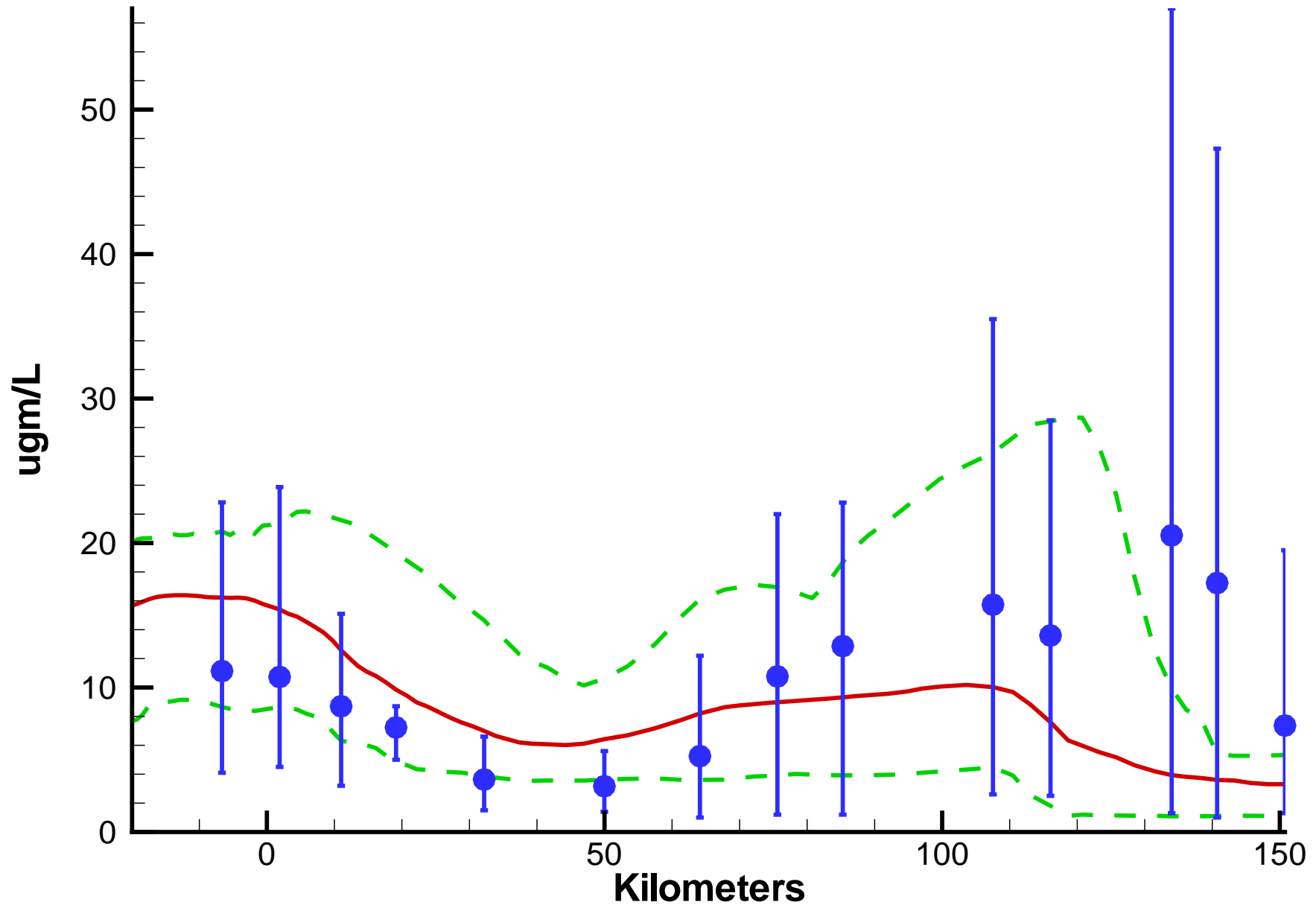
James River (R426 10YR) Surface Dissolved Silica Winter 1994



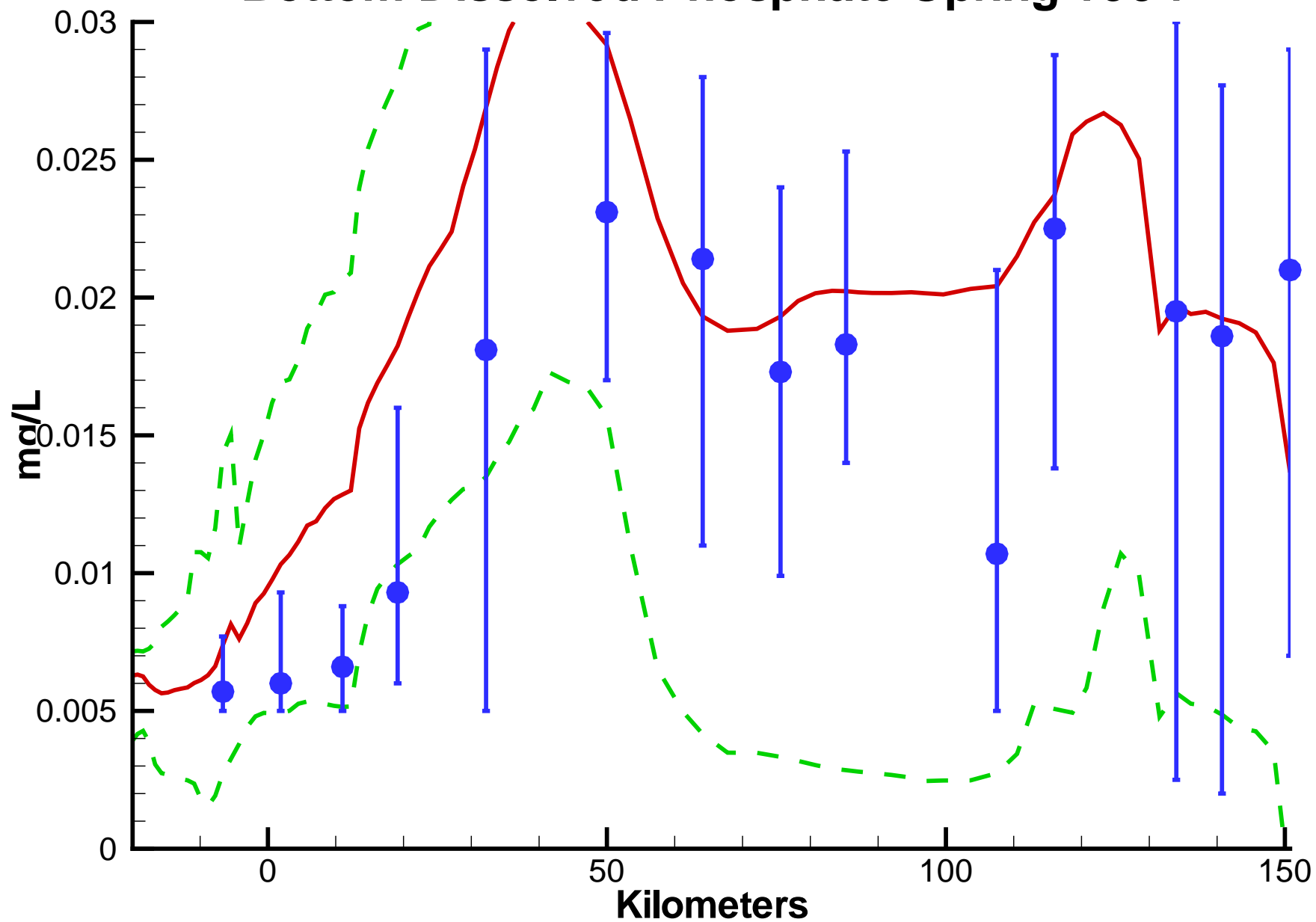
James River (R426 10YR) Bottom Chlorophyll Spring 1994



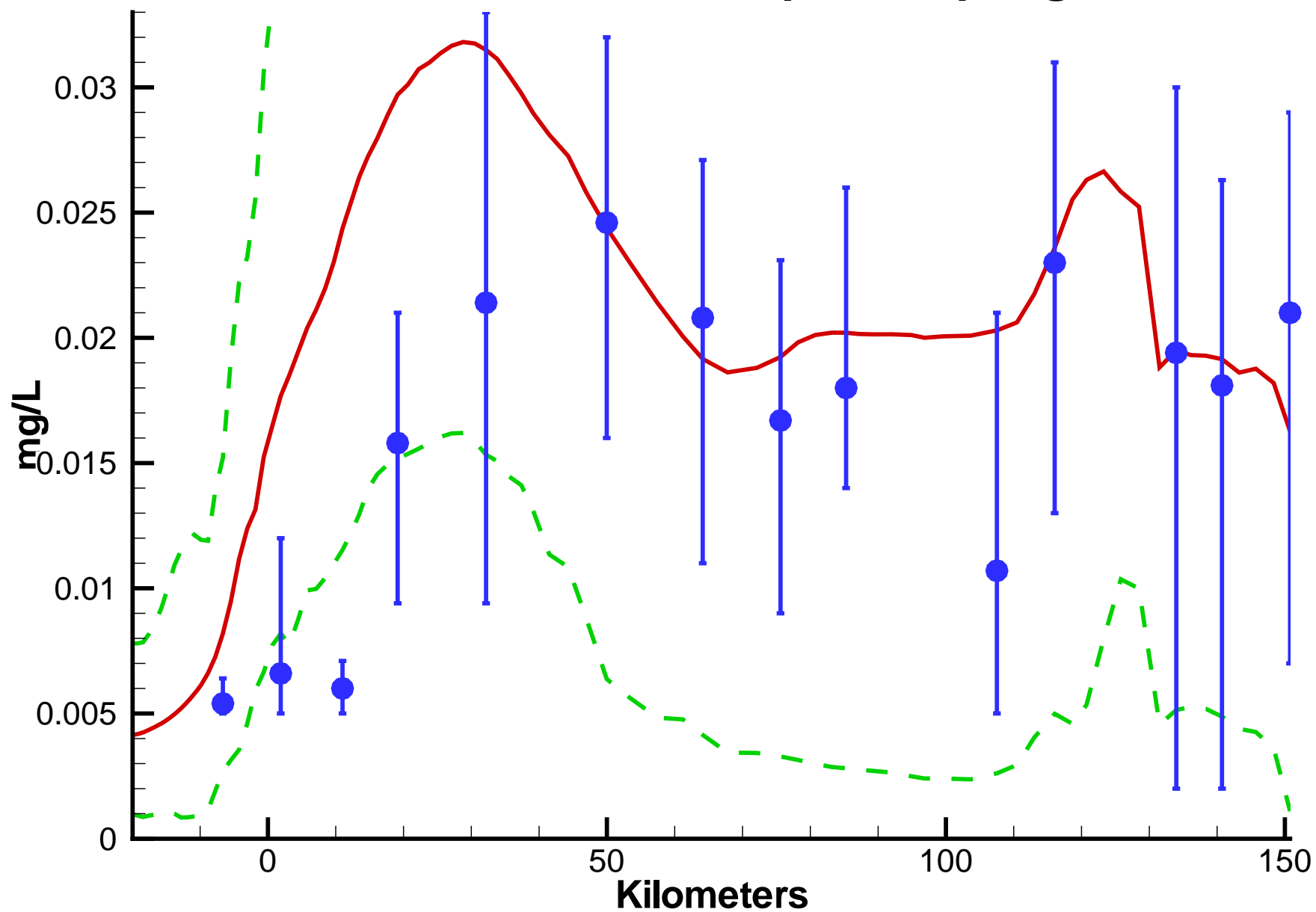
James River (R426 10YR) Surface Chlorophyll Spring 1994



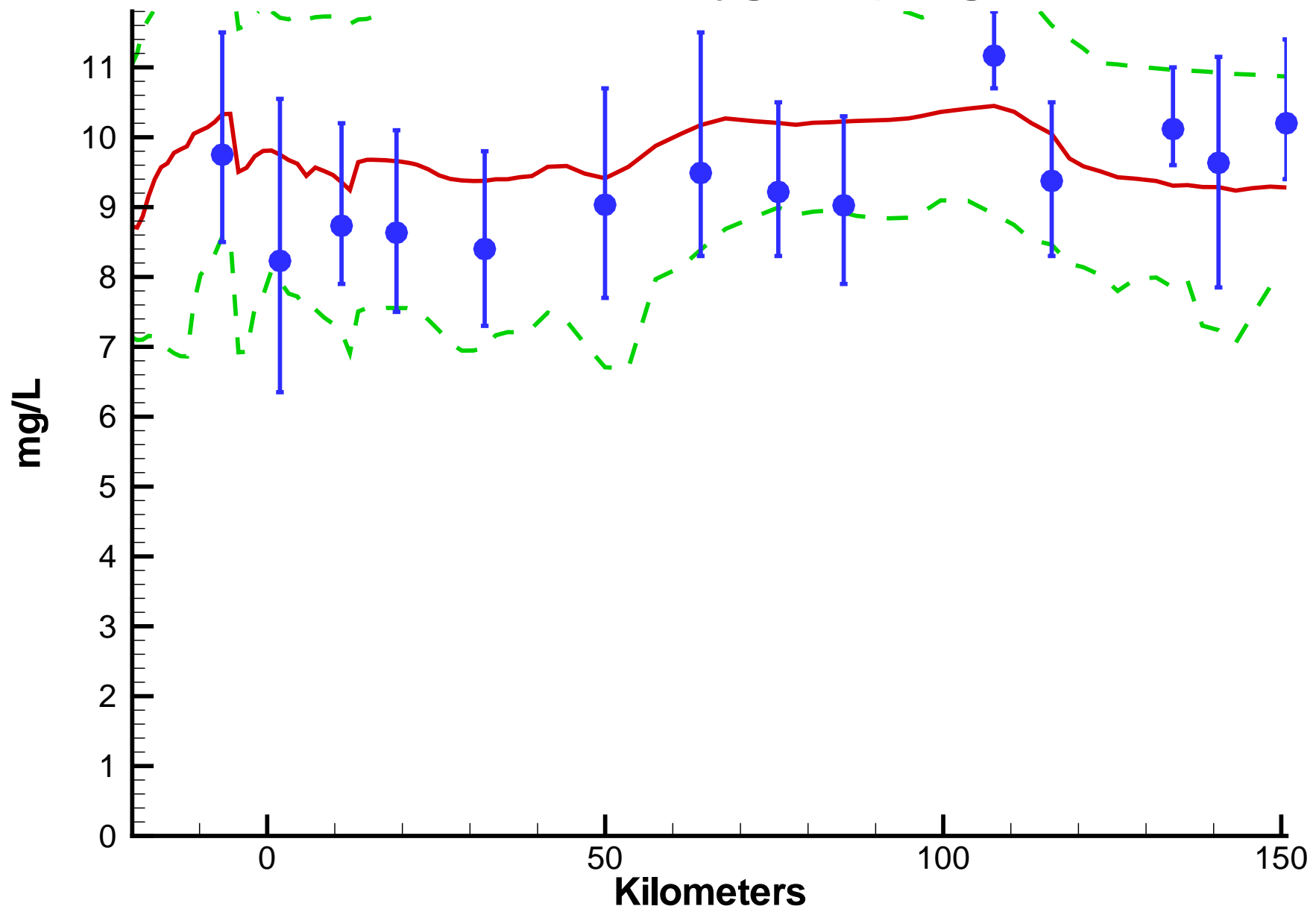
James River (R426 10YR) Bottom Dissolved Phosphate Spring 1994



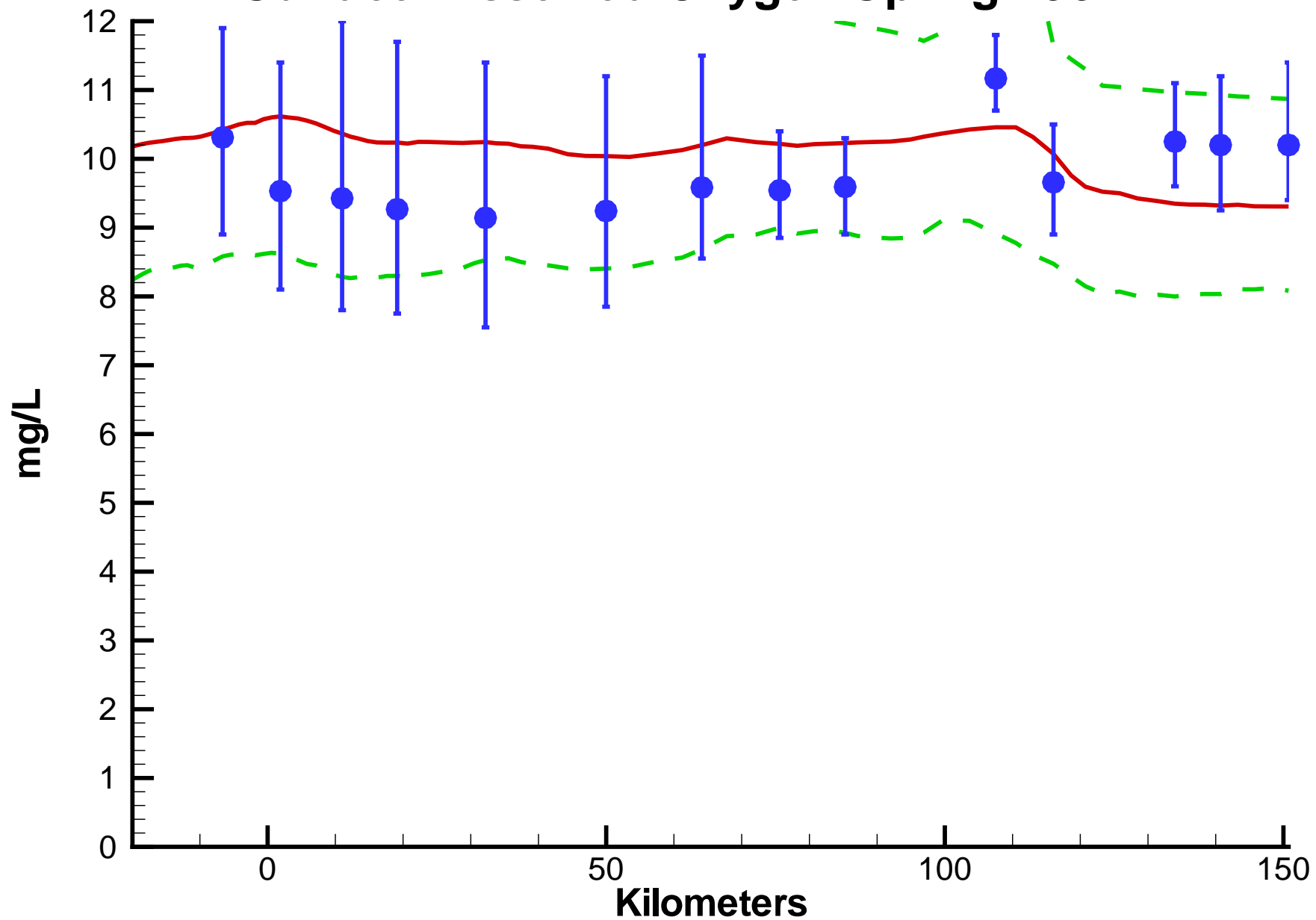
James River (R426 10YR) Surface Dissolved Phosphate Spring 1994



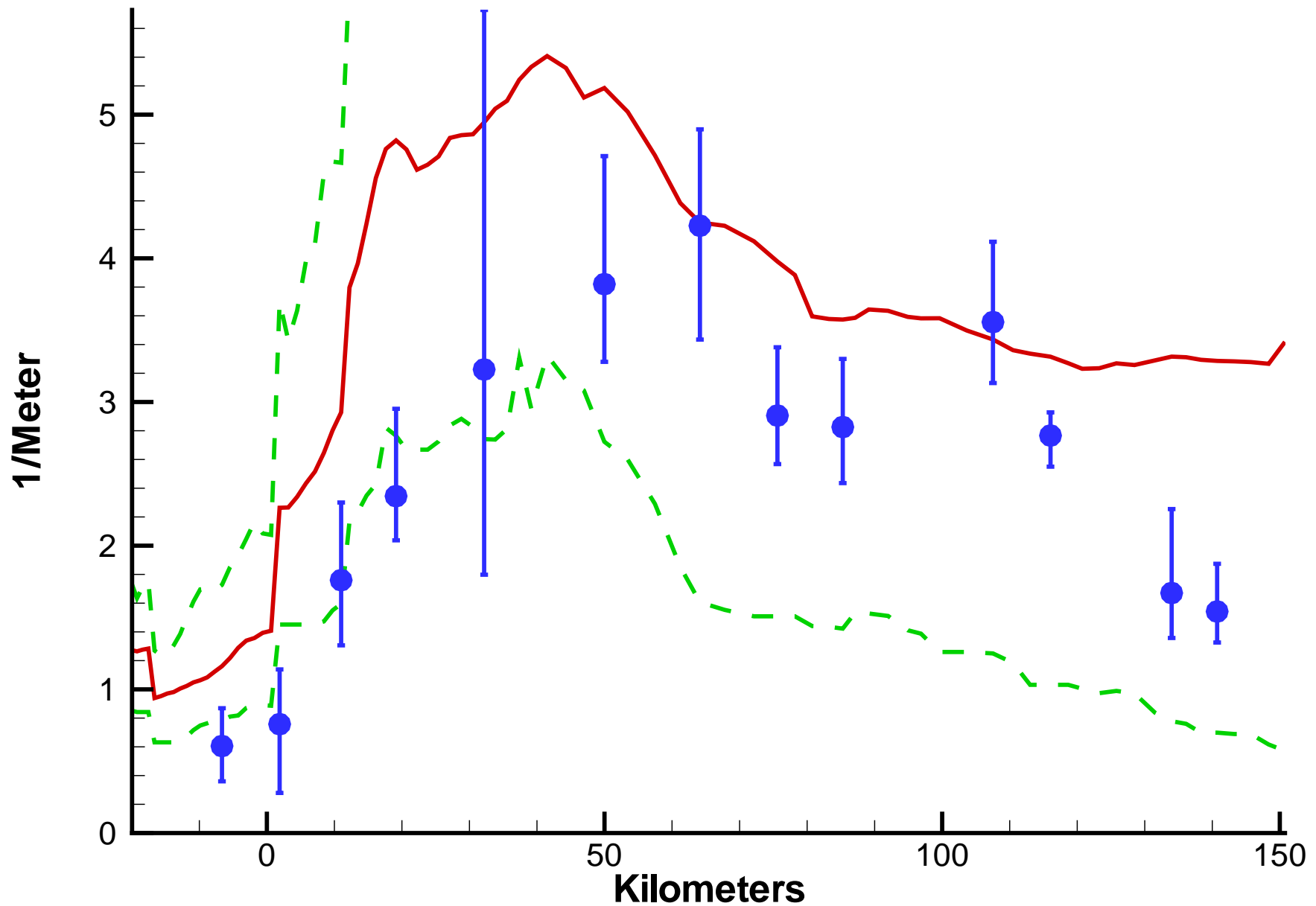
James River (R426 10YR) Bottom Dissolved Oxygen Spring 1994



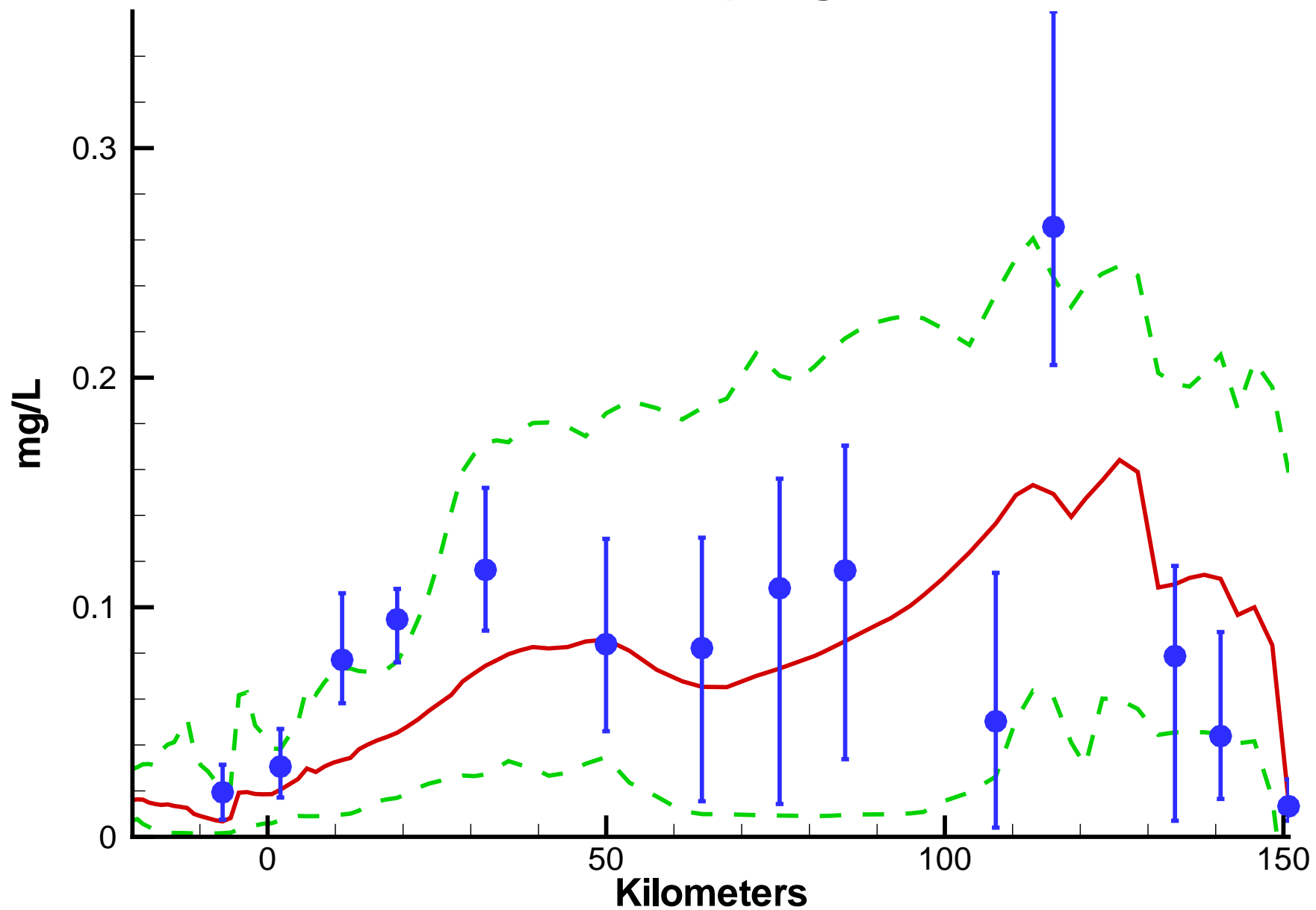
James River (R426 10YR) Surface Dissolved Oxygen Spring 1994



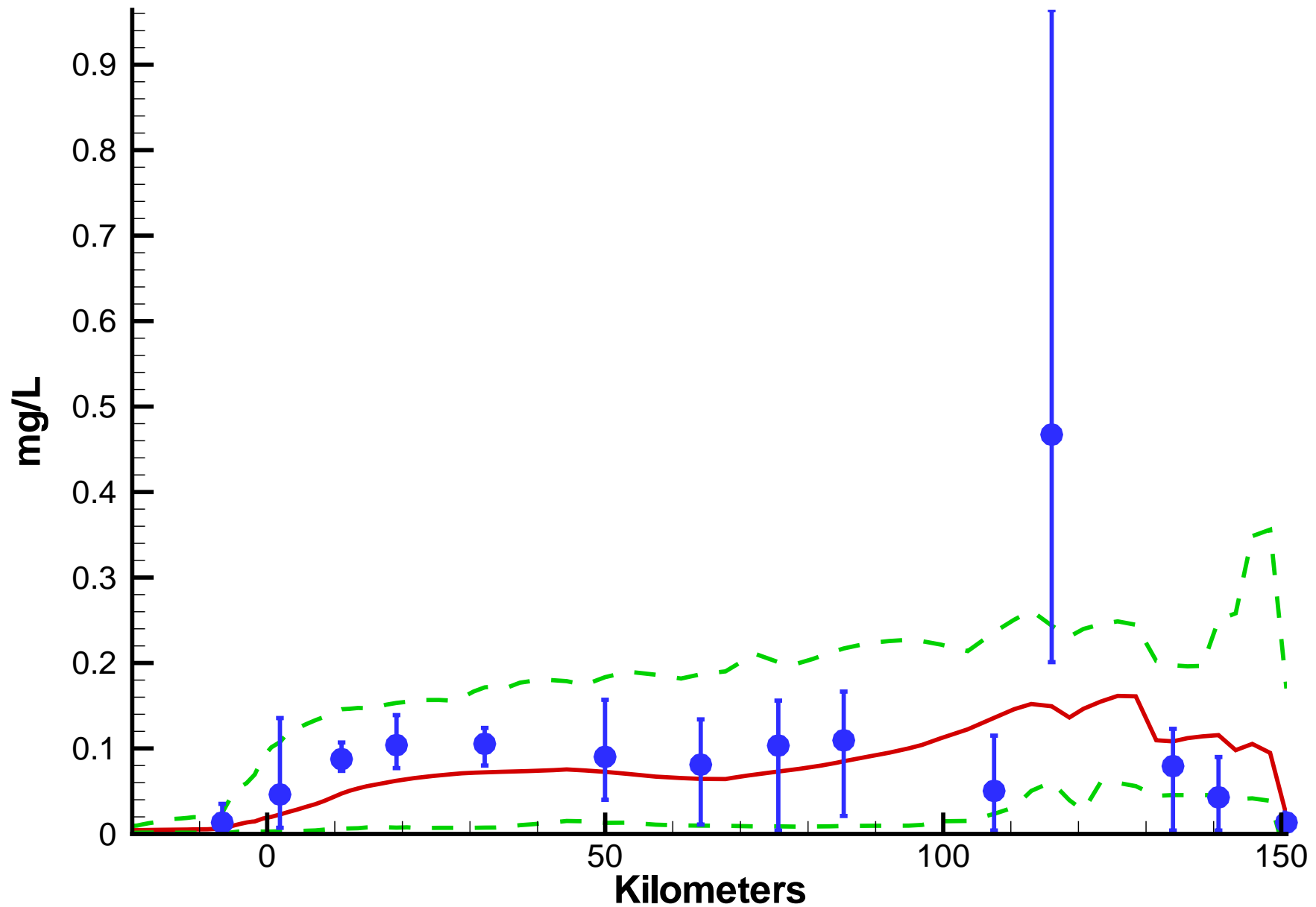
James River (R426 10YR) Surface Light Extinction Spring 1994



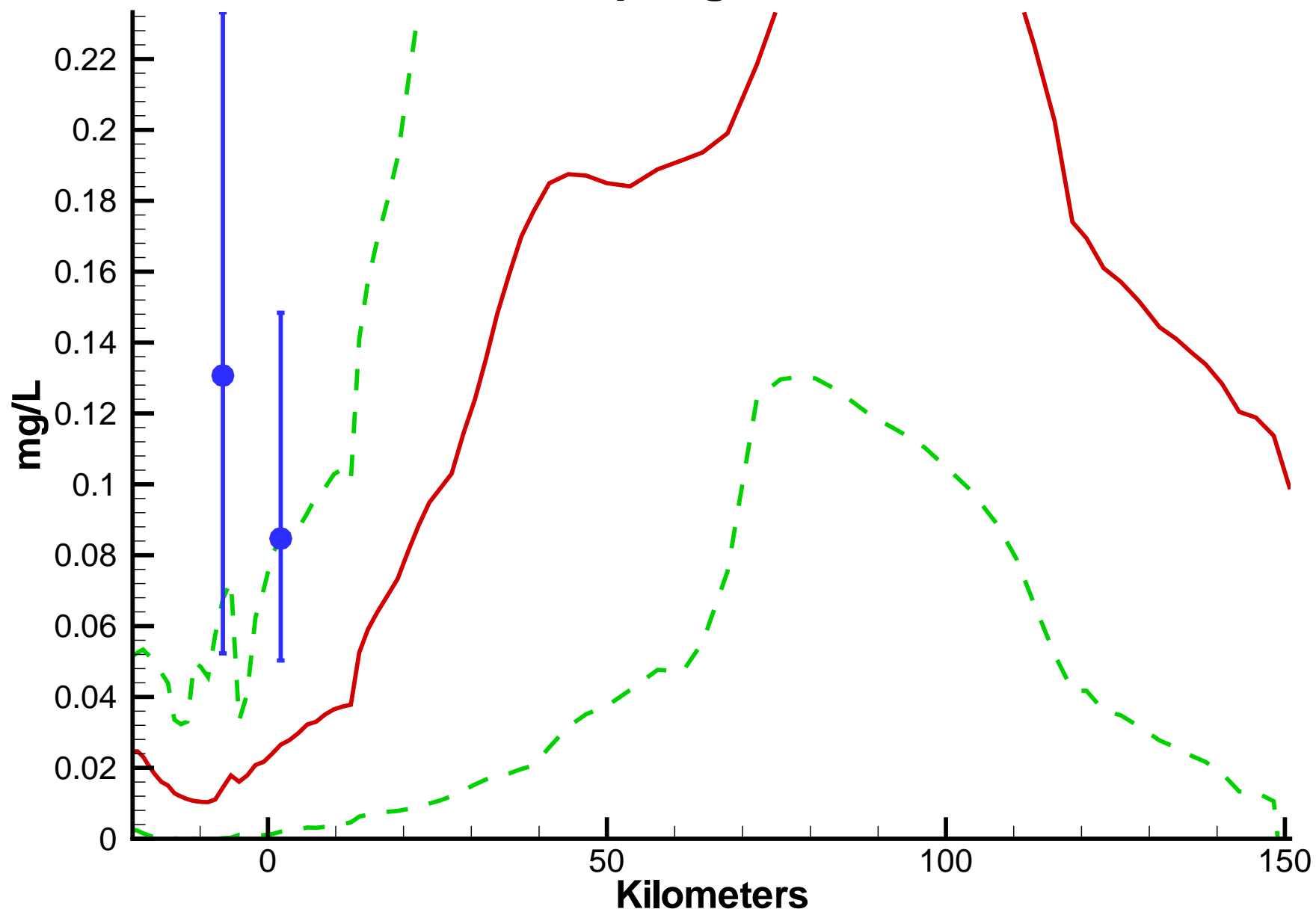
James River (R426 10YR) Bottom Ammonium Spring 1994



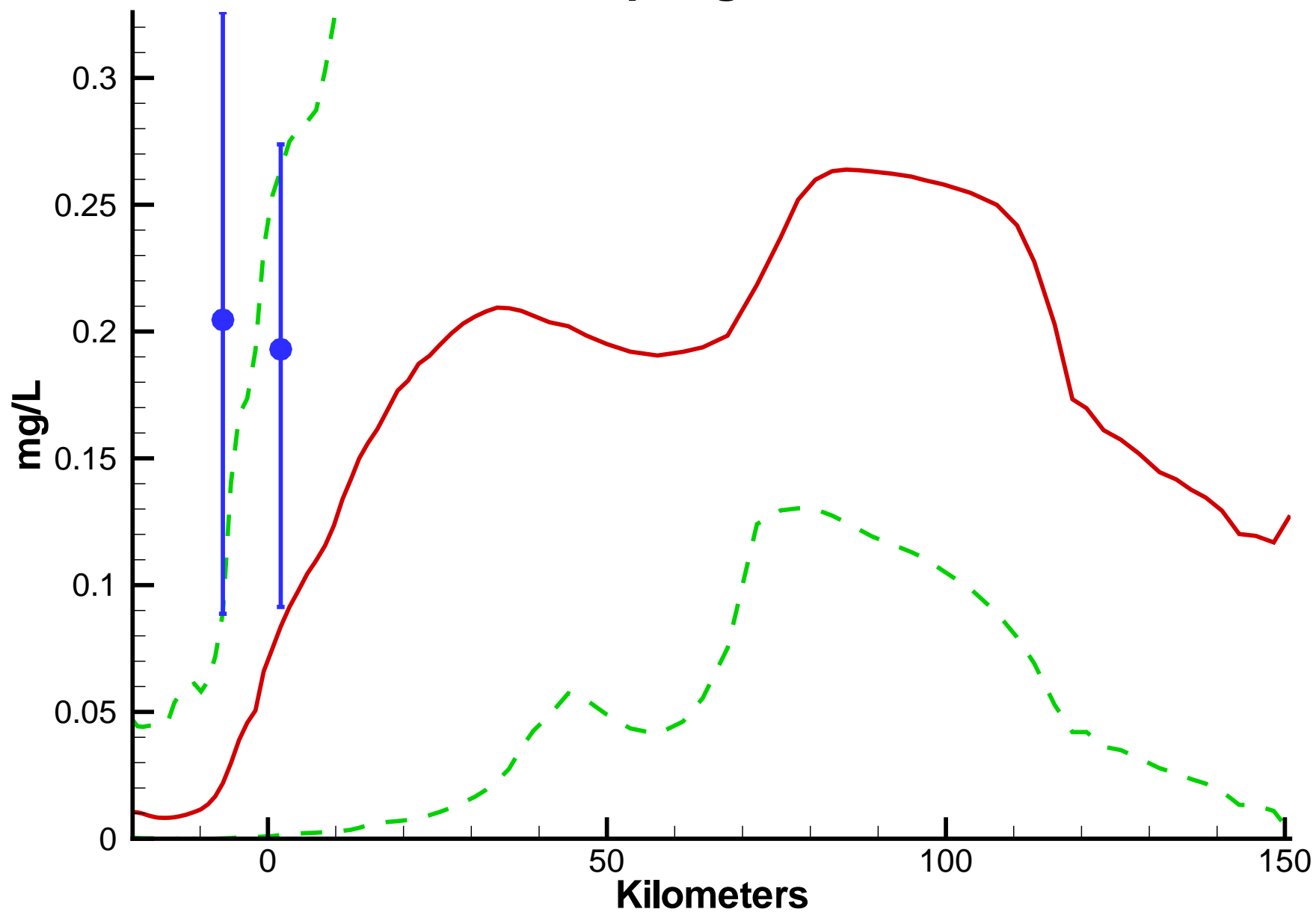
James River (R426 10YR) Surface Ammonium Spring 1994



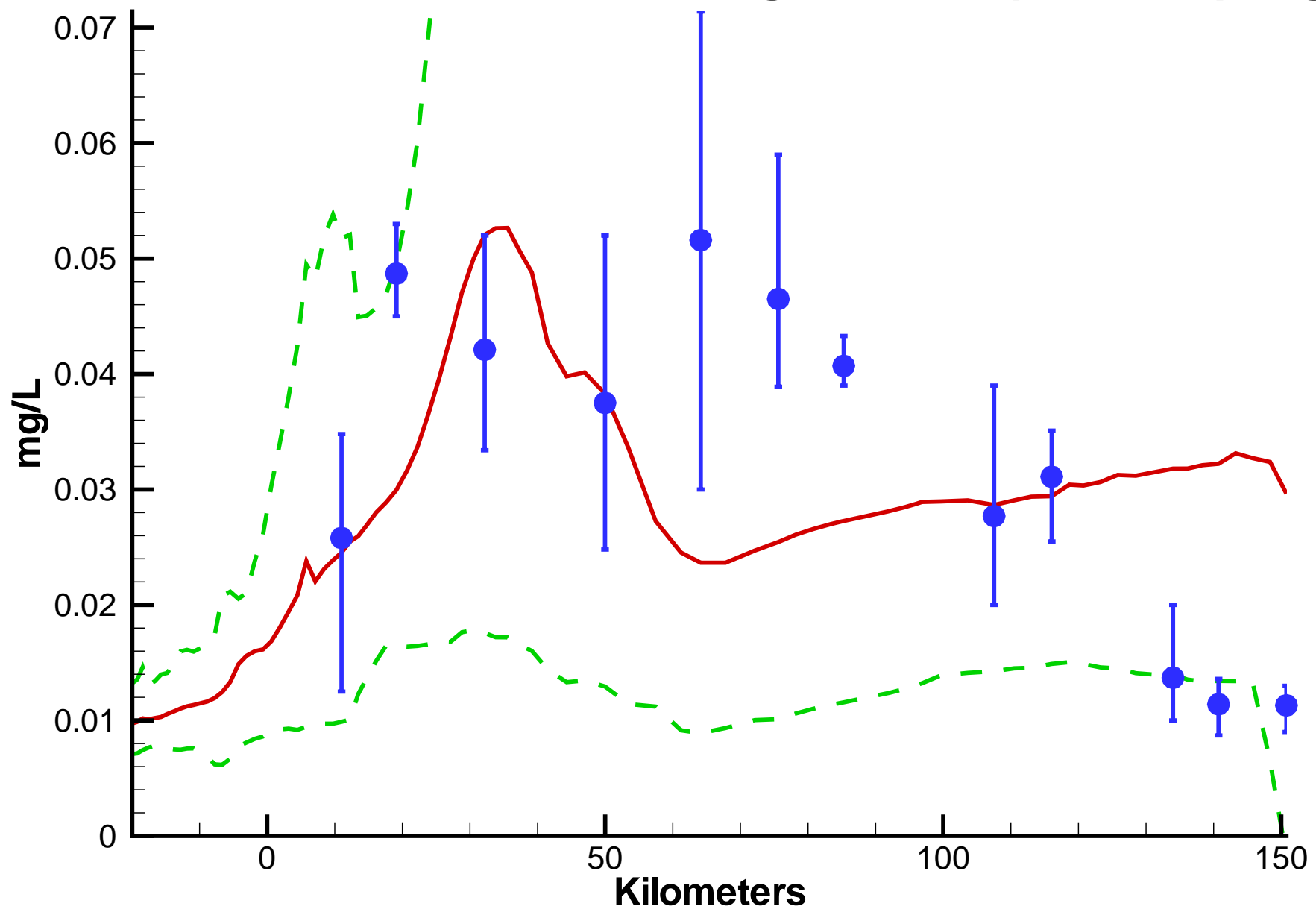
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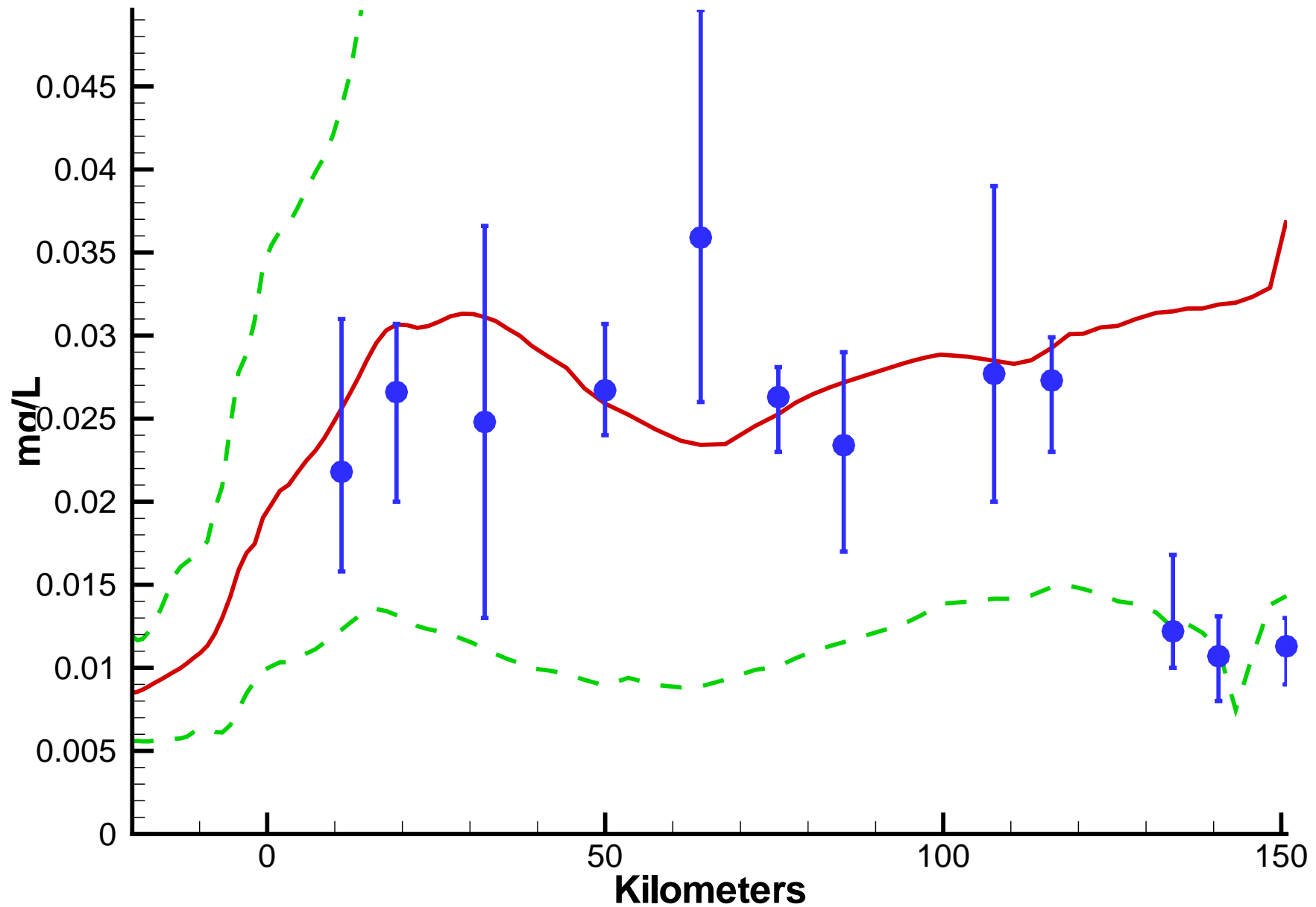
James River (R426 10YR) Surface Nitrate Spring 1994



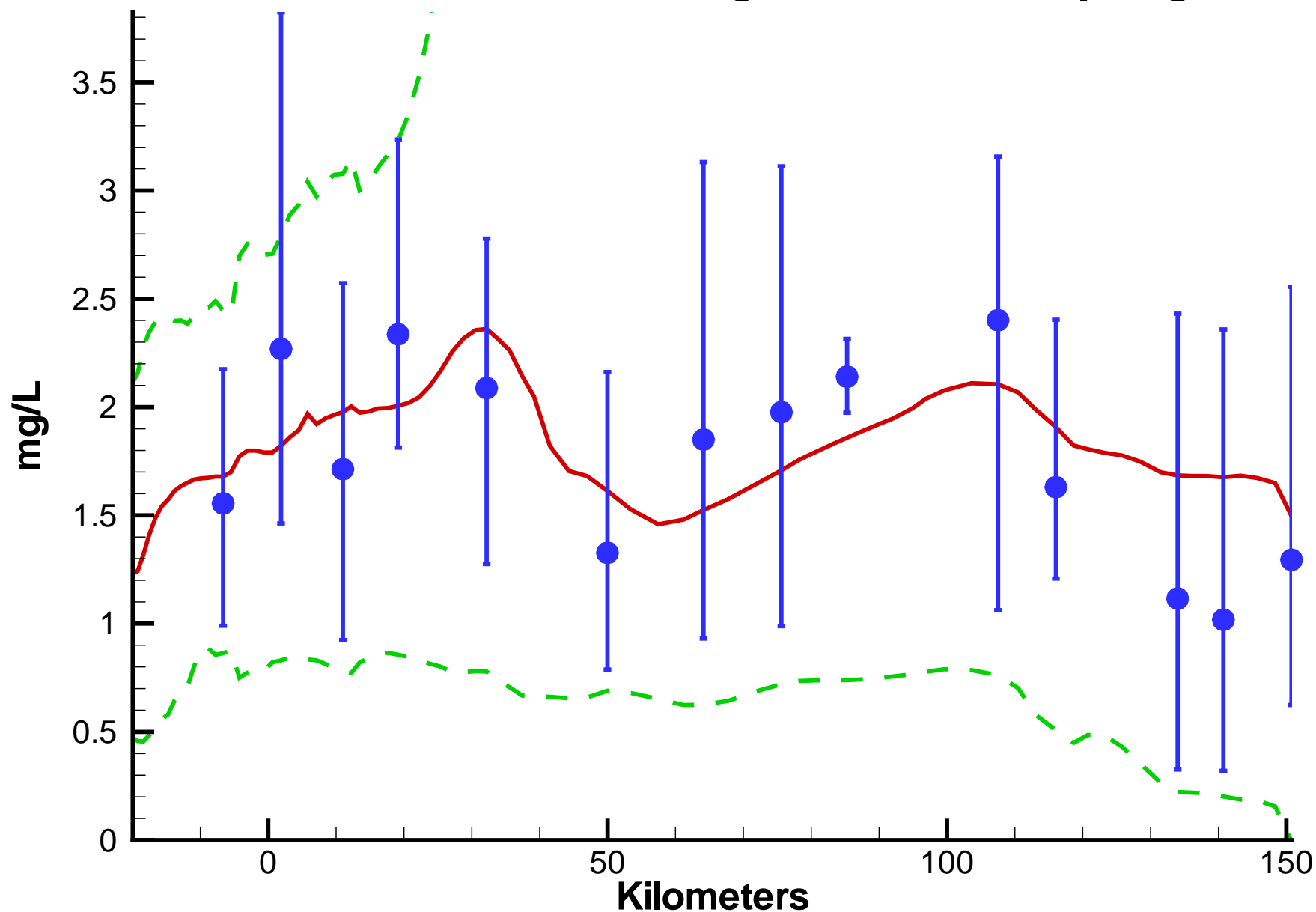
James River (R426 10YR) Bottom Particulate Inorganic Phosphorus Spring 1994



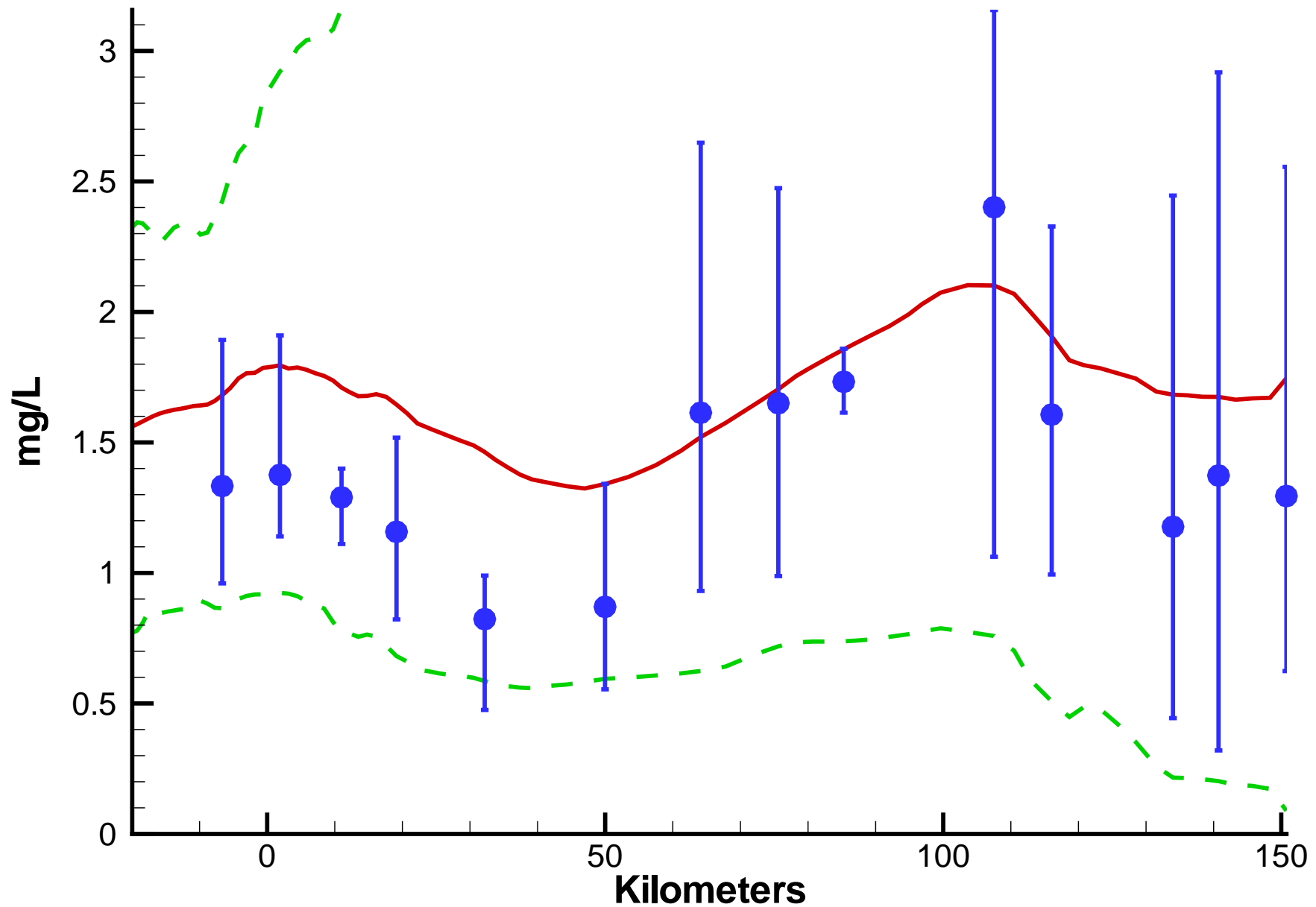
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1994



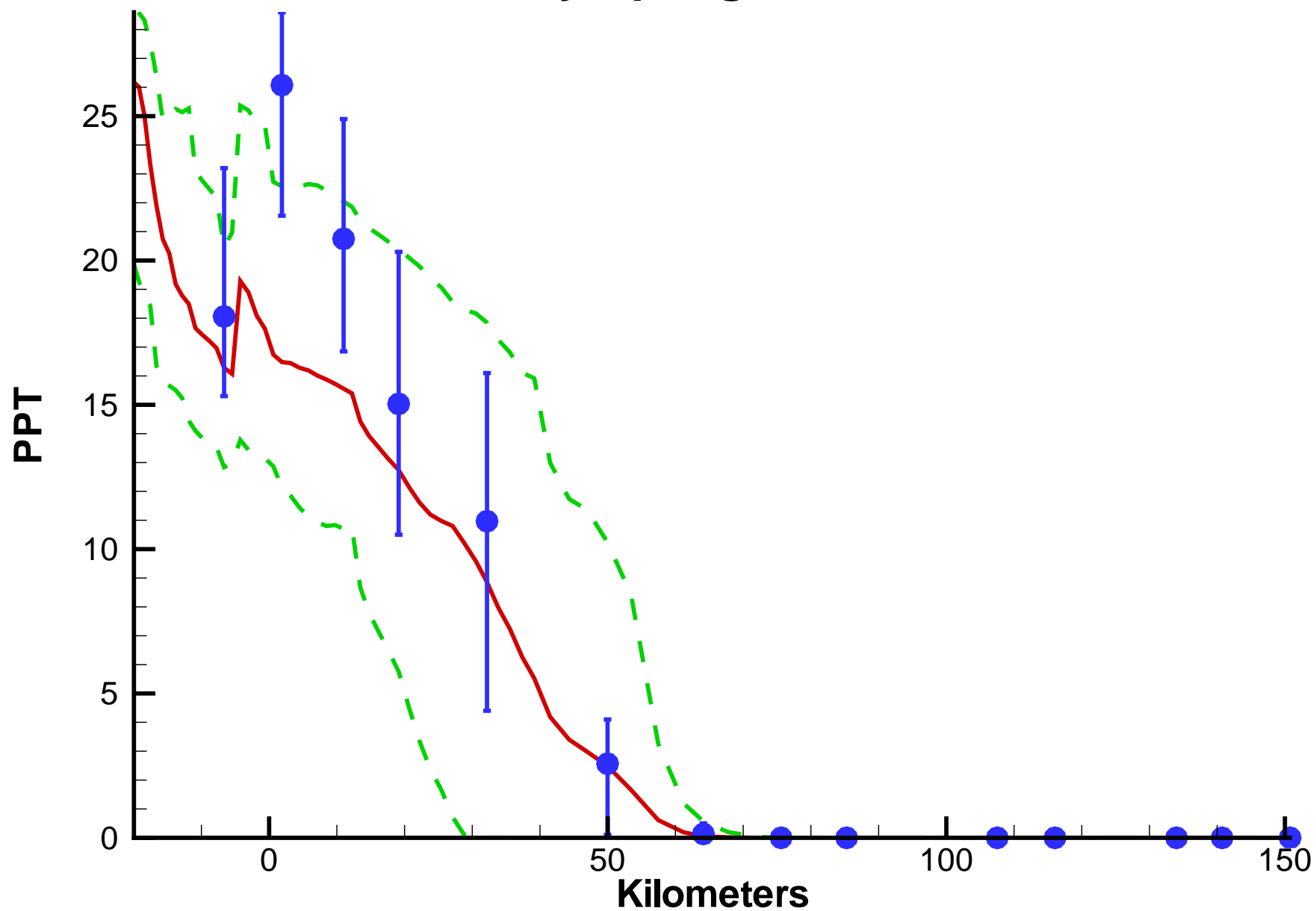
James River (R426 10YR) Bottom Particulate Organic Carbon Spring 1994



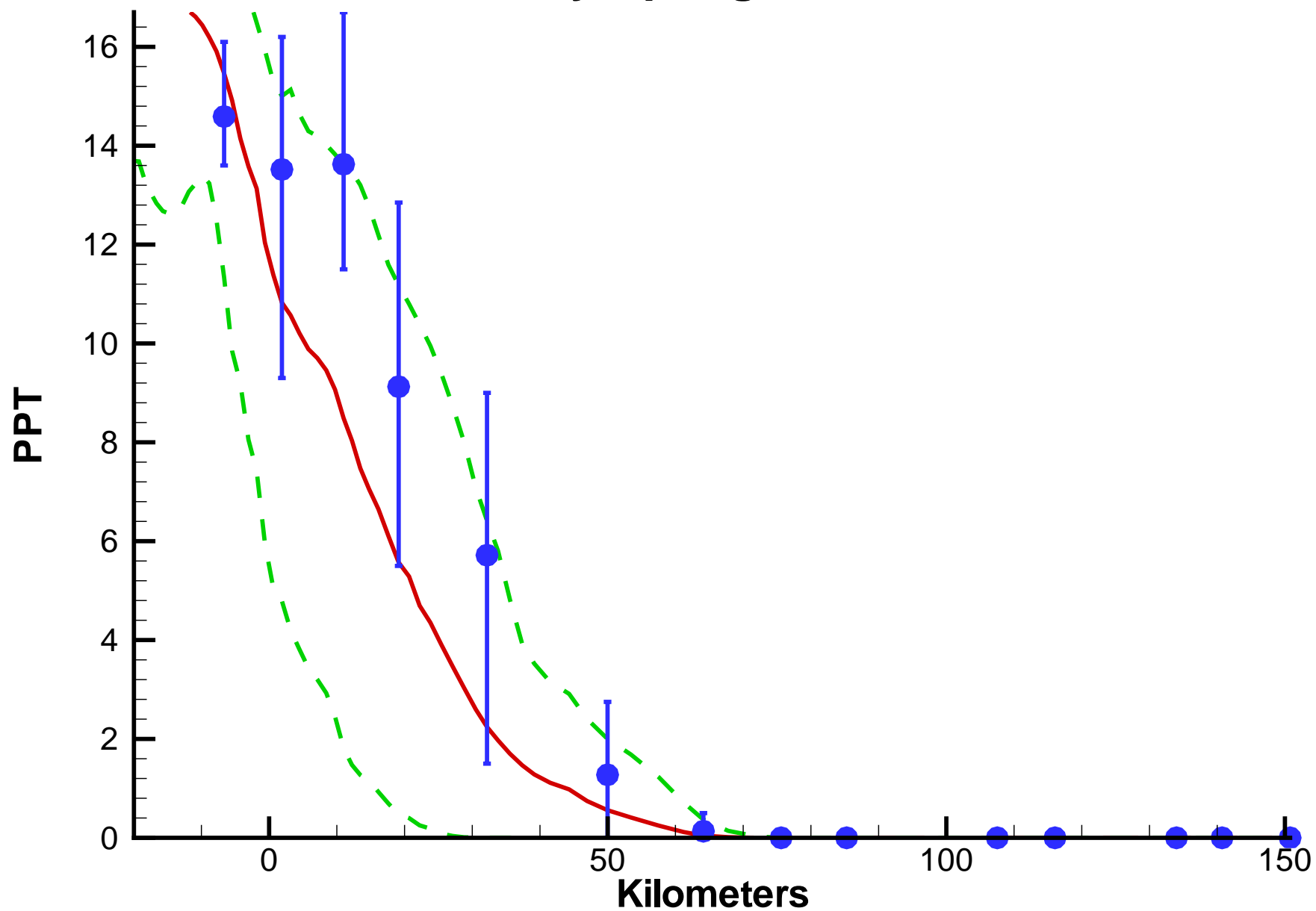
James River (R426 10YR) Surface Particulate Organic Carbon Spring 1994



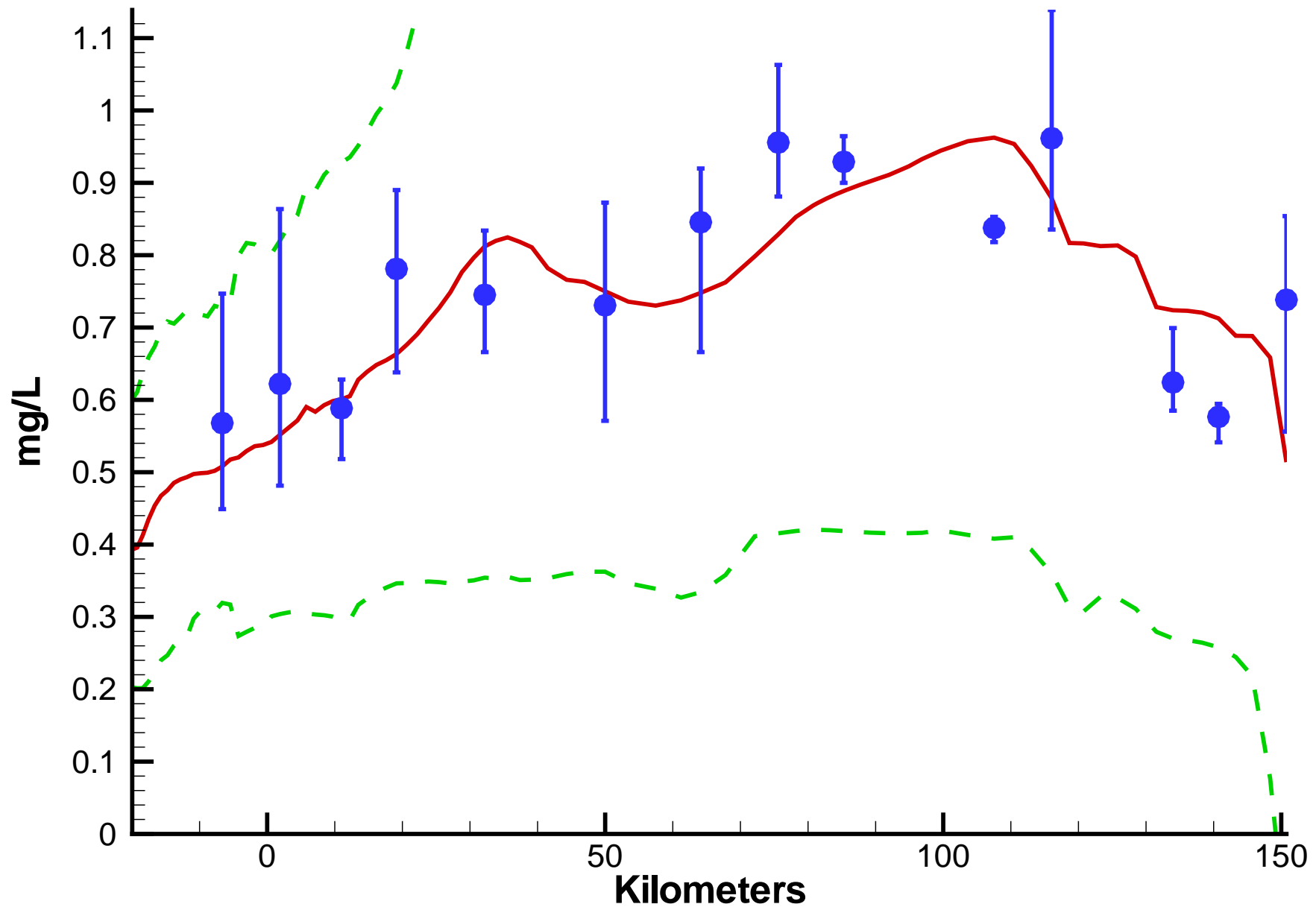
James River (R426 10YR) Bottom Salinity Spring 1994



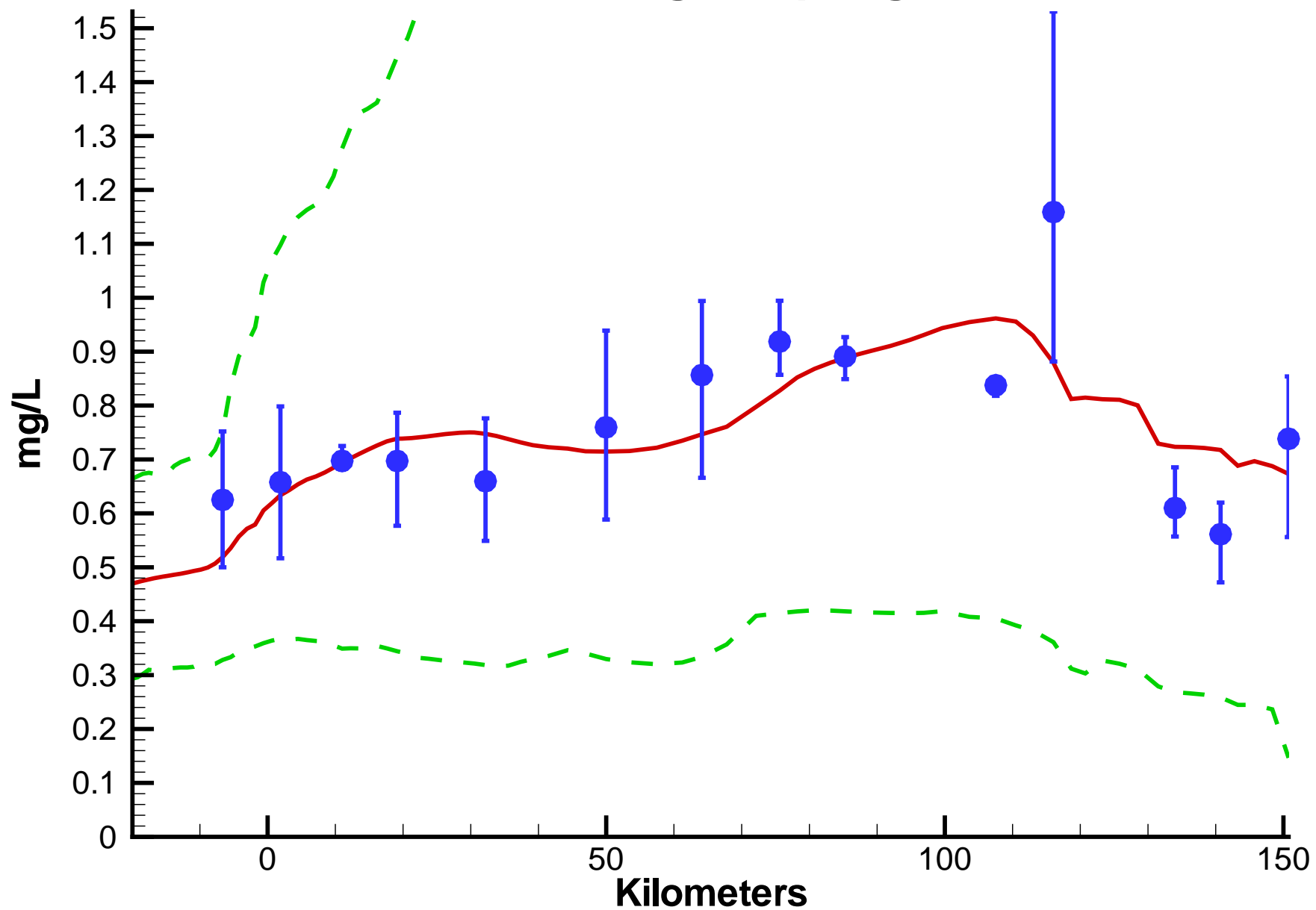
James River (R426 10YR) Surface Salinity Spring 1994



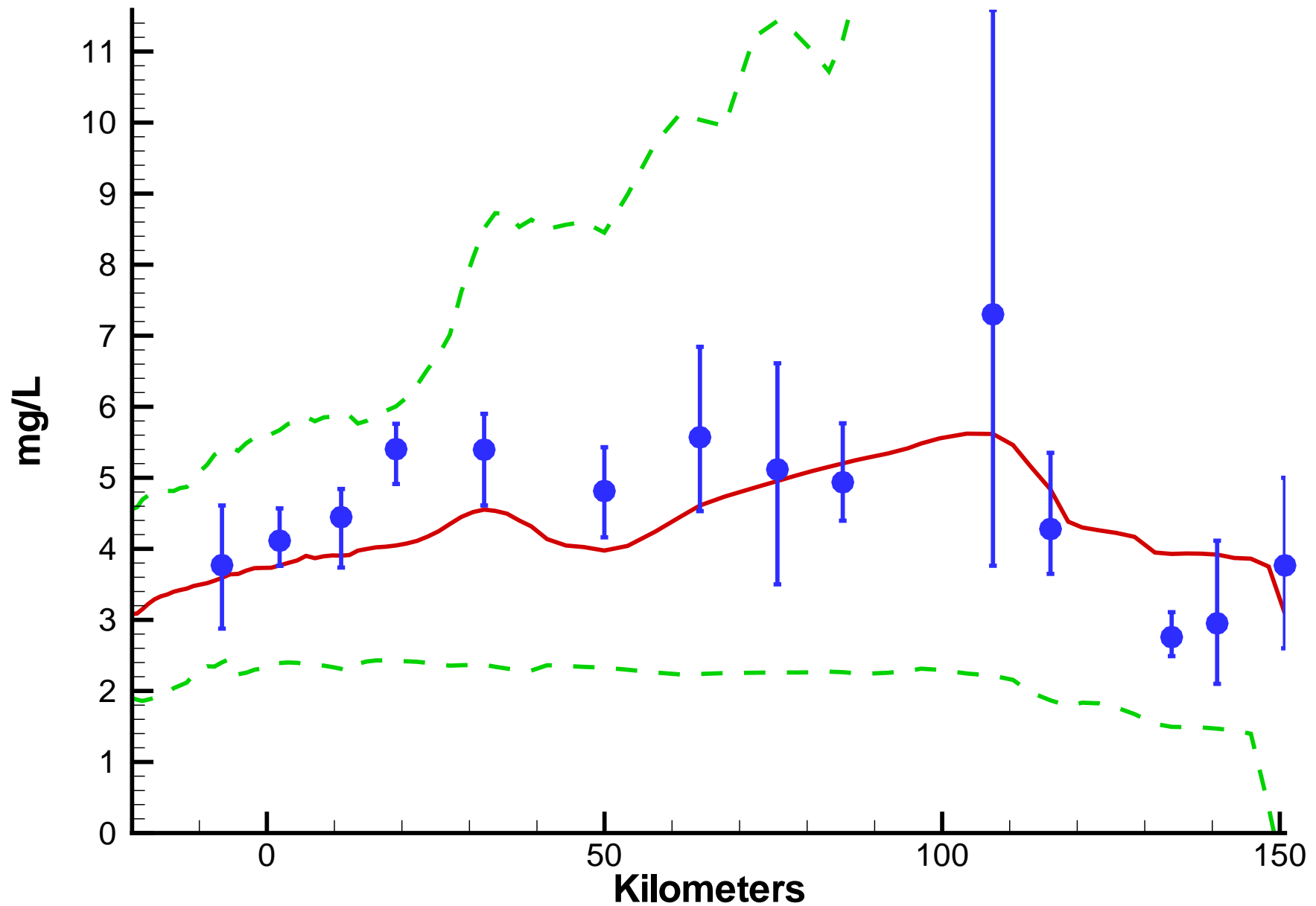
James River (R426 10YR) Bottom Total Nitrogen Spring 1994



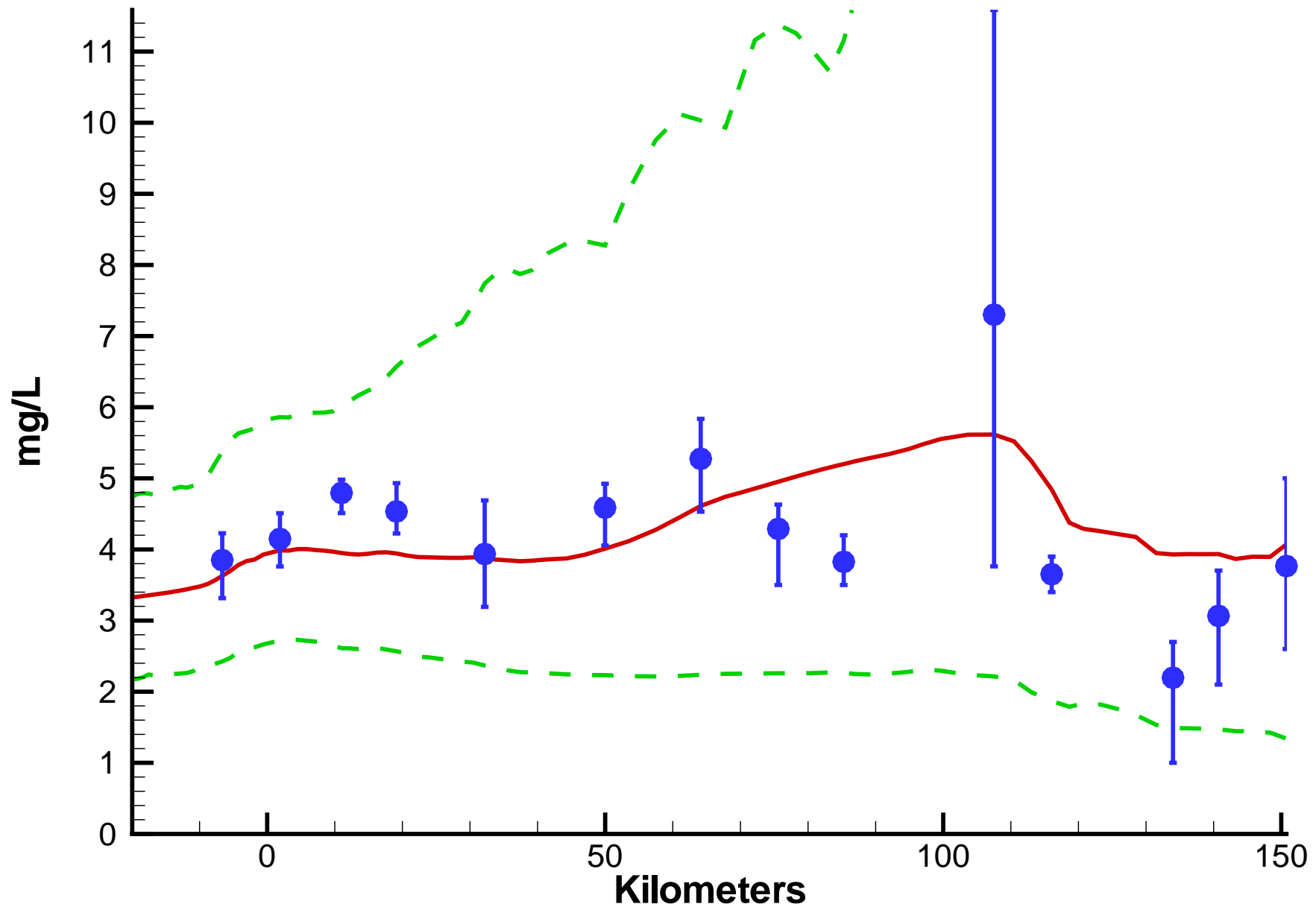
James River (R426 10YR) Surface Total Nitrogen Spring 1994



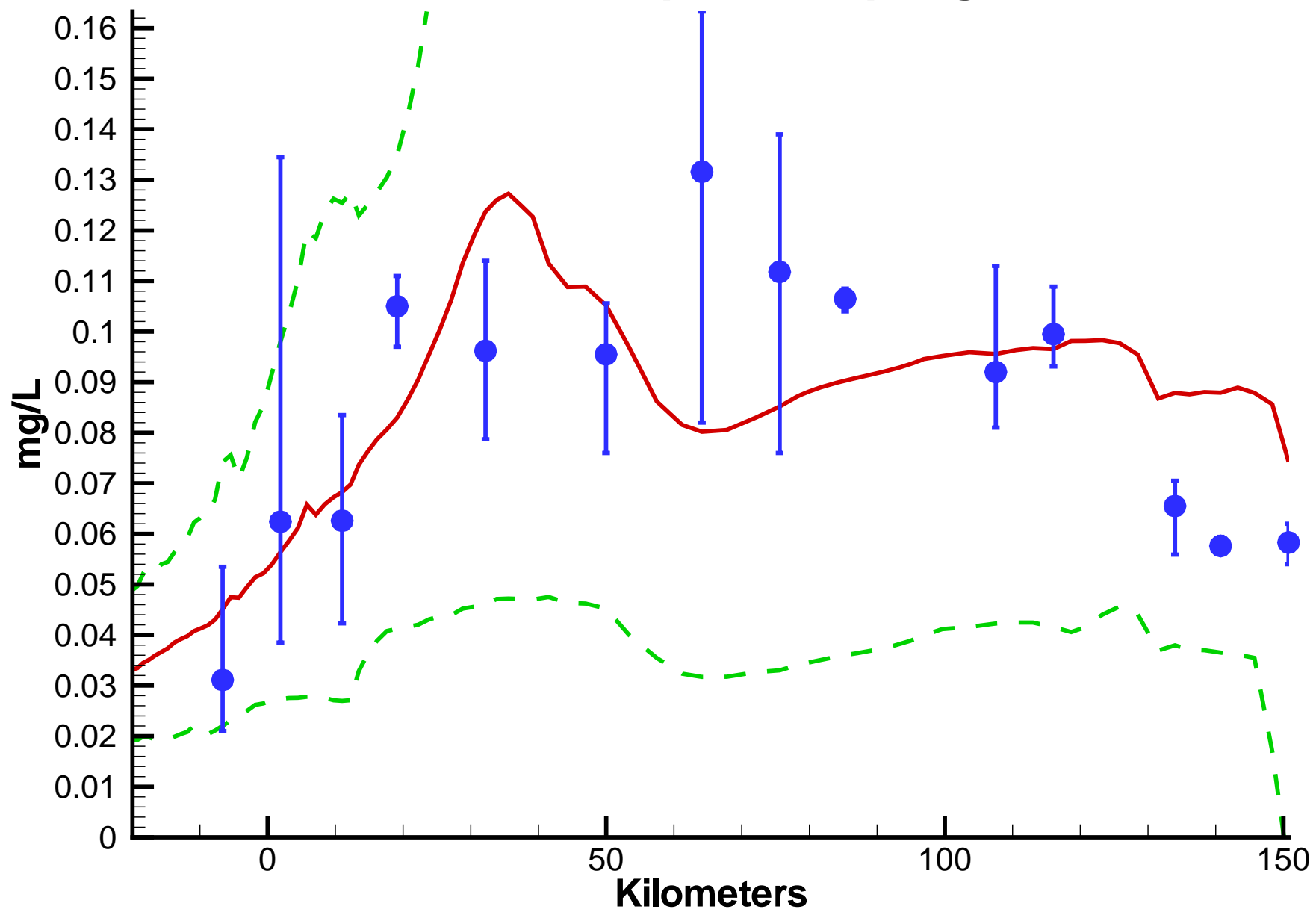
James River (R426 10YR) Bottom Total Organic Carbon Spring 1994



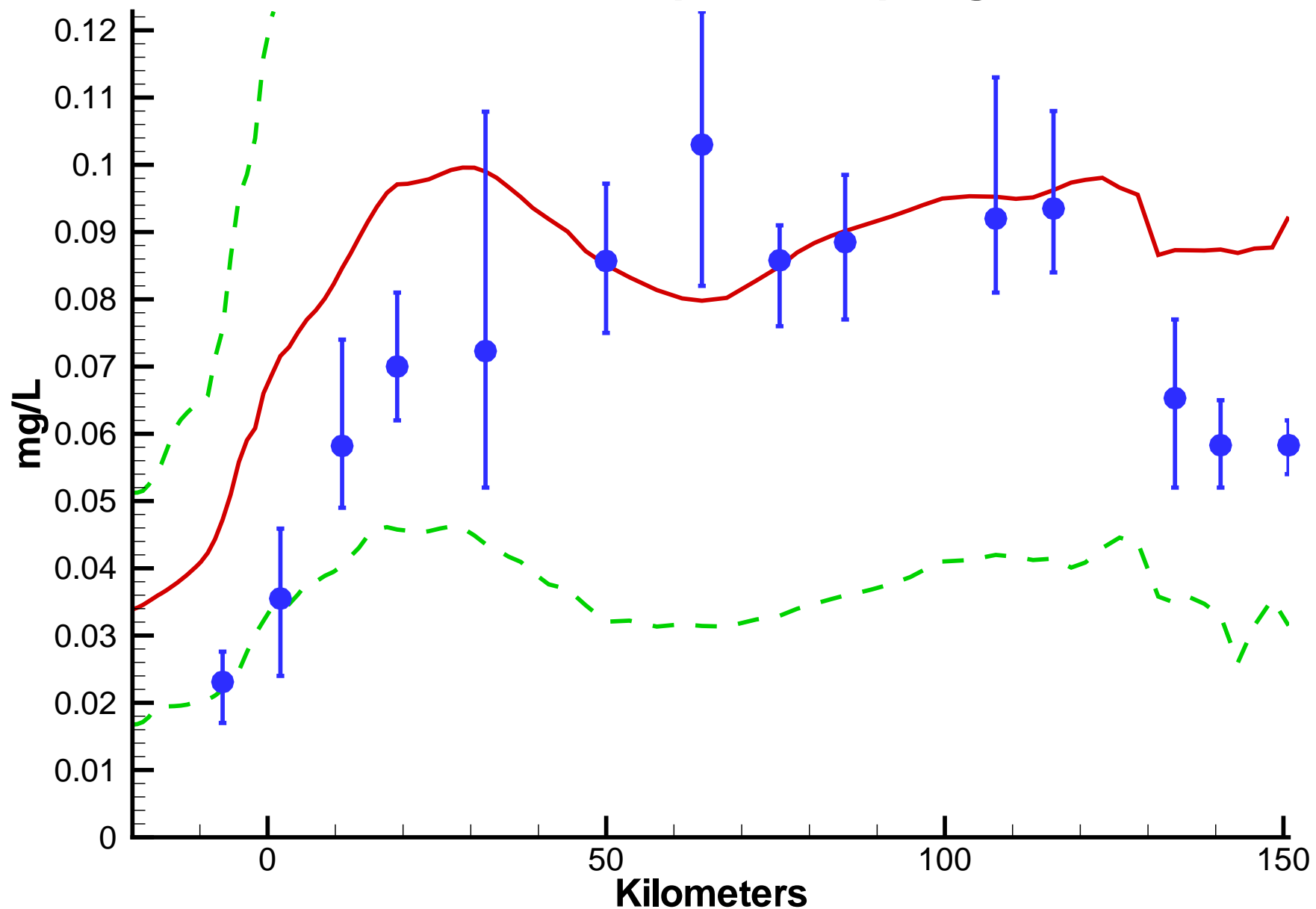
James River (R426 10YR) Surface Total Organic Carbon Spring 1994



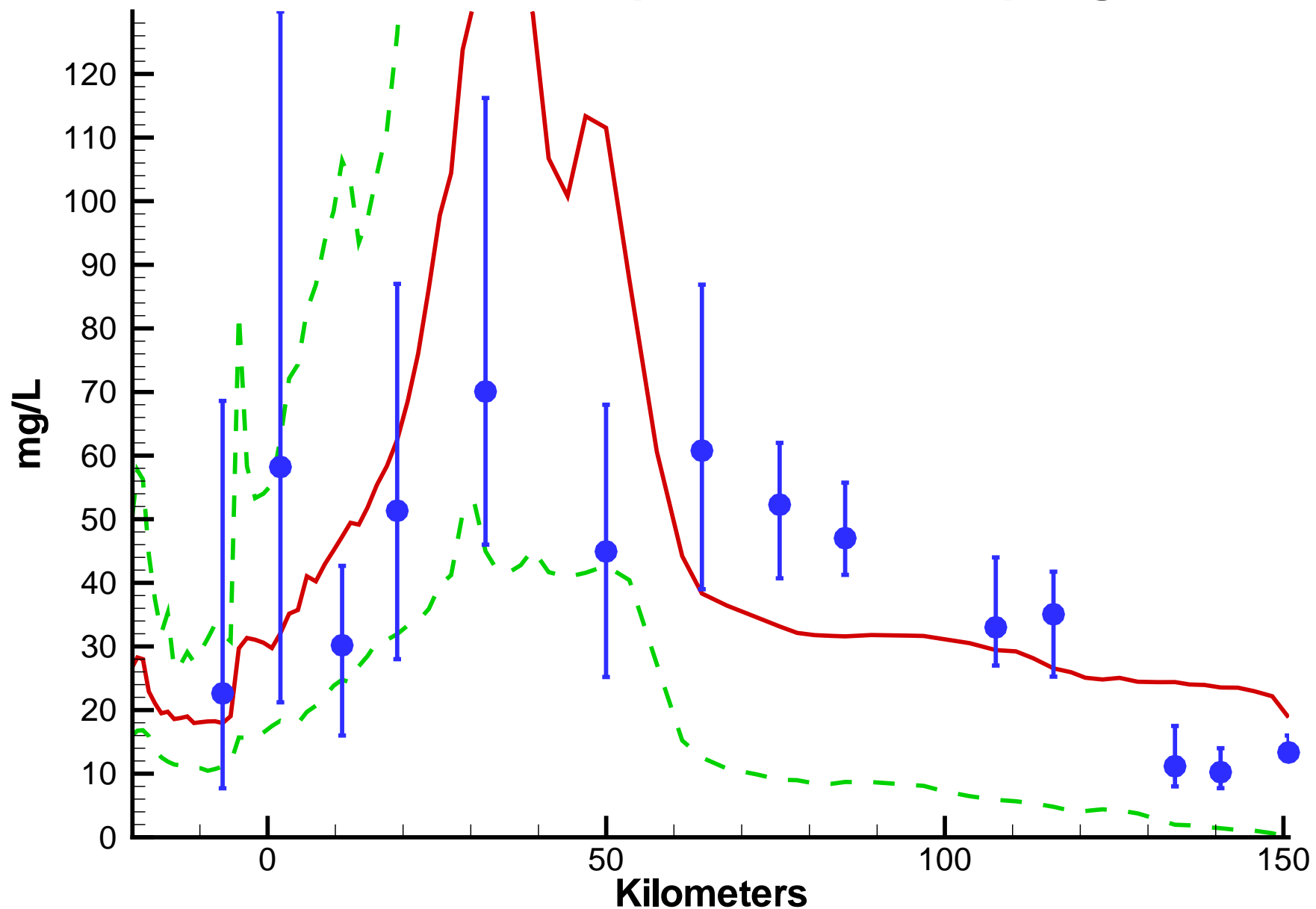
James River (R426 10YR) Bottom Total Phosphorus Spring 1994



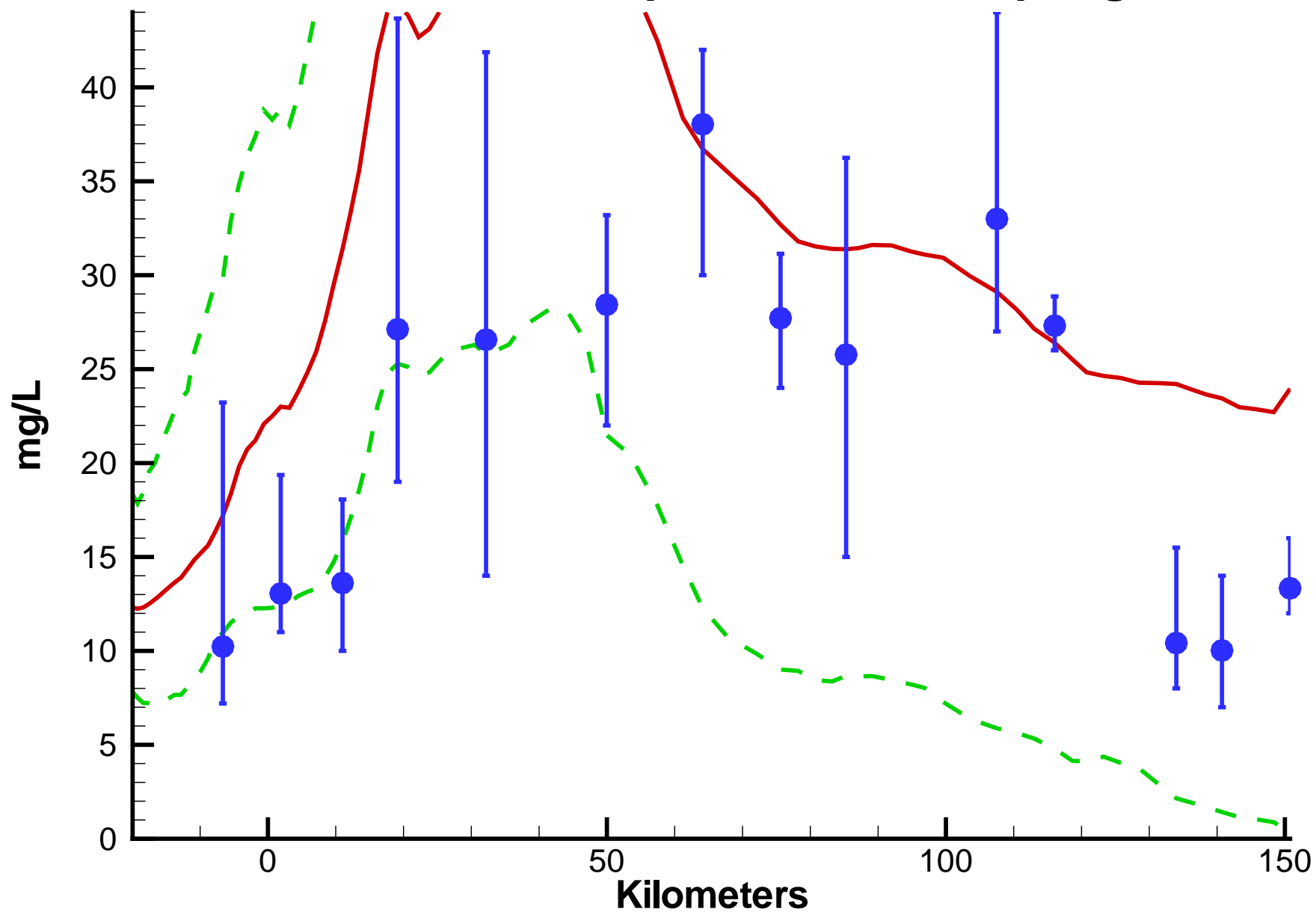
James River (R426 10YR) Surface Total Phosphorus Spring 1994



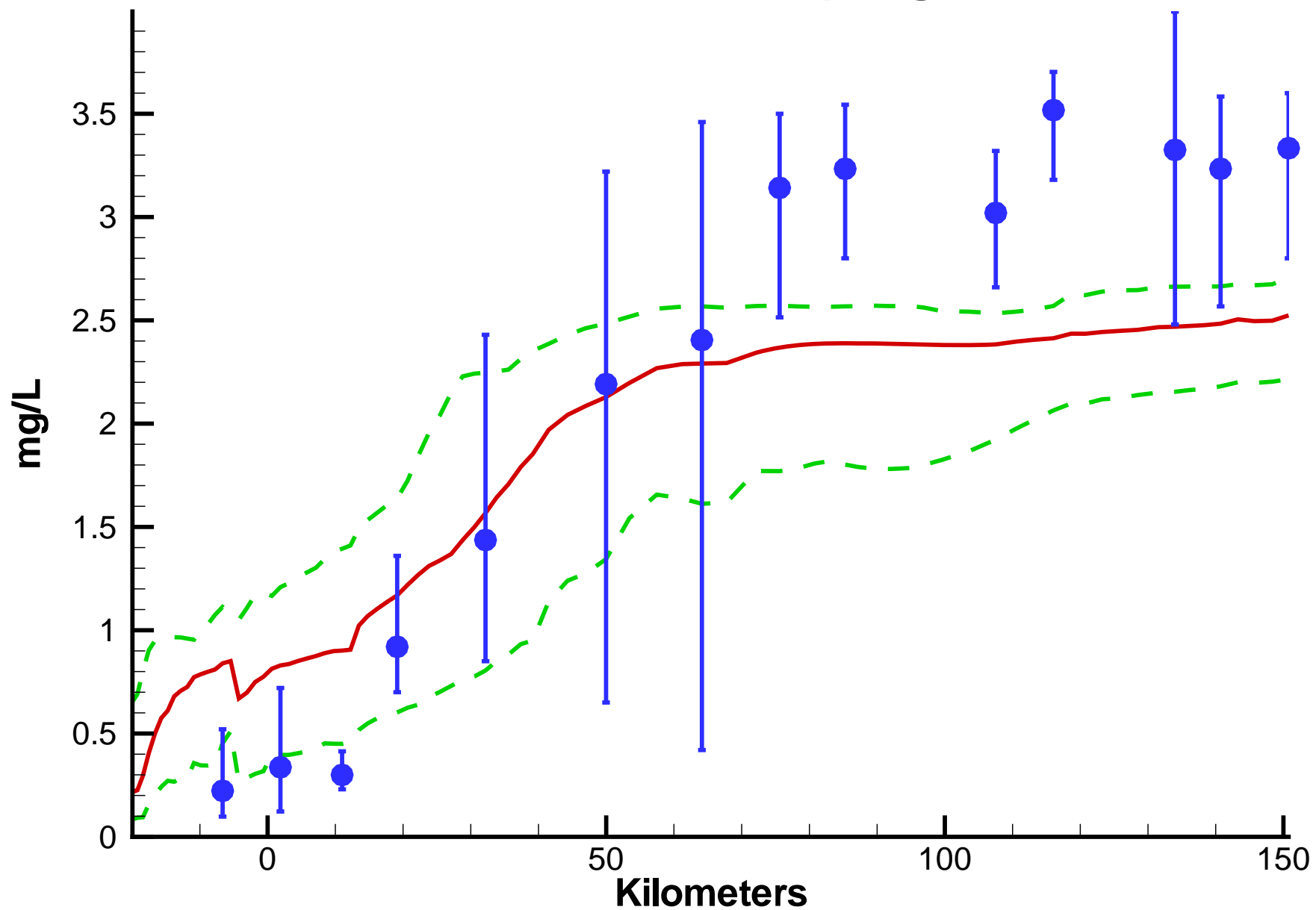
James River (R426 10YR) Bottom Total Suspended Solids Spring 1994



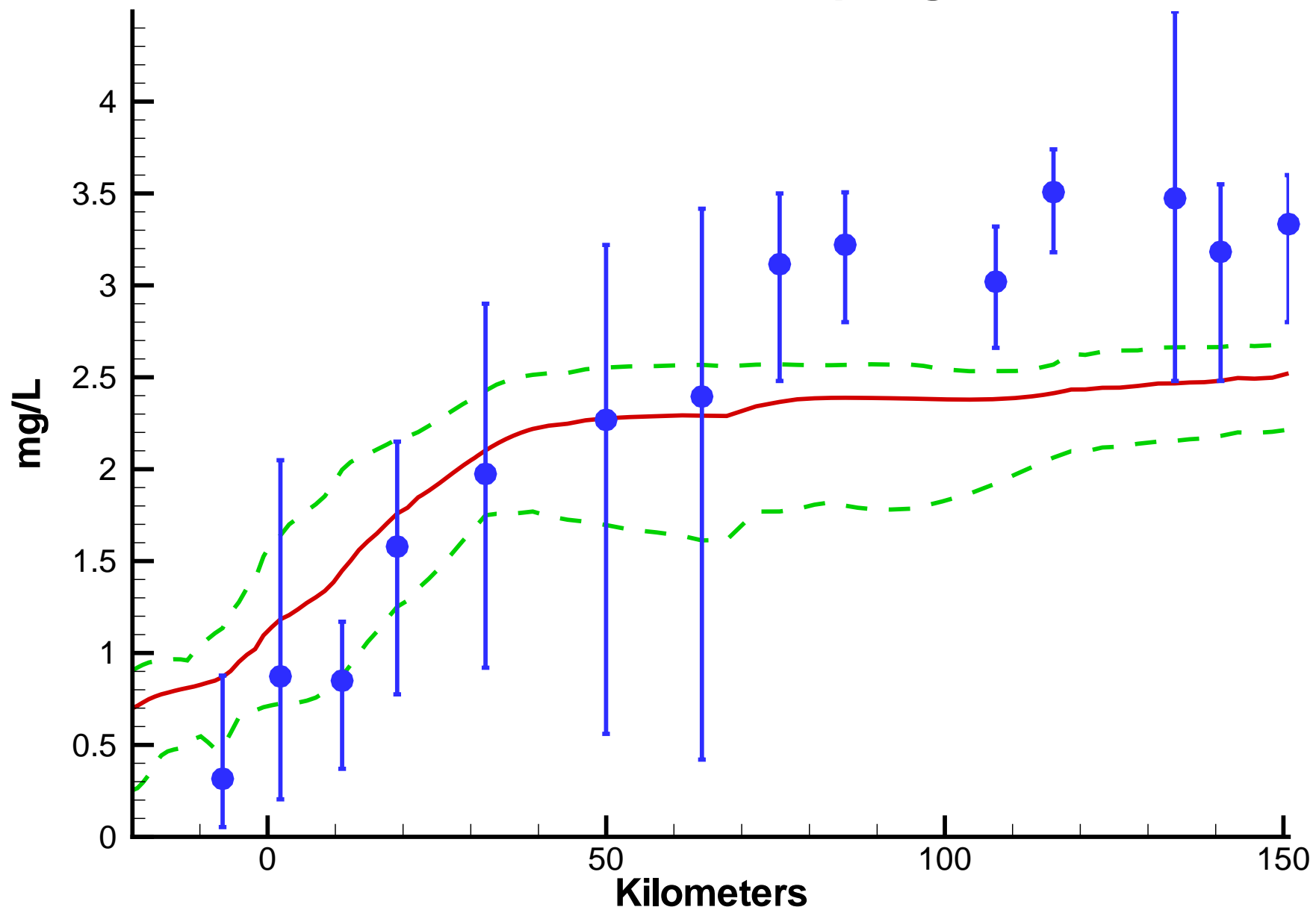
James River (R426 10YR) Surface Total Suspended Solids Spring 1994



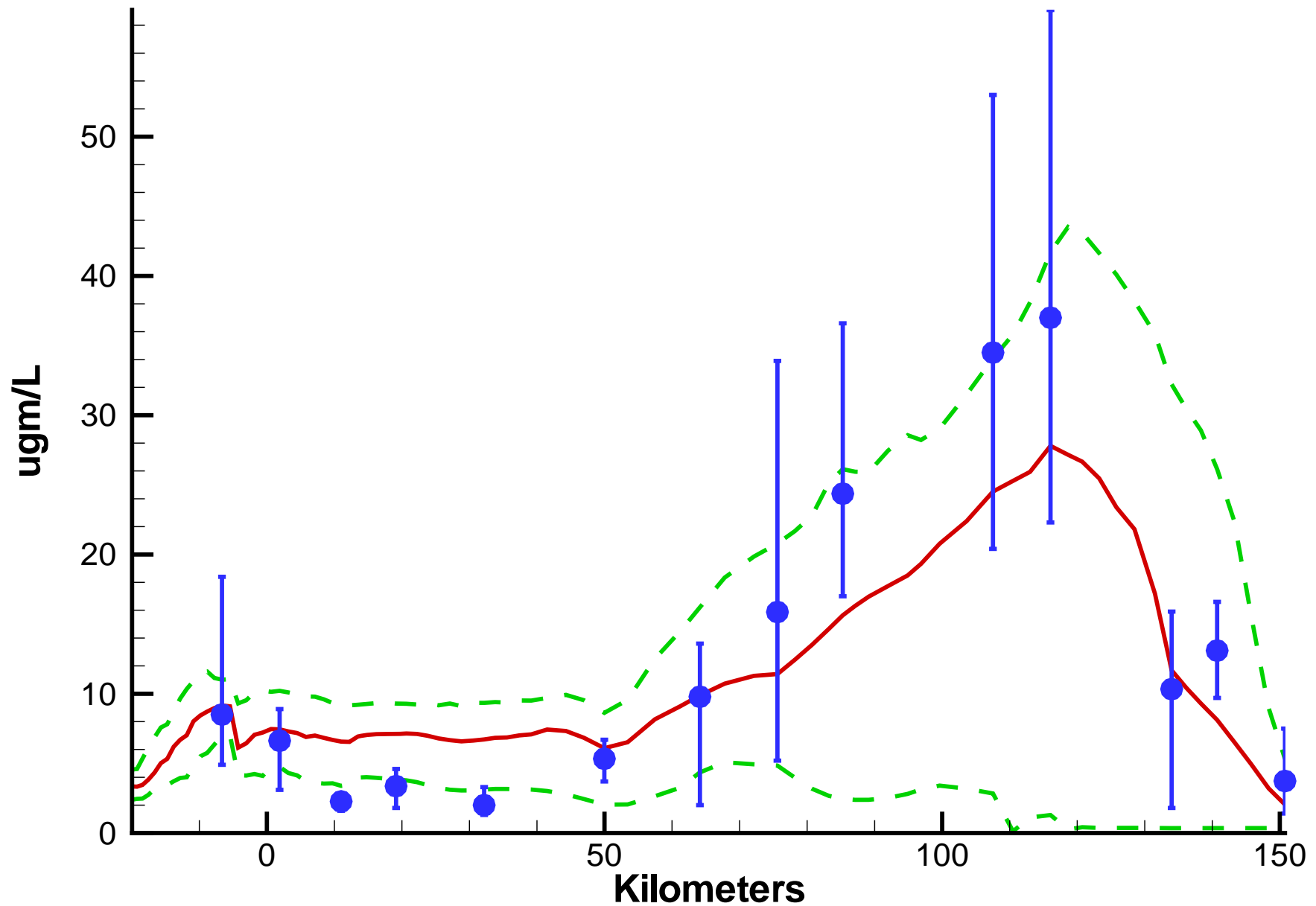
James River (R426 10YR) Bottom Dissolved Silica Spring 1994



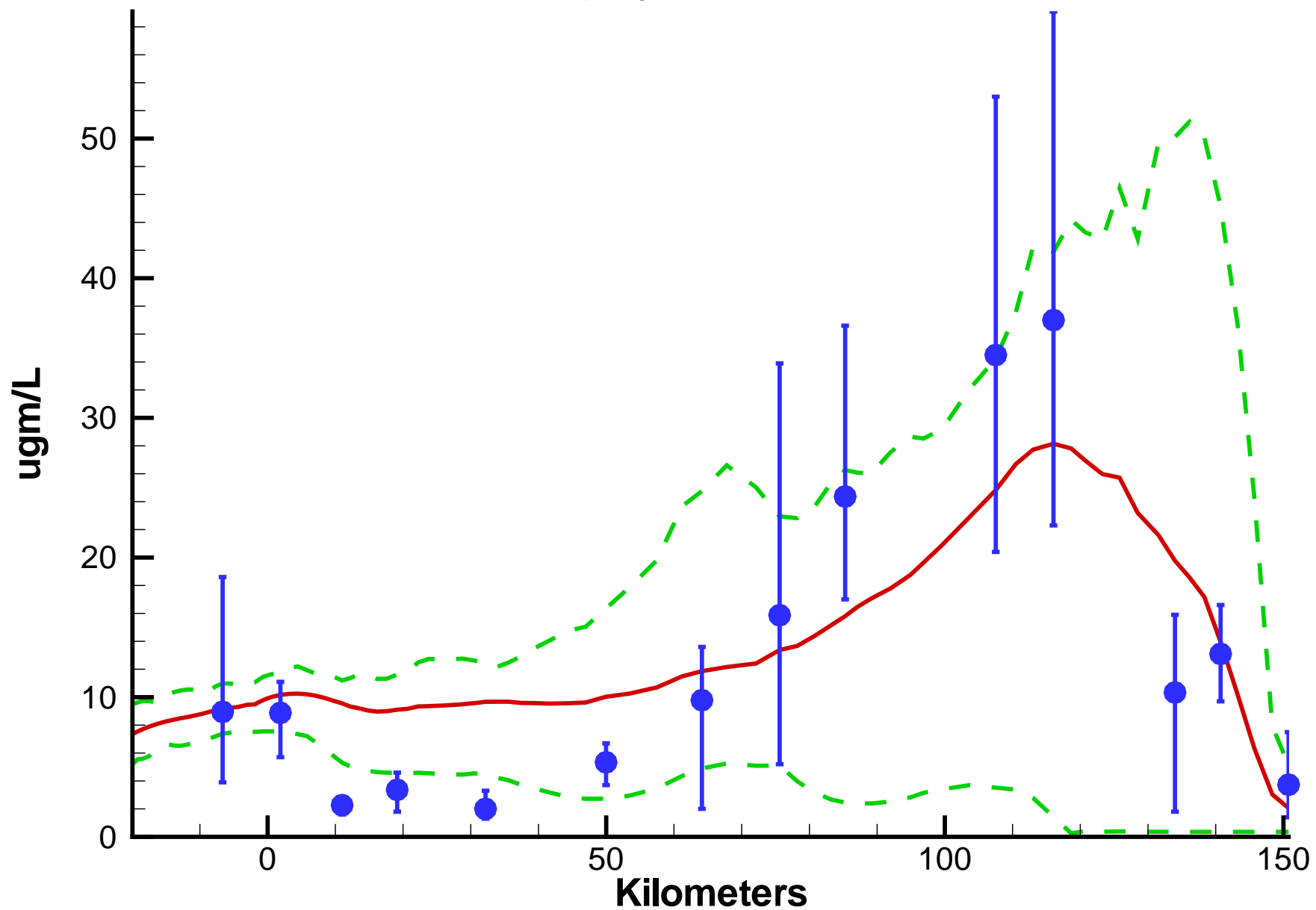
James River (R426 10YR) Surface Dissolved Silica Spring 1994



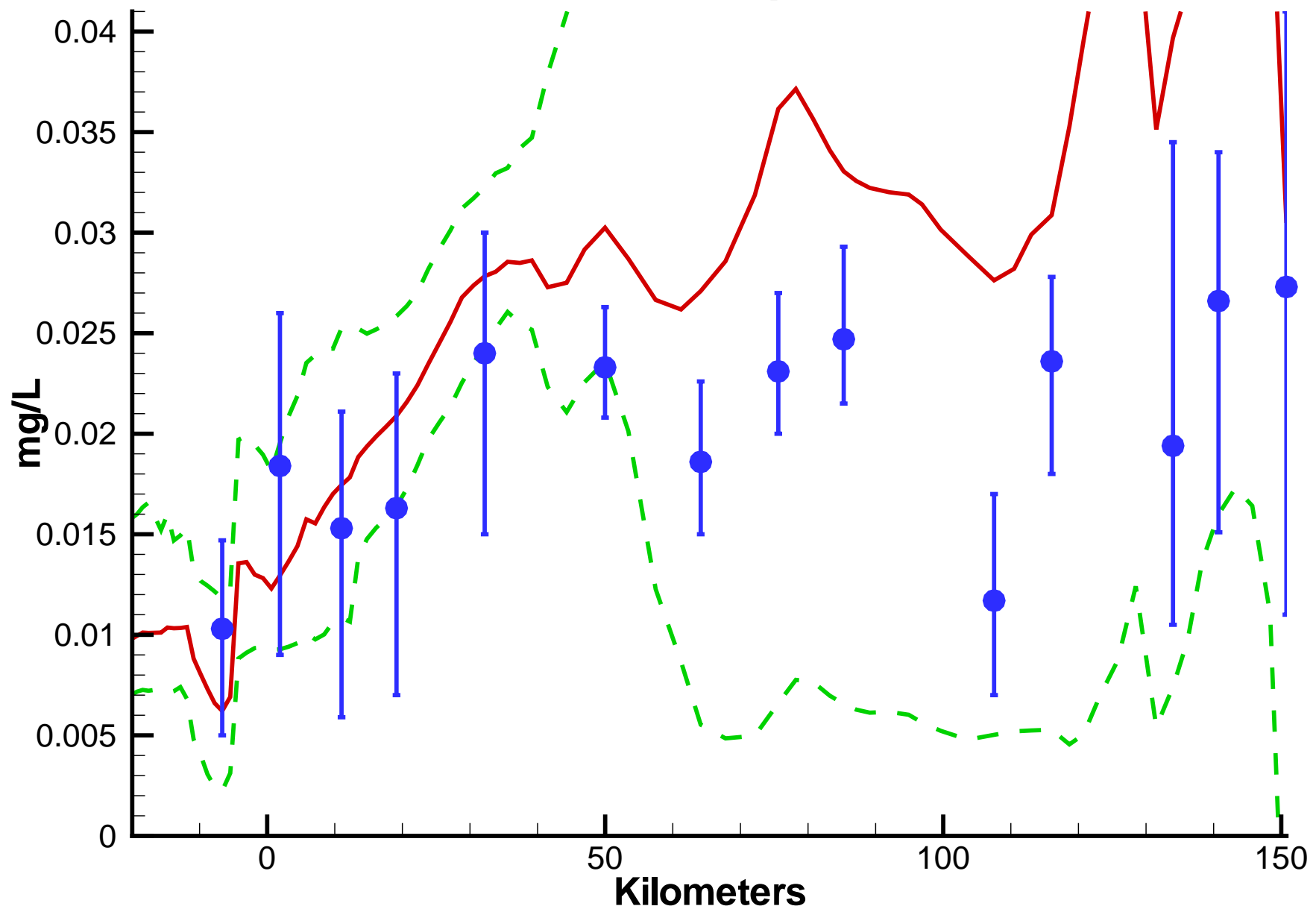
James River (R426 10YR) Bottom Chlorophyll Summer 1994



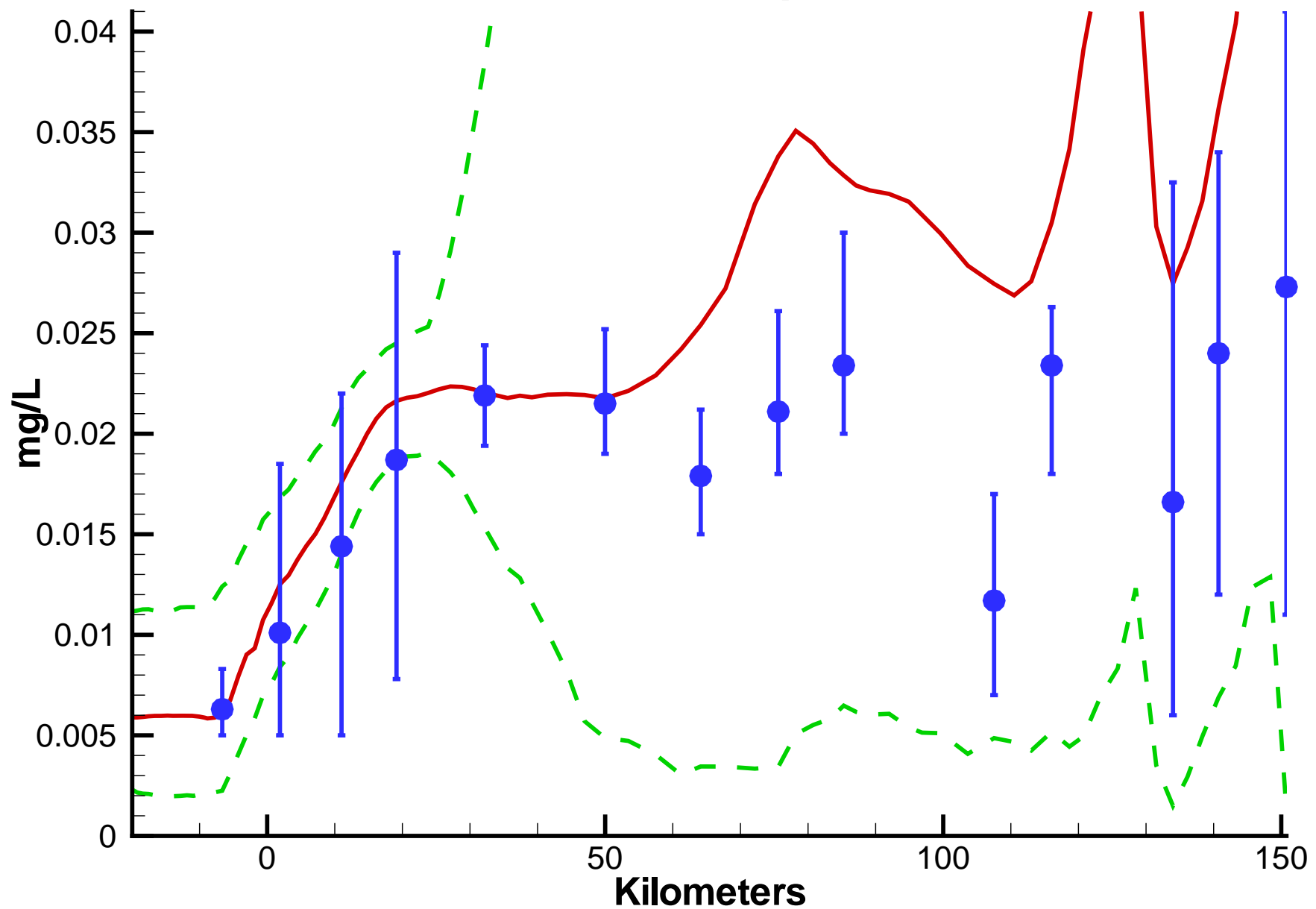
James River (R426 10YR) Surface Chlorophyll Summer 1994



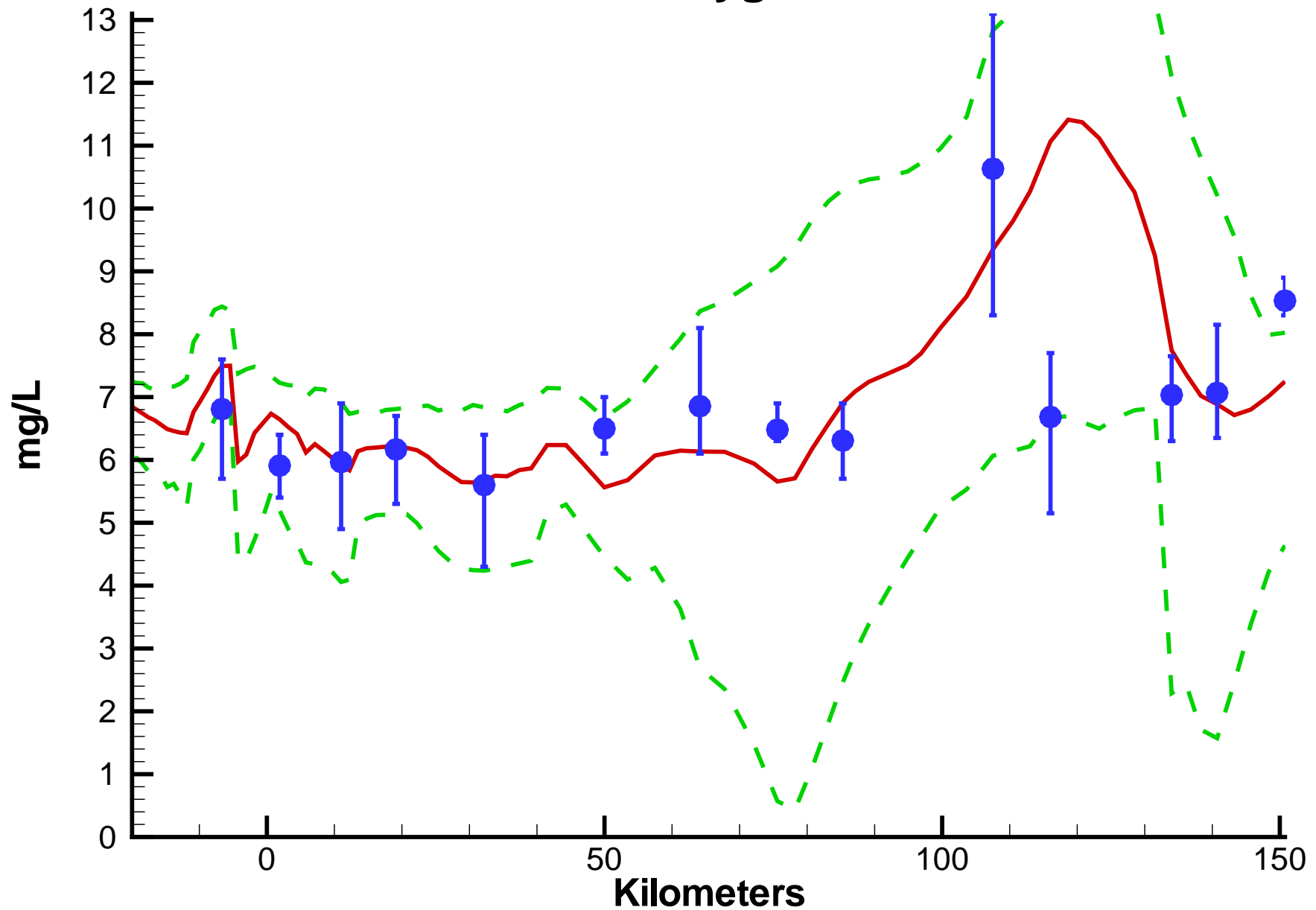
James River (R426 10YR) Bottom Dissolved Phosphate Summer 1994



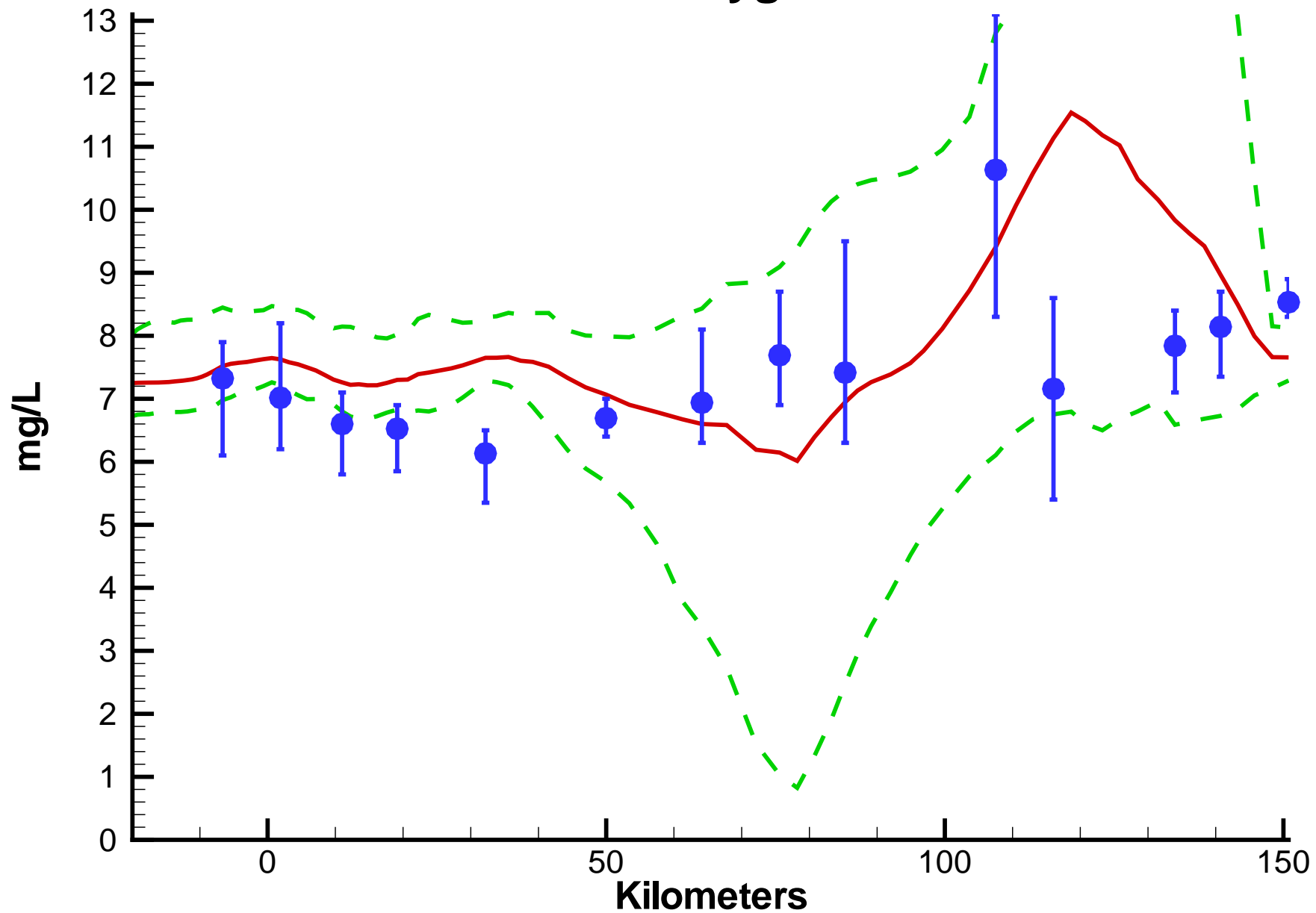
James River (R426 10YR) Surface Dissolved Phosphate Summer 1994



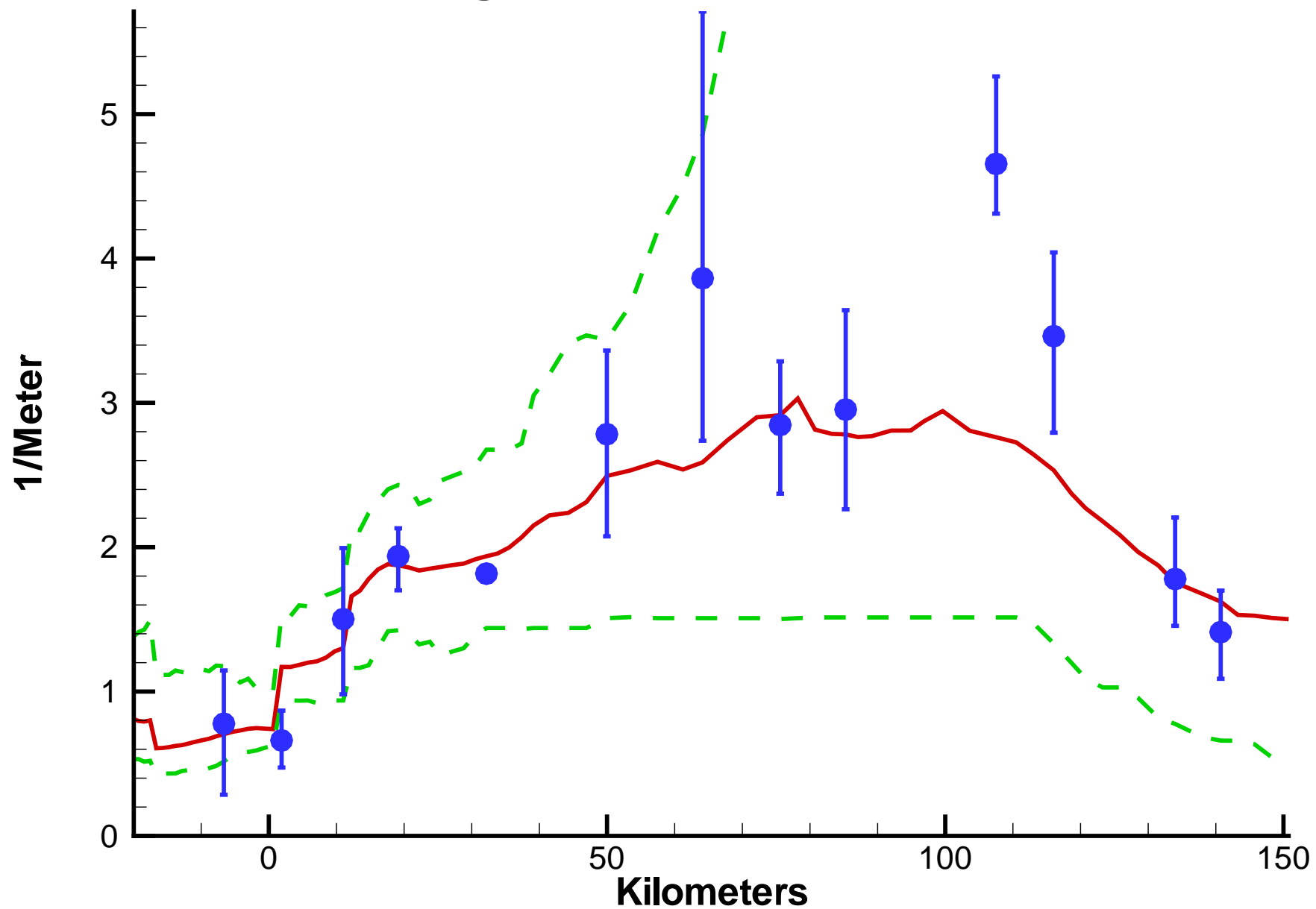
James River (R426 10YR) Bottom Dissolved Oxygen Summer 1994



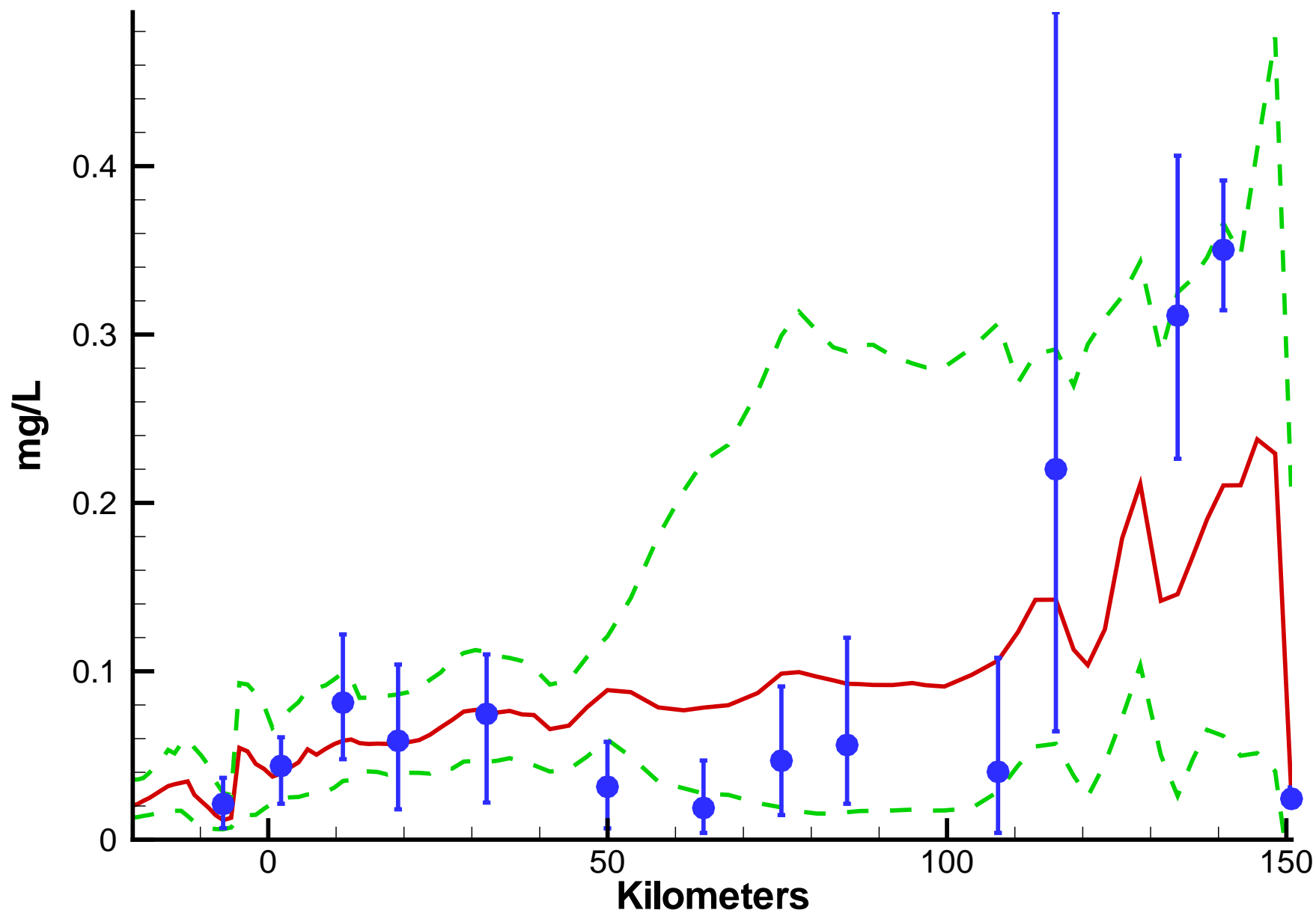
James River (R426 10YR) Surface Dissolved Oxygen Summer 1994



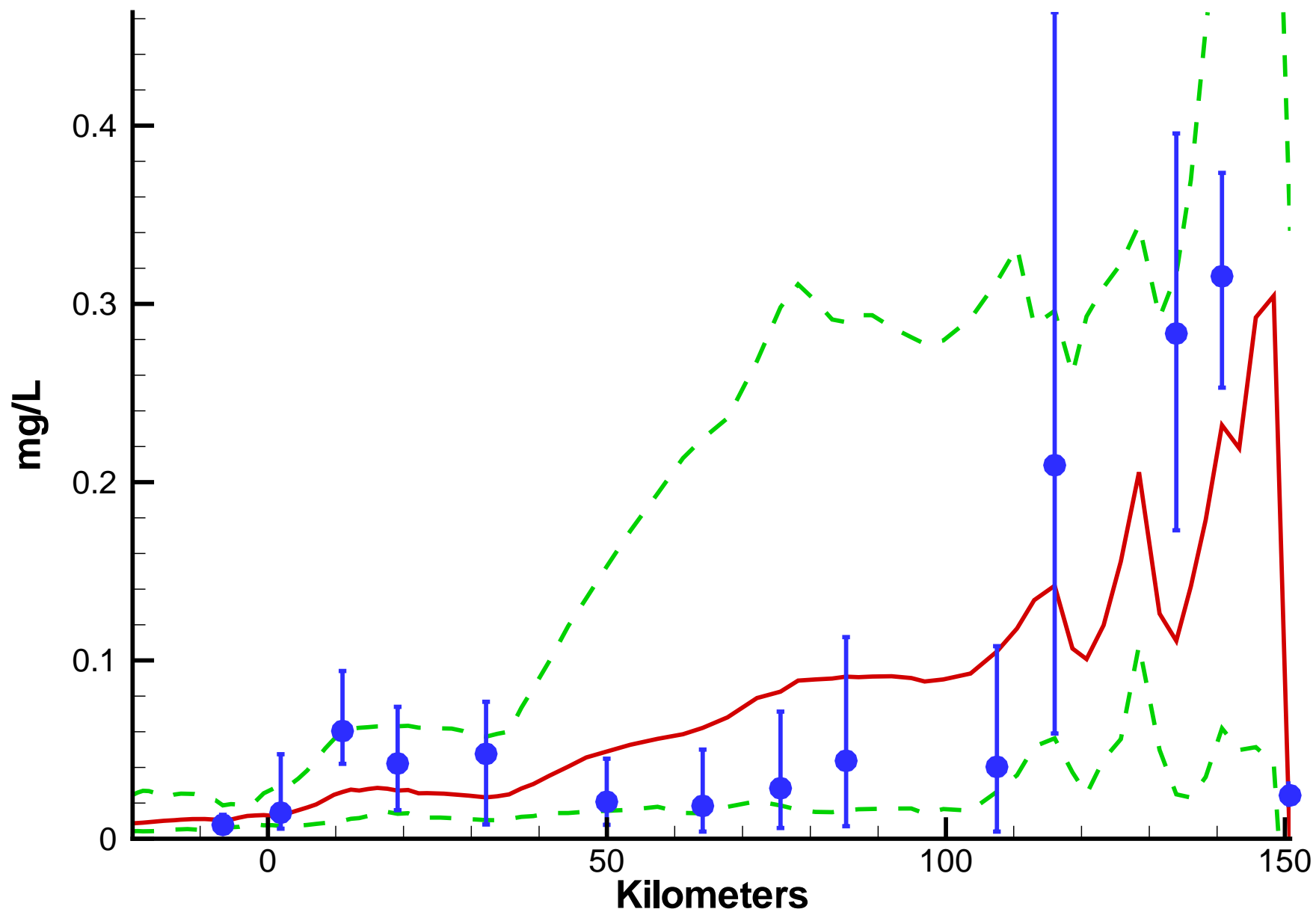
James River (R426 10YR) Surface Light Extinction Summer 1994



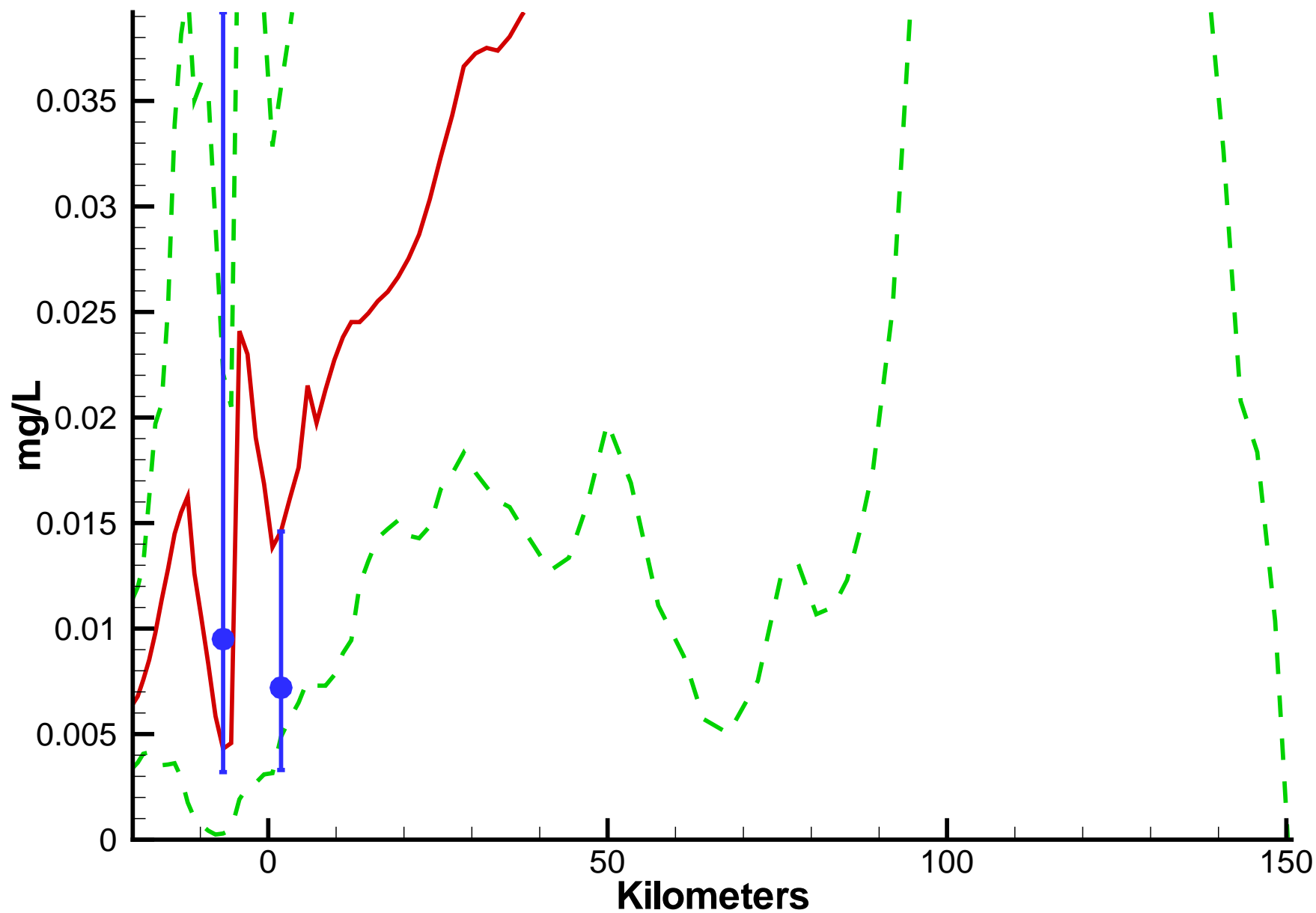
James River (R426 10YR) Bottom Ammonium Summer 1994



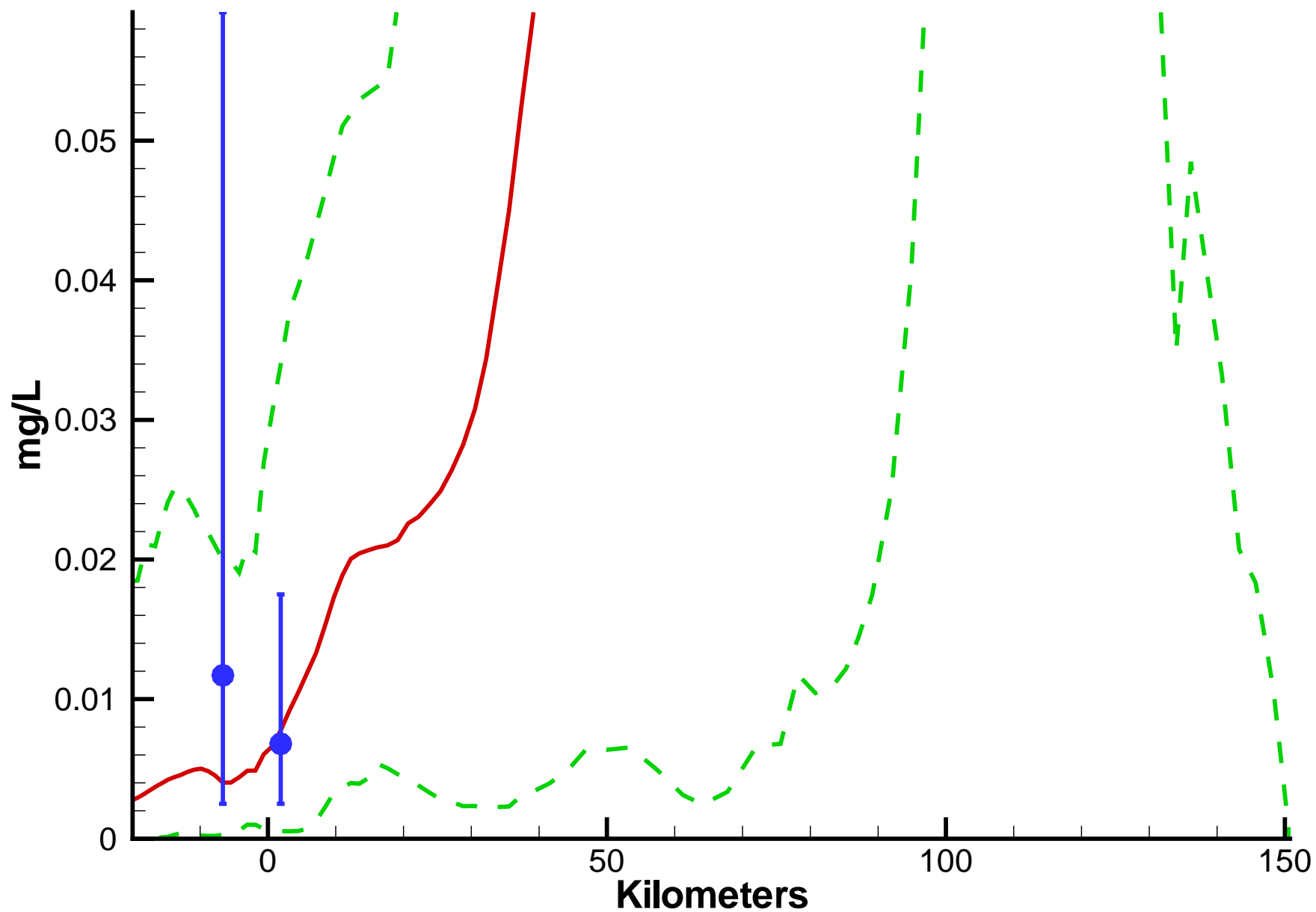
James River (R426 10YR) Surface Ammonium Summer 1994



James River (R426 10YR) Bottom Nitrate Summer 1994

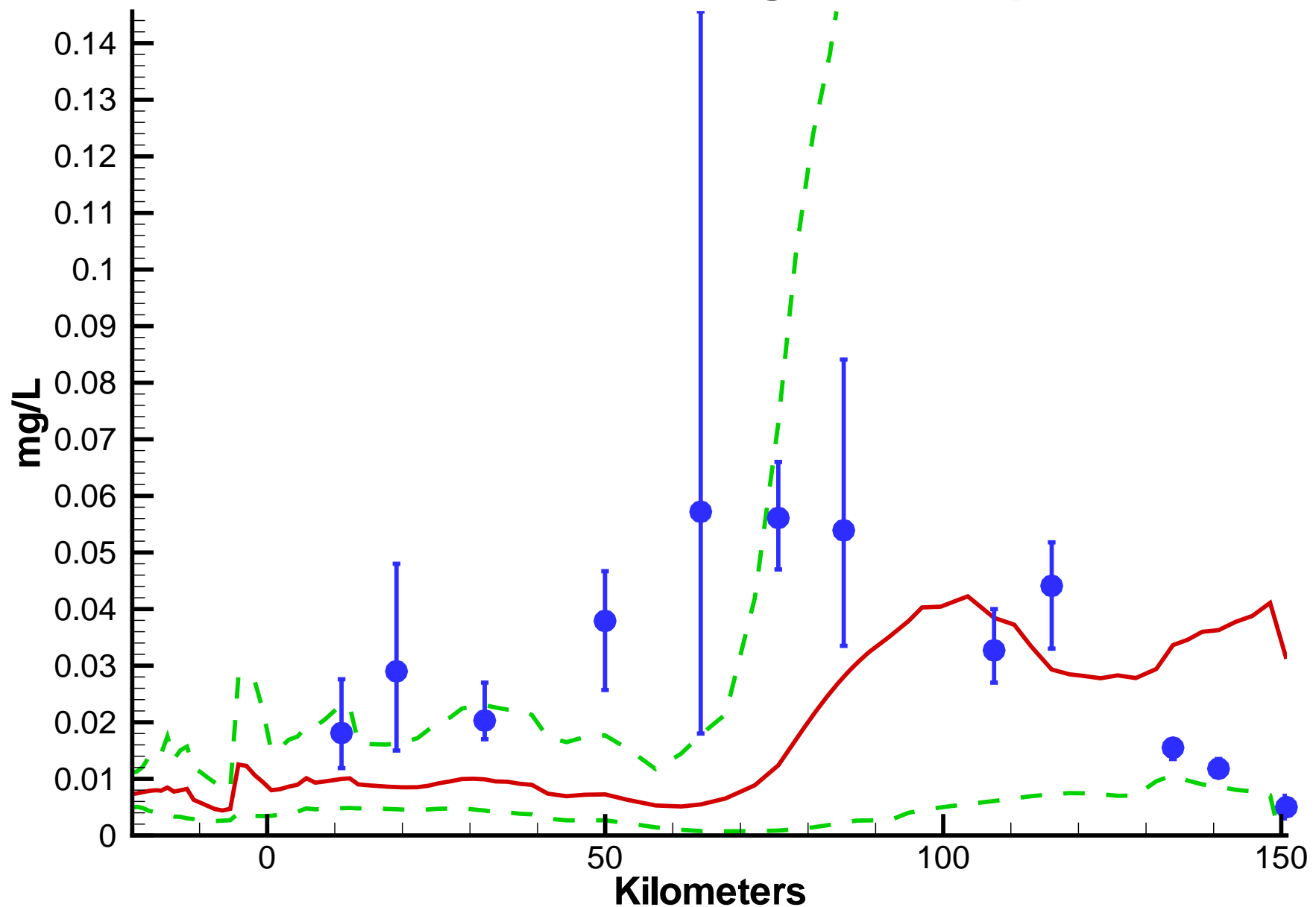


James River (R426 10YR) Surface Nitrate Summer 1994

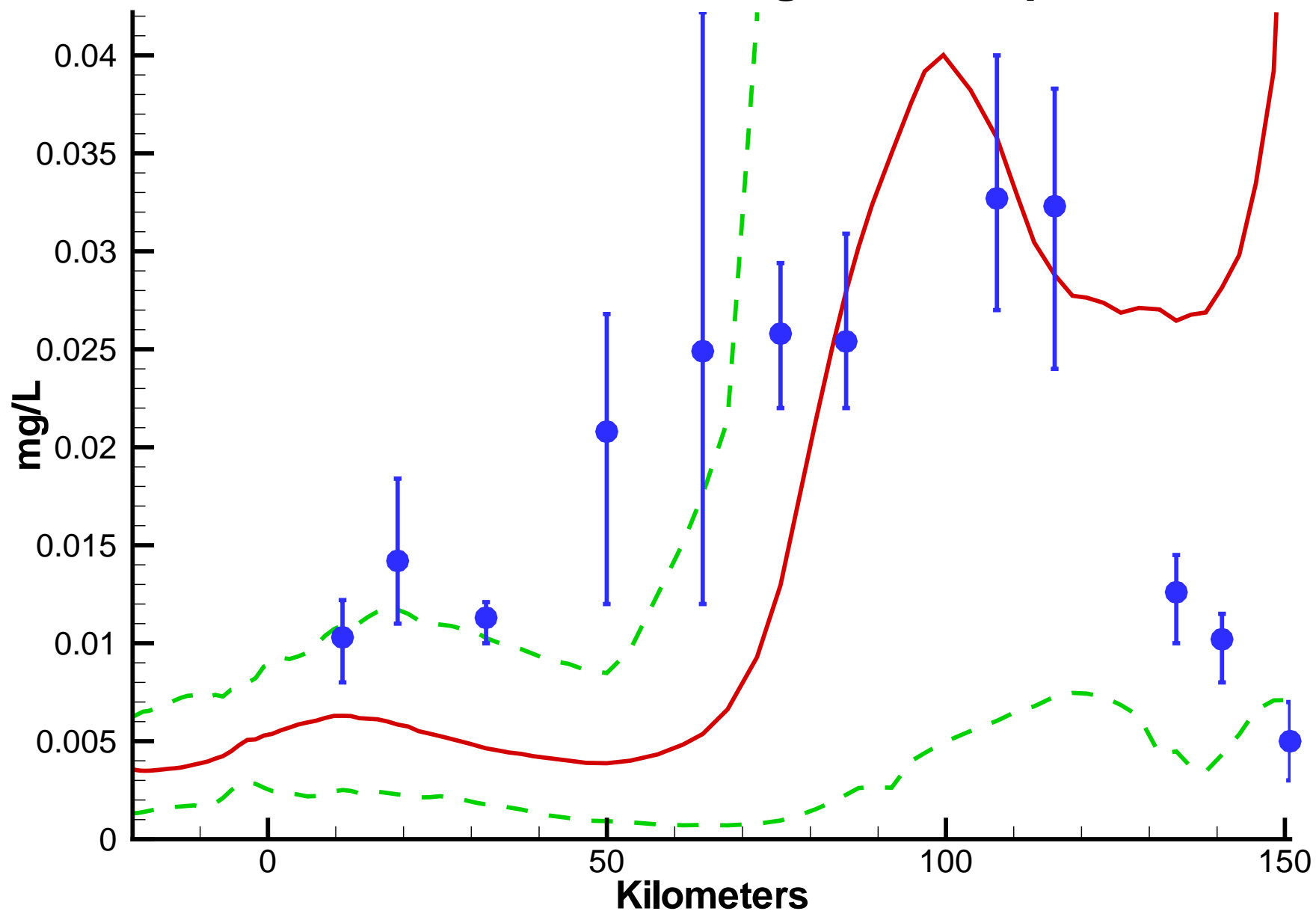


James River (R426 10YR)

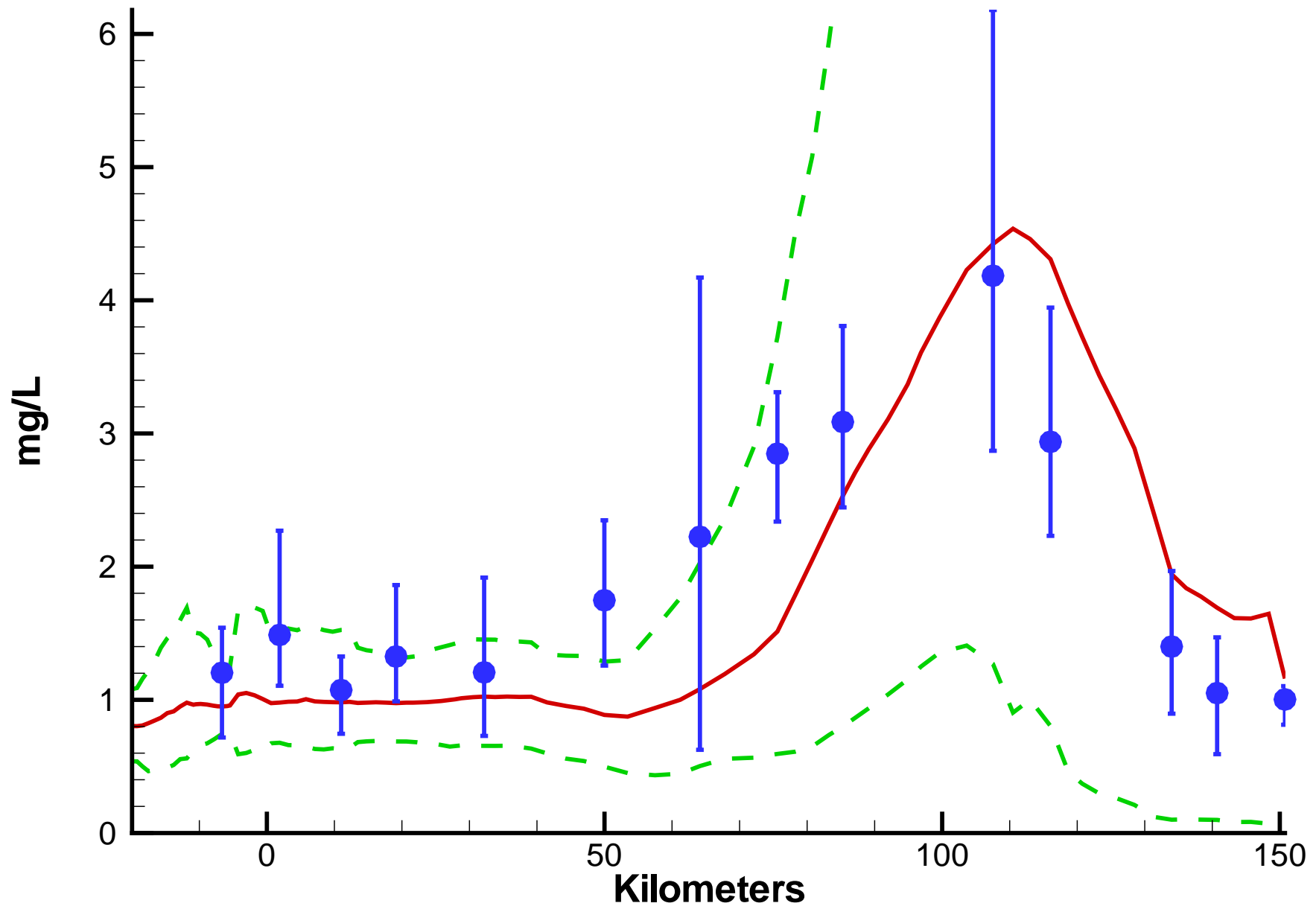
Bottom Particulate Inorganic Phosphorus Summer 1999



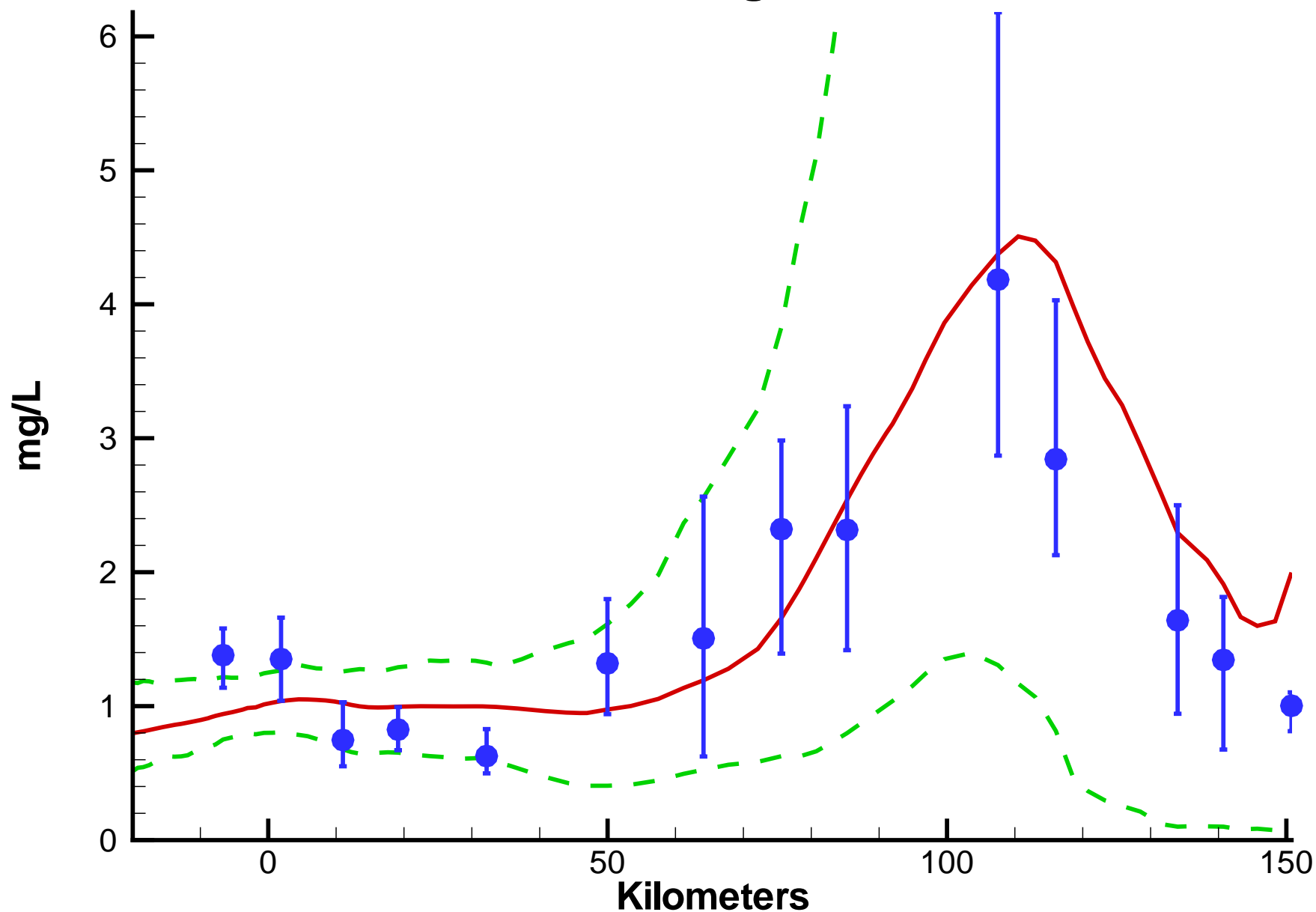
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



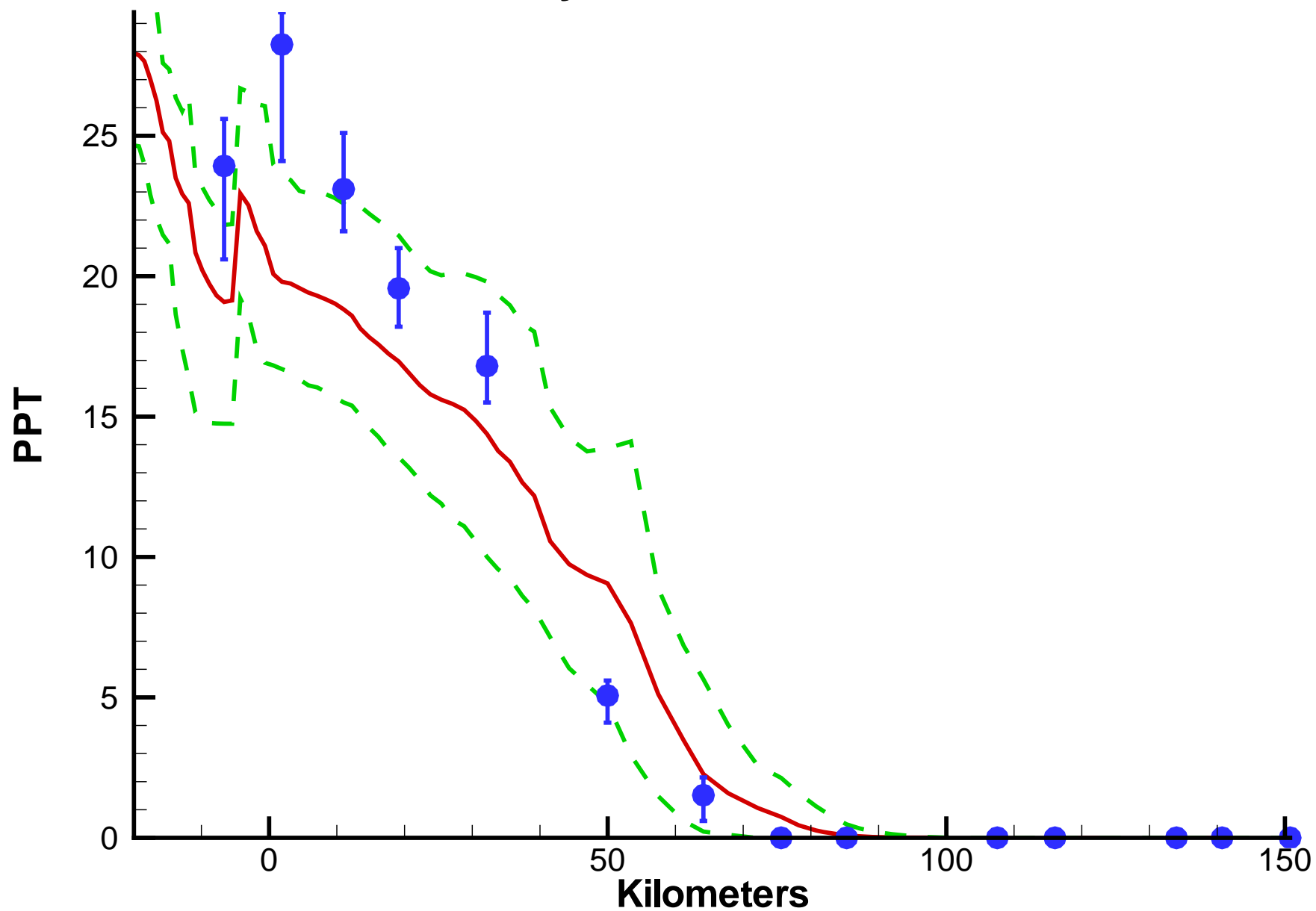
James River (R426 10YR) Bottom Particulate Organic Carbon Summer 1994



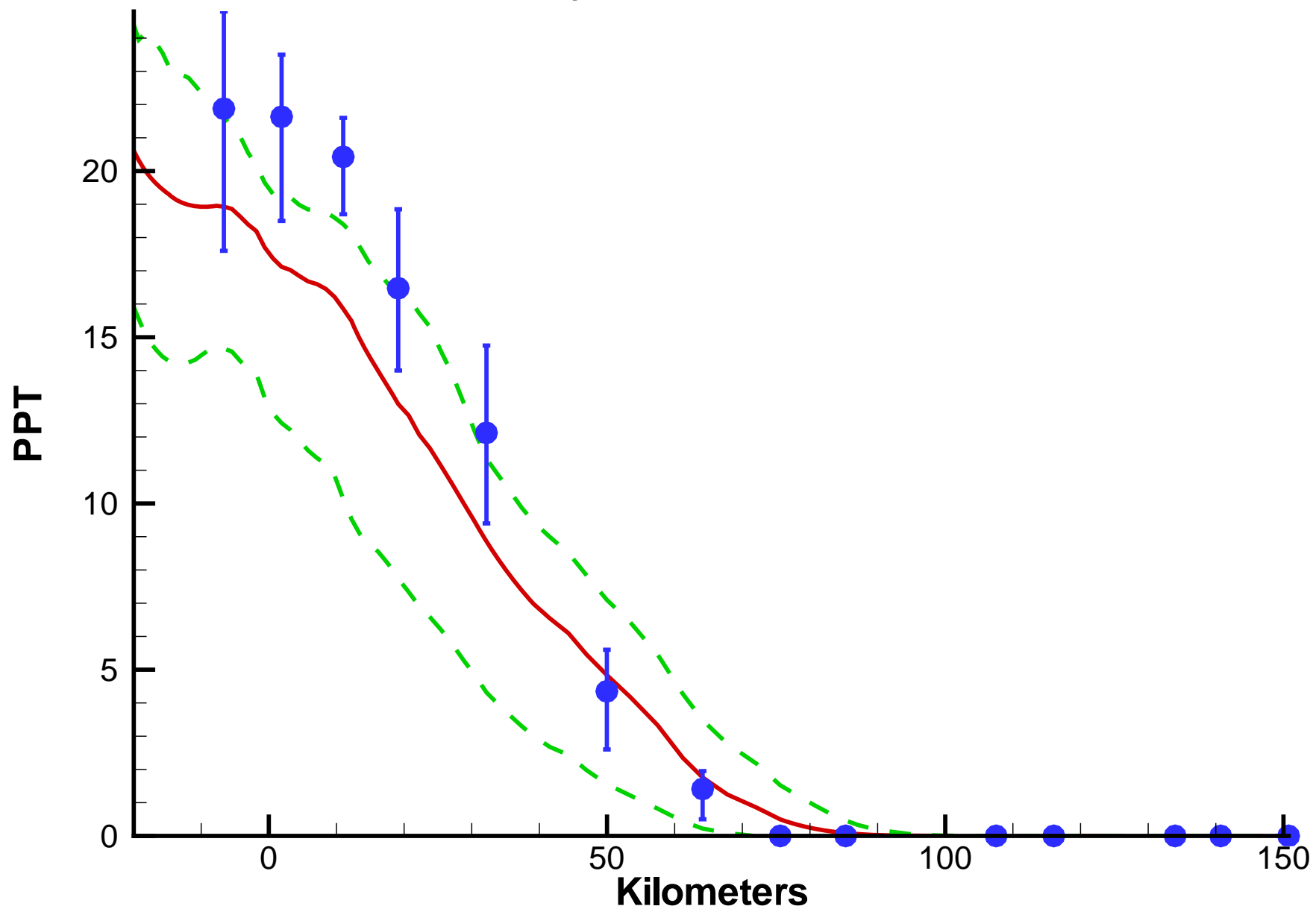
James River (R426 10YR) Surface Particulate Organic Carbon Summer 1994



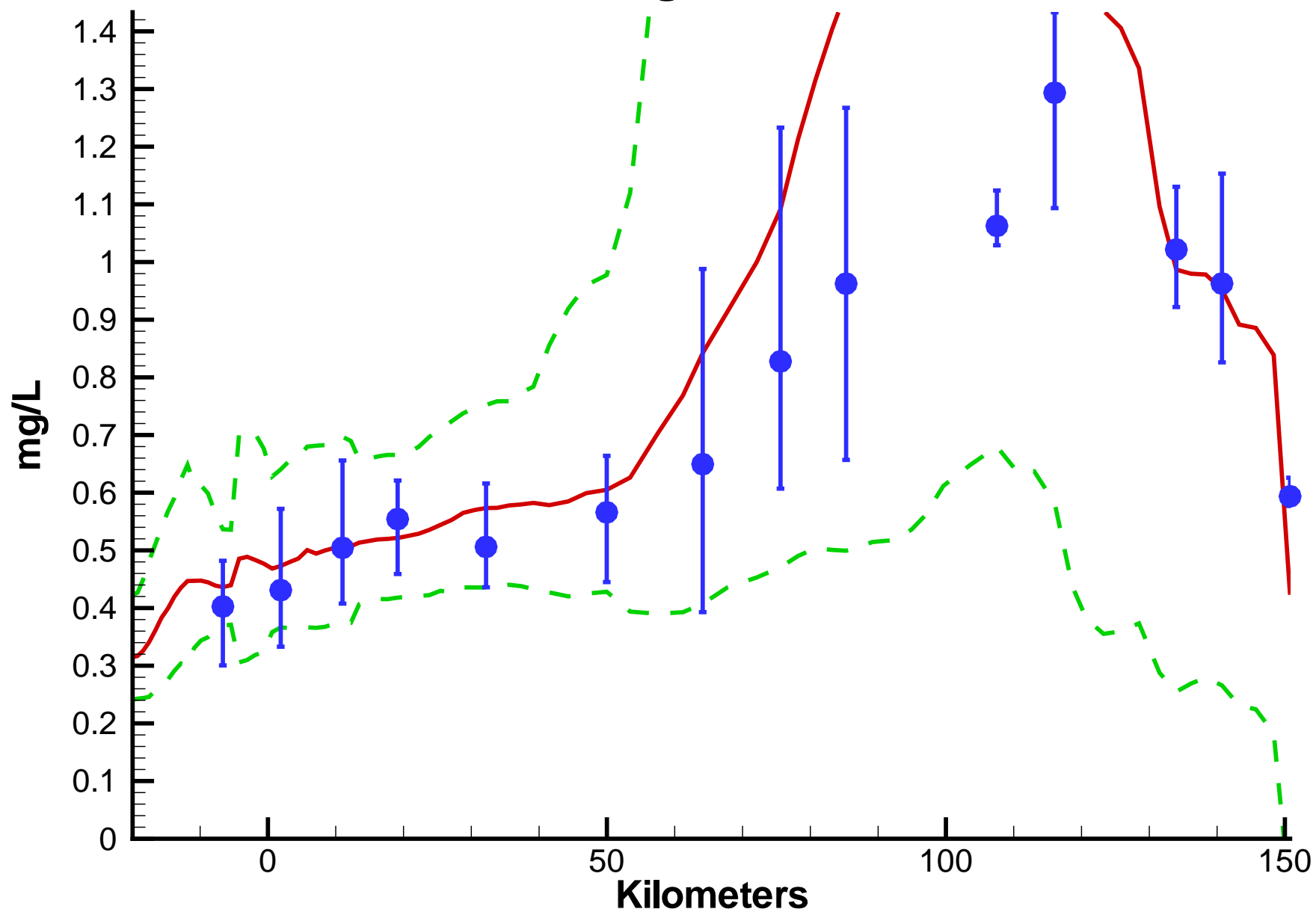
James River (R426 10YR) Bottom Salinity Summer 1994



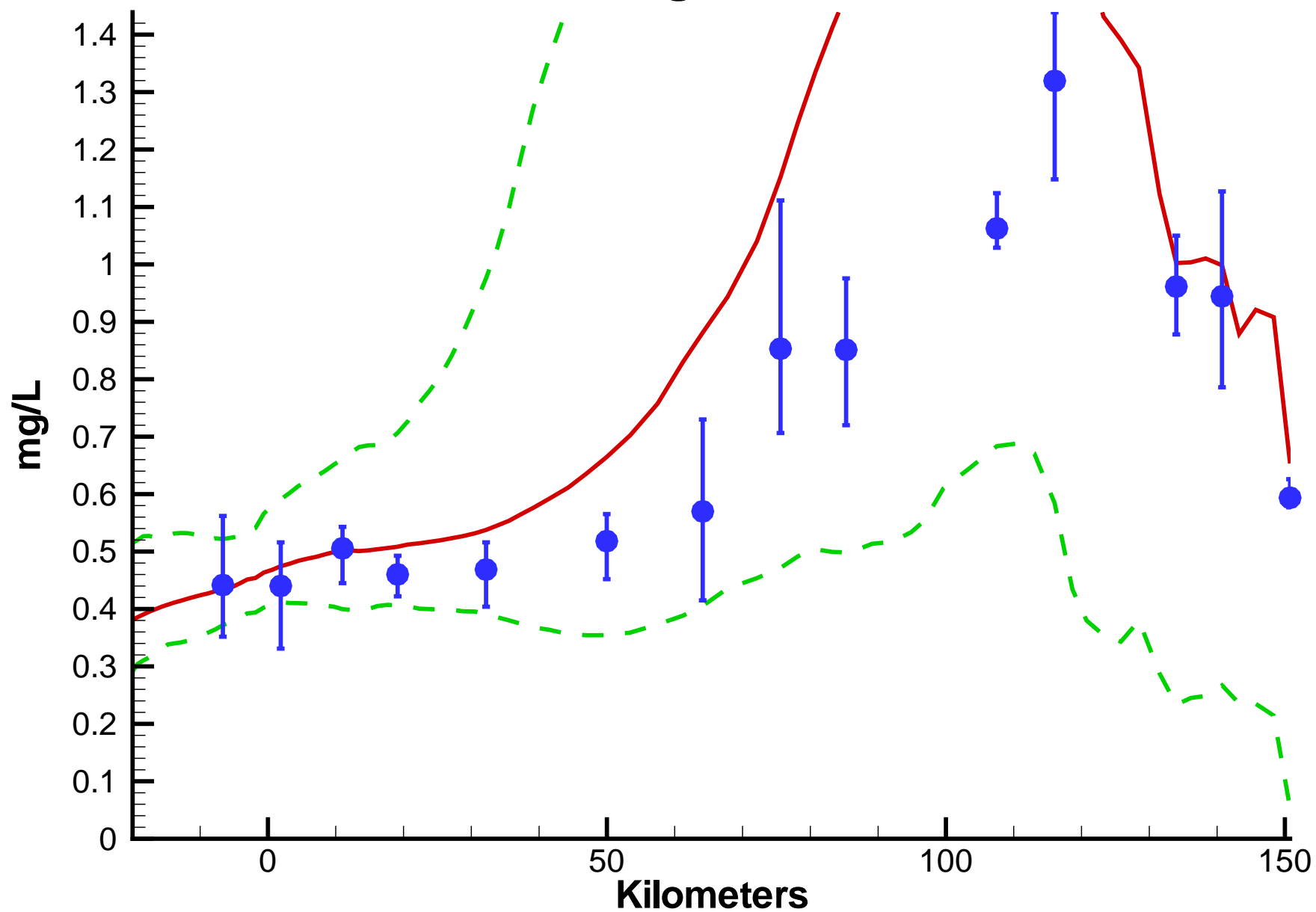
James River (R426 10YR) Surface Salinity Summer 1994



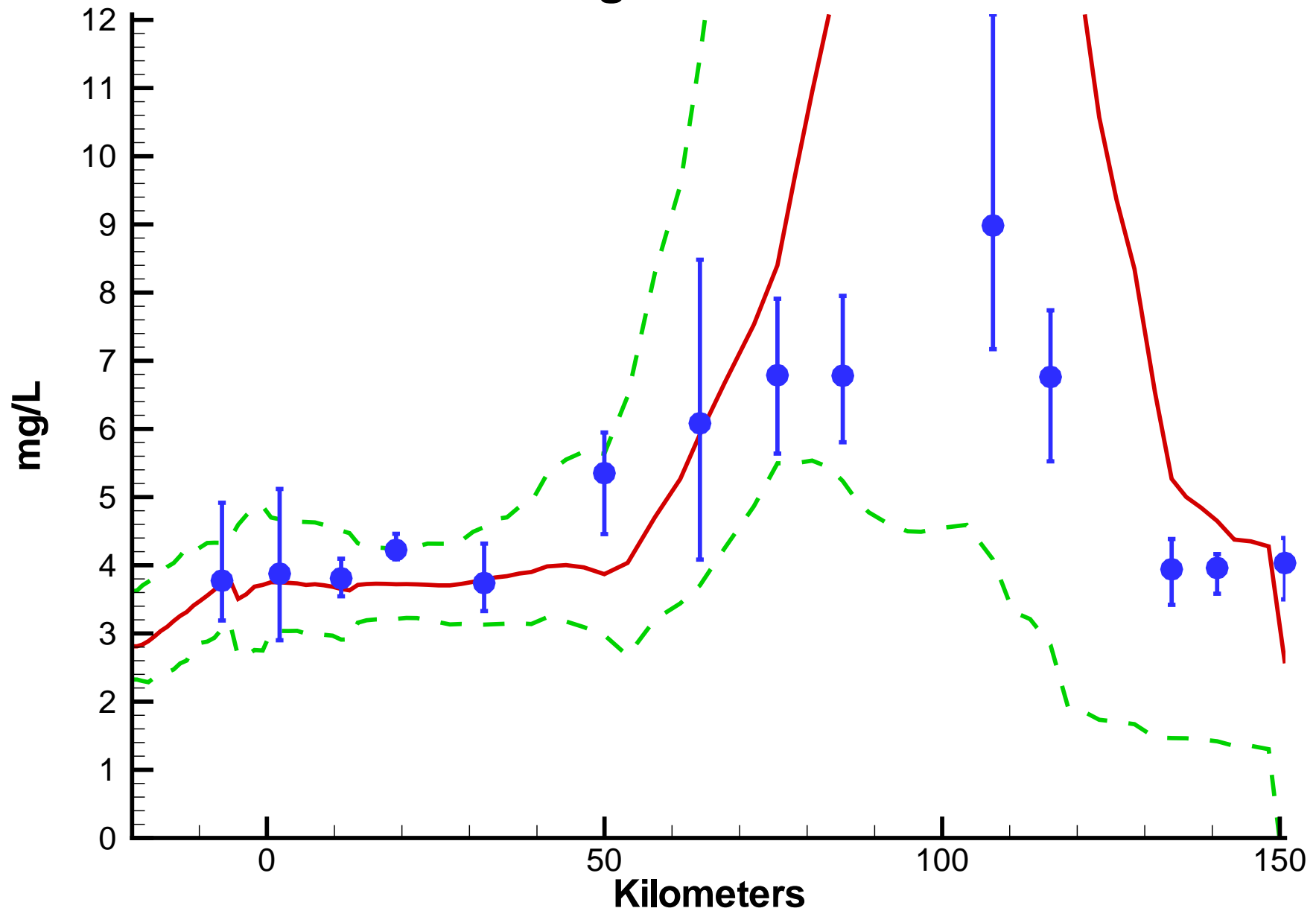
James River (R426 10YR) Bottom Total Nitrogen Summer 1994



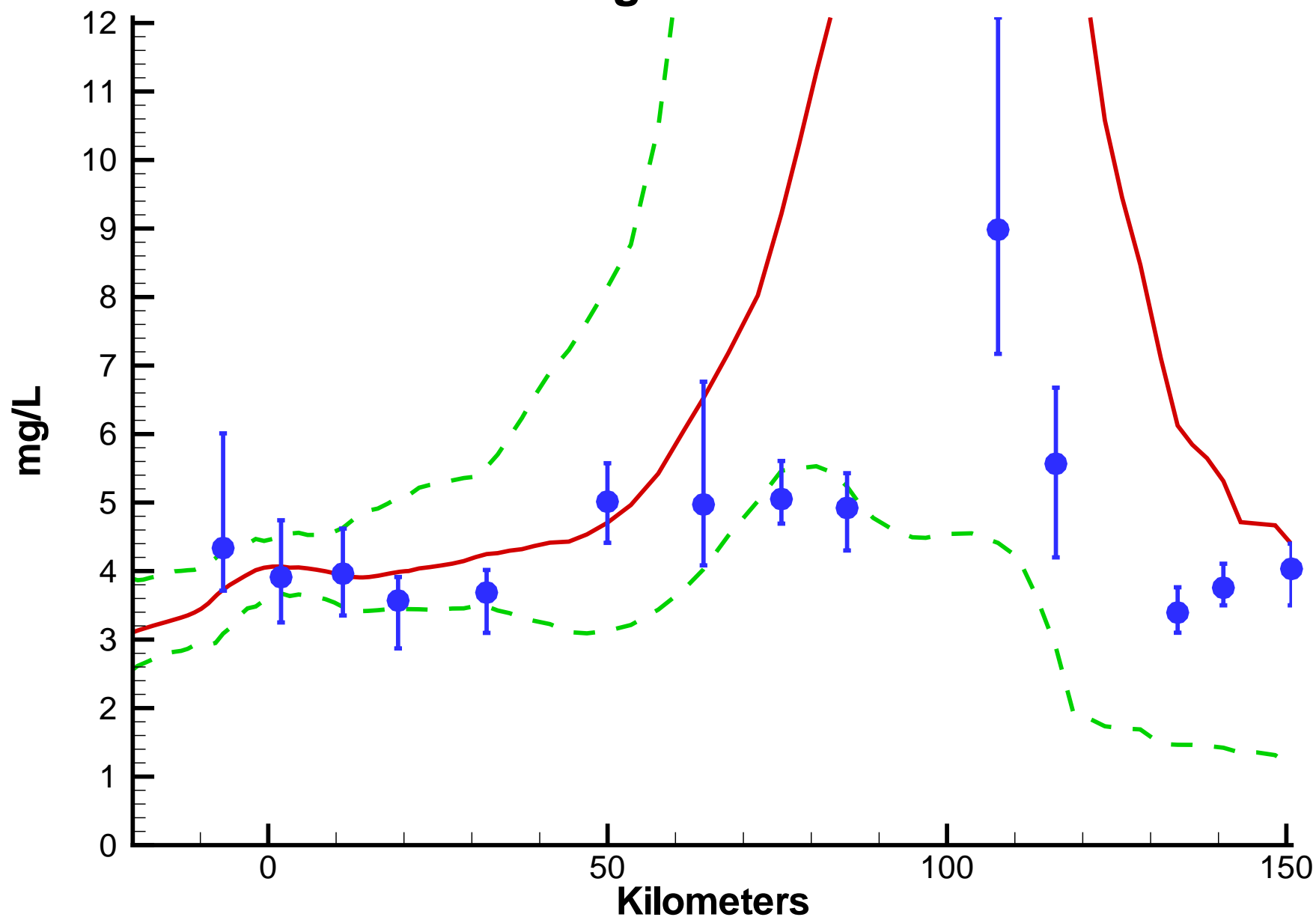
James River (R426 10YR) Surface Total Nitrogen Summer 1994



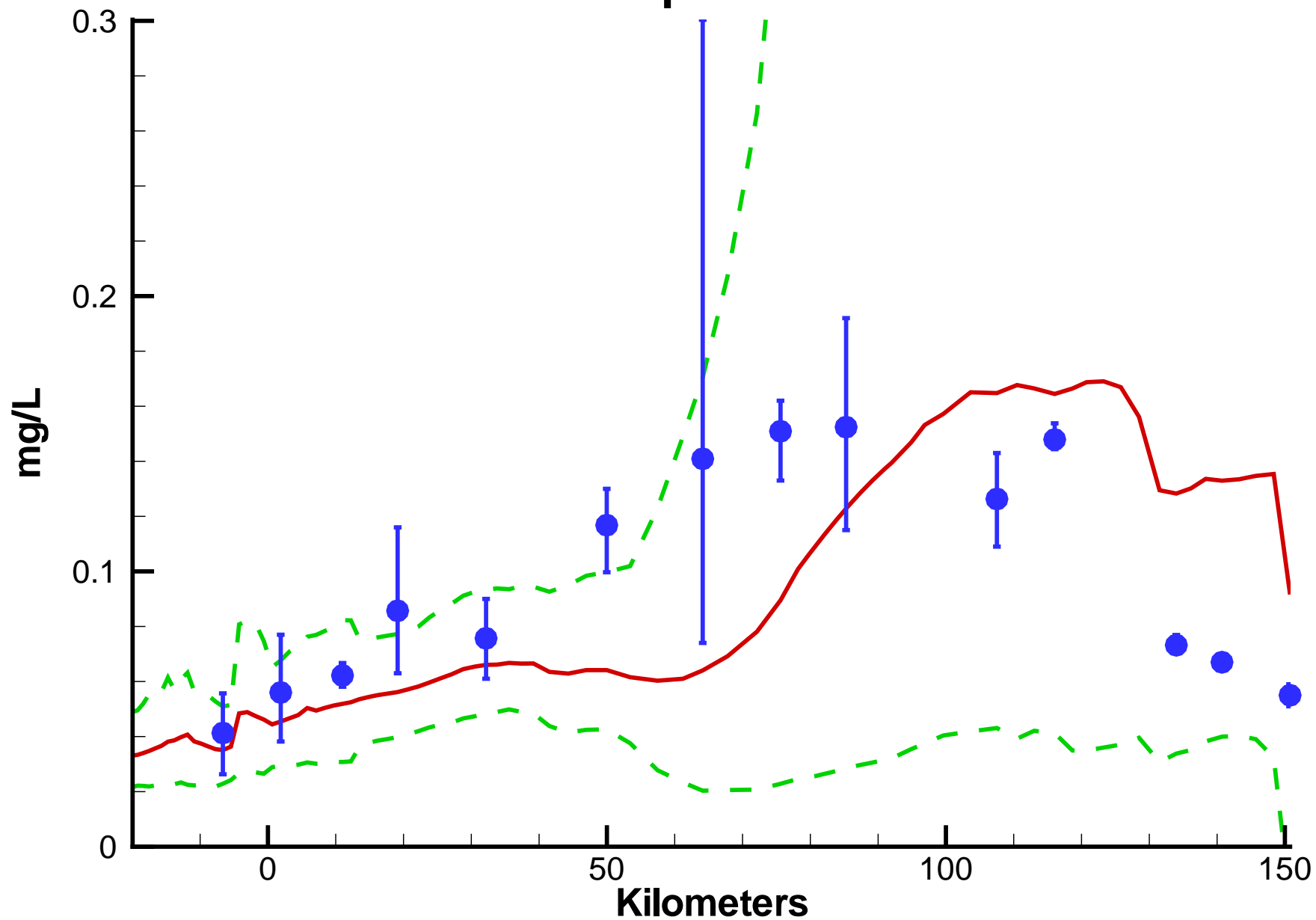
James River (R426 10YR) Bottom Total Organic Carbon Summer 1994



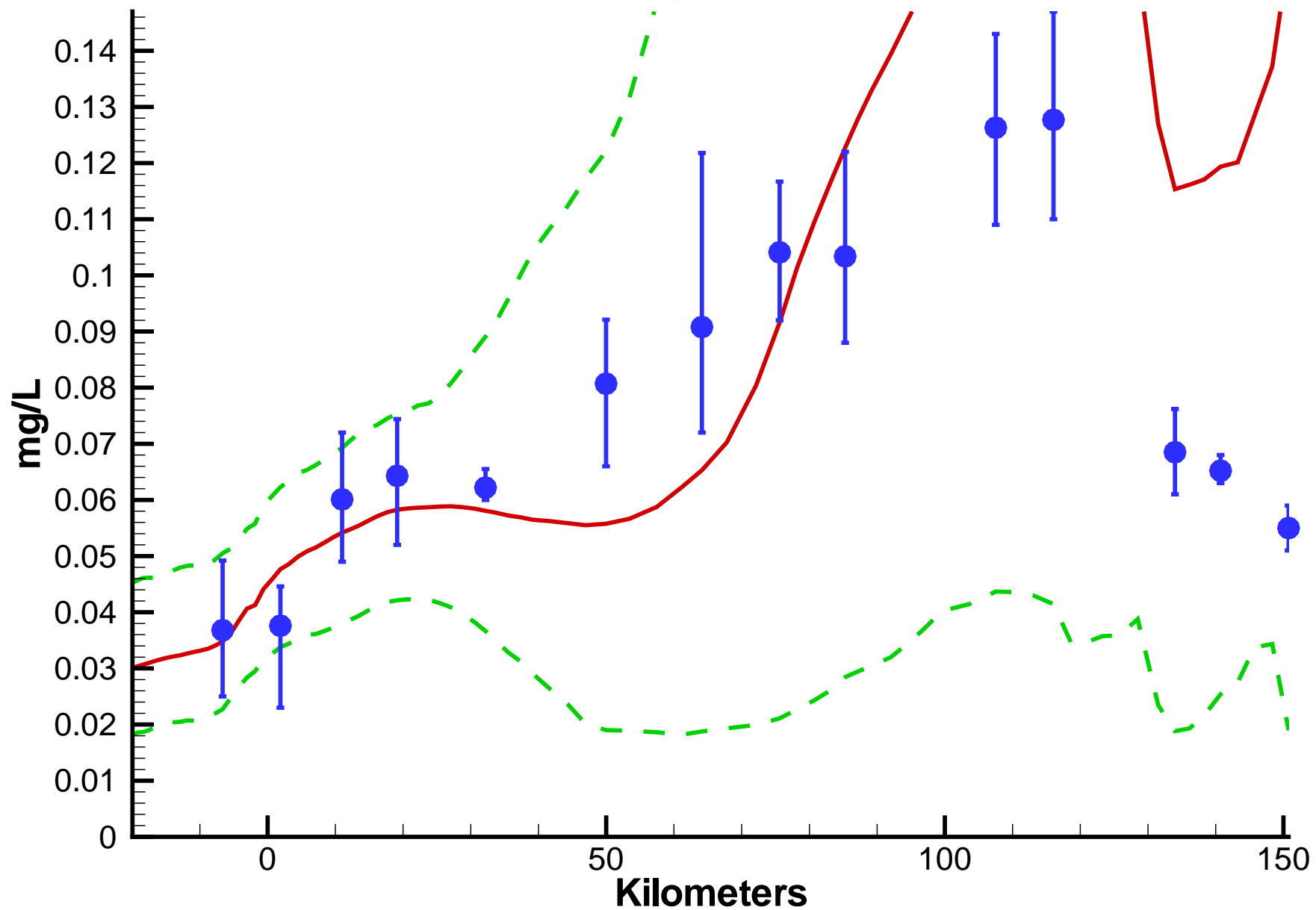
James River (R426 10YR) Surface Total Organic Carbon Summer 1994



James River (R426 10YR) Bottom Total Phosphorus Summer 1994

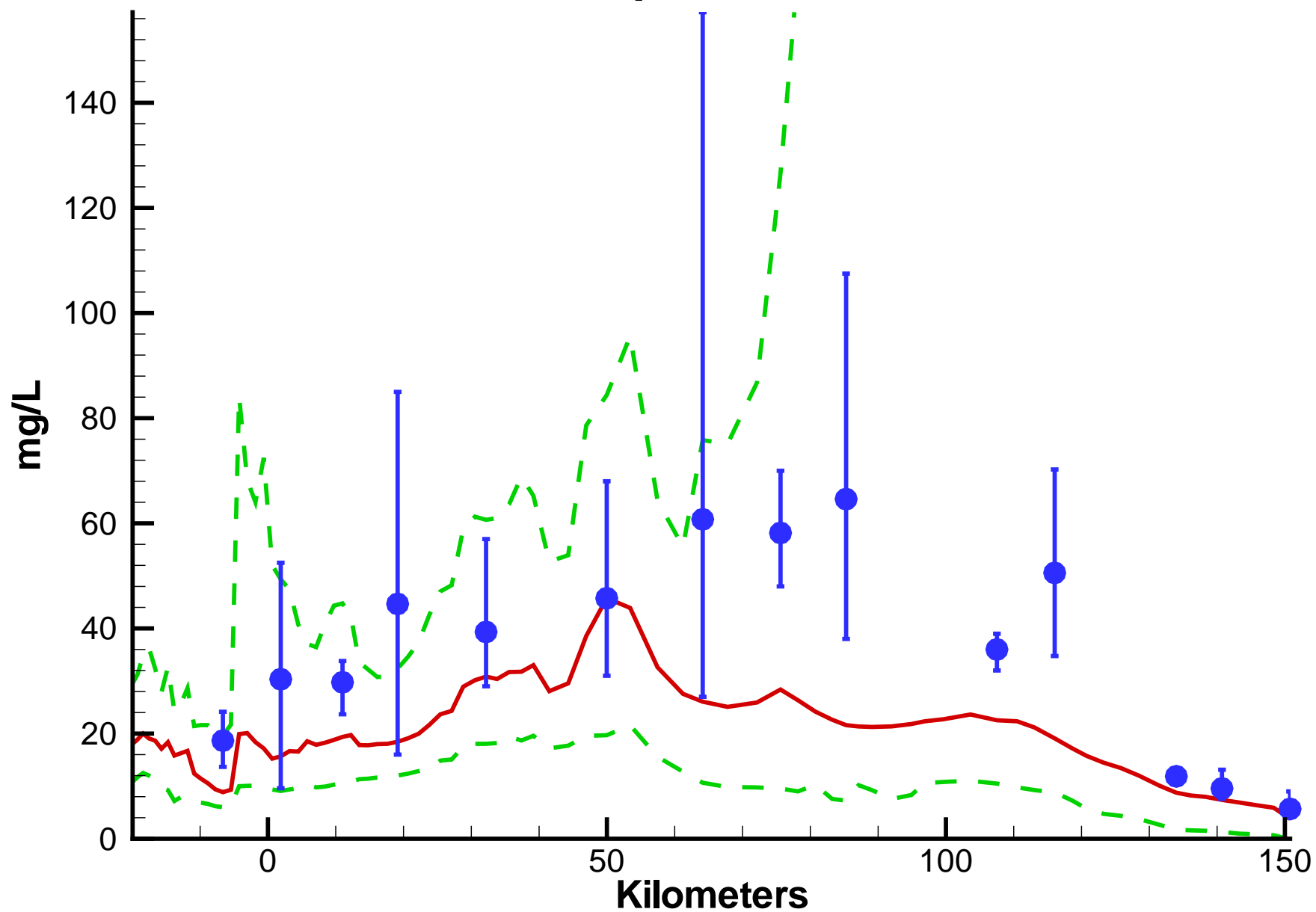


James River (R426 10YR) Surface Total Phosphorus Summer 1994



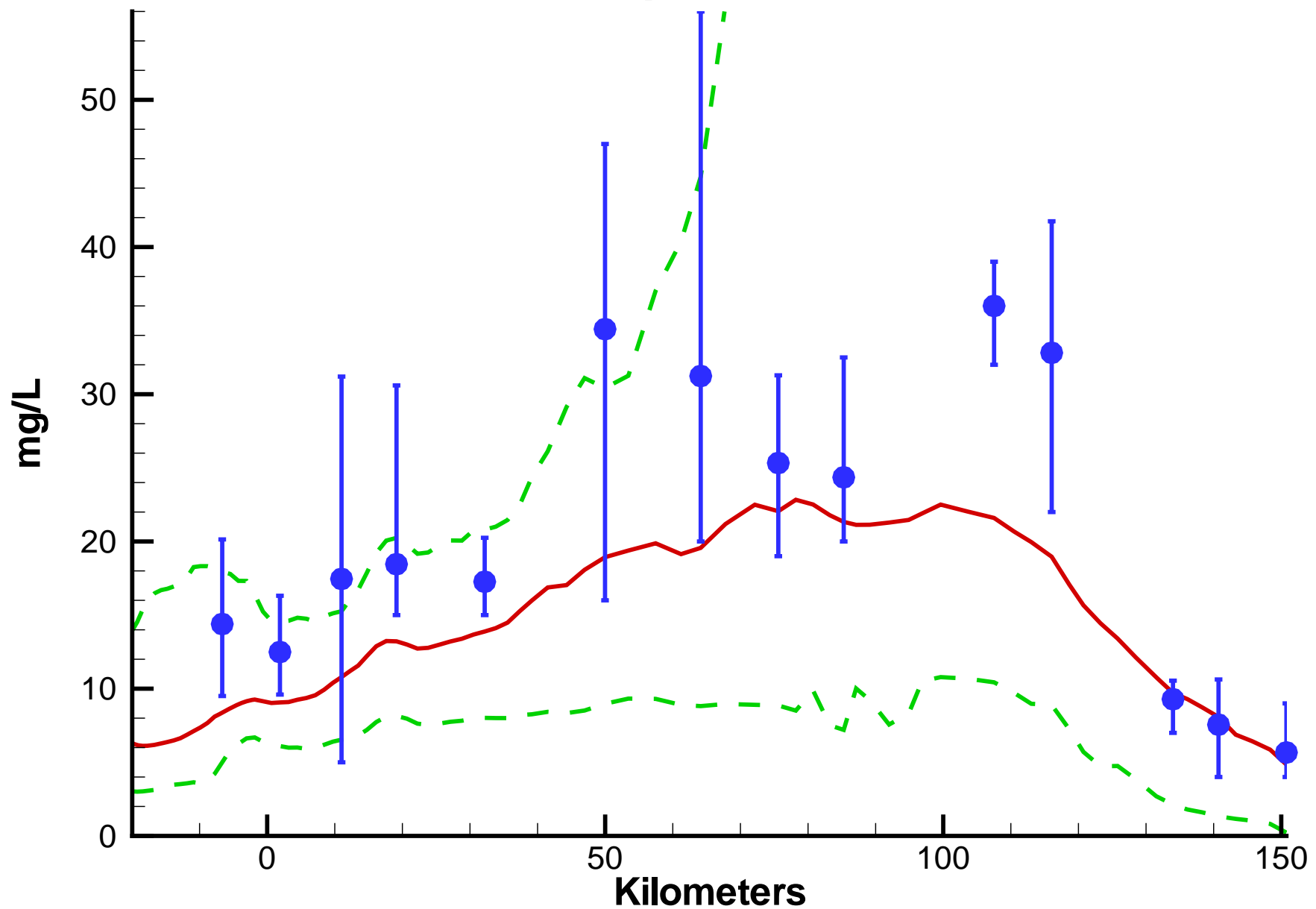
James River (R426 10YR)

Bottom Total Suspended Solids Summer 1994

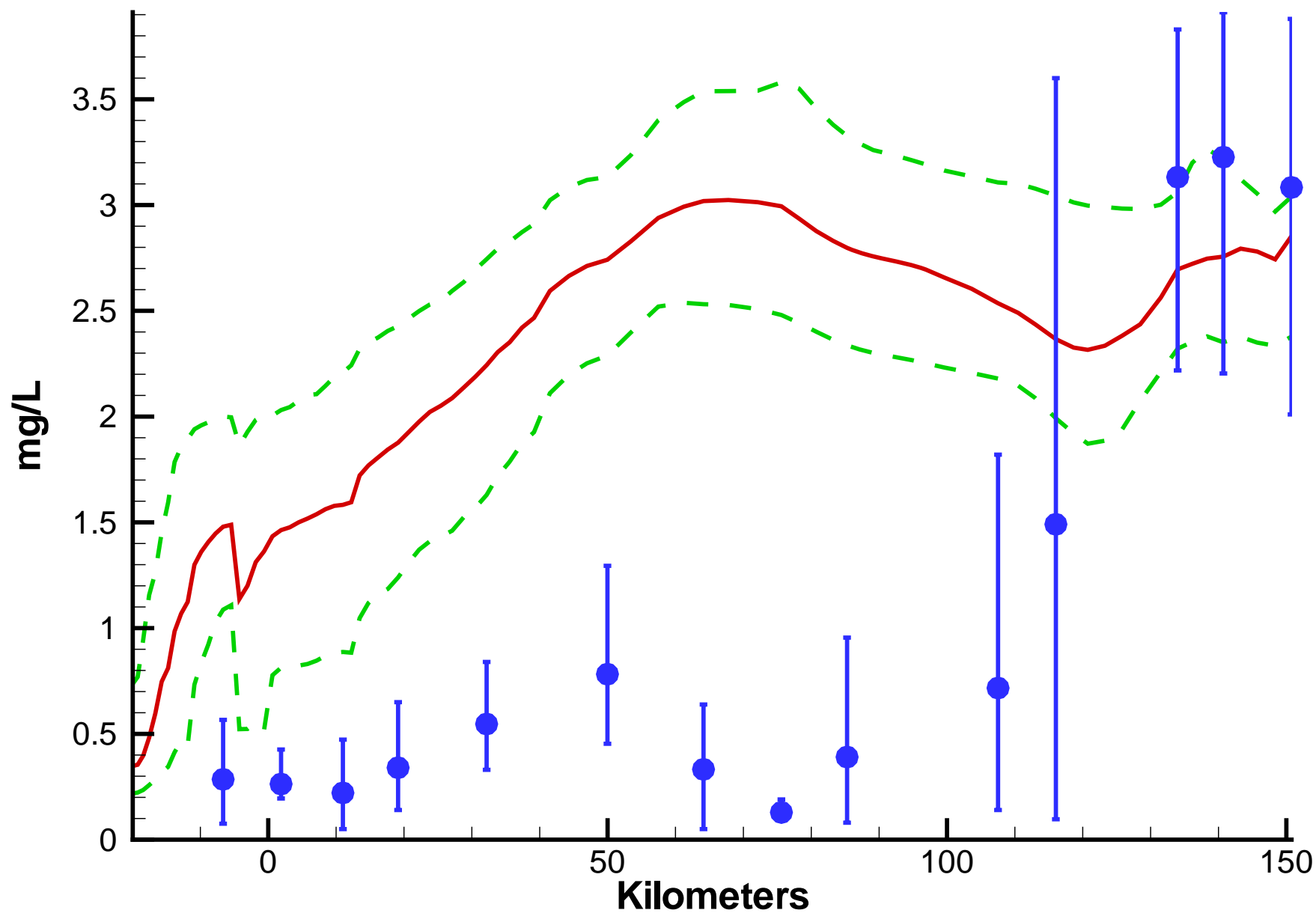


James River (R426 10YR)

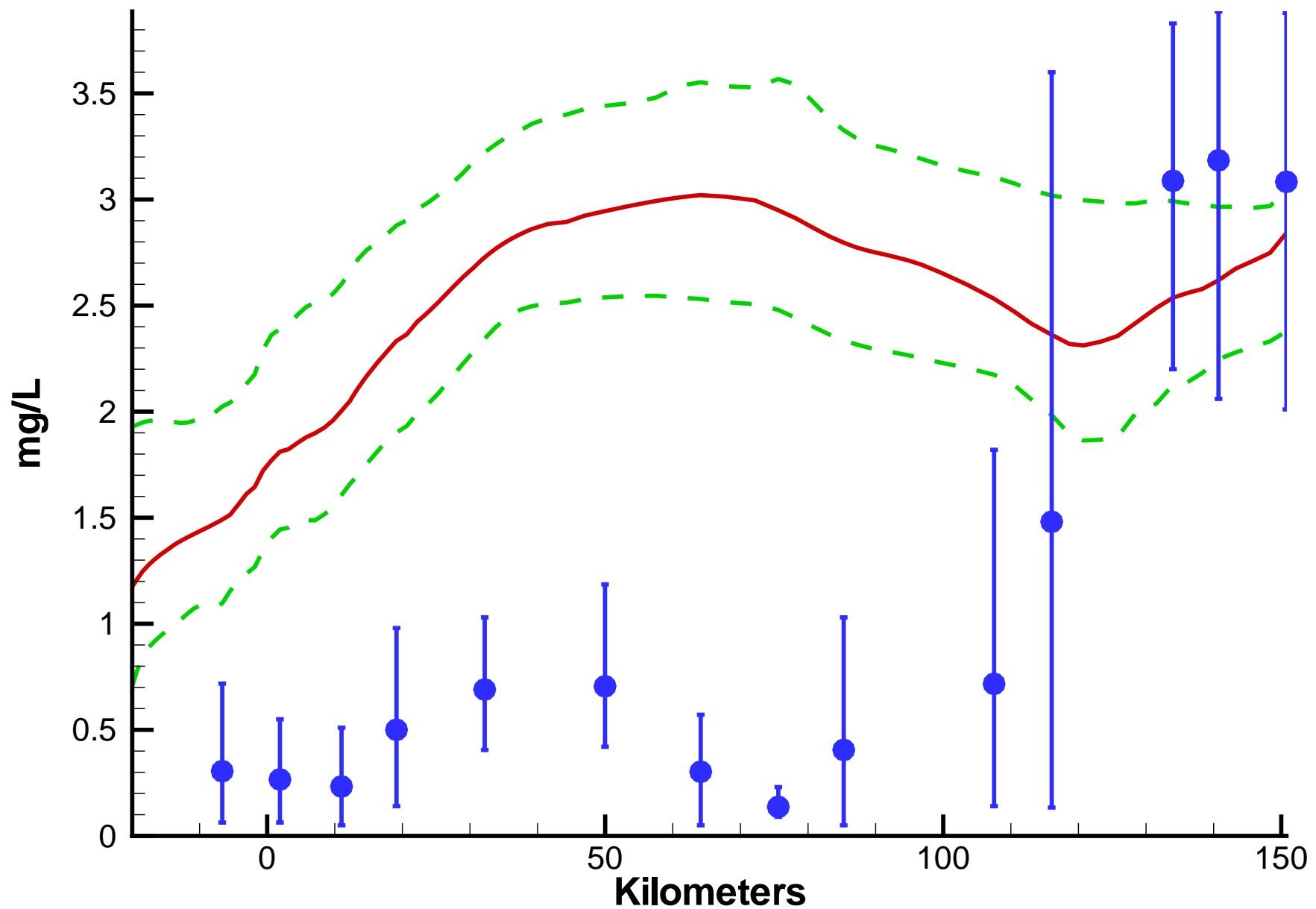
Surface Total Suspended Solids Summer 1994



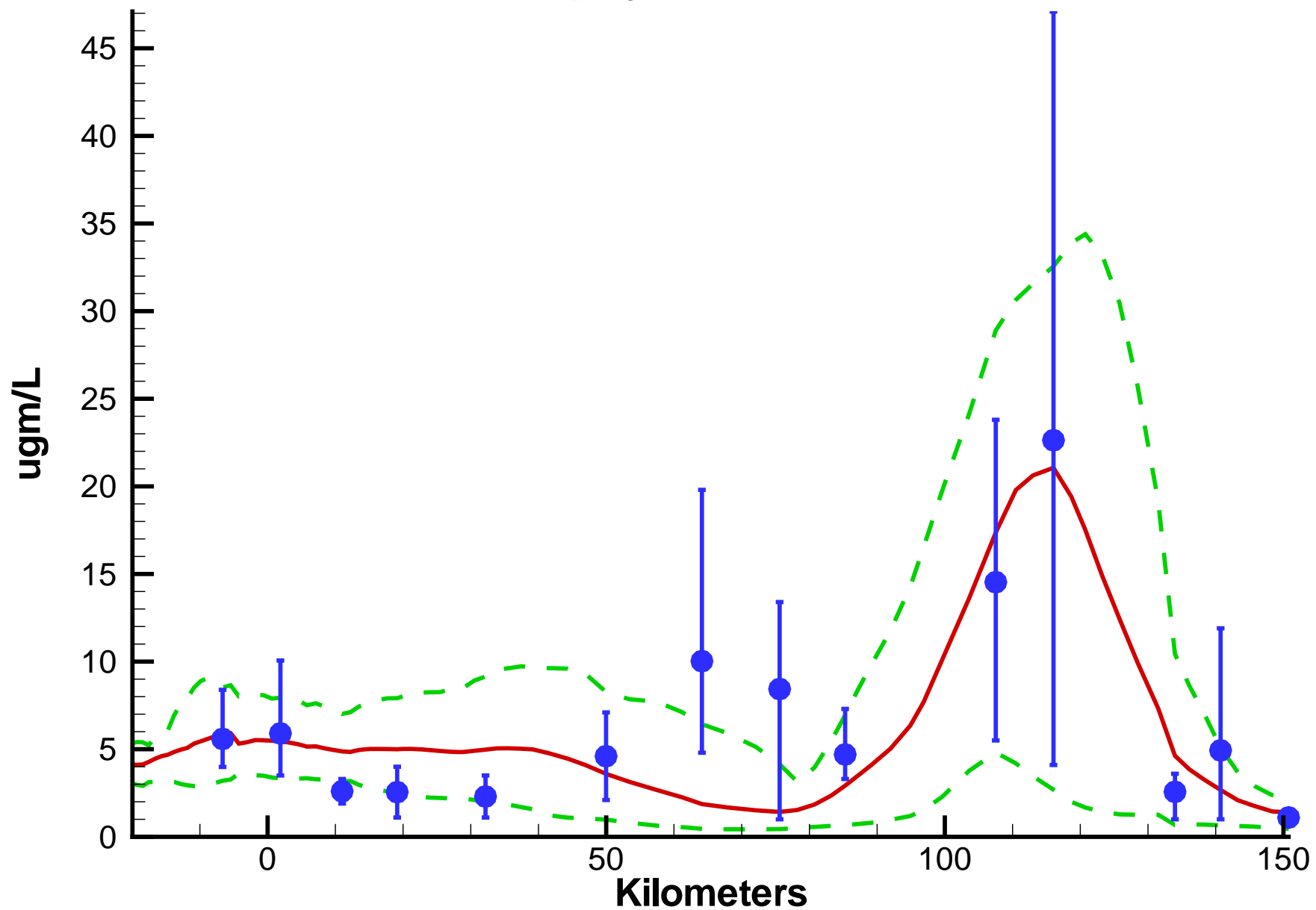
James River (R426 10YR) Bottom Dissolved Silica Summer 1994



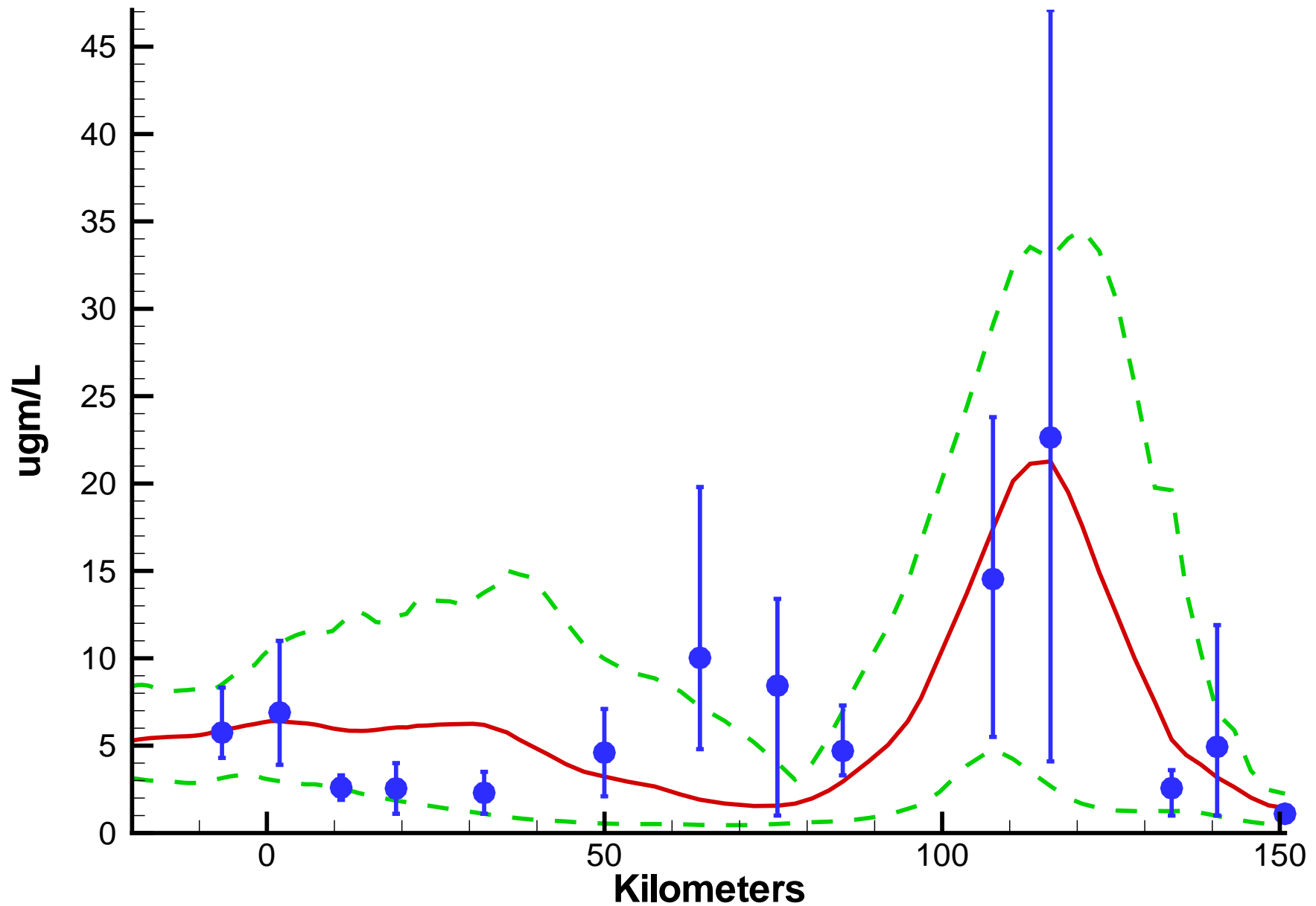
James River (R426 10YR) Surface Dissolved Silica Summer 1994



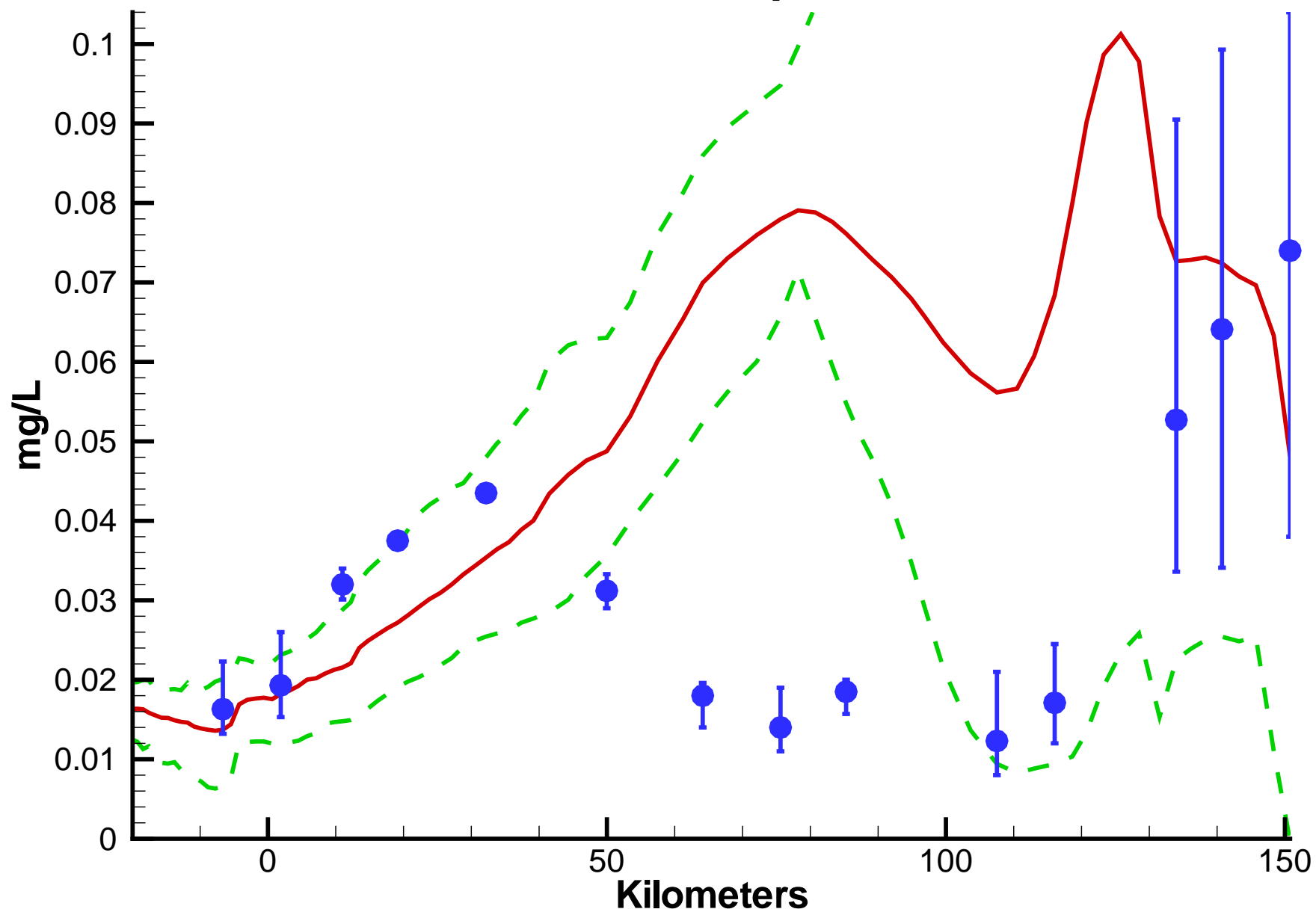
James River (R426 10YR) Bottom Chlorophyll Fall 1994



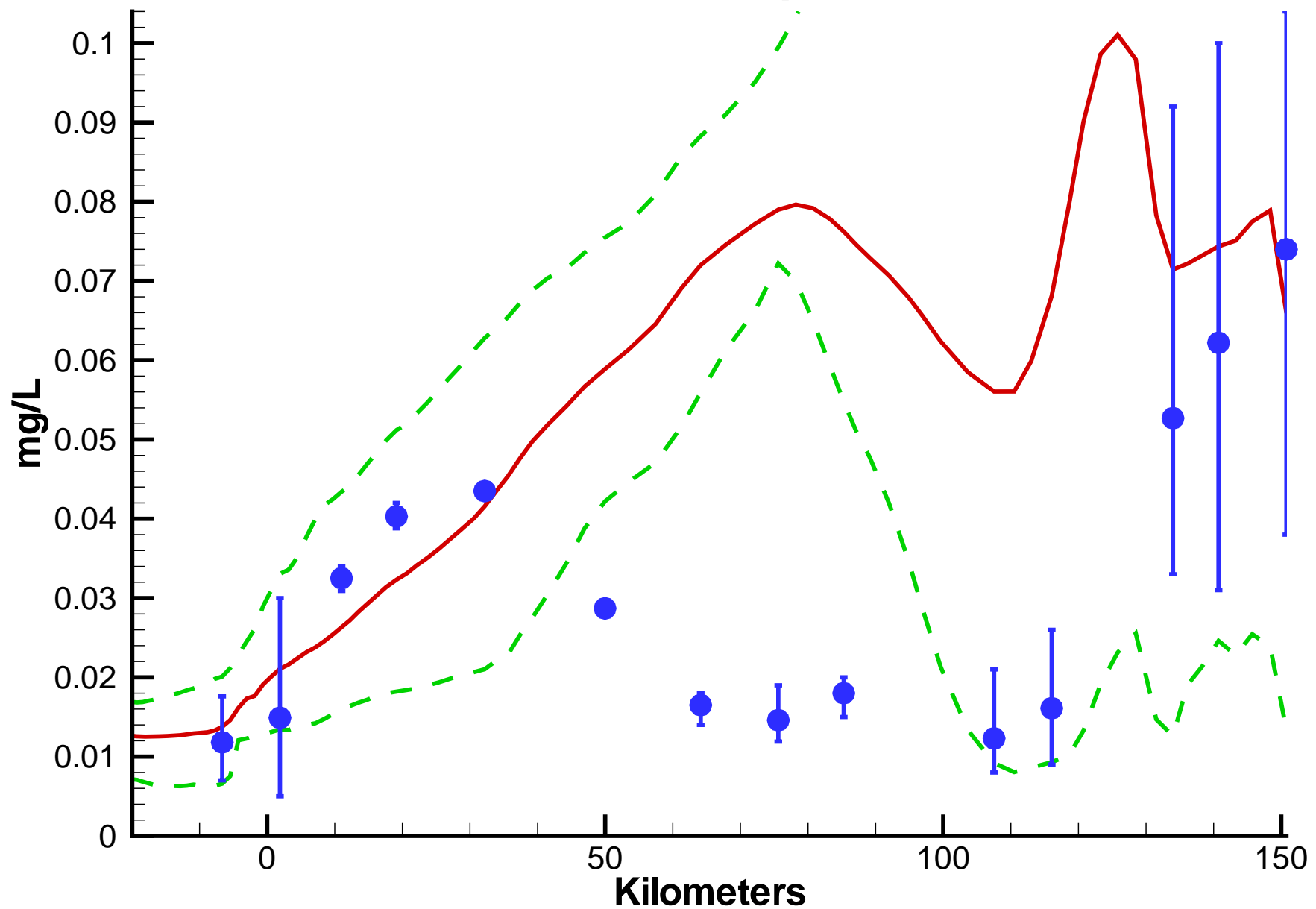
James River (R426 10YR) Surface Chlorophyll Fall 1994



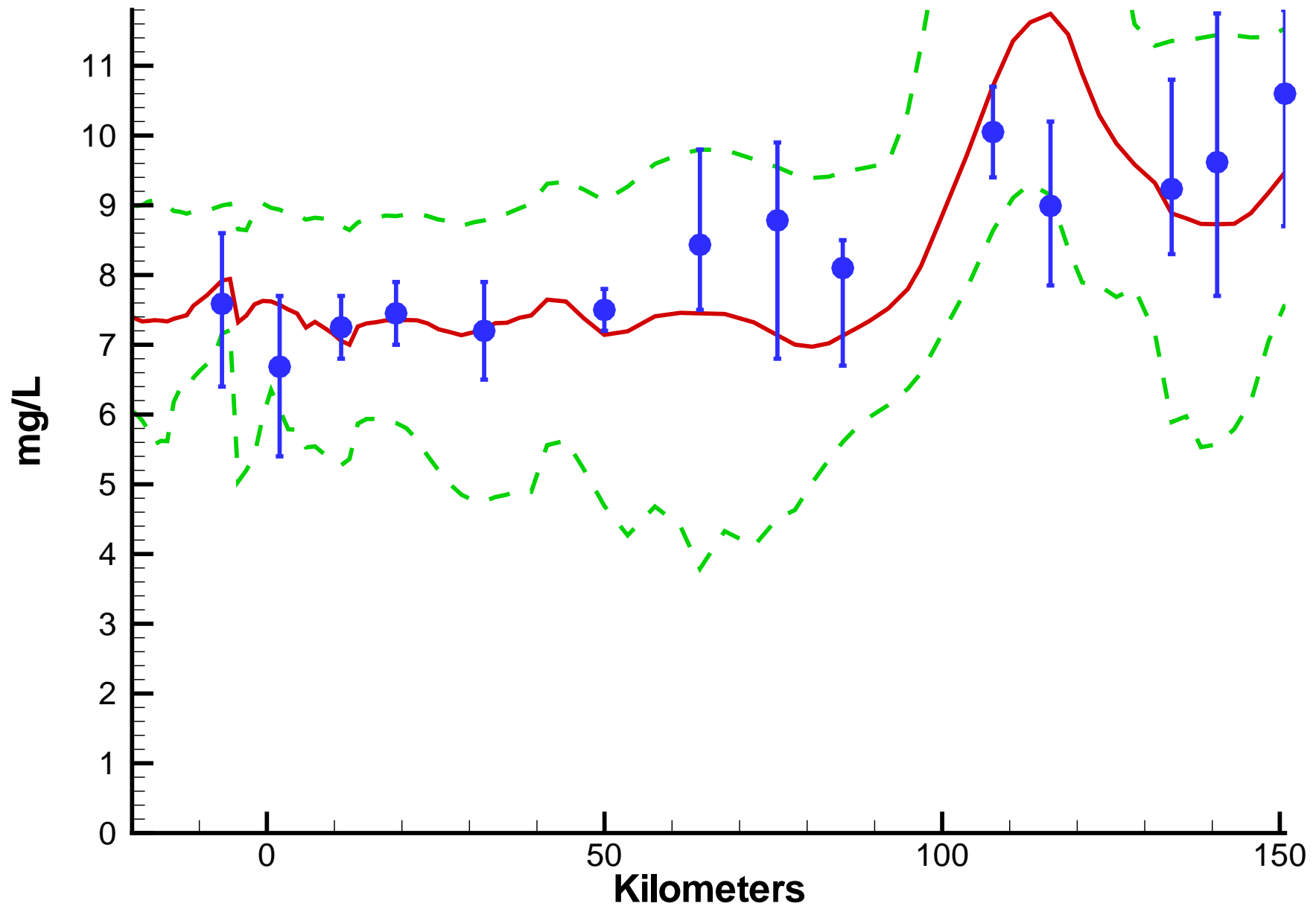
James River (R426 10YR) Bottom Dissolved Phosphate Fall 1994



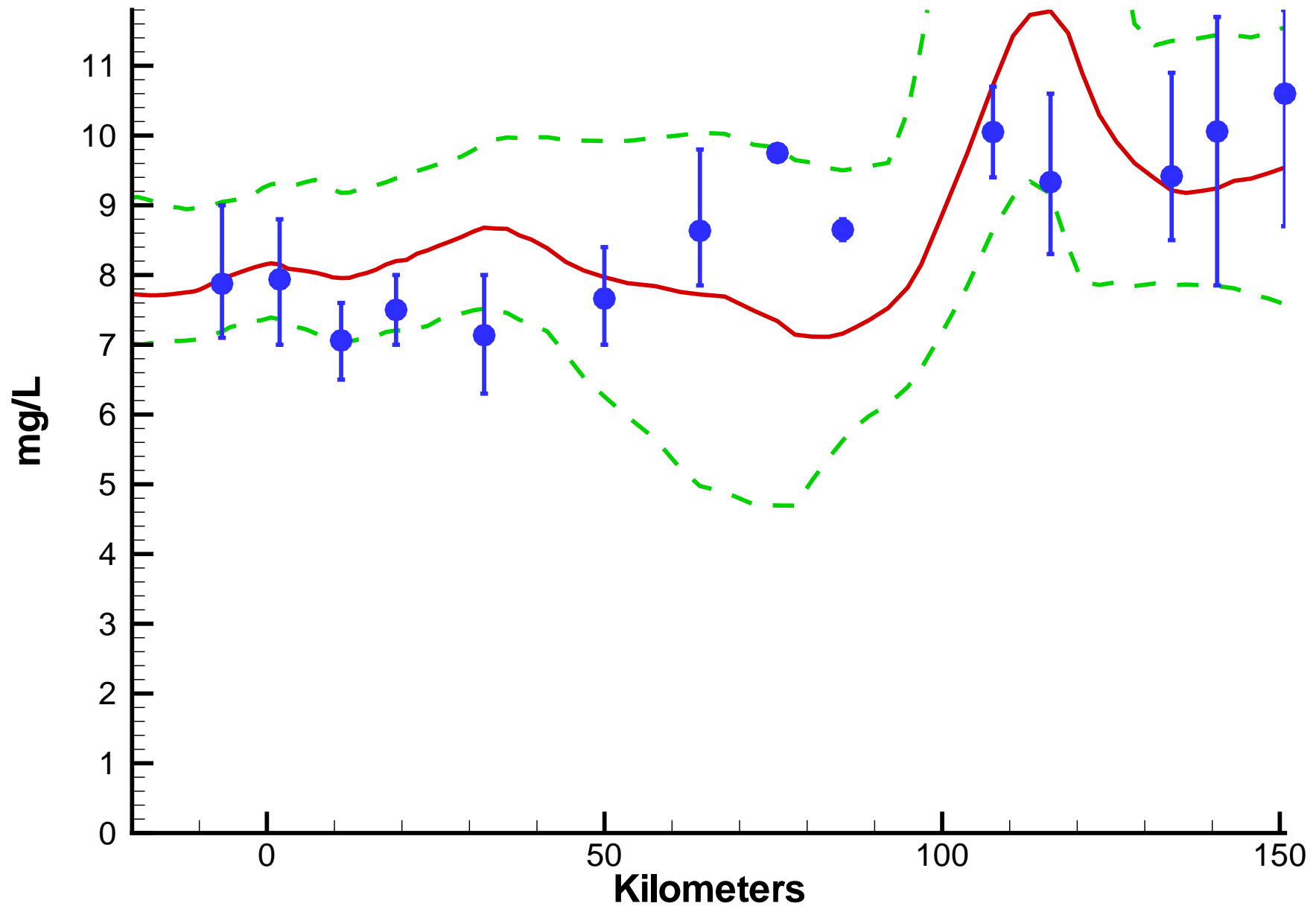
James River (R426 10YR) Surface Dissolved Phosphate Fall 1994



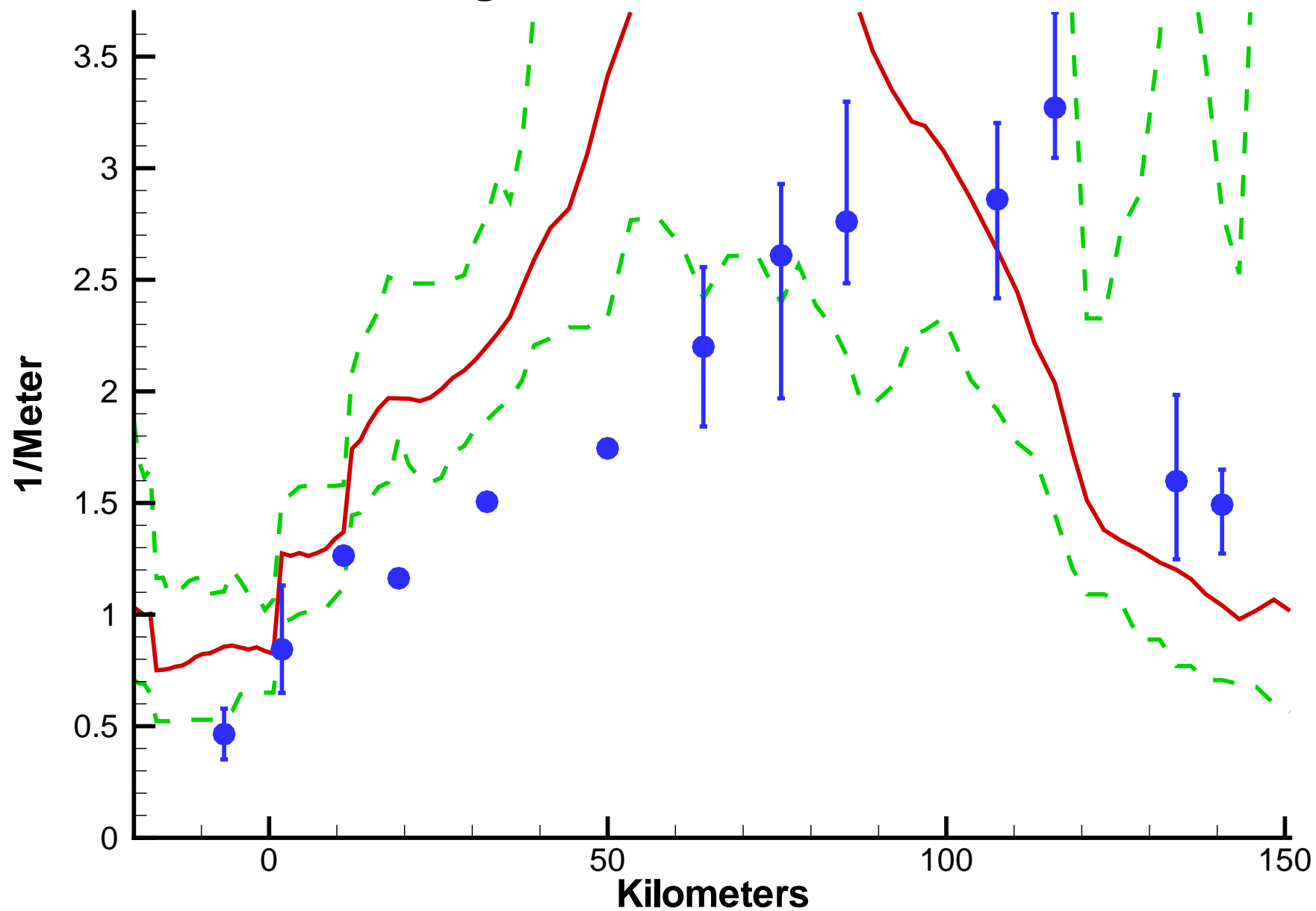
James River (R426 10YR) Bottom Dissolved Oxygen Fall 1994



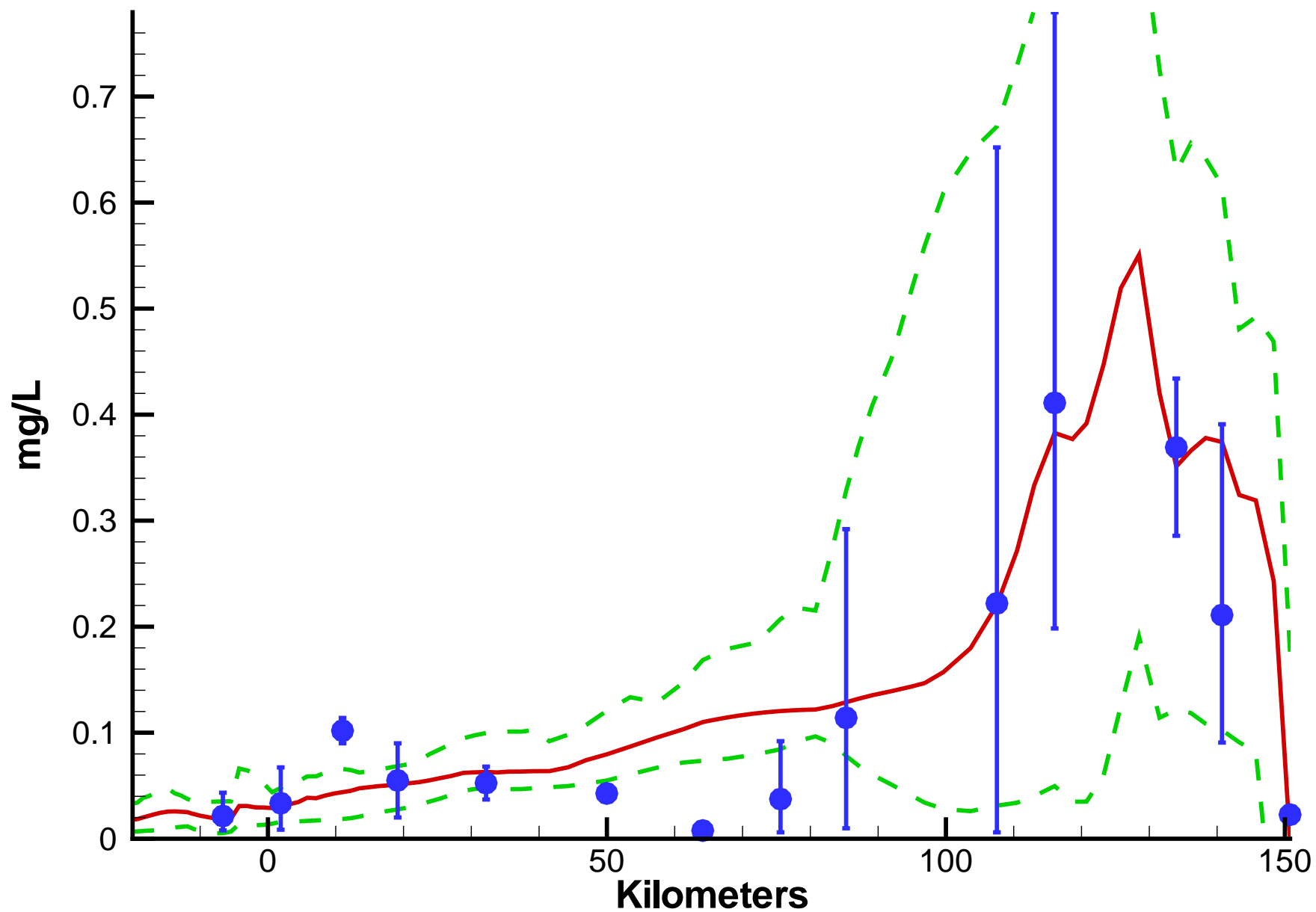
James River (R426 10YR) Surface Dissolved Oxygen Fall 1994



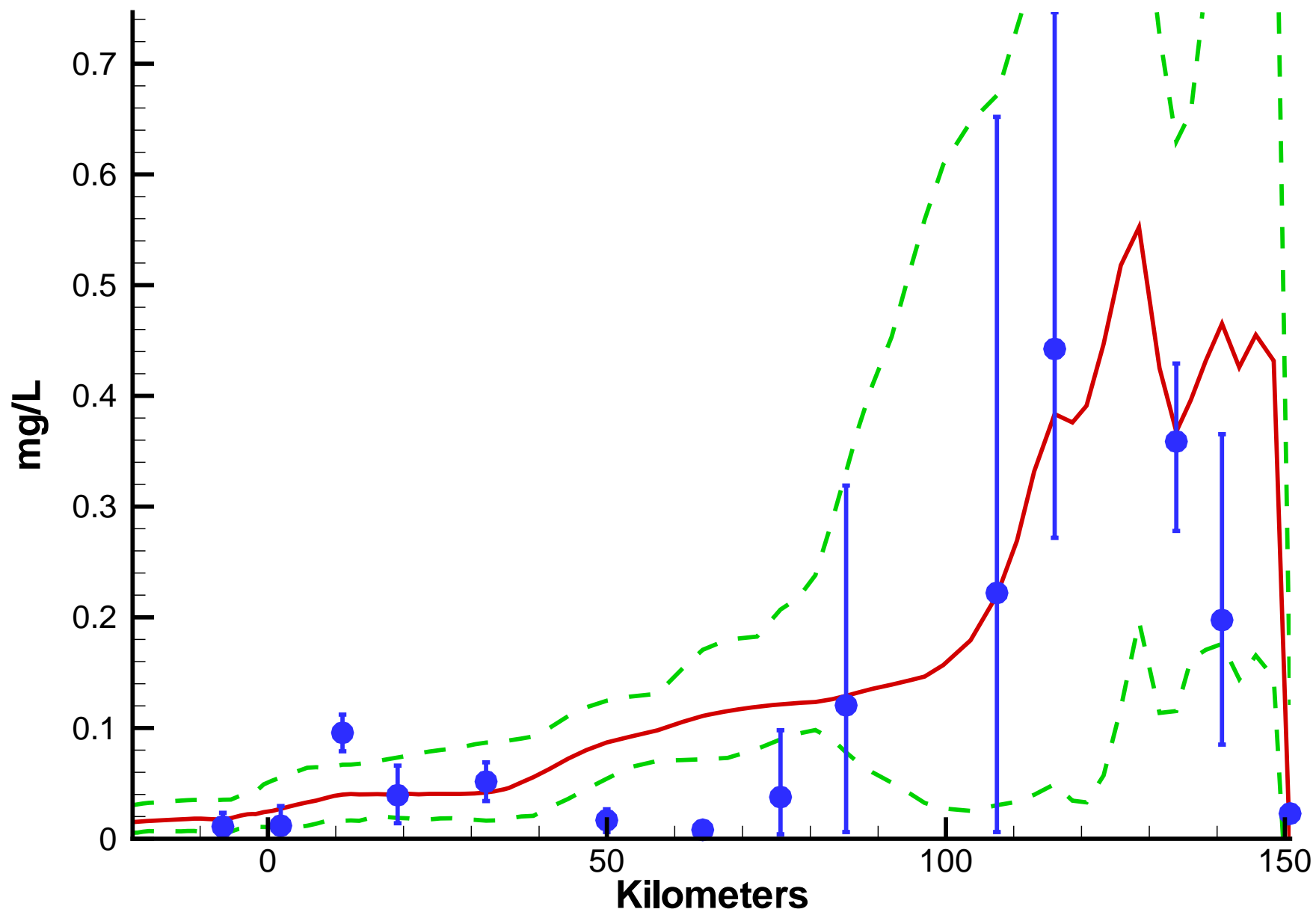
James River (R426 10YR) Surface Light Extinction Fall 1994



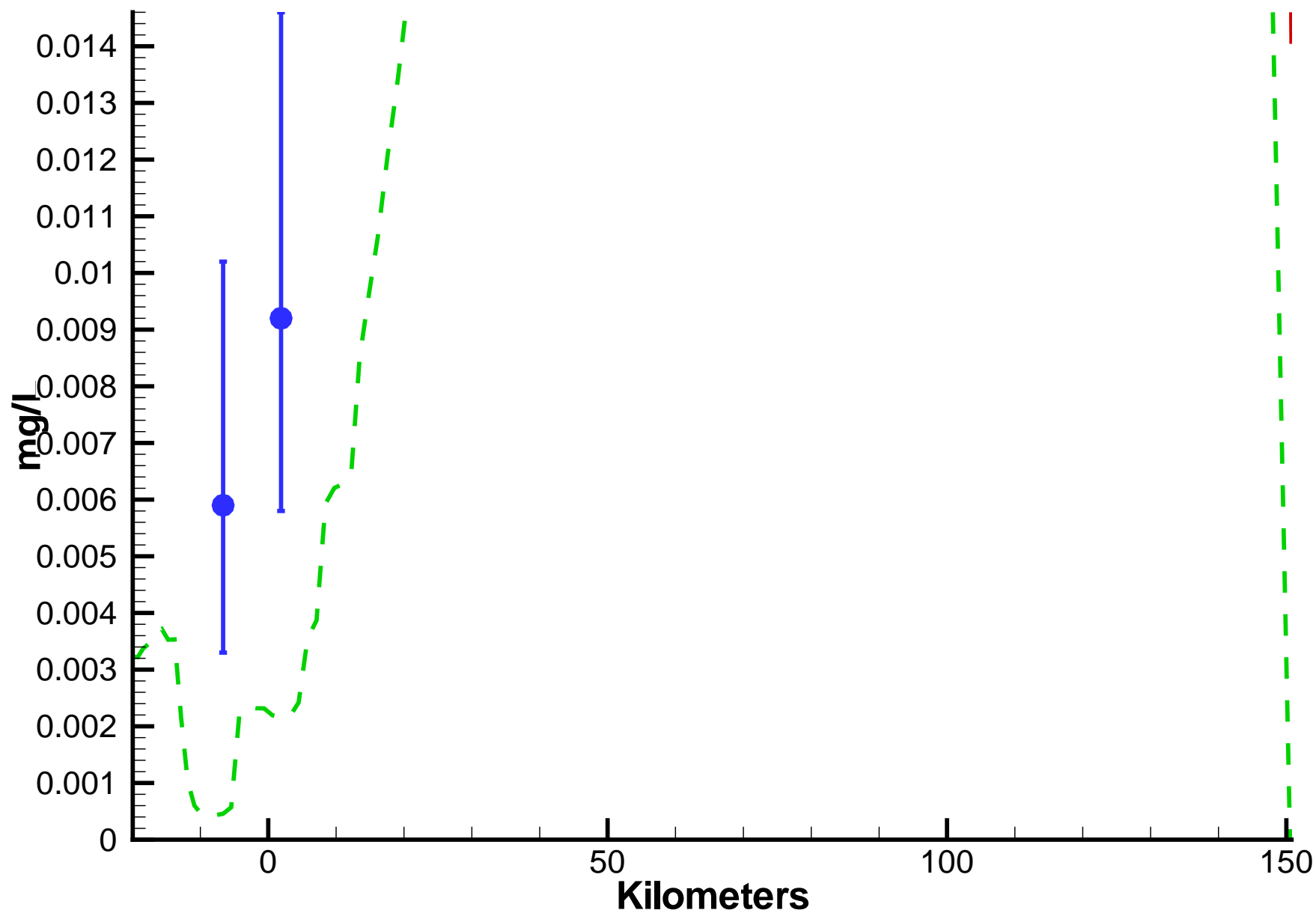
James River (R426 10YR) Bottom Ammonium Fall 1994



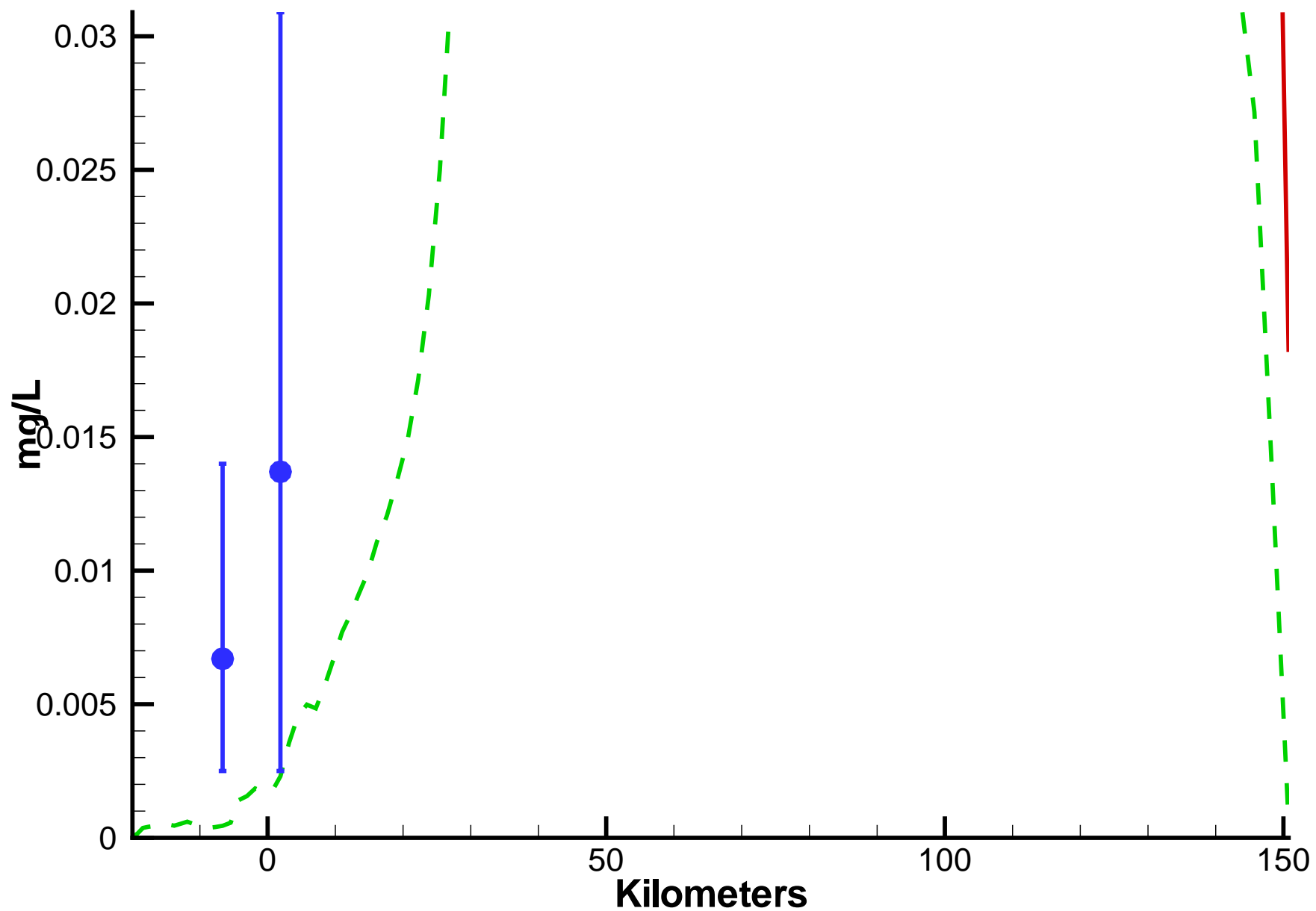
James River (R426 10YR) Surface Ammonium Fall 1994



James River (R426 10YR) Bottom Nitrate Fall 1994

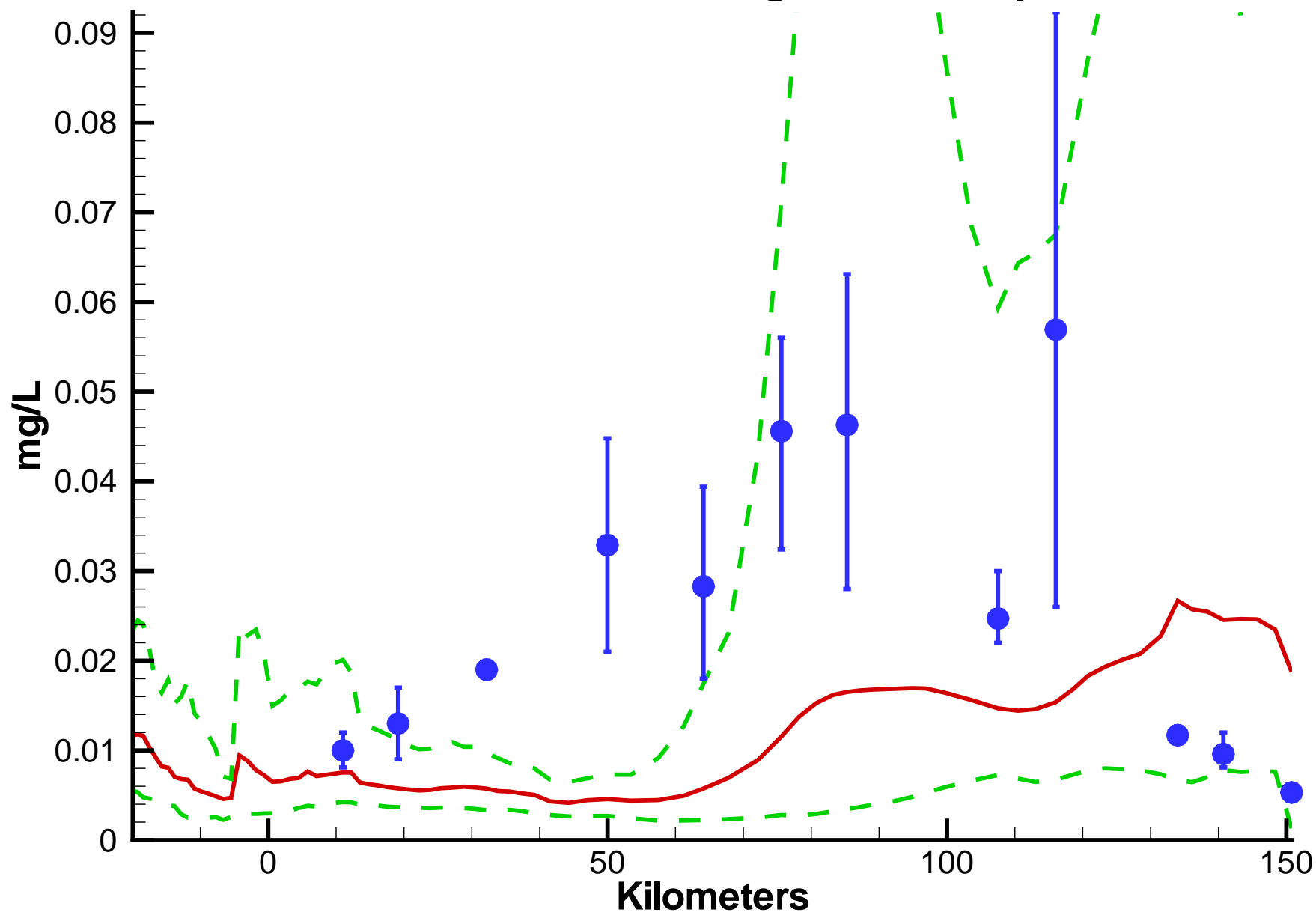


James River (R426 10YR) Surface Nitrate Fall 1994

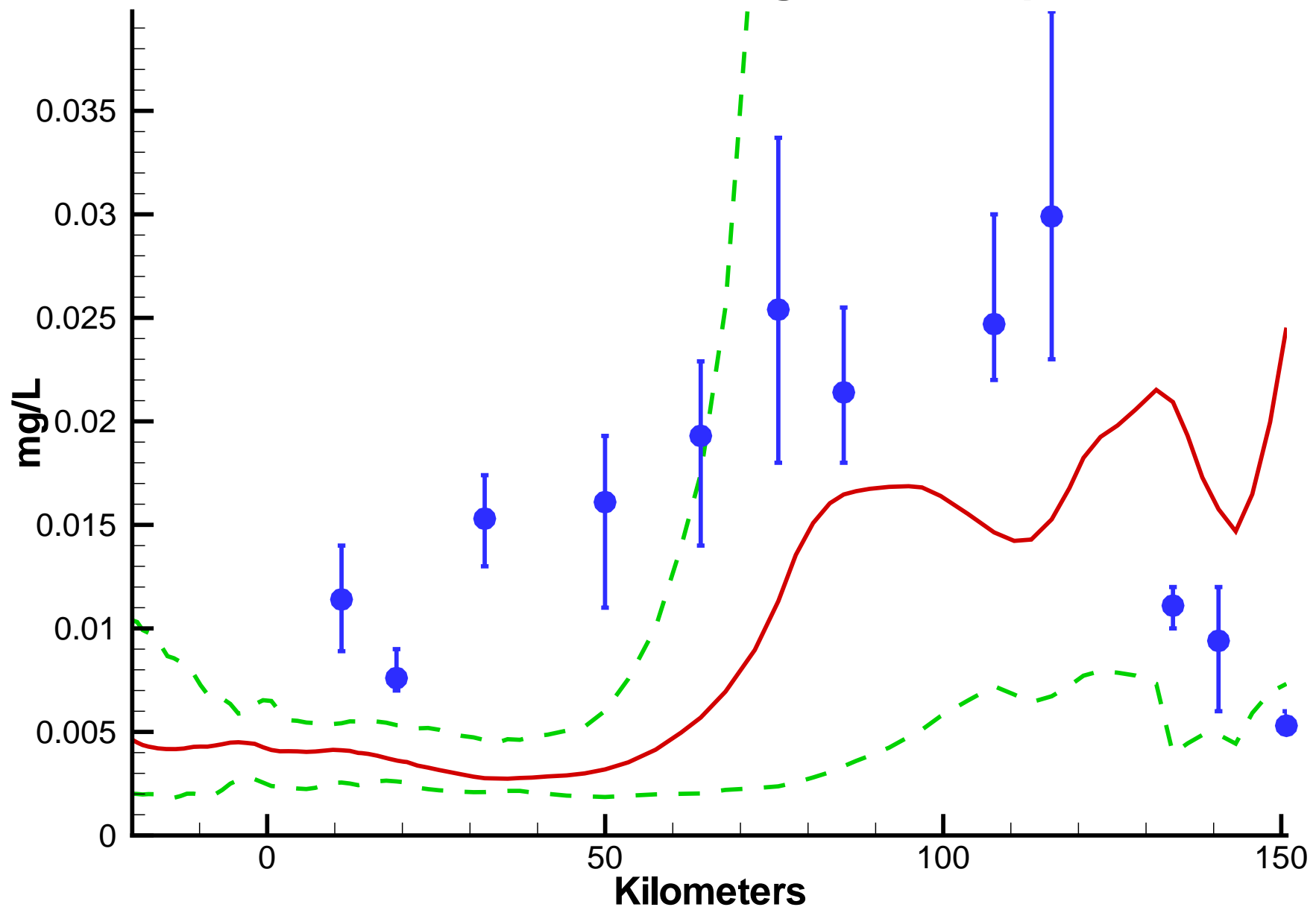


James River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1994

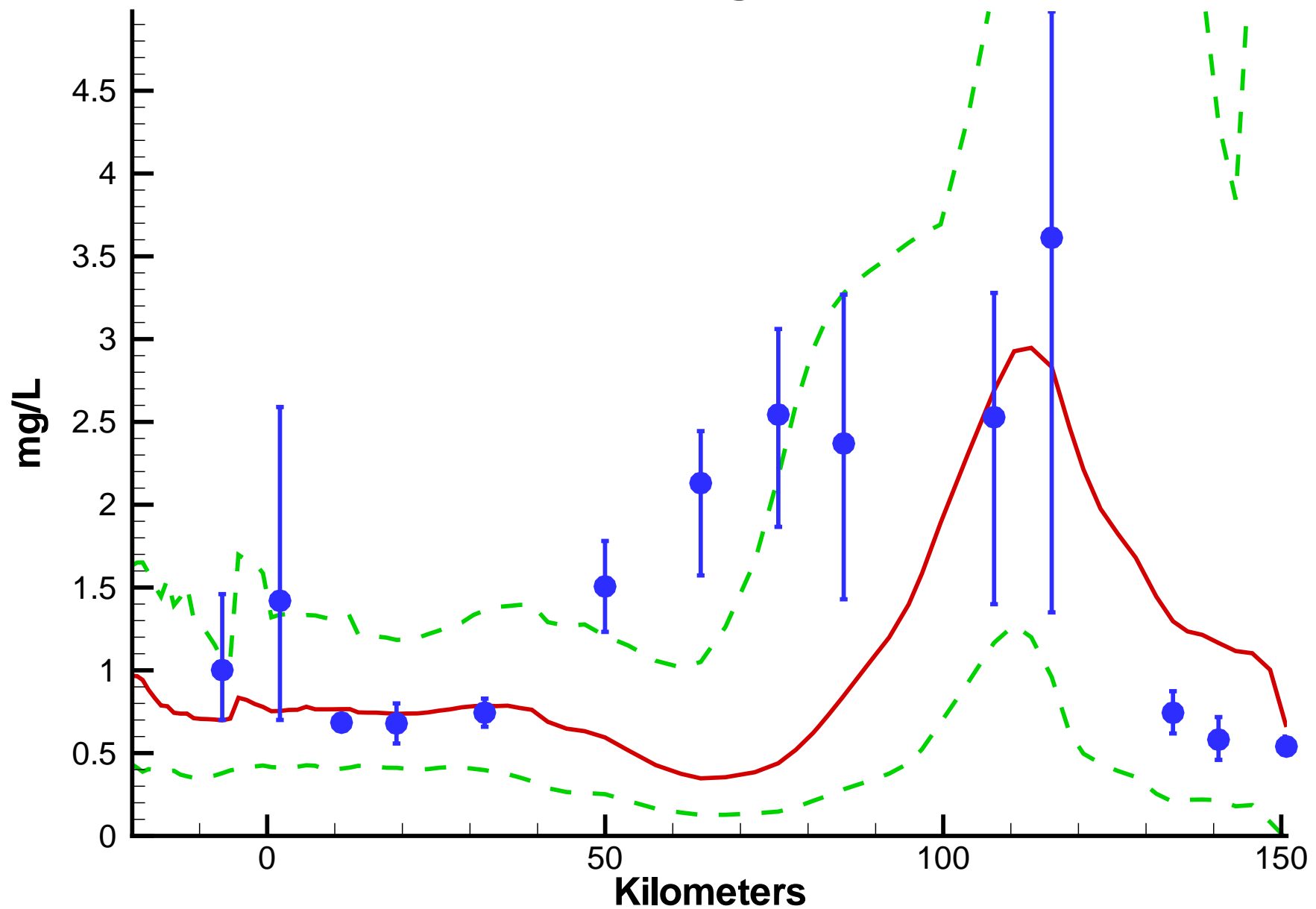


James River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1994

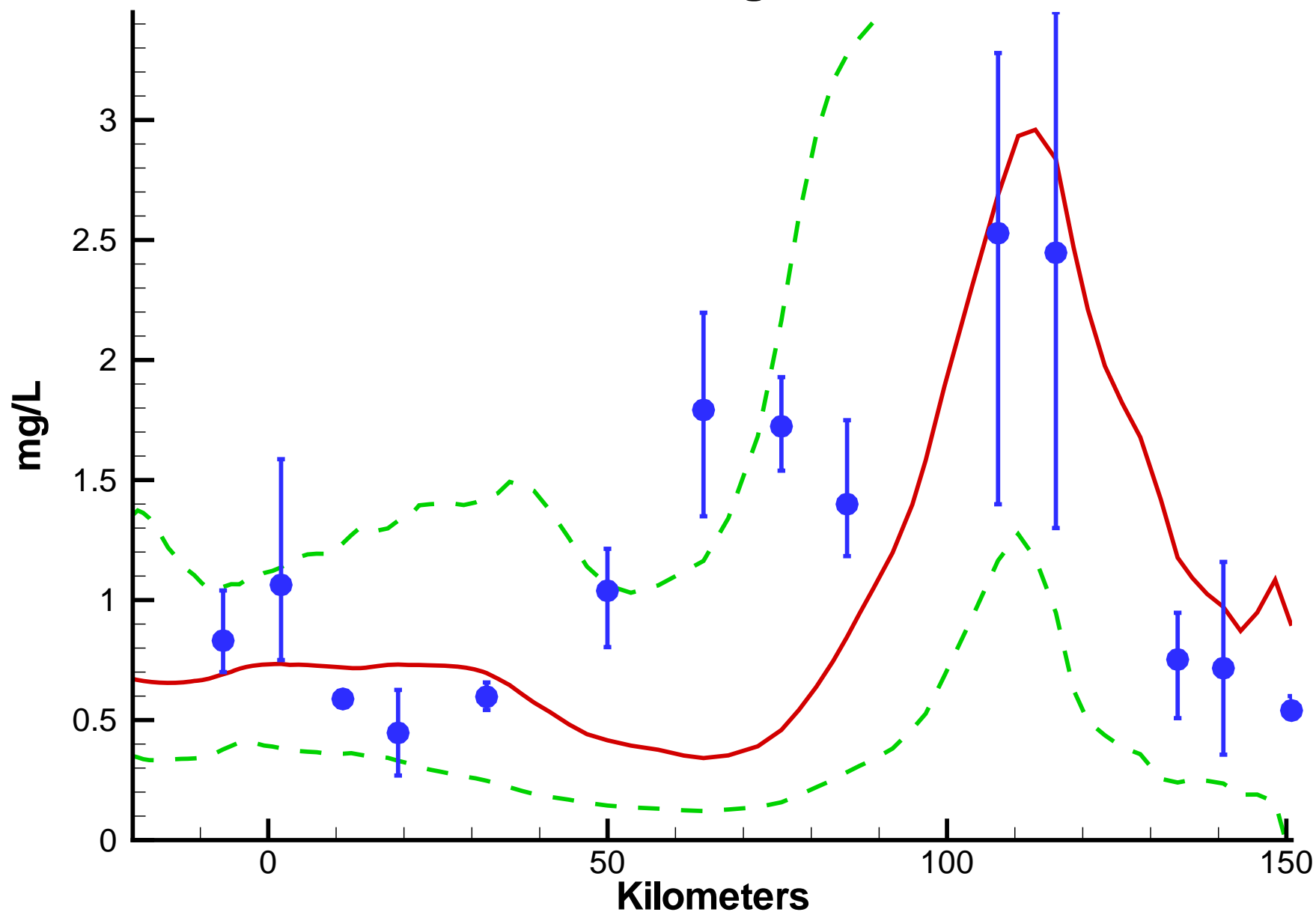


James River (R426 10YR)

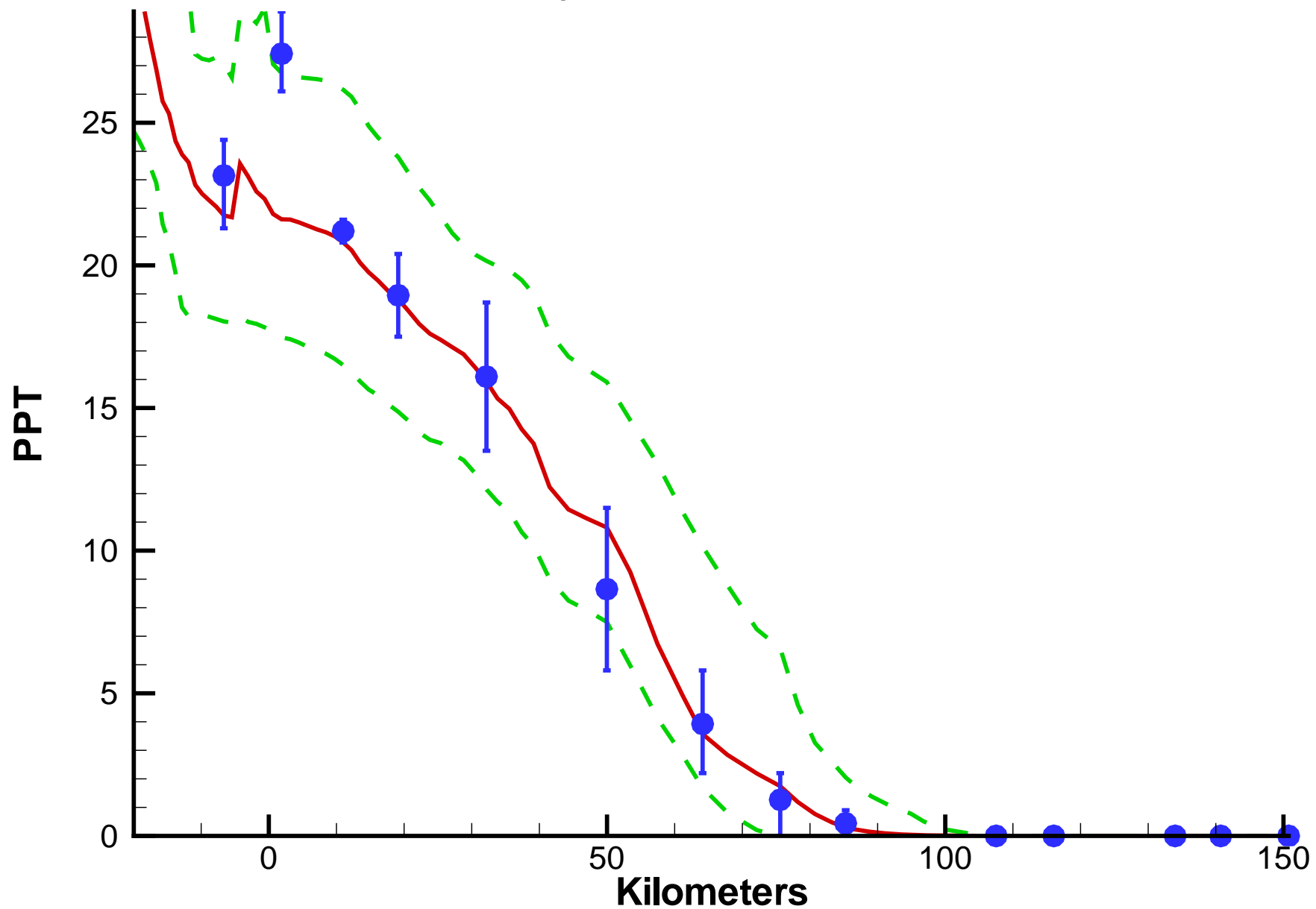
Bottom Particulate Organic Carbon Fall 1994



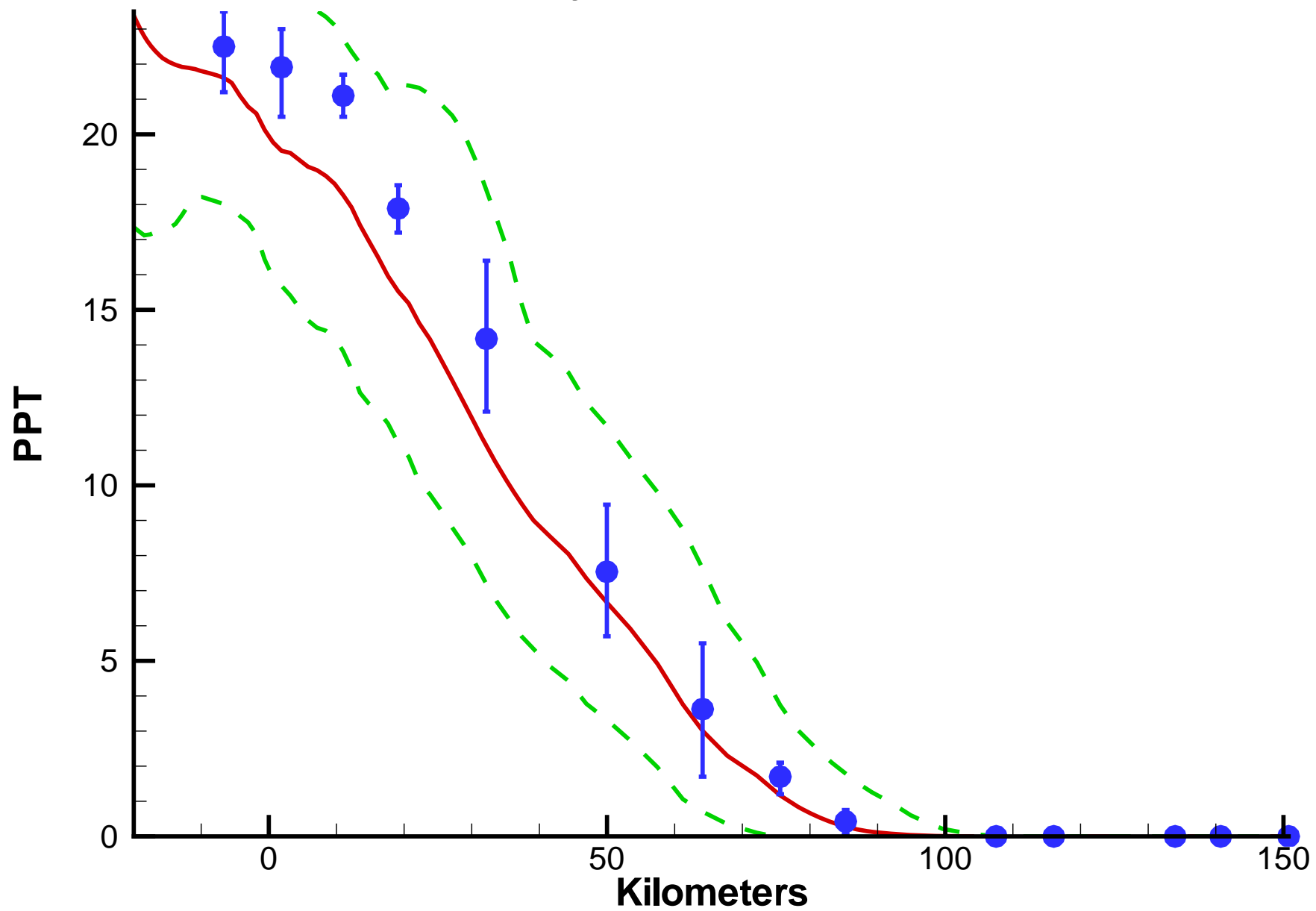
James River (R426 10YR) Surface Particulate Organic Carbon Fall 1994



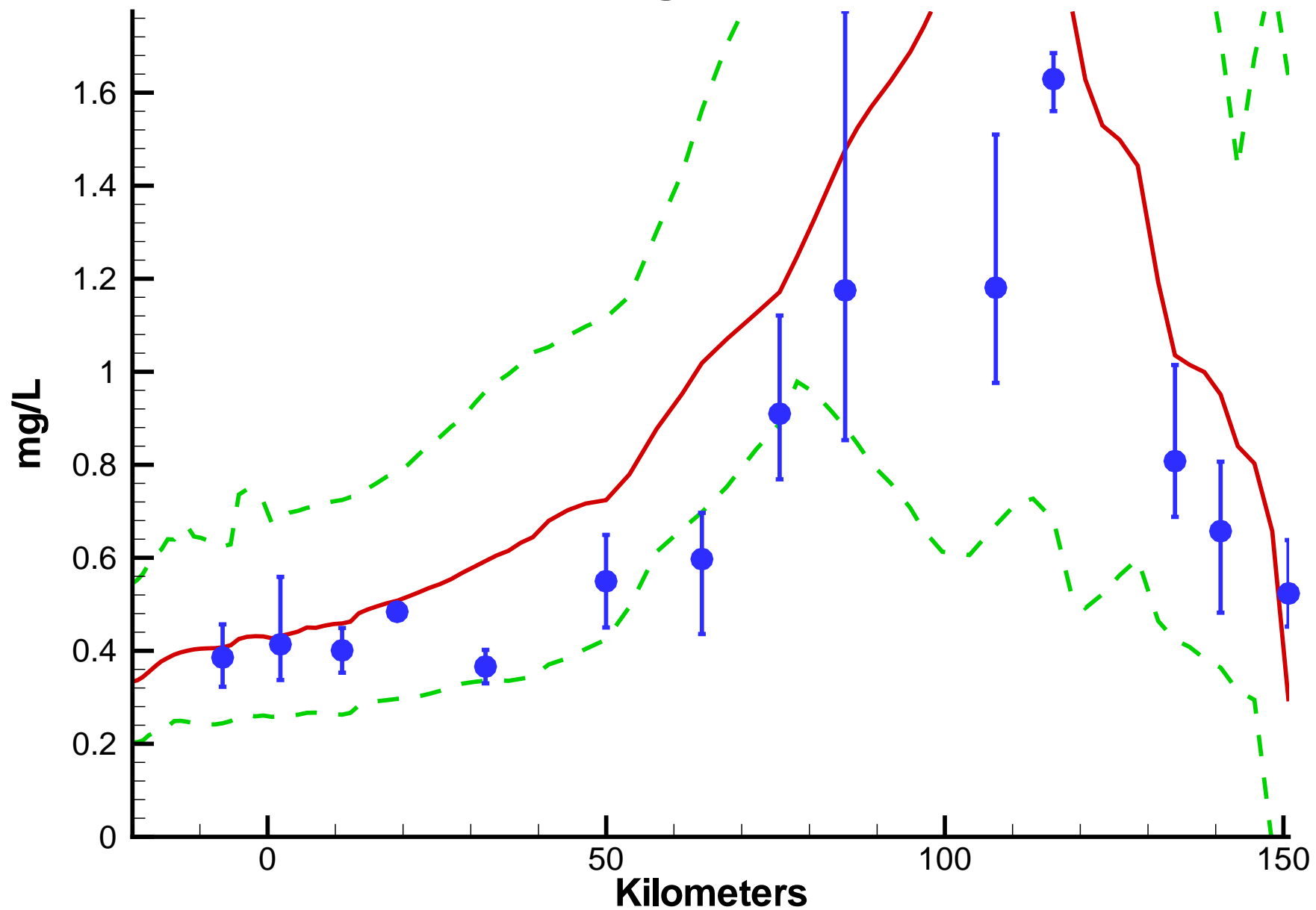
James River (R426 10YR) Bottom Salinity Fall 1994



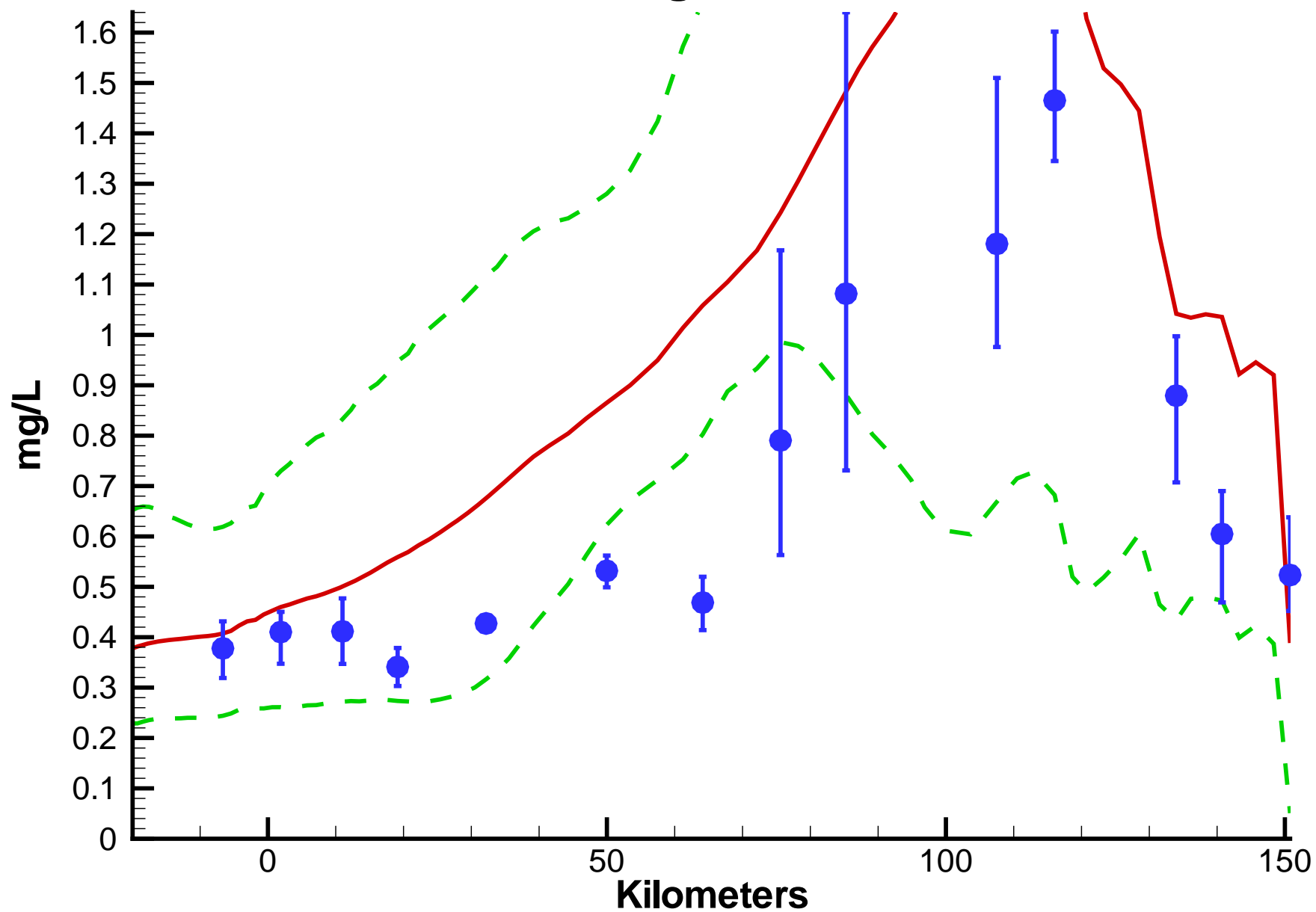
James River (R426 10YR) Surface Salinity Fall 1994



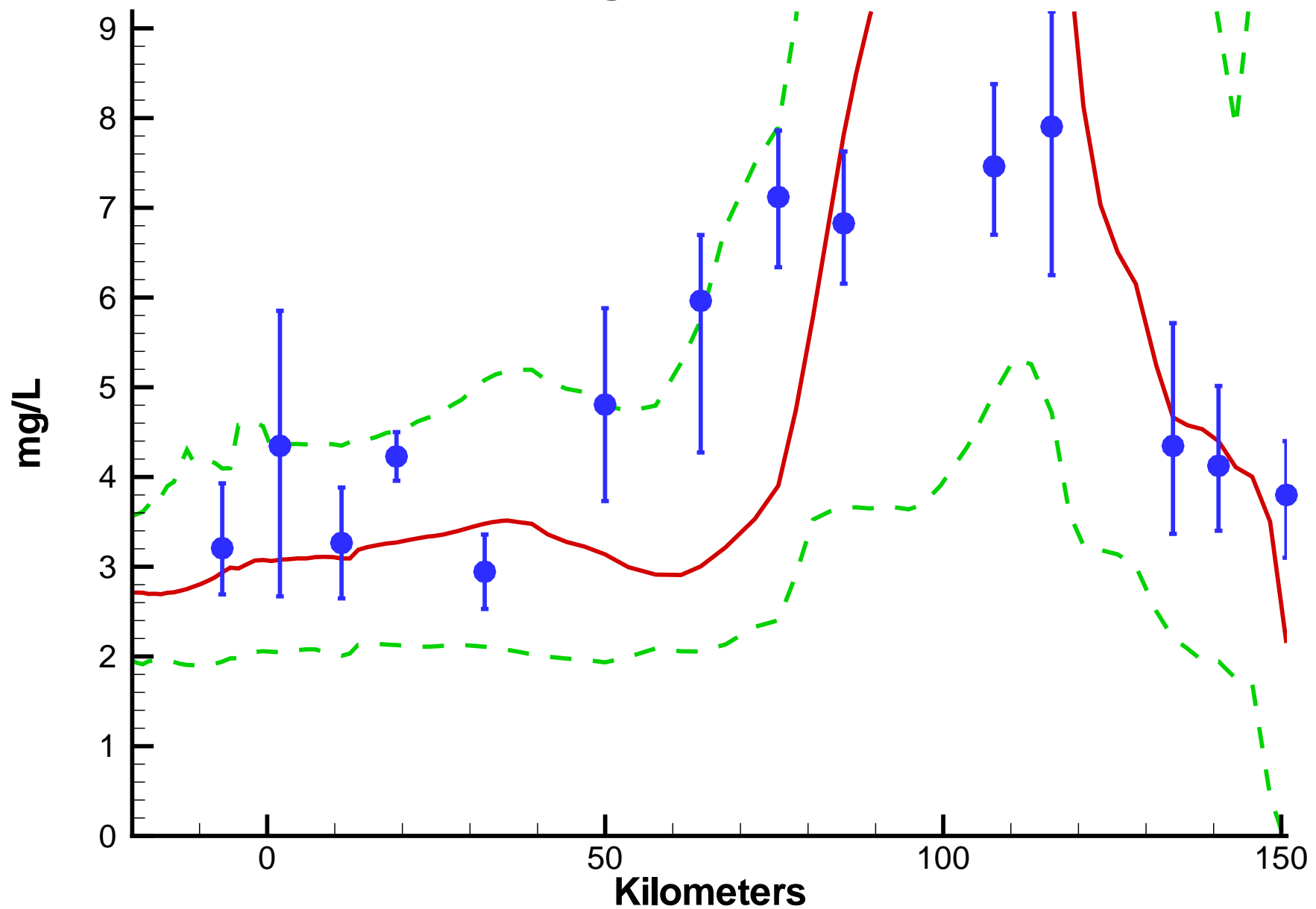
James River (R426 10YR) Bottom Total Nitrogen Fall 1994



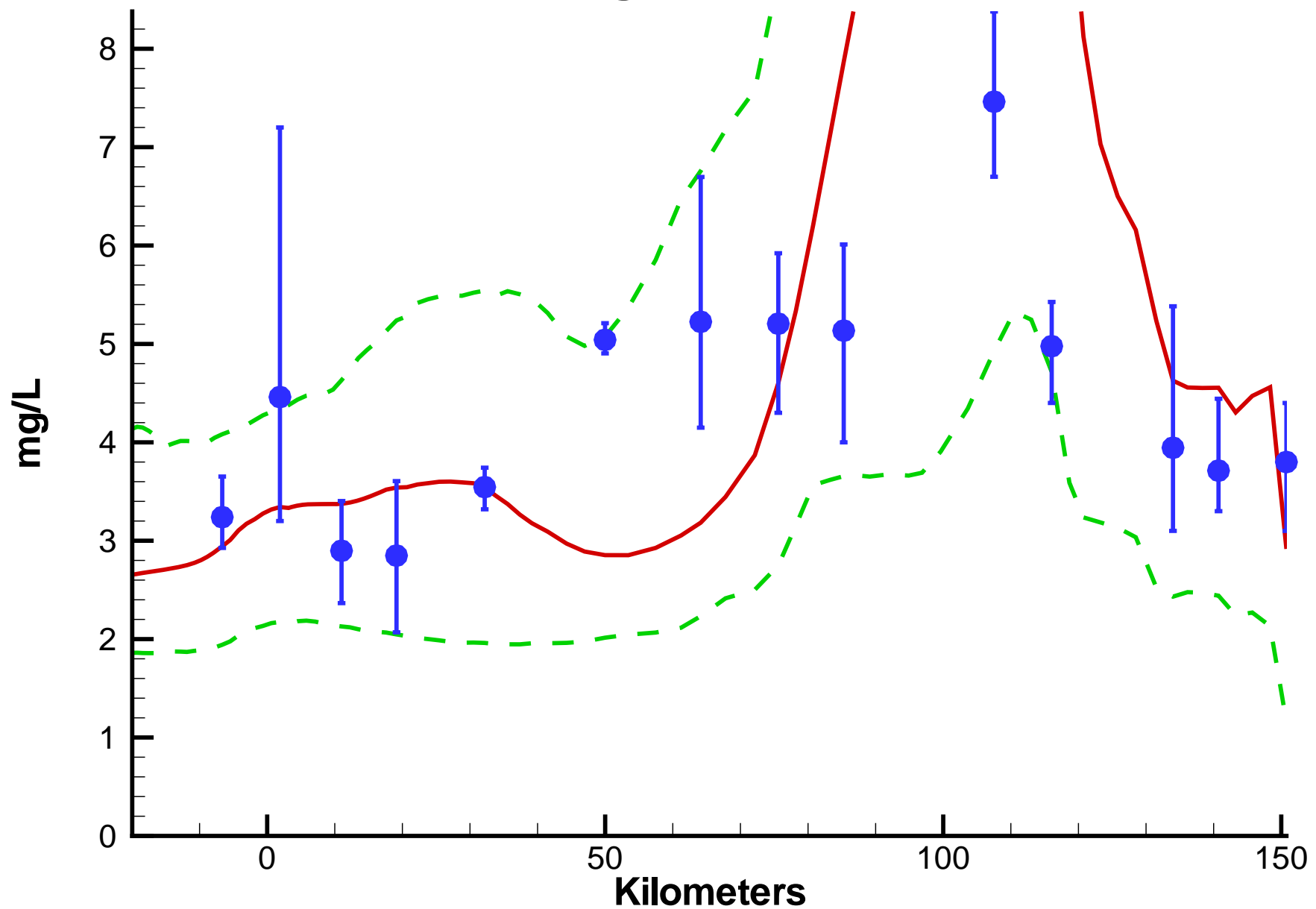
James River (R426 10YR) Surface Total Nitrogen Fall 1994



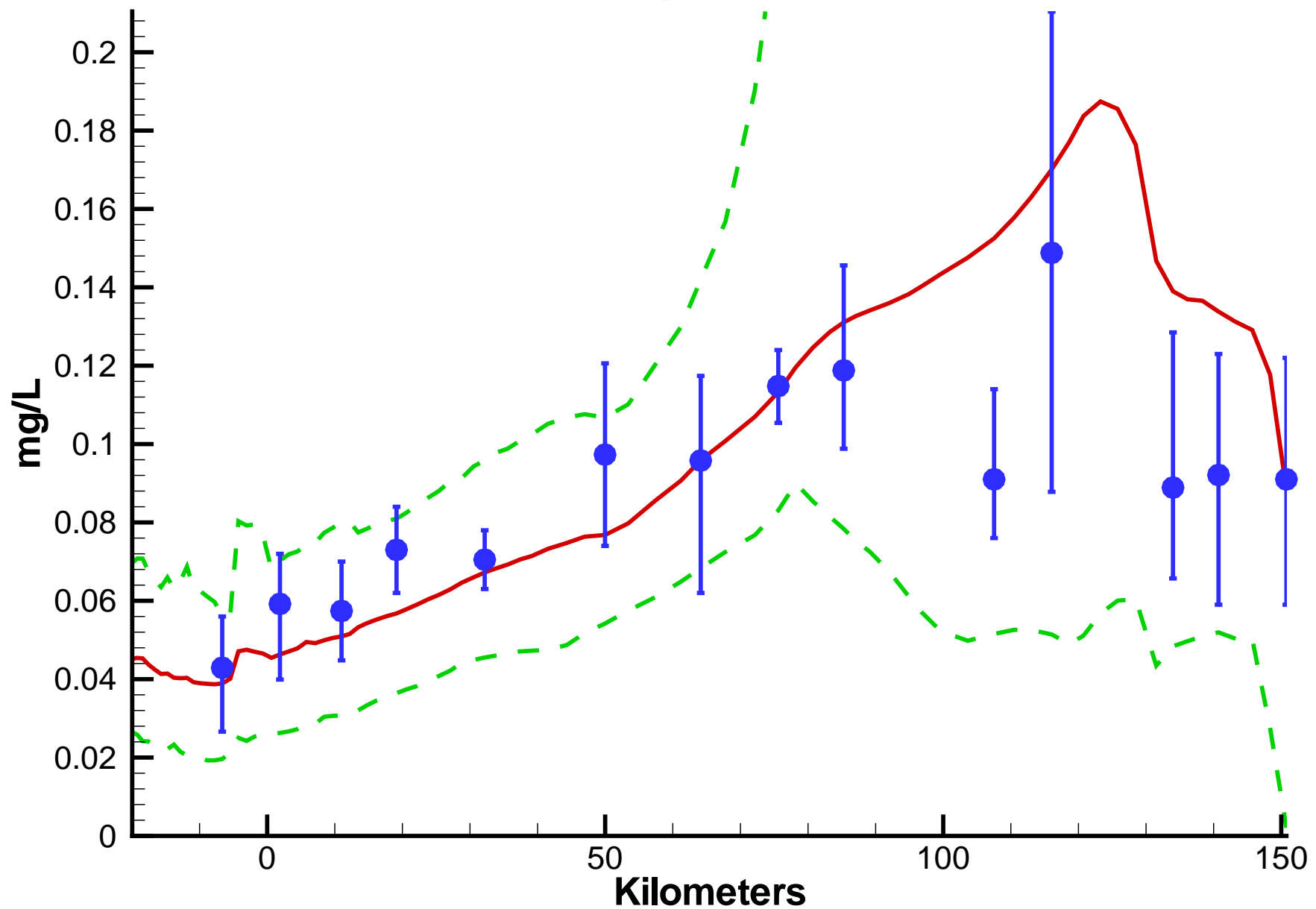
James River (R426 10YR) Bottom Total Organic Carbon Fall 1994



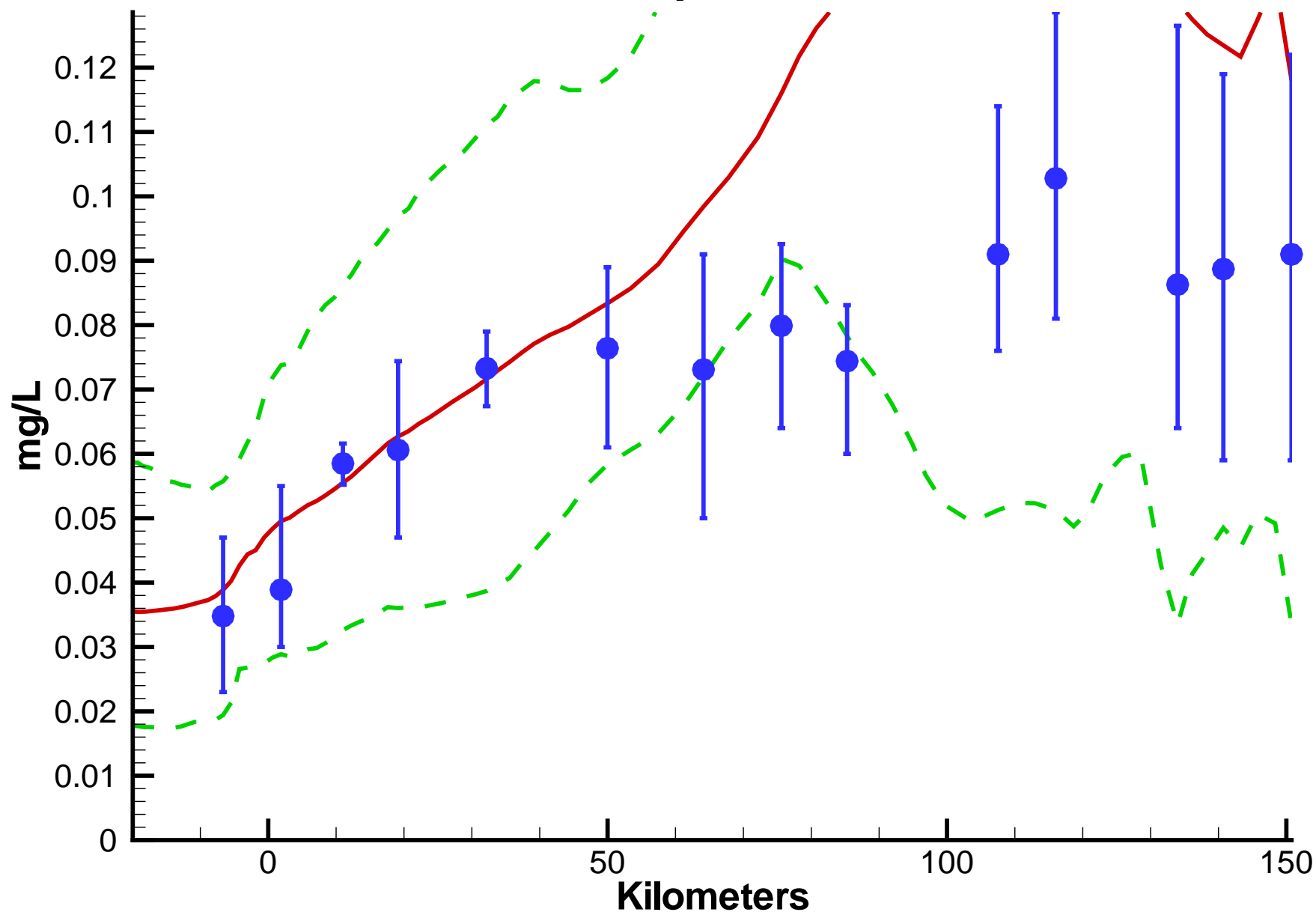
James River (R426 10YR) Surface Total Organic Carbon Fall 1994



James River (R426 10YR) Bottom Total Phosphorus Fall 1994

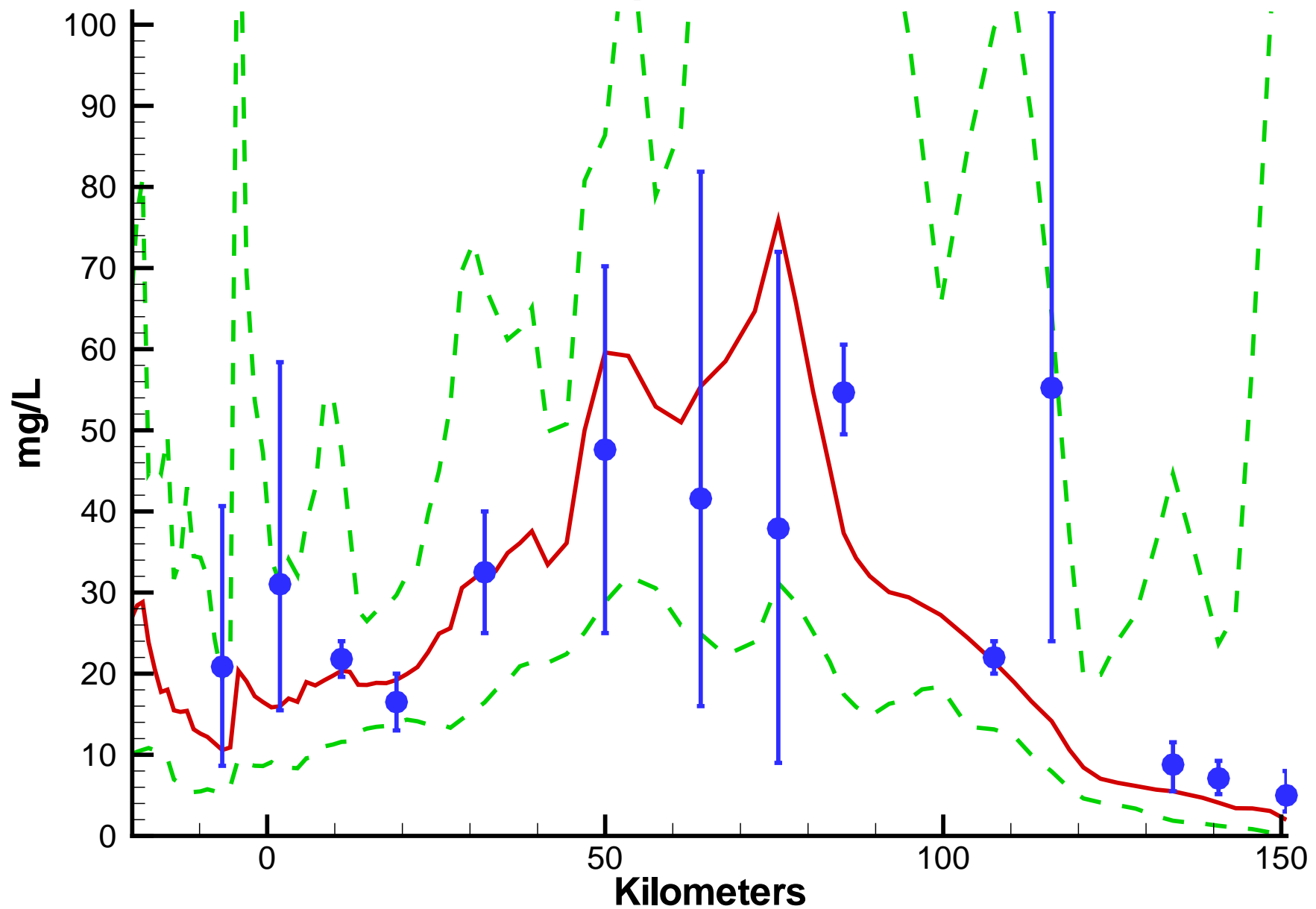


James River (R426 10YR) Surface Total Phosphorus Fall 1994

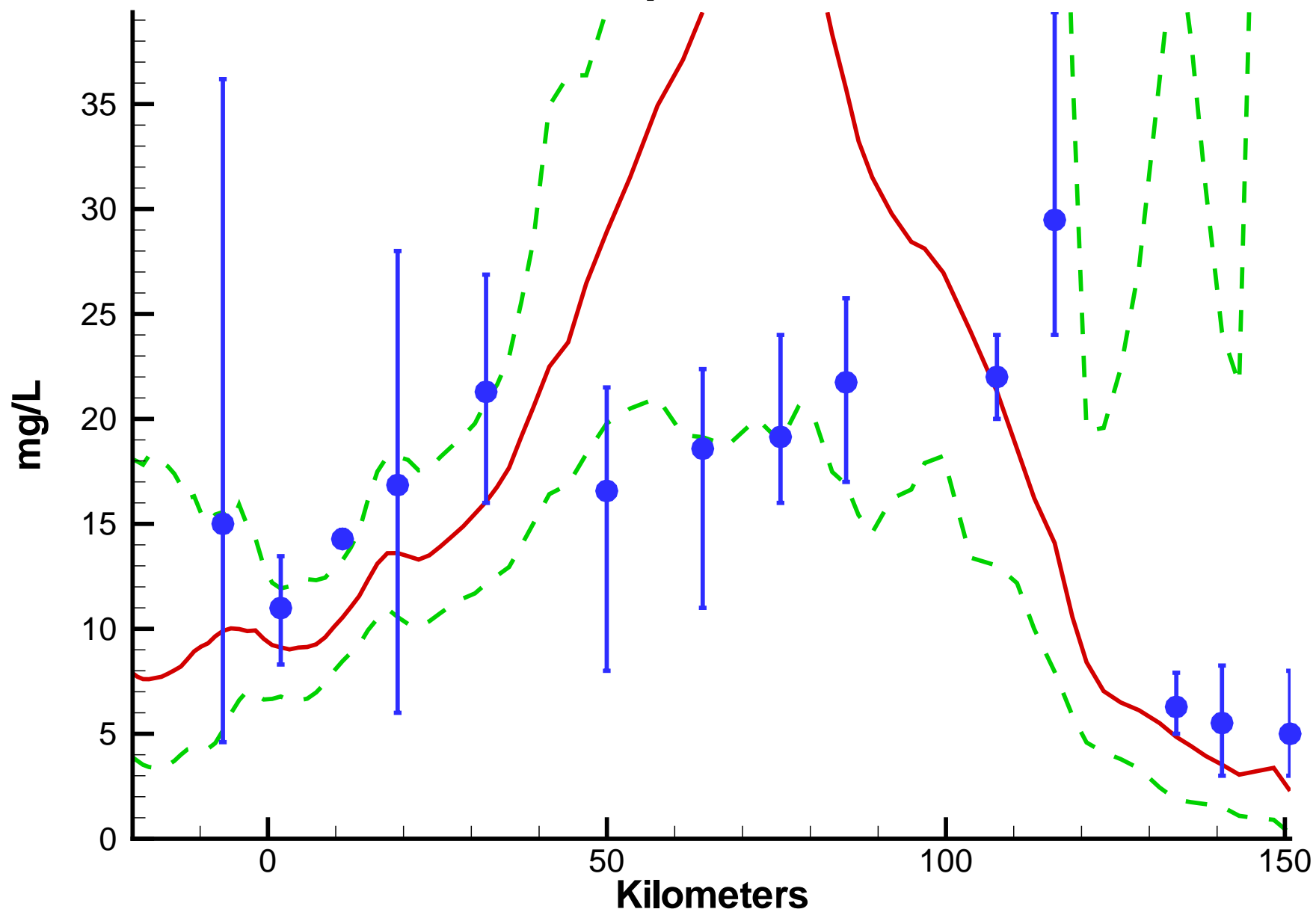


James River (R426 10YR)

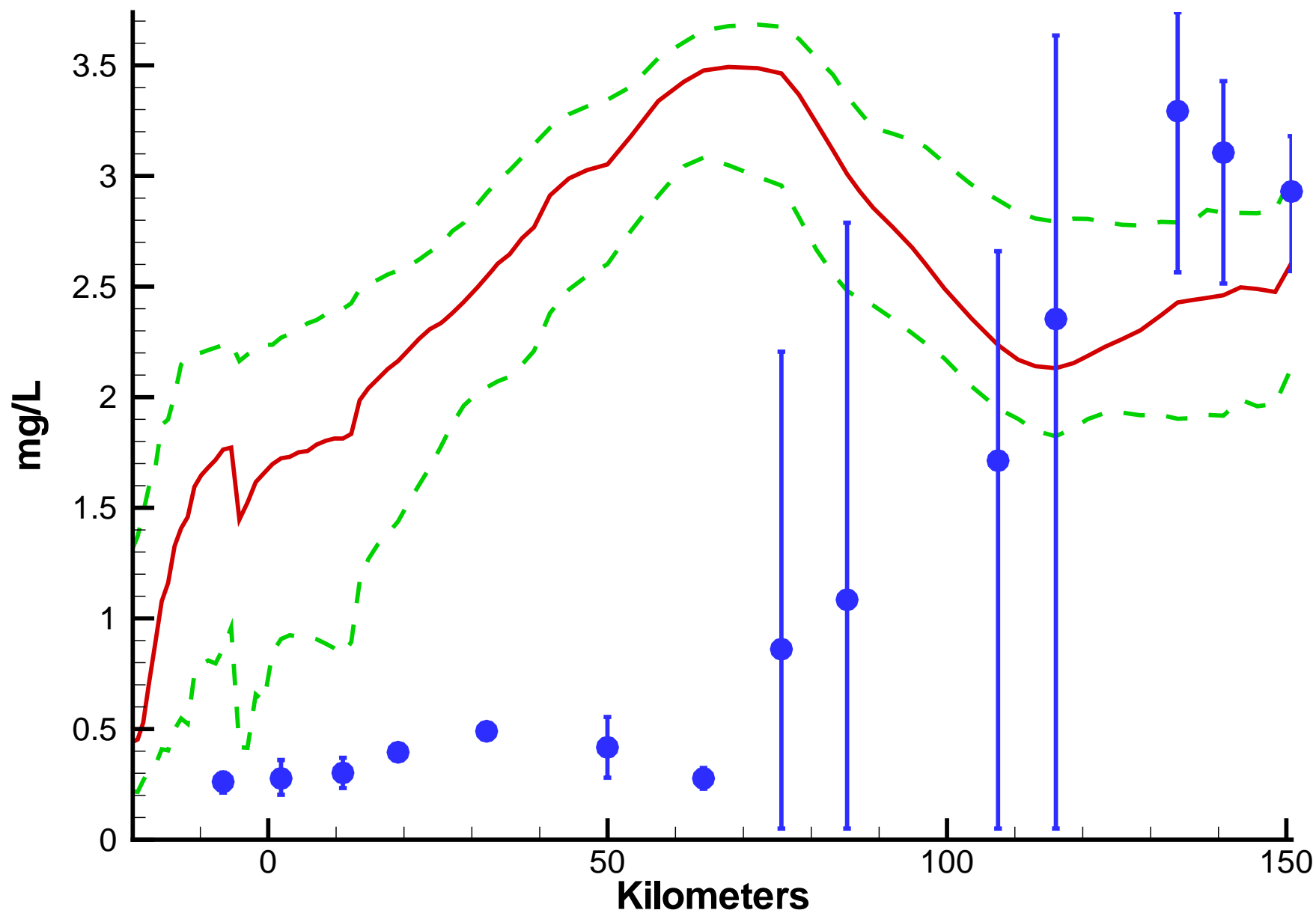
Bottom Total Suspended Solids Fall 1994



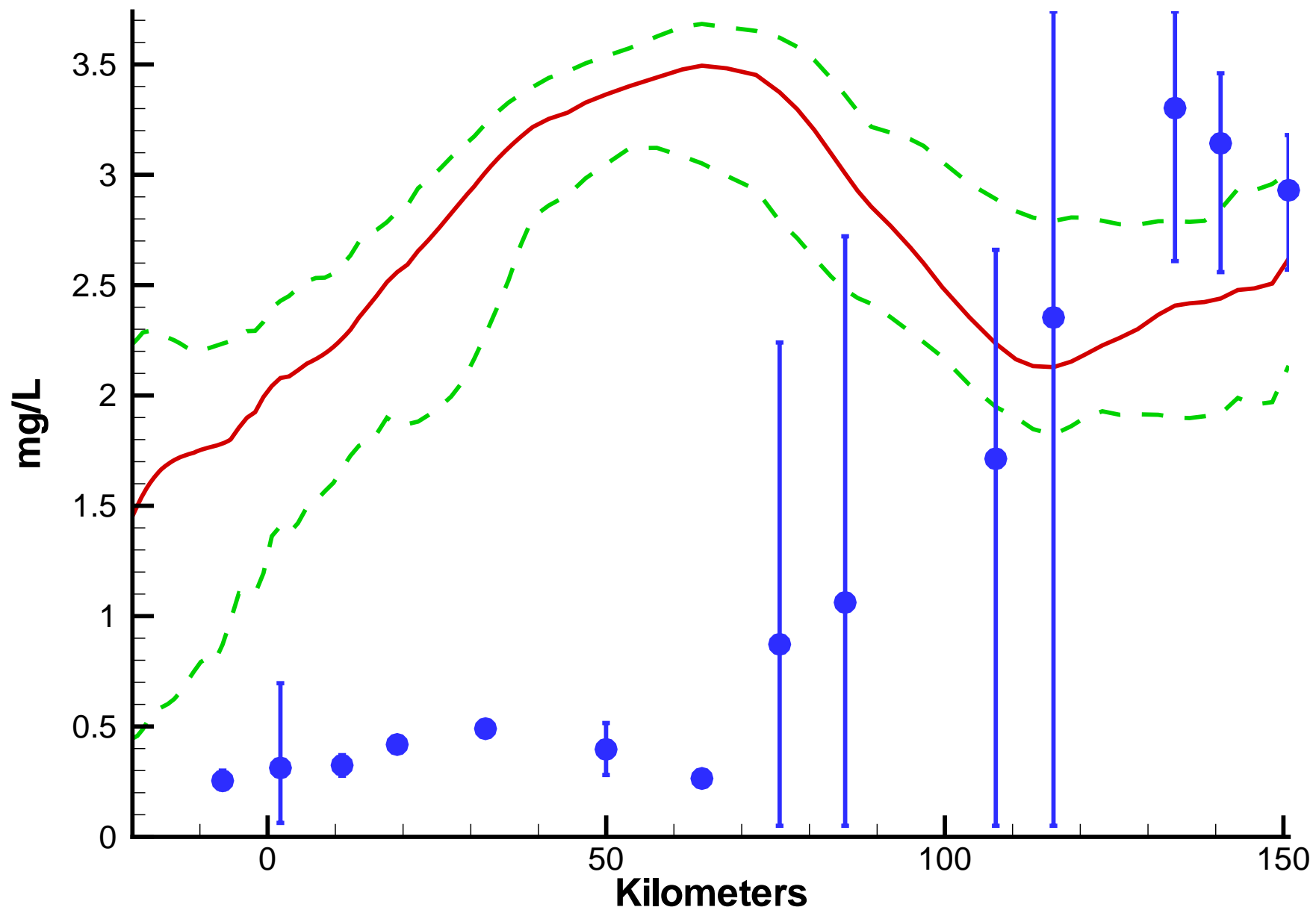
James River (R426 10YR) Surface Total Suspended Solids Fall 1994



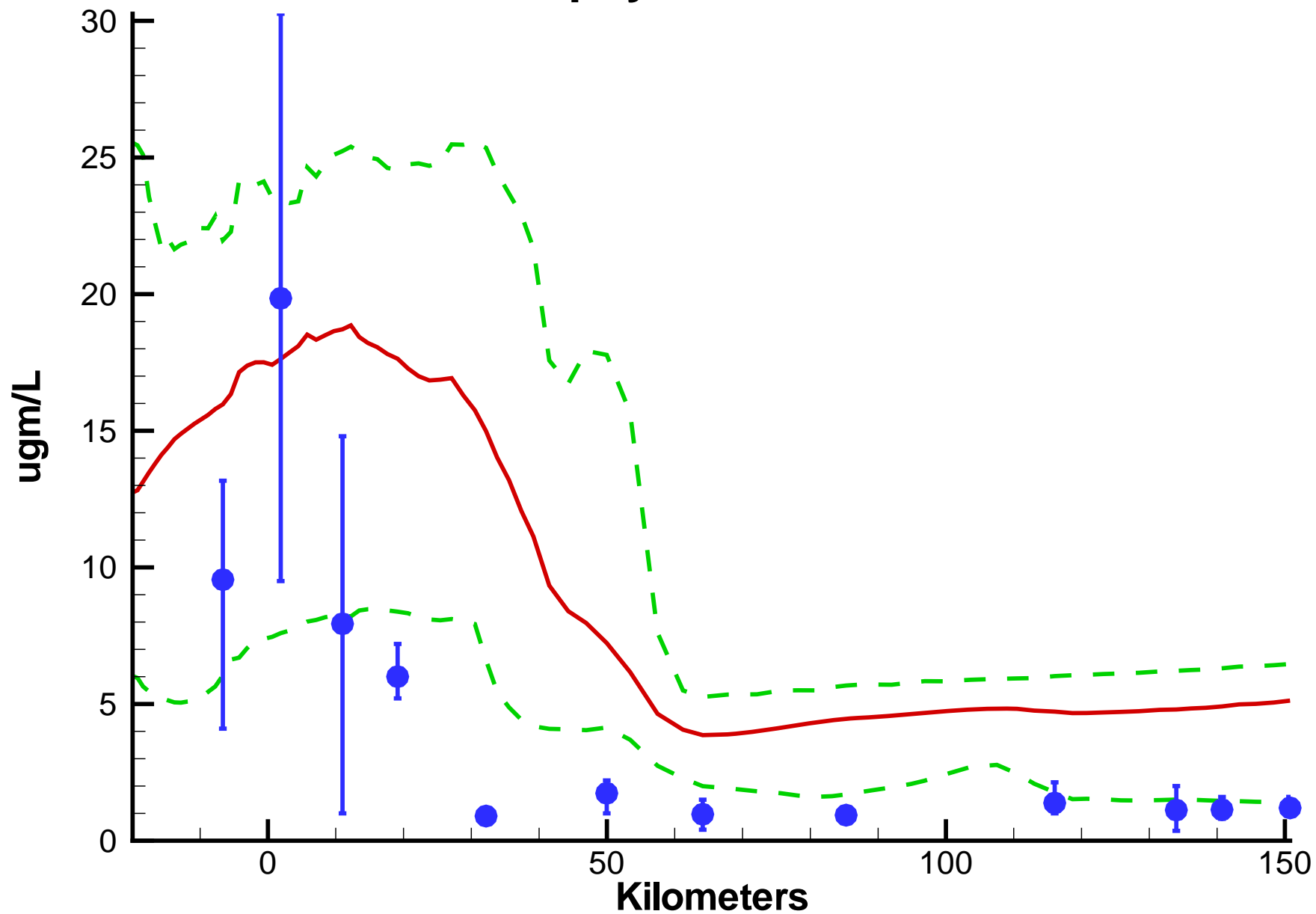
James River (R426 10YR) Bottom Dissolved Silica Fall 1994



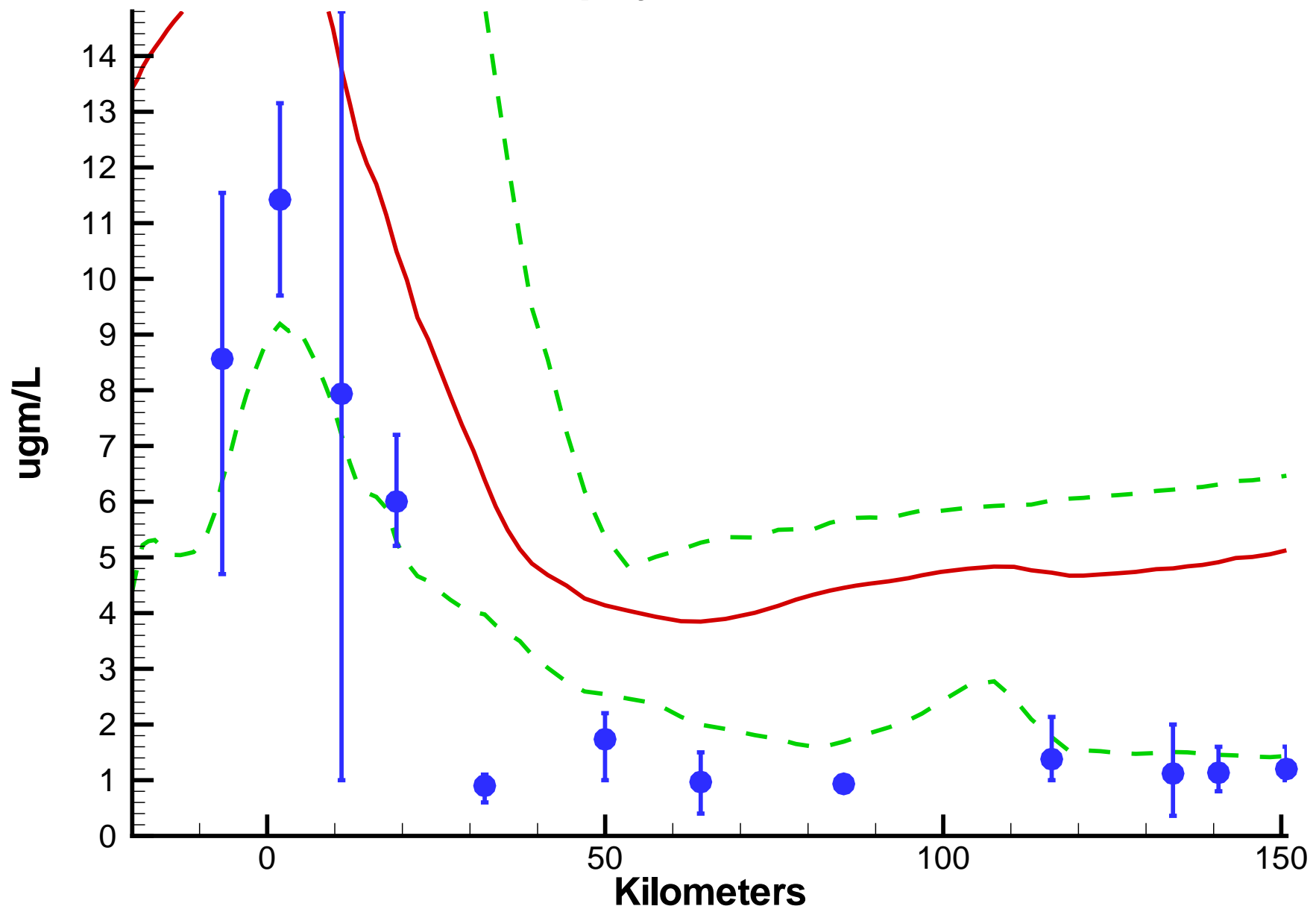
James River (R426 10YR) Surface Dissolved Silica Fall 1994



James River (R426 10YR) Bottom Chlorophyll Winter 1996

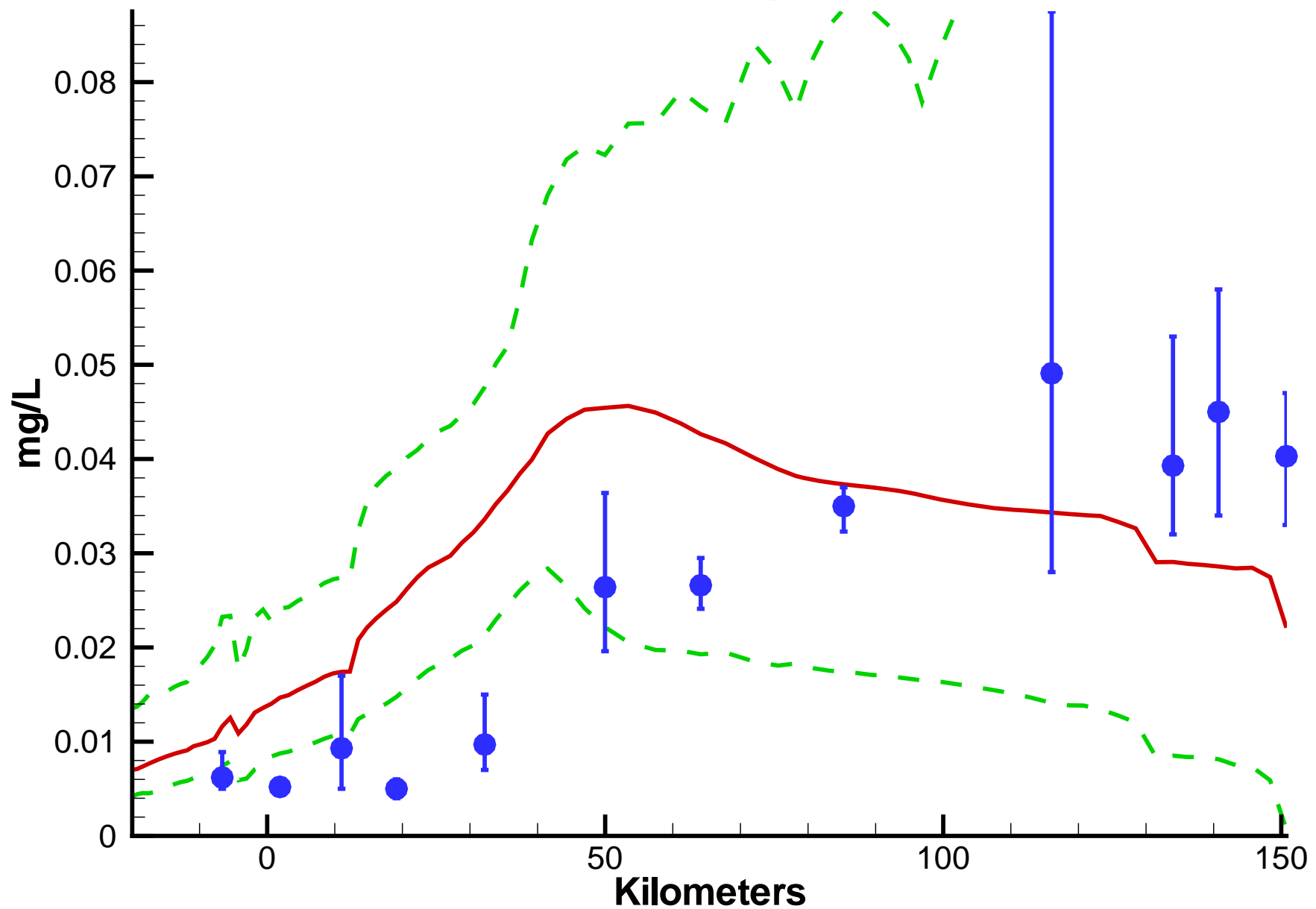


James River (R426 10YR) Surface Chlorophyll Winter 1996

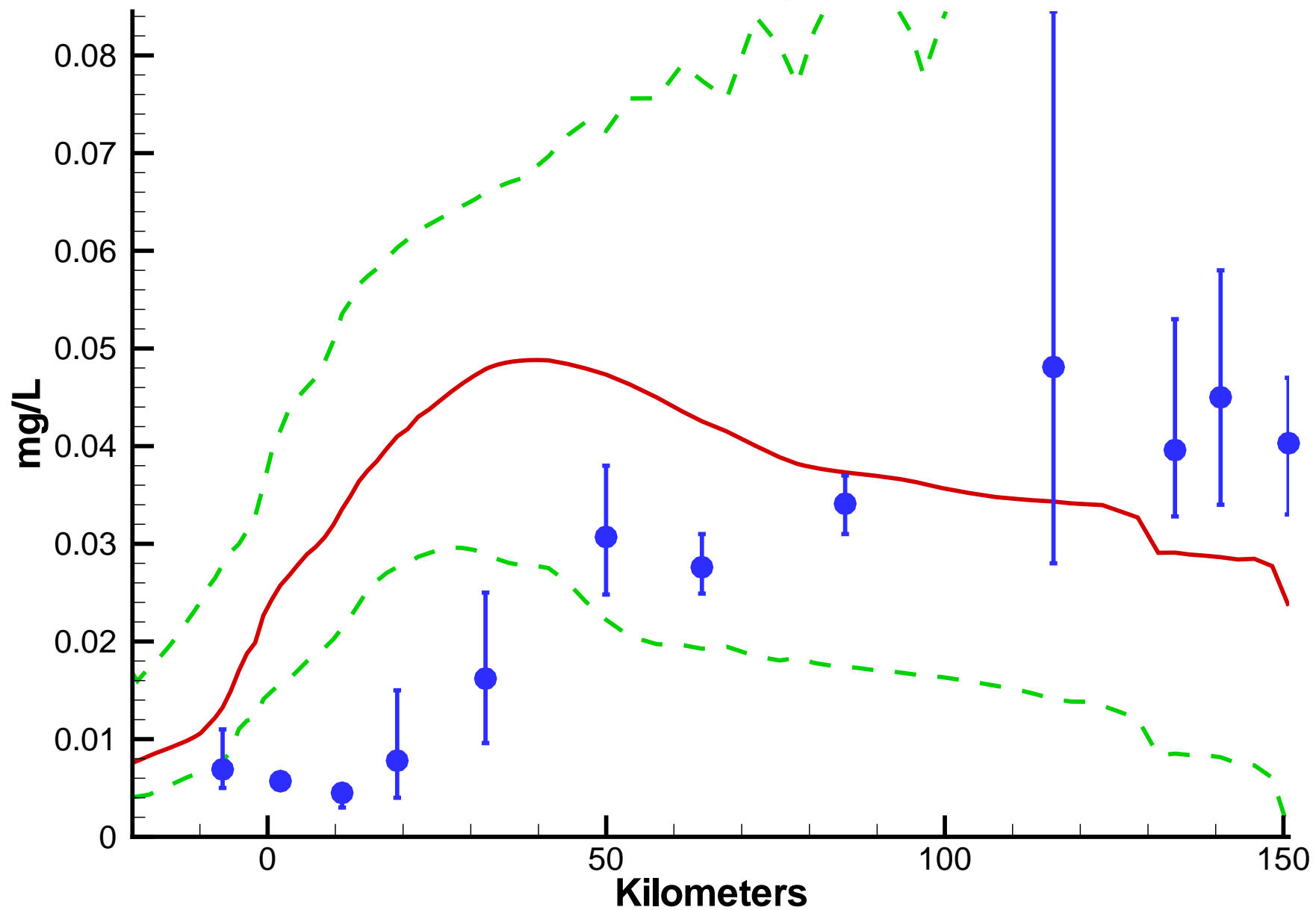


James River (R426 10YR)

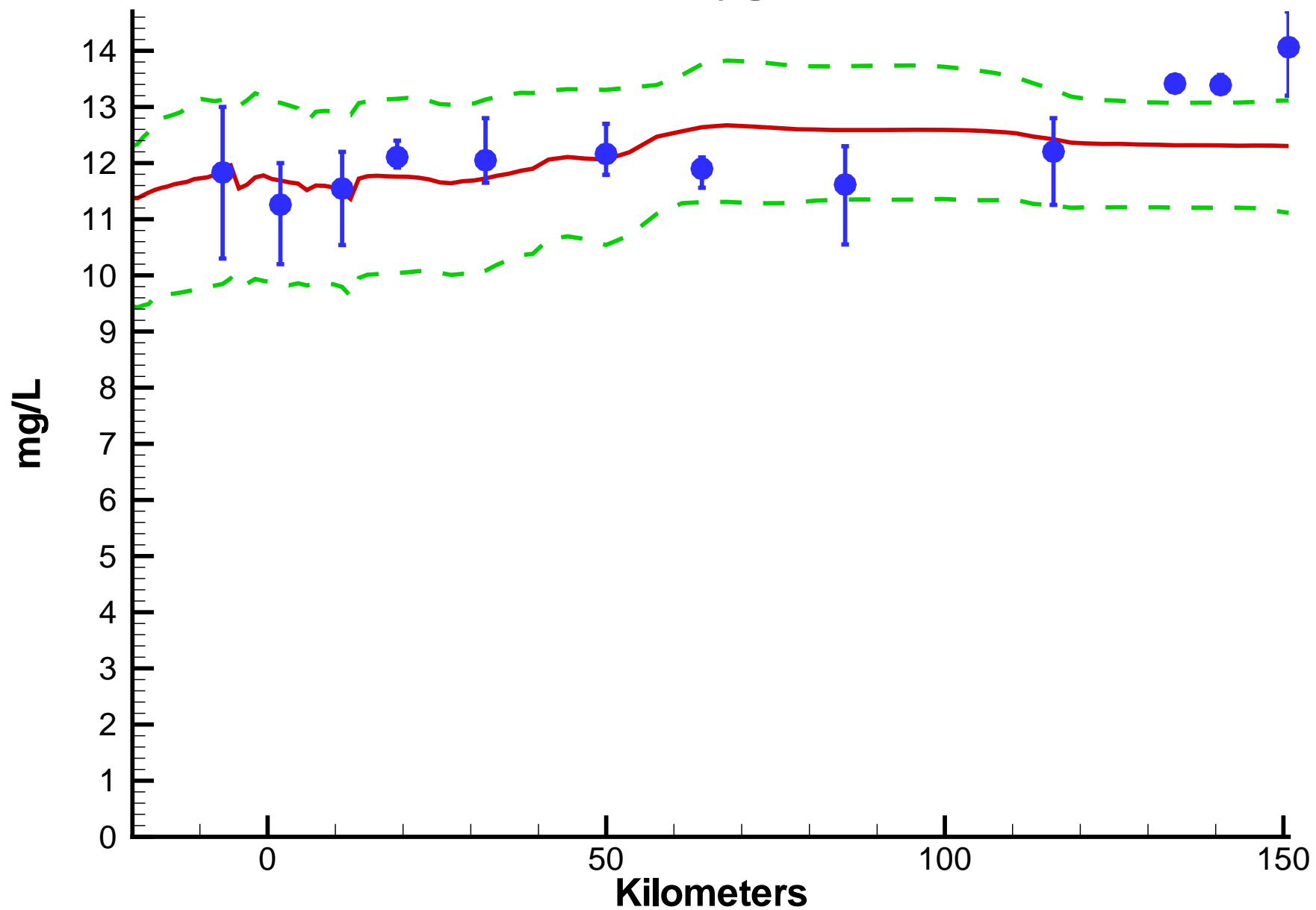
Bottom Dissolved Phosphate Winter 1996



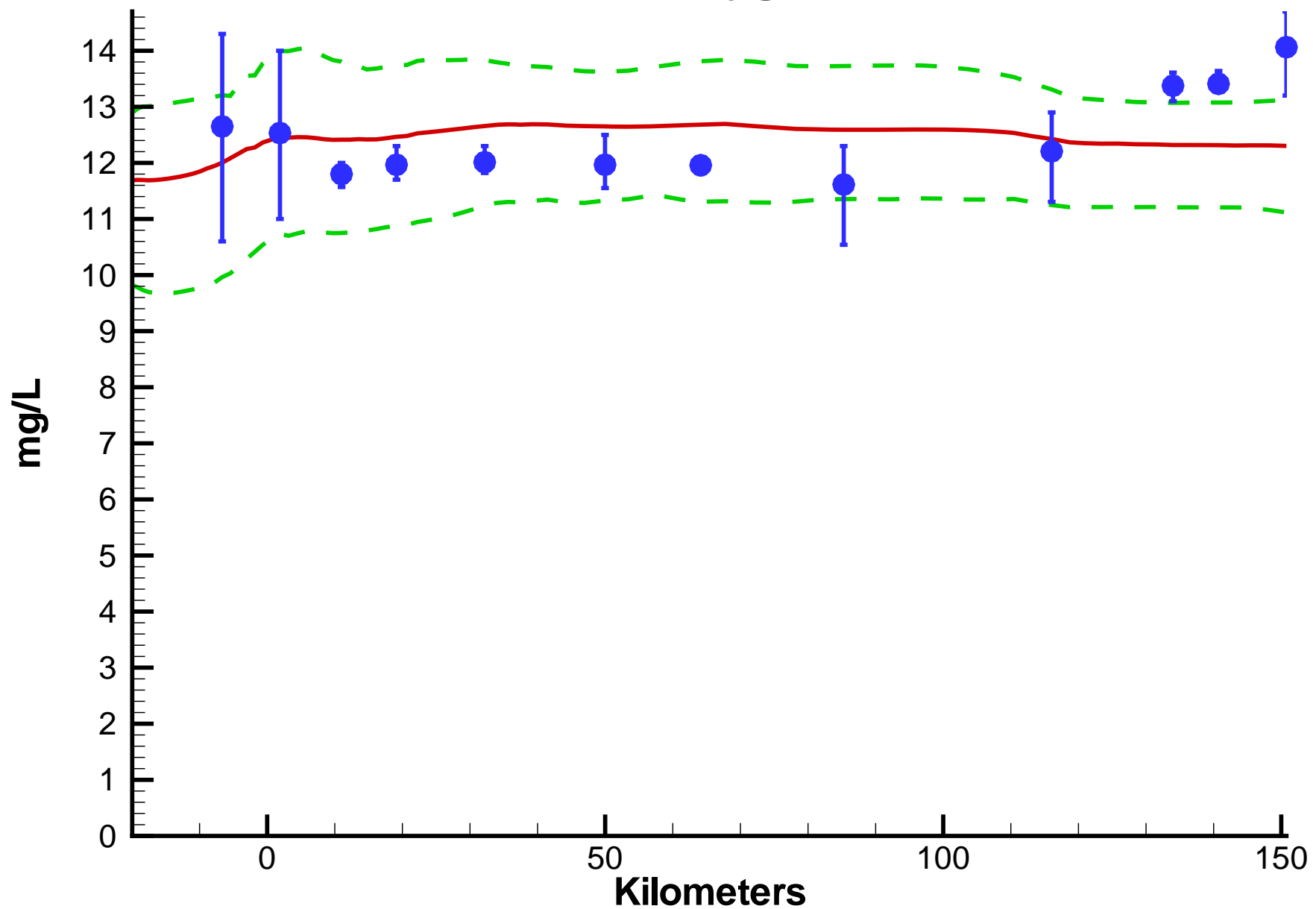
James River (R426 10YR) Surface Dissolved Phosphate Winter 1996



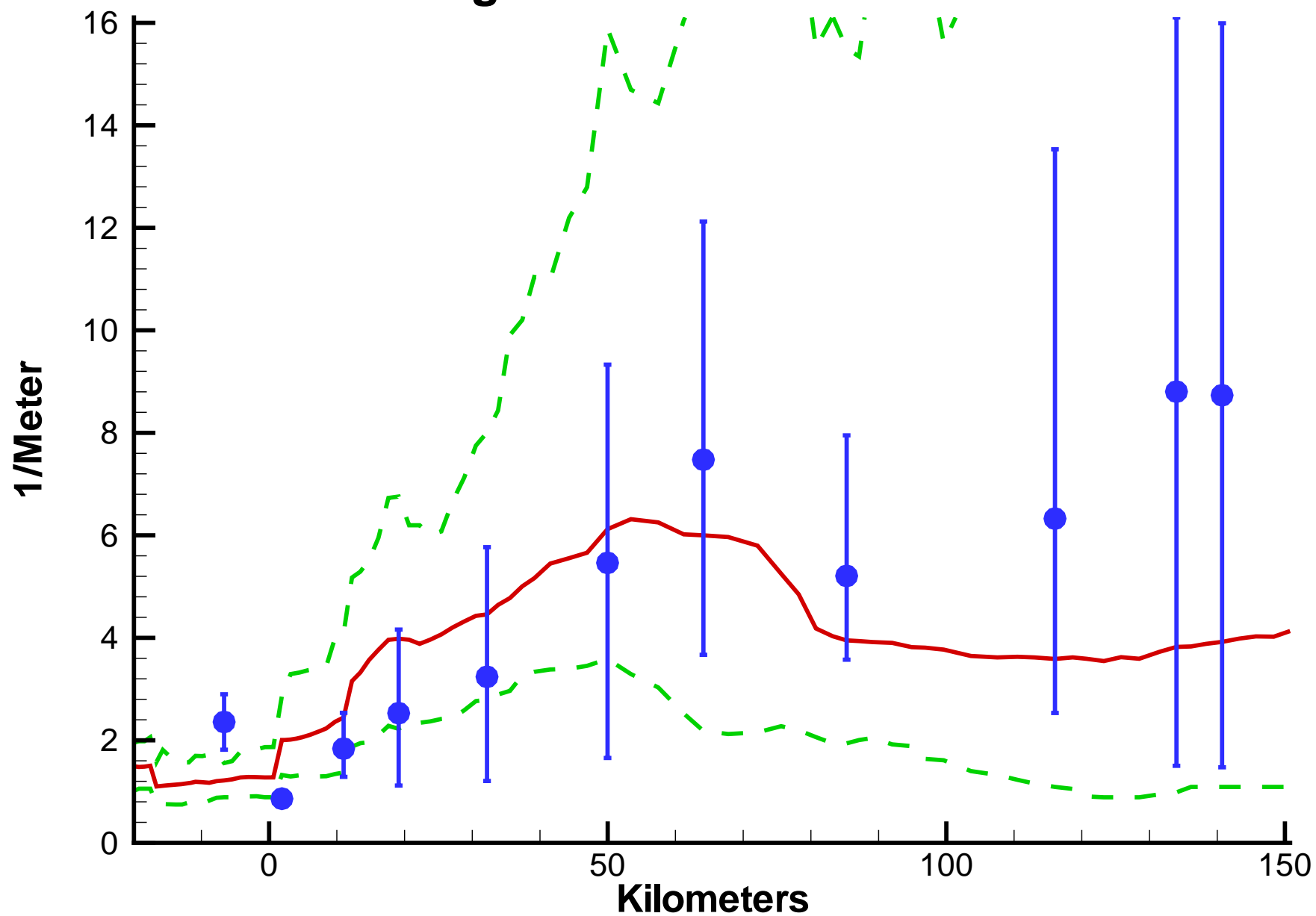
James River (R426 10YR) Bottom Dissolved Oxygen Winter 1996



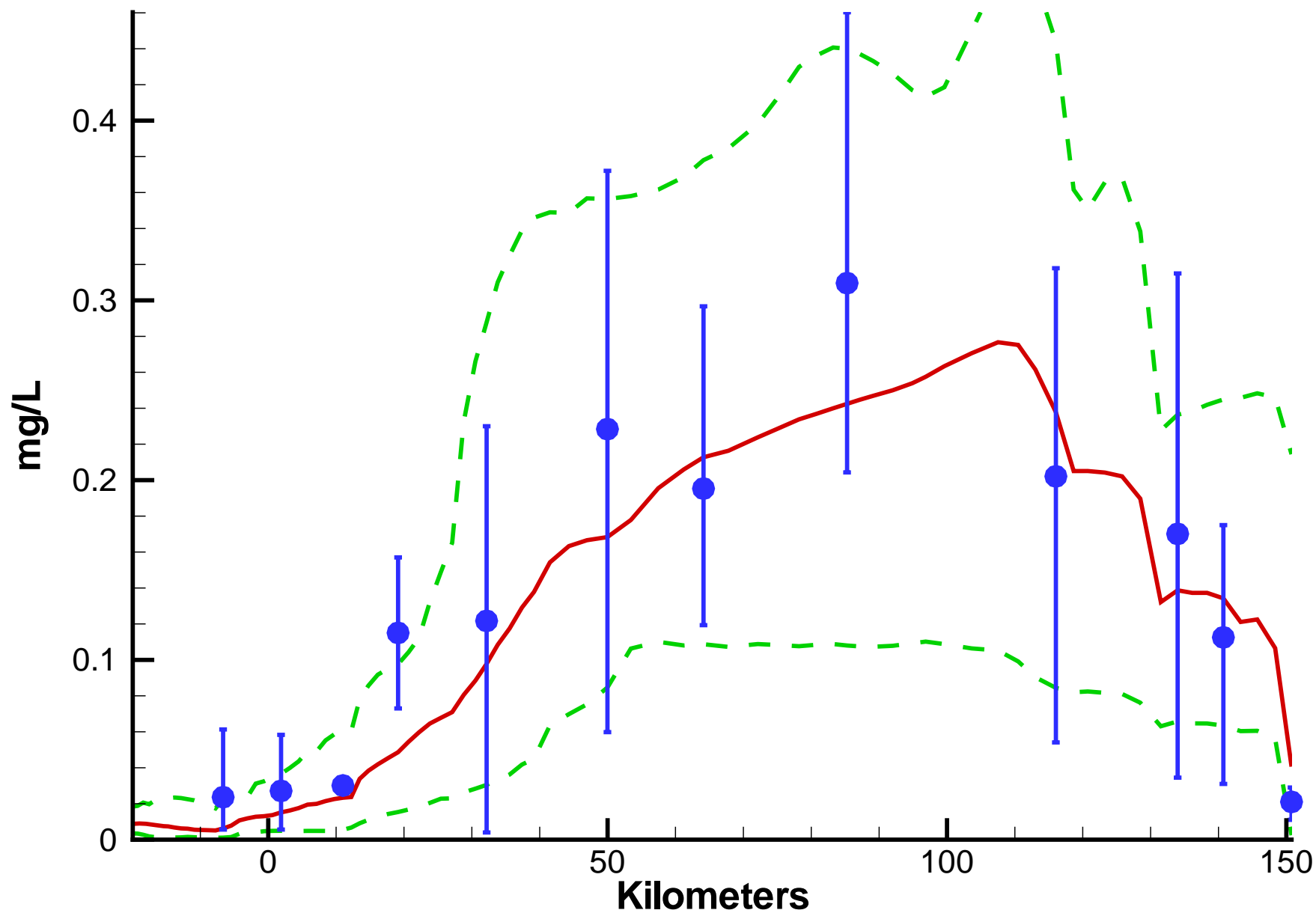
James River (R426 10YR) Surface Dissolved Oxygen Winter 1996



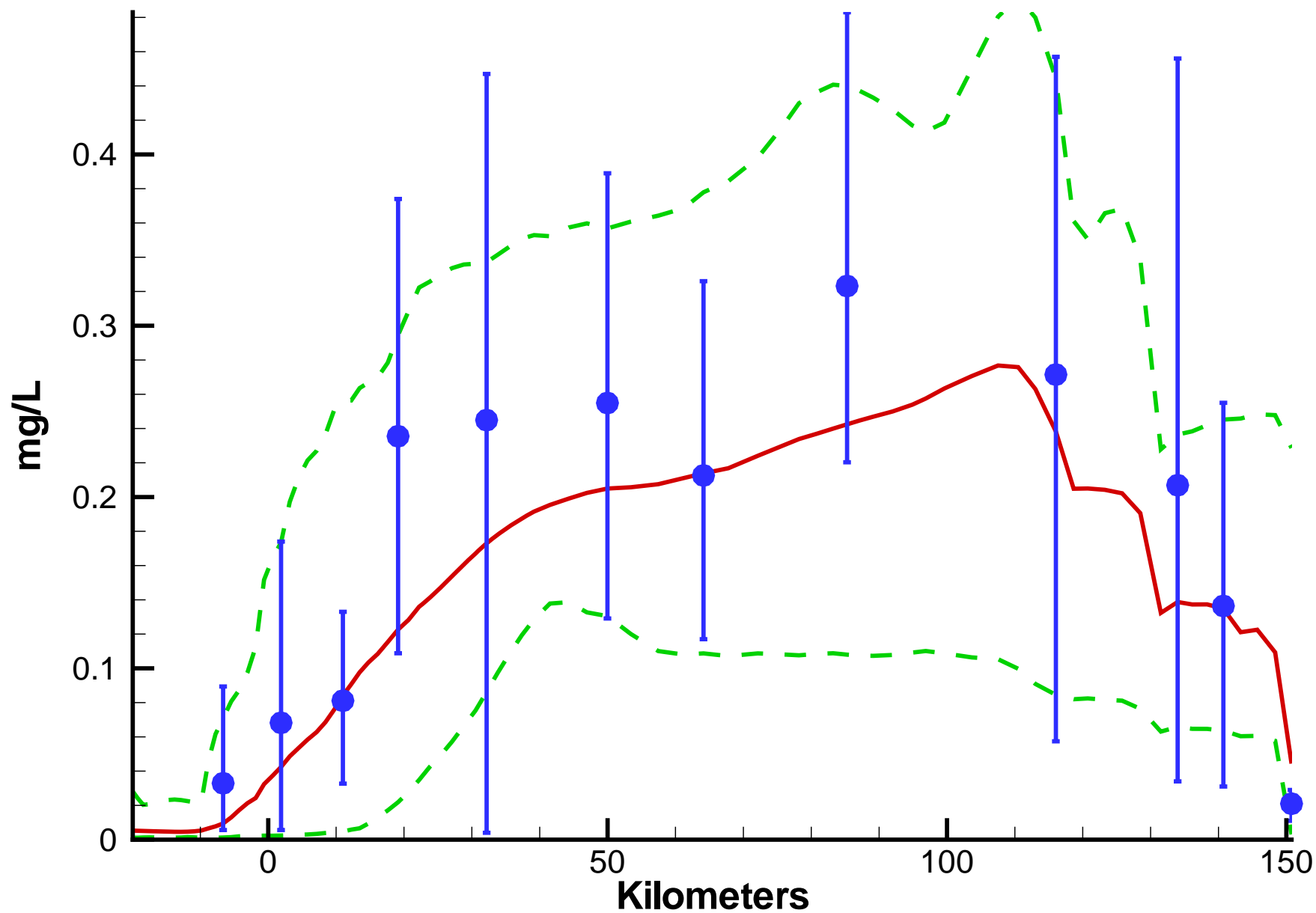
James River (R426 10YR) Surface Light Extinction Winter 1996



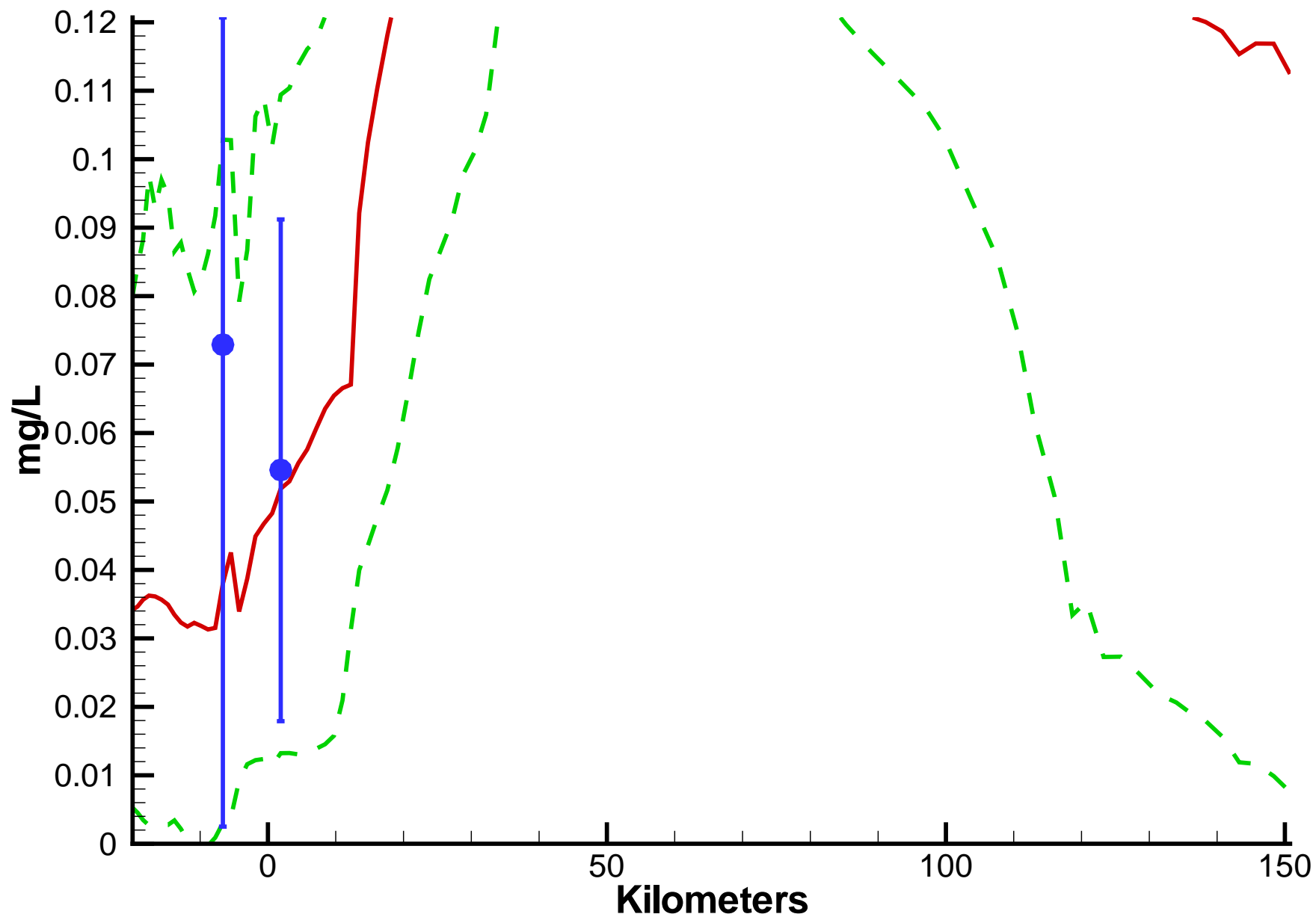
James River (R426 10YR) Bottom Ammonium Winter 1996



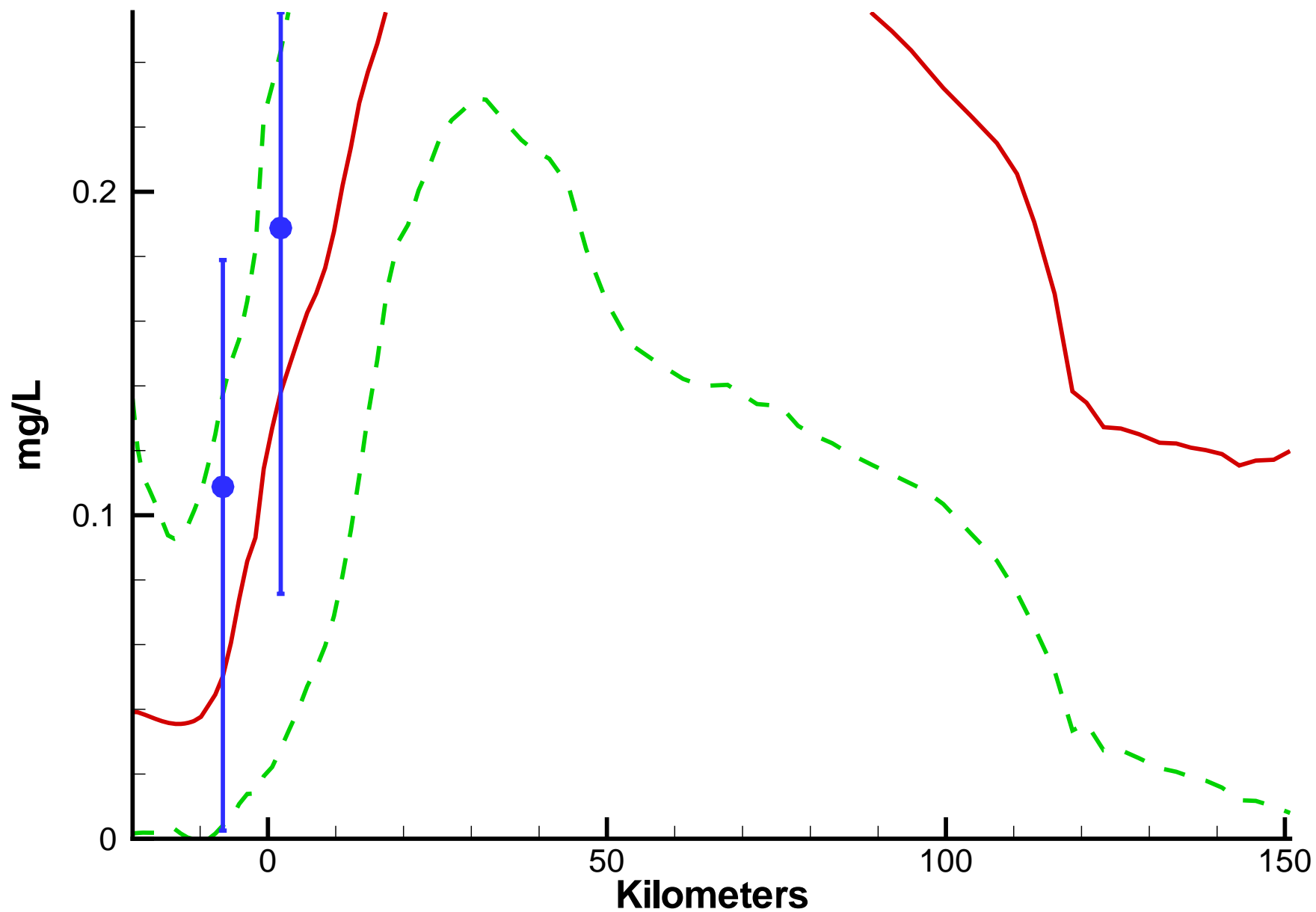
James River (R426 10YR) Surface Ammonium Winter 1996



James River (R426 10YR) Bottom Nitrate Winter 1996

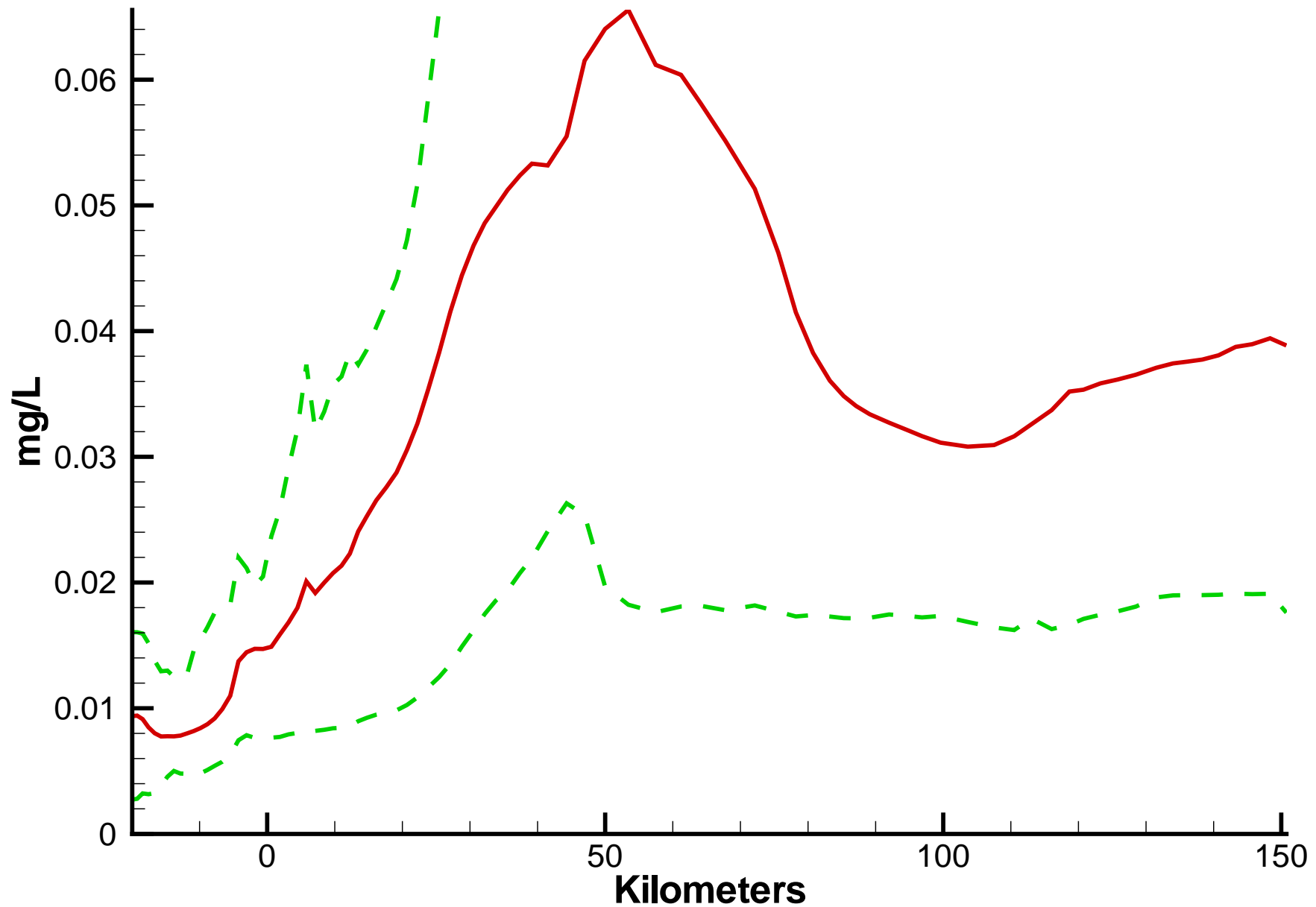


James River (R426 10YR) Surface Nitrate Winter 1996

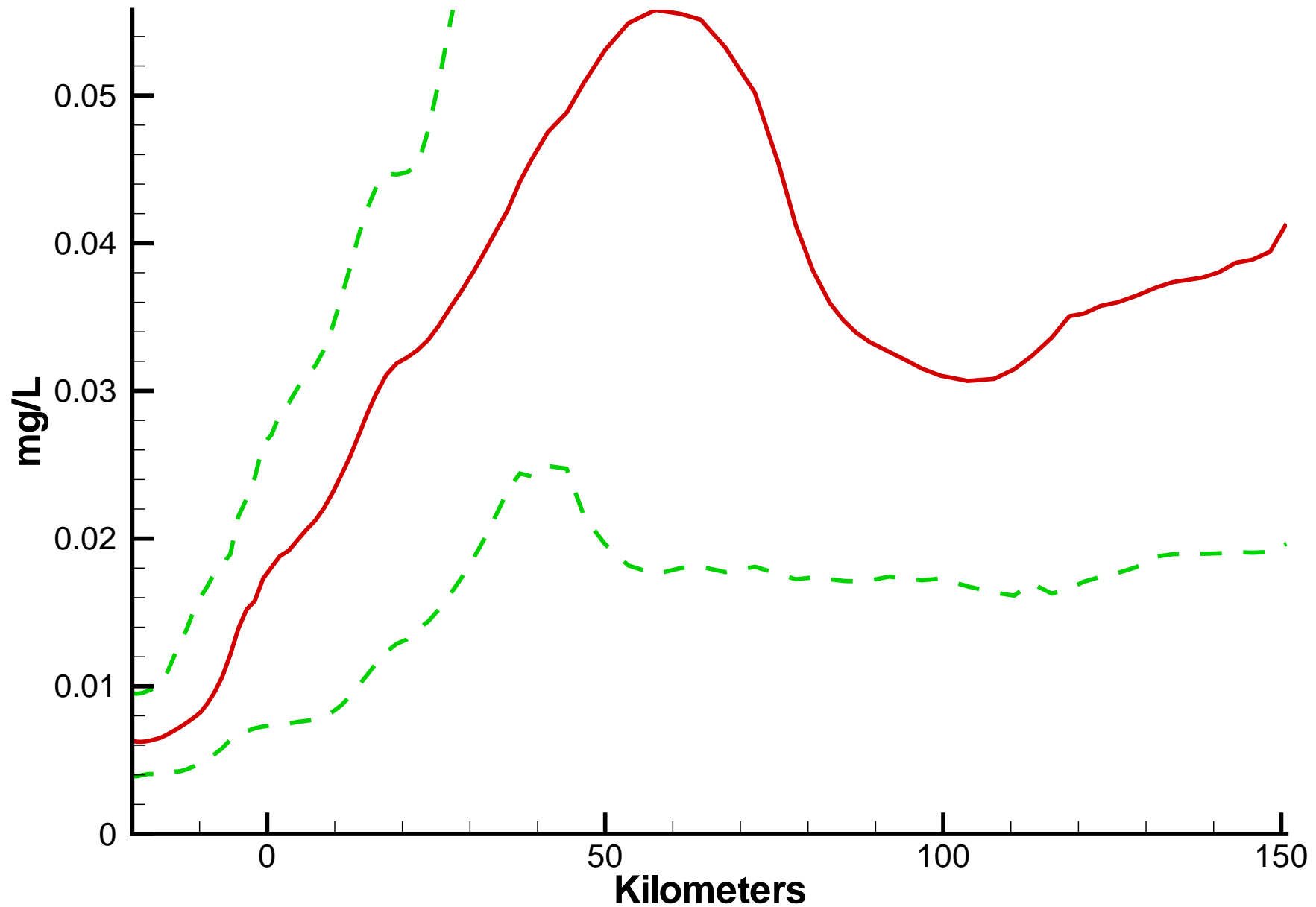


James River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1996

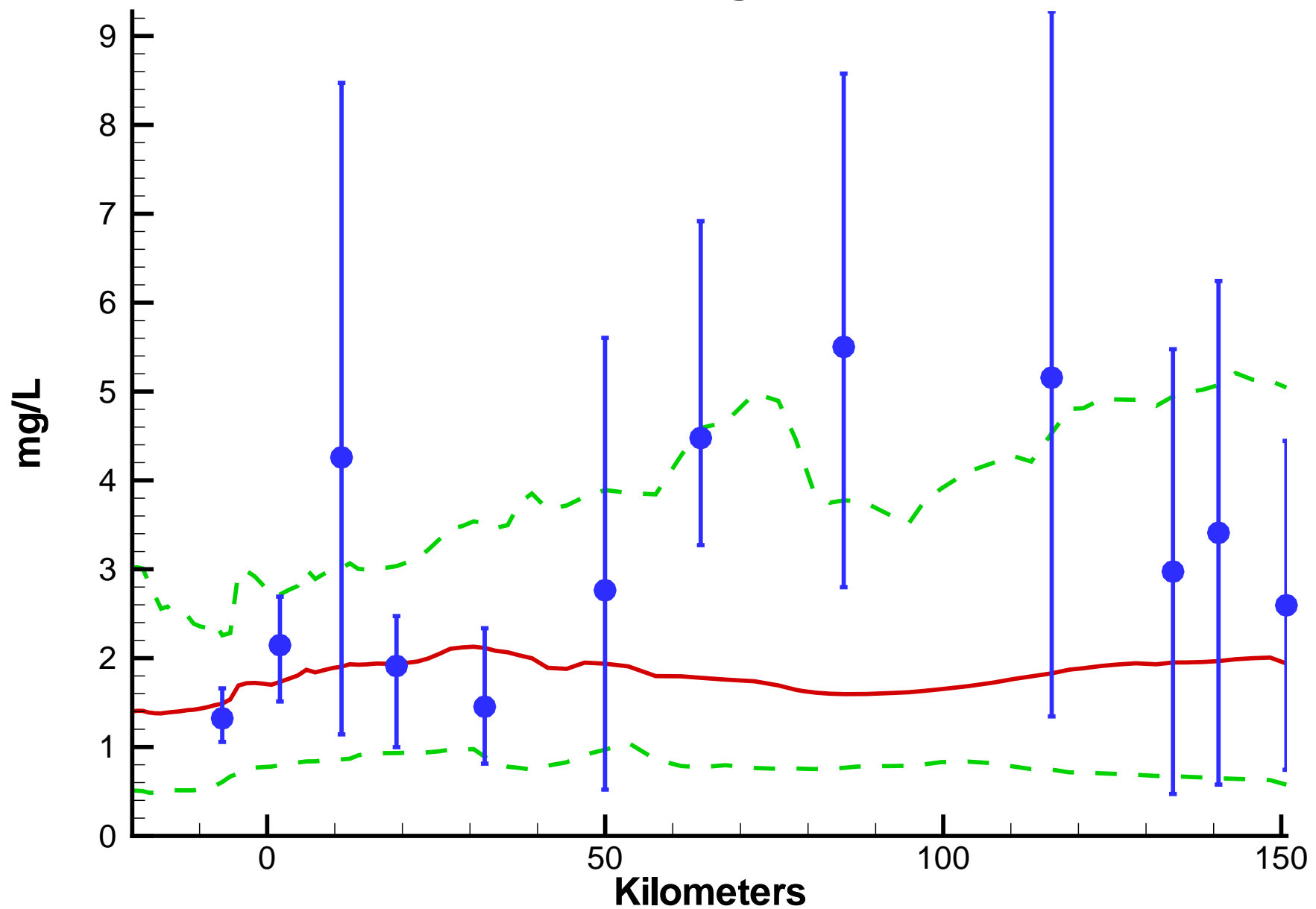


James River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1996

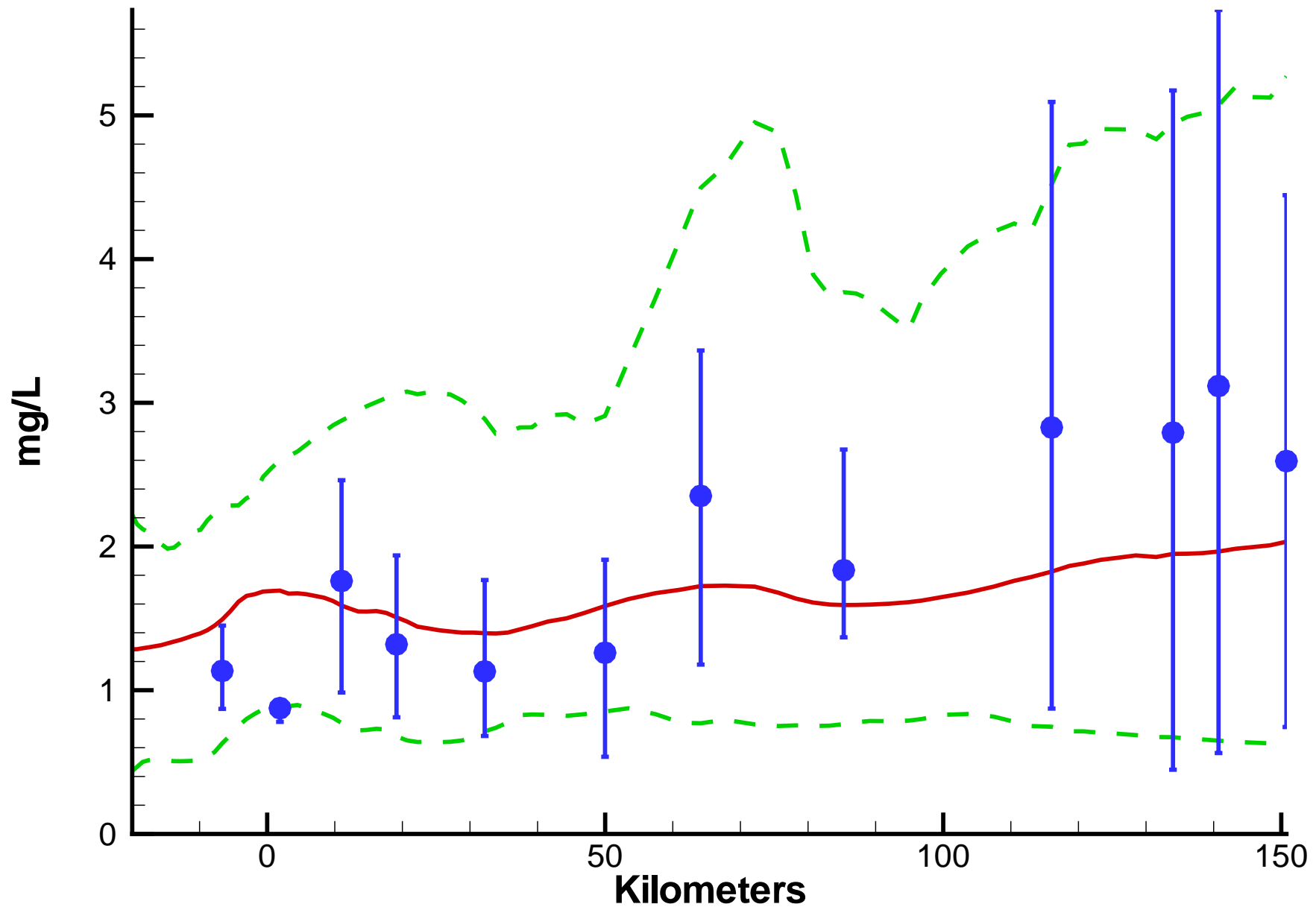


James River (R426 10YR)

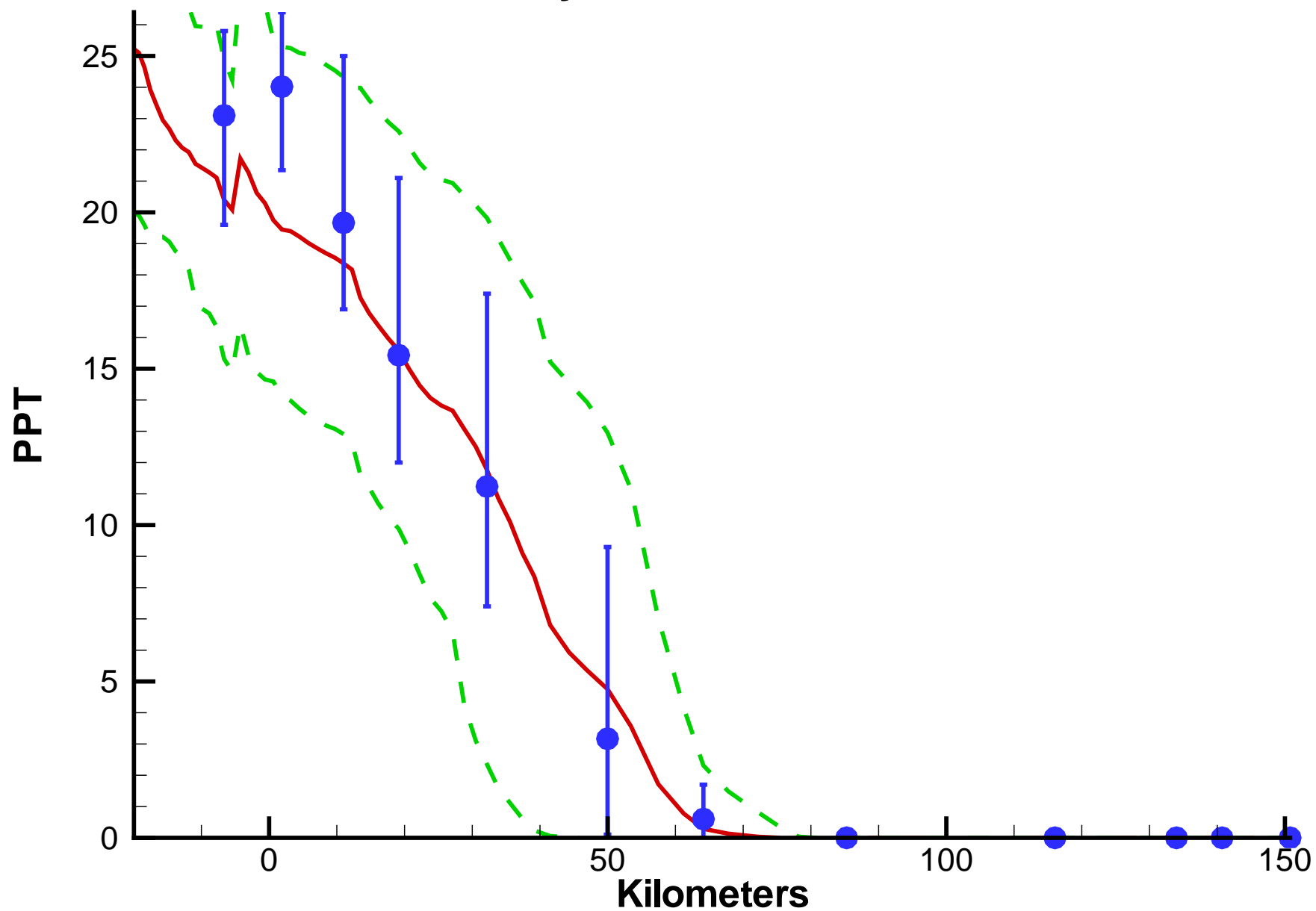
Bottom Particulate Organic Carbon Winter 1996



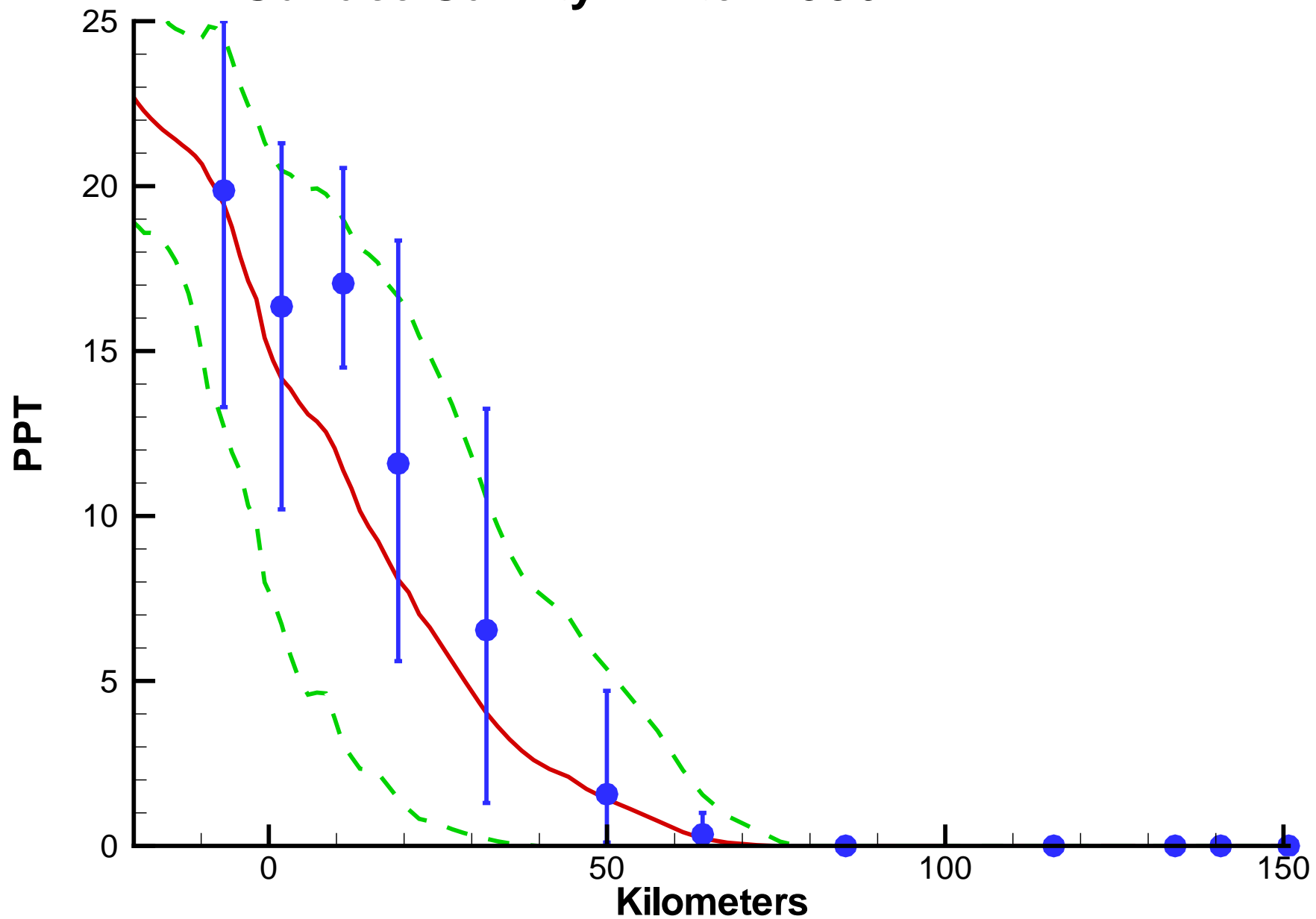
James River (R426 10YR) Surface Particulate Organic Carbon Winter 1996



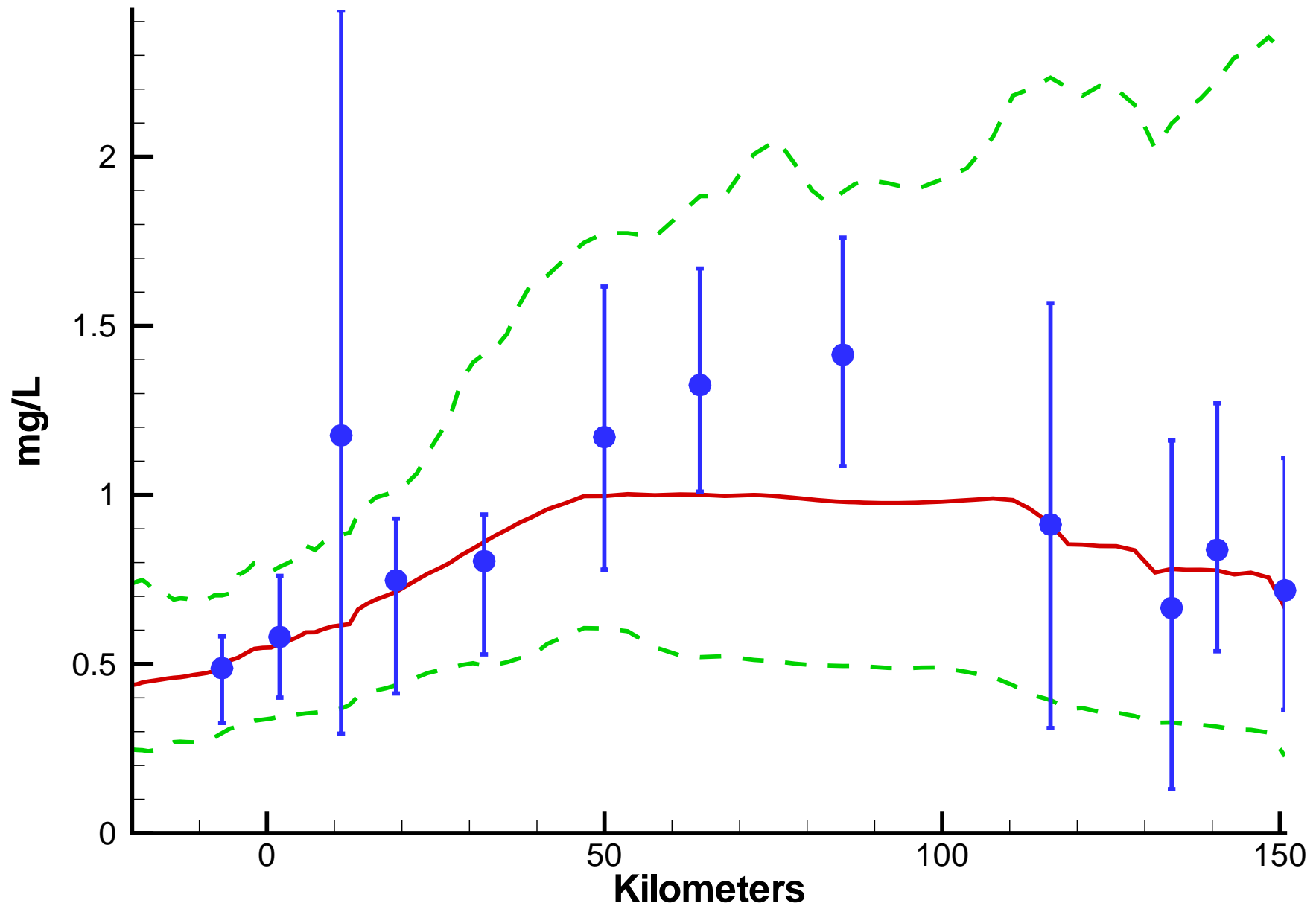
James River (R426 10YR) Bottom Salinity Winter 1996



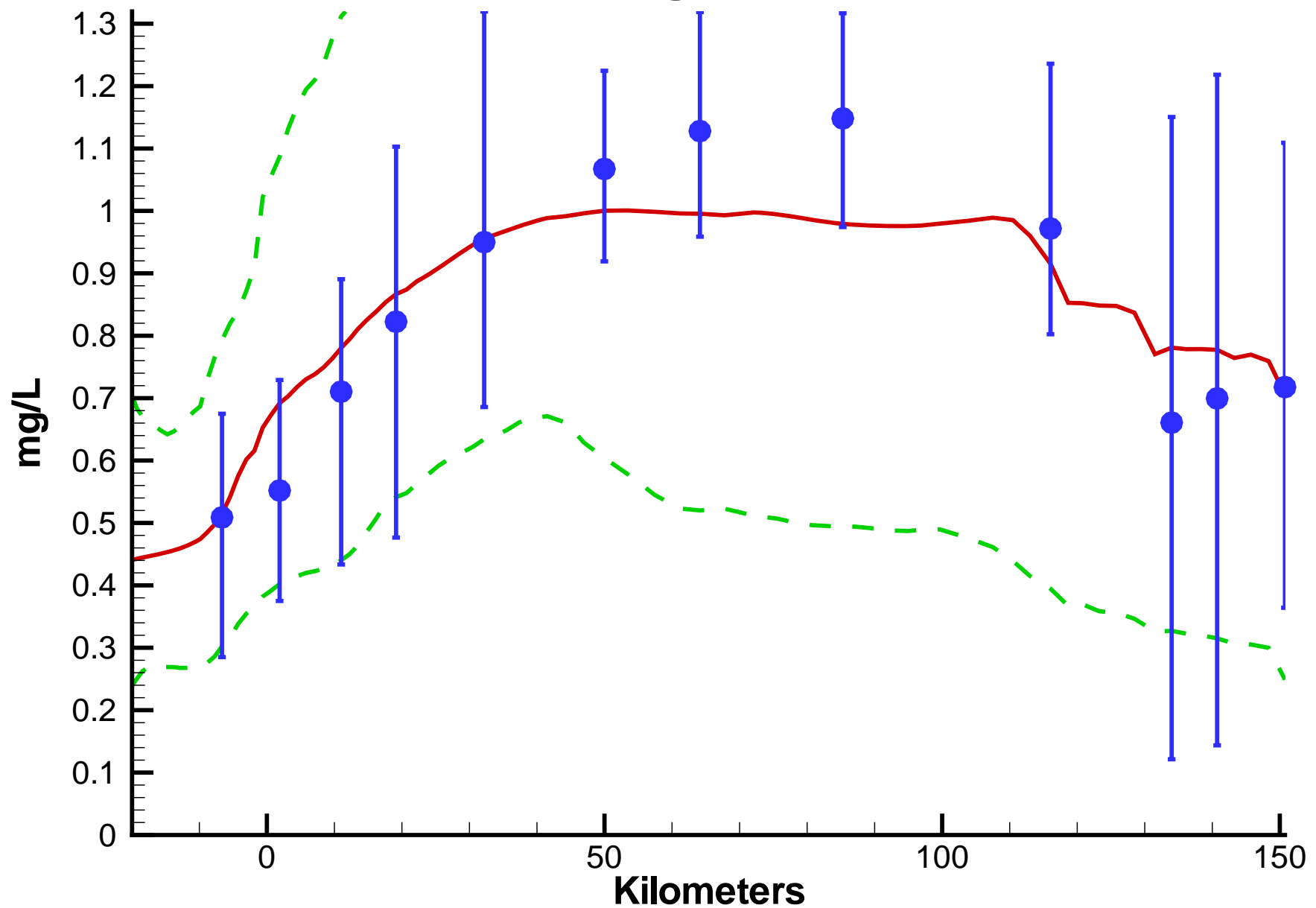
James River (R426 10YR) Surface Salinity Winter 1996



James River (R426 10YR) Bottom Total Nitrogen Winter 1996

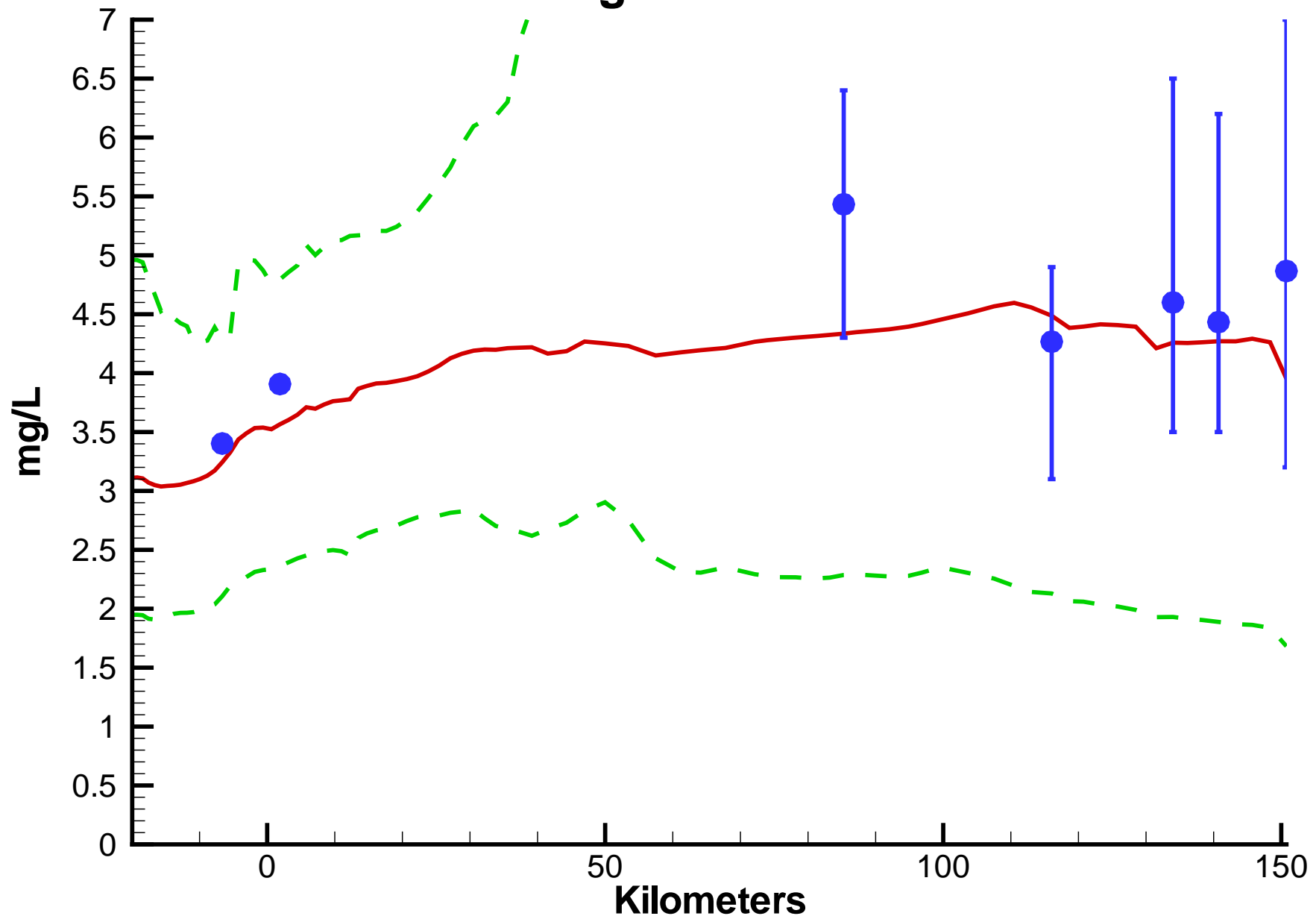


James River (R426 10YR) Surface Total Nitrogen Winter 1996

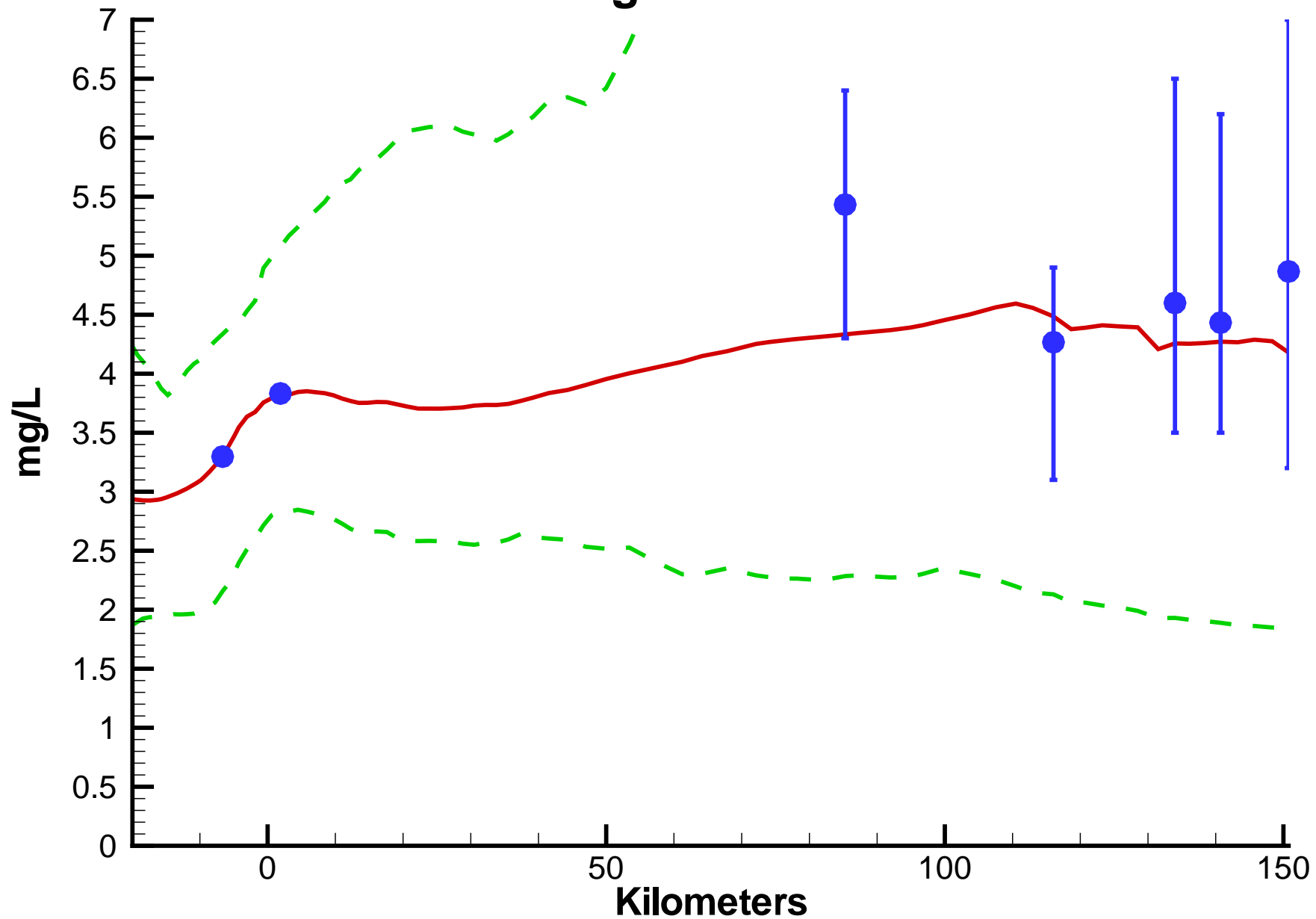


James River (R426 10YR)

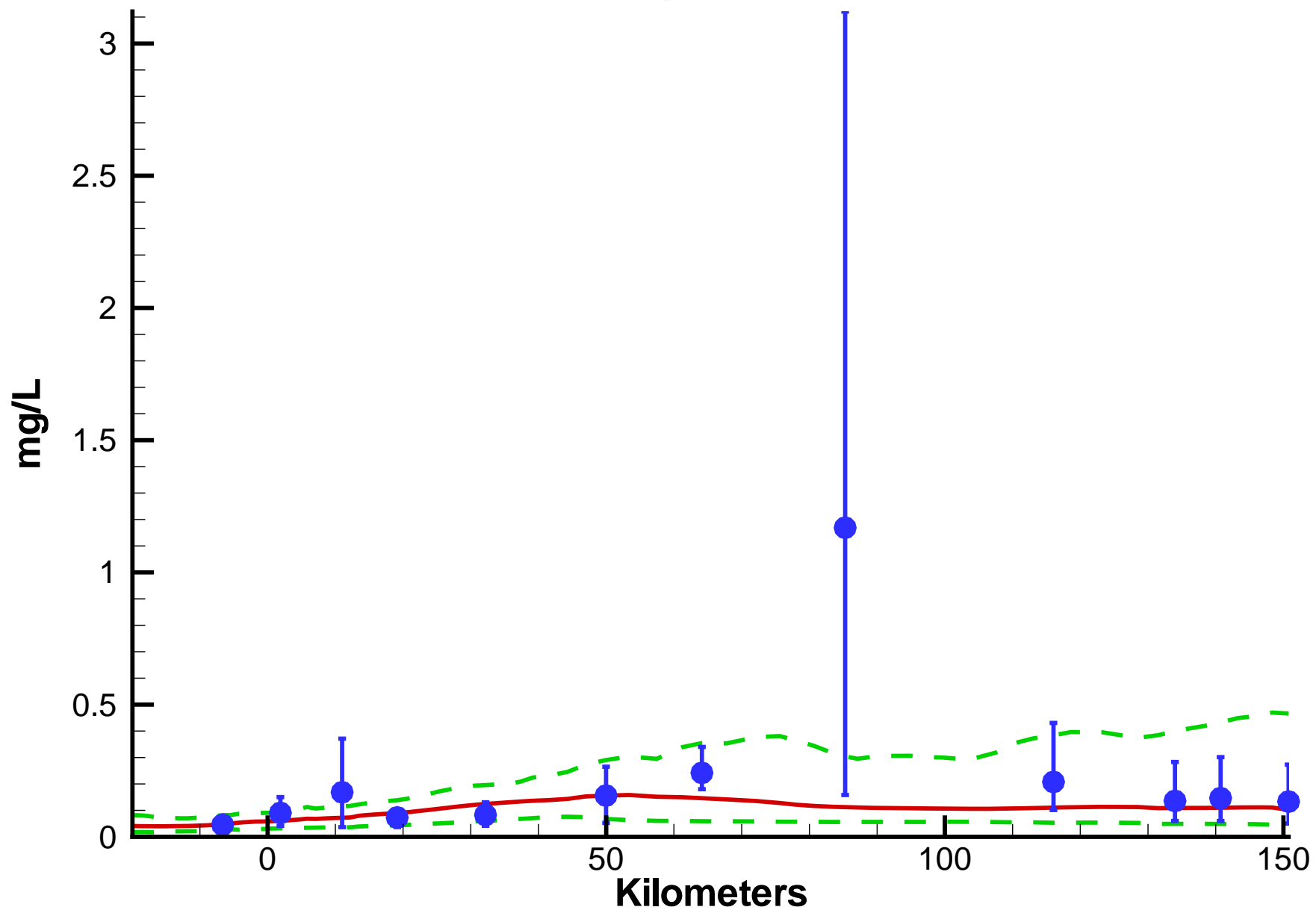
Bottom Total Organic Carbon Winter 1996



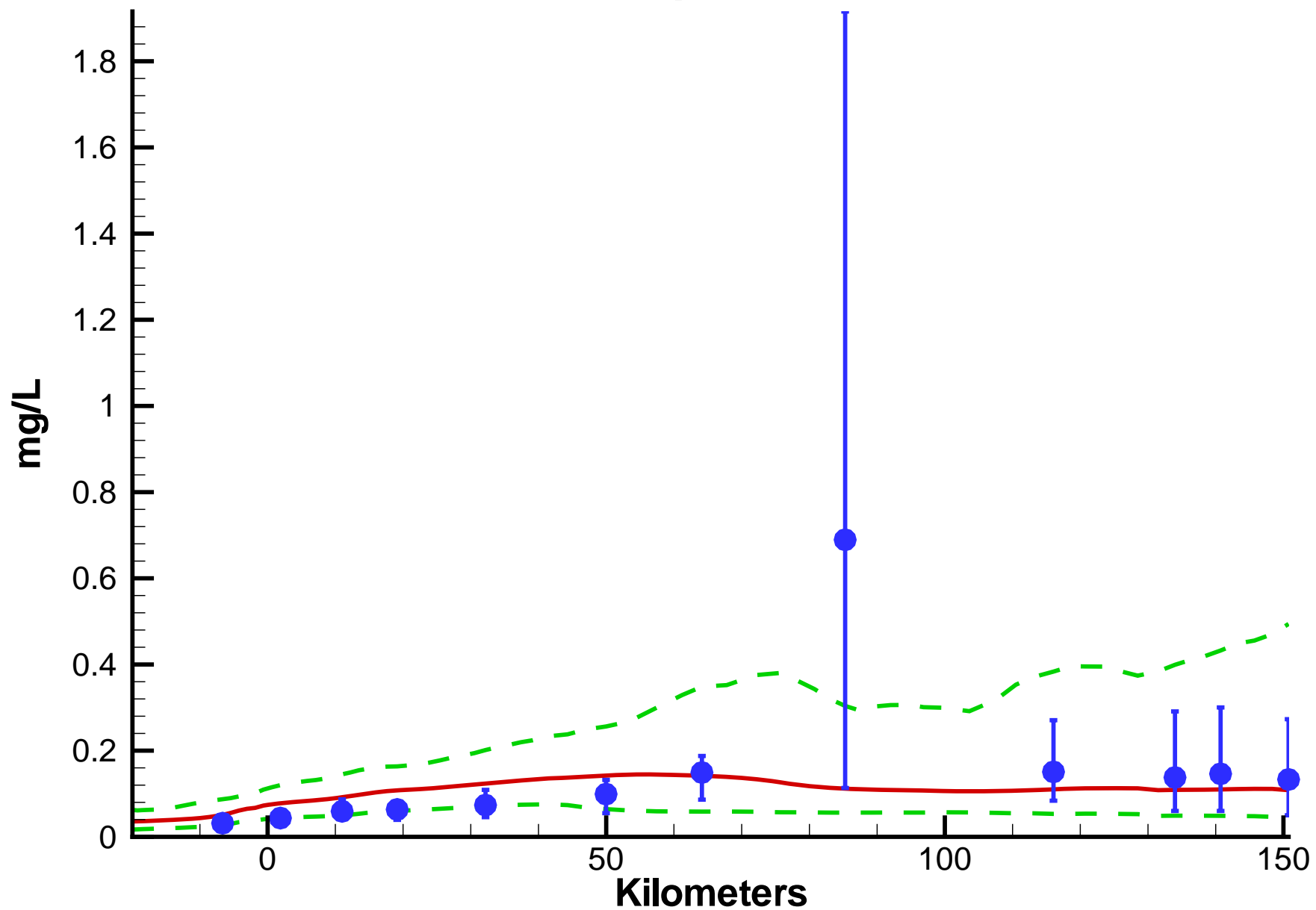
James River (R426 10YR) Surface Total Organic Carbon Winter 1996



James River (R426 10YR) Bottom Total Phosphorus Winter 1996

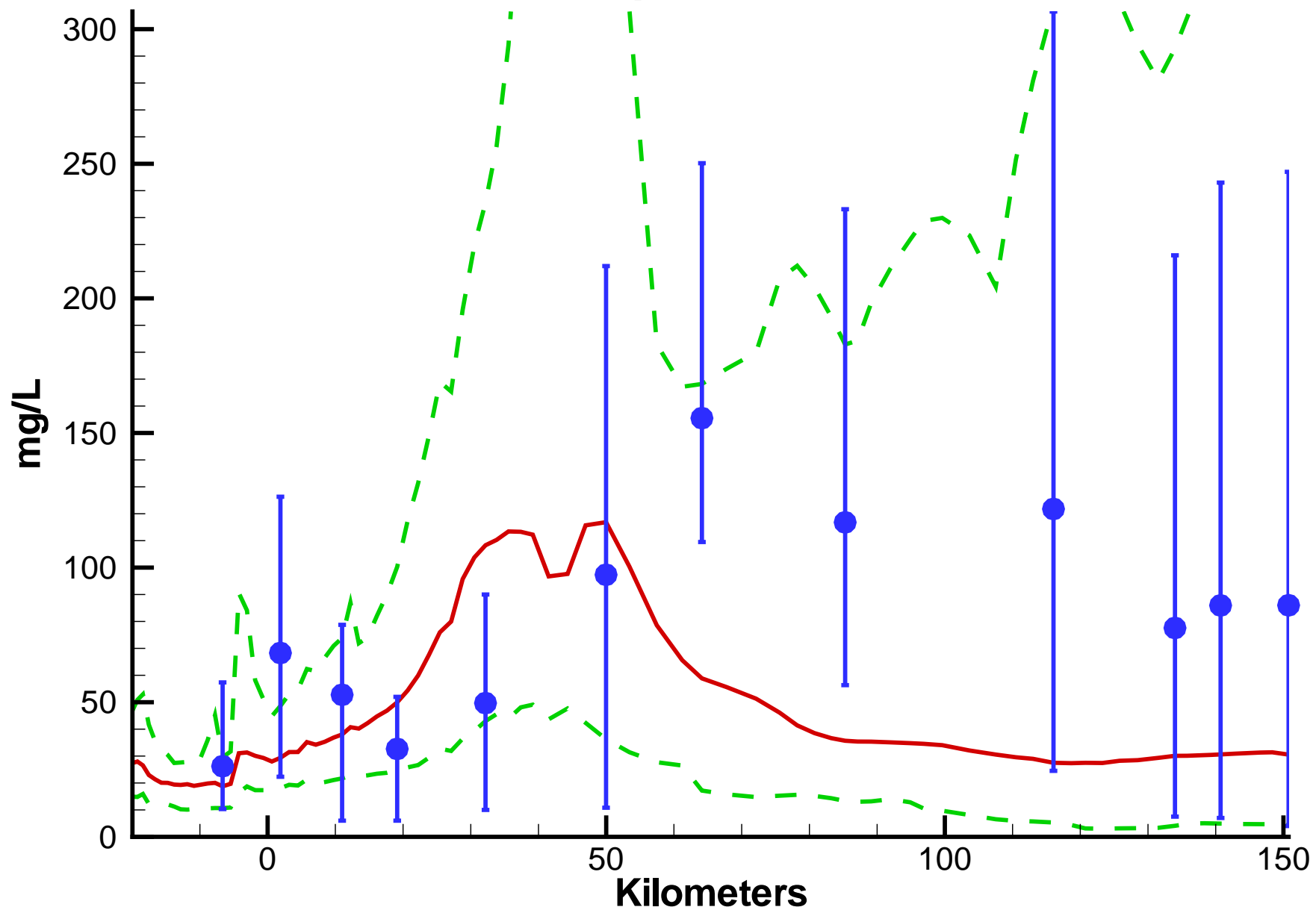


James River (R426 10YR) Surface Total Phosphorus Winter 1996

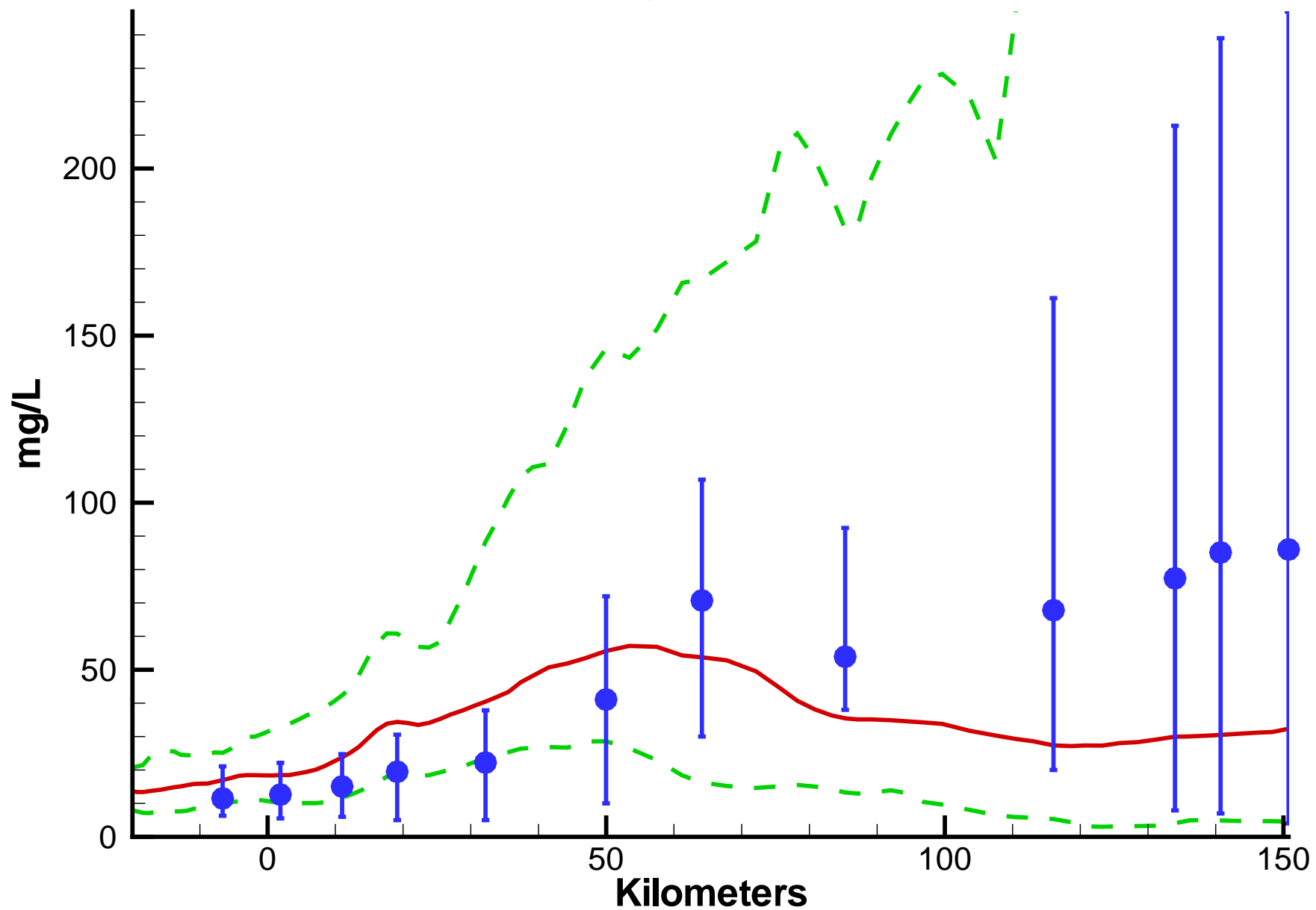


James River (R426 10YR)

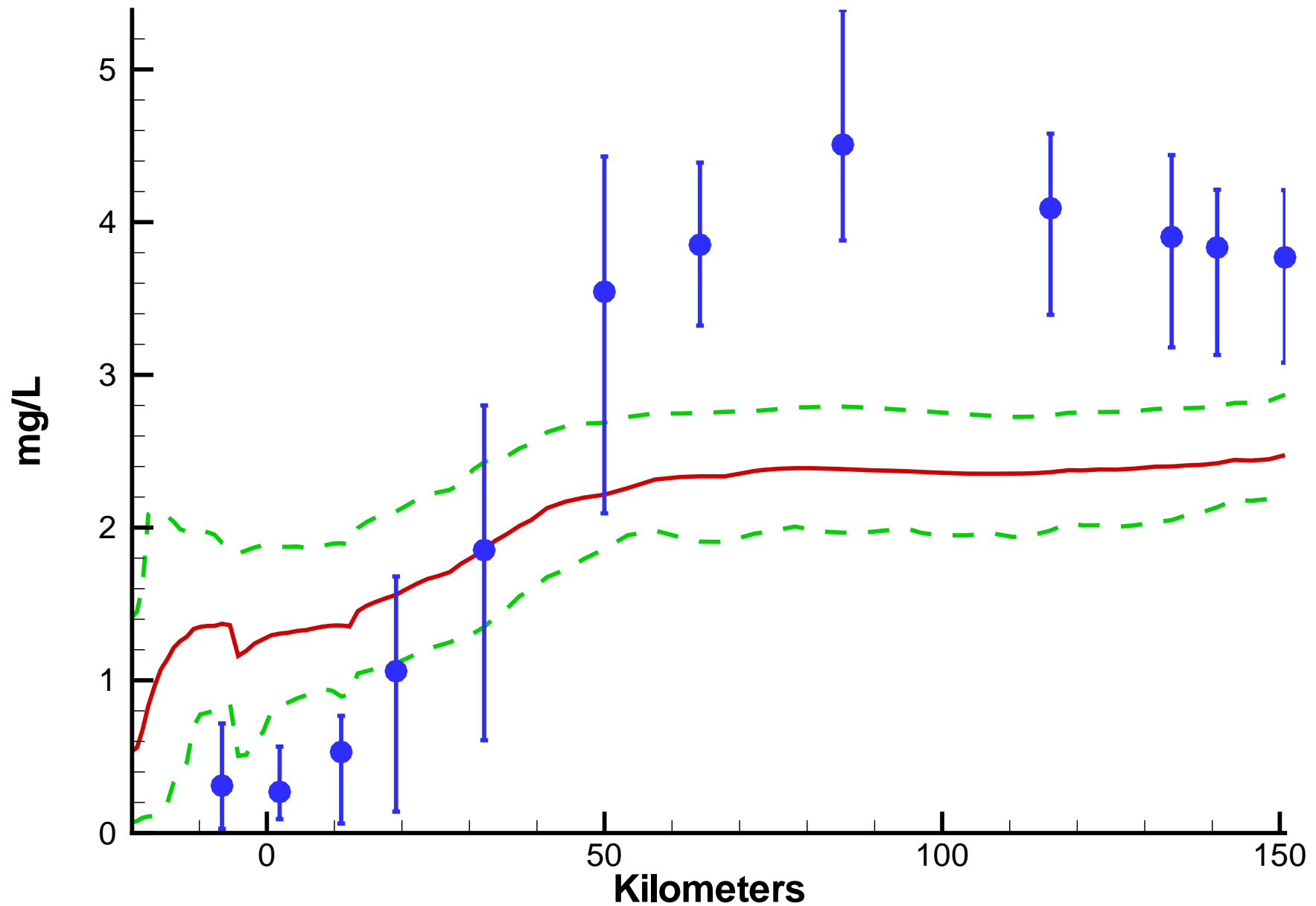
Bottom Total Suspended Solids Winter 1996



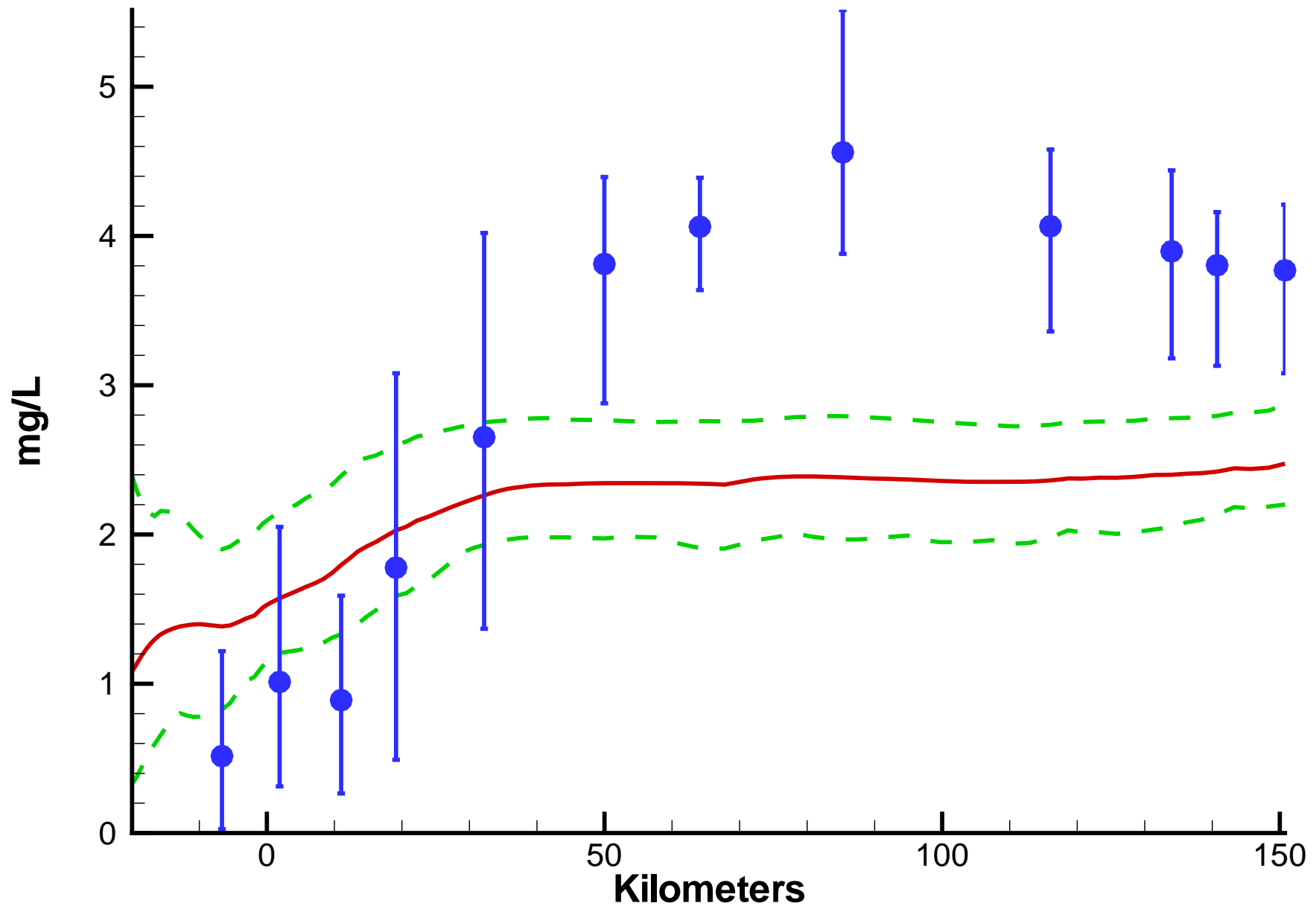
James River (R426 10YR) Surface Total Suspended Solids Winter 1996



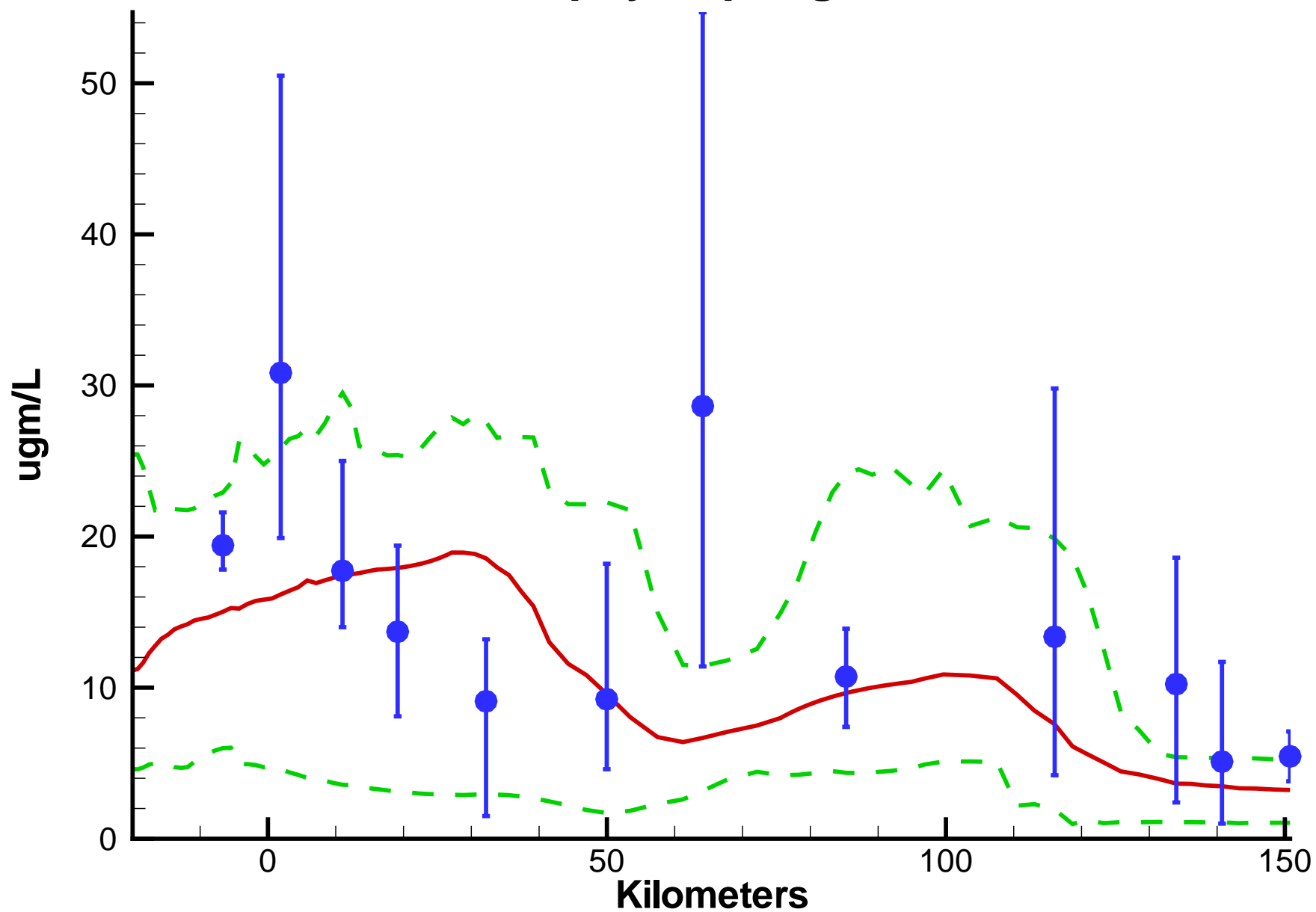
James River (R426 10YR) Bottom Dissolved Silica Winter 1996



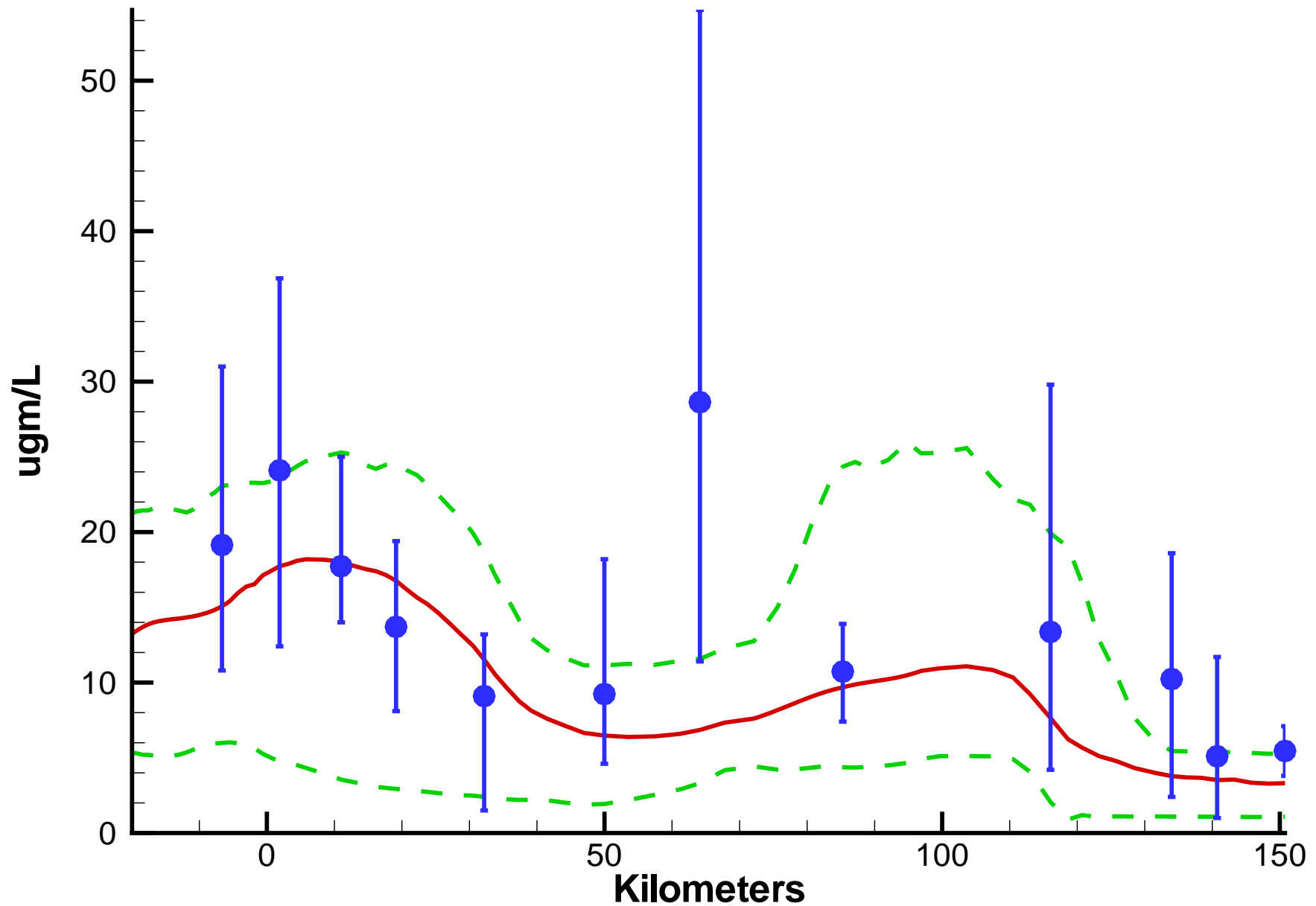
James River (R426 10YR) Surface Dissolved Silica Winter 1996



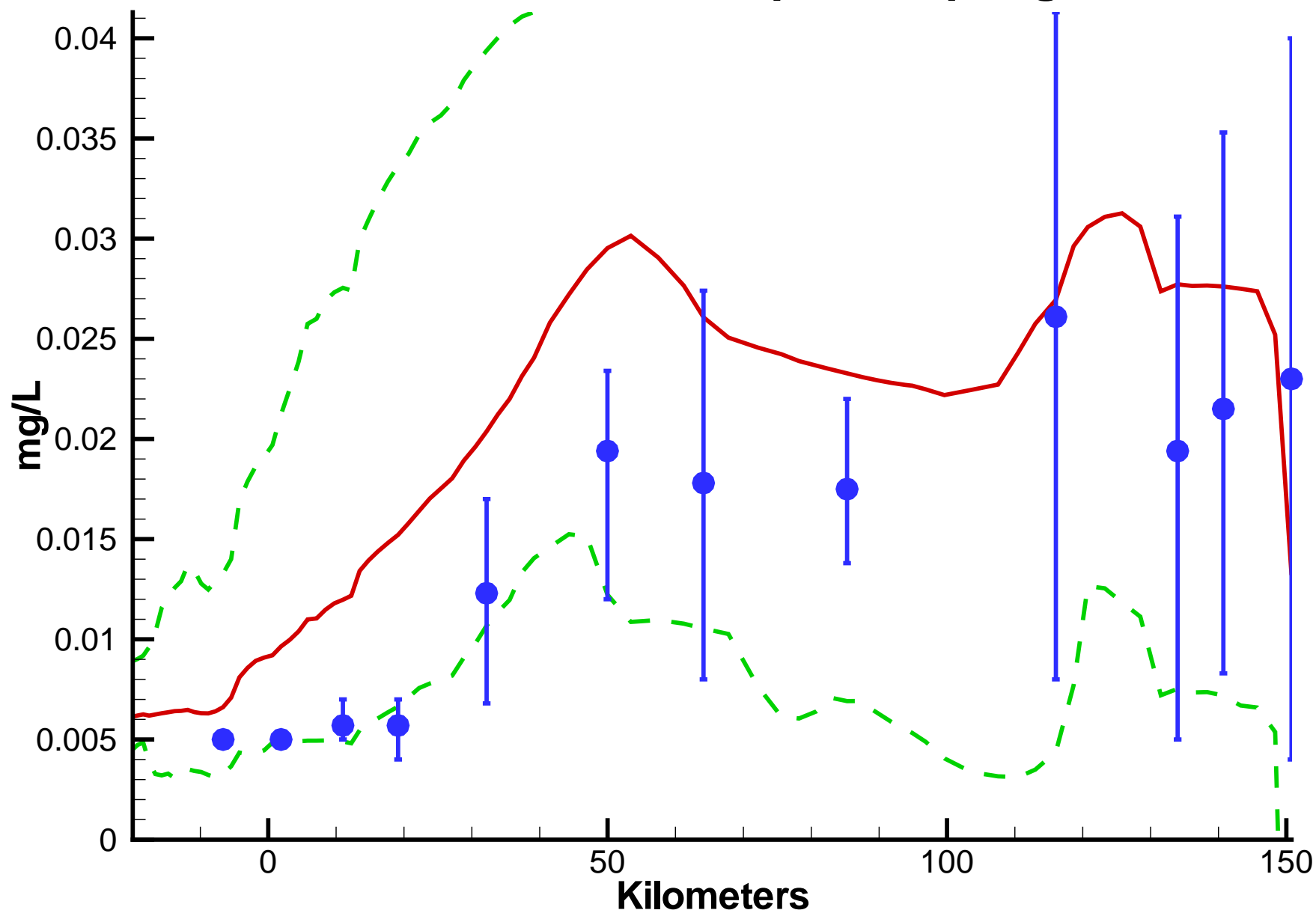
James River (R426 10YR) Bottom Chlorophyll Spring 1996



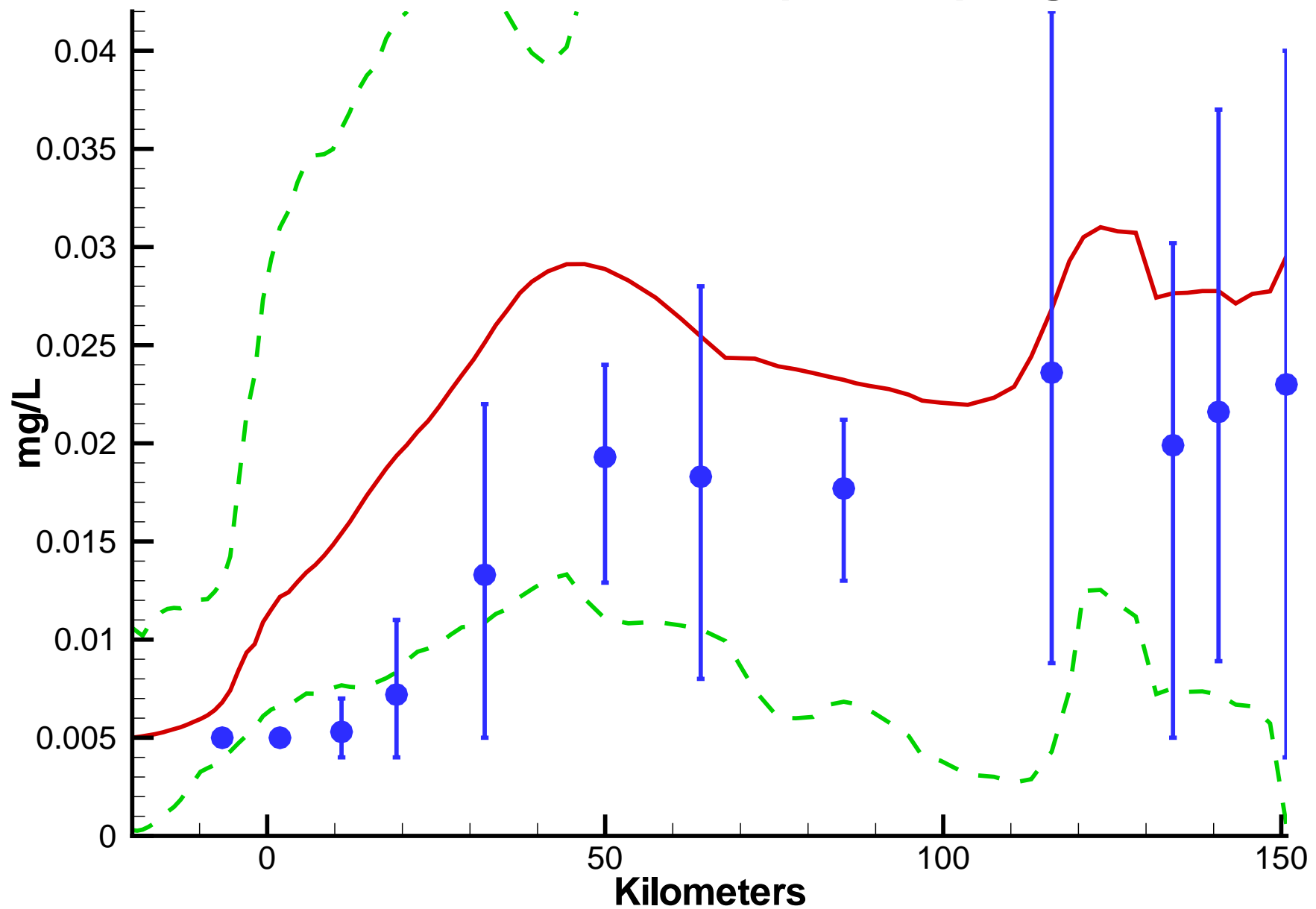
James River (R426 10YR) Surface Chlorophyll Spring 1996



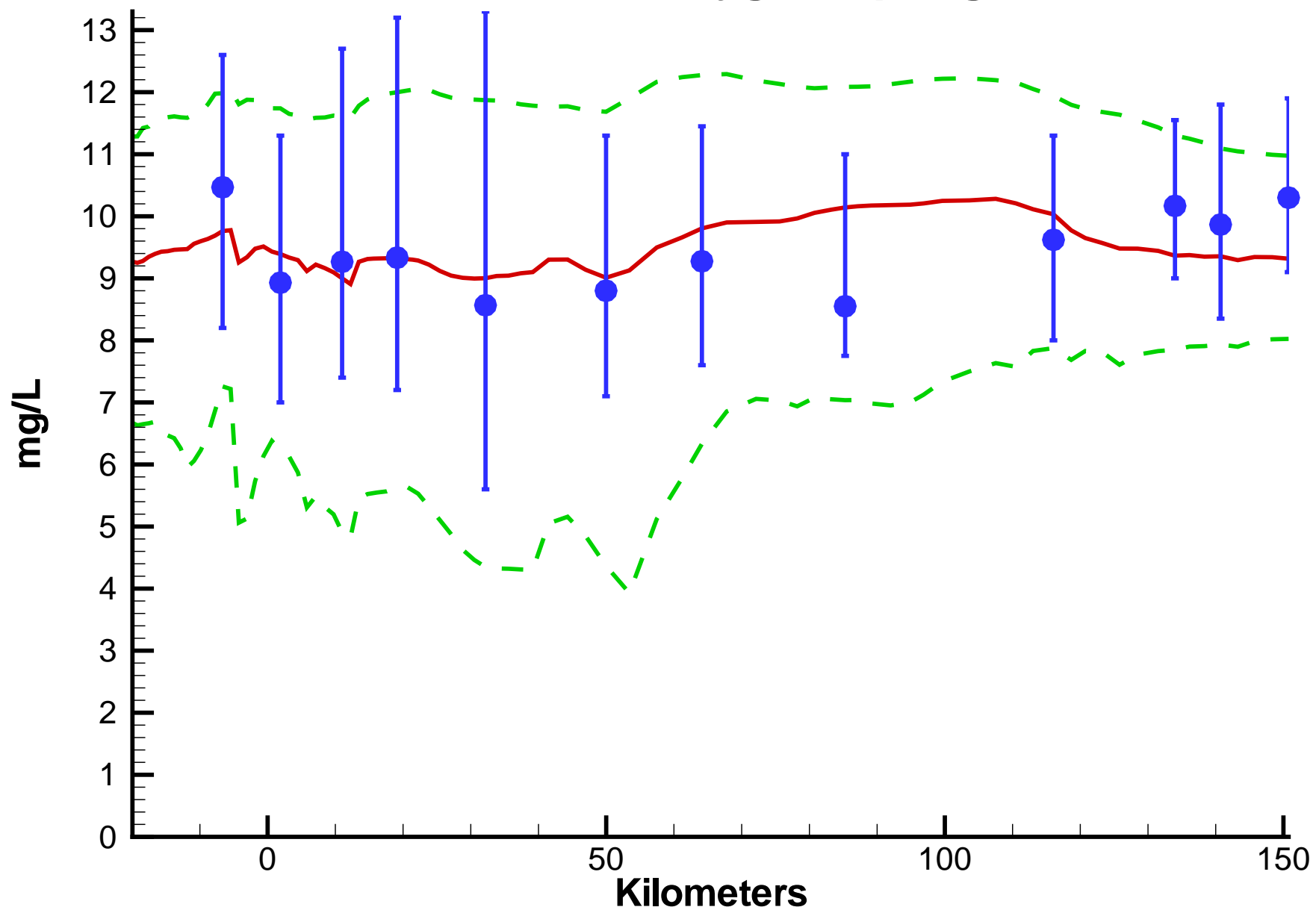
James River (R426 10YR) Bottom Dissolved Phosphate Spring 1996



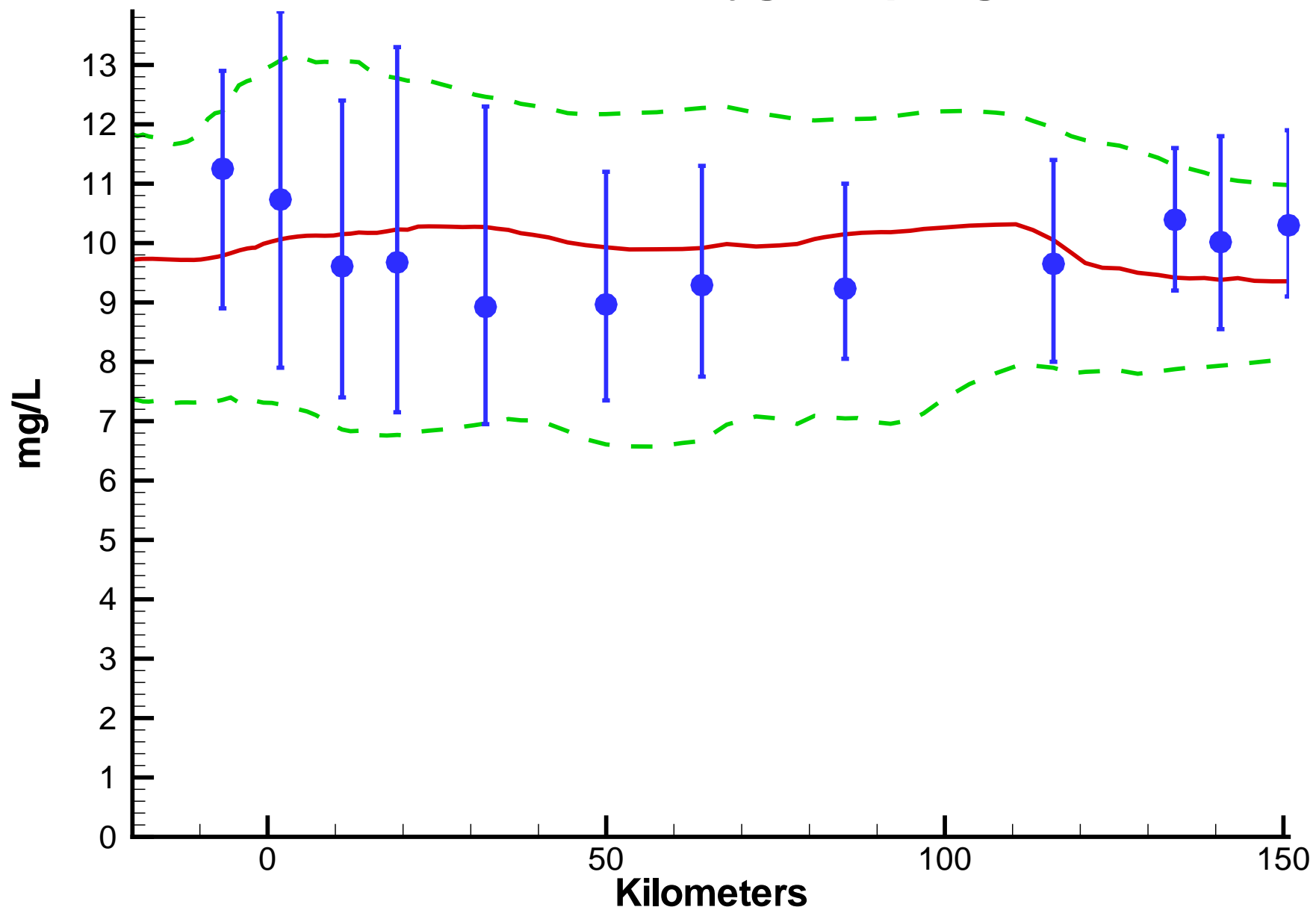
James River (R426 10YR) Surface Dissolved Phosphate Spring 1996



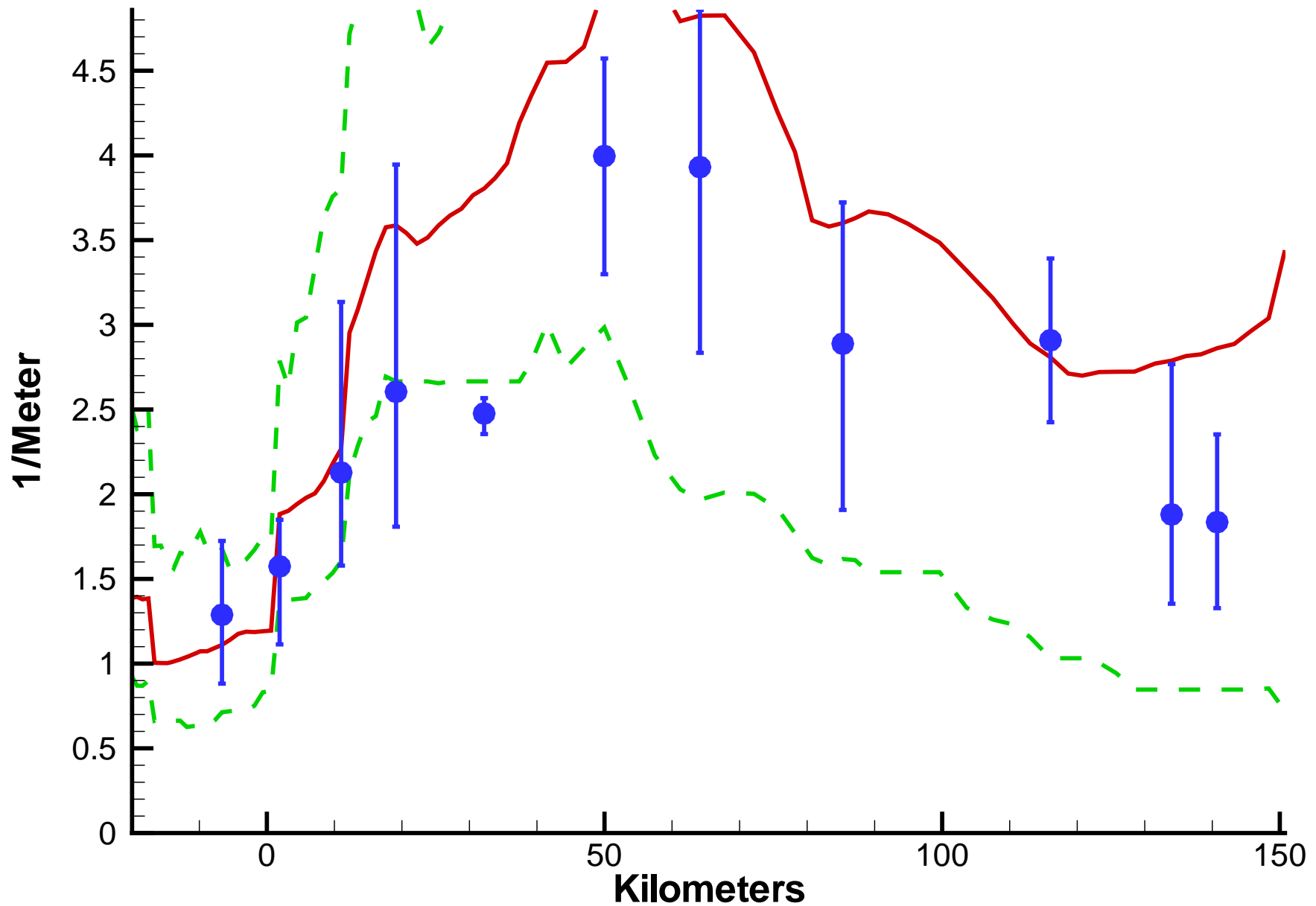
James River (R426 10YR) Bottom Dissolved Oxygen Spring 1996



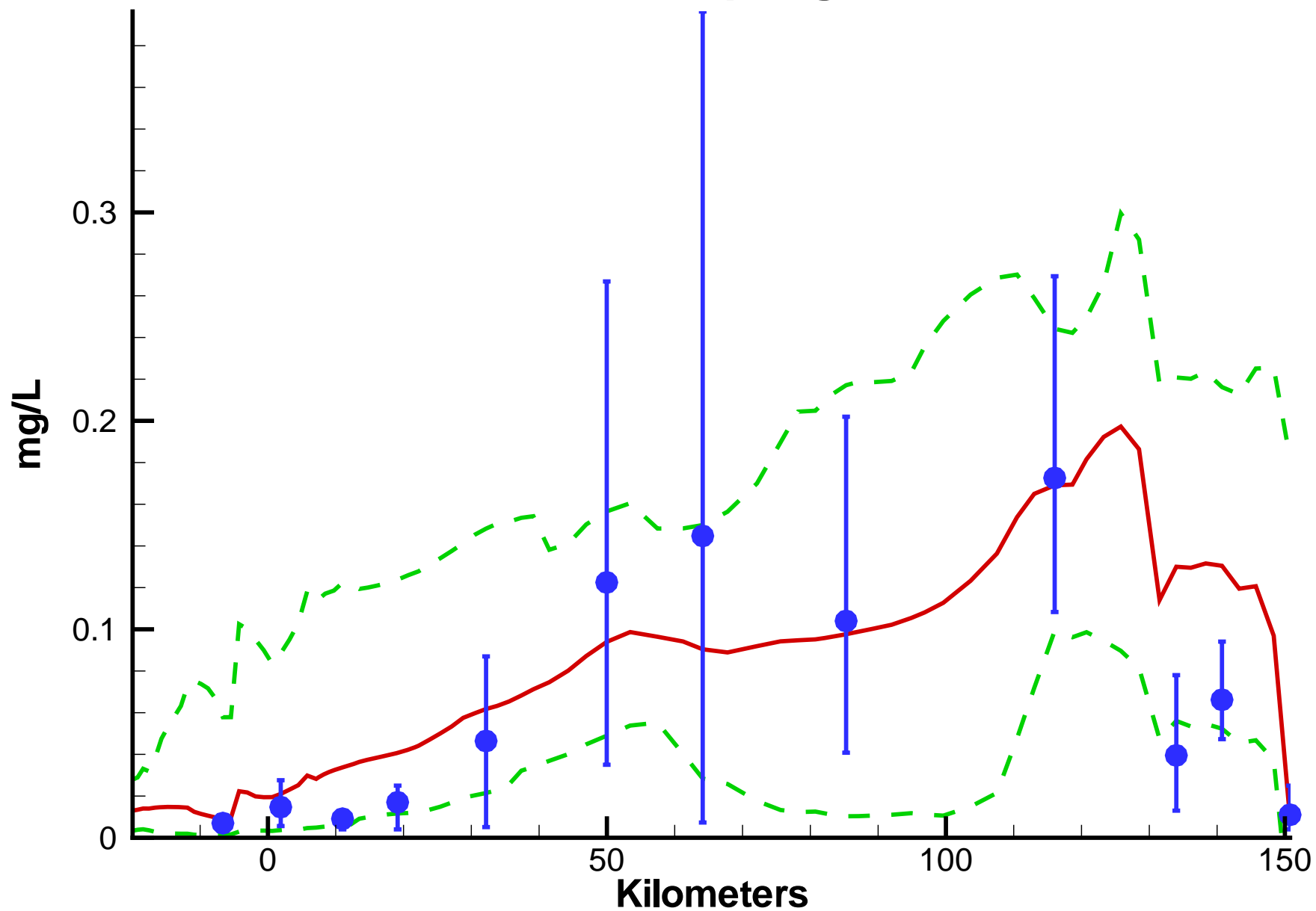
James River (R426 10YR) Surface Dissolved Oxygen Spring 1996



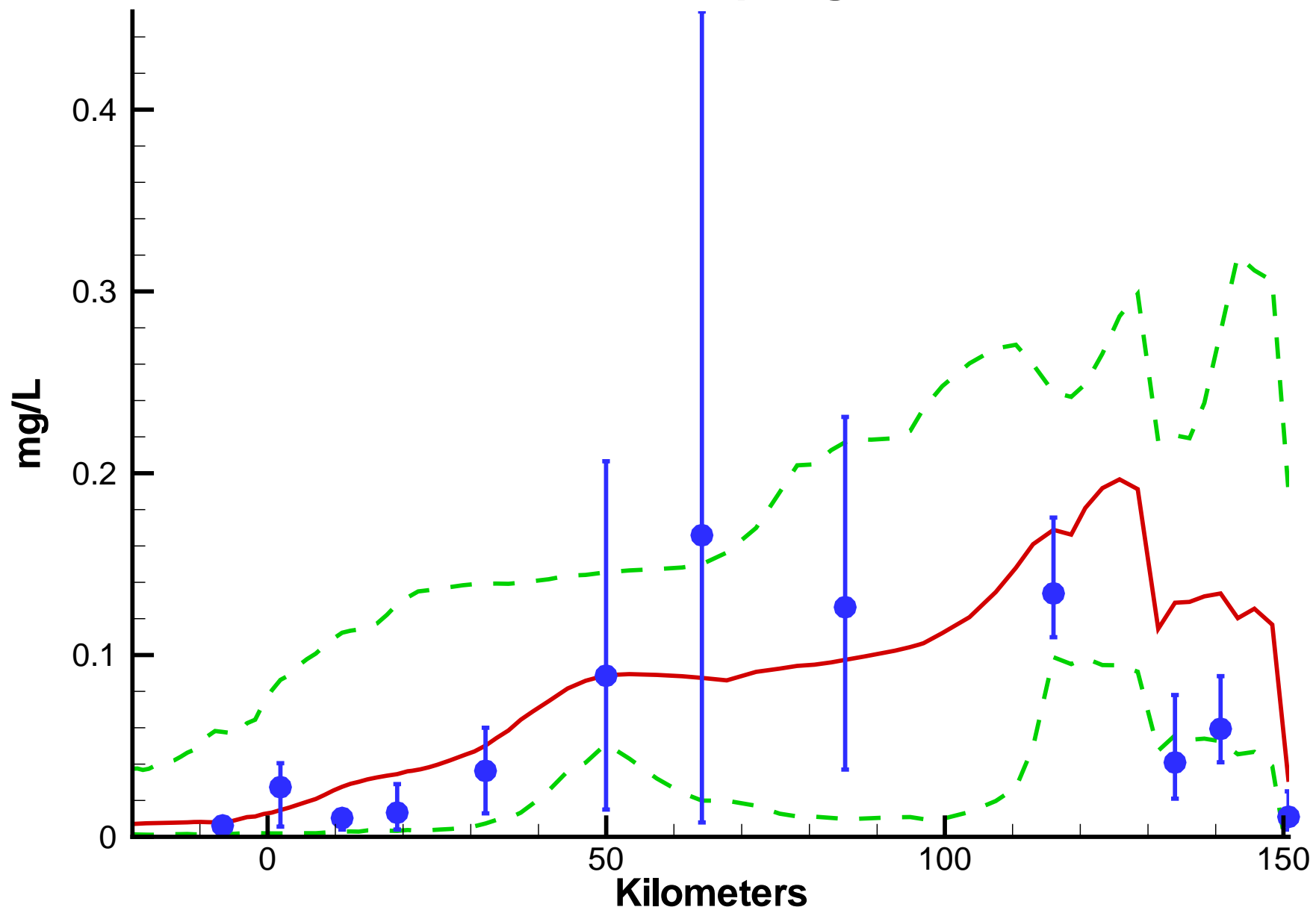
James River (R426 10YR) Surface Light Extinction Spring 1996



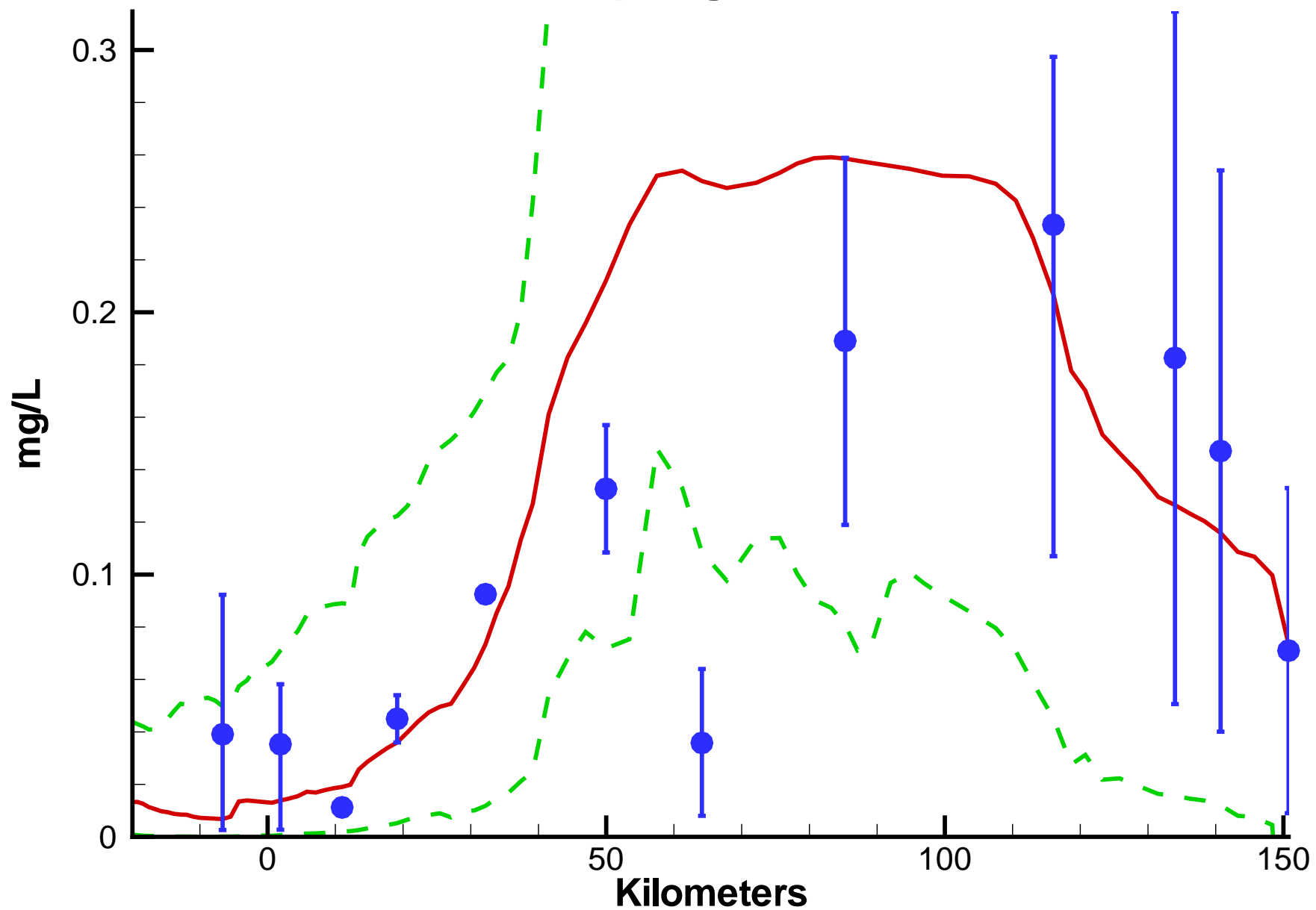
James River (R426 10YR) Bottom Ammonium Spring 1996



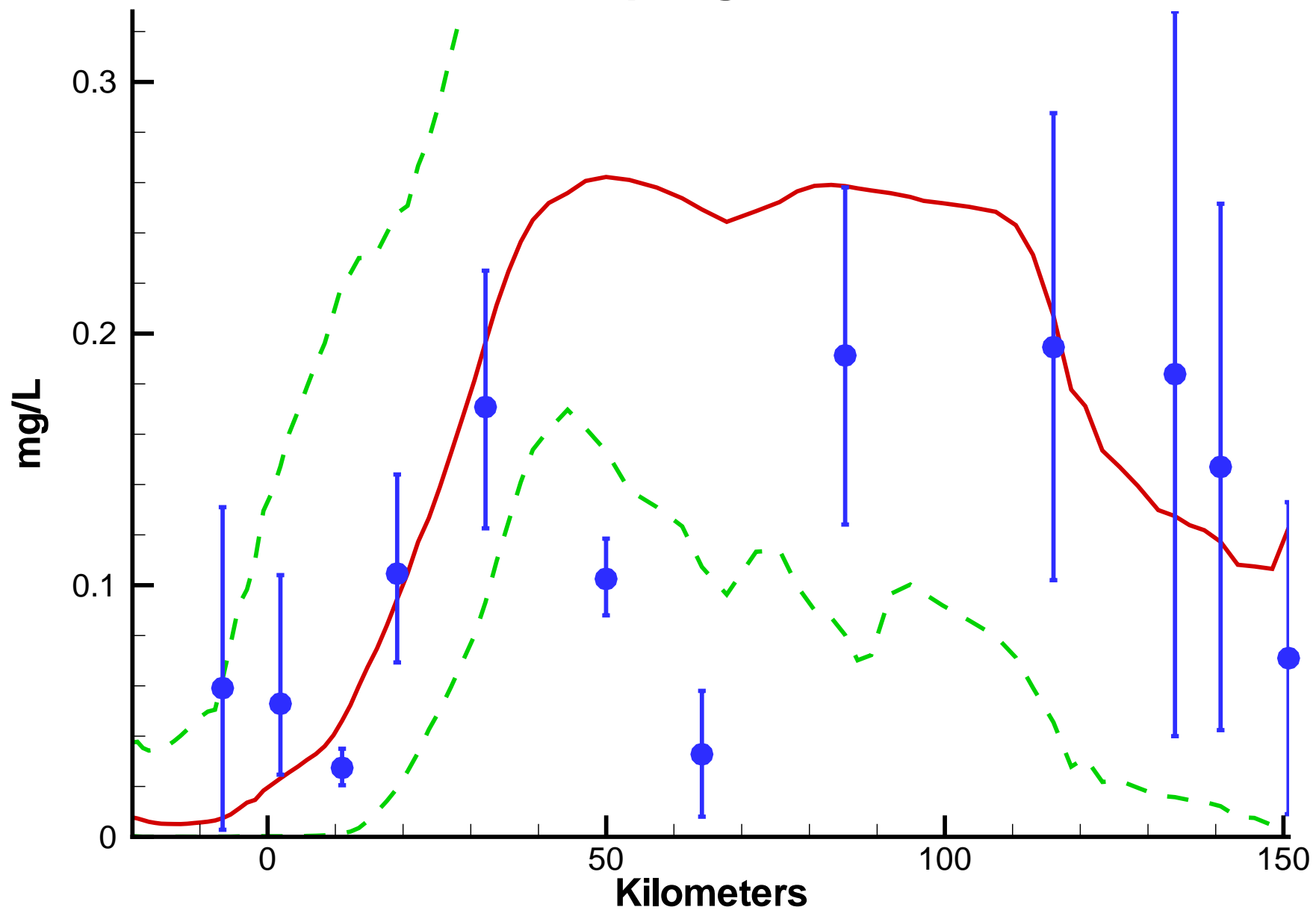
James River (R426 10YR) Surface Ammonium Spring 1996



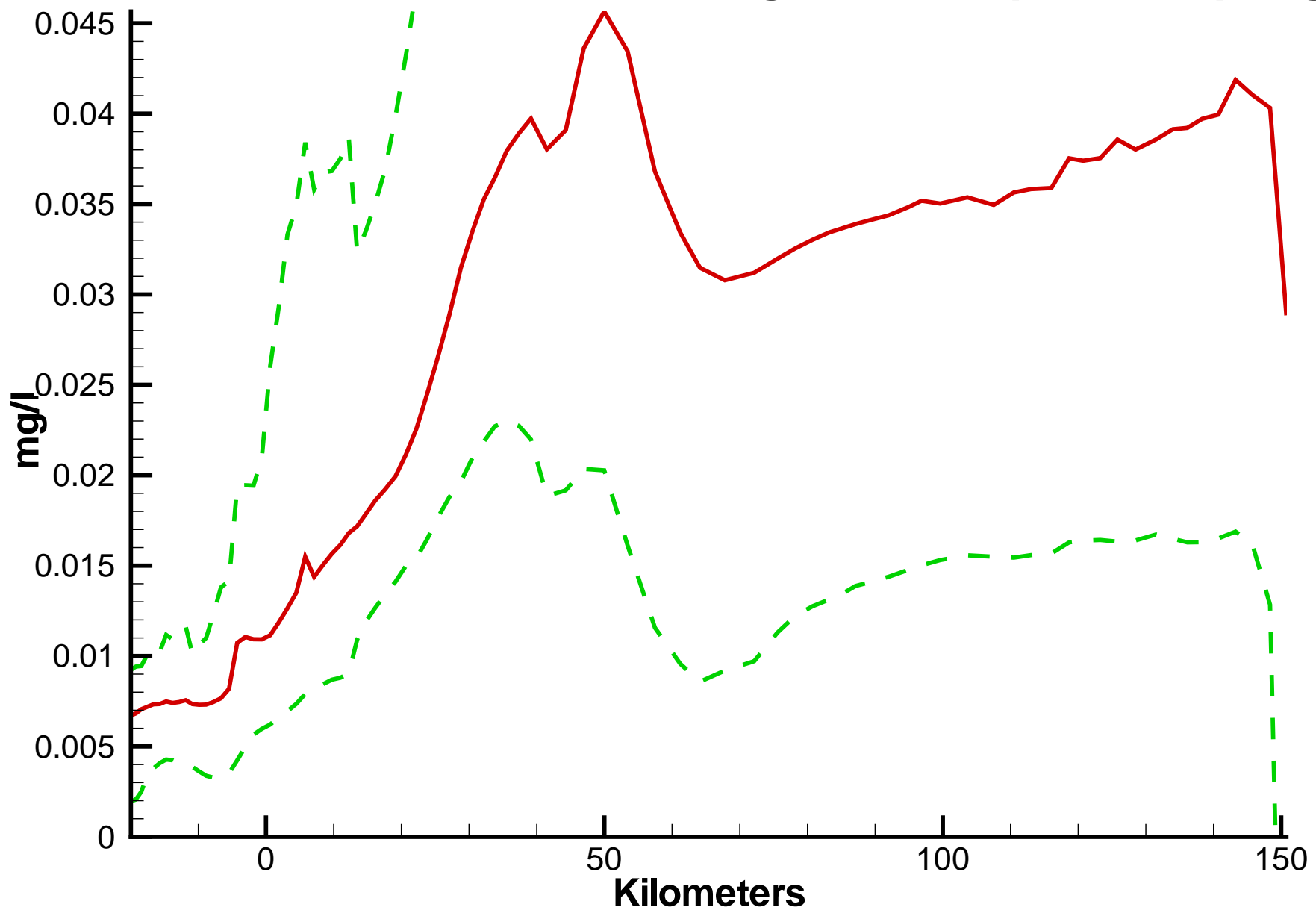
James River (R426 10YR) Bottom Nitrate Spring 1996



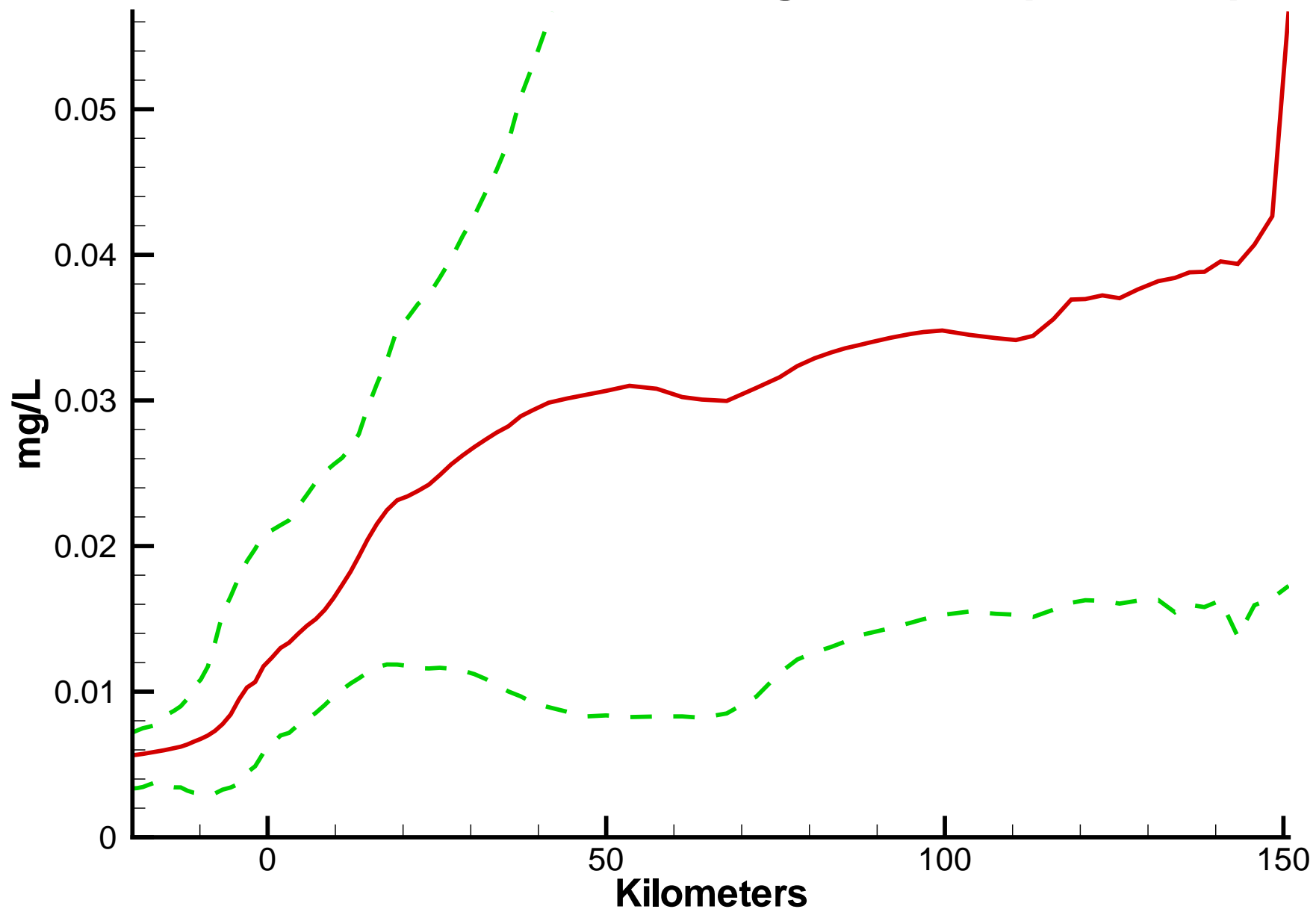
James River (R426 10YR) Surface Nitrate Spring 1996



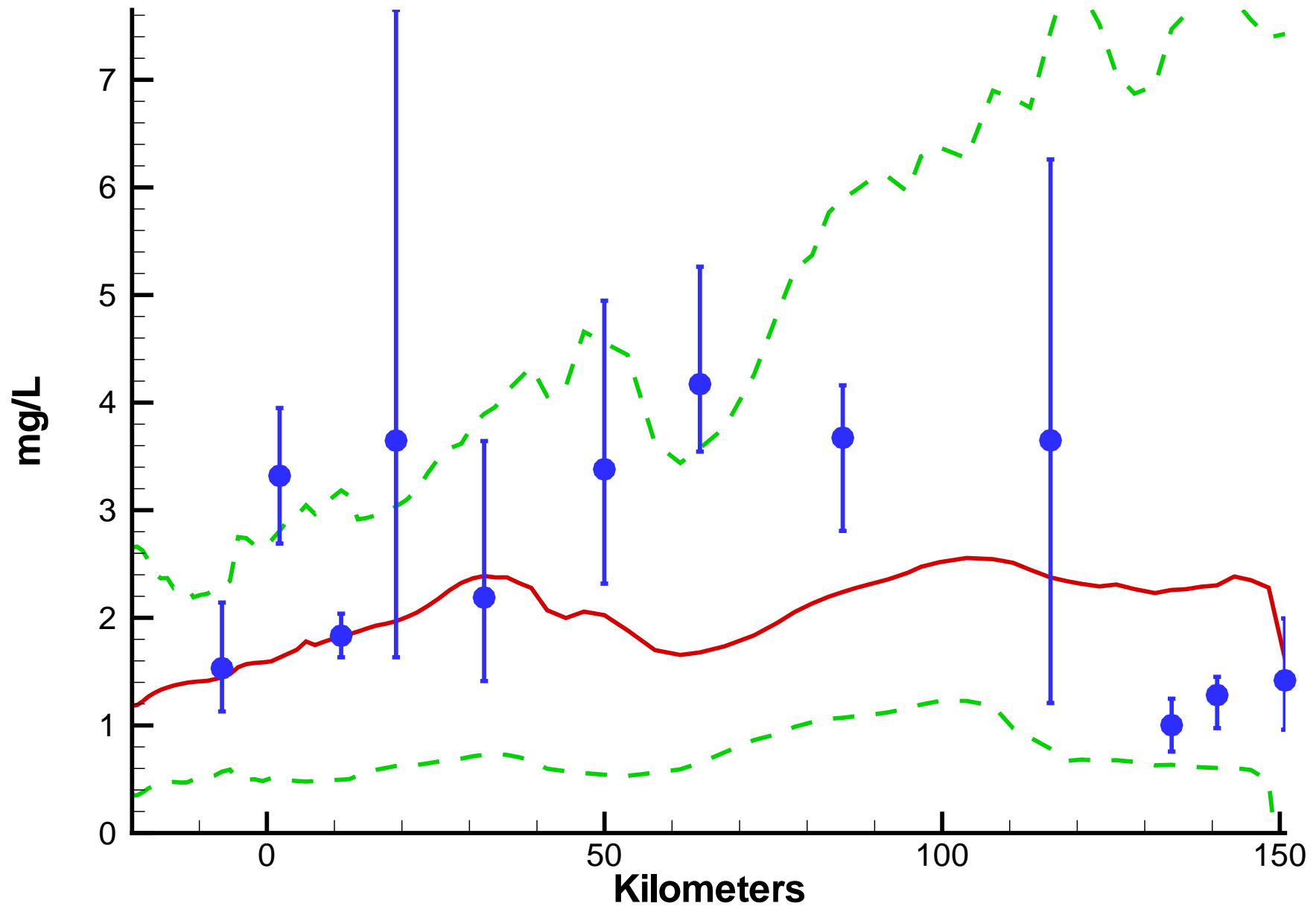
James River (R426 10YR) Bottom Particulate Inorganic Phosphorus Spring 1996



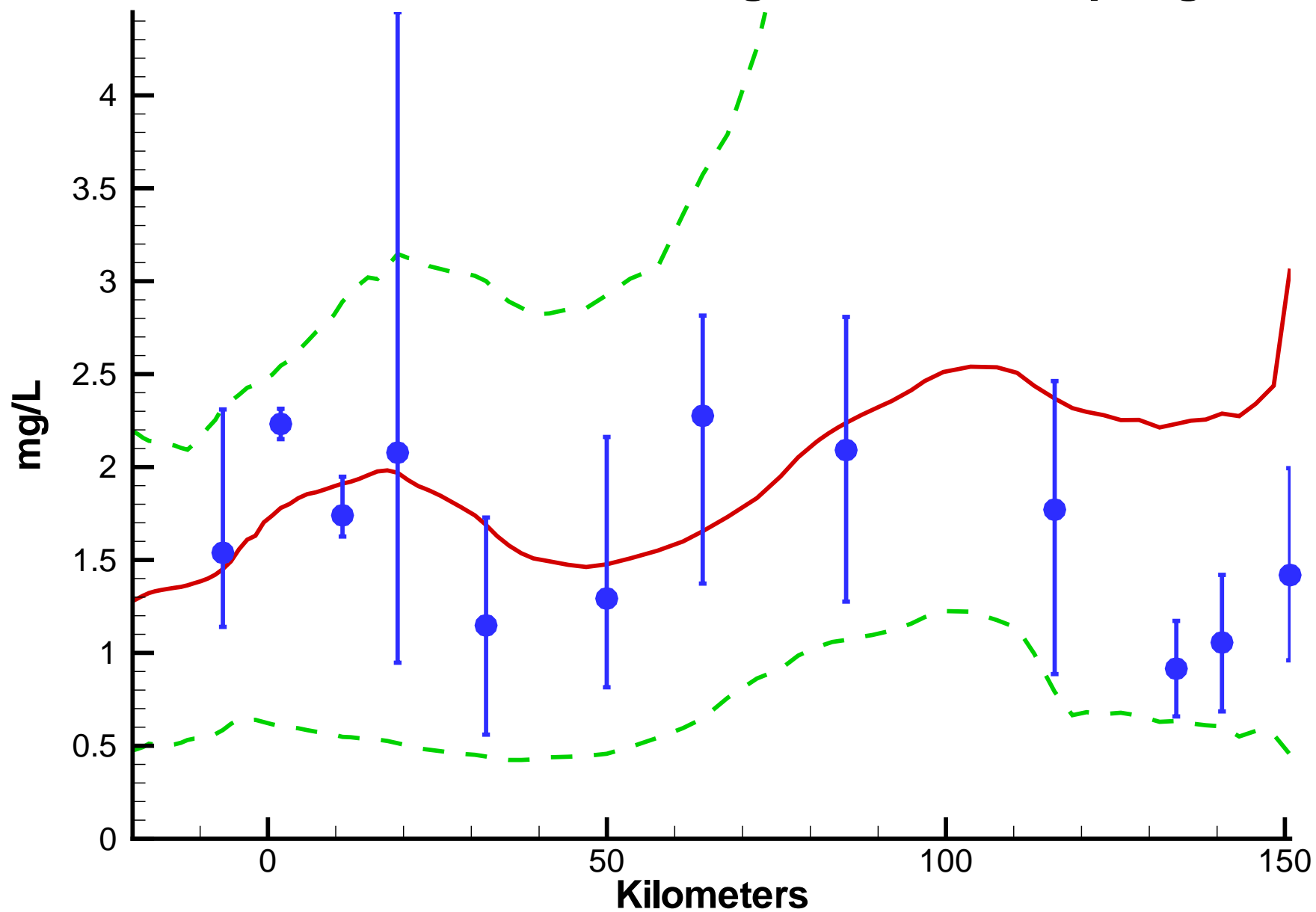
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1996



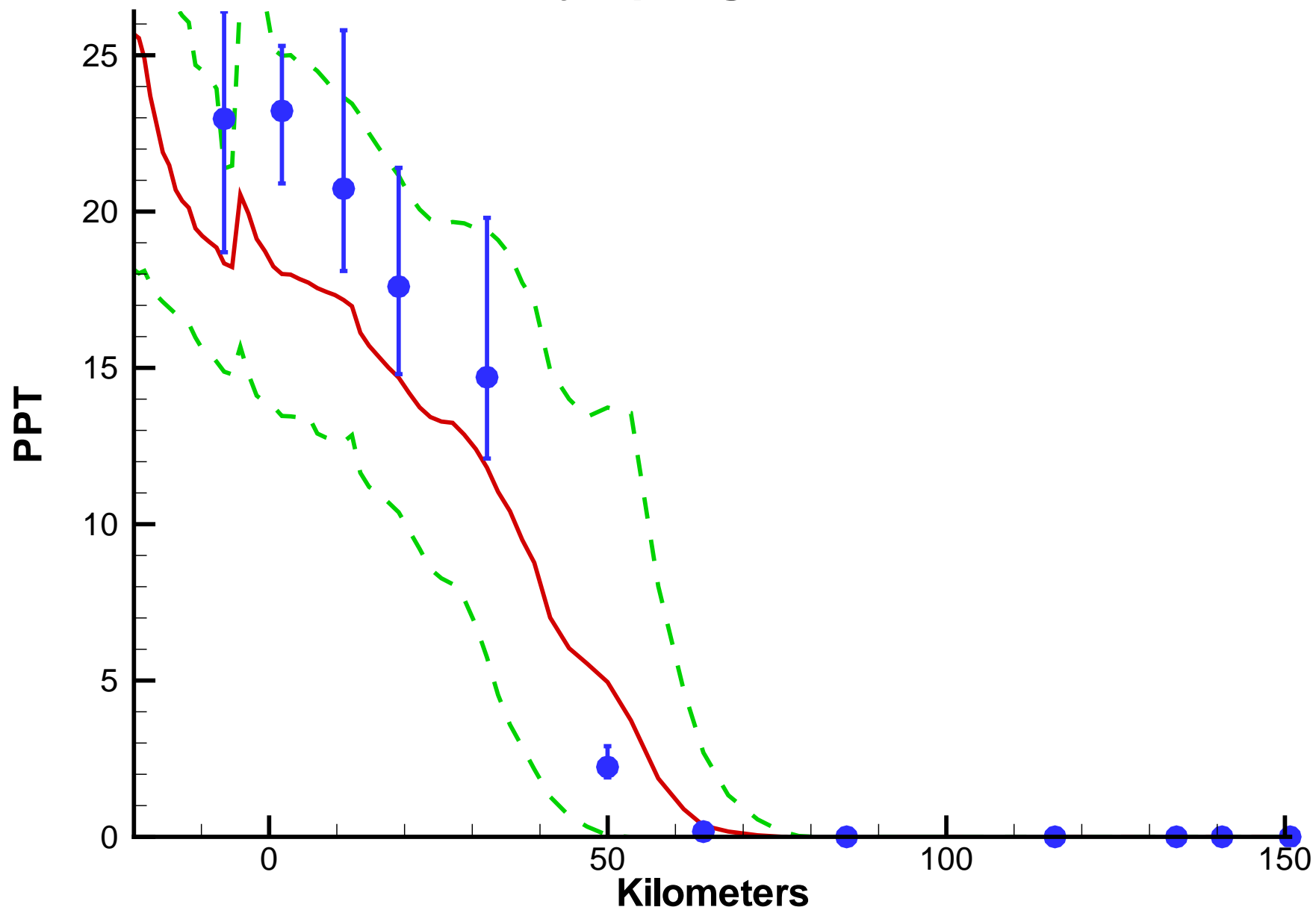
James River (R426 10YR) Bottom Particulate Organic Carbon Spring 1996



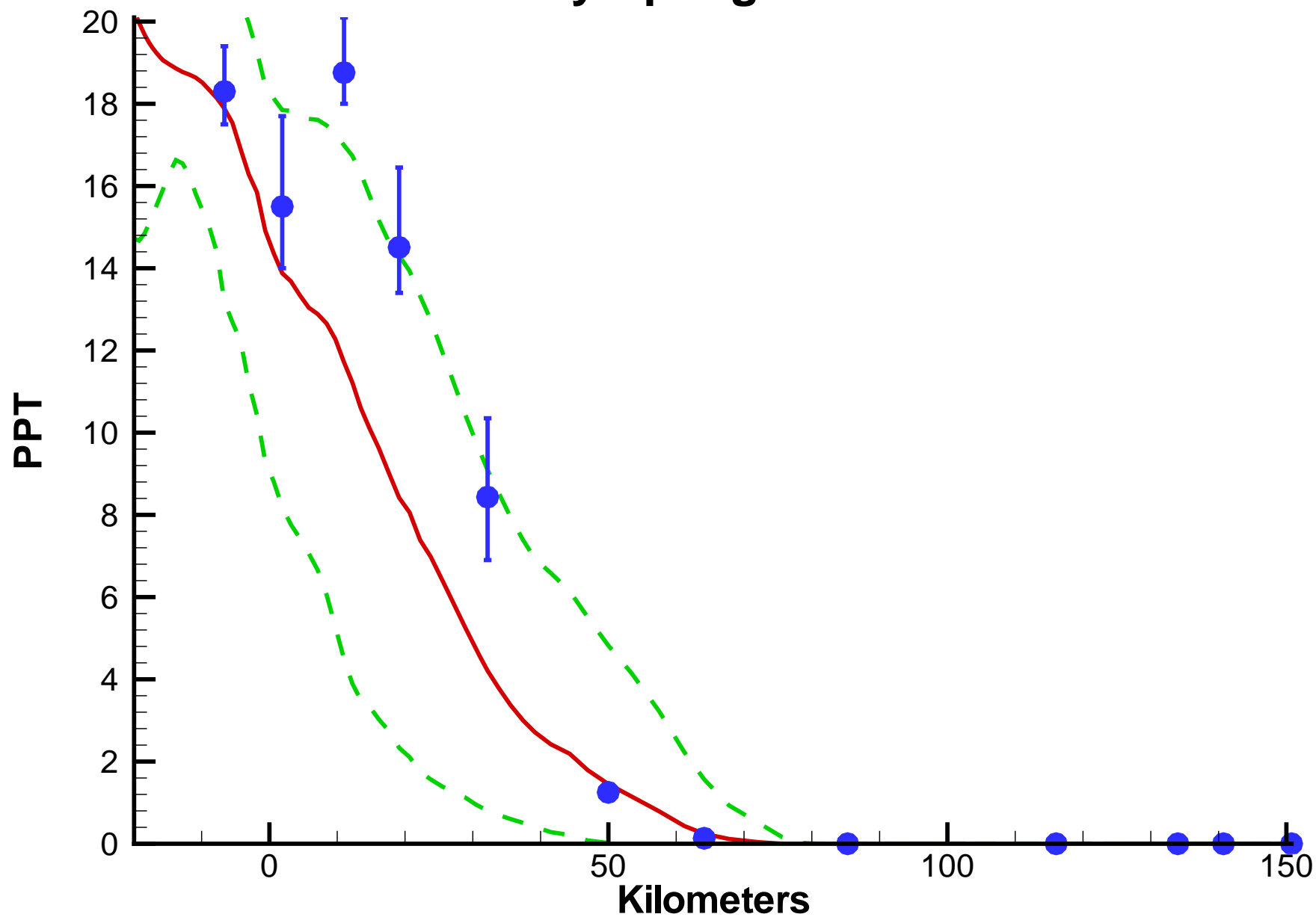
James River (R426 10YR) Surface Particulate Organic Carbon Spring 1996



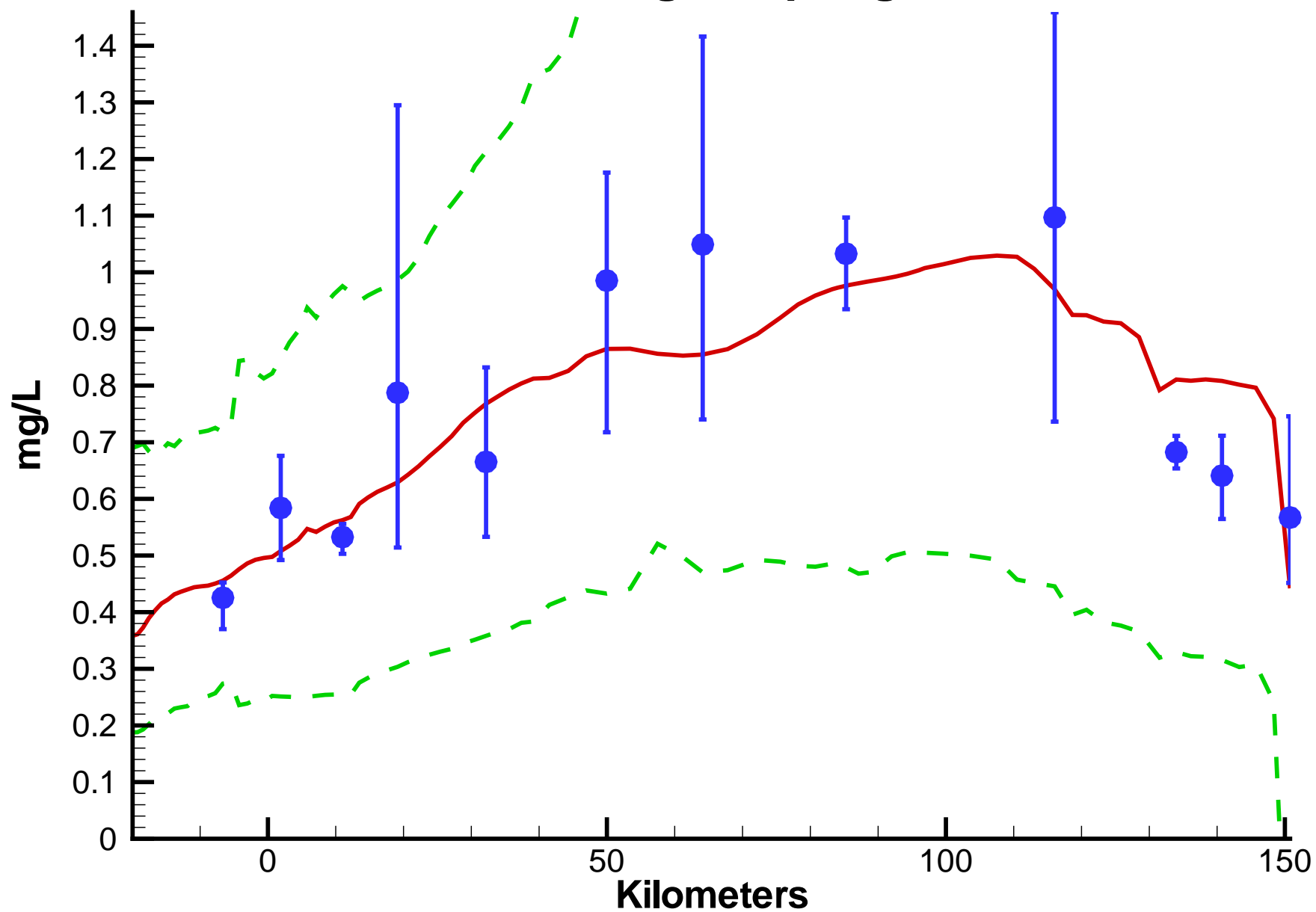
James River (R426 10YR) Bottom Salinity Spring 1996



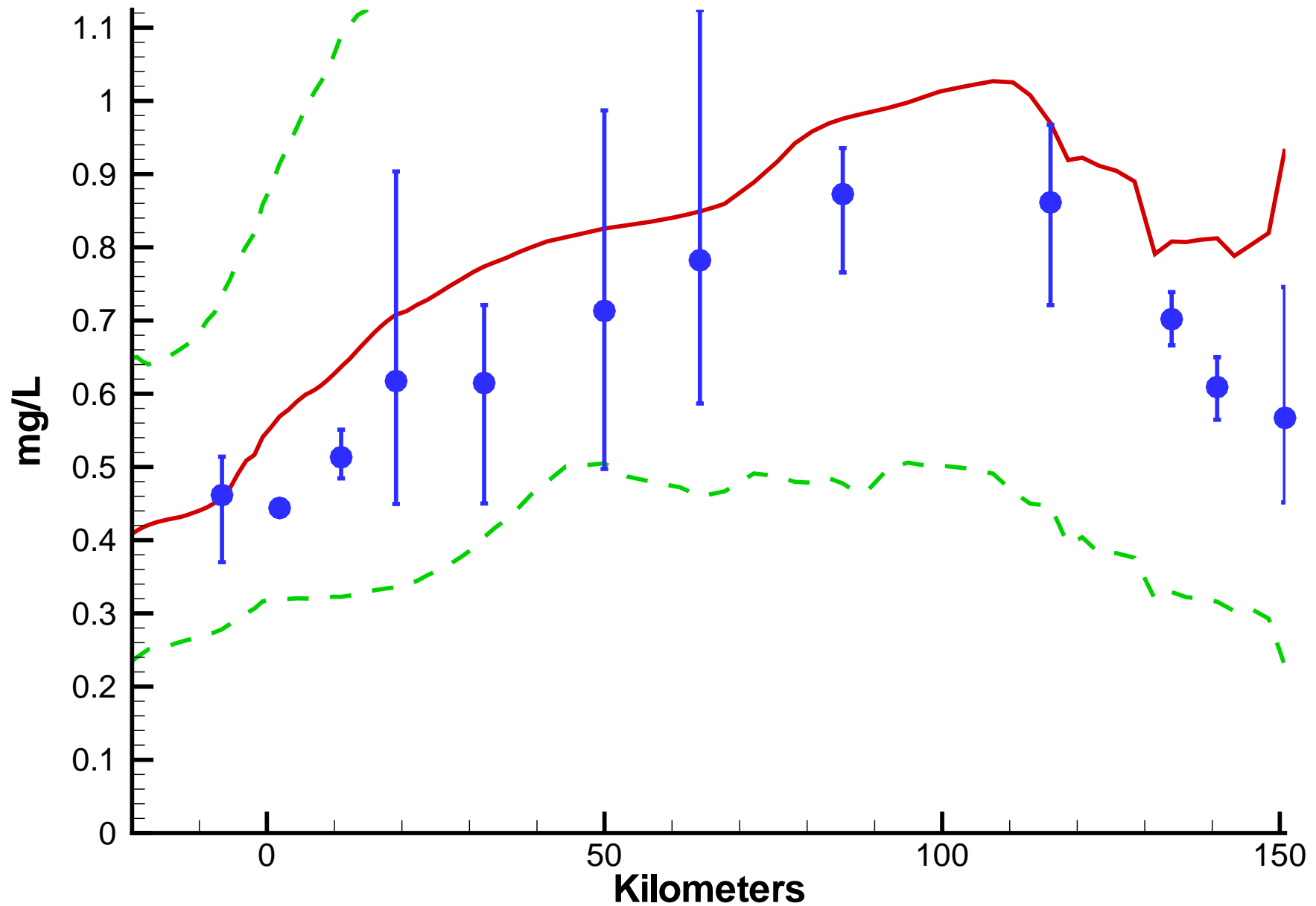
James River (R426 10YR) Surface Salinity Spring 1996



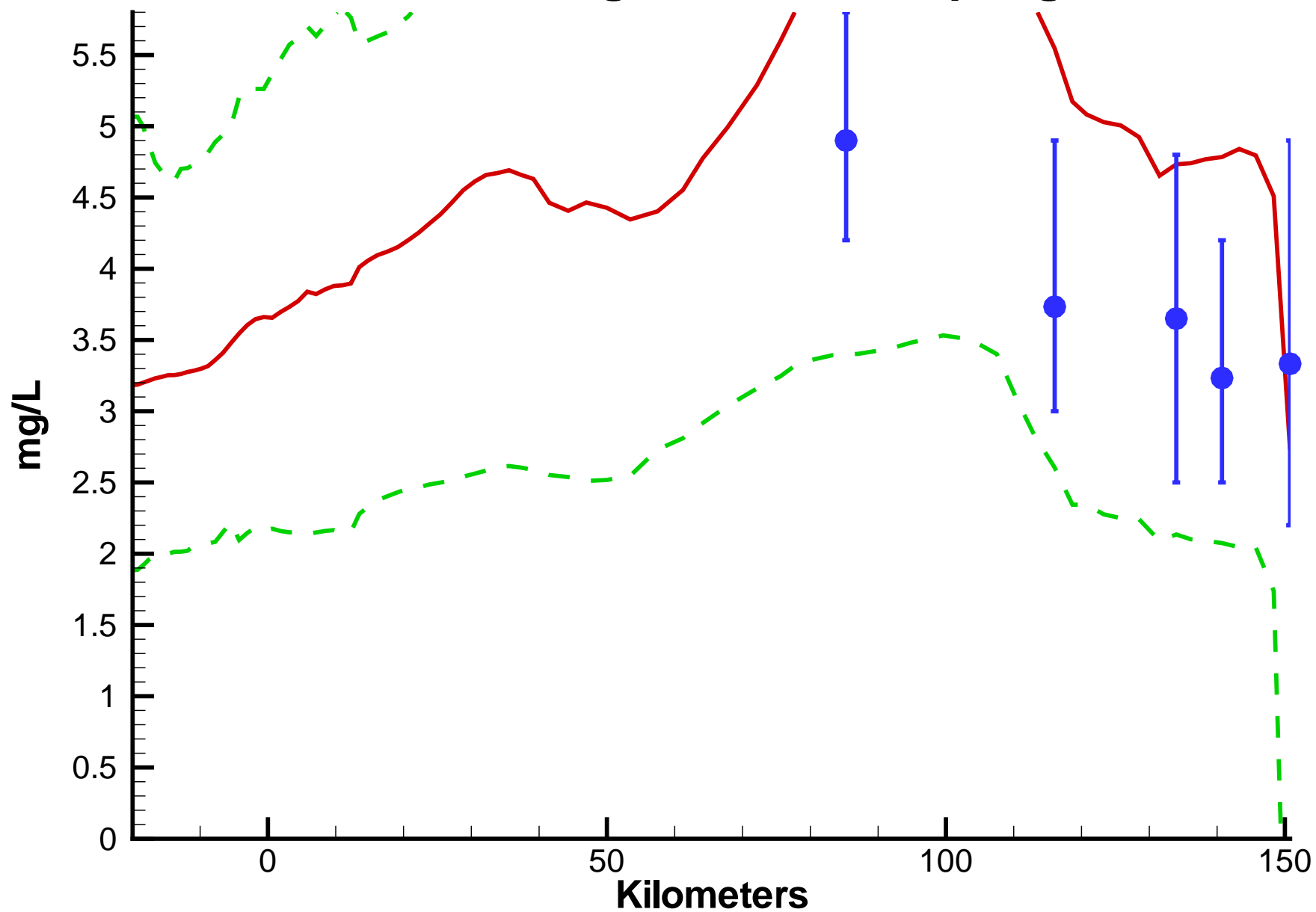
James River (R426 10YR) Bottom Total Nitrogen Spring 1996



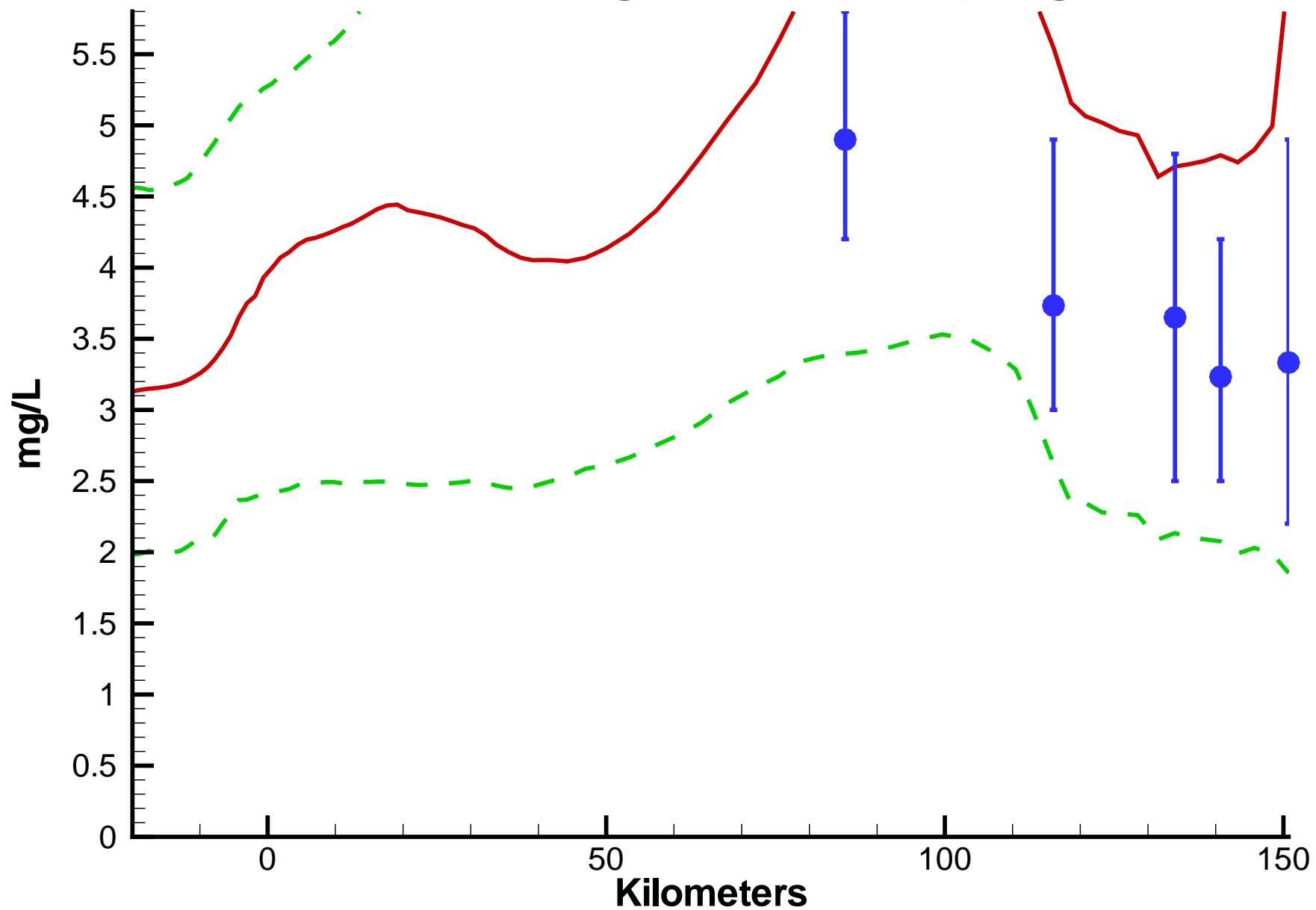
James River (R426 10YR) Surface Total Nitrogen Spring 1996



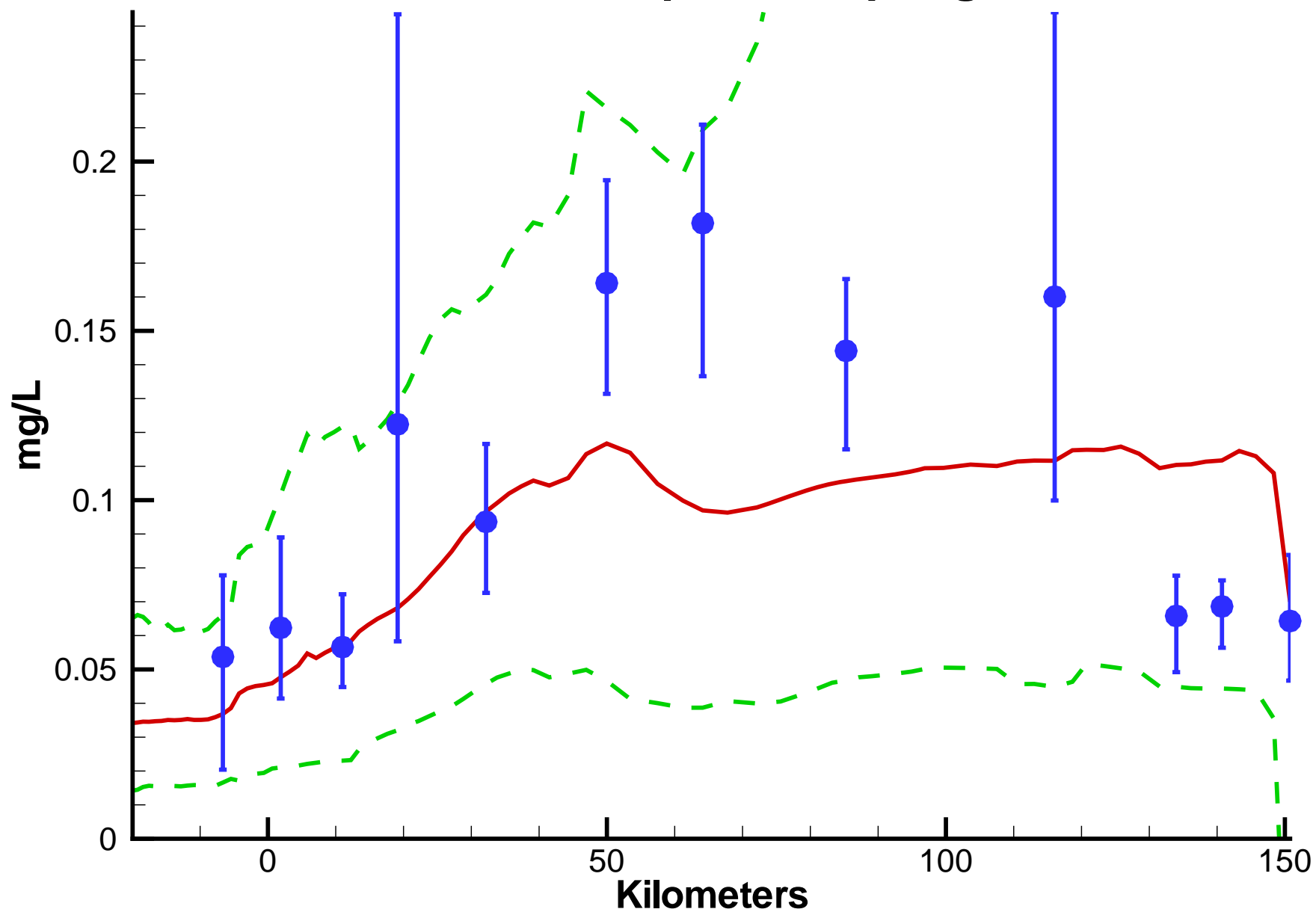
James River (R426 10YR) Bottom Total Organic Carbon Spring 1996



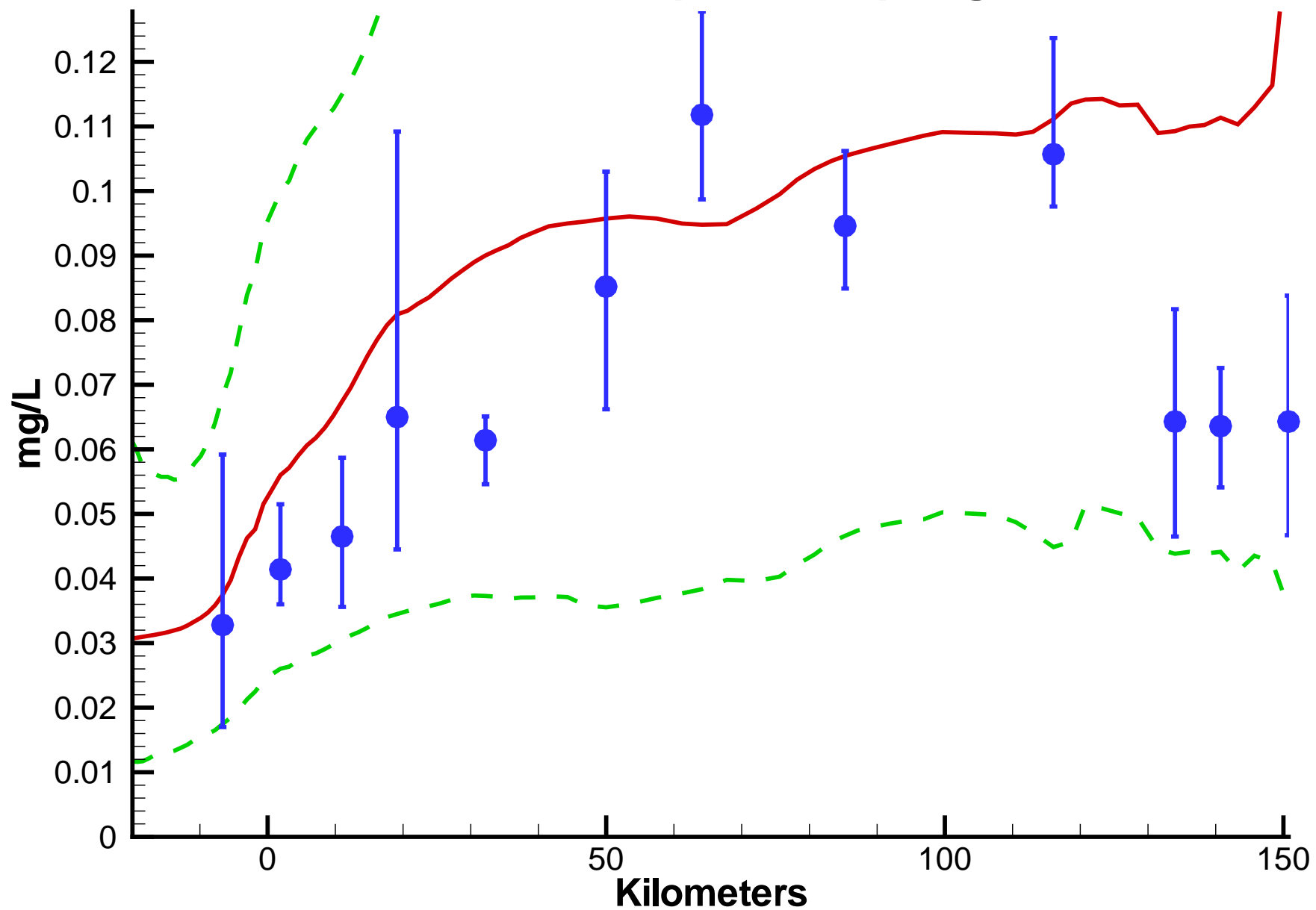
James River (R426 10YR) Surface Total Organic Carbon Spring 1996



James River (R426 10YR) Bottom Total Phosphorus Spring 1996

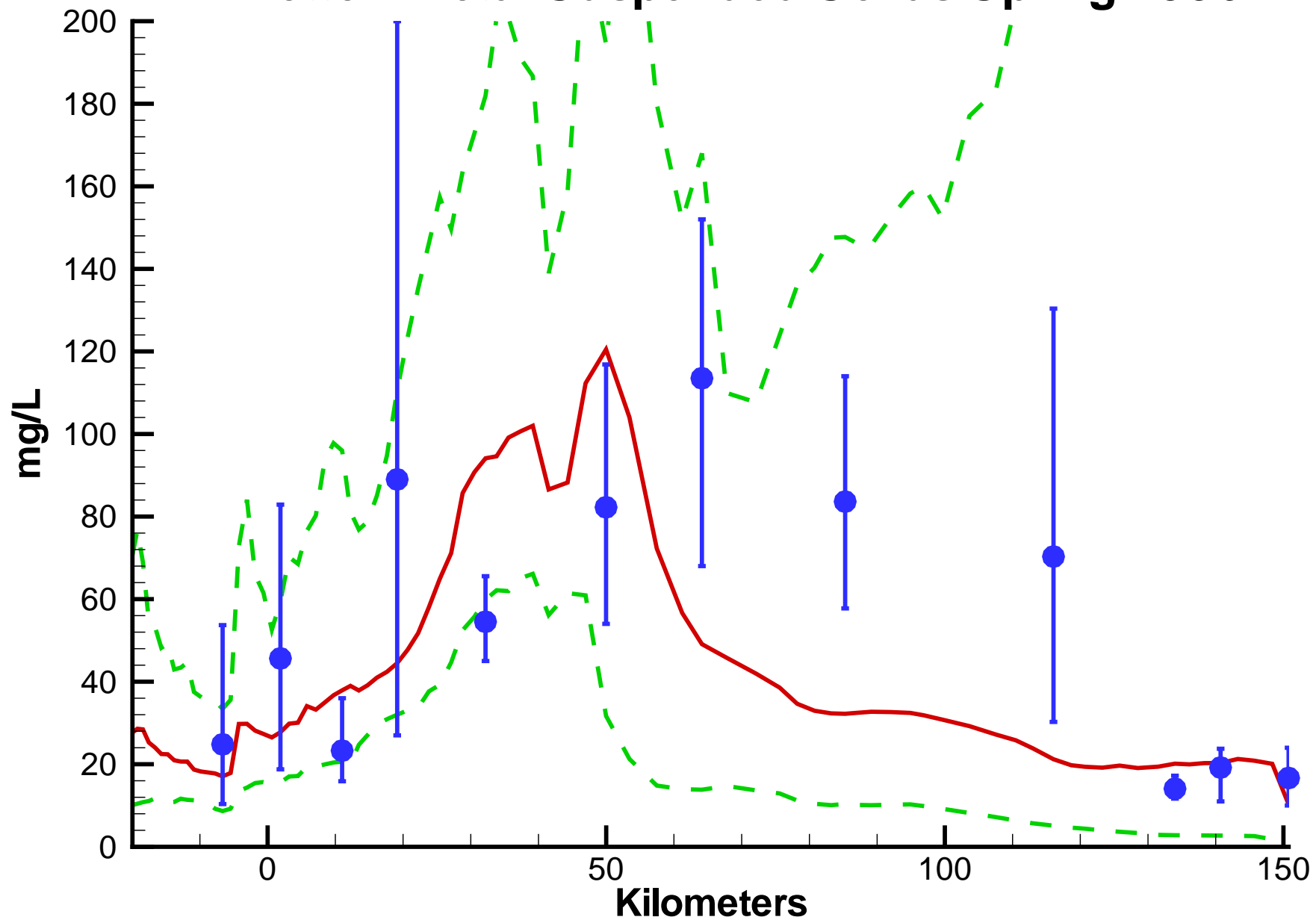


James River (R426 10YR) Surface Total Phosphorus Spring 1996

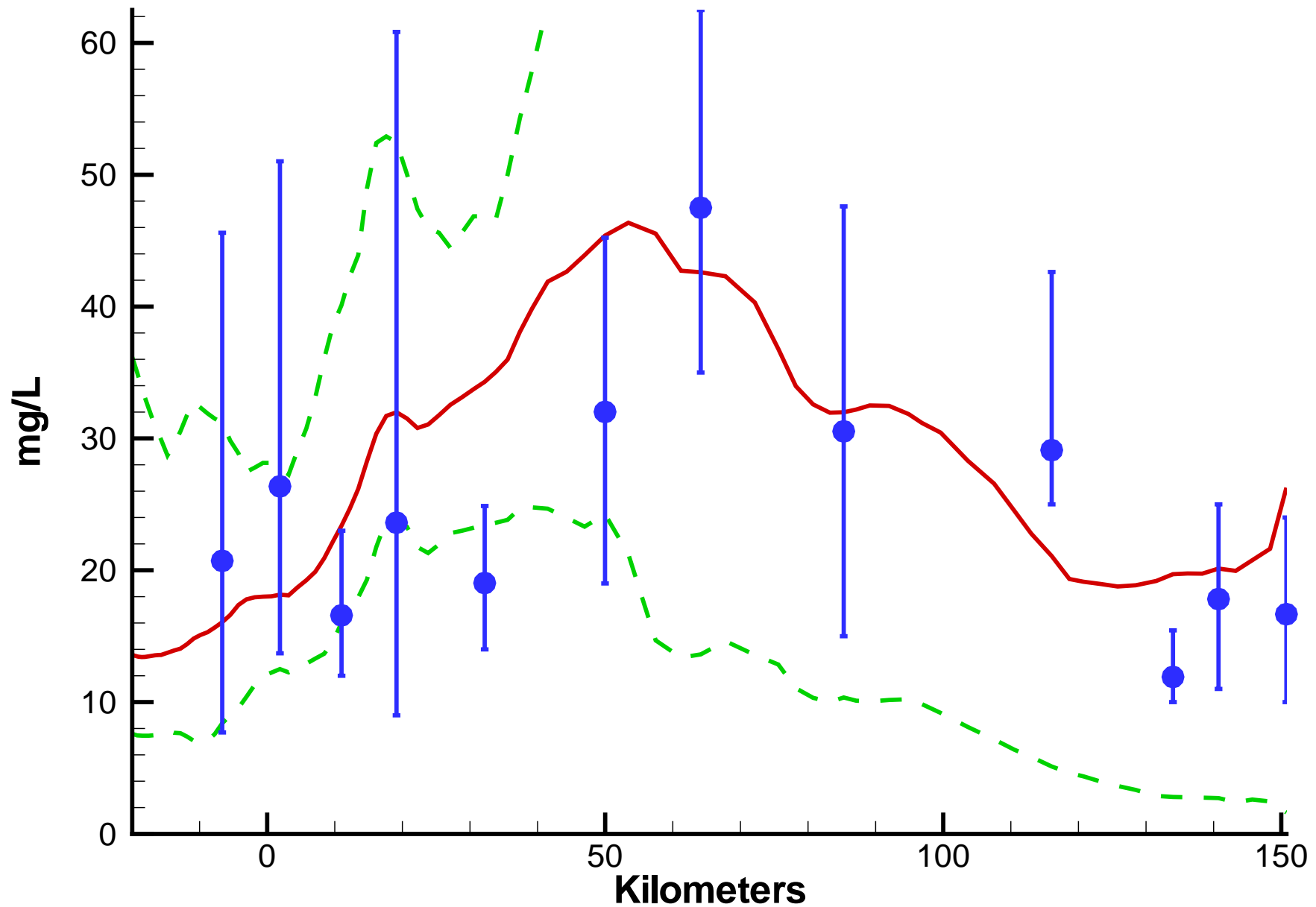


James River (R426 10YR)

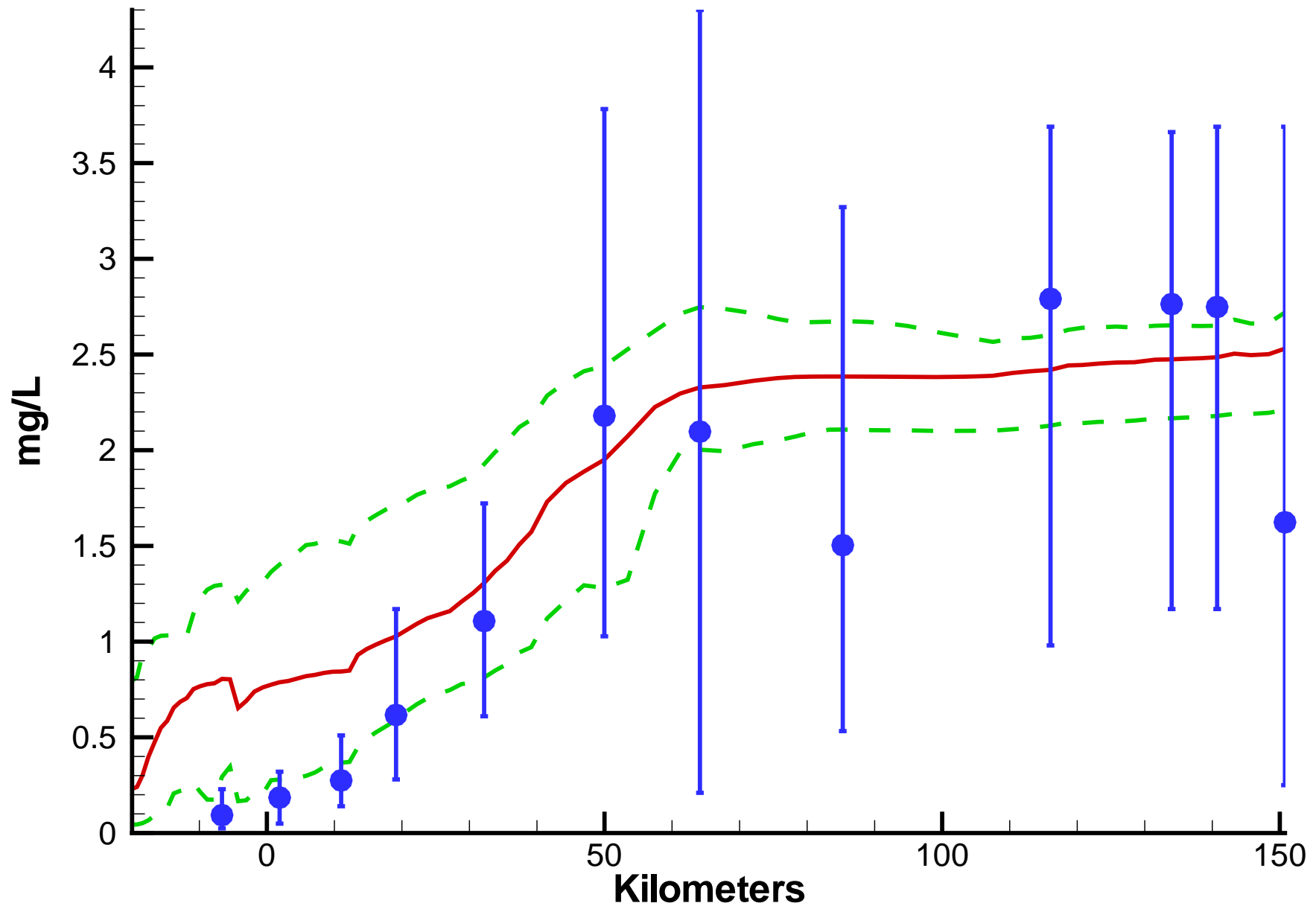
Bottom Total Suspended Solids Spring 1996



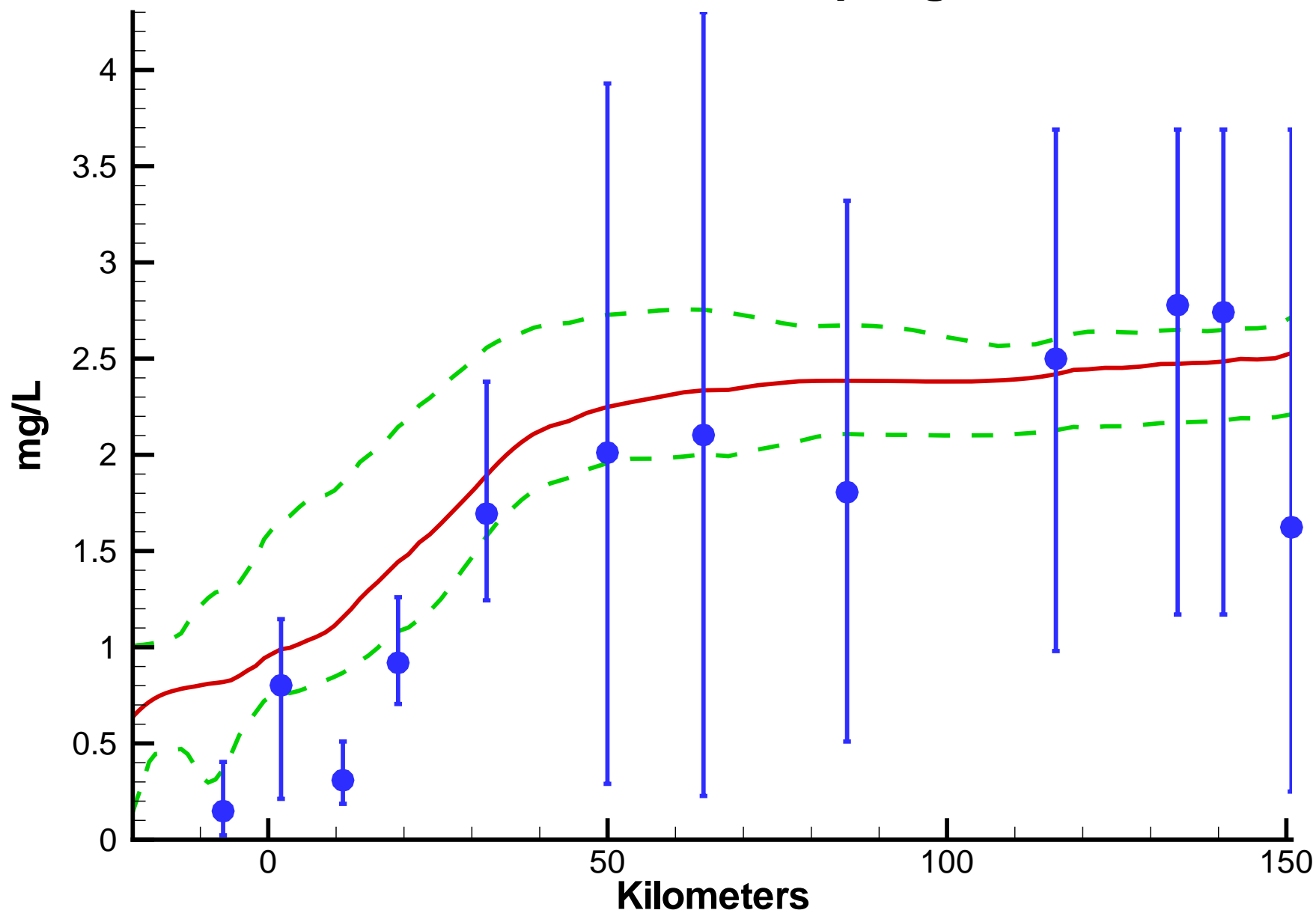
James River (R426 10YR) Surface Total Suspended Solids Spring 1996



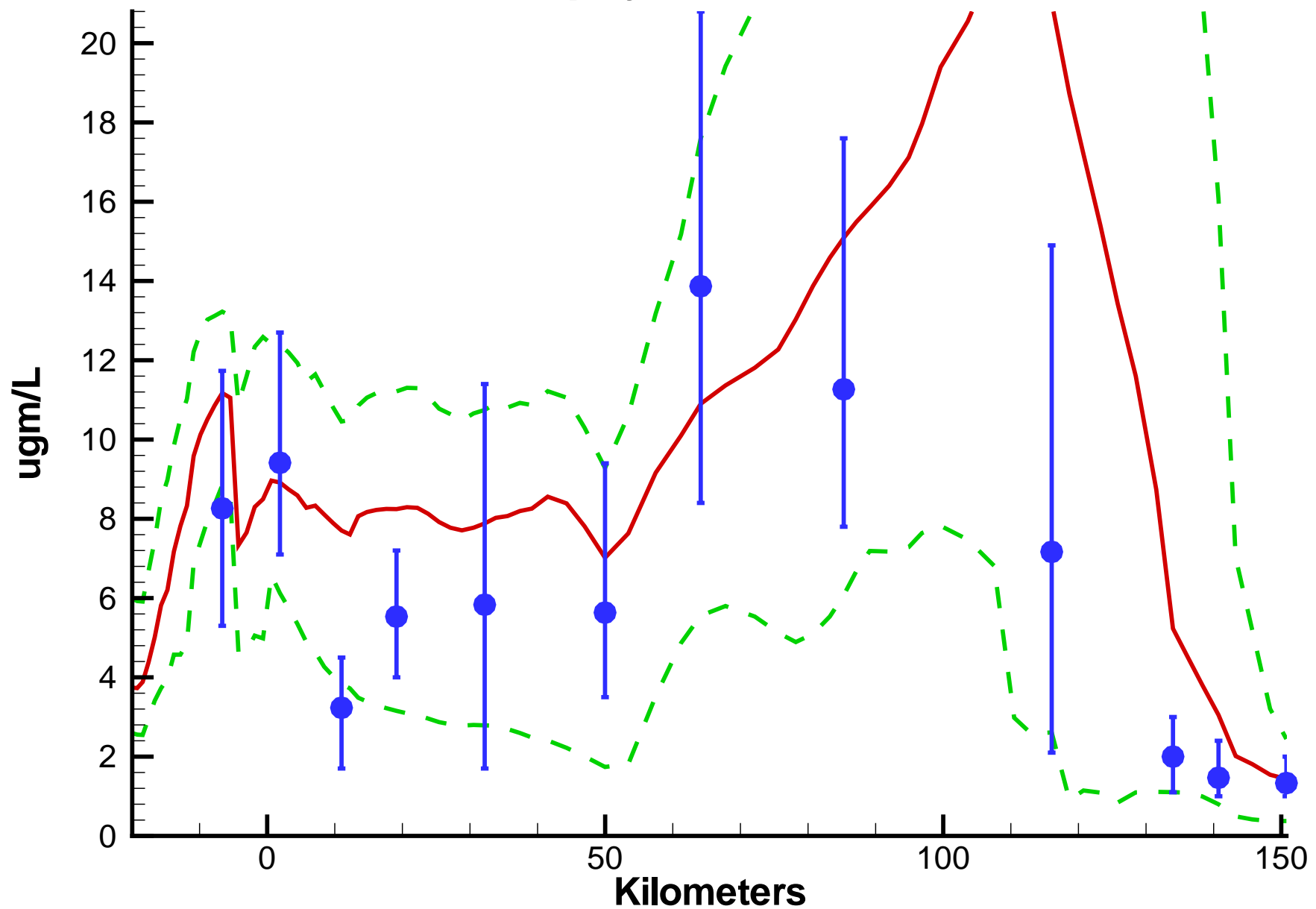
James River (R426 10YR) Bottom Dissolved Silica Spring 1996



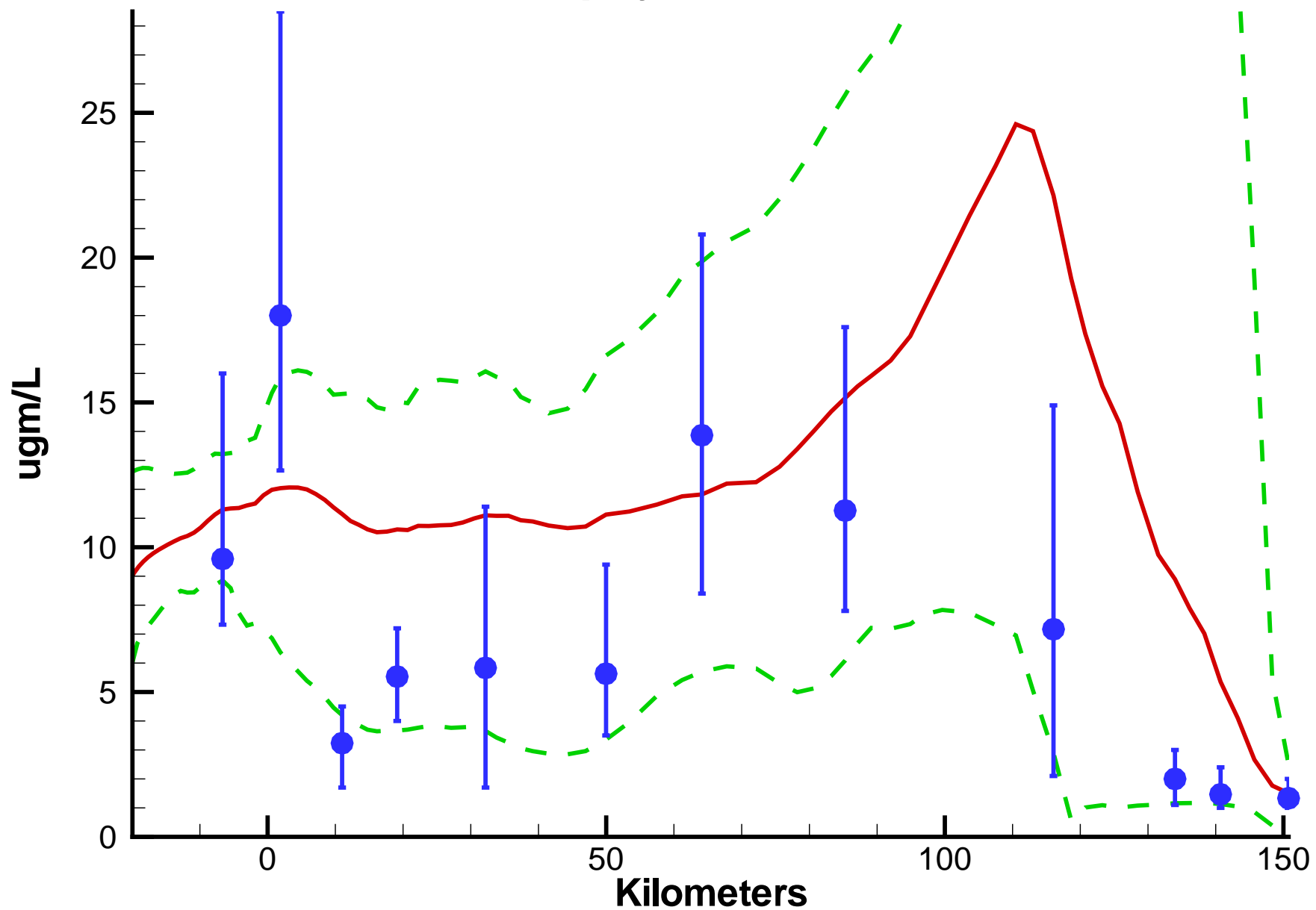
James River (R426 10YR) Surface Dissolved Silica Spring 1996



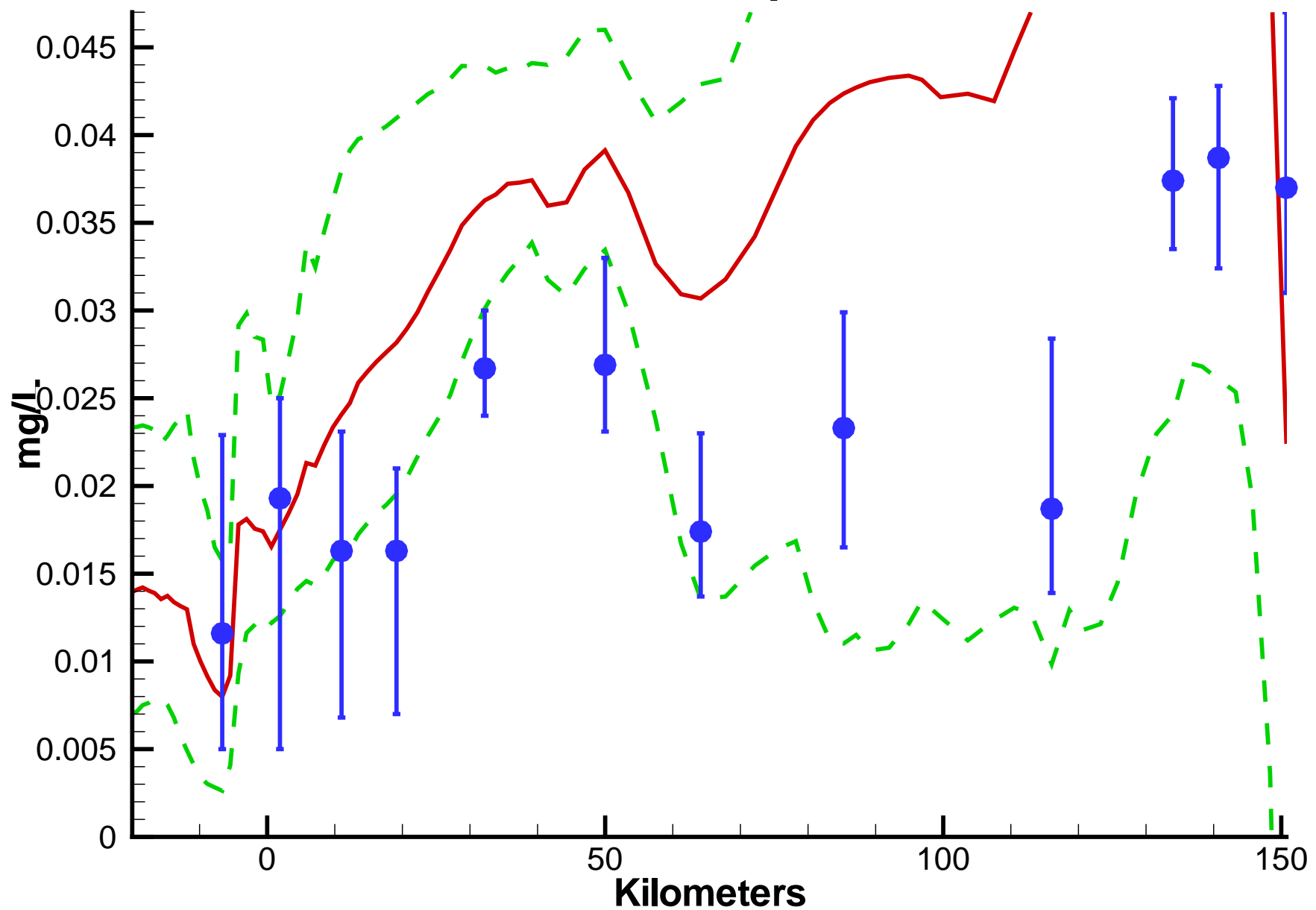
James River (R426 10YR) Bottom Chlorophyll Summer 1996



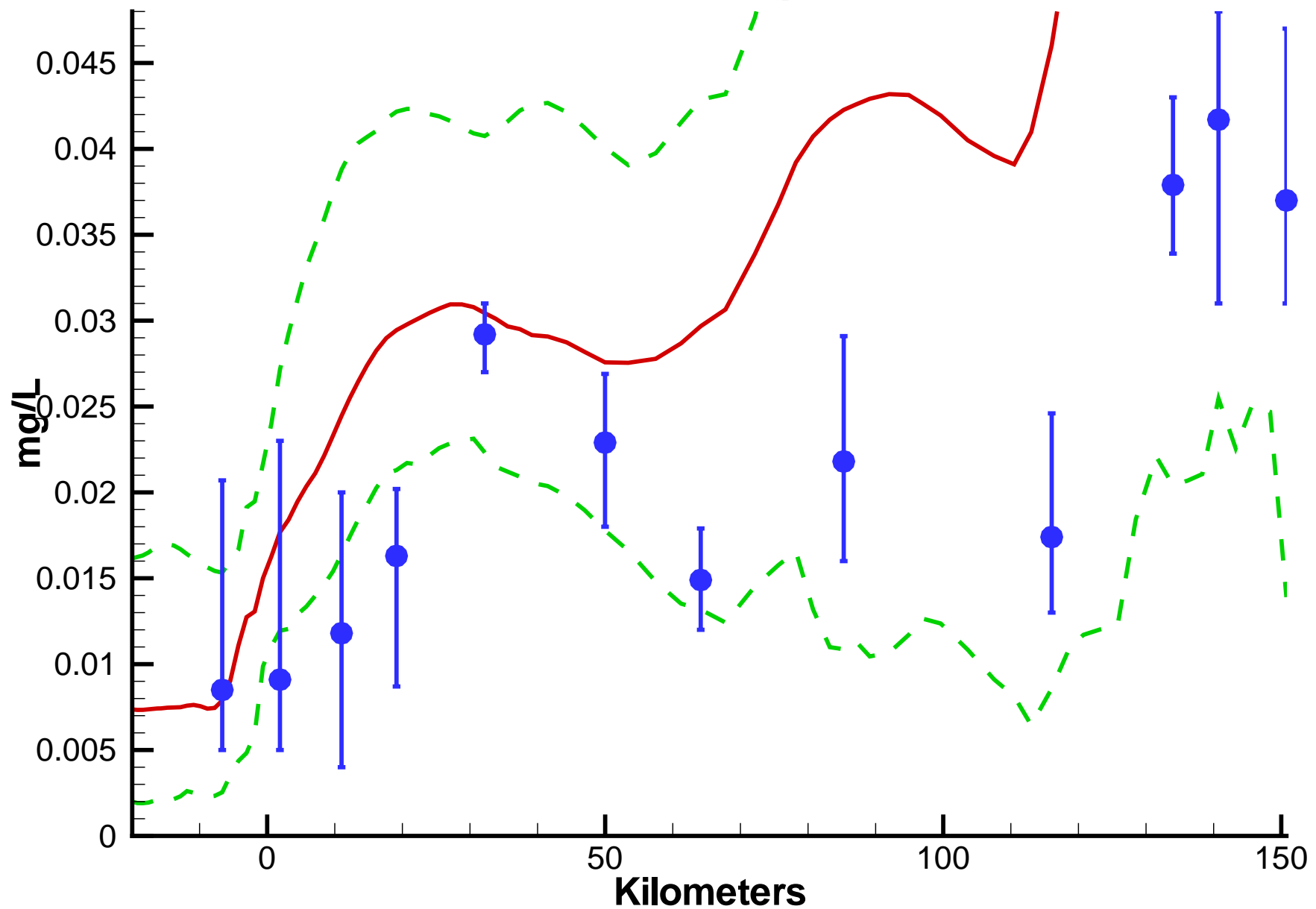
James River (R426 10YR) Surface Chlorophyll Summer 1996



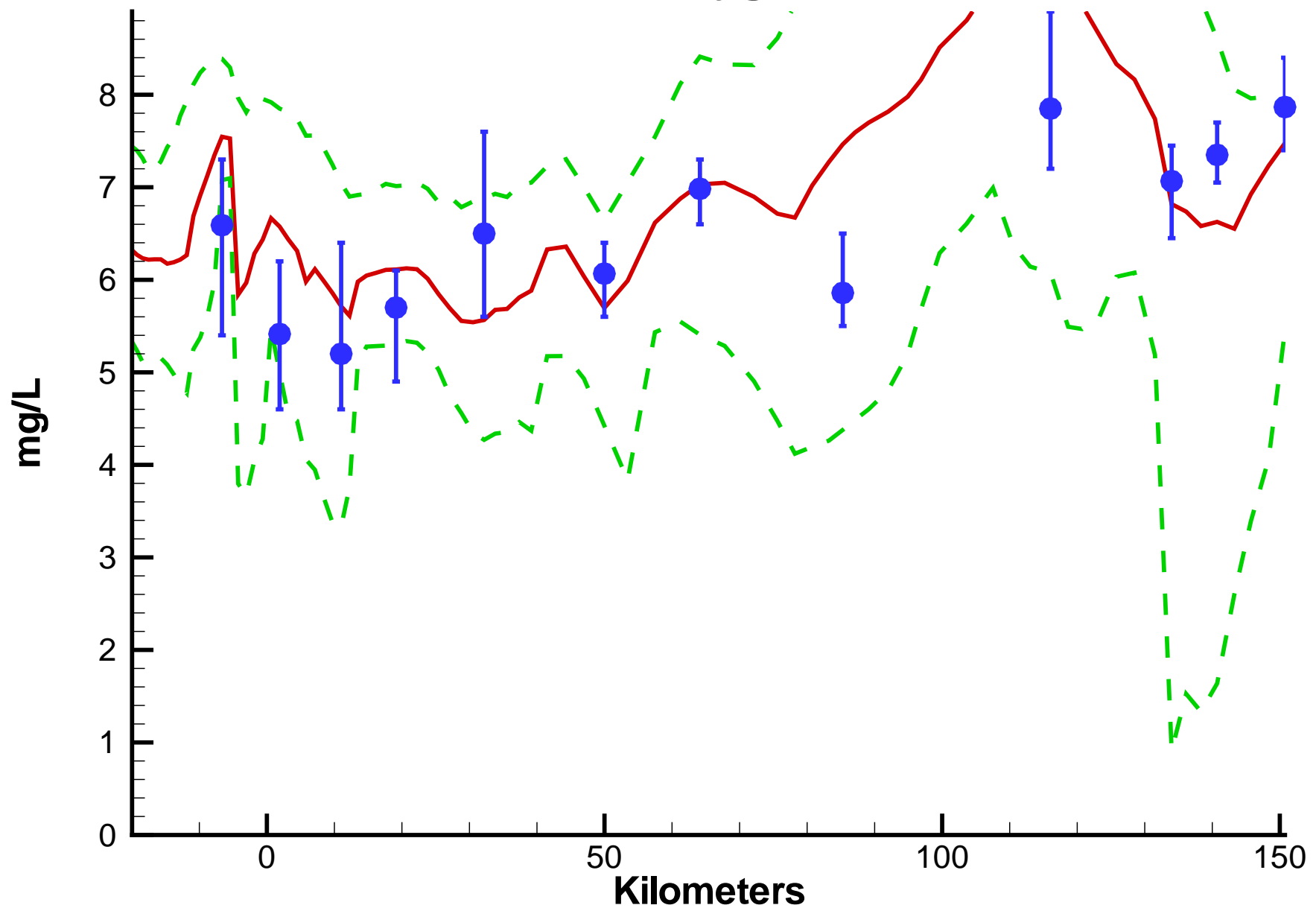
James River (R426 10YR) Bottom Dissolved Phosphate Summer 1996



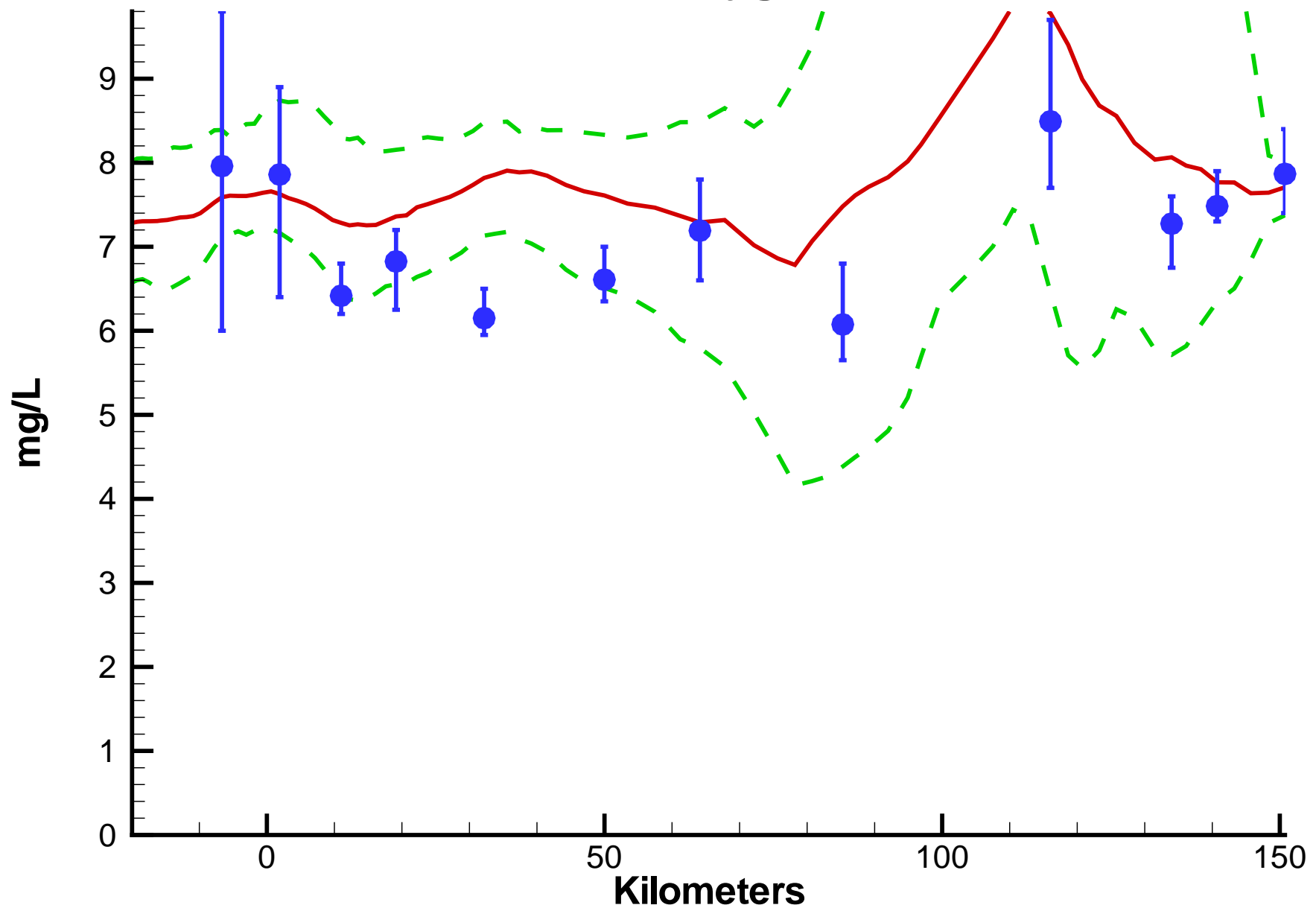
James River (R426 10YR) Surface Dissolved Phosphate Summer 1996



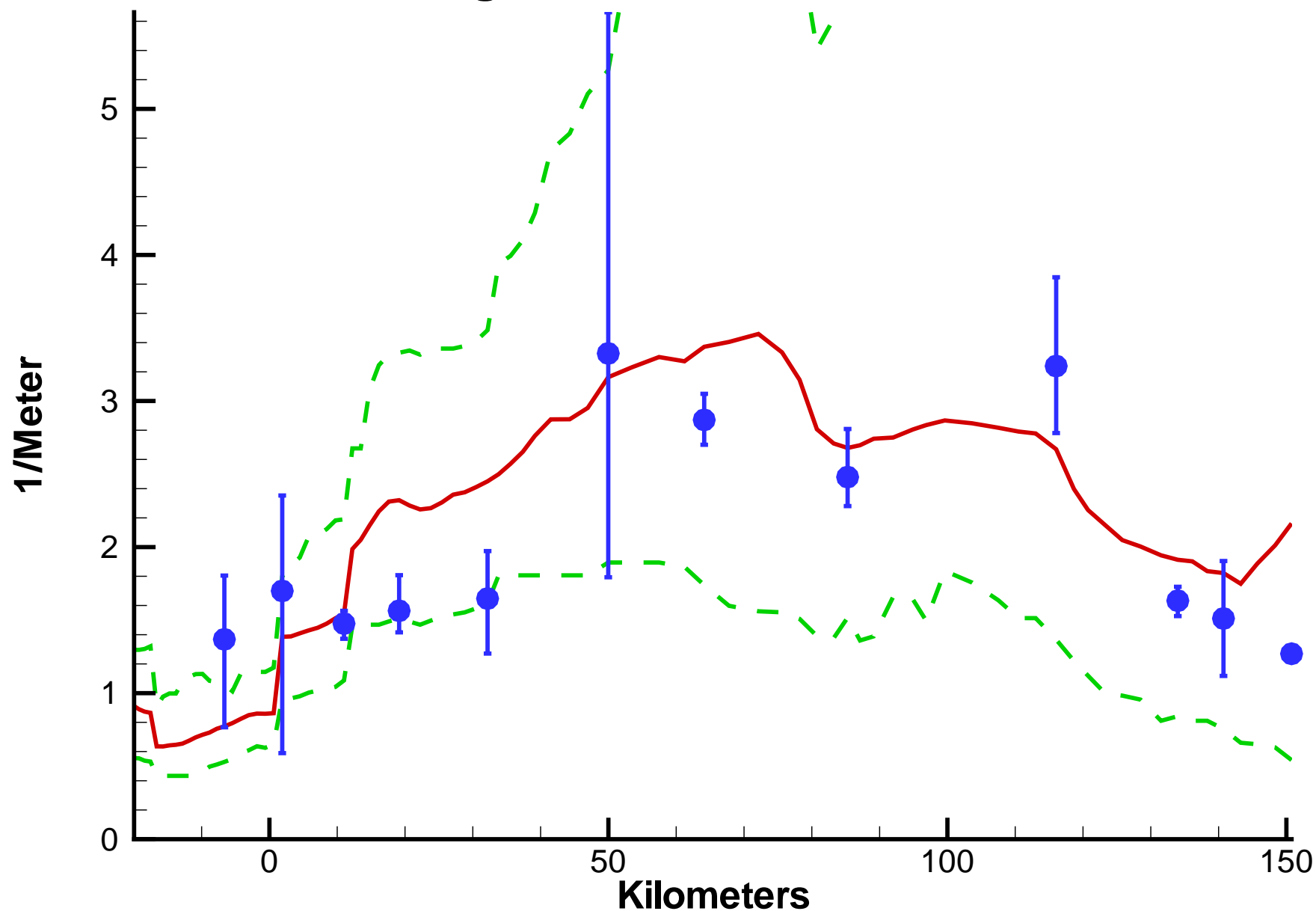
James River (R426 10YR) Bottom Dissolved Oxygen Summer 1996



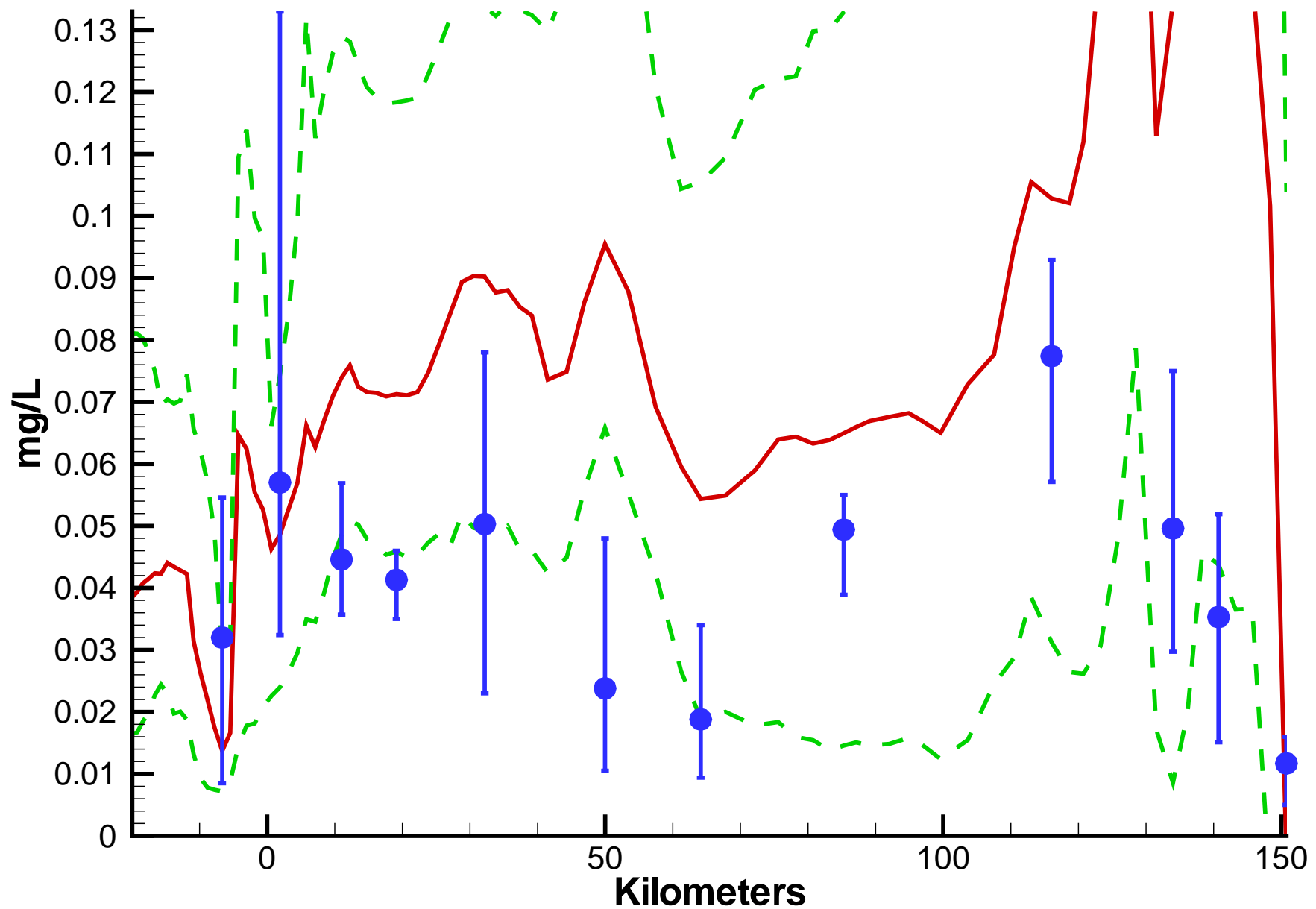
James River (R426 10YR) Surface Dissolved Oxygen Summer 1996



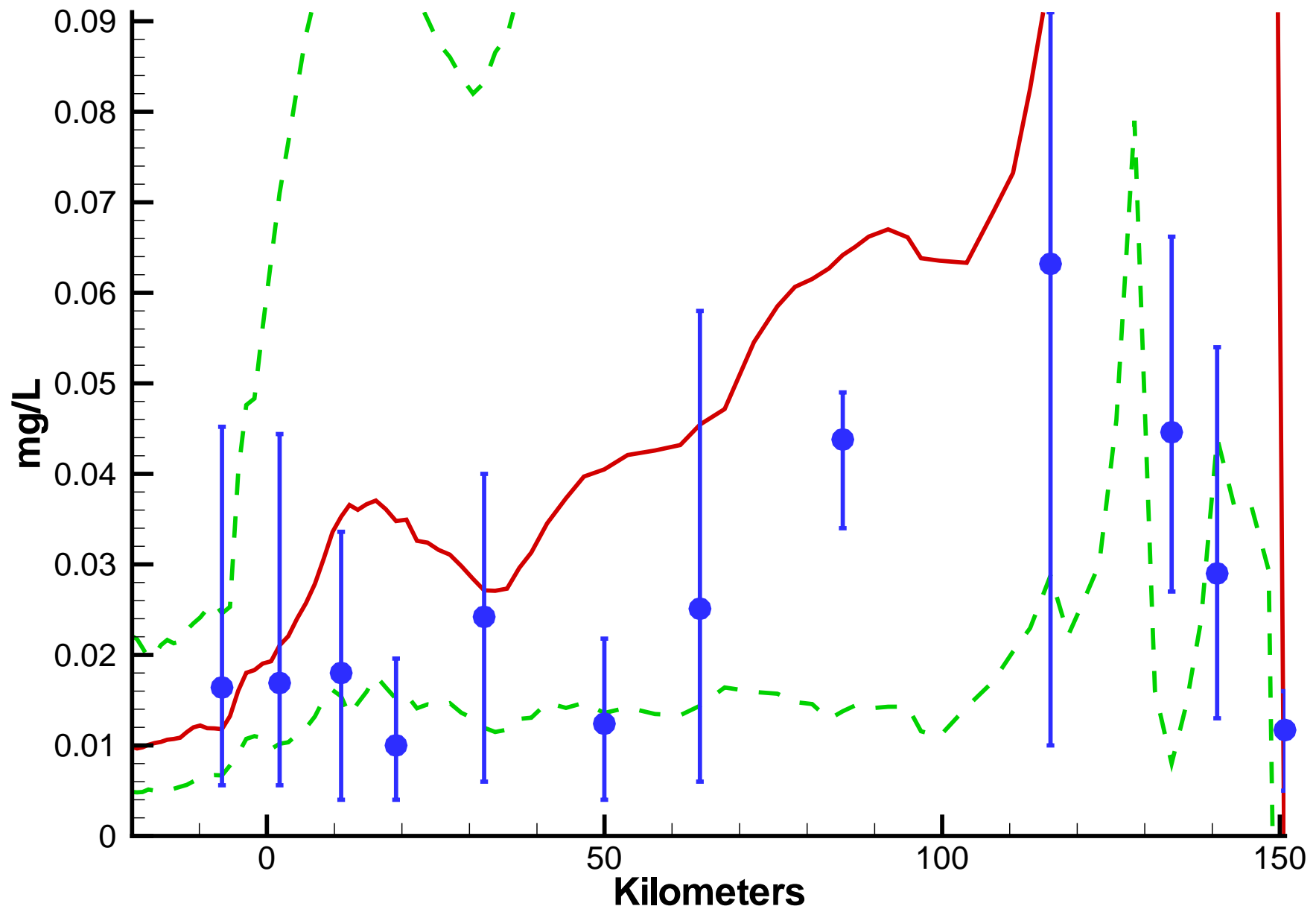
James River (R426 10YR) Surface Light Extinction Summer 1996



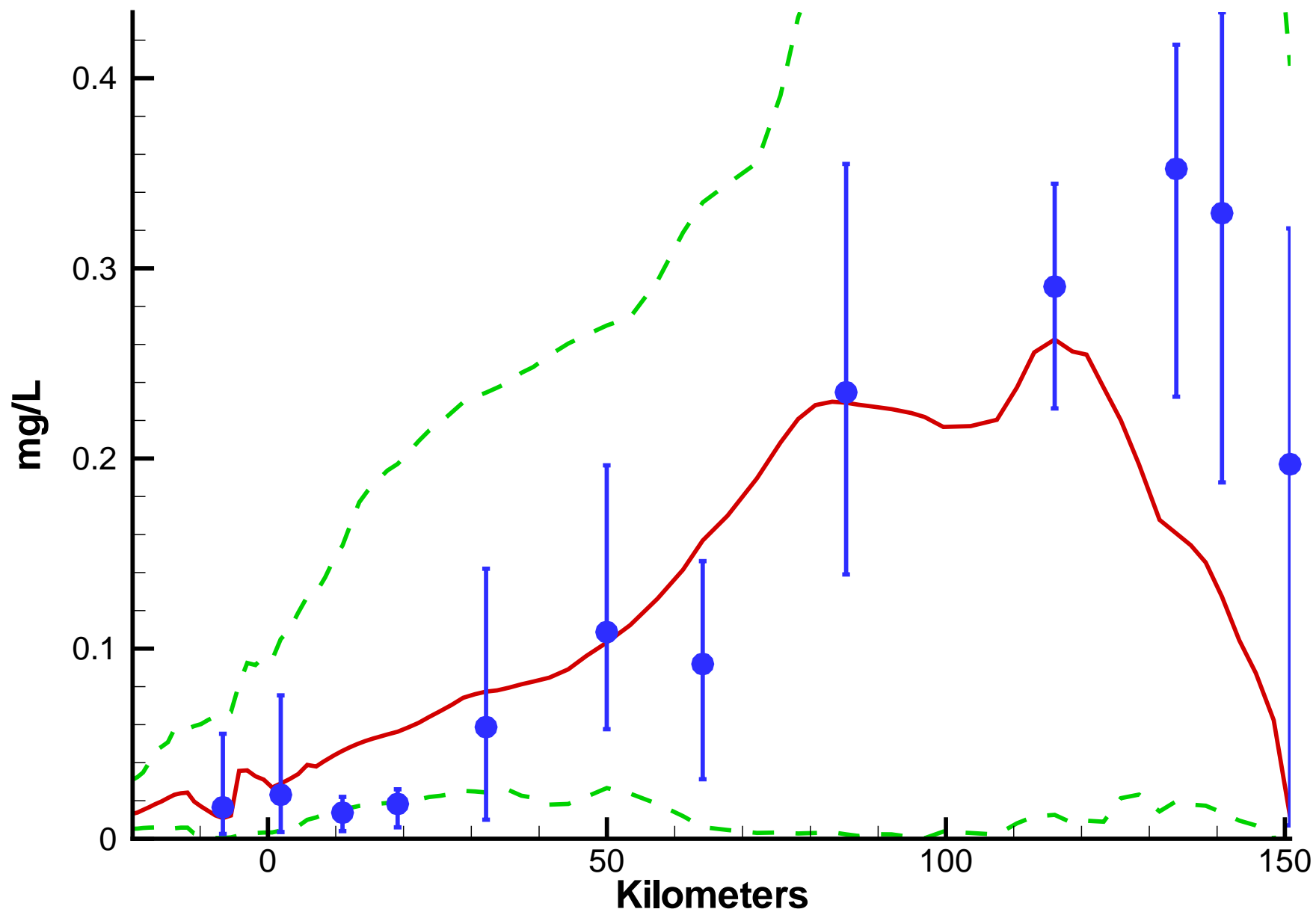
James River (R426 10YR) Bottom Ammonium Summer 1996



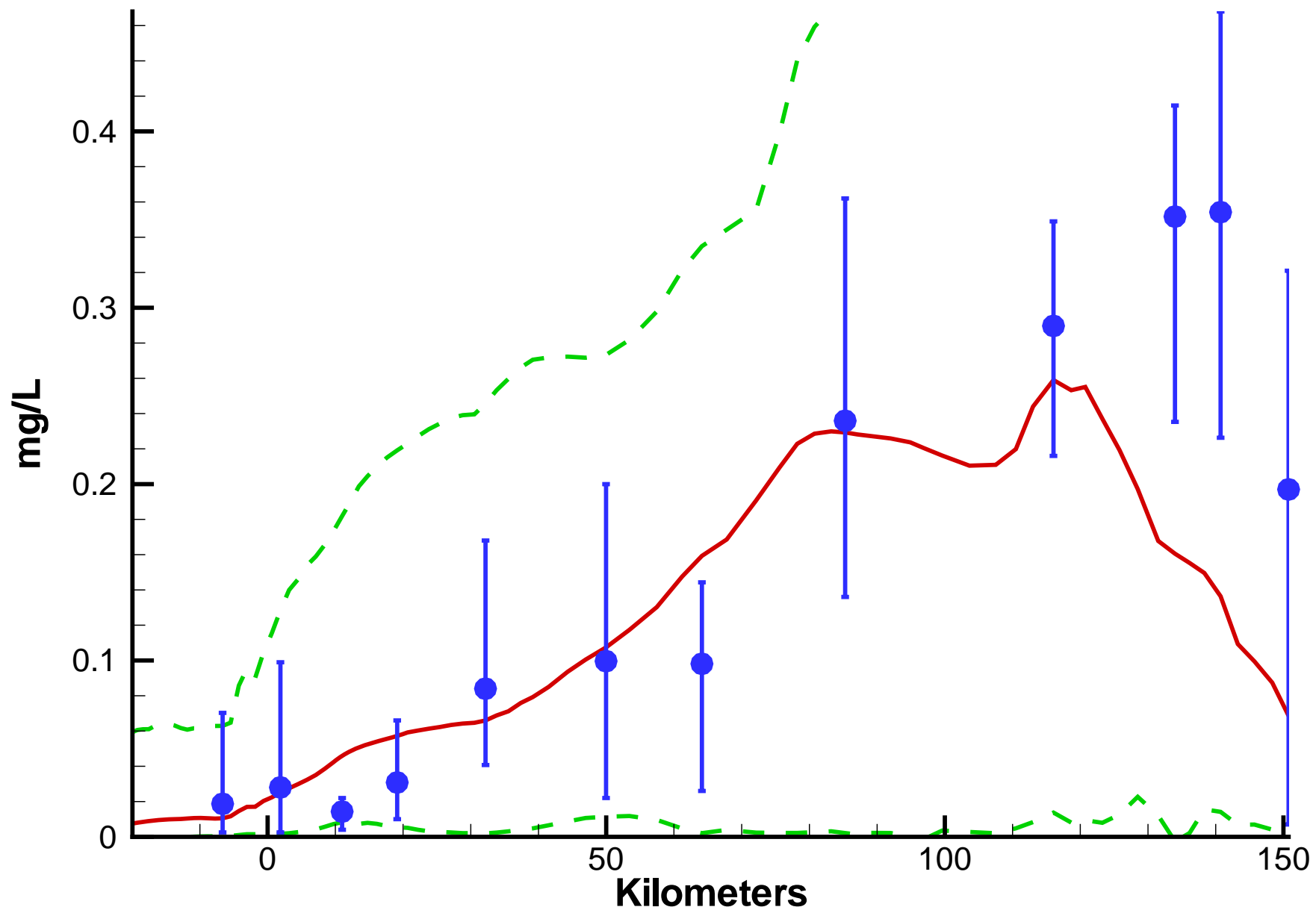
James River (R426 10YR) Surface Ammonium Summer 1996



James River (R426 10YR) Bottom Nitrate Summer 1996

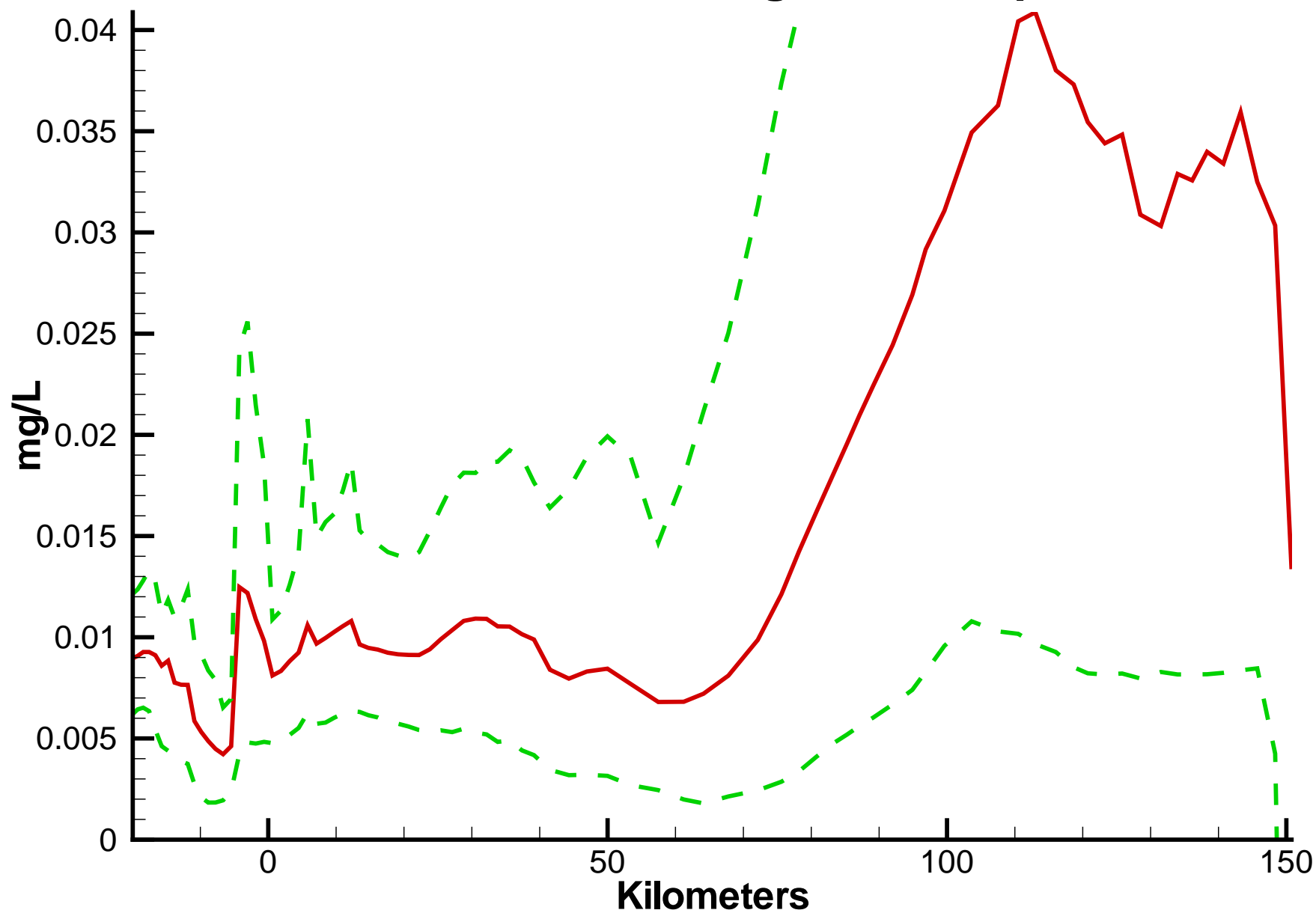


James River (R426 10YR) Surface Nitrate Summer 1996

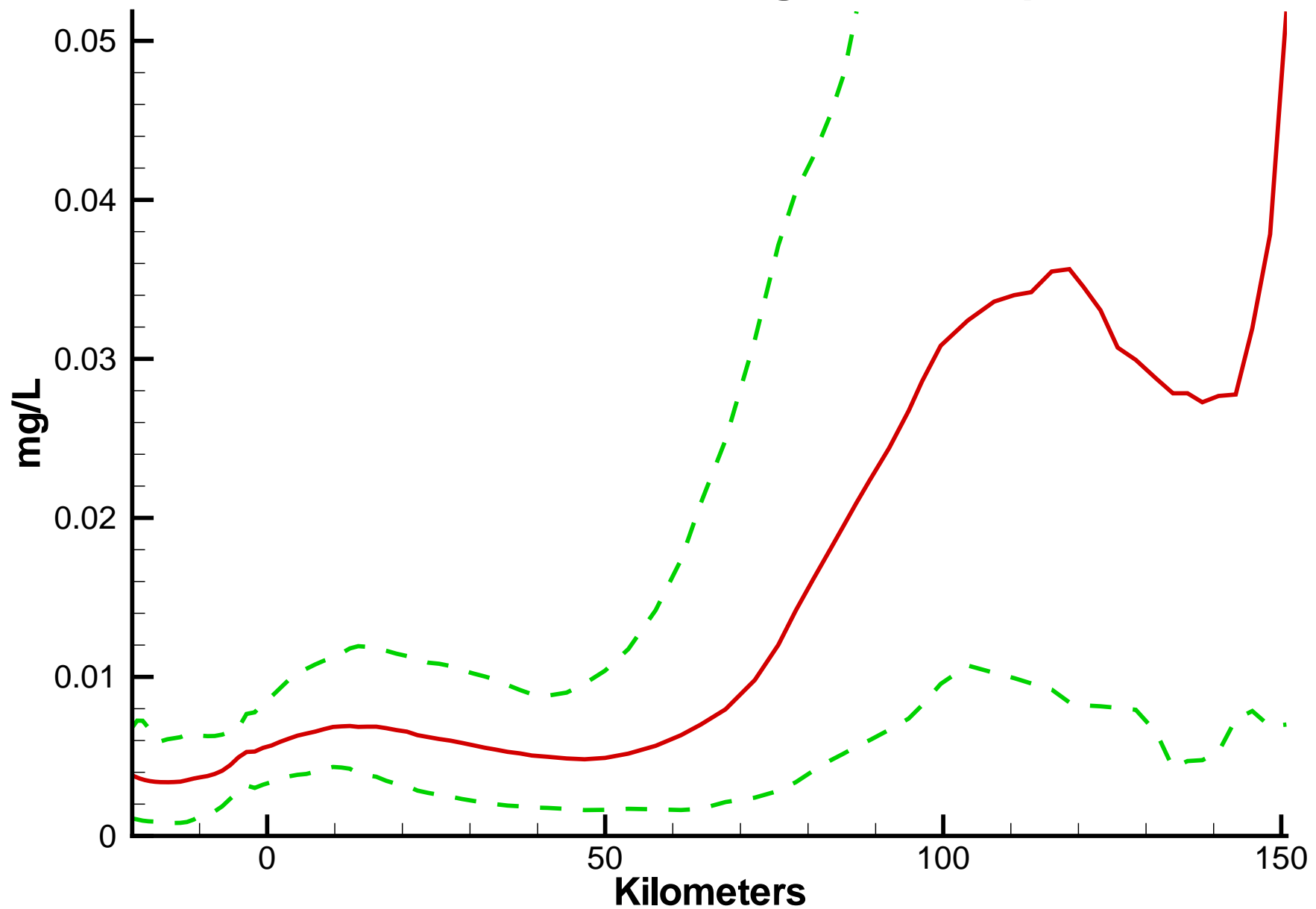


James River (R426 10YR)

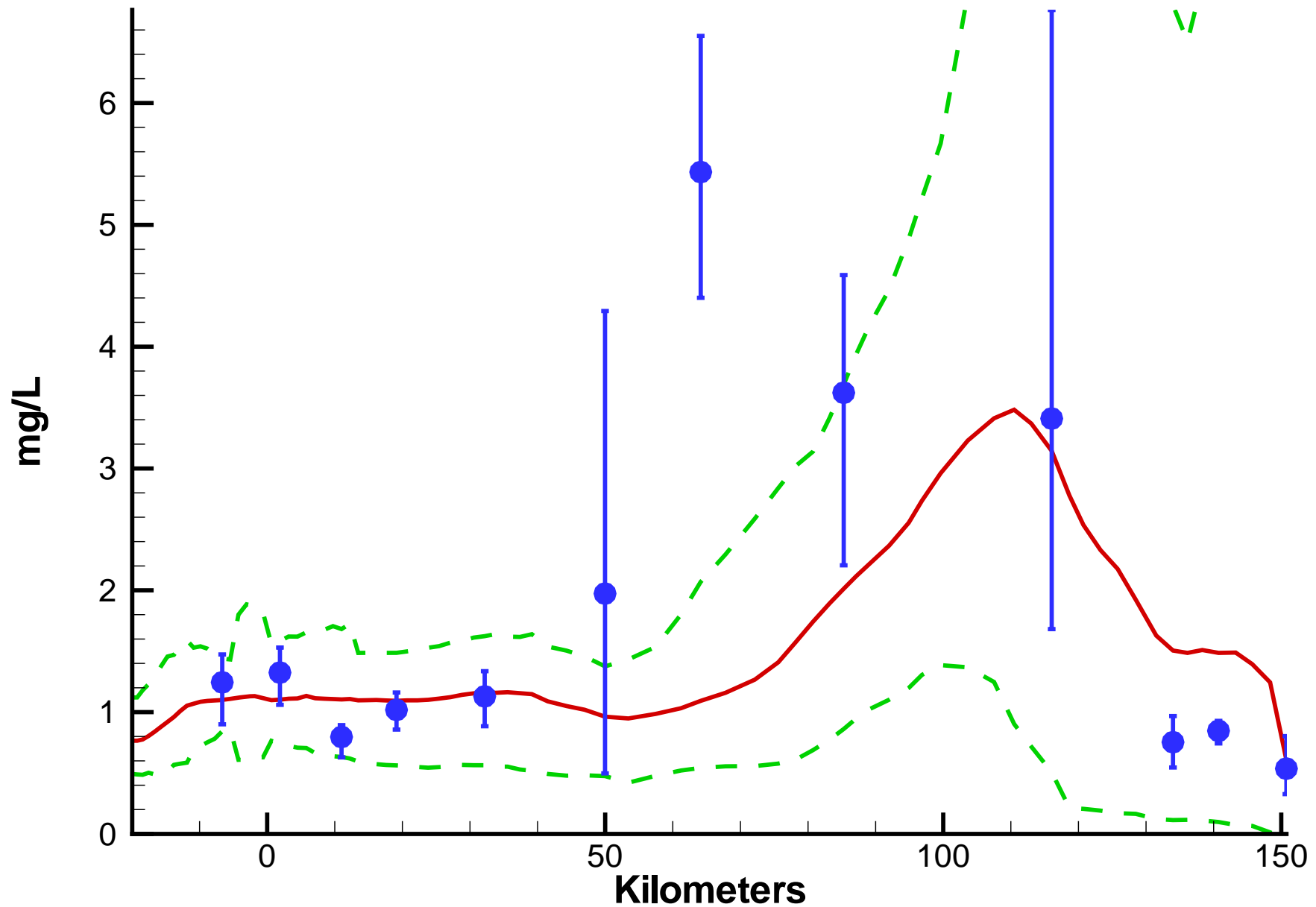
Bottom Particulate Inorganic Phosphorus Summer 1999



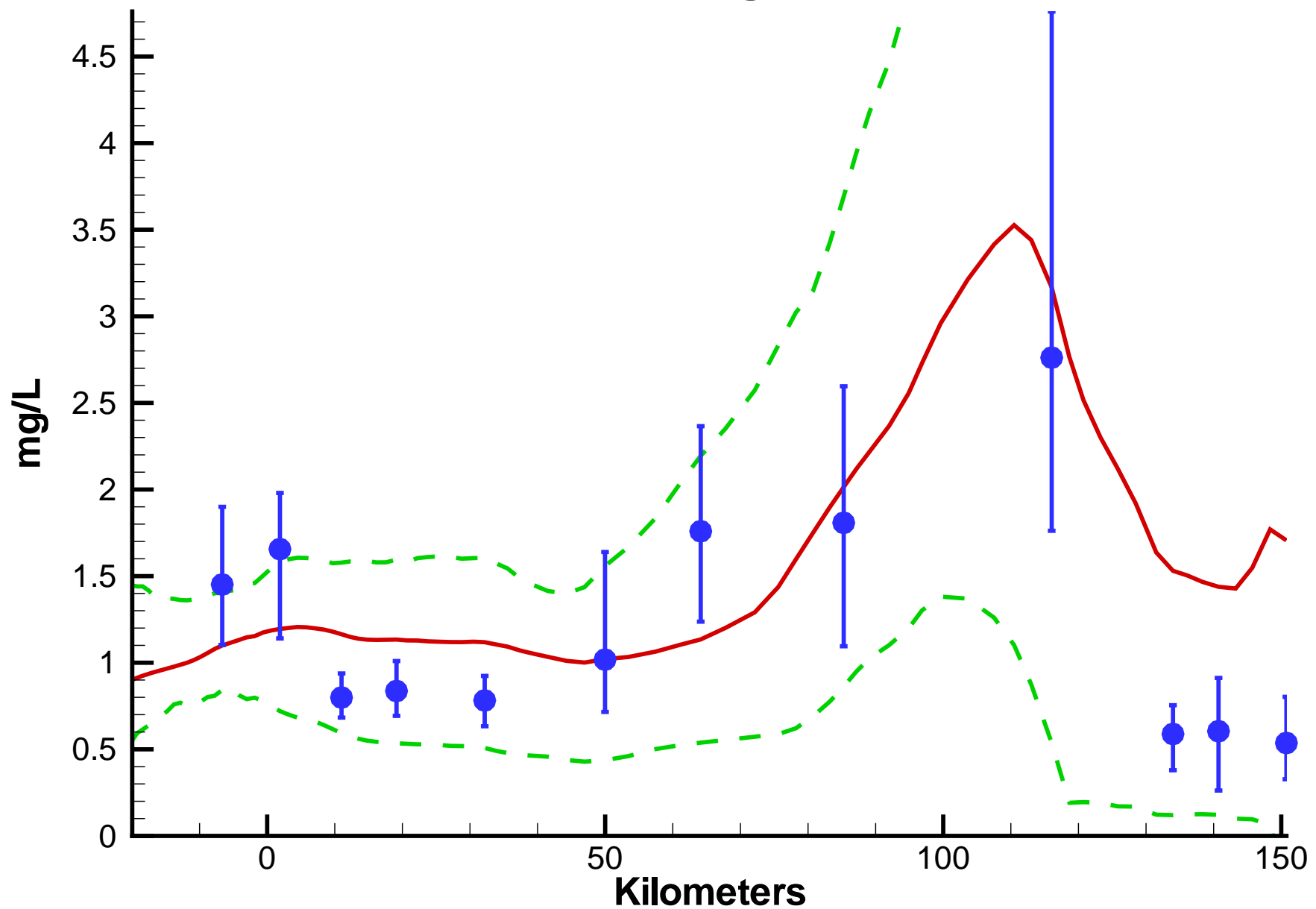
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



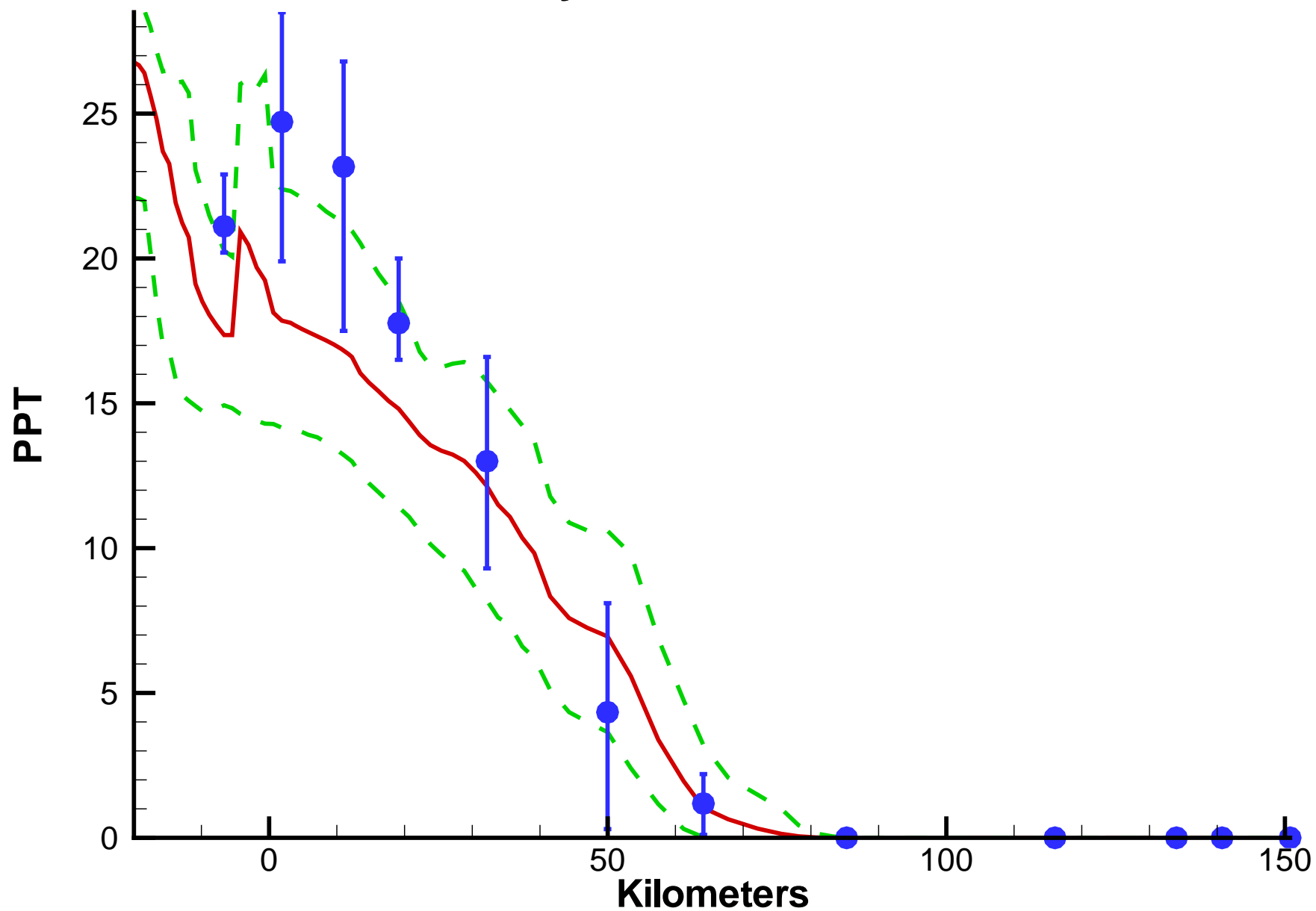
James River (R426 10YR) Bottom Particulate Organic Carbon Summer 1996



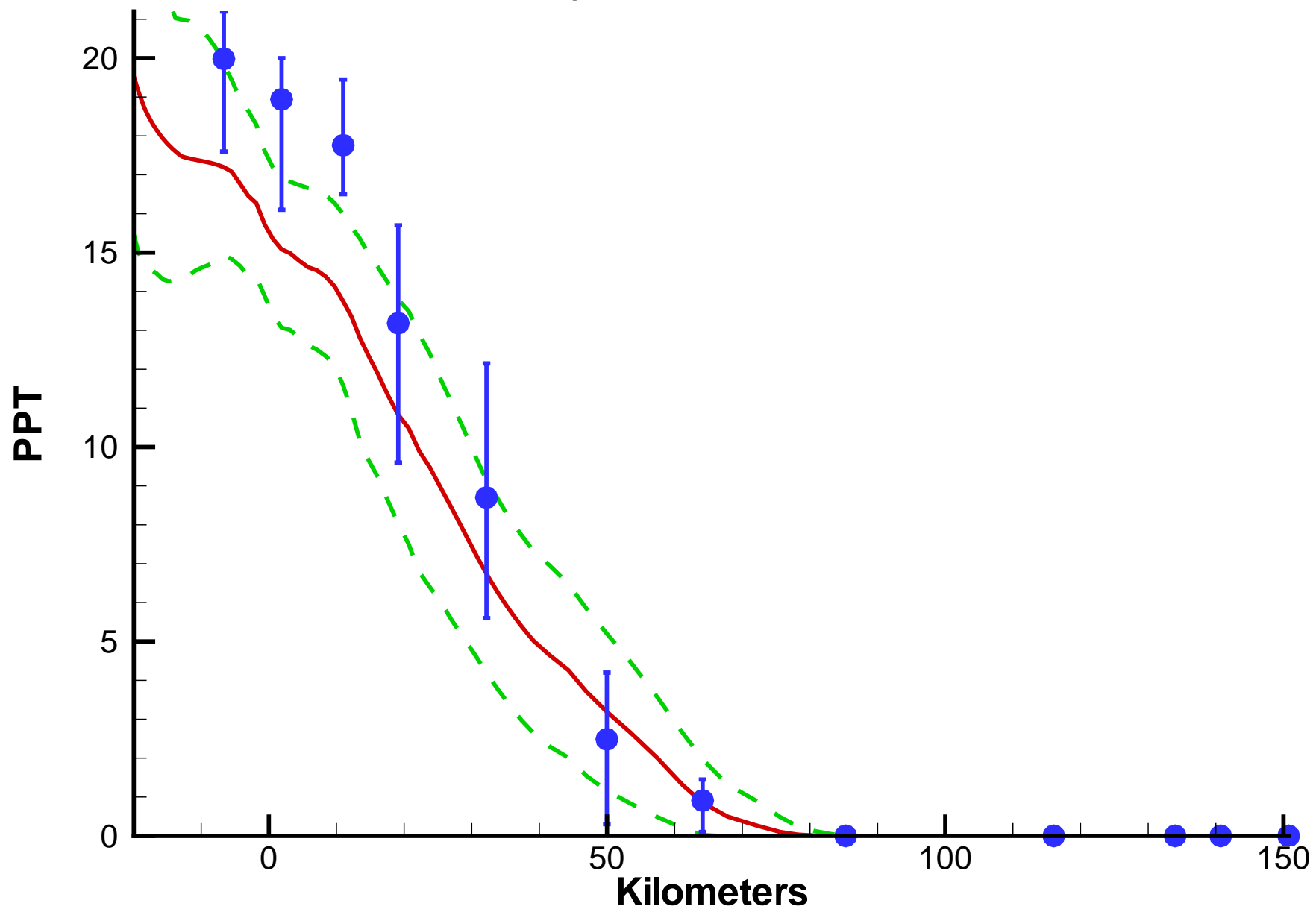
James River (R426 10YR) Surface Particulate Organic Carbon Summer 1996



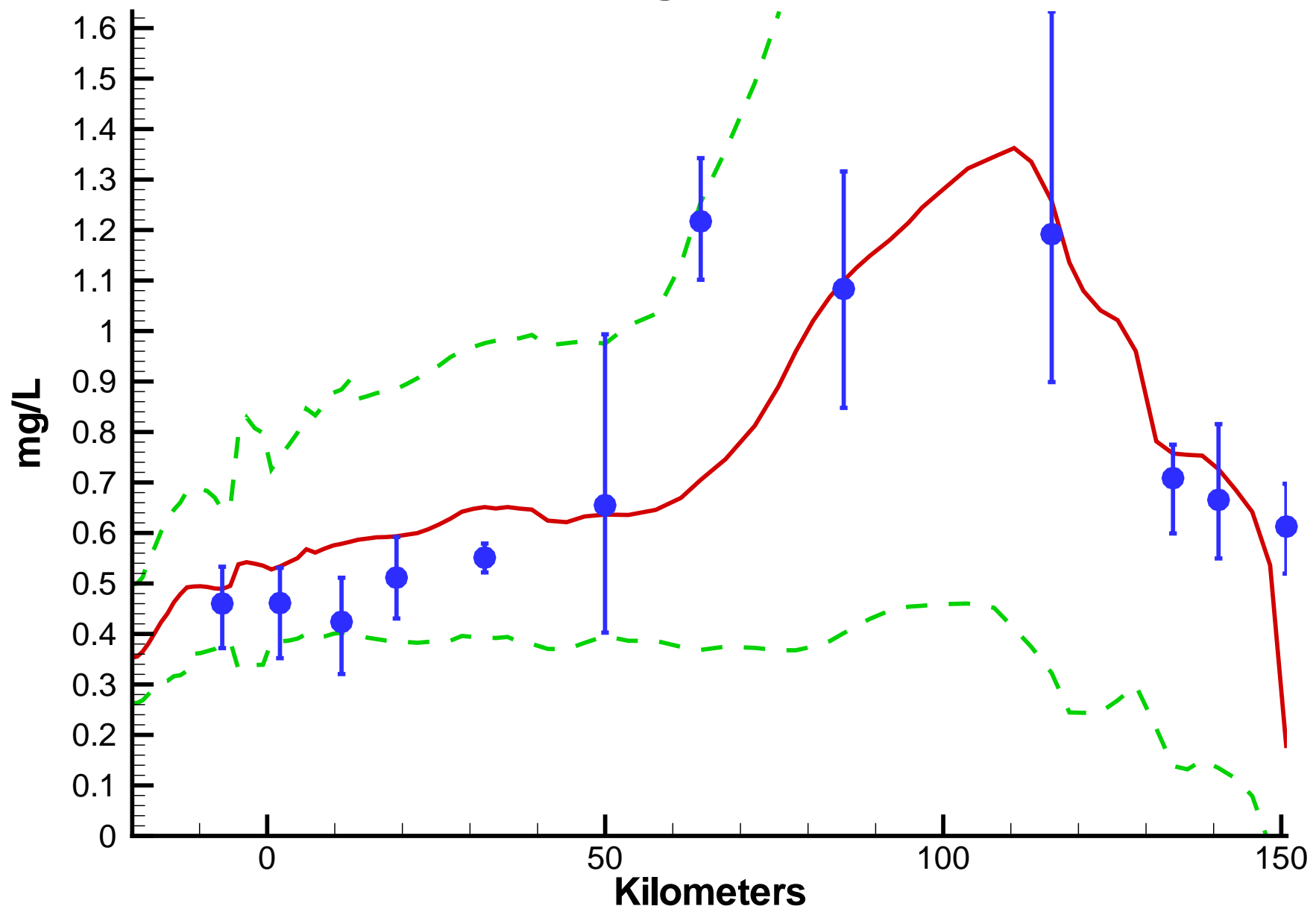
James River (R426 10YR) Bottom Salinity Summer 1996



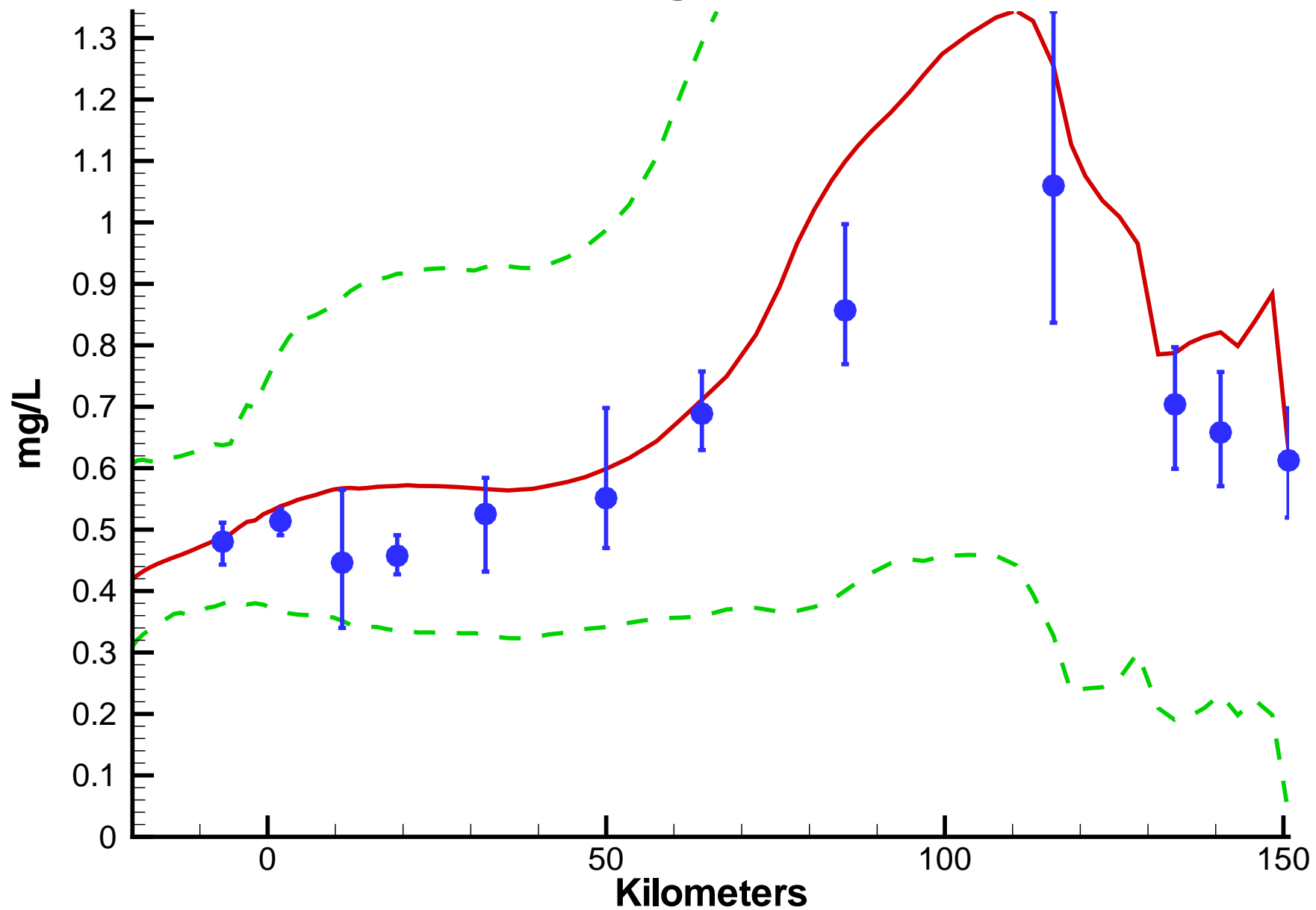
James River (R426 10YR) Surface Salinity Summer 1996



James River (R426 10YR) Bottom Total Nitrogen Summer 1996

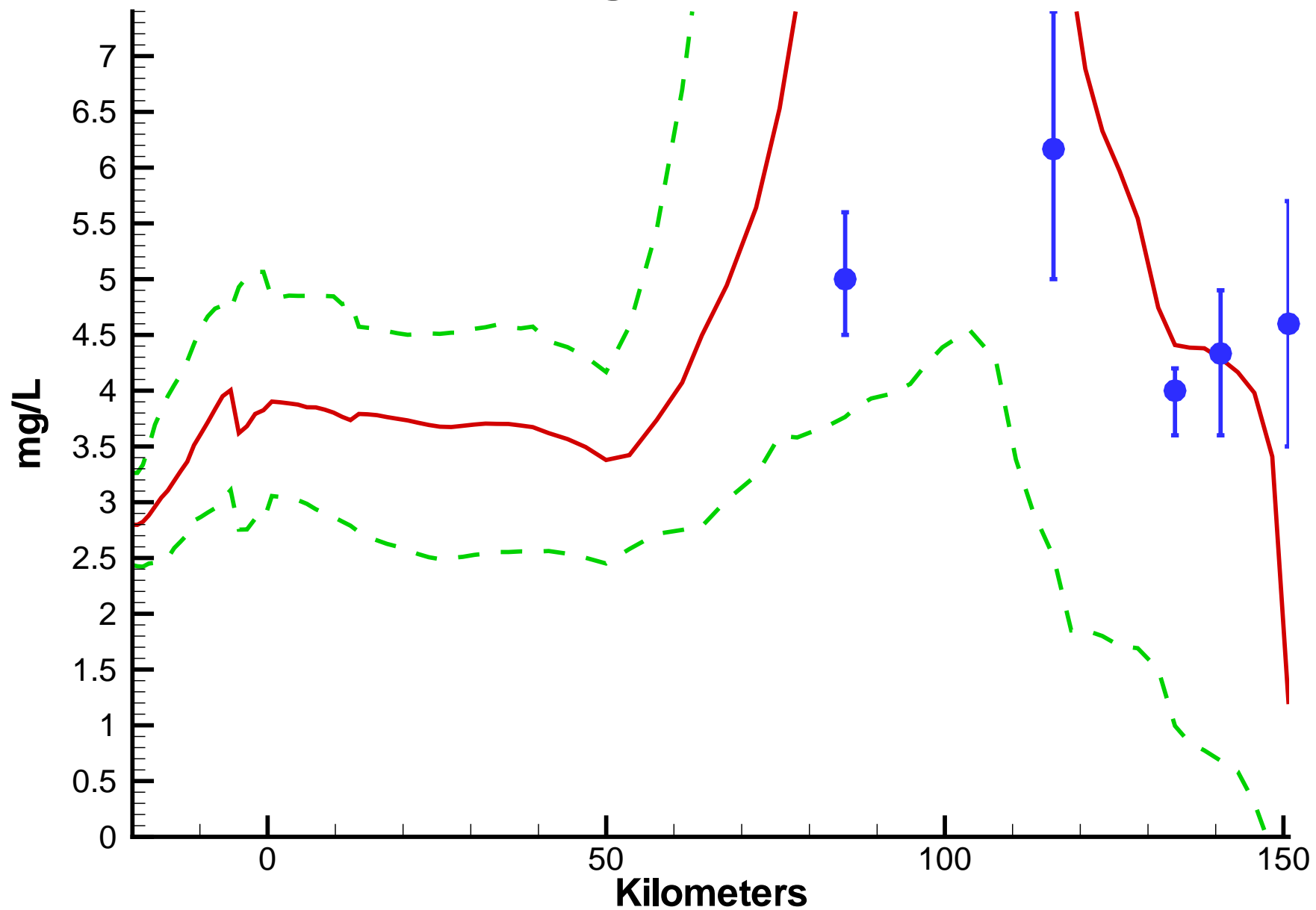


James River (R426 10YR) Surface Total Nitrogen Summer 1996

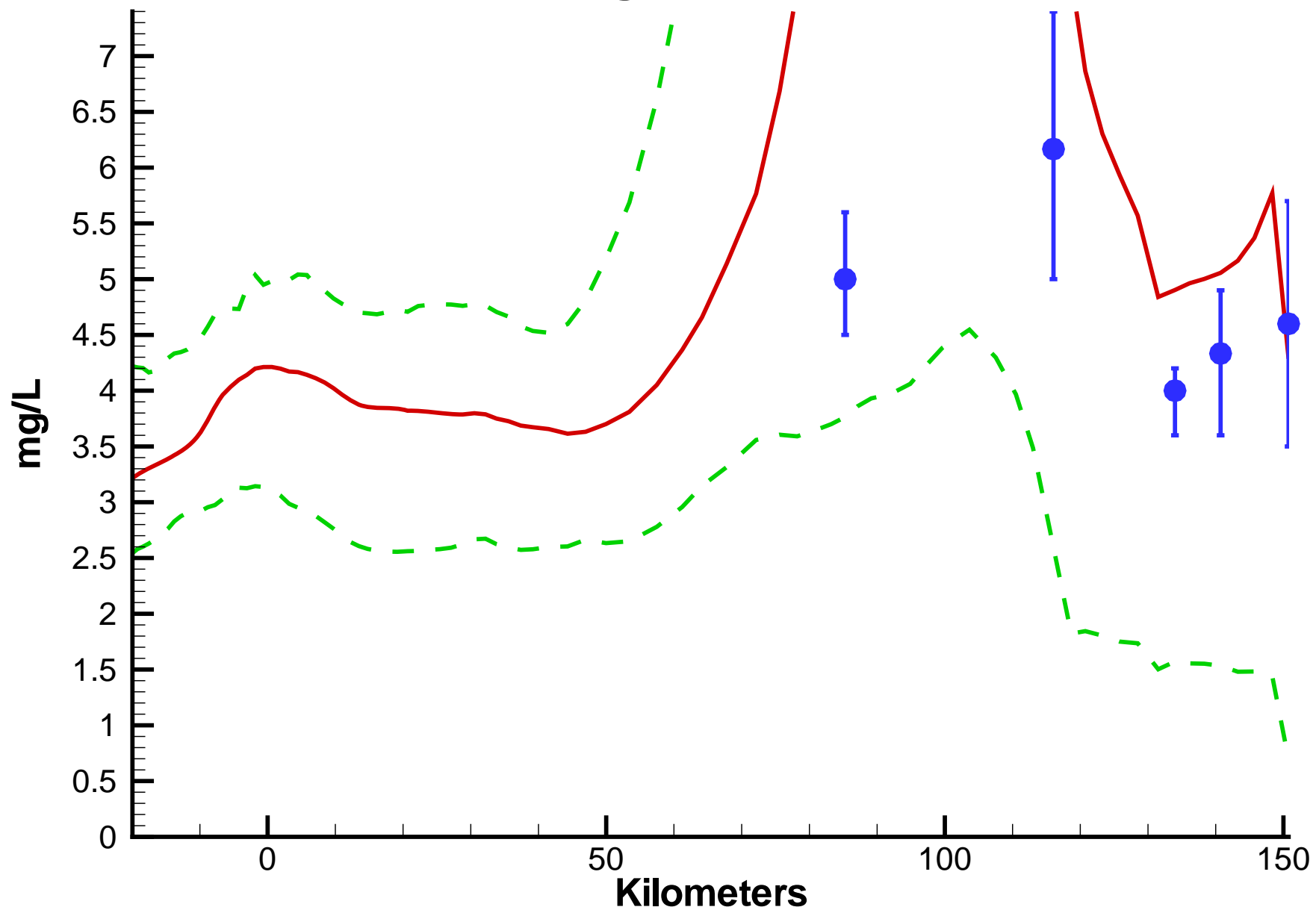


James River (R426 10YR)

Bottom Total Organic Carbon Summer 1996

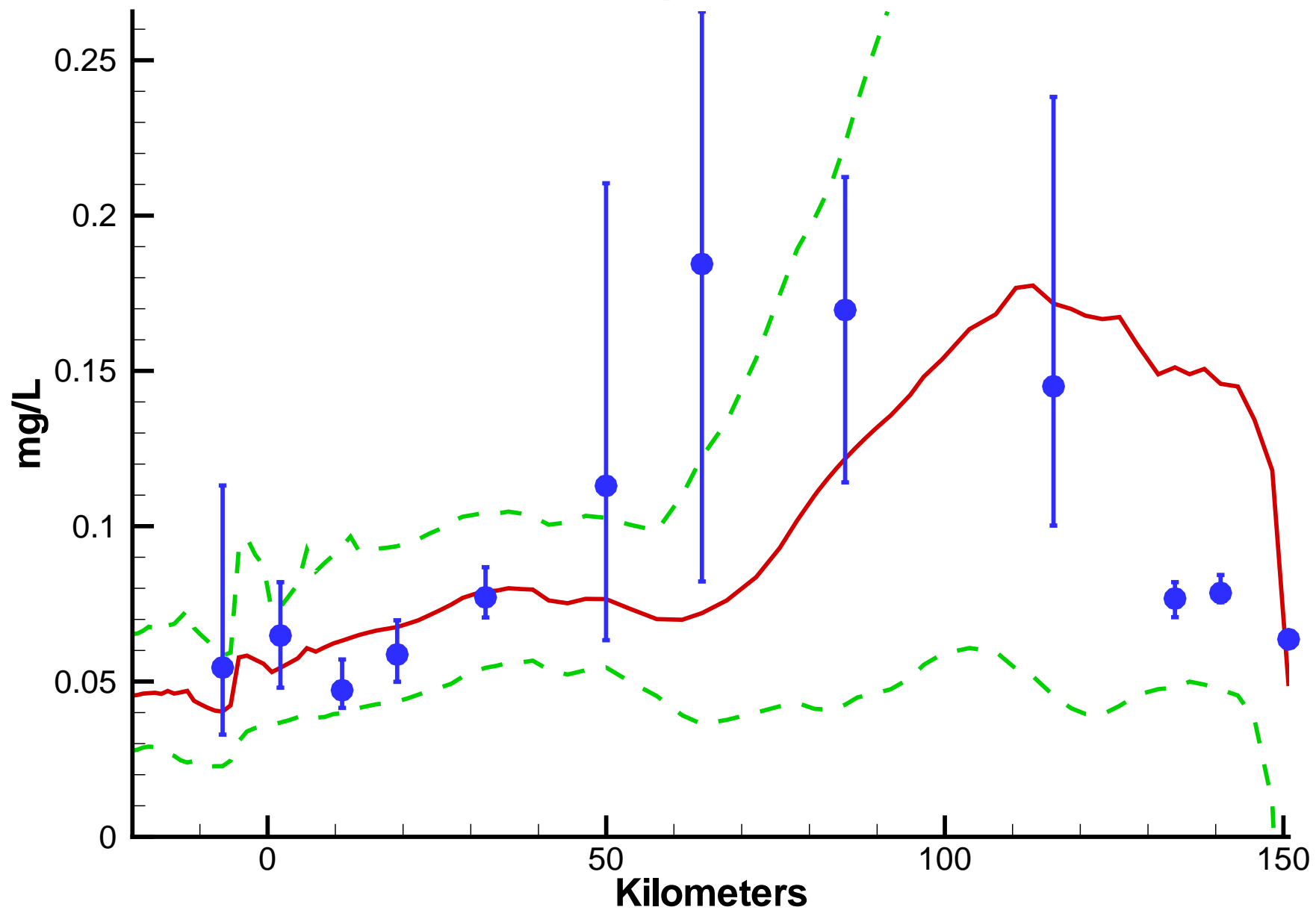


James River (R426 10YR) Surface Total Organic Carbon Summer 1996

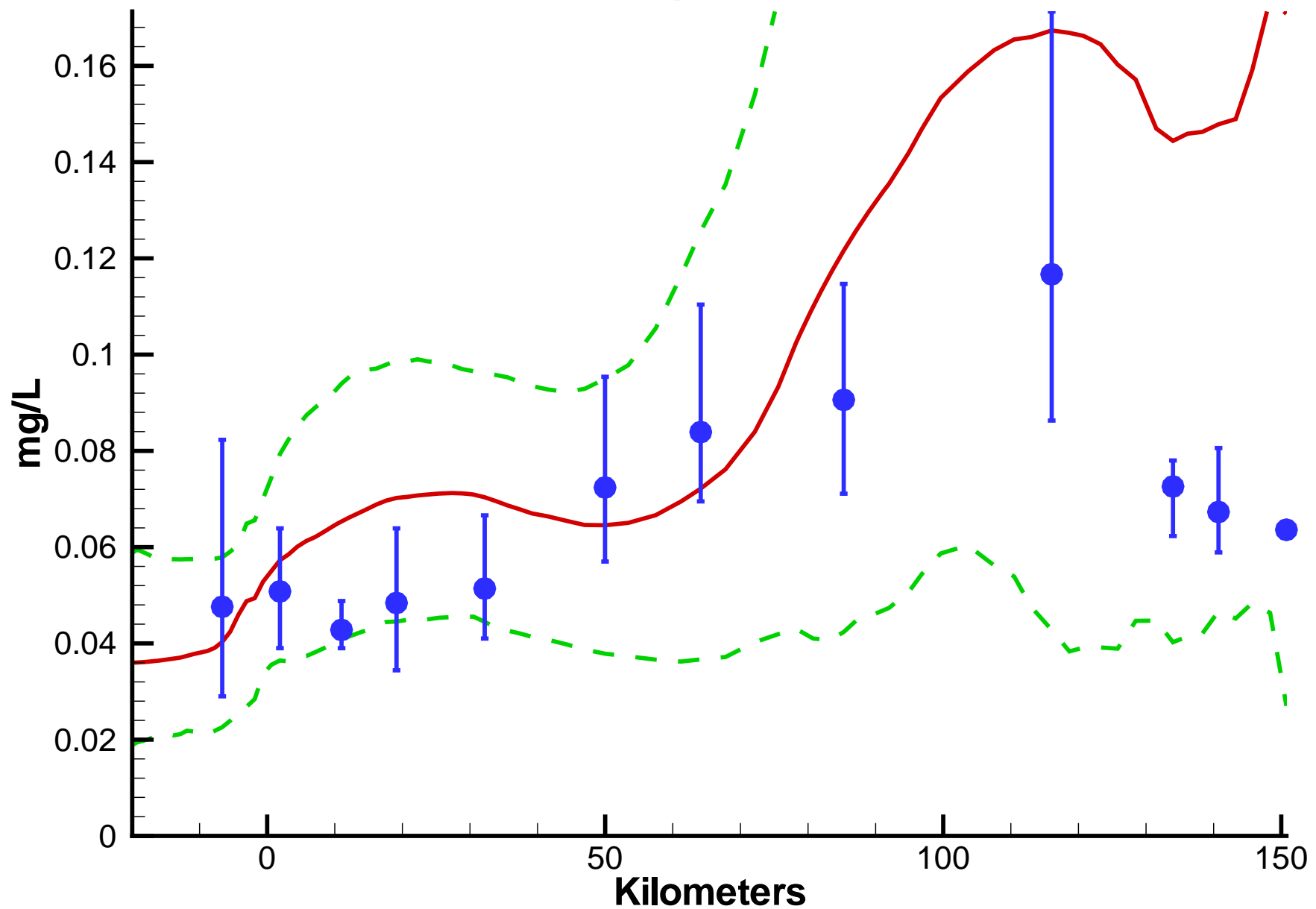


James River (R426 10YR)

Bottom Total Phosphorus Summer 1996

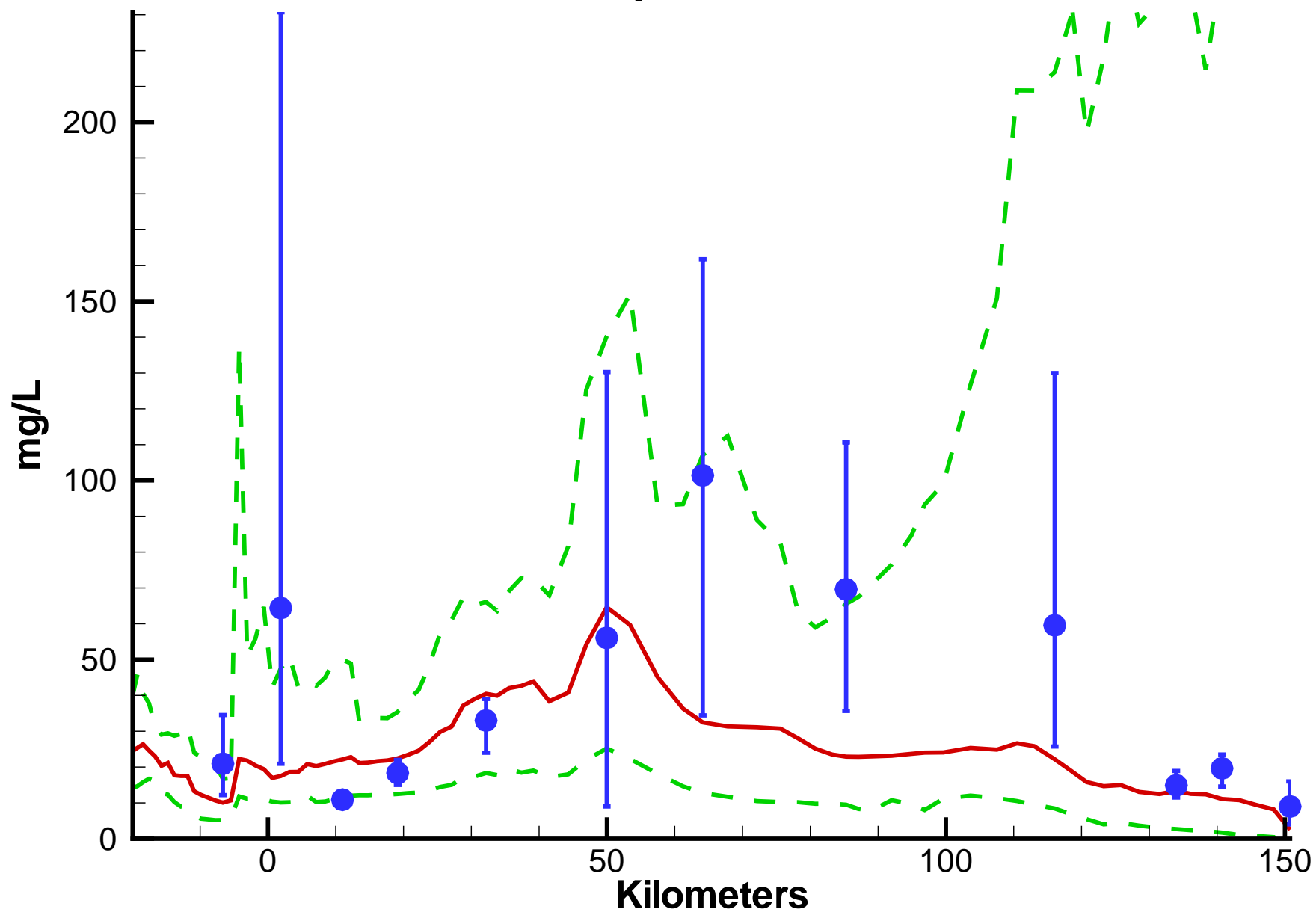


James River (R426 10YR) Surface Total Phosphorus Summer 1996

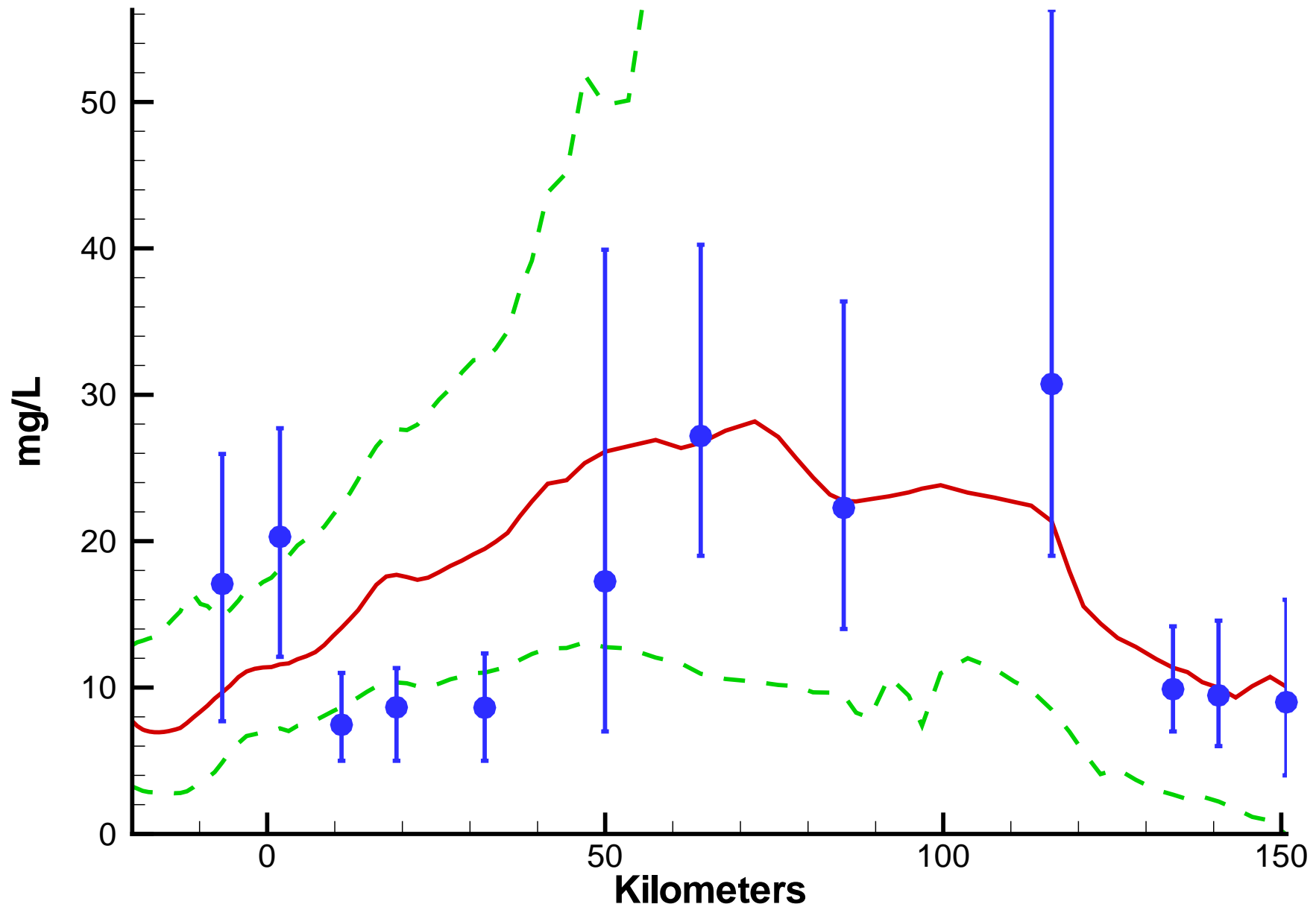


James River (R426 10YR)

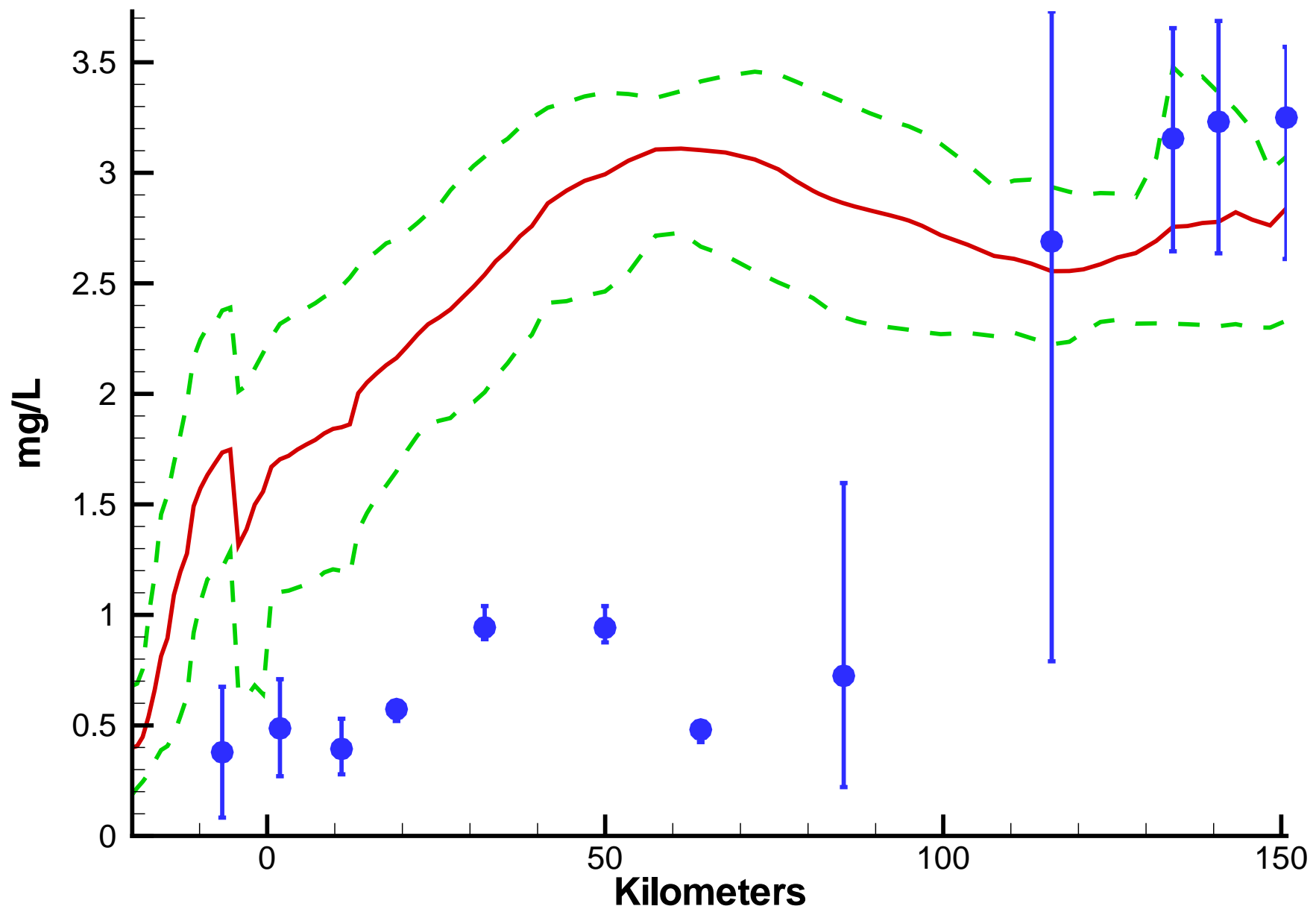
Bottom Total Suspended Solids Summer 1996



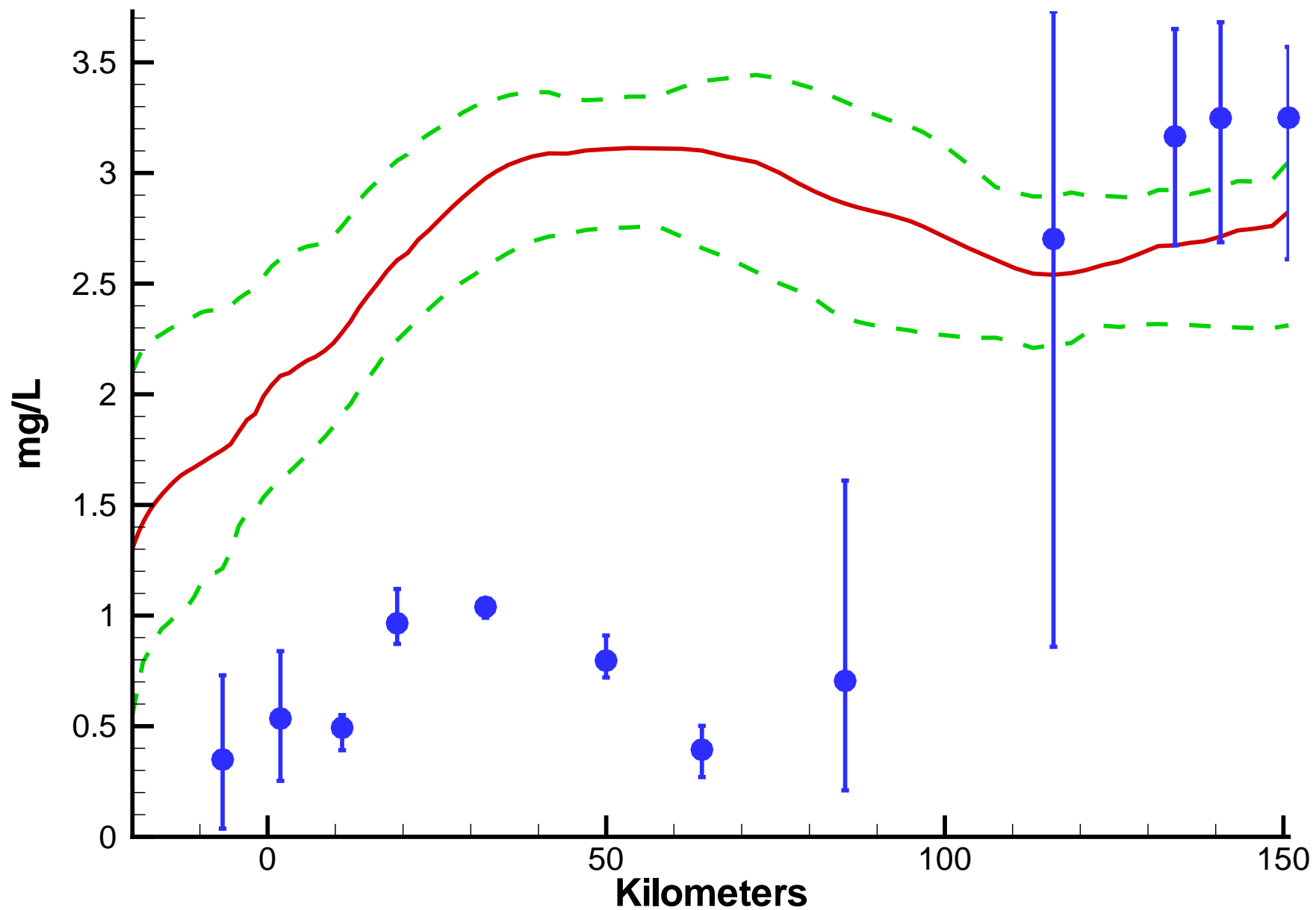
James River (R426 10YR) Surface Total Suspended Solids Summer 1996



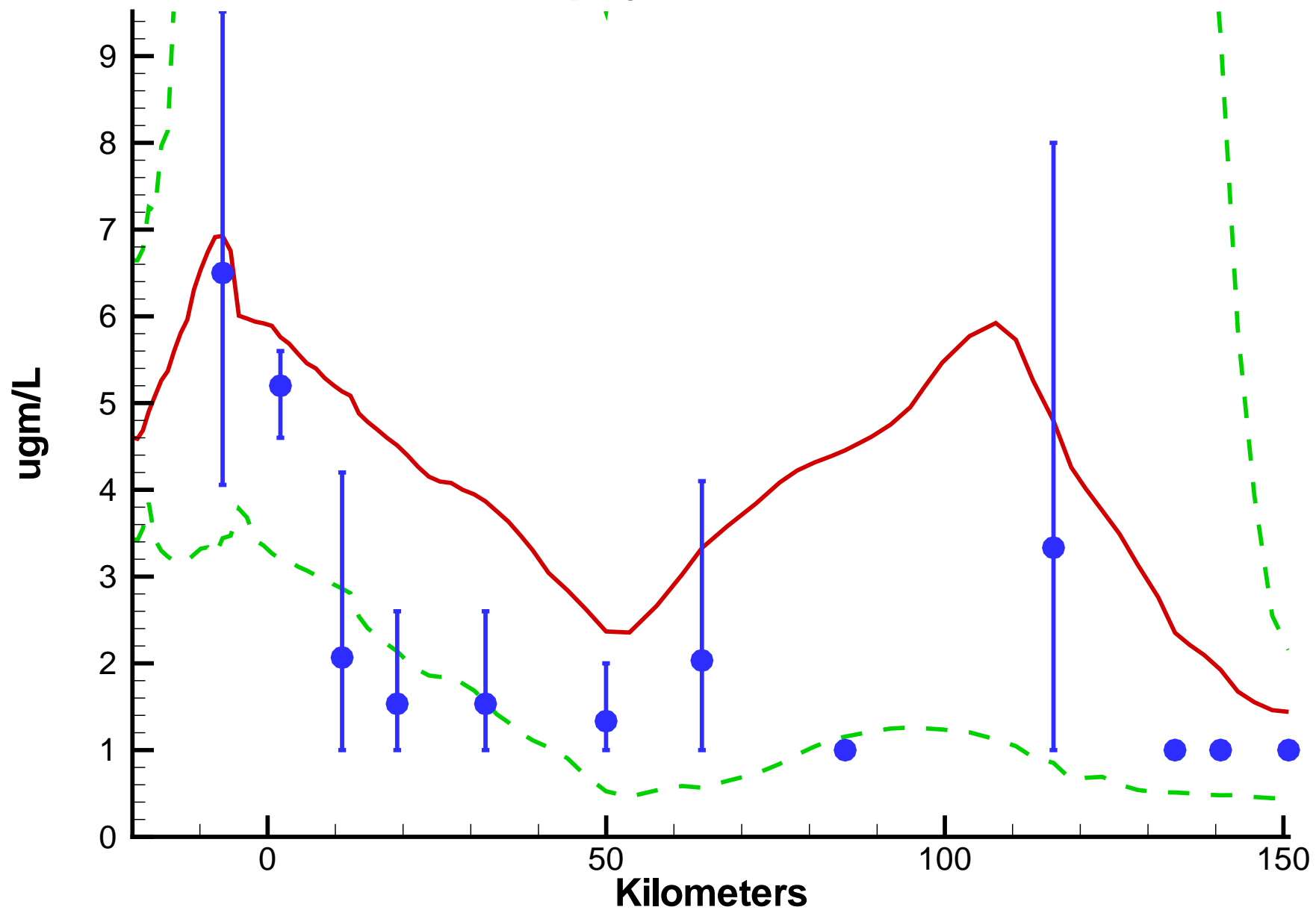
James River (R426 10YR) Bottom Dissolved Silica Summer 1996



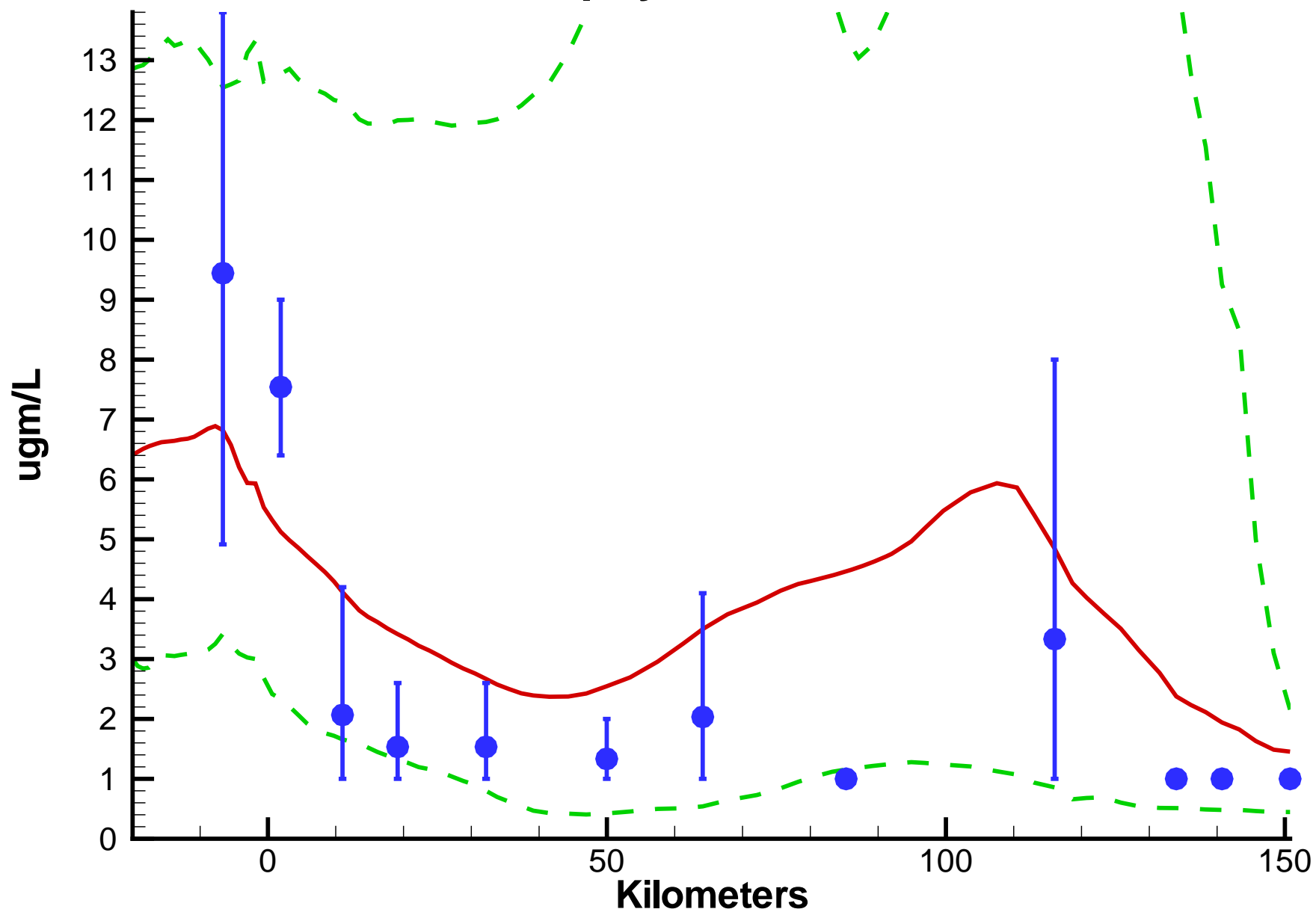
James River (R426 10YR) Surface Dissolved Silica Summer 1996



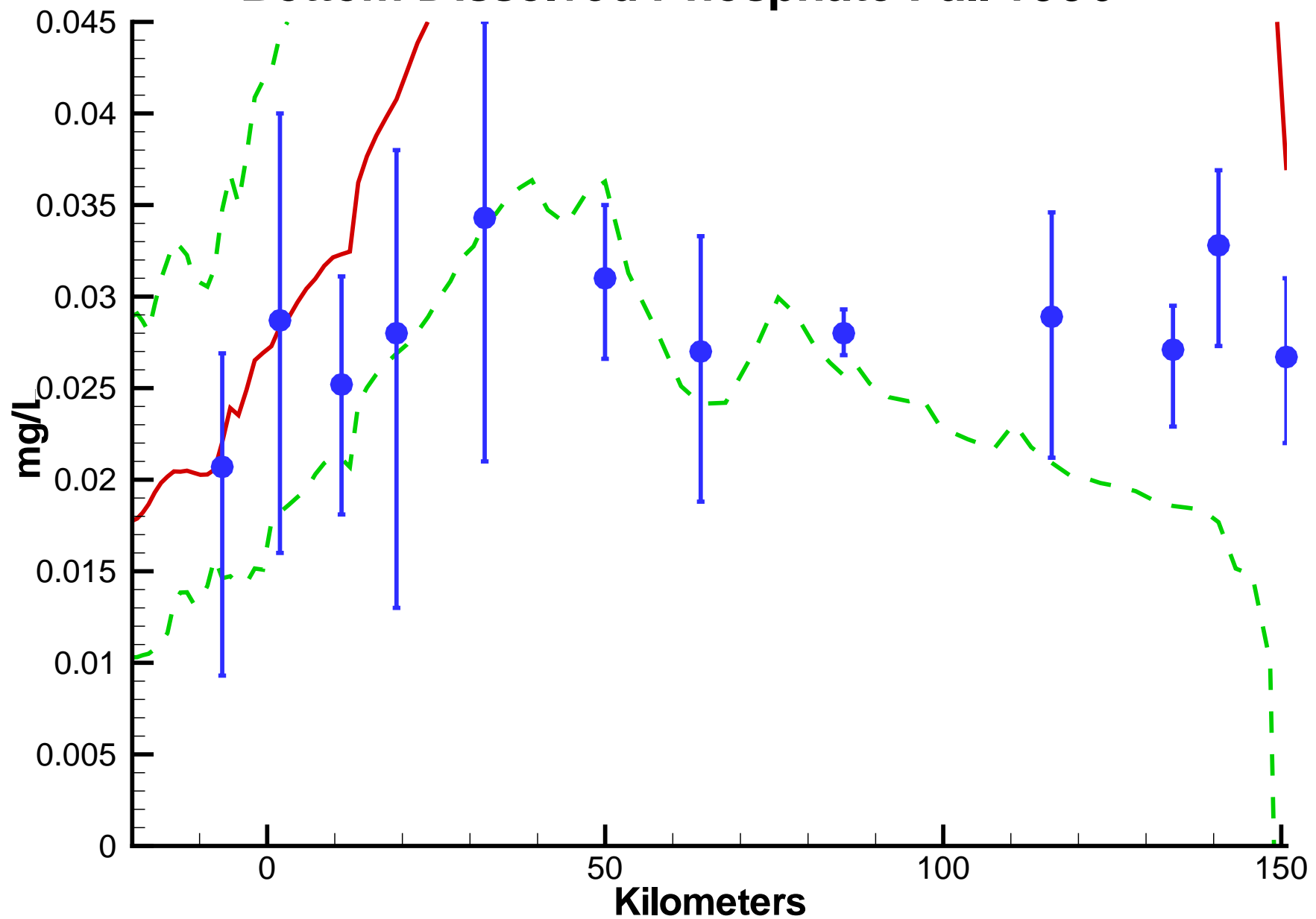
James River (R426 10YR) Bottom Chlorophyll Fall 1996



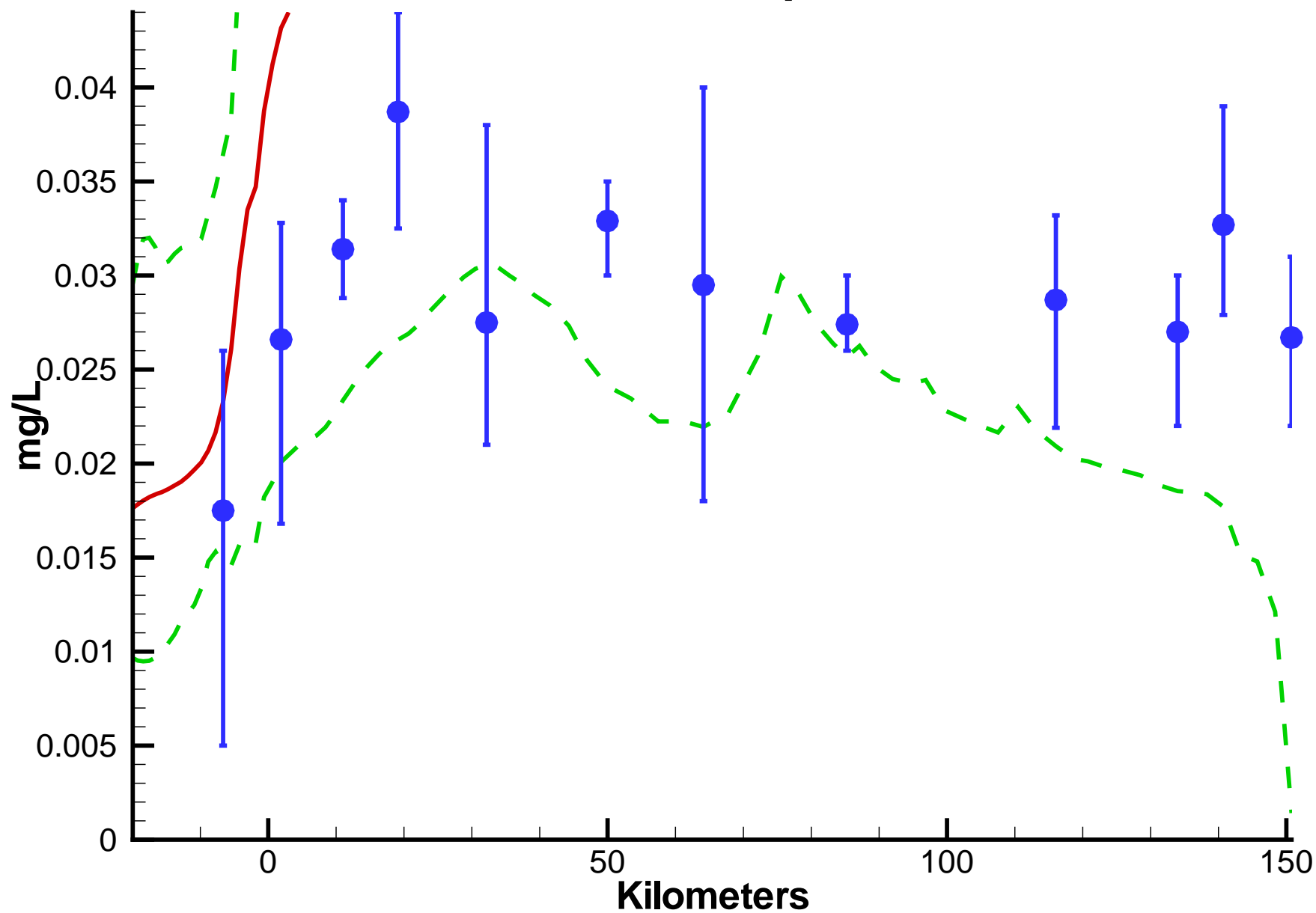
James River (R426 10YR) Surface Chlorophyll Fall 1996



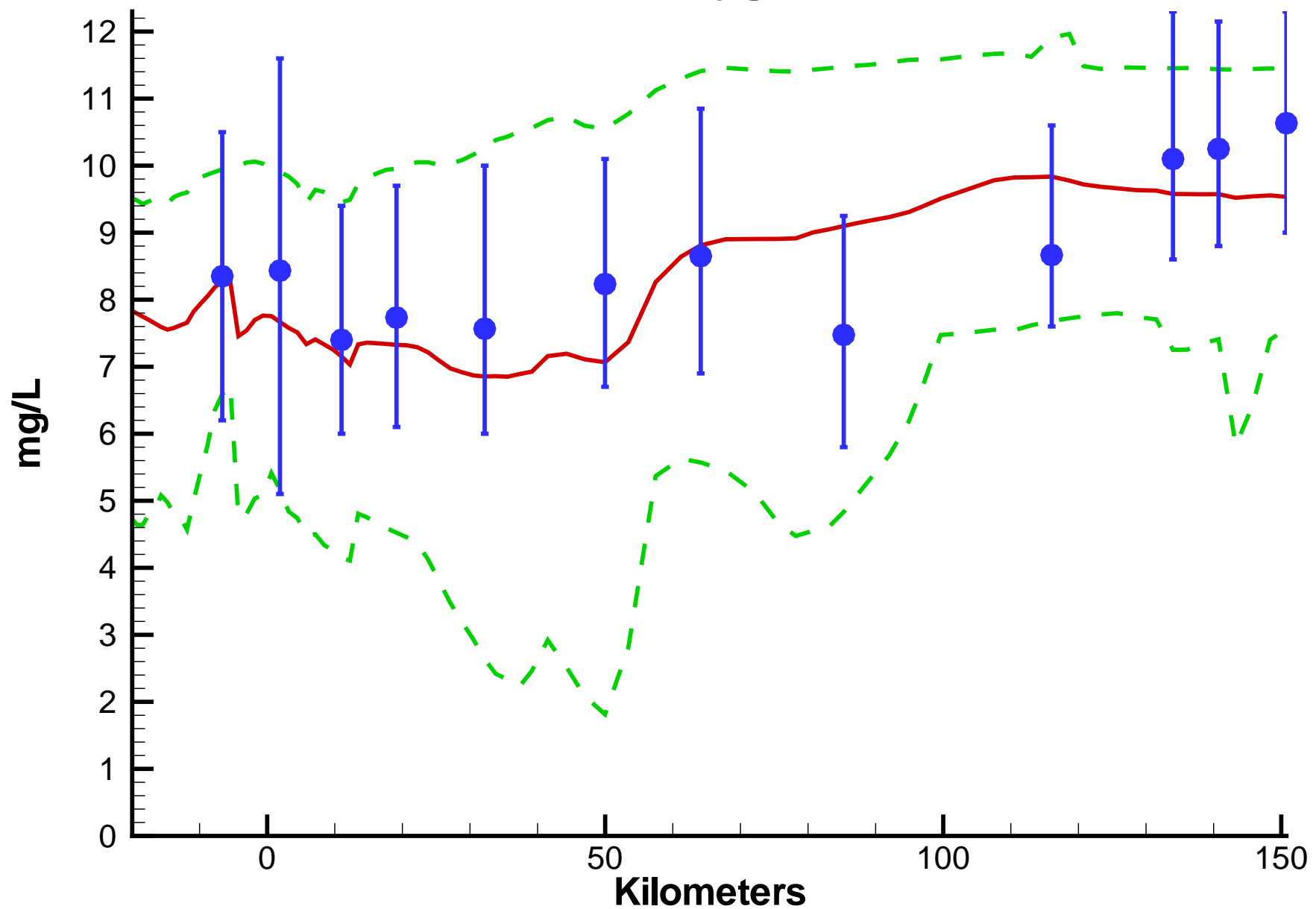
James River (R426 10YR) Bottom Dissolved Phosphate Fall 1996



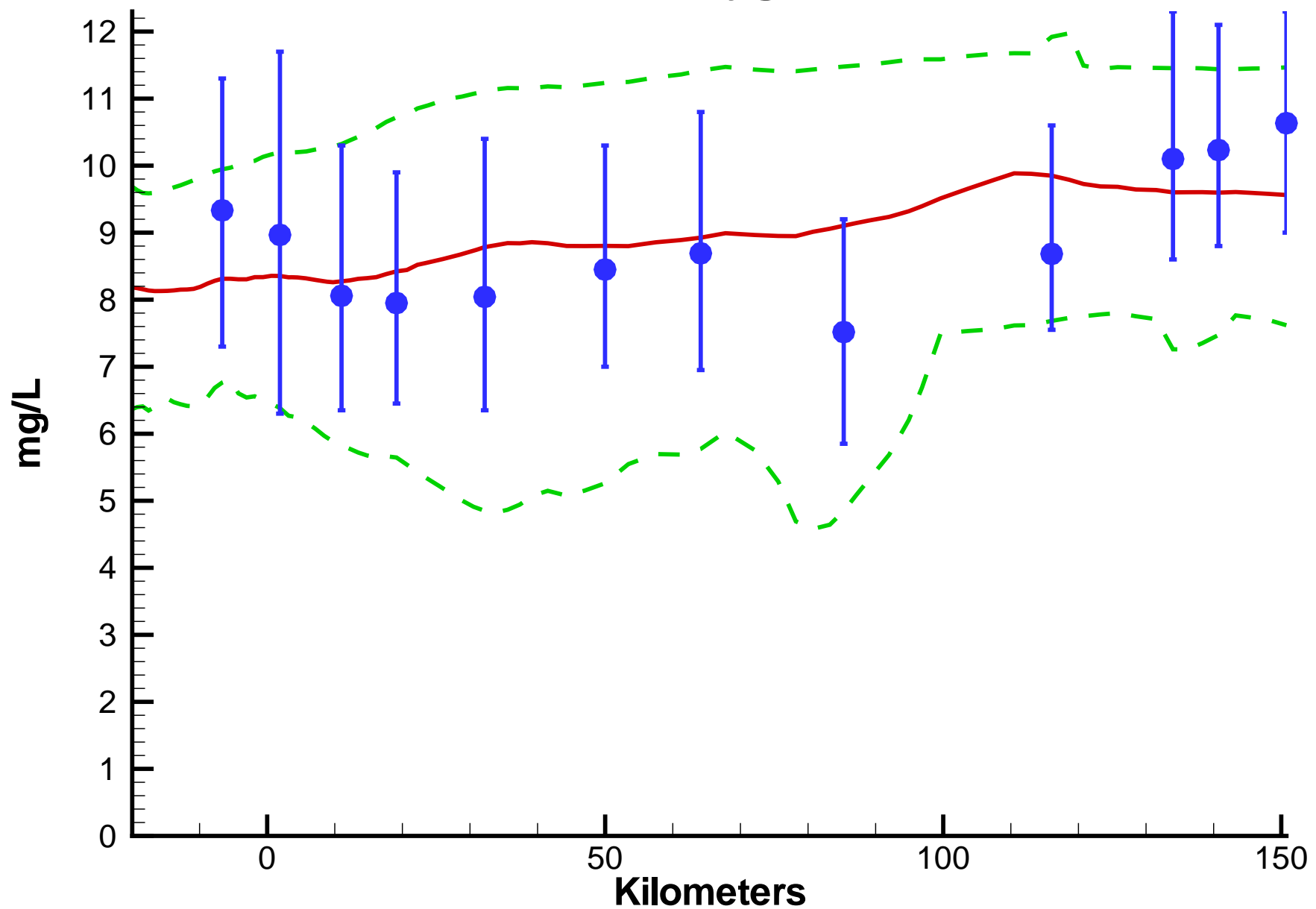
James River (R426 10YR) Surface Dissolved Phosphate Fall 1996



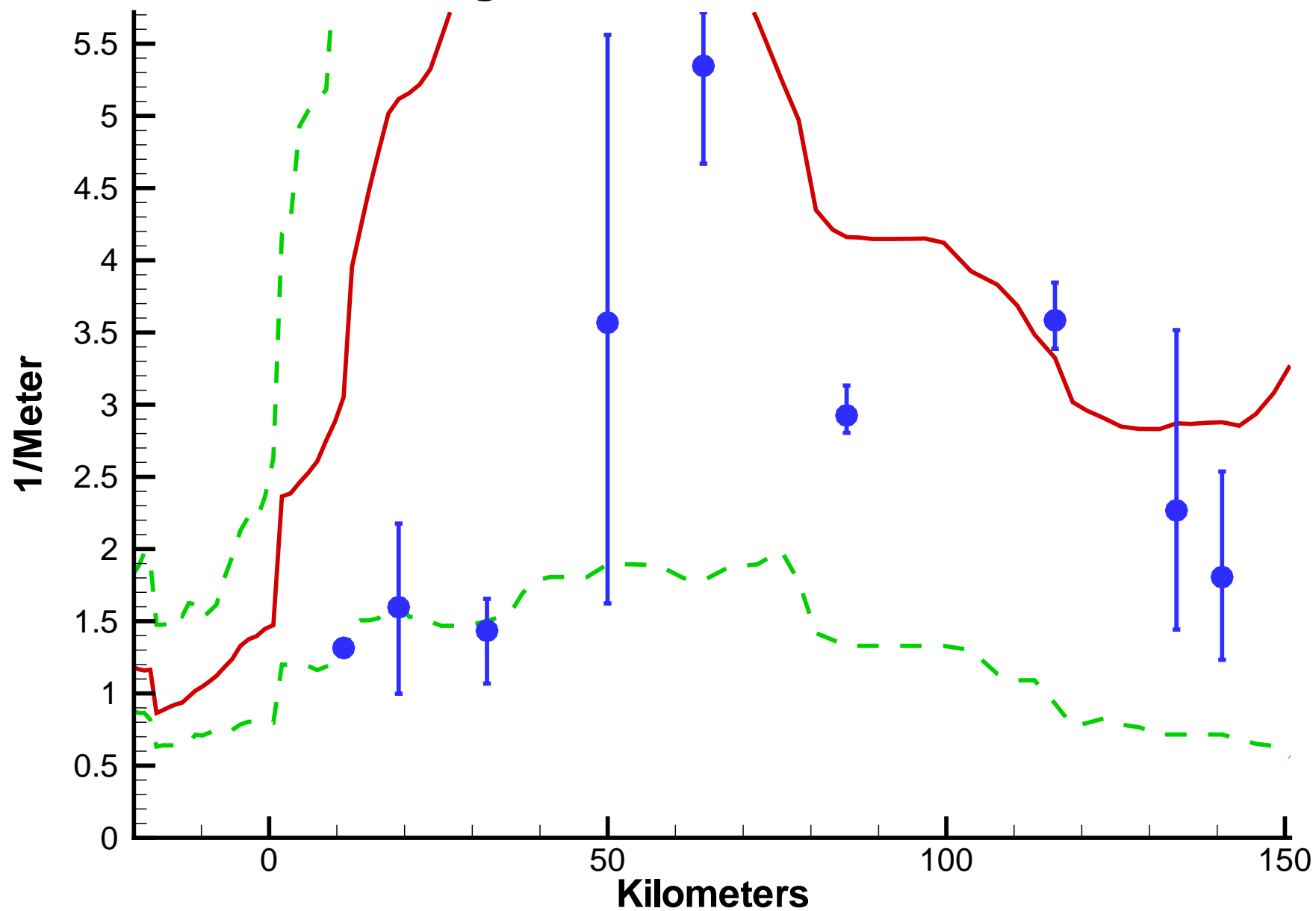
James River (R426 10YR) Bottom Dissolved Oxygen Fall 1996



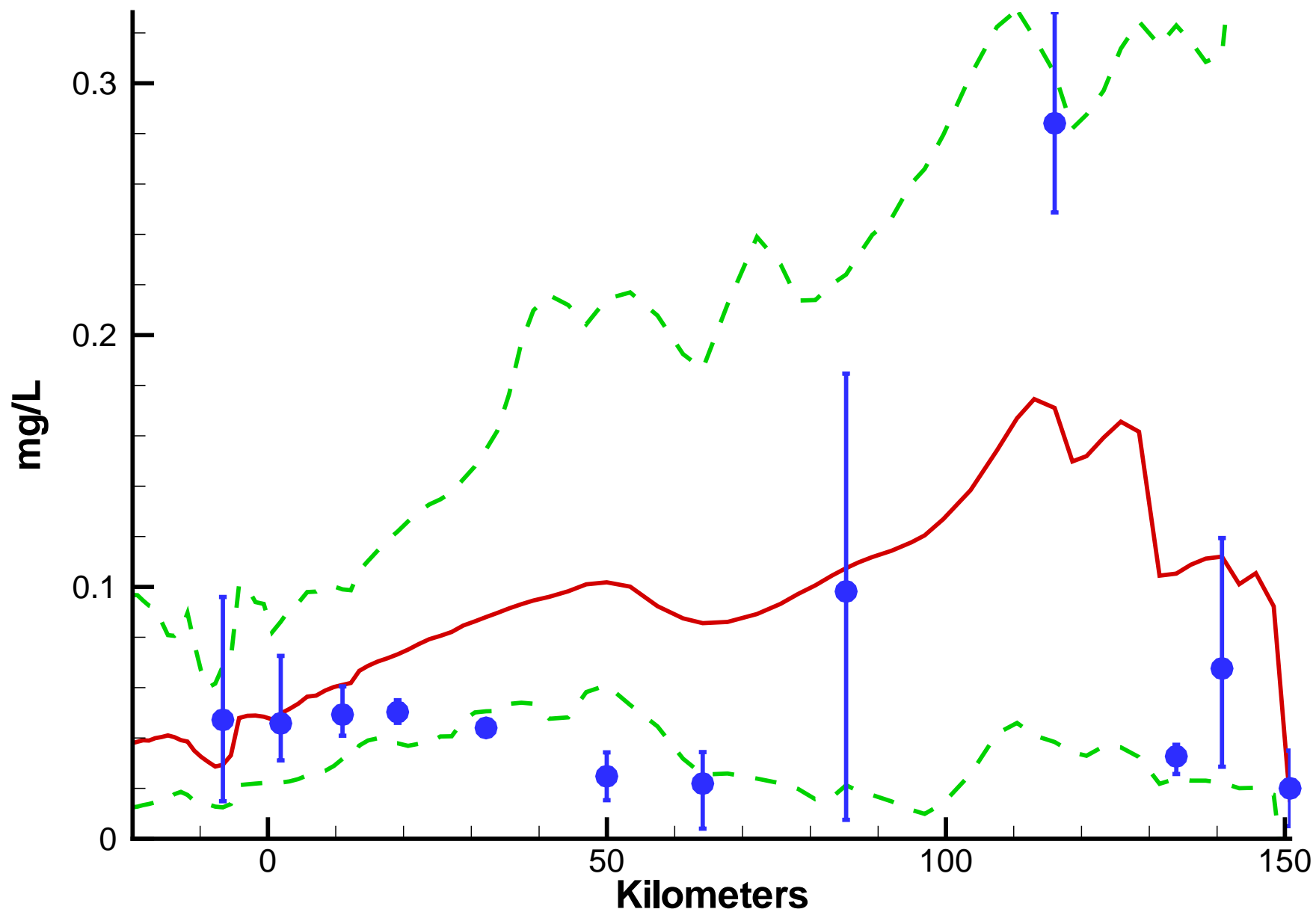
James River (R426 10YR) Surface Dissolved Oxygen Fall 1996



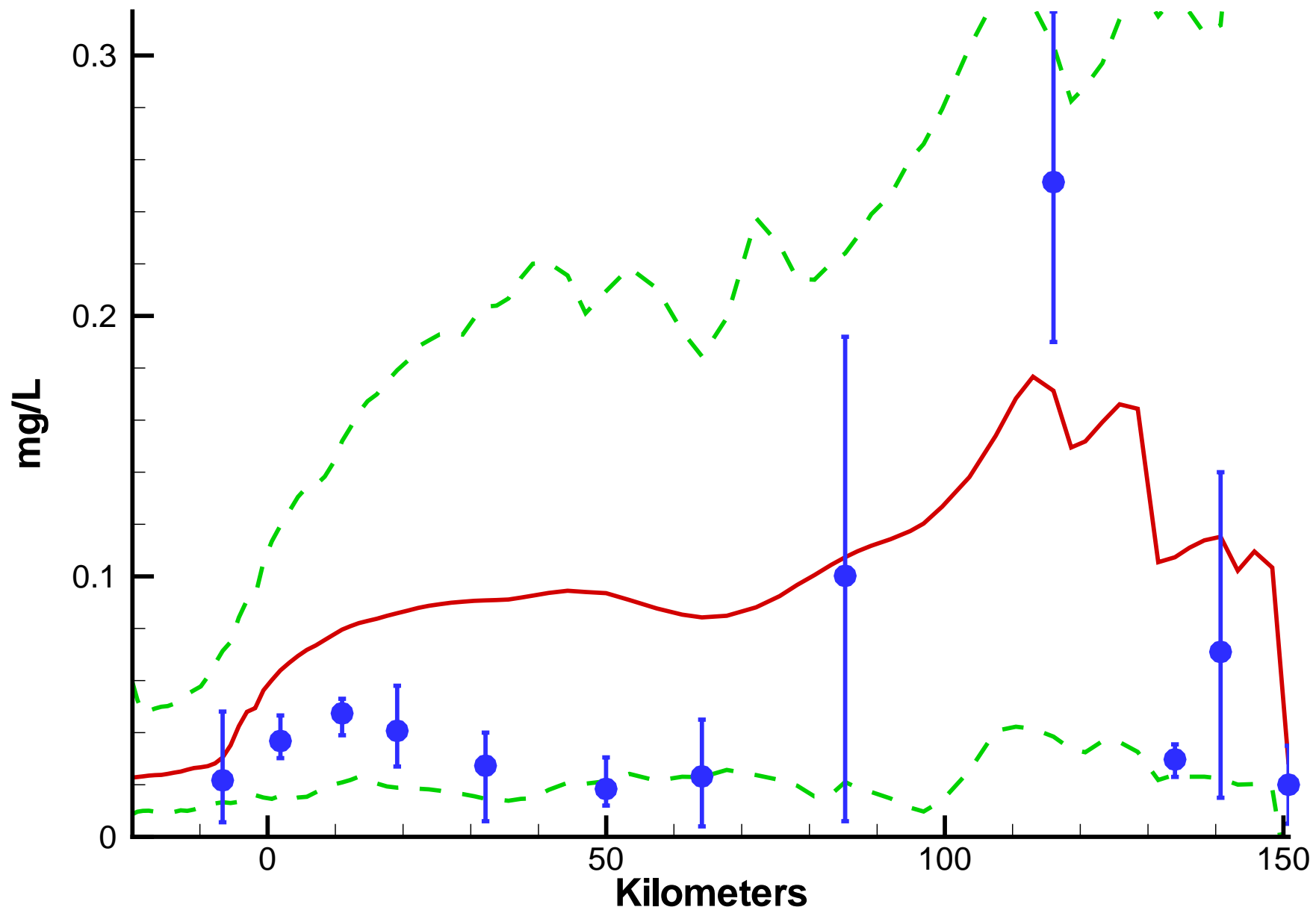
James River (R426 10YR) Surface Light Extinction Fall 1996



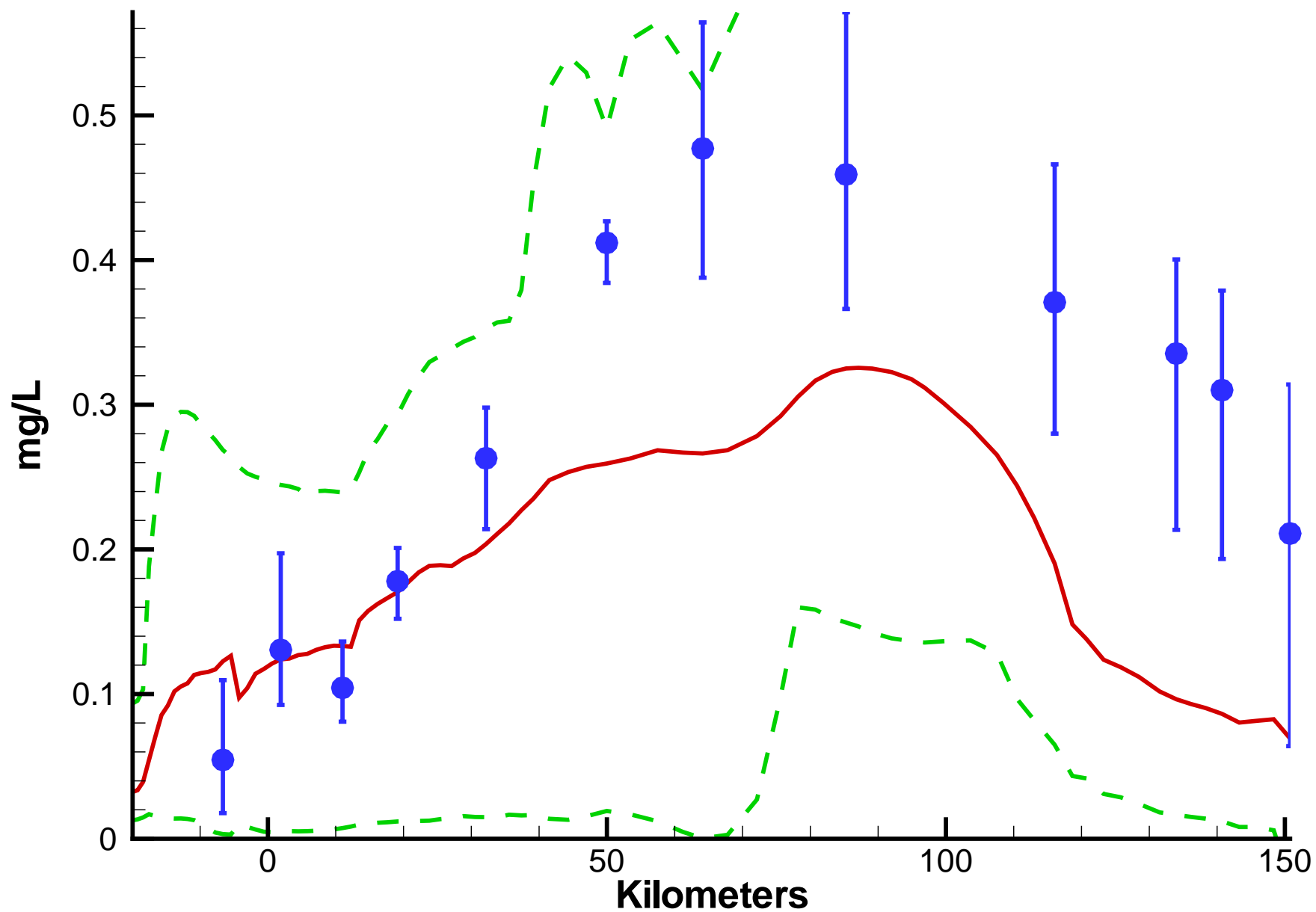
James River (R426 10YR) Bottom Ammonium Fall 1996



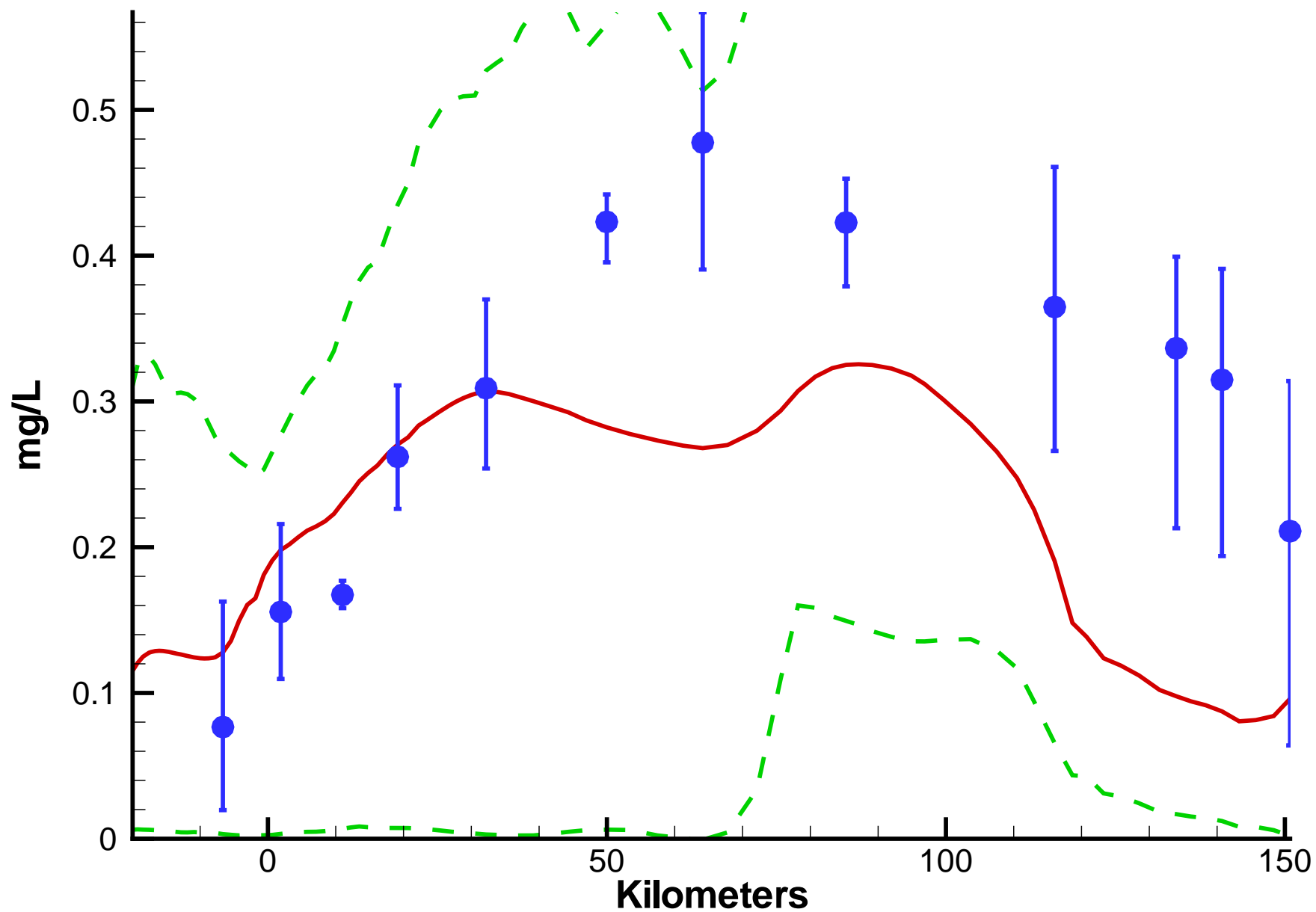
James River (R426 10YR) Surface Ammonium Fall 1996



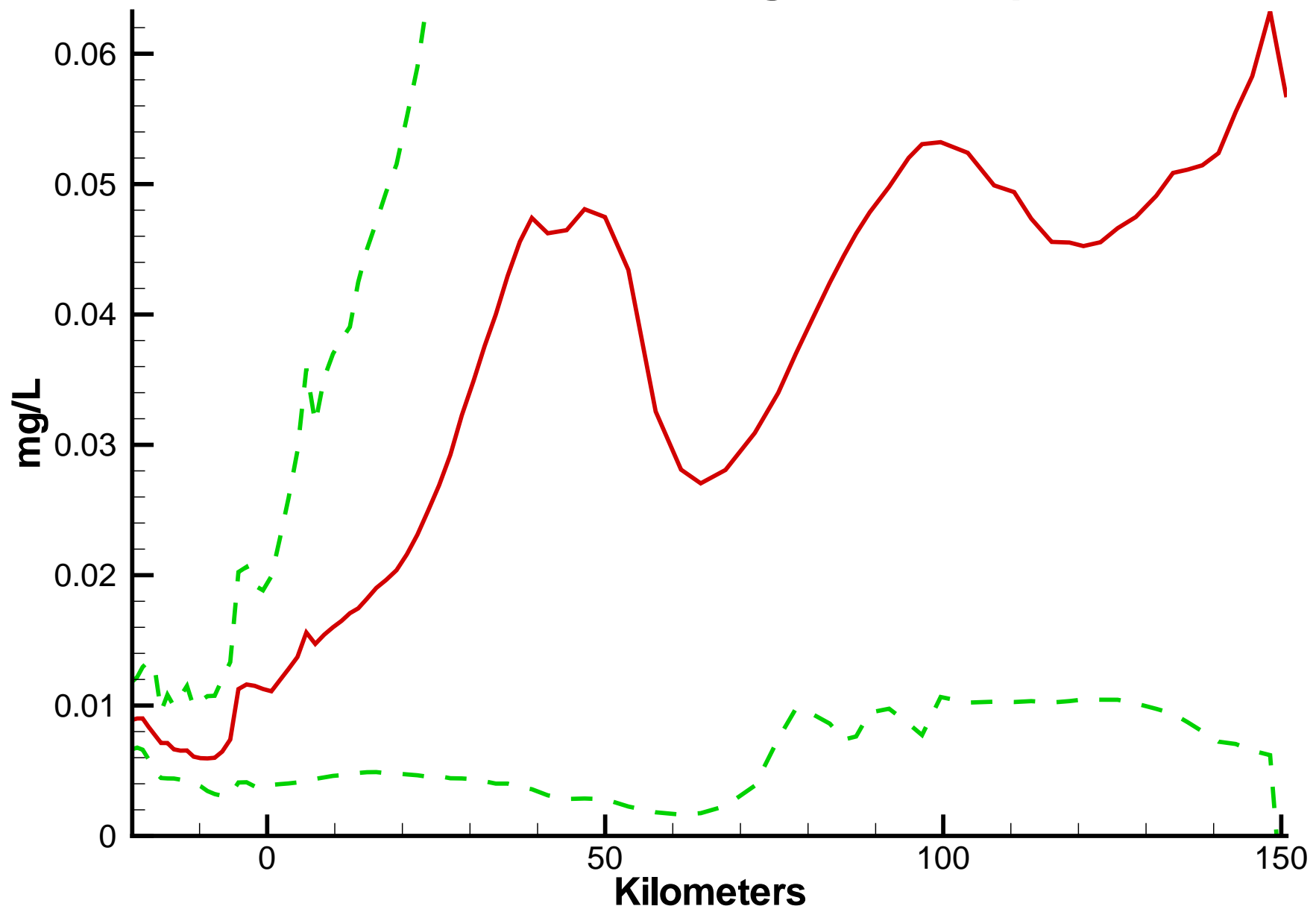
James River (R426 10YR) Bottom Nitrate Fall 1996



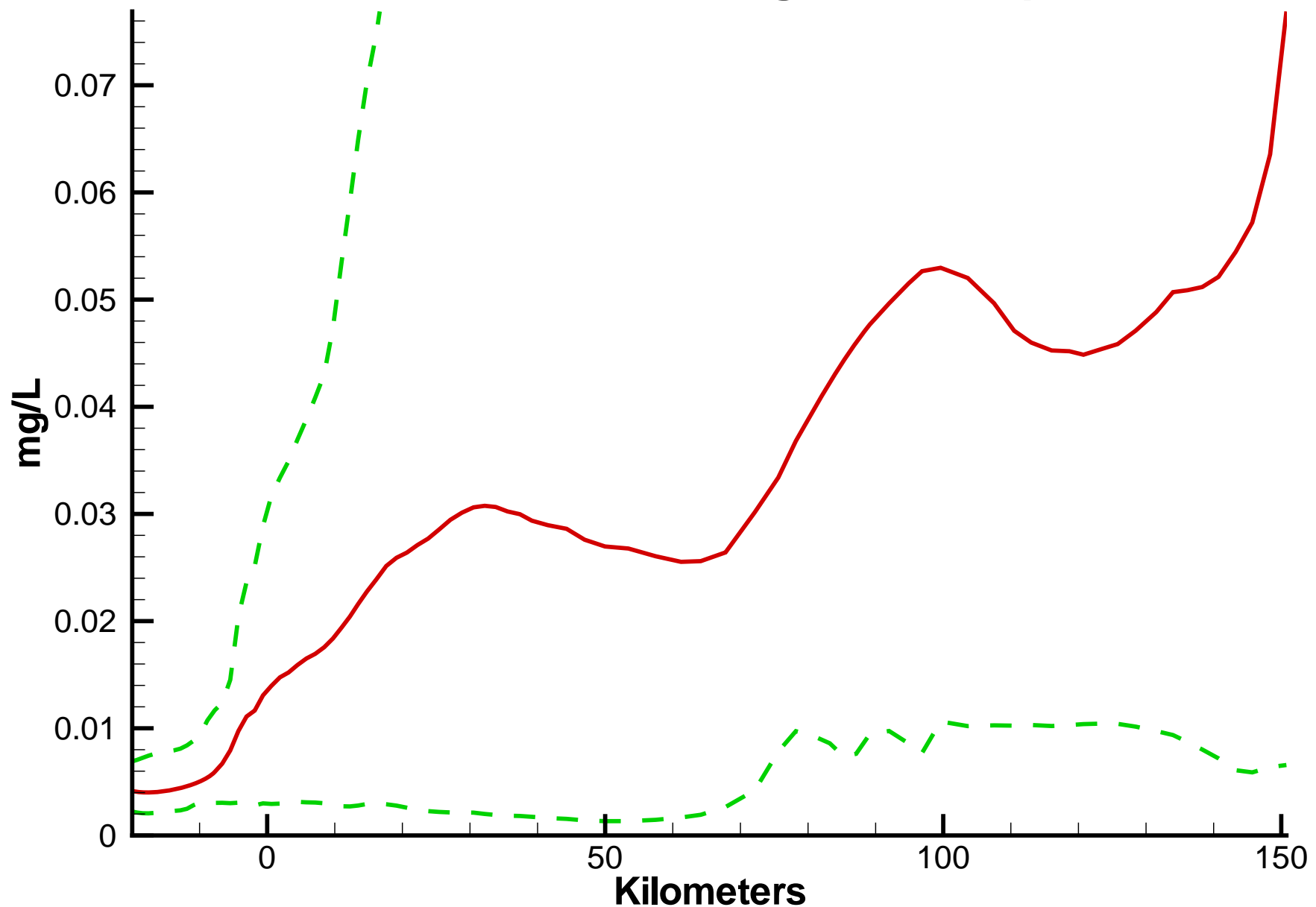
James River (R426 10YR) Surface Nitrate Fall 1996



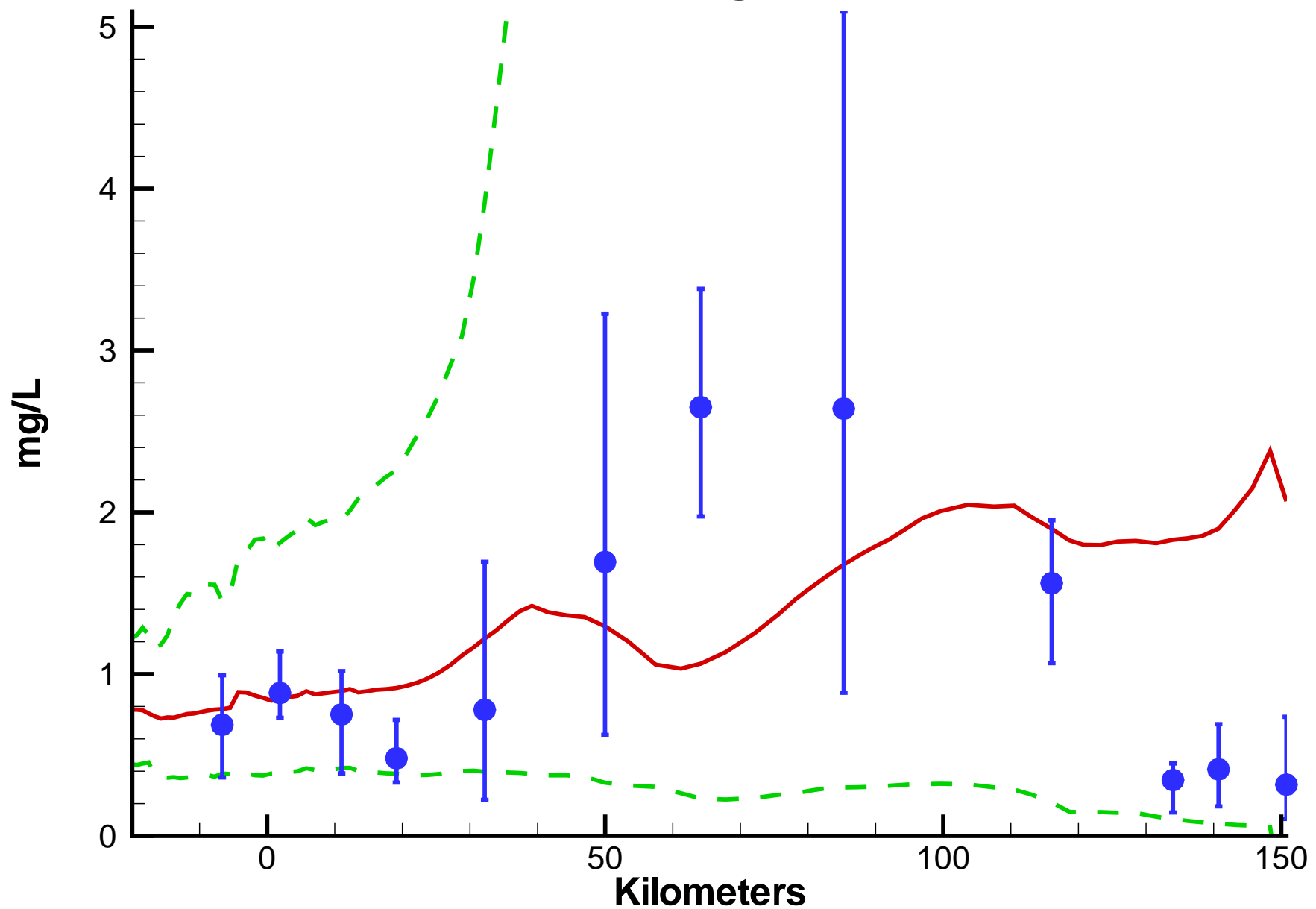
James River (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1996



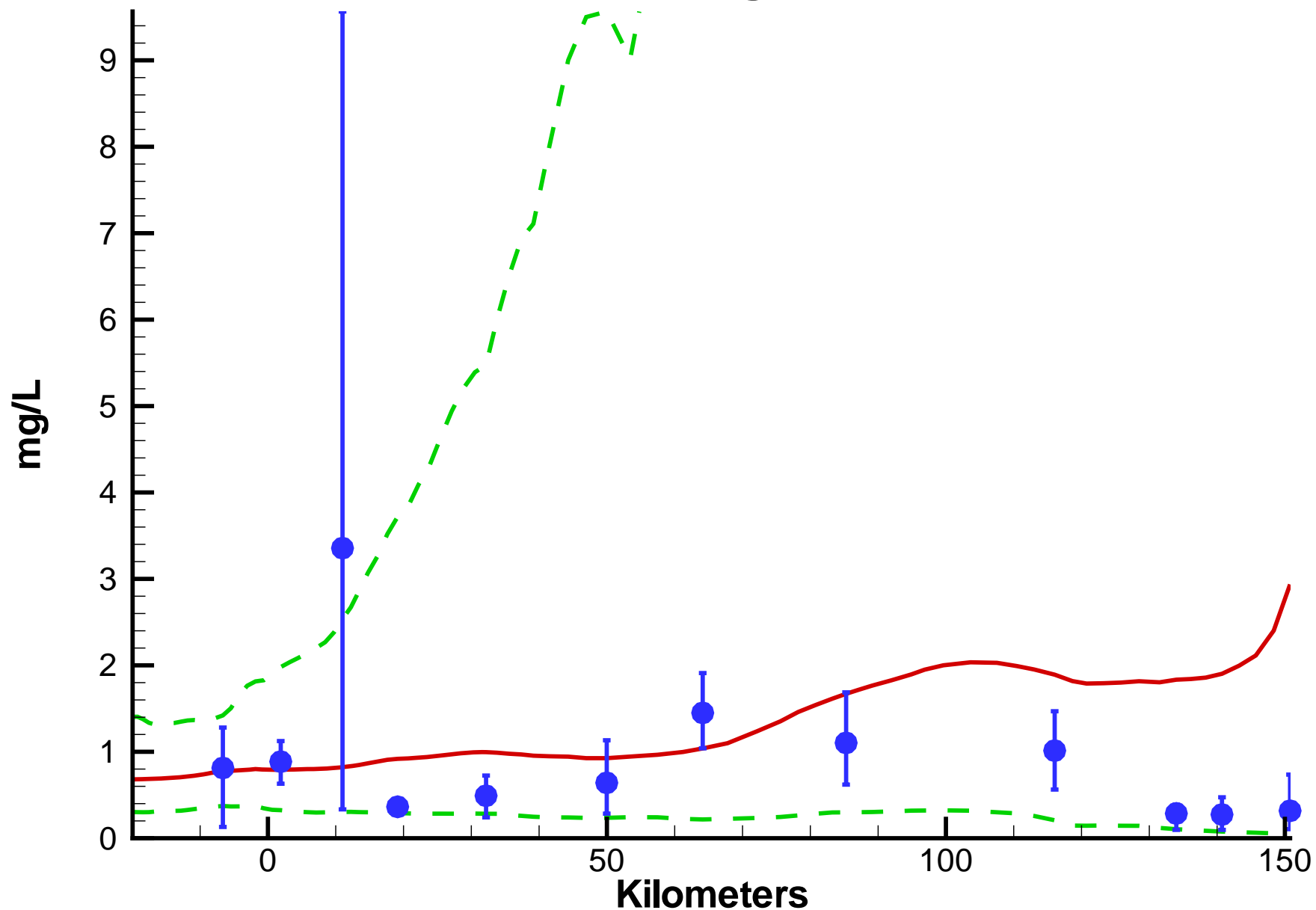
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1996



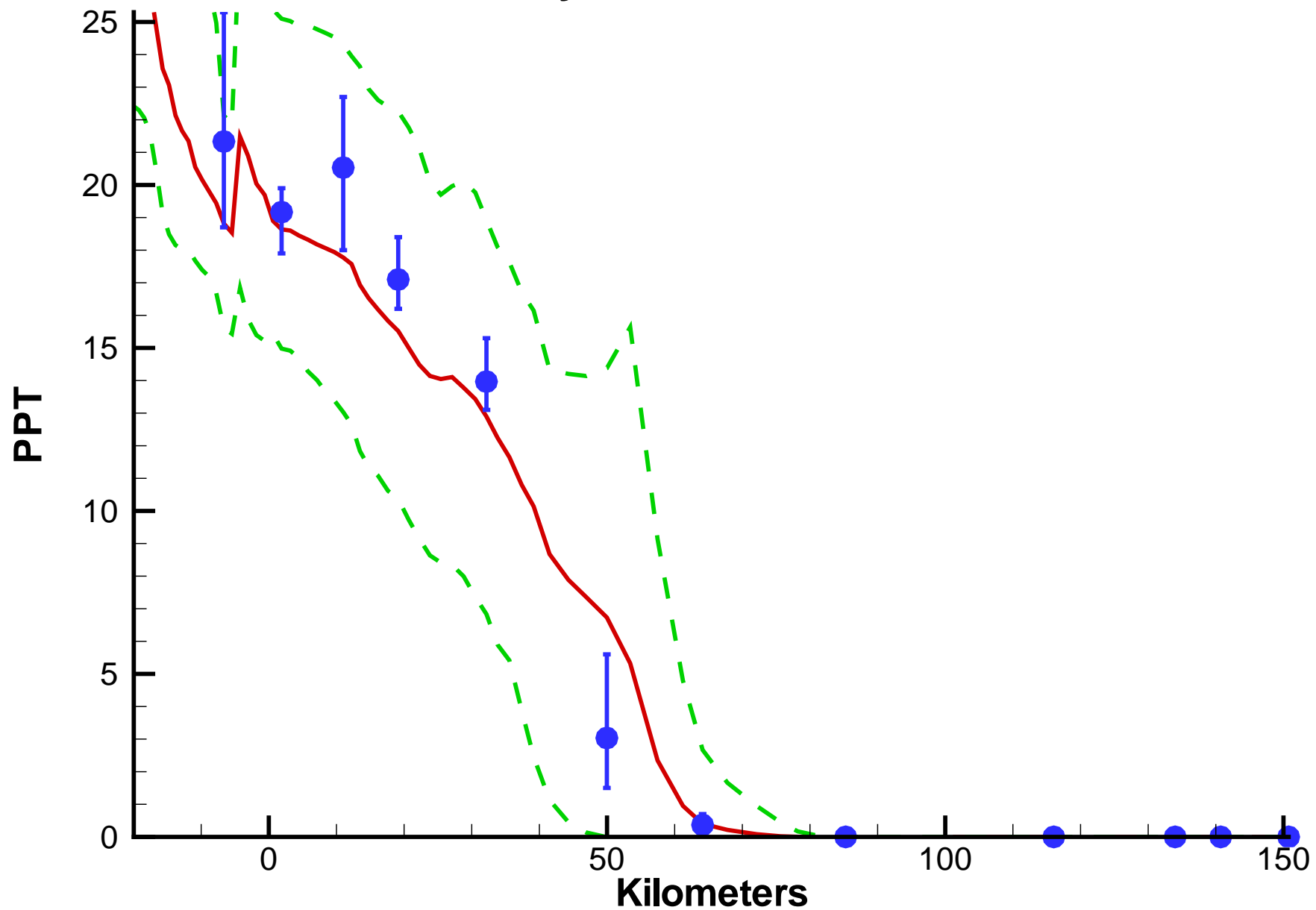
James River (R426 10YR) Bottom Particulate Organic Carbon Fall 1996



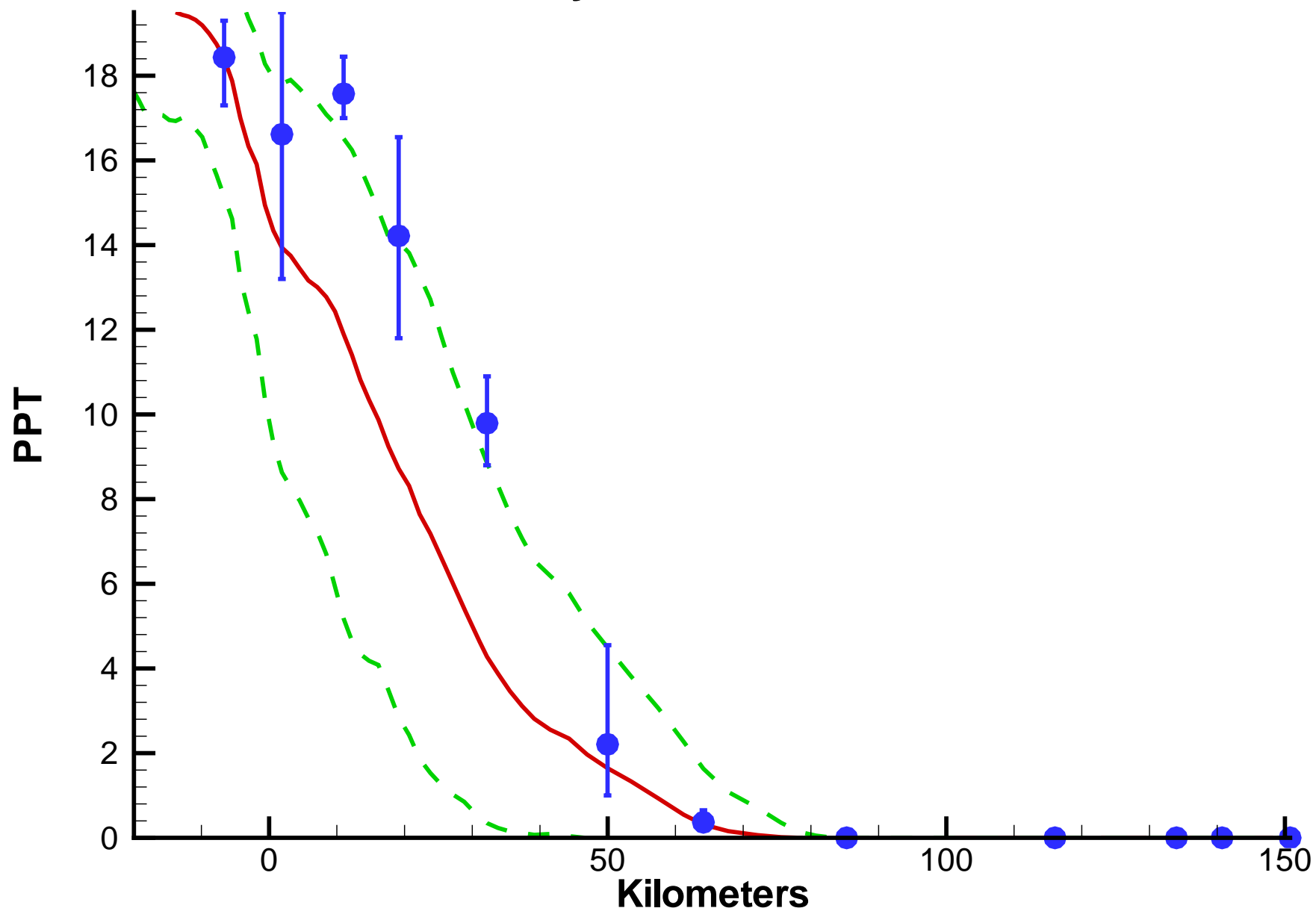
James River (R426 10YR) Surface Particulate Organic Carbon Fall 1996



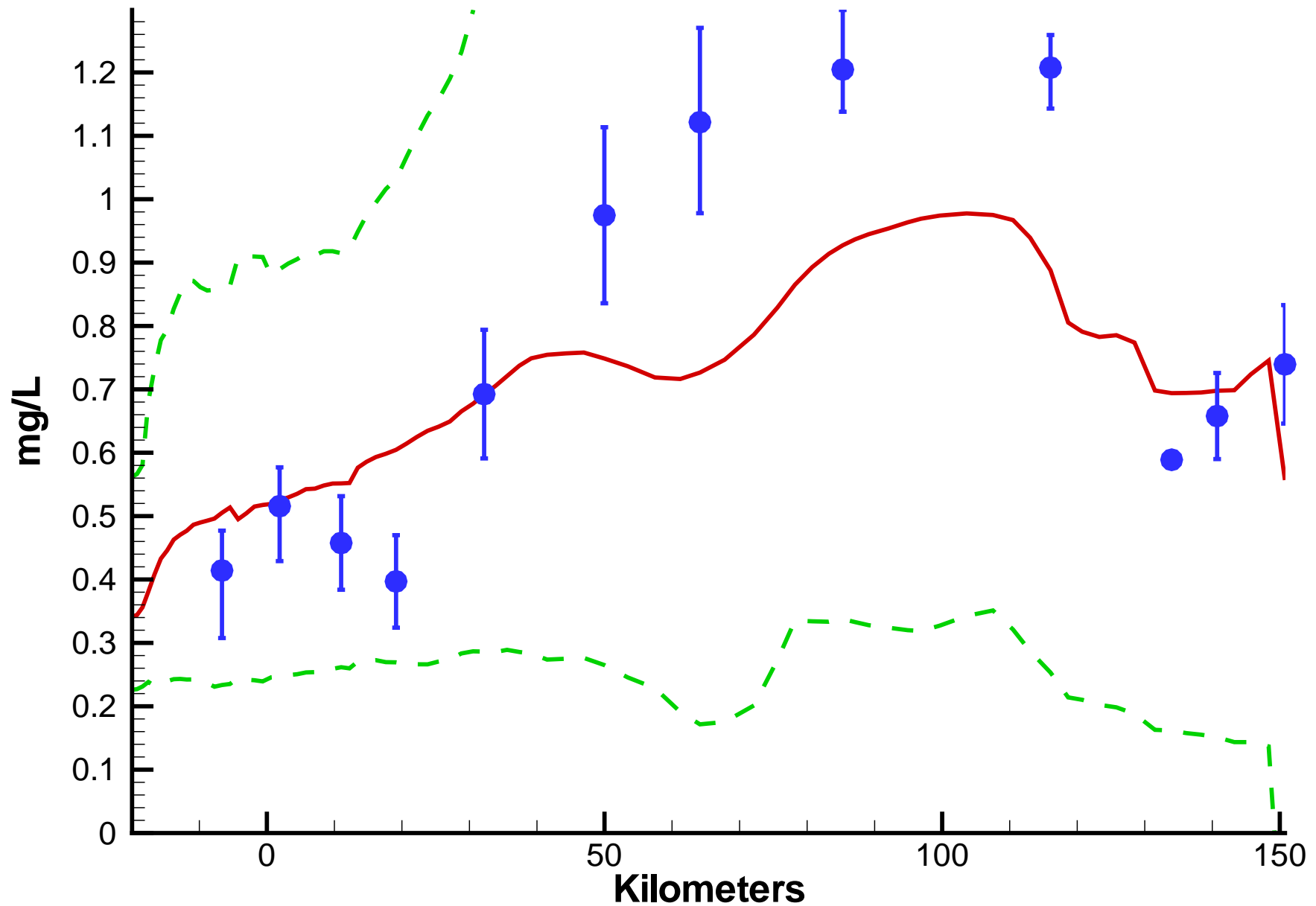
James River (R426 10YR) Bottom Salinity Fall 1996



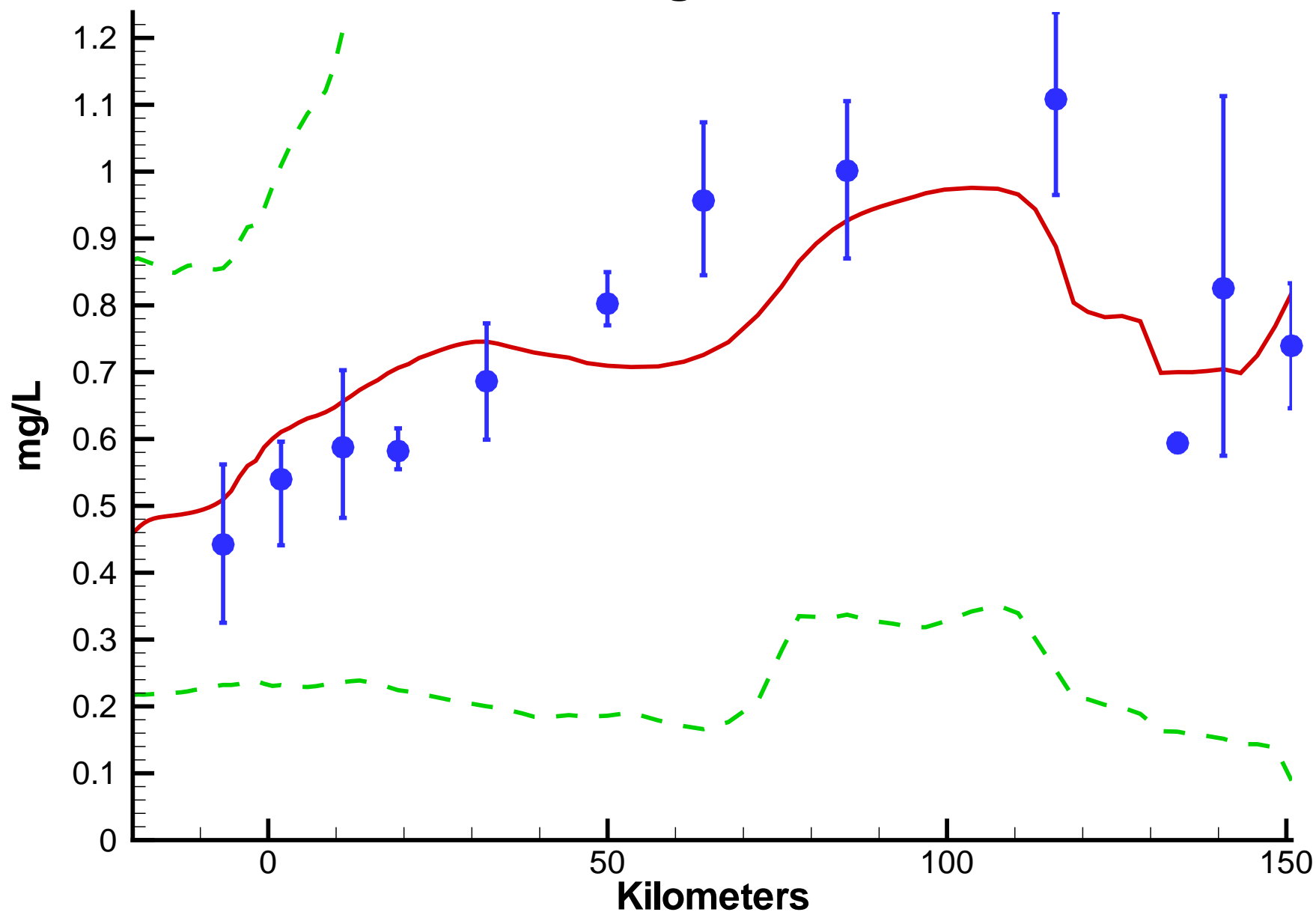
James River (R426 10YR) Surface Salinity Fall 1996



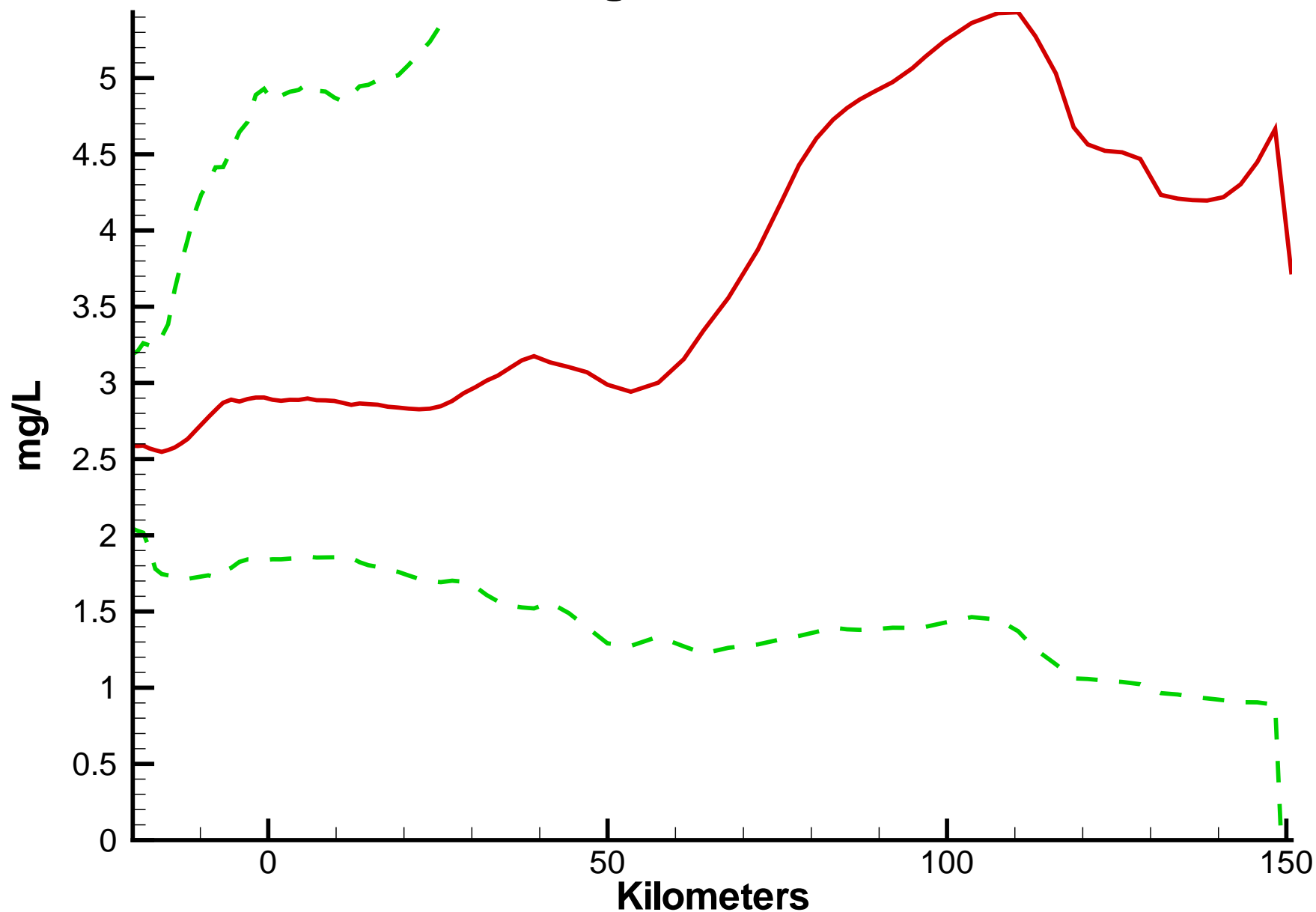
James River (R426 10YR) Bottom Total Nitrogen Fall 1996



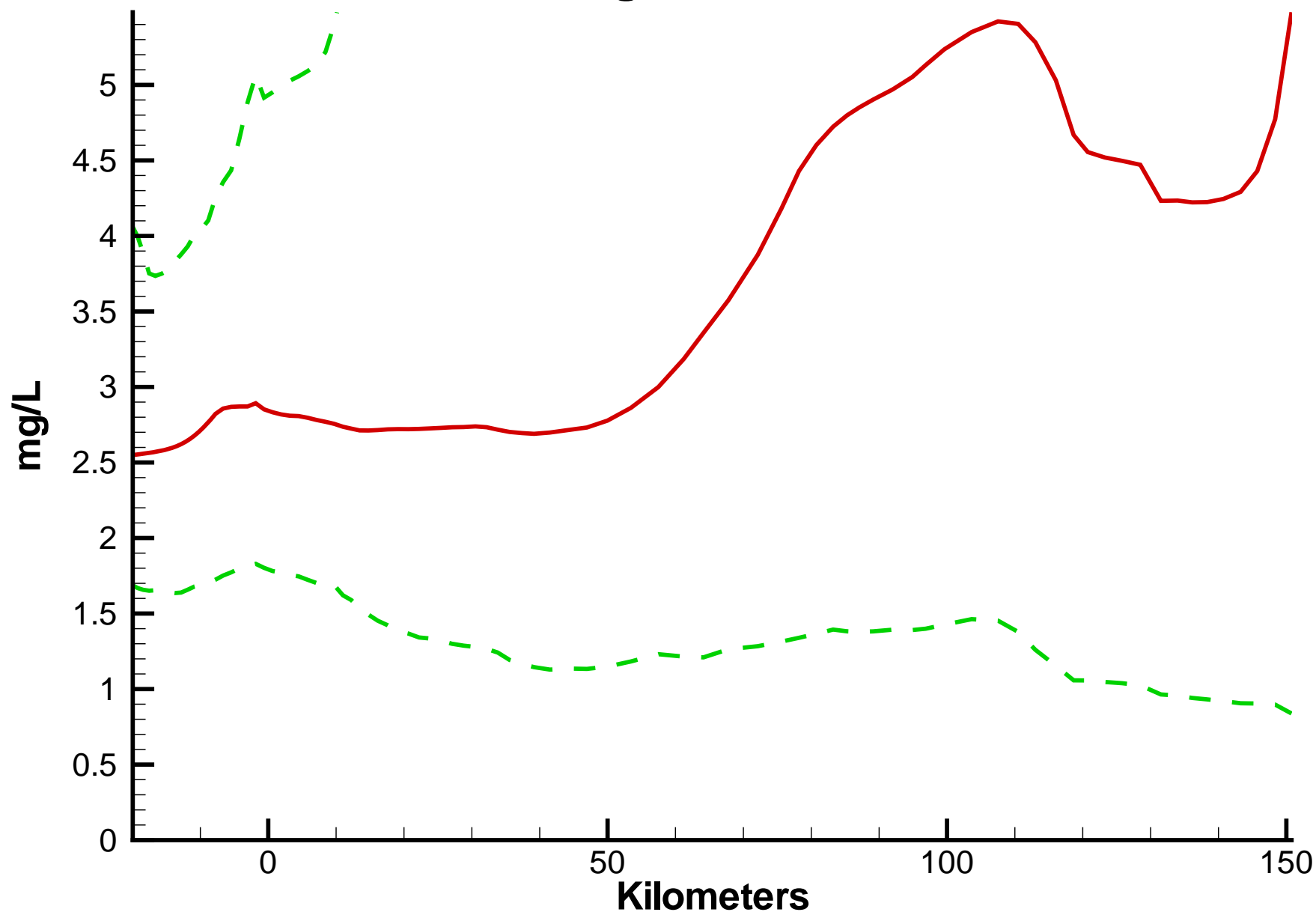
James River (R426 10YR) Surface Total Nitrogen Fall 1996



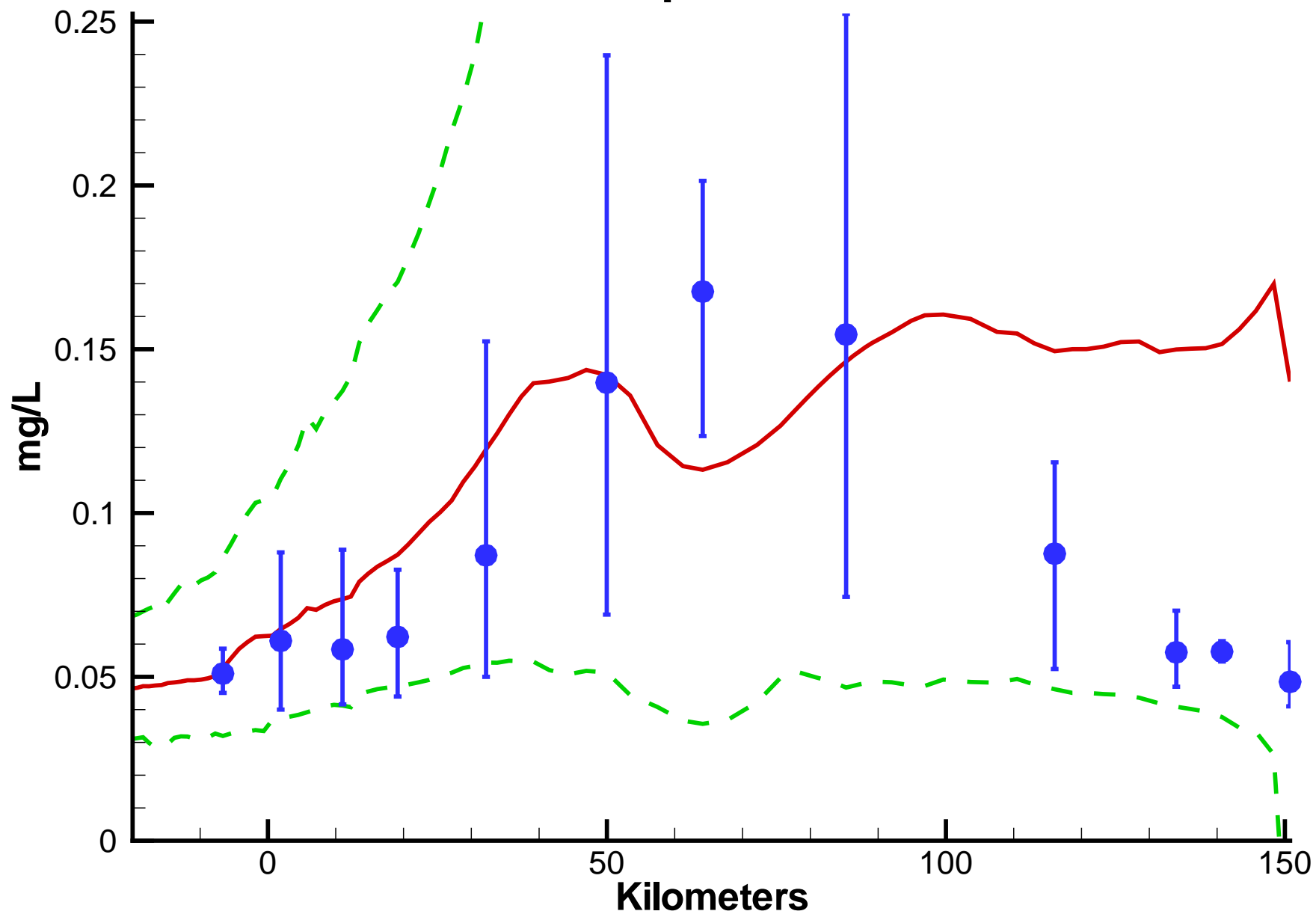
James River (R426 10YR) Bottom Total Organic Carbon Fall 1996



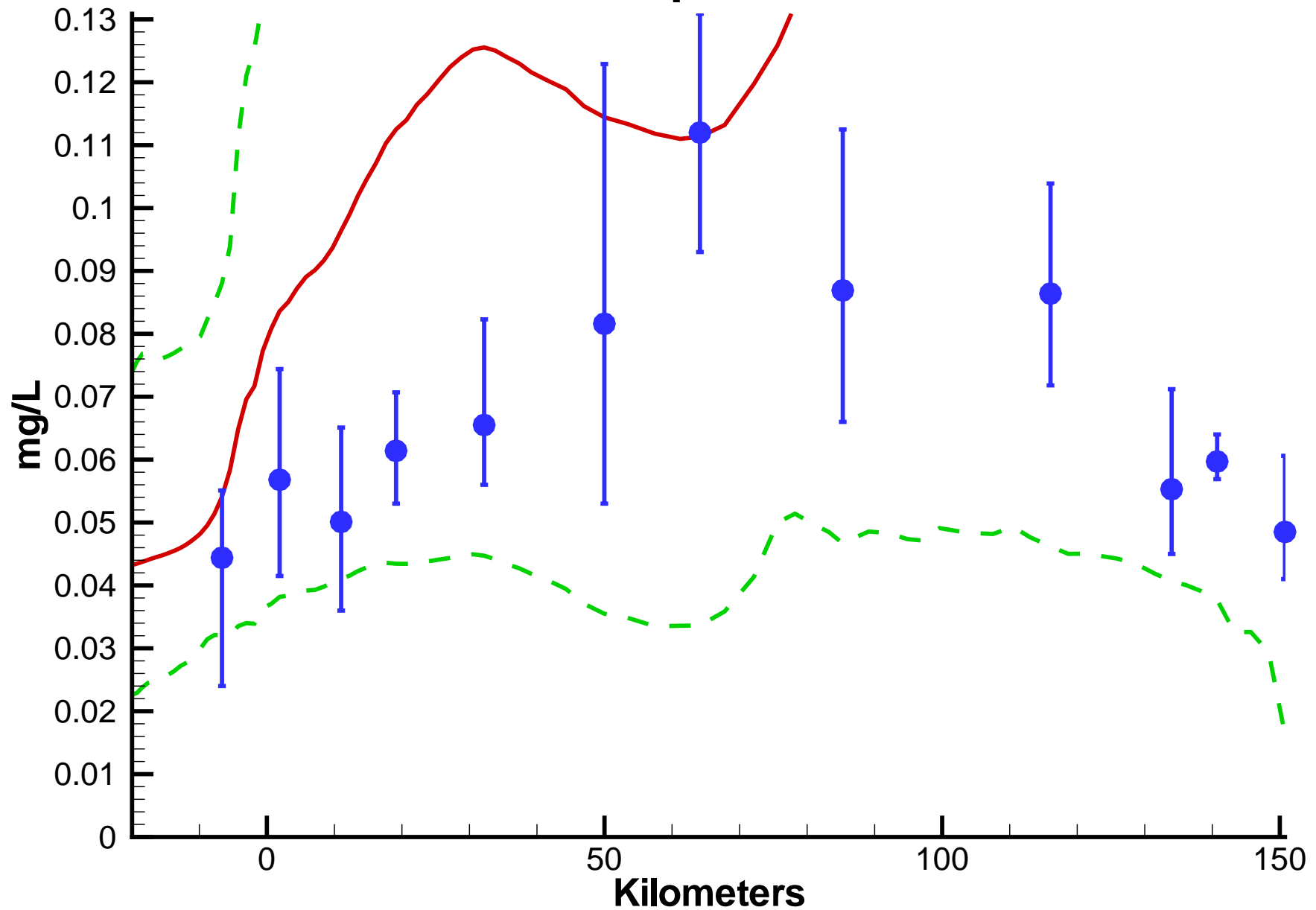
James River (R426 10YR) Surface Total Organic Carbon Fall 1996



James River (R426 10YR) Bottom Total Phosphorus Fall 1996

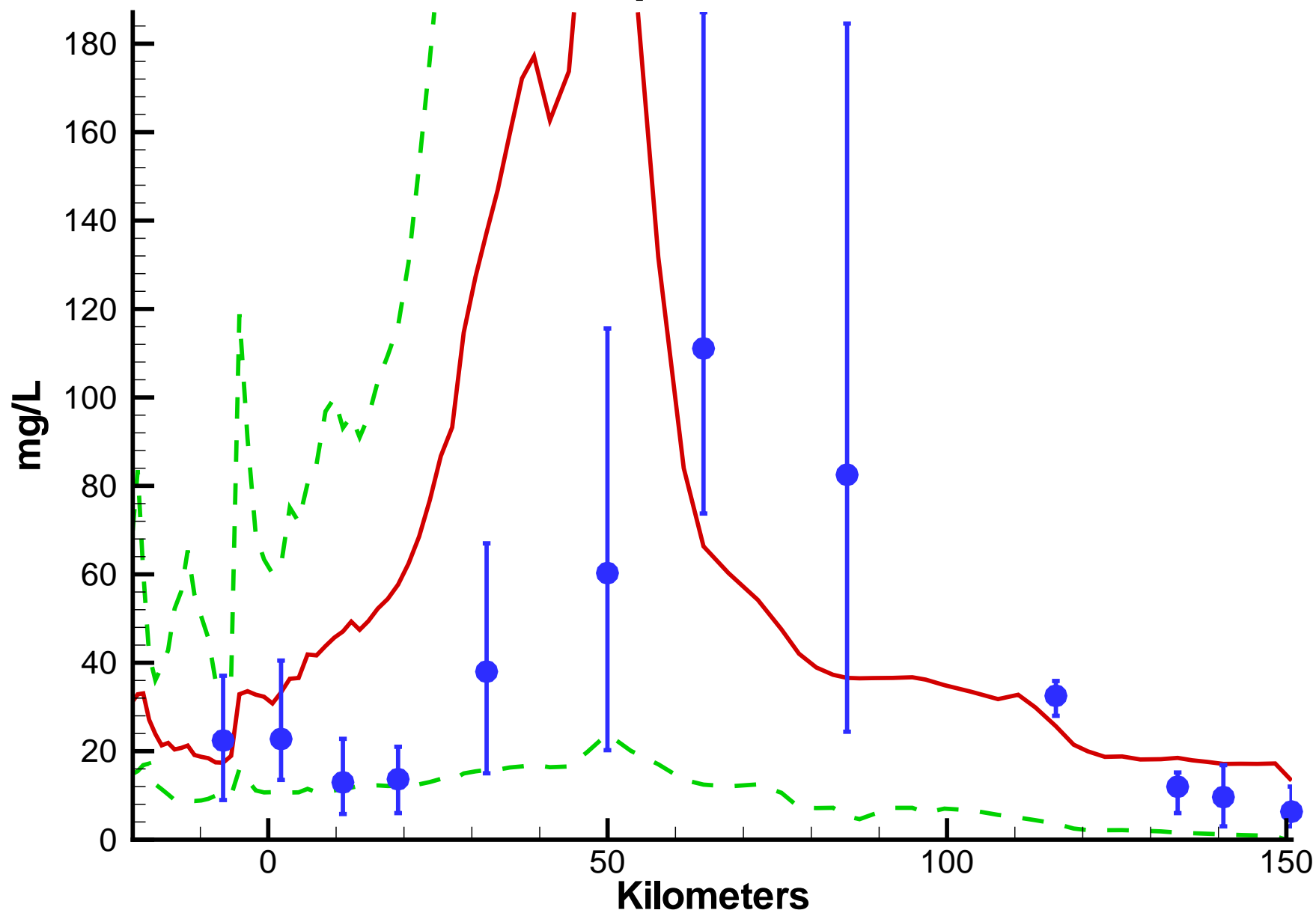


James River (R426 10YR) Surface Total Phosphorus Fall 1996



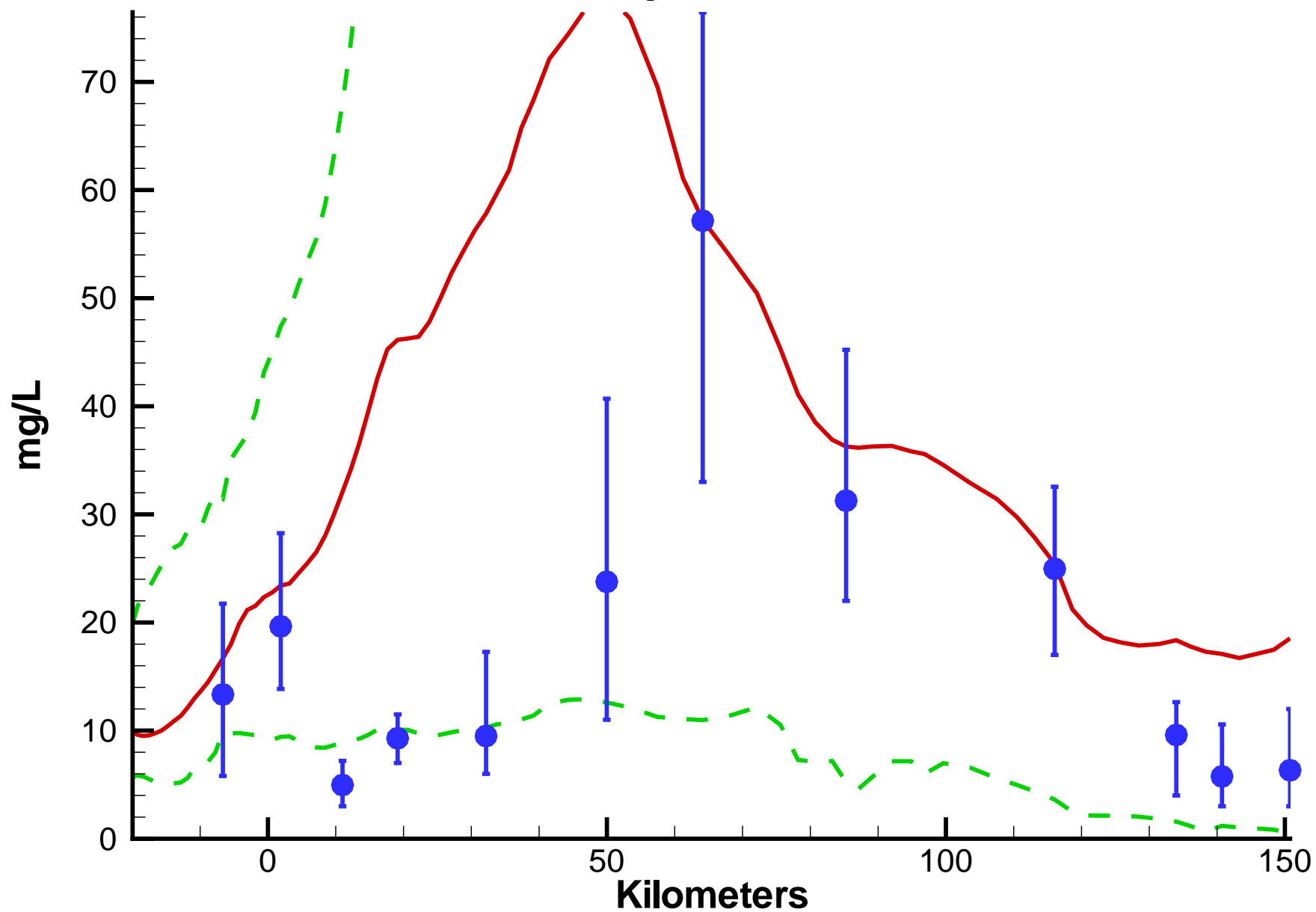
James River (R426 10YR)

Bottom Total Suspended Solids Fall 1996

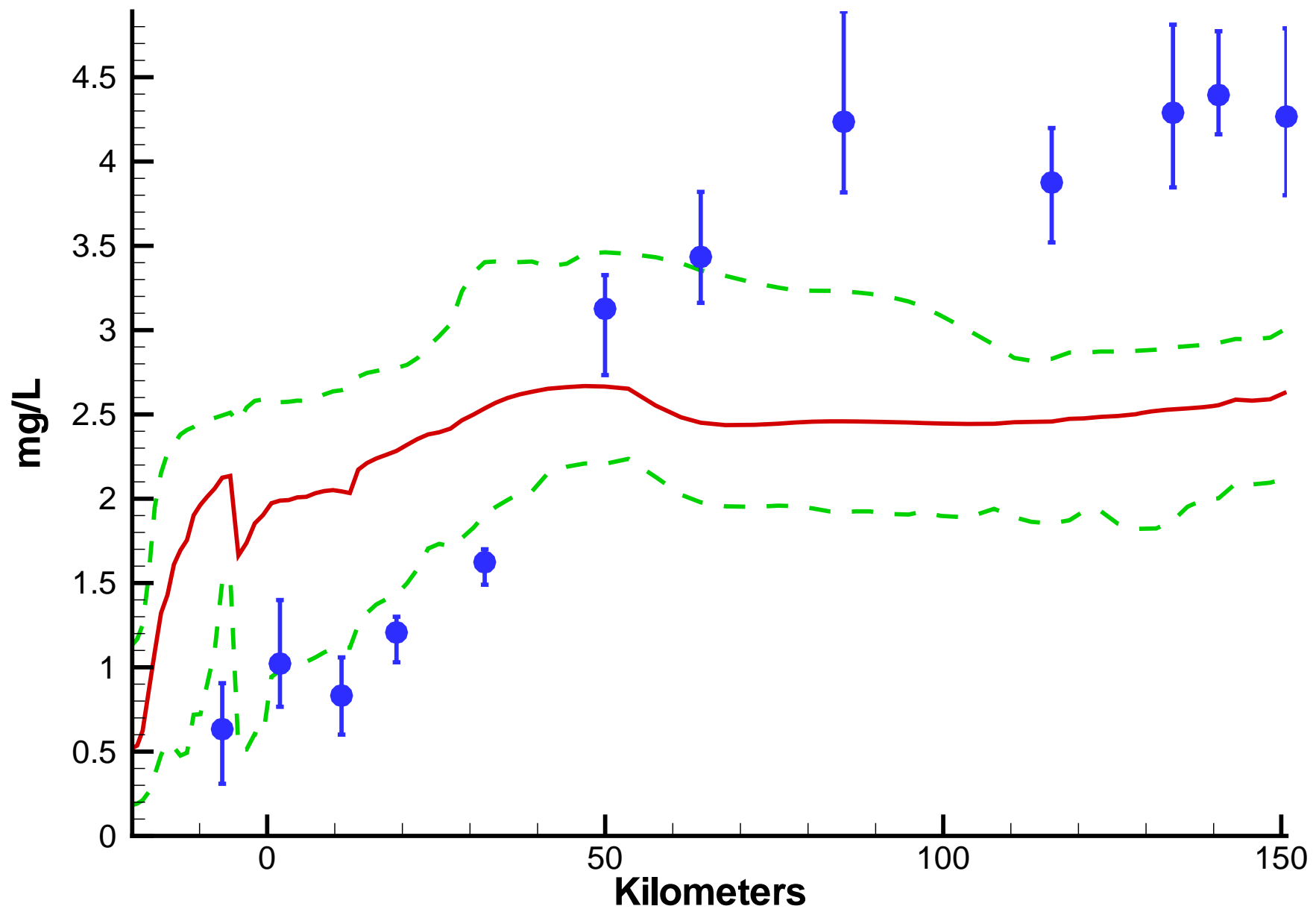


James River (R426 10YR)

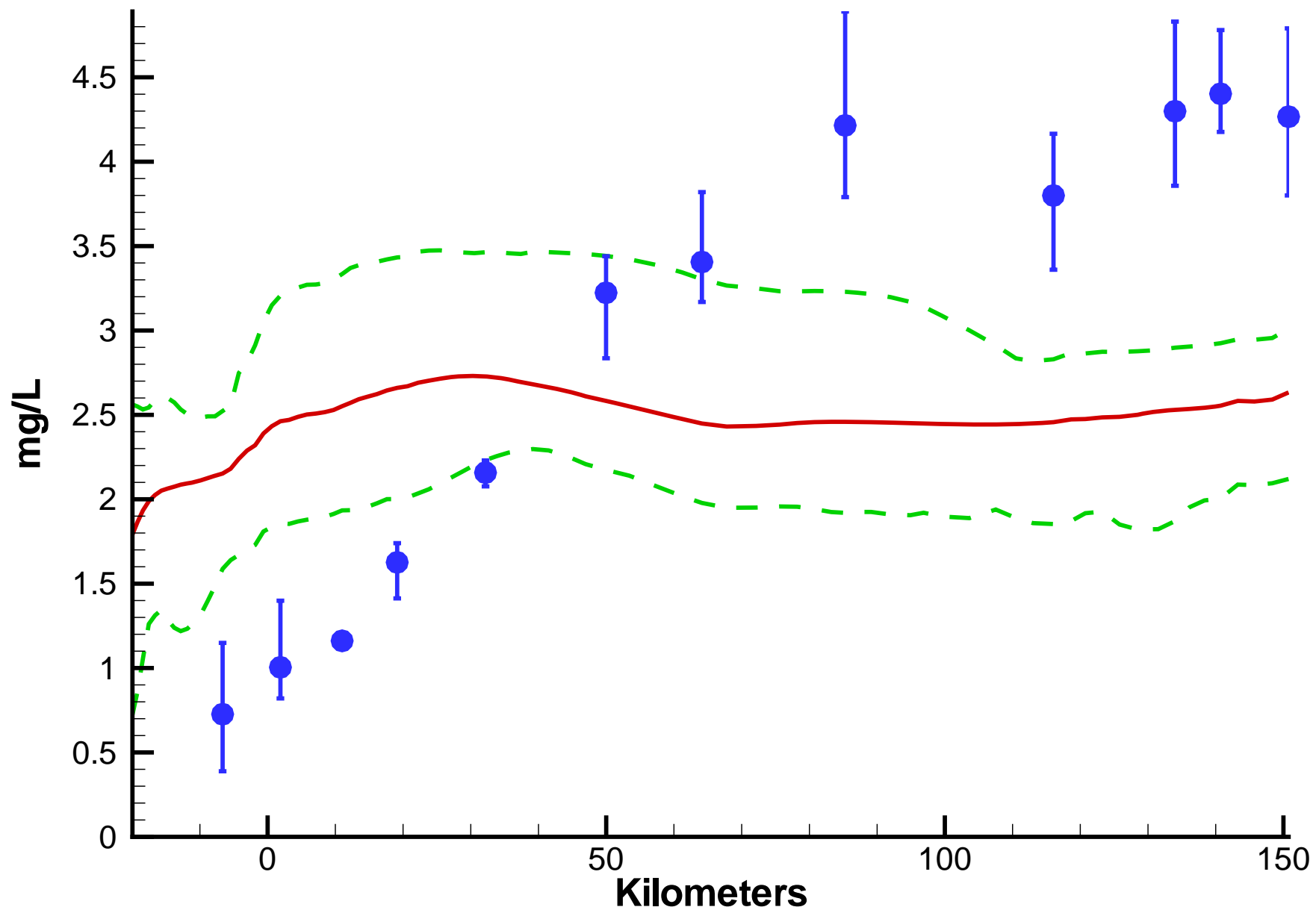
Surface Total Suspended Solids Fall 1996



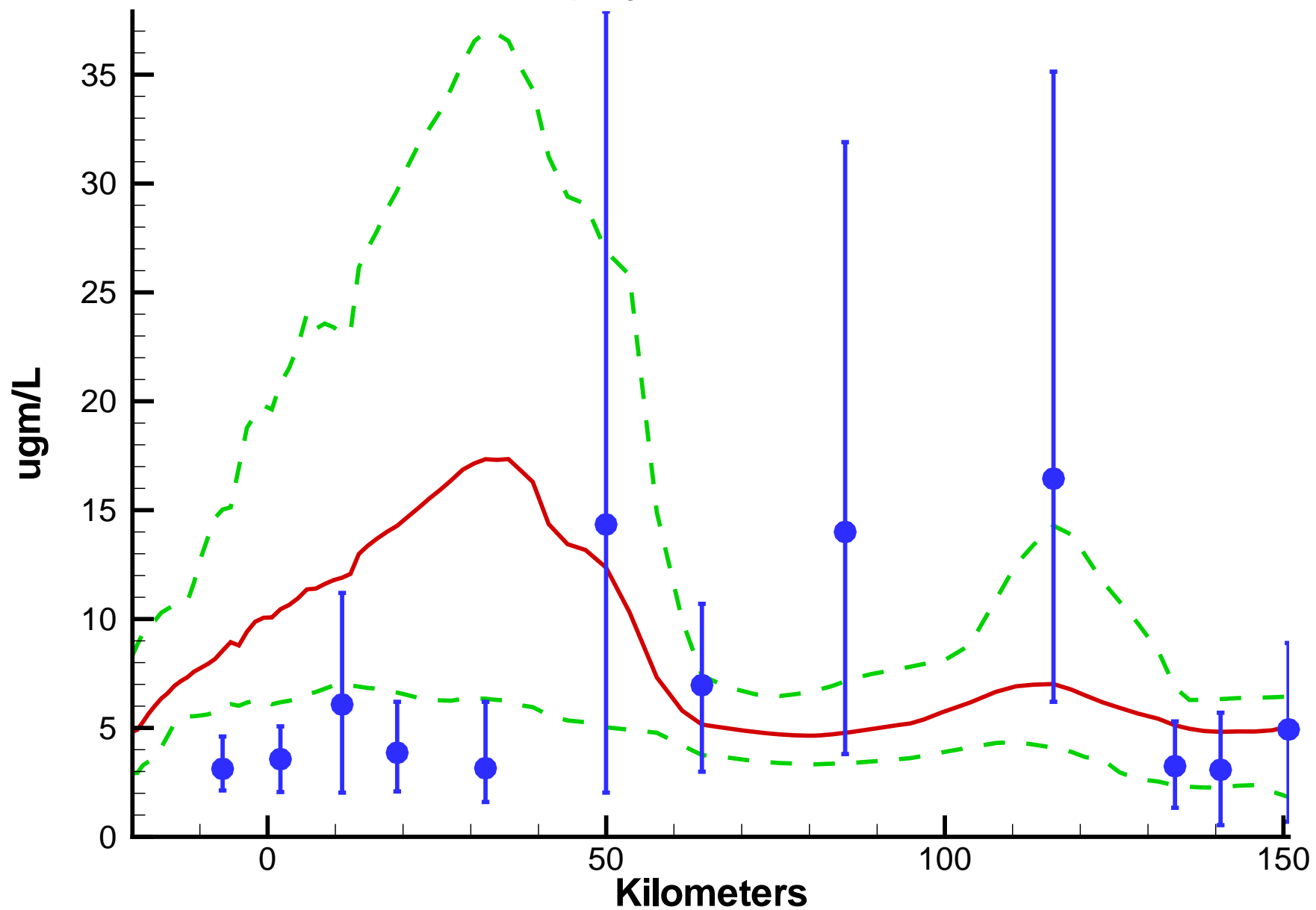
James River (R426 10YR) Bottom Dissolved Silica Fall 1996



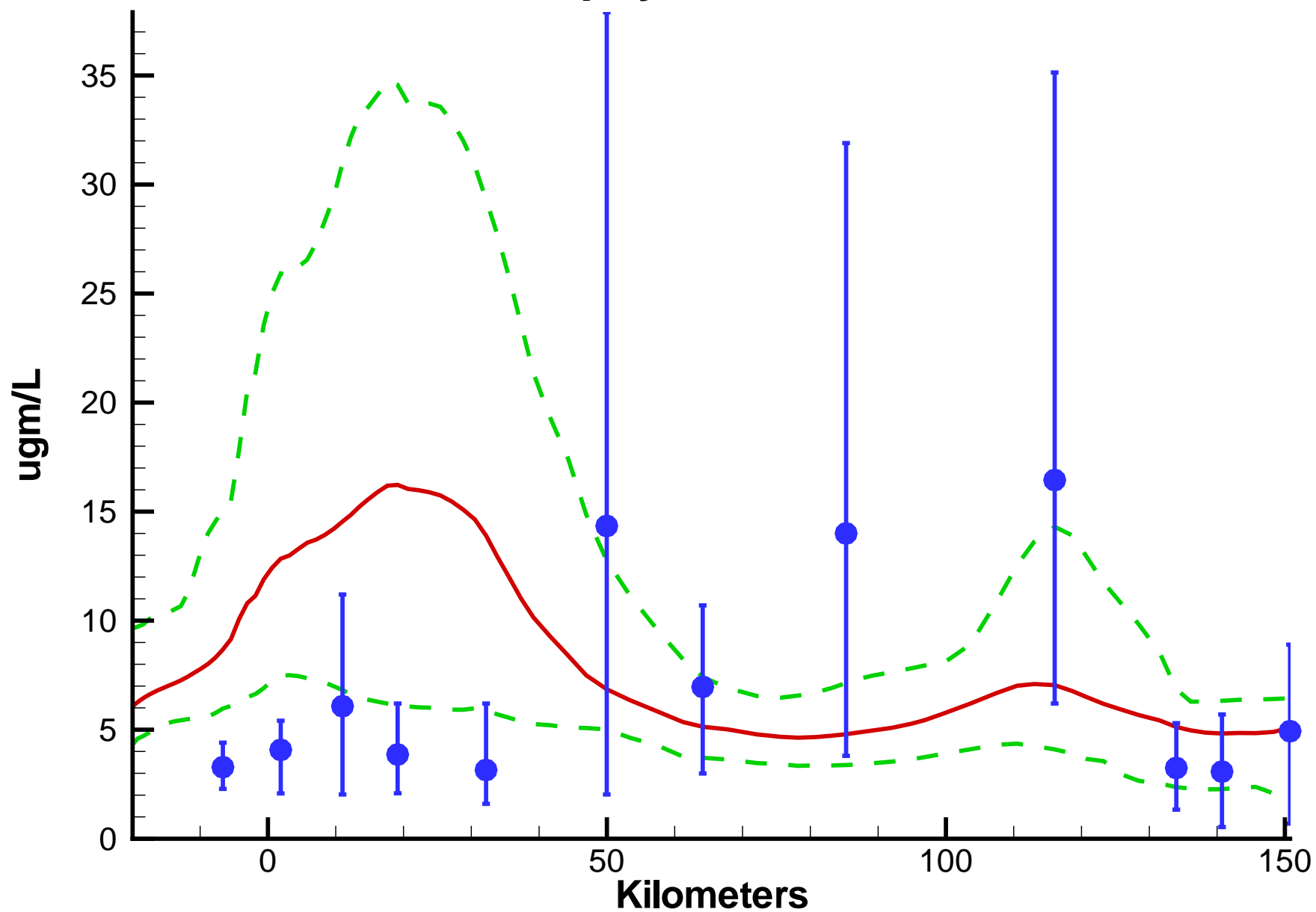
James River (R426 10YR) Surface Dissolved Silica Fall 1996



James River (R426 10YR) Bottom Chlorophyll Winter 1999

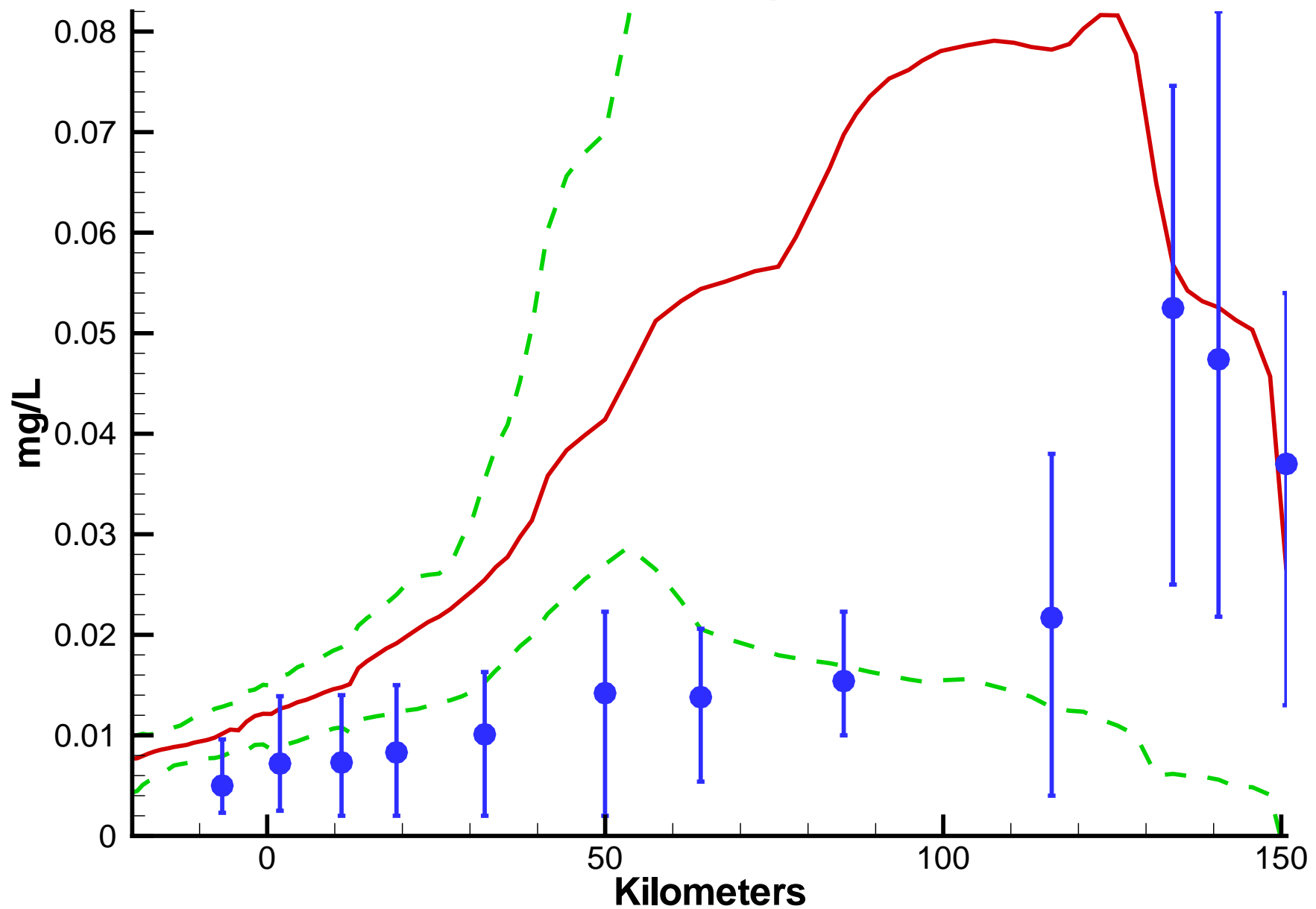


James River (R426 10YR) Surface Chlorophyll Winter 1999

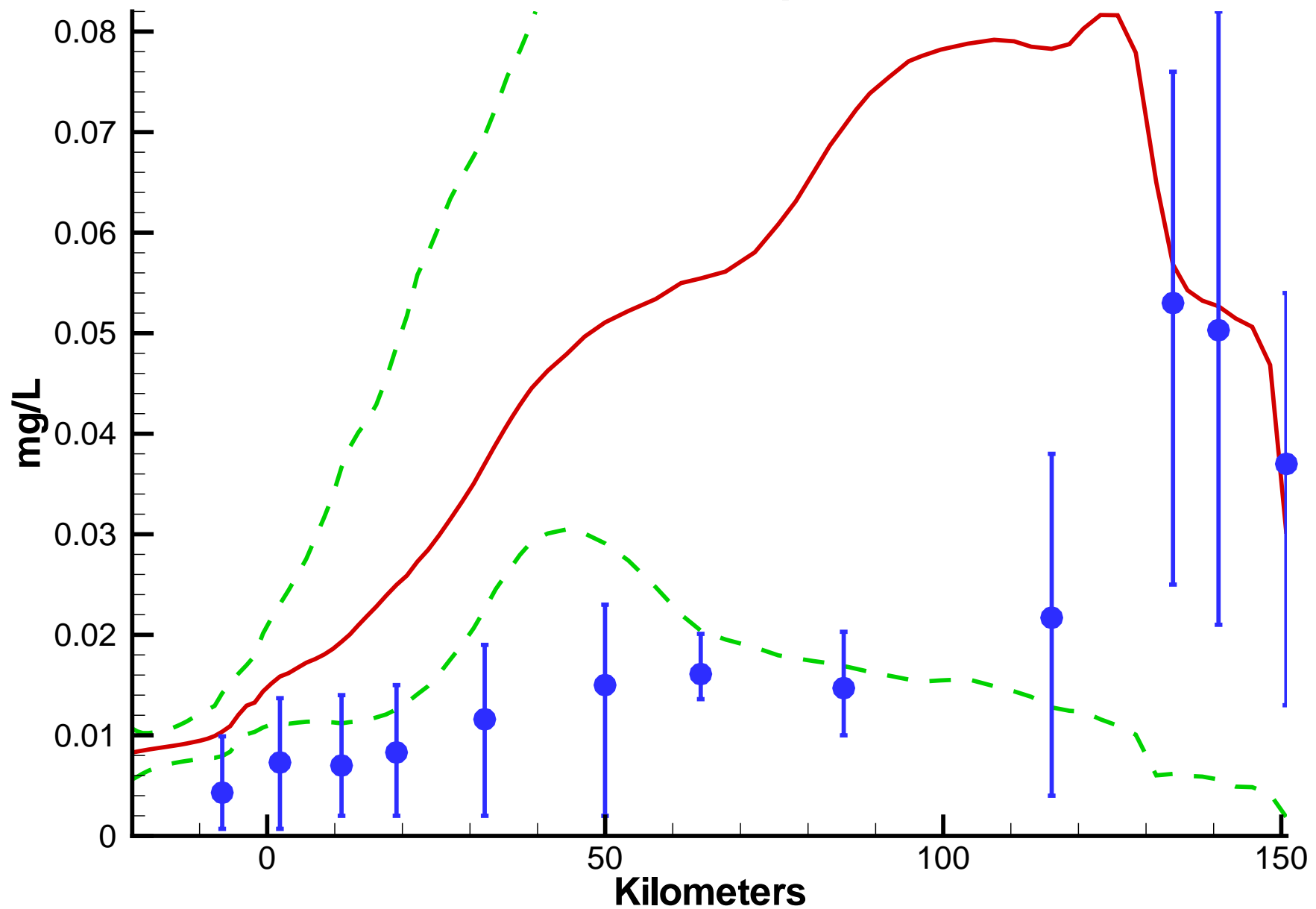


James River (R426 10YR)

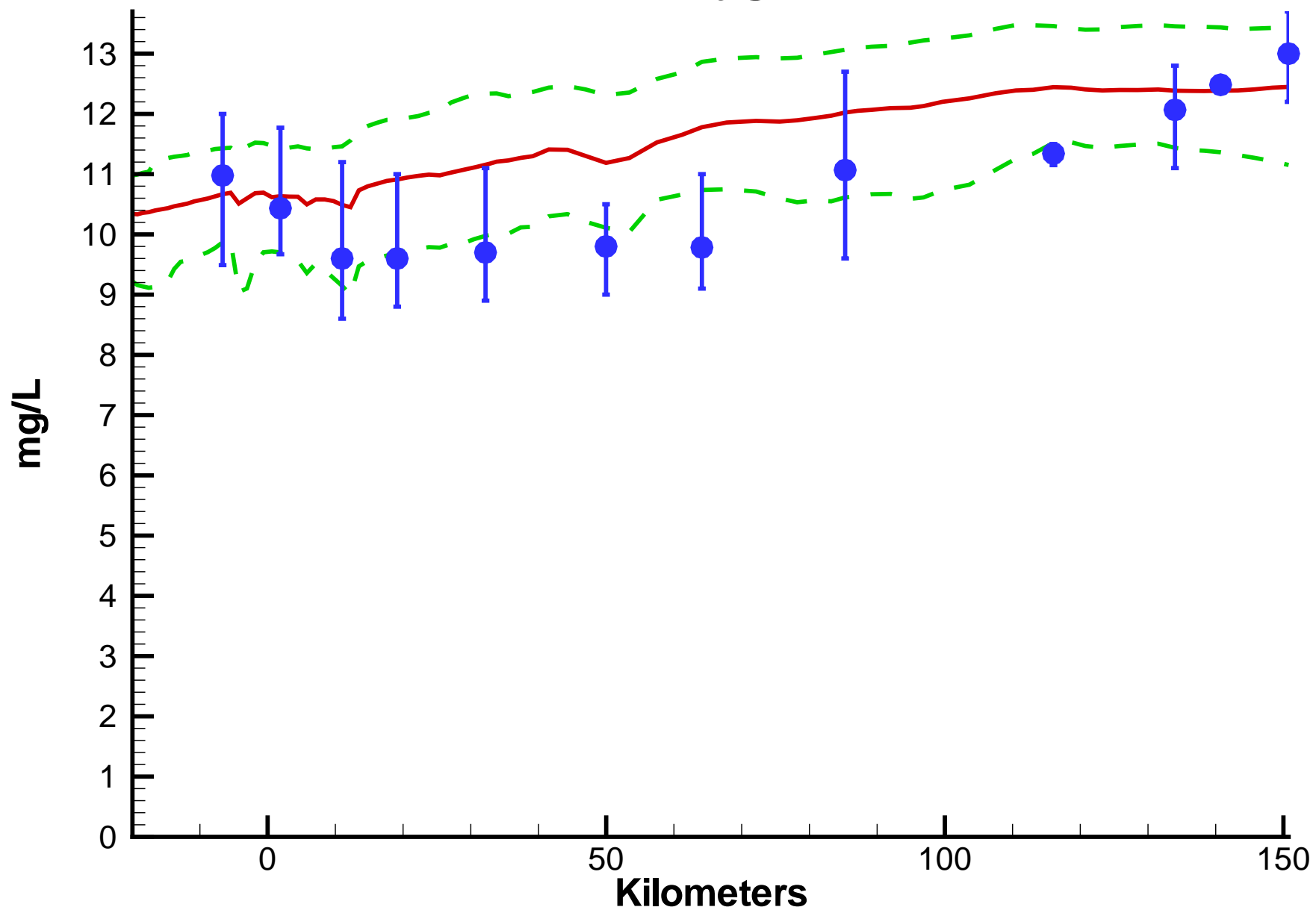
Bottom Dissolved Phosphate Winter 1999



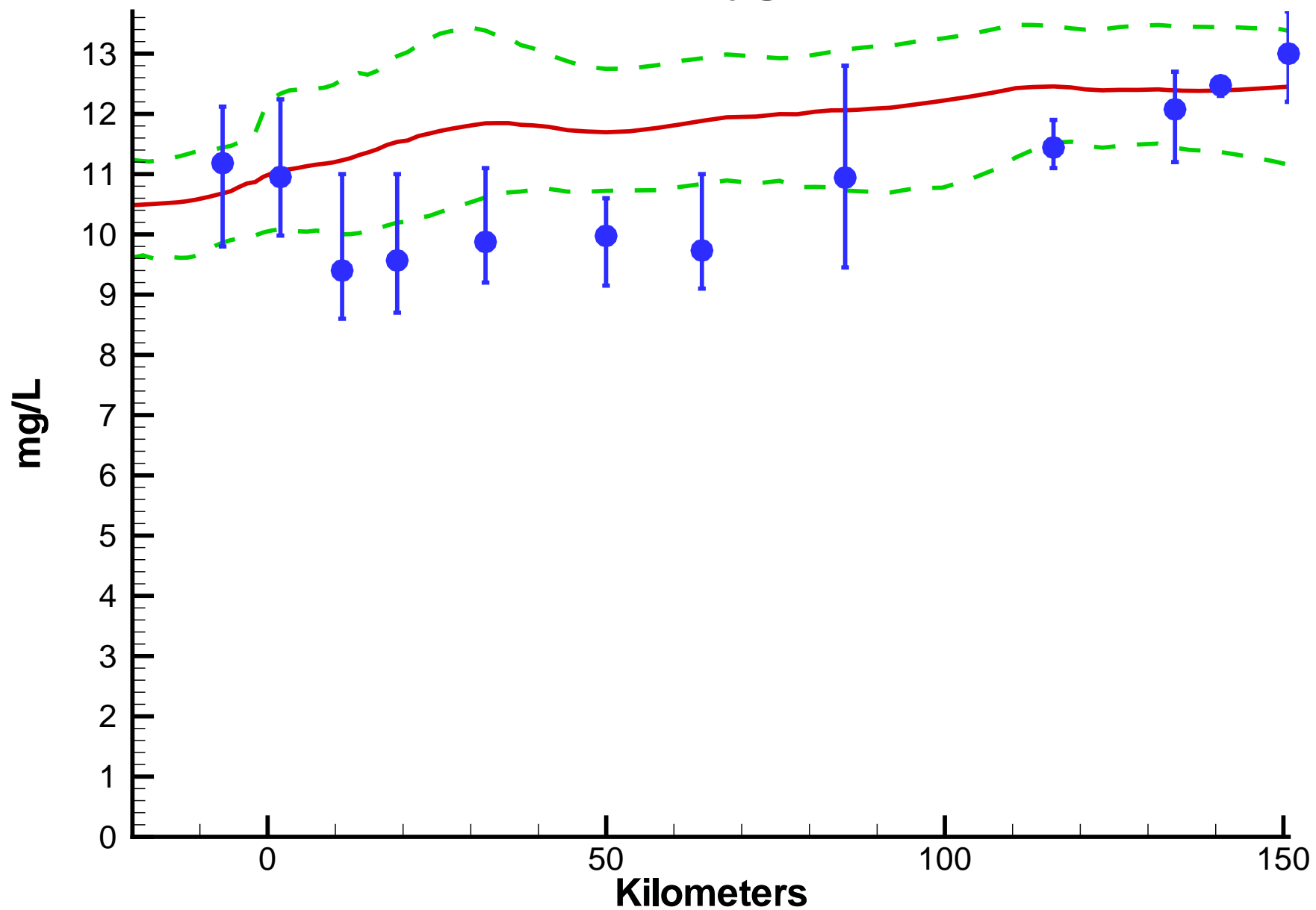
James River (R426 10YR) Surface Dissolved Phosphate Winter 1999



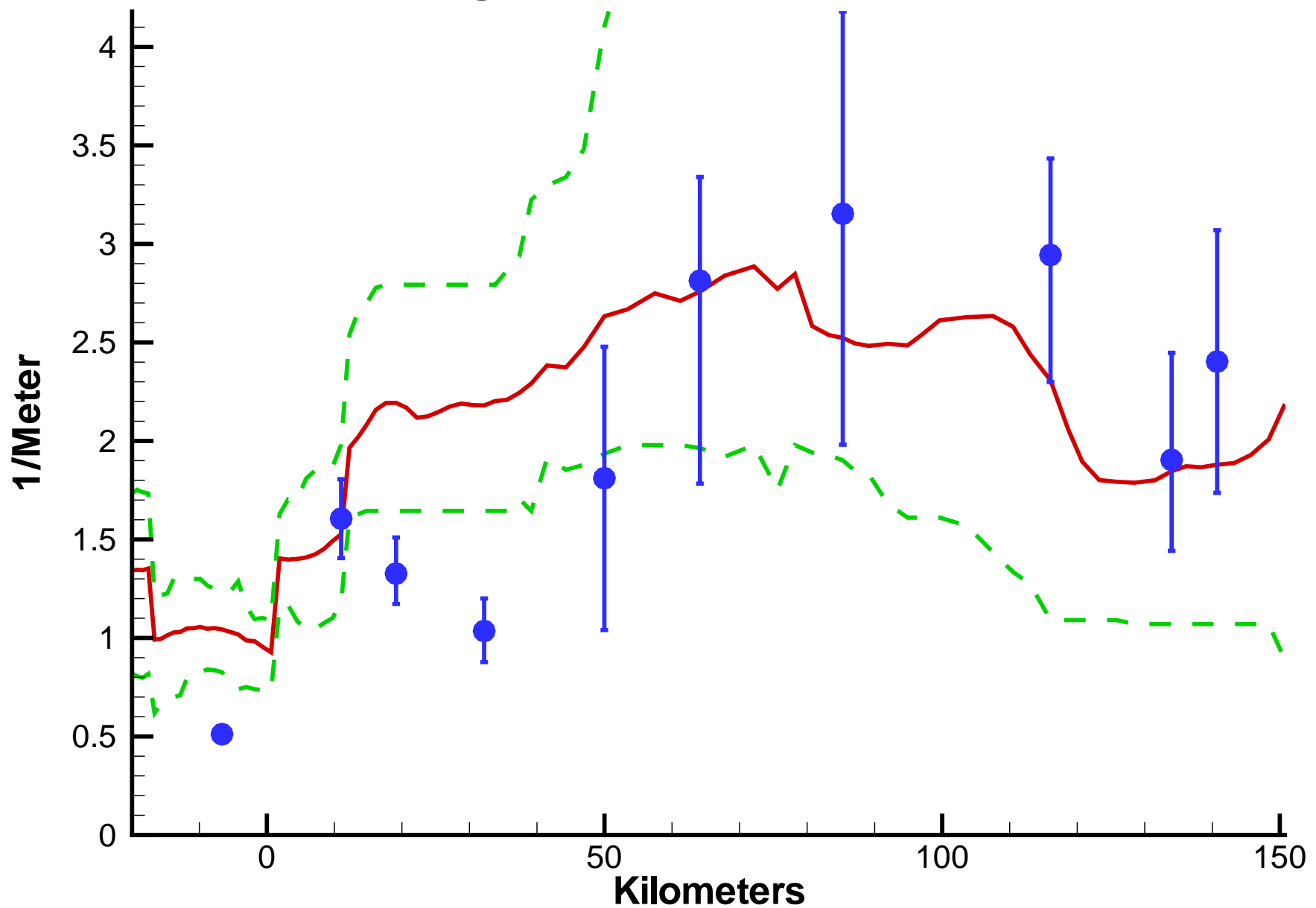
James River (R426 10YR) Bottom Dissolved Oxygen Winter 1999



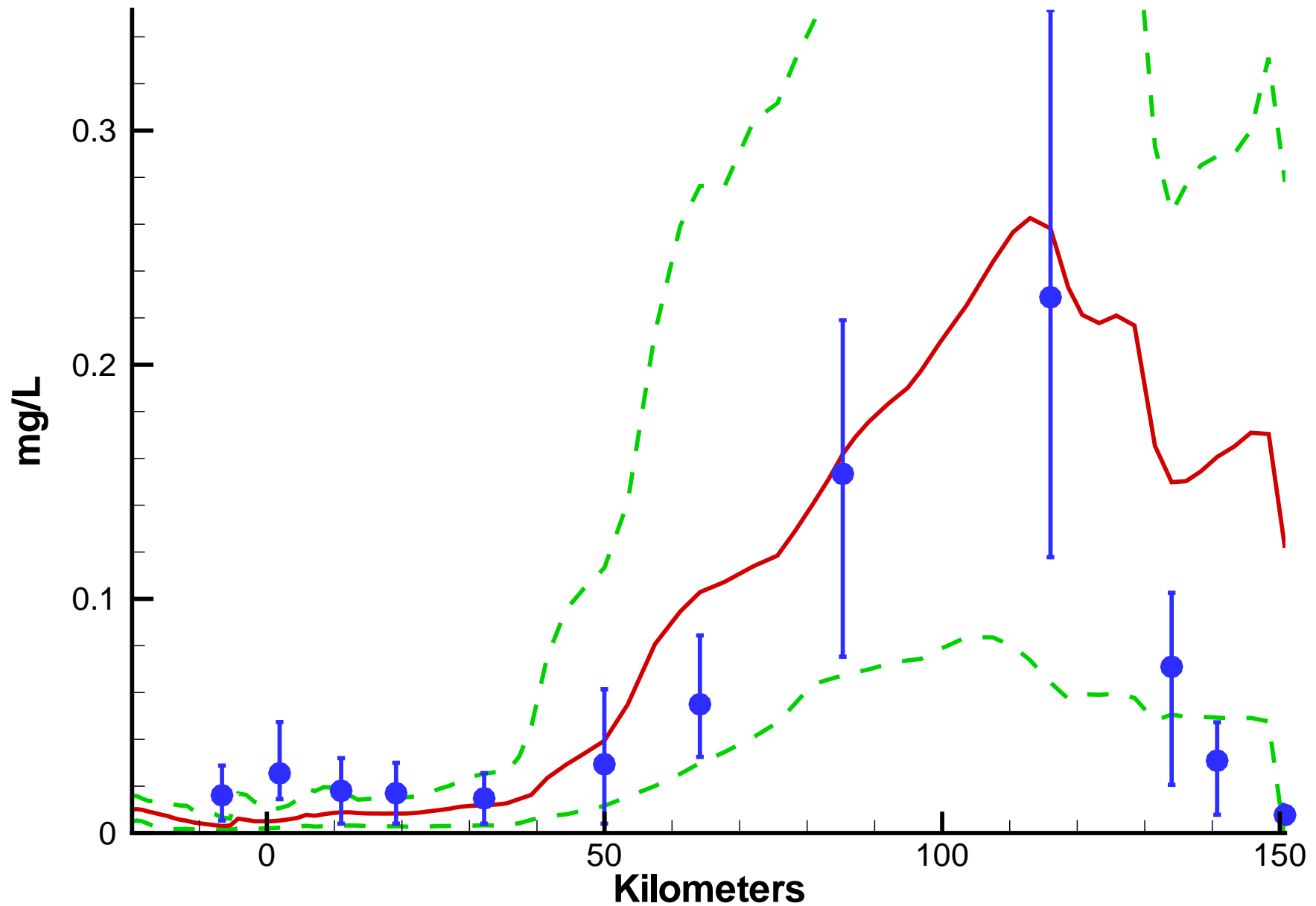
James River (R426 10YR) Surface Dissolved Oxygen Winter 1999



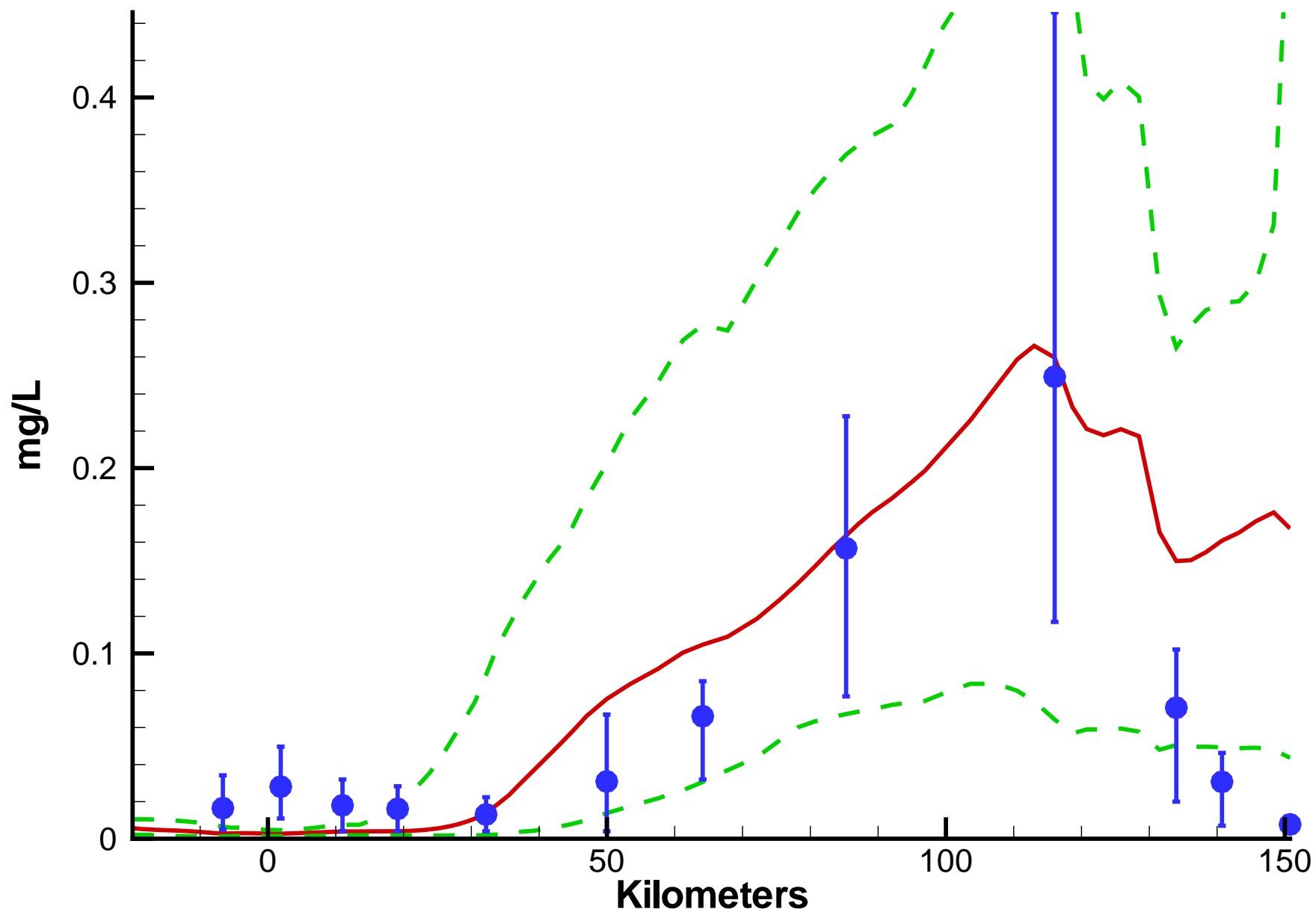
James River (R426 10YR) Surface Light Extinction Winter 1999



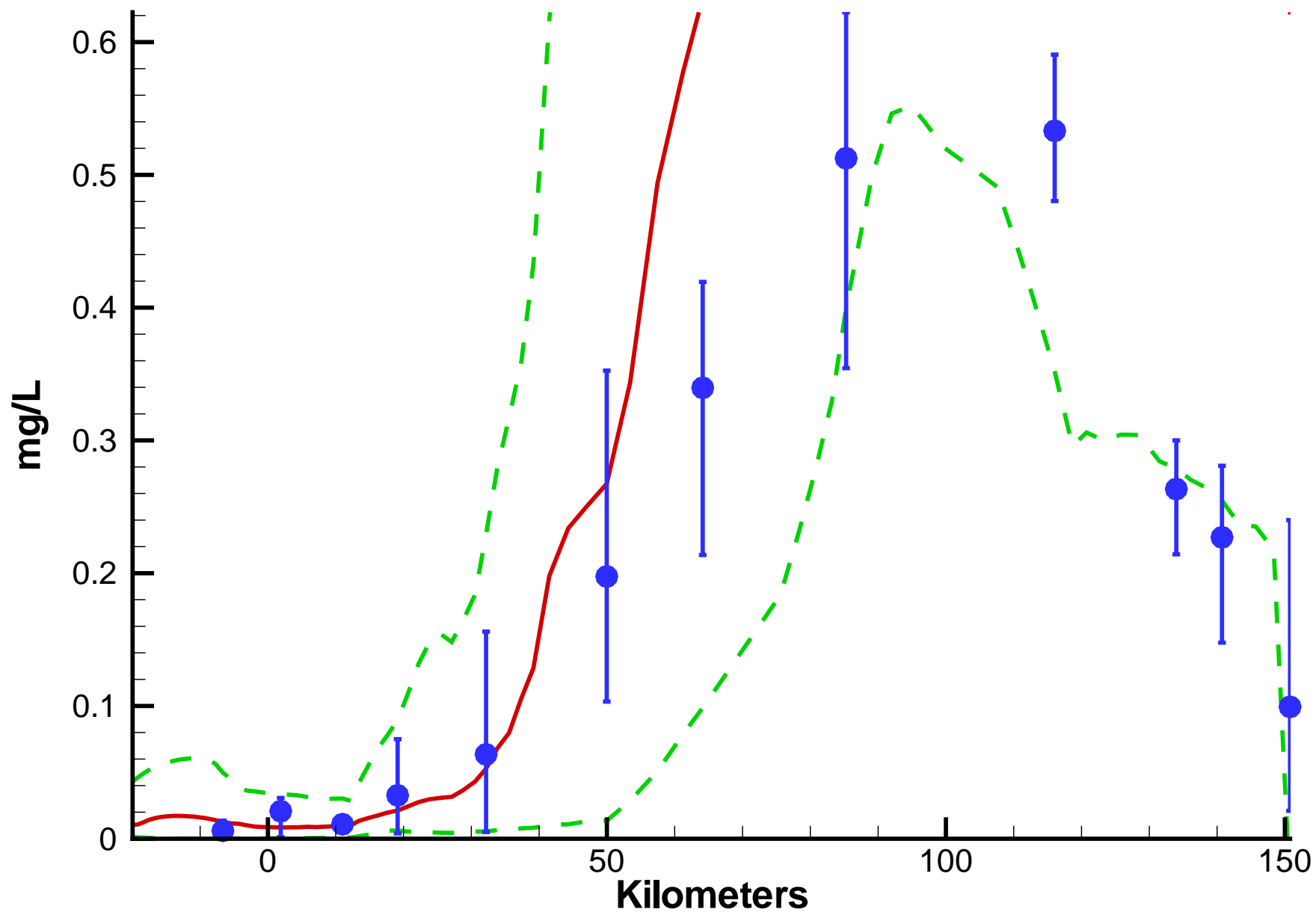
James River (R426 10YR) Bottom Ammonium Winter 1999



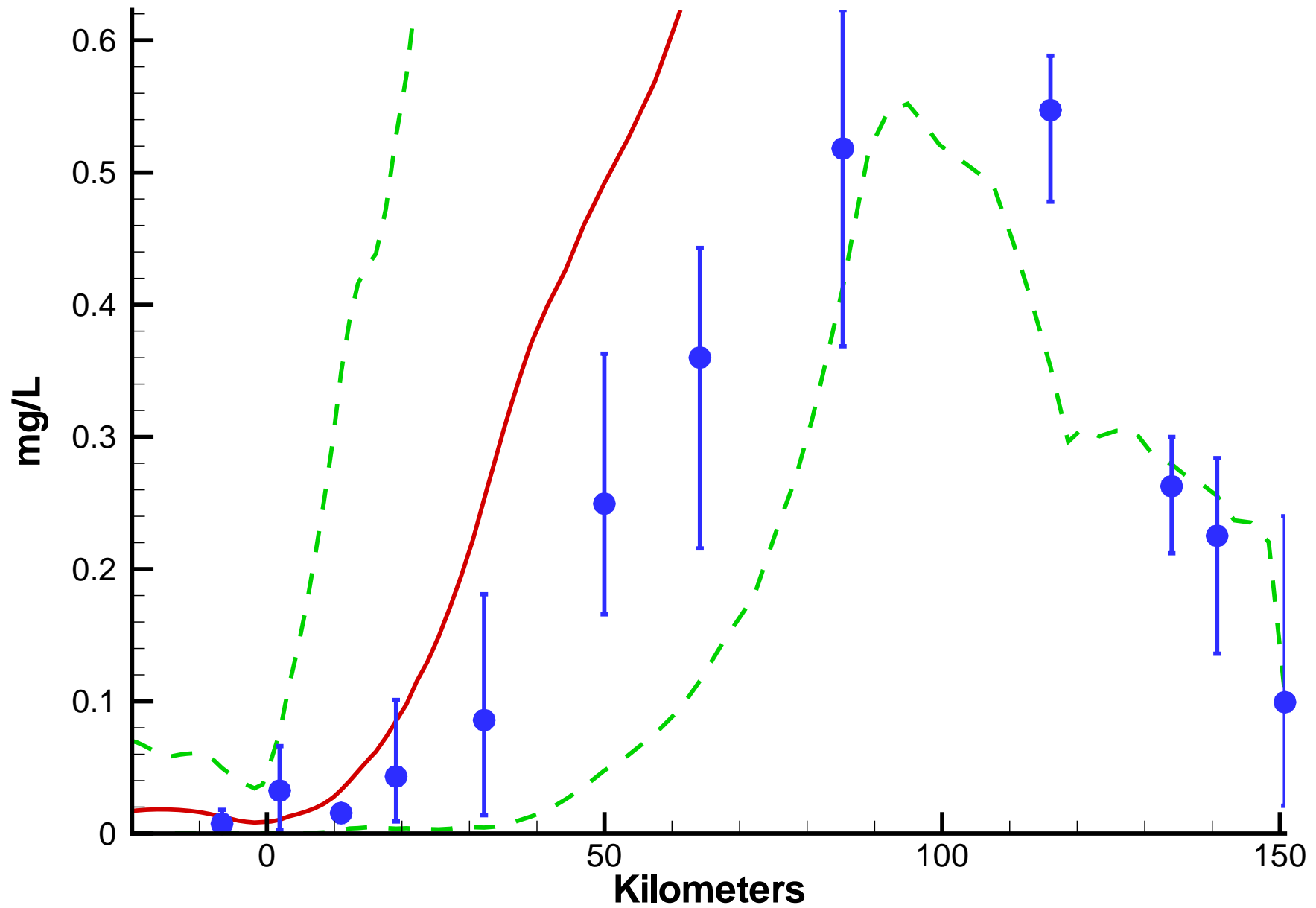
James River (R426 10YR) Surface Ammonium Winter 1999



James River (R426 10YR) Bottom Nitrate Winter 1999

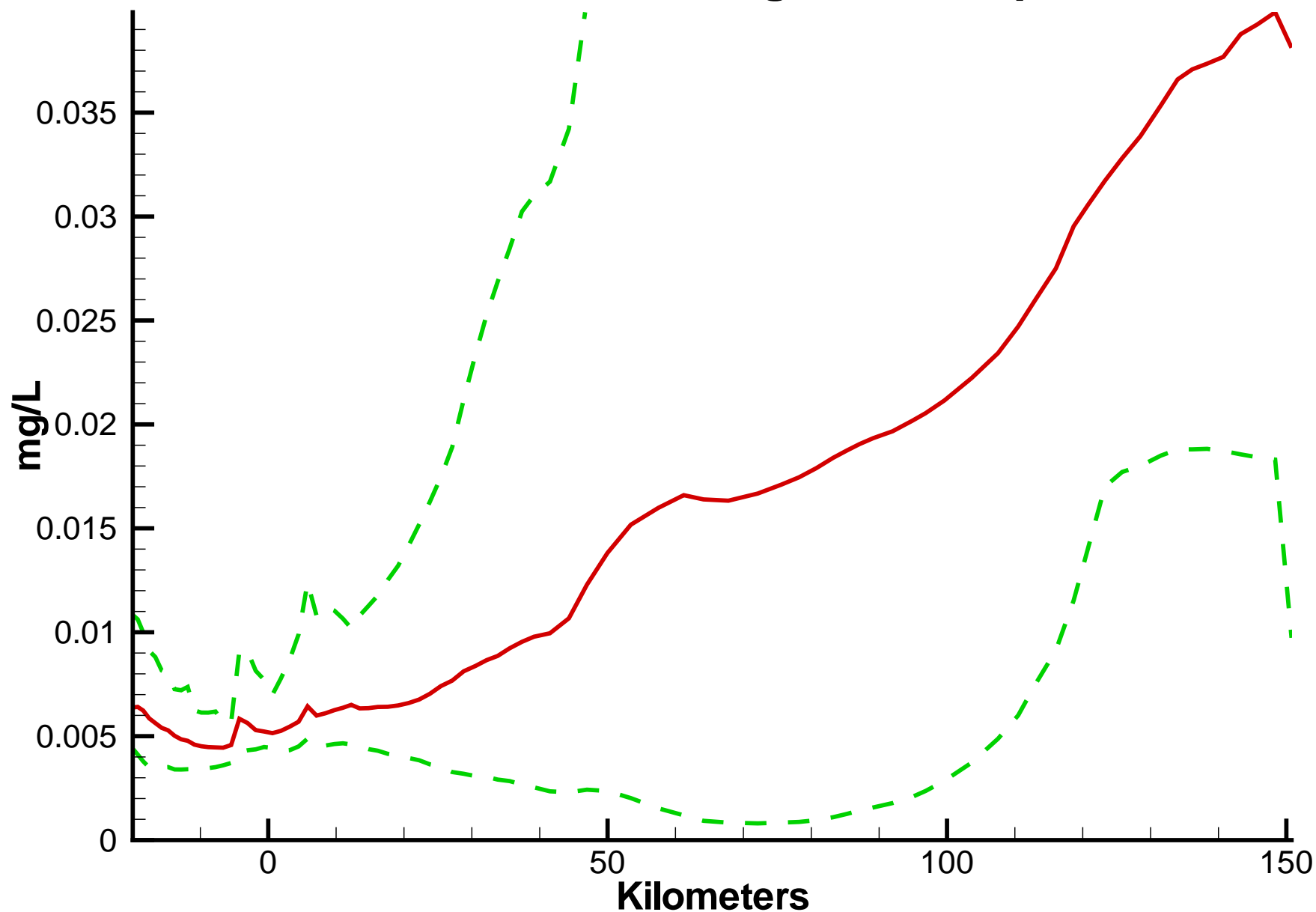


James River (R426 10YR) Surface Nitrate Winter 1999

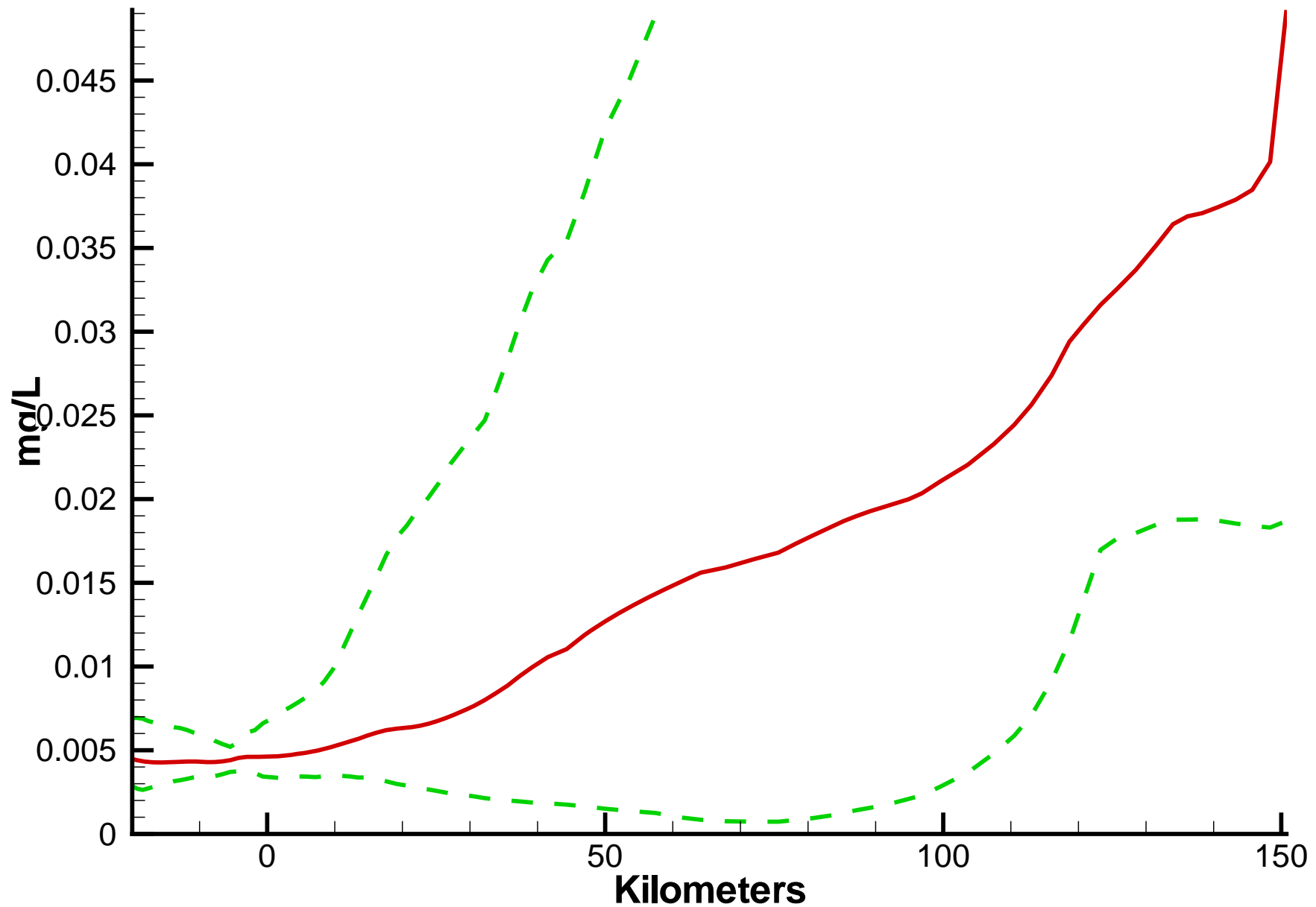


James River (R426 10YR)

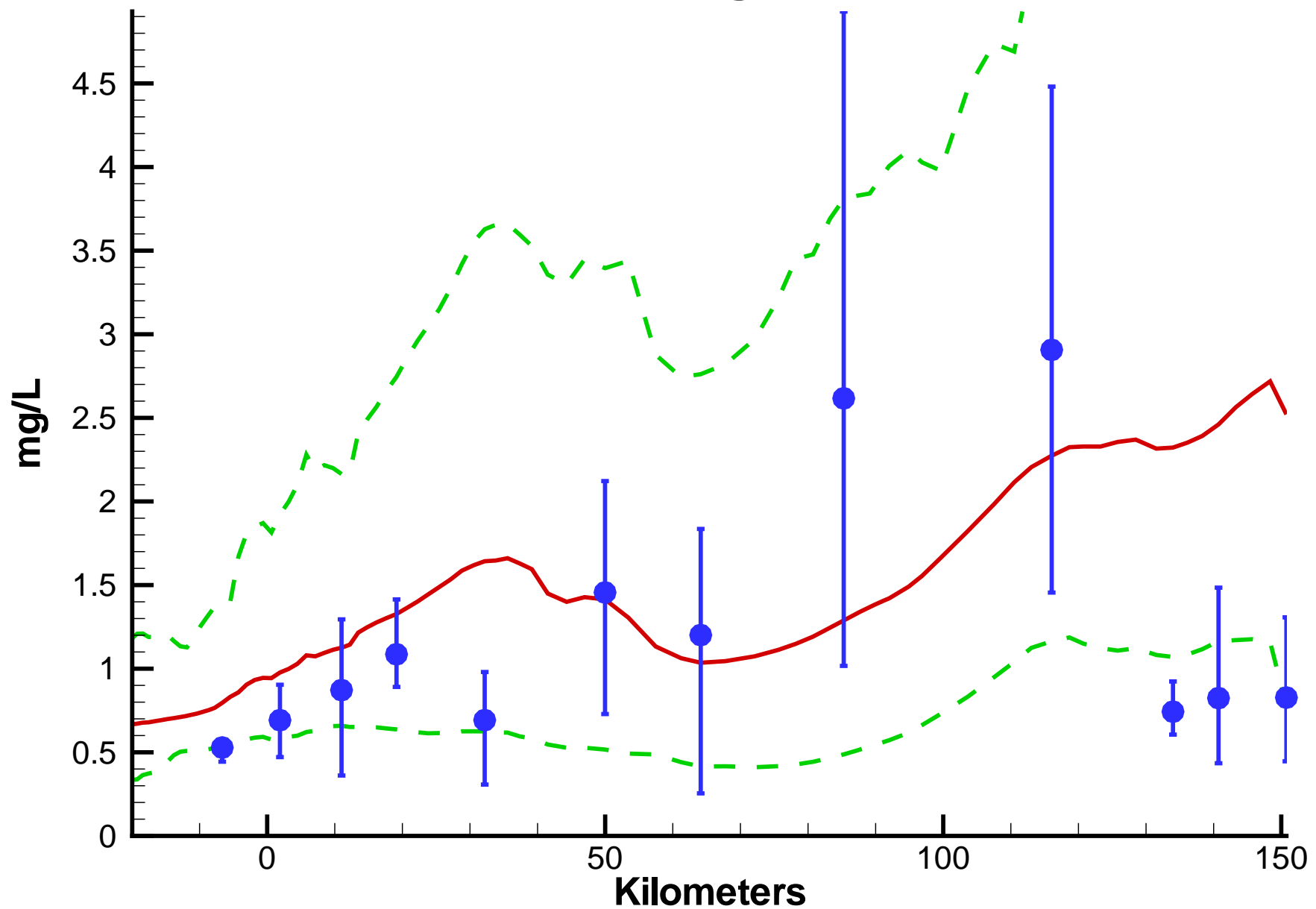
Bottom Particulate Inorganic Phosphorus Winter 1999



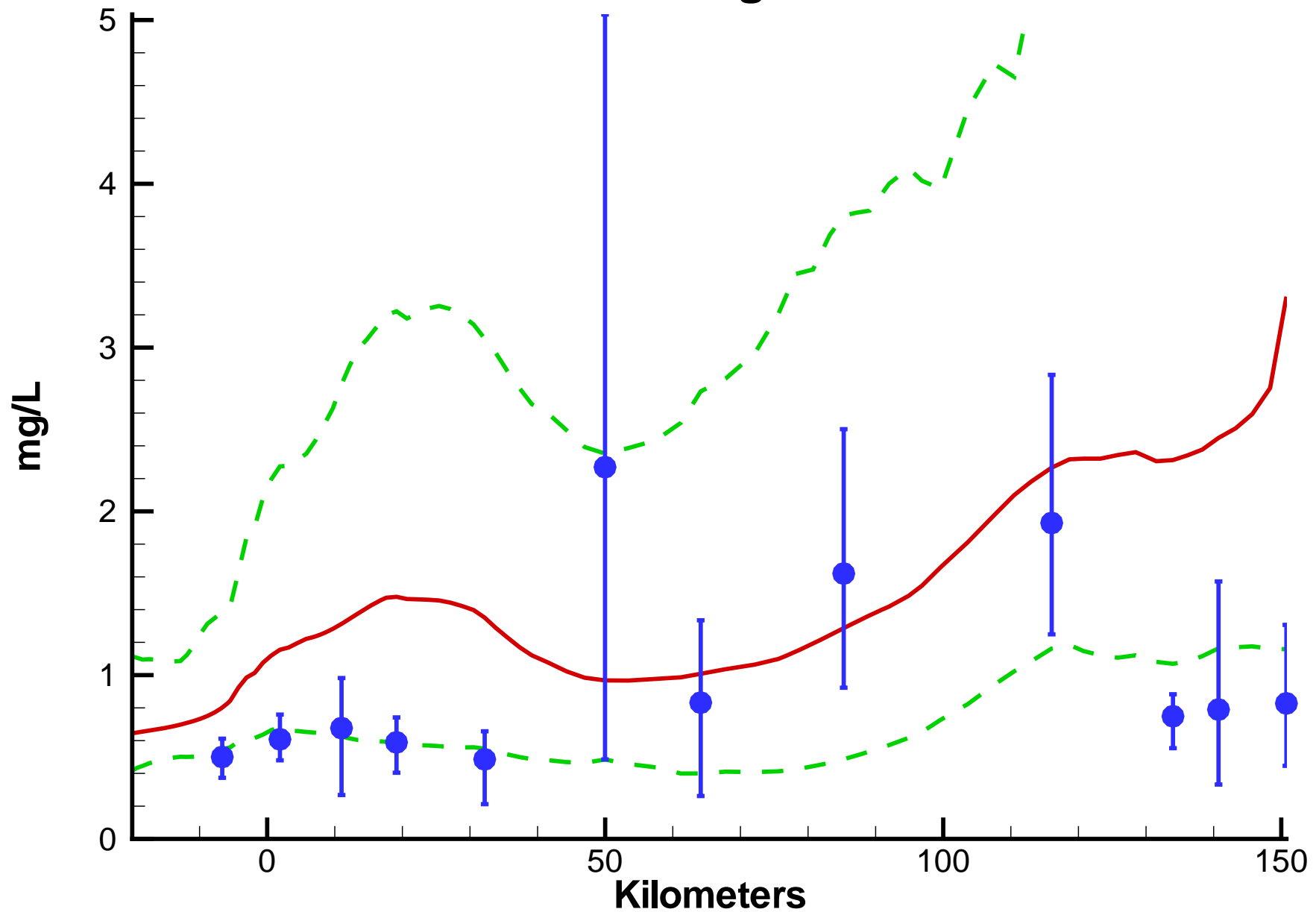
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1999



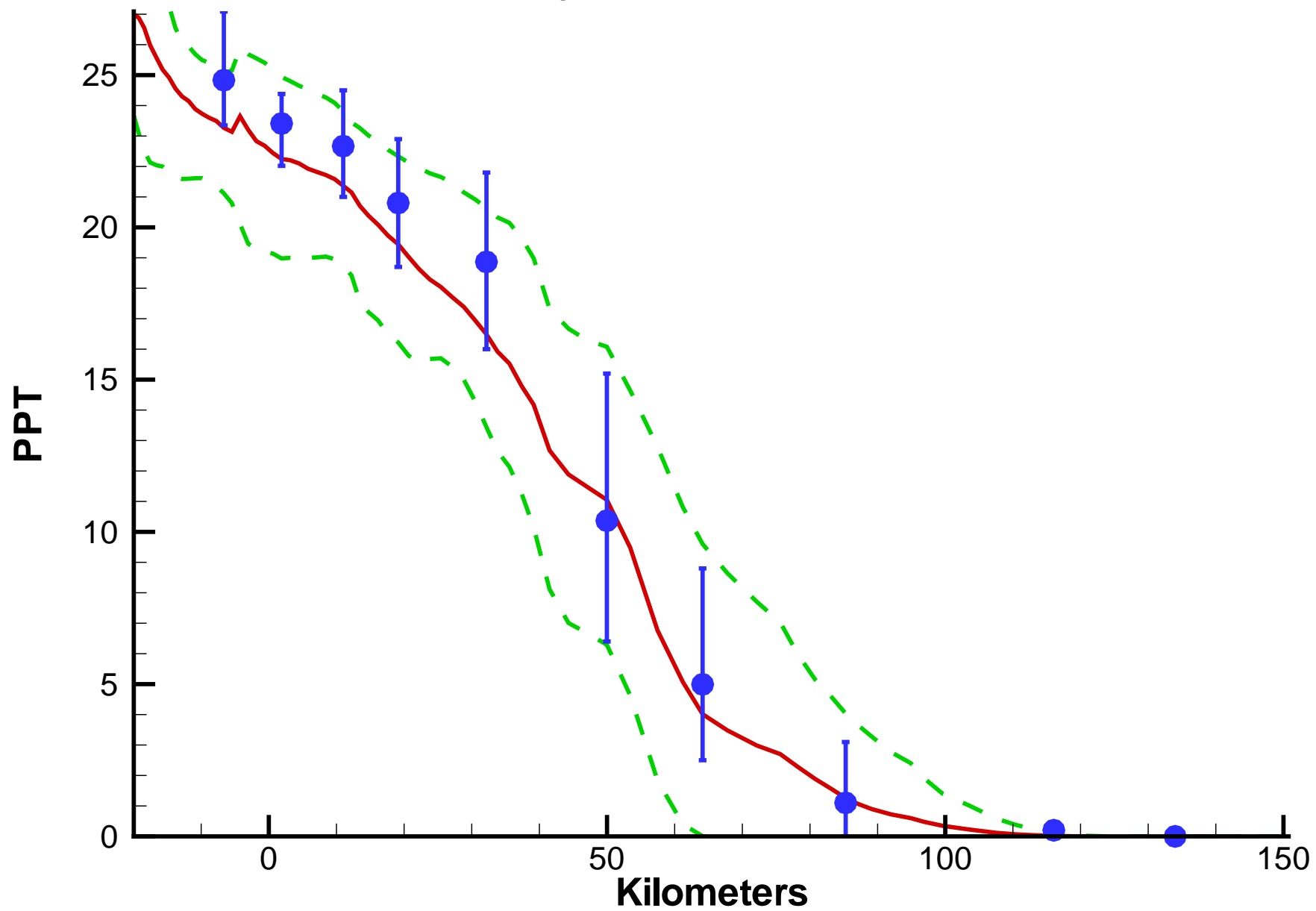
James River (R426 10YR) Bottom Particulate Organic Carbon Winter 1999



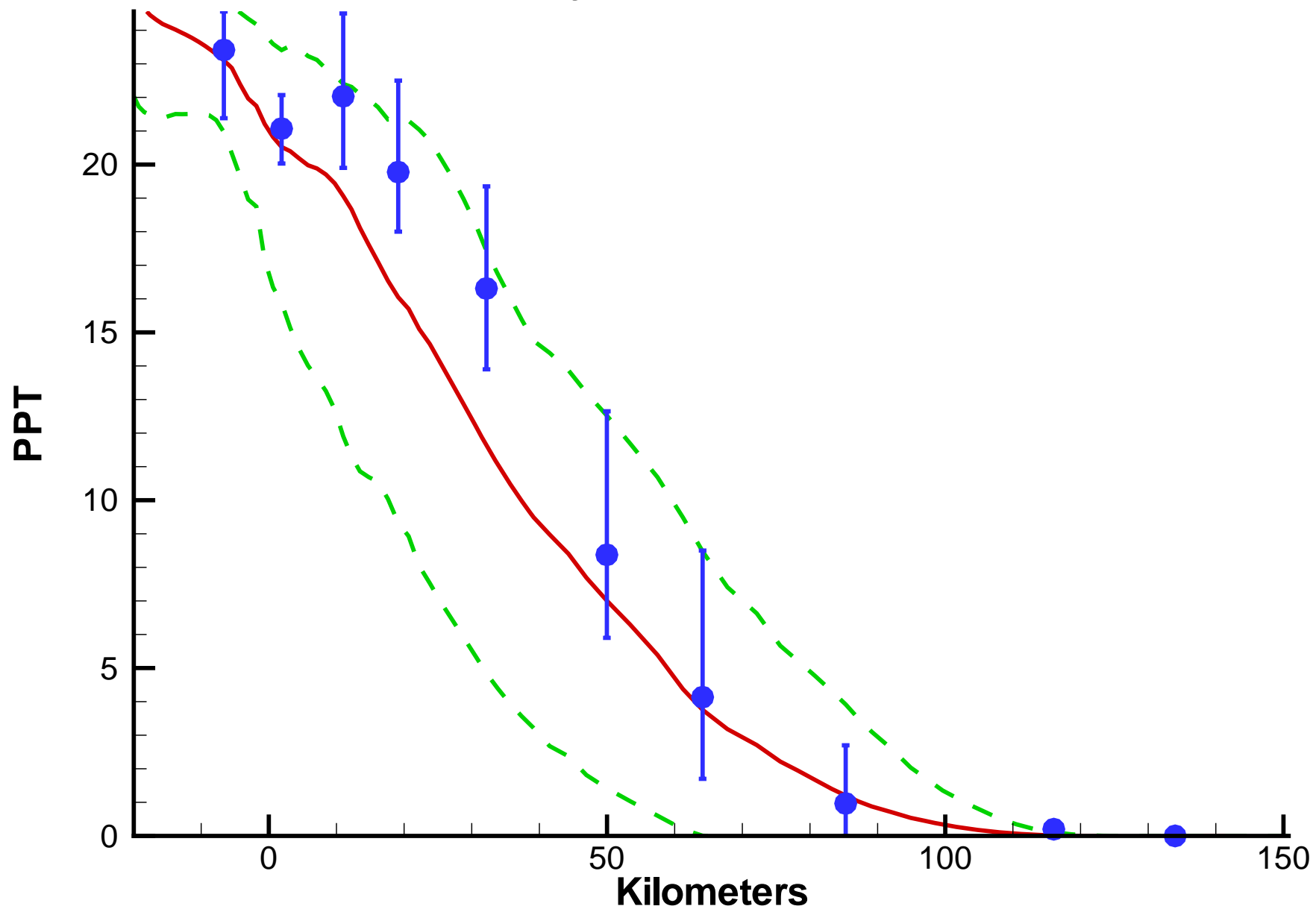
James River (R426 10YR) Surface Particulate Organic Carbon Winter 1999



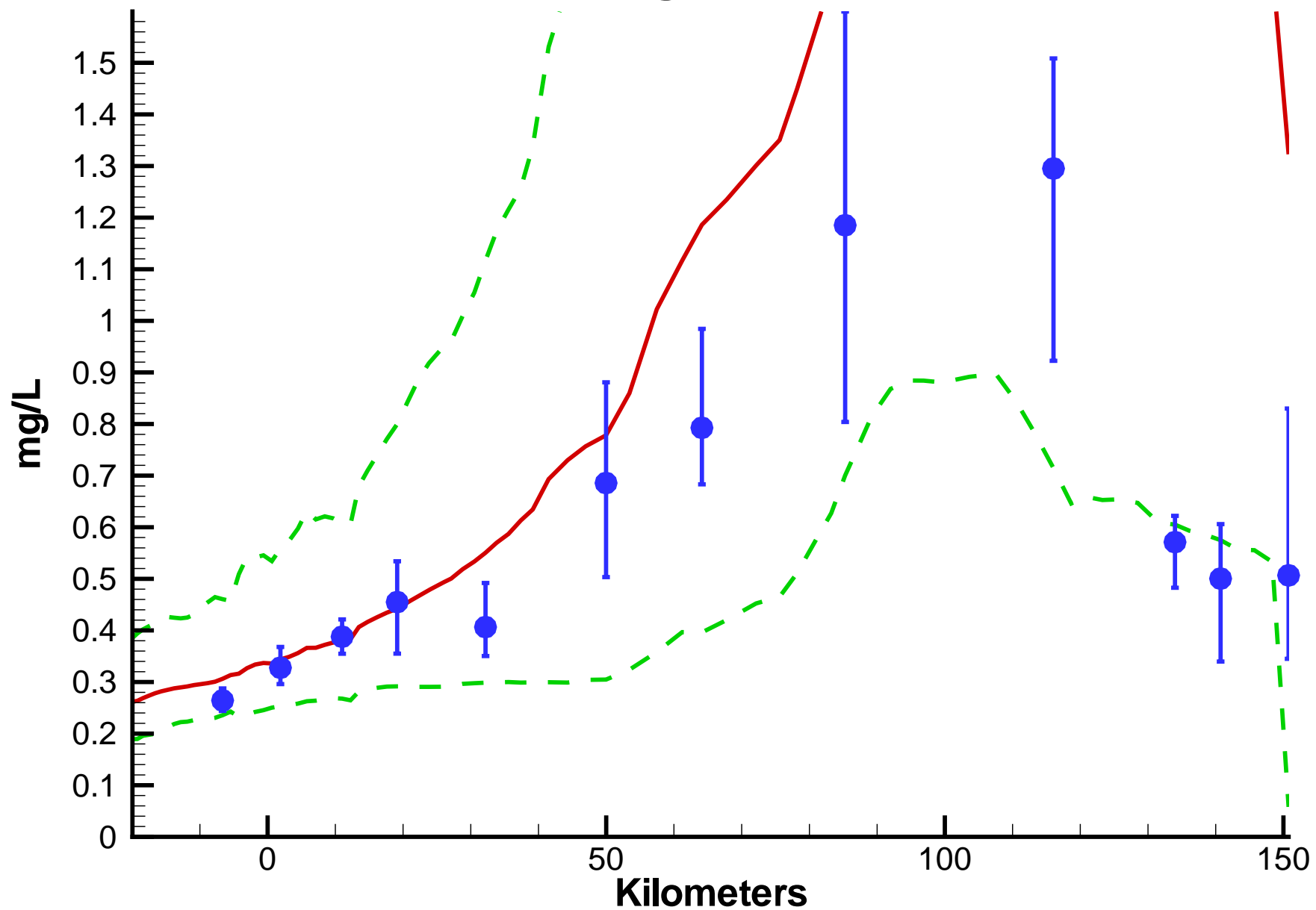
James River (R426 10YR) Bottom Salinity Winter 1999



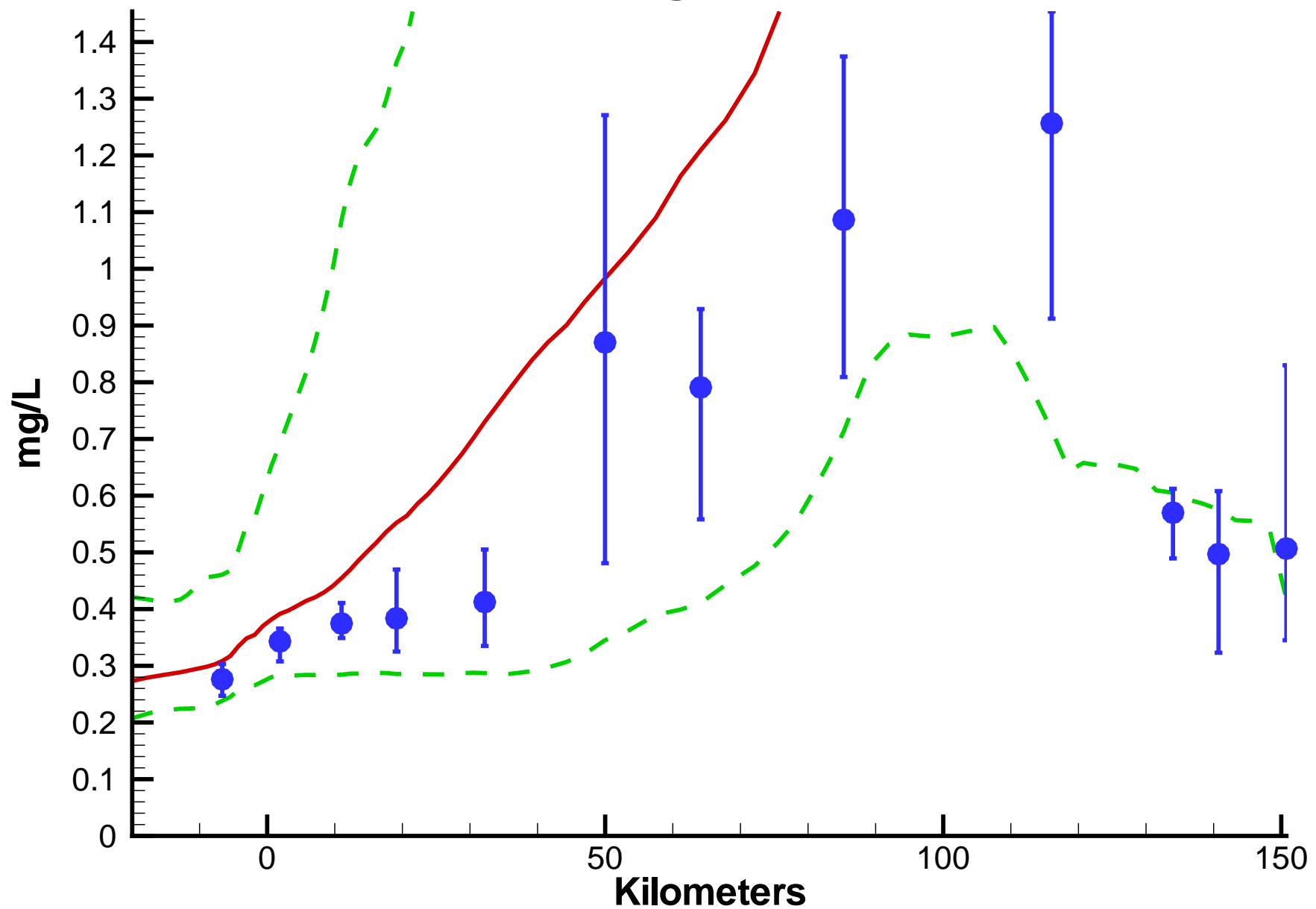
James River (R426 10YR) Surface Salinity Winter 1999



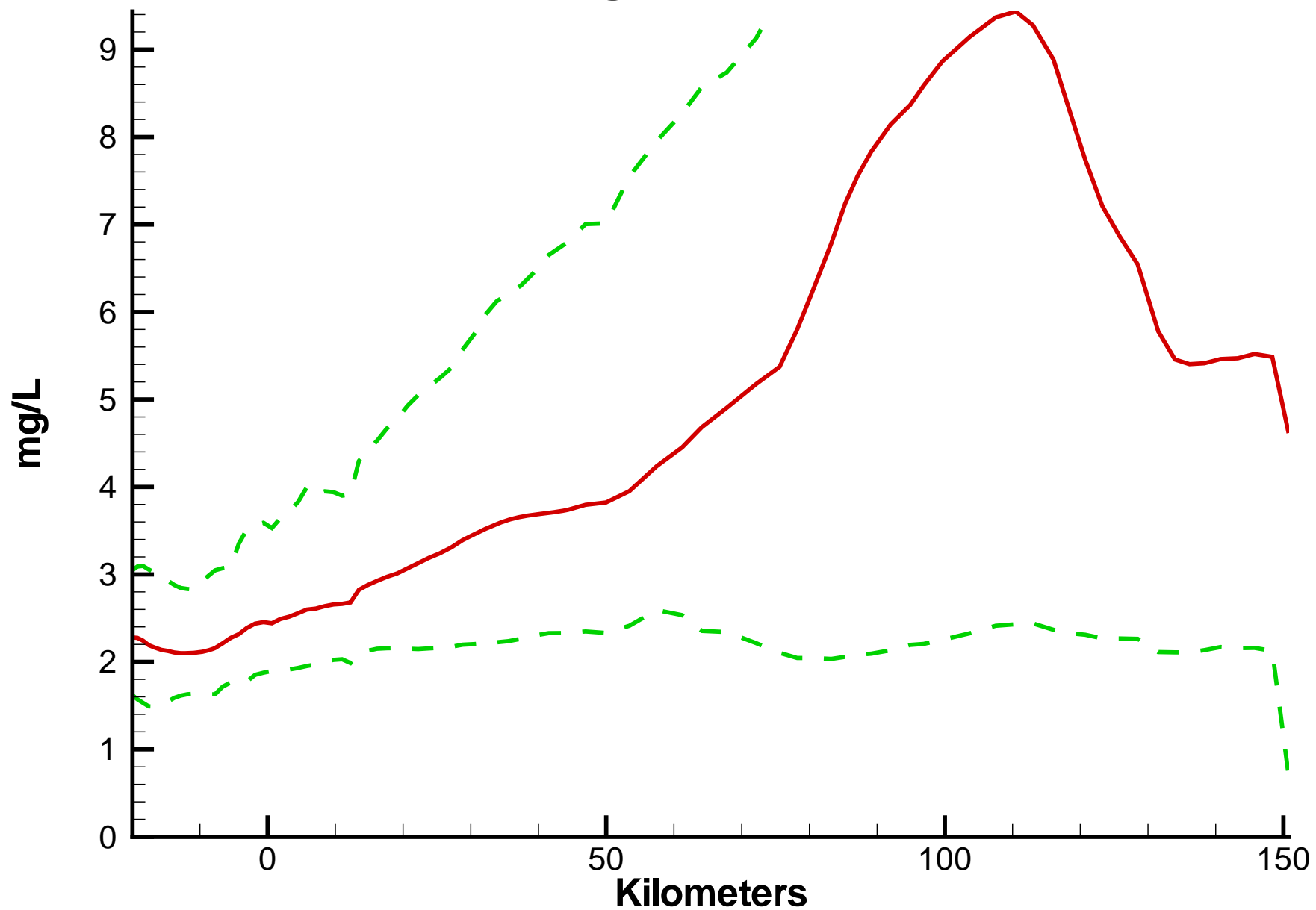
James River (R426 10YR) Bottom Total Nitrogen Winter 1999



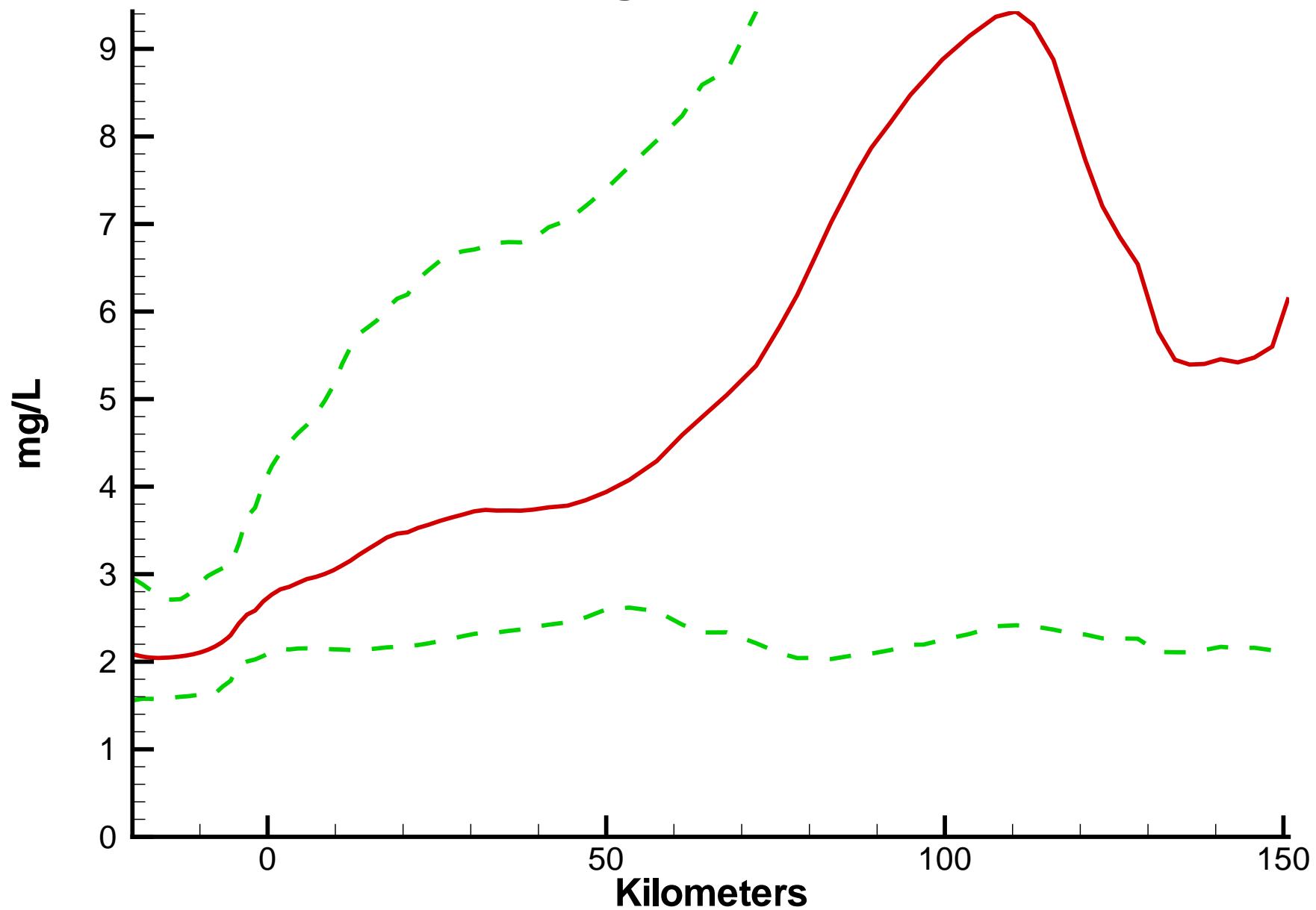
James River (R426 10YR) Surface Total Nitrogen Winter 1999



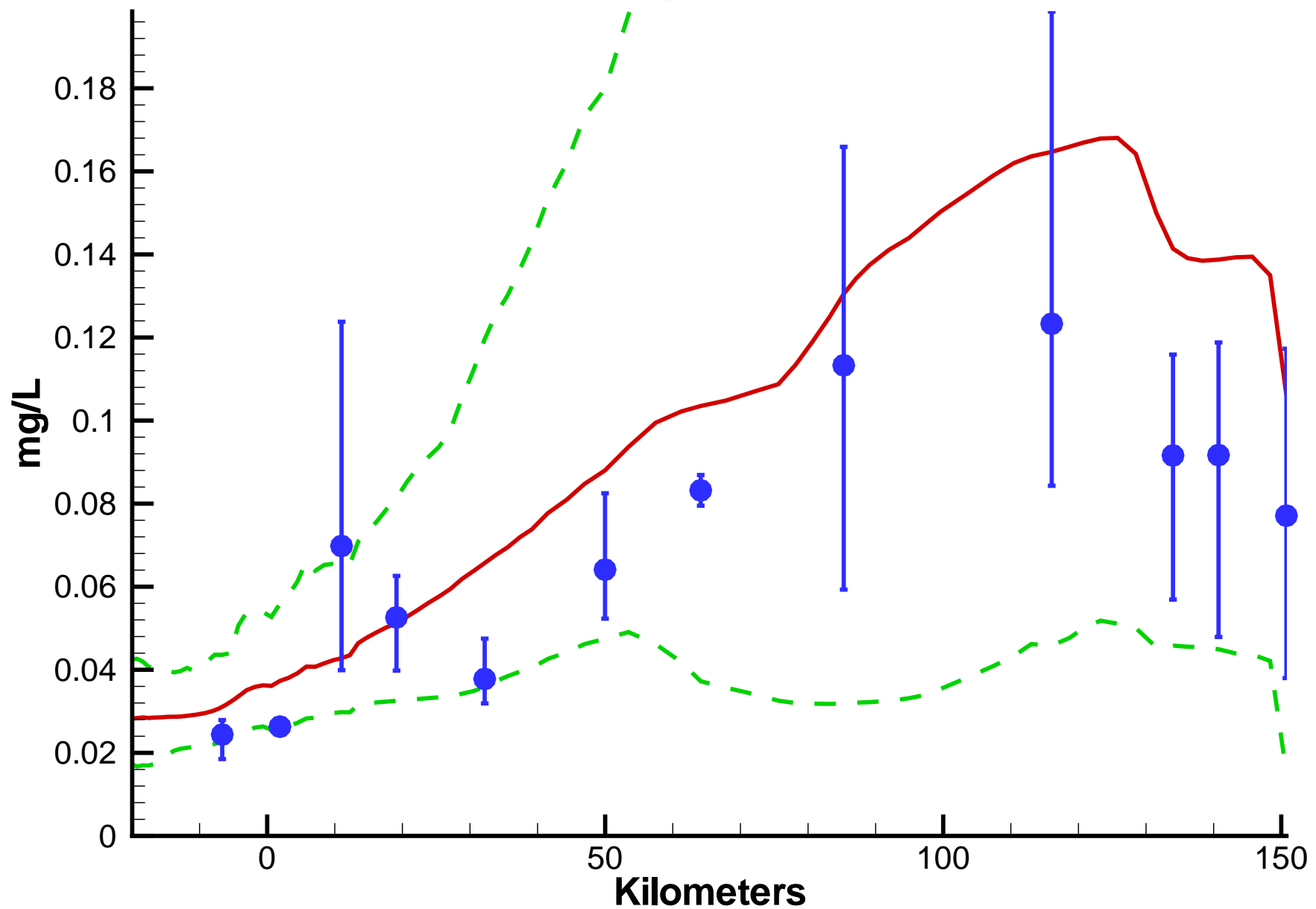
James River (R426 10YR) Bottom Total Organic Carbon Winter 1999



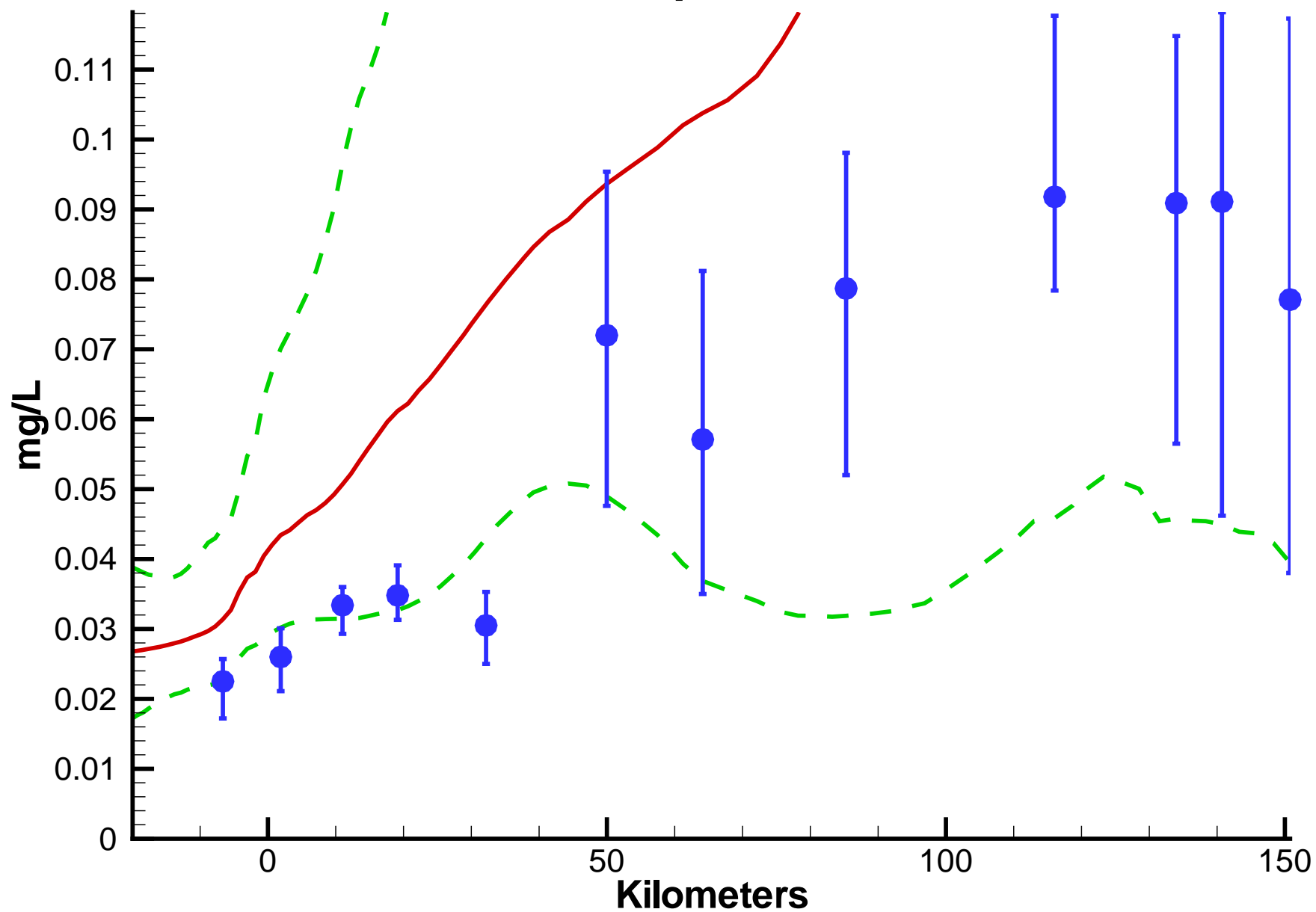
James River (R426 10YR) Surface Total Organic Carbon Winter 1999



James River (R426 10YR) Bottom Total Phosphorus Winter 1999

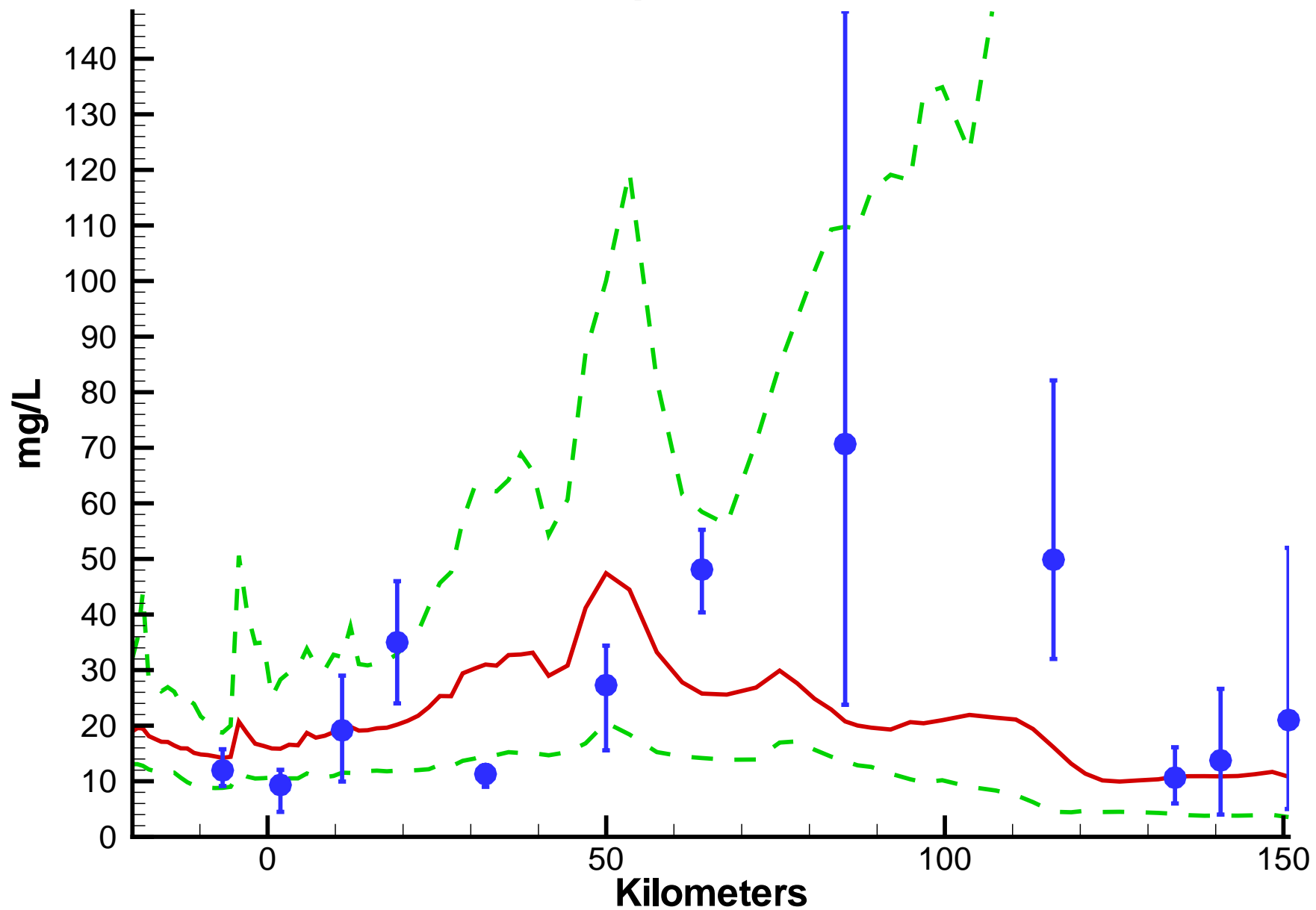


James River (R426 10YR) Surface Total Phosphorus Winter 1999

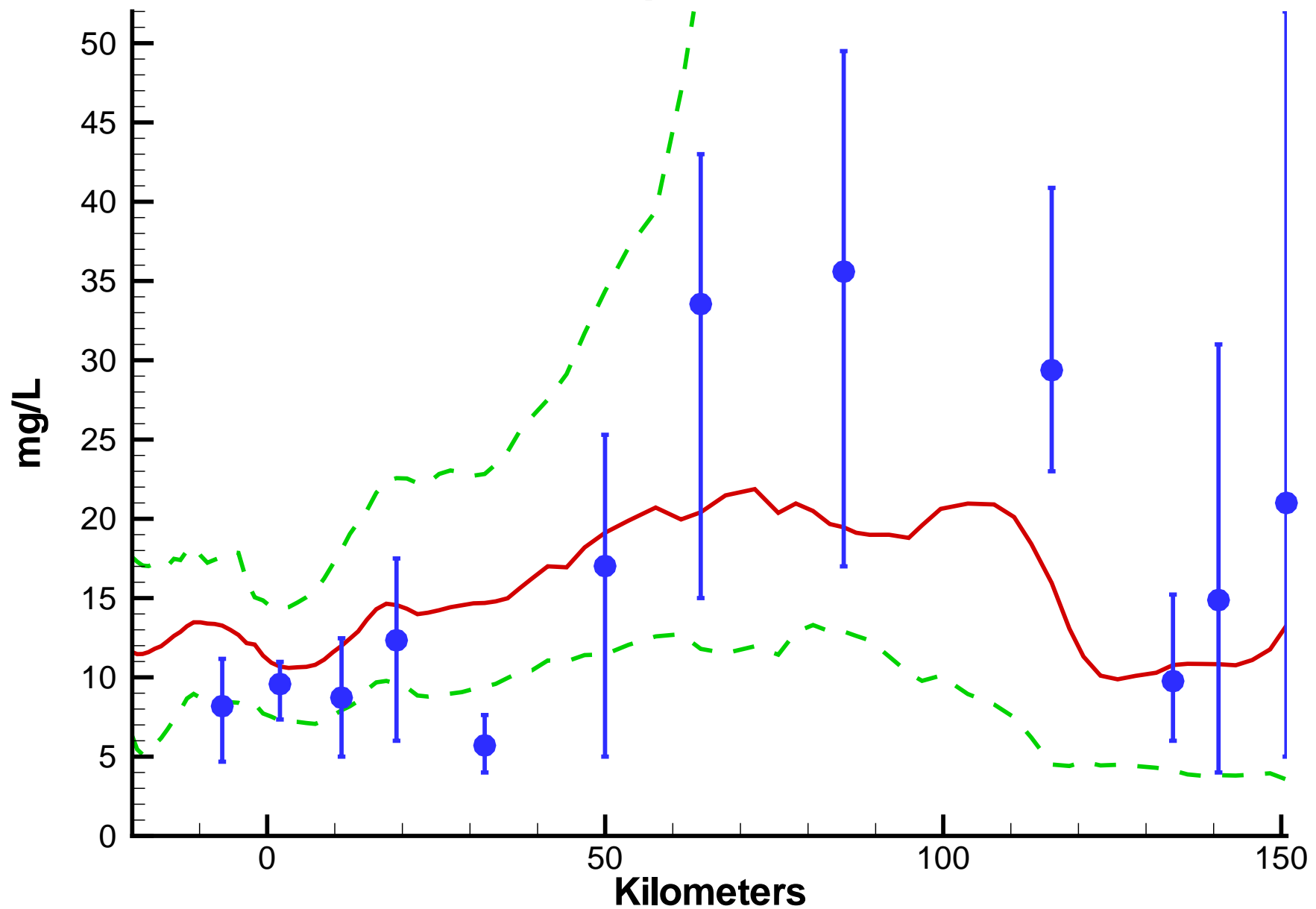


James River (R426 10YR)

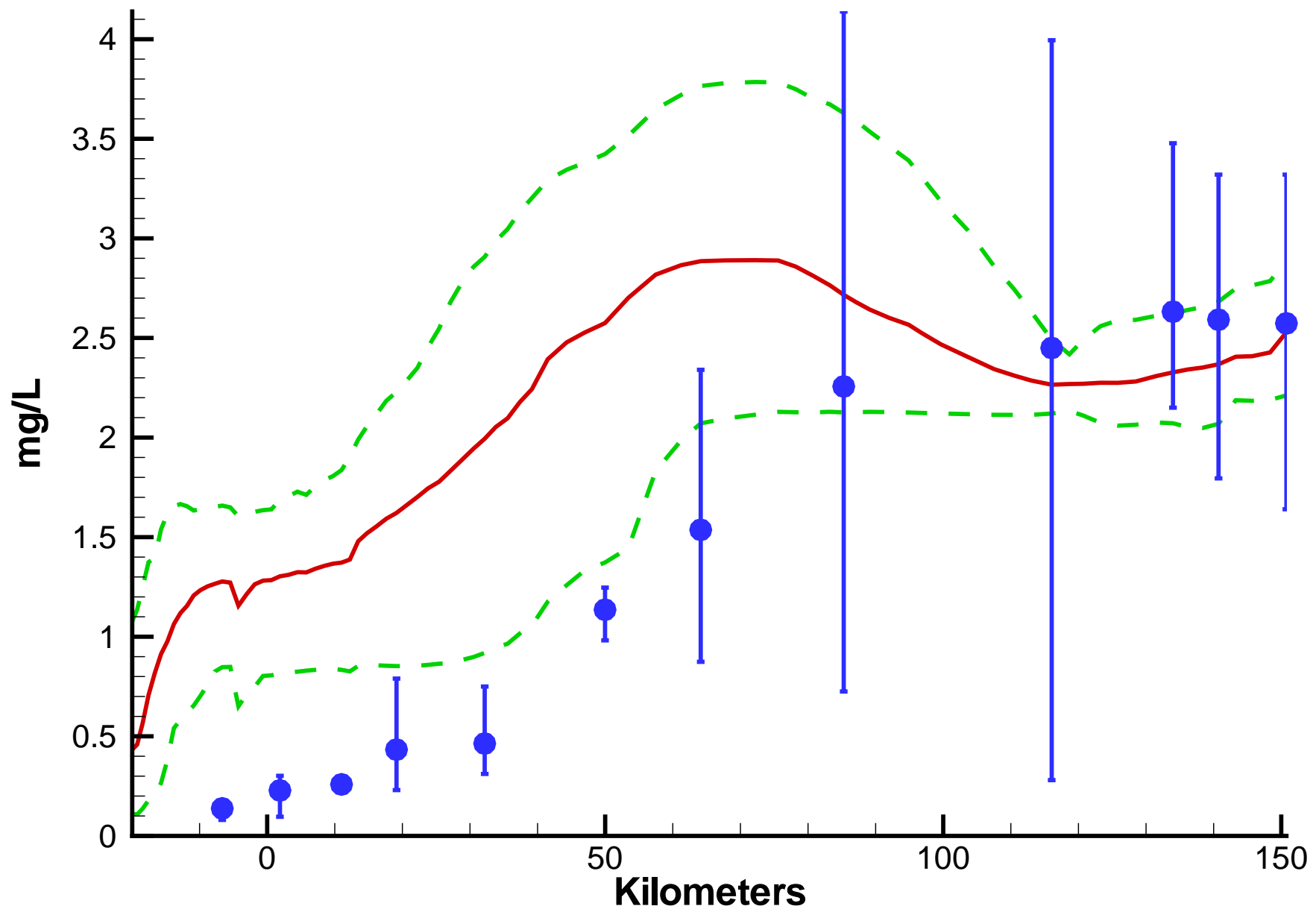
Bottom Total Suspended Solids Winter 1999



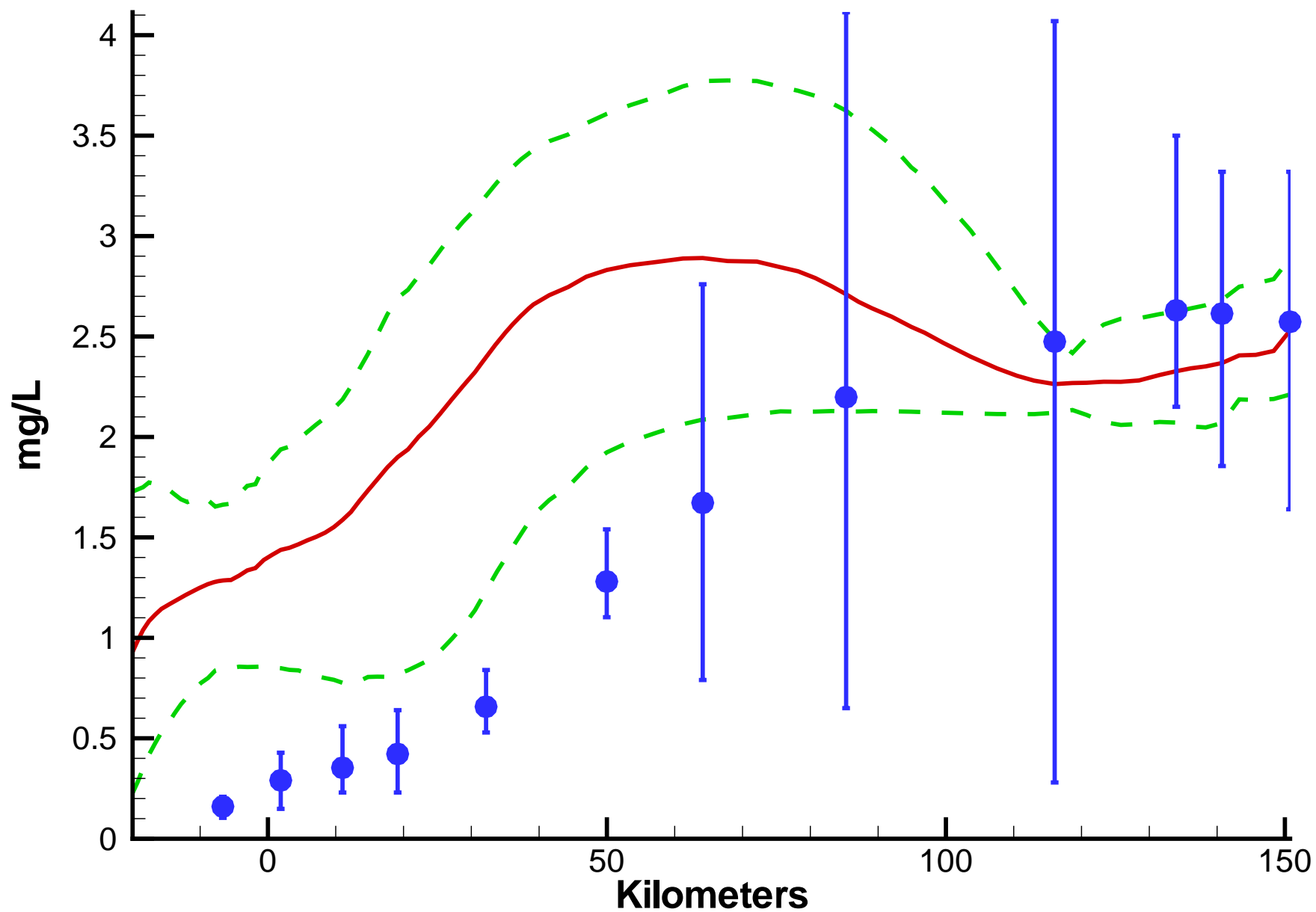
James River (R426 10YR) Surface Total Suspended Solids Winter 1999



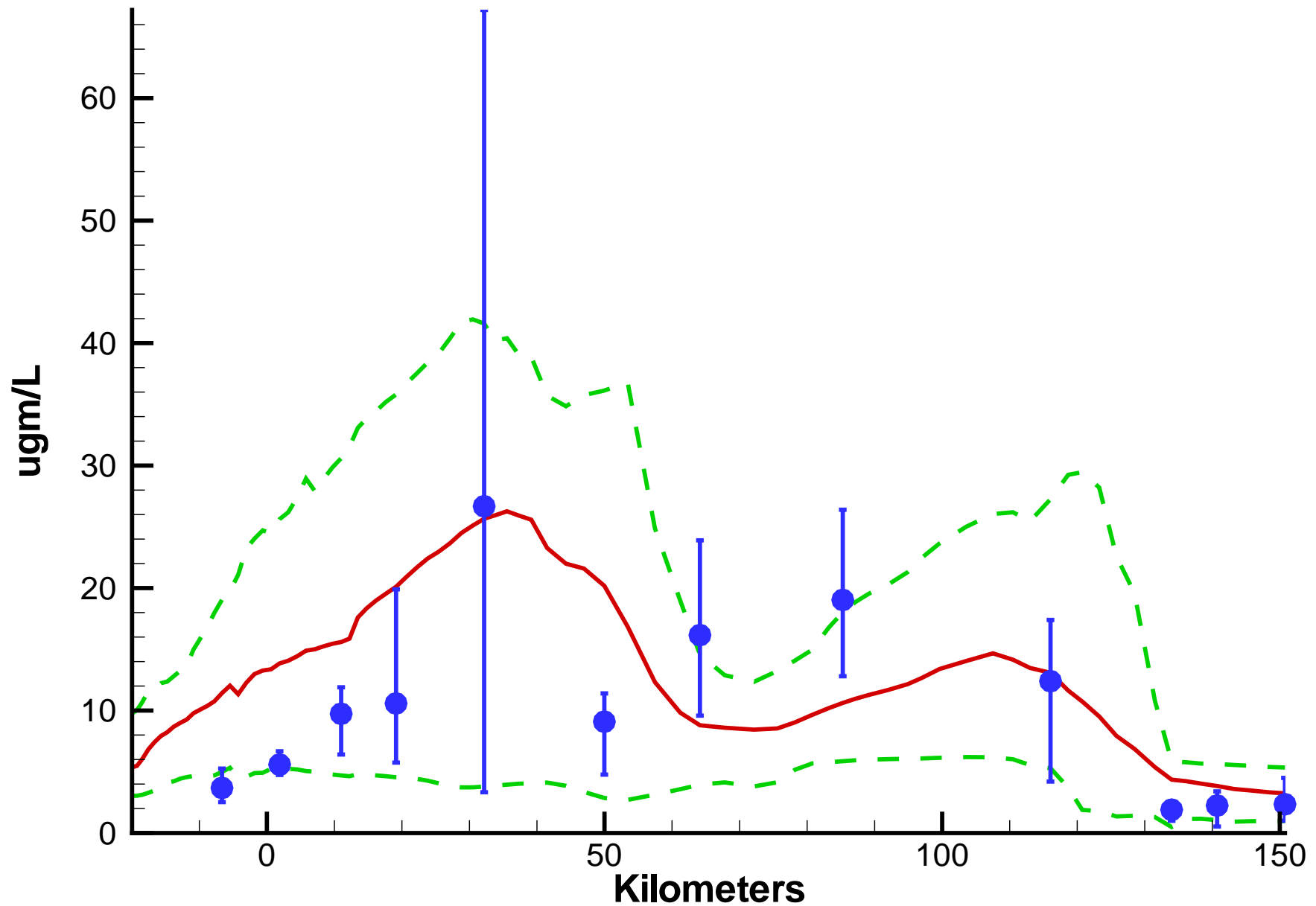
James River (R426 10YR) Bottom Dissolved Silica Winter 1999



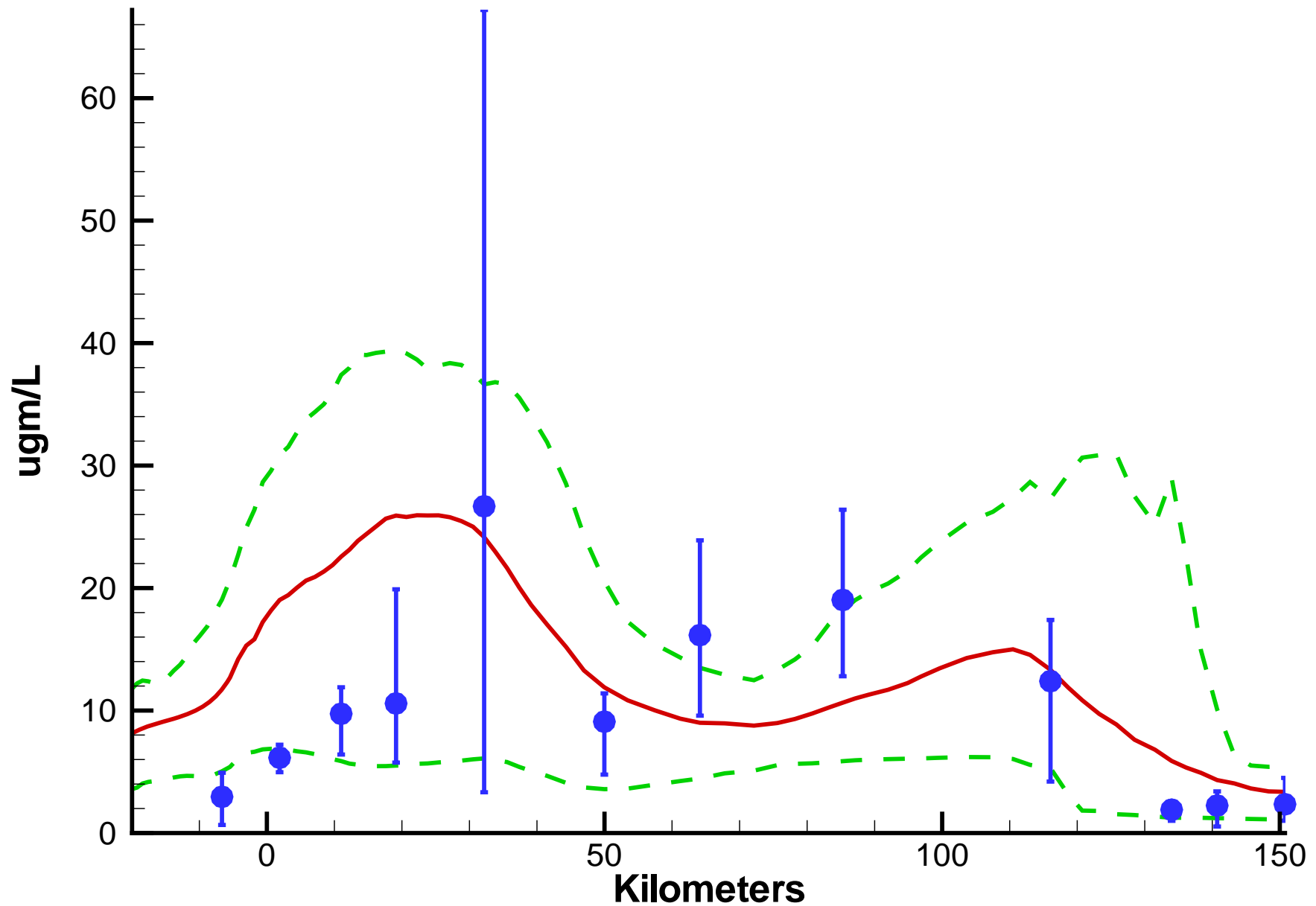
James River (R426 10YR) Surface Dissolved Silica Winter 1999



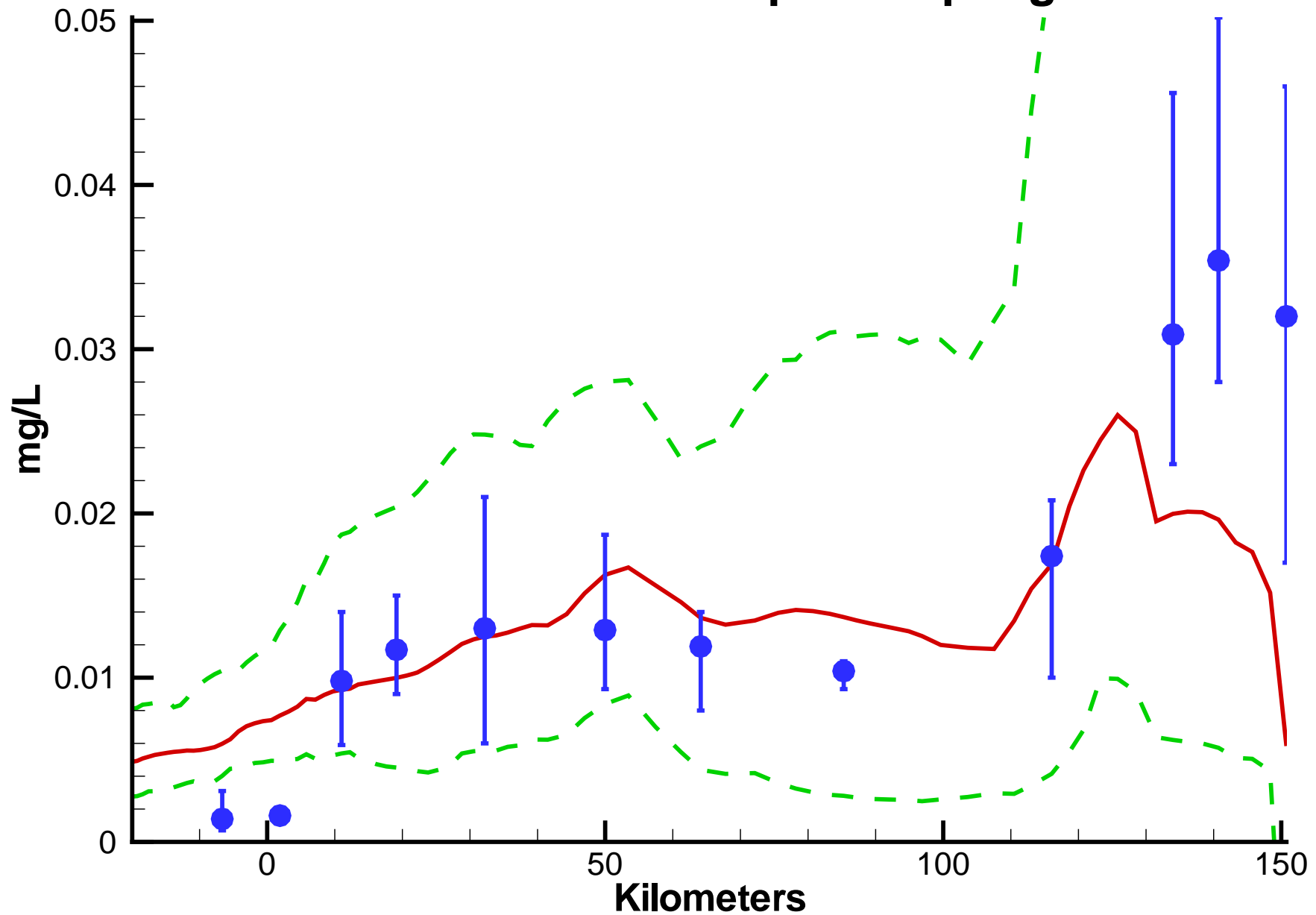
James River (R426 10YR) Bottom Chlorophyll Spring 1999



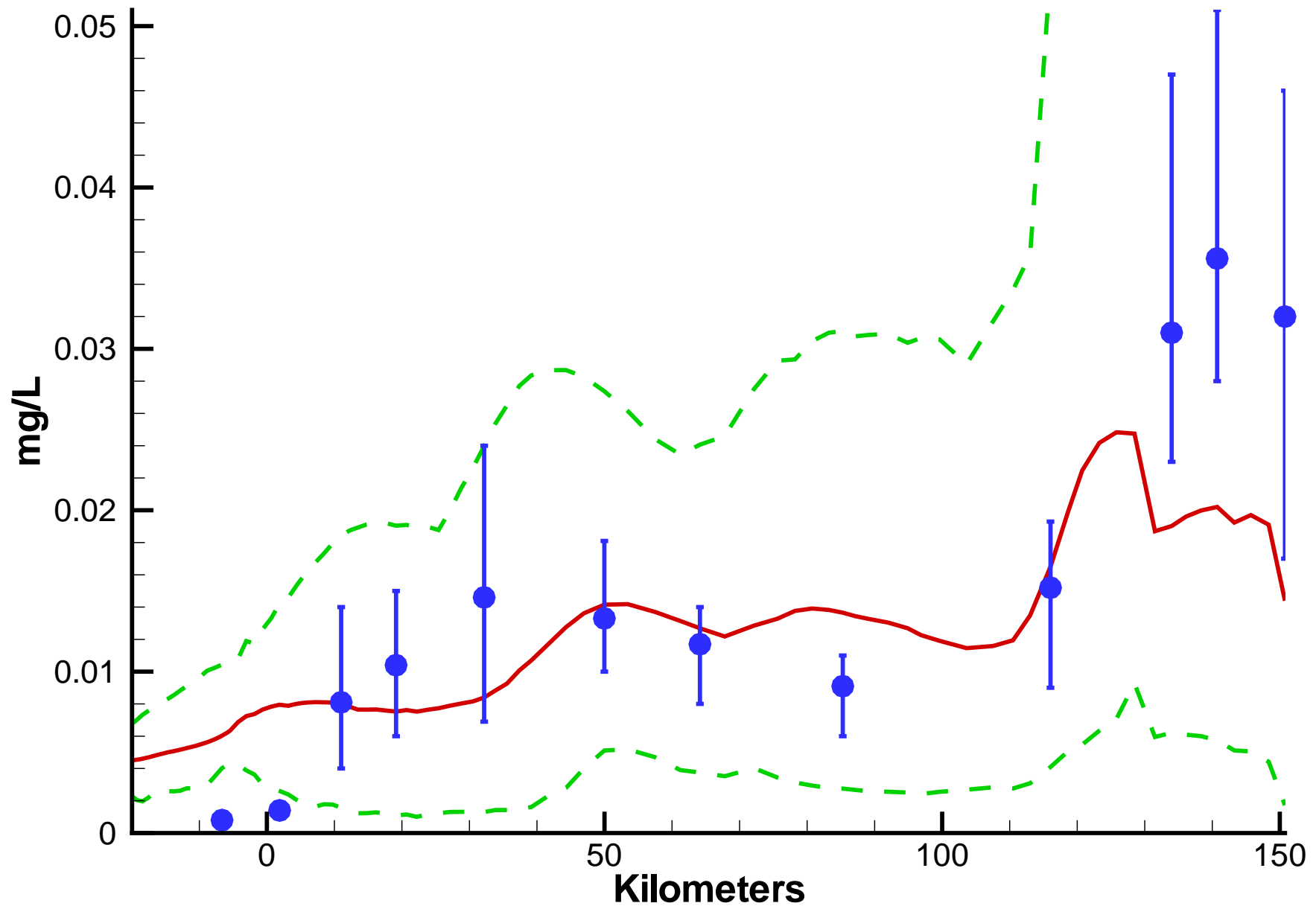
James River (R426 10YR) Surface Chlorophyll Spring 1999



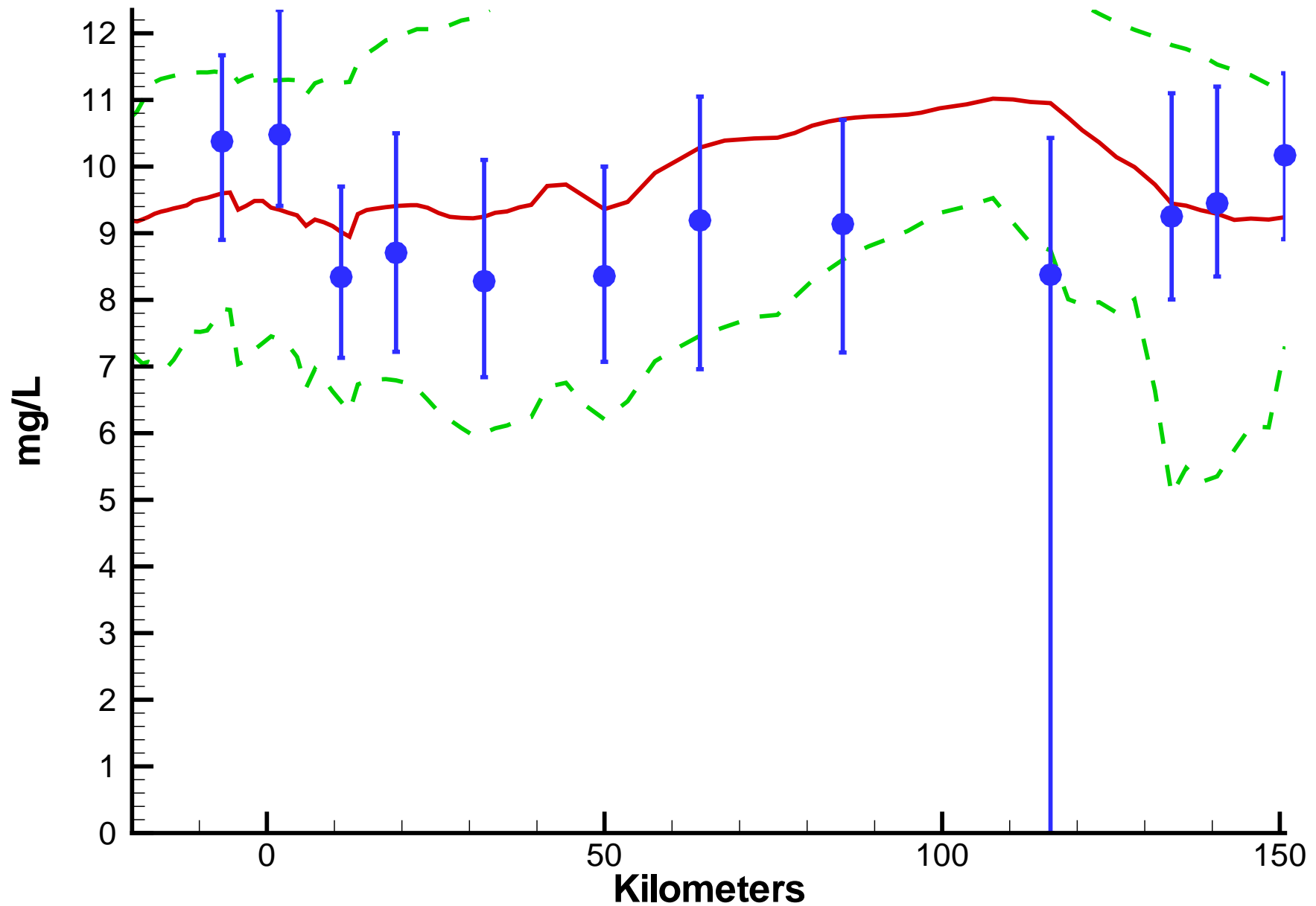
James River (R426 10YR) Bottom Dissolved Phosphate Spring 1999



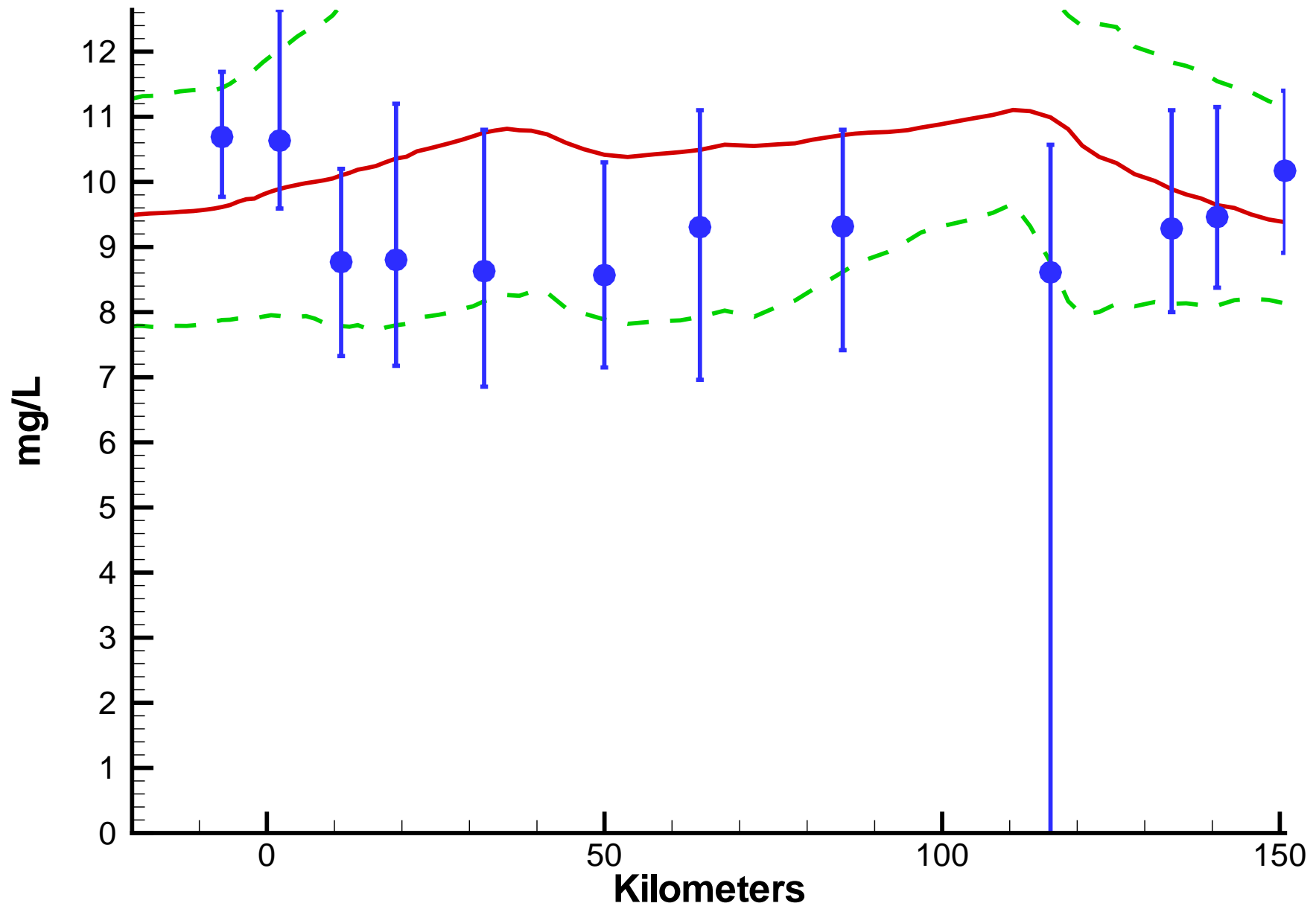
James River (R426 10YR) Surface Dissolved Phosphate Spring 1999



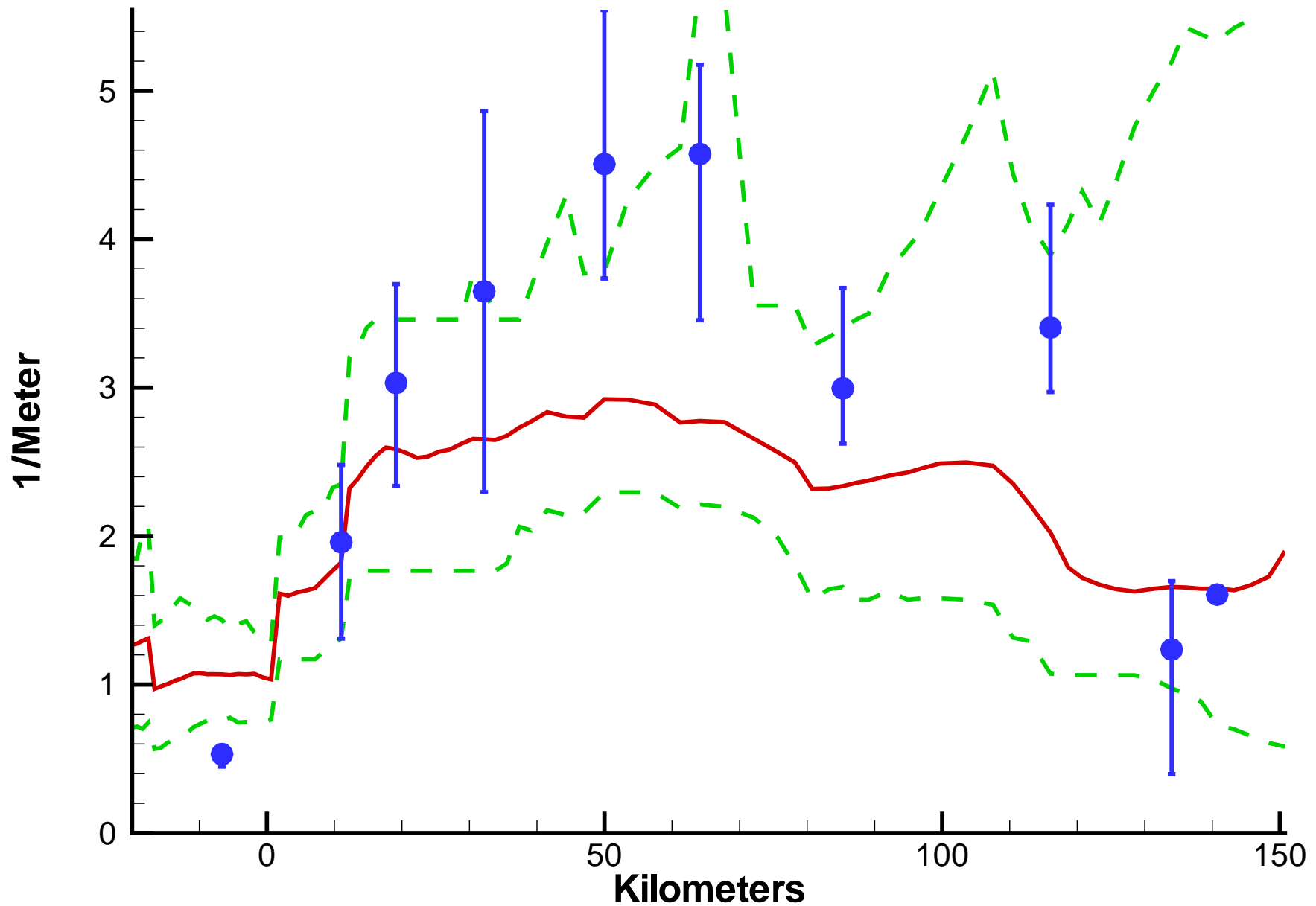
James River (R426 10YR) Bottom Dissolved Oxygen Spring 1999



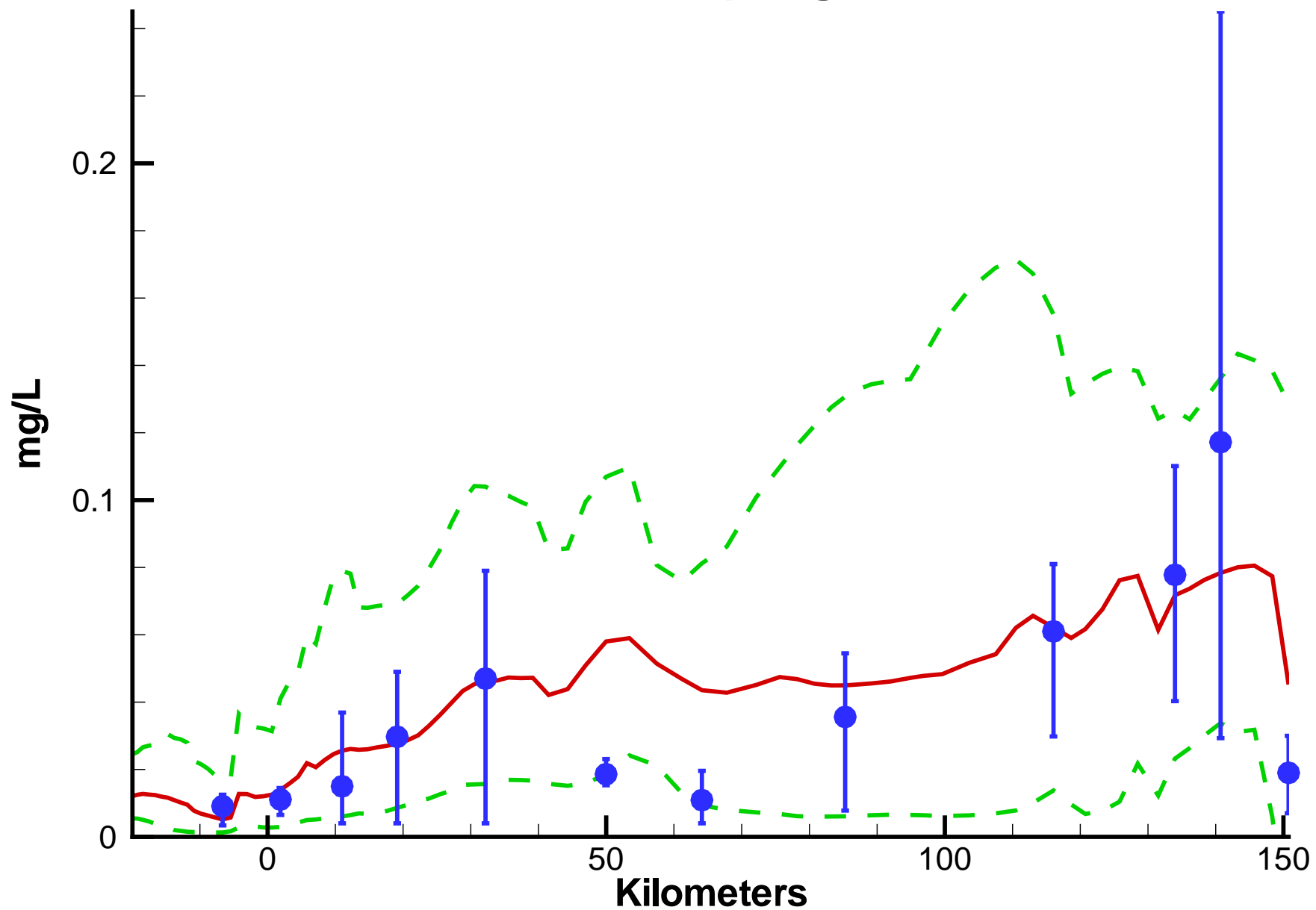
James River (R426 10YR) Surface Dissolved Oxygen Spring 1999



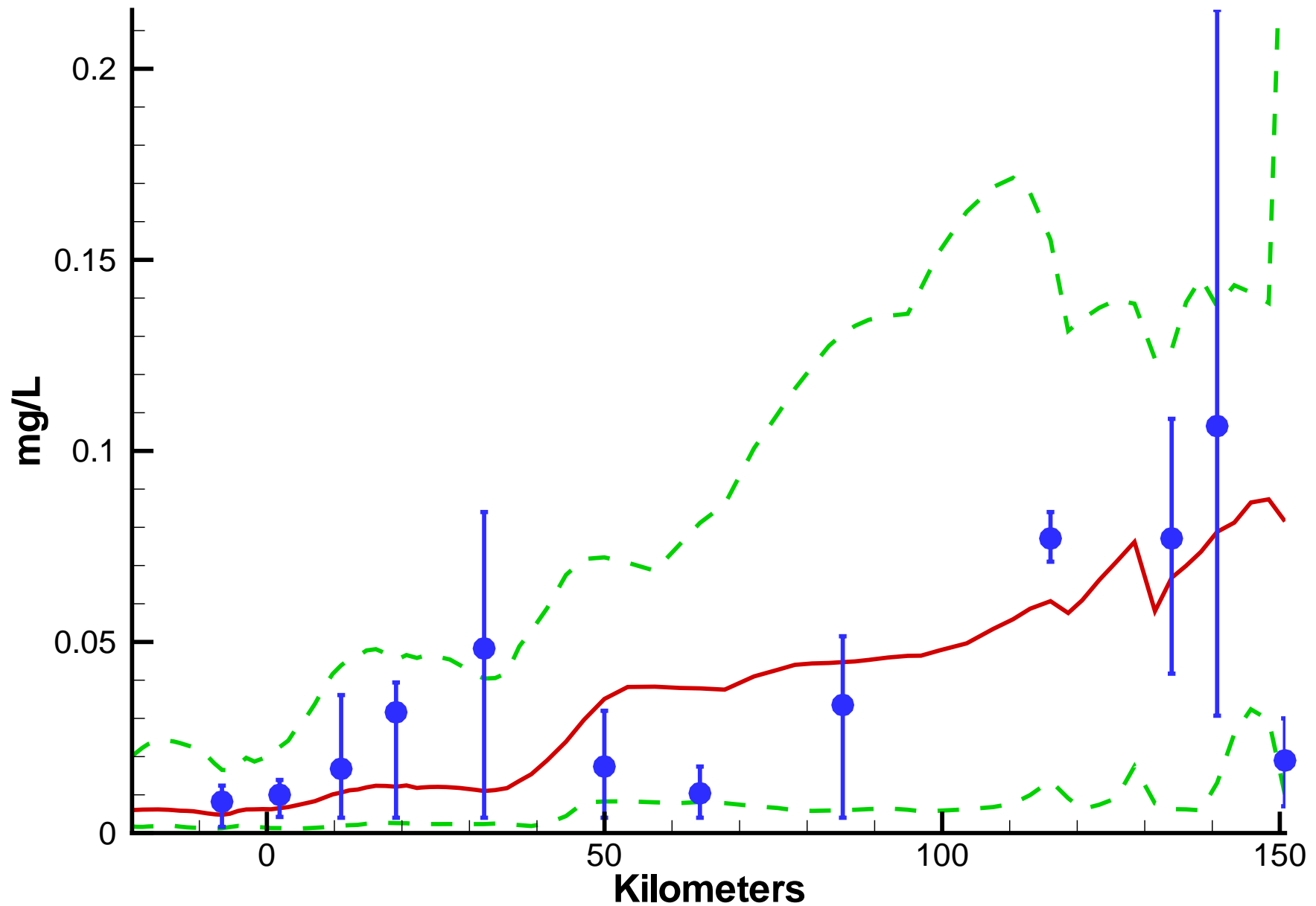
James River (R426 10YR) Surface Light Extinction Spring 1999



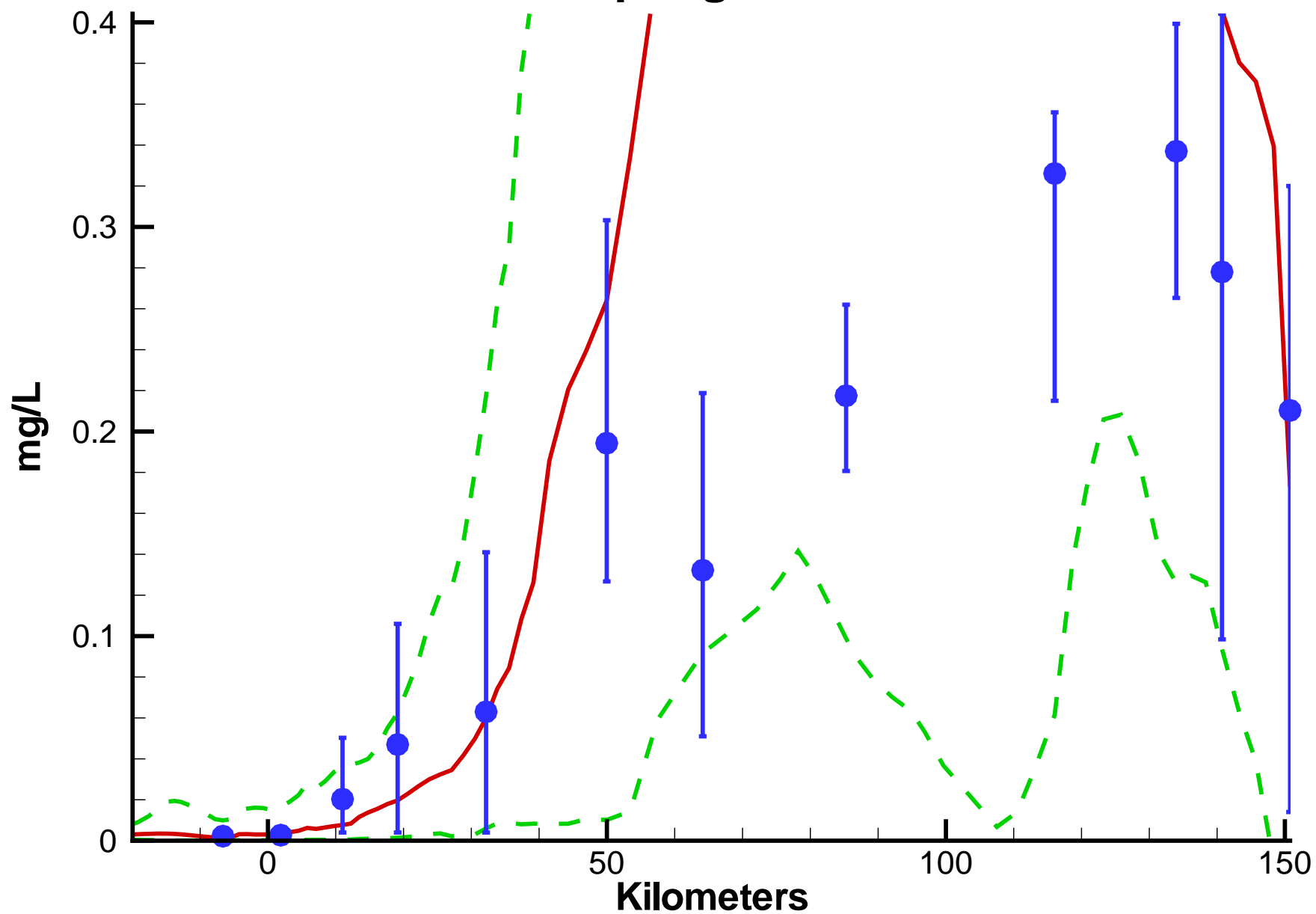
James River (R426 10YR) Bottom Ammonium Spring 1999



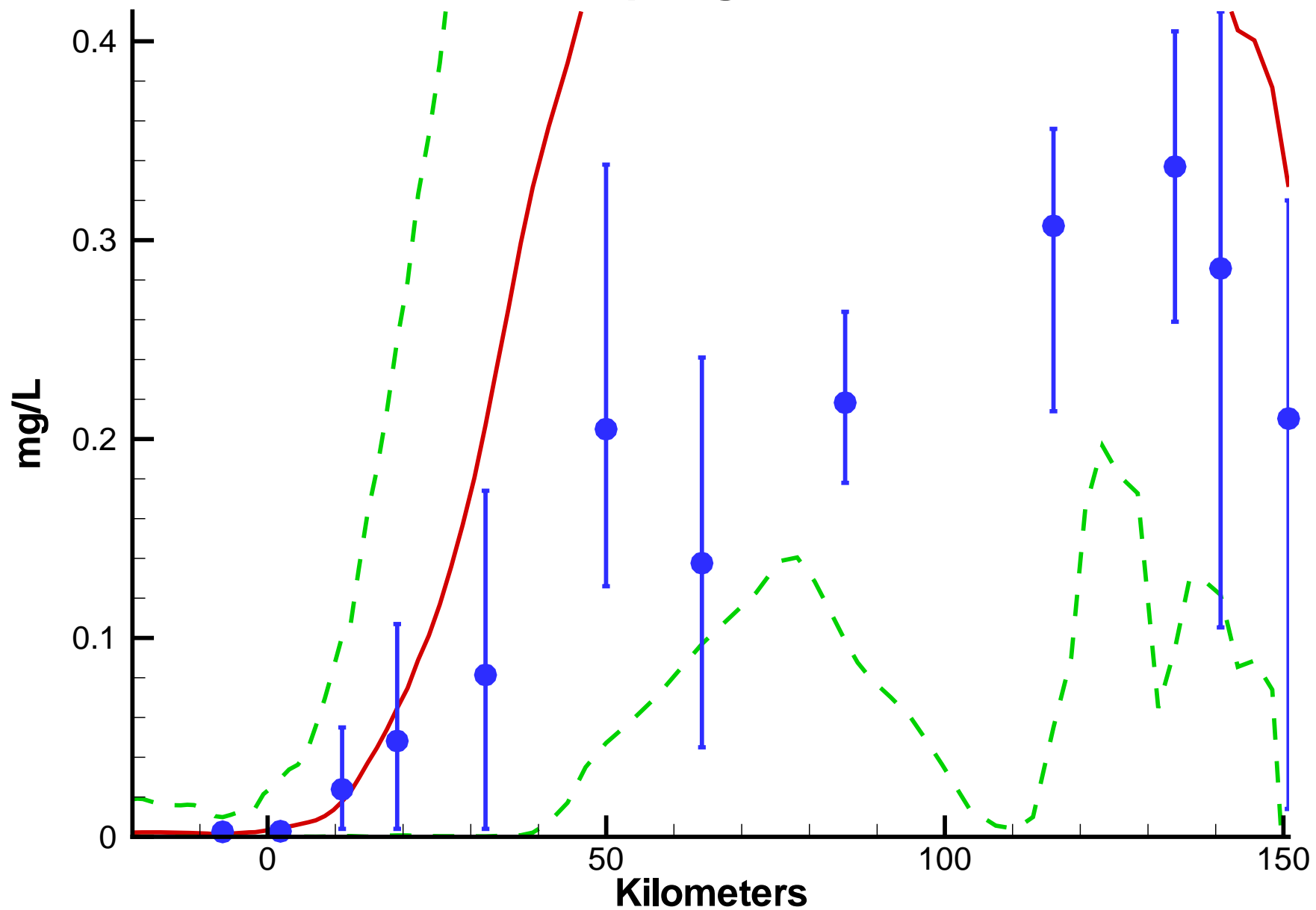
James River (R426 10YR) Surface Ammonium Spring 1999



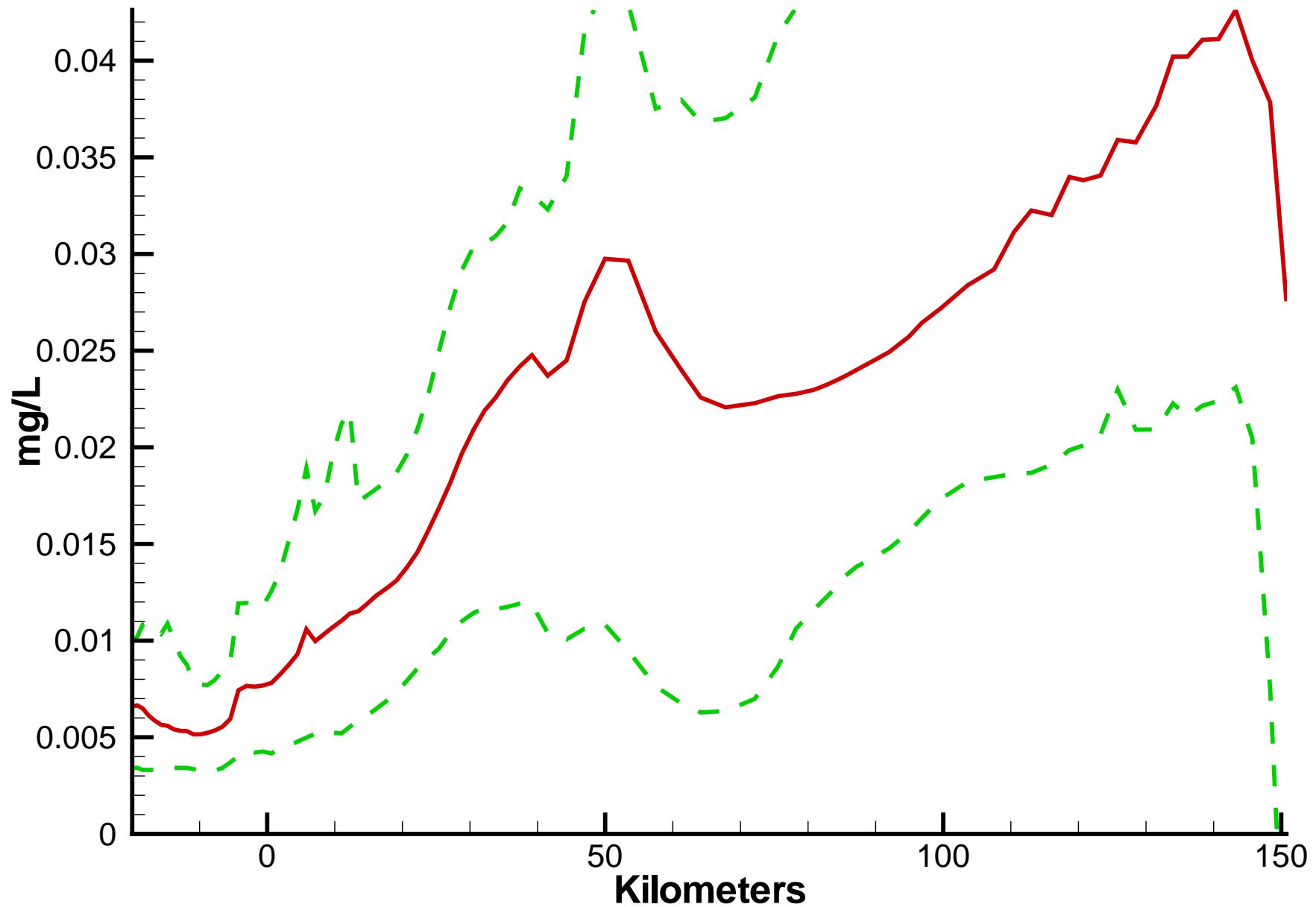
James River (R426 10YR) Bottom Nitrate Spring 1999



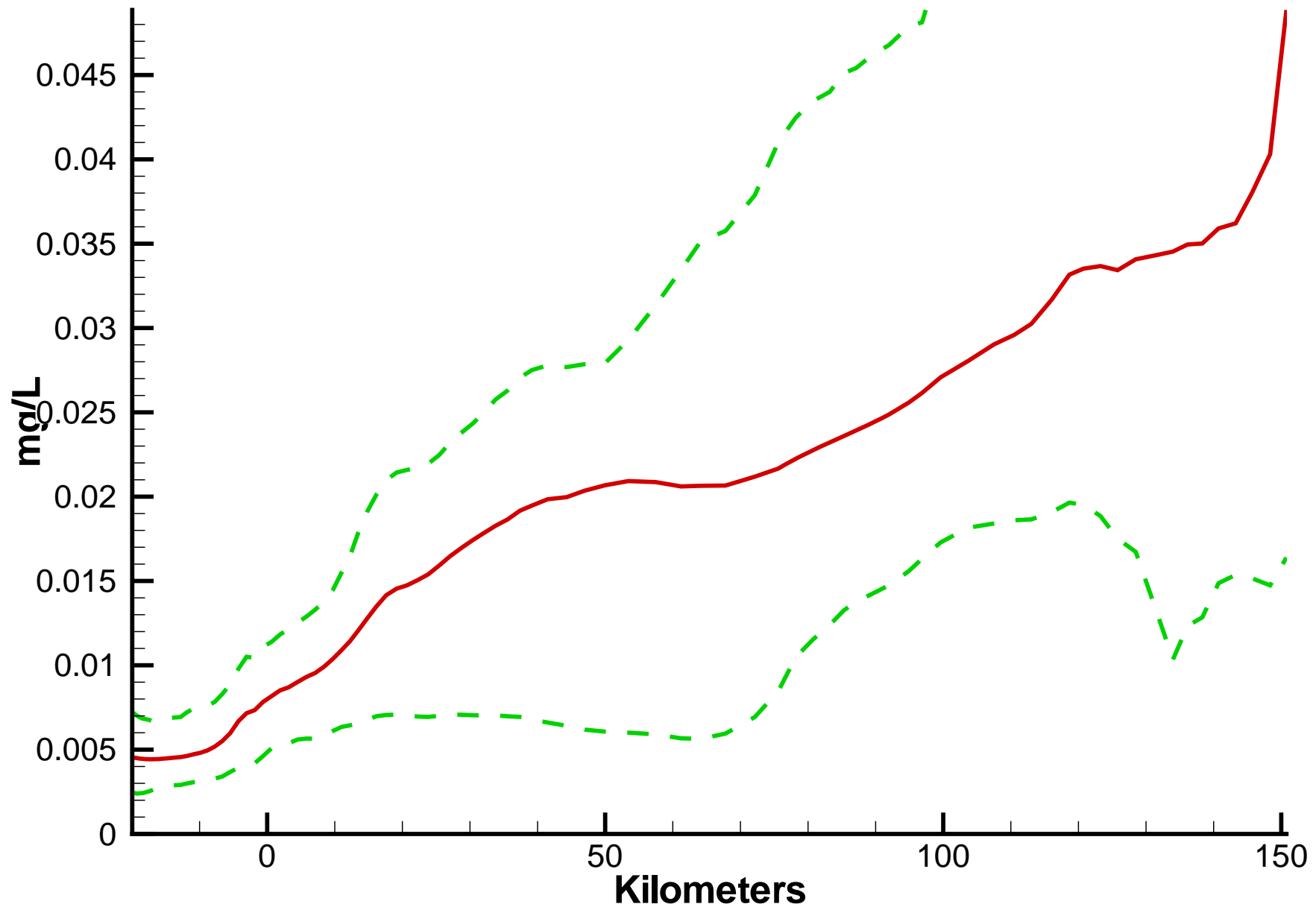
James River (R426 10YR) Surface Nitrate Spring 1999



James River (R426 10YR) Bottom Particulate Inorganic Phosphorus Spring 1999

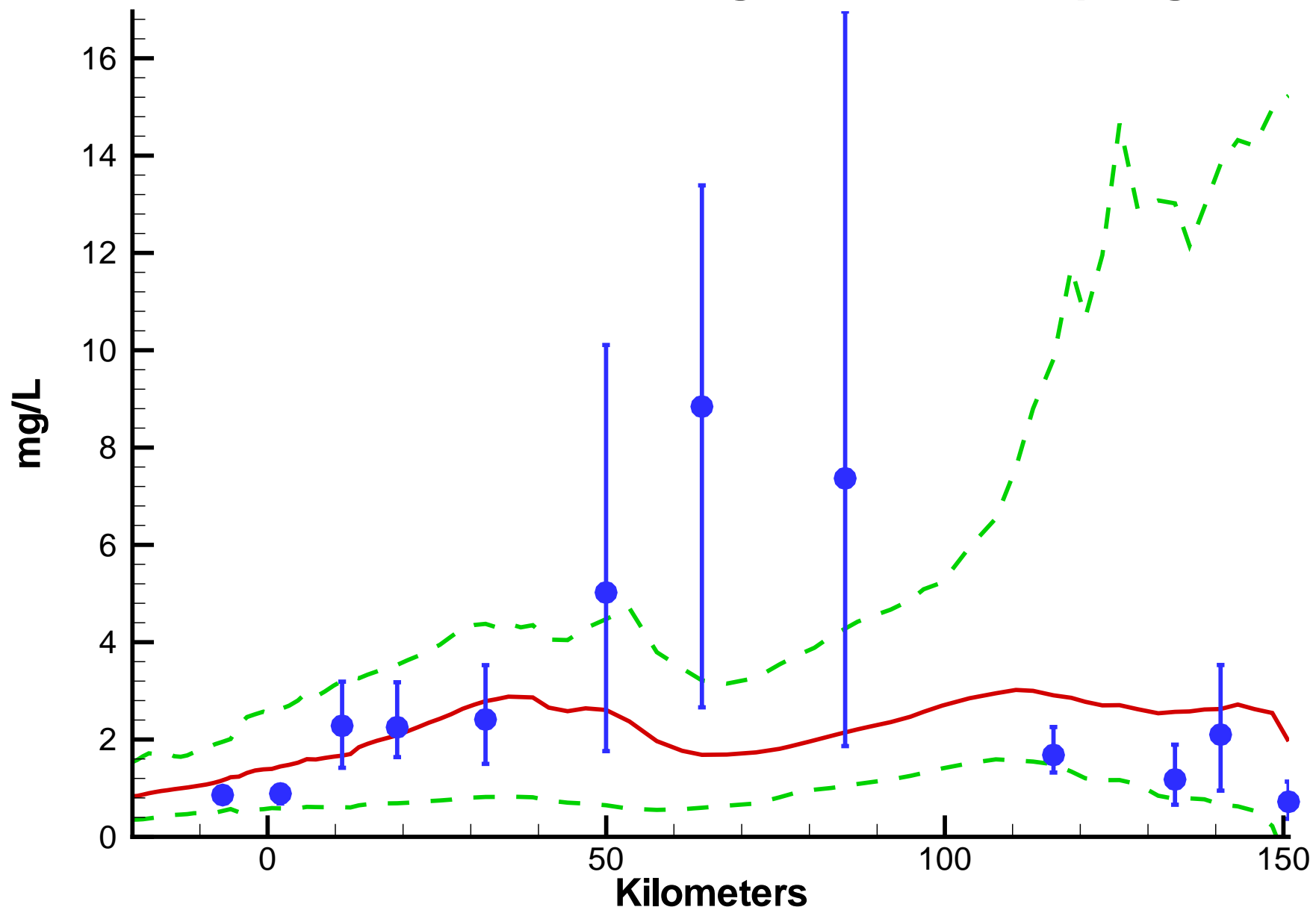


James River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1999

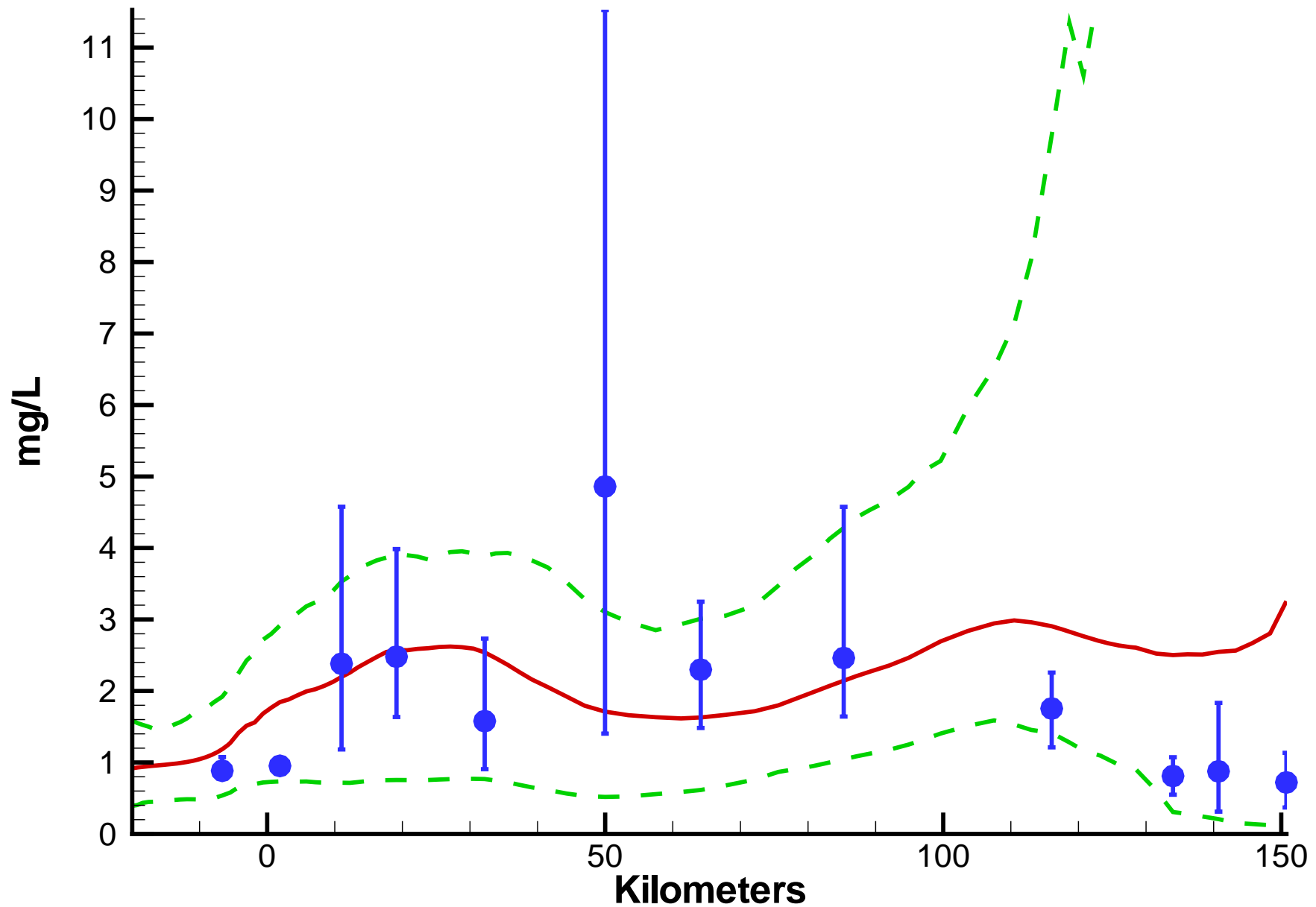


James River (R426 10YR)

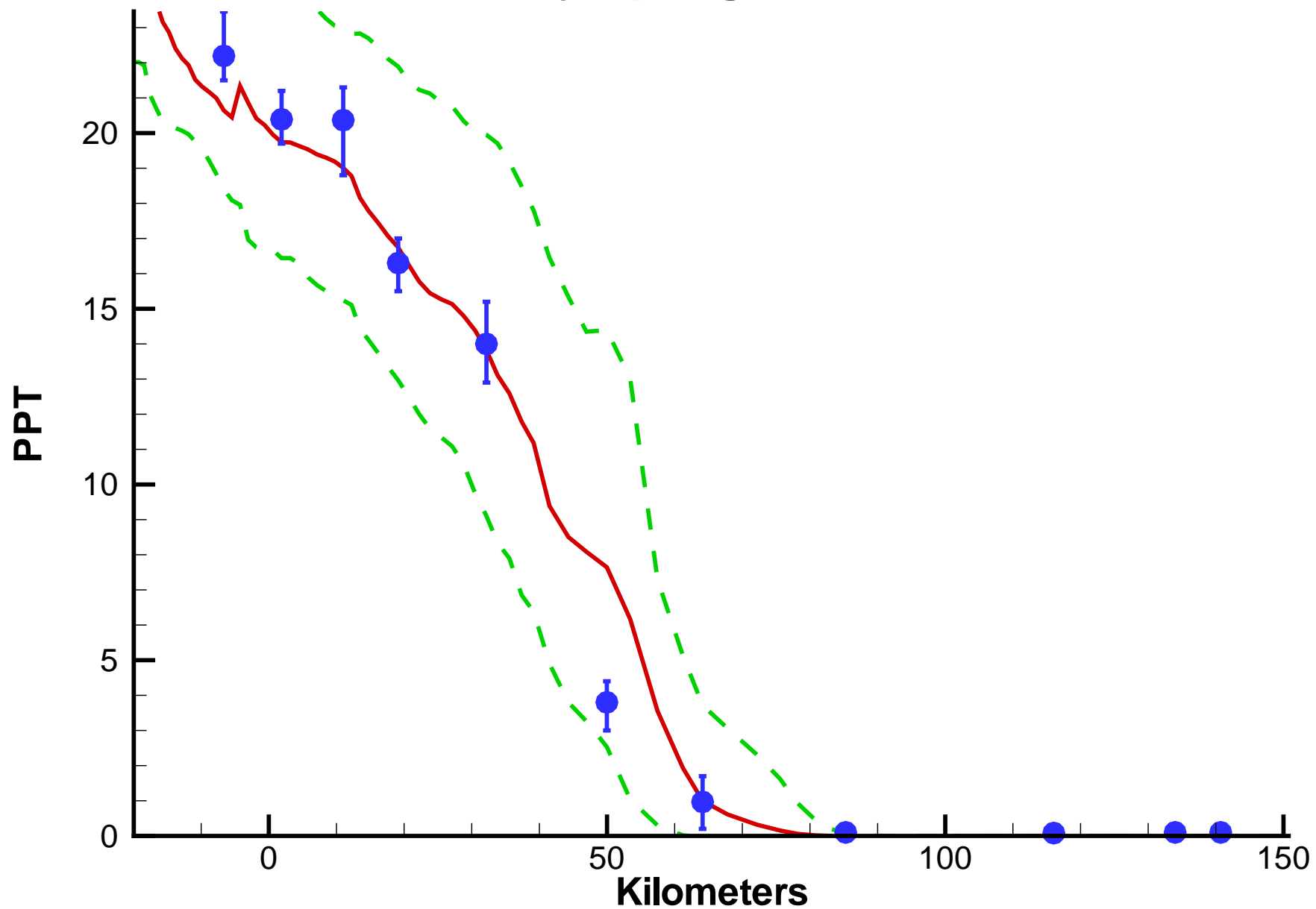
Bottom Particulate Organic Carbon Spring 1999



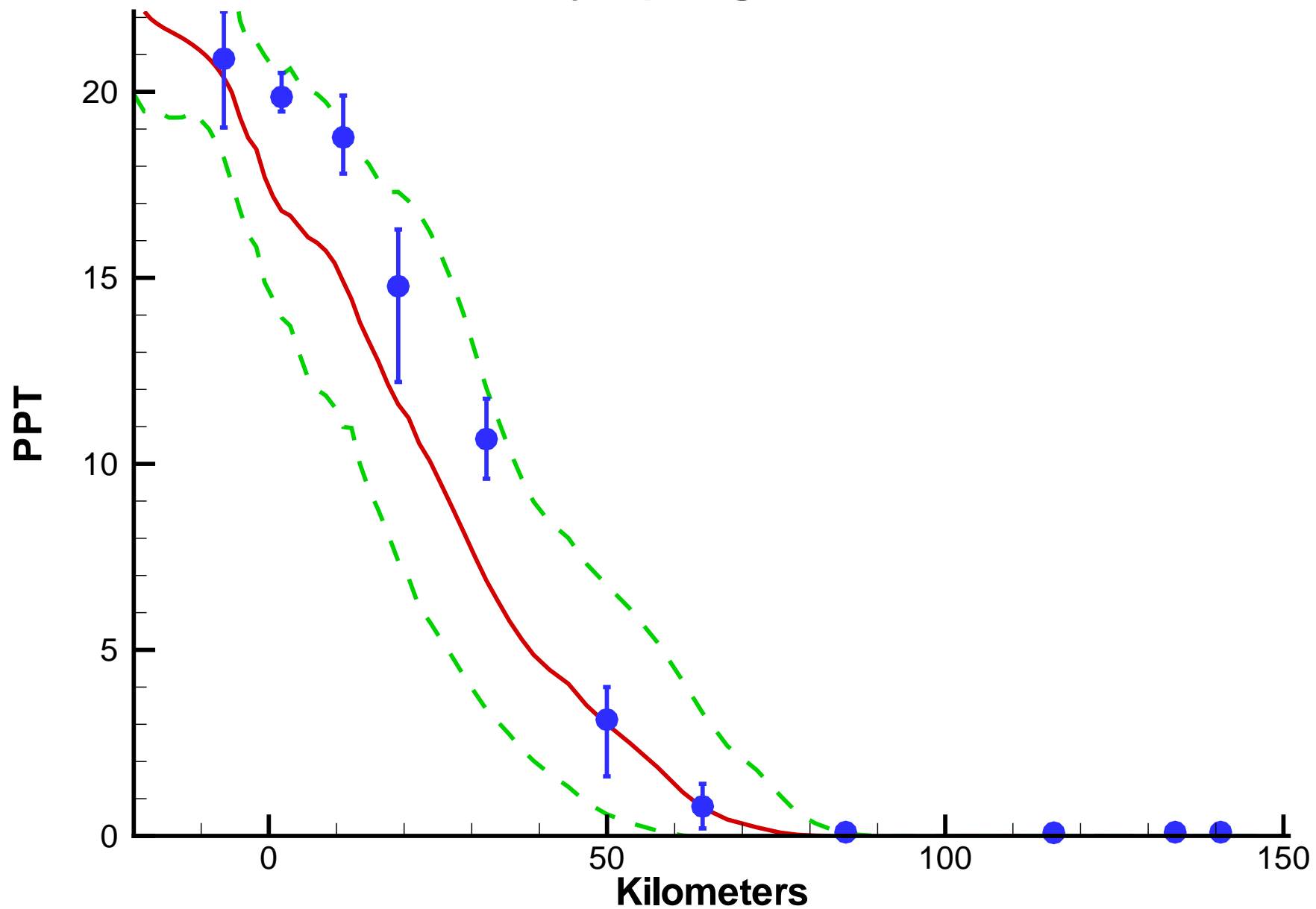
James River (R426 10YR) Surface Particulate Organic Carbon Spring 1999



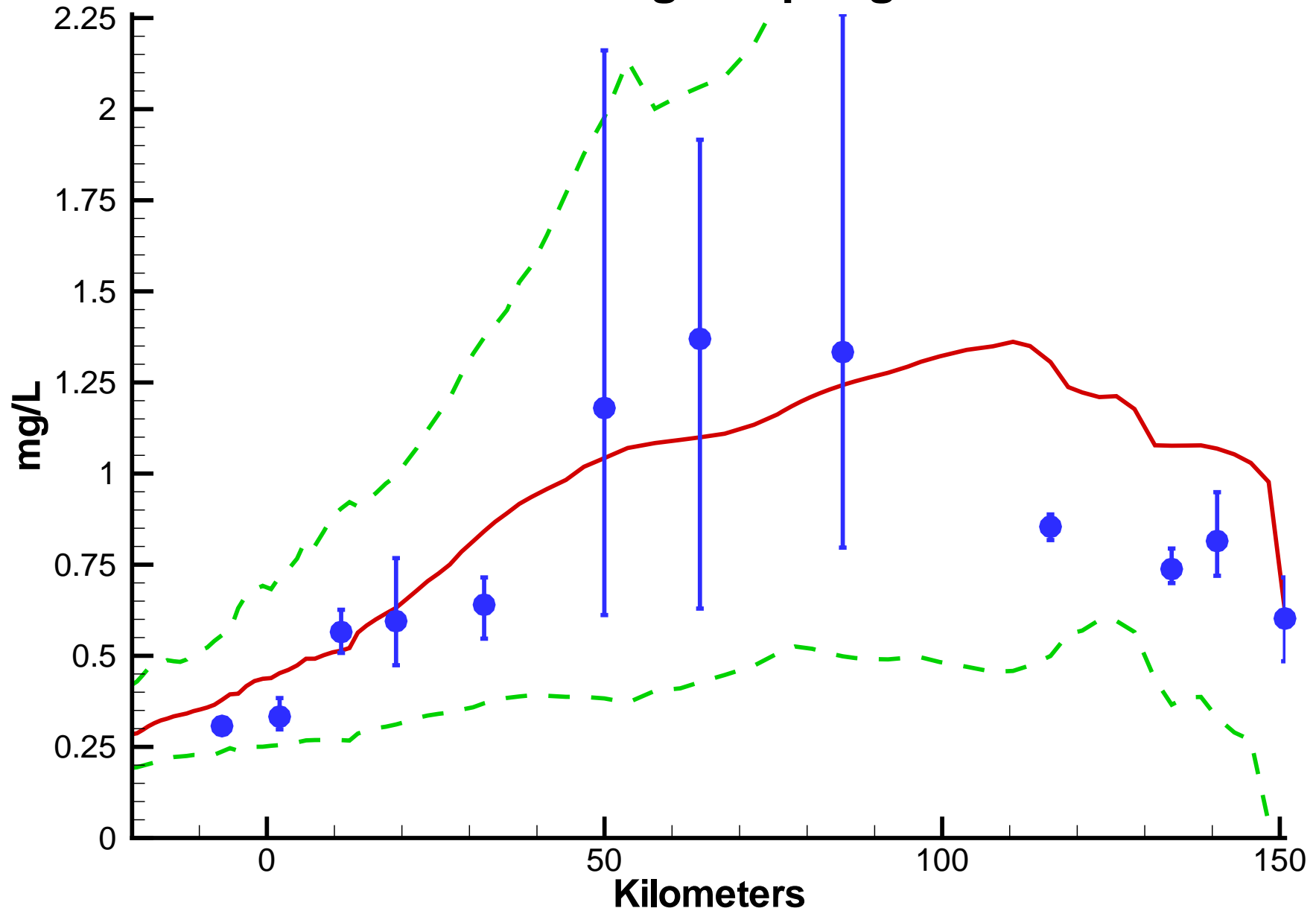
James River (R426 10YR) Bottom Salinity Spring 1999



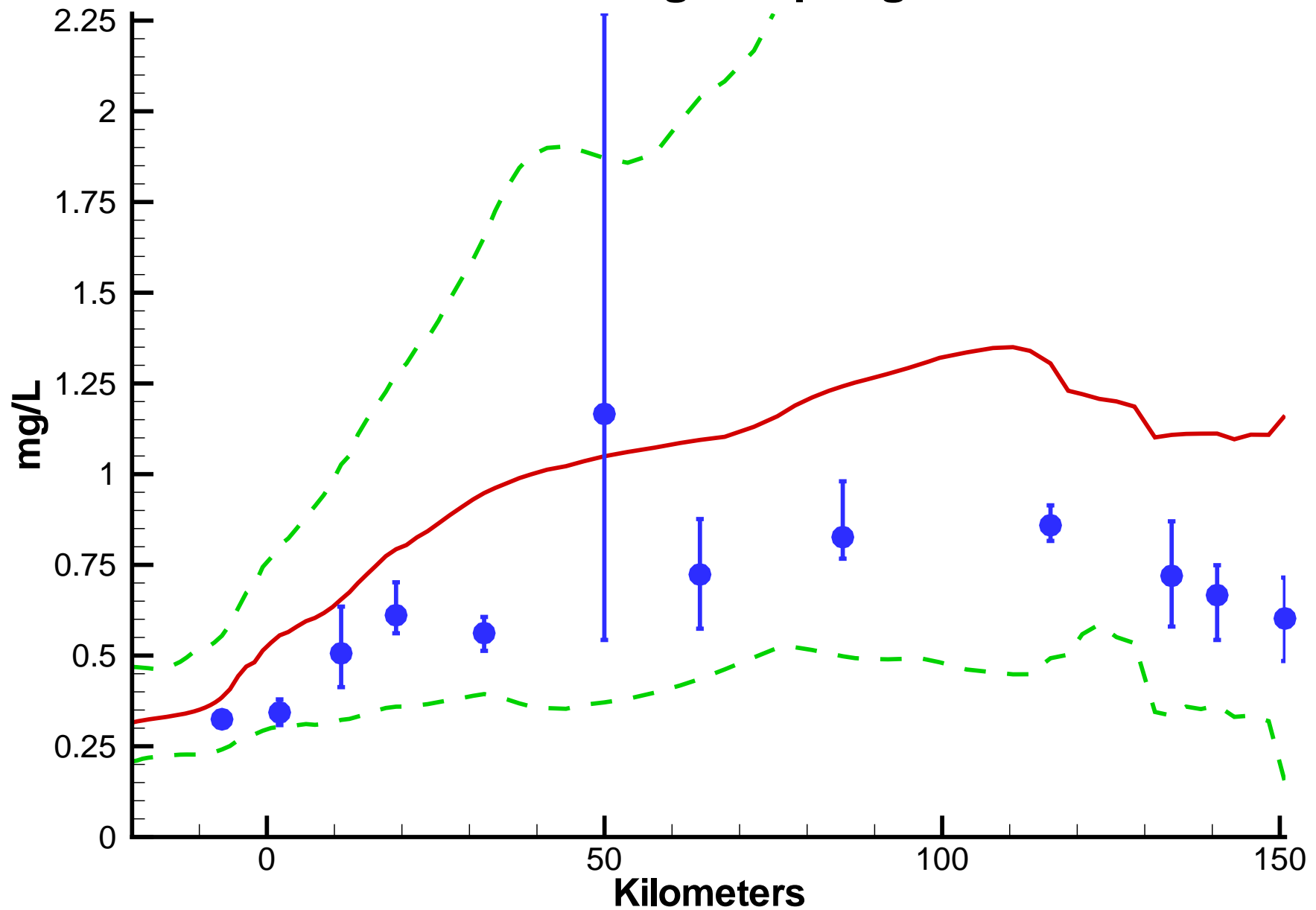
James River (R426 10YR) Surface Salinity Spring 1999



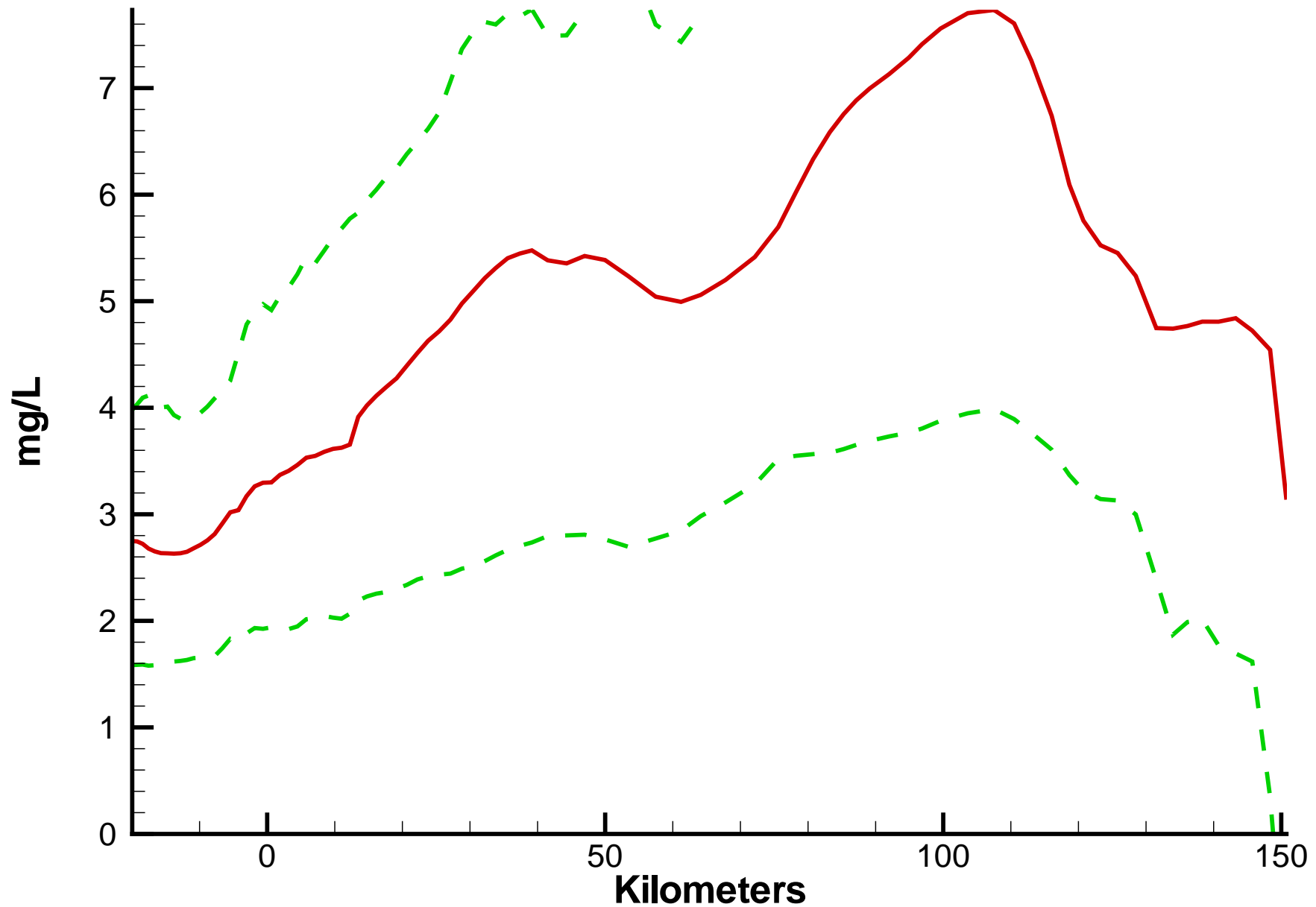
James River (R426 10YR) Bottom Total Nitrogen Spring 1999



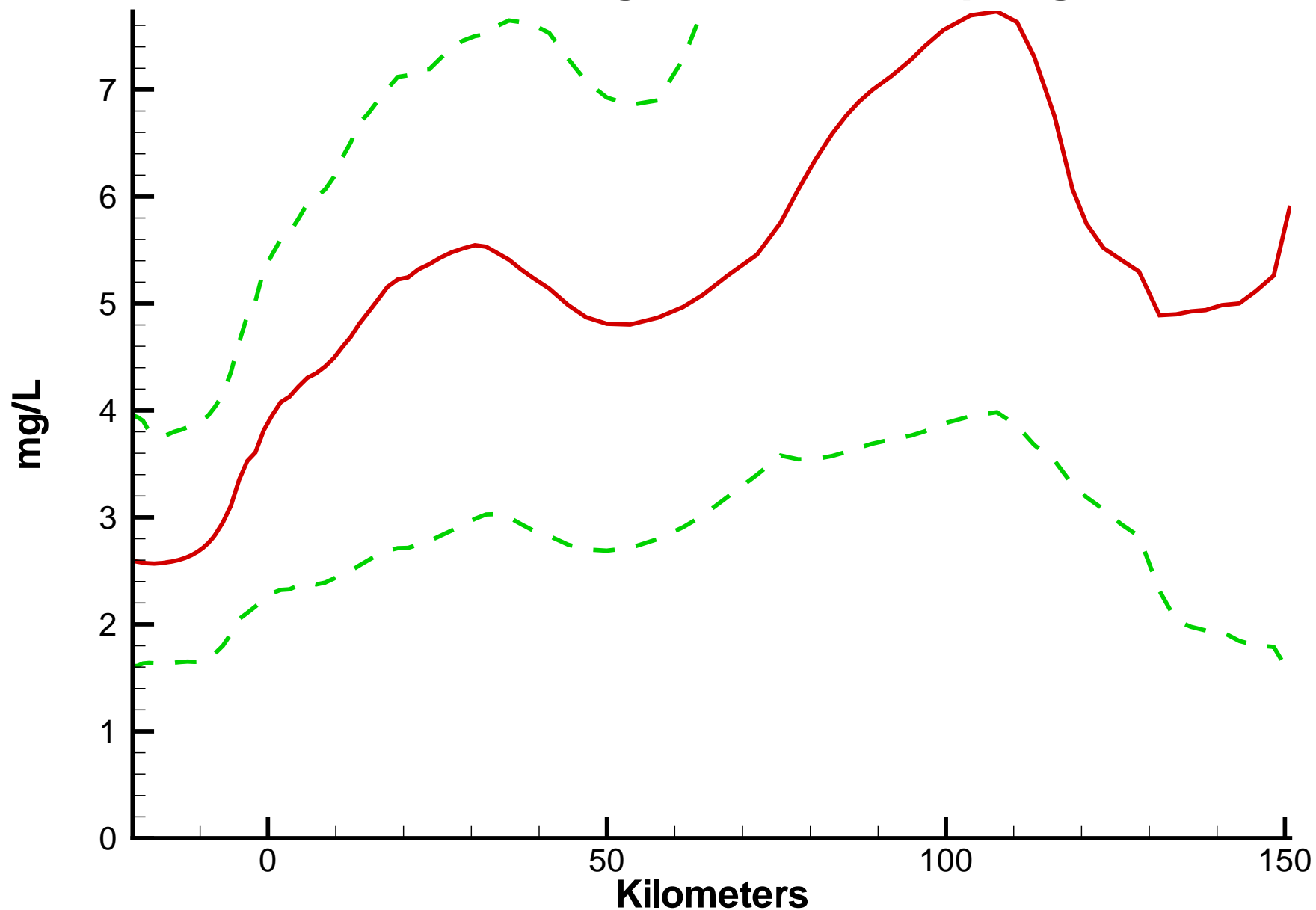
James River (R426 10YR) Surface Total Nitrogen Spring 1999



James River (R426 10YR) Bottom Total Organic Carbon Spring 1999

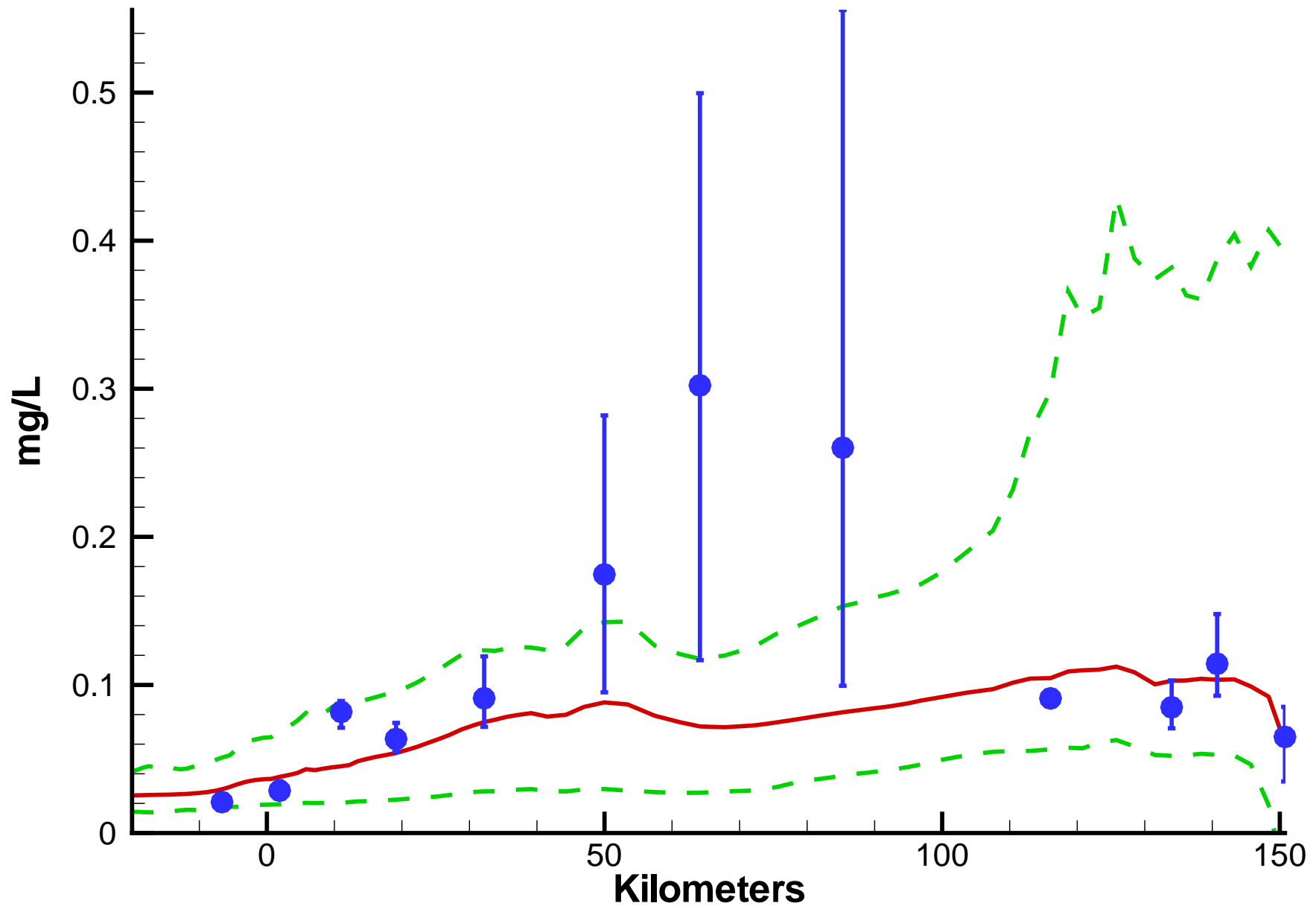


James River (R426 10YR) Surface Total Organic Carbon Spring 1999

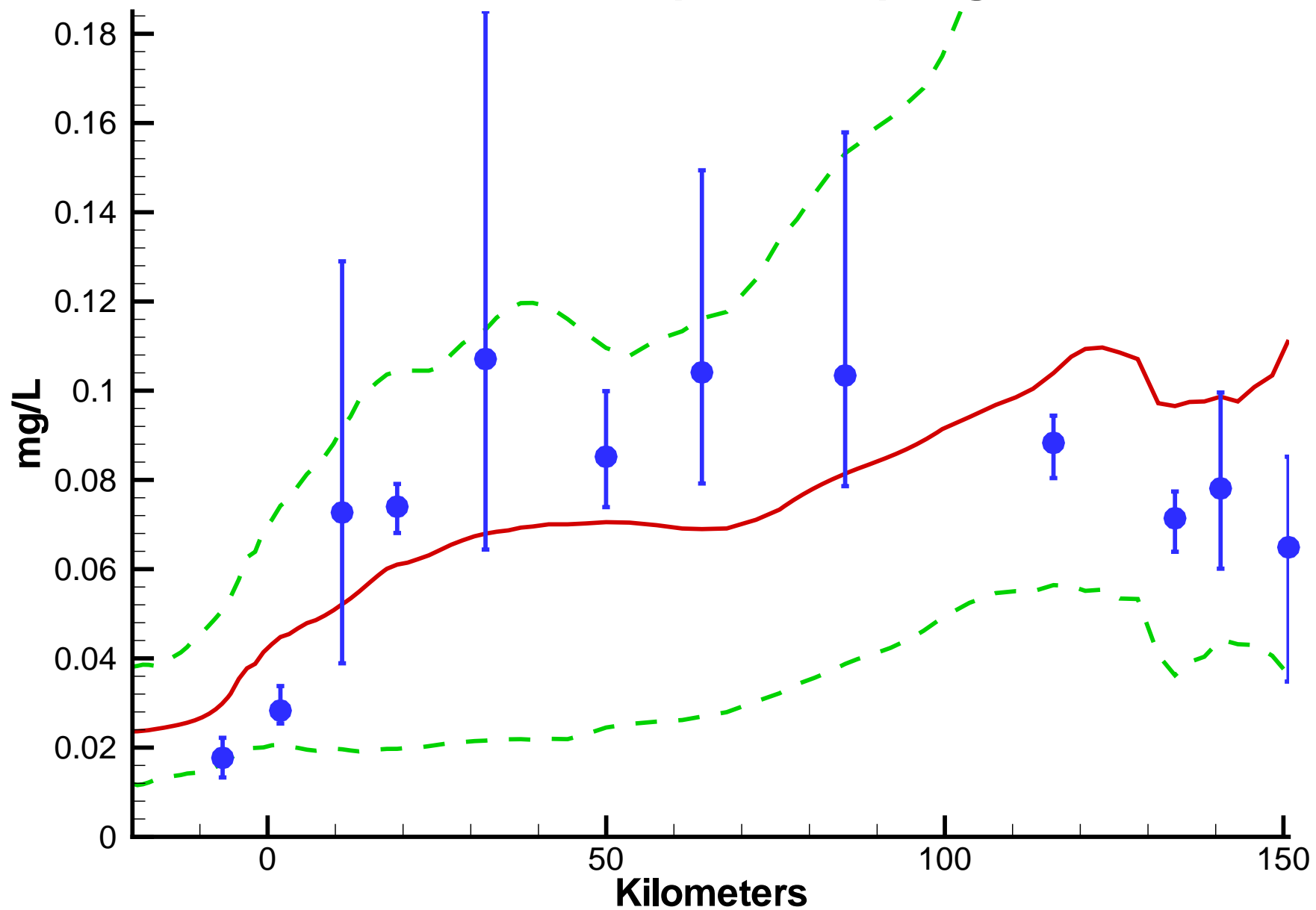


James River (R426 10YR)

Bottom Total Phosphorus Spring 1999

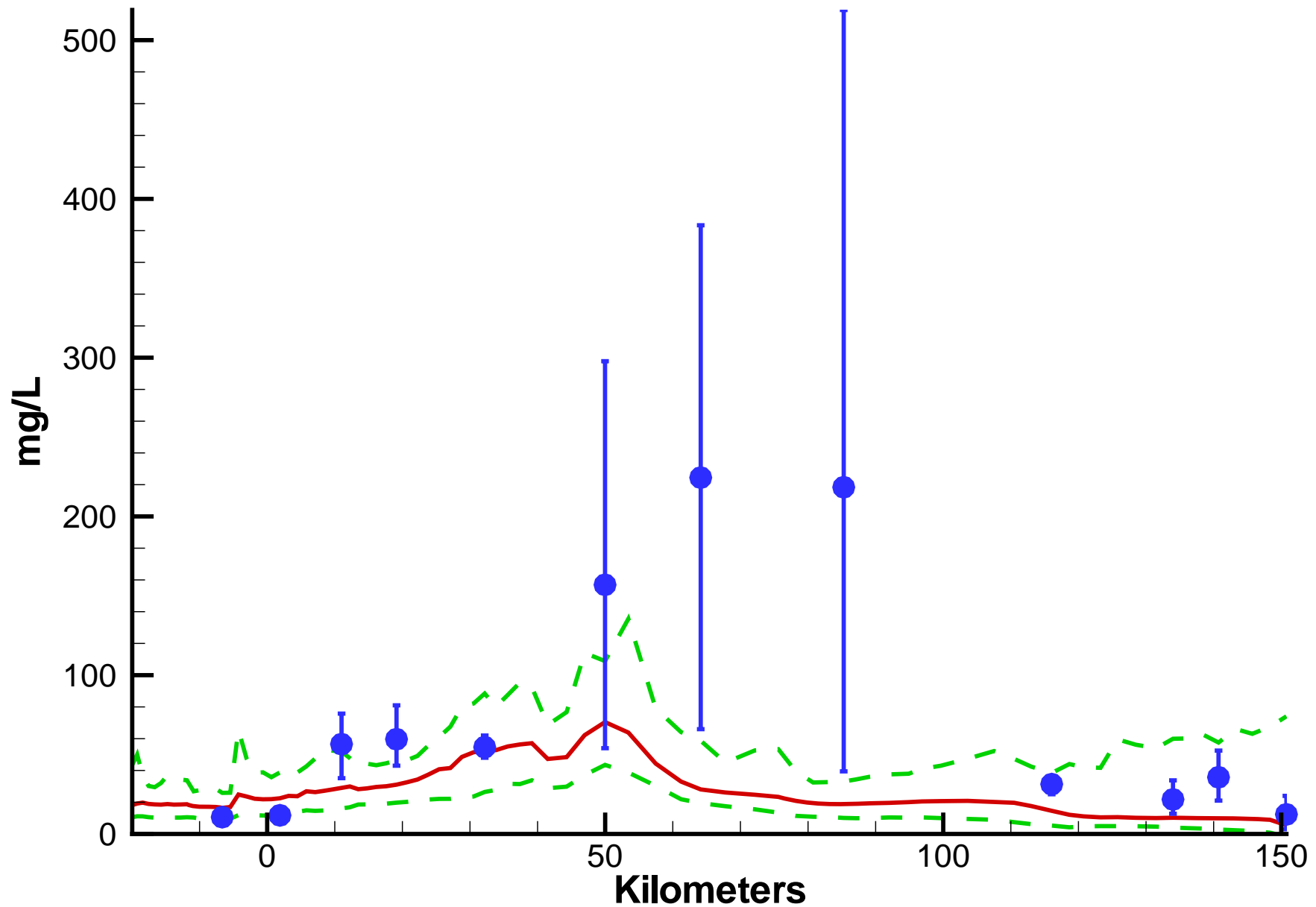


James River (R426 10YR) Surface Total Phosphorus Spring 1999



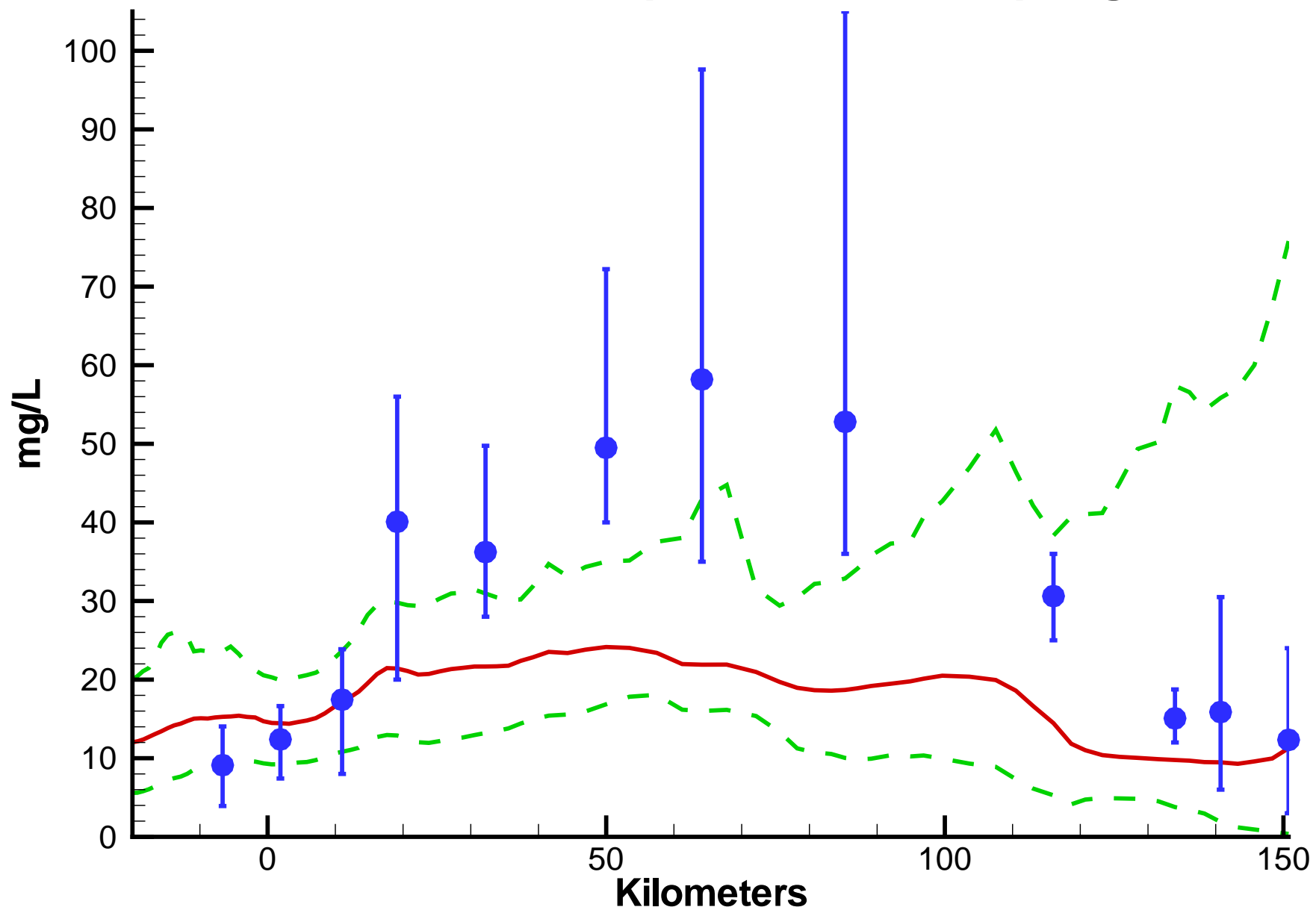
James River (R426 10YR)

Bottom Total Suspended Solids Spring 1999

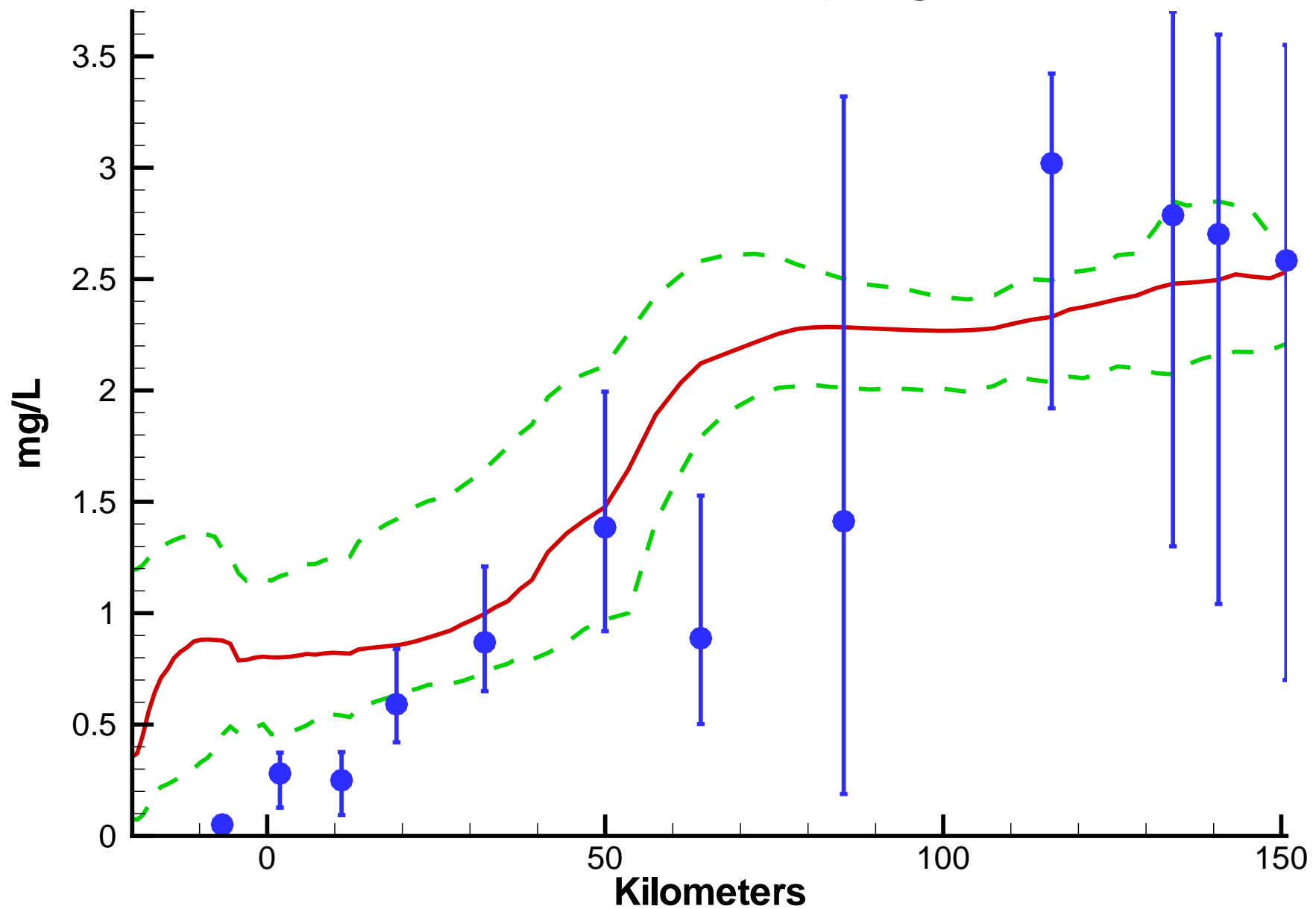


James River (R426 10YR)

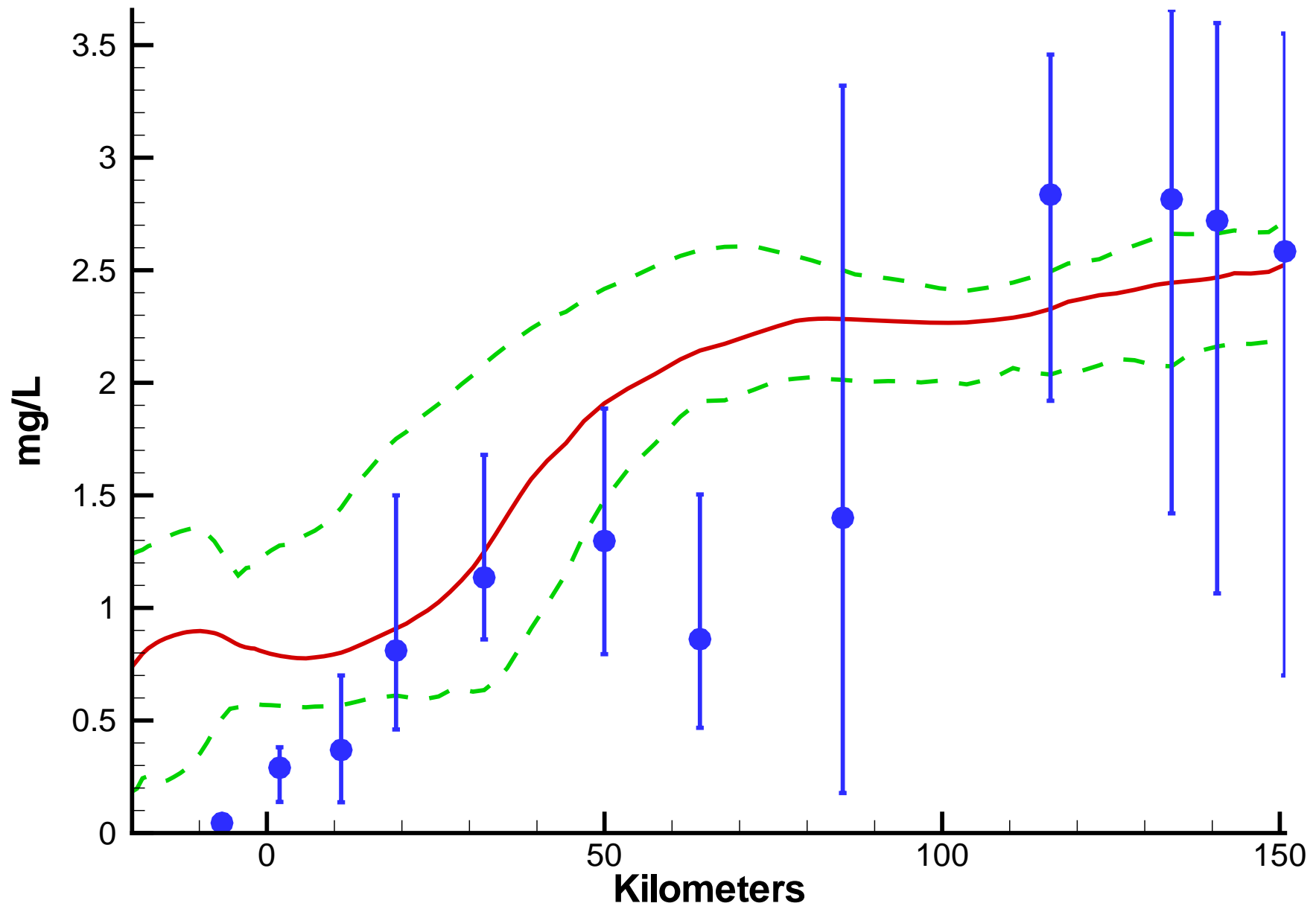
Surface Total Suspended Solids Spring 1999



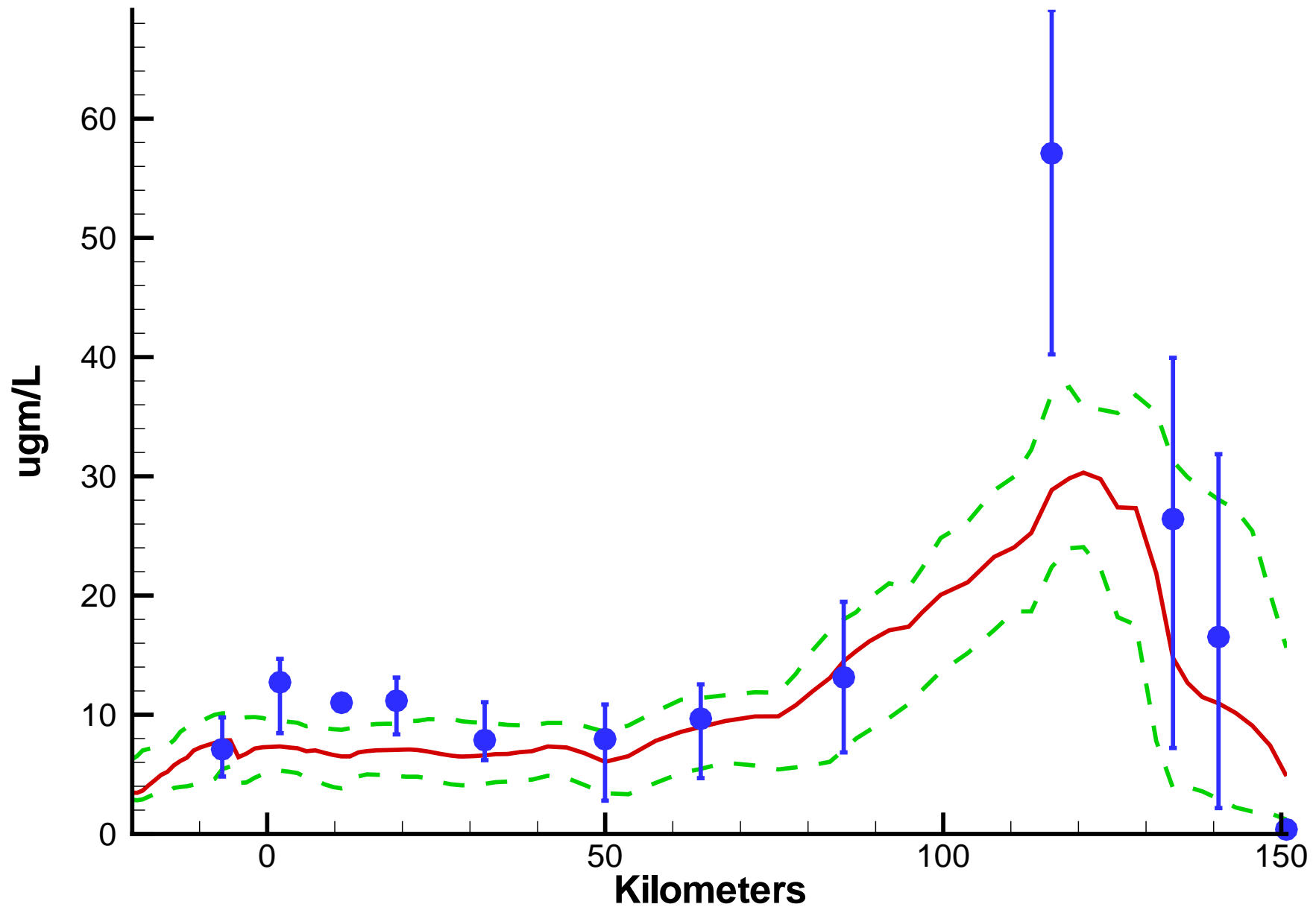
James River (R426 10YR) Bottom Dissolved Silica Spring 1999



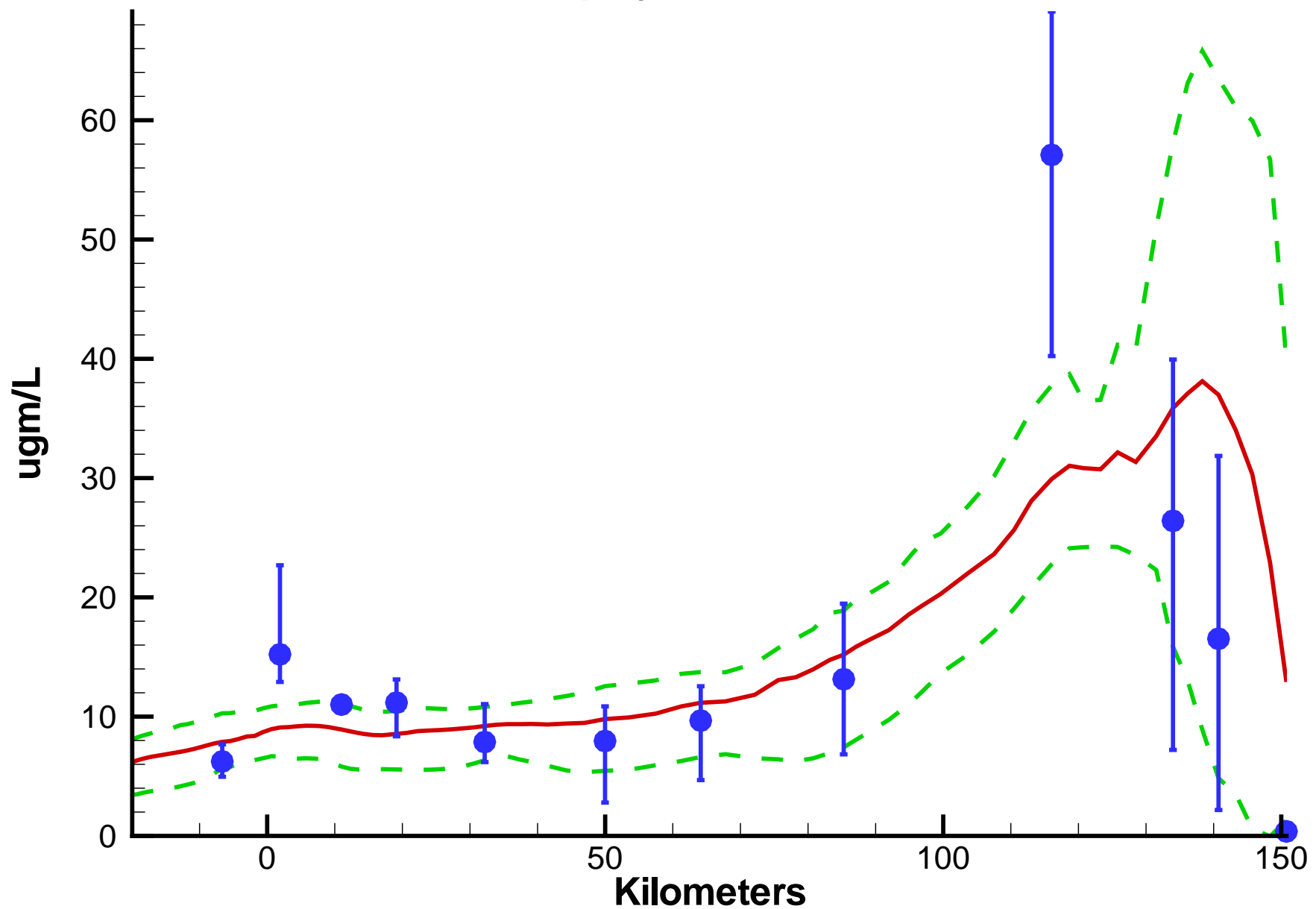
James River (R426 10YR) Surface Dissolved Silica Spring 1999



James River (R426 10YR) Bottom Chlorophyll Summer 1999

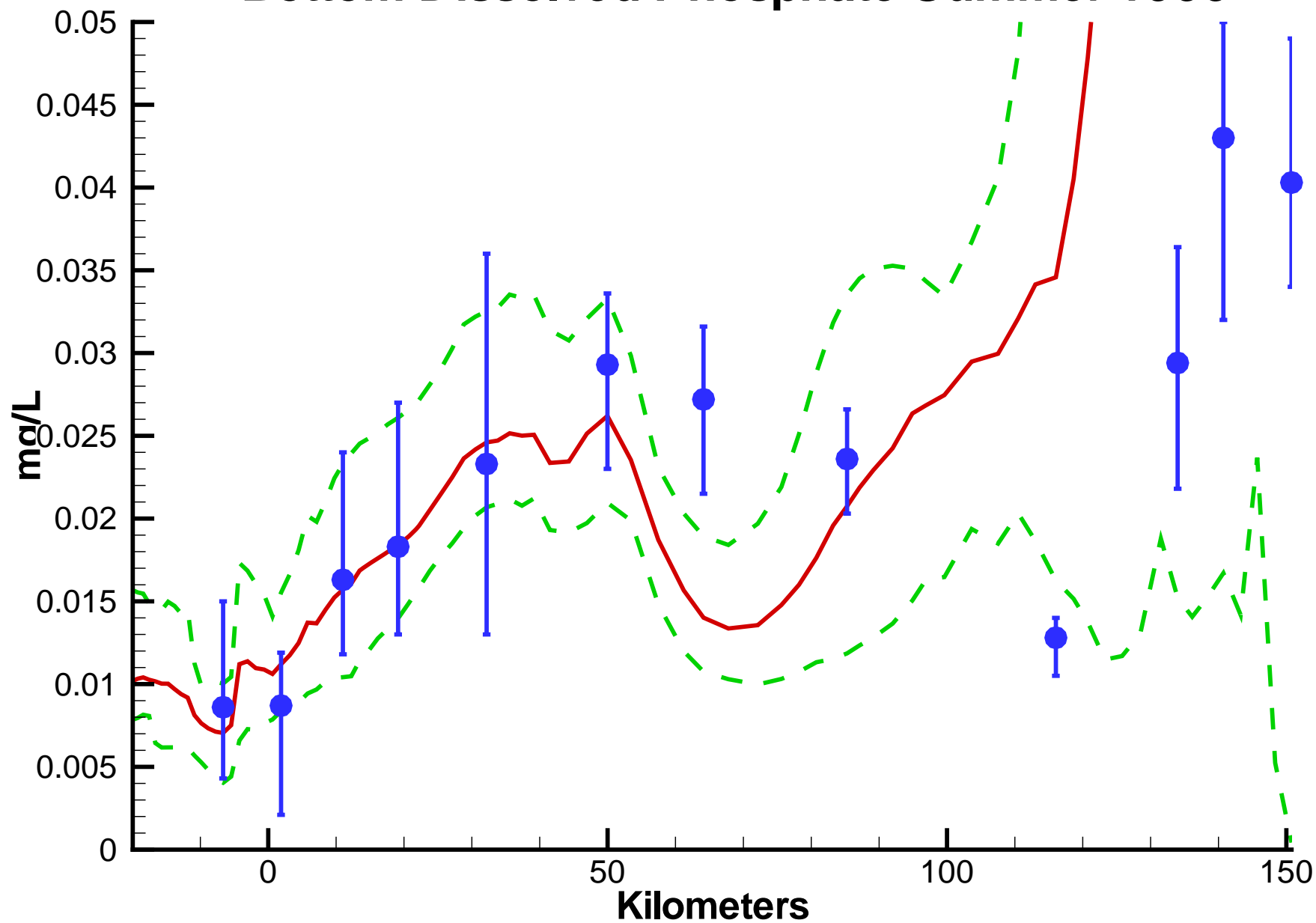


James River (R426 10YR) Surface Chlorophyll Summer 1999

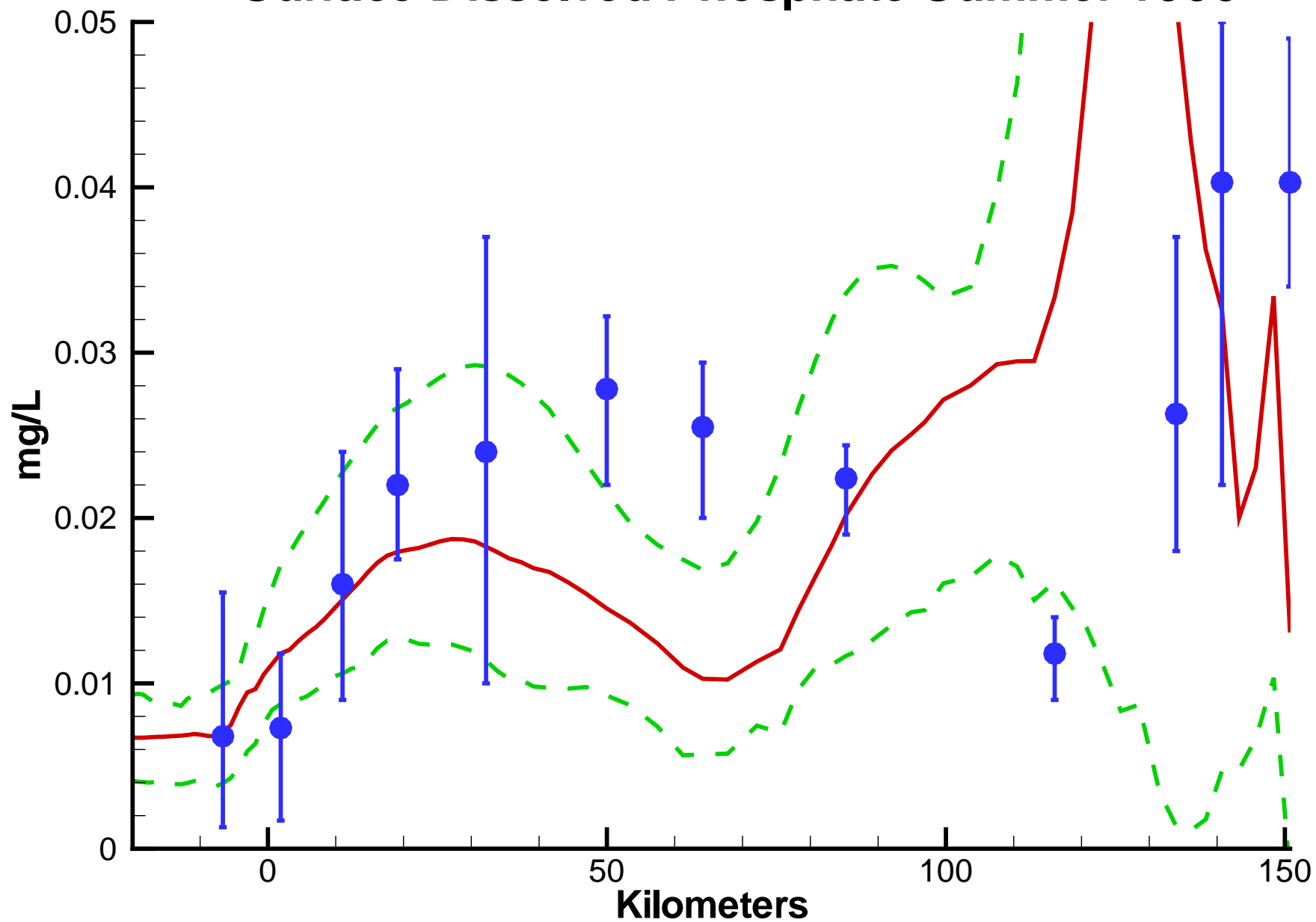


James River (R426 10YR)

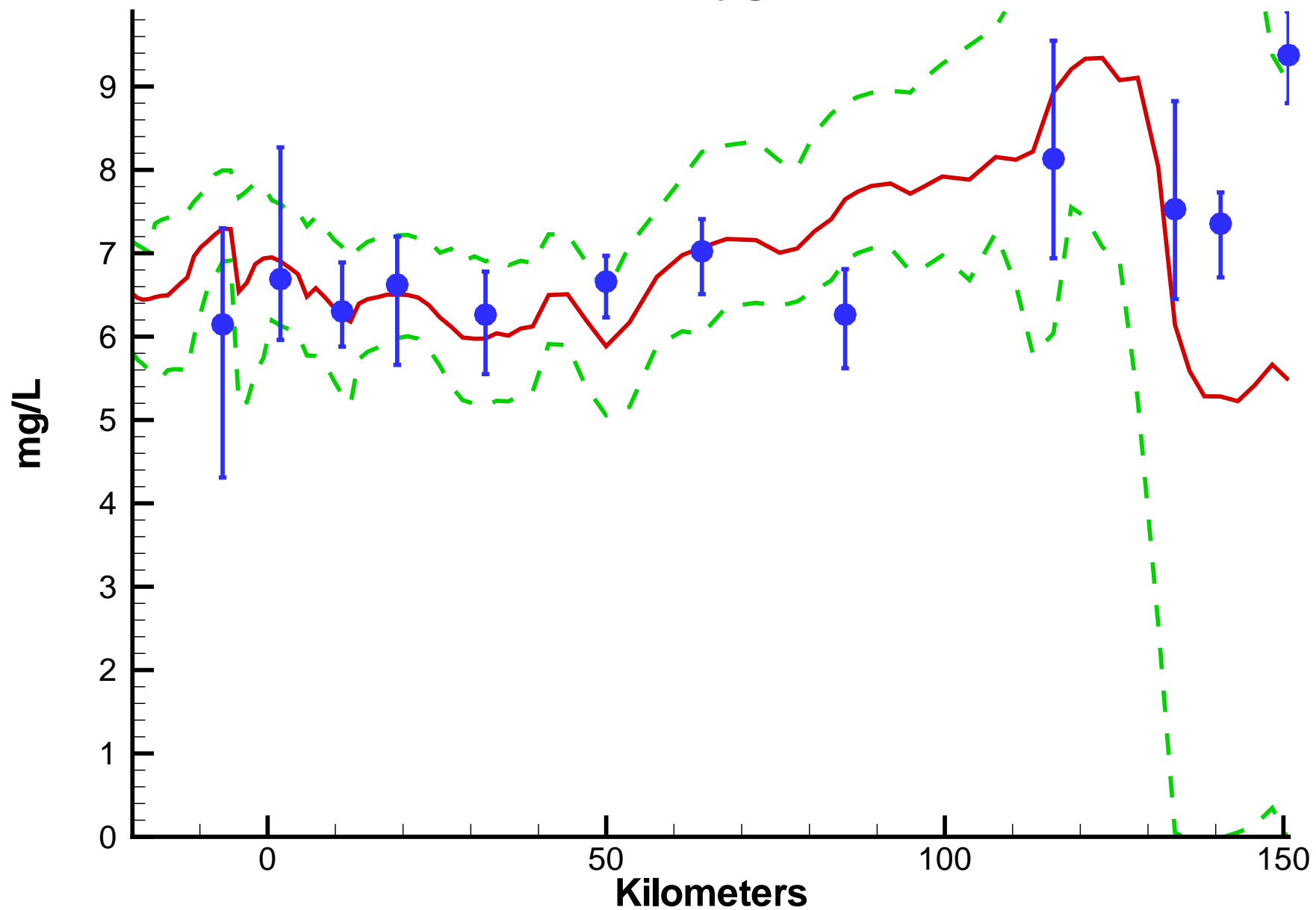
Bottom Dissolved Phosphate Summer 1999



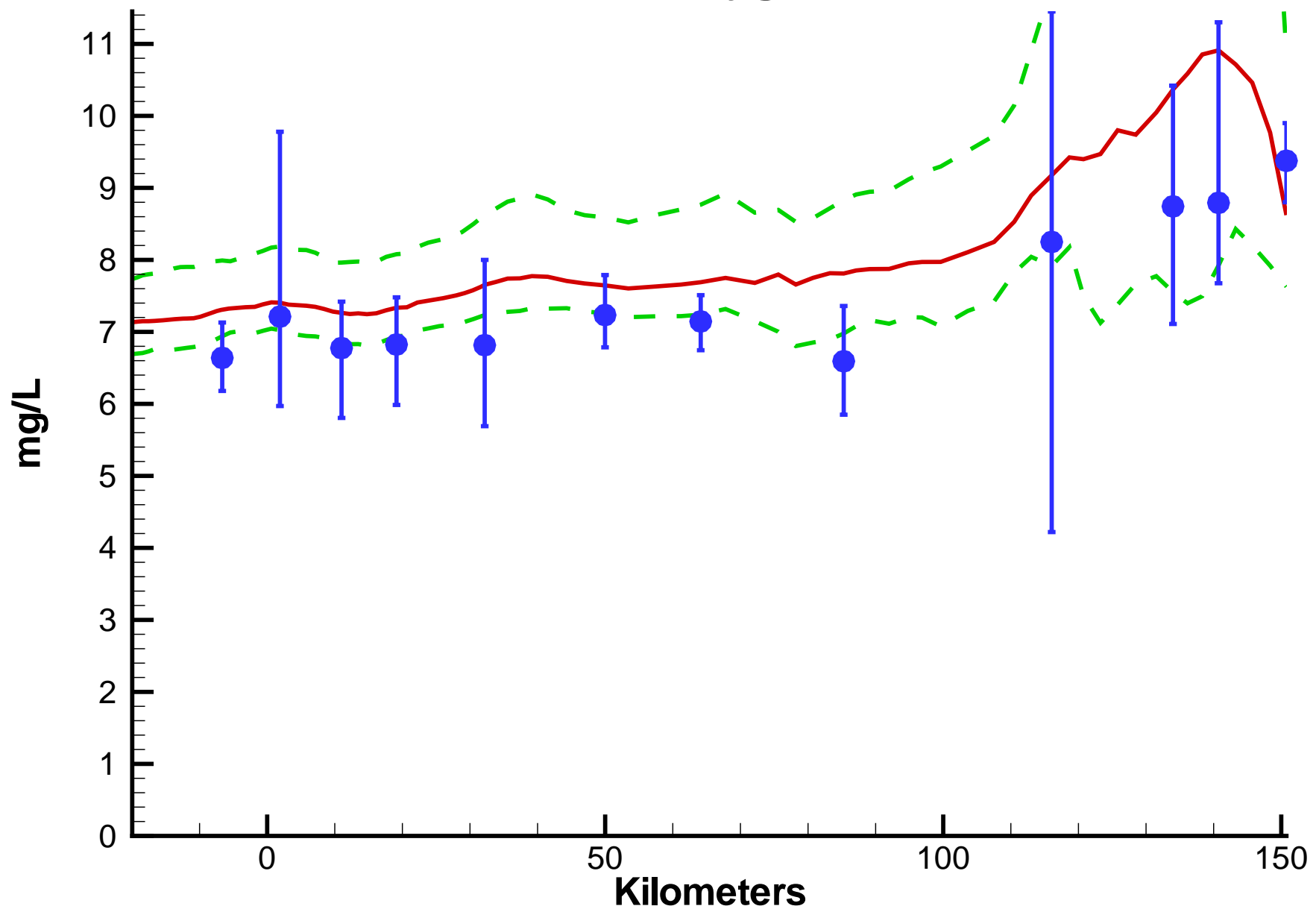
James River (R426 10YR) Surface Dissolved Phosphate Summer 1999



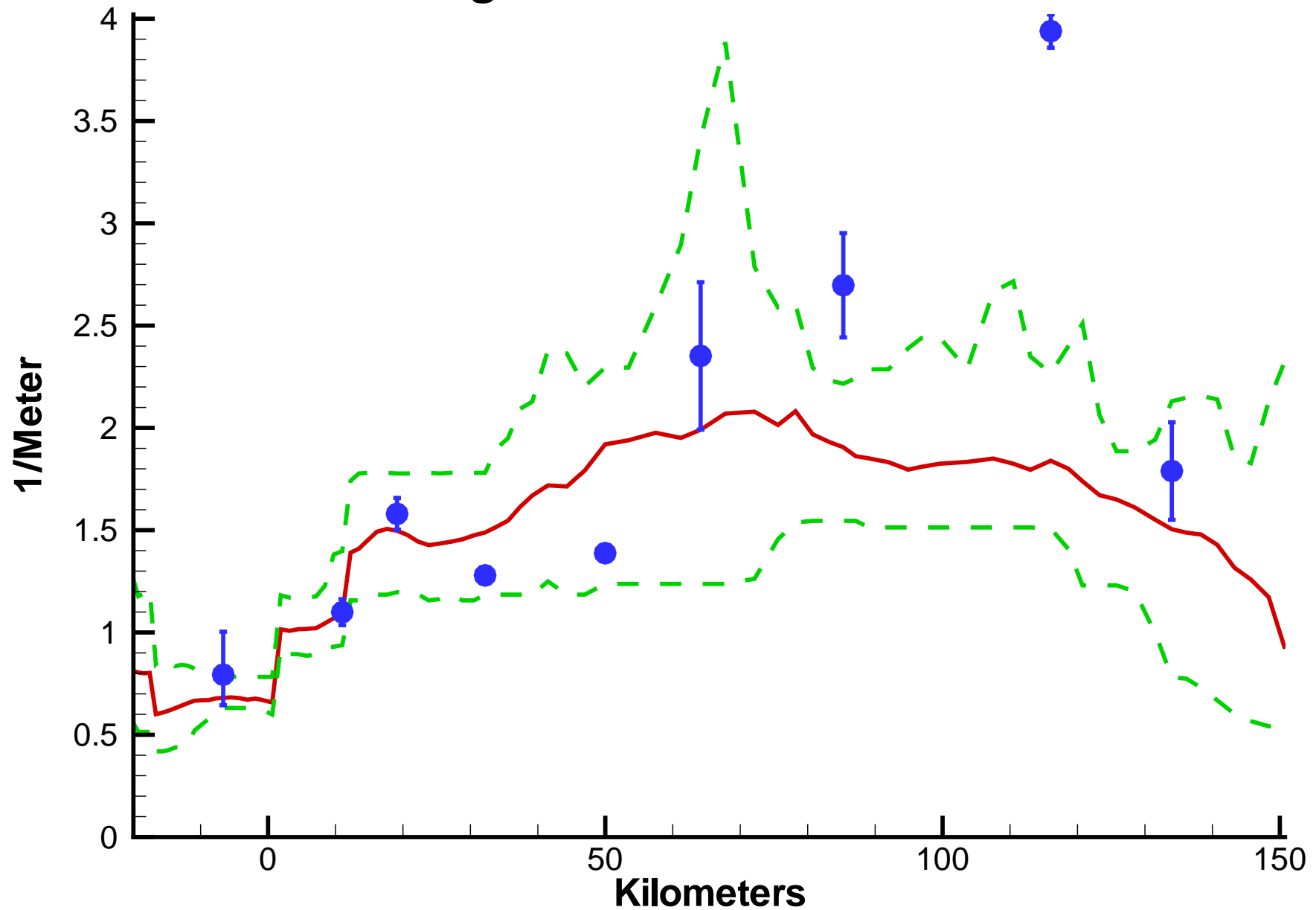
James River (R426 10YR) Bottom Dissolved Oxygen Summer 1999



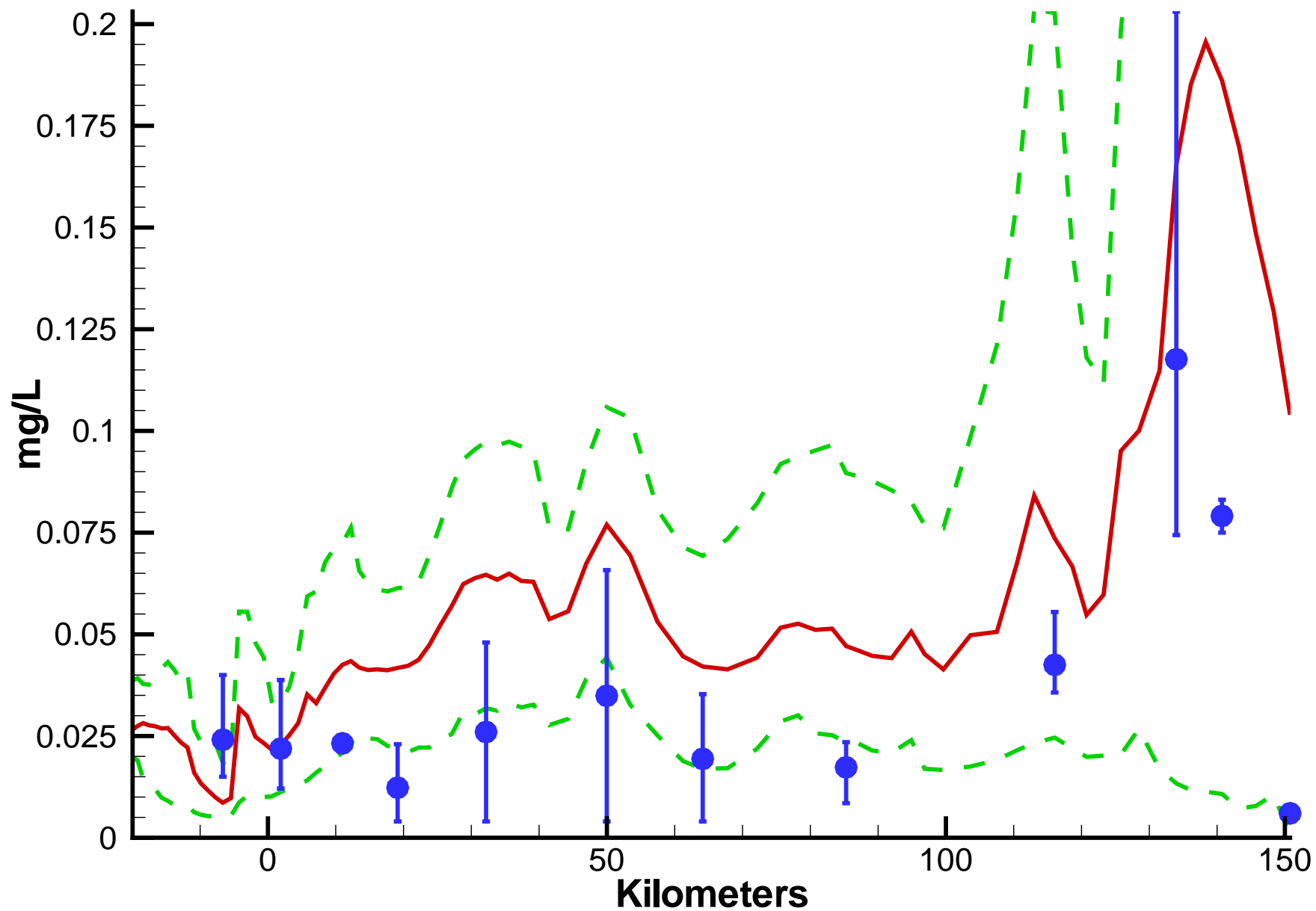
James River (R426 10YR) Surface Dissolved Oxygen Summer 1999



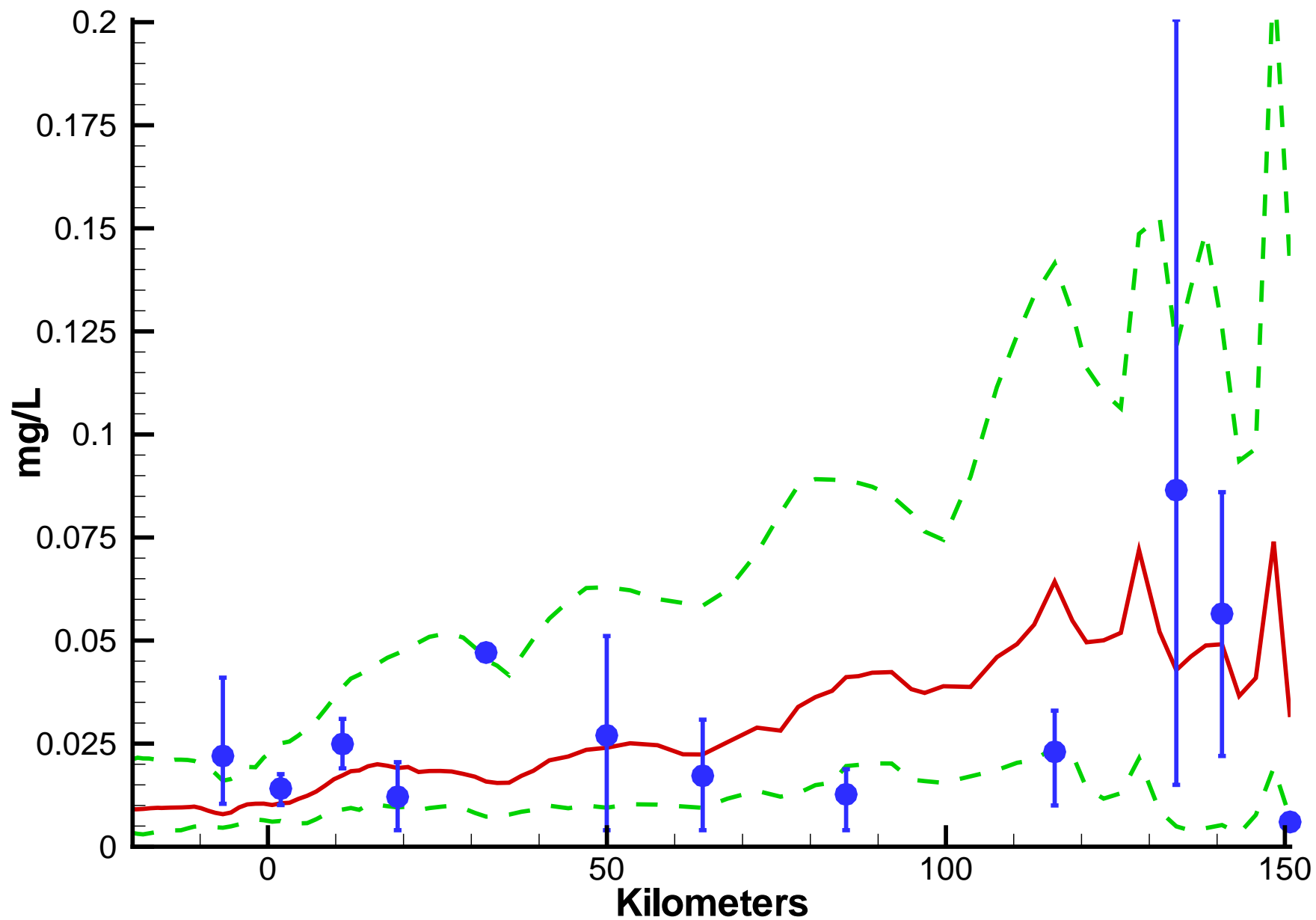
James River (R426 10YR) Surface Light Extinction Summer 1999



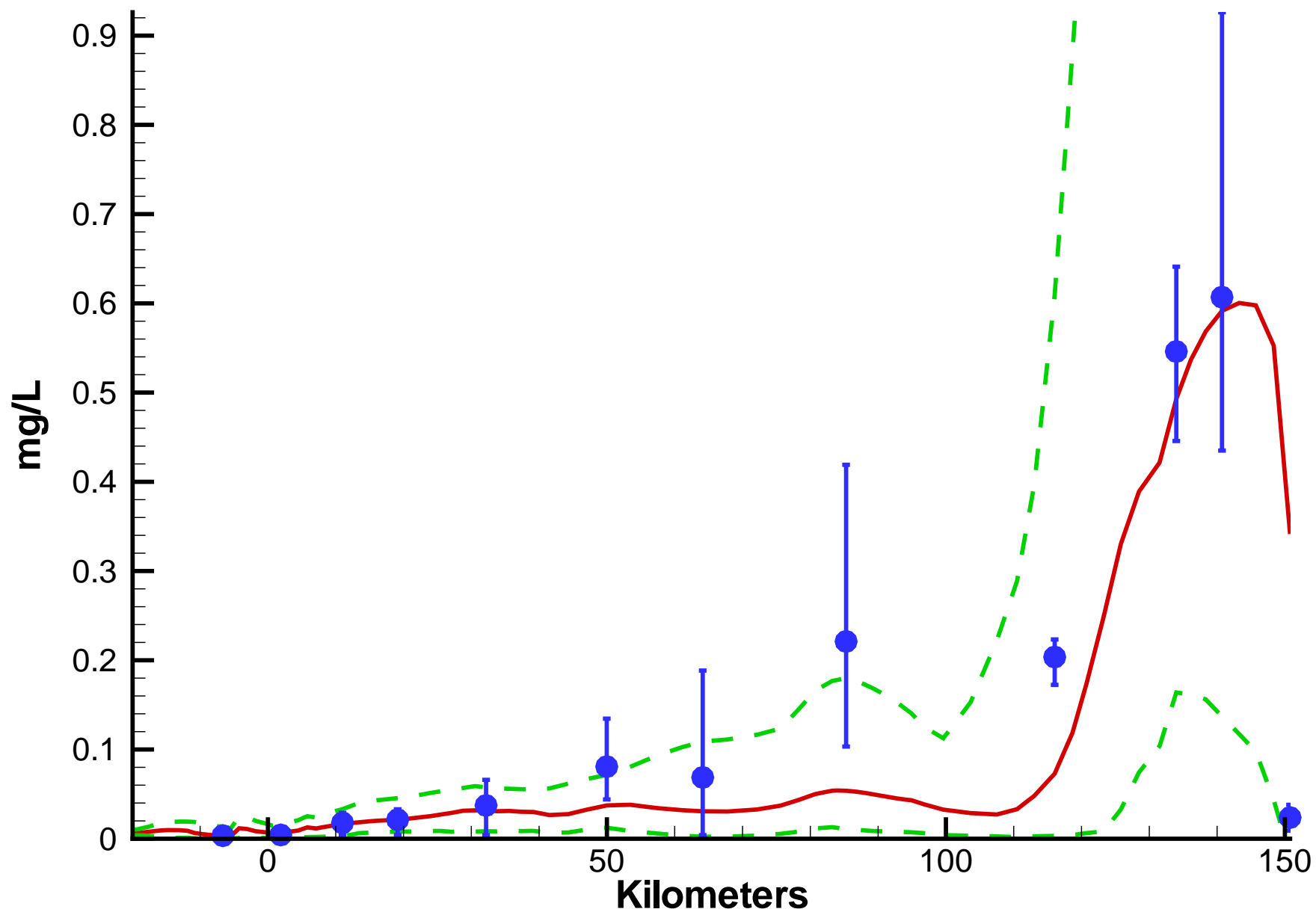
James River (R426 10YR) Bottom Ammonium Summer 1999



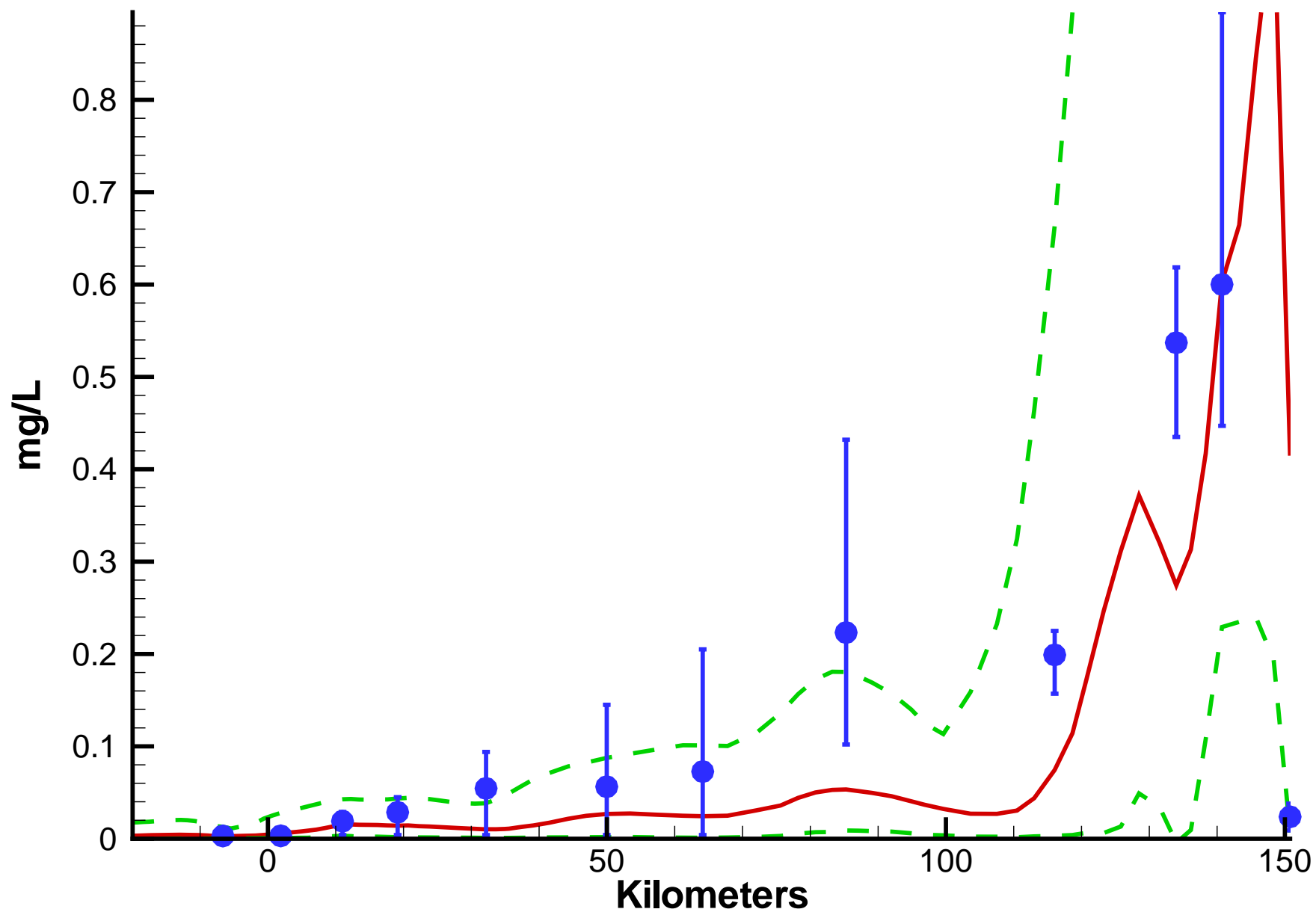
James River (R426 10YR) Surface Ammonium Summer 1999



James River (R426 10YR) Bottom Nitrate Summer 1999

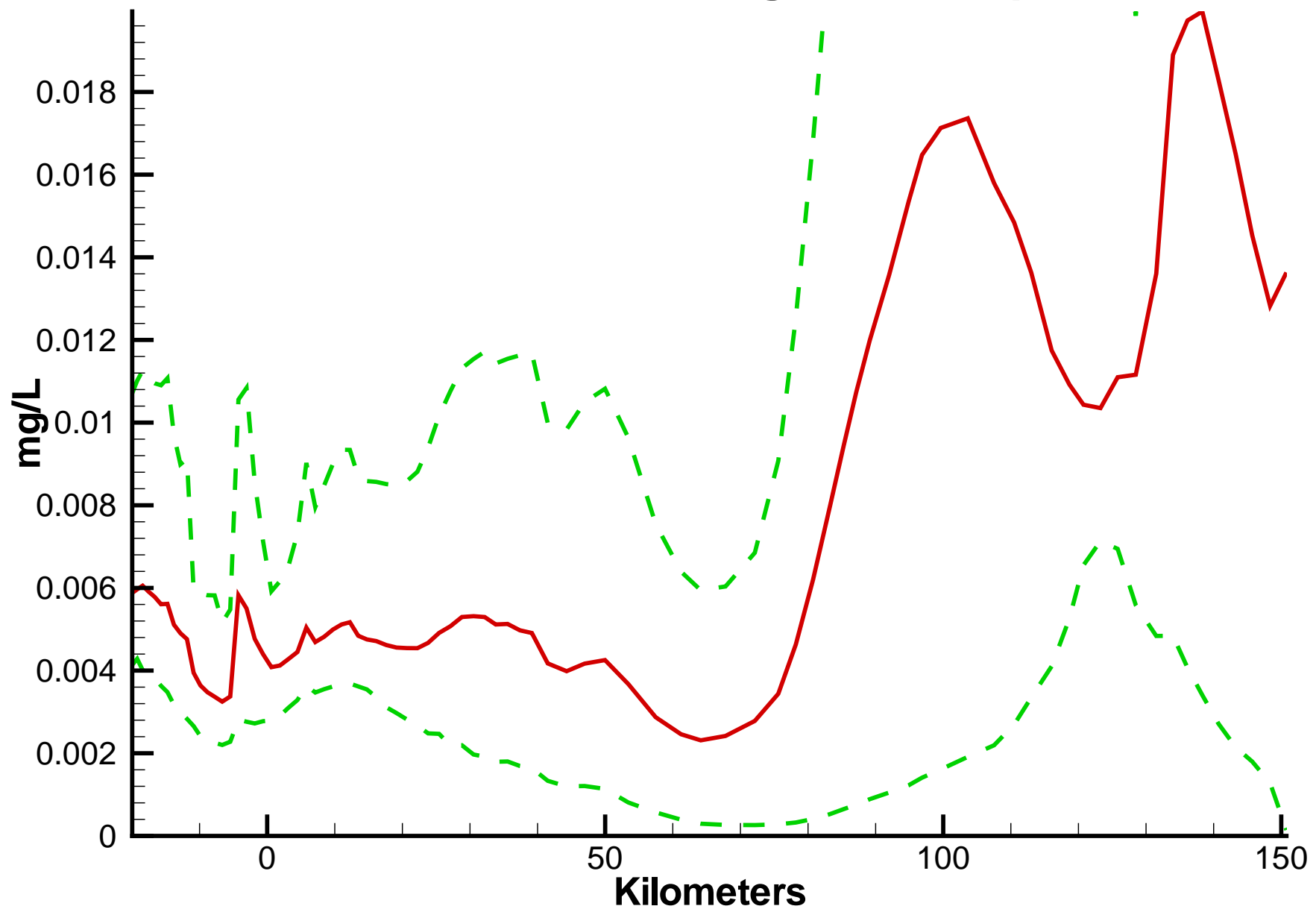


James River (R426 10YR) Surface Nitrate Summer 1999

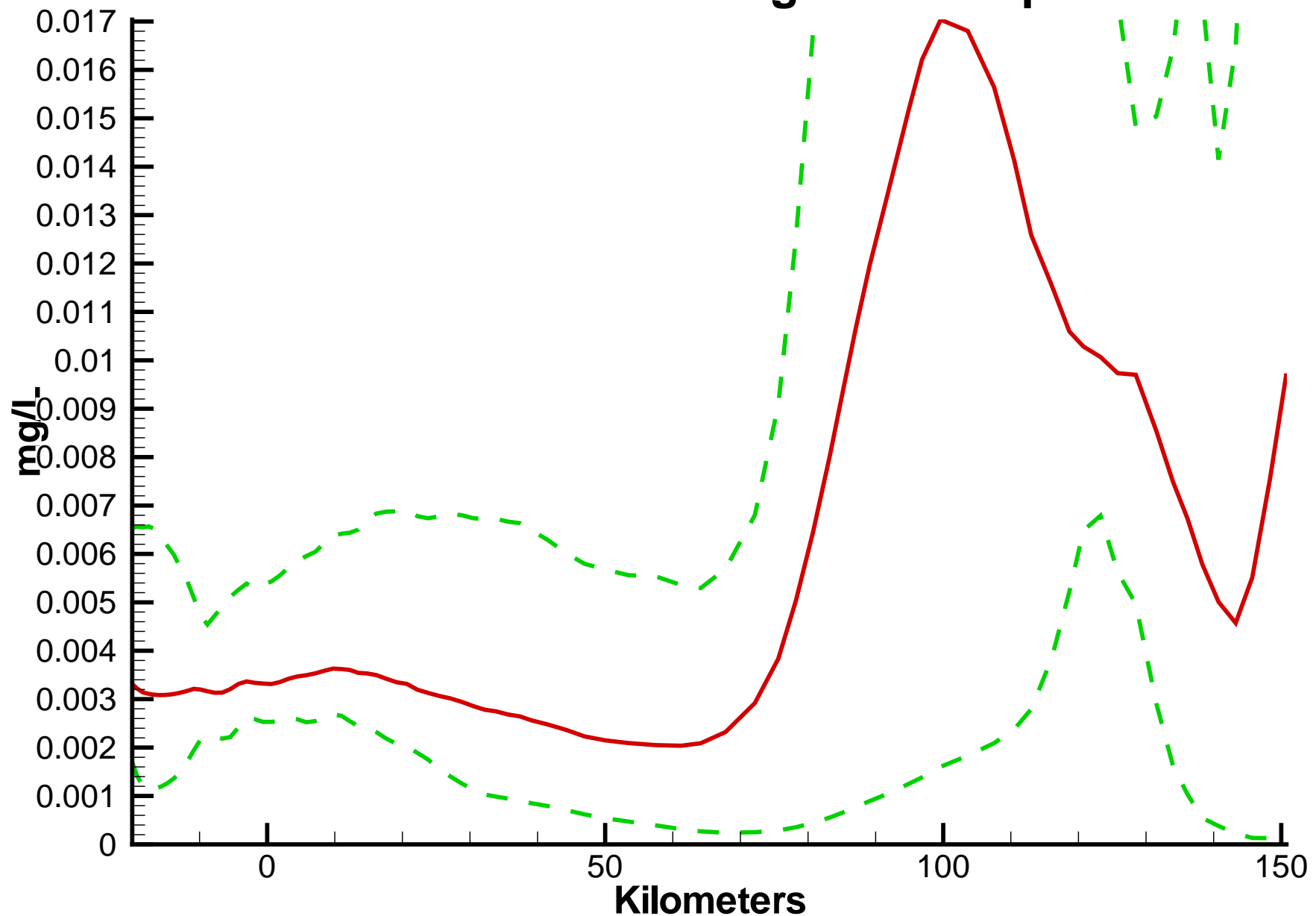


James River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 1999

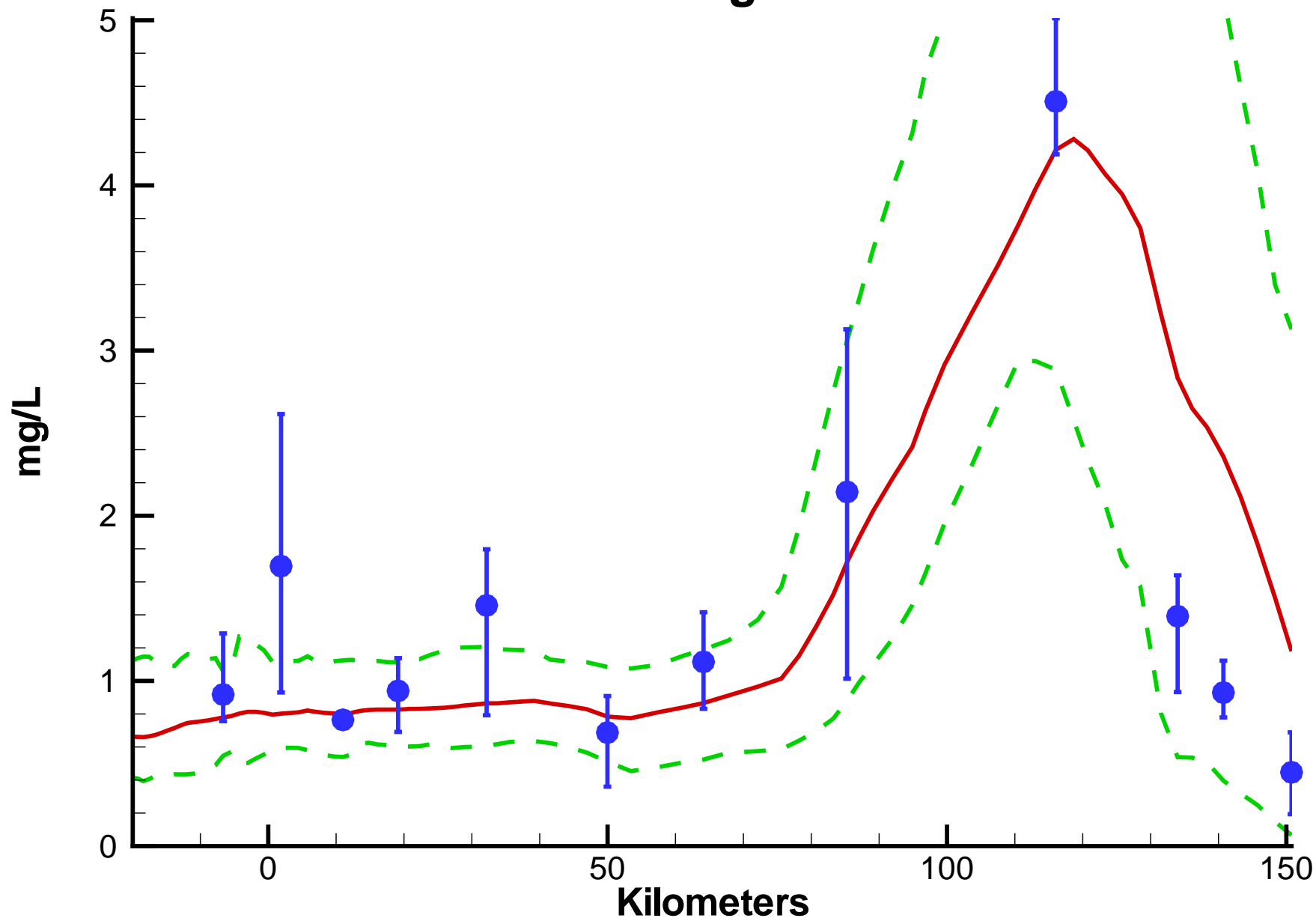


James River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

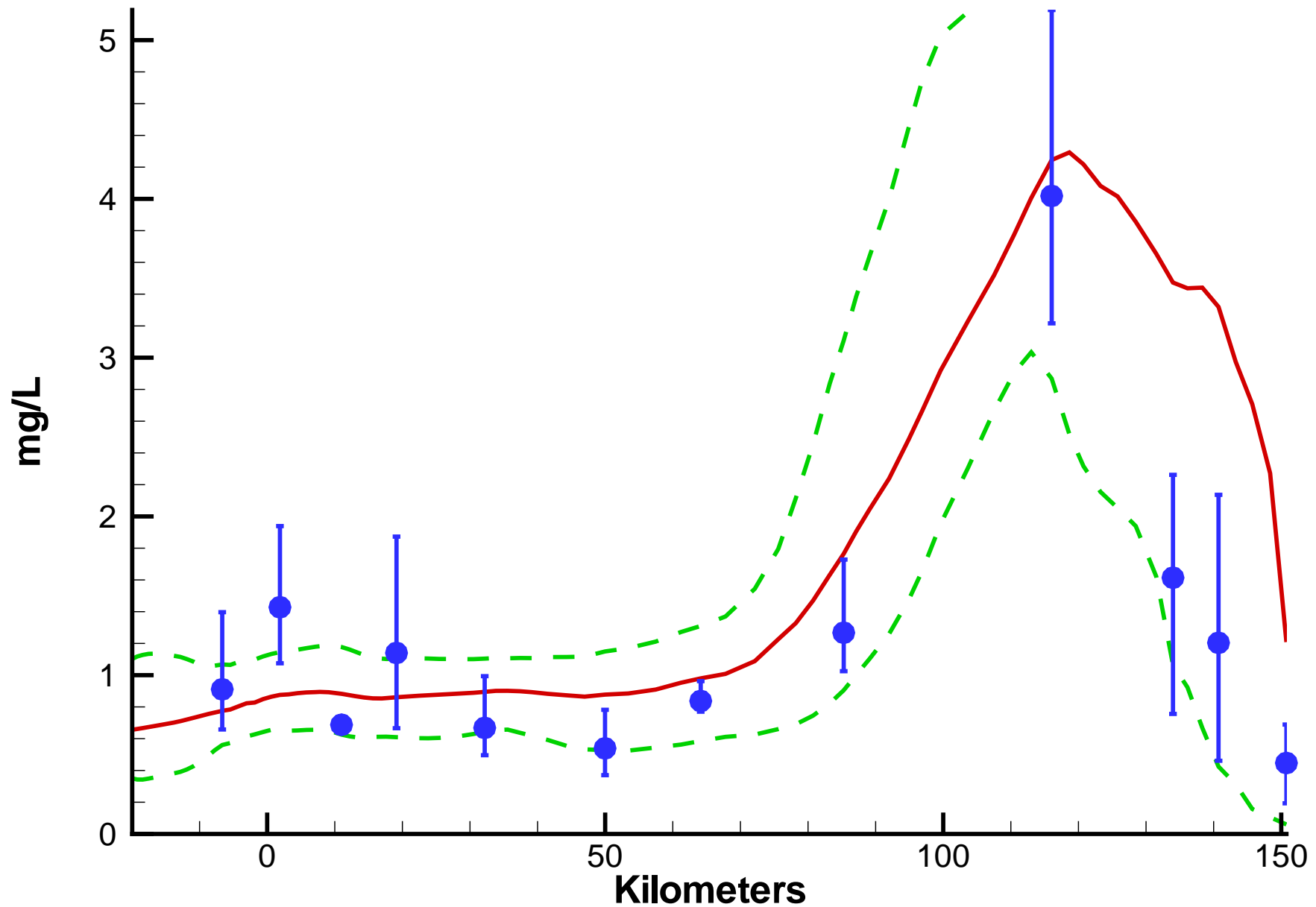


James River (R426 10YR)

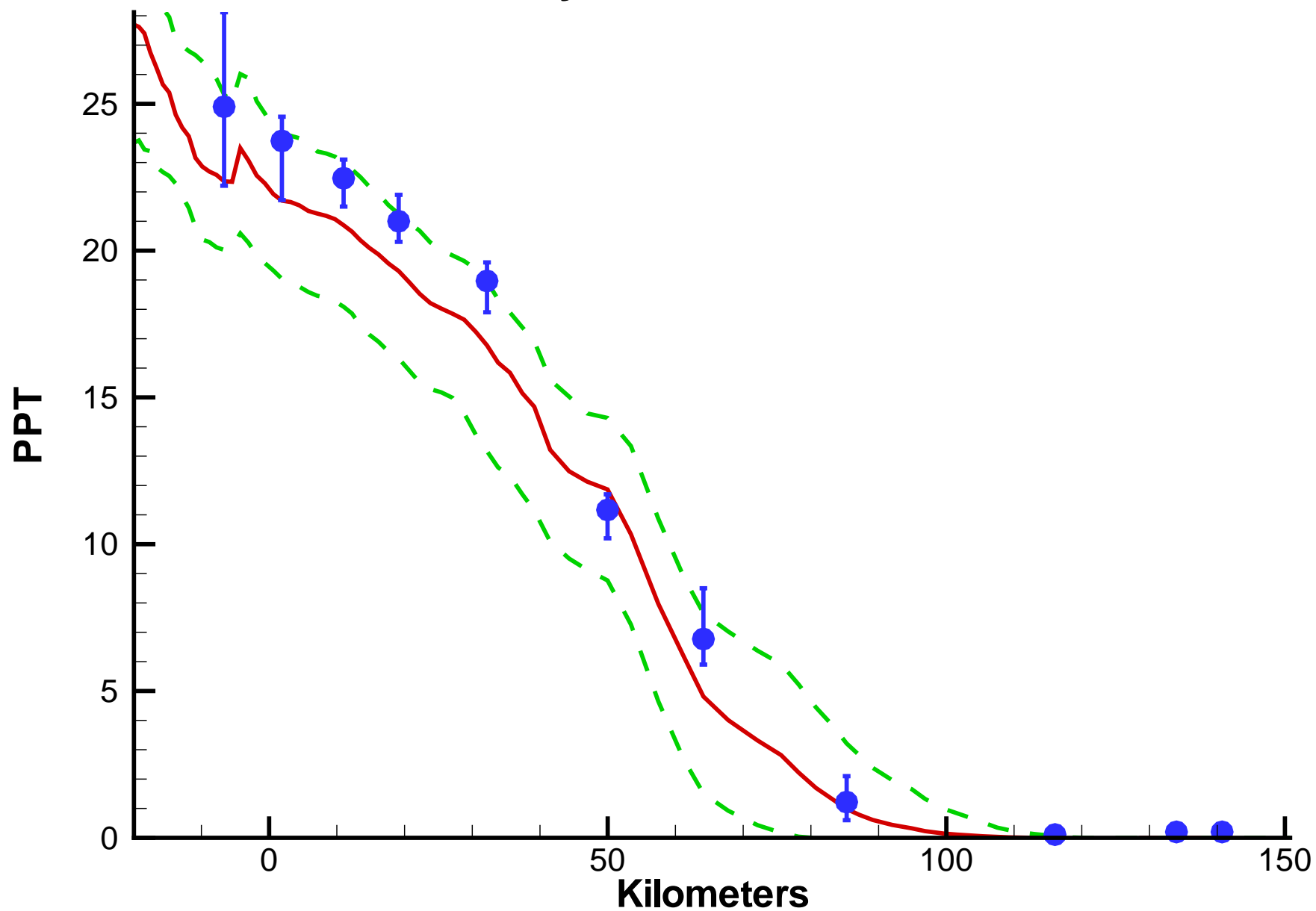
Bottom Particulate Organic Carbon Summer 1999



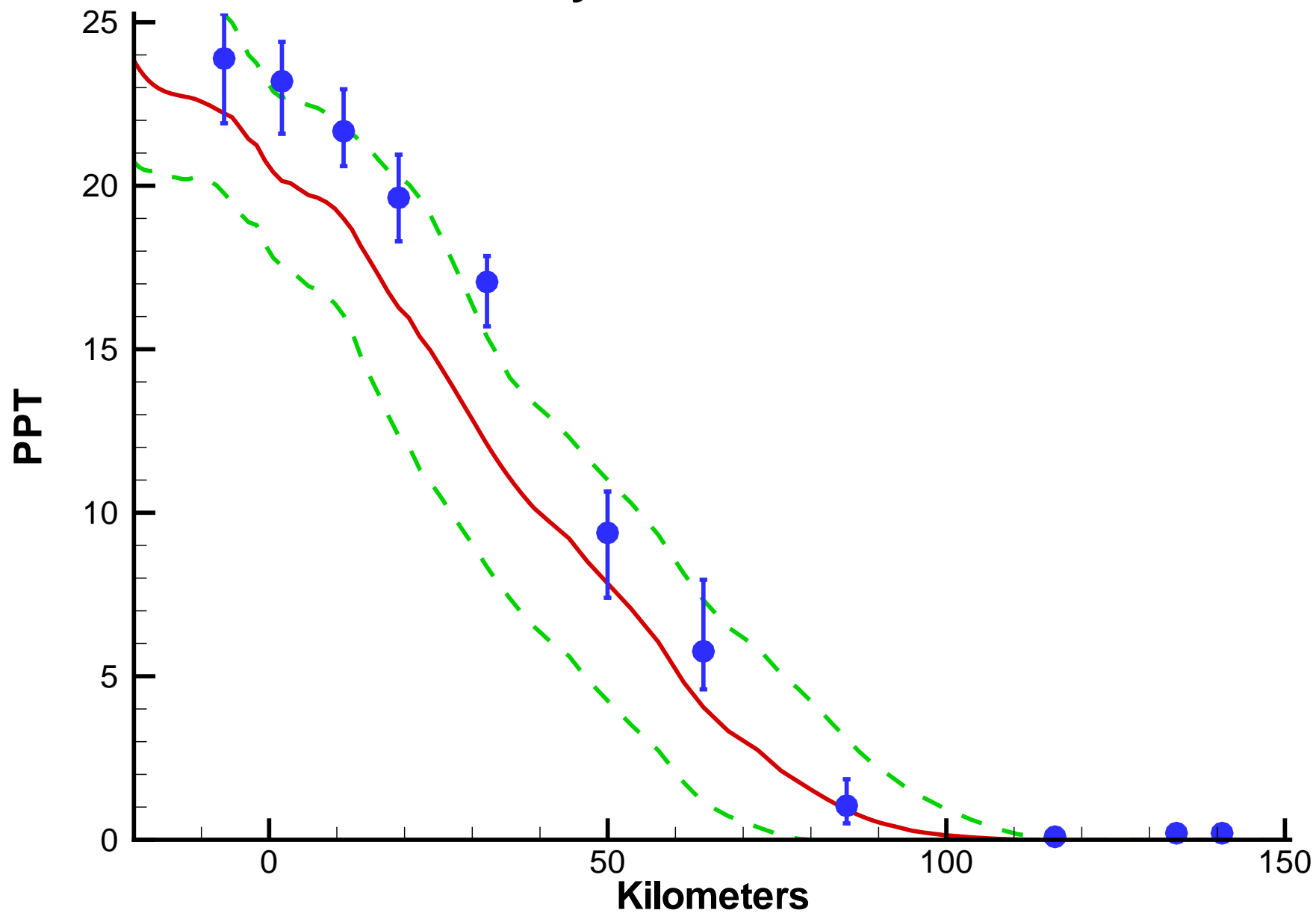
James River (R426 10YR) Surface Particulate Organic Carbon Summer 1999



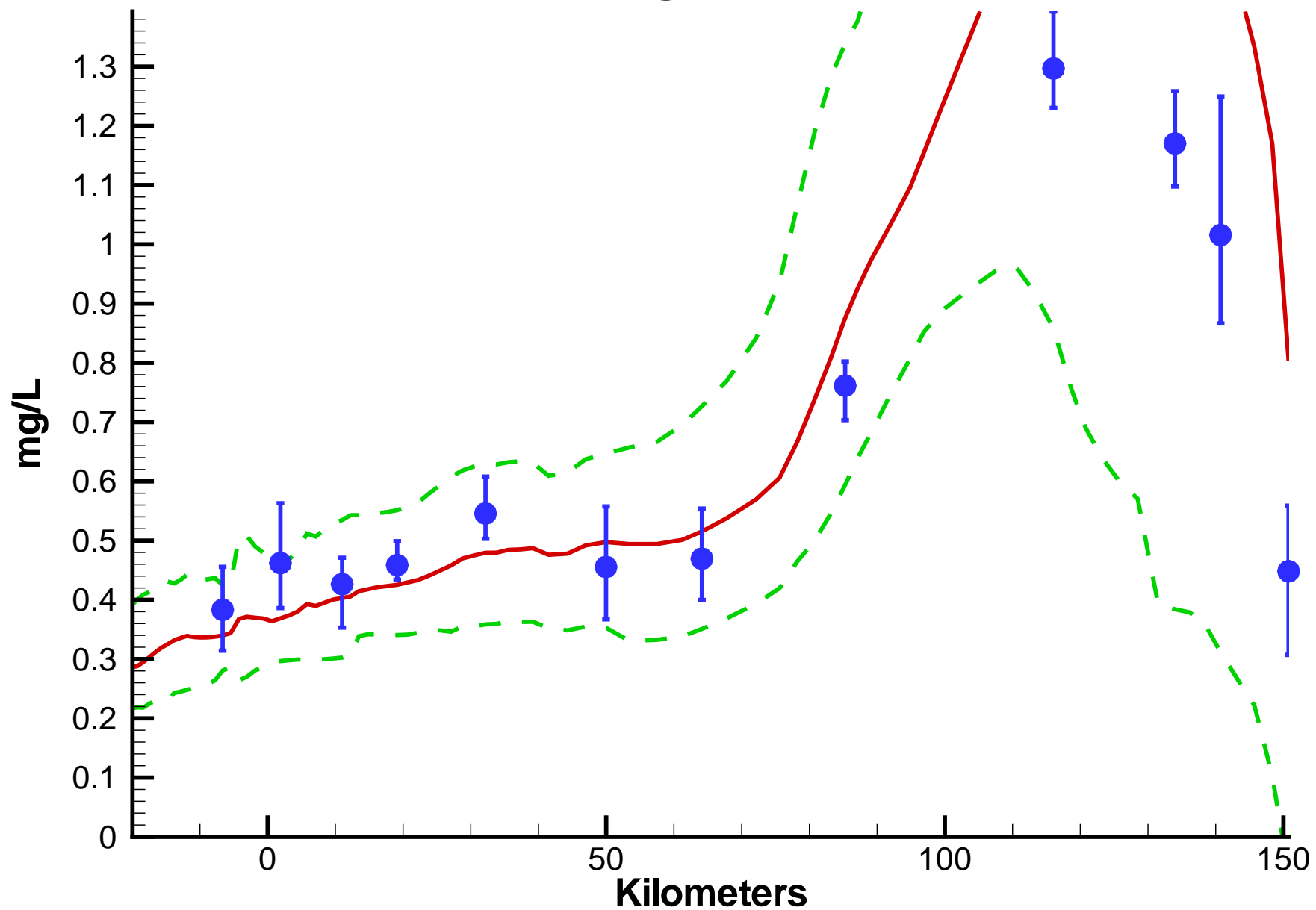
James River (R426 10YR) Bottom Salinity Summer 1999



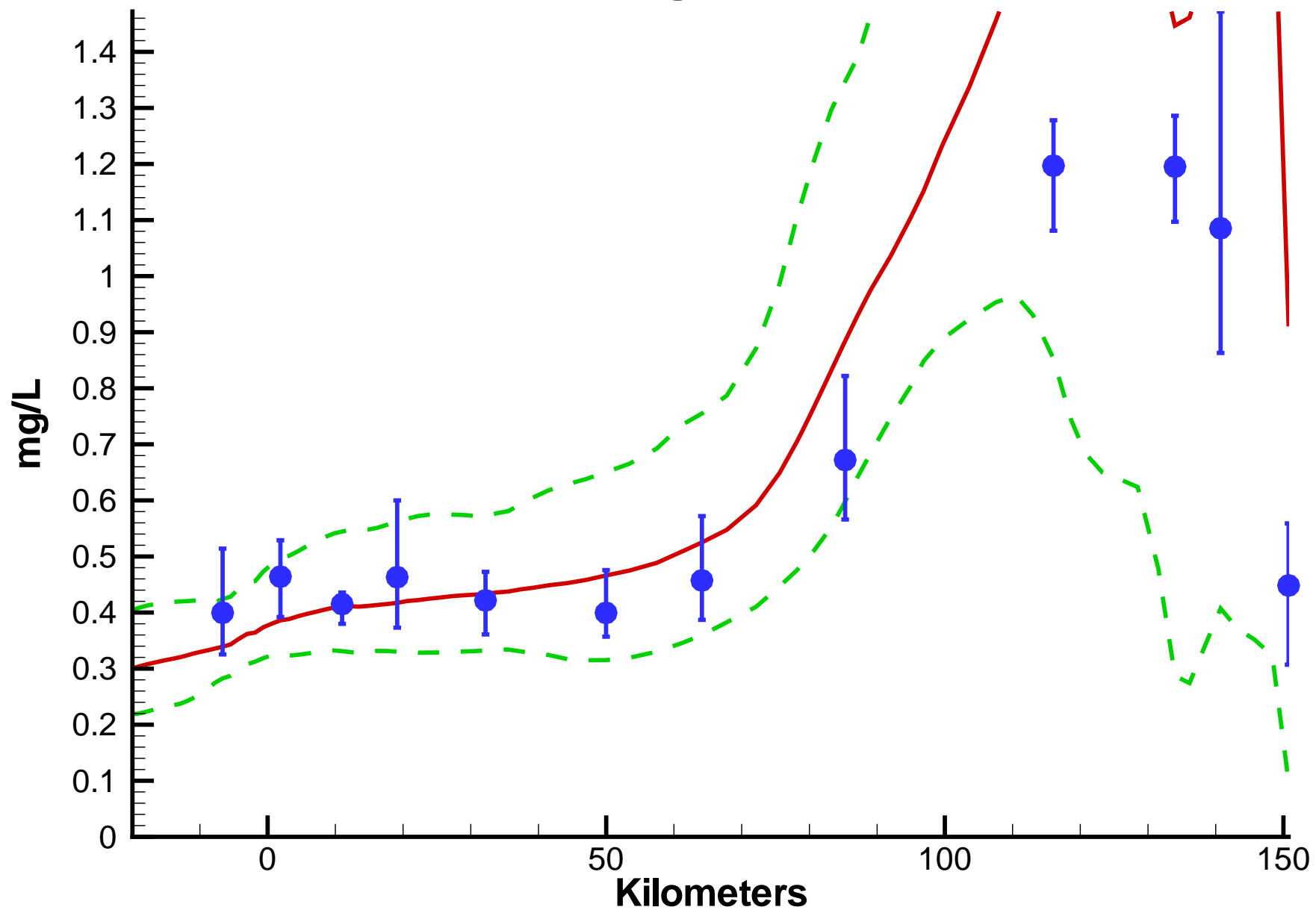
James River (R426 10YR) Surface Salinity Summer 1999



James River (R426 10YR) Bottom Total Nitrogen Summer 1999

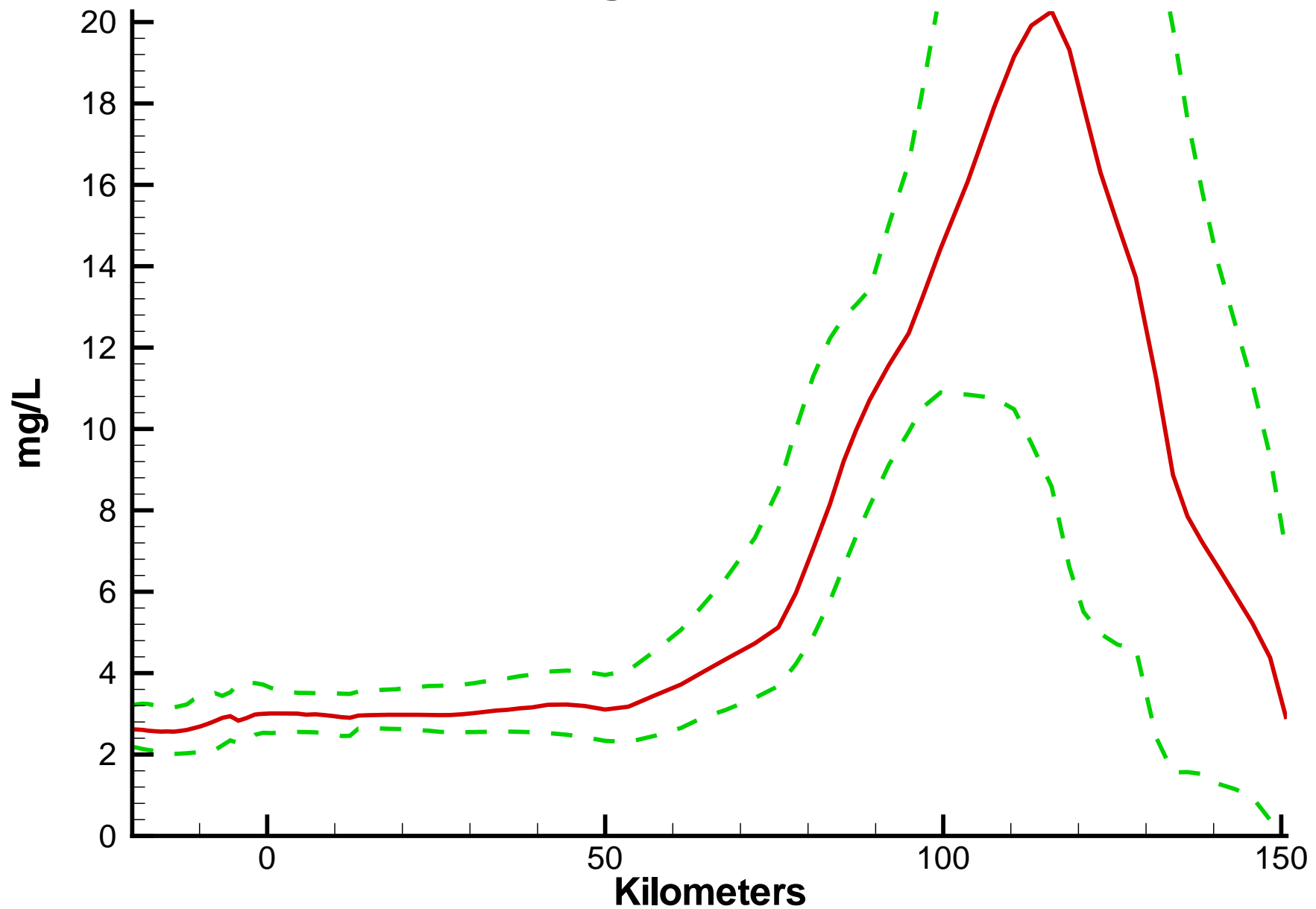


James River (R426 10YR) Surface Total Nitrogen Summer 1999

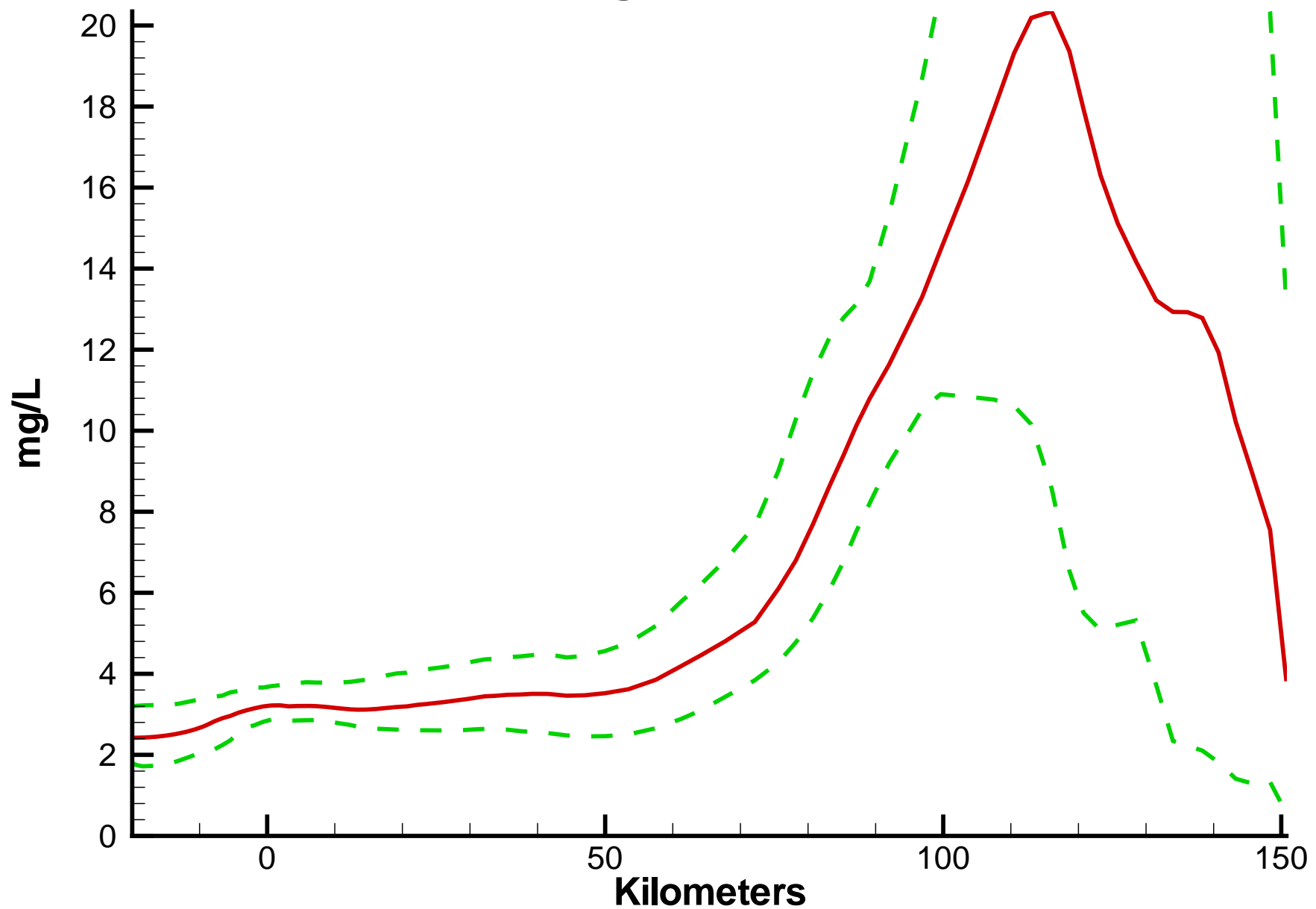


James River (R426 10YR)

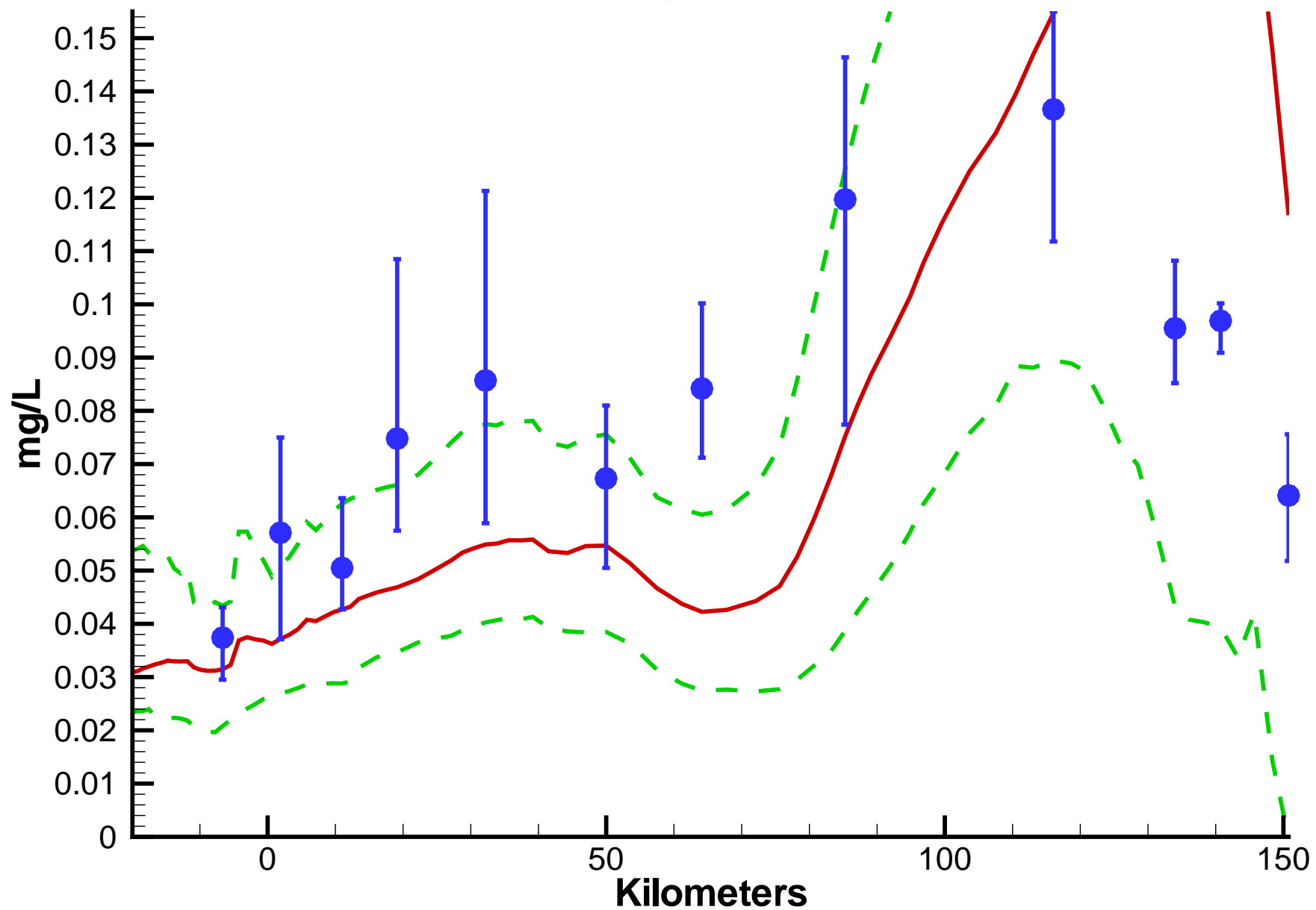
Bottom Total Organic Carbon Summer 1999



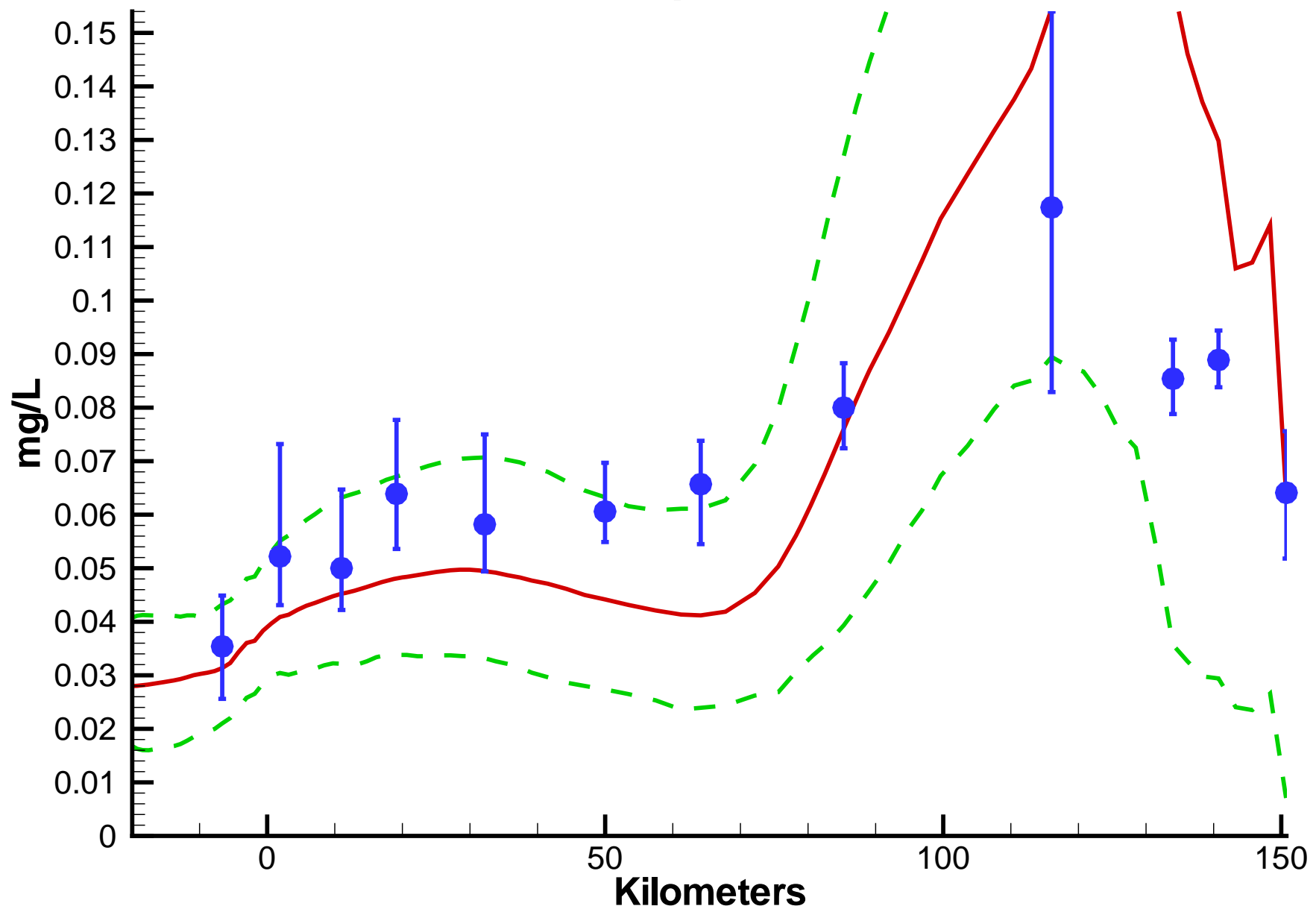
James River (R426 10YR) Surface Total Organic Carbon Summer 1999



James River (R426 10YR) Bottom Total Phosphorus Summer 1999

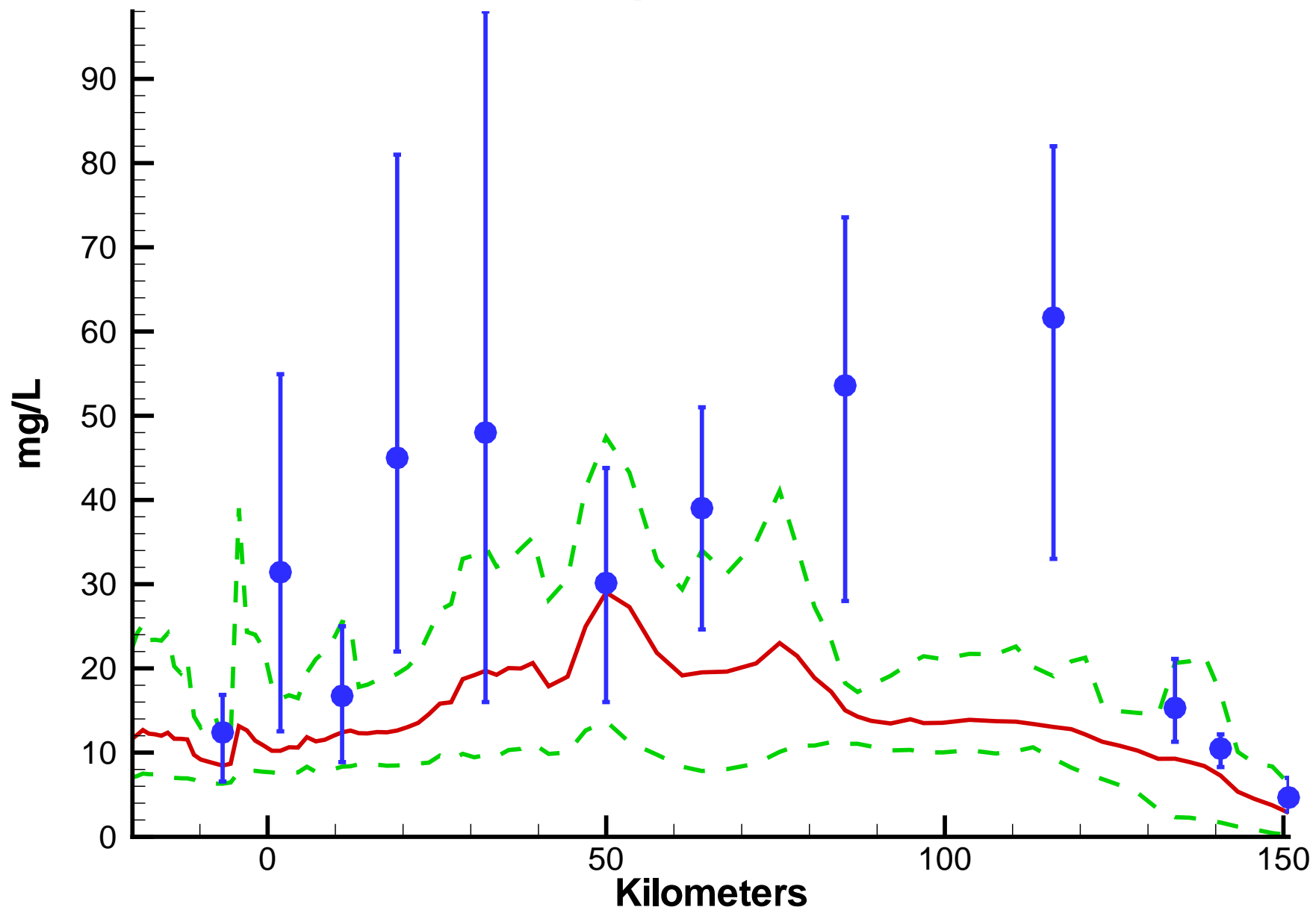


James River (R426 10YR) Surface Total Phosphorus Summer 1999

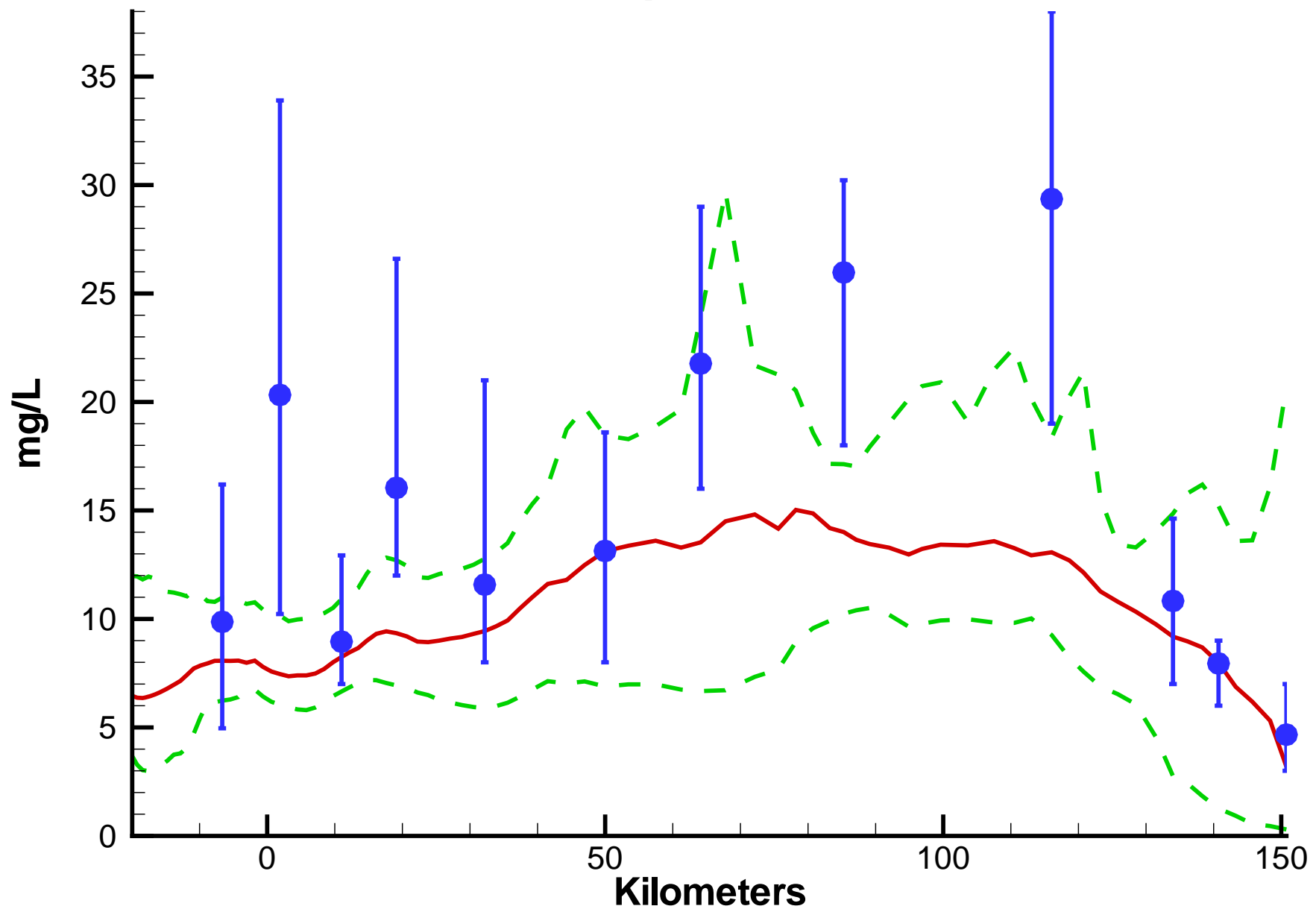


James River (R426 10YR)

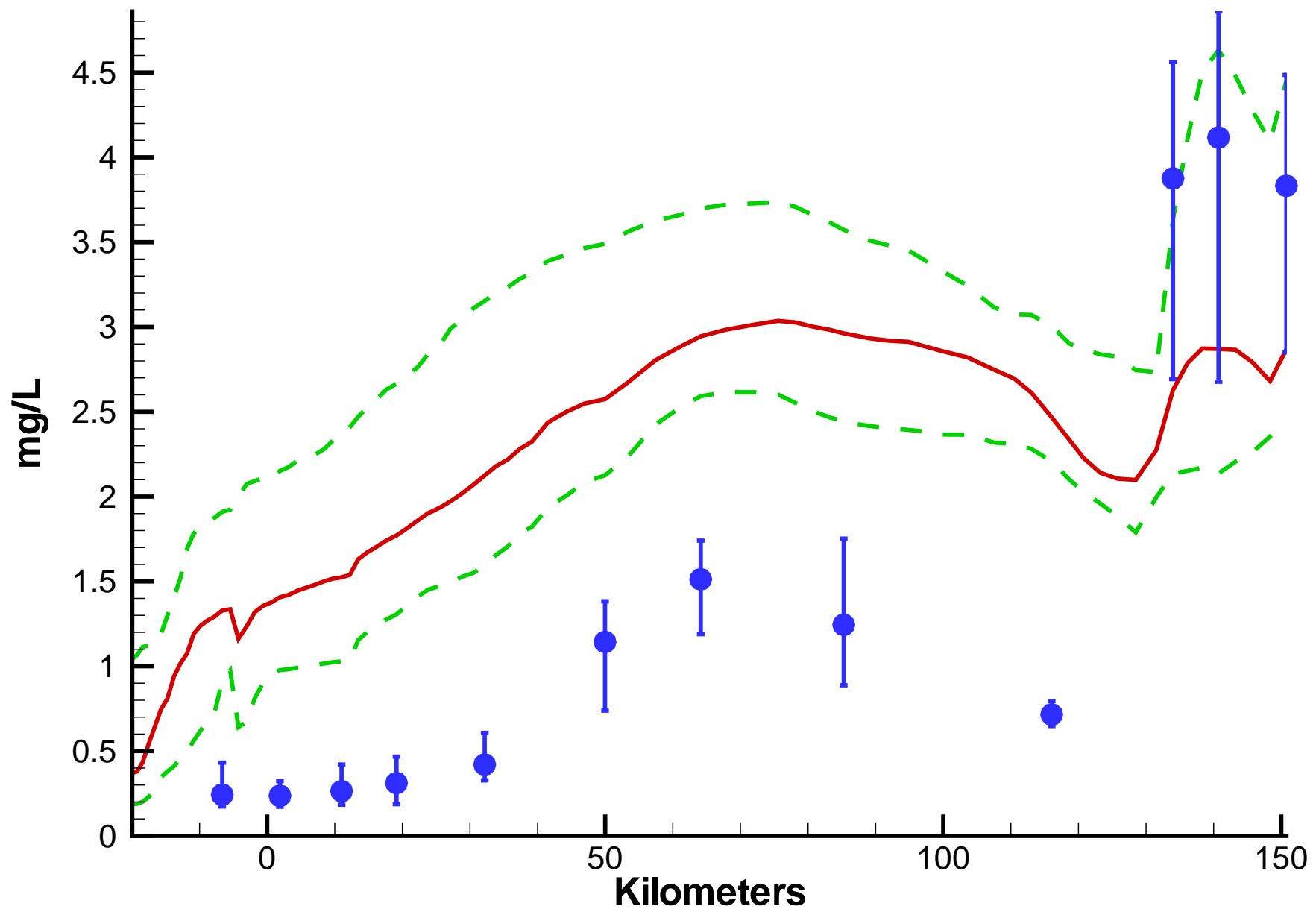
Bottom Total Suspended Solids Summer 1999



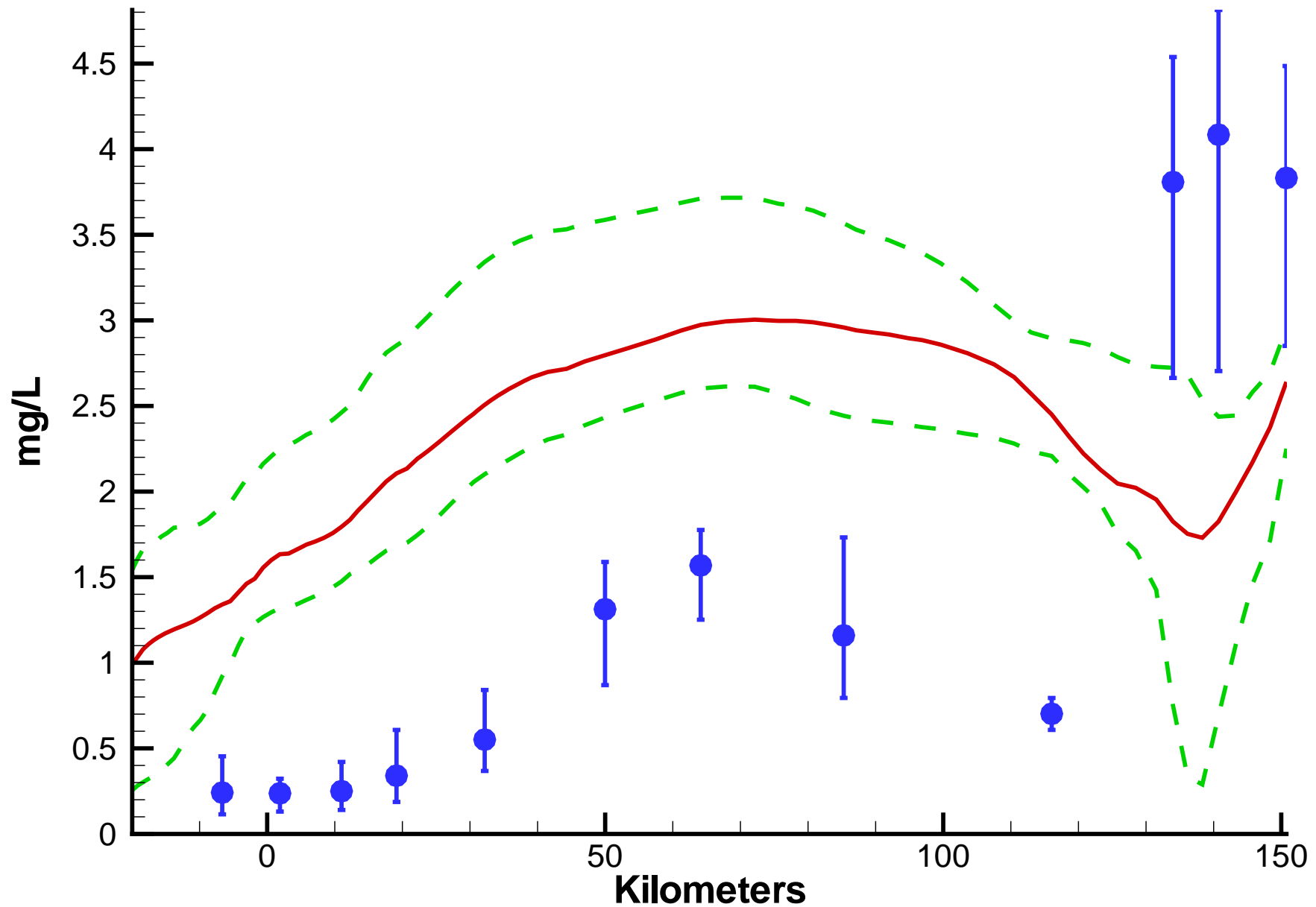
James River (R426 10YR) Surface Total Suspended Solids Summer 1999



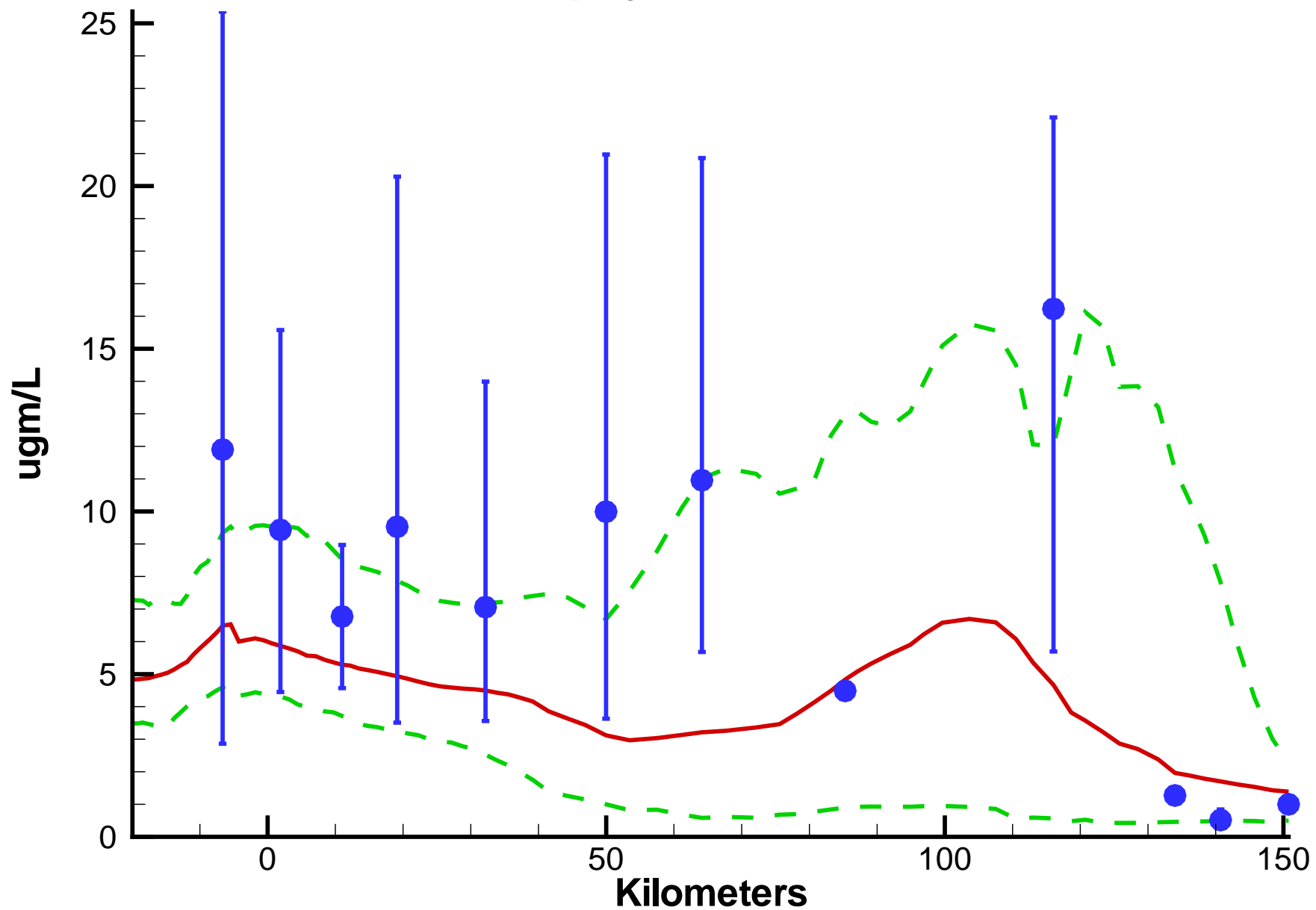
James River (R426 10YR) Bottom Dissolved Silica Summer 1999



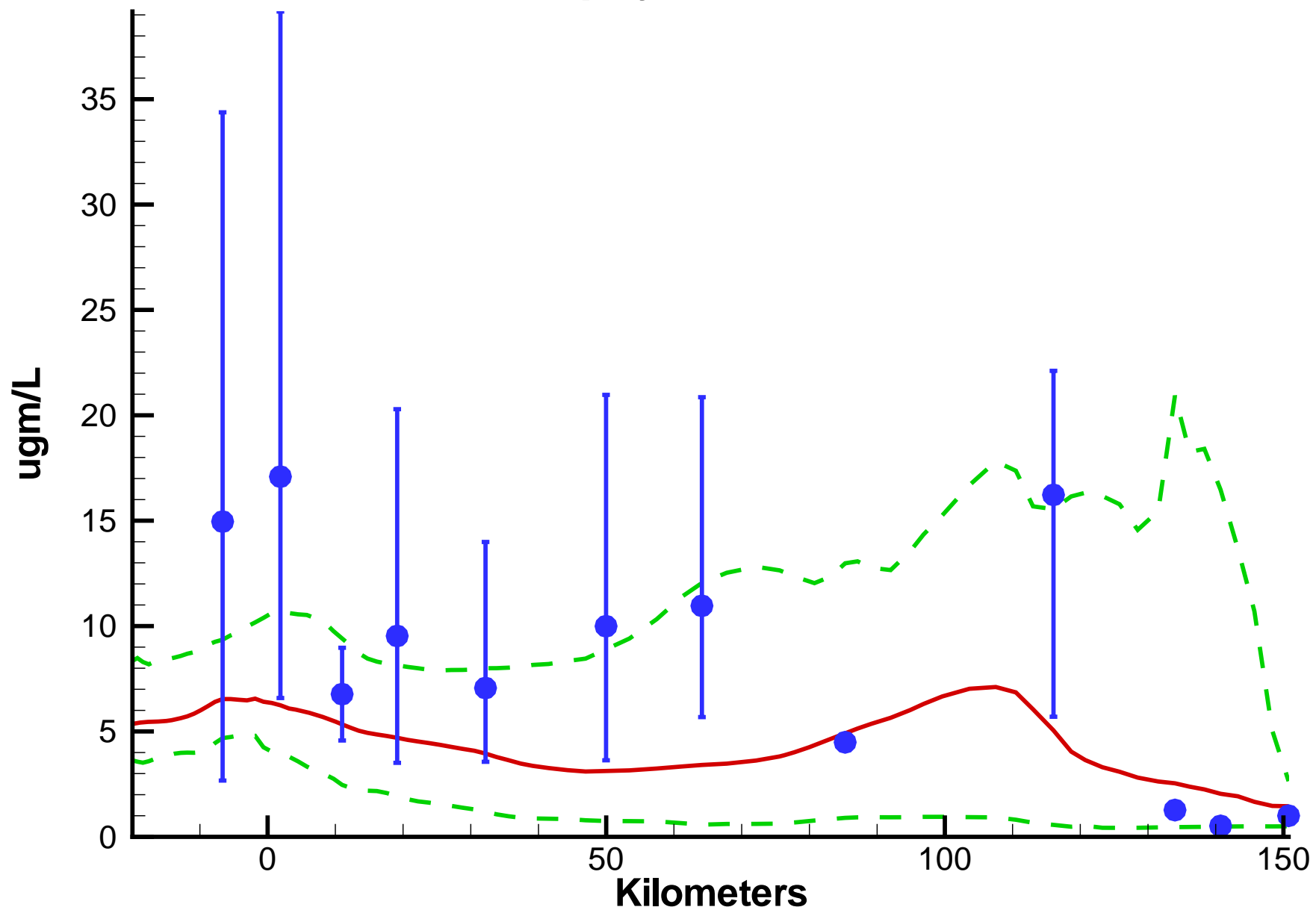
James River (R426 10YR) Surface Dissolved Silica Summer 1999



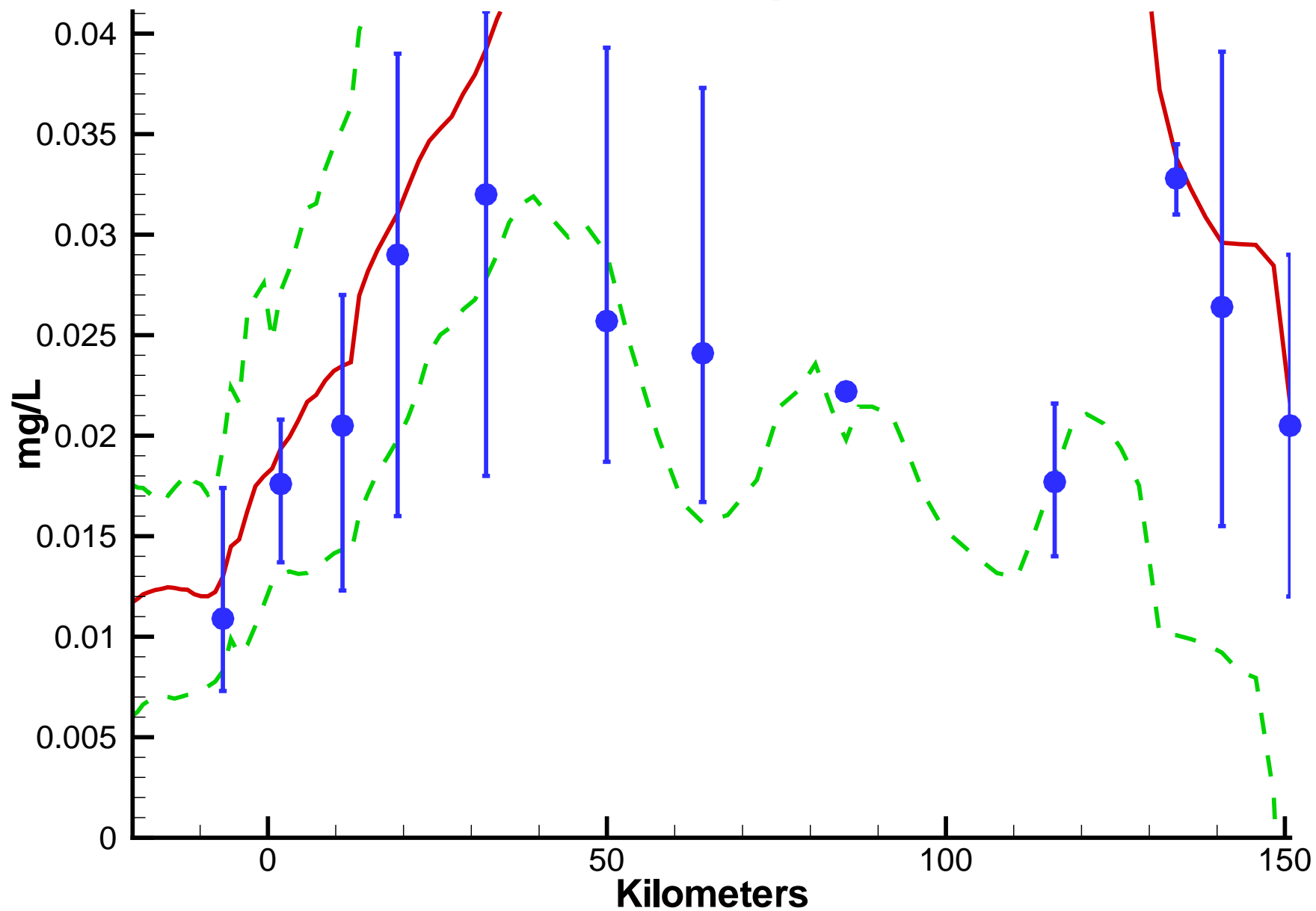
James River (R426 10YR) Bottom Chlorophyll Fall 1999



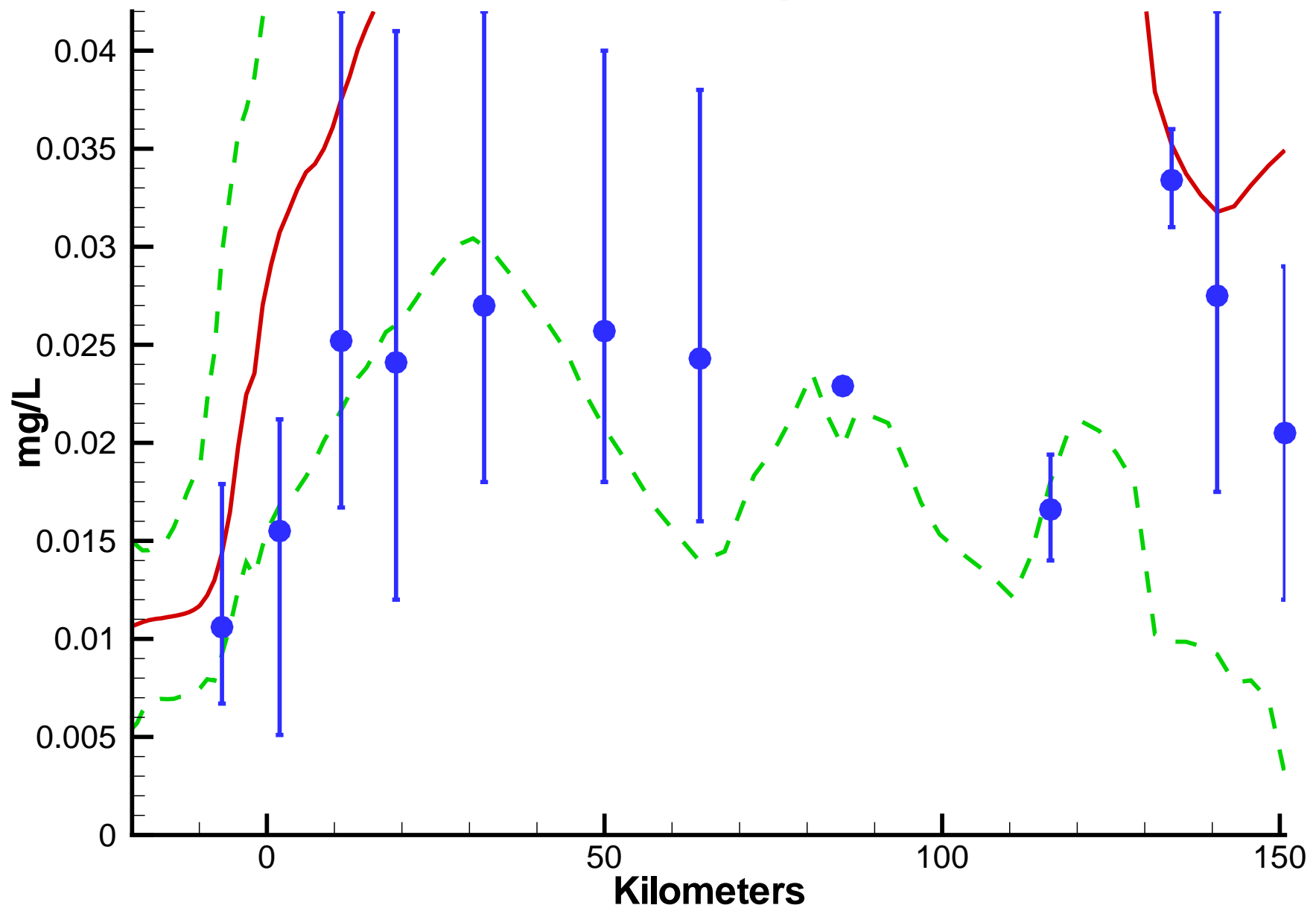
James River (R426 10YR) Surface Chlorophyll Fall 1999



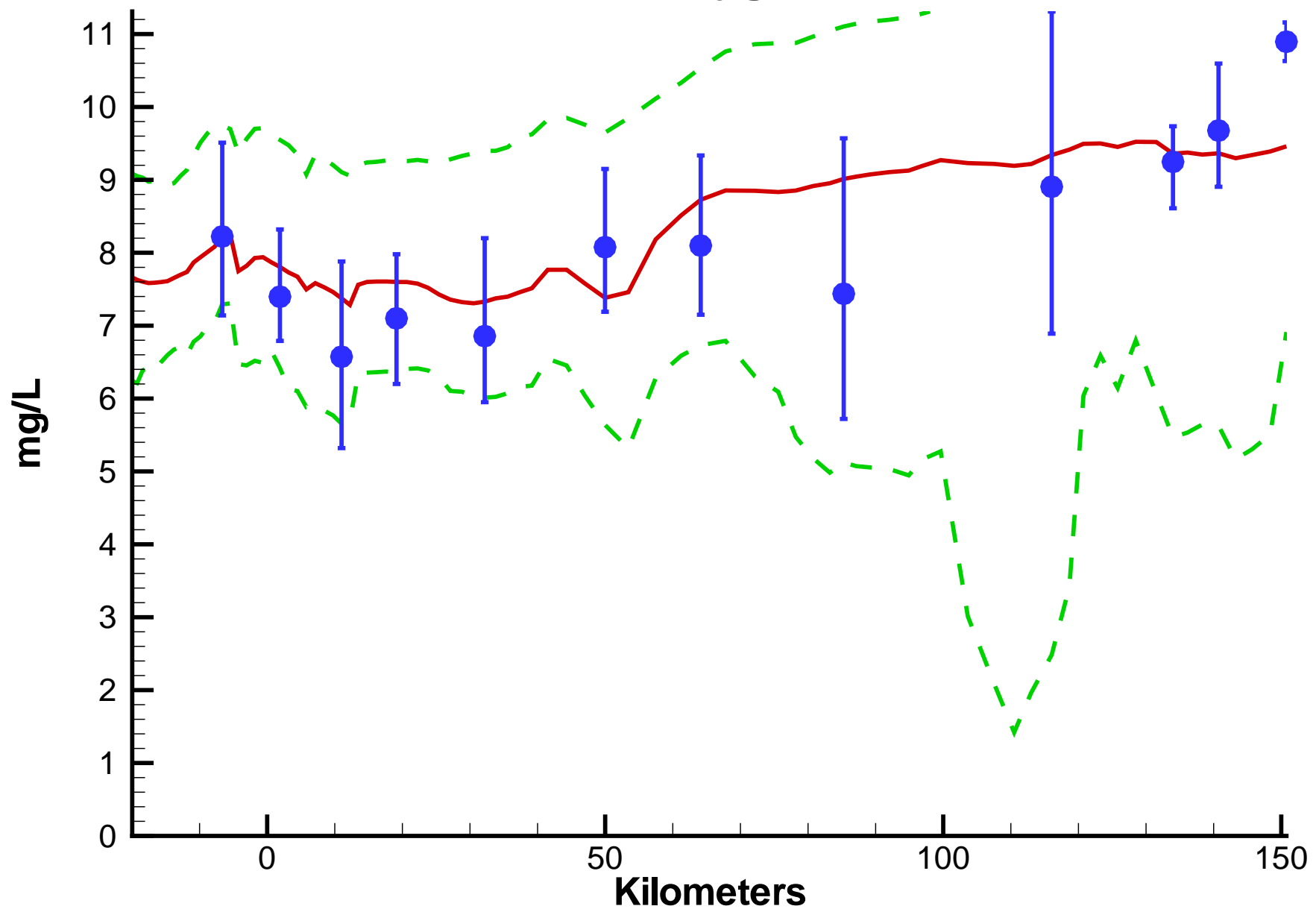
James River (R426 10YR) Bottom Dissolved Phosphate Fall 1999



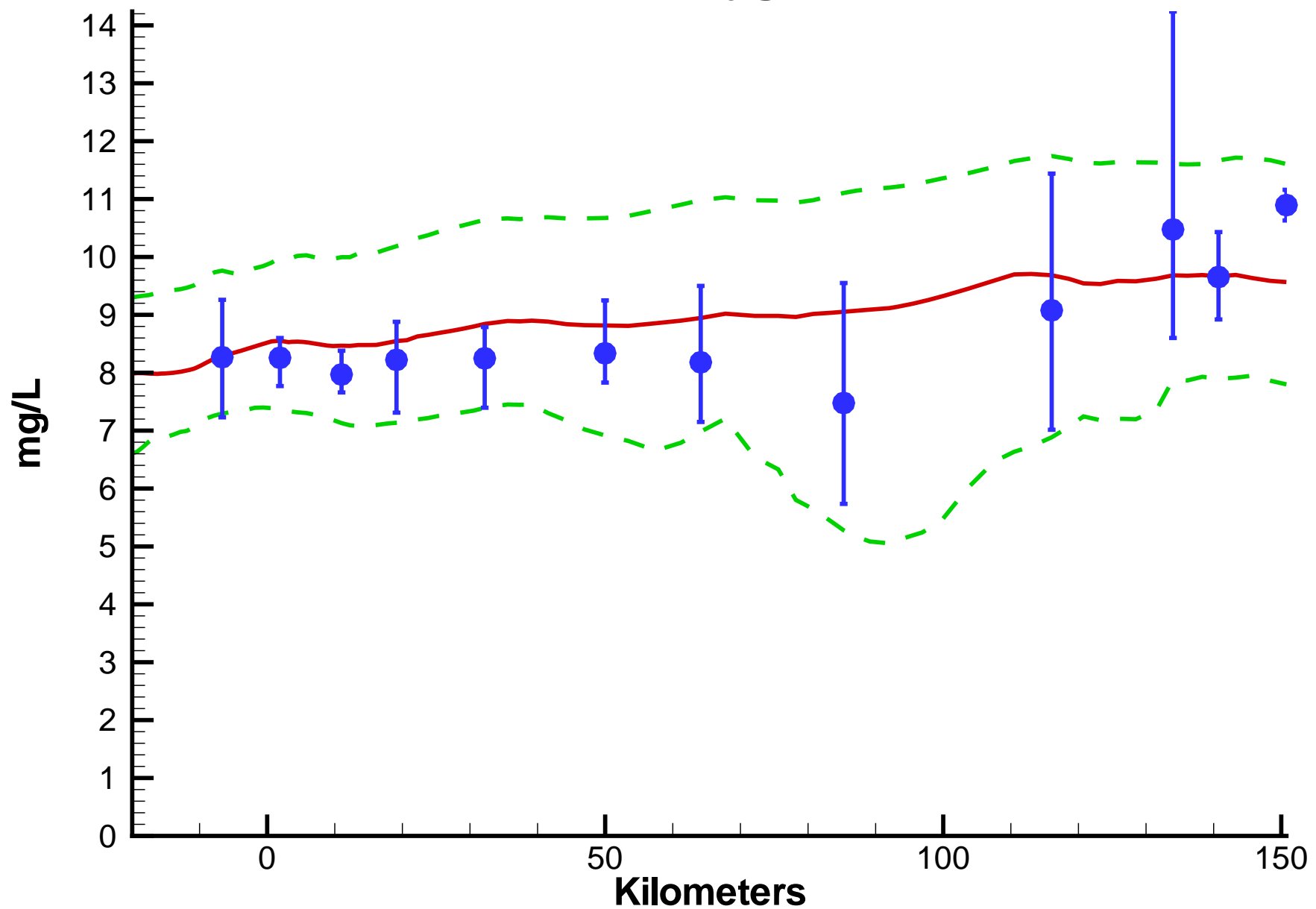
James River (R426 10YR) Surface Dissolved Phosphate Fall 1999



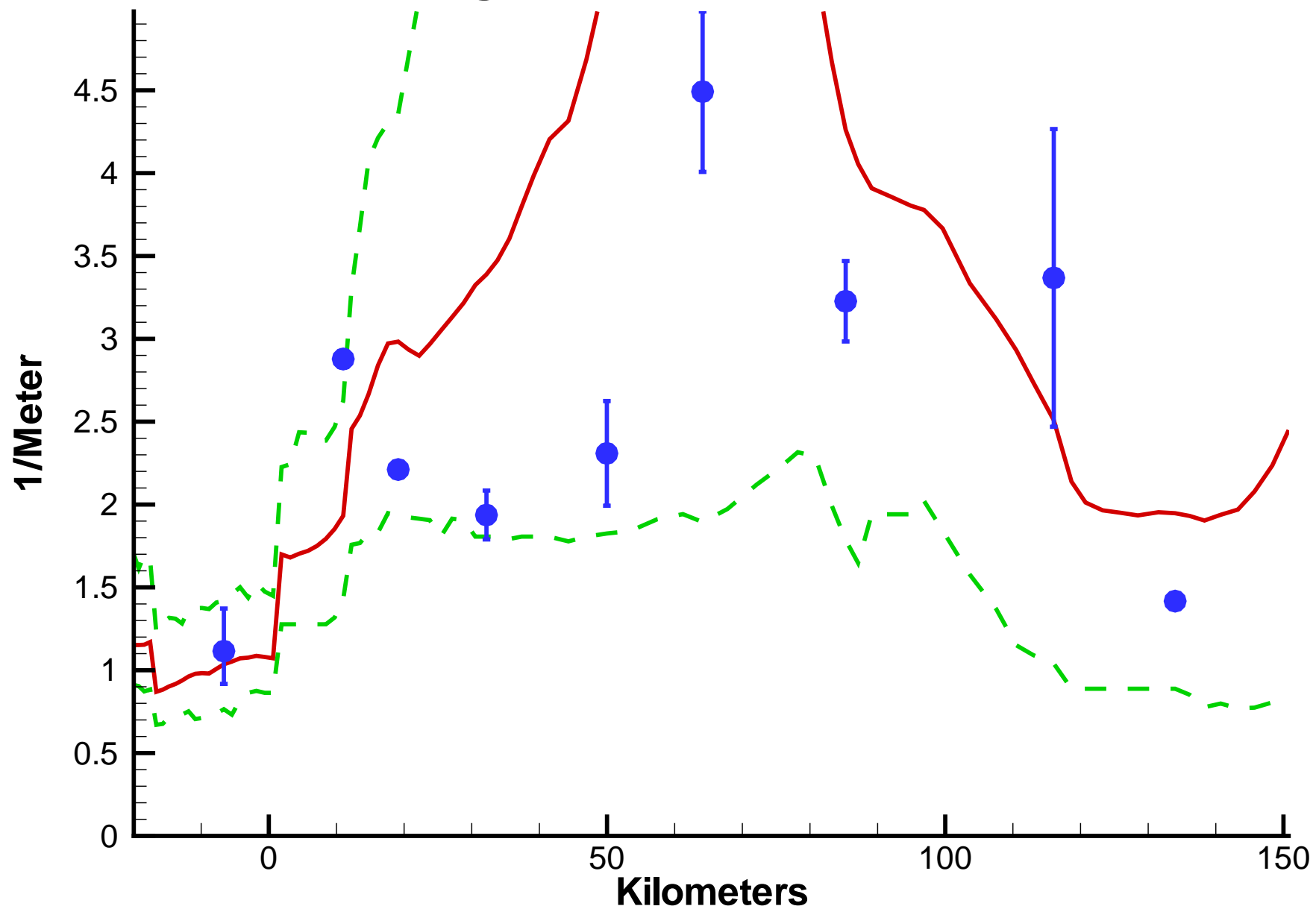
James River (R426 10YR) Bottom Dissolved Oxygen Fall 1999



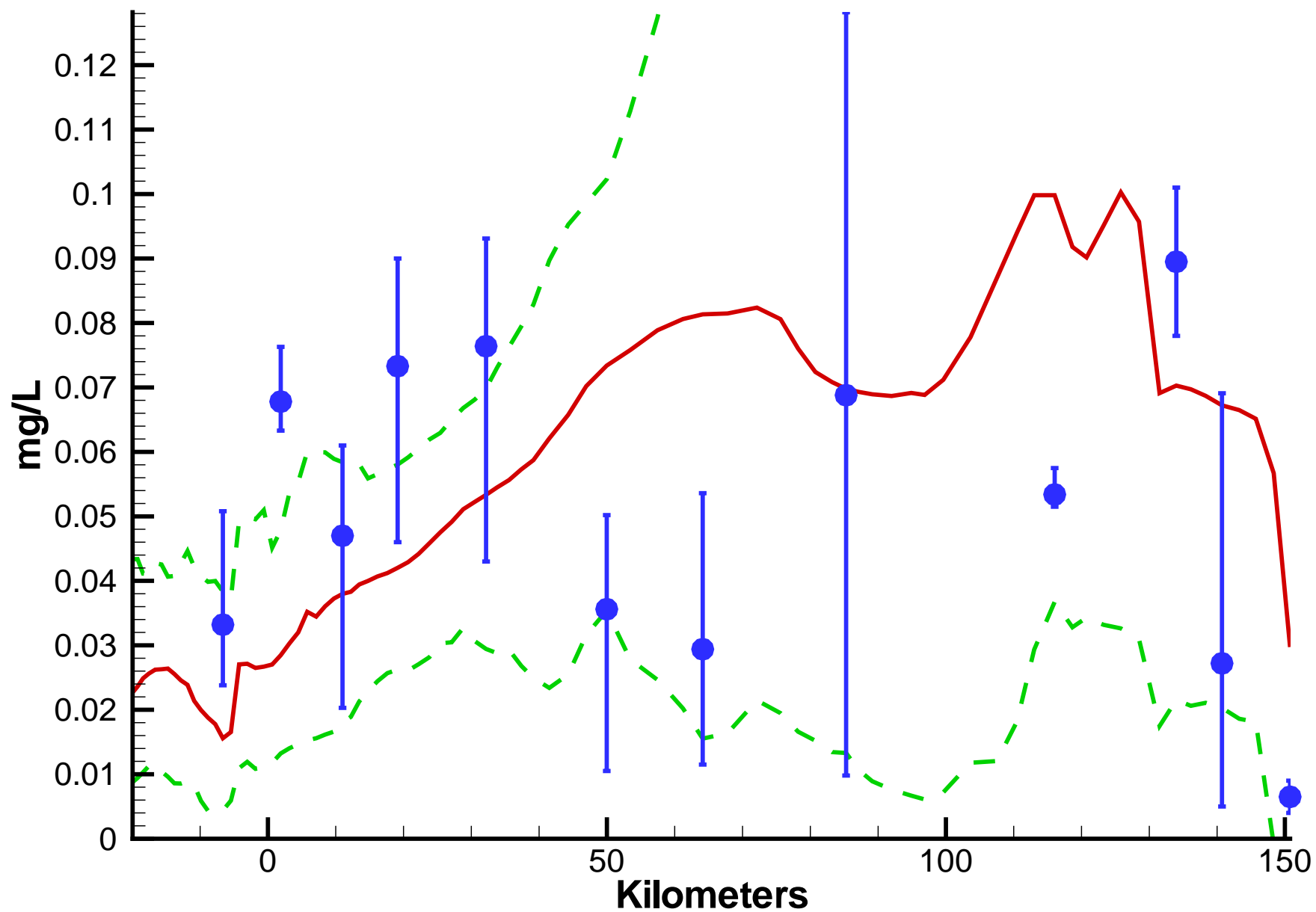
James River (R426 10YR) Surface Dissolved Oxygen Fall 1999



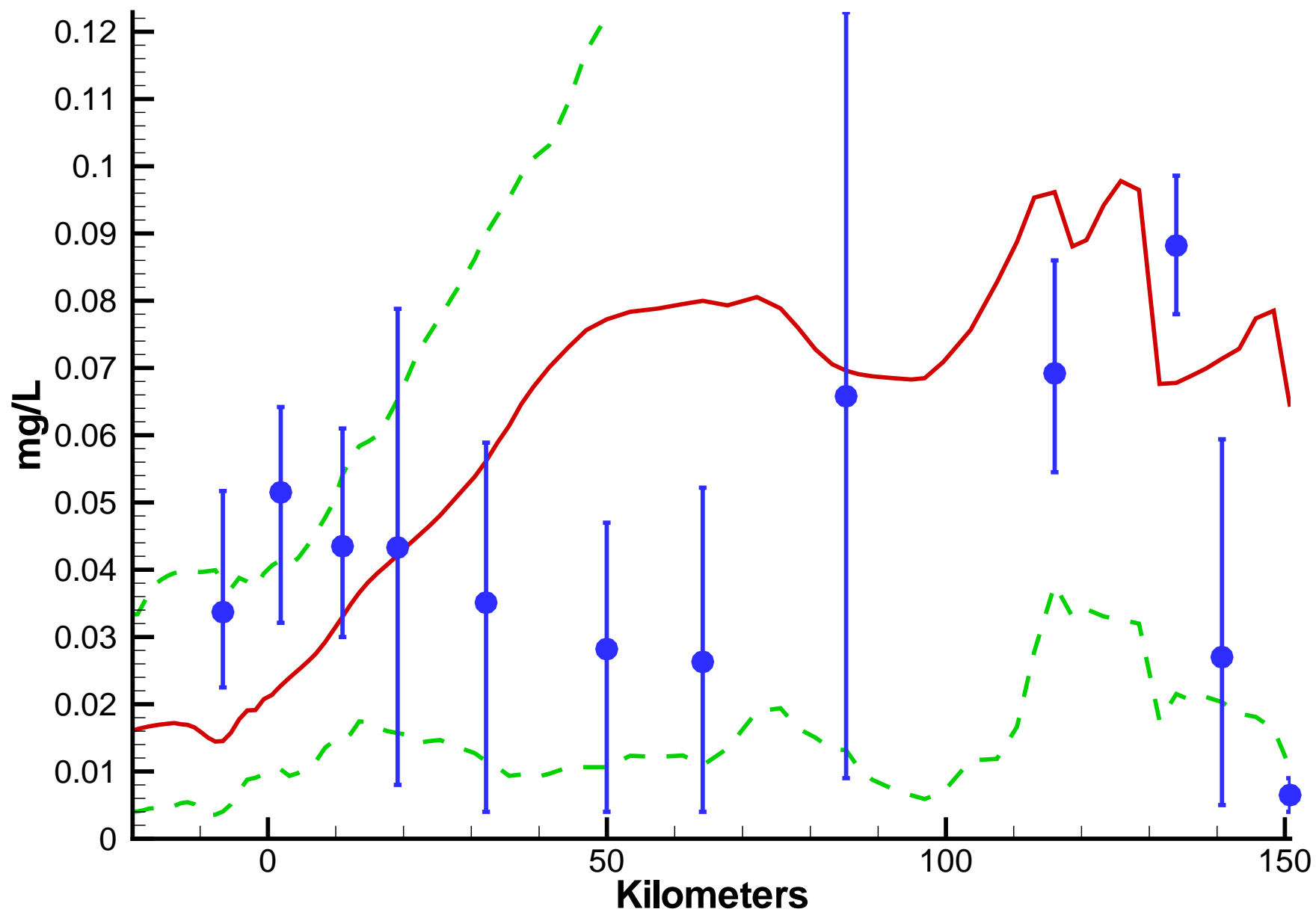
James River (R426 10YR) Surface Light Extinction Fall 1999



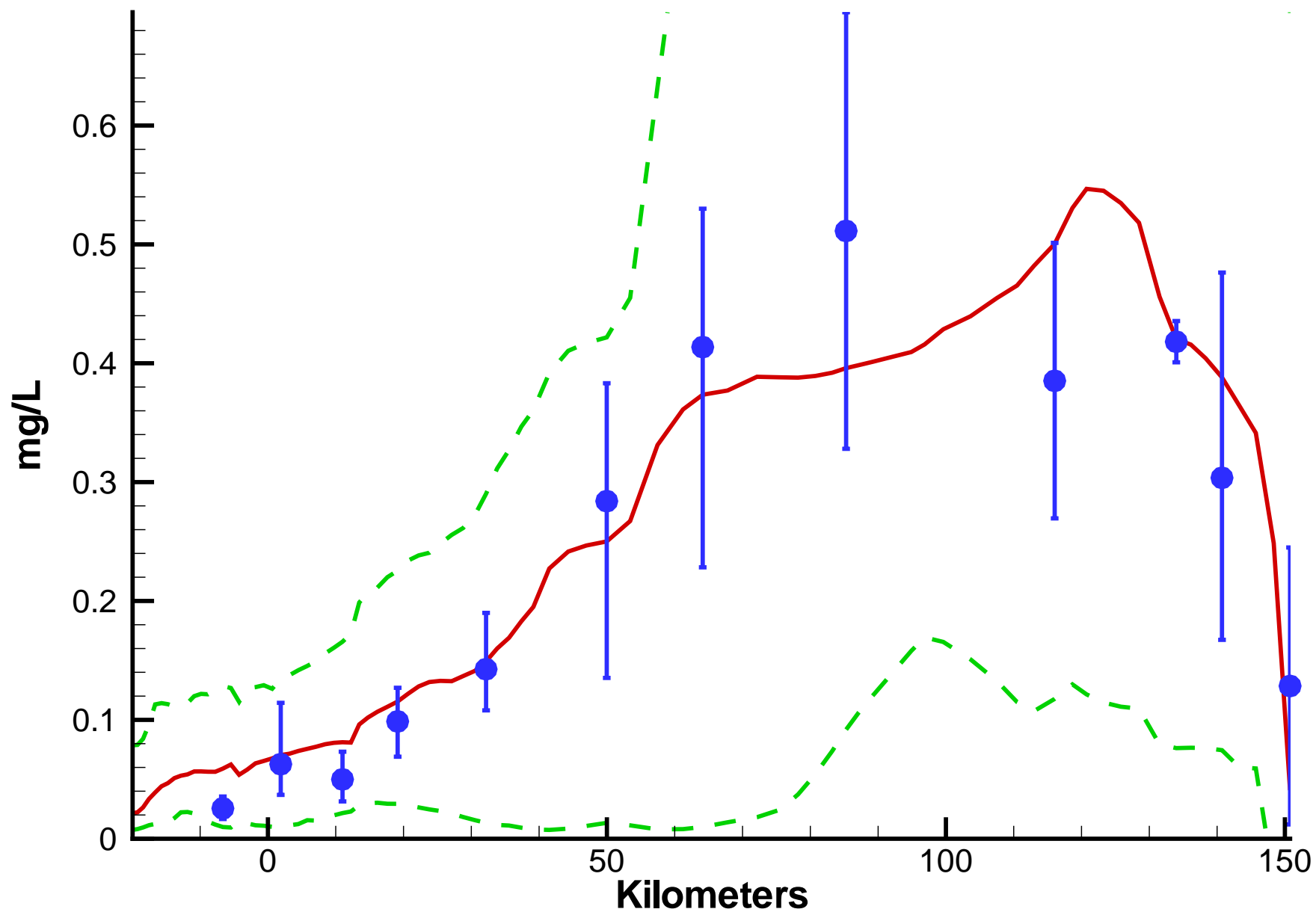
James River (R426 10YR) Bottom Ammonium Fall 1999



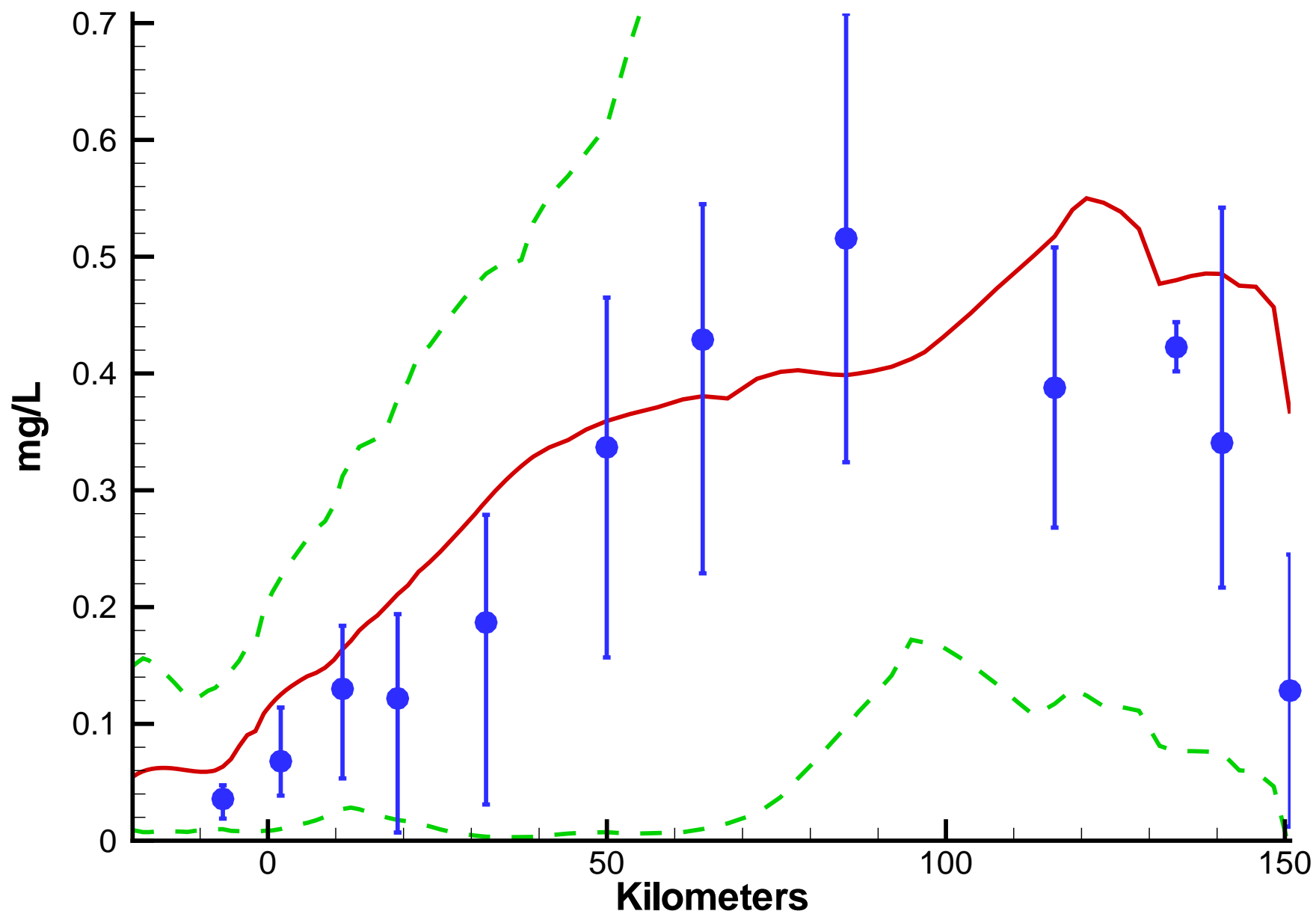
James River (R426 10YR) Surface Ammonium Fall 1999



James River (R426 10YR) Bottom Nitrate Fall 1999

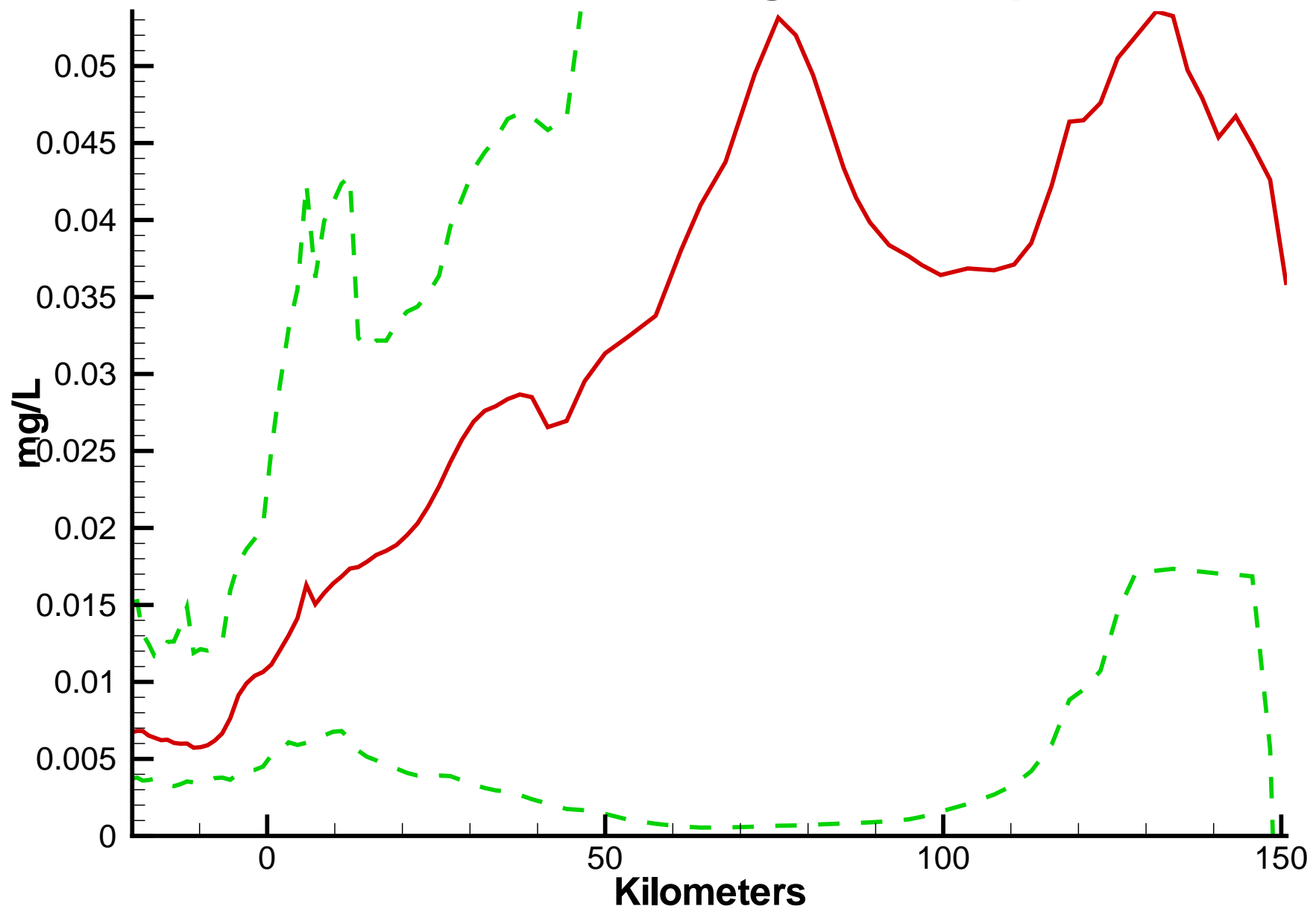


James River (R426 10YR) Surface Nitrate Fall 1999

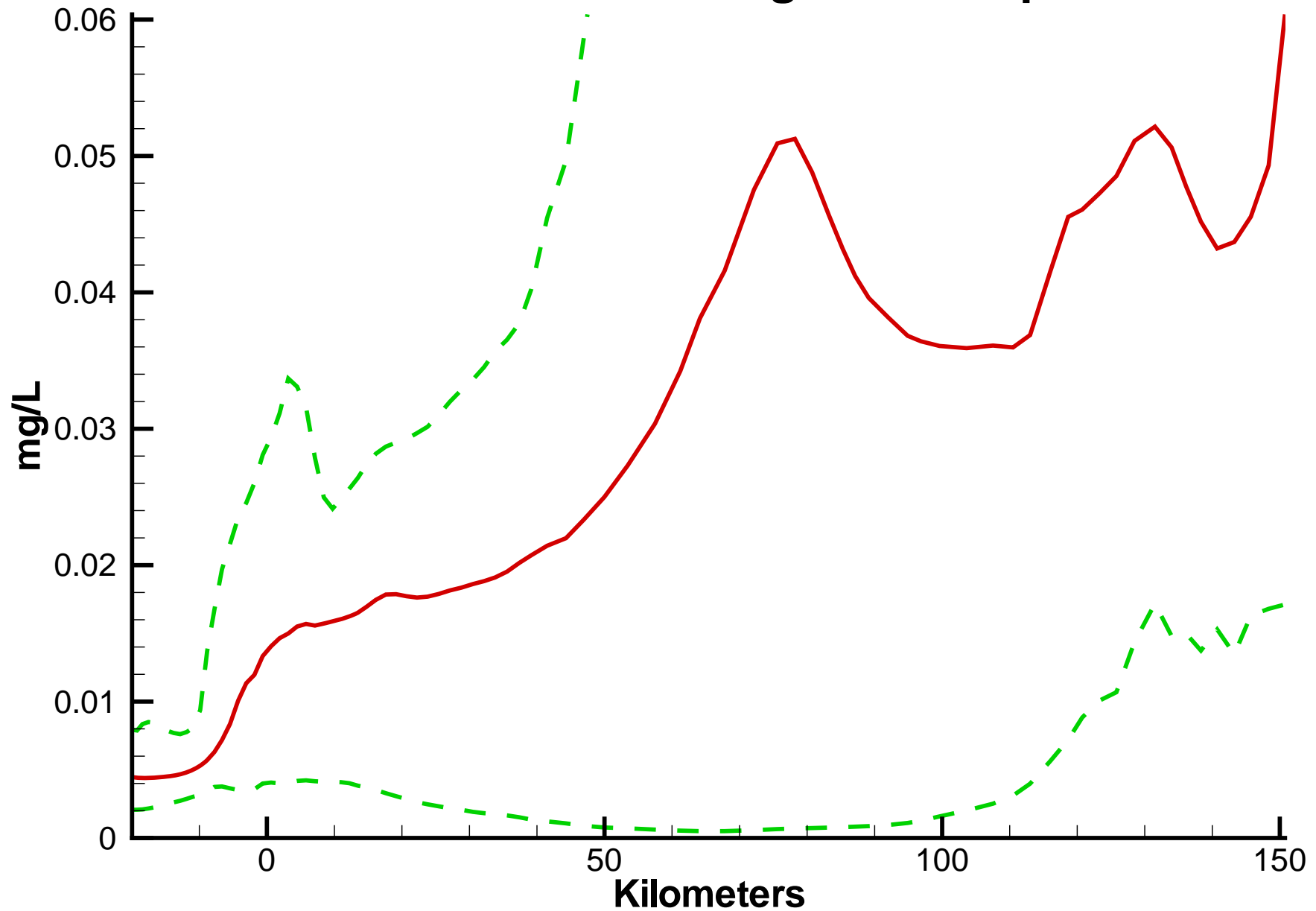


James River (R426 10YR)

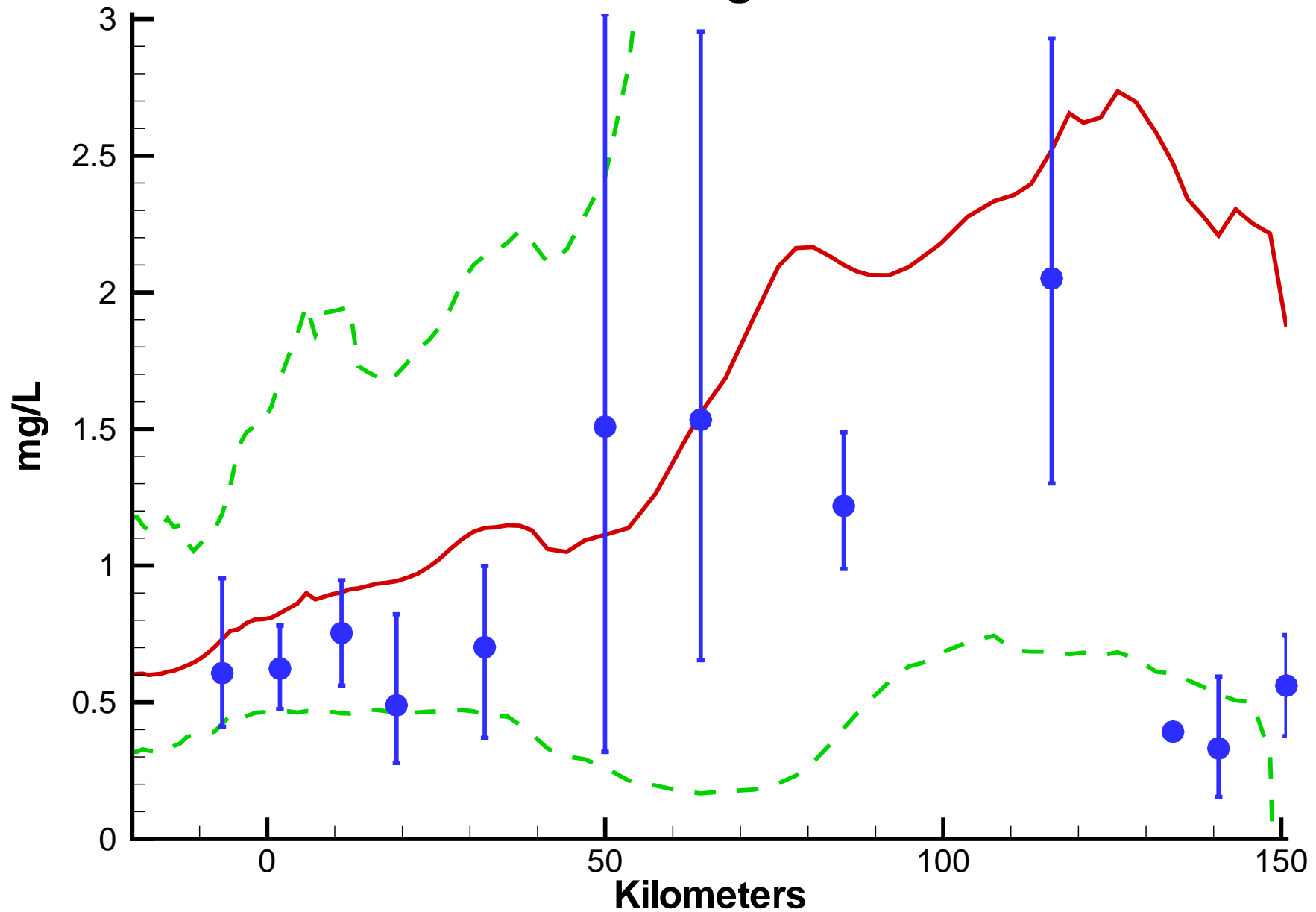
Bottom Particulate Inorganic Phosphorus Fall 1999



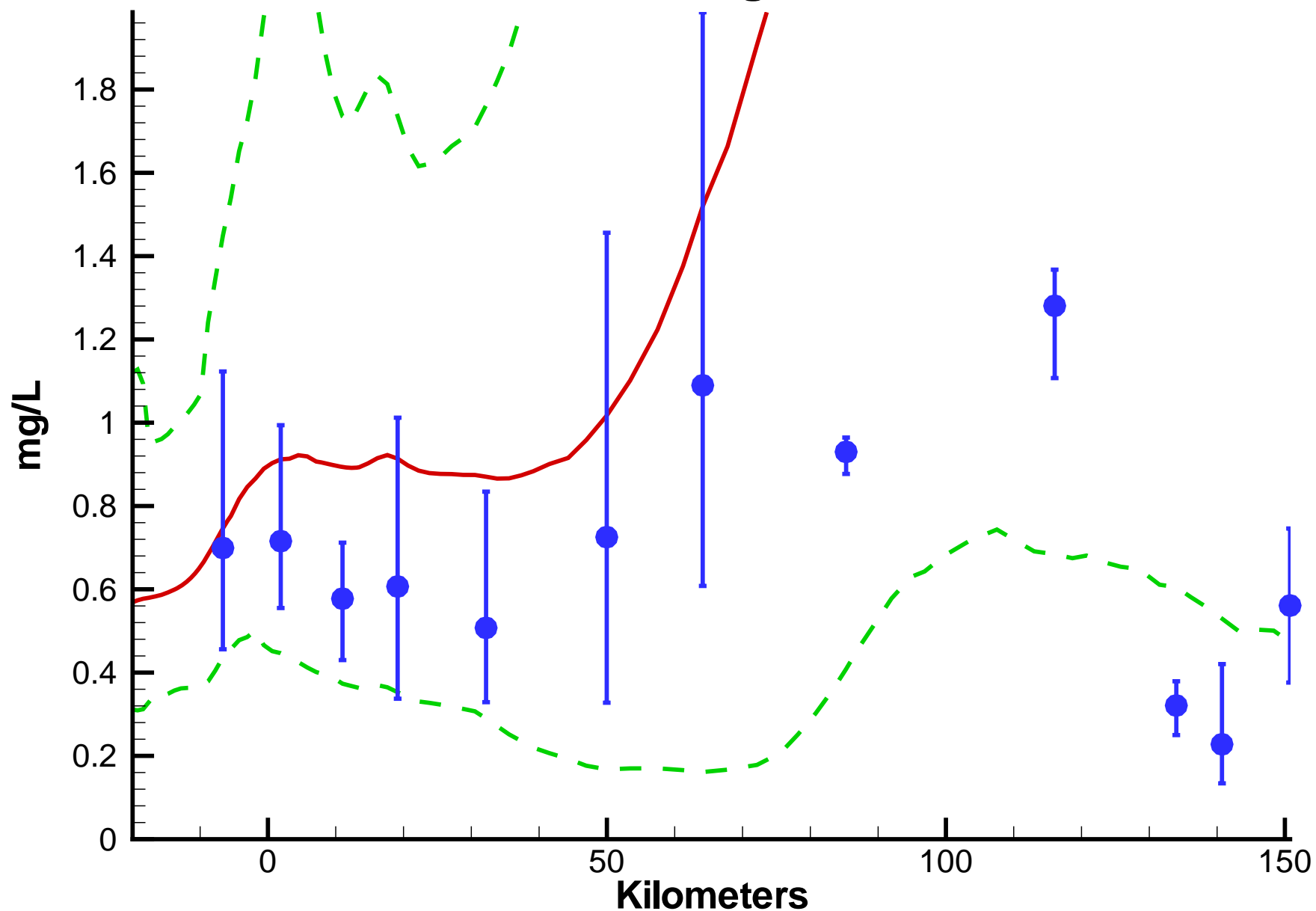
James River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1999



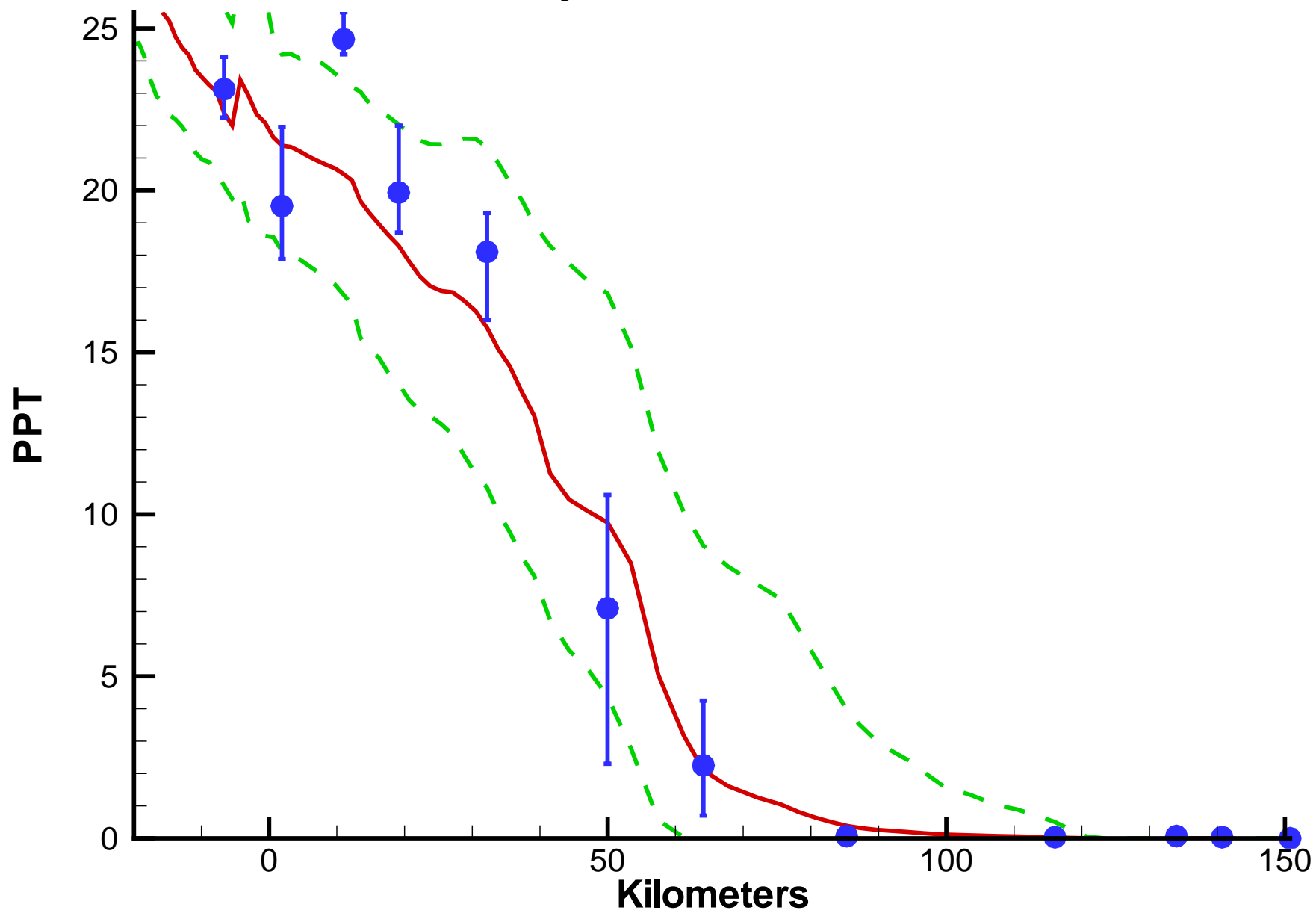
James River (R426 10YR) Bottom Particulate Organic Carbon Fall 1999



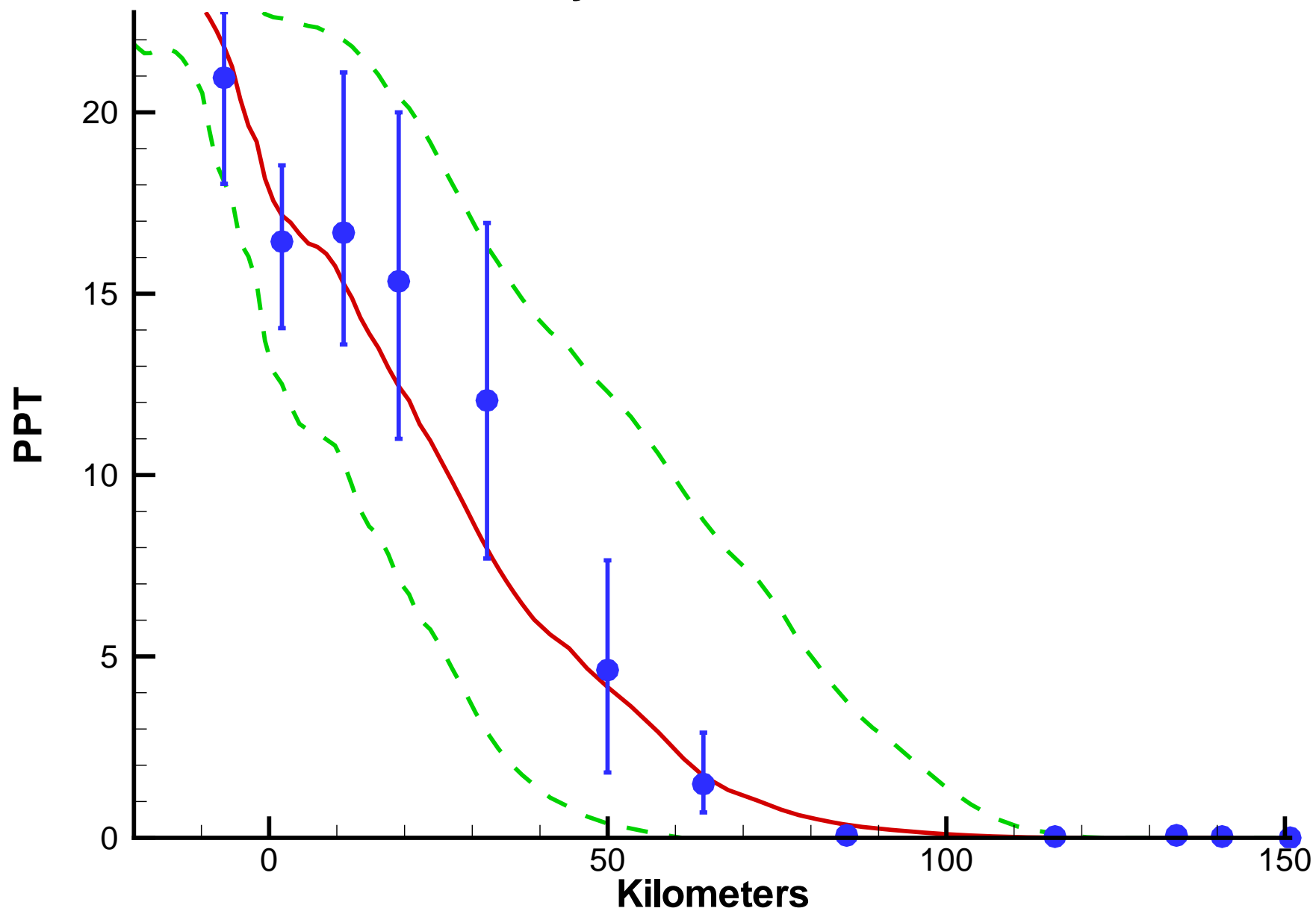
James River (R426 10YR) Surface Particulate Organic Carbon Fall 1999



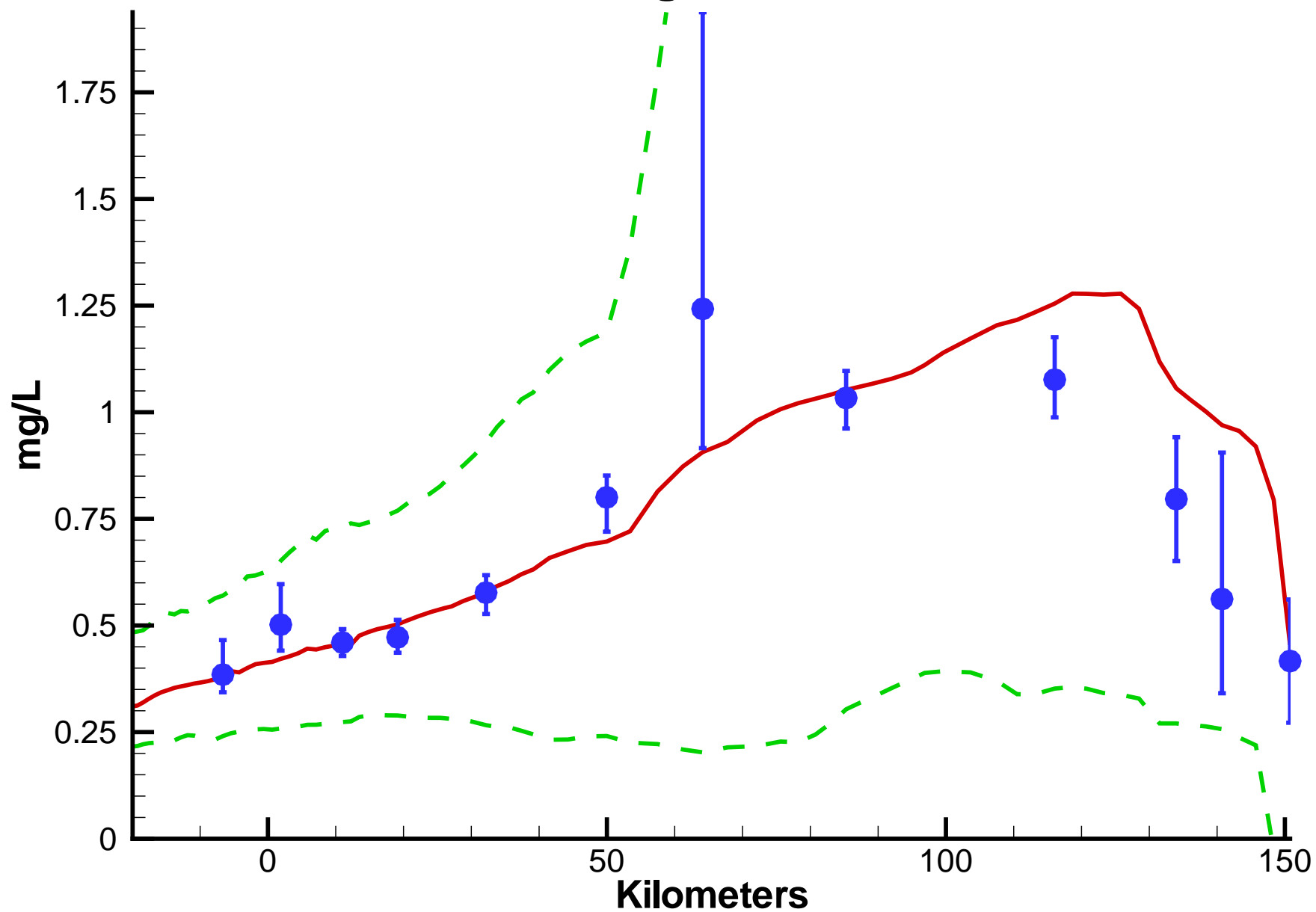
James River (R426 10YR) Bottom Salinity Fall 1999



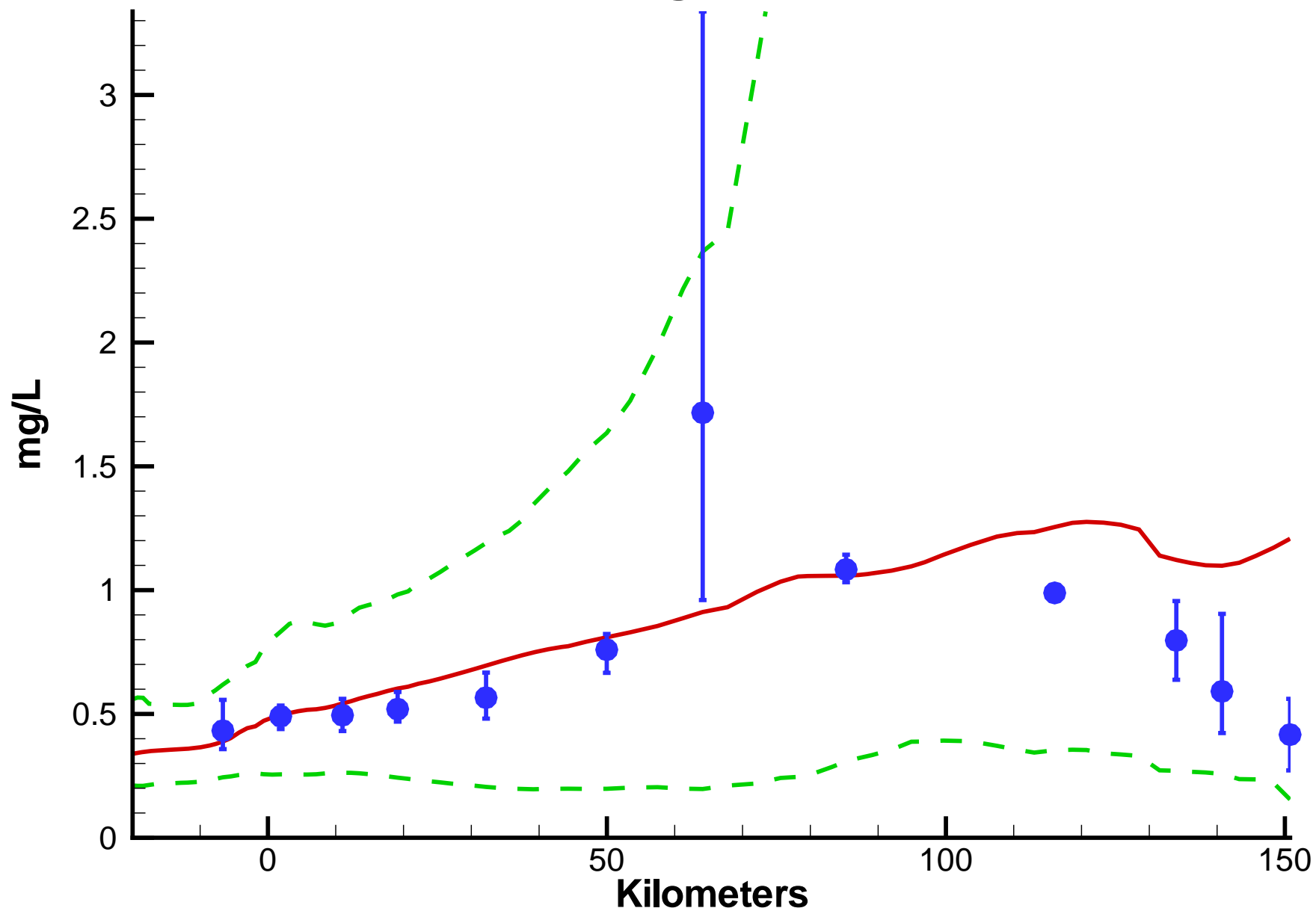
James River (R426 10YR) Surface Salinity Fall 1999



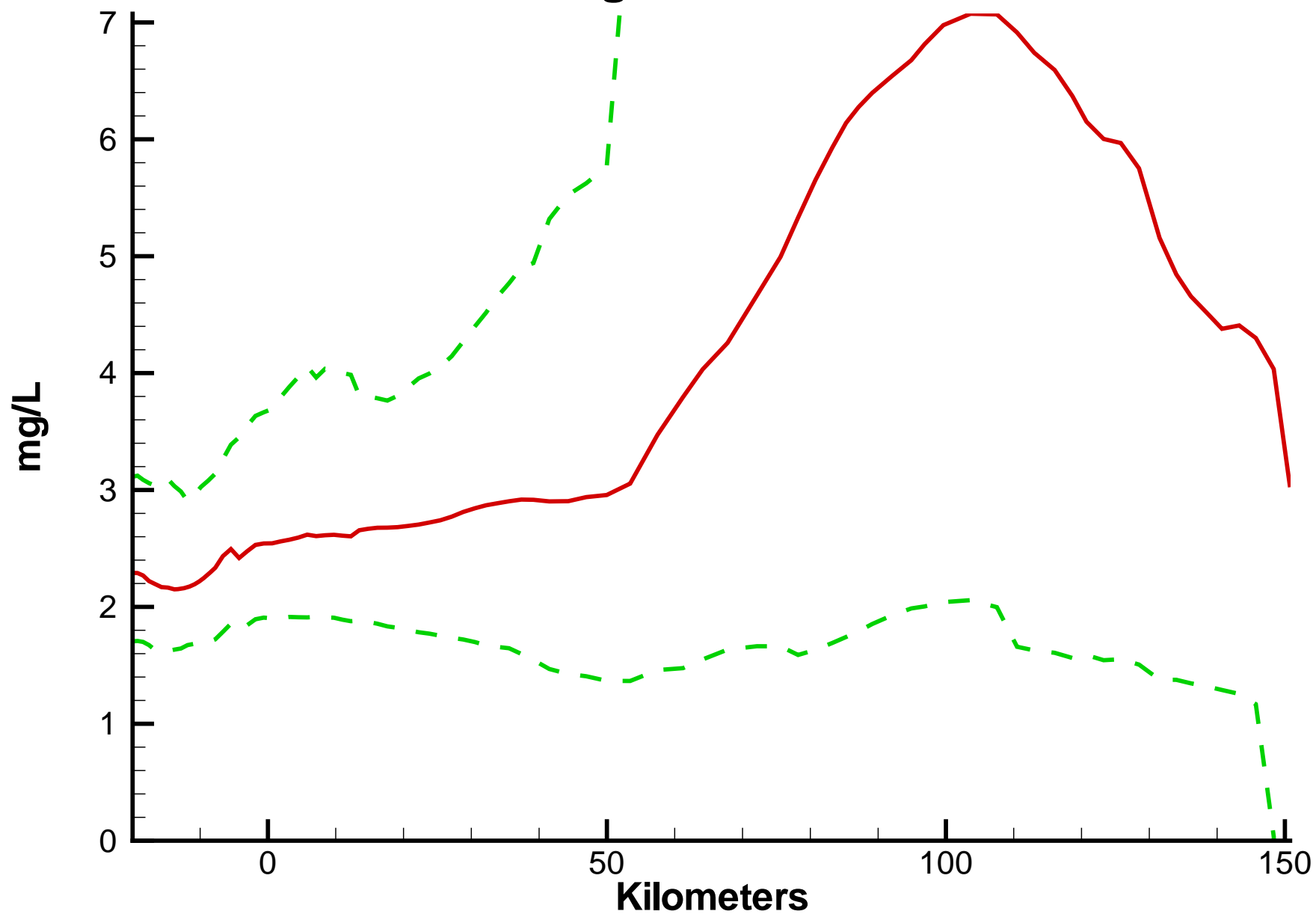
James River (R426 10YR) Bottom Total Nitrogen Fall 1999



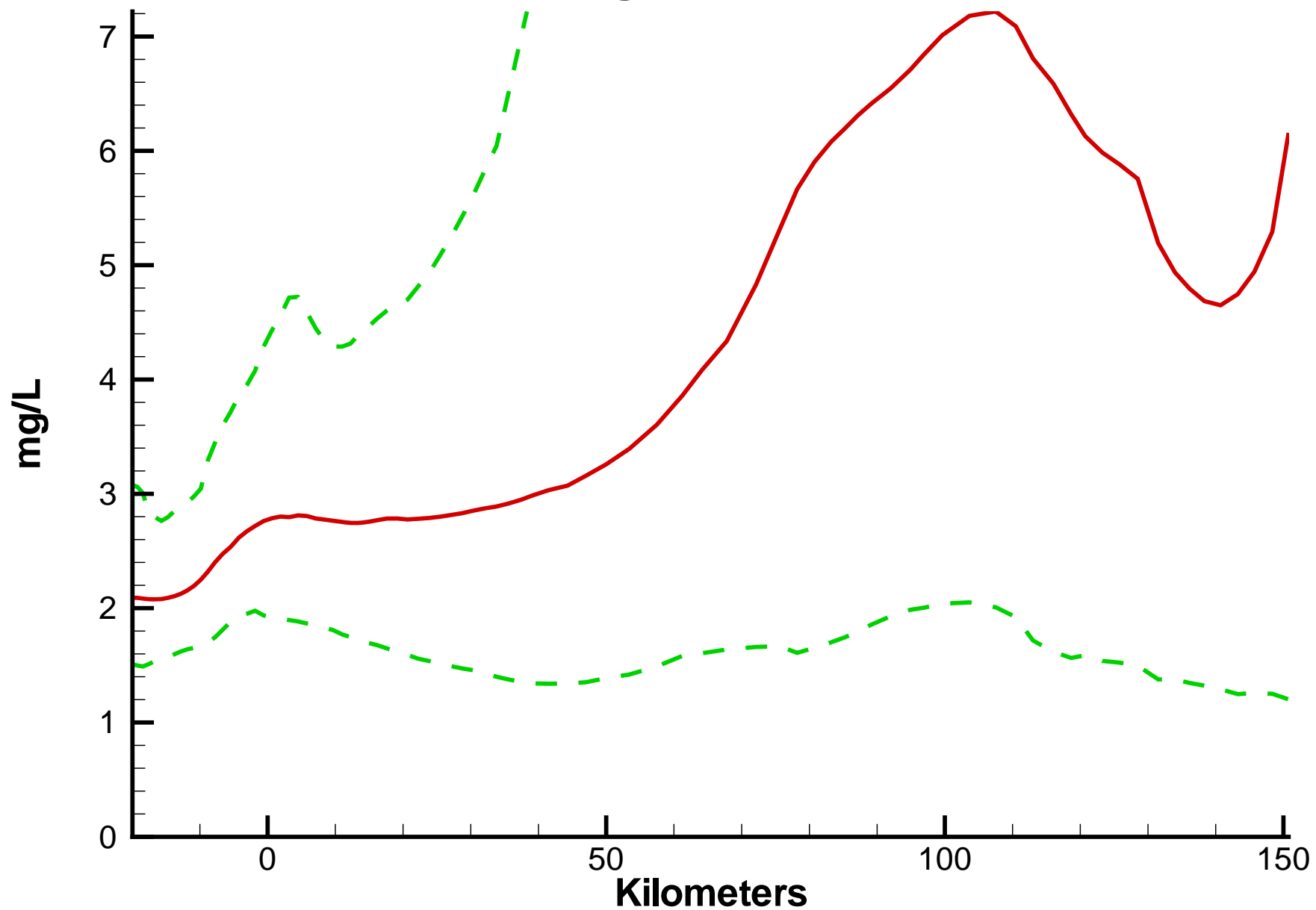
James River (R426 10YR) Surface Total Nitrogen Fall 1999



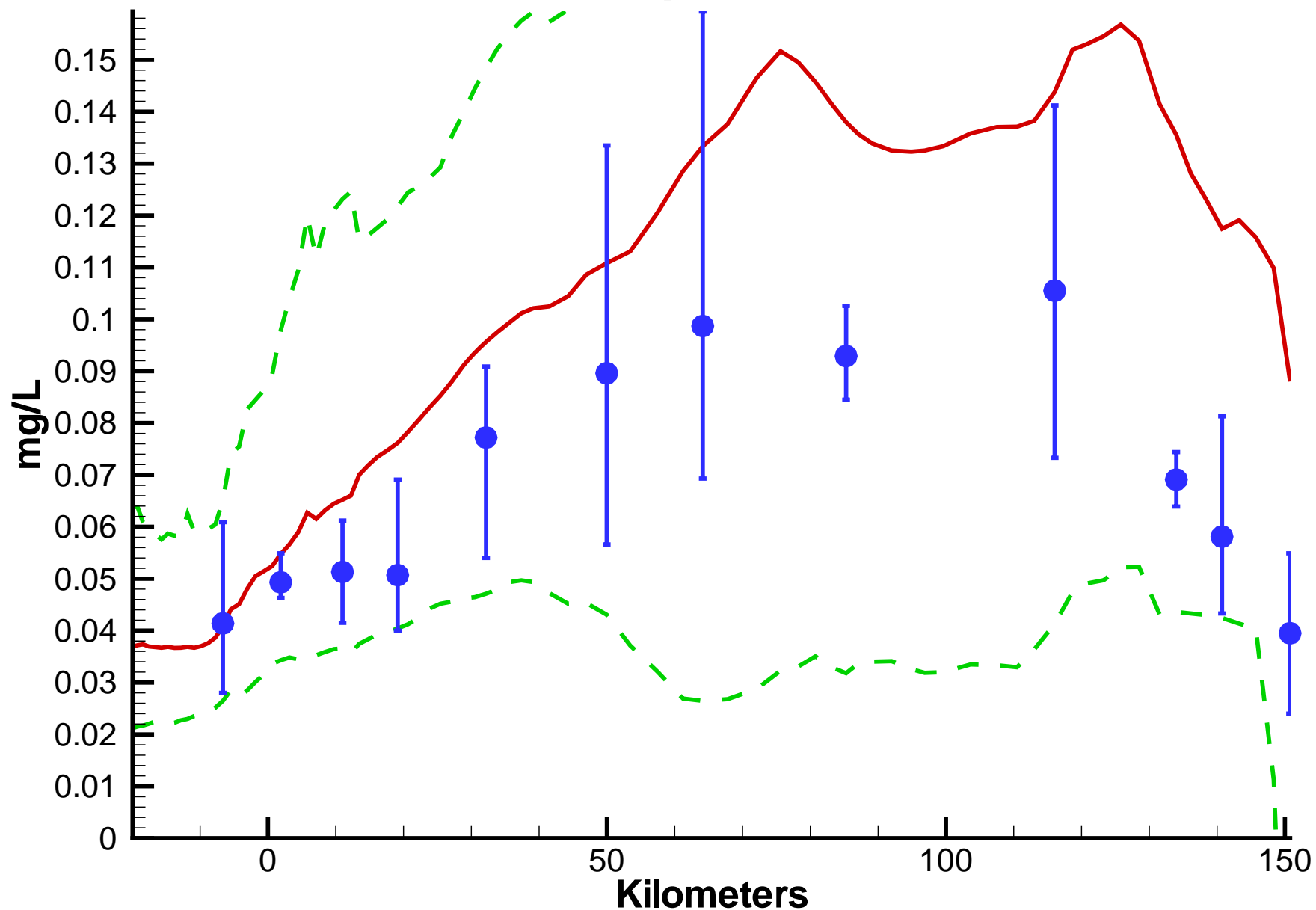
James River (R426 10YR) Bottom Total Organic Carbon Fall 1999



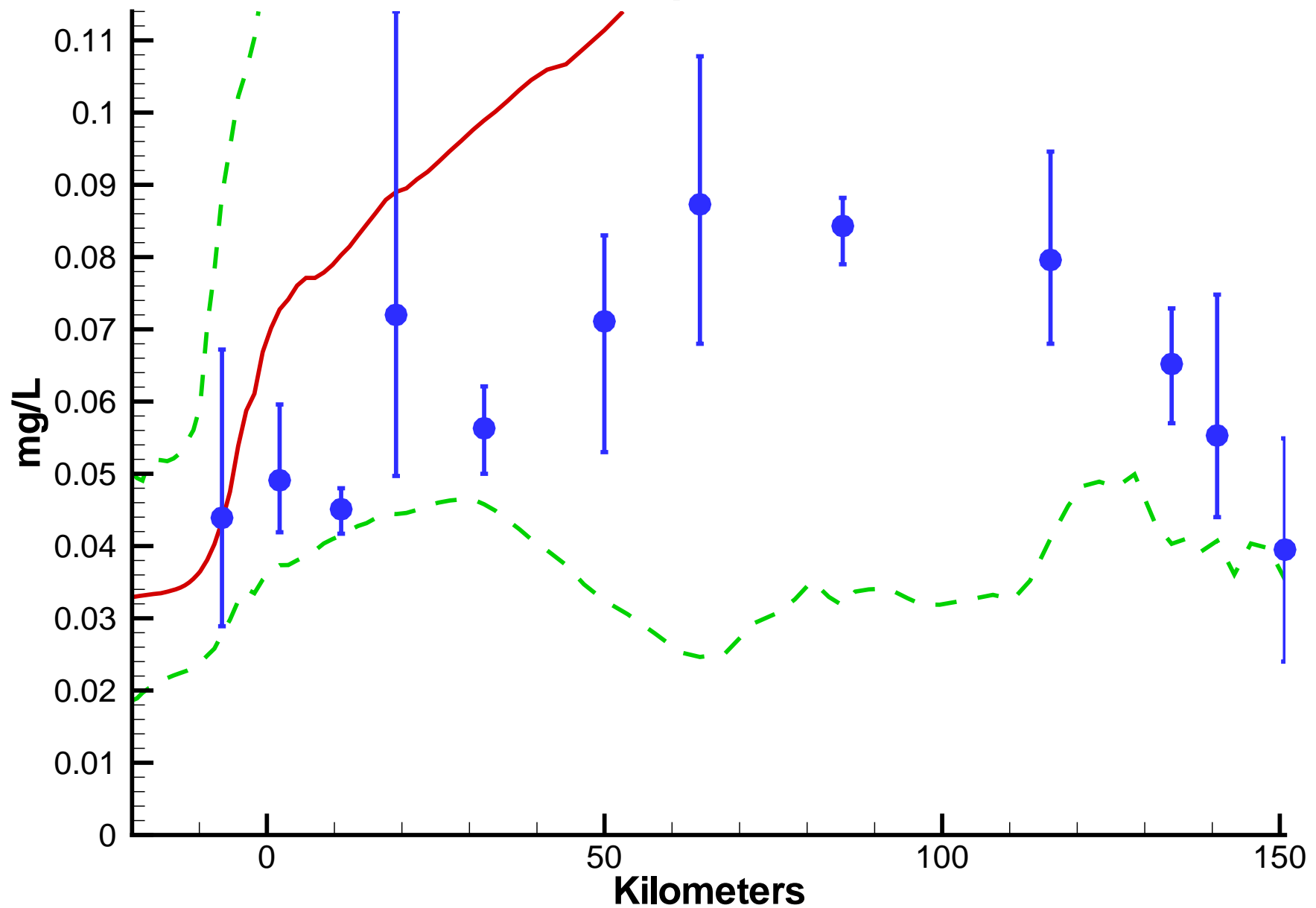
James River (R426 10YR) Surface Total Organic Carbon Fall 1999



James River (R426 10YR) Bottom Total Phosphorus Fall 1999

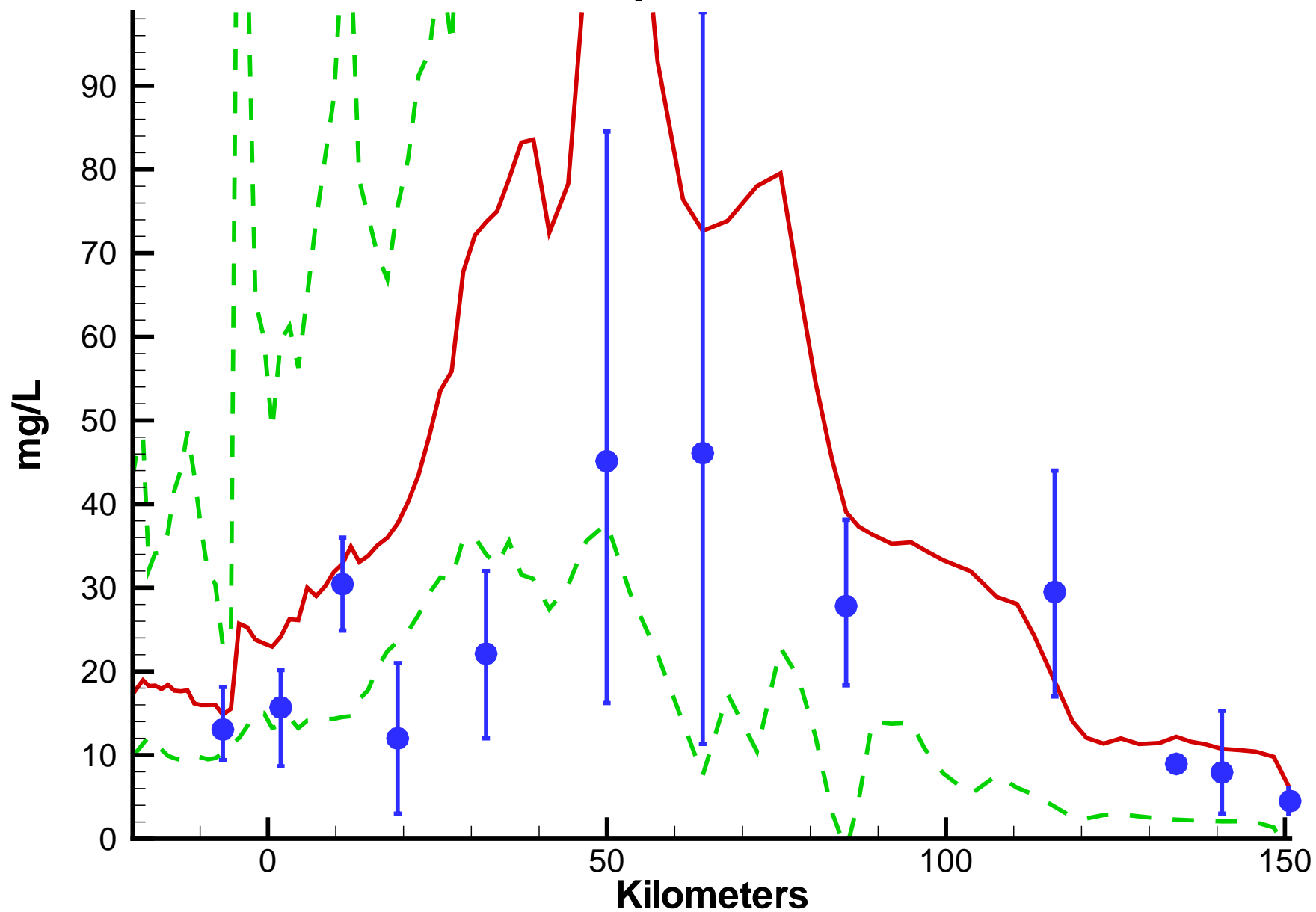


James River (R426 10YR) Surface Total Phosphorus Fall 1999

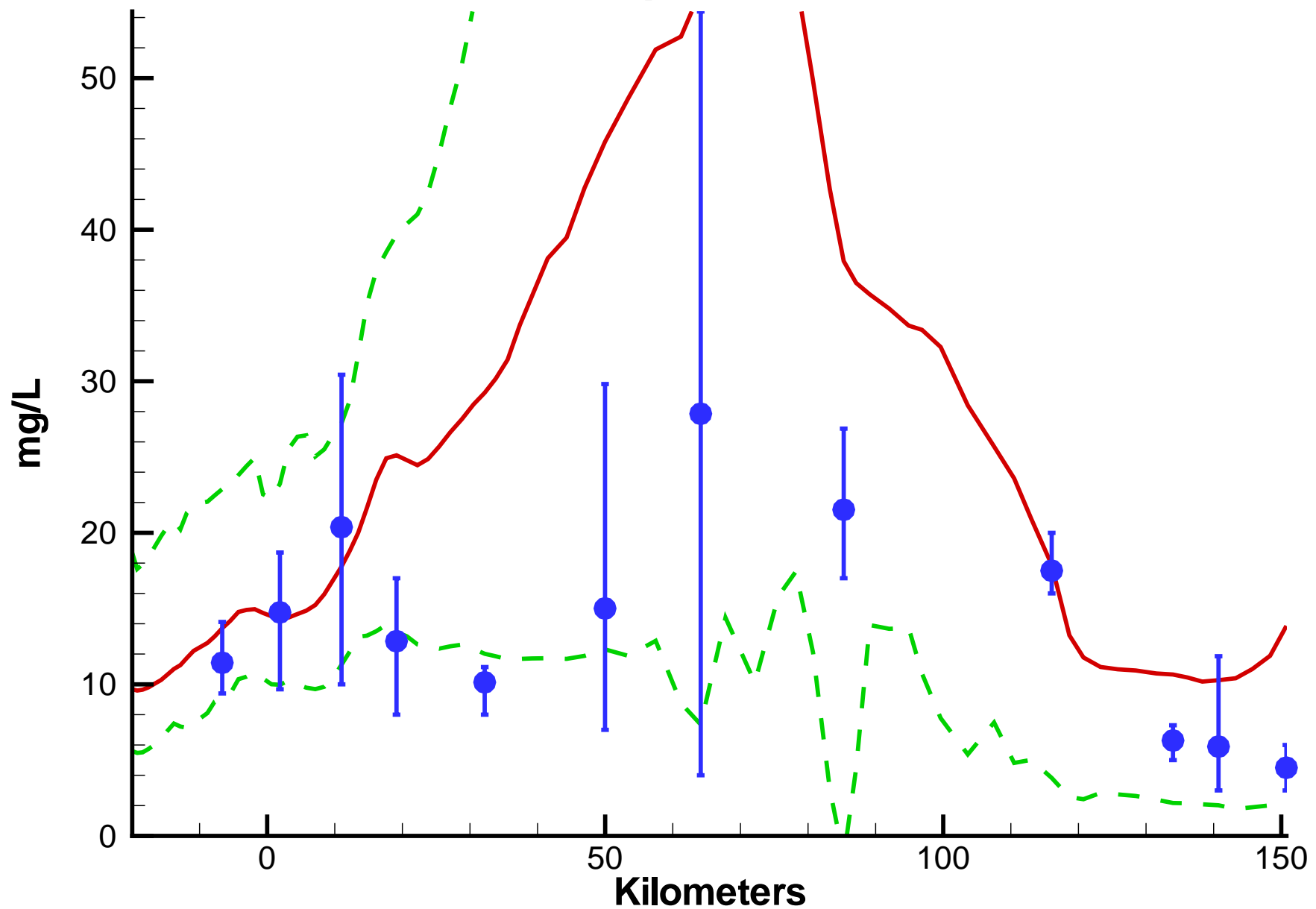


James River (R426 10YR)

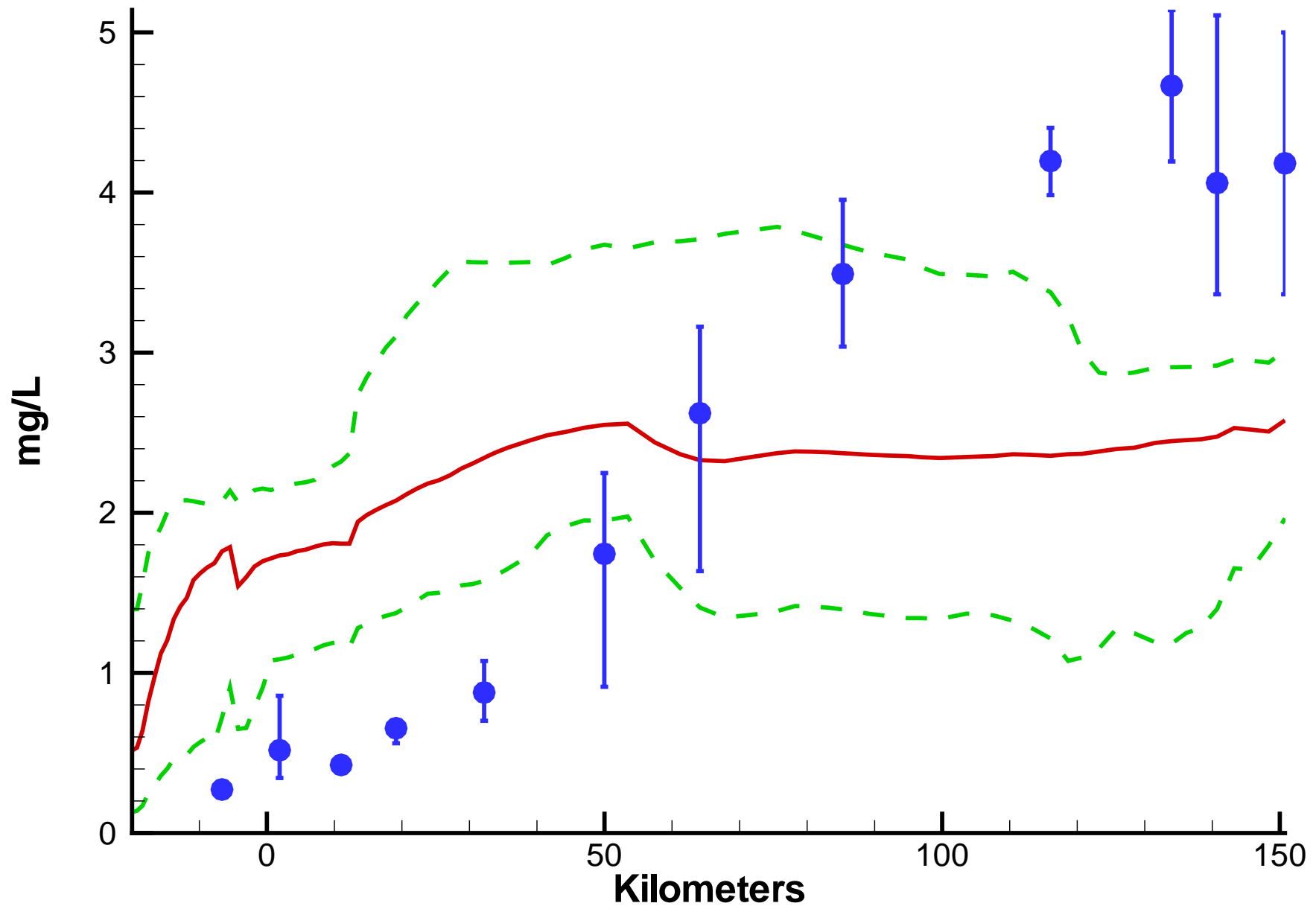
Bottom Total Suspended Solids Fall 1999



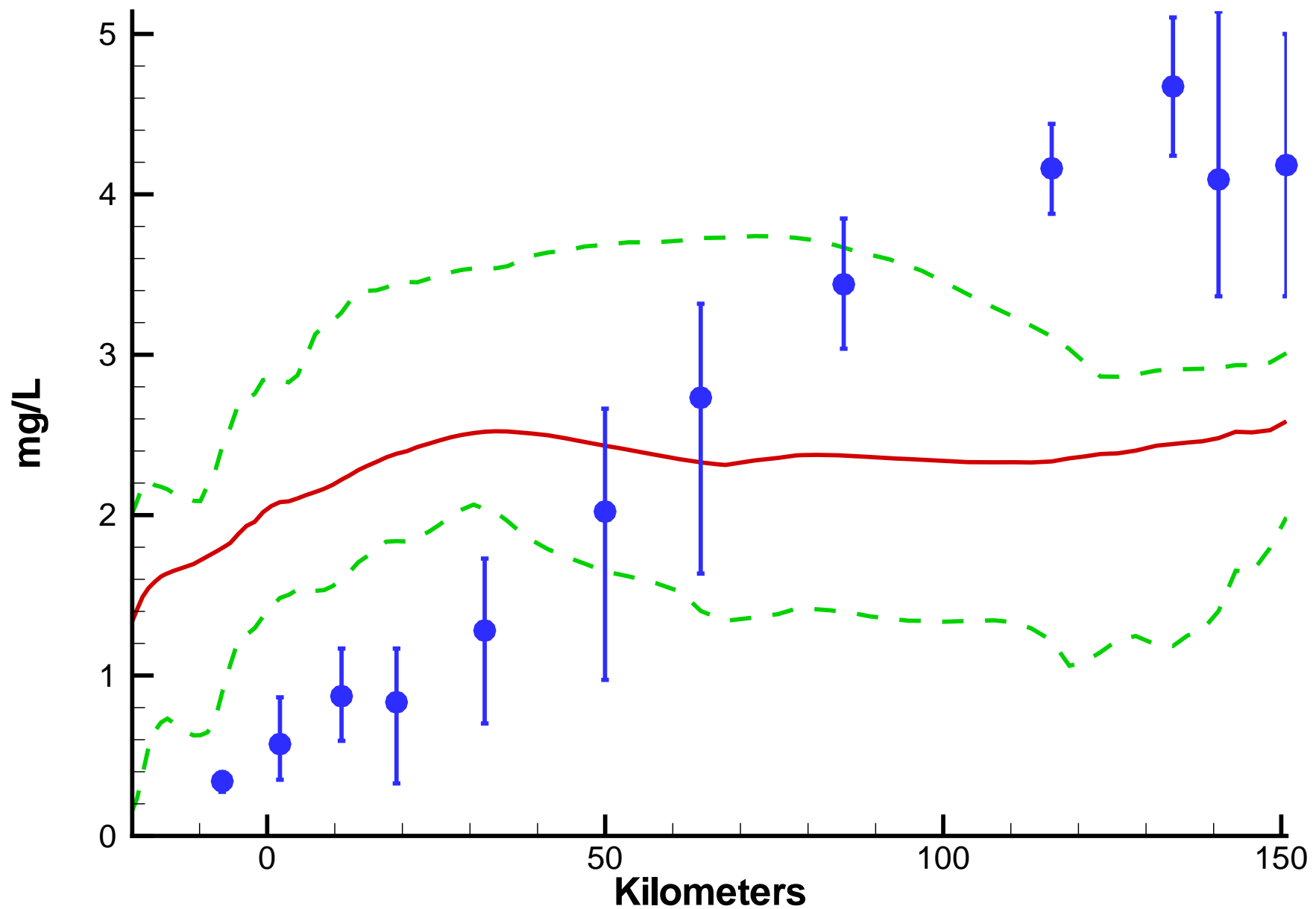
James River (R426 10YR) Surface Total Suspended Solids Fall 1999



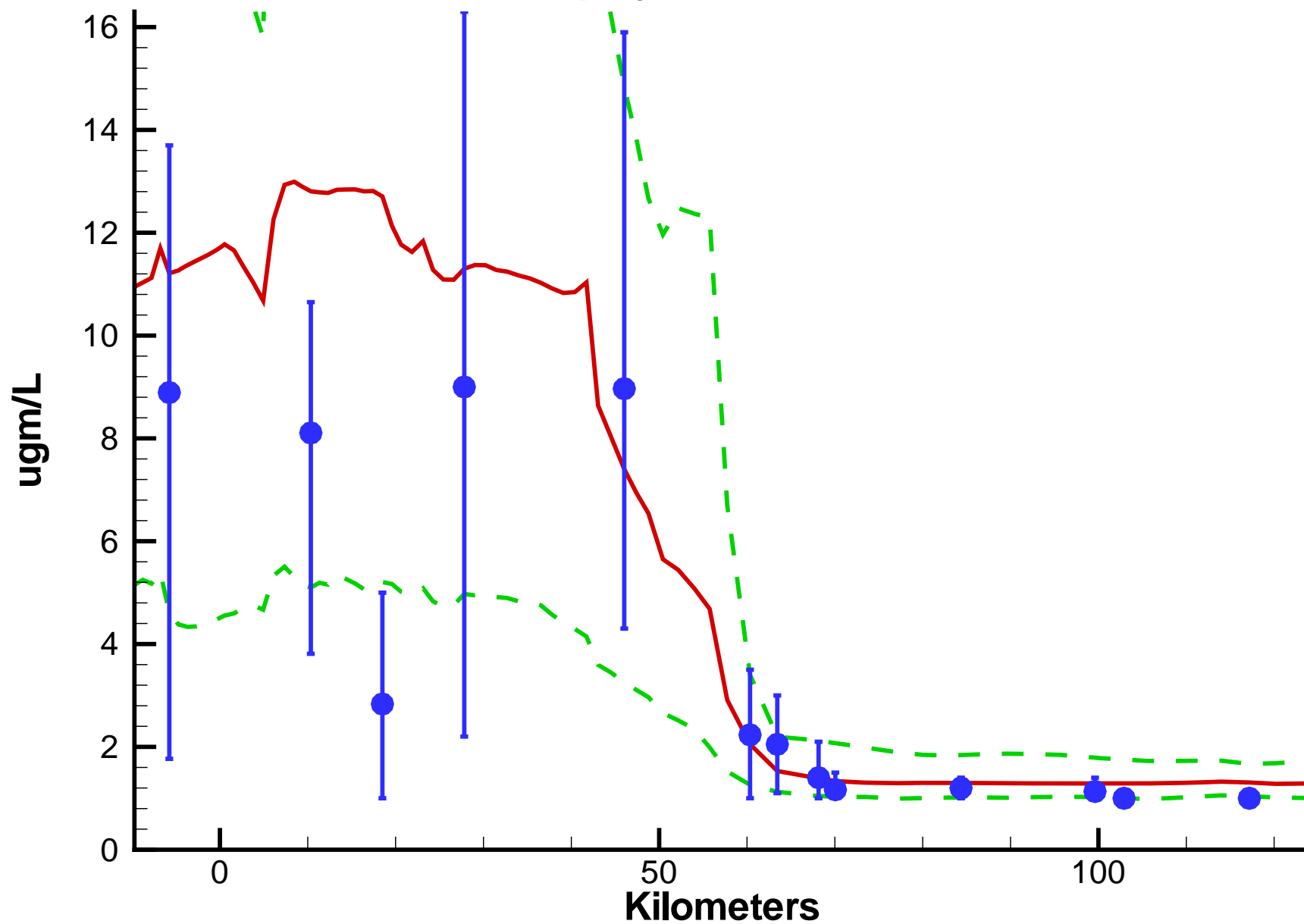
James River (R426 10YR) Bottom Dissolved Silica Fall 1999



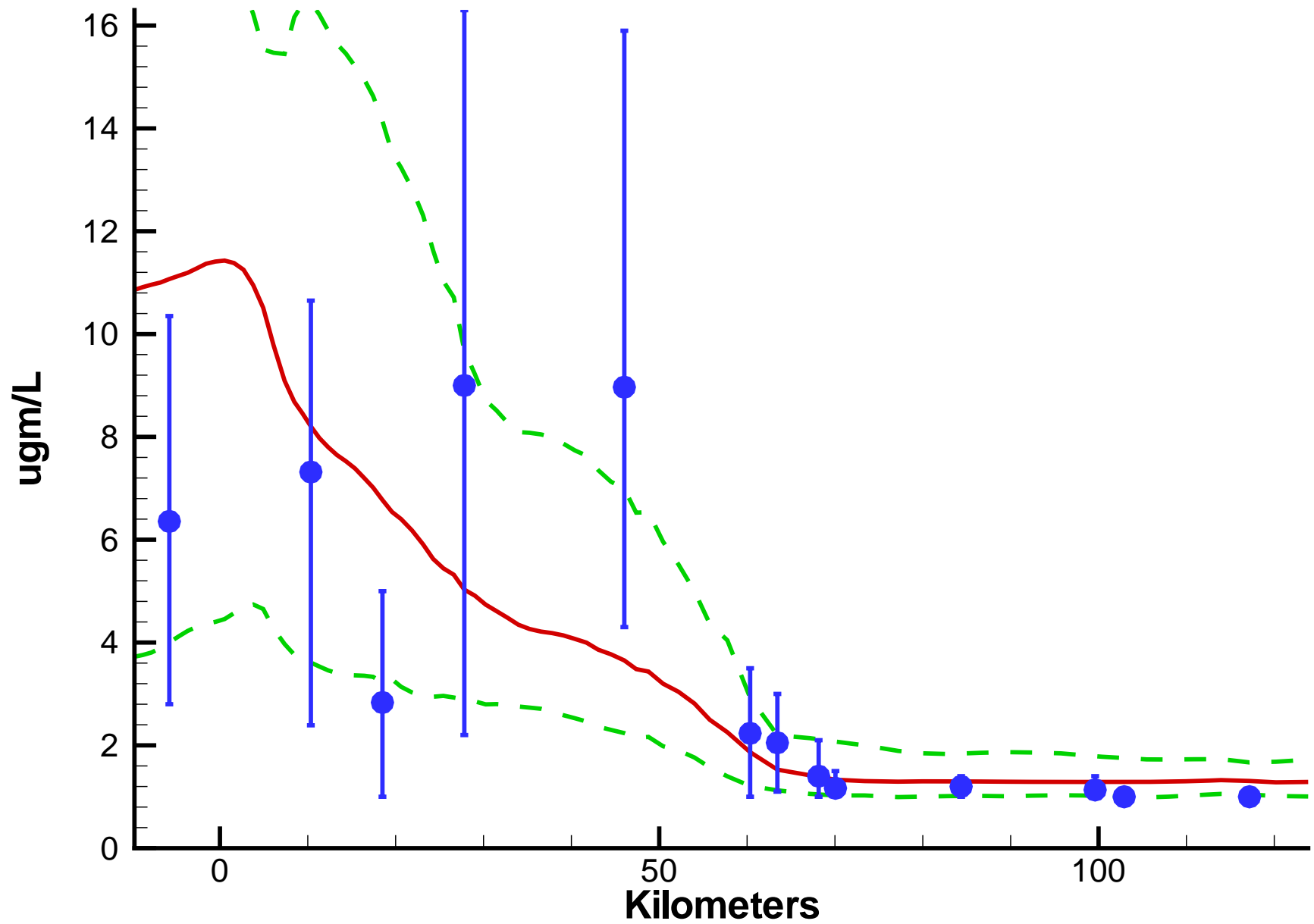
James River (R426 10YR) Surface Dissolved Silica Fall 1999



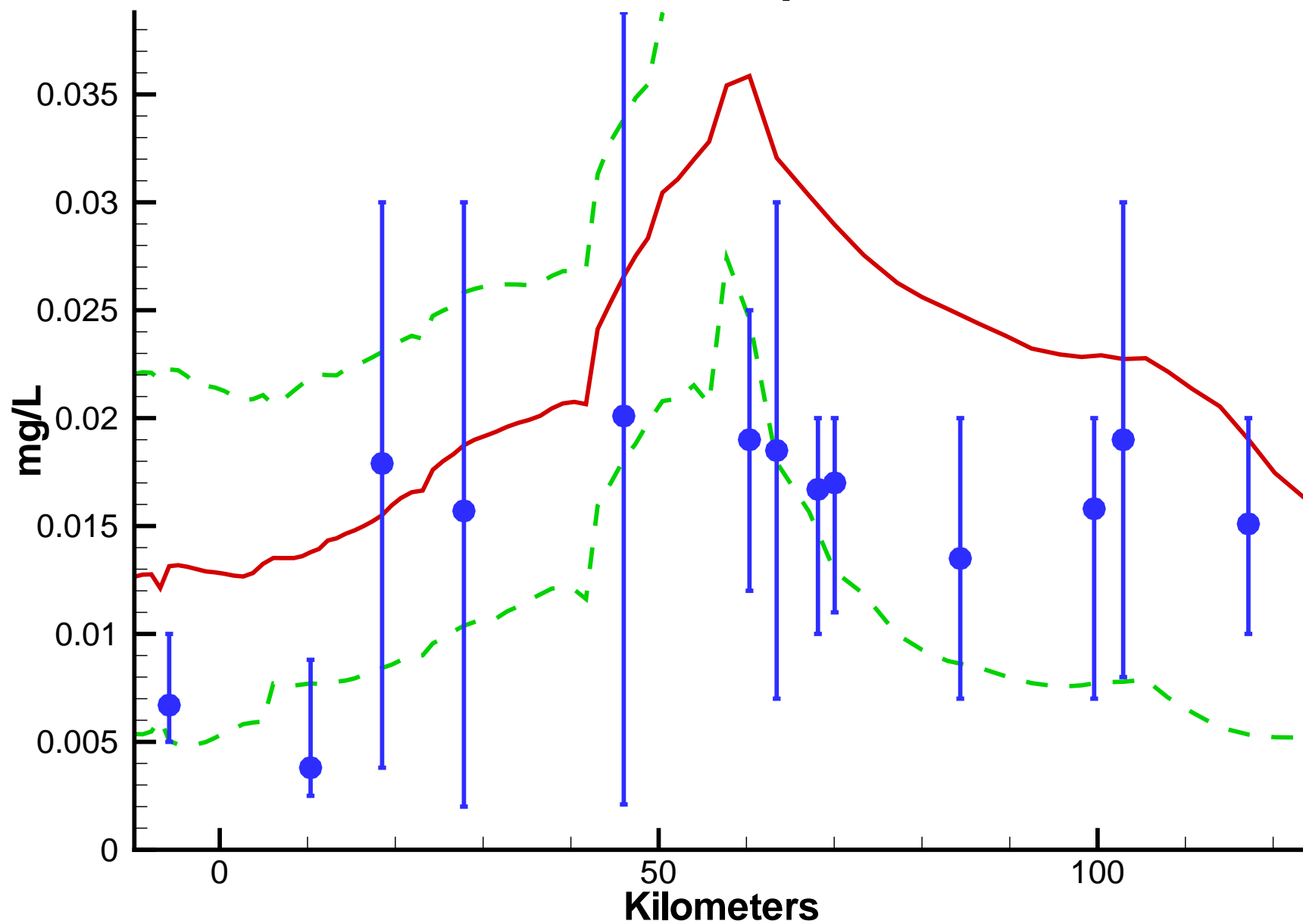
York River (R426 10YR) Bottom Chlorophyll Winter 1994



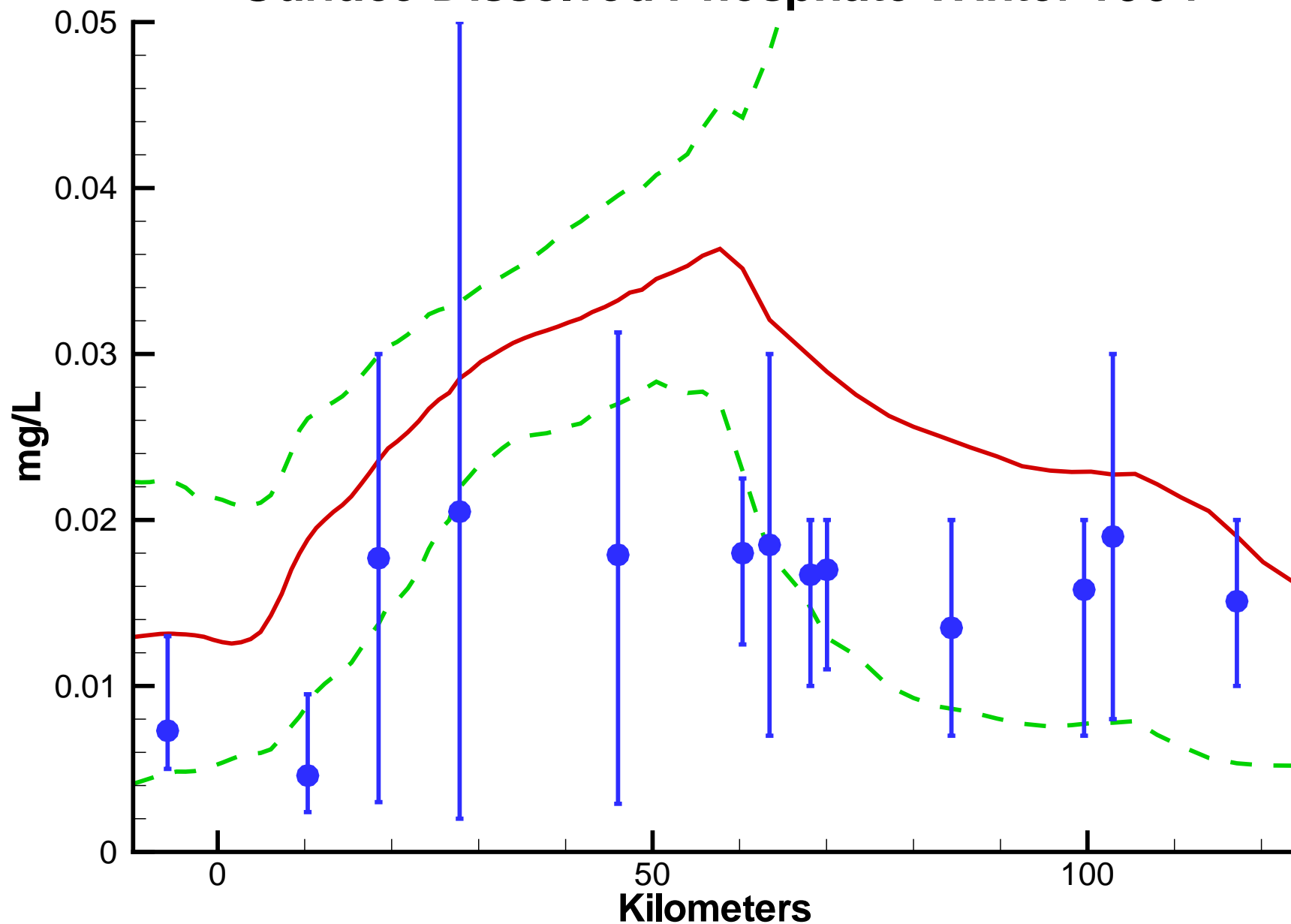
York River (R426 10YR) Surface Chlorophyll Winter 1994



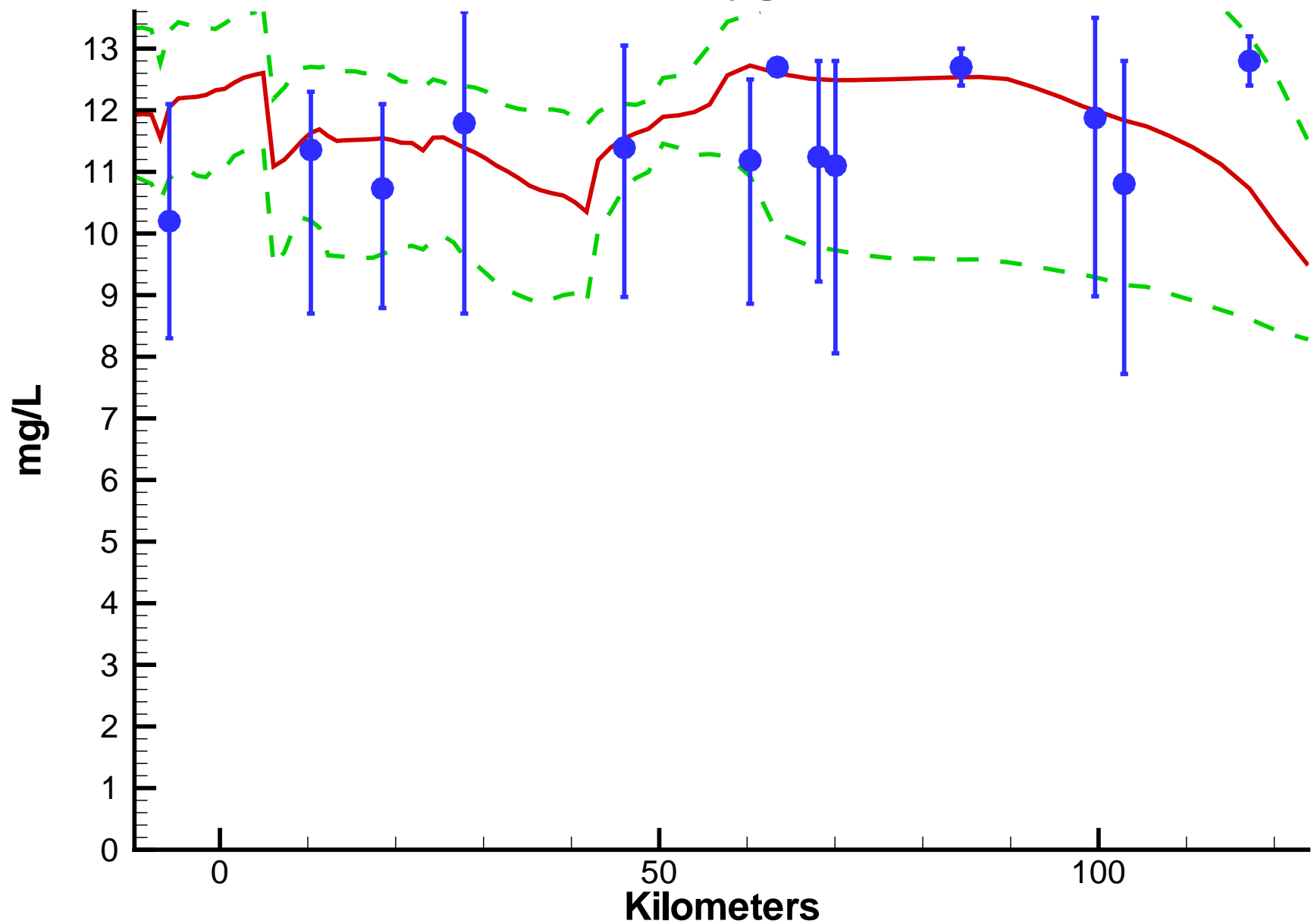
York River (R426 10YR) Bottom Dissolved Phosphate Winter 1994



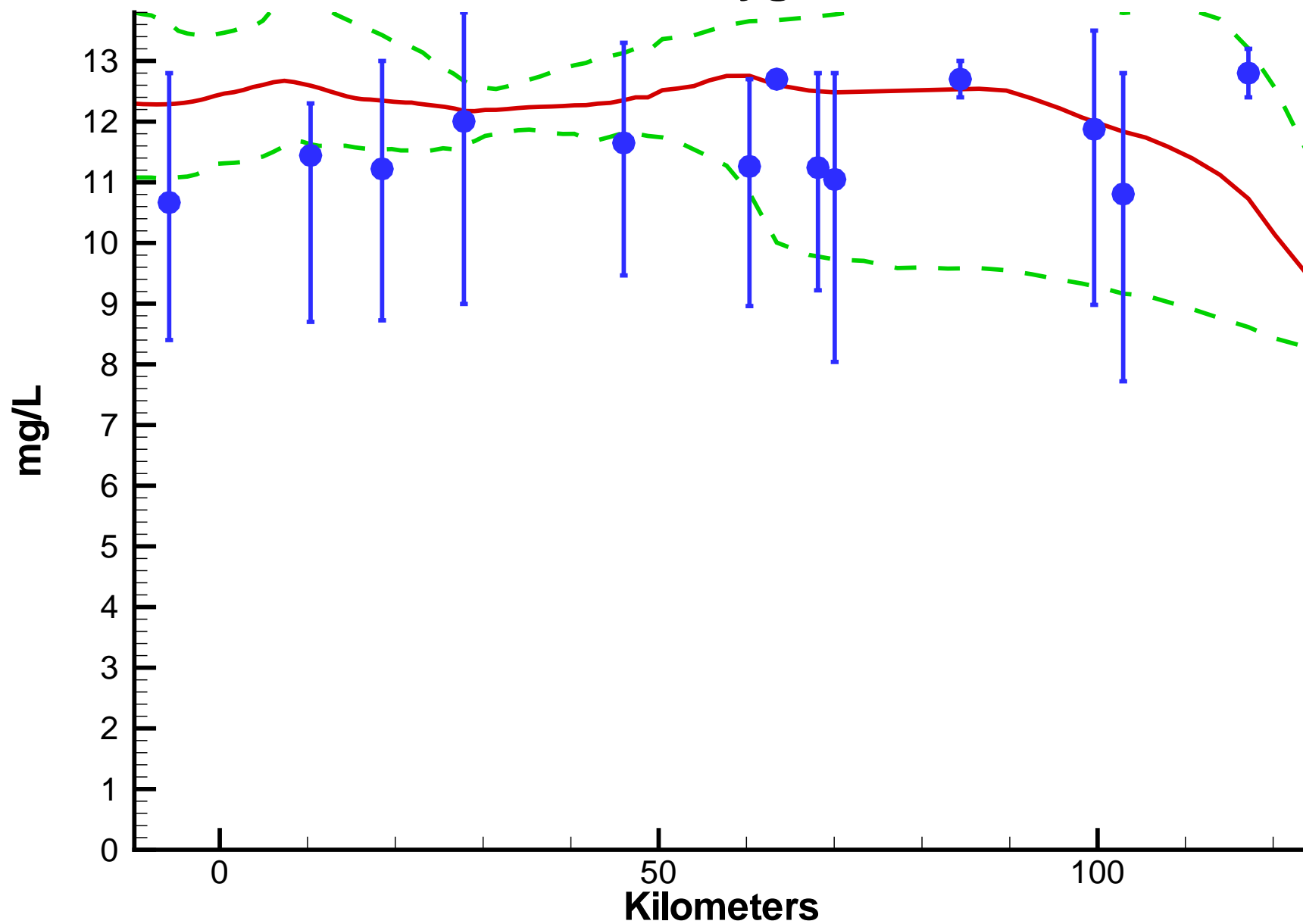
York River (R426 10YR) Surface Dissolved Phosphate Winter 1994



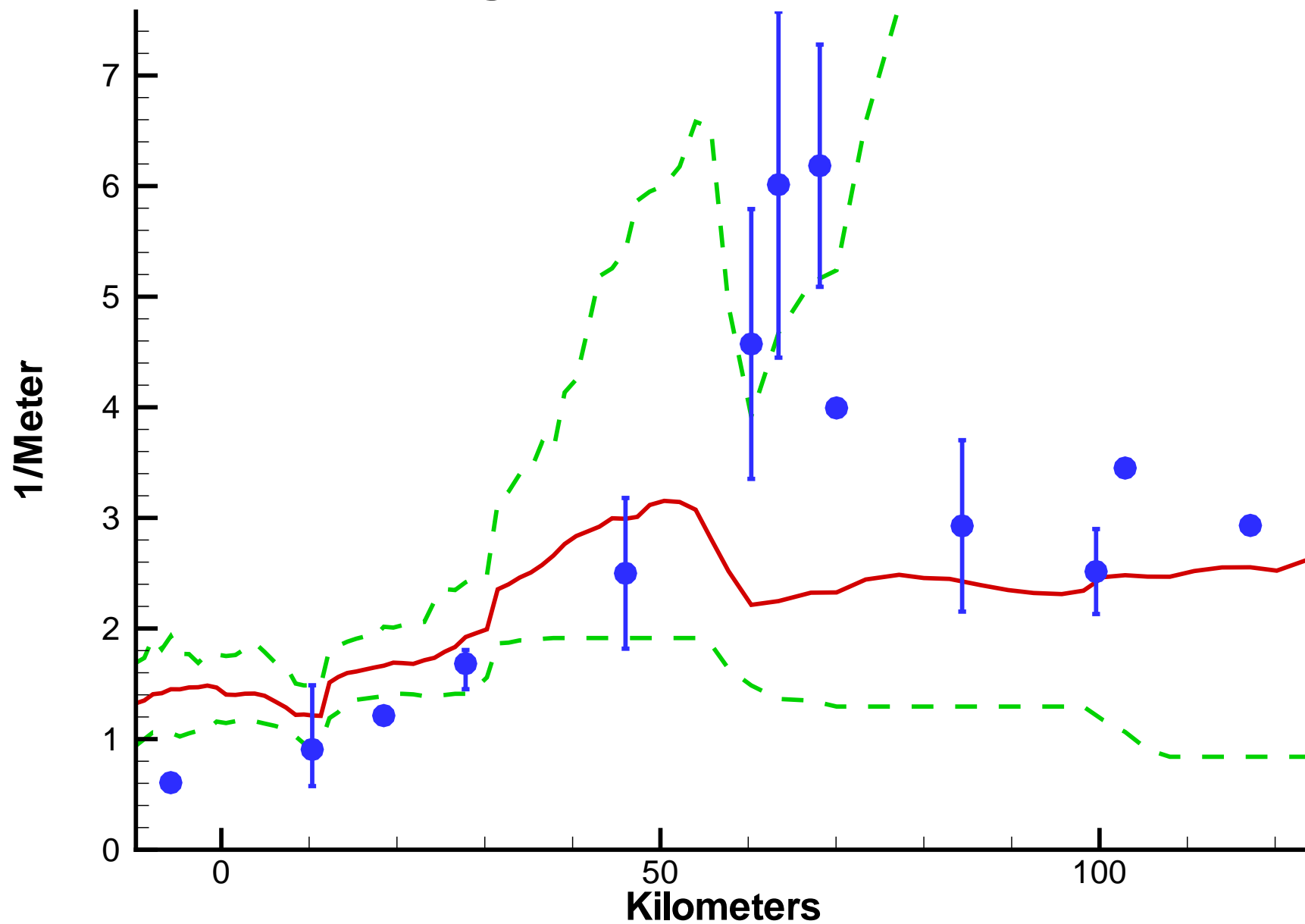
York River (R426 10YR) Bottom Dissolved Oxygen Winter 1994



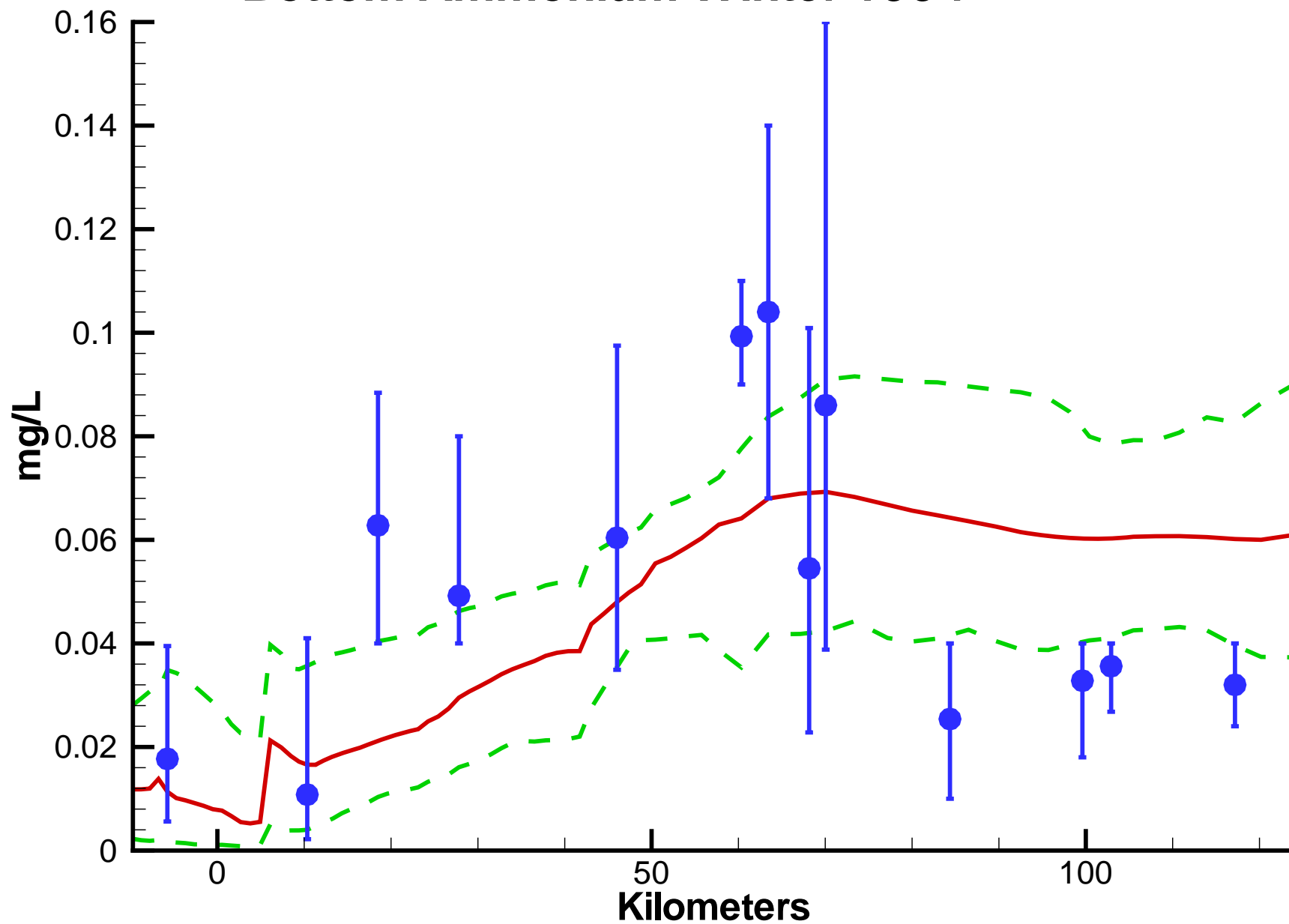
York River (R426 10YR) Surface Dissolved Oxygen Winter 1994



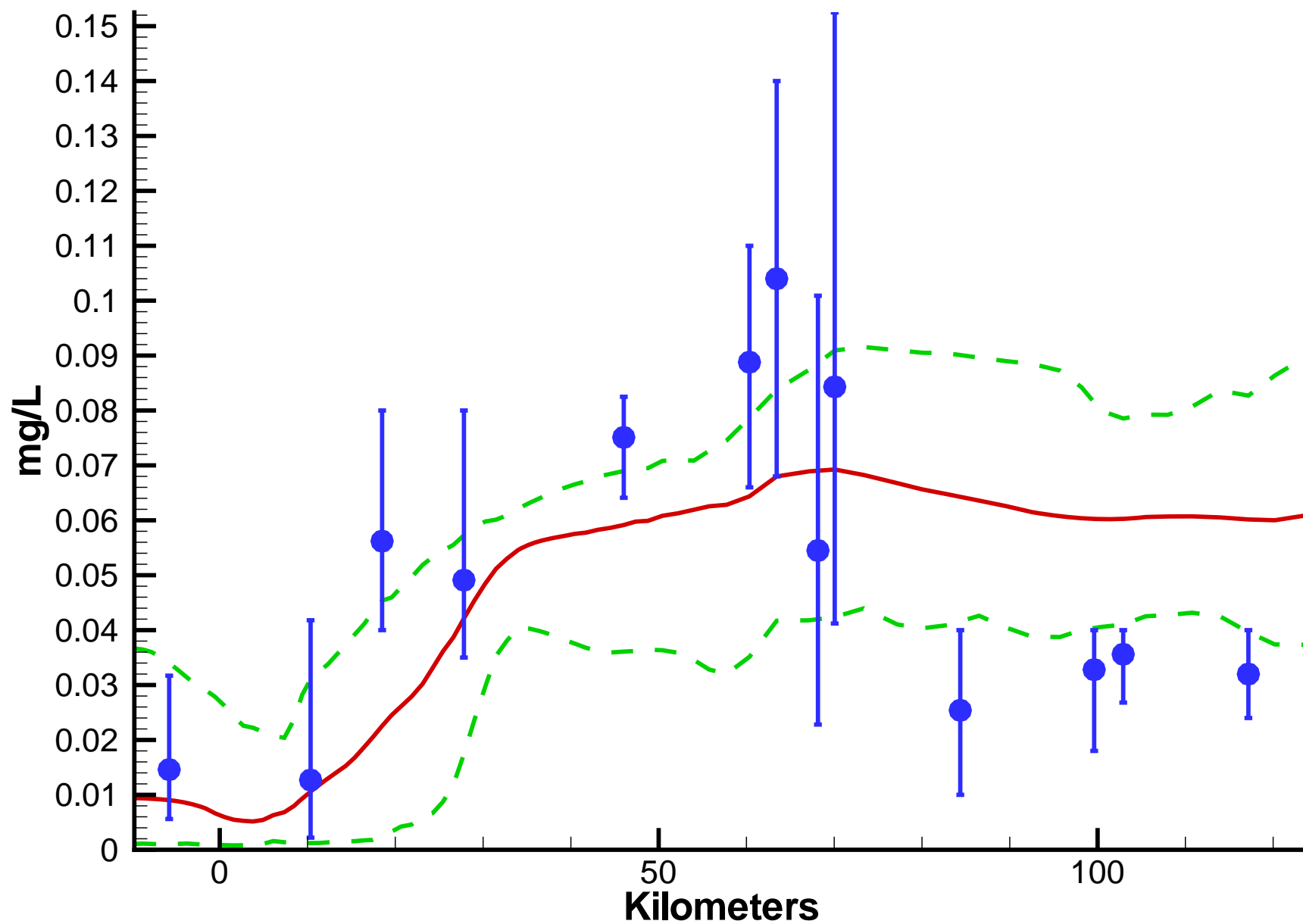
York River (R426 10YR) Surface Light Extinction Winter 1994



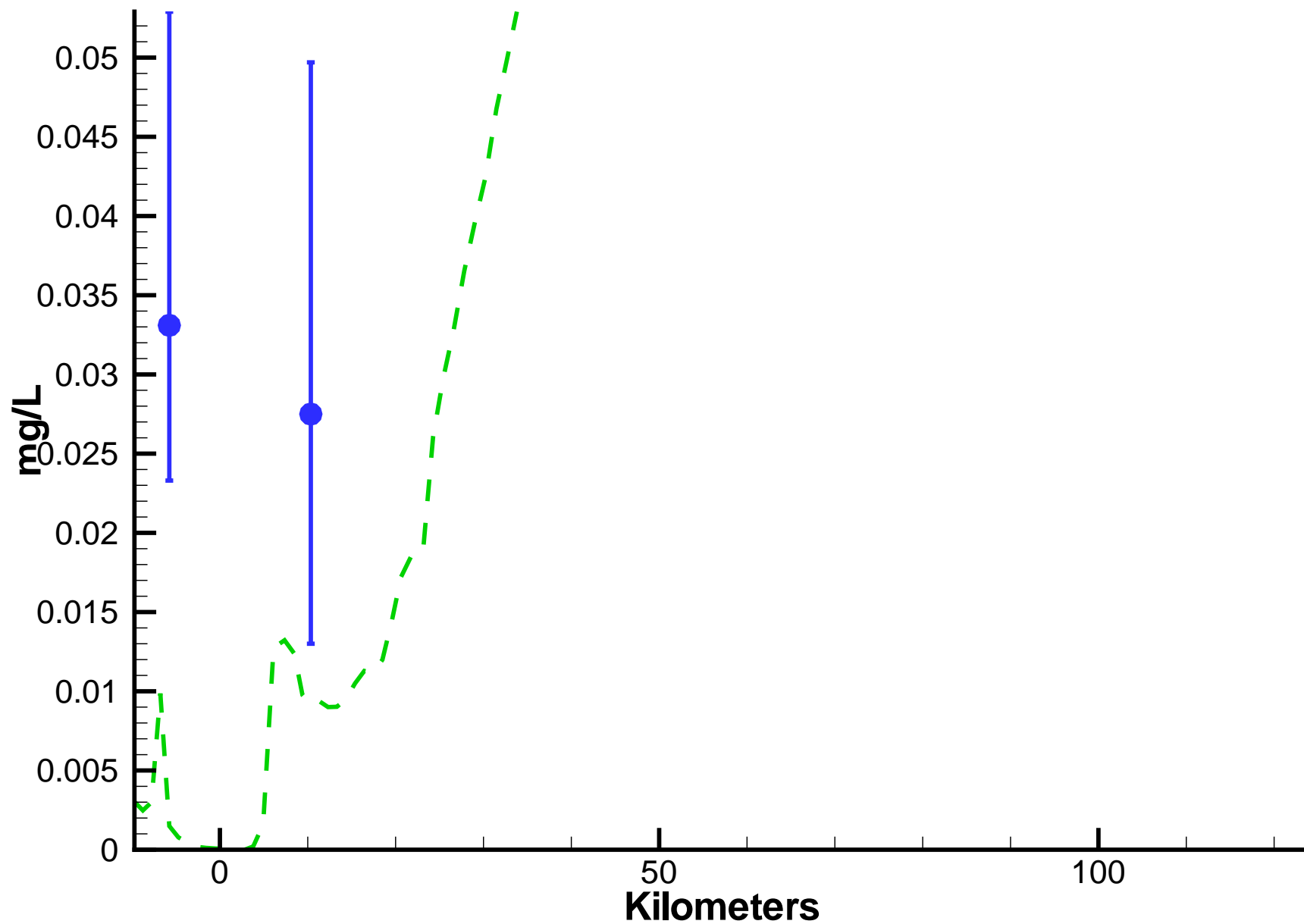
York River (R426 10YR) Bottom Ammonium Winter 1994



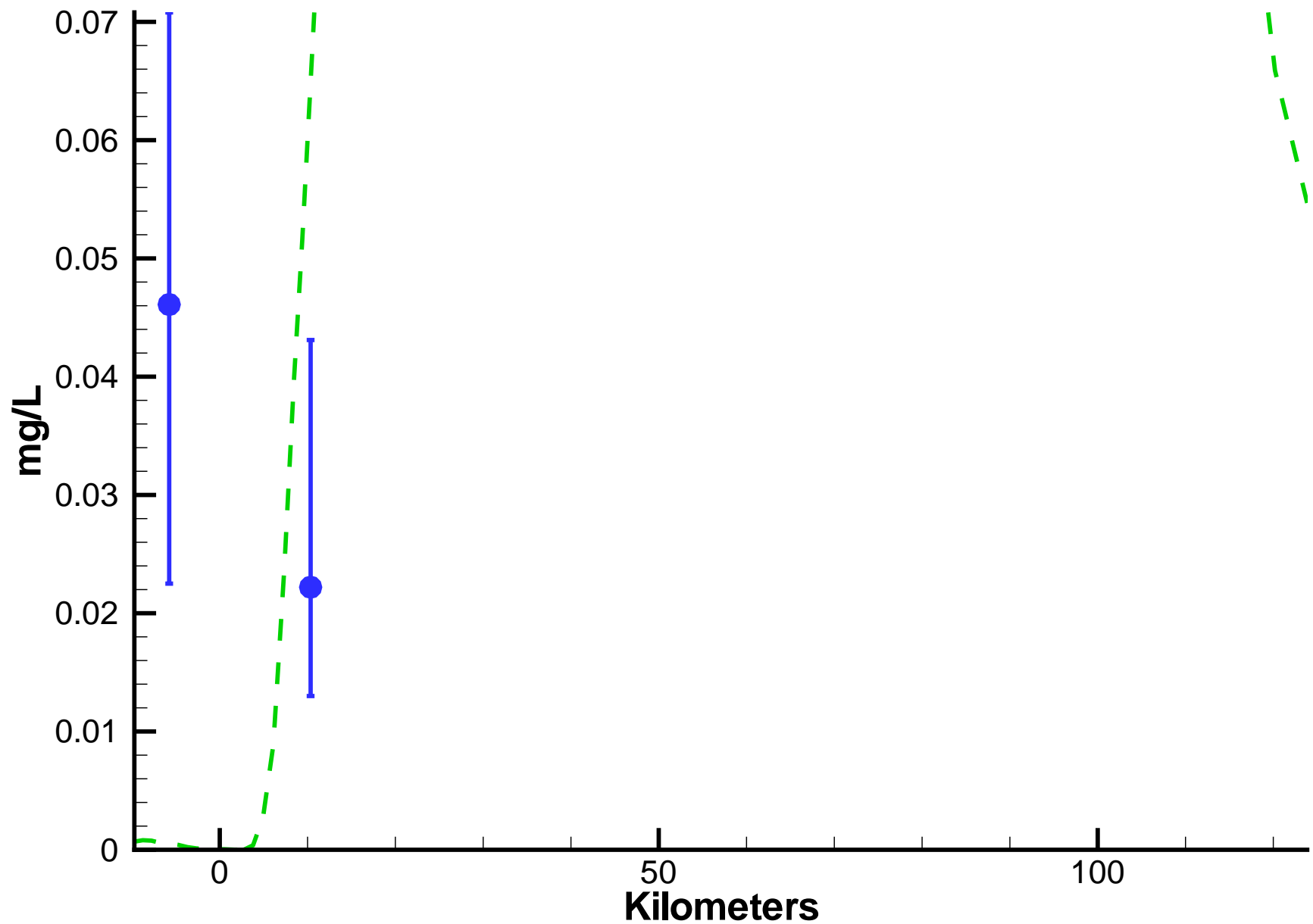
York River (R426 10YR) Surface Ammonium Winter 1994



York River (R426 10YR) Bottom Nitrate Winter 1994

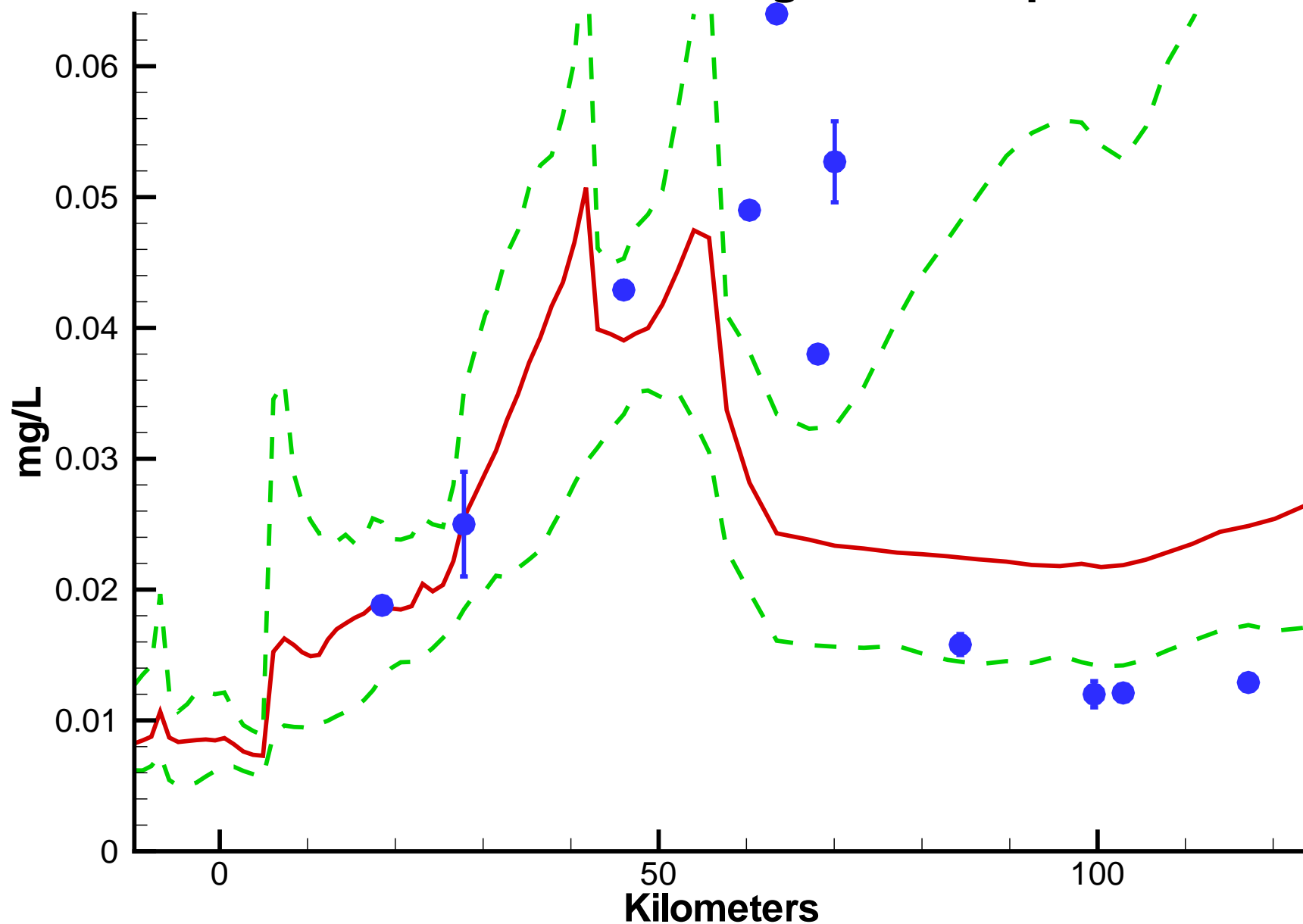


York River (R426 10YR) Surface Nitrate Winter 1994

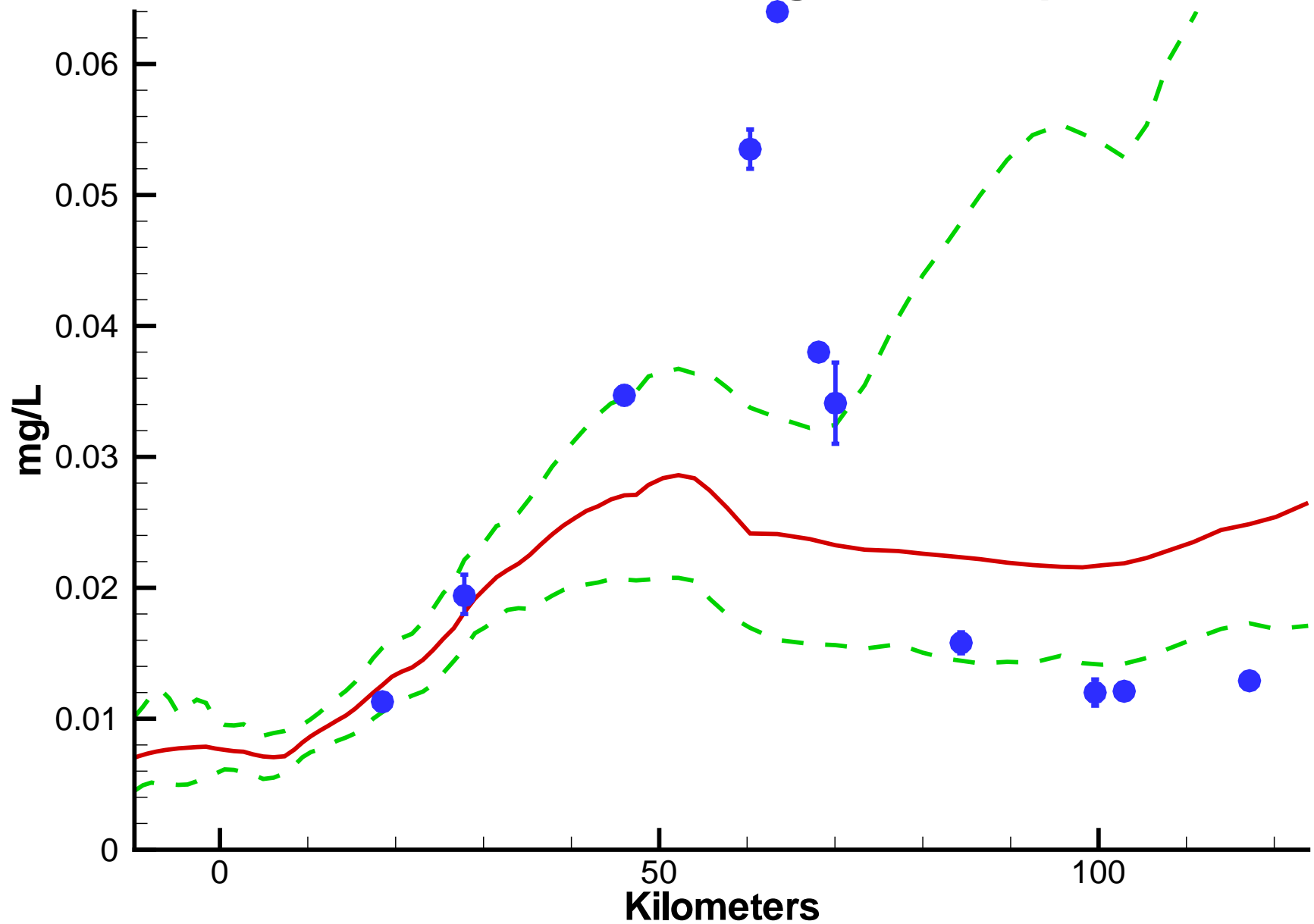


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1994

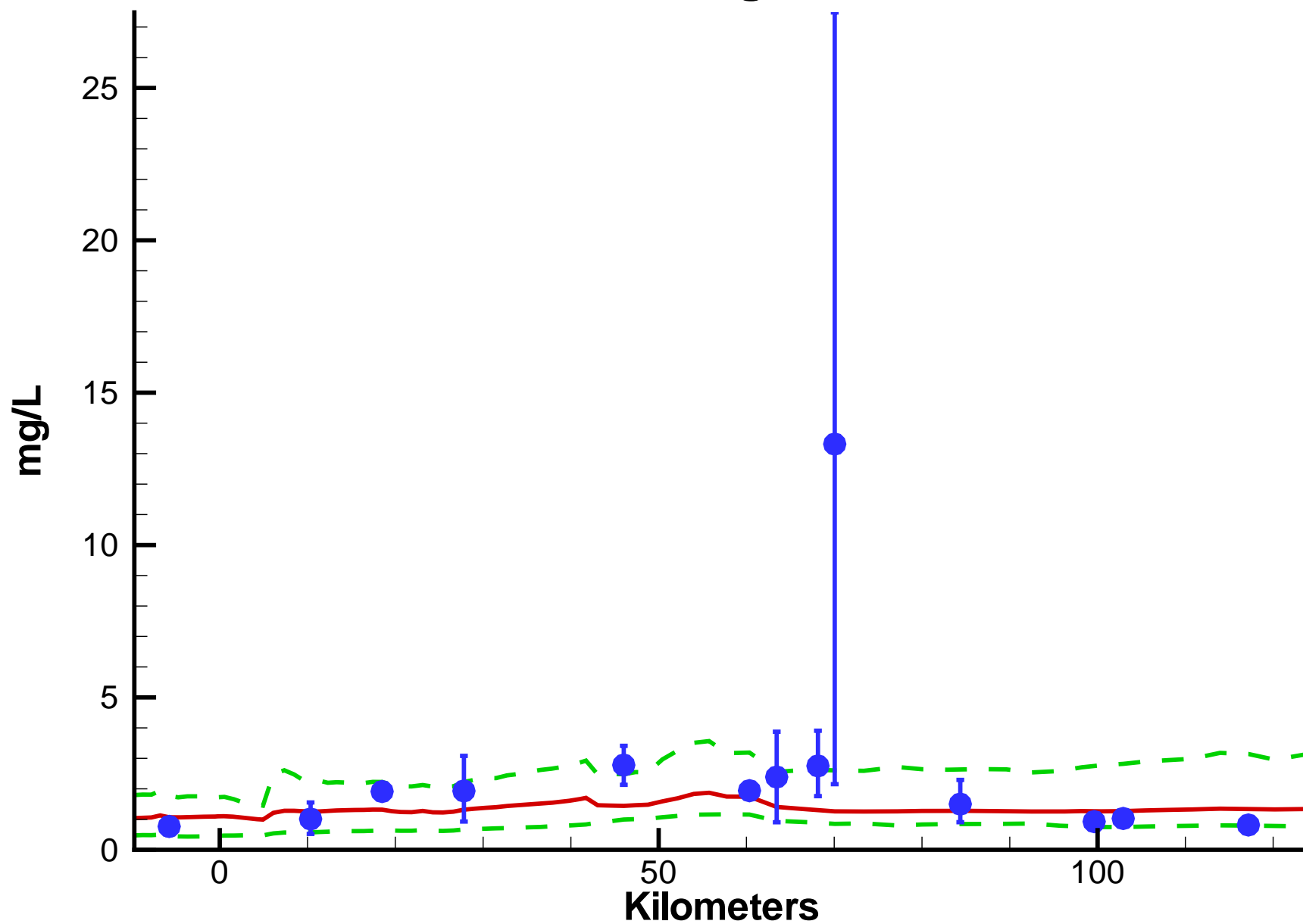


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1994

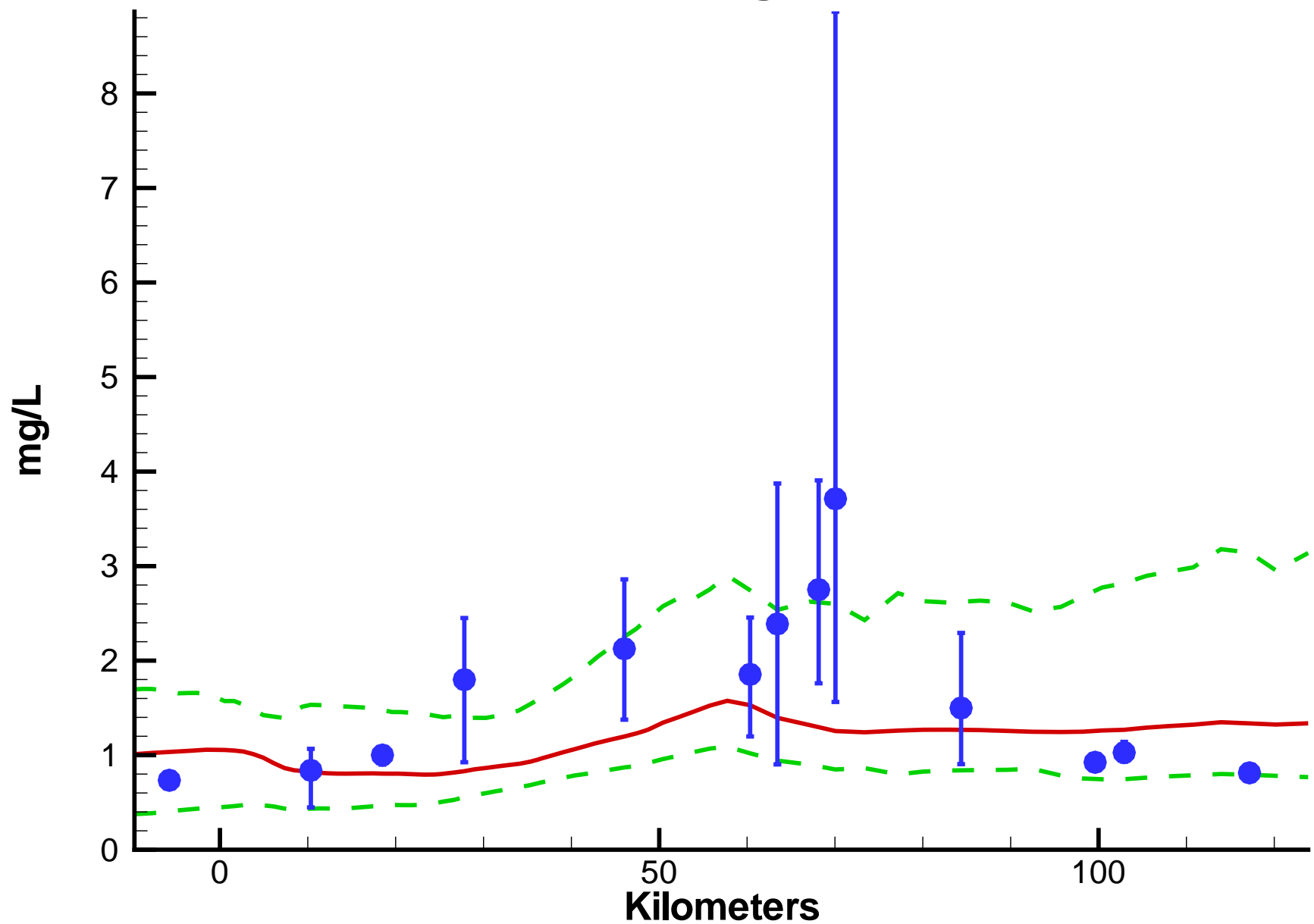


York River (R426 10YR)

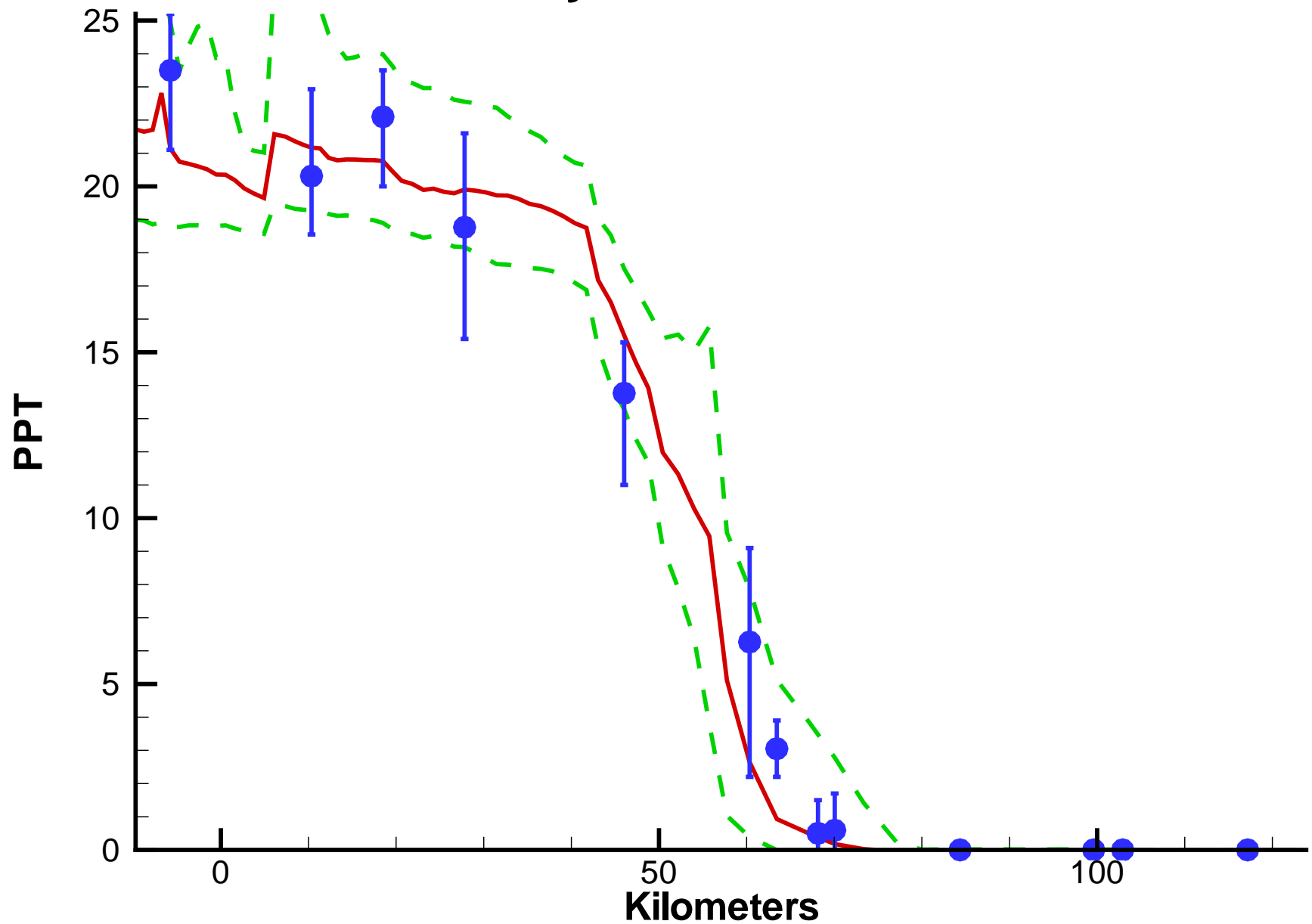
Bottom Particulate Organic Carbon Winter 1994



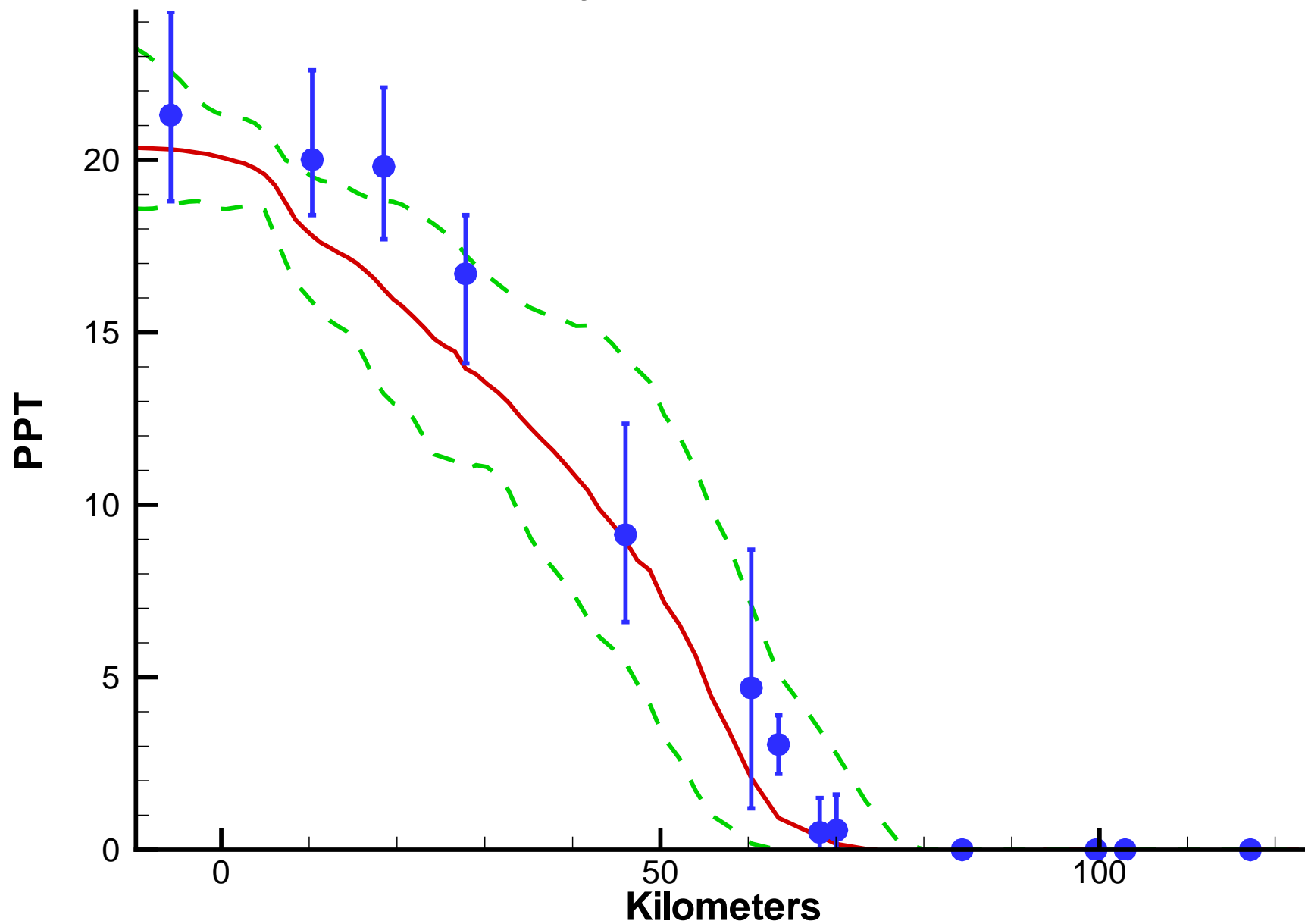
York River (R426 10YR) Surface Particulate Organic Carbon Winter 1994



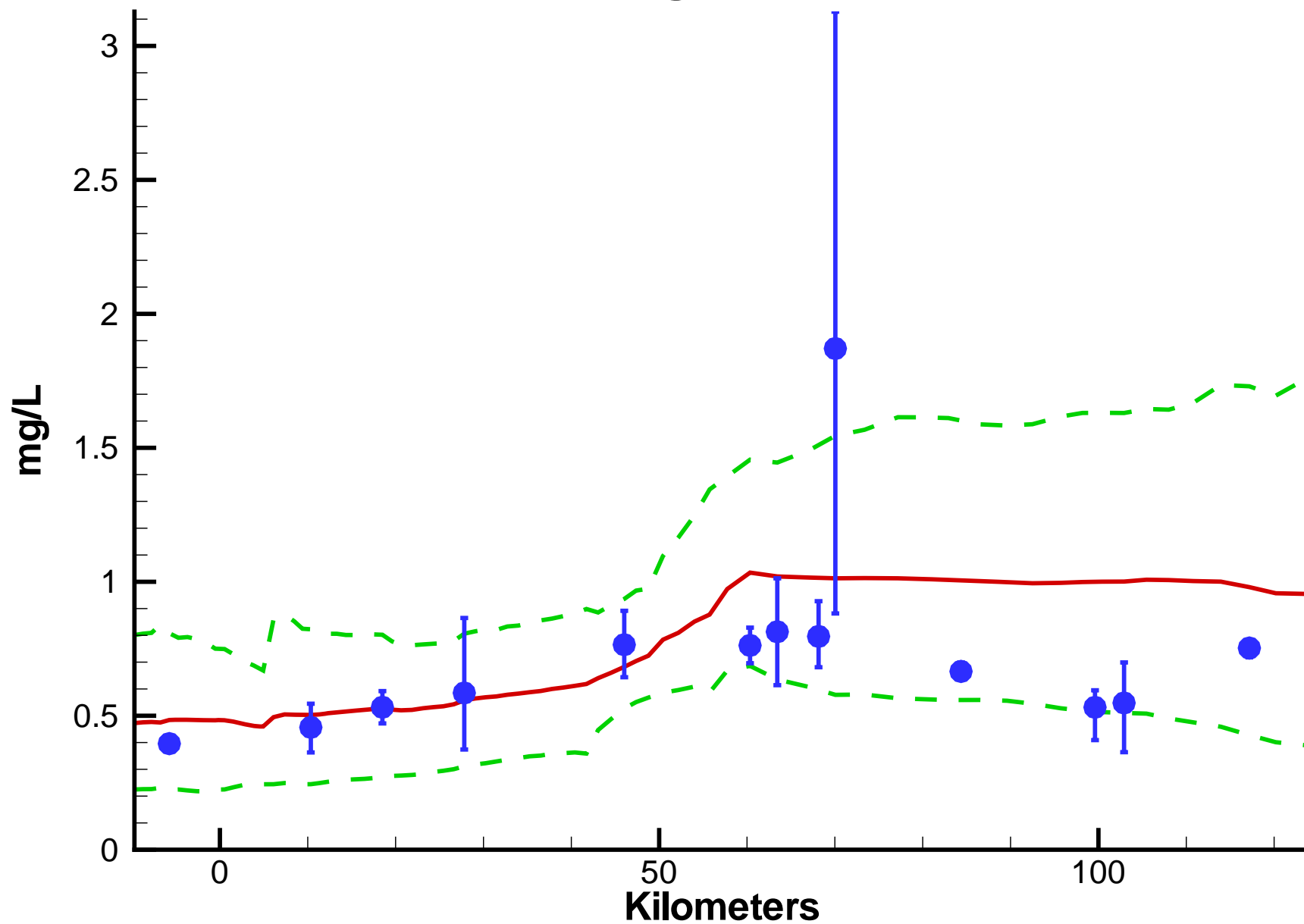
York River (R426 10YR) Bottom Salinity Winter 1994



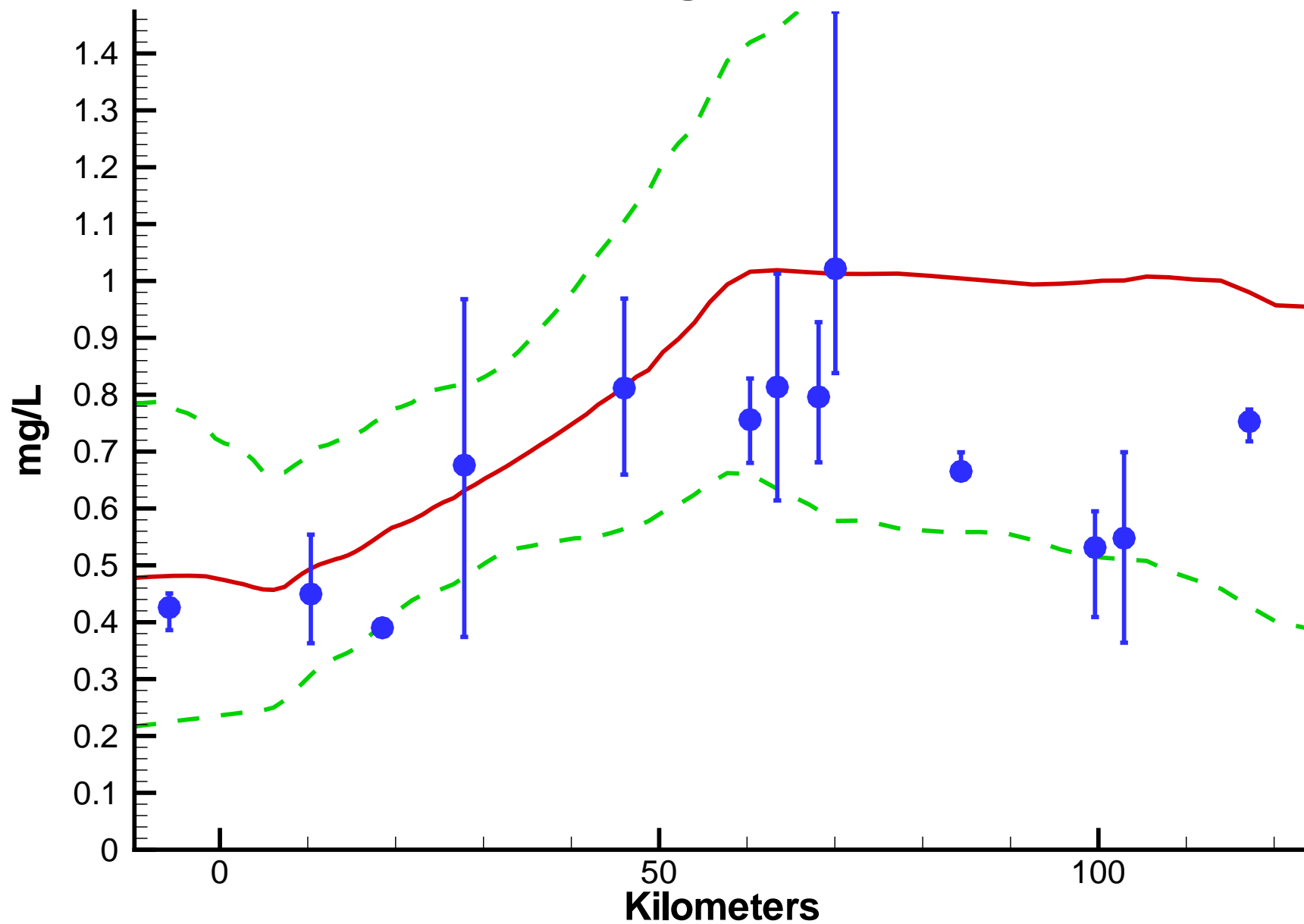
York River (R426 10YR) Surface Salinity Winter 1994



York River (R426 10YR) Bottom Total Nitrogen Winter 1994

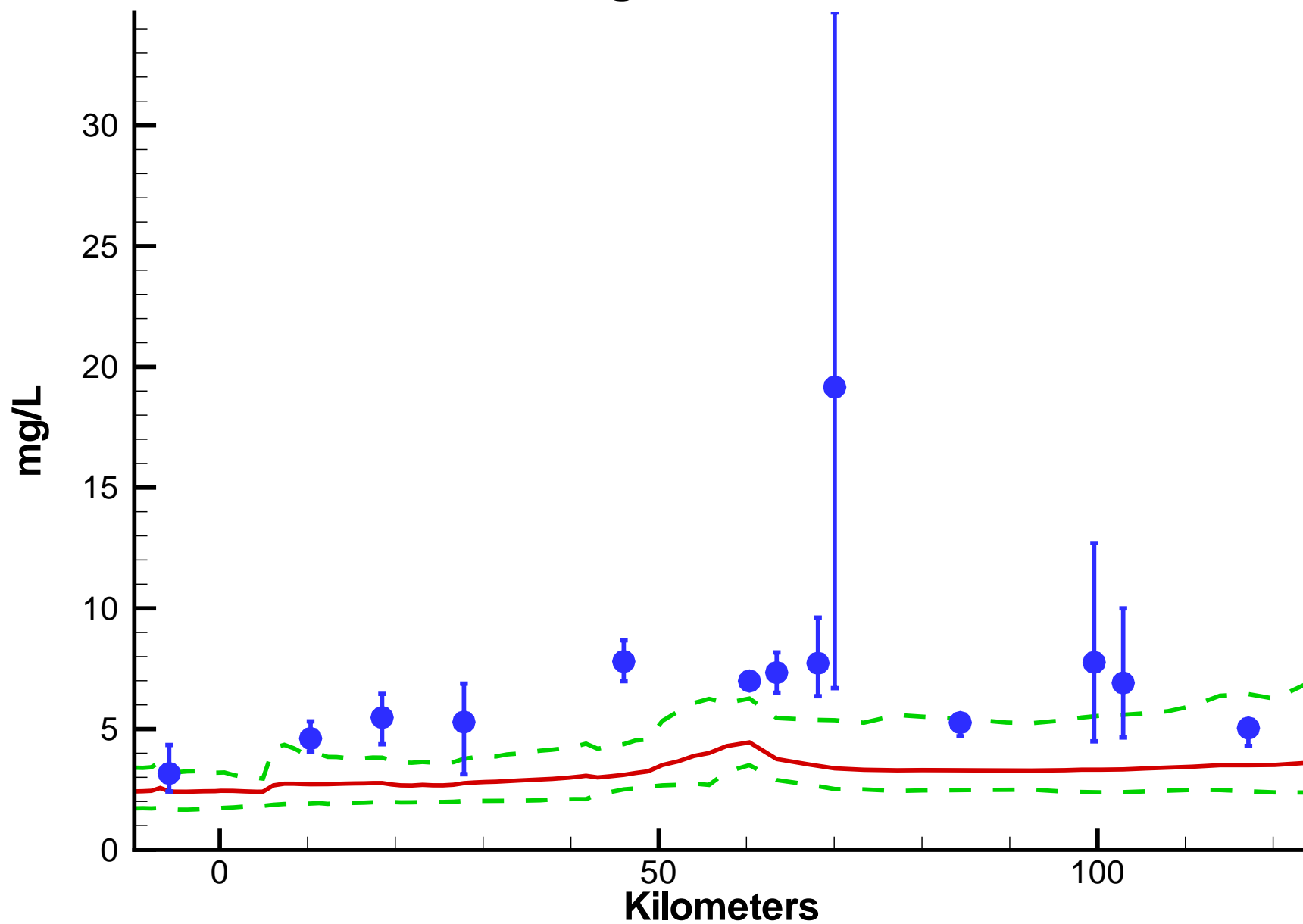


York River (R426 10YR) Surface Total Nitrogen Winter 1994

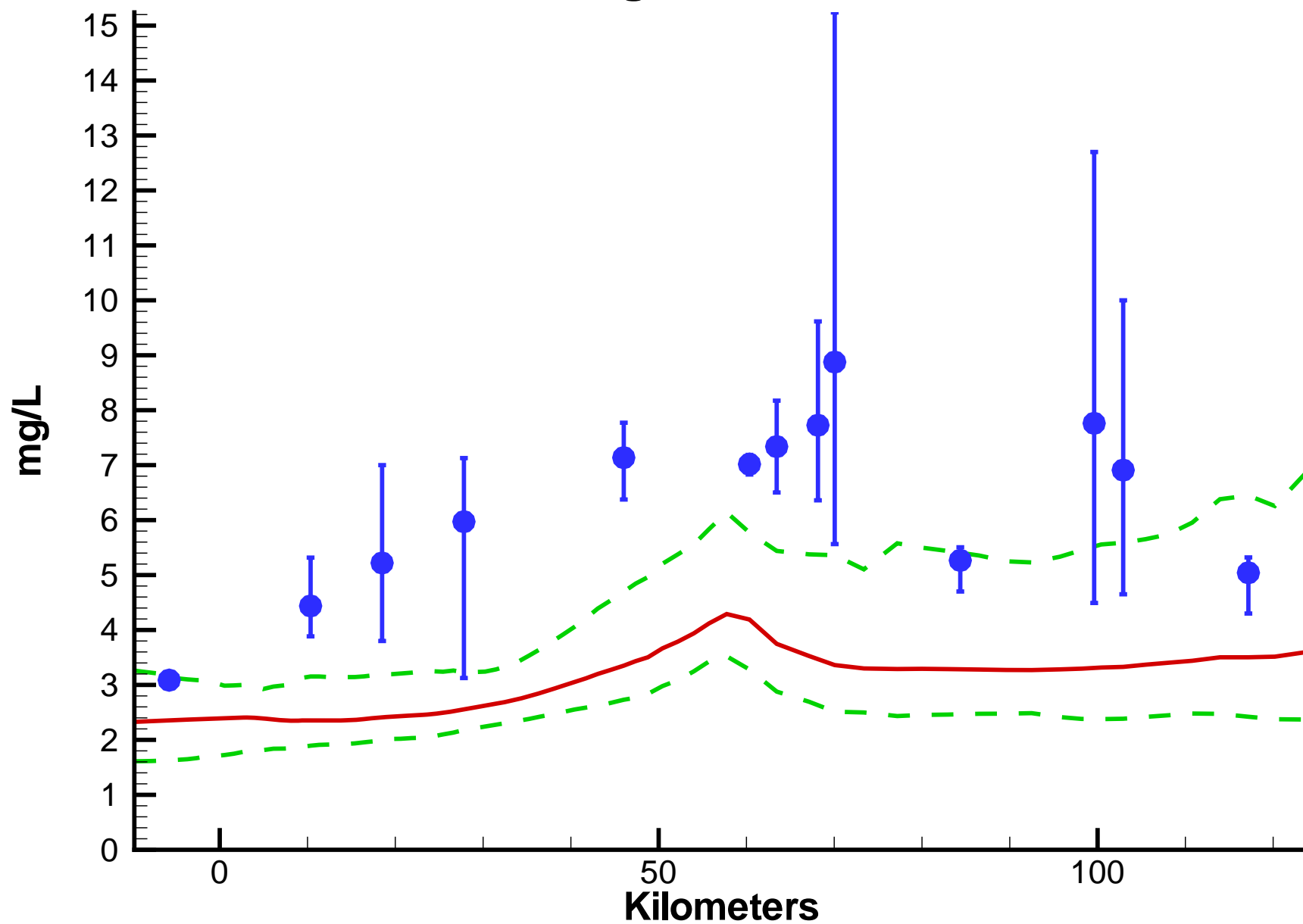


York River (R426 10YR)

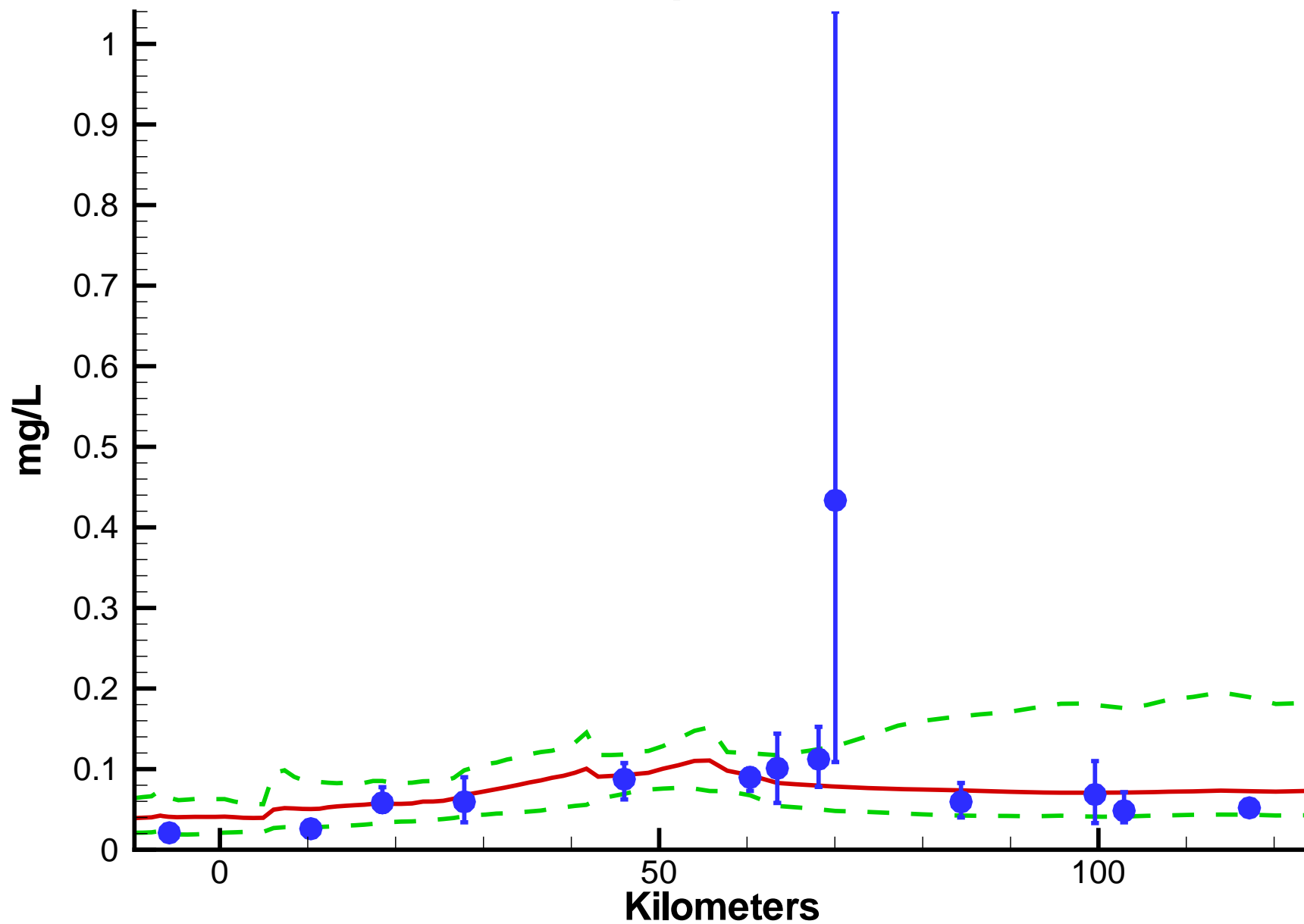
Bottom Total Organic Carbon Winter 1994



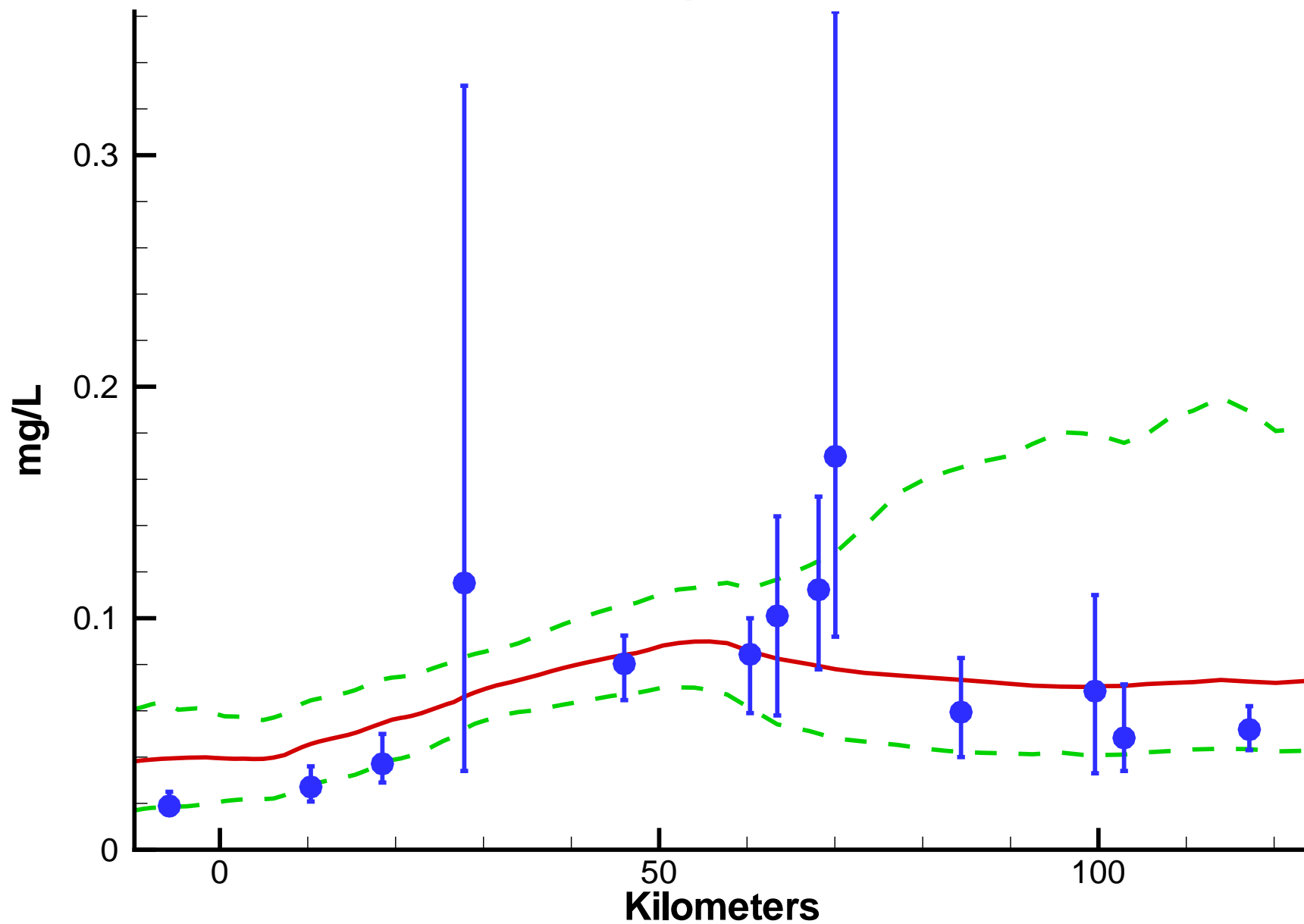
York River (R426 10YR) Surface Total Organic Carbon Winter 1994



York River (R426 10YR) Bottom Total Phosphorus Winter 1994

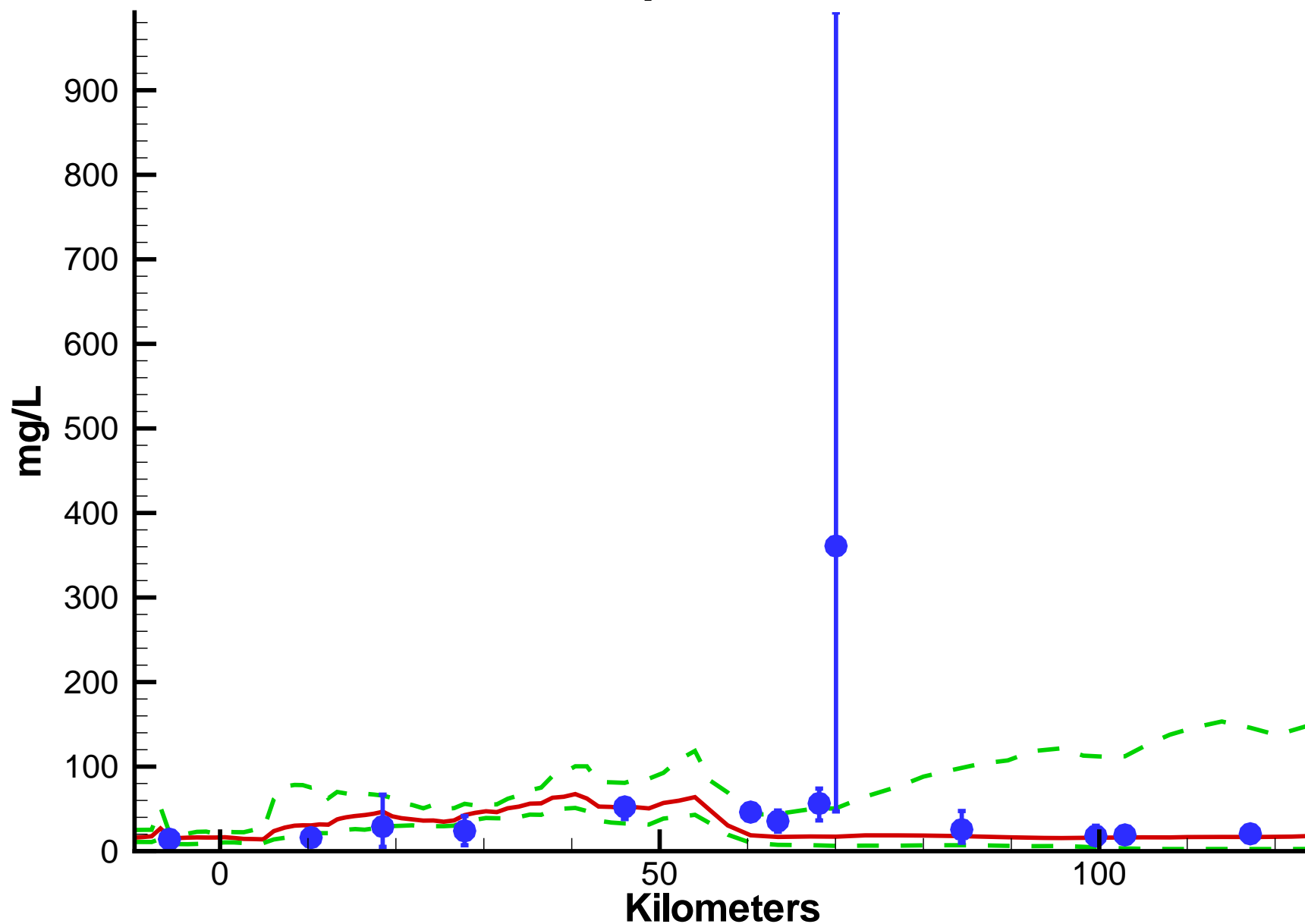


York River (R426 10YR) Surface Total Phosphorus Winter 1994



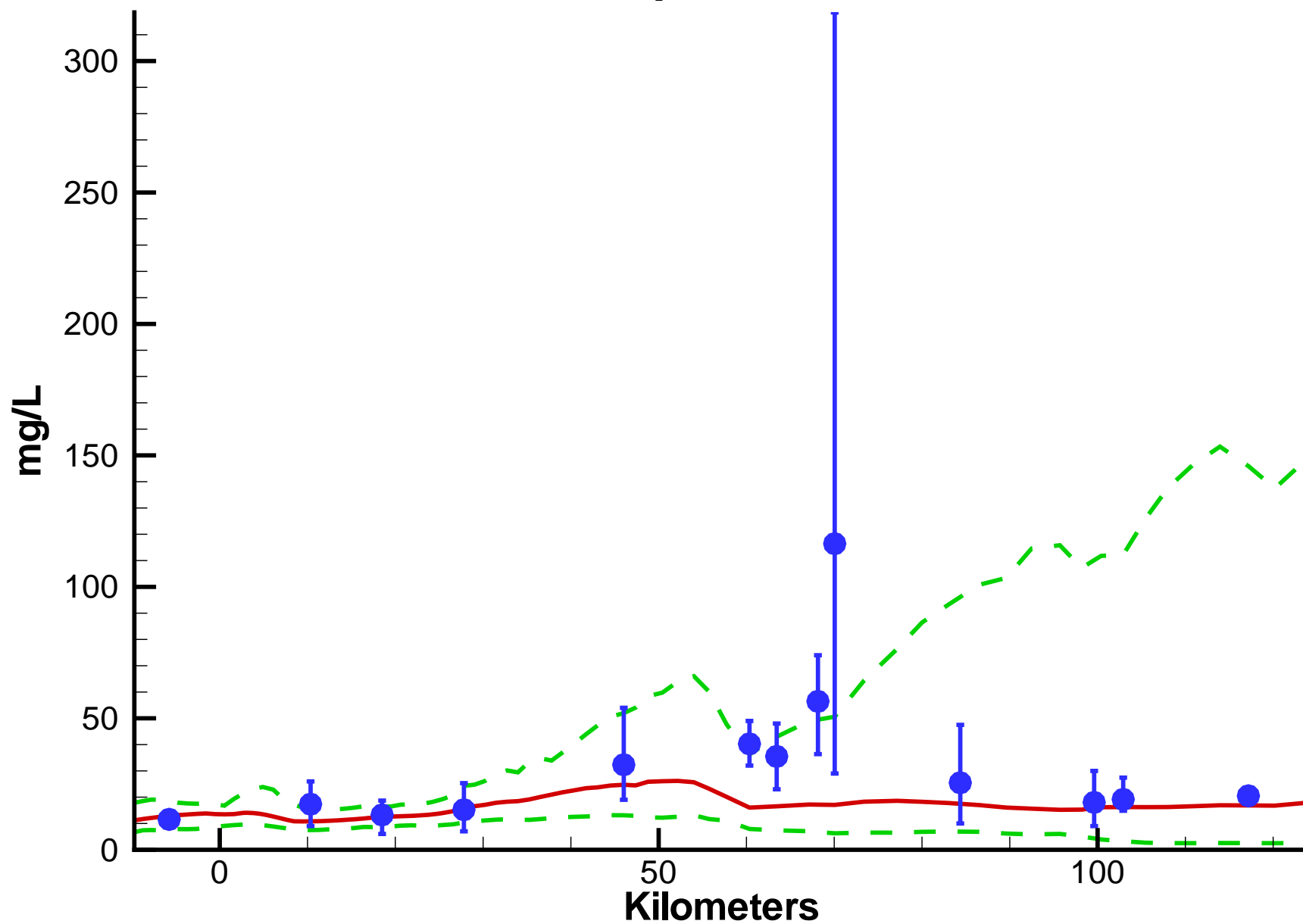
York River (R426 10YR)

Bottom Total Suspended Solids Winter 1994

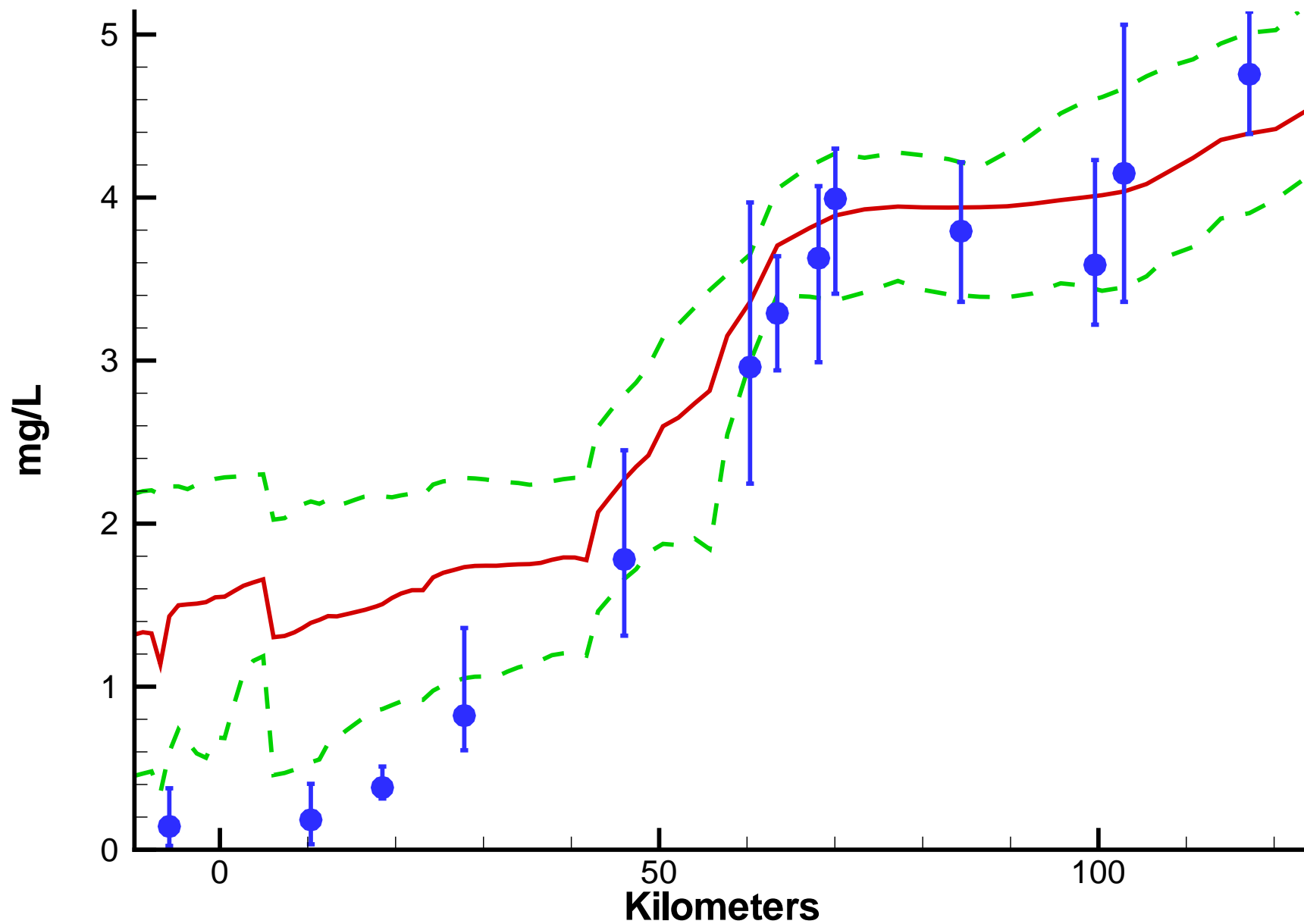


York River (R426 10YR)

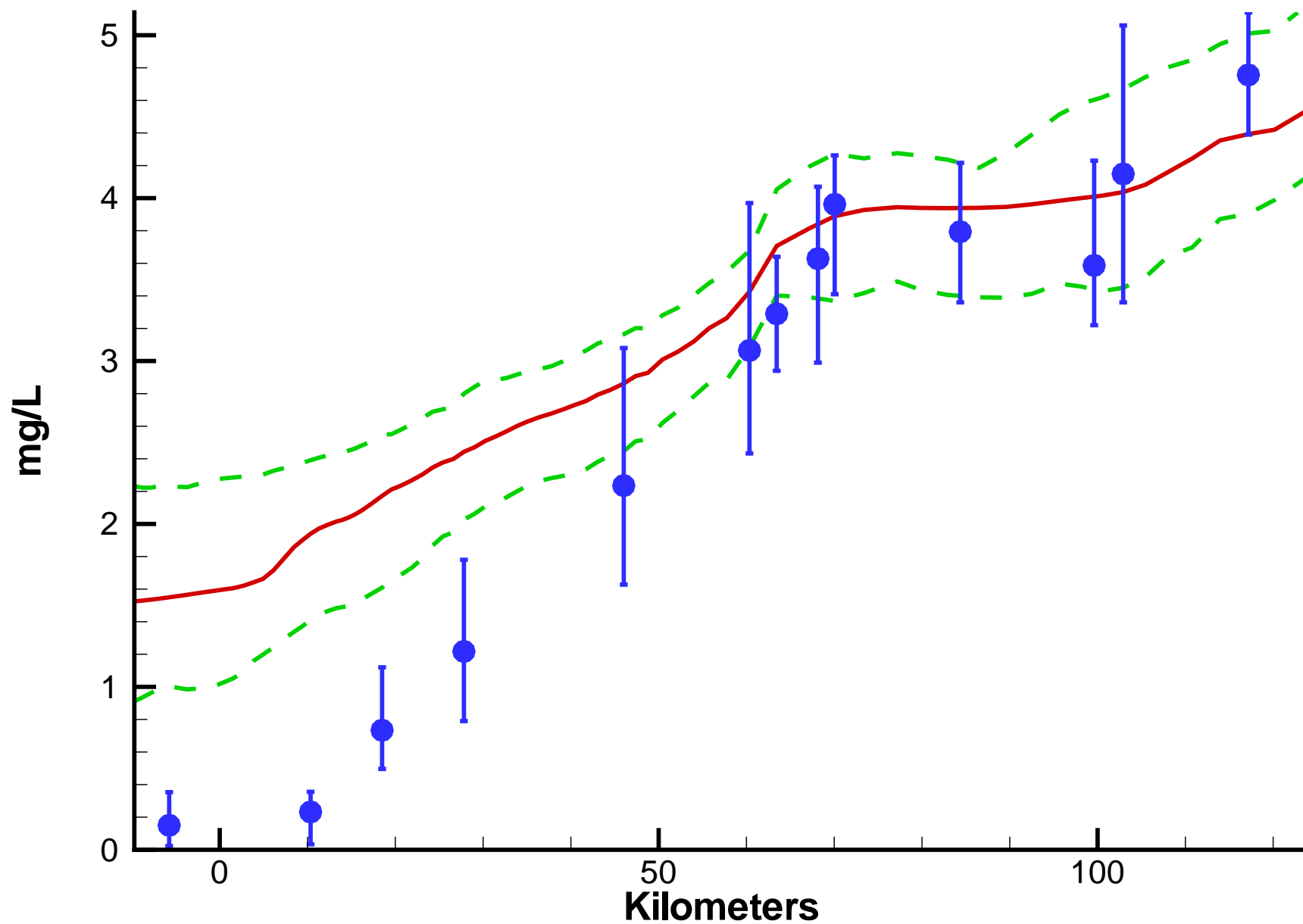
Surface Total Suspended Solids Winter 1994



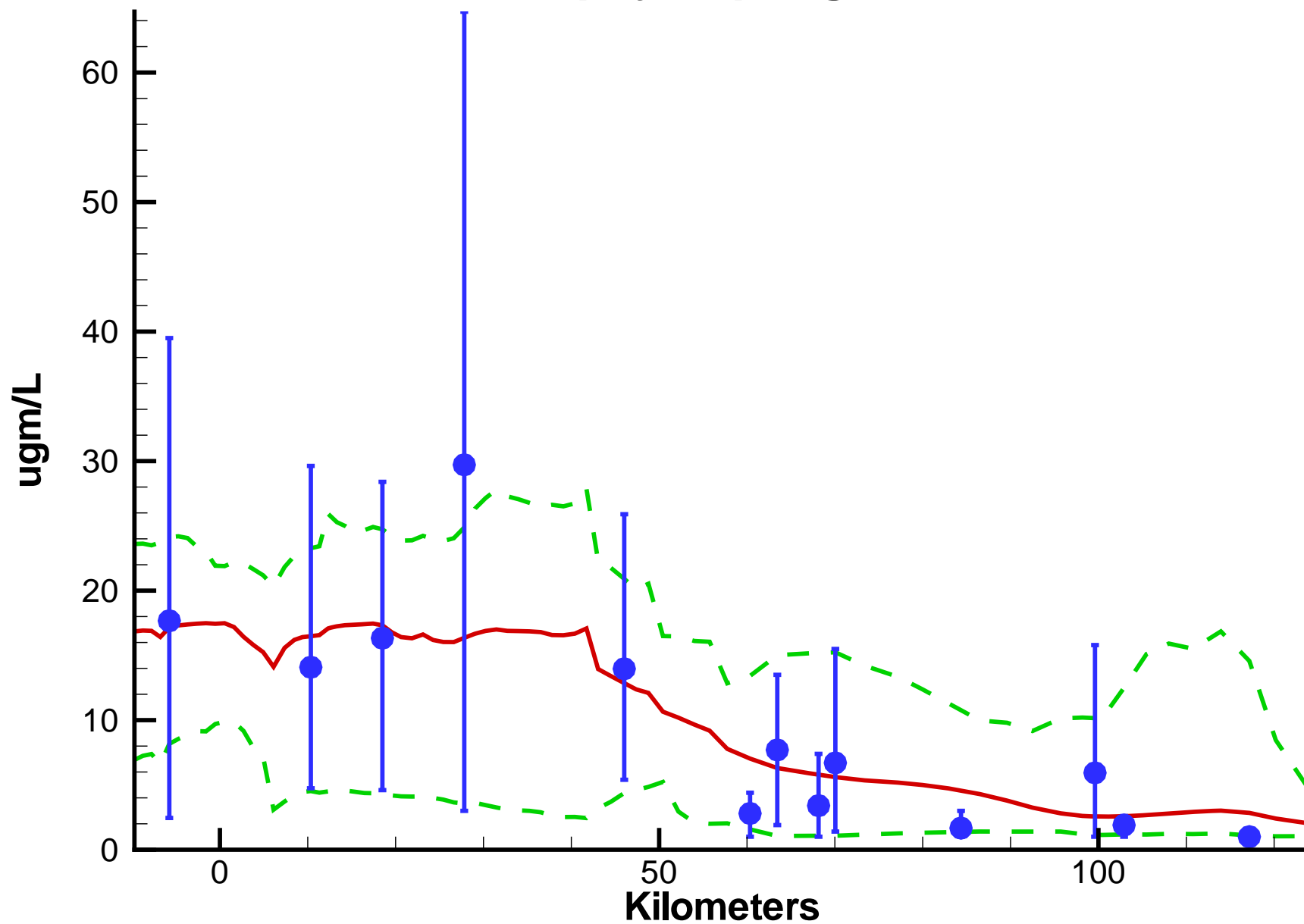
York River (R426 10YR) Bottom Dissolved Silica Winter 1994



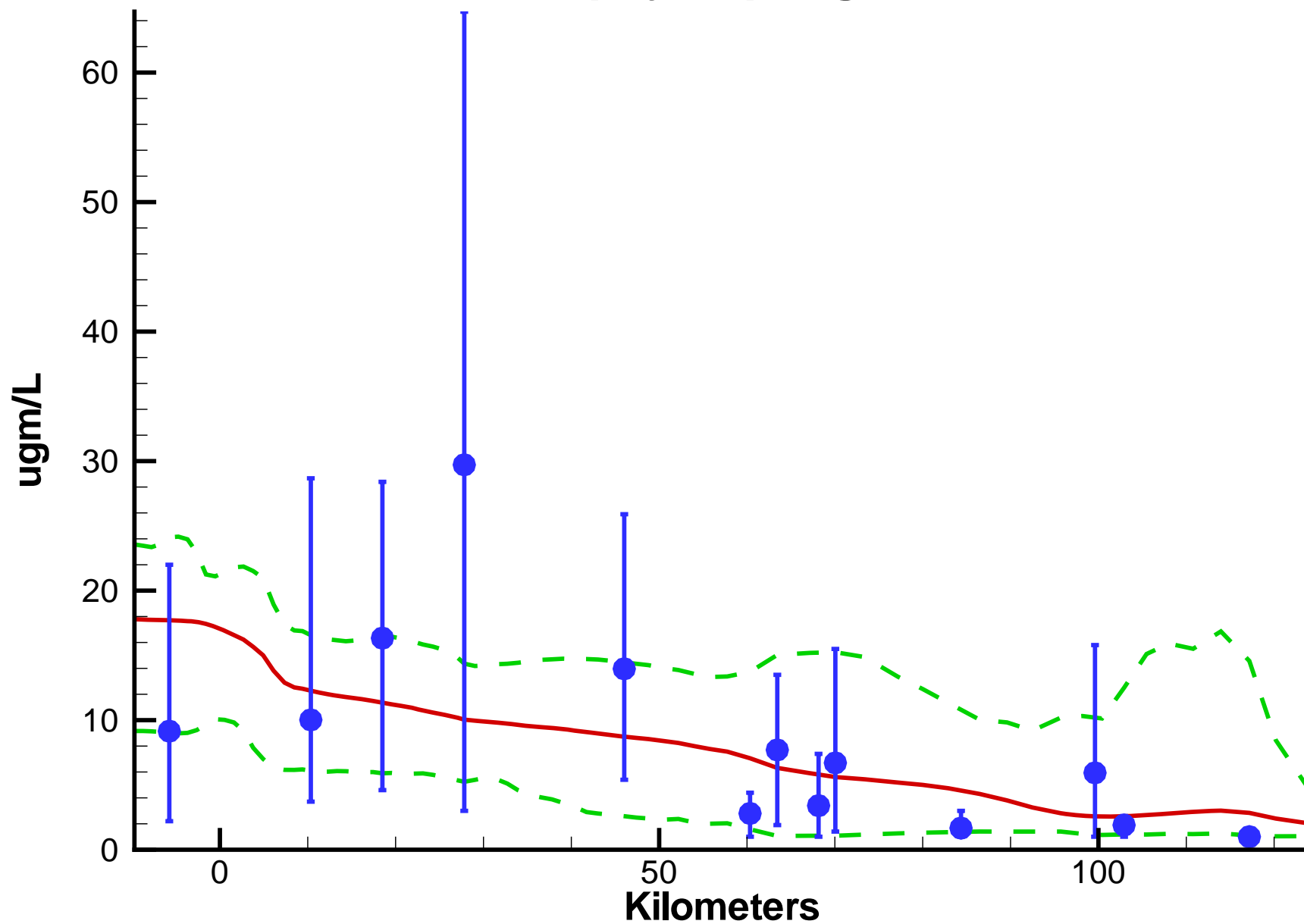
York River (R426 10YR) Surface Dissolved Silica Winter 1994



York River (R426 10YR) Bottom Chlorophyll Spring 1994

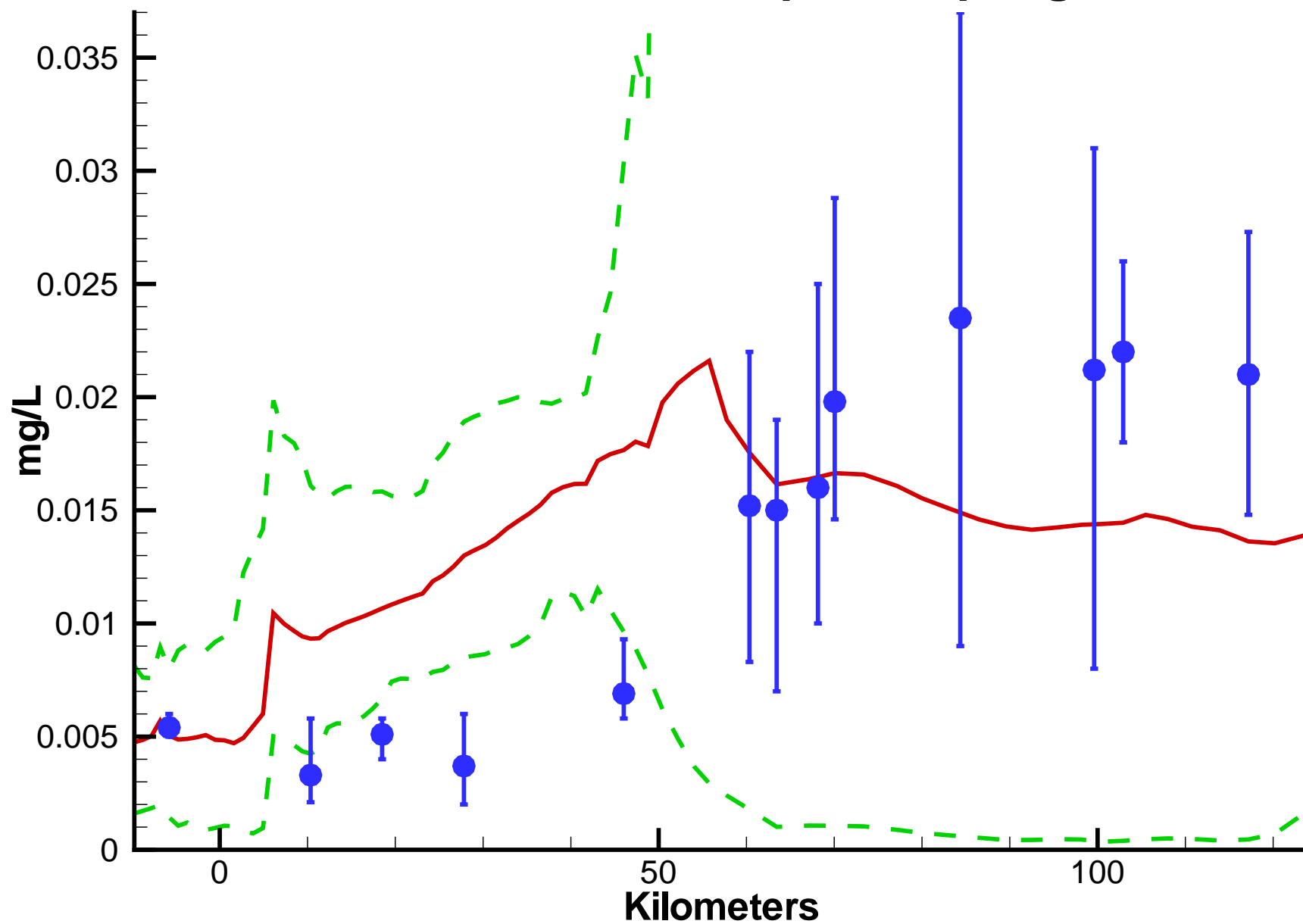


York River (R426 10YR) Surface Chlorophyll Spring 1994

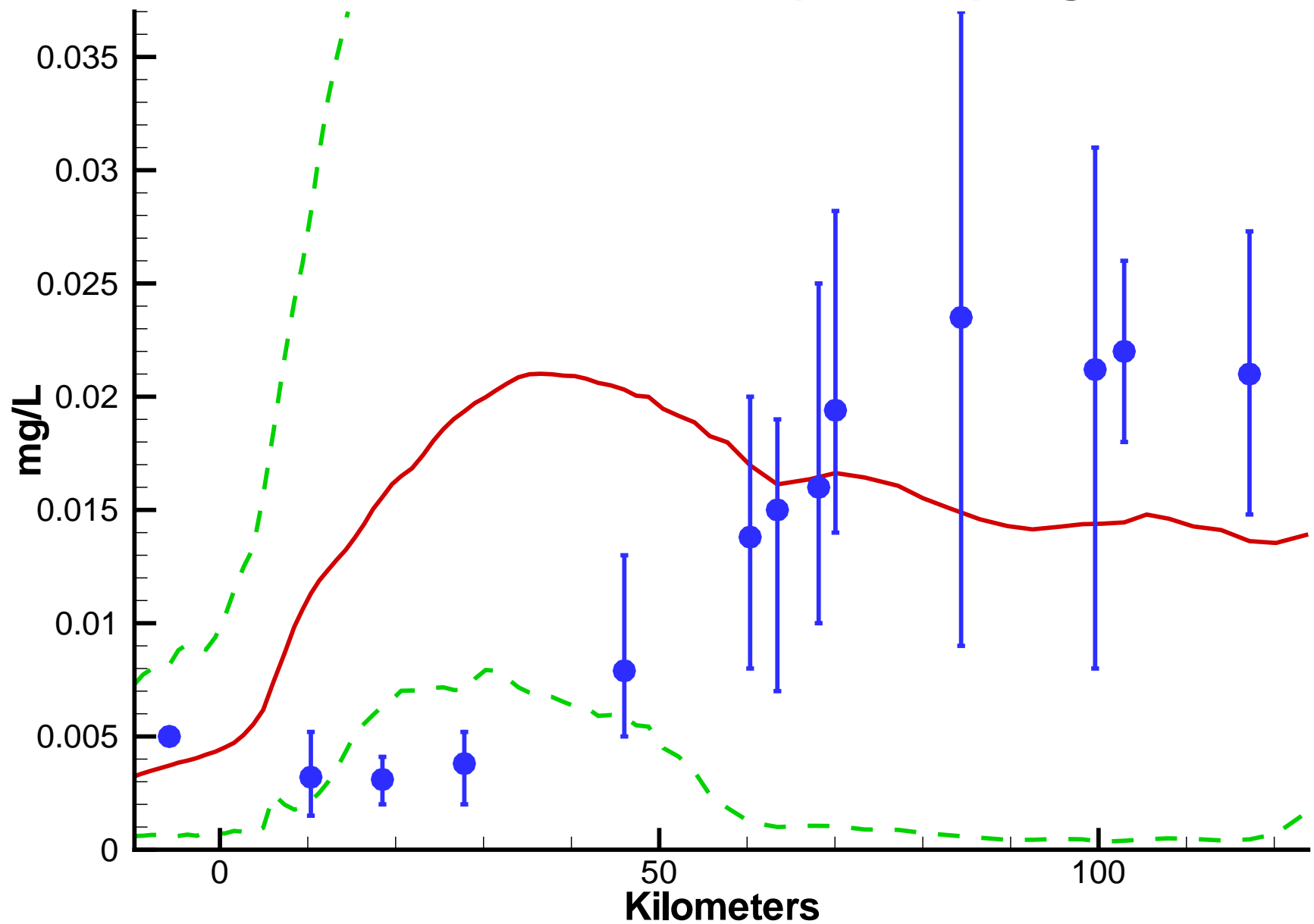


York River (R426 10YR)

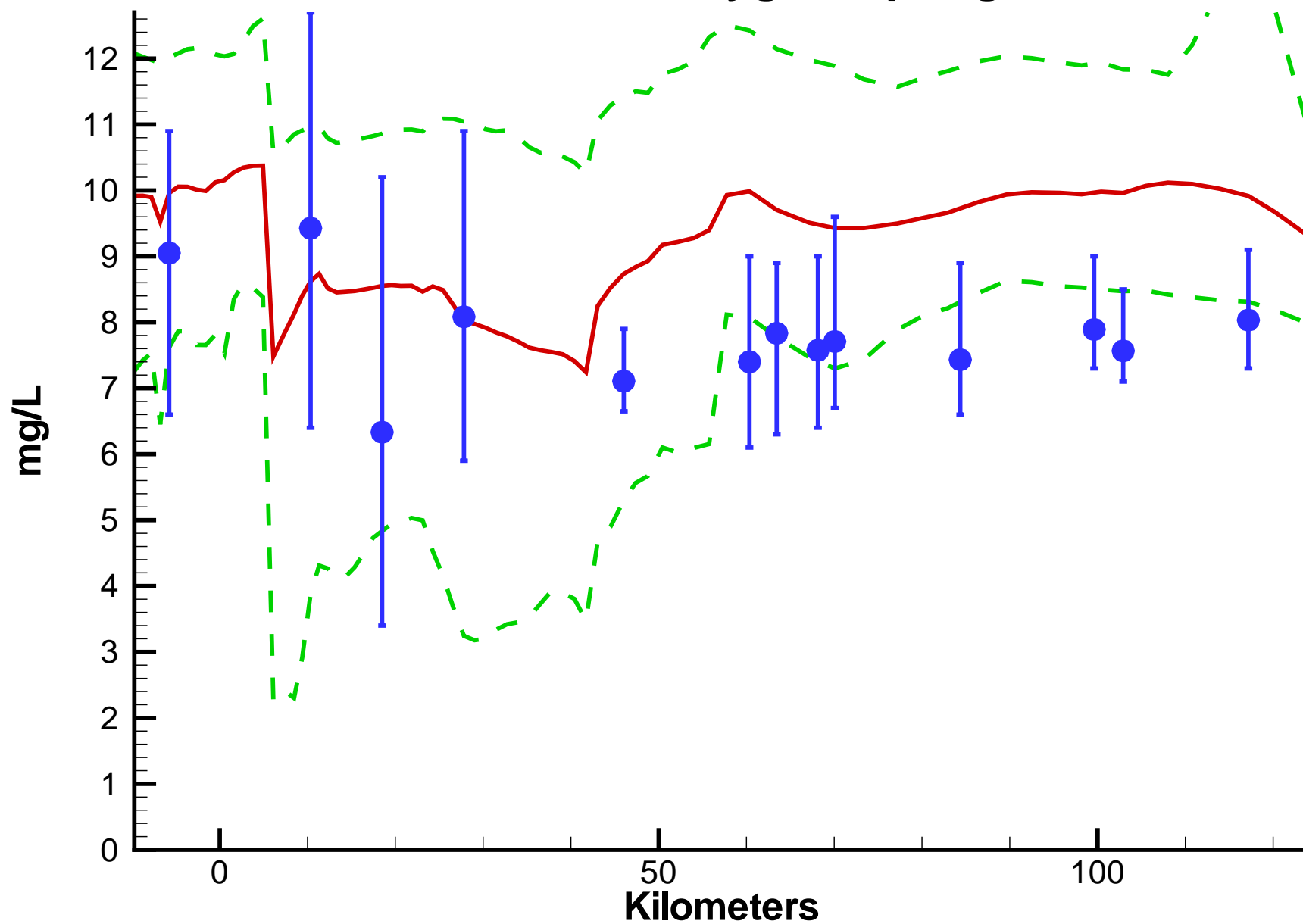
Bottom Dissolved Phosphate Spring 1994



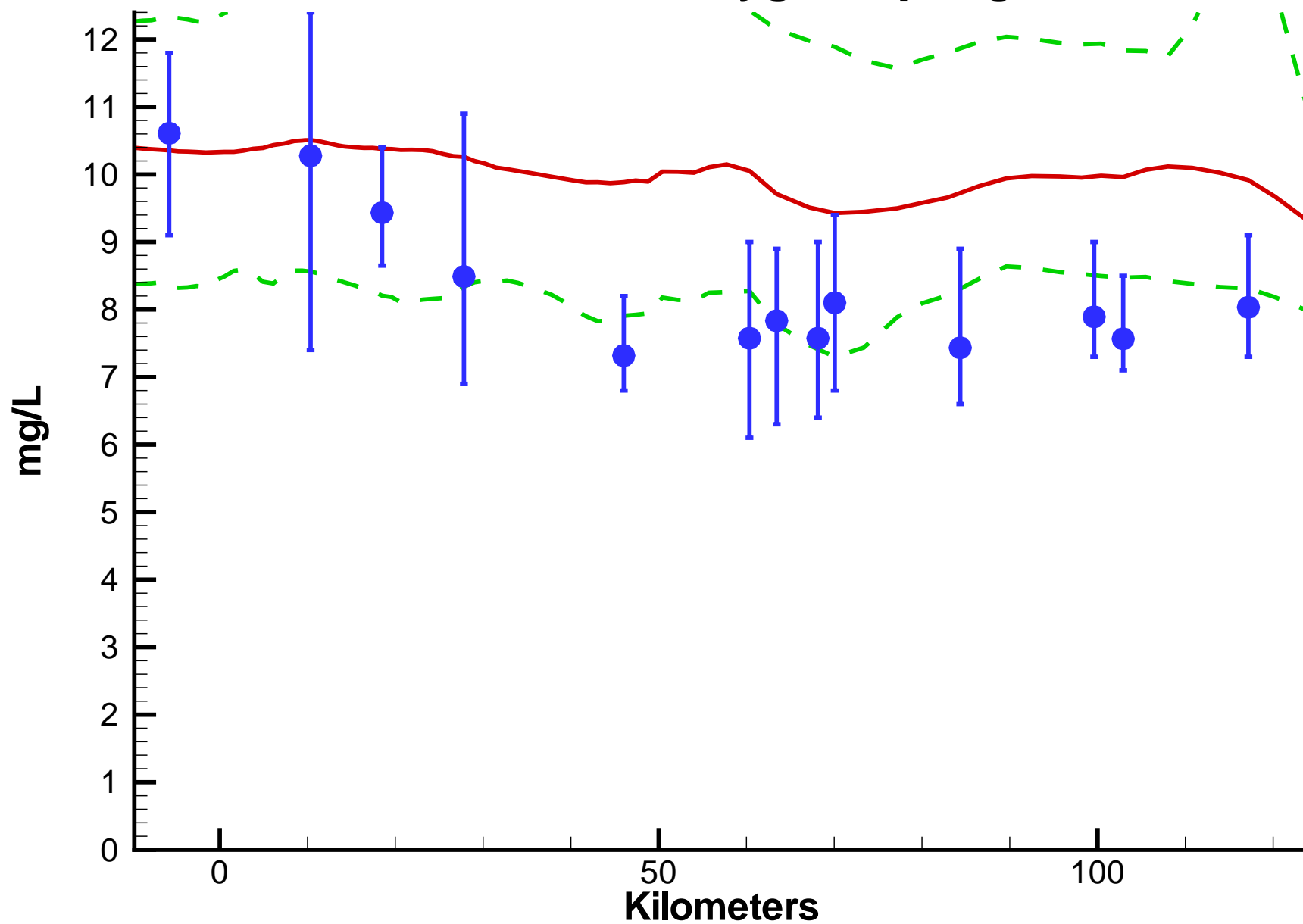
York River (R426 10YR) Surface Dissolved Phosphate Spring 1994



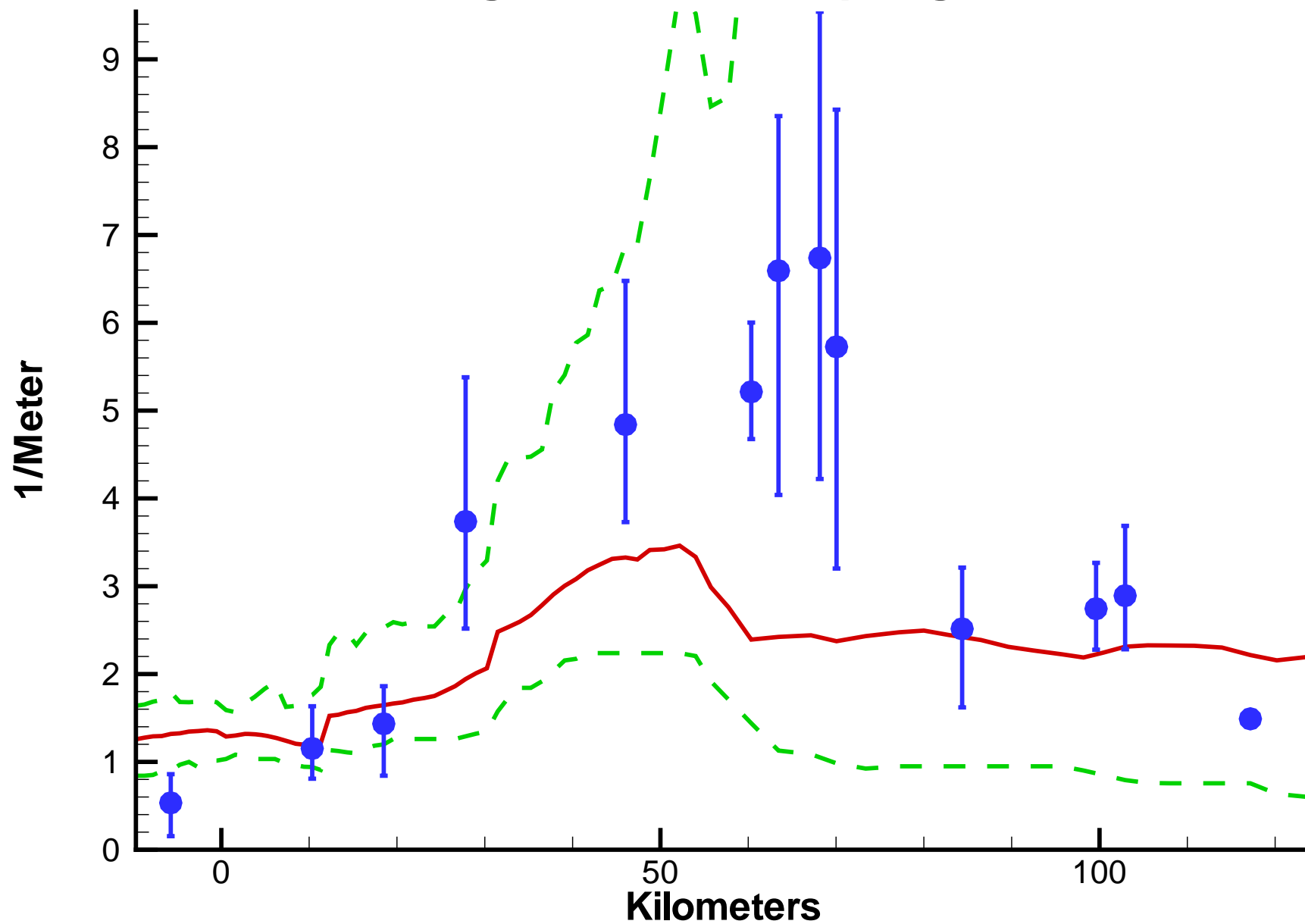
York River (R426 10YR) Bottom Dissolved Oxygen Spring 1994



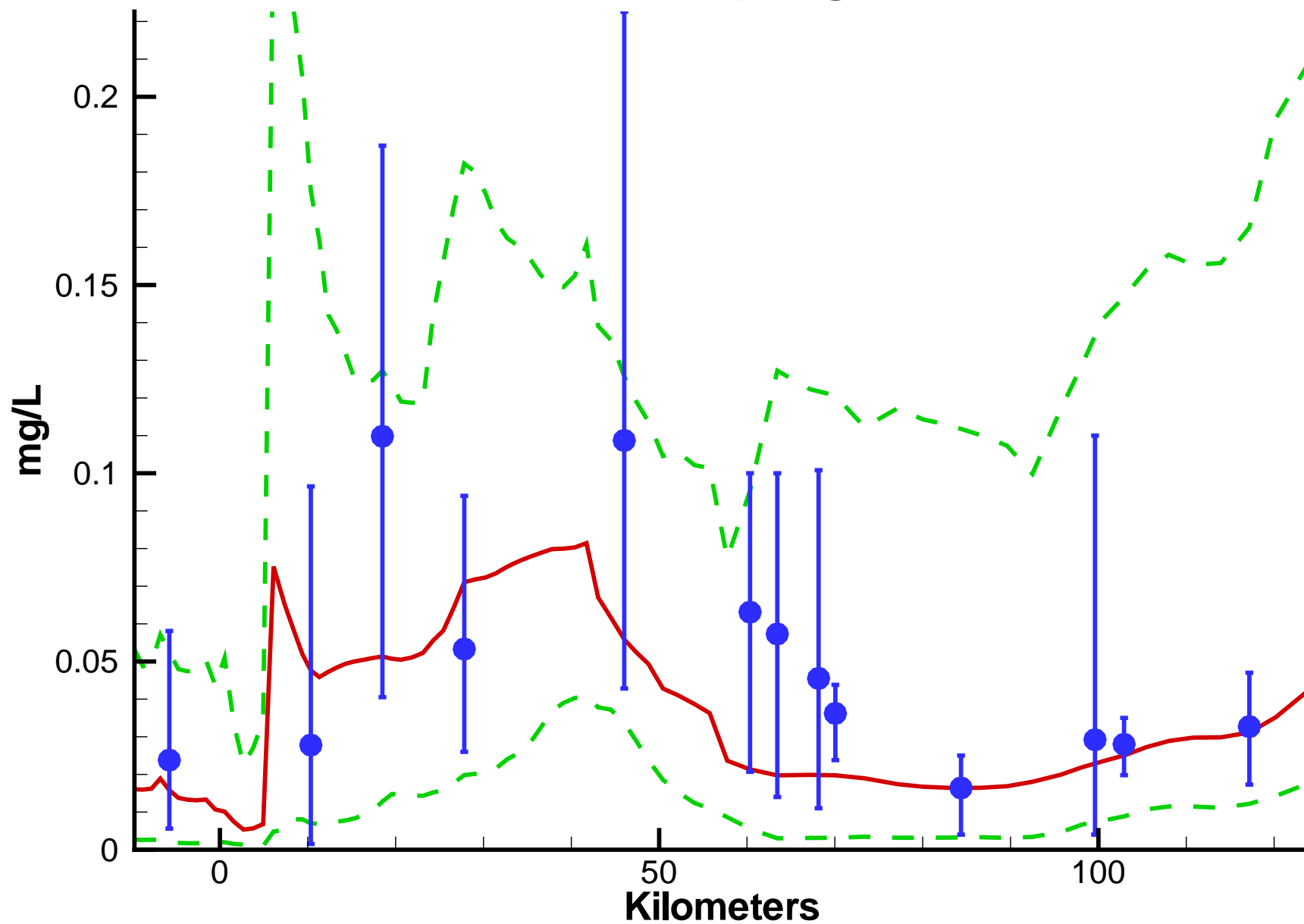
York River (R426 10YR) Surface Dissolved Oxygen Spring 1994



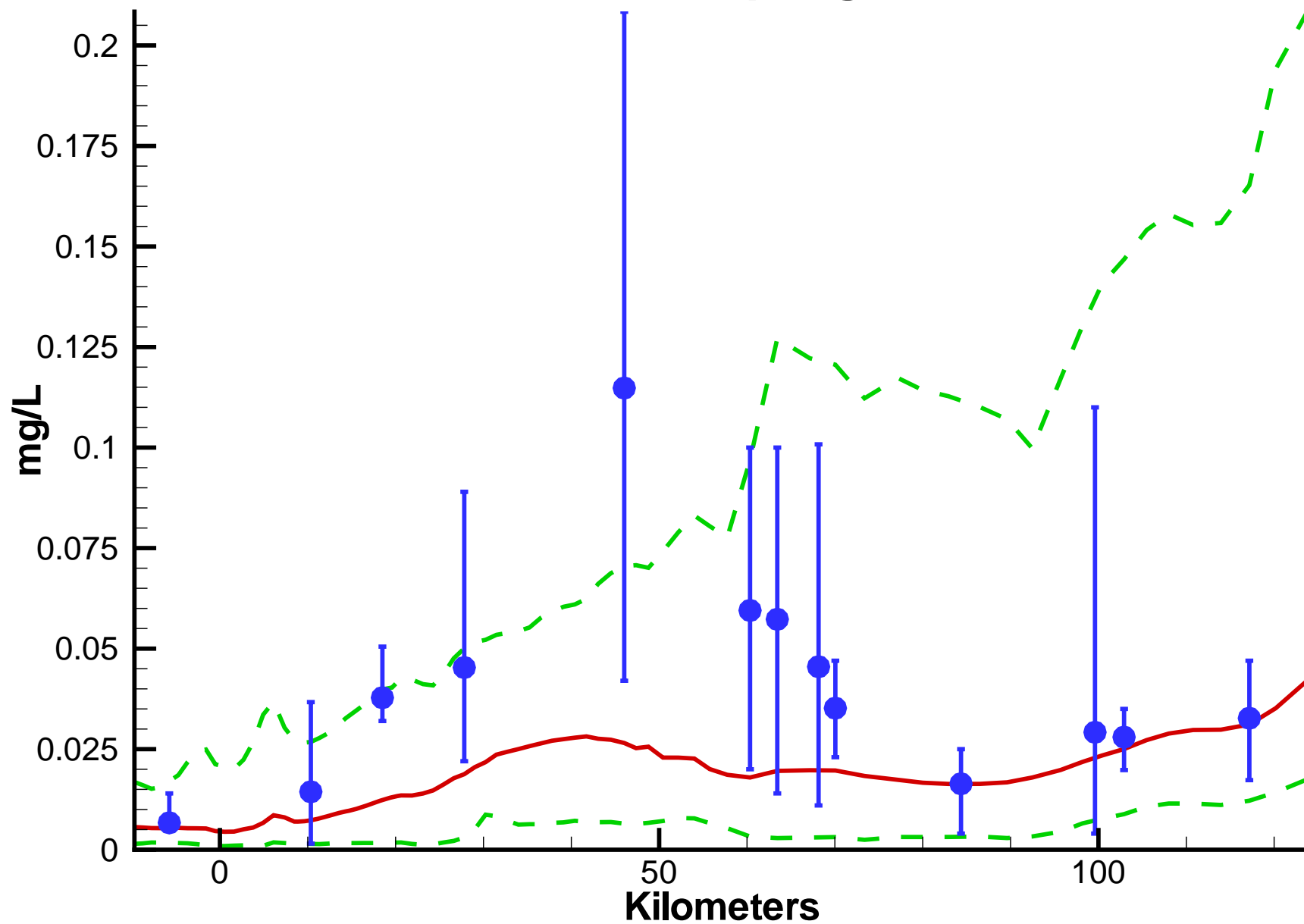
York River (R426 10YR) Surface Light Extinction Spring 1994



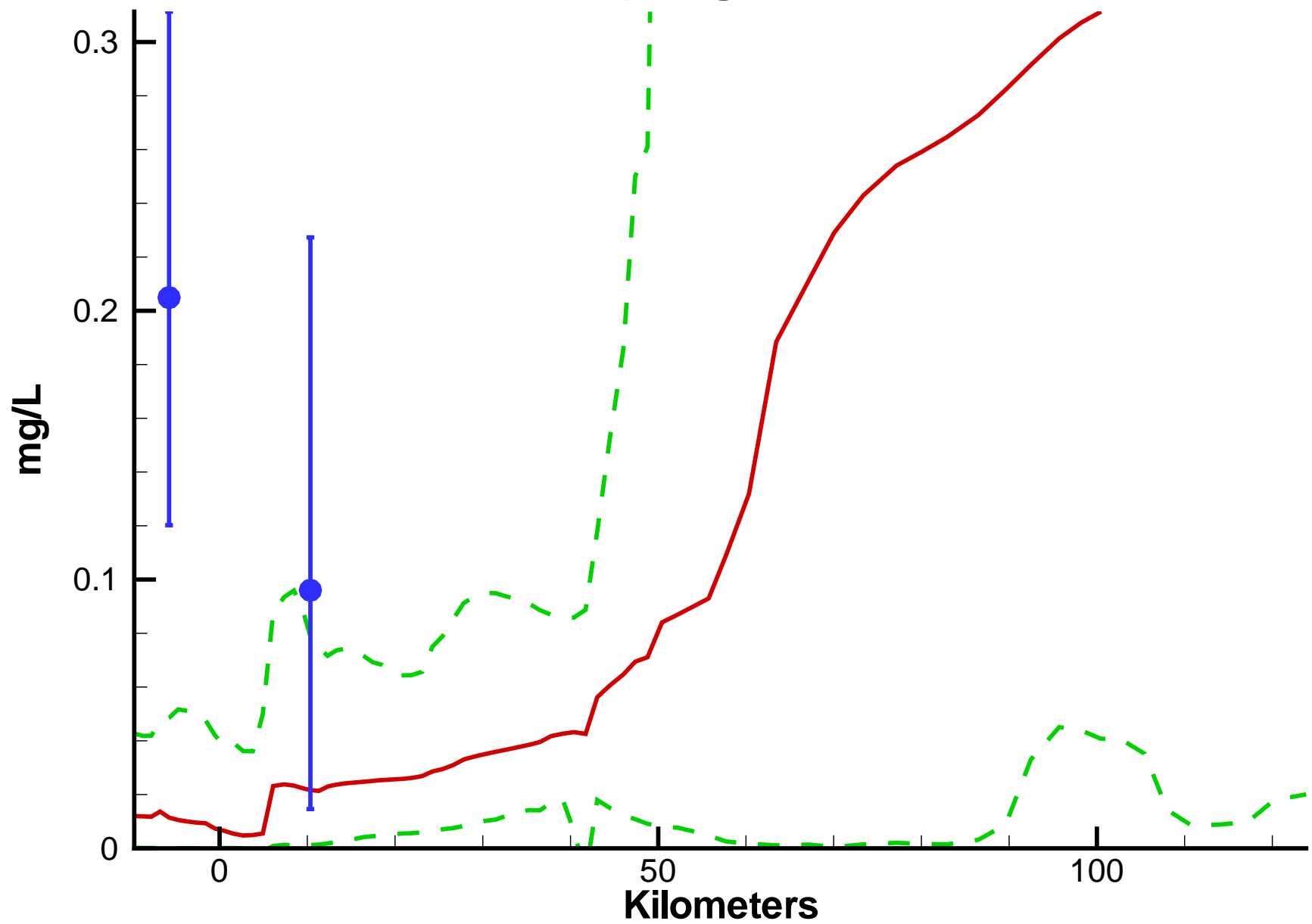
York River (R426 10YR) Bottom Ammonium Spring 1994



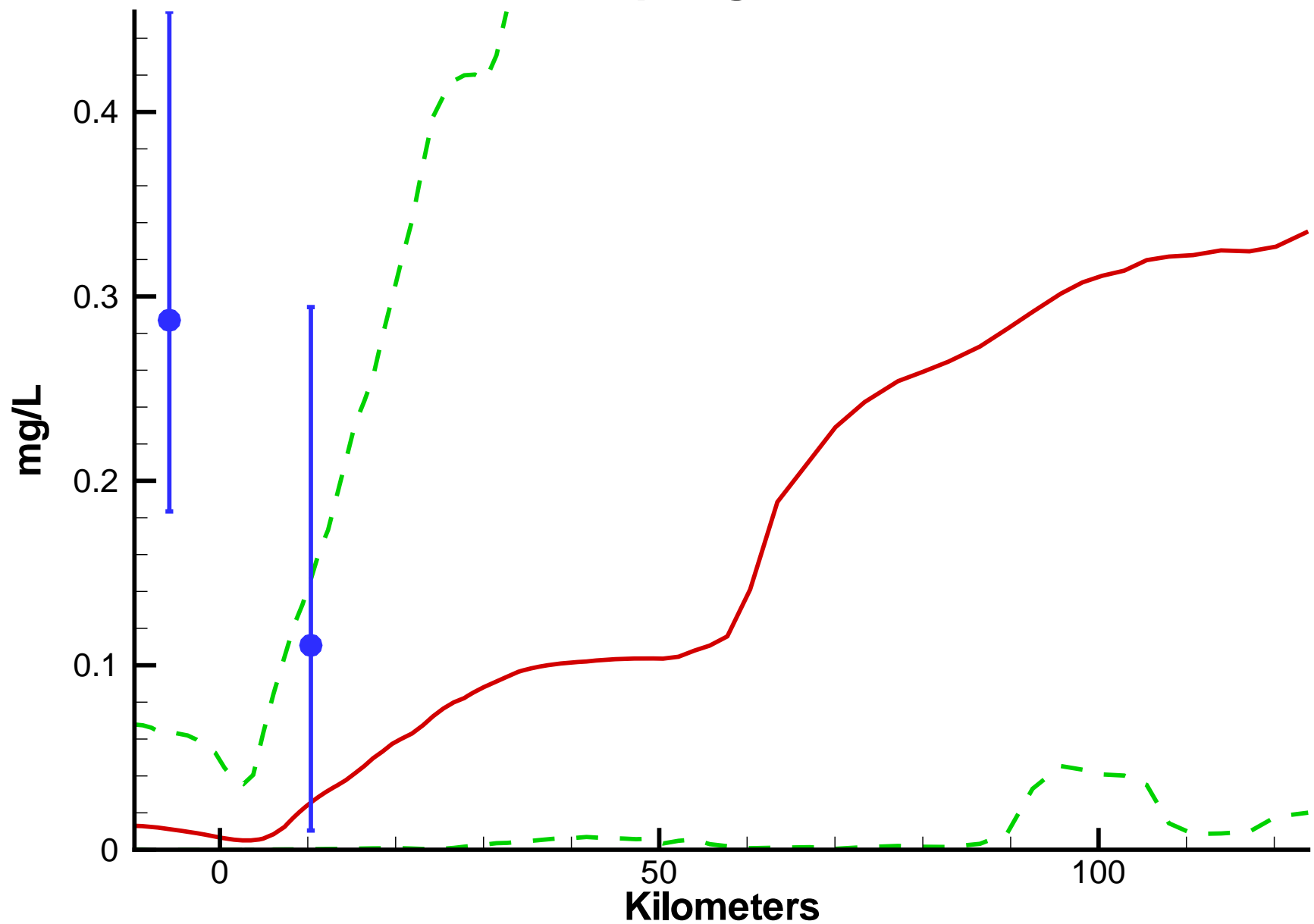
York River (R426 10YR) Surface Ammonium Spring 1994



York River (R426 10YR) Bottom Nitrate Spring 1994

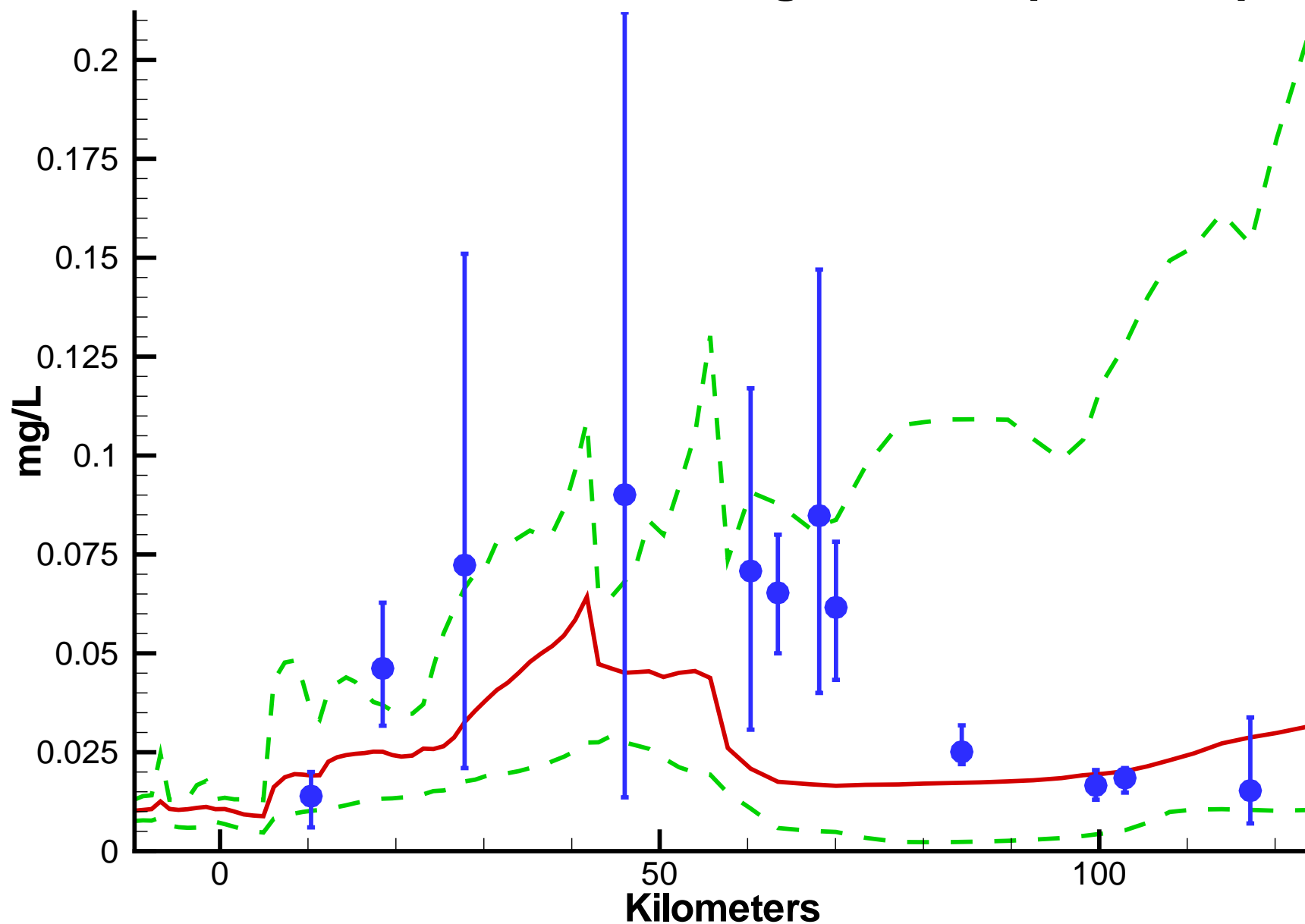


York River (R426 10YR) Surface Nitrate Spring 1994



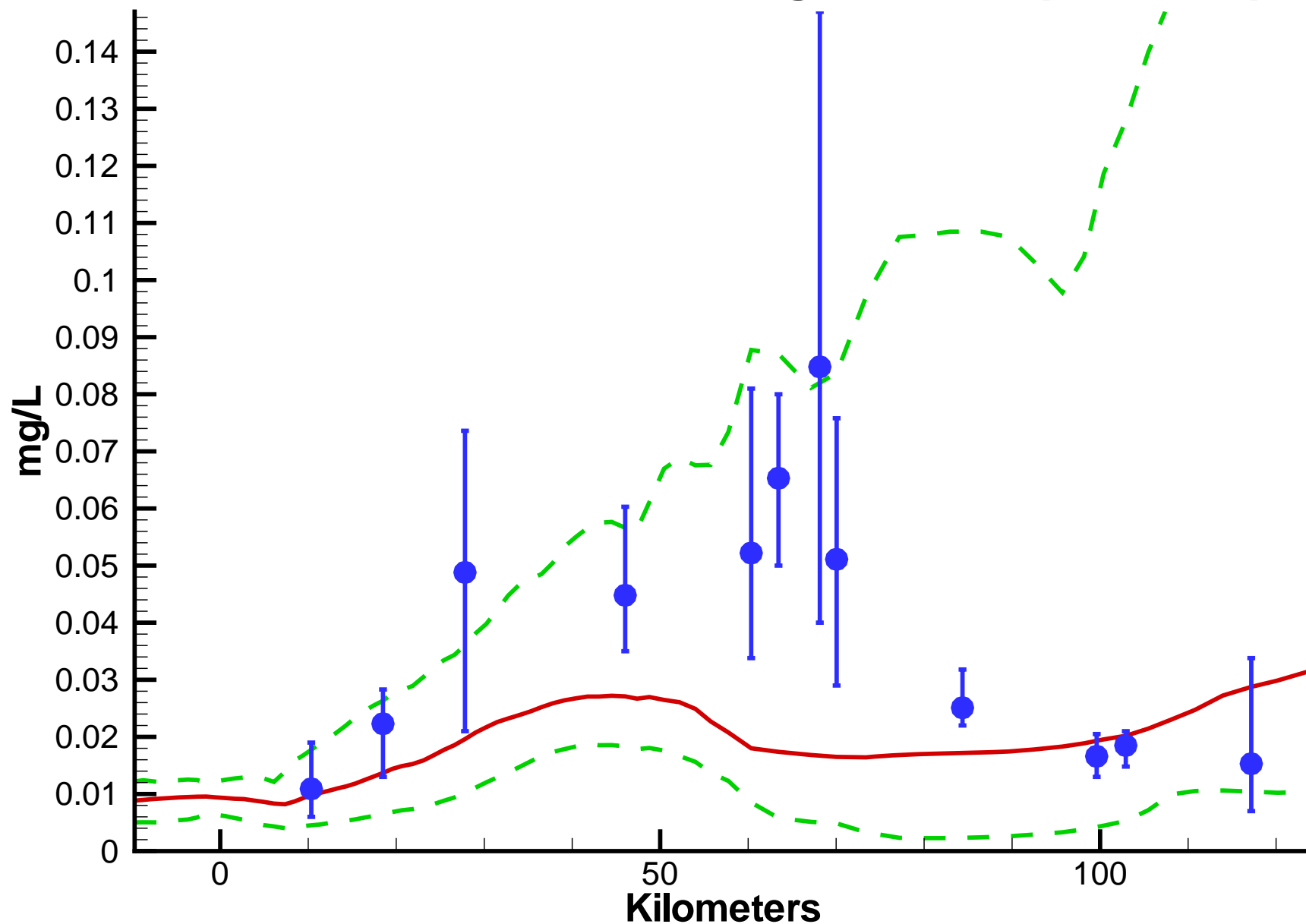
York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1994



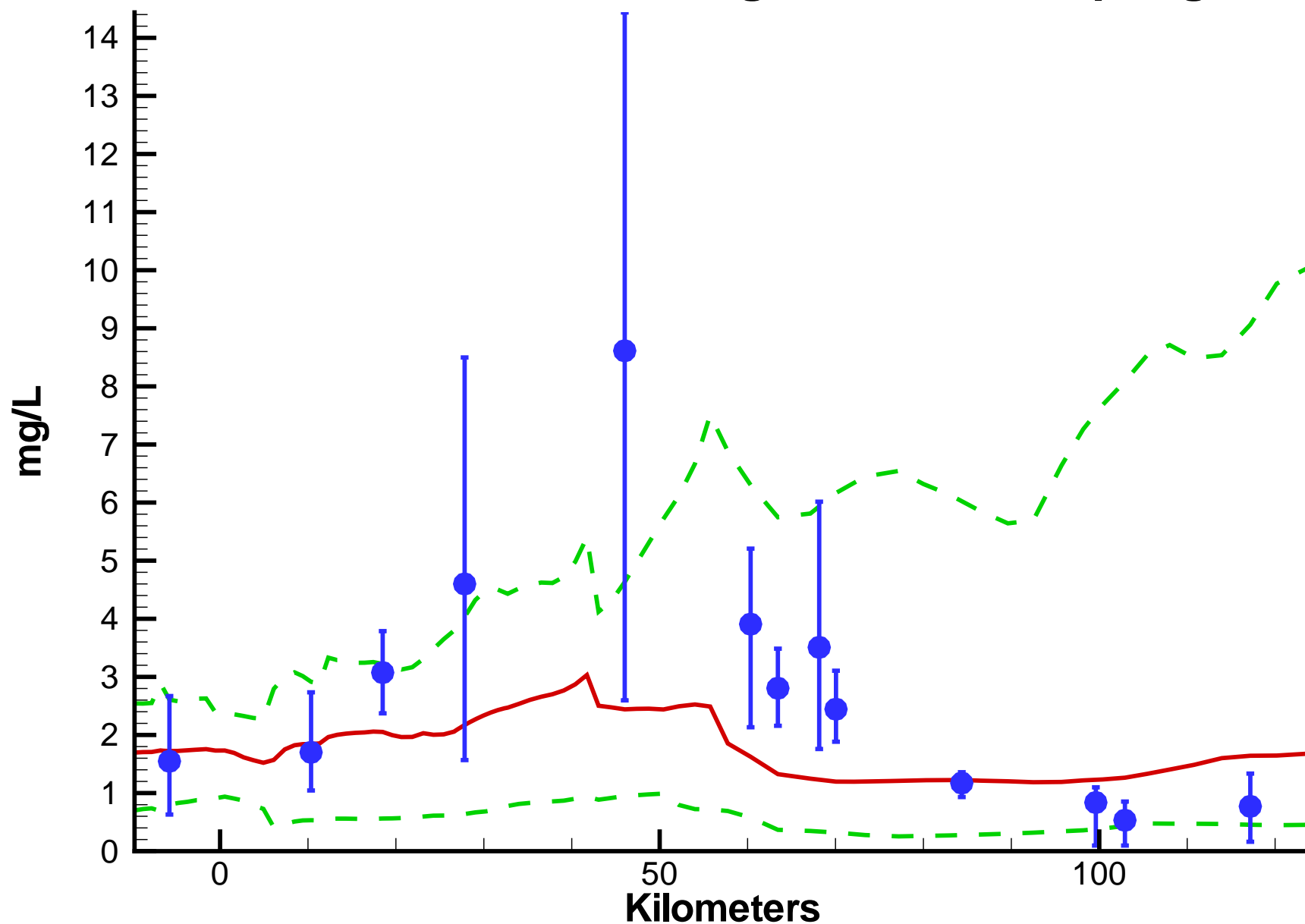
York River (R426 10YR)

Surface Particulate Inorganic Phosphorus Spring 1994

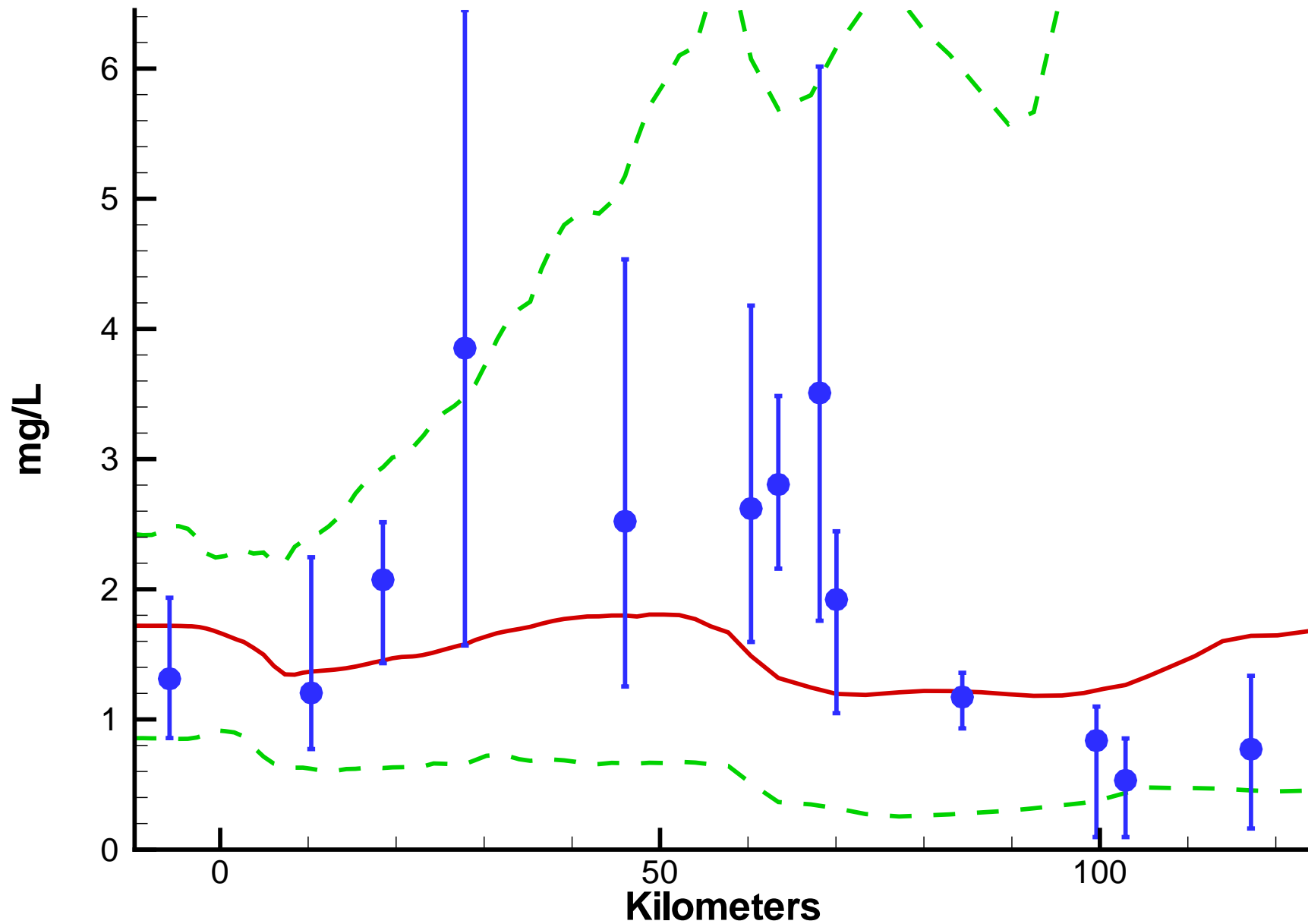


York River (R426 10YR)

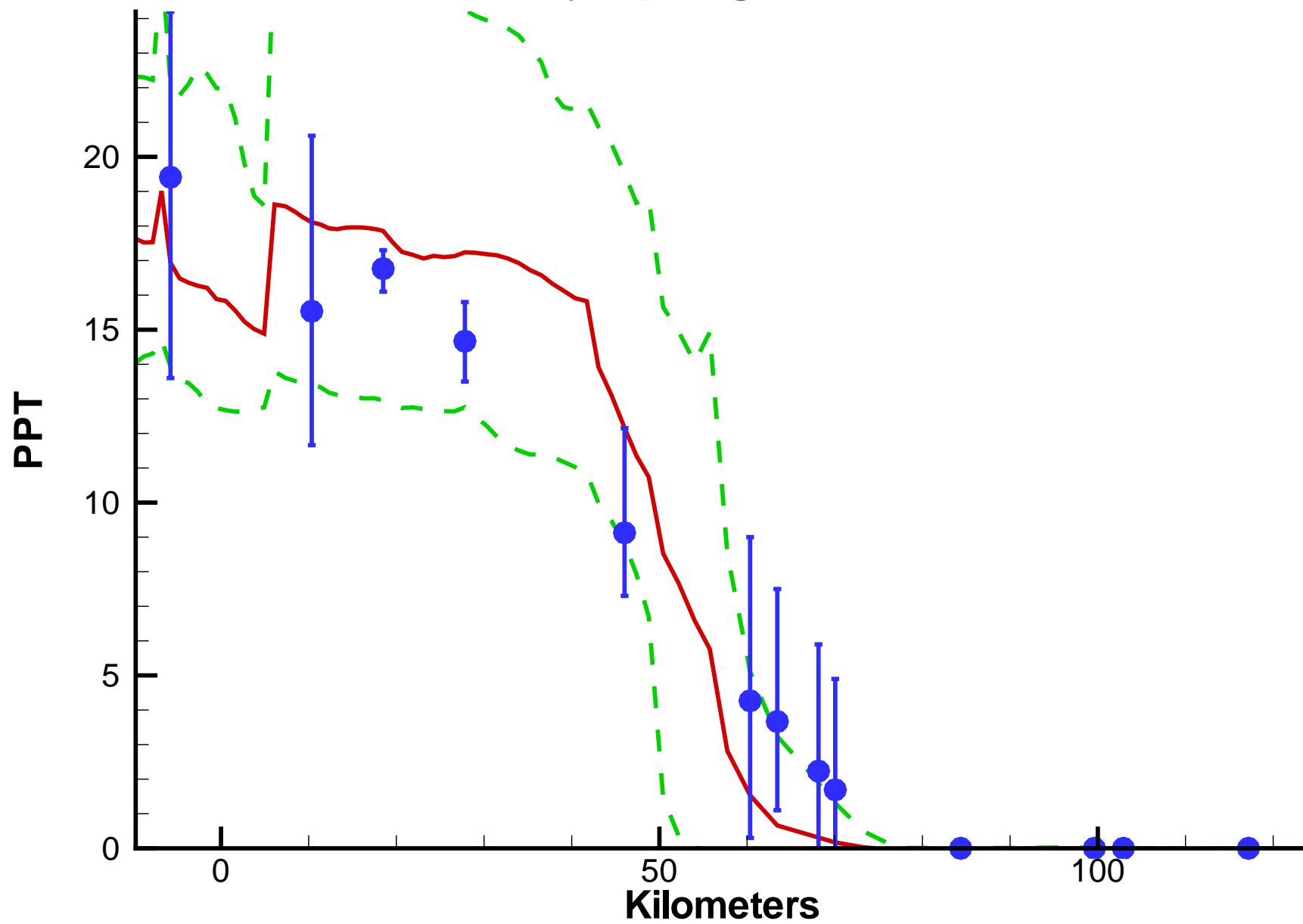
Bottom Particulate Organic Carbon Spring 1994



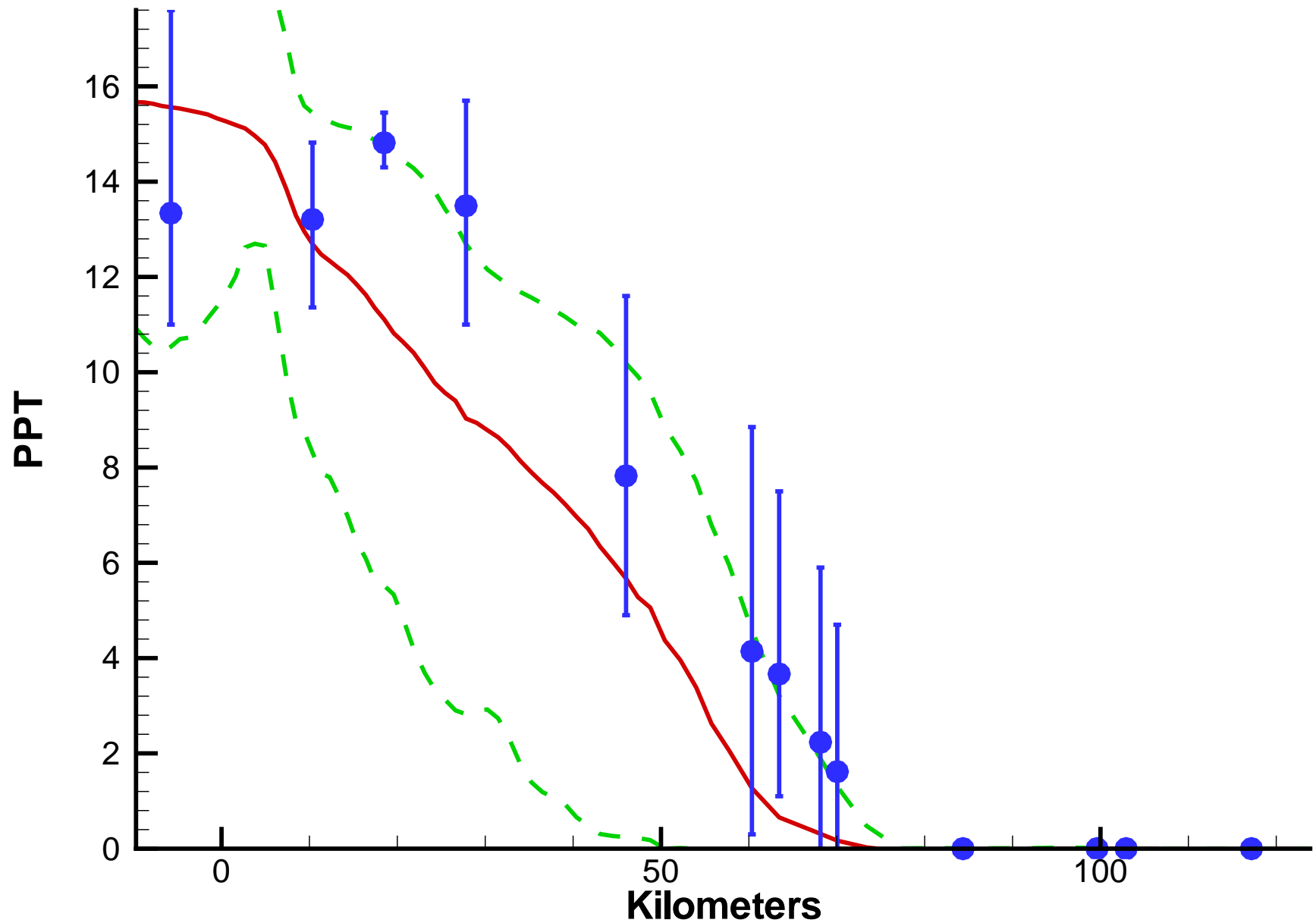
York River (R426 10YR) Surface Particulate Organic Carbon Spring 1994



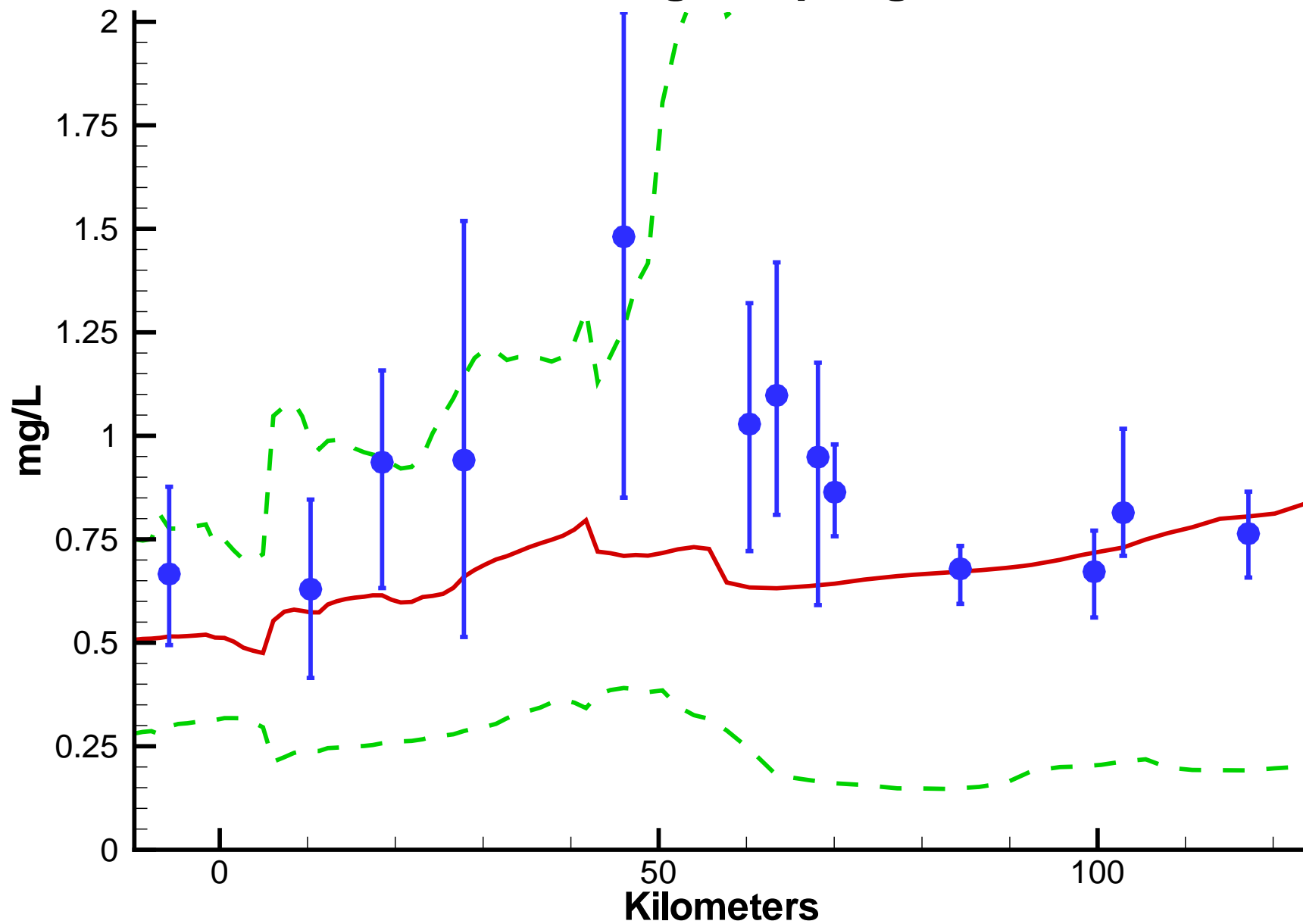
York River (R426 10YR) Bottom Salinity Spring 1994



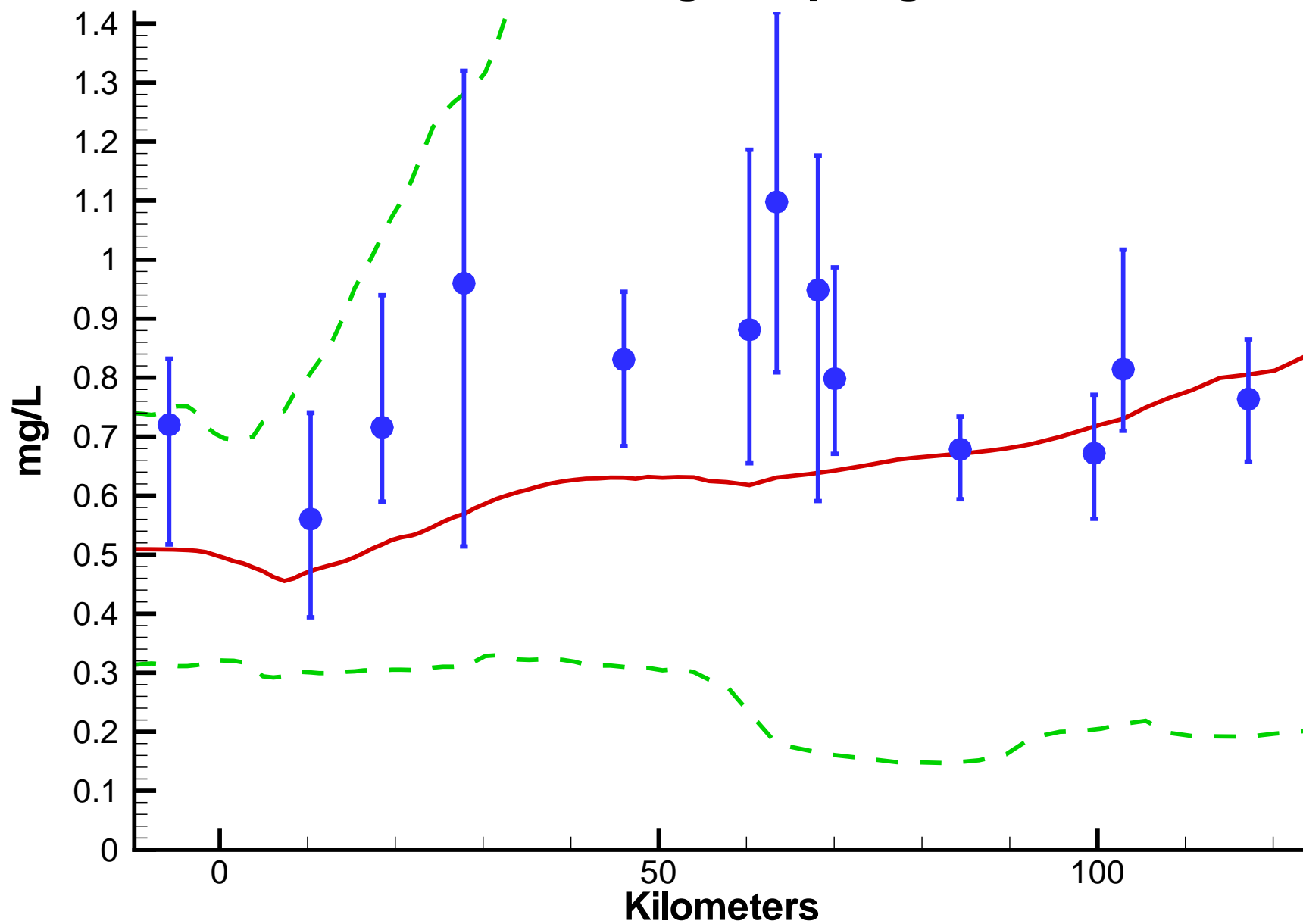
York River (R426 10YR) Surface Salinity Spring 1994



York River (R426 10YR) Bottom Total Nitrogen Spring 1994

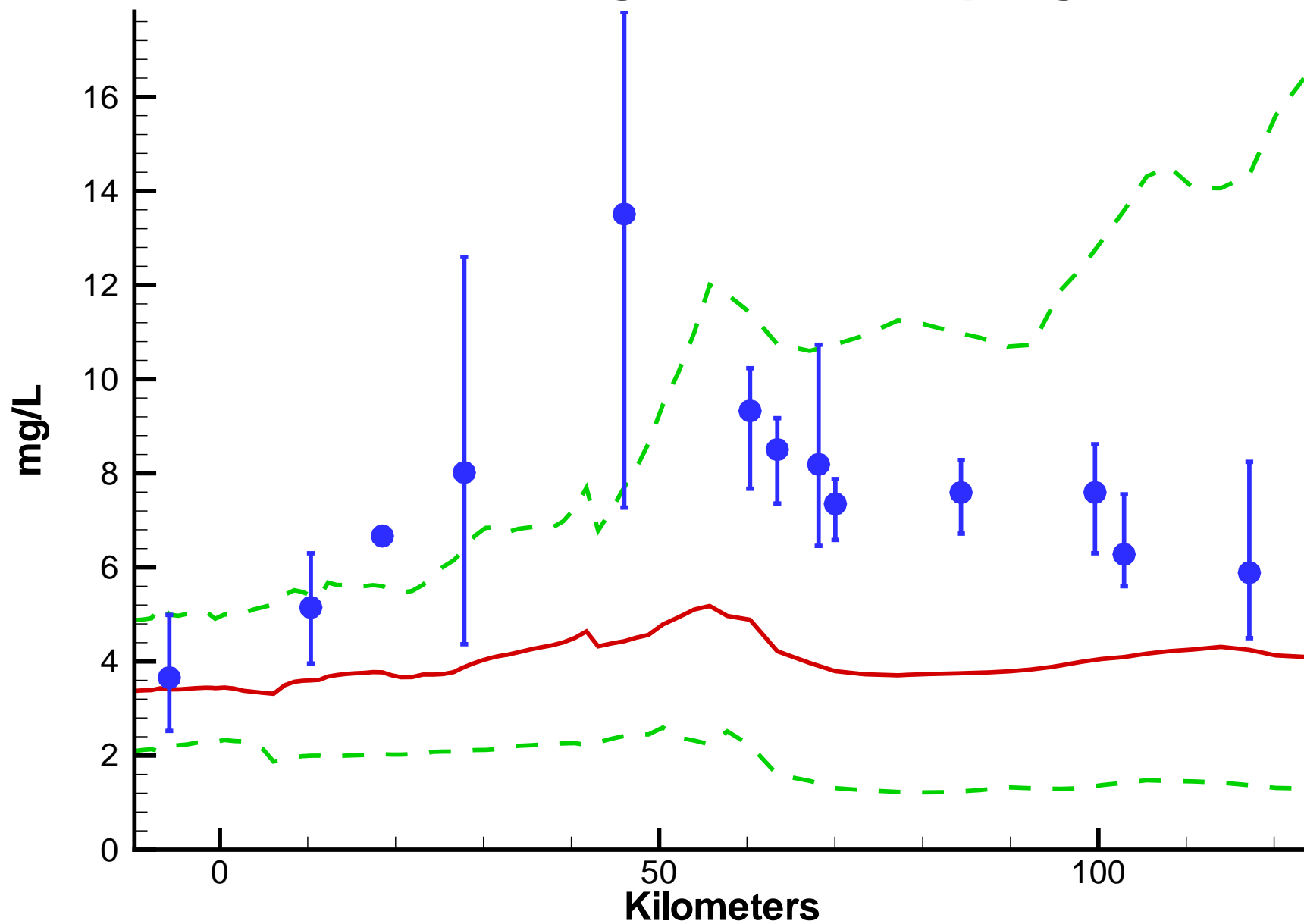


York River (R426 10YR) Surface Total Nitrogen Spring 1994

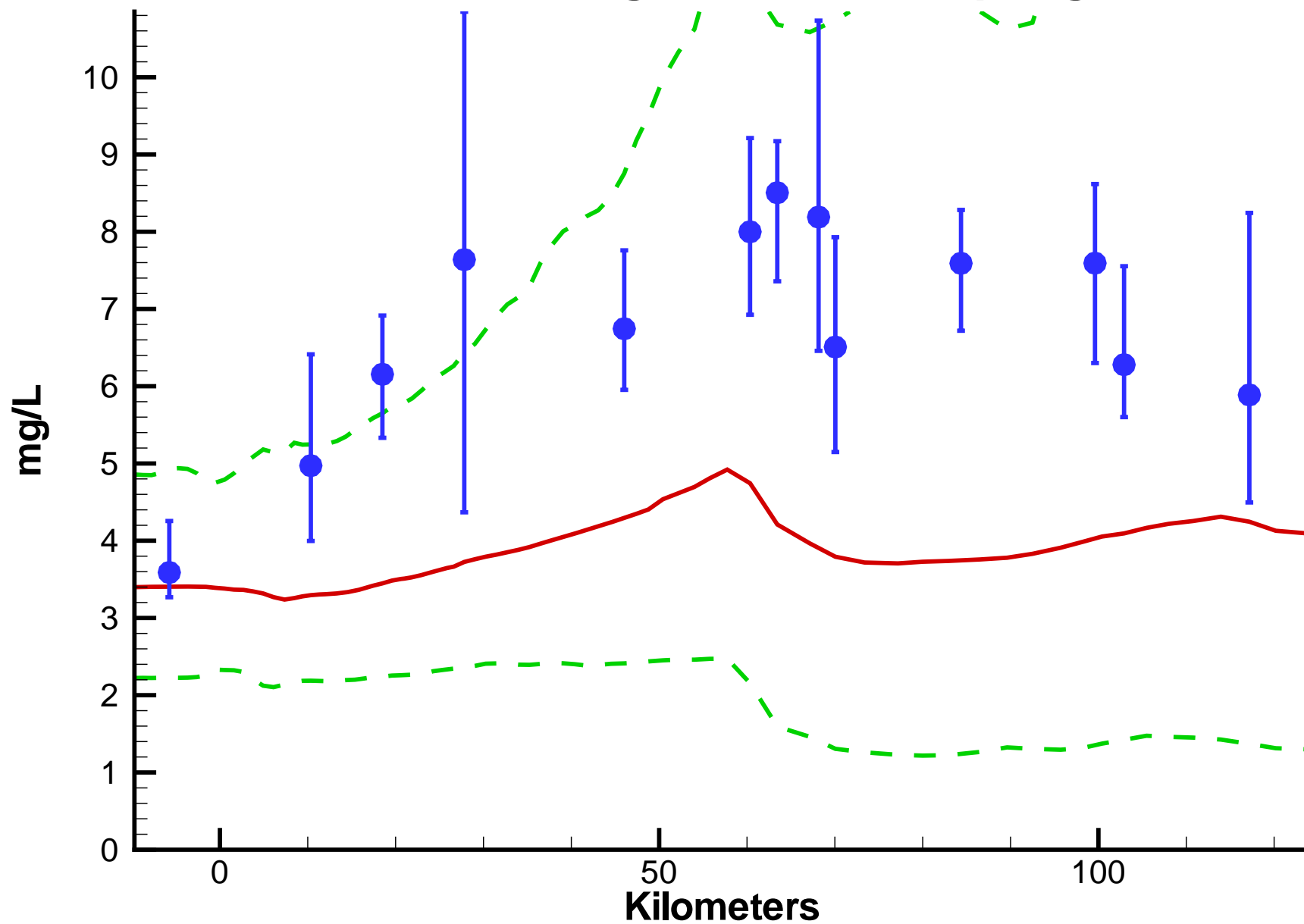


York River (R426 10YR)

Bottom Total Organic Carbon Spring 1994

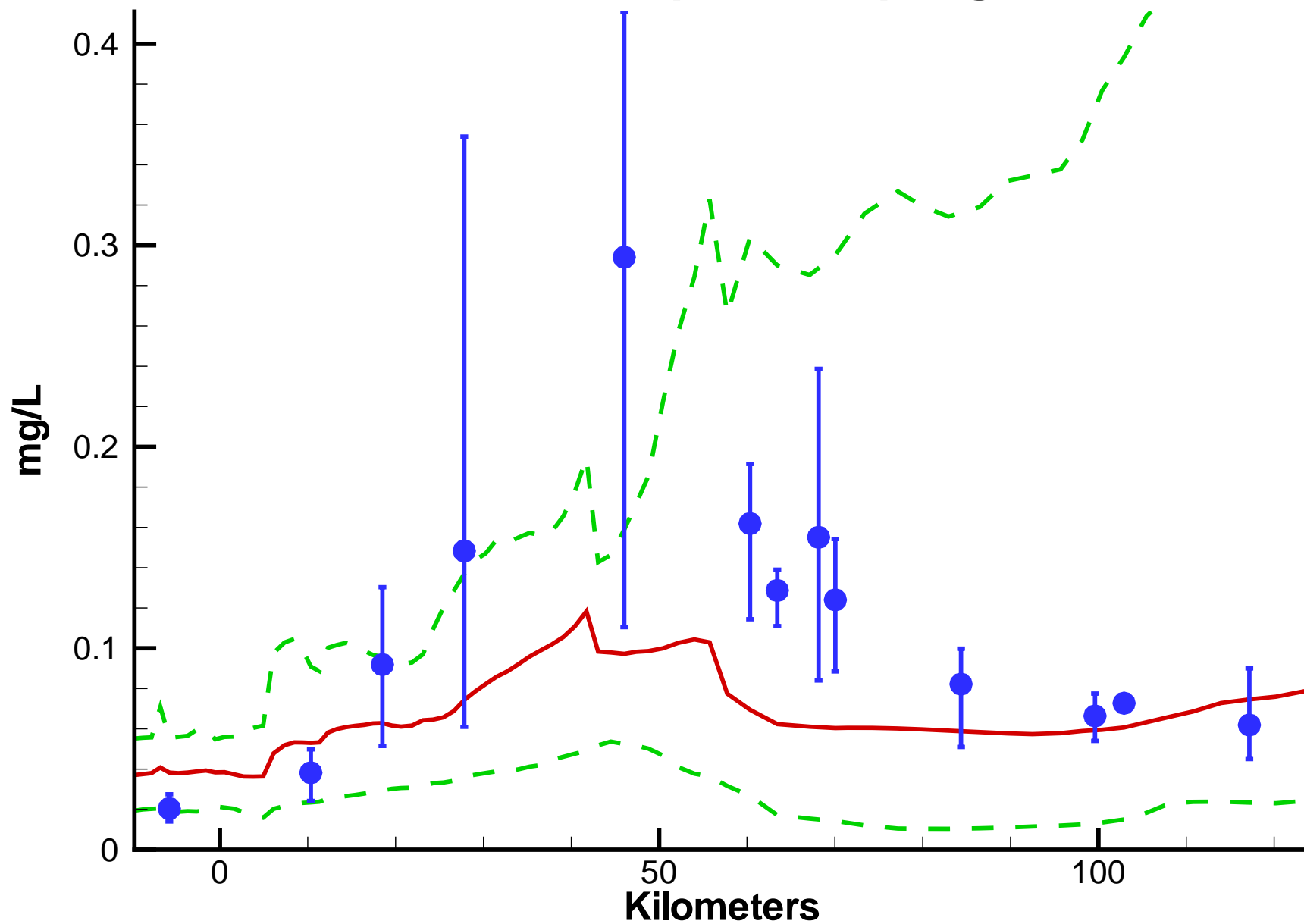


York River (R426 10YR) Surface Total Organic Carbon Spring 1994

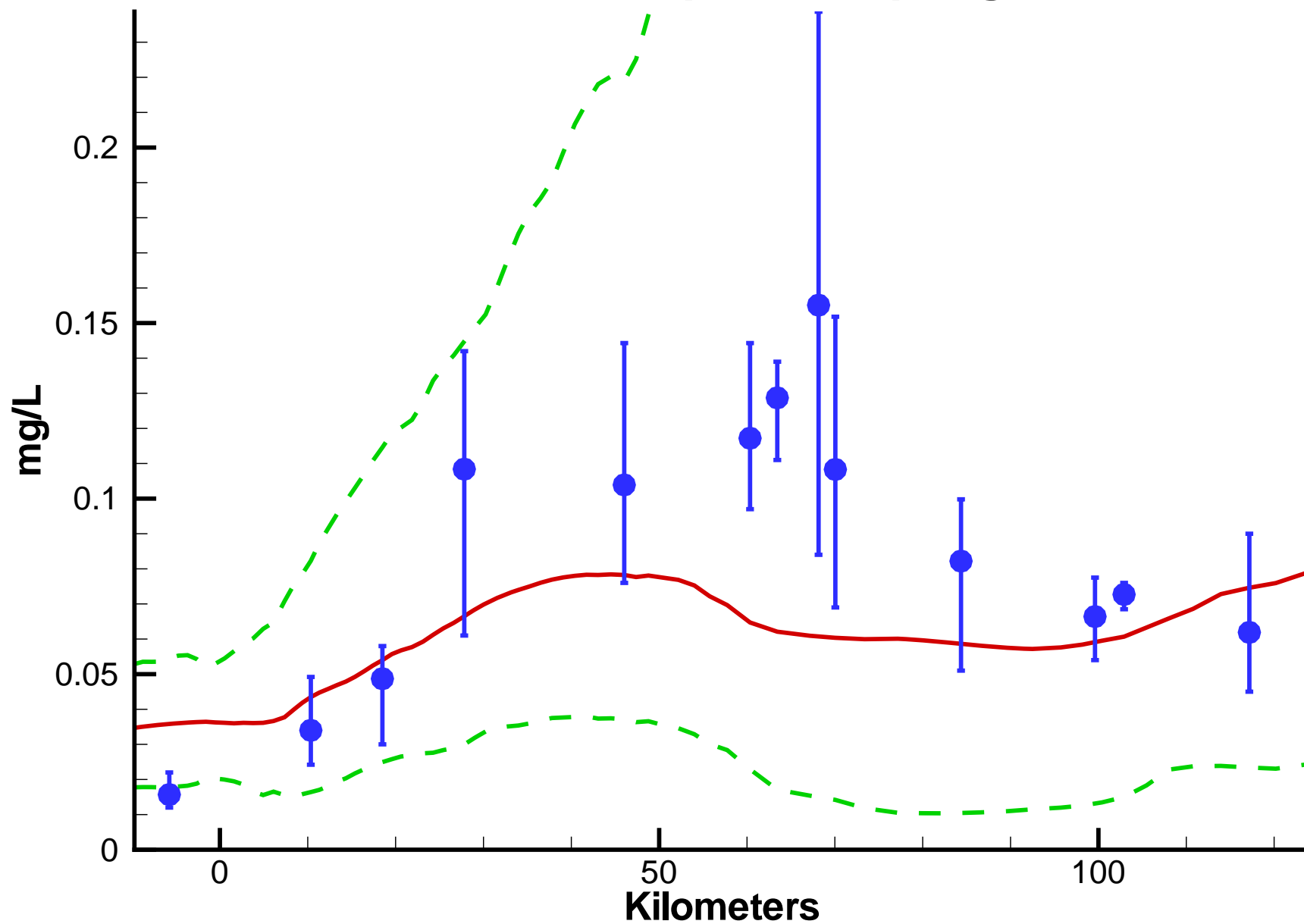


York River (R426 10YR)

Bottom Total Phosphorus Spring 1994

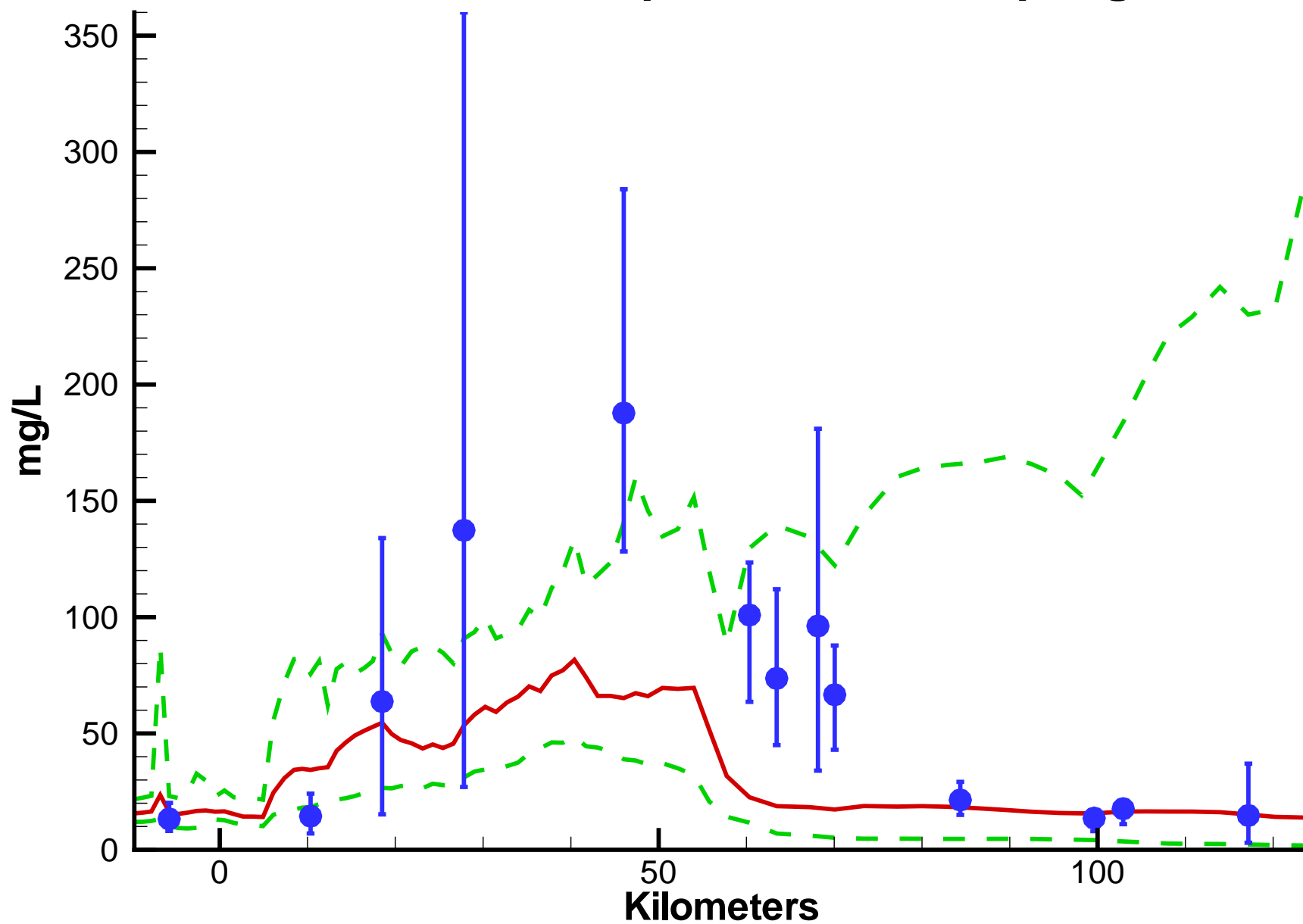


York River (R426 10YR) Surface Total Phosphorus Spring 1994



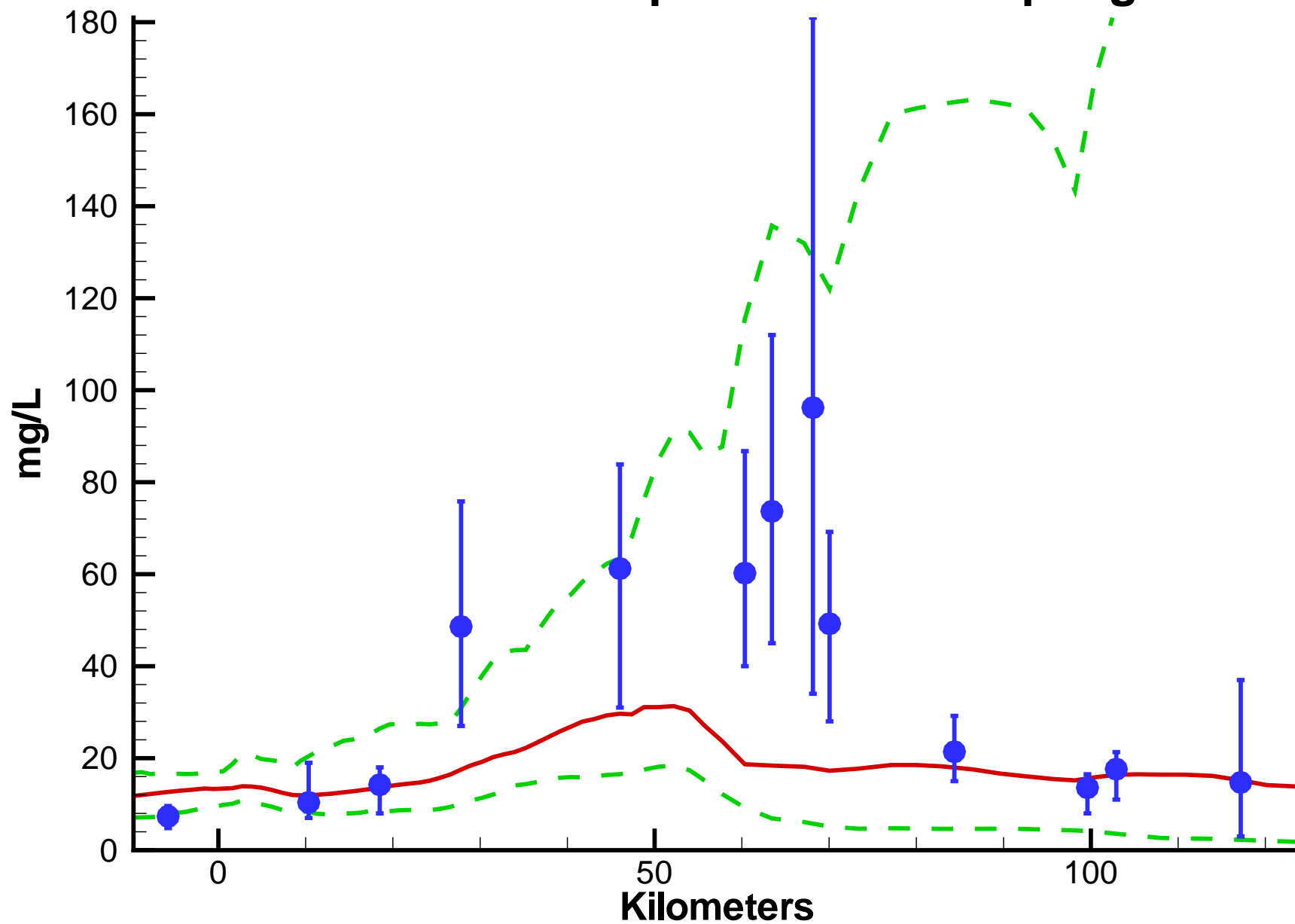
York River (R426 10YR)

Bottom Total Suspended Solids Spring 1994

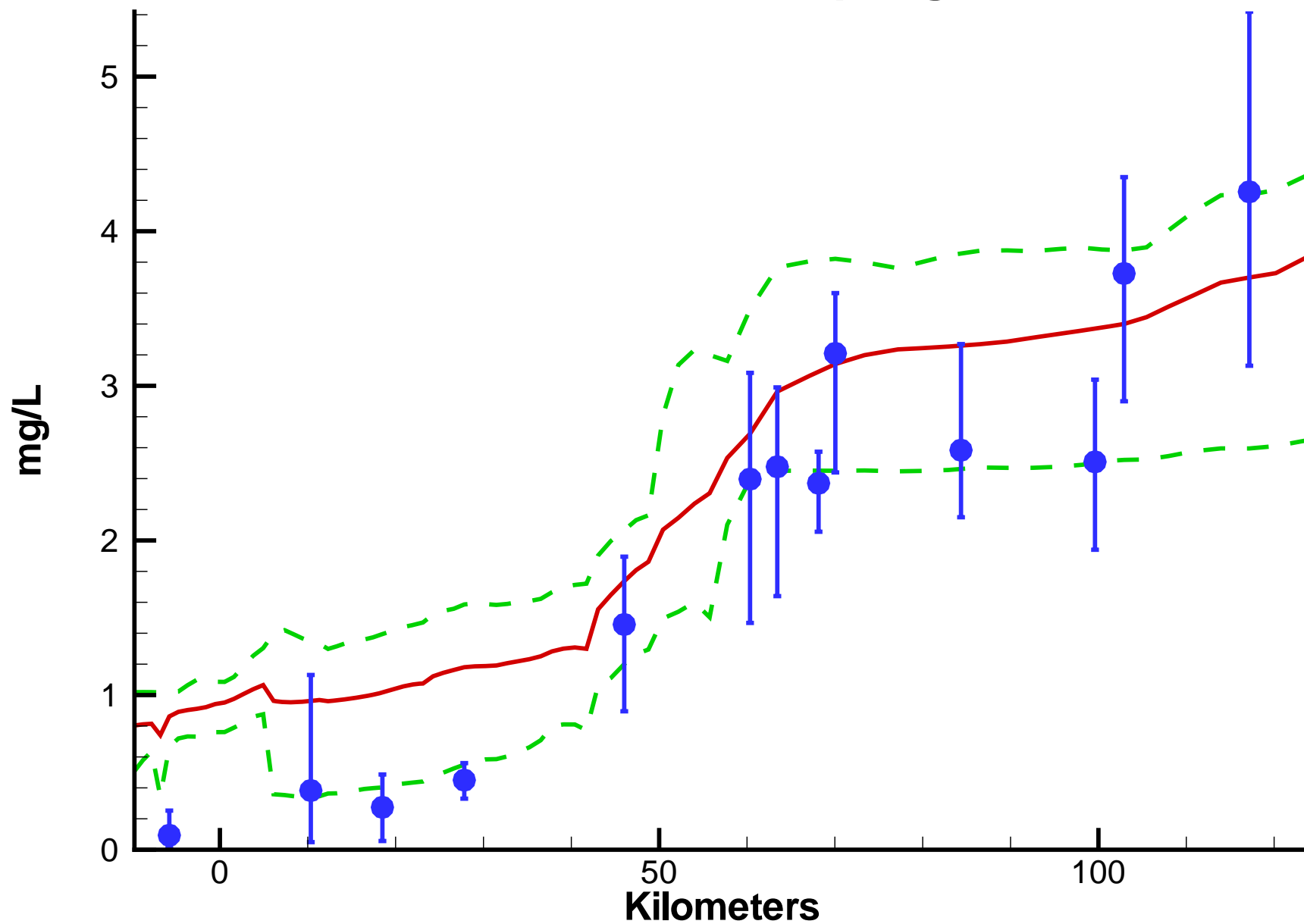


York River (R426 10YR)

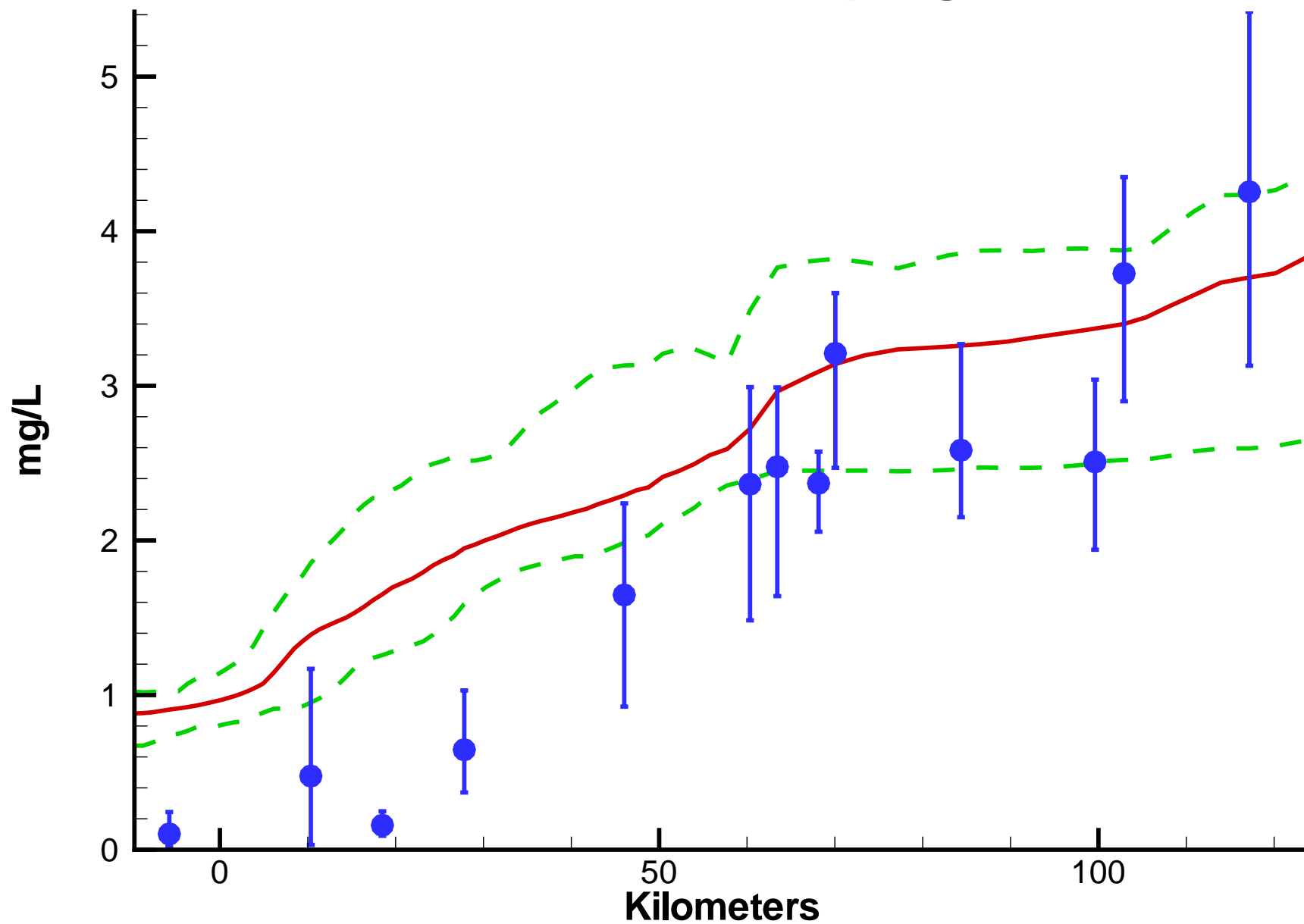
Surface Total Suspended Solids Spring 1994



York River (R426 10YR) Bottom Dissolved Silica Spring 1994

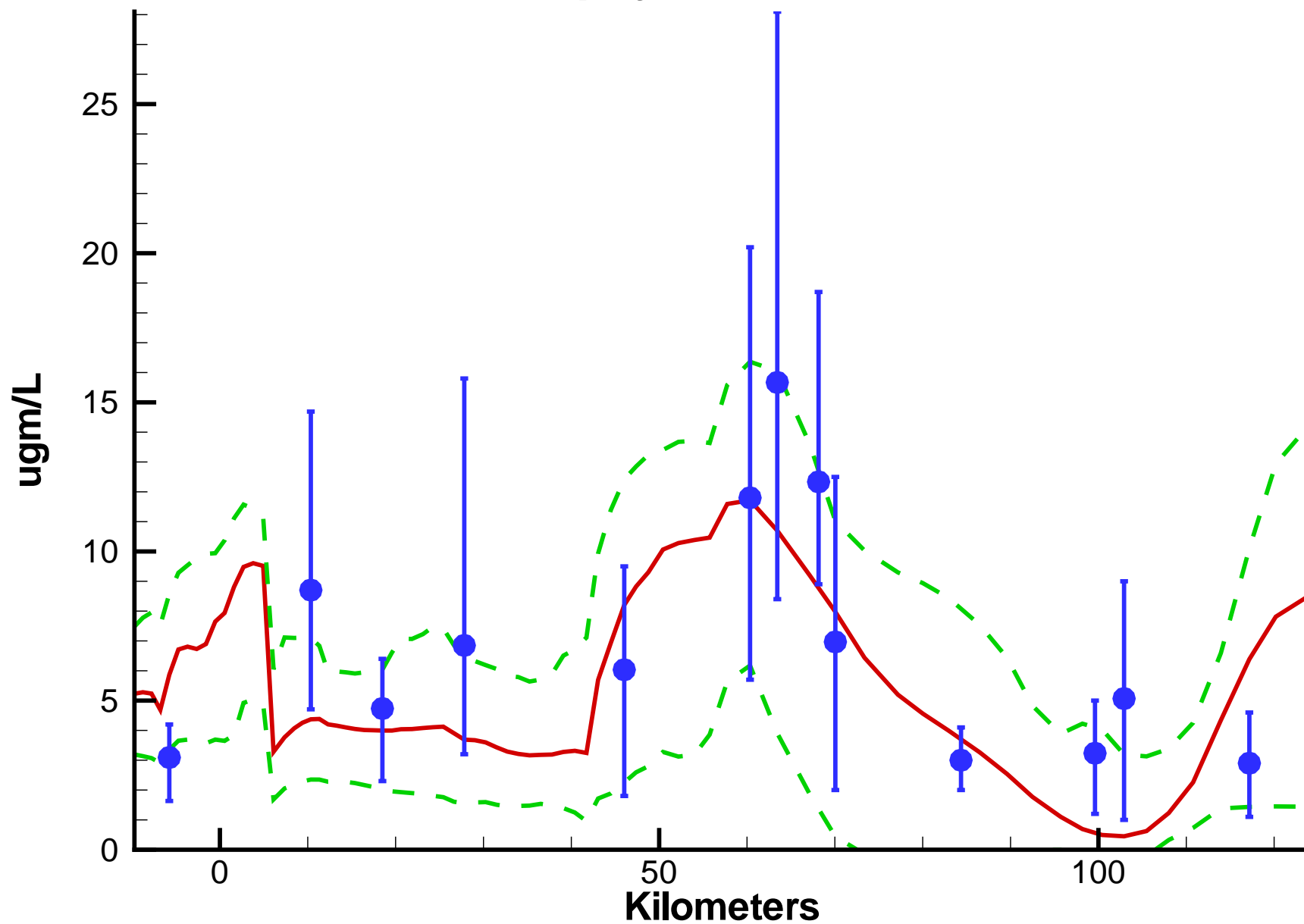


York River (R426 10YR) Surface Dissolved Silica Spring 1994

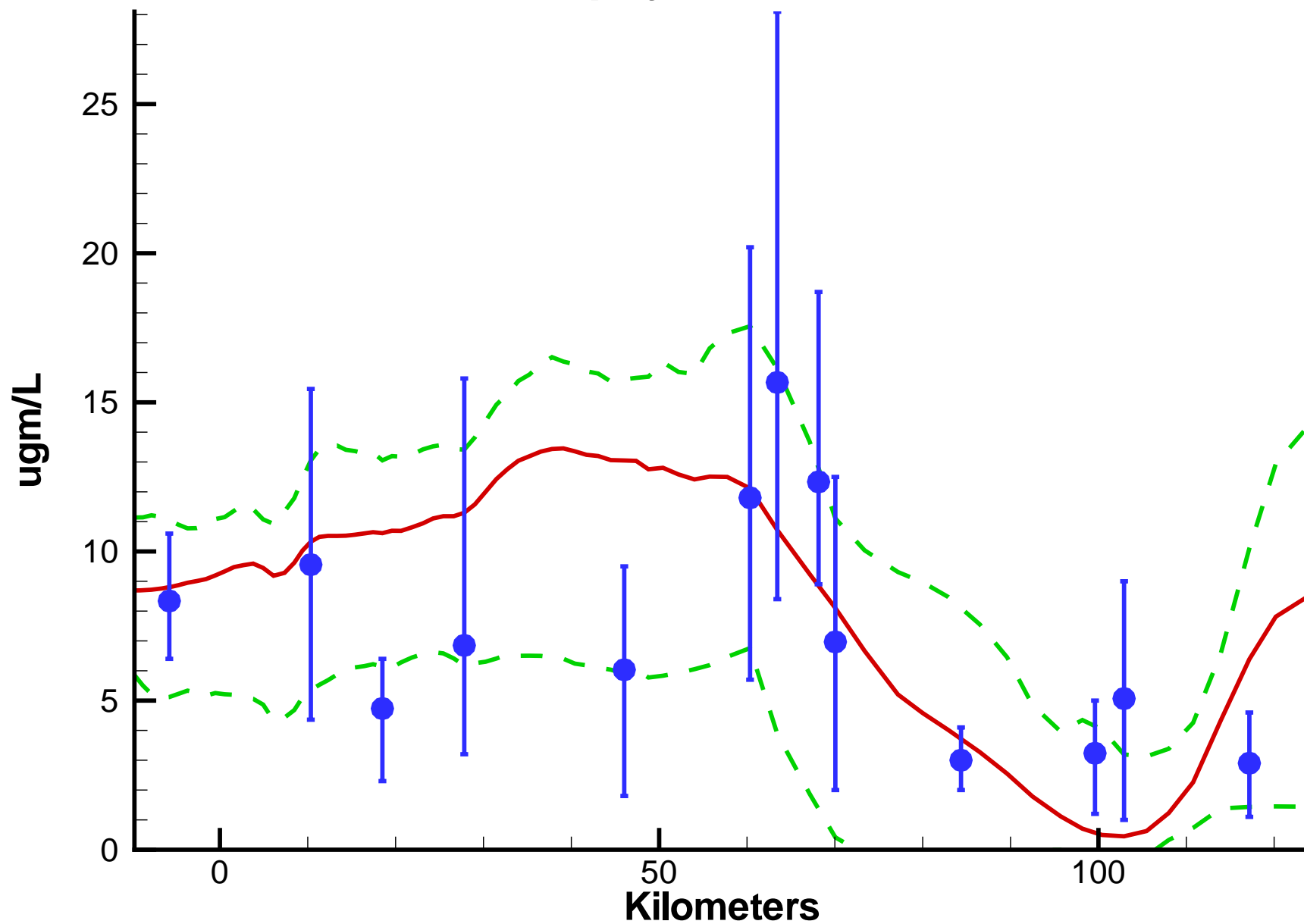


York River (R426 10YR)

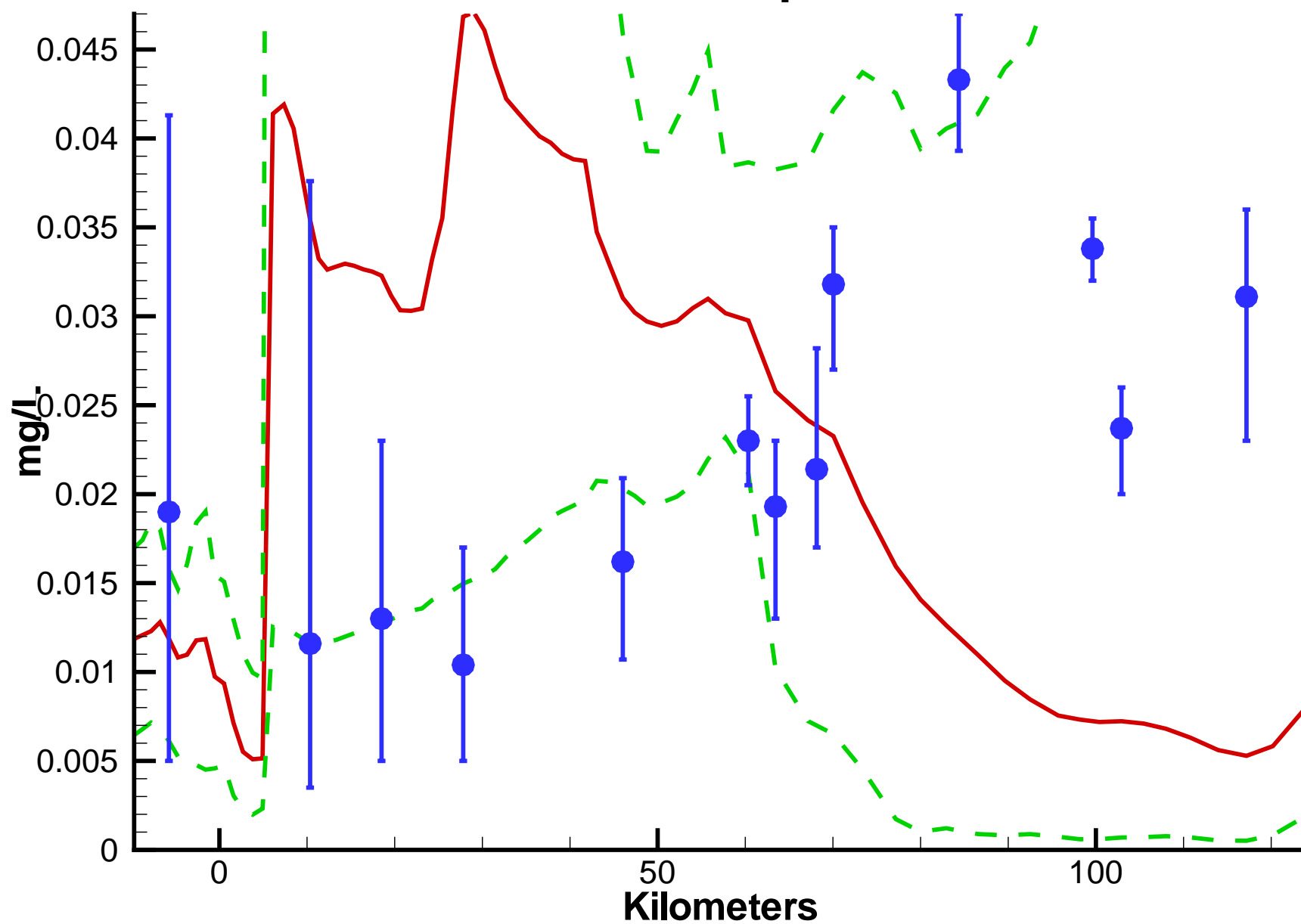
Bottom Chlorophyll Summer 1994



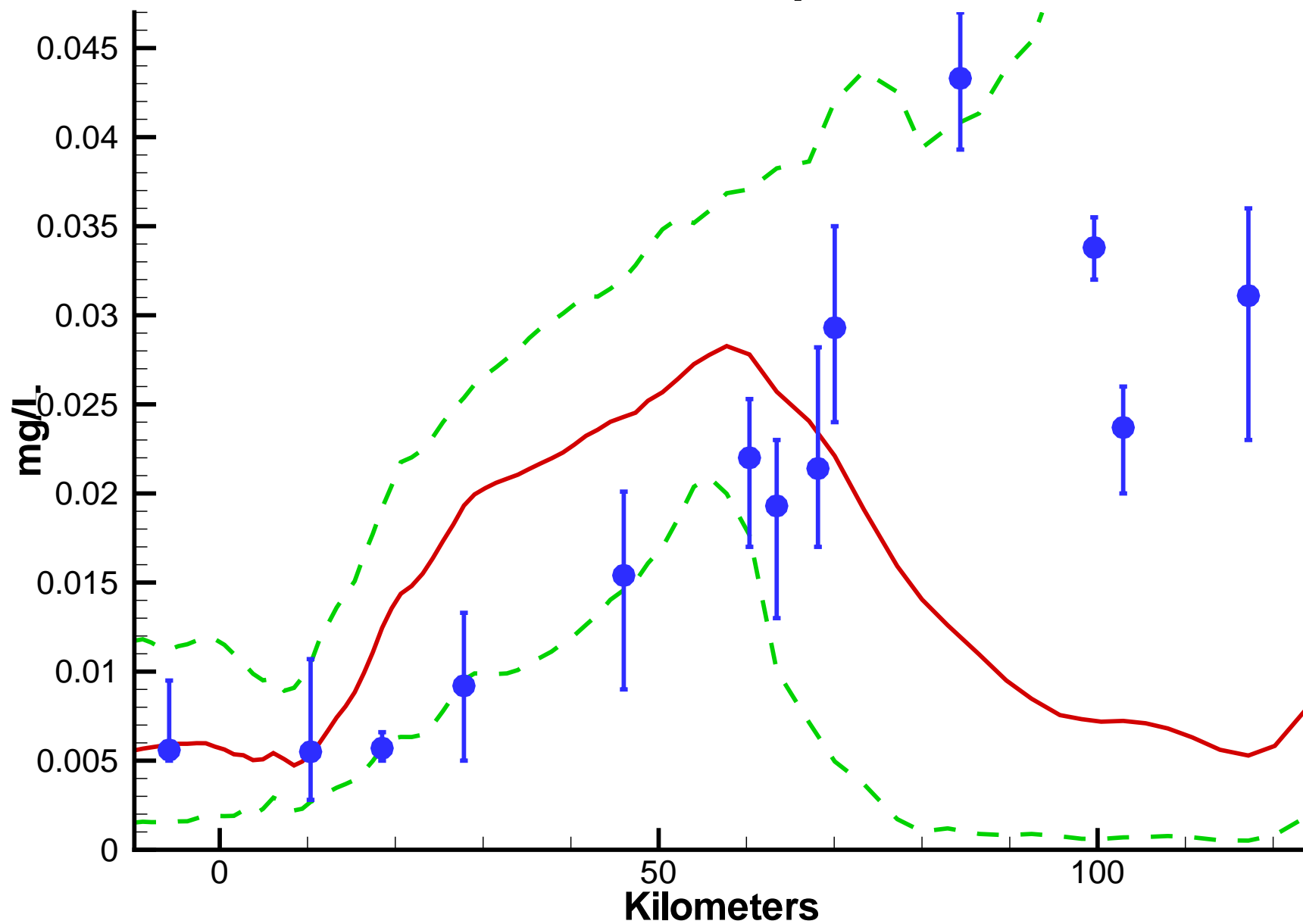
York River (R426 10YR) Surface Chlorophyll Summer 1994



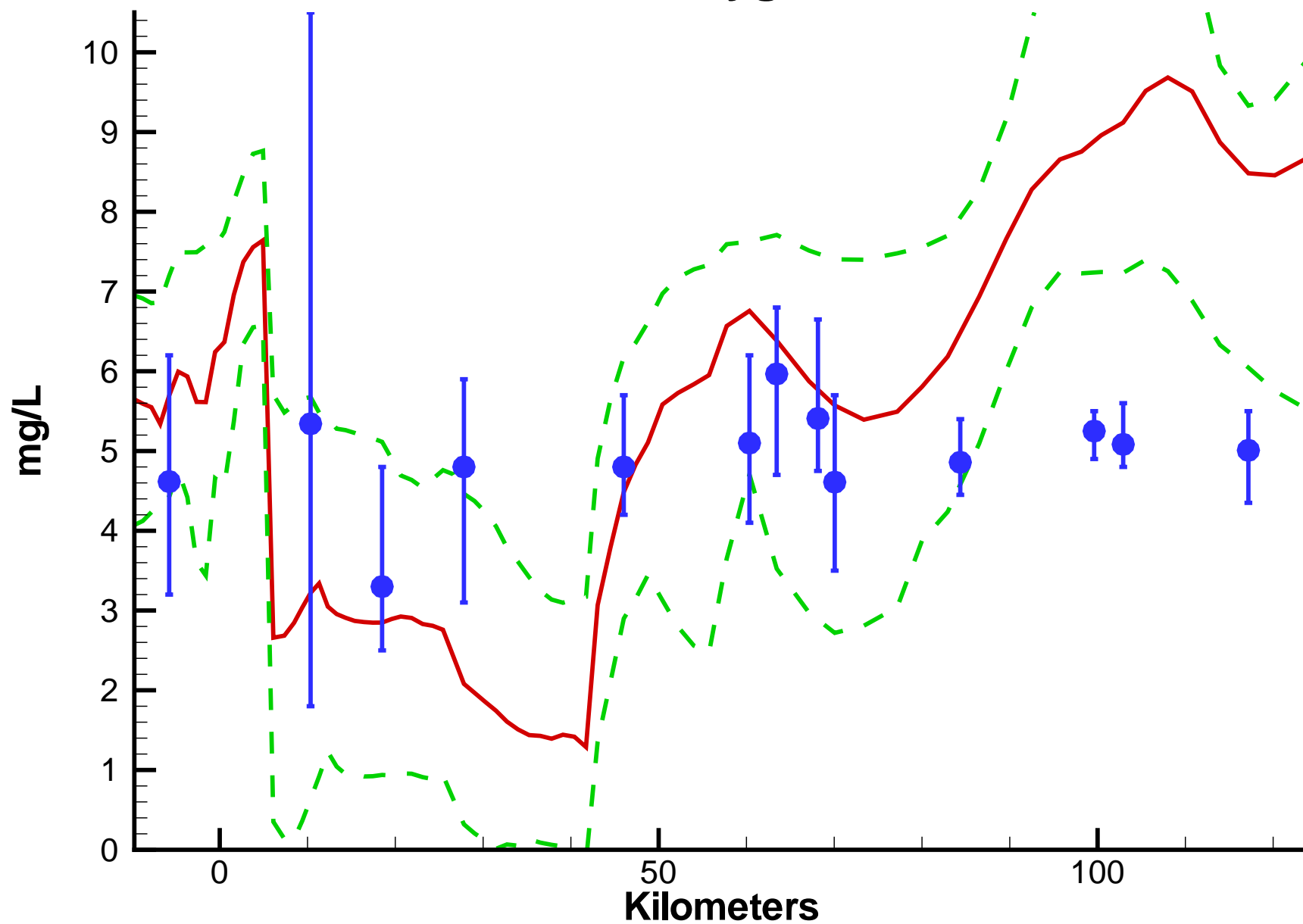
York River (R426 10YR) Bottom Dissolved Phosphate Summer 1994



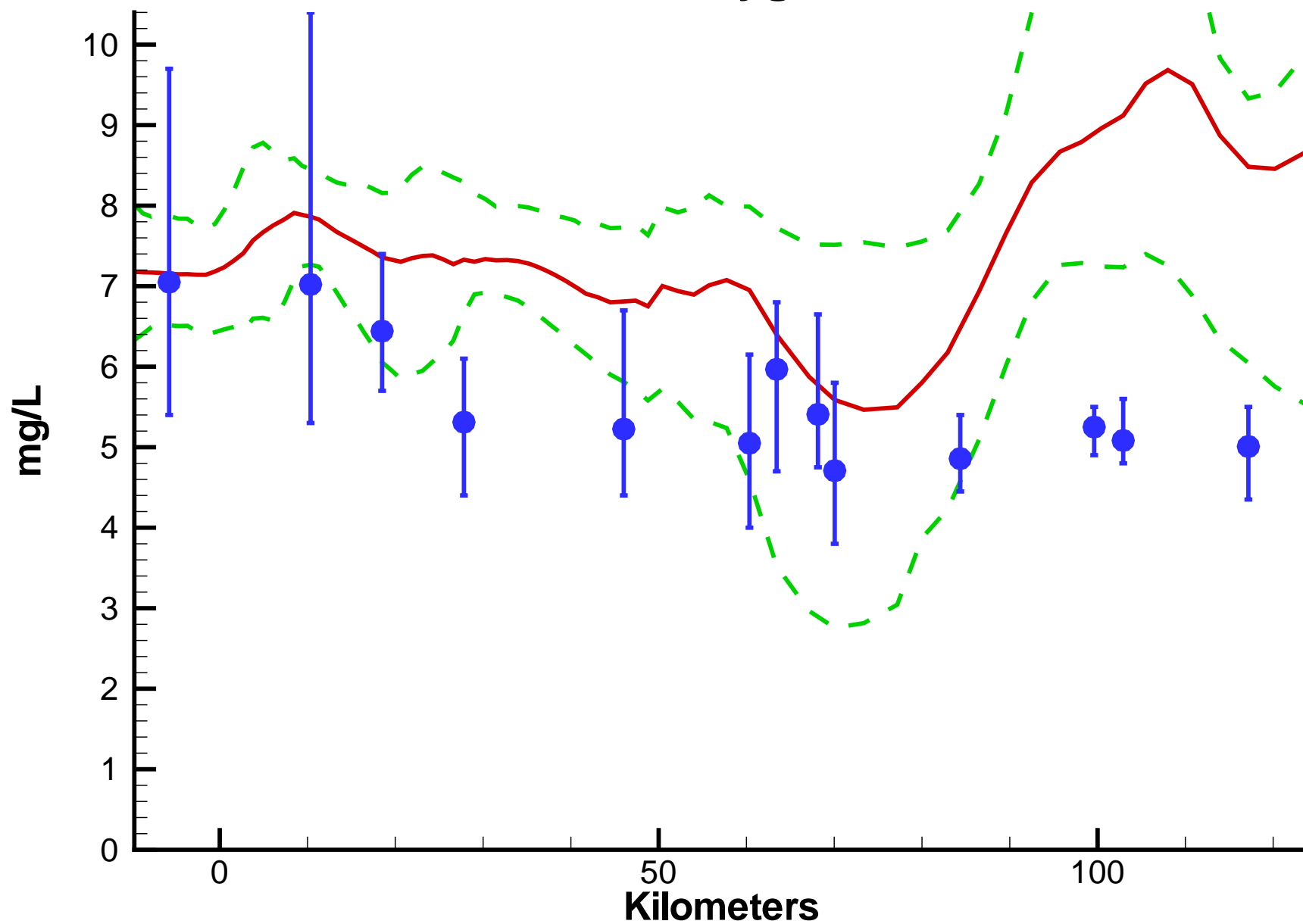
York River (R426 10YR) Surface Dissolved Phosphate Summer 1994



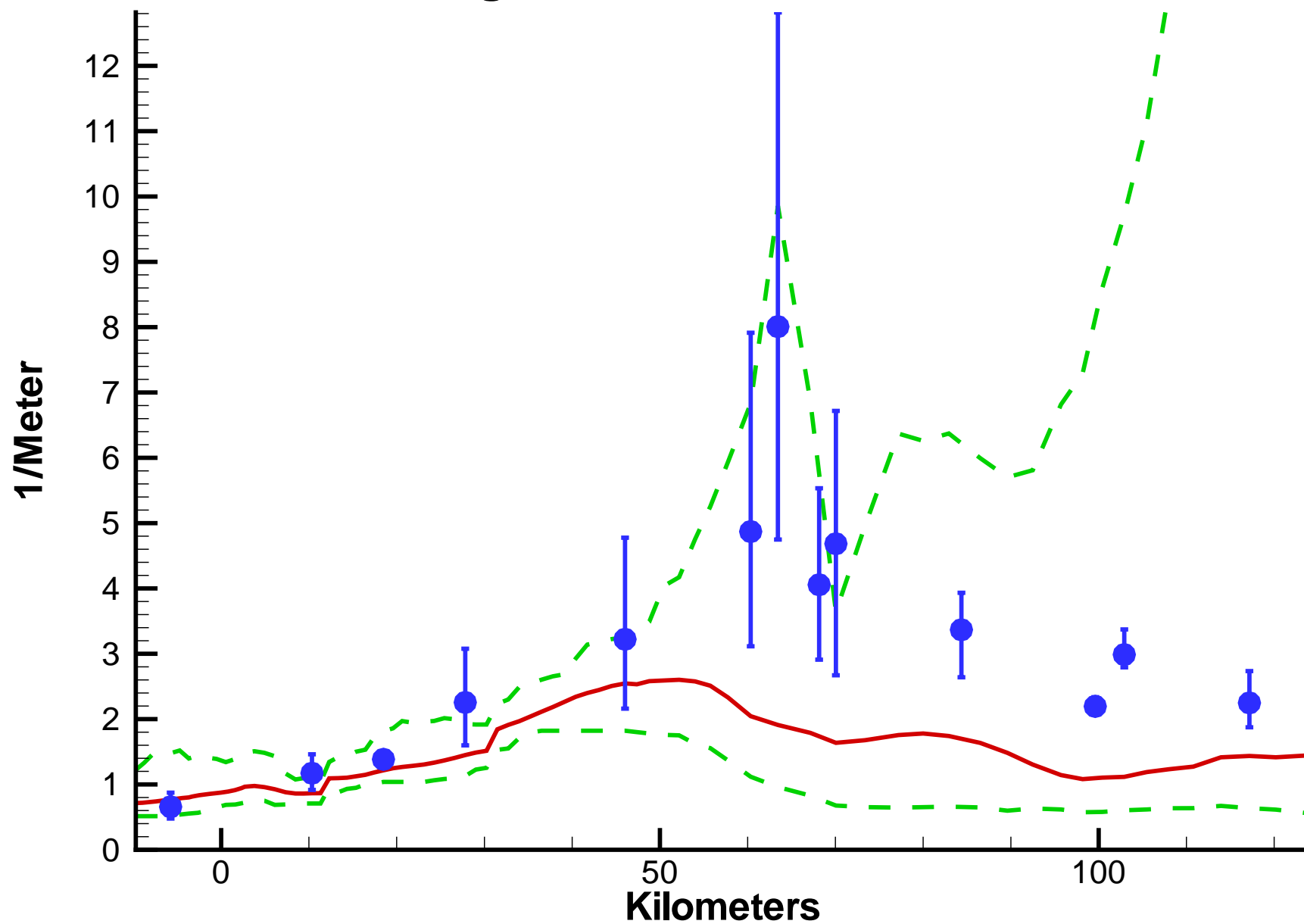
York River (R426 10YR) Bottom Dissolved Oxygen Summer 1994



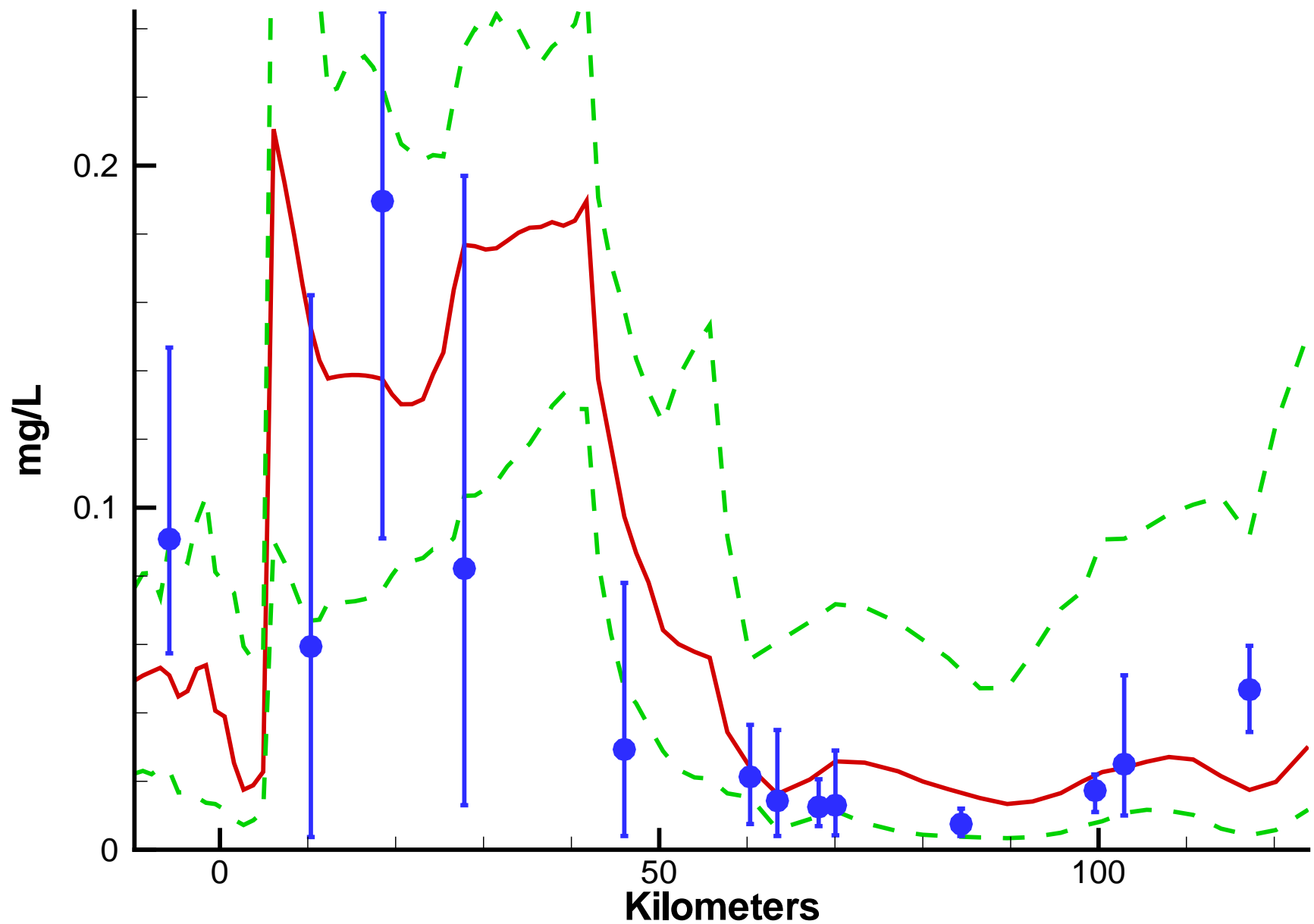
York River (R426 10YR) Surface Dissolved Oxygen Summer 1994



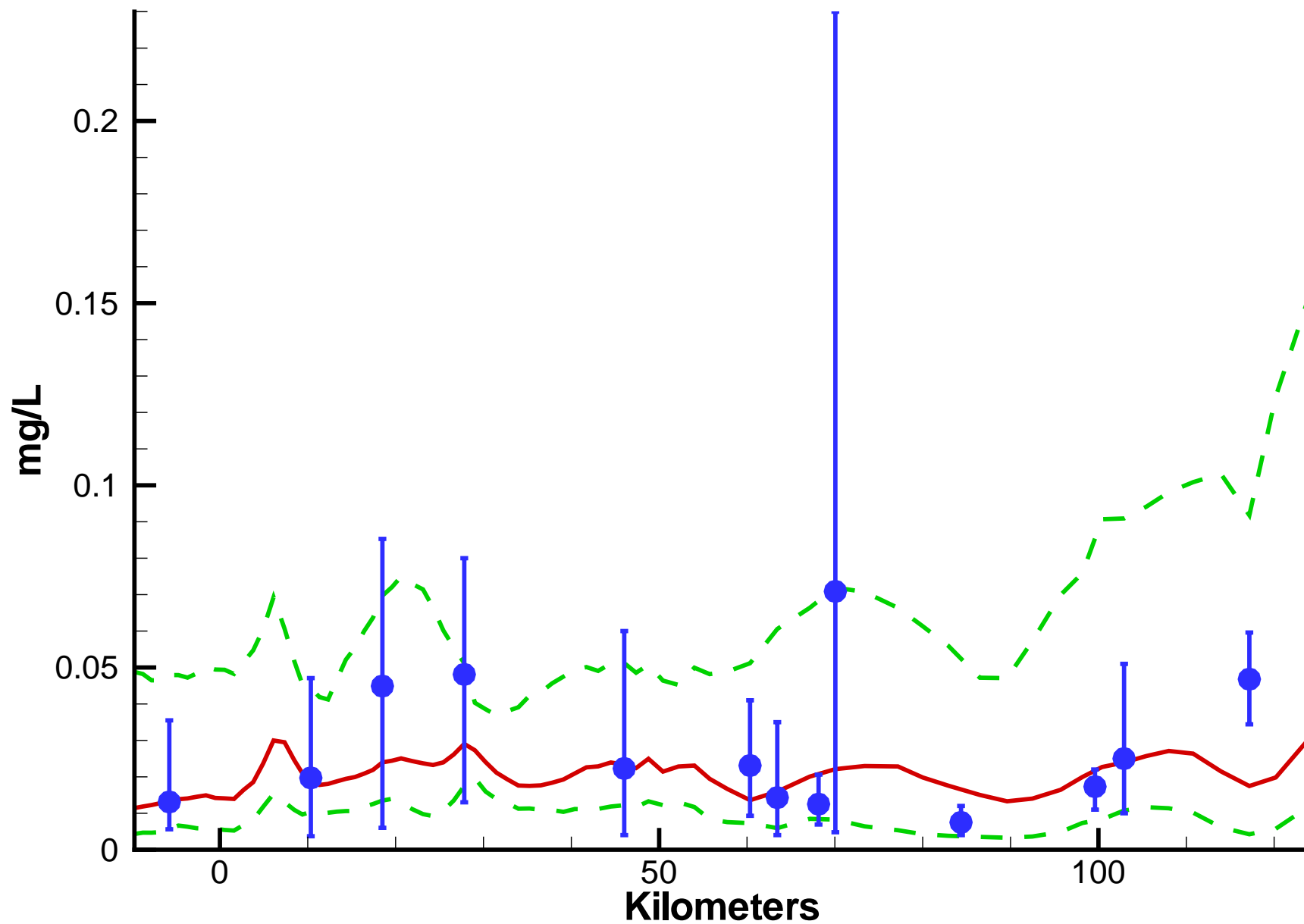
York River (R426 10YR) Surface Light Extinction Summer 1994



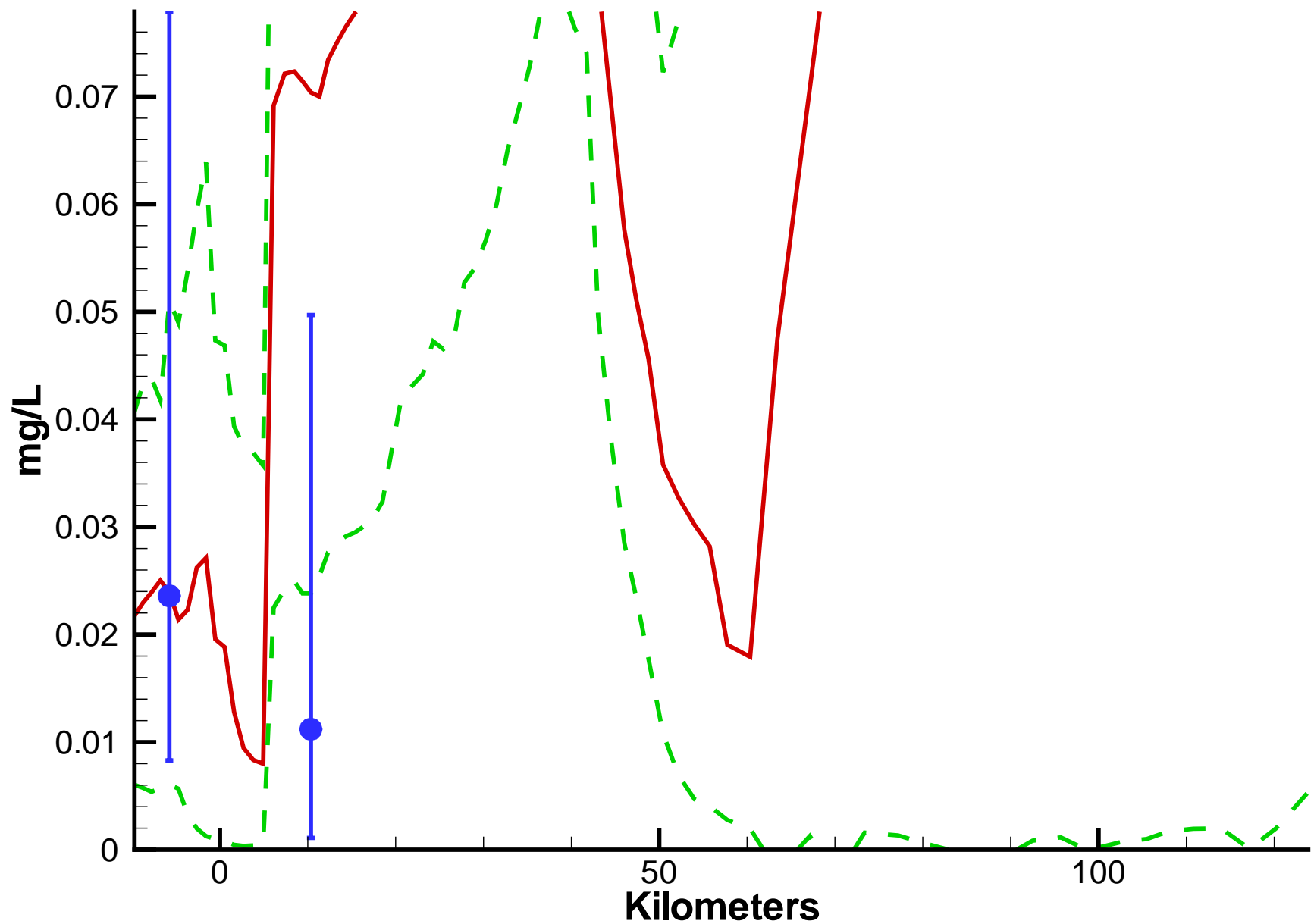
York River (R426 10YR) Bottom Ammonium Summer 1994



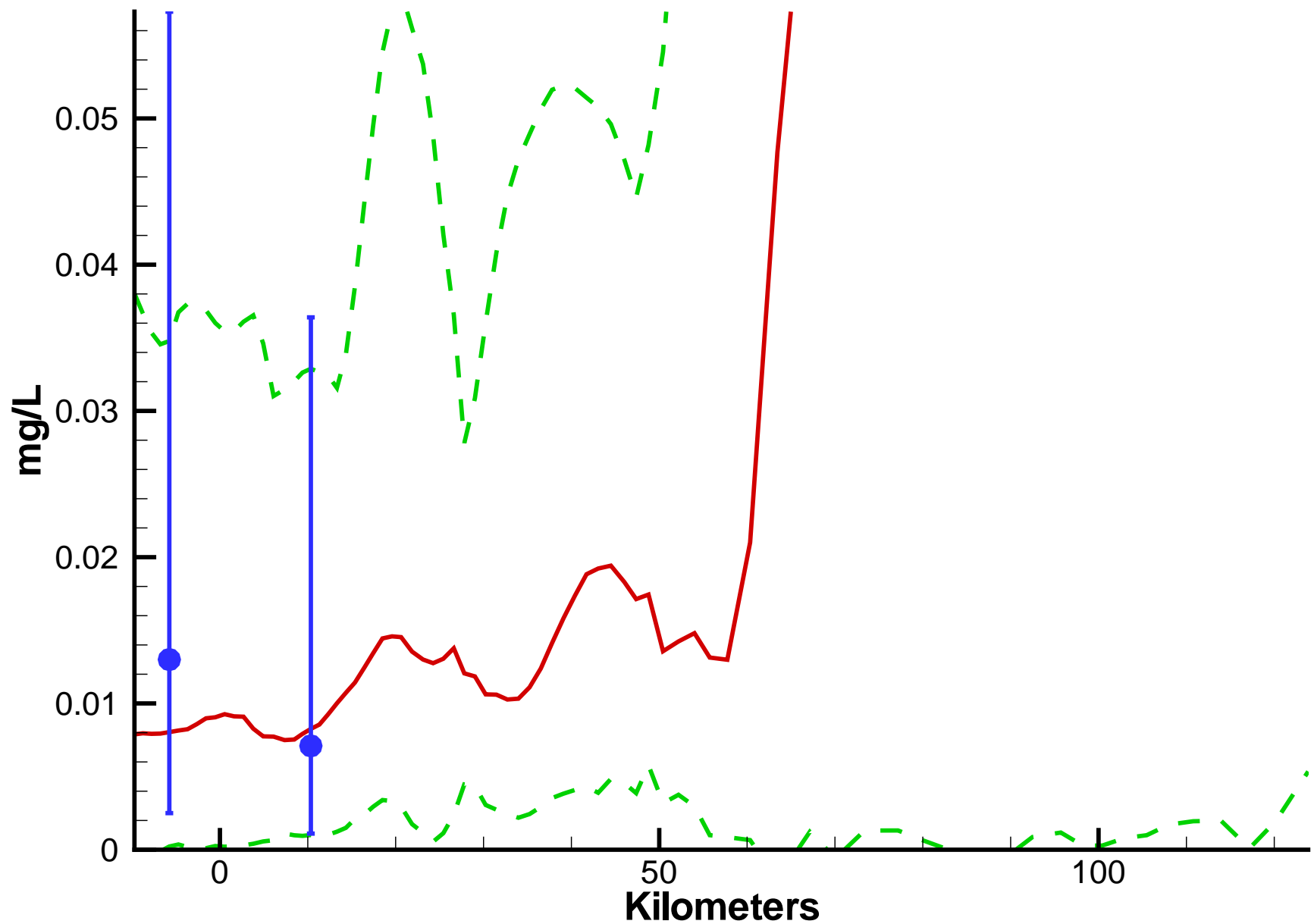
York River (R426 10YR) Surface Ammonium Summer 1994



York River (R426 10YR) Bottom Nitrate Summer 1994

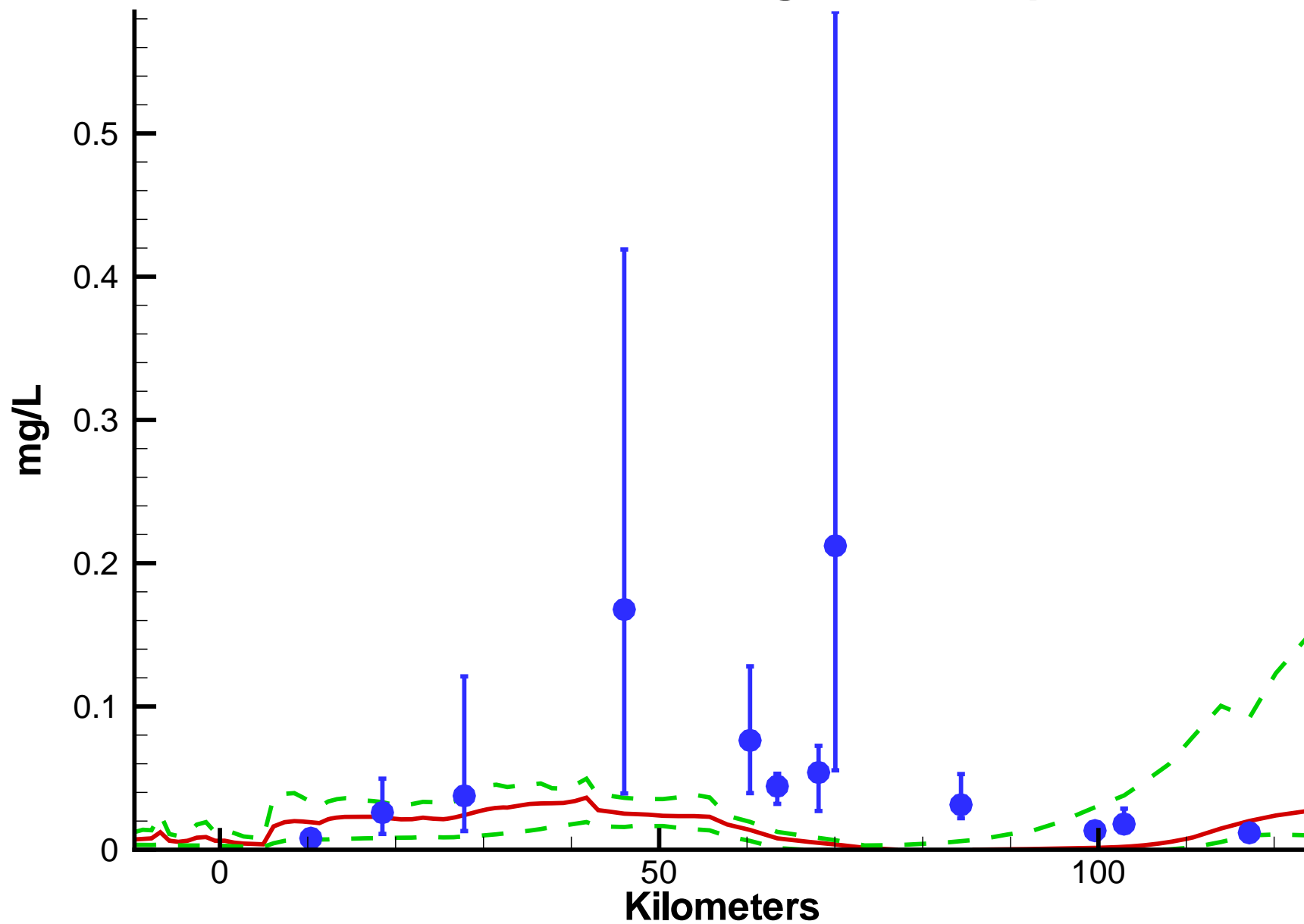


York River (R426 10YR) Surface Nitrate Summer 1994

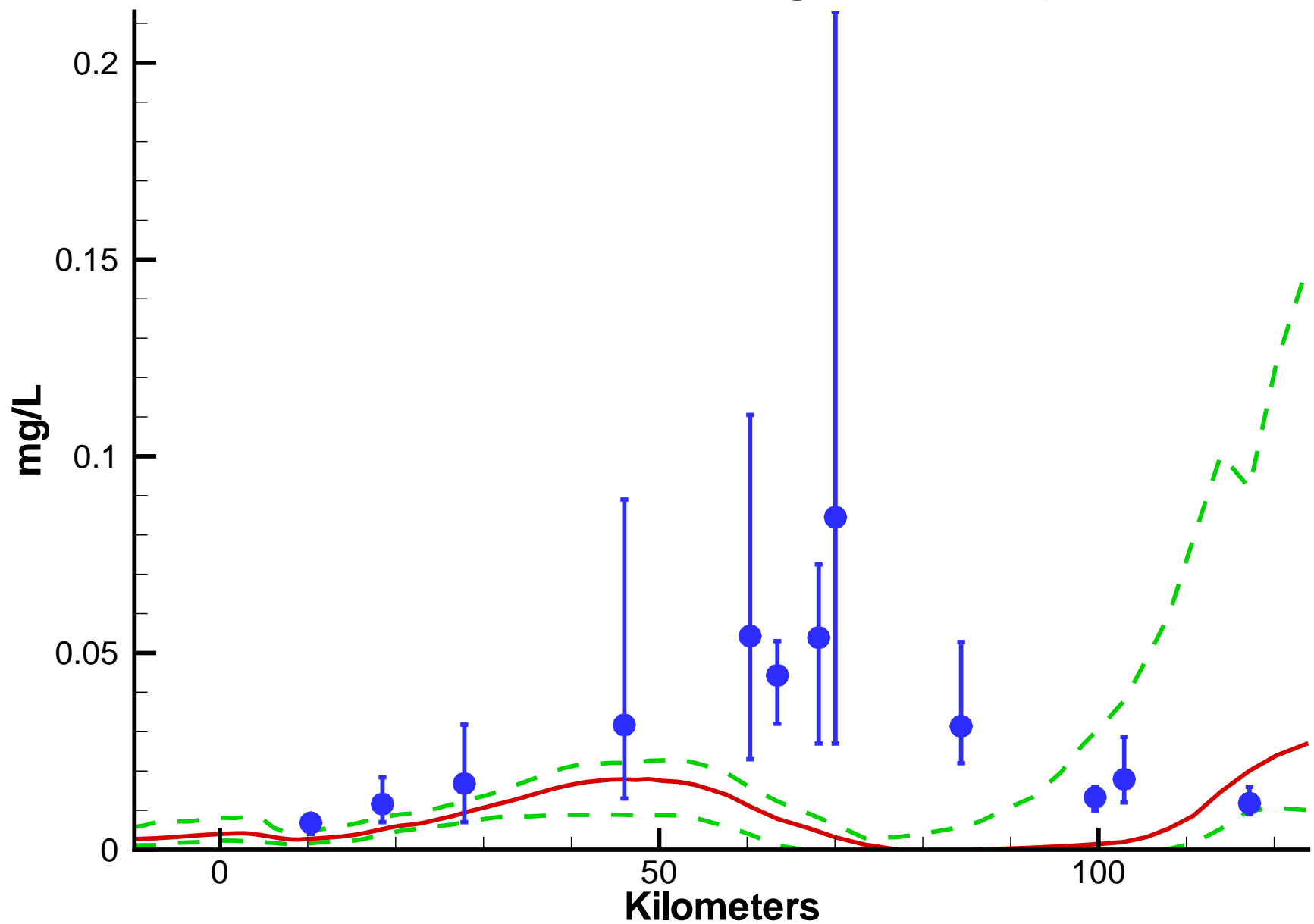


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199

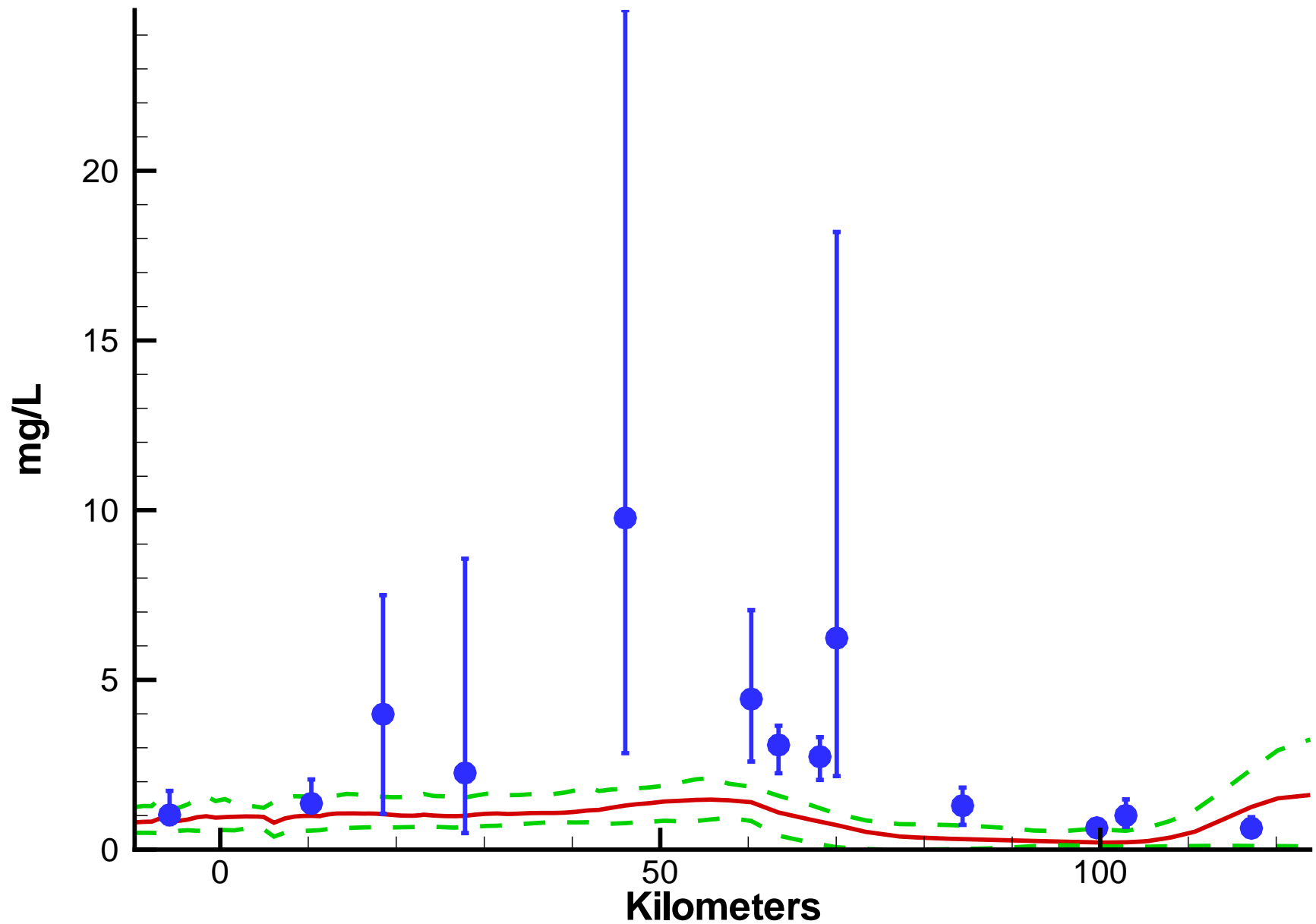


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

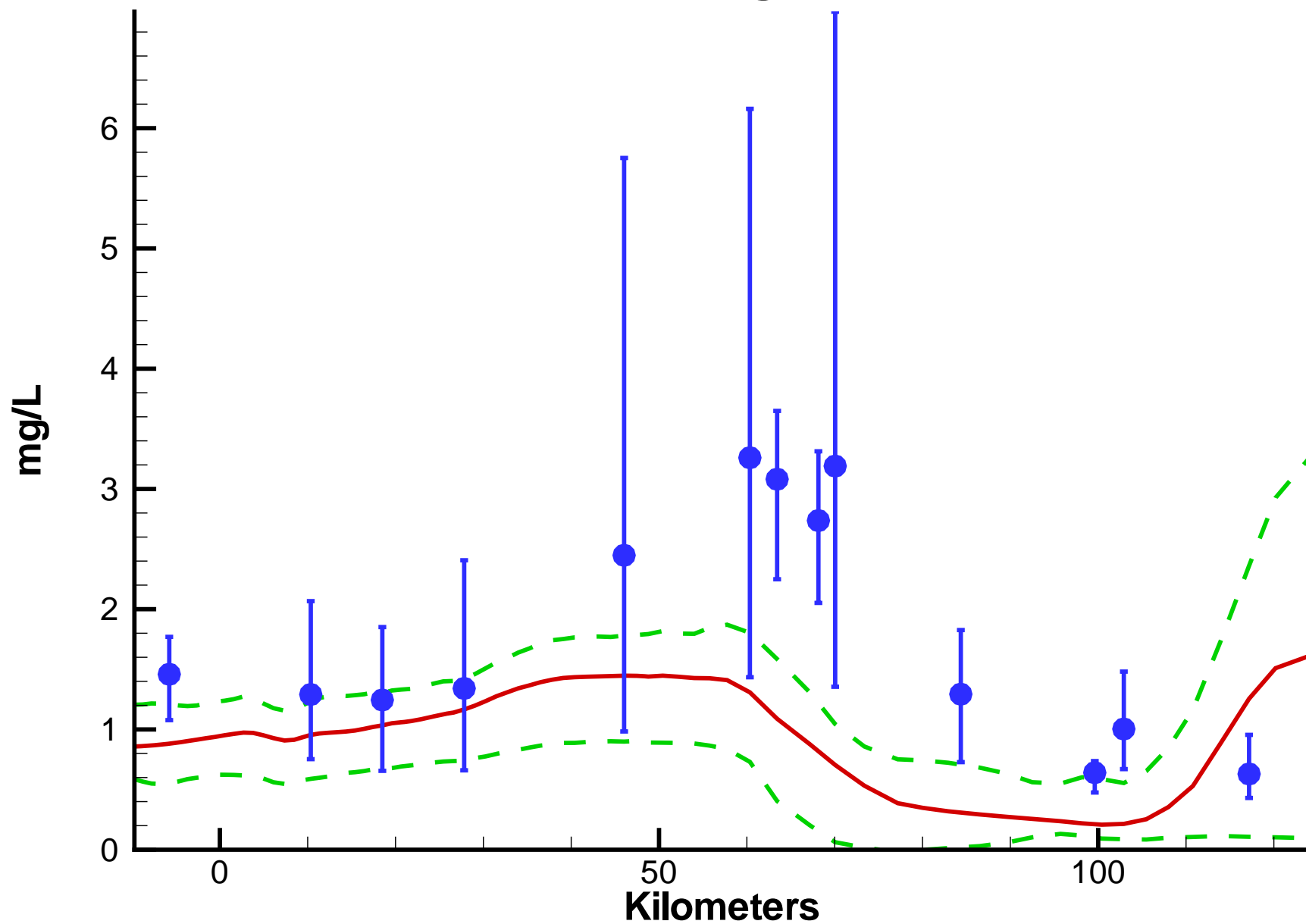


York River (R426 10YR)

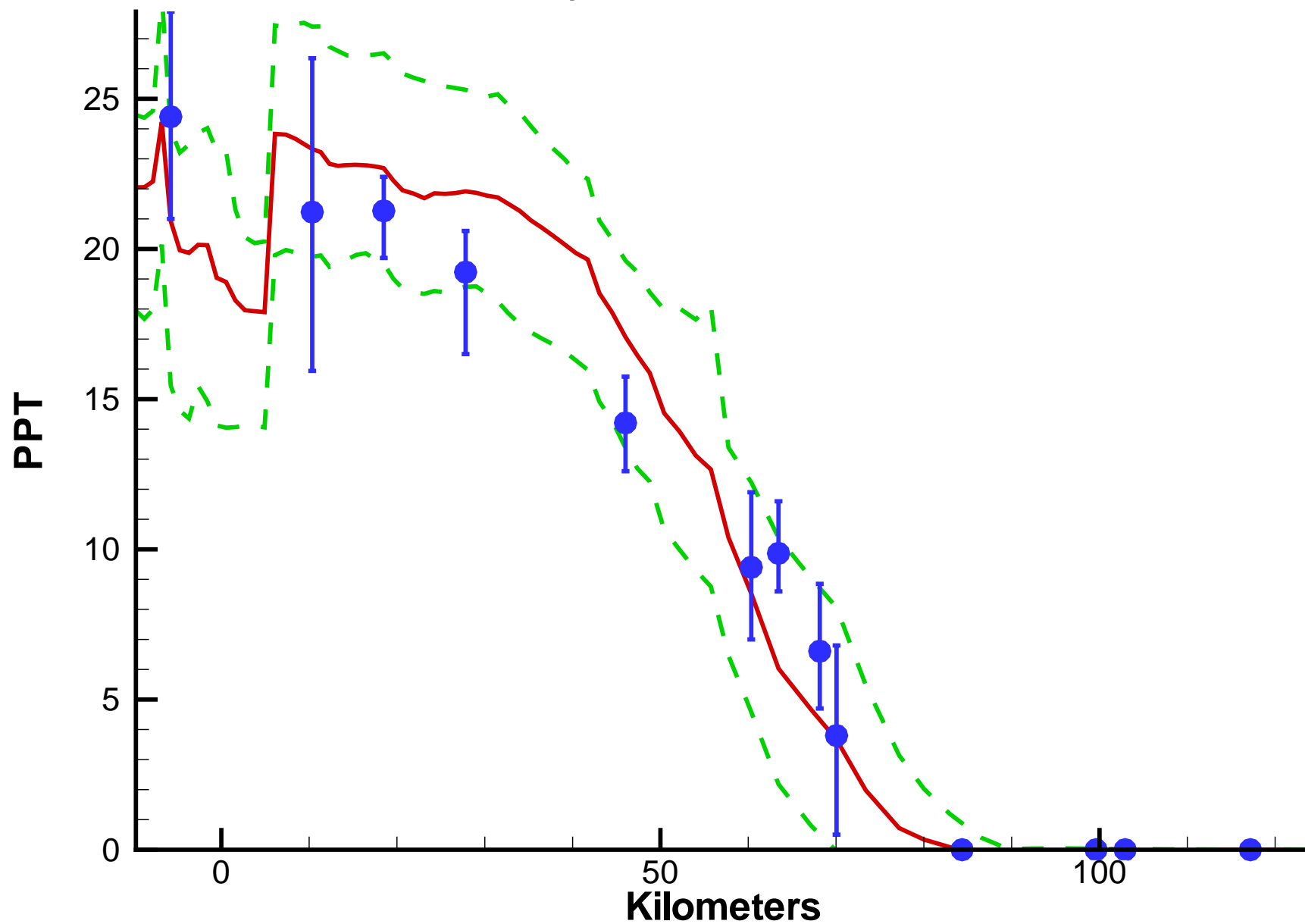
Bottom Particulate Organic Carbon Summer 1994



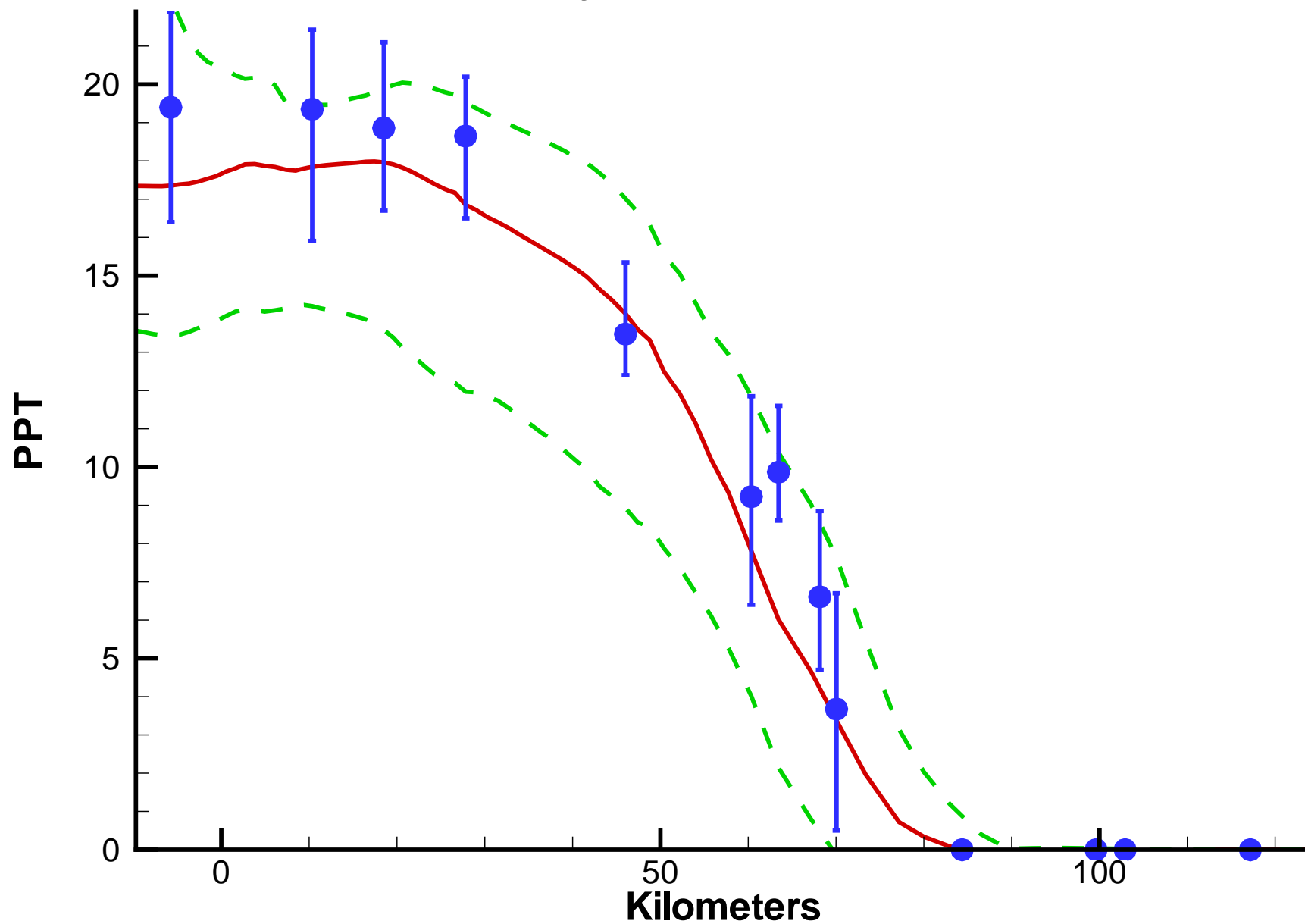
York River (R426 10YR) Surface Particulate Organic Carbon Summer 1994



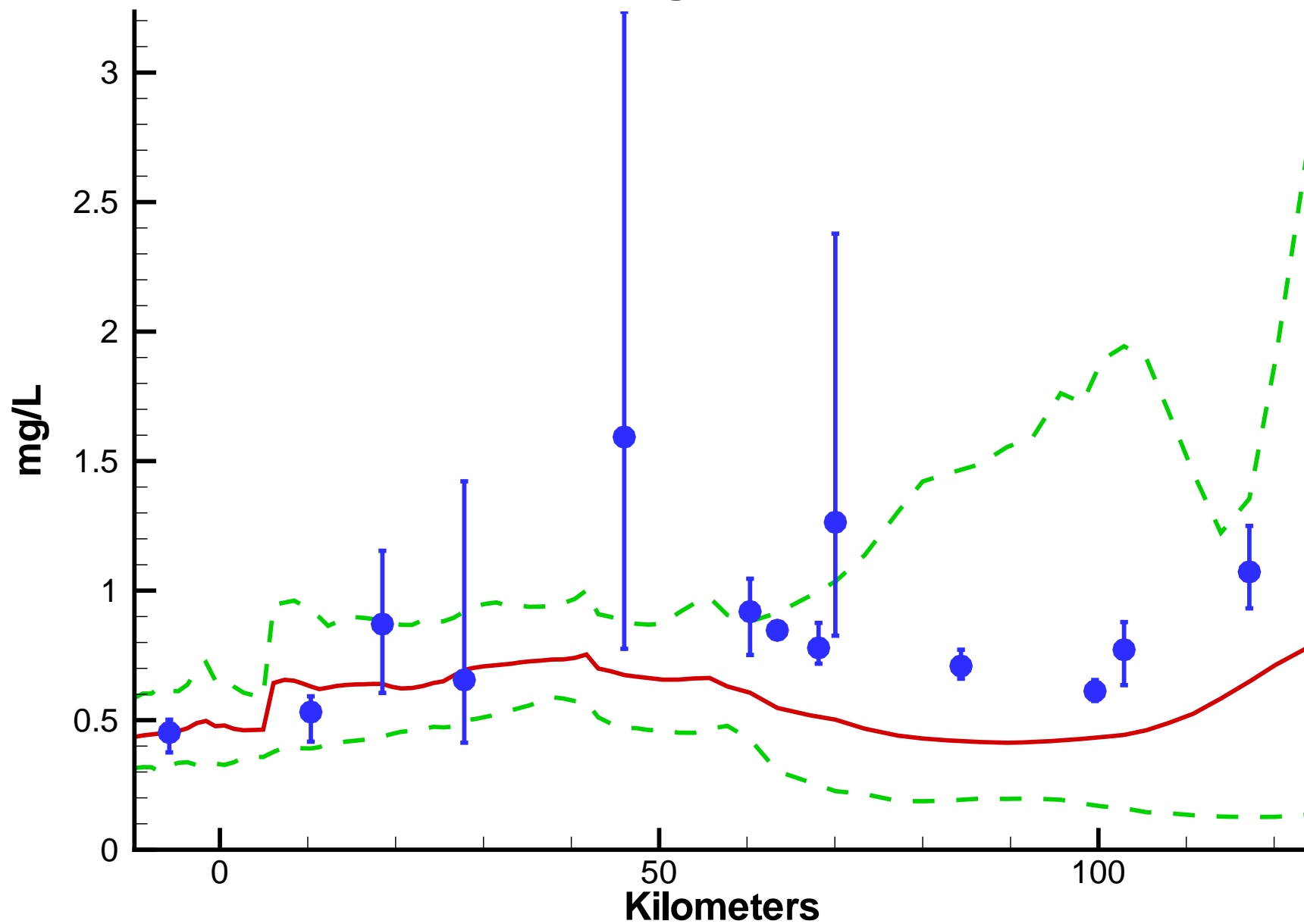
York River (R426 10YR) Bottom Salinity Summer 1994



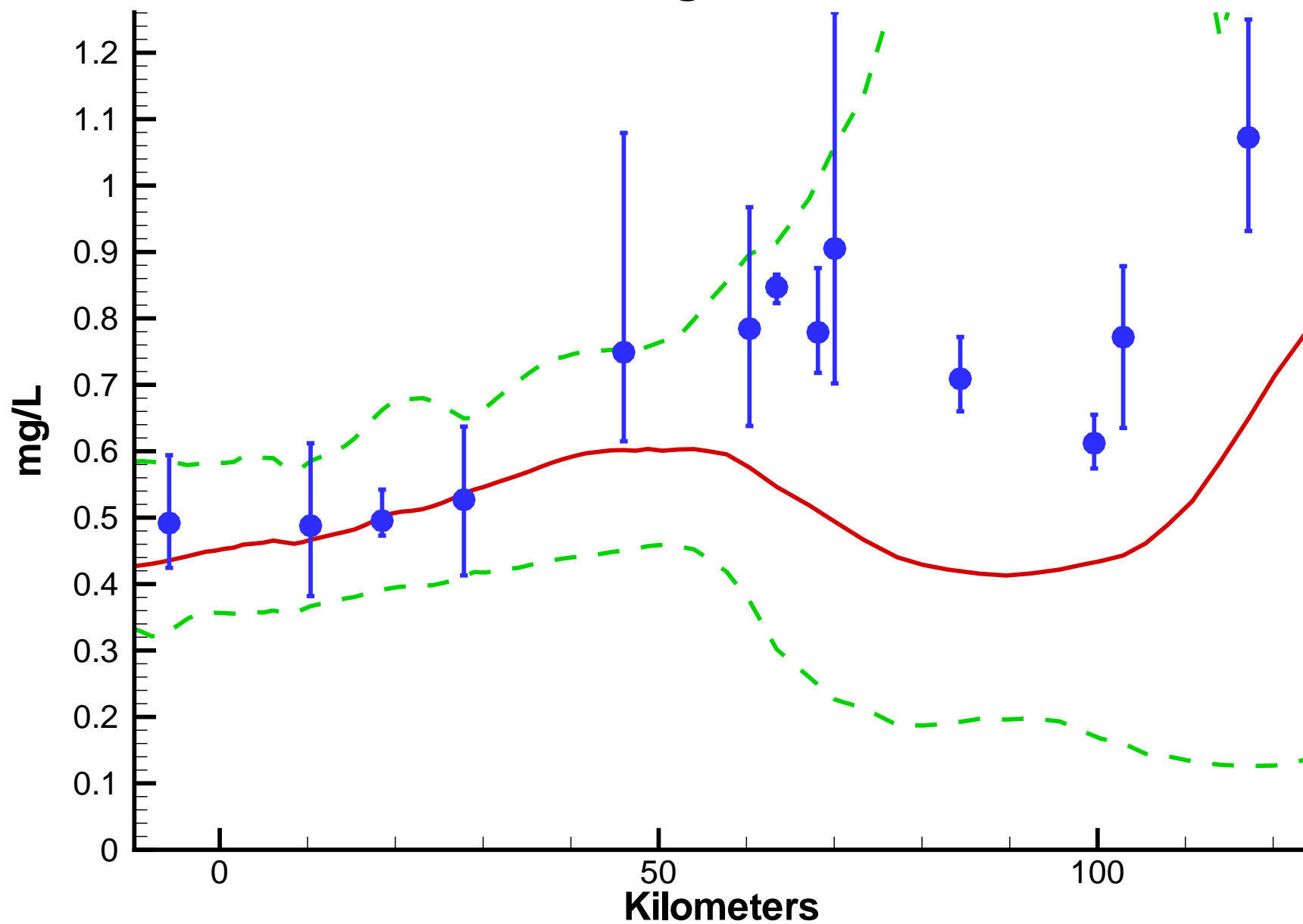
York River (R426 10YR) Surface Salinity Summer 1994



York River (R426 10YR) Bottom Total Nitrogen Summer 1994

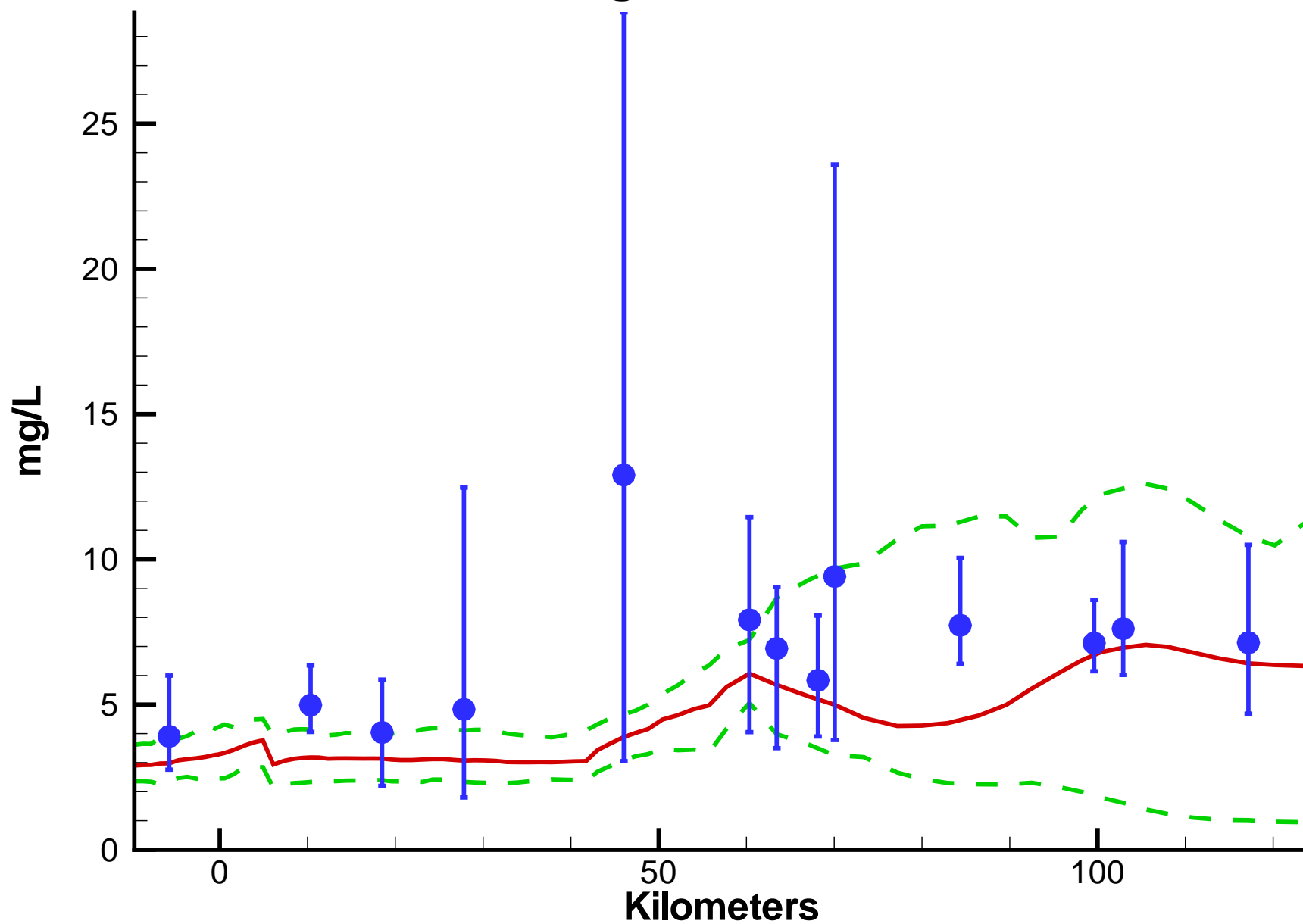


York River (R426 10YR) Surface Total Nitrogen Summer 1994

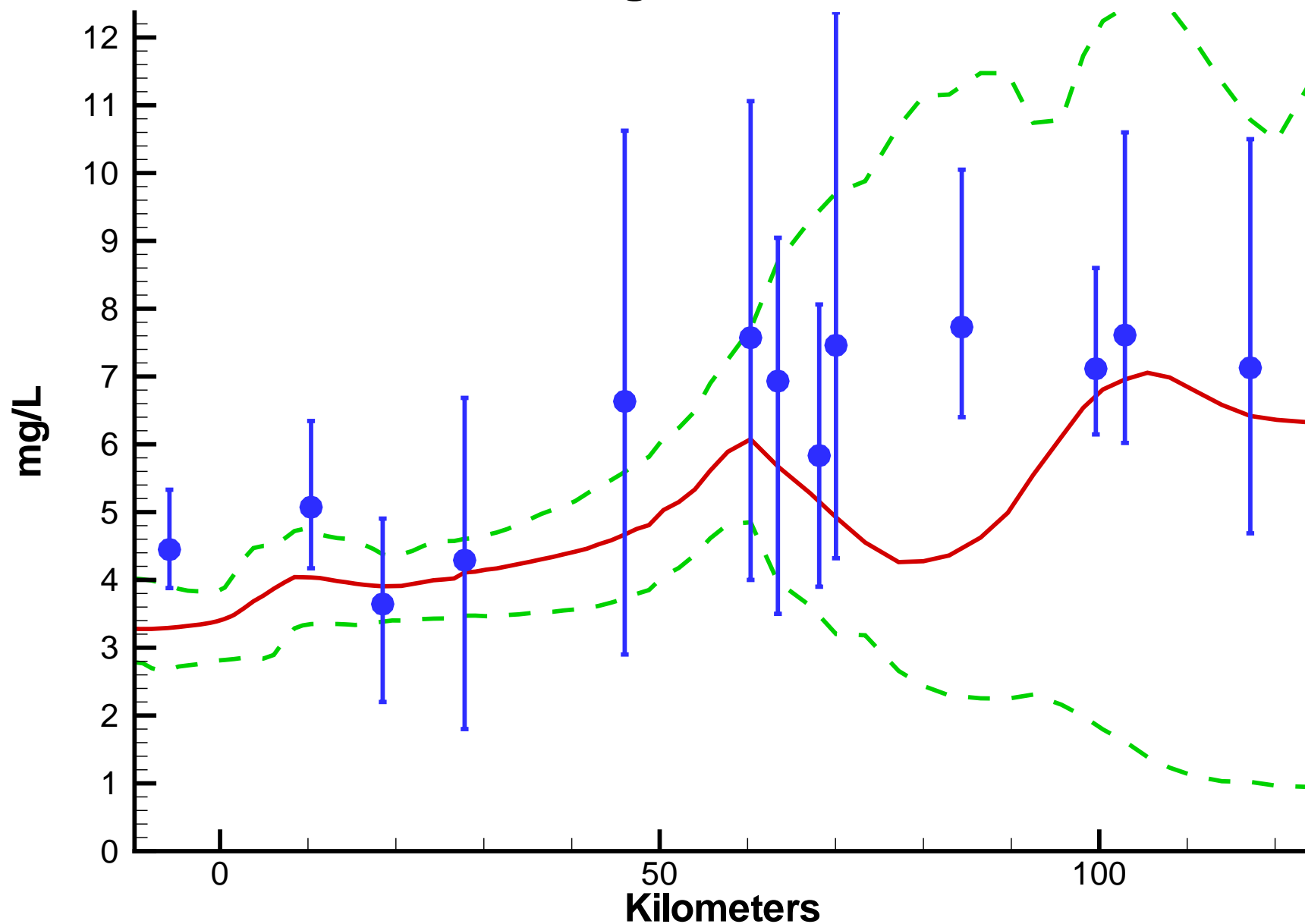


York River (R426 10YR)

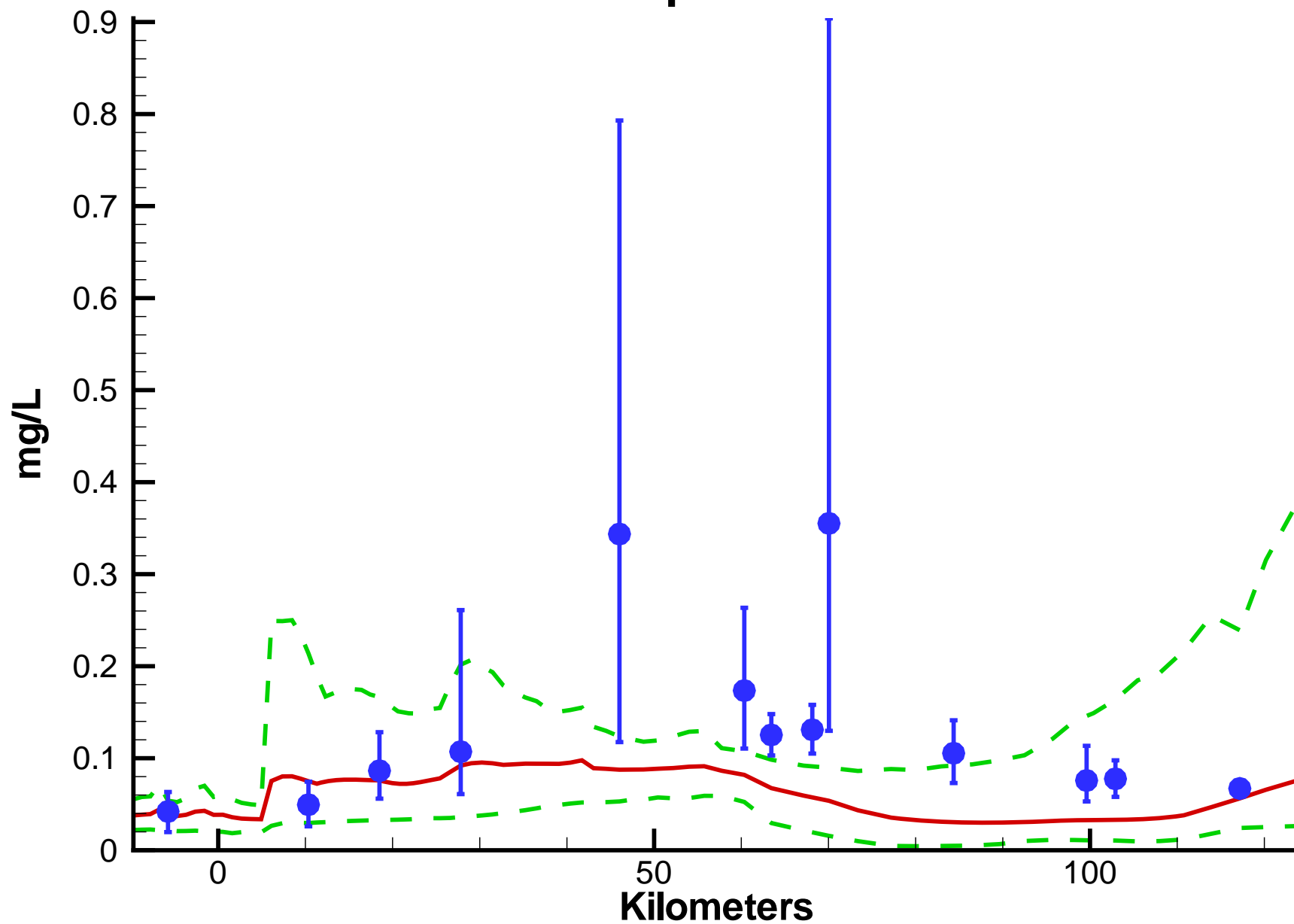
Bottom Total Organic Carbon Summer 1994



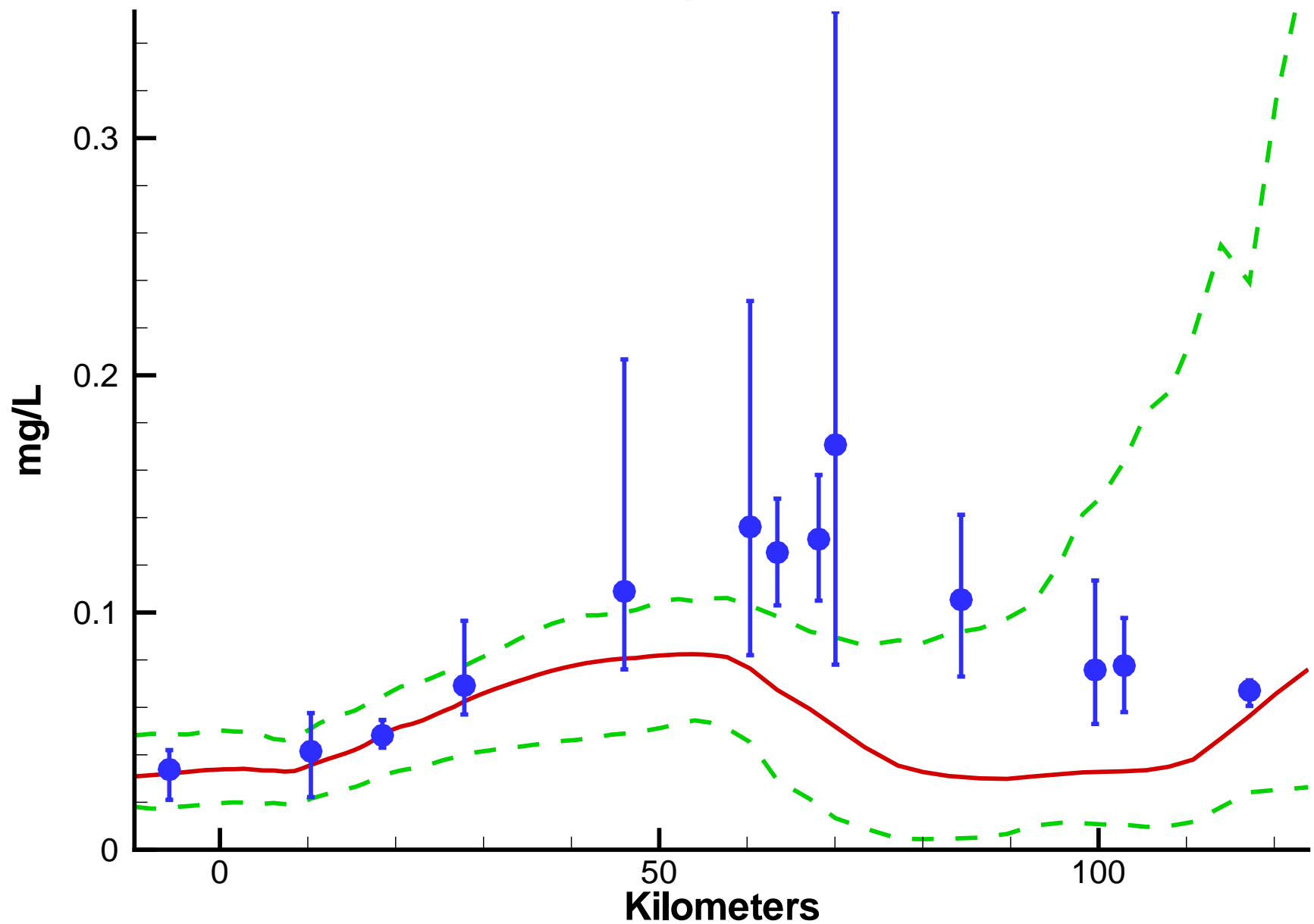
York River (R426 10YR) Surface Total Organic Carbon Summer 1994



York River (R426 10YR) Bottom Total Phosphorus Summer 1994

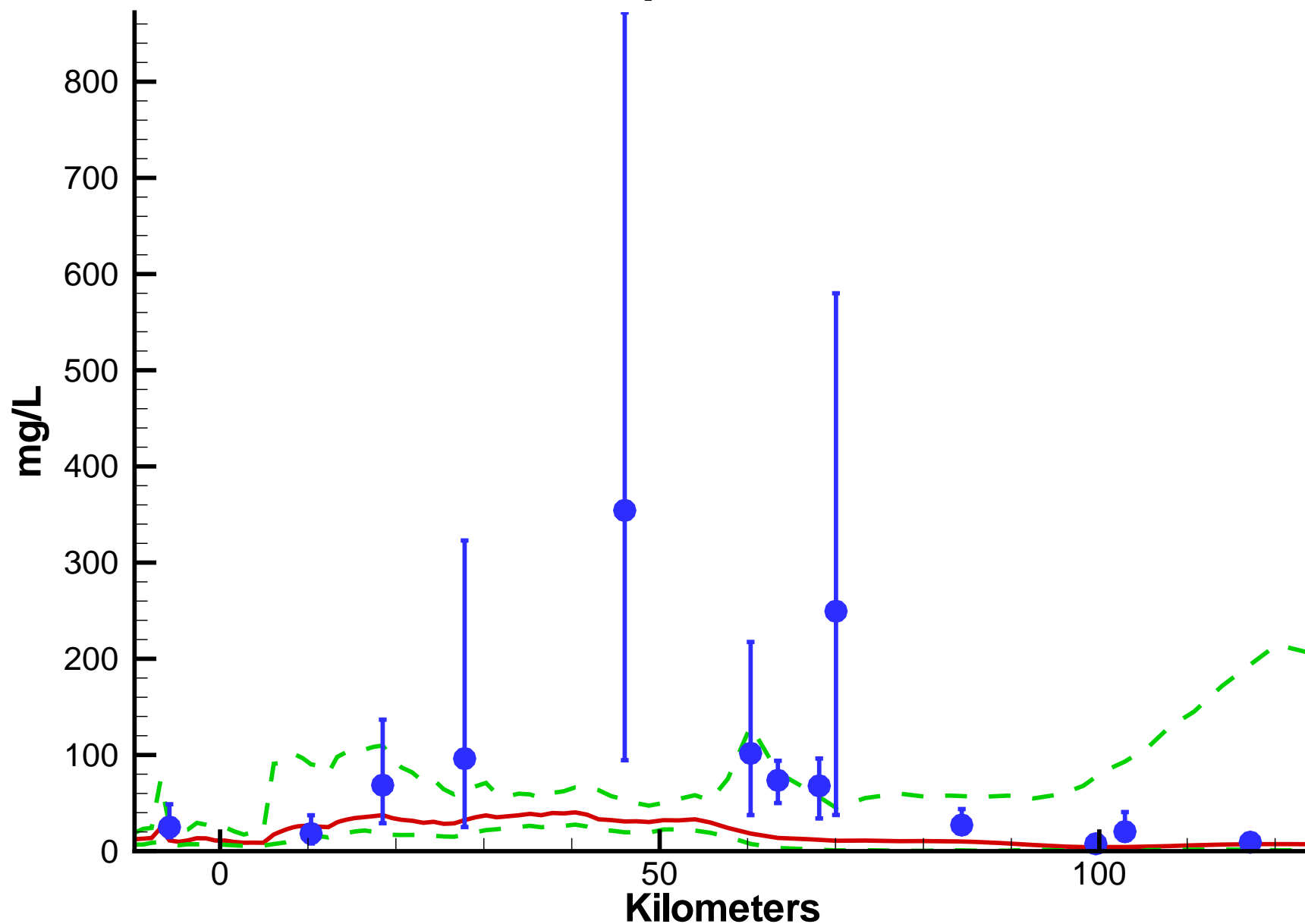


York River (R426 10YR) Surface Total Phosphorus Summer 1994



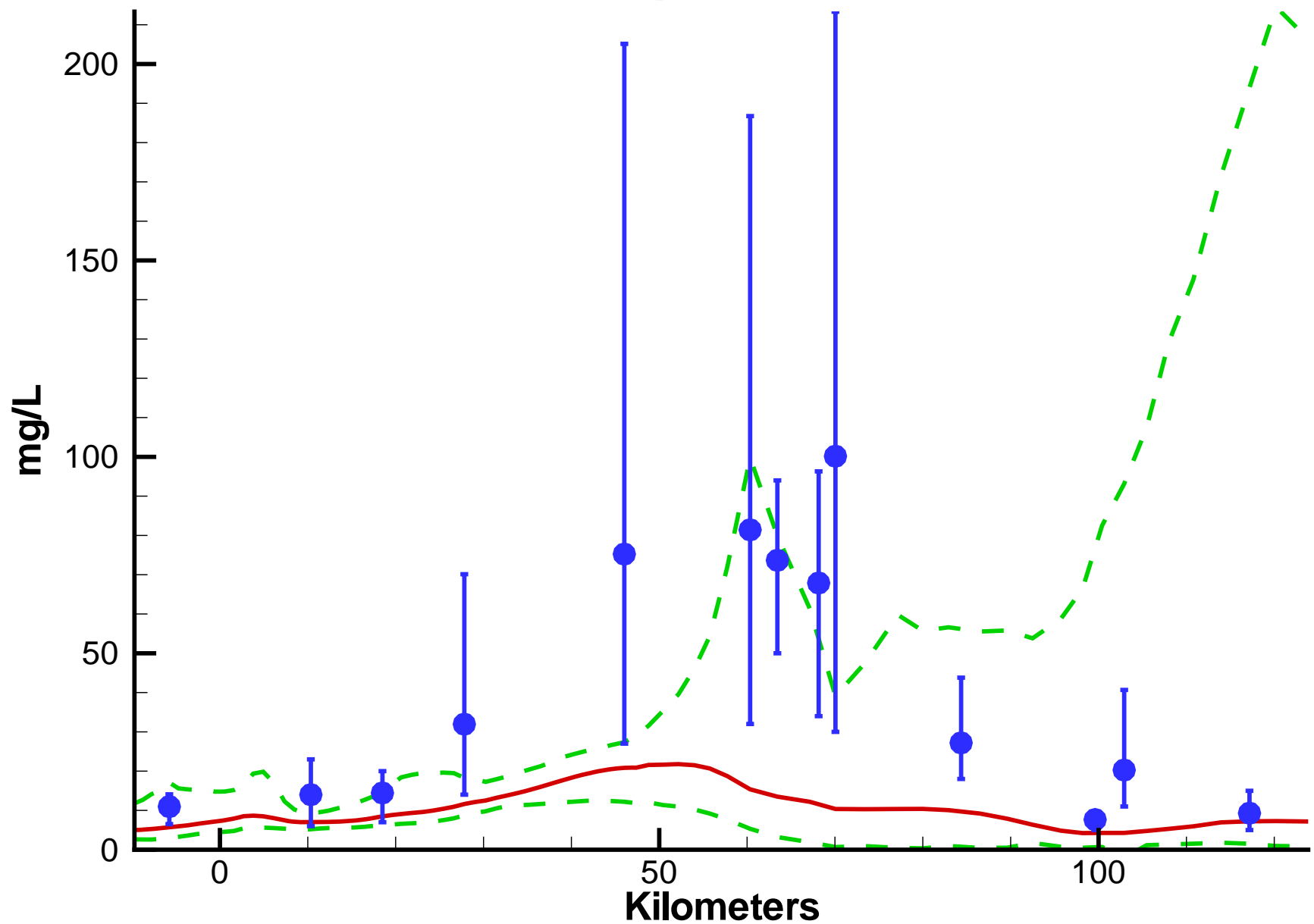
York River (R426 10YR)

Bottom Total Suspended Solids Summer 1994

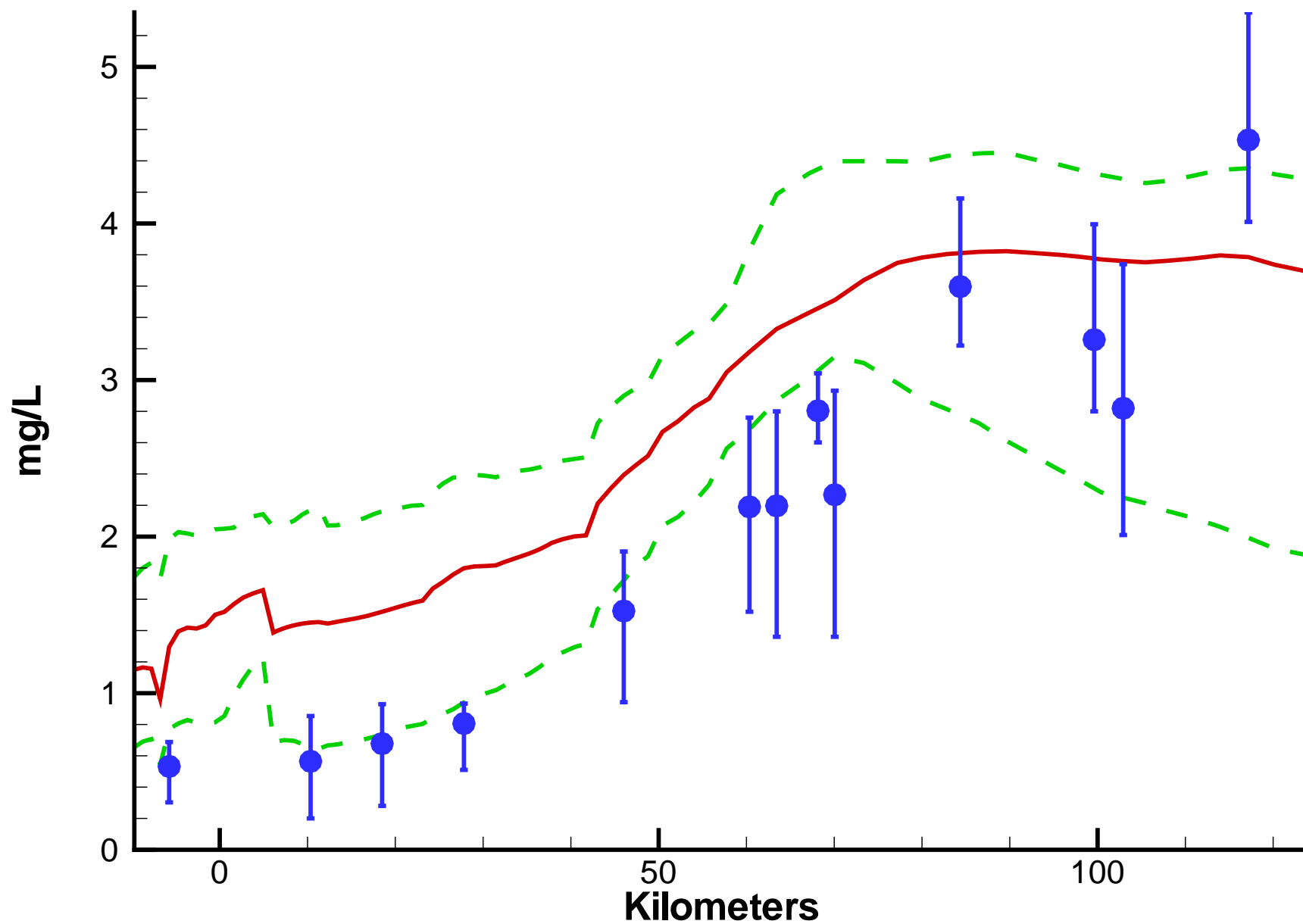


York River (R426 10YR)

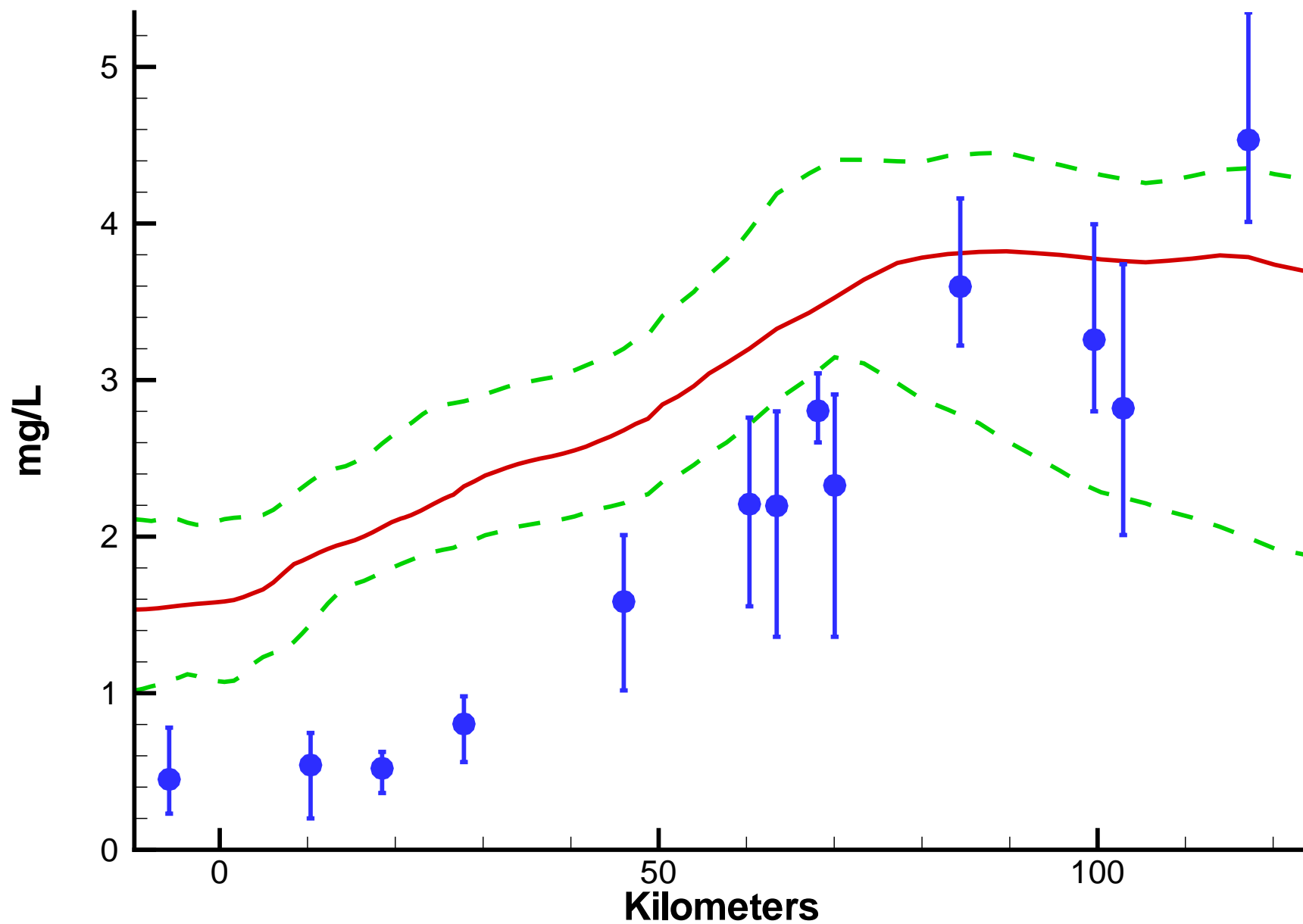
Surface Total Suspended Solids Summer 1994



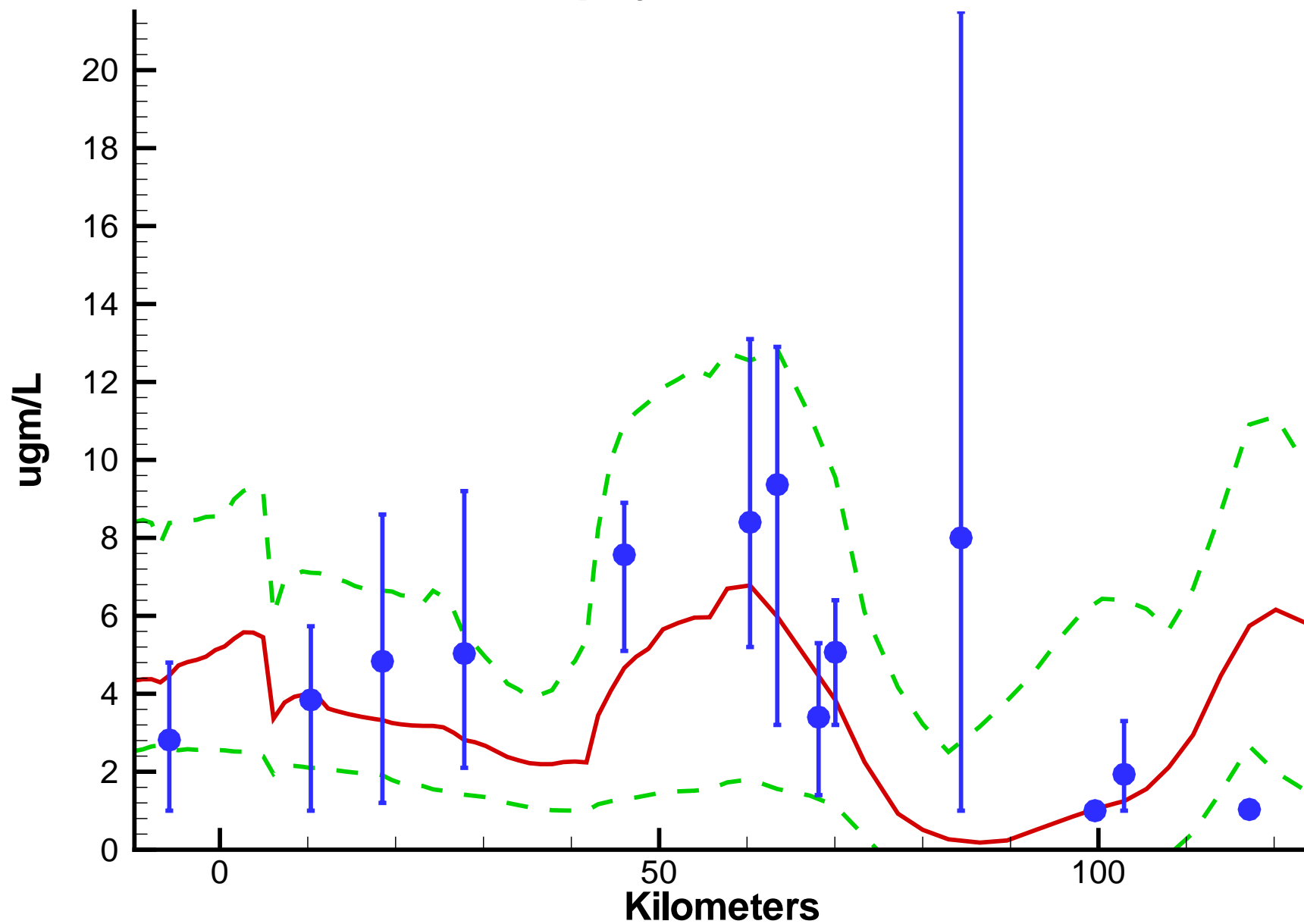
York River (R426 10YR) Bottom Dissolved Silica Summer 1994



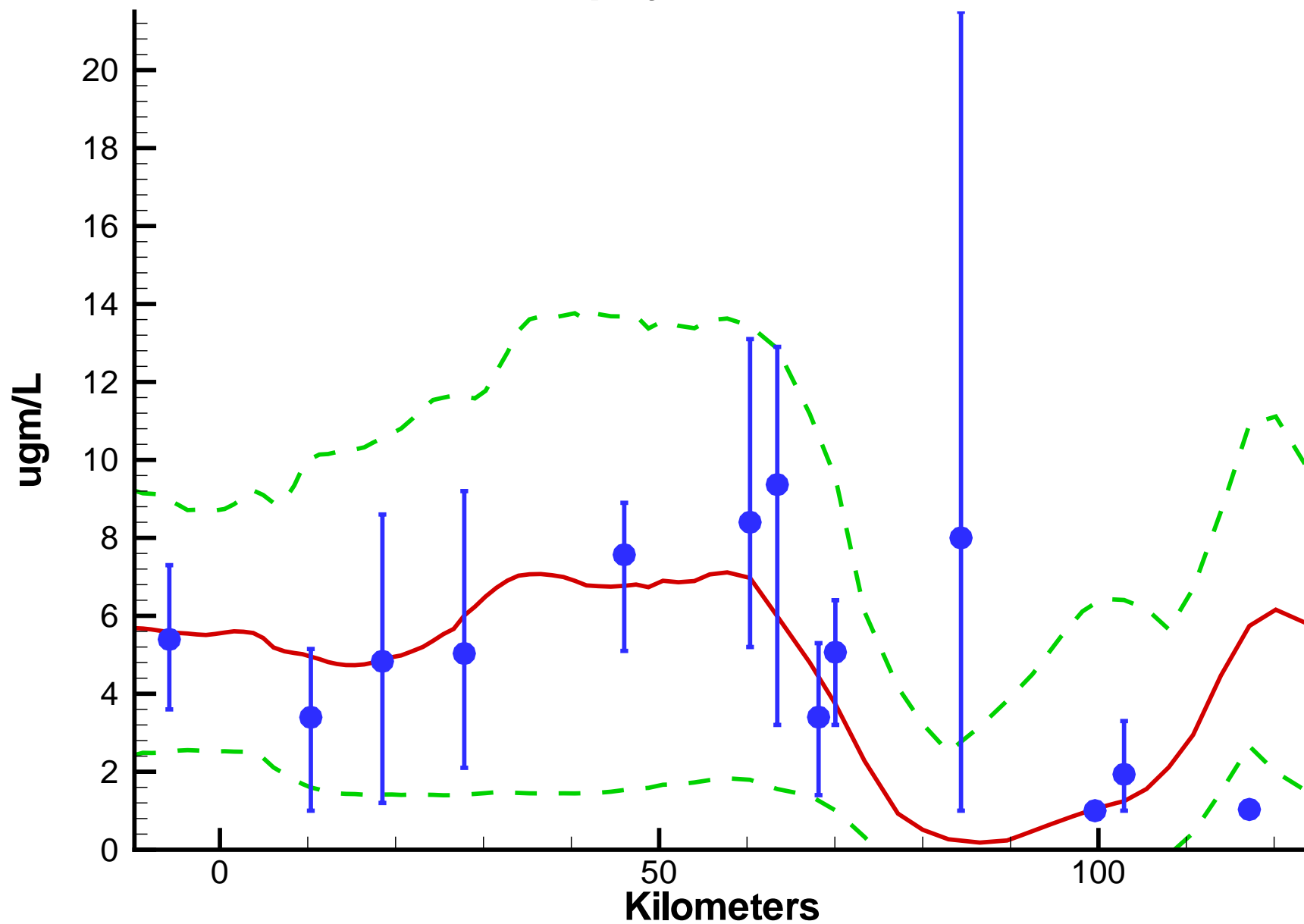
York River (R426 10YR) Surface Dissolved Silica Summer 1994



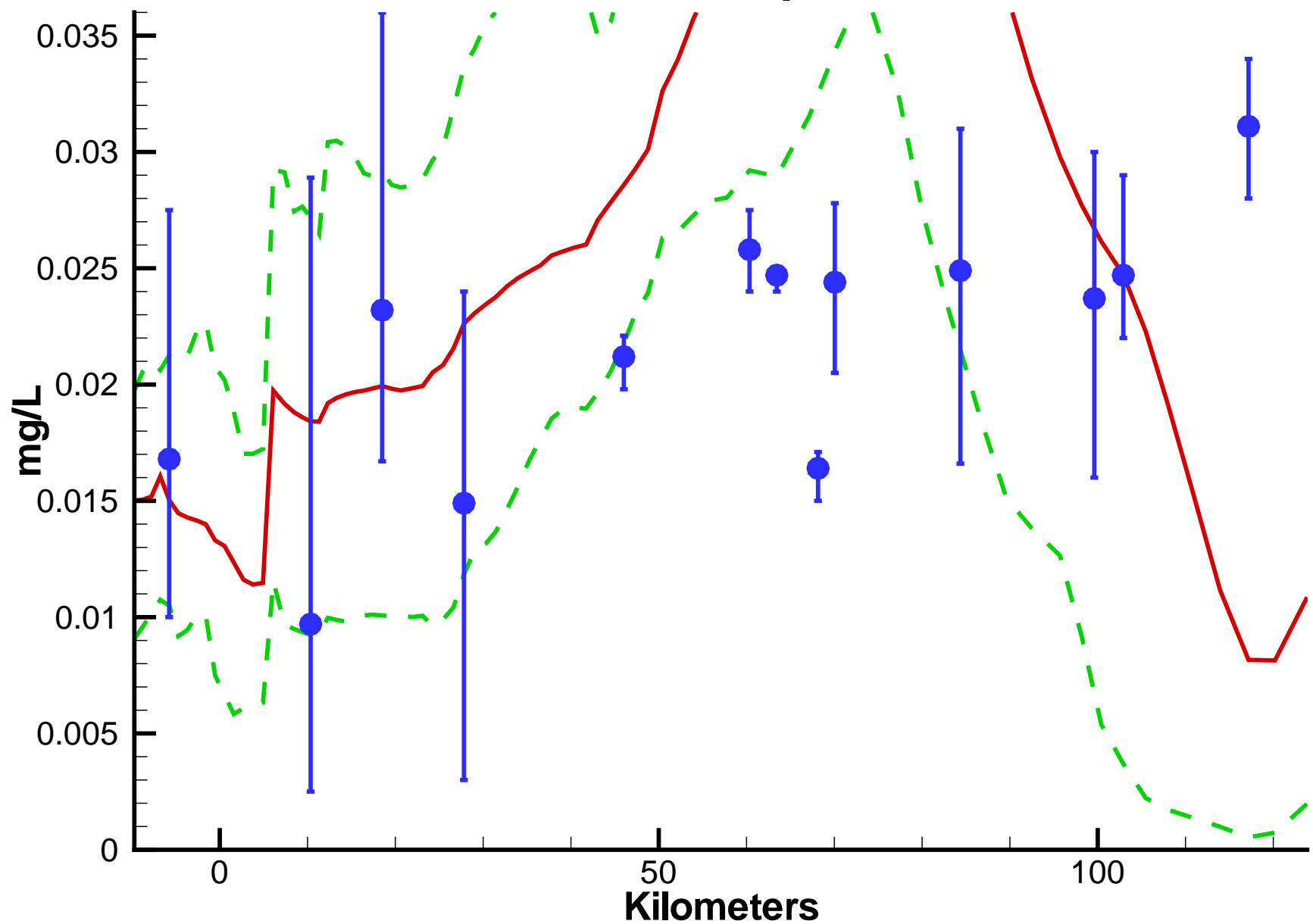
York River (R426 10YR) Bottom Chlorophyll Fall 1994



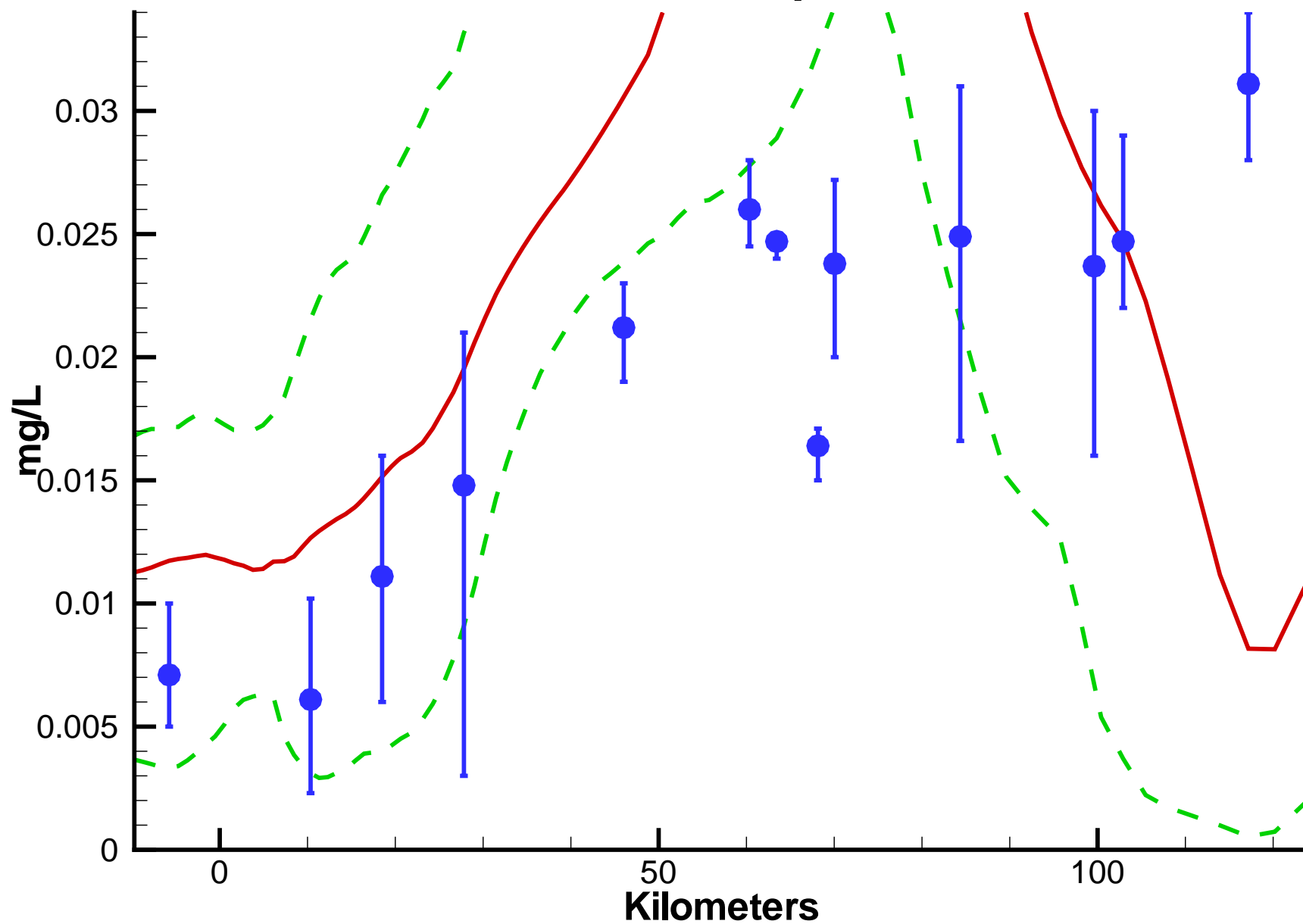
York River (R426 10YR) Surface Chlorophyll Fall 1994



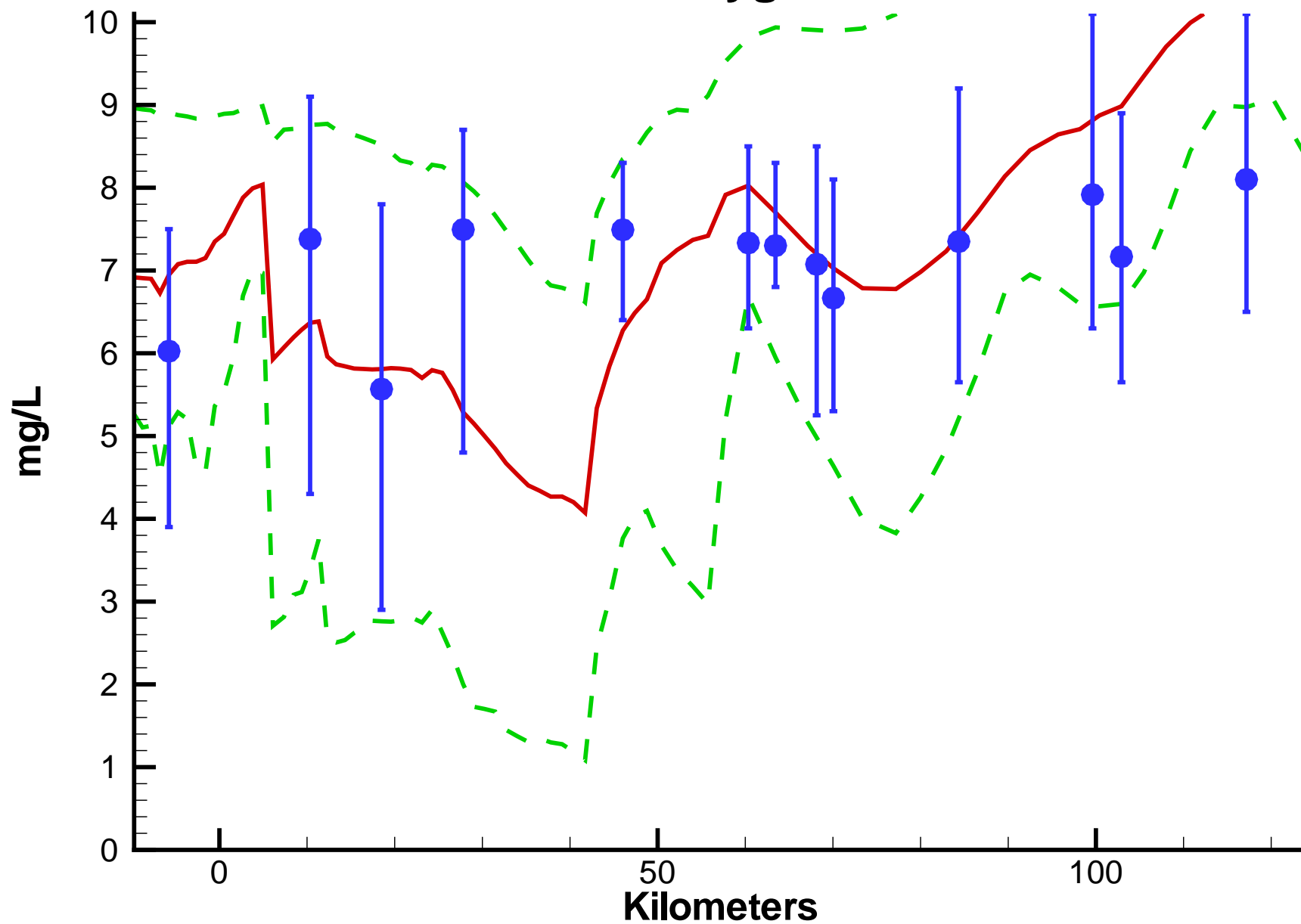
York River (R426 10YR) Bottom Dissolved Phosphate Fall 1994



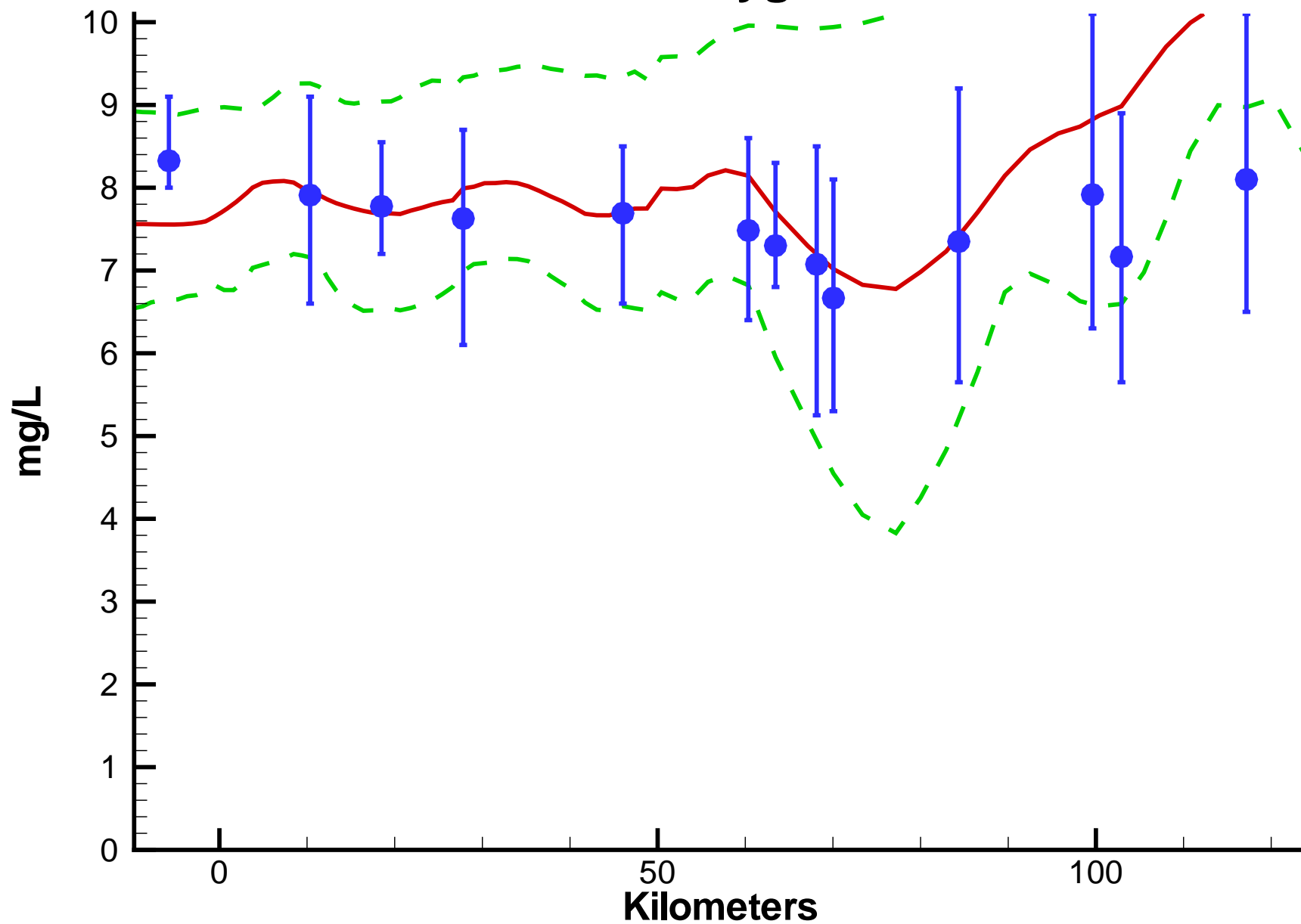
York River (R426 10YR) Surface Dissolved Phosphate Fall 1994



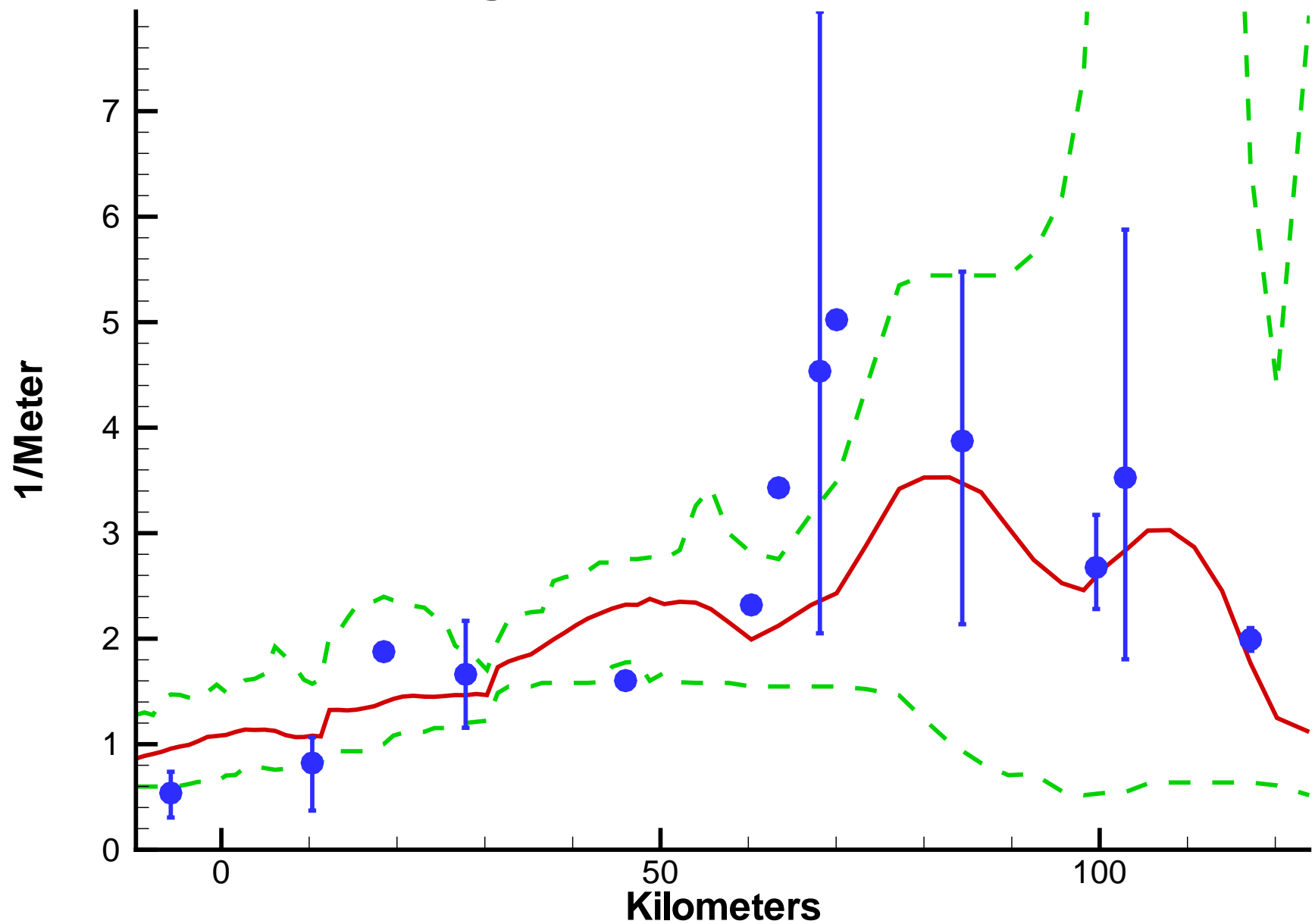
York River (R426 10YR) Bottom Dissolved Oxygen Fall 1994



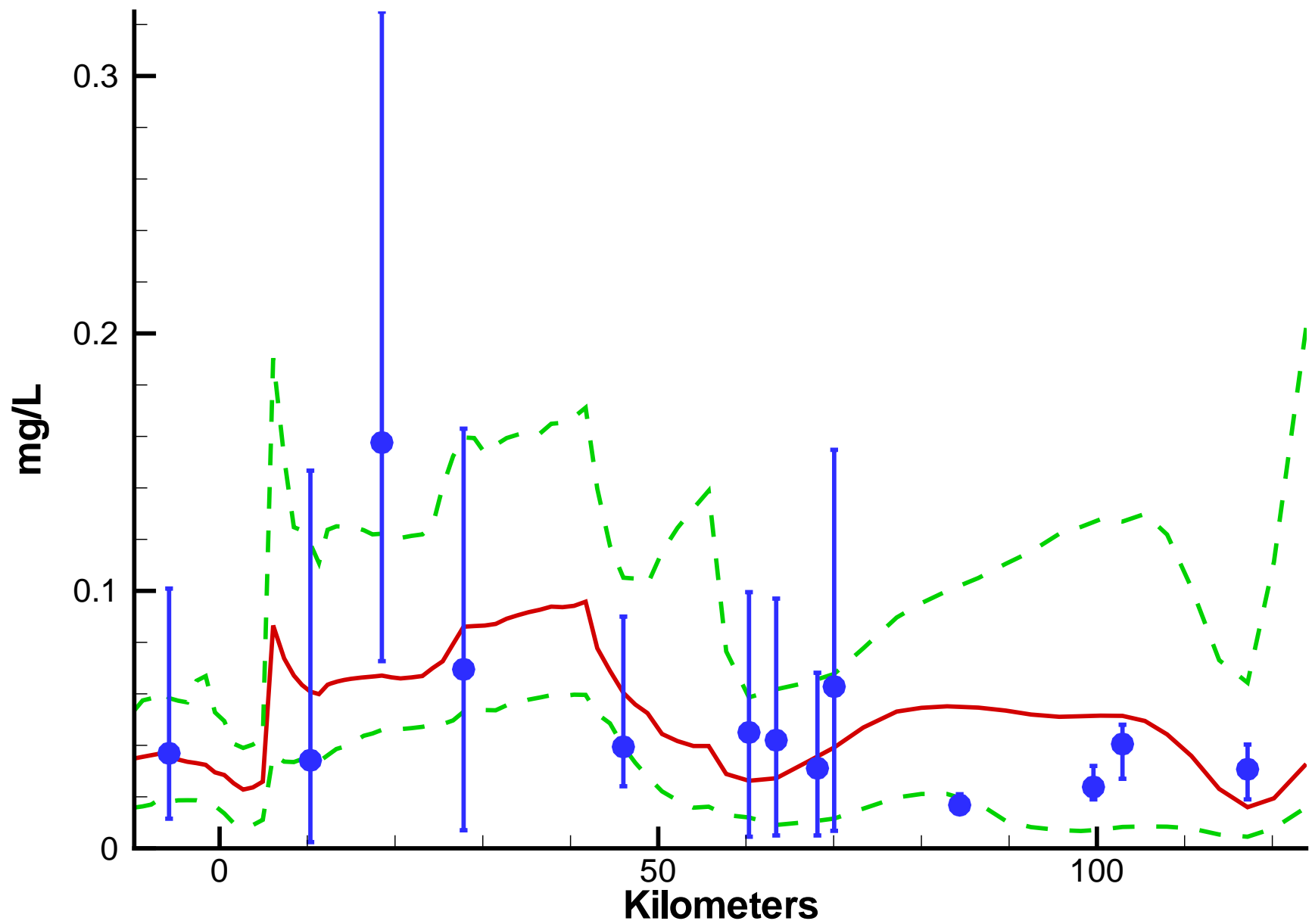
York River (R426 10YR) Surface Dissolved Oxygen Fall 1994



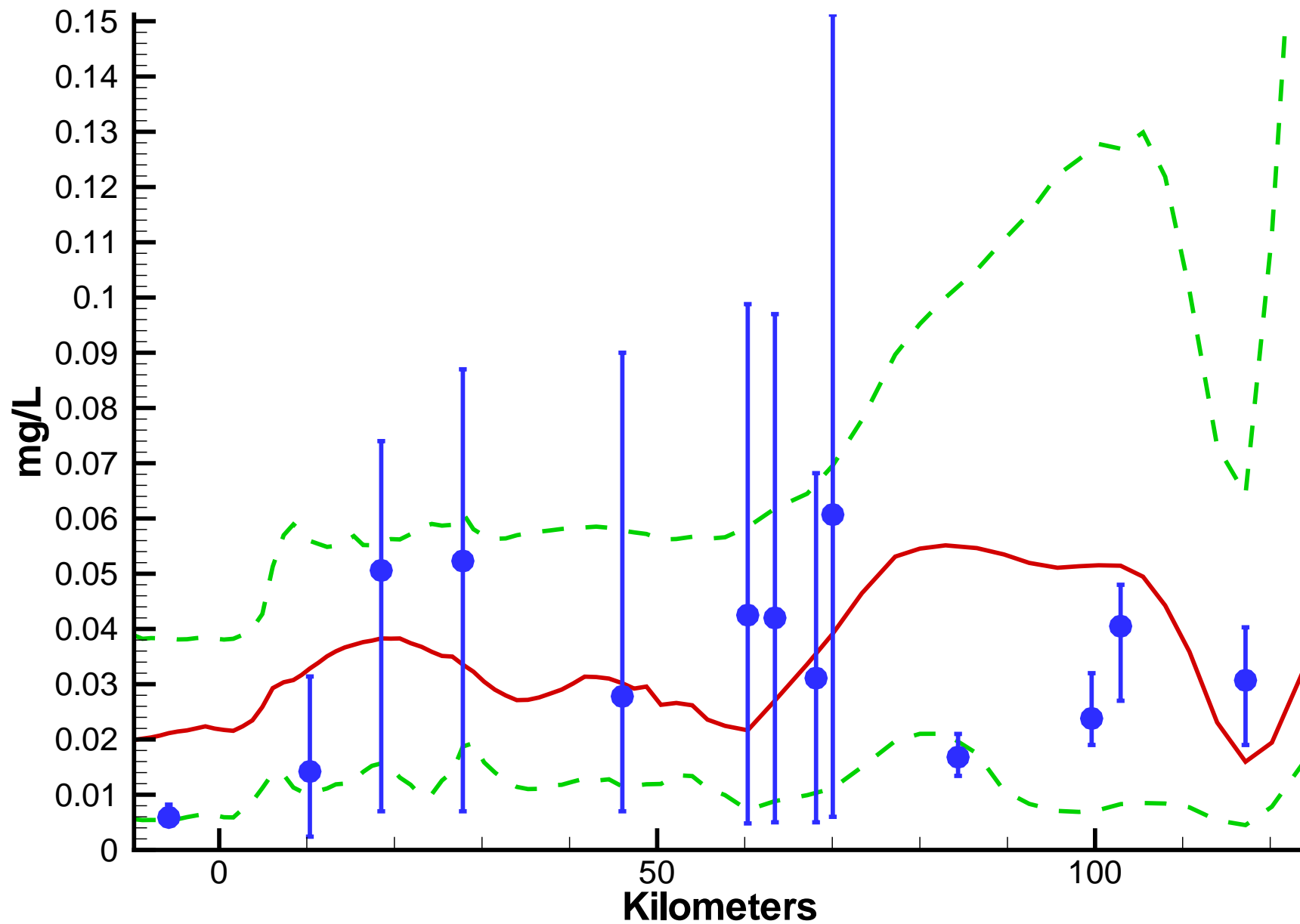
York River (R426 10YR) Surface Light Extinction Fall 1994



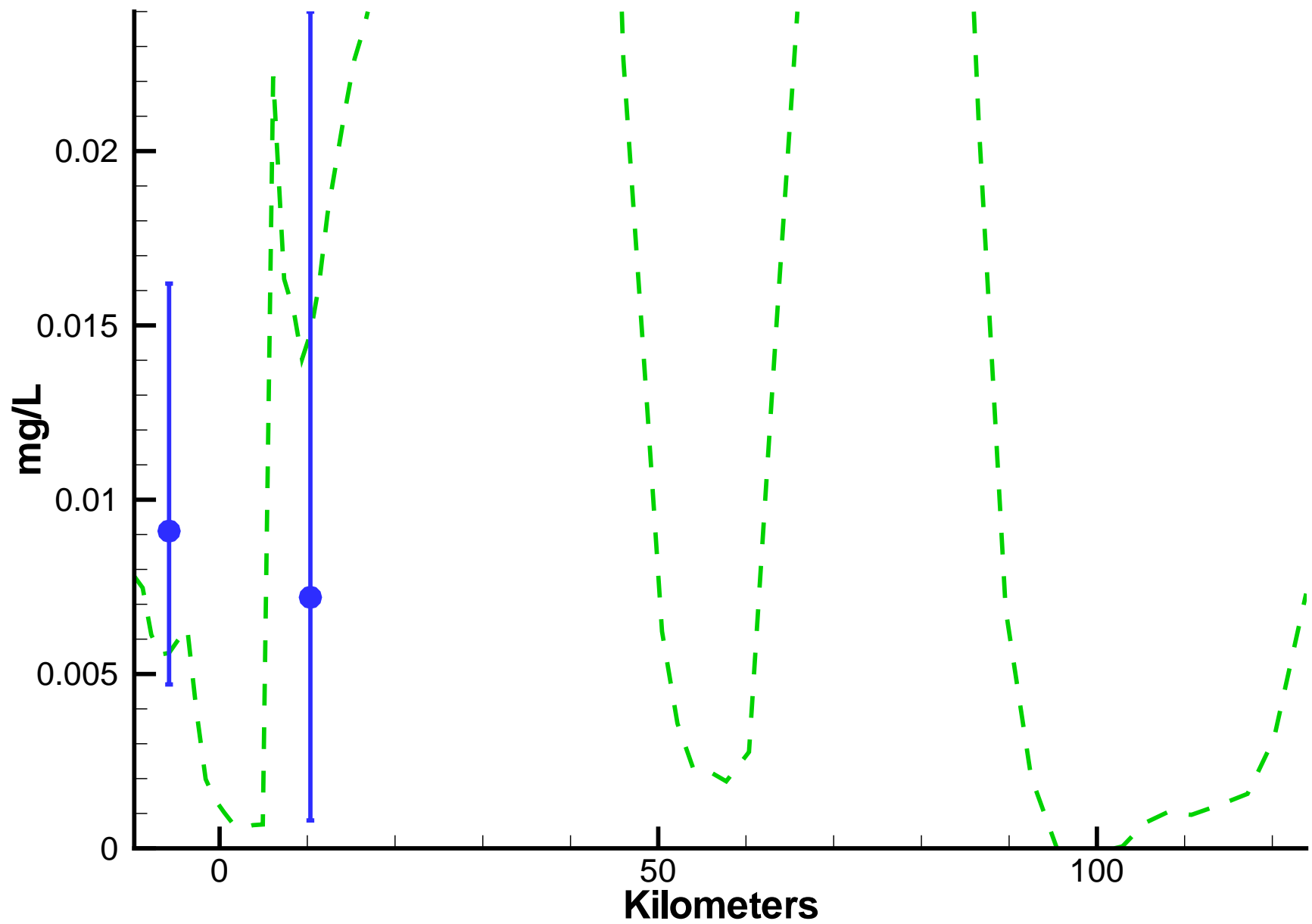
York River (R426 10YR) Bottom Ammonium Fall 1994



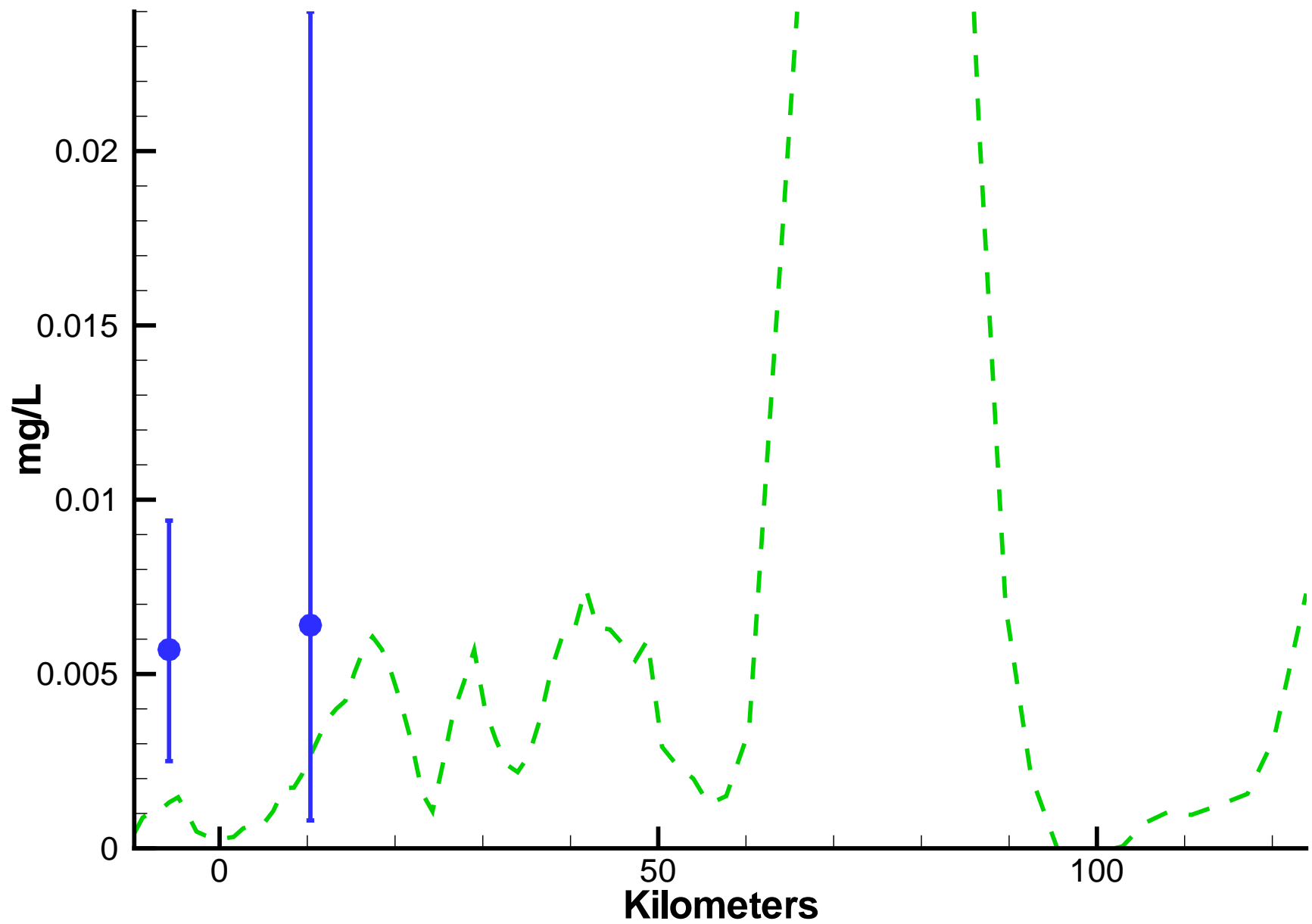
York River (R426 10YR) Surface Ammonium Fall 1994



York River (R426 10YR) Bottom Nitrate Fall 1994

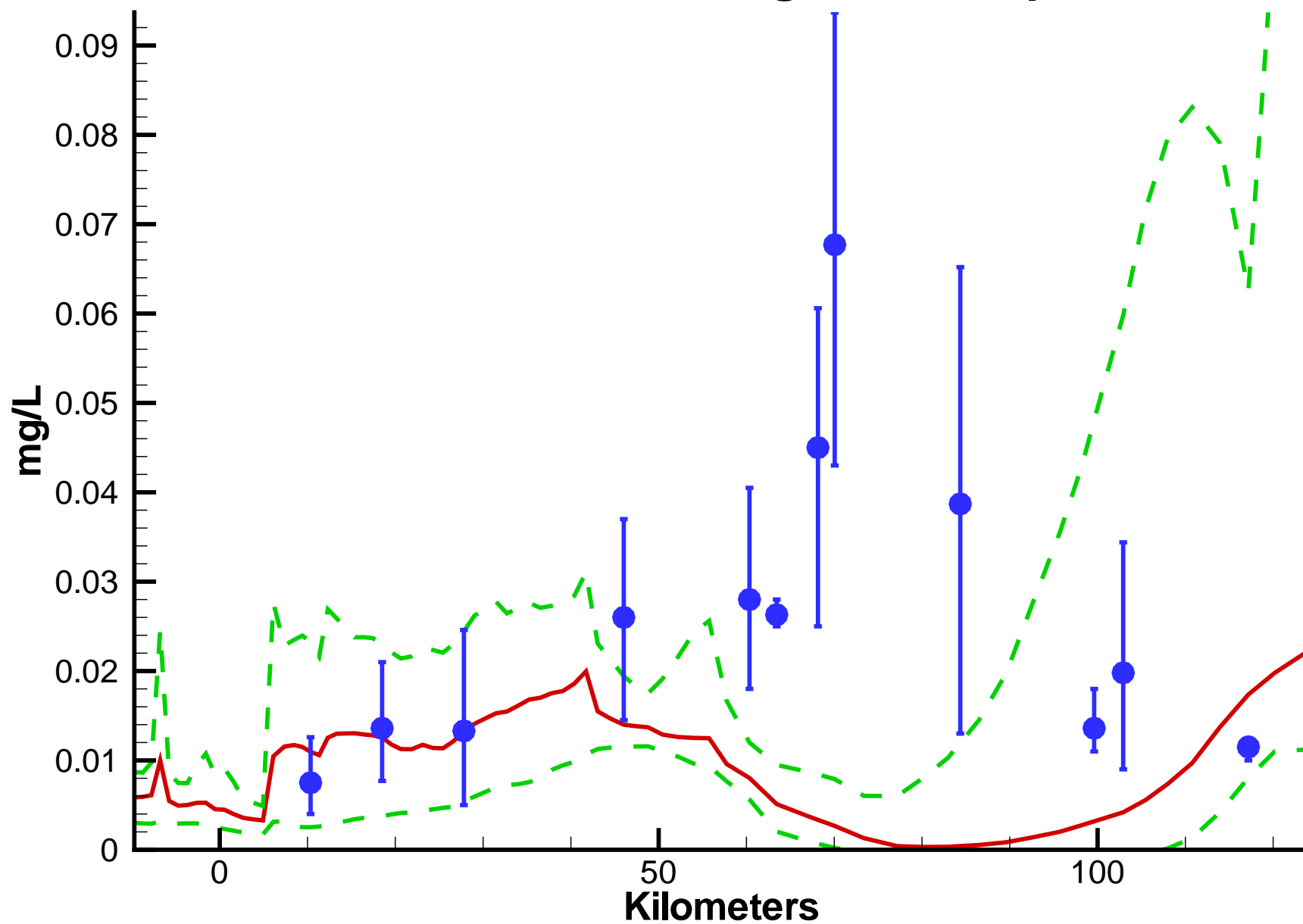


York River (R426 10YR) Surface Nitrate Fall 1994

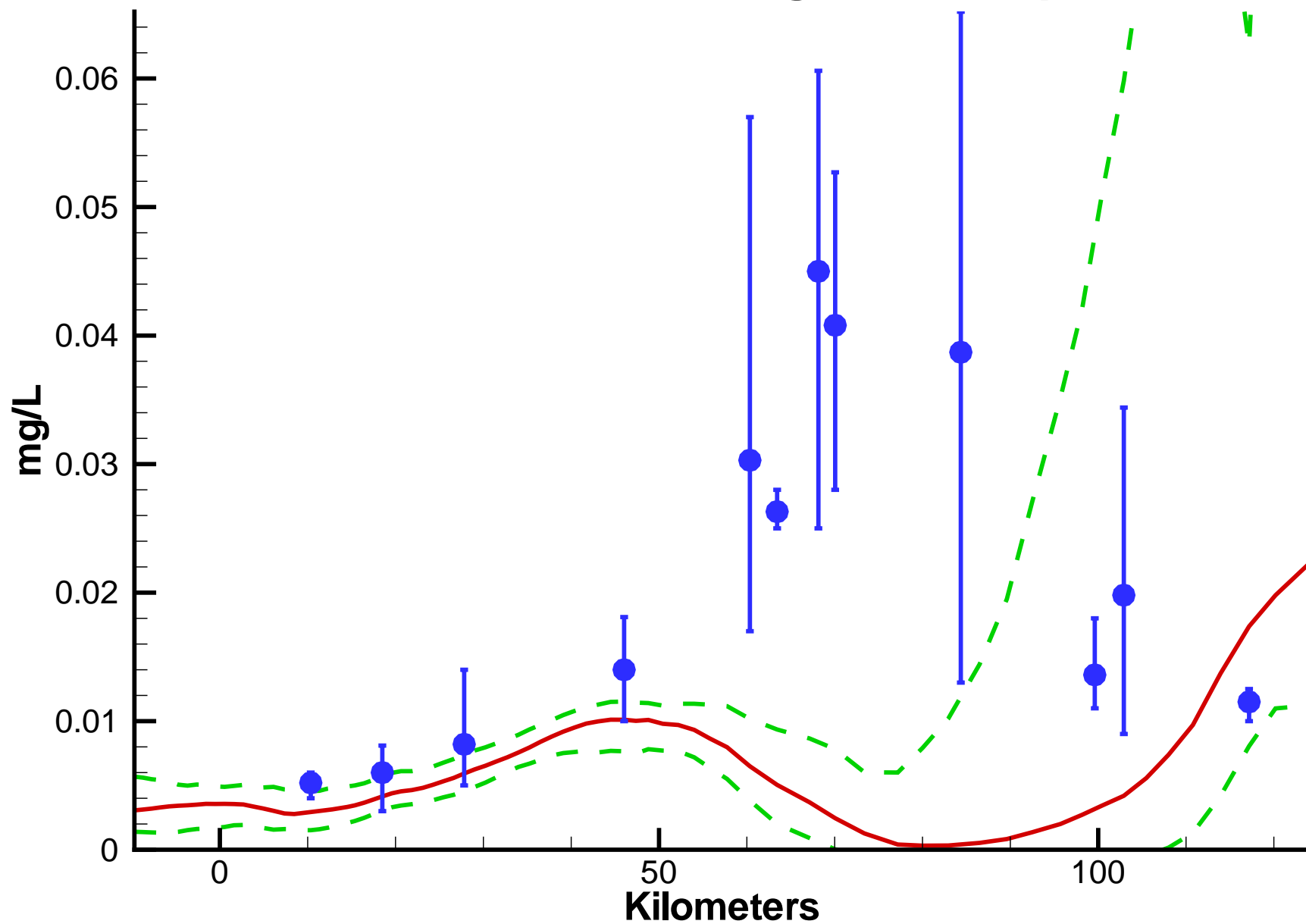


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1994

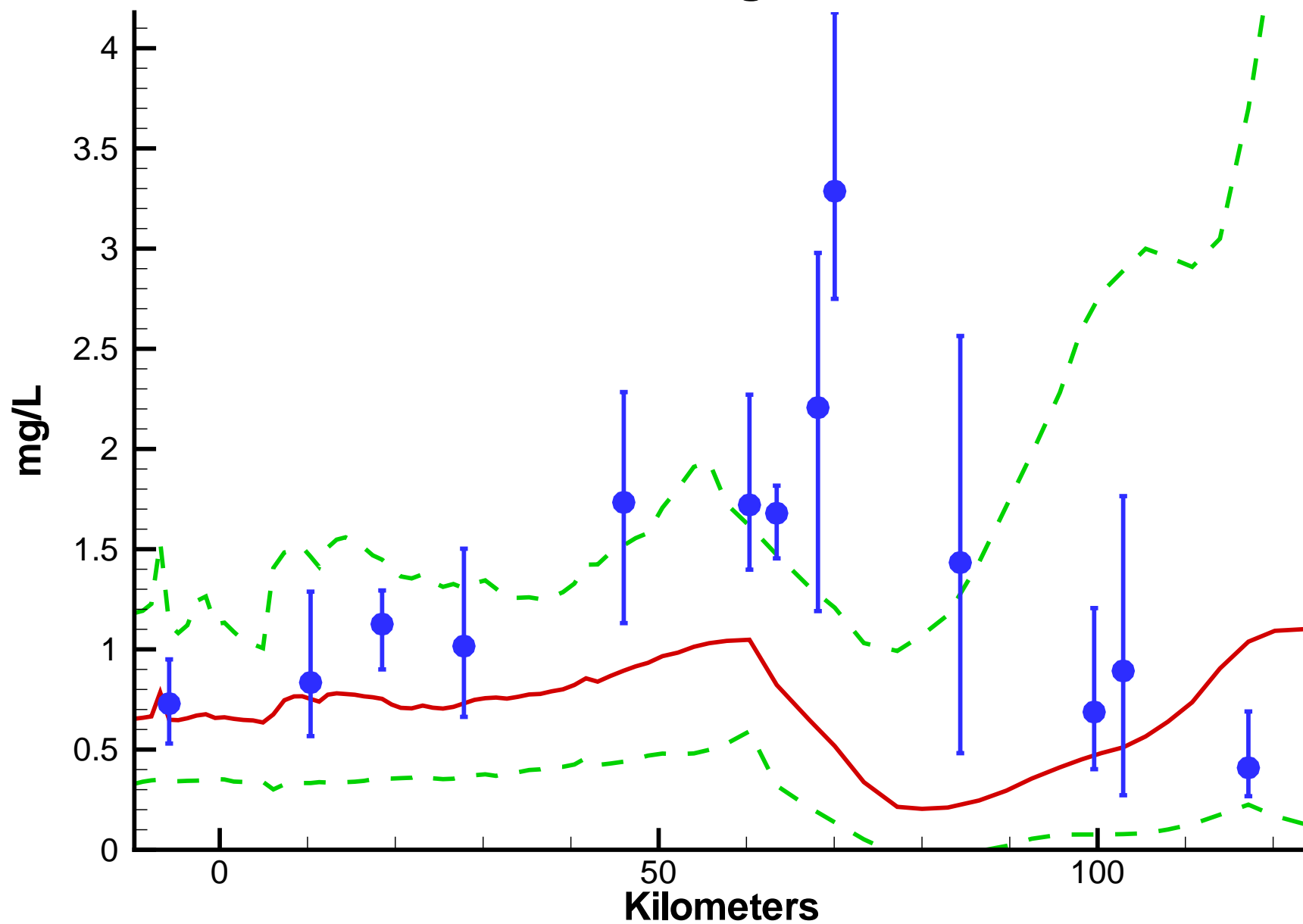


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1994



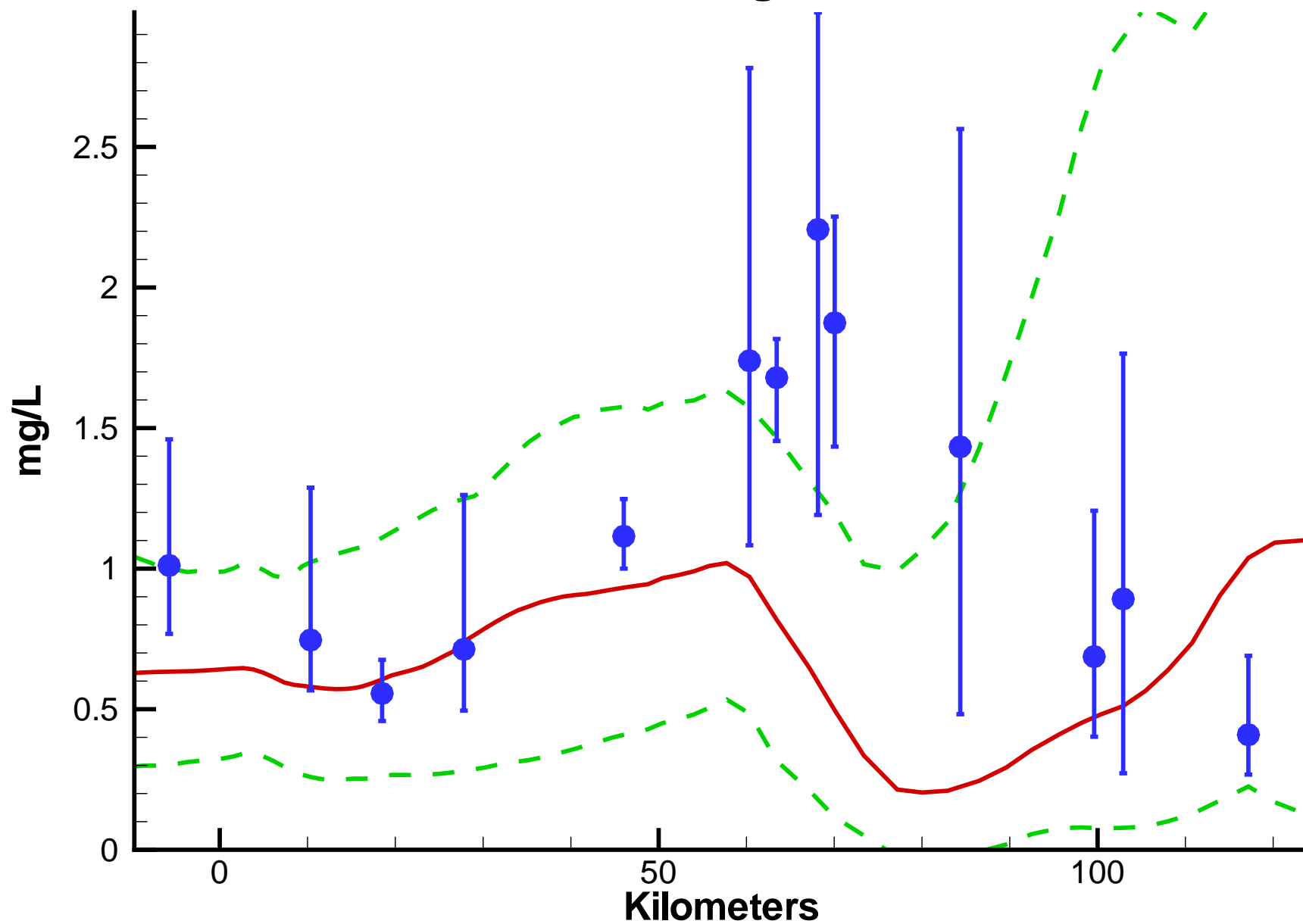
York River (R426 10YR)

Bottom Particulate Organic Carbon Fall 1994

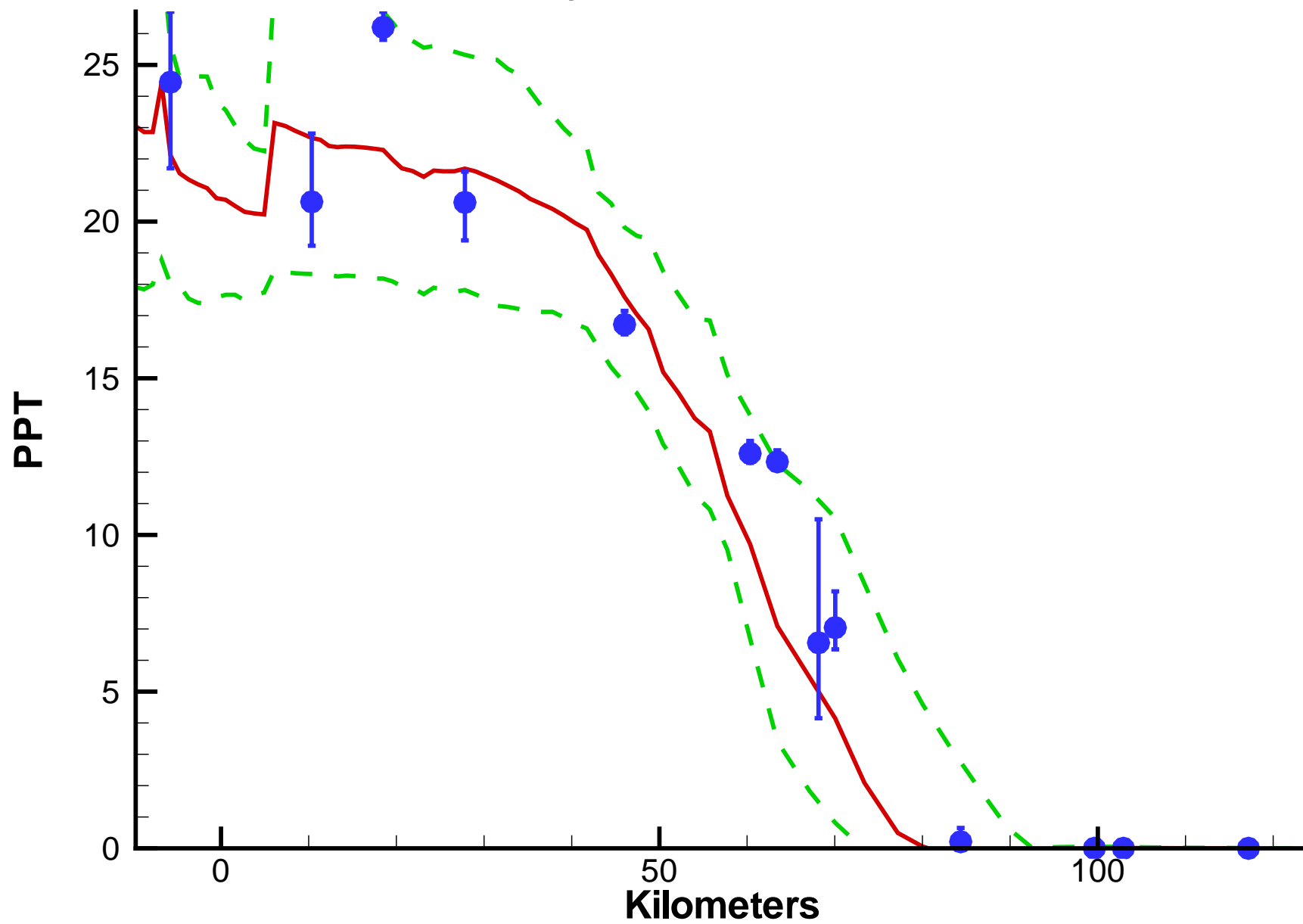


York River (R426 10YR)

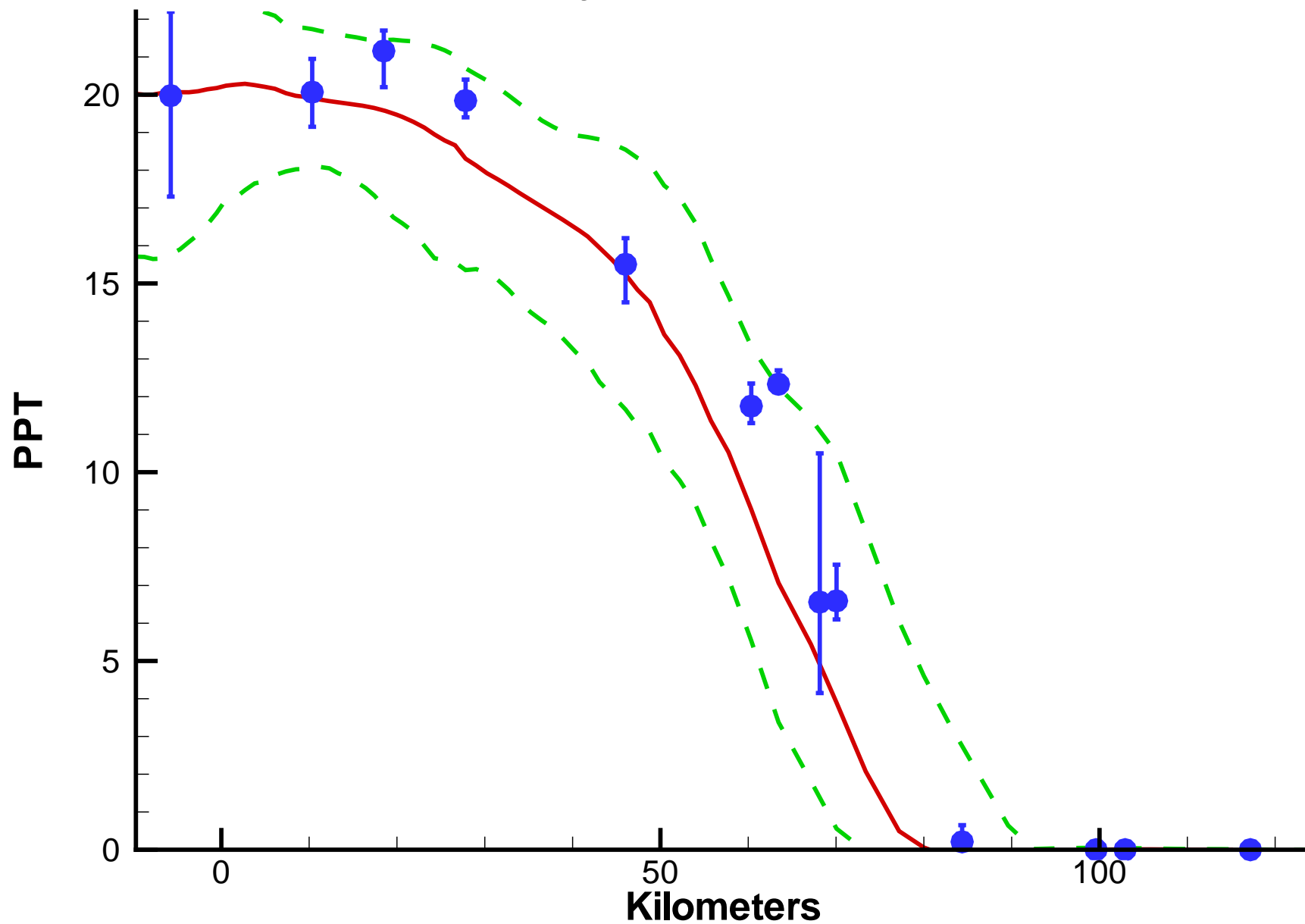
Surface Particulate Organic Carbon Fall 1994



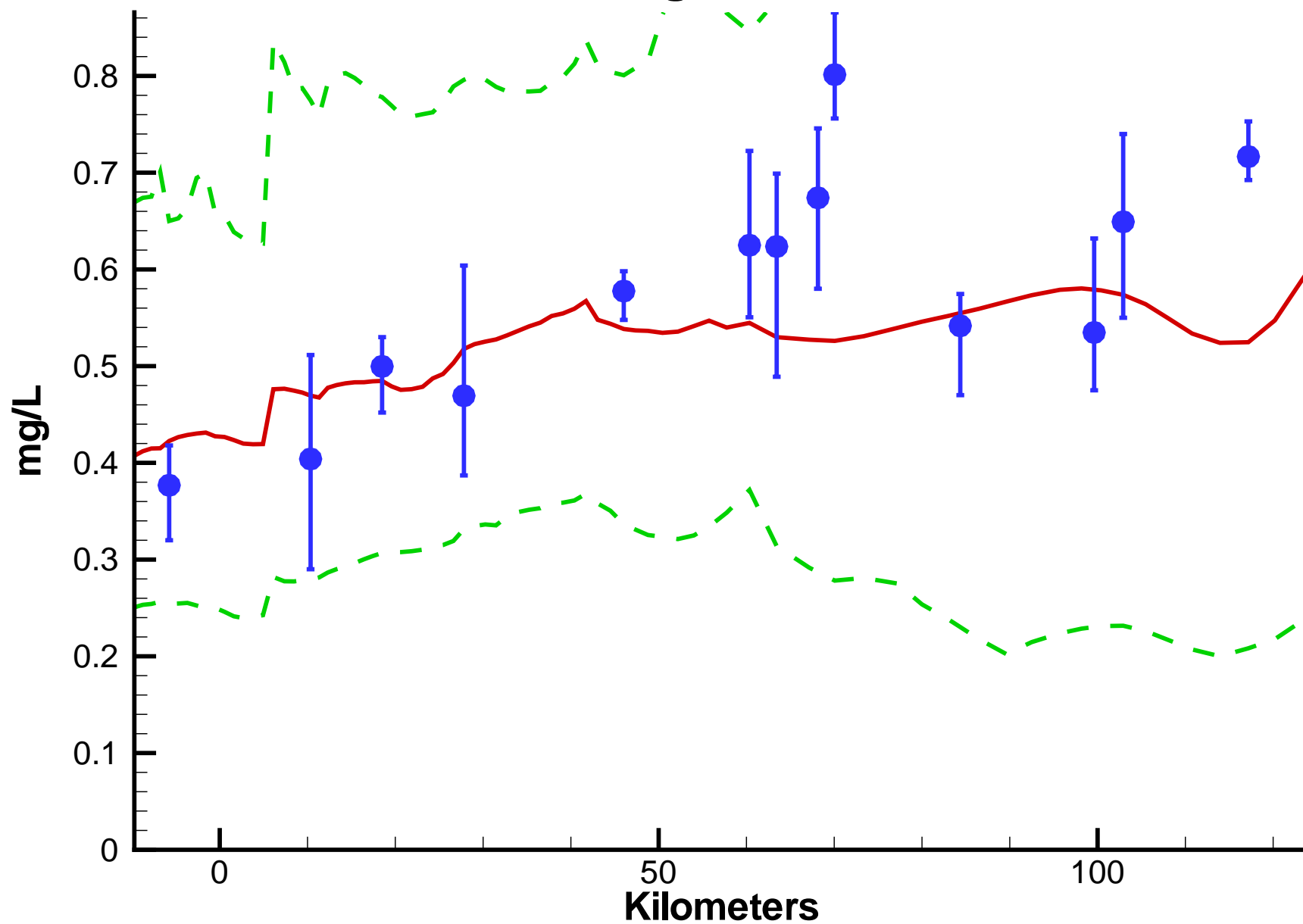
York River (R426 10YR) Bottom Salinity Fall 1994



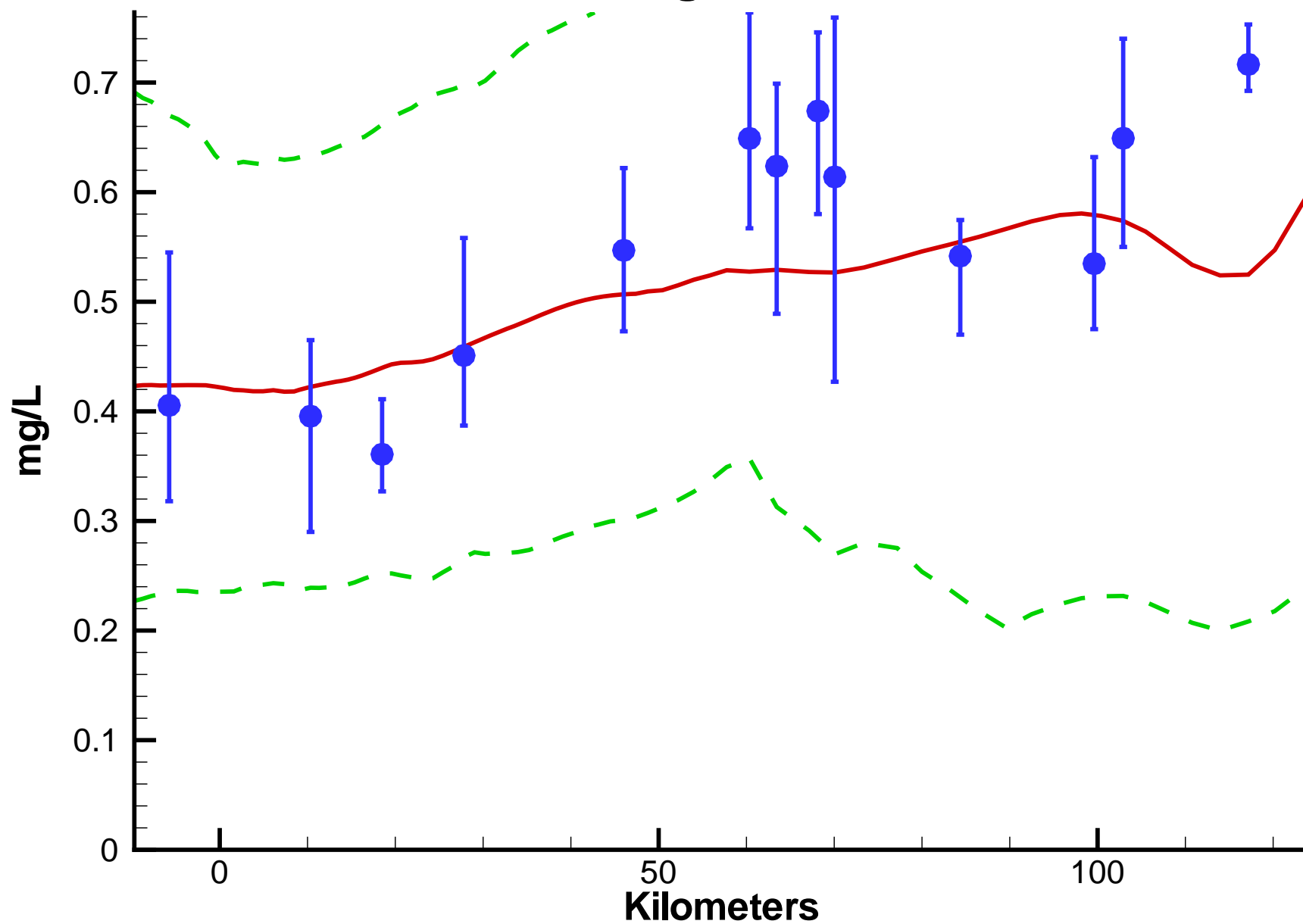
York River (R426 10YR) Surface Salinity Fall 1994



York River (R426 10YR) Bottom Total Nitrogen Fall 1994

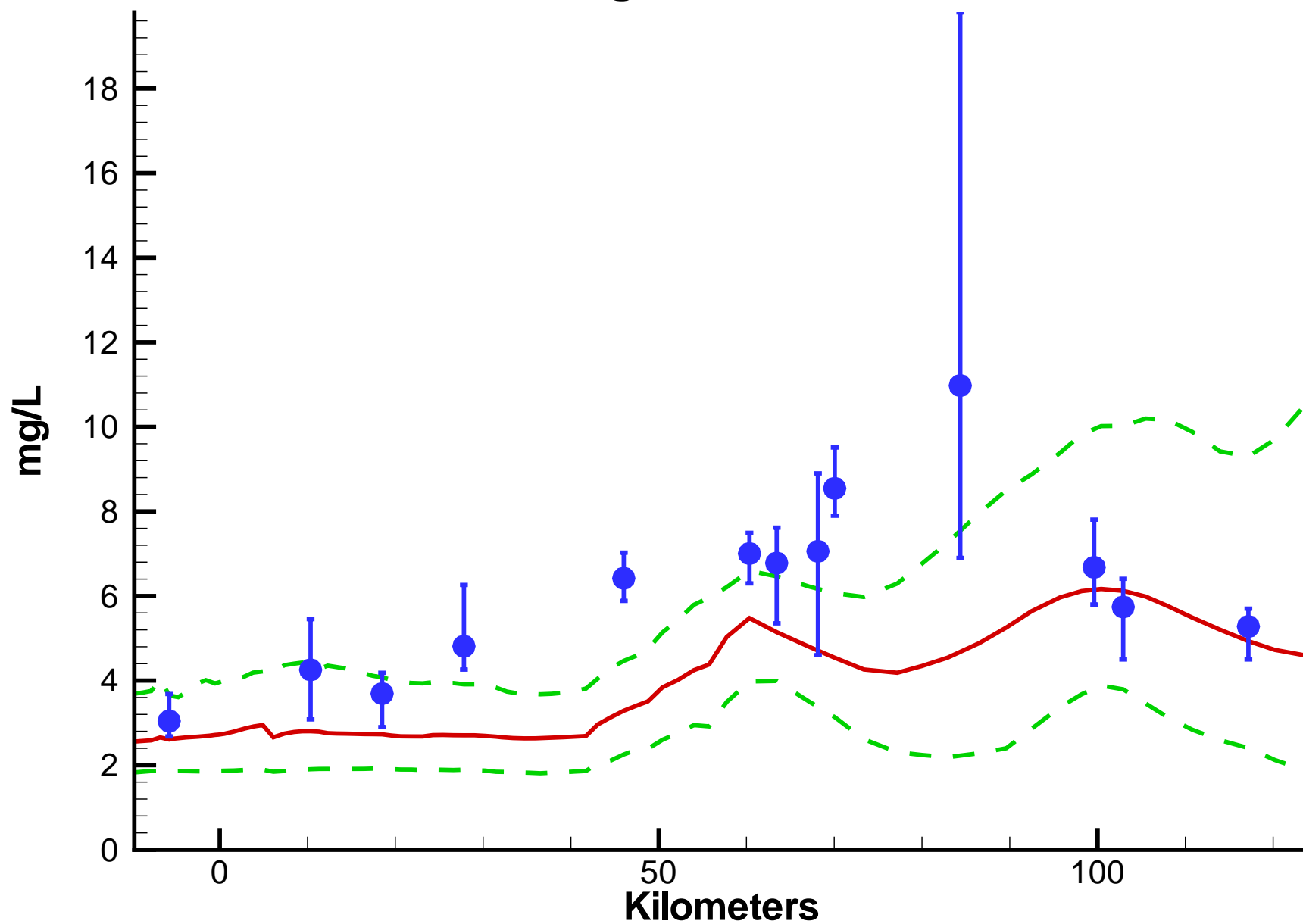


York River (R426 10YR) Surface Total Nitrogen Fall 1994

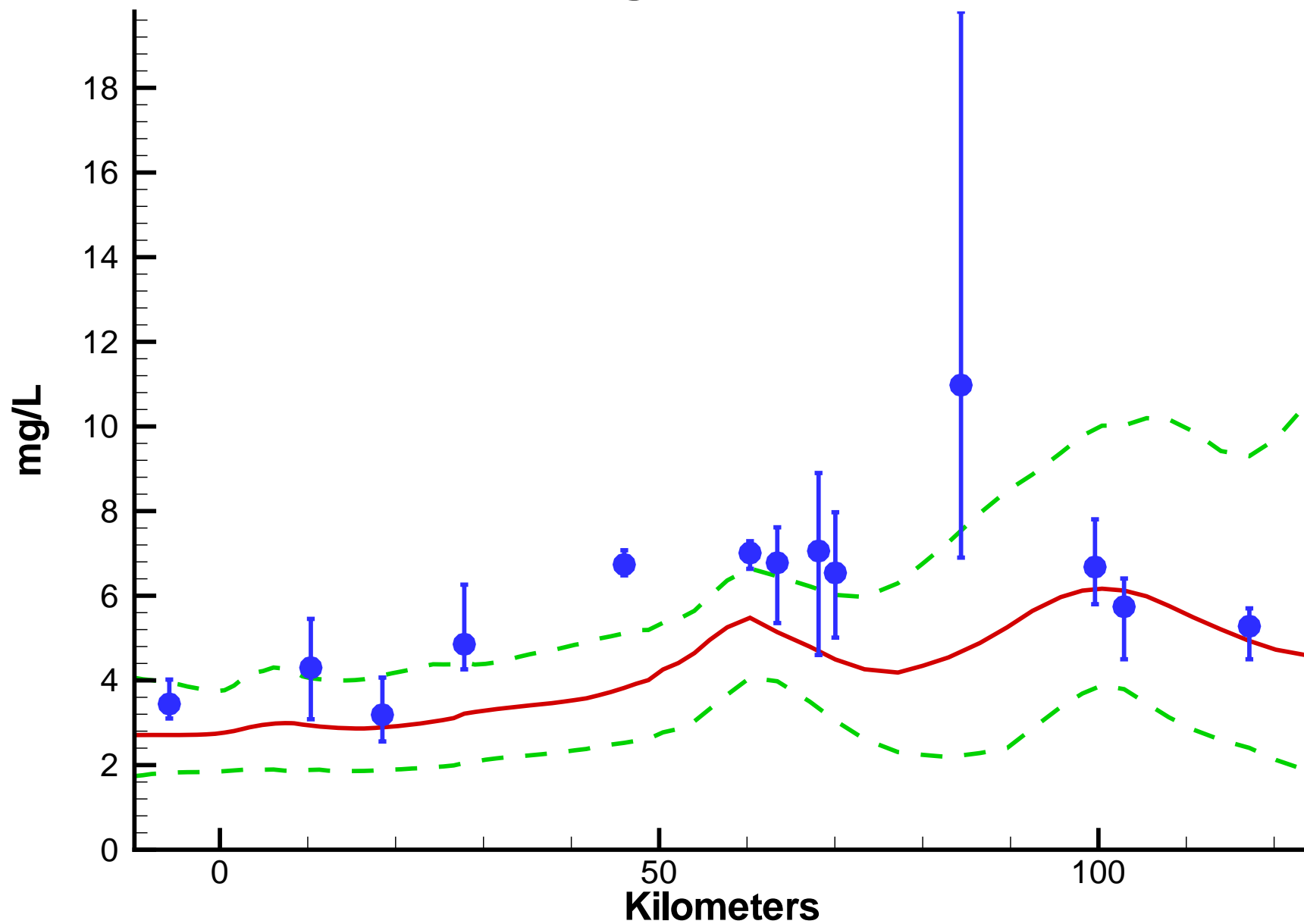


York River (R426 10YR)

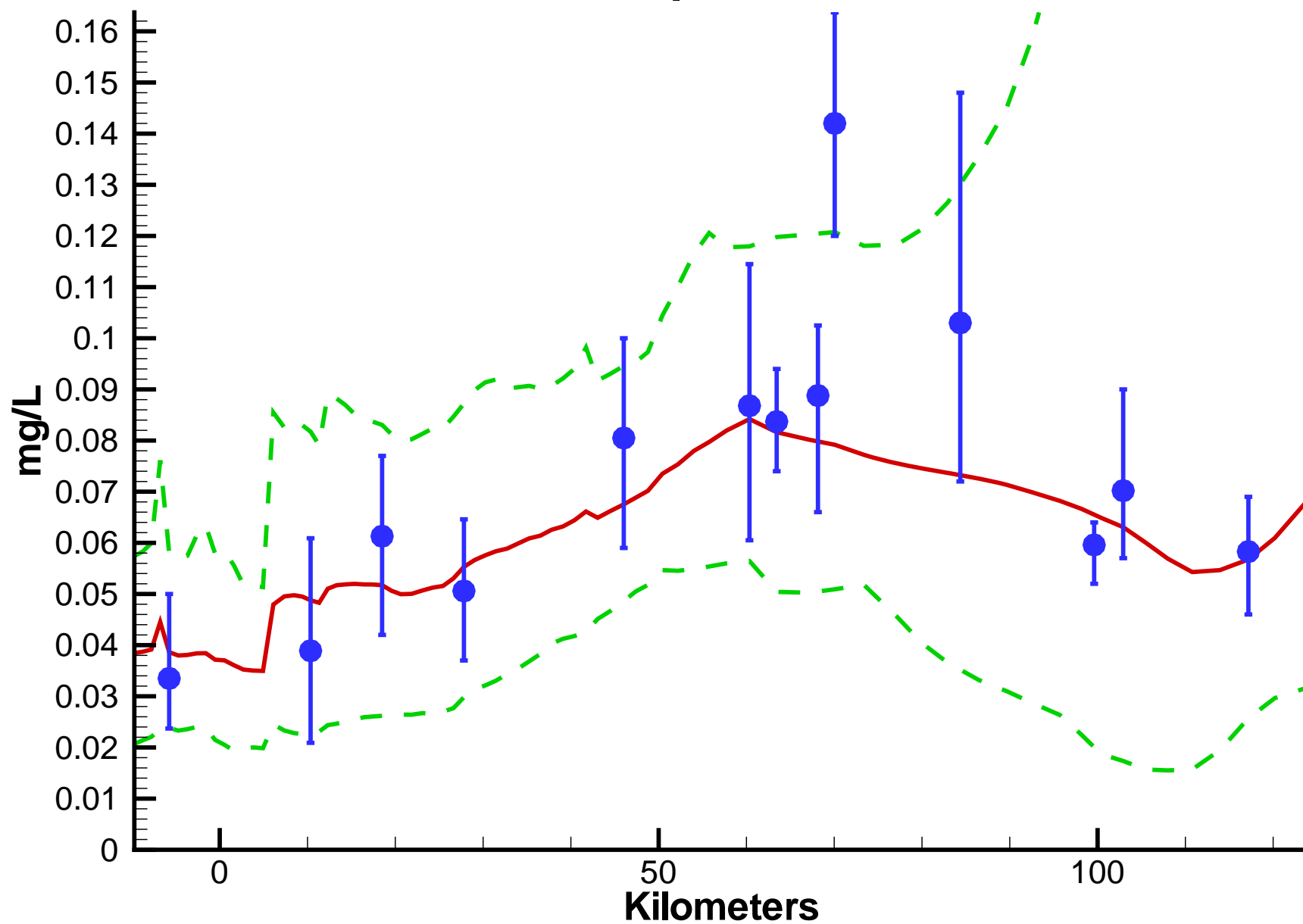
Bottom Total Organic Carbon Fall 1994



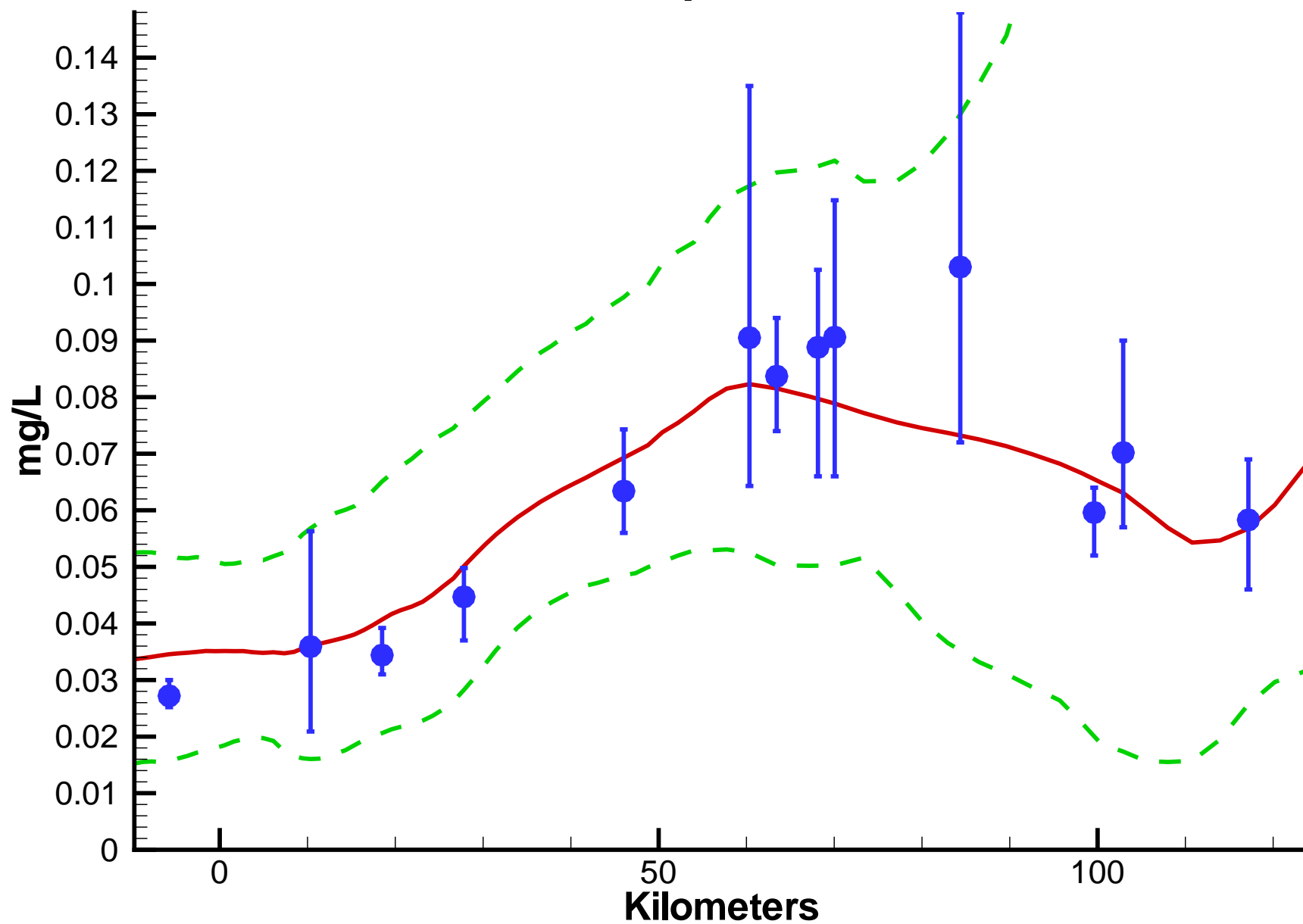
York River (R426 10YR) Surface Total Organic Carbon Fall 1994



York River (R426 10YR) Bottom Total Phosphorus Fall 1994

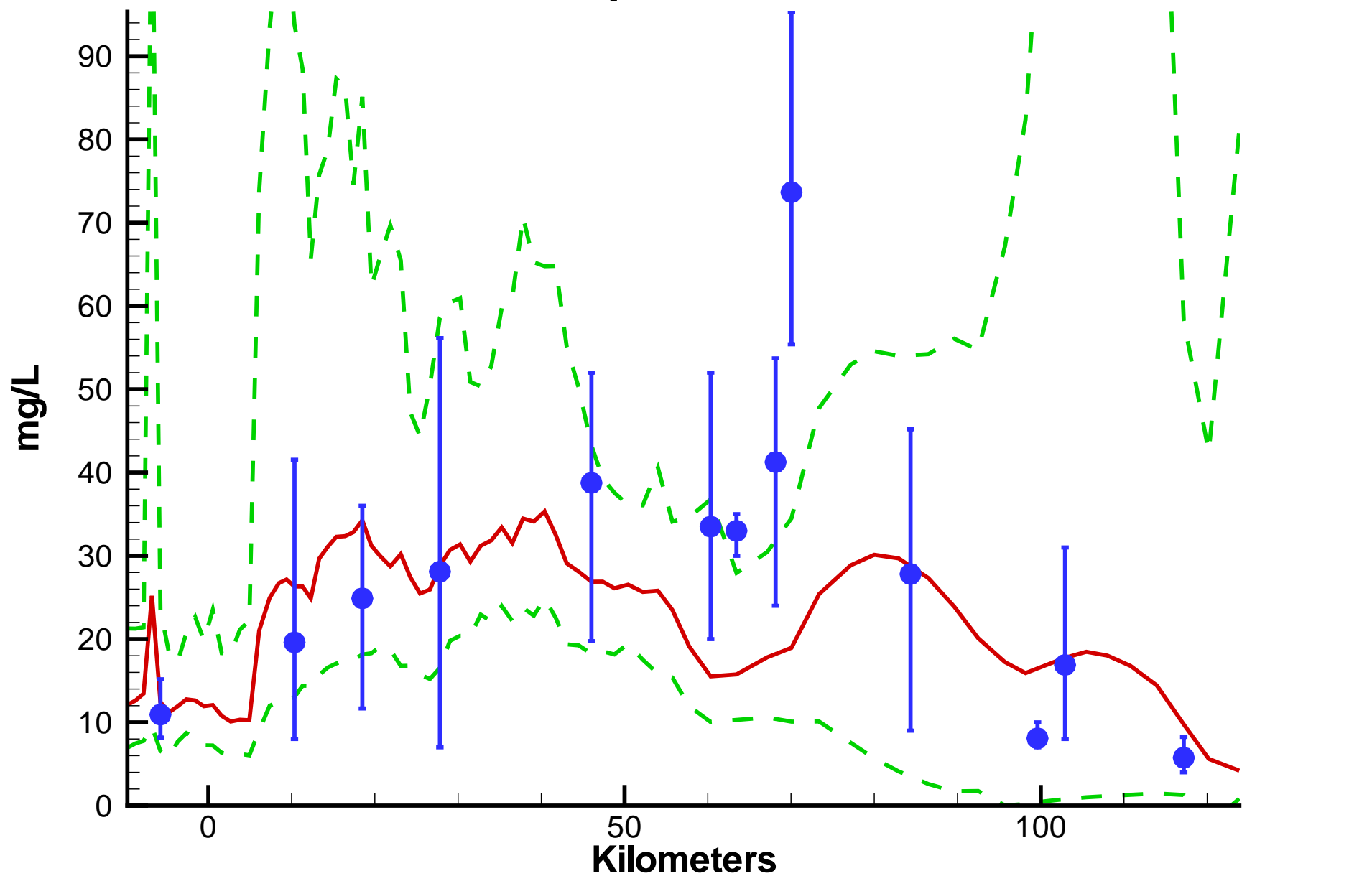


York River (R426 10YR) Surface Total Phosphorus Fall 1994



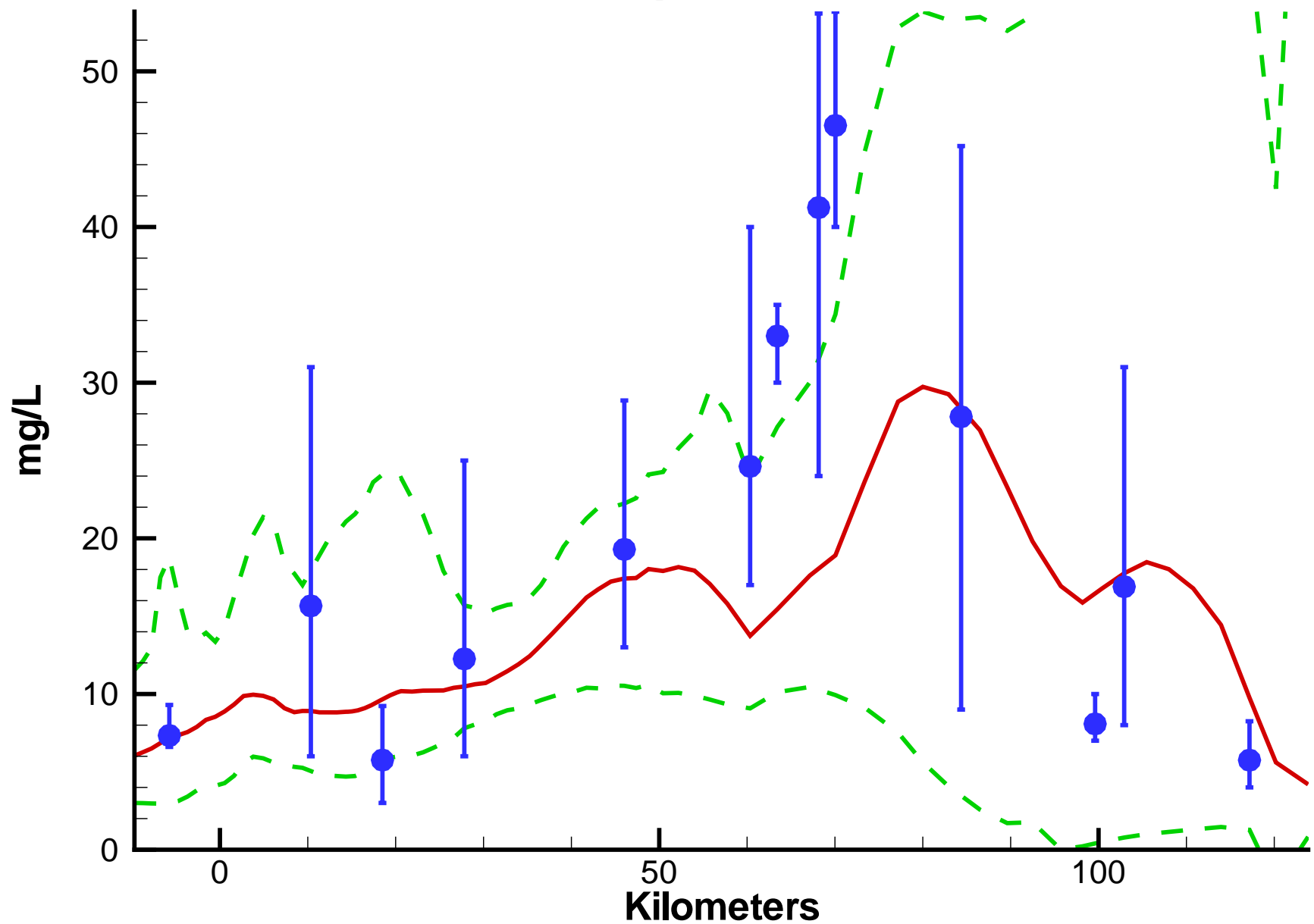
York River (R426 10YR)

Bottom Total Suspended Solids Fall 1994

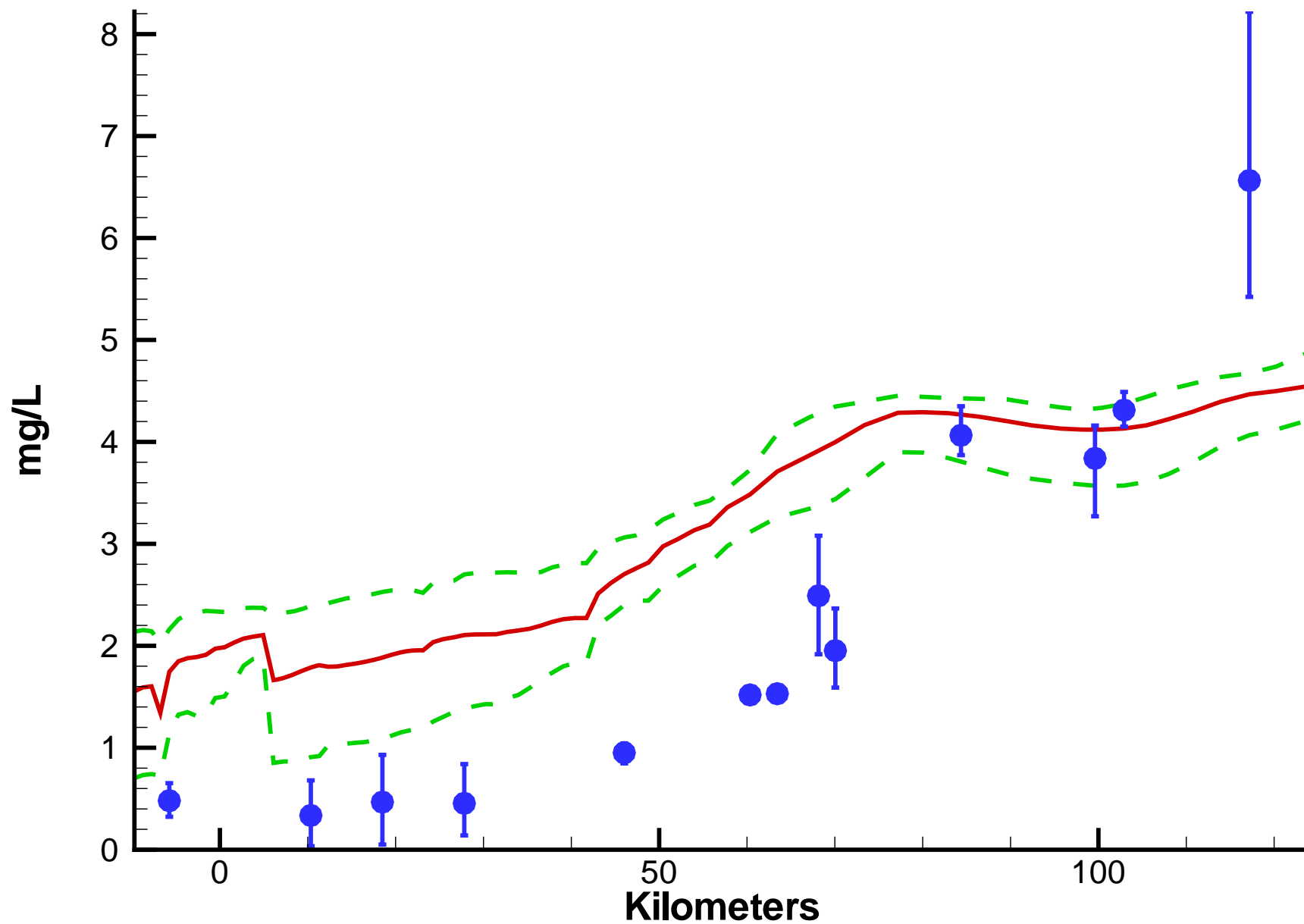


York River (R426 10YR)

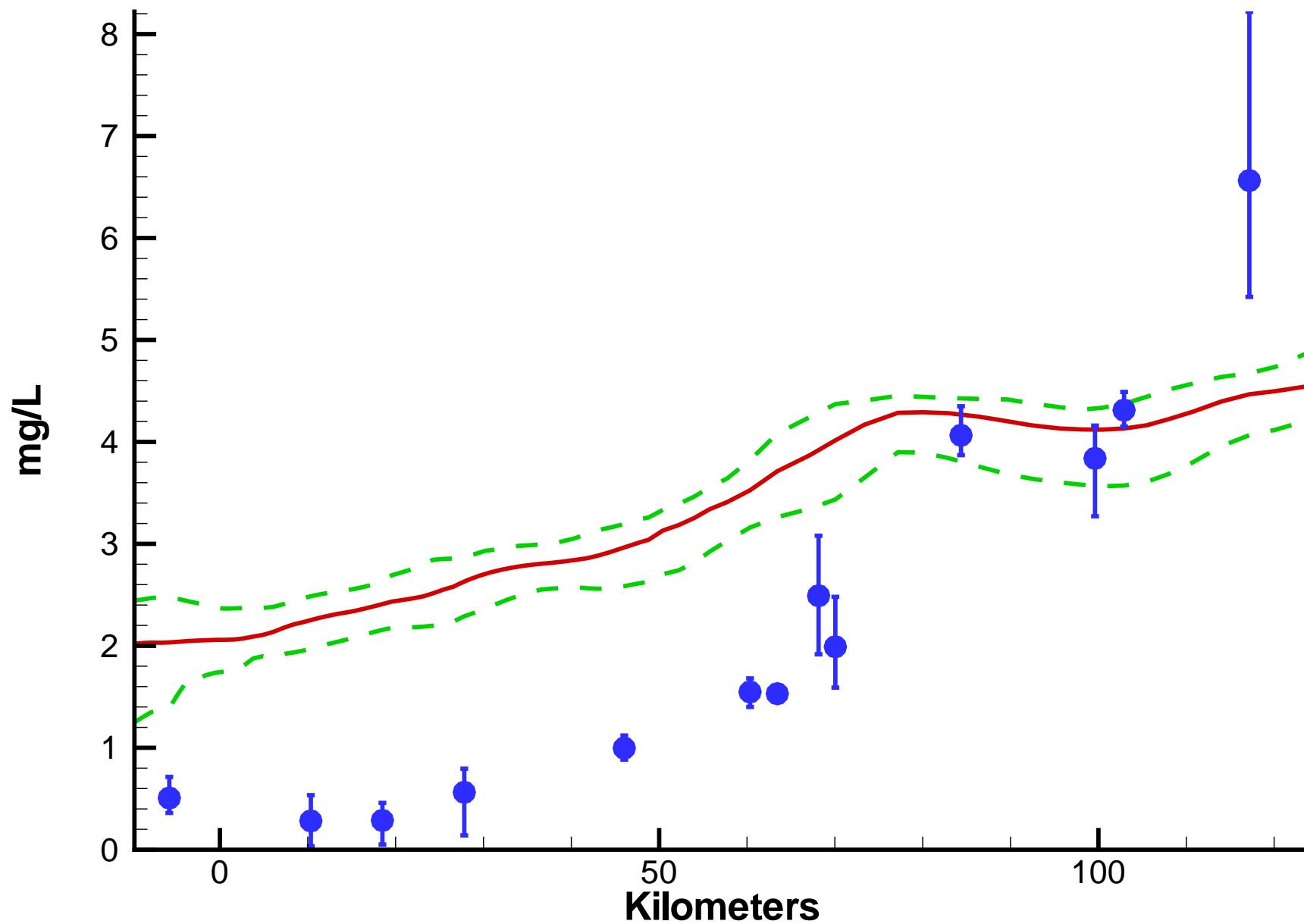
Surface Total Suspended Solids Fall 1994



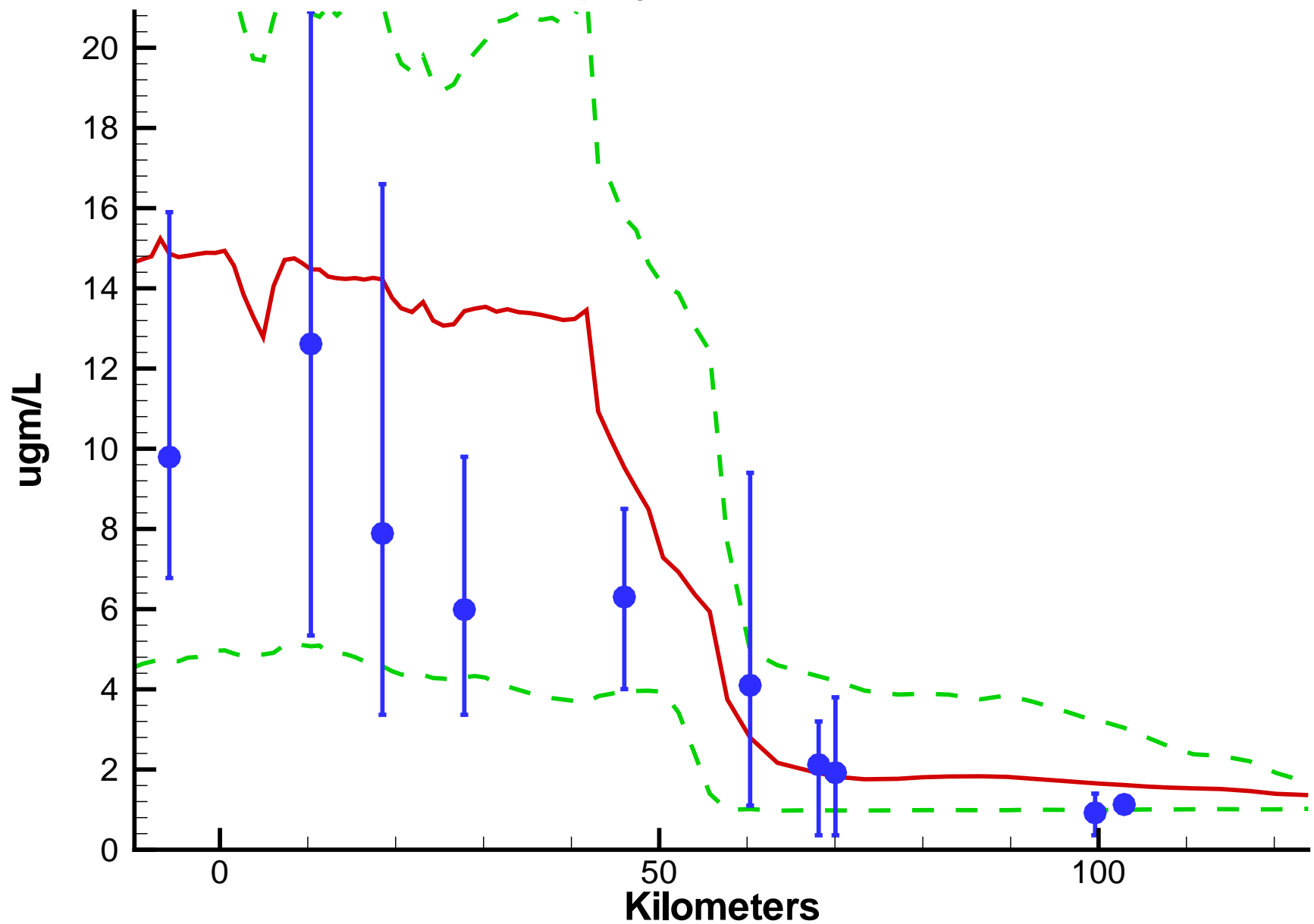
York River (R426 10YR) Bottom Dissolved Silica Fall 1994



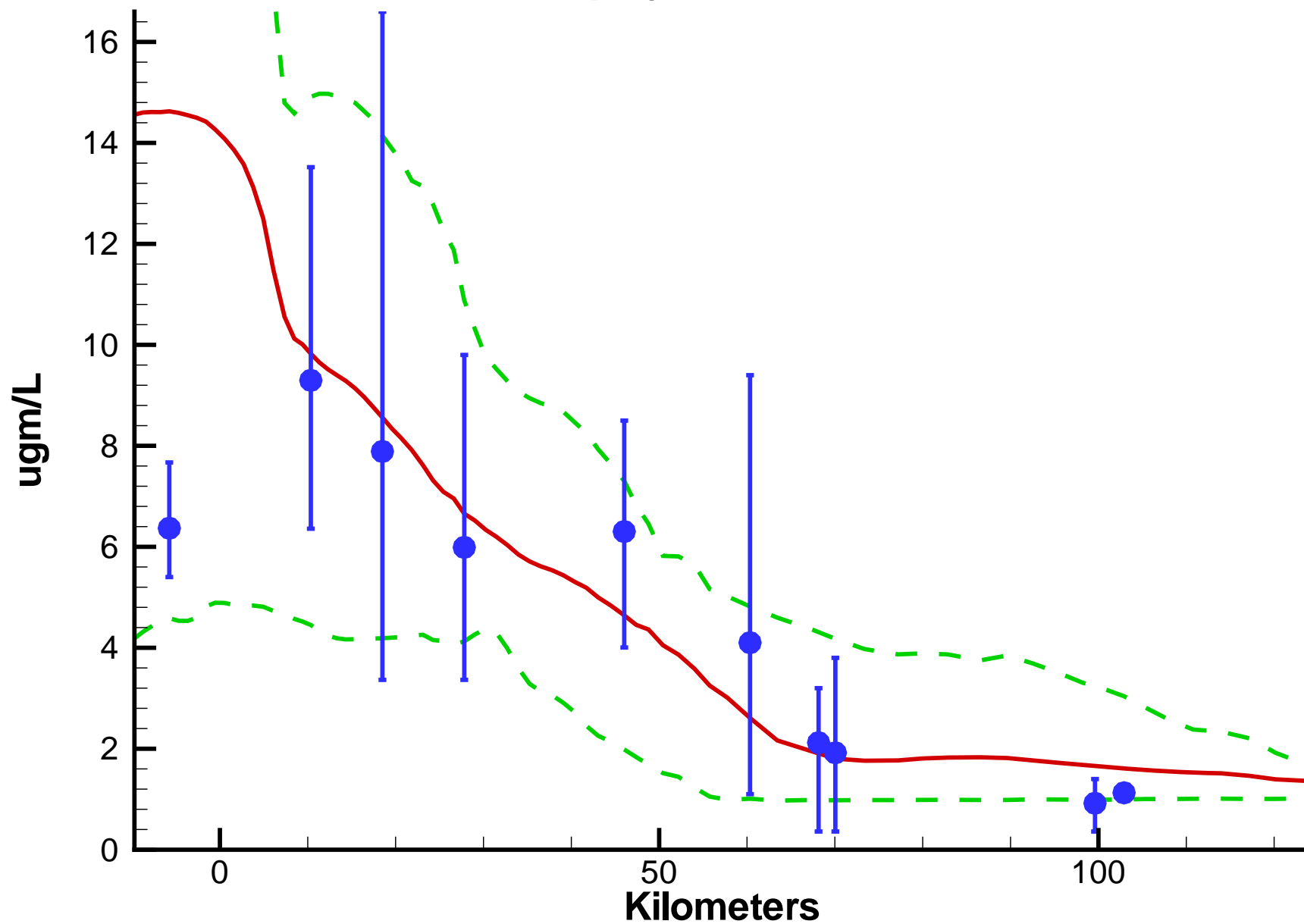
York River (R426 10YR) Surface Dissolved Silica Fall 1994



York River (R426 10YR) Bottom Chlorophyll Winter 1996

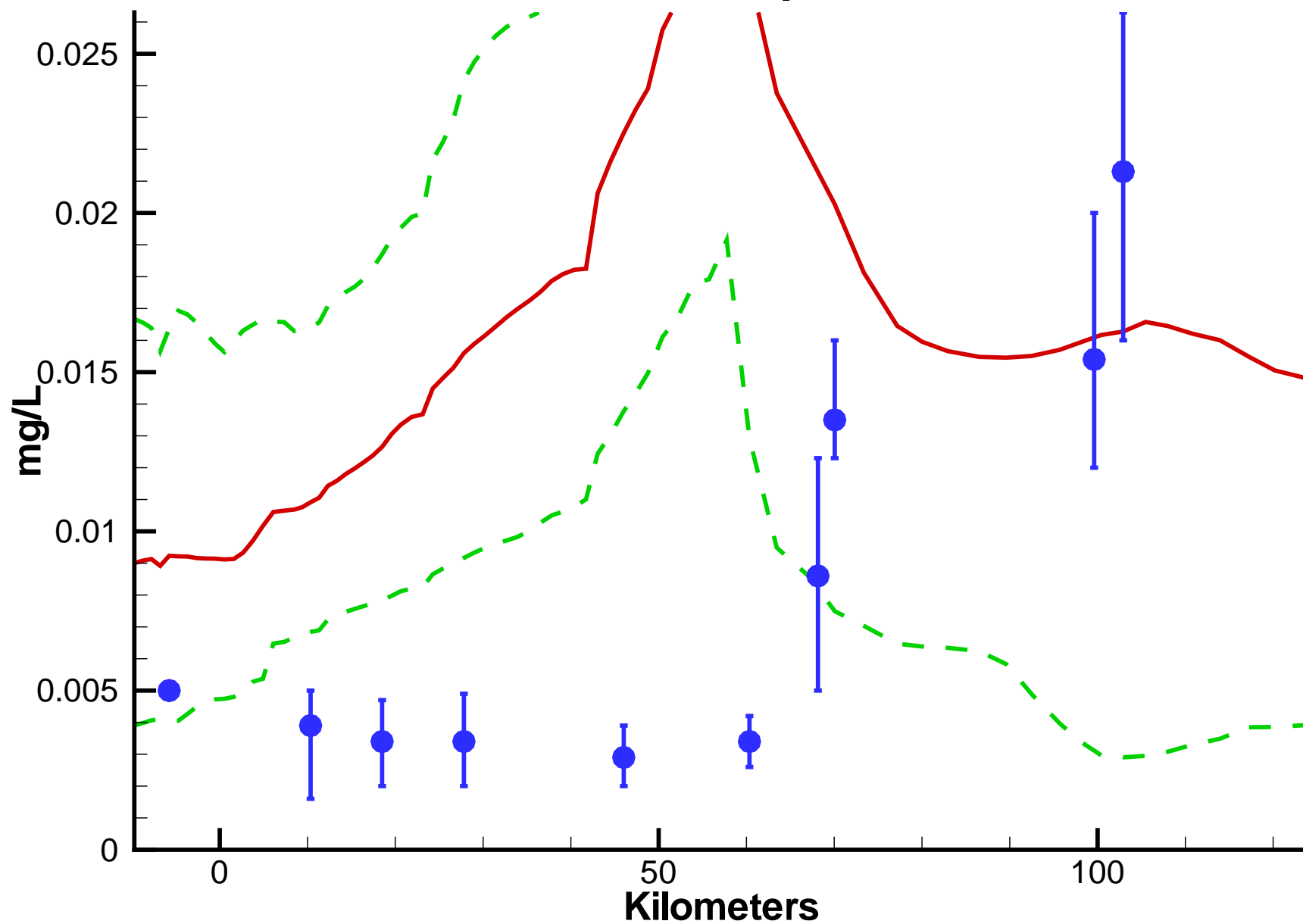


York River (R426 10YR) Surface Chlorophyll Winter 1996

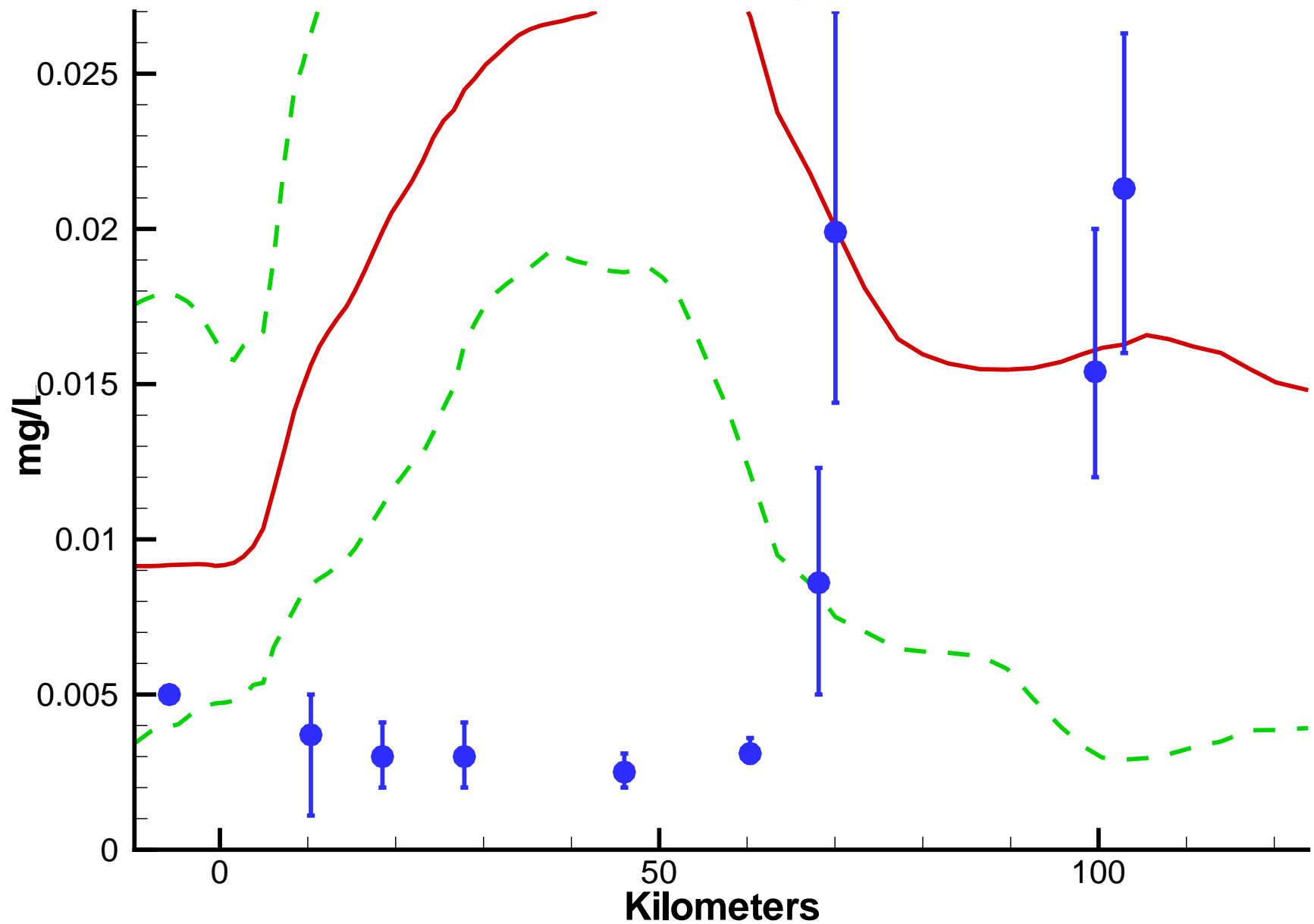


York River (R426 10YR)

Bottom Dissolved Phosphate Winter 1996

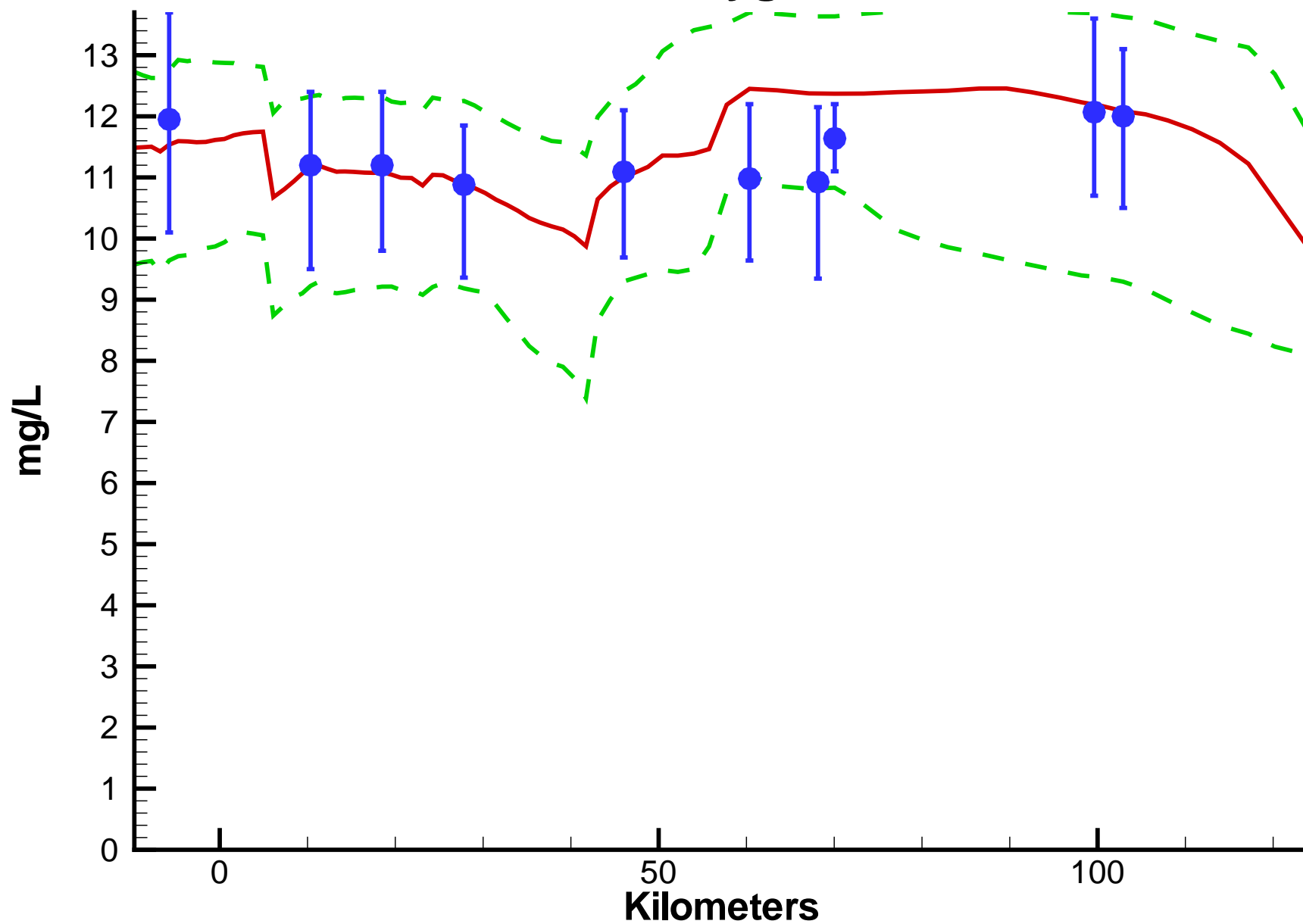


York River (R426 10YR) Surface Dissolved Phosphate Winter 1996

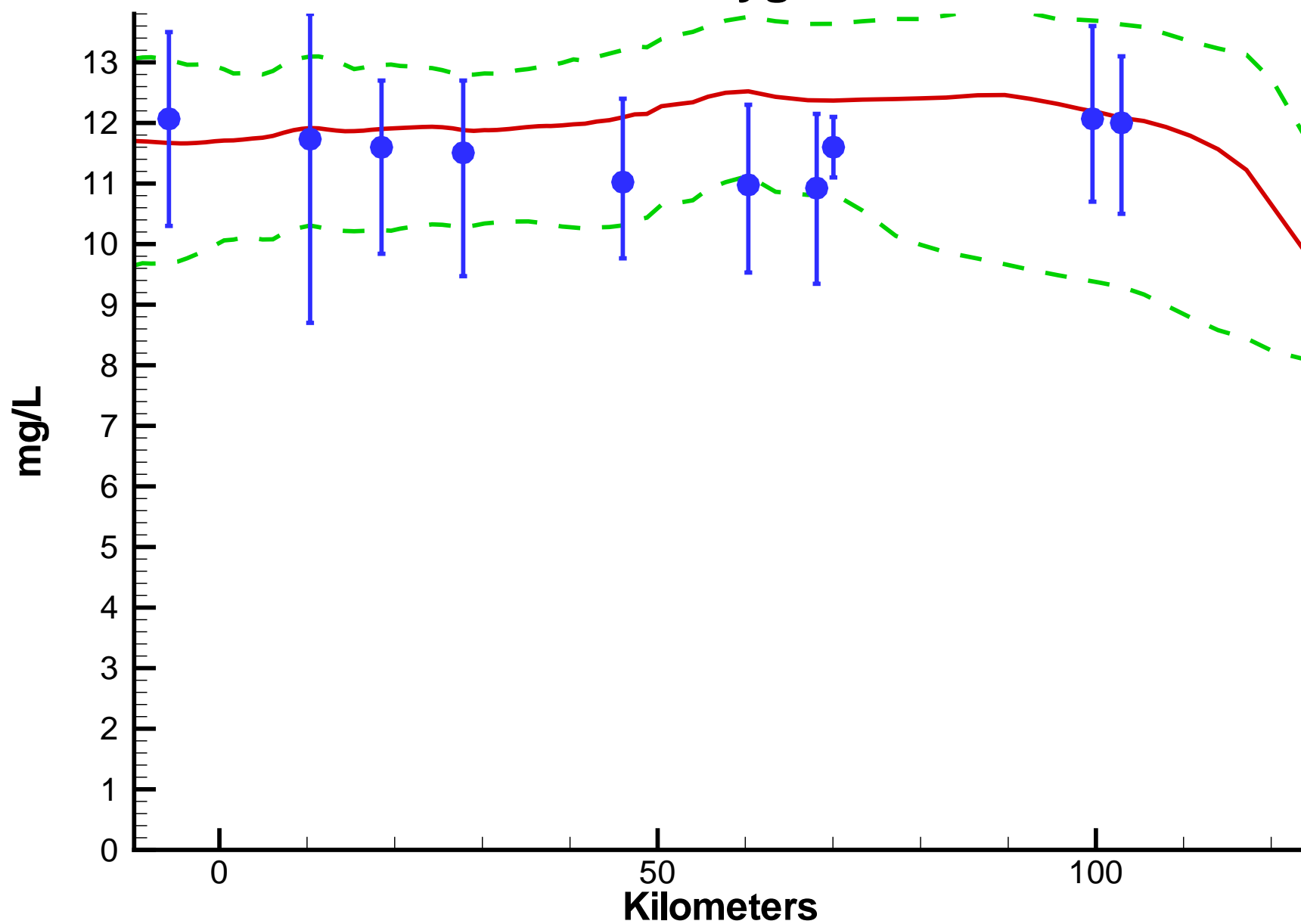


York River (R426 10YR)

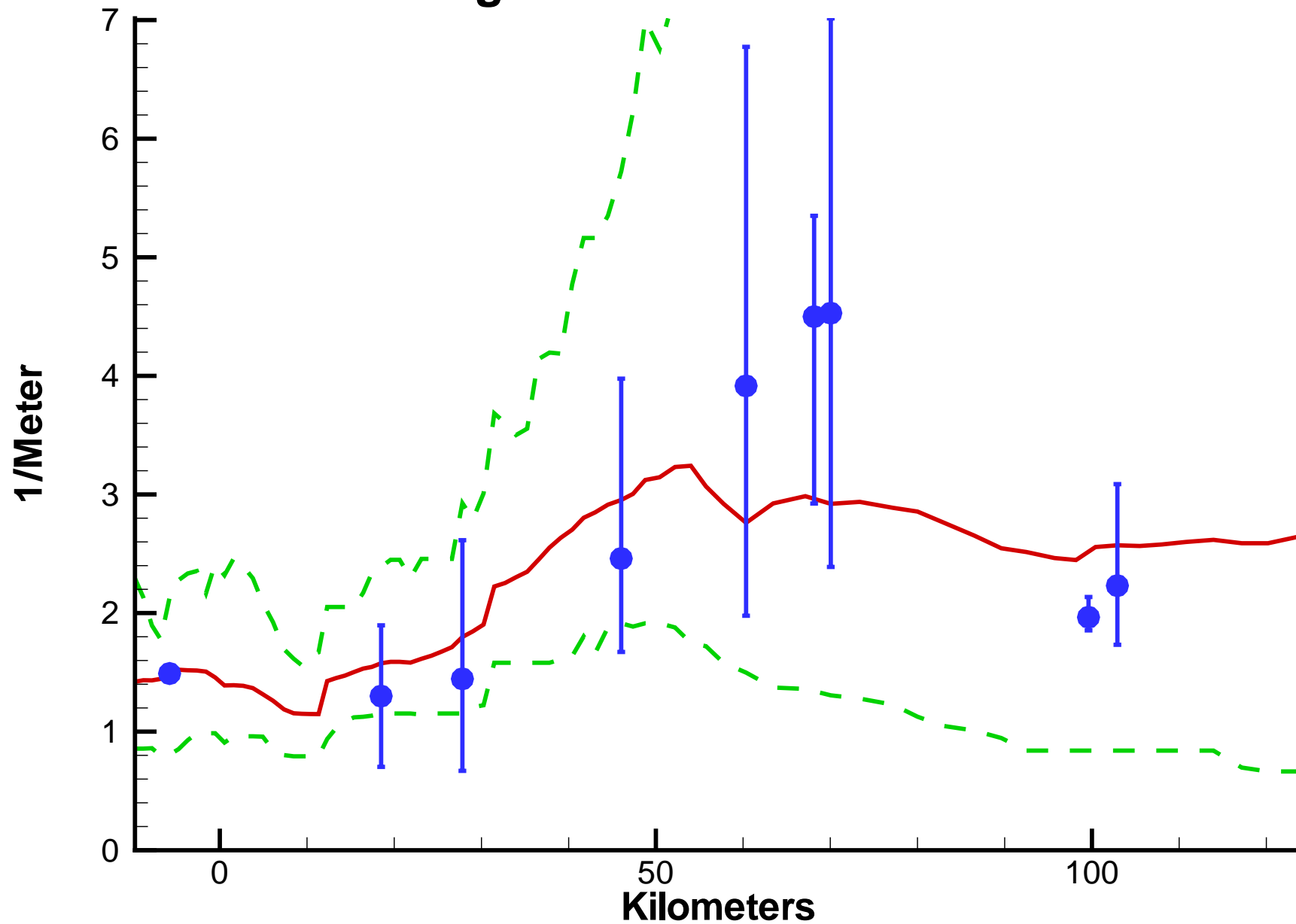
Bottom Dissolved Oxygen Winter 1996



York River (R426 10YR) Surface Dissolved Oxygen Winter 1996

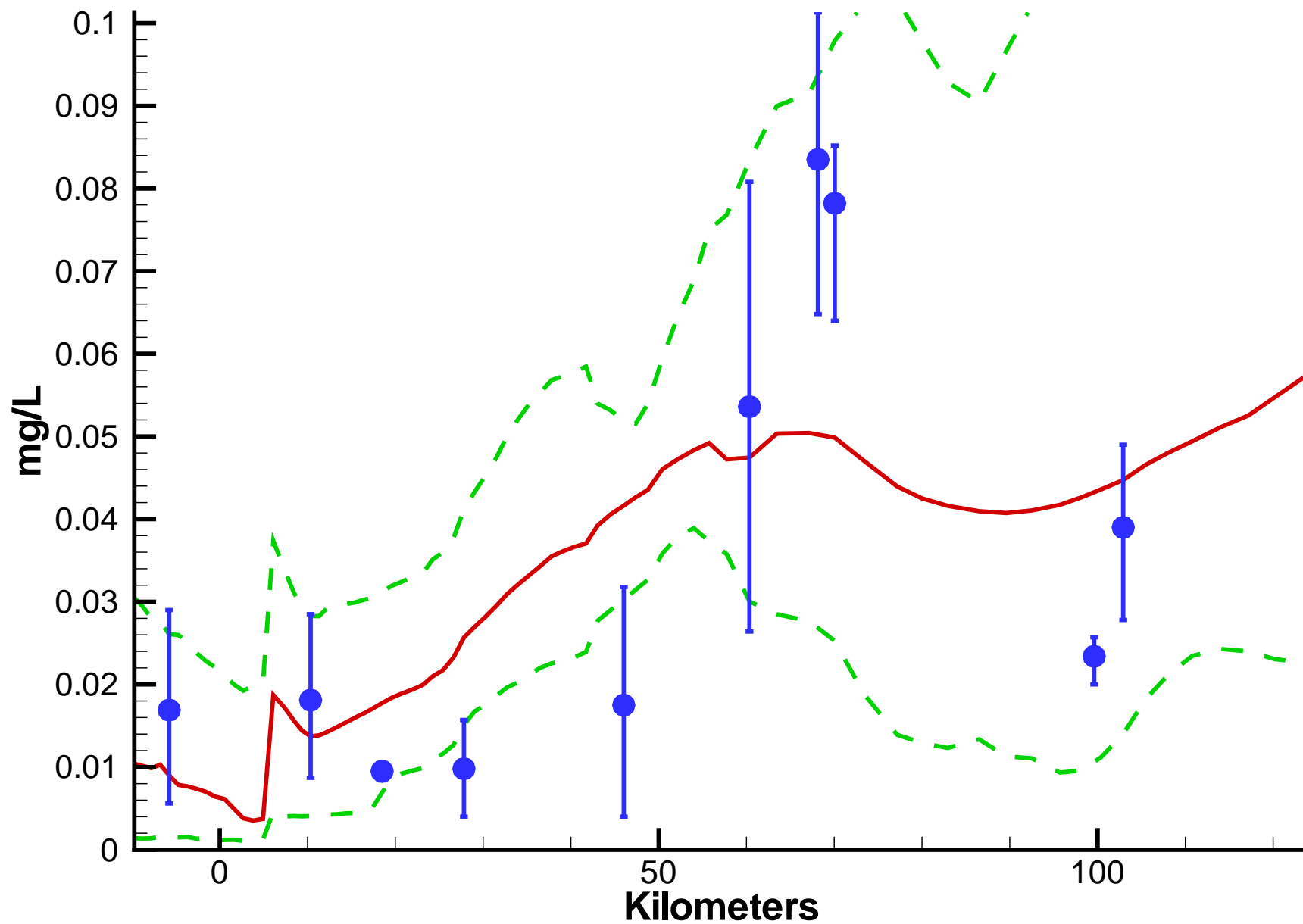


York River (R426 10YR) Surface Light Extinction Winter 1996

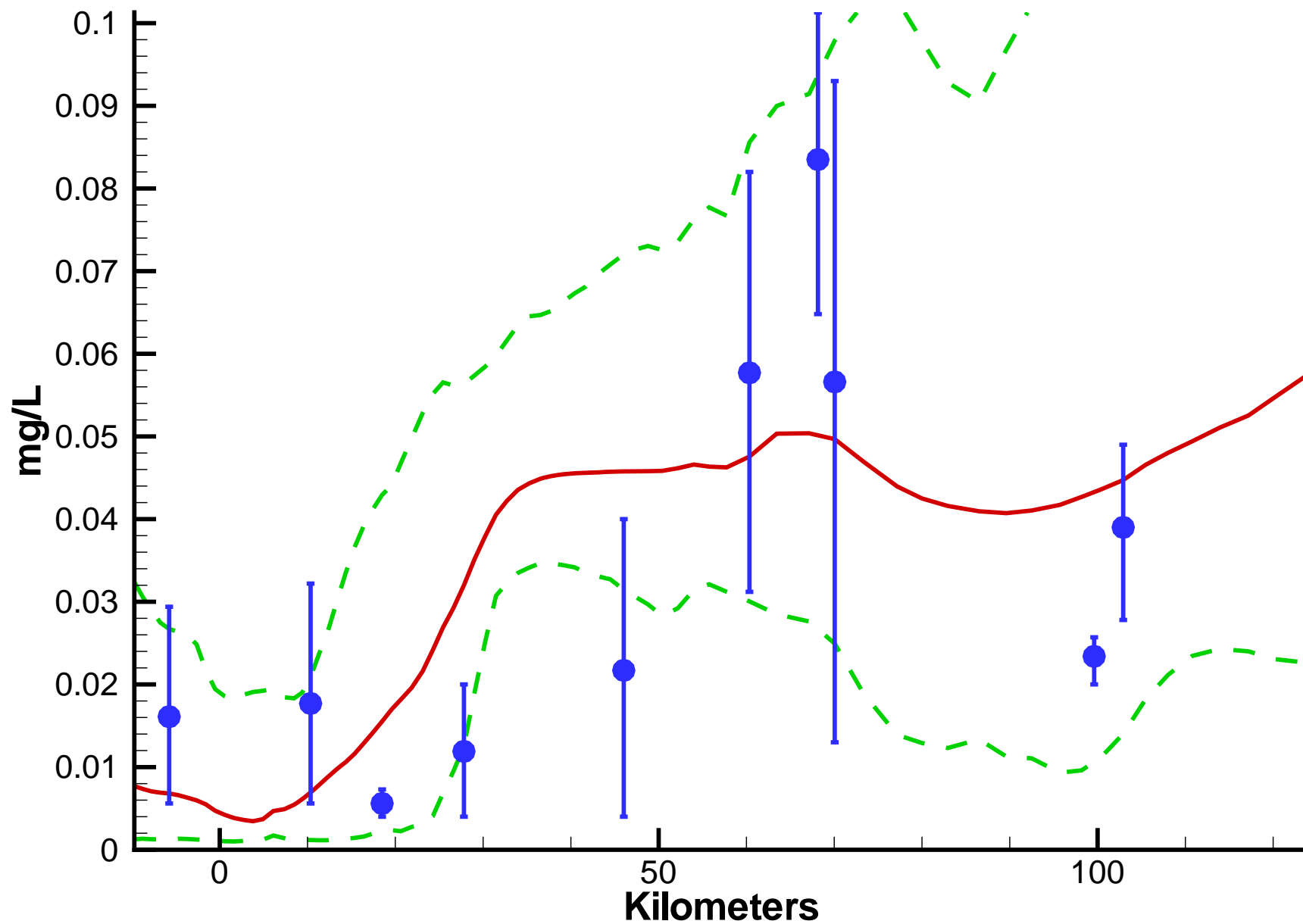


York River (R426 10YR)

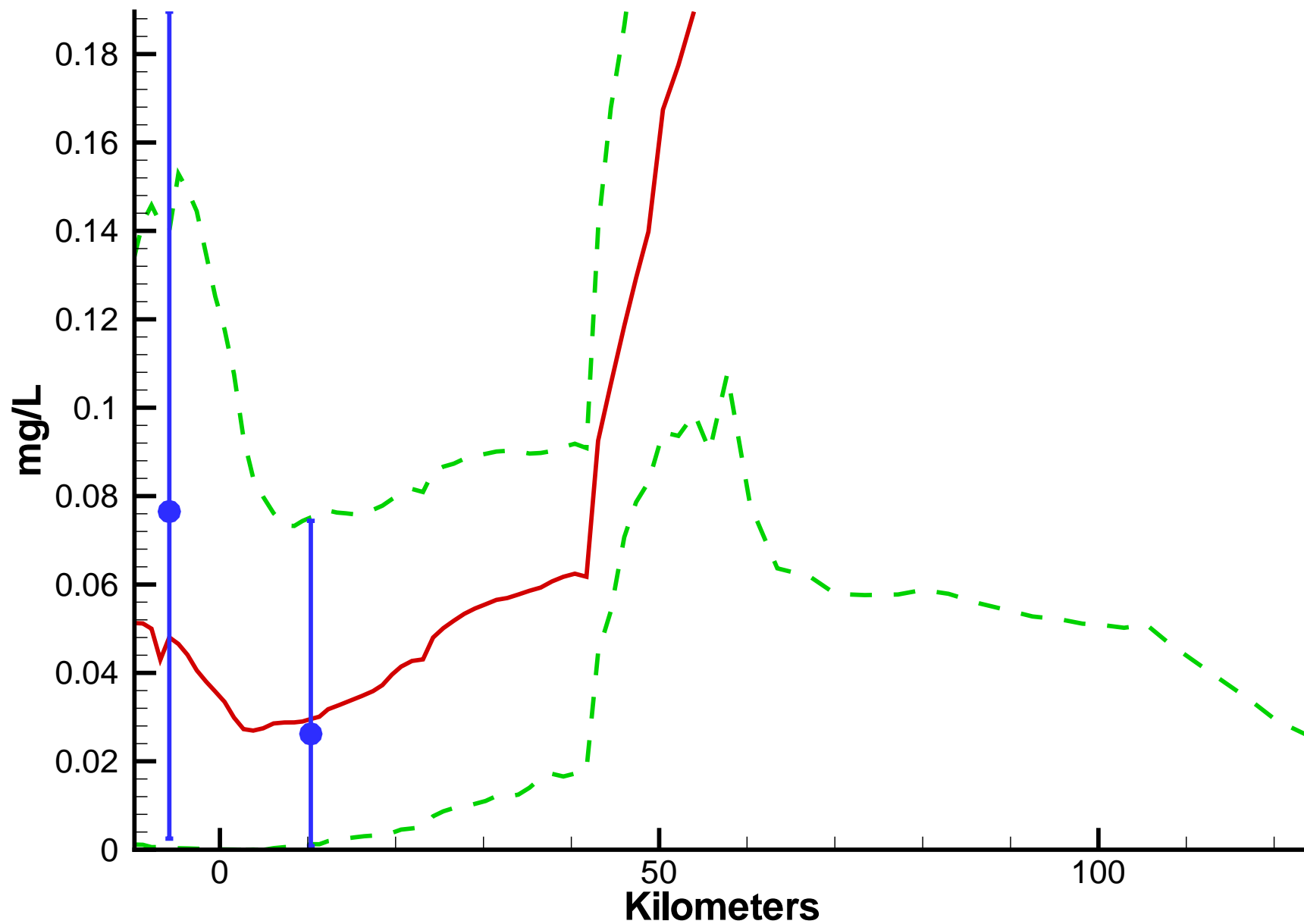
Bottom Ammonium Winter 1996



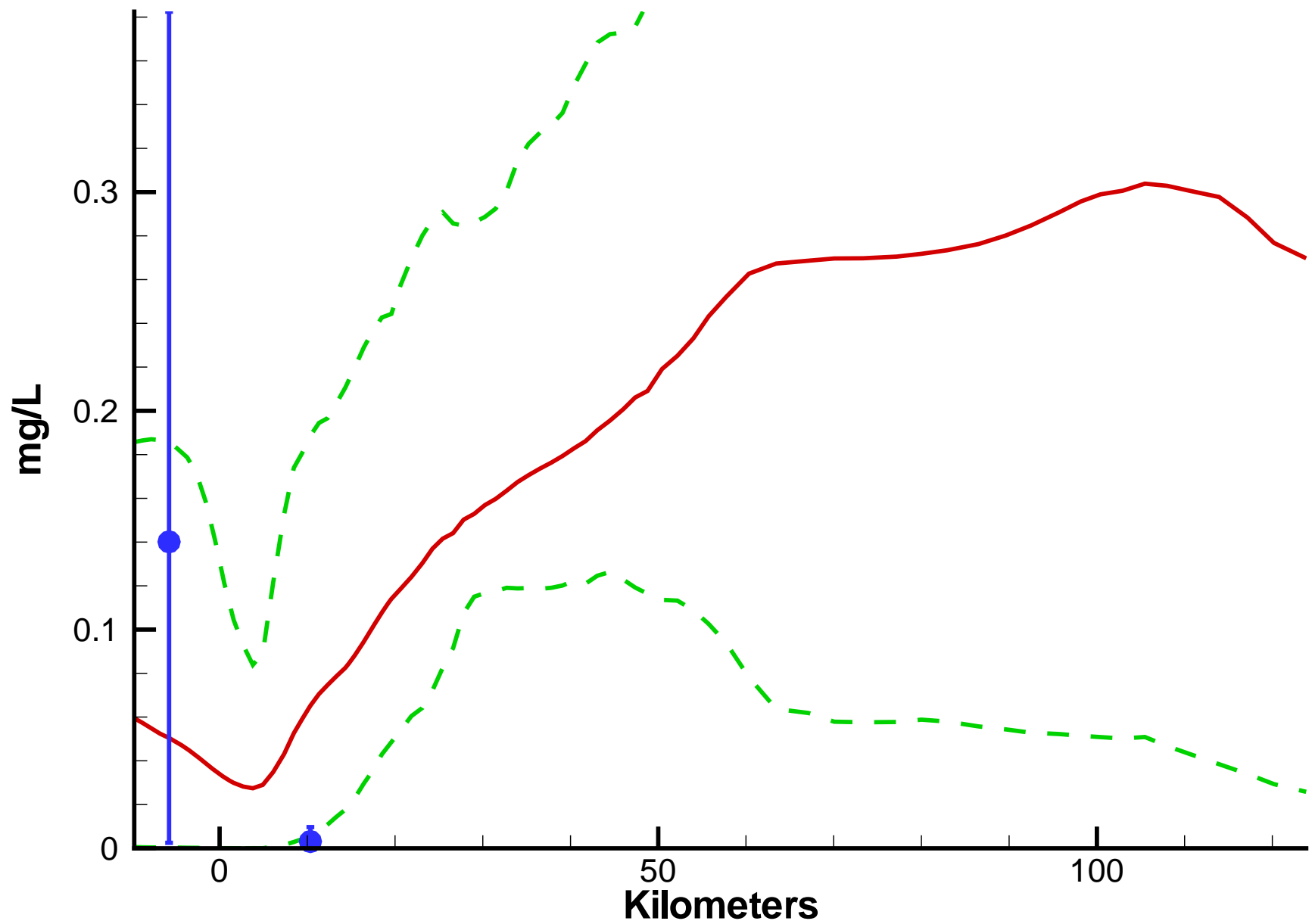
York River (R426 10YR) Surface Ammonium Winter 1996



York River (R426 10YR) Bottom Nitrate Winter 1996

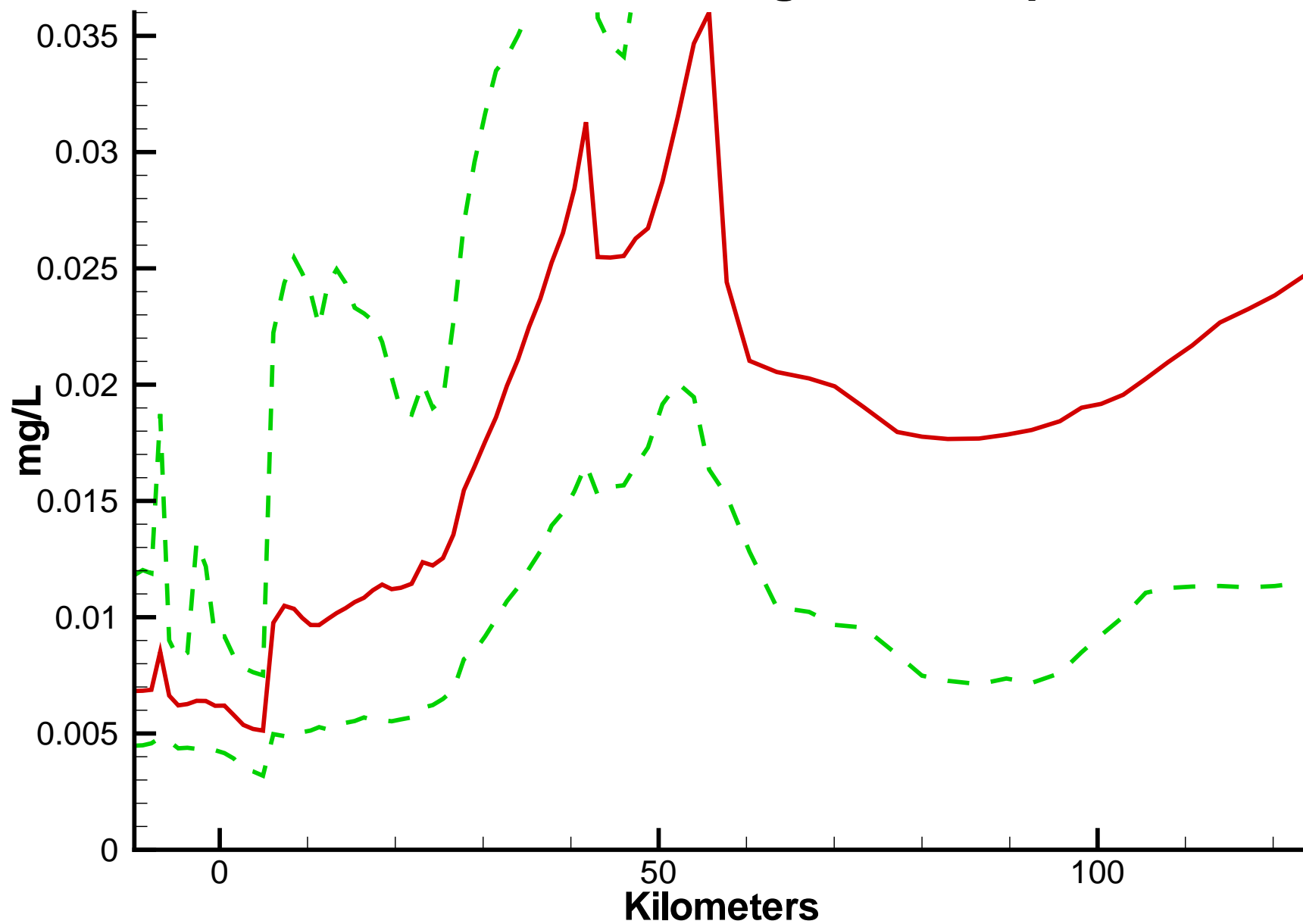


York River (R426 10YR) Surface Nitrate Winter 1996

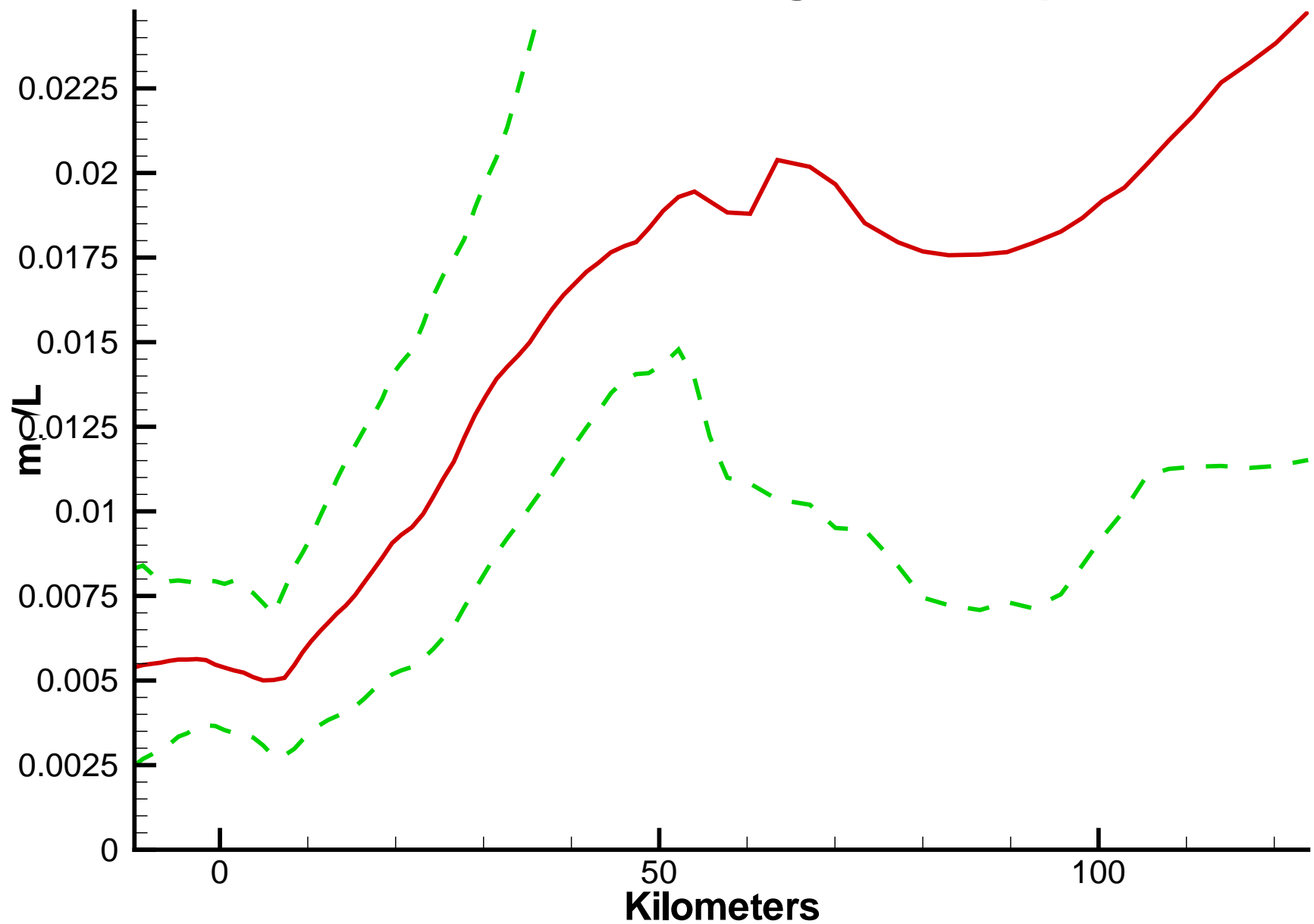


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1996

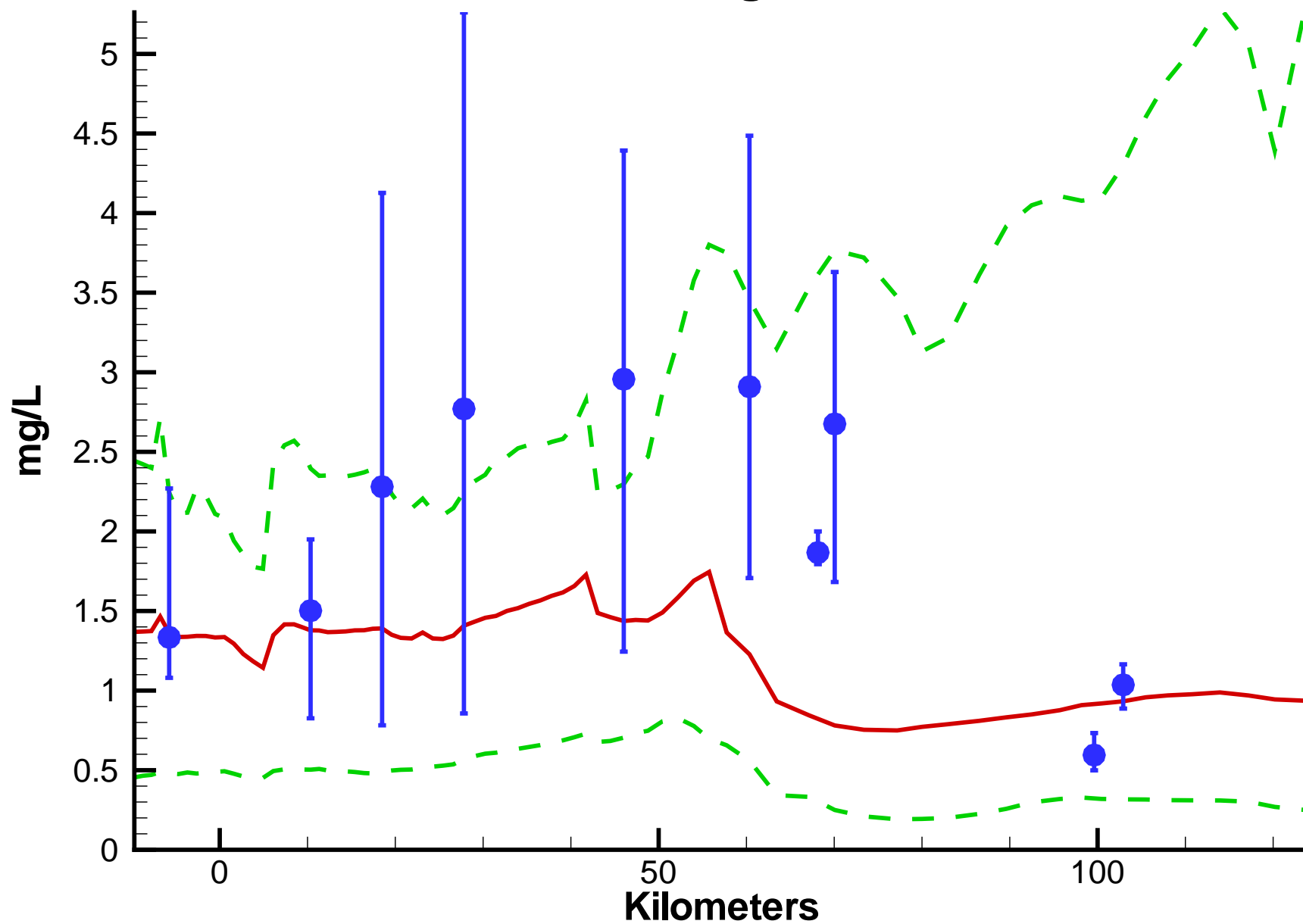


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1996



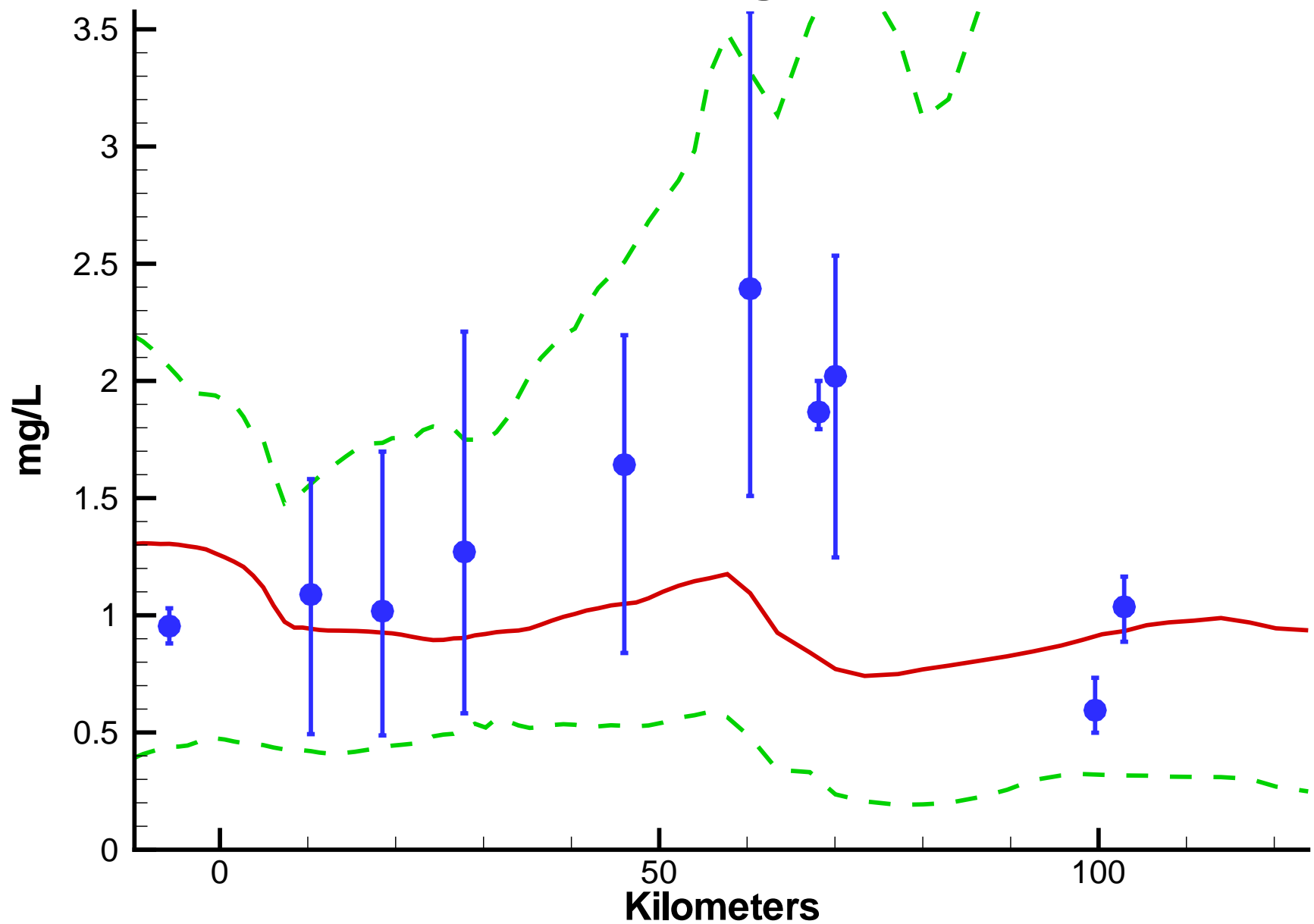
York River (R426 10YR)

Bottom Particulate Organic Carbon Winter 1996

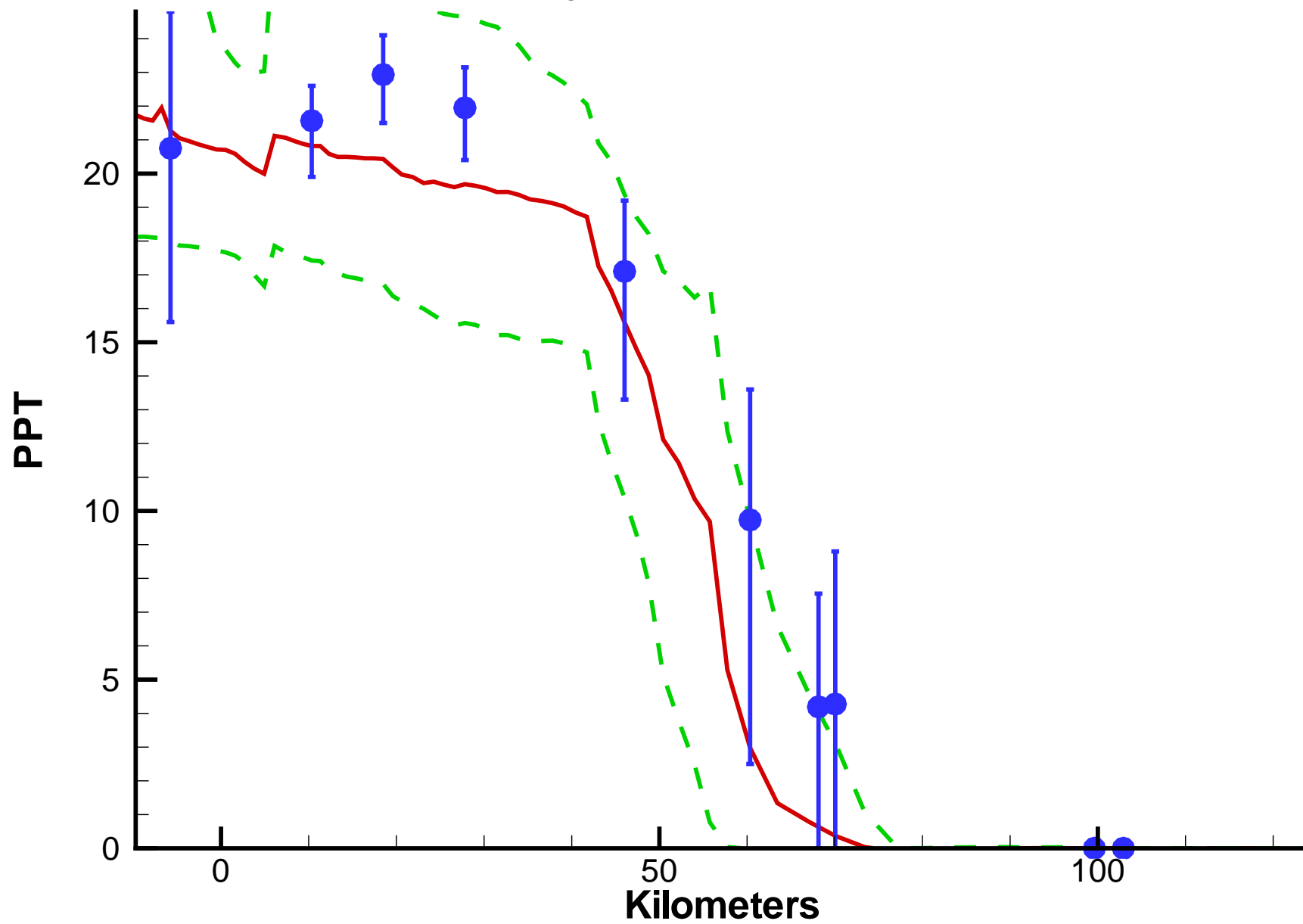


York River (R426 10YR)

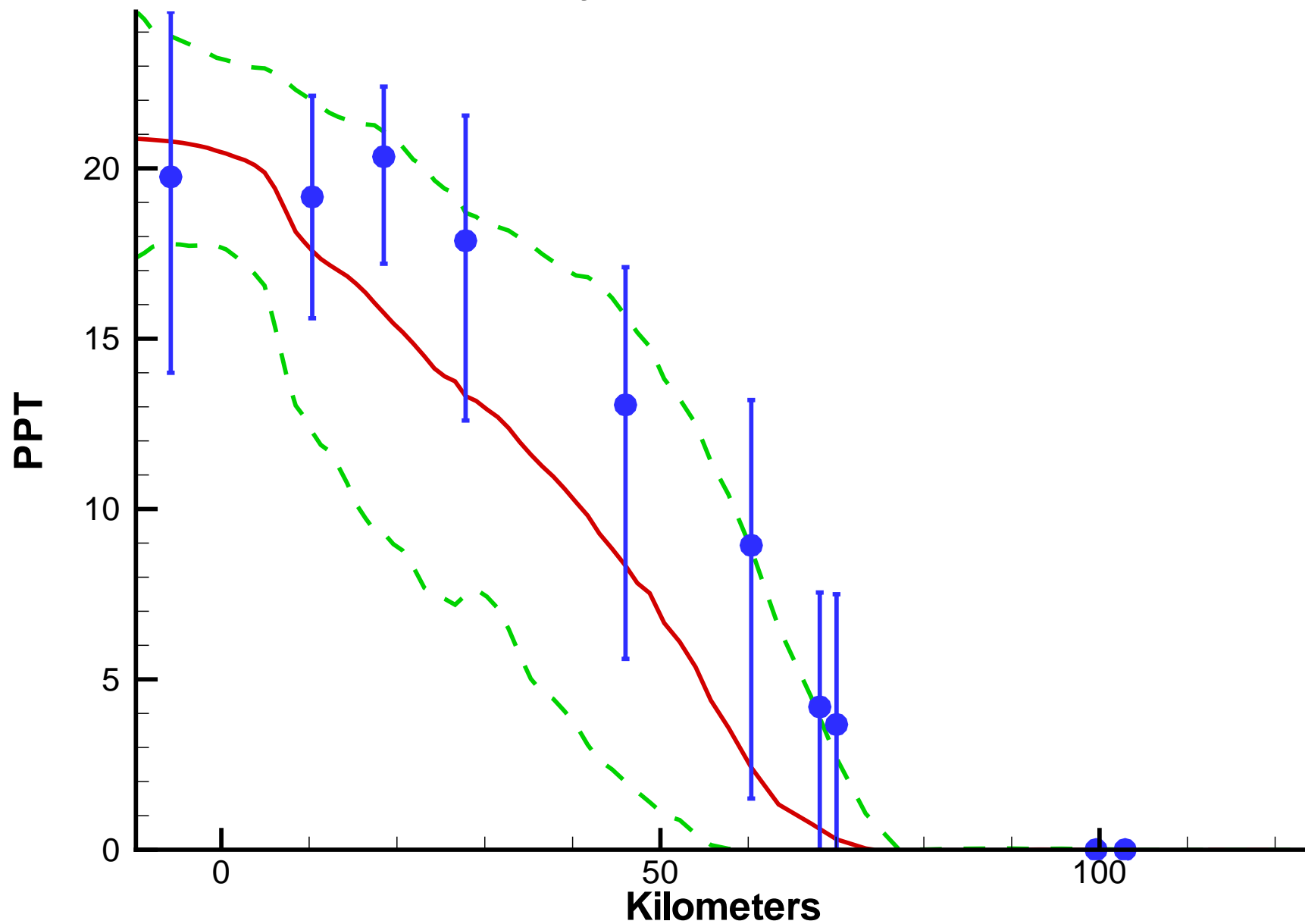
Surface Particulate Organic Carbon Winter 1996



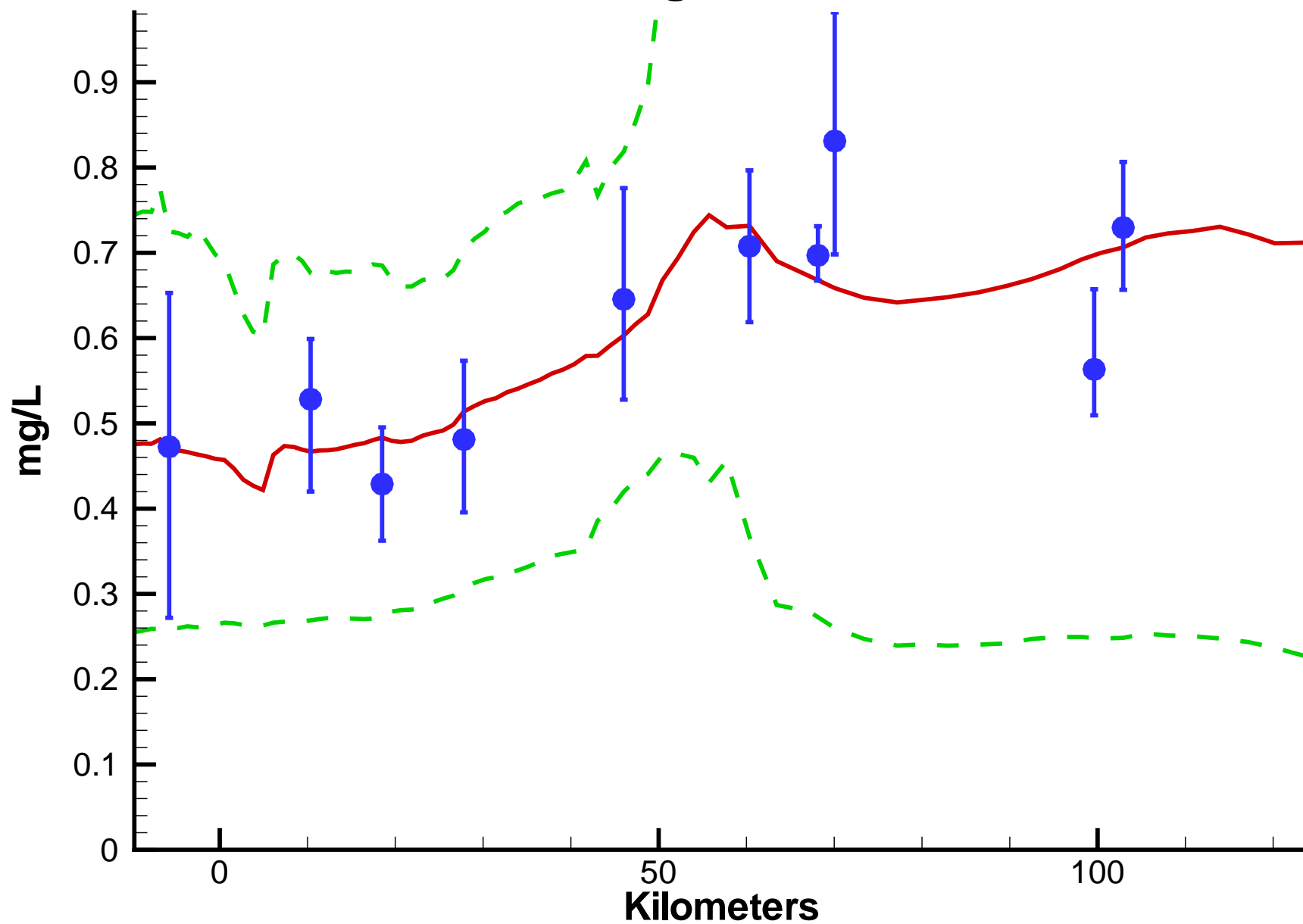
York River (R426 10YR) Bottom Salinity Winter 1996



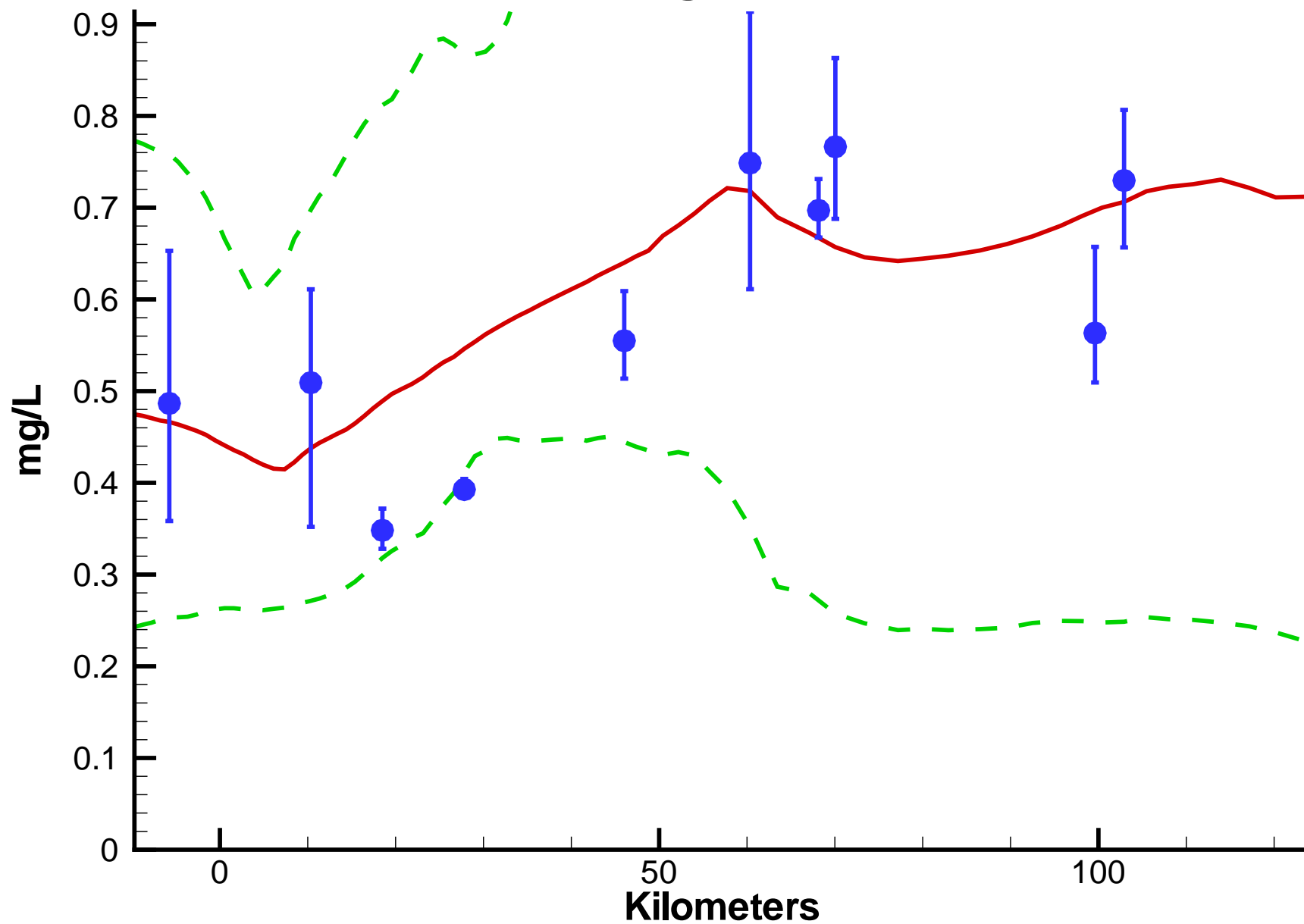
York River (R426 10YR) Surface Salinity Winter 1996



York River (R426 10YR) Bottom Total Nitrogen Winter 1996

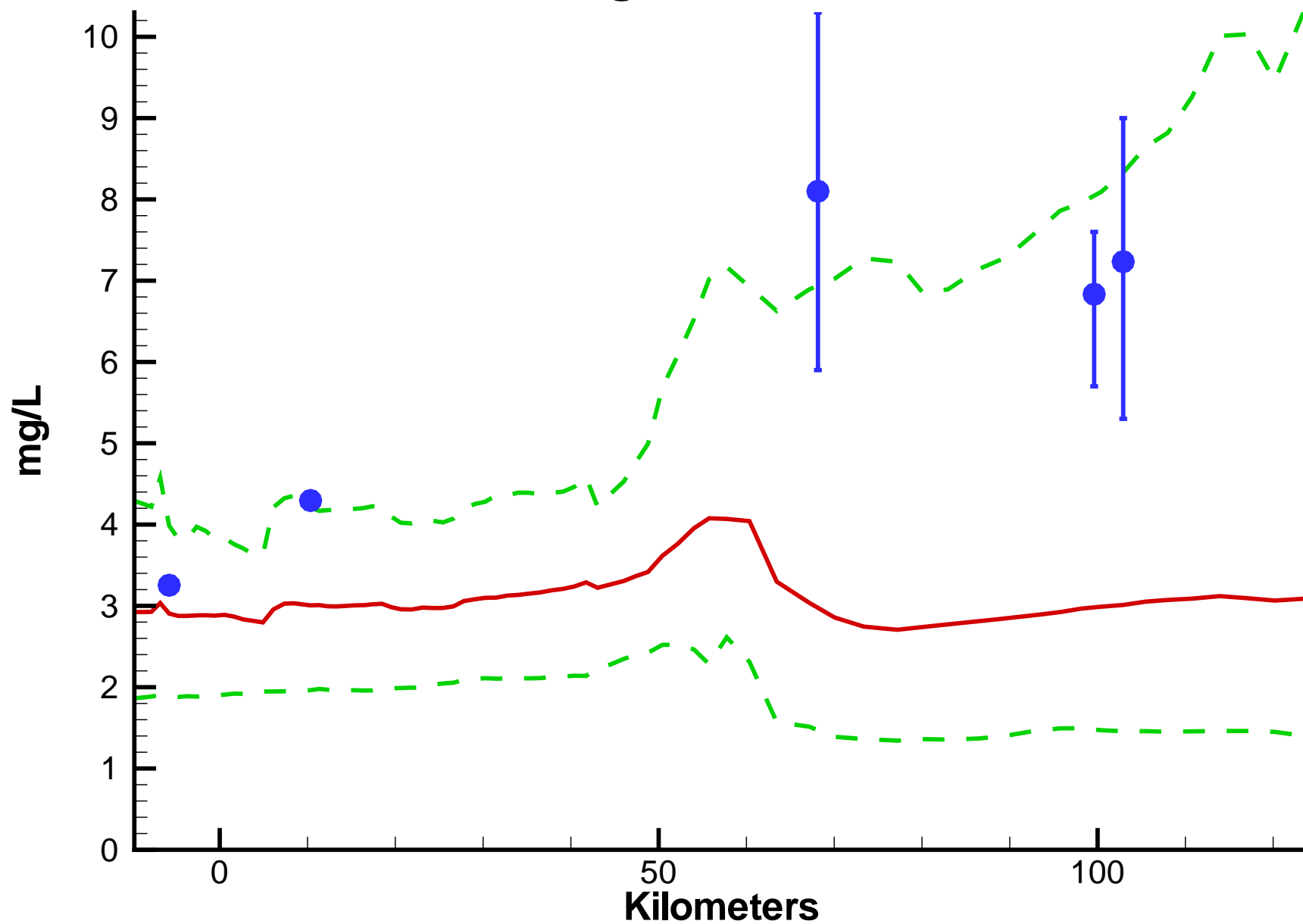


York River (R426 10YR) Surface Total Nitrogen Winter 1996



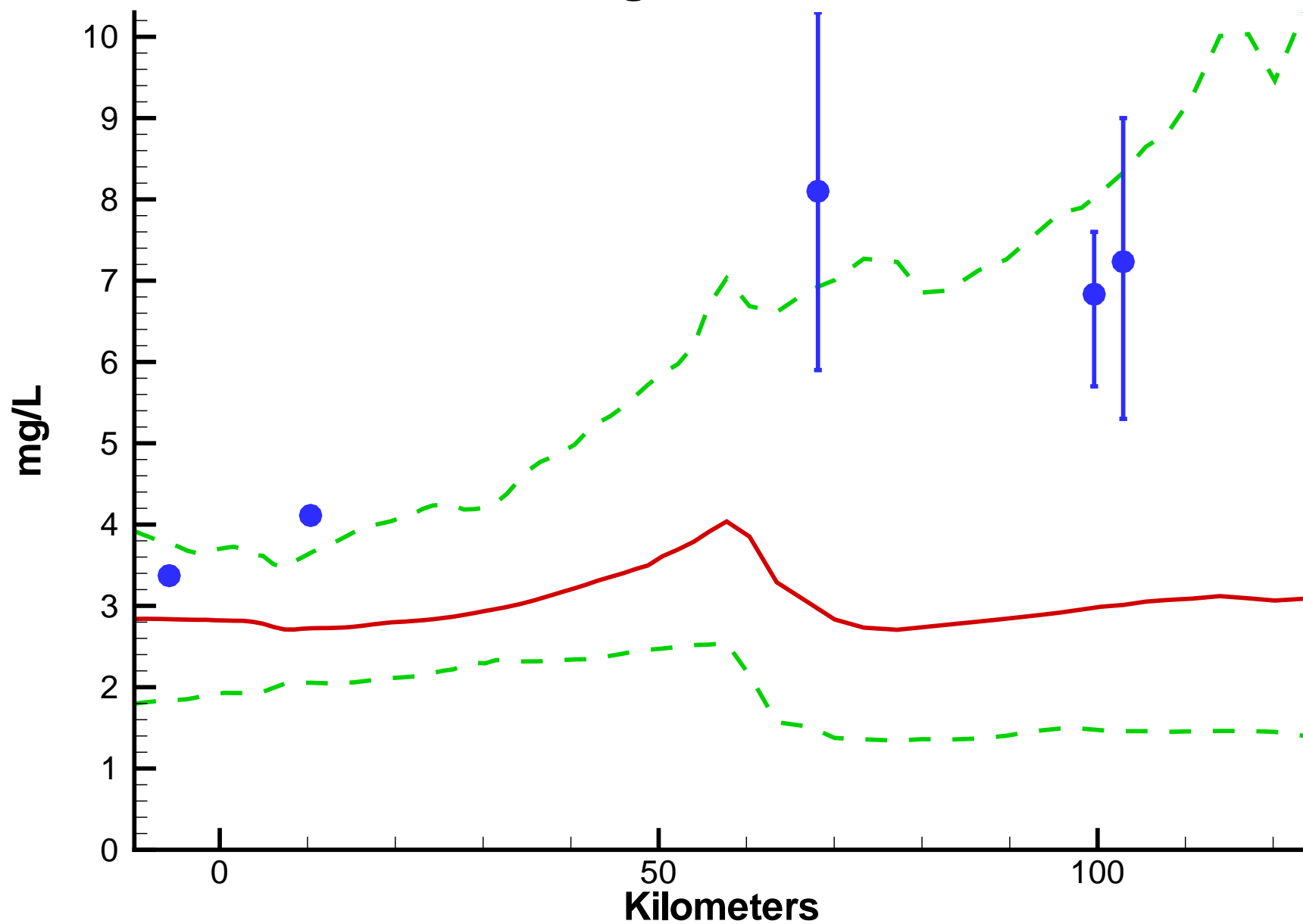
York River (R426 10YR)

Bottom Total Organic Carbon Winter 1996



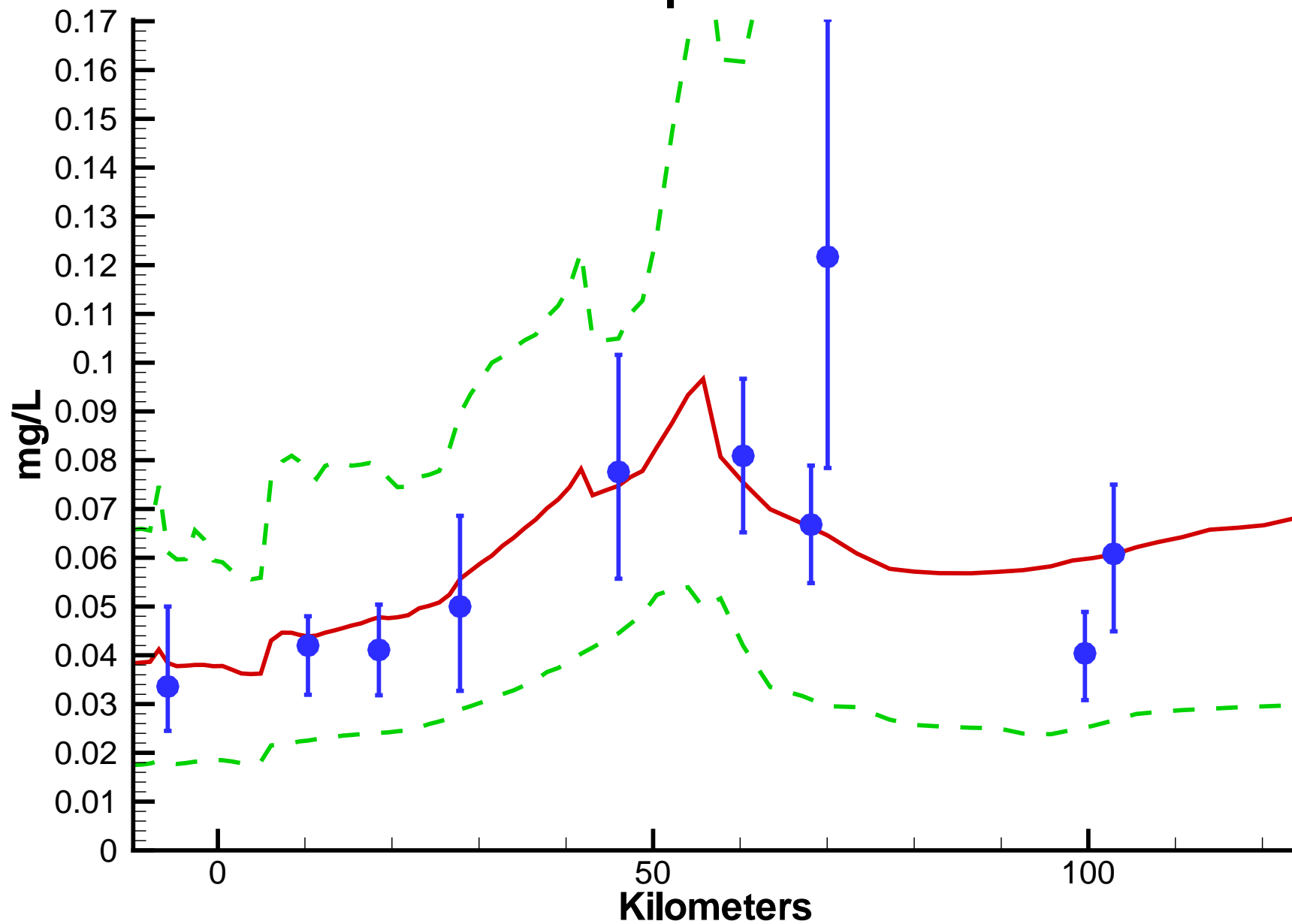
York River (R426 10YR)

Surface Total Organic Carbon Winter 1996

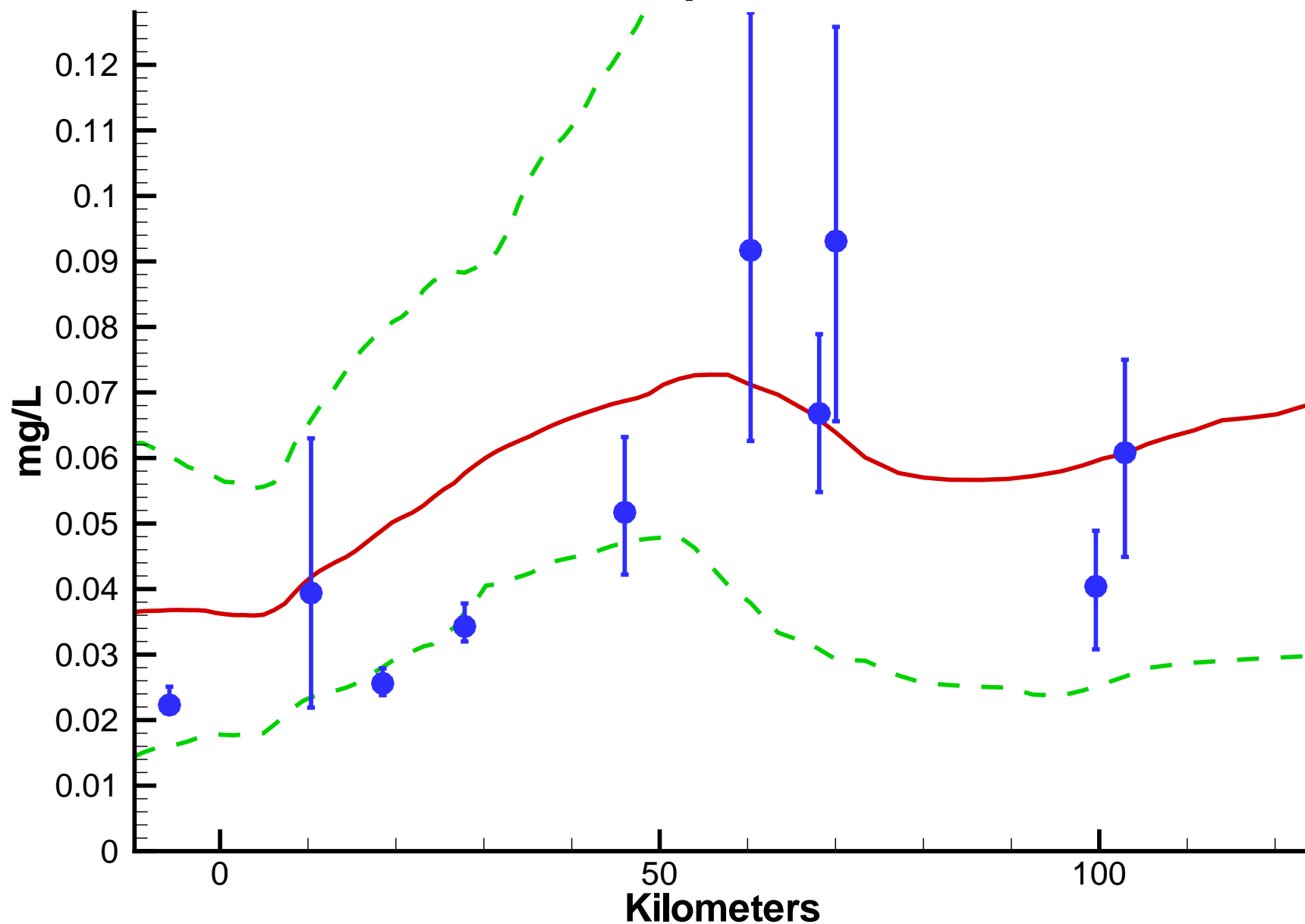


York River (R426 10YR)

Bottom Total Phosphorus Winter 1996

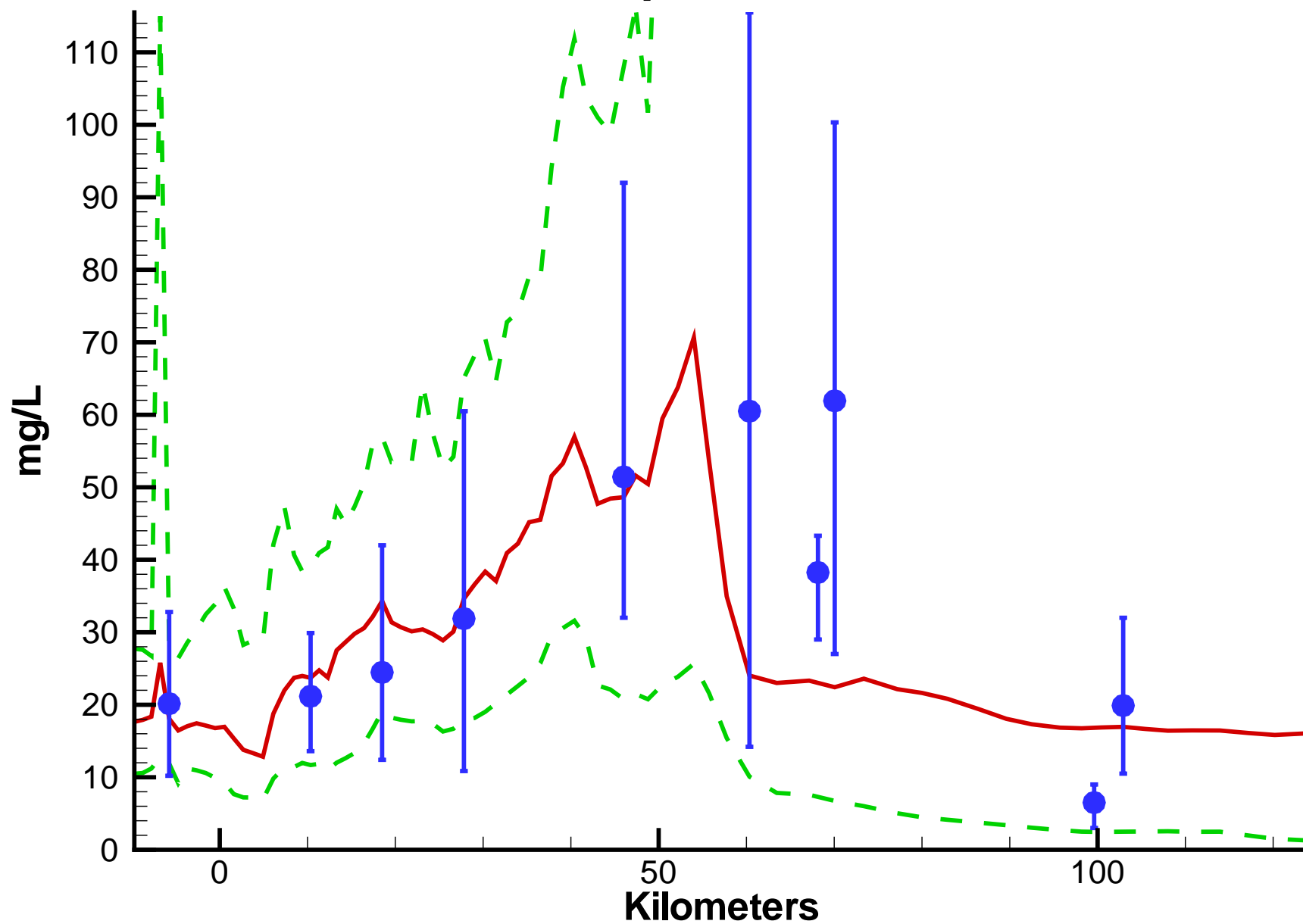


York River (R426 10YR) Surface Total Phosphorus Winter 1996



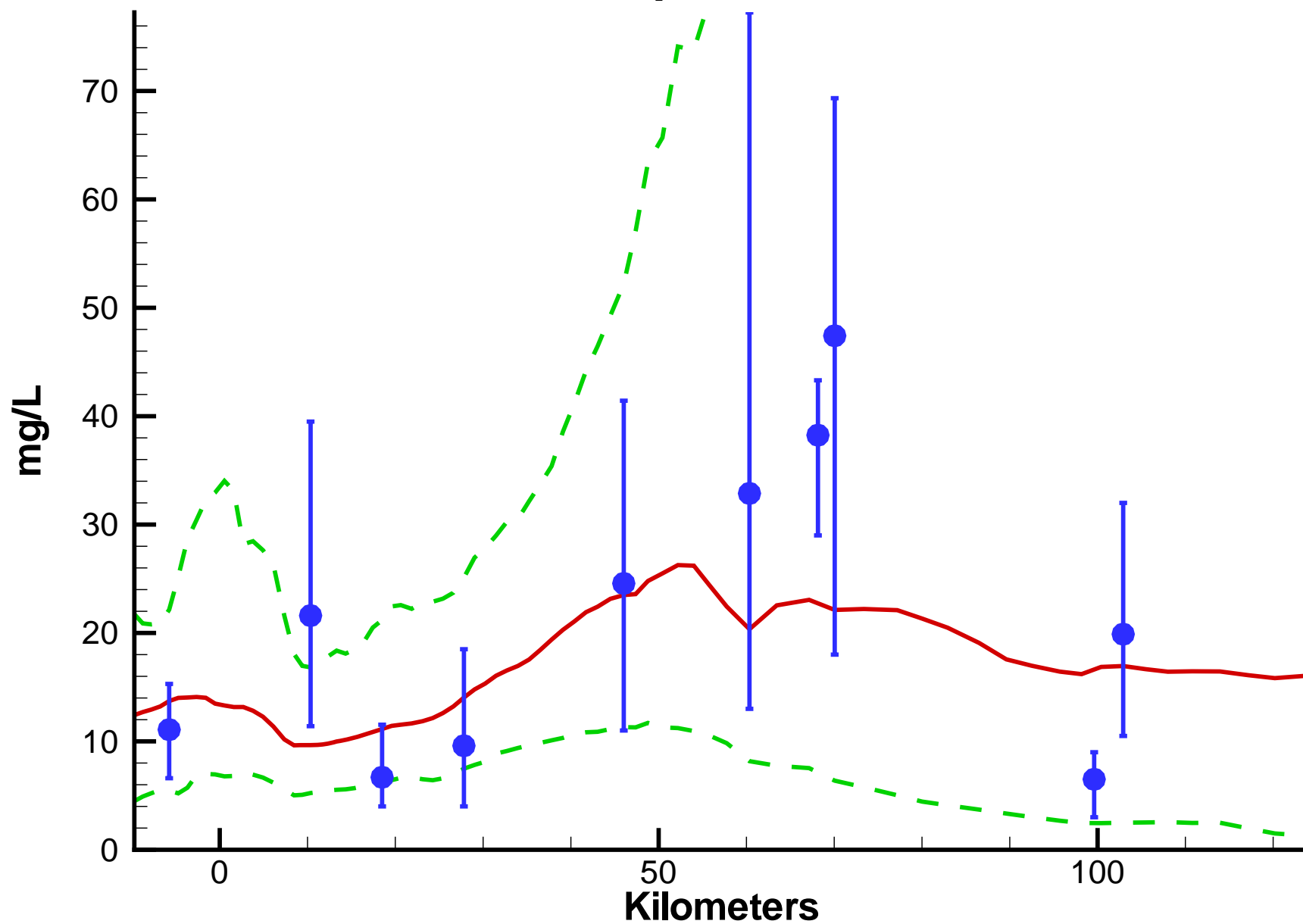
York River (R426 10YR)

Bottom Total Suspended Solids Winter 1996

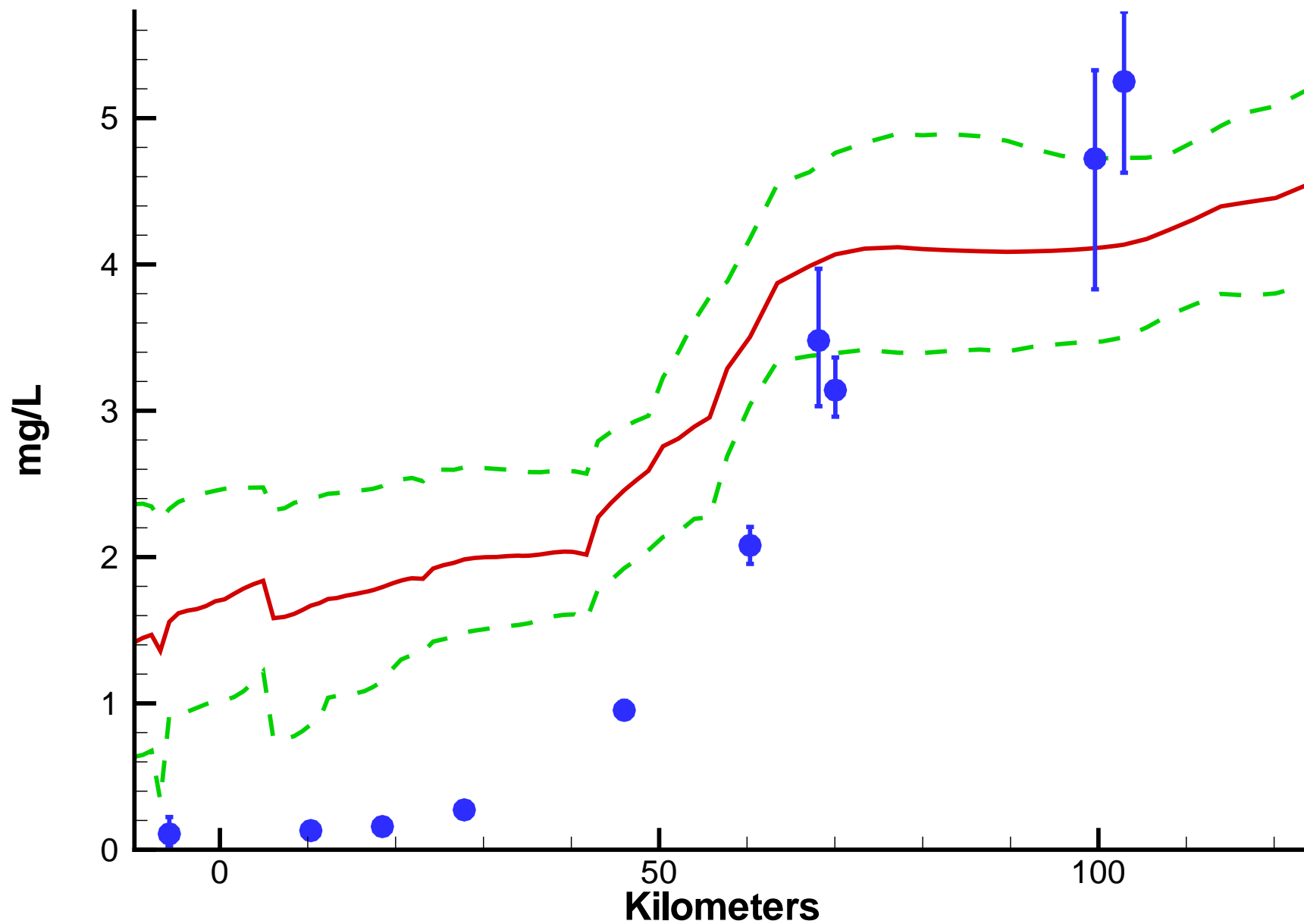


York River (R426 10YR)

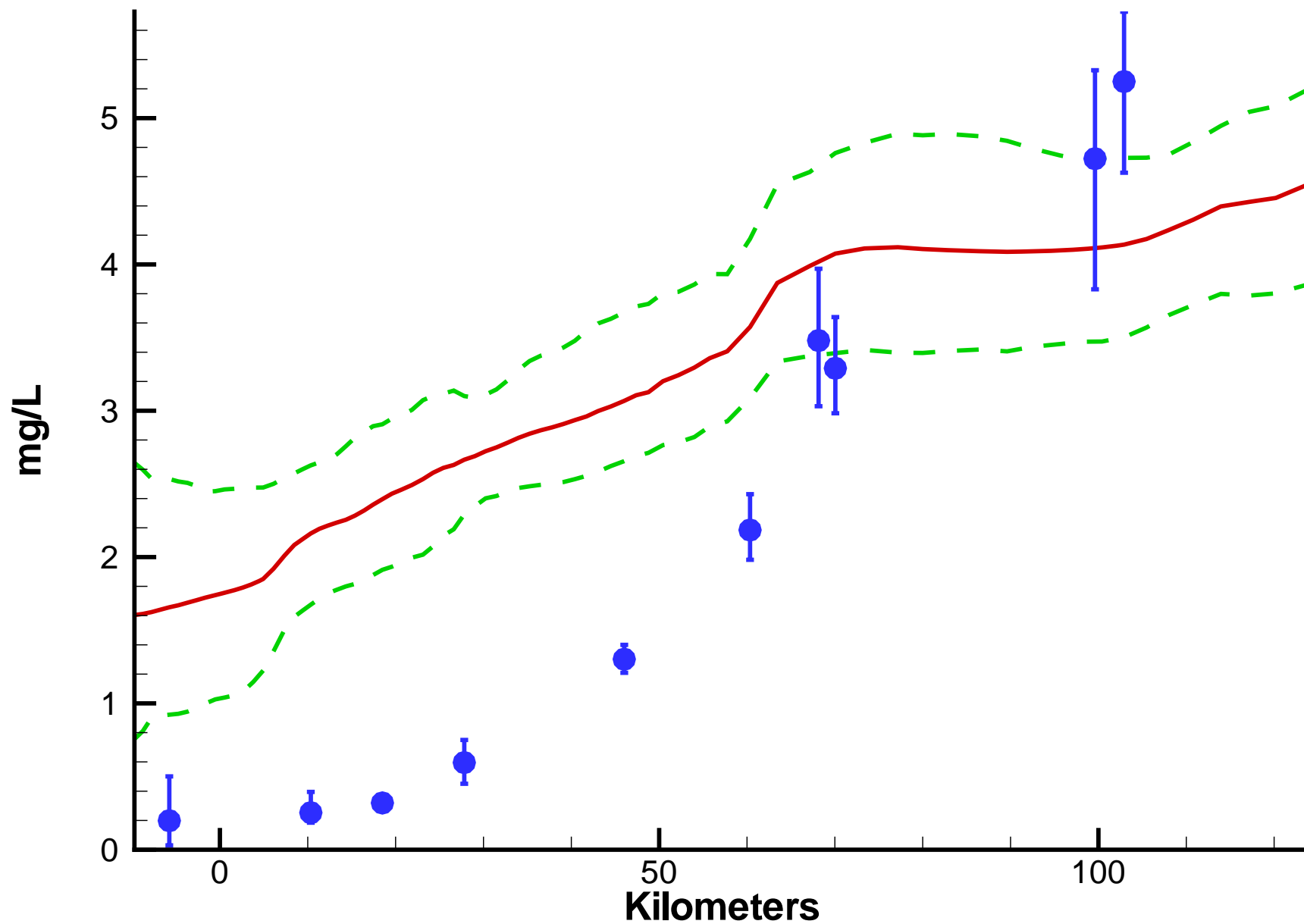
Surface Total Suspended Solids Winter 1996



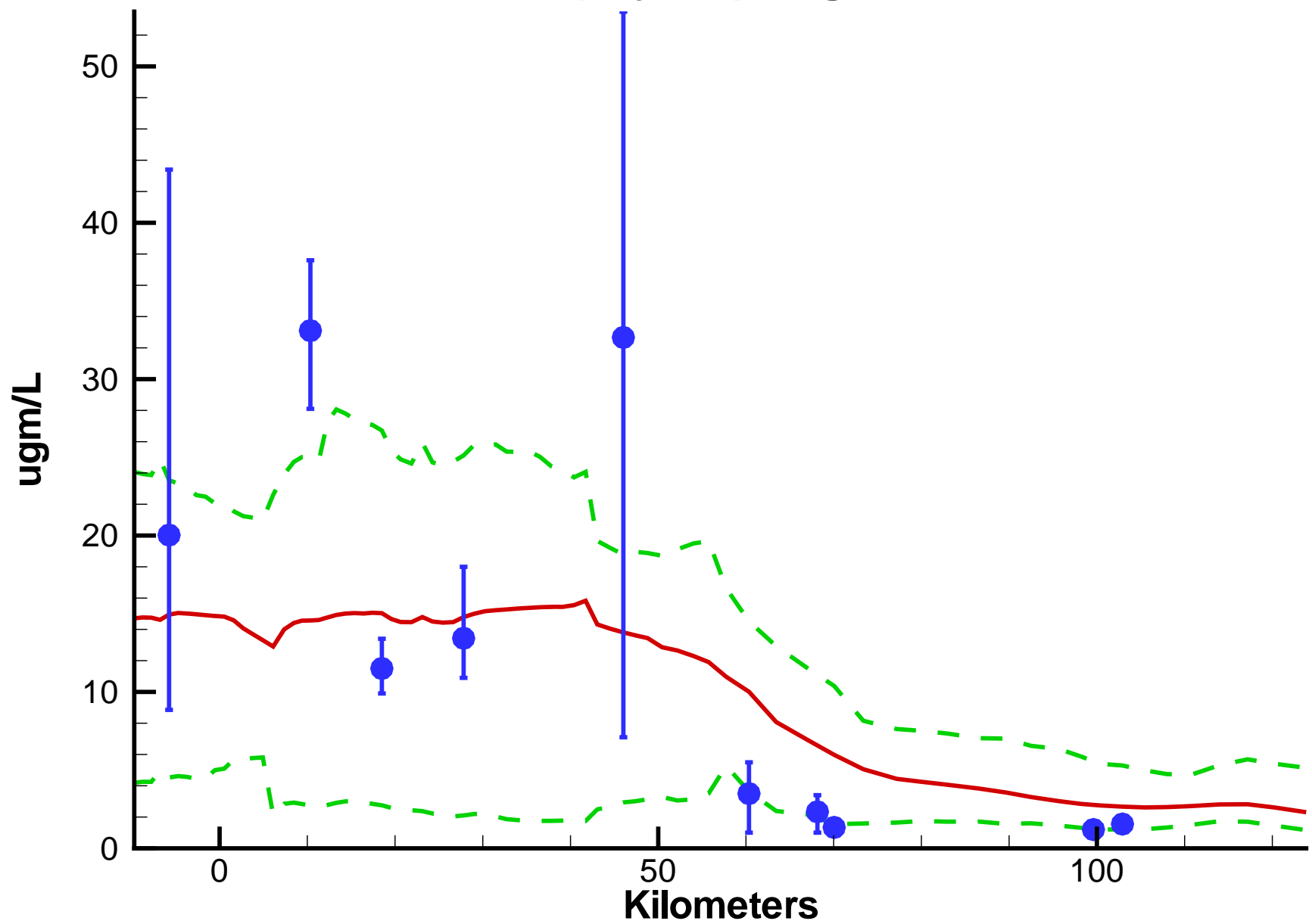
York River (R426 10YR) Bottom Dissolved Silica Winter 1996



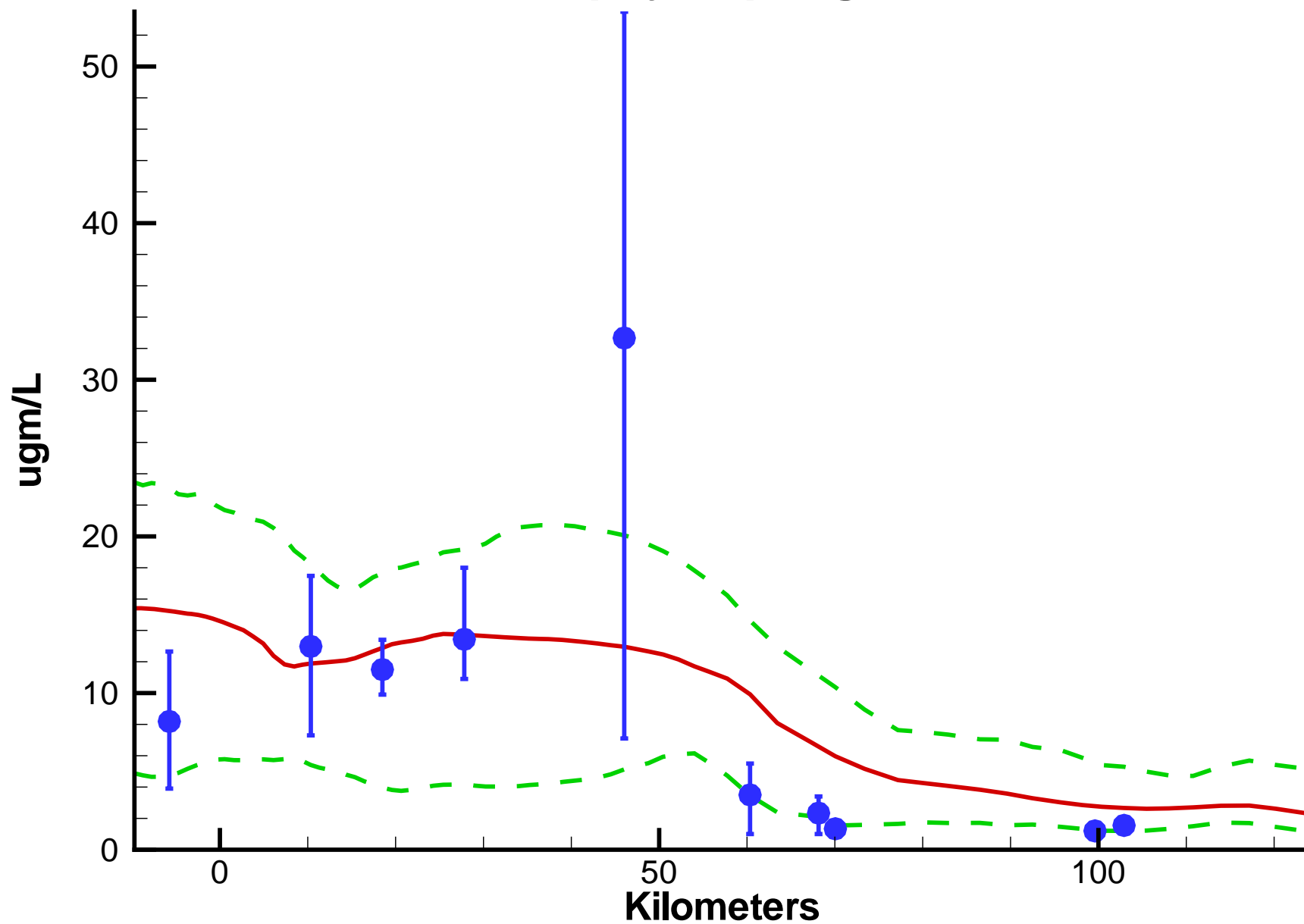
York River (R426 10YR) Surface Dissolved Silica Winter 1996



York River (R426 10YR) Bottom Chlorophyll Spring 1996

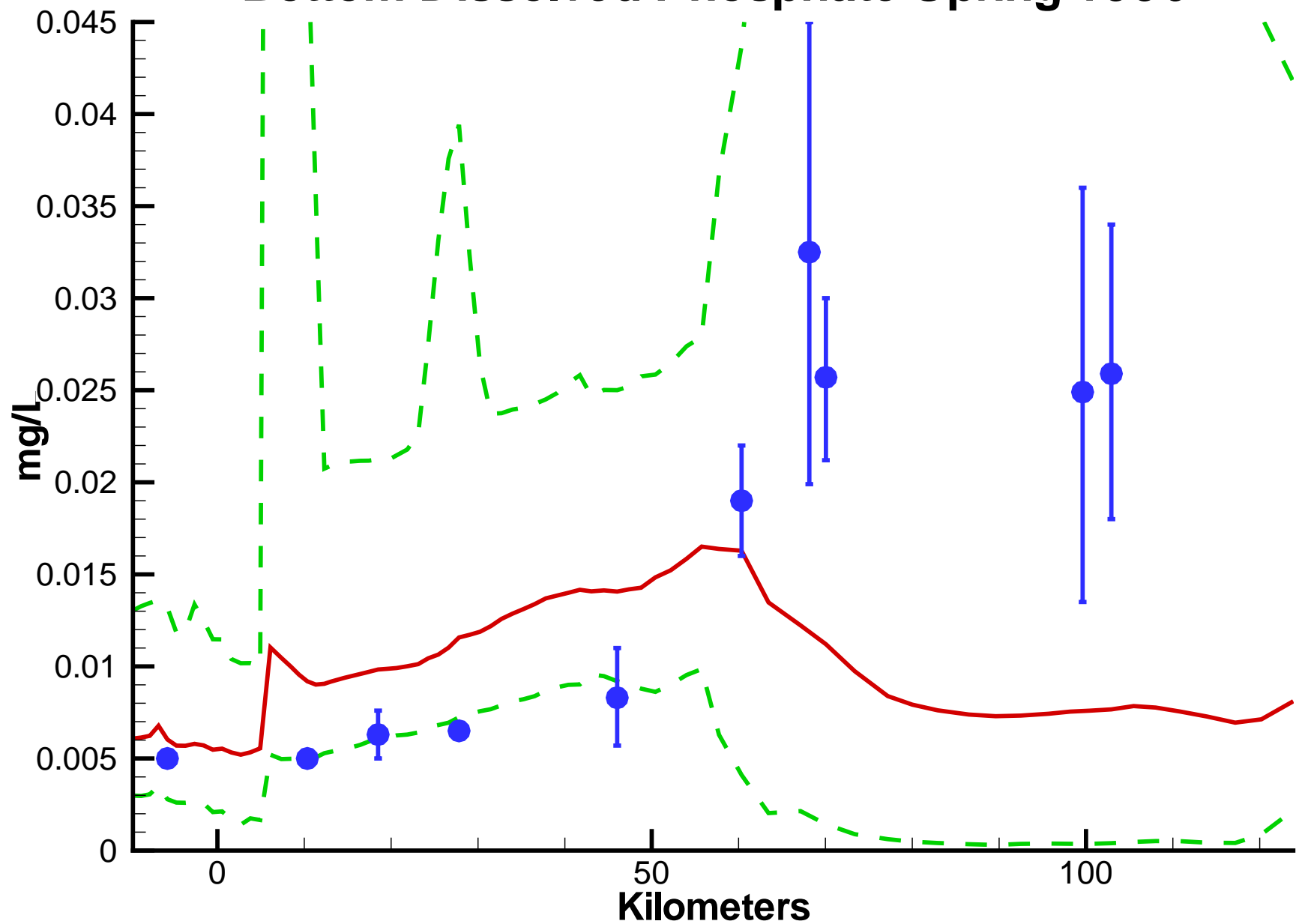


York River (R426 10YR) Surface Chlorophyll Spring 1996



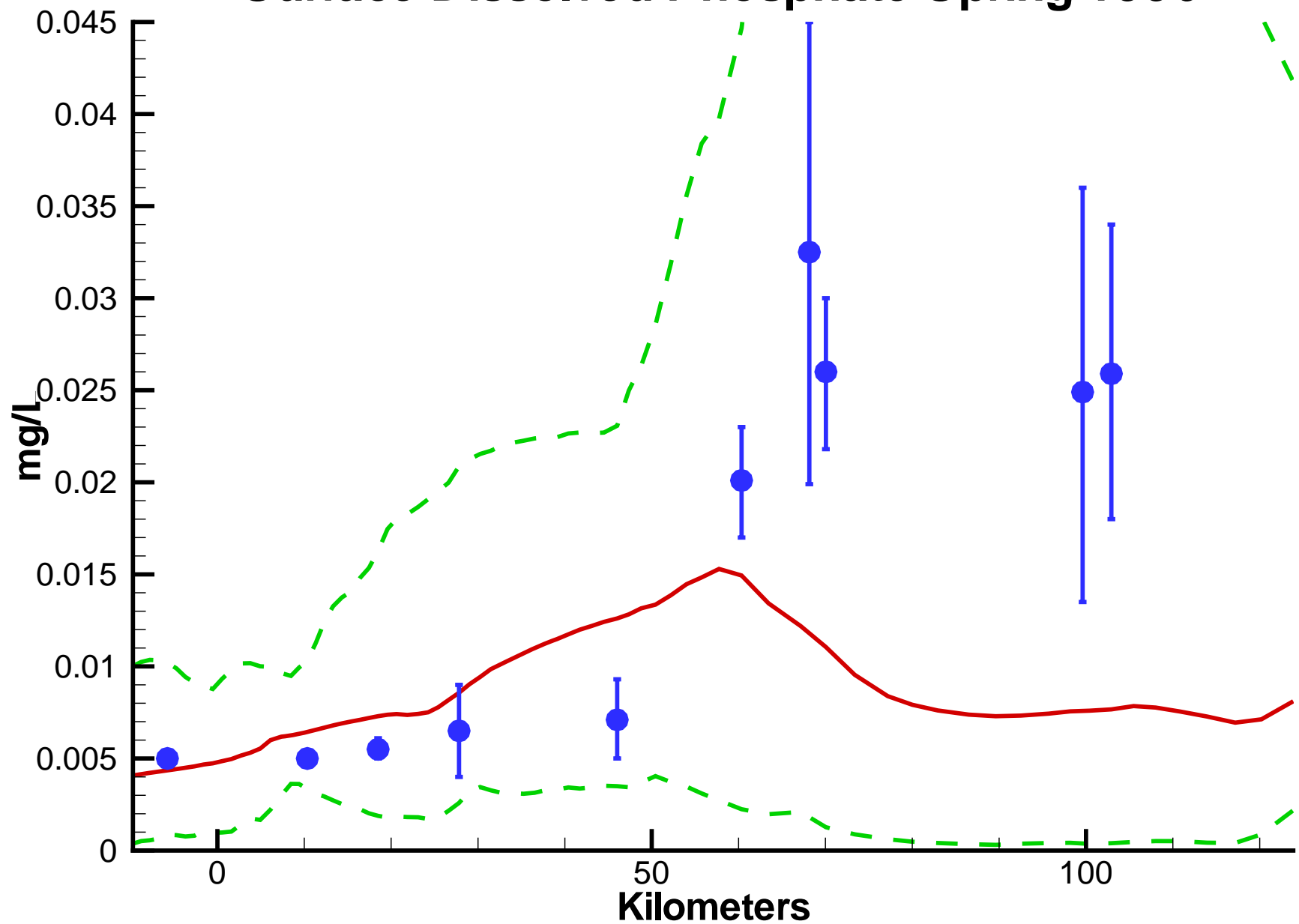
York River (R426 10YR)

Bottom Dissolved Phosphate Spring 1996



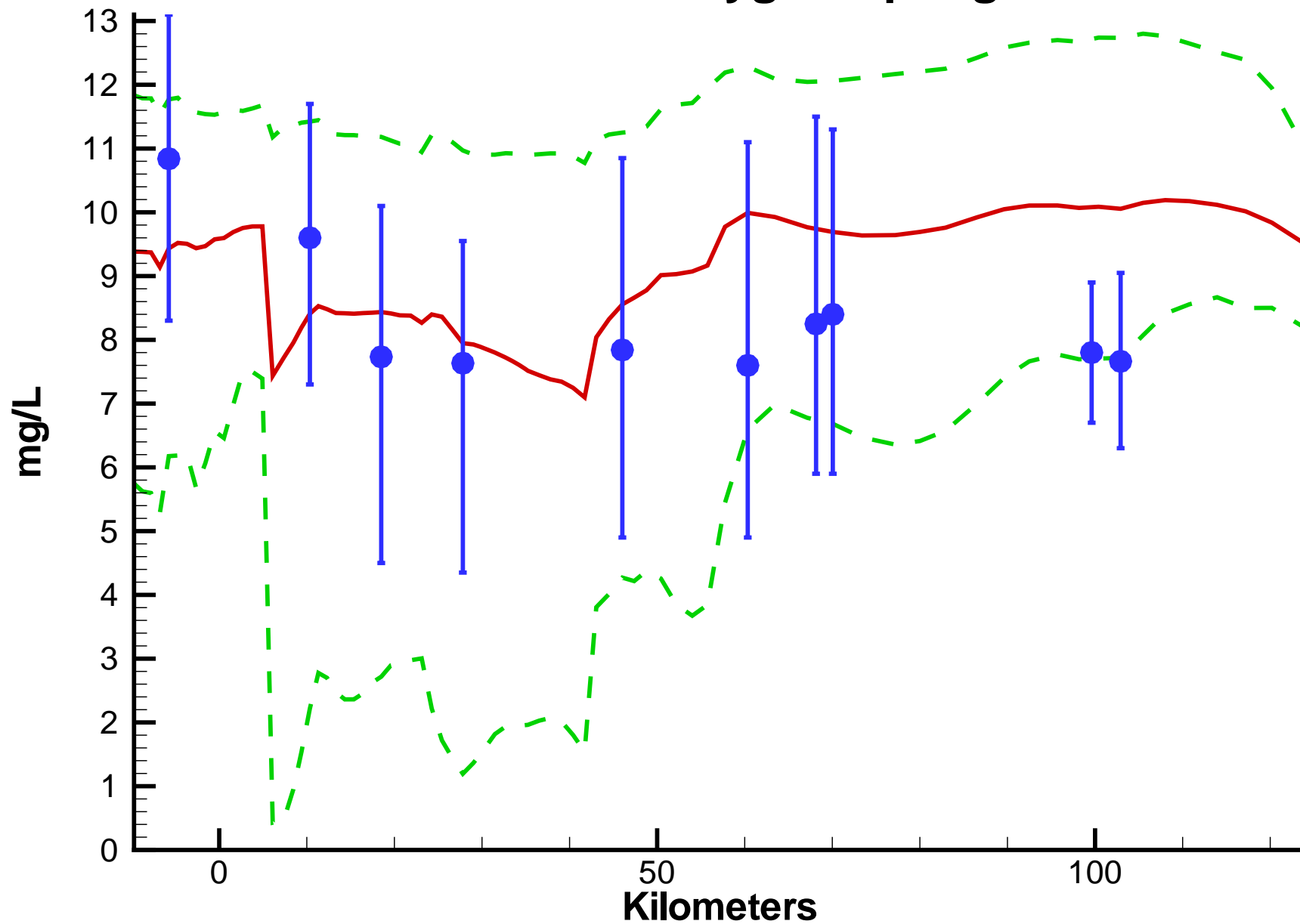
York River (R426 10YR)

Surface Dissolved Phosphate Spring 1996

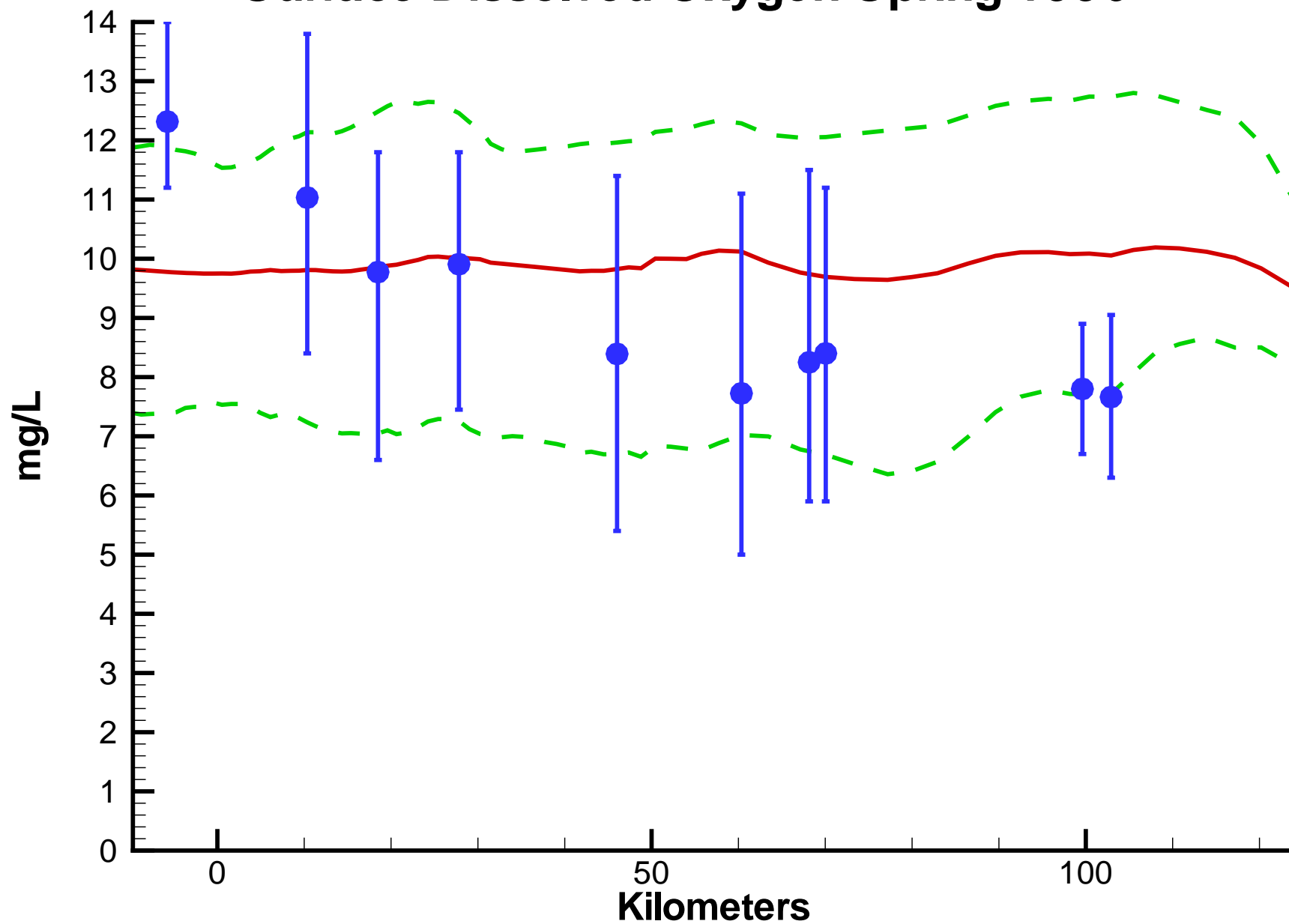


York River (R426 10YR)

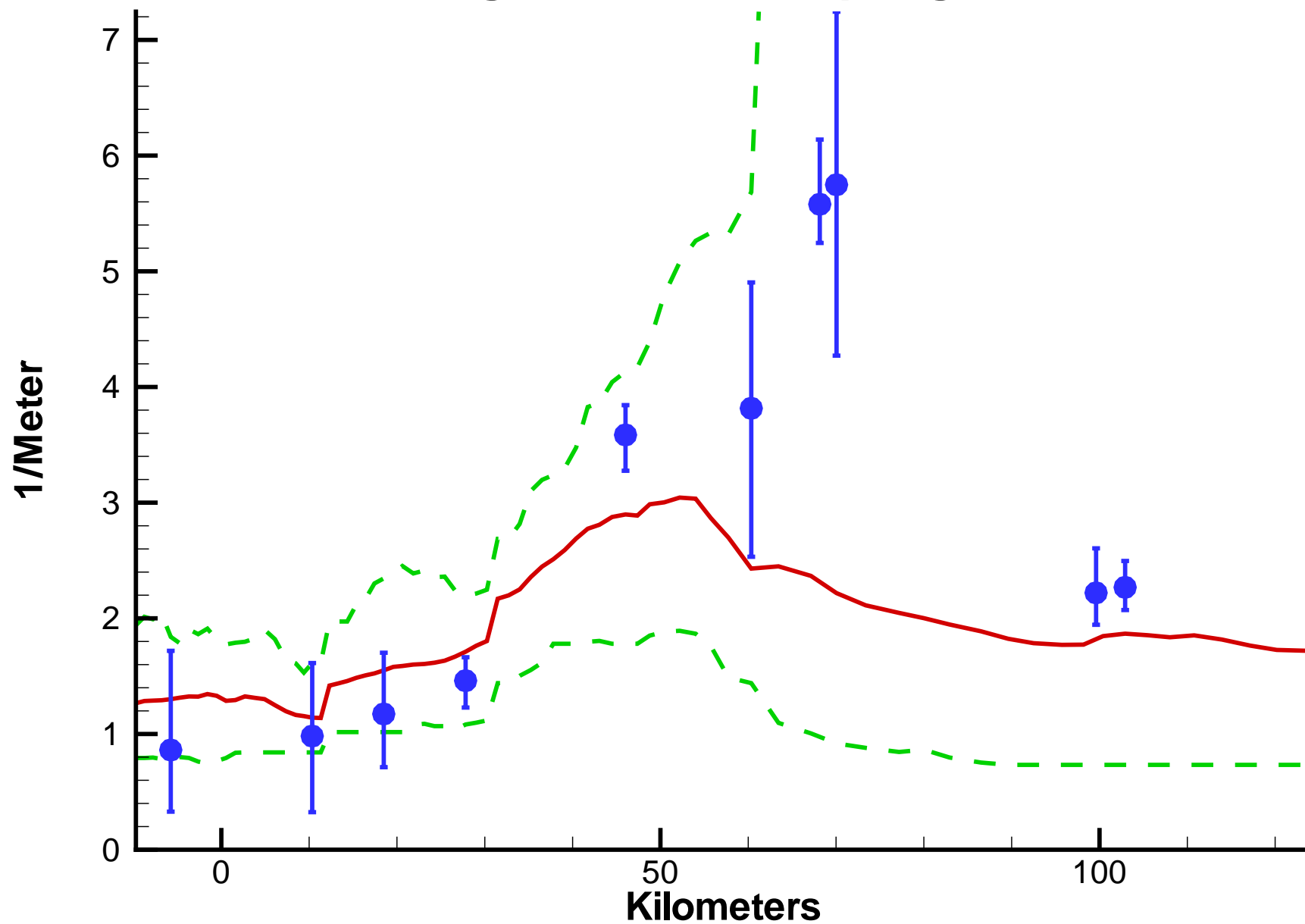
Bottom Dissolved Oxygen Spring 1996



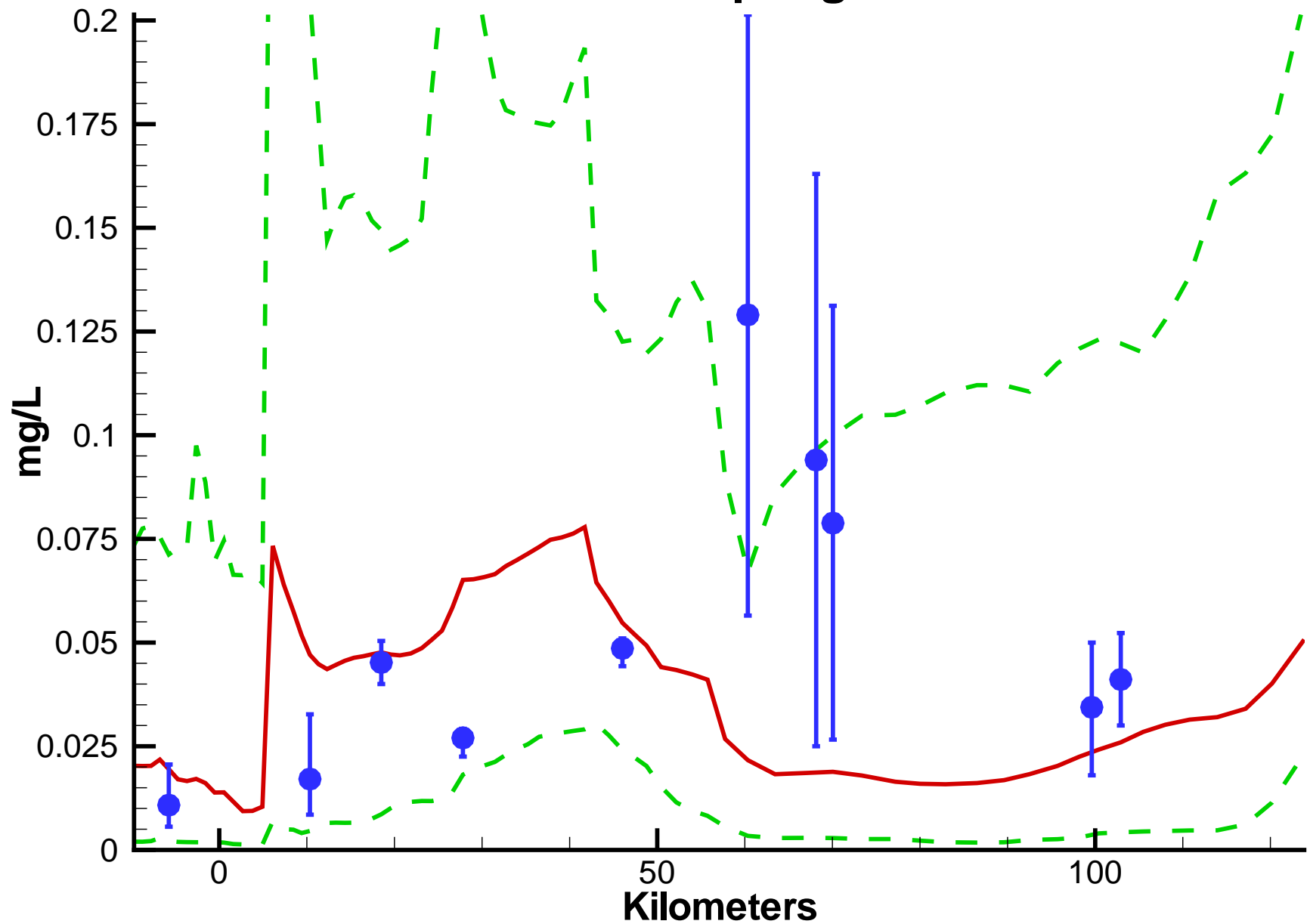
York River (R426 10YR) Surface Dissolved Oxygen Spring 1996



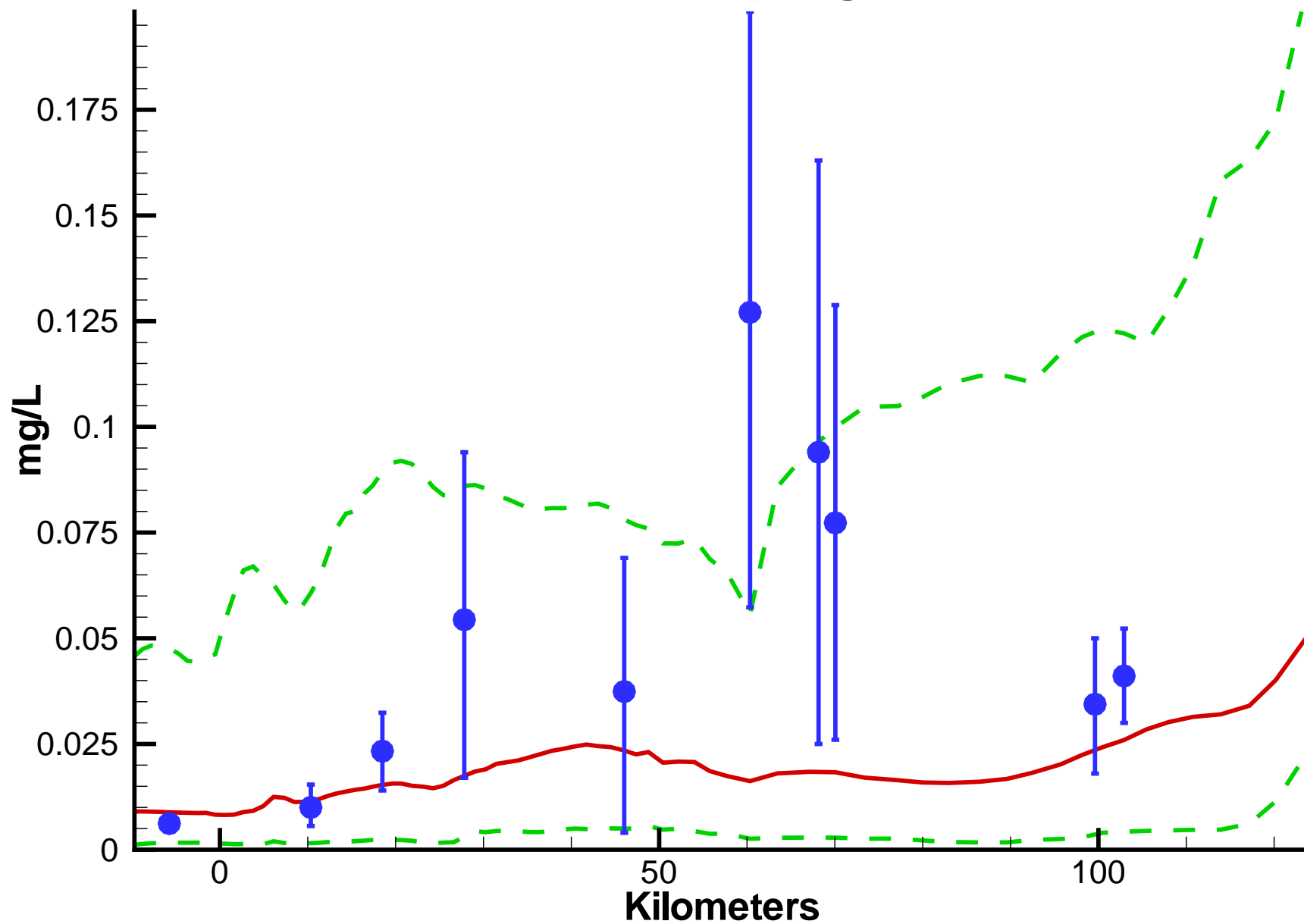
York River (R426 10YR) Surface Light Extinction Spring 1996



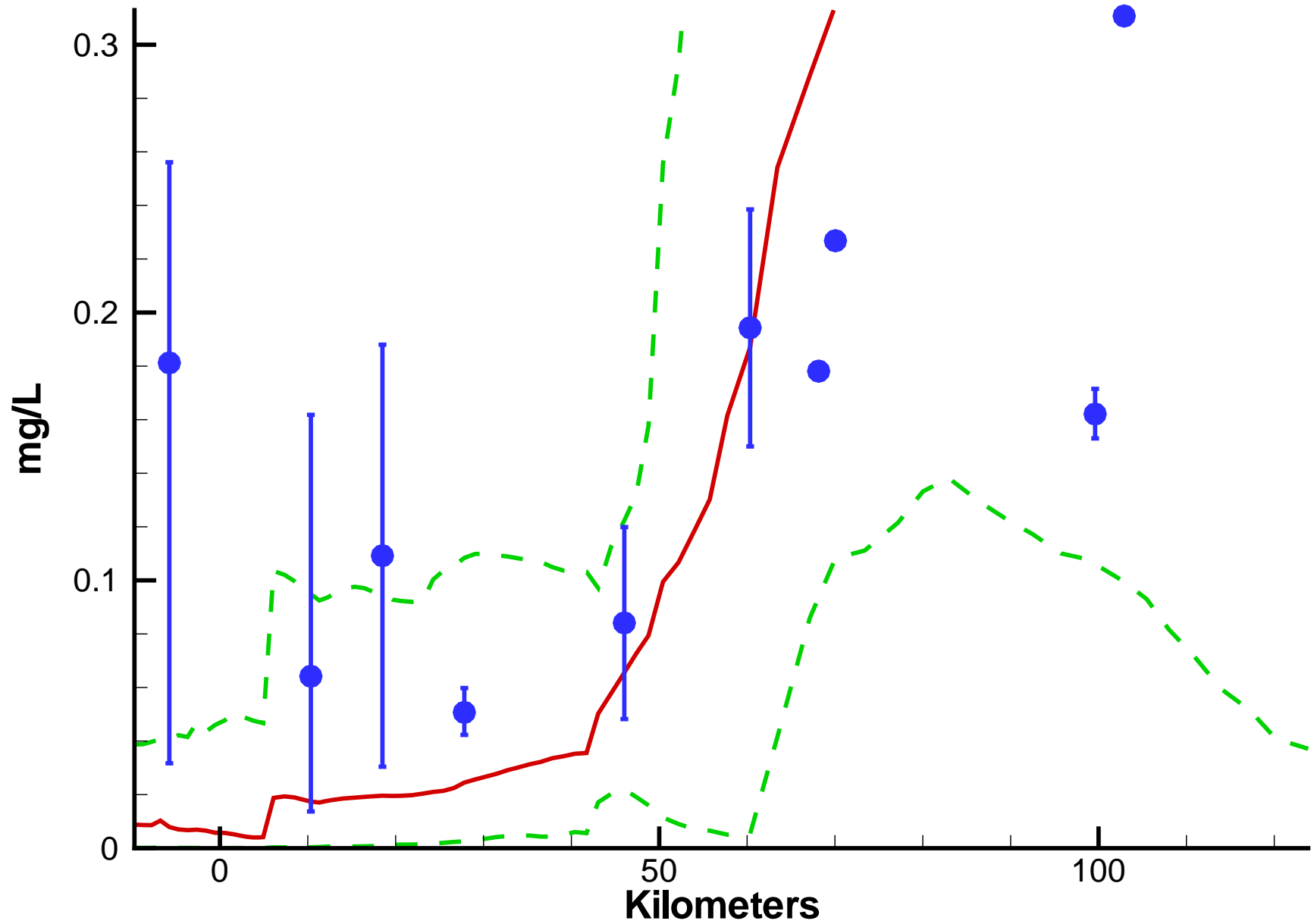
York River (R426 10YR) Bottom Ammonium Spring 1996



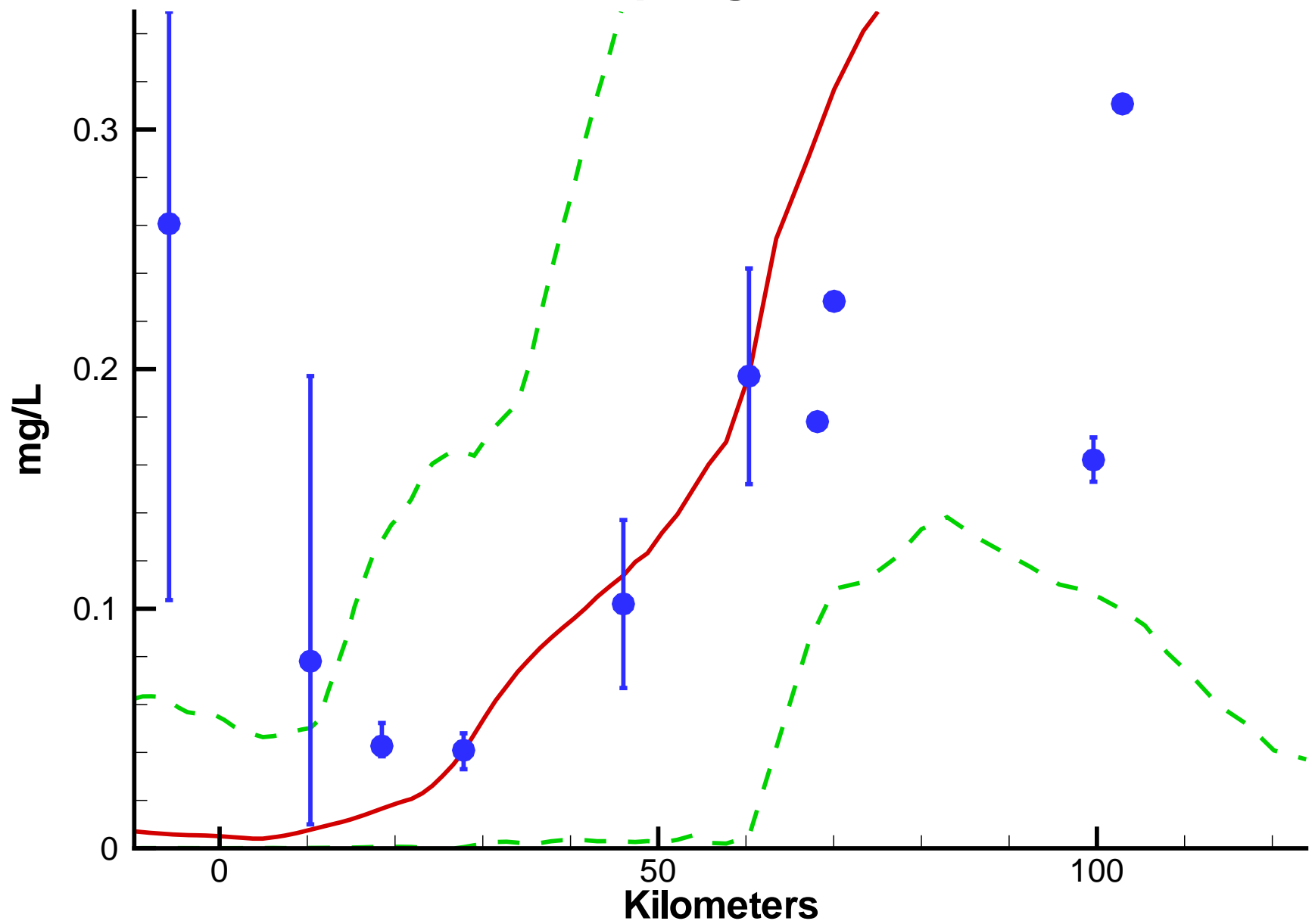
York River (R426 10YR) Surface Ammonium Spring 1996



York River (R426 10YR) Bottom Nitrate Spring 1996

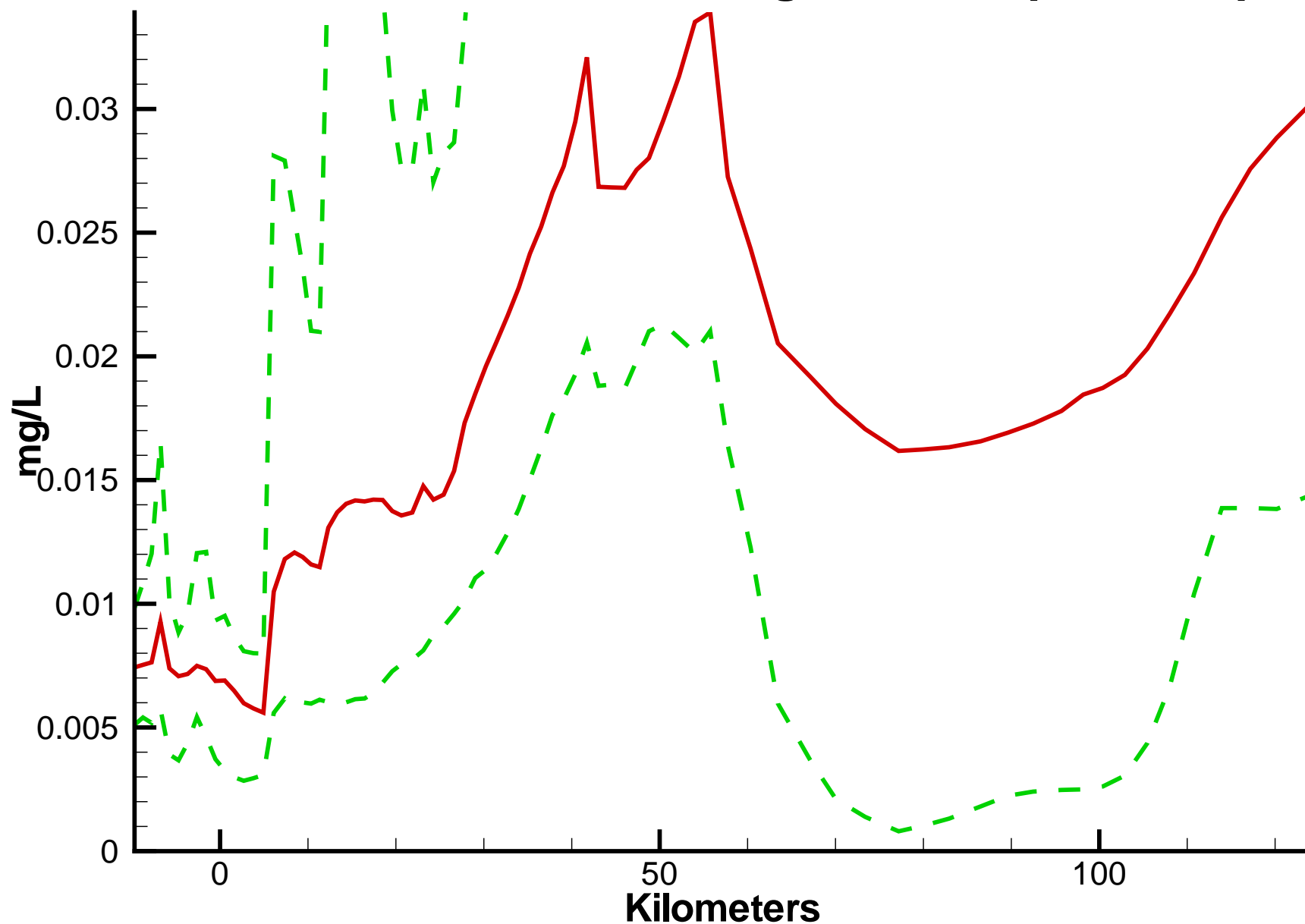


York River (R426 10YR) Surface Nitrate Spring 1996

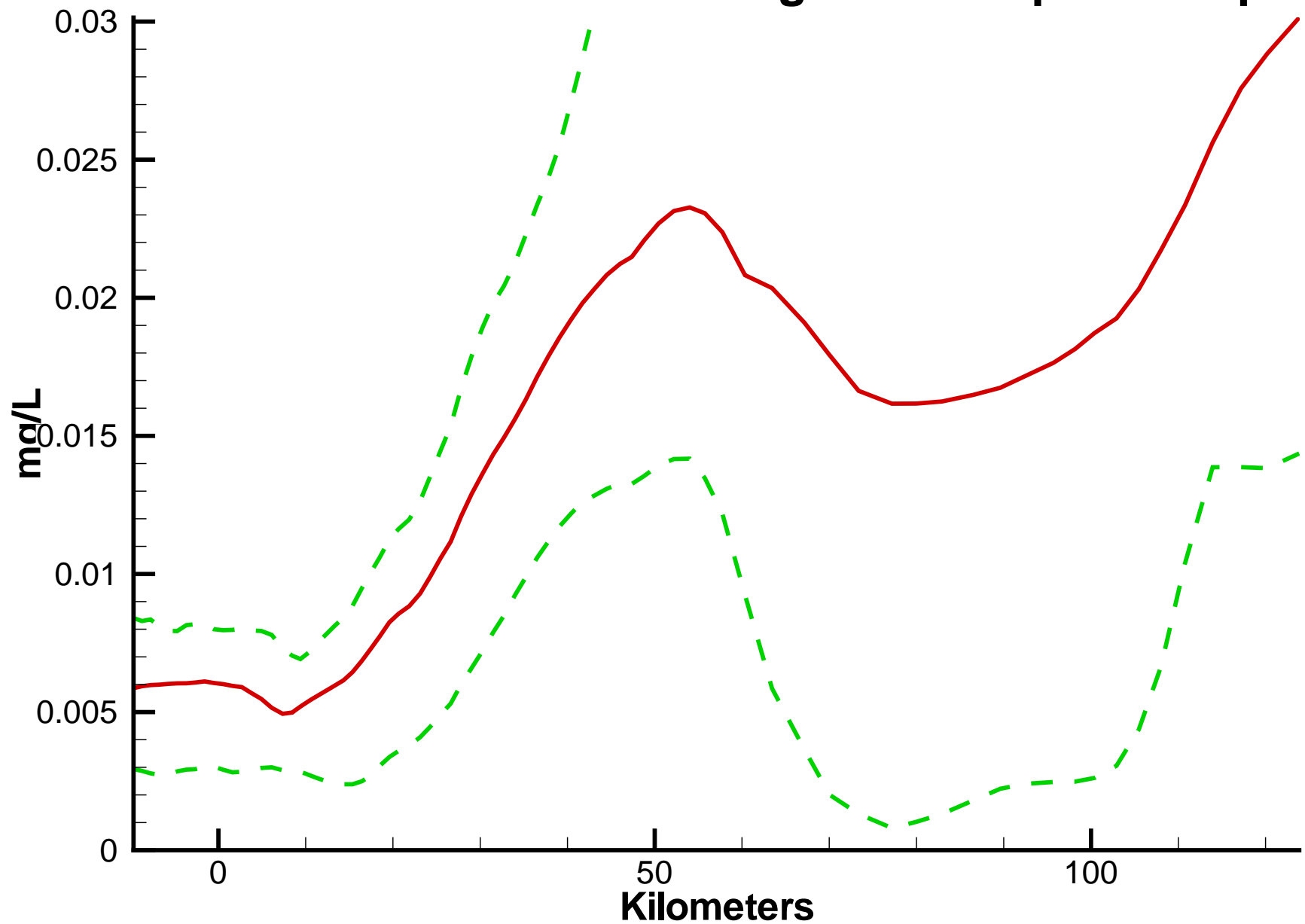


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1996

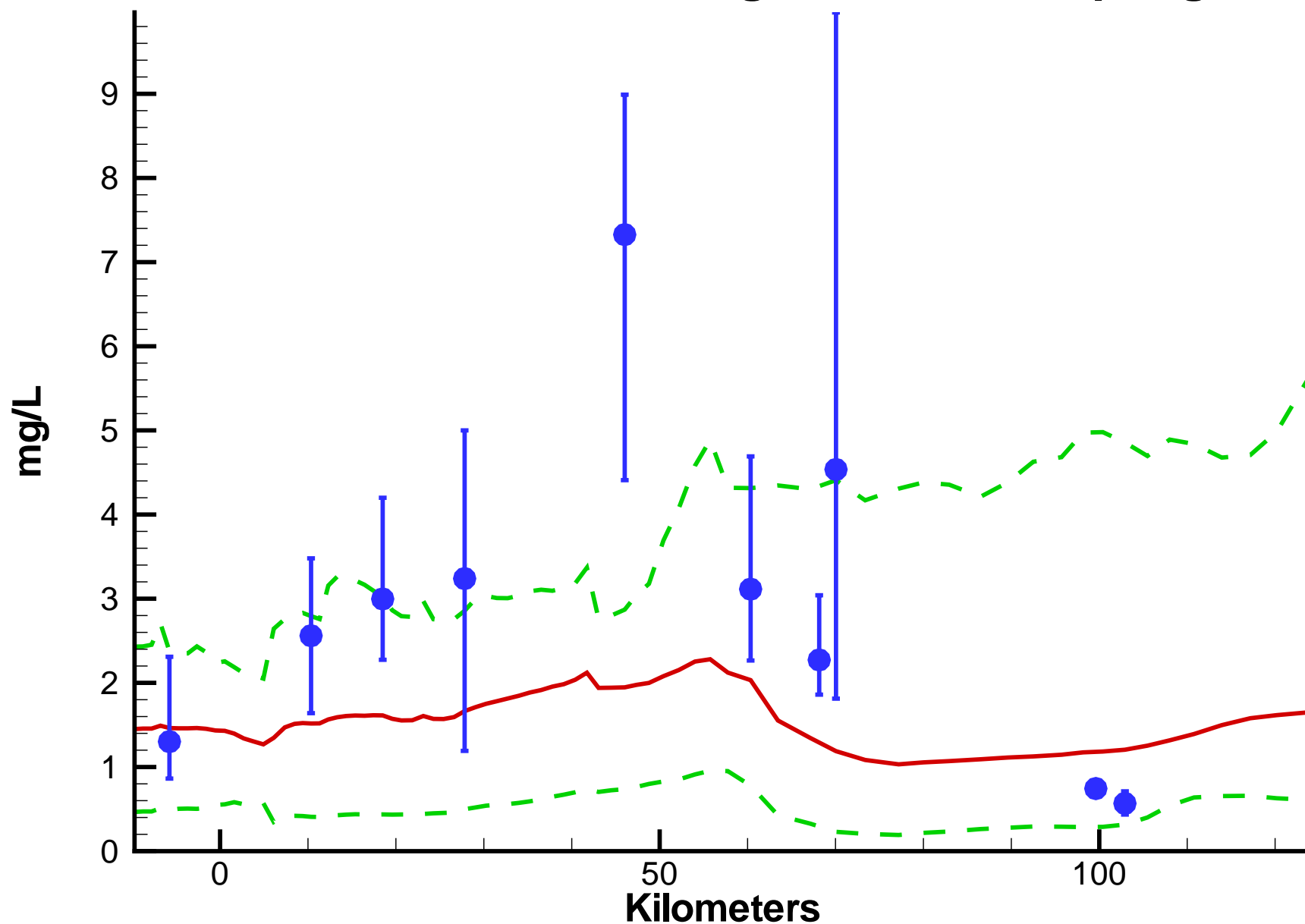


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1996



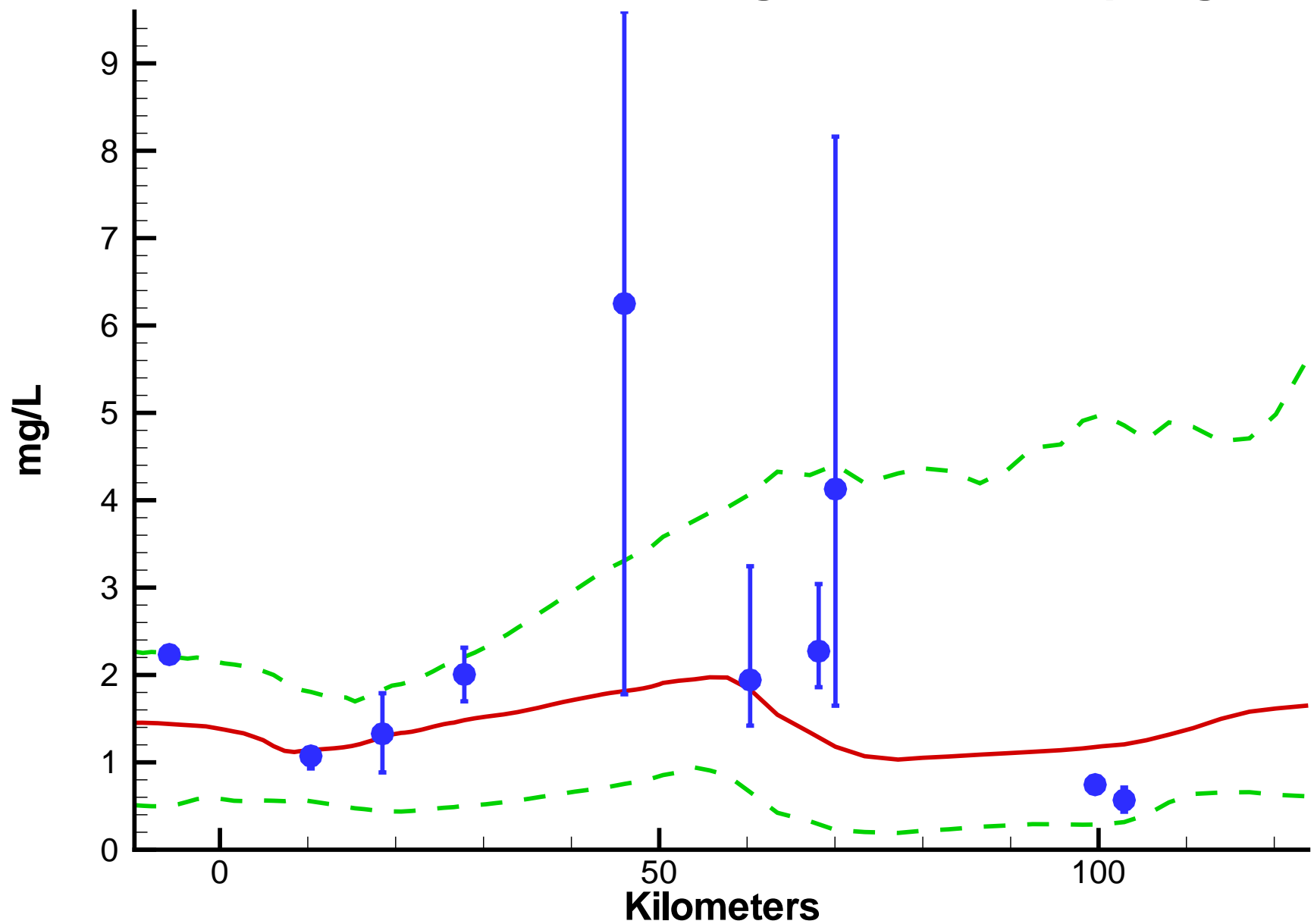
York River (R426 10YR)

Bottom Particulate Organic Carbon Spring 1996

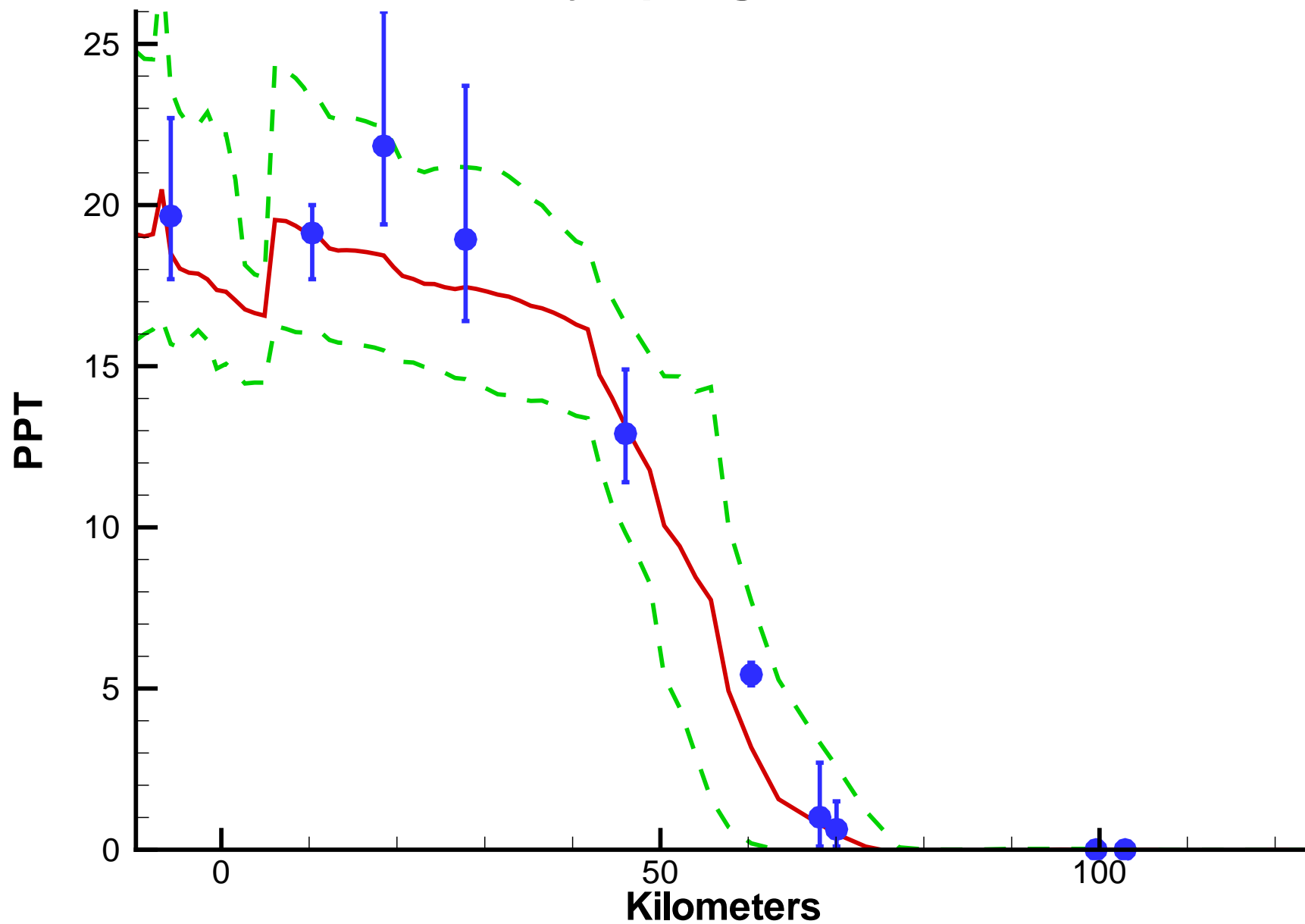


York River (R426 10YR)

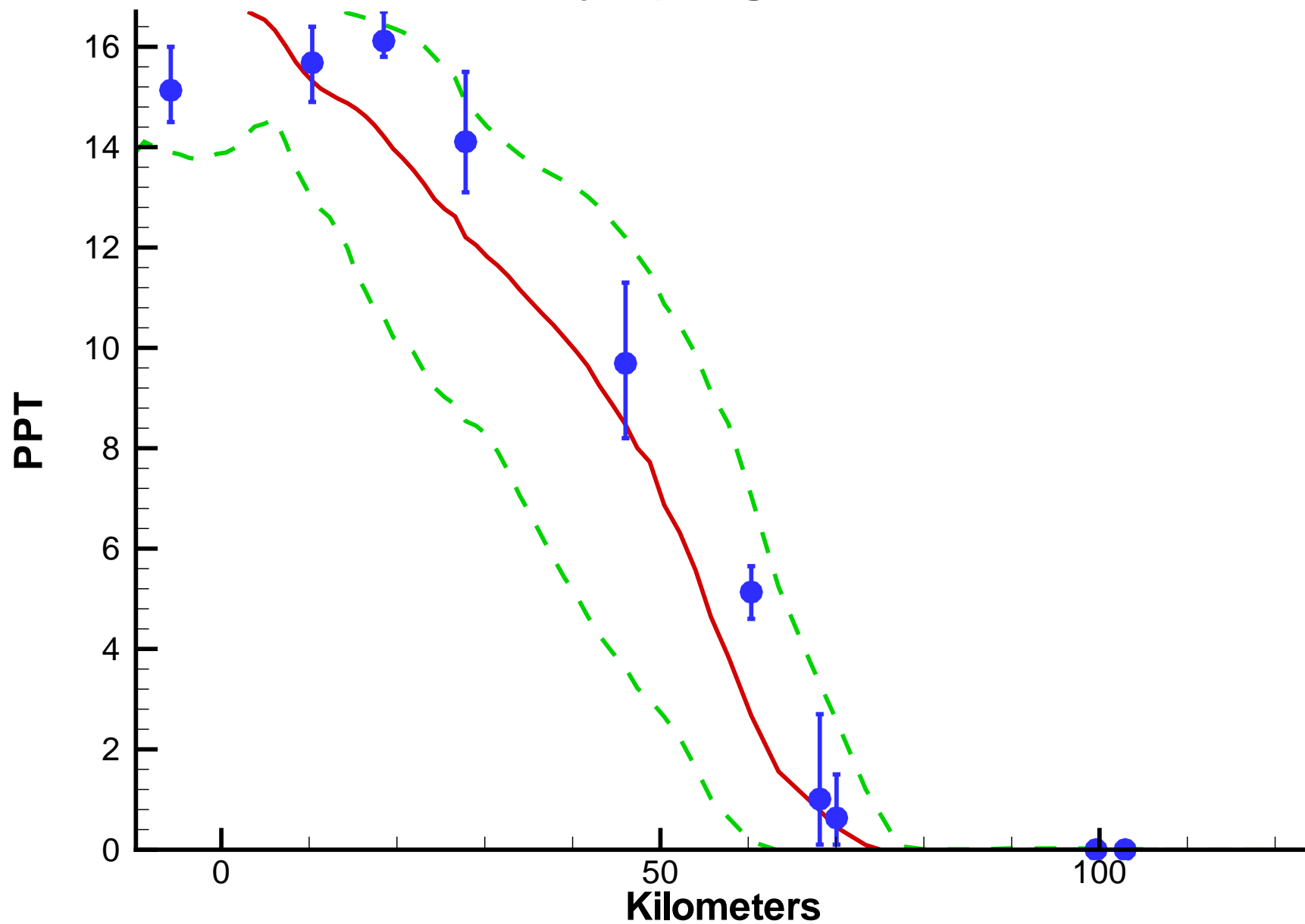
Surface Particulate Organic Carbon Spring 1996



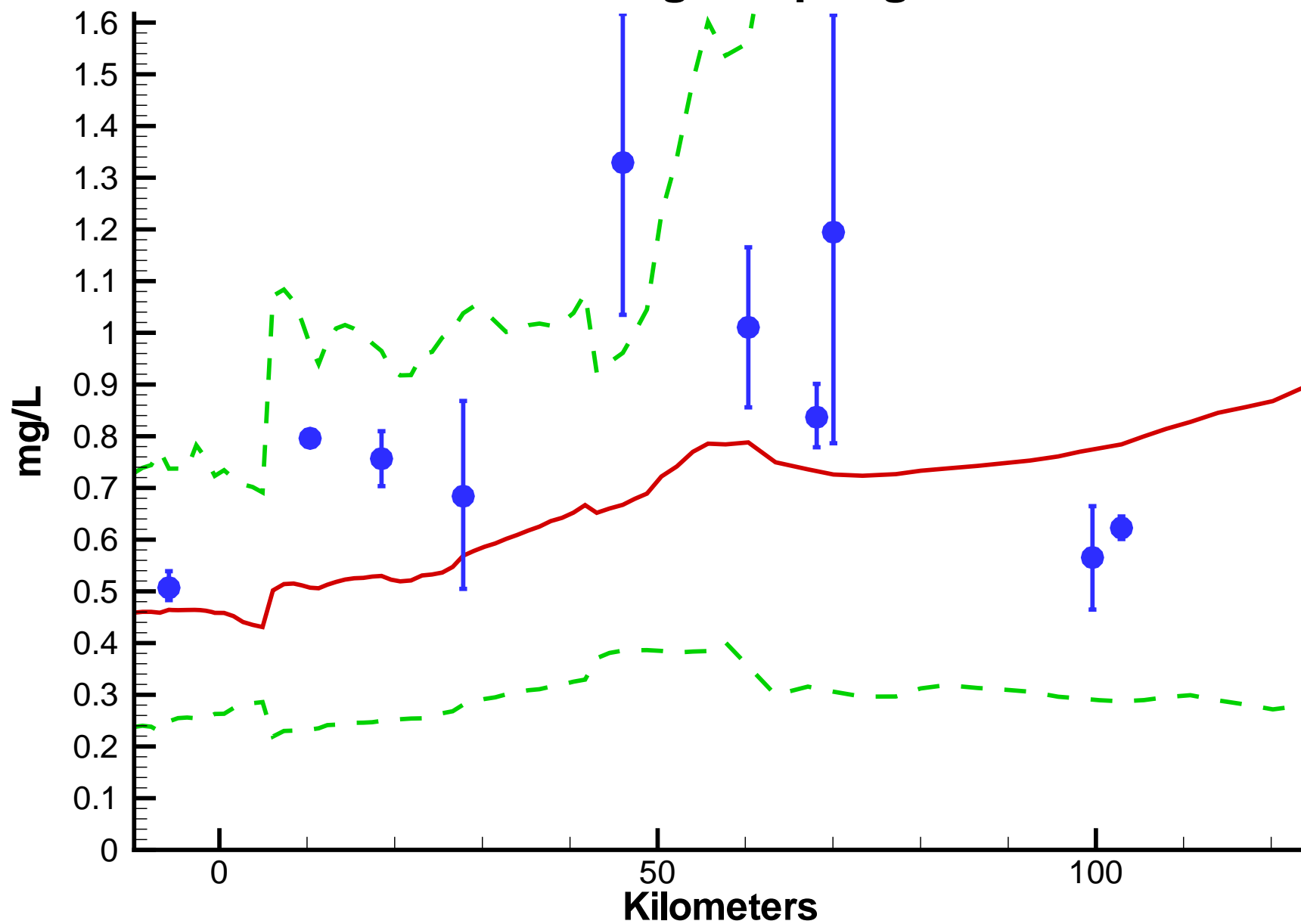
York River (R426 10YR) Bottom Salinity Spring 1996



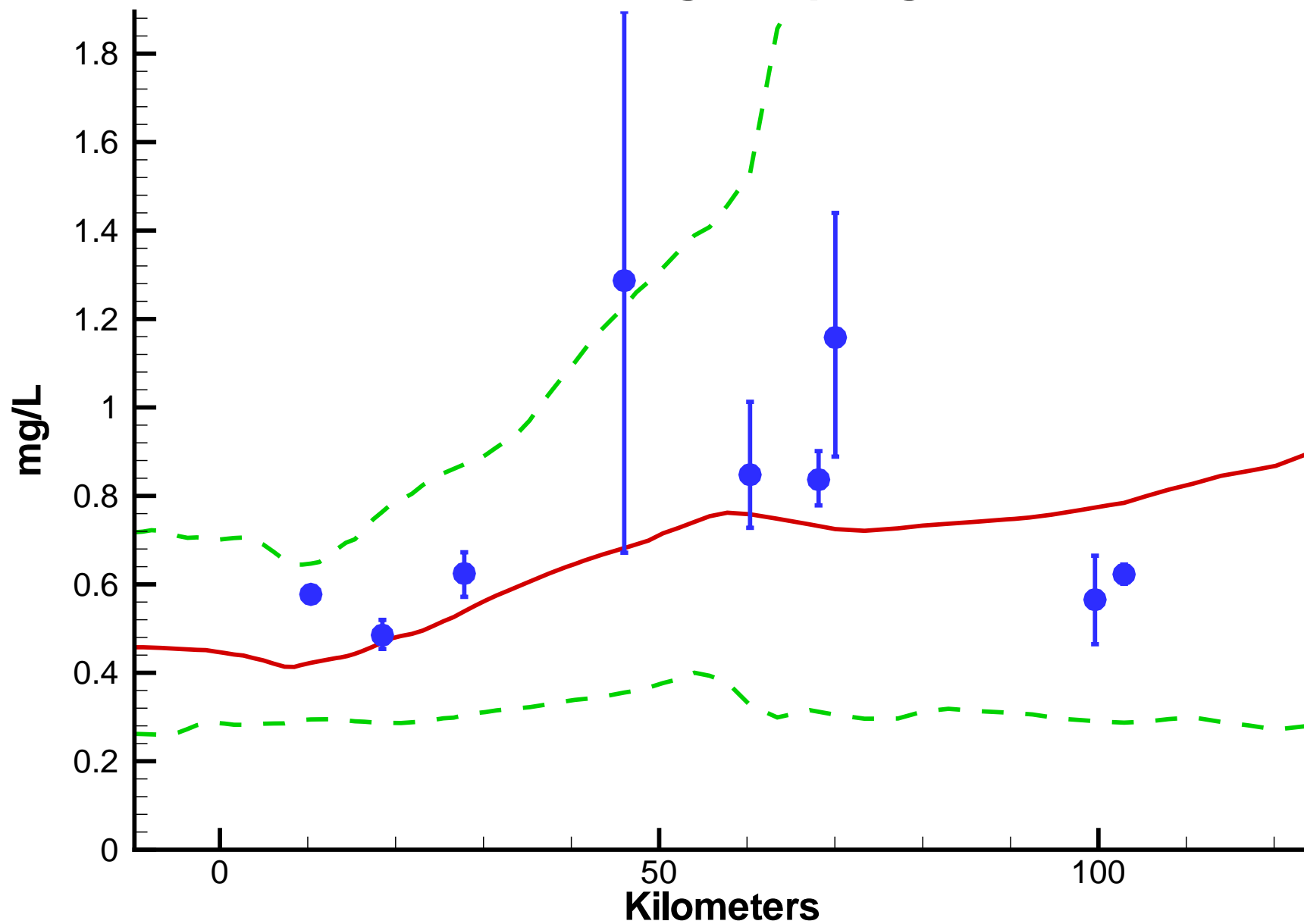
York River (R426 10YR) Surface Salinity Spring 1996



York River (R426 10YR) Bottom Total Nitrogen Spring 1996

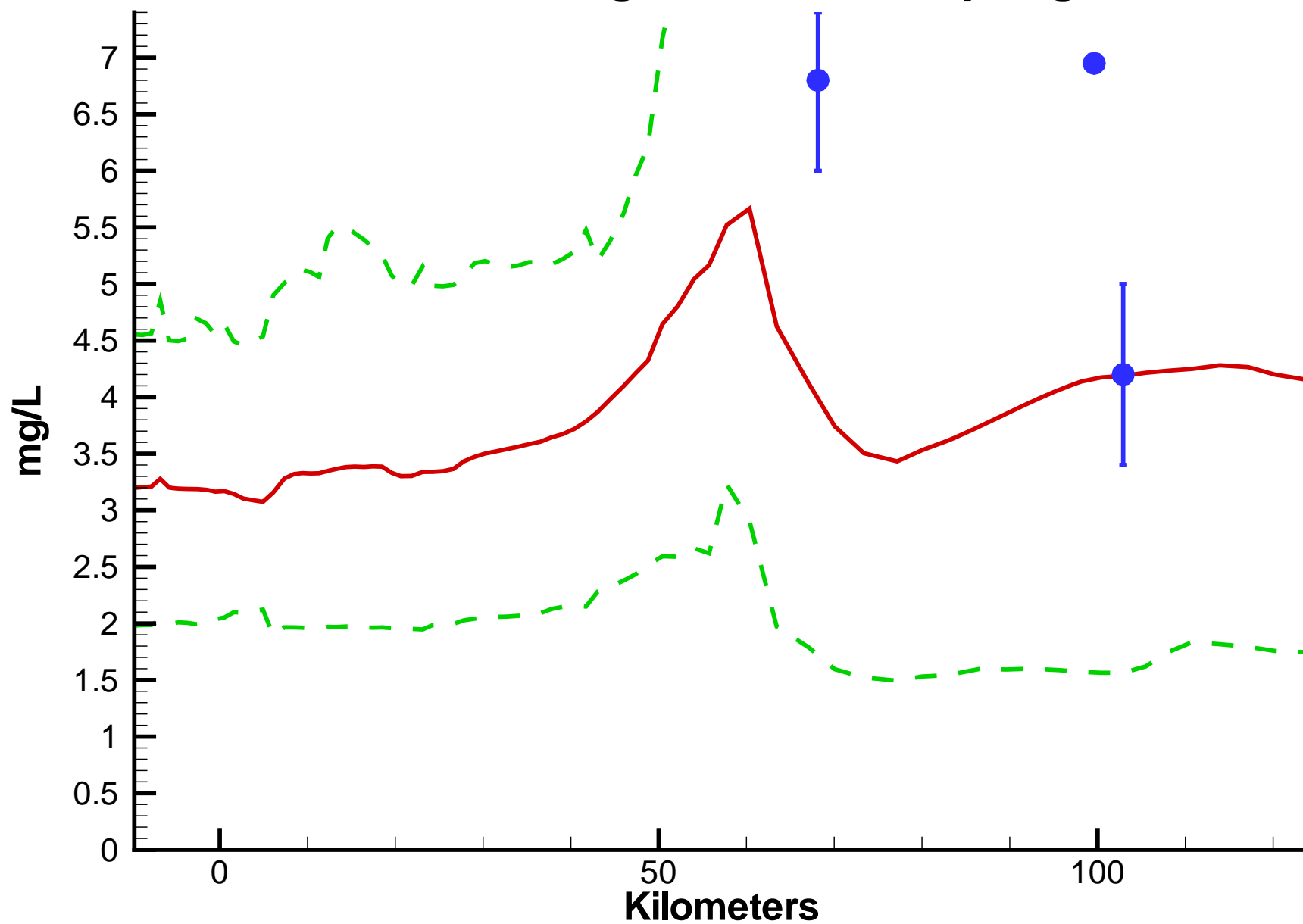


York River (R426 10YR) Surface Total Nitrogen Spring 1996



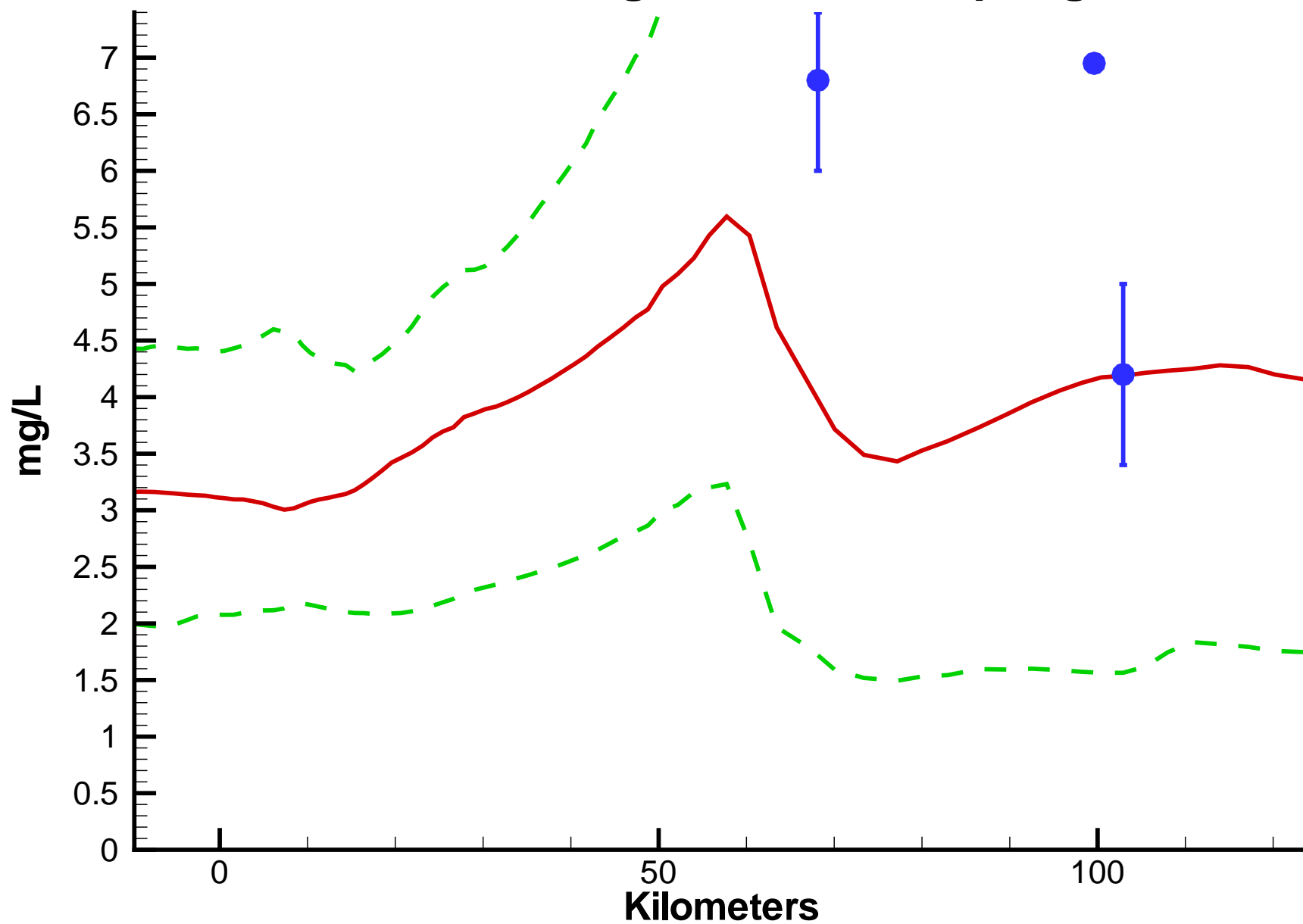
York River (R426 10YR)

Bottom Total Organic Carbon Spring 1996

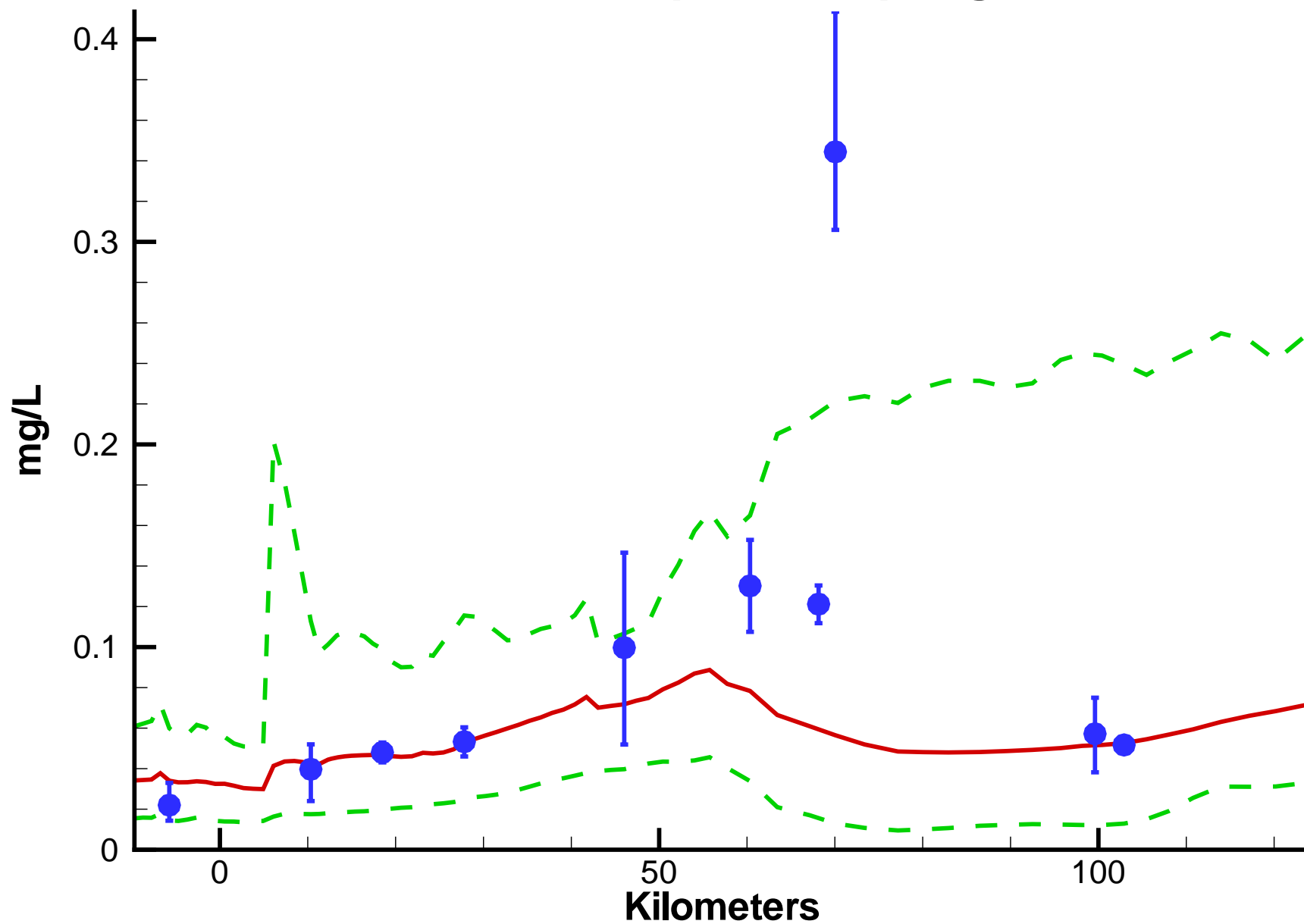


York River (R426 10YR)

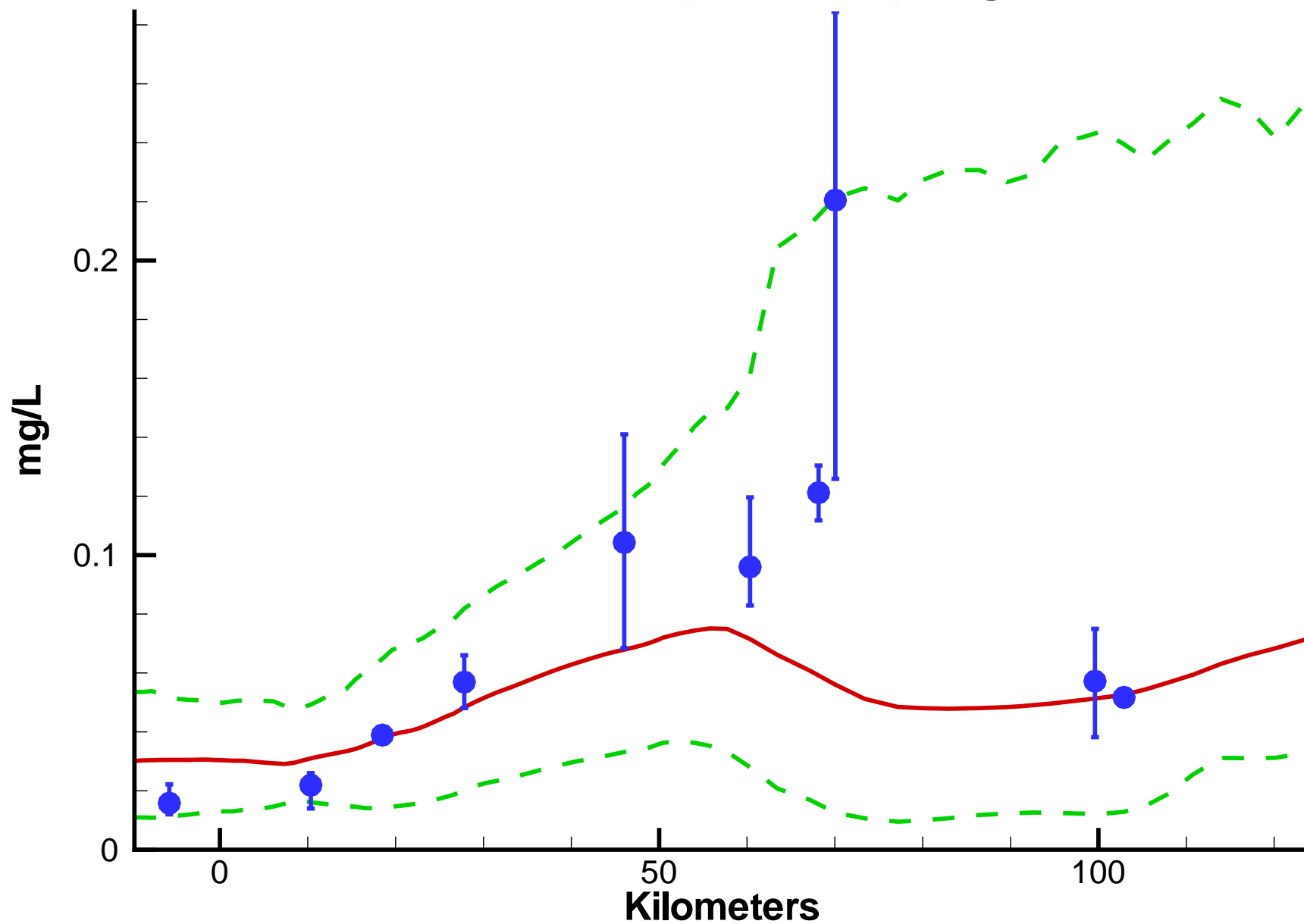
Surface Total Organic Carbon Spring 1996



York River (R426 10YR) Bottom Total Phosphorus Spring 1996

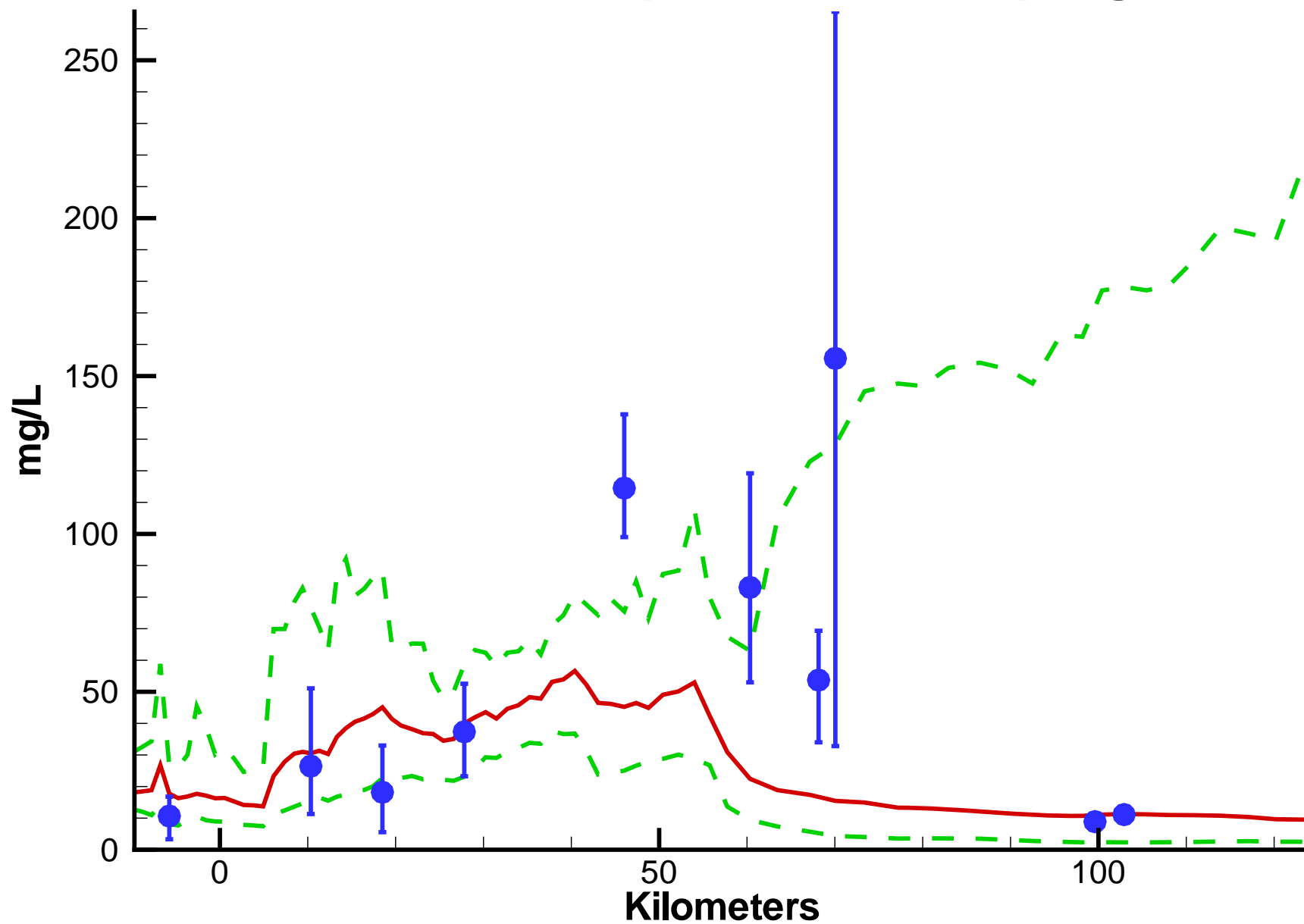


York River (R426 10YR) Surface Total Phosphorus Spring 1996



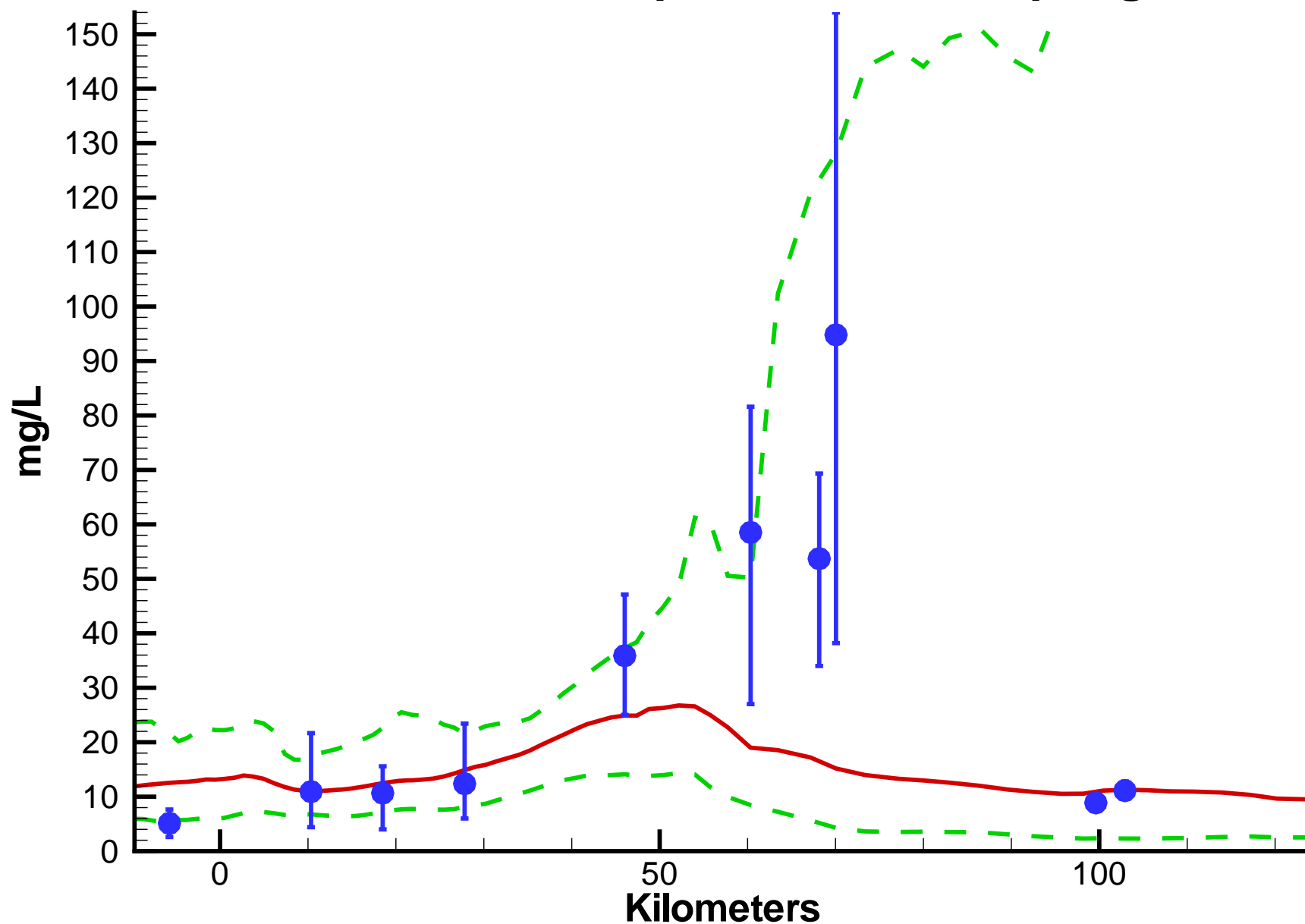
York River (R426 10YR)

Bottom Total Suspended Solids Spring 1996

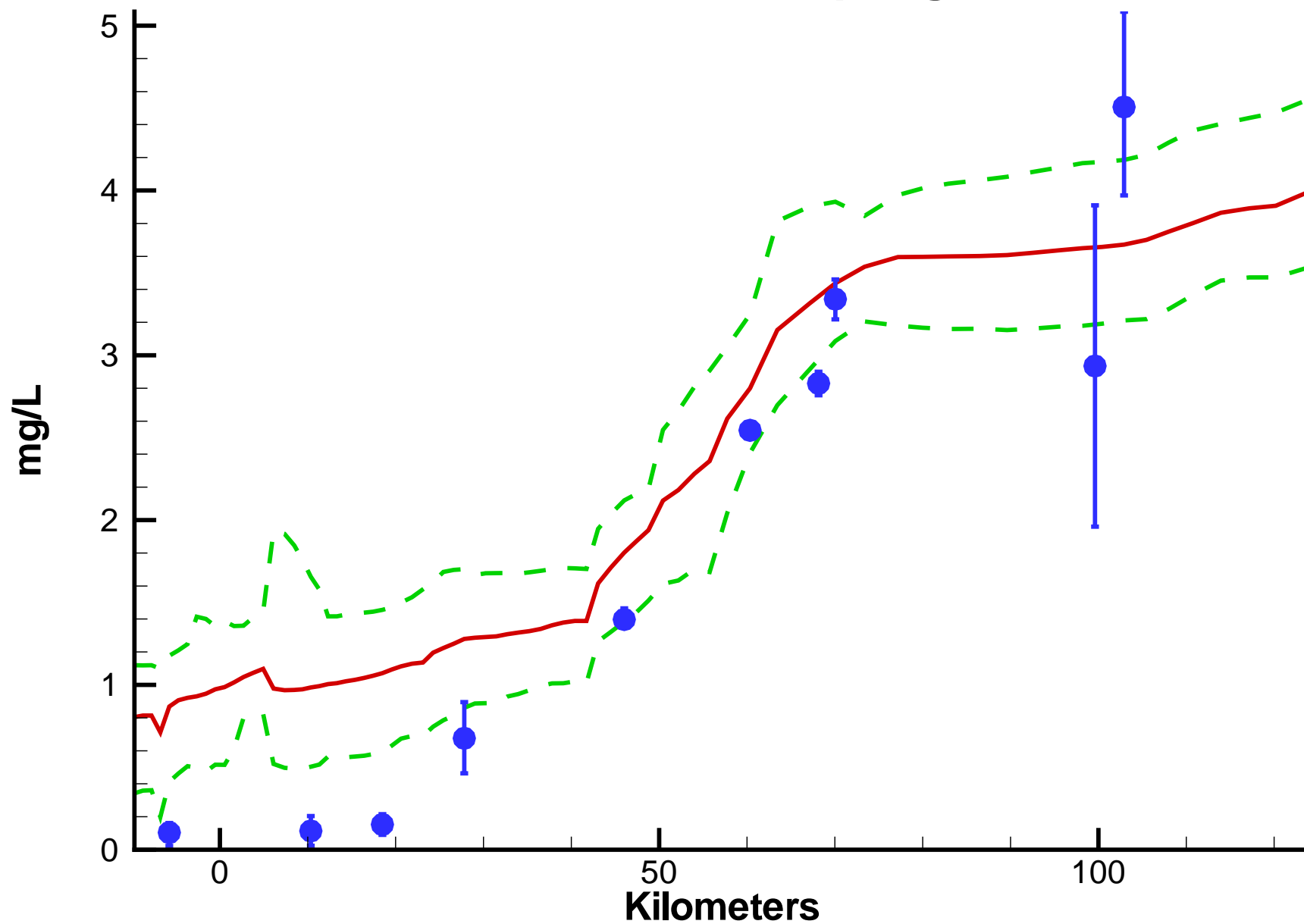


York River (R426 10YR)

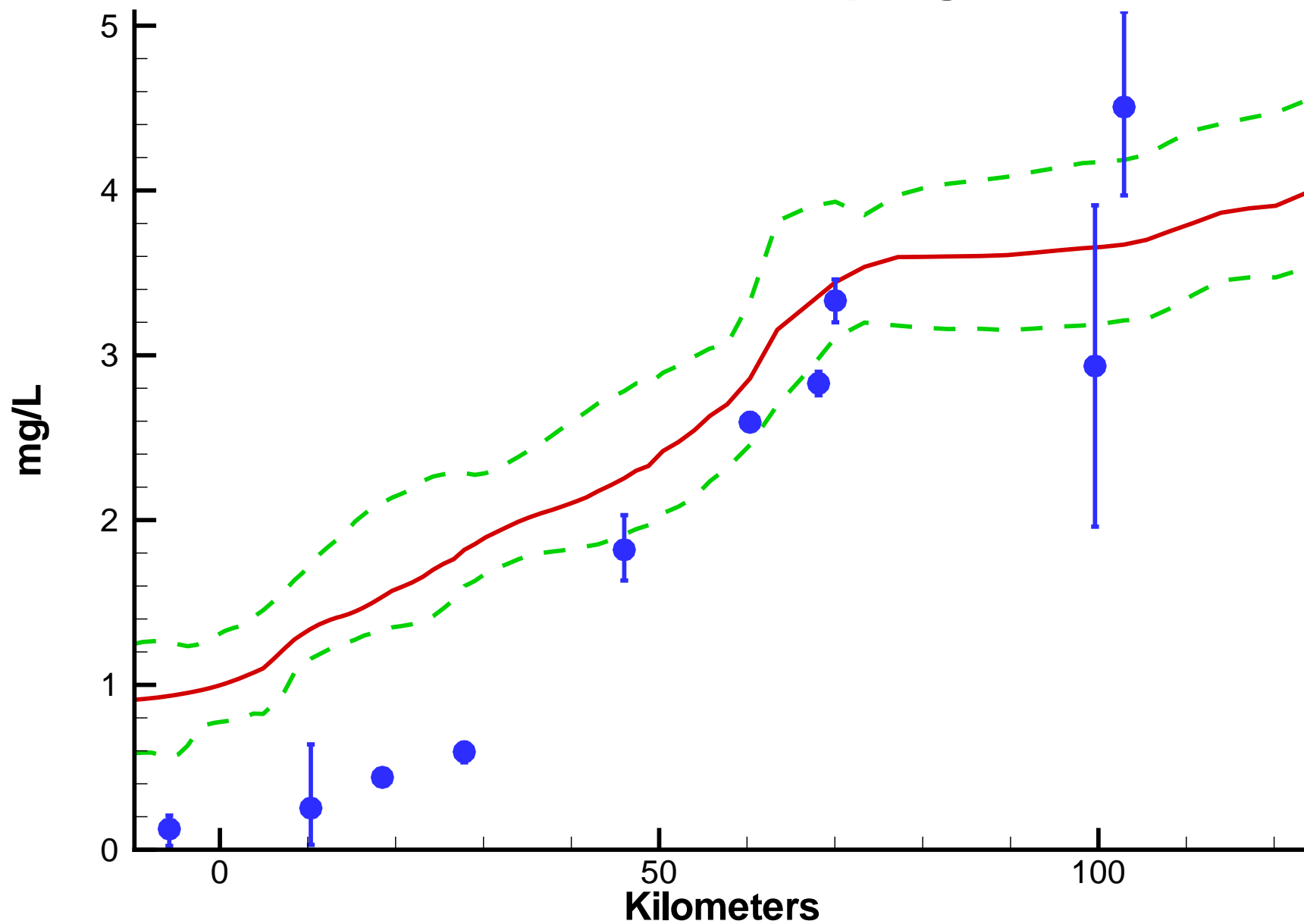
Surface Total Suspended Solids Spring 1996



York River (R426 10YR) Bottom Dissolved Silica Spring 1996

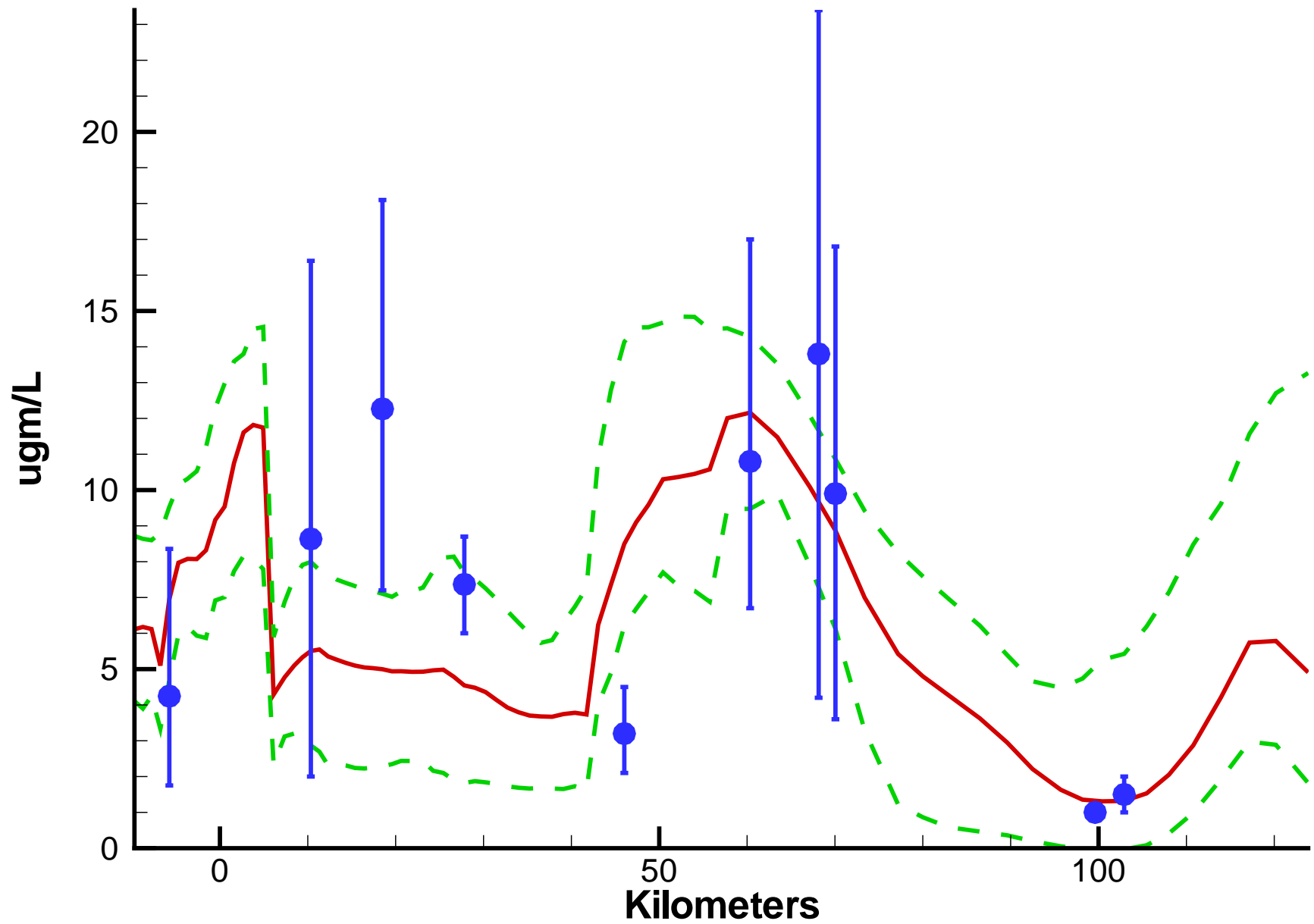


York River (R426 10YR) Surface Dissolved Silica Spring 1996

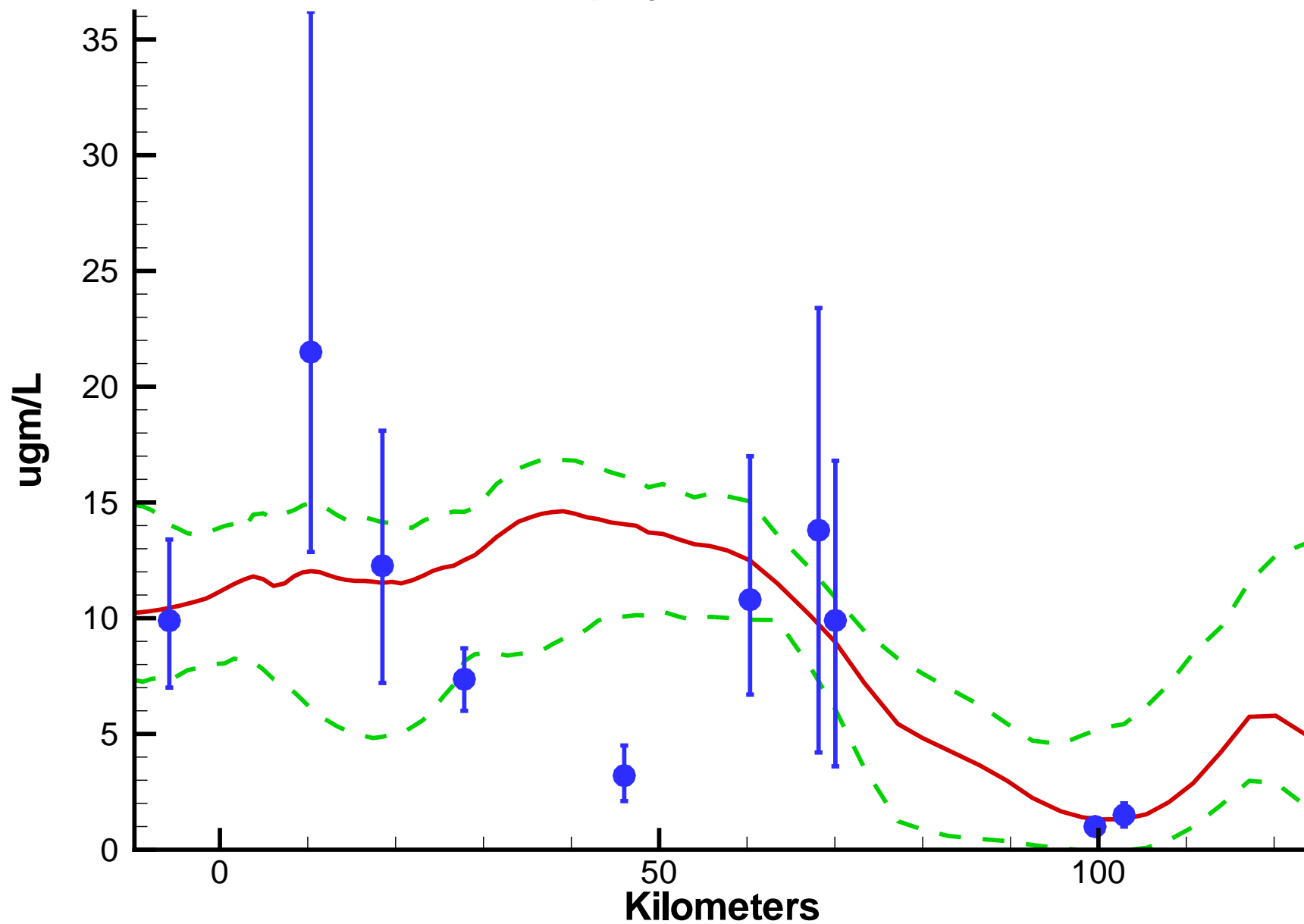


York River (R426 10YR)

Bottom Chlorophyll Summer 1996

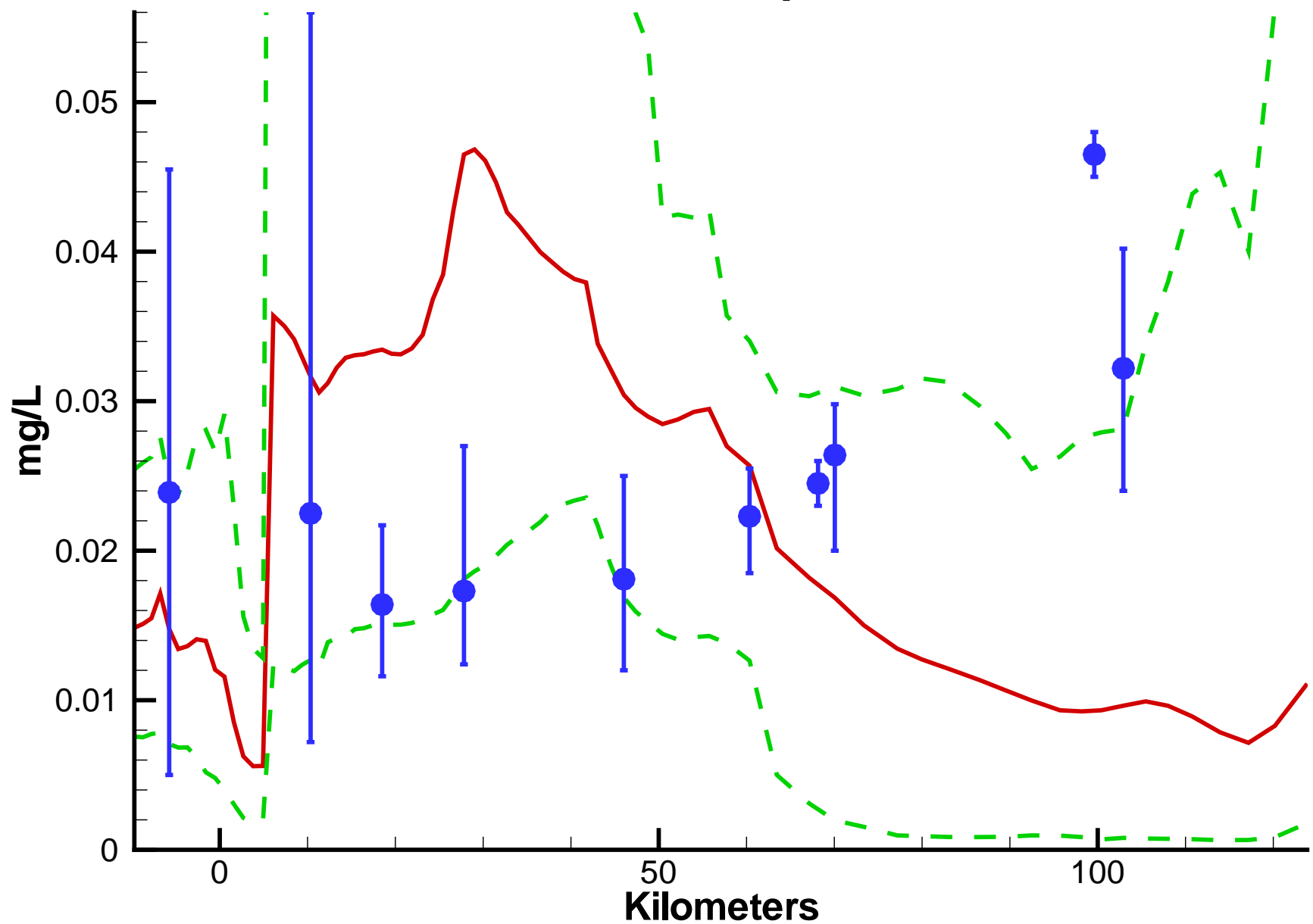


York River (R426 10YR) Surface Chlorophyll Summer 1996



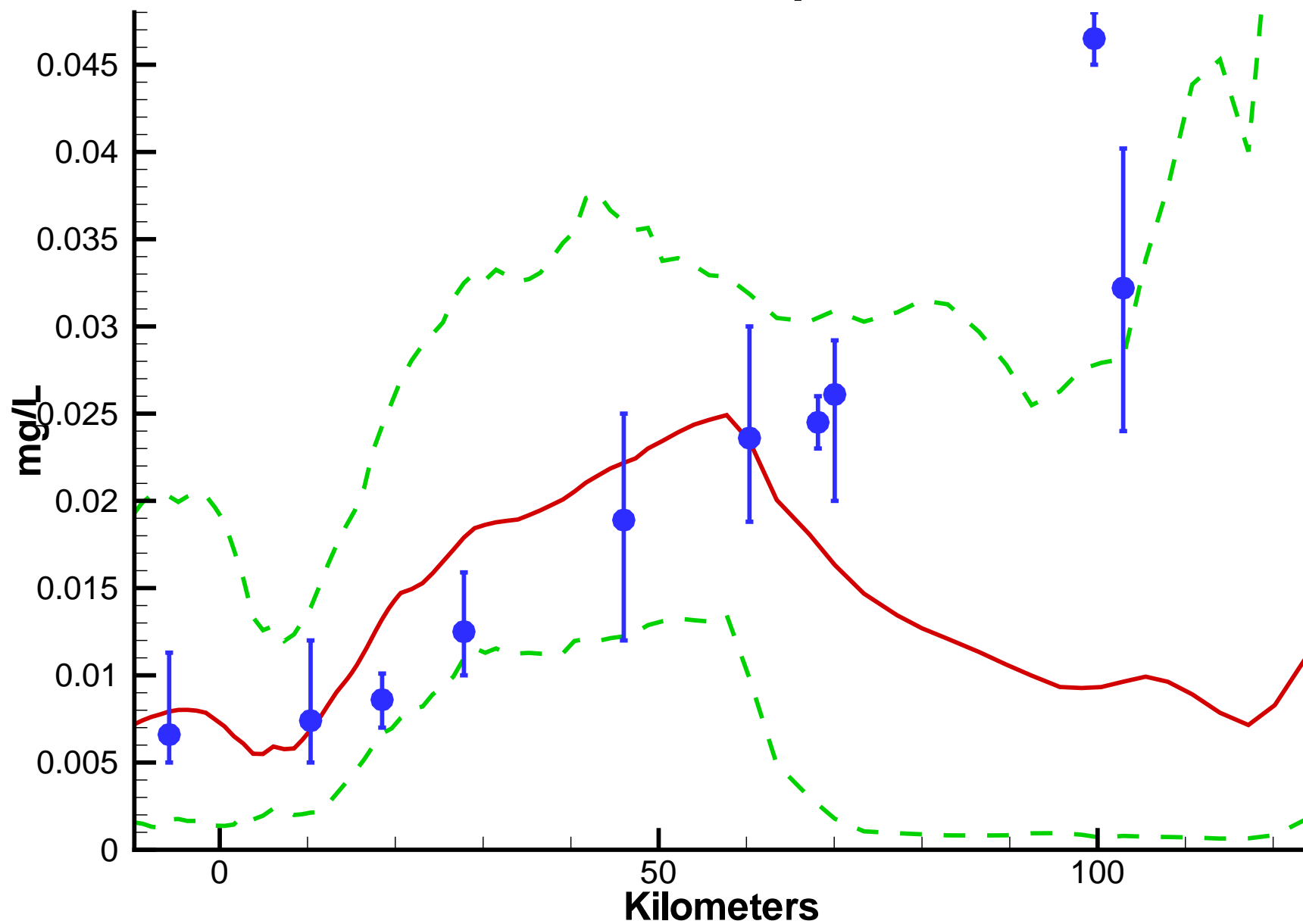
York River (R426 10YR)

Bottom Dissolved Phosphate Summer 1996



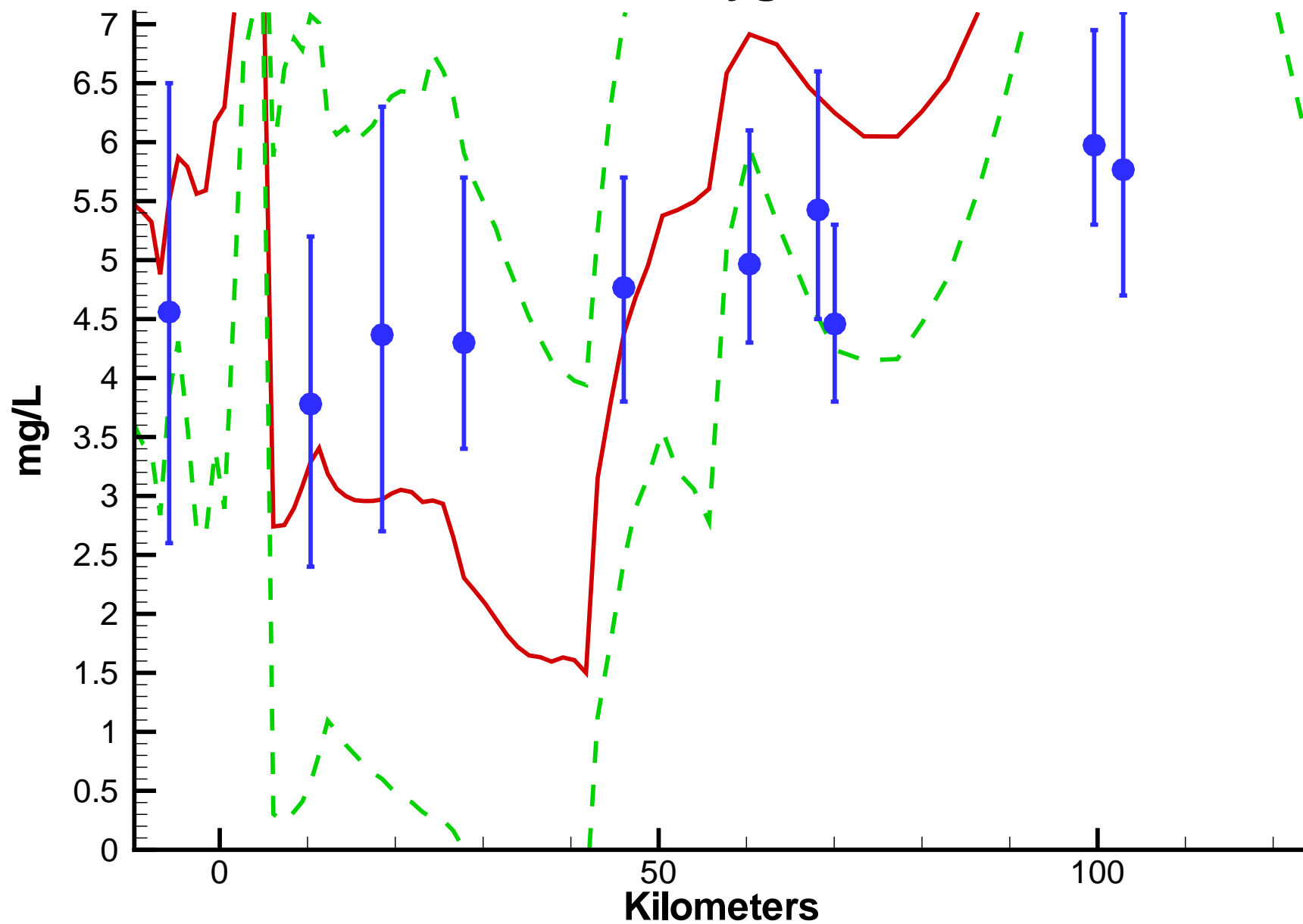
York River (R426 10YR)

Surface Dissolved Phosphate Summer 1996

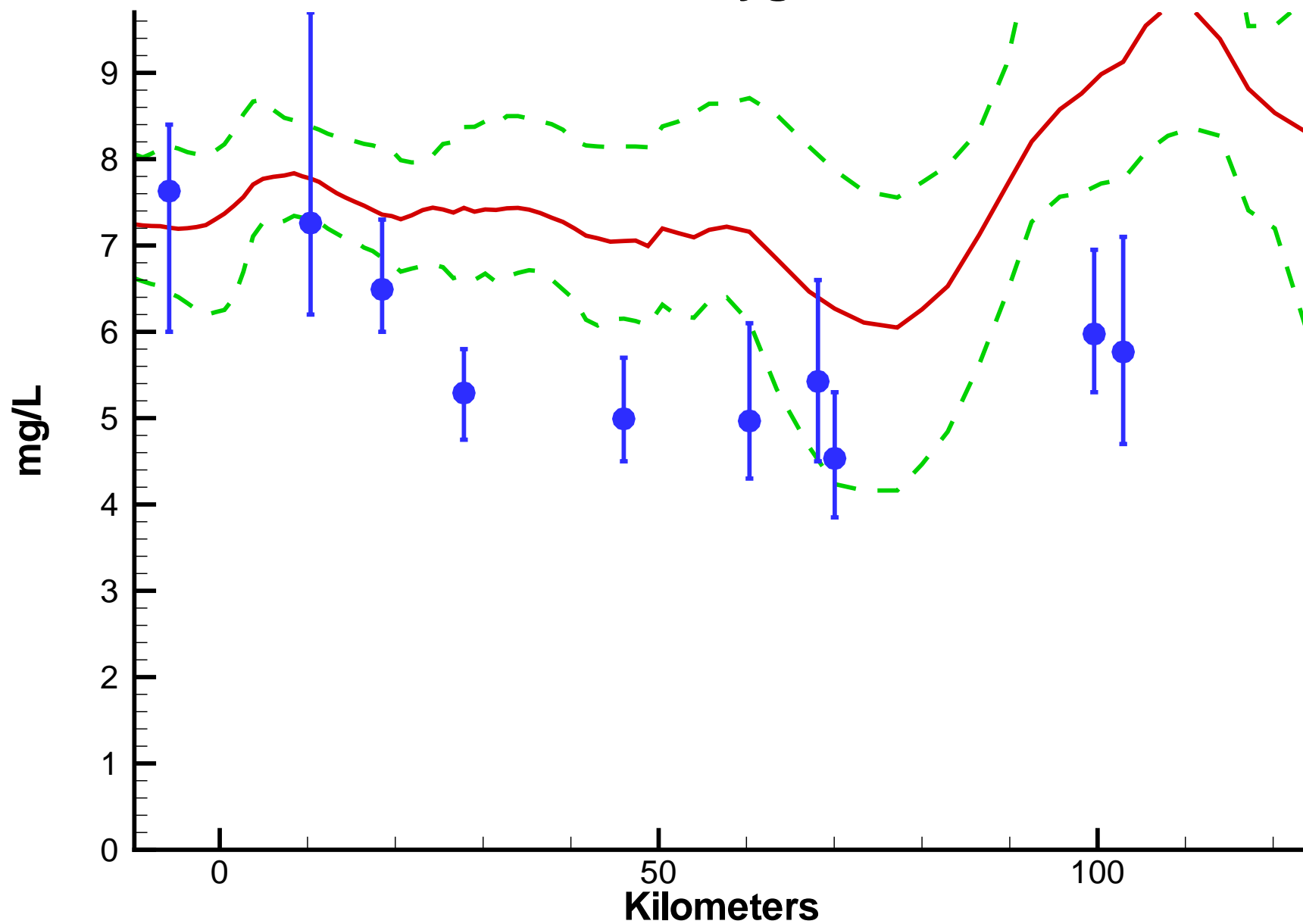


York River (R426 10YR)

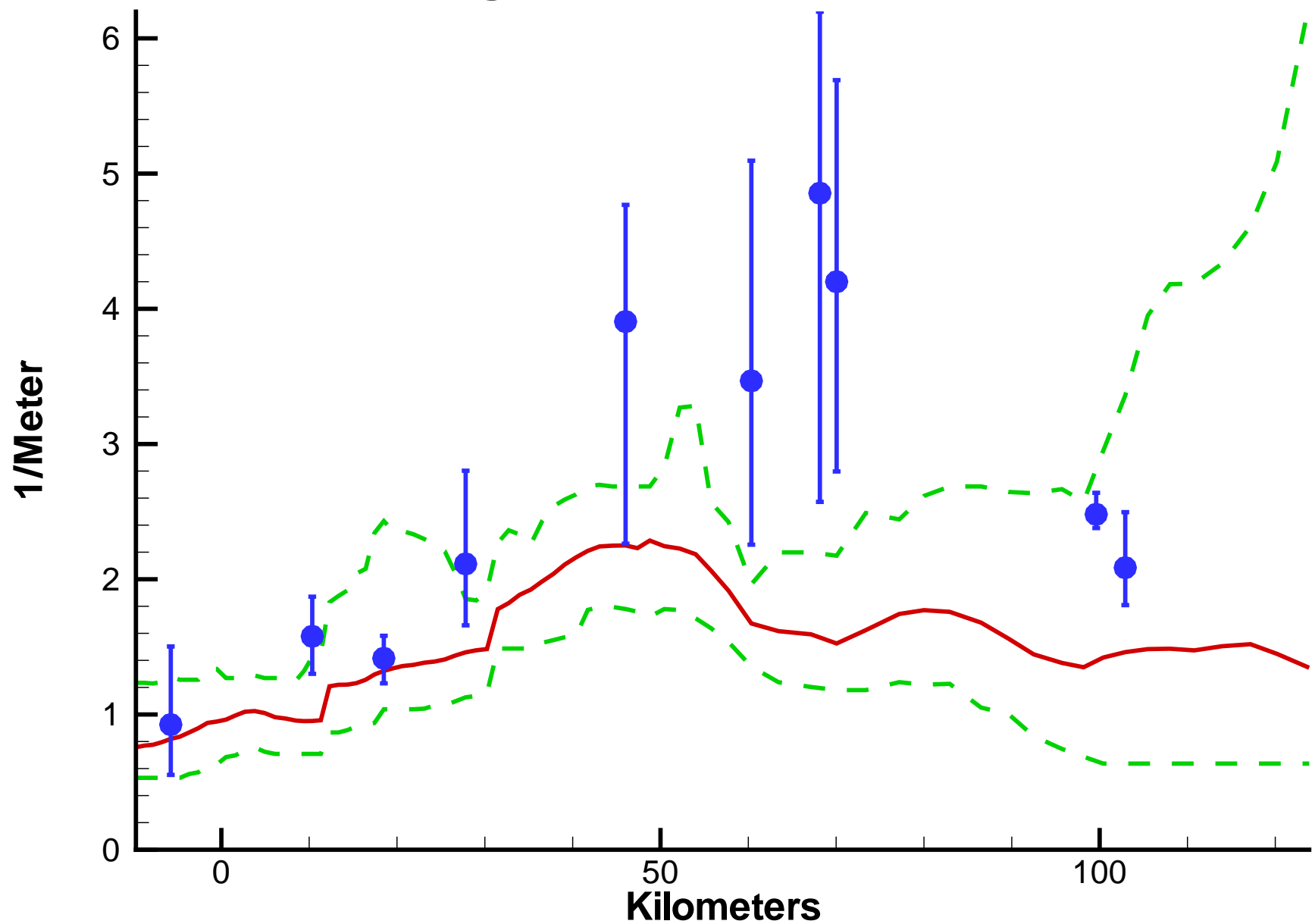
Bottom Dissolved Oxygen Summer 1996



York River (R426 10YR) Surface Dissolved Oxygen Summer 1996

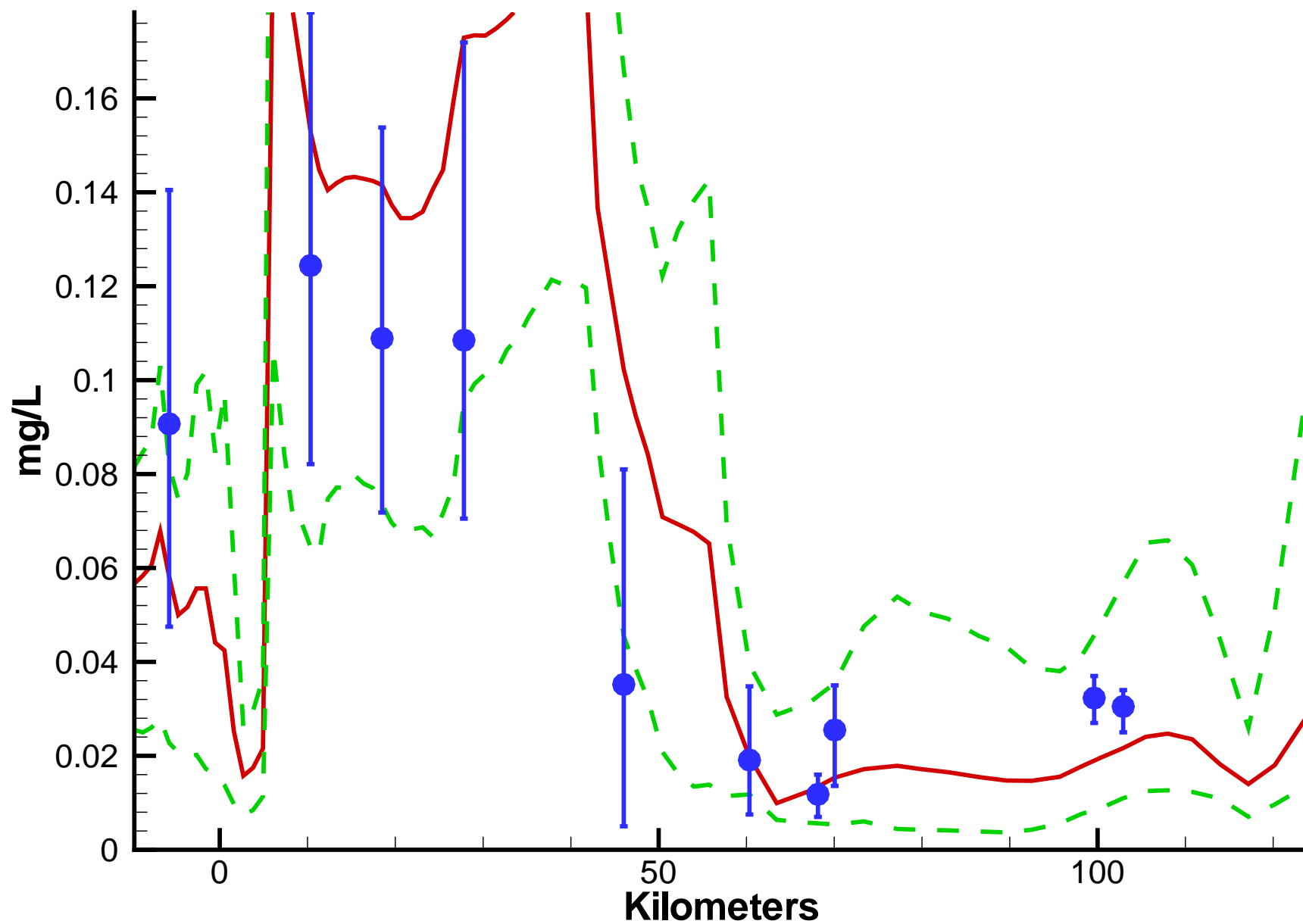


York River (R426 10YR) Surface Light Extinction Summer 1996

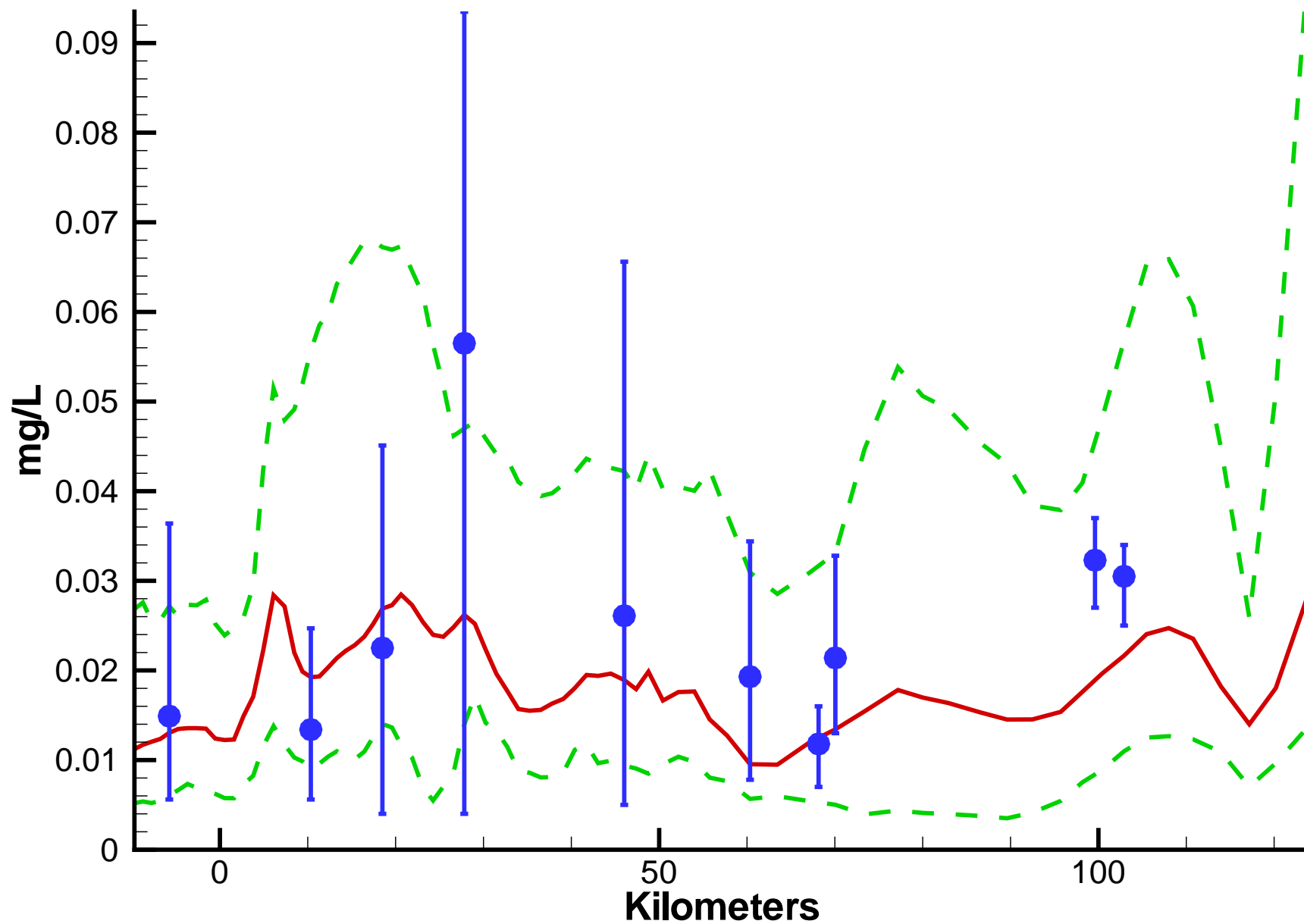


York River (R426 10YR)

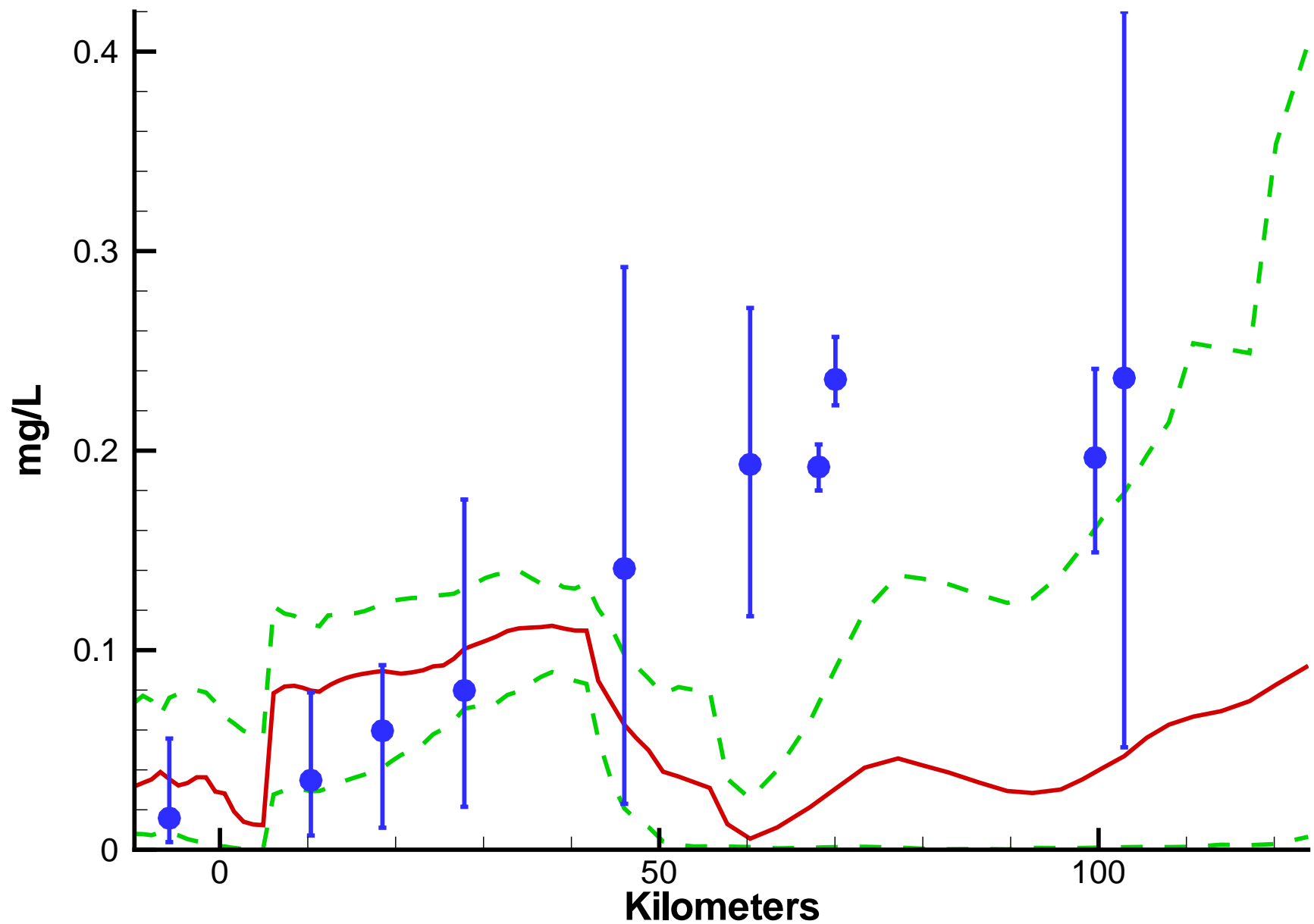
Bottom Ammonium Summer 1996



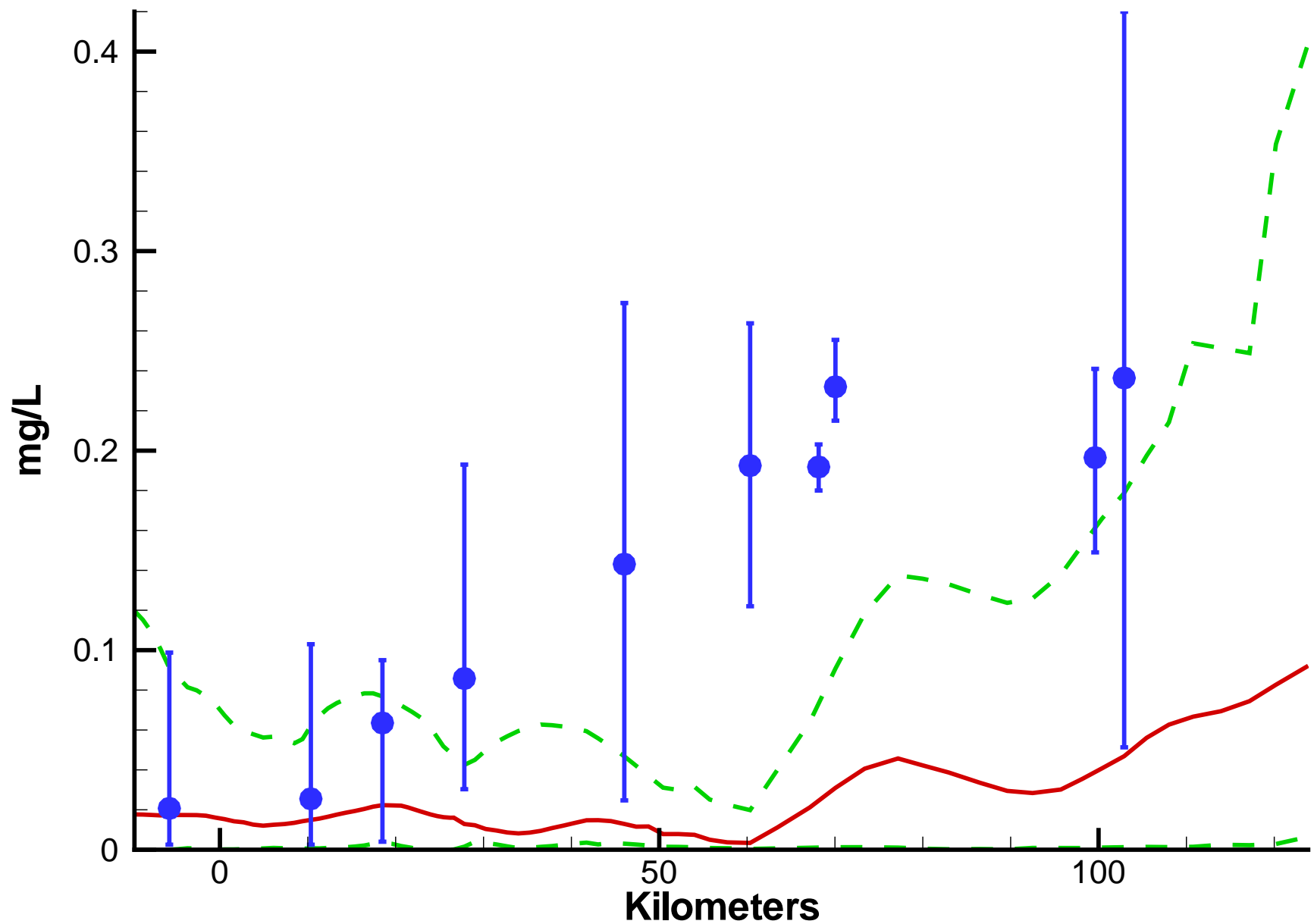
York River (R426 10YR) Surface Ammonium Summer 1996



York River (R426 10YR) Bottom Nitrate Summer 1996

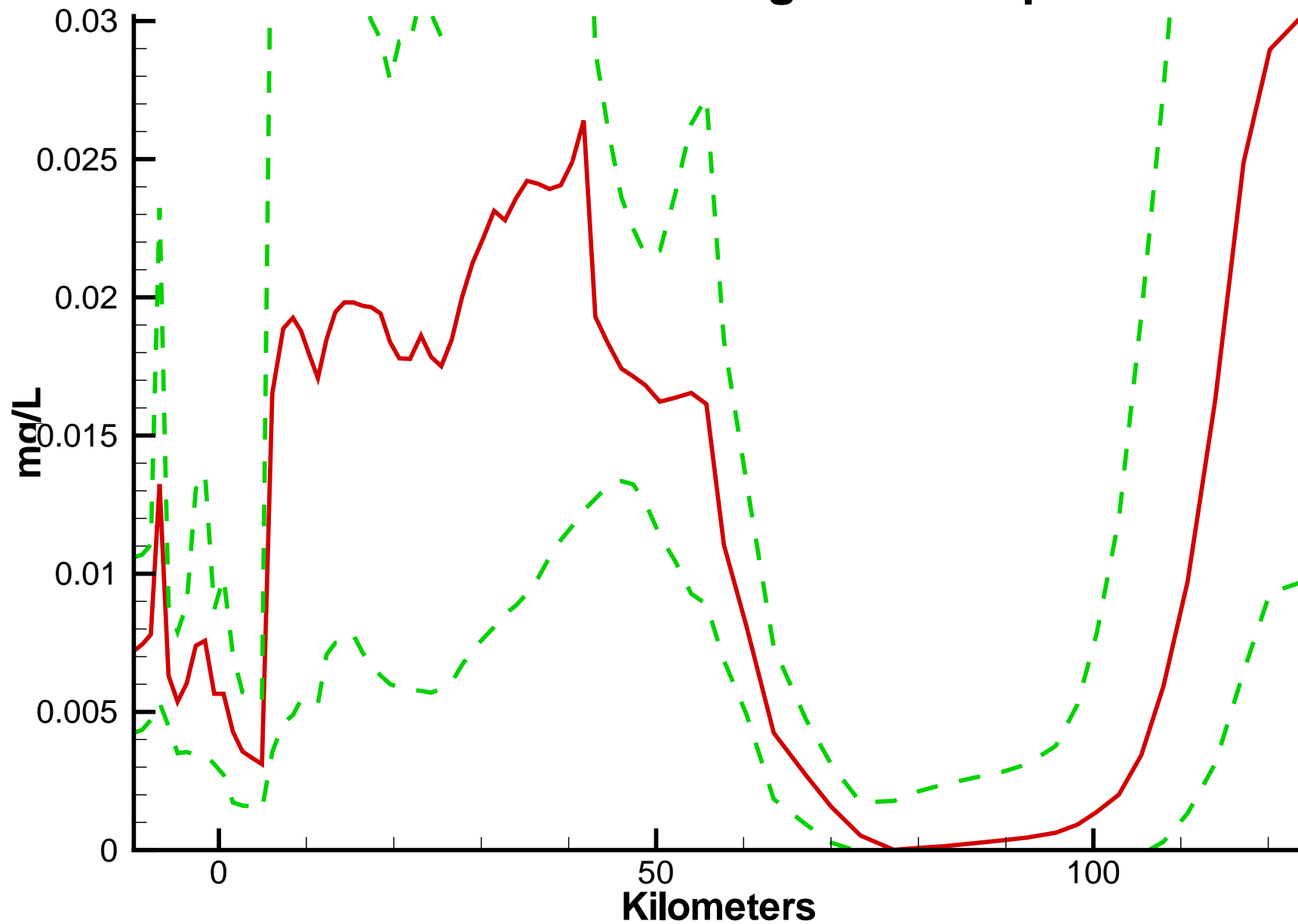


York River (R426 10YR) Surface Nitrate Summer 1996

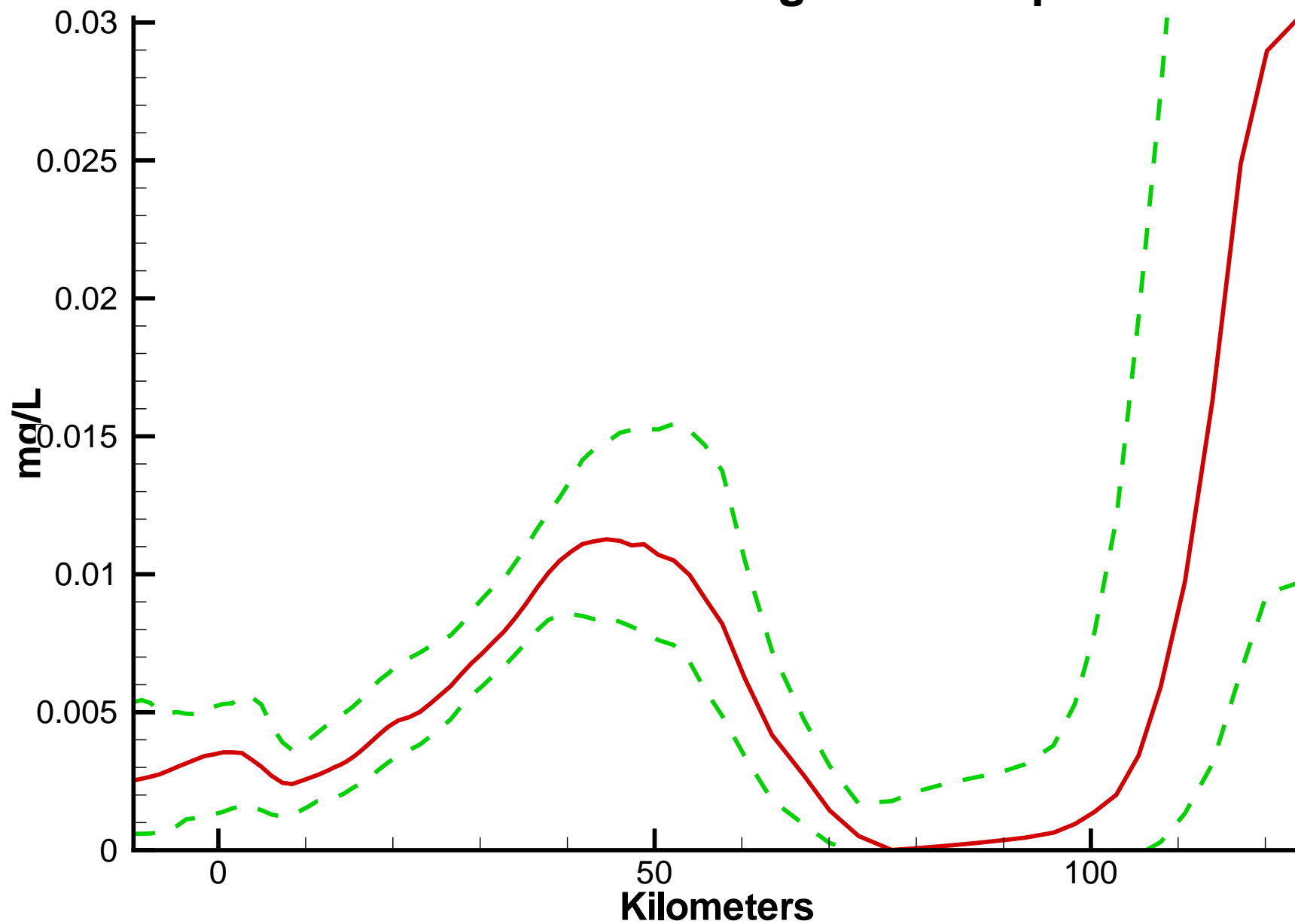


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199

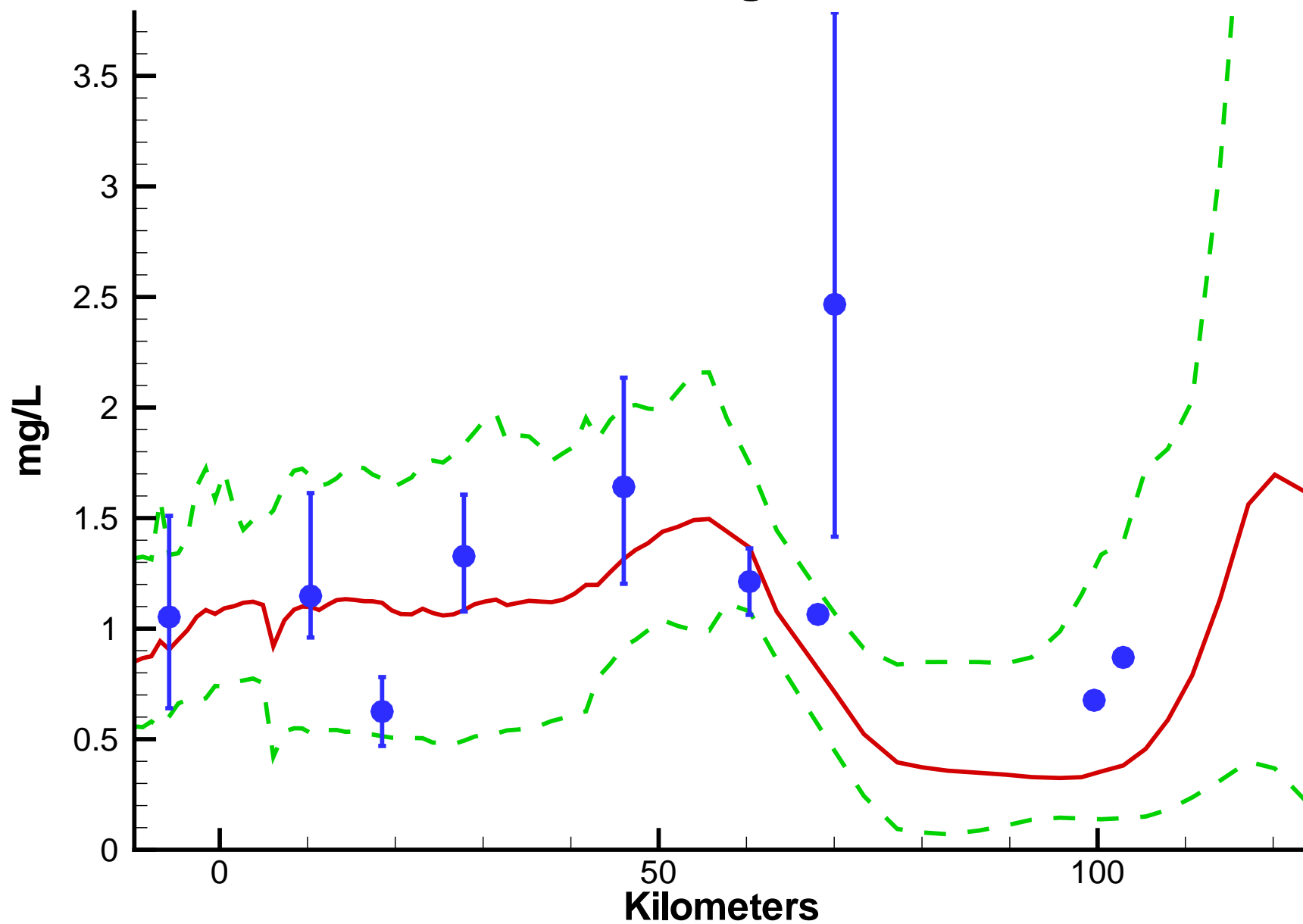


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

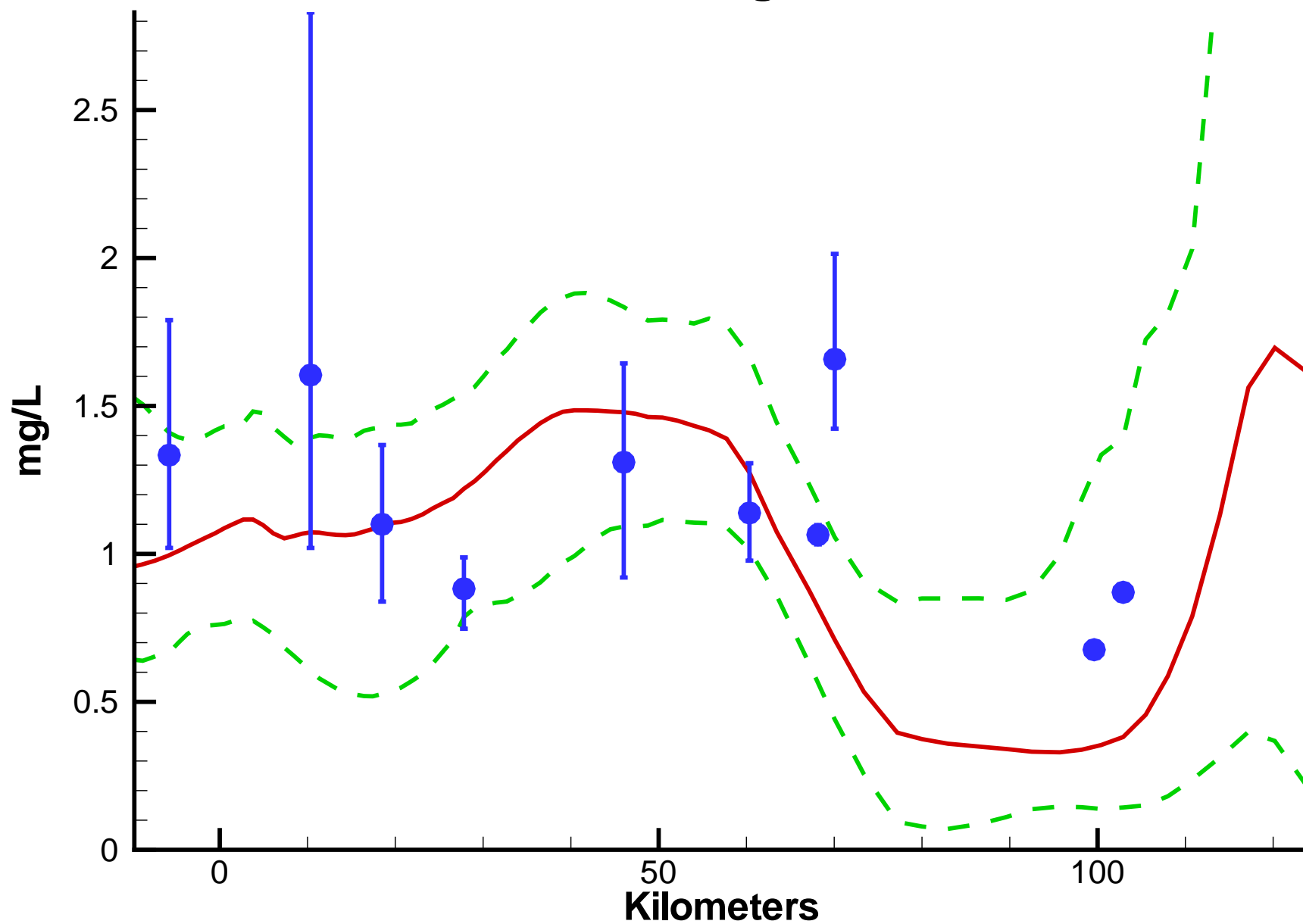


York River (R426 10YR)

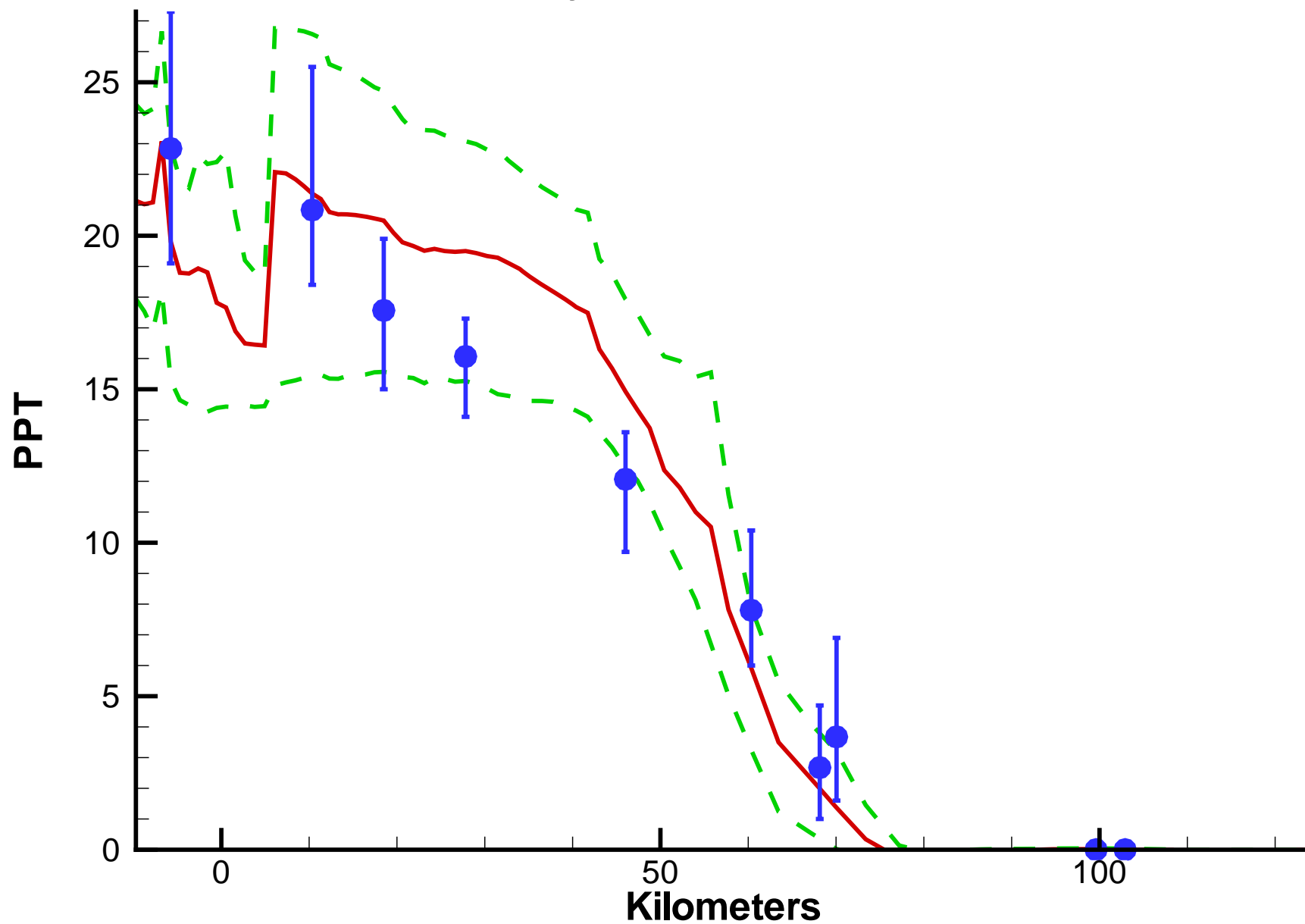
Bottom Particulate Organic Carbon Summer 1996



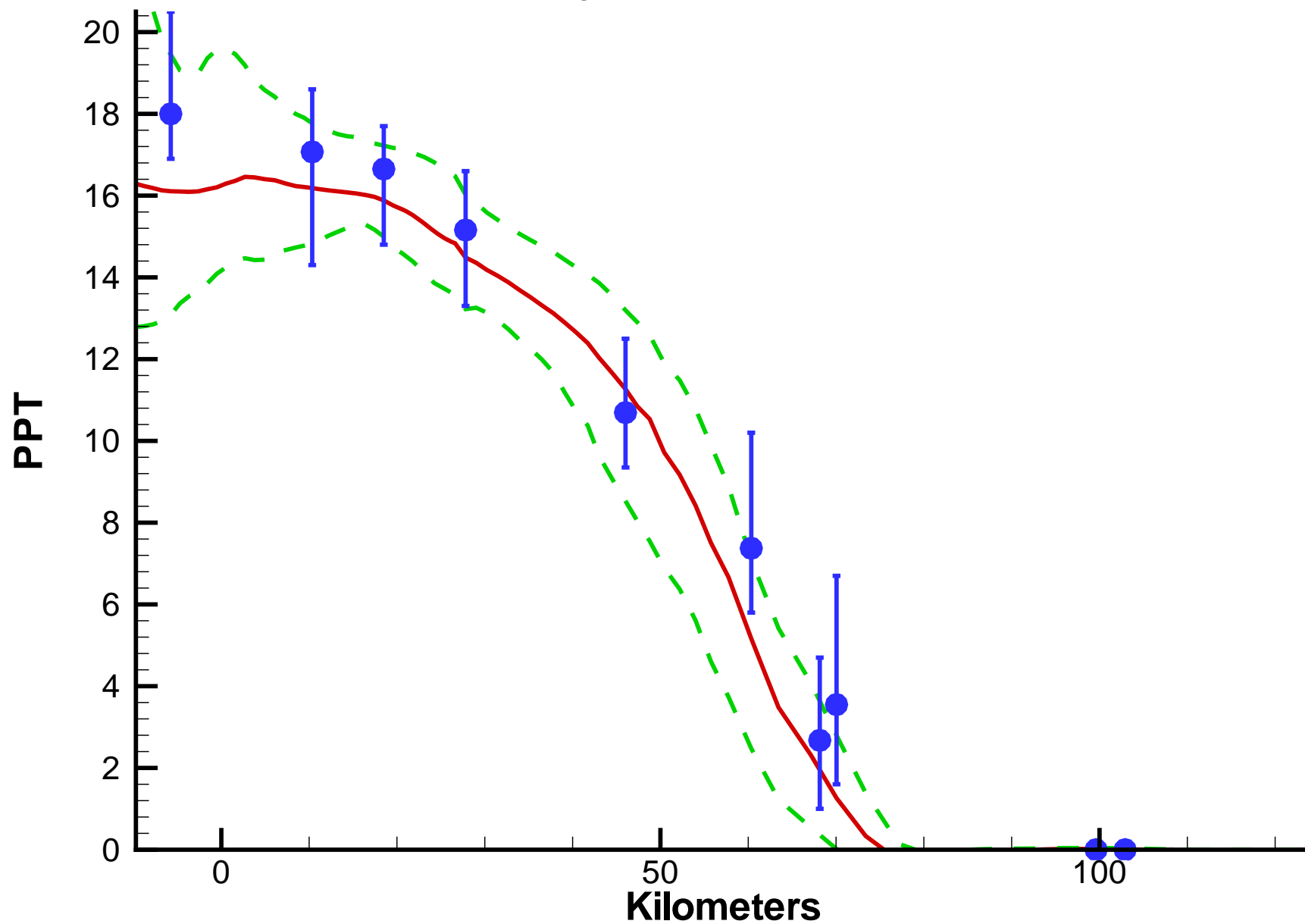
York River (R426 10YR) Surface Particulate Organic Carbon Summer 1996



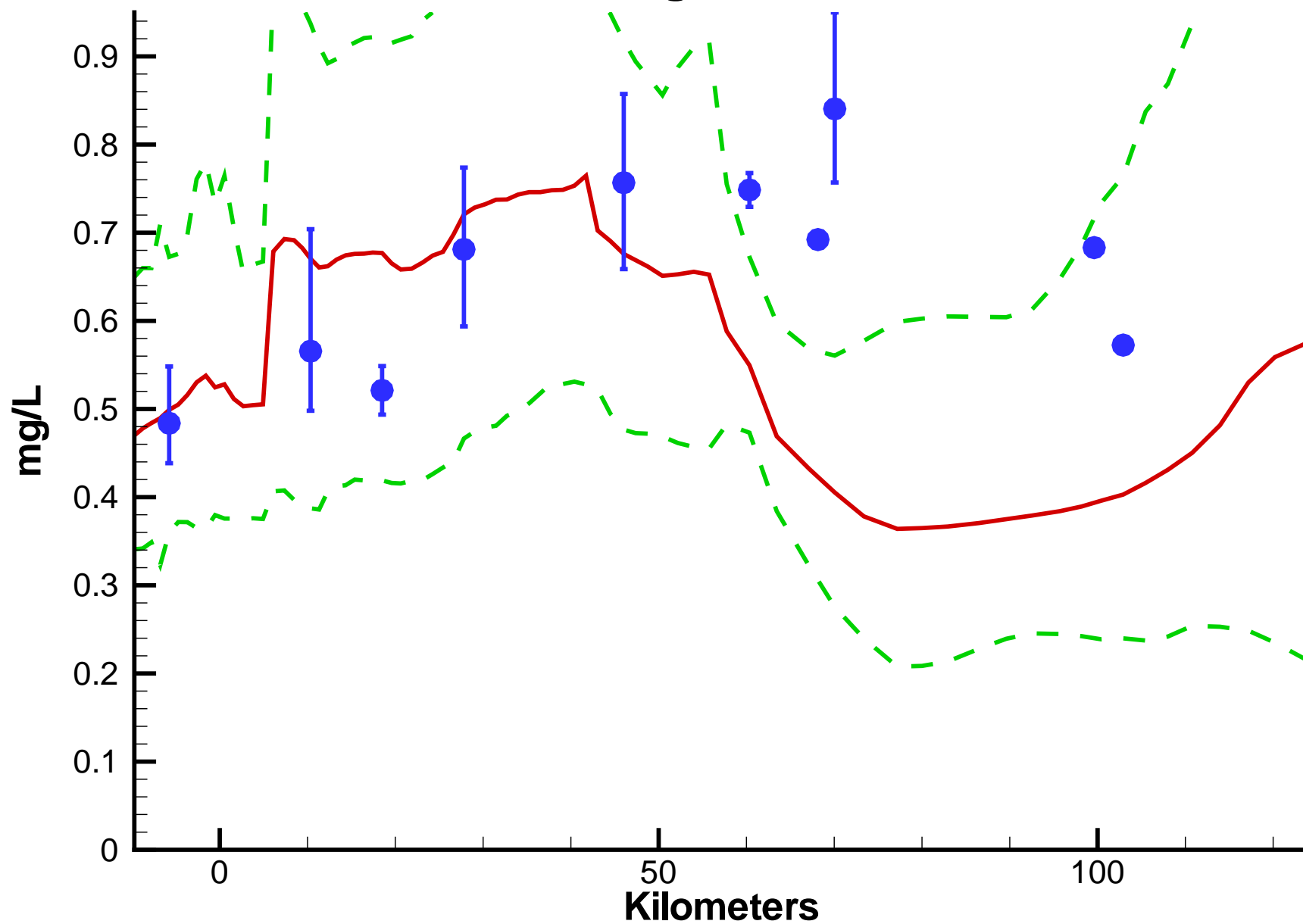
York River (R426 10YR) Bottom Salinity Summer 1996



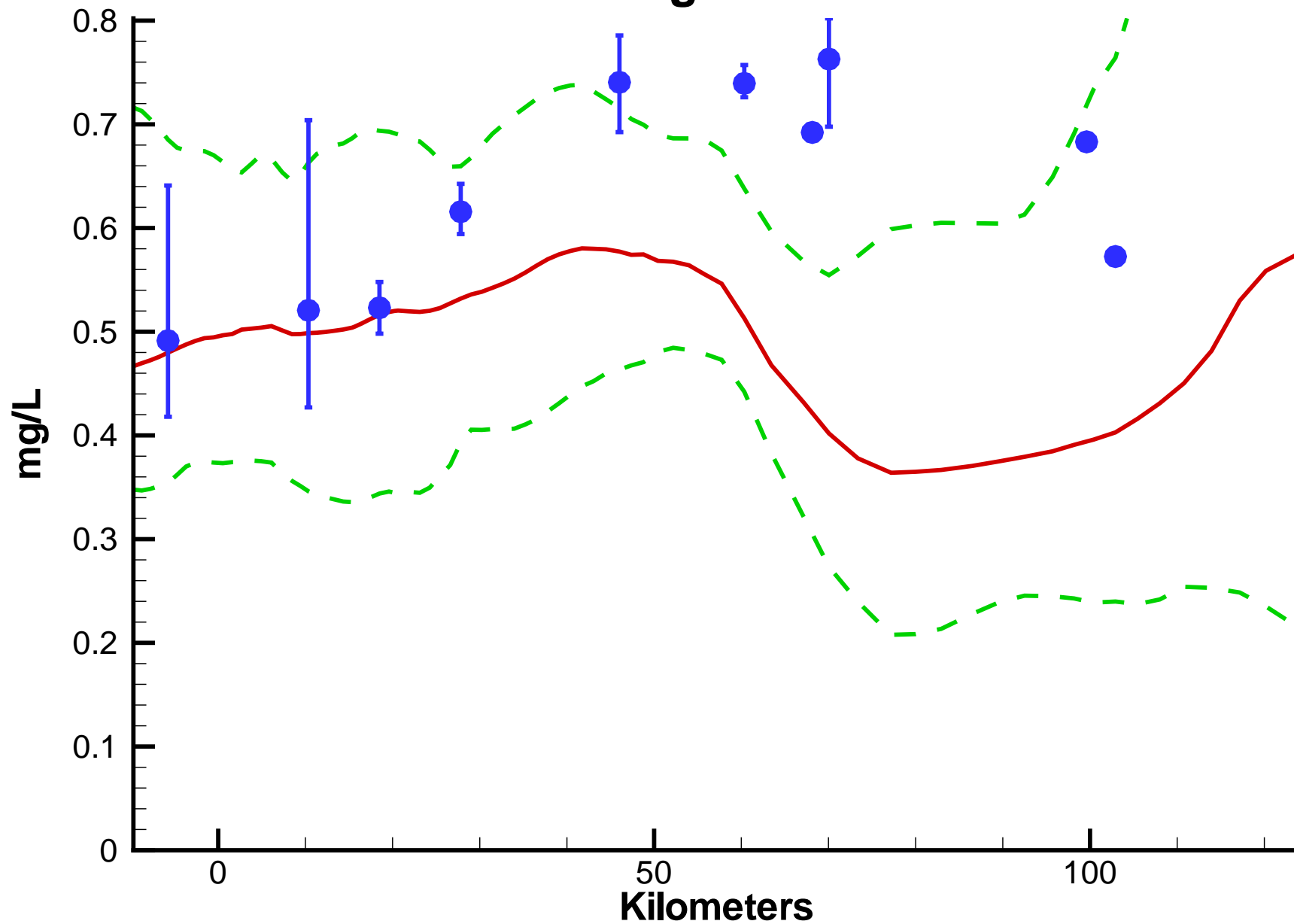
York River (R426 10YR) Surface Salinity Summer 1996



York River (R426 10YR) Bottom Total Nitrogen Summer 1996

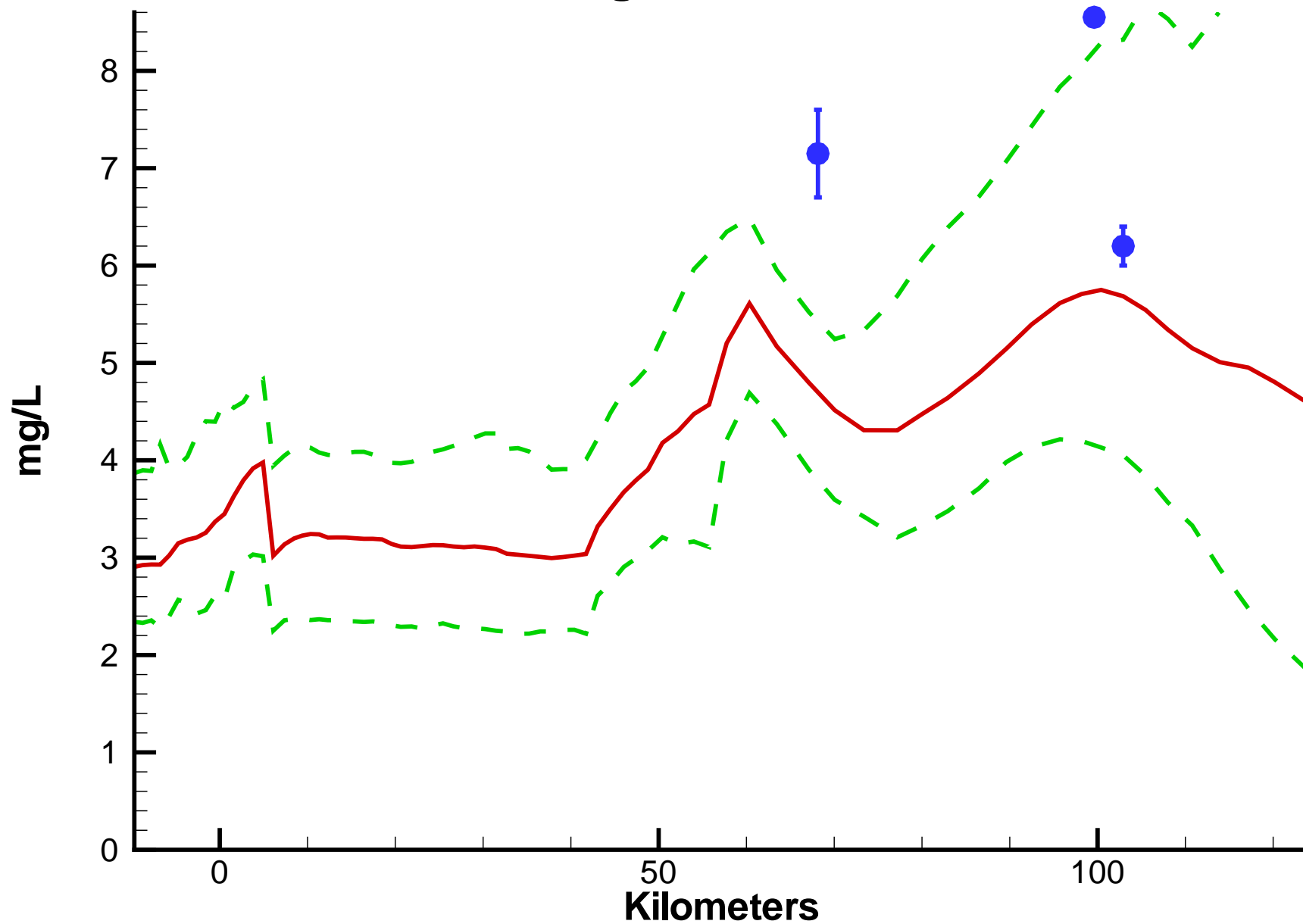


York River (R426 10YR) Surface Total Nitrogen Summer 1996

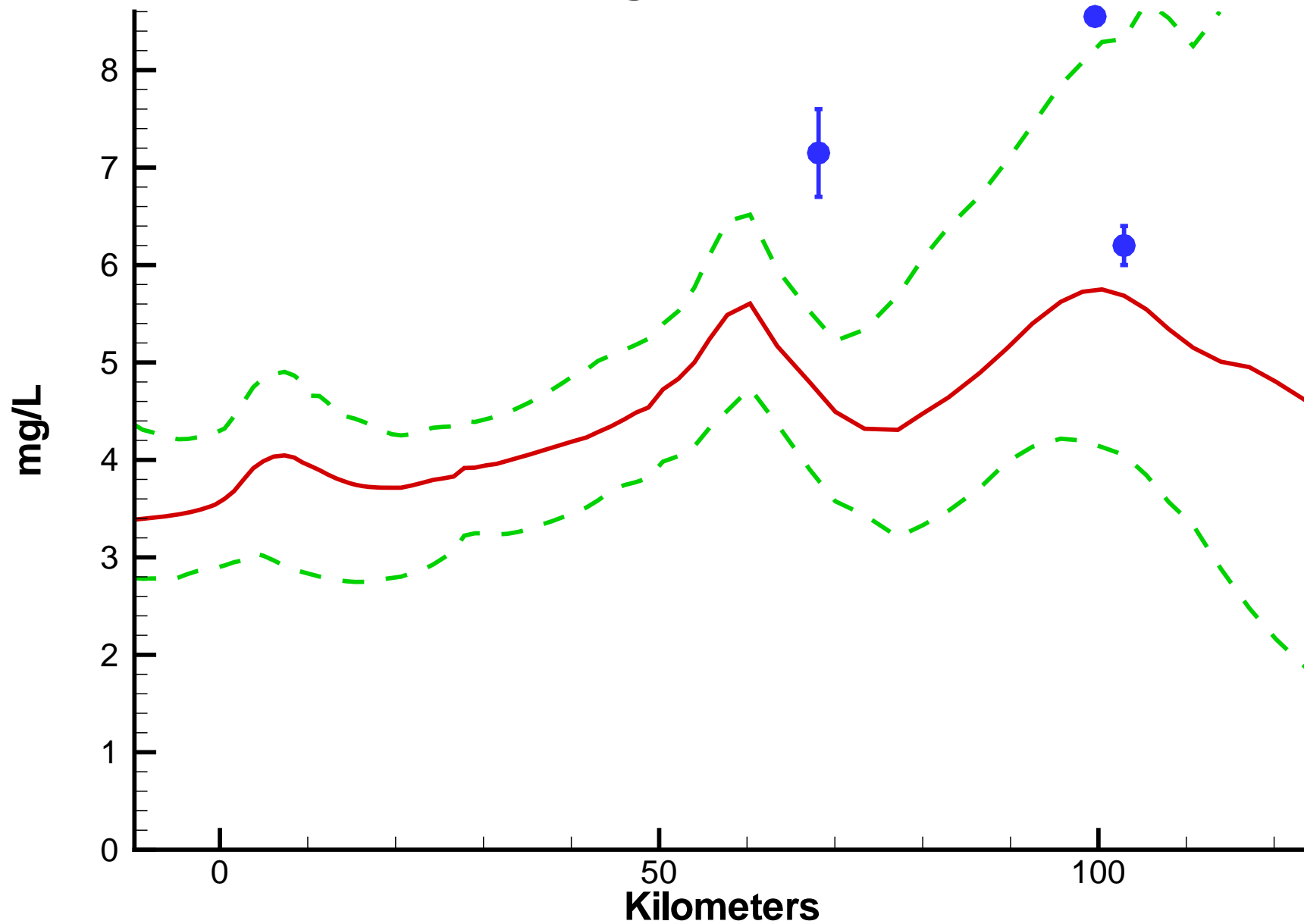


York River (R426 10YR)

Bottom Total Organic Carbon Summer 1996

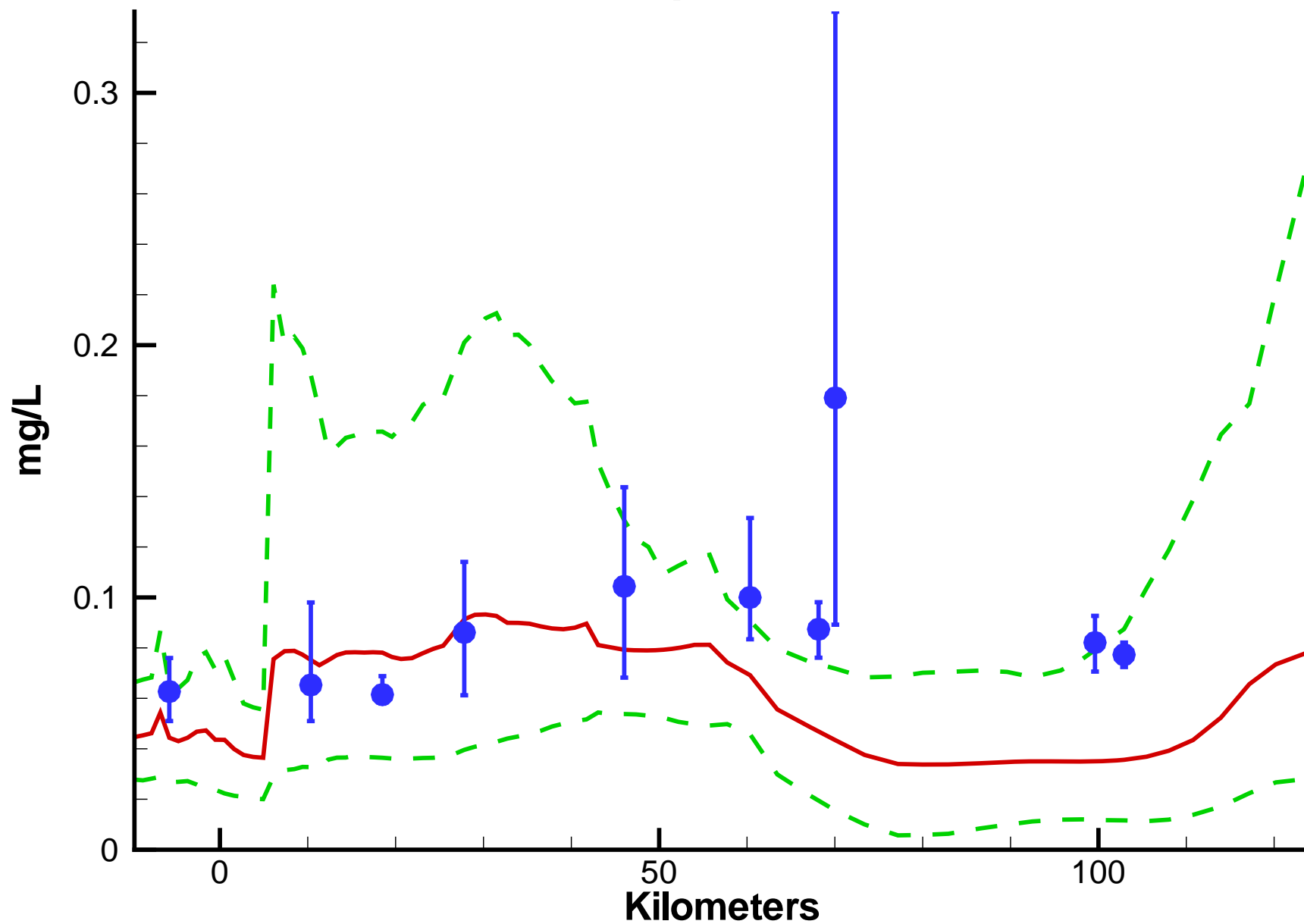


York River (R426 10YR) Surface Total Organic Carbon Summer 1996

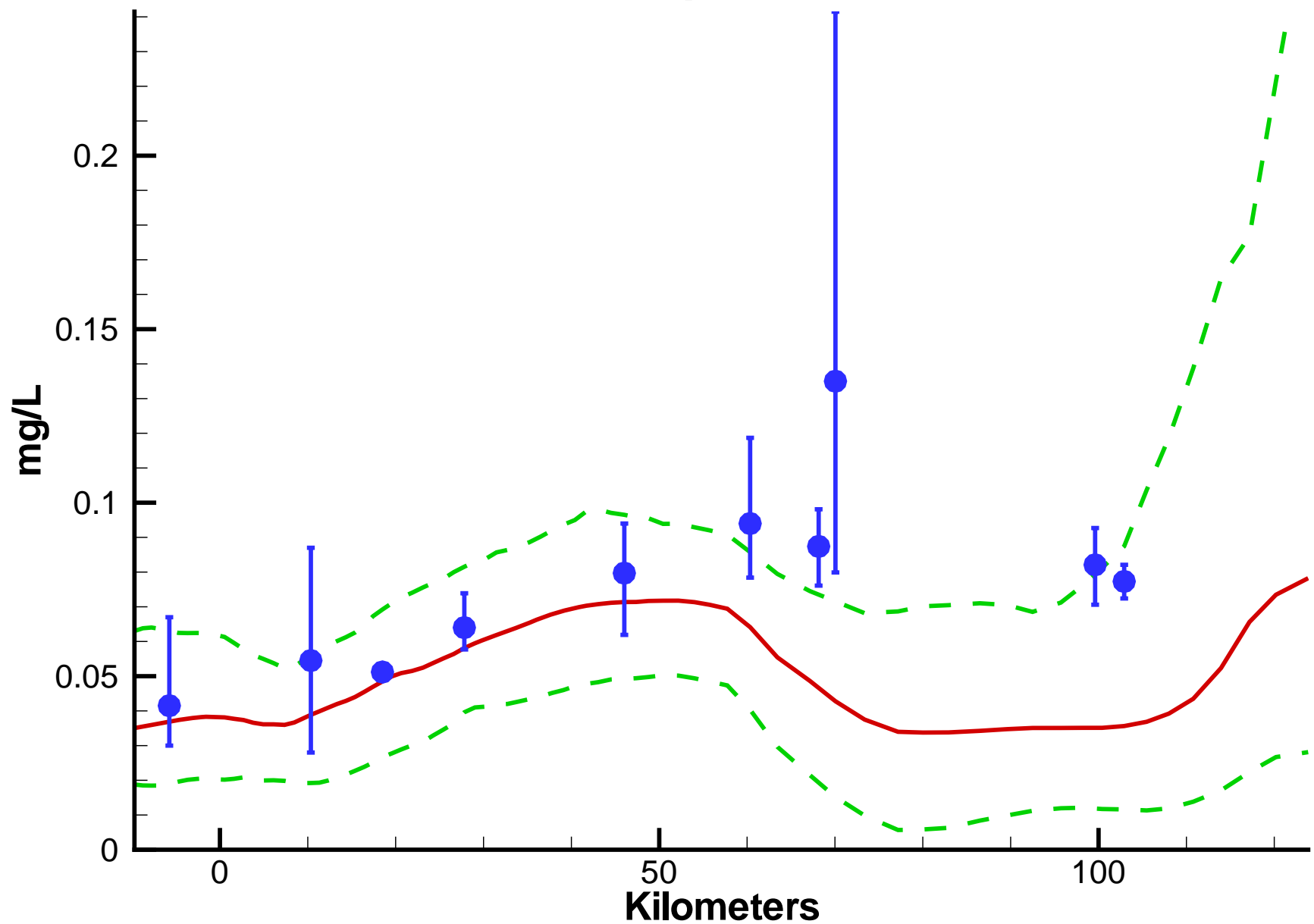


York River (R426 10YR)

Bottom Total Phosphorus Summer 1996

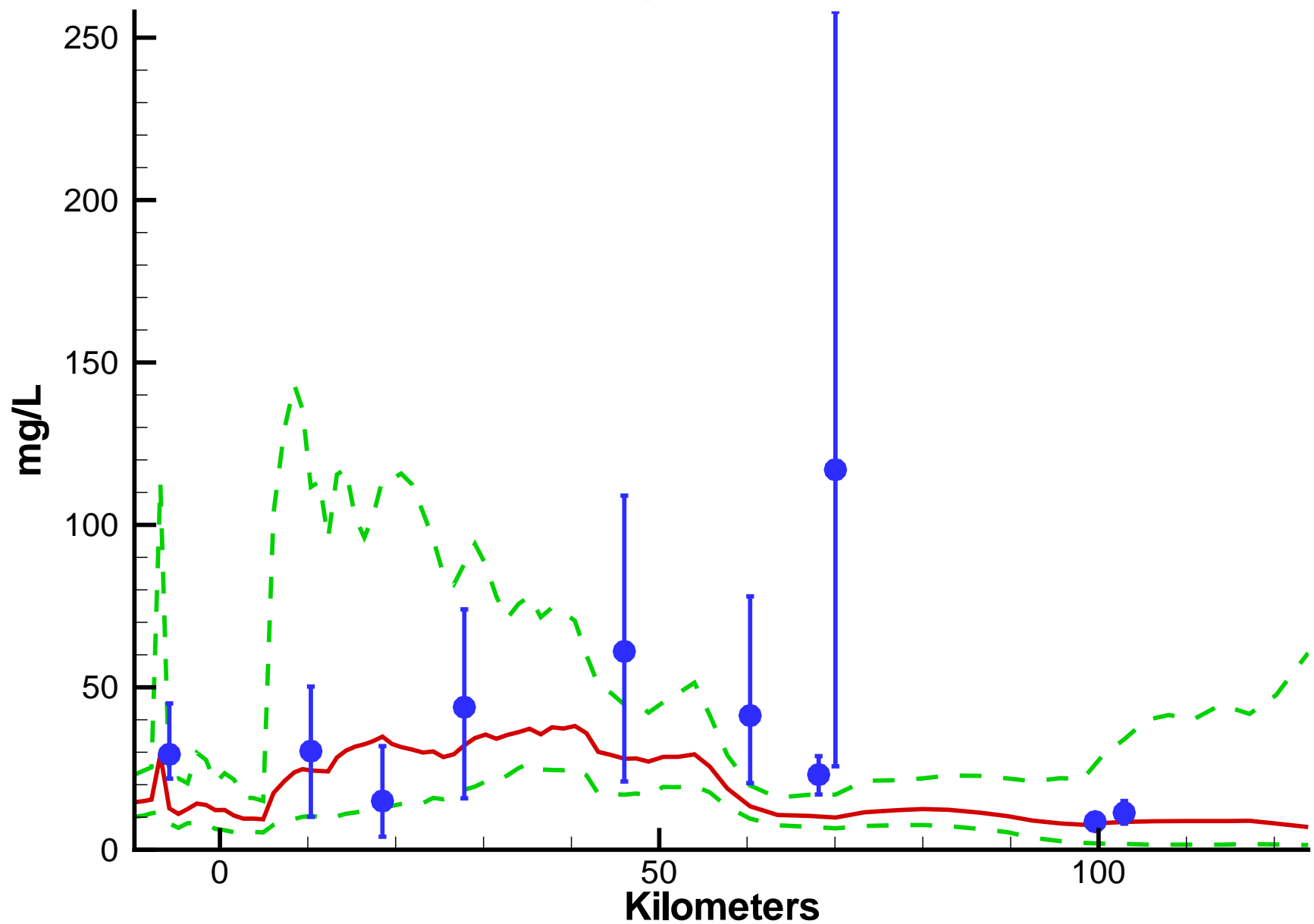


York River (R426 10YR) Surface Total Phosphorus Summer 1996



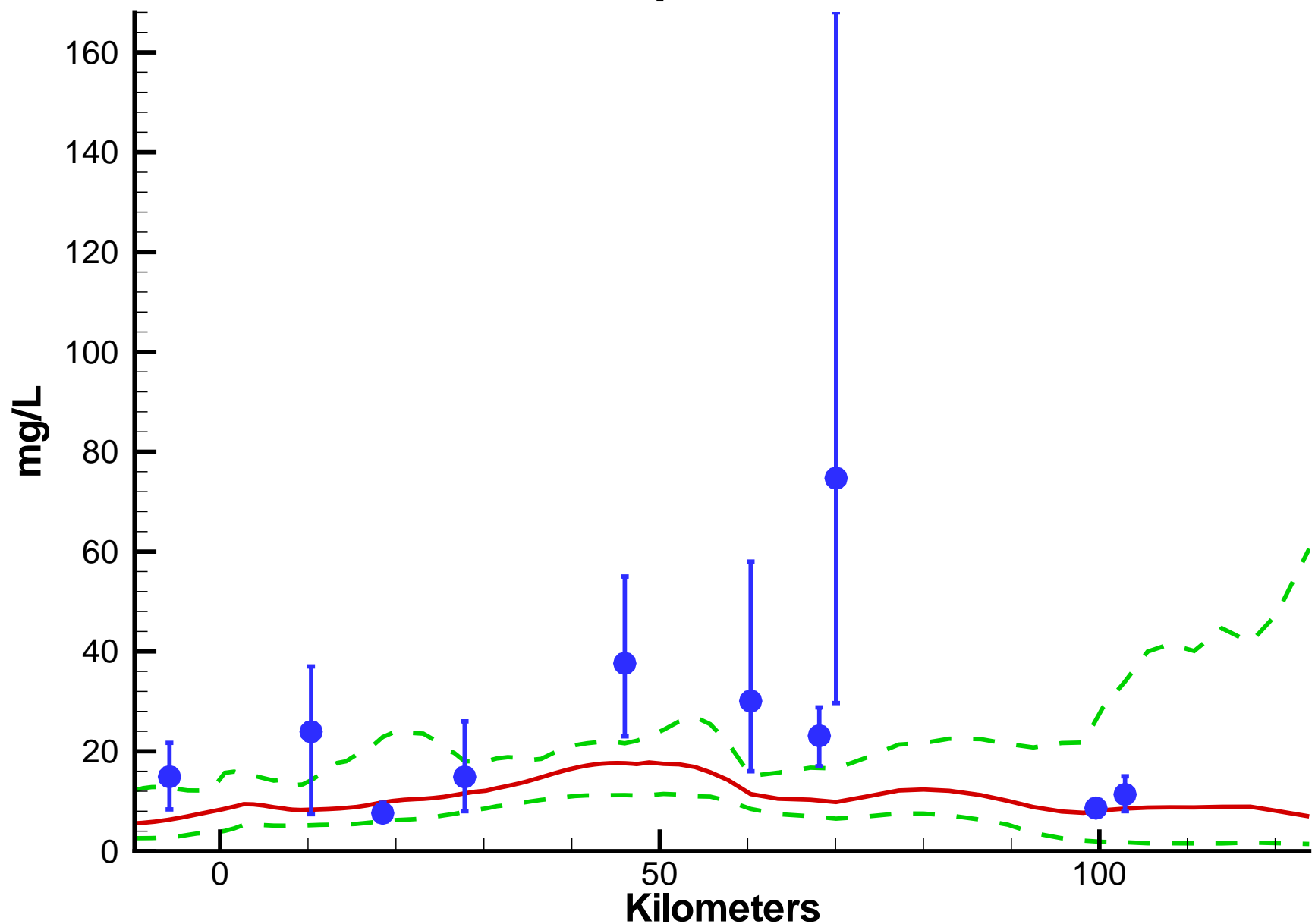
York River (R426 10YR)

Bottom Total Suspended Solids Summer 1996



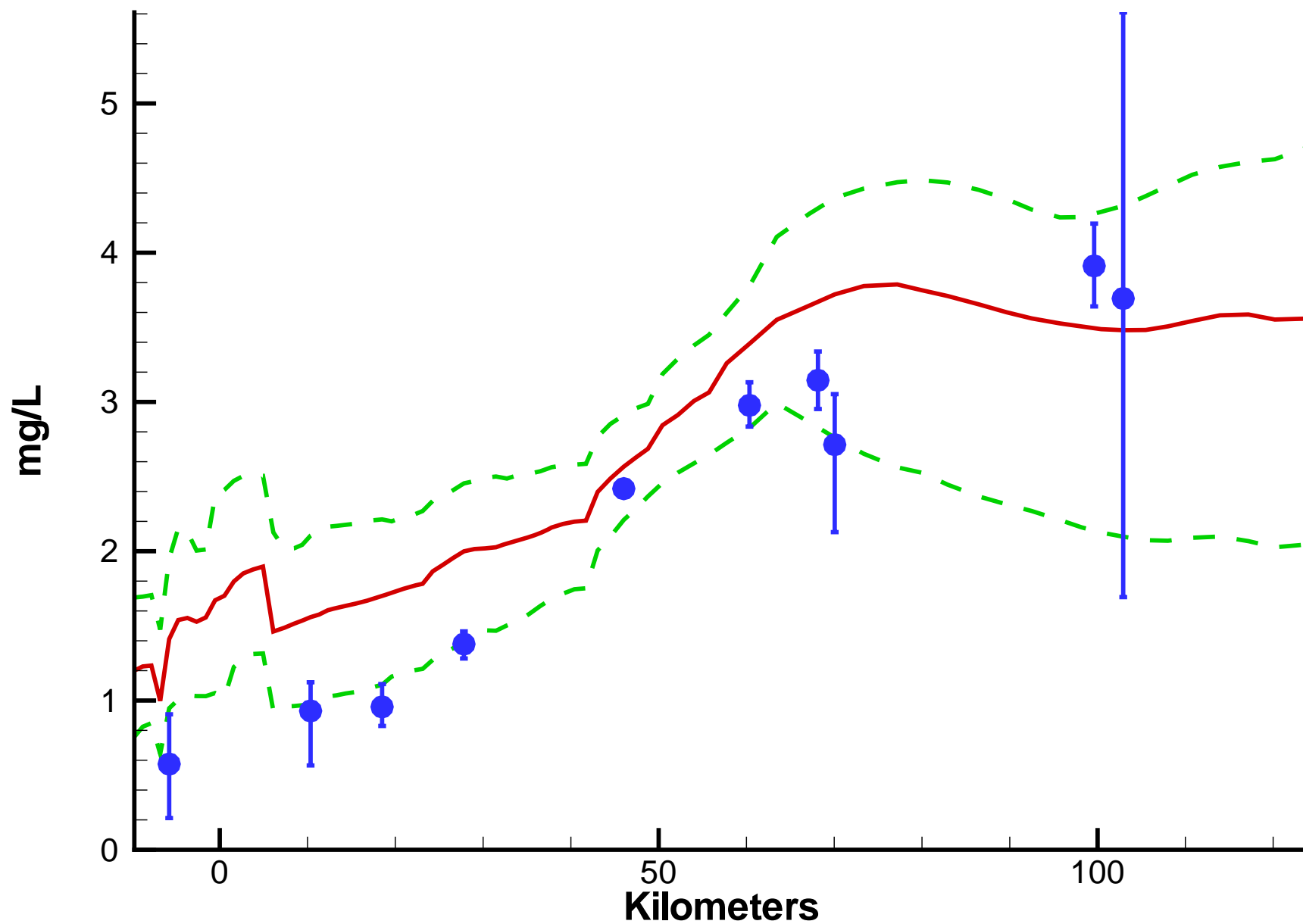
York River (R426 10YR)

Surface Total Suspended Solids Summer 1996

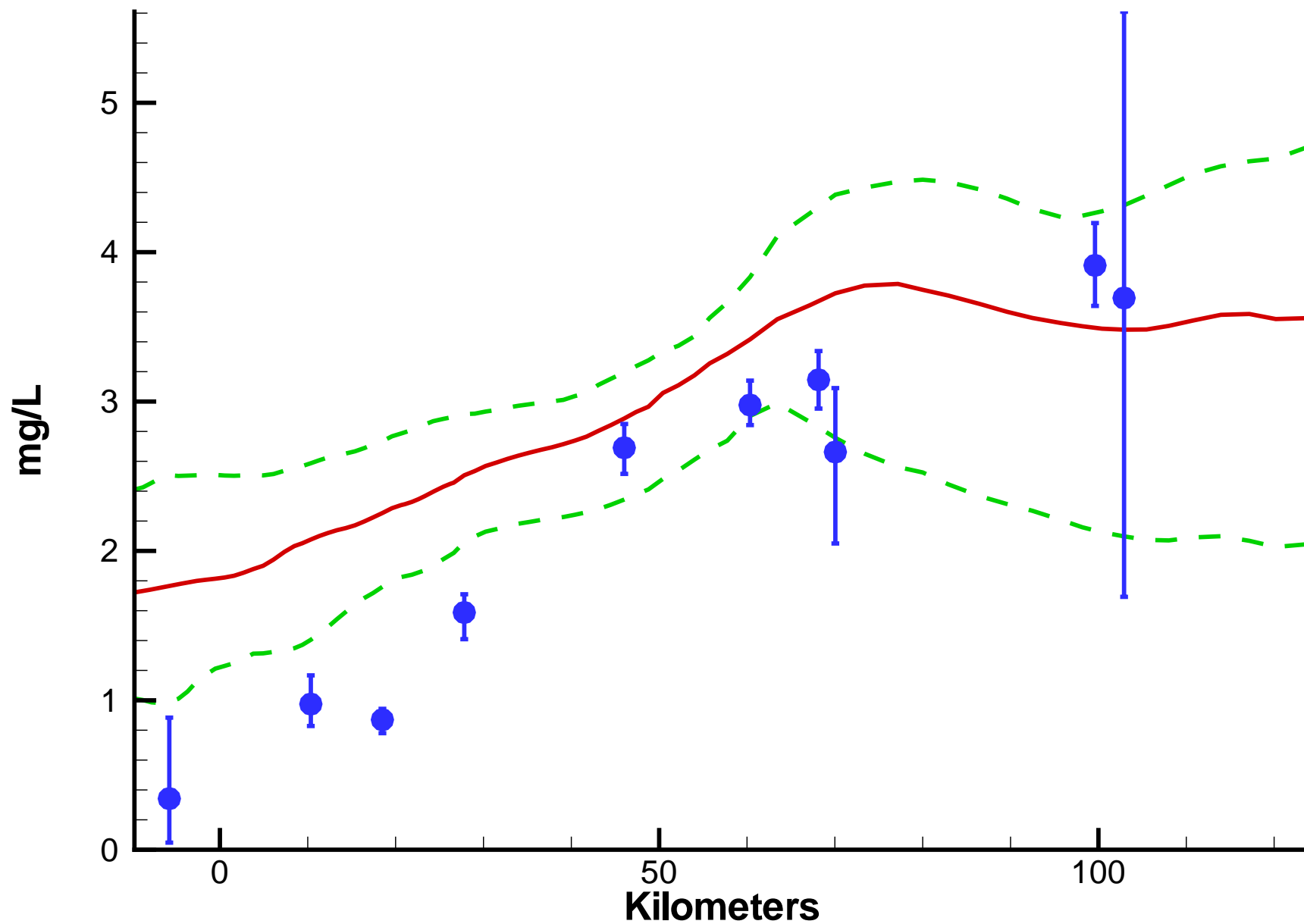


York River (R426 10YR)

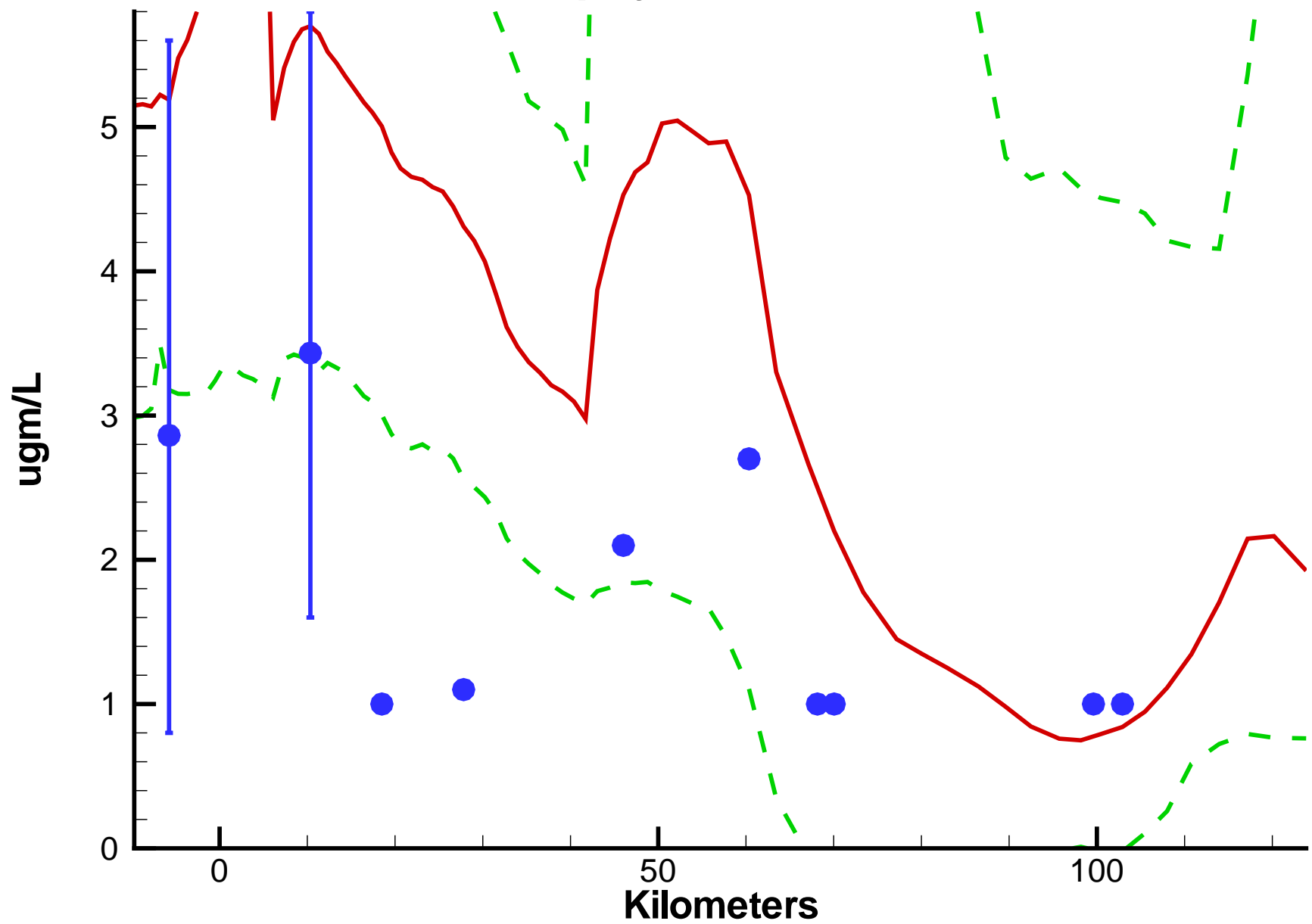
Bottom Dissolved Silica Summer 1996



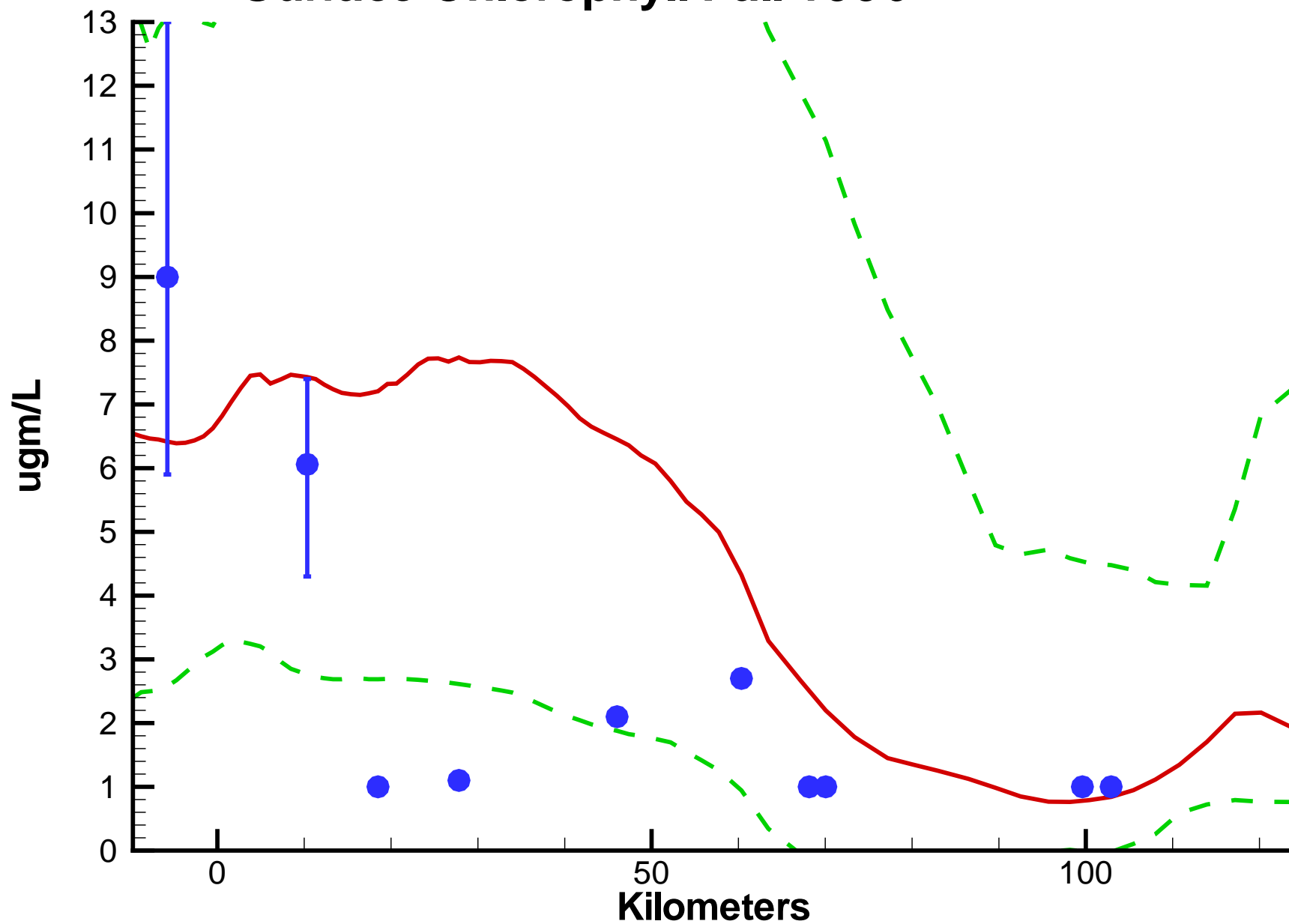
York River (R426 10YR) Surface Dissolved Silica Summer 1996



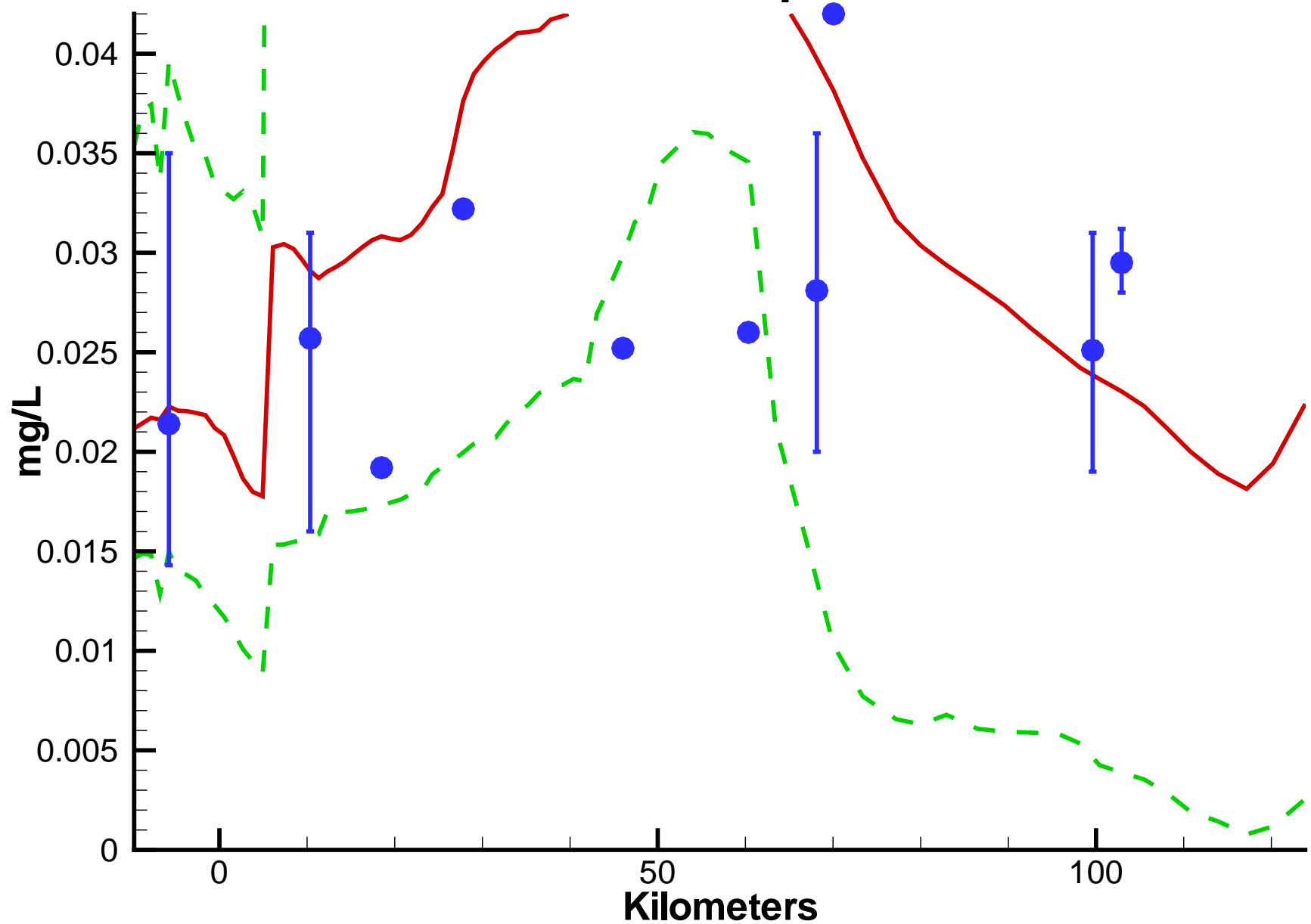
York River (R426 10YR) Bottom Chlorophyll Fall 1996



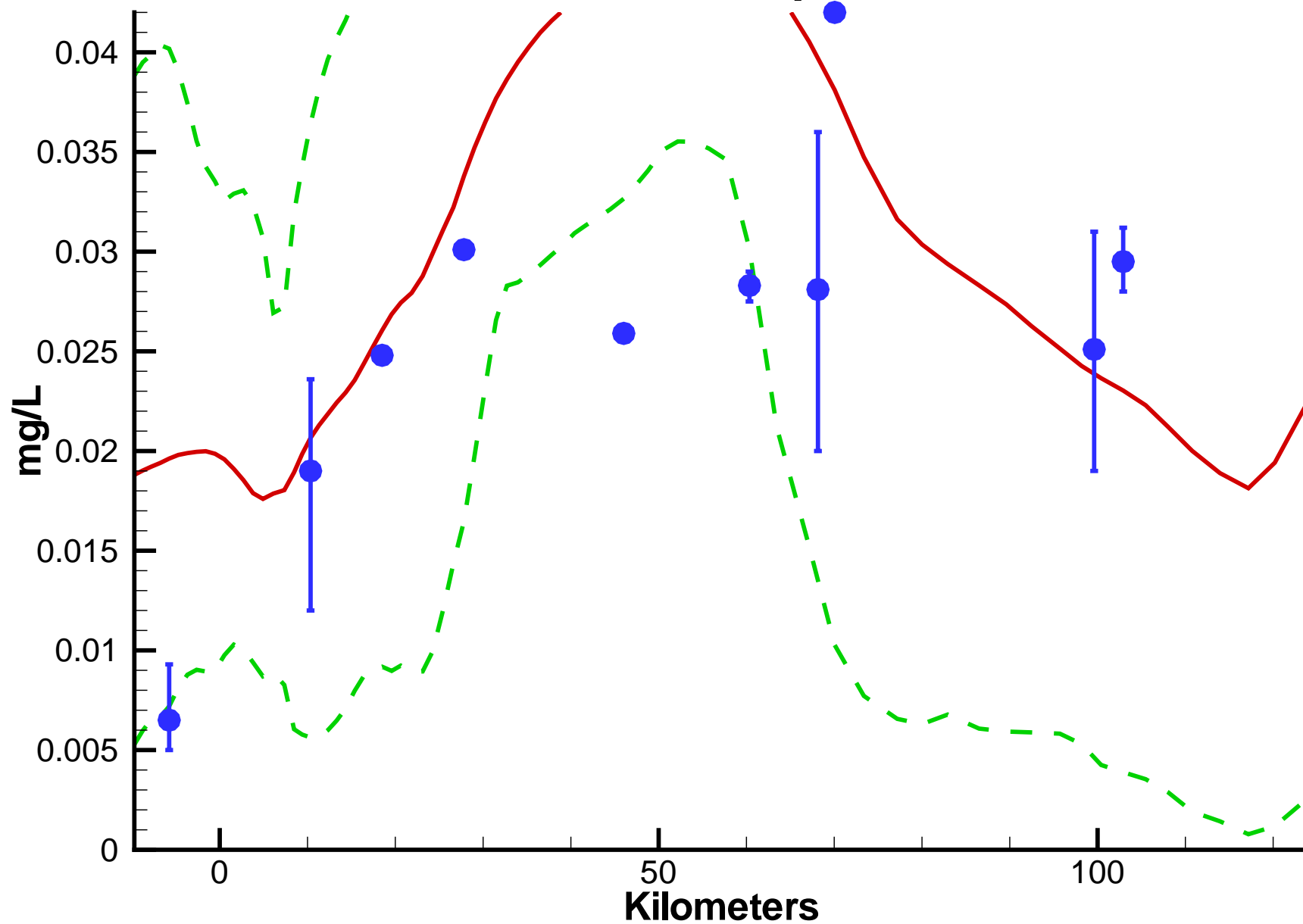
York River (R426 10YR) Surface Chlorophyll Fall 1996



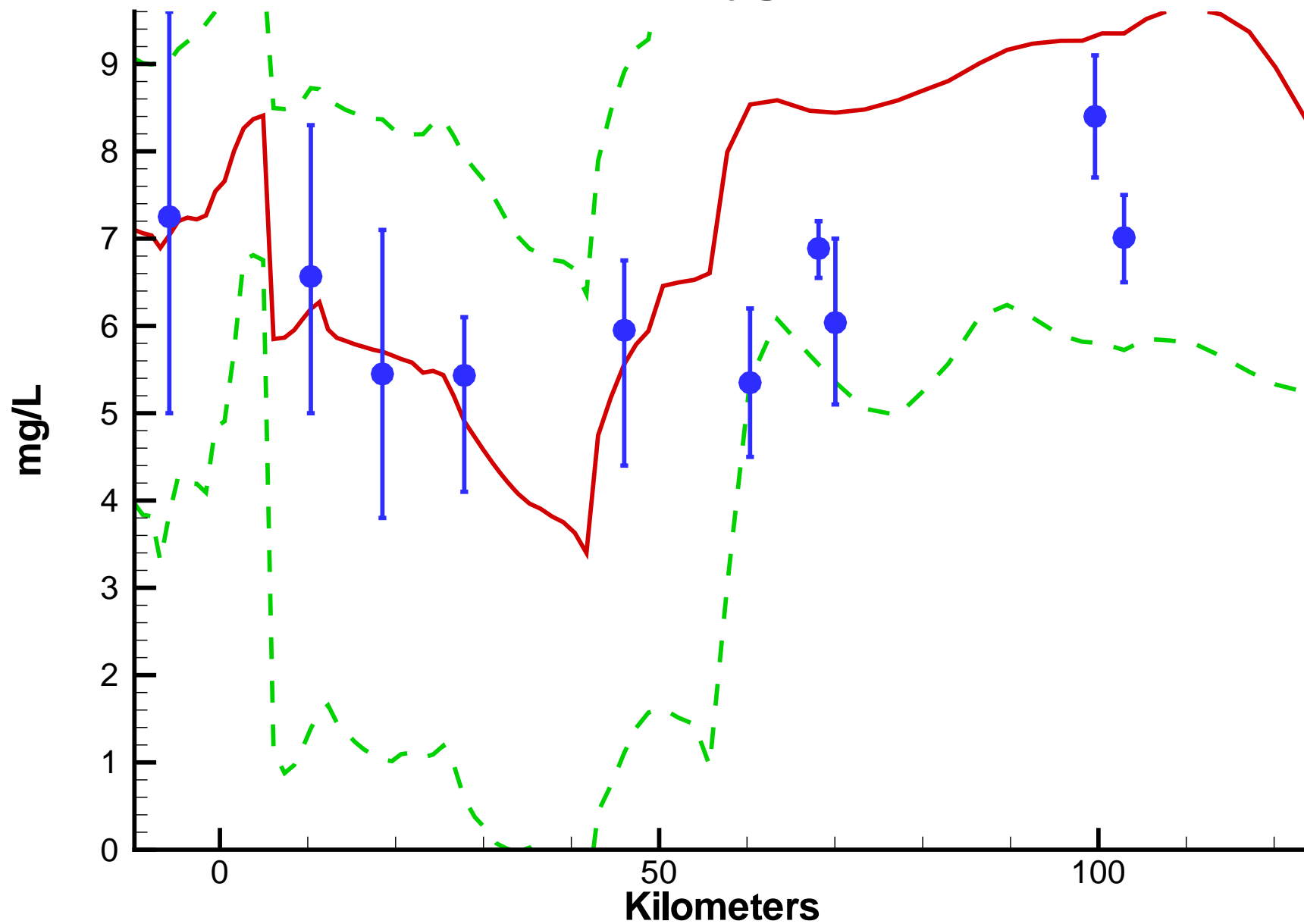
York River (R426 10YR) Bottom Dissolved Phosphate Fall 1996



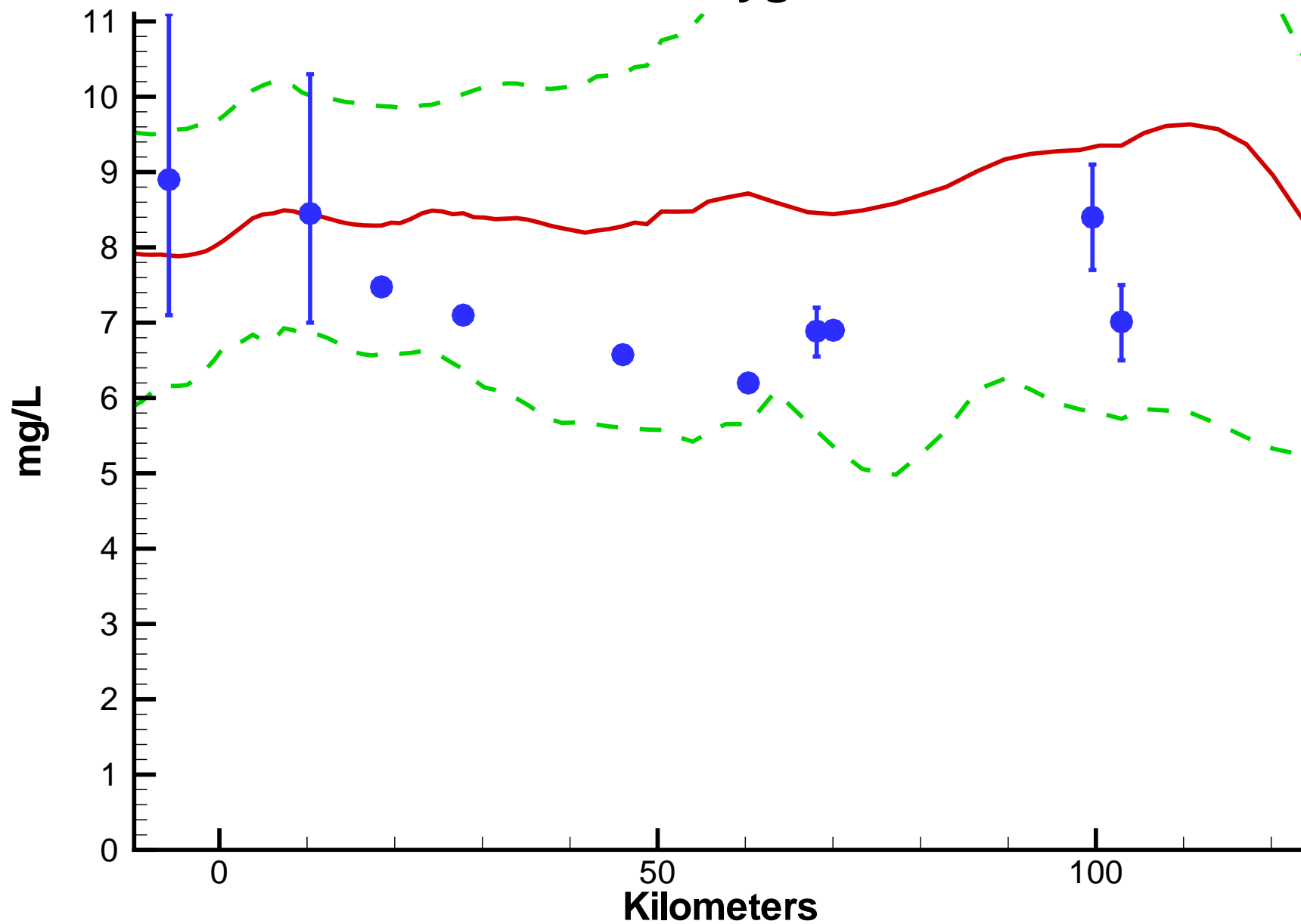
York River (R426 10YR) Surface Dissolved Phosphate Fall 1996



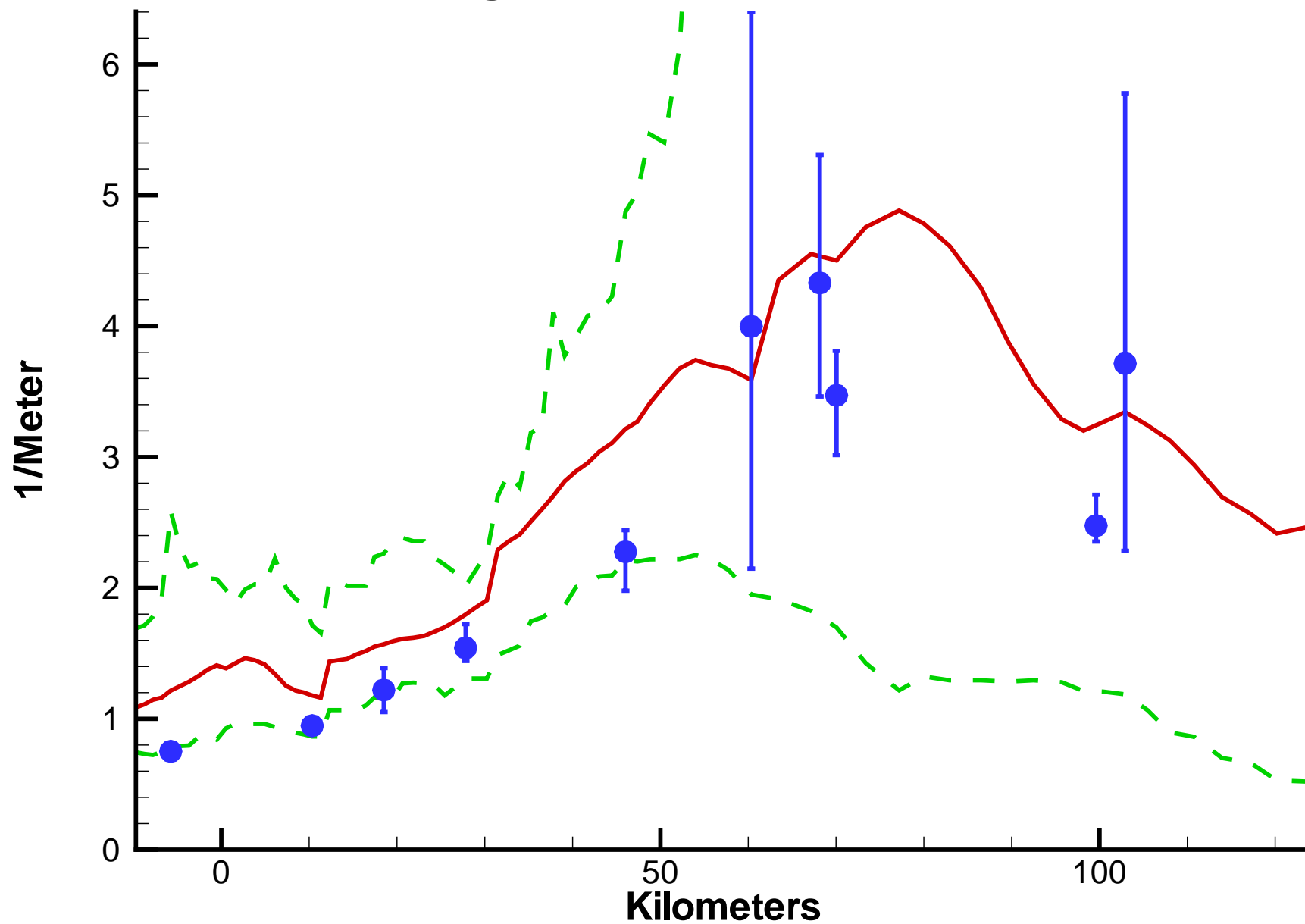
York River (R426 10YR) Bottom Dissolved Oxygen Fall 1996



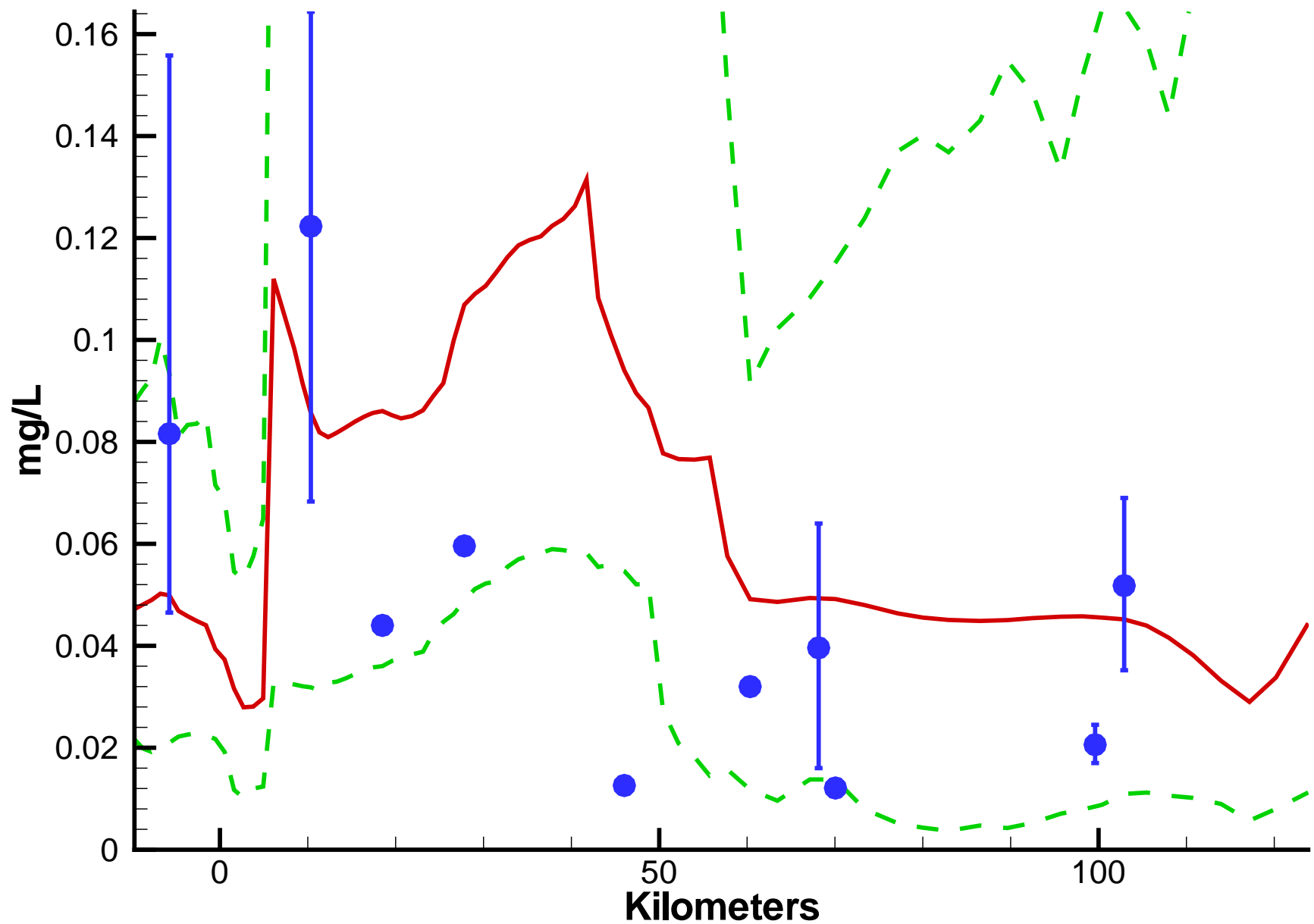
York River (R426 10YR) Surface Dissolved Oxygen Fall 1996



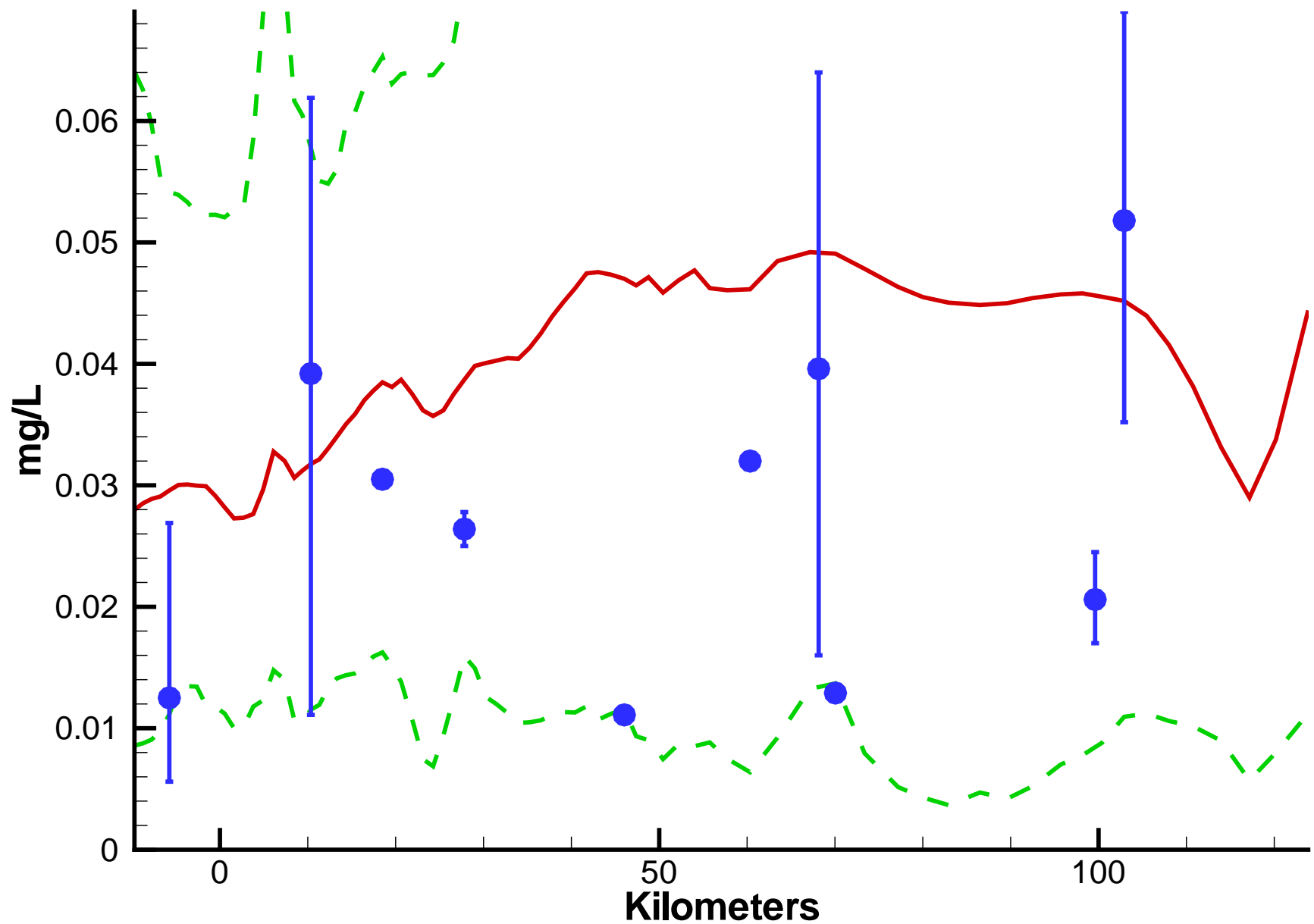
York River (R426 10YR) Surface Light Extinction Fall 1996



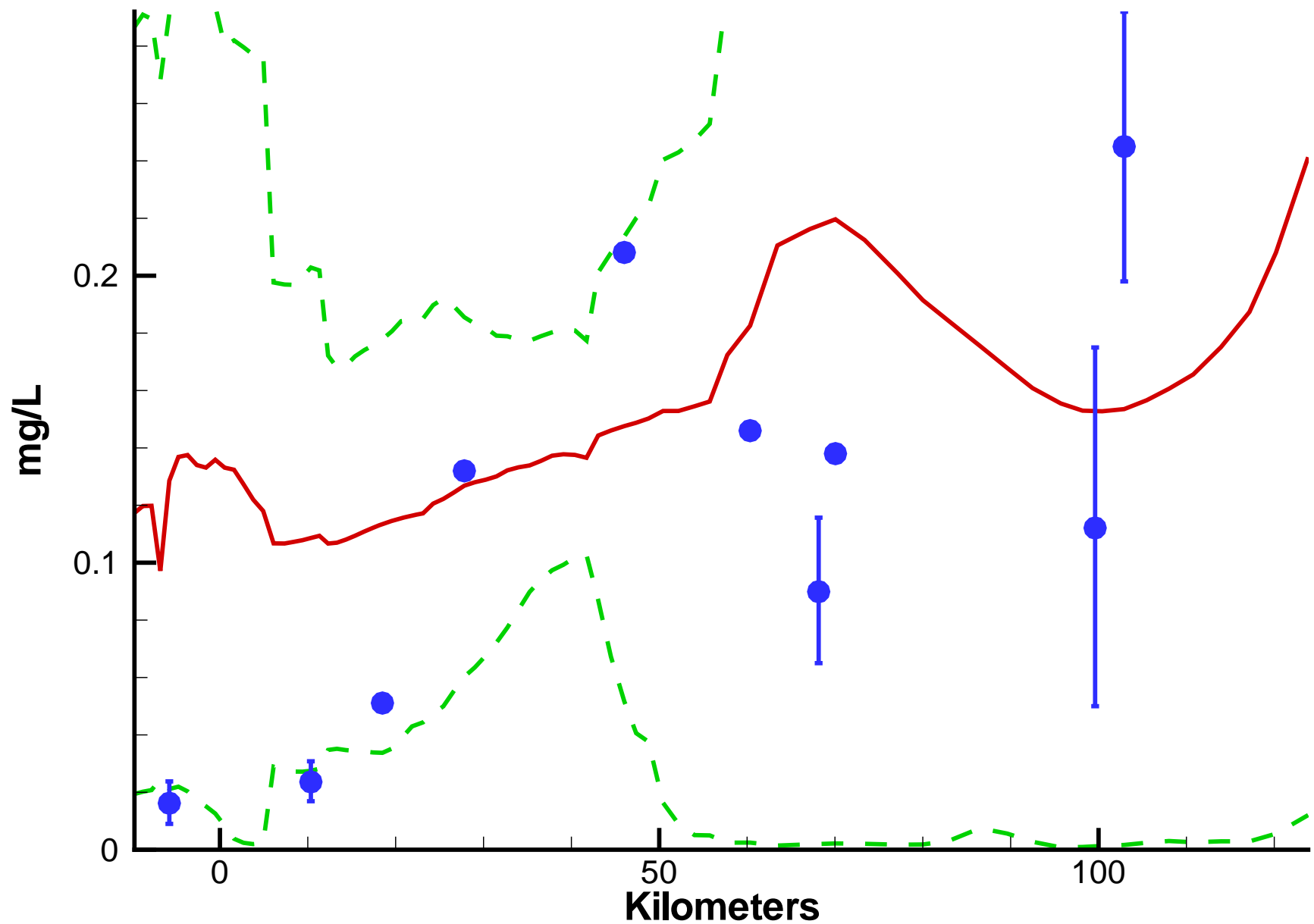
York River (R426 10YR) Bottom Ammonium Fall 1996



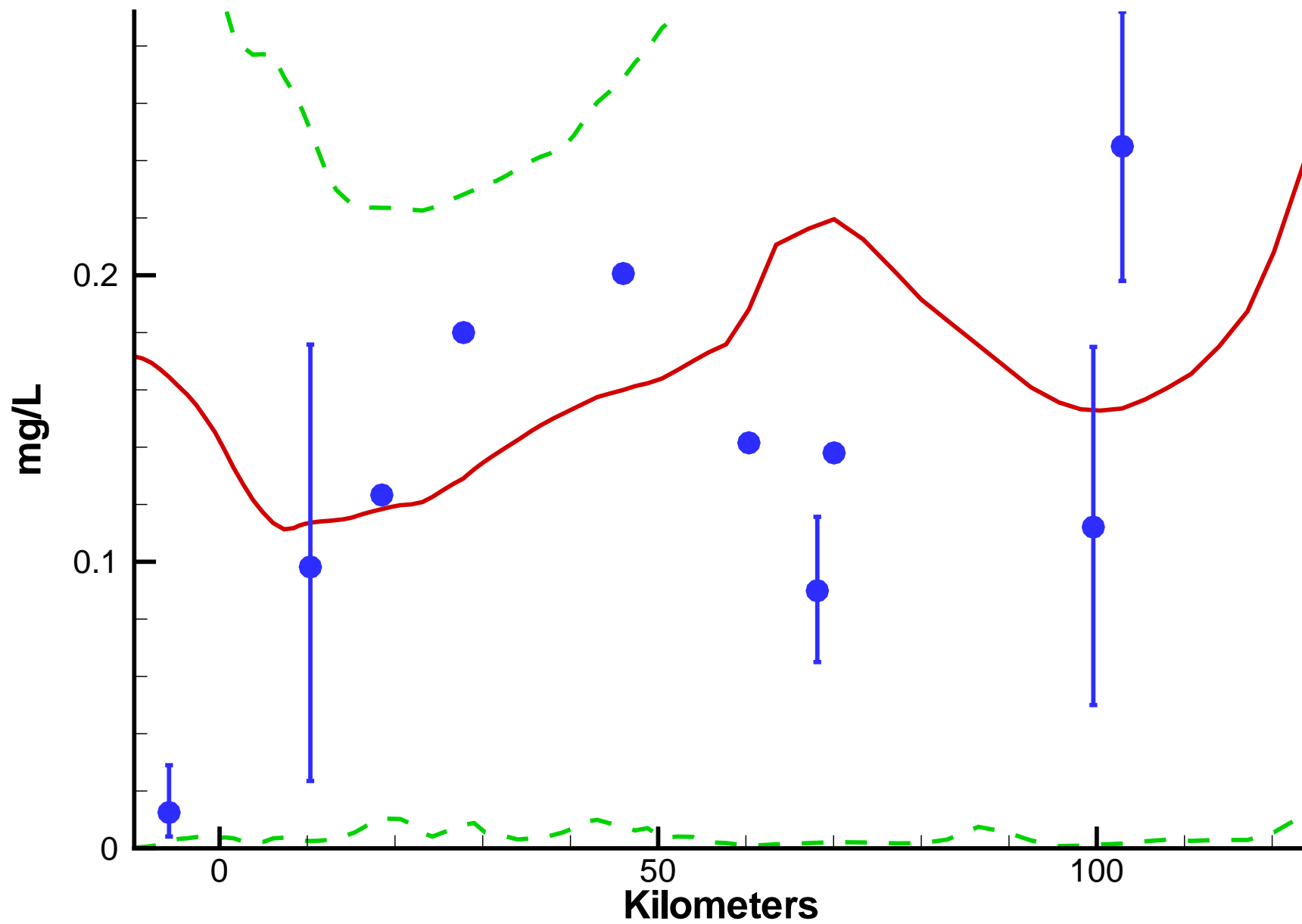
York River (R426 10YR) Surface Ammonium Fall 1996



York River (R426 10YR) Bottom Nitrate Fall 1996

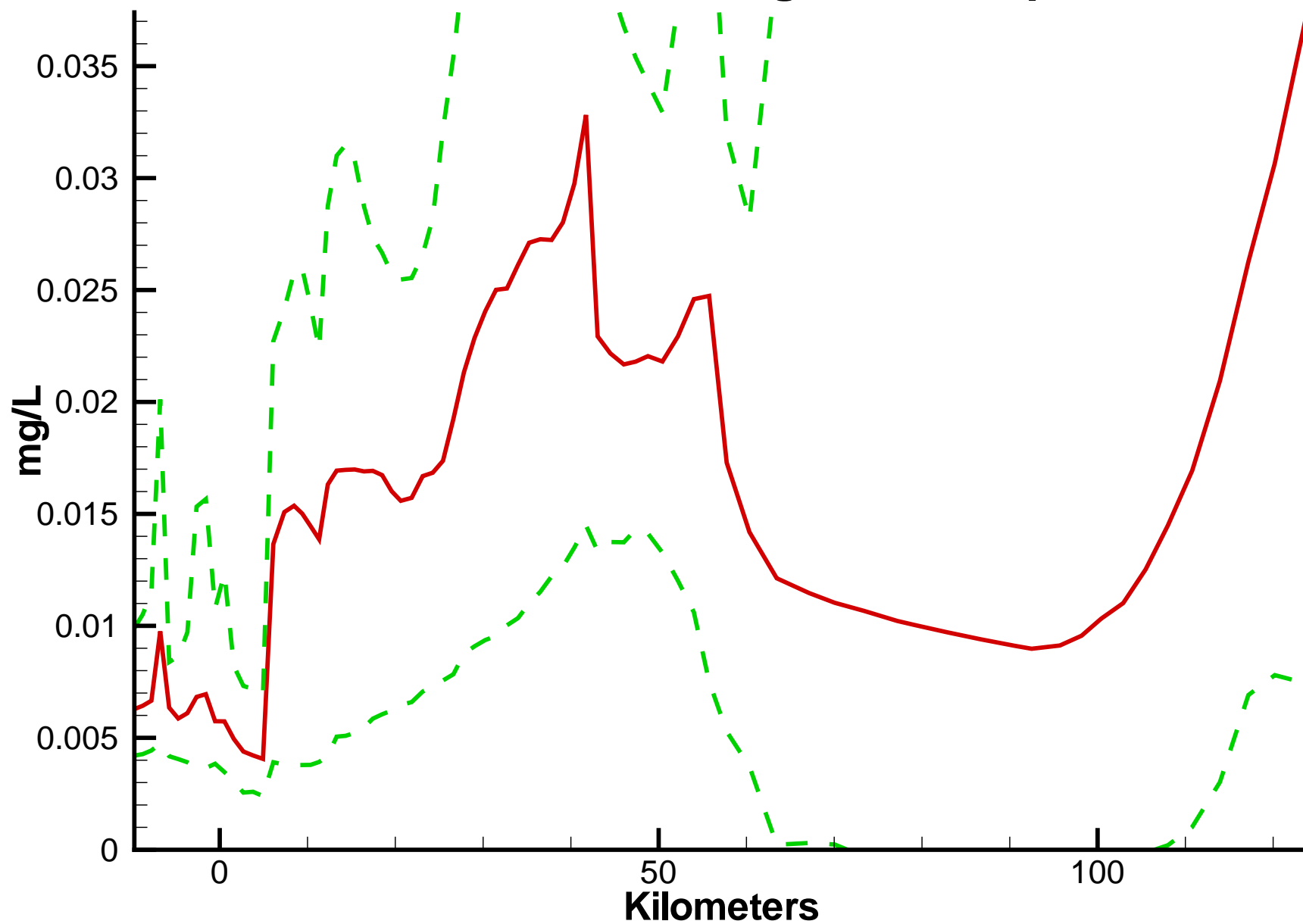


York River (R426 10YR) Surface Nitrate Fall 1996

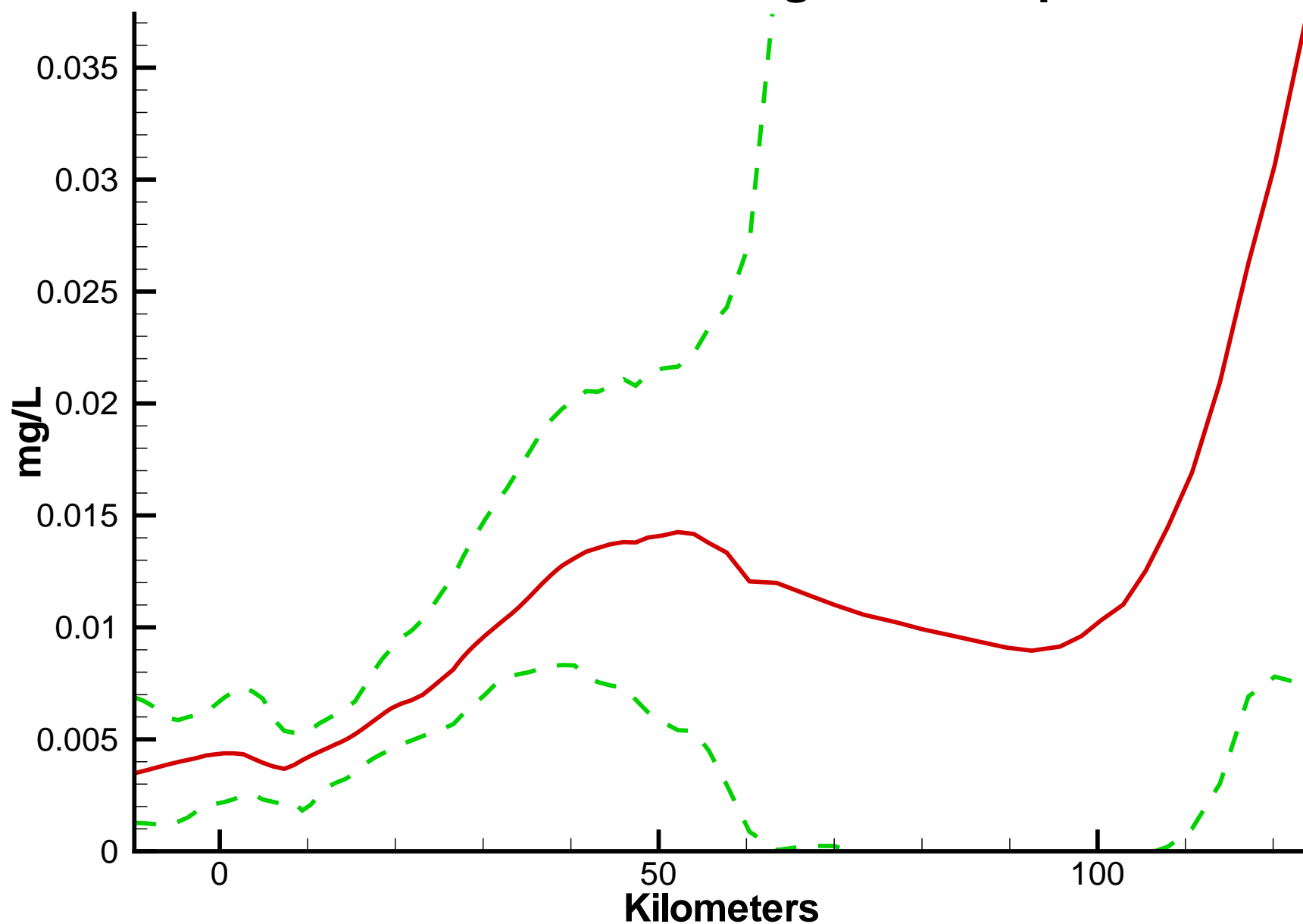


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1996

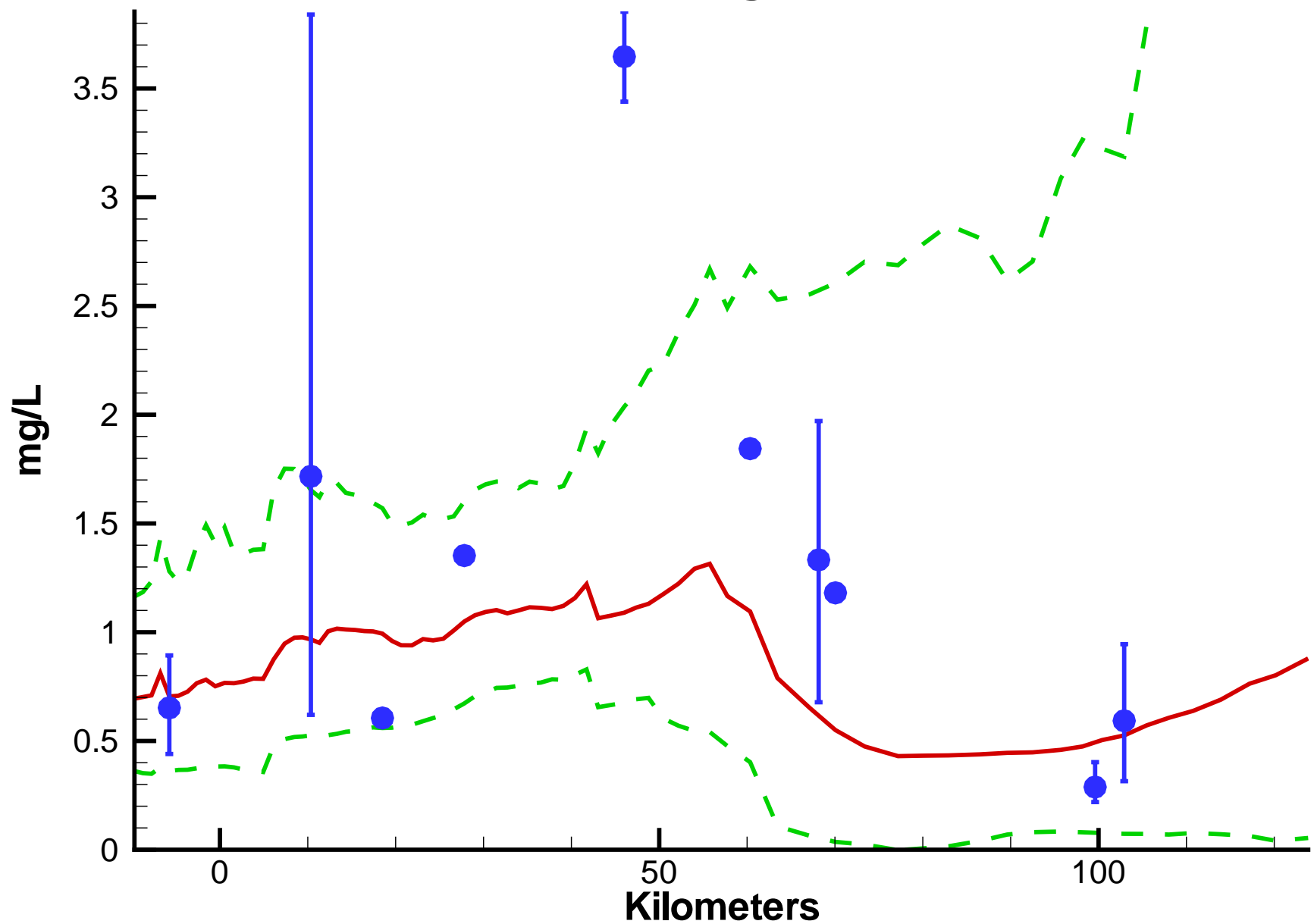


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1996



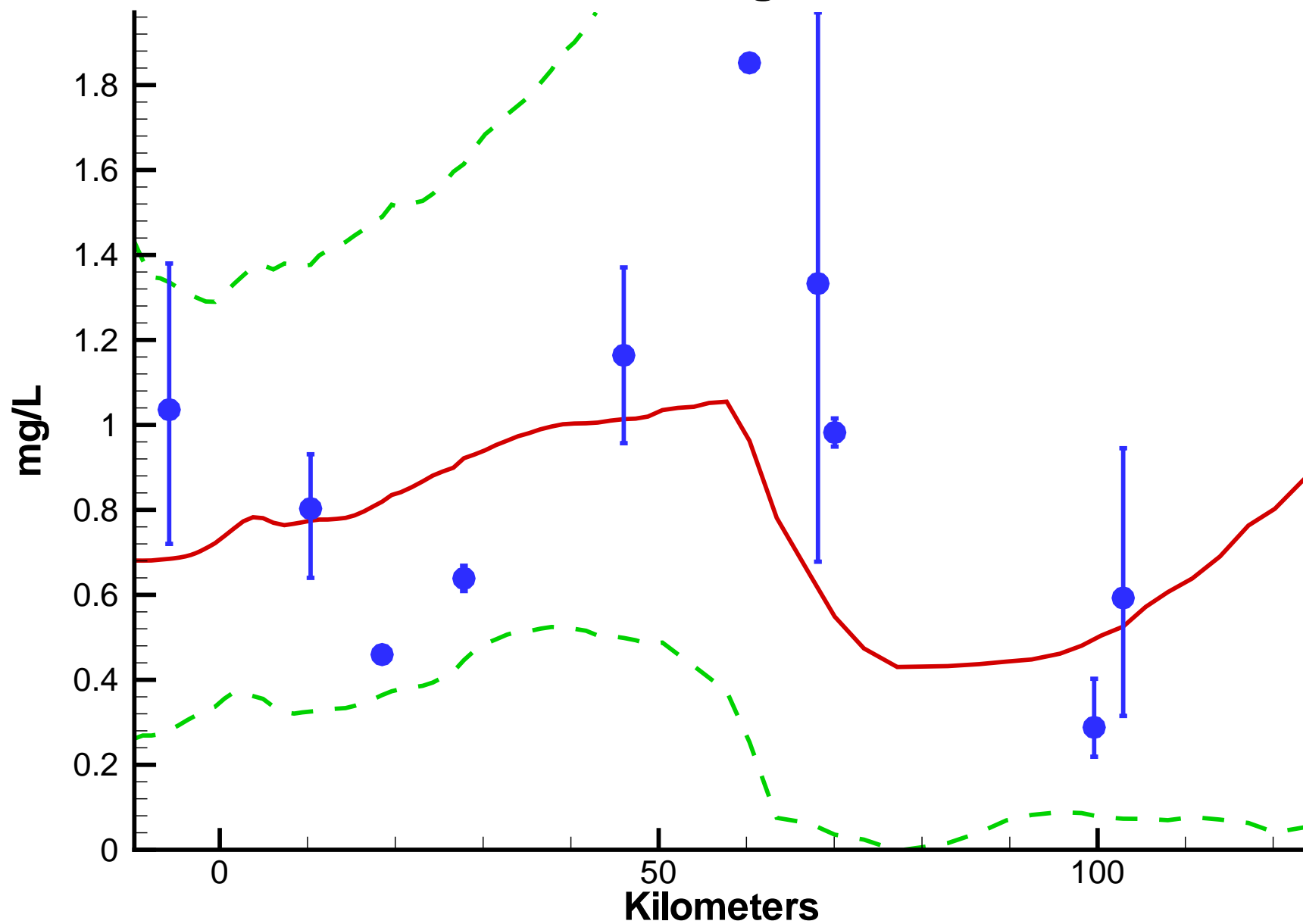
York River (R426 10YR)

Bottom Particulate Organic Carbon Fall 1996

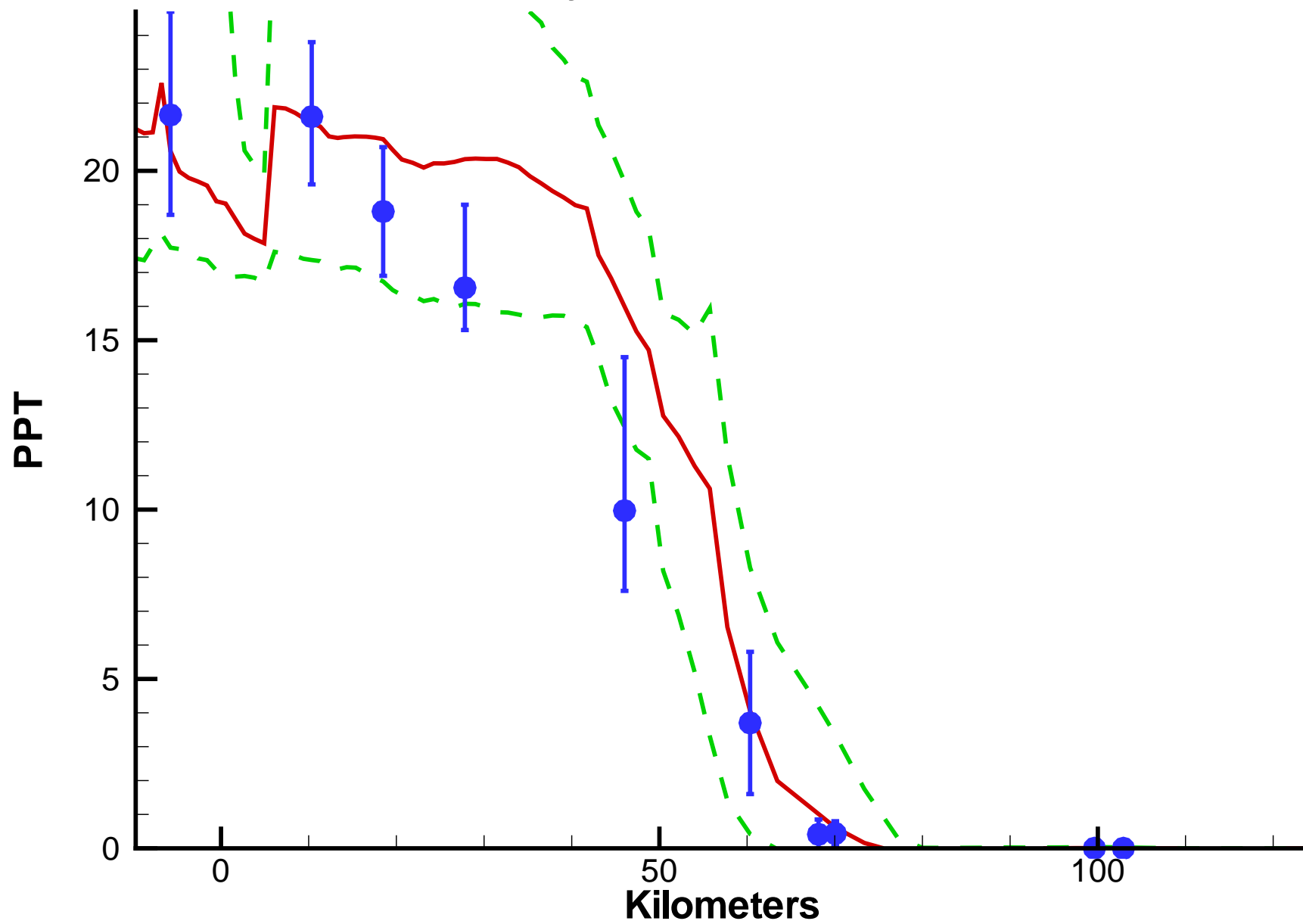


York River (R426 10YR)

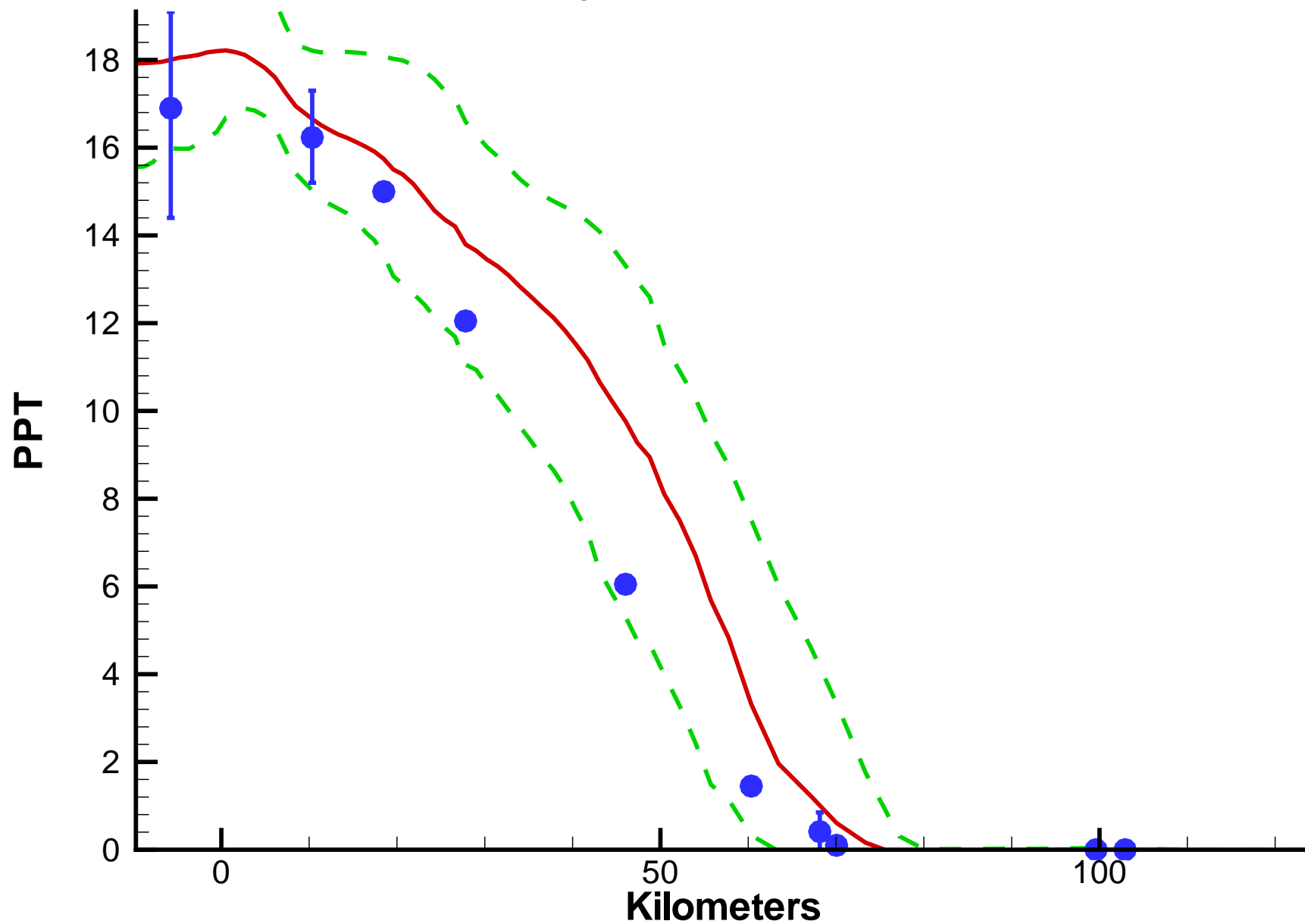
Surface Particulate Organic Carbon Fall 1996



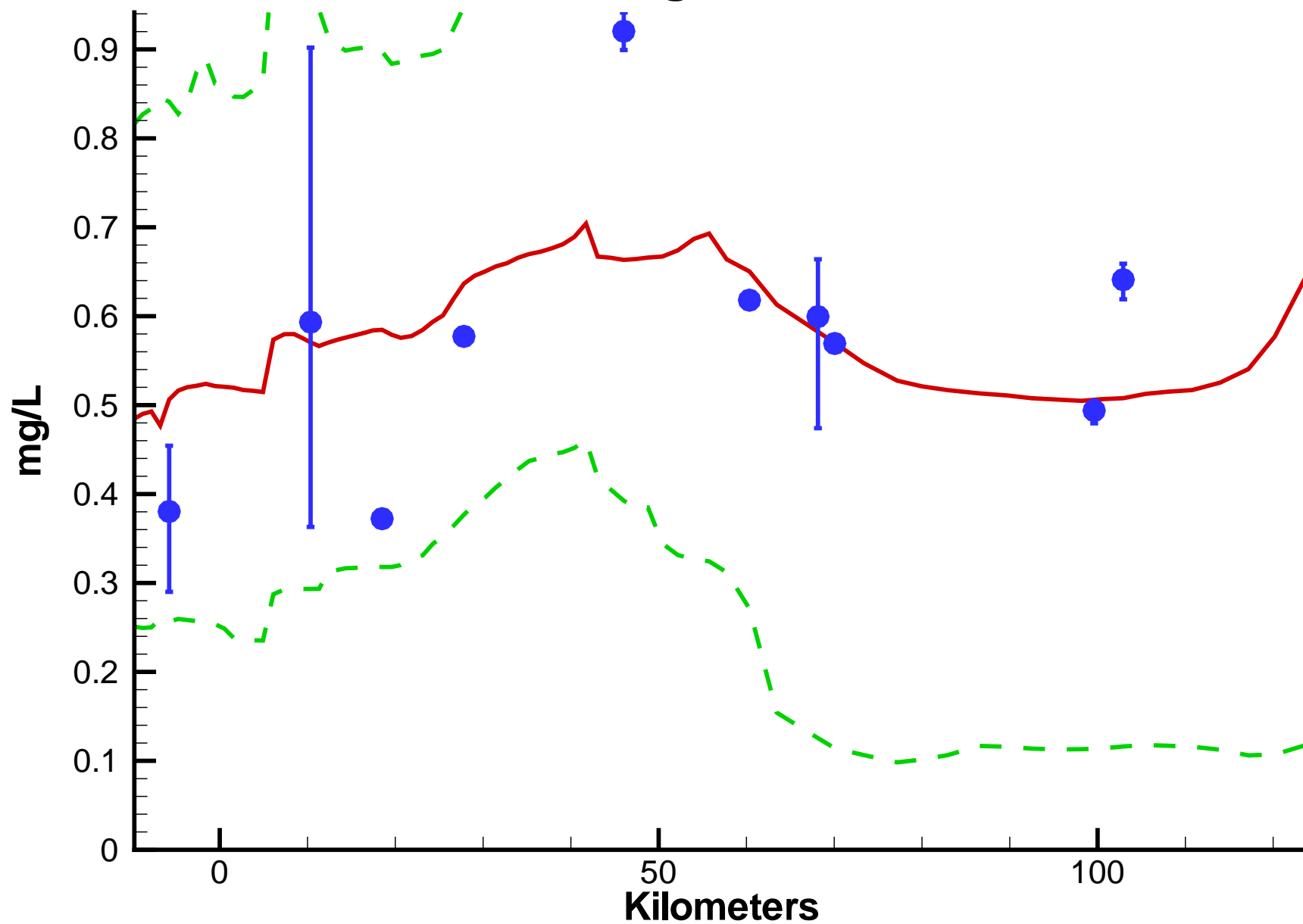
York River (R426 10YR) Bottom Salinity Fall 1996



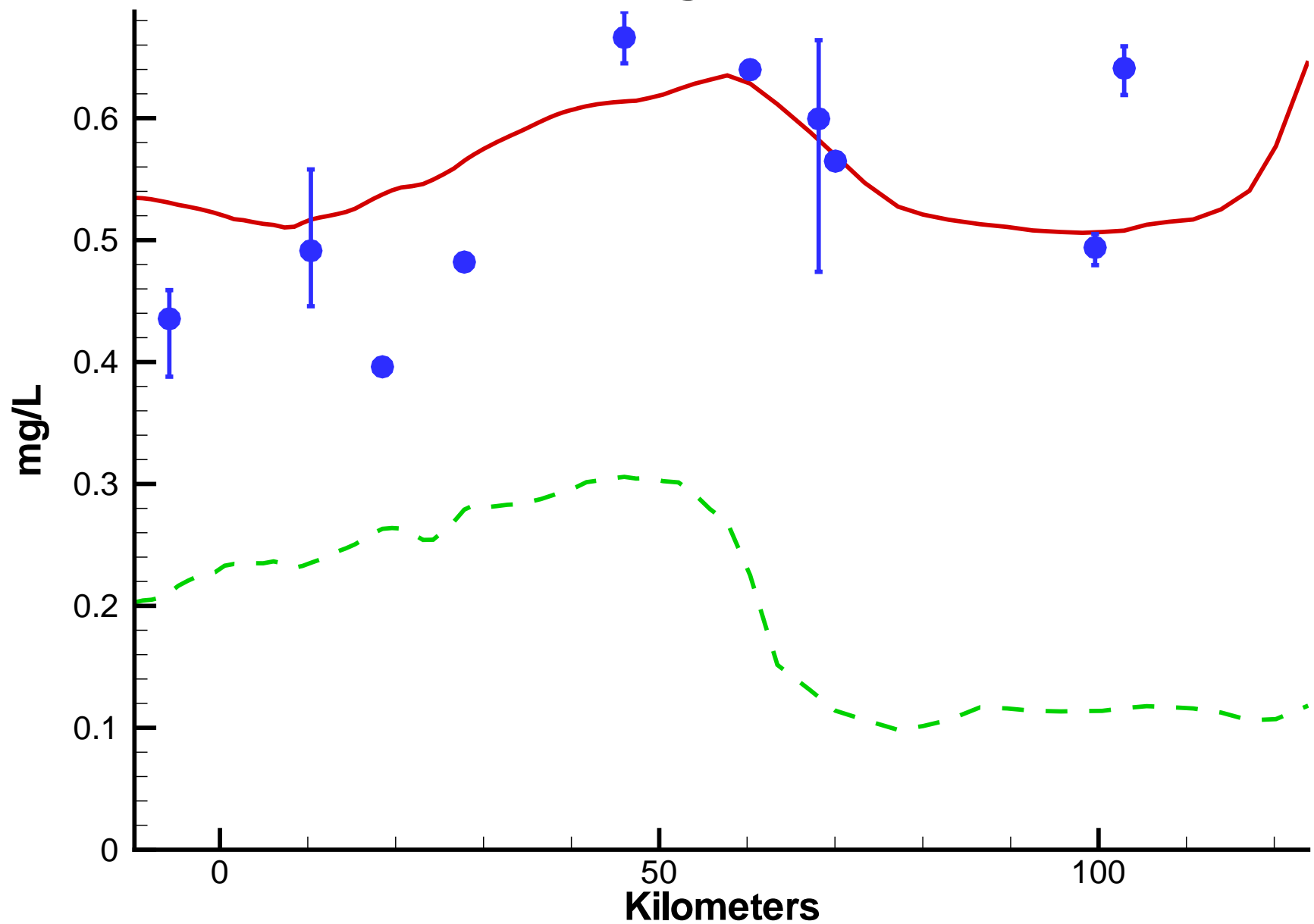
York River (R426 10YR) Surface Salinity Fall 1996



York River (R426 10YR) Bottom Total Nitrogen Fall 1996

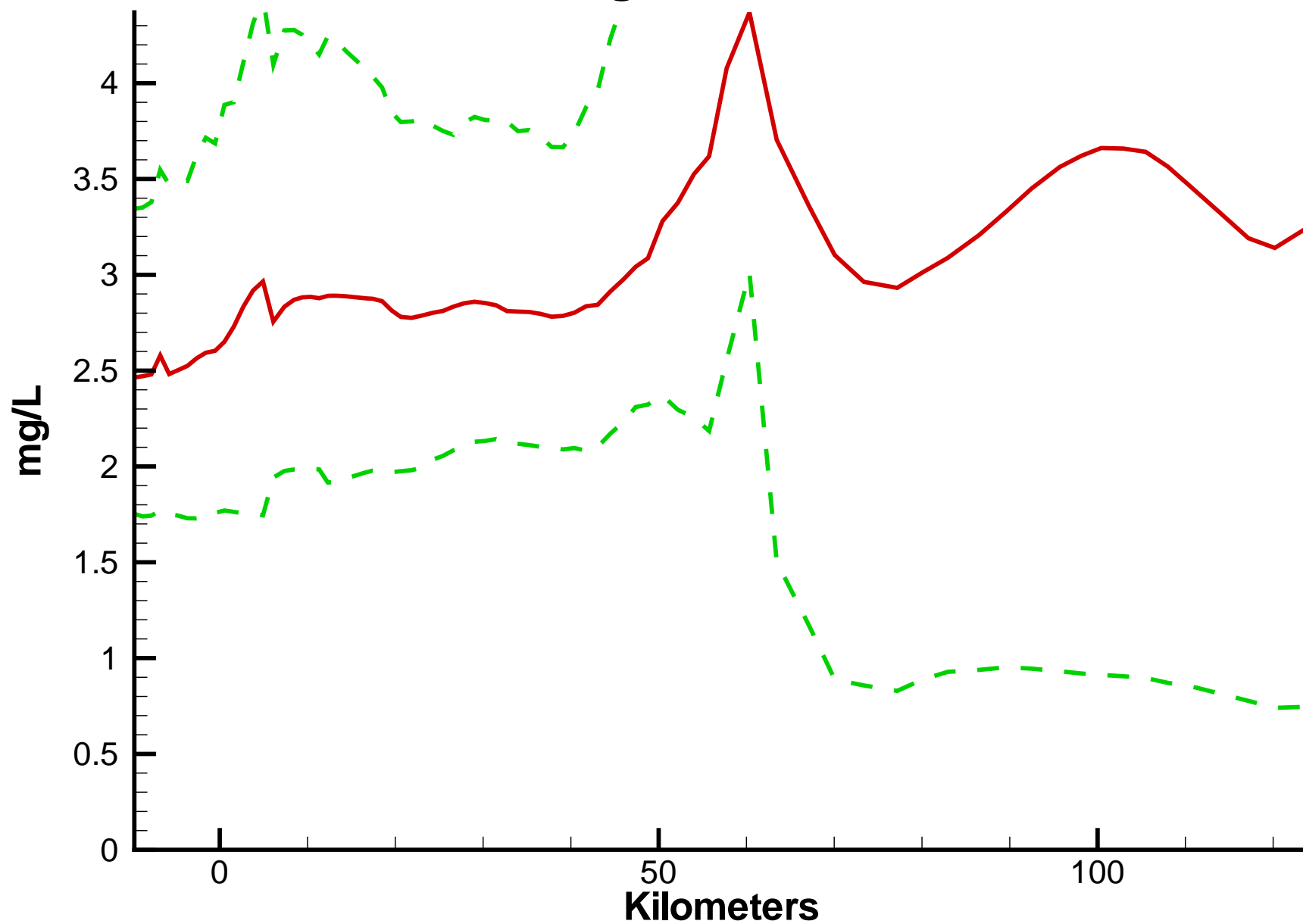


York River (R426 10YR) Surface Total Nitrogen Fall 1996

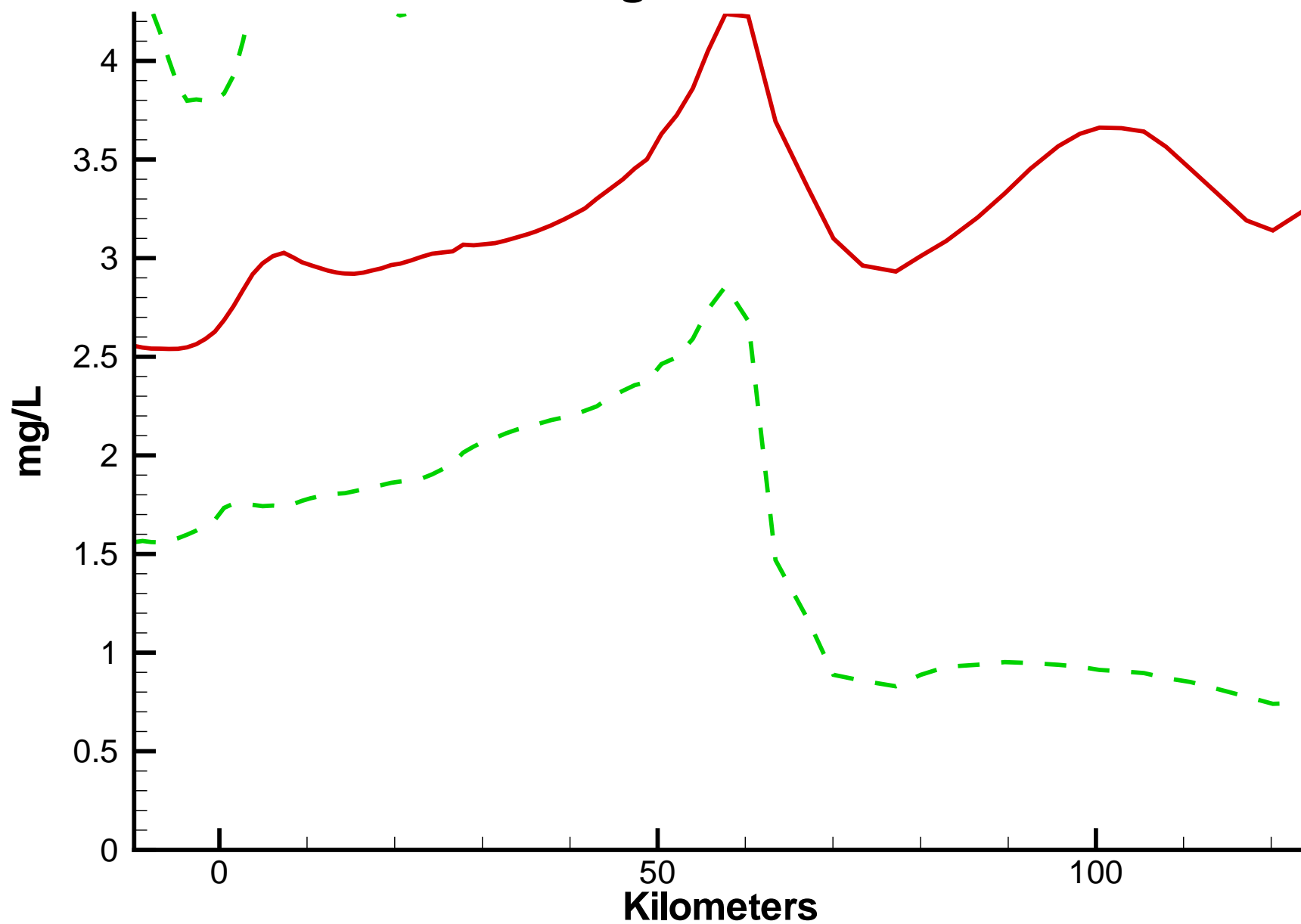


York River (R426 10YR)

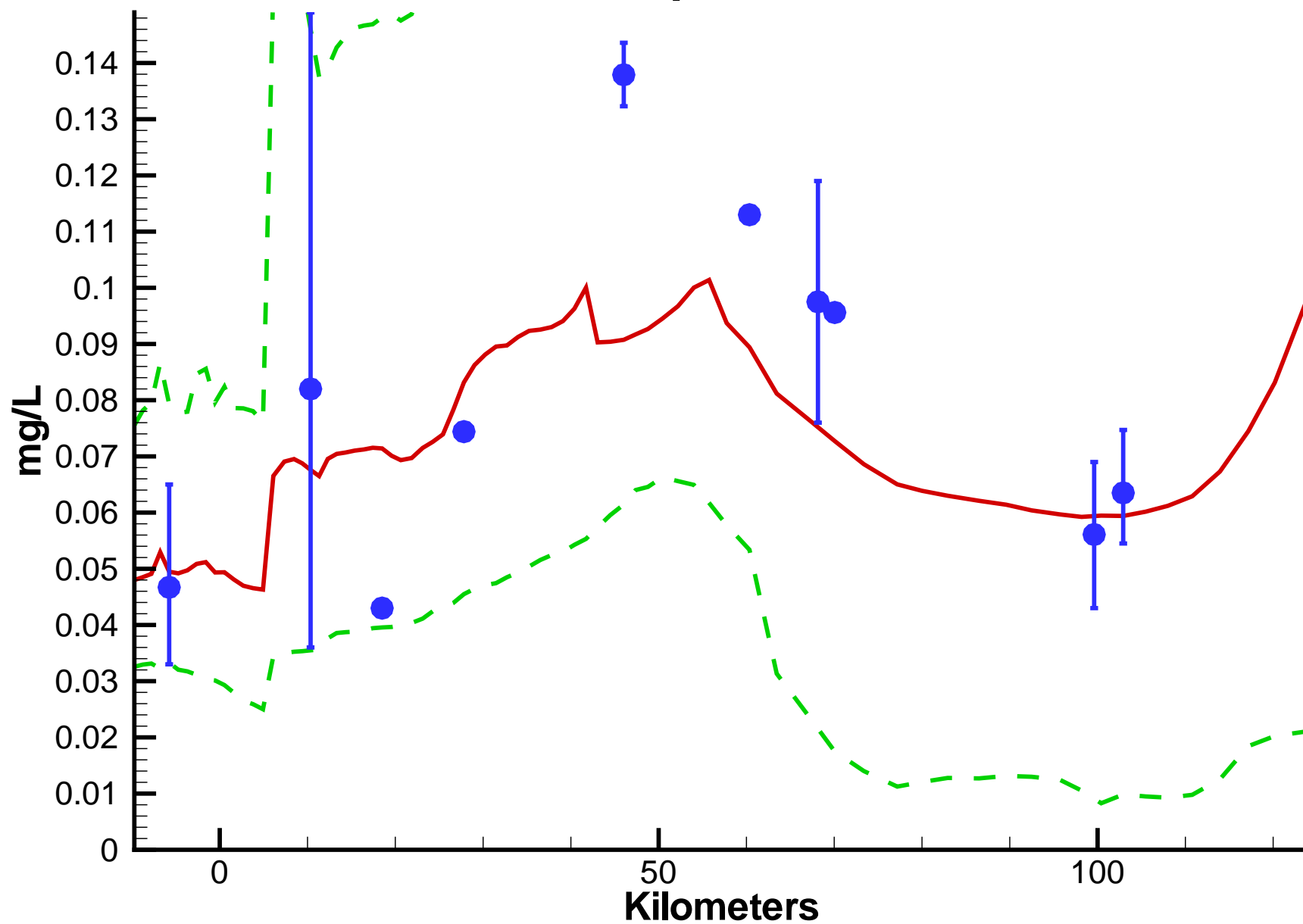
Bottom Total Organic Carbon Fall 1996



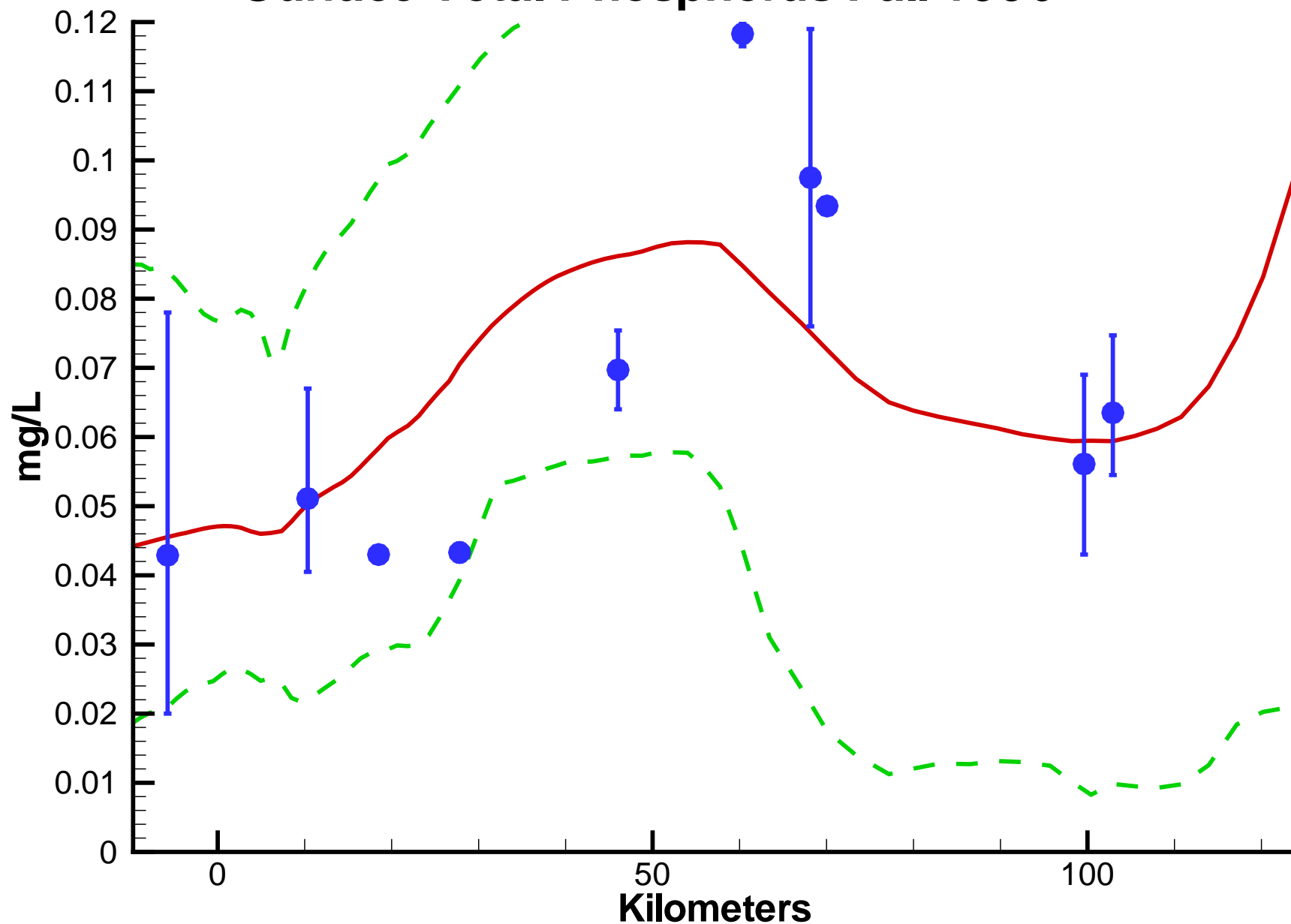
York River (R426 10YR) Surface Total Organic Carbon Fall 1996



York River (R426 10YR) Bottom Total Phosphorus Fall 1996

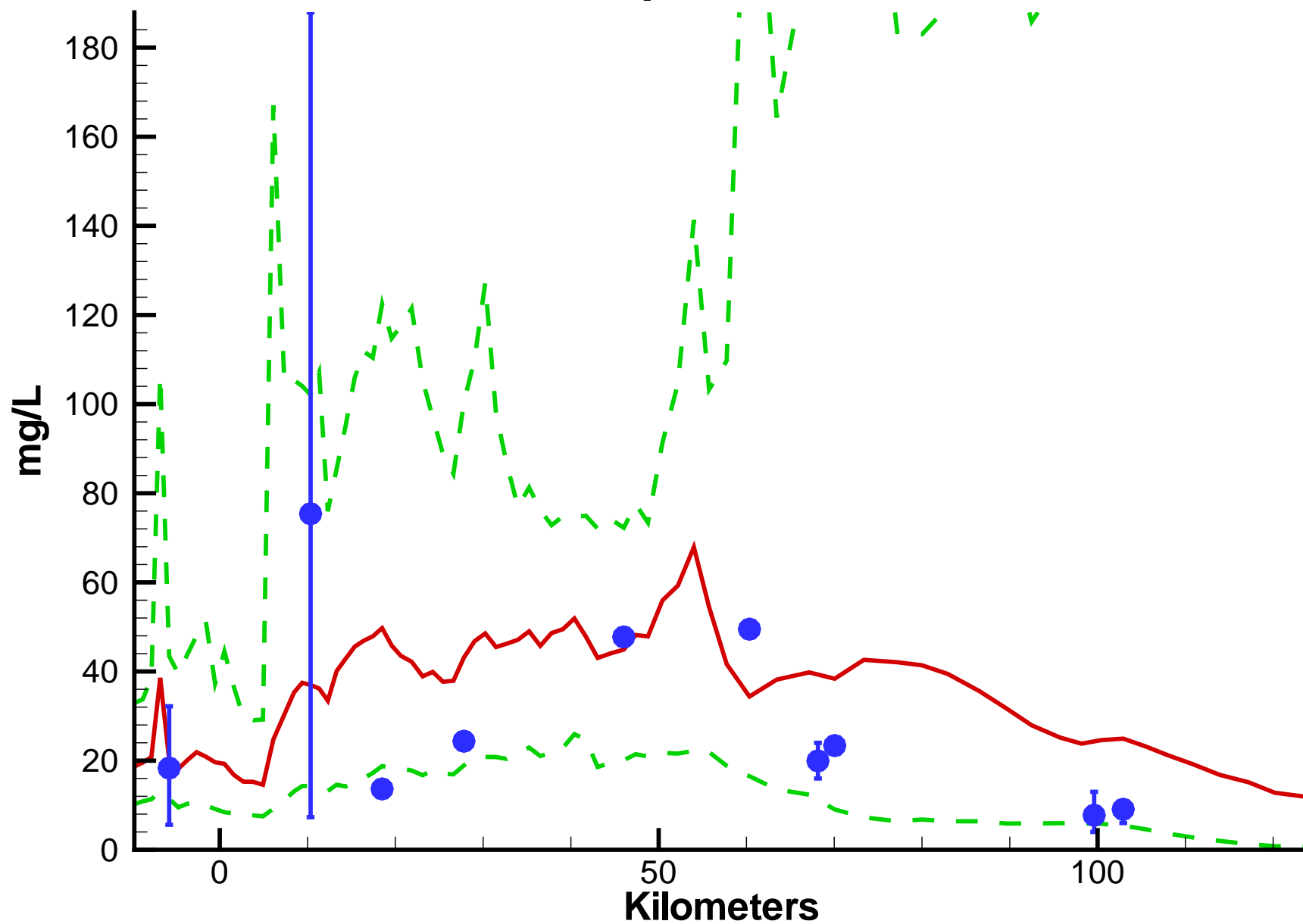


York River (R426 10YR) Surface Total Phosphorus Fall 1996



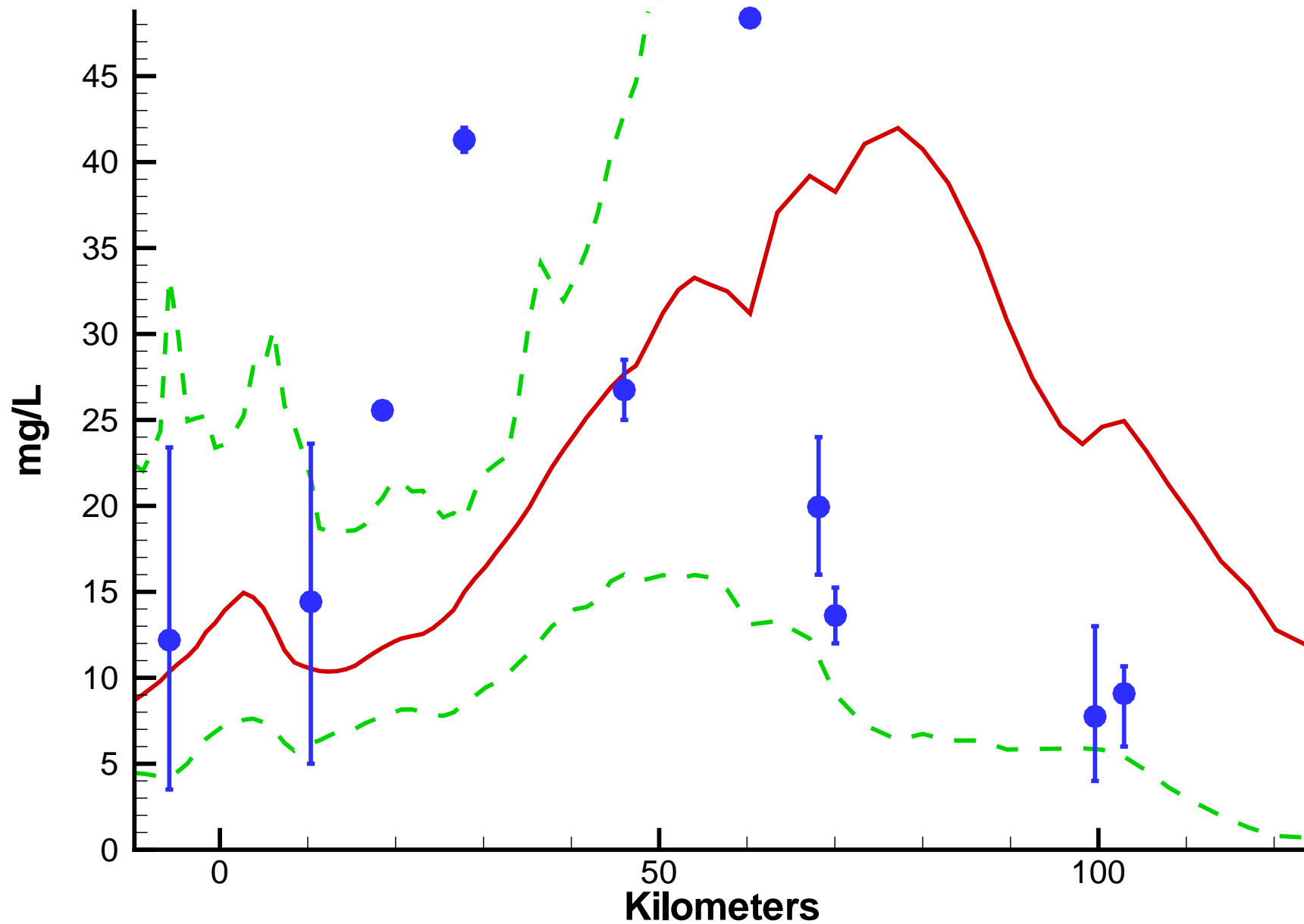
York River (R426 10YR)

Bottom Total Suspended Solids Fall 1996

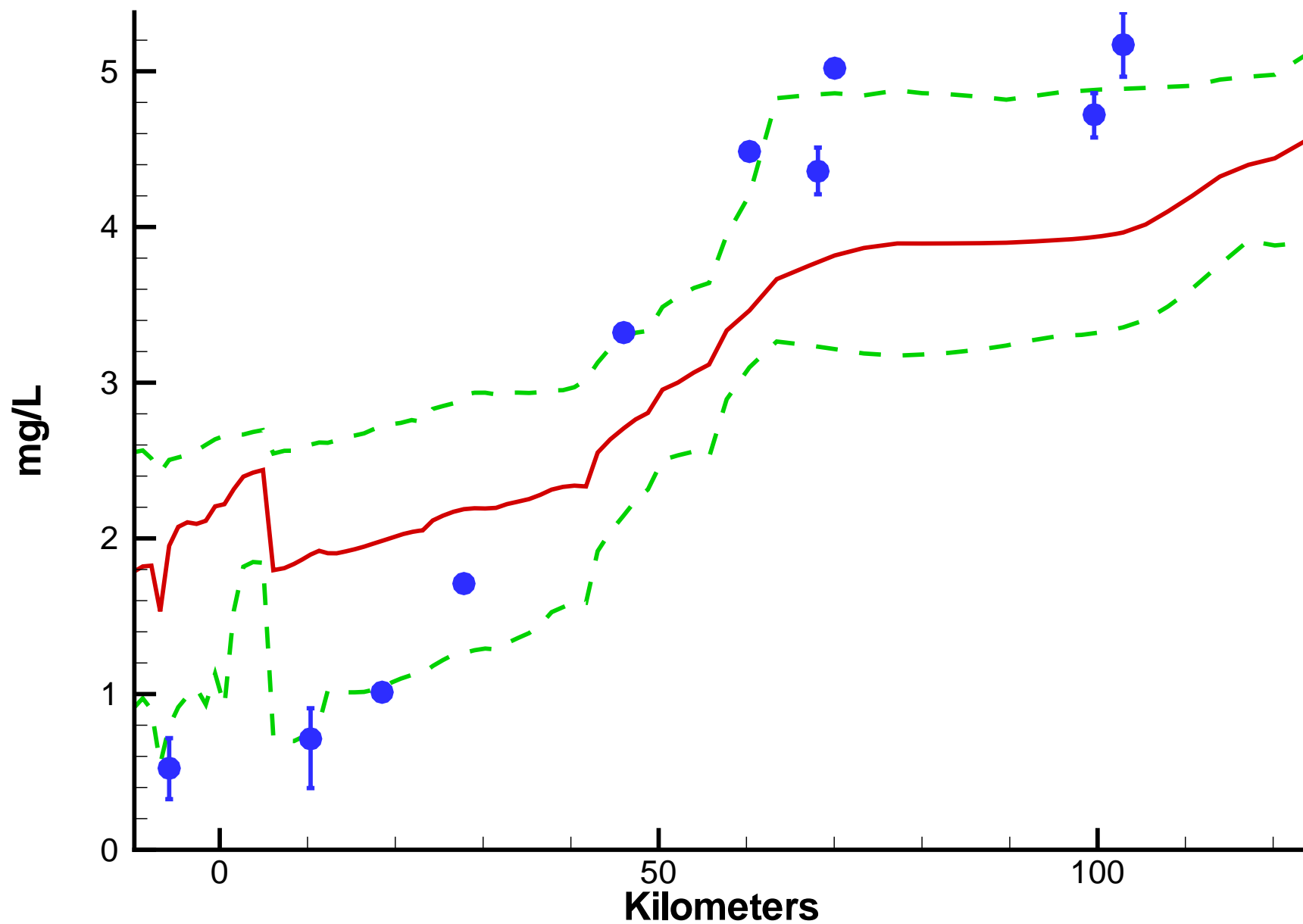


York River (R426 10YR)

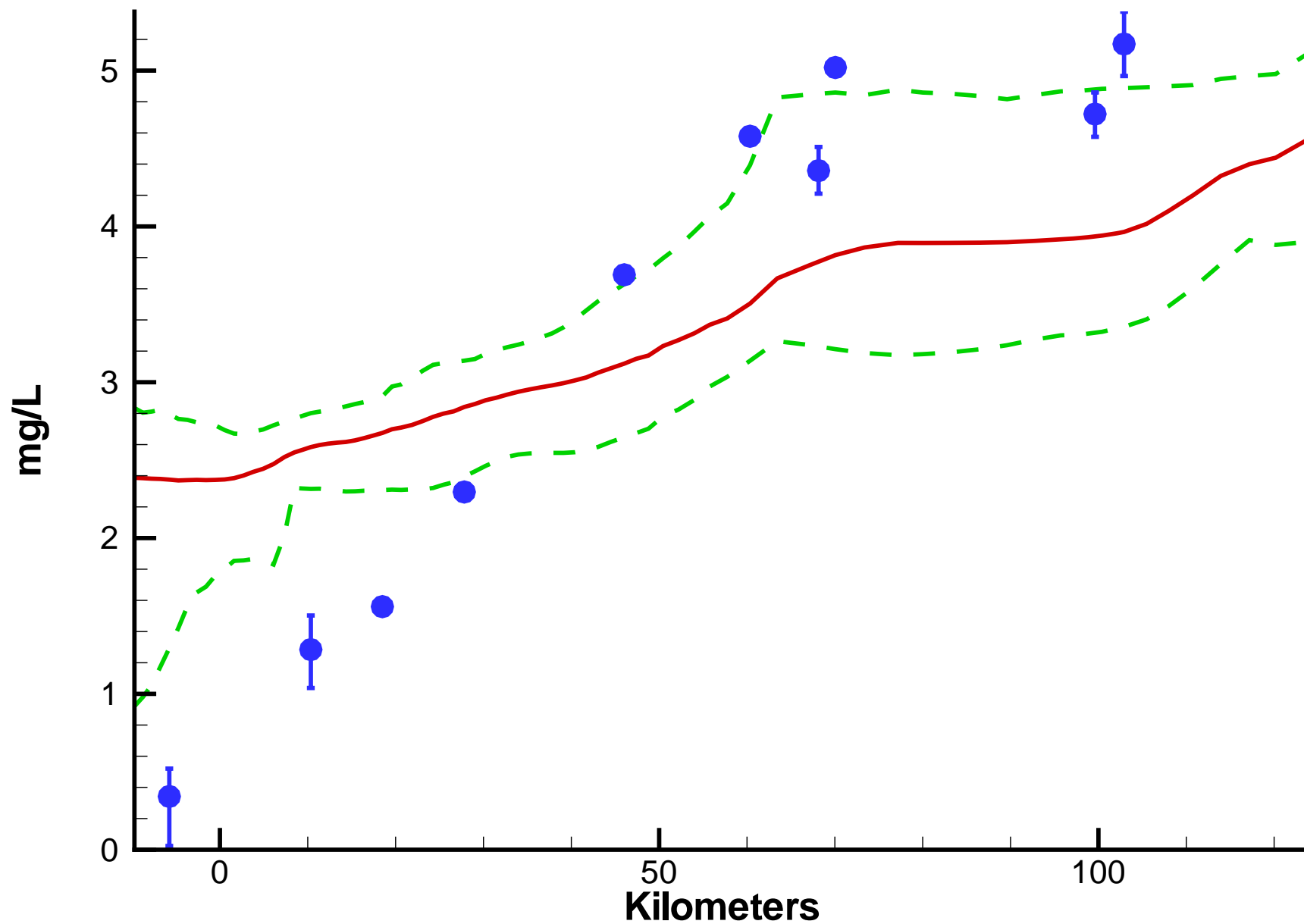
Surface Total Suspended Solids Fall 1996



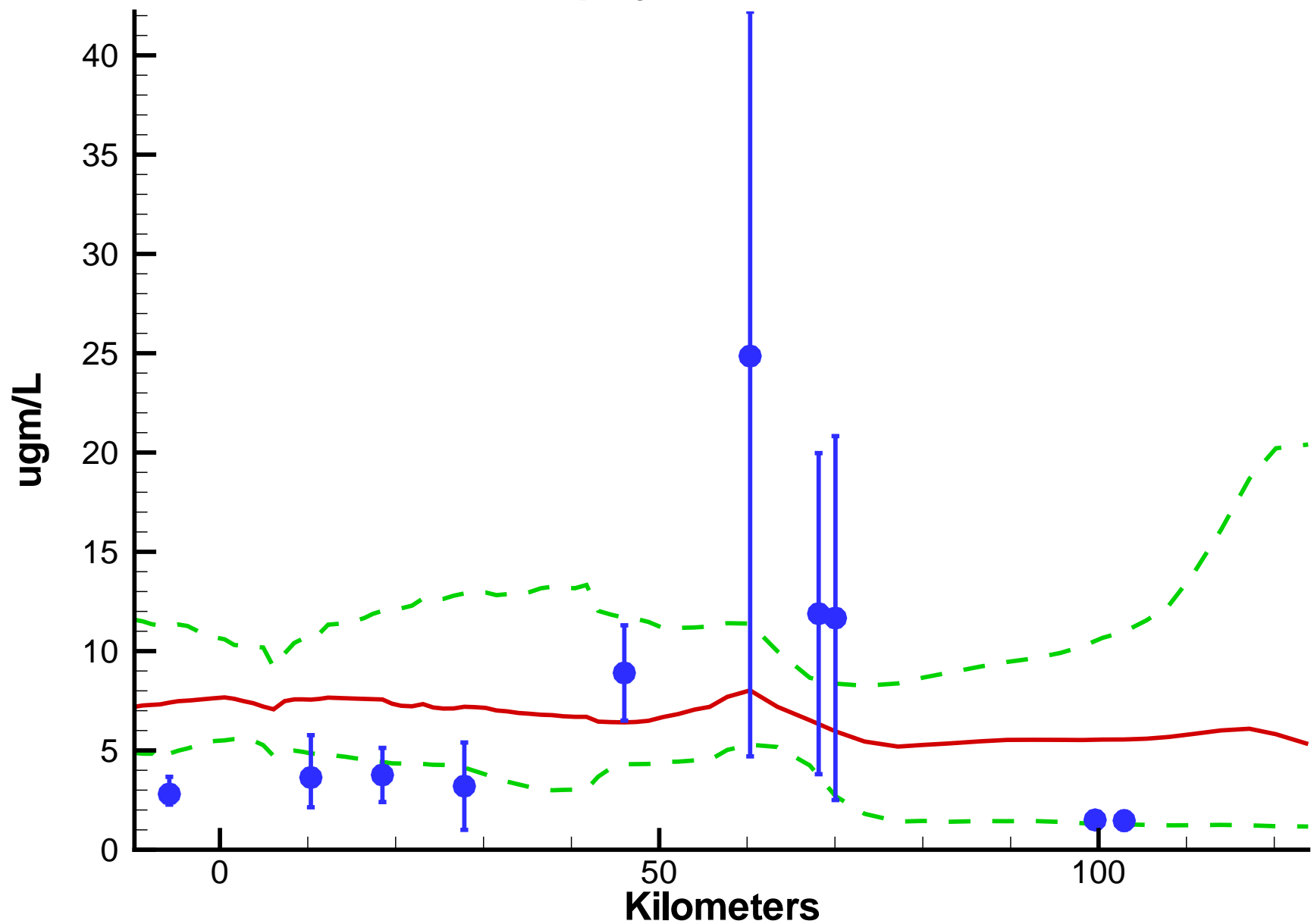
York River (R426 10YR) Bottom Dissolved Silica Fall 1996



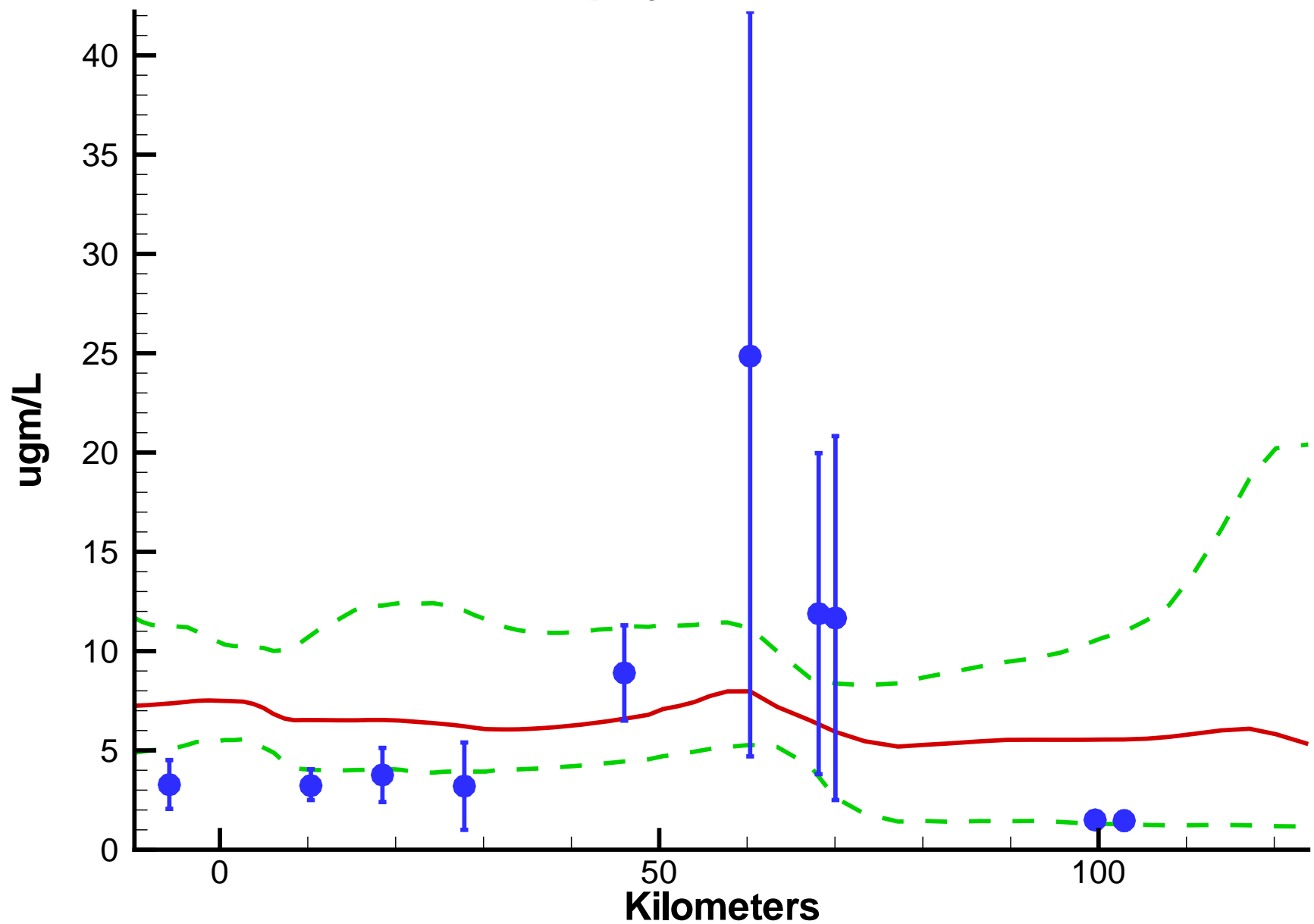
York River (R426 10YR) Surface Dissolved Silica Fall 1996



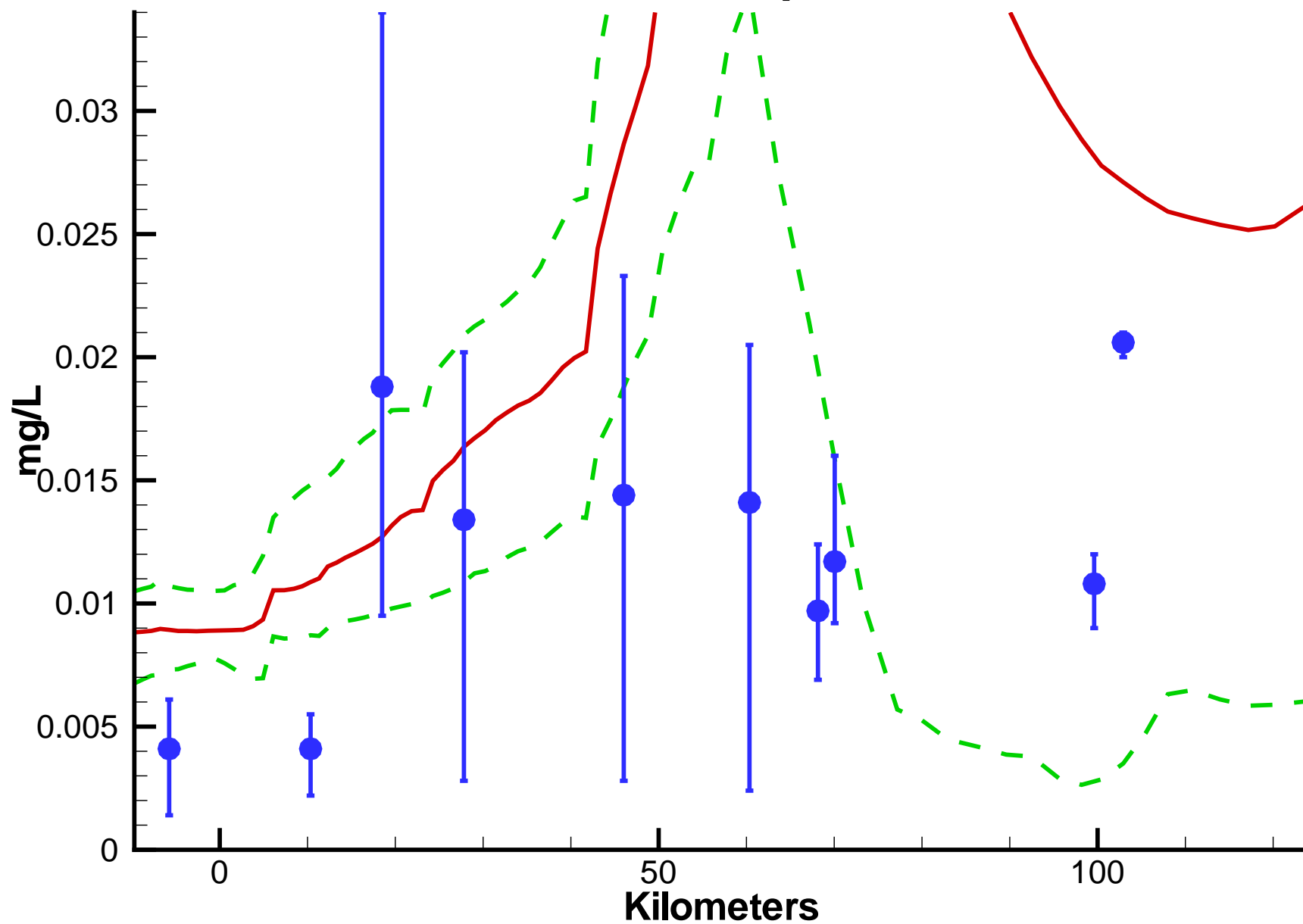
York River (R426 10YR) Bottom Chlorophyll Winter 1999



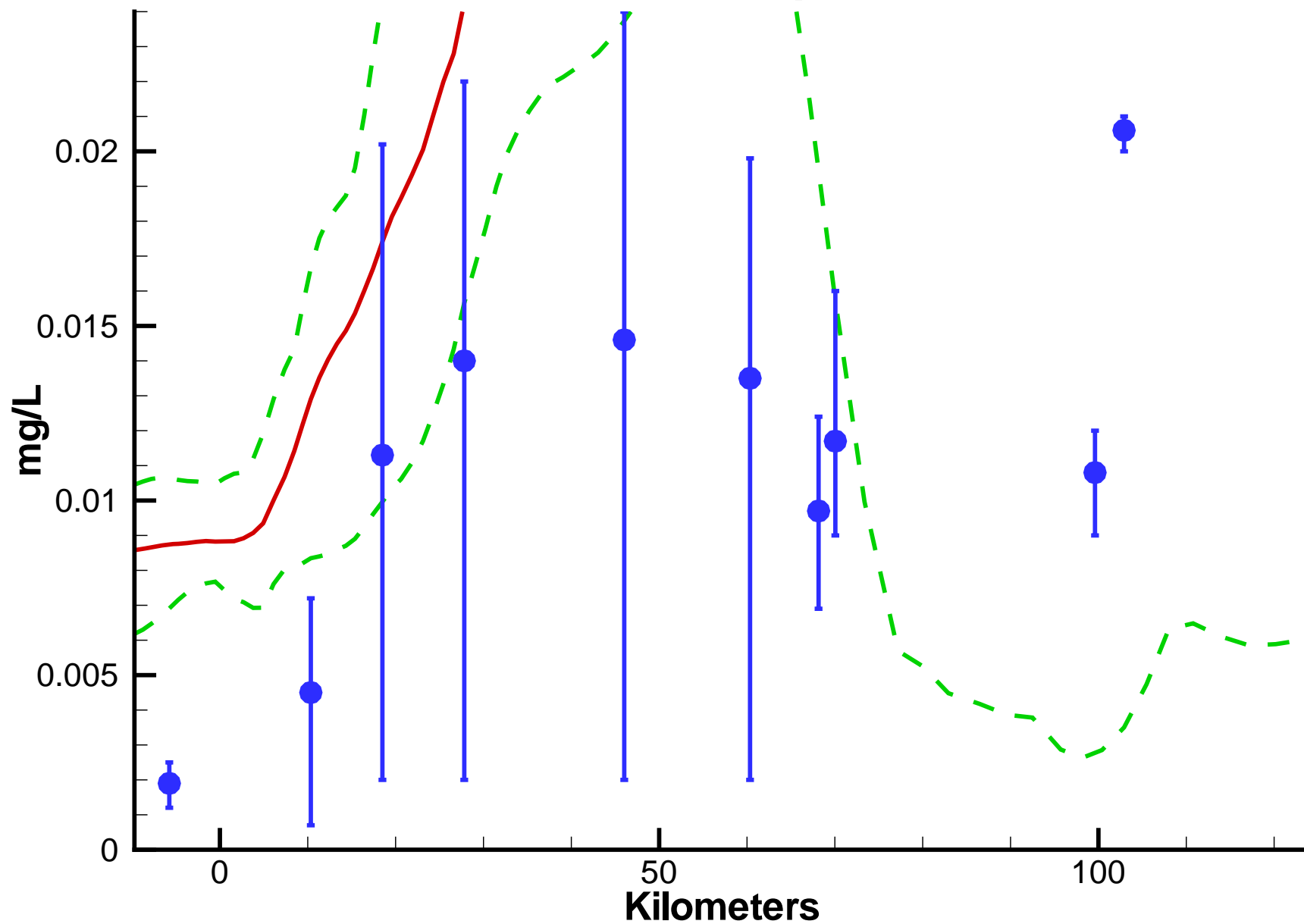
York River (R426 10YR) Surface Chlorophyll Winter 1999



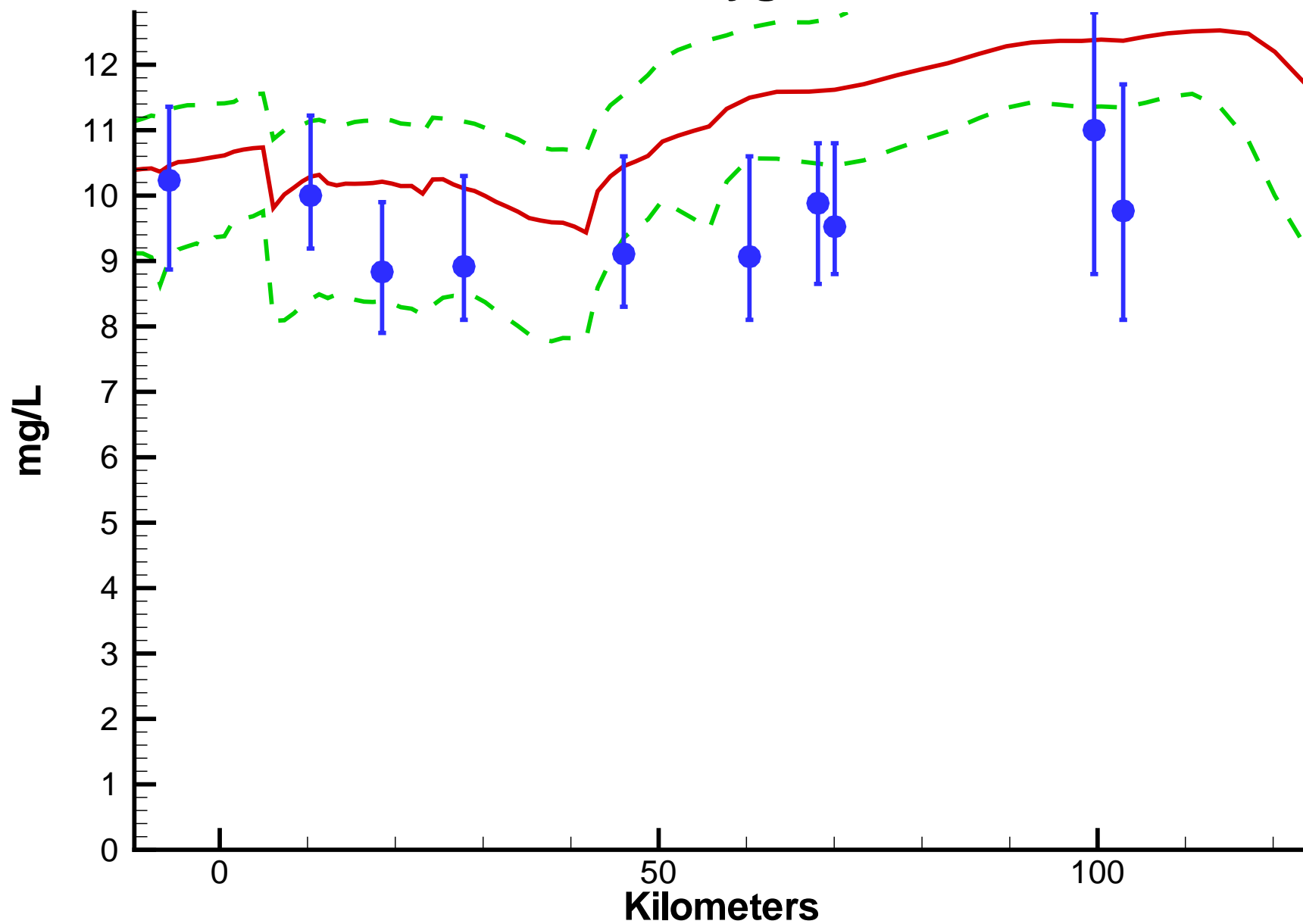
York River (R426 10YR) Bottom Dissolved Phosphate Winter 1999



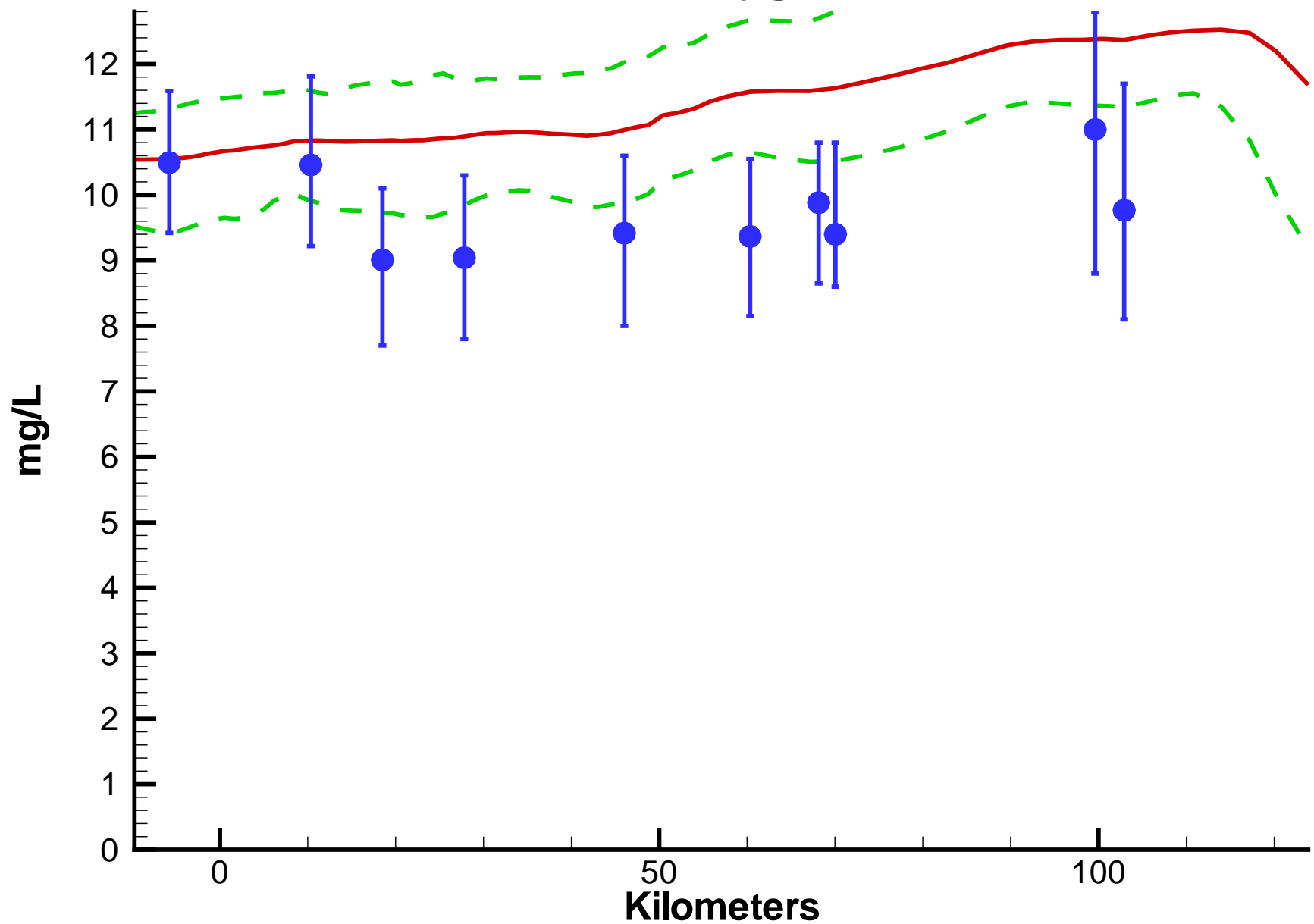
York River (R426 10YR) Surface Dissolved Phosphate Winter 1999



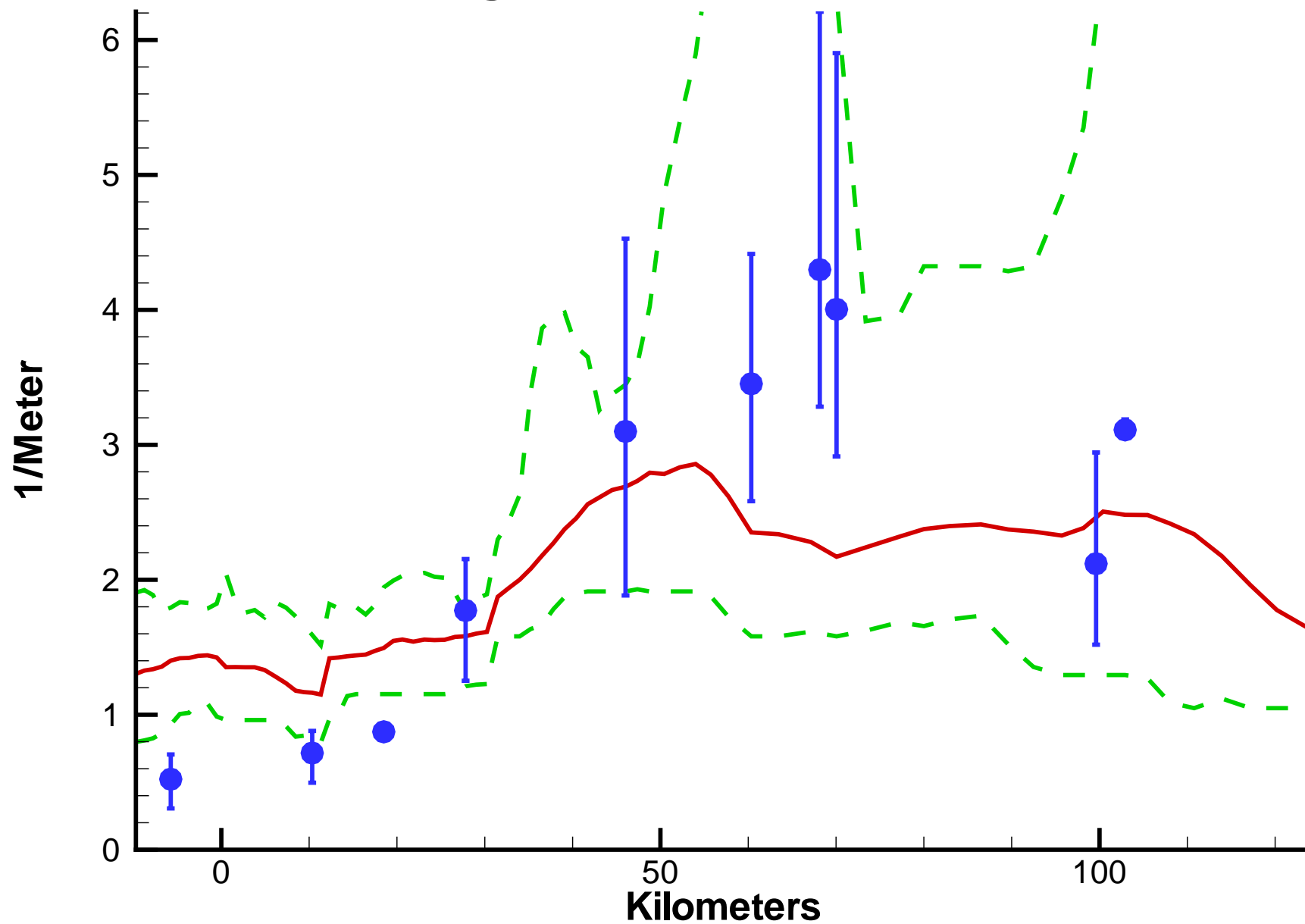
York River (R426 10YR) Bottom Dissolved Oxygen Winter 1999



York River (R426 10YR) Surface Dissolved Oxygen Winter 1999

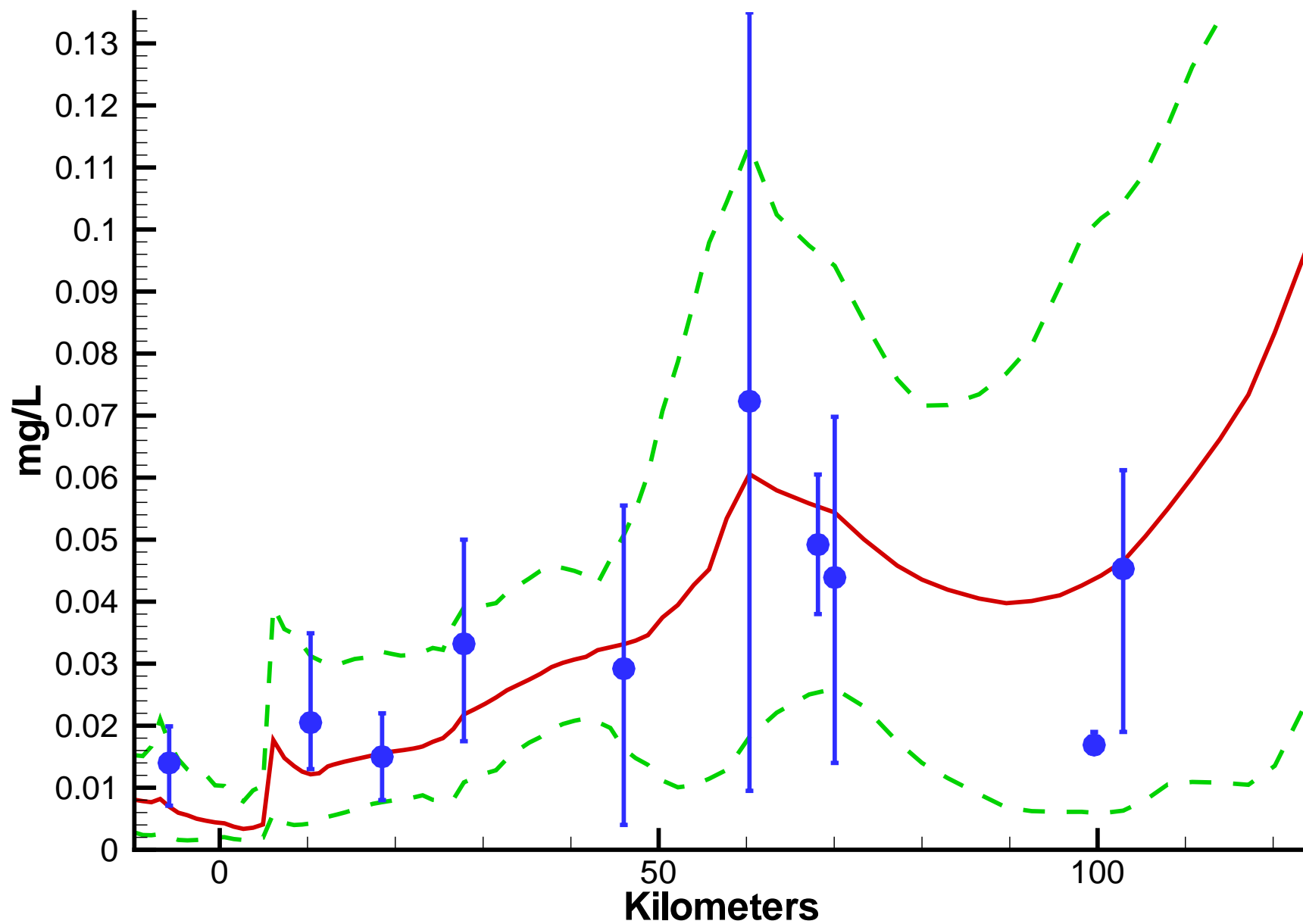


York River (R426 10YR) Surface Light Extinction Winter 1999

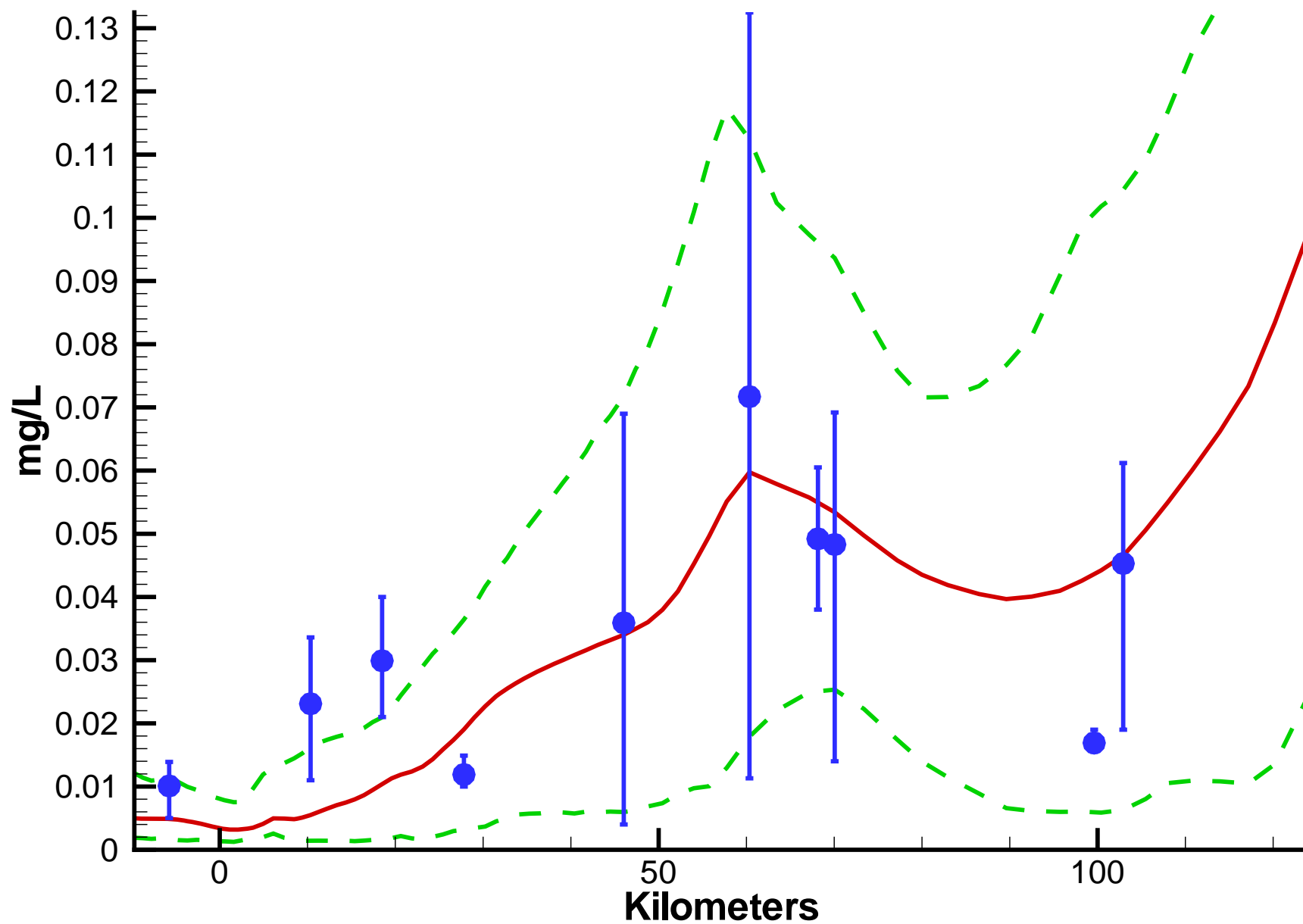


York River (R426 10YR)

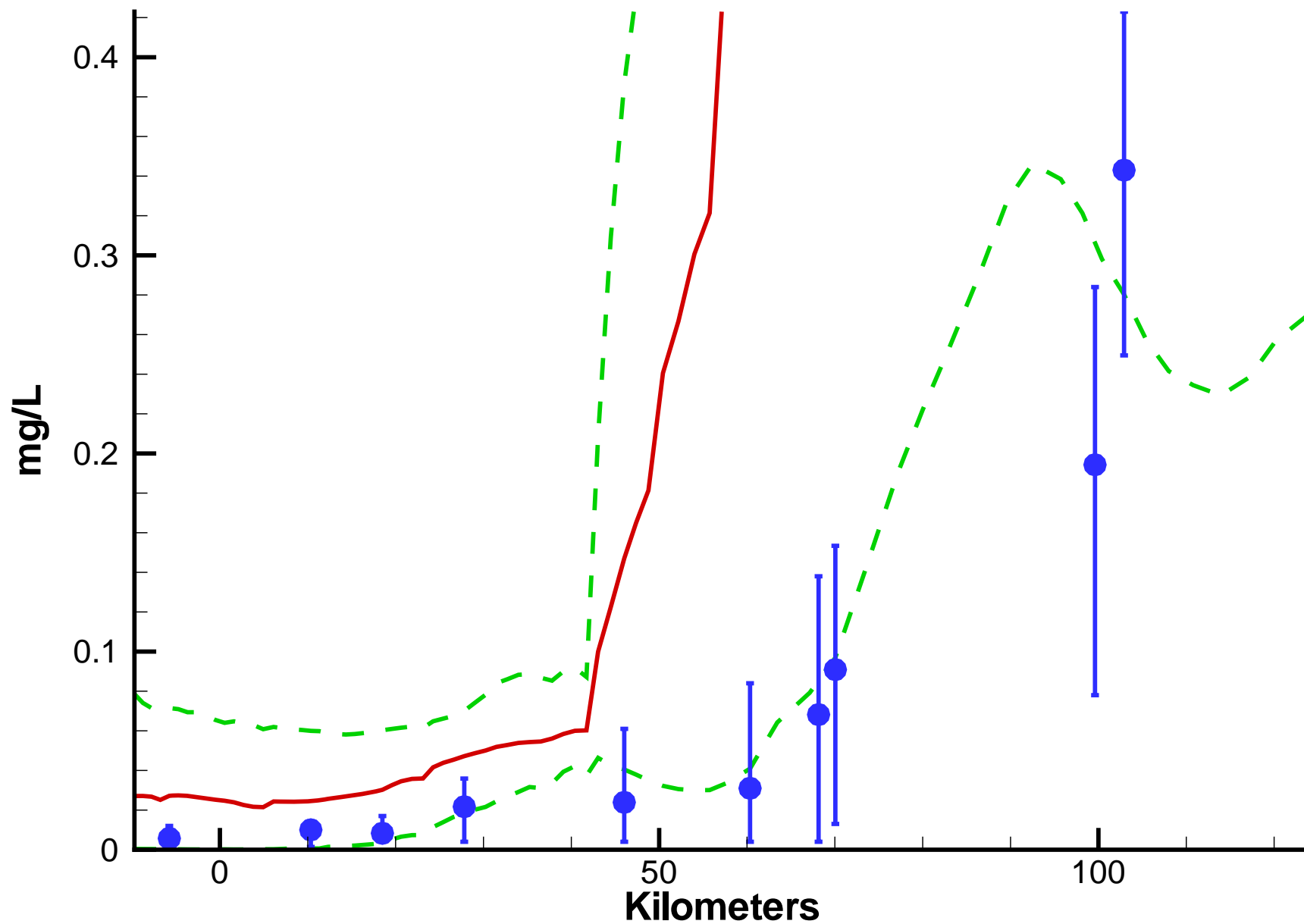
Bottom Ammonium Winter 1999



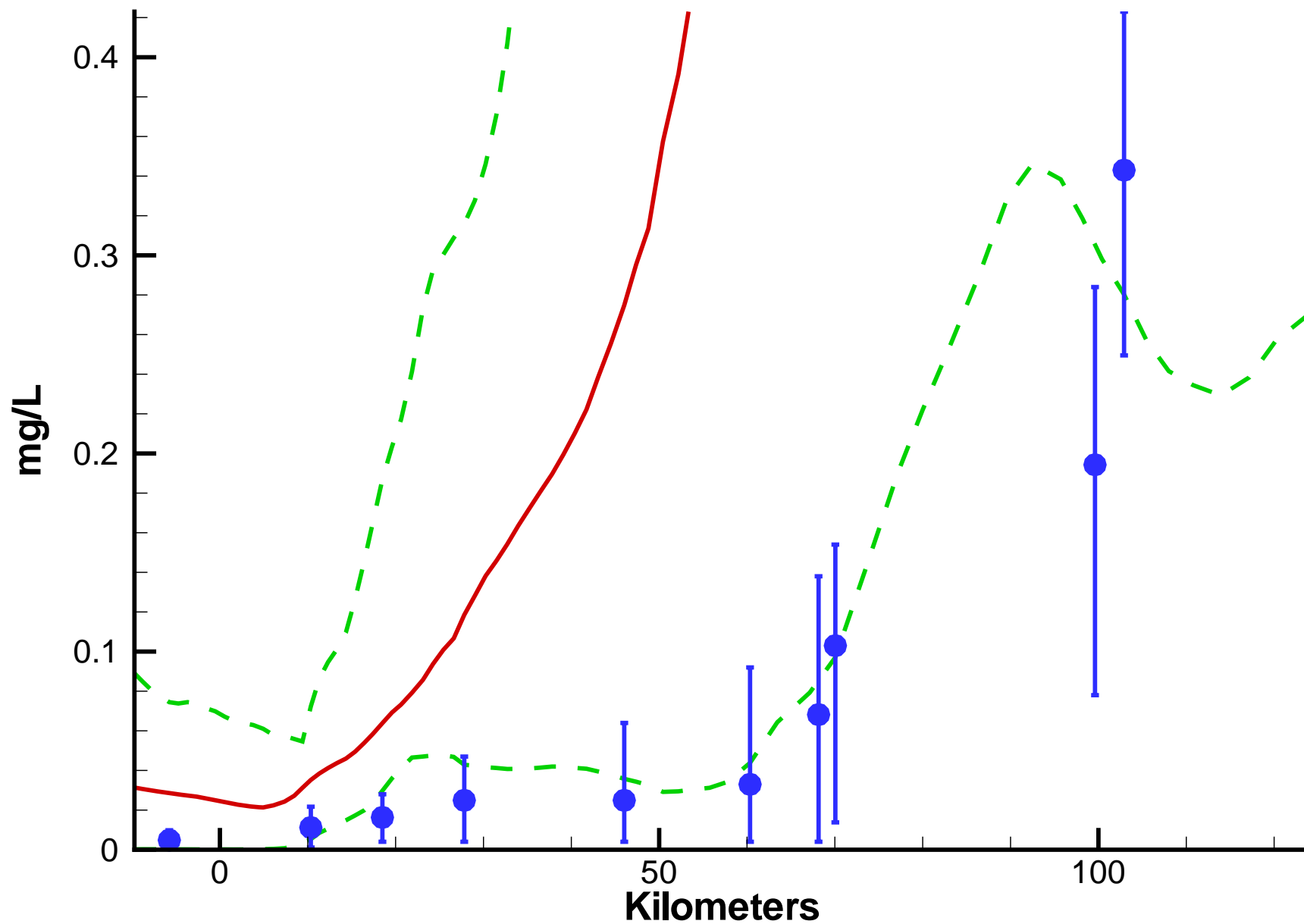
York River (R426 10YR) Surface Ammonium Winter 1999



York River (R426 10YR) Bottom Nitrate Winter 1999

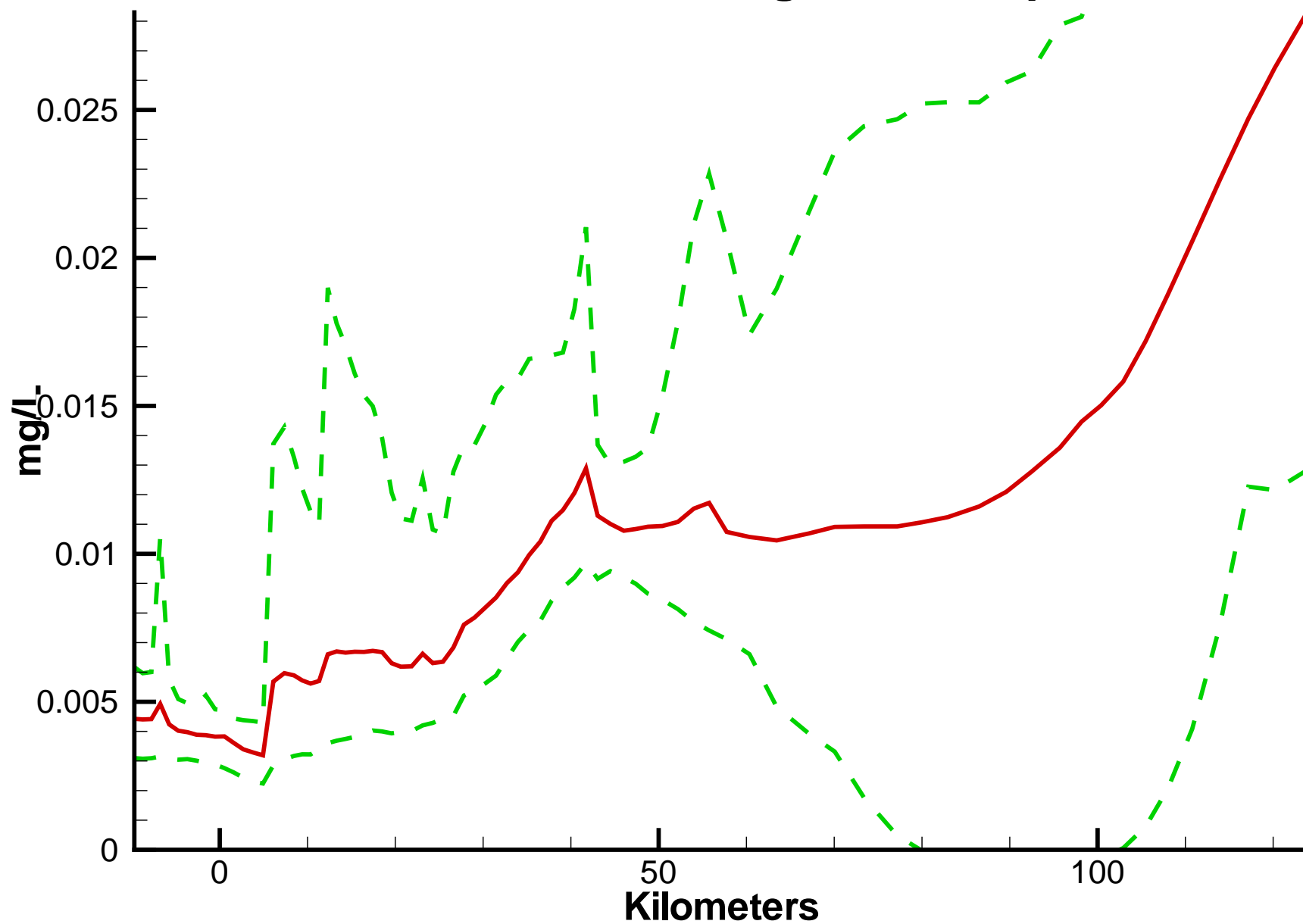


York River (R426 10YR) Surface Nitrate Winter 1999

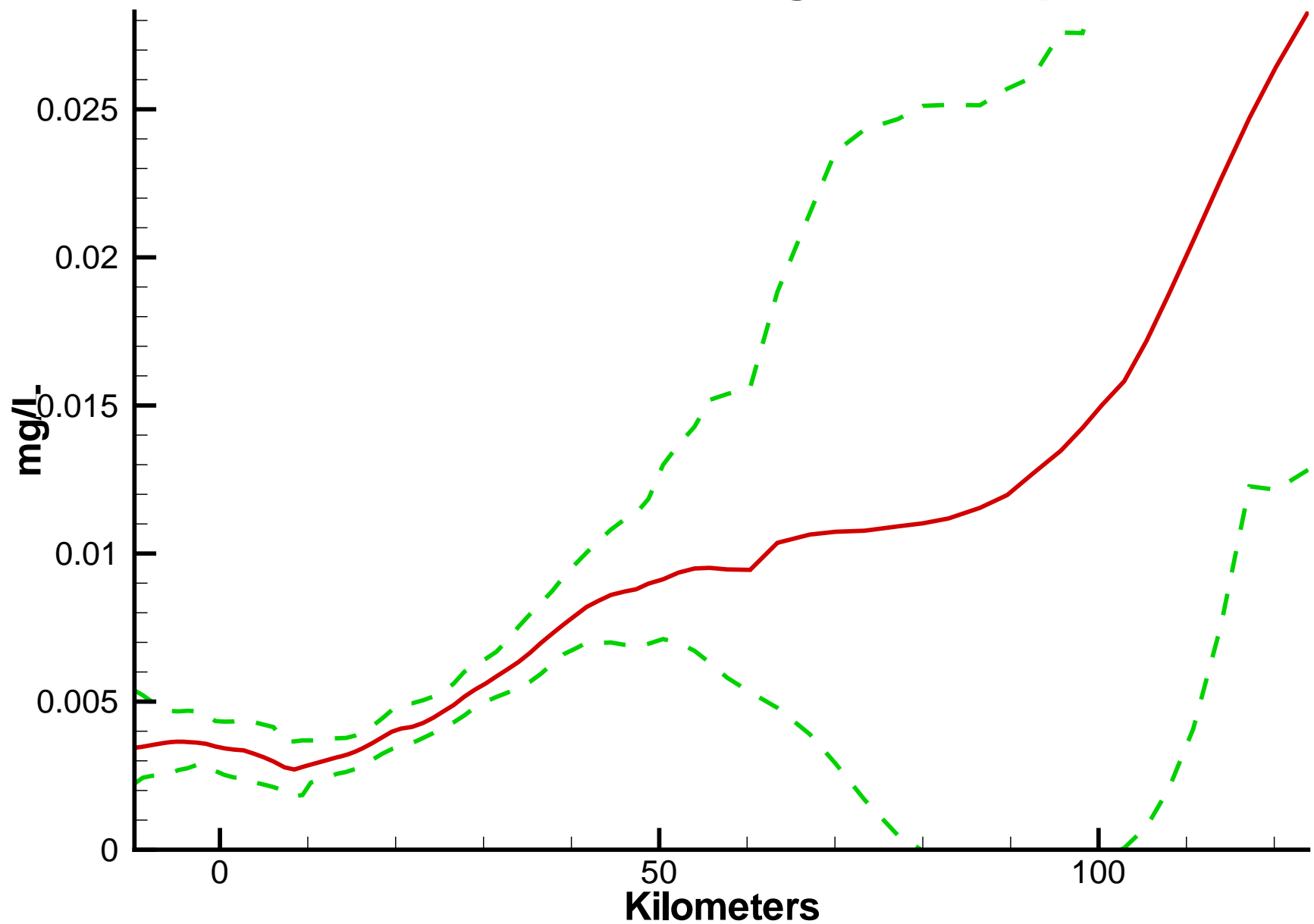


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1999

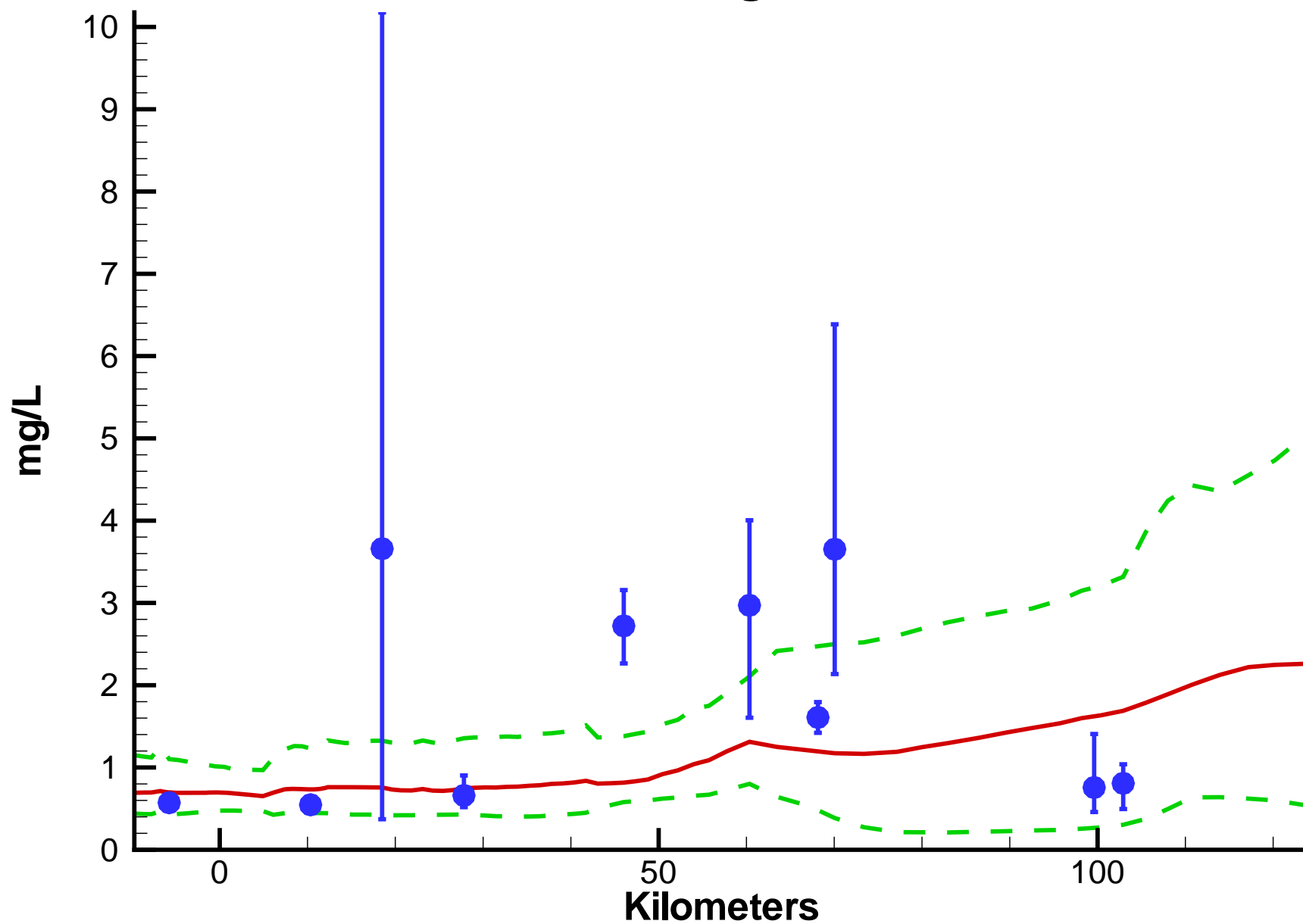


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1999

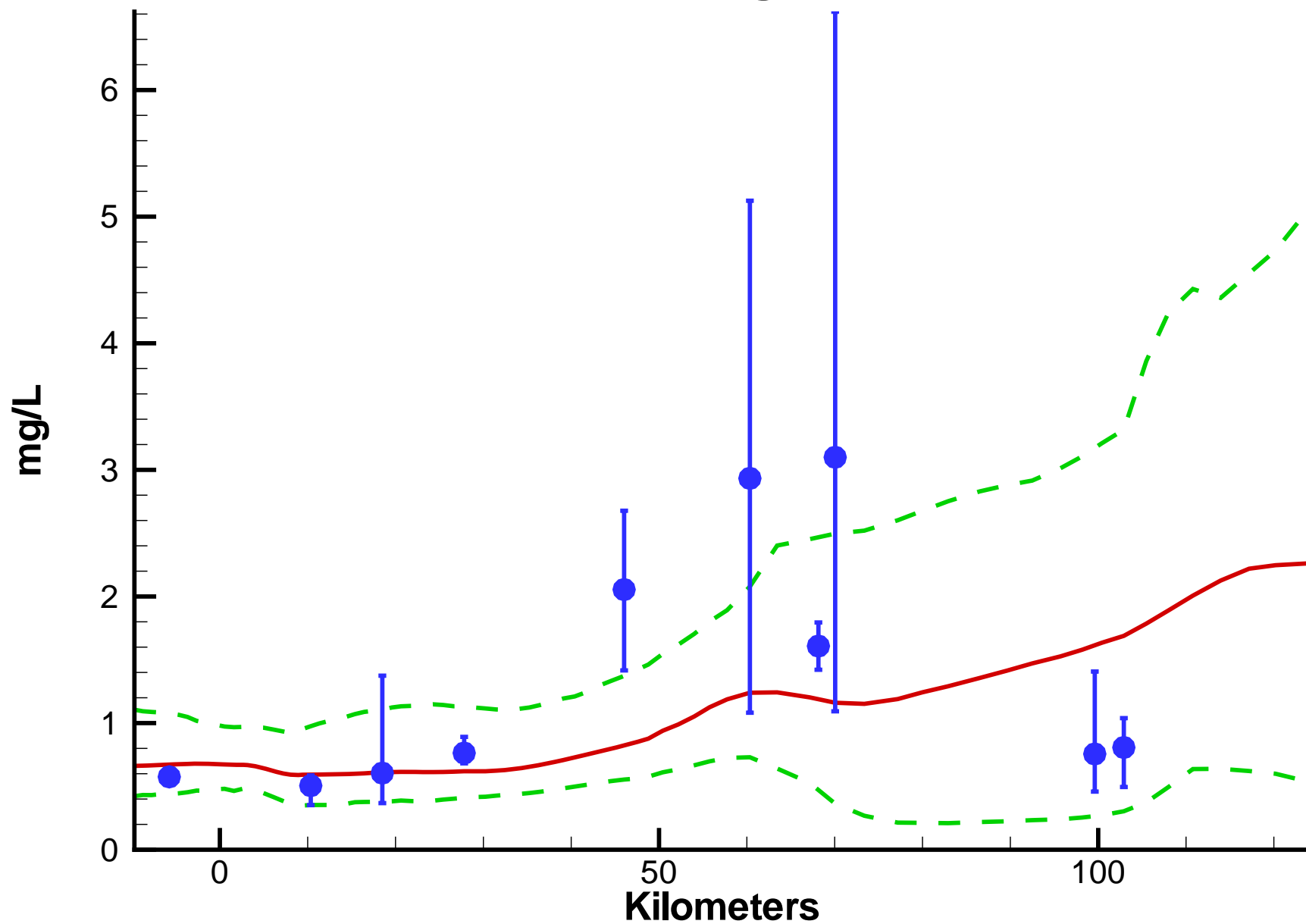


York River (R426 10YR)

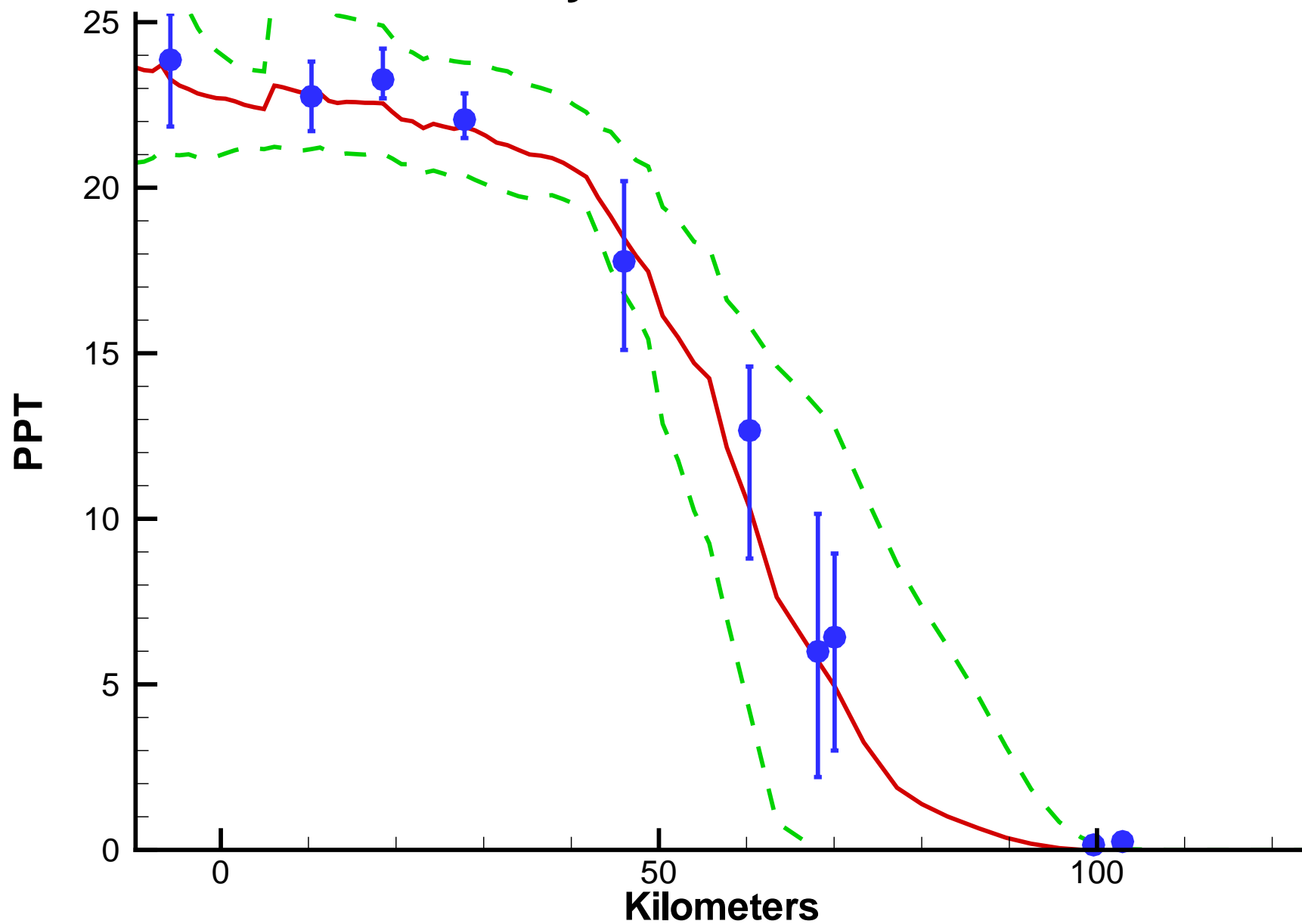
Bottom Particulate Organic Carbon Winter 1999



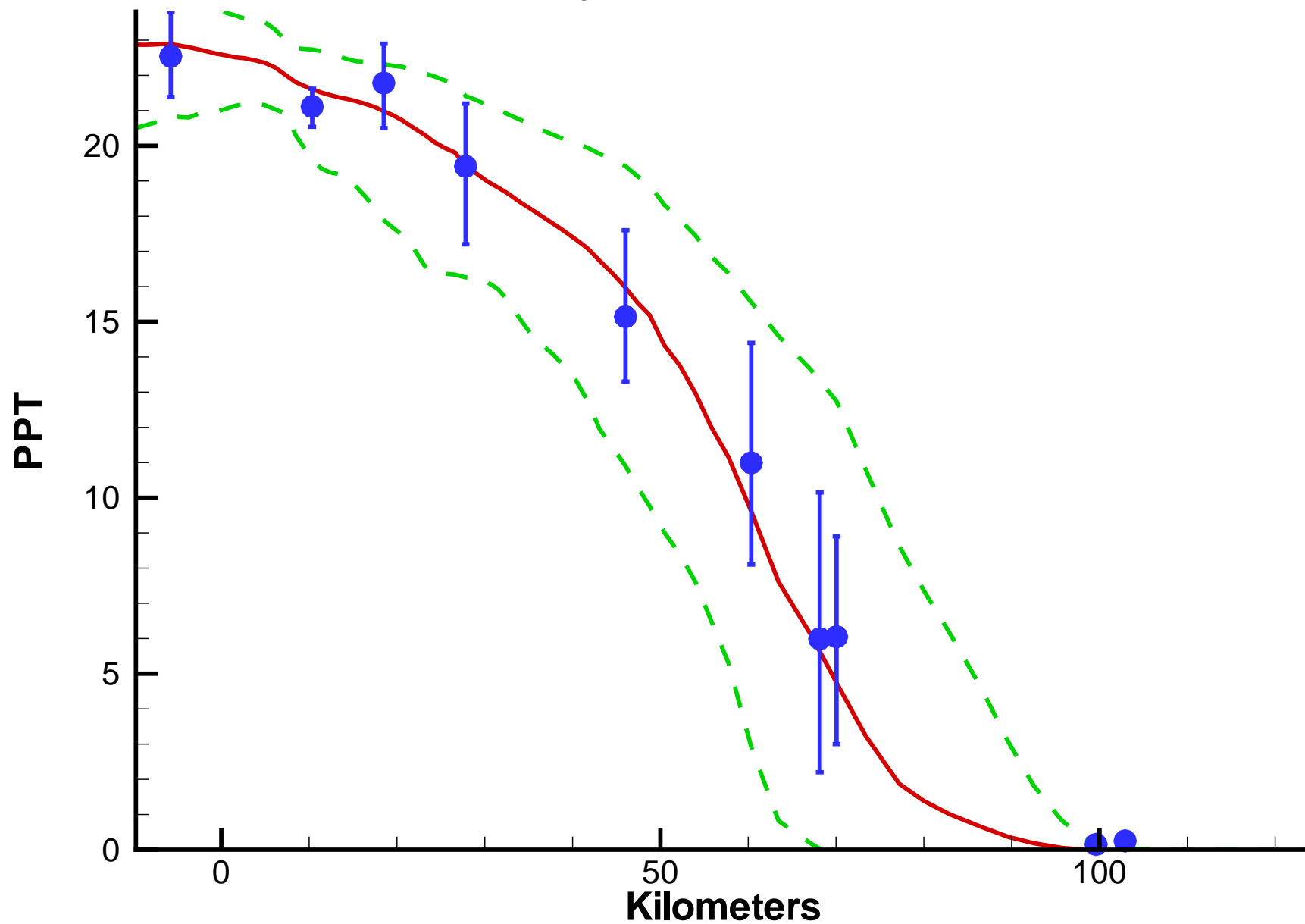
York River (R426 10YR) Surface Particulate Organic Carbon Winter 1999



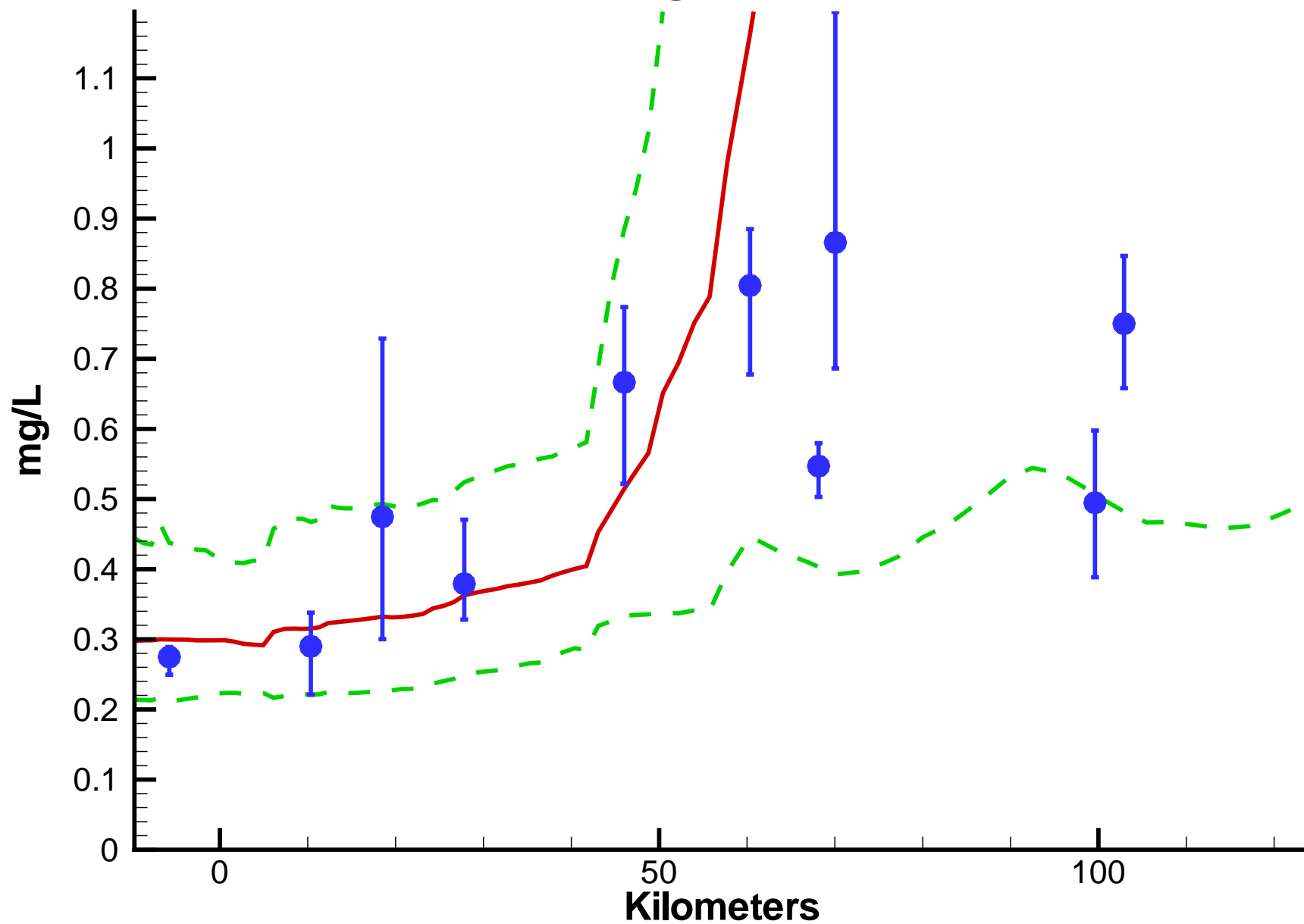
York River (R426 10YR) Bottom Salinity Winter 1999



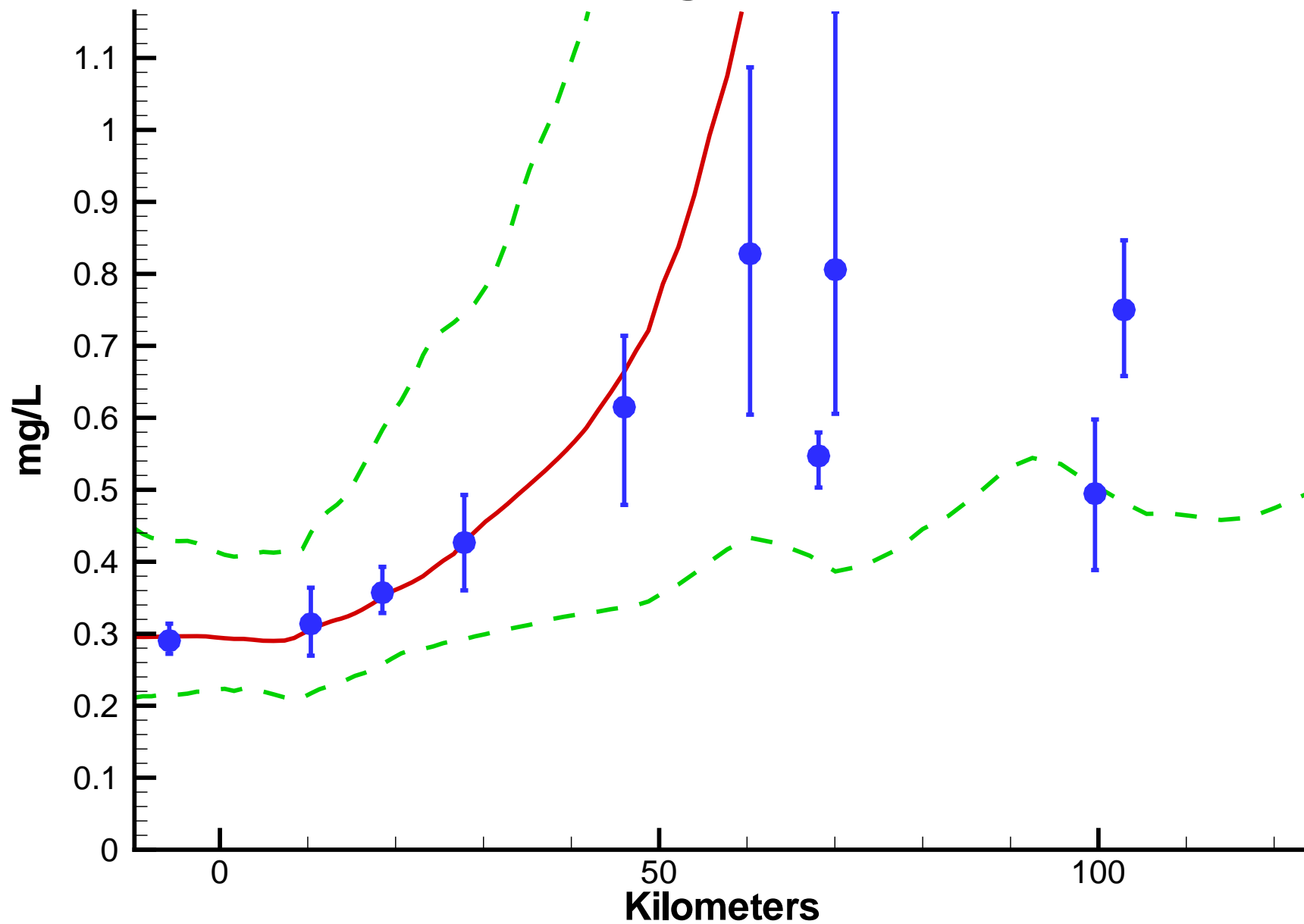
York River (R426 10YR) Surface Salinity Winter 1999



York River (R426 10YR) Bottom Total Nitrogen Winter 1999

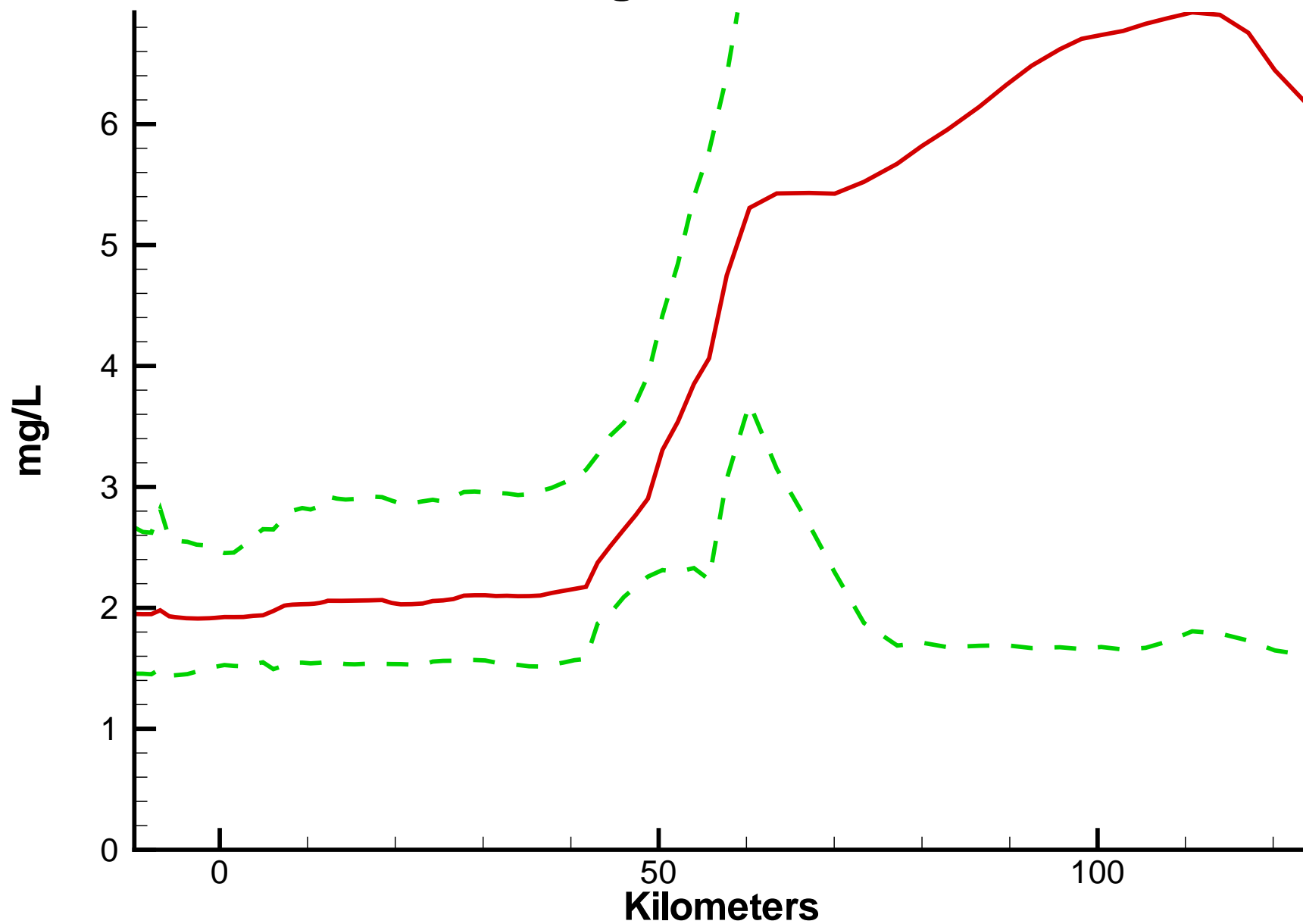


York River (R426 10YR) Surface Total Nitrogen Winter 1999



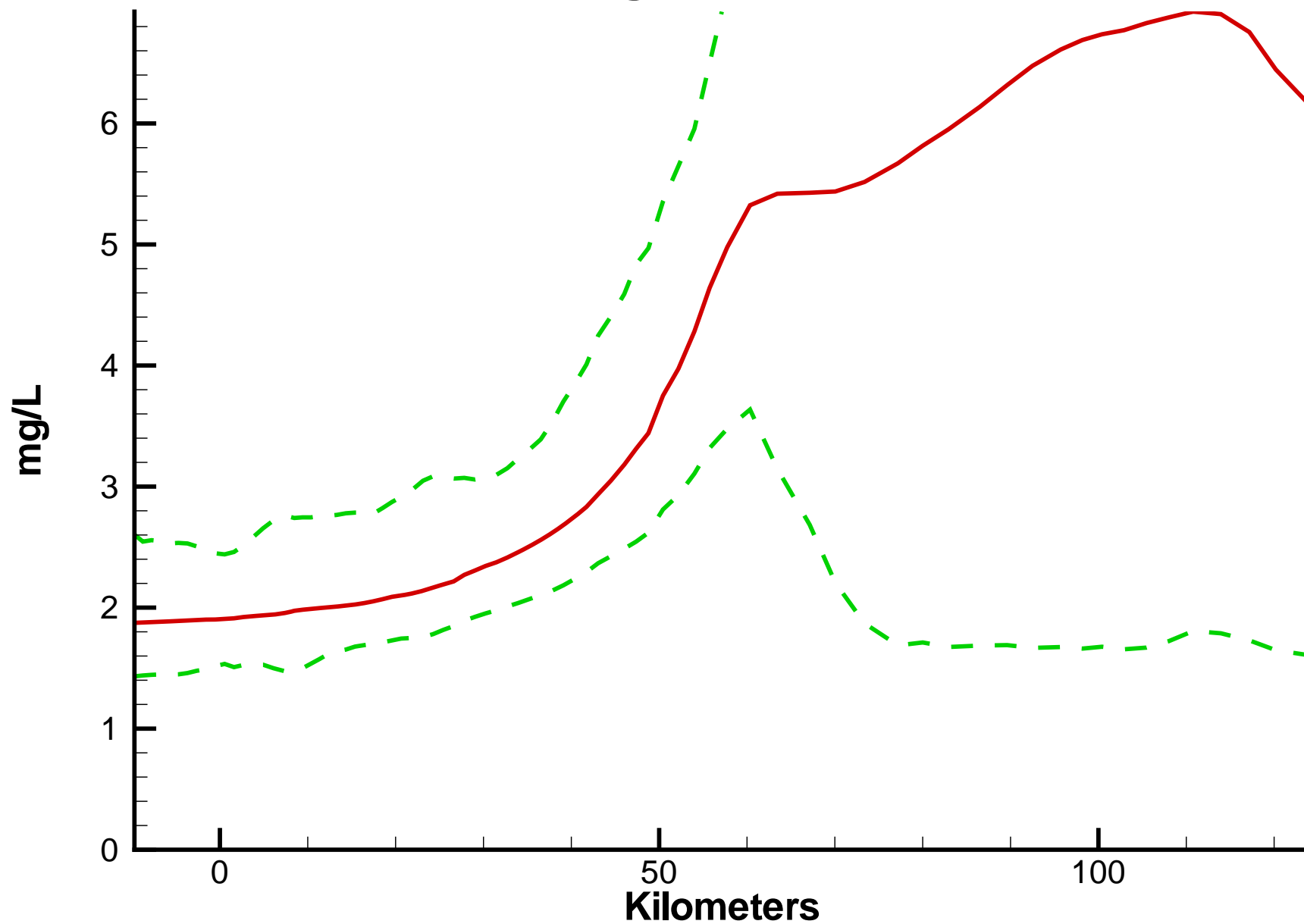
York River (R426 10YR)

Bottom Total Organic Carbon Winter 1999



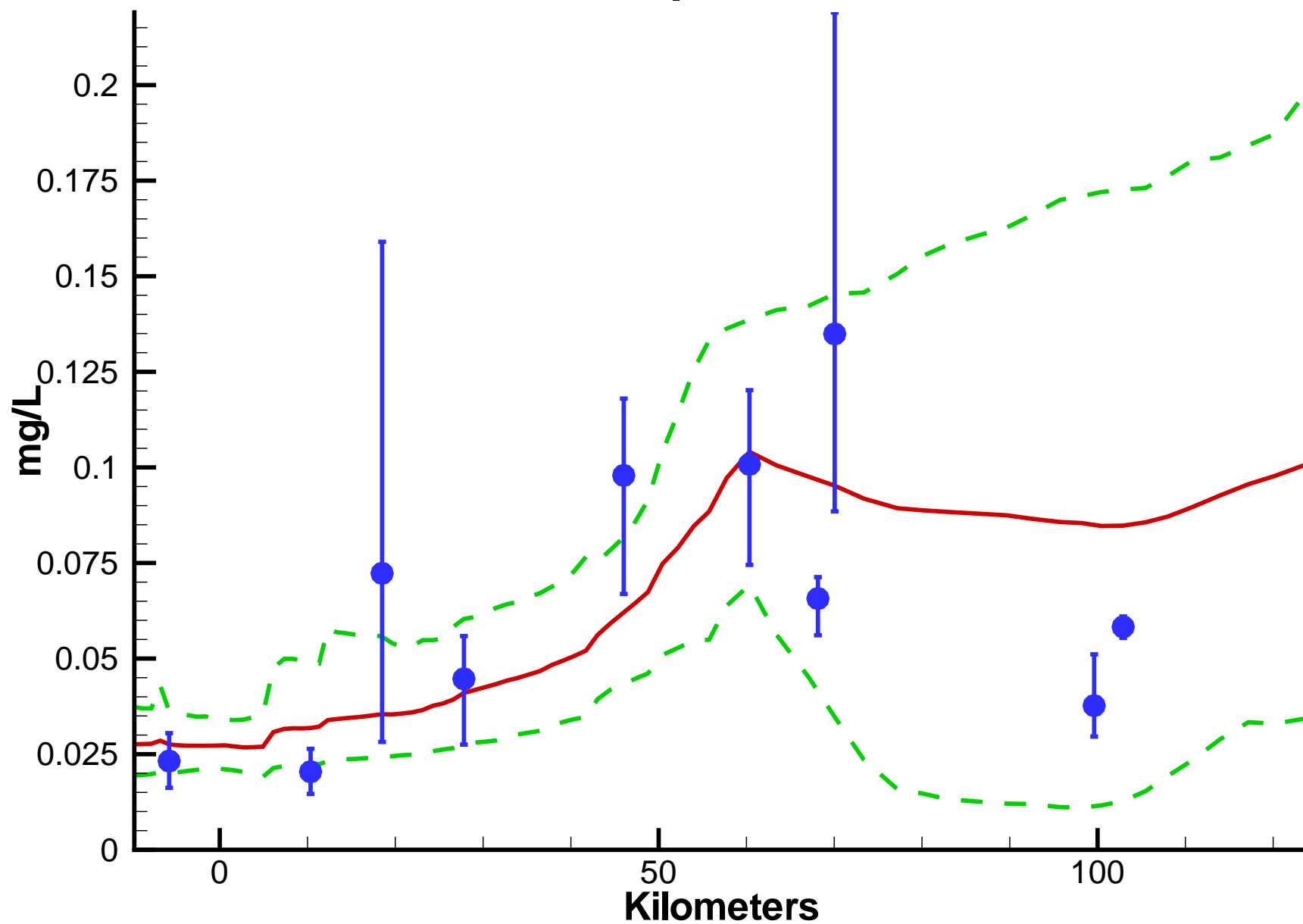
York River (R426 10YR)

Surface Total Organic Carbon Winter 1999



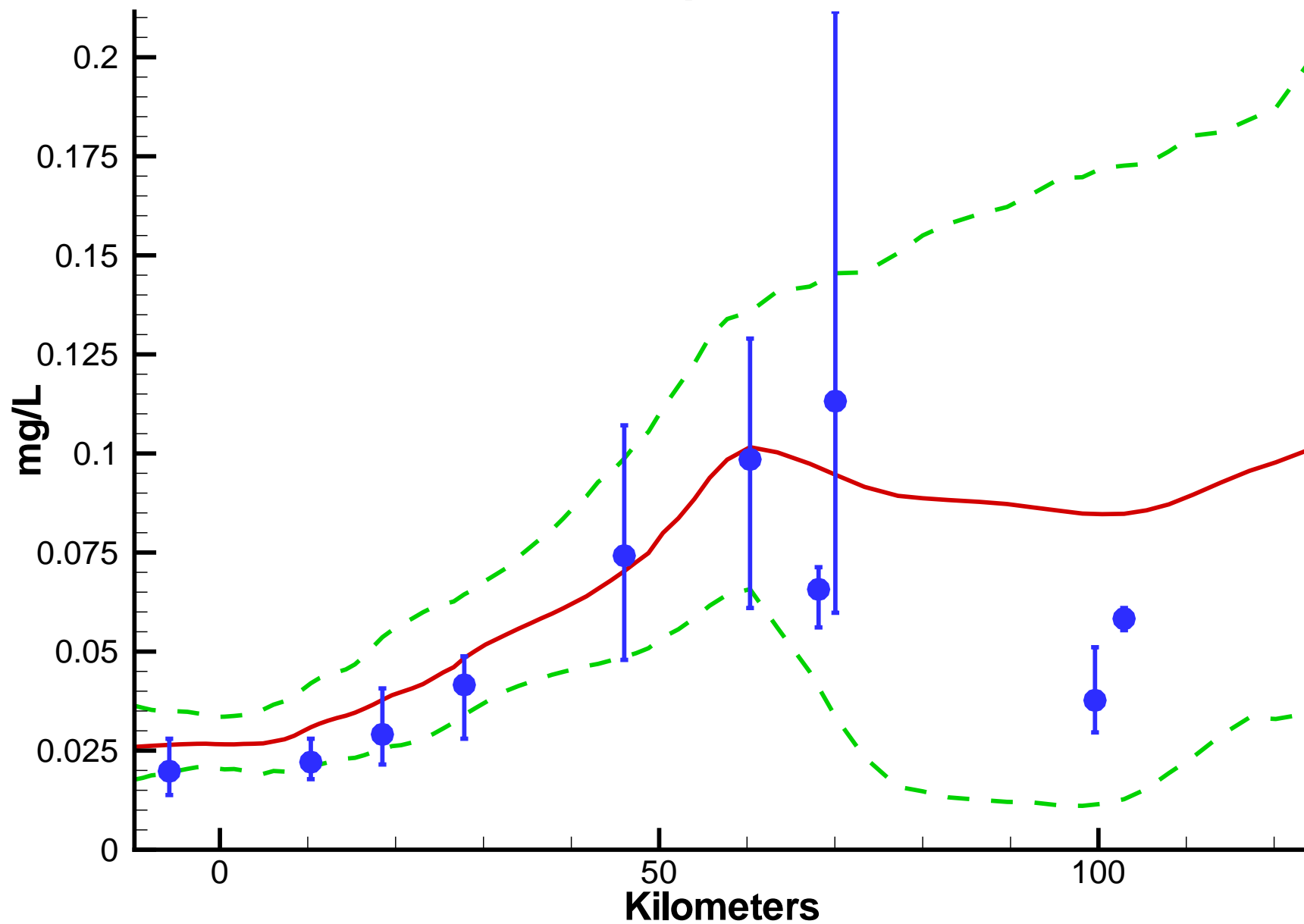
York River (R426 10YR)

Bottom Total Phosphorus Winter 1999



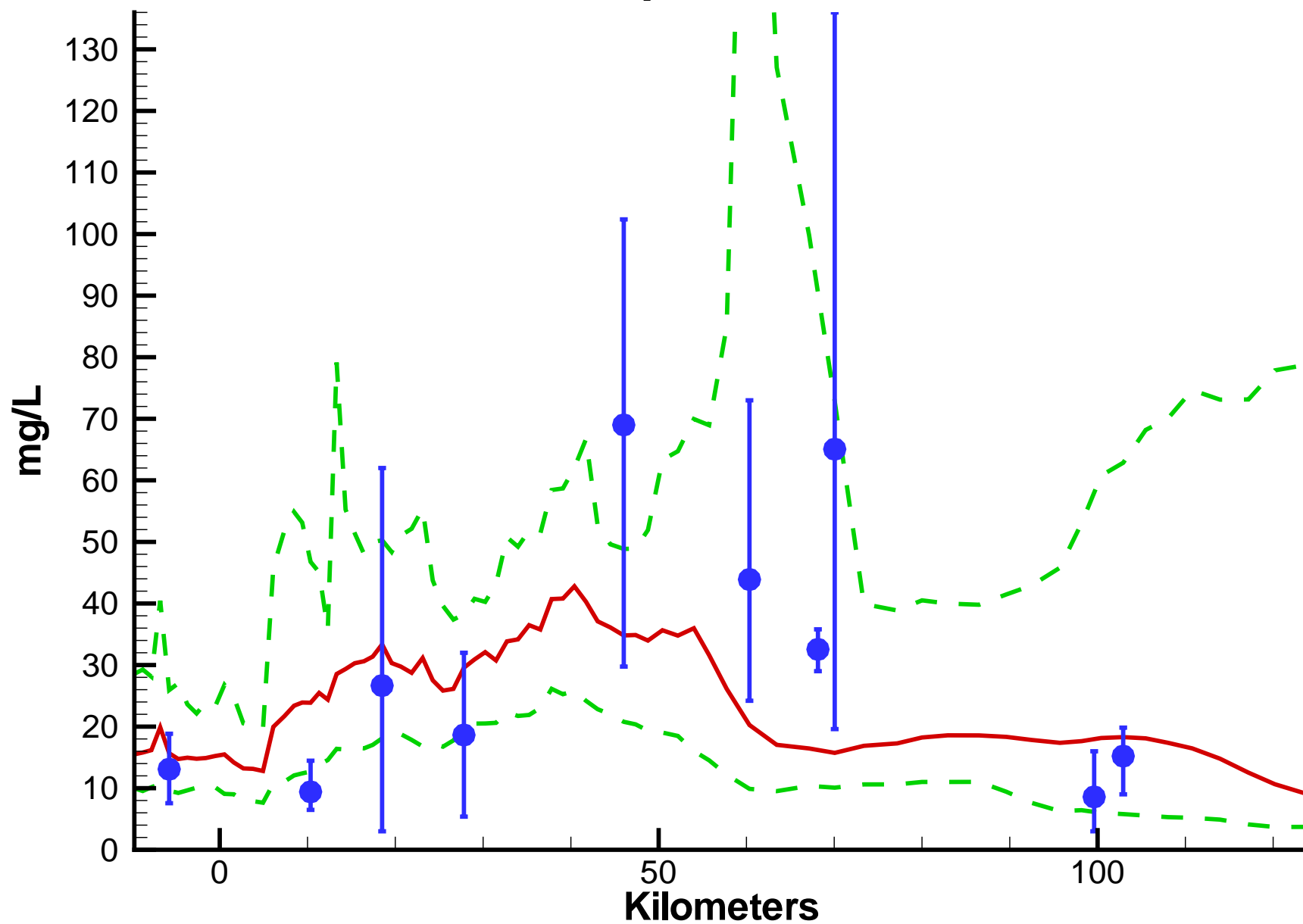
York River (R426 10YR)

Surface Total Phosphorus Winter 1999



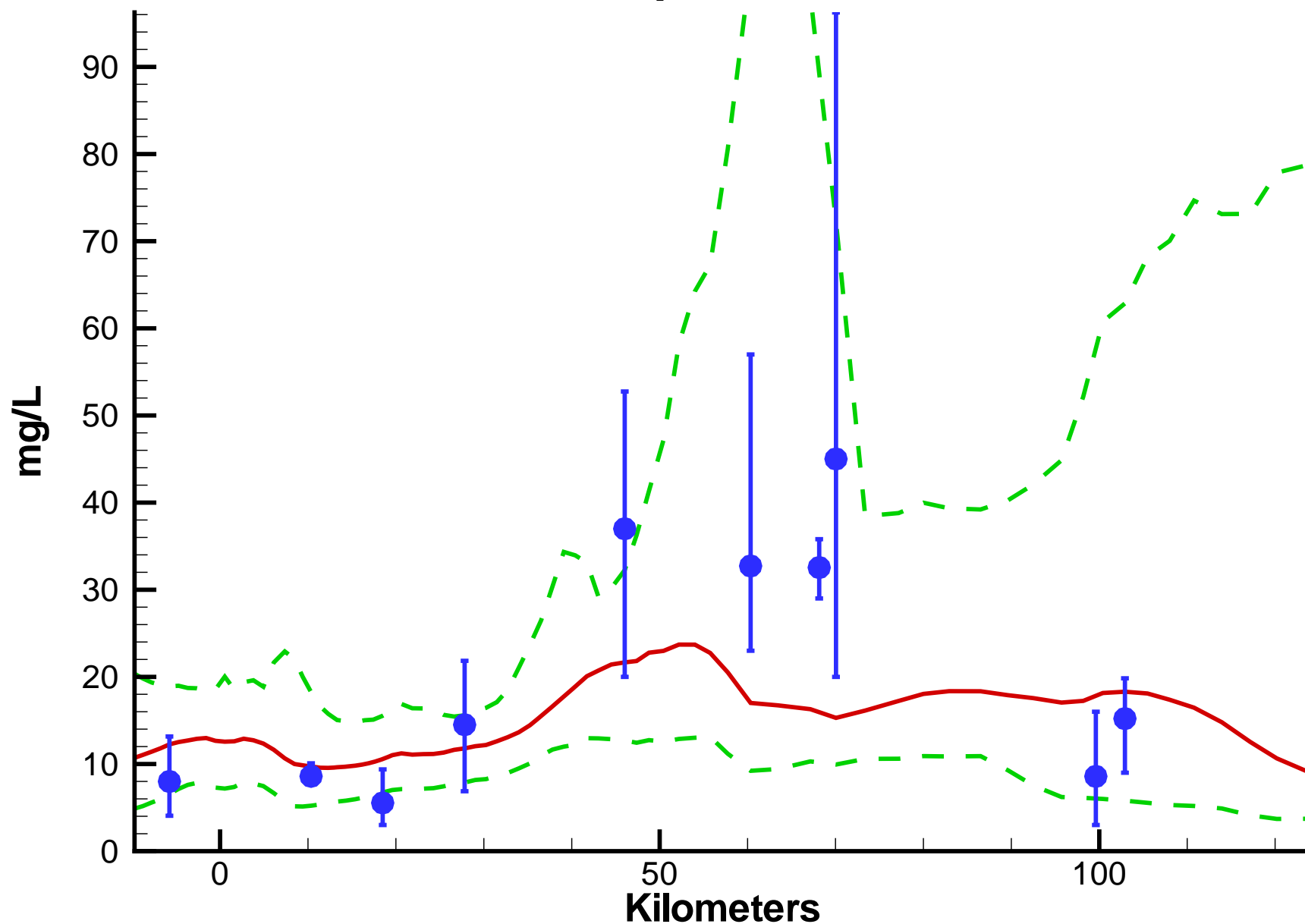
York River (R426 10YR)

Bottom Total Suspended Solids Winter 1999

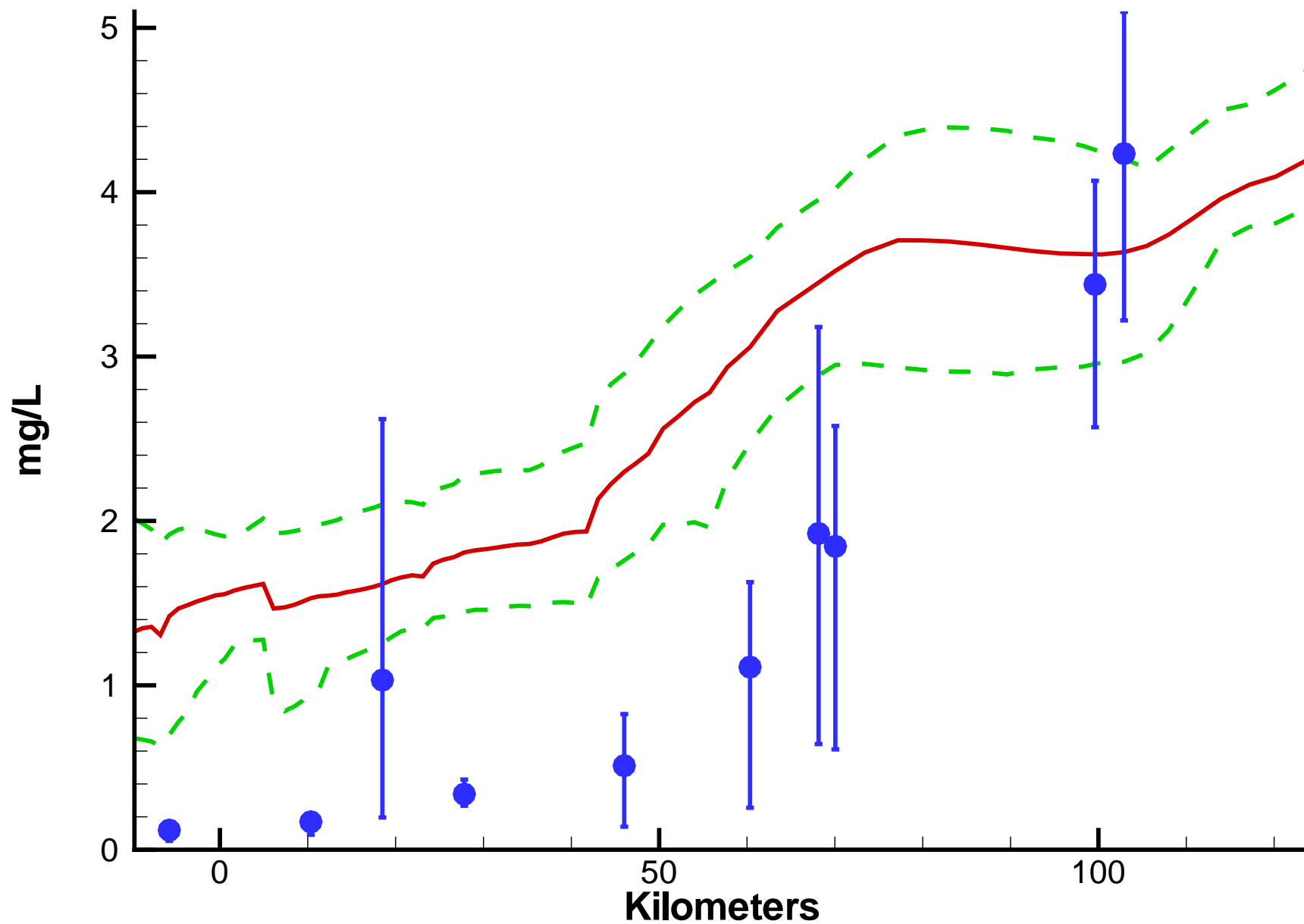


York River (R426 10YR)

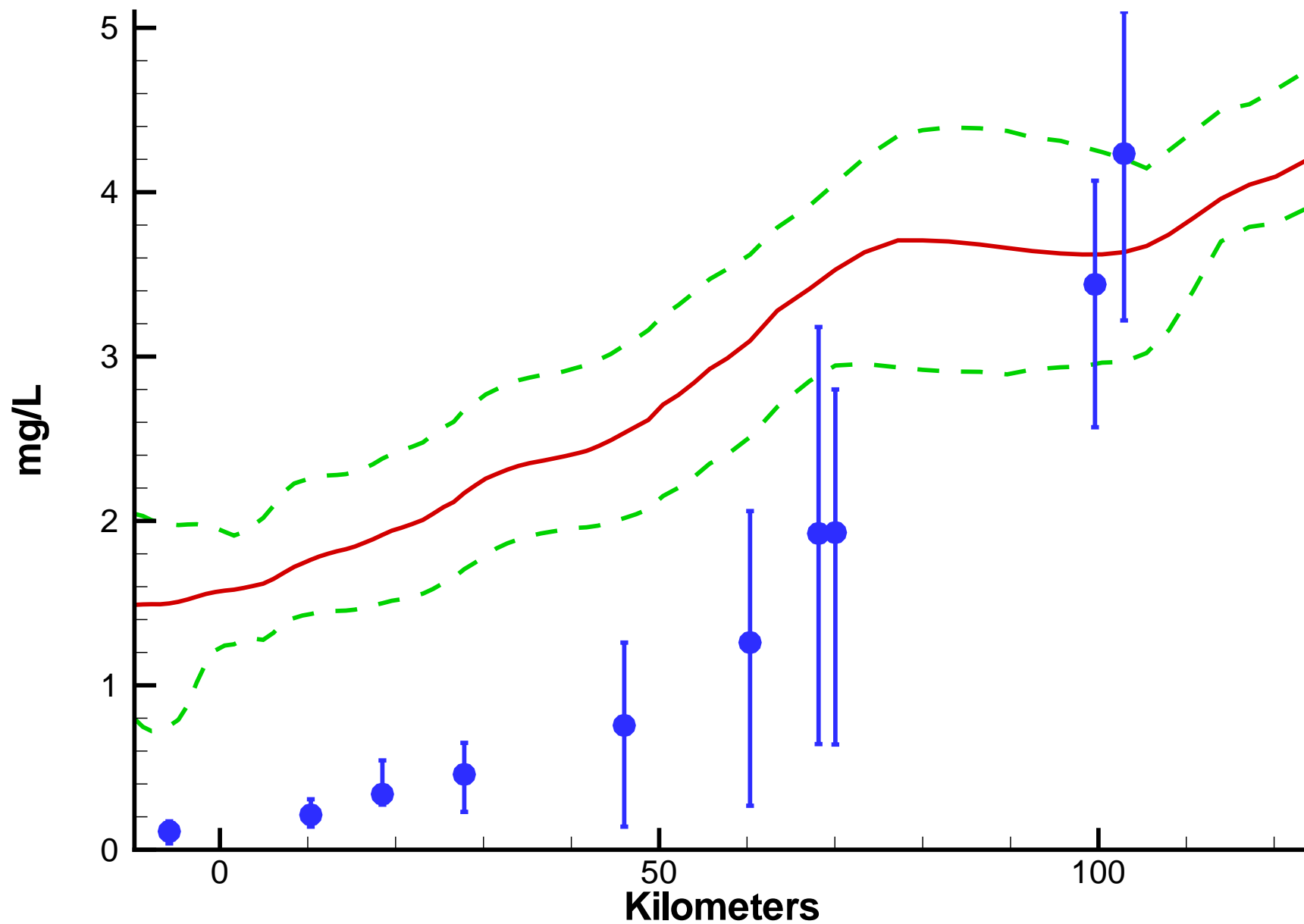
Surface Total Suspended Solids Winter 1999



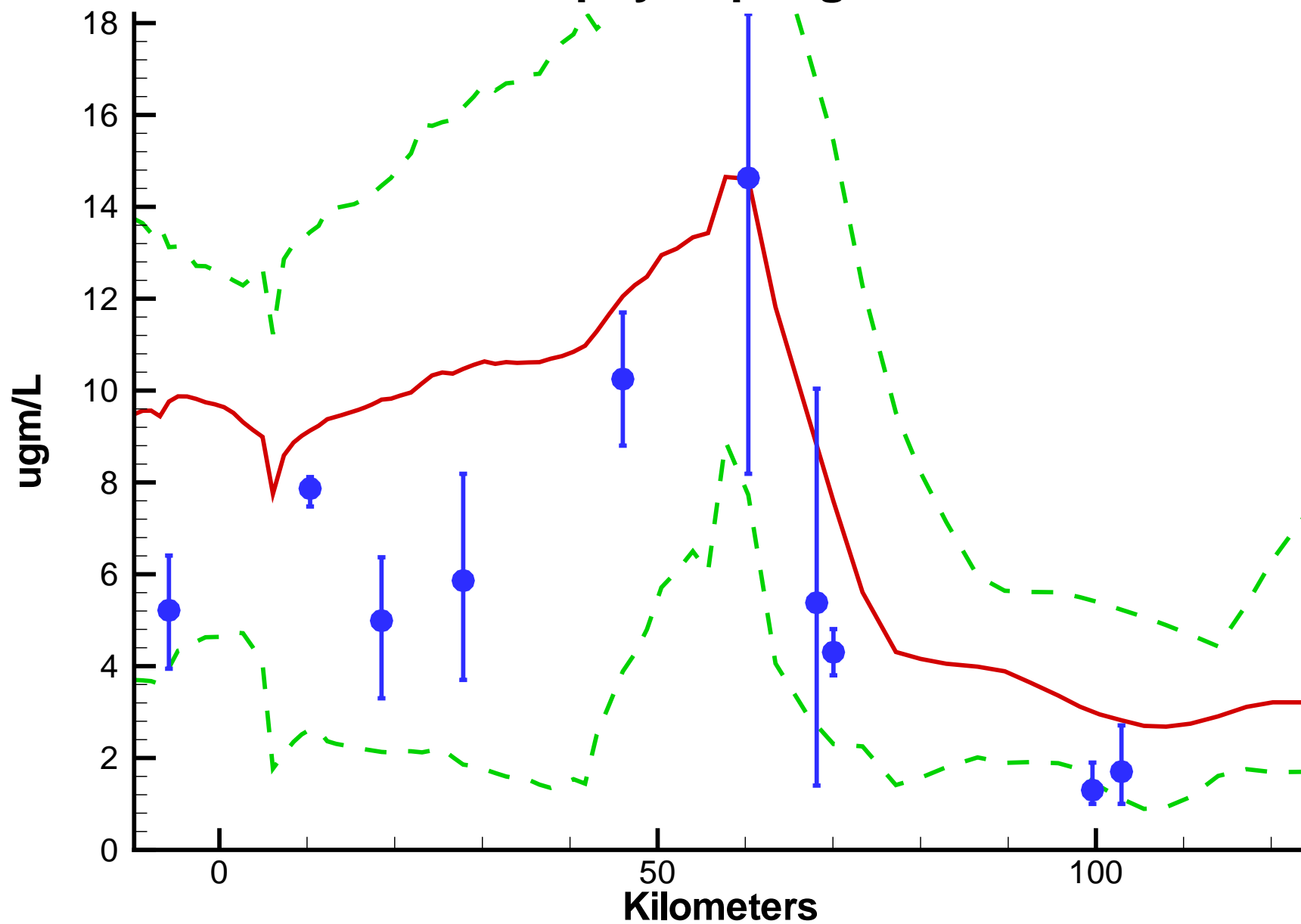
York River (R426 10YR) Bottom Dissolved Silica Winter 1999



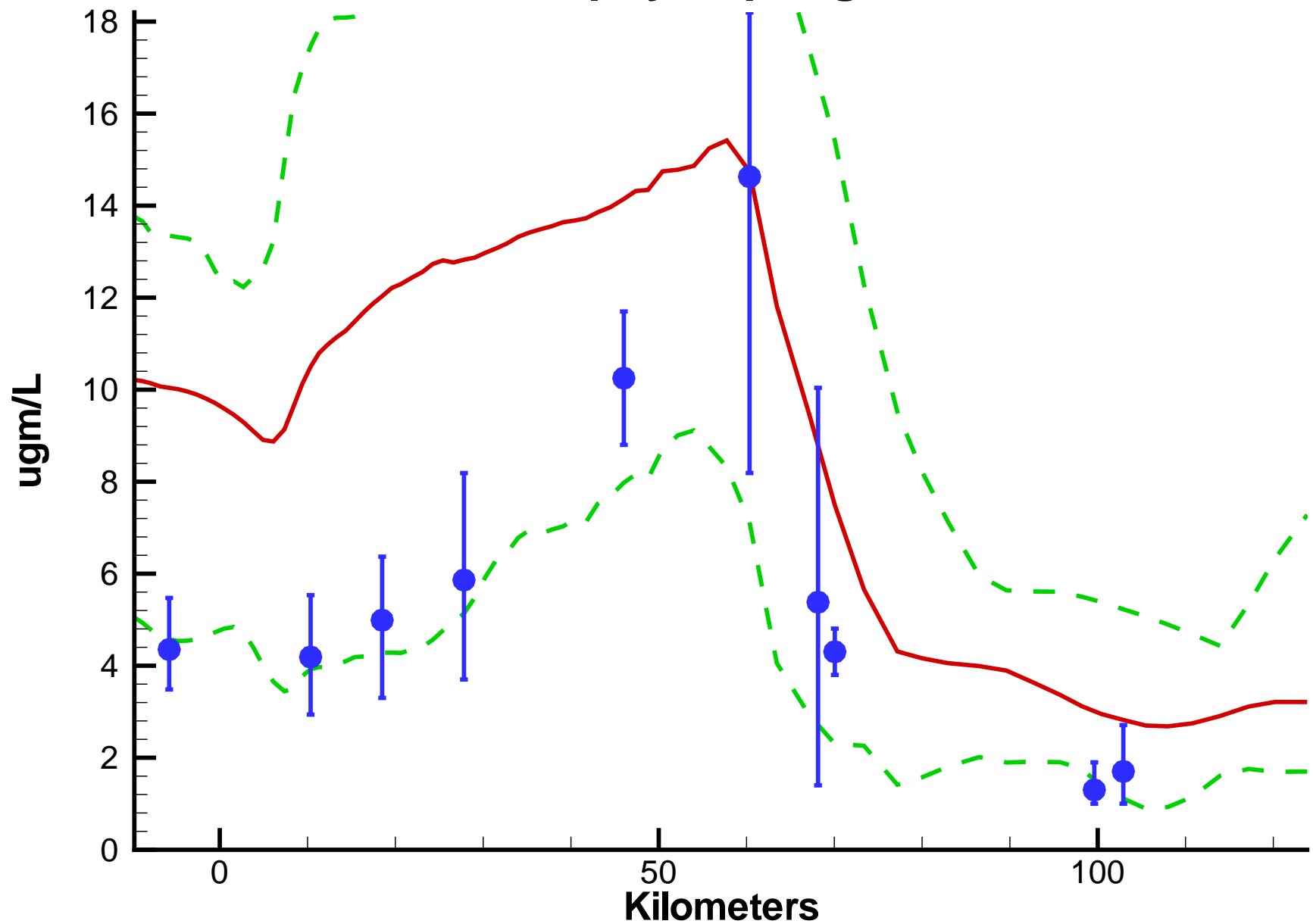
York River (R426 10YR) Surface Dissolved Silica Winter 1999



York River (R426 10YR) Bottom Chlorophyll Spring 1999

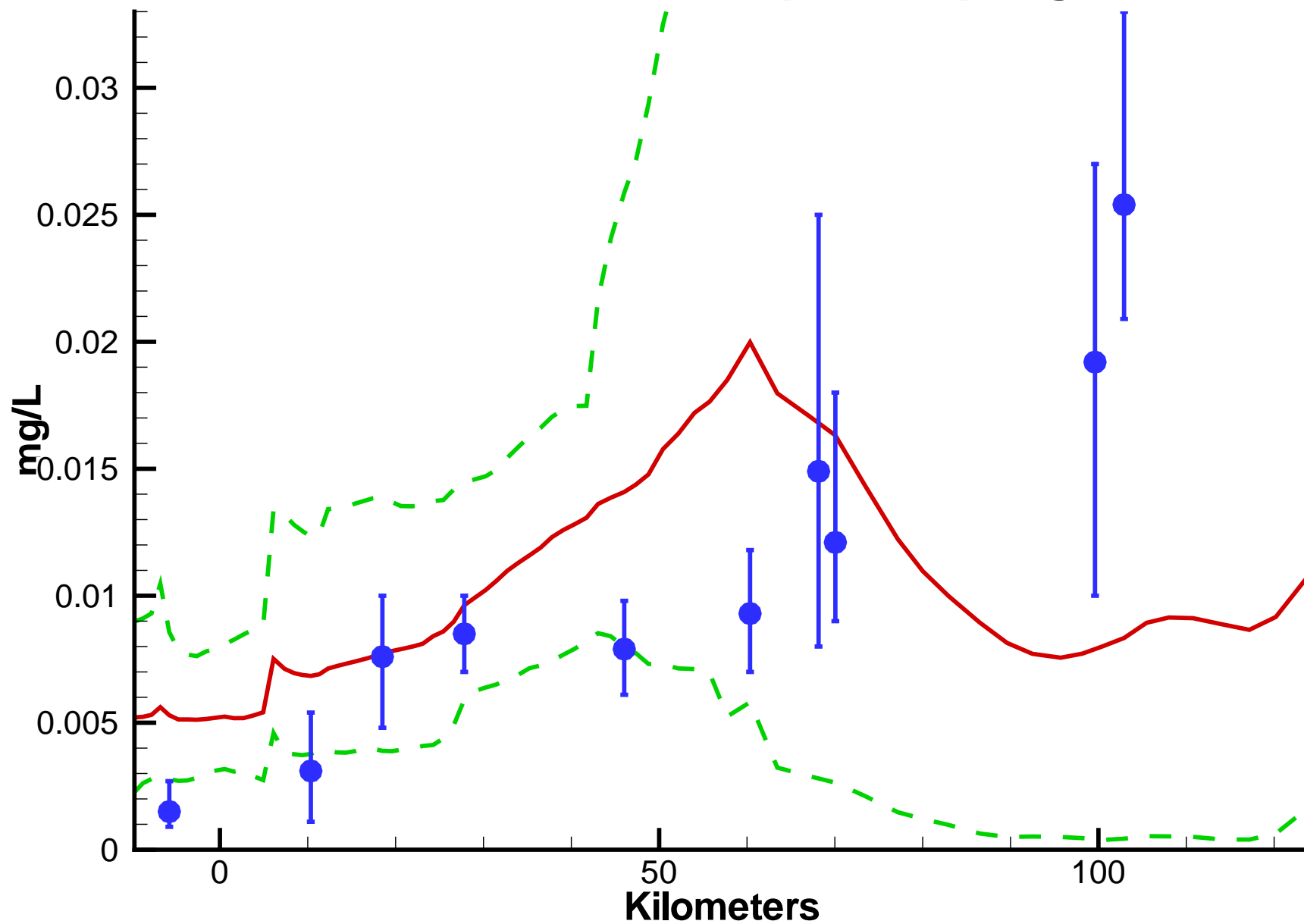


York River (R426 10YR) Surface Chlorophyll Spring 1999

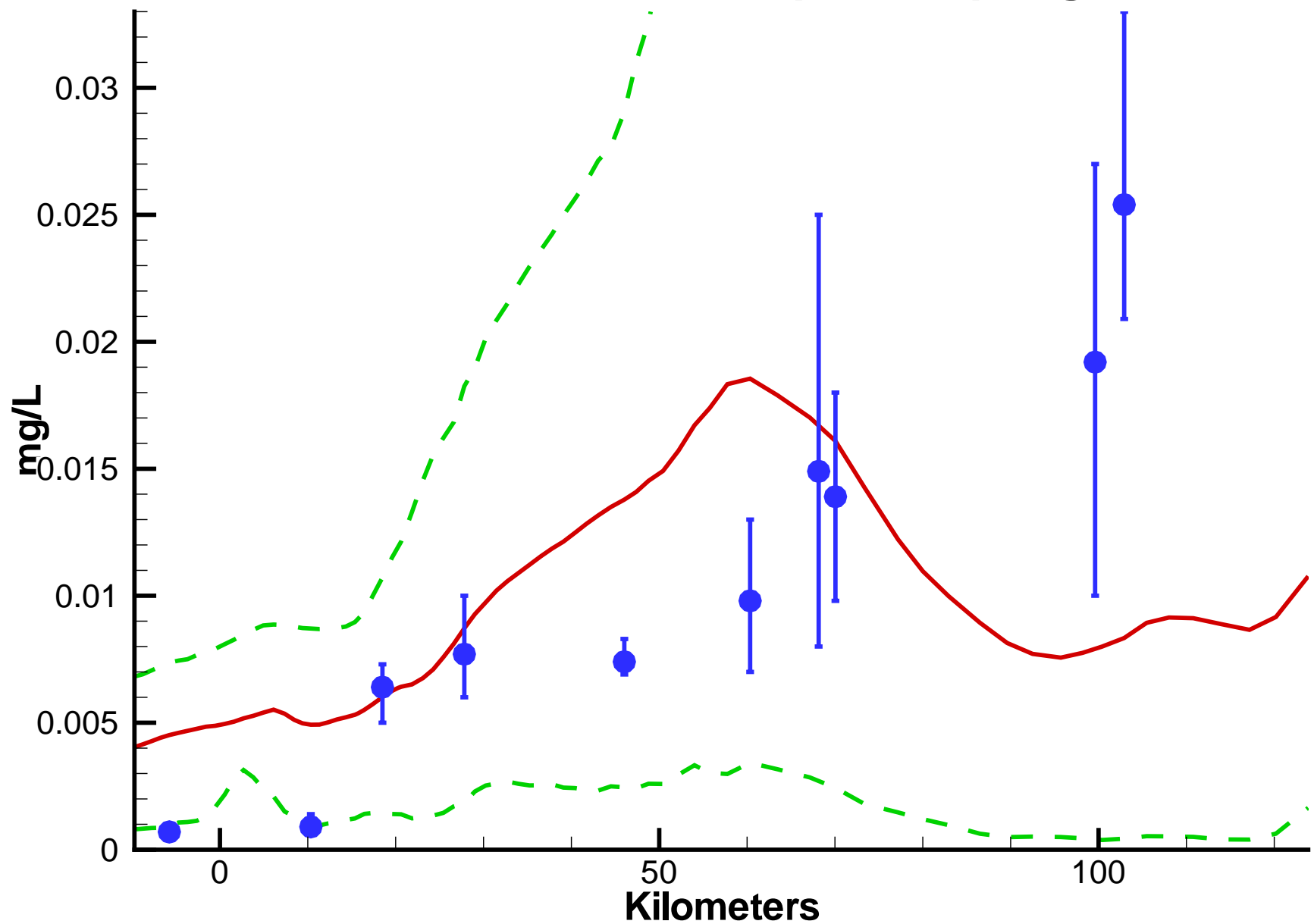


York River (R426 10YR)

Bottom Dissolved Phosphate Spring 1999

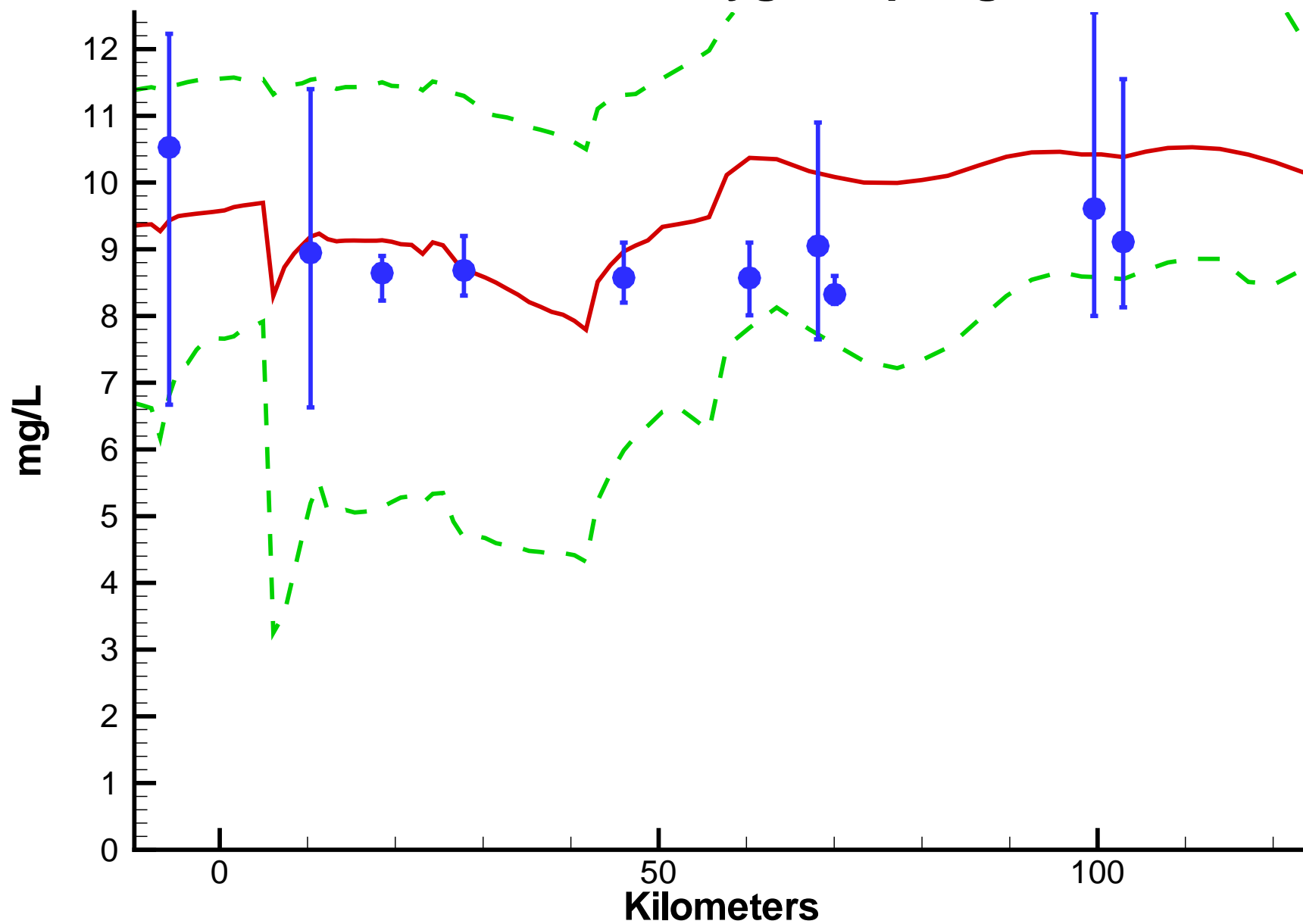


York River (R426 10YR) Surface Dissolved Phosphate Spring 1999

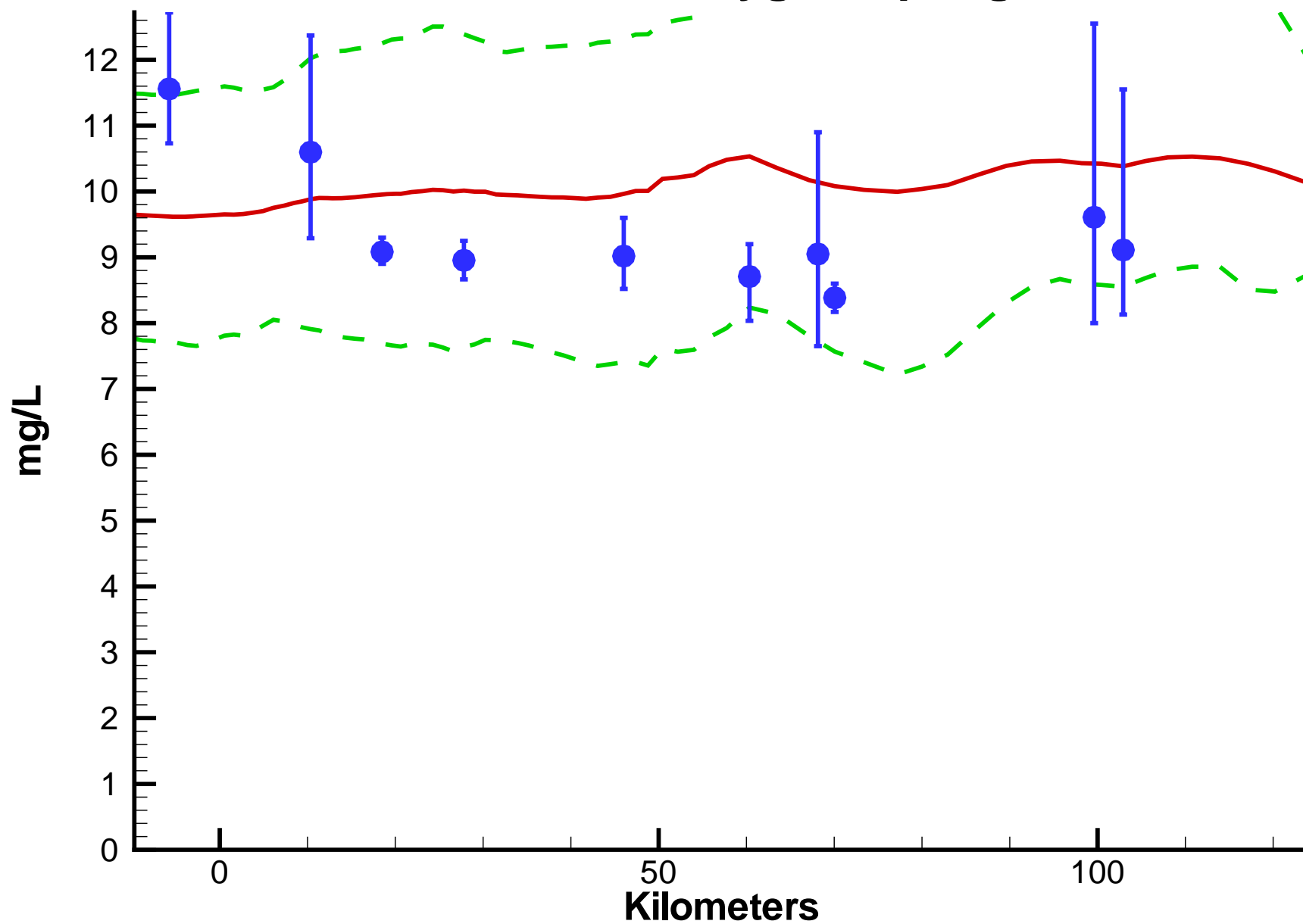


York River (R426 10YR)

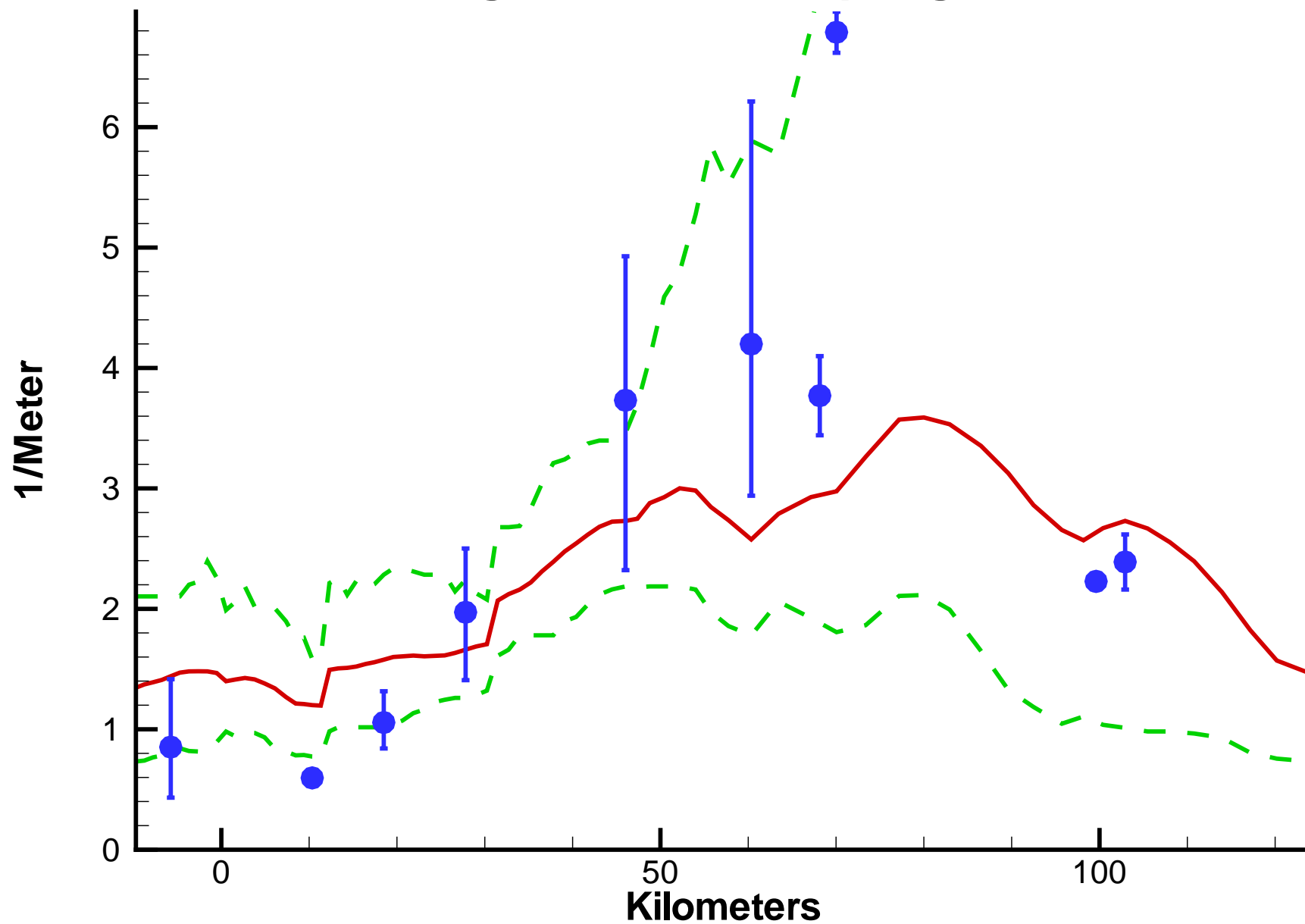
Bottom Dissolved Oxygen Spring 1999



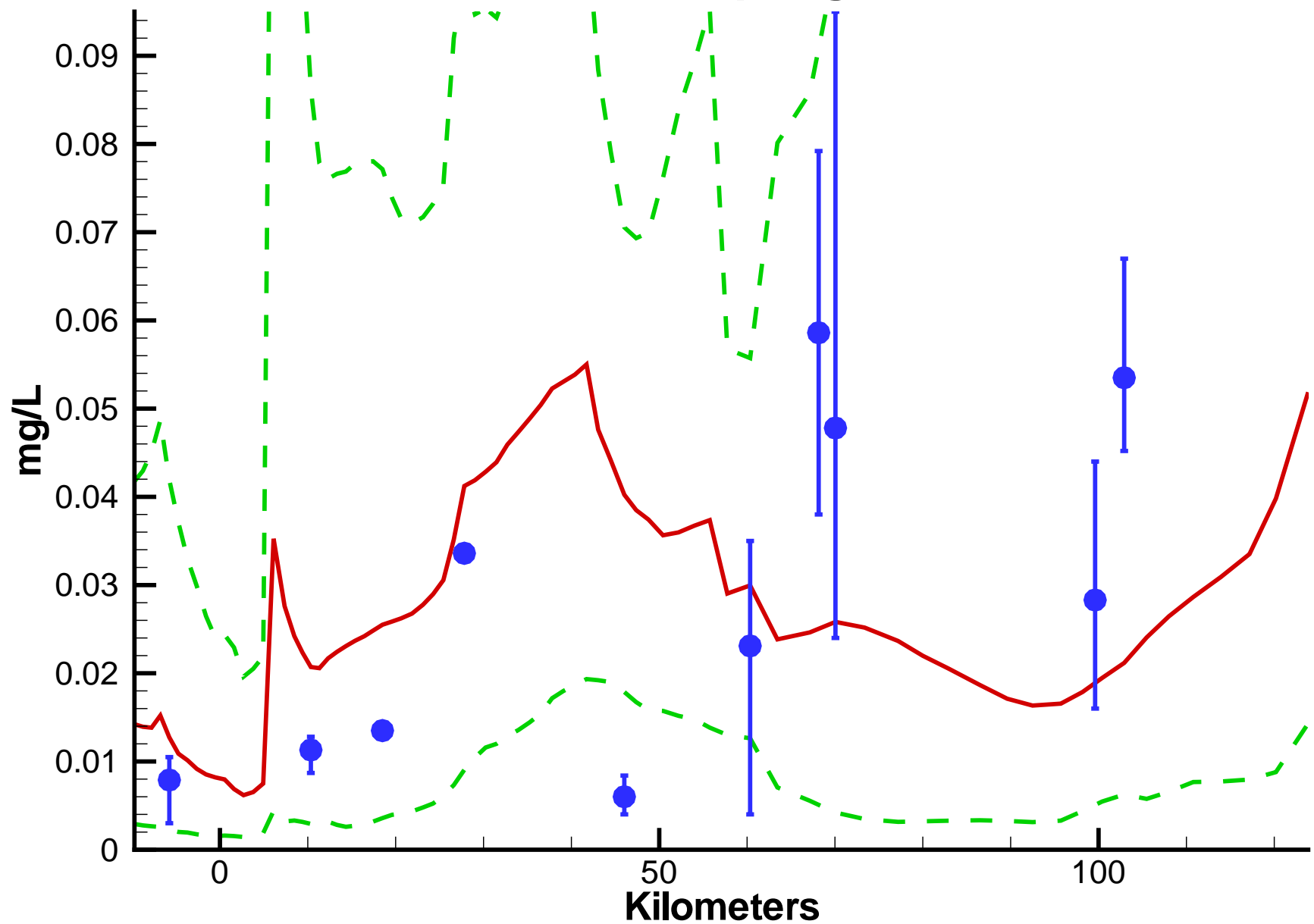
York River (R426 10YR) Surface Dissolved Oxygen Spring 1999



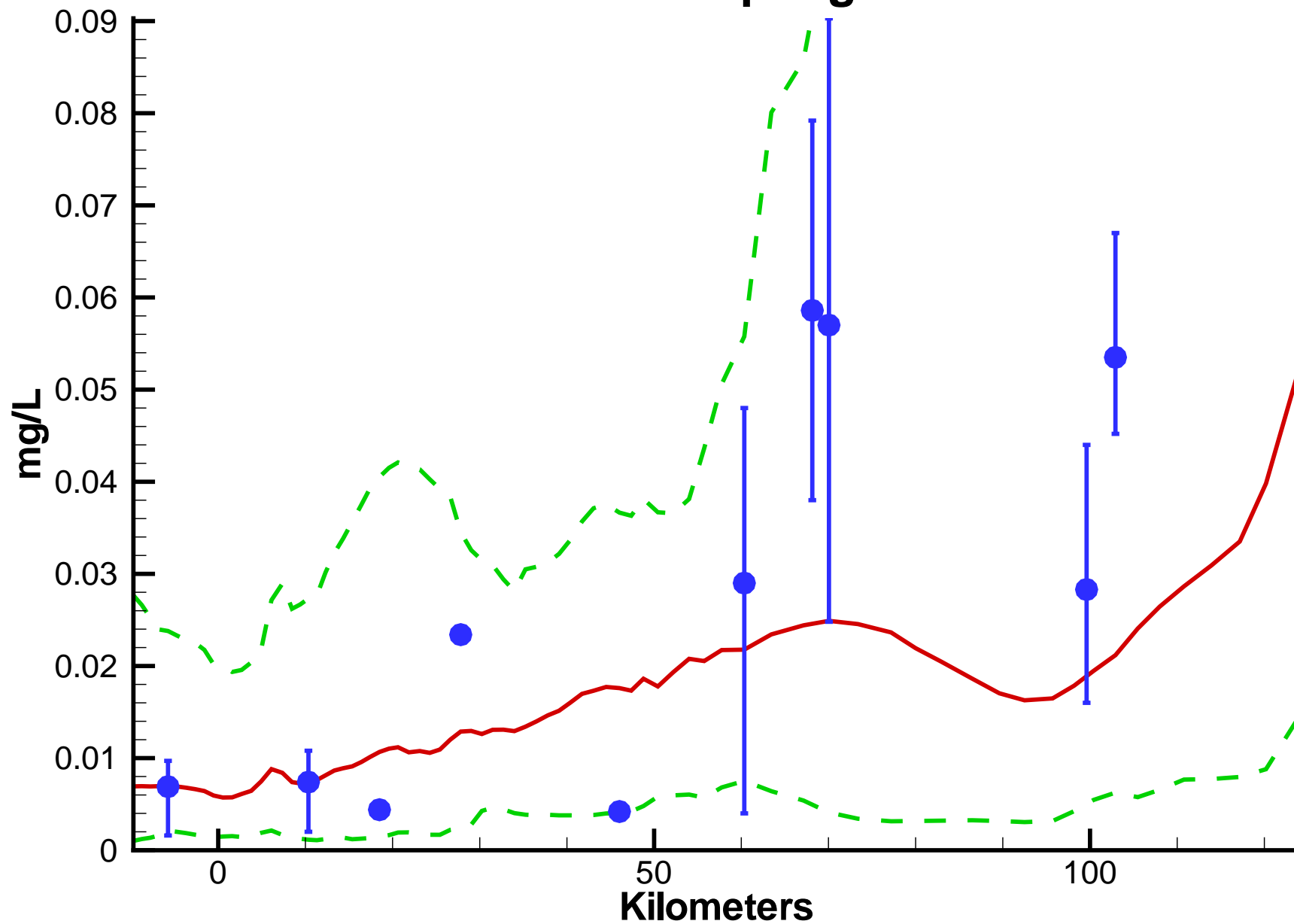
York River (R426 10YR) Surface Light Extinction Spring 1999



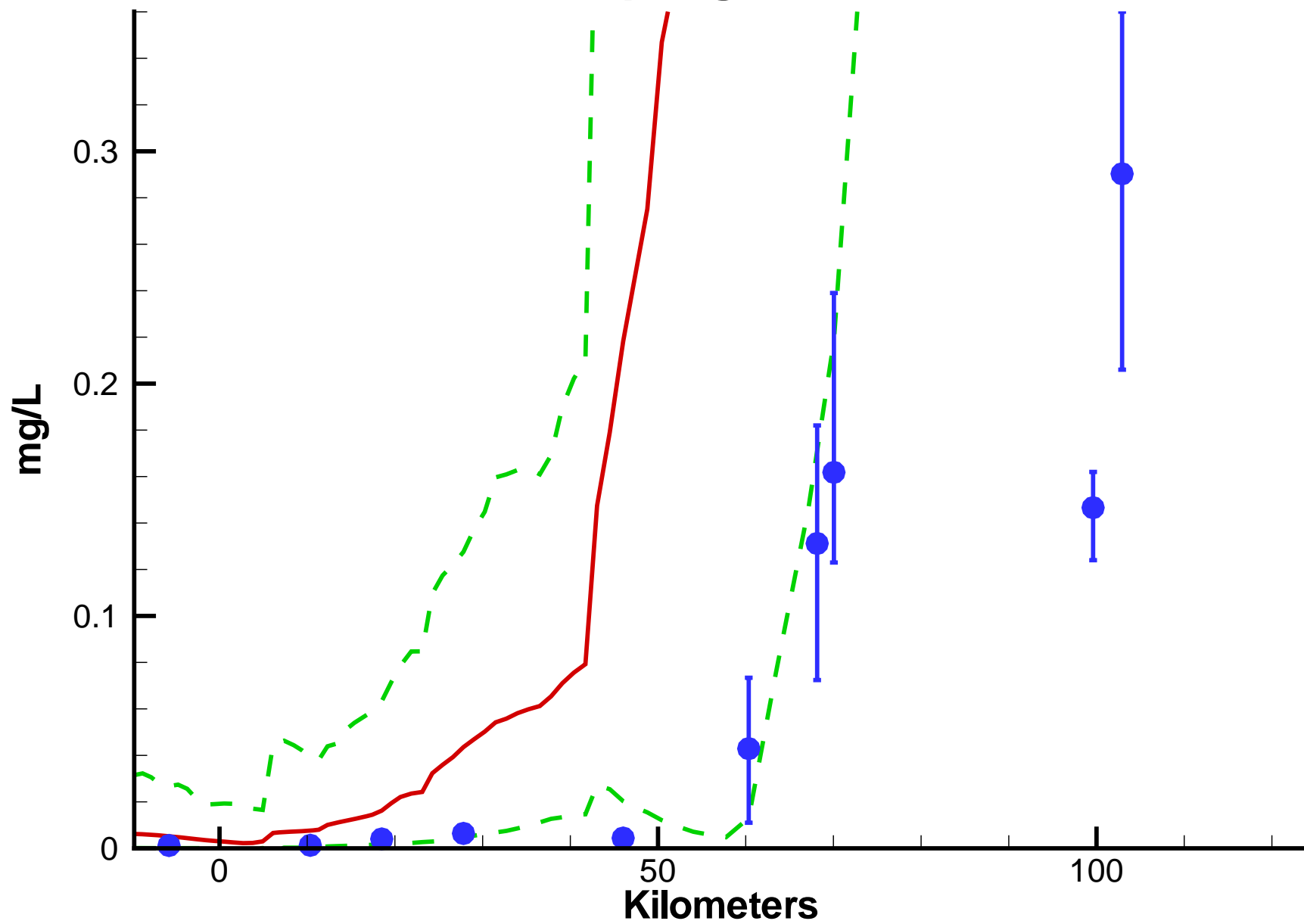
York River (R426 10YR) Bottom Ammonium Spring 1999



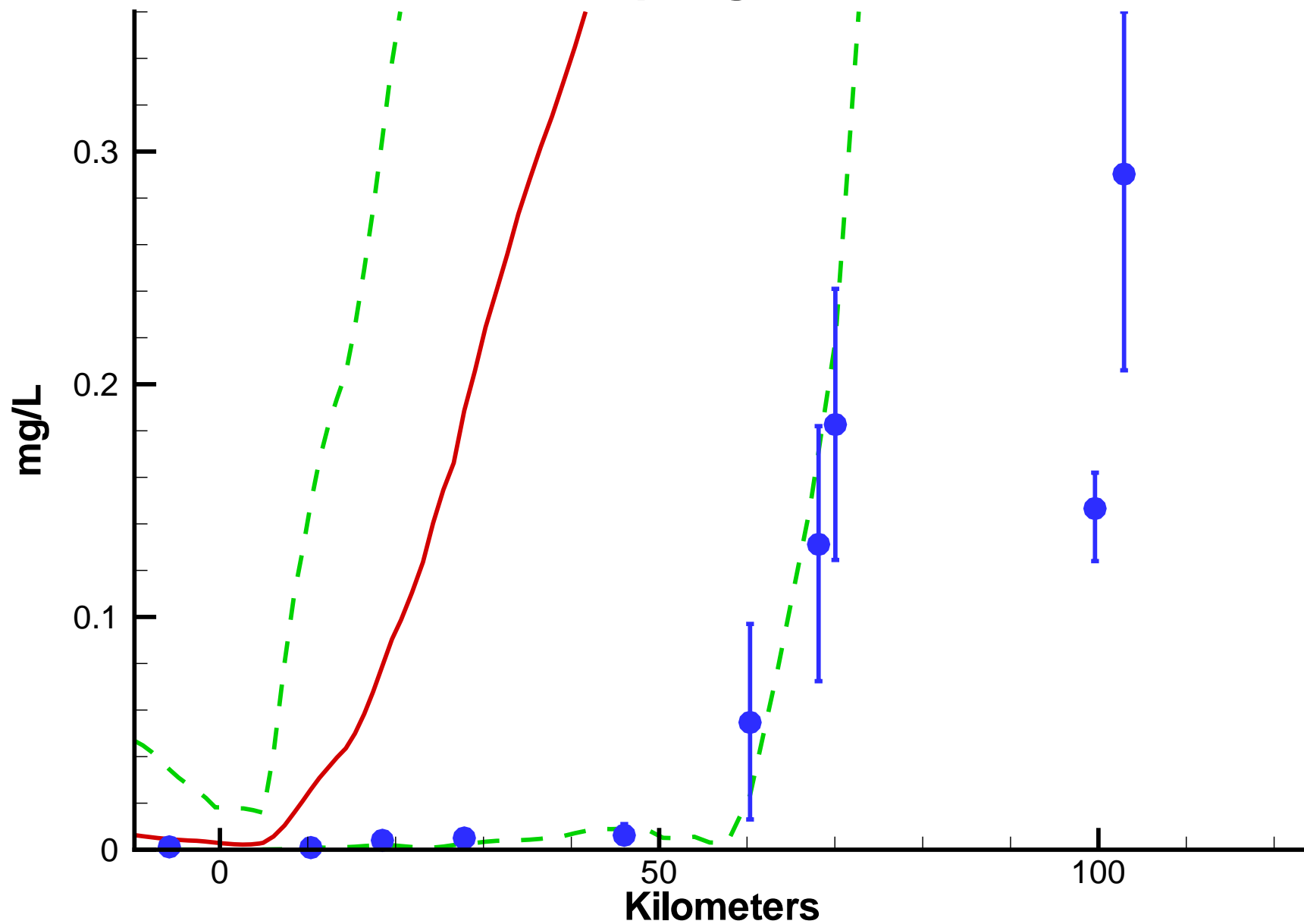
York River (R426 10YR) Surface Ammonium Spring 1999



York River (R426 10YR) Bottom Nitrate Spring 1999

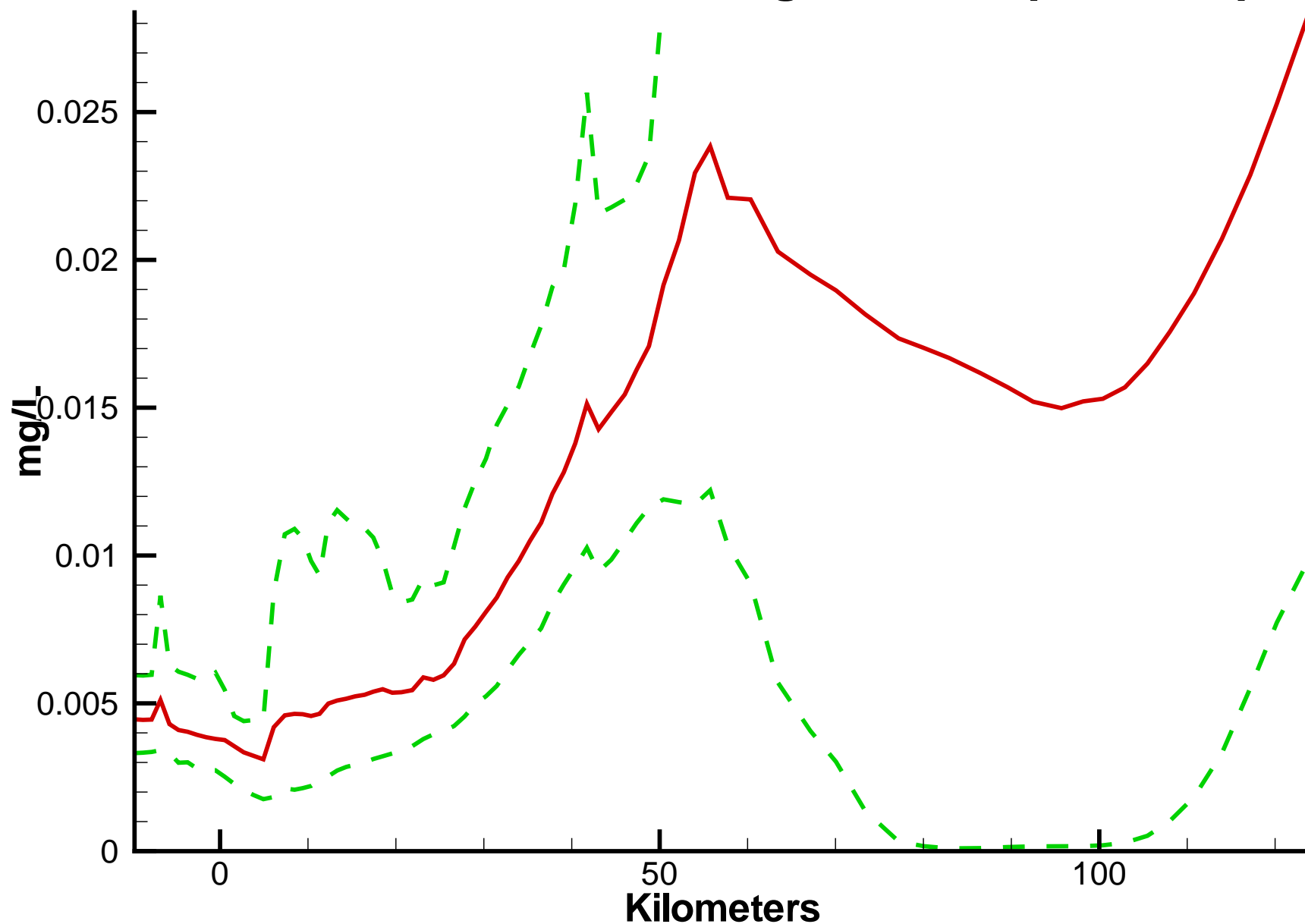


York River (R426 10YR) Surface Nitrate Spring 1999

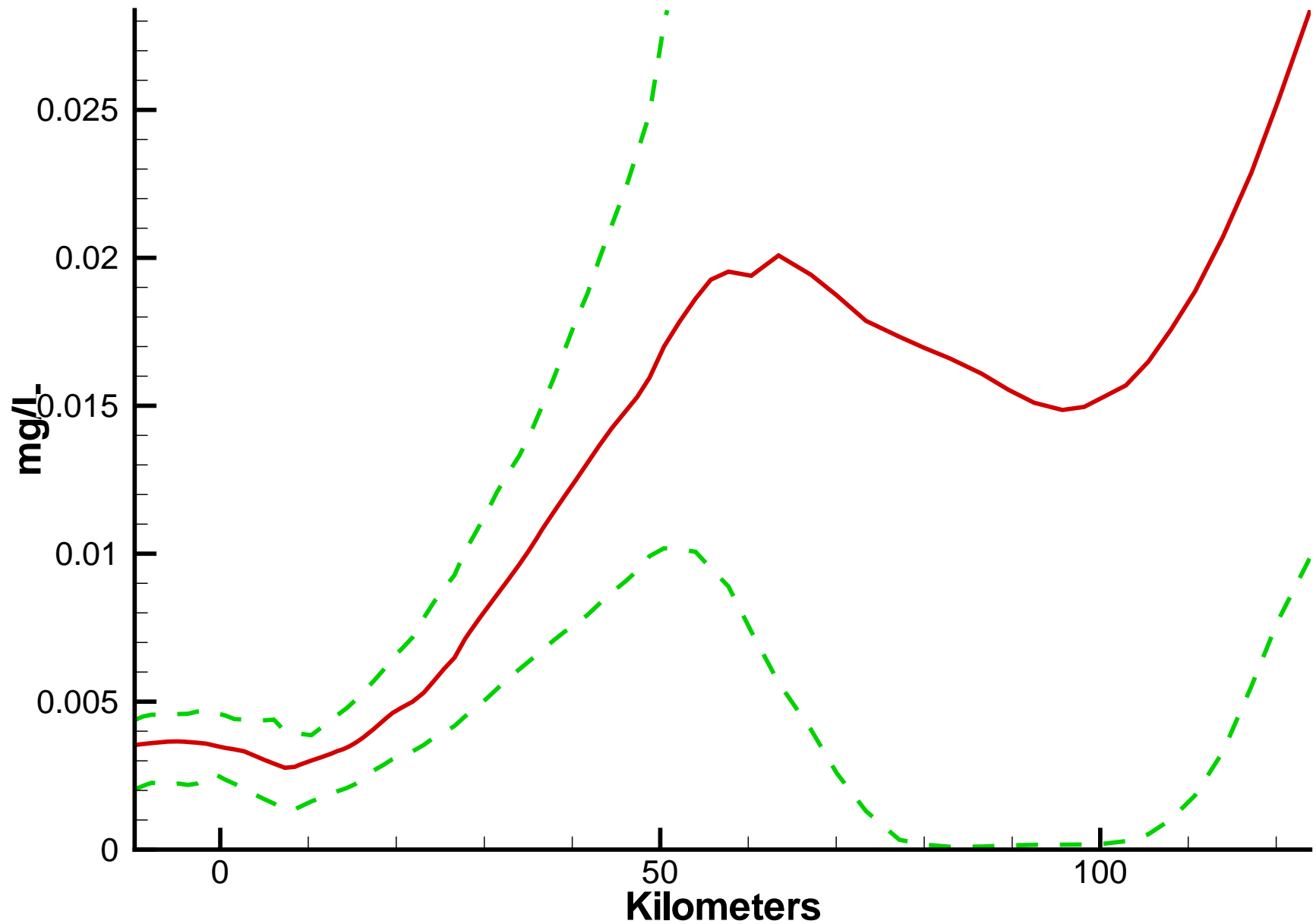


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1999

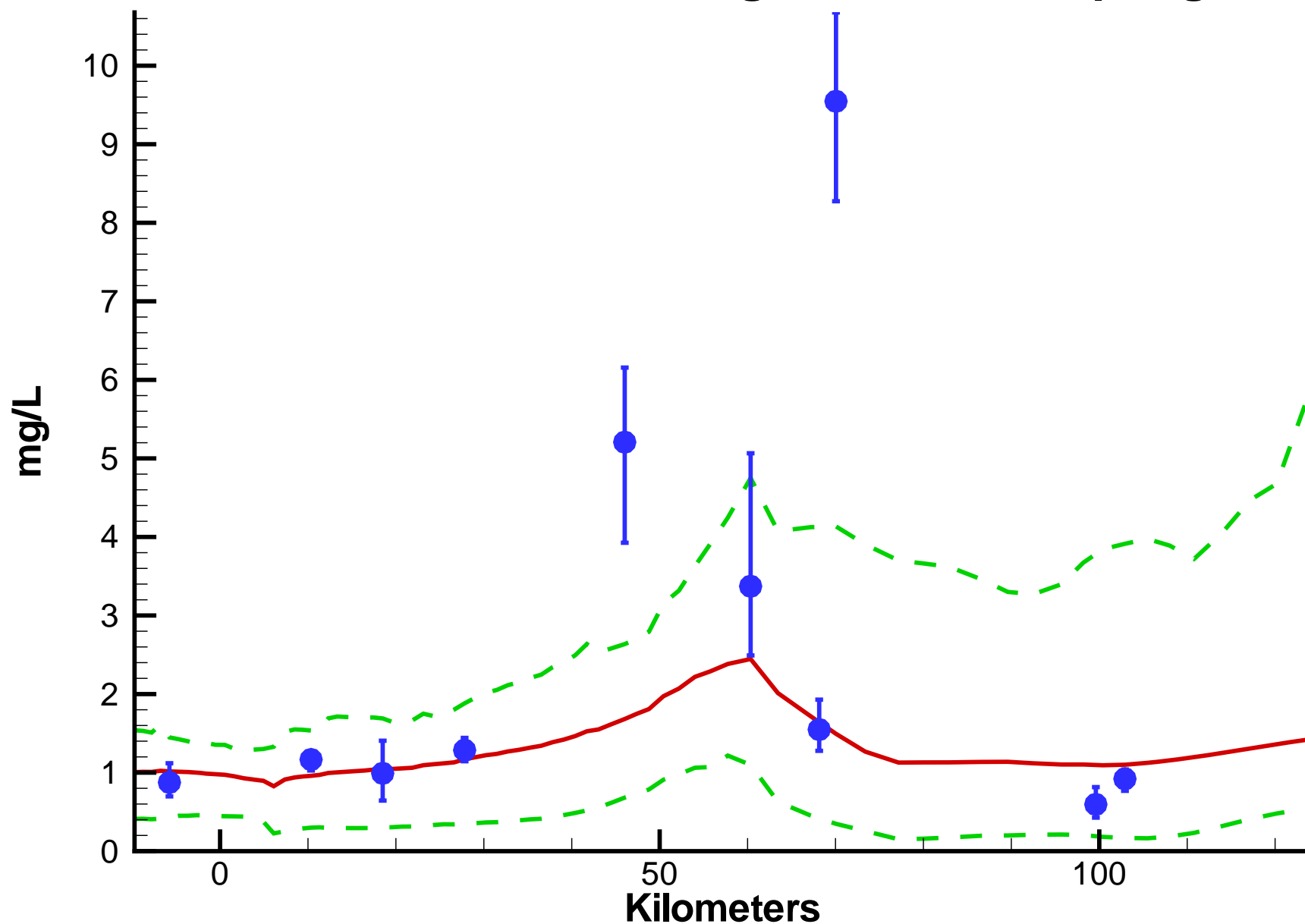


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1999

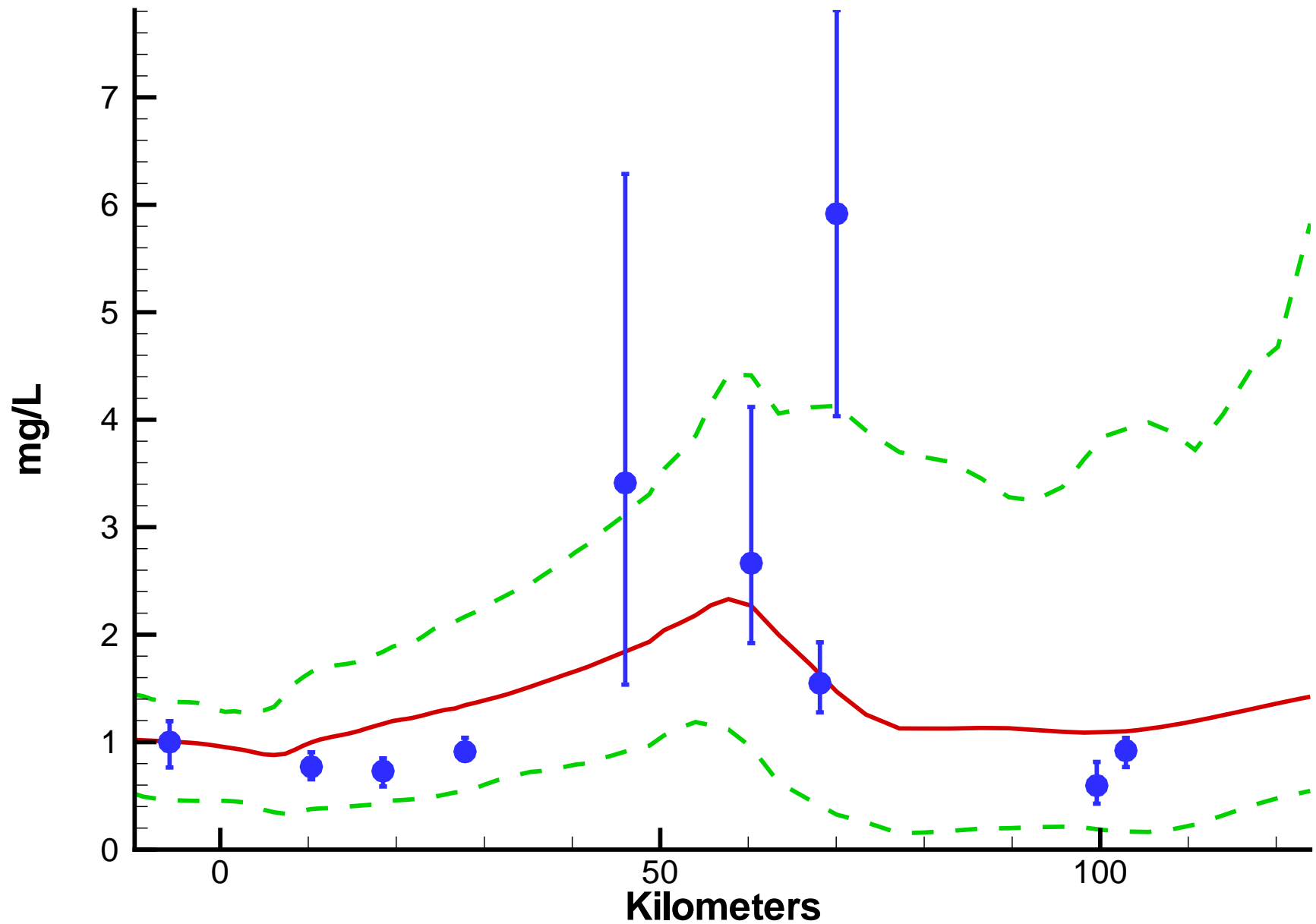


York River (R426 10YR)

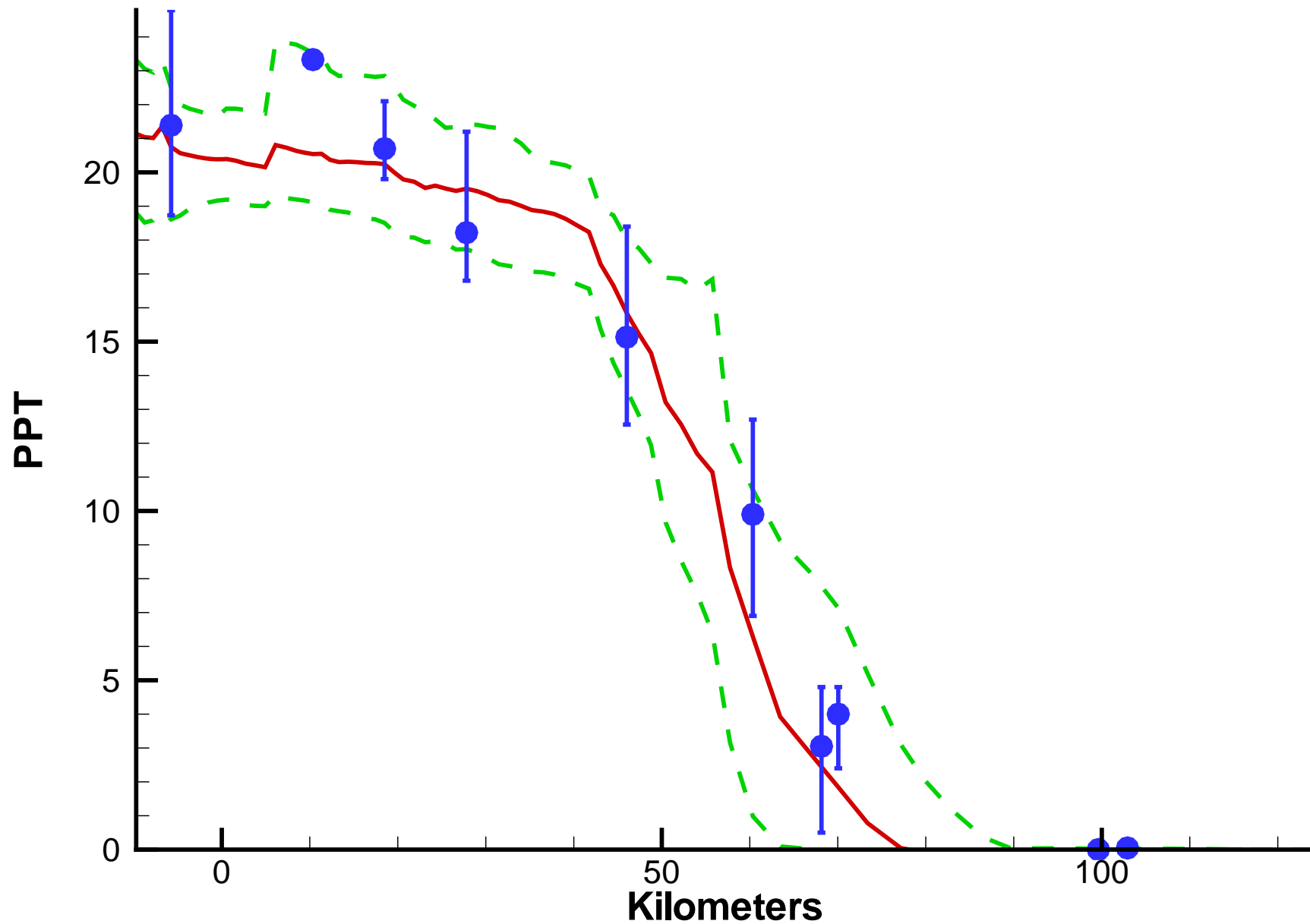
Bottom Particulate Organic Carbon Spring 1999



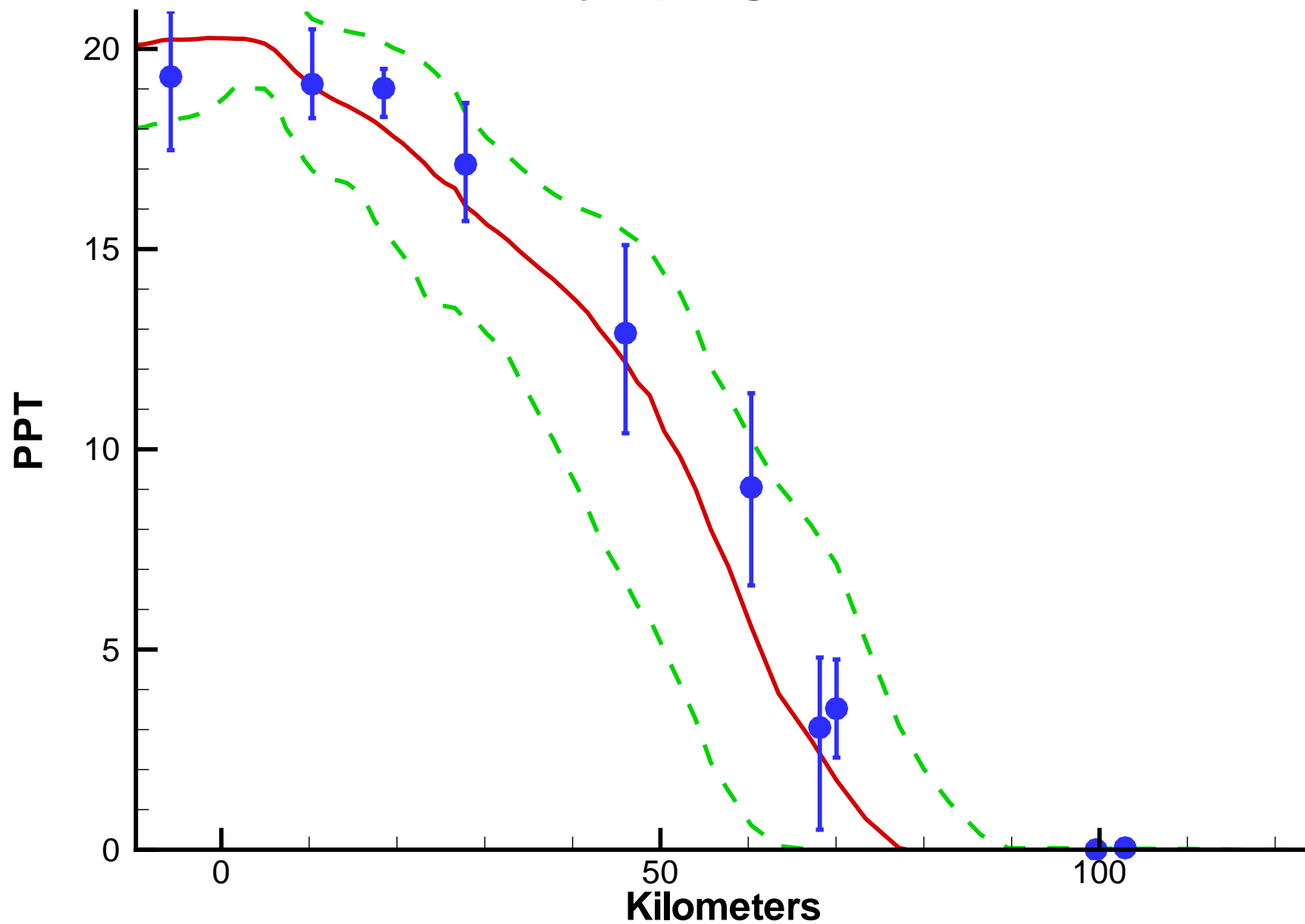
York River (R426 10YR) Surface Particulate Organic Carbon Spring 1999



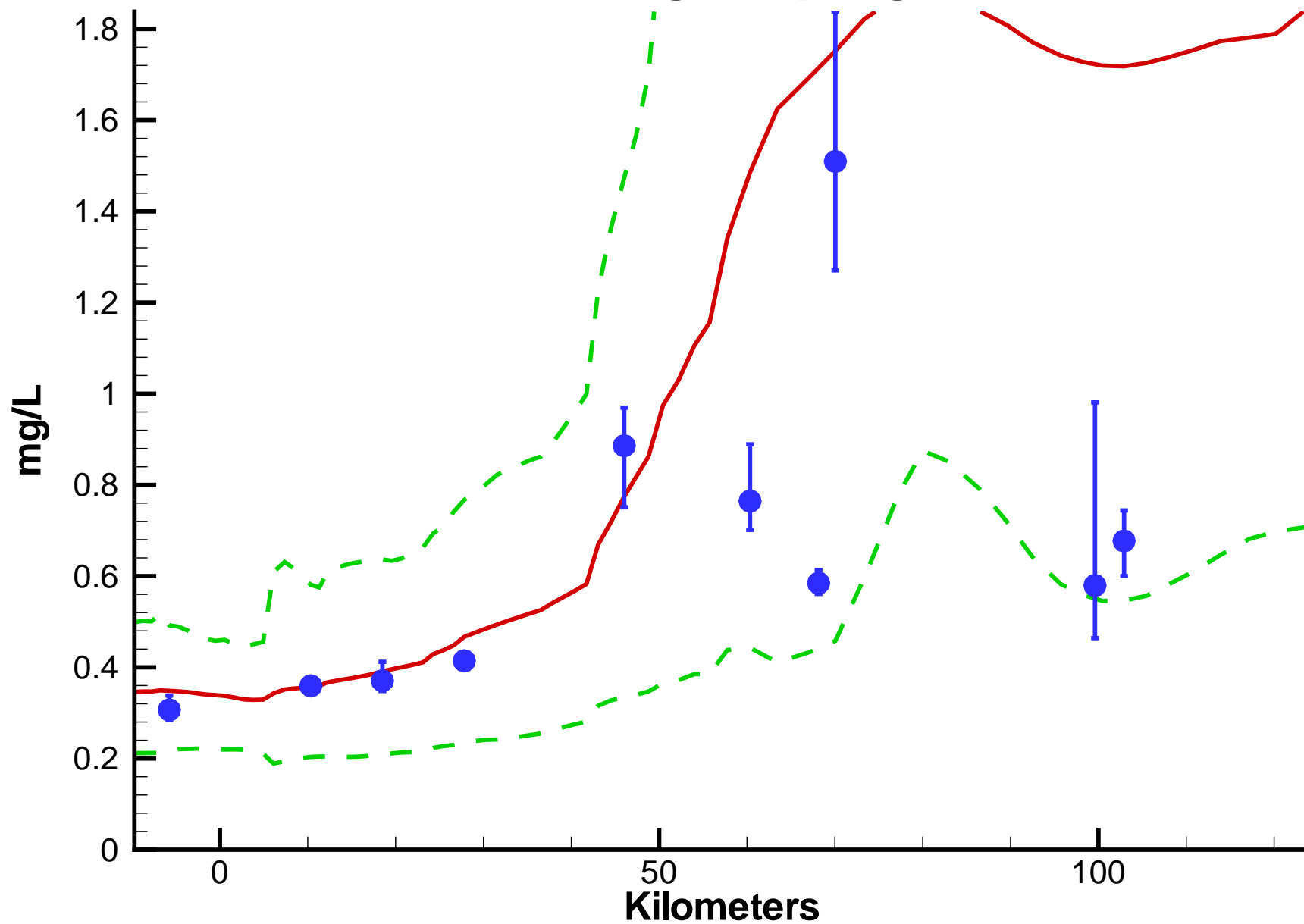
York River (R426 10YR) Bottom Salinity Spring 1999



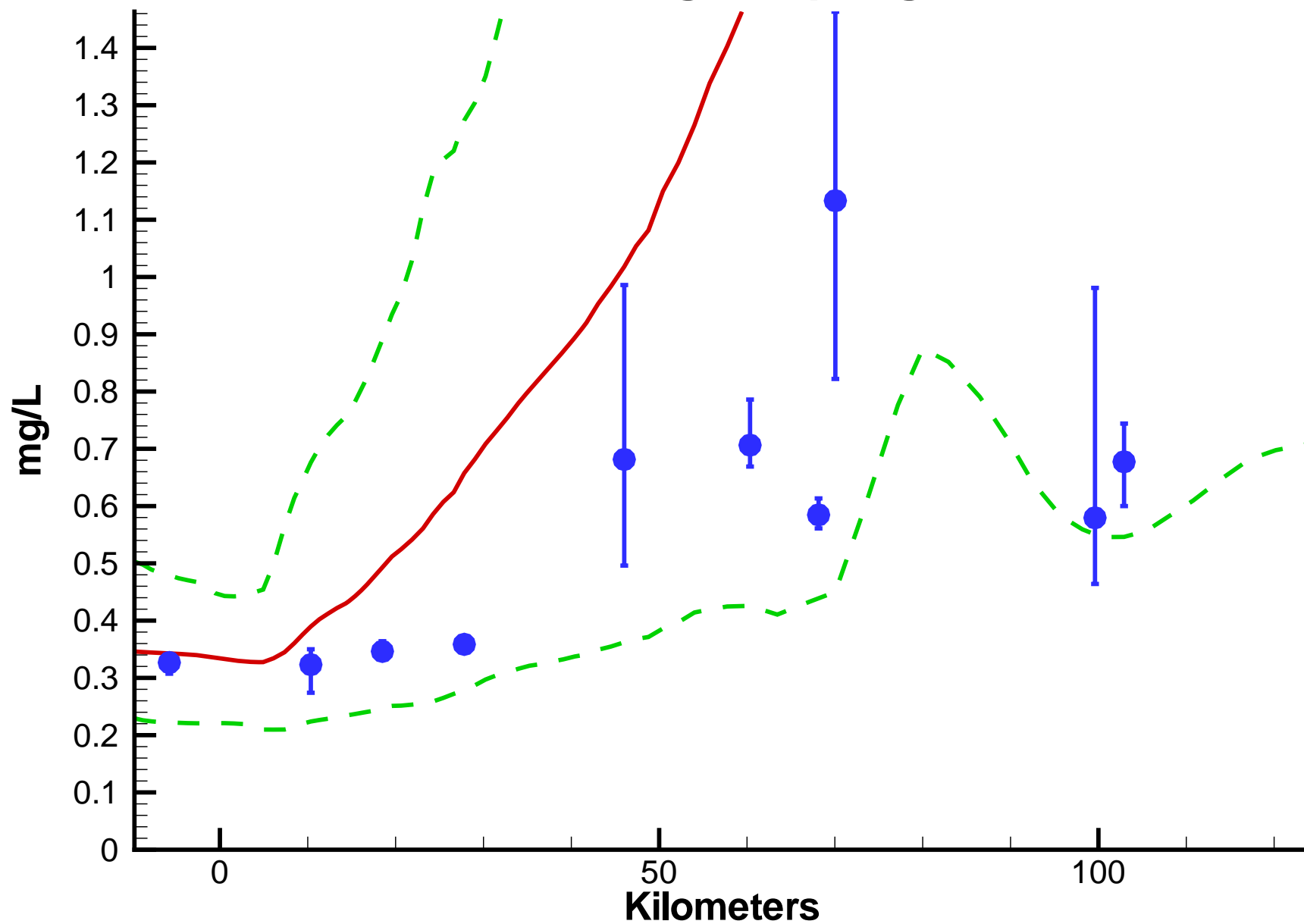
York River (R426 10YR) Surface Salinity Spring 1999



York River (R426 10YR) Bottom Total Nitrogen Spring 1999

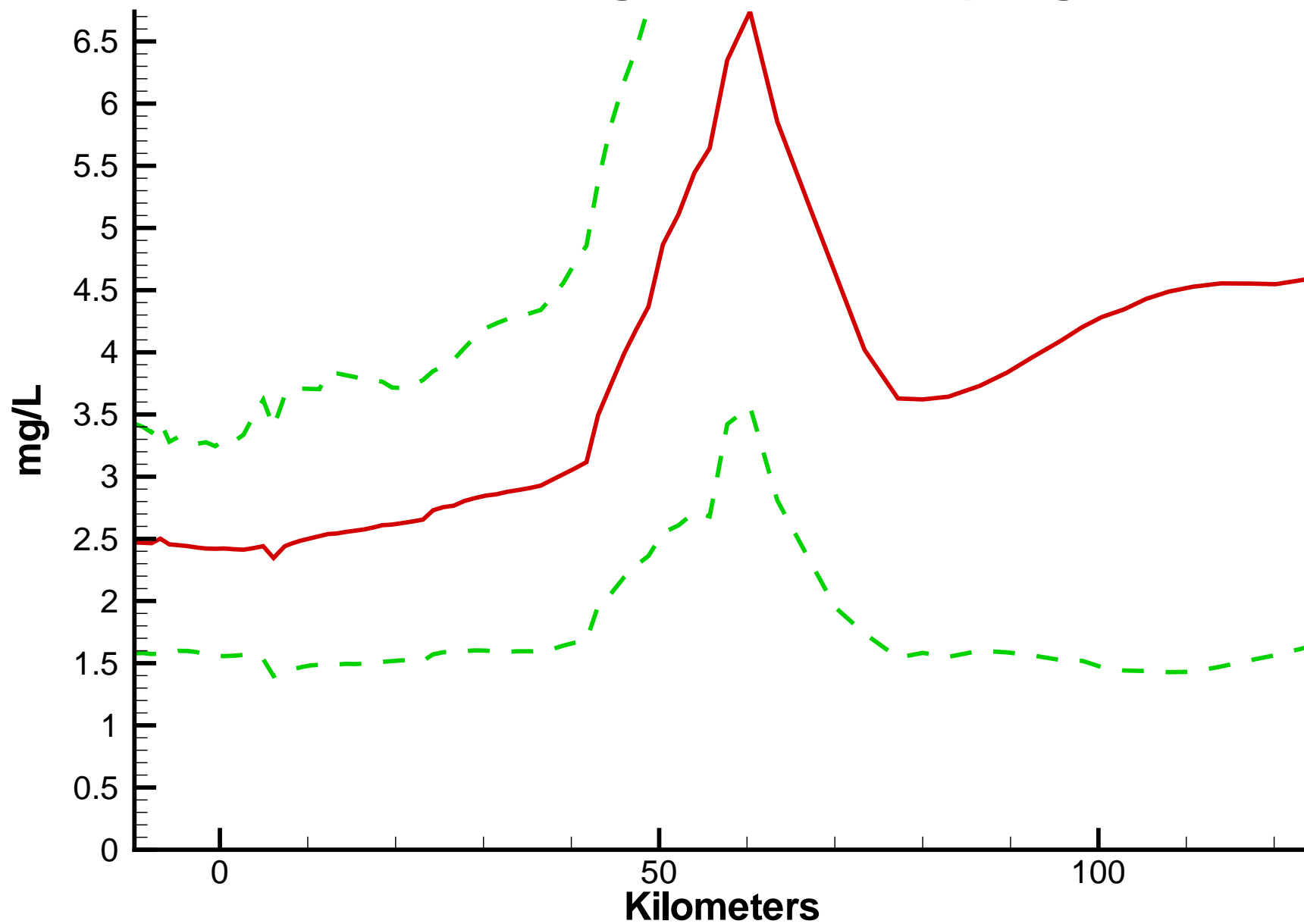


York River (R426 10YR) Surface Total Nitrogen Spring 1999

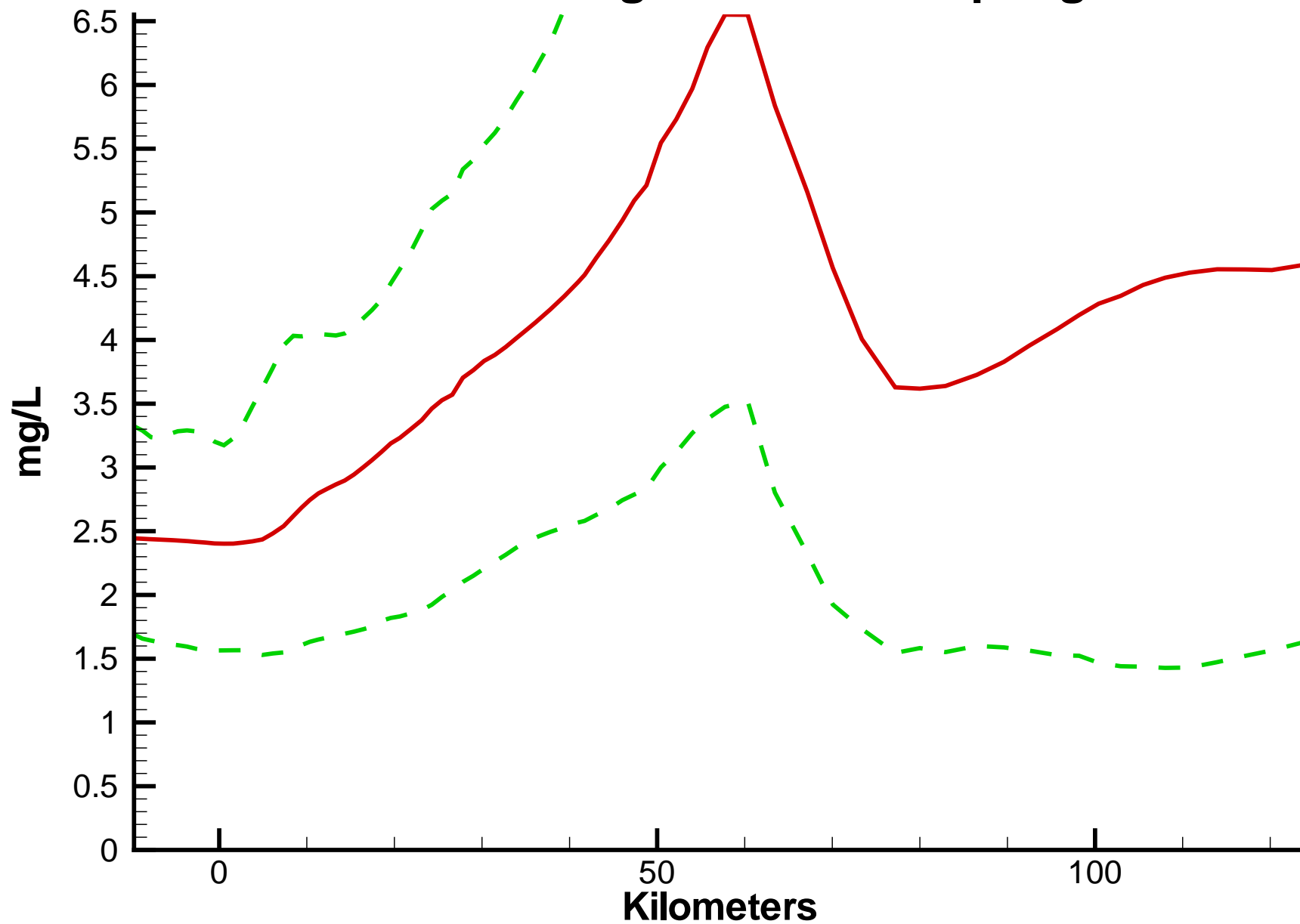


York River (R426 10YR)

Bottom Total Organic Carbon Spring 1999

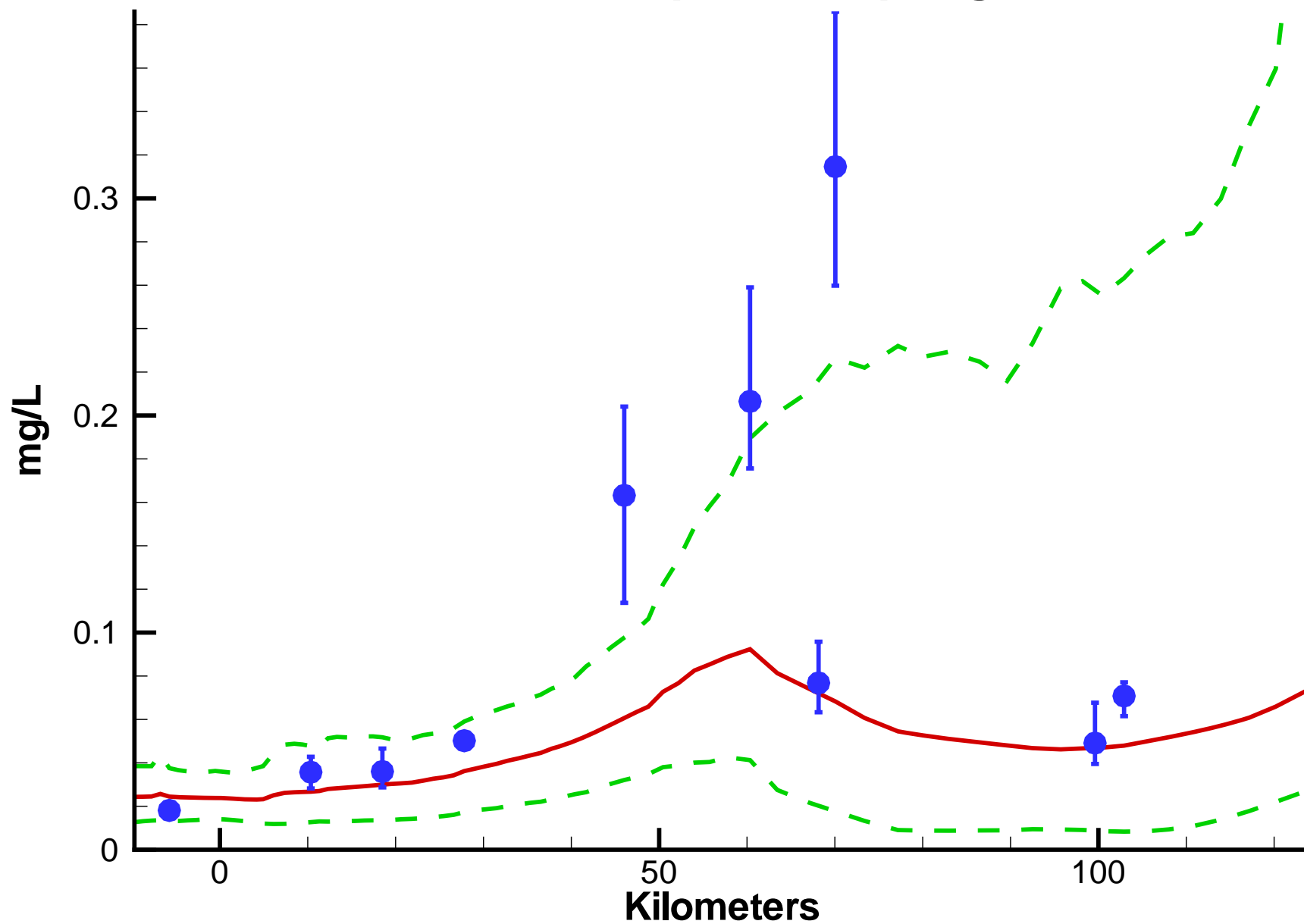


York River (R426 10YR) Surface Total Organic Carbon Spring 1999

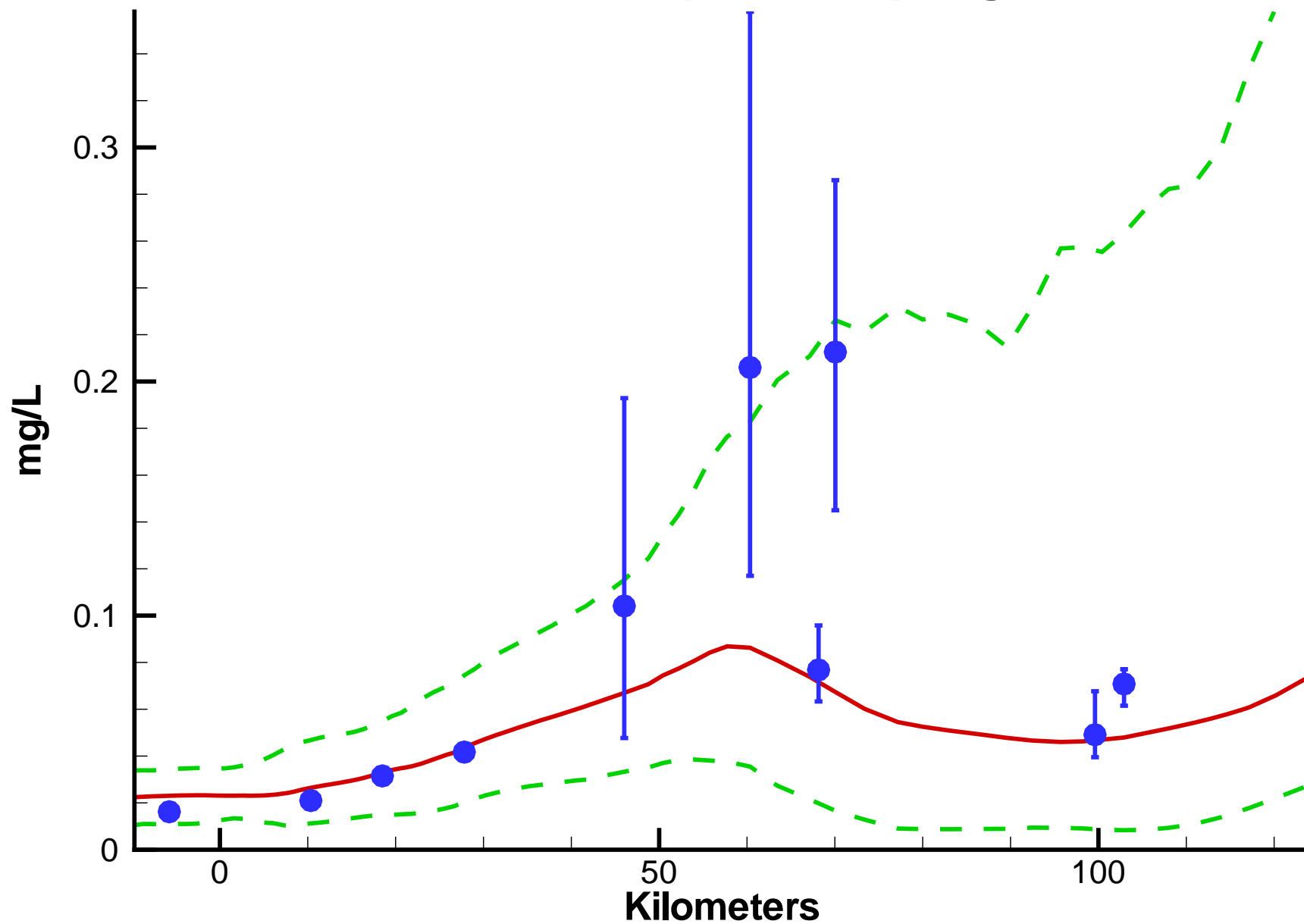


York River (R426 10YR)

Bottom Total Phosphorus Spring 1999

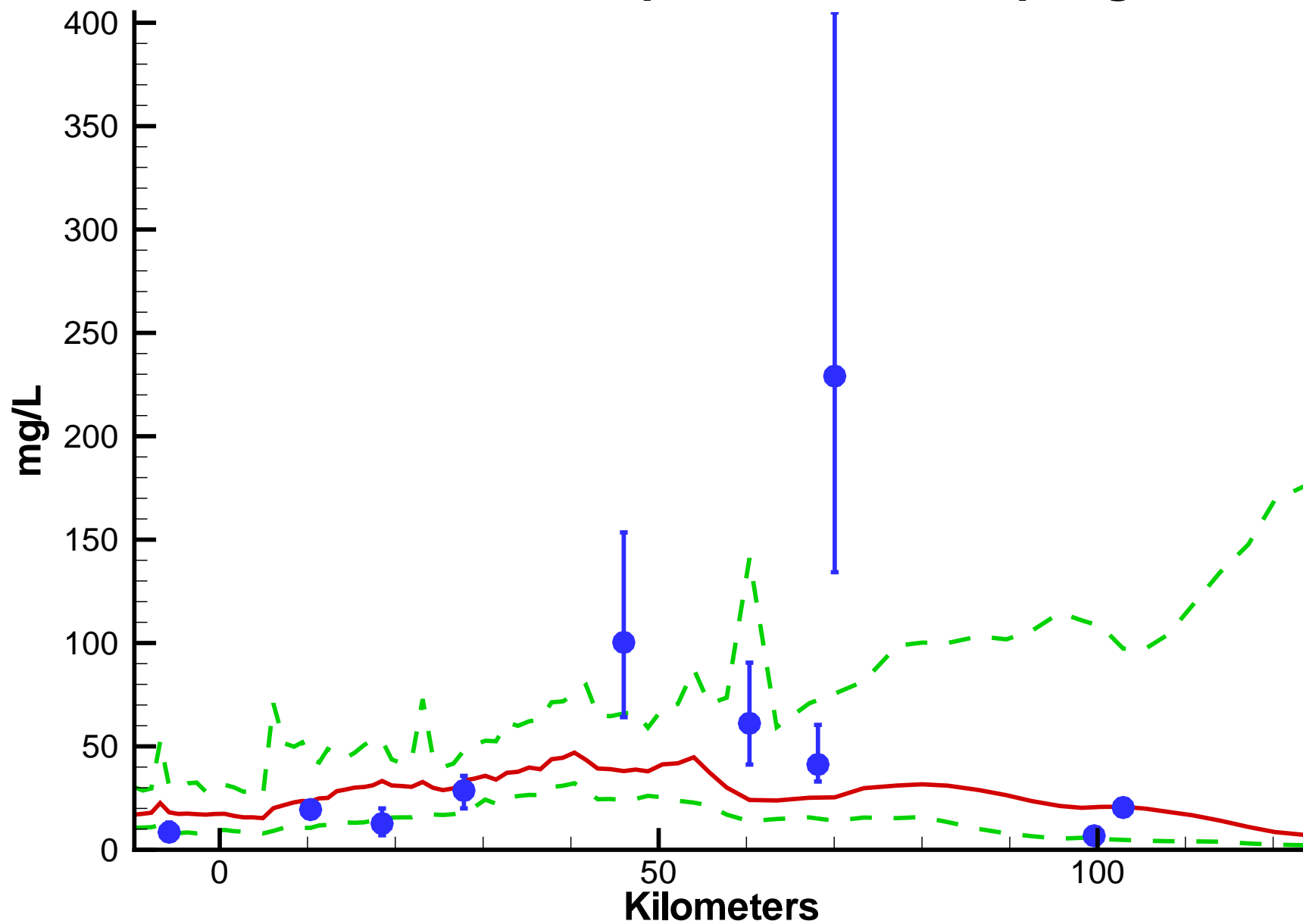


York River (R426 10YR) Surface Total Phosphorus Spring 1999



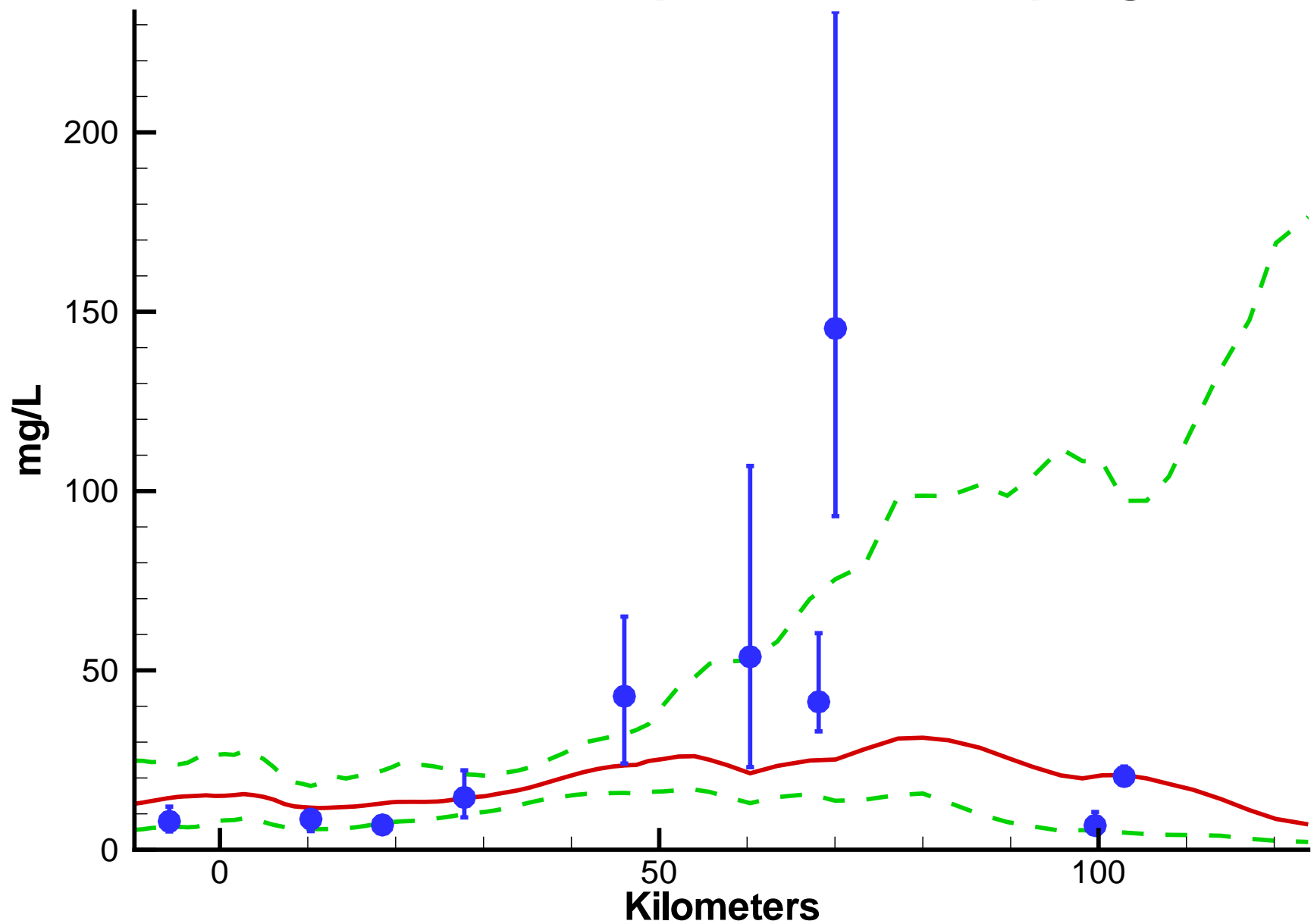
York River (R426 10YR)

Bottom Total Suspended Solids Spring 1999

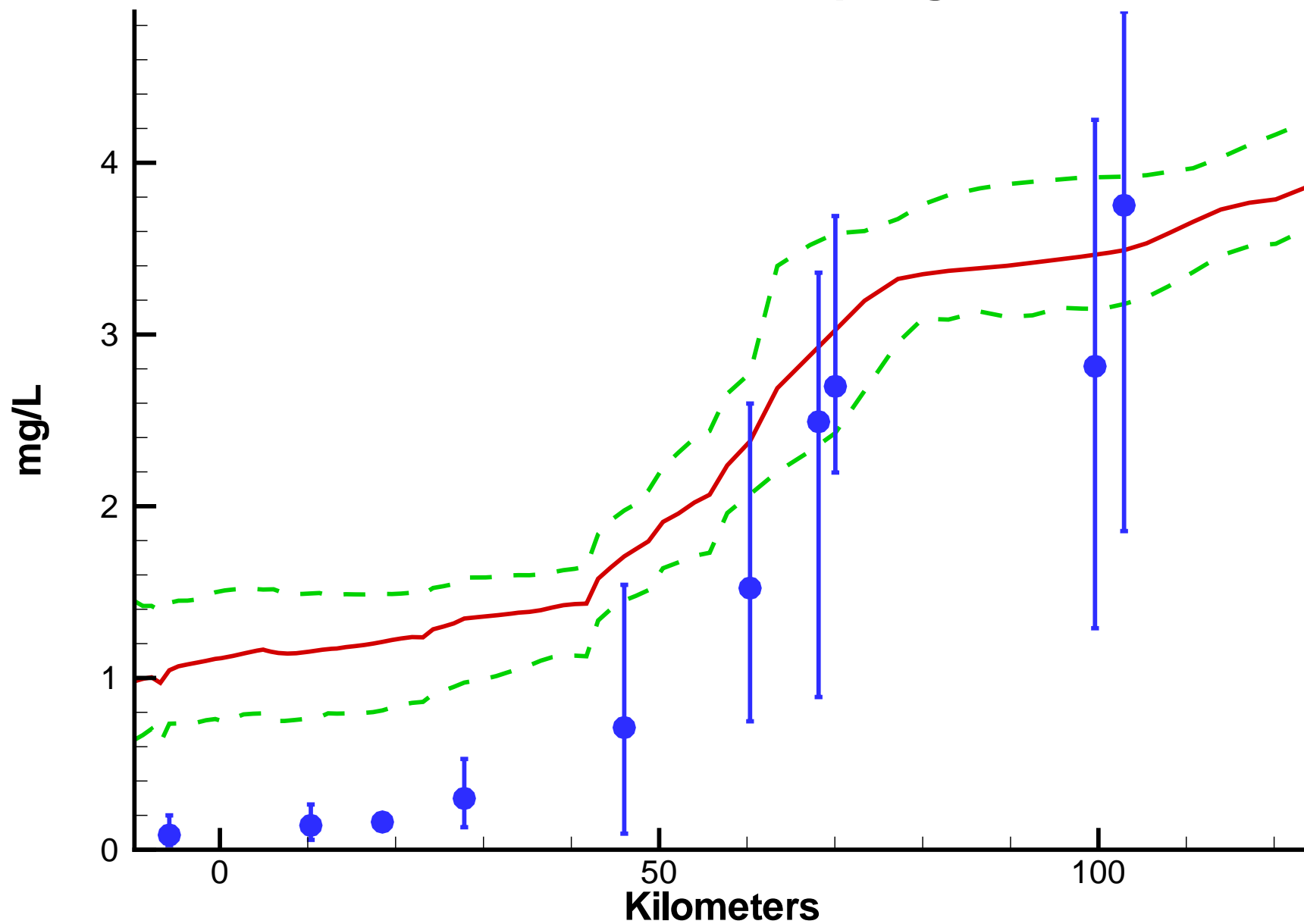


York River (R426 10YR)

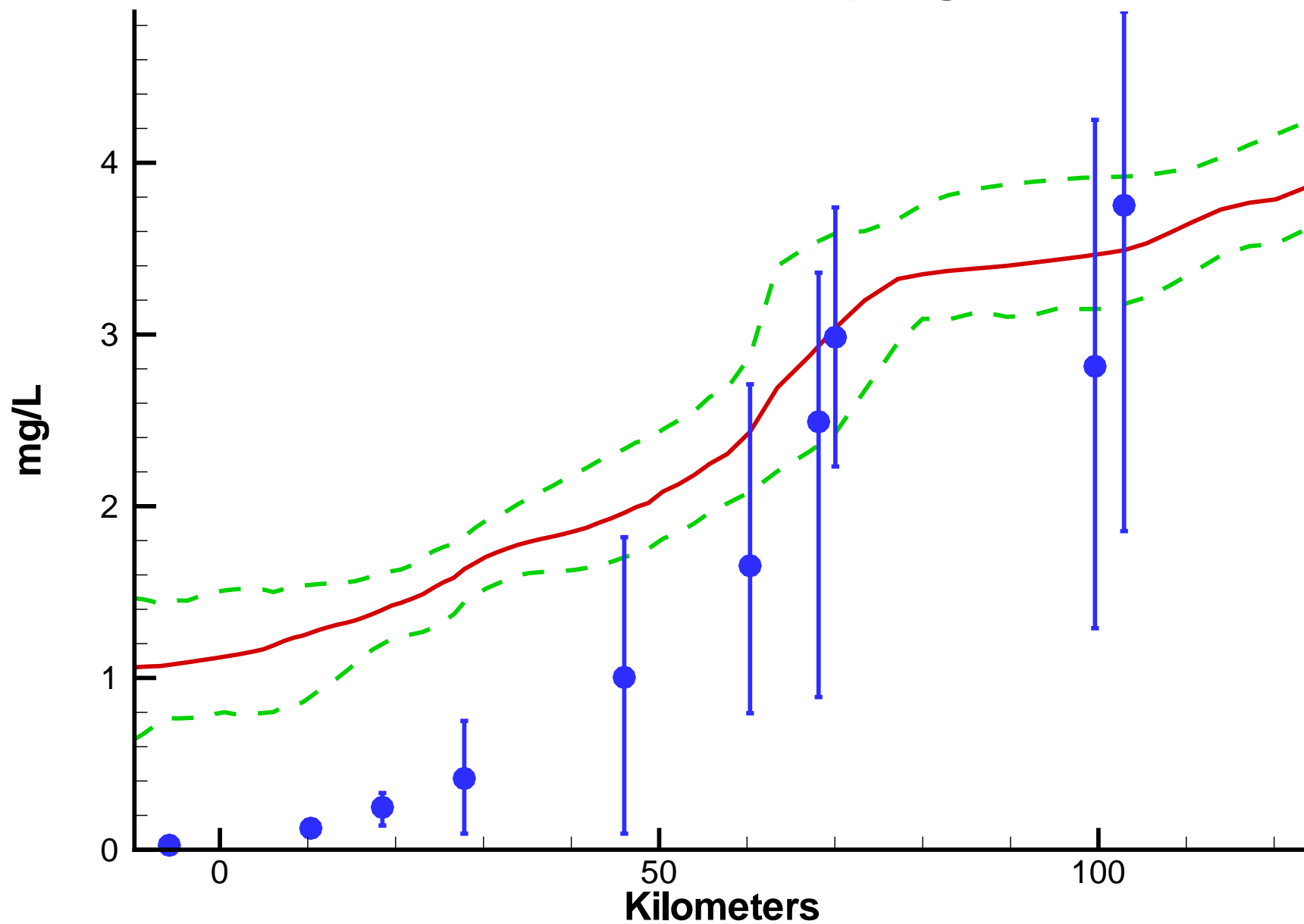
Surface Total Suspended Solids Spring 1999



York River (R426 10YR) Bottom Dissolved Silica Spring 1999

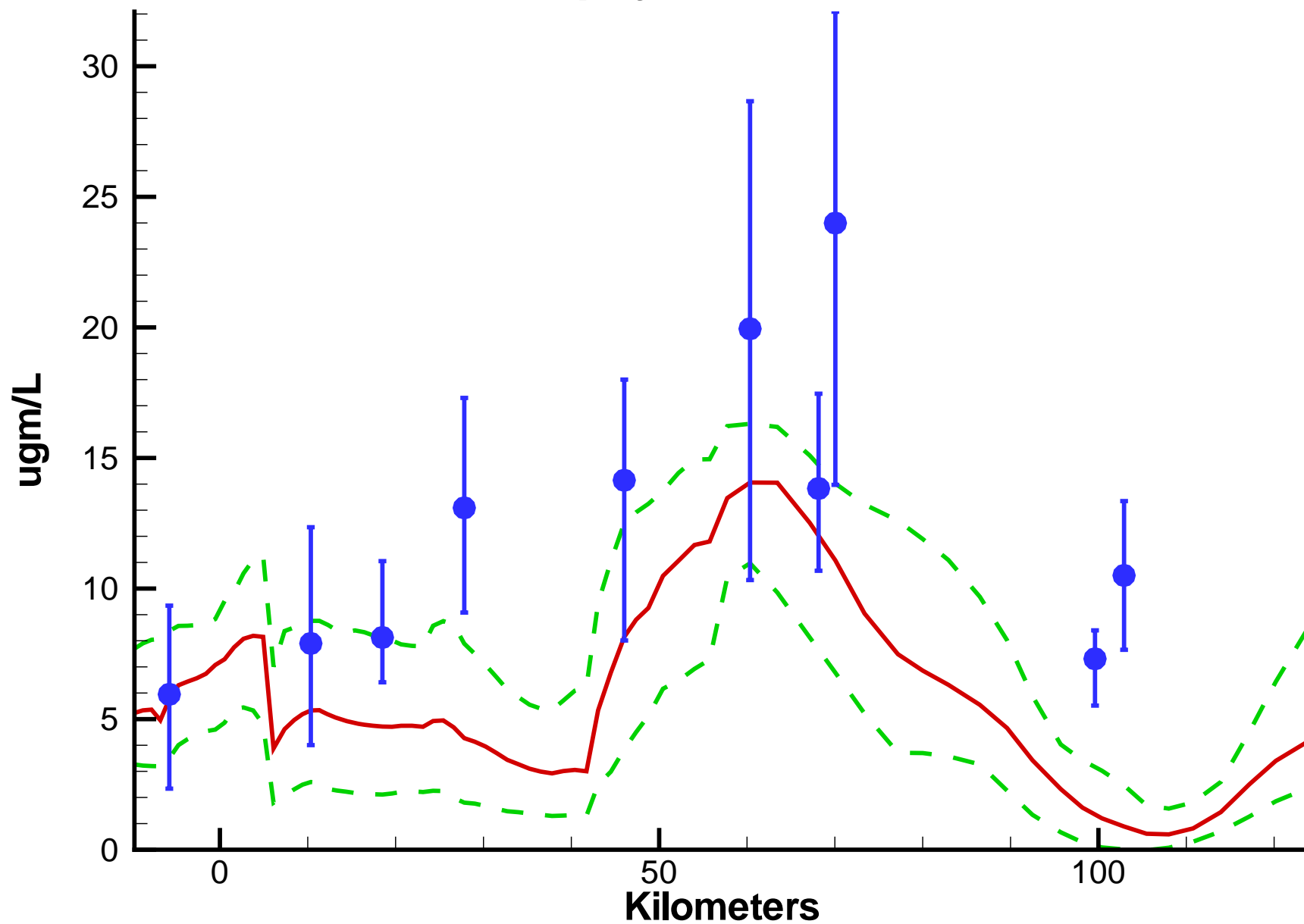


York River (R426 10YR) Surface Dissolved Silica Spring 1999

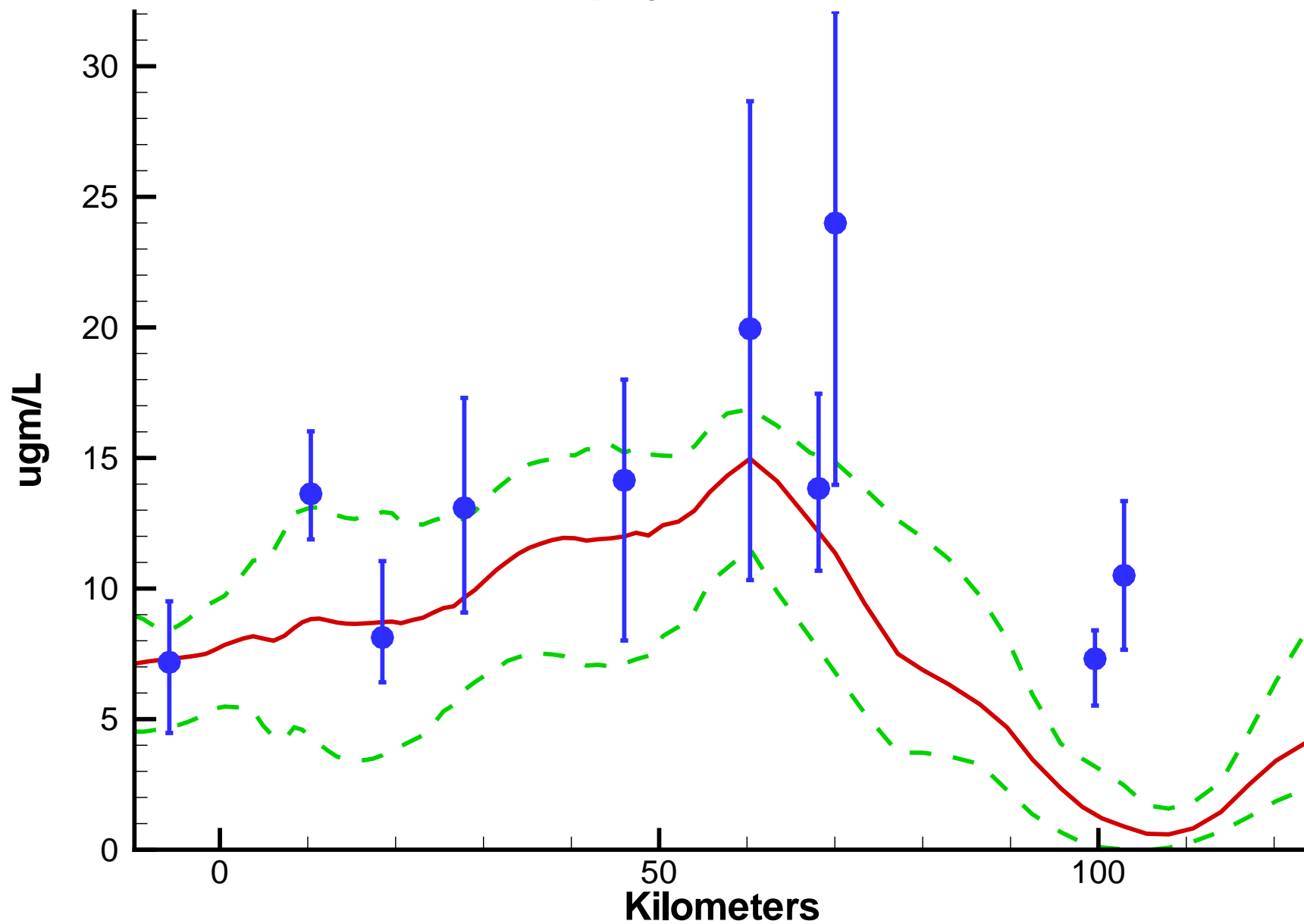


York River (R426 10YR)

Bottom Chlorophyll Summer 1999

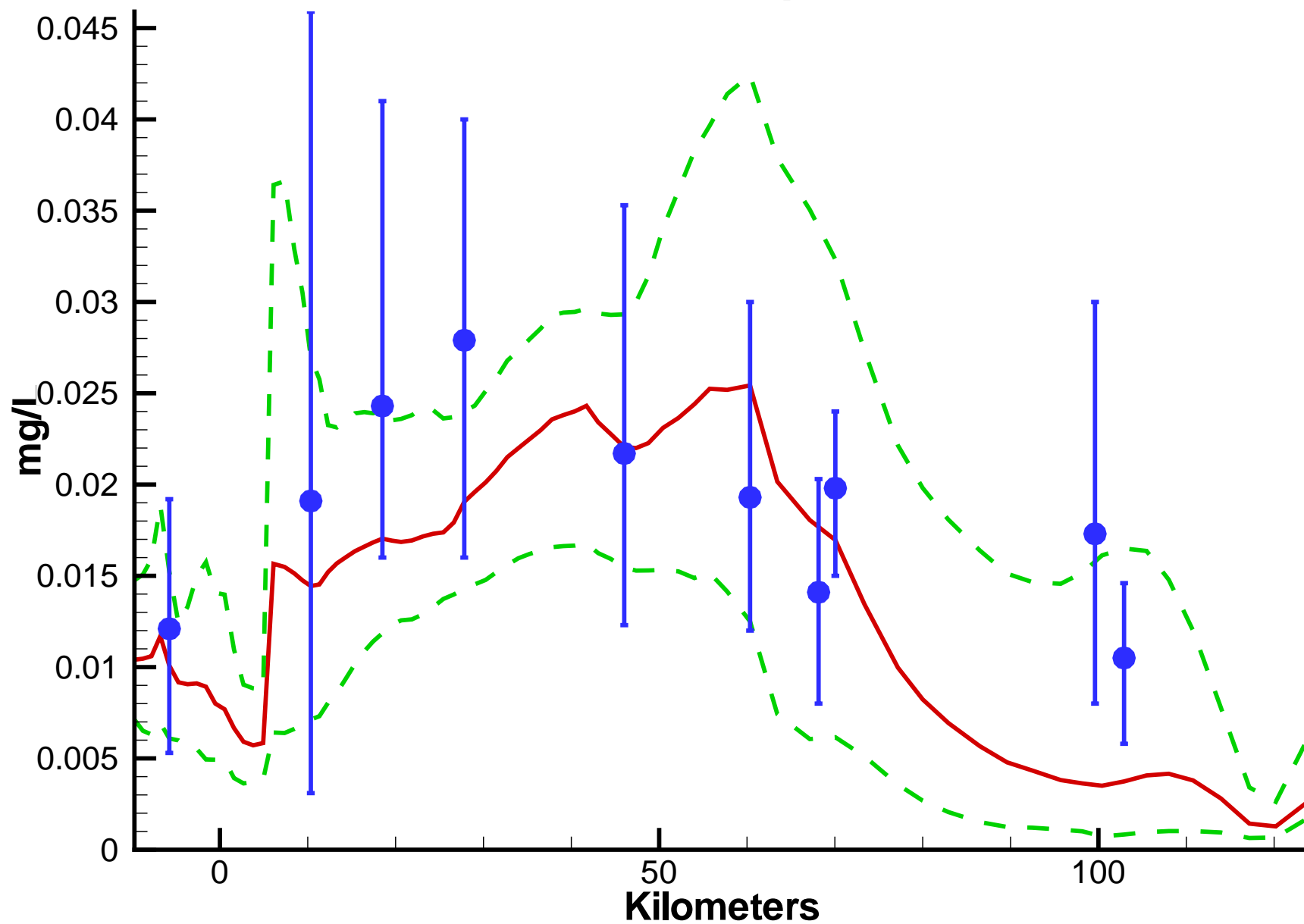


York River (R426 10YR) Surface Chlorophyll Summer 1999

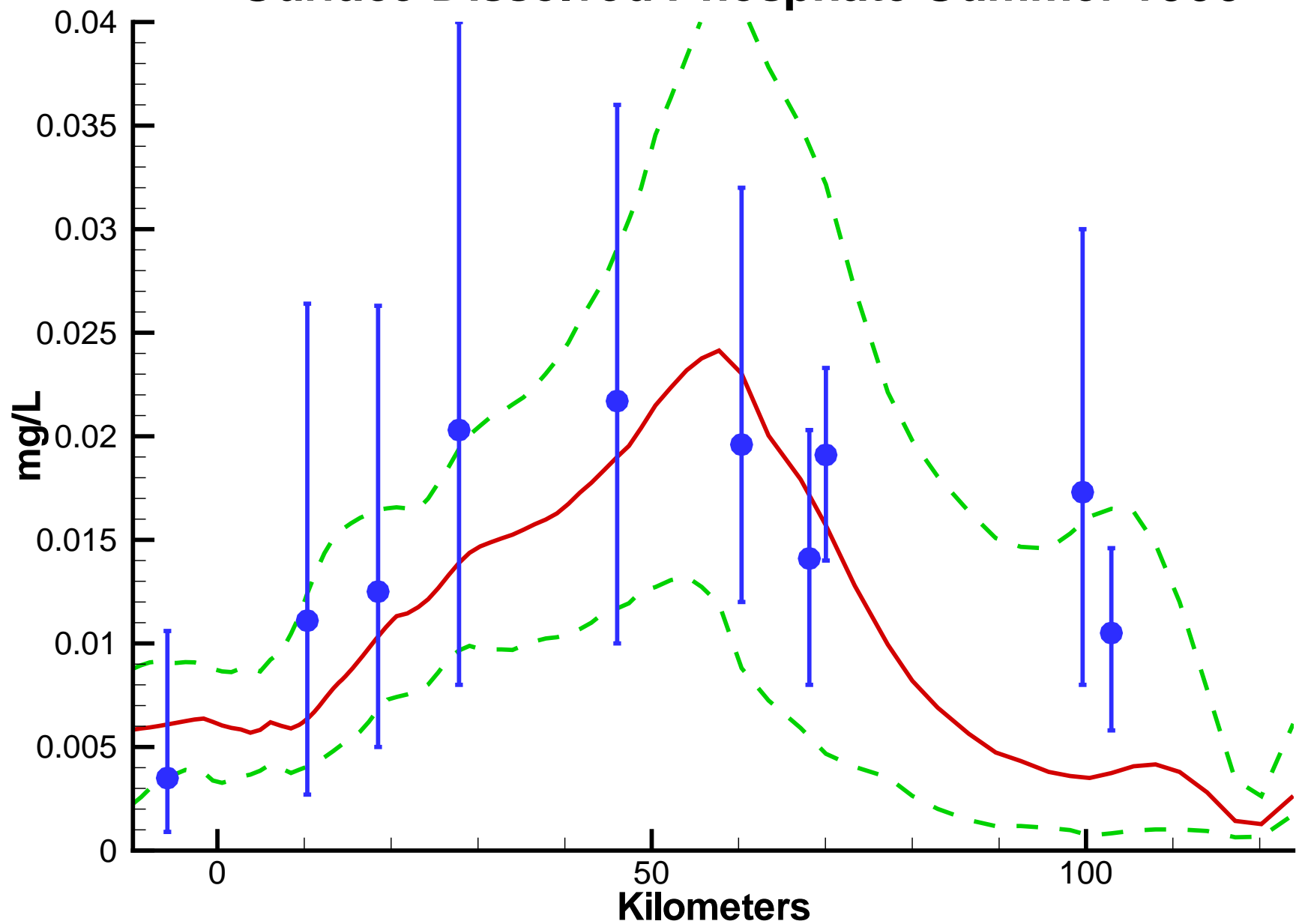


York River (R426 10YR)

Bottom Dissolved Phosphate Summer 1999

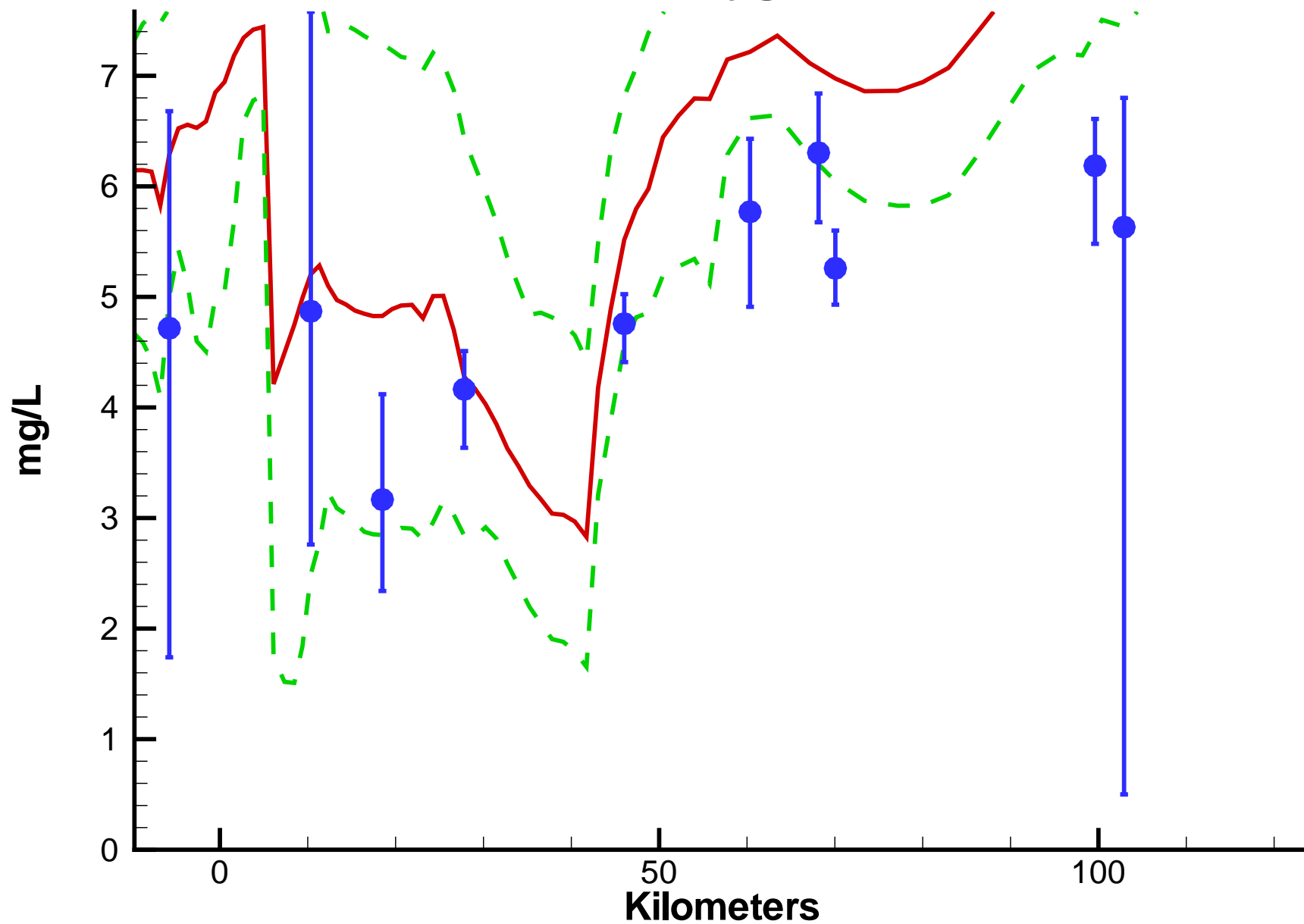


York River (R426 10YR) Surface Dissolved Phosphate Summer 1999

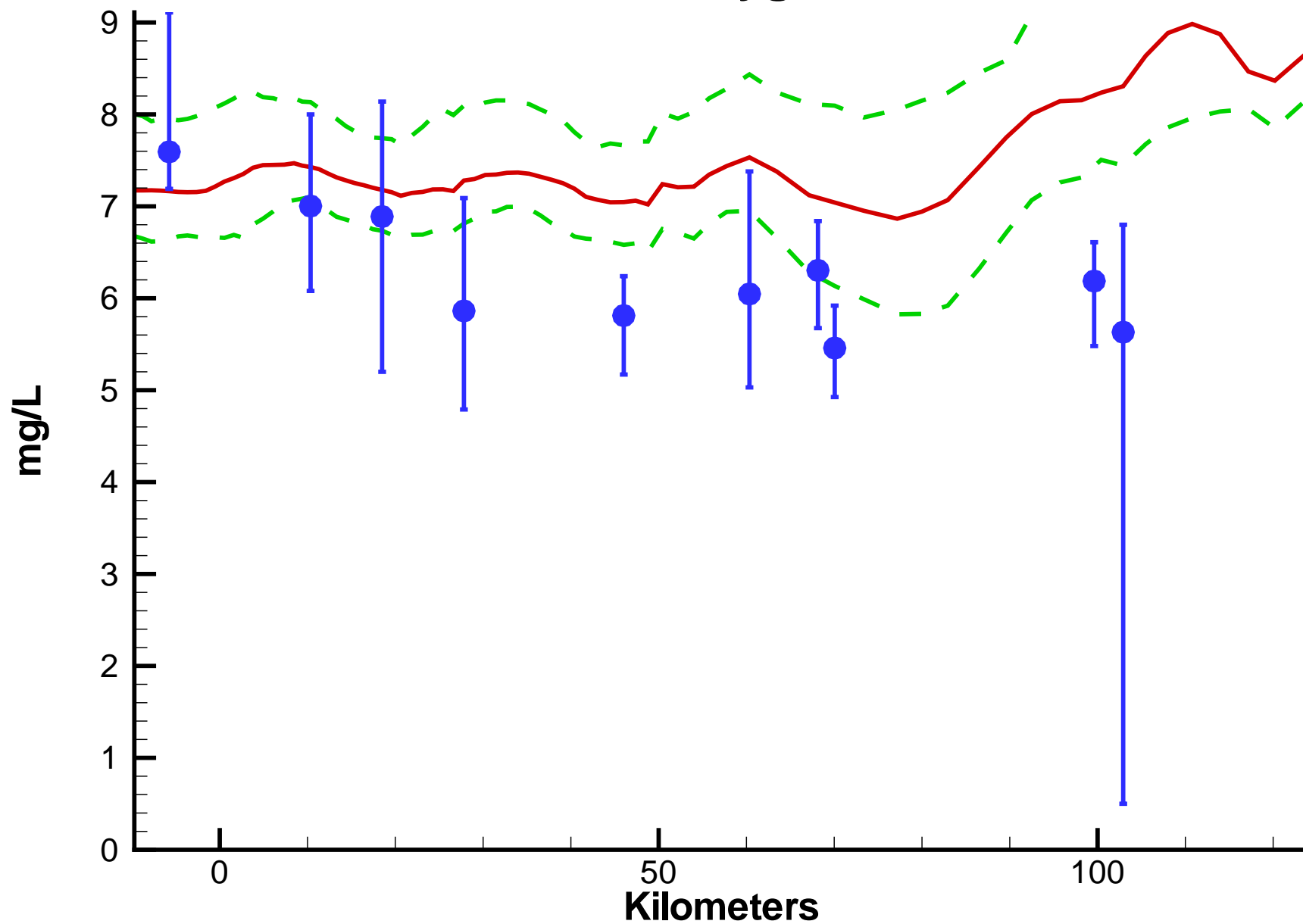


York River (R426 10YR)

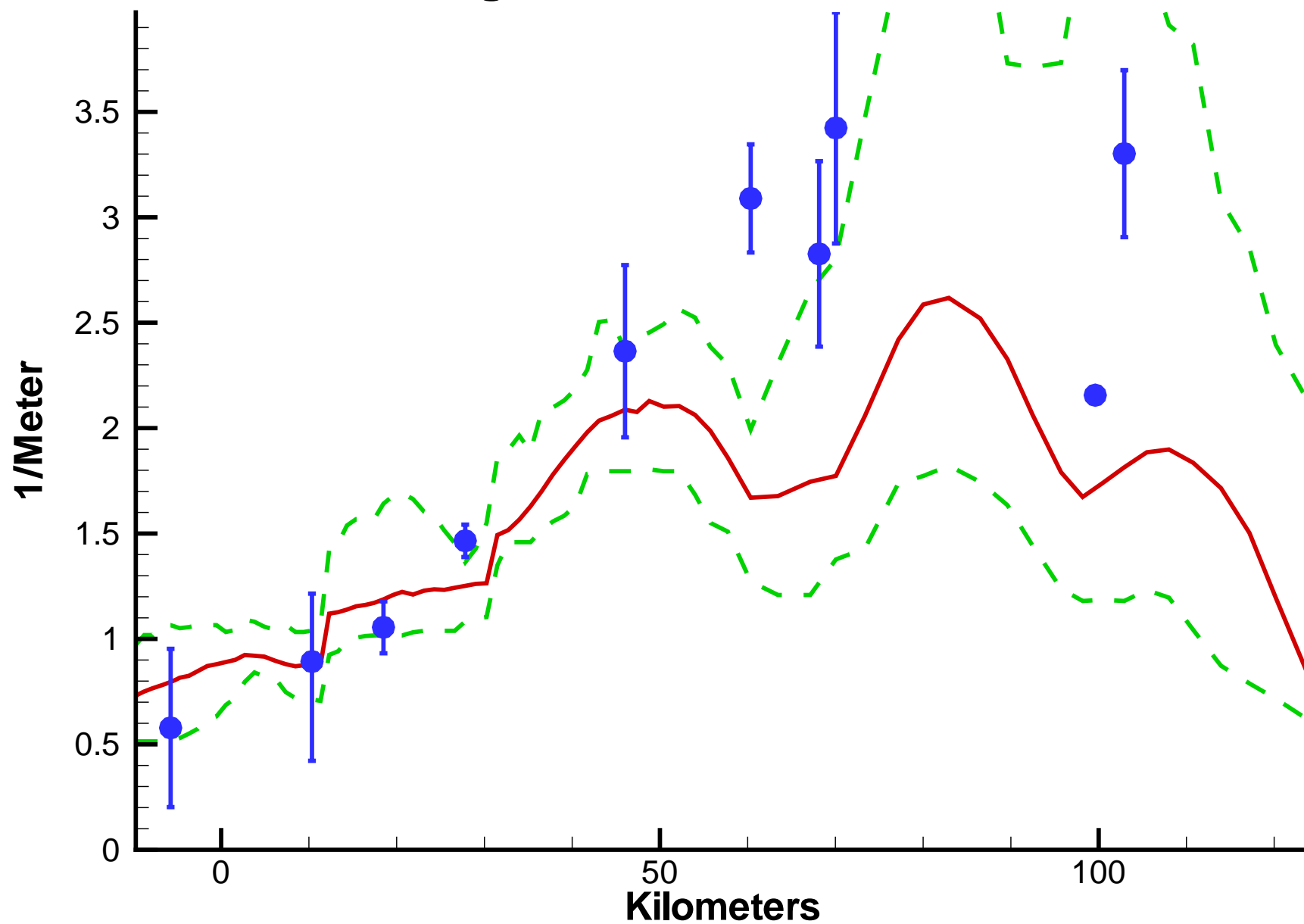
Bottom Dissolved Oxygen Summer 1999



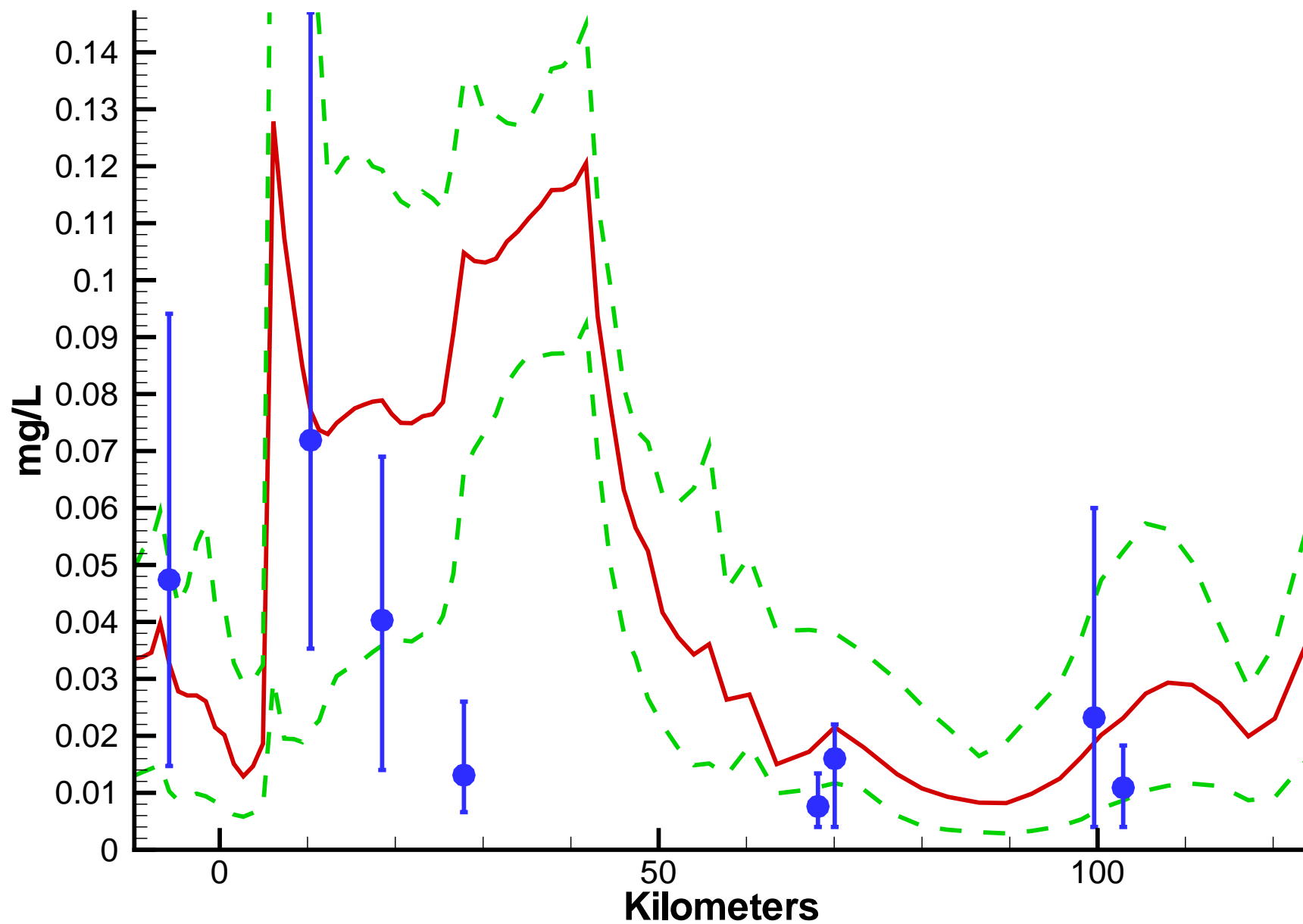
York River (R426 10YR) Surface Dissolved Oxygen Summer 1999



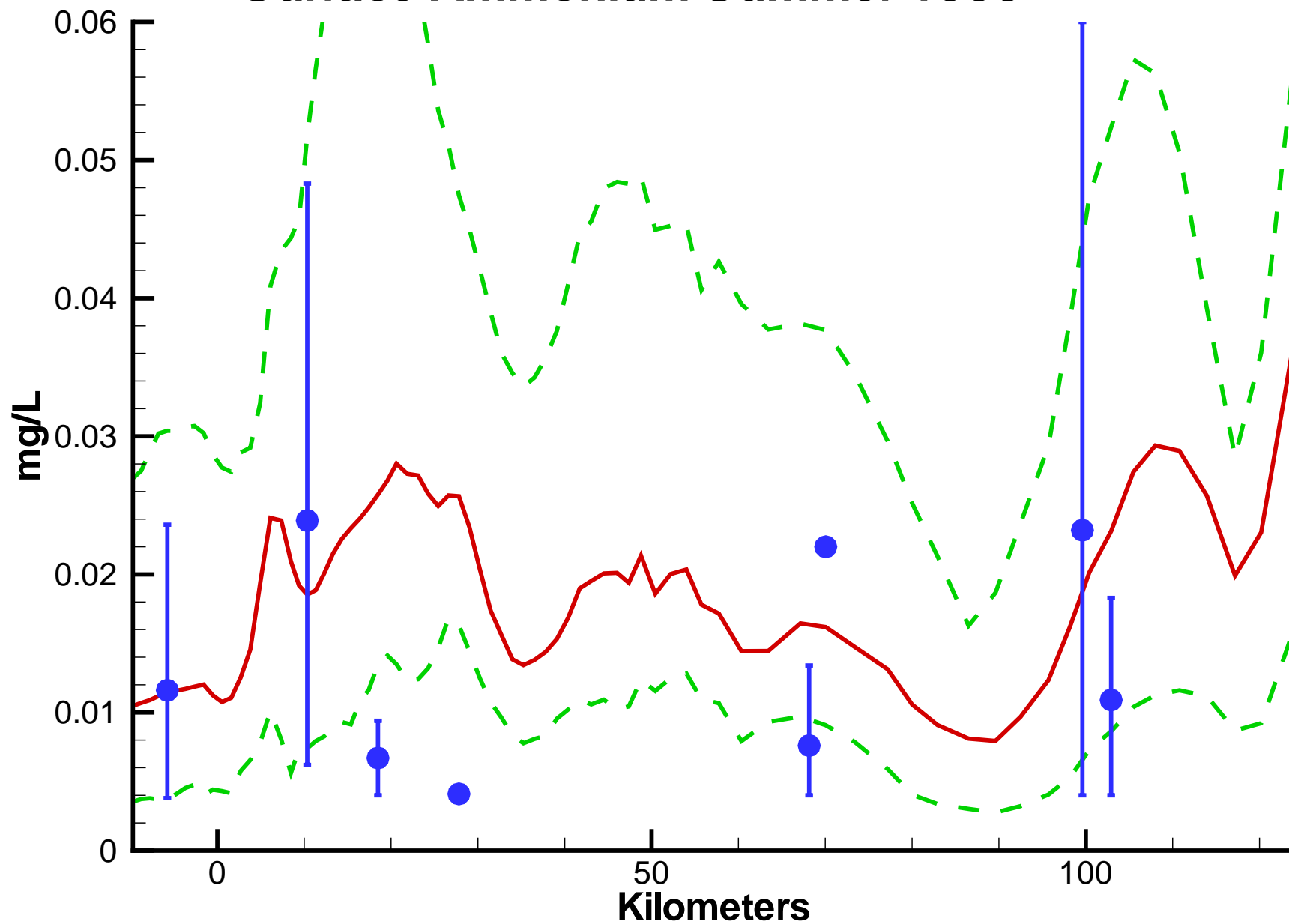
York River (R426 10YR) Surface Light Extinction Summer 1999



York River (R426 10YR) Bottom Ammonium Summer 1999

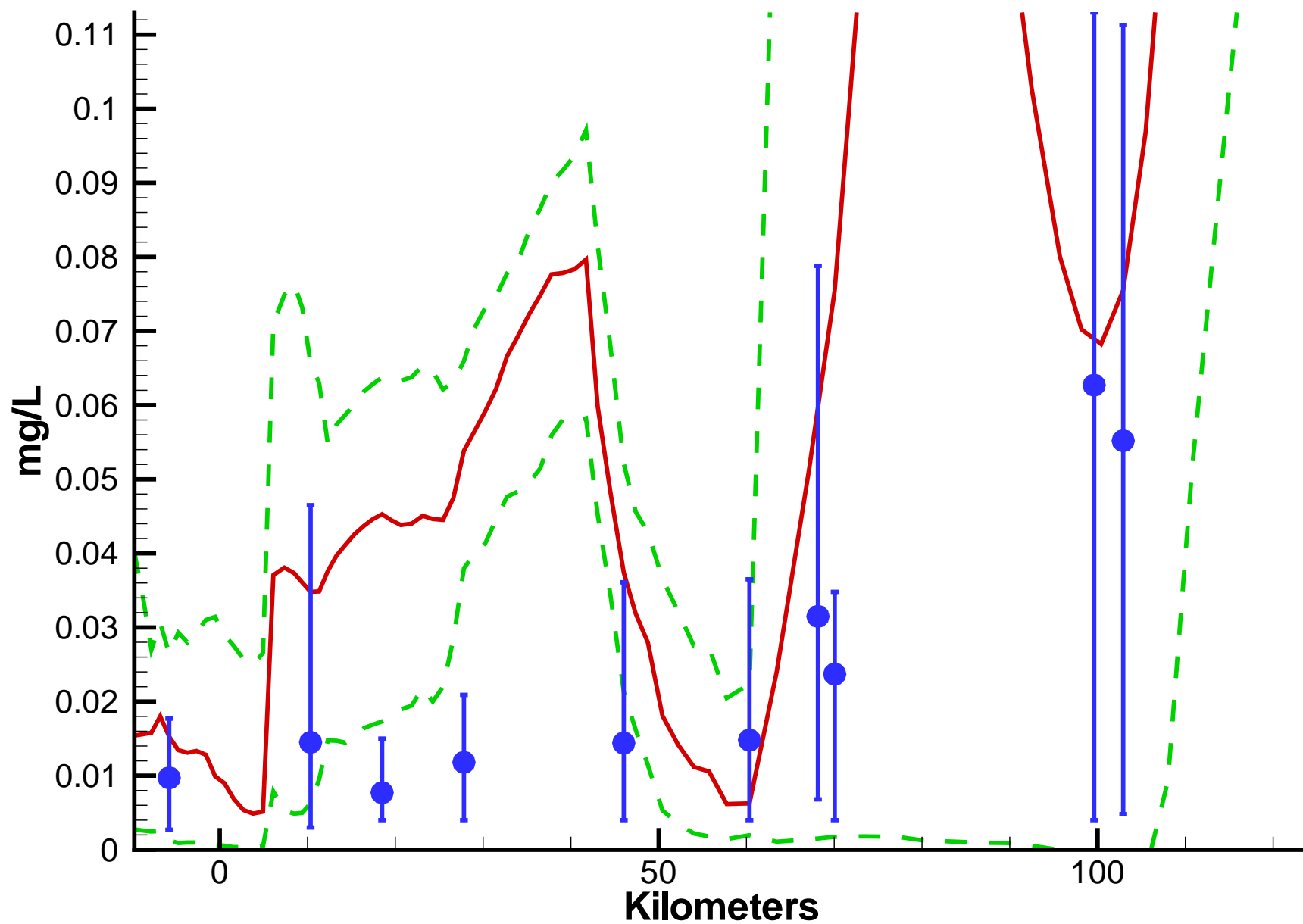


York River (R426 10YR) Surface Ammonium Summer 1999

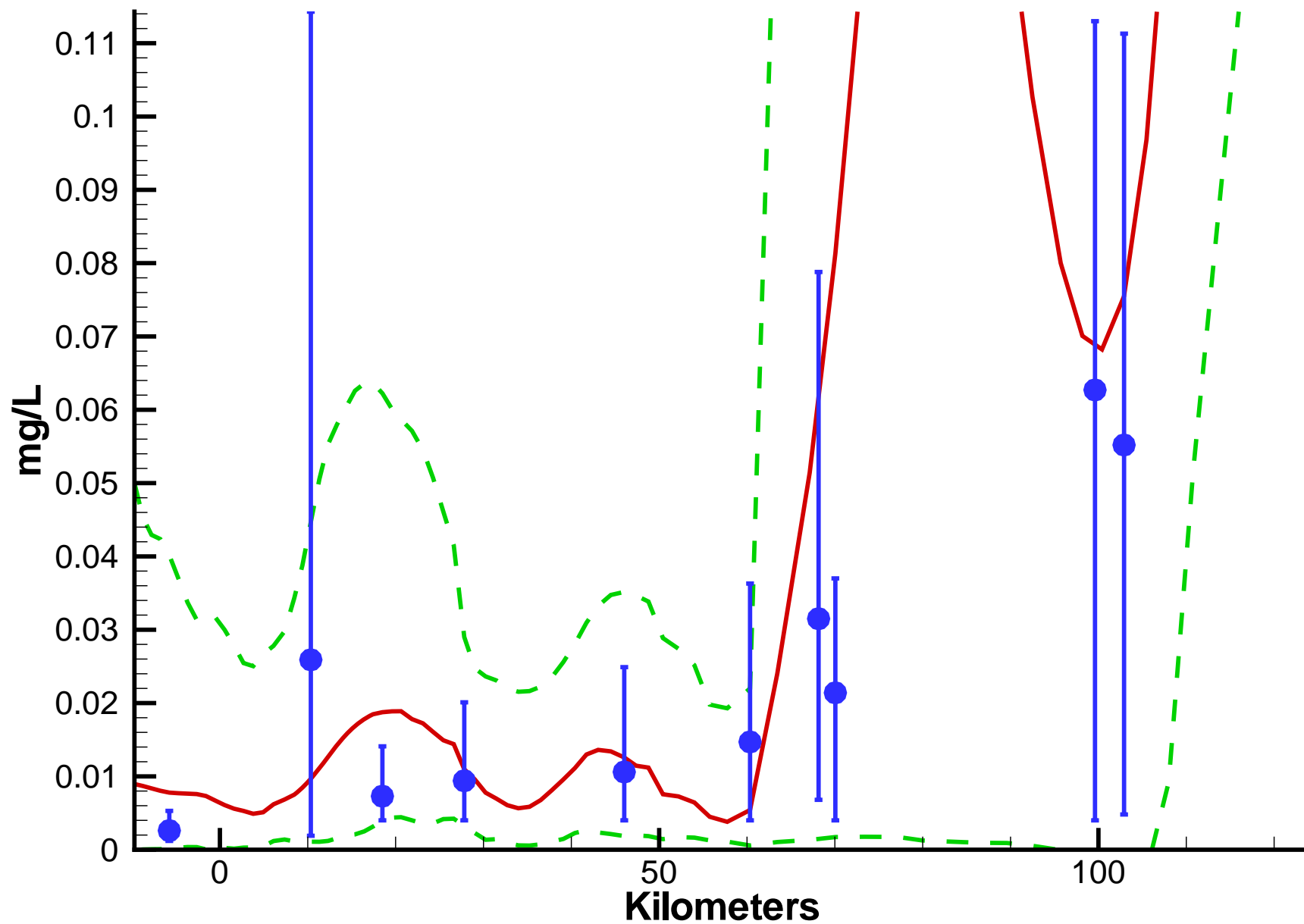


York River (R426 10YR)

Bottom Nitrate Summer 1999

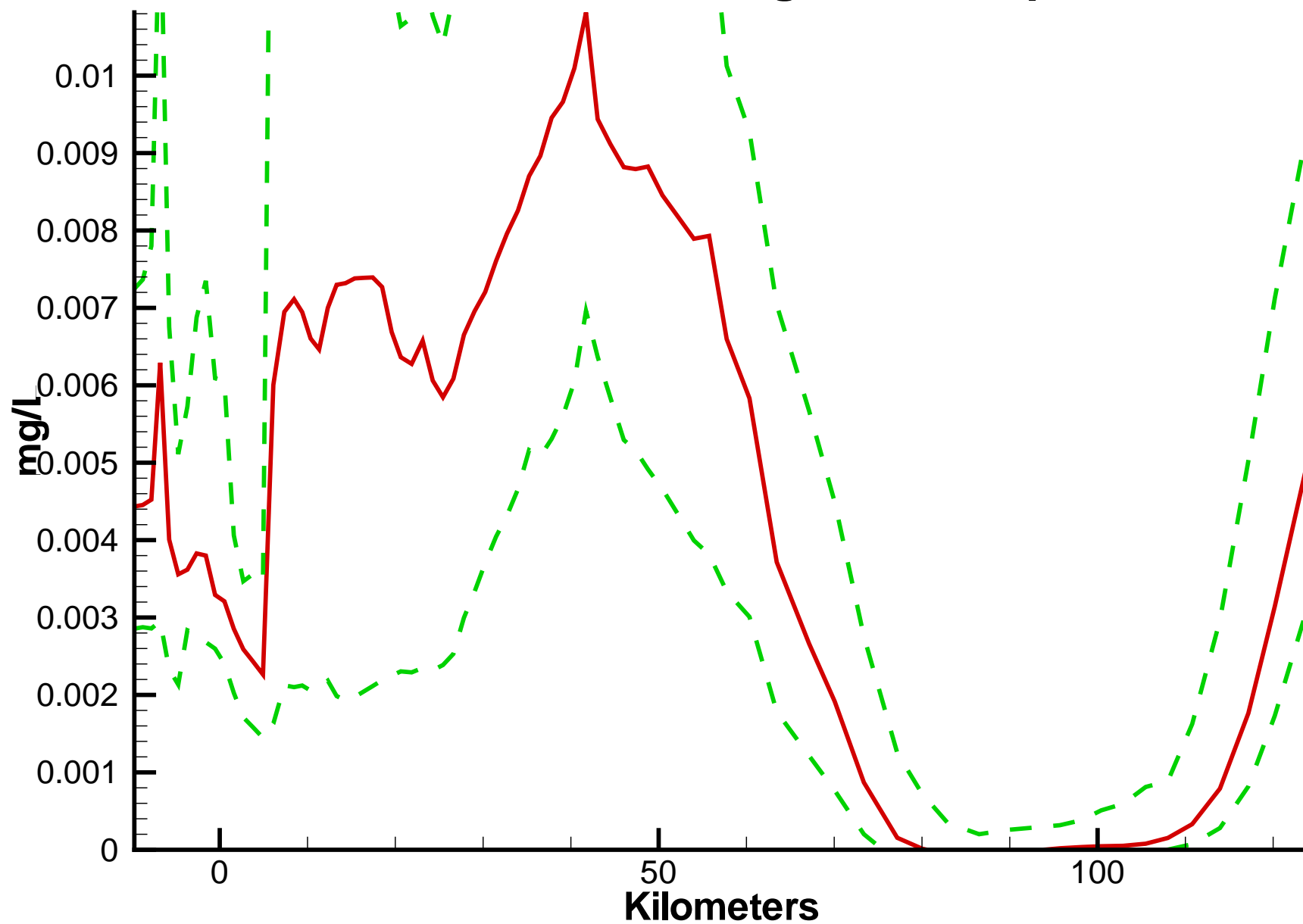


York River (R426 10YR) Surface Nitrate Summer 1999

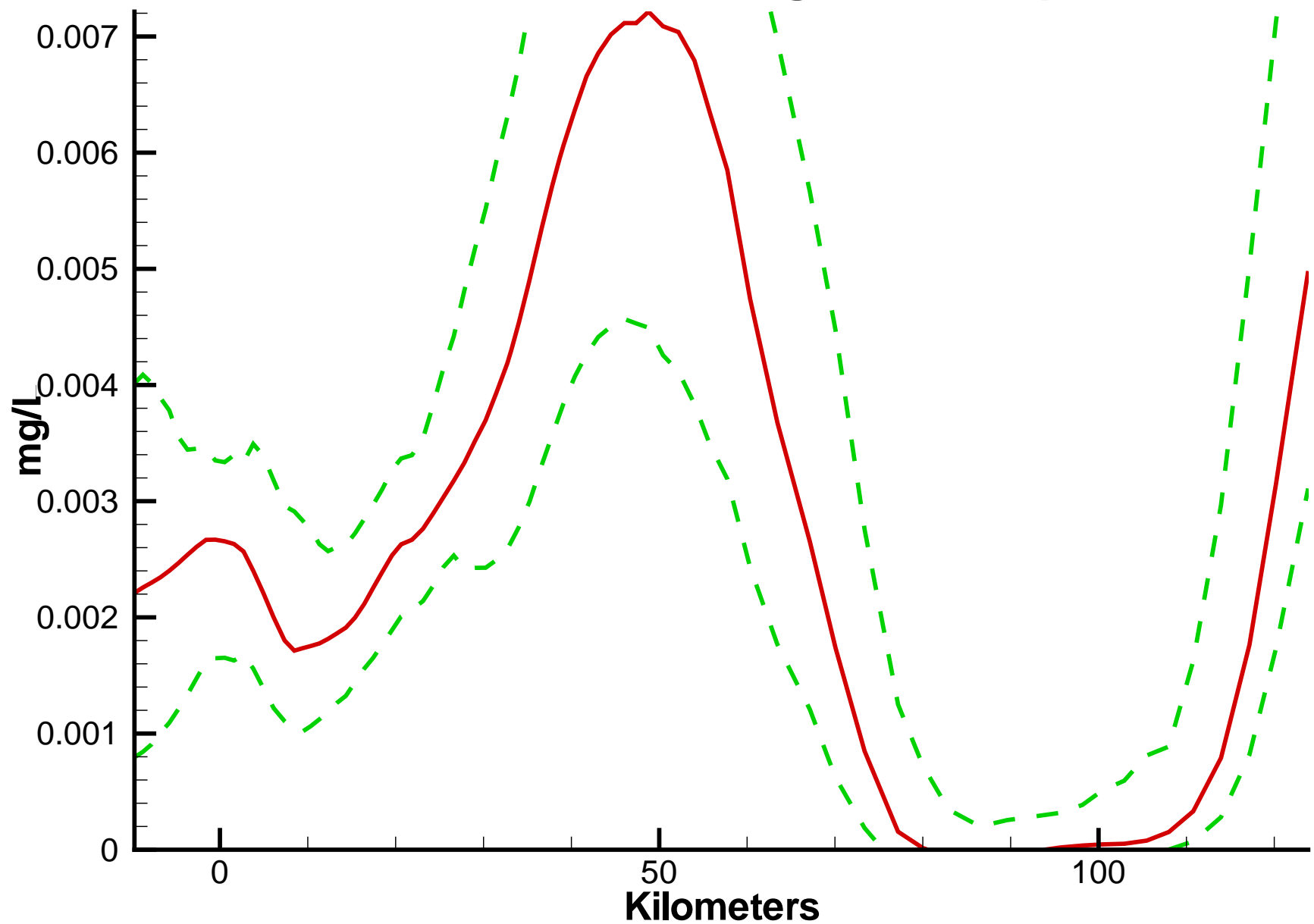


York River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199

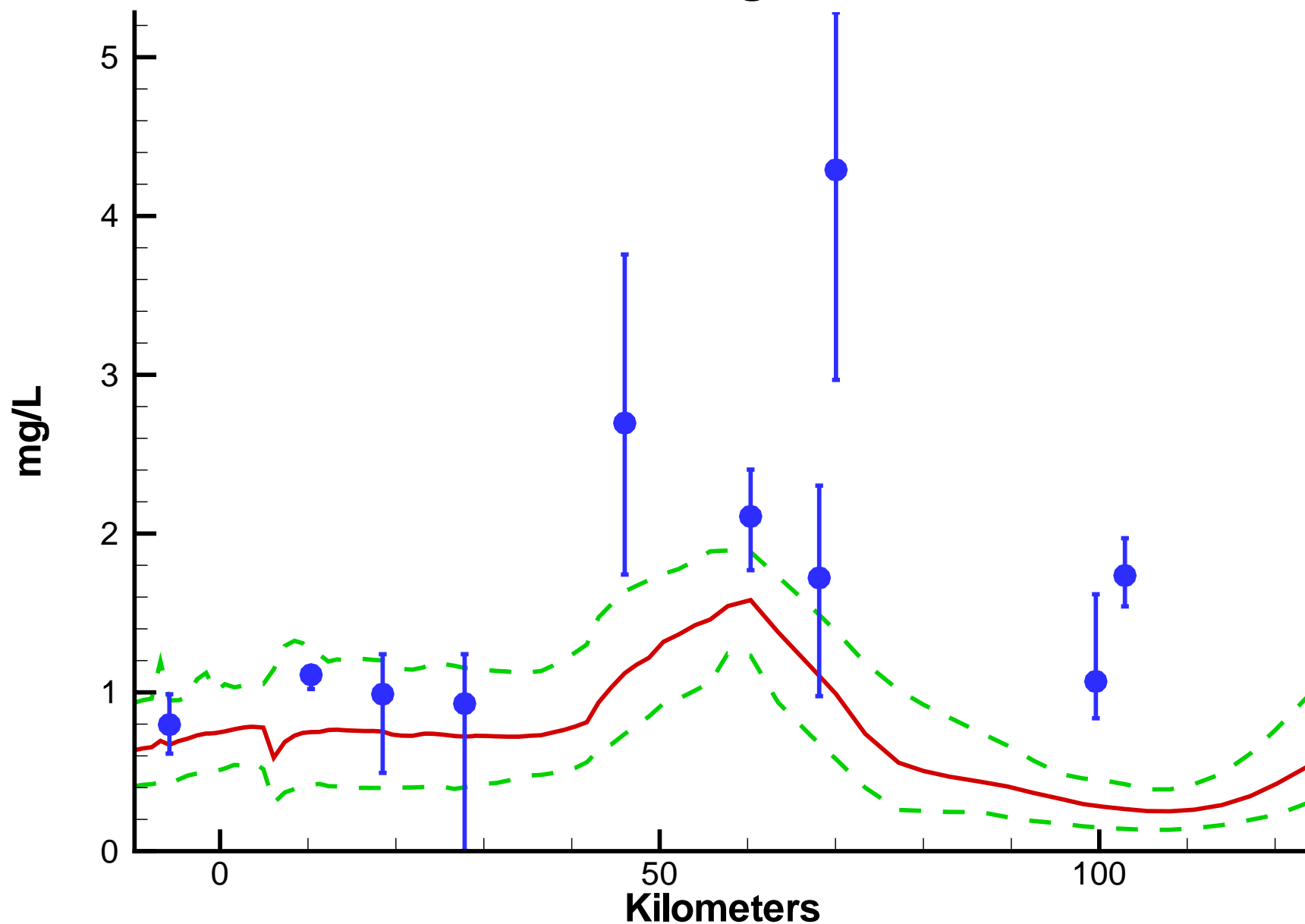


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



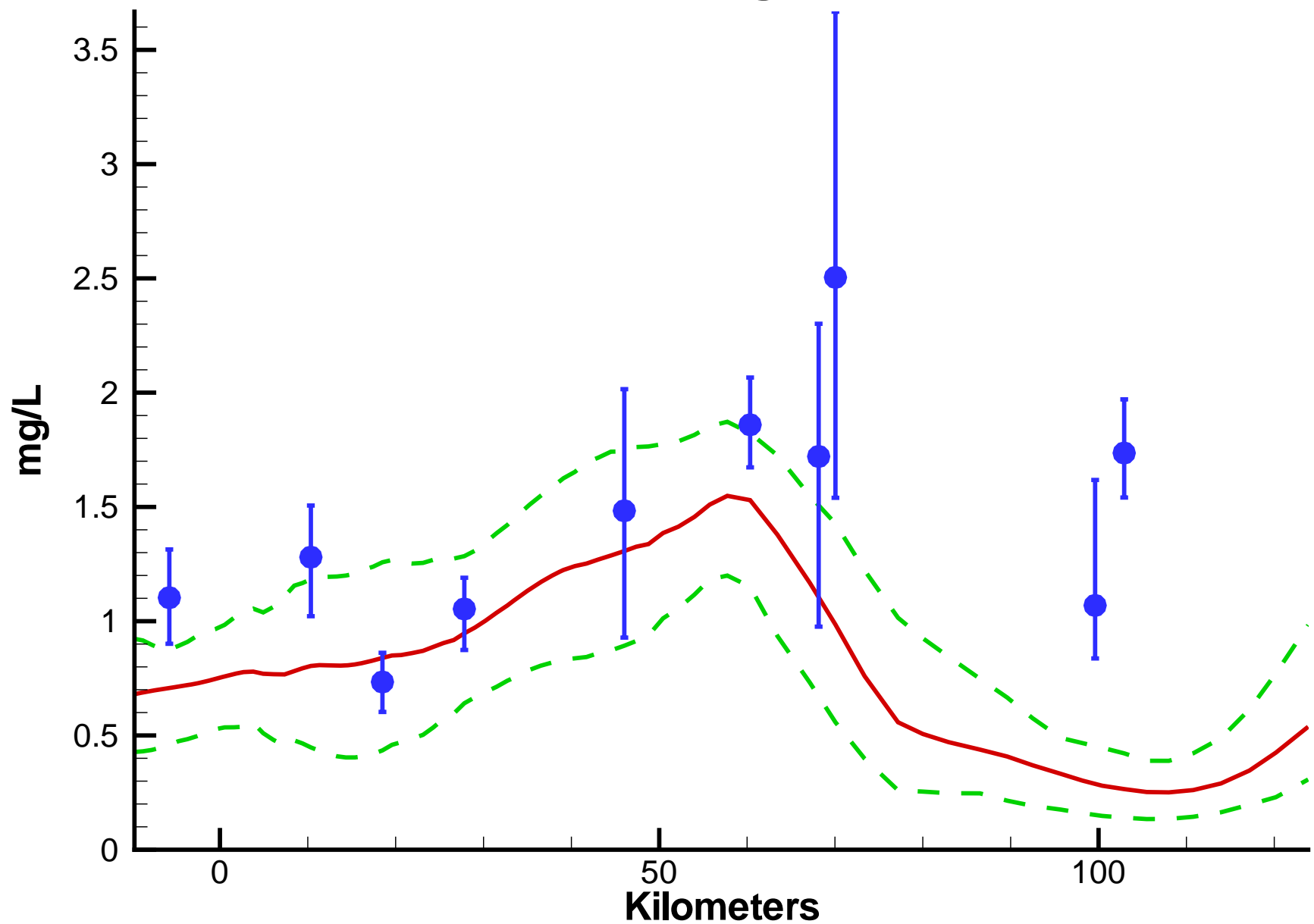
York River (R426 10YR)

Bottom Particulate Organic Carbon Summer 1999

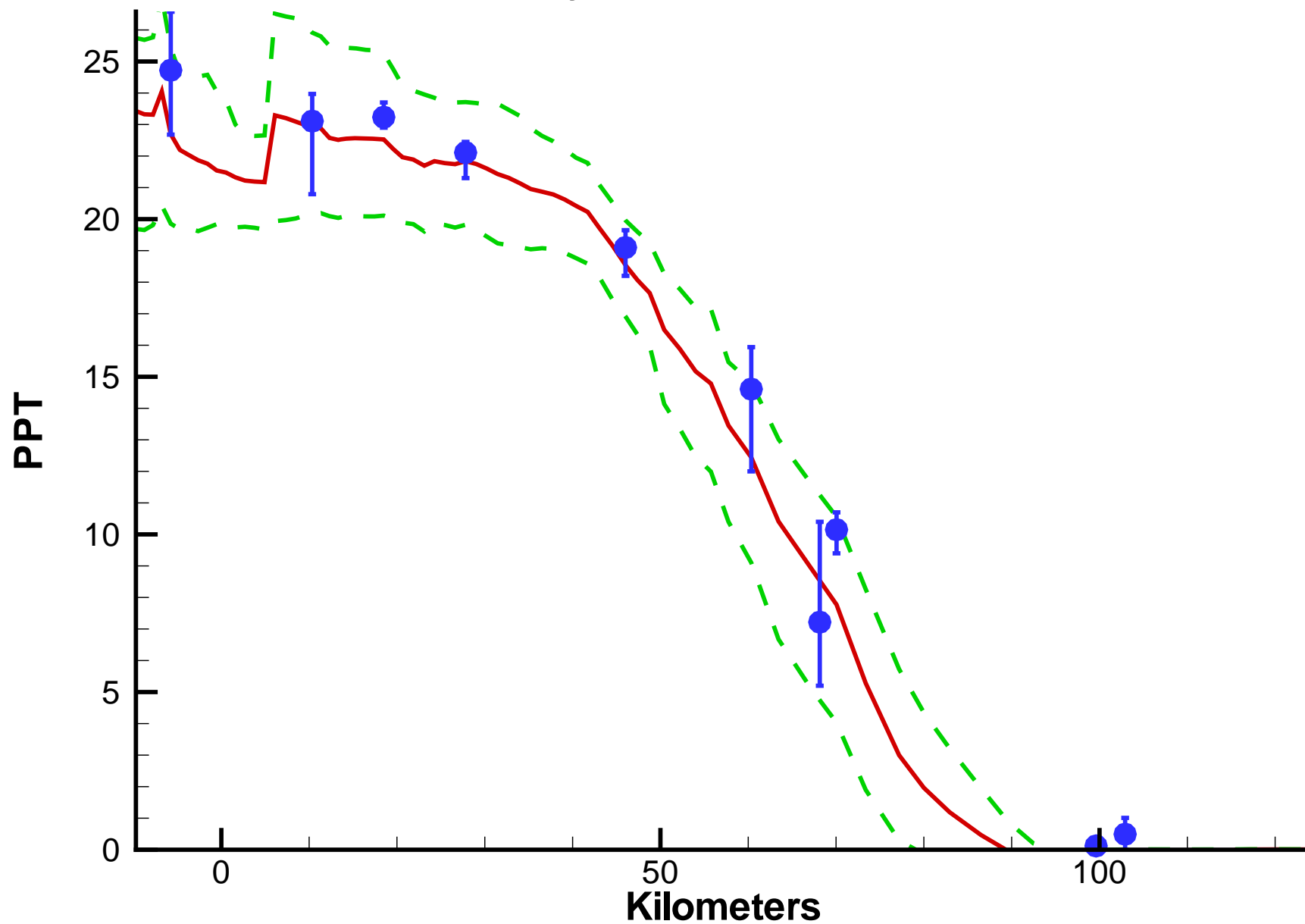


York River (R426 10YR)

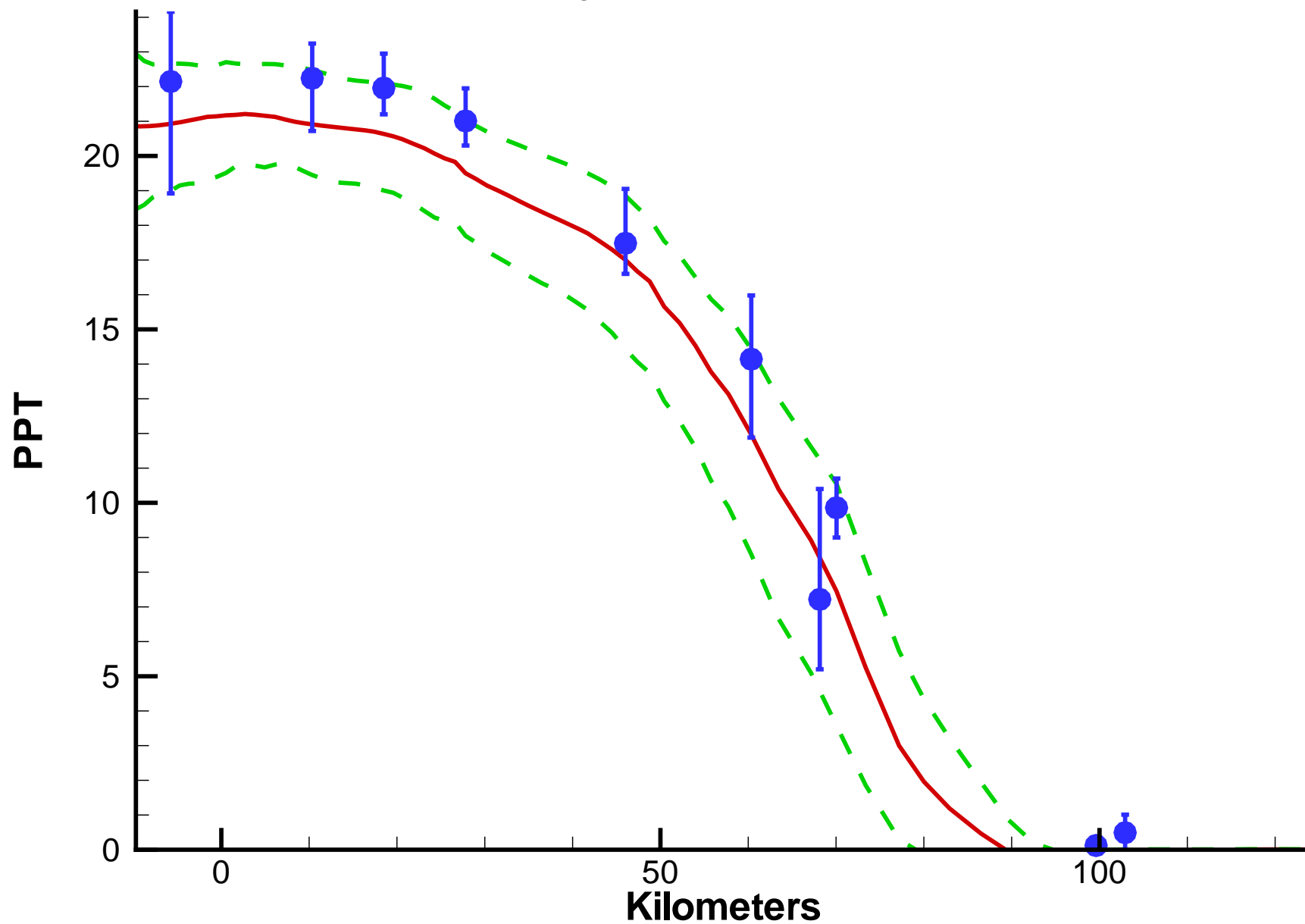
Surface Particulate Organic Carbon Summer 1999



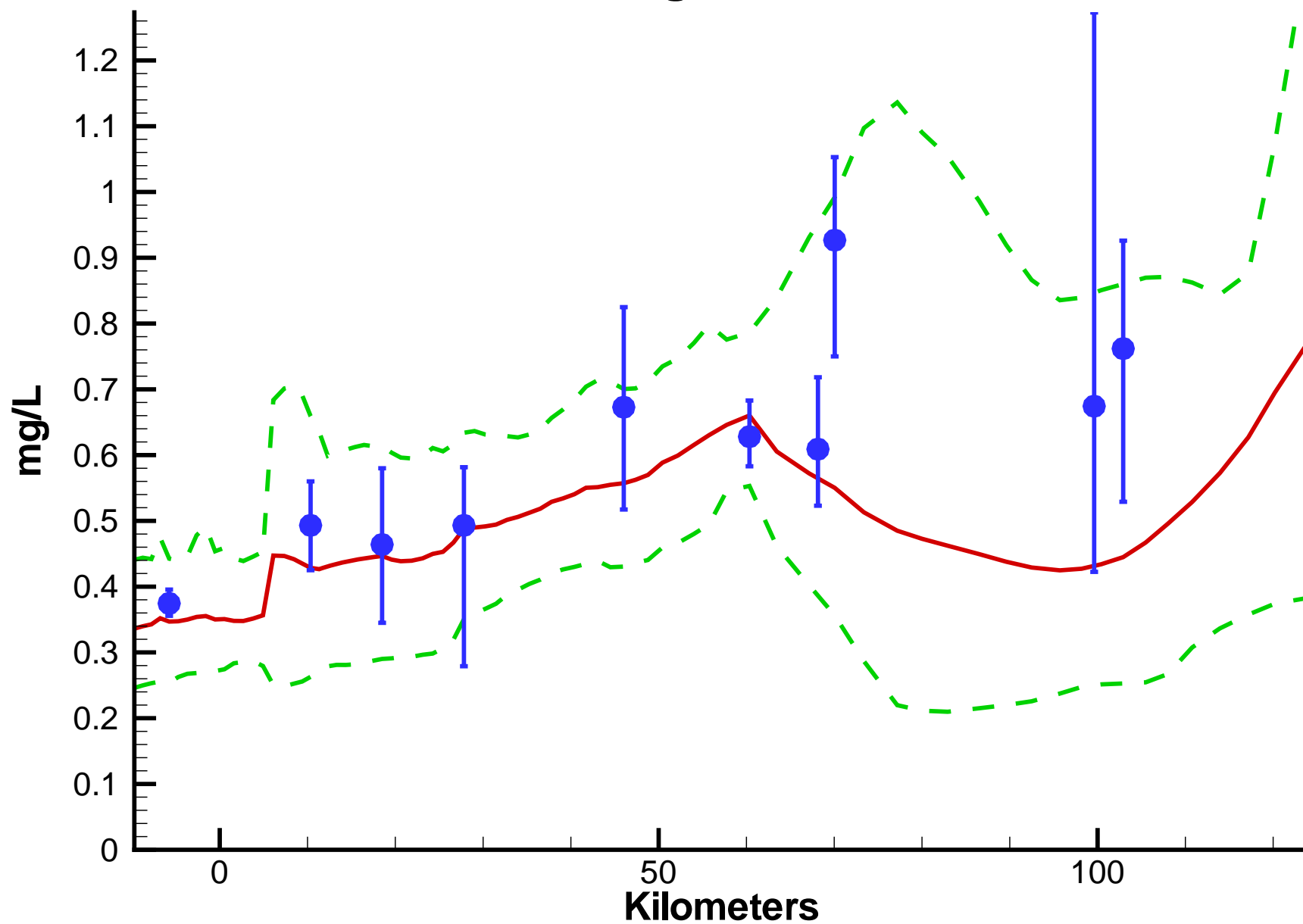
York River (R426 10YR) Bottom Salinity Summer 1999



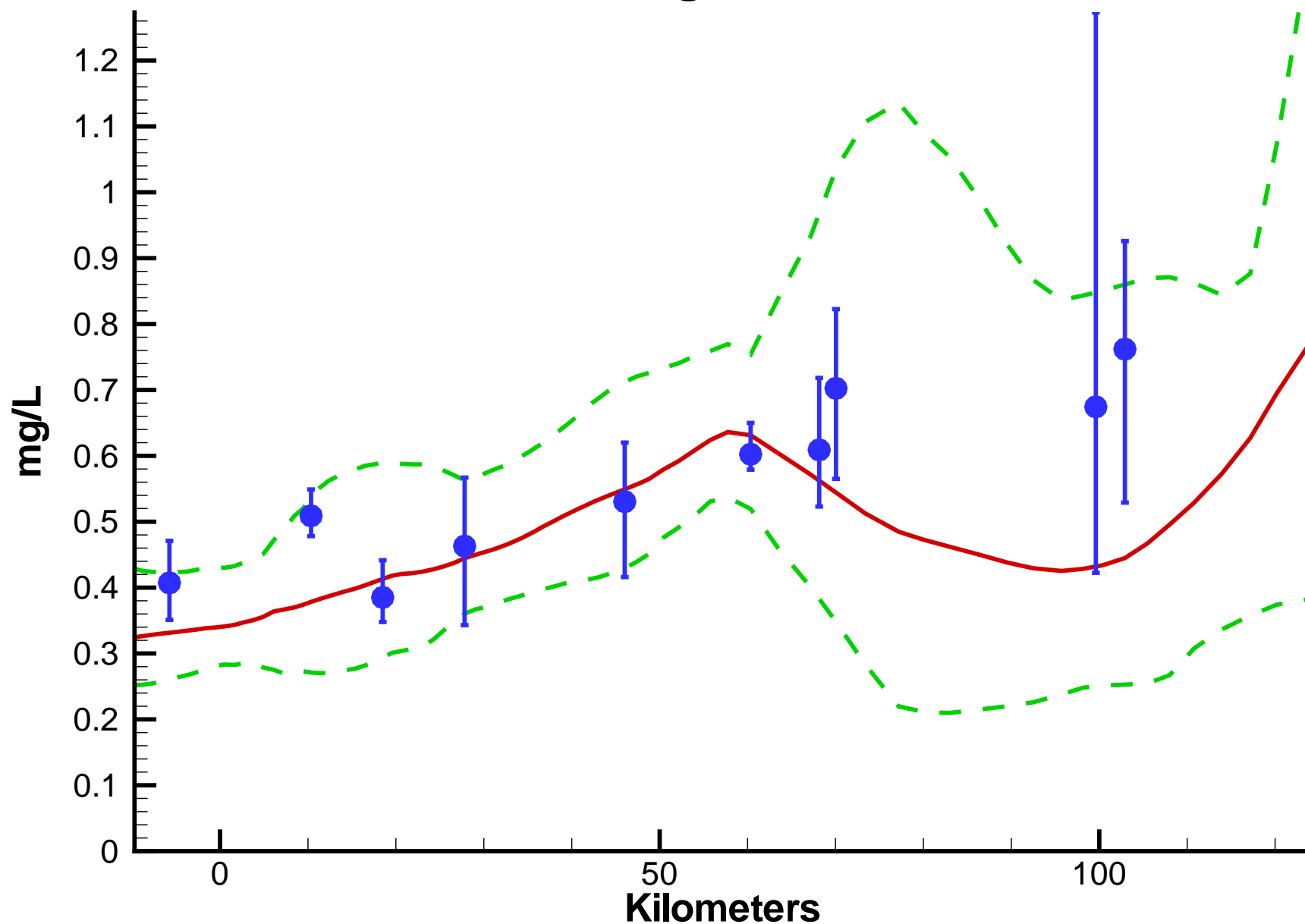
York River (R426 10YR) Surface Salinity Summer 1999



York River (R426 10YR) Bottom Total Nitrogen Summer 1999

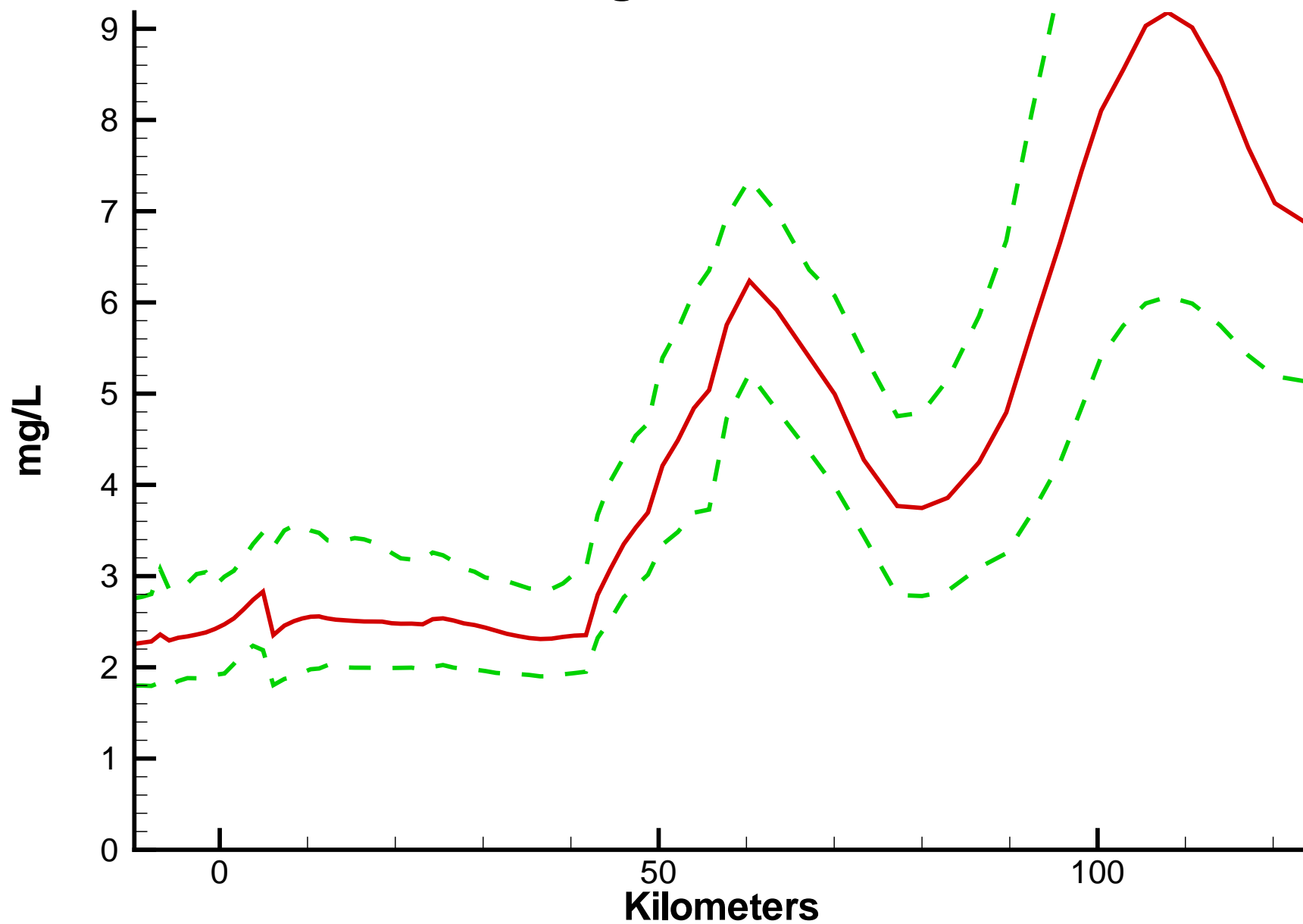


York River (R426 10YR) Surface Total Nitrogen Summer 1999



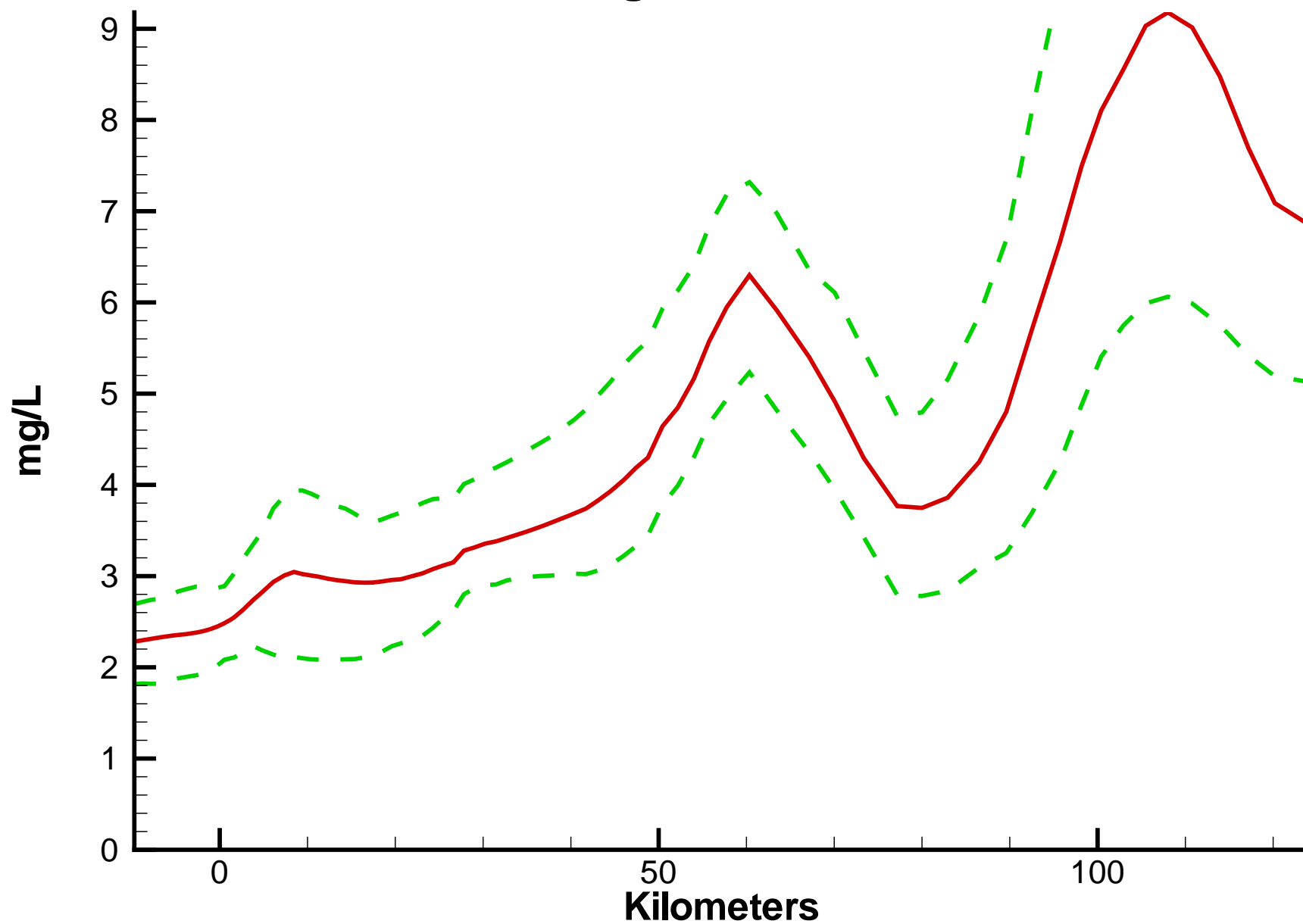
York River (R426 10YR)

Bottom Total Organic Carbon Summer 1999



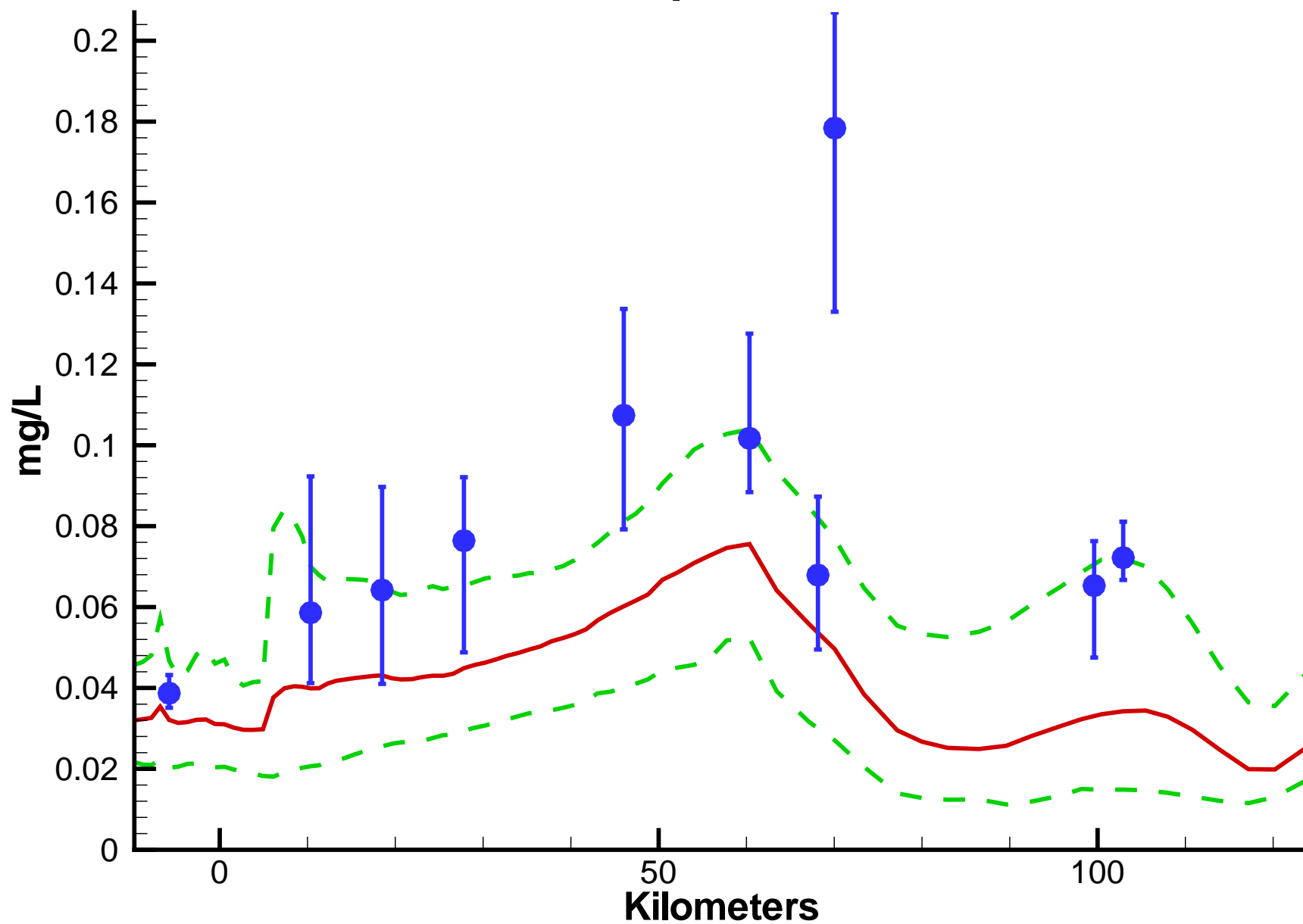
York River (R426 10YR)

Surface Total Organic Carbon Summer 1999



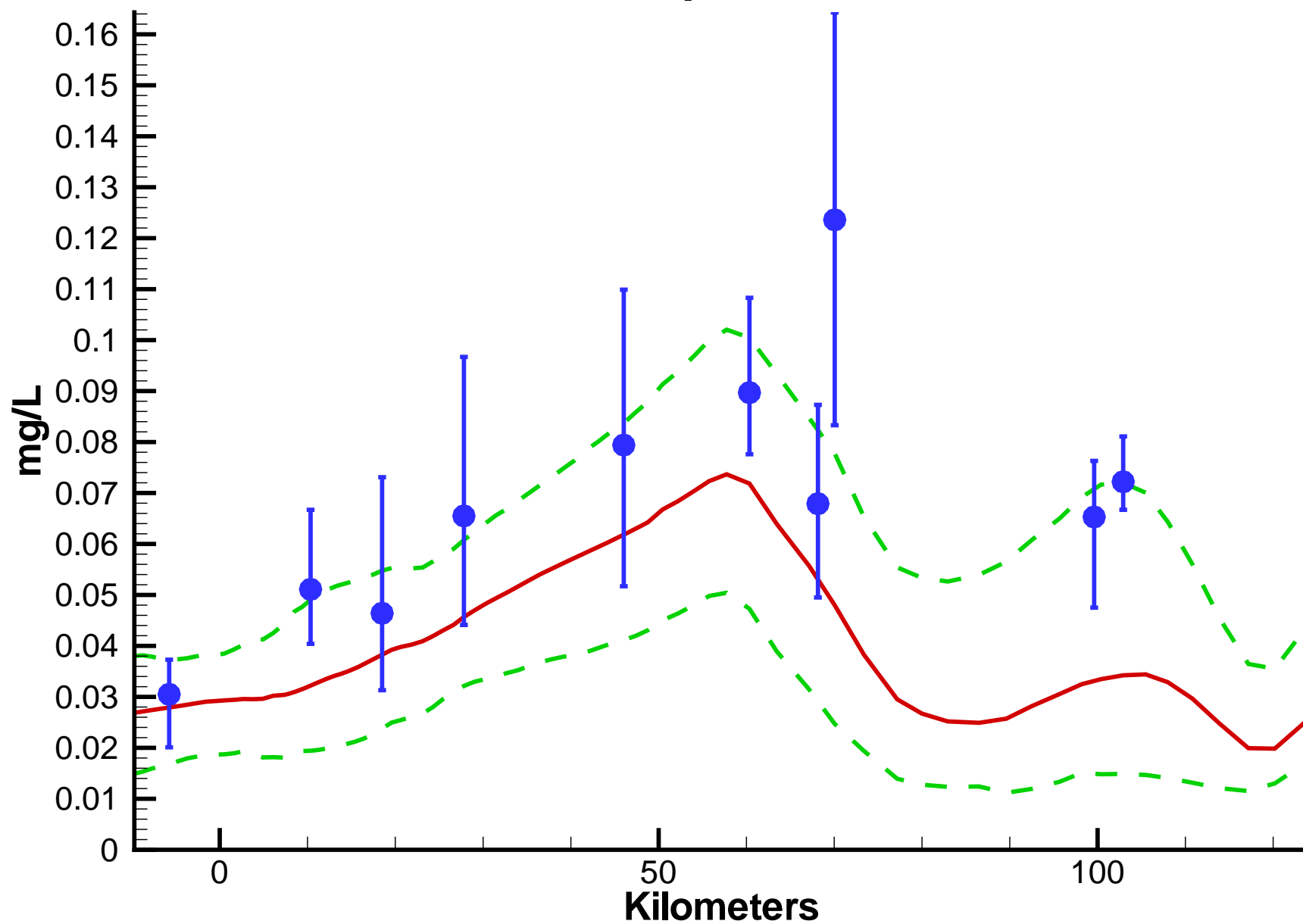
York River (R426 10YR)

Bottom Total Phosphorus Summer 1999



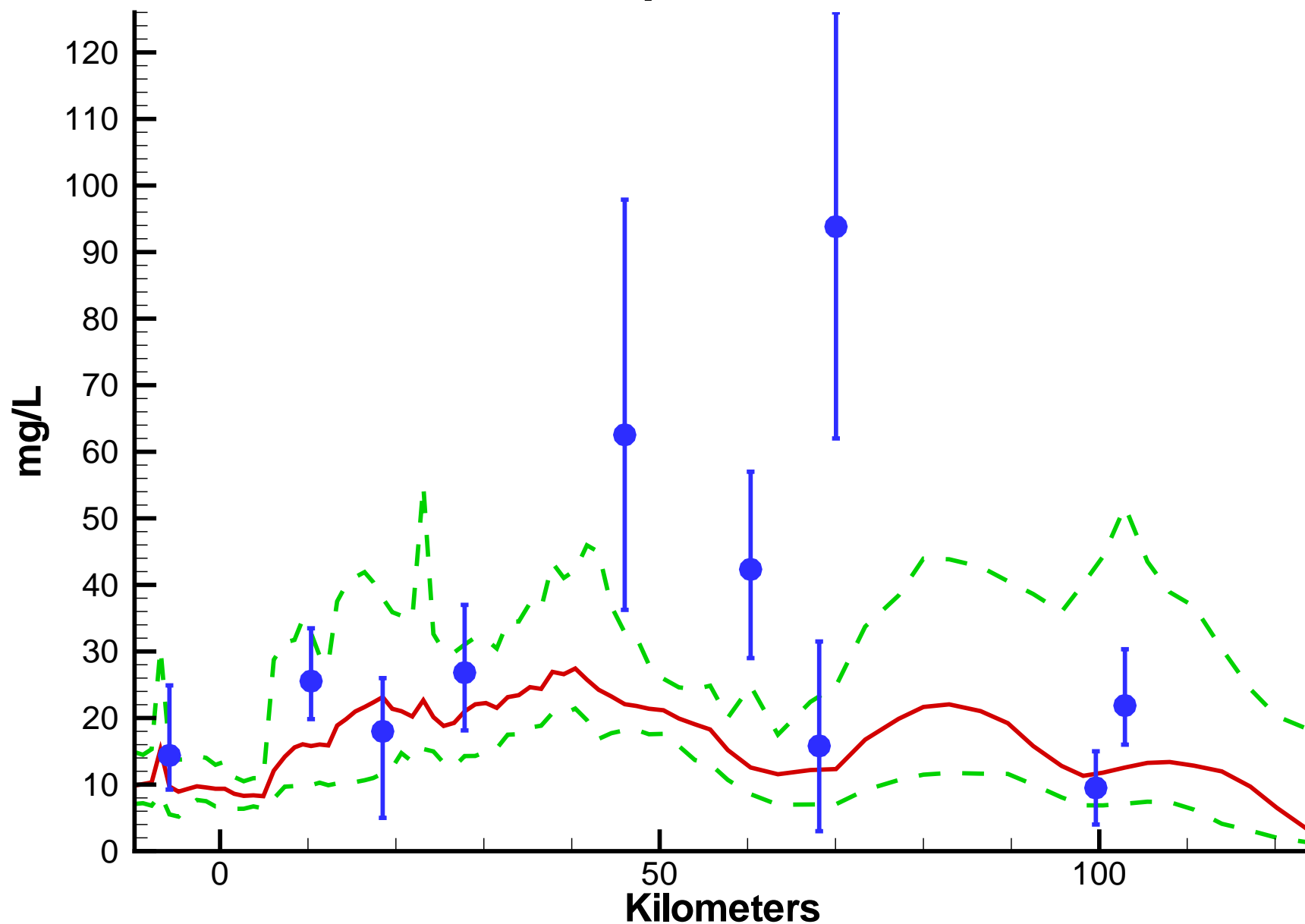
York River (R426 10YR)

Surface Total Phosphorus Summer 1999



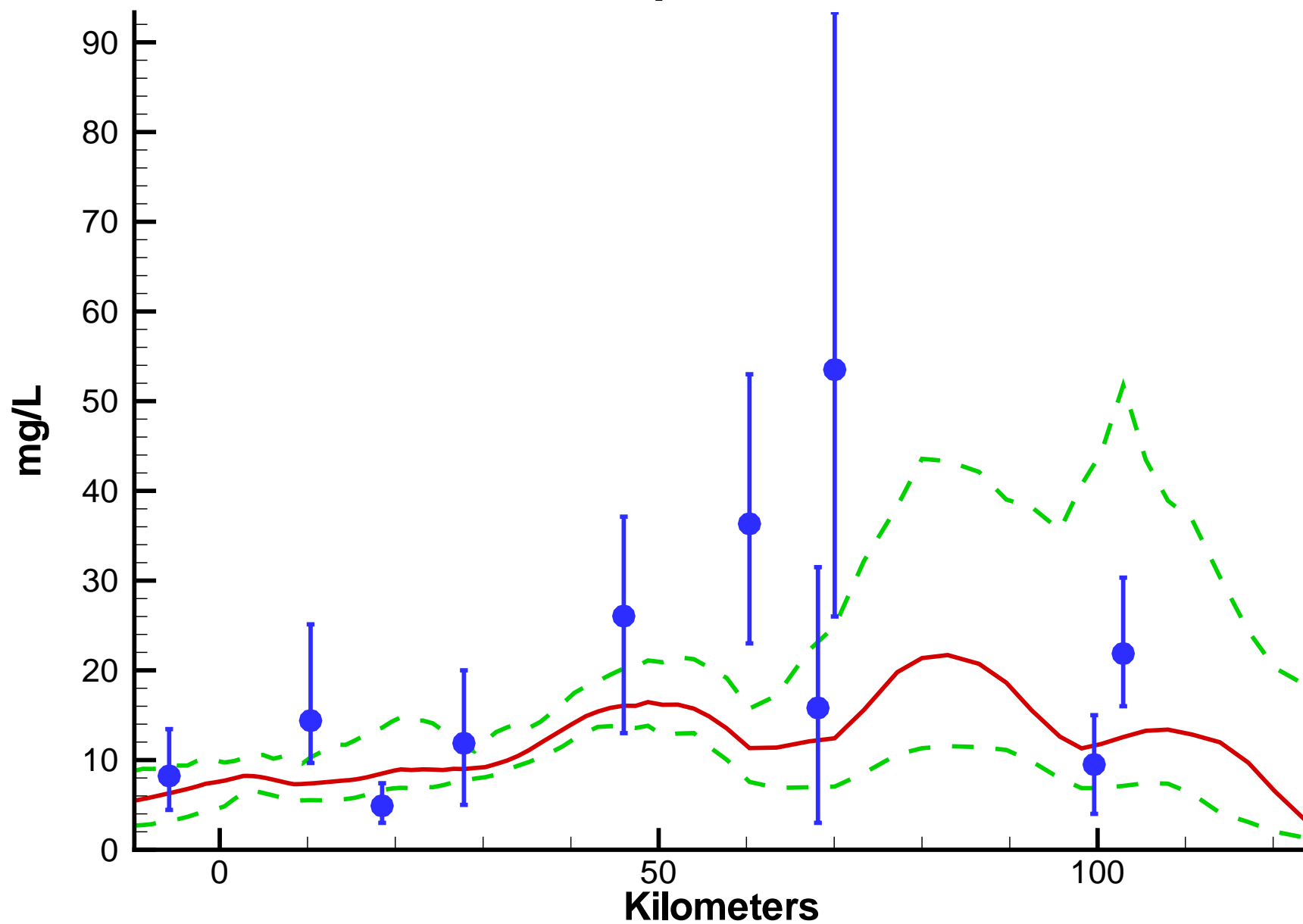
York River (R426 10YR)

Bottom Total Suspended Solids Summer 1999

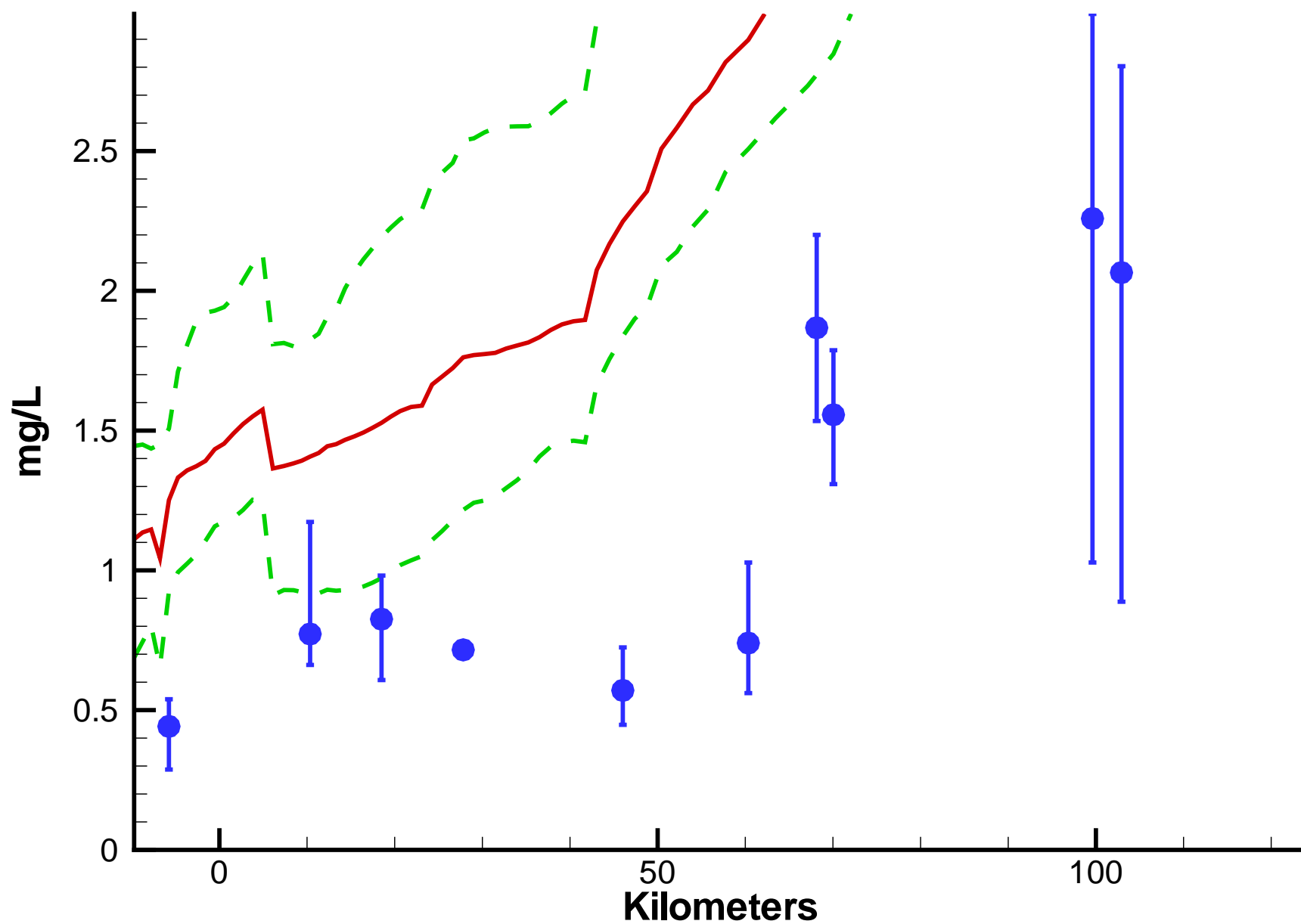


York River (R426 10YR)

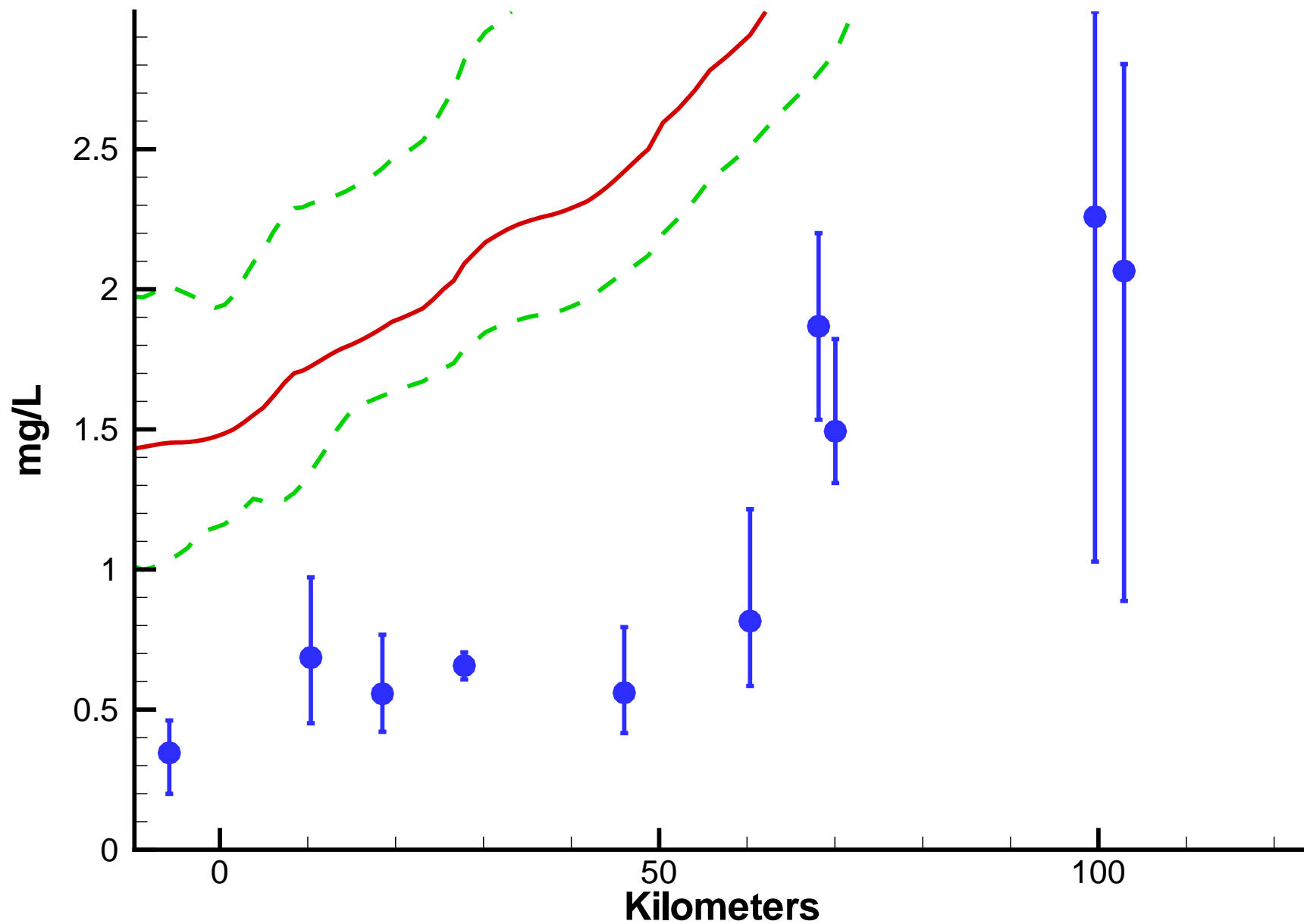
Surface Total Suspended Solids Summer 1999



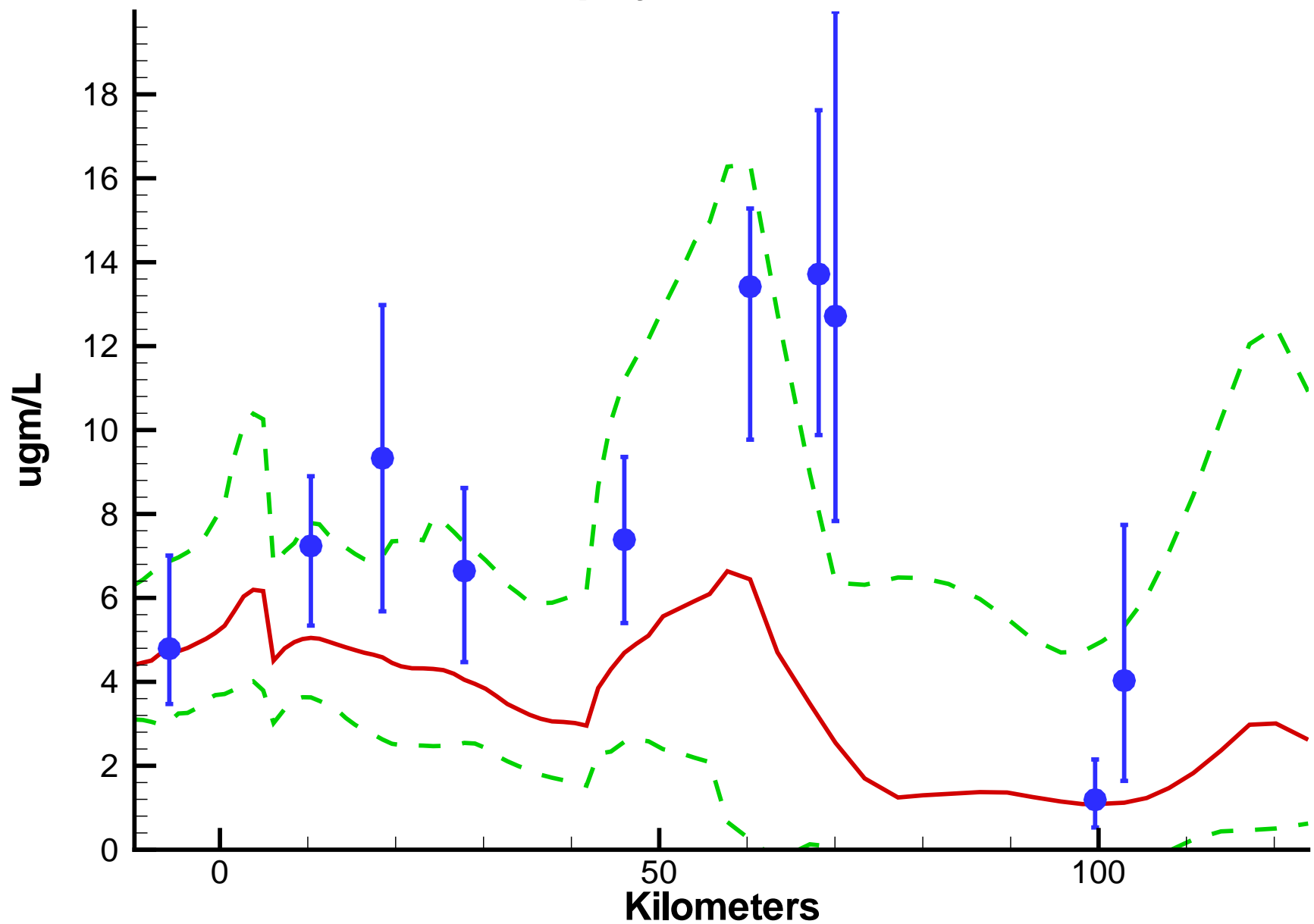
York River (R426 10YR) Bottom Dissolved Silica Summer 1999



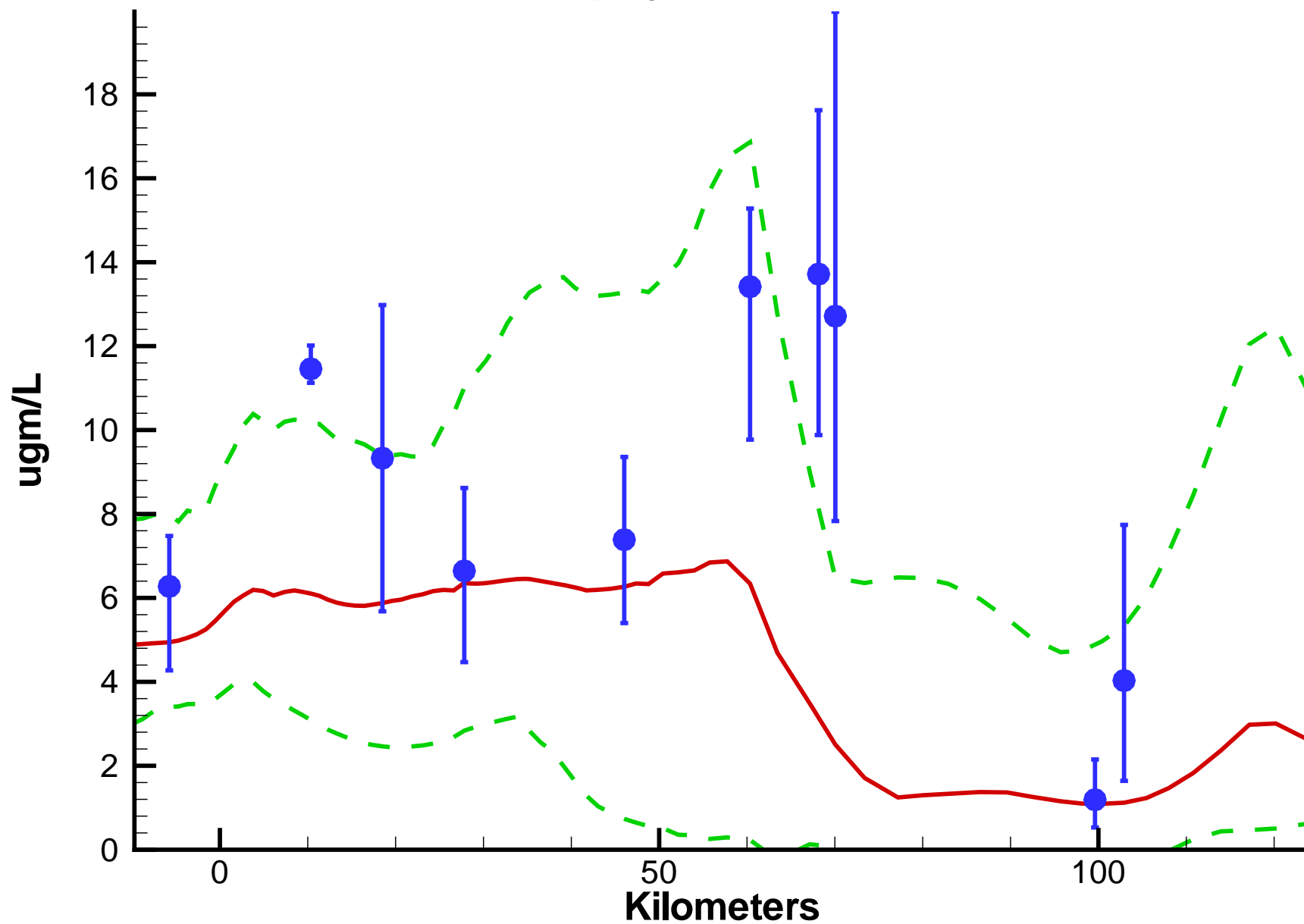
York River (R426 10YR) Surface Dissolved Silica Summer 1999



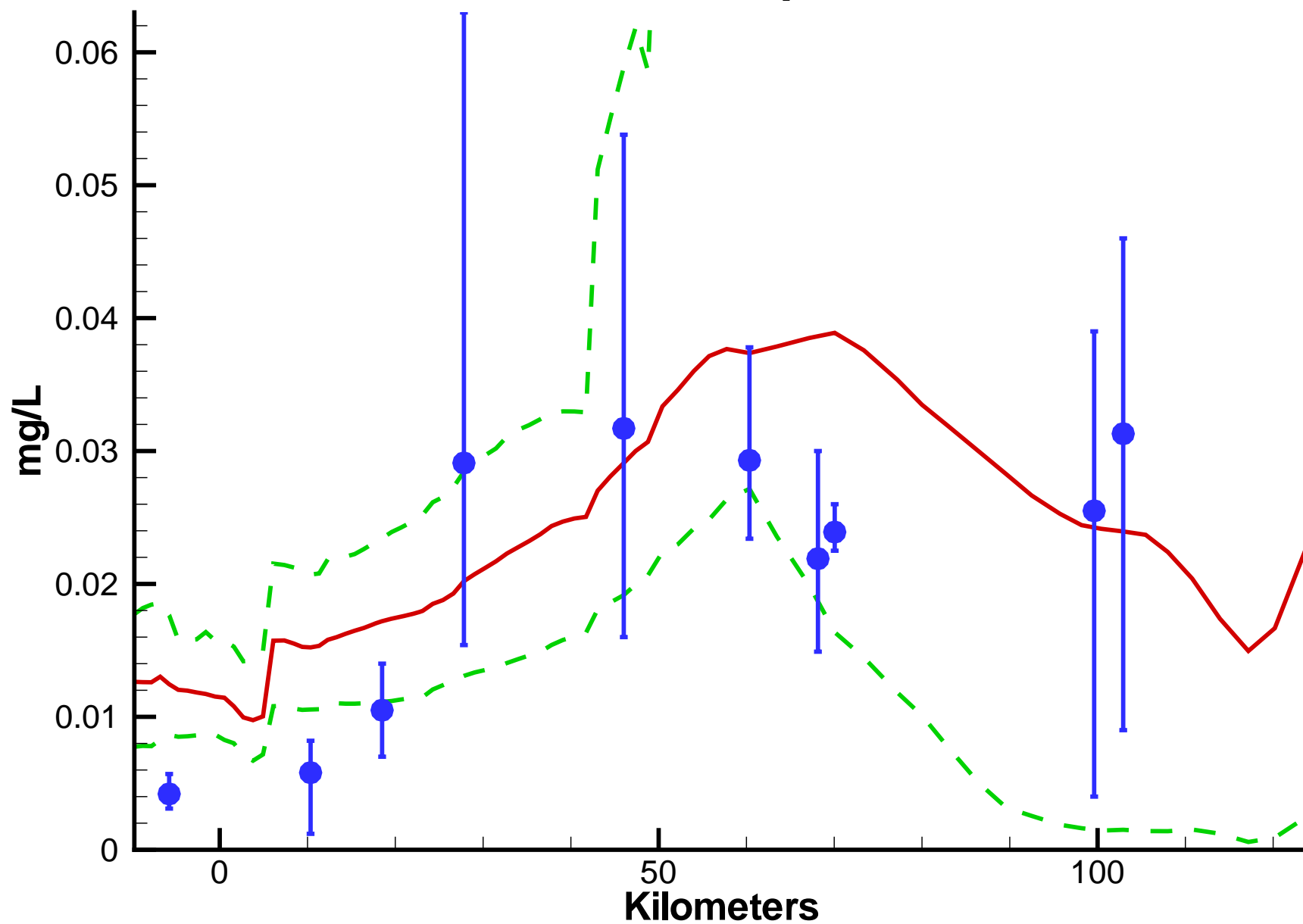
York River (R426 10YR) Bottom Chlorophyll Fall 1999



York River (R426 10YR) Surface Chlorophyll Fall 1999

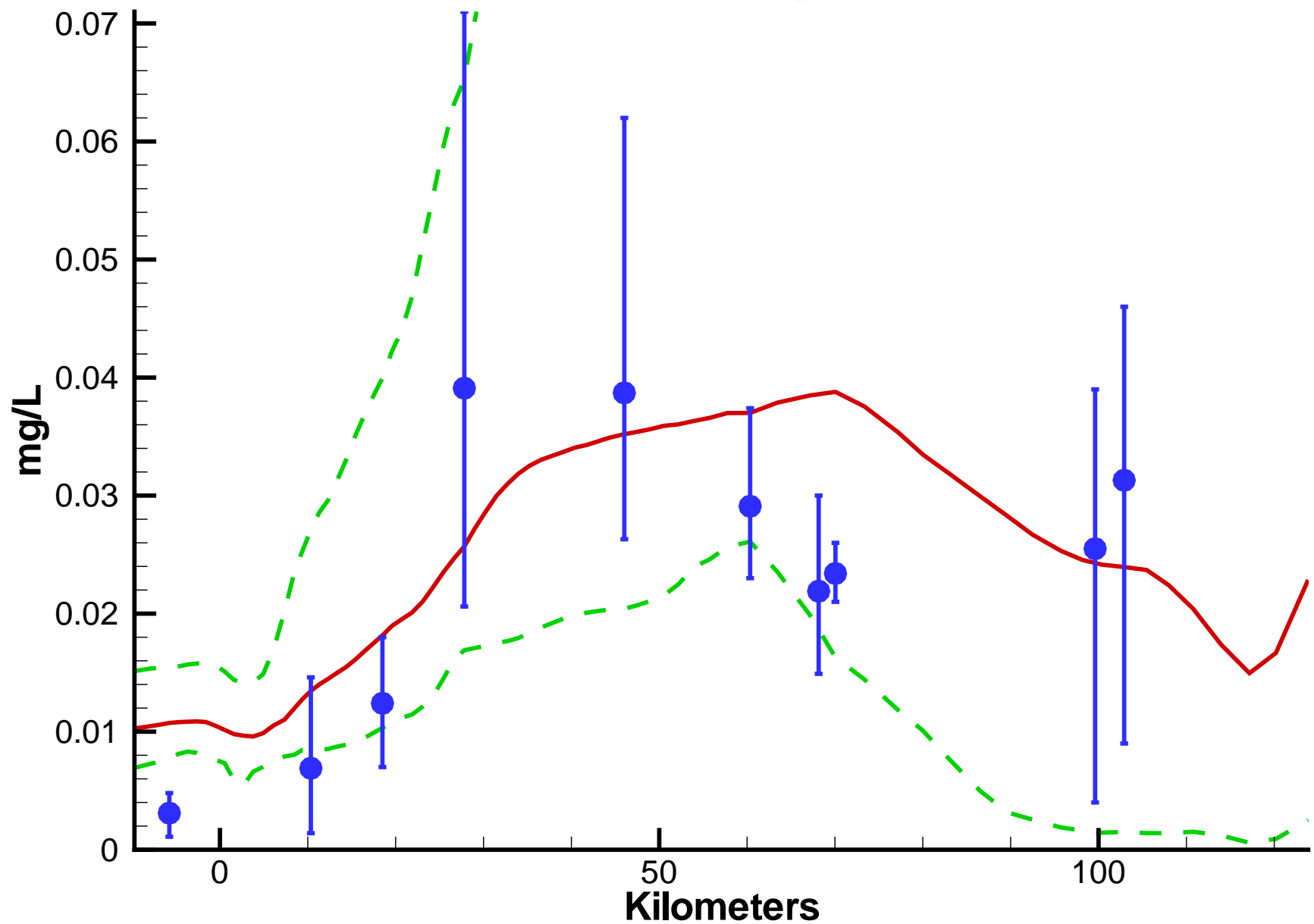


York River (R426 10YR) Bottom Dissolved Phosphate Fall 1999

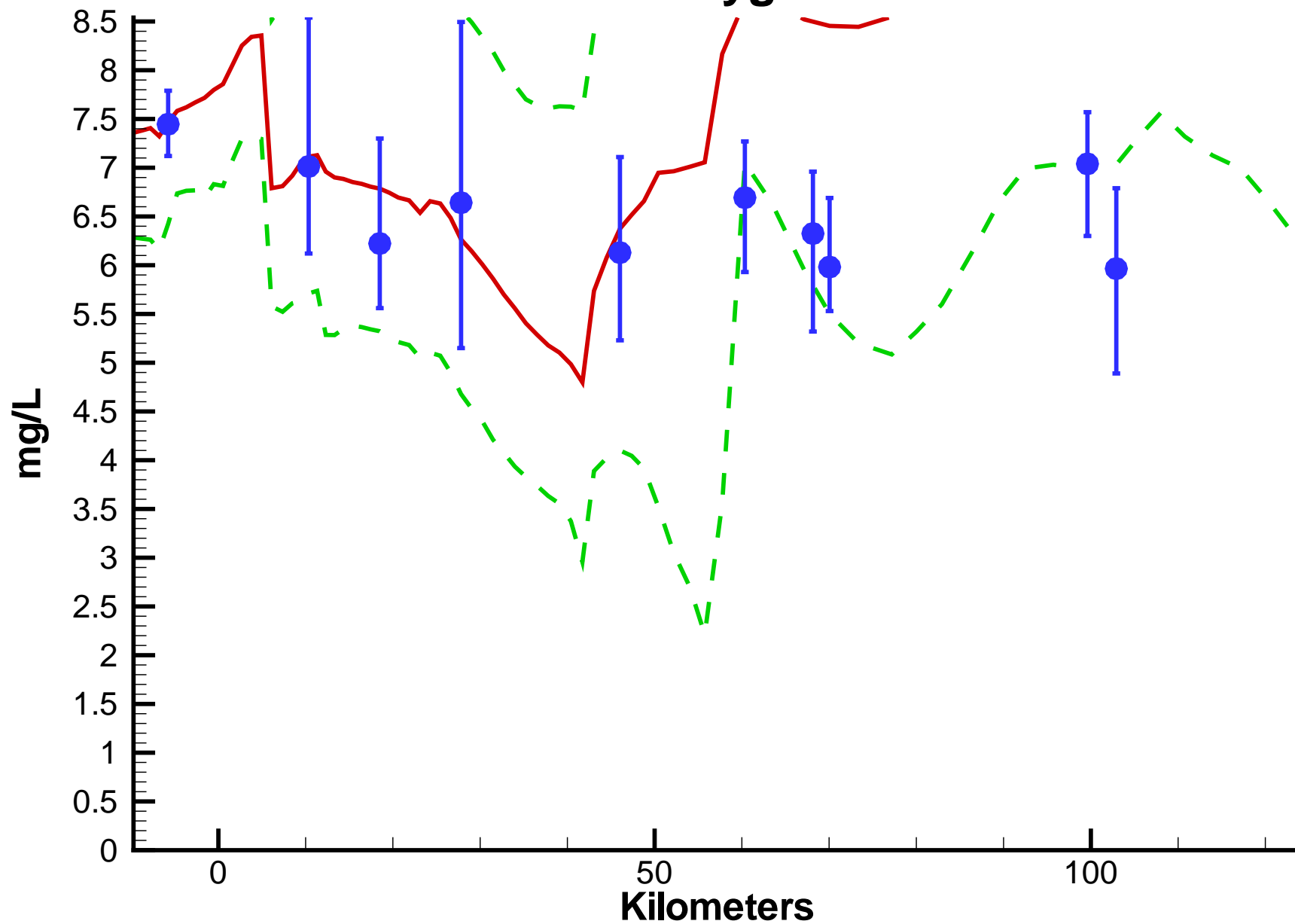


York River (R426 10YR)

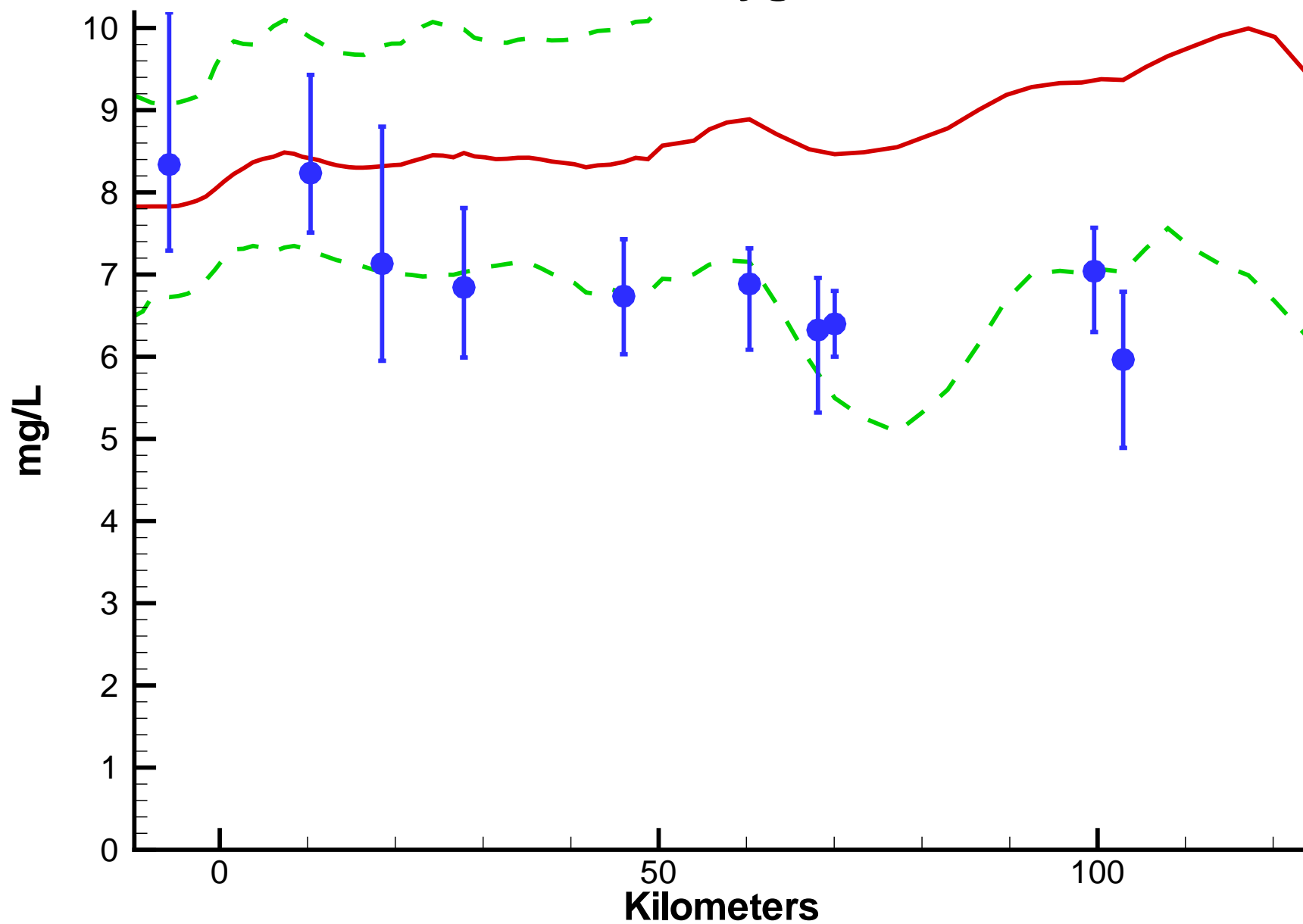
Surface Dissolved Phosphate Fall 1999



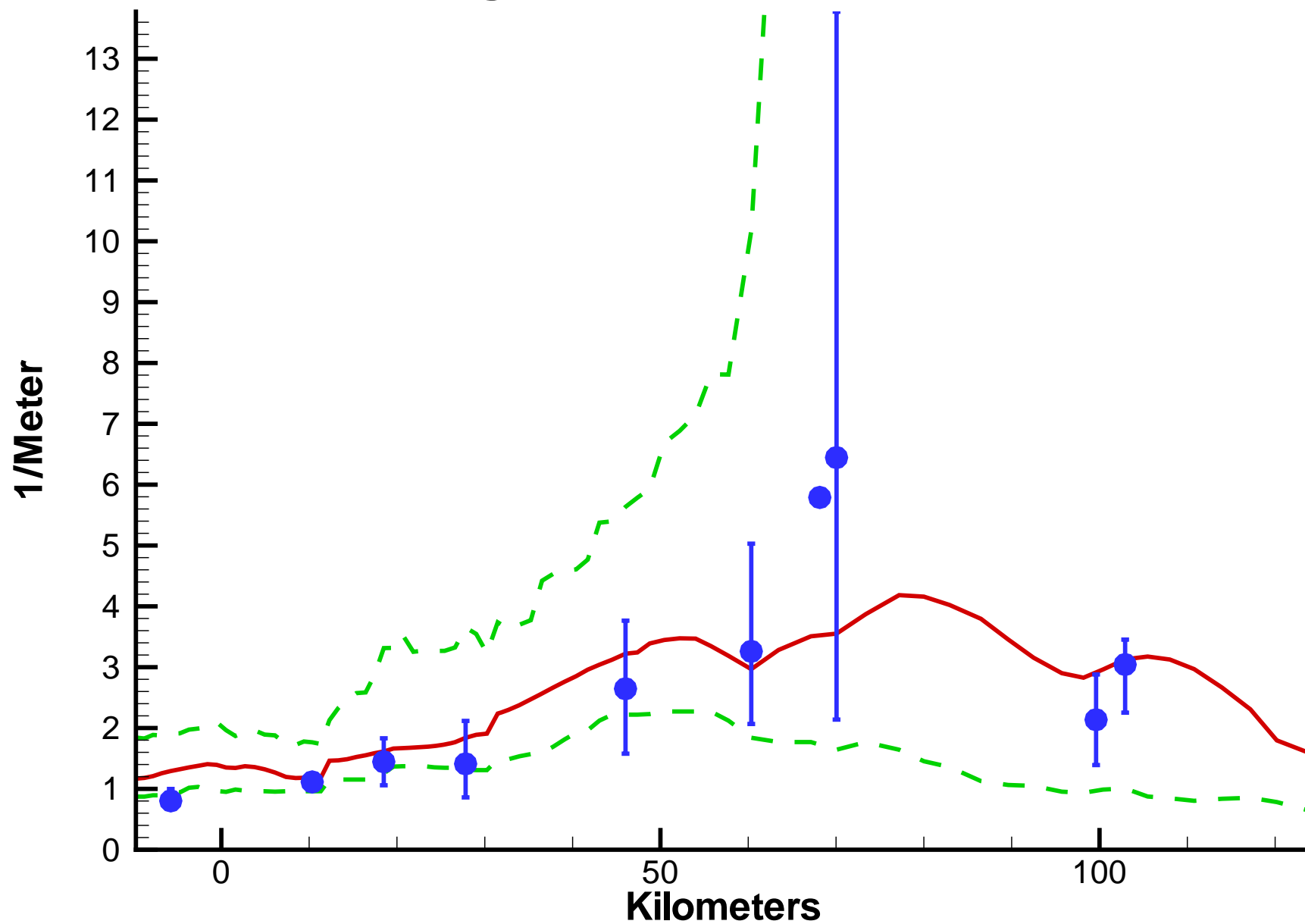
York River (R426 10YR) Bottom Dissolved Oxygen Fall 1999



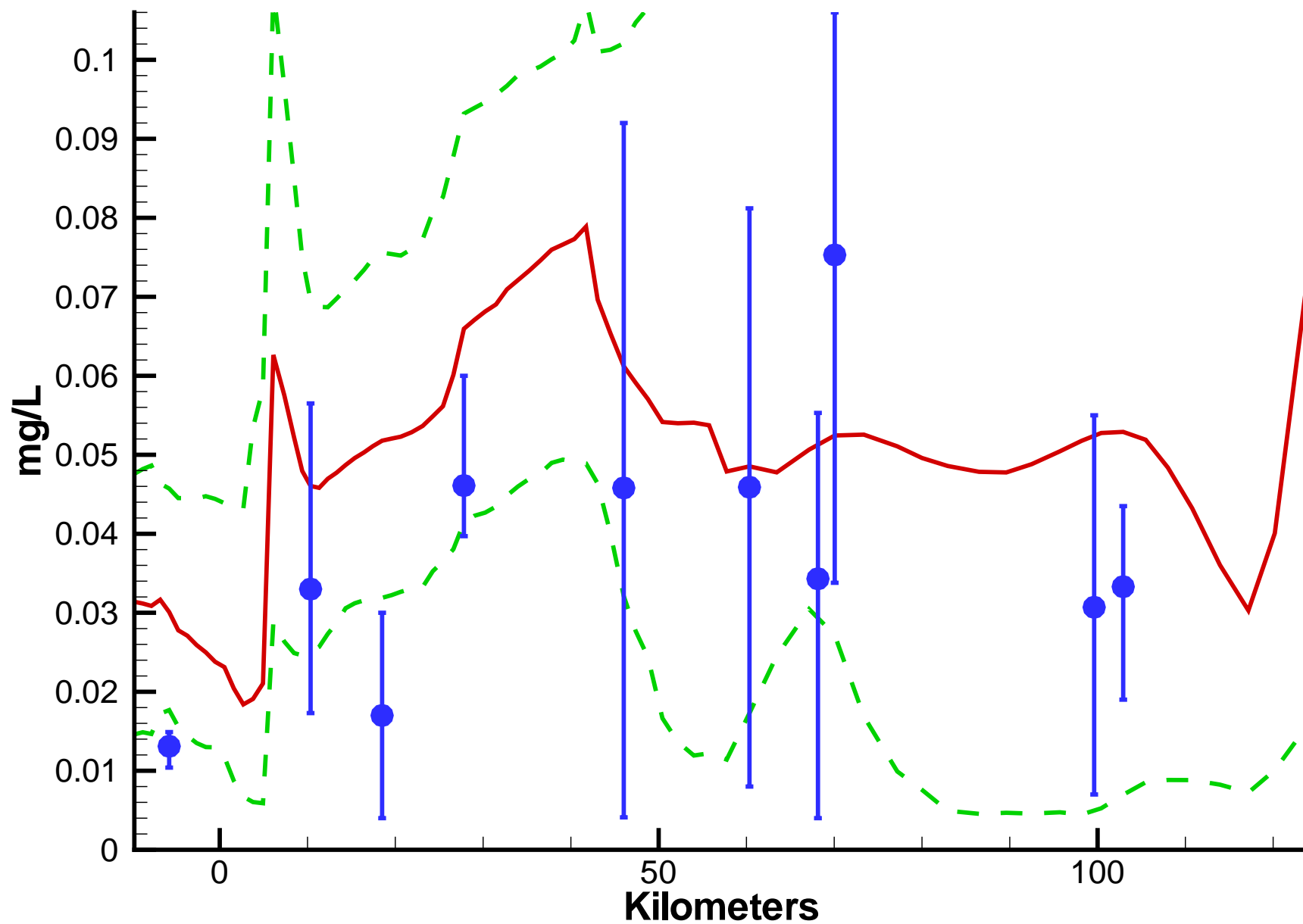
York River (R426 10YR) Surface Dissolved Oxygen Fall 1999



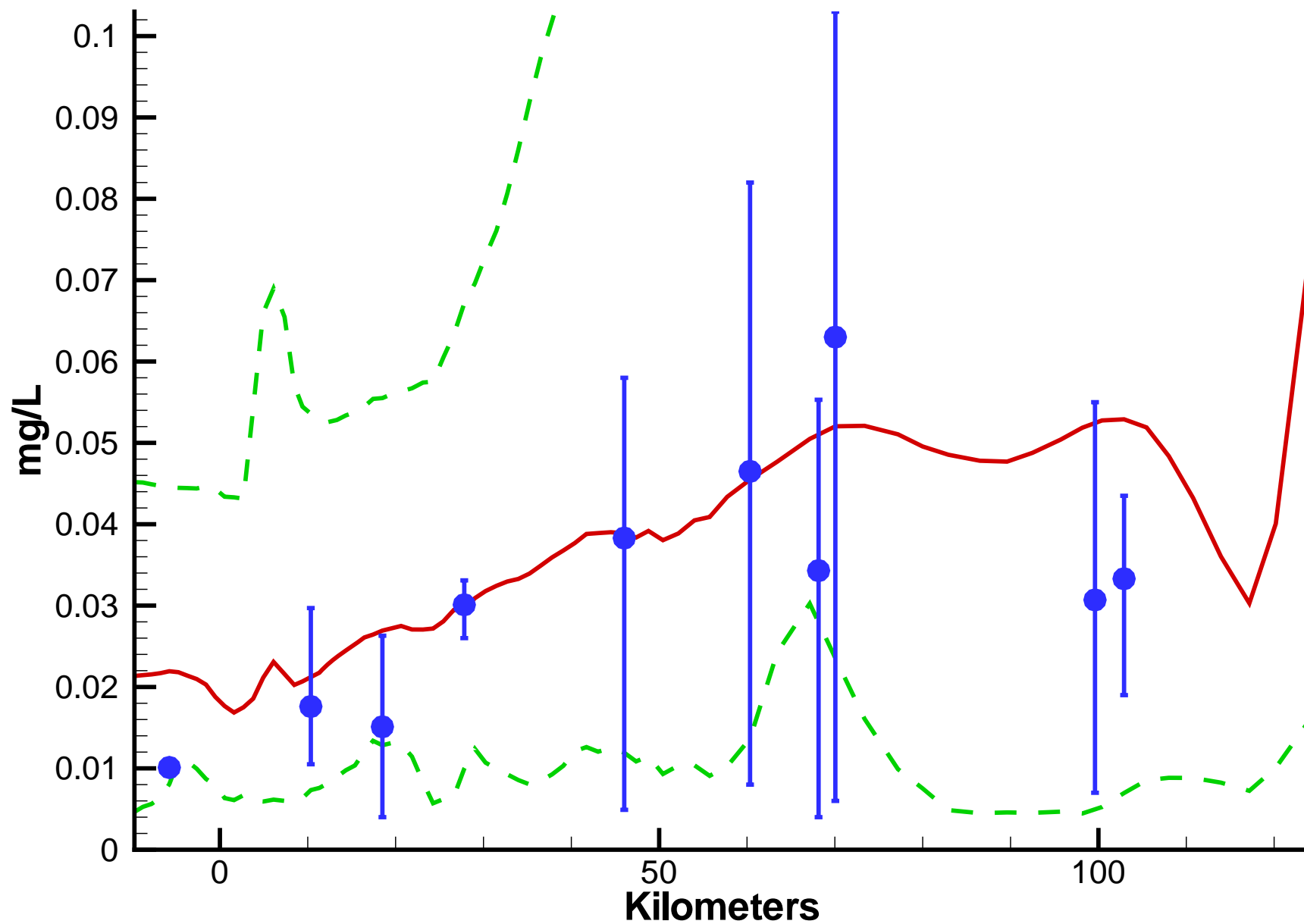
York River (R426 10YR) Surface Light Extinction Fall 1999



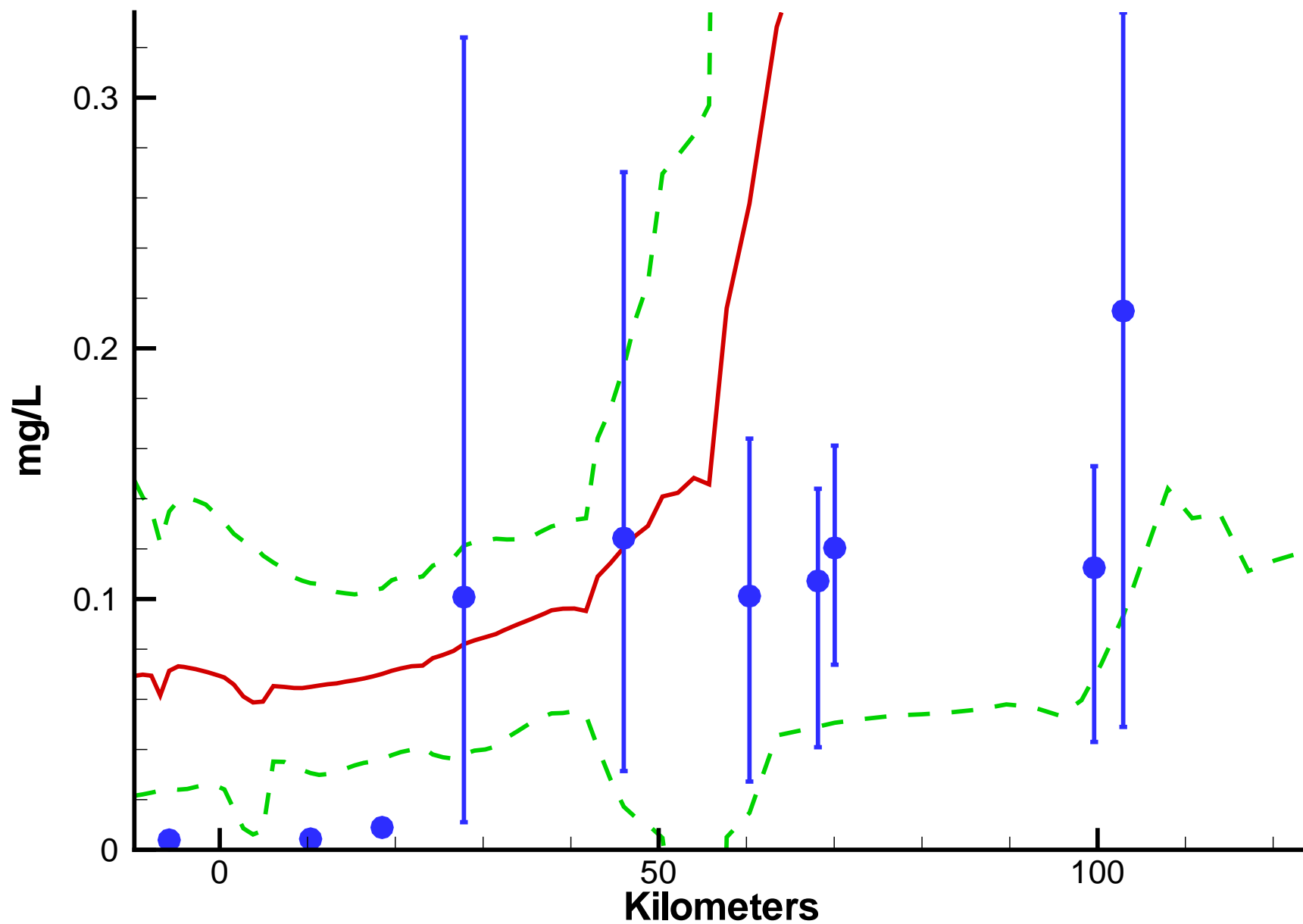
York River (R426 10YR) Bottom Ammonium Fall 1999



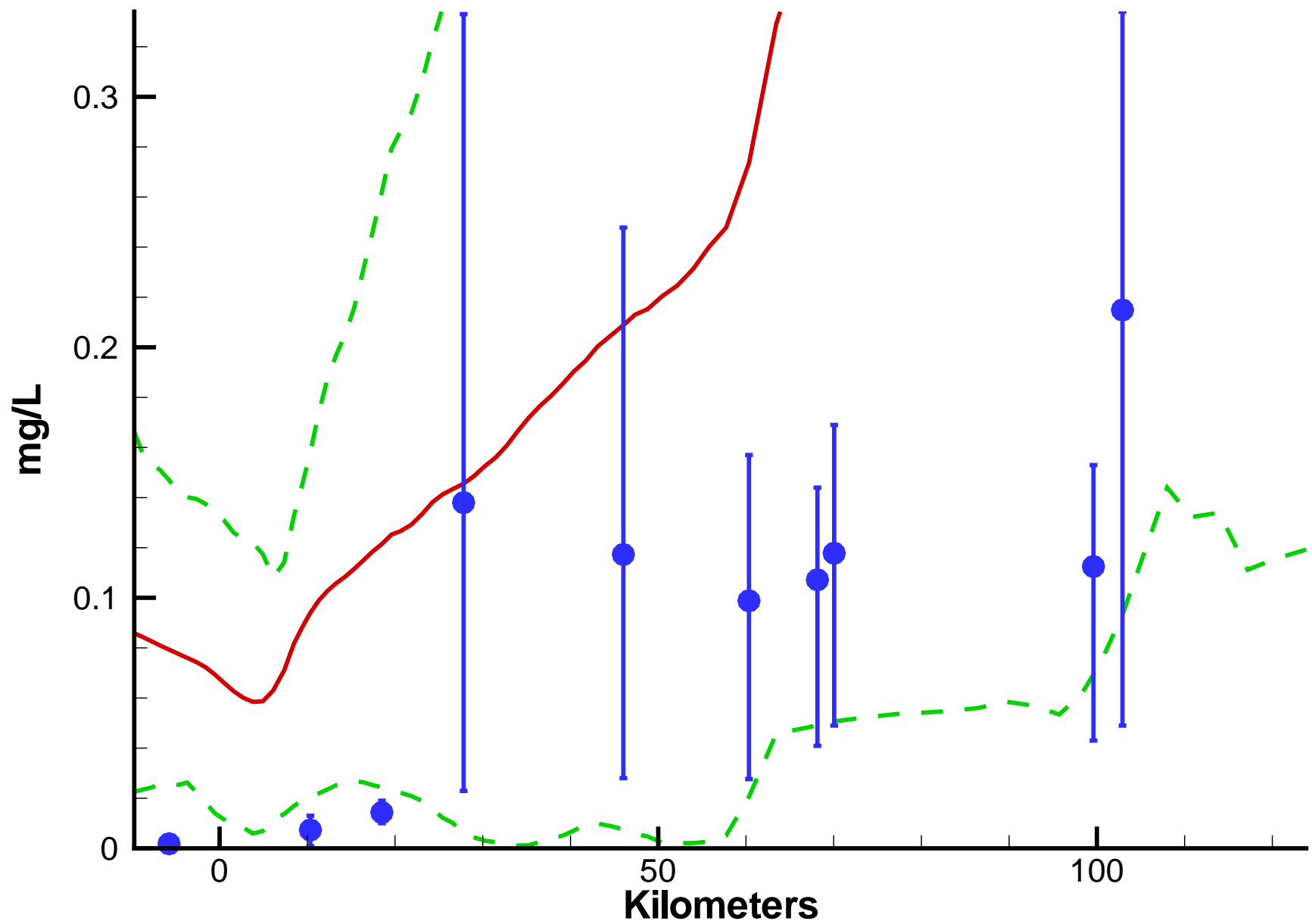
York River (R426 10YR) Surface Ammonium Fall 1999



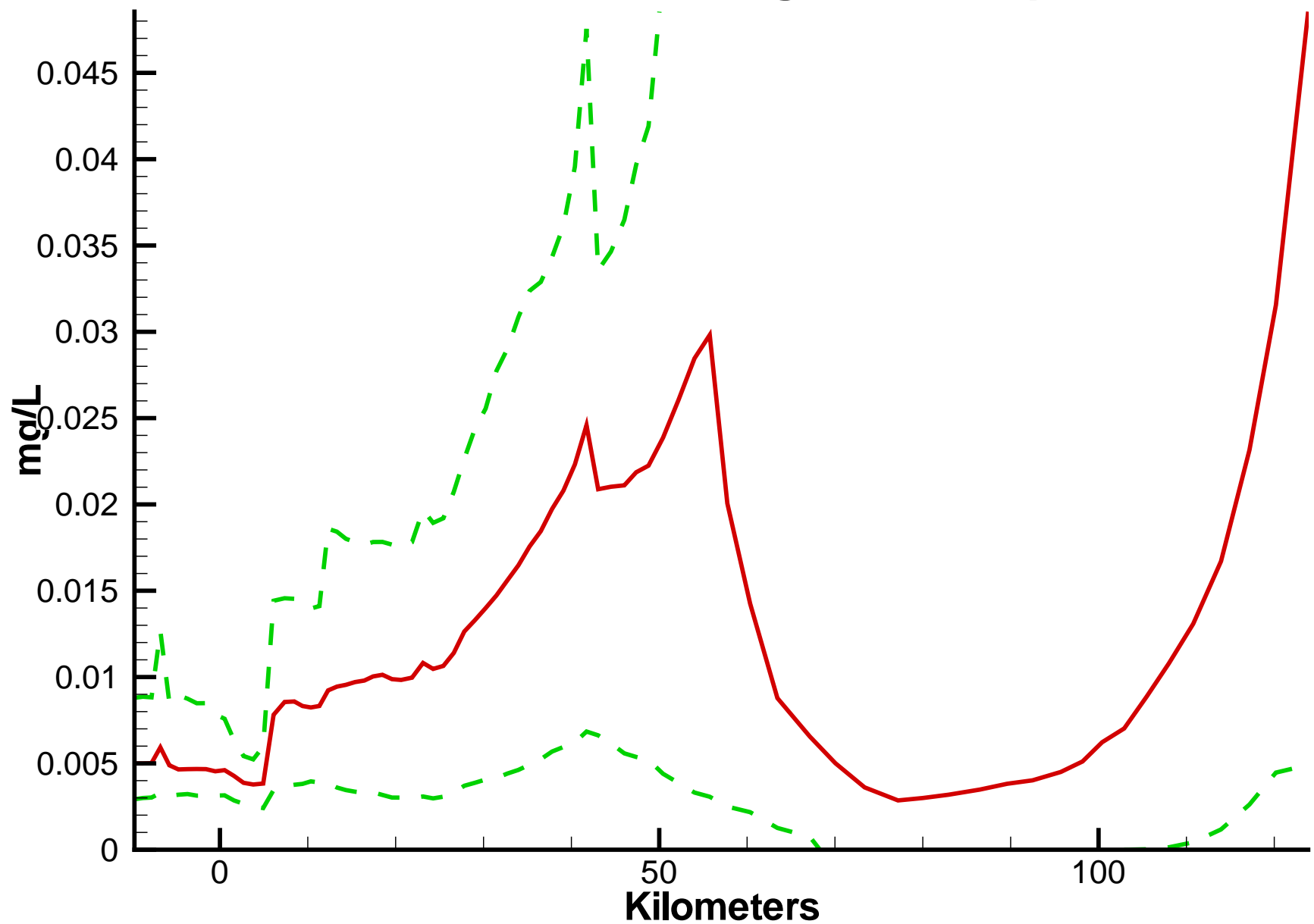
York River (R426 10YR) Bottom Nitrate Fall 1999



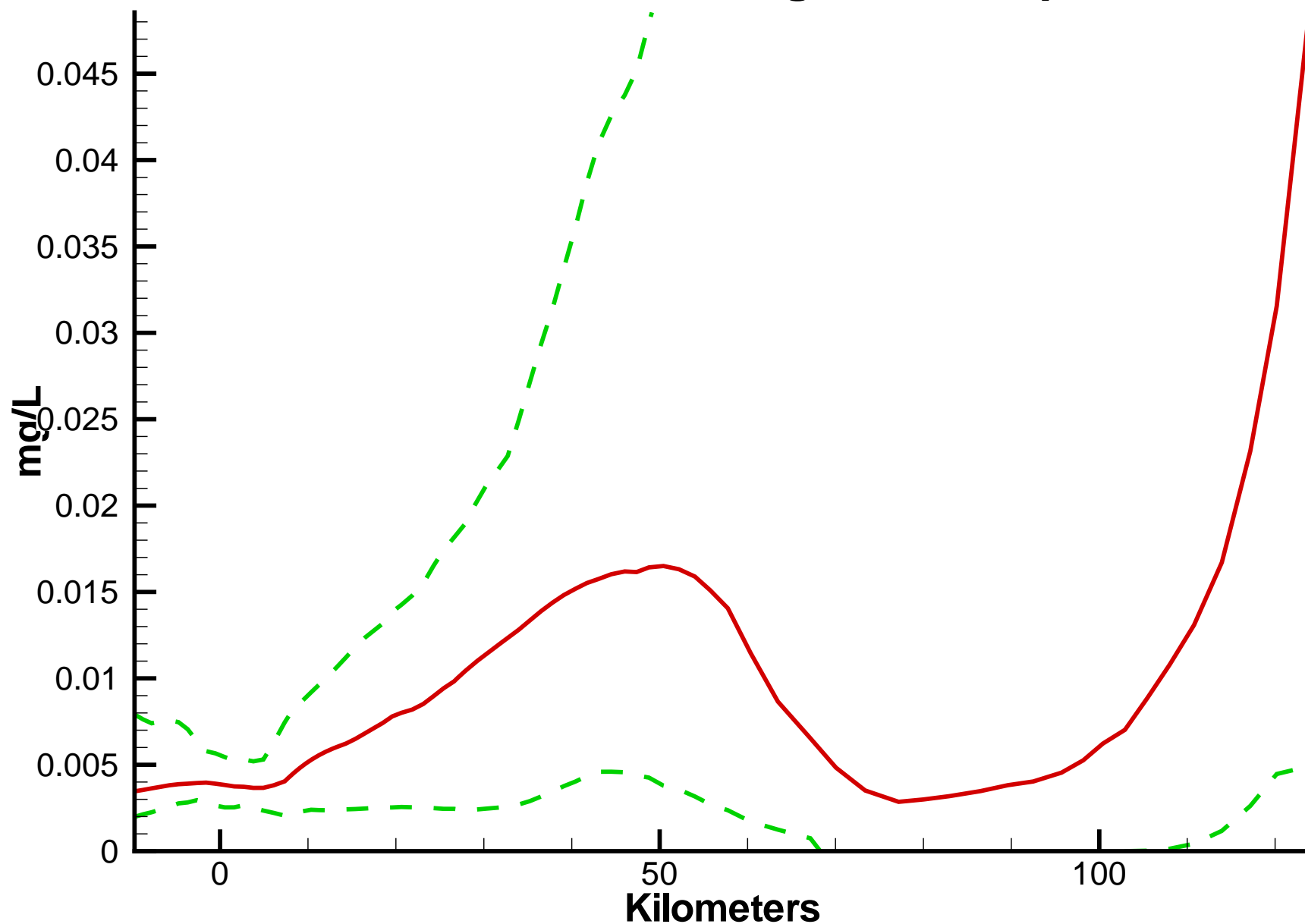
York River (R426 10YR) Surface Nitrate Fall 1999



York River (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1999

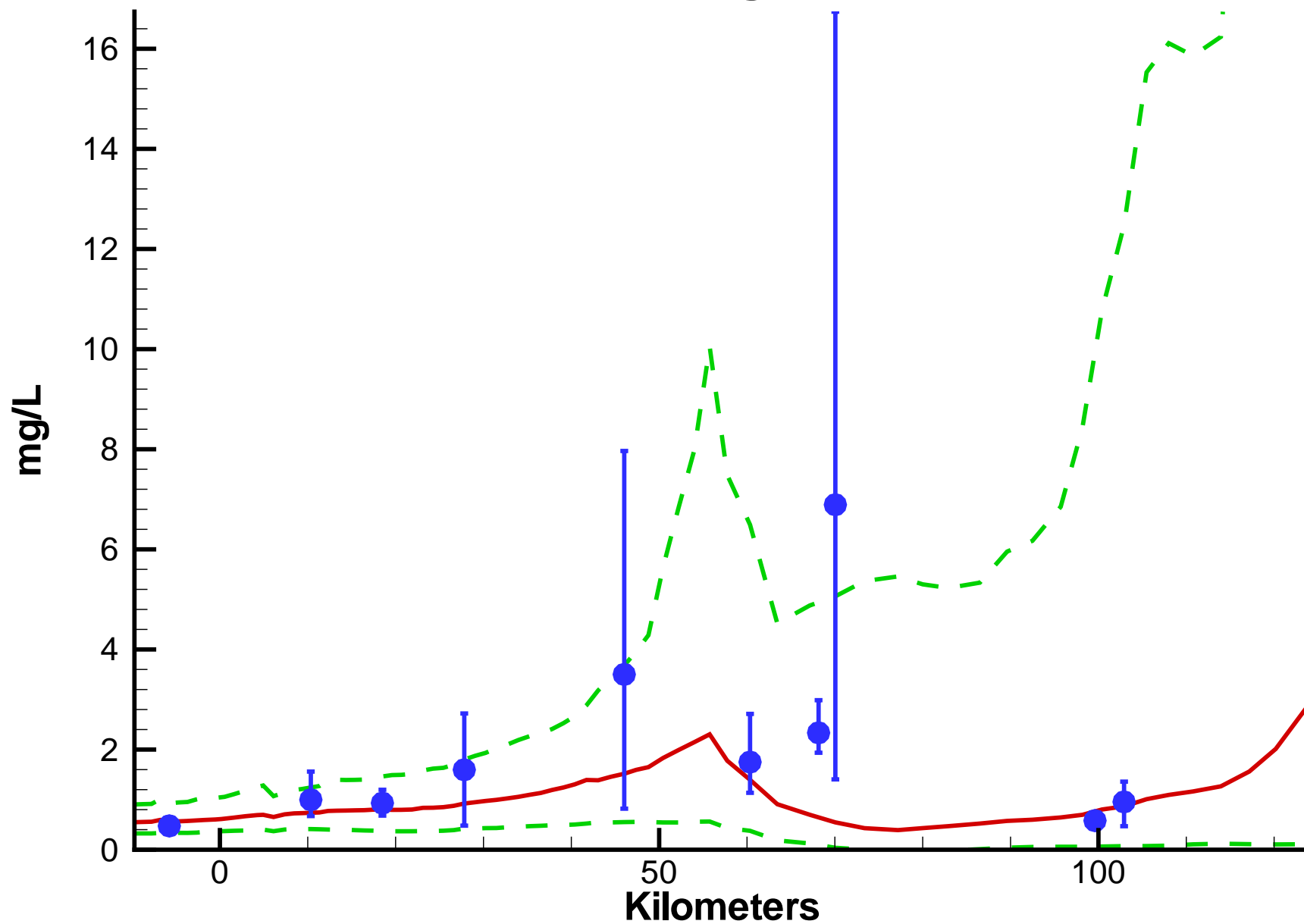


York River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1999

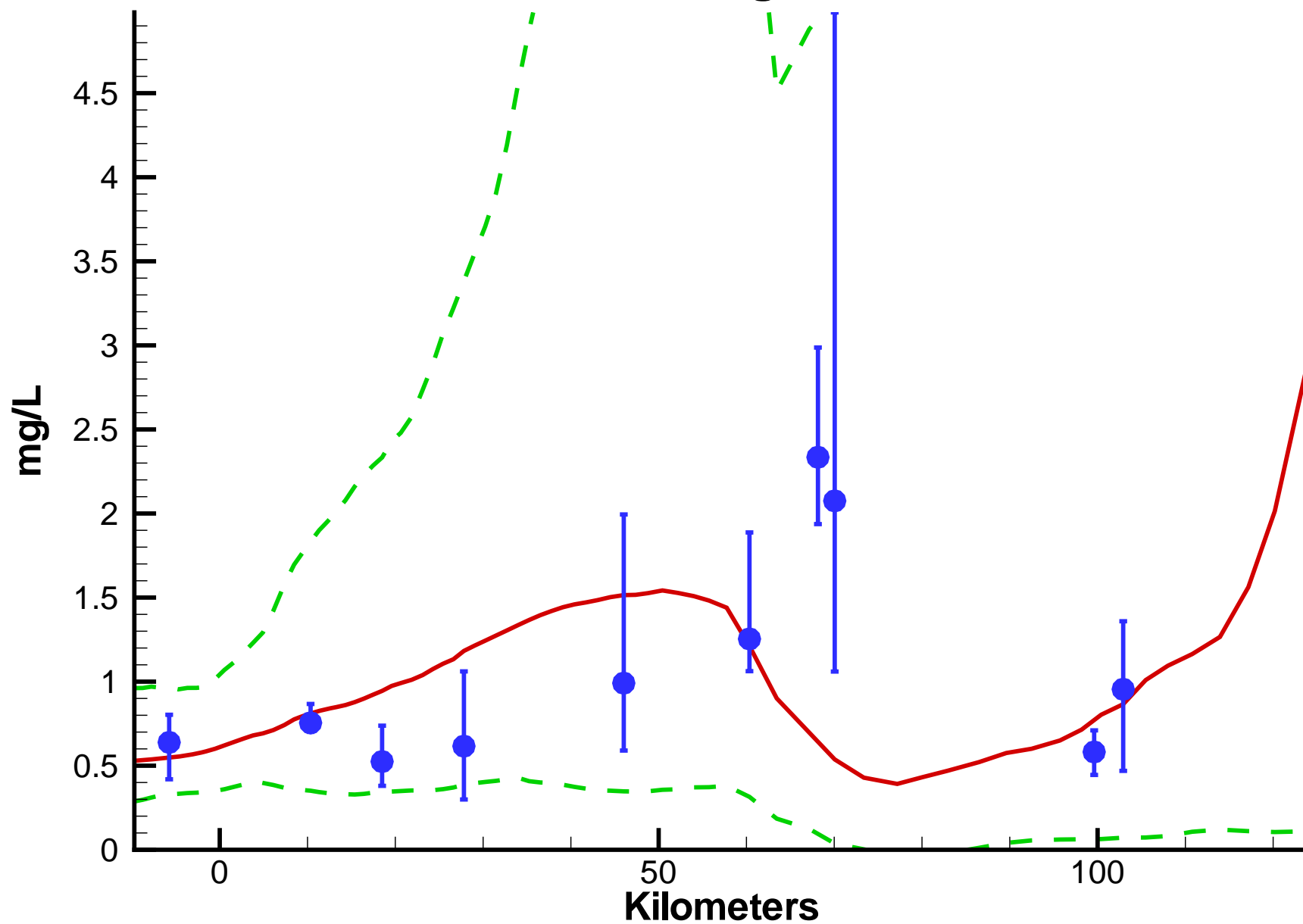


York River (R426 10YR)

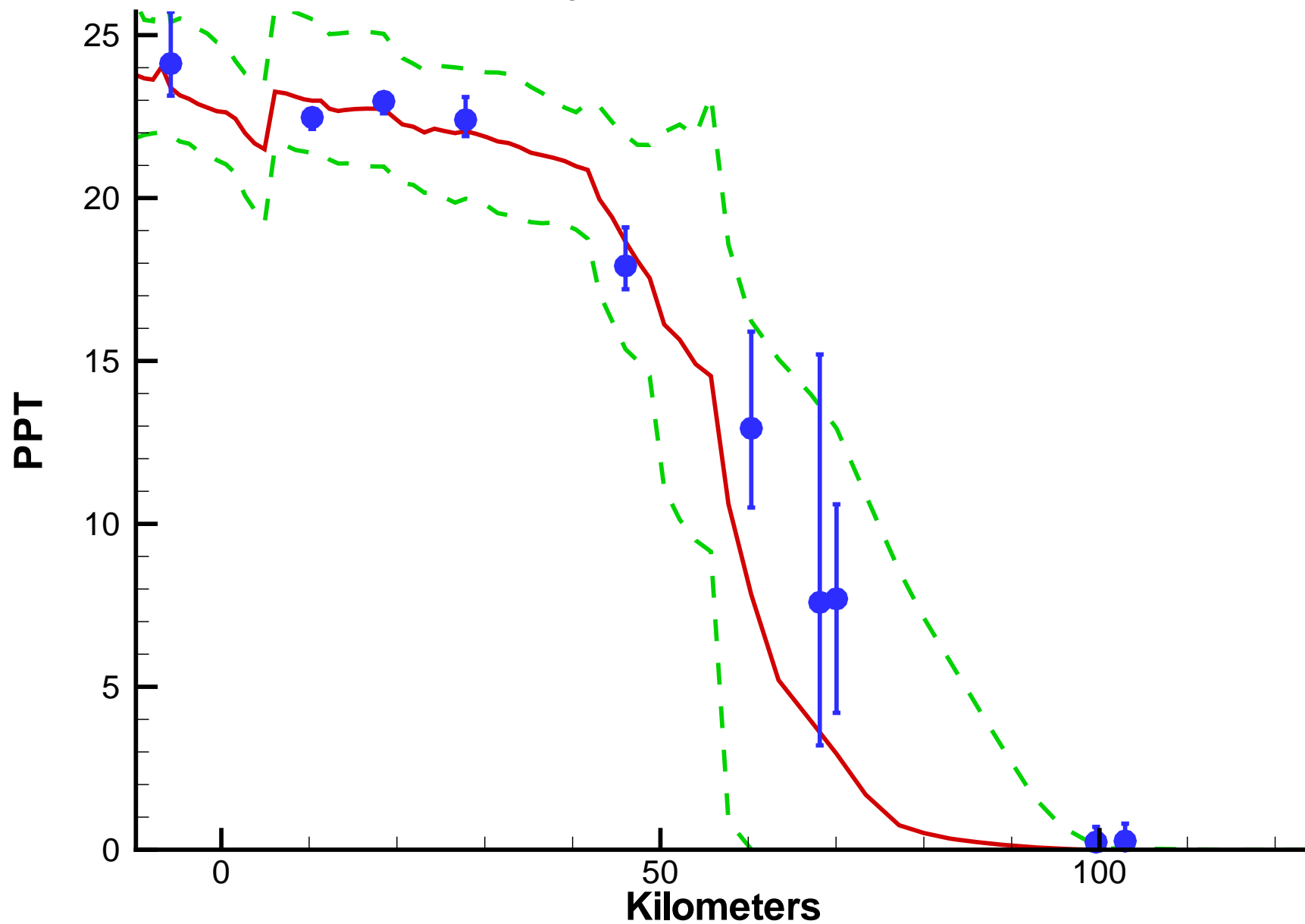
Bottom Particulate Organic Carbon Fall 1999



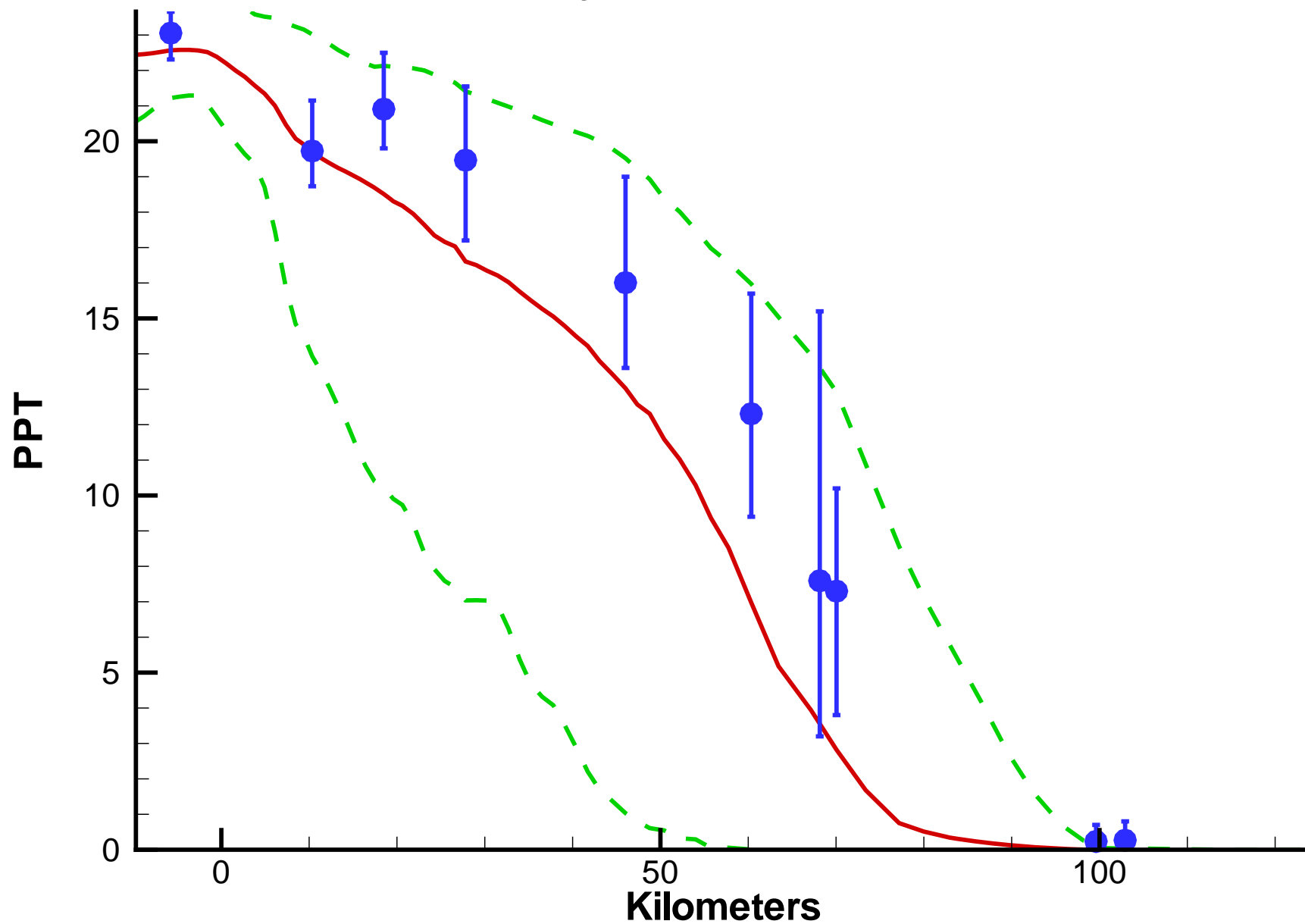
York River (R426 10YR) Surface Particulate Organic Carbon Fall 1999



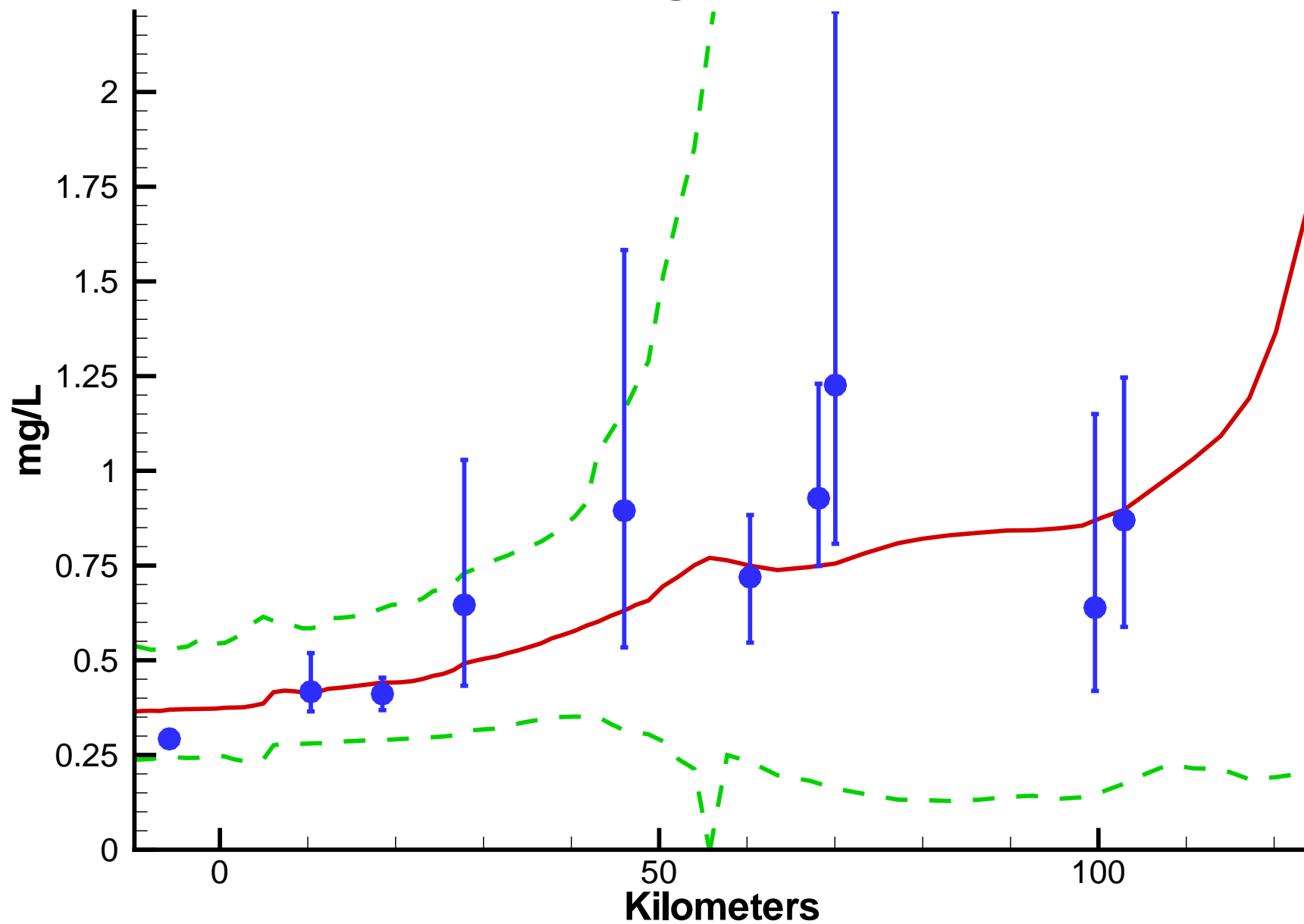
York River (R426 10YR) Bottom Salinity Fall 1999



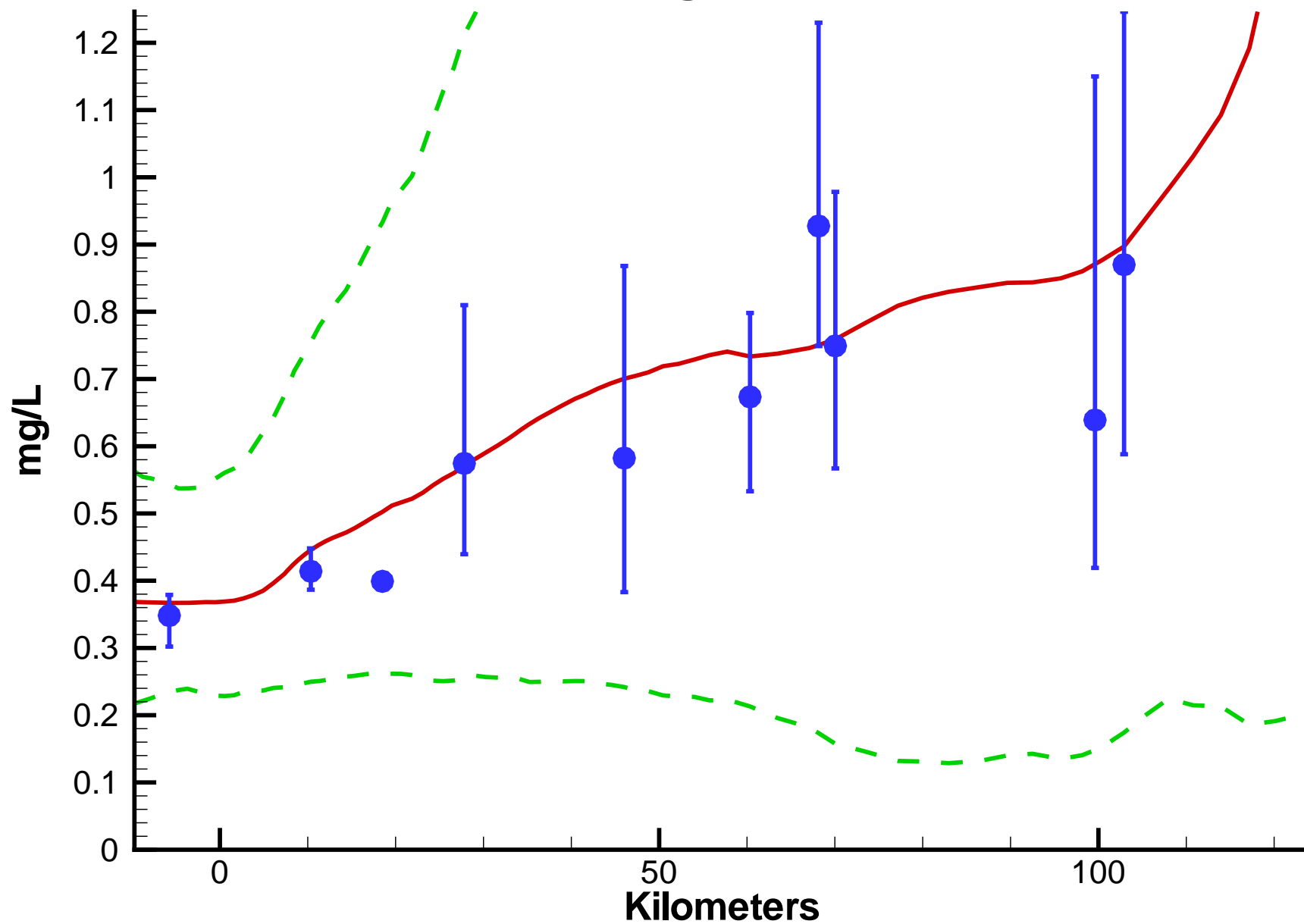
York River (R426 10YR) Surface Salinity Fall 1999



York River (R426 10YR) Bottom Total Nitrogen Fall 1999

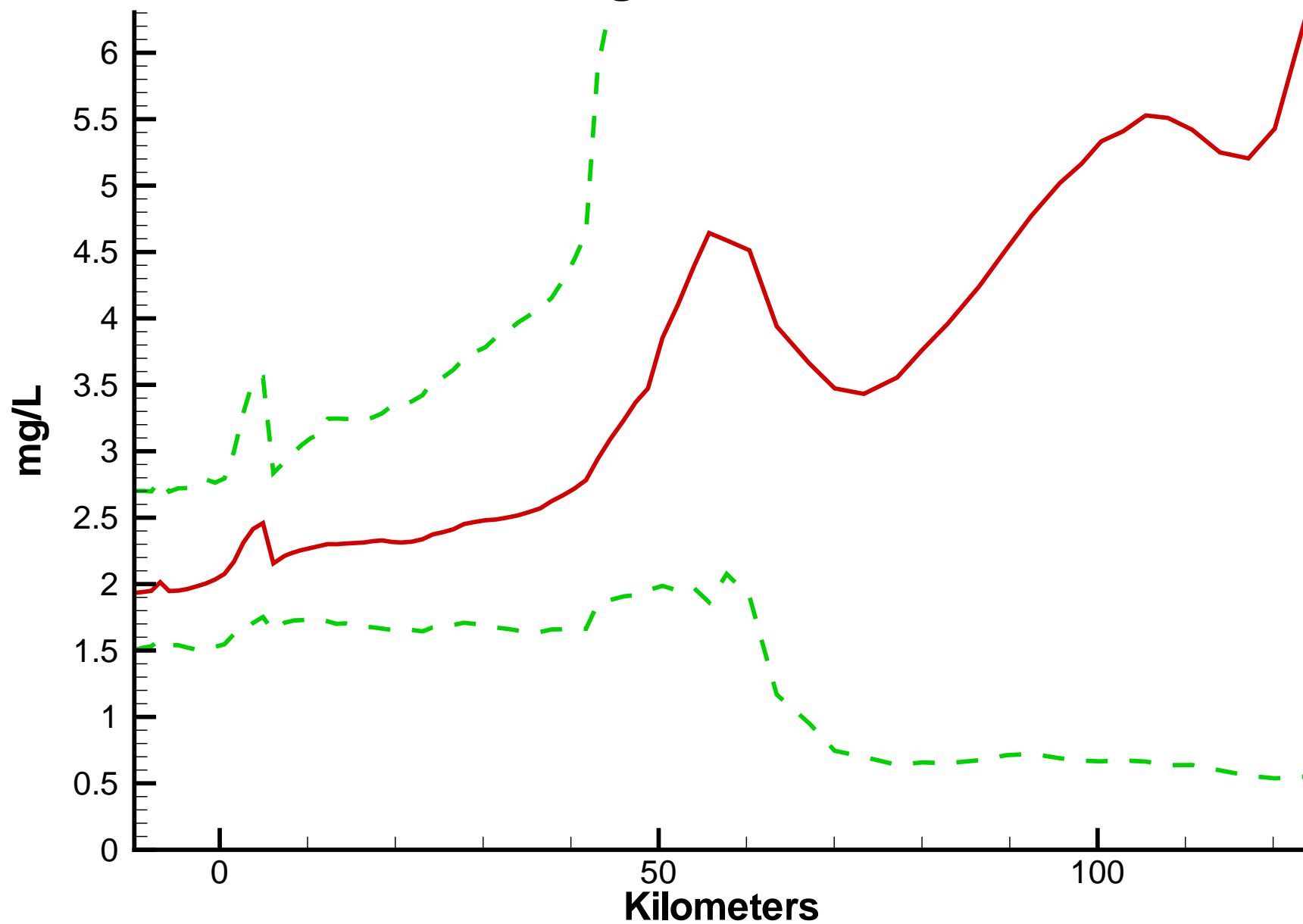


York River (R426 10YR) Surface Total Nitrogen Fall 1999

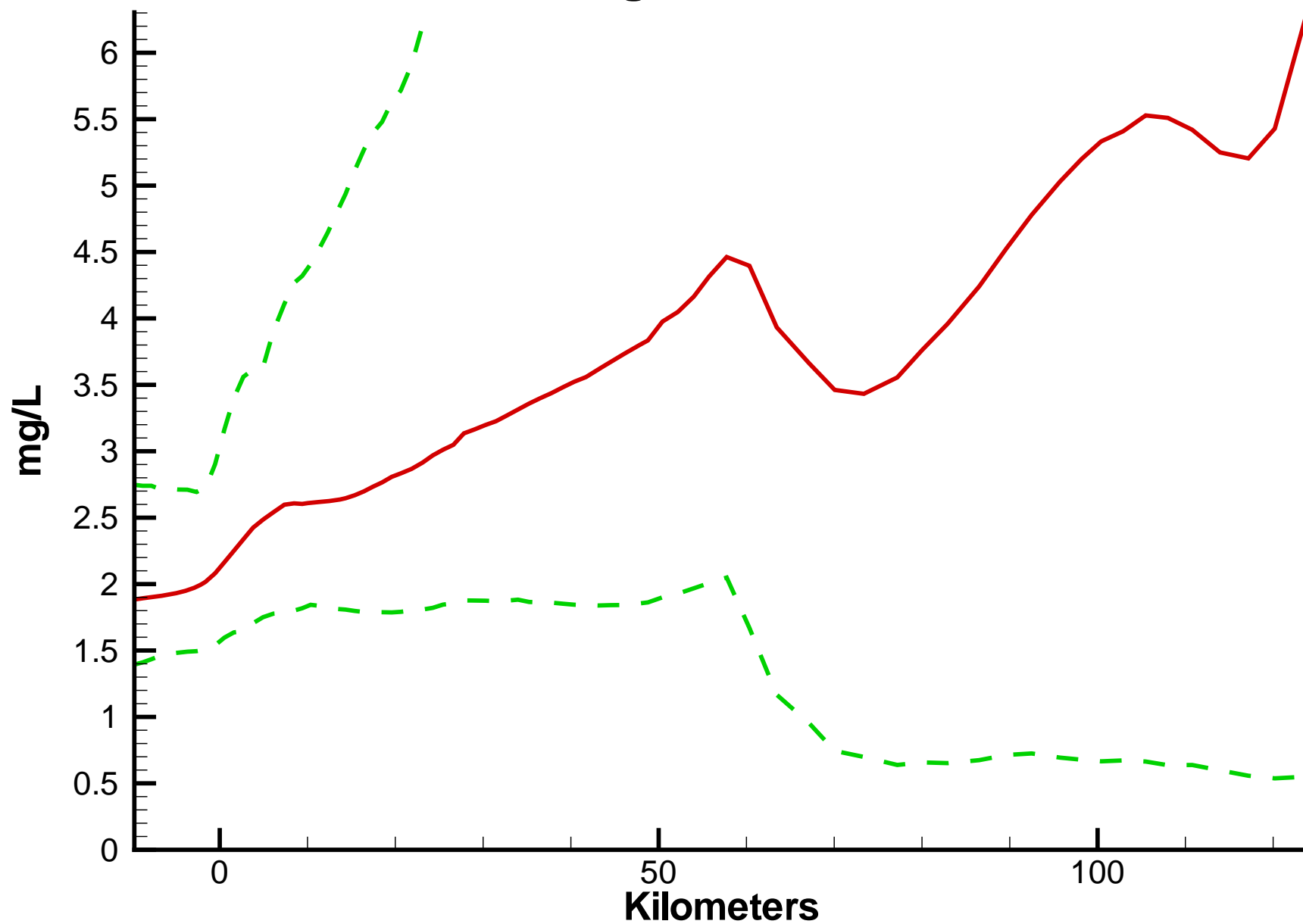


York River (R426 10YR)

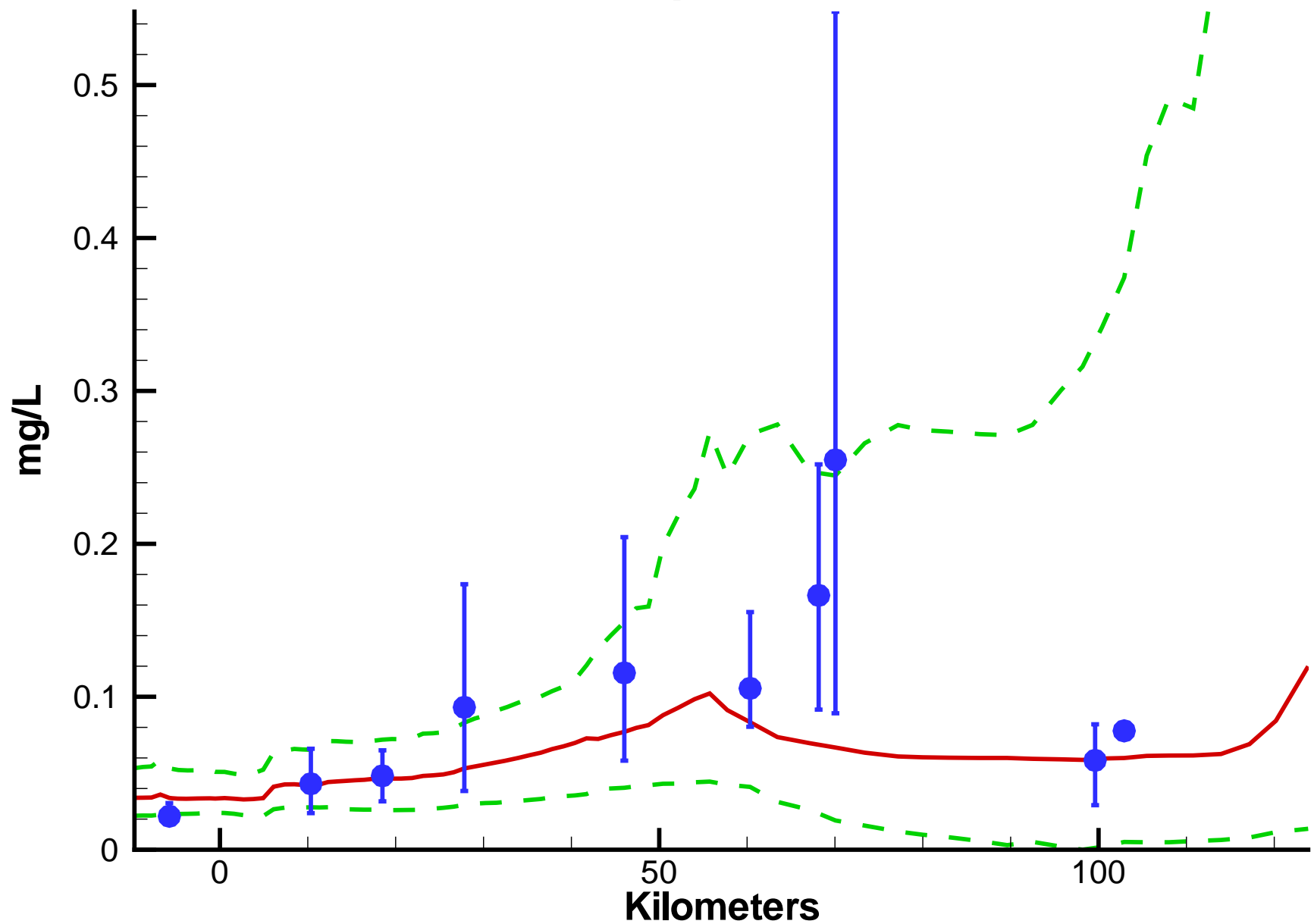
Bottom Total Organic Carbon Fall 1999



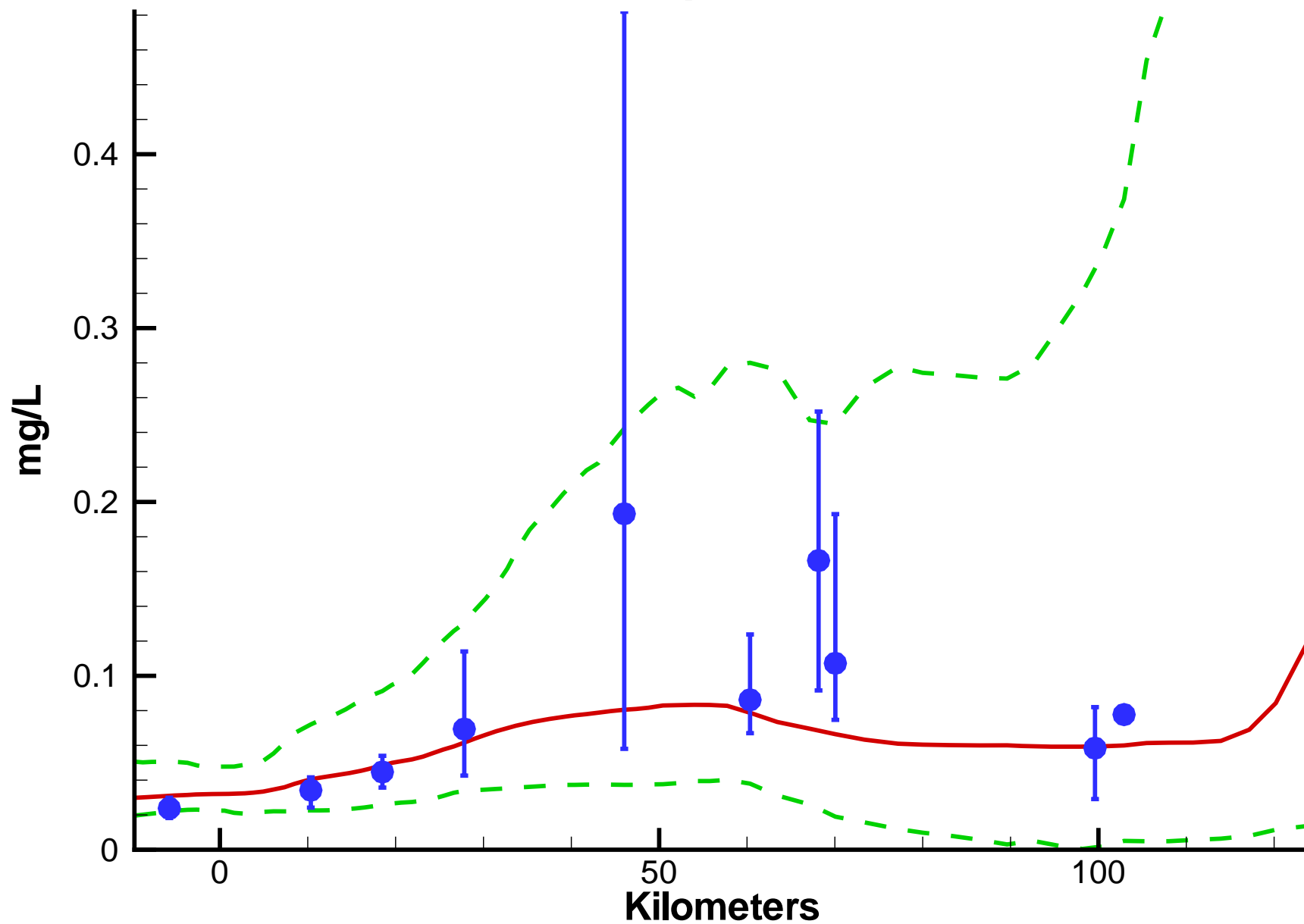
York River (R426 10YR) Surface Total Organic Carbon Fall 1999



York River (R426 10YR) Bottom Total Phosphorus Fall 1999

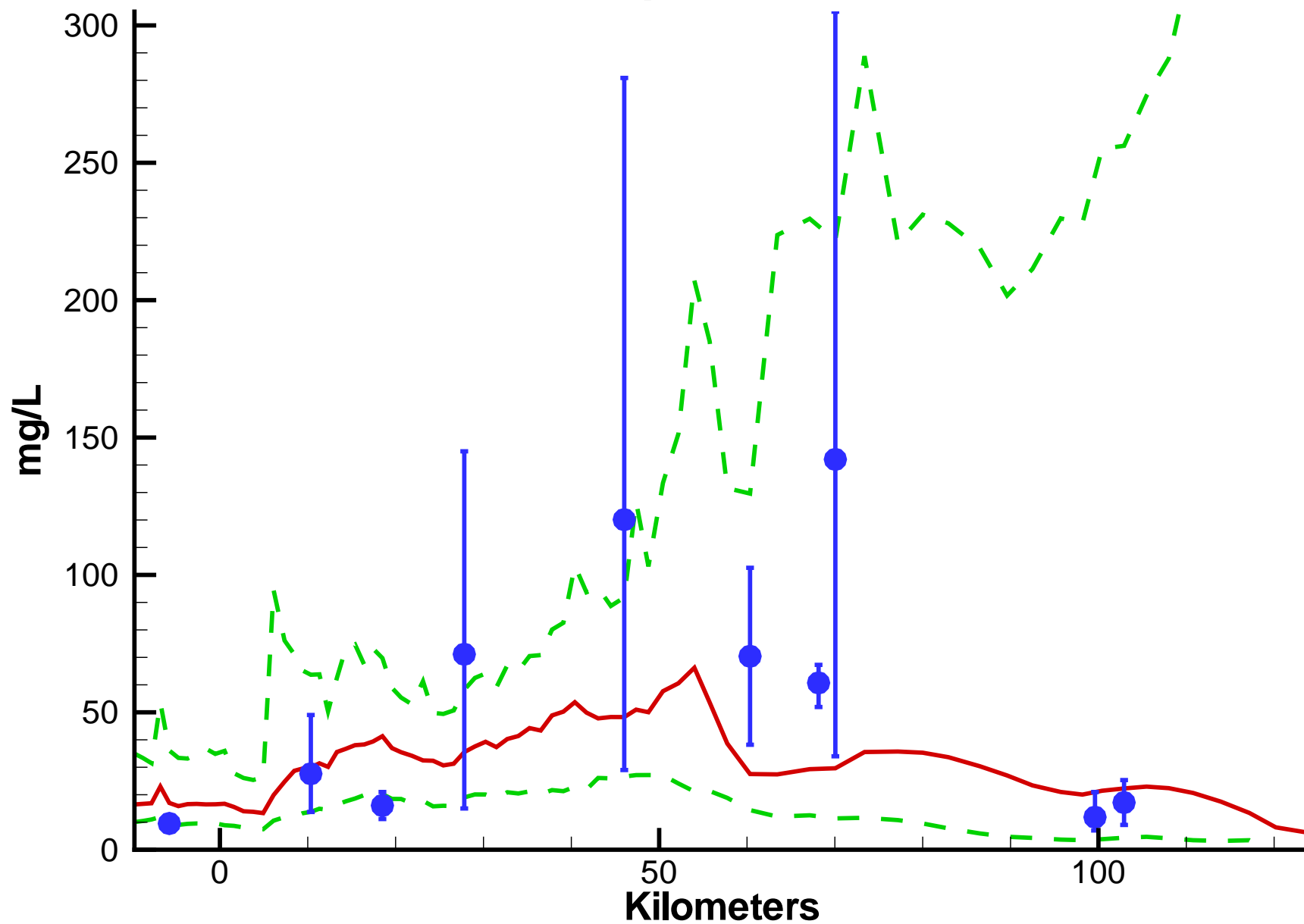


York River (R426 10YR) Surface Total Phosphorus Fall 1999



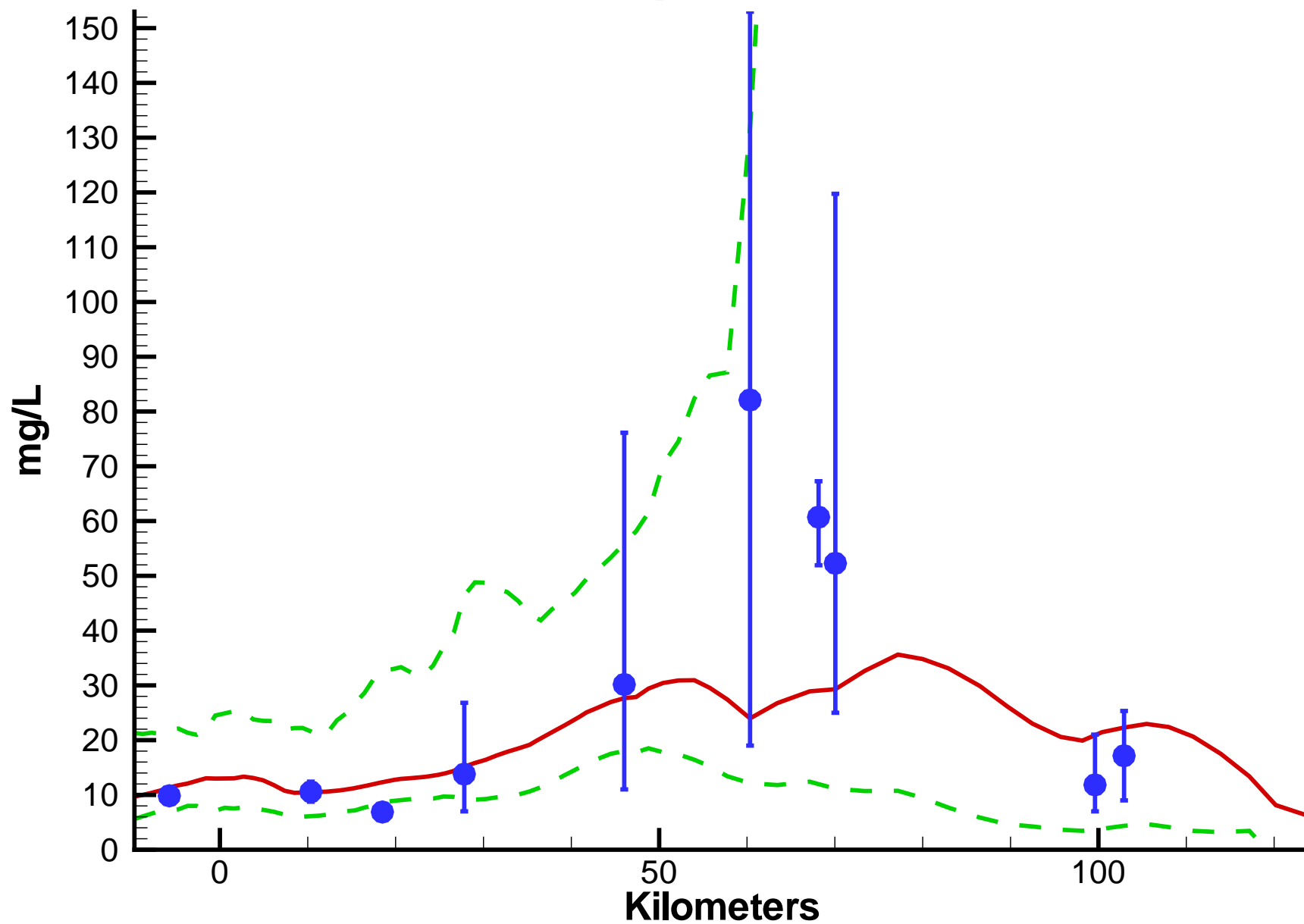
York River (R426 10YR)

Bottom Total Suspended Solids Fall 1999

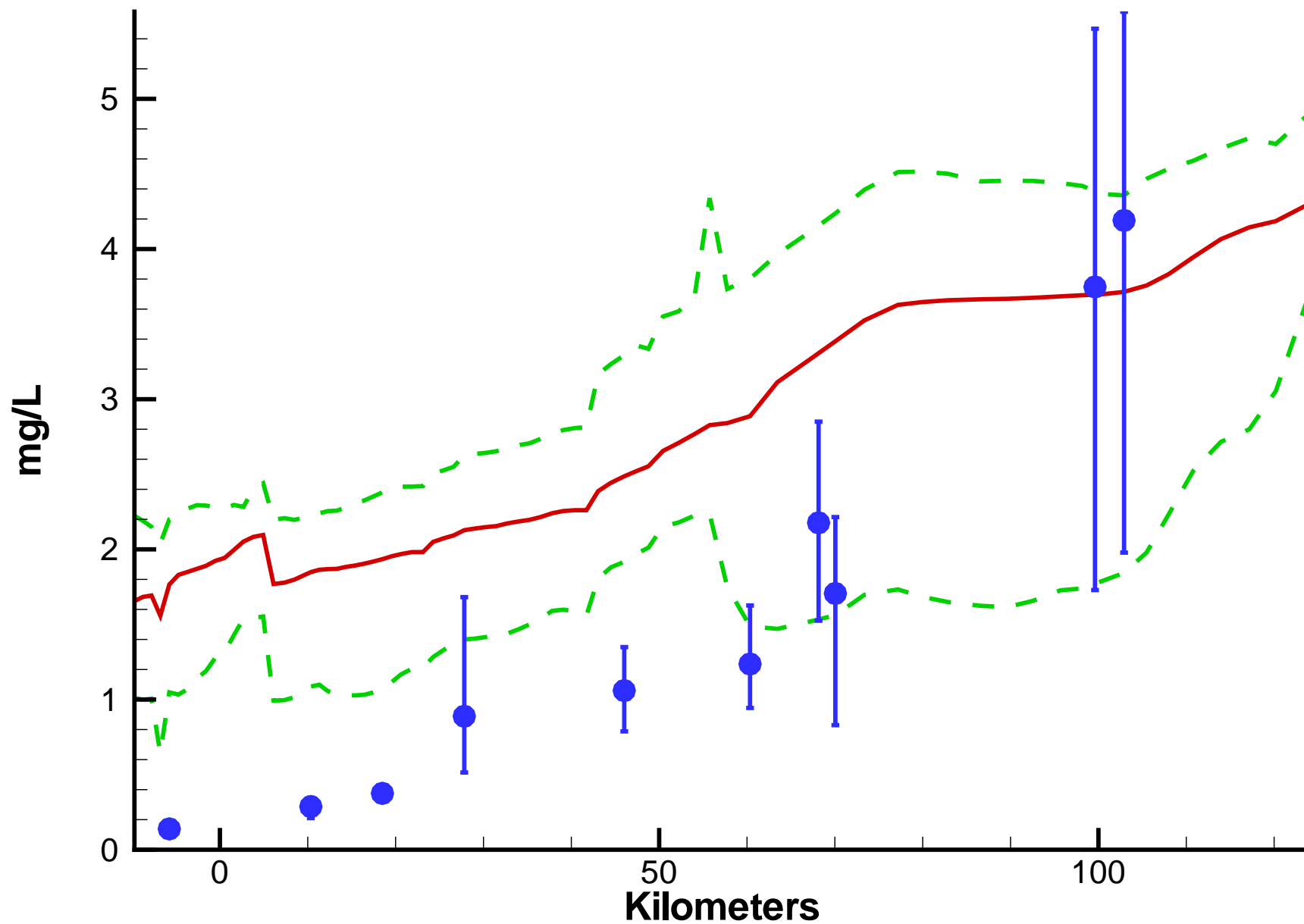


York River (R426 10YR)

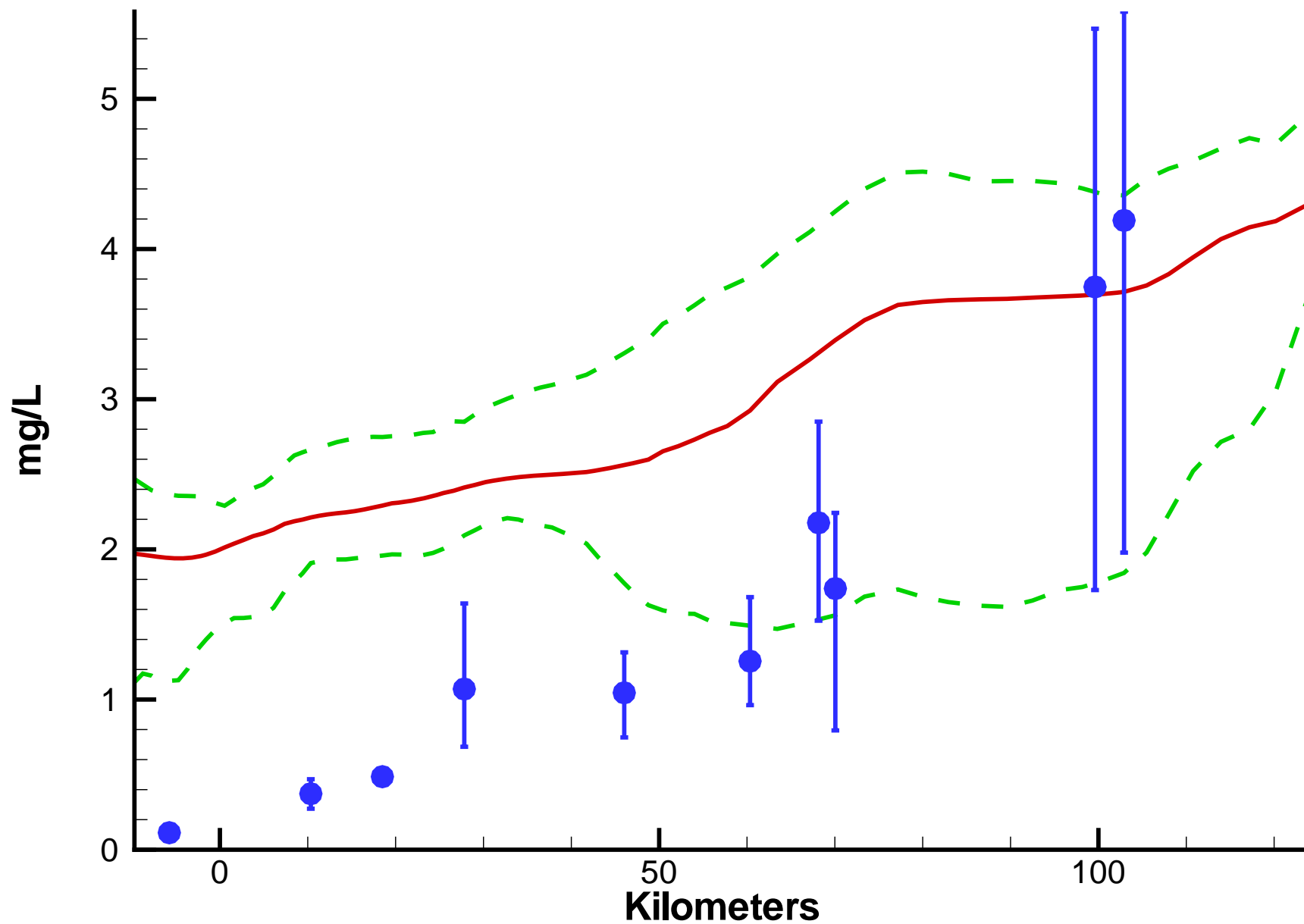
Surface Total Suspended Solids Fall 1999



York River (R426 10YR) Bottom Dissolved Silica Fall 1999

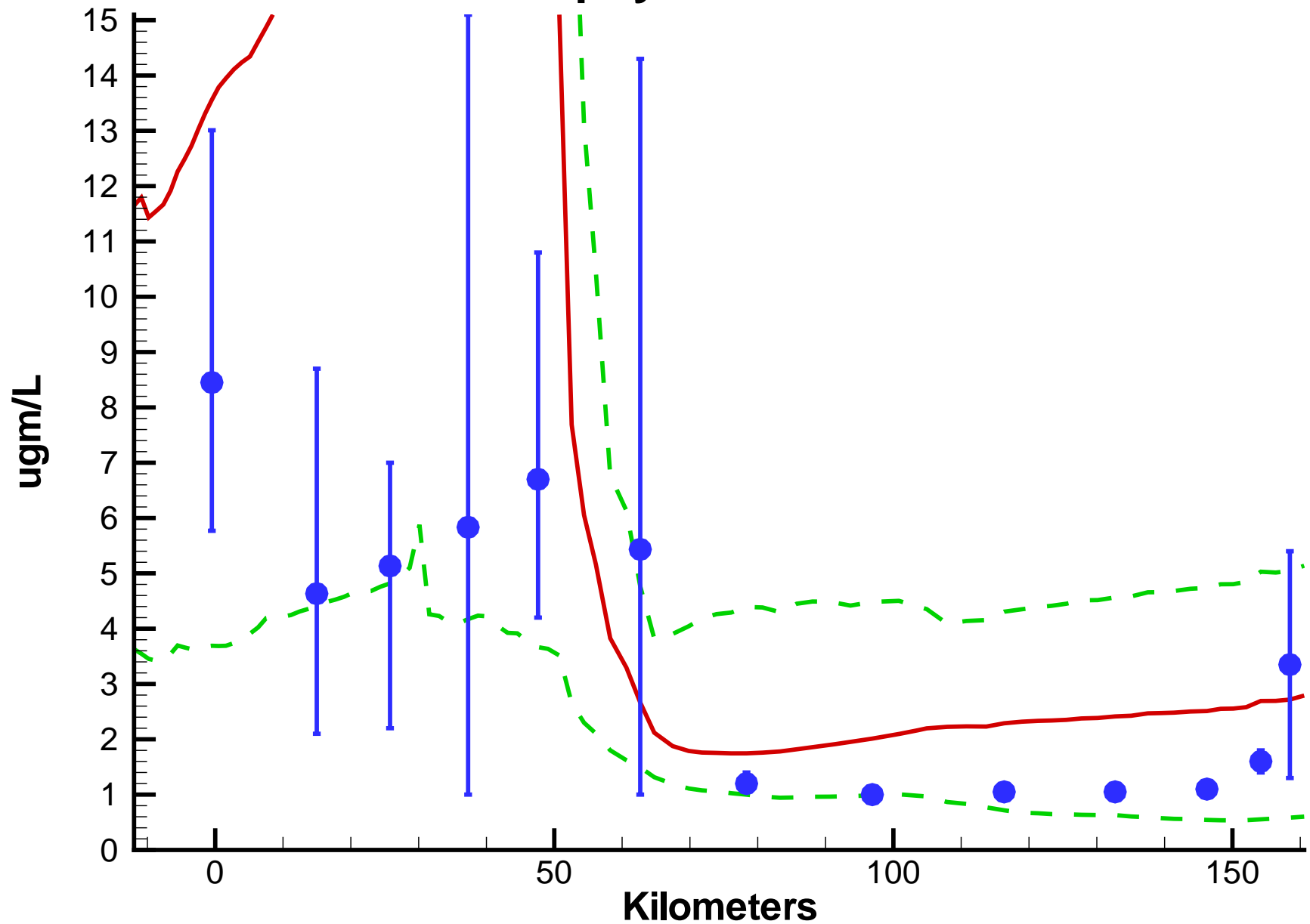


York River (R426 10YR) Surface Dissolved Silica Fall 1999

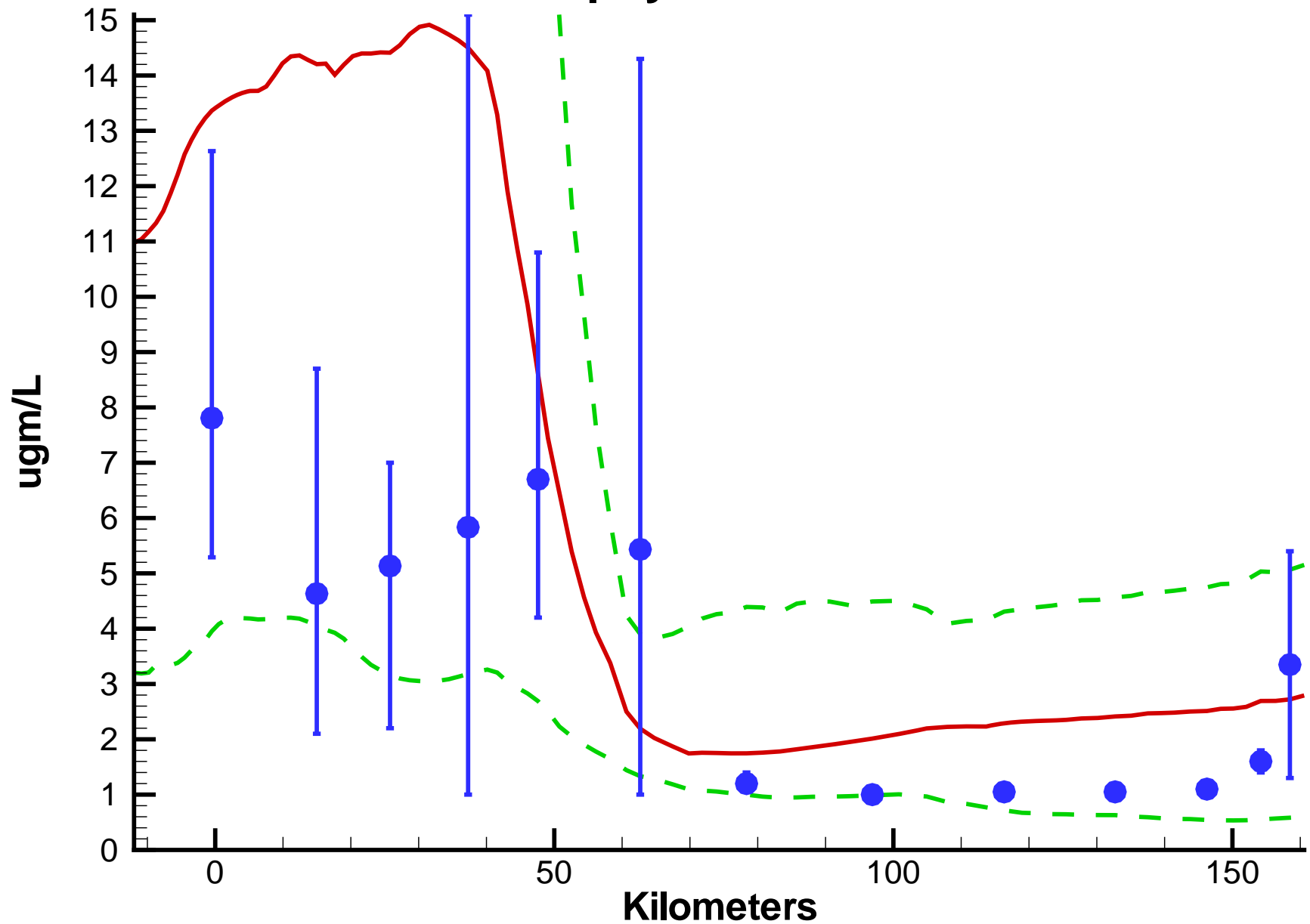


Rappahannock River (R426 10YR)

Bottom Chlorophyll Winter 1994

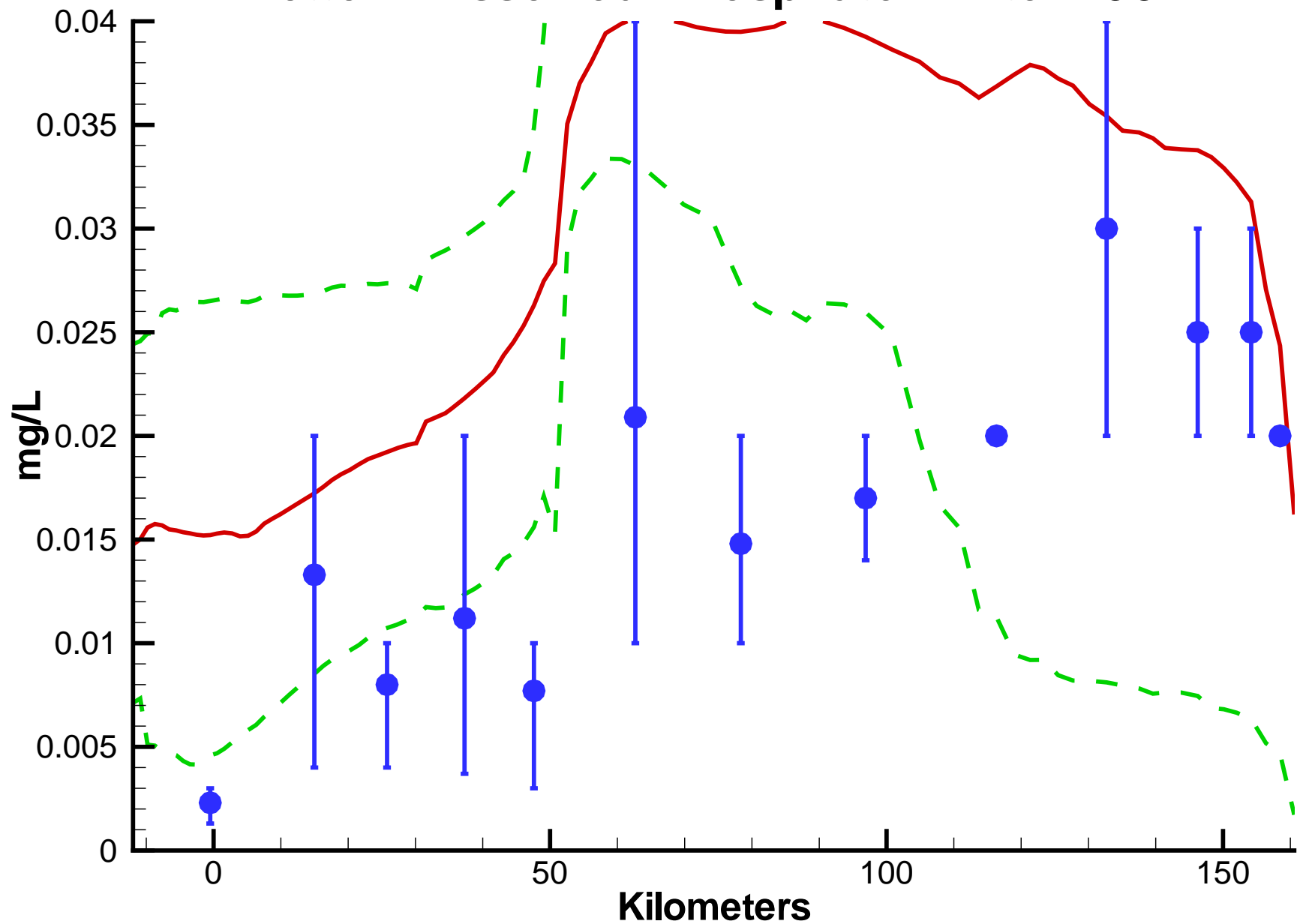


Rappahannock River (R426 10YR) Surface Chlorophyll Winter 1994

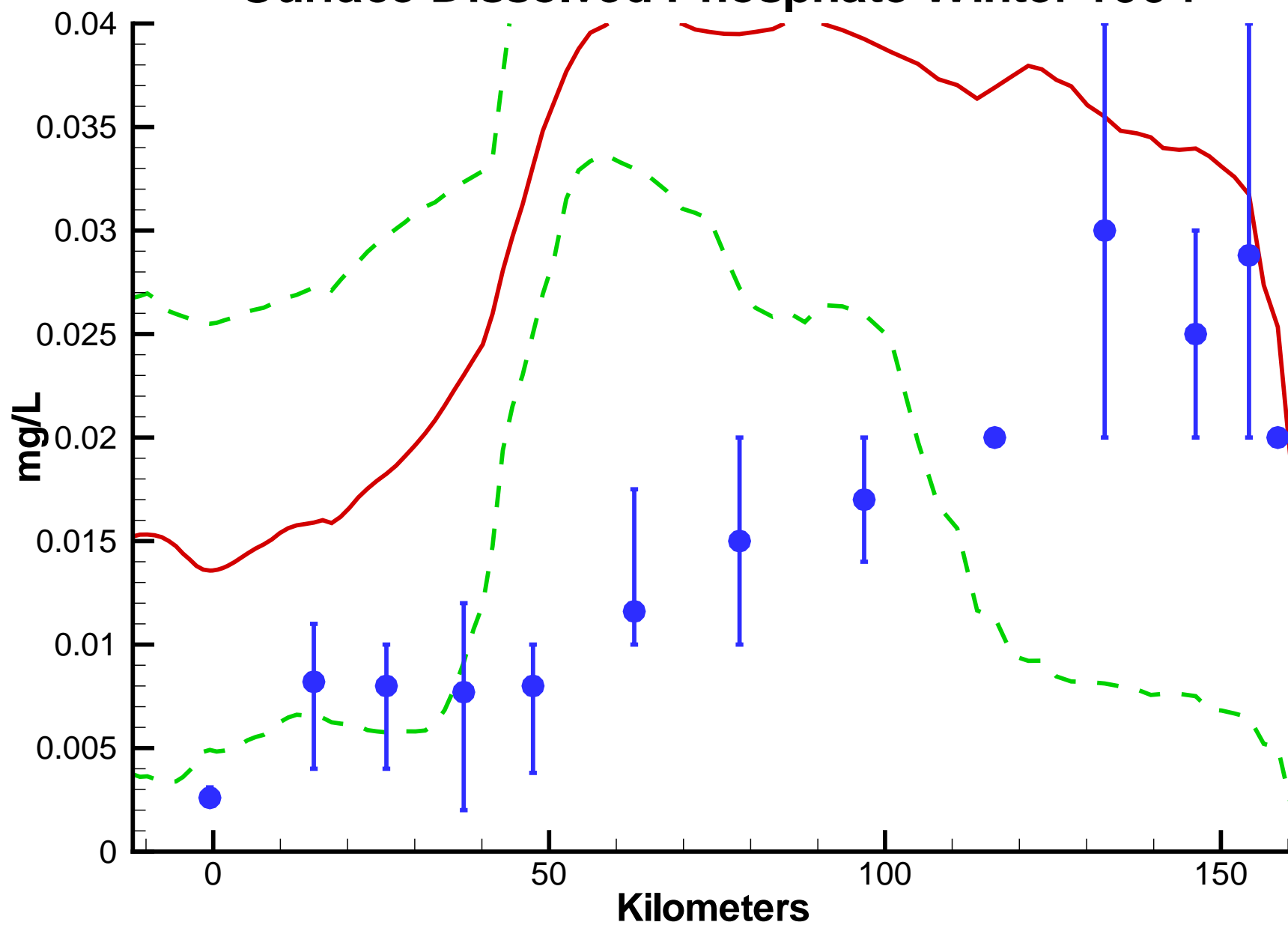


Rappahannock River (R426 10YR)

Bottom Dissolved Phosphate Winter 1994

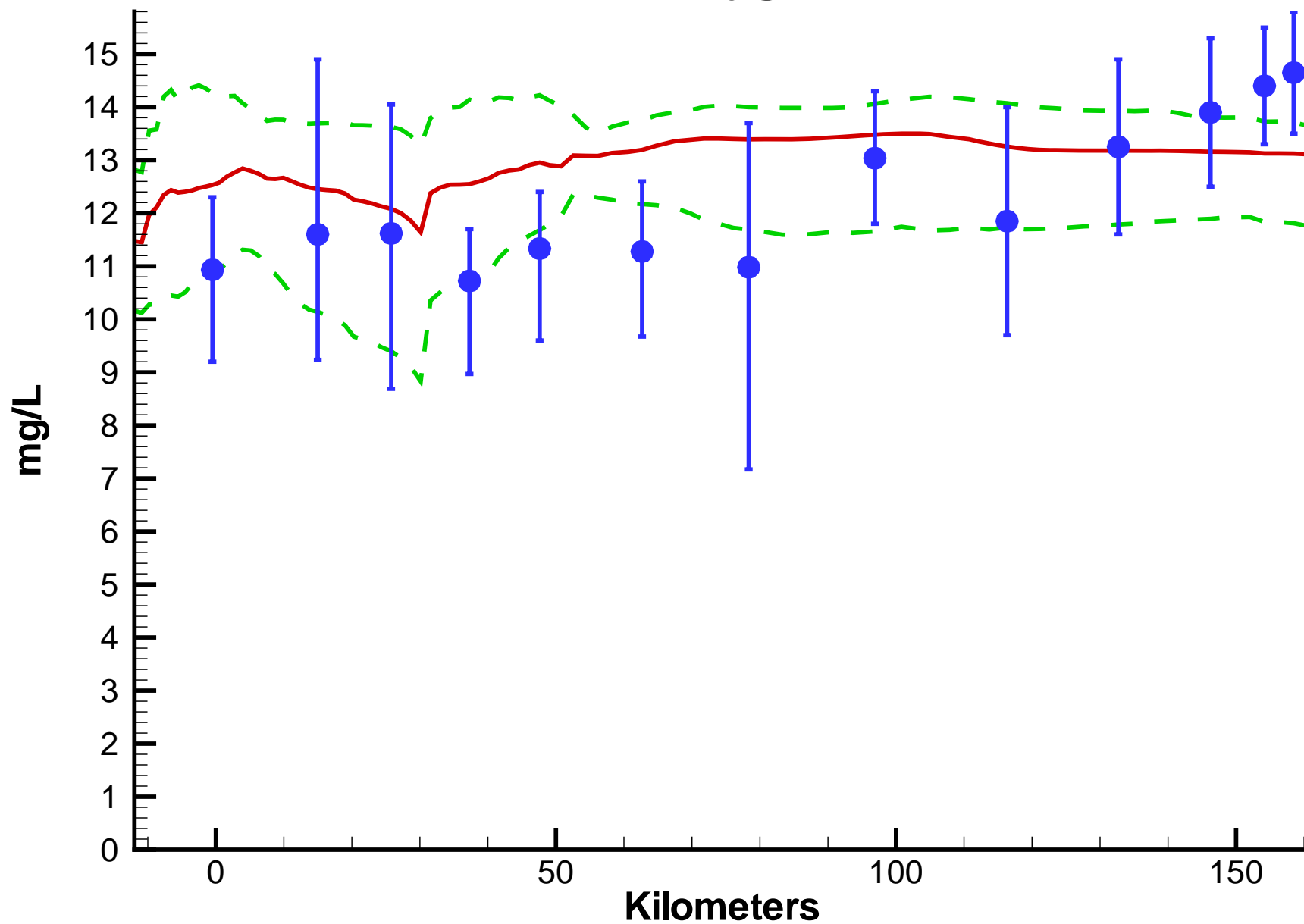


Rappahannock River (R426 10YR) Surface Dissolved Phosphate Winter 1994

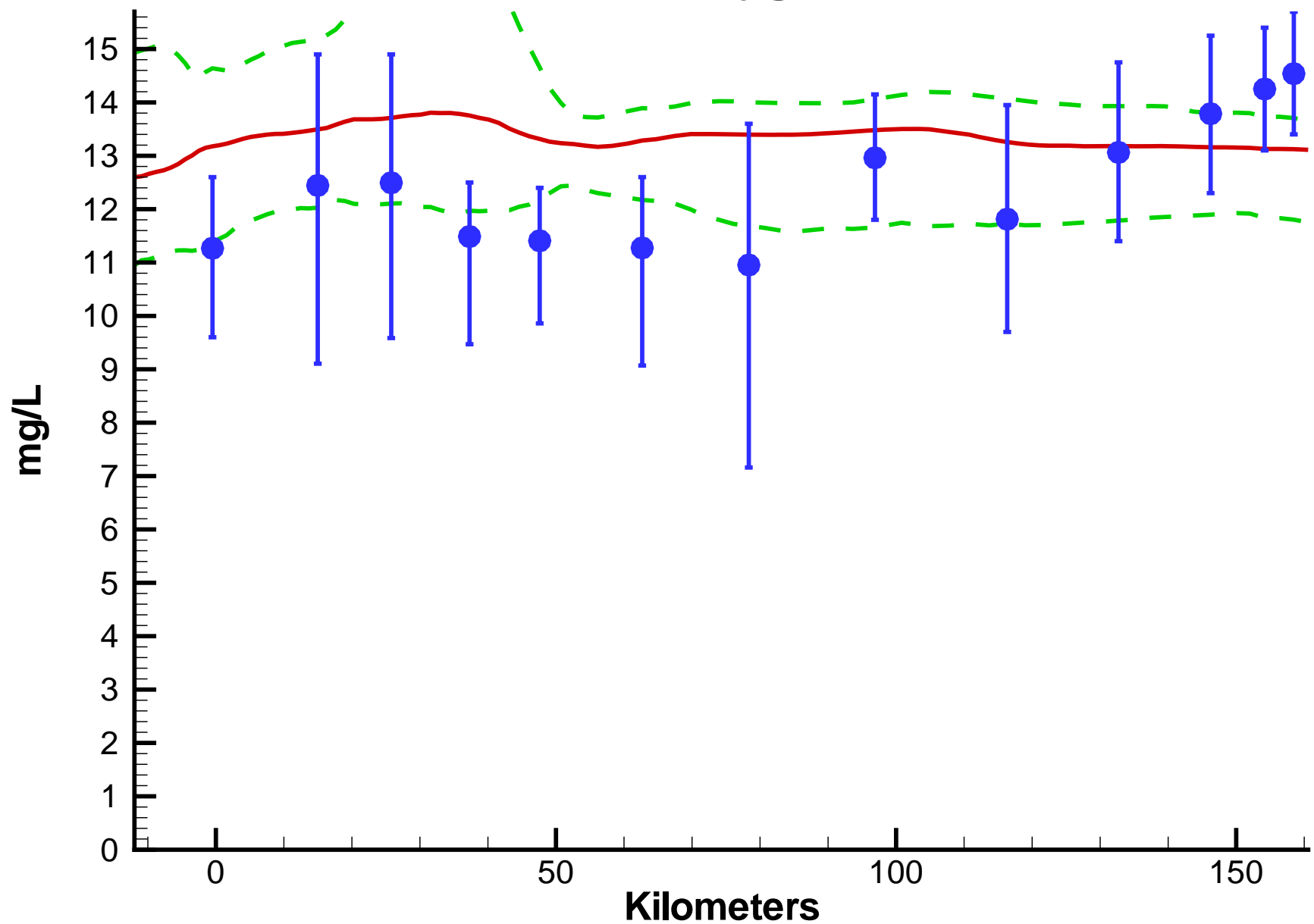


Rappahannock River (R426 10YR)

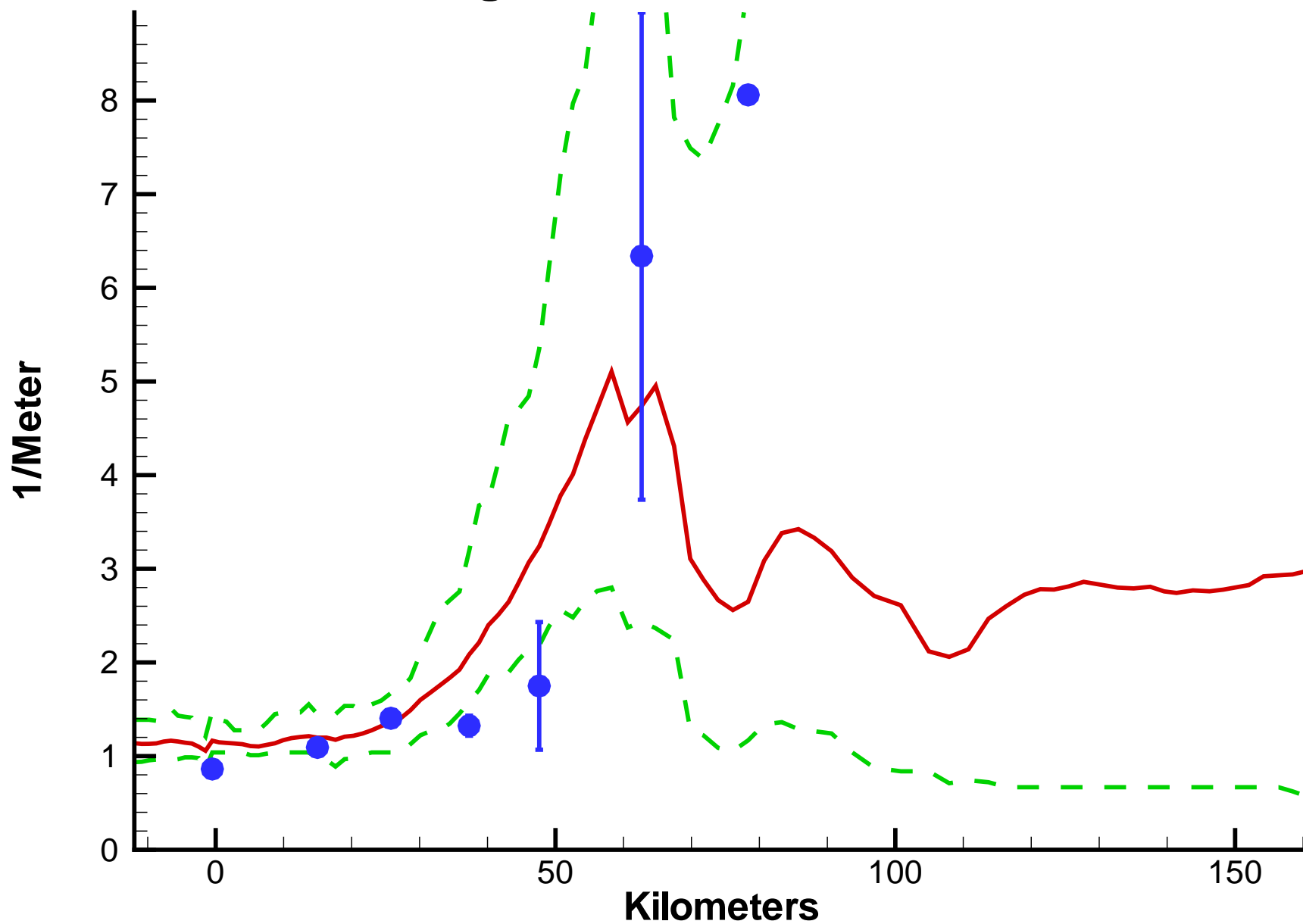
Bottom Dissolved Oxygen Winter 1994



Rappahannock River (R426 10YR) Surface Dissolved Oxygen Winter 1994

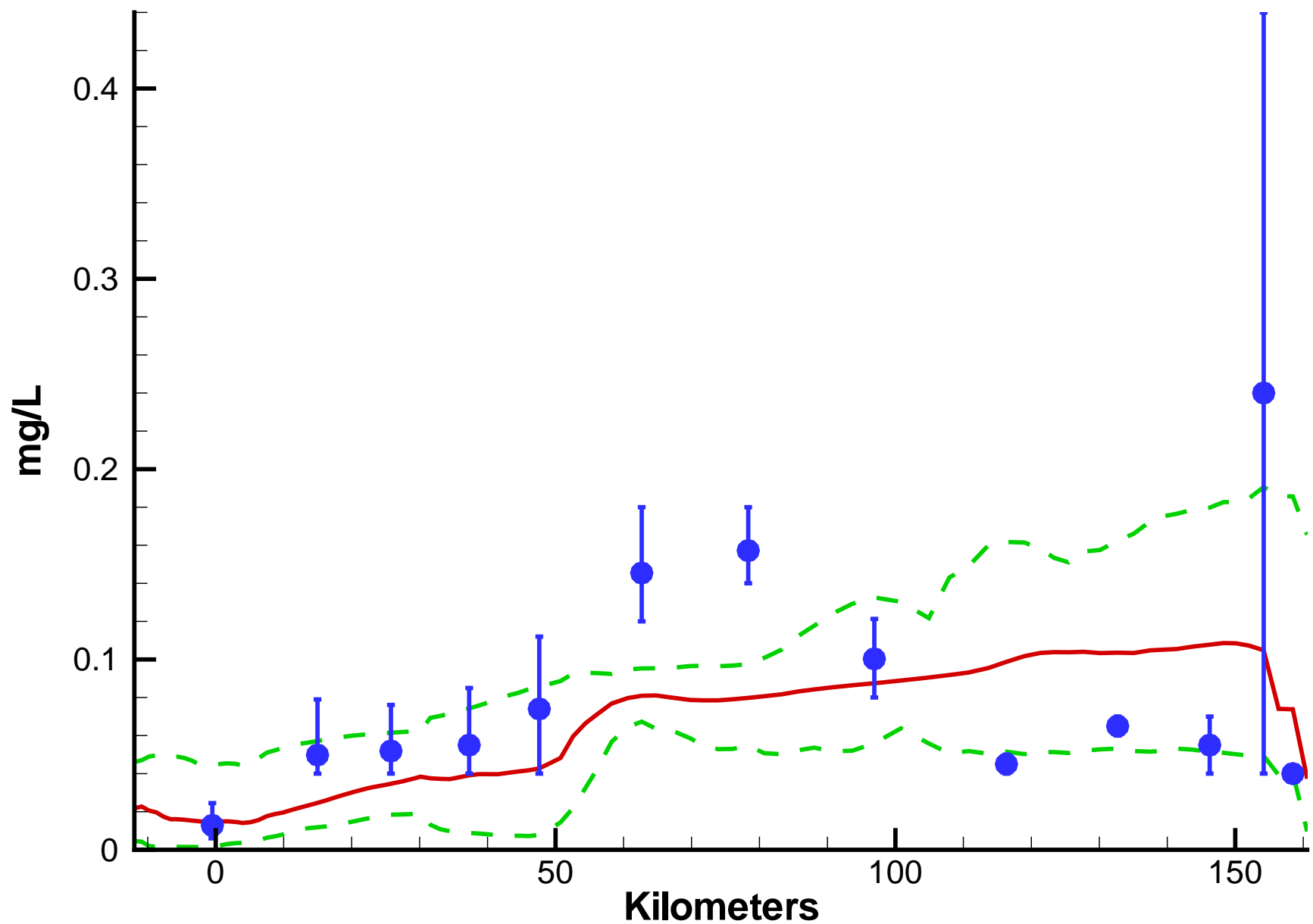


Rappahannock River (R426 10YR) Surface Light Extinction Winter 1994

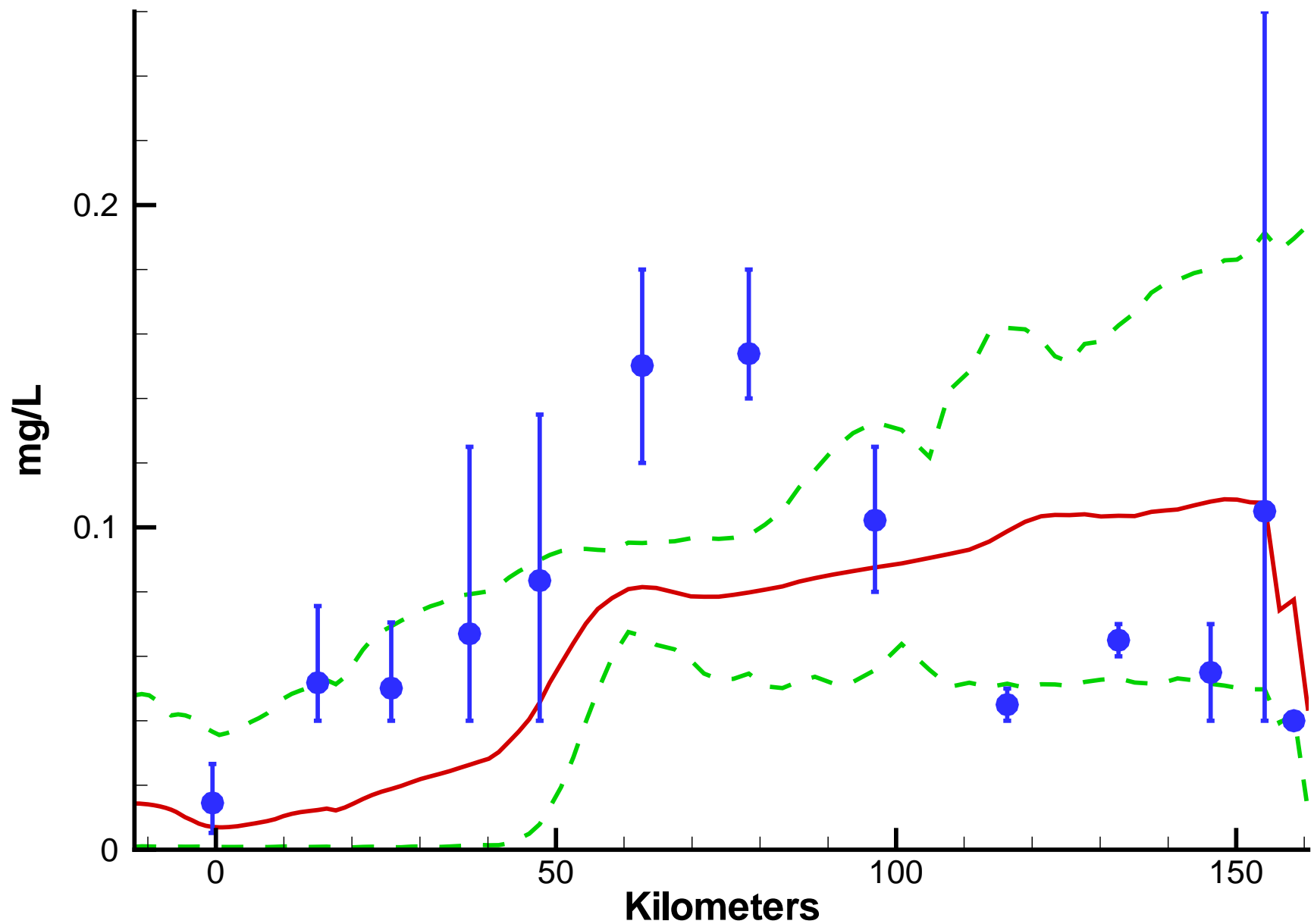


Rappahannock River (R426 10YR)

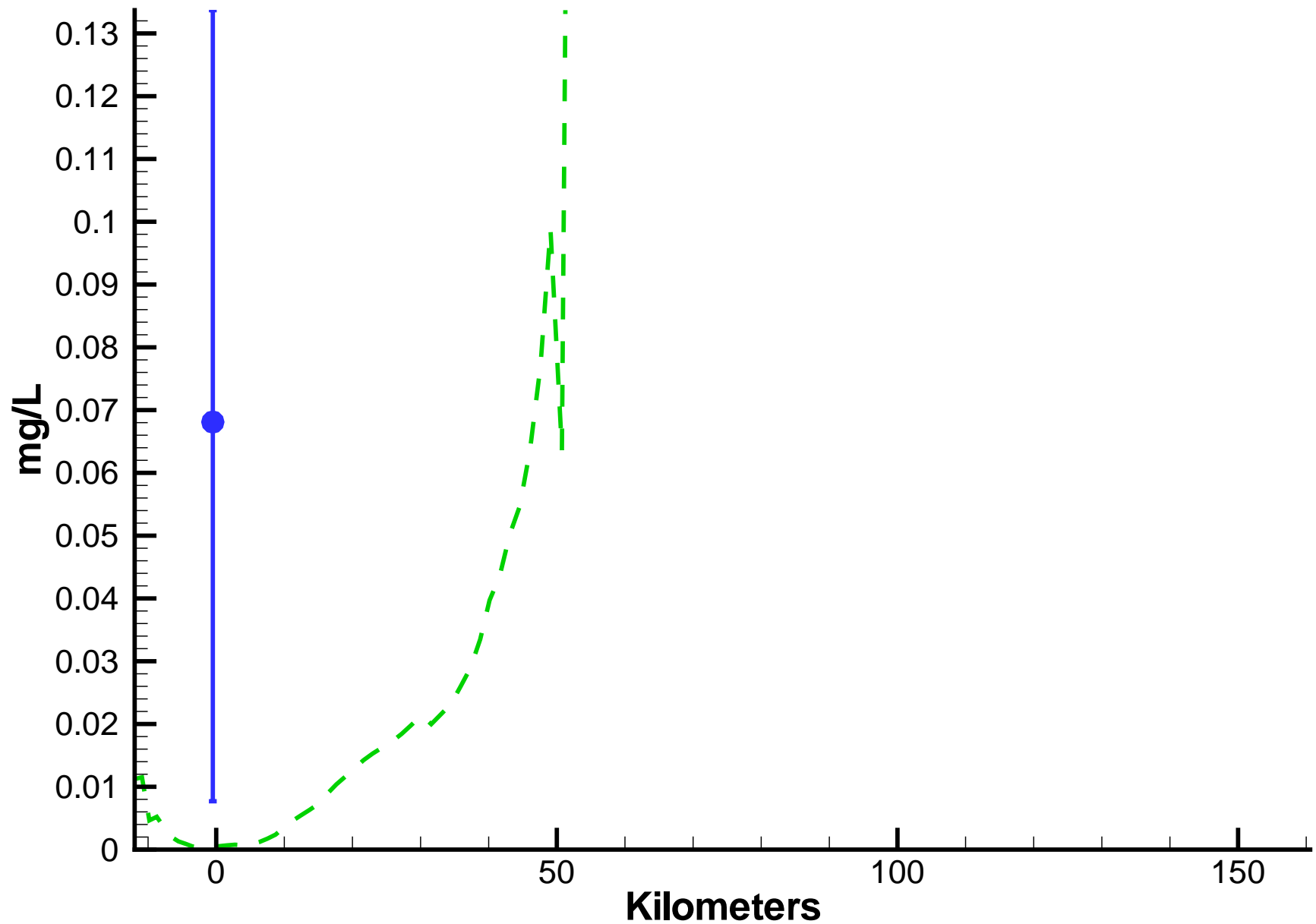
Bottom Ammonium Winter 1994



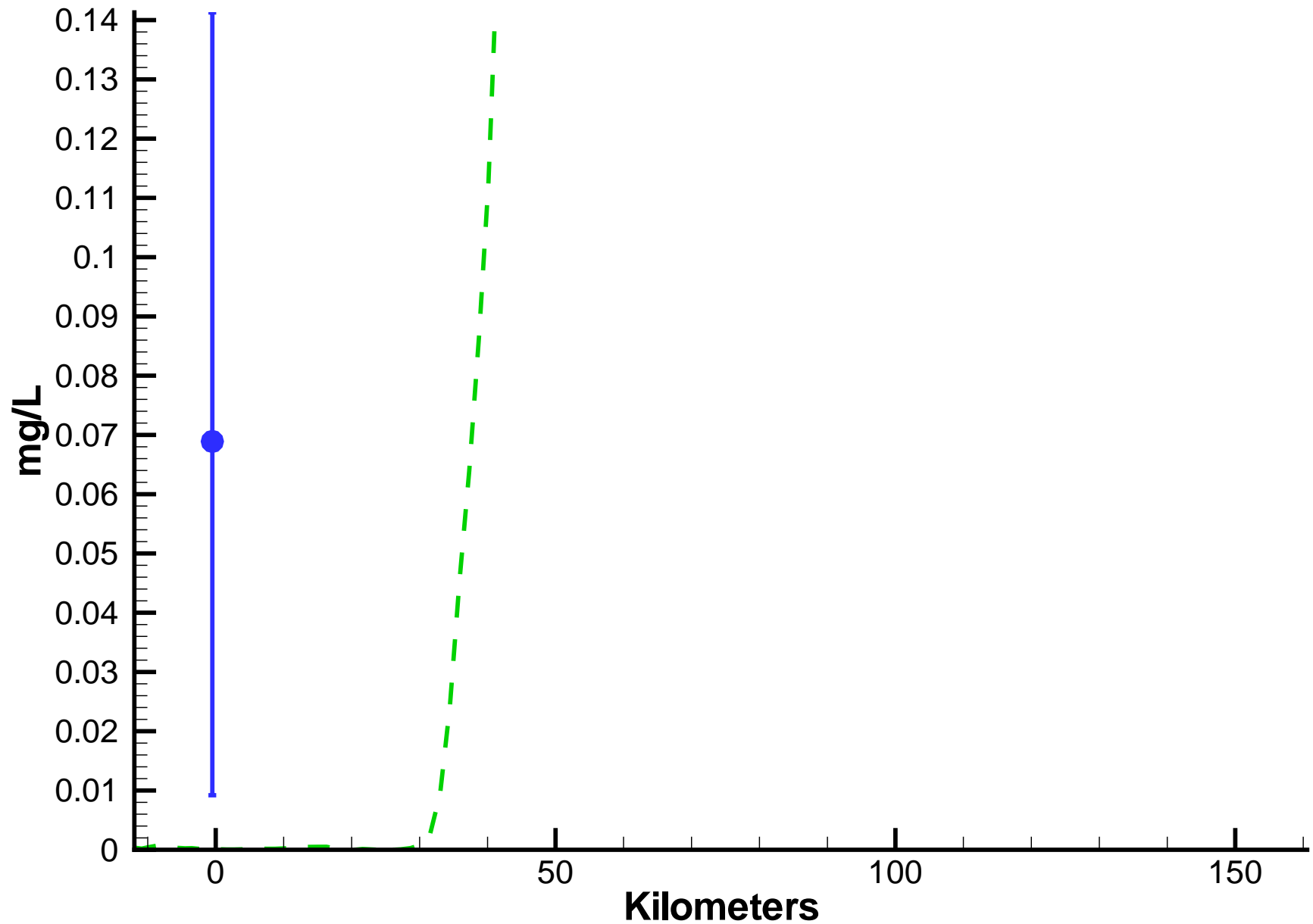
Rappahannock River (R426 10YR) Surface Ammonium Winter 1994



Rappahannock River (R426 10YR) Bottom Nitrate Winter 1994

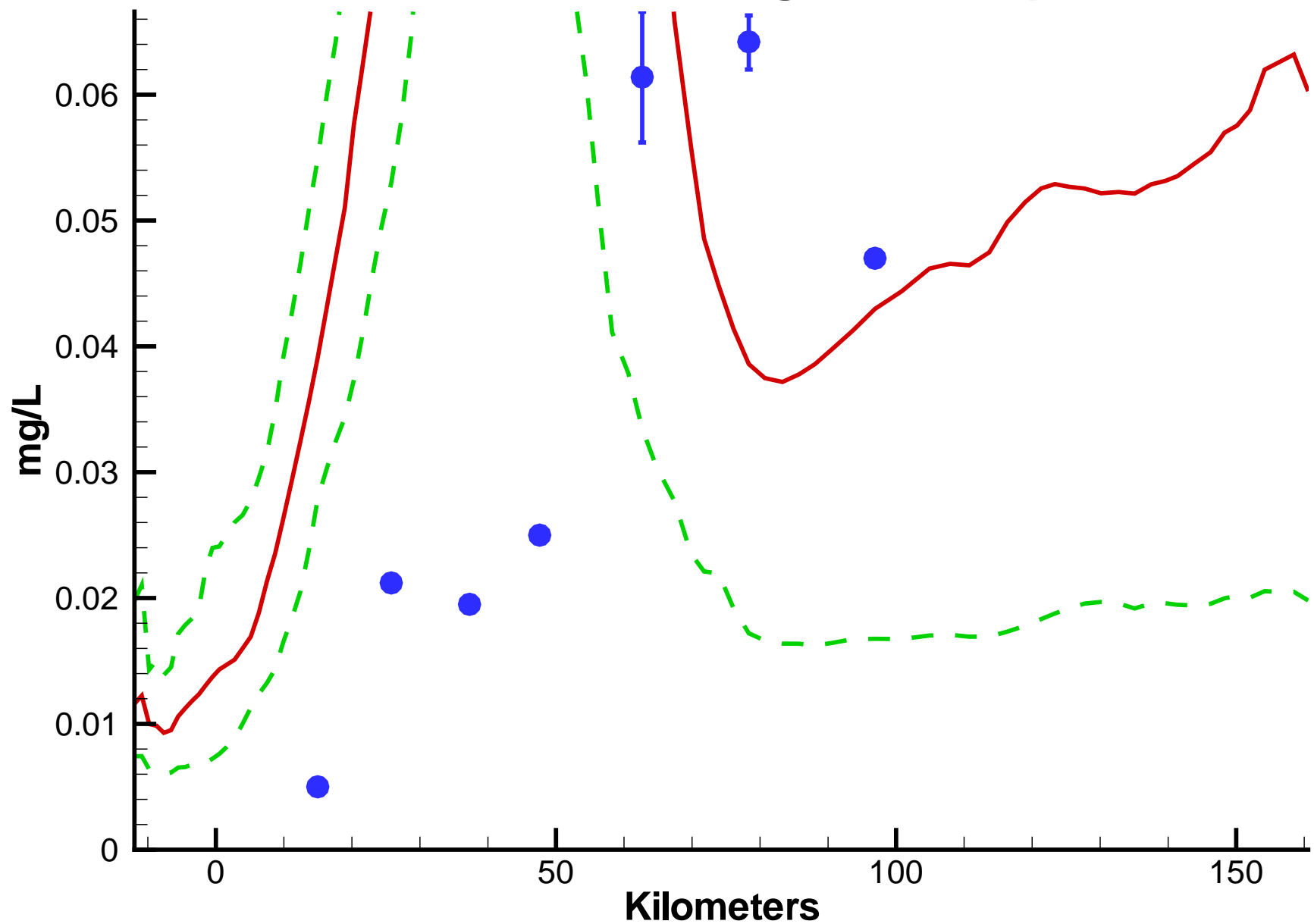


Rappahannock River (R426 10YR) Surface Nitrate Winter 1994

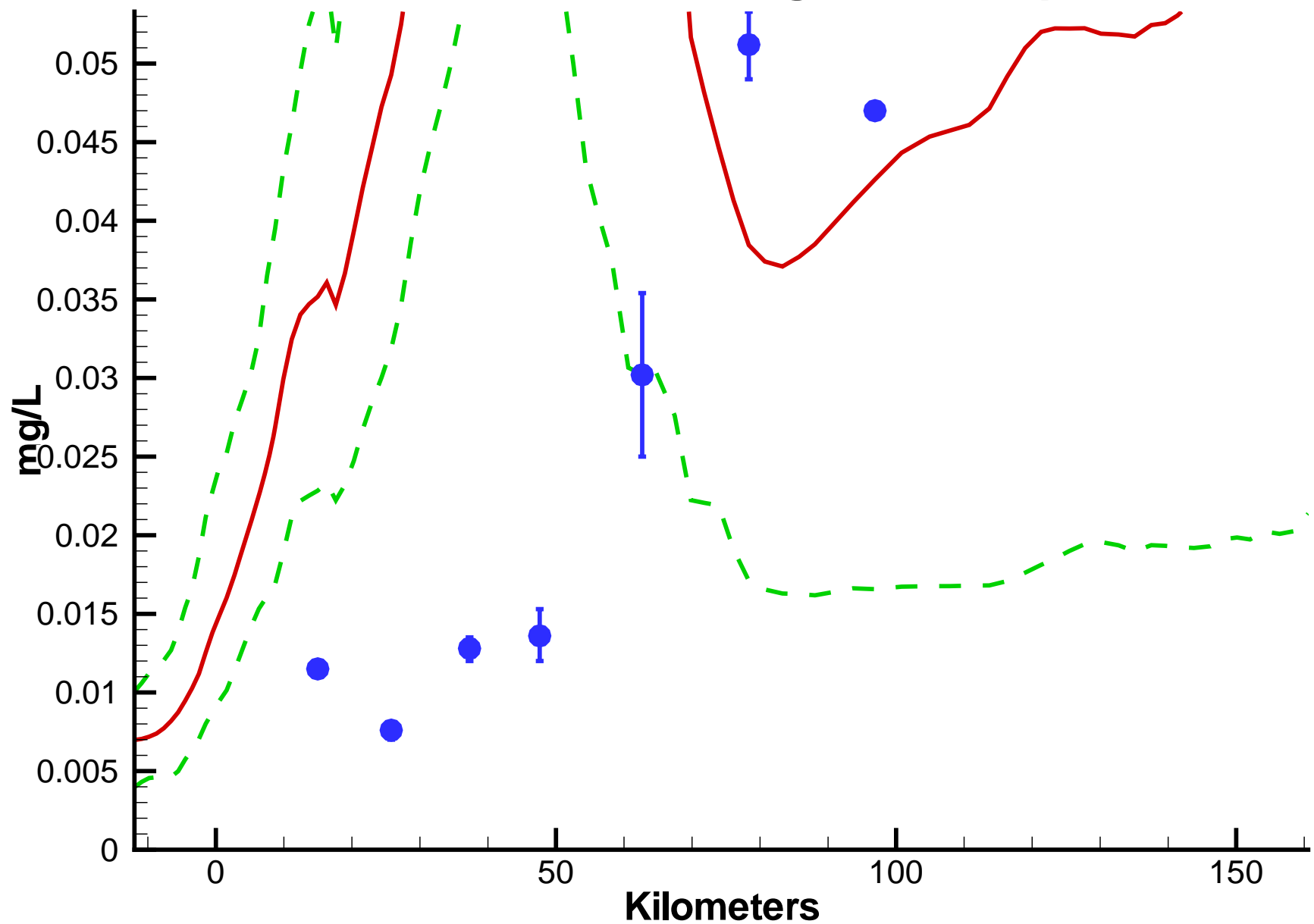


Rappahannock River (R426 10YR)

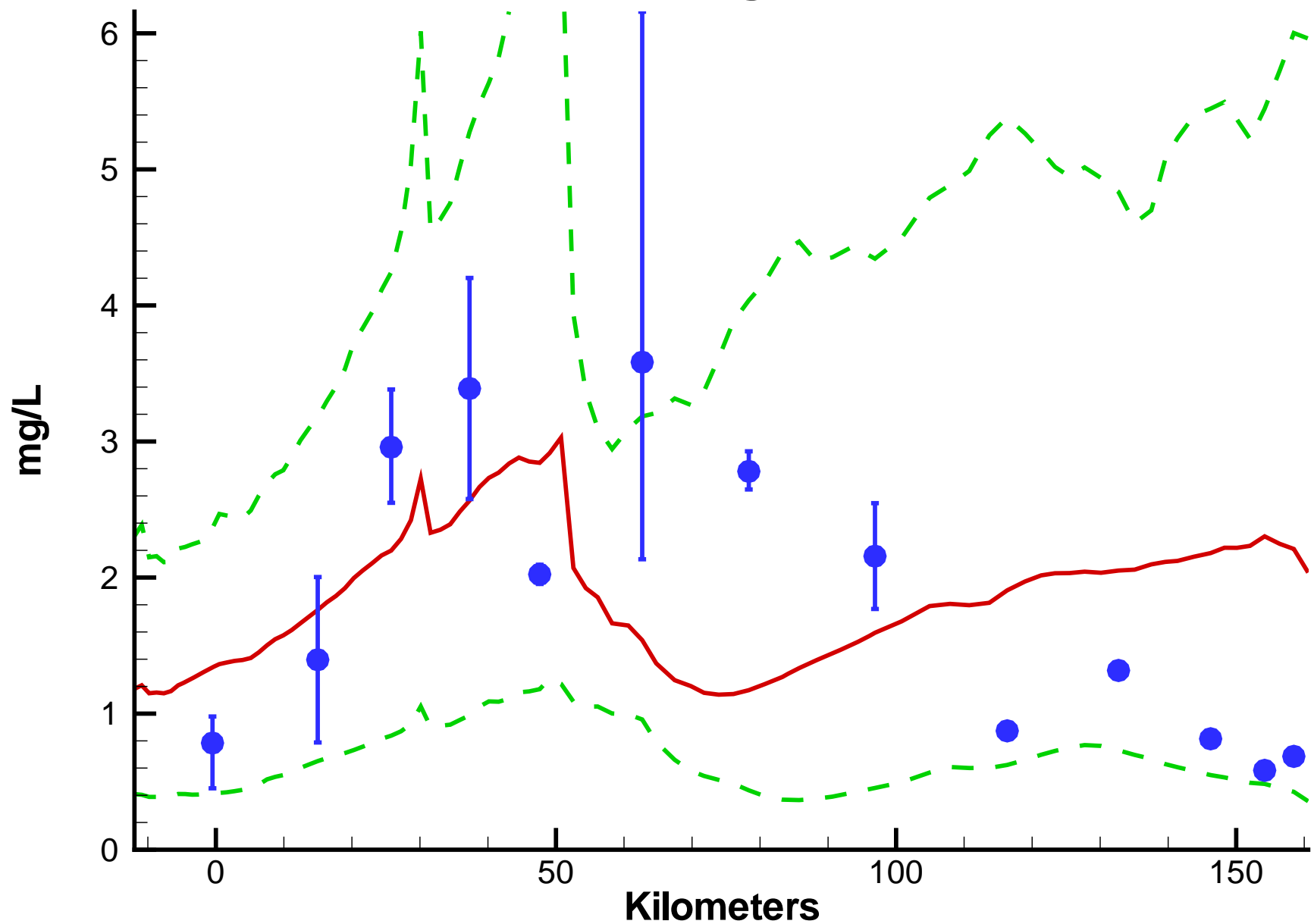
Bottom Particulate Inorganic Phosphorus Winter 1994



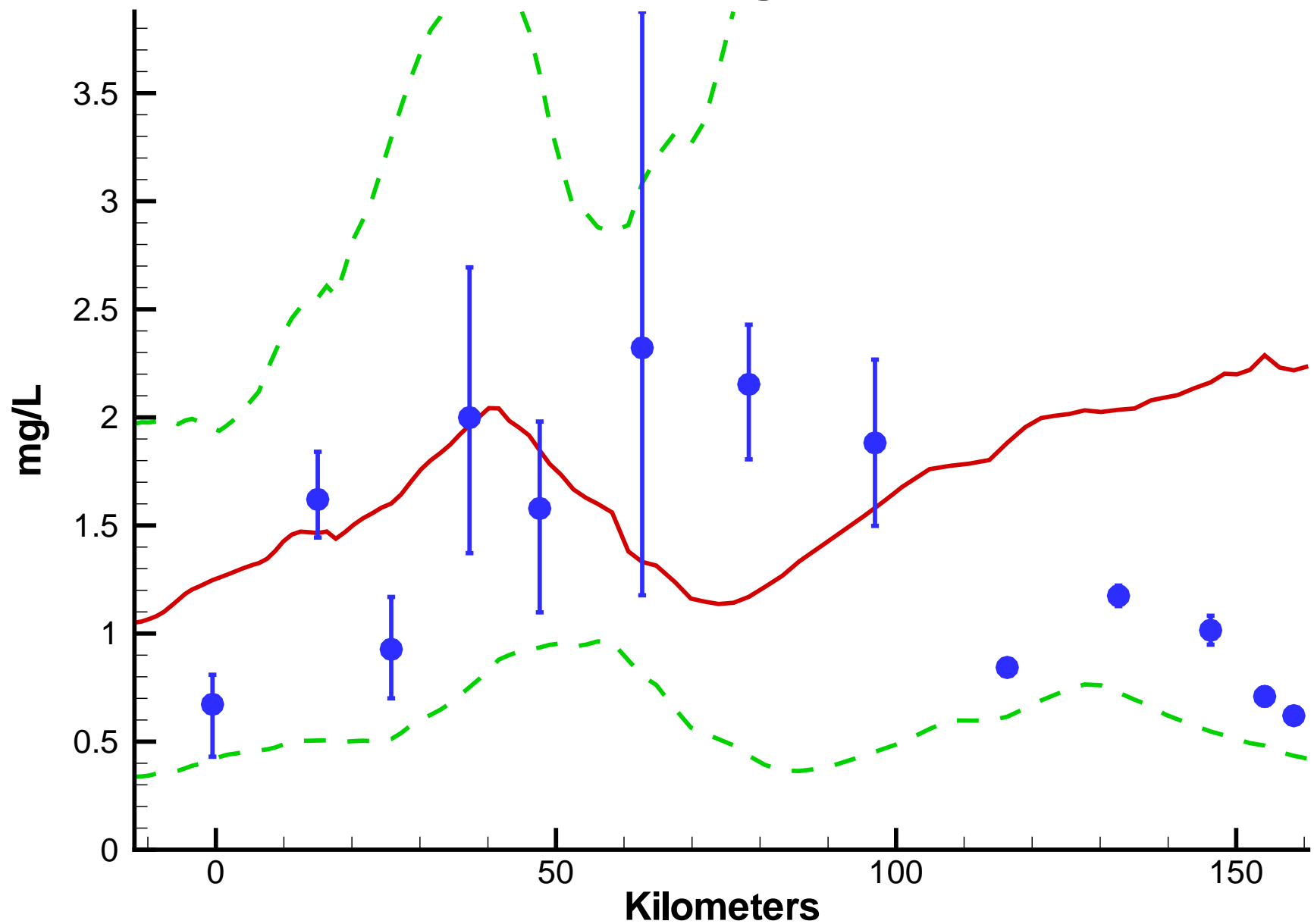
Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1994



Rappahannock River (R426 10YR) Bottom Particulate Organic Carbon Winter 1994

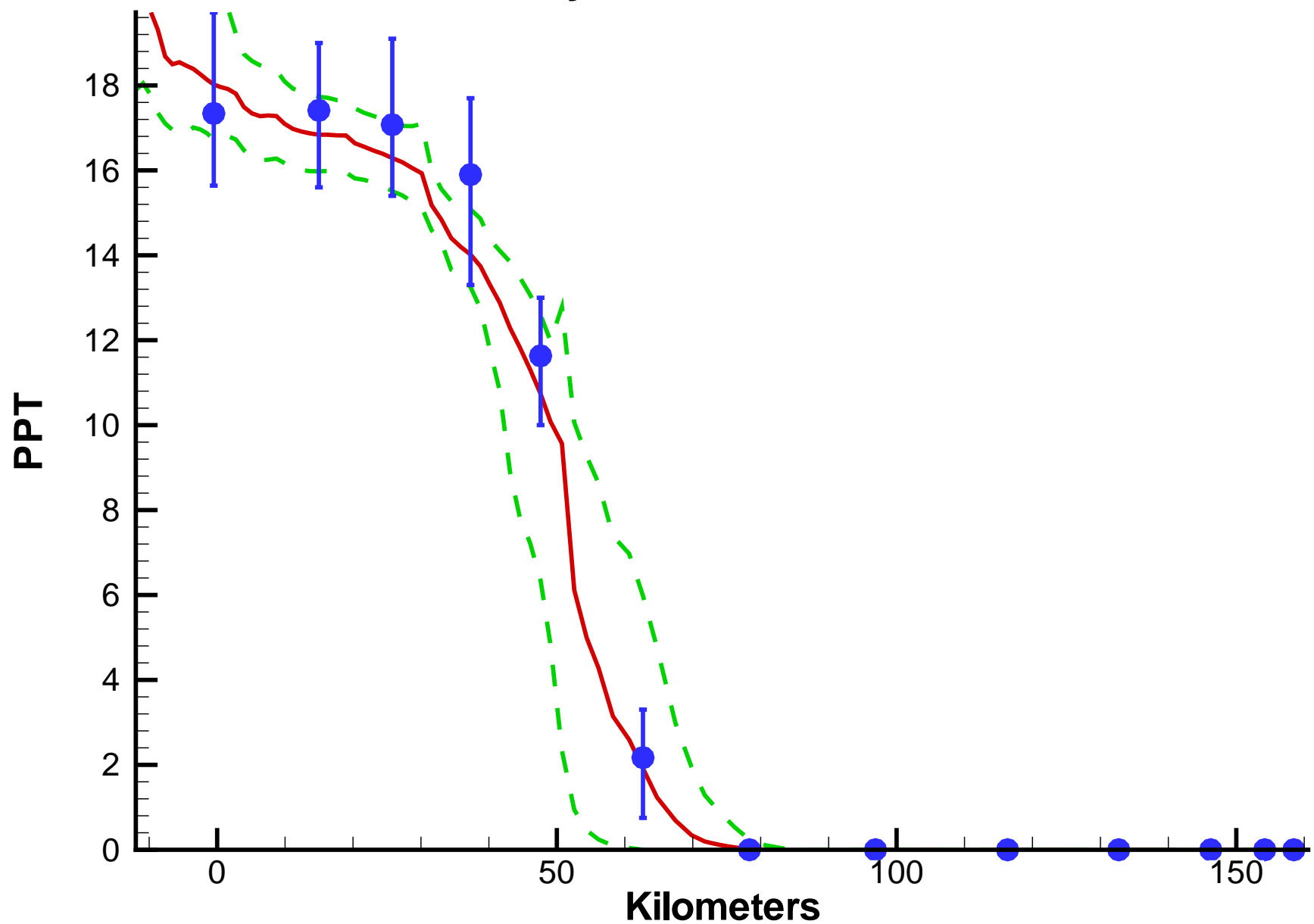


Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Winter 1994

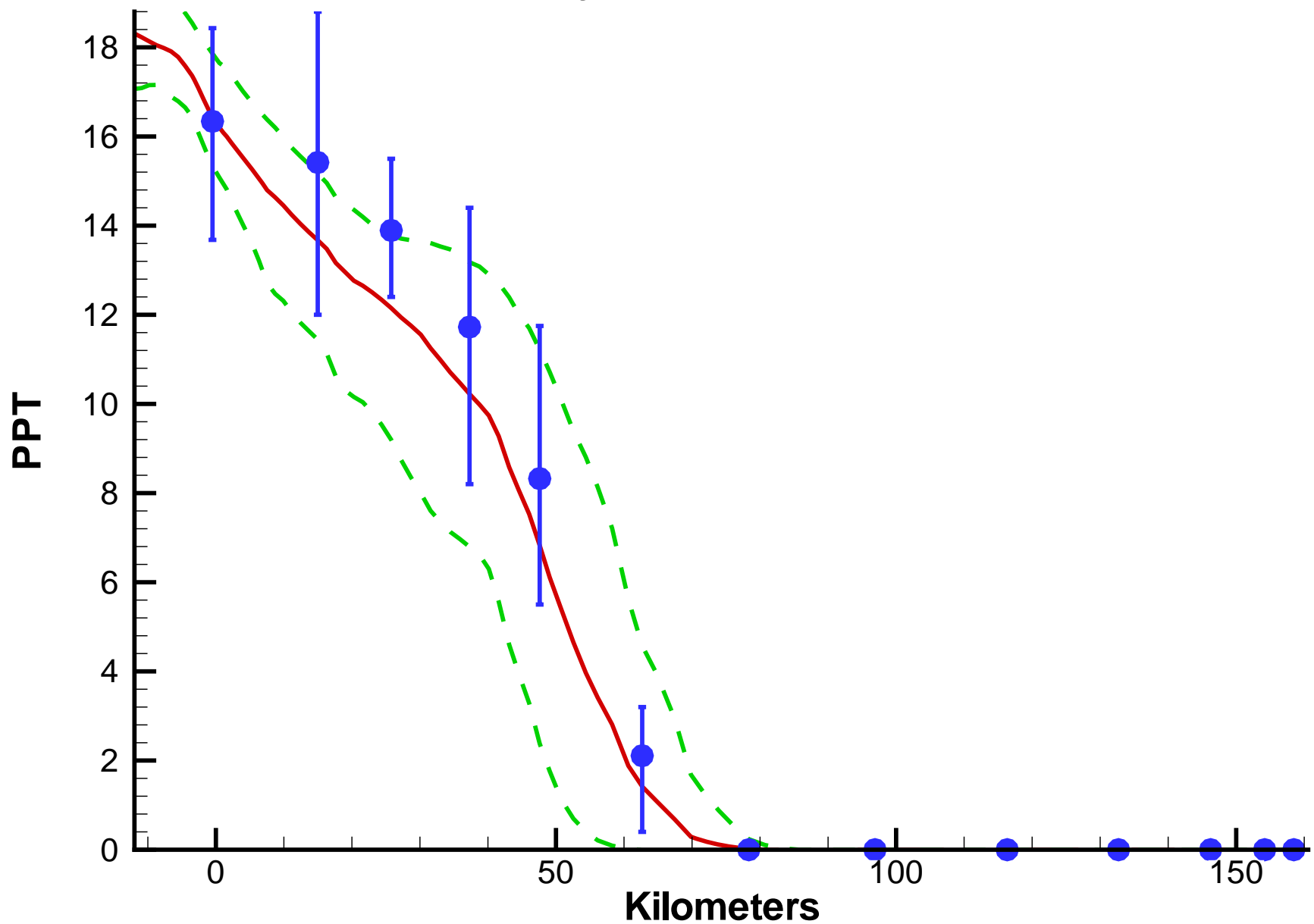


Rappahannock River (R426 10YR)

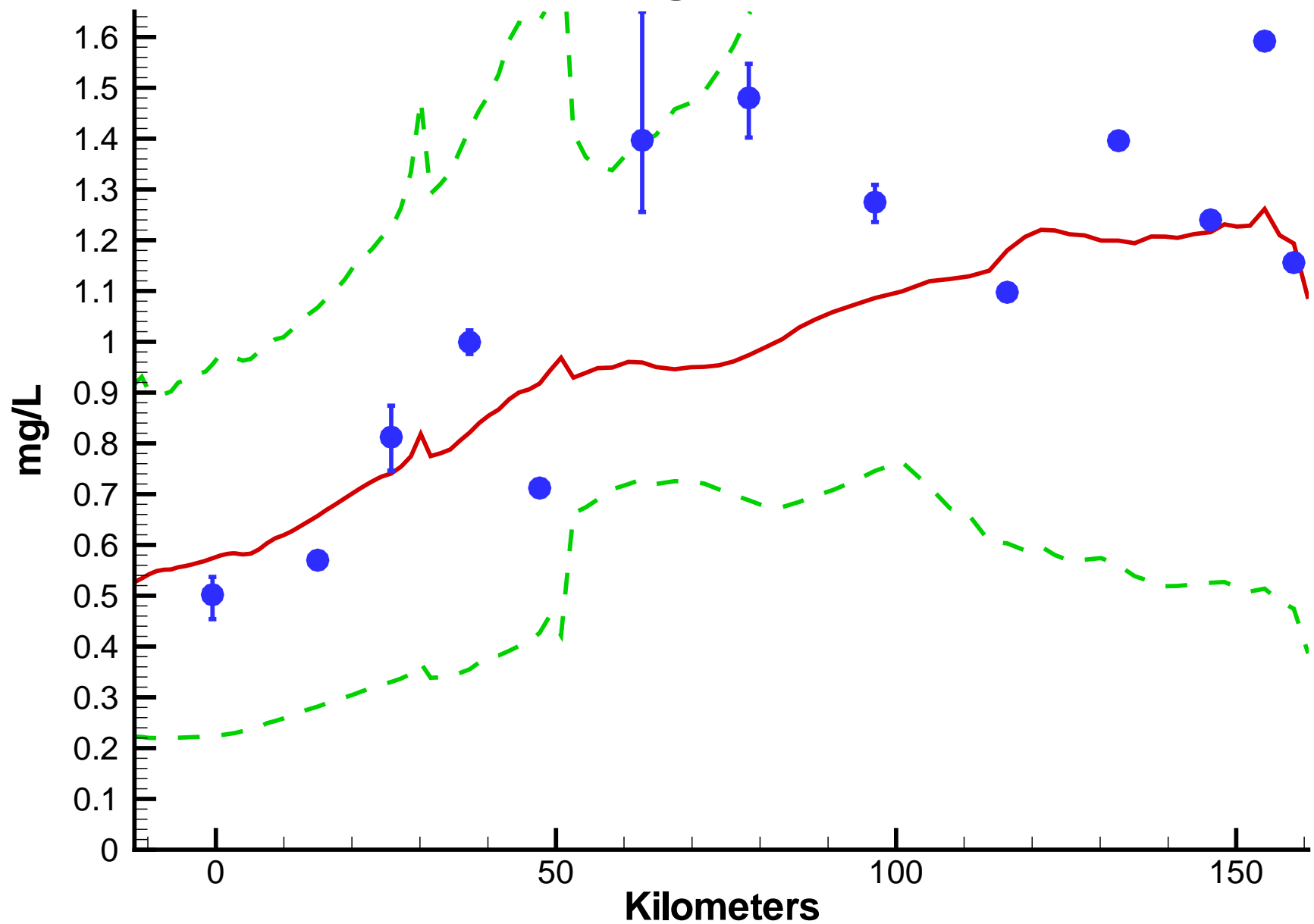
Bottom Salinity Winter 1994



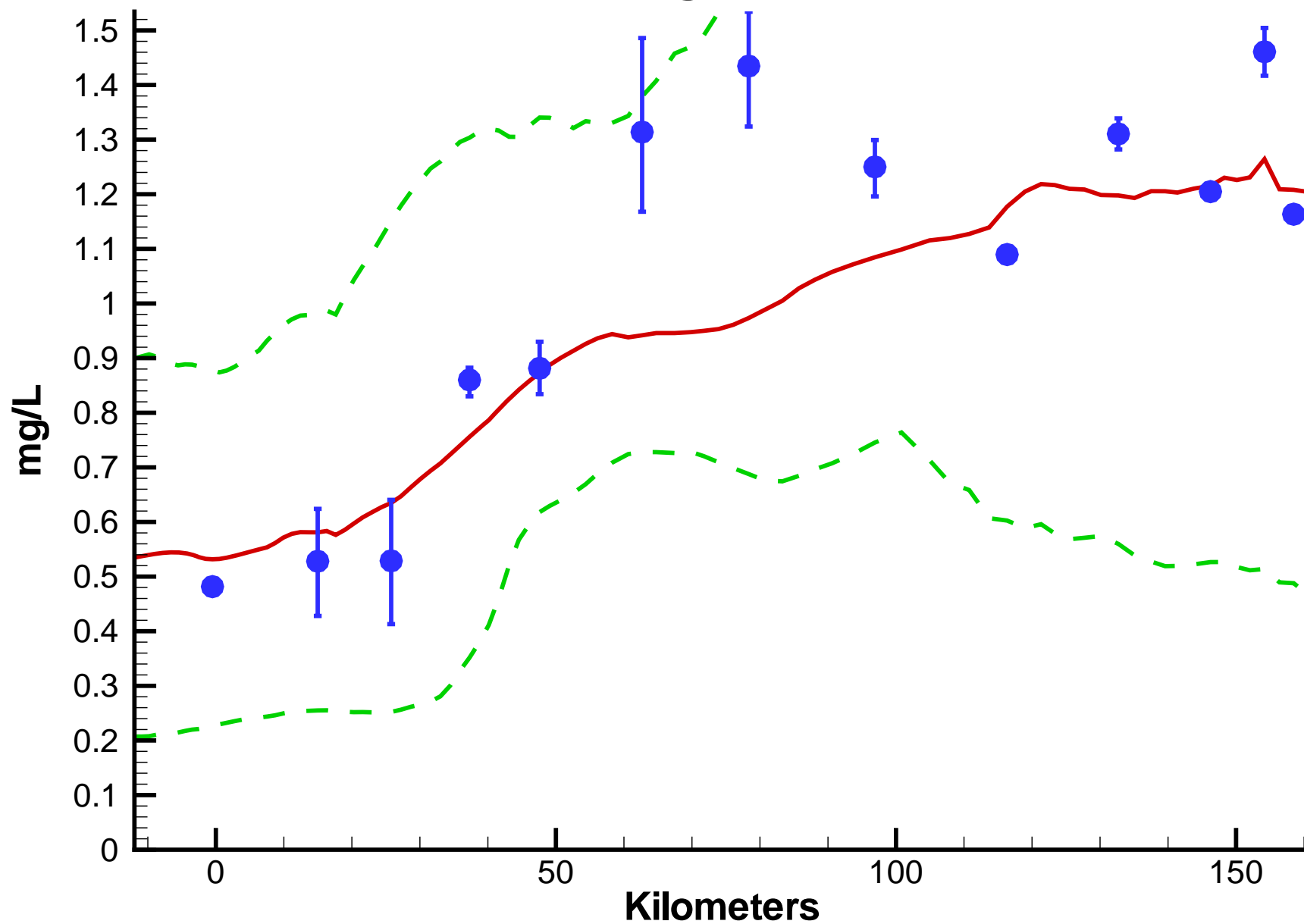
Rappahannock River (R426 10YR) Surface Salinity Winter 1994



Rappahannock River (R426 10YR) Bottom Total Nitrogen Winter 1994

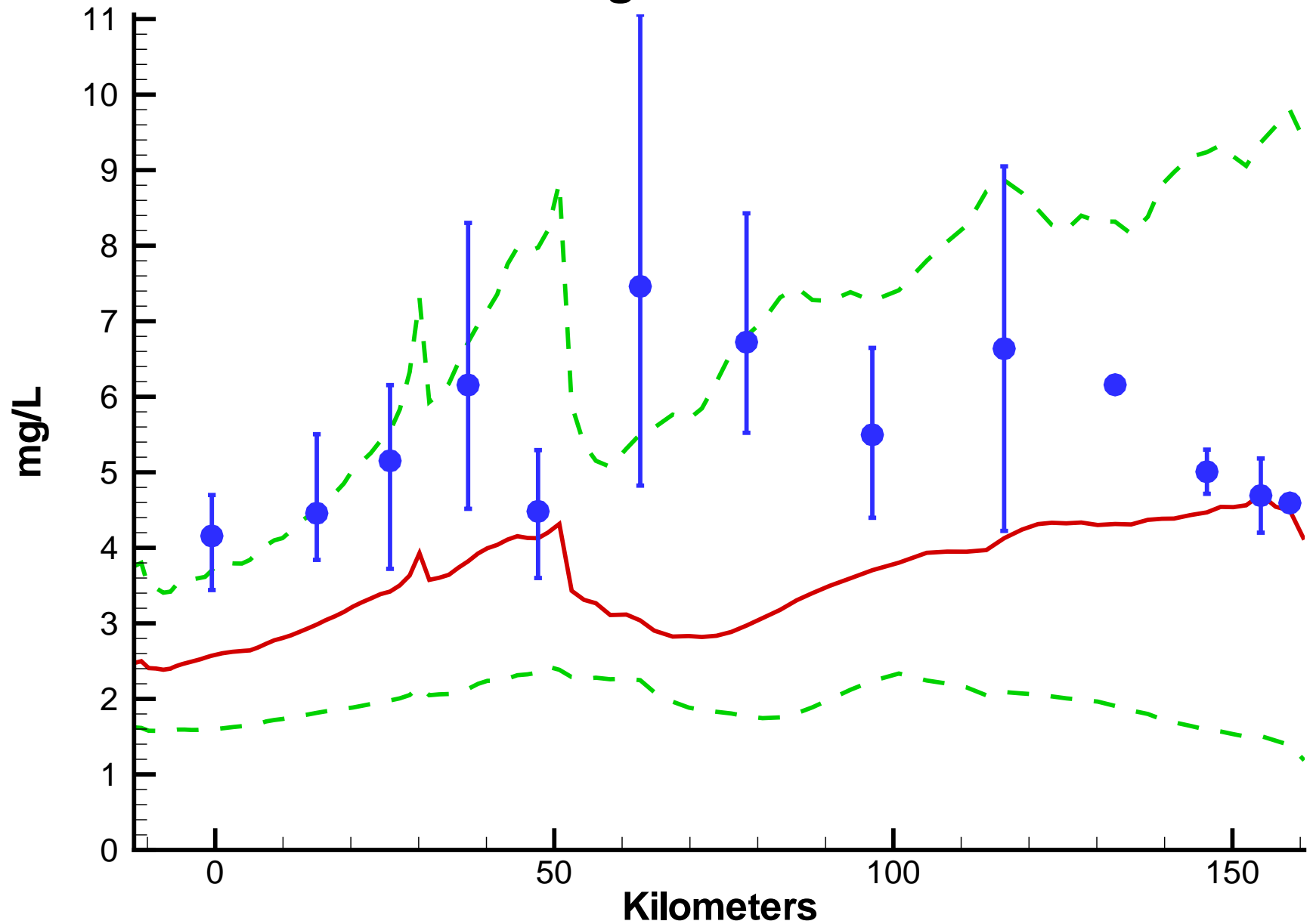


Rappahannock River (R426 10YR) Surface Total Nitrogen Winter 1994



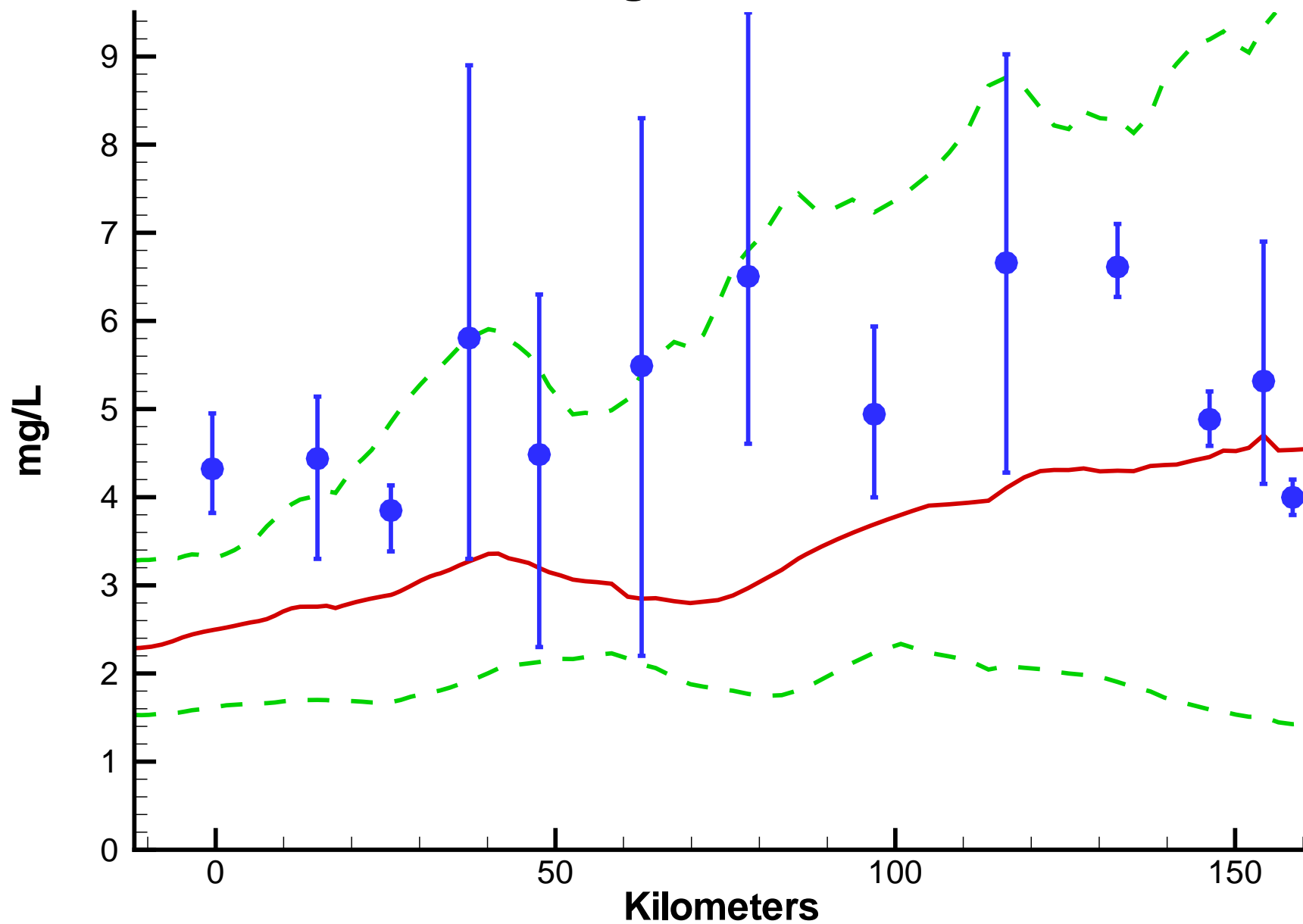
Rappahannock River (R426 10YR)

Bottom Total Organic Carbon Winter 1994



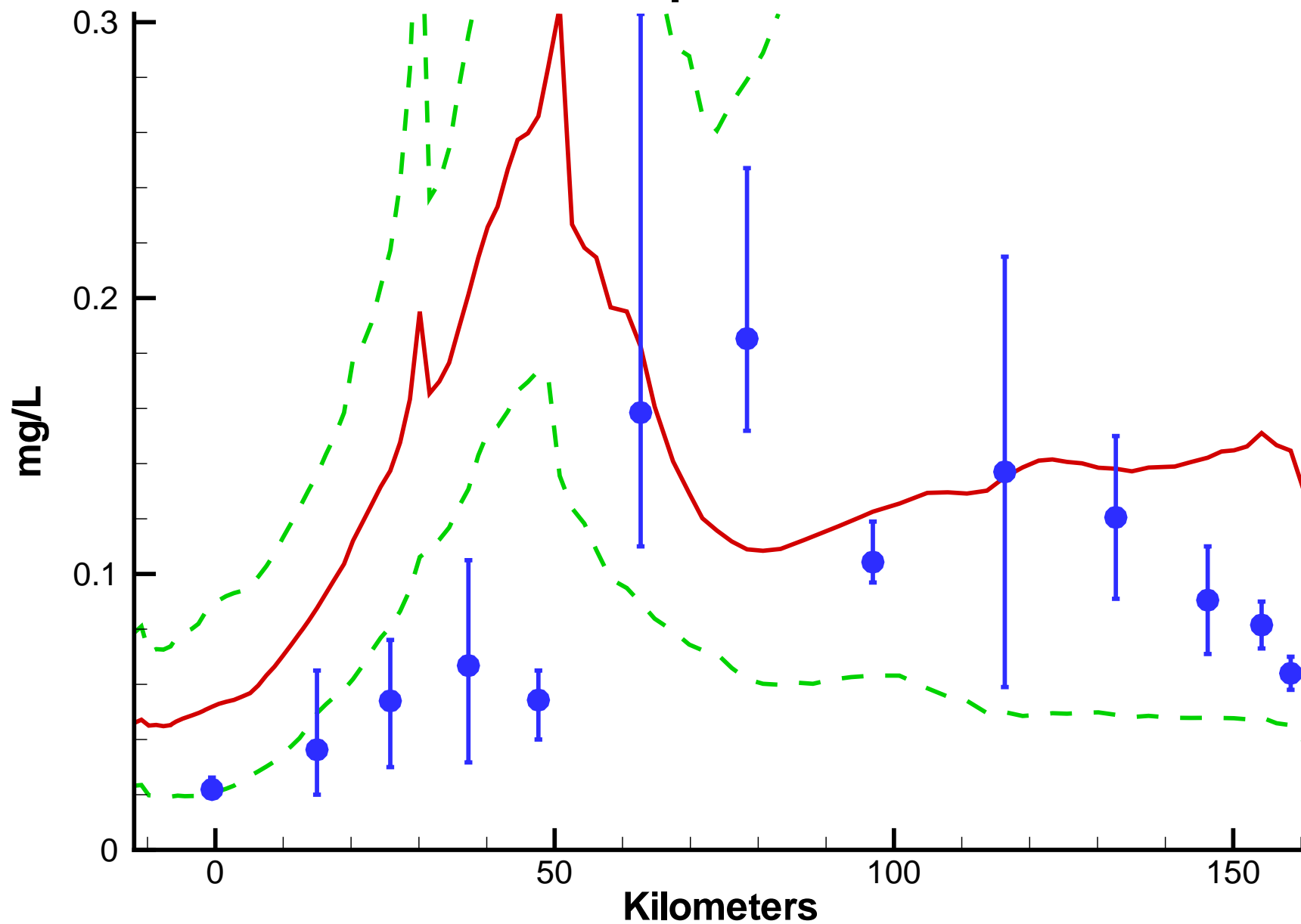
Rappahannock River (R426 10YR)

Surface Total Organic Carbon Winter 1994

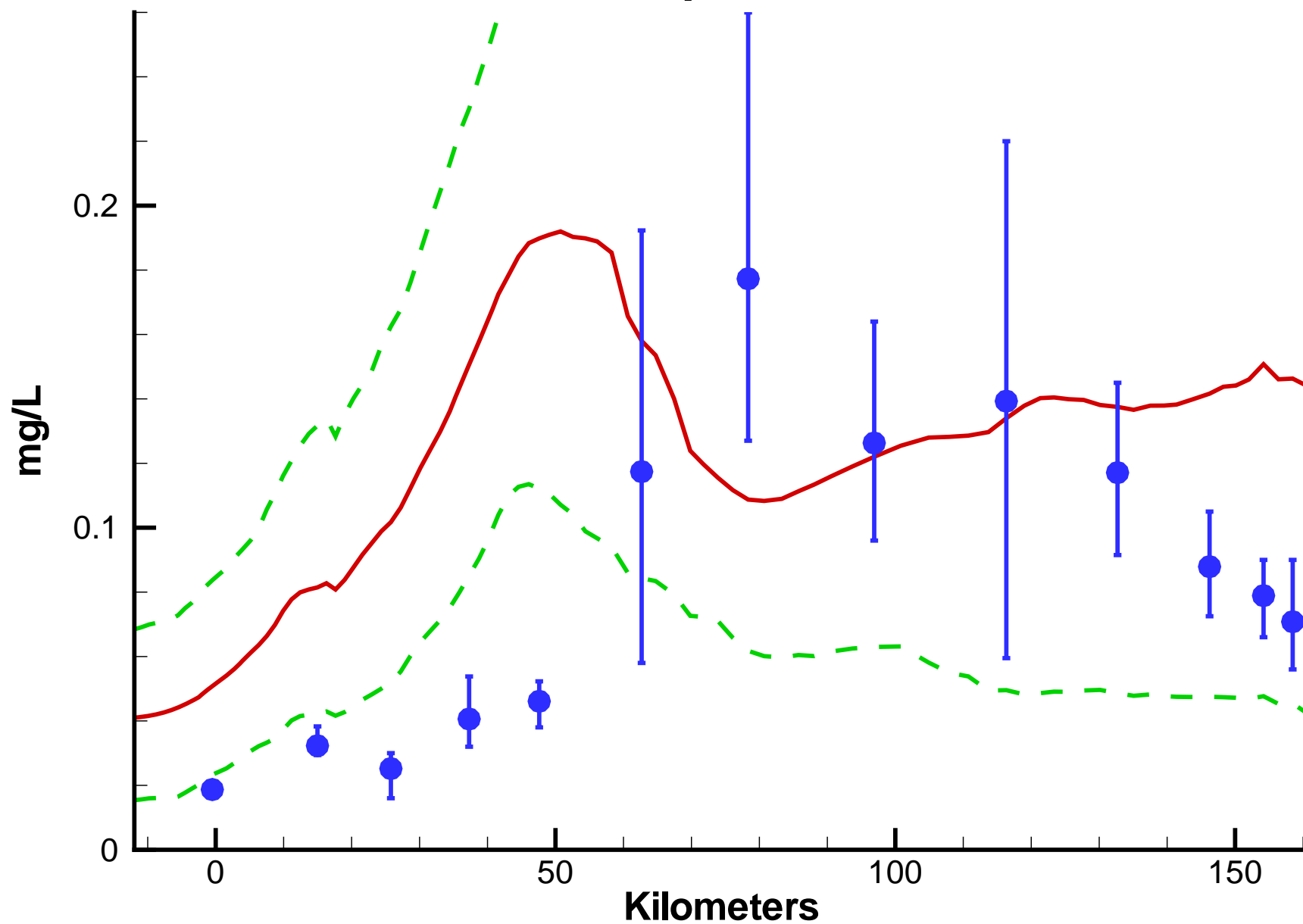


Rappahannock River (R426 10YR)

Bottom Total Phosphorus Winter 1994

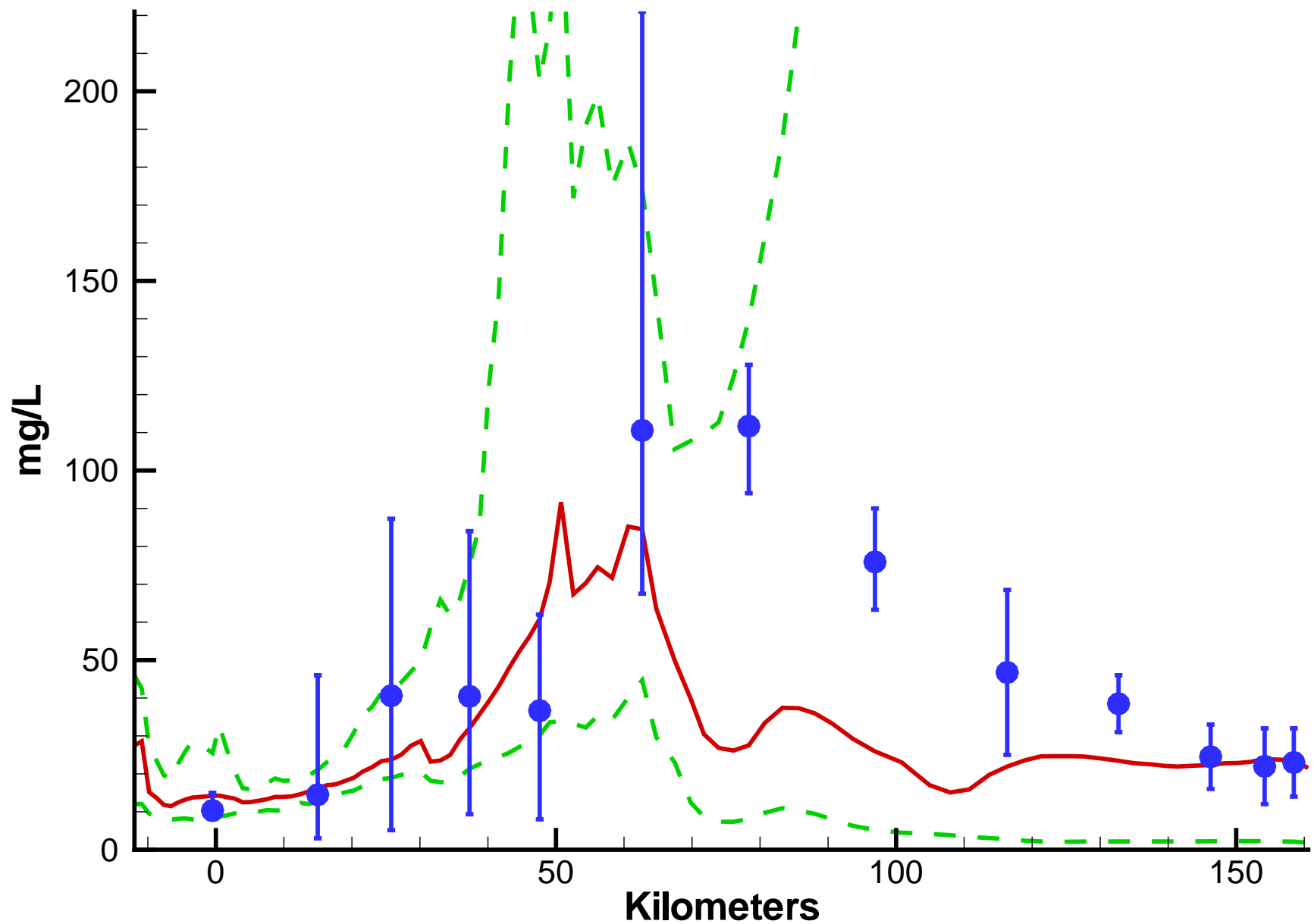


Rappahannock River (R426 10YR) Surface Total Phosphorus Winter 1994



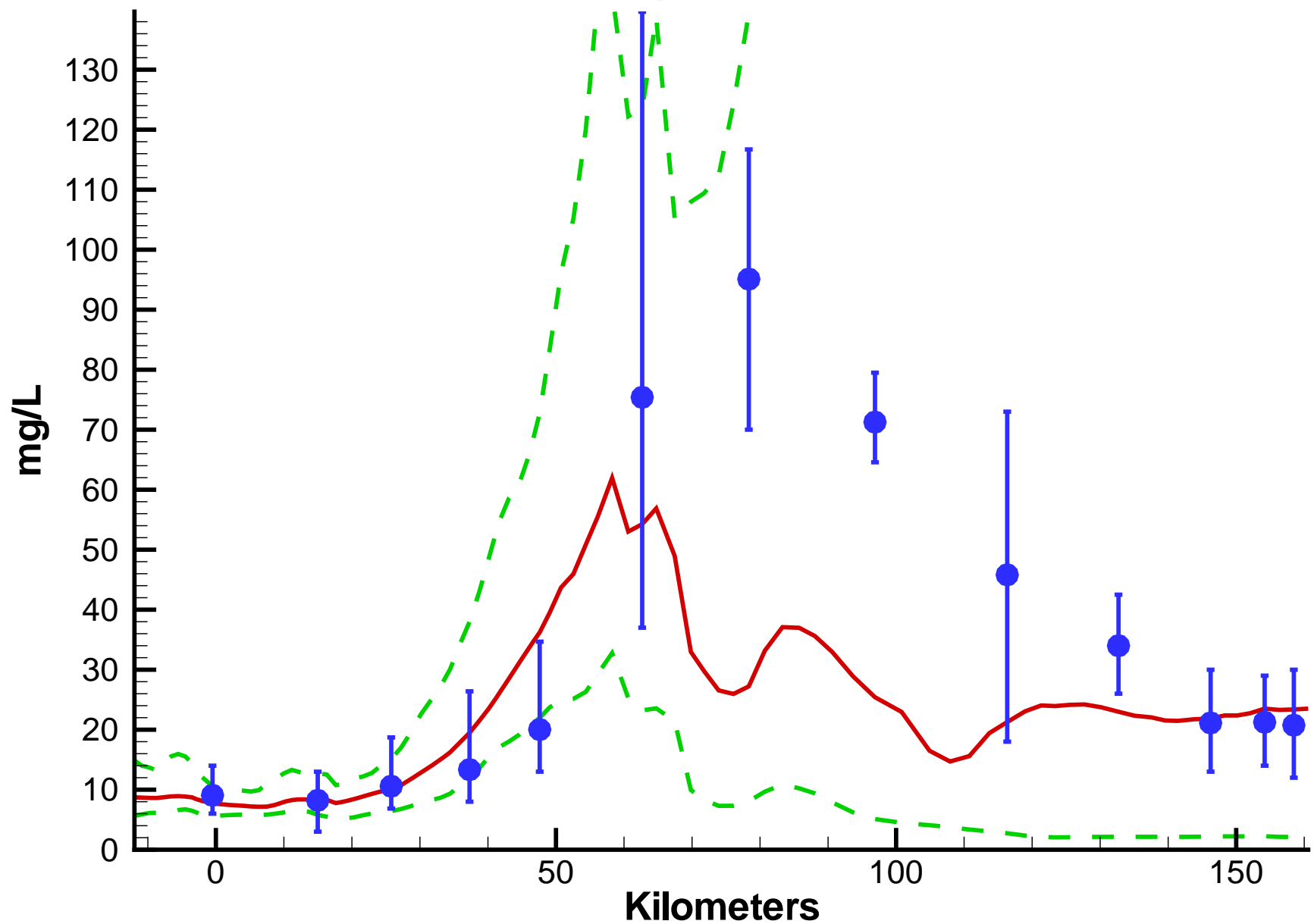
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Winter 1994

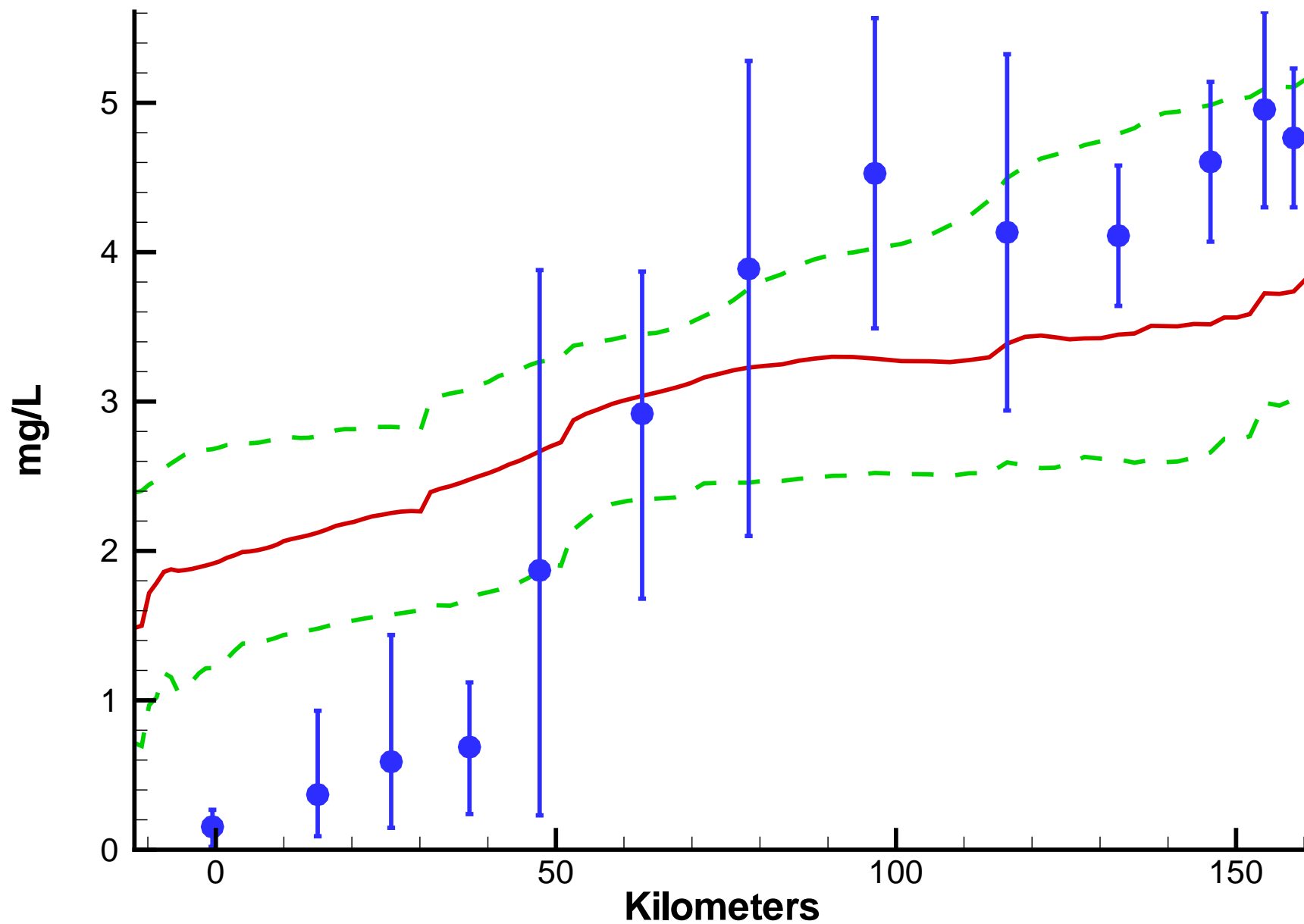


Rappahannock River (R426 10YR)

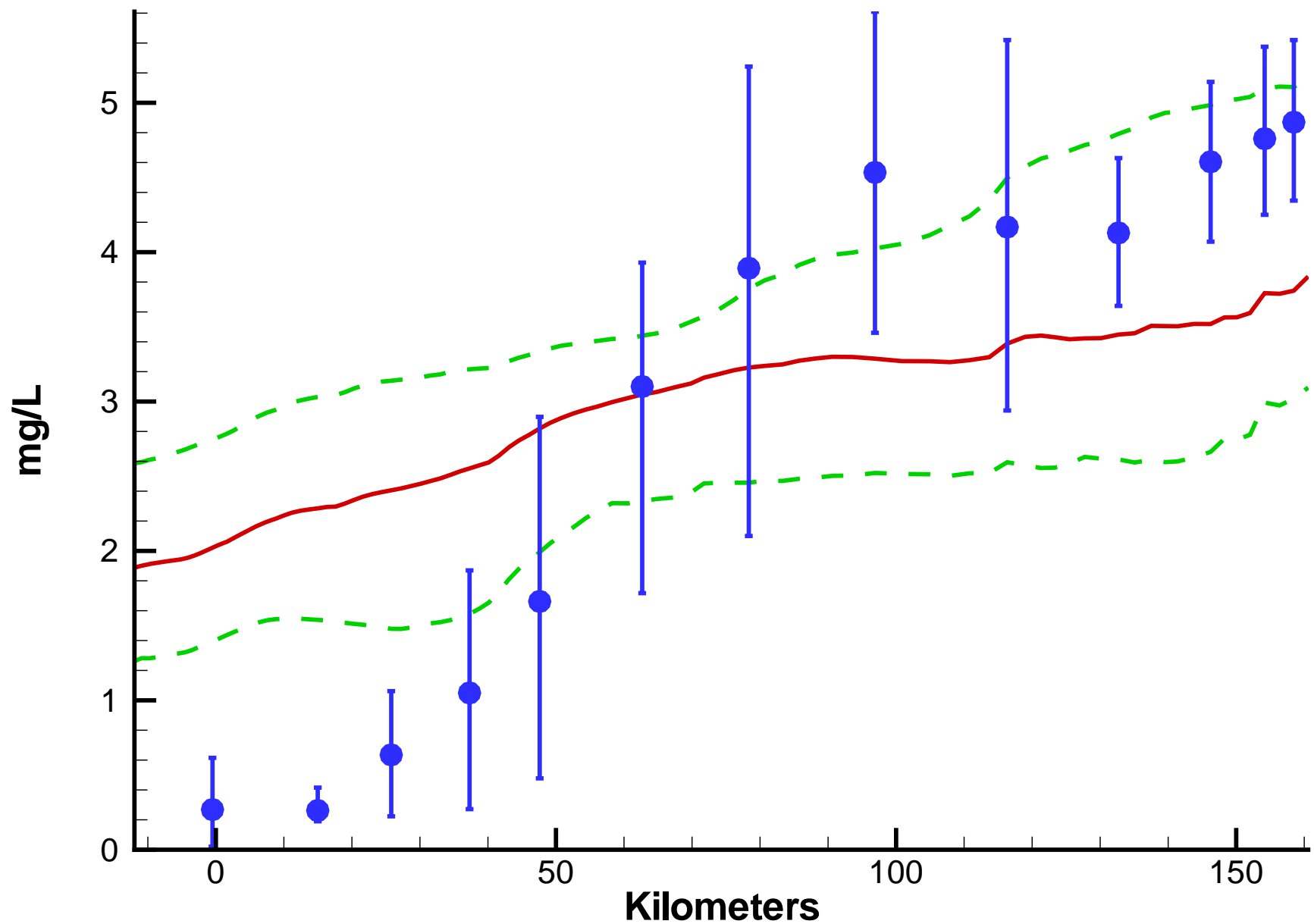
Surface Total Suspended Solids Winter 1994



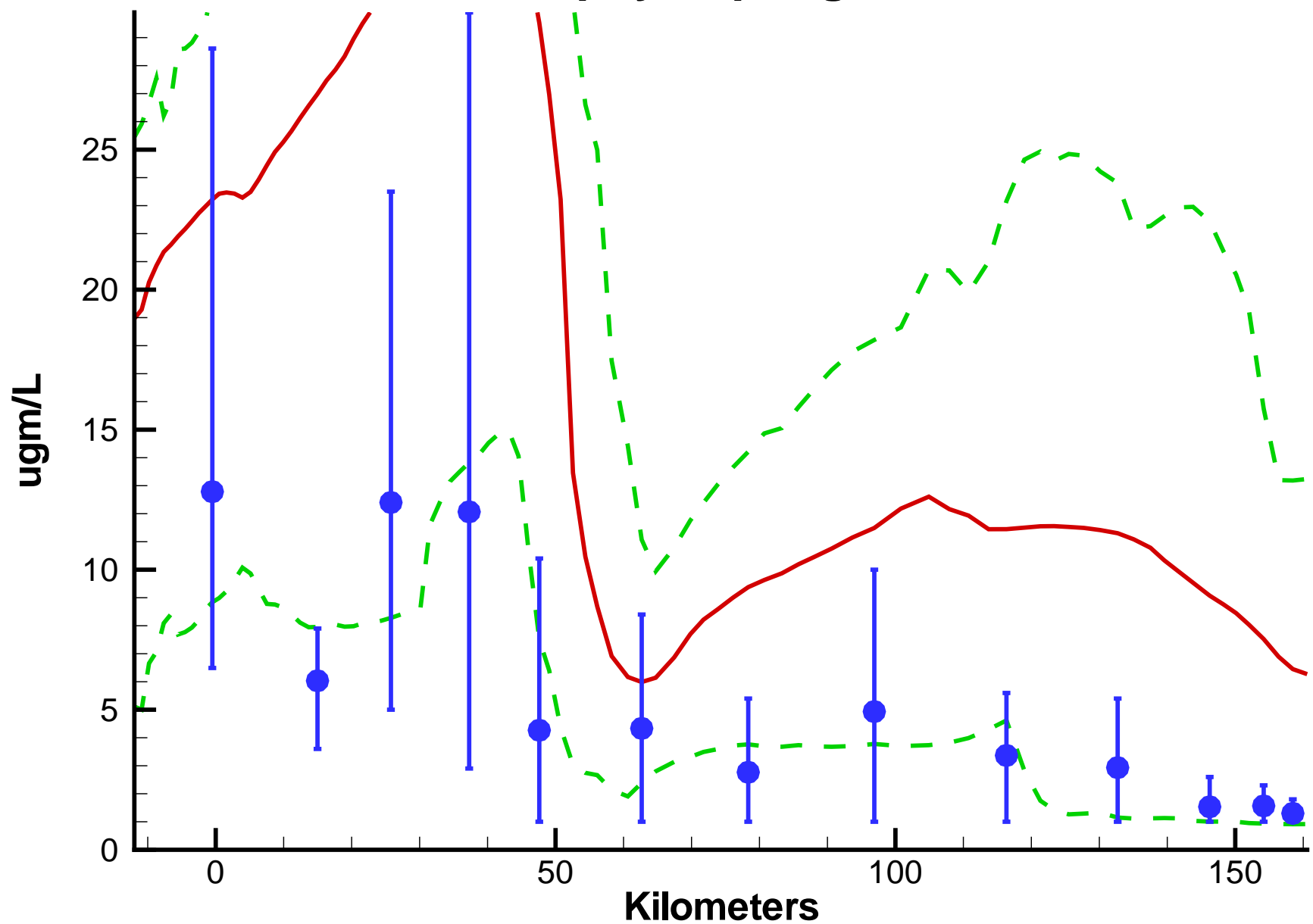
Rappahannock River (R426 10YR) Bottom Dissolved Silica Winter 1994



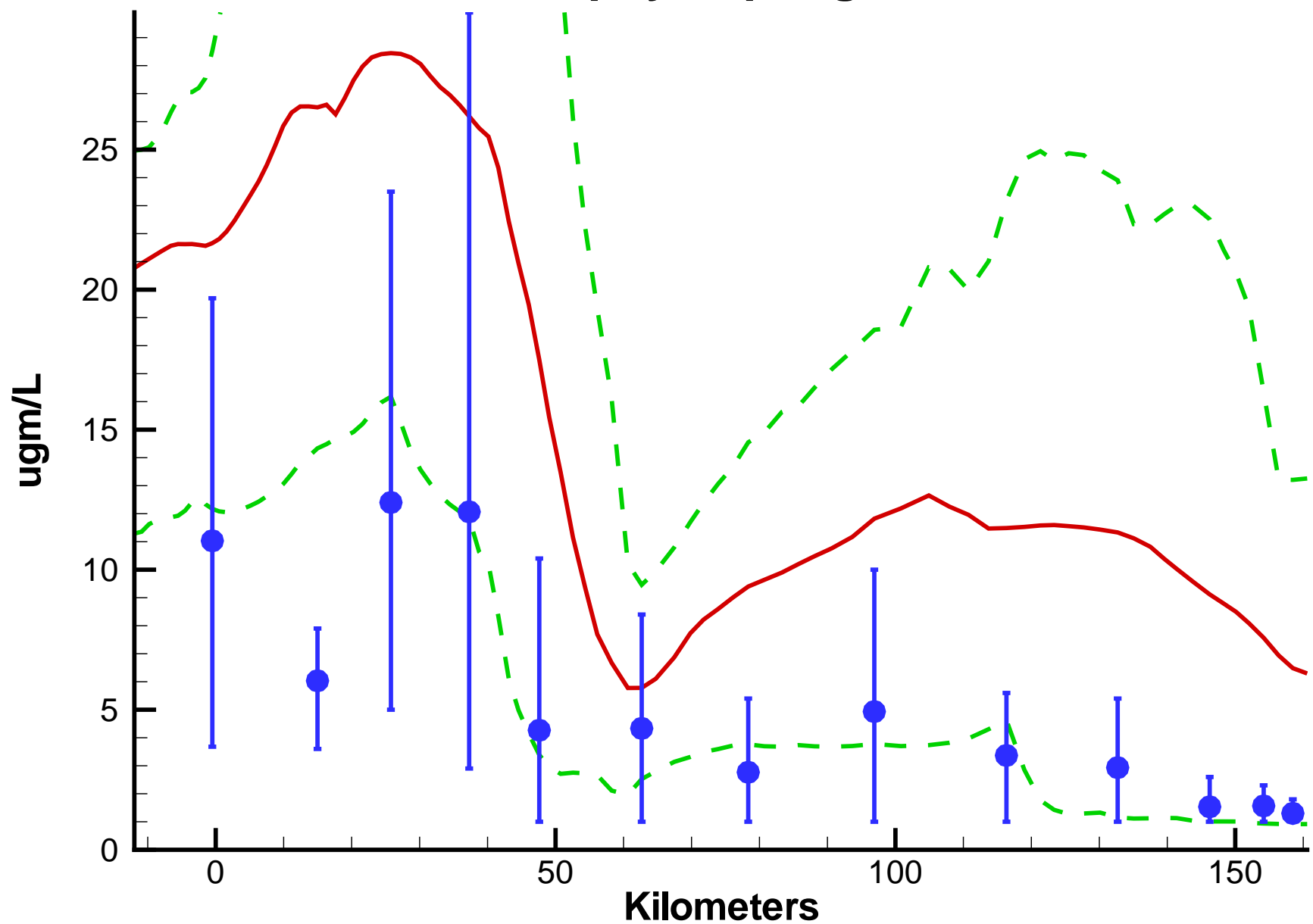
Rappahannock River (R426 10YR) Surface Dissolved Silica Winter 1994



Rappahannock River (R426 10YR) Bottom Chlorophyll Spring 1994

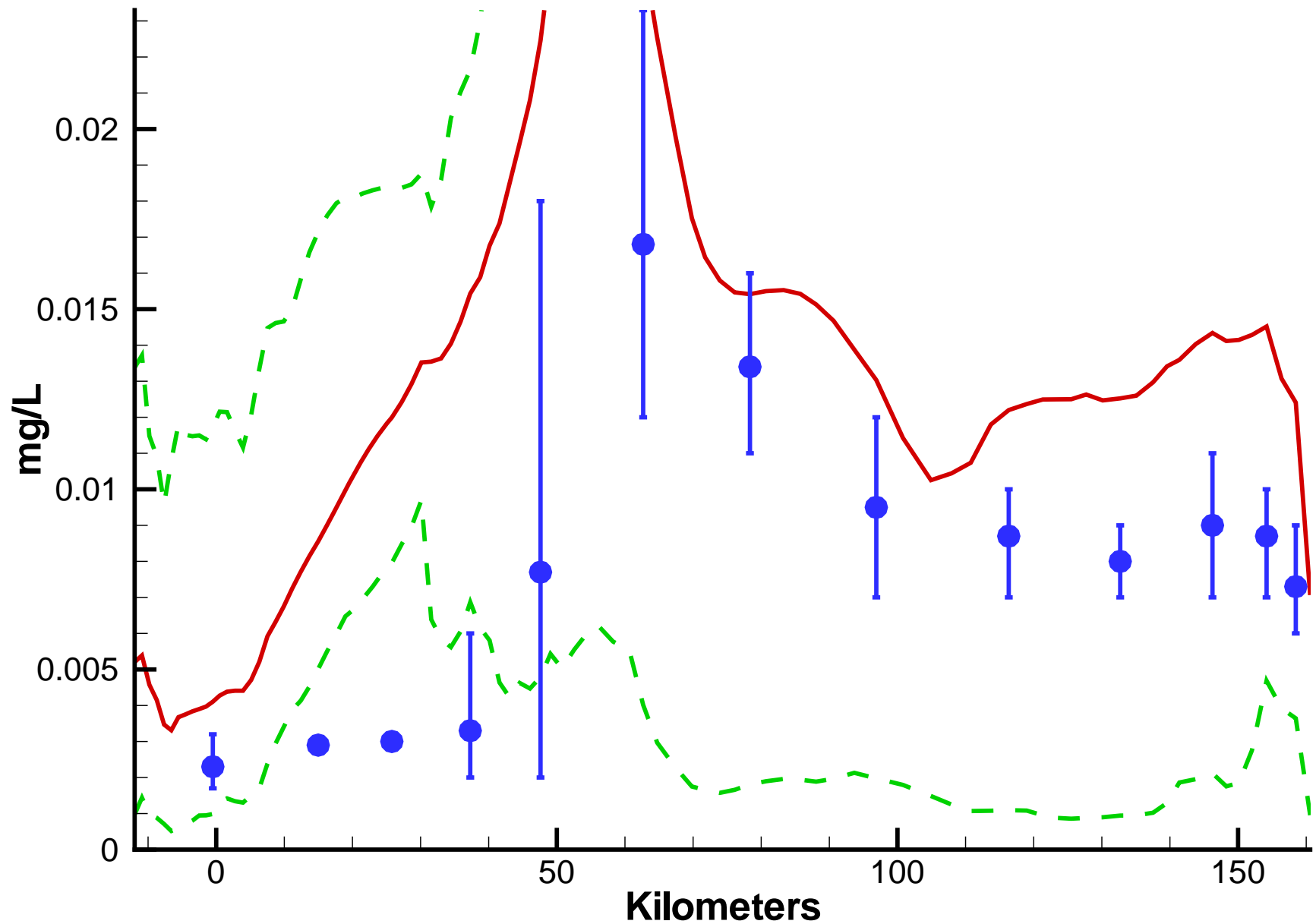


Rappahannock River (R426 10YR) Surface Chlorophyll Spring 1994

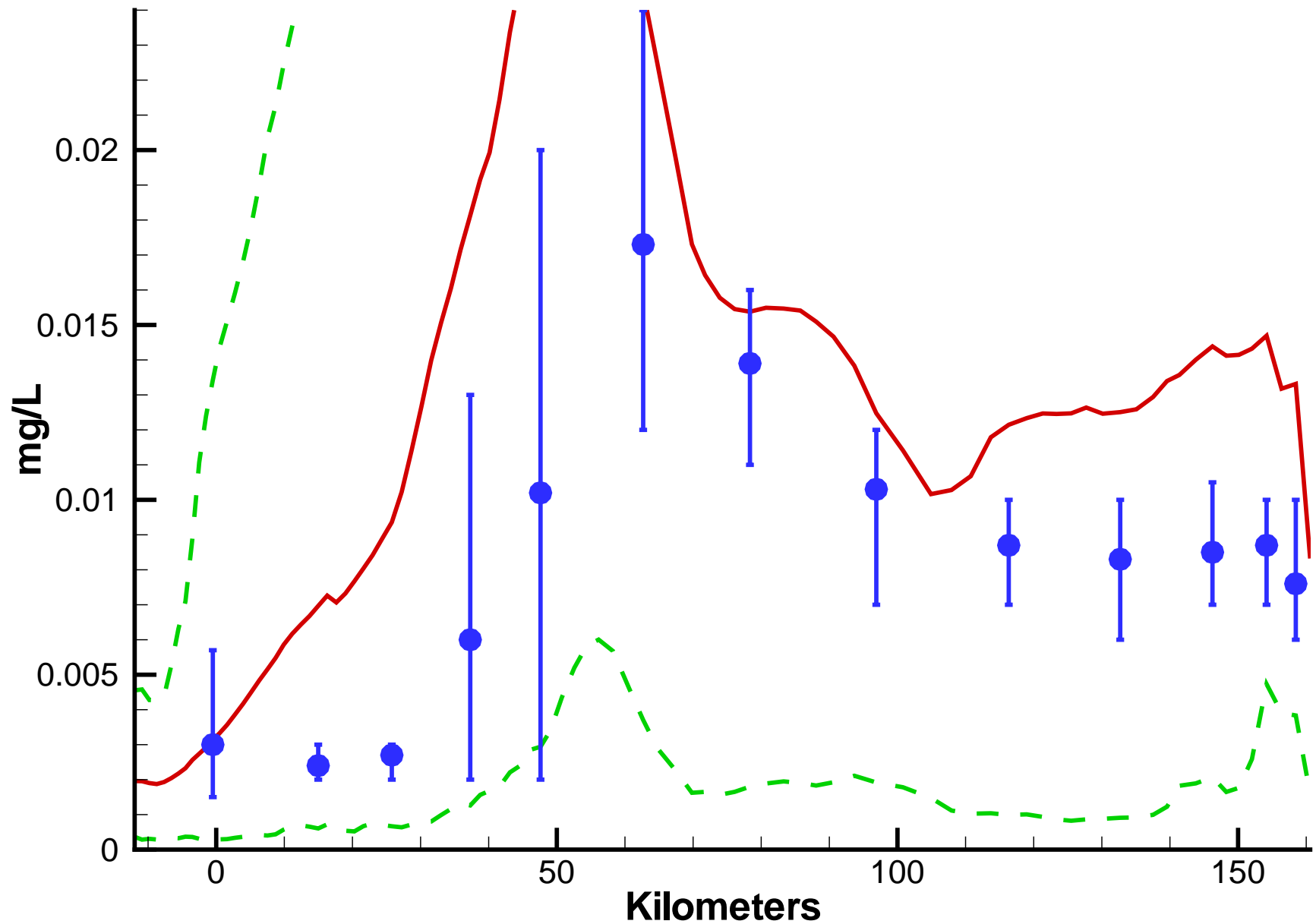


Rappahannock River (R426 10YR)

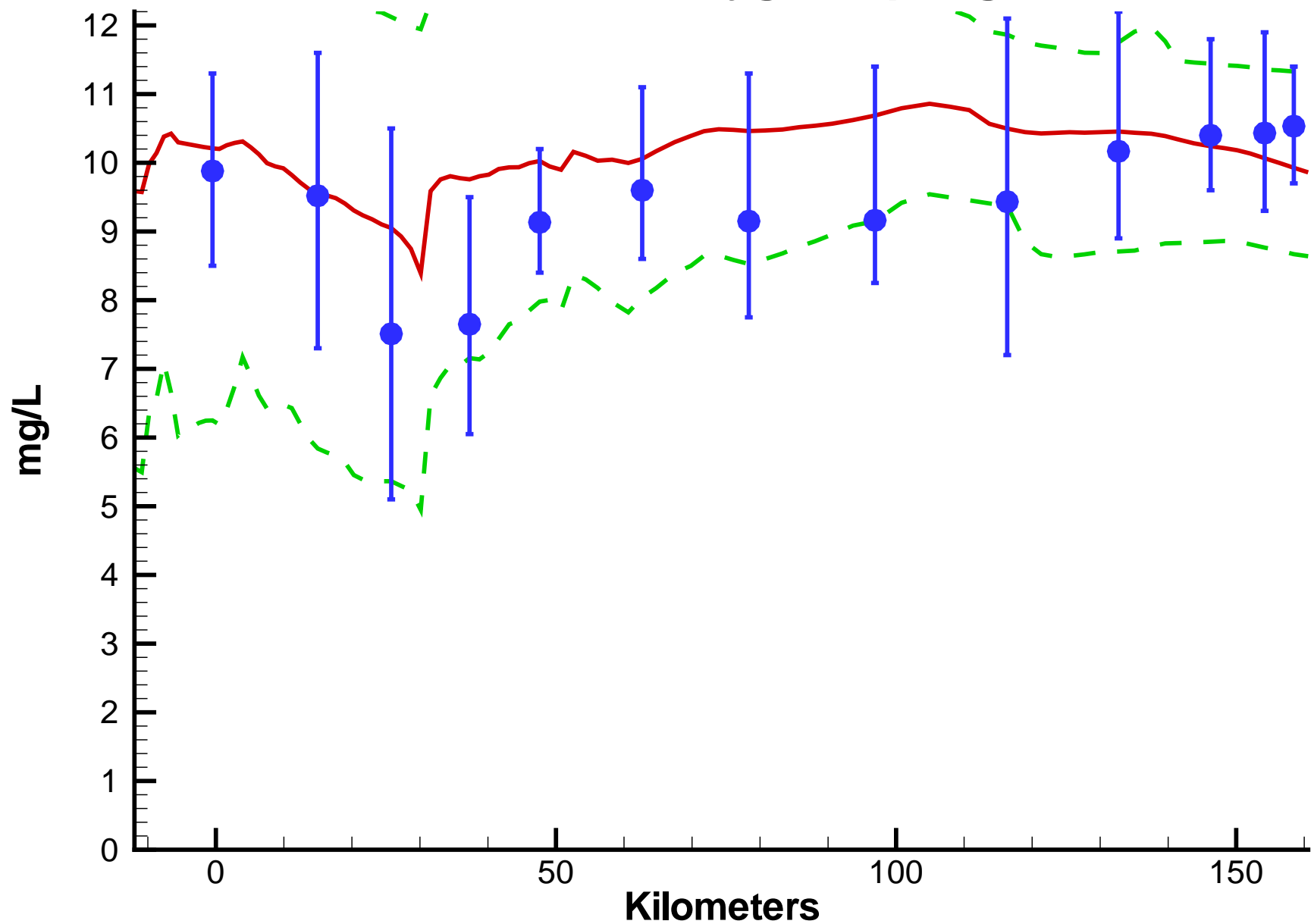
Bottom Dissolved Phosphate Spring 1994



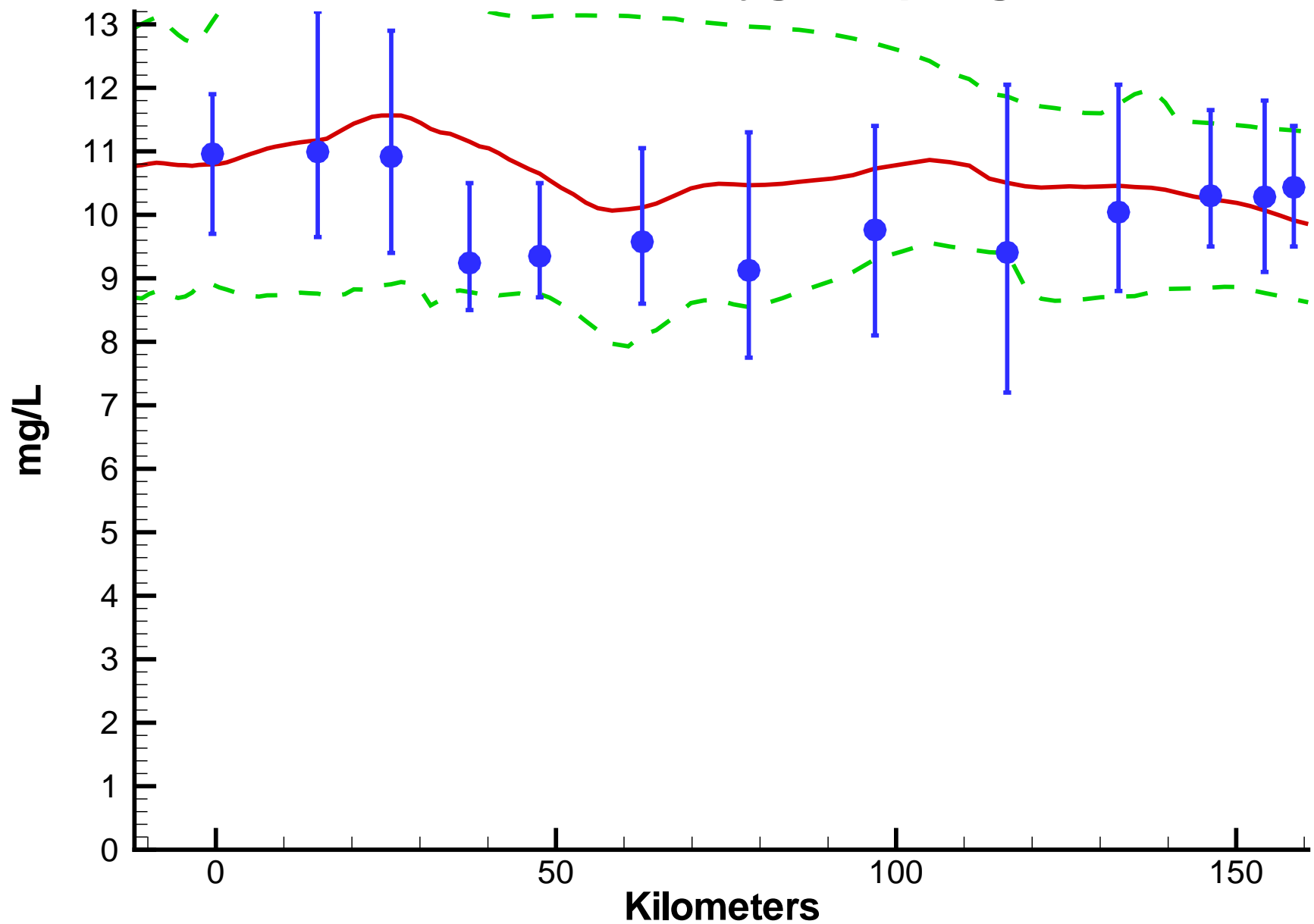
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Spring 1994



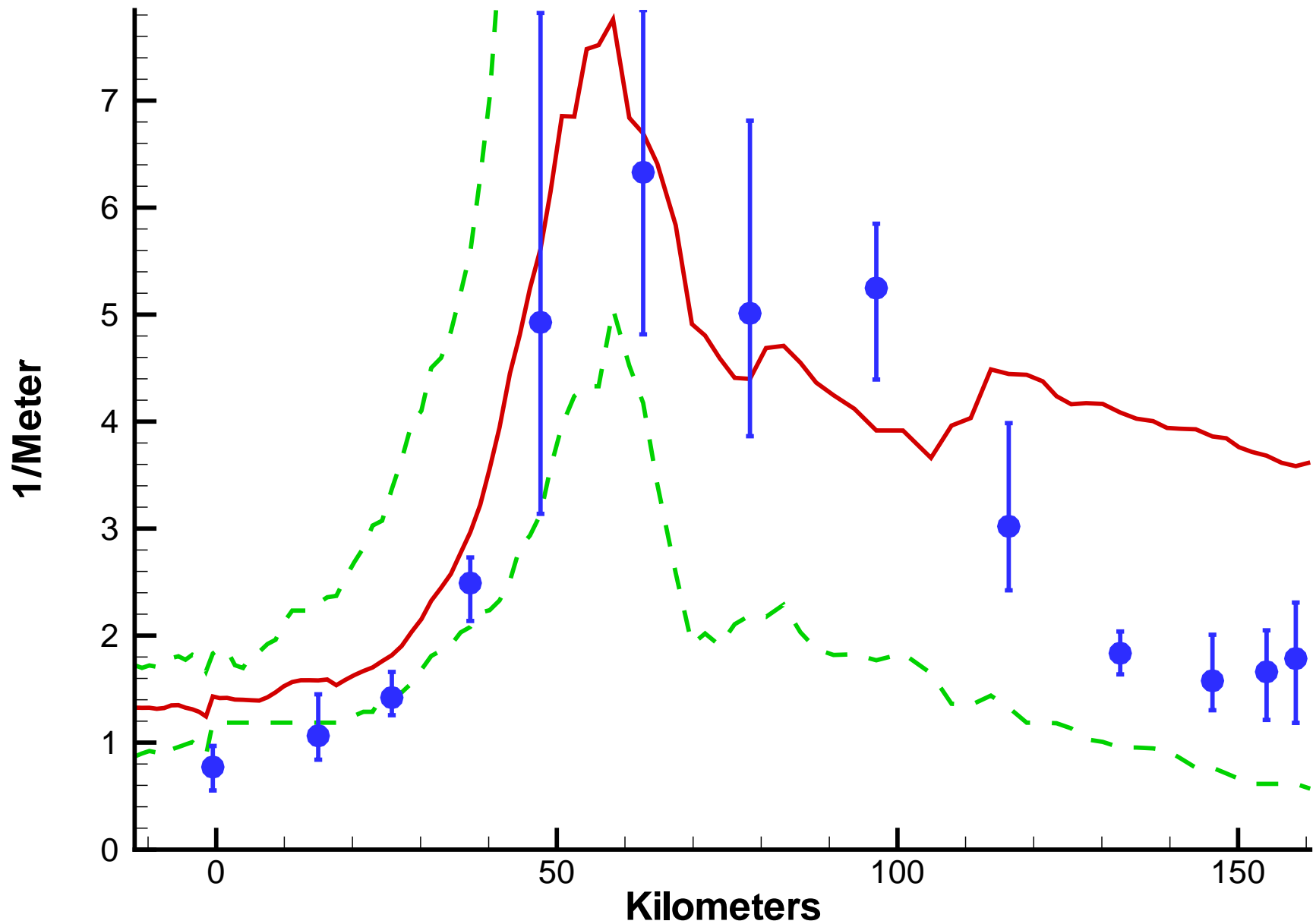
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Spring 1994



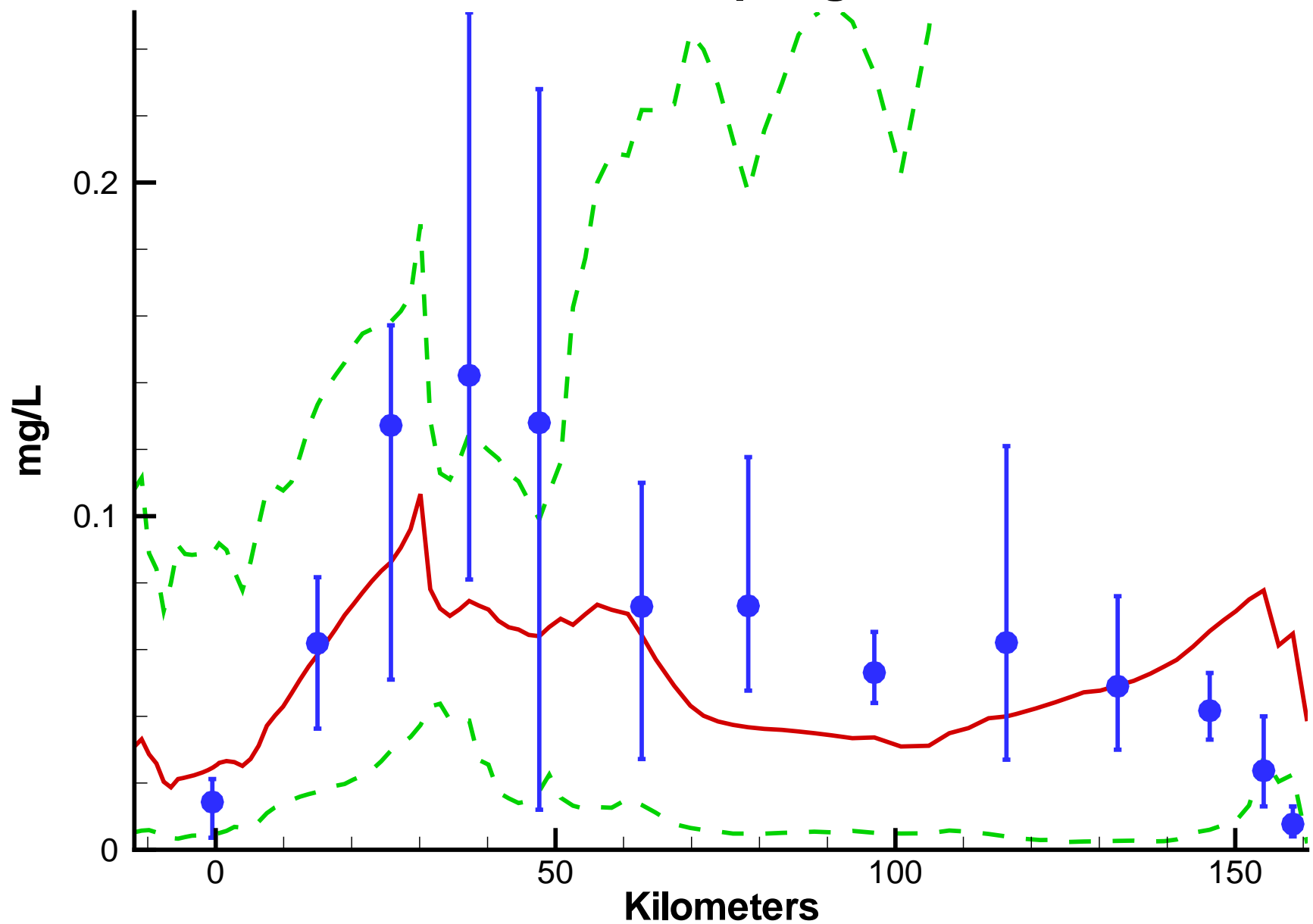
Rappahannock River (R426 10YR) Surface Dissolved Oxygen Spring 1994



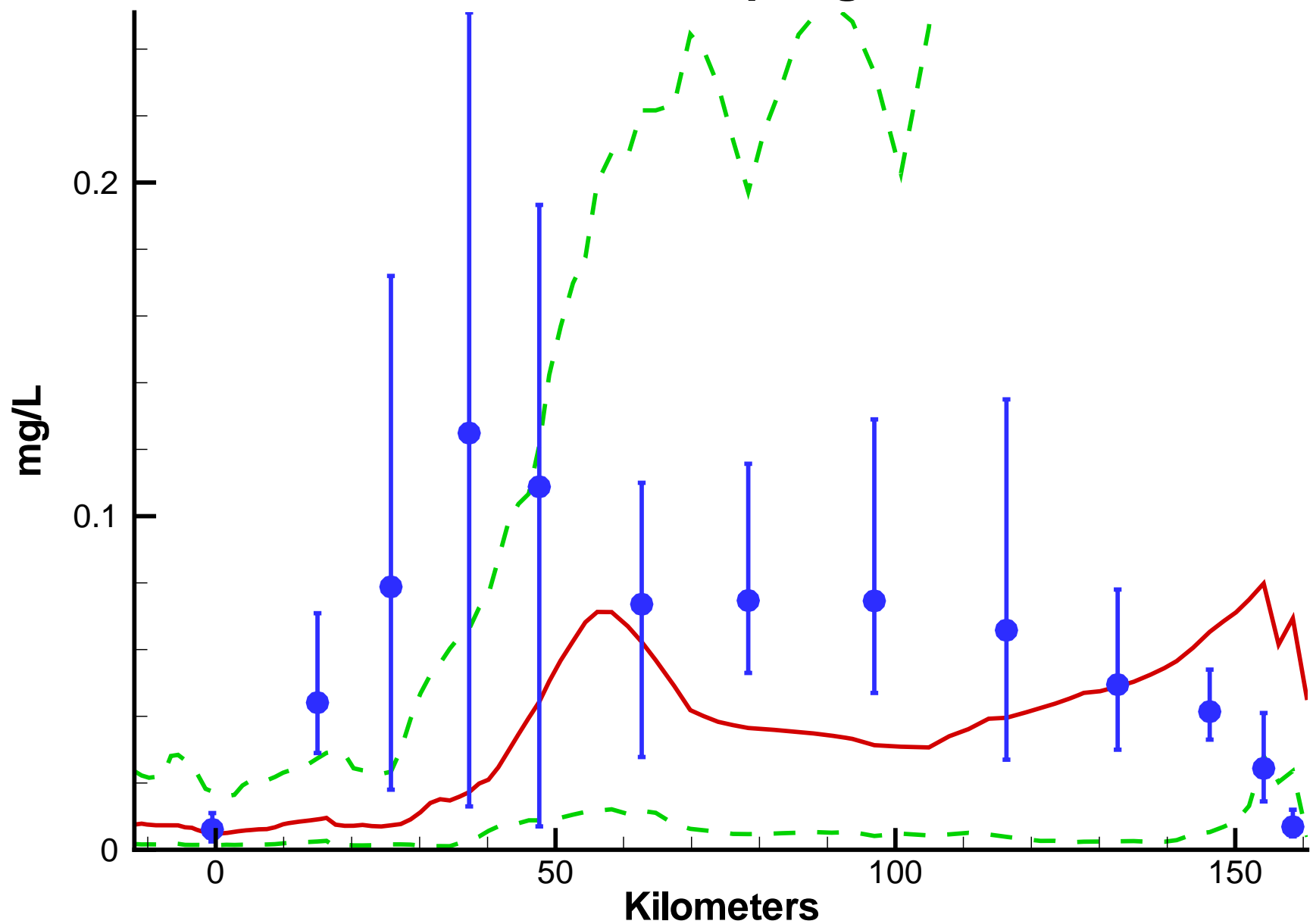
Rappahannock River (R426 10YR) Surface Light Extinction Spring 1994



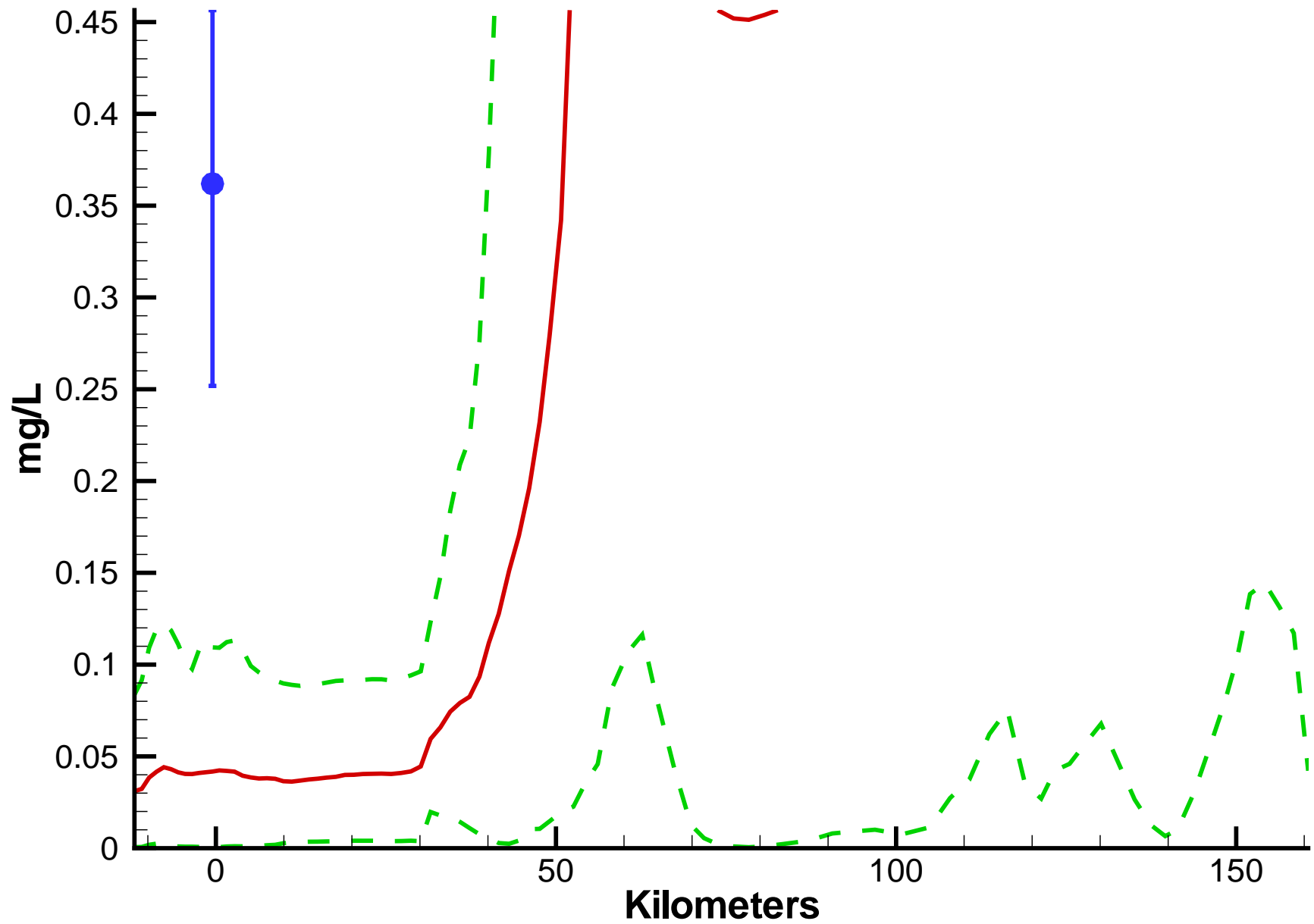
Rappahannock River (R426 10YR) Bottom Ammonium Spring 1994



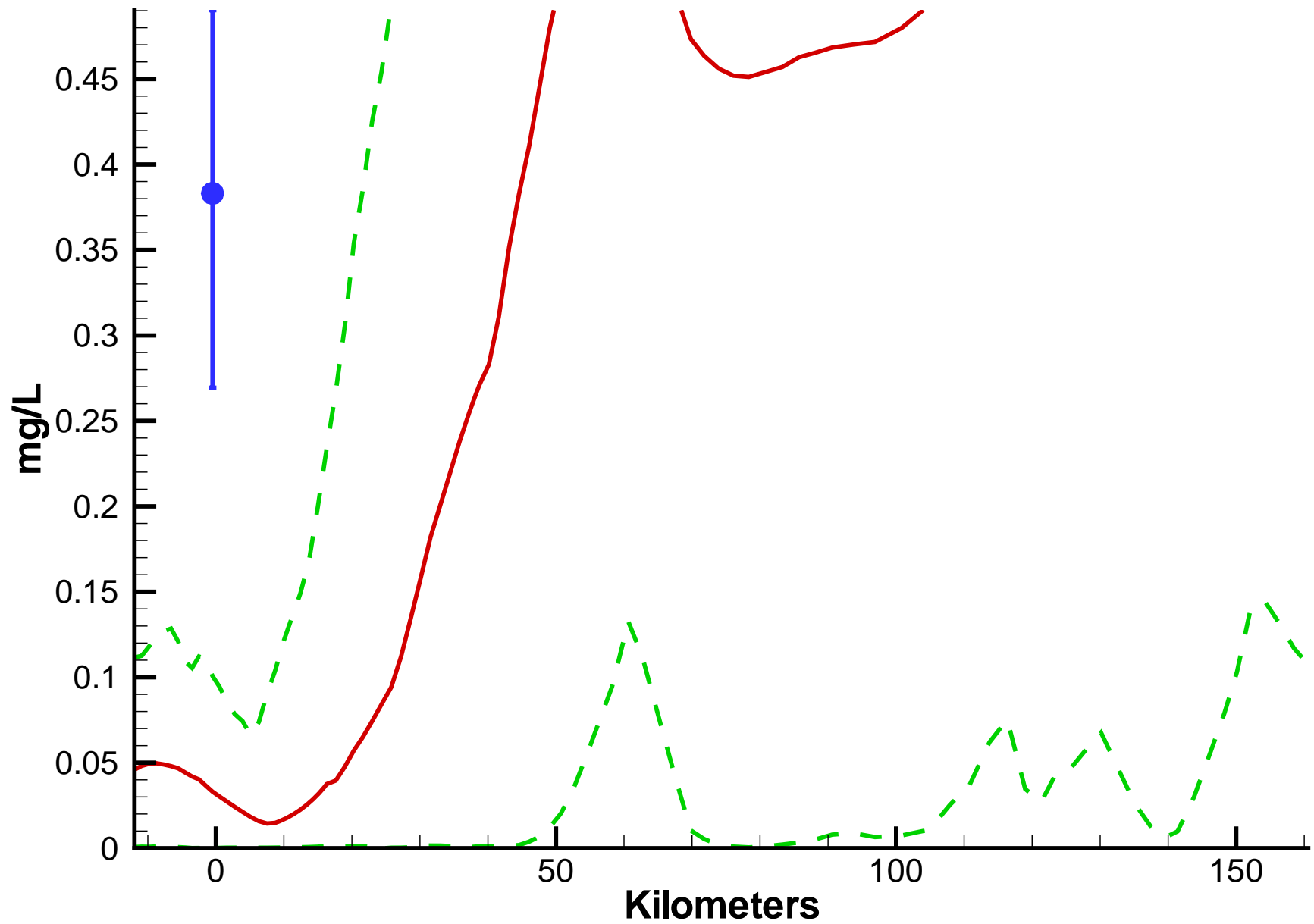
Rappahannock River (R426 10YR) Surface Ammonium Spring 1994



Rappahannock River (R426 10YR) Bottom Nitrate Spring 1994

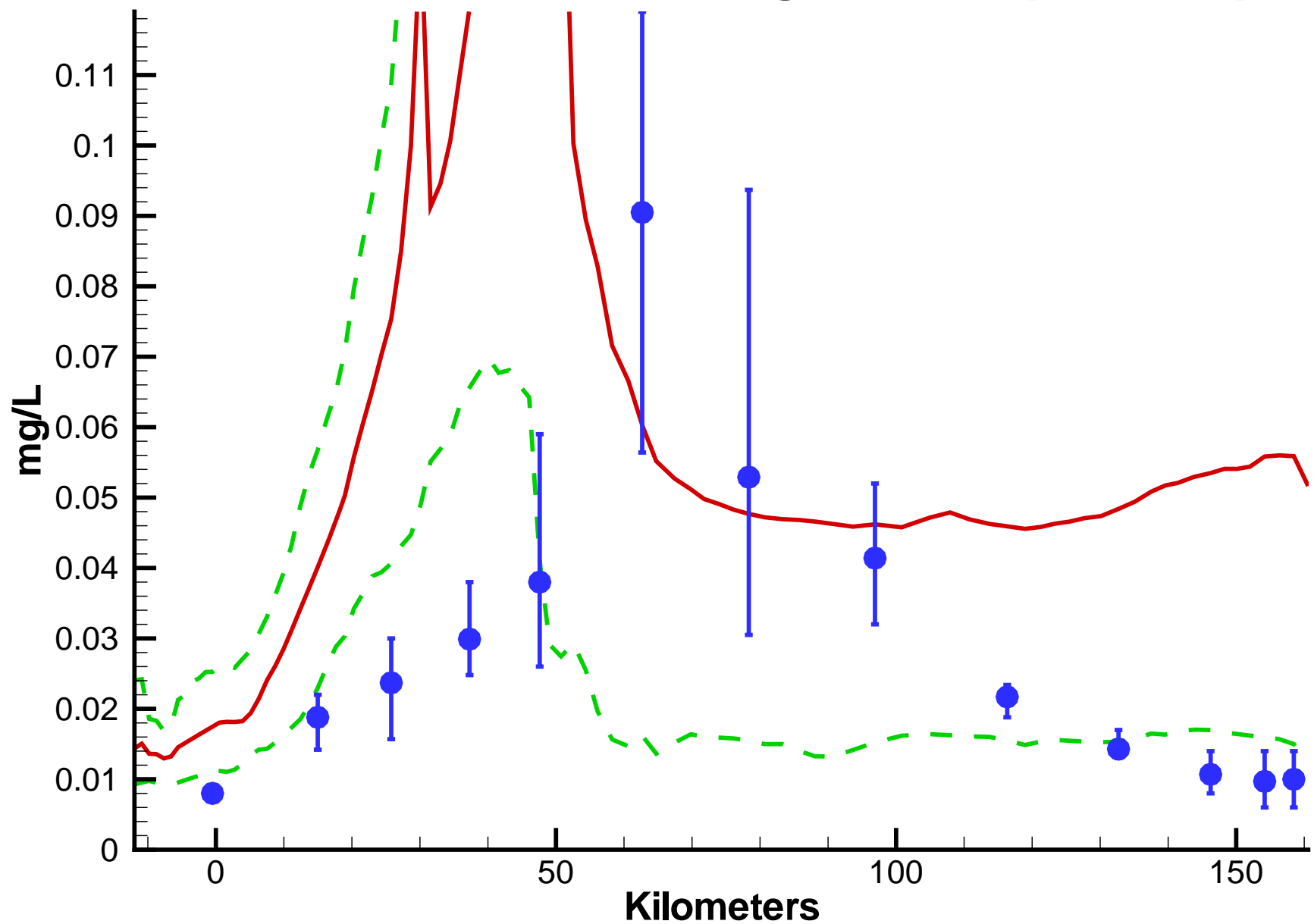


Rappahannock River (R426 10YR) Surface Nitrate Spring 1994



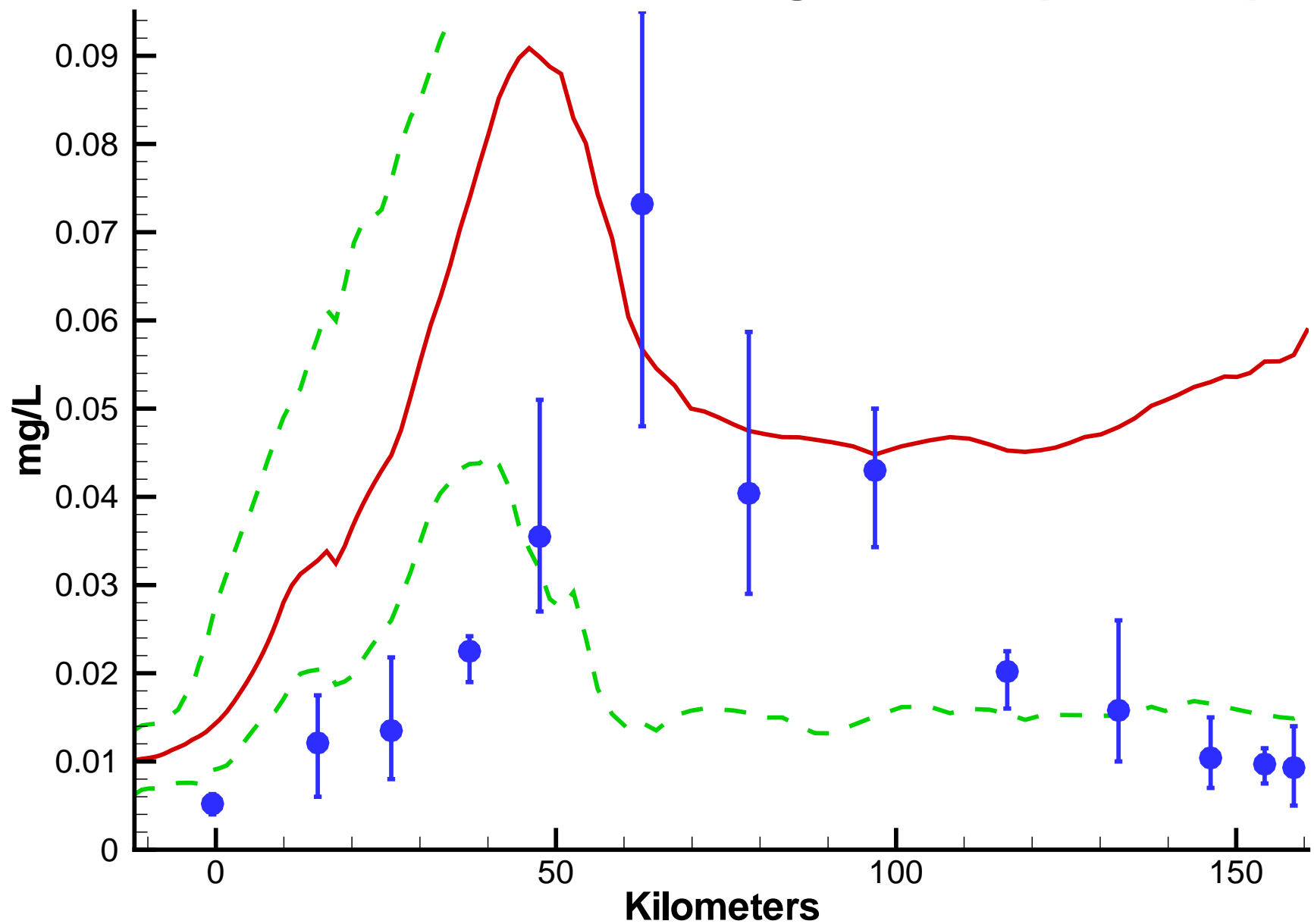
Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1994



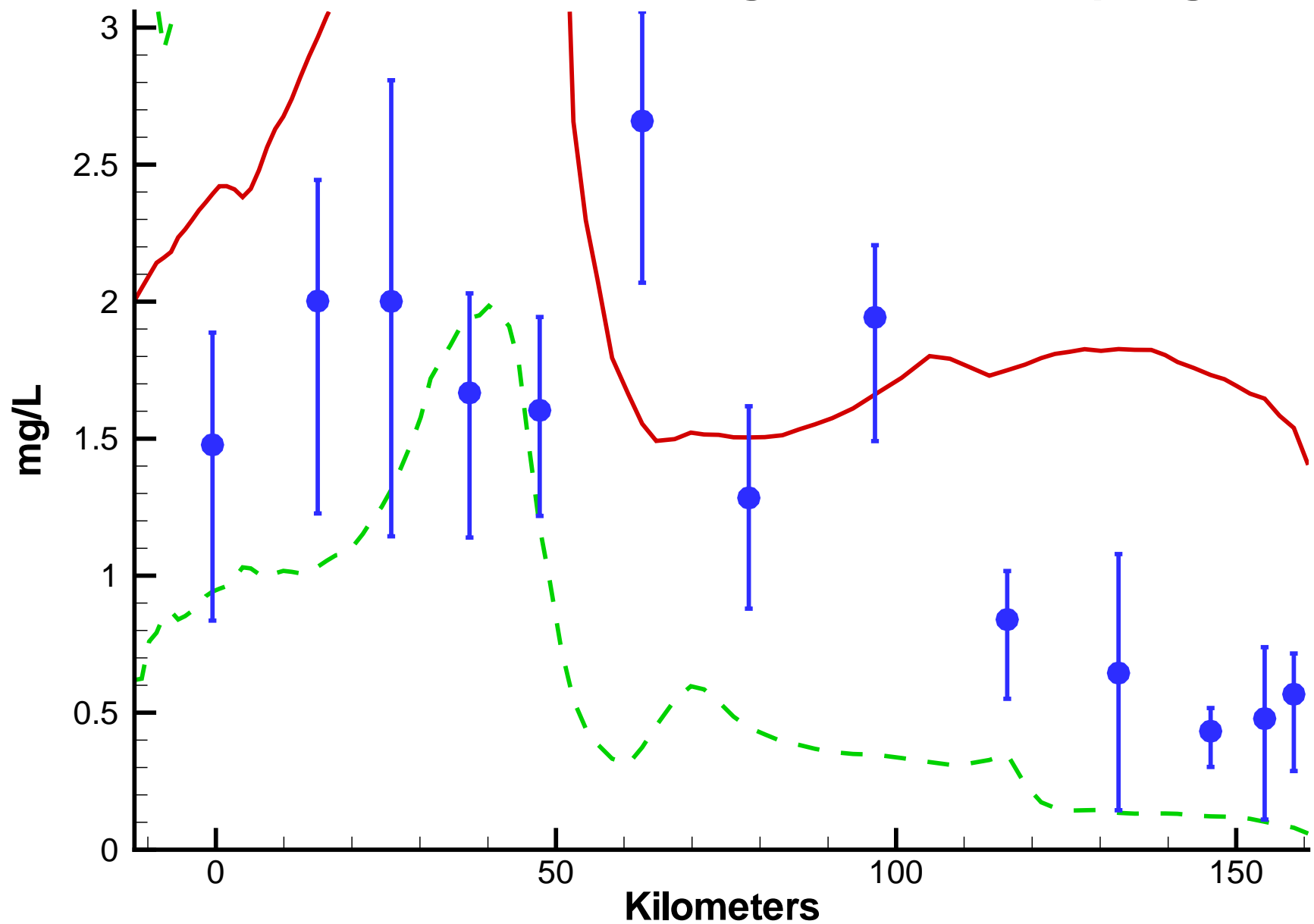
Rappahannock River (R426 10YR)

Surface Particulate Inorganic Phosphorus Spring 1994

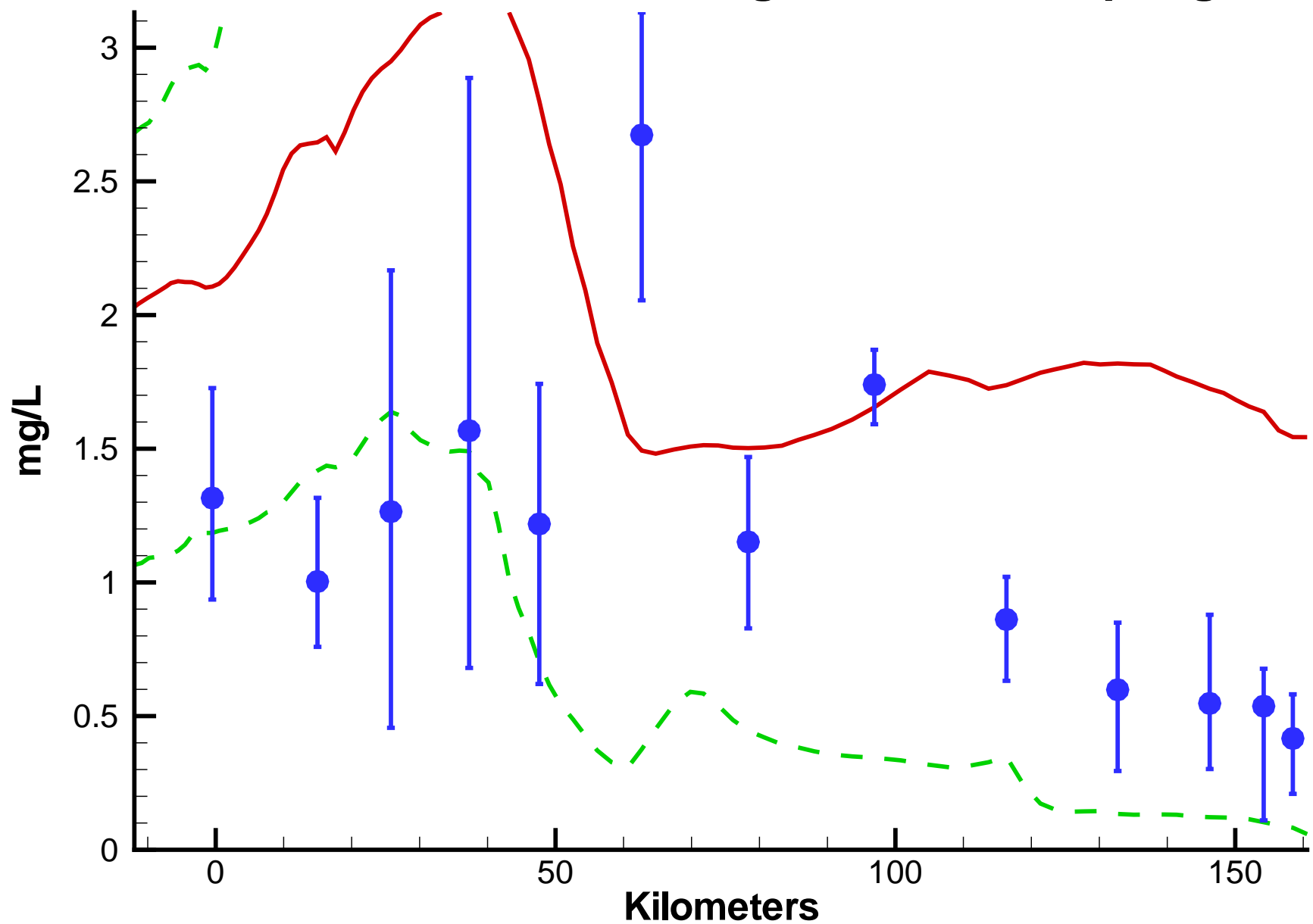


Rappahannock River (R426 10YR)

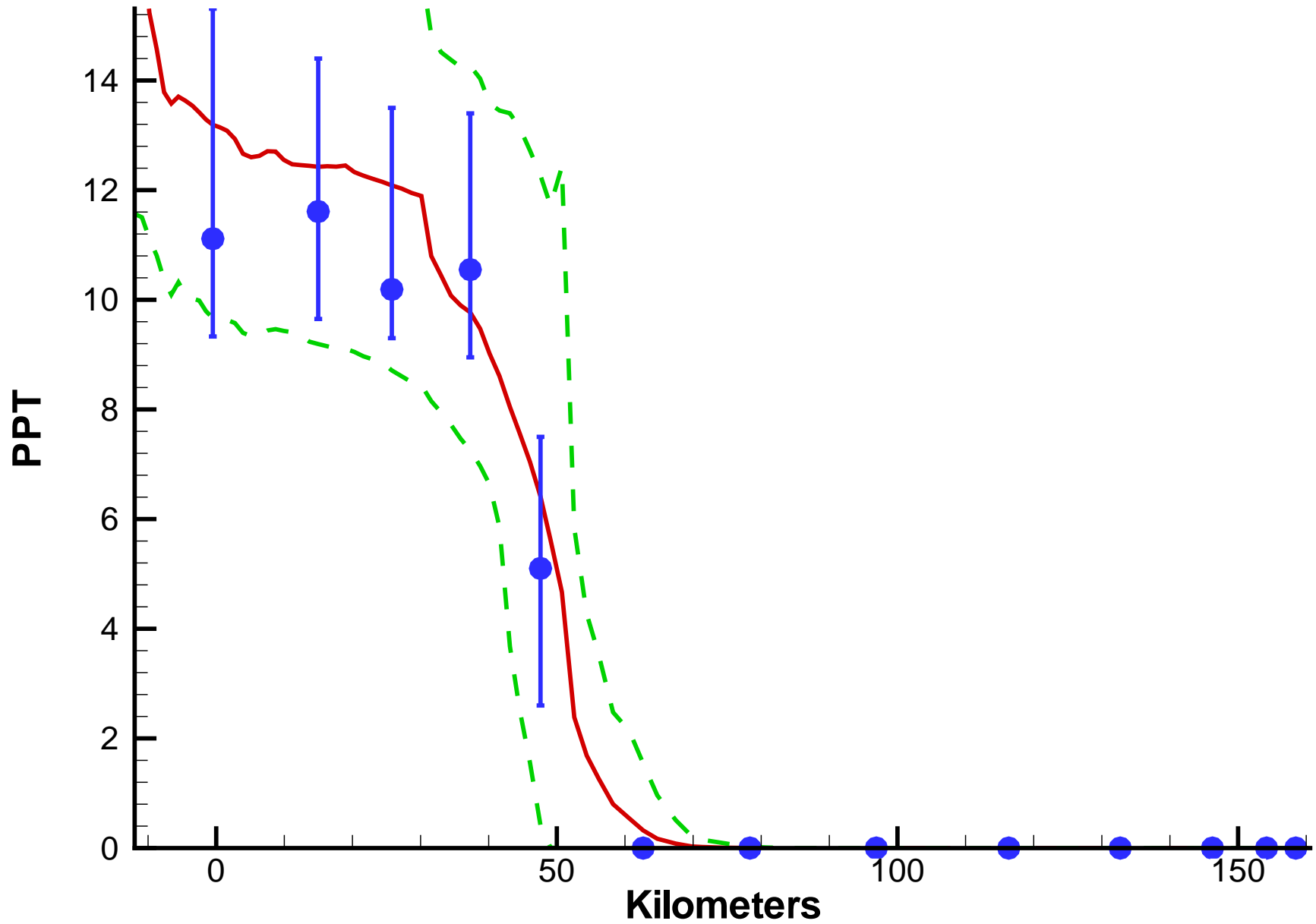
Bottom Particulate Organic Carbon Spring 1994



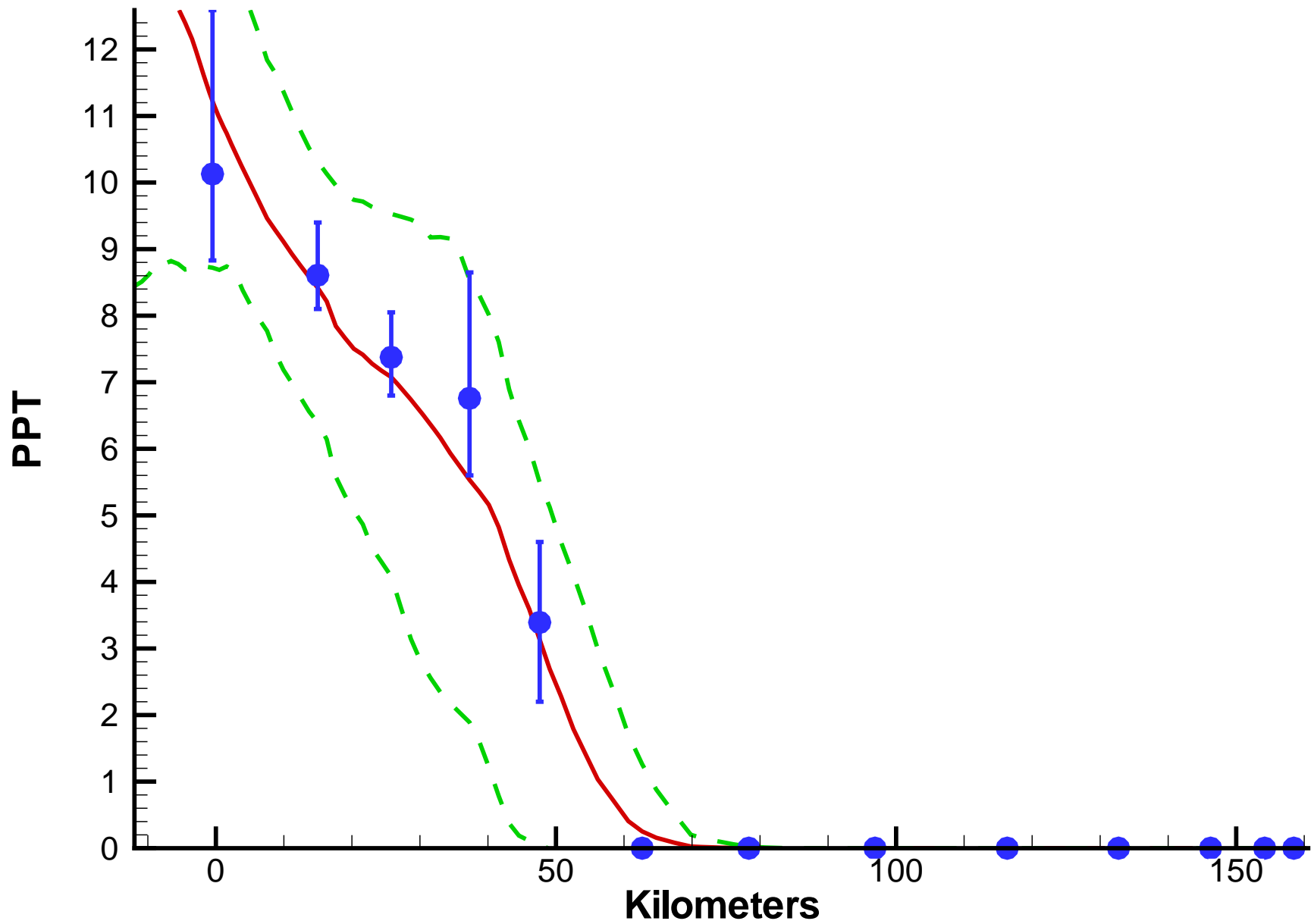
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Spring 1994



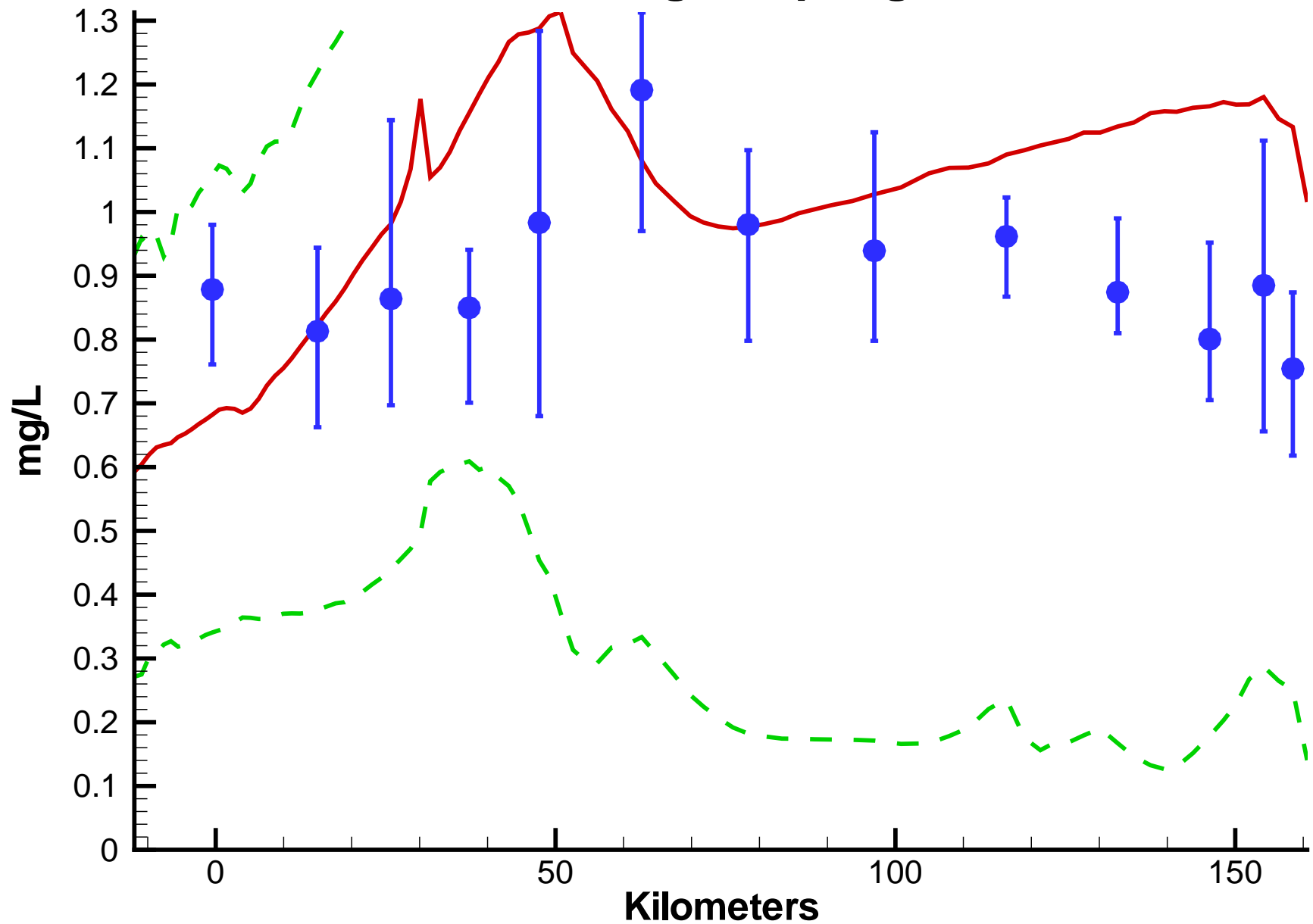
Rappahannock River (R426 10YR) Bottom Salinity Spring 1994



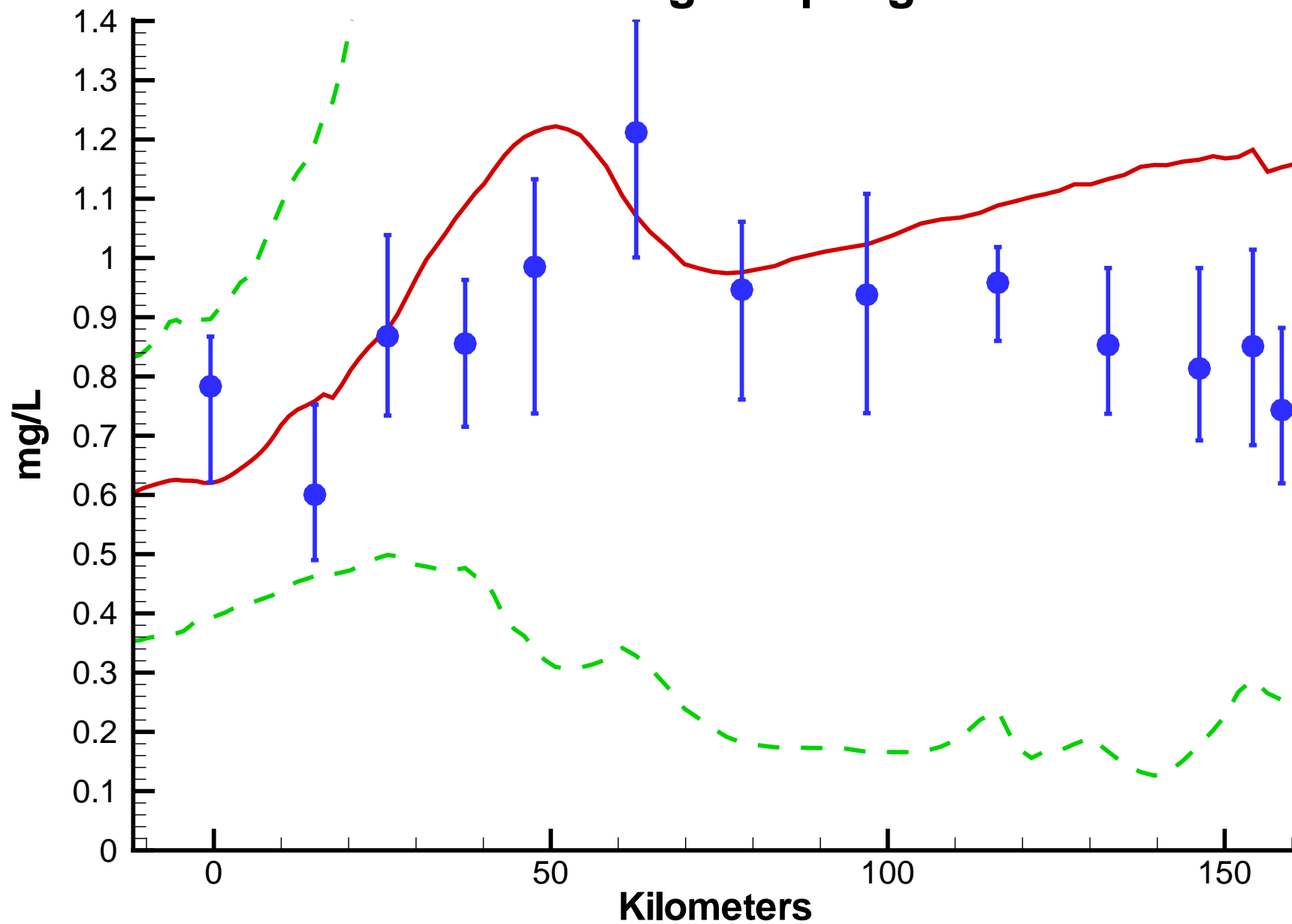
Rappahannock River (R426 10YR) Surface Salinity Spring 1994



Rappahannock River (R426 10YR) Bottom Total Nitrogen Spring 1994

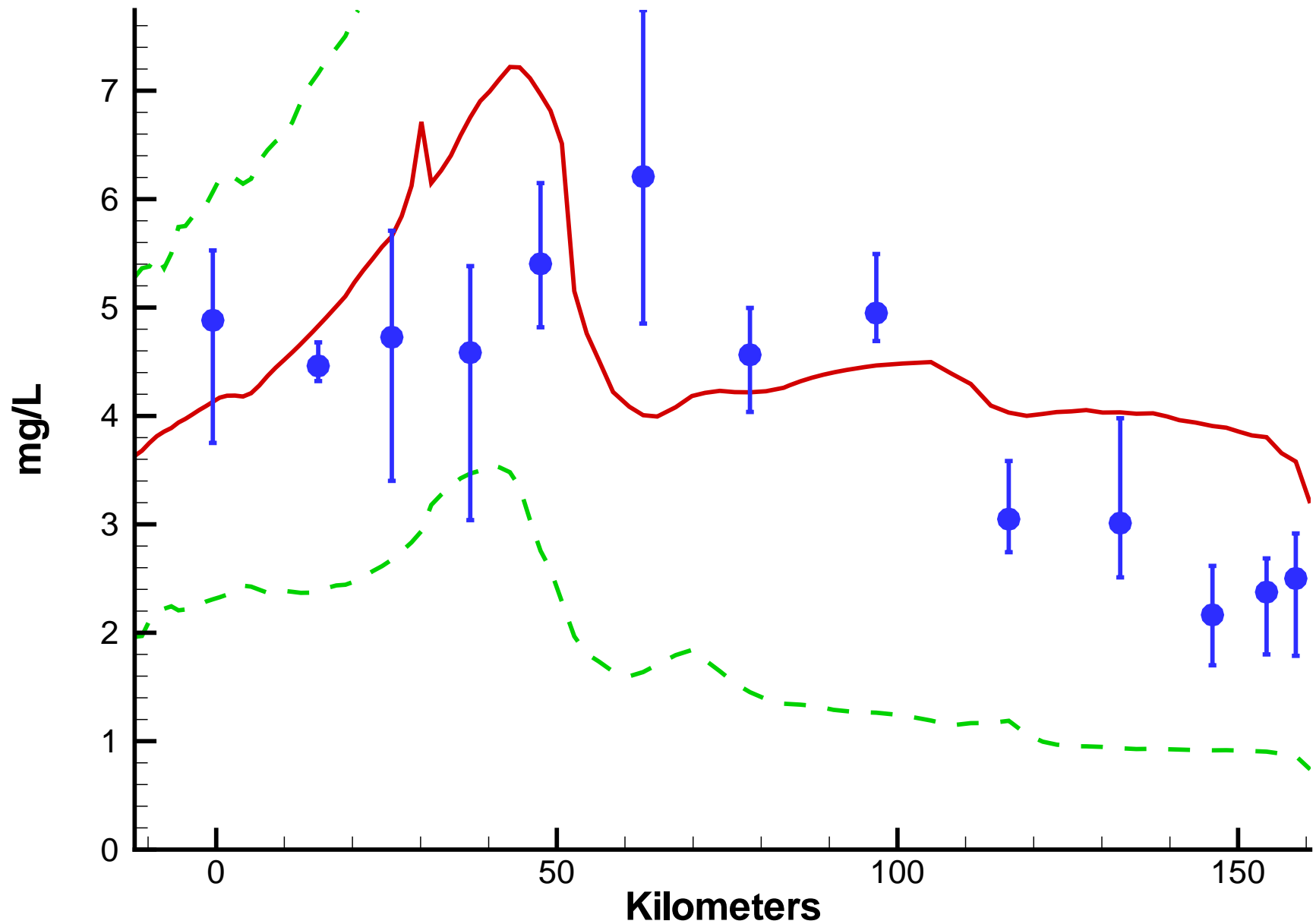


Rappahannock River (R426 10YR) Surface Total Nitrogen Spring 1994

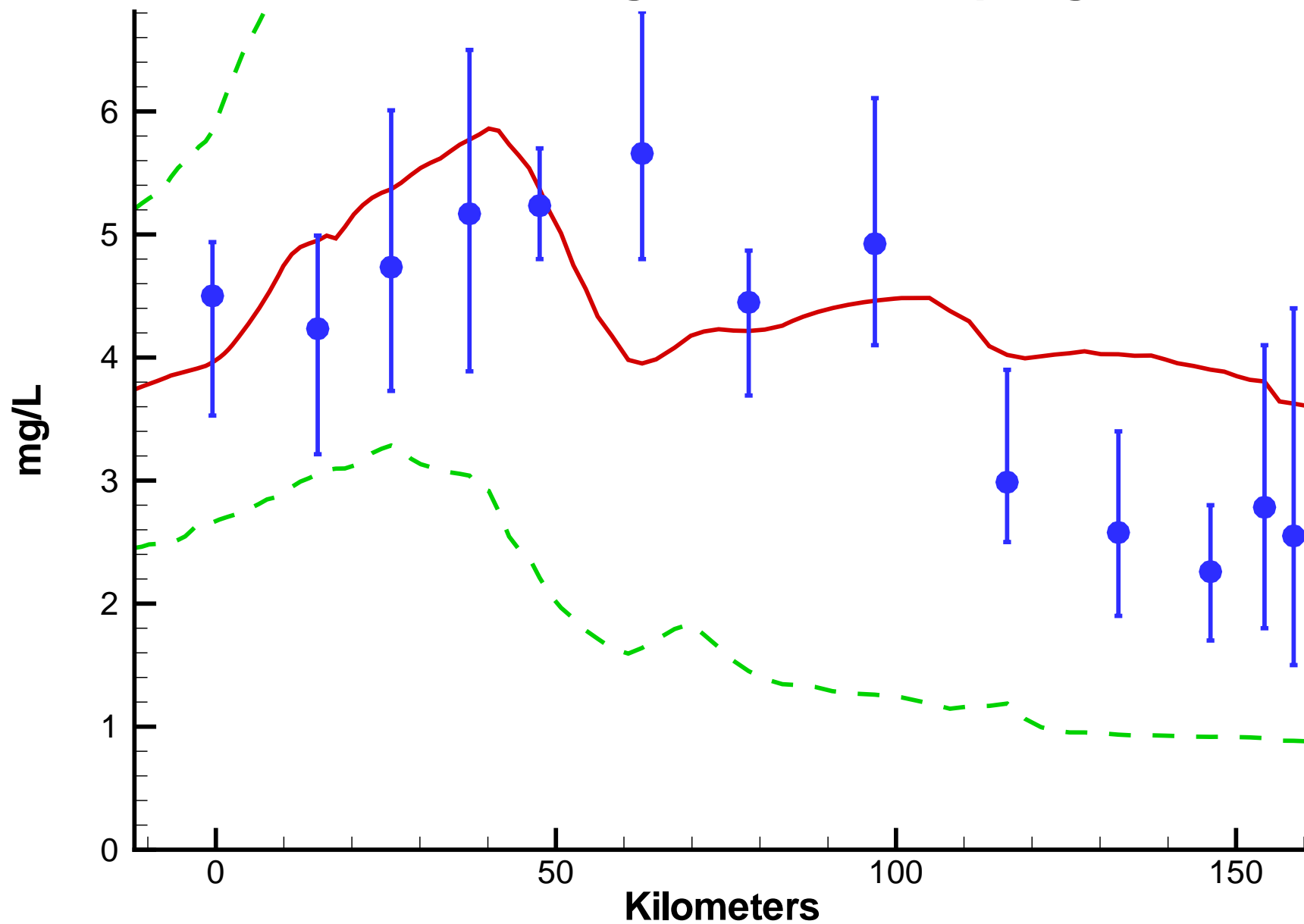


Rappahannock River (R426 10YR)

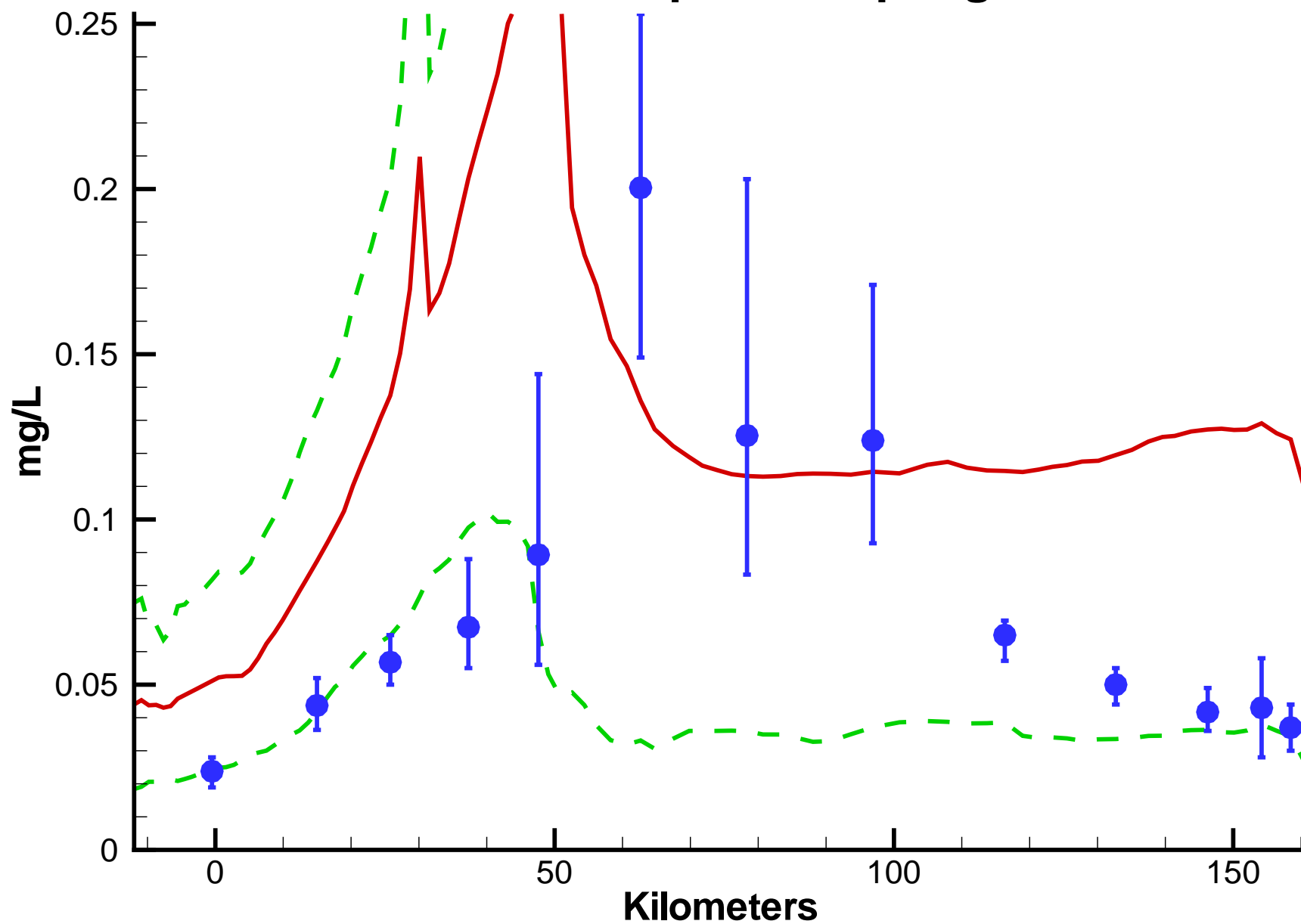
Bottom Total Organic Carbon Spring 1994



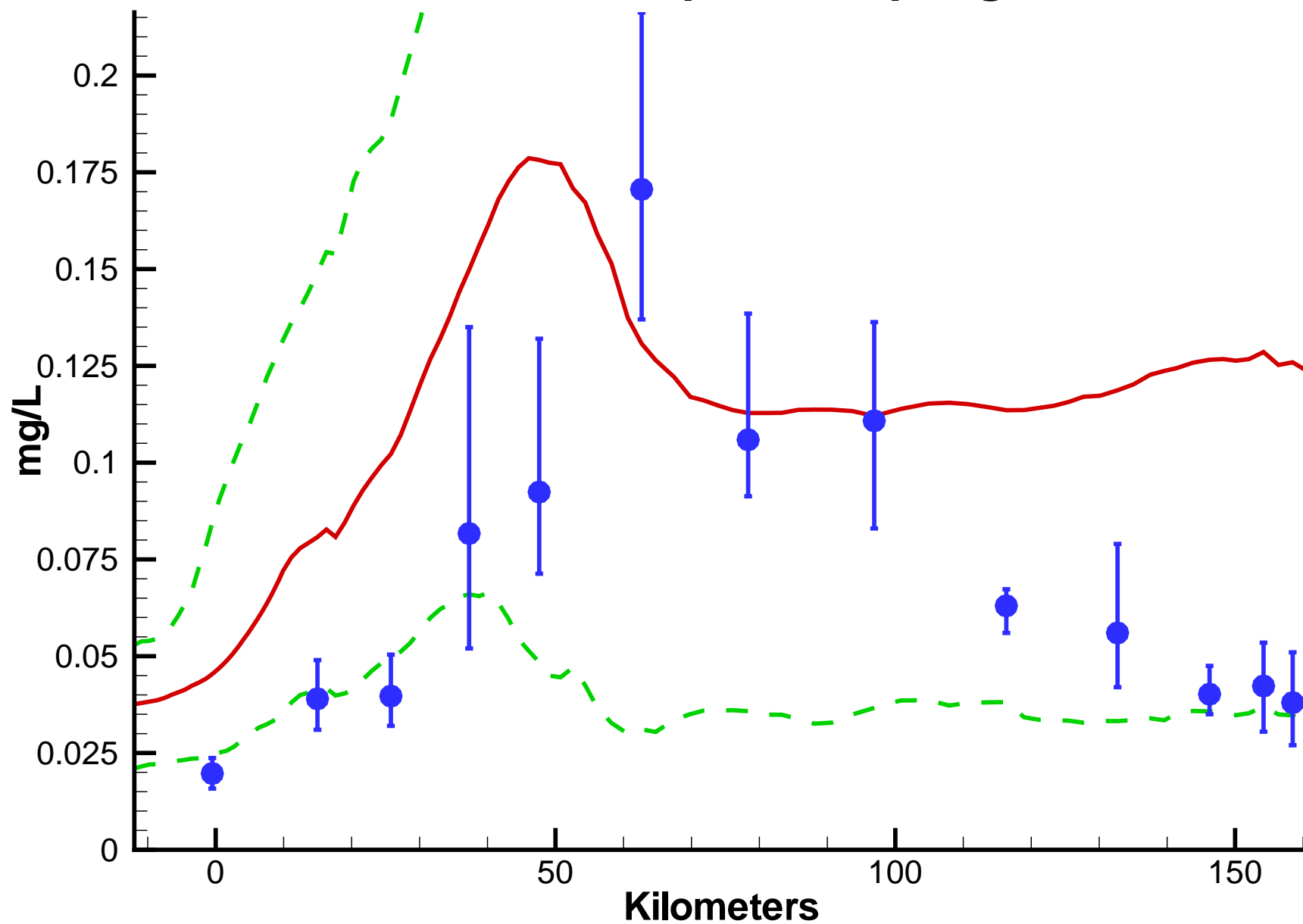
Rappahannock River (R426 10YR) Surface Total Organic Carbon Spring 1994



Rappahannock River (R426 10YR) Bottom Total Phosphorus Spring 1994

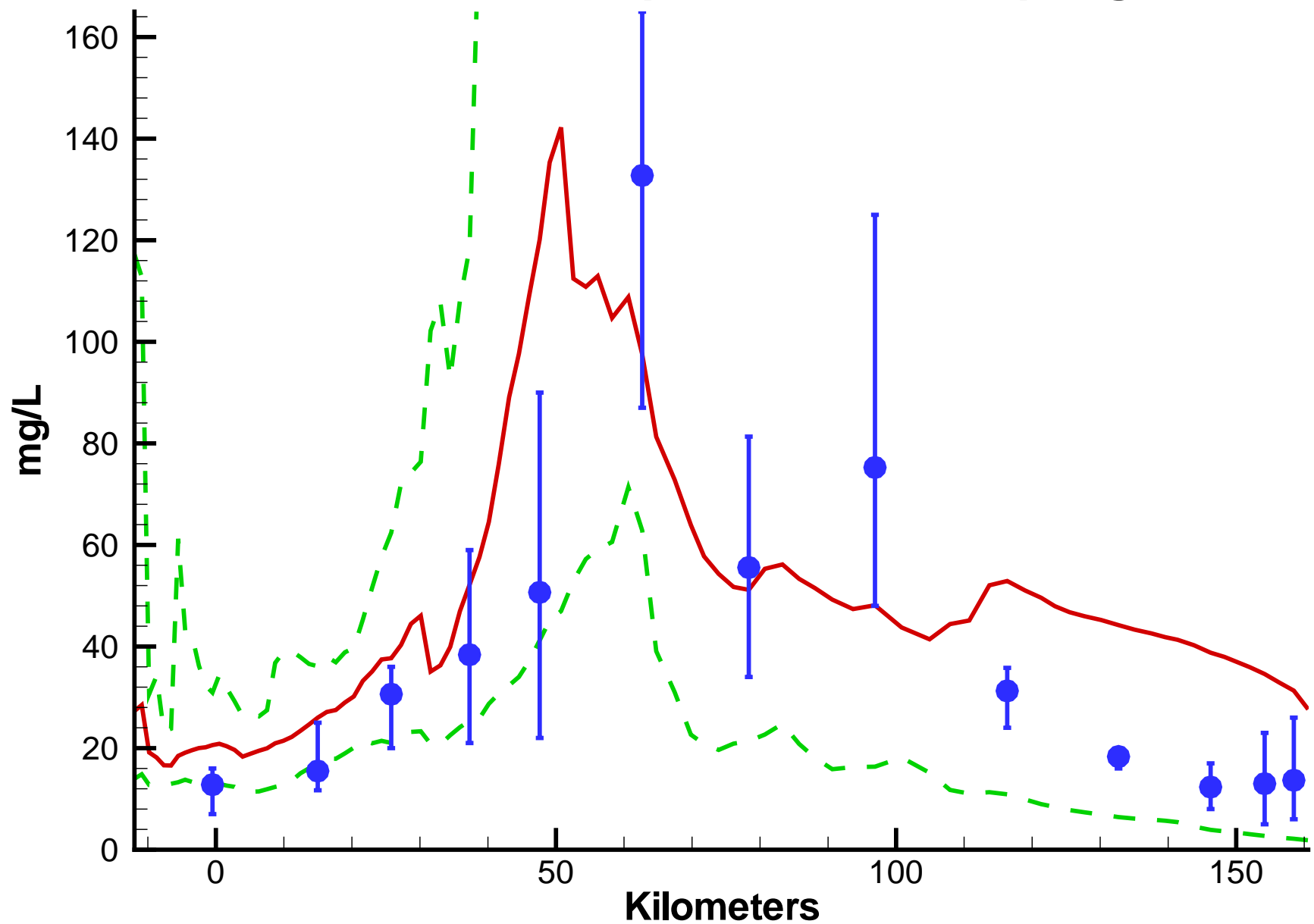


Rappahannock River (R426 10YR) Surface Total Phosphorus Spring 1994



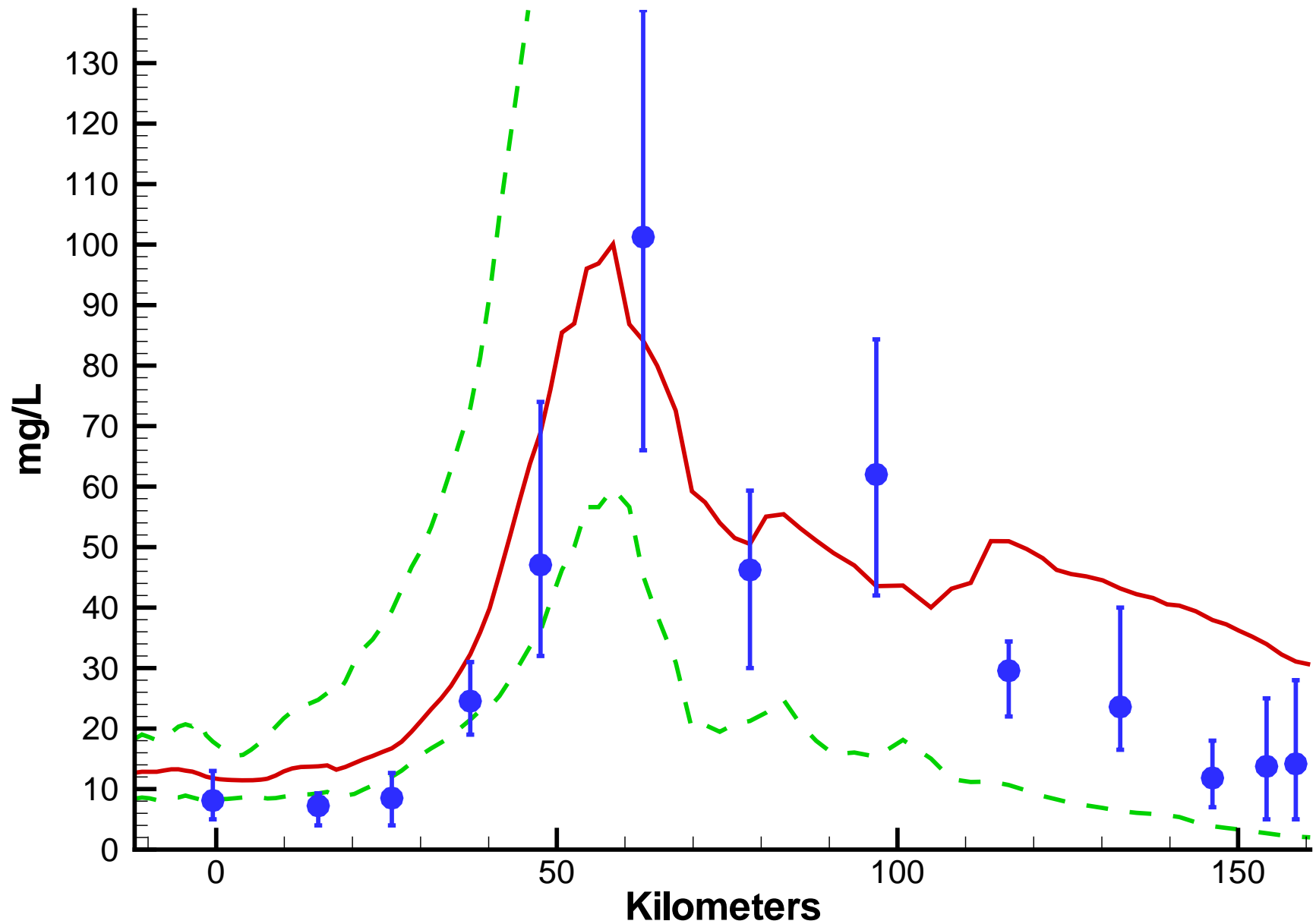
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Spring 1994

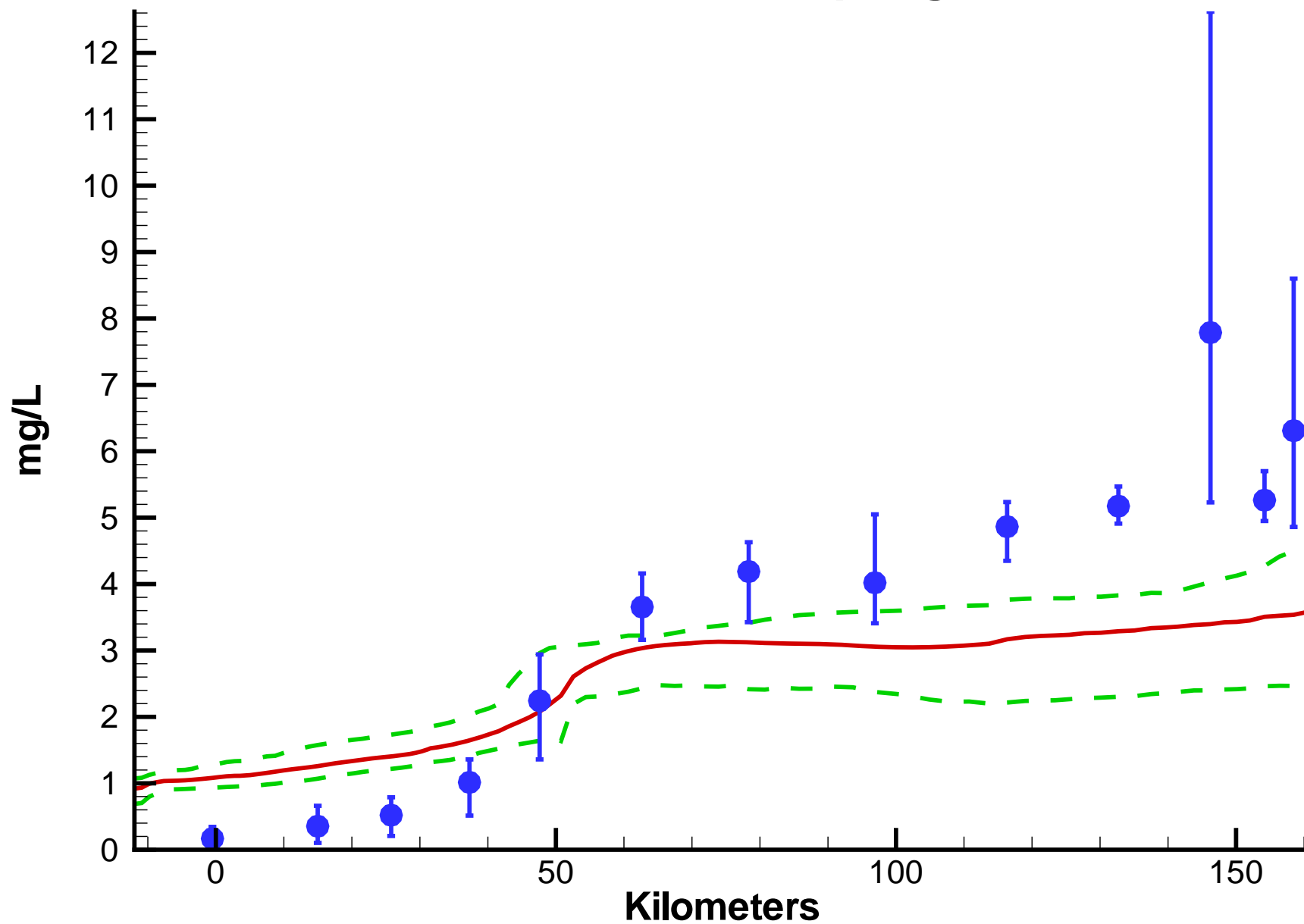


Rappahannock River (R426 10YR)

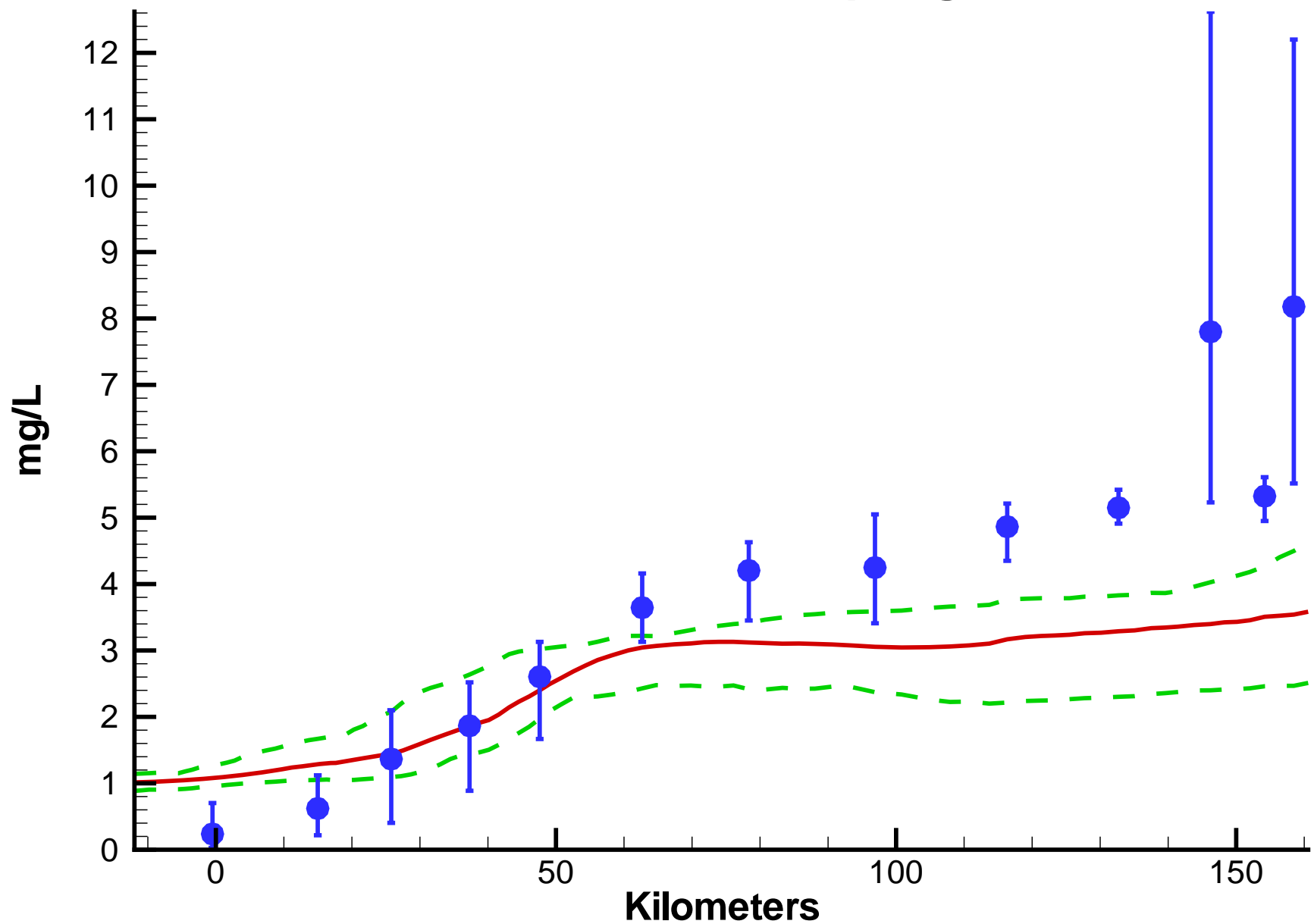
Surface Total Suspended Solids Spring 1994



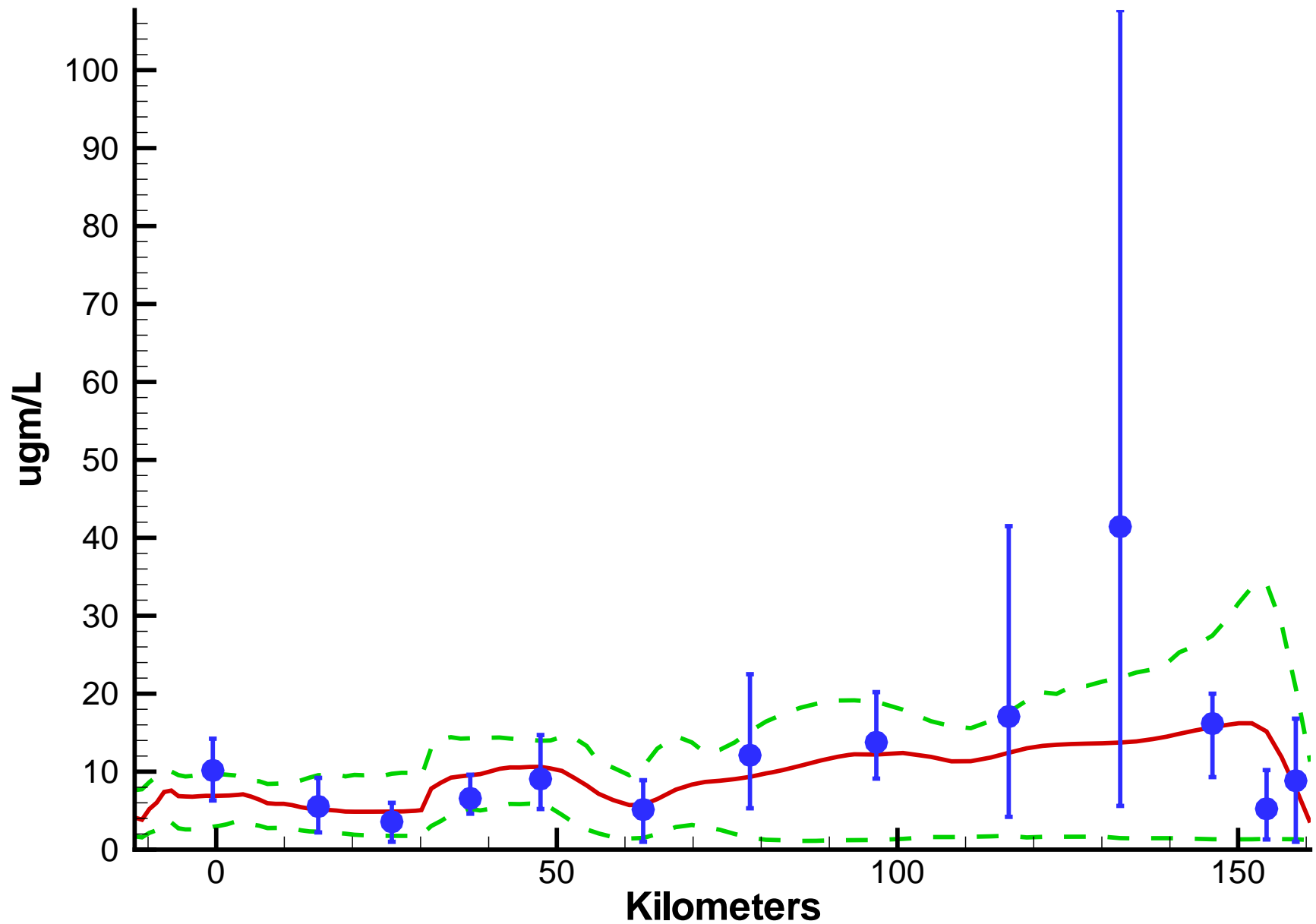
Rappahannock River (R426 10YR) Bottom Dissolved Silica Spring 1994



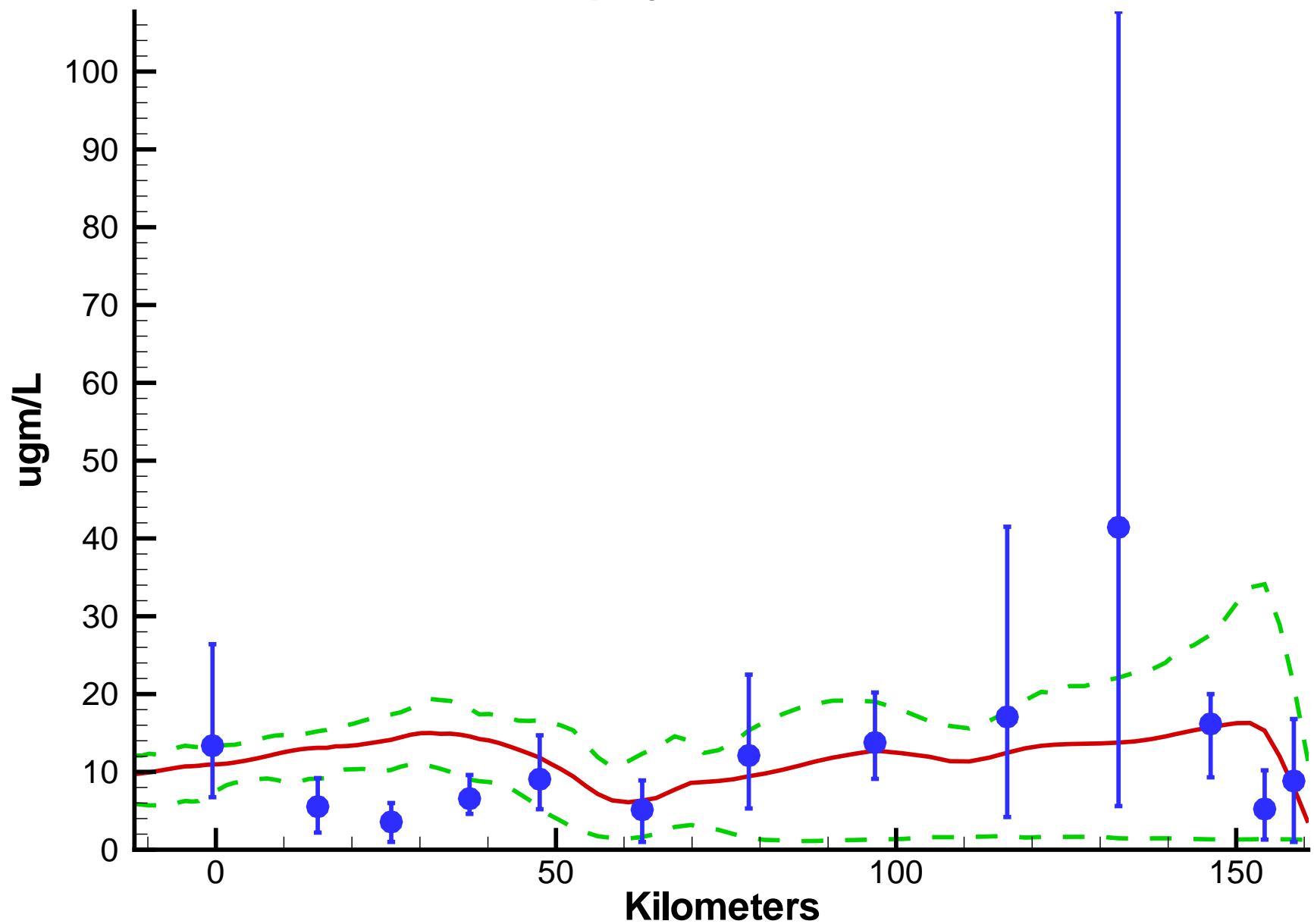
Rappahannock River (R426 10YR) Surface Dissolved Silica Spring 1994



Rappahannock River (R426 10YR) Bottom Chlorophyll Summer 1994

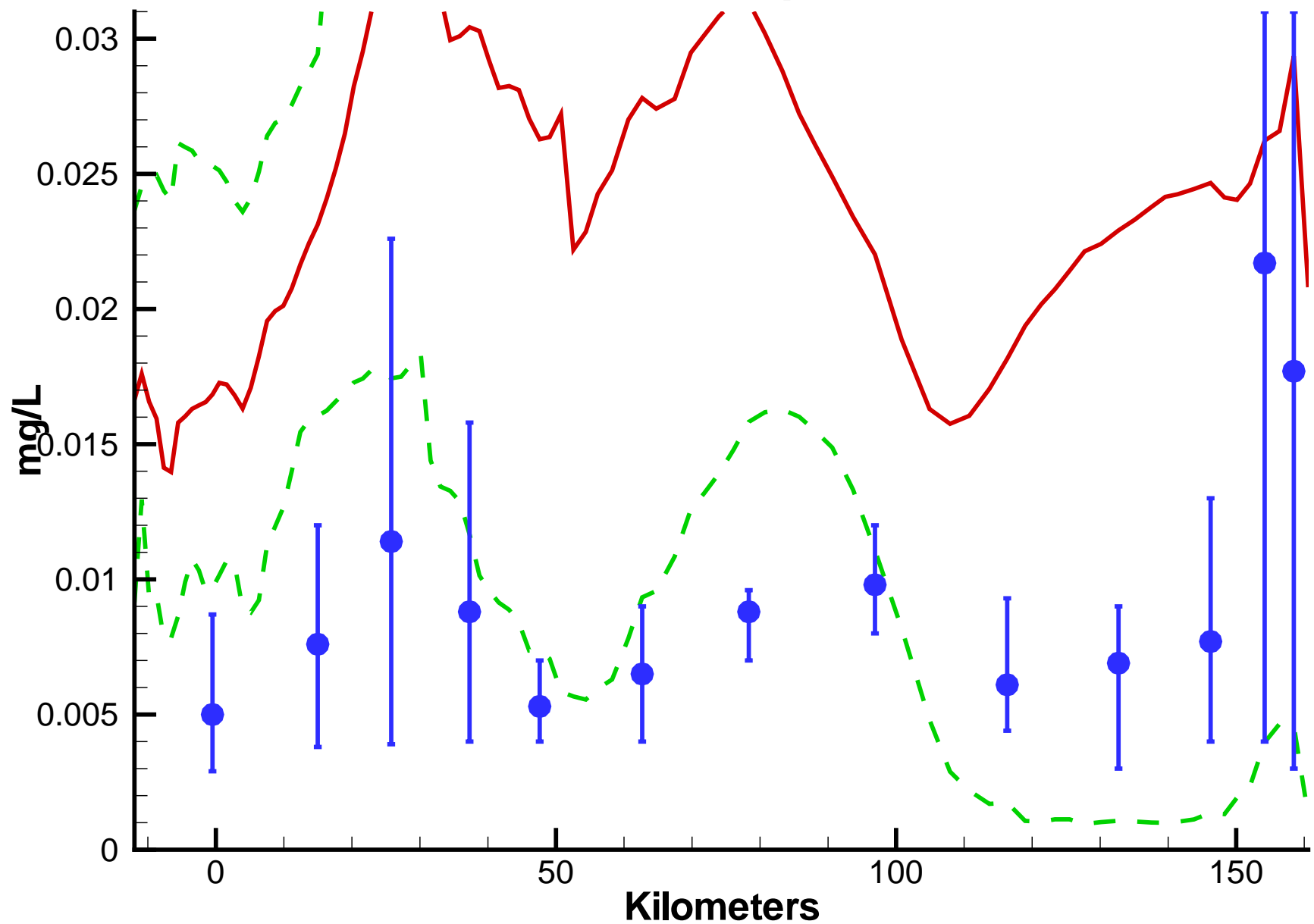


Rappahannock River (R426 10YR) Surface Chlorophyll Summer 1994

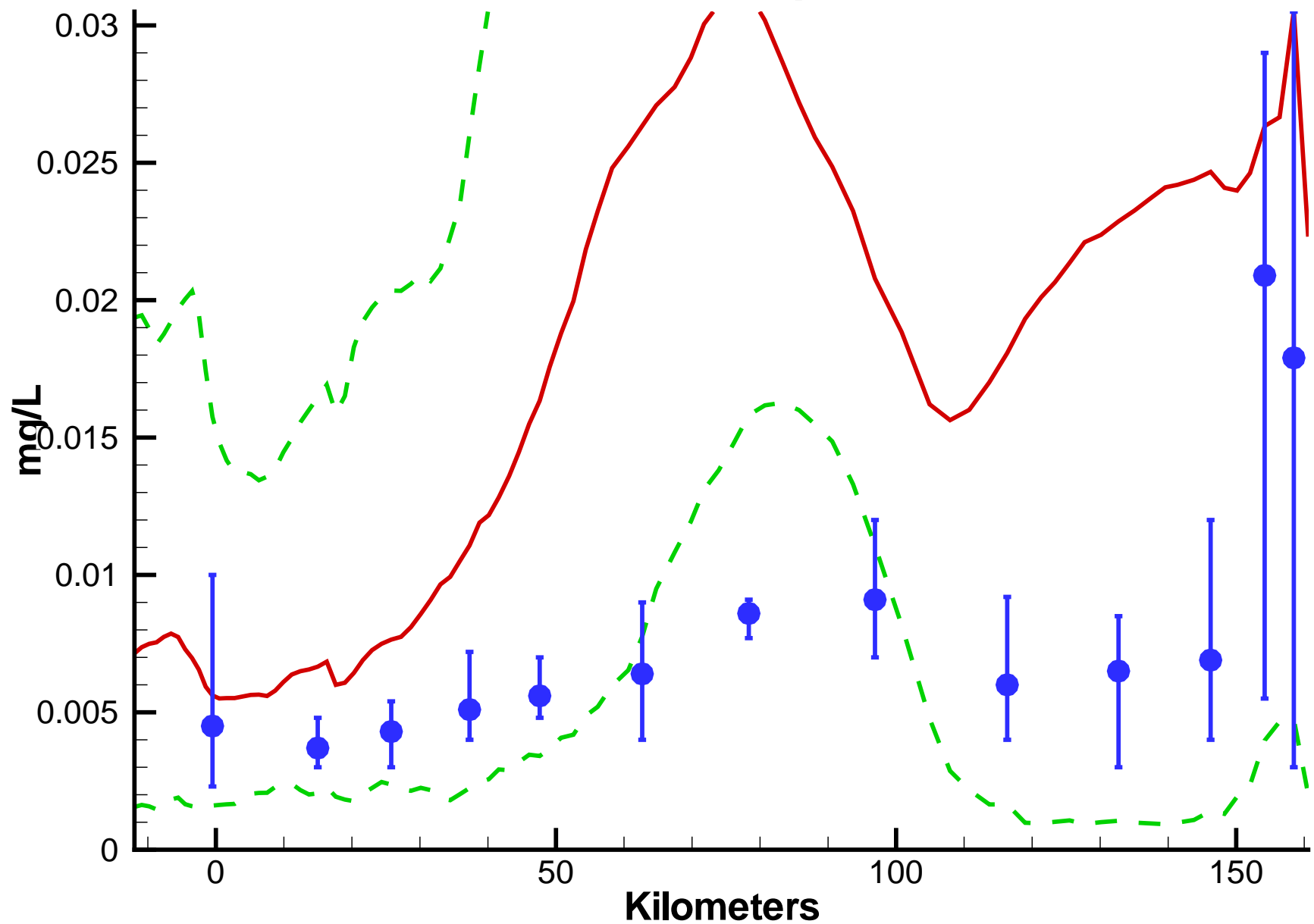


Rappahannock River (R426 10YR)

Bottom Dissolved Phosphate Summer 1994

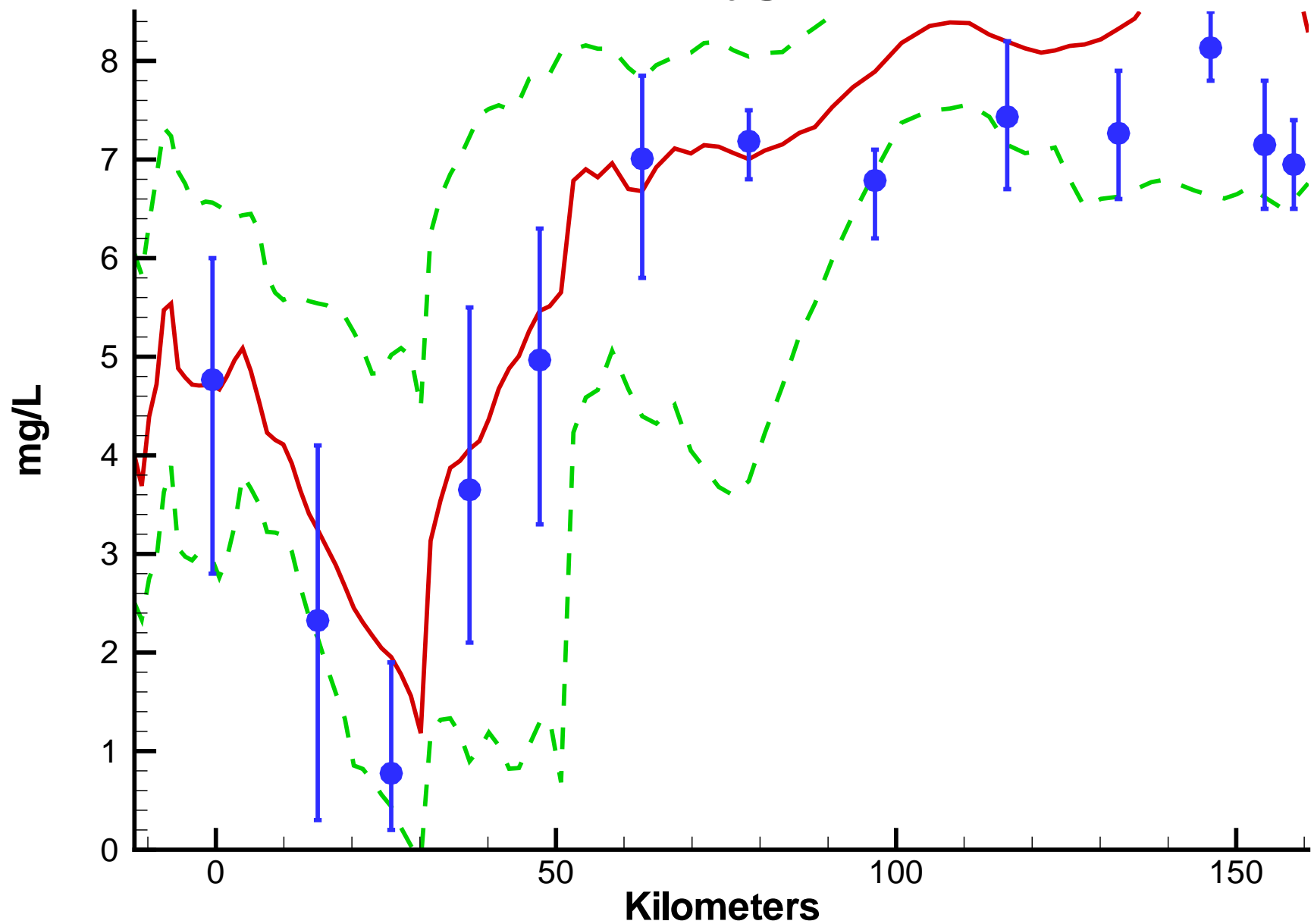


Rappahannock River (R426 10YR) Surface Dissolved Phosphate Summer 1994

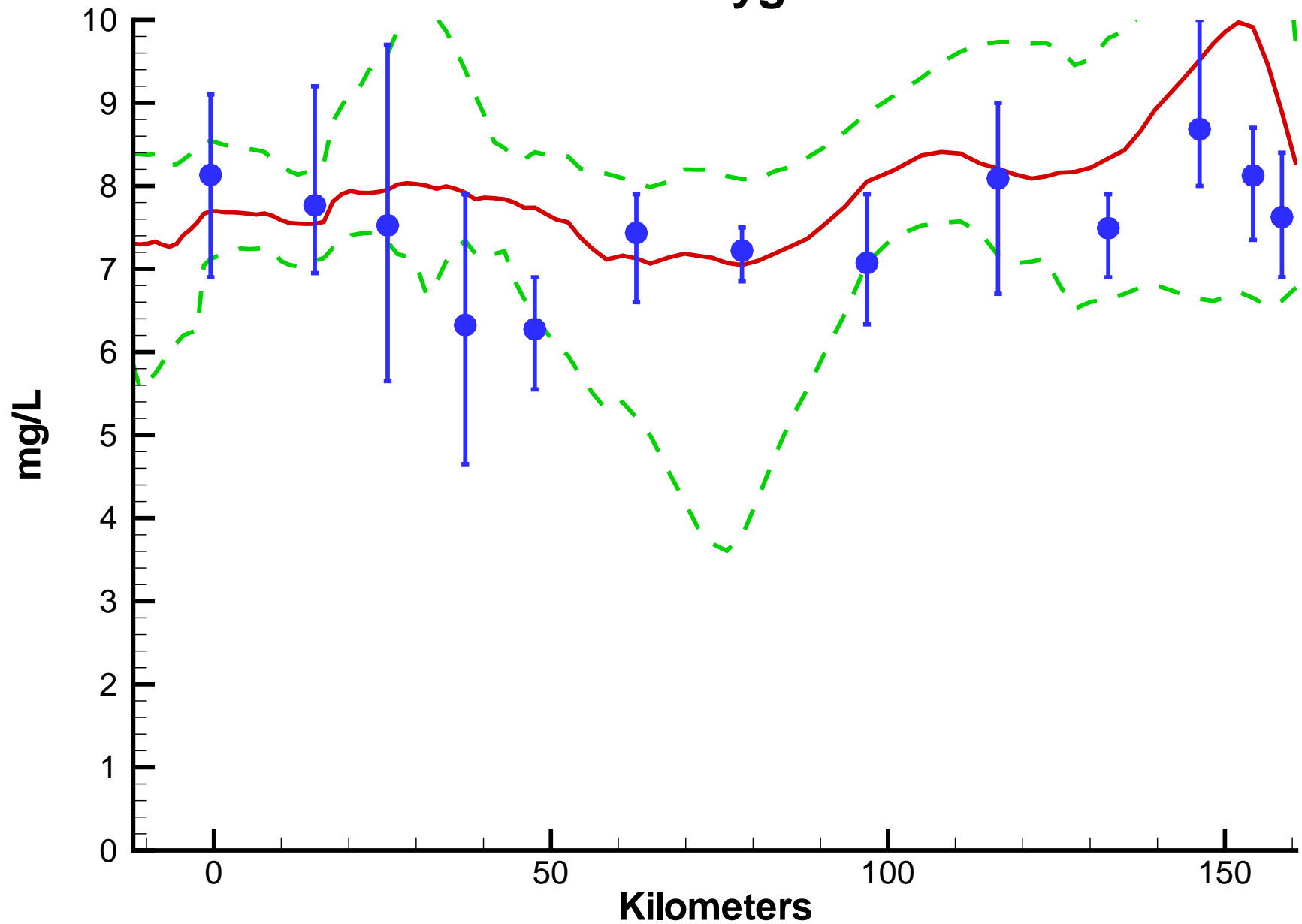


Rappahannock River (R426 10YR)

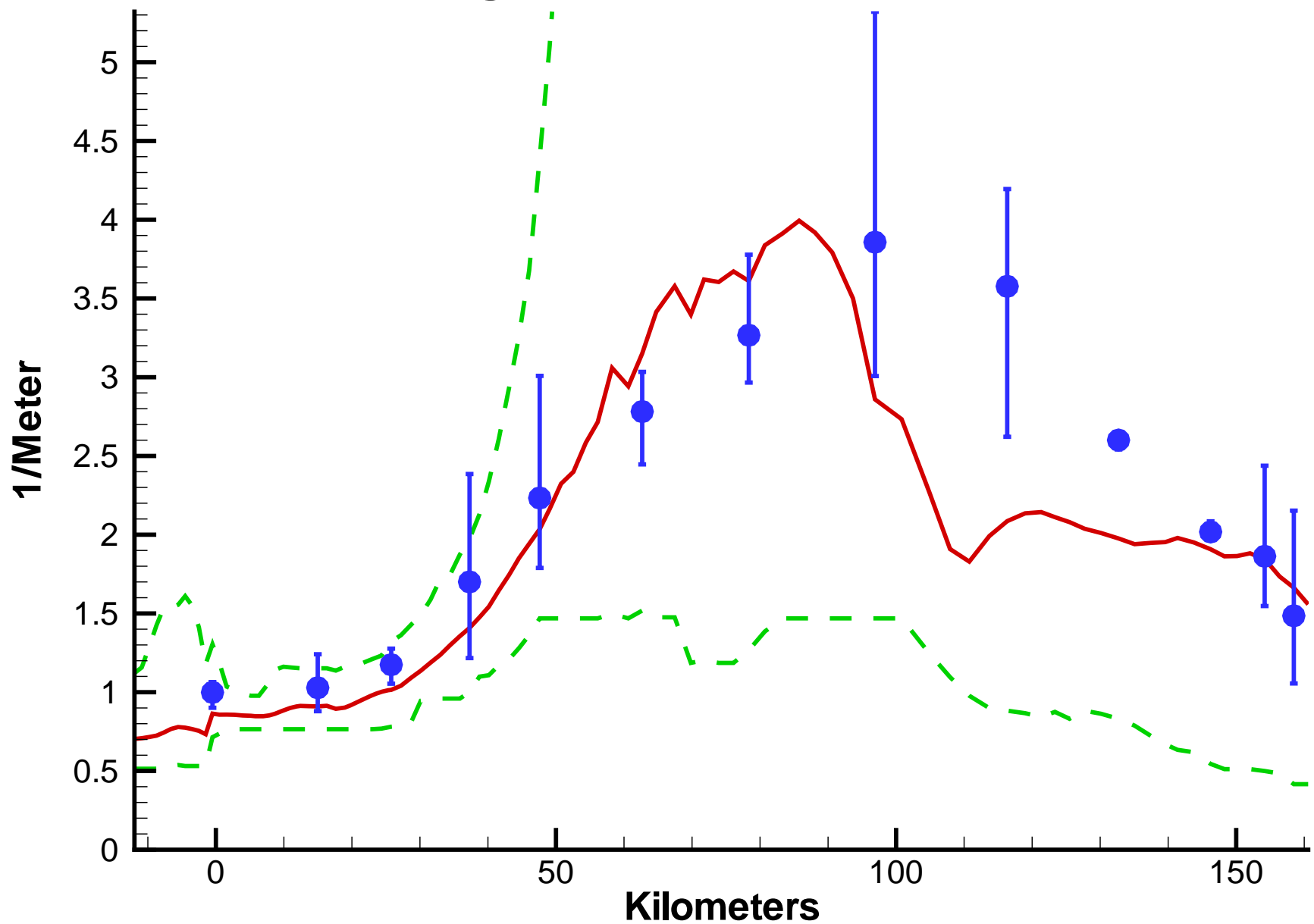
Bottom Dissolved Oxygen Summer 1994



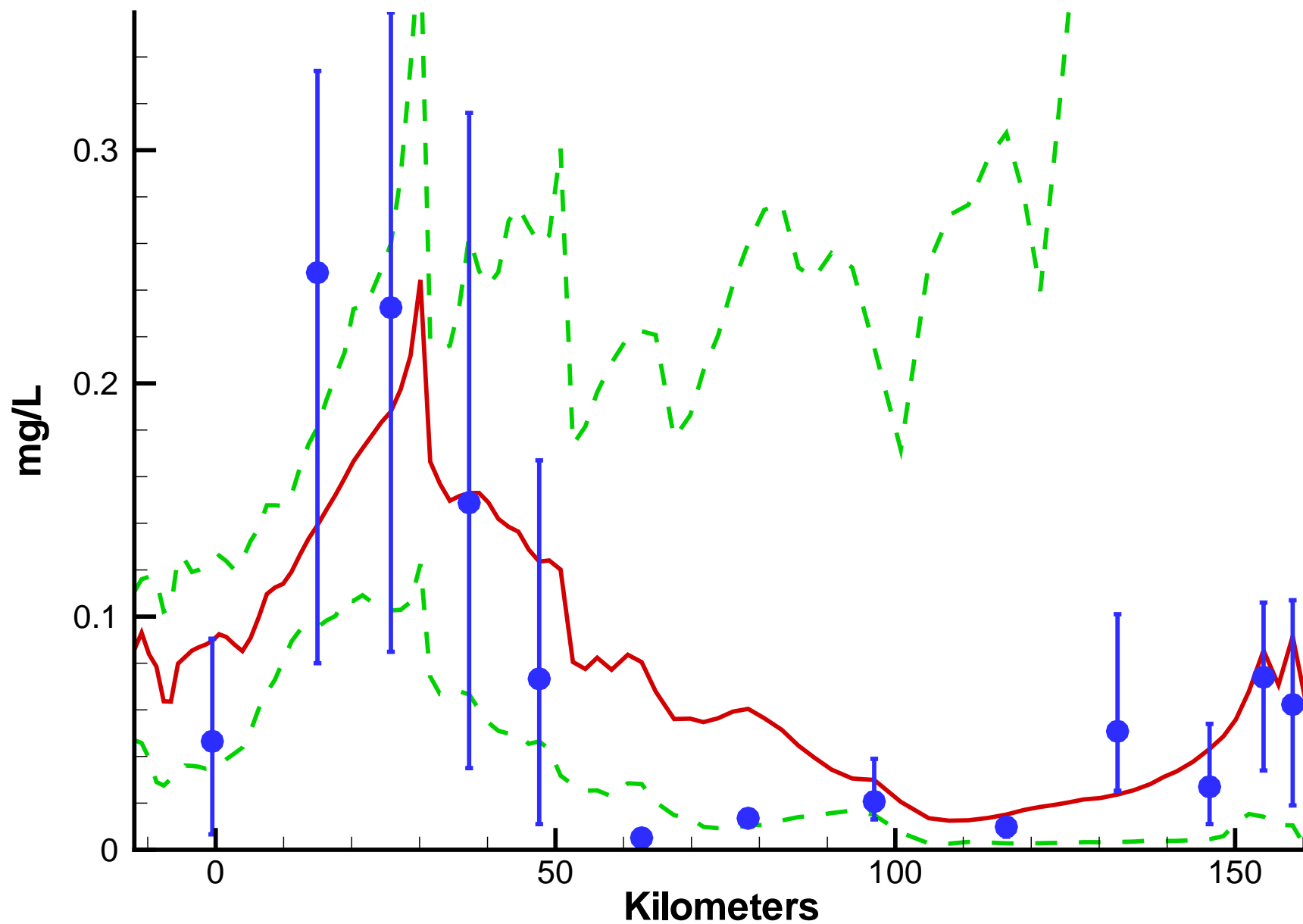
Rappahannock River (R426 10YR) Surface Dissolved Oxygen Summer 1994



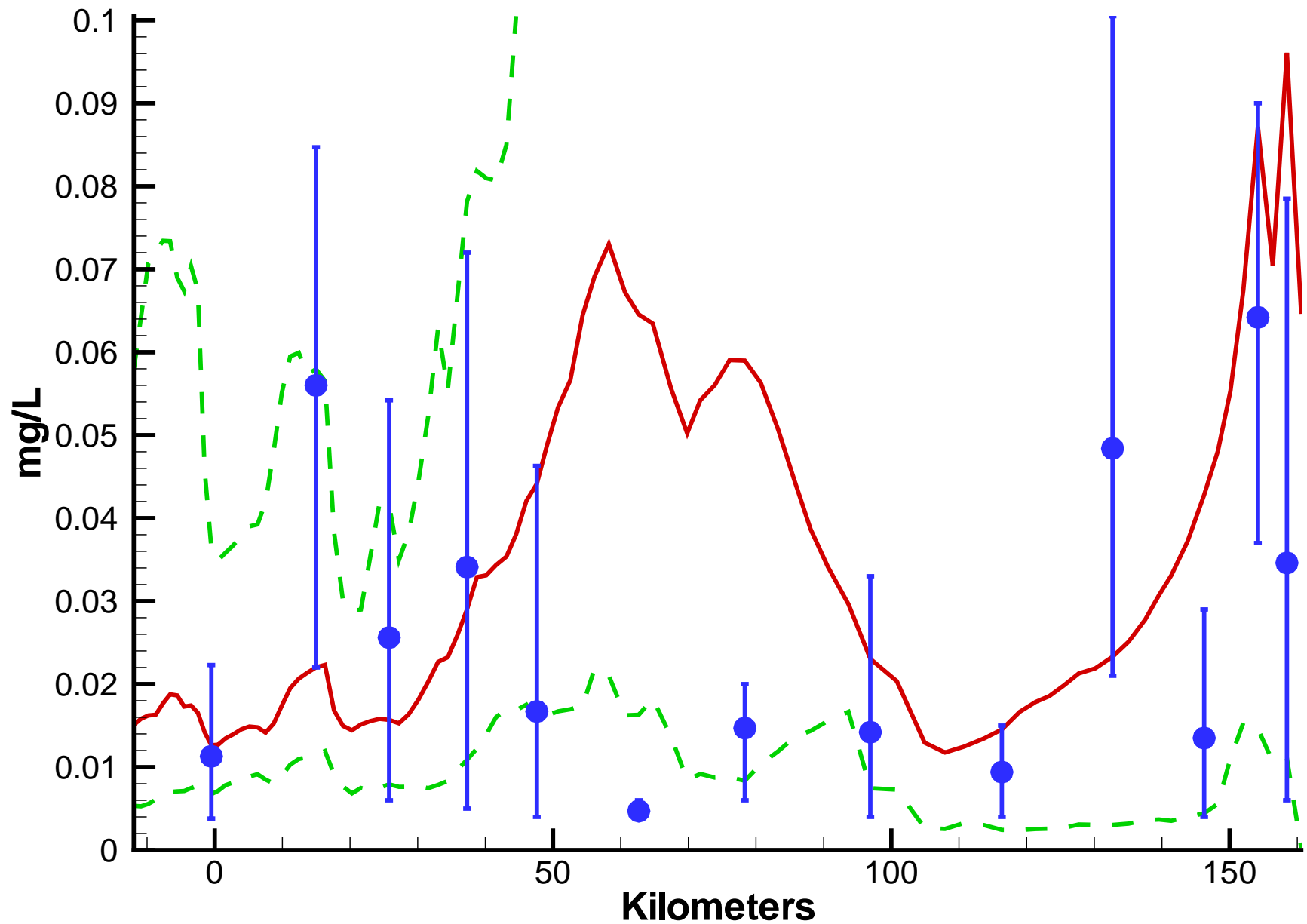
Rappahannock River (R426 10YR) Surface Light Extinction Summer 1994



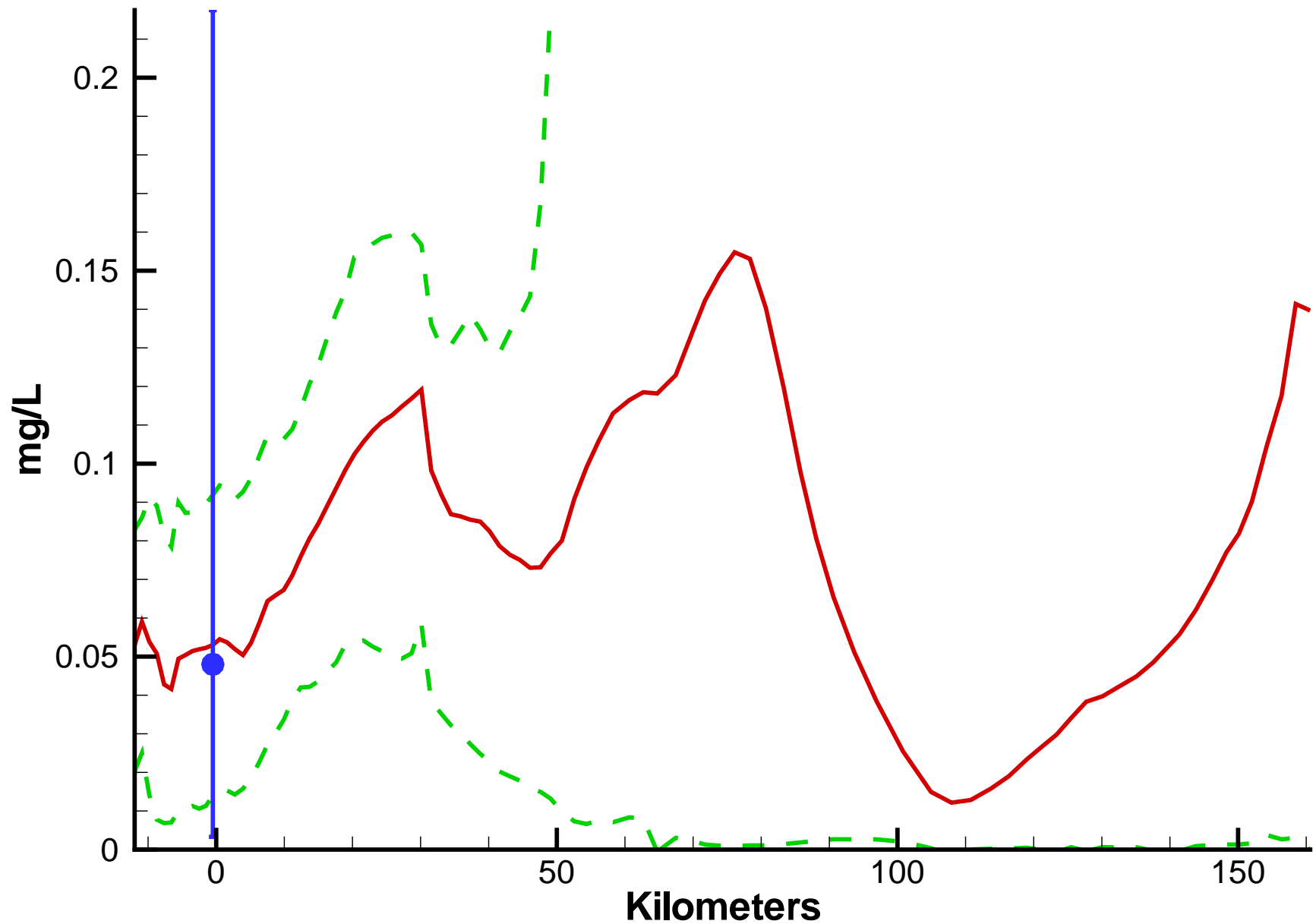
Rappahannock River (R426 10YR) Bottom Ammonium Summer 1994



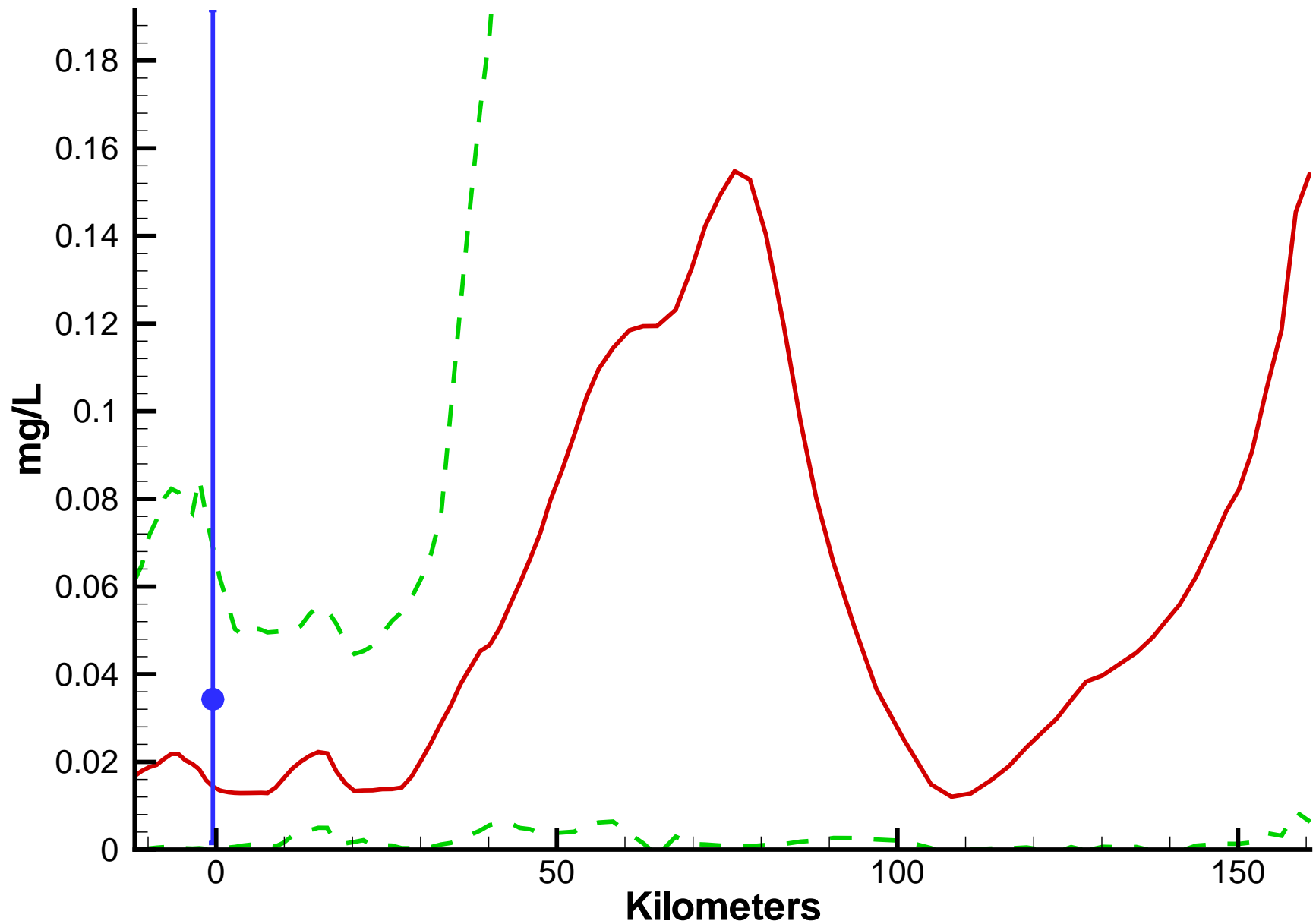
Rappahannock River (R426 10YR) Surface Ammonium Summer 1994



Rappahannock River (R426 10YR) Bottom Nitrate Summer 1994

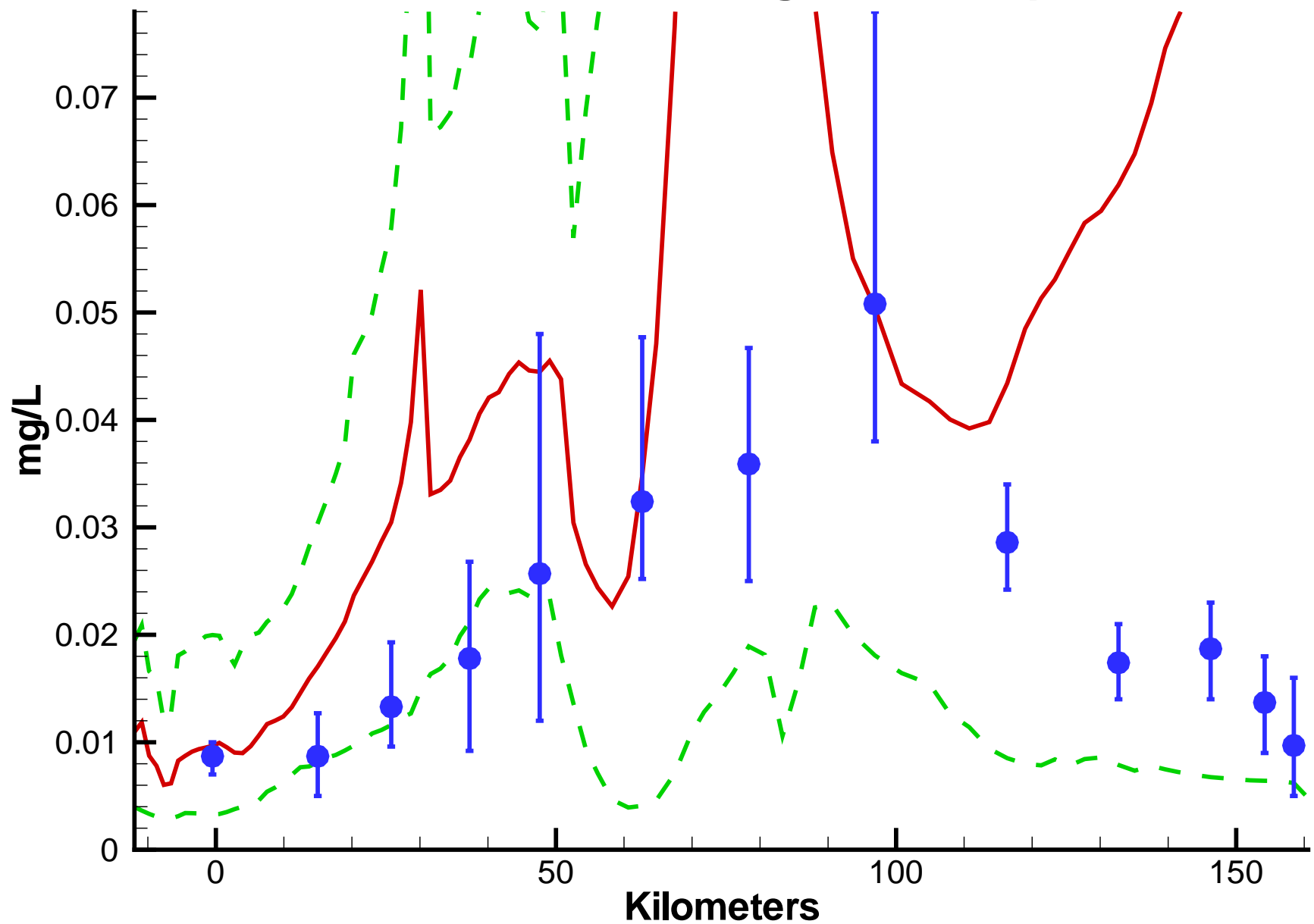


Rappahannock River (R426 10YR) Surface Nitrate Summer 1994



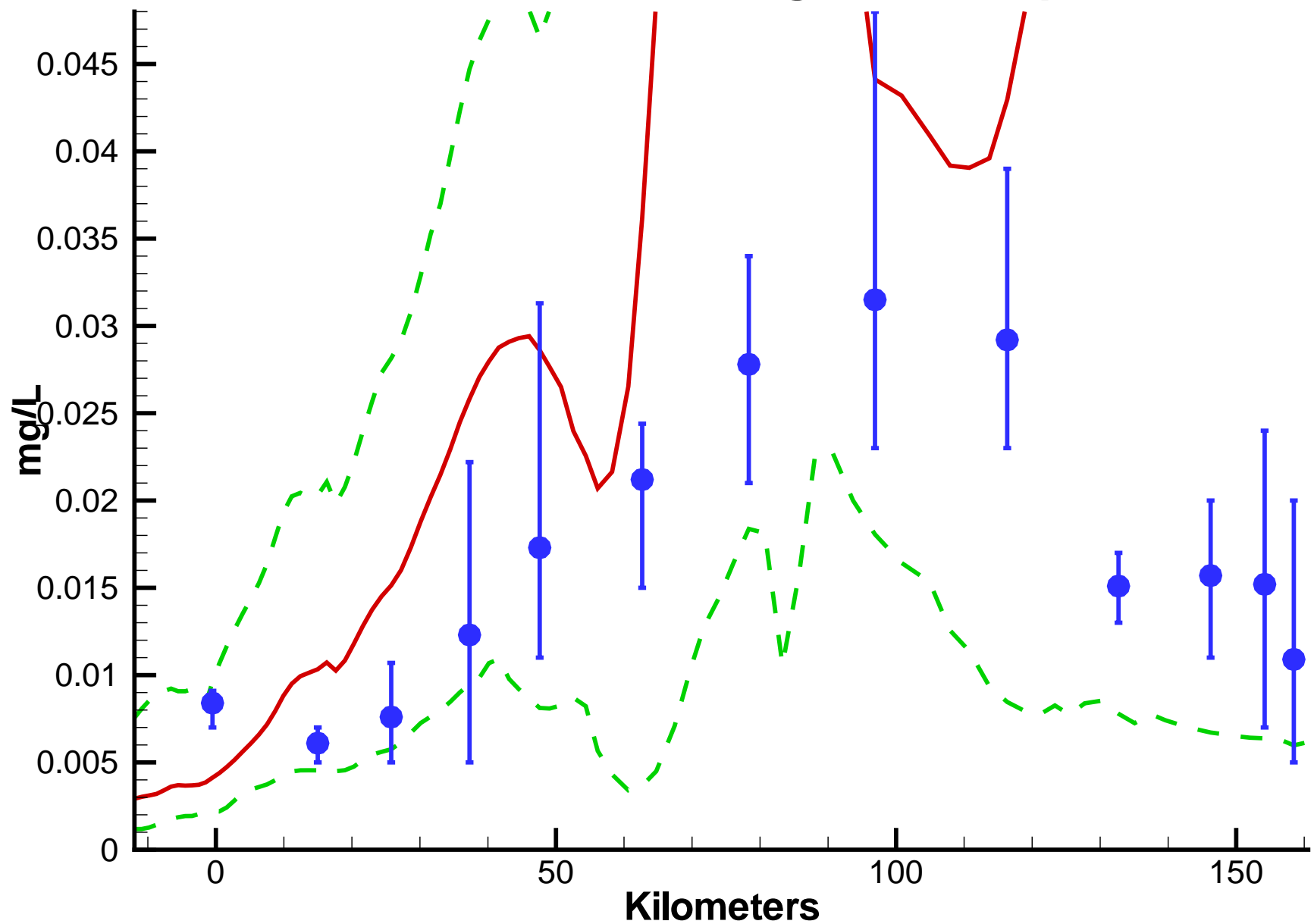
Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199



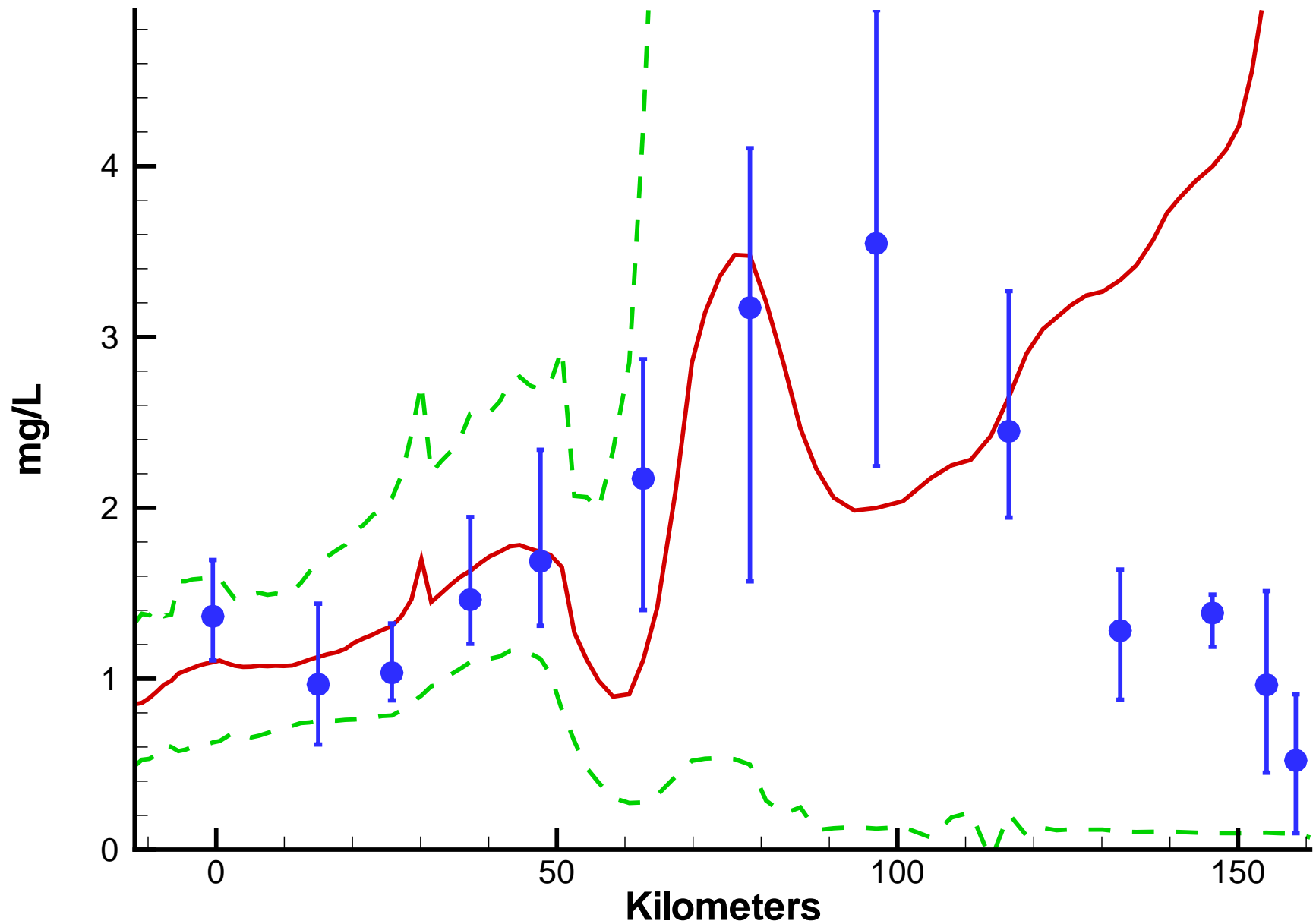
Rappahannock River (R426 10YR)

Surface Particulate Inorganic Phosphorus Summer 199

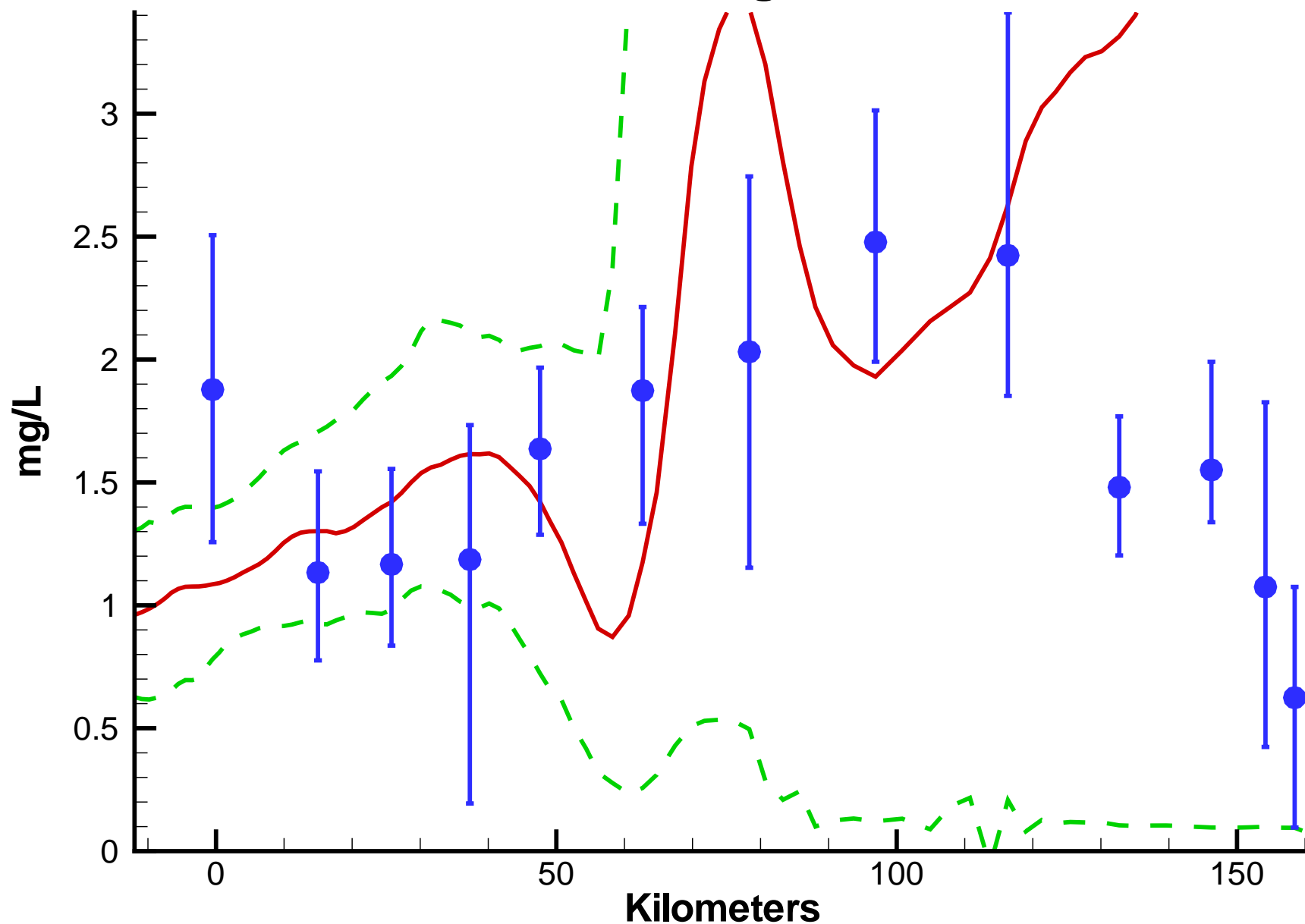


Rappahannock River (R426 10YR)

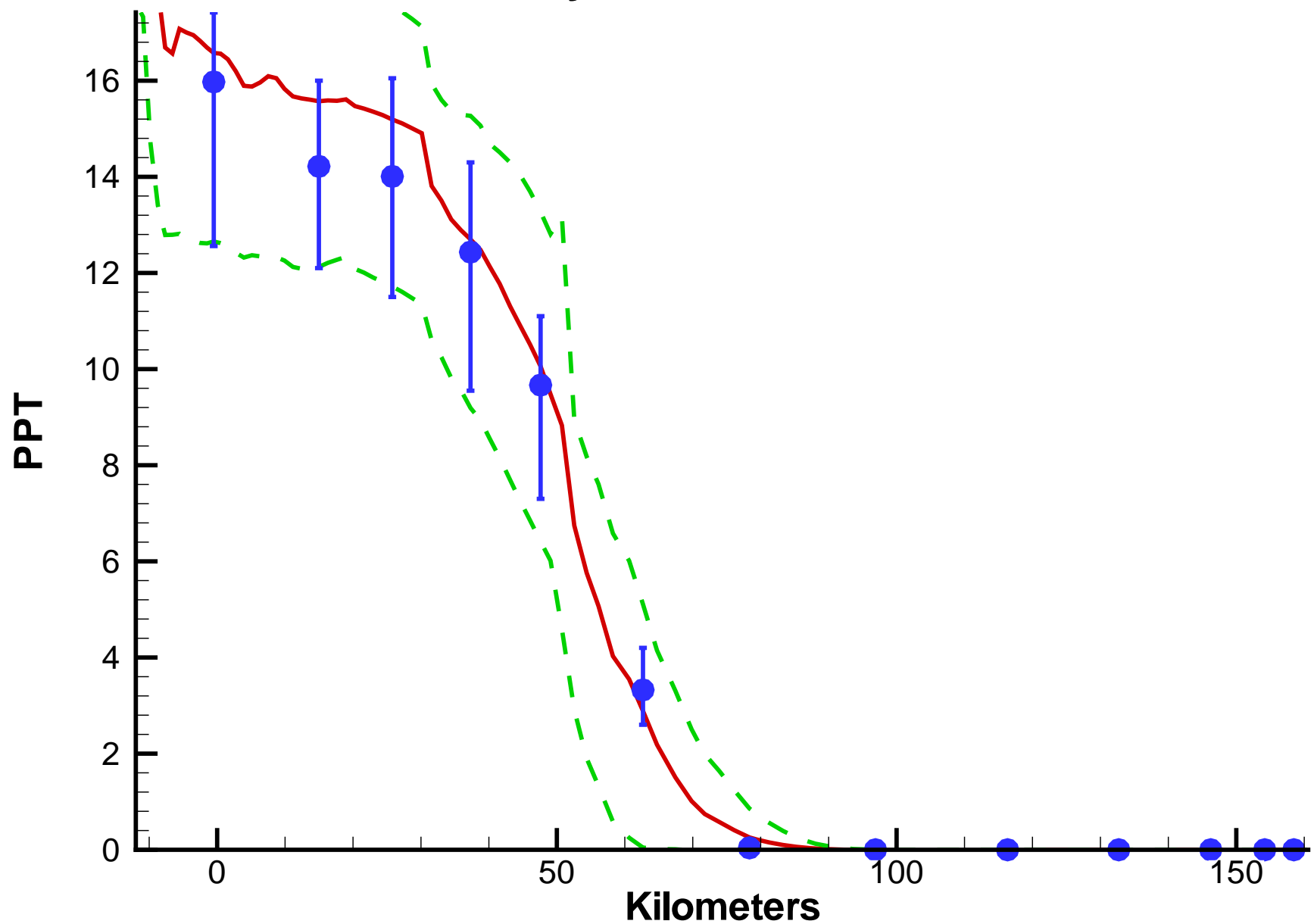
Bottom Particulate Organic Carbon Summer 1994



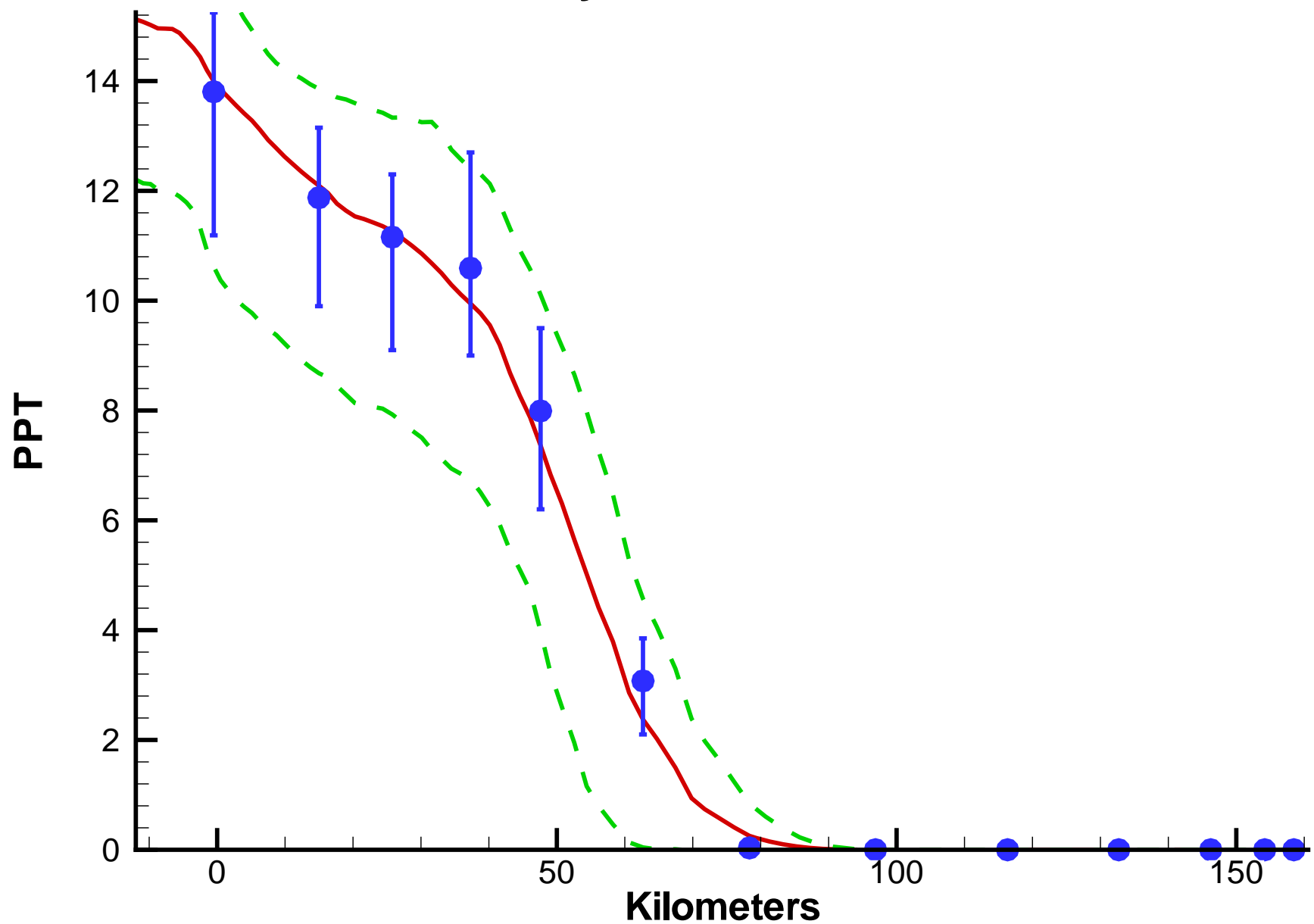
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Summer 1994



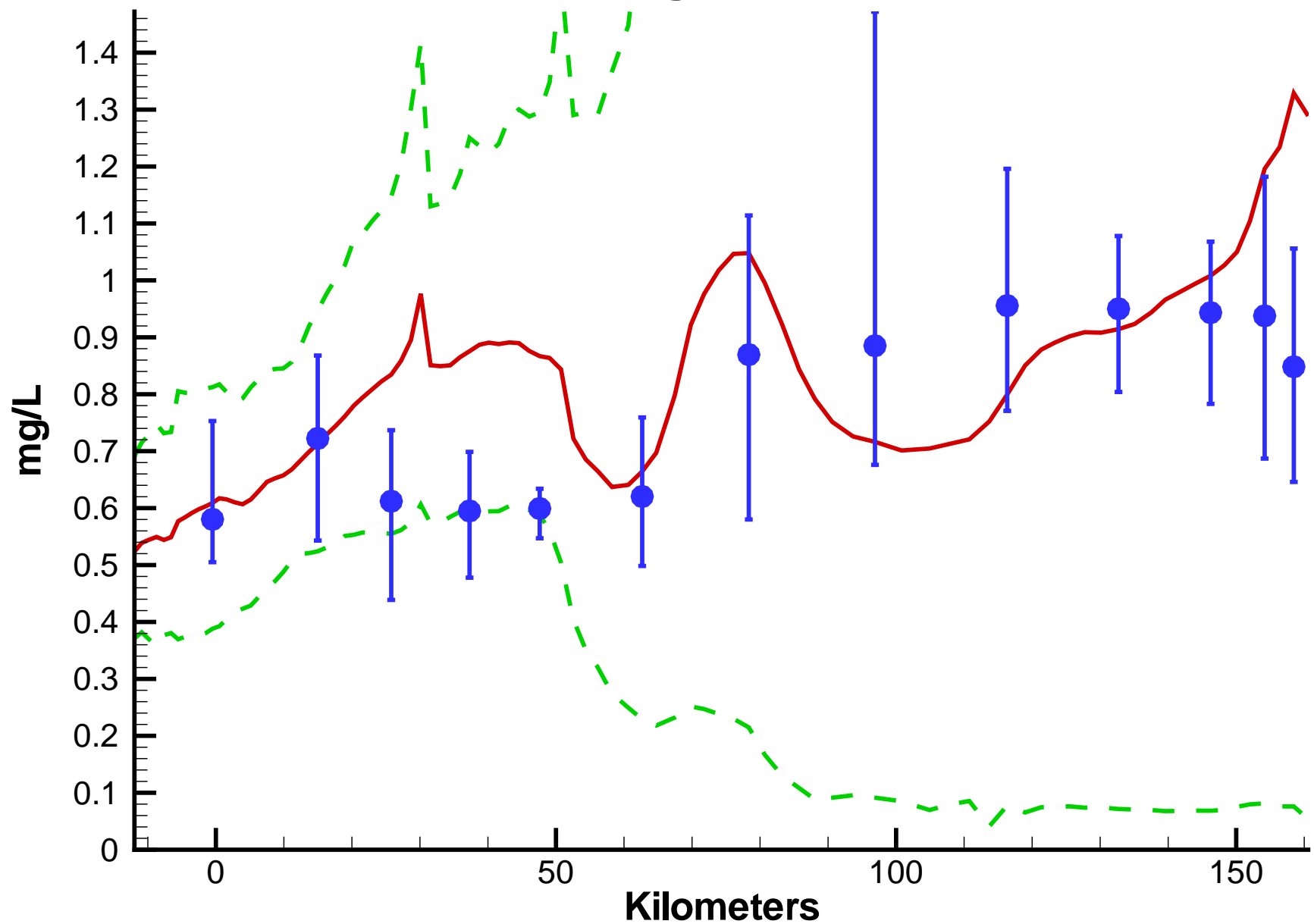
Rappahannock River (R426 10YR) Bottom Salinity Summer 1994



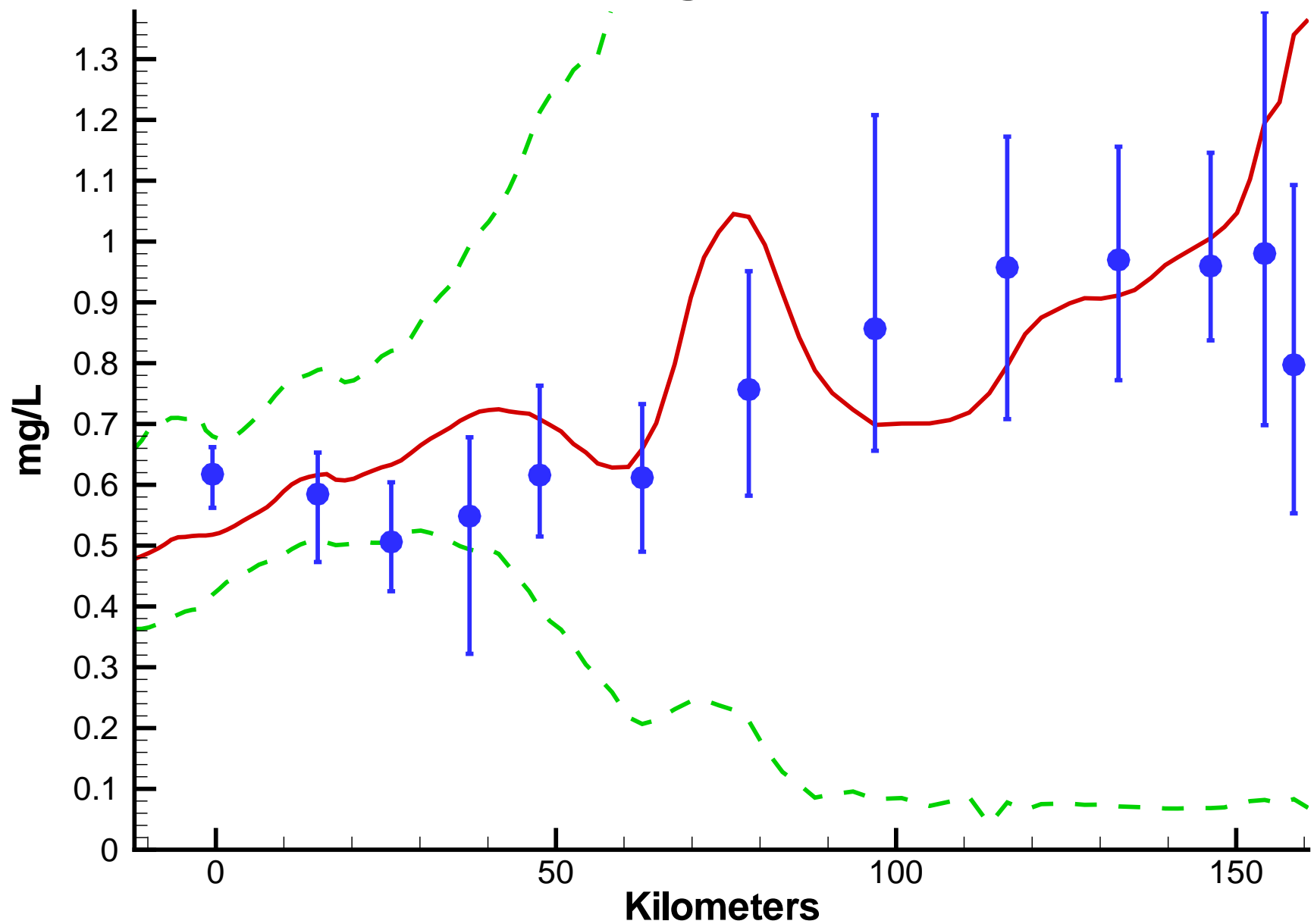
Rappahannock River (R426 10YR) Surface Salinity Summer 1994



Rappahannock River (R426 10YR) Bottom Total Nitrogen Summer 1994

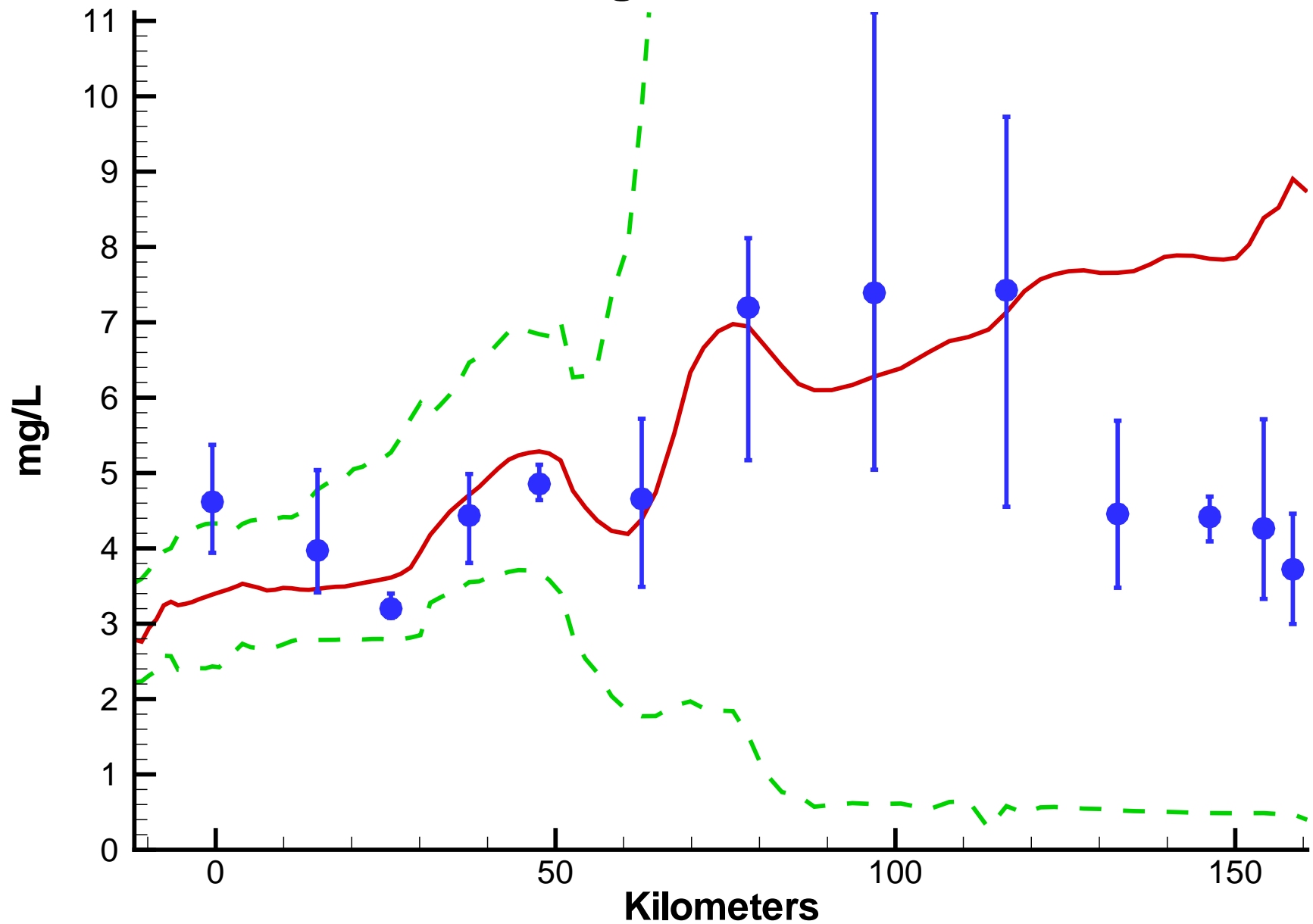


Rappahannock River (R426 10YR) Surface Total Nitrogen Summer 1994



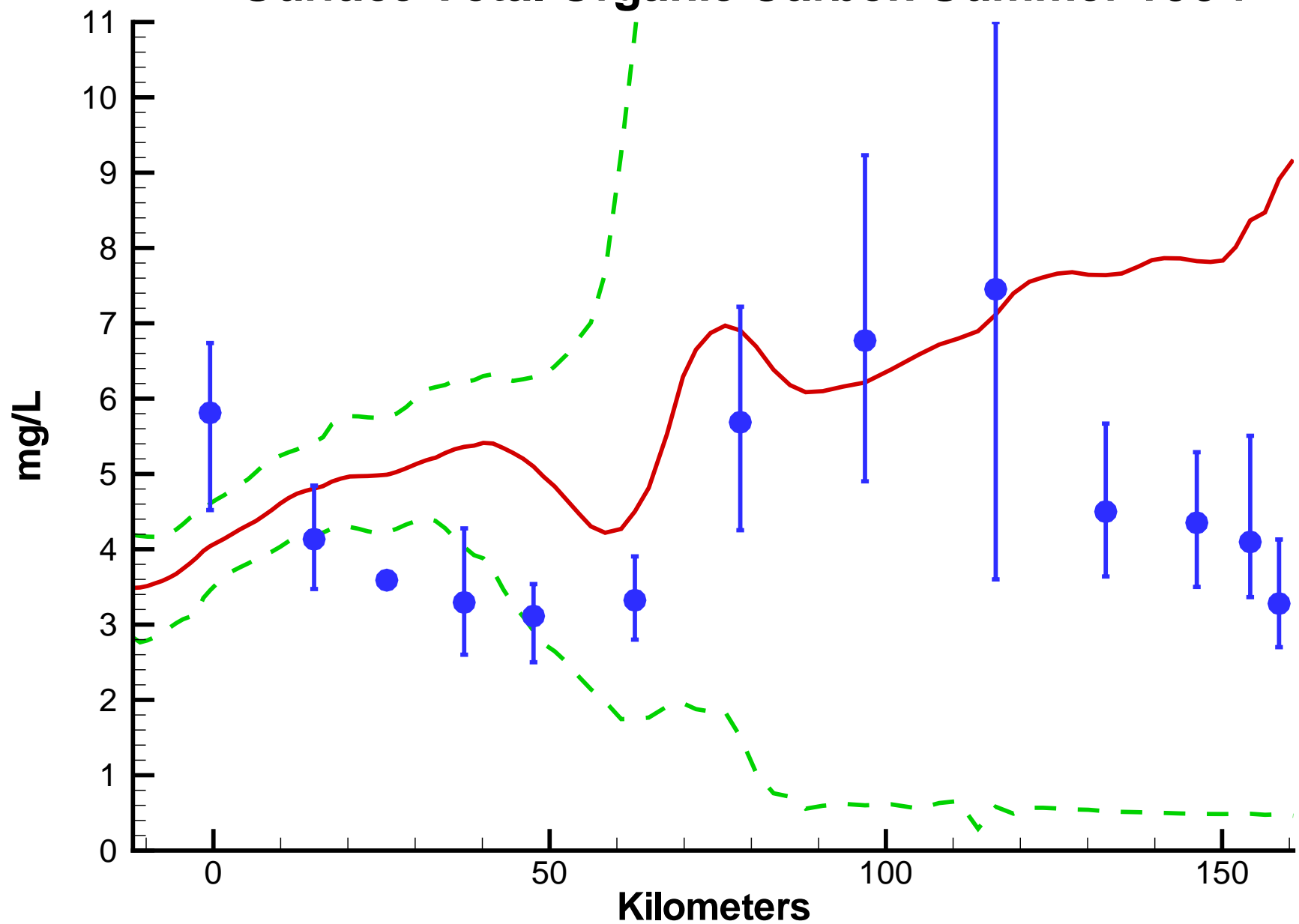
Rappahannock River (R426 10YR)

Bottom Total Organic Carbon Summer 1994



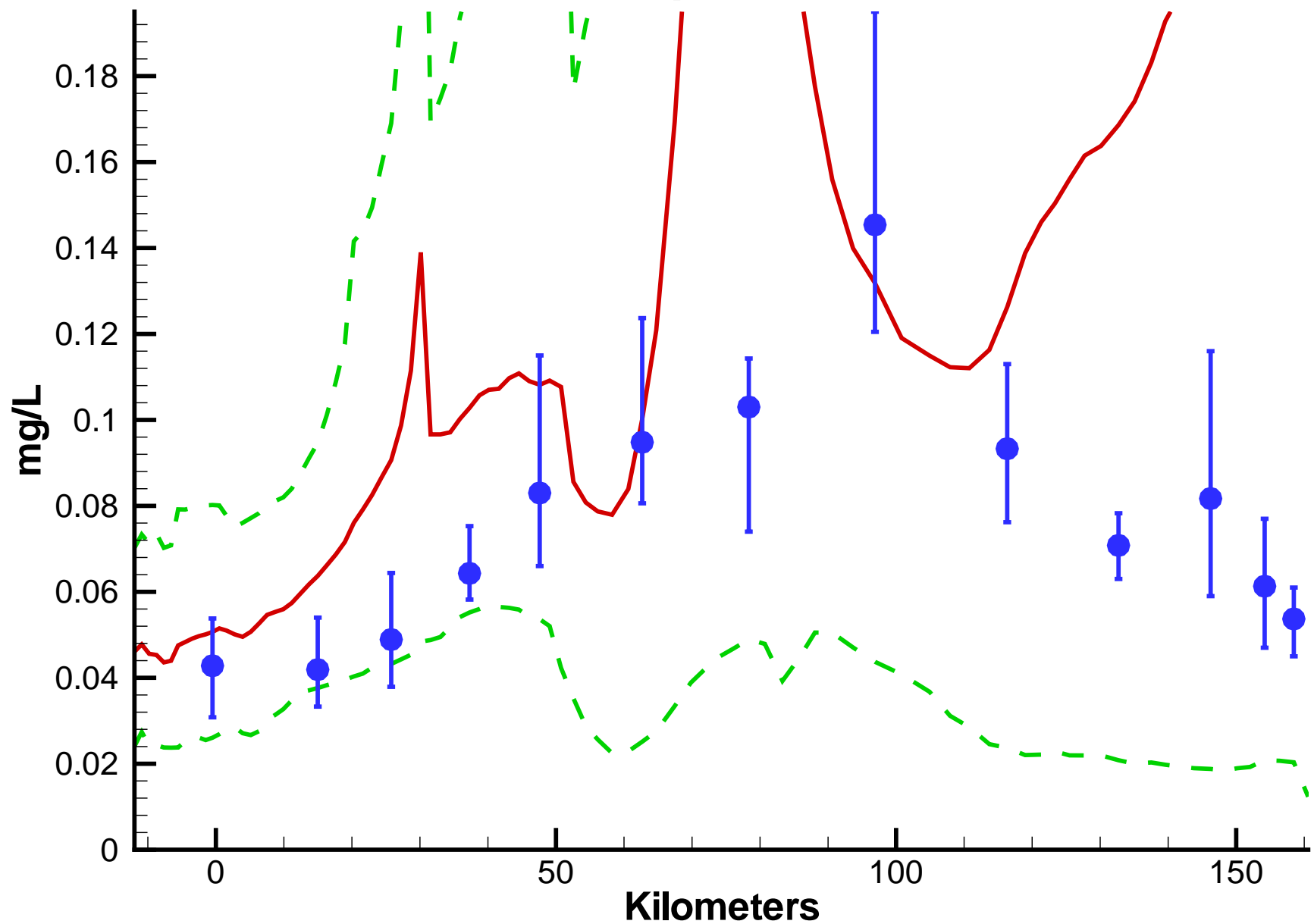
Rappahannock River (R426 10YR)

Surface Total Organic Carbon Summer 1994

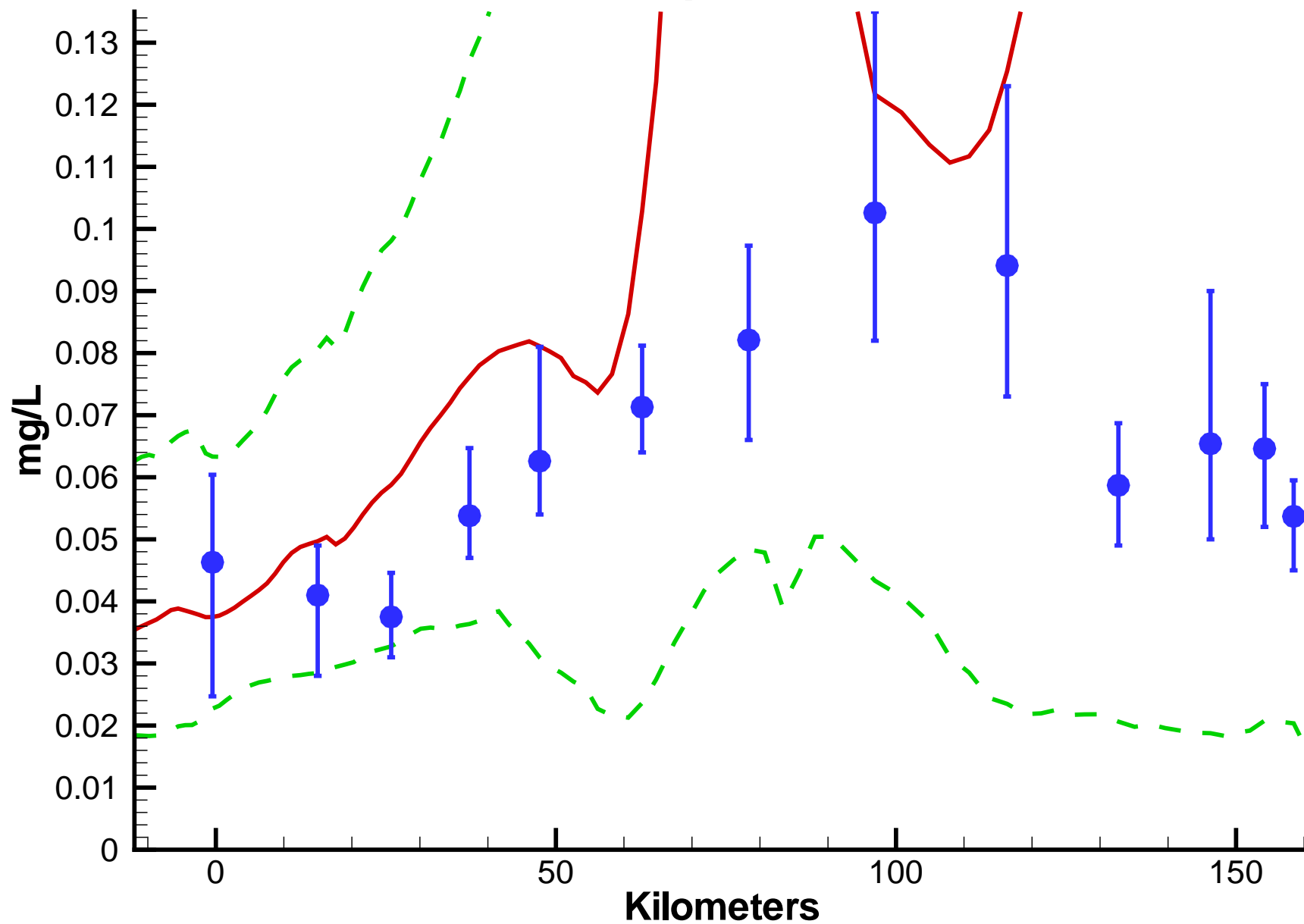


Rappahannock River (R426 10YR)

Bottom Total Phosphorus Summer 1994

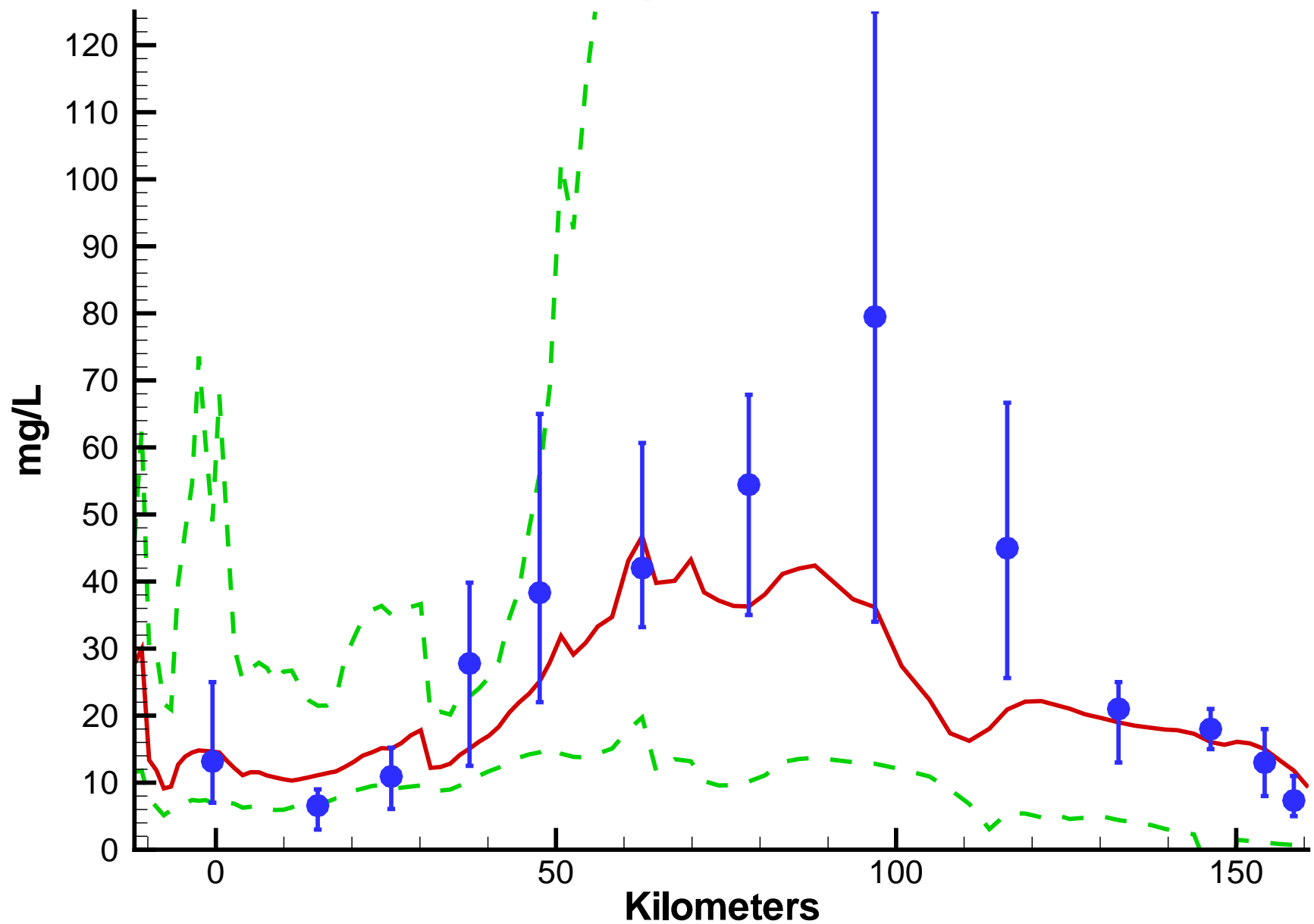


Rappahannock River (R426 10YR) Surface Total Phosphorus Summer 1994



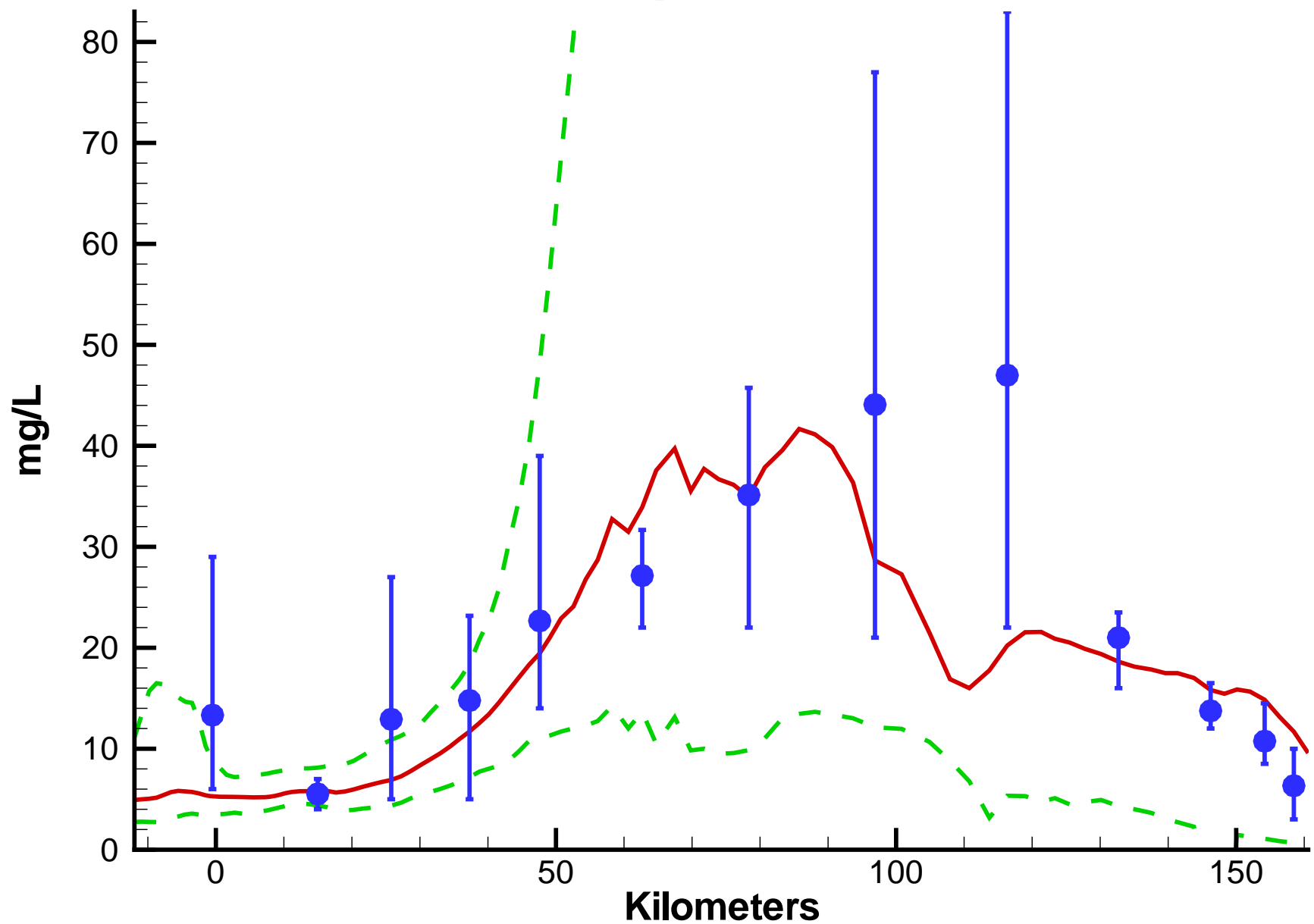
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Summer 1994



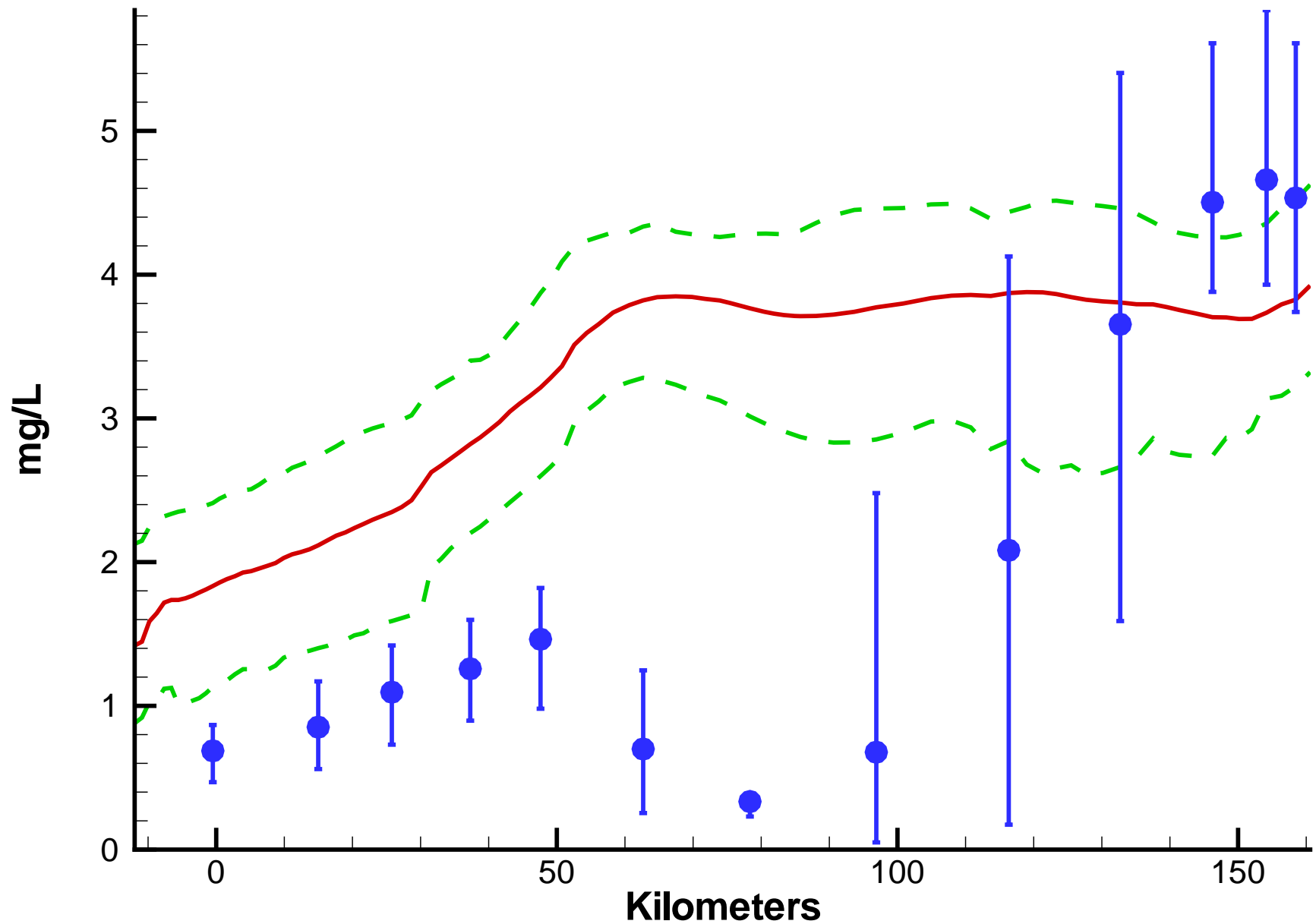
Rappahannock River (R426 10YR)

Surface Total Suspended Solids Summer 1994

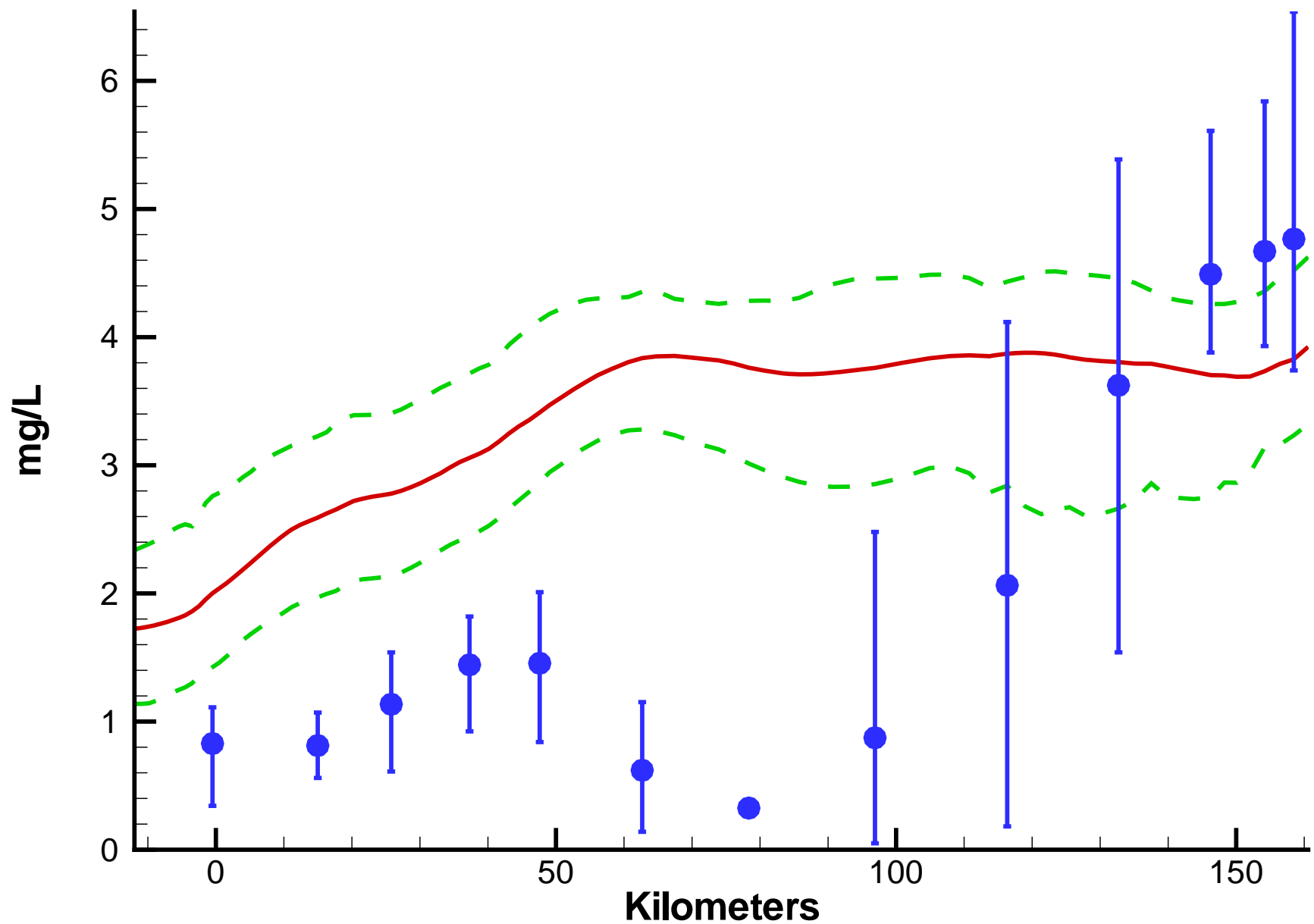


Rappahannock River (R426 10YR)

Bottom Dissolved Silica Summer 1994

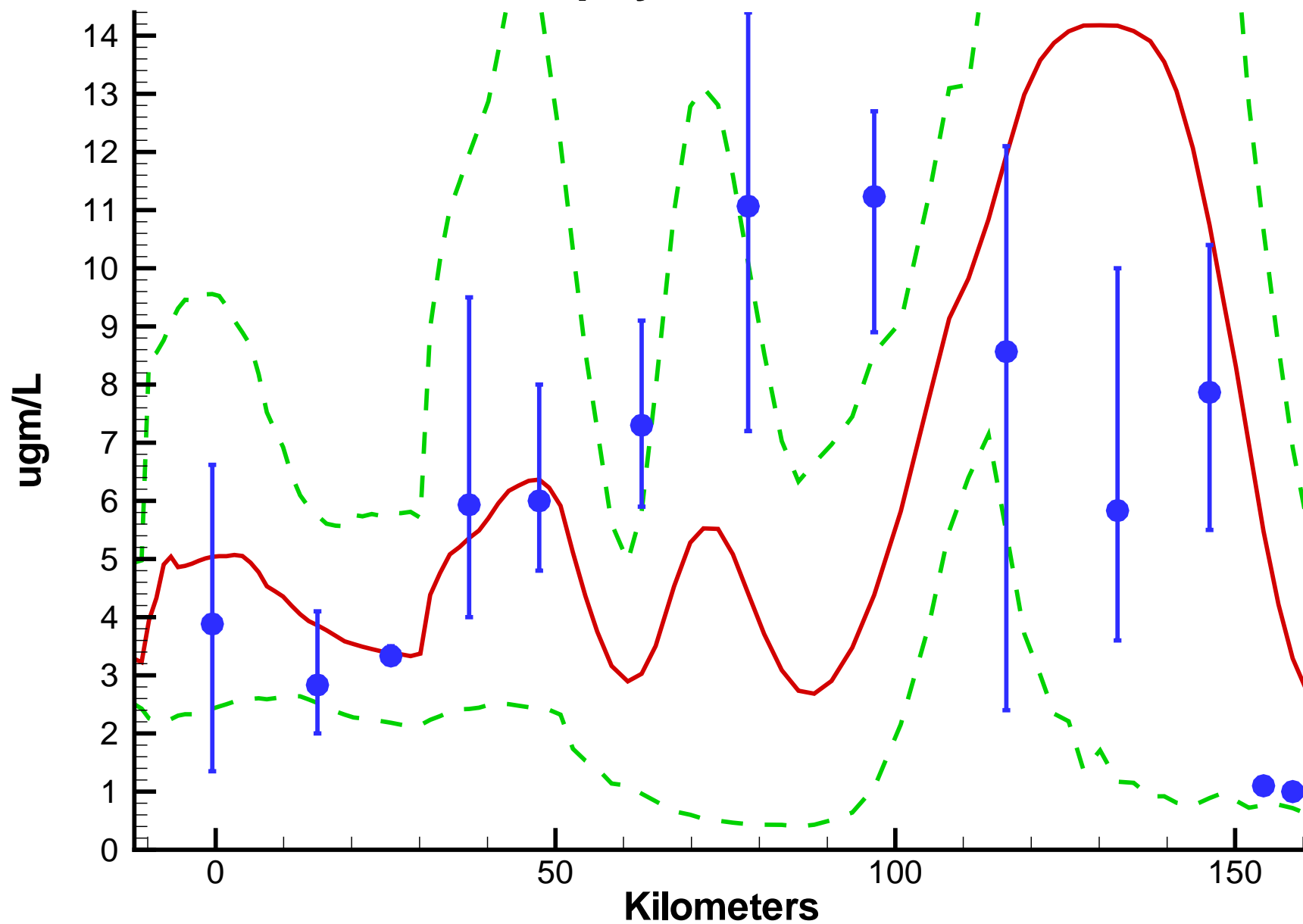


Rappahannock River (R426 10YR) Surface Dissolved Silica Summer 1994

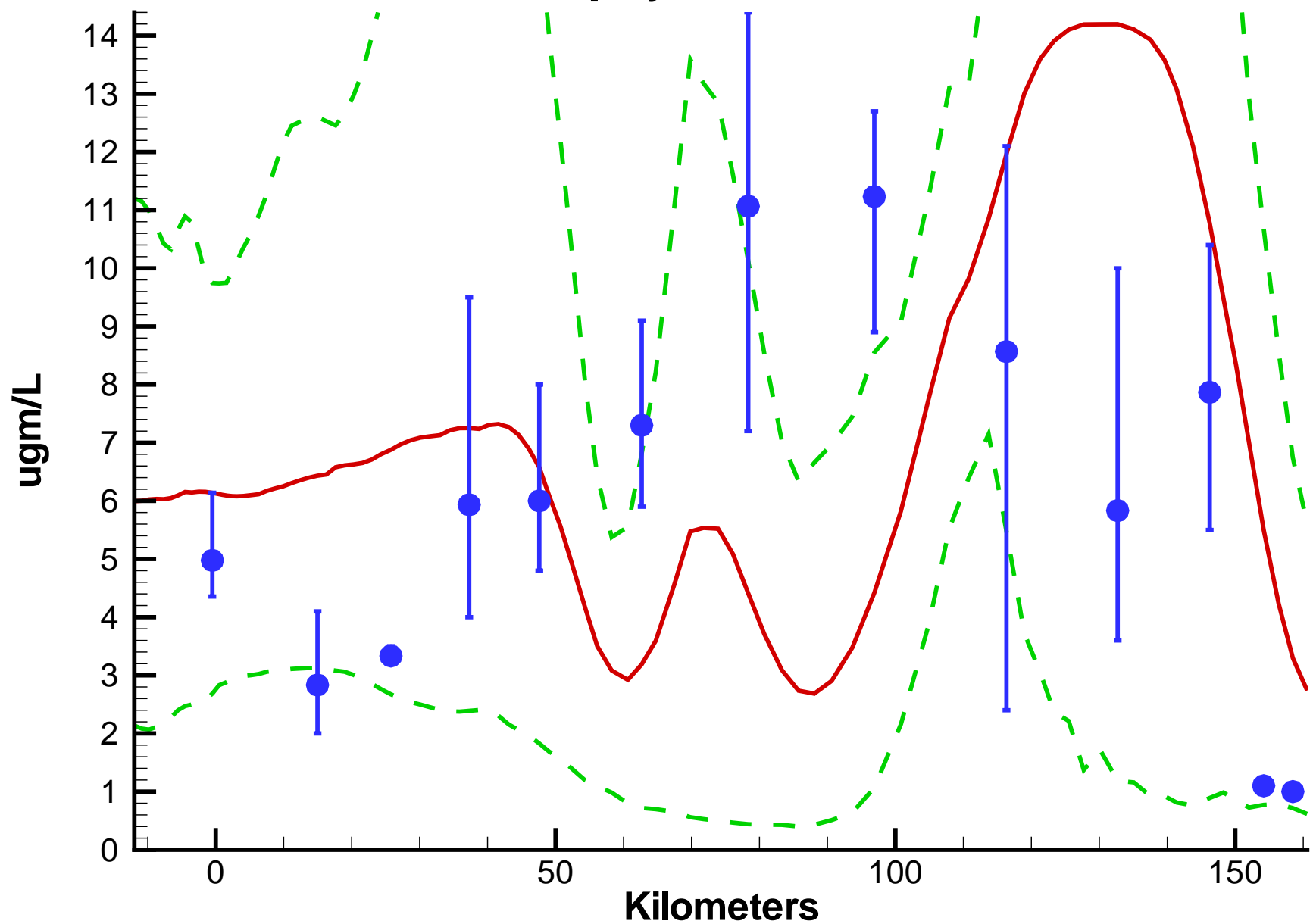


Rappahannock River (R426 10YR)

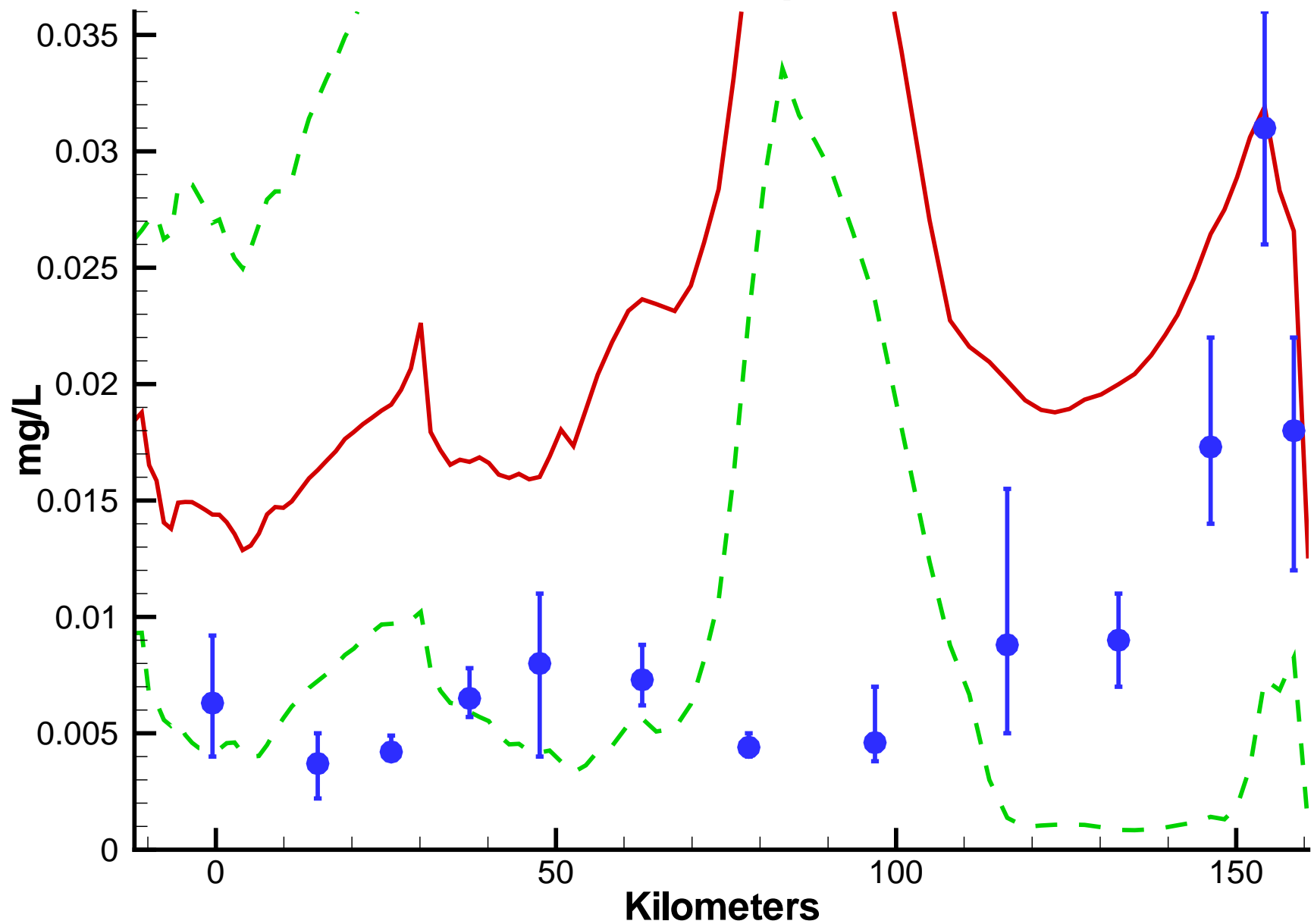
Bottom Chlorophyll Fall 1994



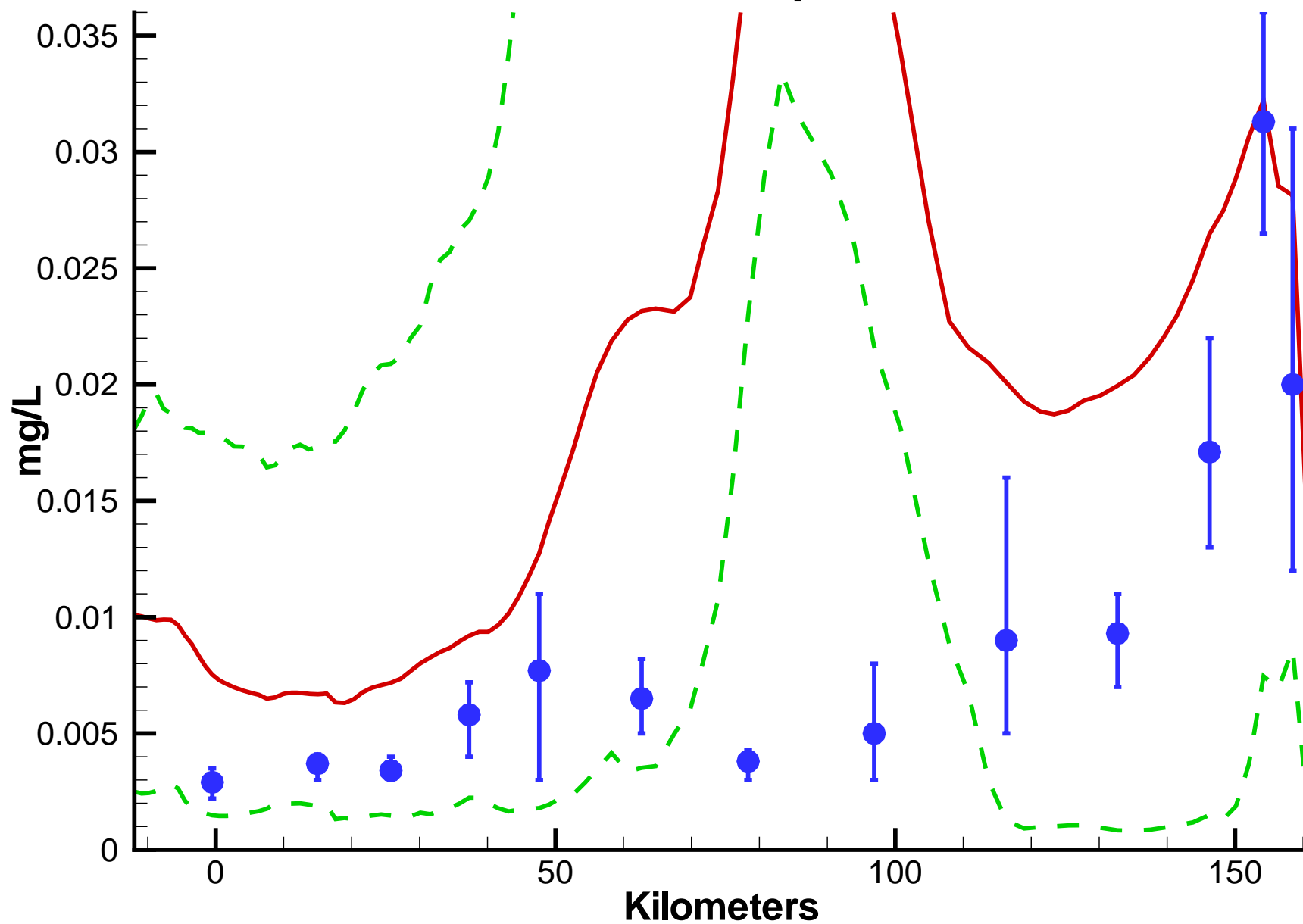
Rappahannock River (R426 10YR) Surface Chlorophyll Fall 1994



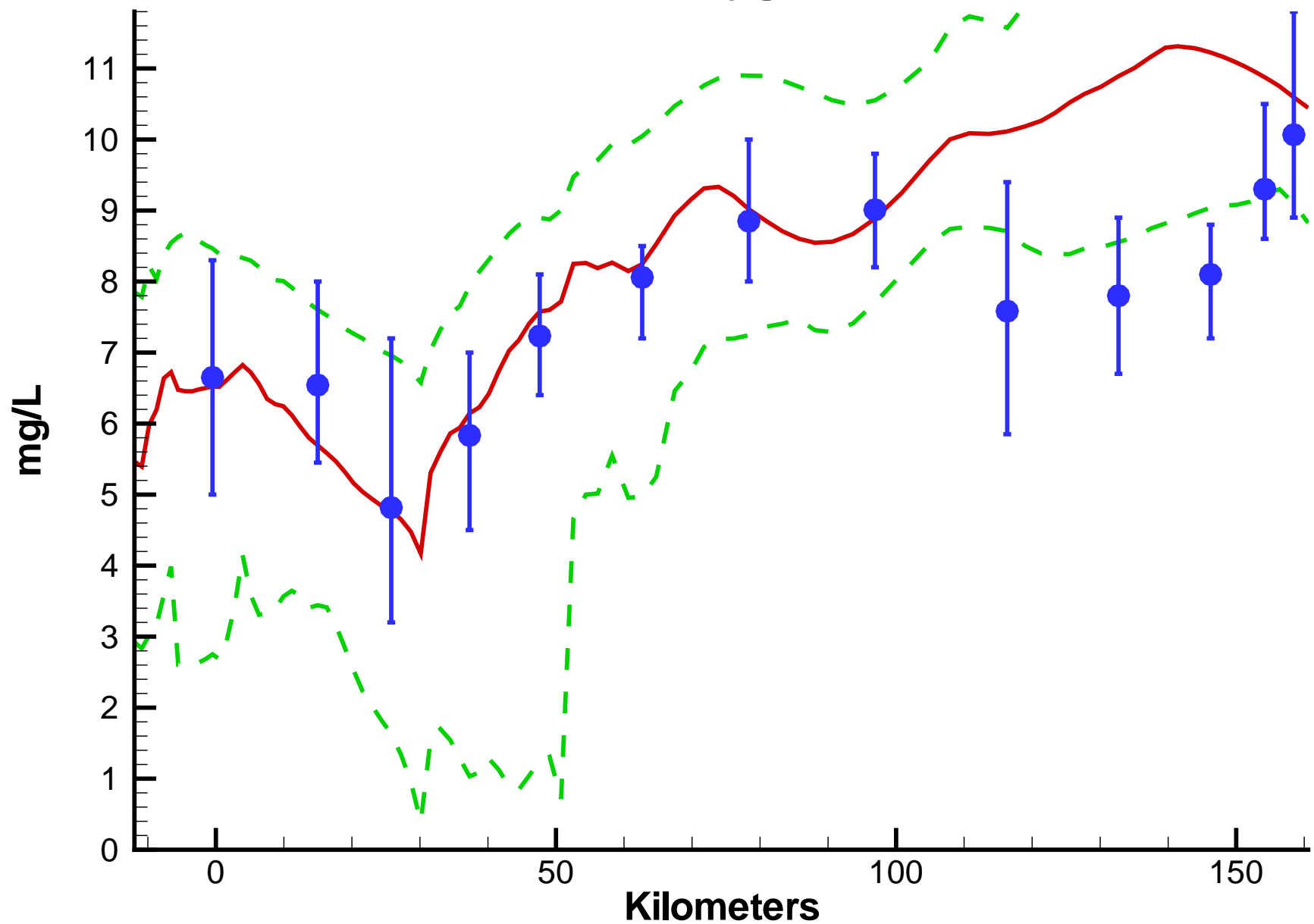
Rappahannock River (R426 10YR) Bottom Dissolved Phosphate Fall 1994



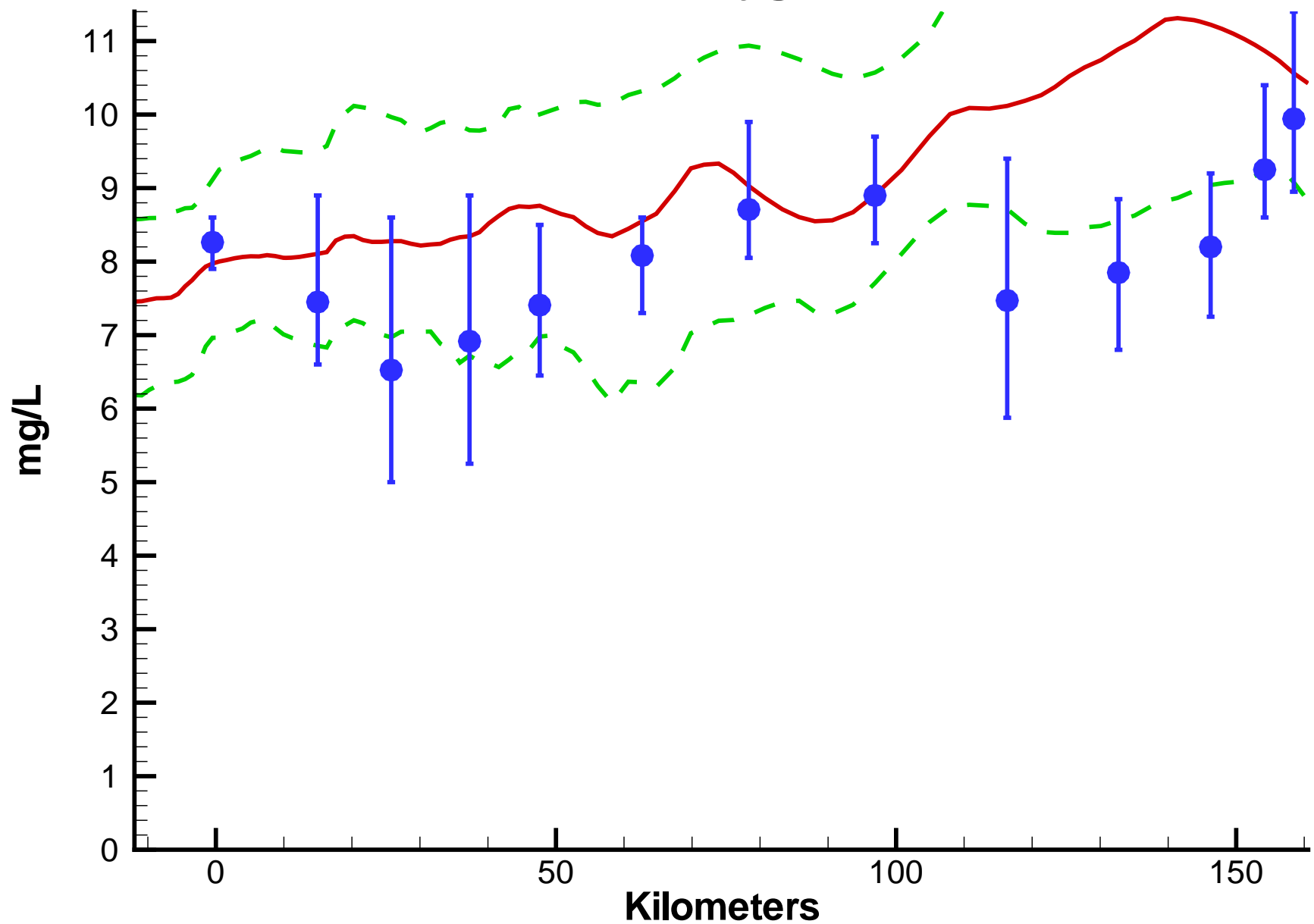
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Fall 1994



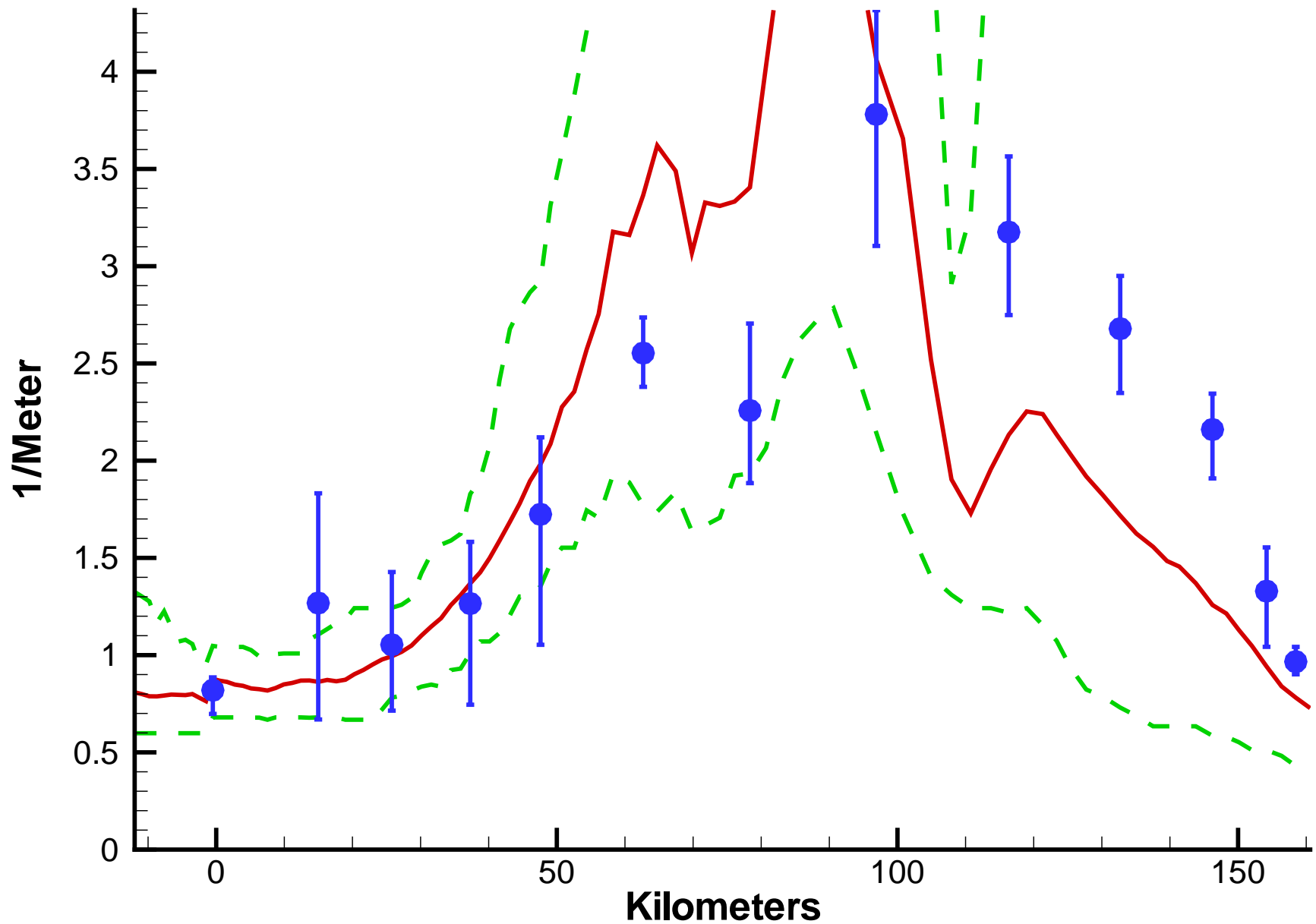
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Fall 1994



Rappahannock River (R426 10YR) Surface Dissolved Oxygen Fall 1994

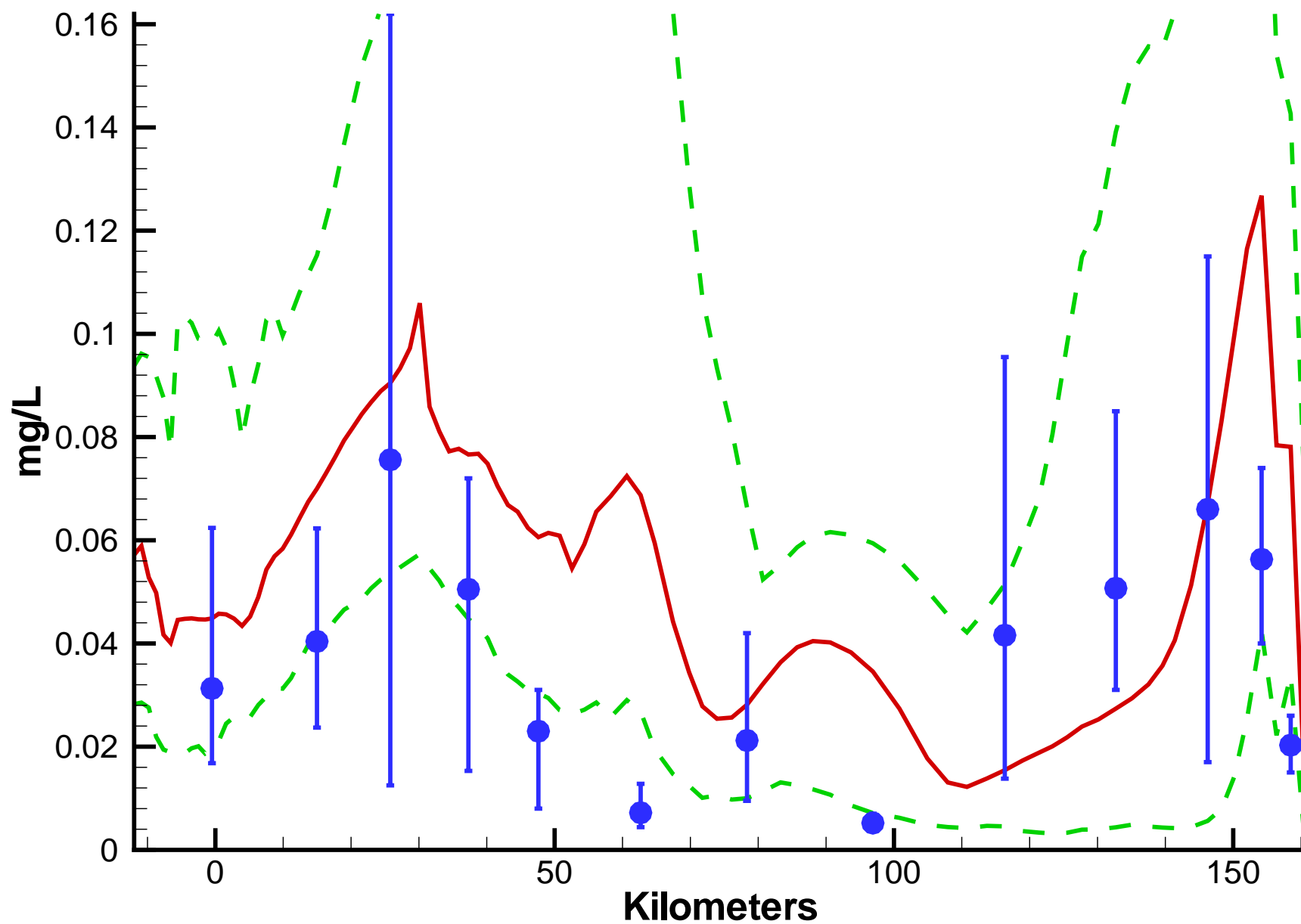


Rappahannock River (R426 10YR) Surface Light Extinction Fall 1994

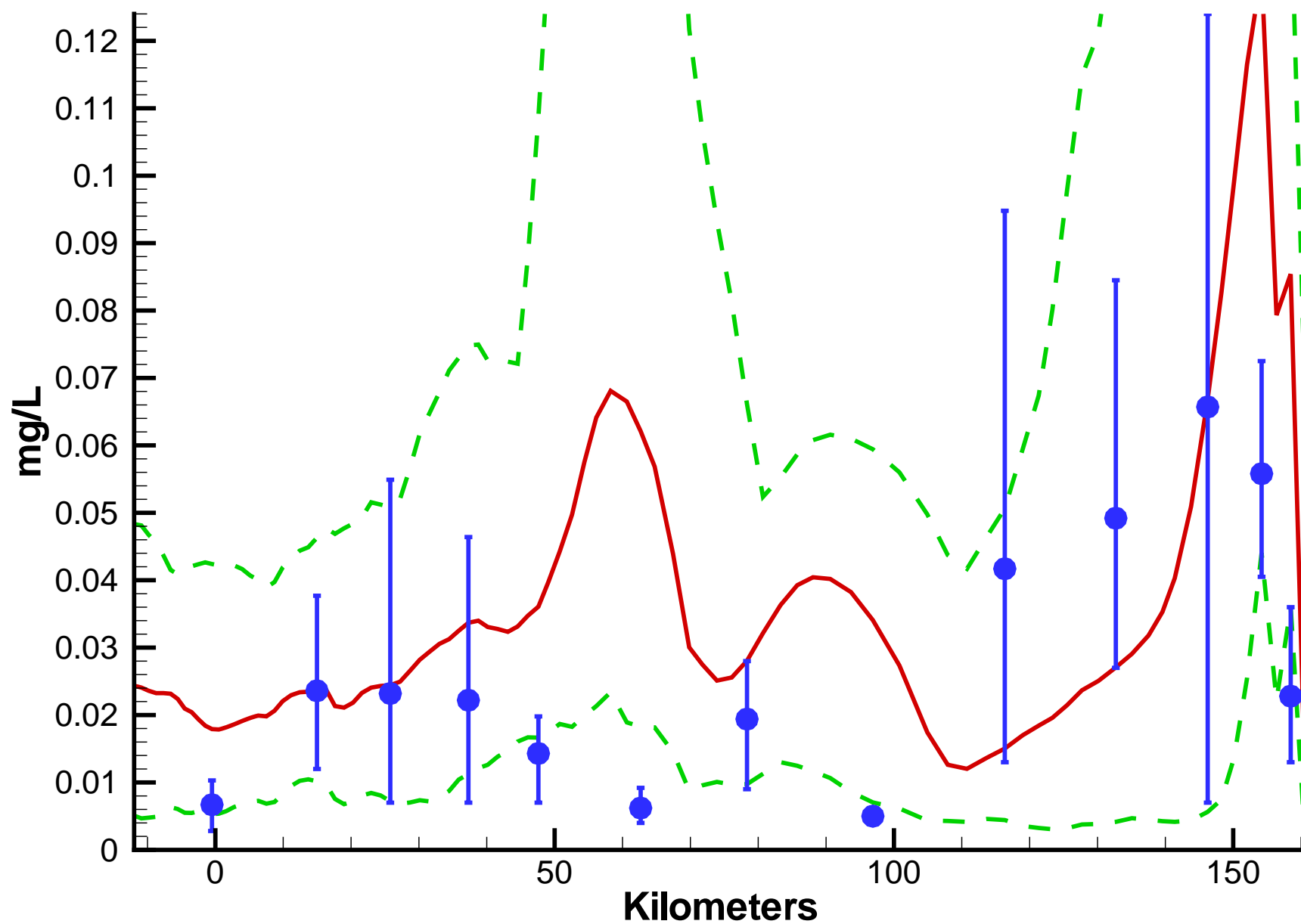


Rappahannock River (R426 10YR)

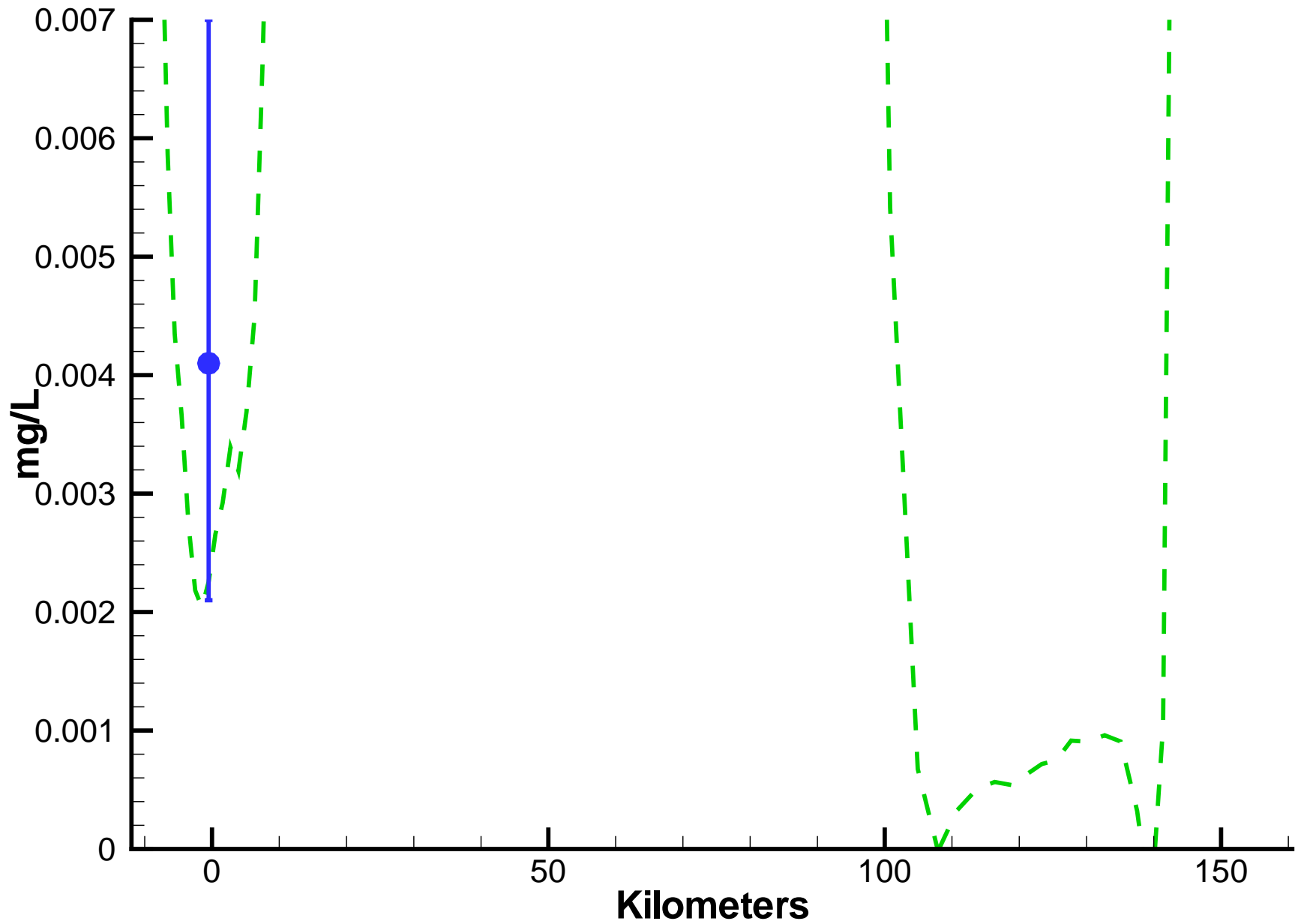
Bottom Ammonium Fall 1994



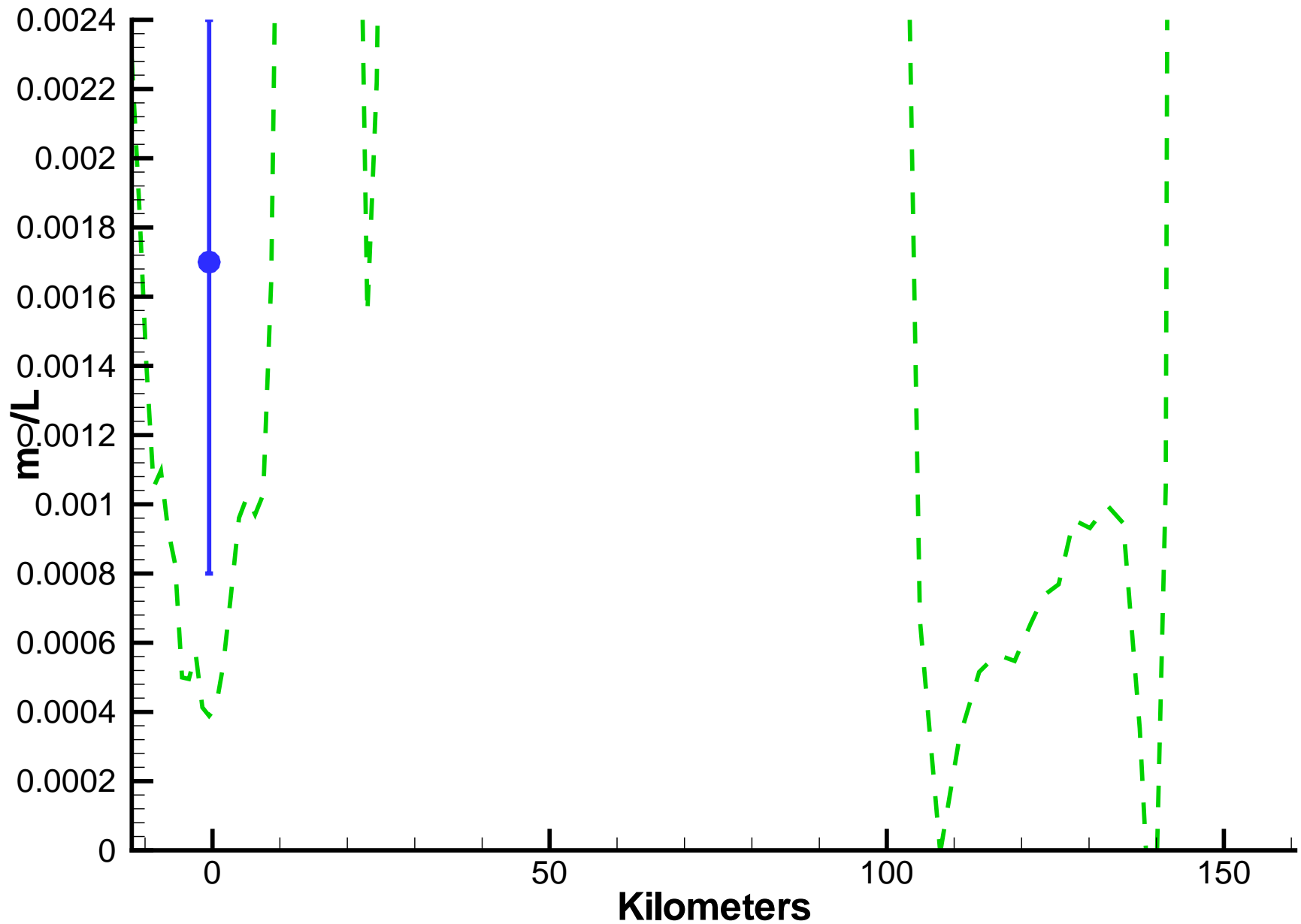
Rappahannock River (R426 10YR) Surface Ammonium Fall 1994



Rappahannock River (R426 10YR) Bottom Nitrate Fall 1994

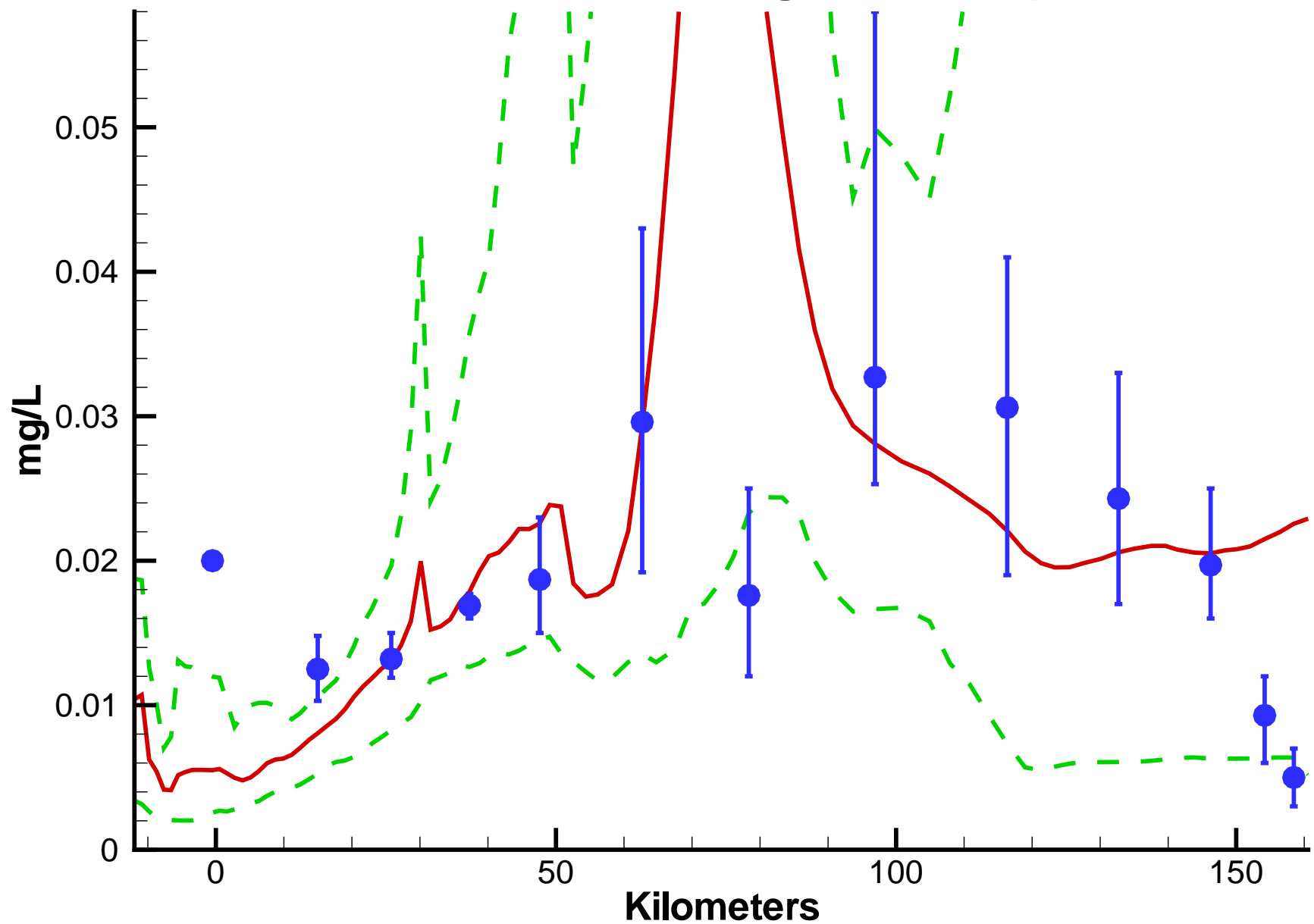


Rappahannock River (R426 10YR) Surface Nitrate Fall 1994



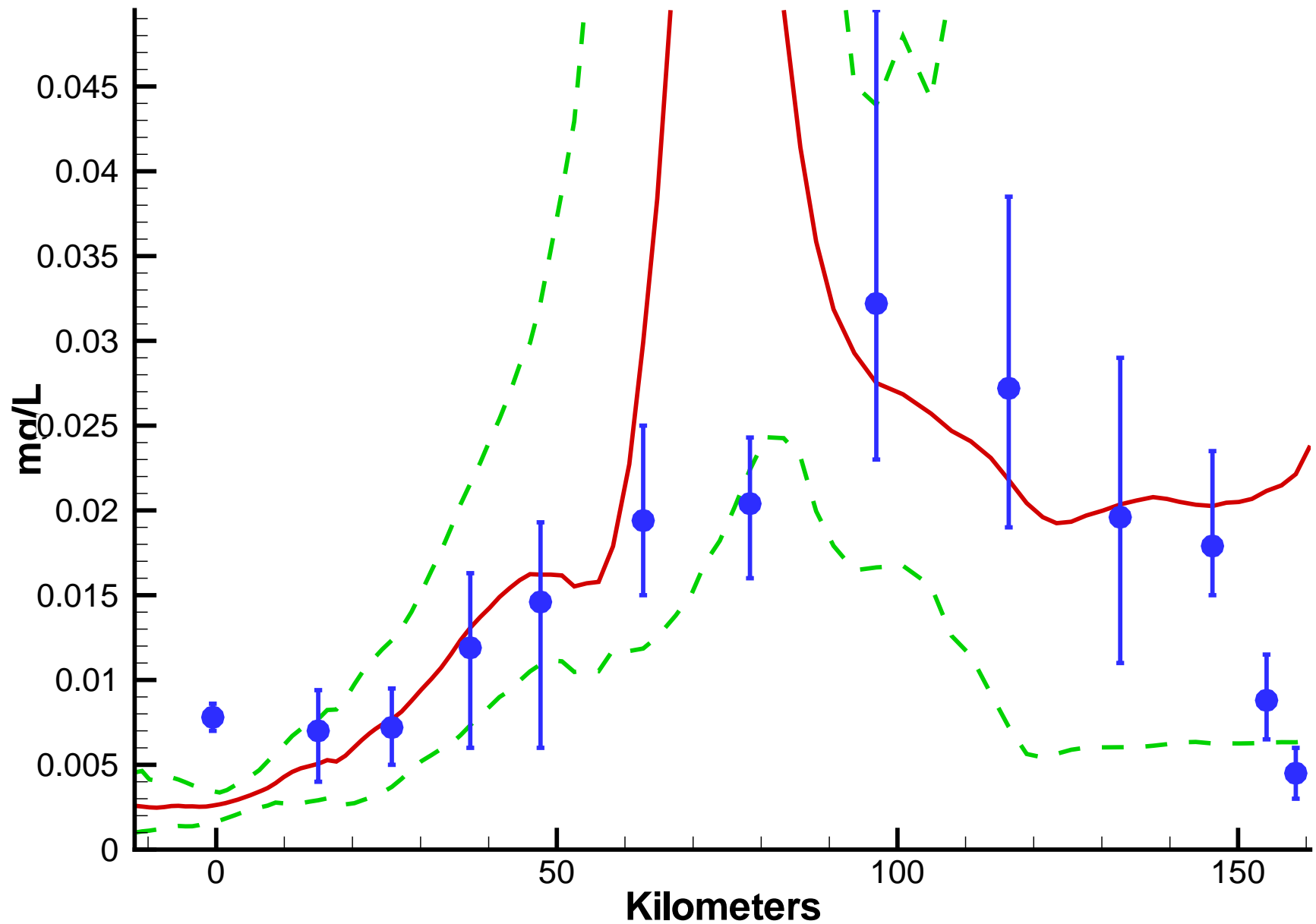
Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1994



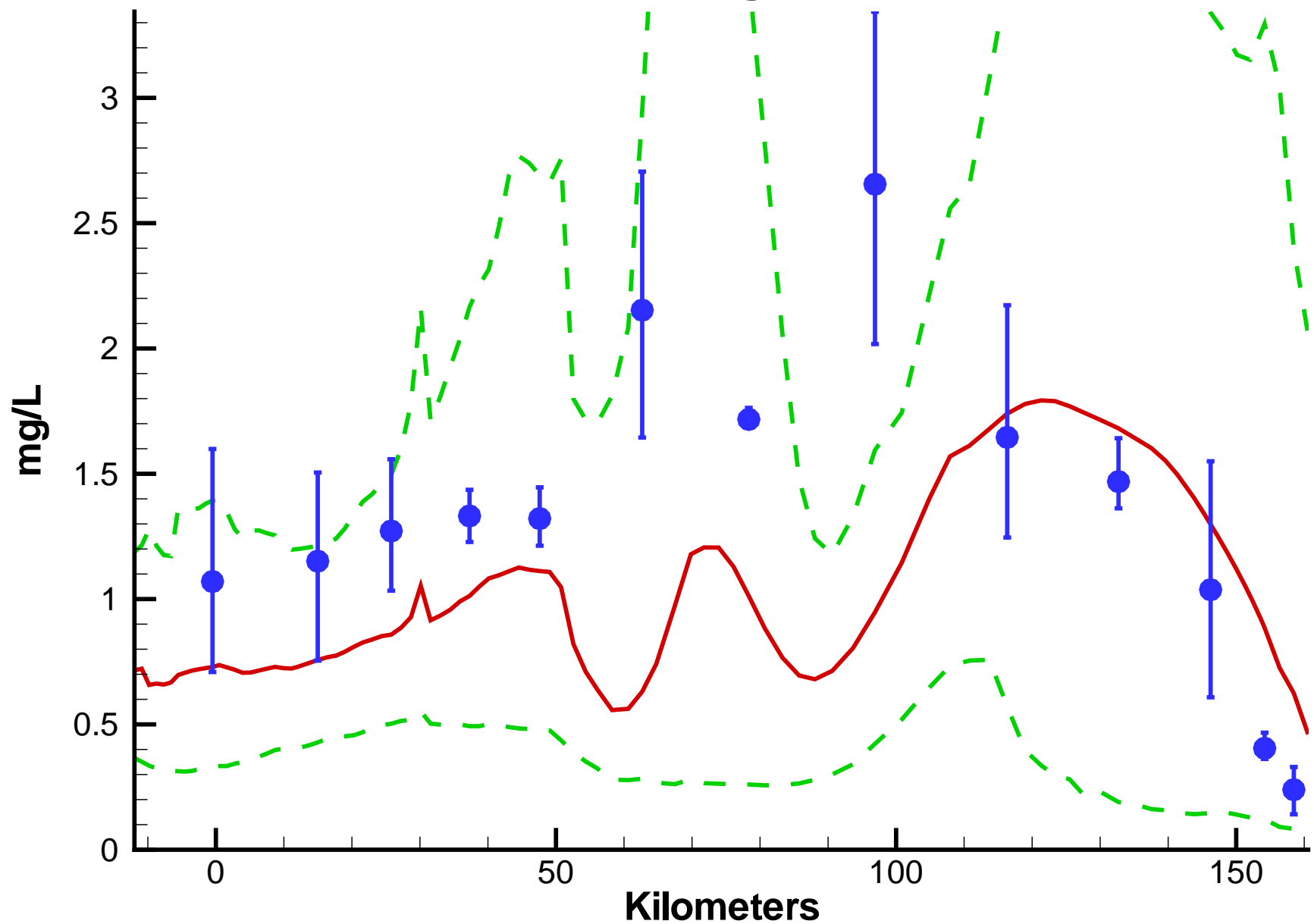
Rappahannock River (R426 10YR)

Surface Particulate Inorganic Phosphorus Fall 1994



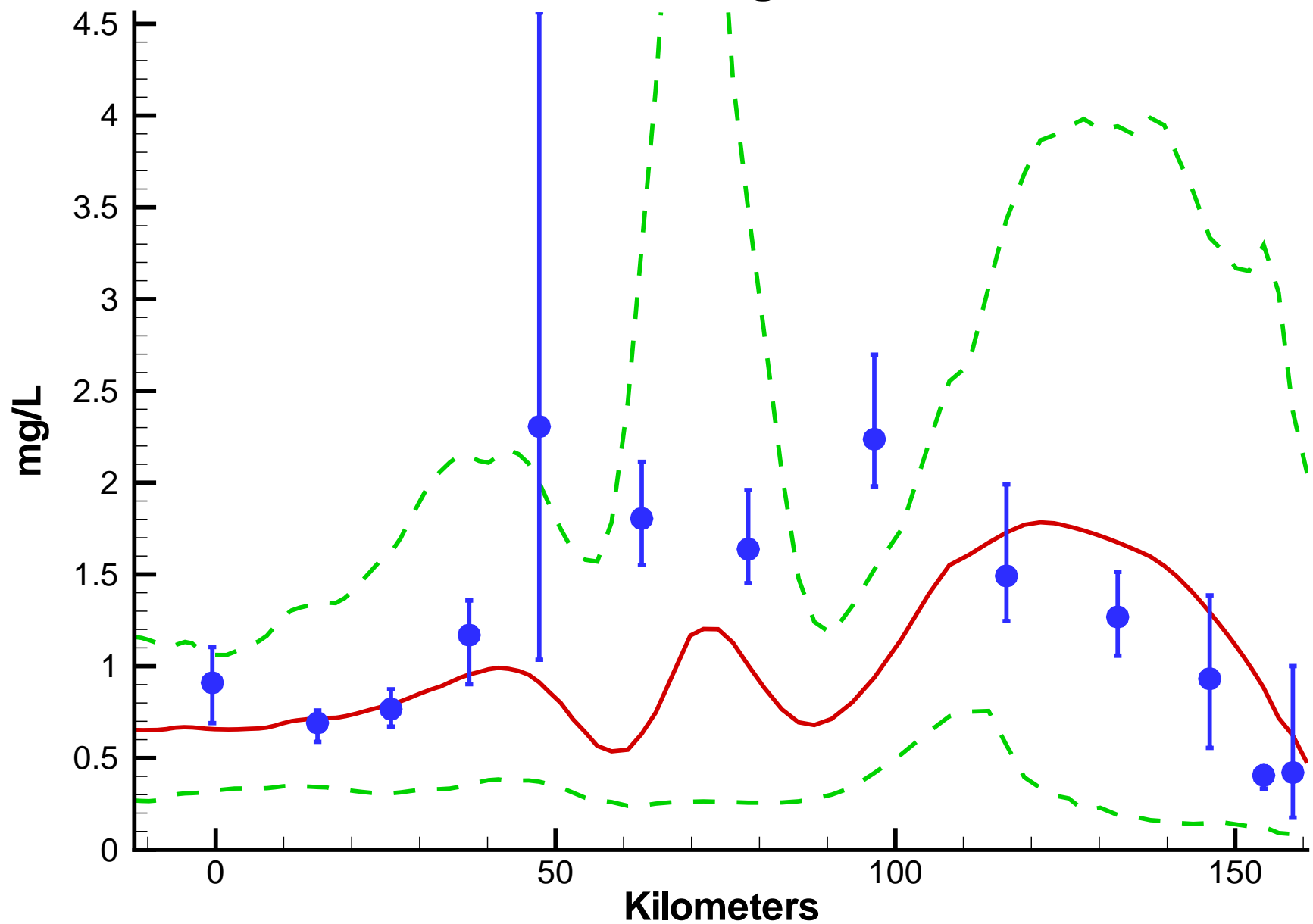
Rappahannock River (R426 10YR)

Bottom Particulate Organic Carbon Fall 1994

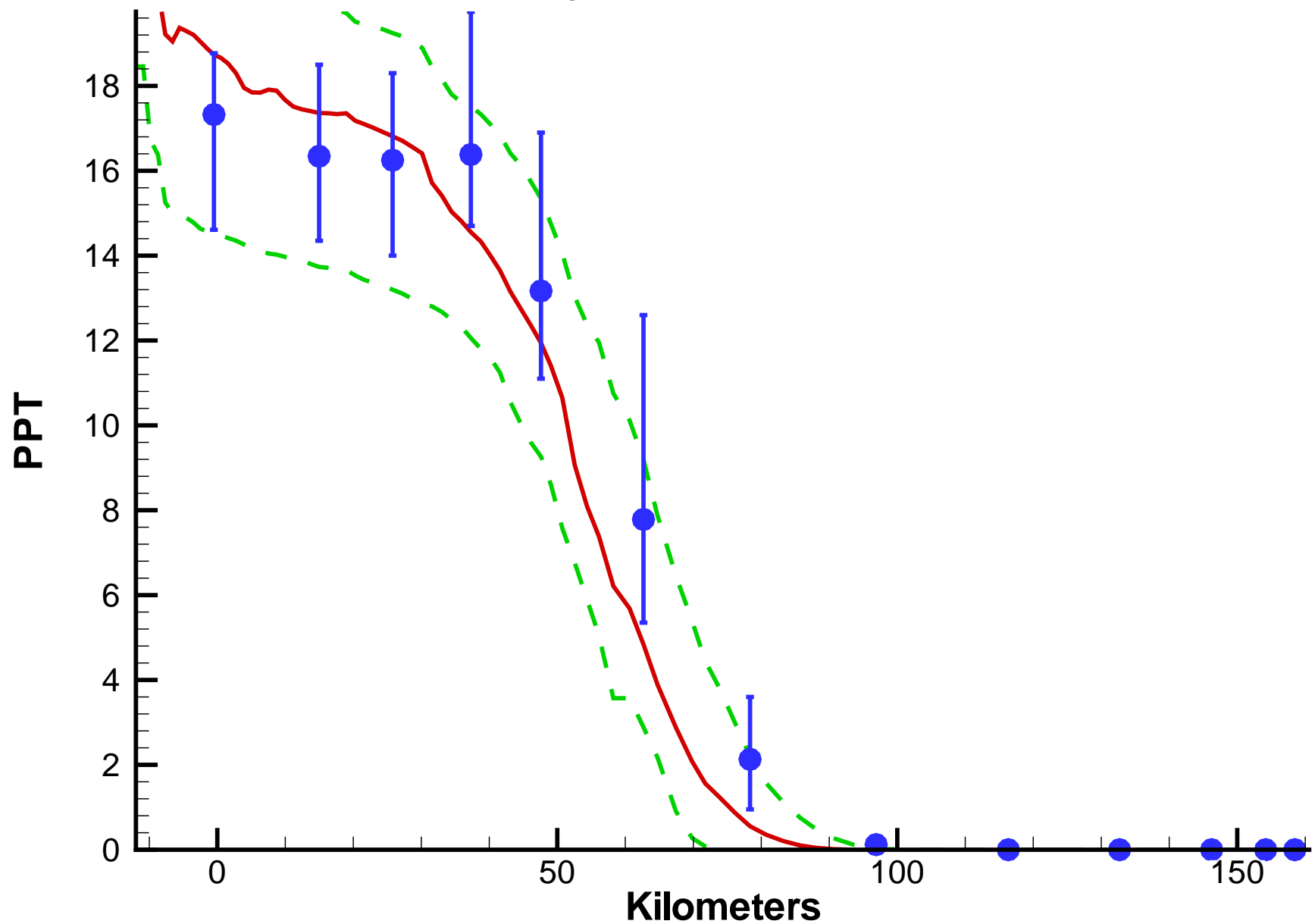


Rappahannock River (R426 10YR)

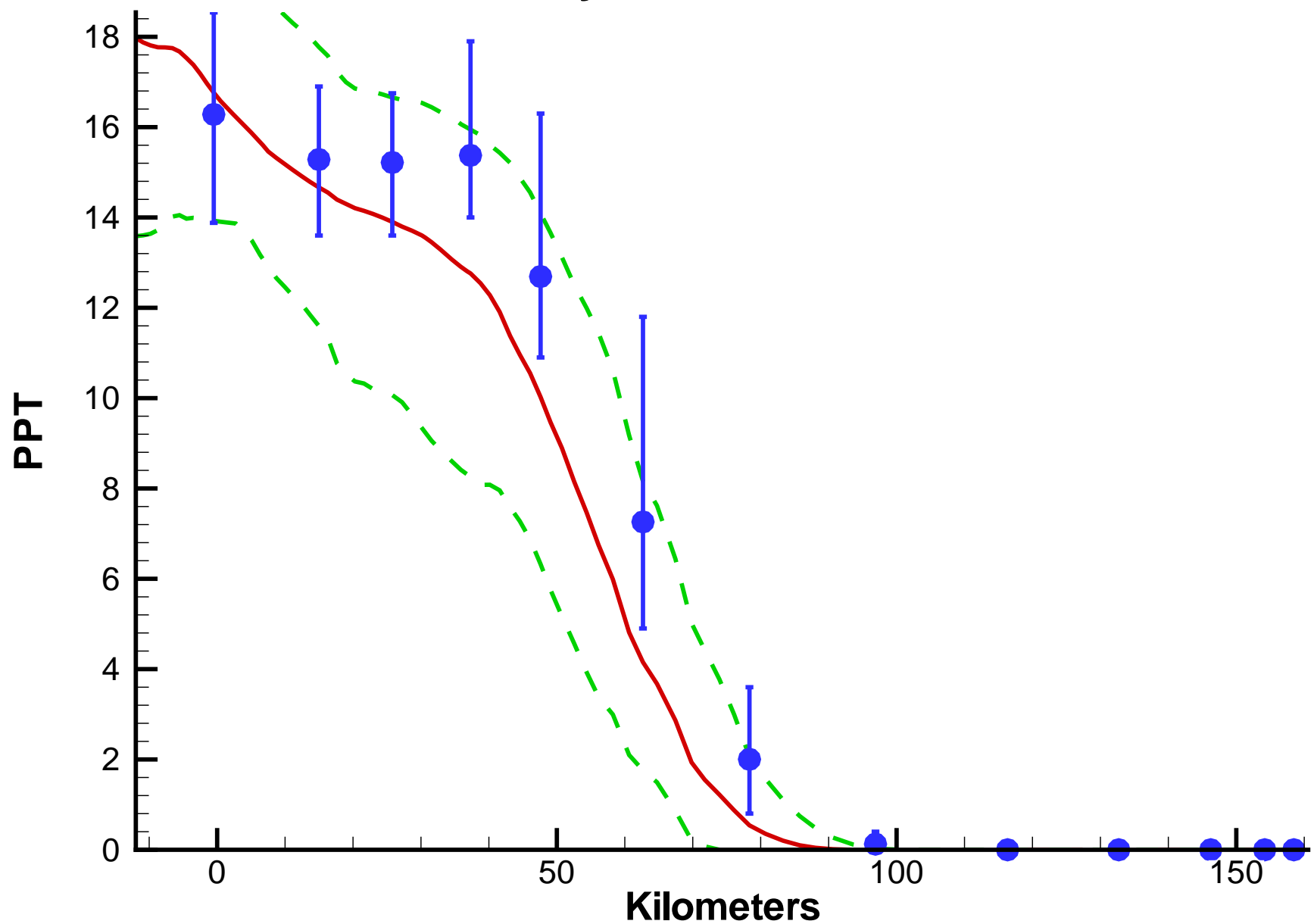
Surface Particulate Organic Carbon Fall 1994



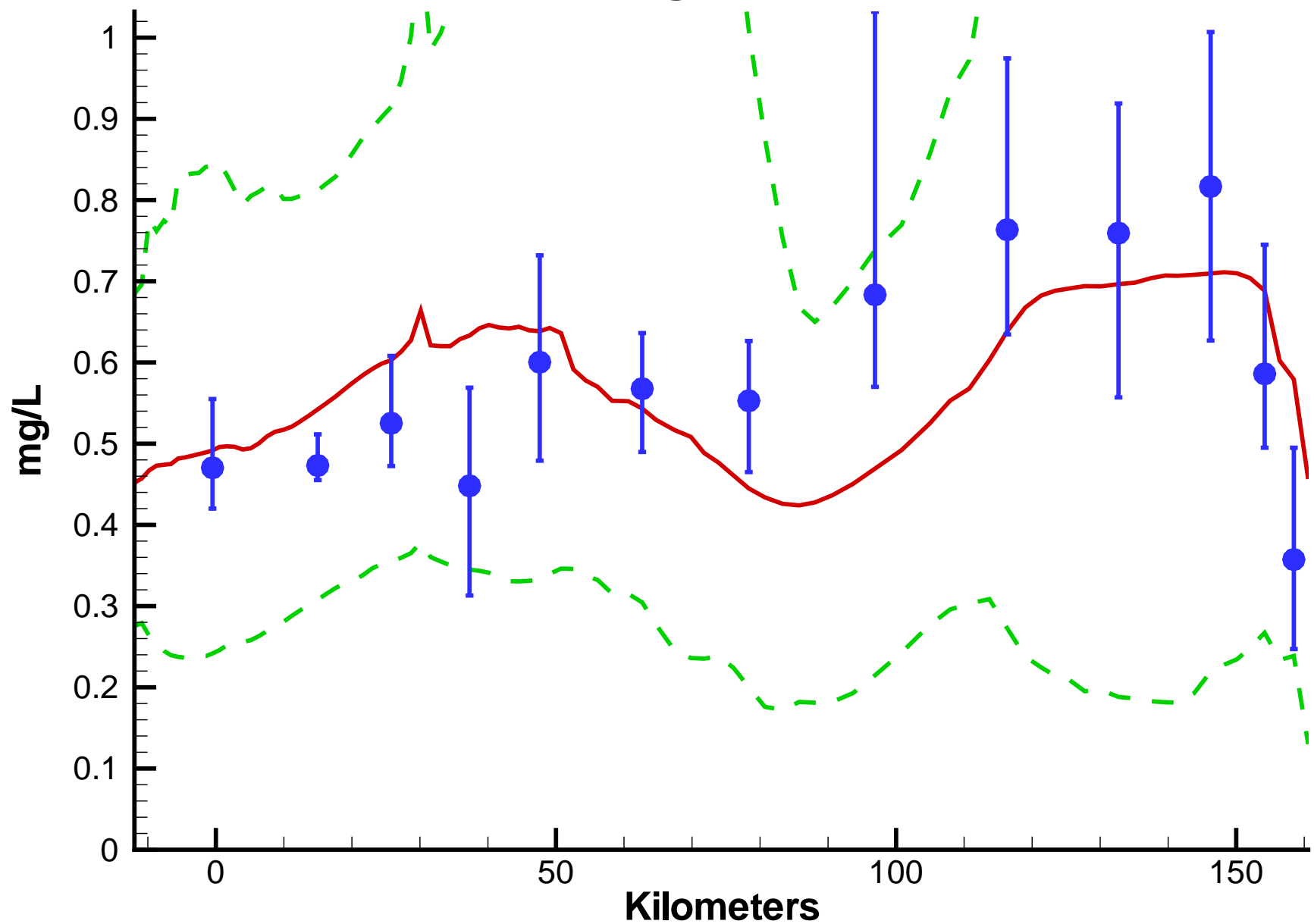
Rappahannock River (R426 10YR) Bottom Salinity Fall 1994



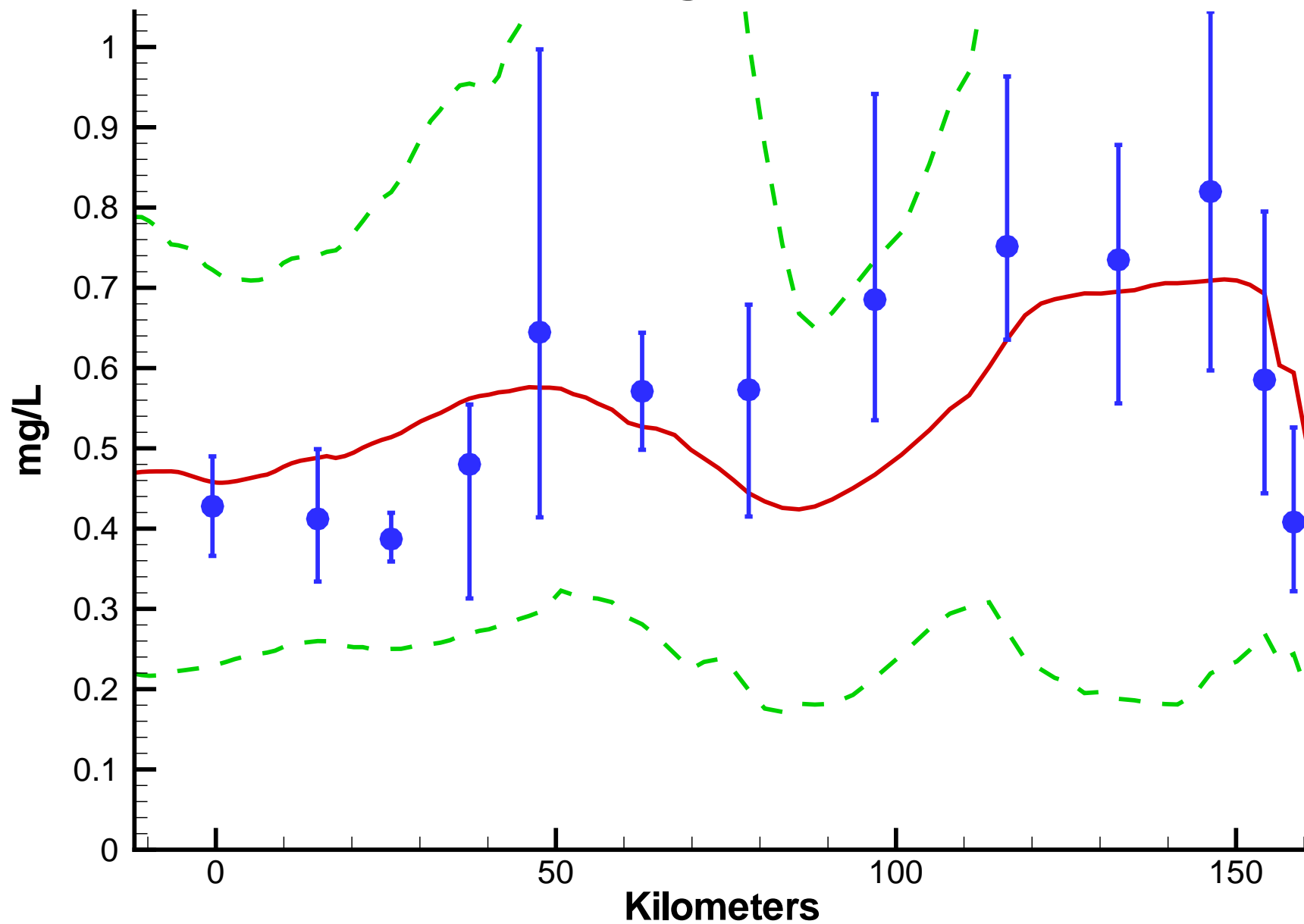
Rappahannock River (R426 10YR) Surface Salinity Fall 1994



Rappahannock River (R426 10YR) Bottom Total Nitrogen Fall 1994

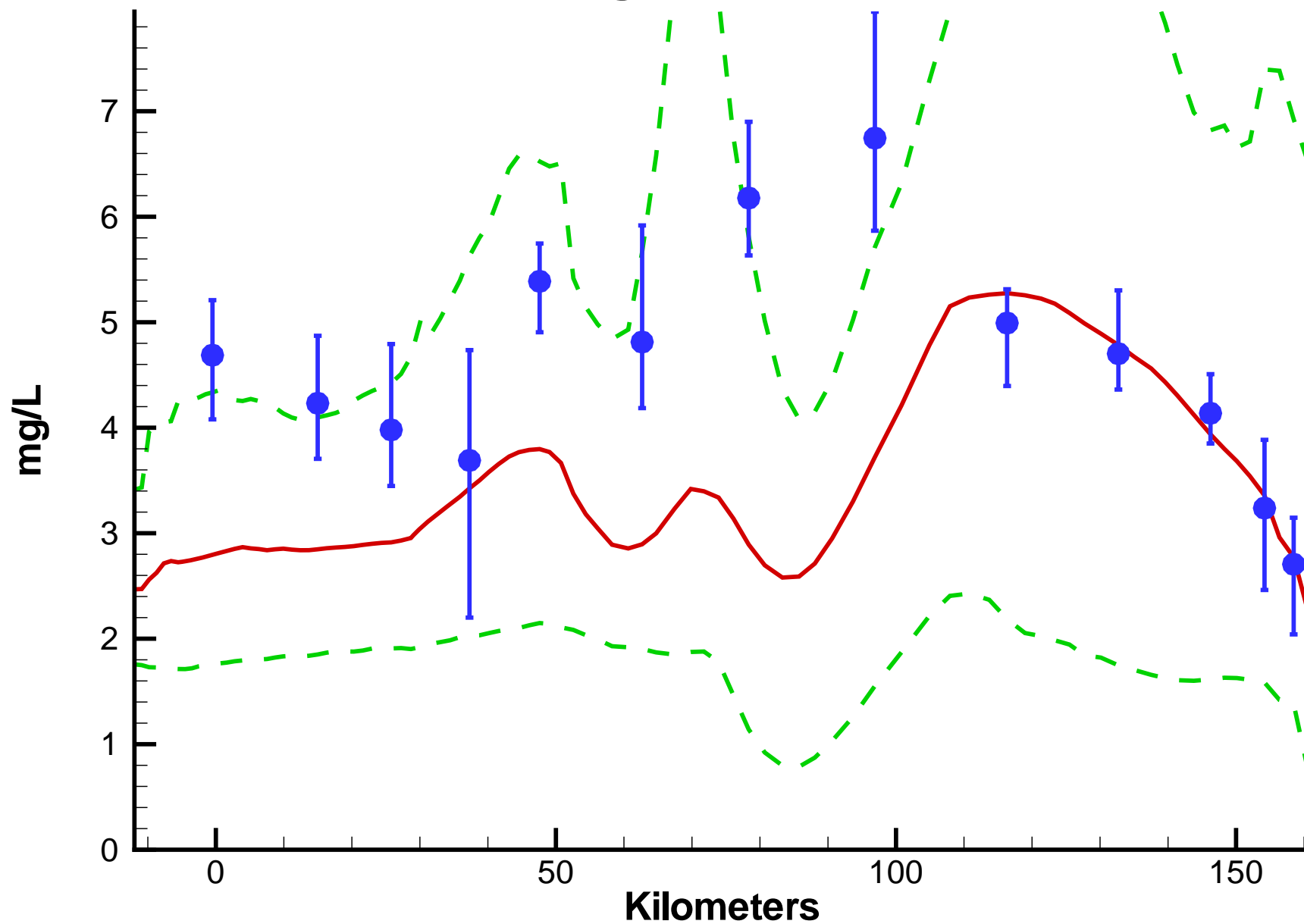


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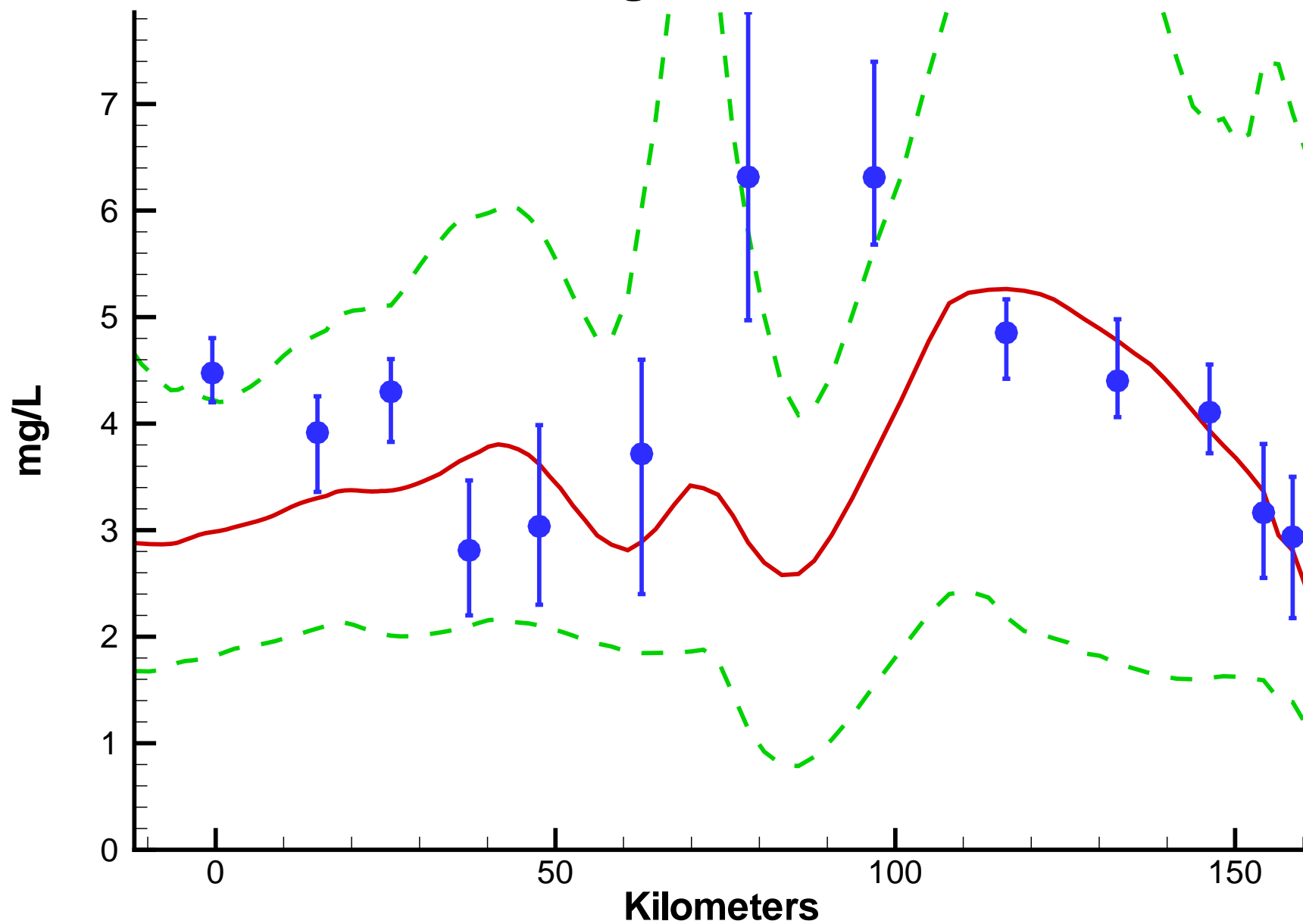


Rappahannock River (R426 10YR)

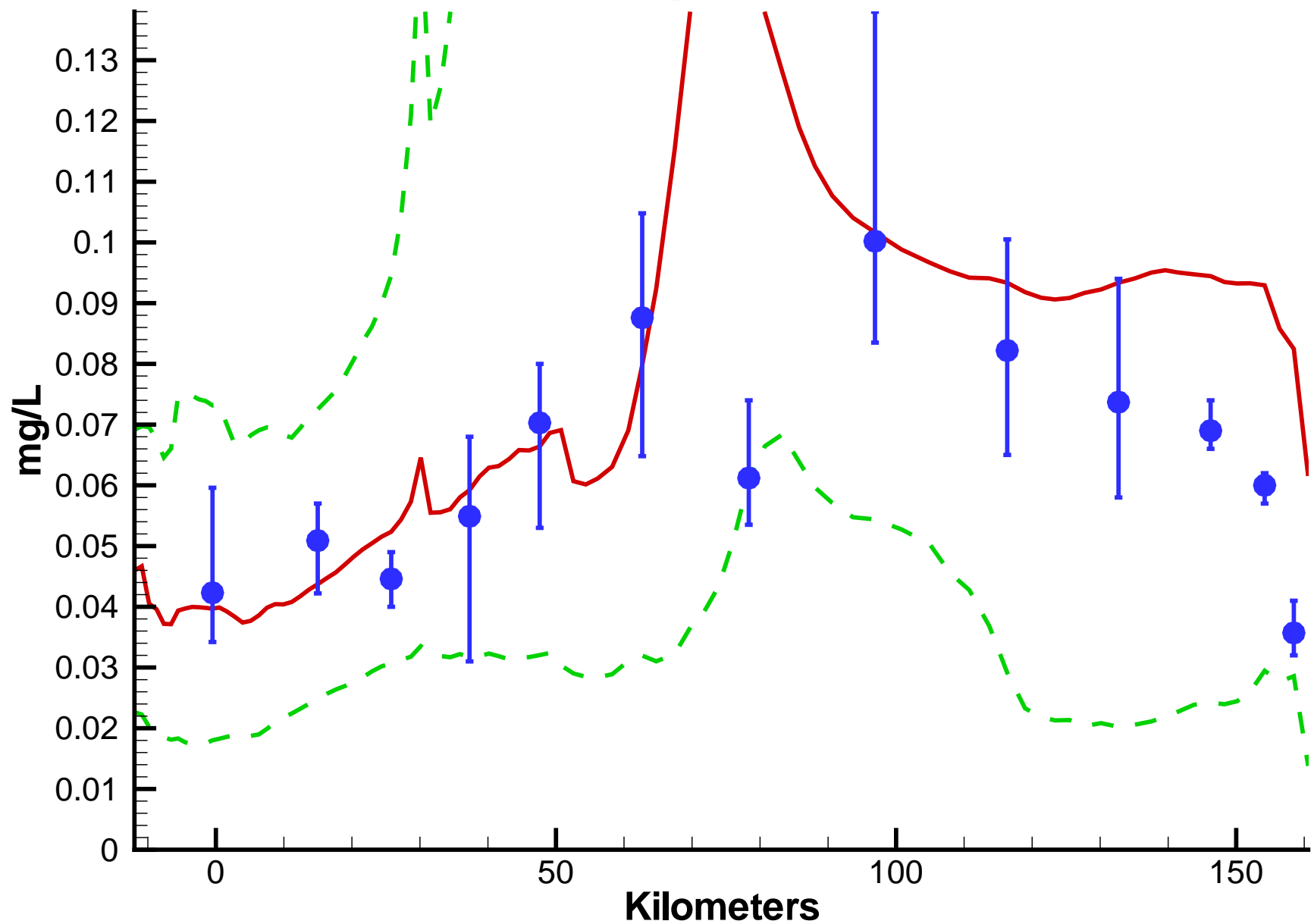
Bottom Total Organic Carbon Fall 1994



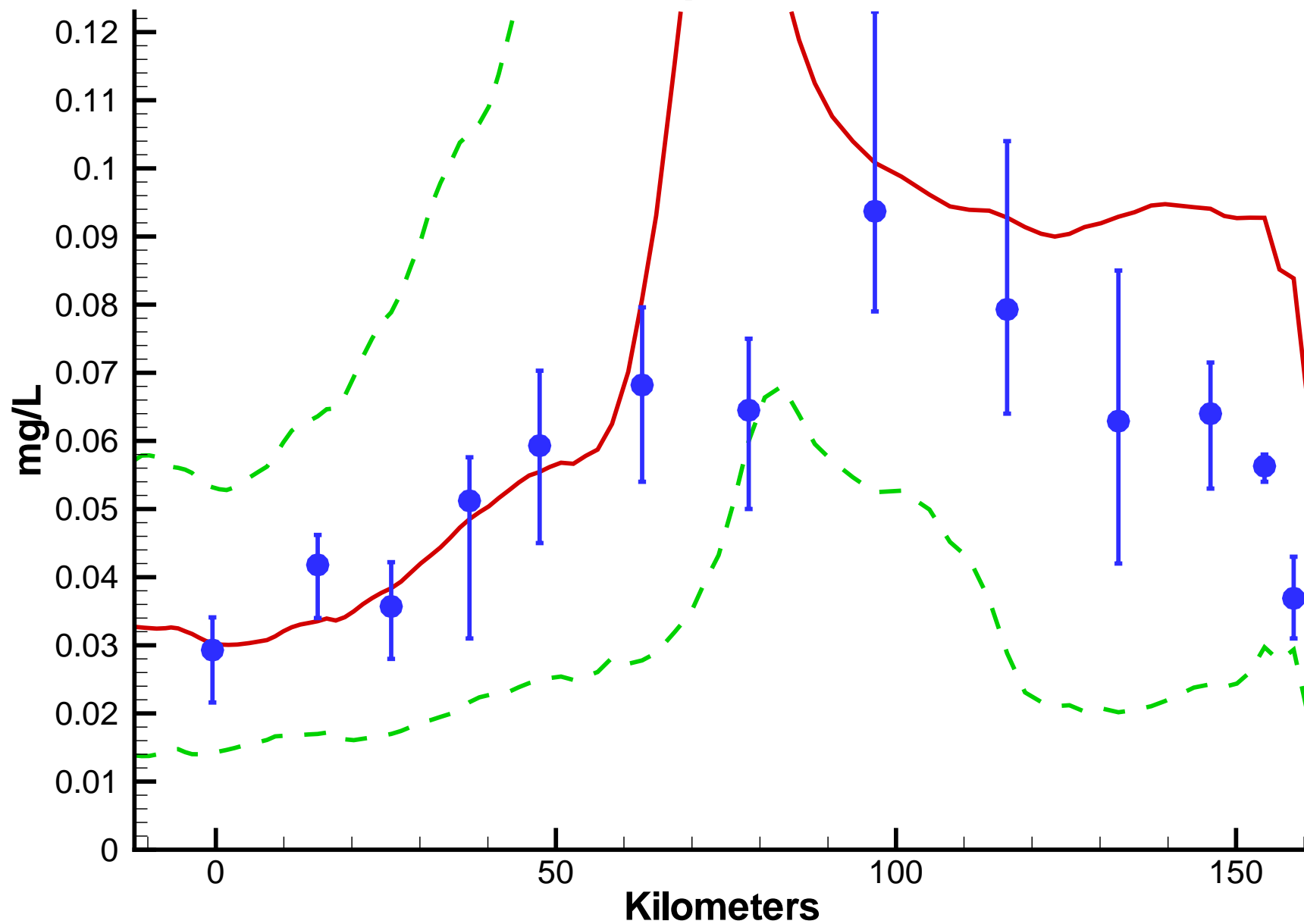
Rappahannock River (R426 10YR) Surface Total Organic Carbon Fall 1994



Rappahannock River (R426 10YR) Bottom Total Phosphorus Fall 1994

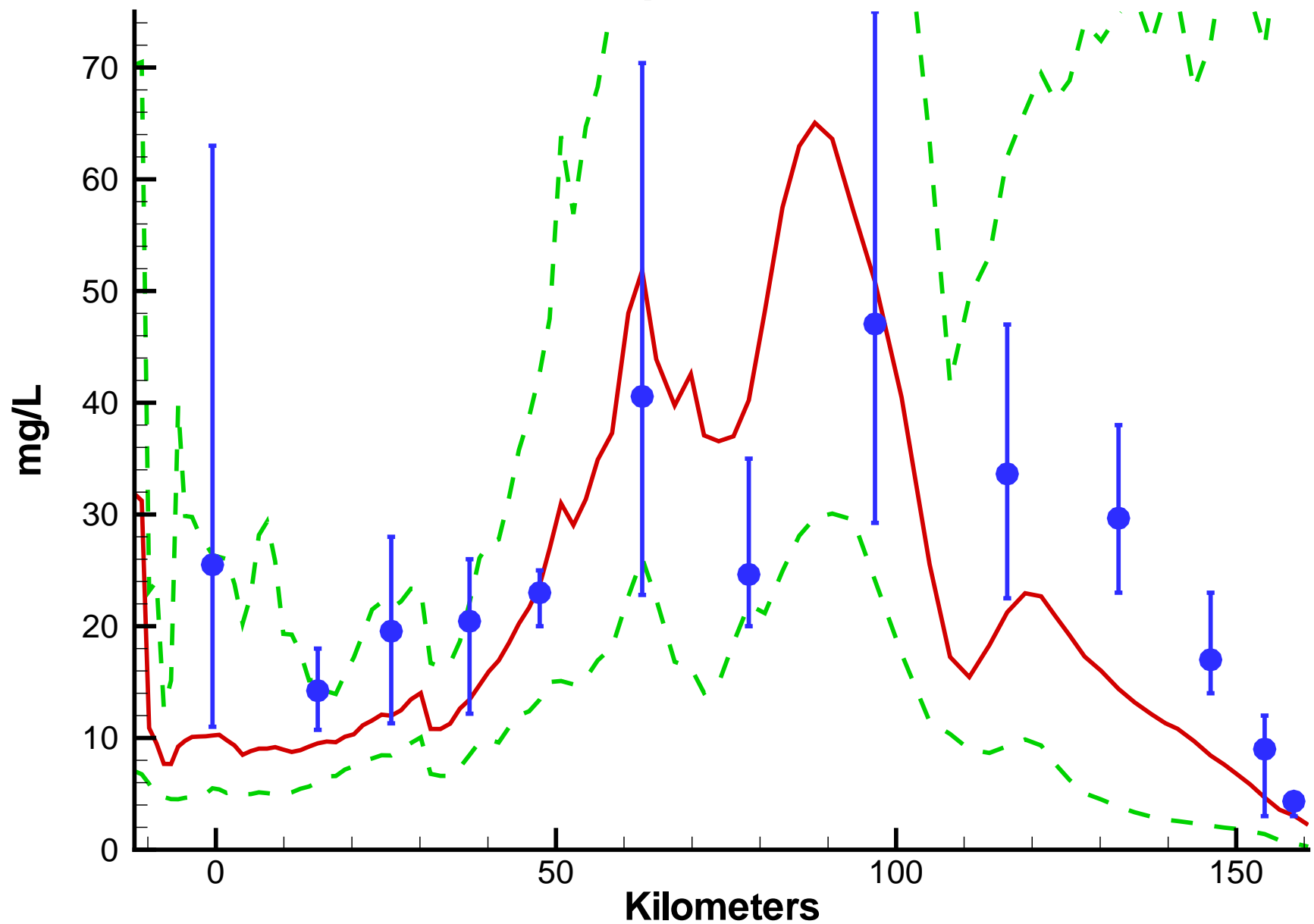


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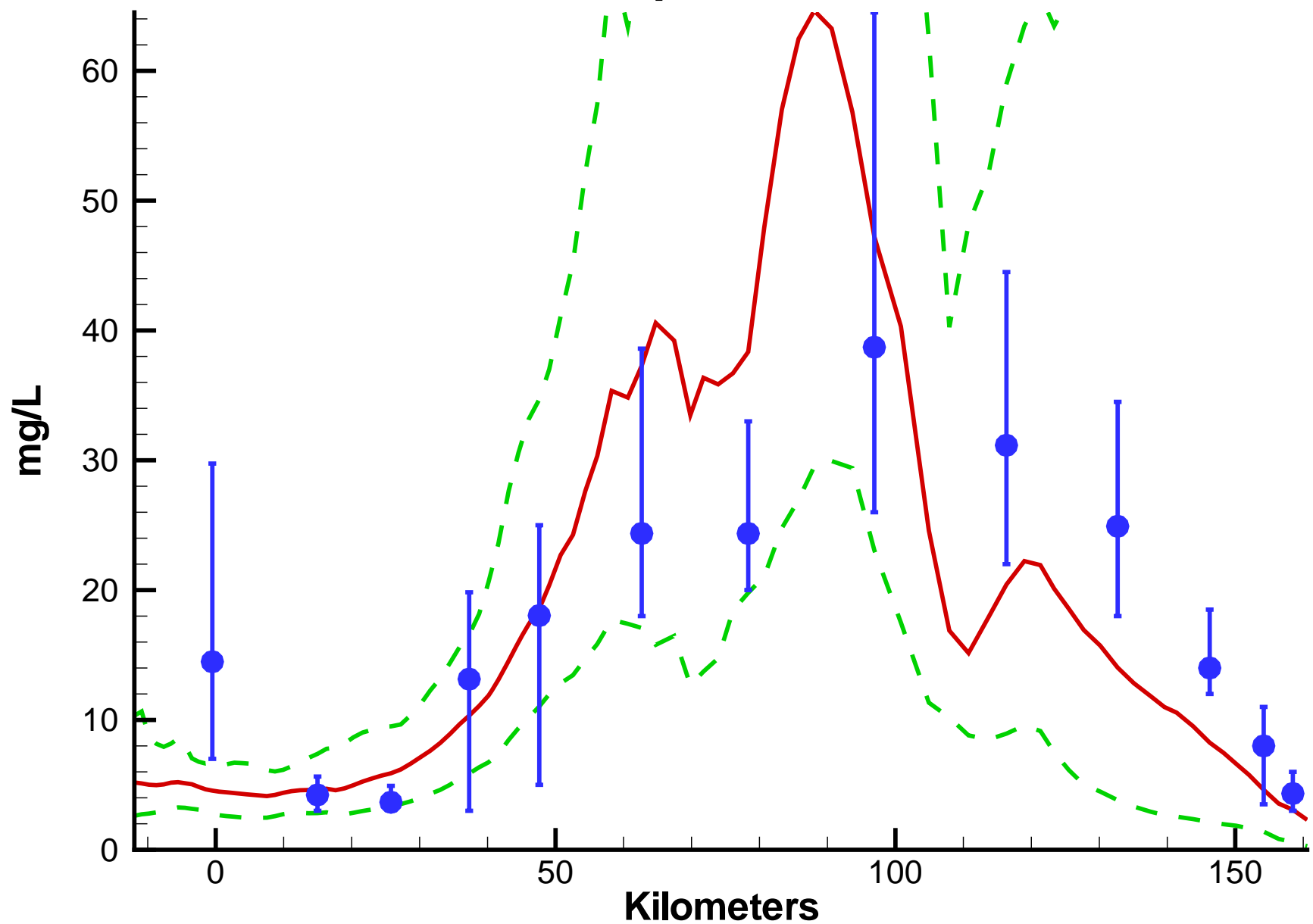


Rappahannock River (R426 10YR)

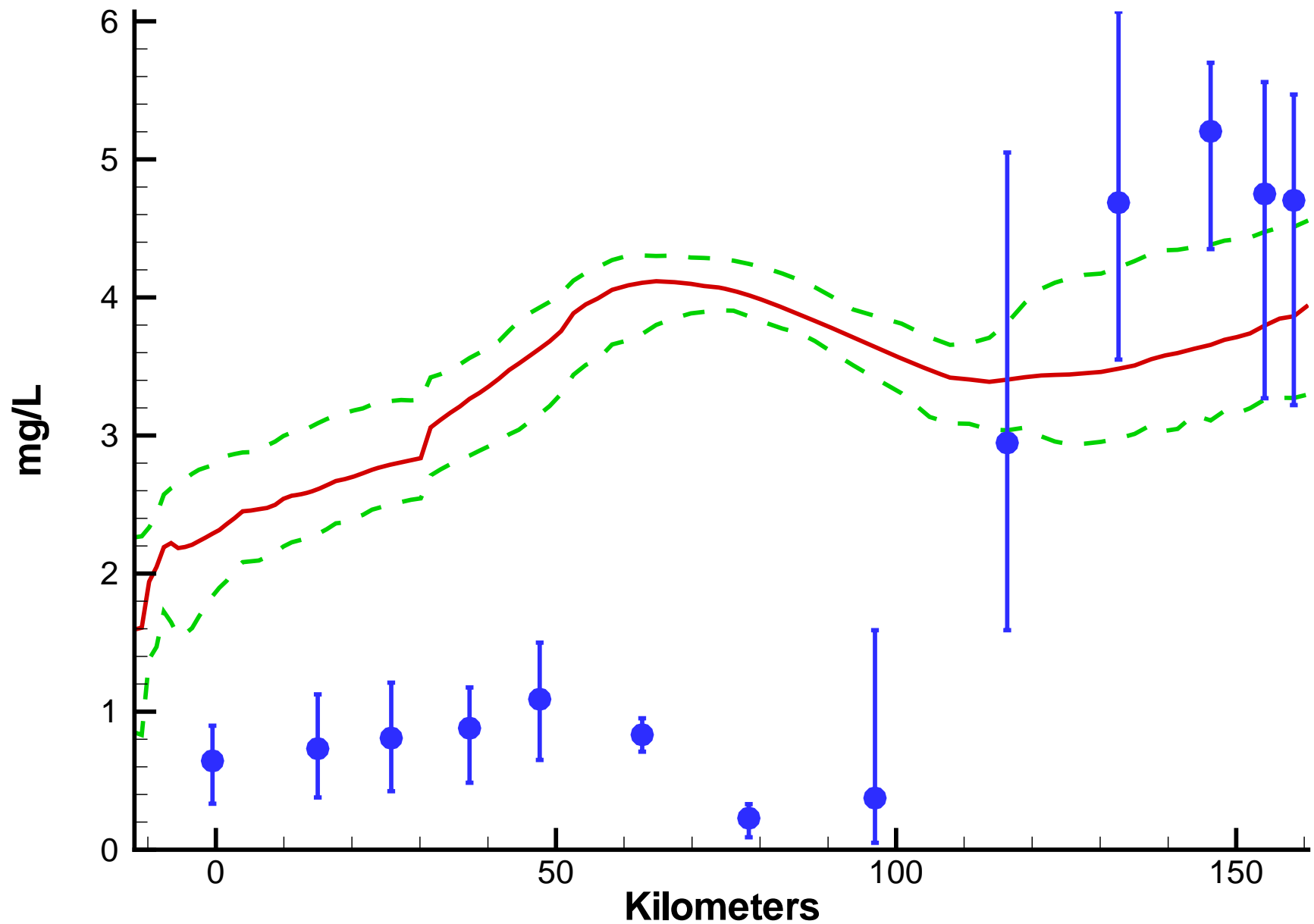
Bottom Total Suspended Solids Fall 1994



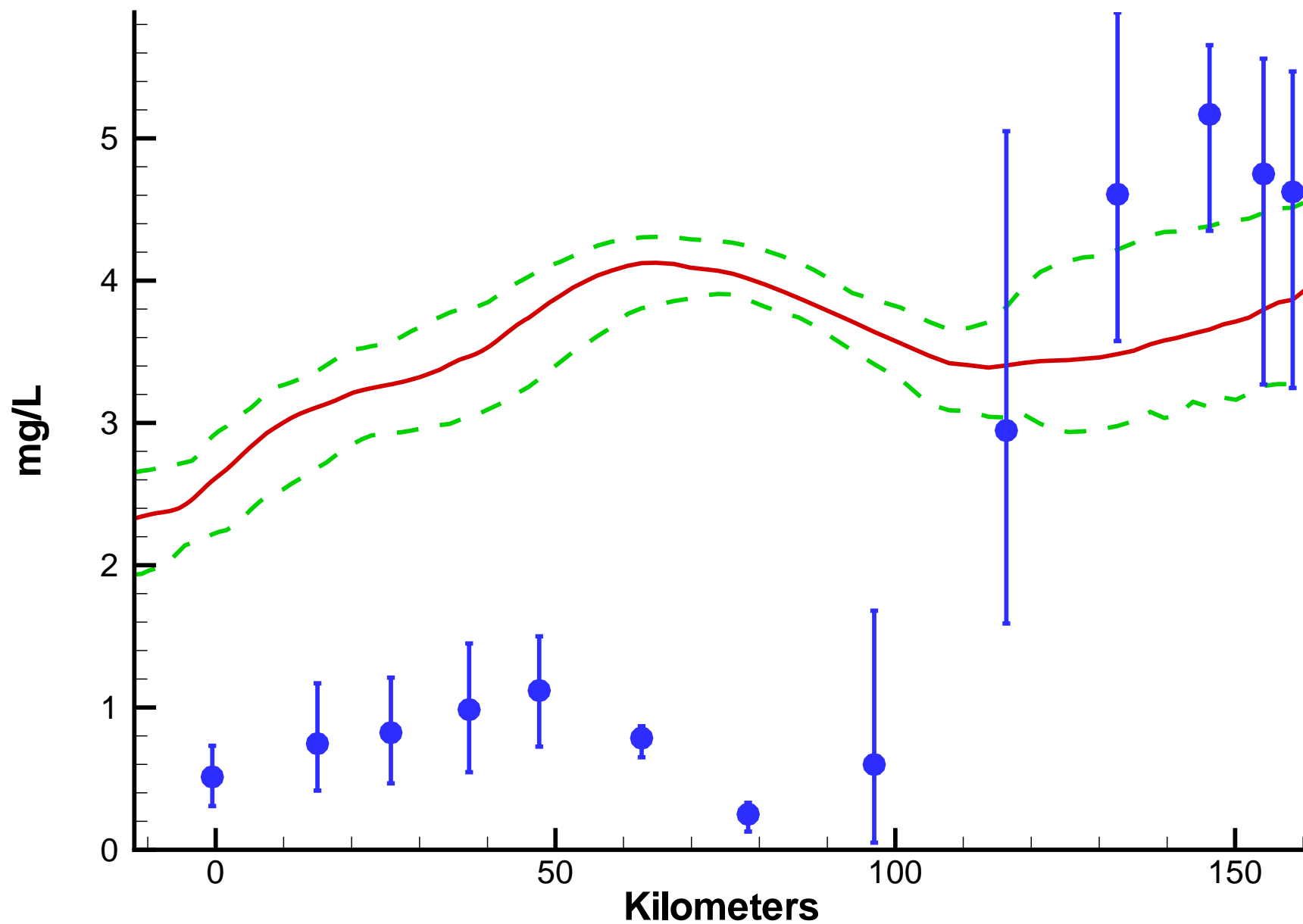
Rappahannock River (R426 10YR) Surface Total Suspended Solids Fall 1994



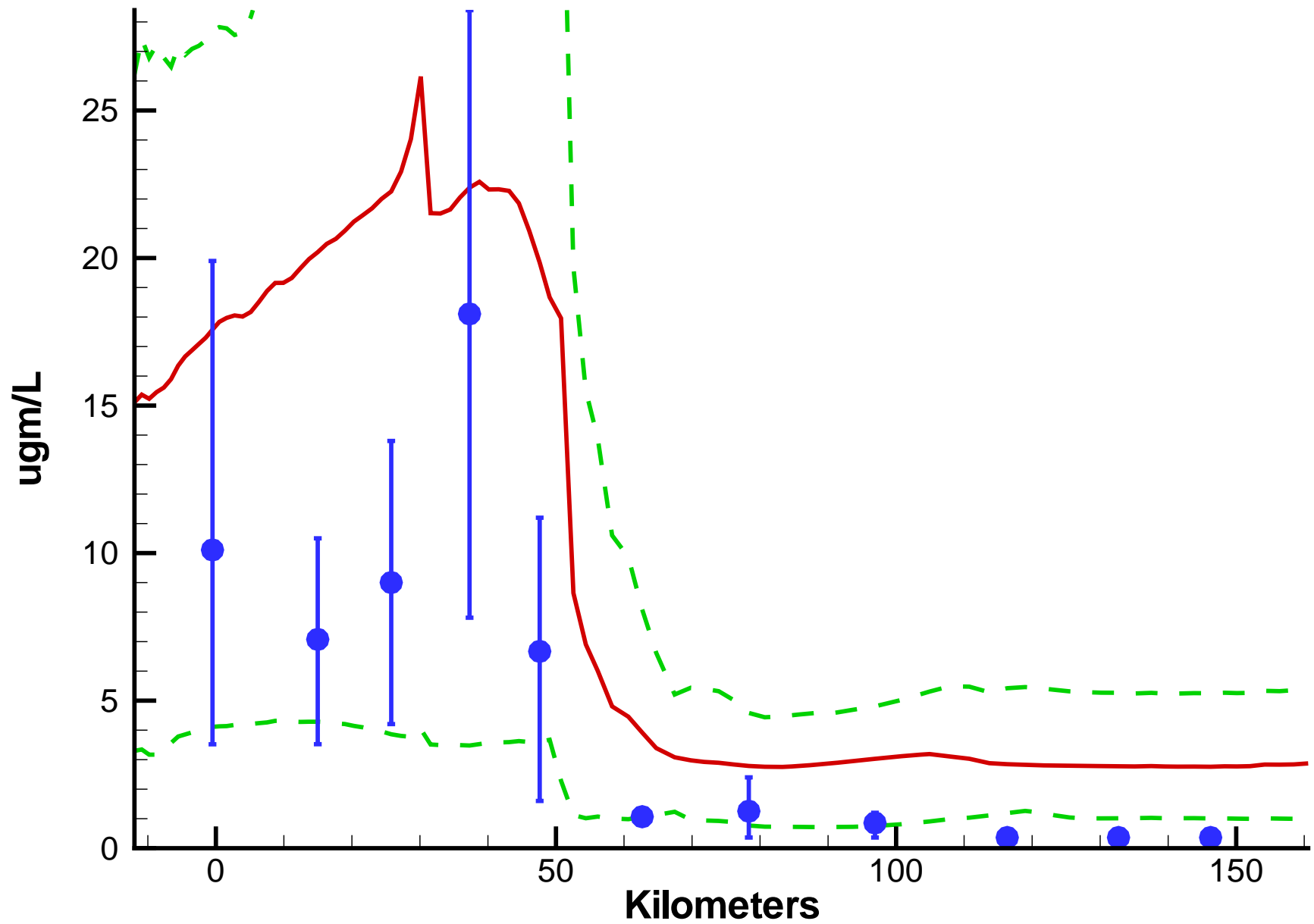
Rappahannock River (R426 10YR) Bottom Dissolved Silica Fall 1994



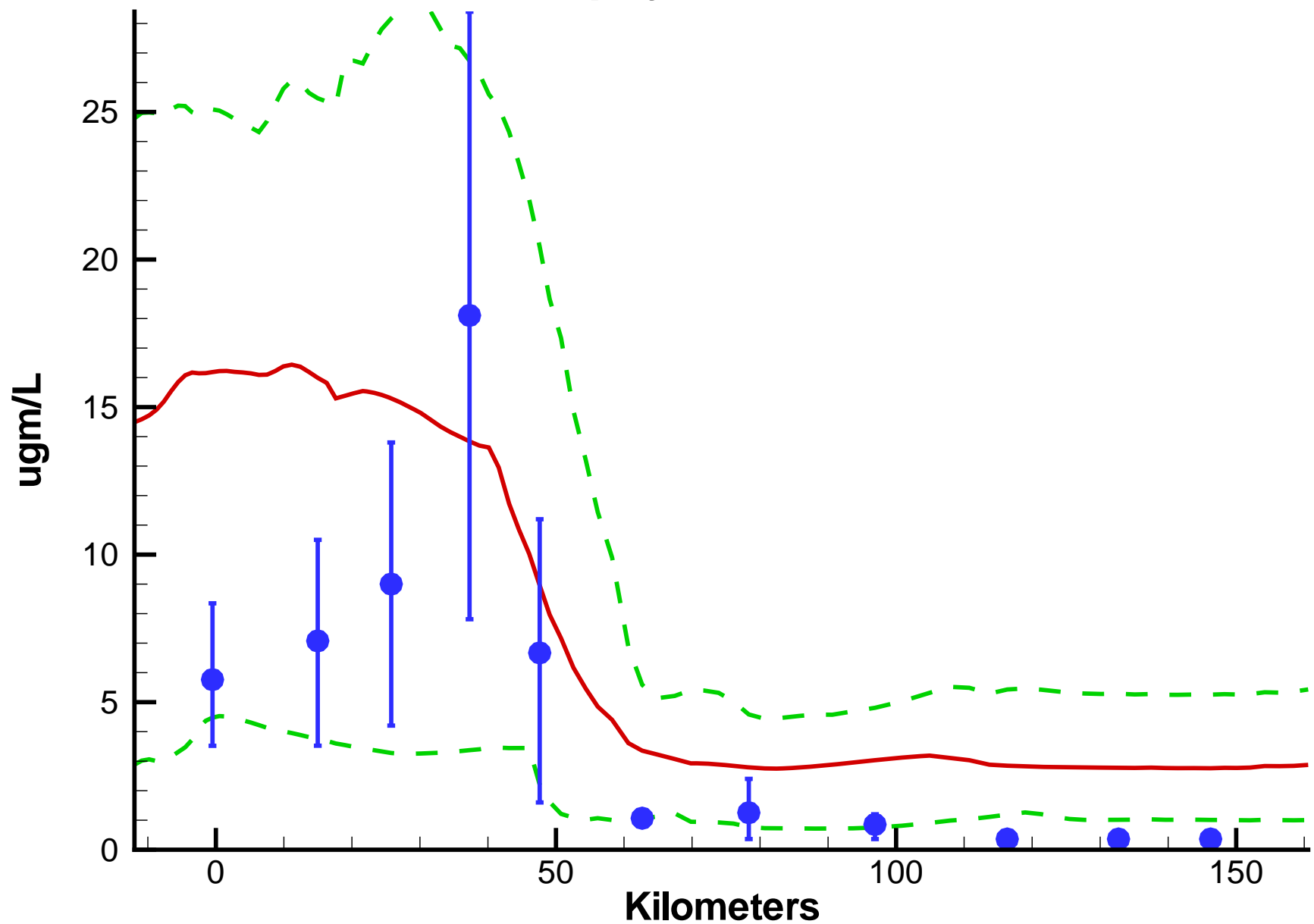
Rappahannock River (R426 10YR) Surface Dissolved Silica Fall 1994



Rappahannock River (R426 10YR) Bottom Chlorophyll Winter 1996

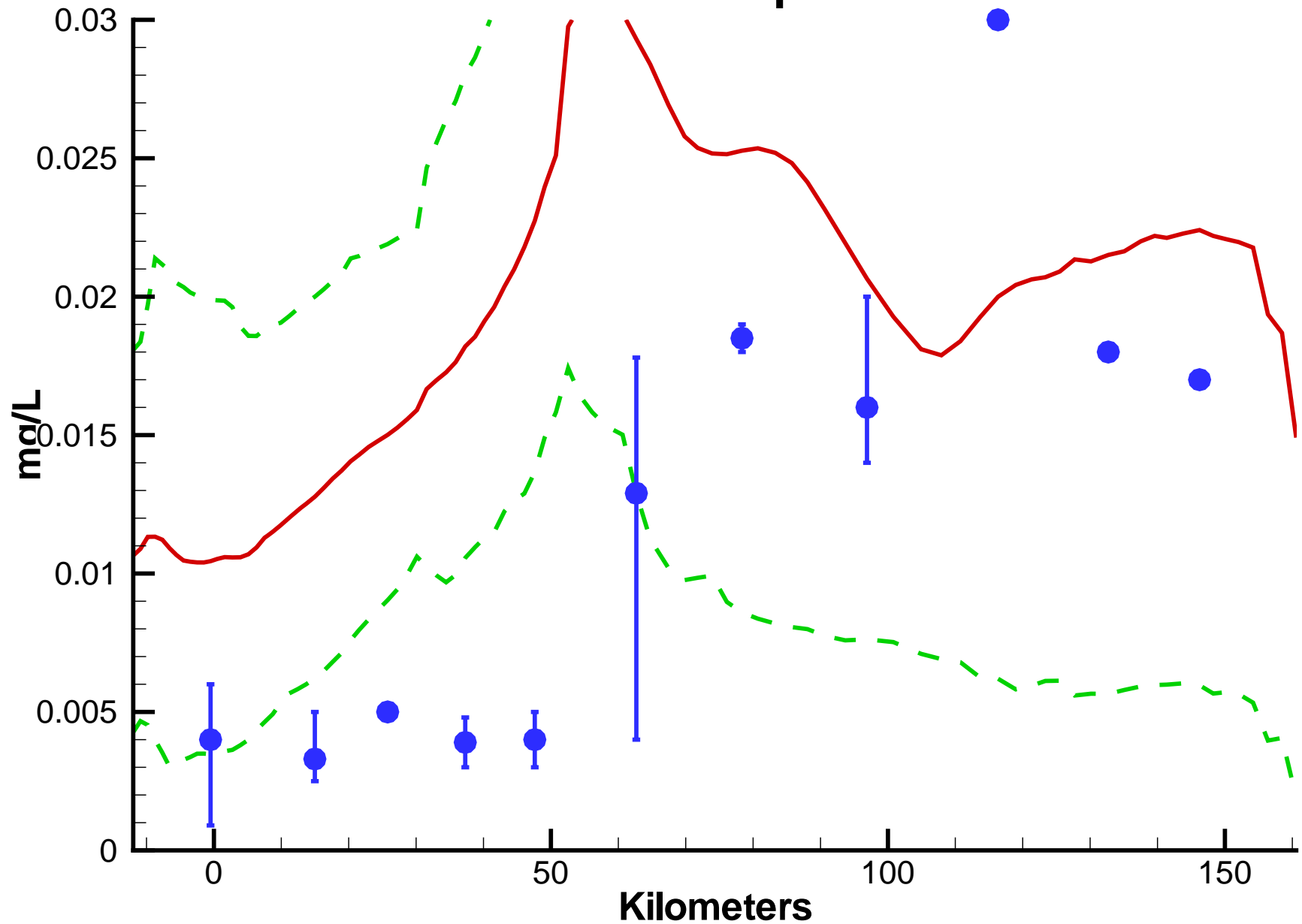


Rappahannock River (R426 10YR) Surface Chlorophyll Winter 1996

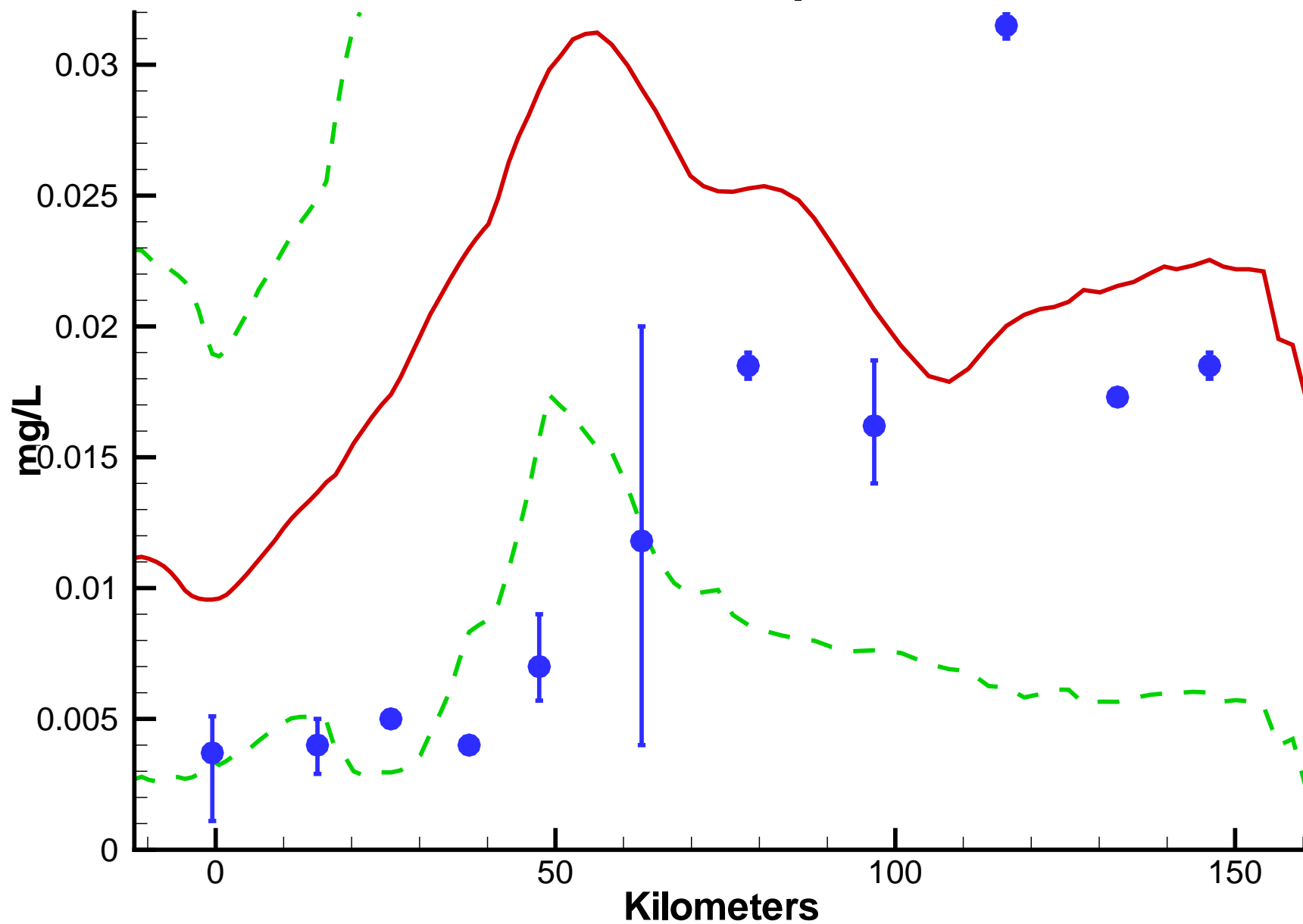


Rappahannock River (R426 10YR)

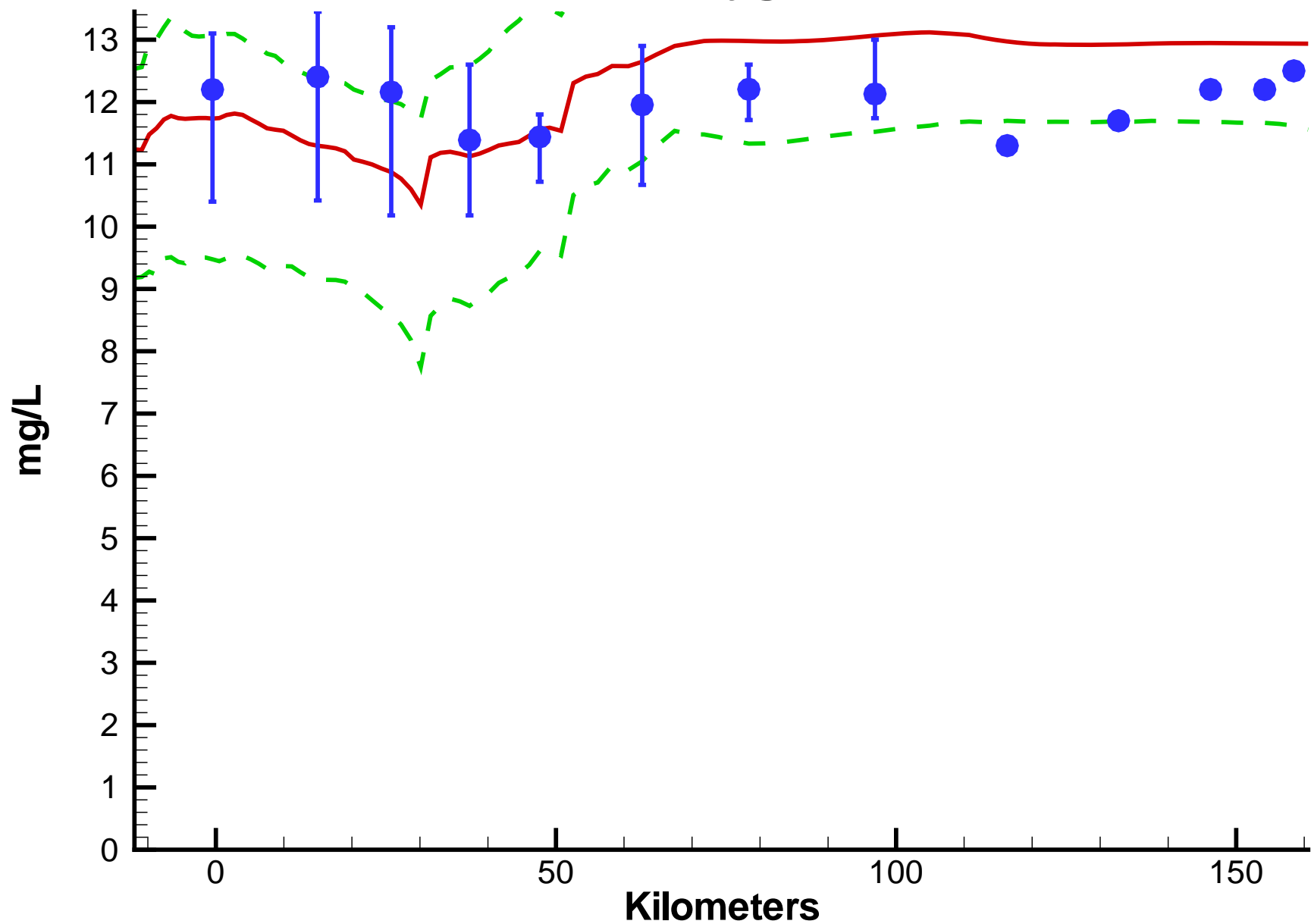
Bottom Dissolved Phosphate Winter 1996



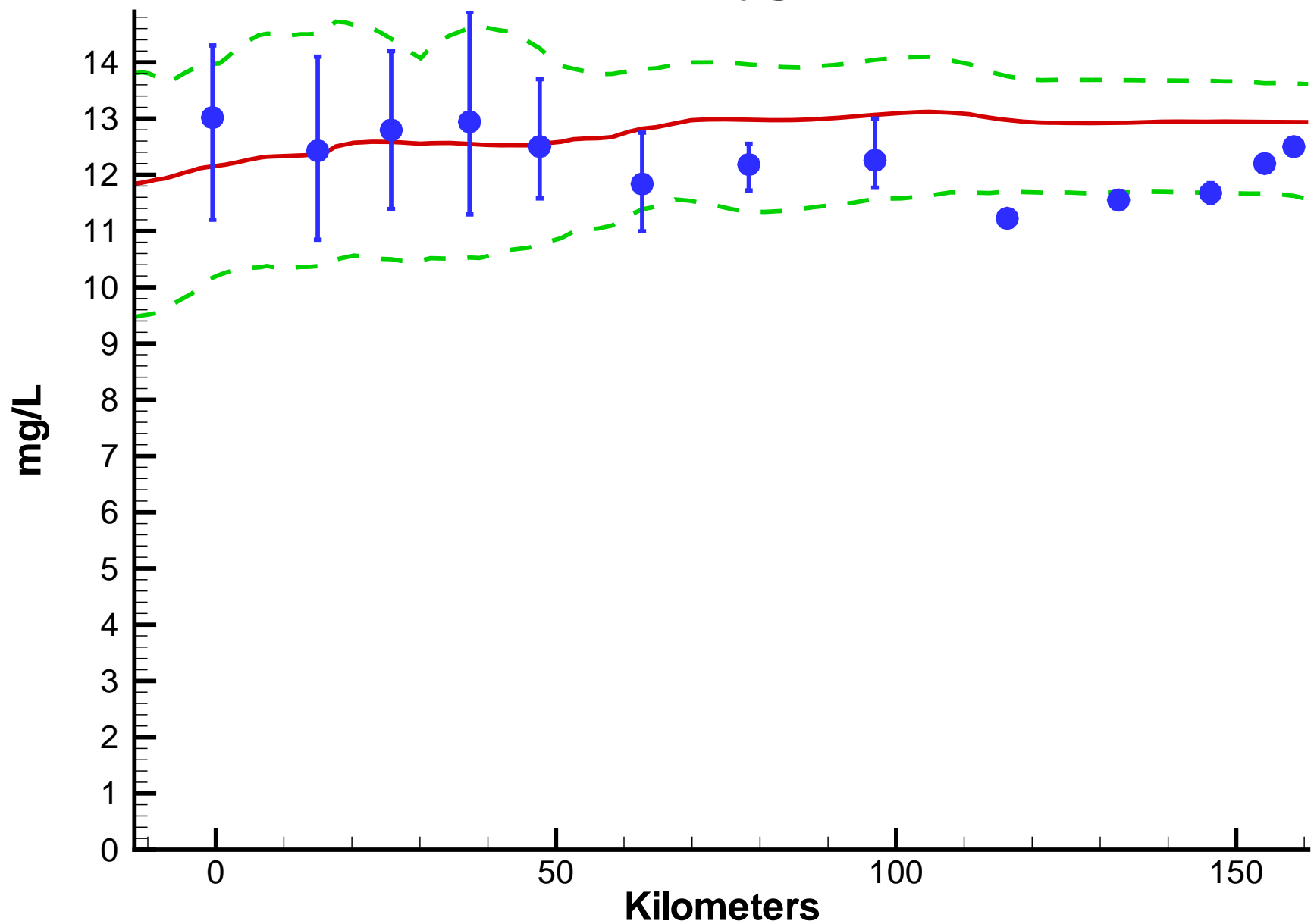
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Winter 1996



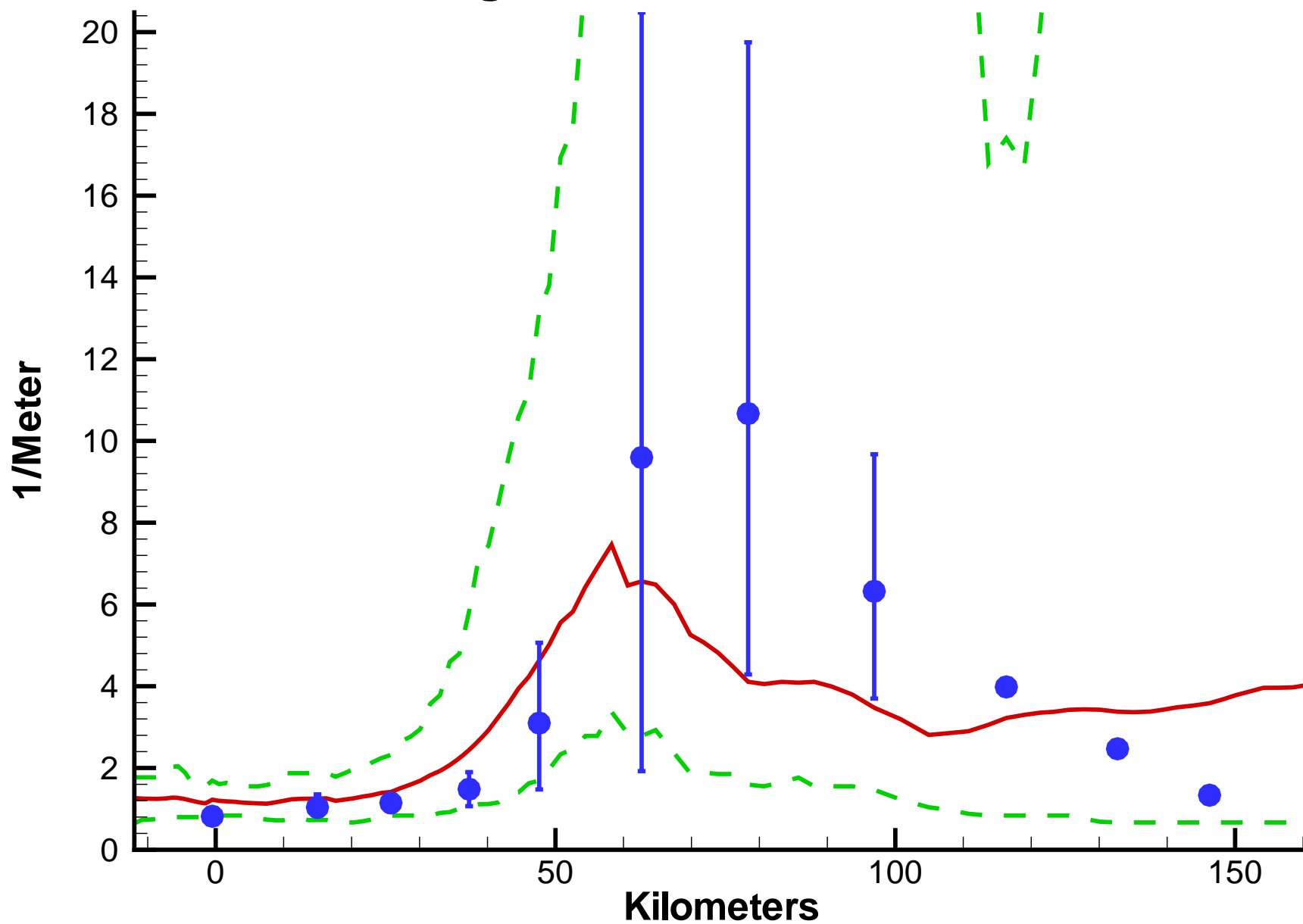
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Winter 1996



Rappahannock River (R426 10YR) Surface Dissolved Oxygen Winter 1996

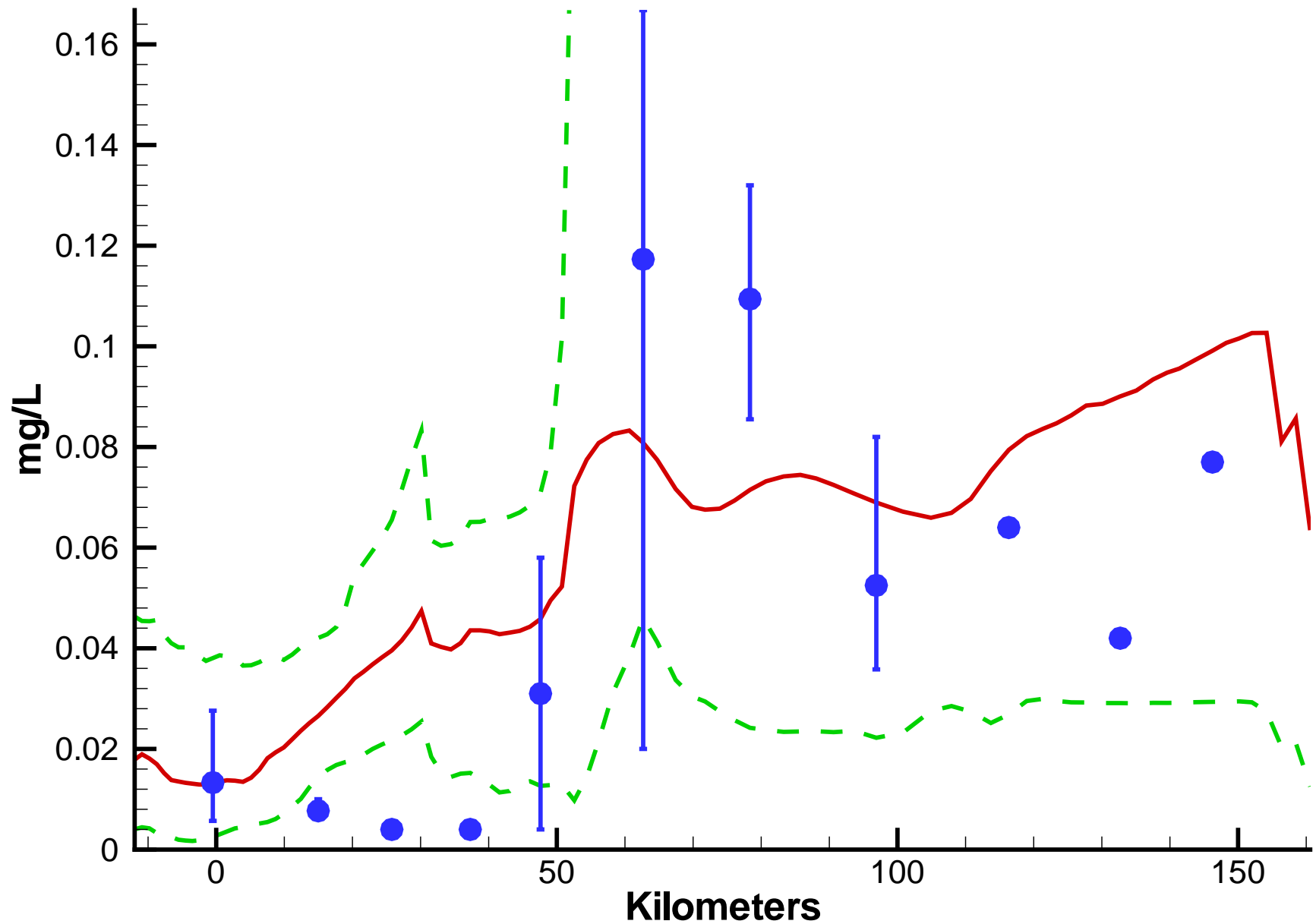


Rappahannock River (R426 10YR) Surface Light Extinction Winter 1996

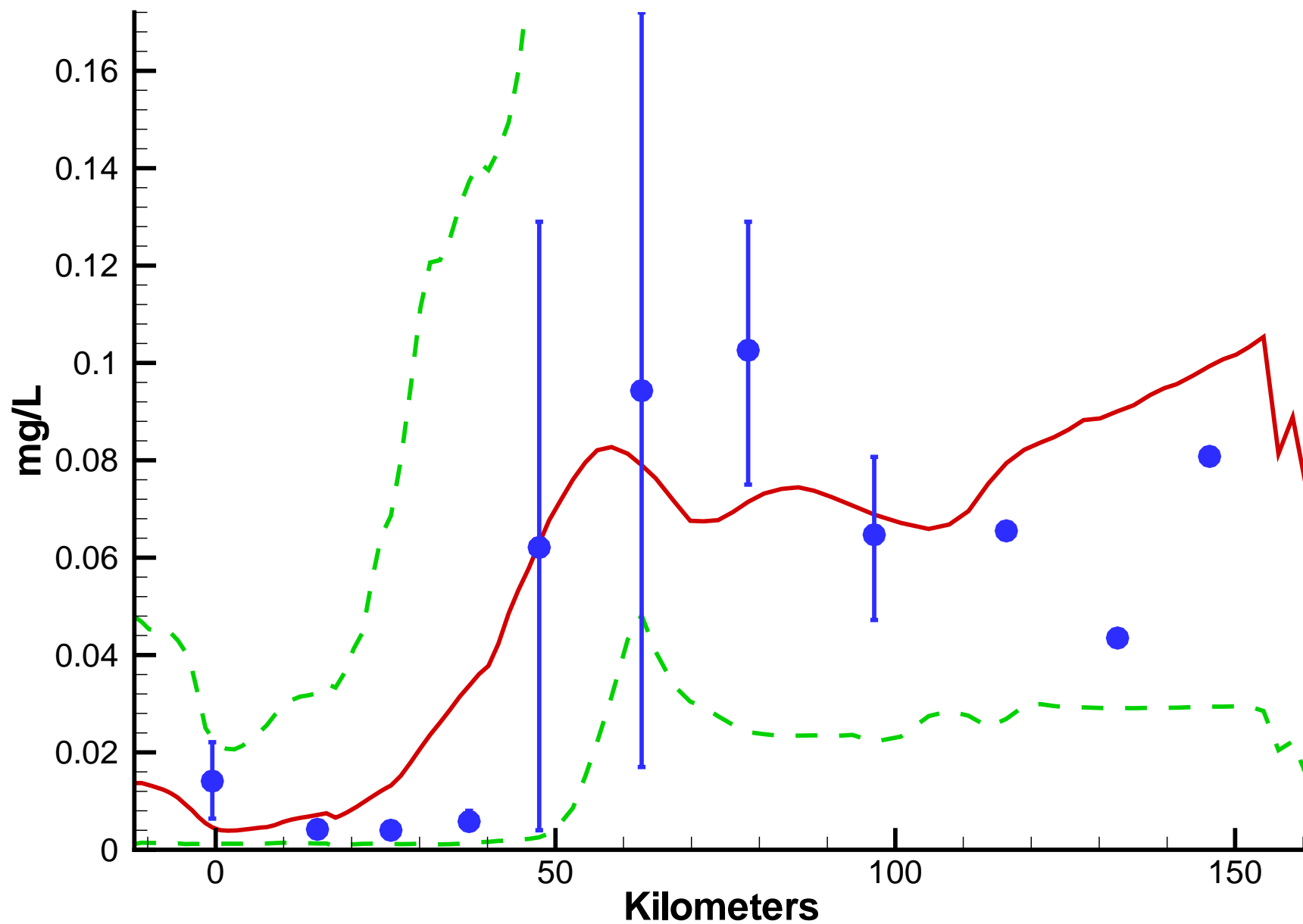


Rappahannock River (R426 10YR)

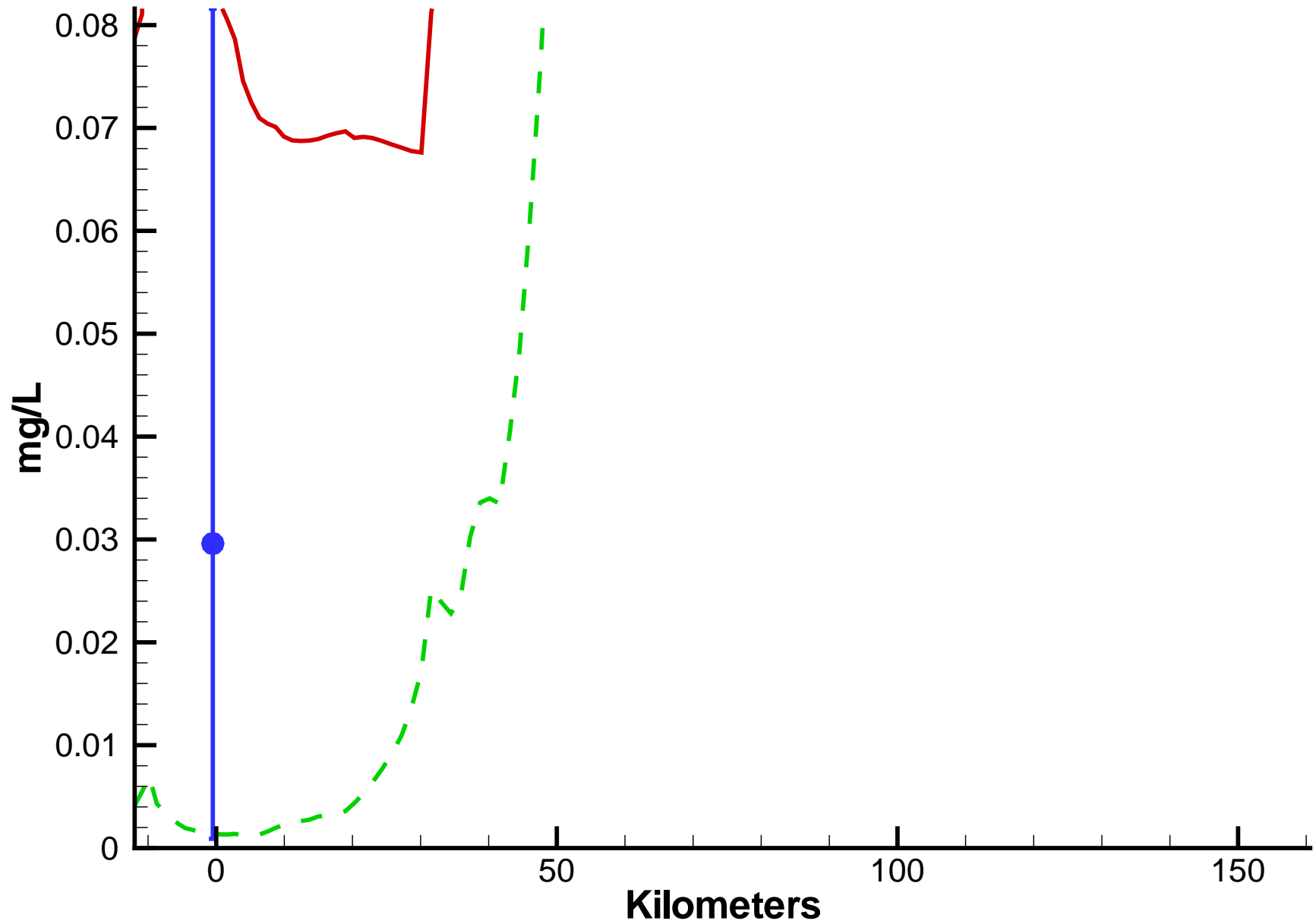
Bottom Ammonium Winter 1996



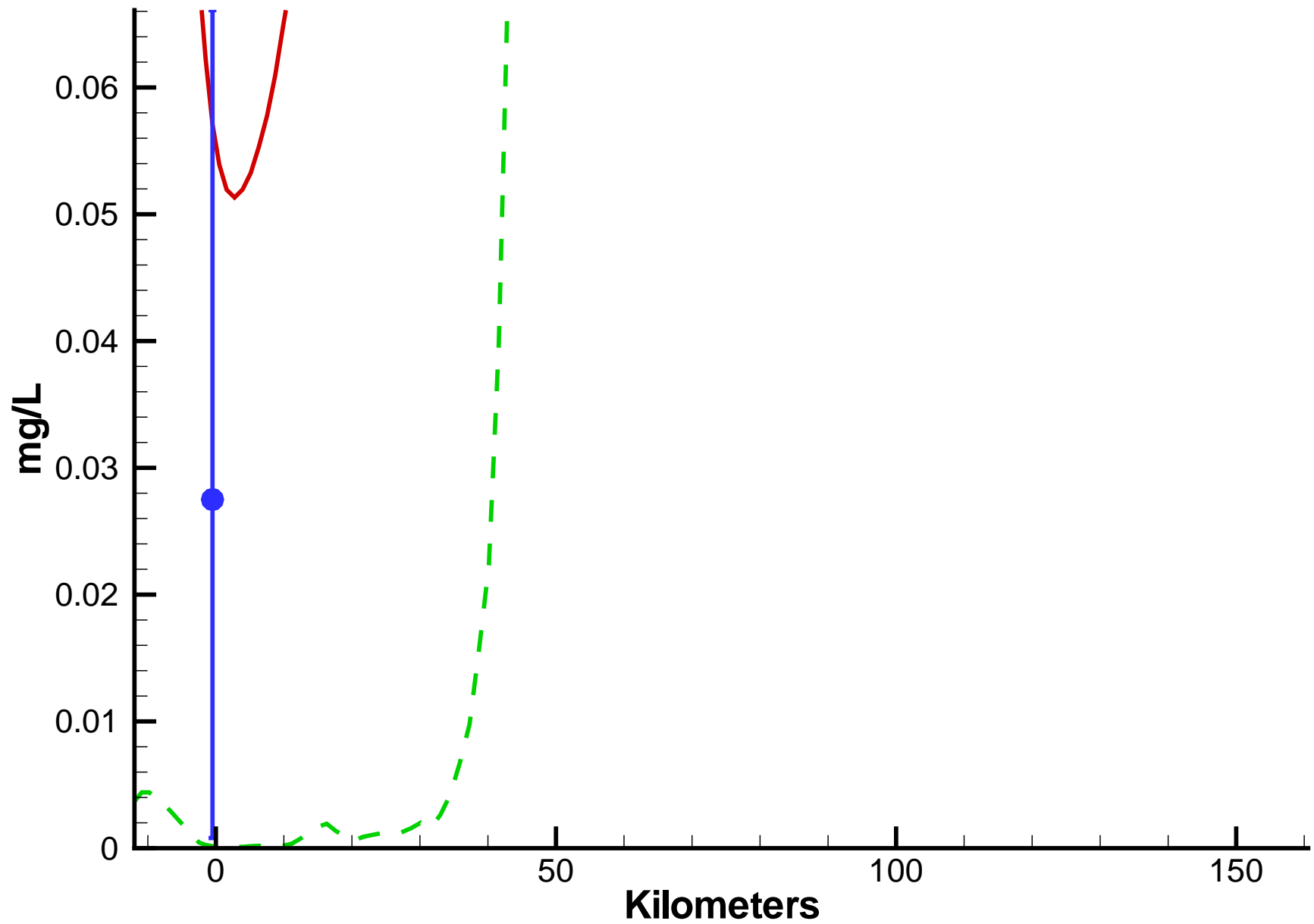
Rappahannock River (R426 10YR) Surface Ammonium Winter 1996



Rappahannock River (R426 10YR) Bottom Nitrate Winter 1996

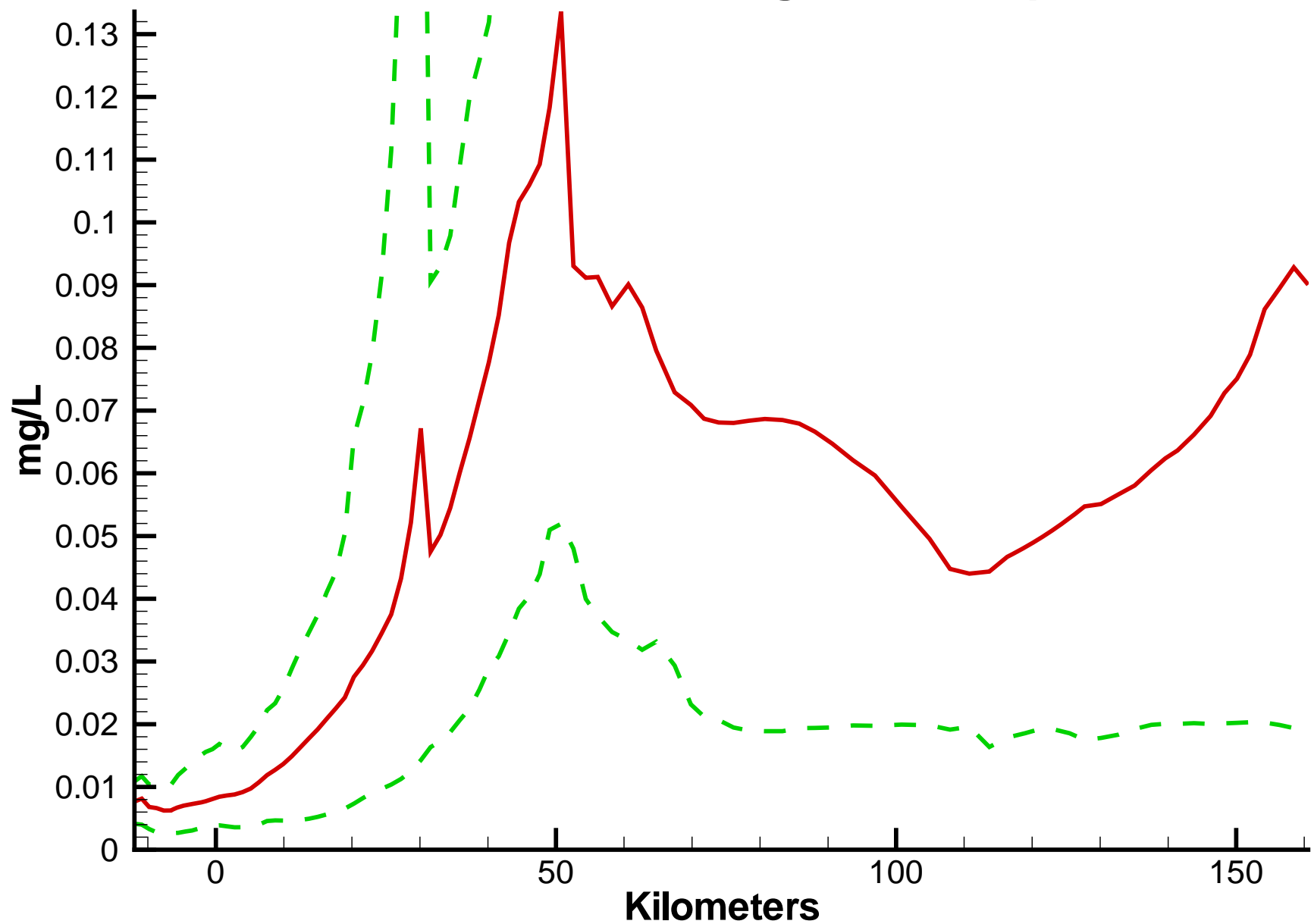


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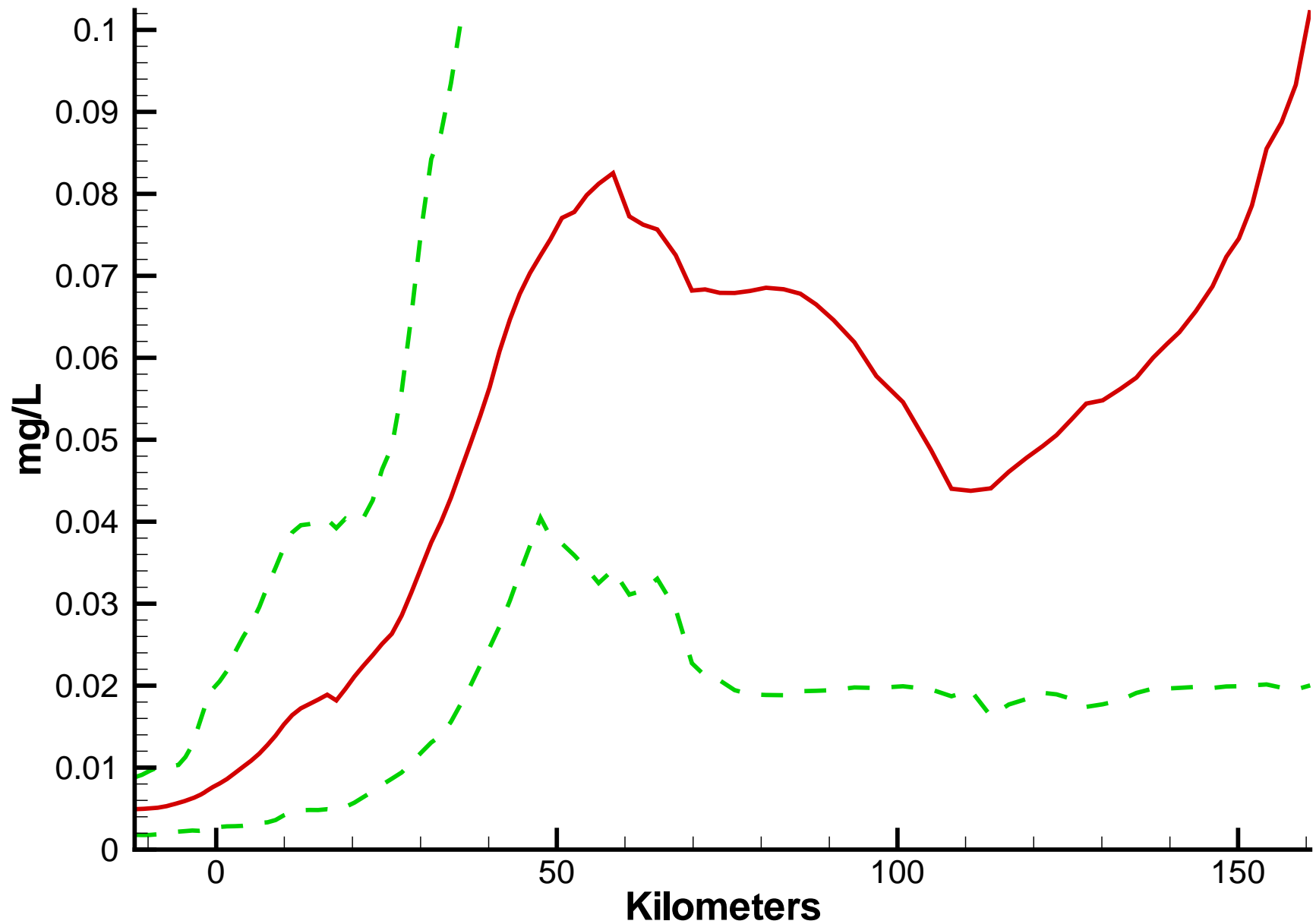


Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1996

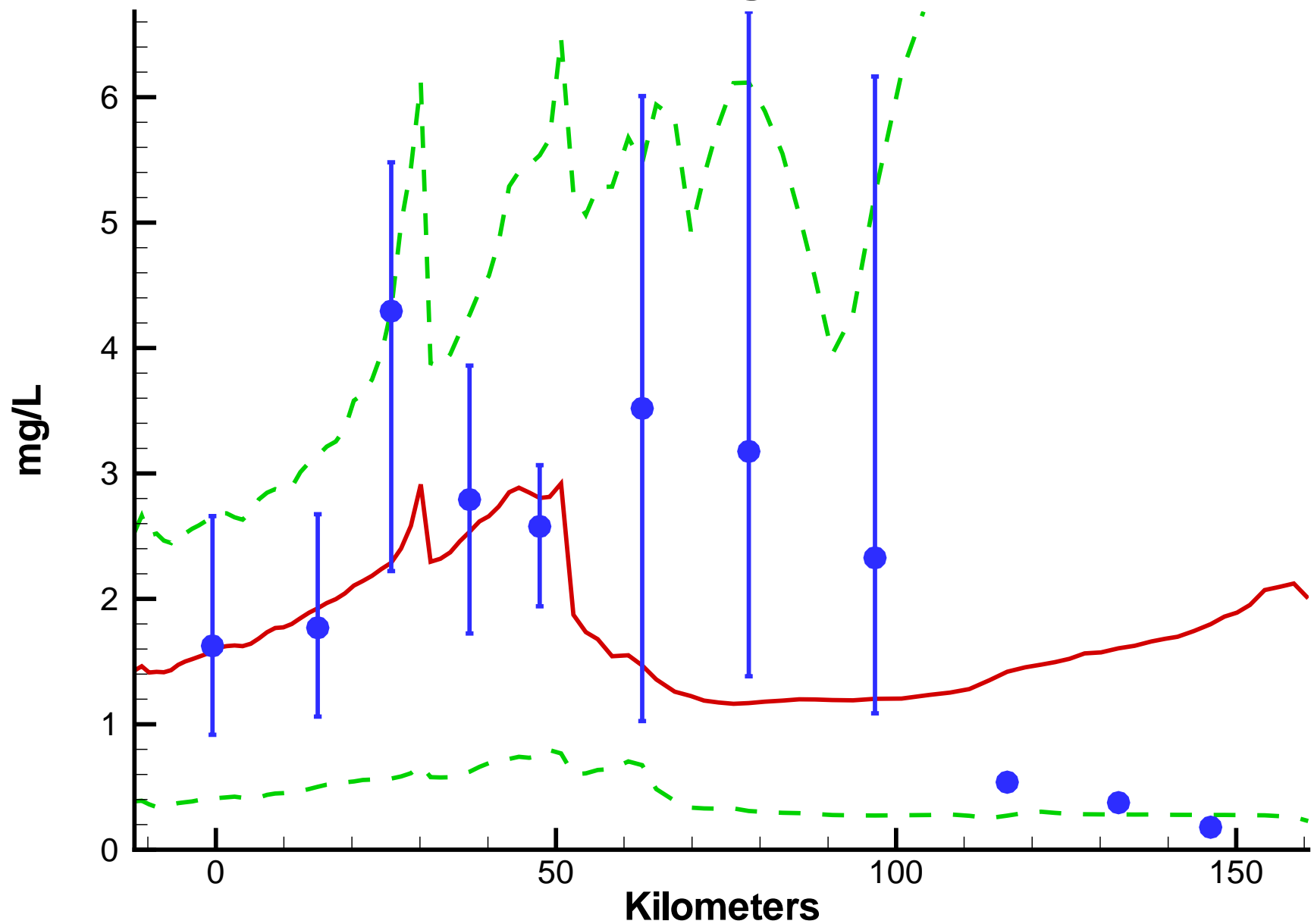


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1996

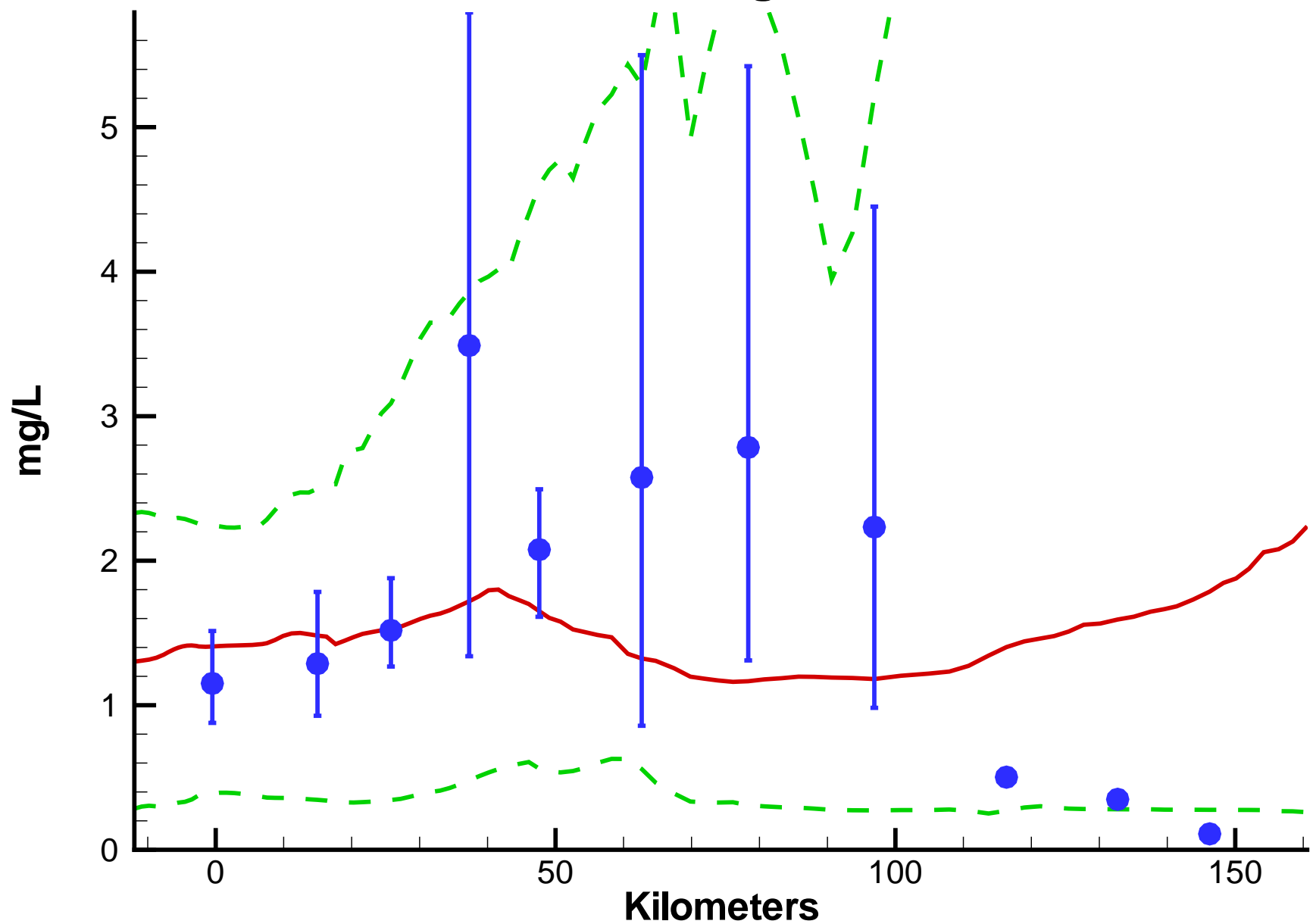


Rappahannock River (R426 10YR)

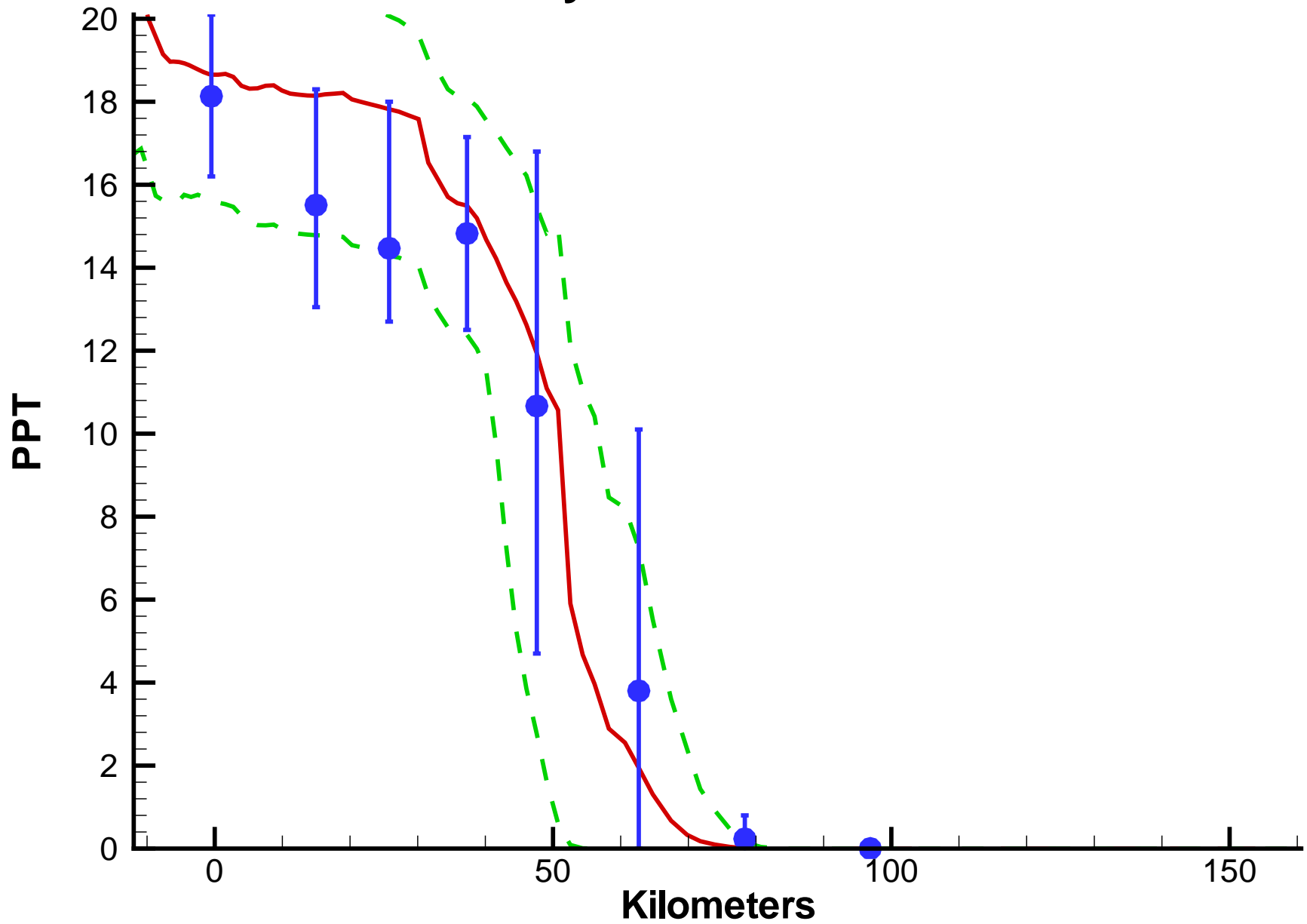
Bottom Particulate Organic Carbon Winter 1996



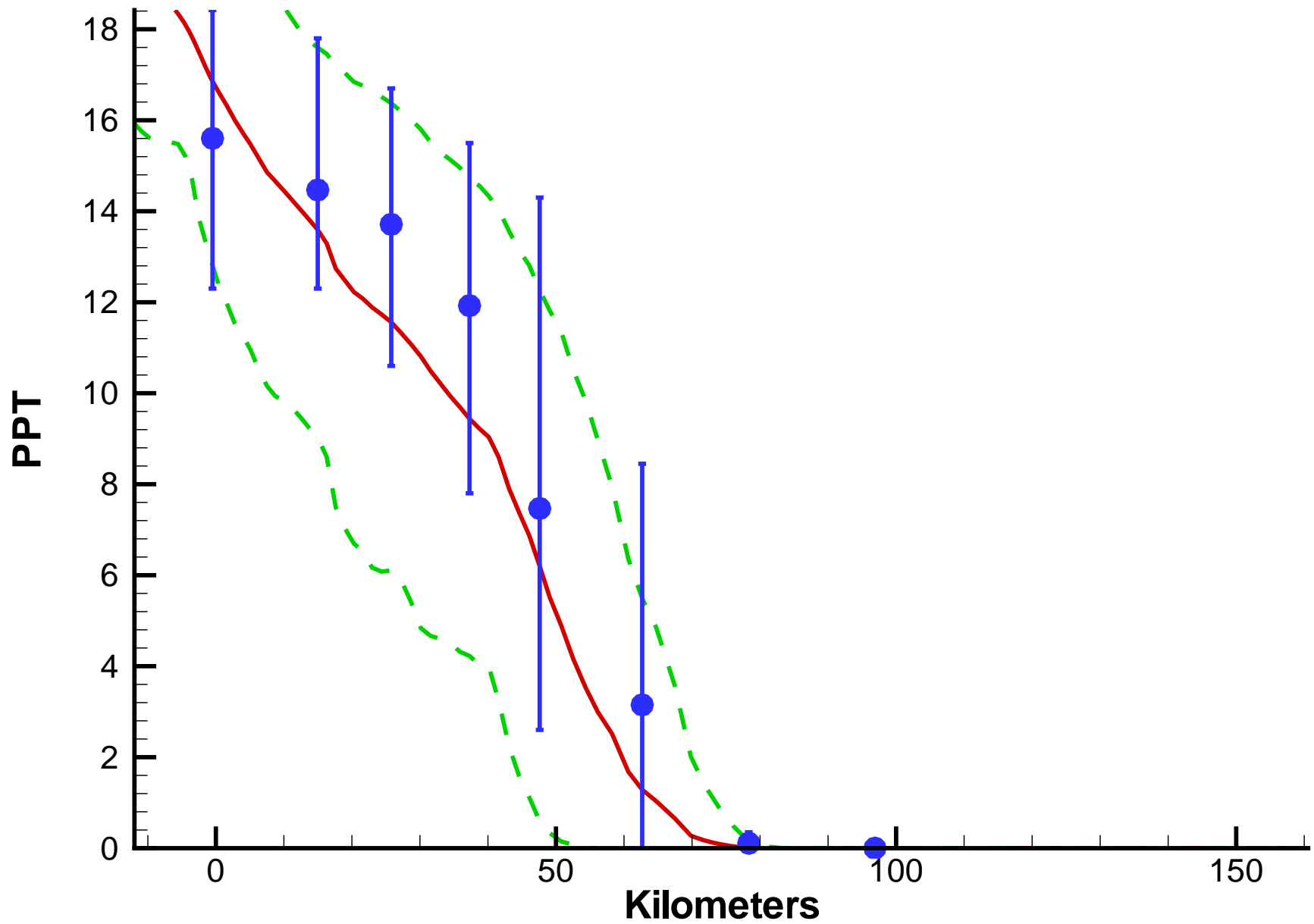
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Winter 1996



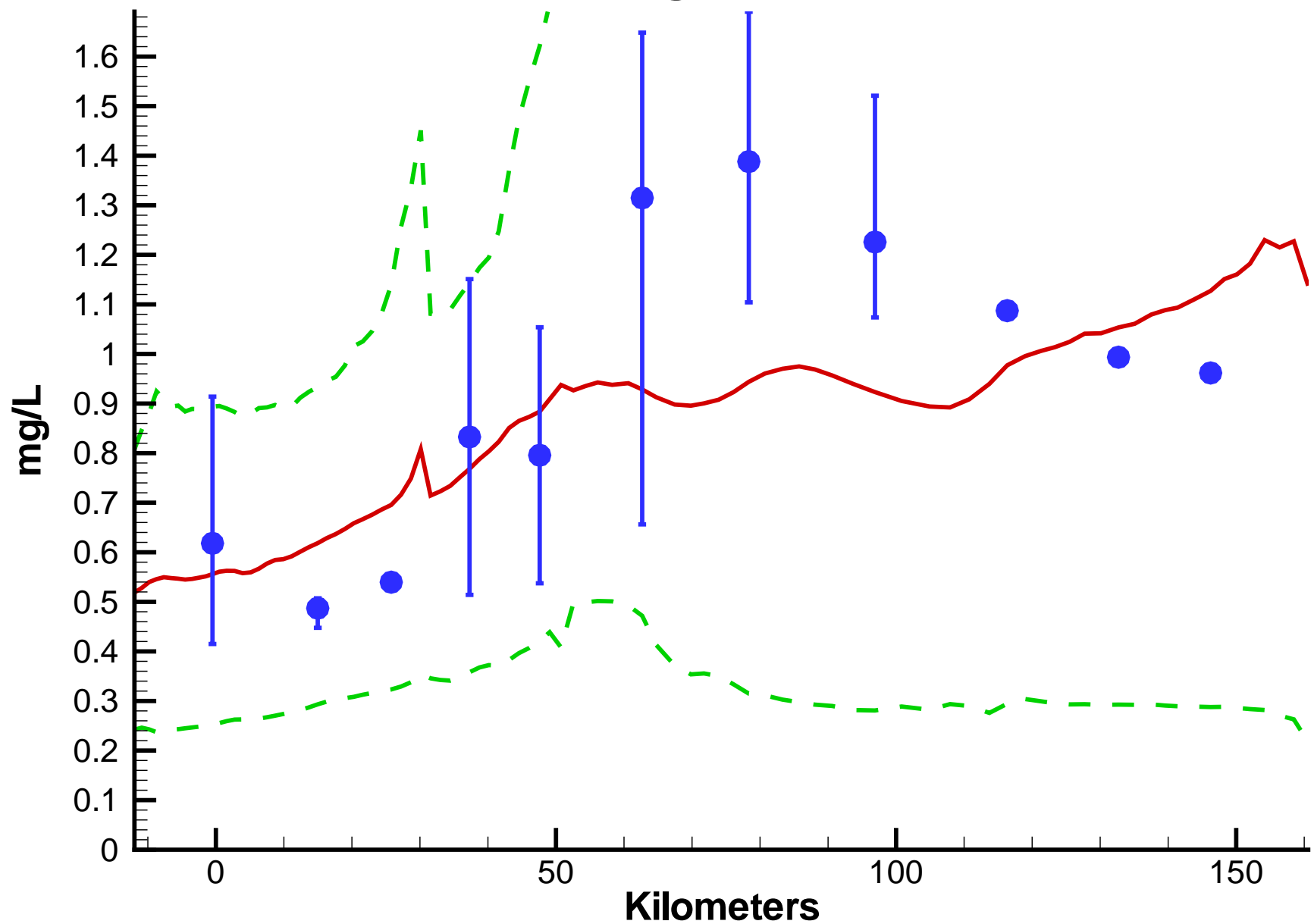
Rappahannock River (R426 10YR) Bottom Salinity Winter 1996



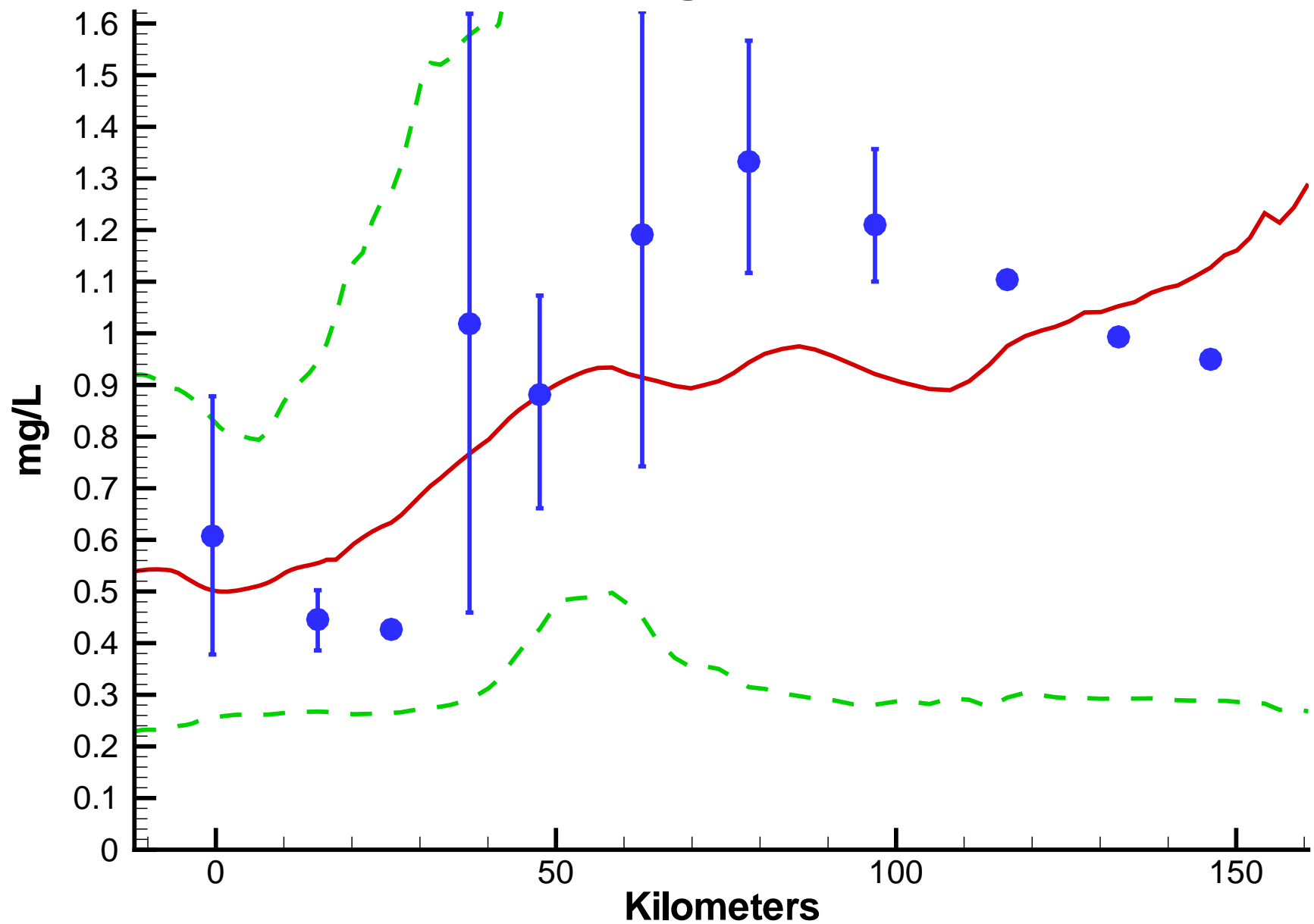
Rappahannock River (R426 10YR) Surface Salinity Winter 1996



Rappahannock River (R426 10YR) Bottom Total Nitrogen Winter 1996

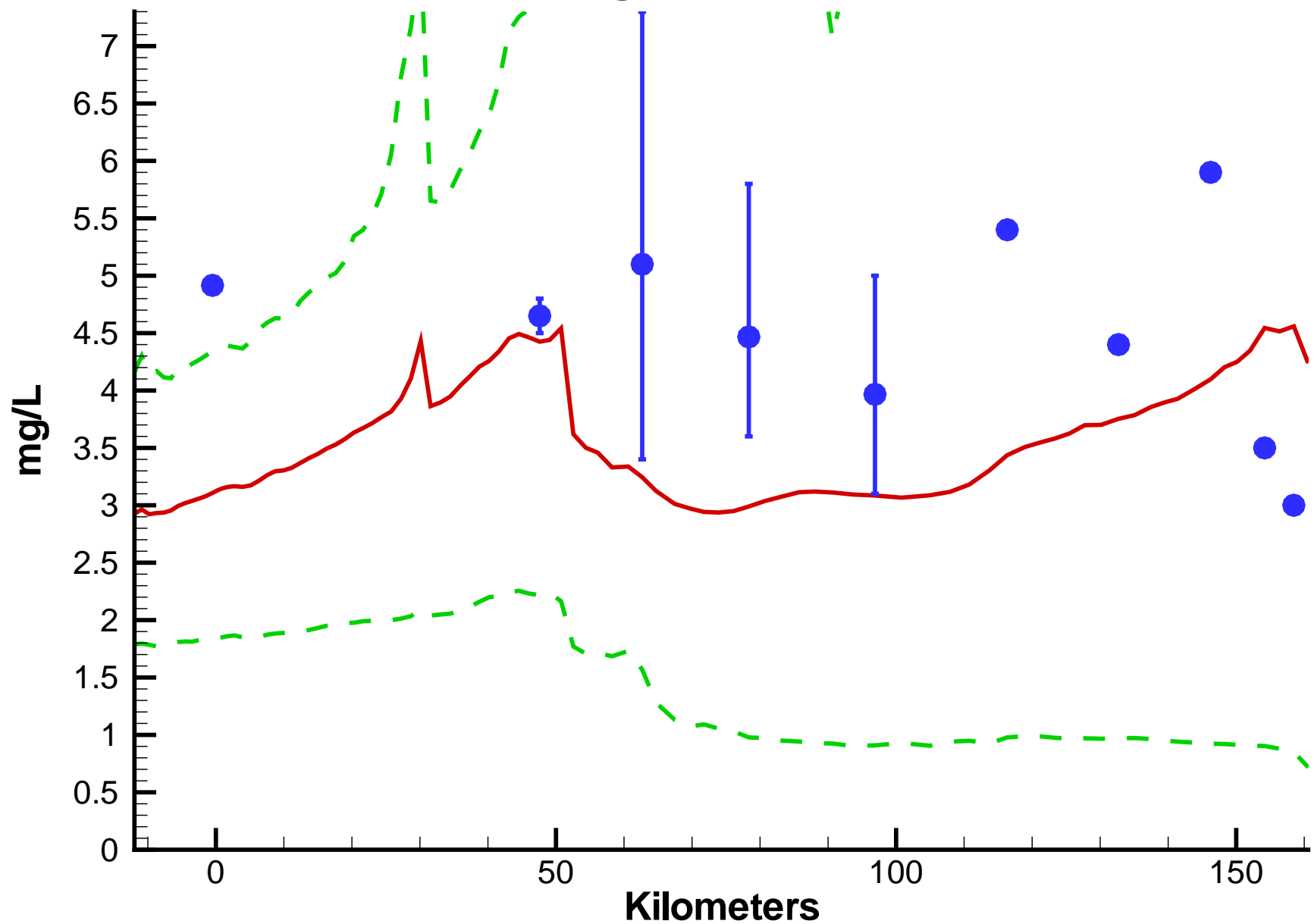


Rappahannock River (R426 10YR) Surface Total Nitrogen Winter 1996

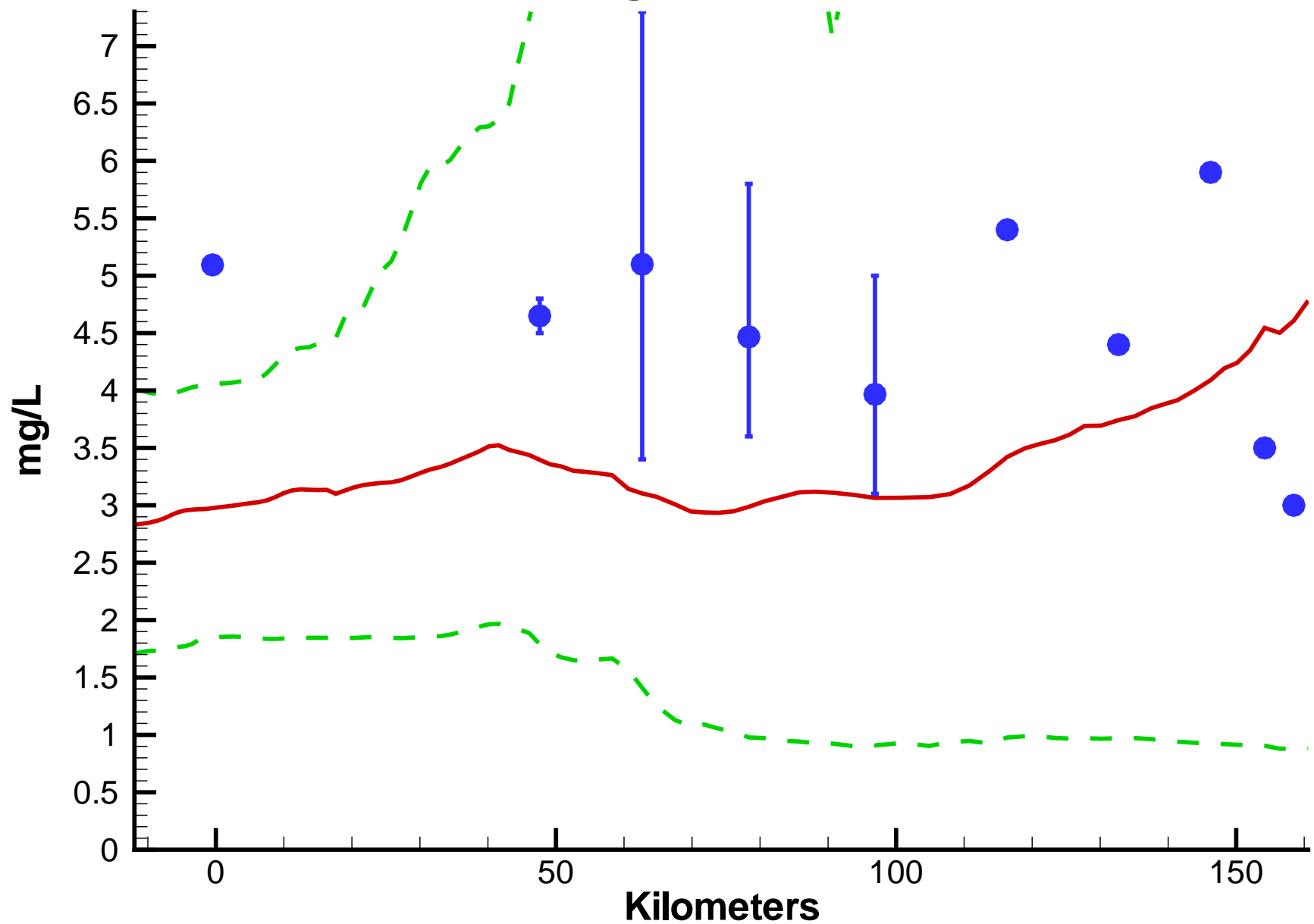


Rappahannock River (R426 10YR)

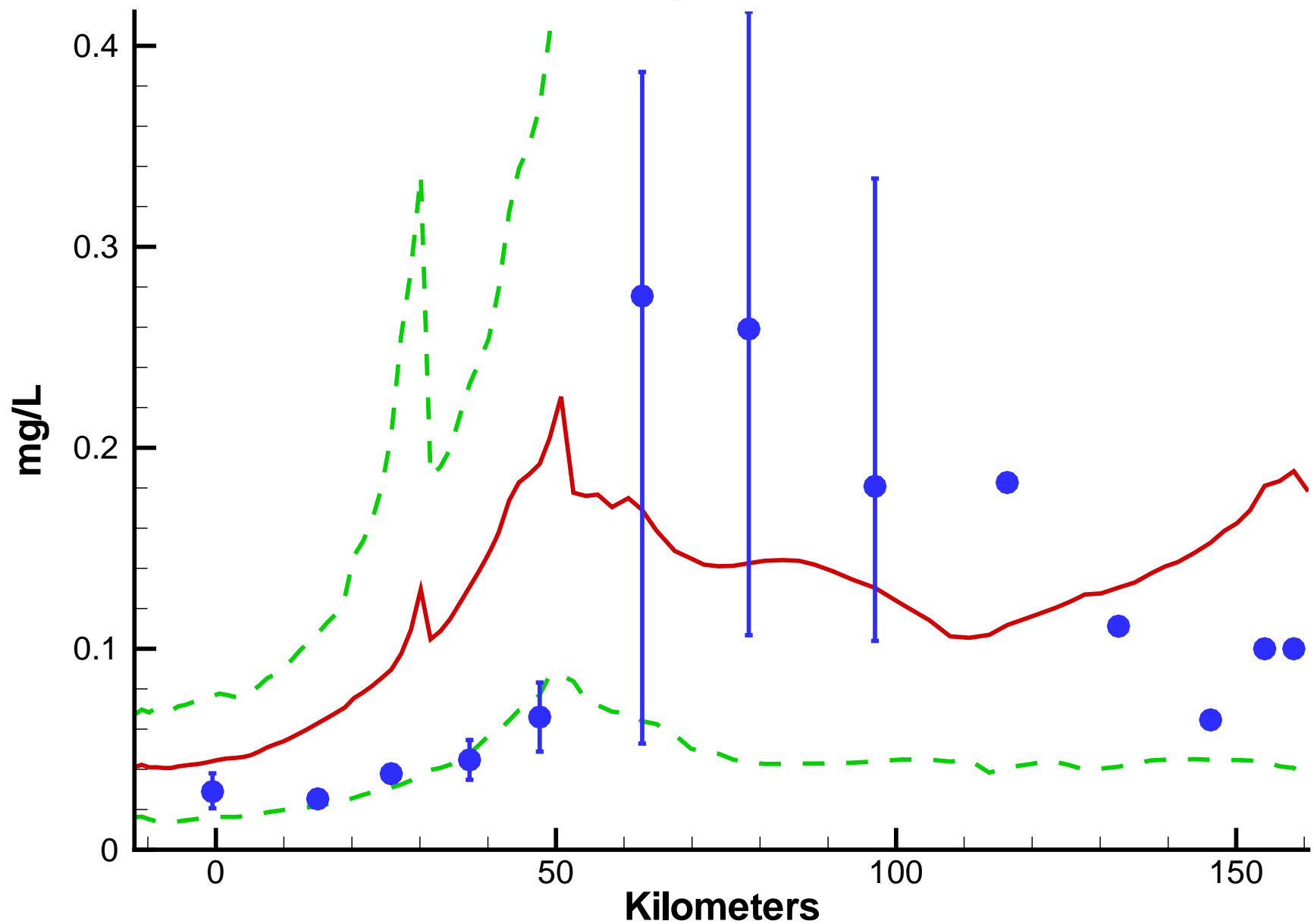
Bottom Total Organic Carbon Winter 1996



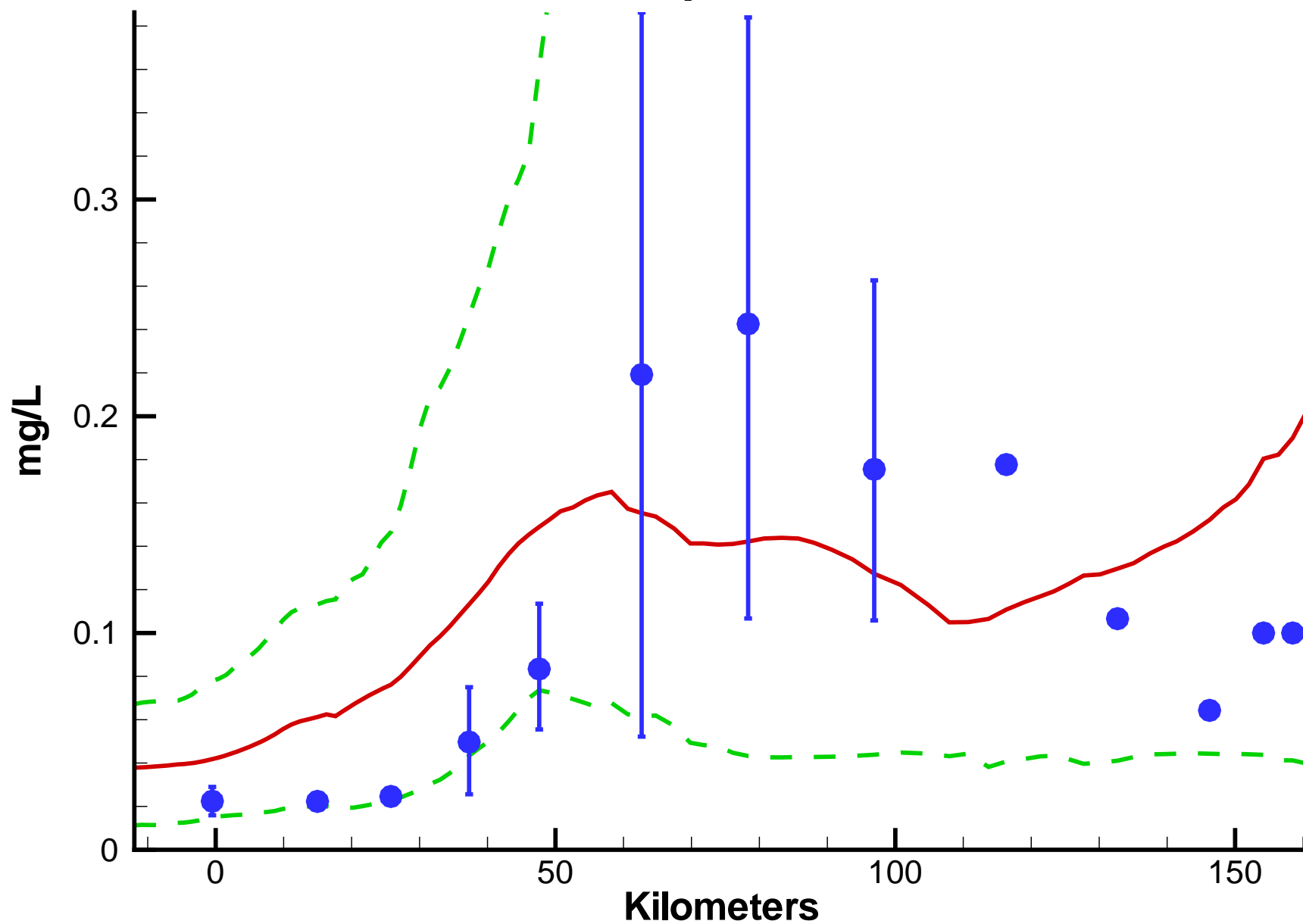
Rappahannock River (R426 10YR) Surface Total Organic Carbon Winter 1996



Rappahannock River (R426 10YR) Bottom Total Phosphorus Winter 1996

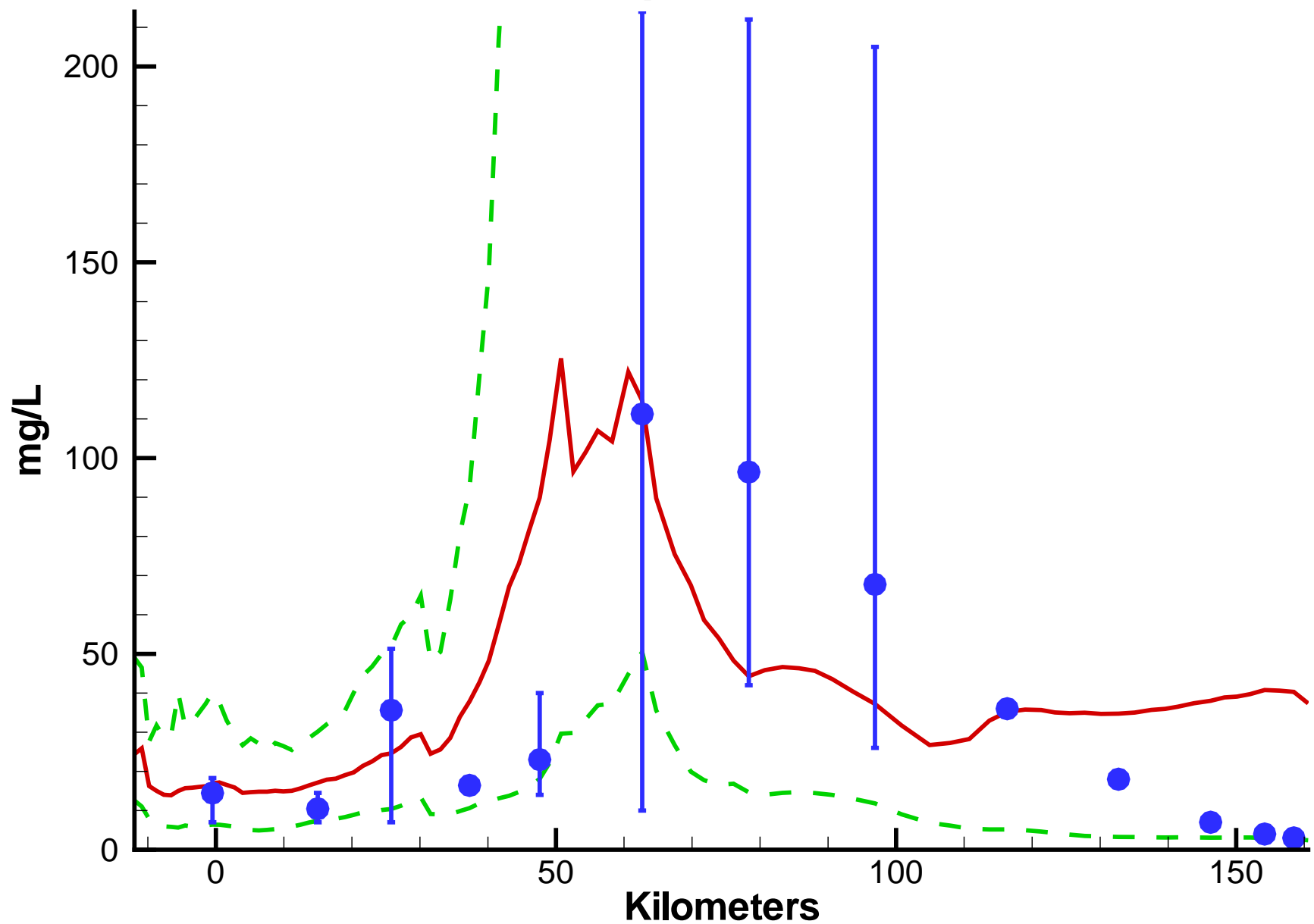


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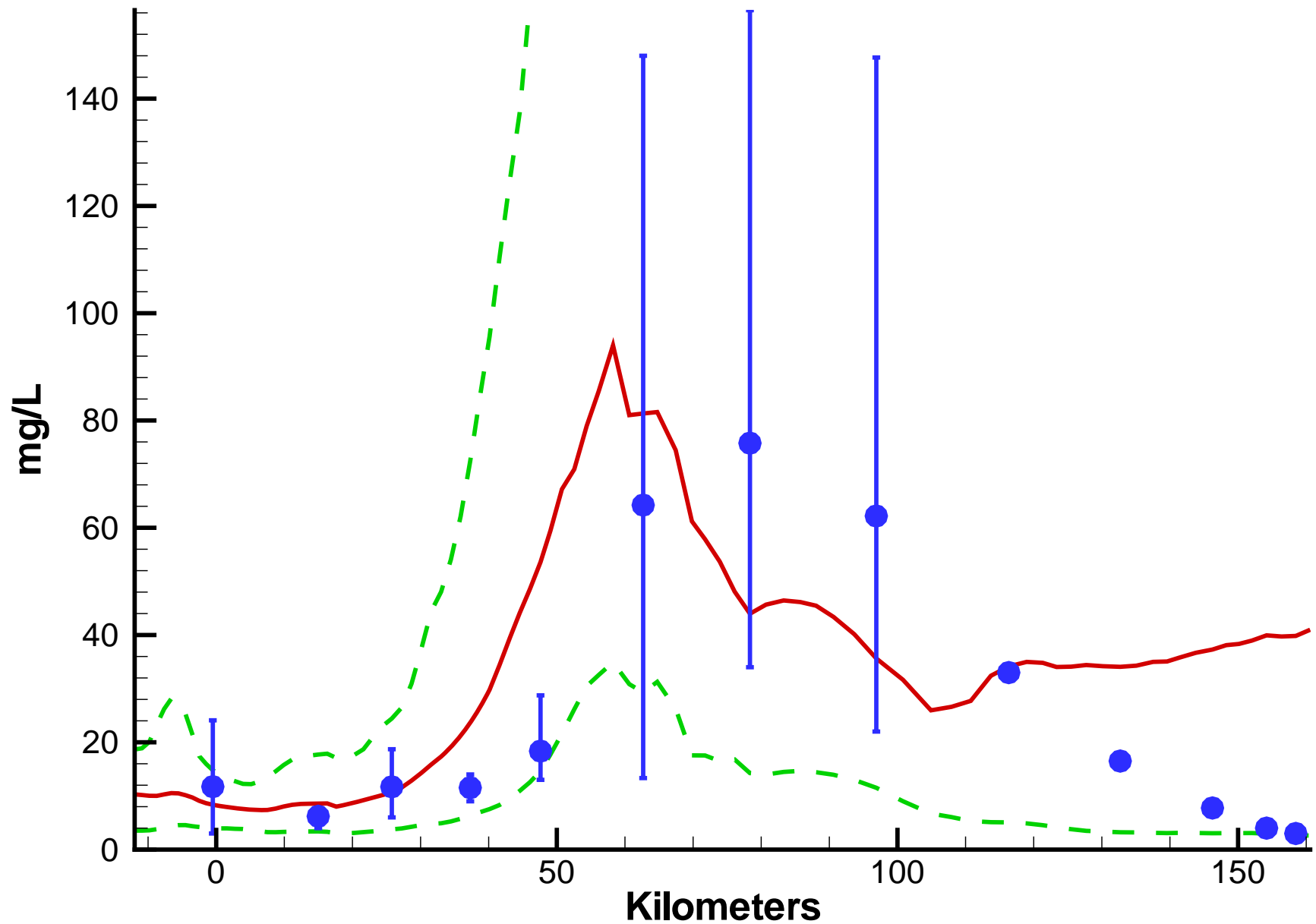
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Winter 1996

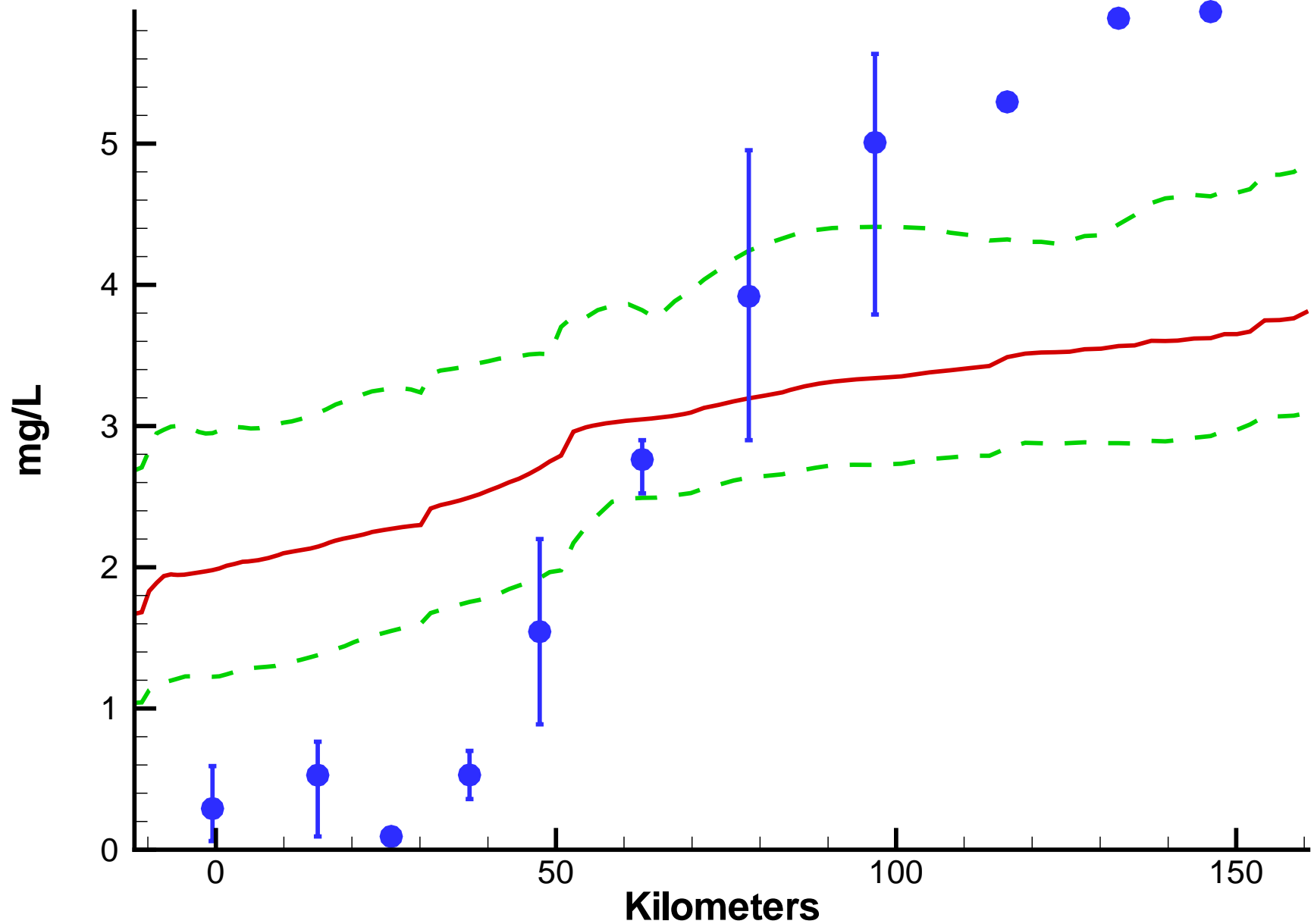


Rappahannock River (R426 10YR)

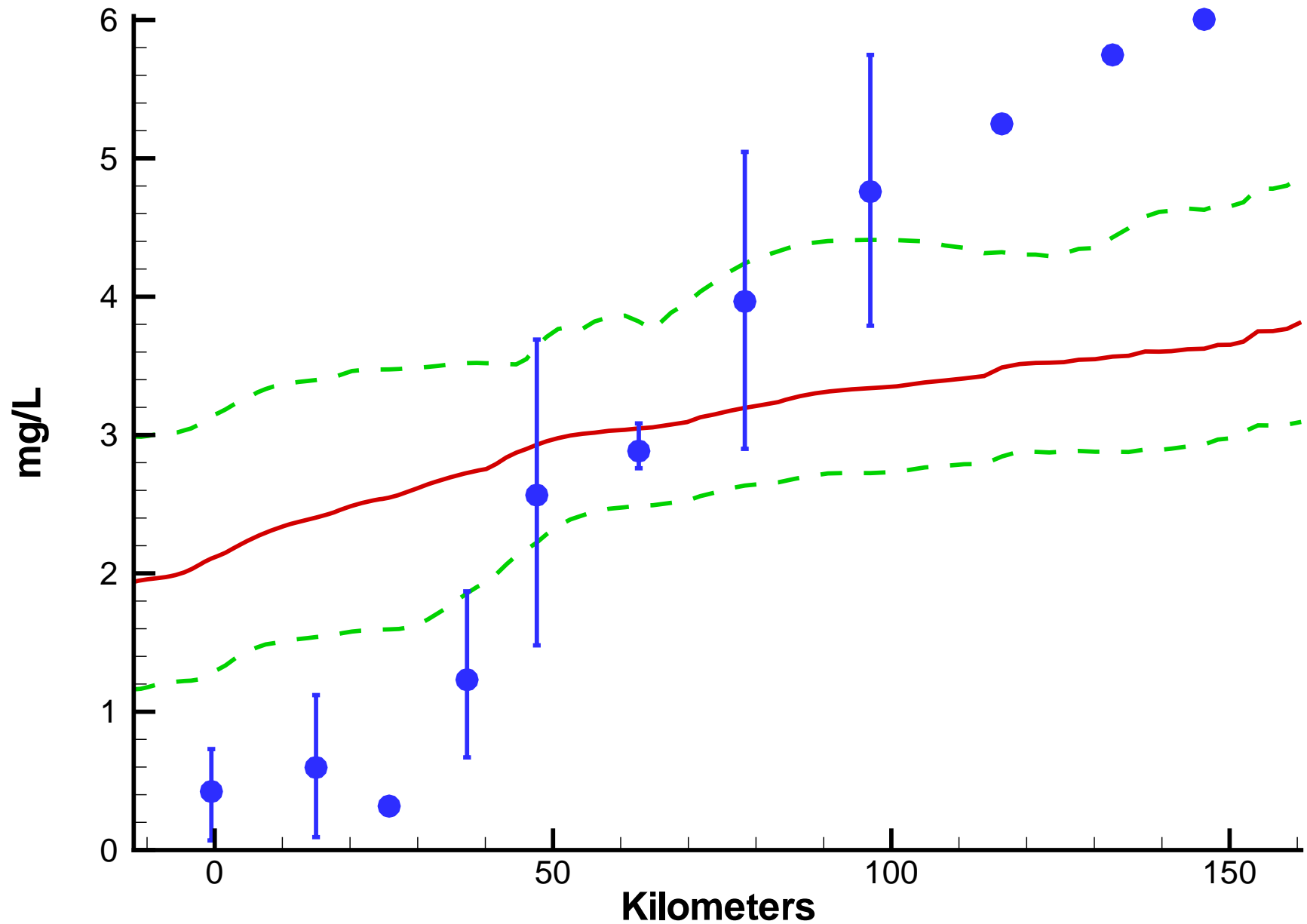
Surface Total Suspended Solids Winter 1996



Rappahannock River (R426 10YR) Bottom Dissolved Silica Winter 1996

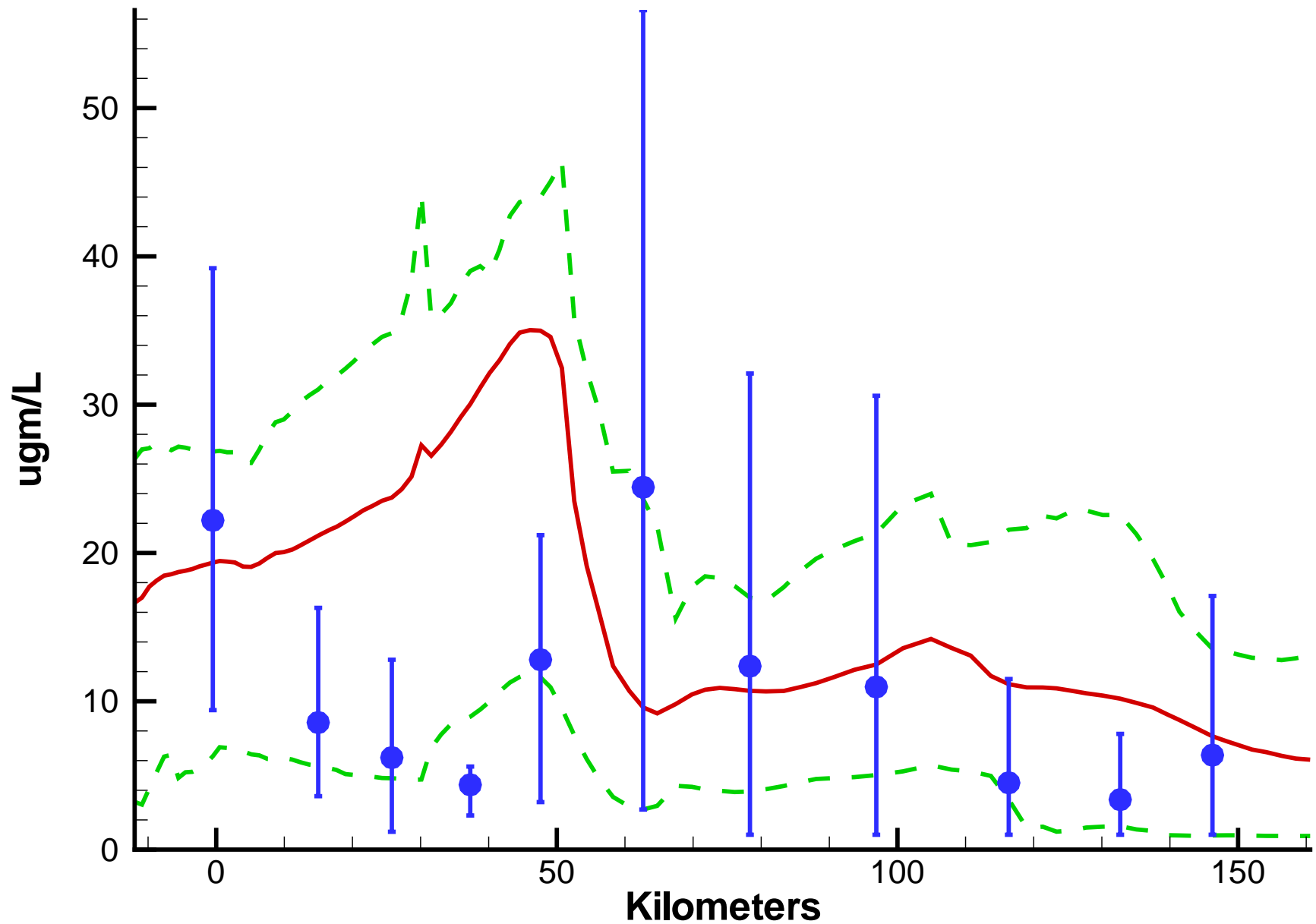


Rappahannock River (R426 10YR) Surface Dissolved Silica Winter 1996

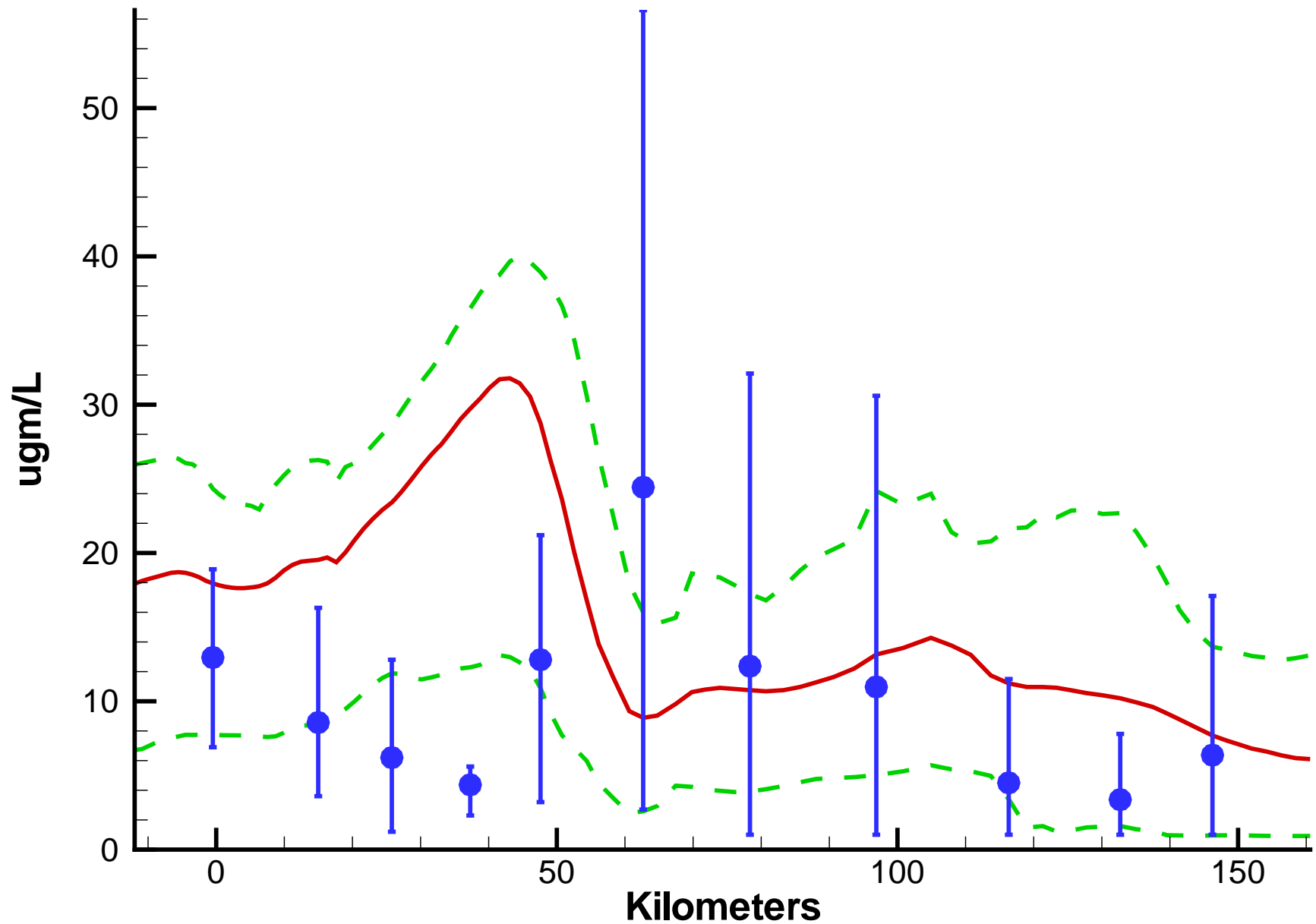


Rappahannock River (R426 10YR)

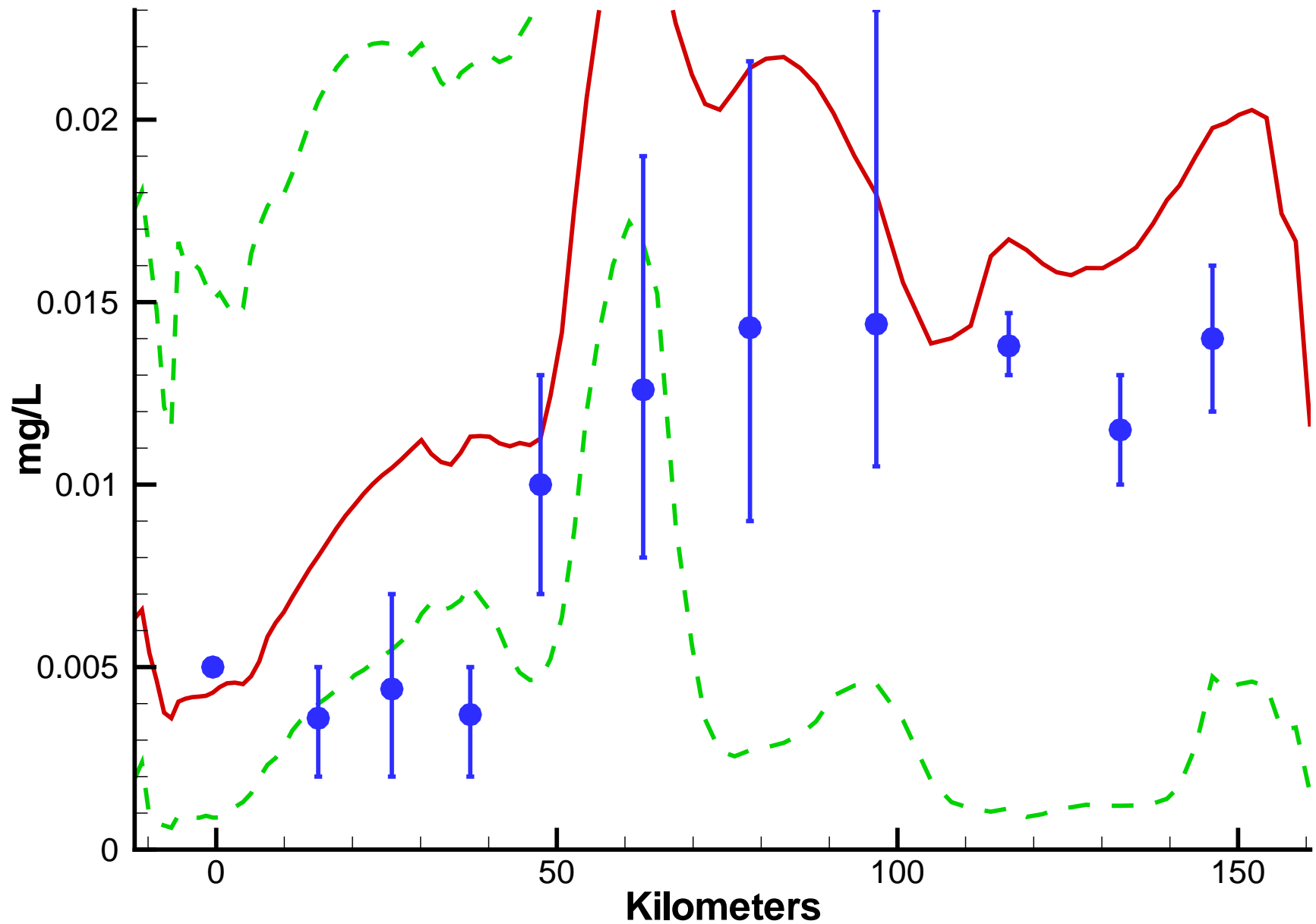
Bottom Chlorophyll Spring 1996



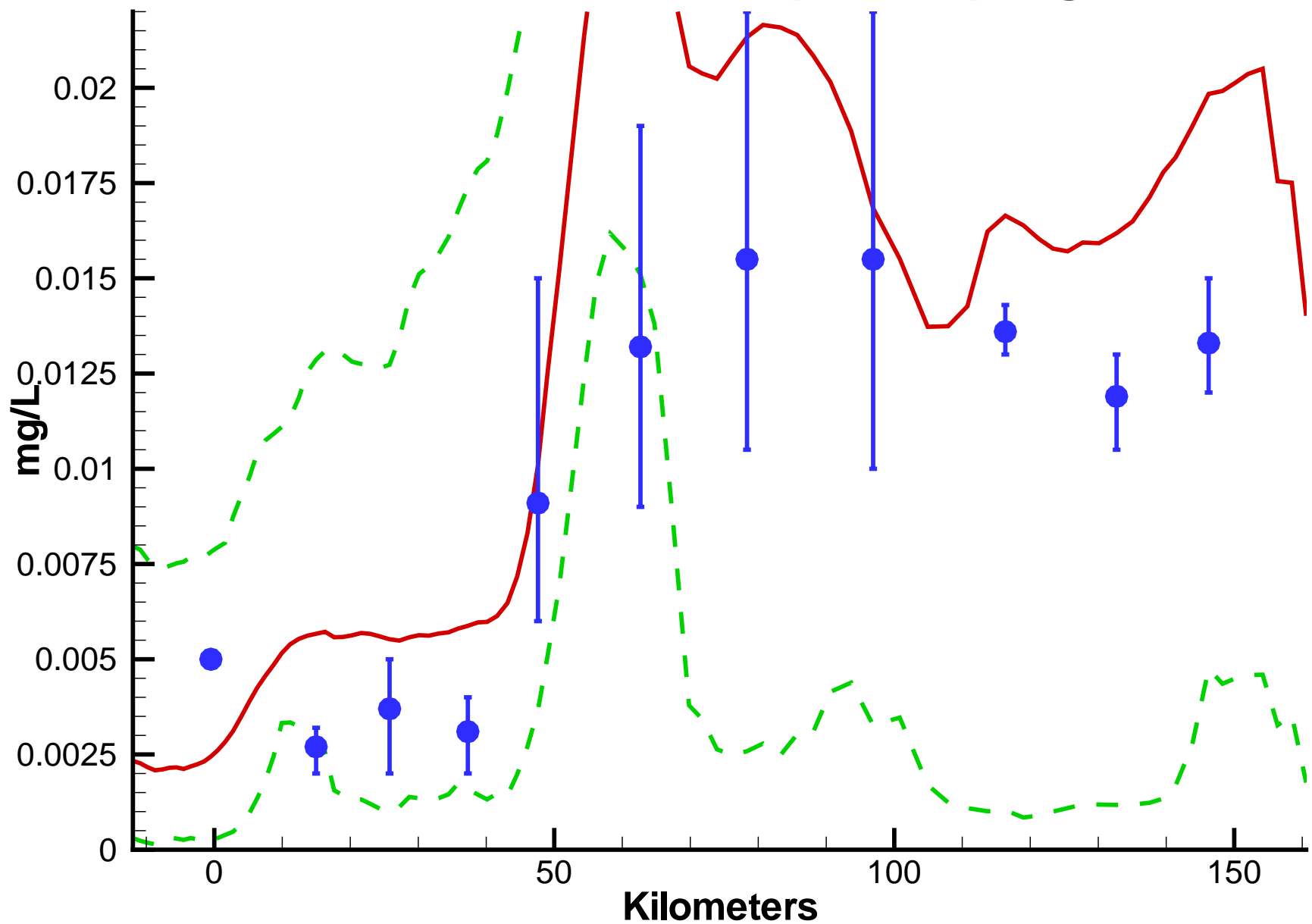
Rappahannock River (R426 10YR) Surface Chlorophyll Spring 1996



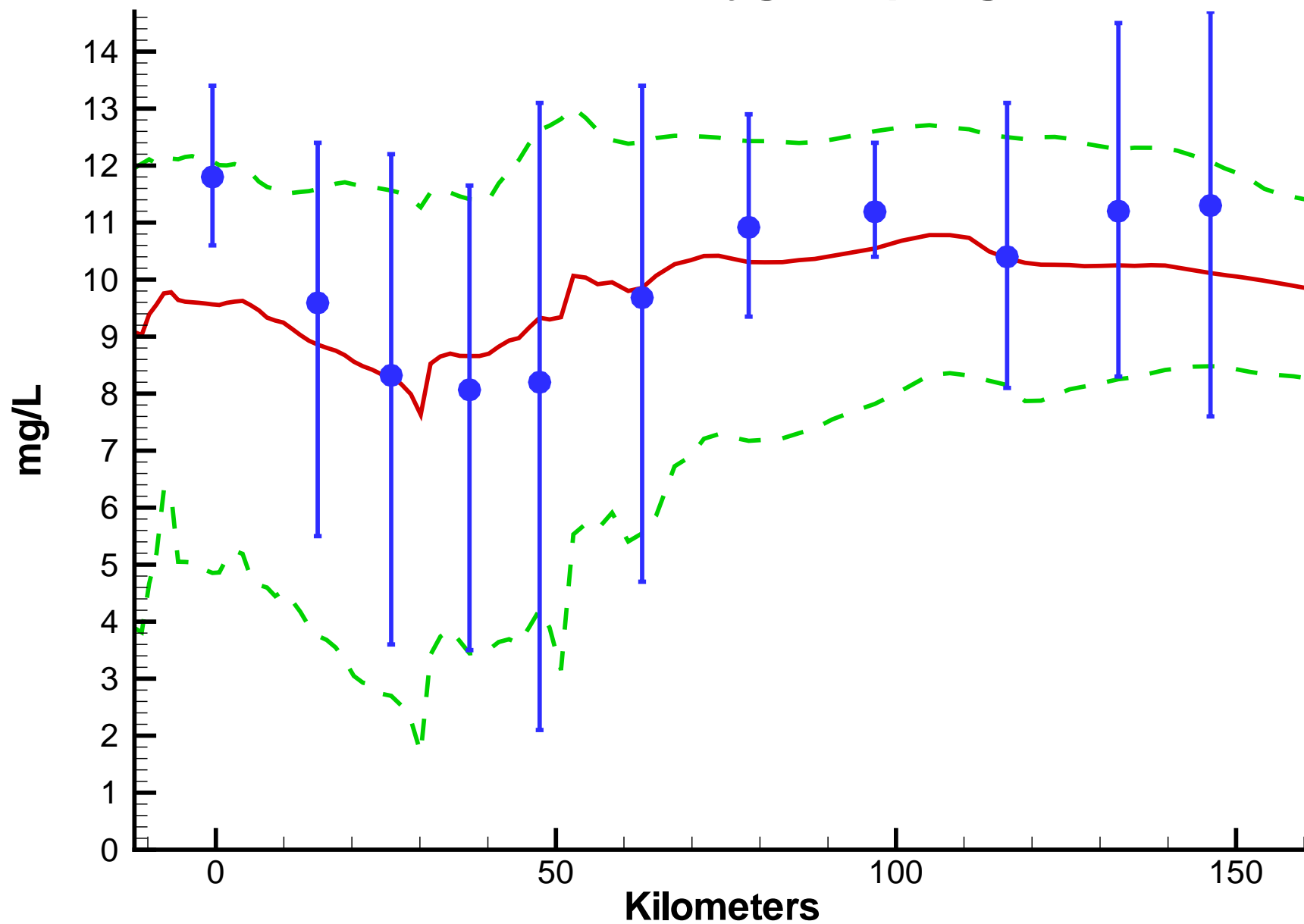
Rappahannock River (R426 10YR) Bottom Dissolved Phosphate Spring 1996



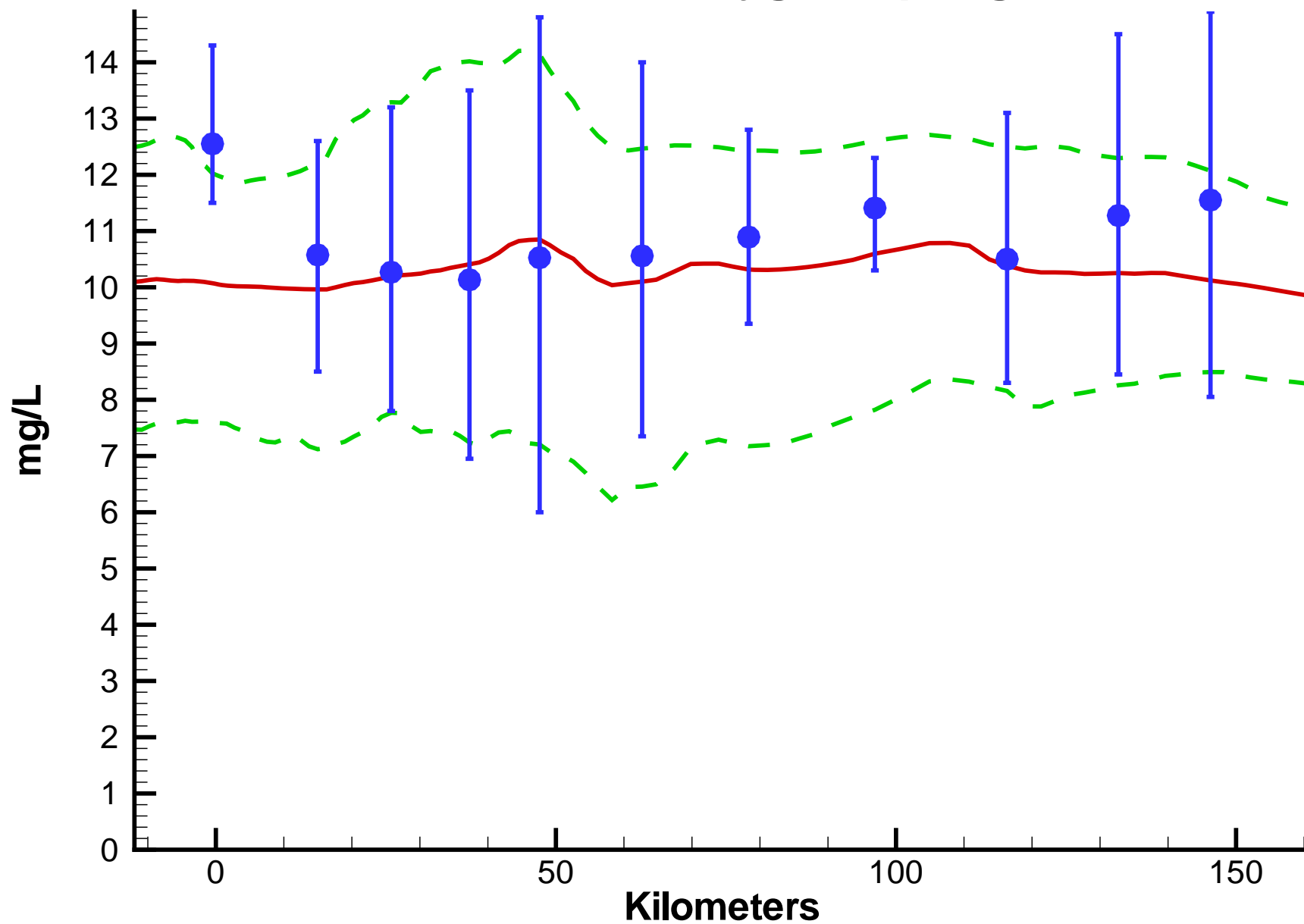
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Spring 1996



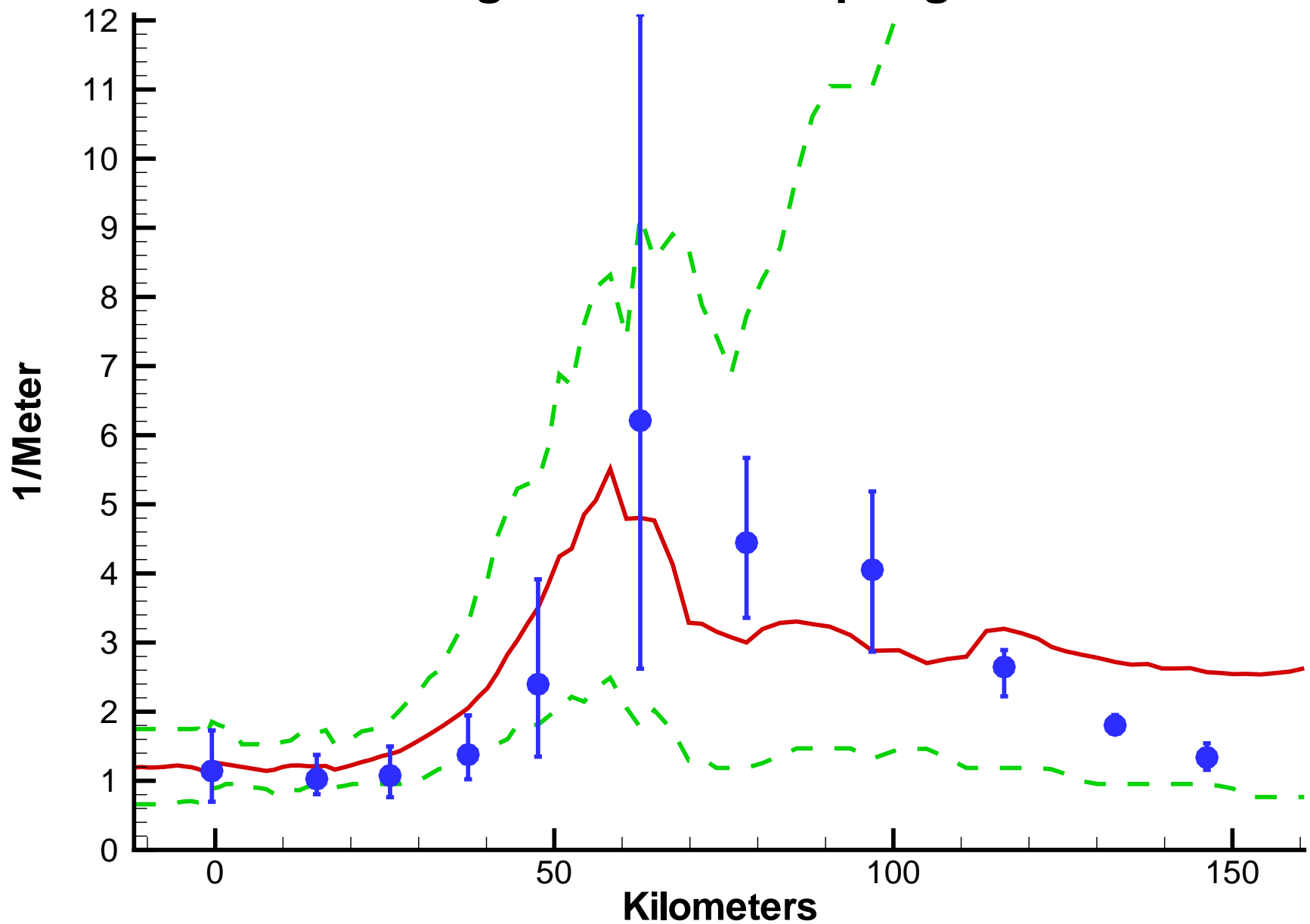
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Spring 1996



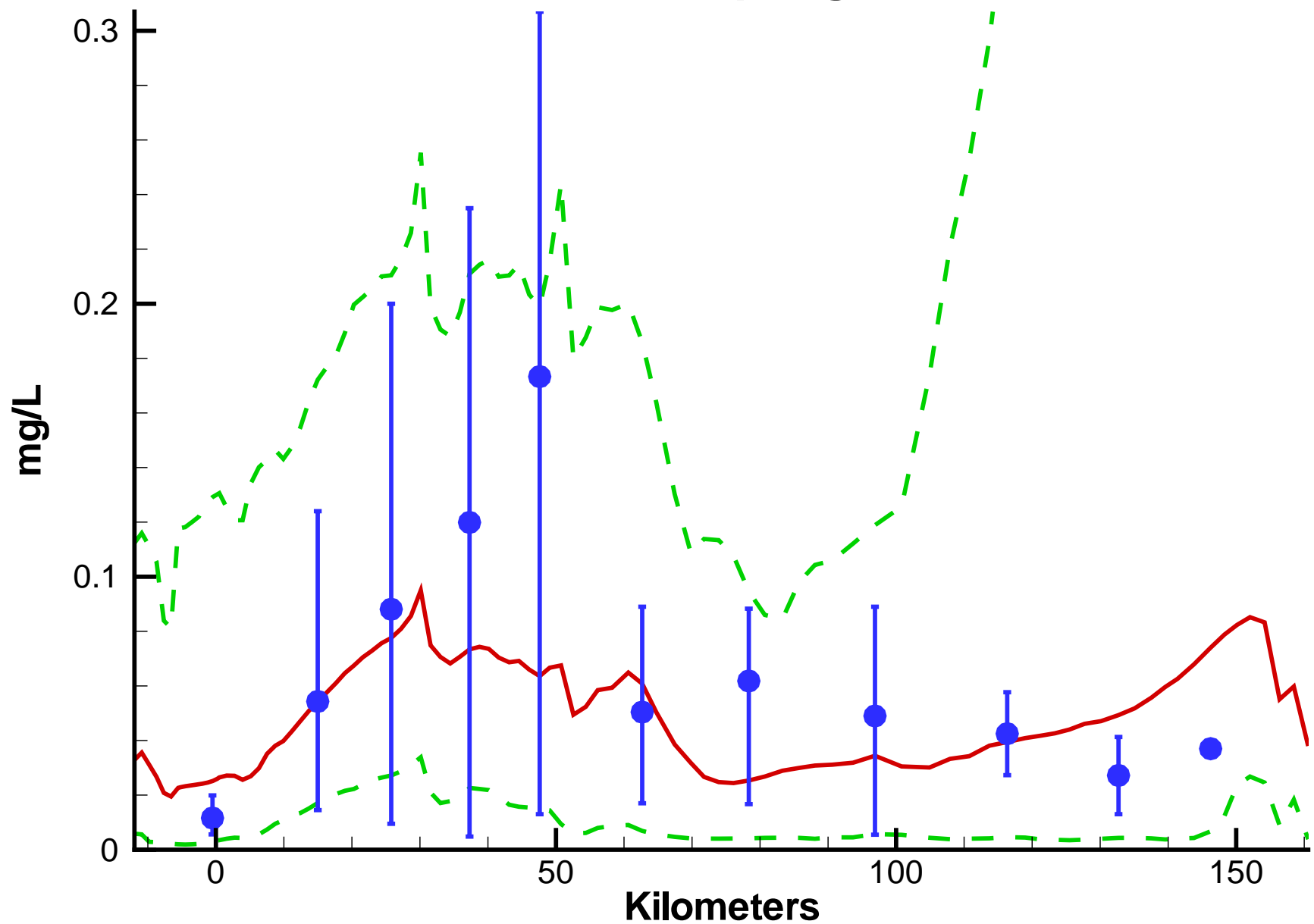
Rappahannock River (R426 10YR) Surface Dissolved Oxygen Spring 1996



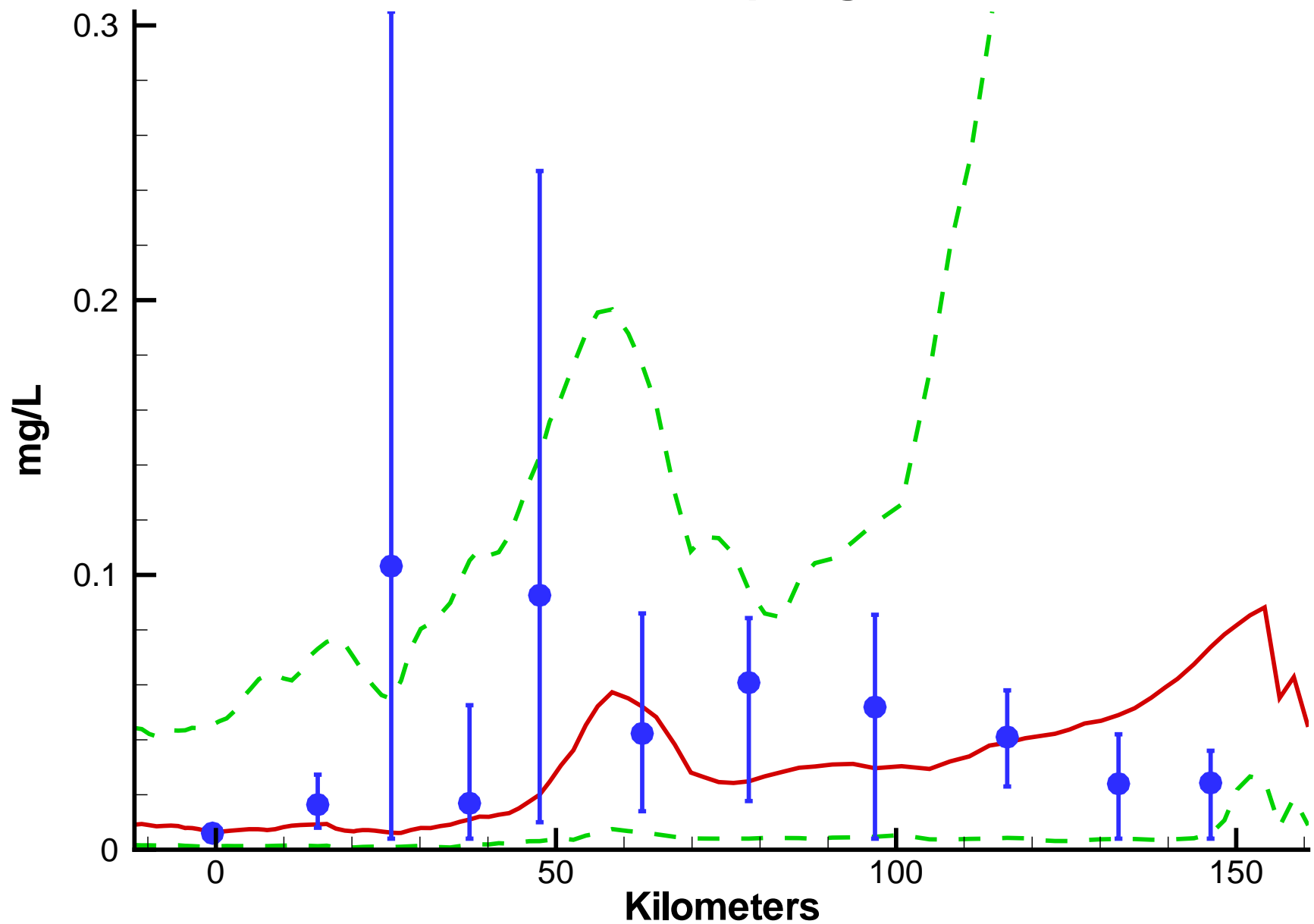
Rappahannock River (R426 10YR) Surface Light Extinction Spring 1996



Rappahannock River (R426 10YR) Bottom Ammonium Spring 1996

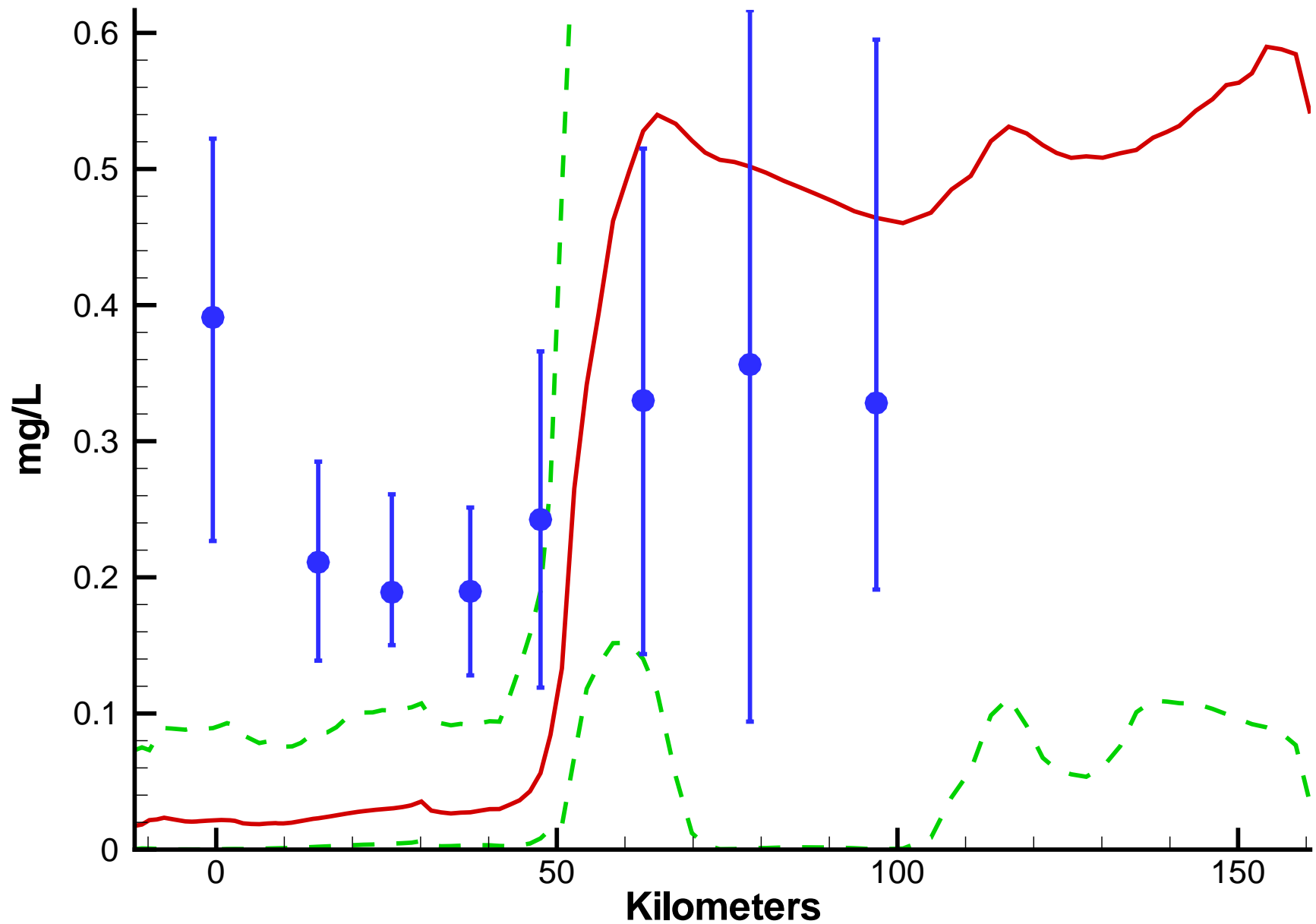


Rappahannock River (R426 10YR) Surface Ammonium Spring 1996

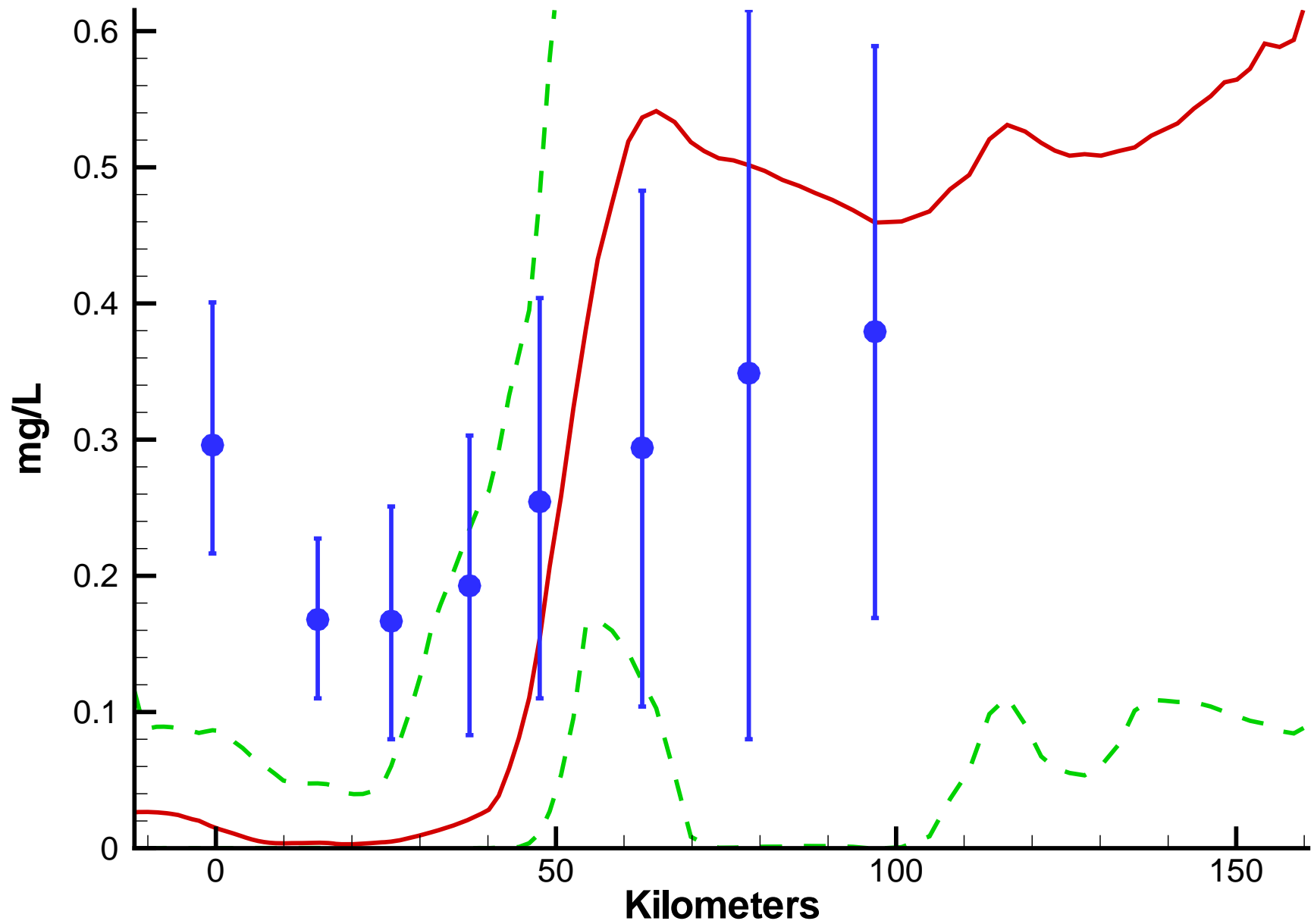


Rappahannock River (R426 10YR)

Bottom Nitrate Spring 1996

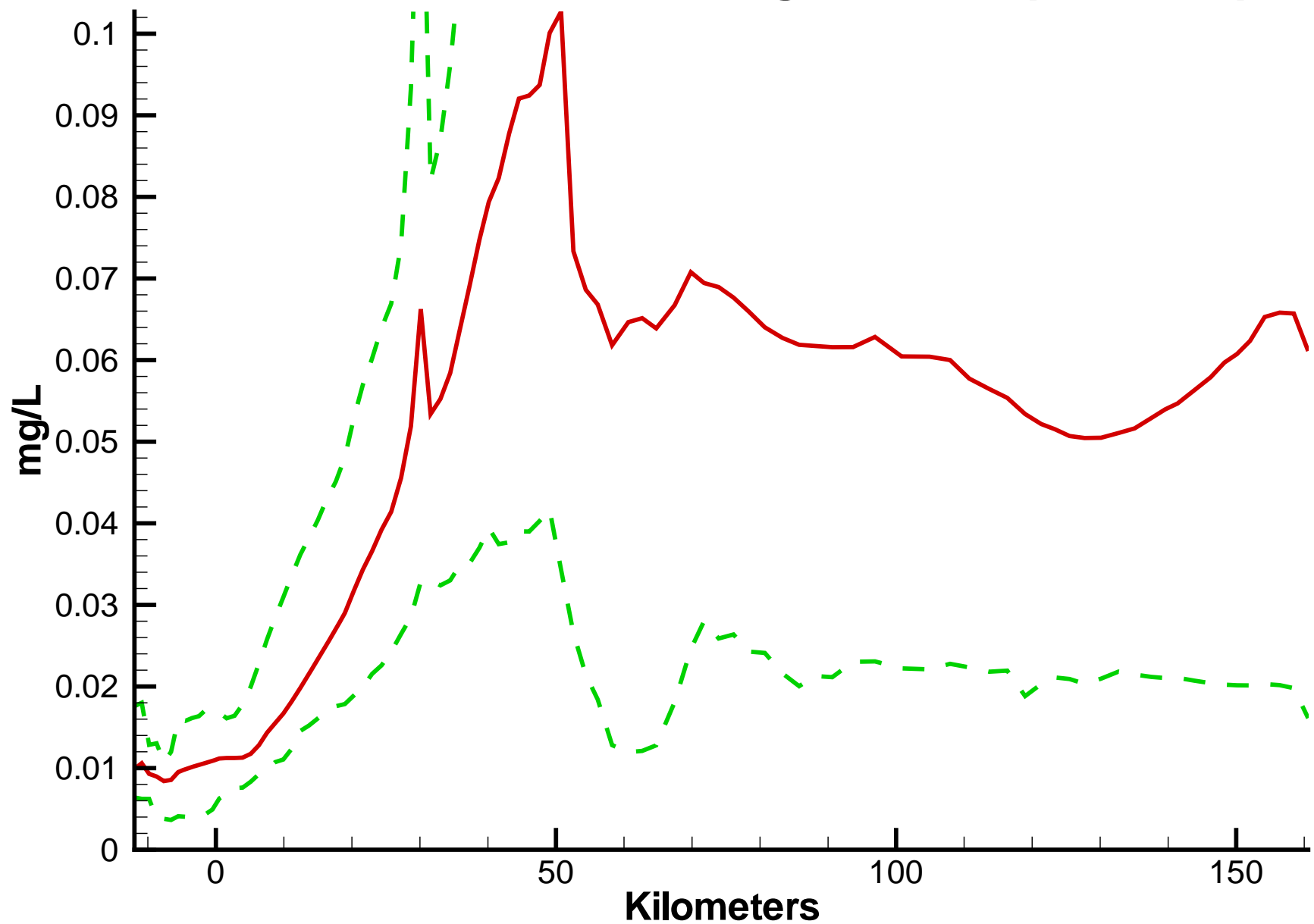


Rappahannock River (R426 10YR) Surface Nitrate Spring 1996

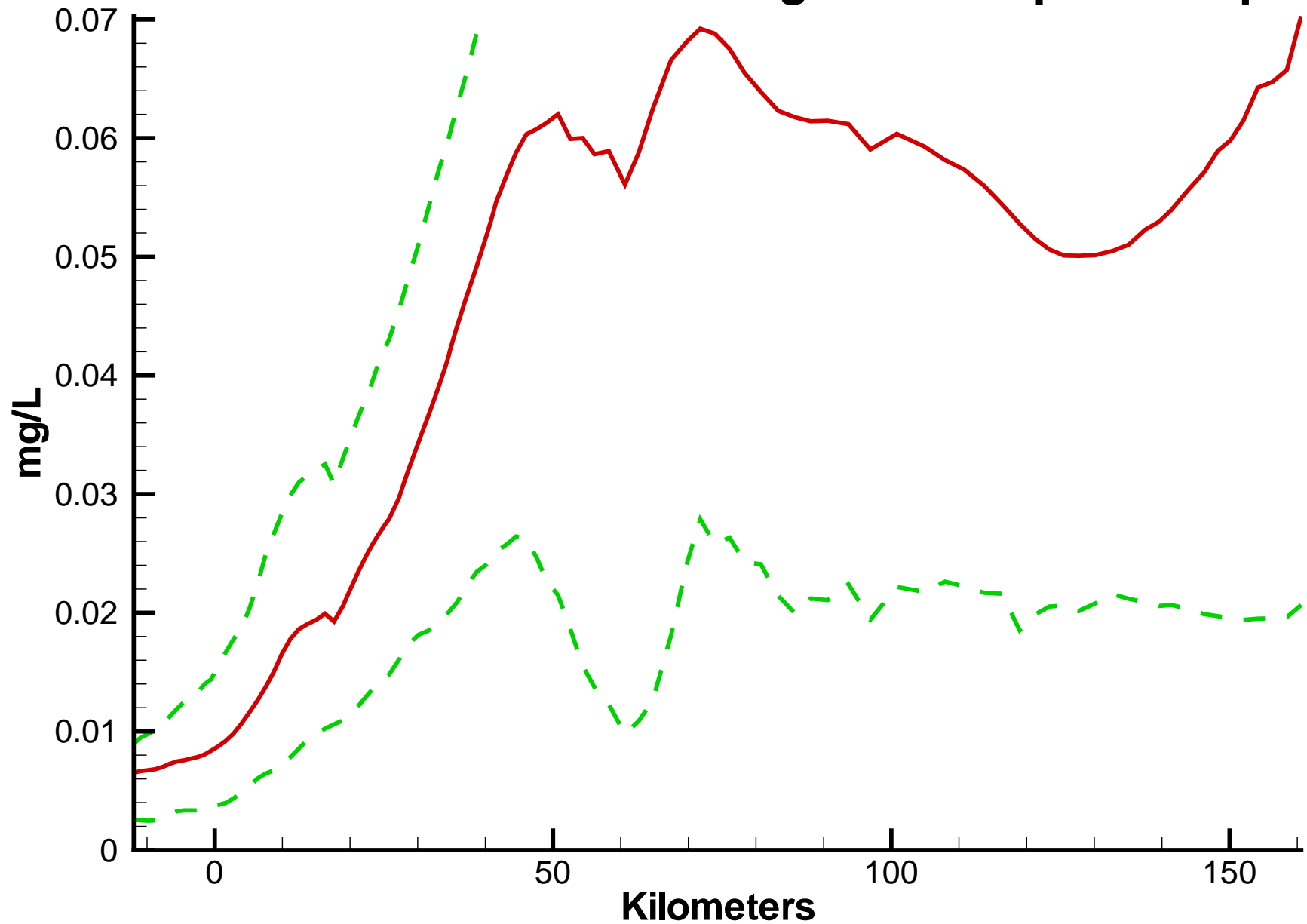


Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1996

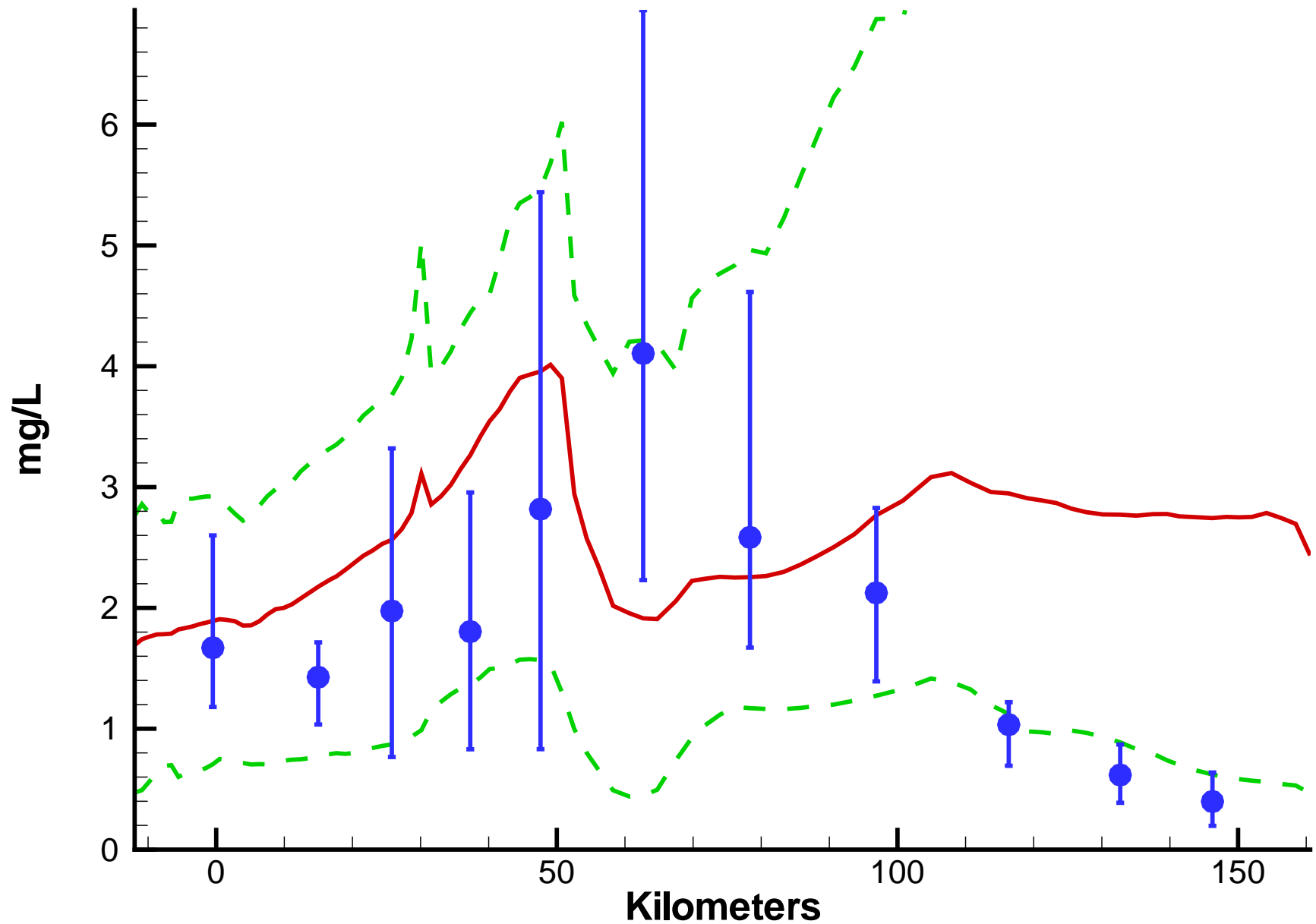


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1996

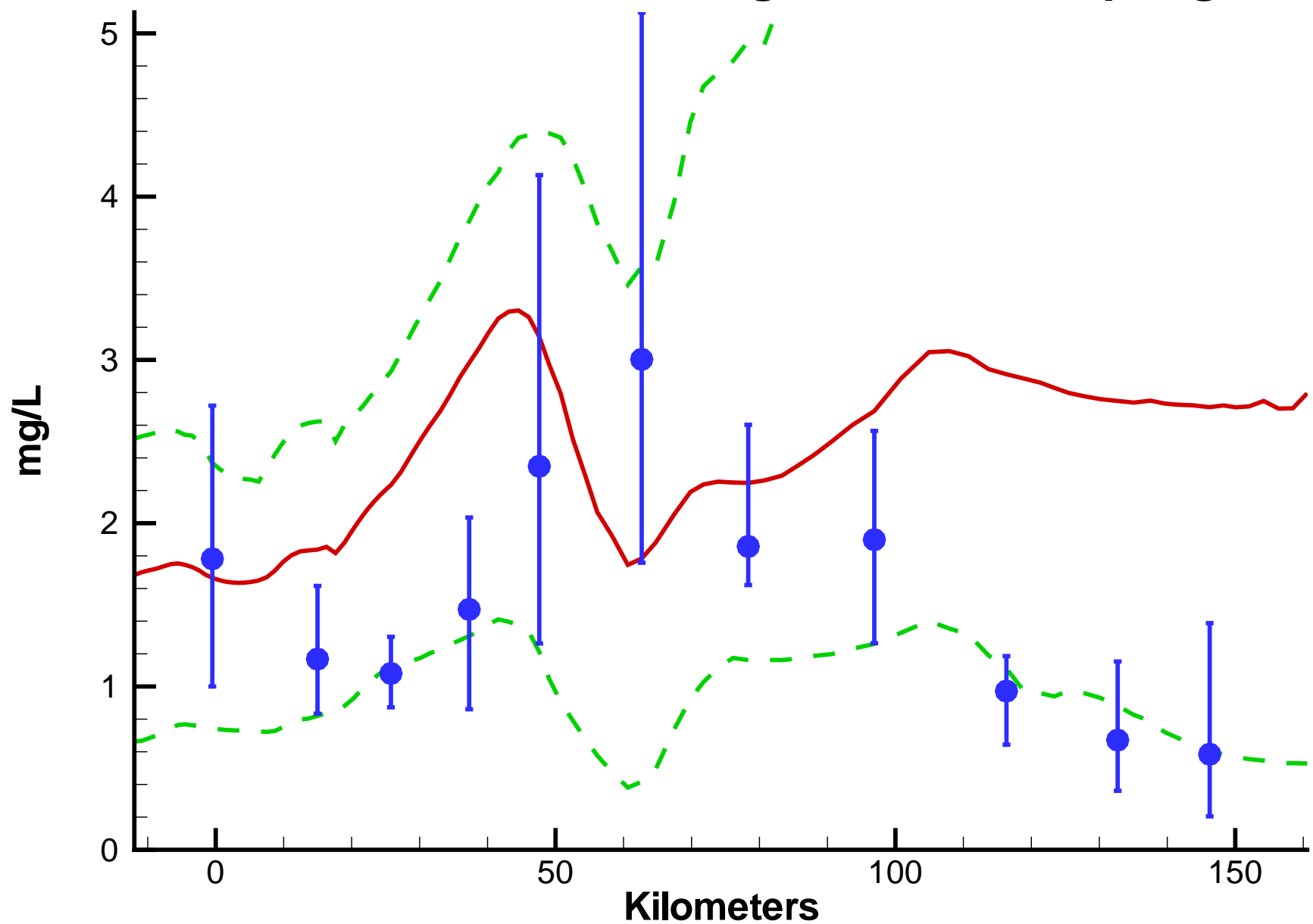


Rappahannock River (R426 10YR)

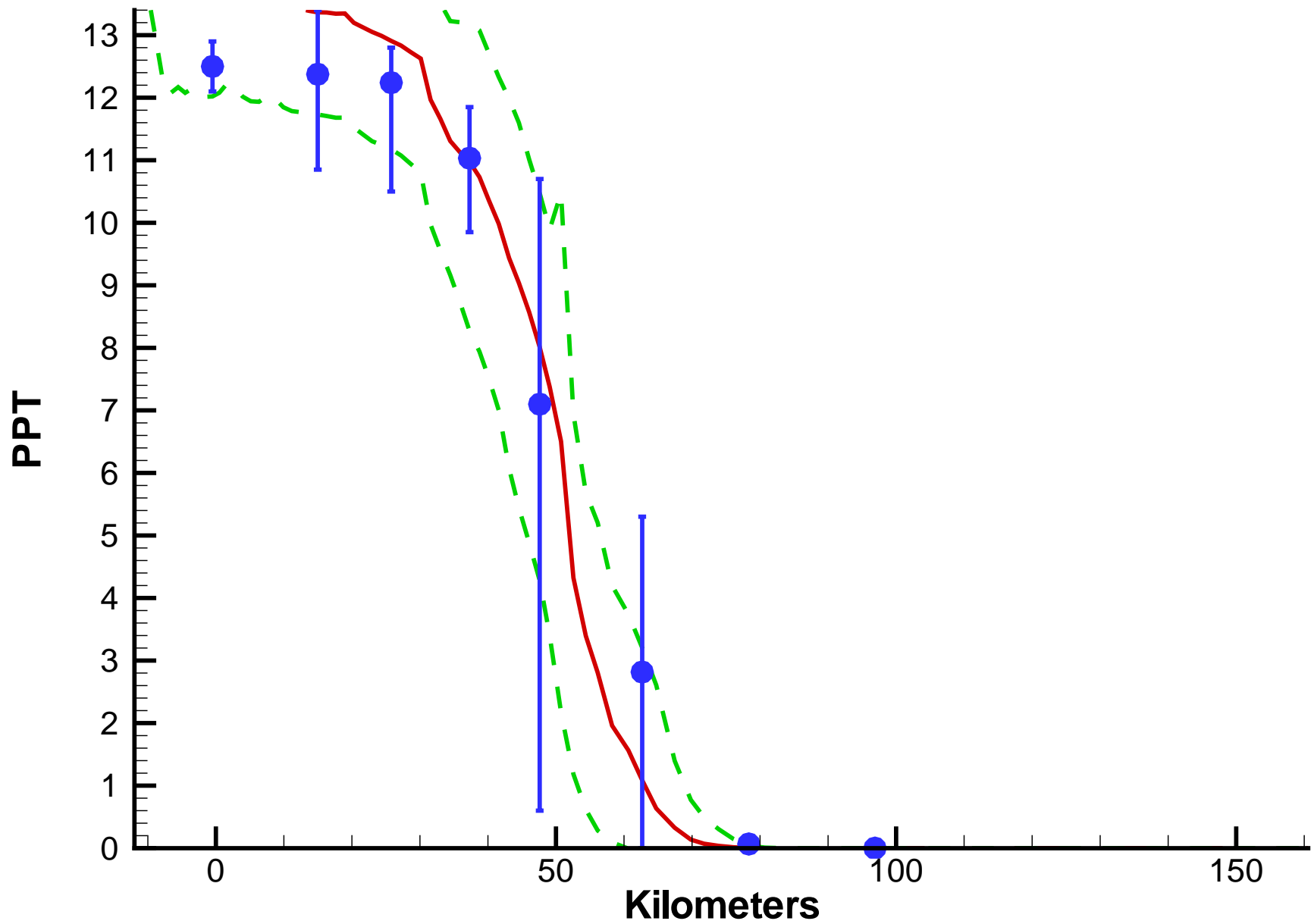
Bottom Particulate Organic Carbon Spring 1996



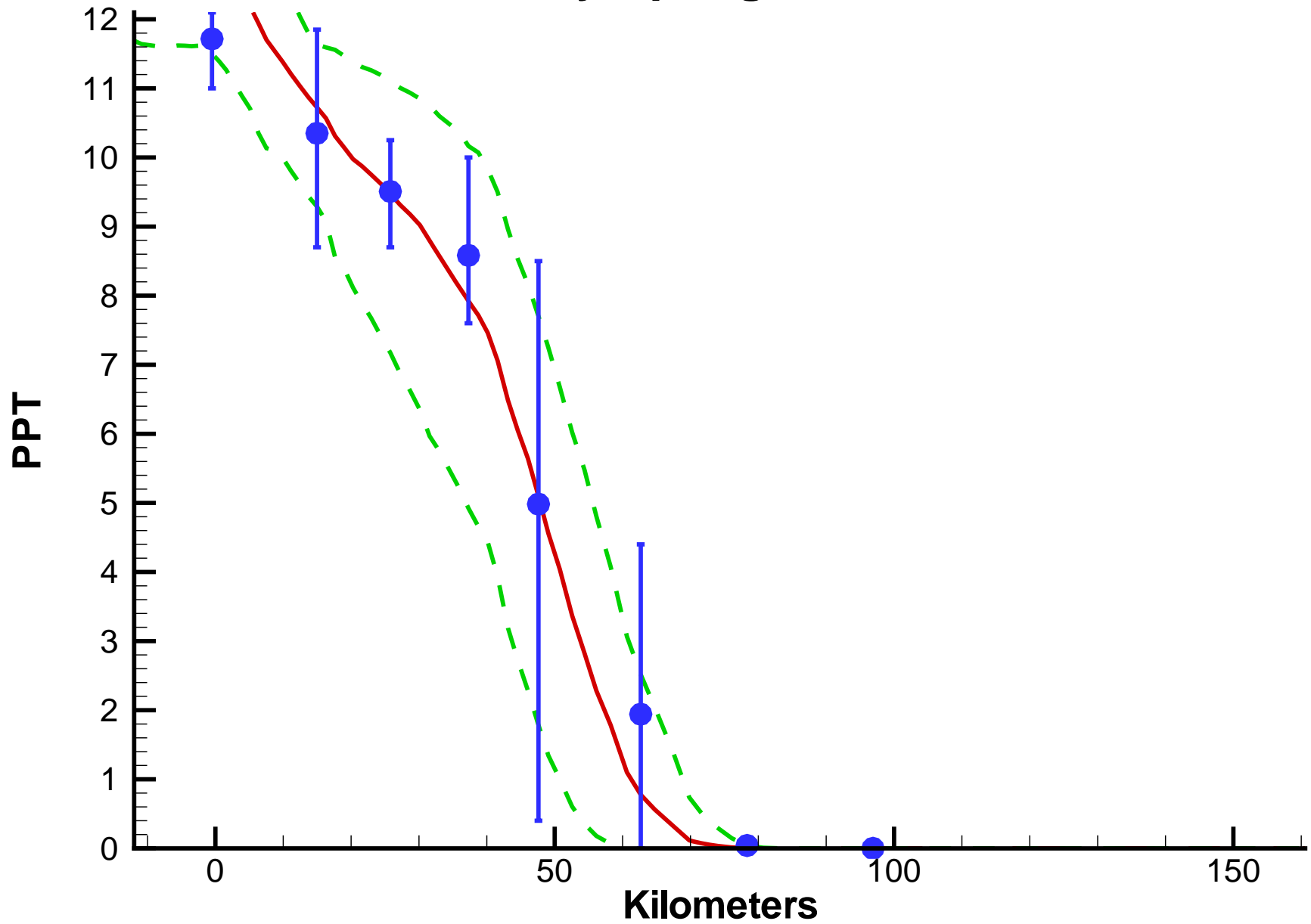
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Spring 1996



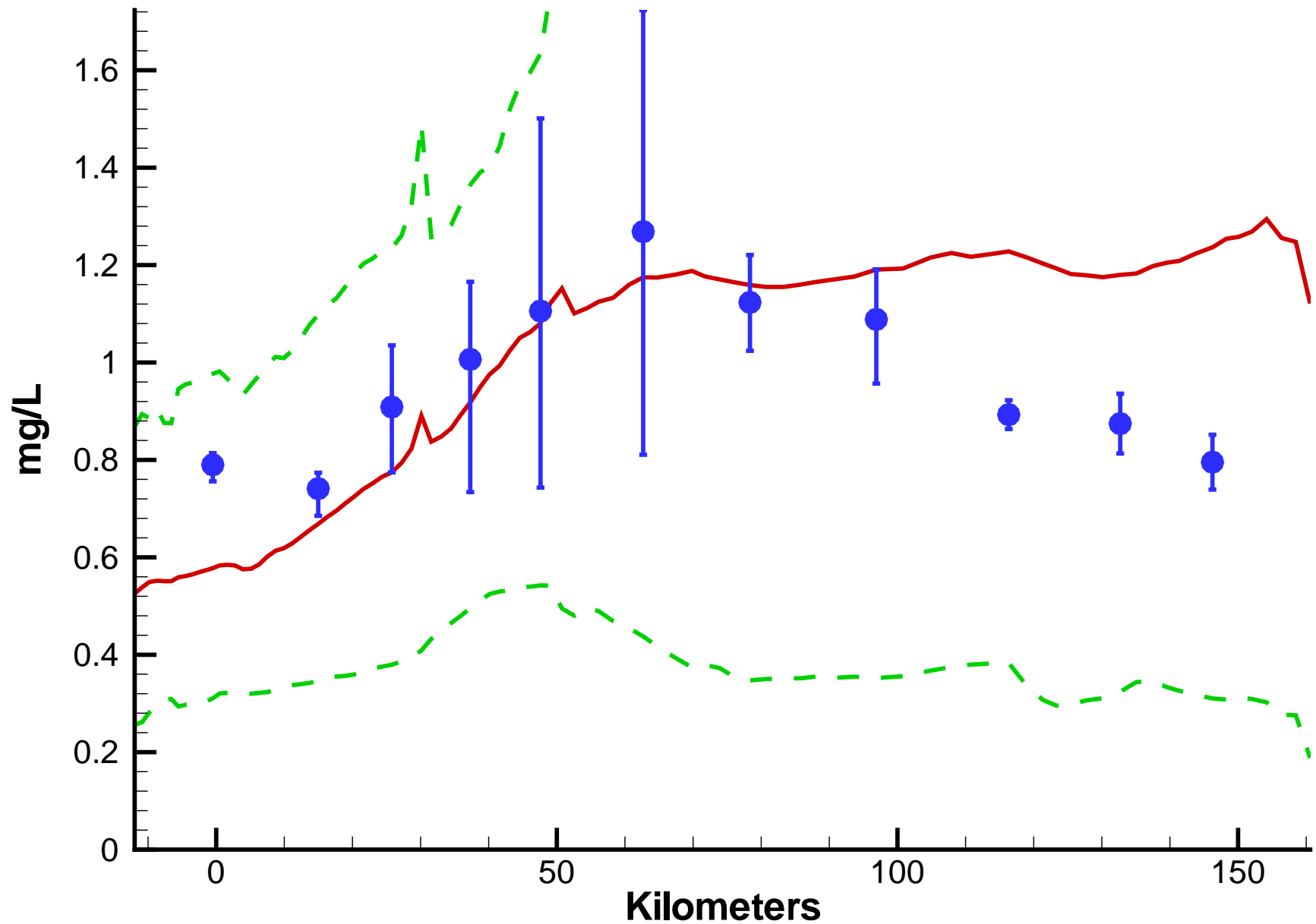
Rappahannock River (R426 10YR) Bottom Salinity Spring 1996



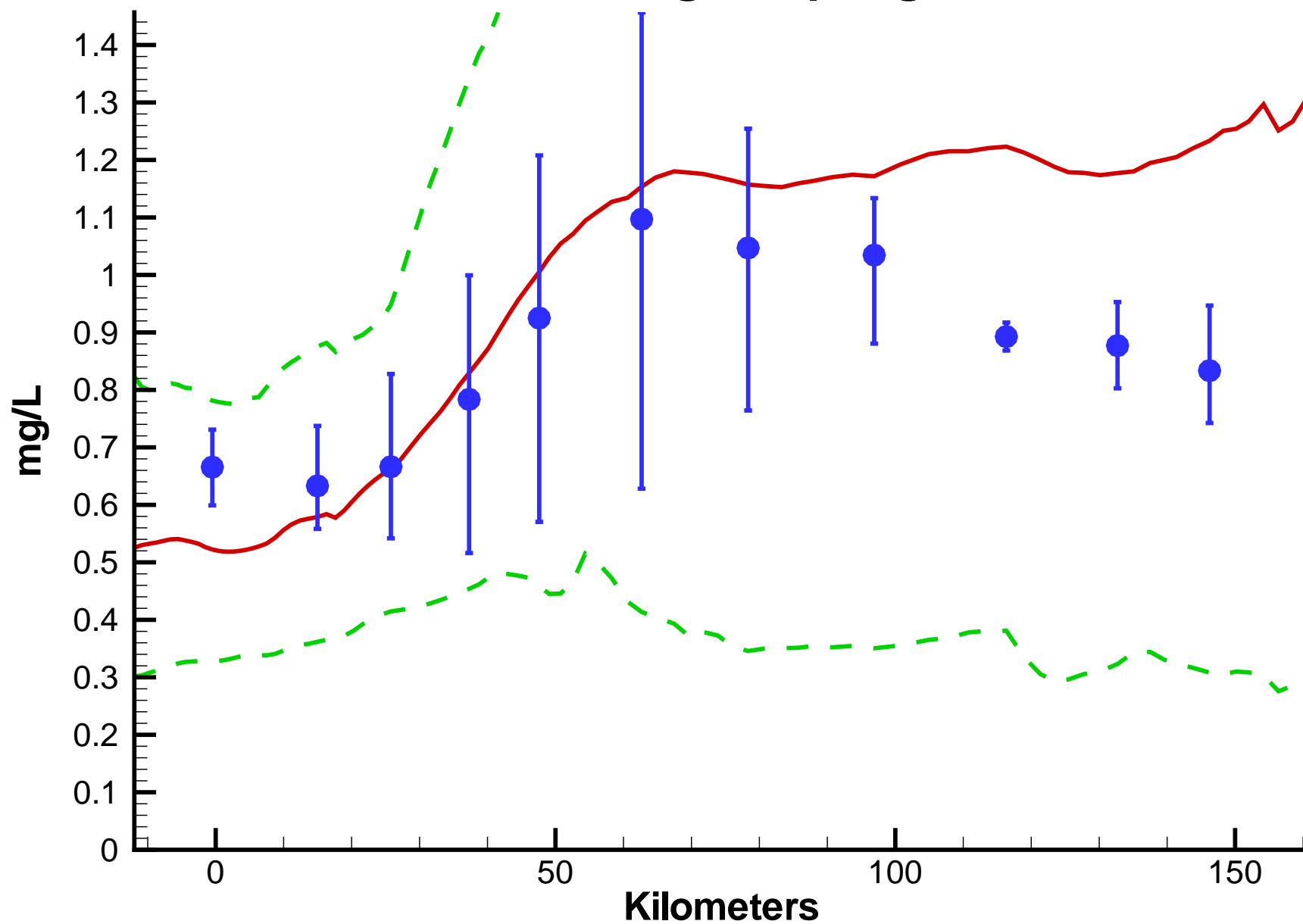
Rappahannock River (R426 10YR) Surface Salinity Spring 1996



Rappahannock River (R426 10YR) Bottom Total Nitrogen Spring 1996

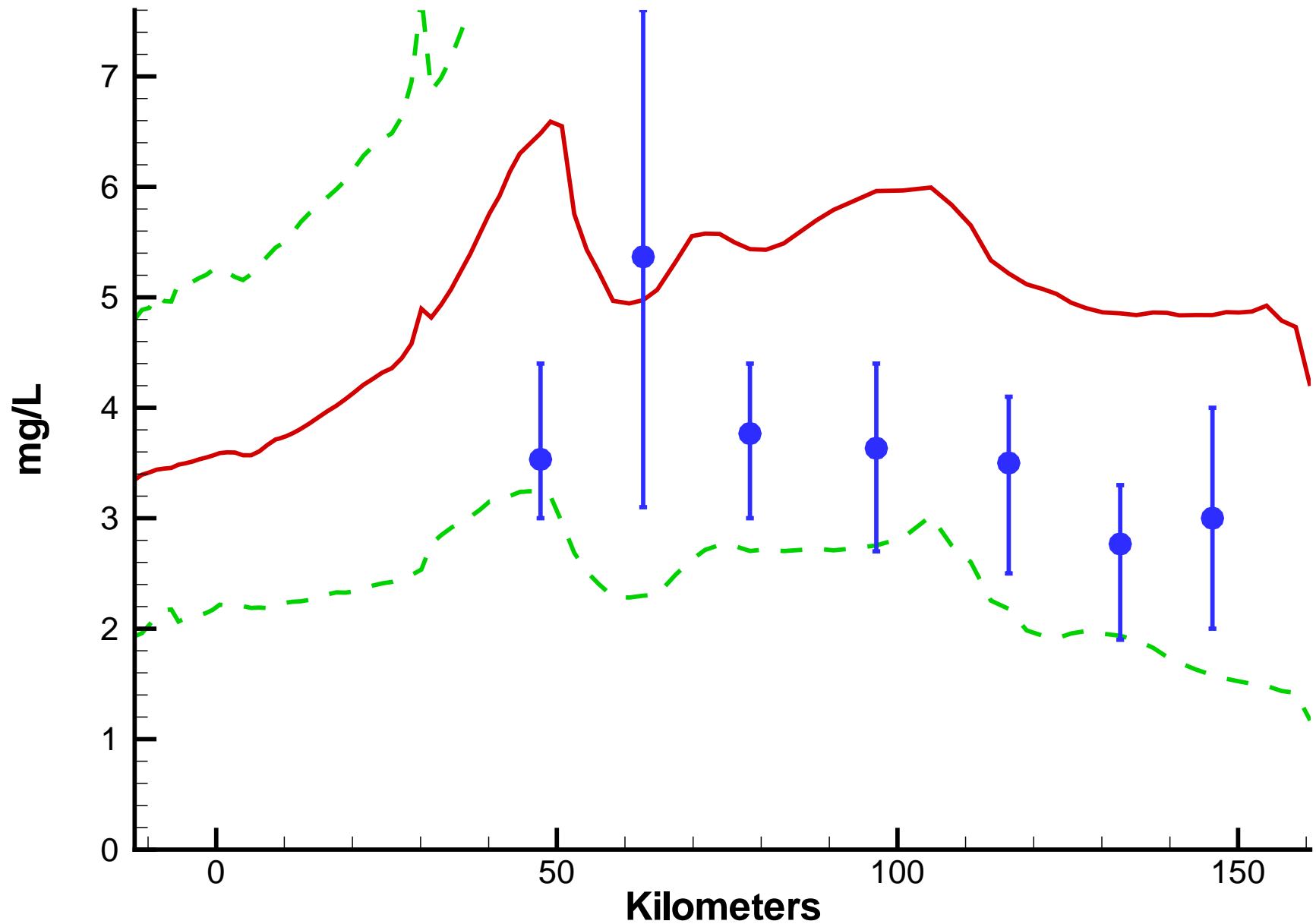


Rappahannock River (R426 10YR) Surface Total Nitrogen Spring 1996



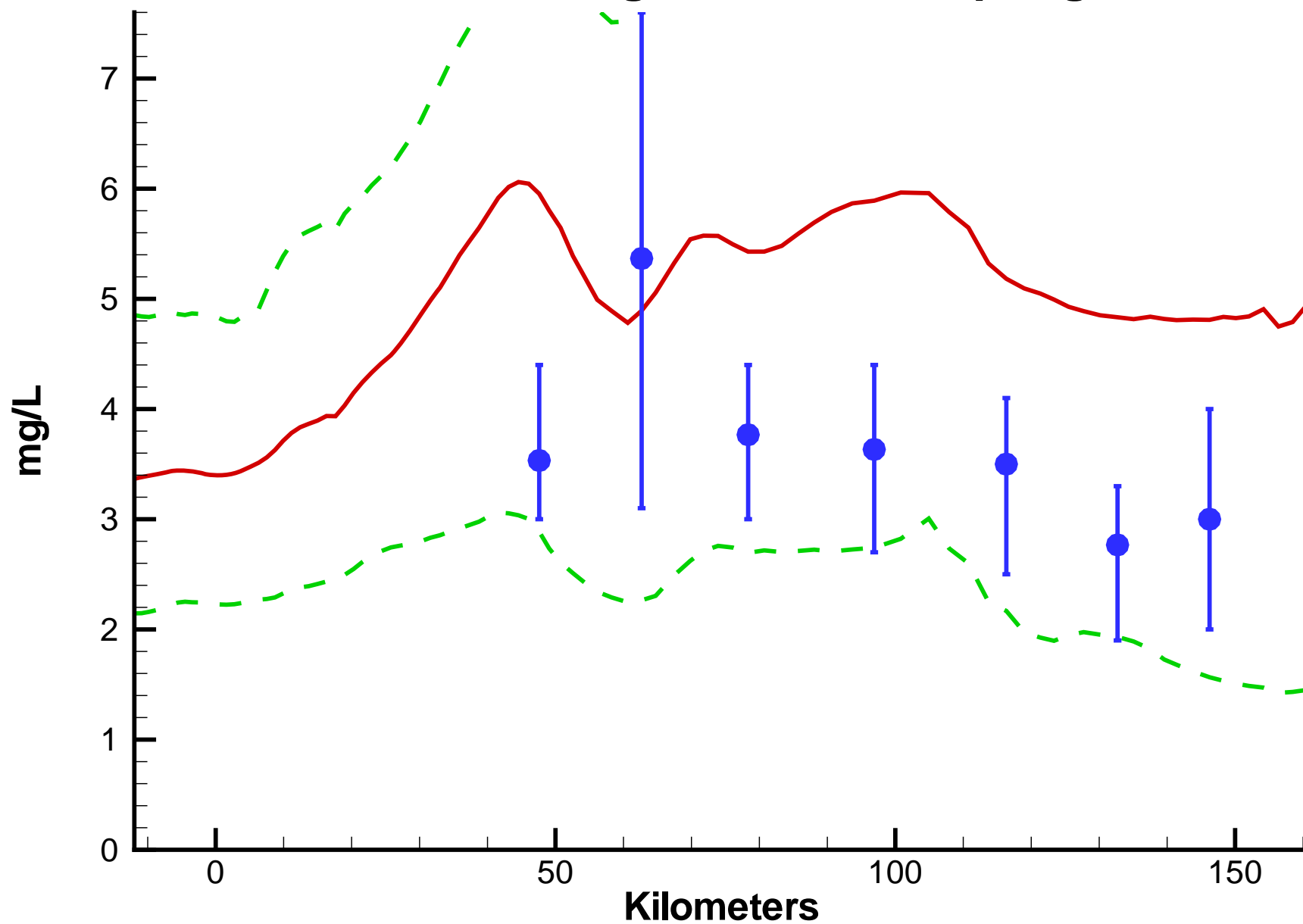
Rappahannock River (R426 10YR)

Bottom Total Organic Carbon Spring 1996



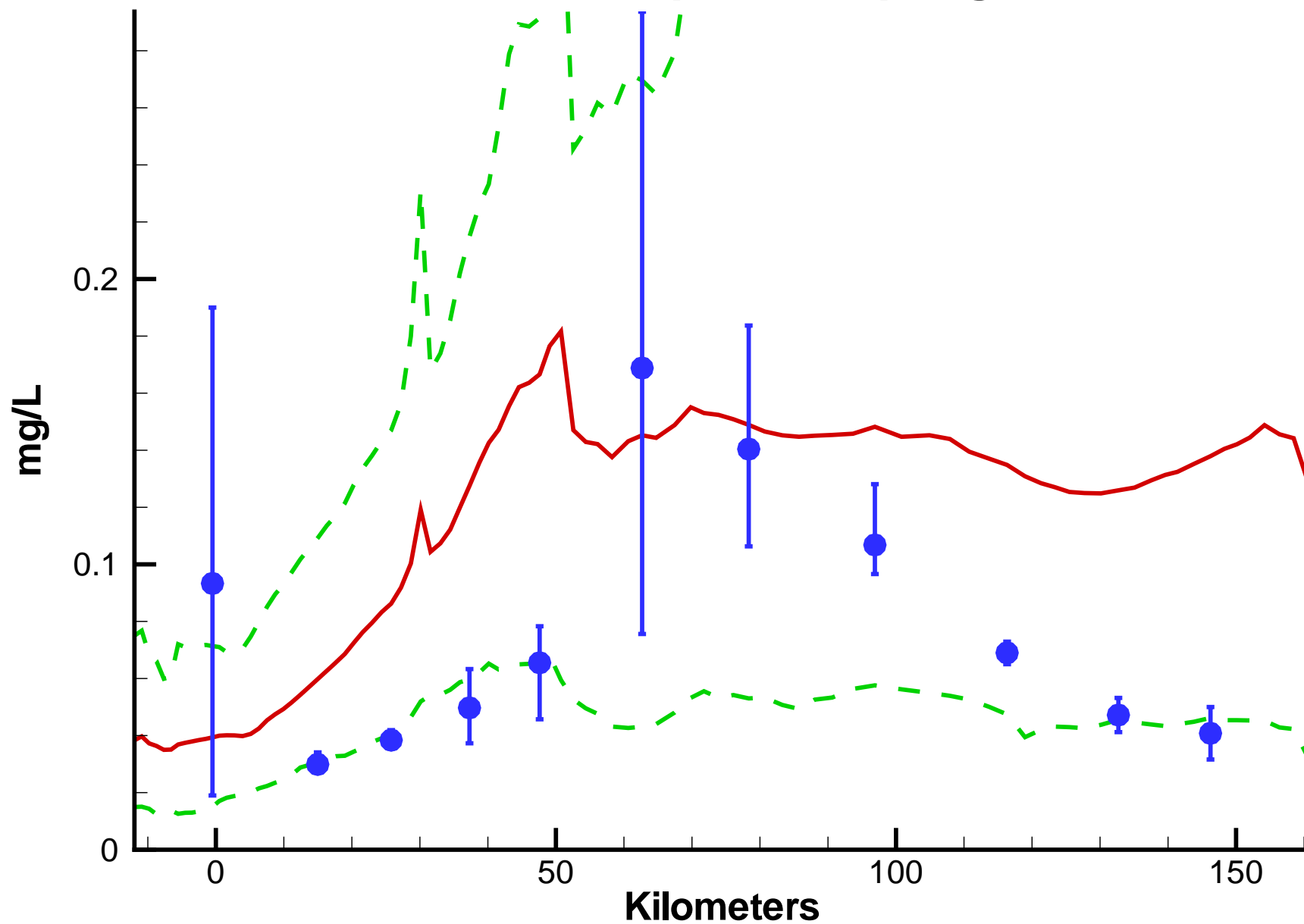
Rappahannock River (R426 10YR)

Surface Total Organic Carbon Spring 1996

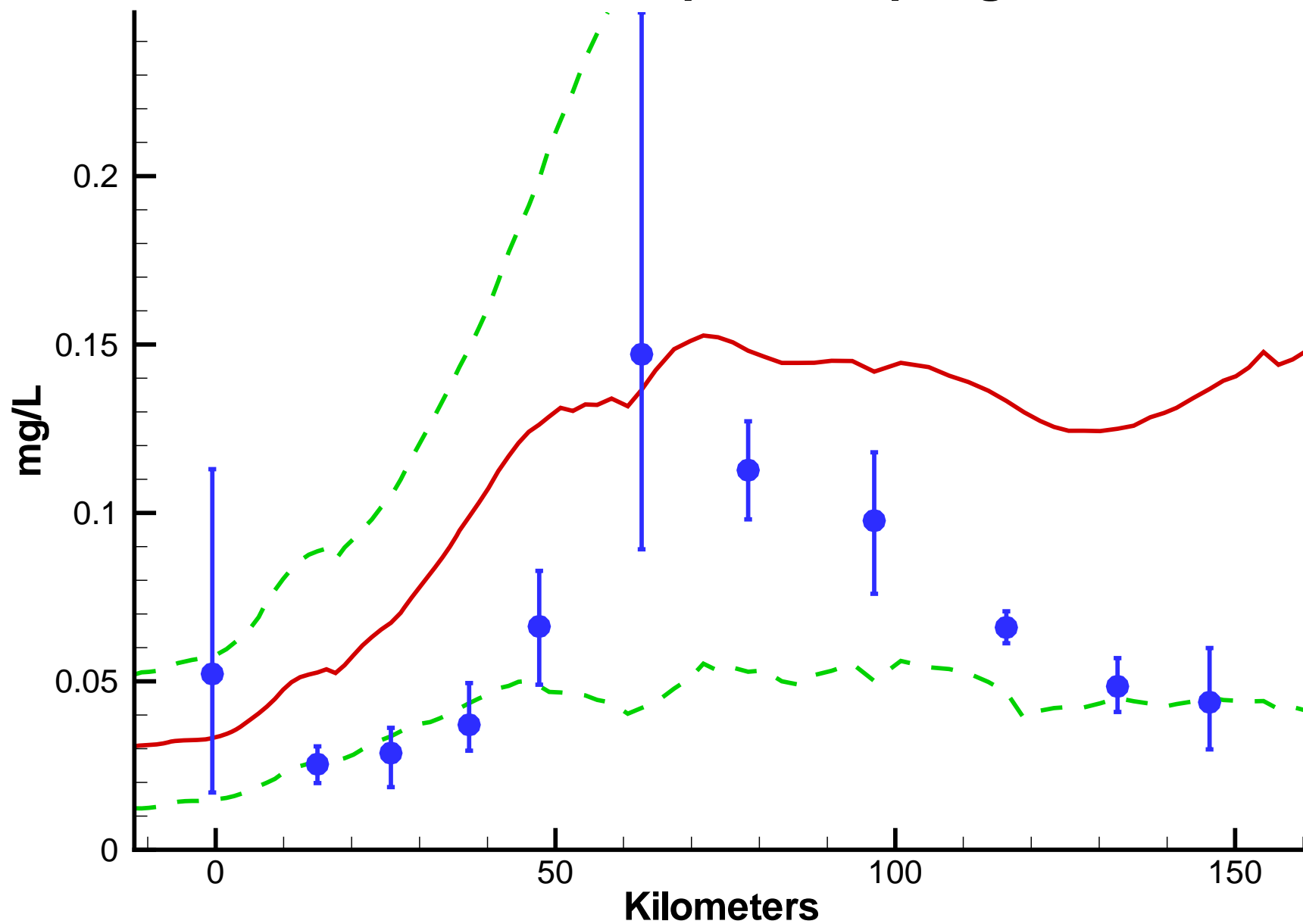


Rappahannock River (R426 10YR)

Bottom Total Phosphorus Spring 1996

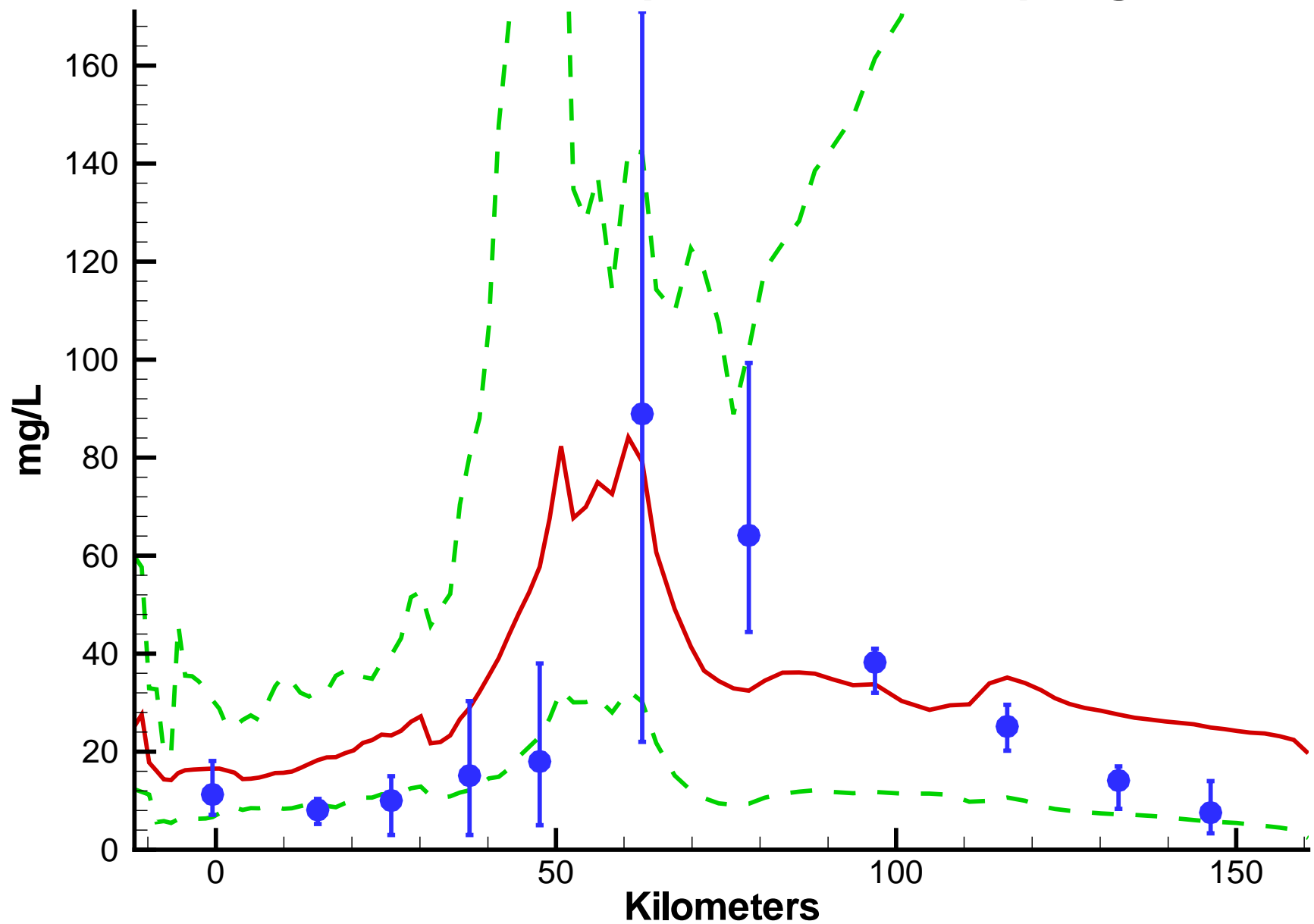


Rappahannock River (R426 10YR) Surface Total Phosphorus Spring 1996



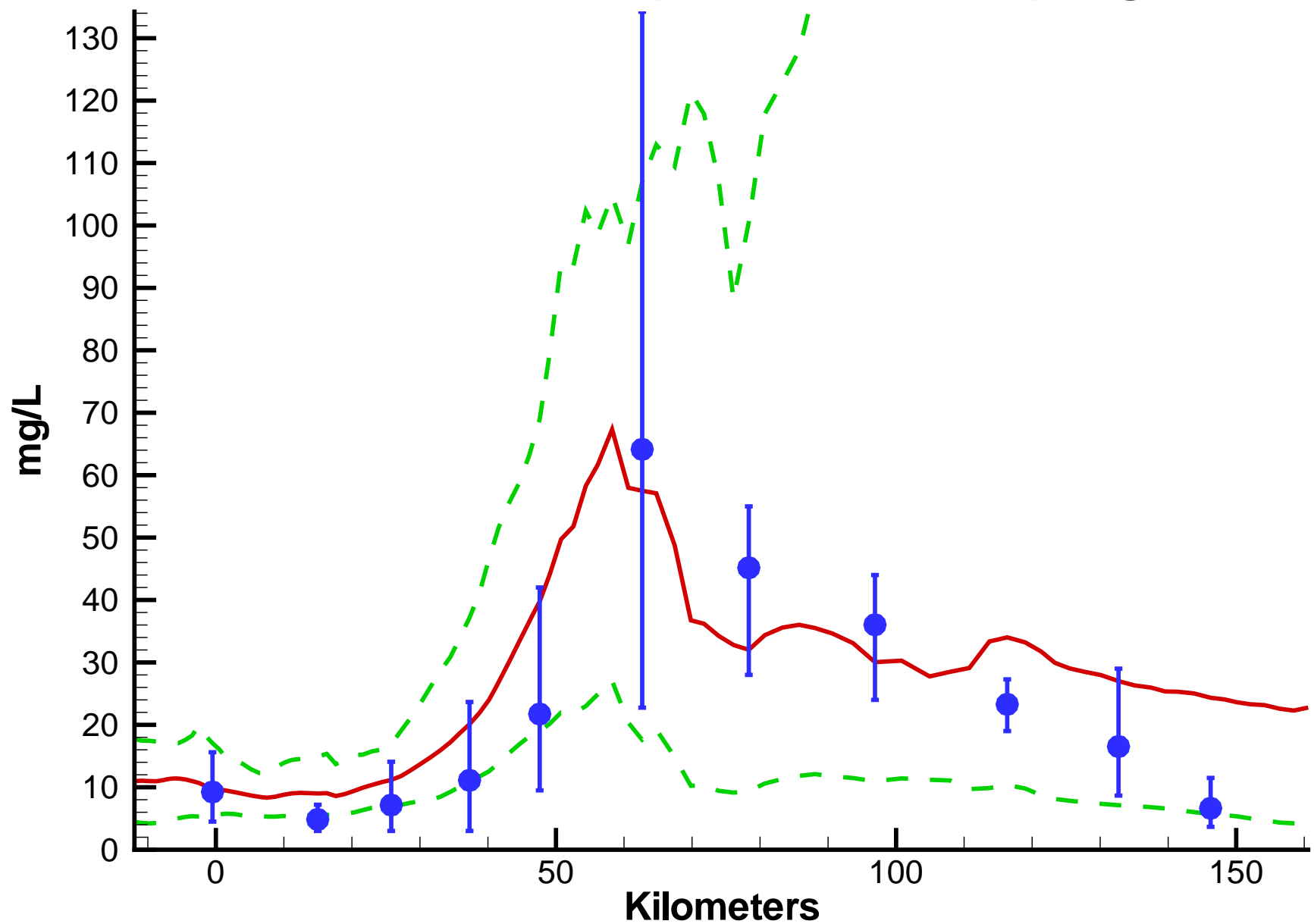
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Spring 1996

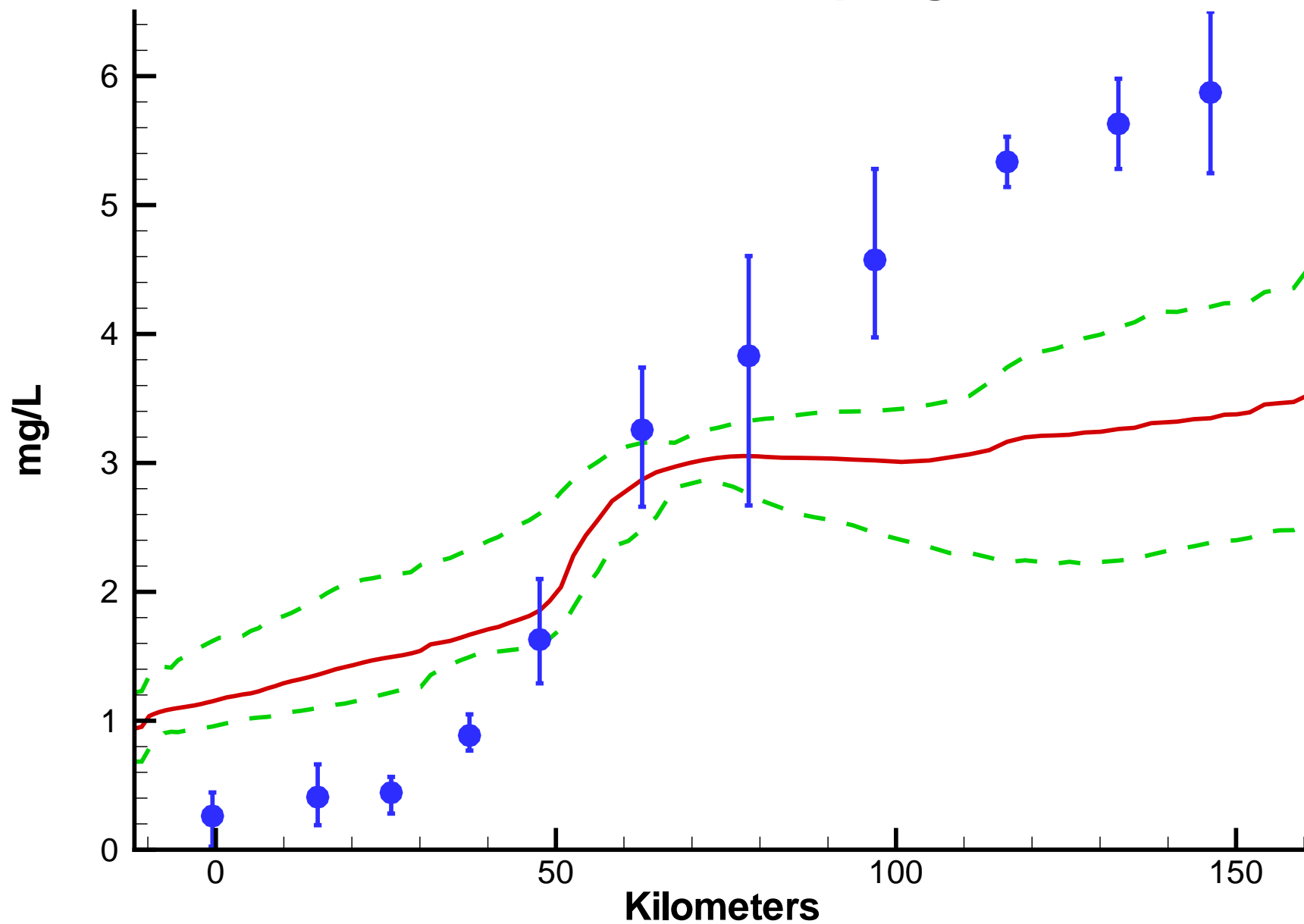


Rappahannock River (R426 10YR)

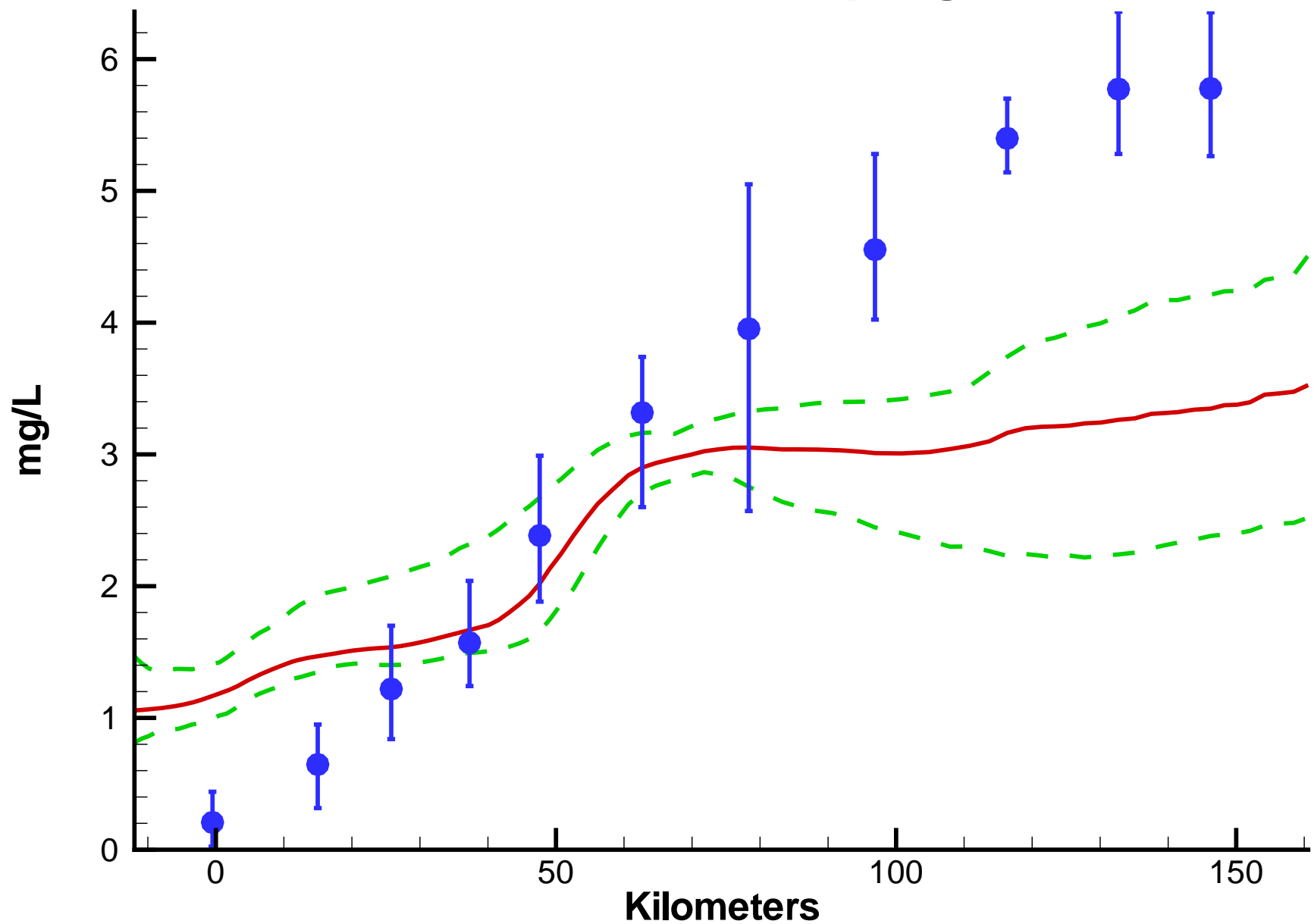
Surface Total Suspended Solids Spring 1996



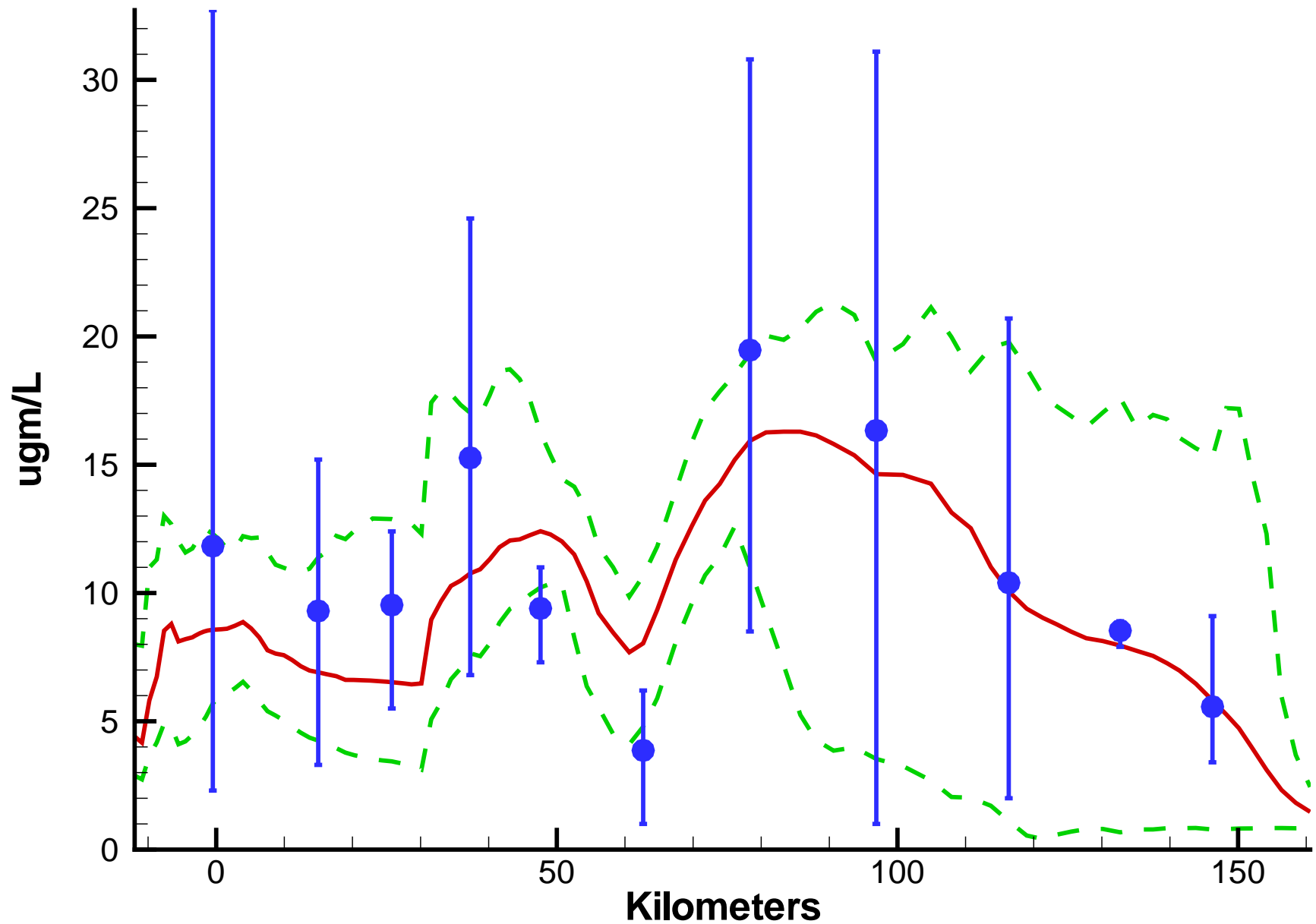
Rappahannock River (R426 10YR) Bottom Dissolved Silica Spring 1996



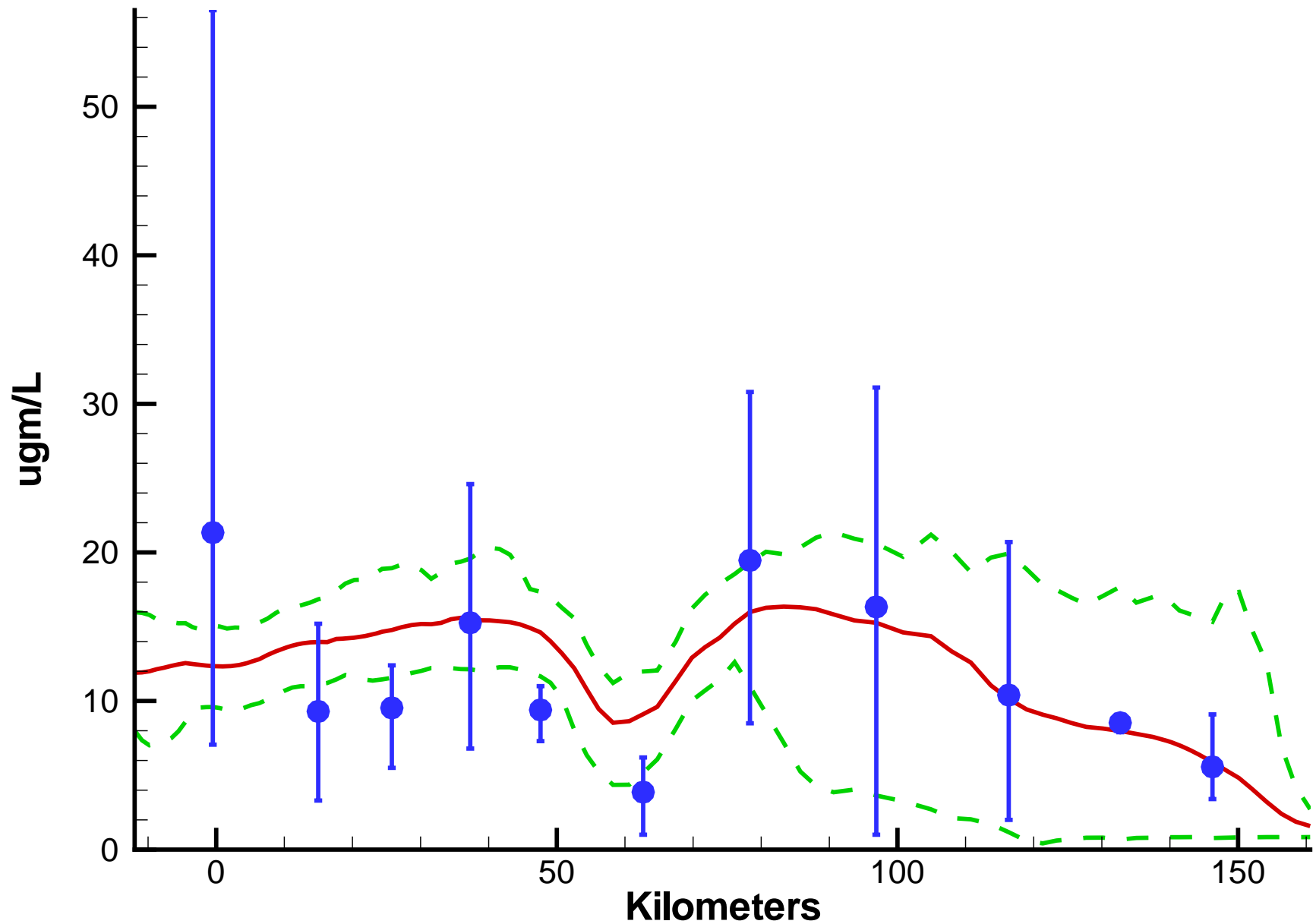
Rappahannock River (R426 10YR) Surface Dissolved Silica Spring 1996



Rappahannock River (R426 10YR) Bottom Chlorophyll Summer 1996

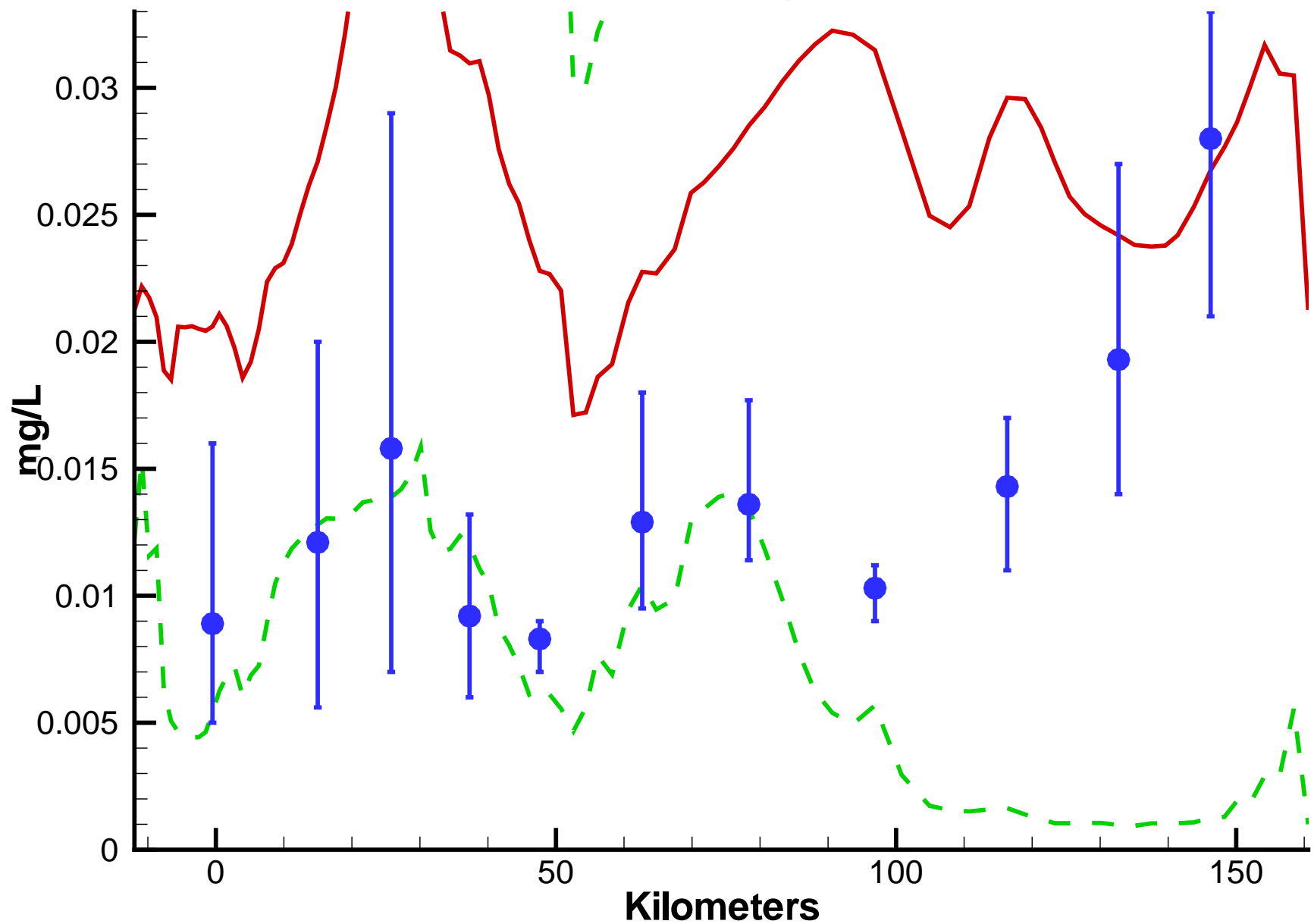


Rappahannock River (R426 10YR) Surface Chlorophyll Summer 1996

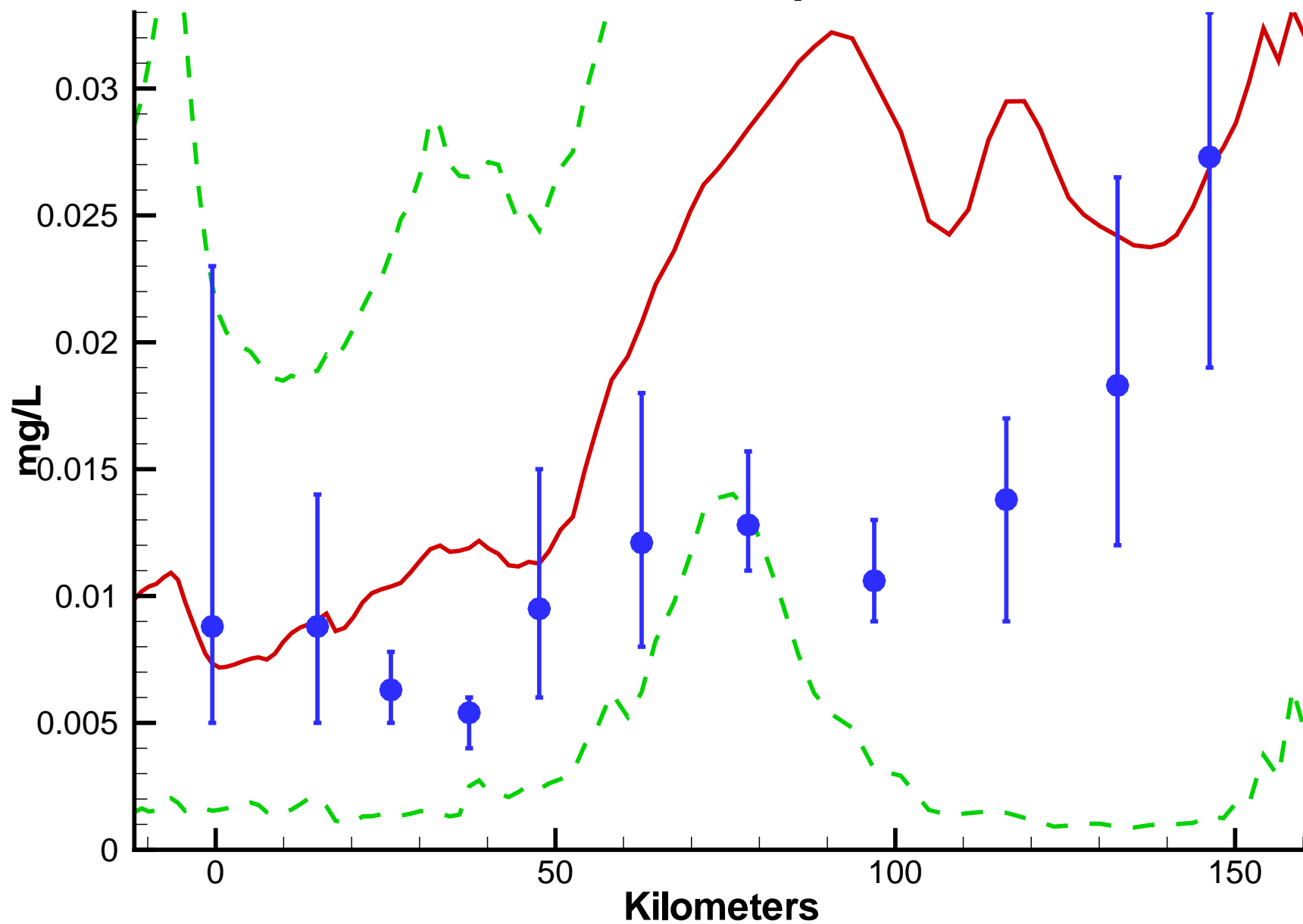


Rappahannock River (R426 10YR)

Bottom Dissolved Phosphate Summer 1996

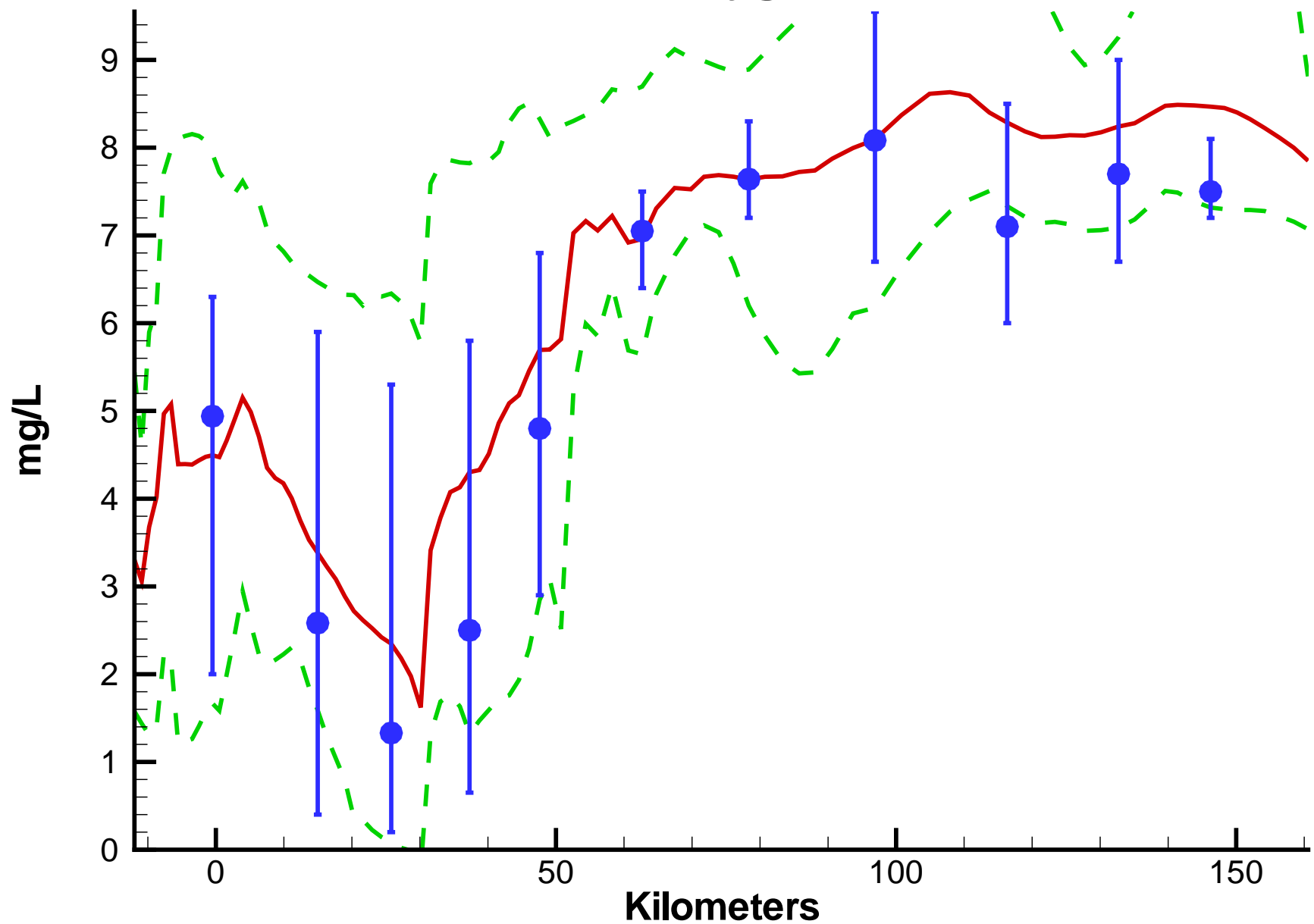


Rappahannock River (R426 10YR) Surface Dissolved Phosphate Summer 1996

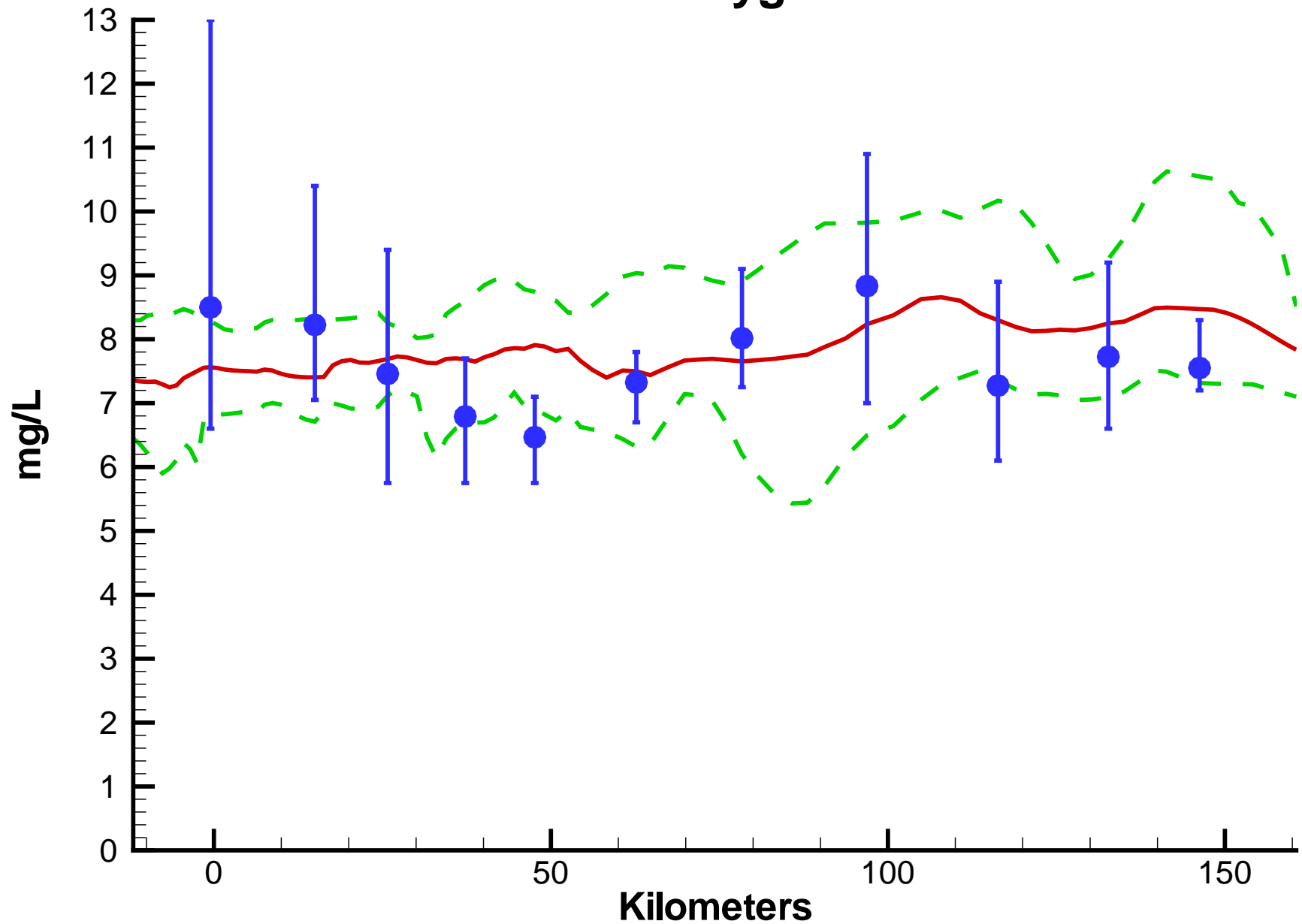


Rappahannock River (R426 10YR)

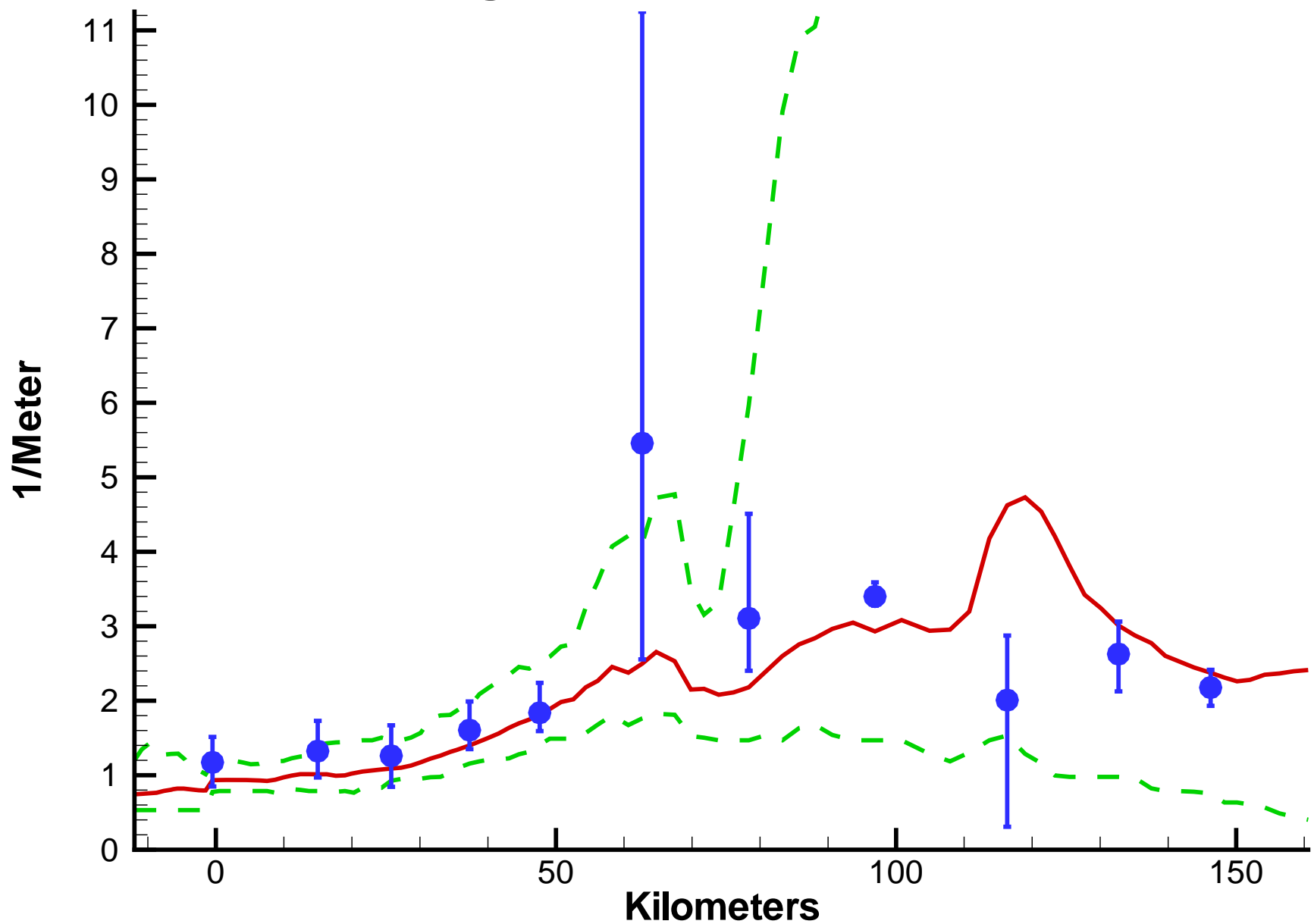
Bottom Dissolved Oxygen Summer 1996



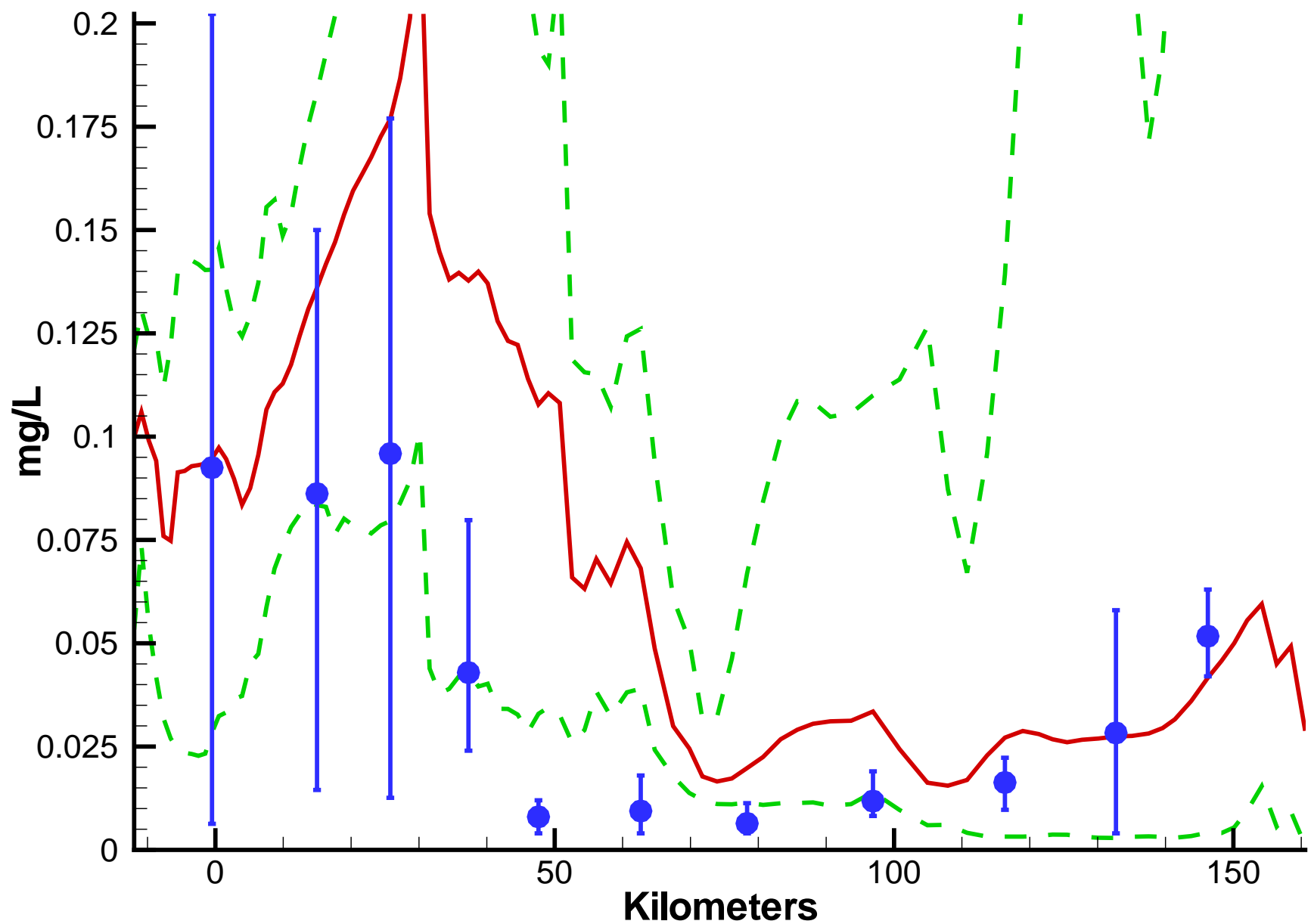
Rappahannock River (R426 10YR) Surface Dissolved Oxygen Summer 1996



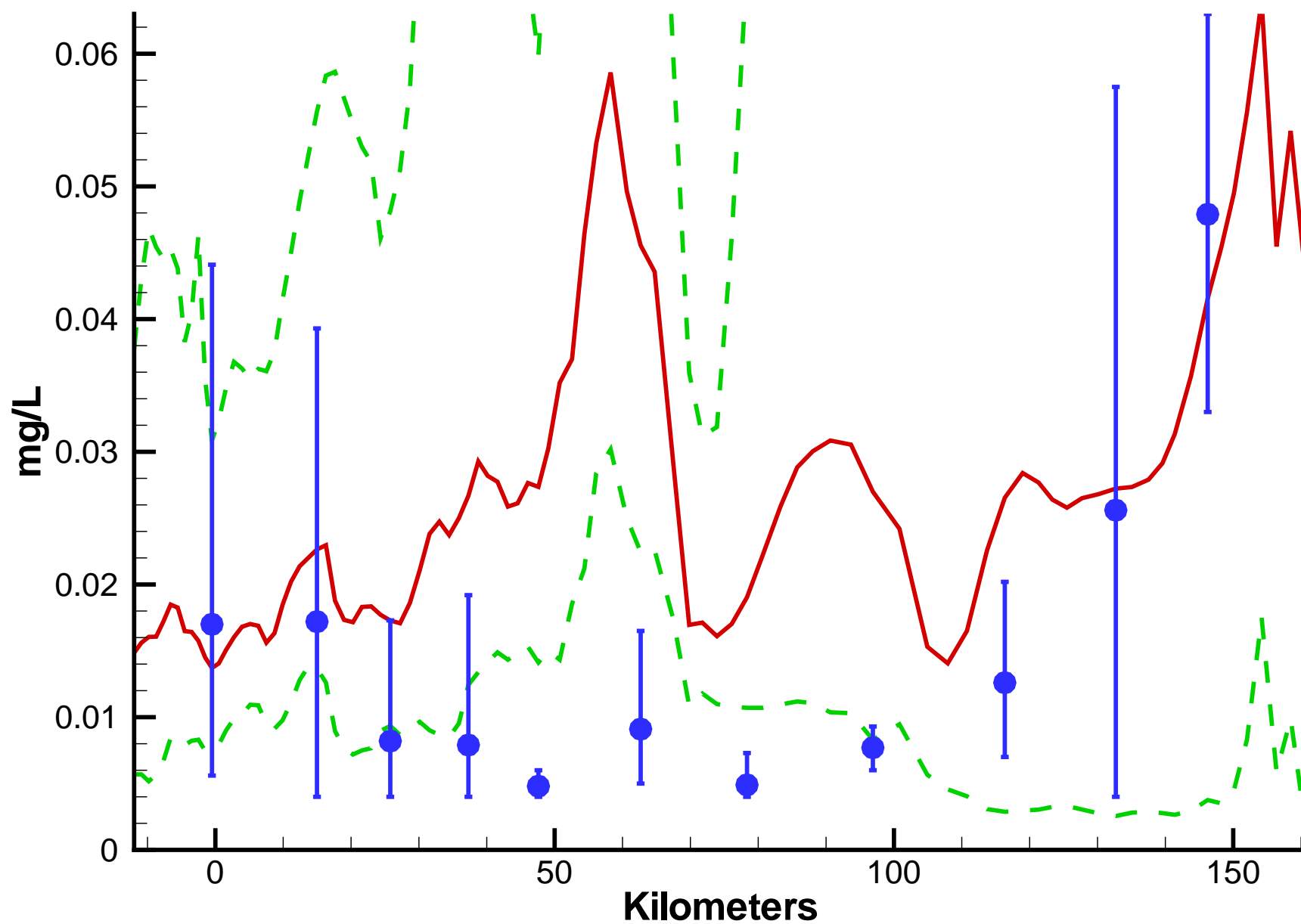
Rappahannock River (R426 10YR) Surface Light Extinction Summer 1996



Rappahannock River (R426 10YR) Bottom Ammonium Summer 1996

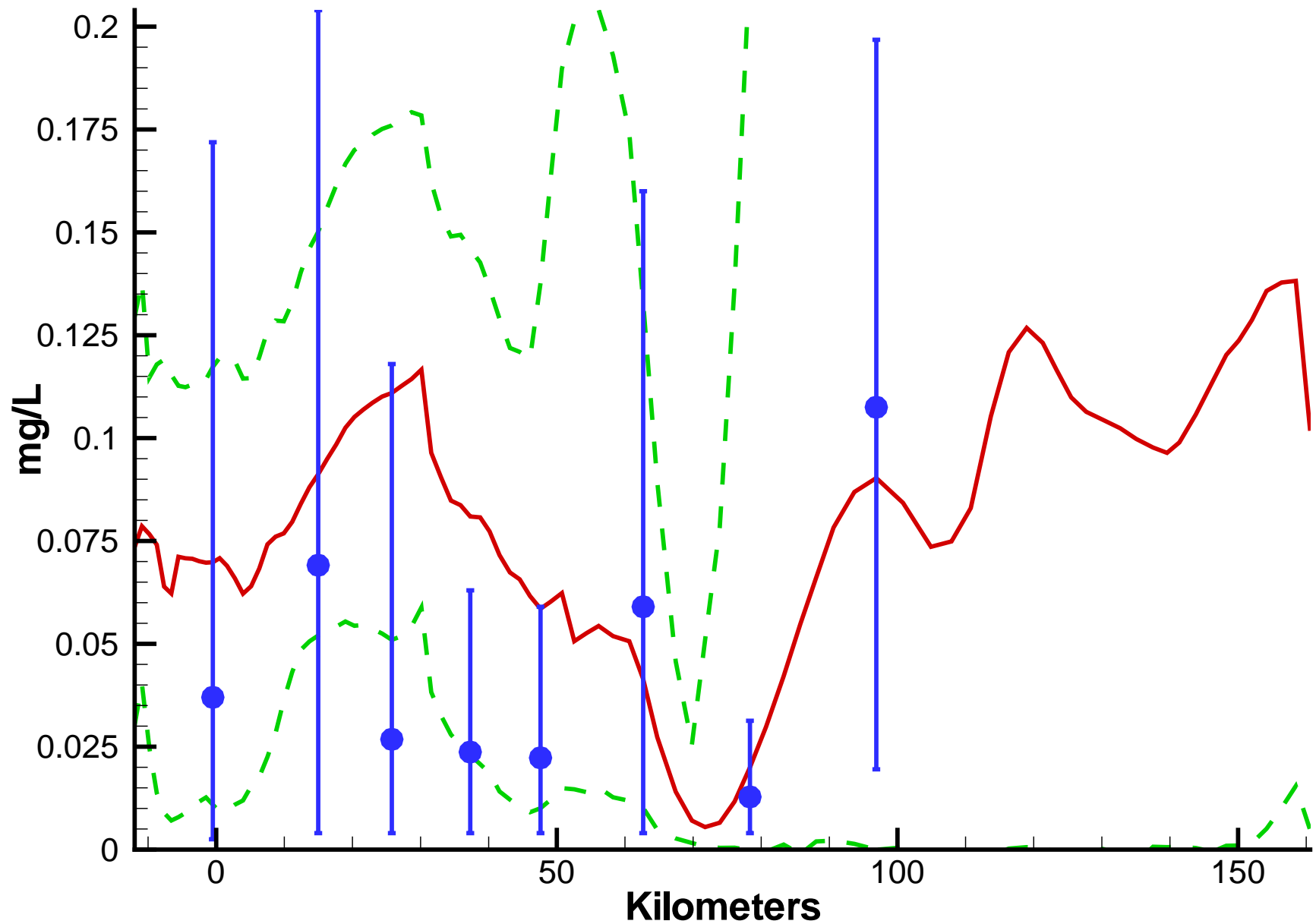


Rappahannock River (R426 10YR) Surface Ammonium Summer 1996

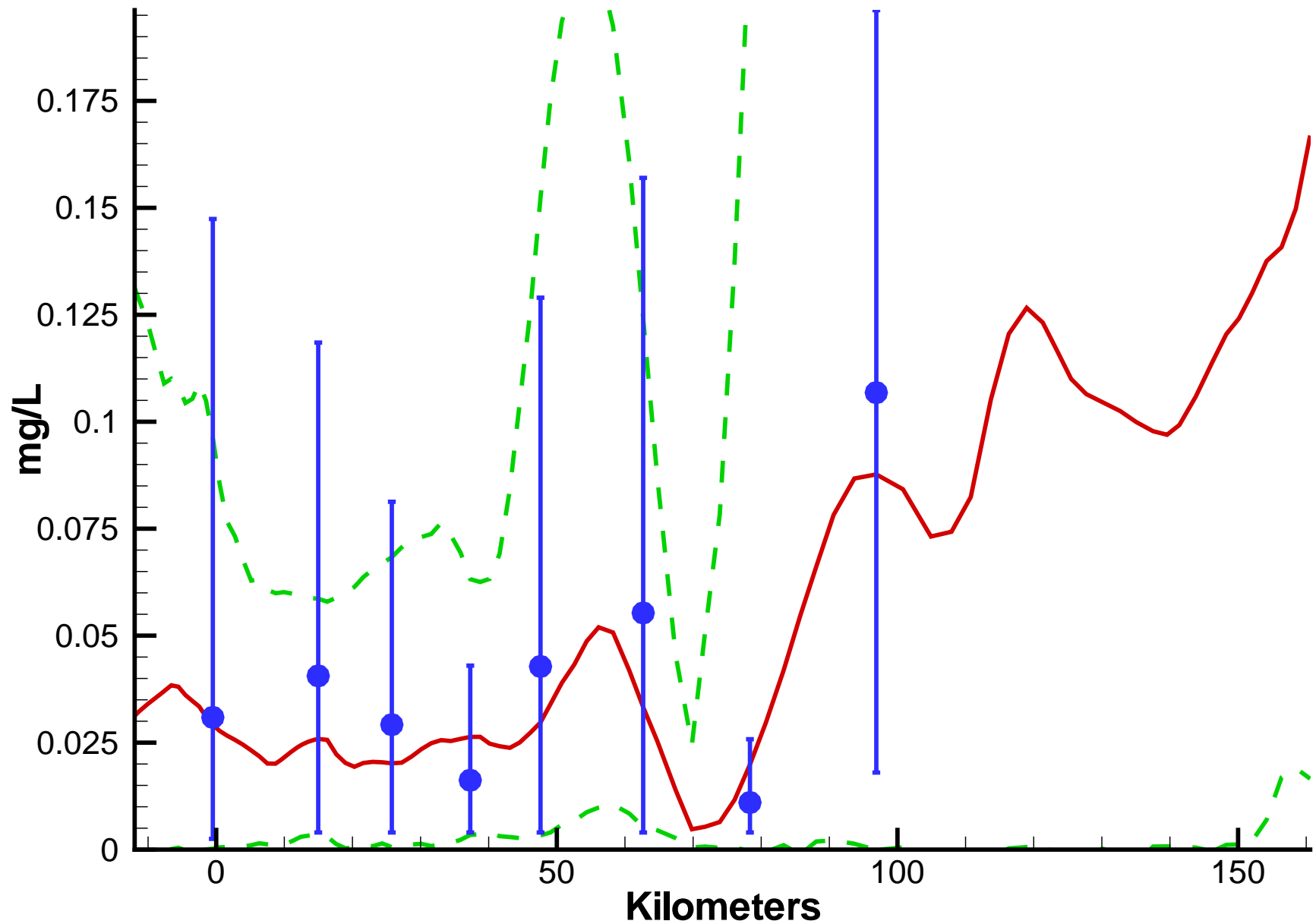


Rappahannock River (R426 10YR)

Bottom Nitrate Summer 1996

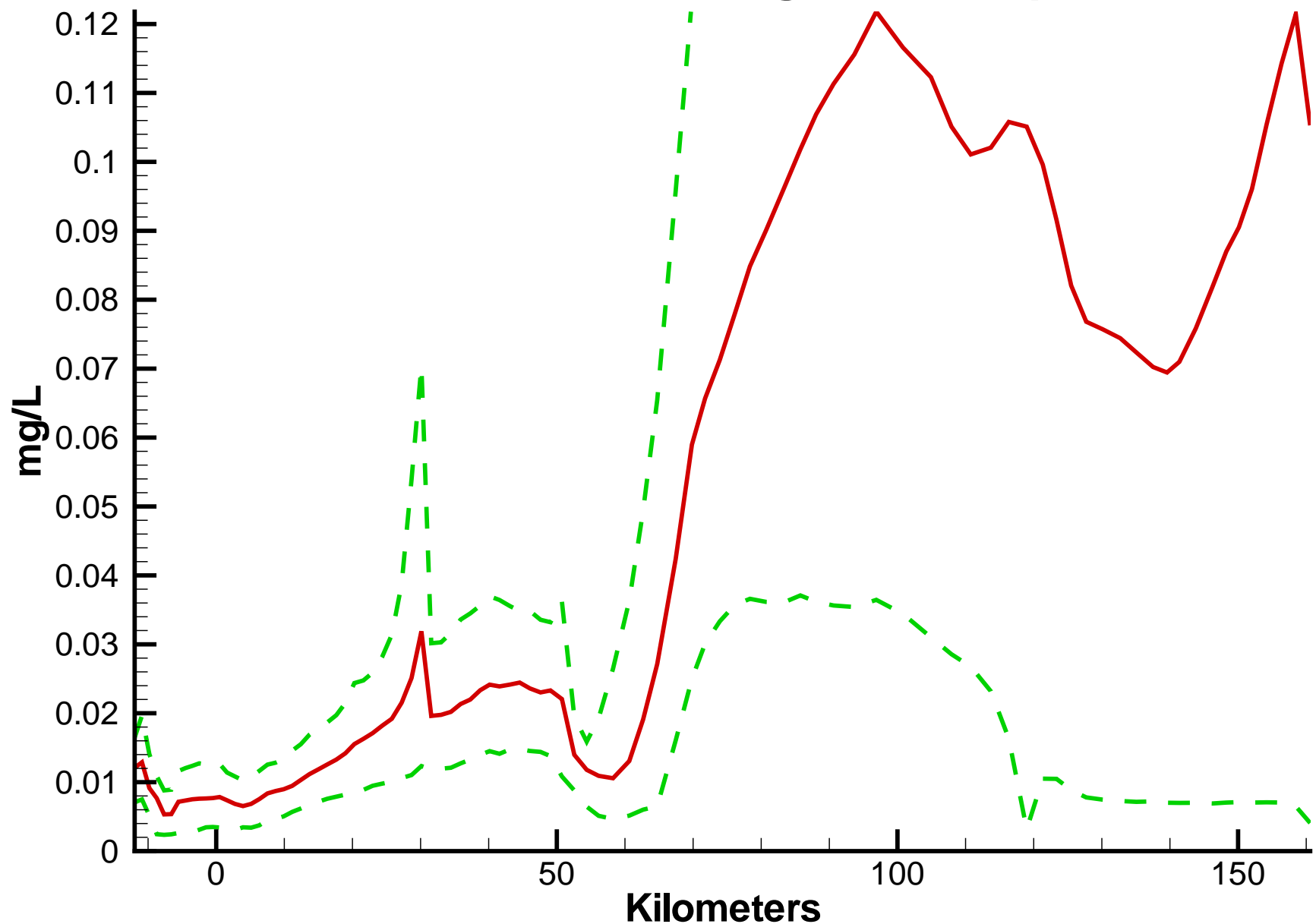


Rappahannock River (R426 10YR) Surface Nitrate Summer 1996



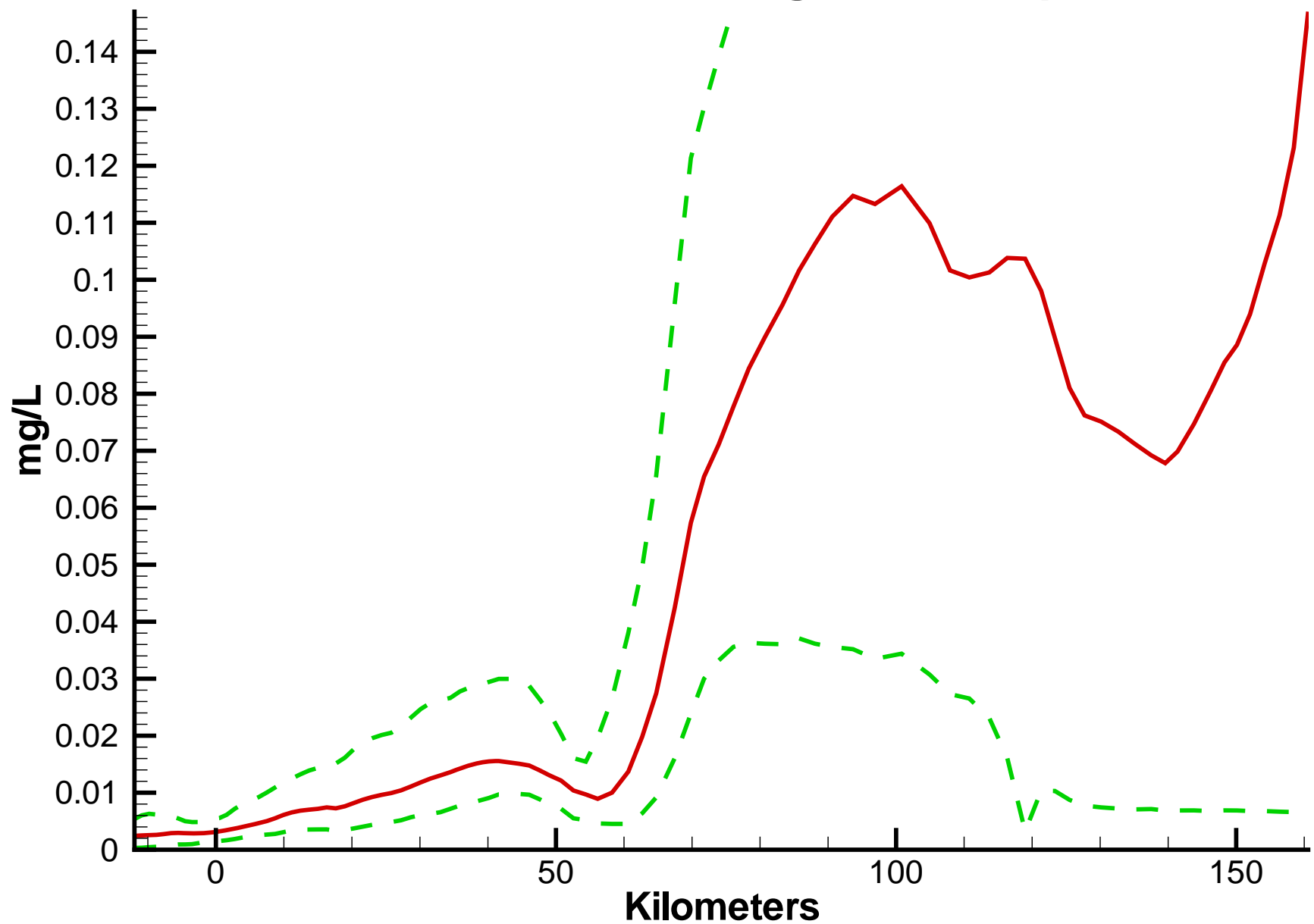
Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 1999

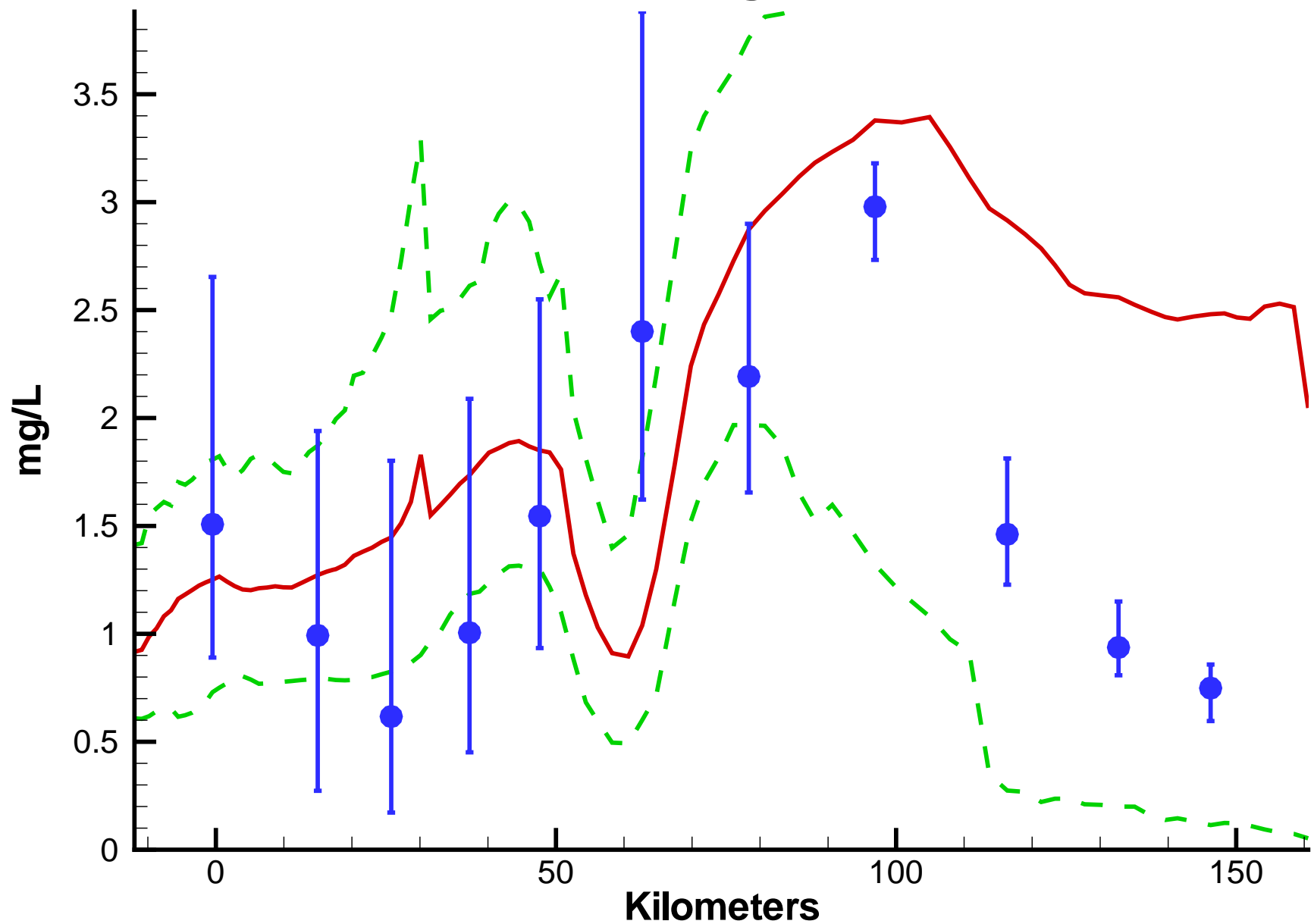


Rappahannock River (R426 10YR)

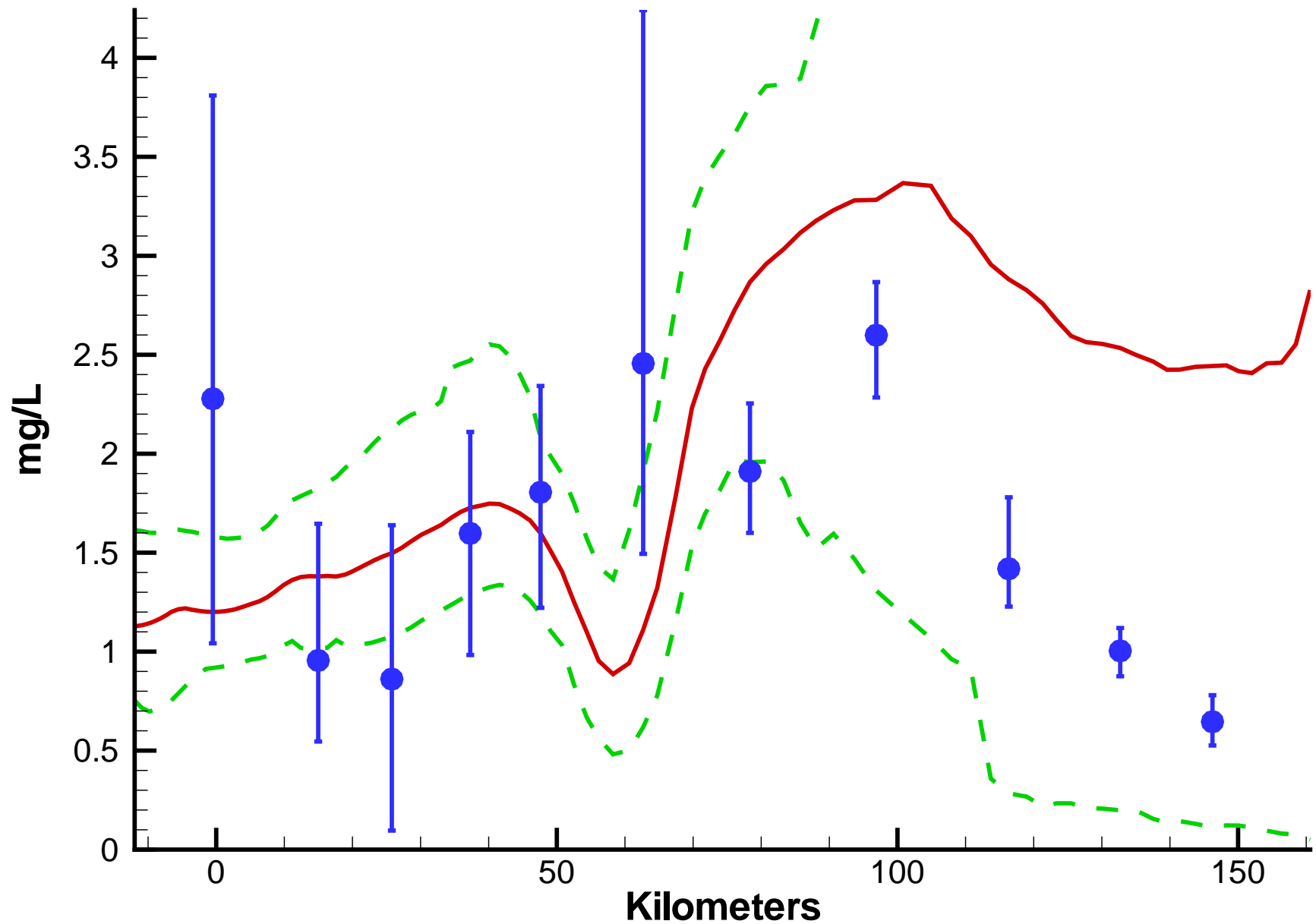
Surface Particulate Inorganic Phosphorus Summer 199



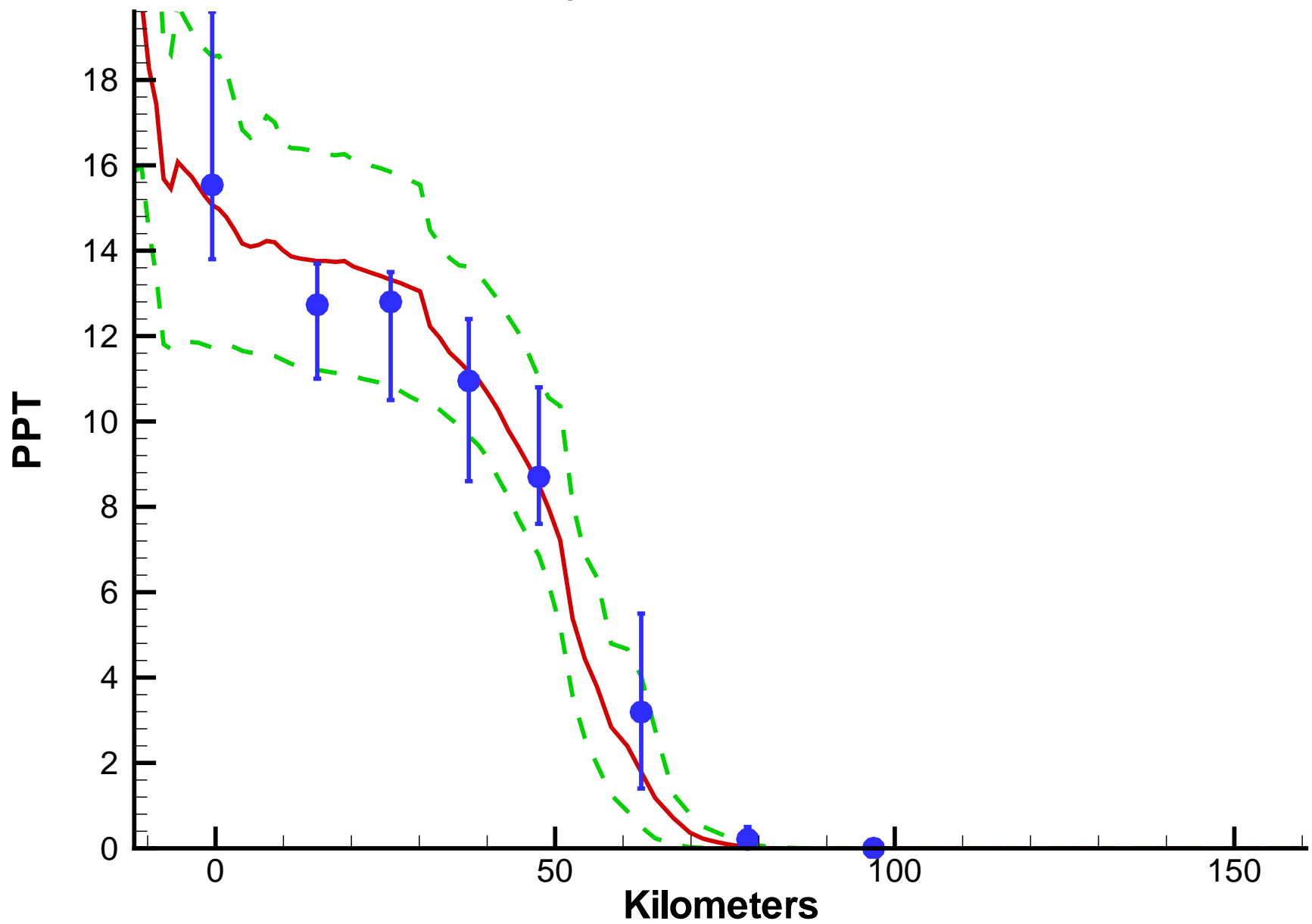
Rappahannock River (R426 10YR) Bottom Particulate Organic Carbon Summer 1996



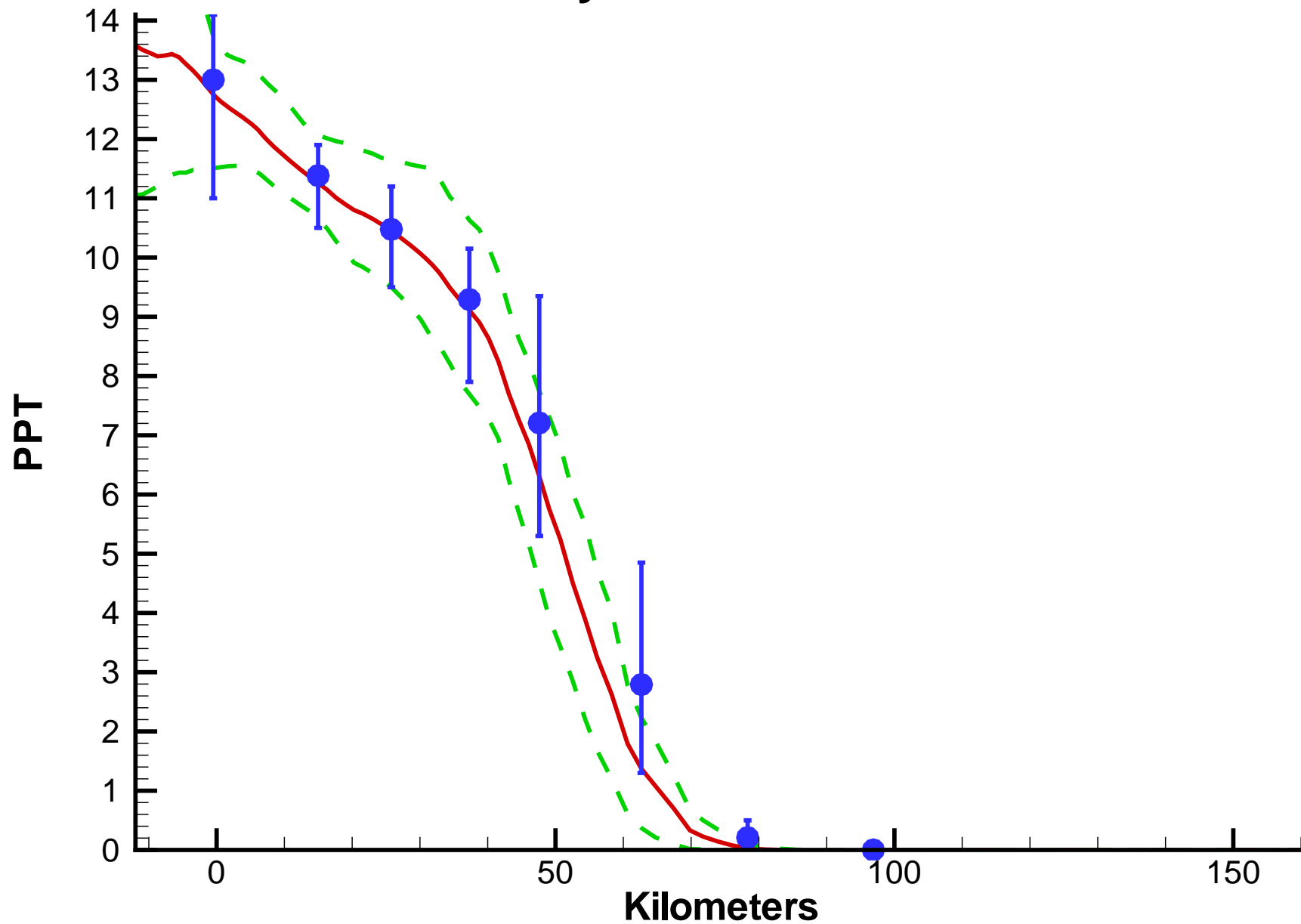
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Summer 1996



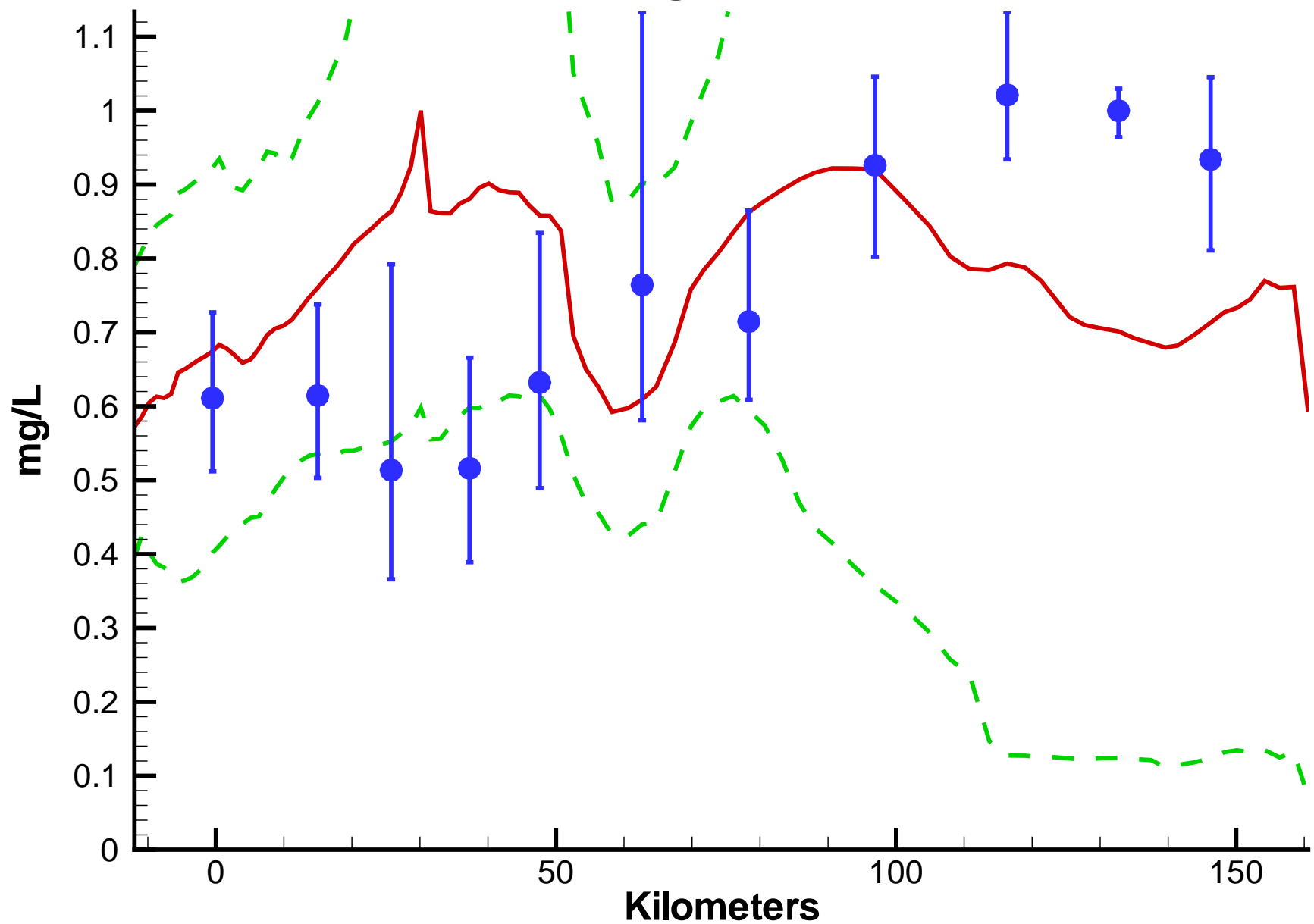
Rappahannock River (R426 10YR) Bottom Salinity Summer 1996



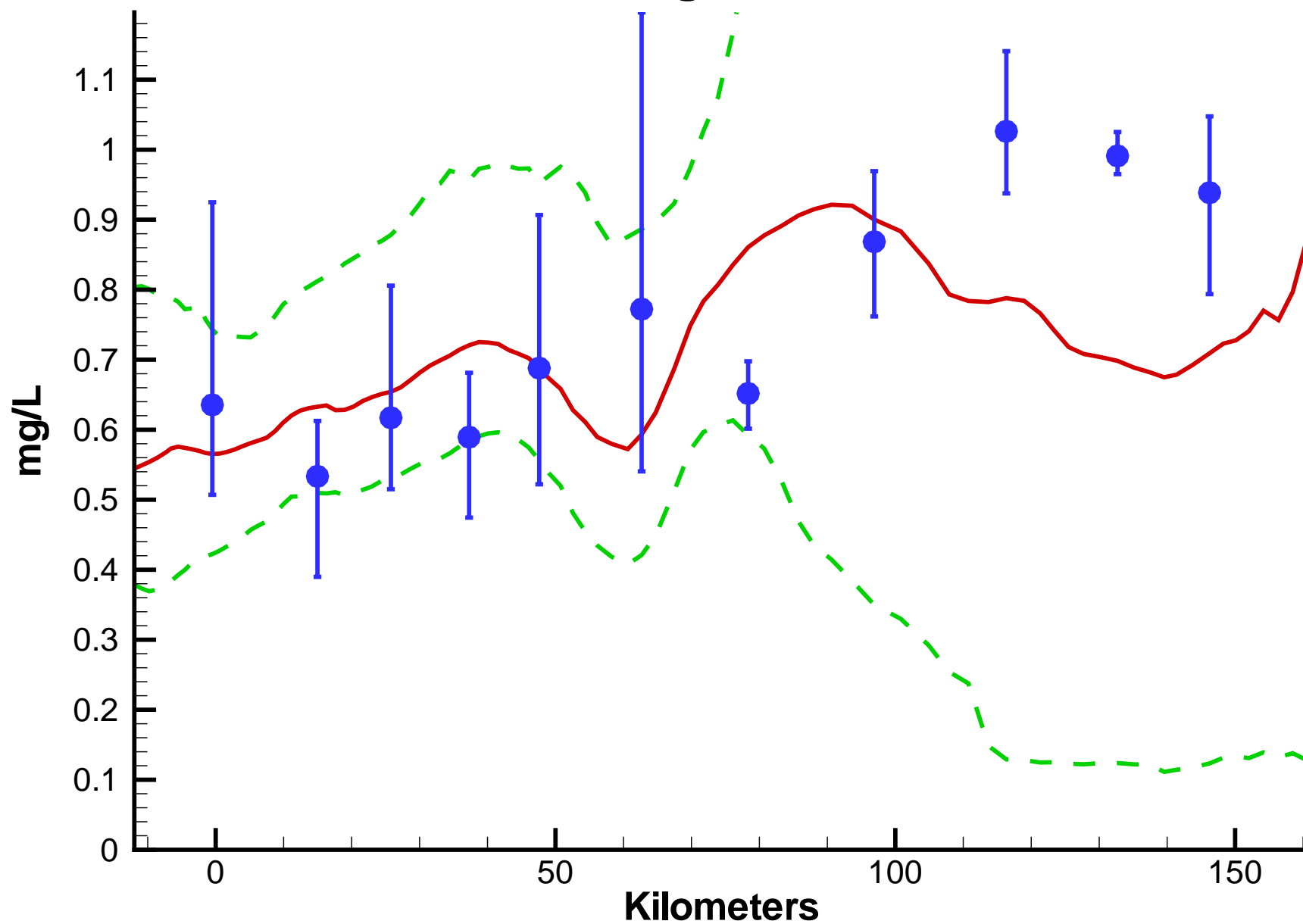
Rappahannock River (R426 10YR) Surface Salinity Summer 1996



Rappahannock River (R426 10YR) Bottom Total Nitrogen Summer 1996

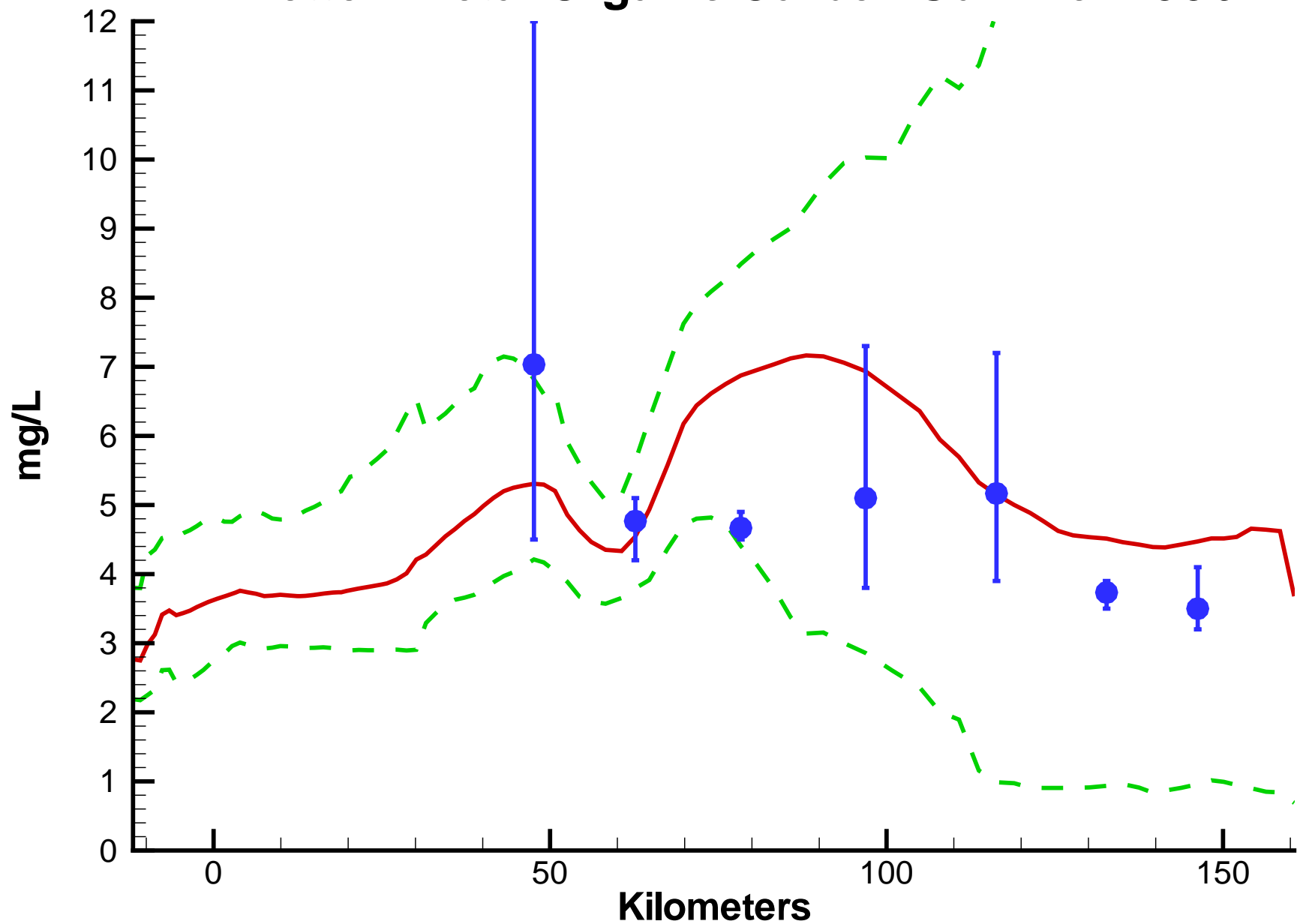


Rappahannock River (R426 10YR) Surface Total Nitrogen Summer 1996



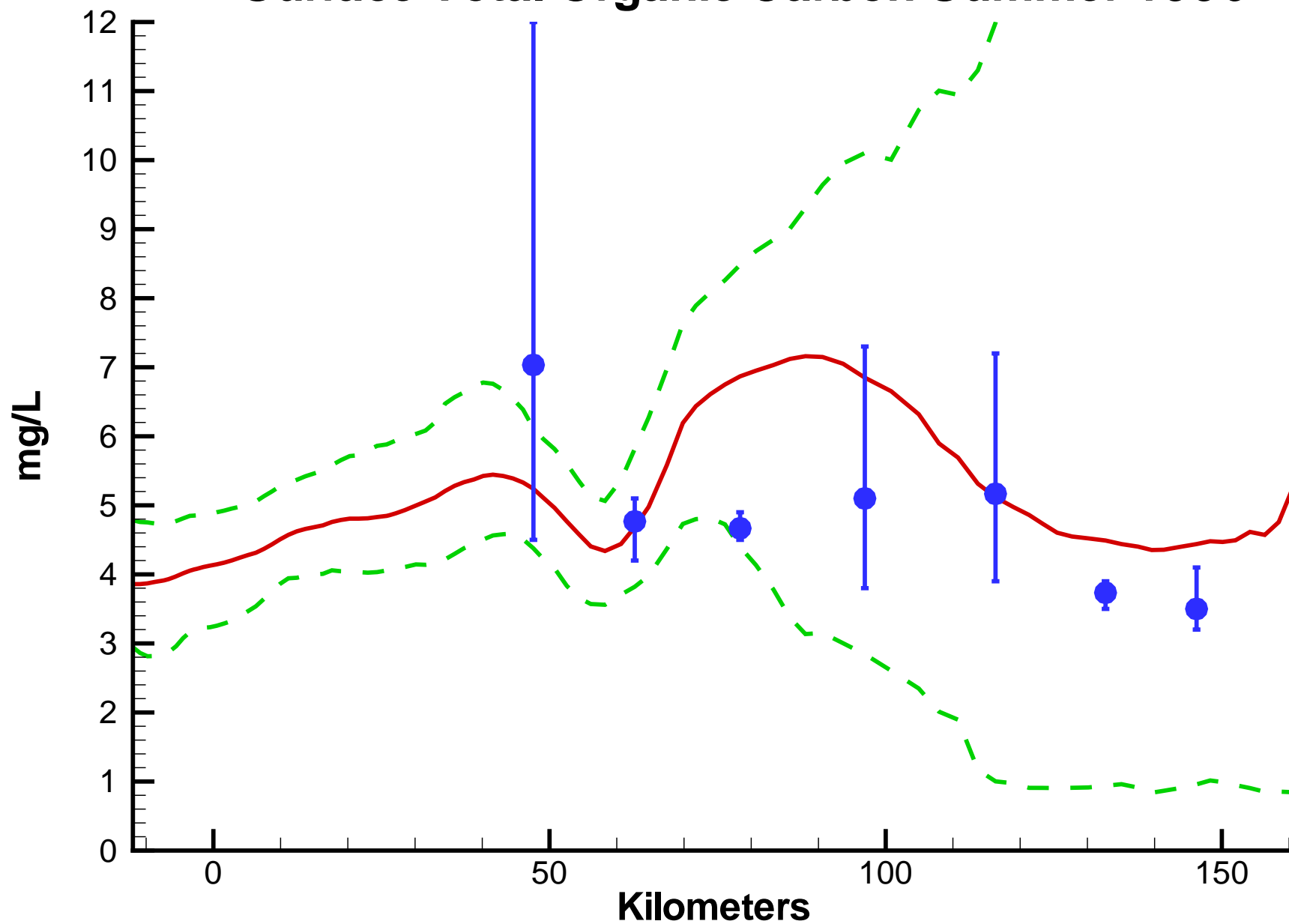
Rappahannock River (R426 10YR)

Bottom Total Organic Carbon Summer 1996



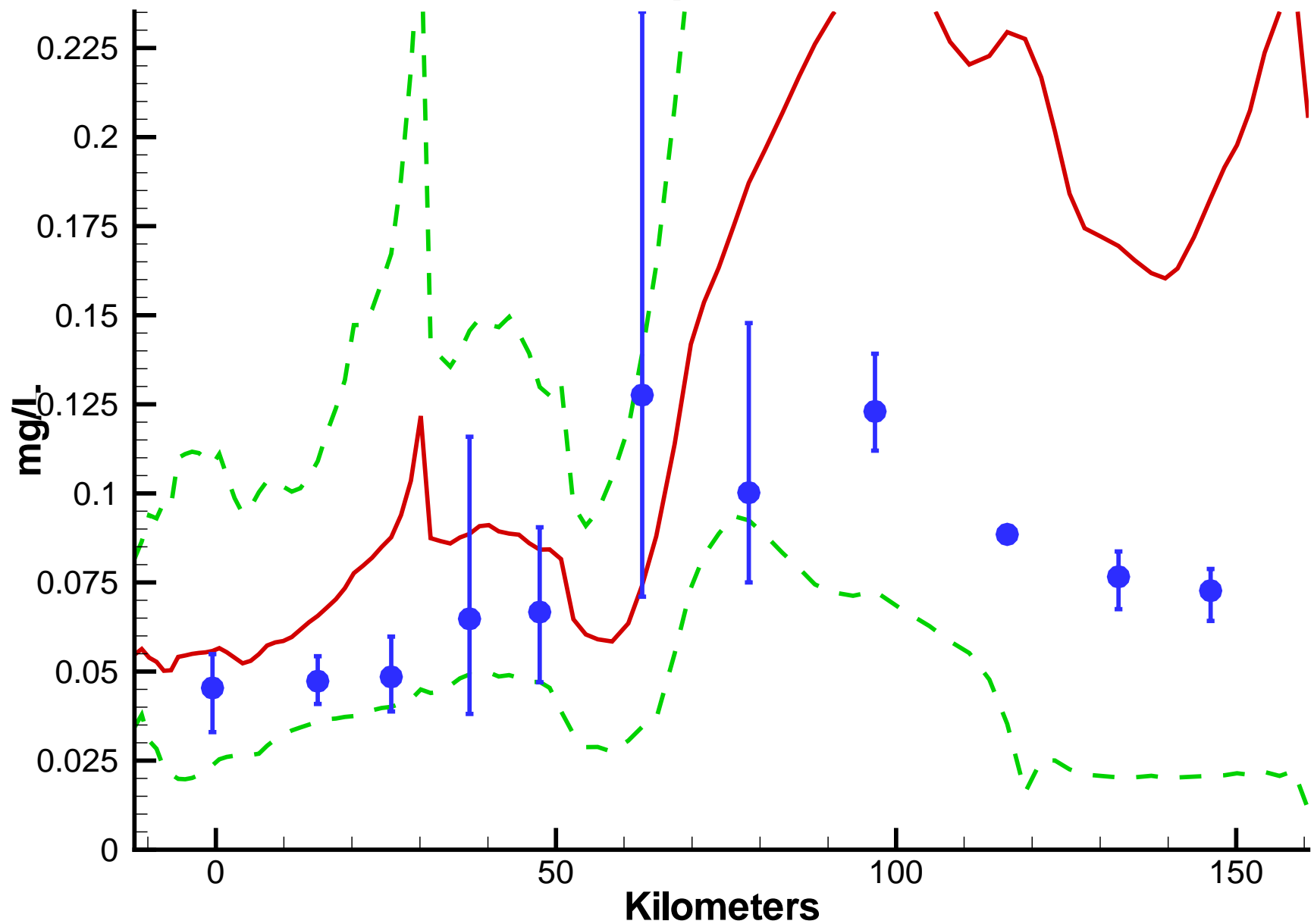
Rappahannock River (R426 10YR)

Surface Total Organic Carbon Summer 1996

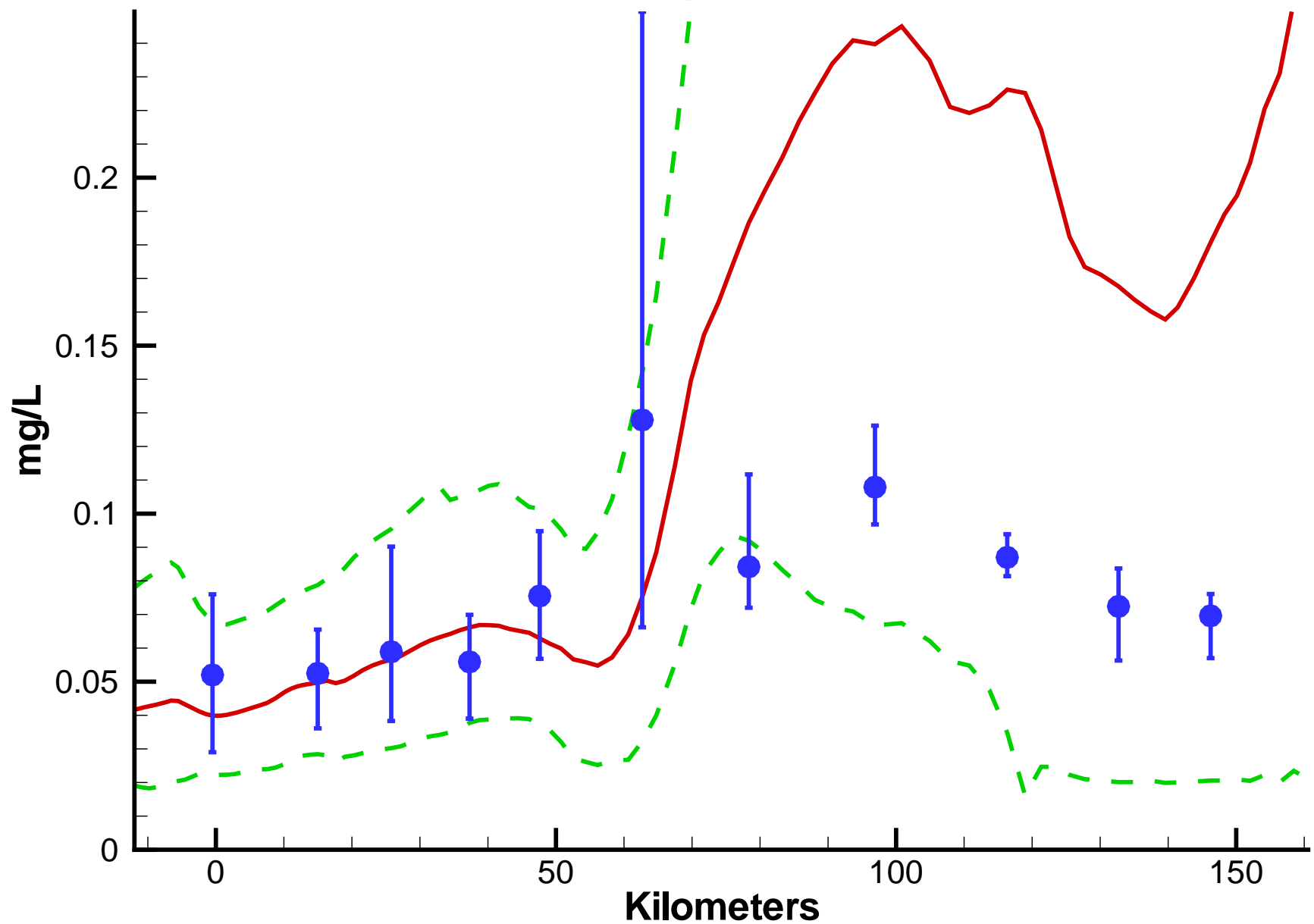


Rappahannock River (R426 10YR)

Bottom Total Phosphorus Summer 1996

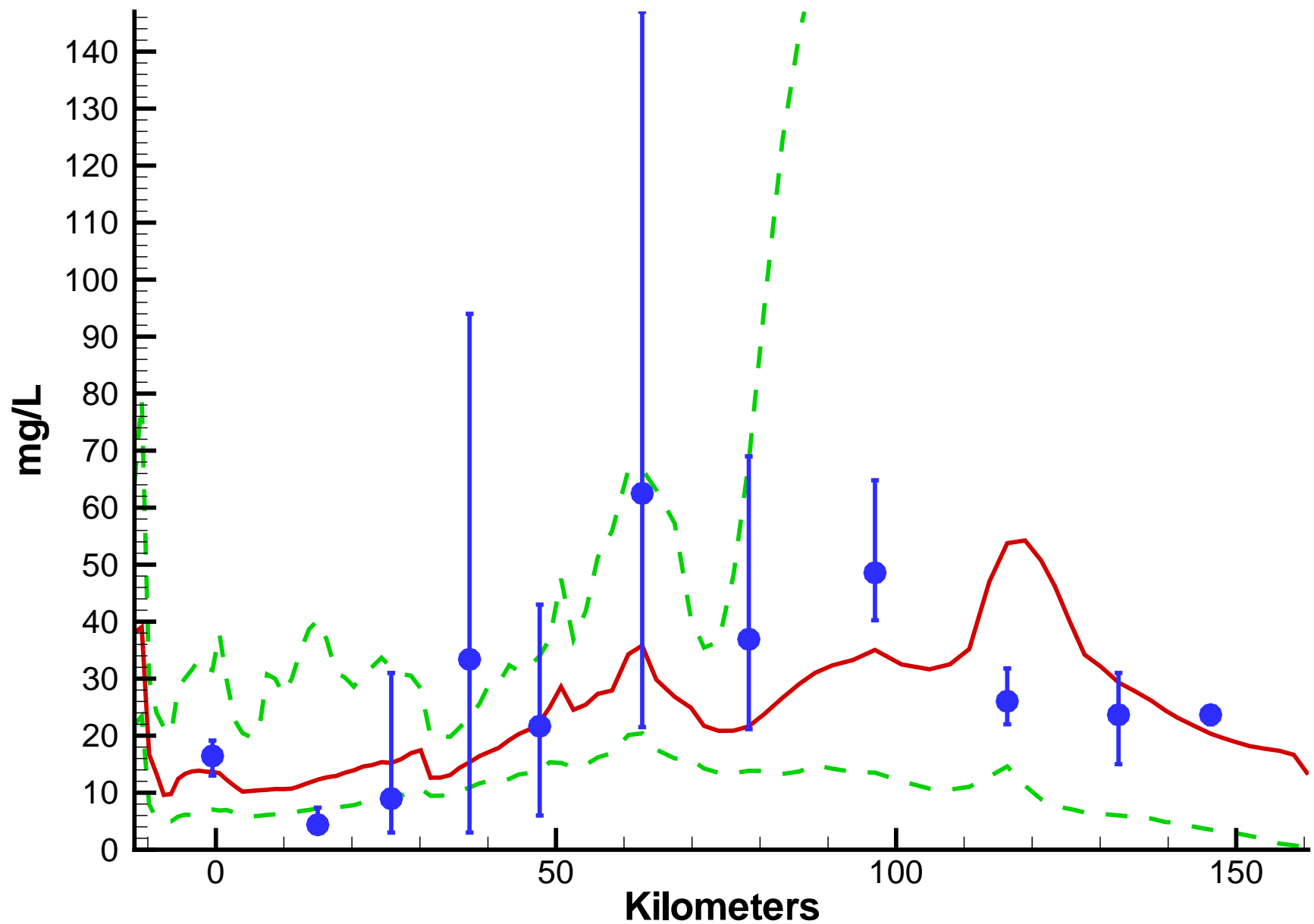


Rappahannock River (R426 10YR) Surface Total Phosphorus Summer 1996



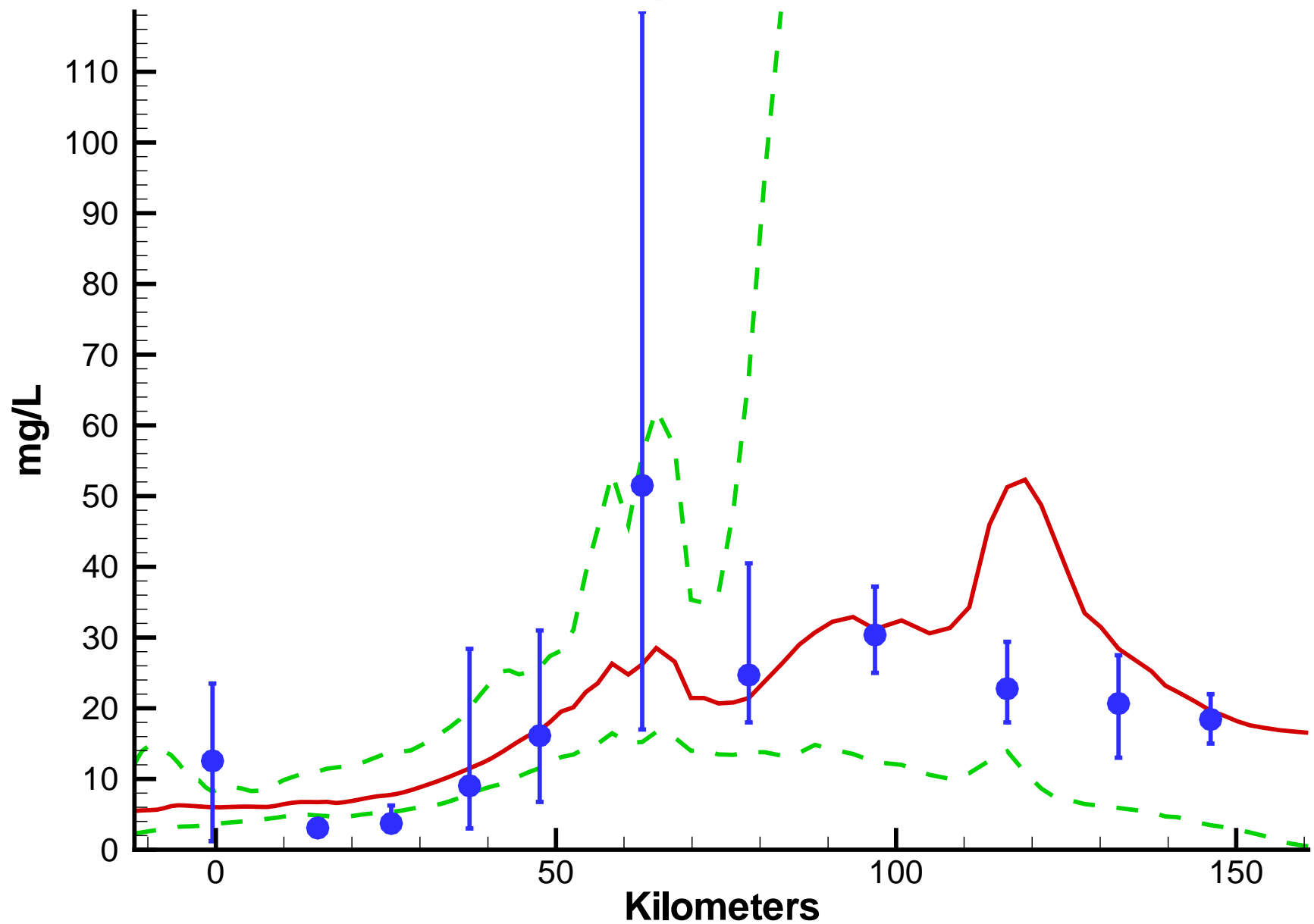
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Summer 1996



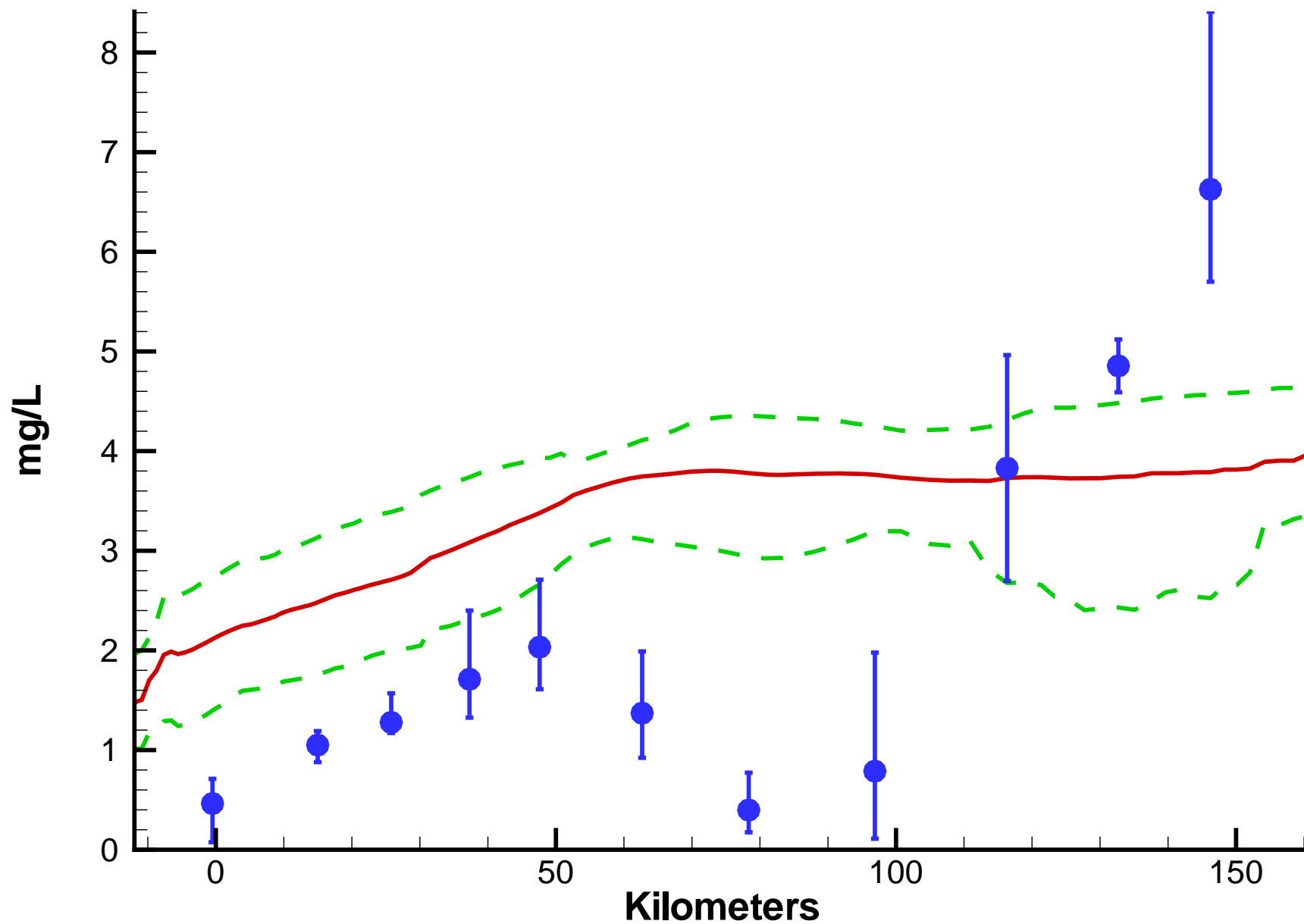
Rappahannock River (R426 10YR)

Surface Total Suspended Solids Summer 1996

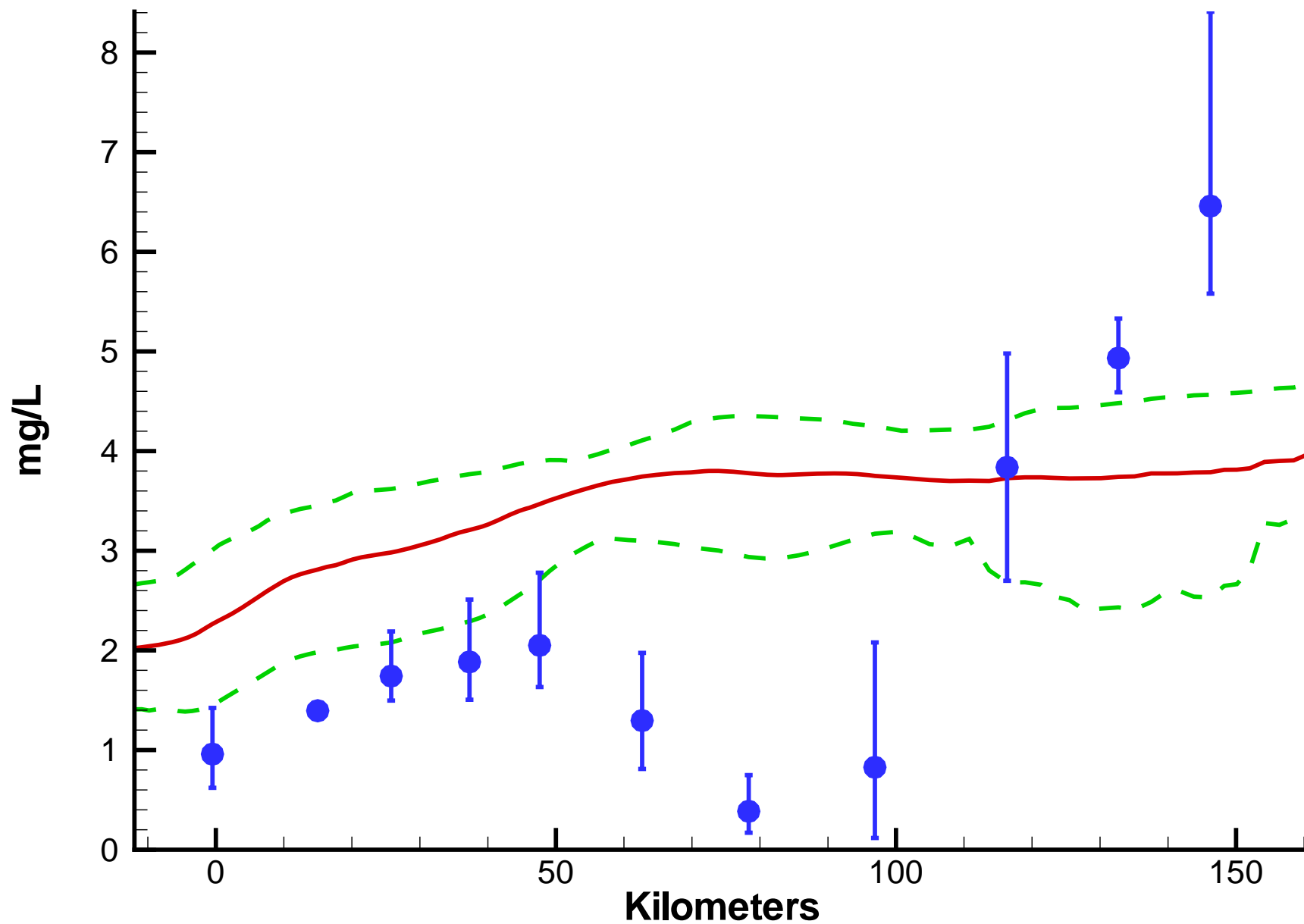


Rappahannock River (R426 10YR)

Bottom Dissolved Silica Summer 1996

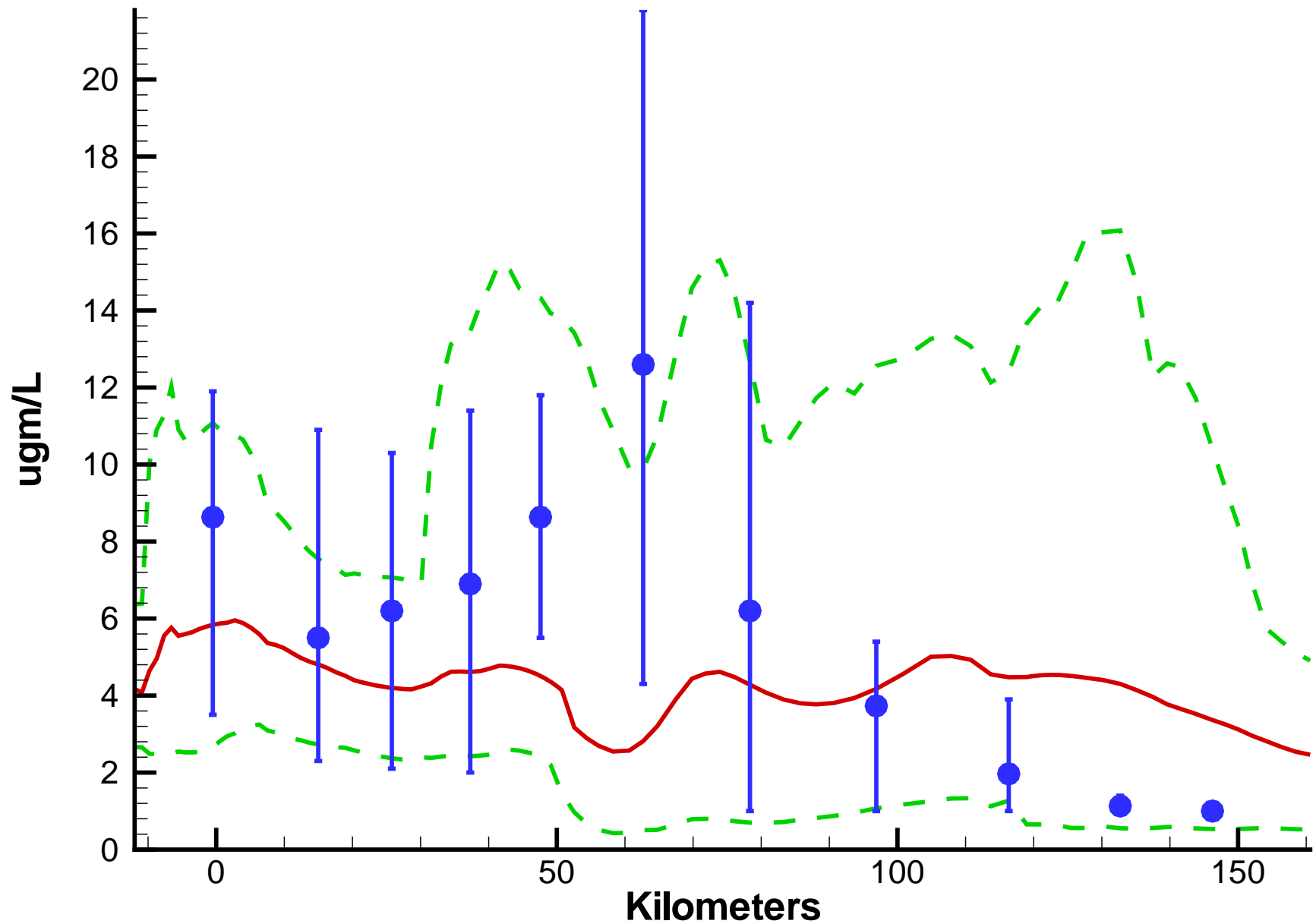


Rappahannock River (R426 10YR) Surface Dissolved Silica Summer 1996

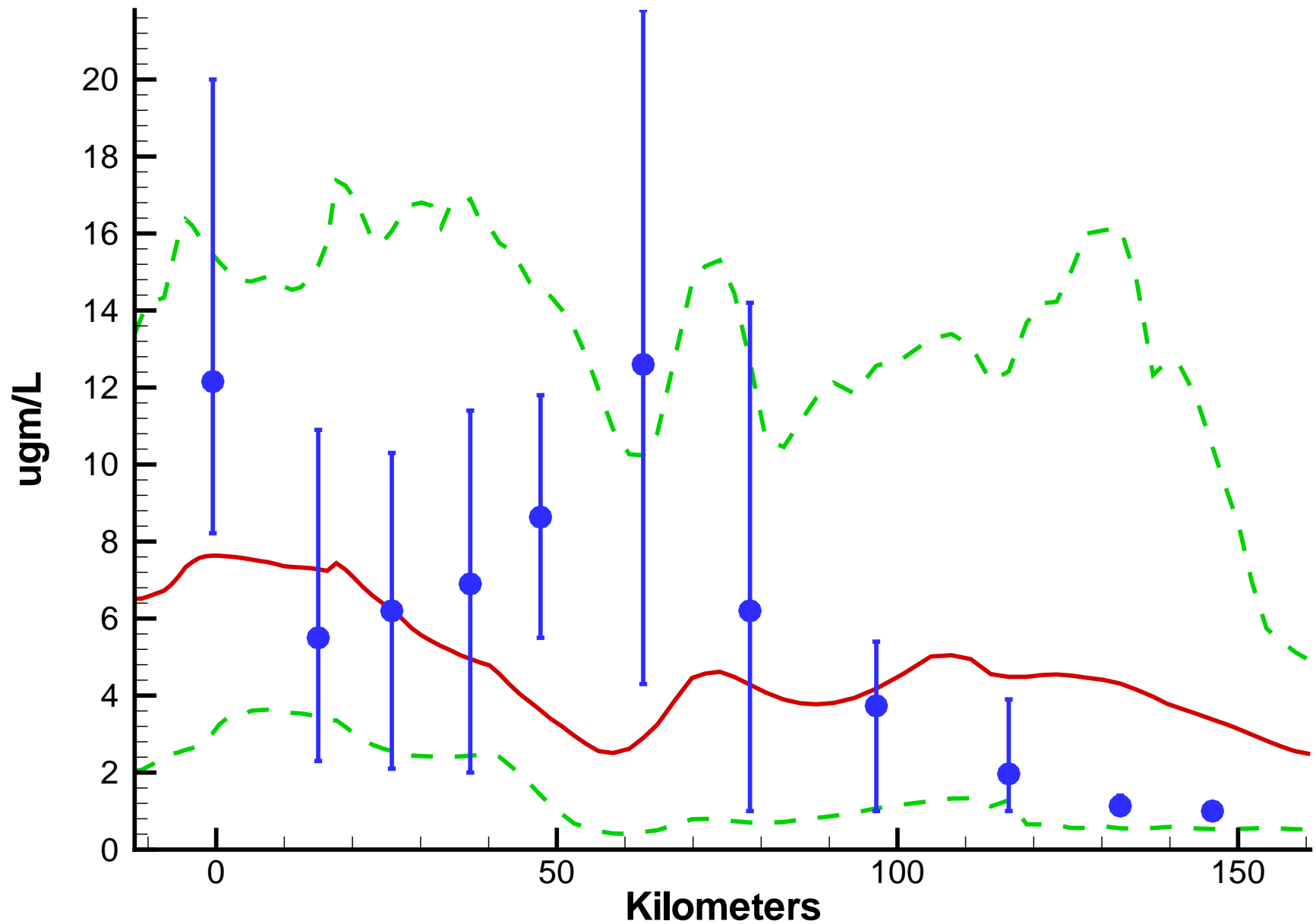


Rappahannock River (R426 10YR)

Bottom Chlorophyll Fall 1996

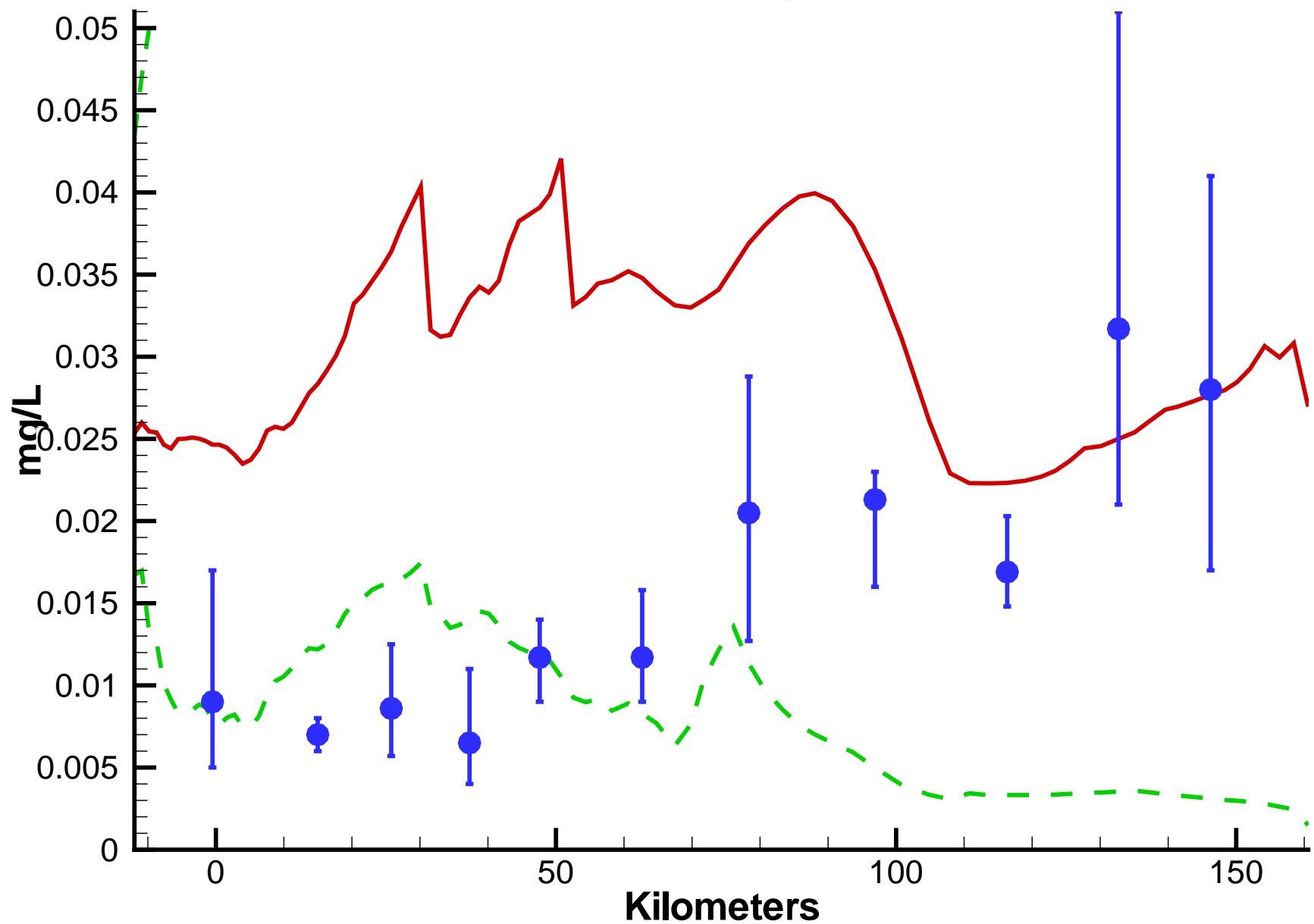


Rappahannock River (R426 10YR) Surface Chlorophyll Fall 1996

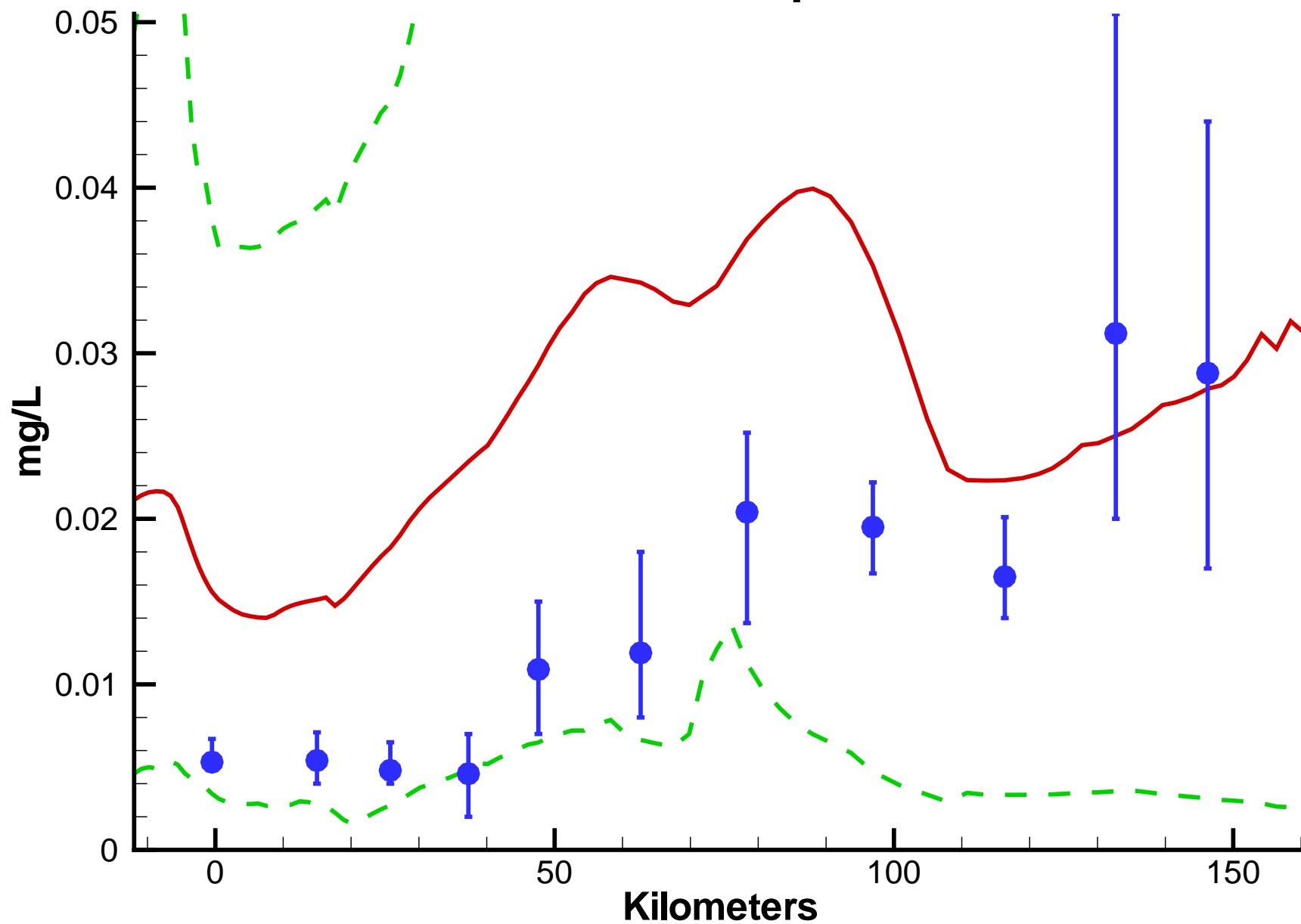


Rappahannock River (R426 10YR)

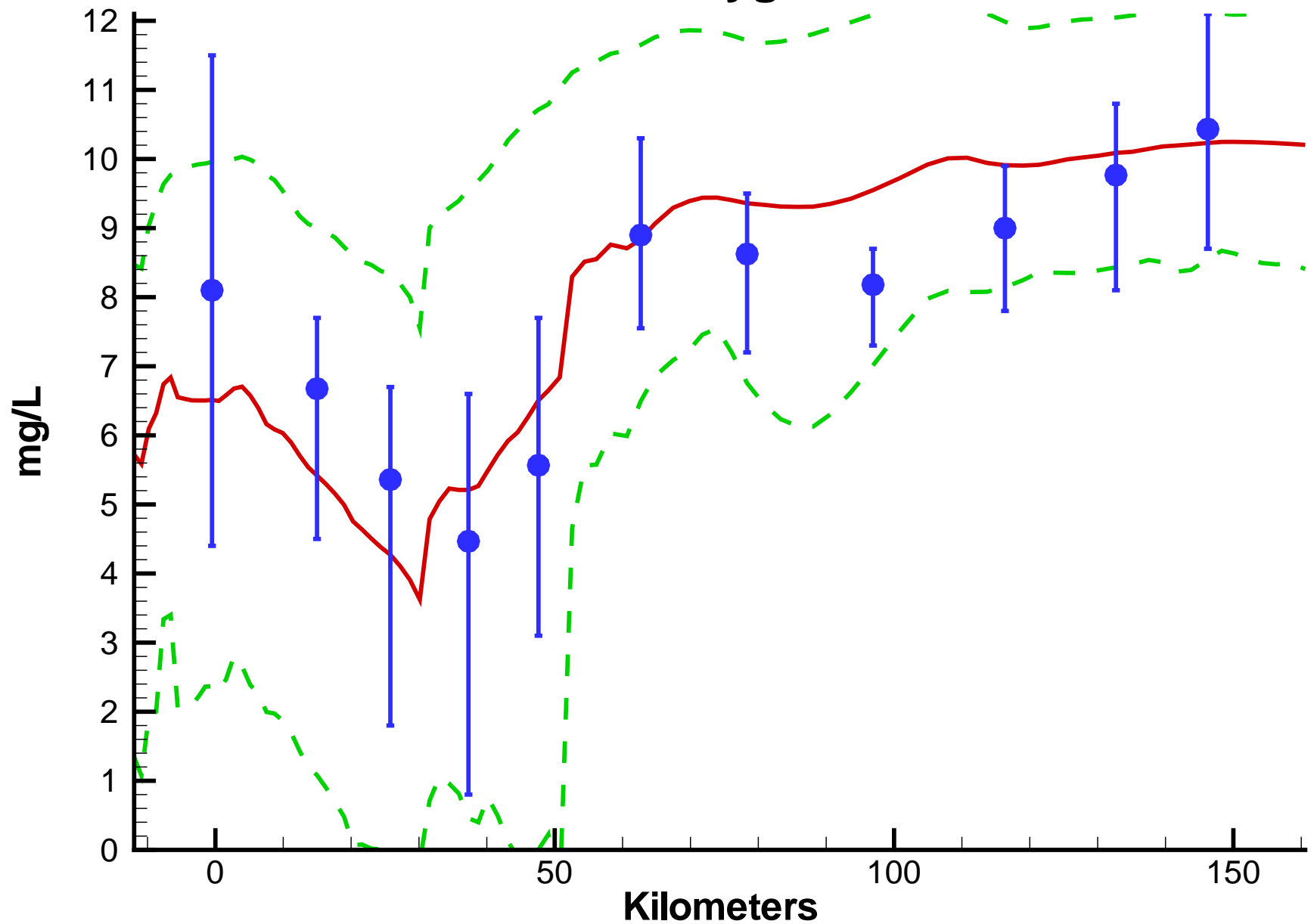
Bottom Dissolved Phosphate Fall 1996



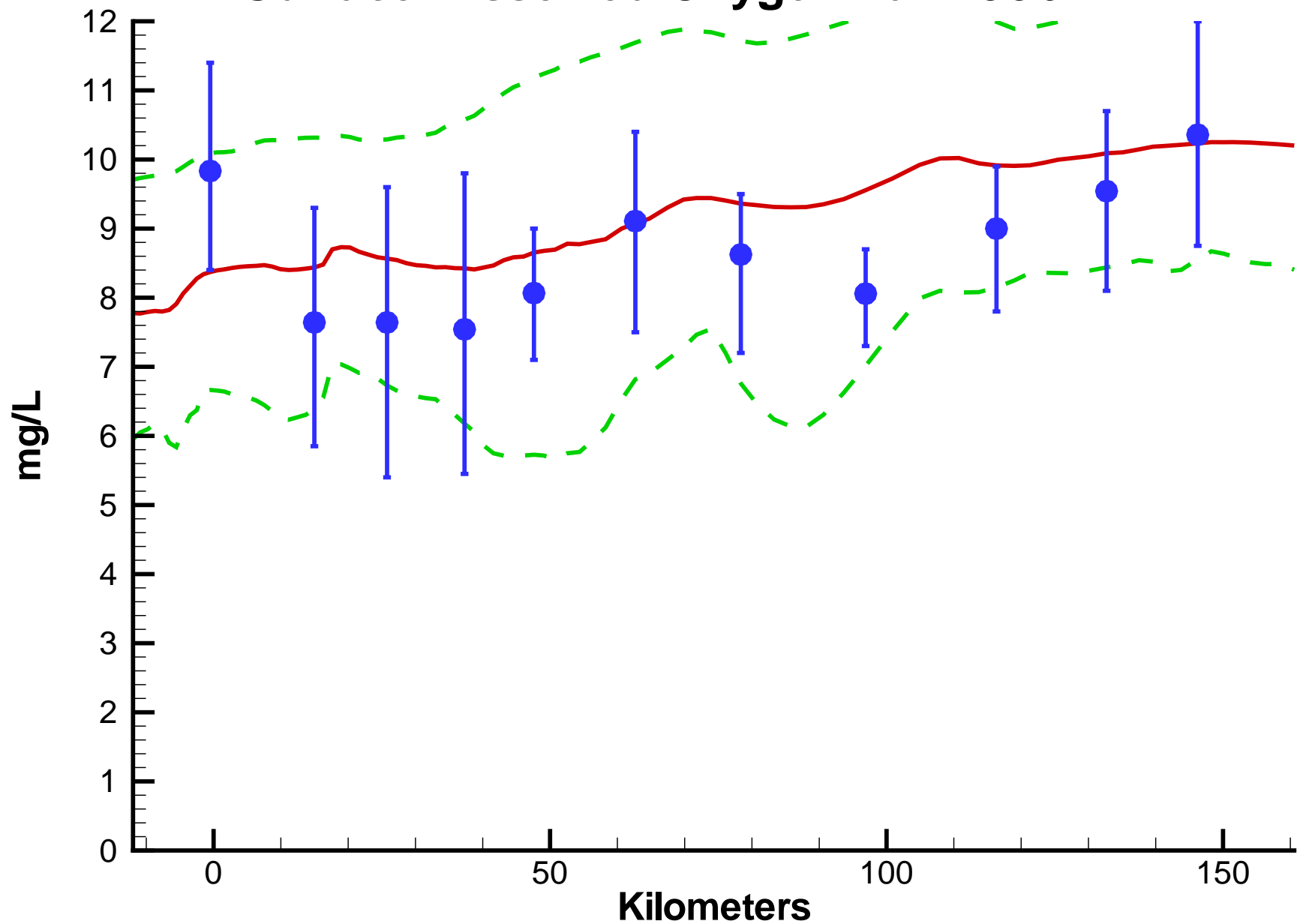
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Fall 1996



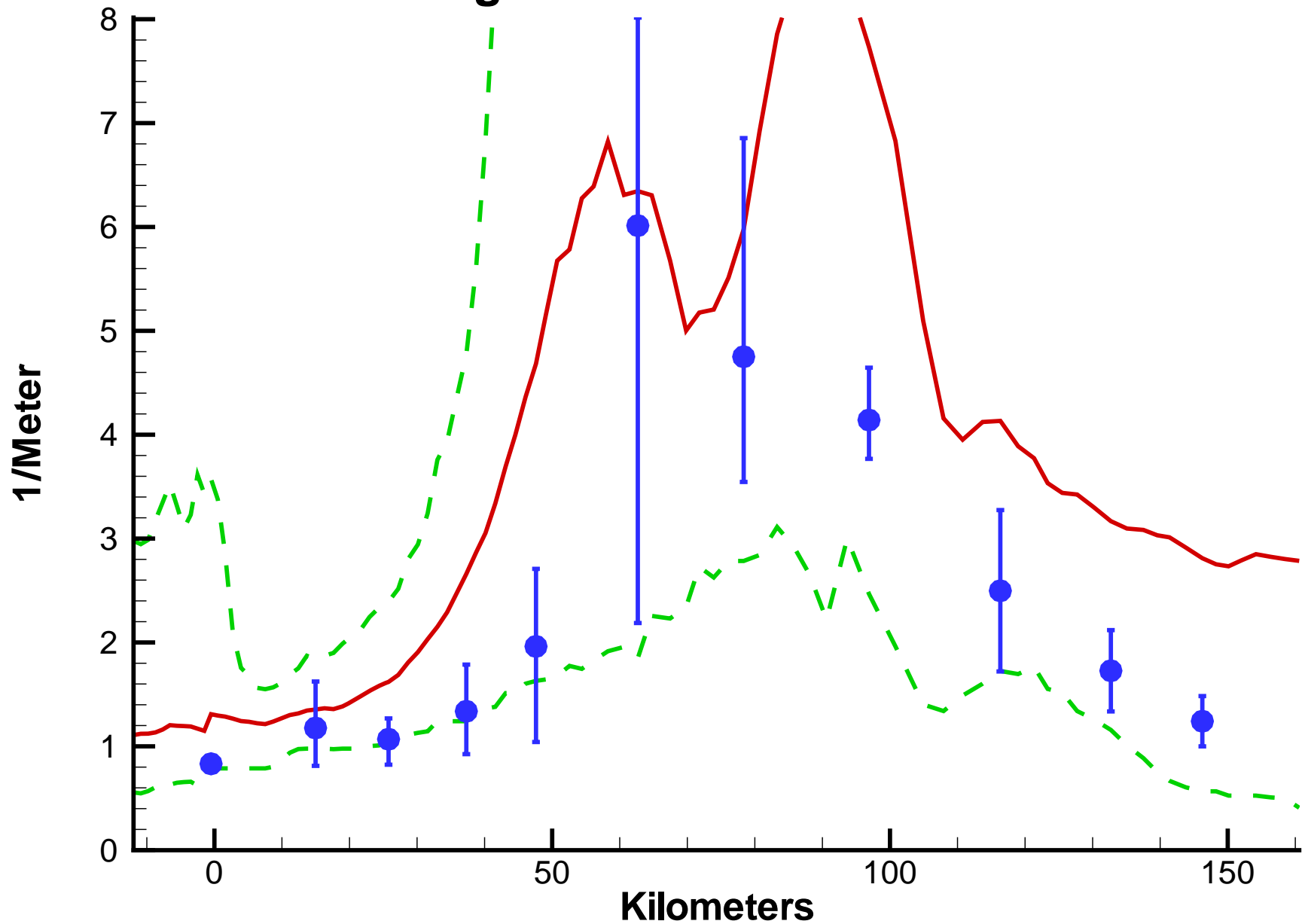
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Fall 1996



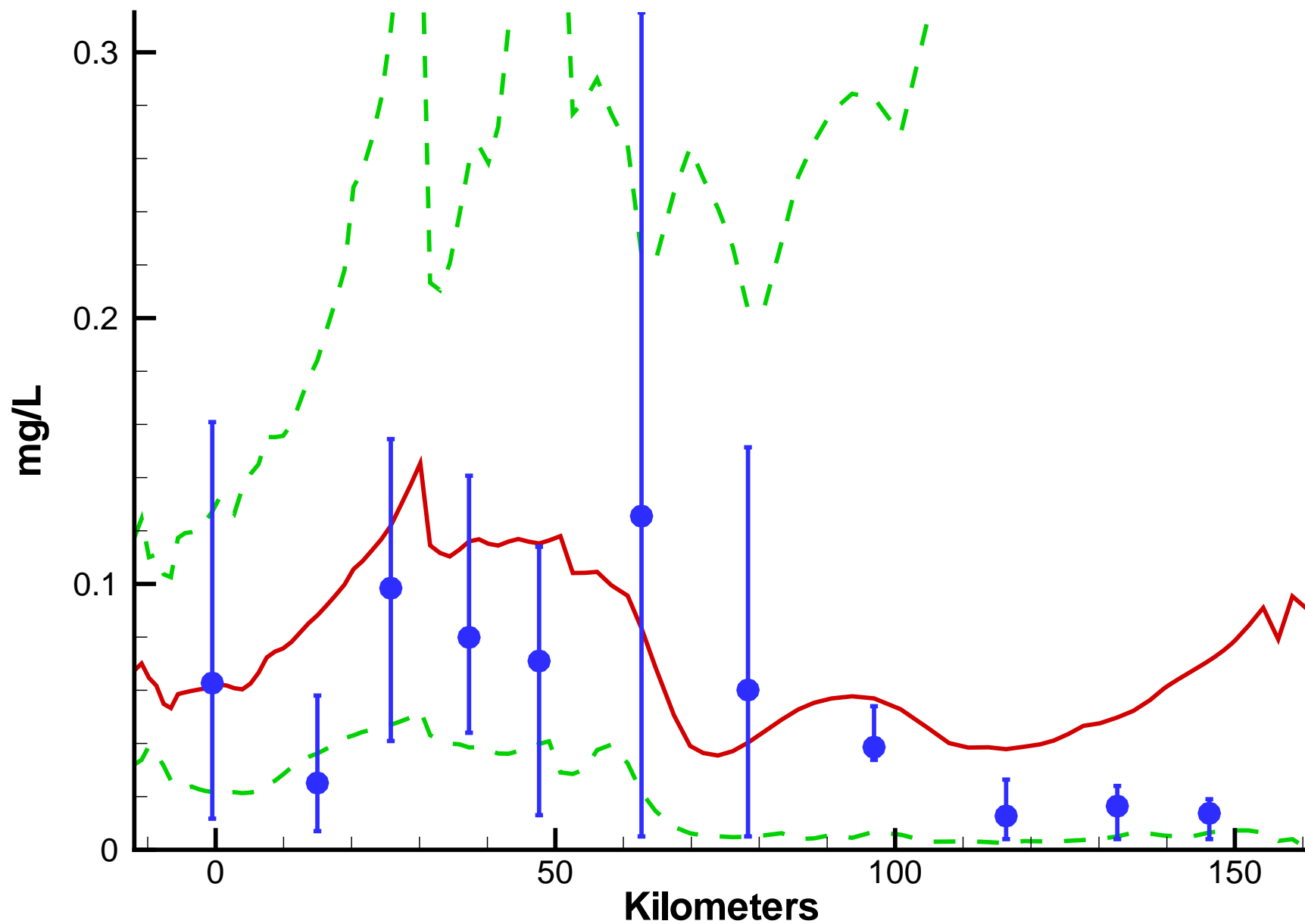
Rappahannock River (R426 10YR) Surface Dissolved Oxygen Fall 1996



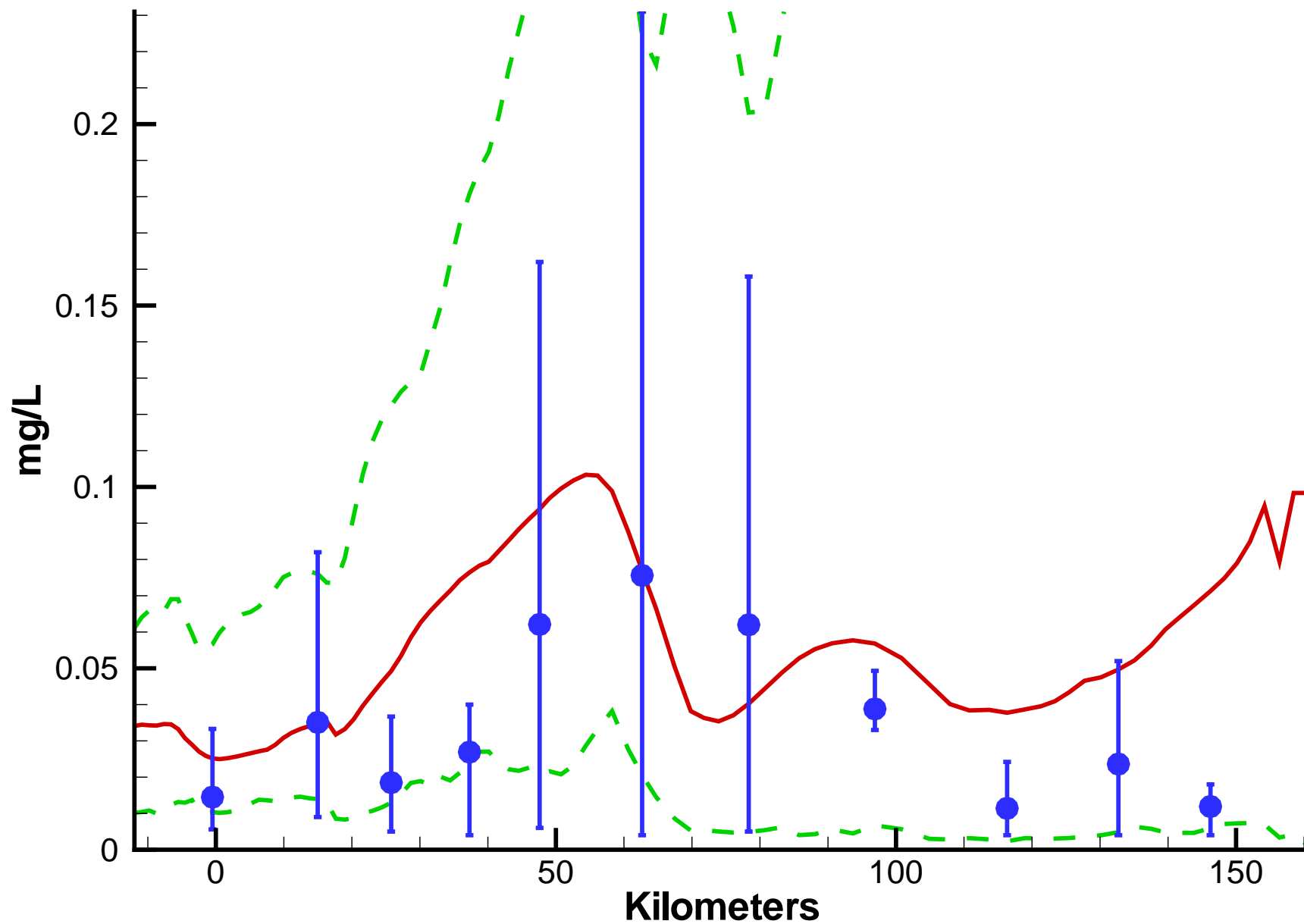
Rappahannock River (R426 10YR) Surface Light Extinction Fall 1996



Rappahannock River (R426 10YR) Bottom Ammonium Fall 1996

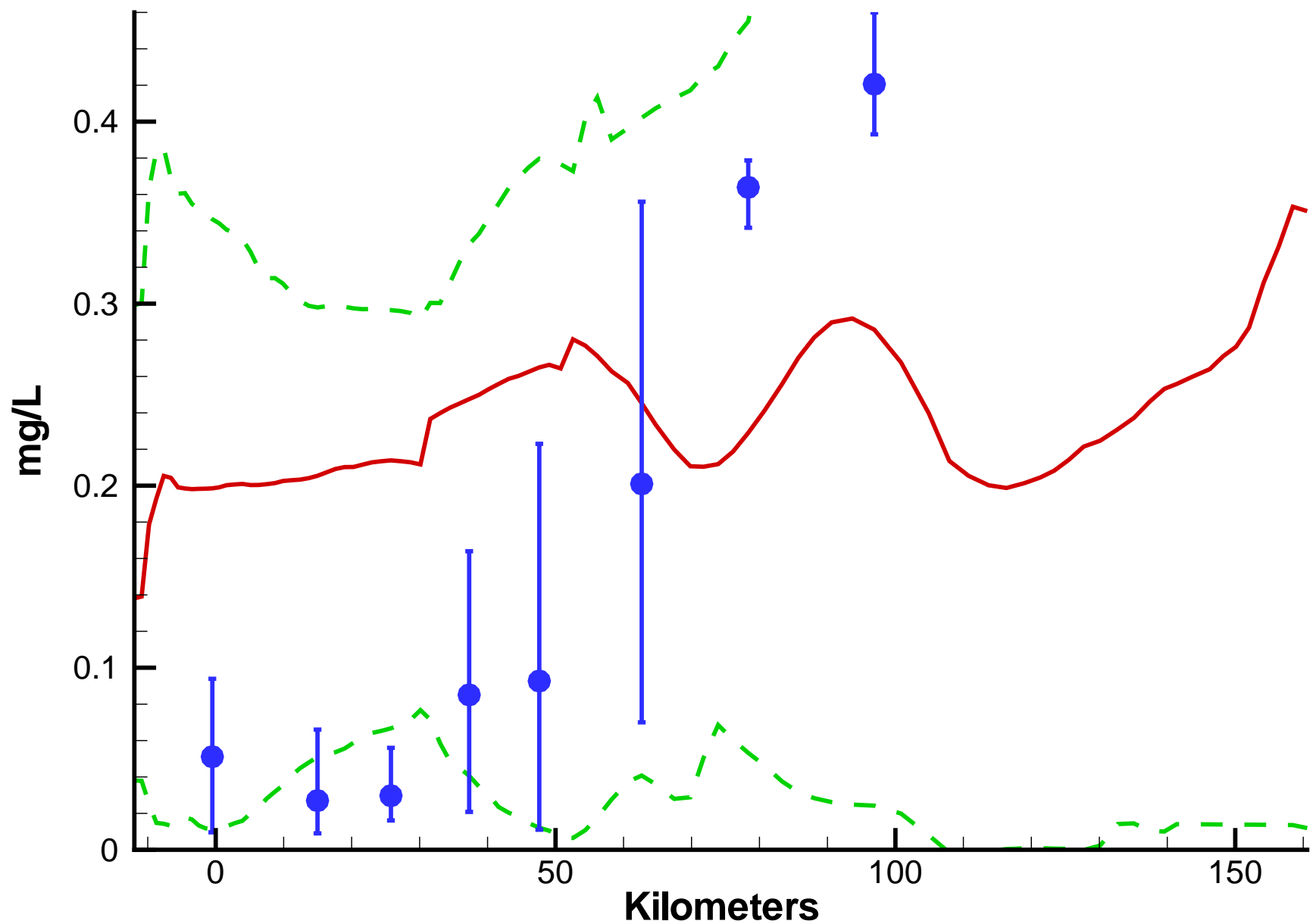


Rappahannock River (R426 10YR) Surface Ammonium Fall 1996

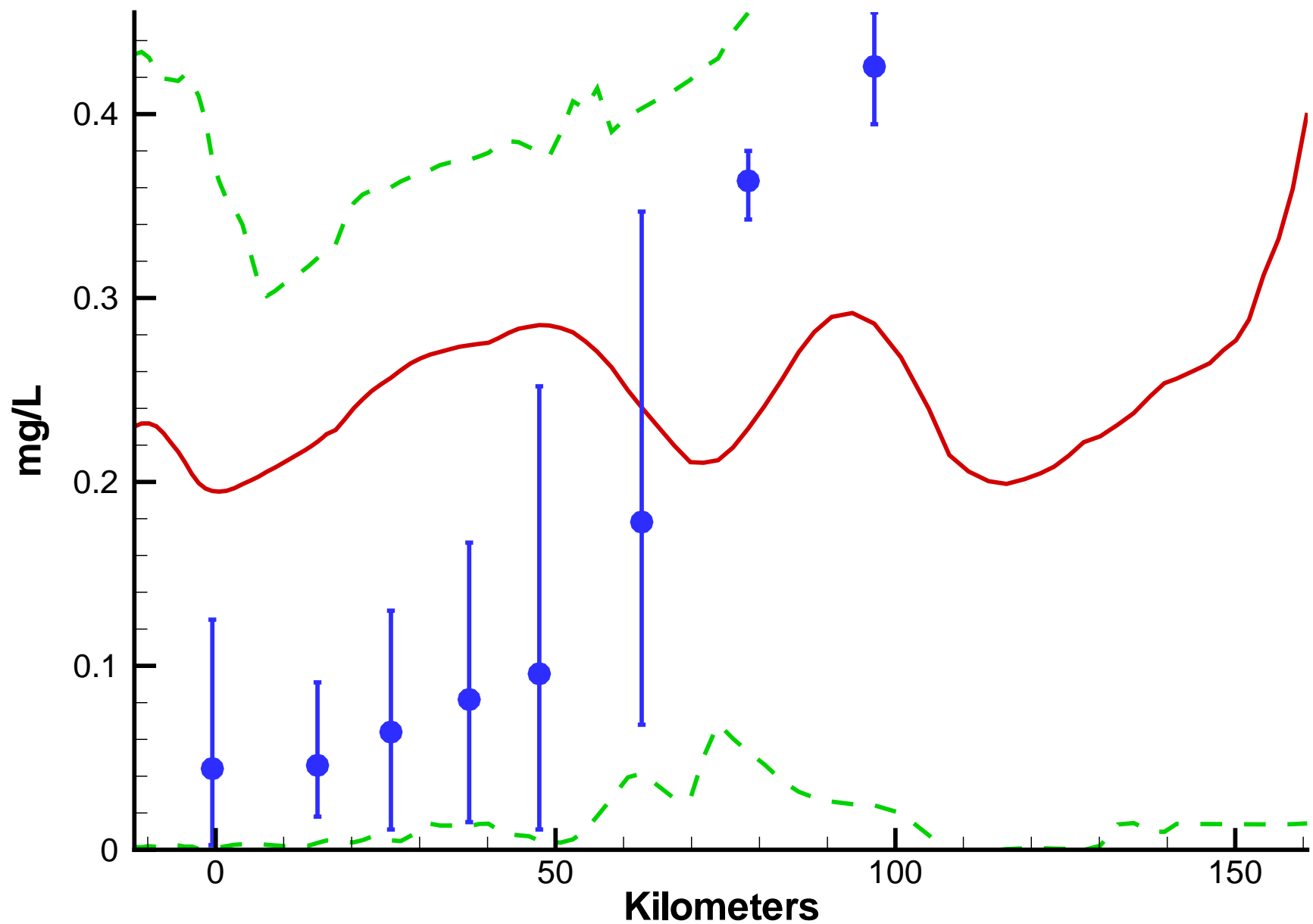


Rappahannock River (R426 10YR)

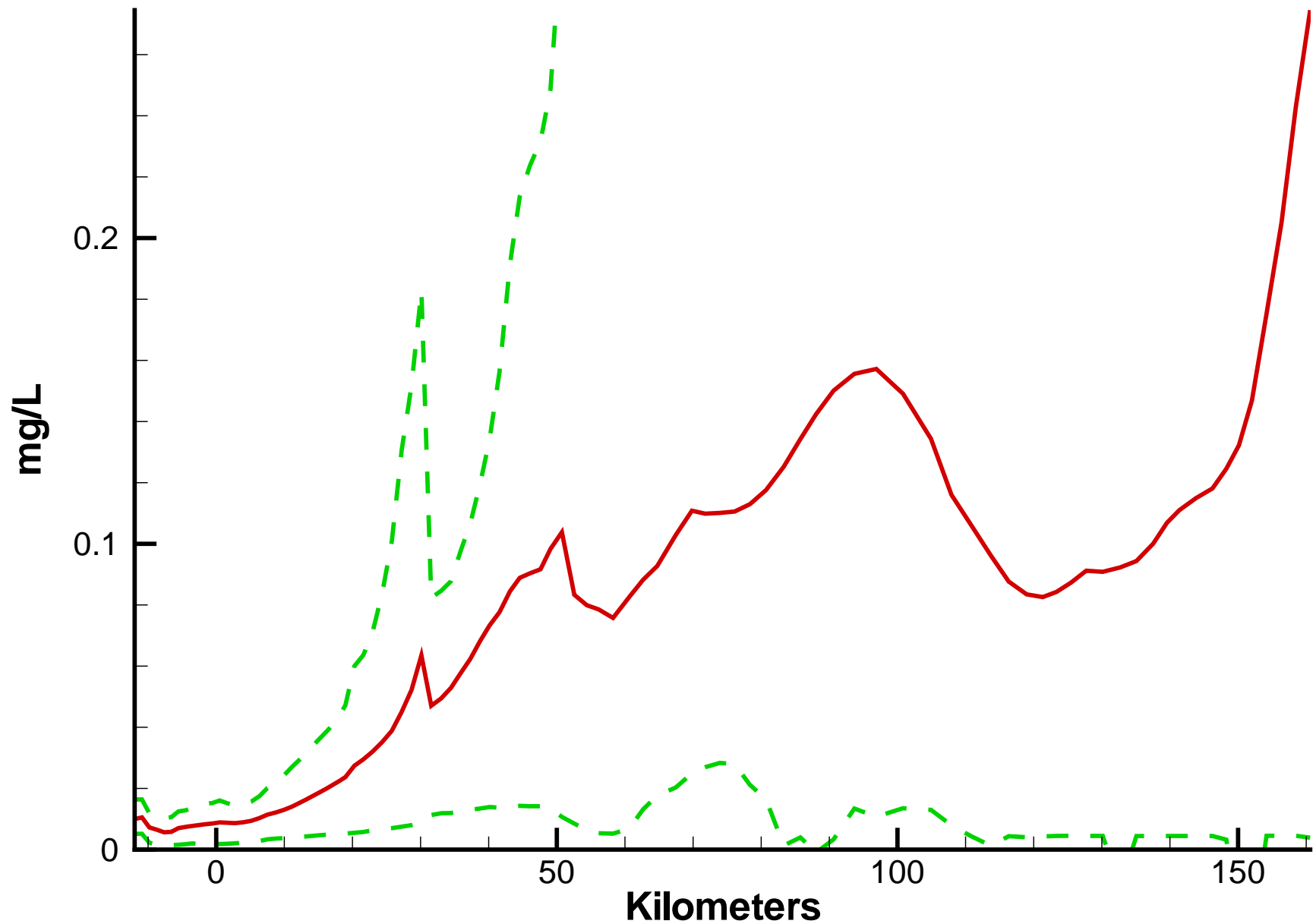
Bottom Nitrate Fall 1996



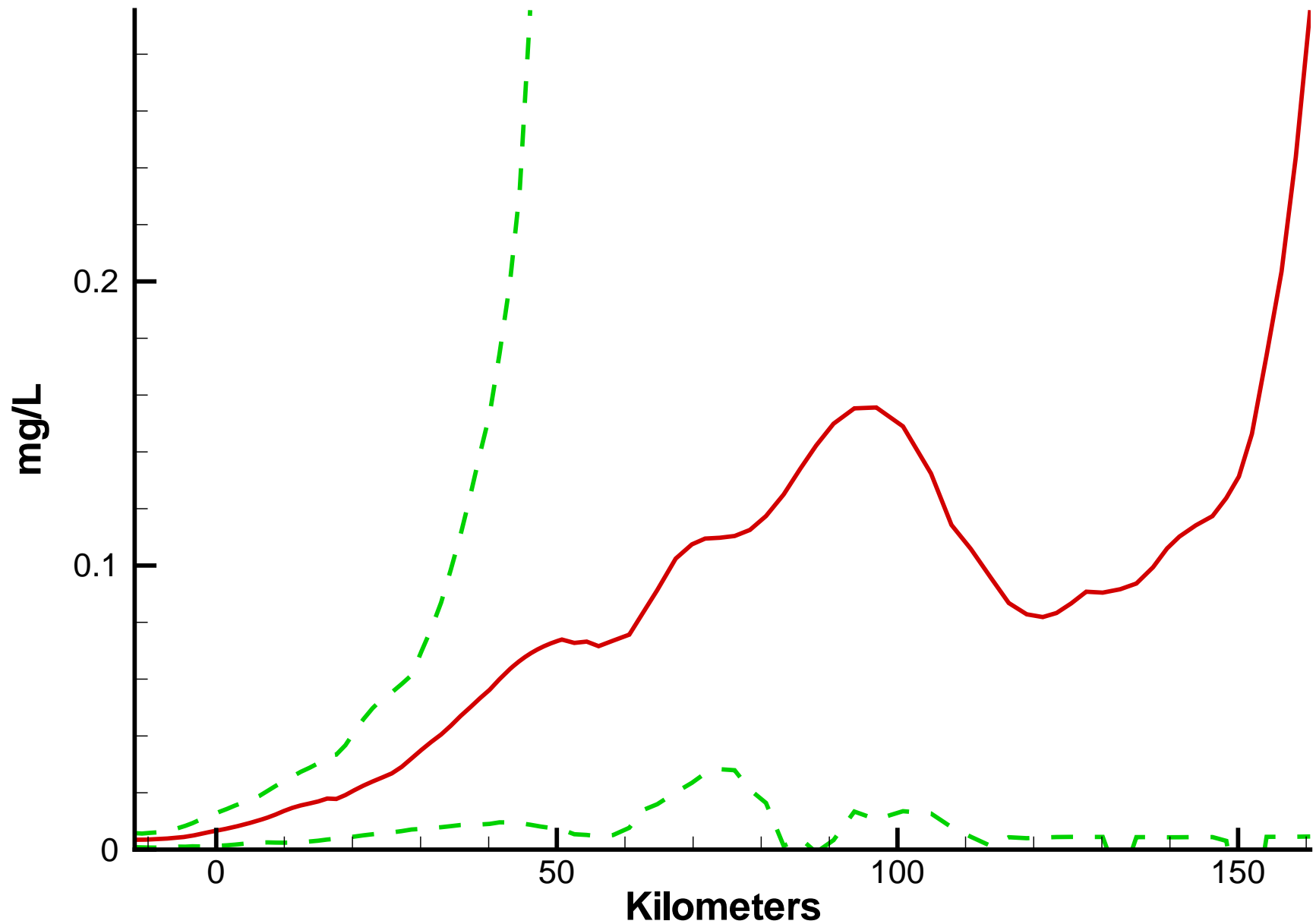
Rappahannock River (R426 10YR) Surface Nitrate Fall 1996



Rappahannock River (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1996

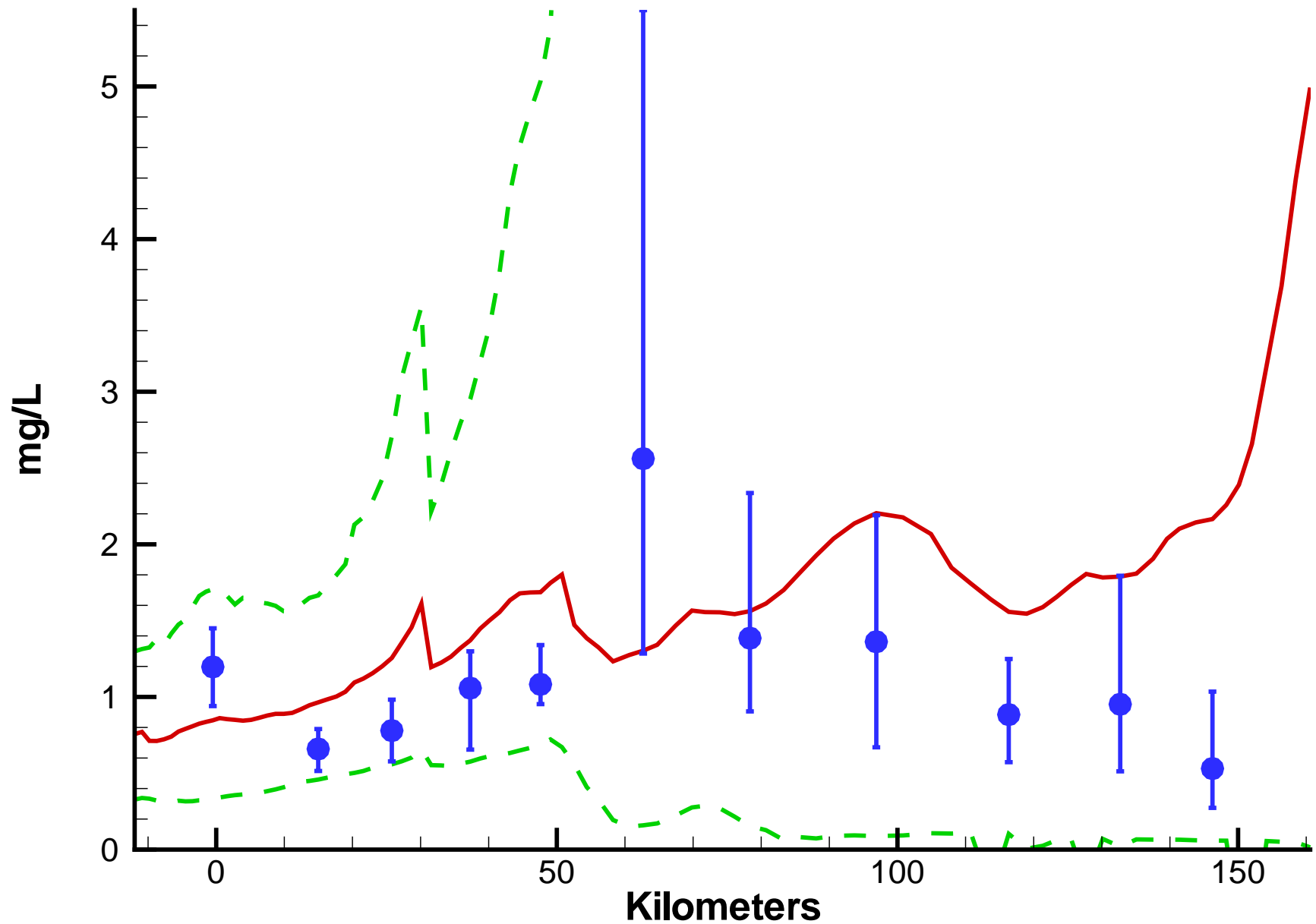


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1996



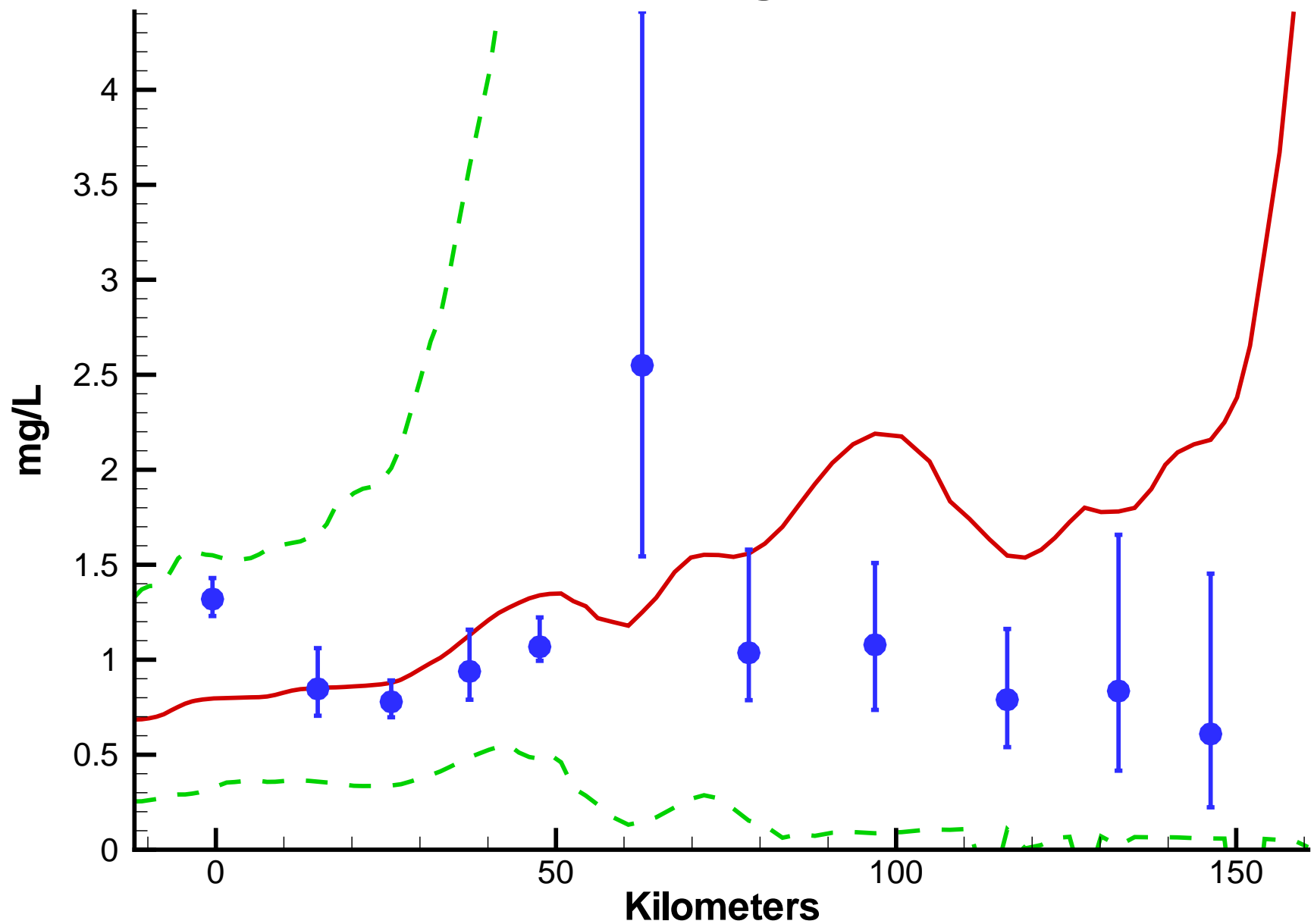
Rappahannock River (R426 10YR)

Bottom Particulate Organic Carbon Fall 1996

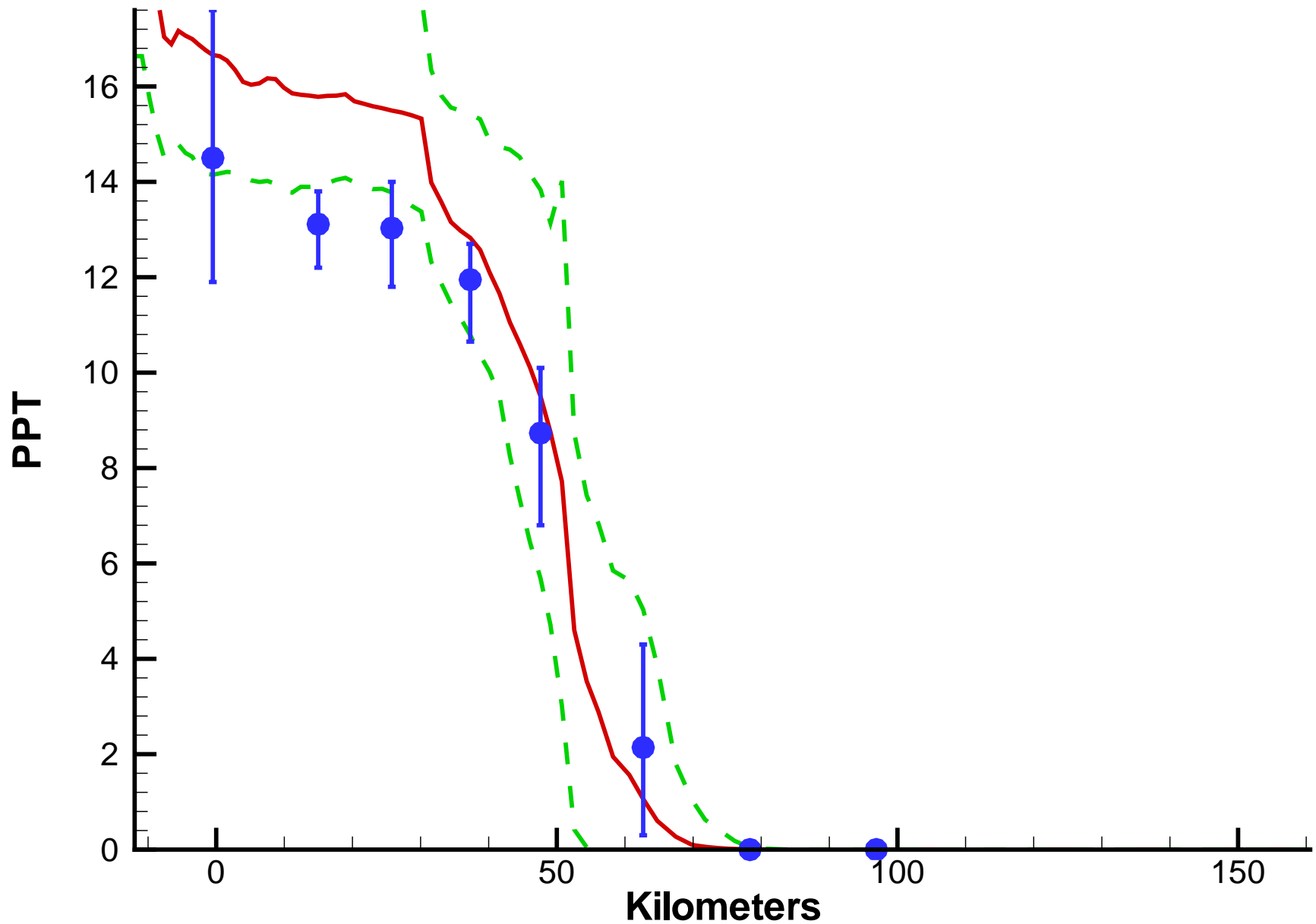


Rappahannock River (R426 10YR)

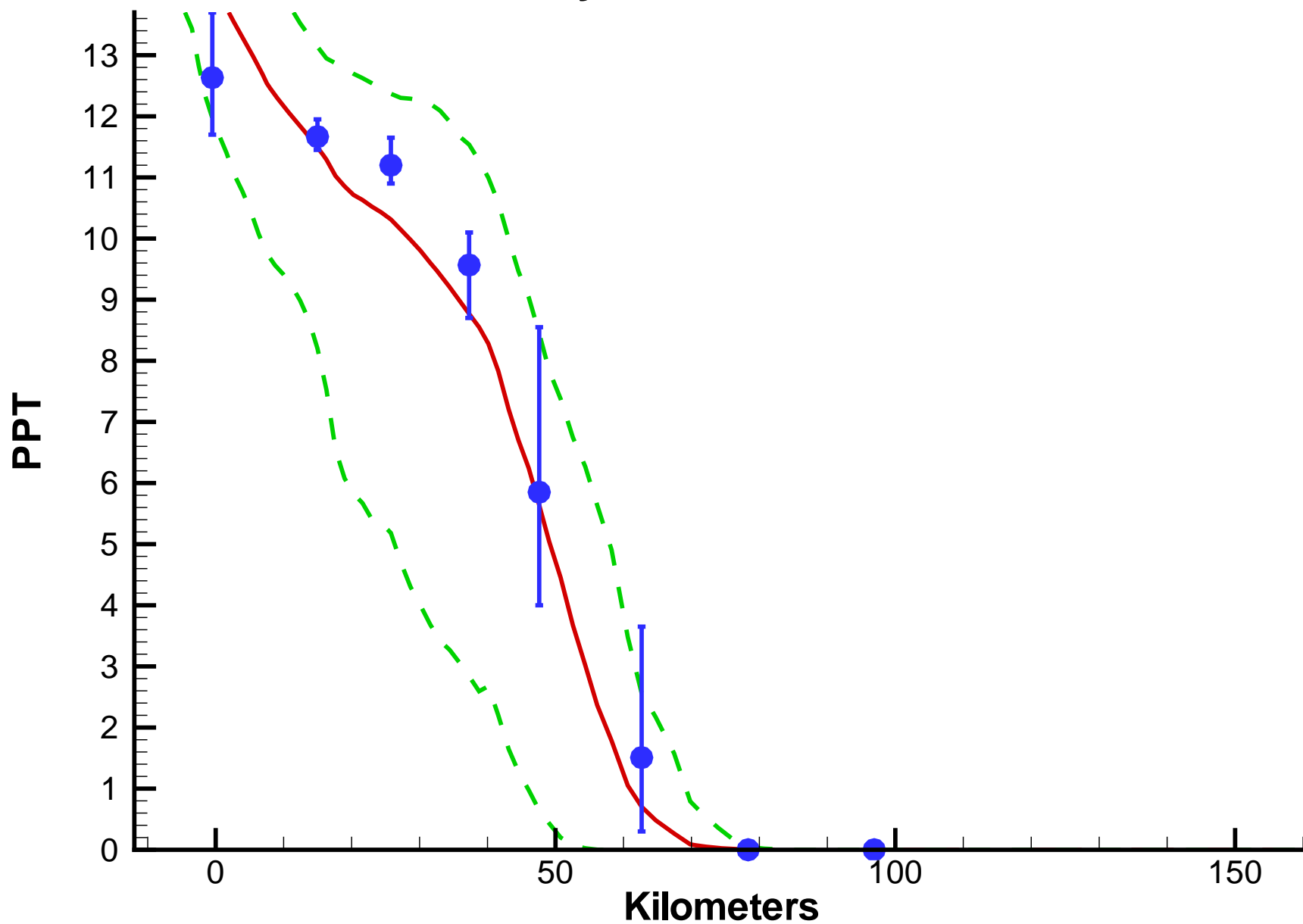
Surface Particulate Organic Carbon Fall 1996



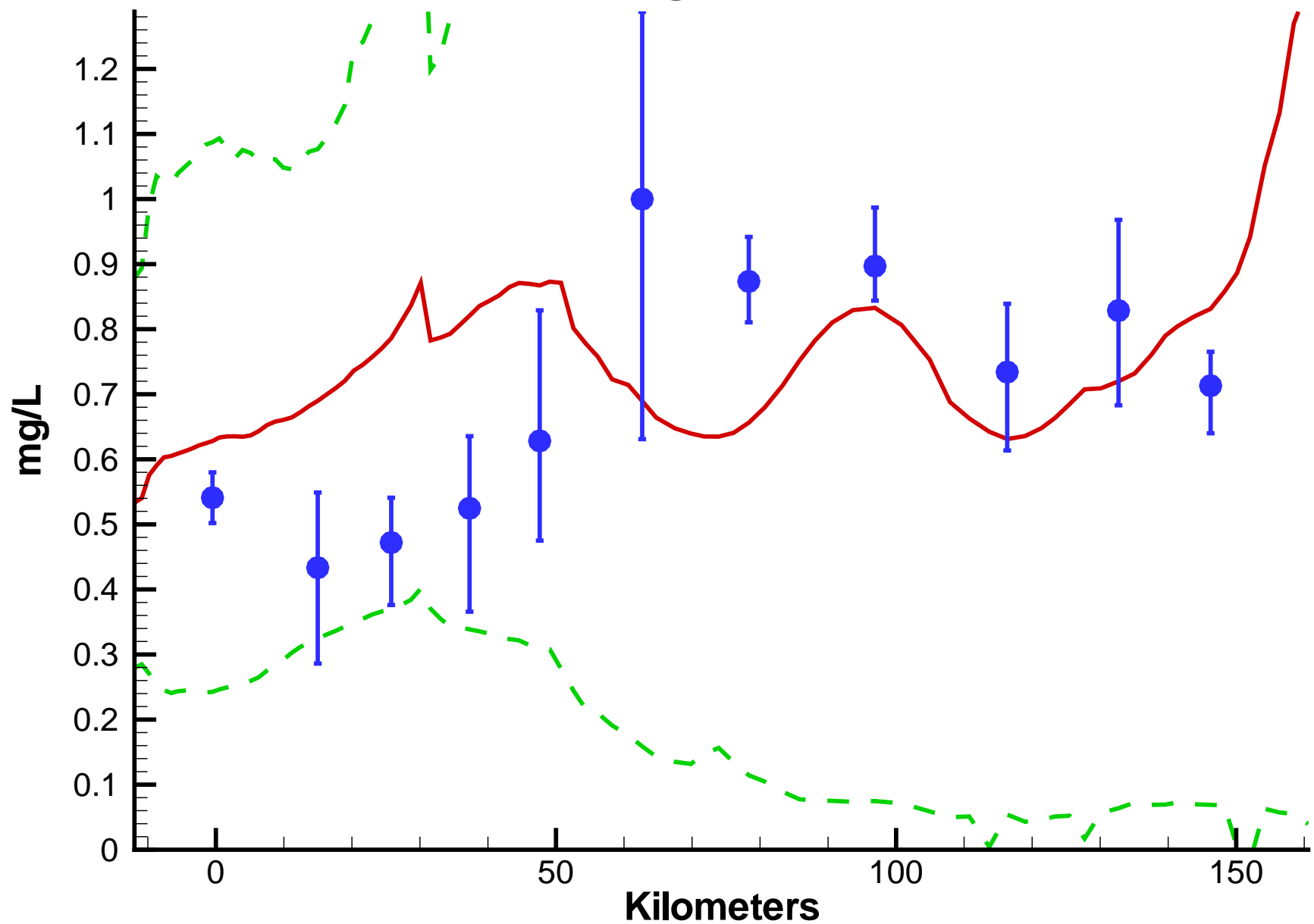
Rappahannock River (R426 10YR) Bottom Salinity Fall 1996



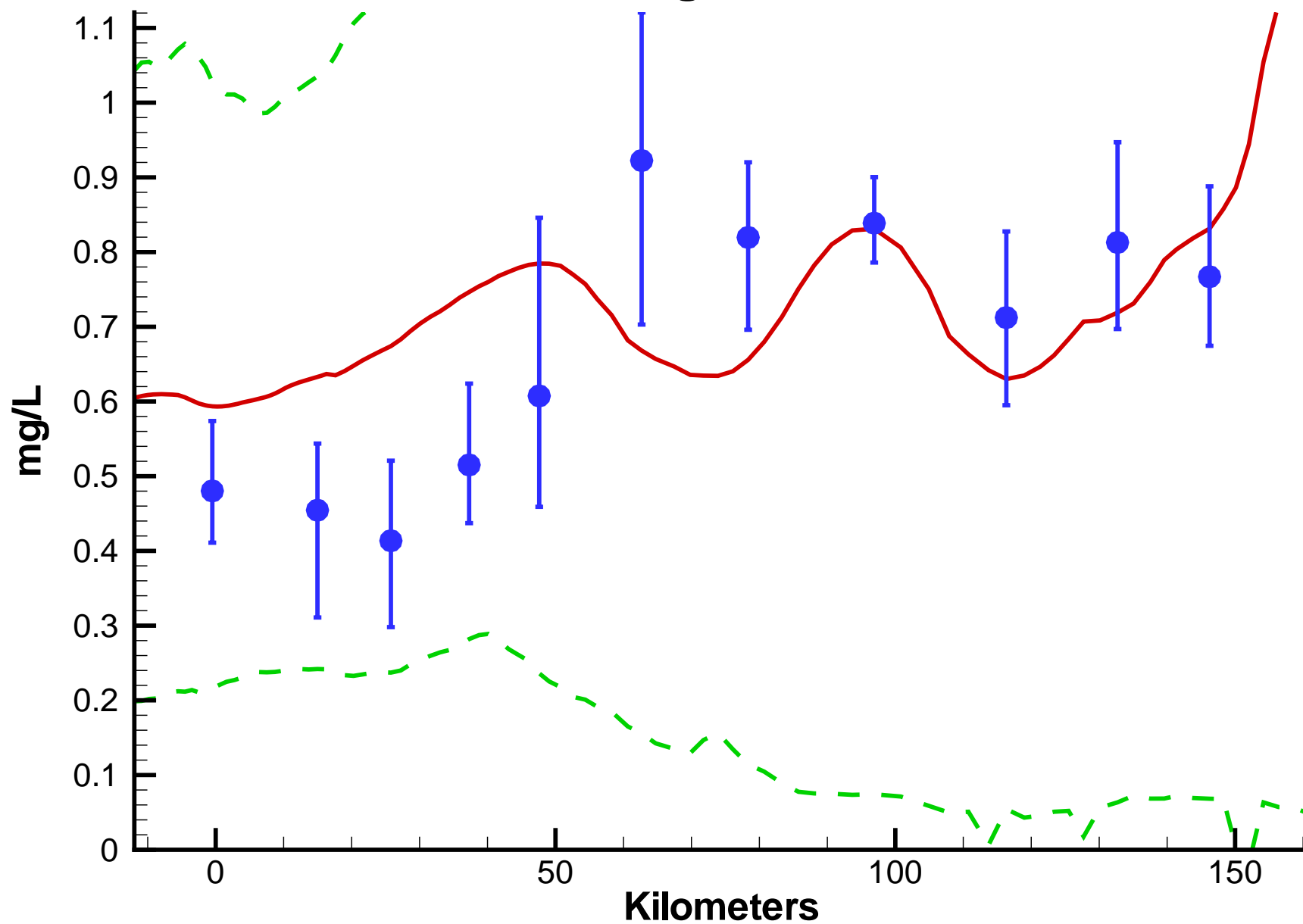
Rappahannock River (R426 10YR) Surface Salinity Fall 1996



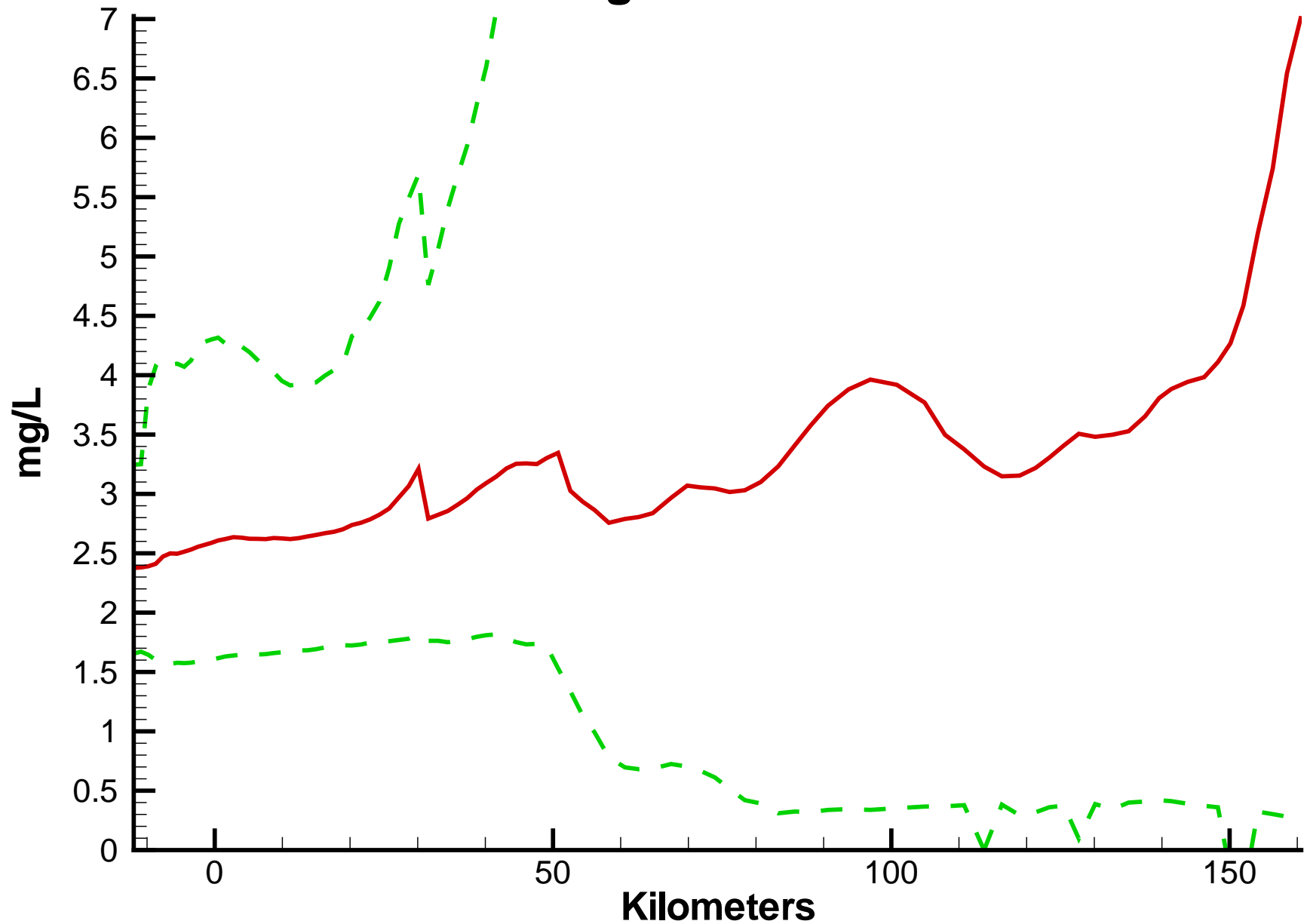
Rappahannock River (R426 10YR) Bottom Total Nitrogen Fall 1996



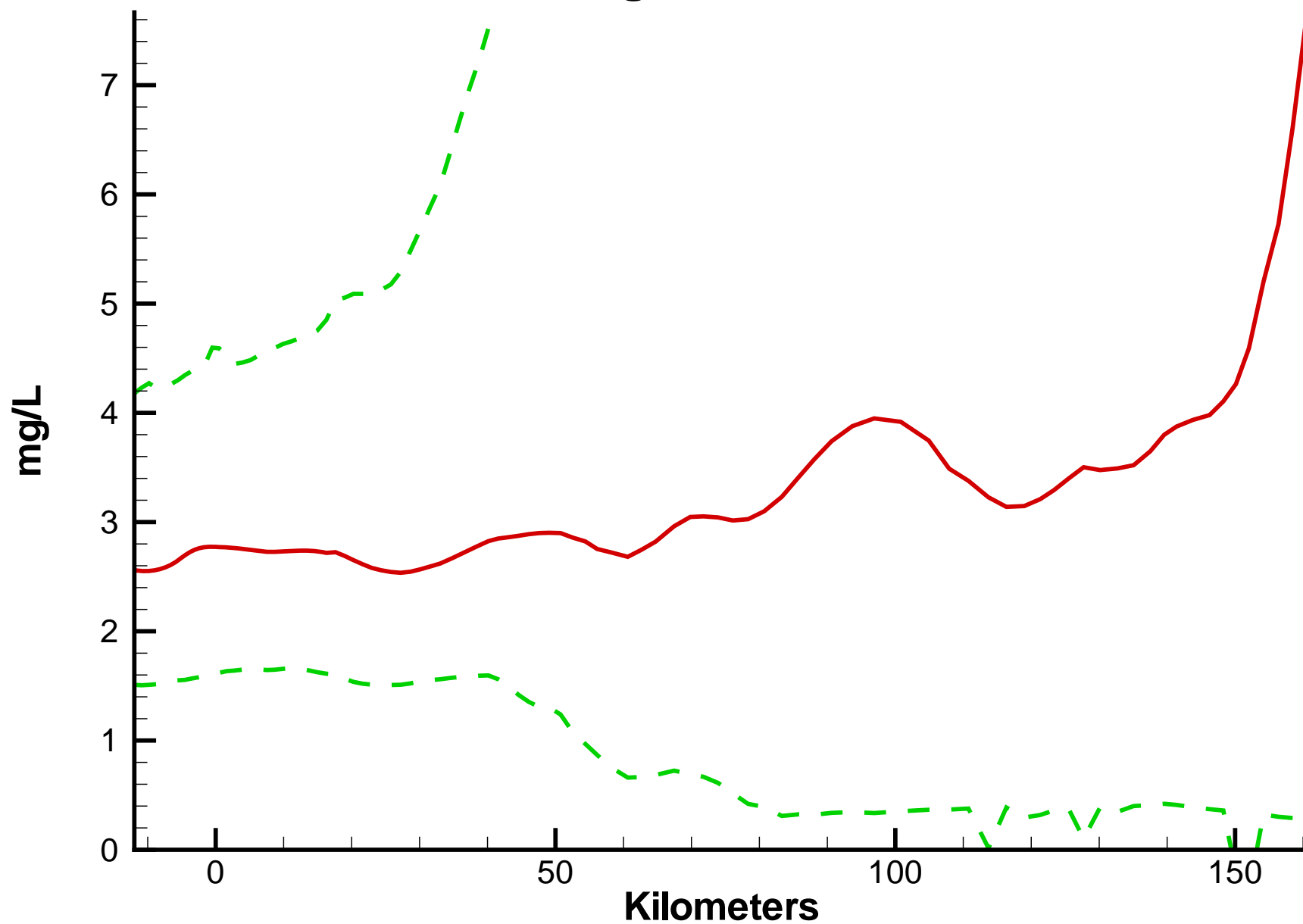
Rappahannock River (R426 10YR) Surface Total Nitrogen Fall 1996



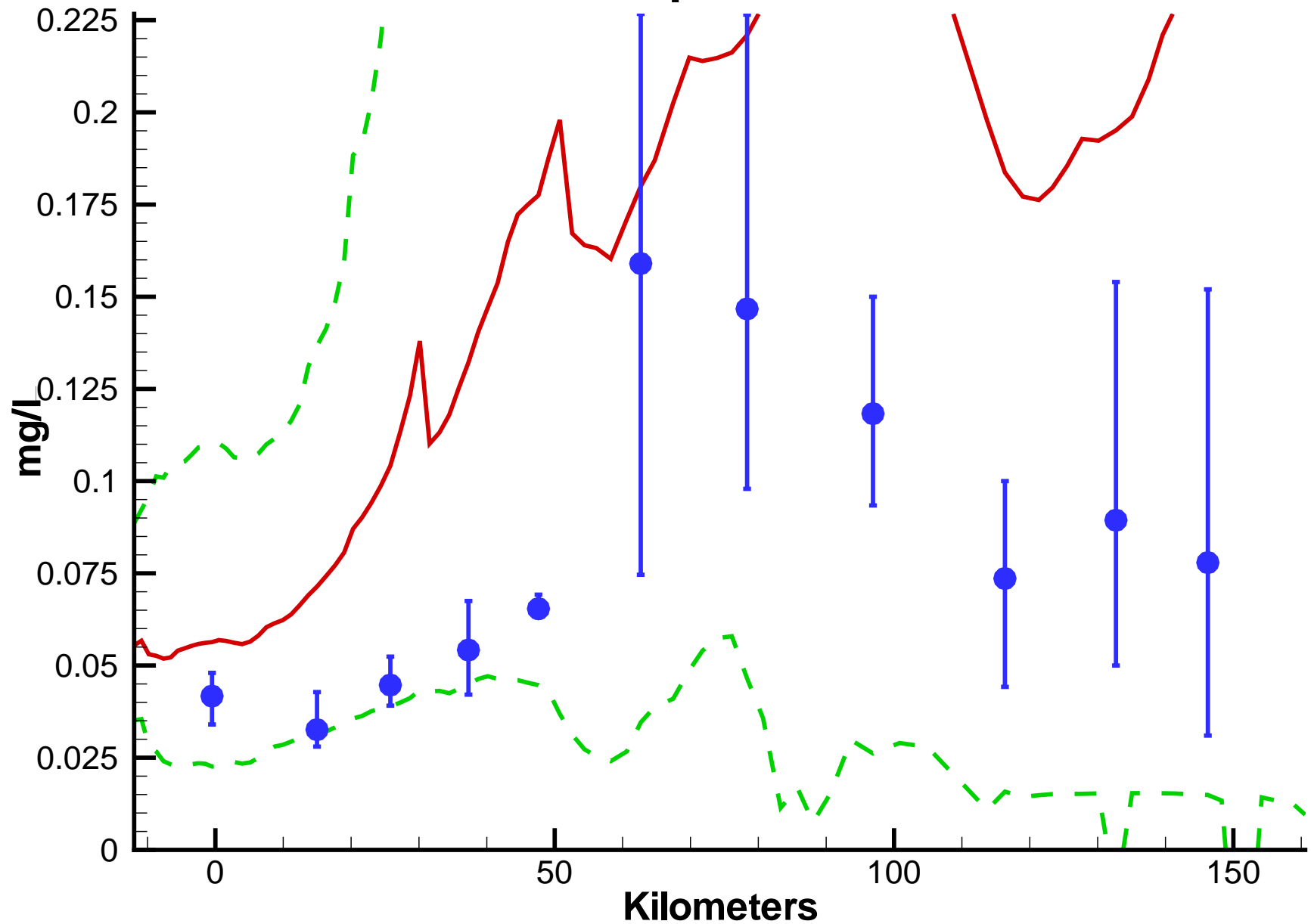
Rappahannock River (R426 10YR) Bottom Total Organic Carbon Fall 1996



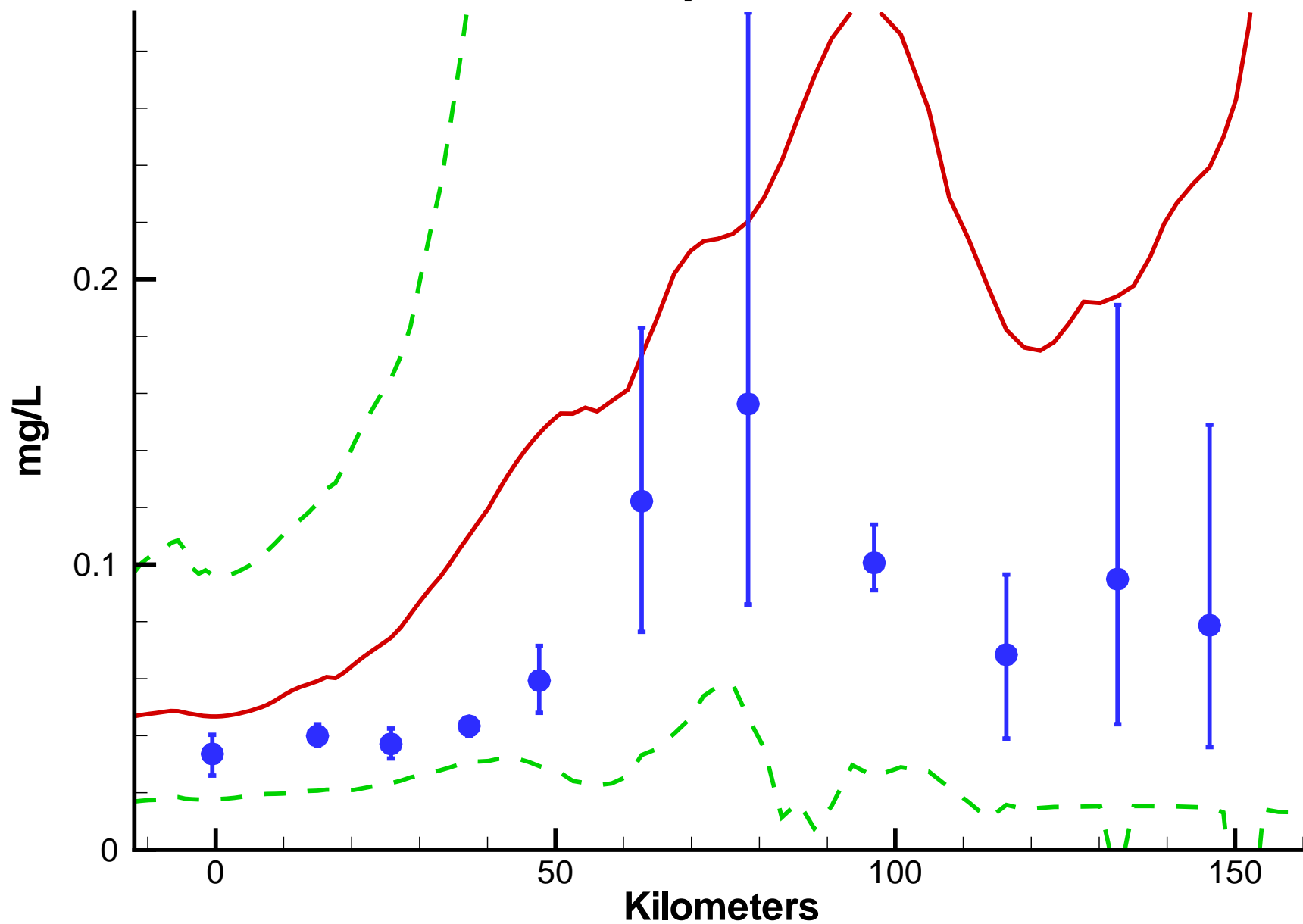
Rappahannock River (R426 10YR) Surface Total Organic Carbon Fall 1996



Rappahannock River (R426 10YR) Bottom Total Phosphorus Fall 1996

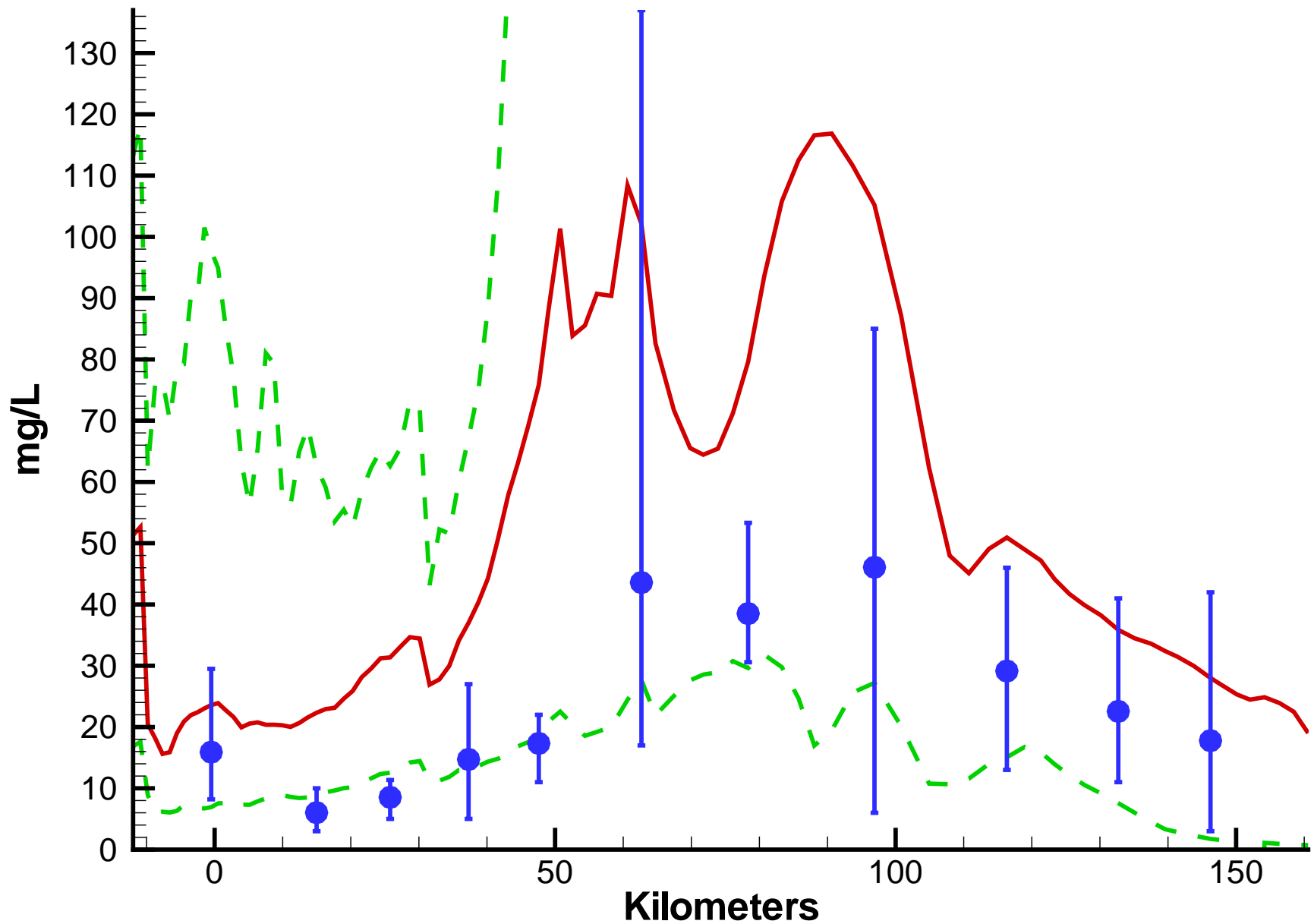


Rappahannock River (R426 10YR) Surface Total Phosphorus Fall 1996



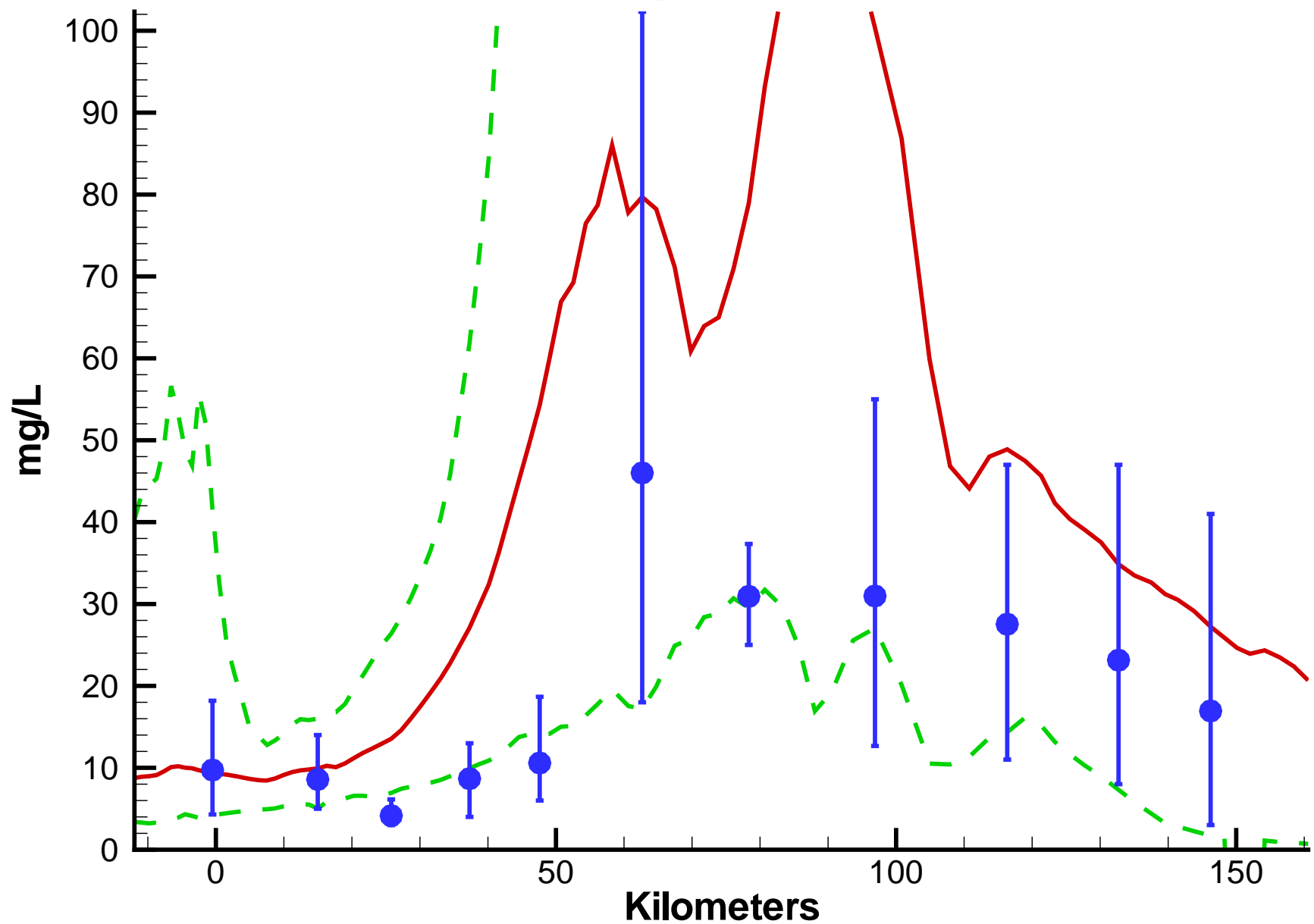
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Fall 1996

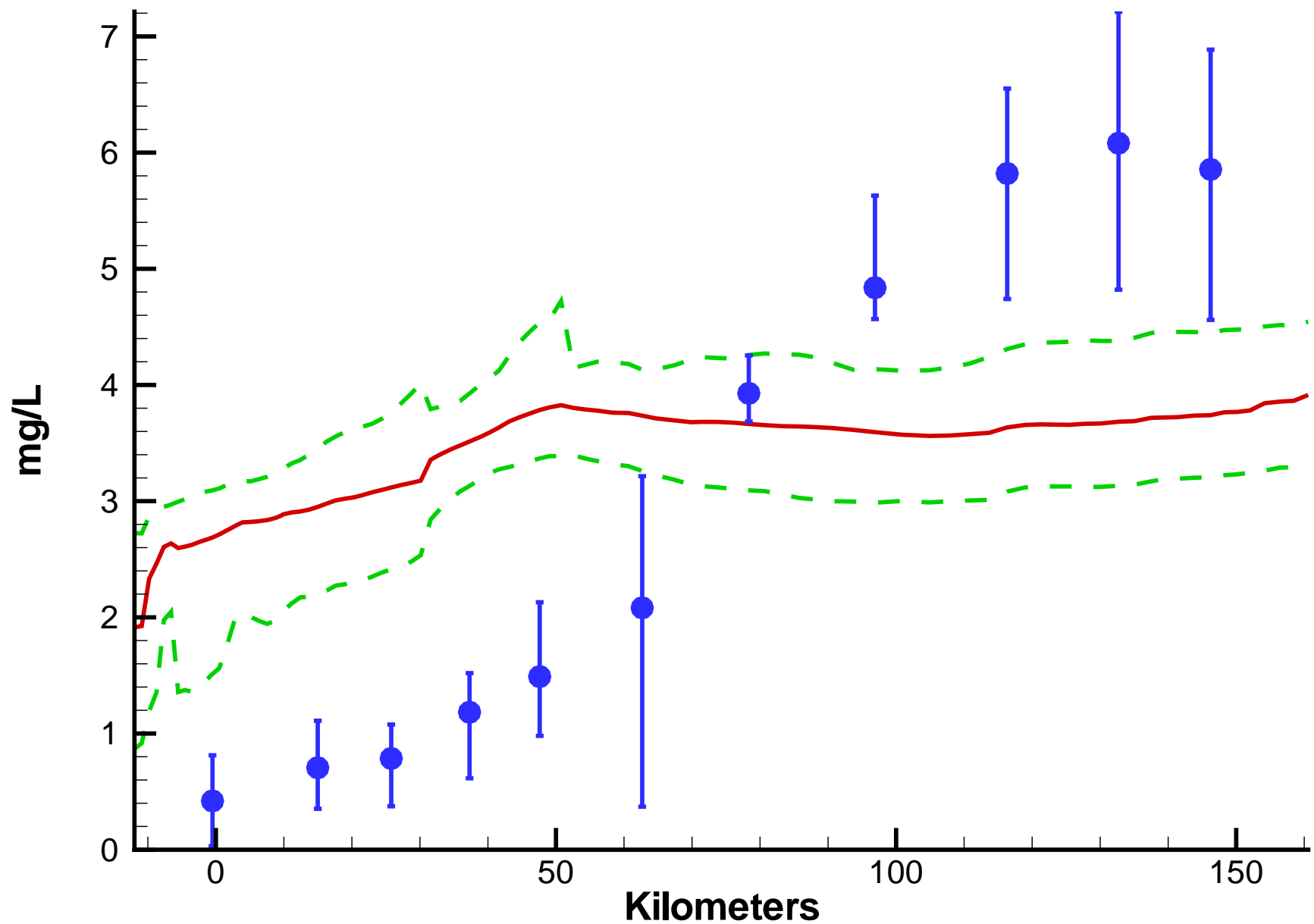


Rappahannock River (R426 10YR)

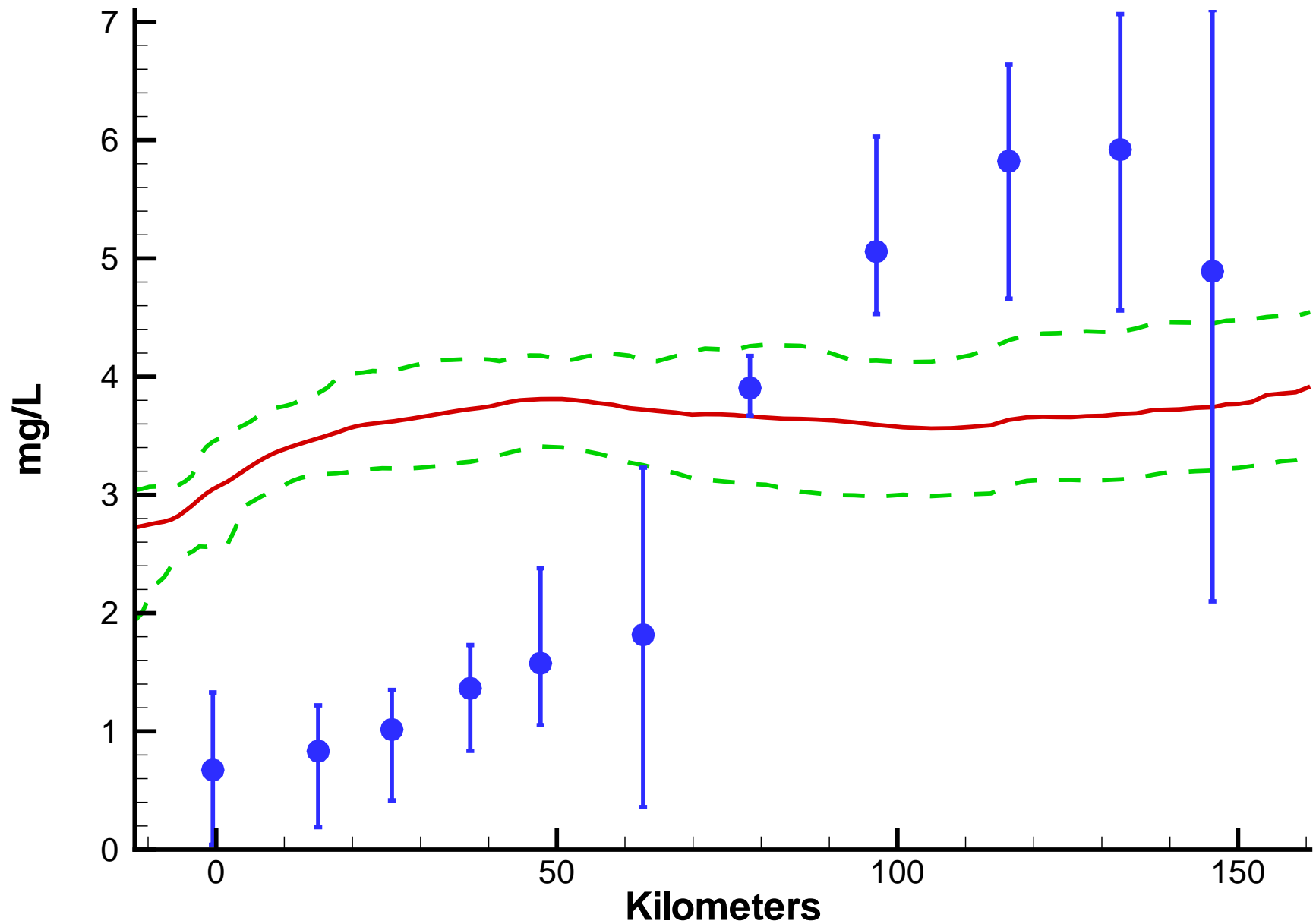
Surface Total Suspended Solids Fall 1996



Rappahannock River (R426 10YR) Bottom Dissolved Silica Fall 1996

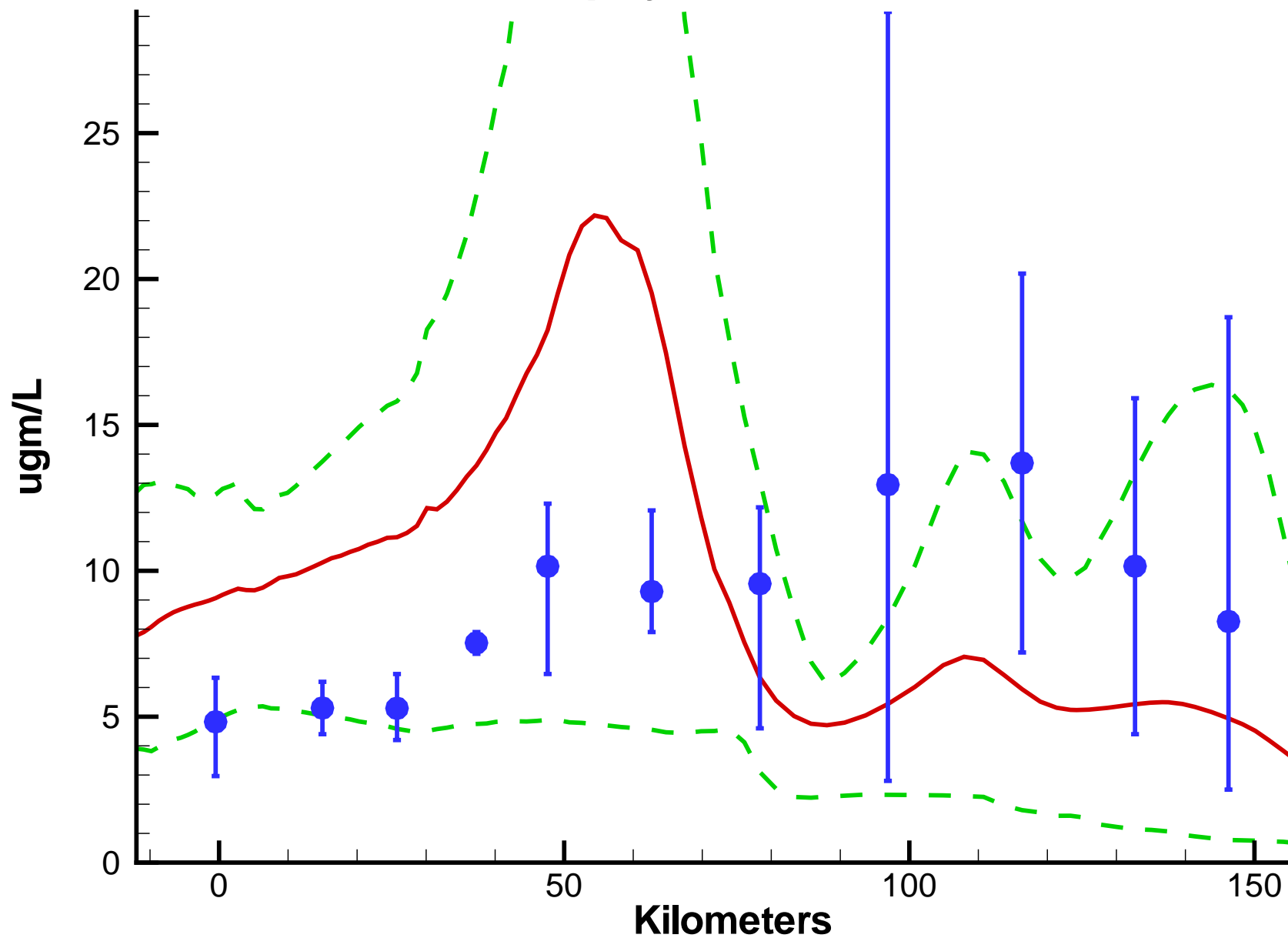


Rappahannock River (R426 10YR) Surface Dissolved Silica Fall 1996

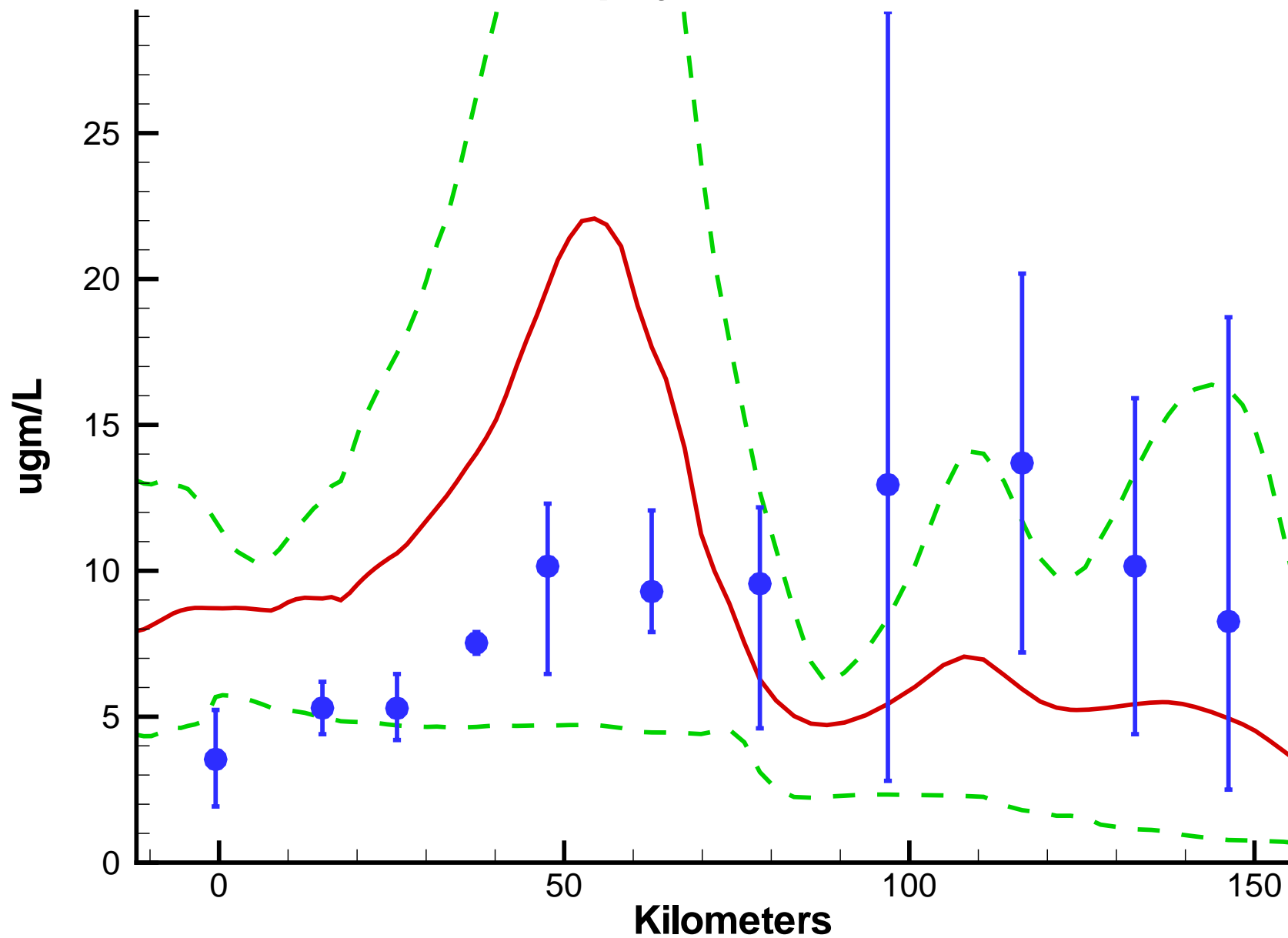


Rappahannock River (R426 10YR)

Bottom Chlorophyll Winter 1999

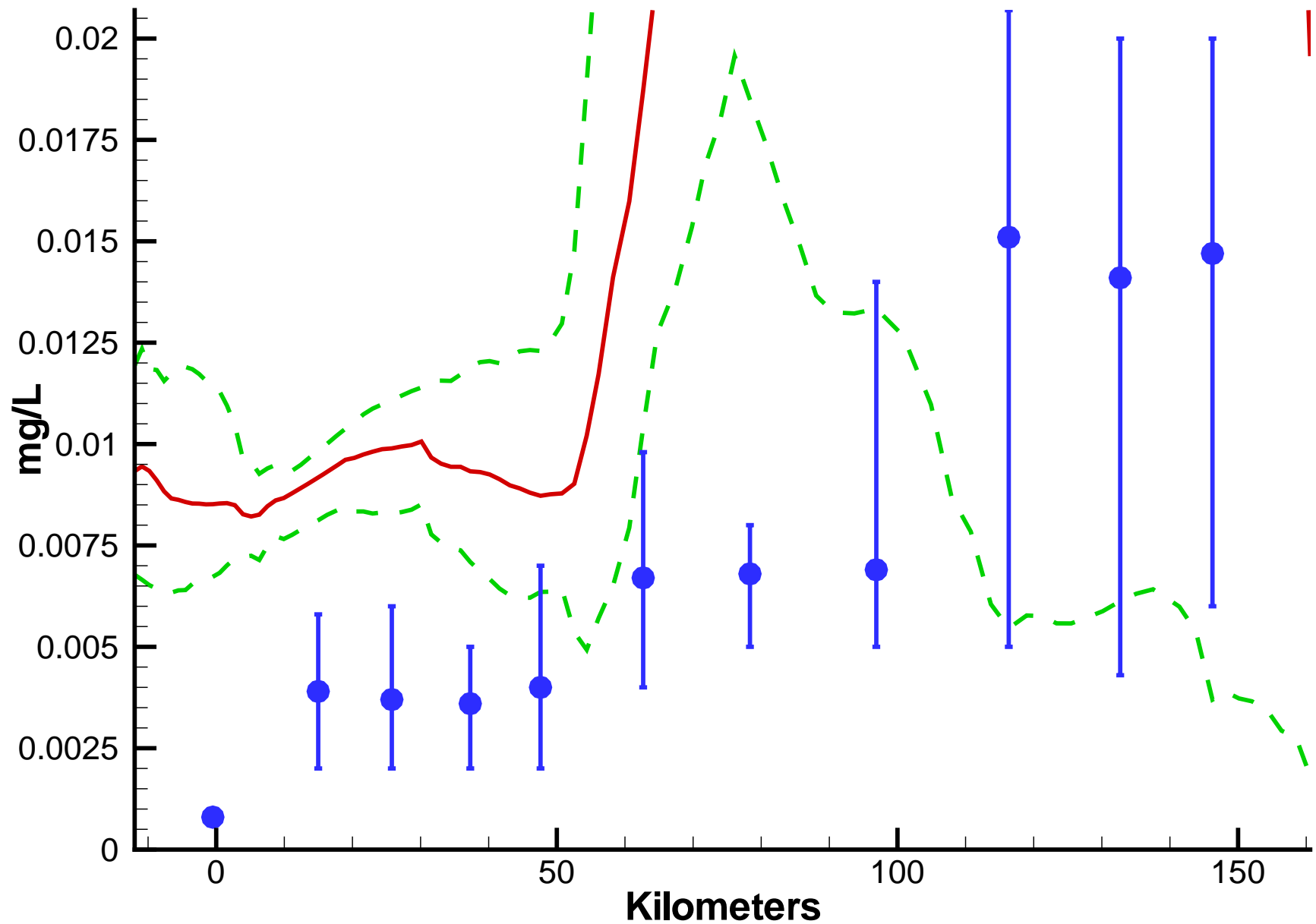


Rappahannock River (R426 10YR) Surface Chlorophyll Winter 1999

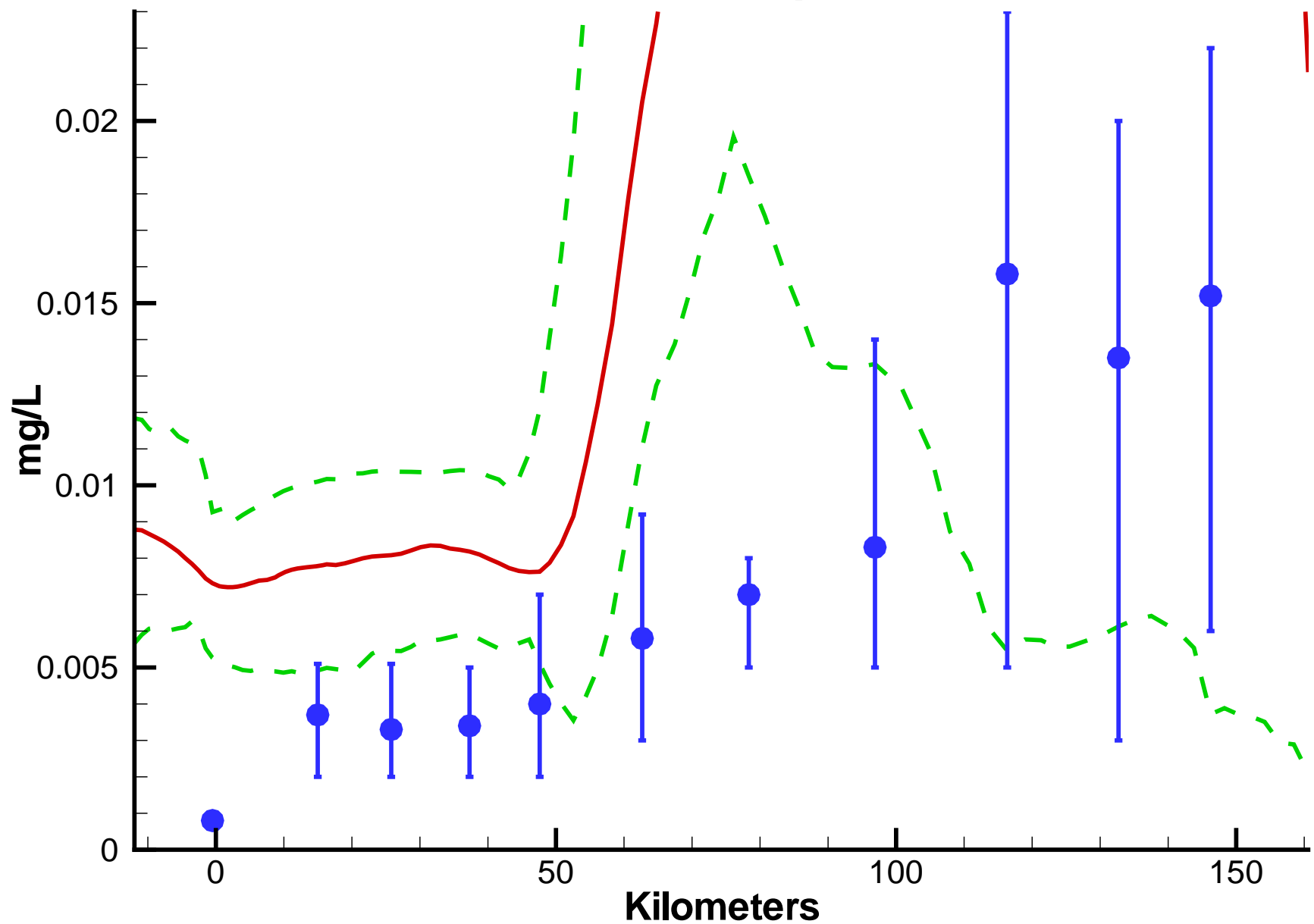


Rappahannock River (R426 10YR)

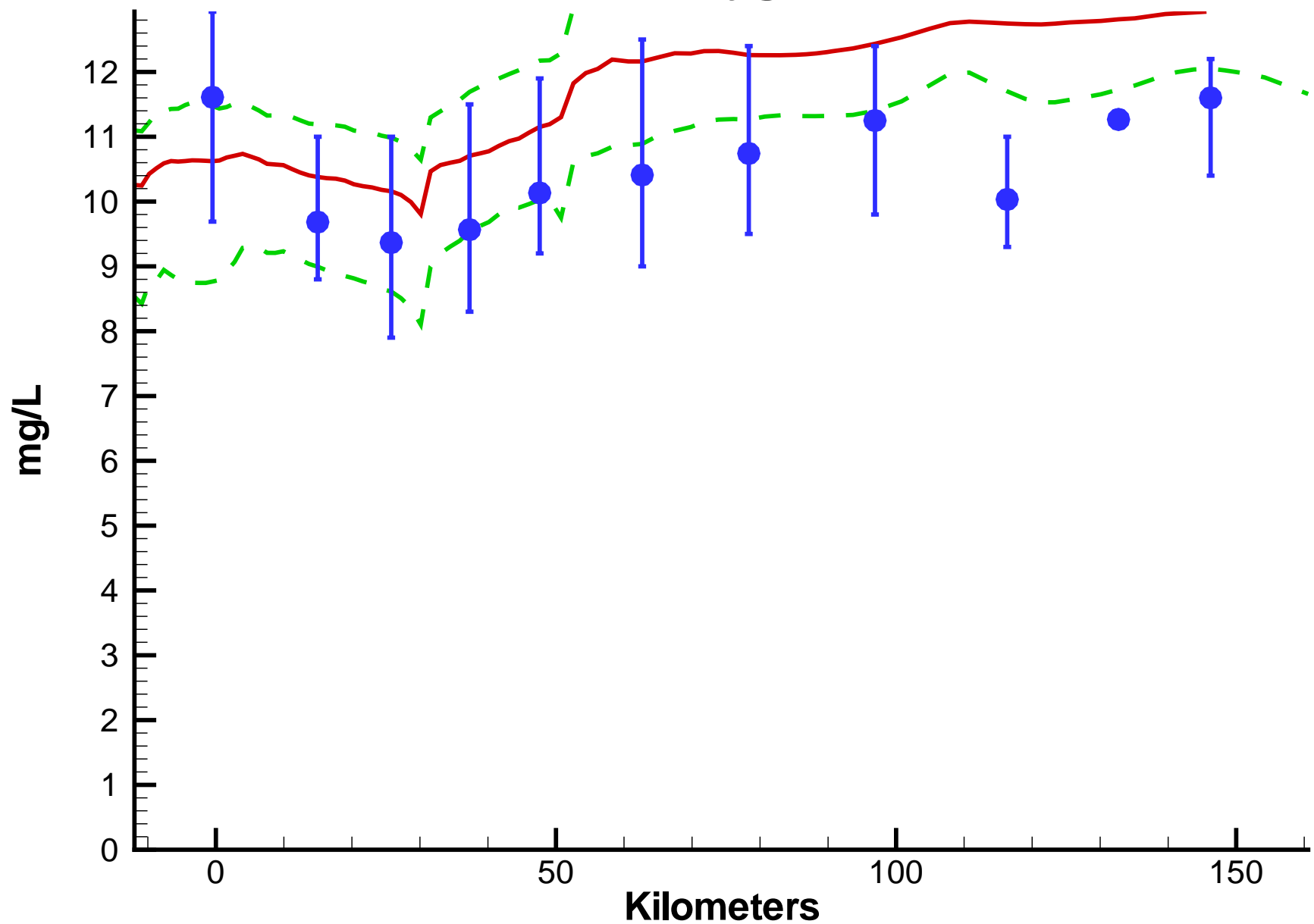
Bottom Dissolved Phosphate Winter 1999



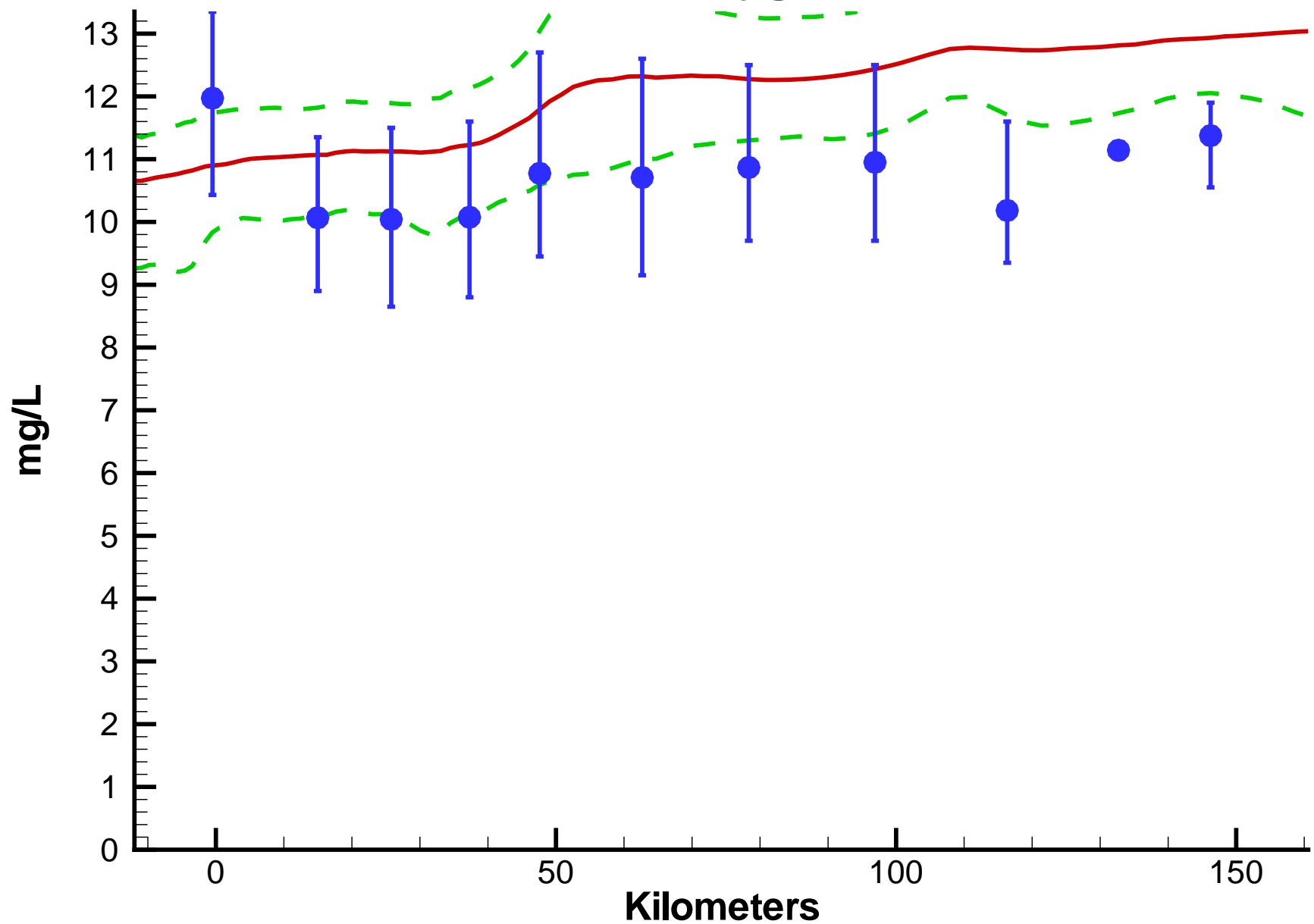
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Winter 1999



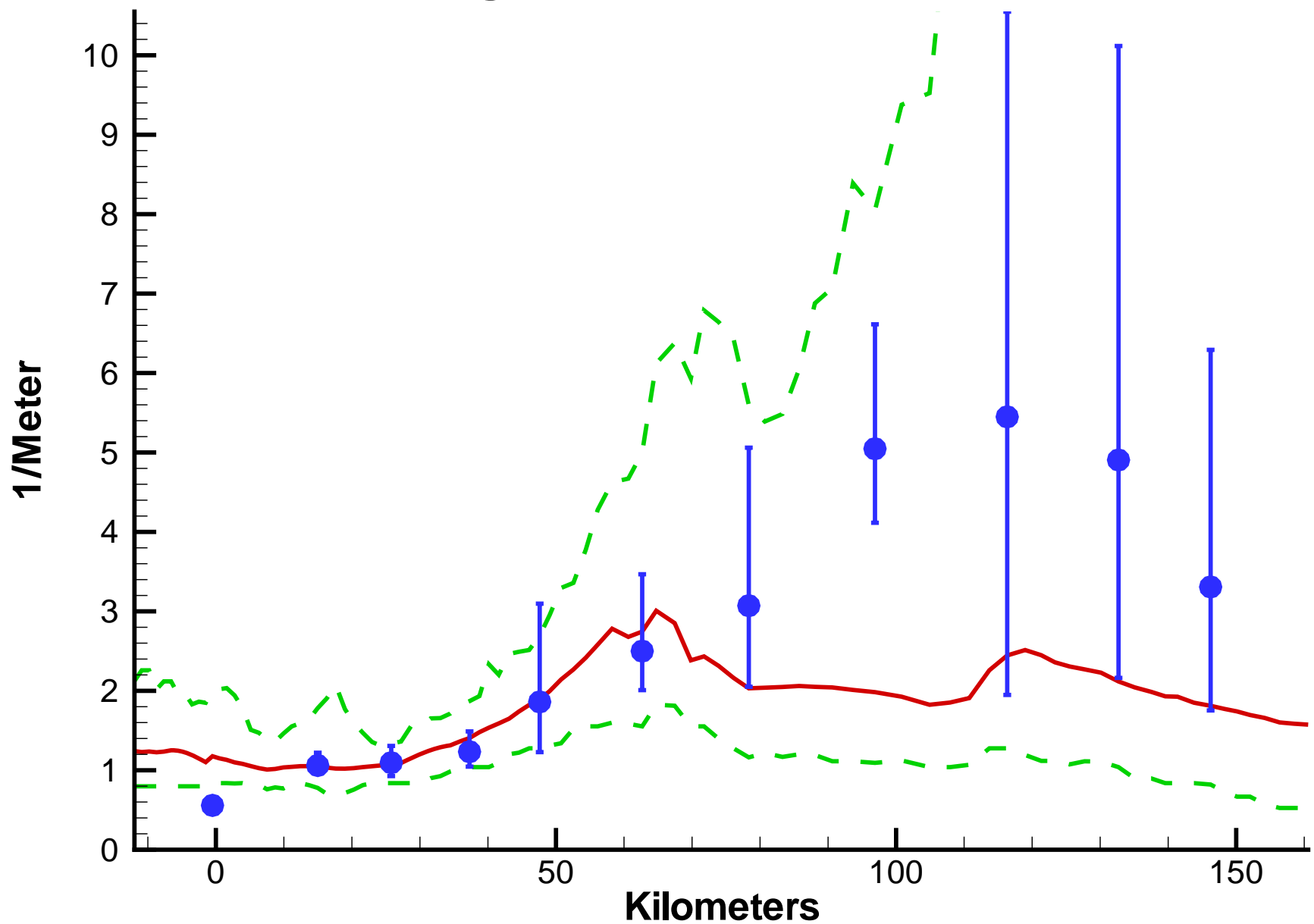
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Winter 1999



Rappahannock River (R426 10YR) Surface Dissolved Oxygen Winter 1999

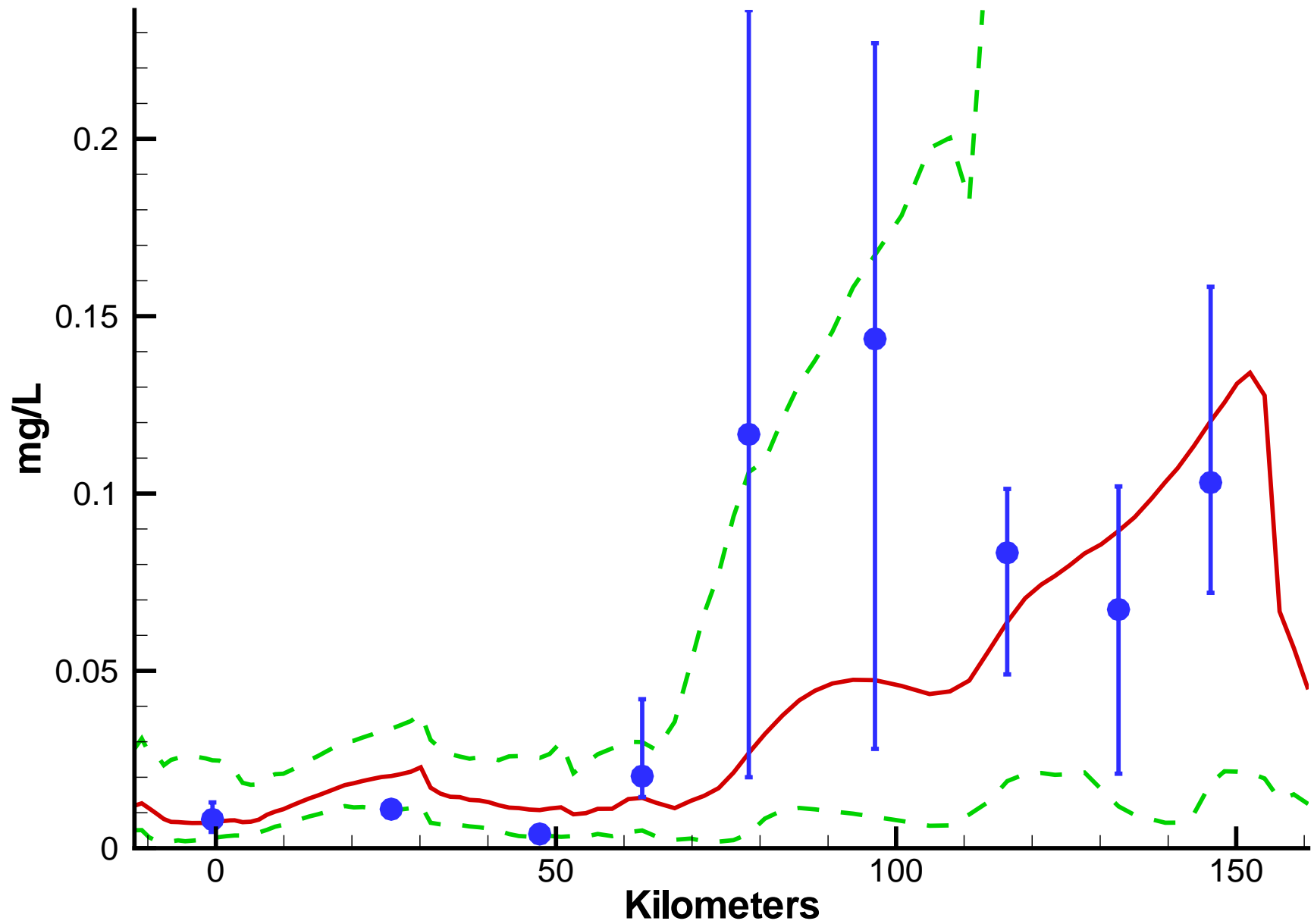


Rappahannock River (R426 10YR) Surface Light Extinction Winter 1999

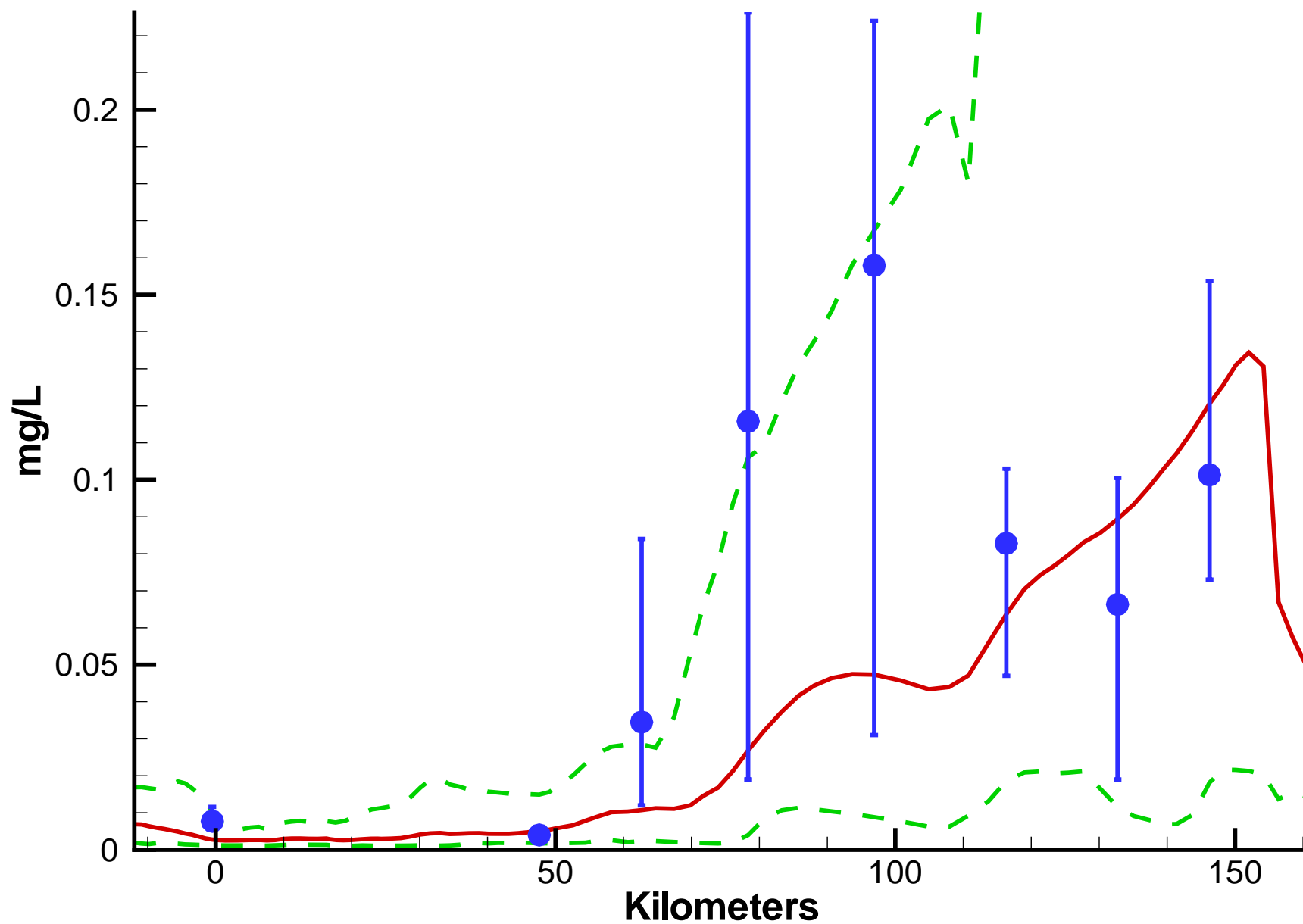


Rappahannock River (R426 10YR)

Bottom Ammonium Winter 1999

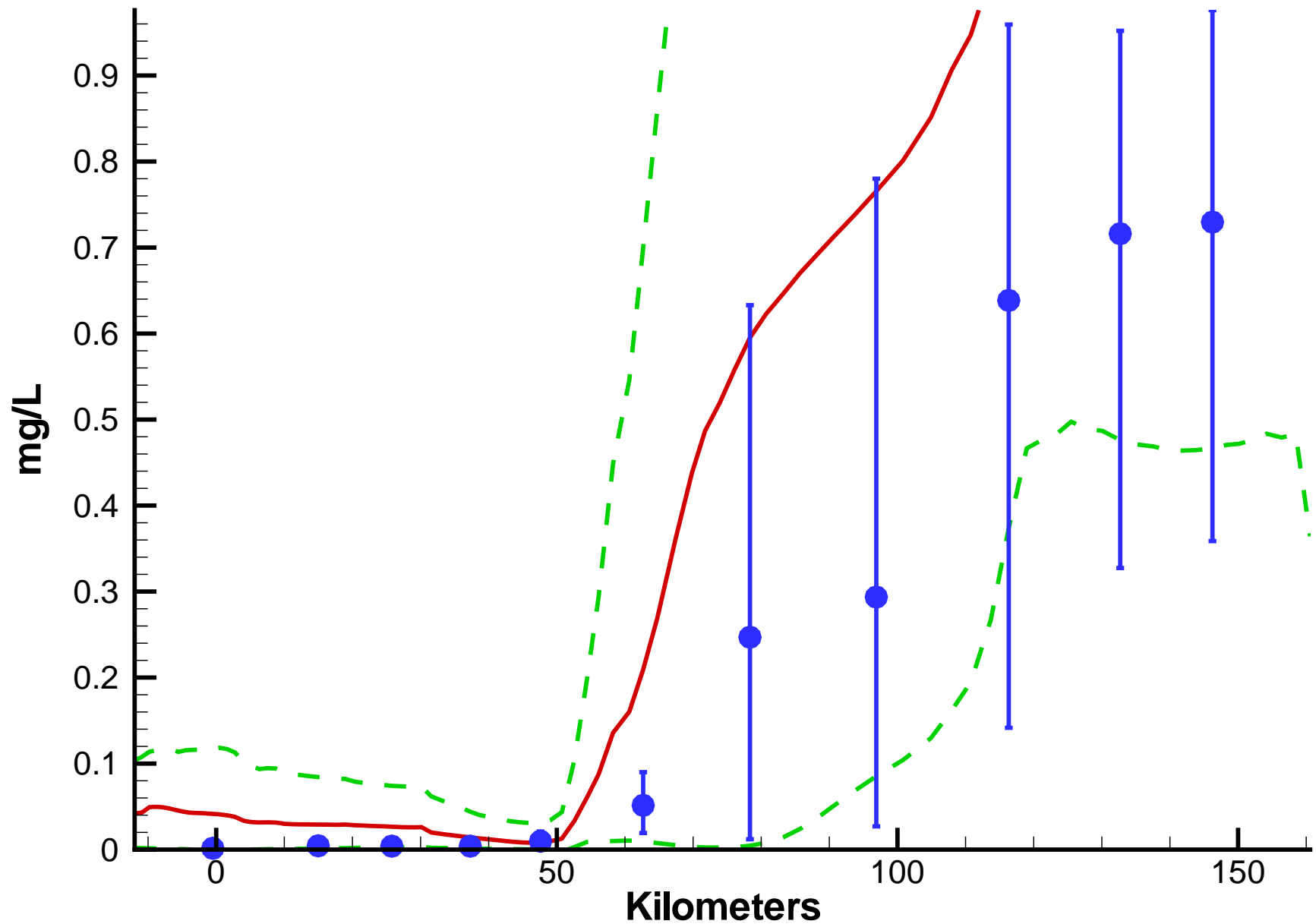


Rappahannock River (R426 10YR) Surface Ammonium Winter 1999

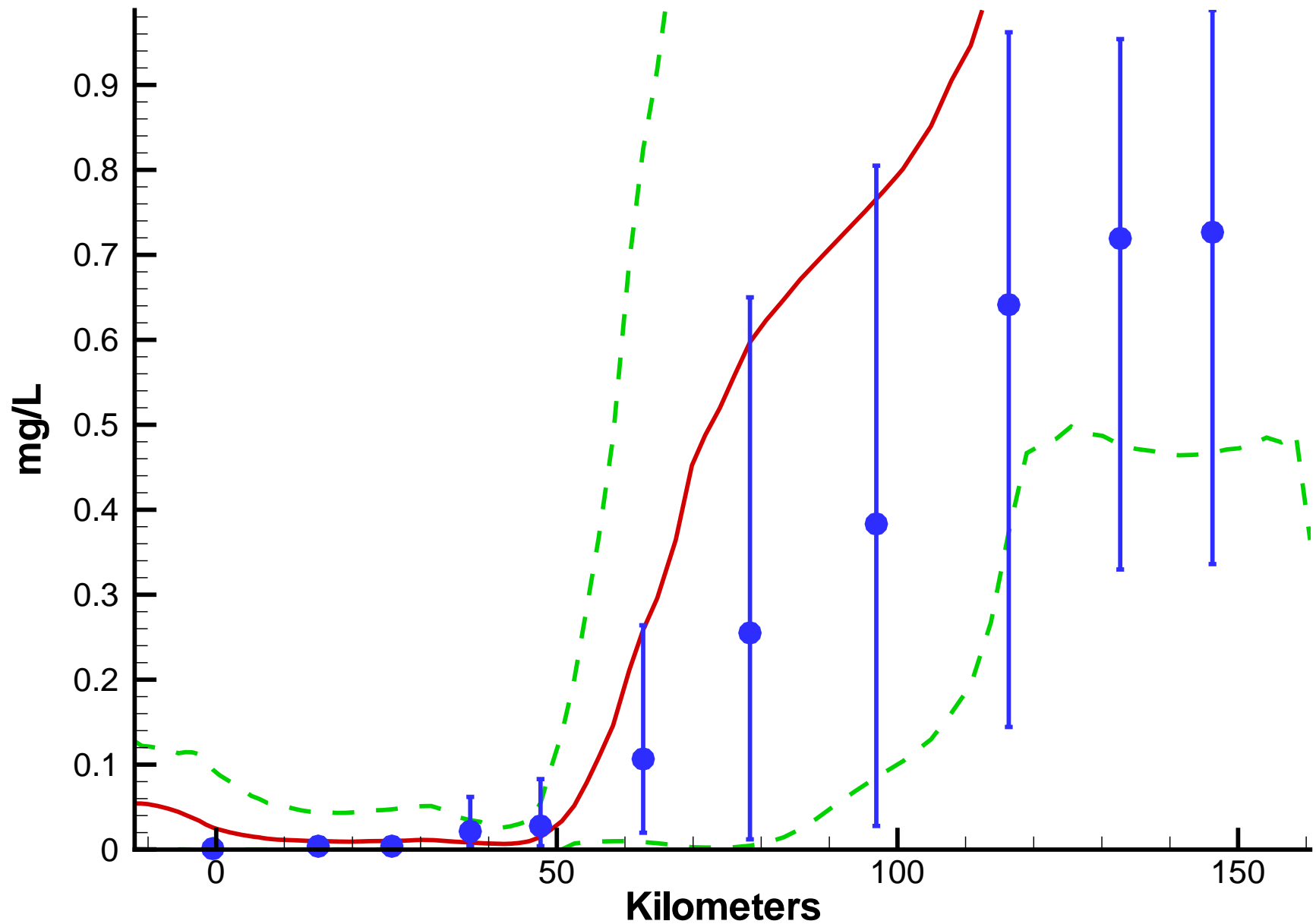


Rappahannock River (R426 10YR)

Bottom Nitrate Winter 1999

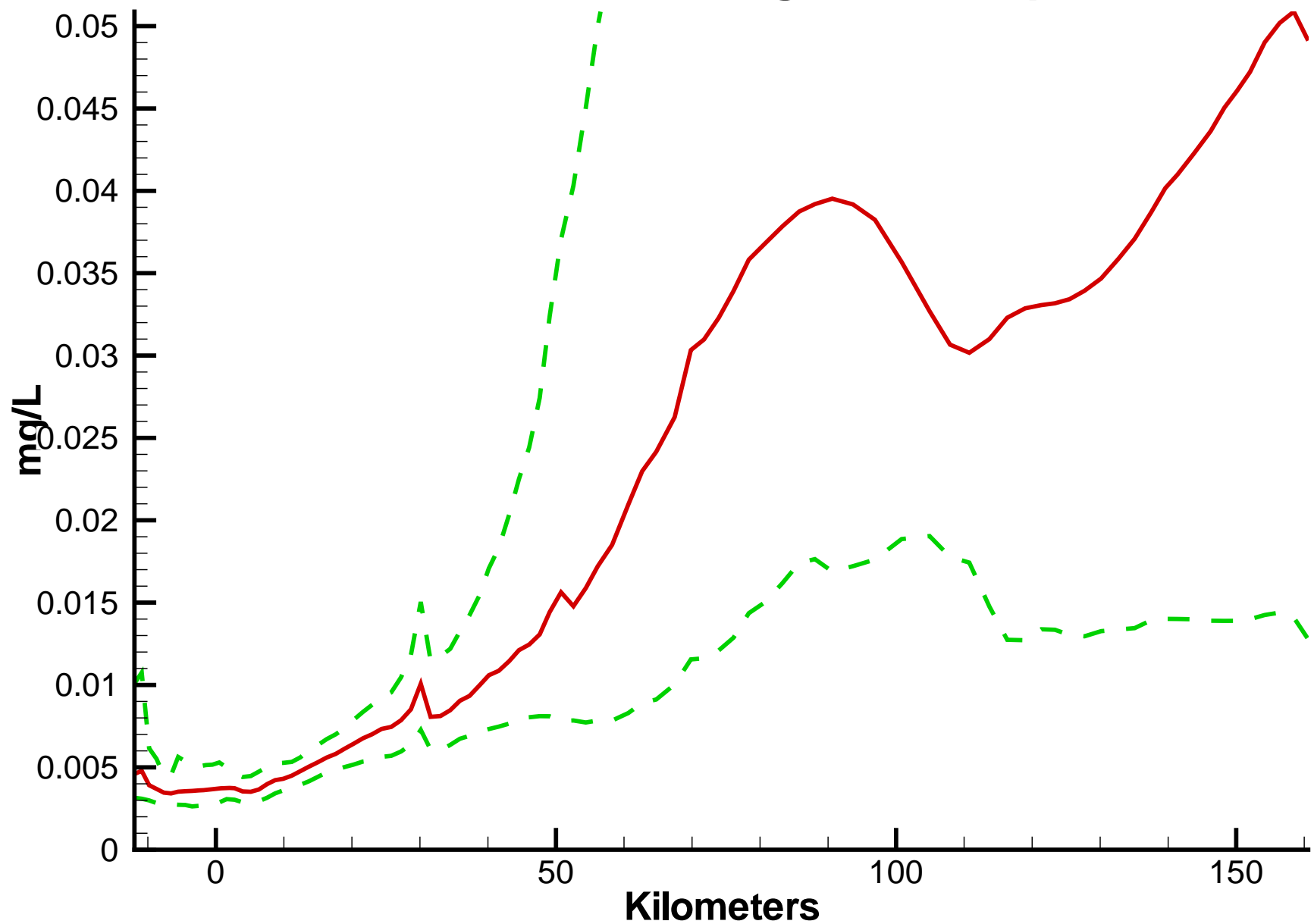


Rappahannock River (R426 10YR) Surface Nitrate Winter 1999

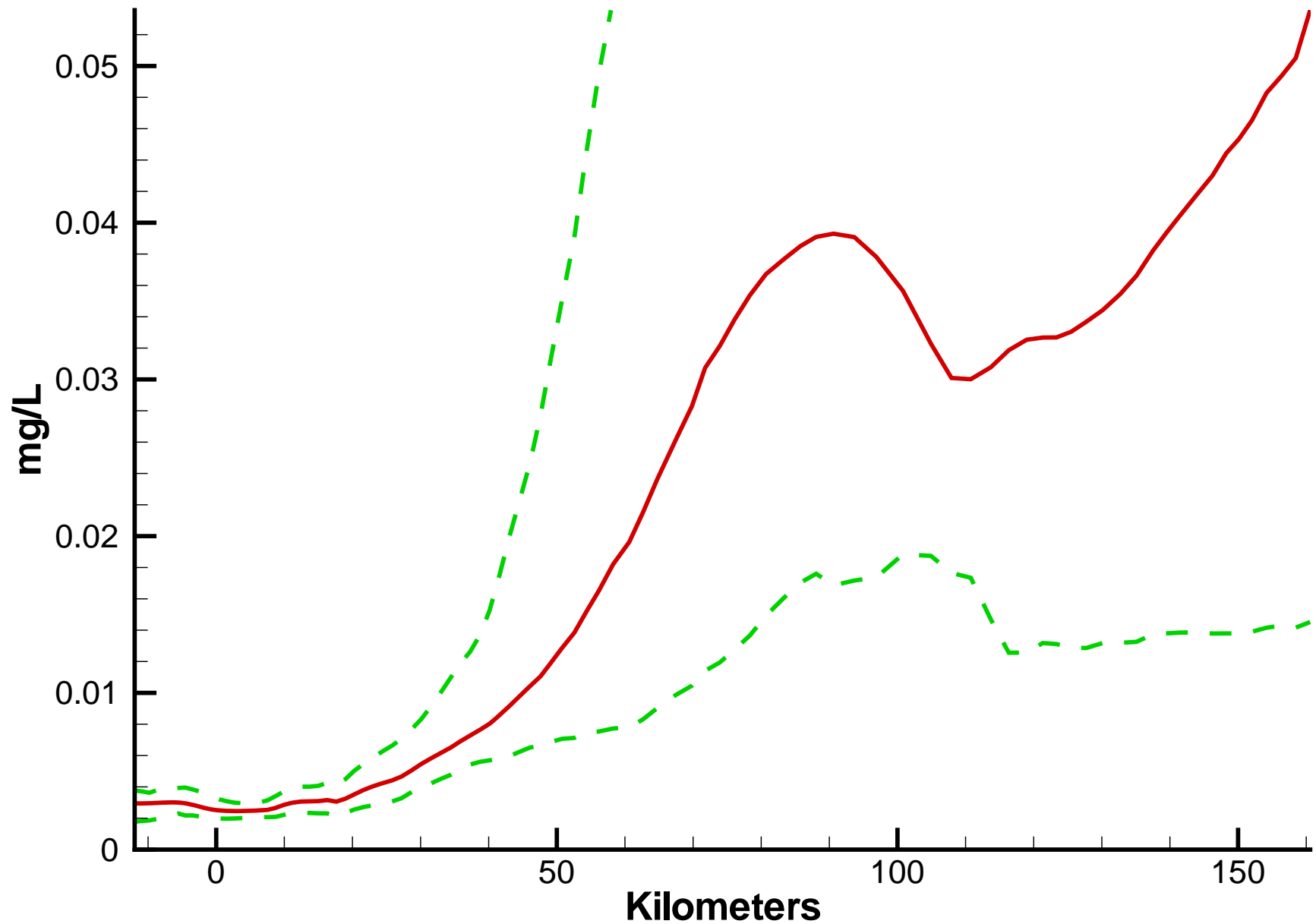


Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1999

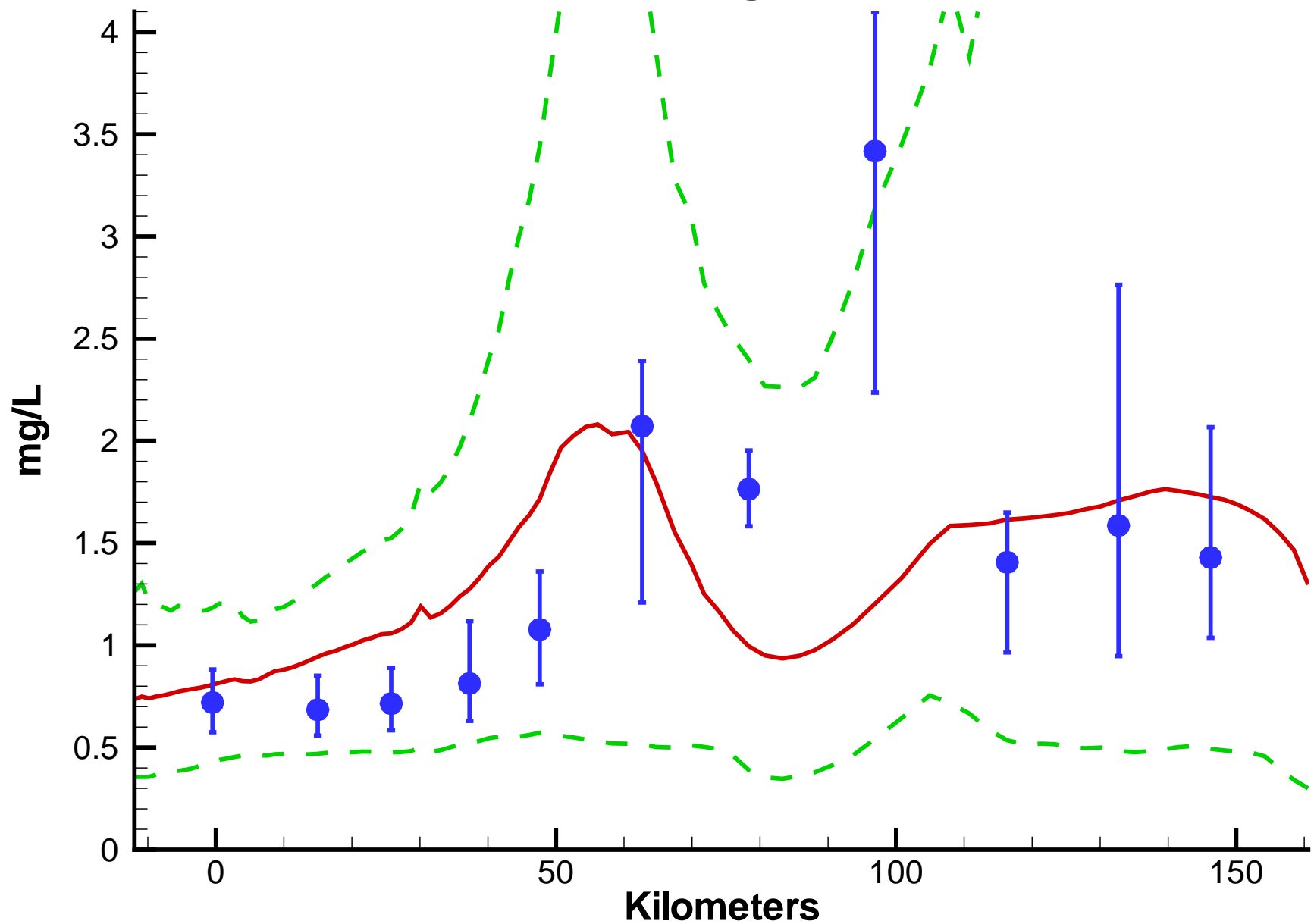


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1999



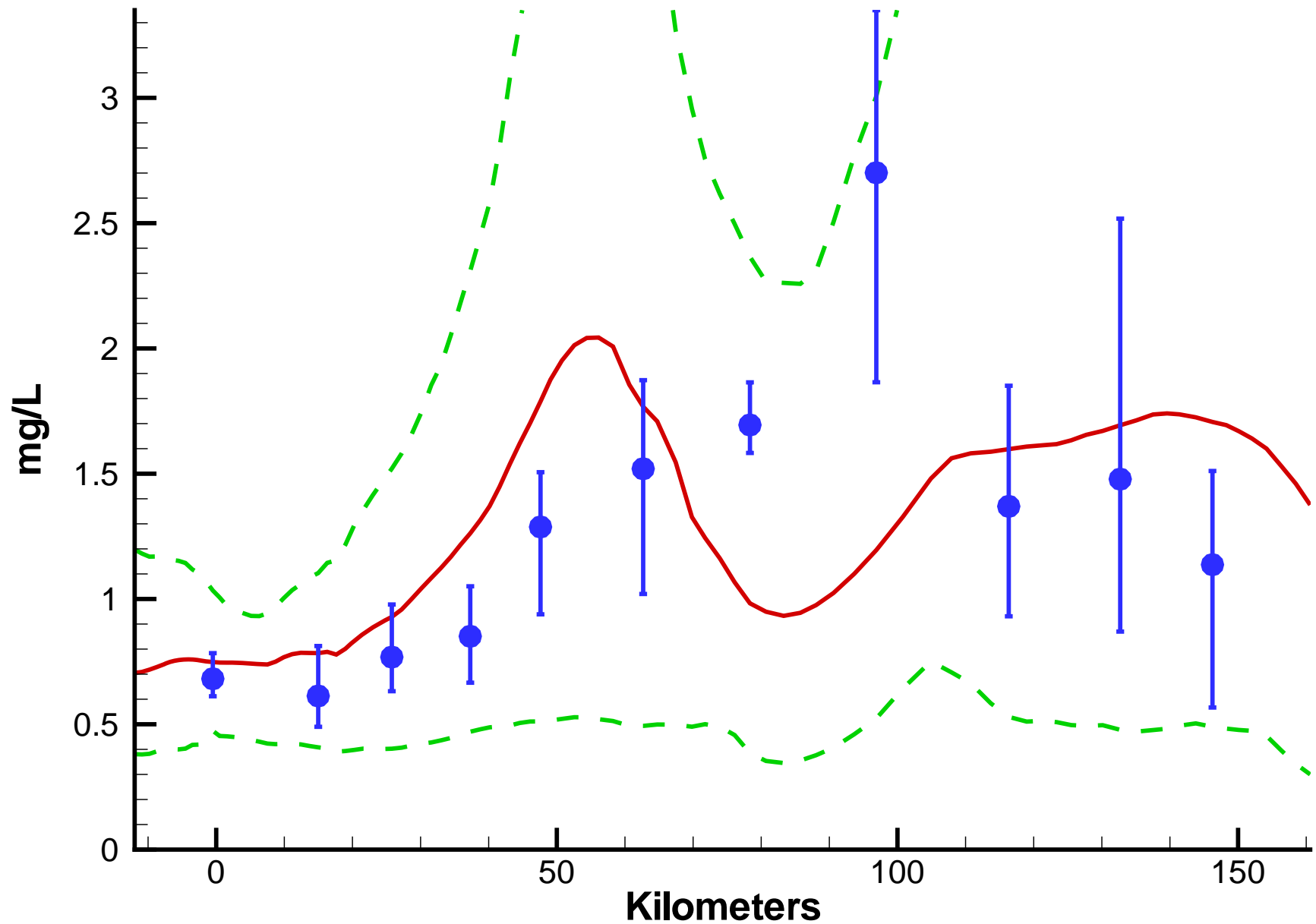
Rappahannock River (R426 10YR)

Bottom Particulate Organic Carbon Winter 1999

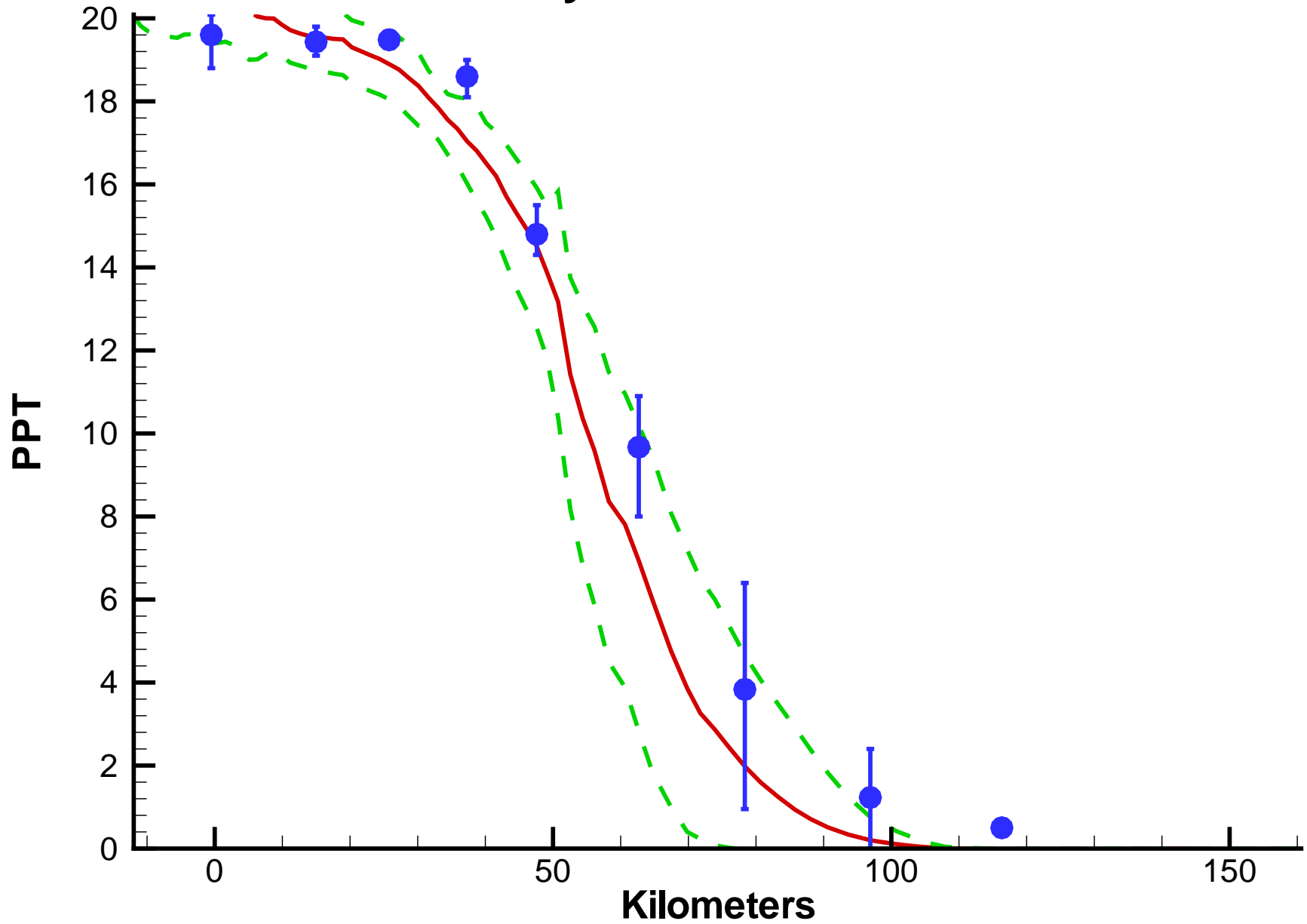


Rappahannock River (R426 10YR)

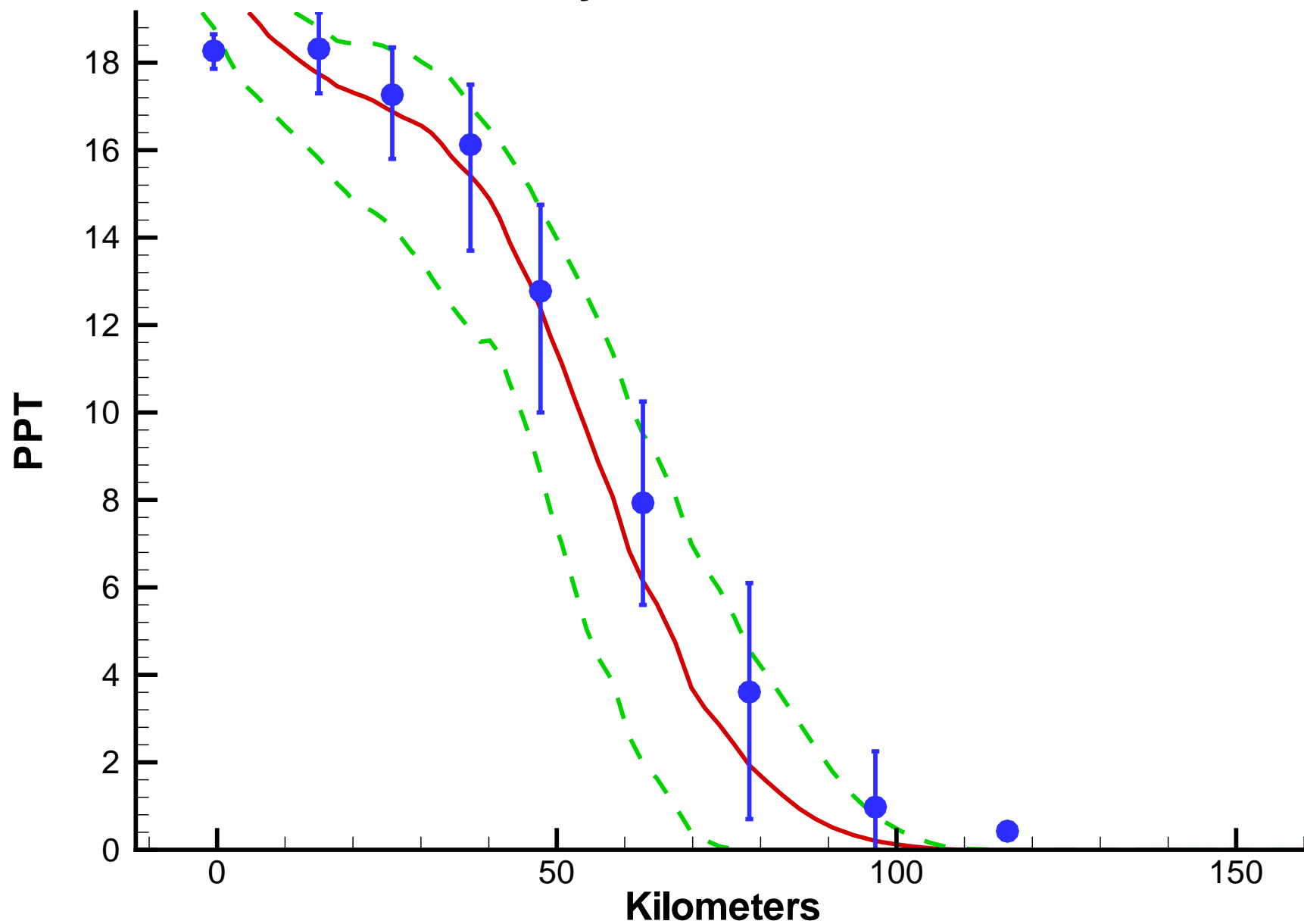
Surface Particulate Organic Carbon Winter 1999



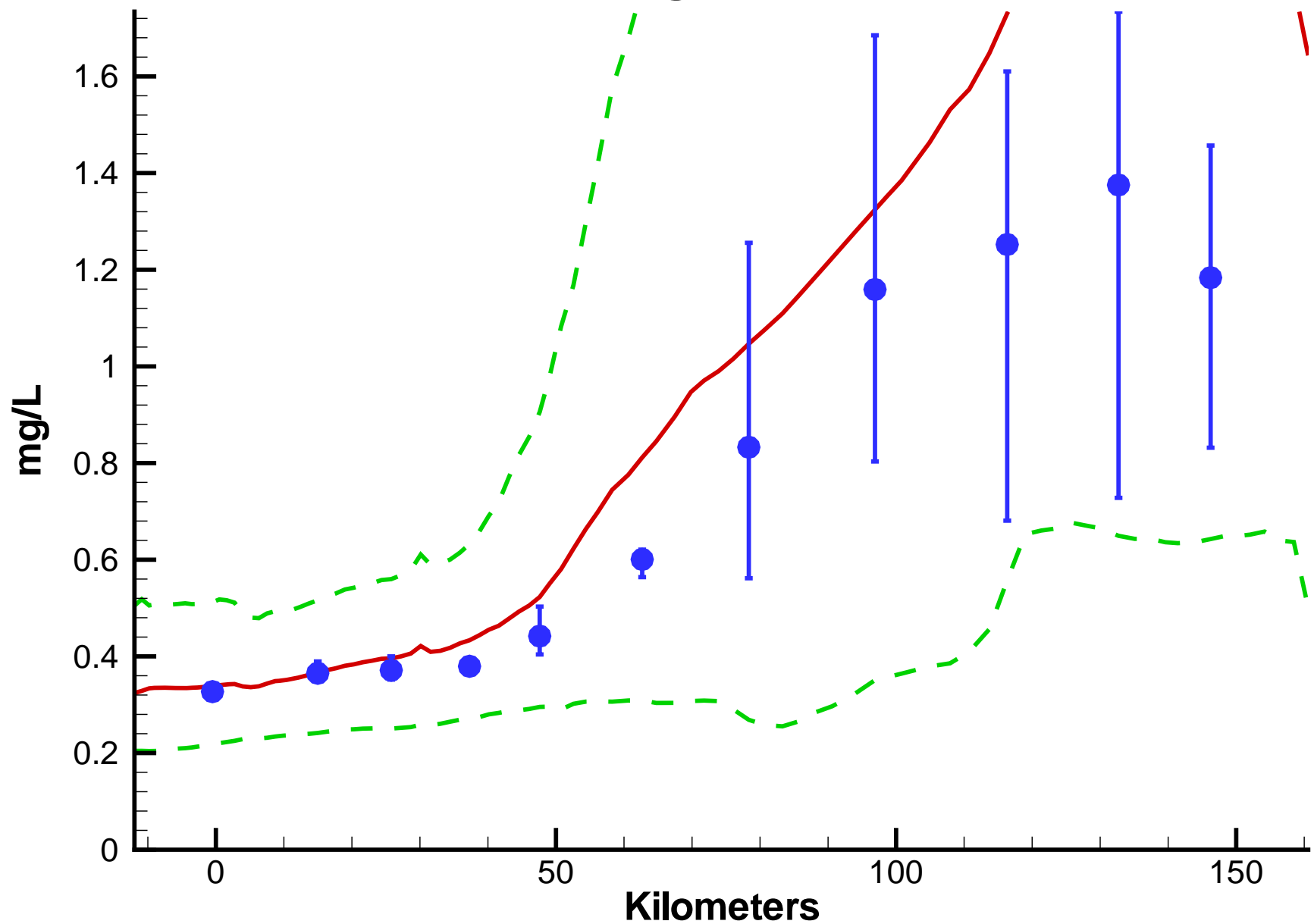
Rappahannock River (R426 10YR) Bottom Salinity Winter 1999



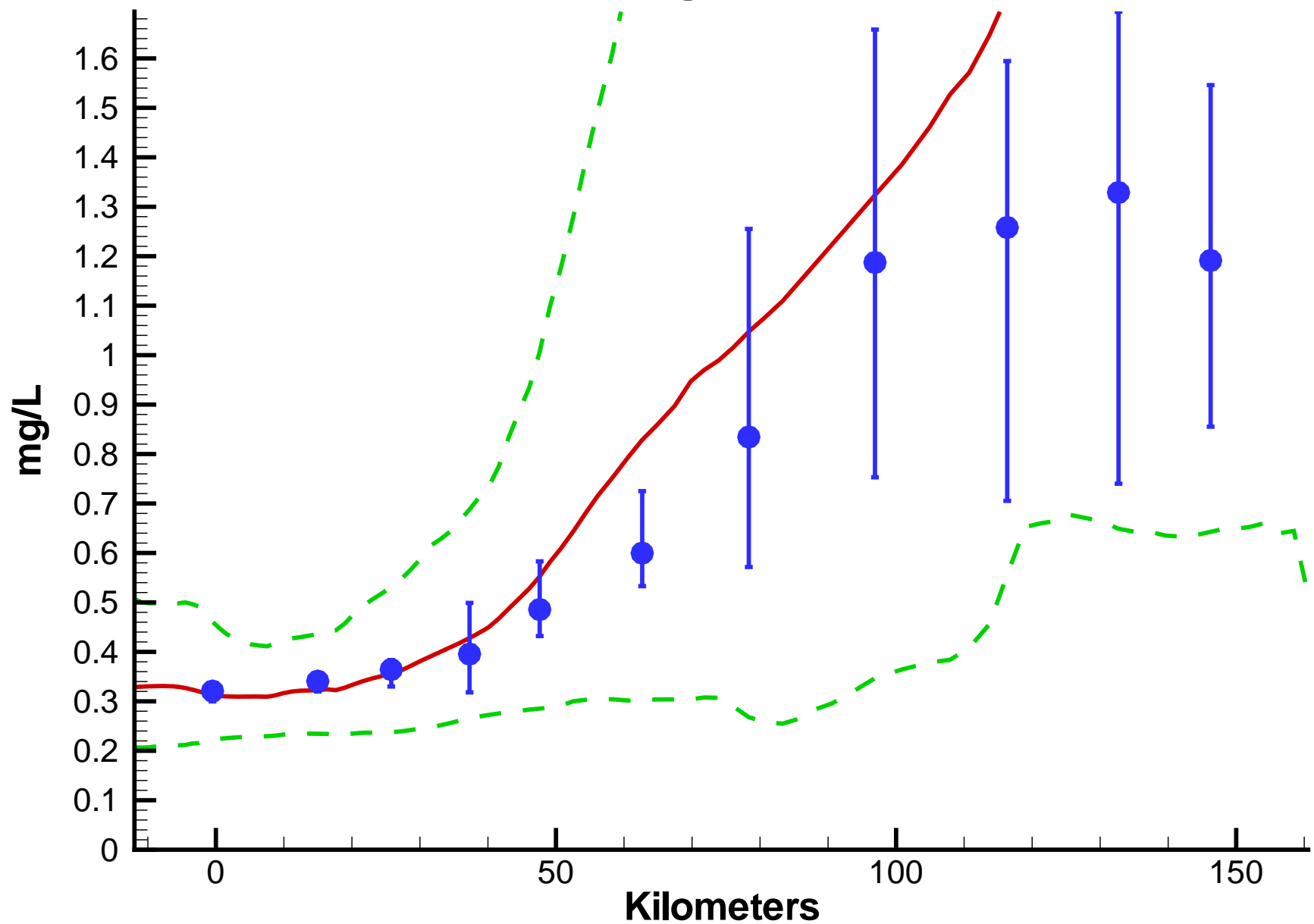
Rappahannock River (R426 10YR) Surface Salinity Winter 1999



Rappahannock River (R426 10YR) Bottom Total Nitrogen Winter 1999

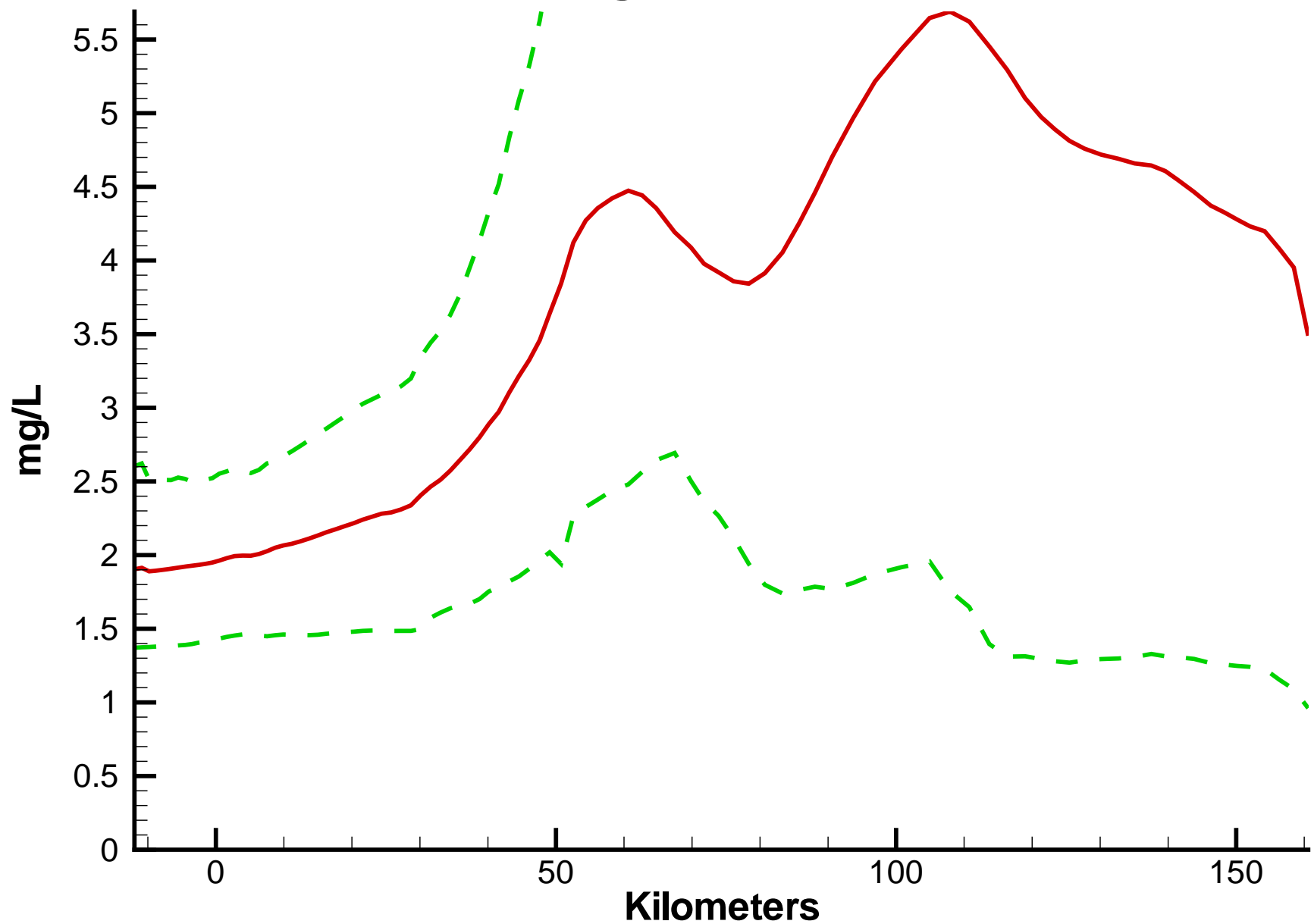


Rappahannock River (R426 10YR) Surface Total Nitrogen Winter 1999

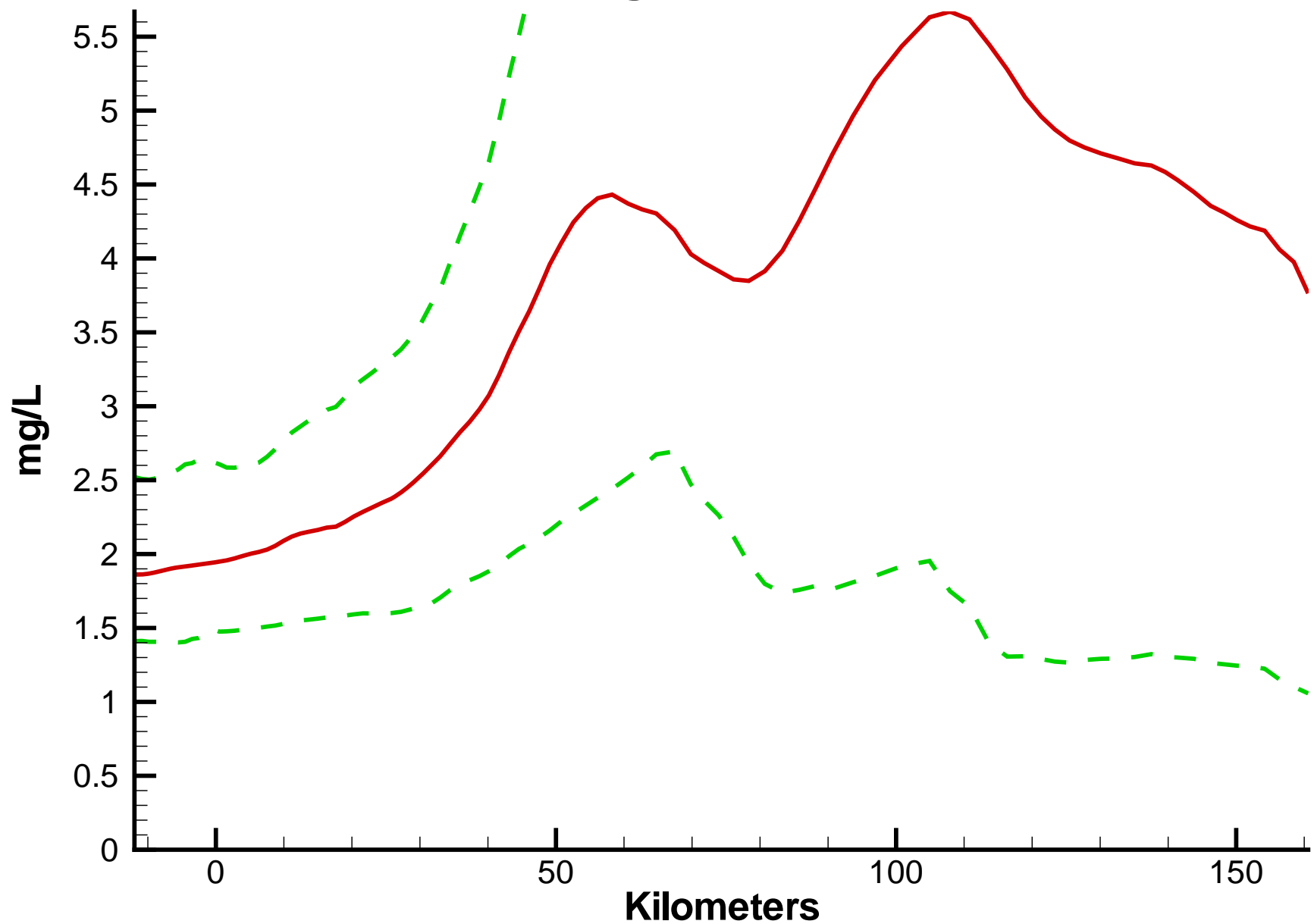


Rappahannock River (R426 10YR)

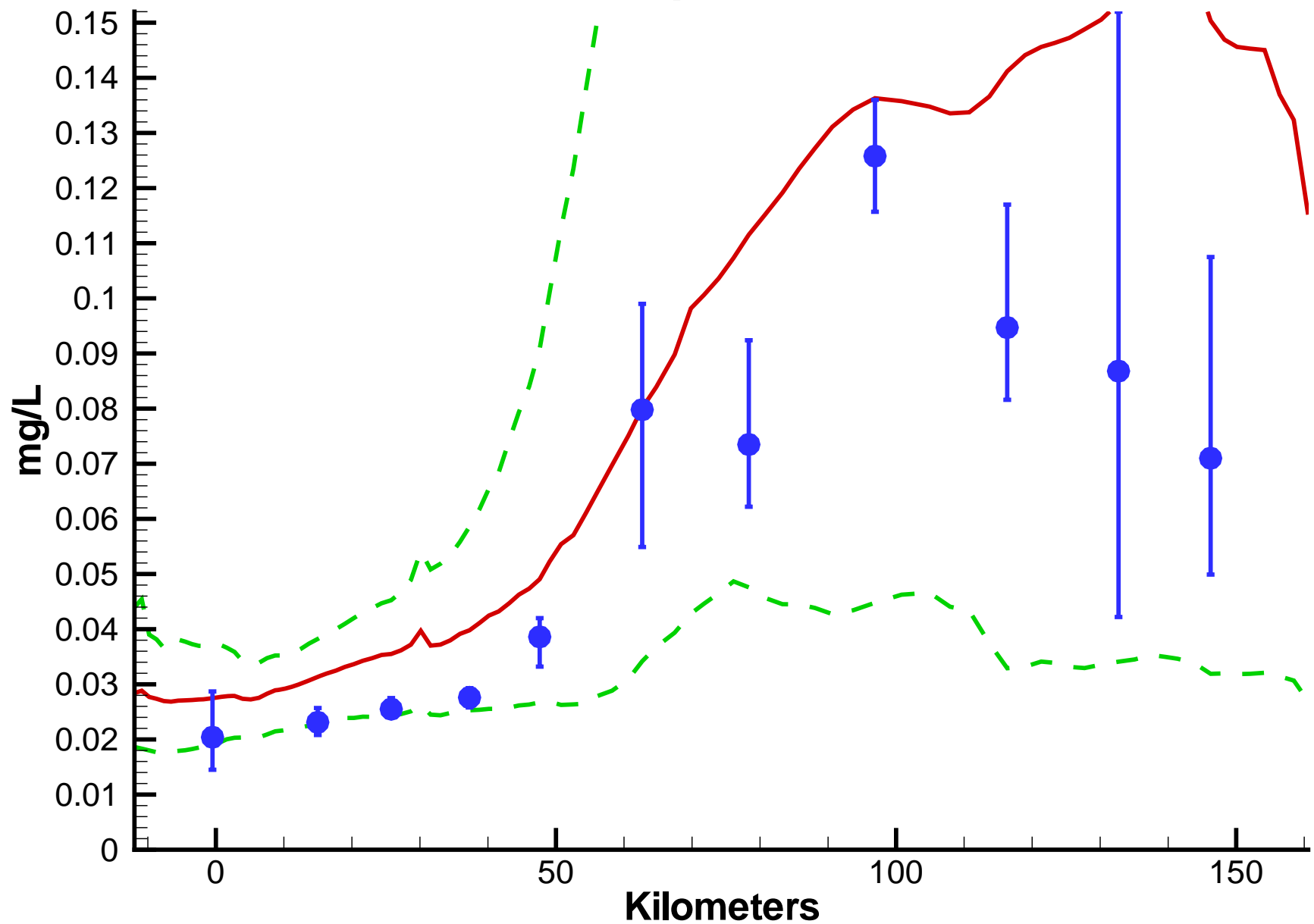
Bottom Total Organic Carbon Winter 1999



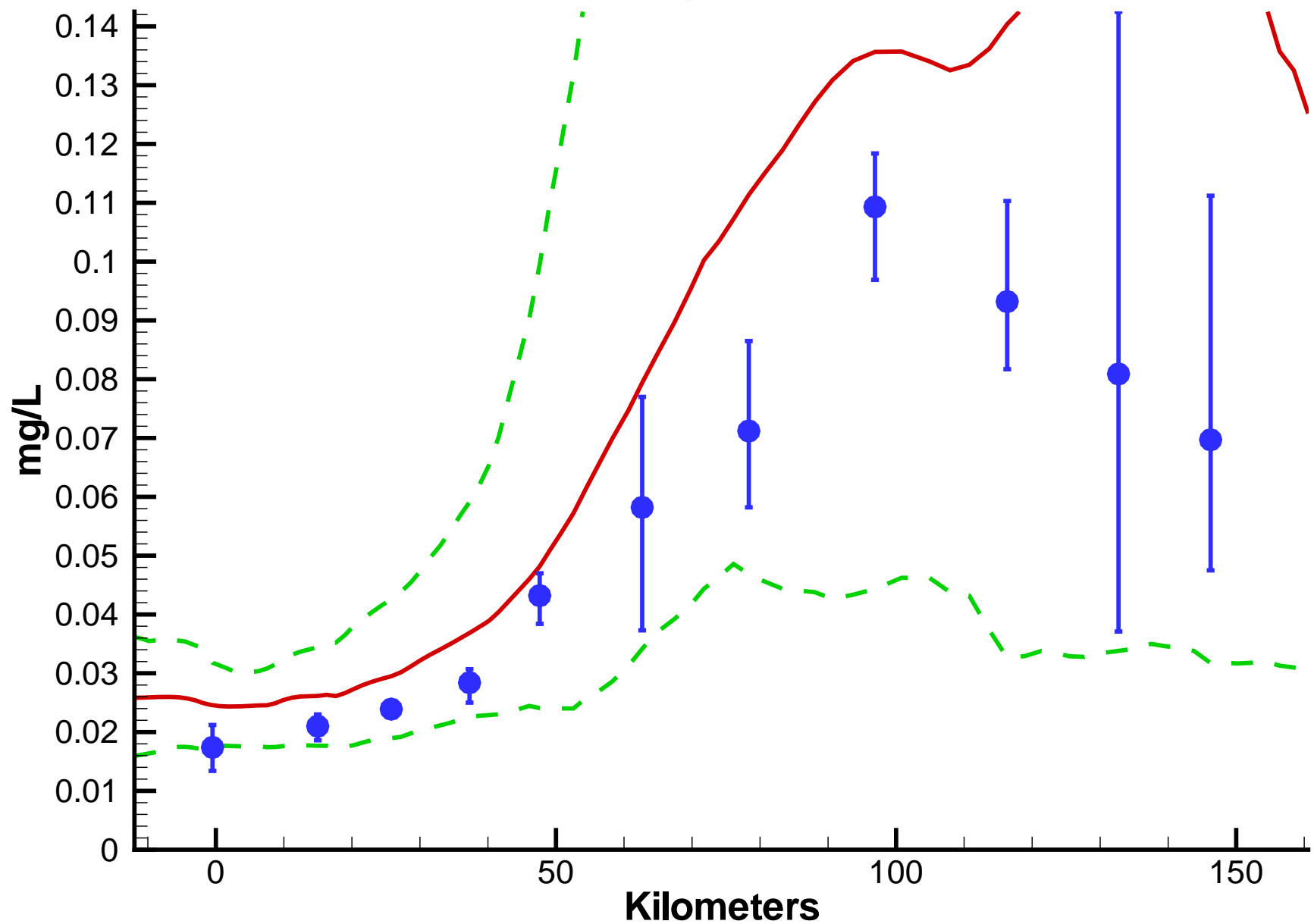
Rappahannock River (R426 10YR) Surface Total Organic Carbon Winter 1999



Rappahannock River (R426 10YR) Bottom Total Phosphorus Winter 1999

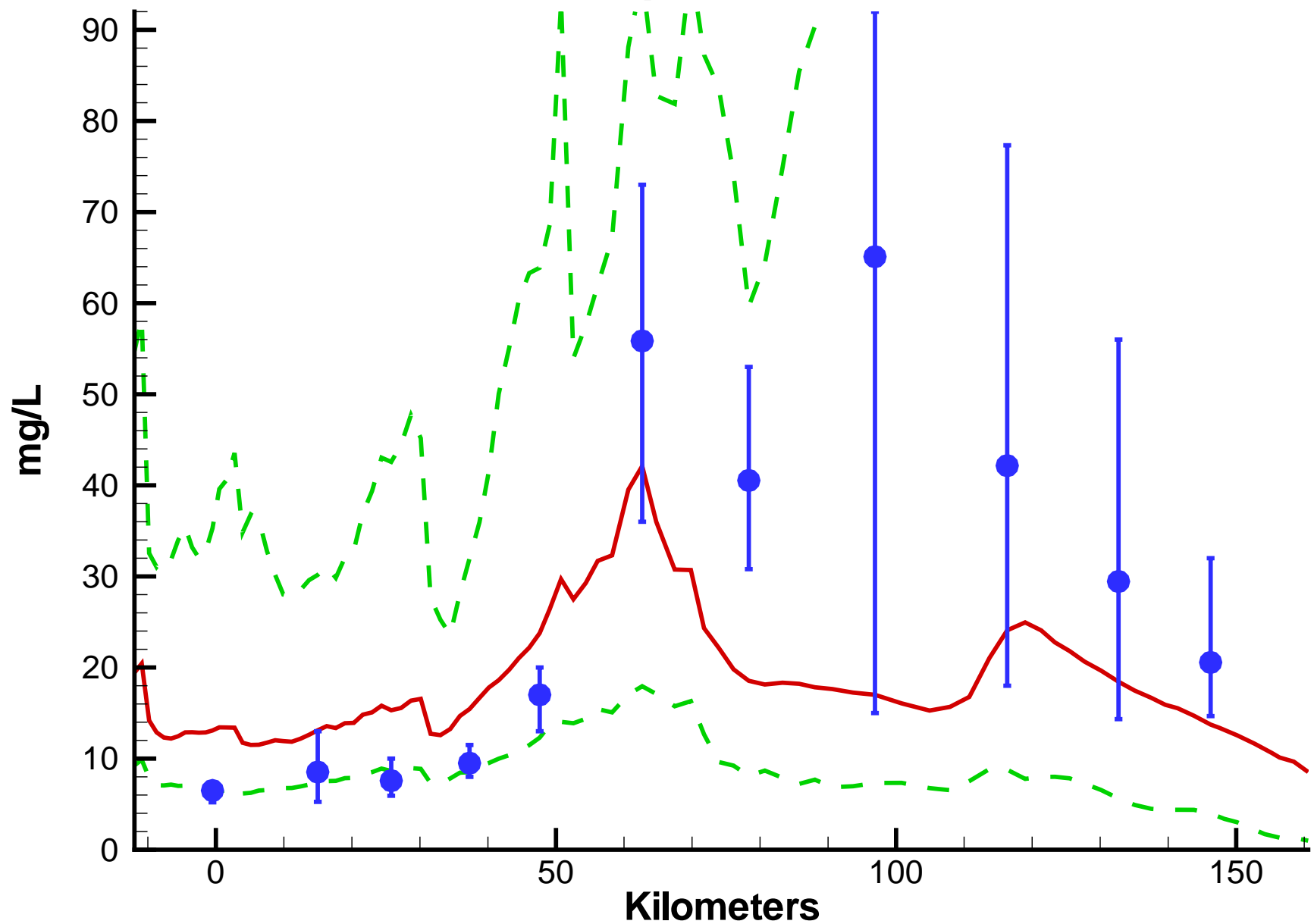


Rappahannock River (R426 10YR) Surface Total Phosphorus Winter 1999



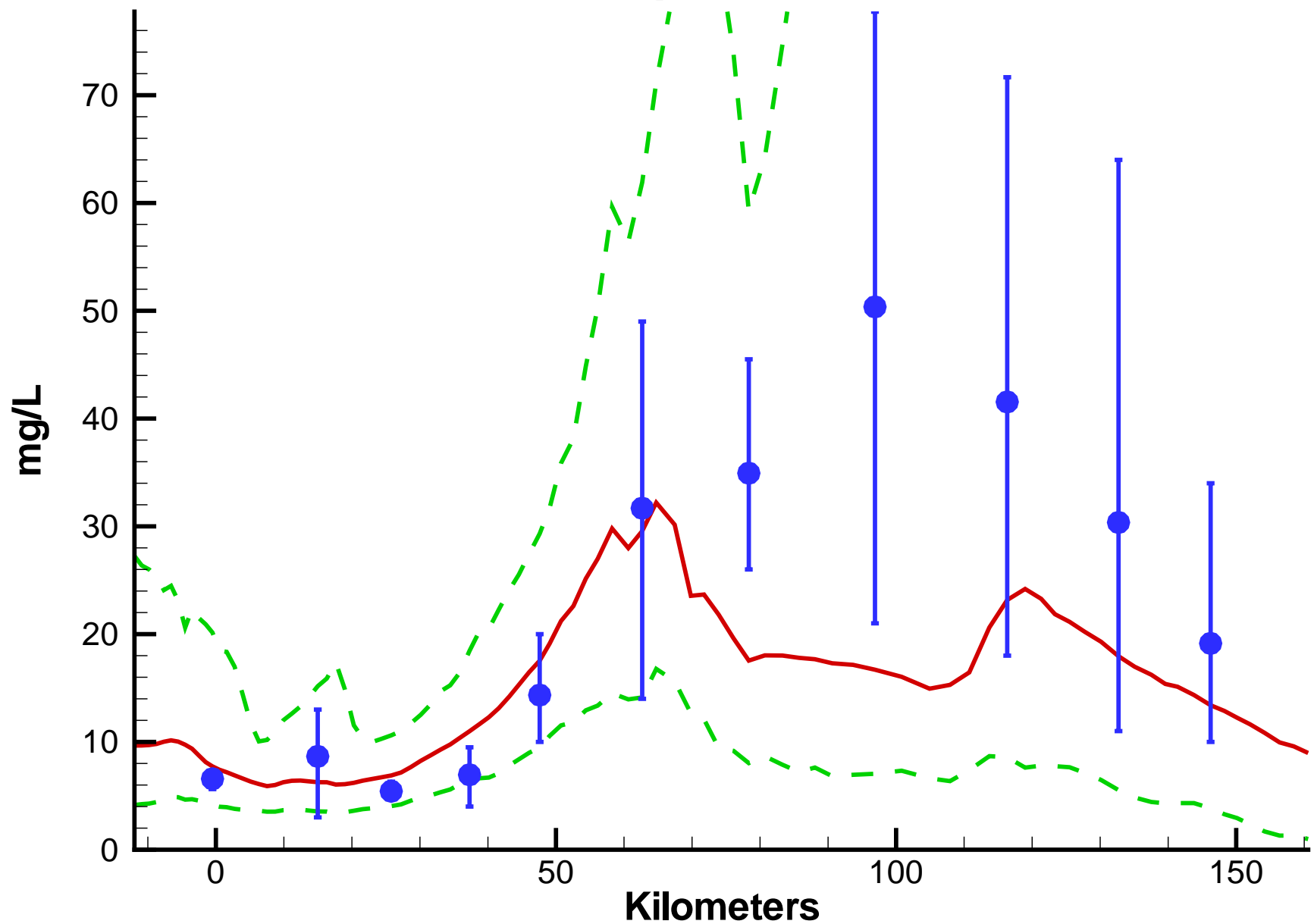
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Winter 1999

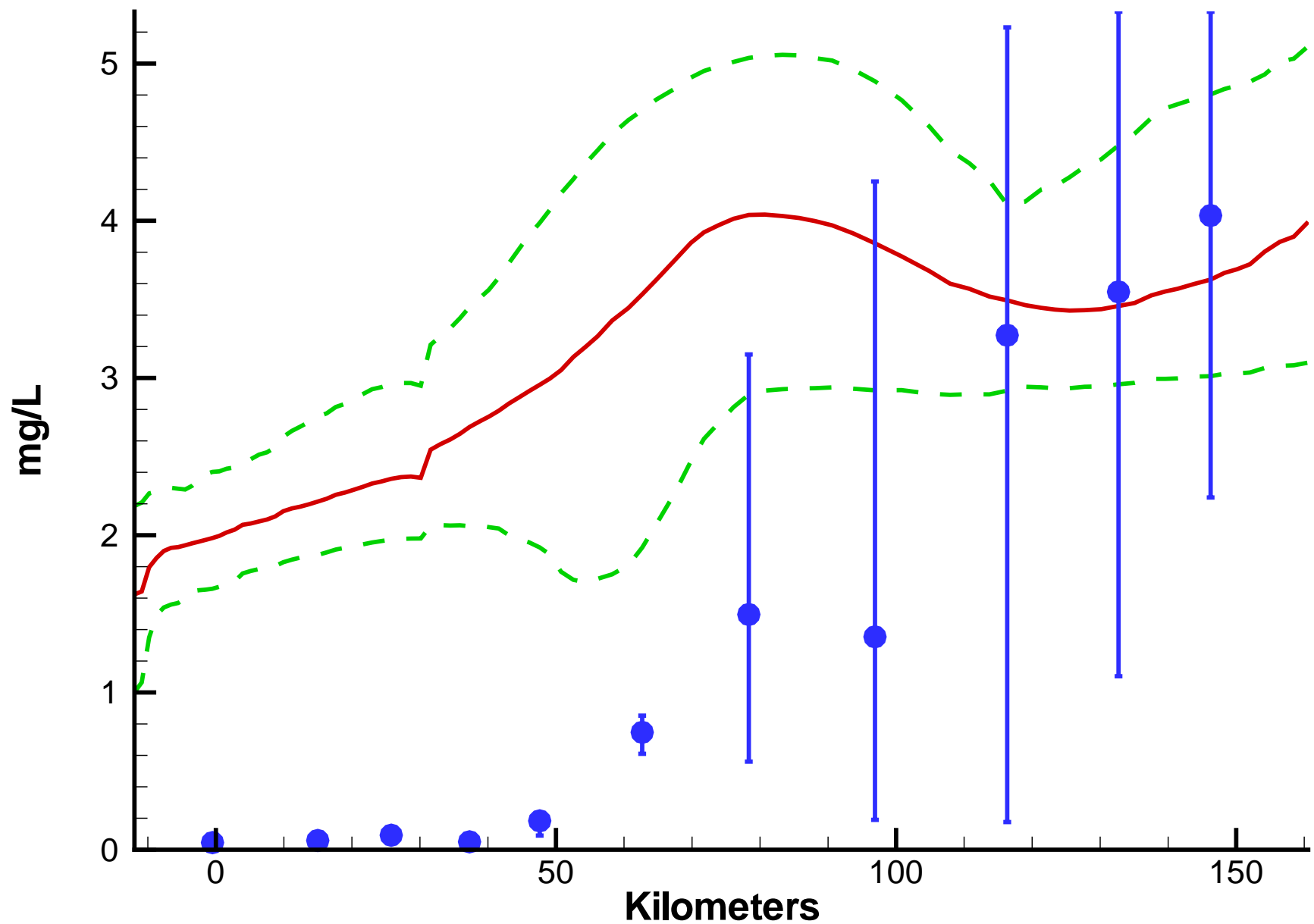


Rappahannock River (R426 10YR)

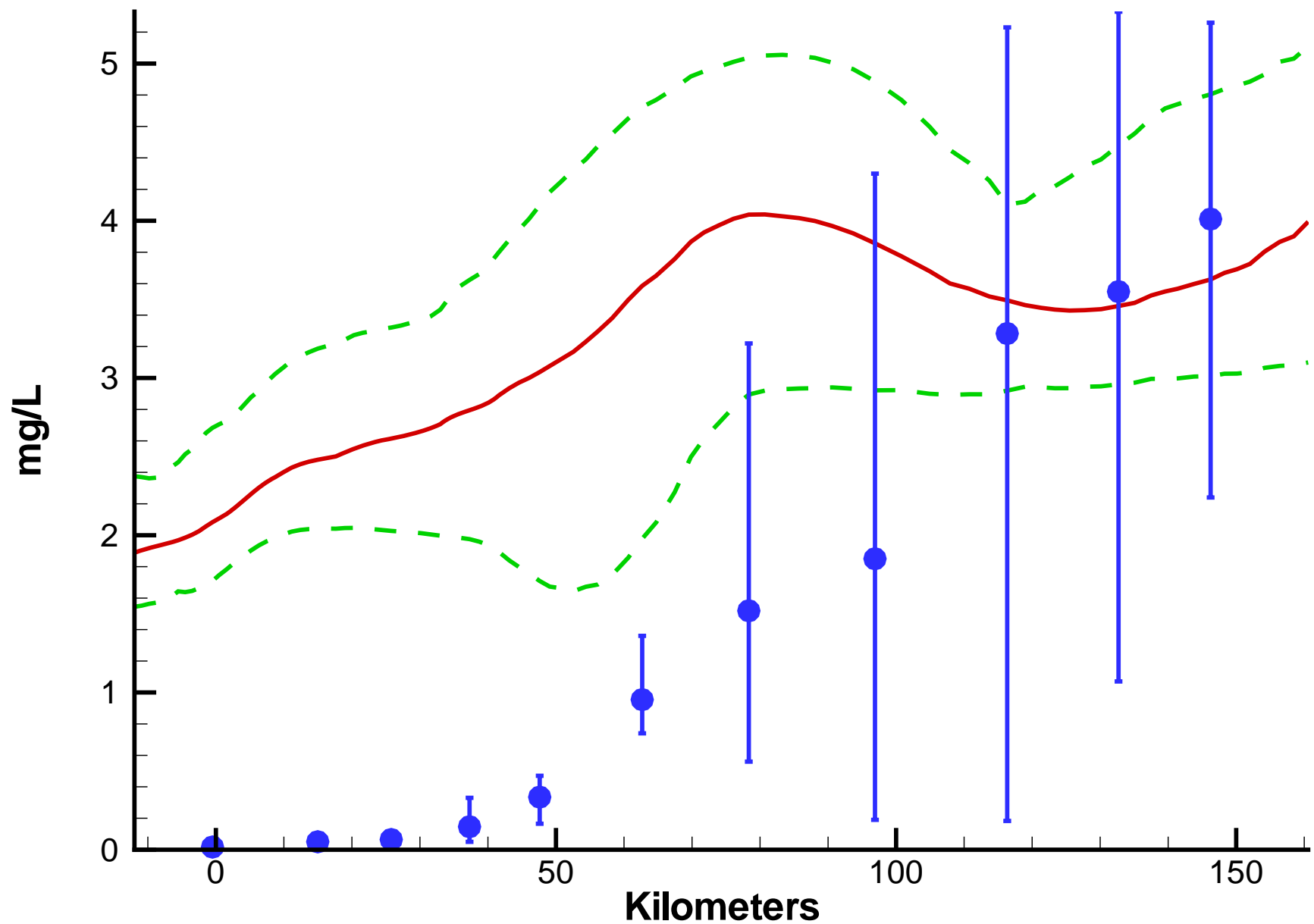
Surface Total Suspended Solids Winter 1999



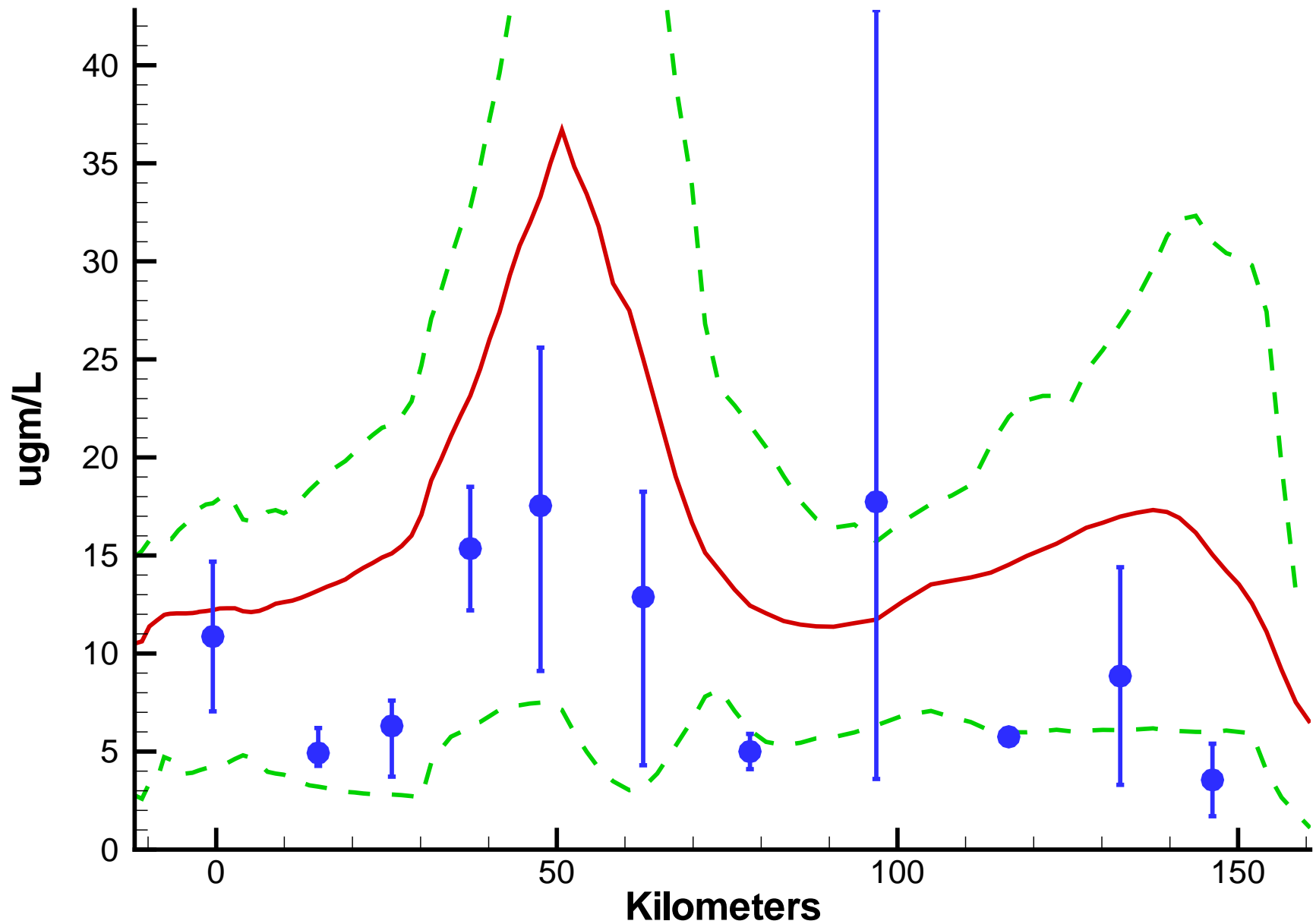
Rappahannock River (R426 10YR) Bottom Dissolved Silica Winter 1999



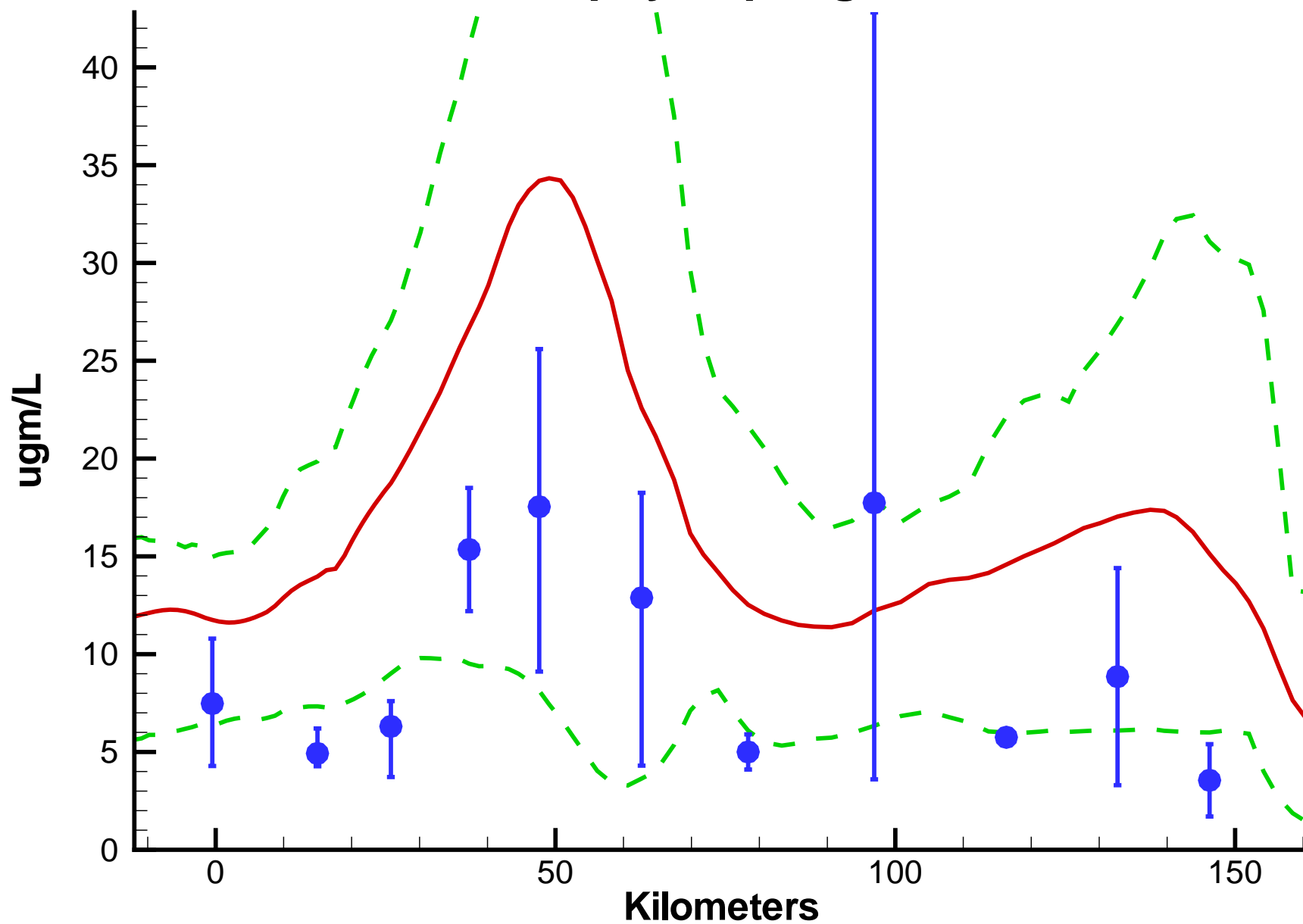
Rappahannock River (R426 10YR) Surface Dissolved Silica Winter 1999



Rappahannock River (R426 10YR) Bottom Chlorophyll Spring 1999

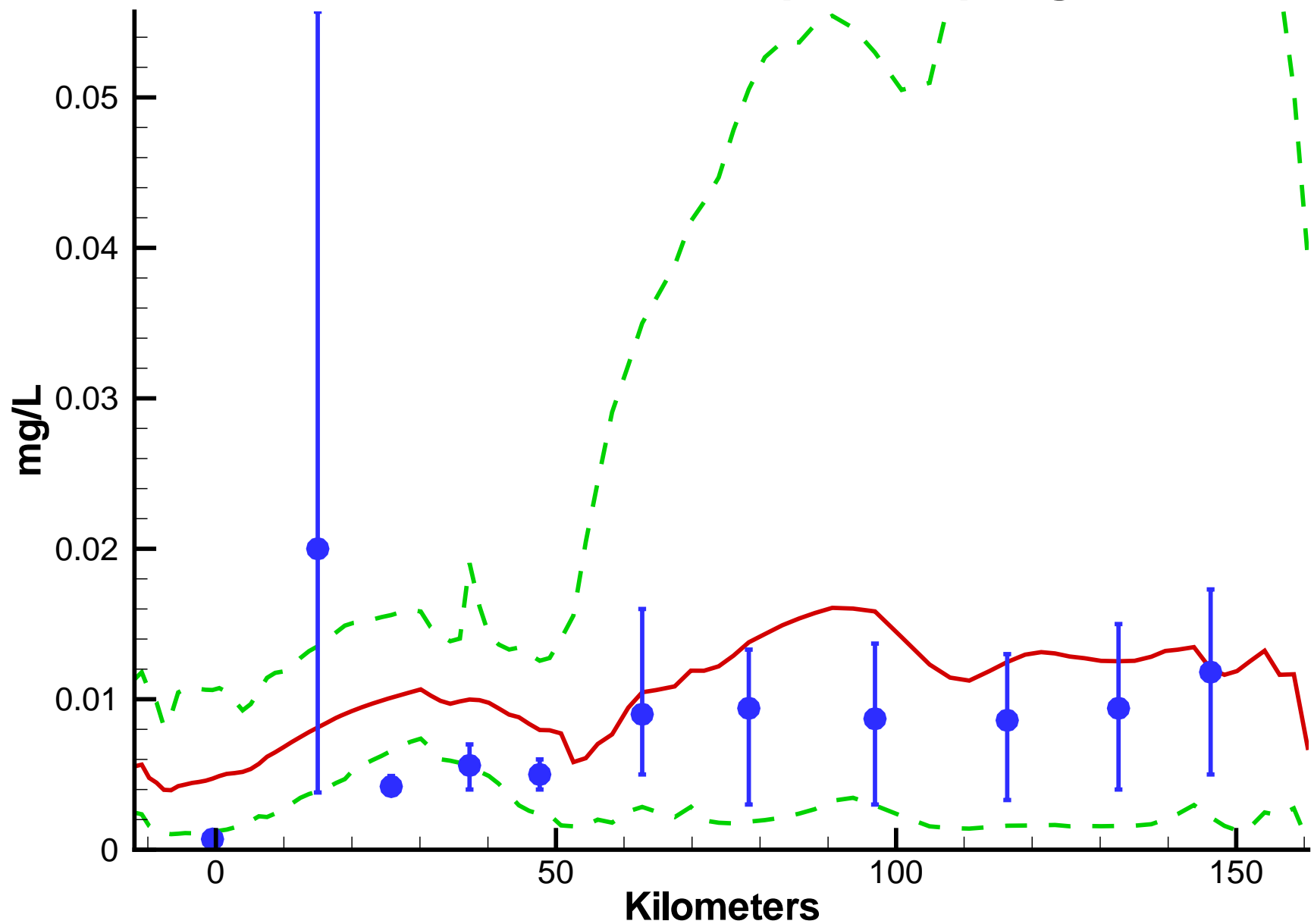


Rappahannock River (R426 10YR) Surface Chlorophyll Spring 1999

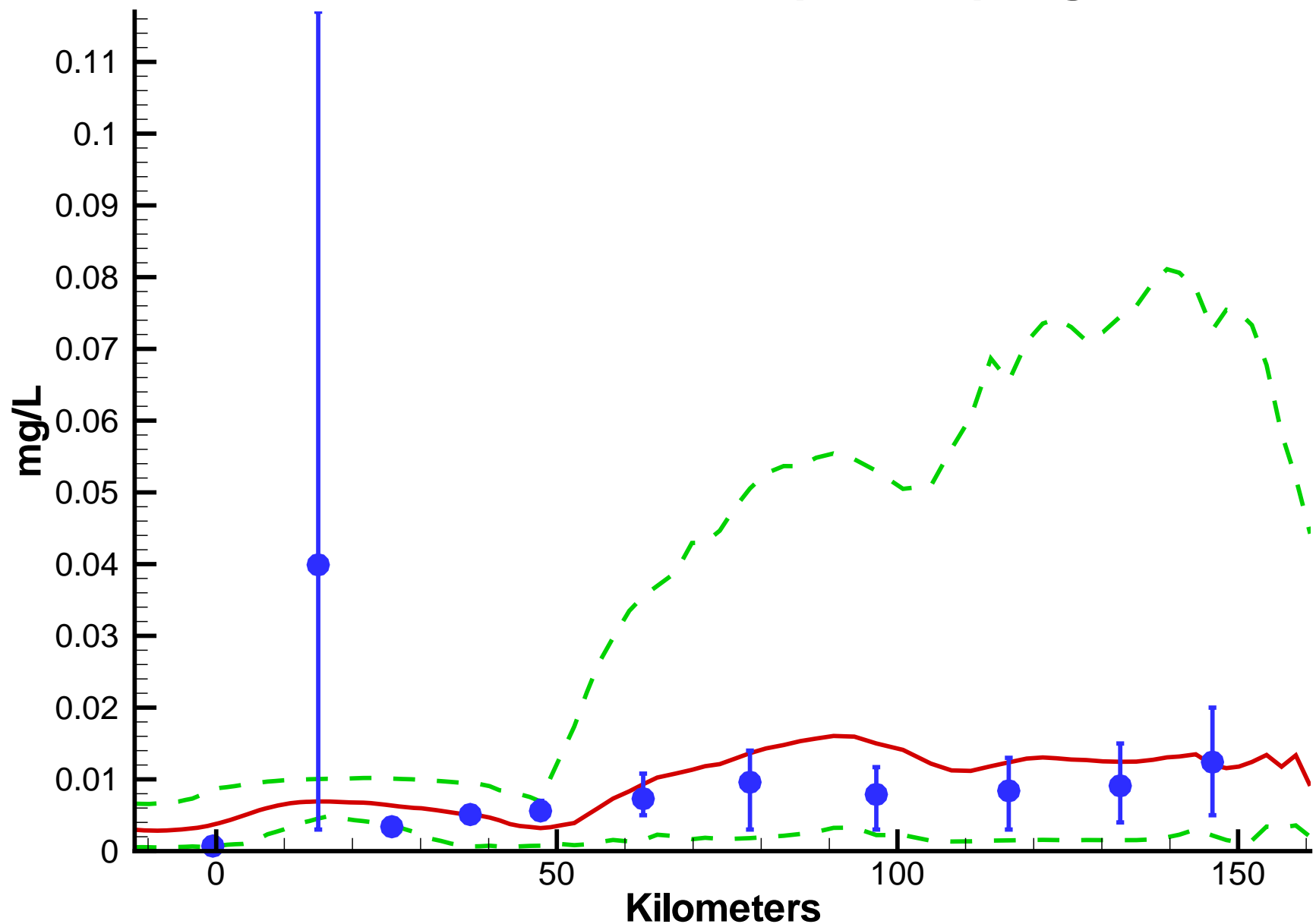


Rappahannock River (R426 10YR)

Bottom Dissolved Phosphate Spring 1999

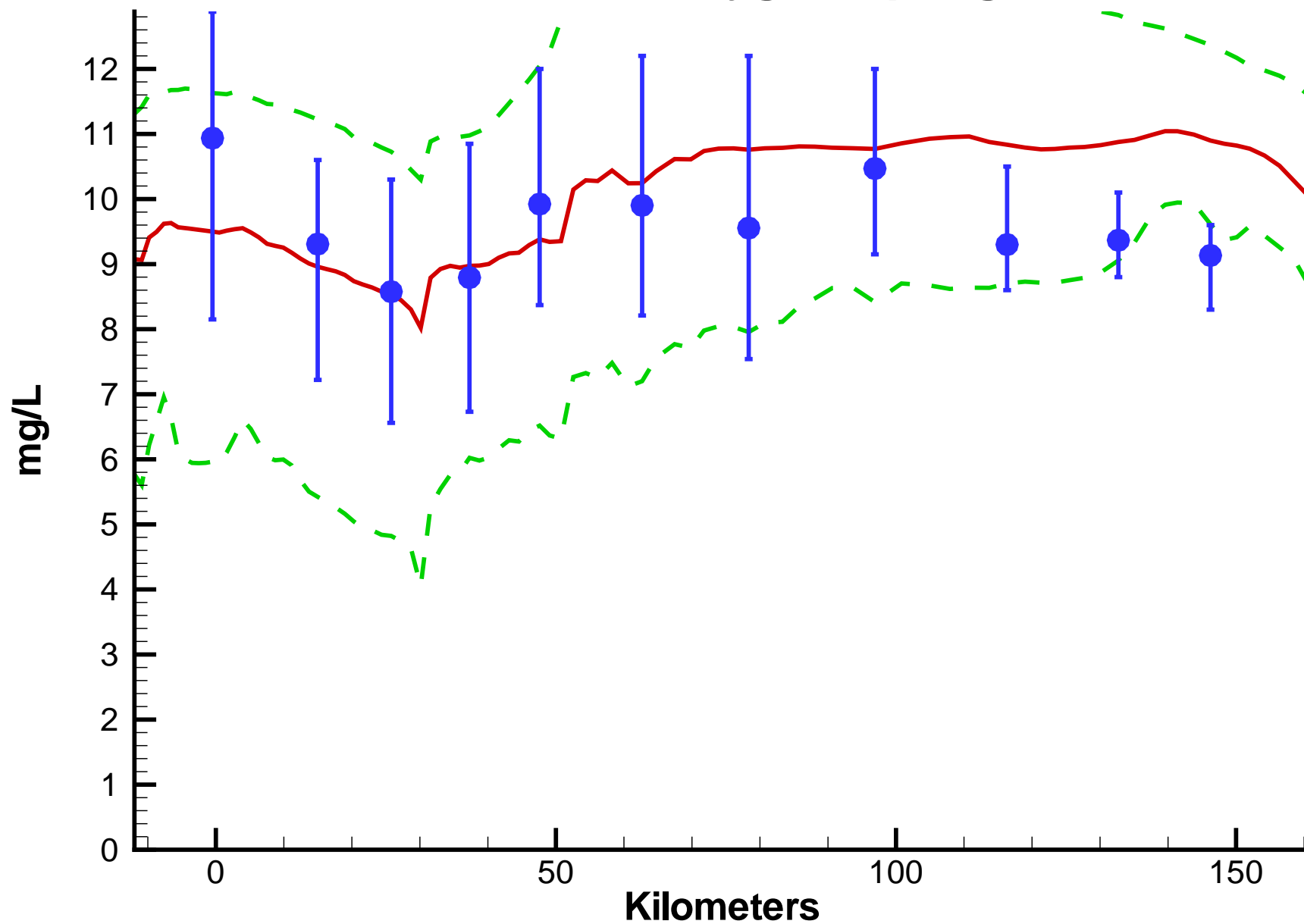


Rappahannock River (R426 10YR) Surface Dissolved Phosphate Spring 1999

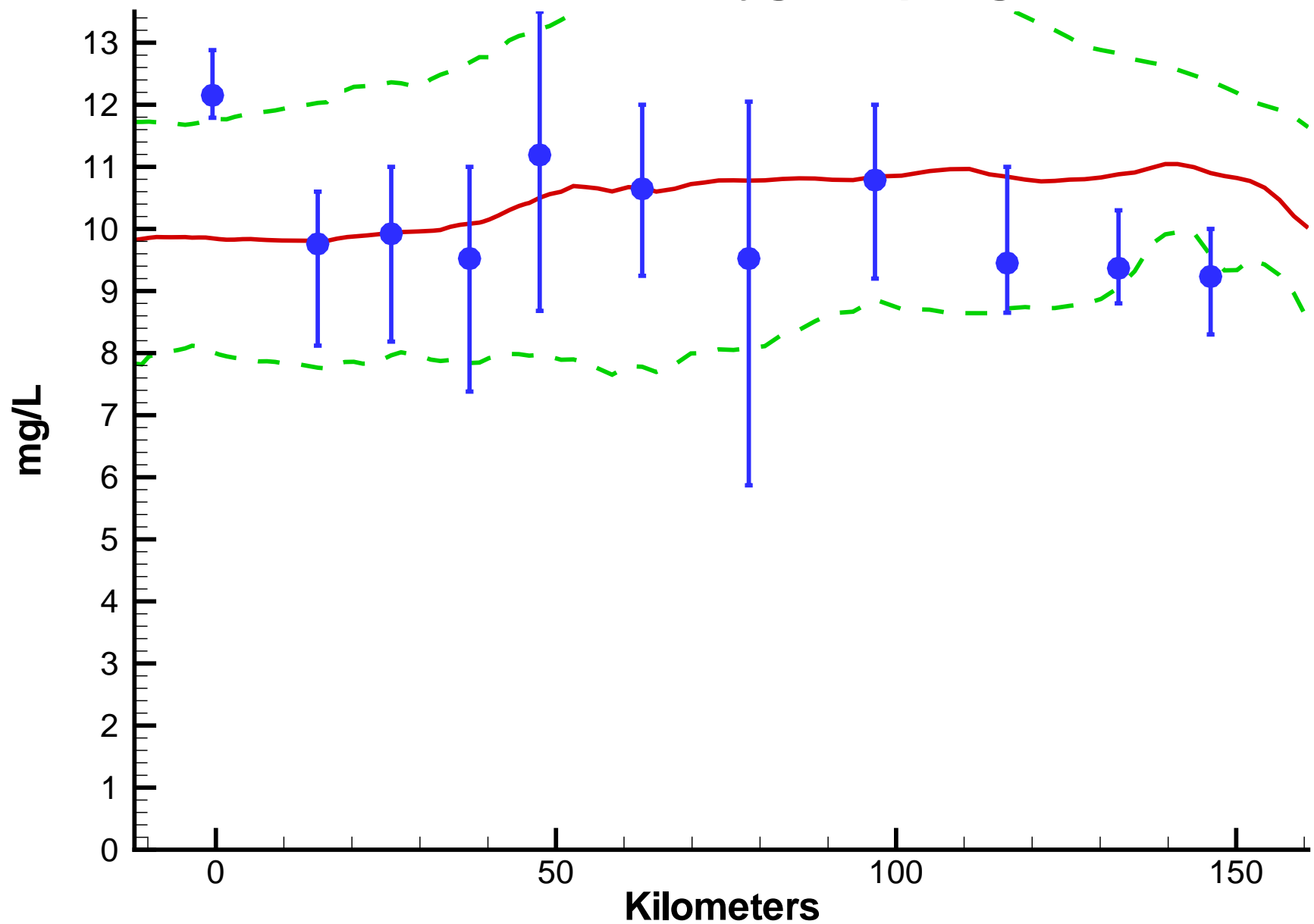


Rappahannock River (R426 10YR)

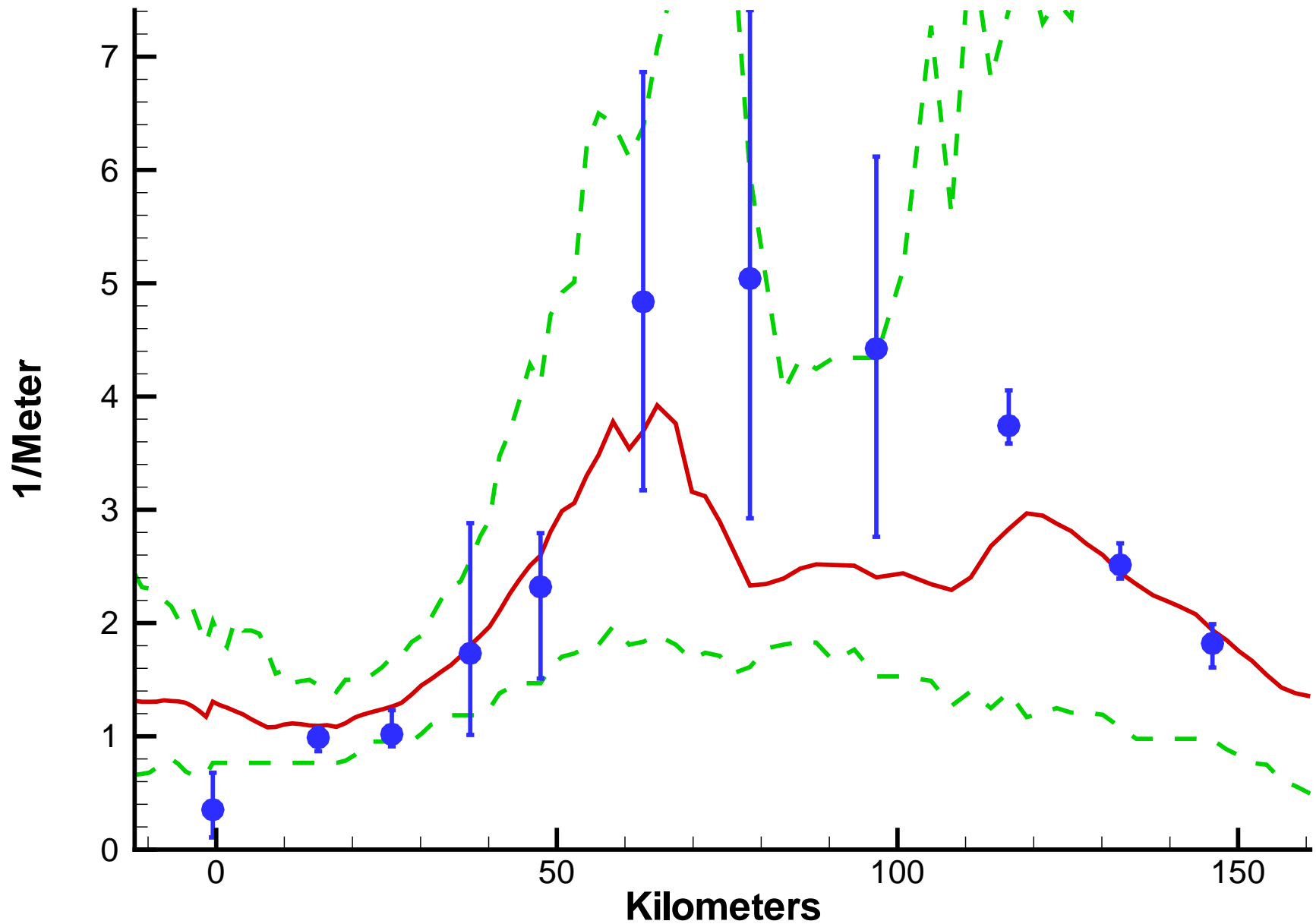
Bottom Dissolved Oxygen Spring 1999



Rappahannock River (R426 10YR) Surface Dissolved Oxygen Spring 1999

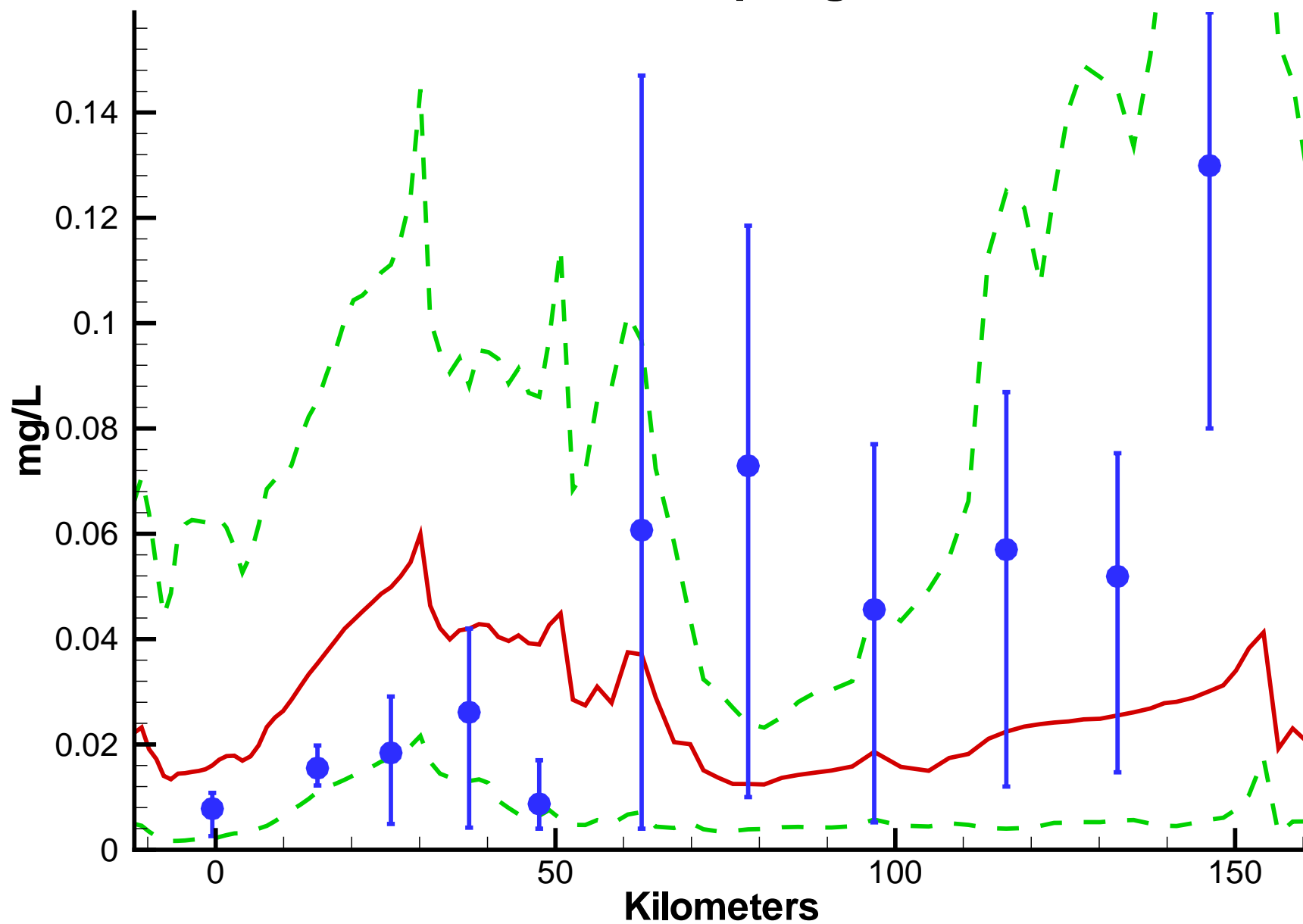


Rappahannock River (R426 10YR) Surface Light Extinction Spring 1999

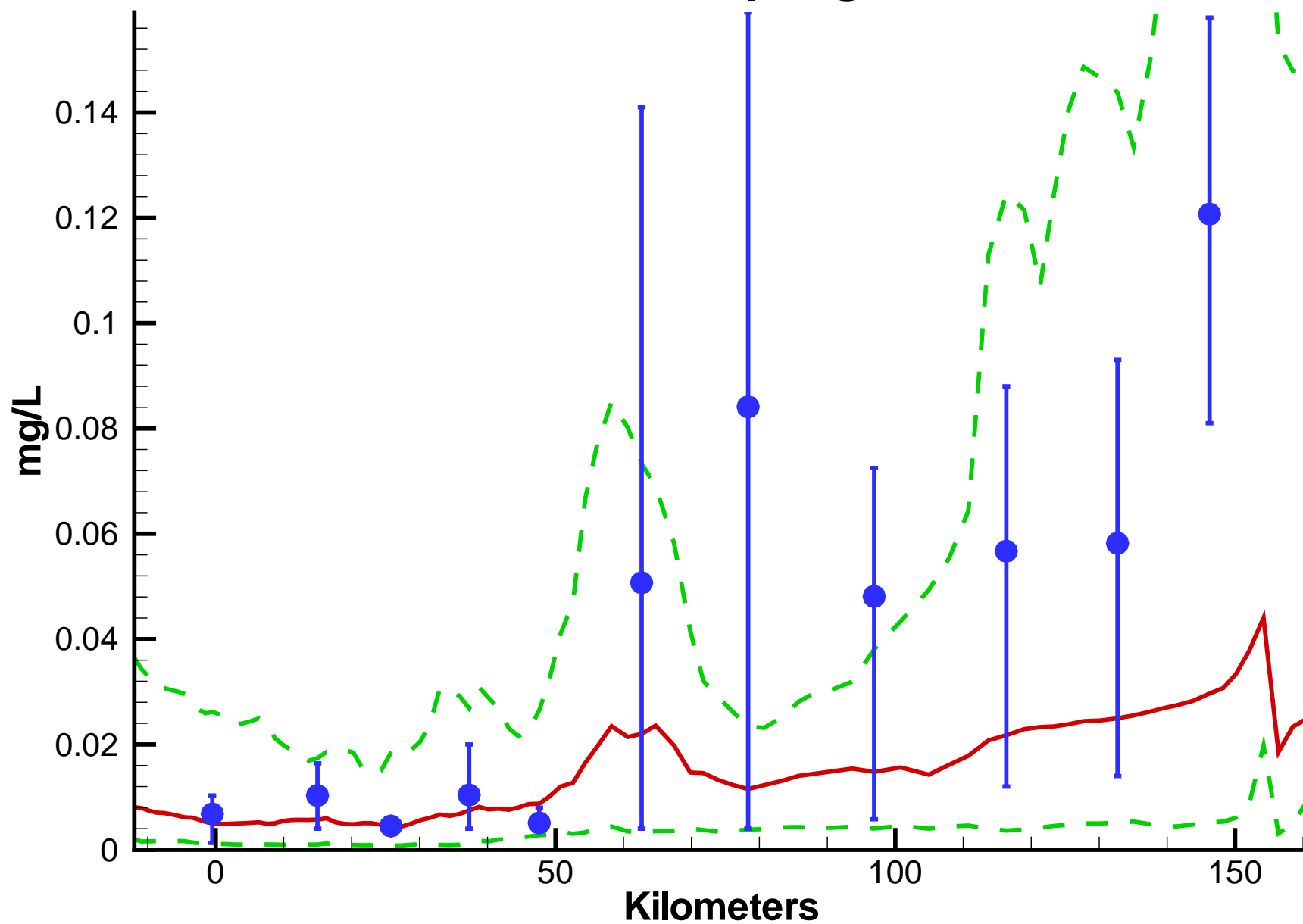


Rappahannock River (R426 10YR)

Bottom Ammonium Spring 1999

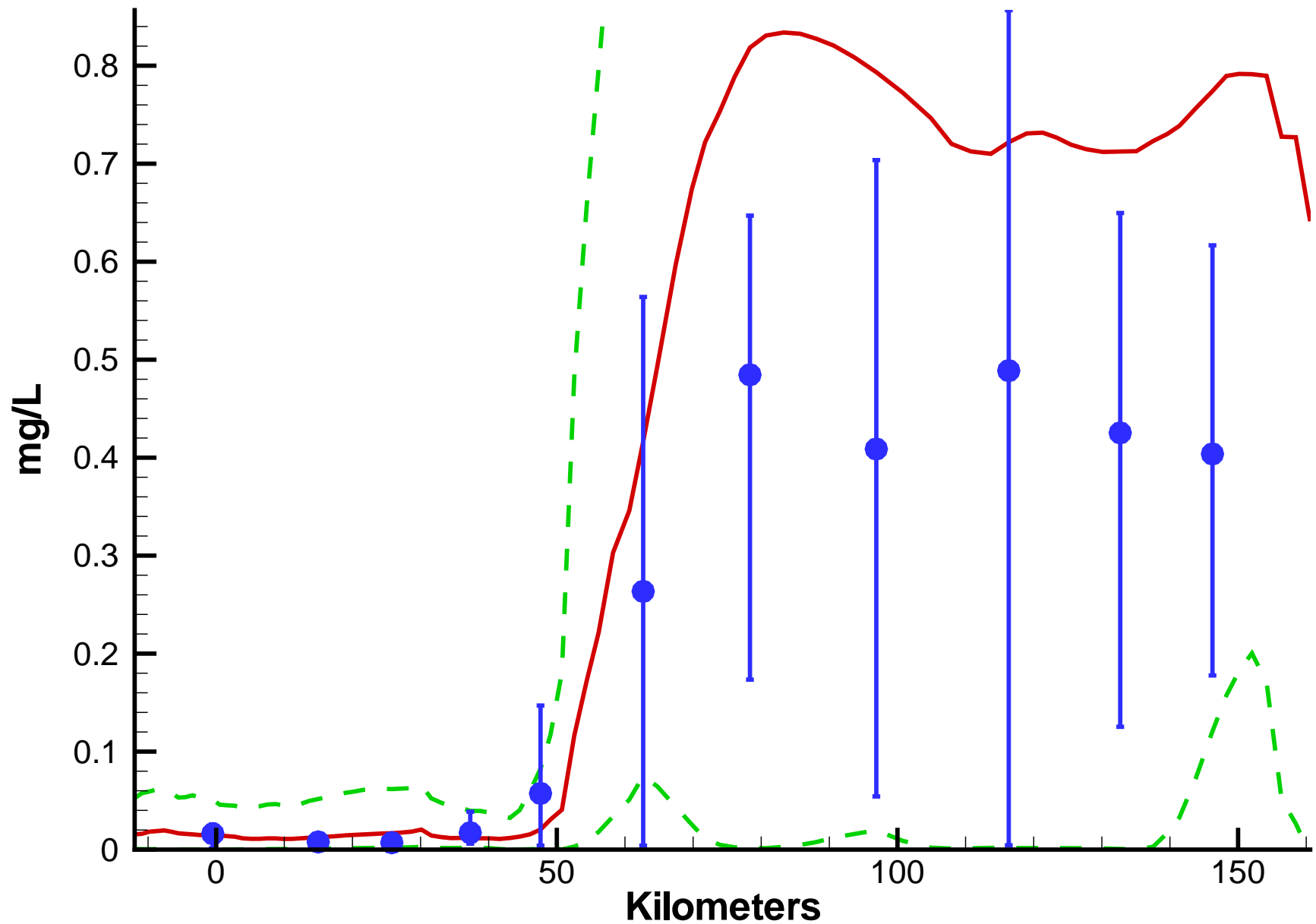


Rappahannock River (R426 10YR) Surface Ammonium Spring 1999

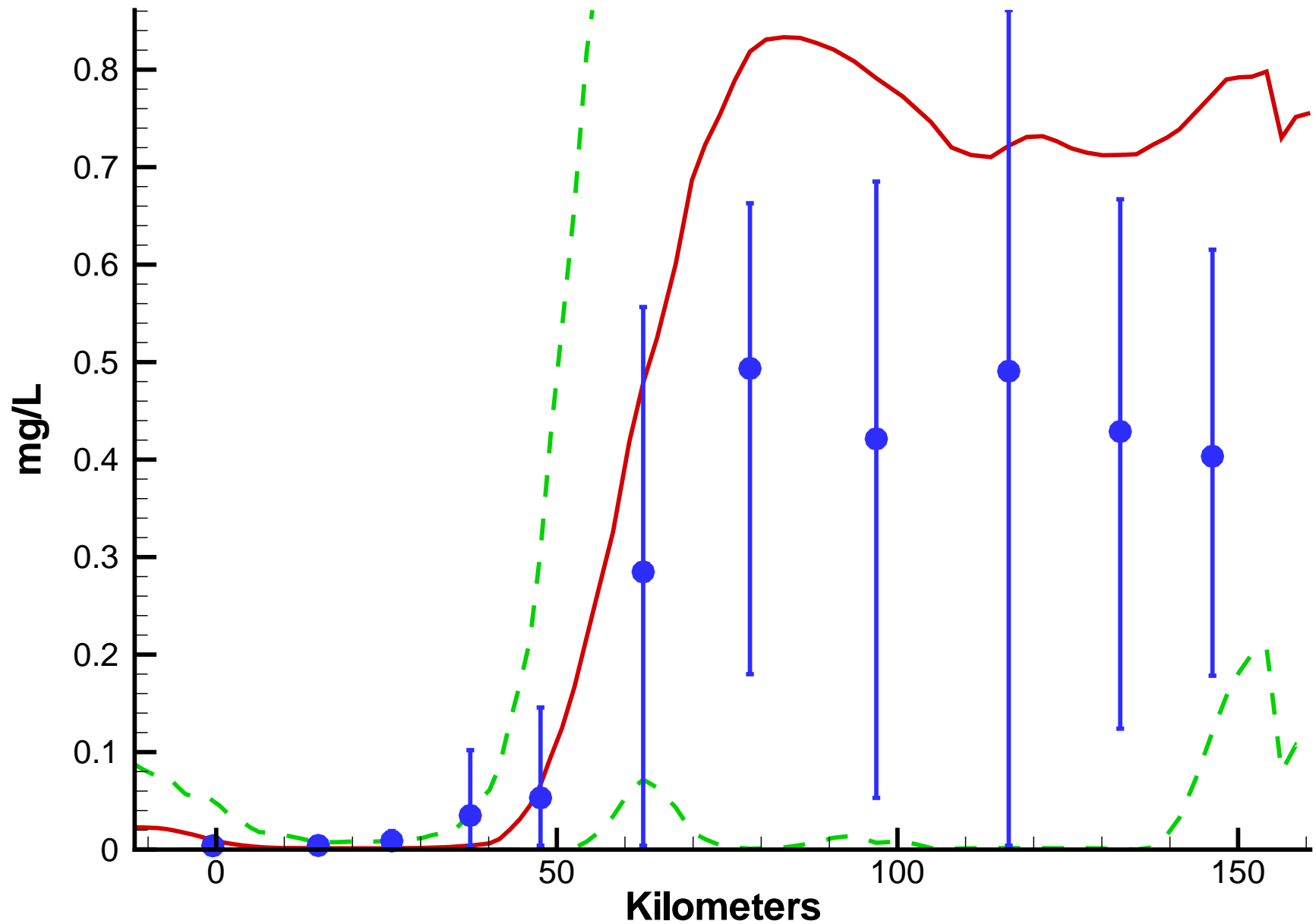


Rappahannock River (R426 10YR)

Bottom Nitrate Spring 1999

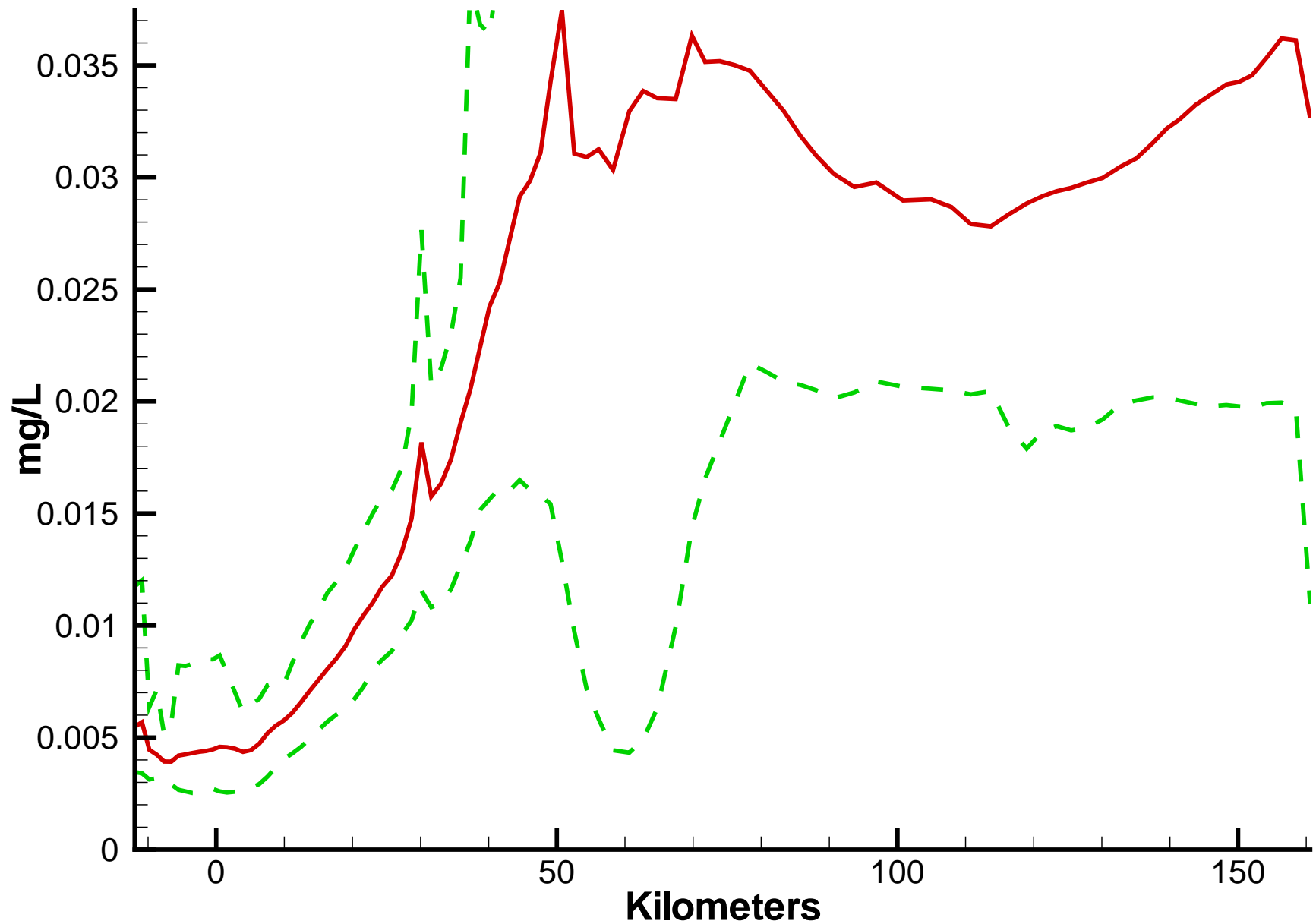


Rappahannock River (R426 10YR) Surface Nitrate Spring 1999

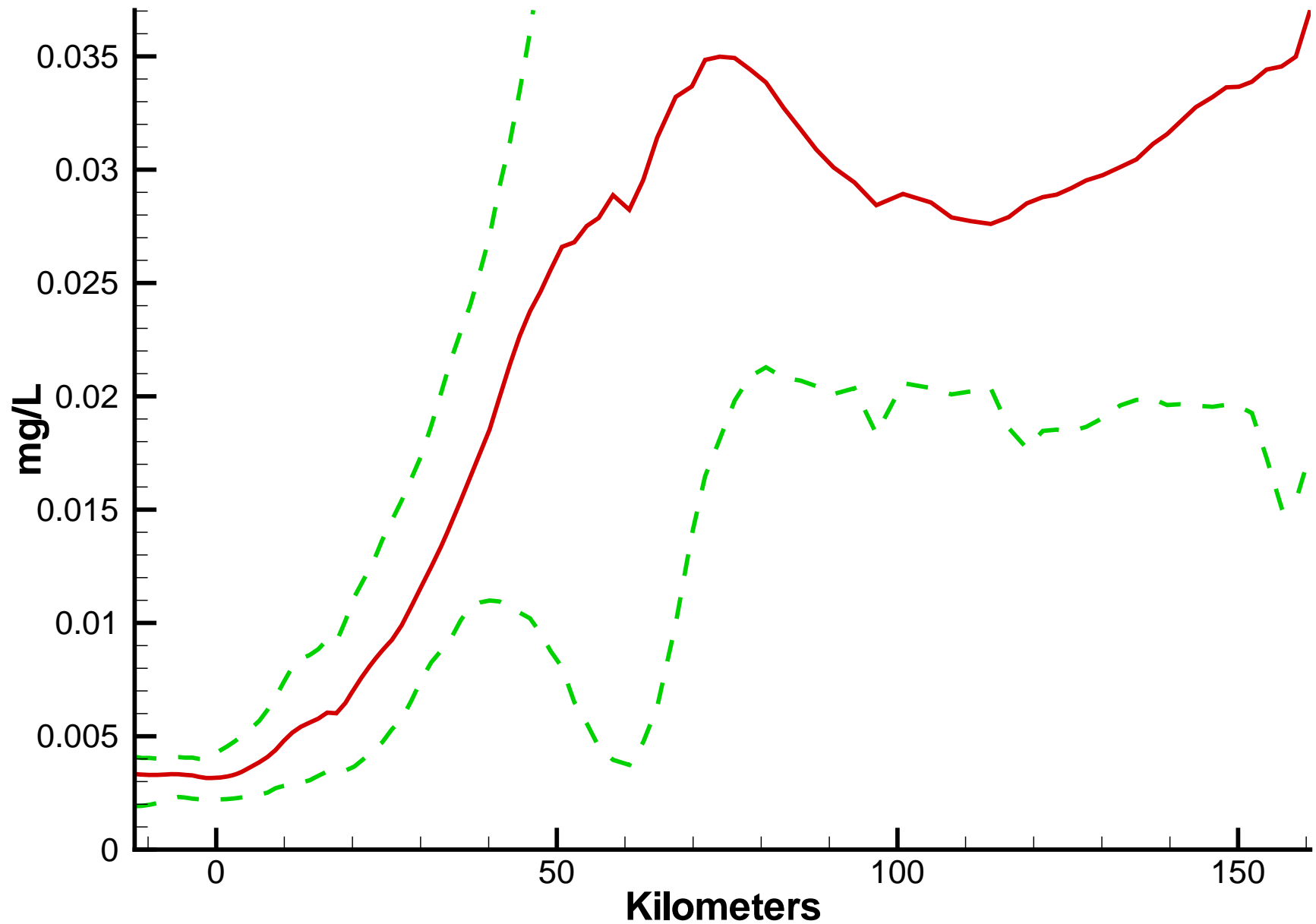


Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1999

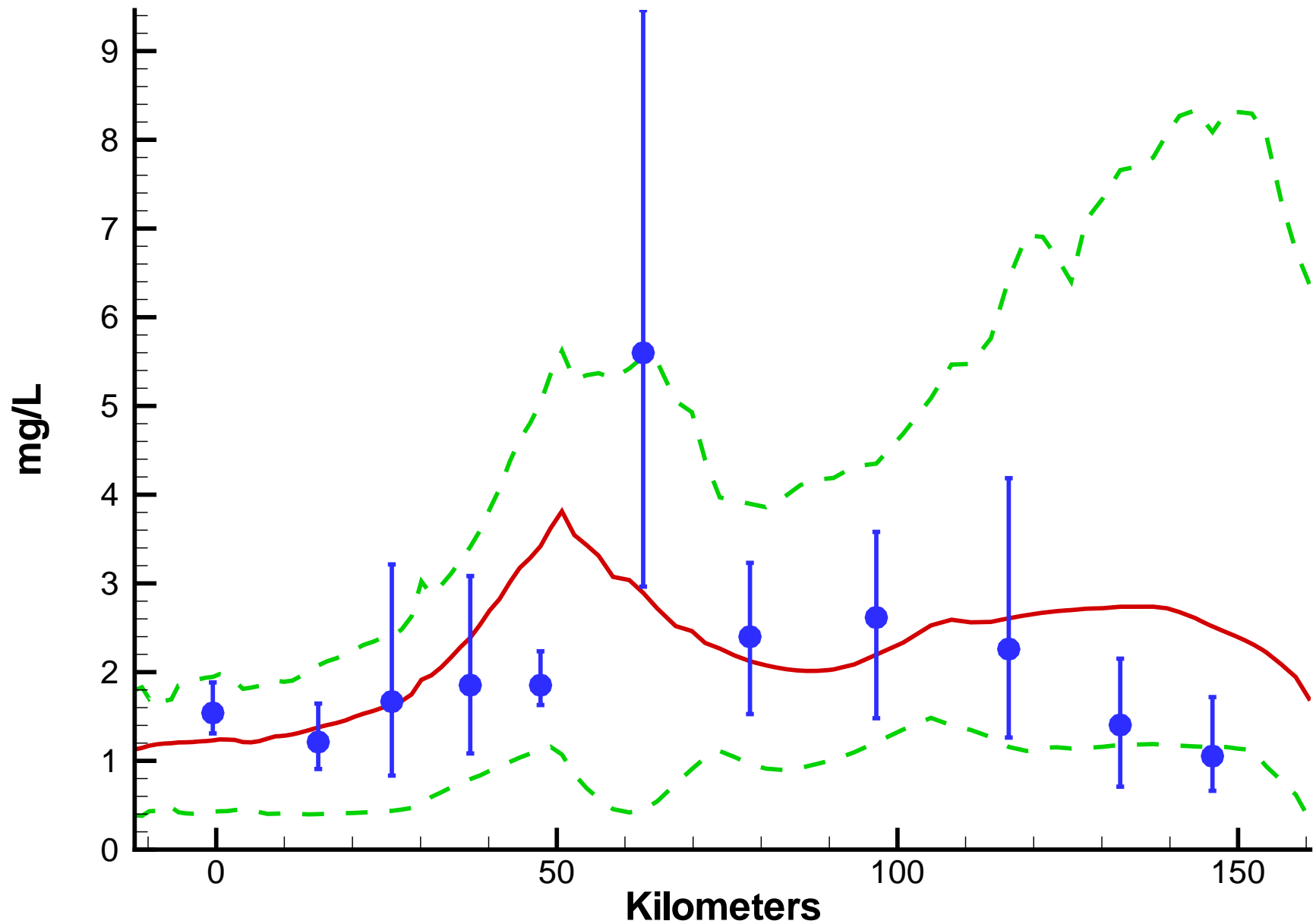


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1999

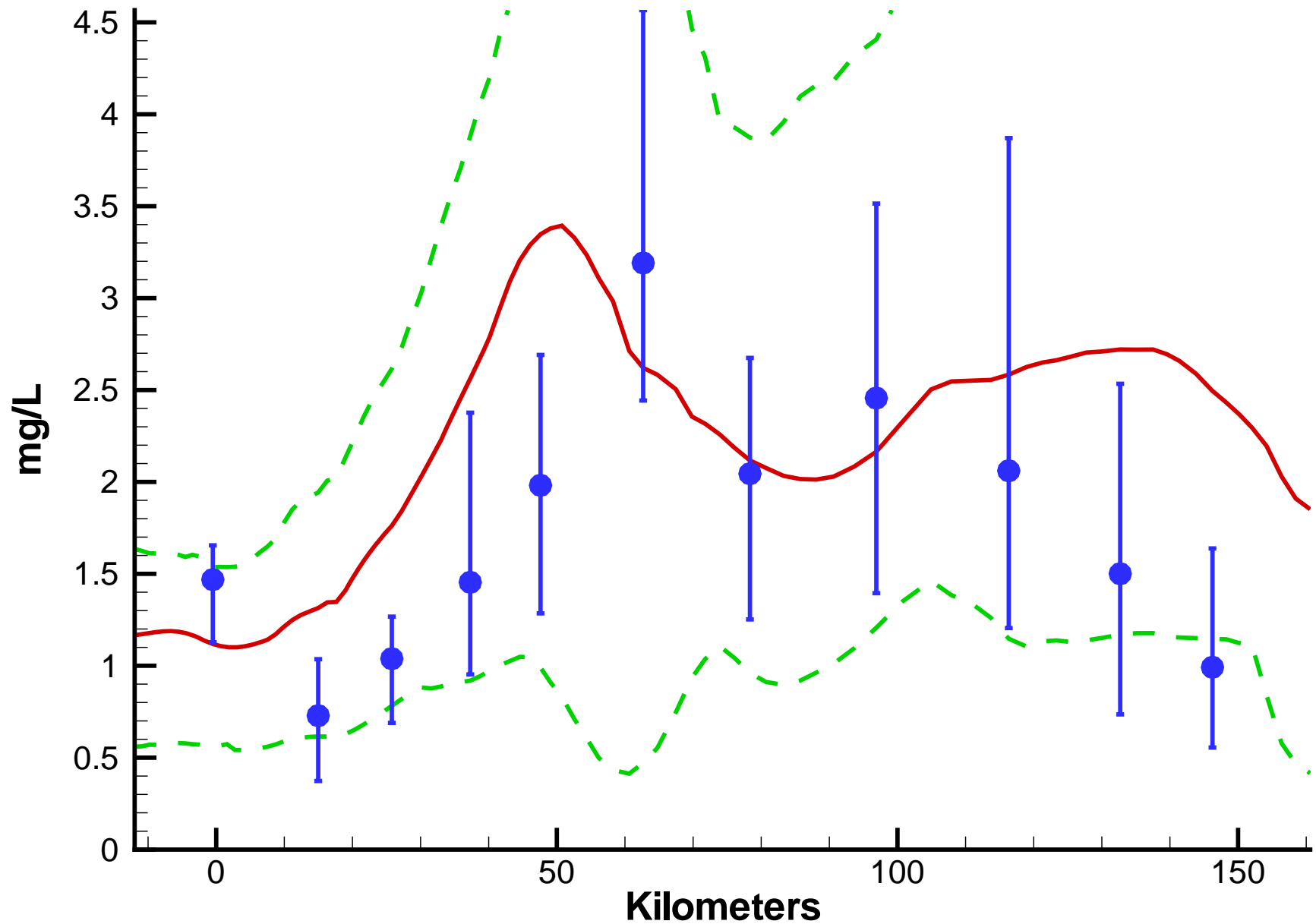


Rappahannock River (R426 10YR)

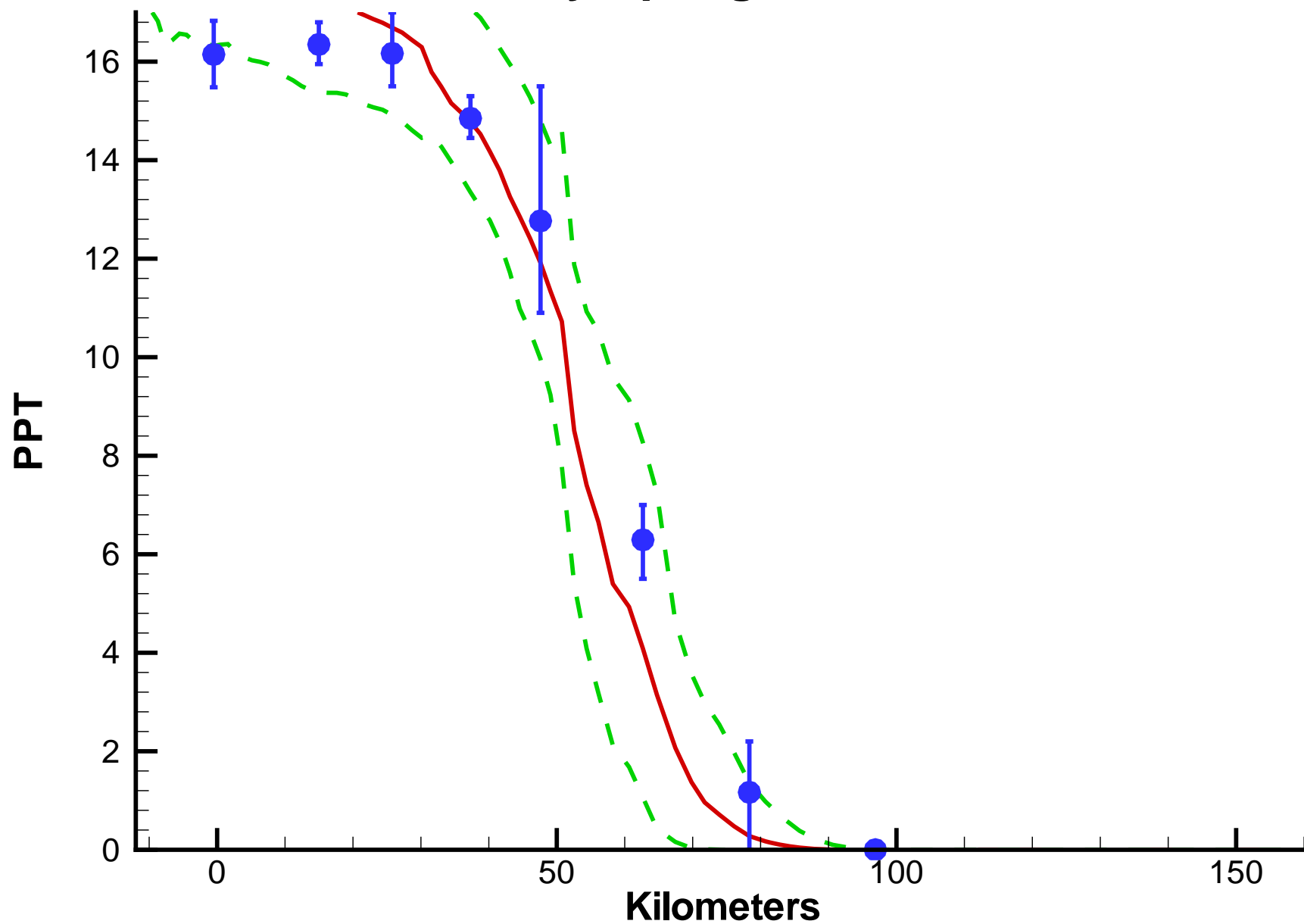
Bottom Particulate Organic Carbon Spring 1999



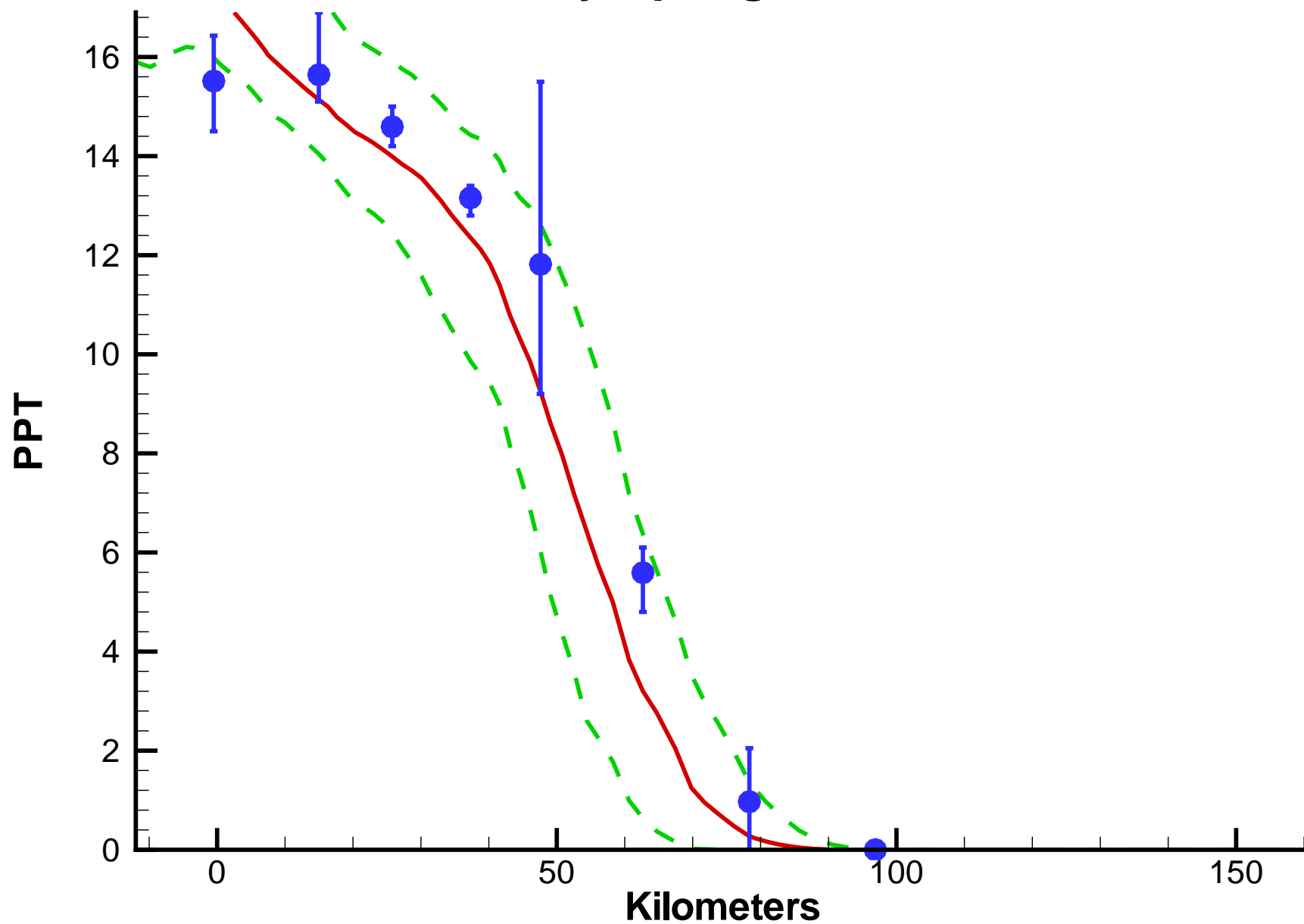
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Spring 1999



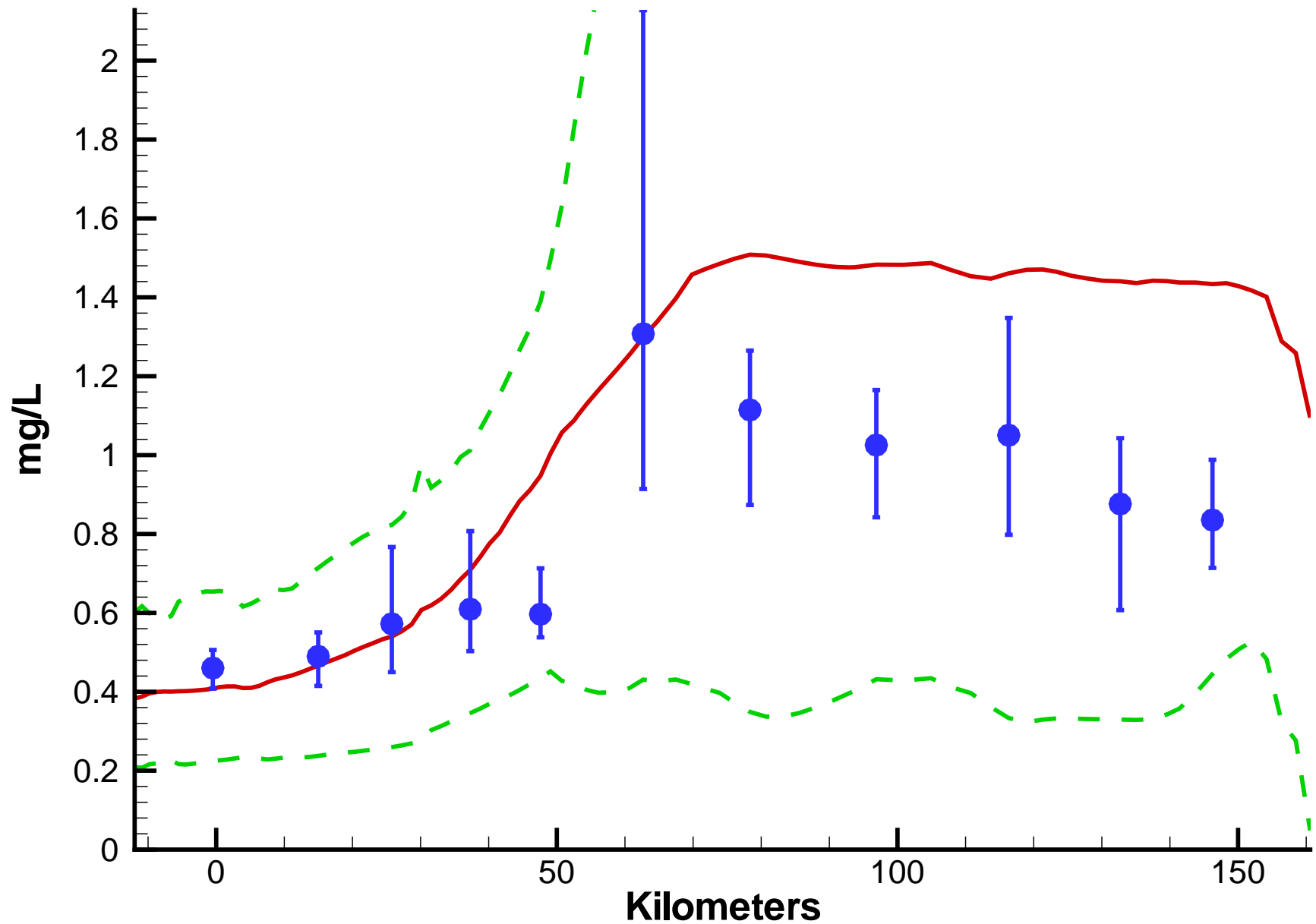
Rappahannock River (R426 10YR) Bottom Salinity Spring 1999



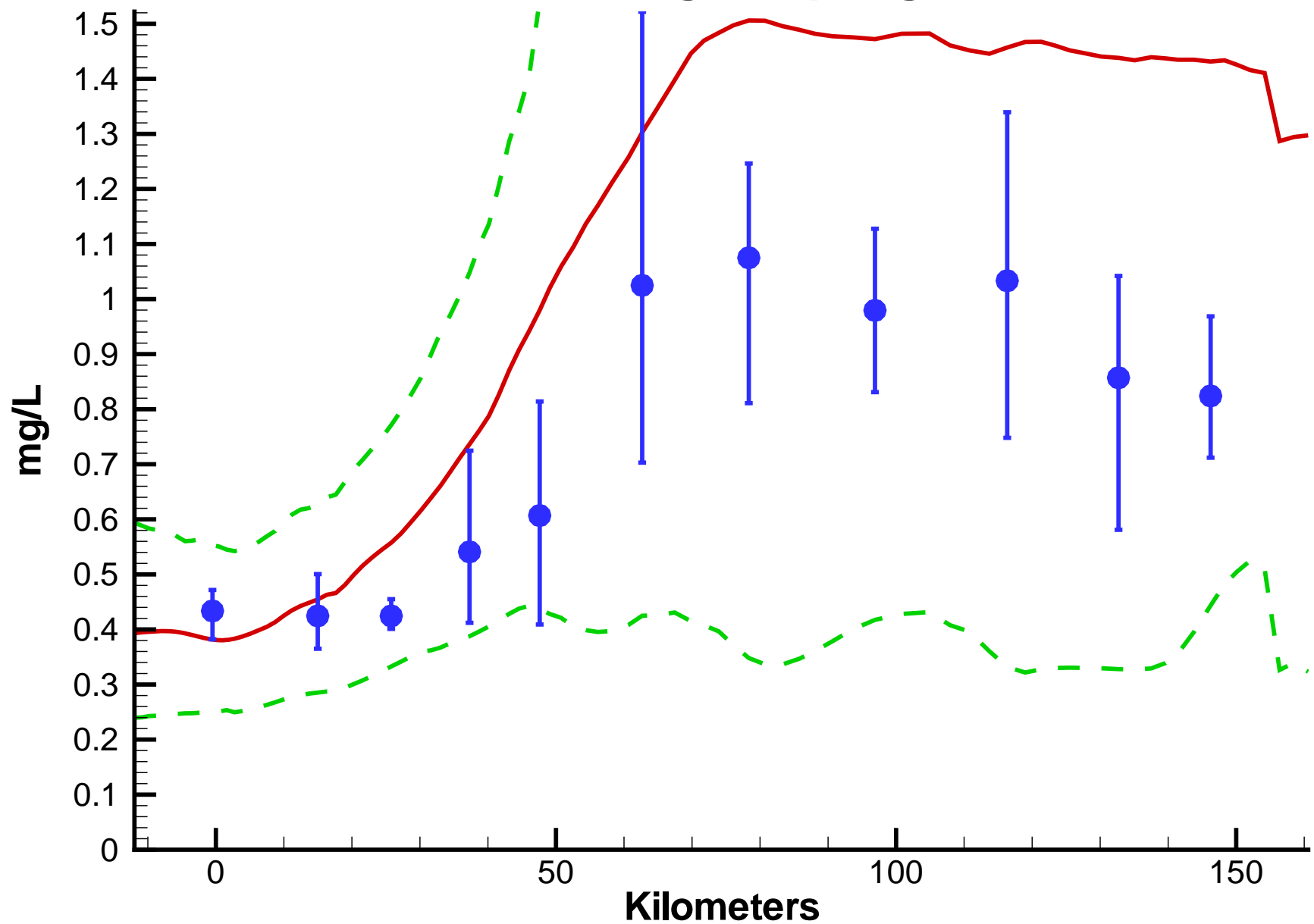
Rappahannock River (R426 10YR) Surface Salinity Spring 1999



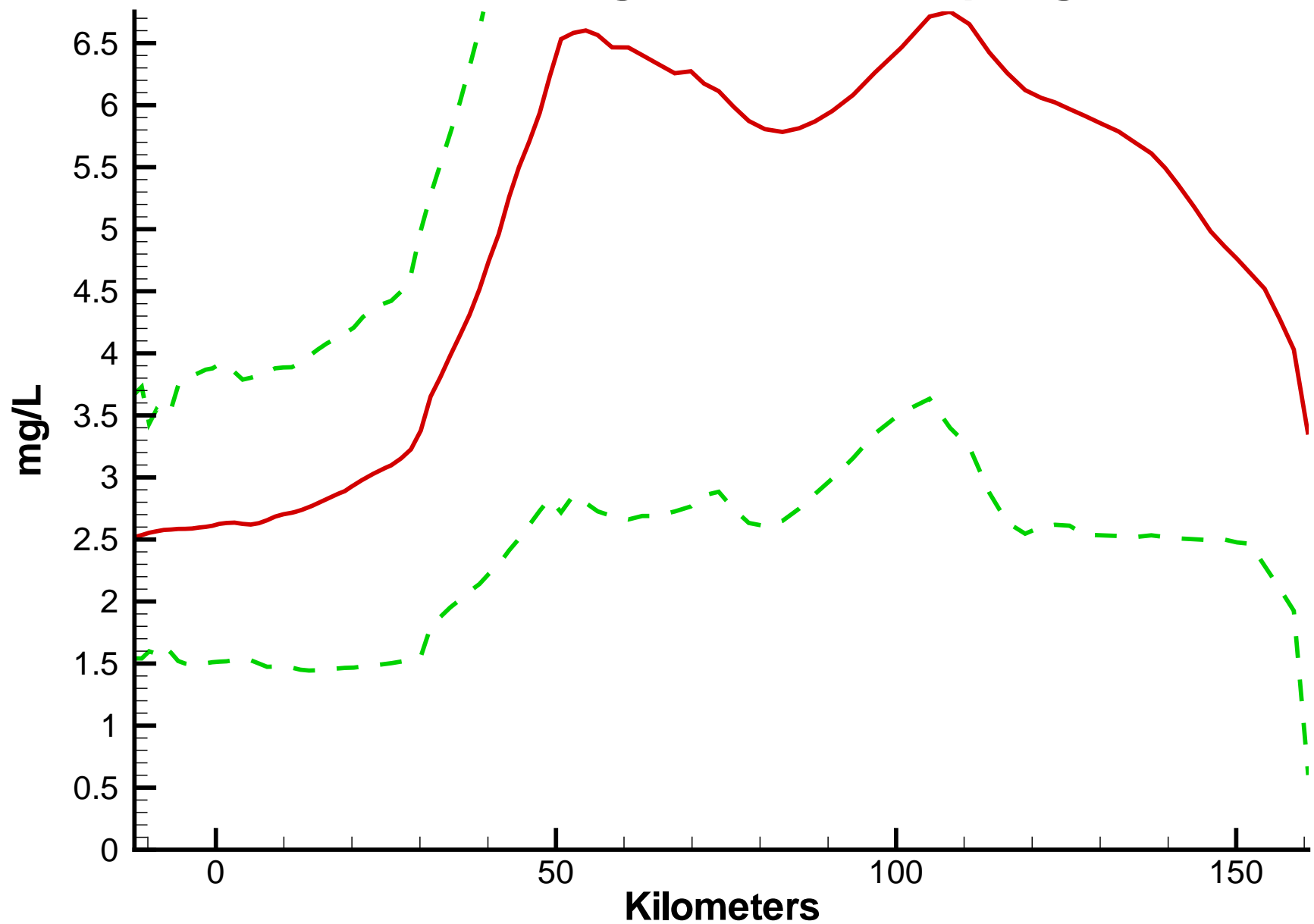
Rappahannock River (R426 10YR) Bottom Total Nitrogen Spring 1999



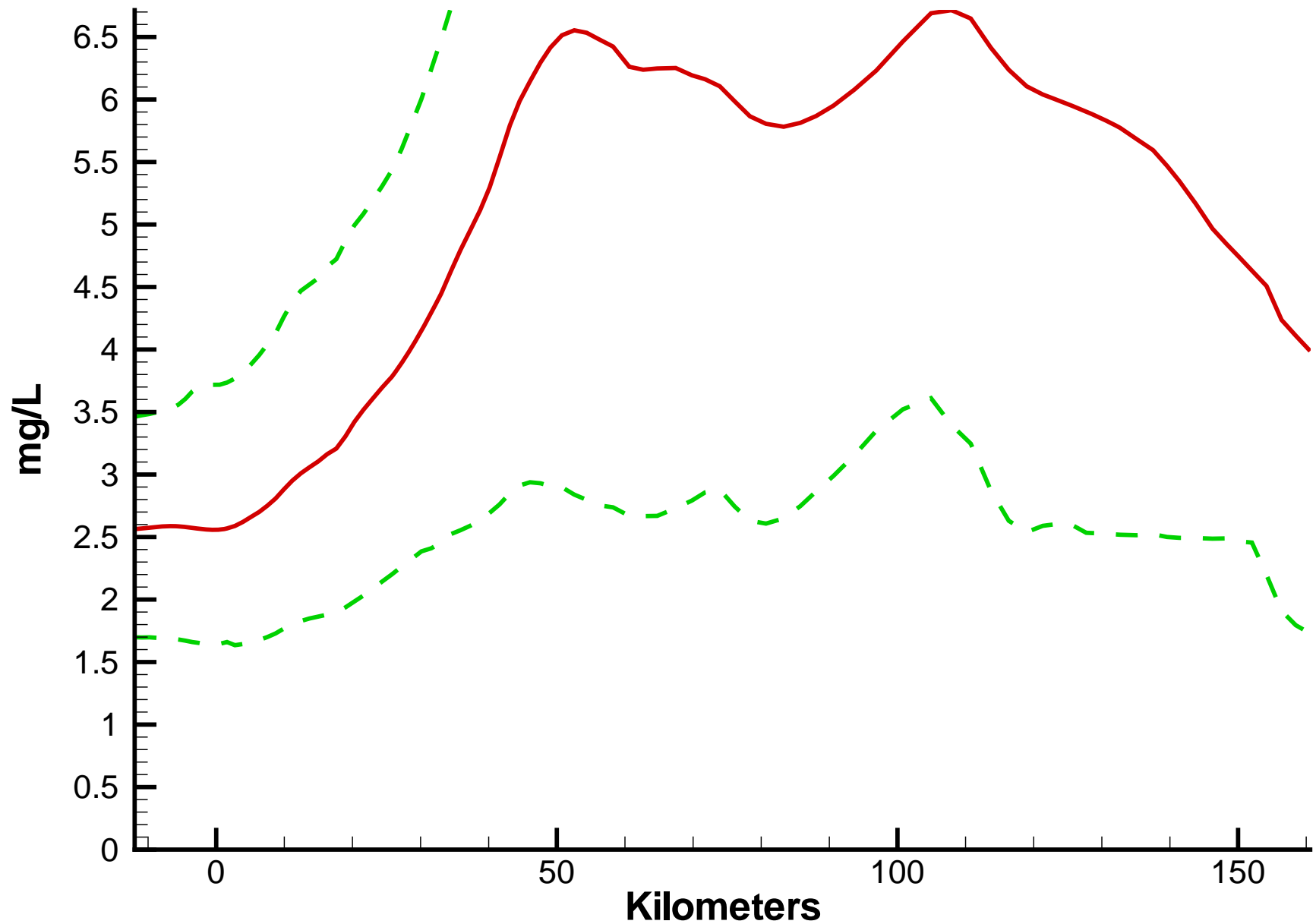
Rappahannock River (R426 10YR) Surface Total Nitrogen Spring 1999



Rappahannock River (R426 10YR) Bottom Total Organic Carbon Spring 1999

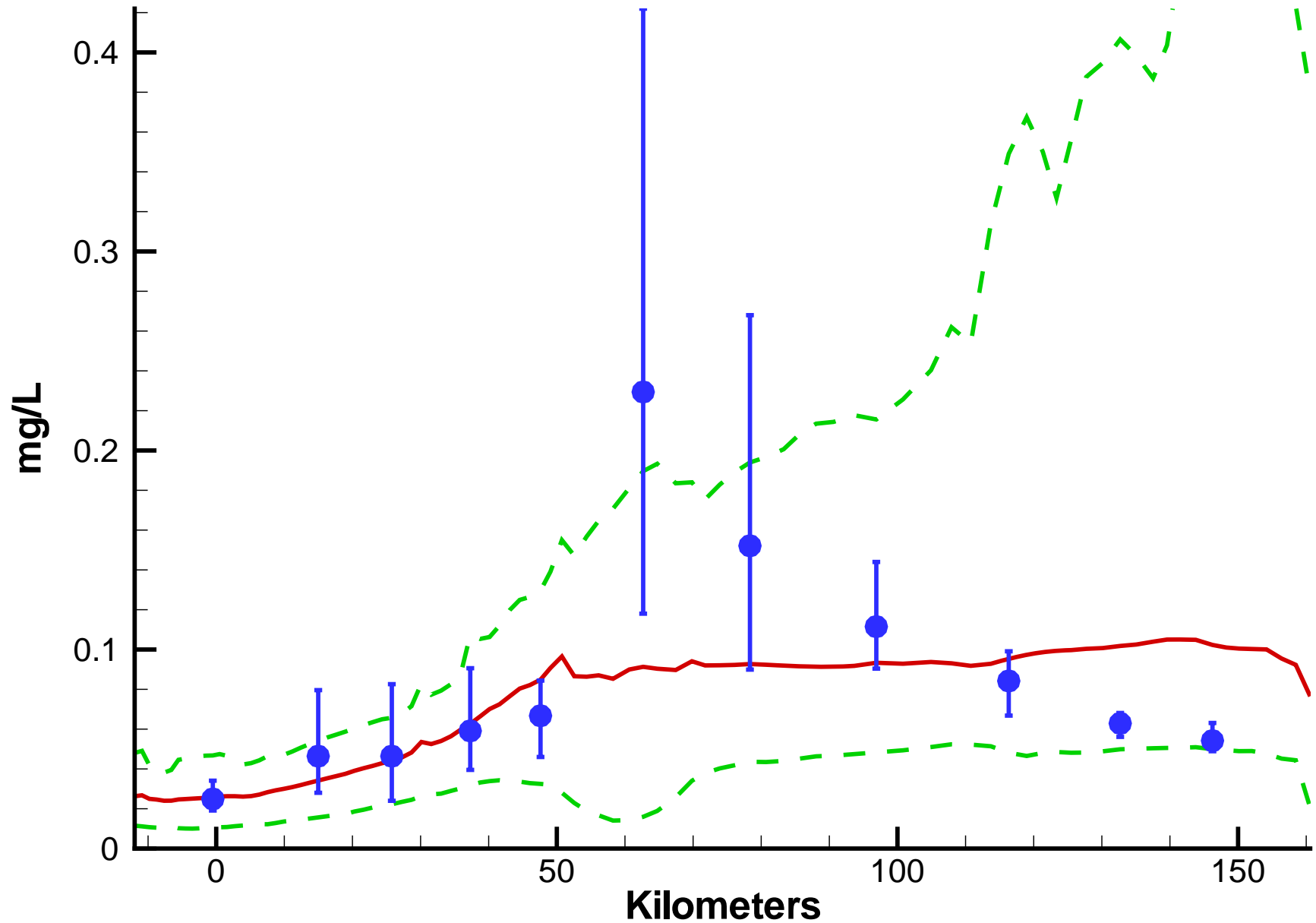


Rappahannock River (R426 10YR) Surface Total Organic Carbon Spring 1999

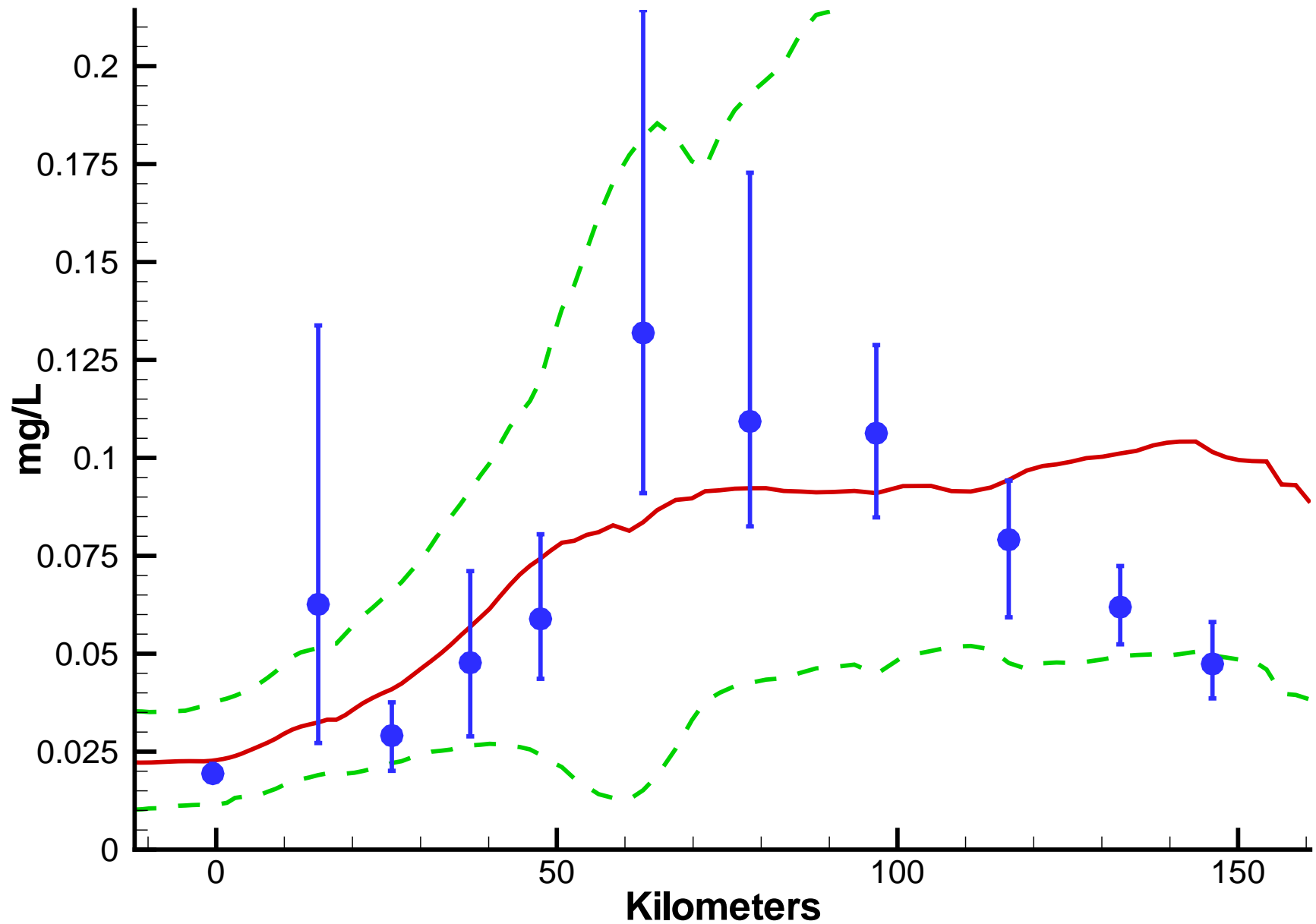


Rappahannock River (R426 10YR)

Bottom Total Phosphorus Spring 1999

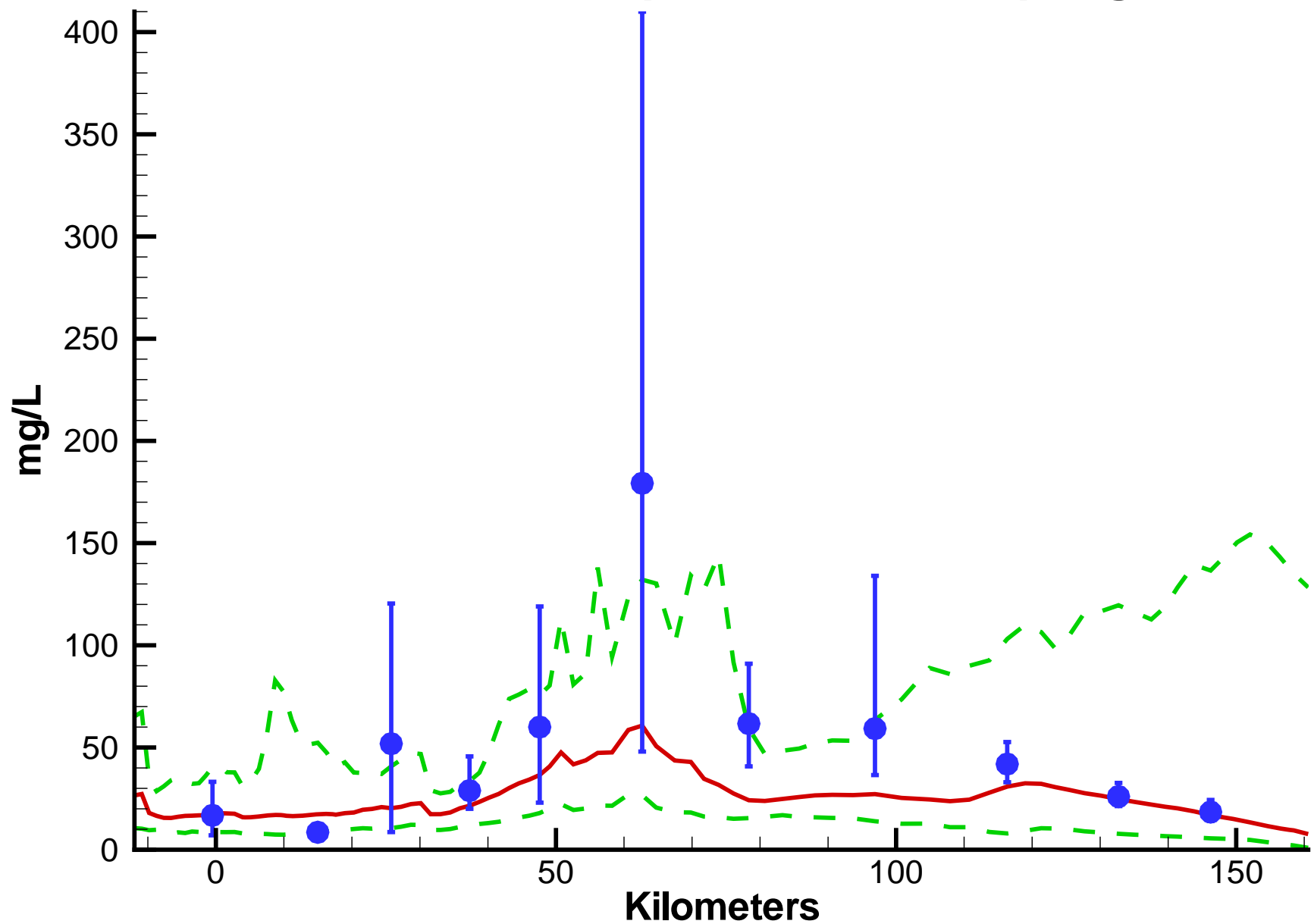


Rappahannock River (R426 10YR) Surface Total Phosphorus Spring 1999



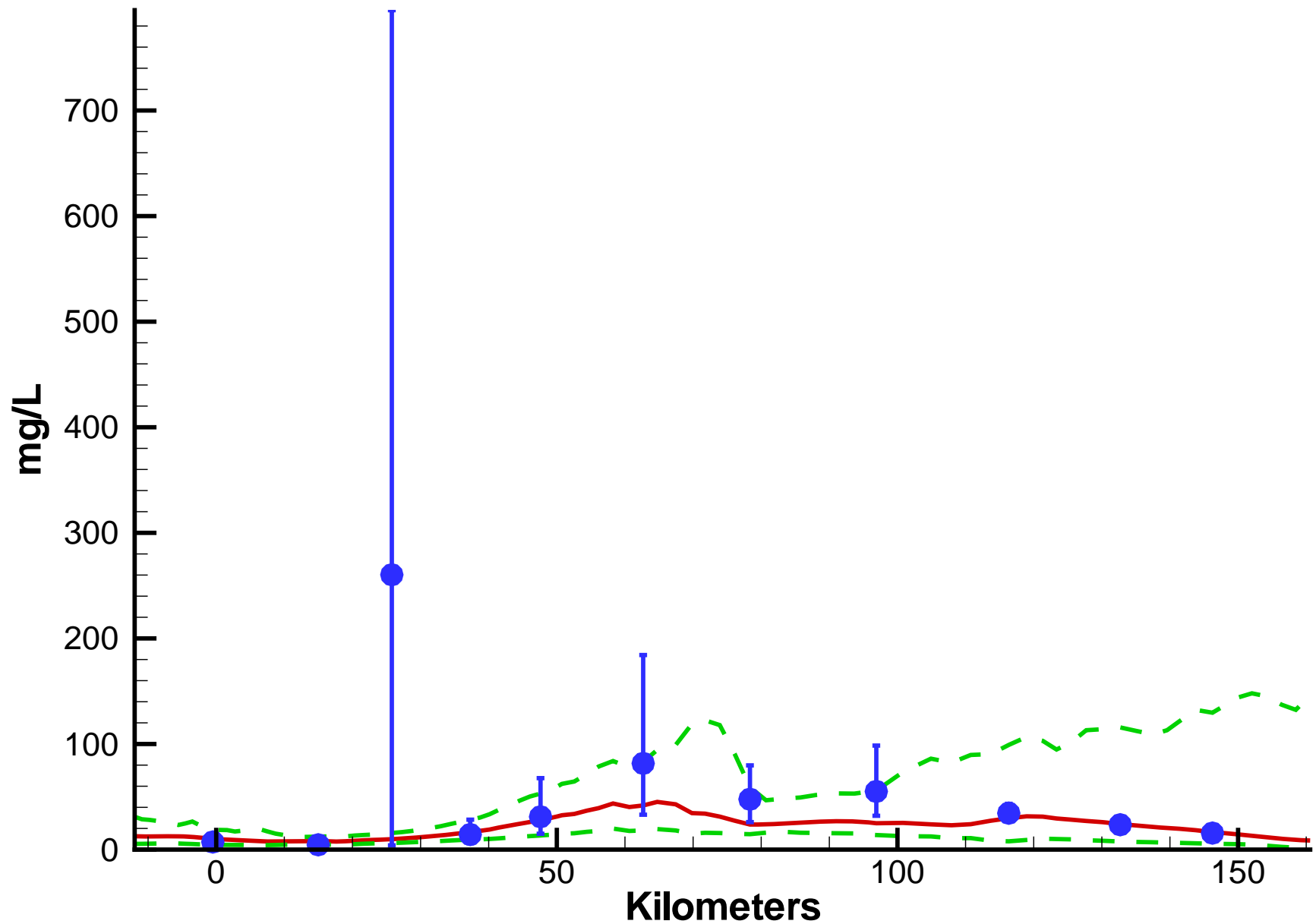
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Spring 1999

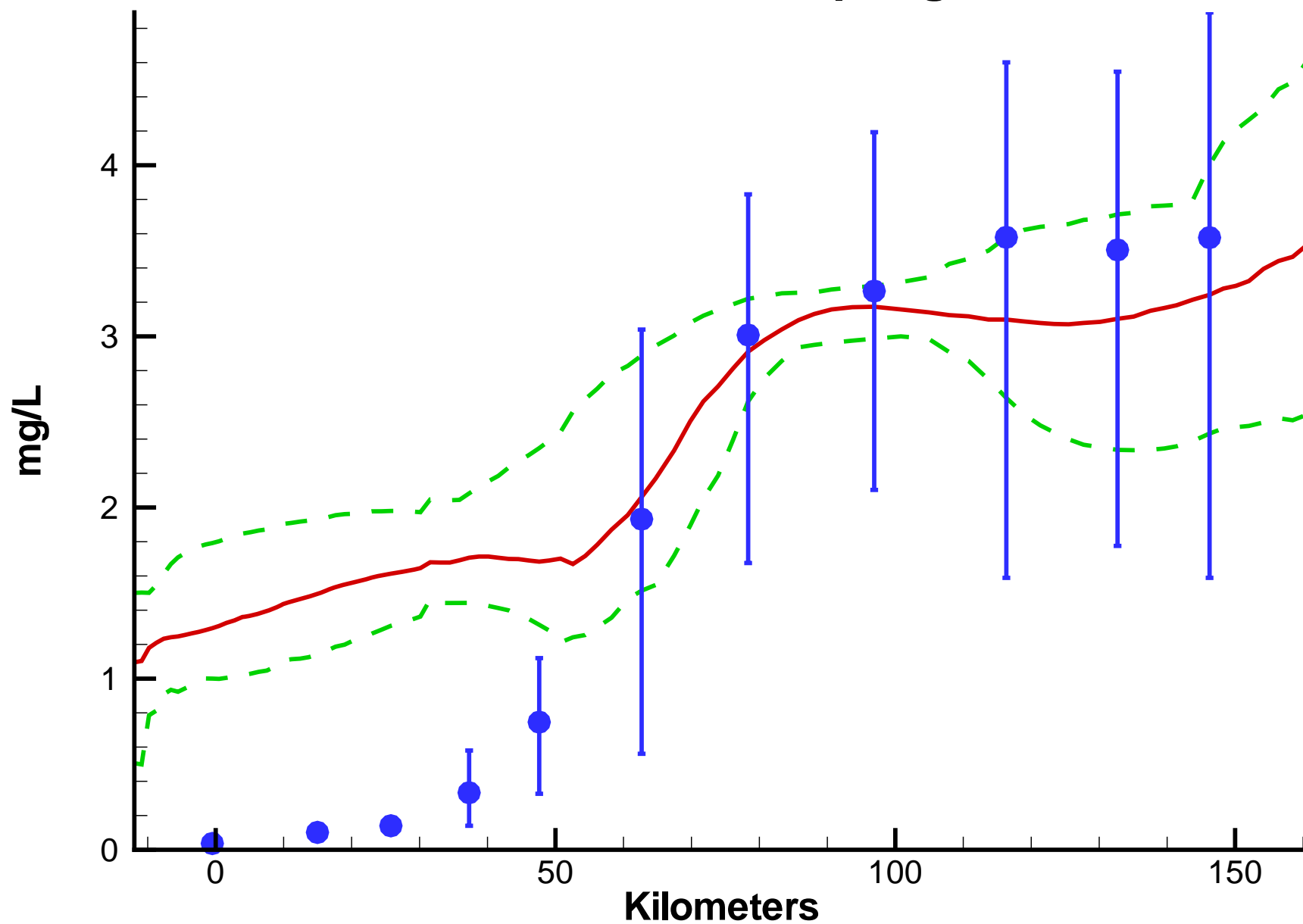


Rappahannock River (R426 10YR)

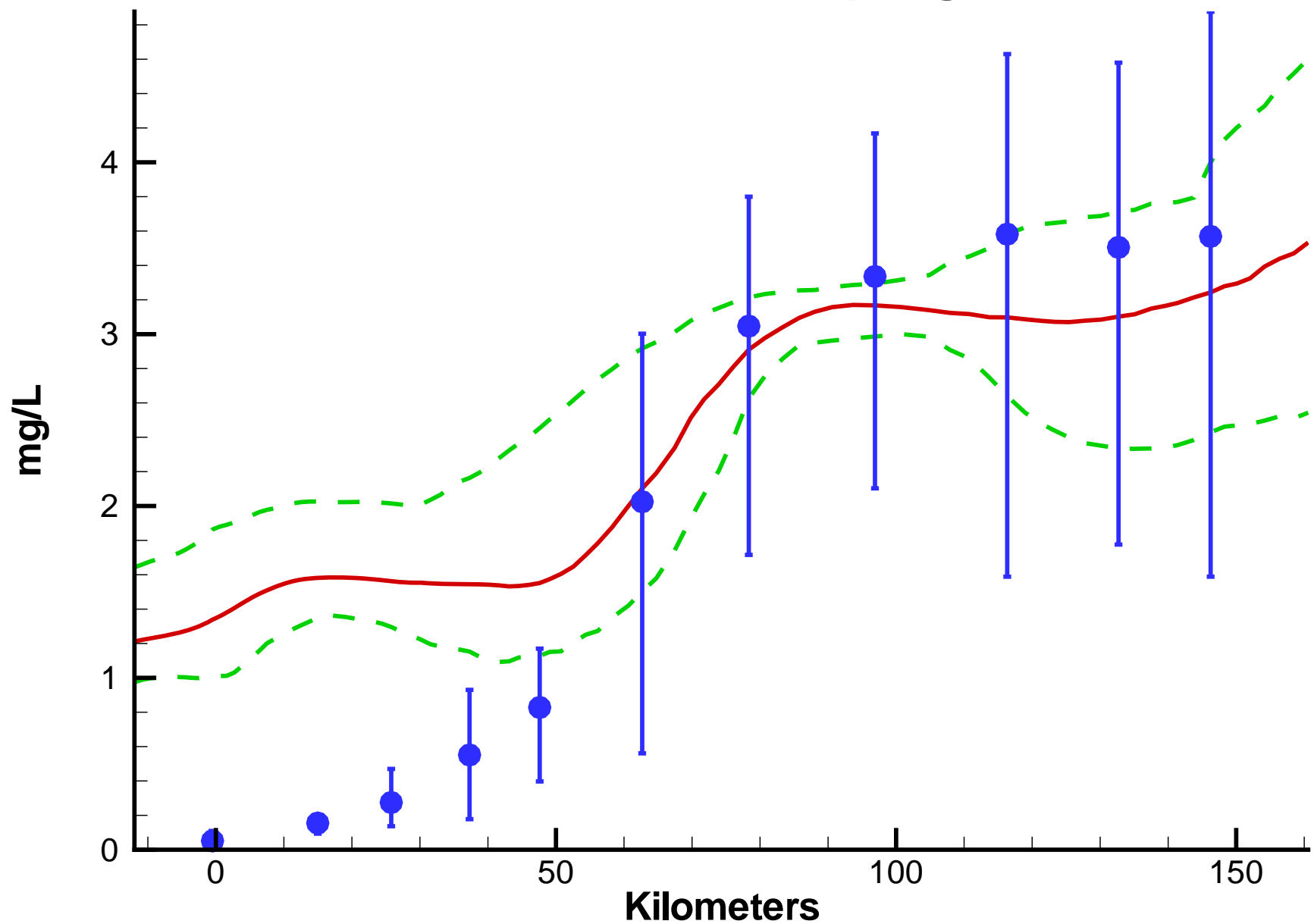
Surface Total Suspended Solids Spring 1999



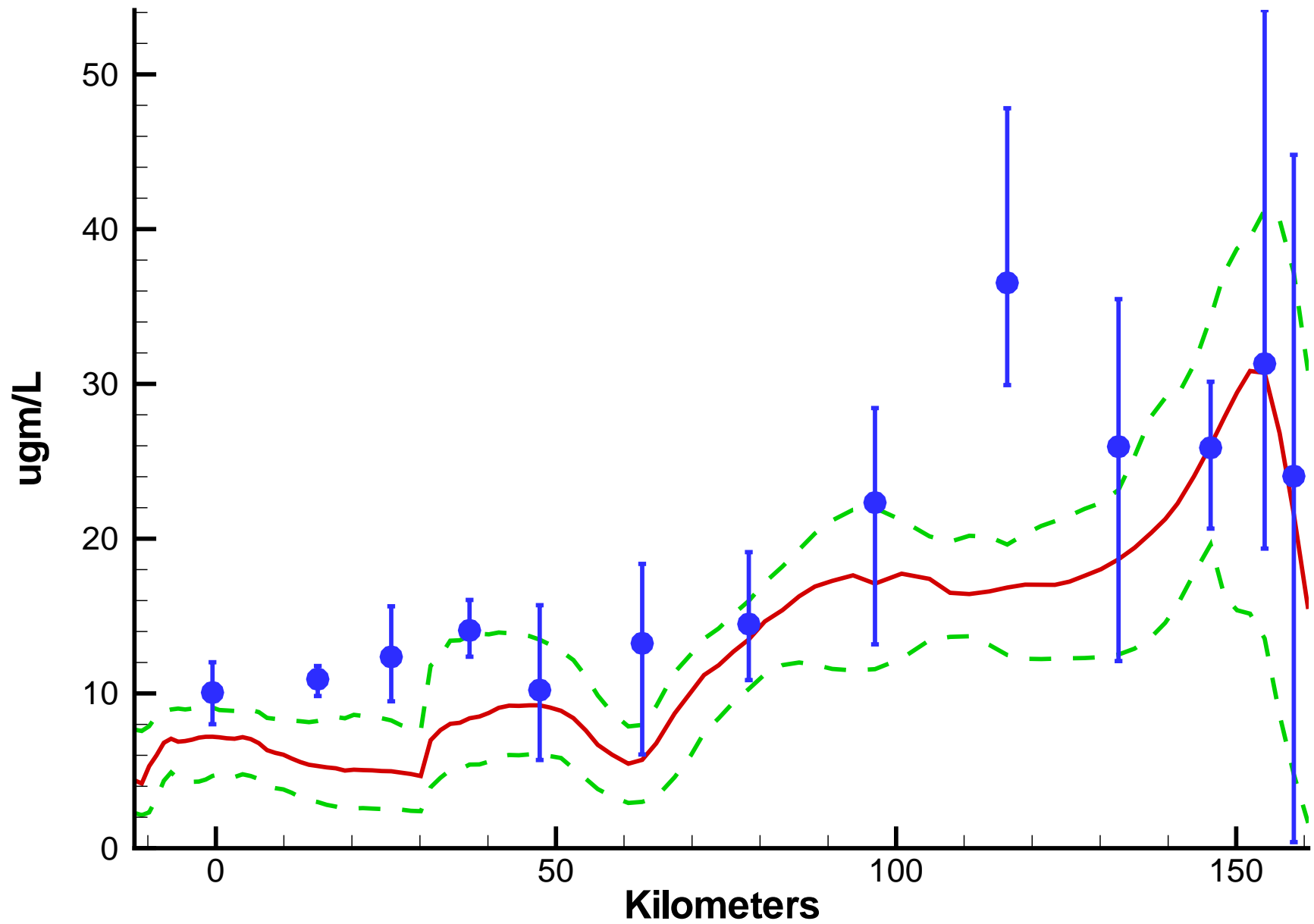
Rappahannock River (R426 10YR) Bottom Dissolved Silica Spring 1999



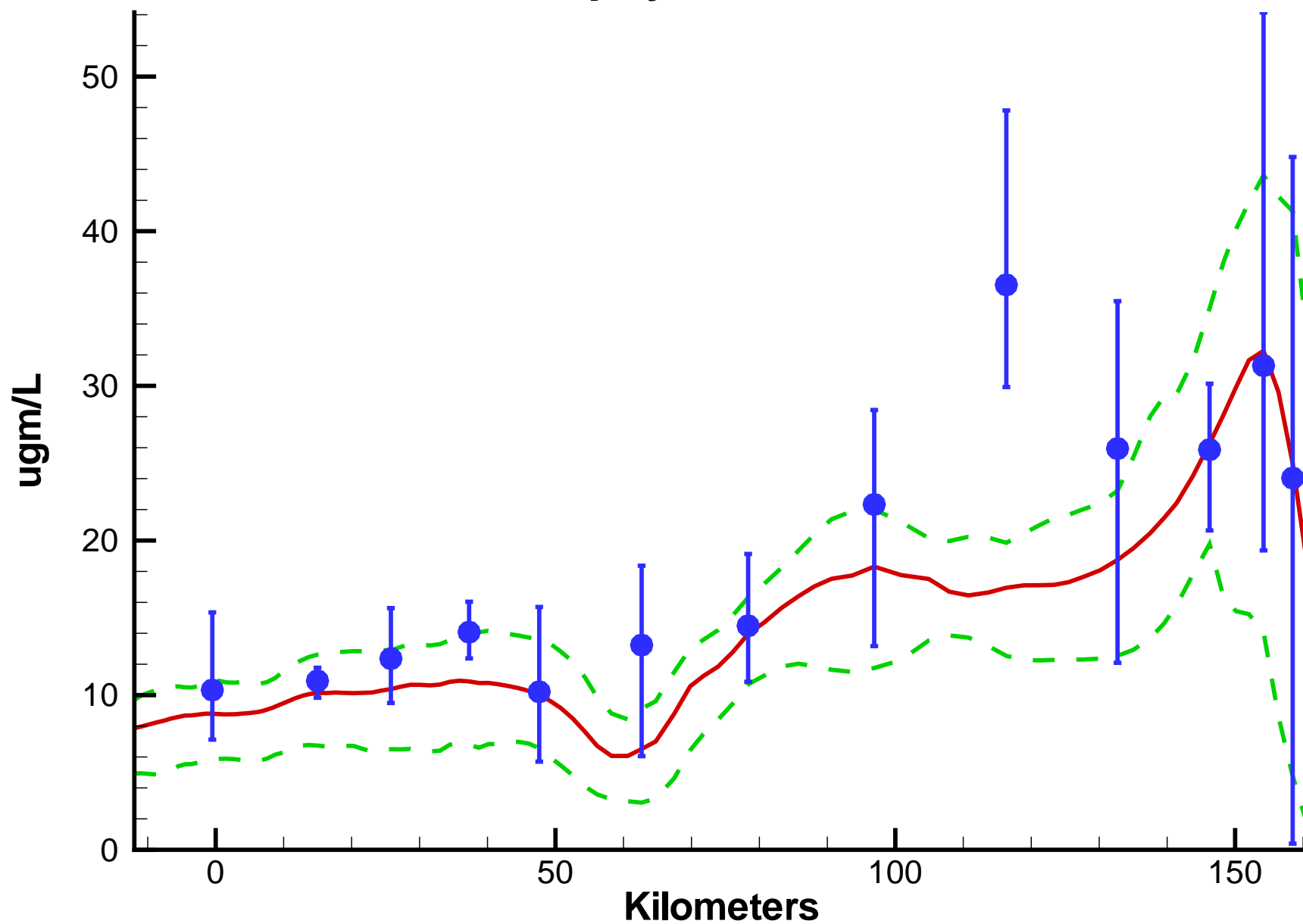
Rappahannock River (R426 10YR) Surface Dissolved Silica Spring 1999



Rappahannock River (R426 10YR) Bottom Chlorophyll Summer 1999

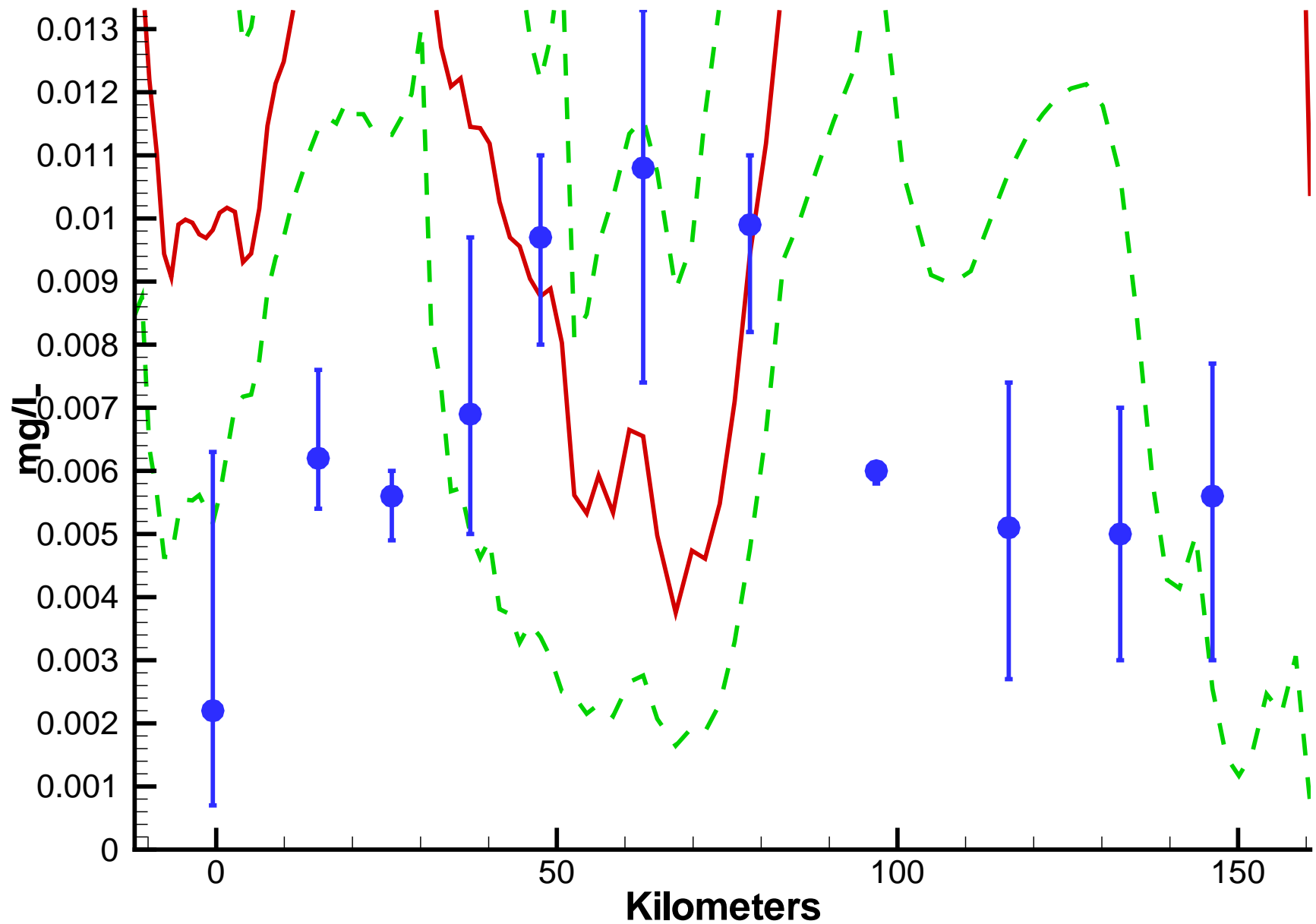


Rappahannock River (R426 10YR) Surface Chlorophyll Summer 1999

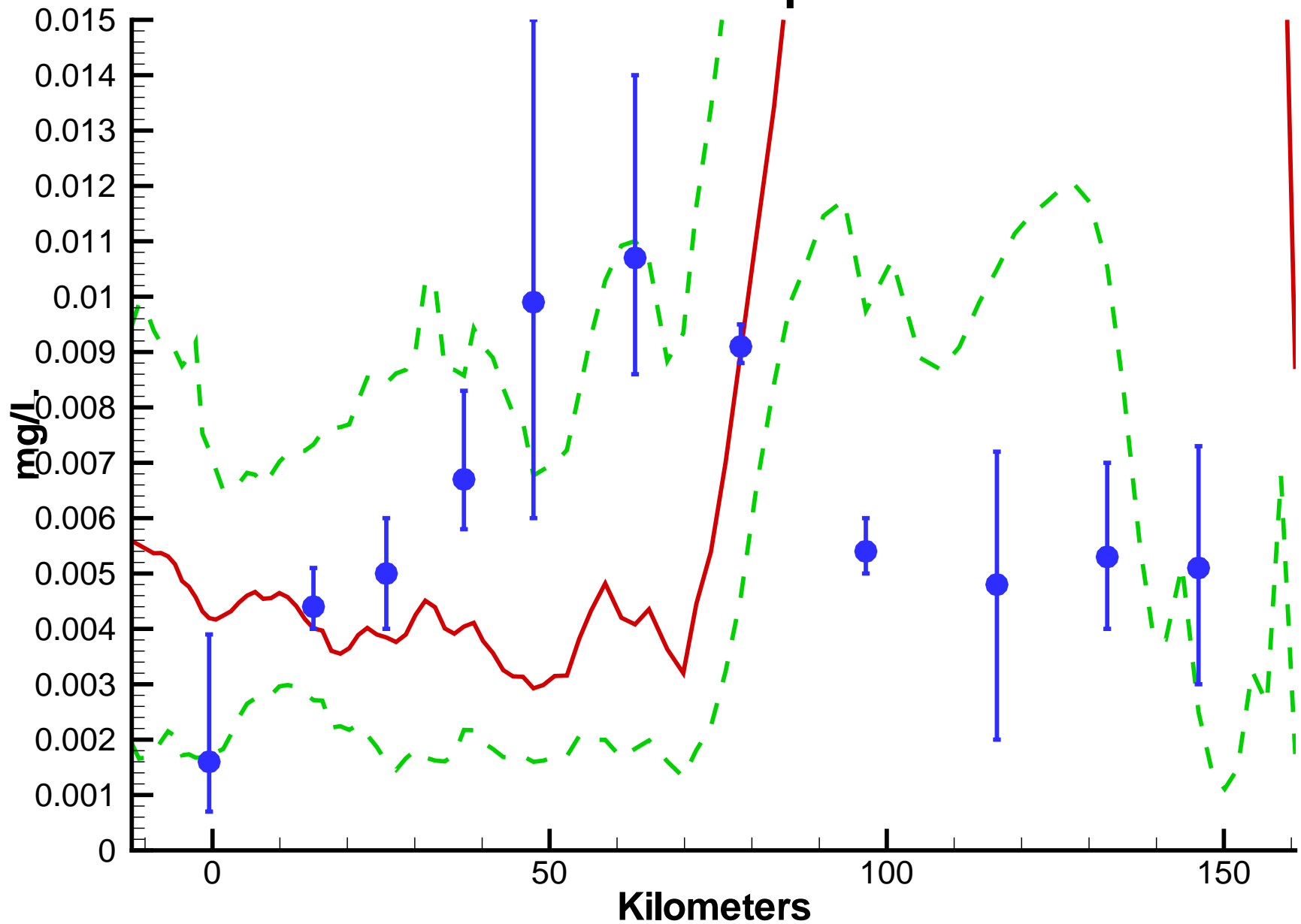


Rappahannock River (R426 10YR)

Bottom Dissolved Phosphate Summer 1999

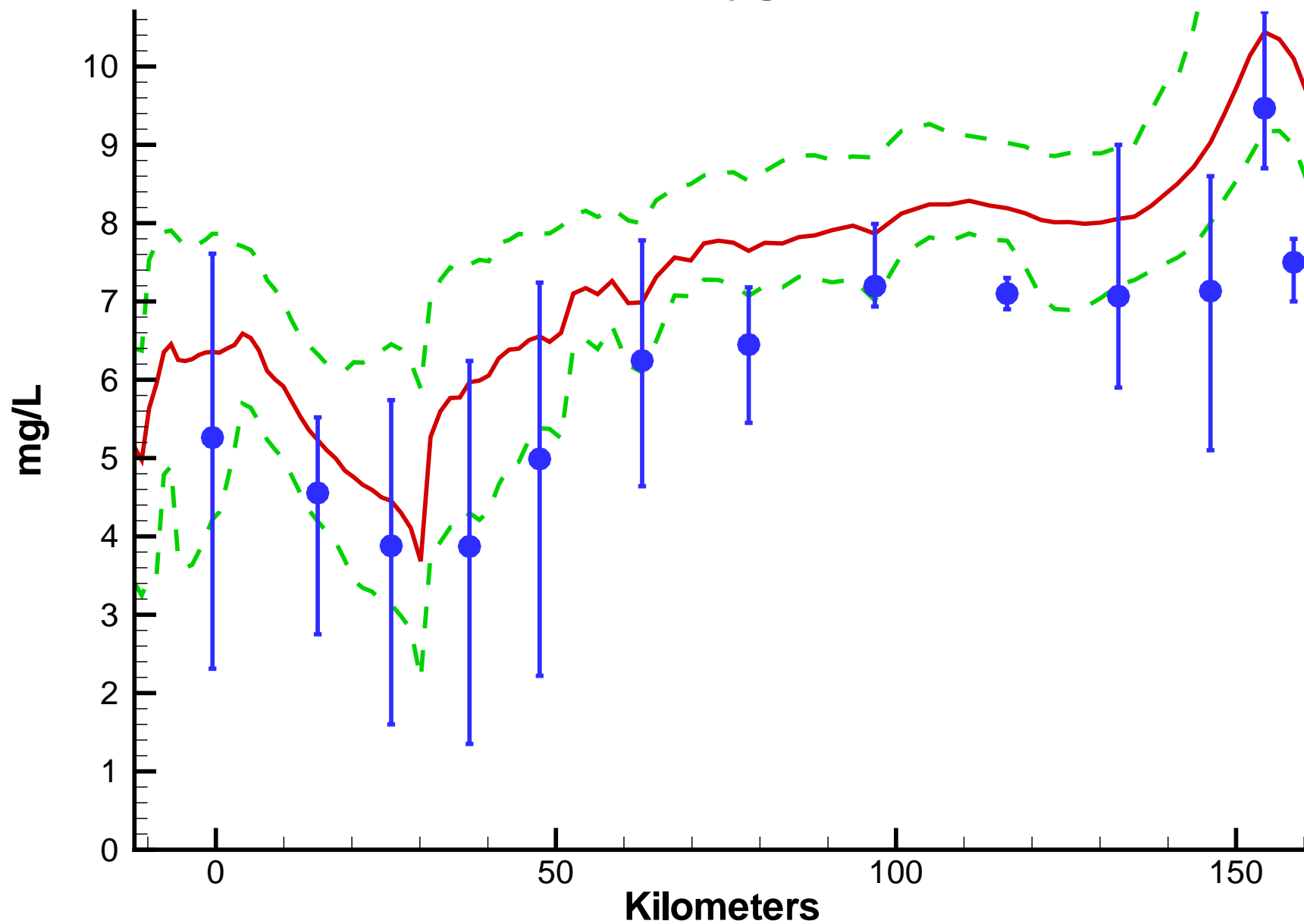


Rappahannock River (R426 10YR) Surface Dissolved Phosphate Summer 1999



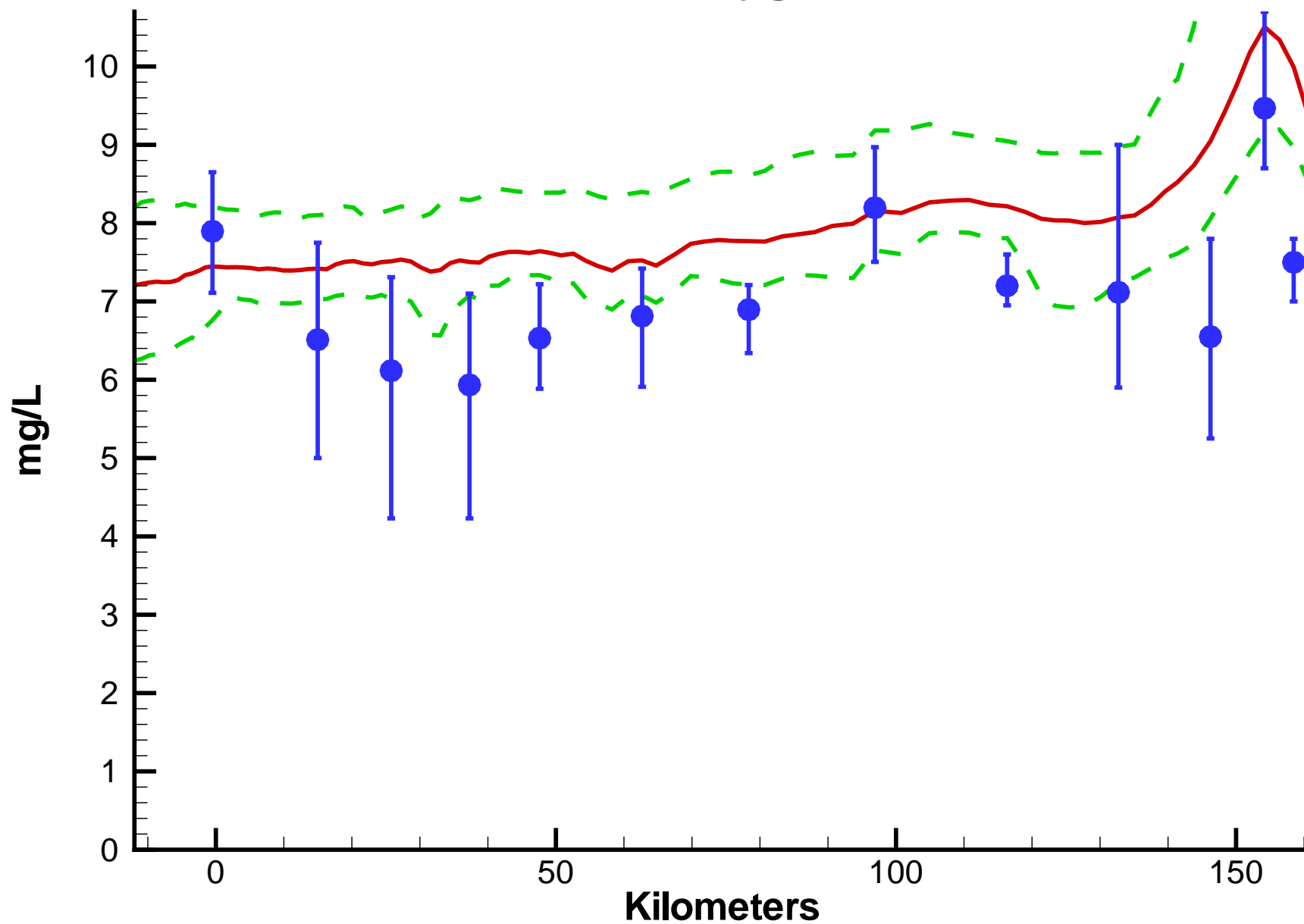
Rappahannock River (R426 10YR)

Bottom Dissolved Oxygen Summer 1999

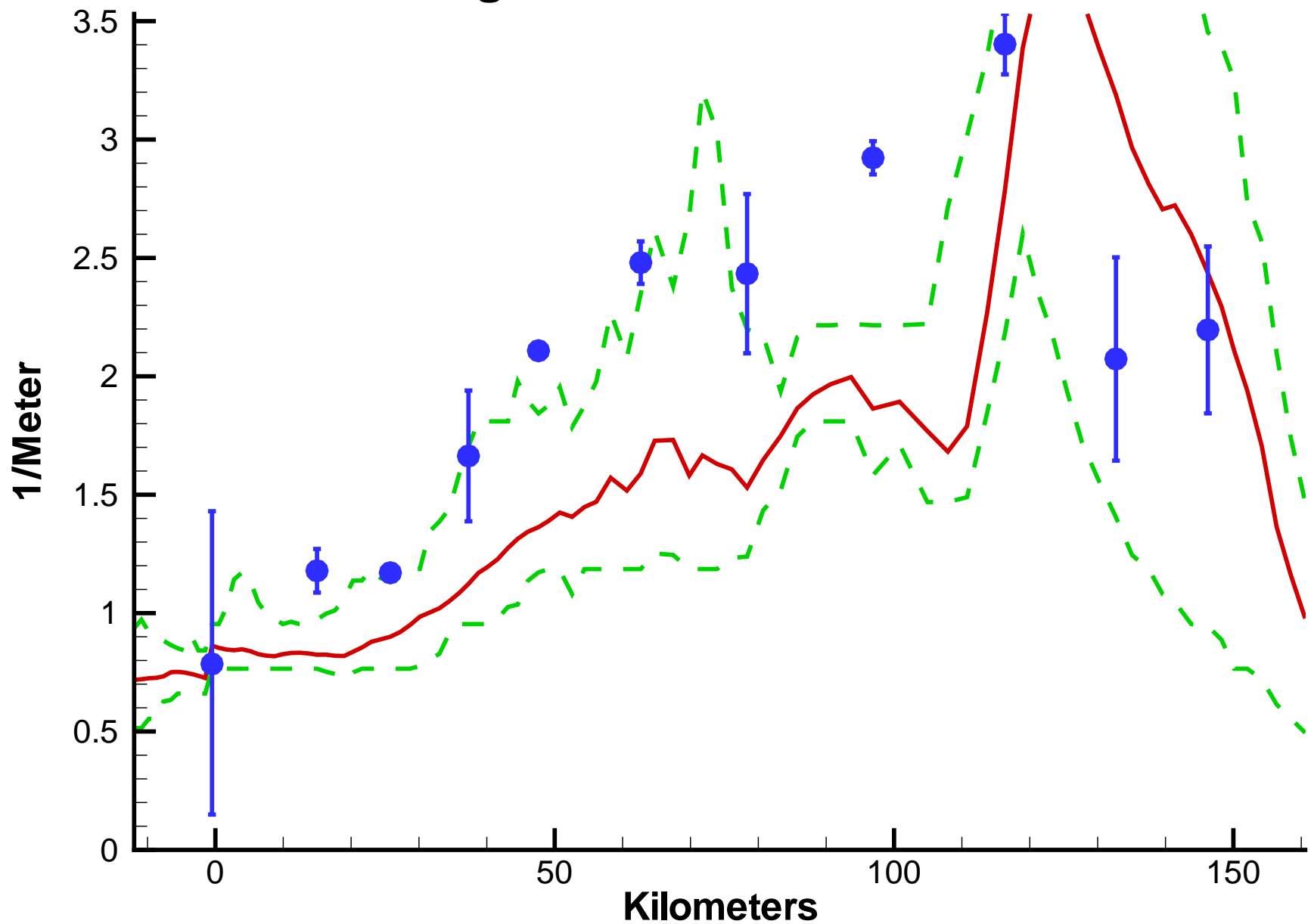


Rappahannock River (R426 10YR)

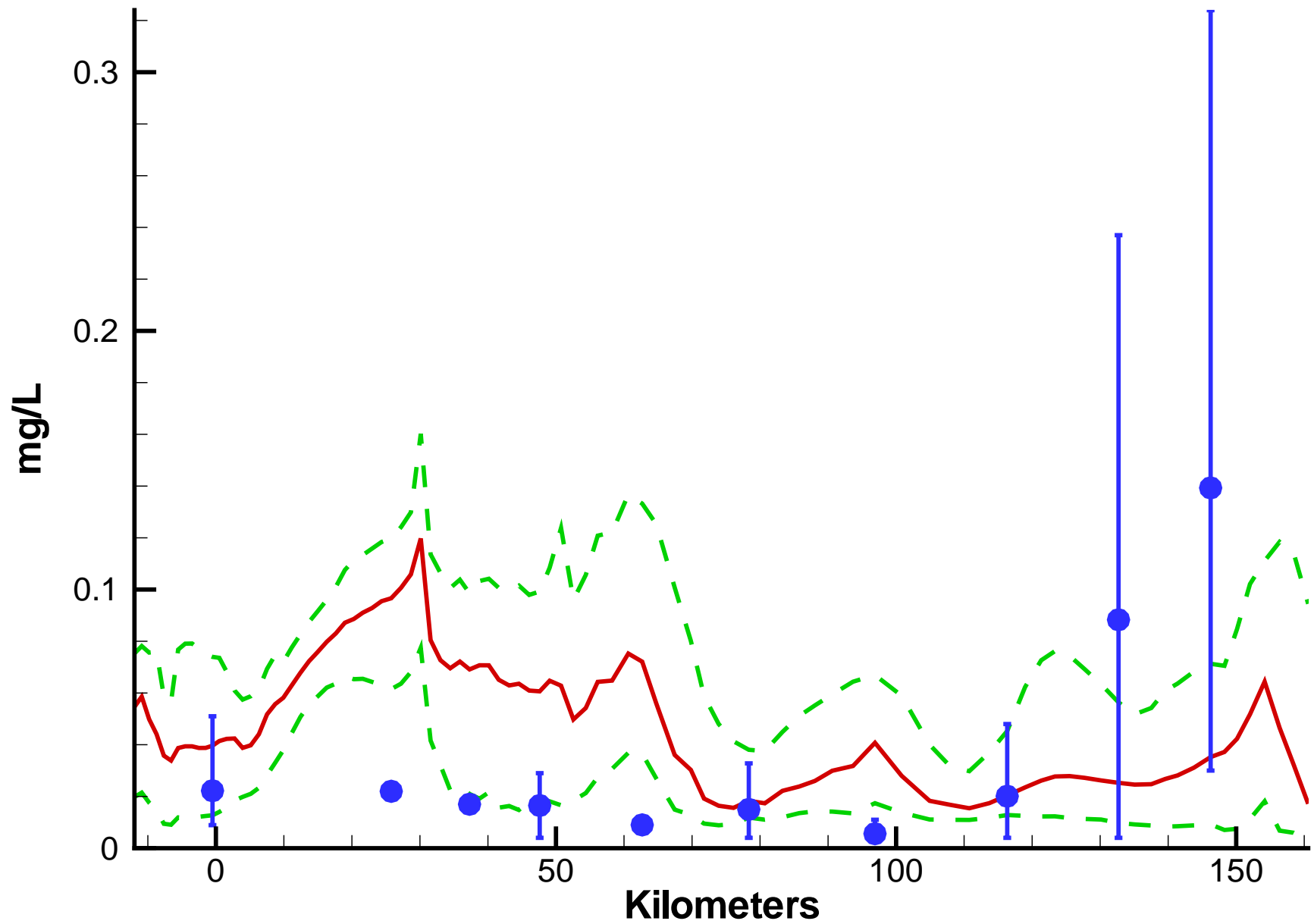
Surface Dissolved Oxygen Summer 1999



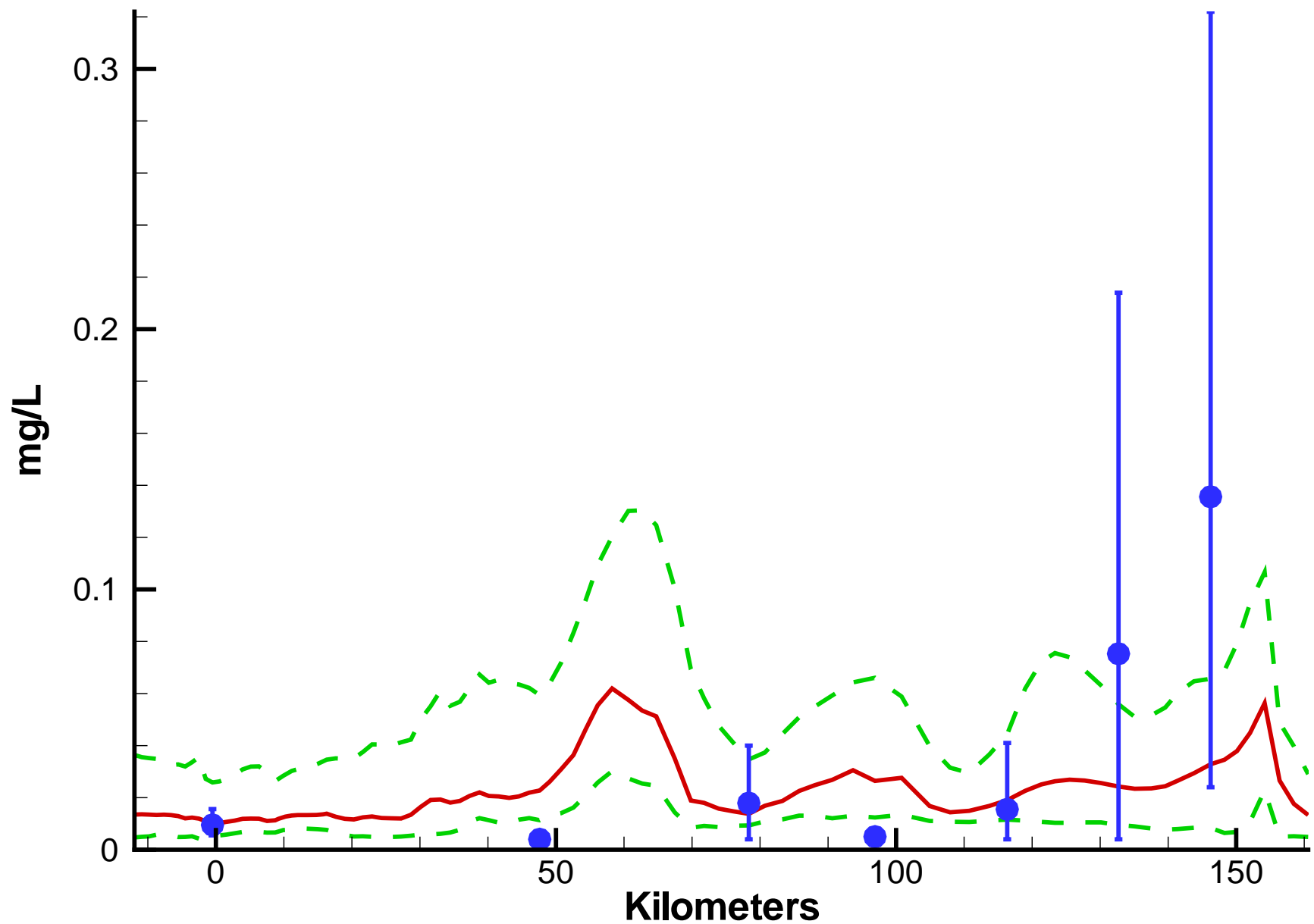
Rappahannock River (R426 10YR) Surface Light Extinction Summer 1999



Rappahannock River (R426 10YR) Bottom Ammonium Summer 1999

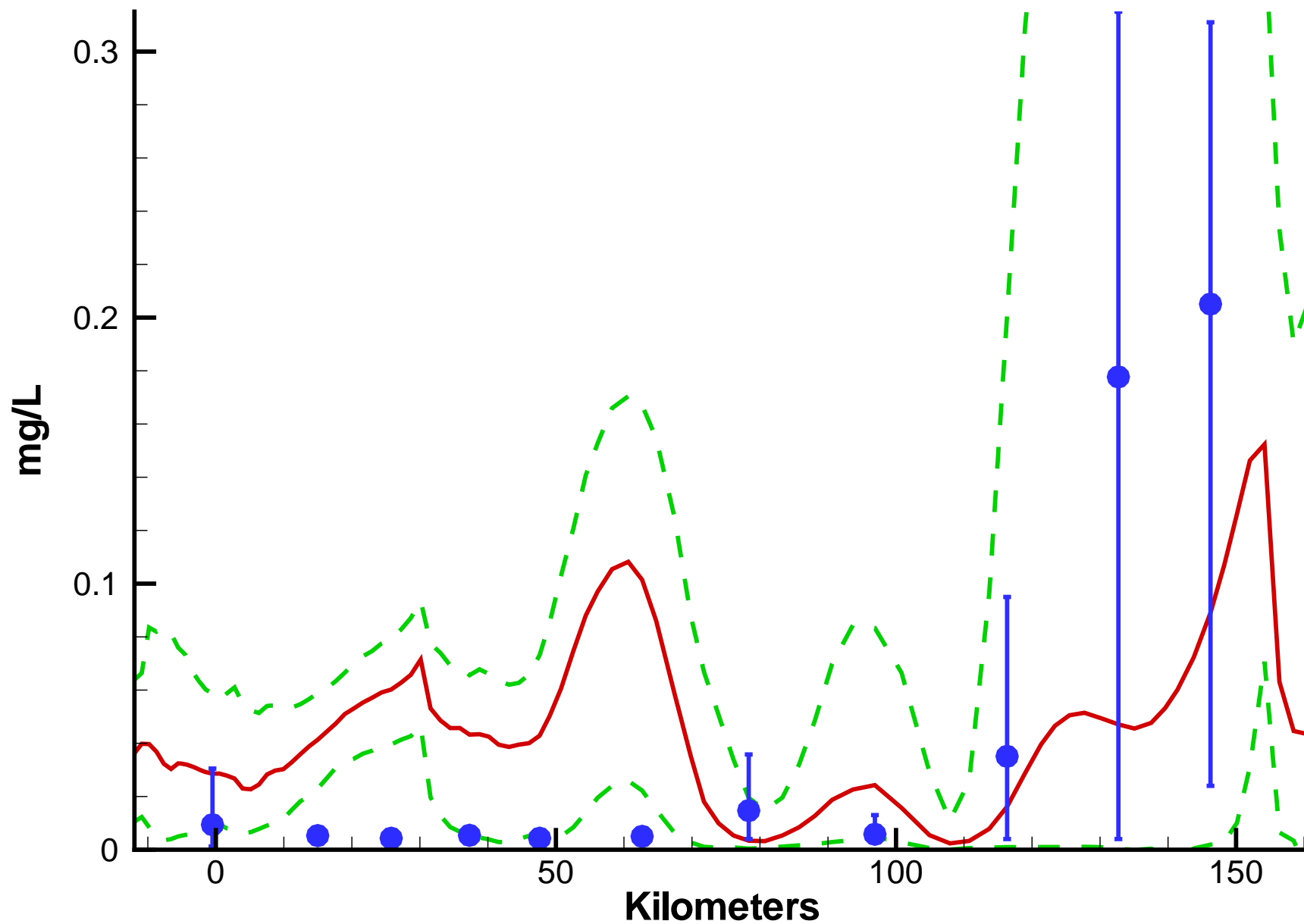


Rappahannock River (R426 10YR) Surface Ammonium Summer 1999

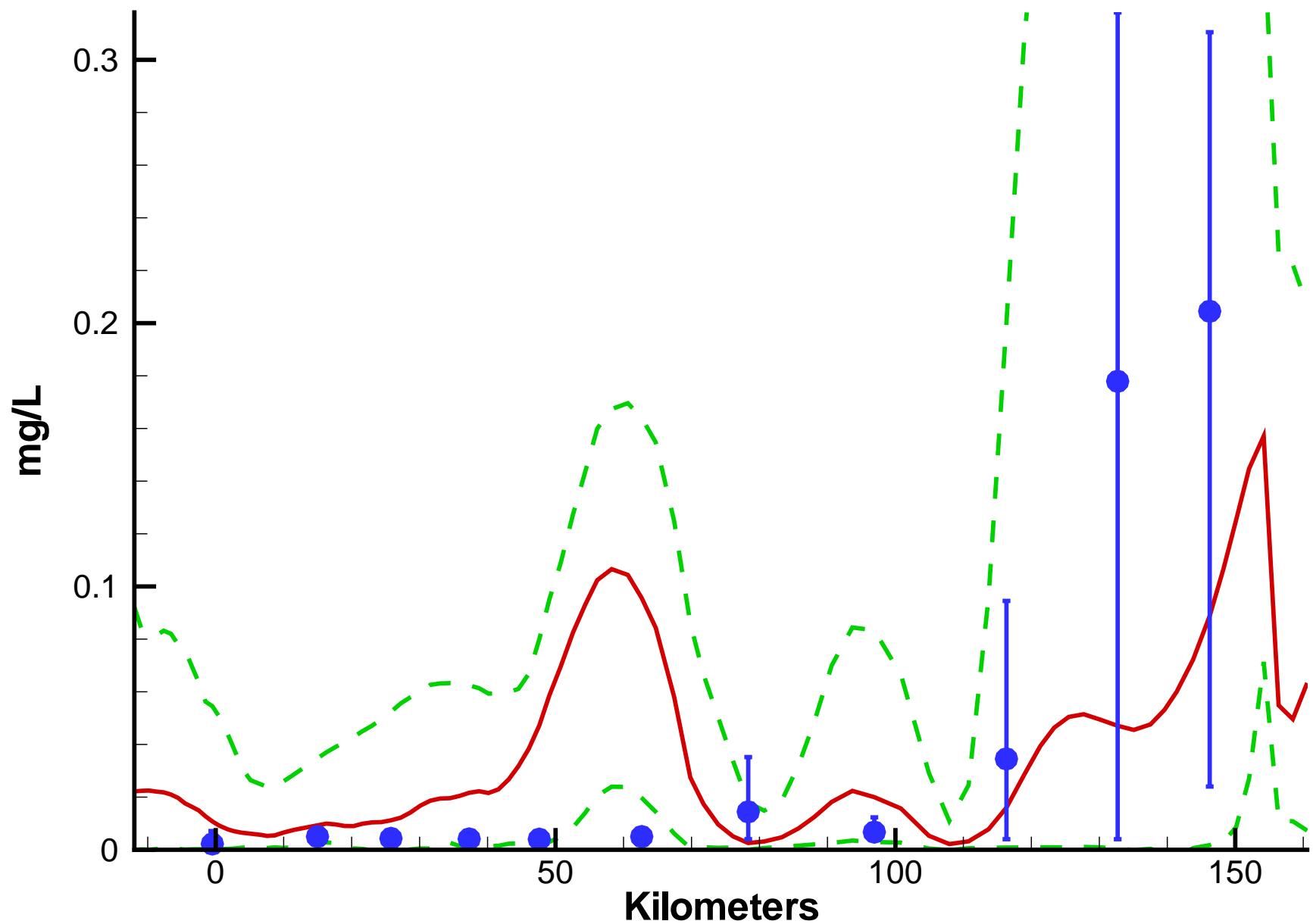


Rappahannock River (R426 10YR)

Bottom Nitrate Summer 1999

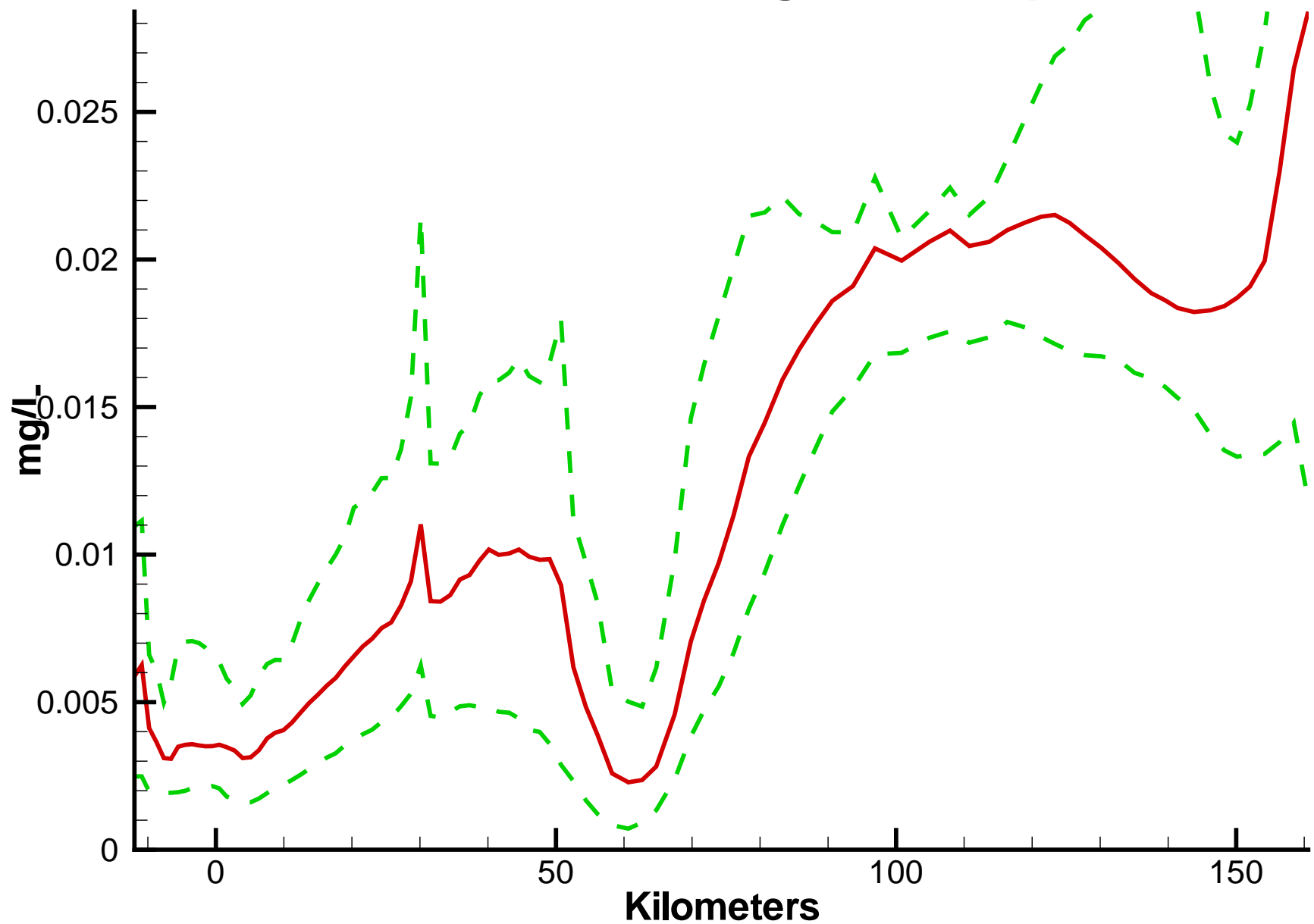


Rappahannock River (R426 10YR) Surface Nitrate Summer 1999

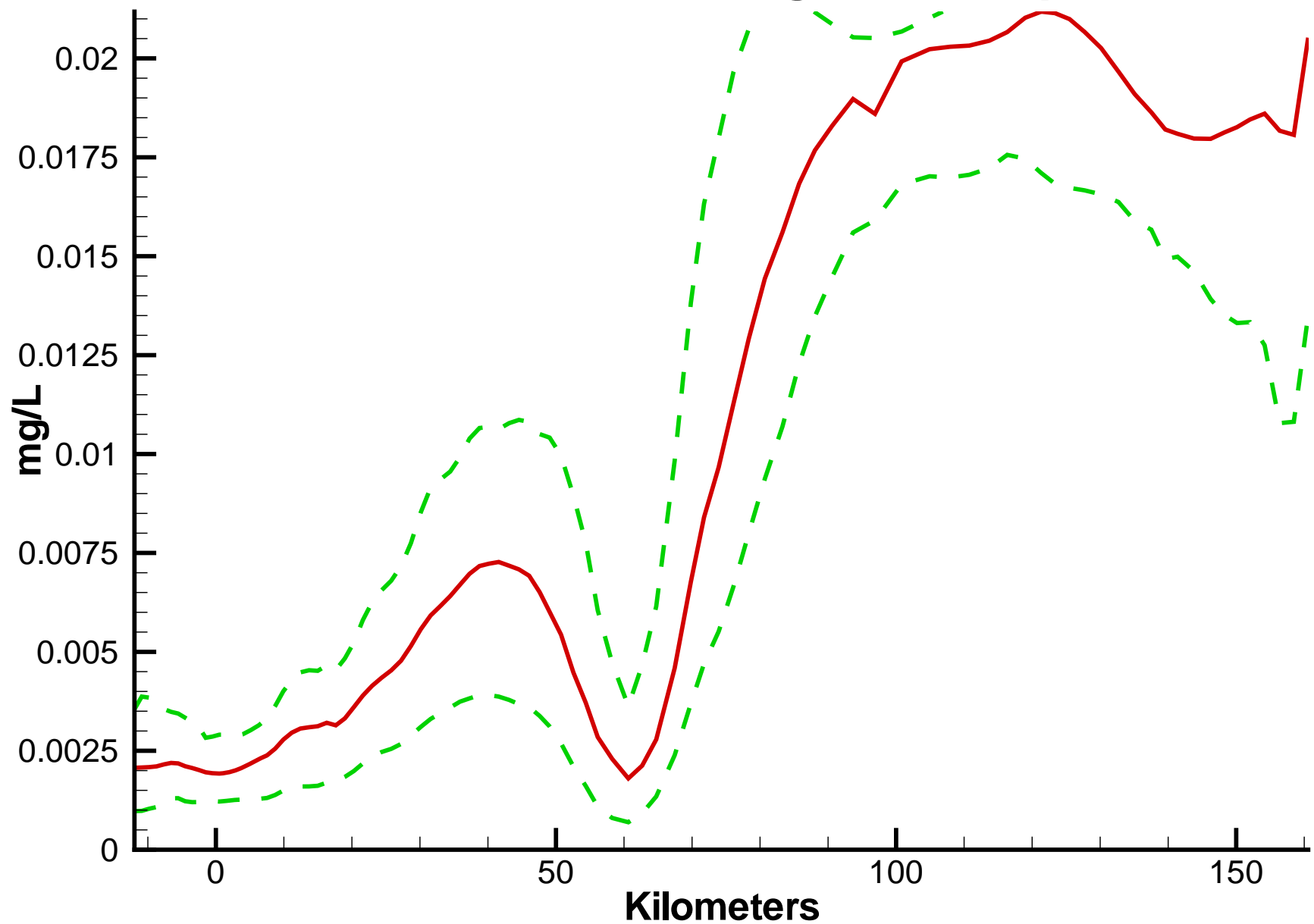


Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199

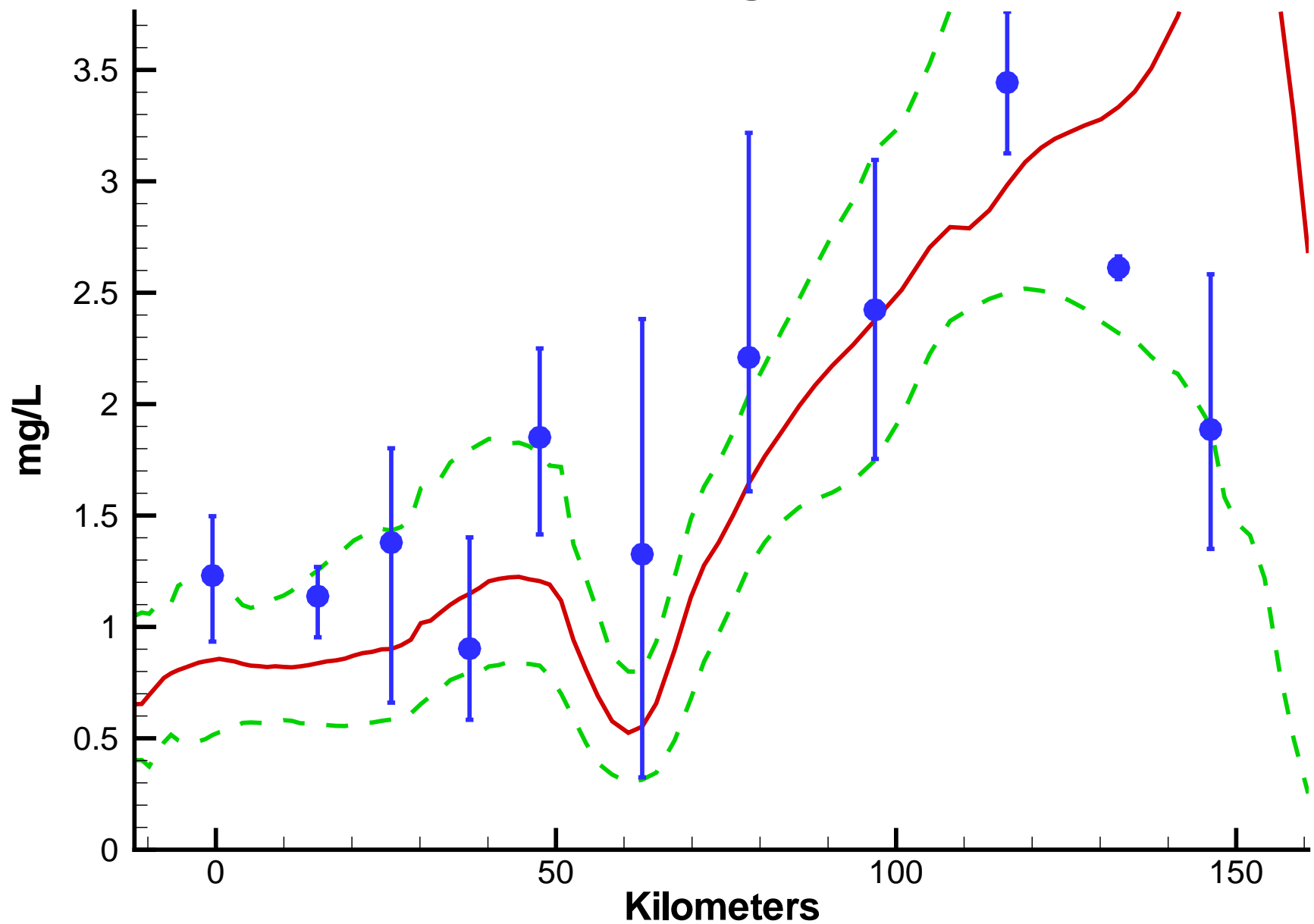


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

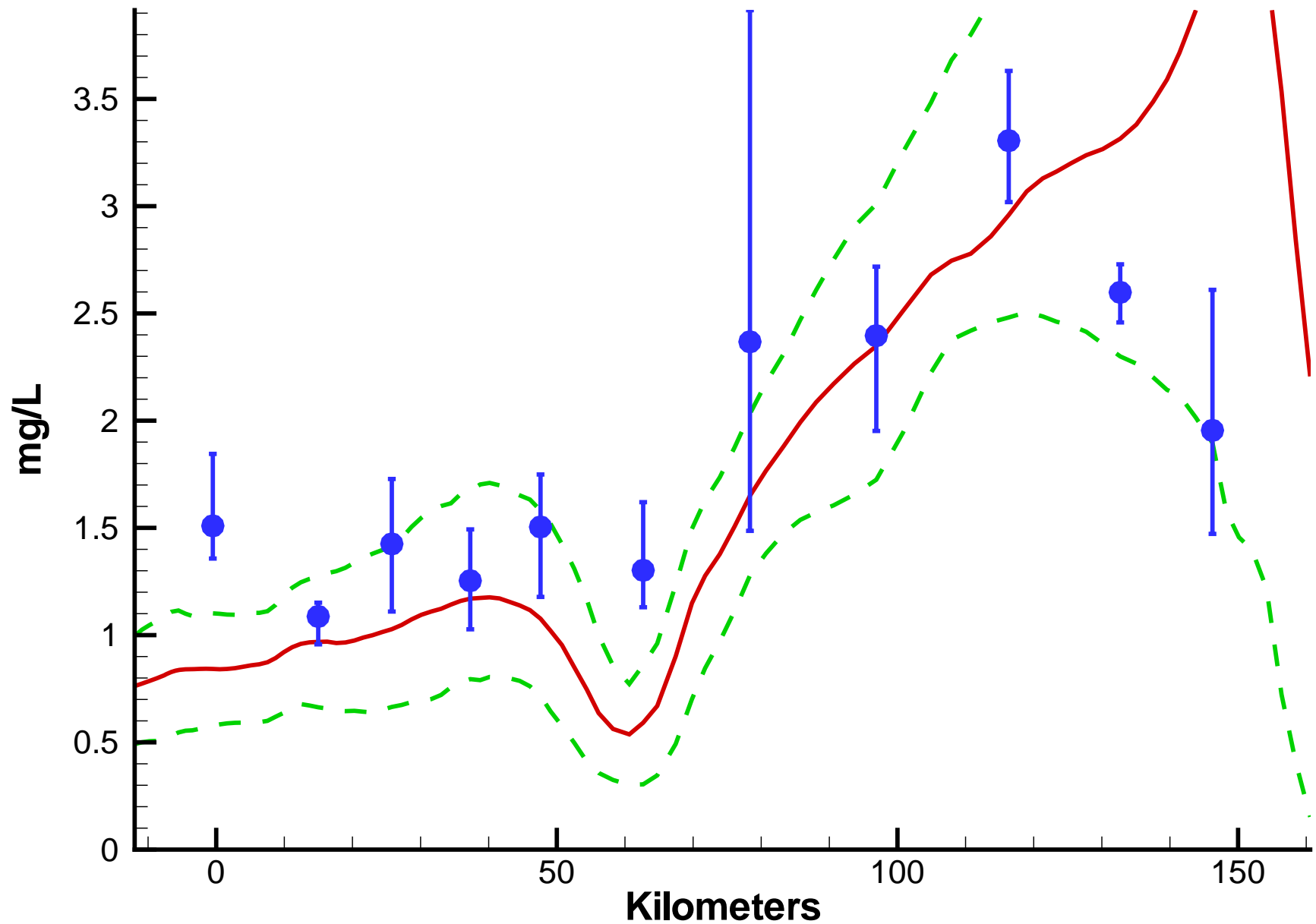


Rappahannock River (R426 10YR)

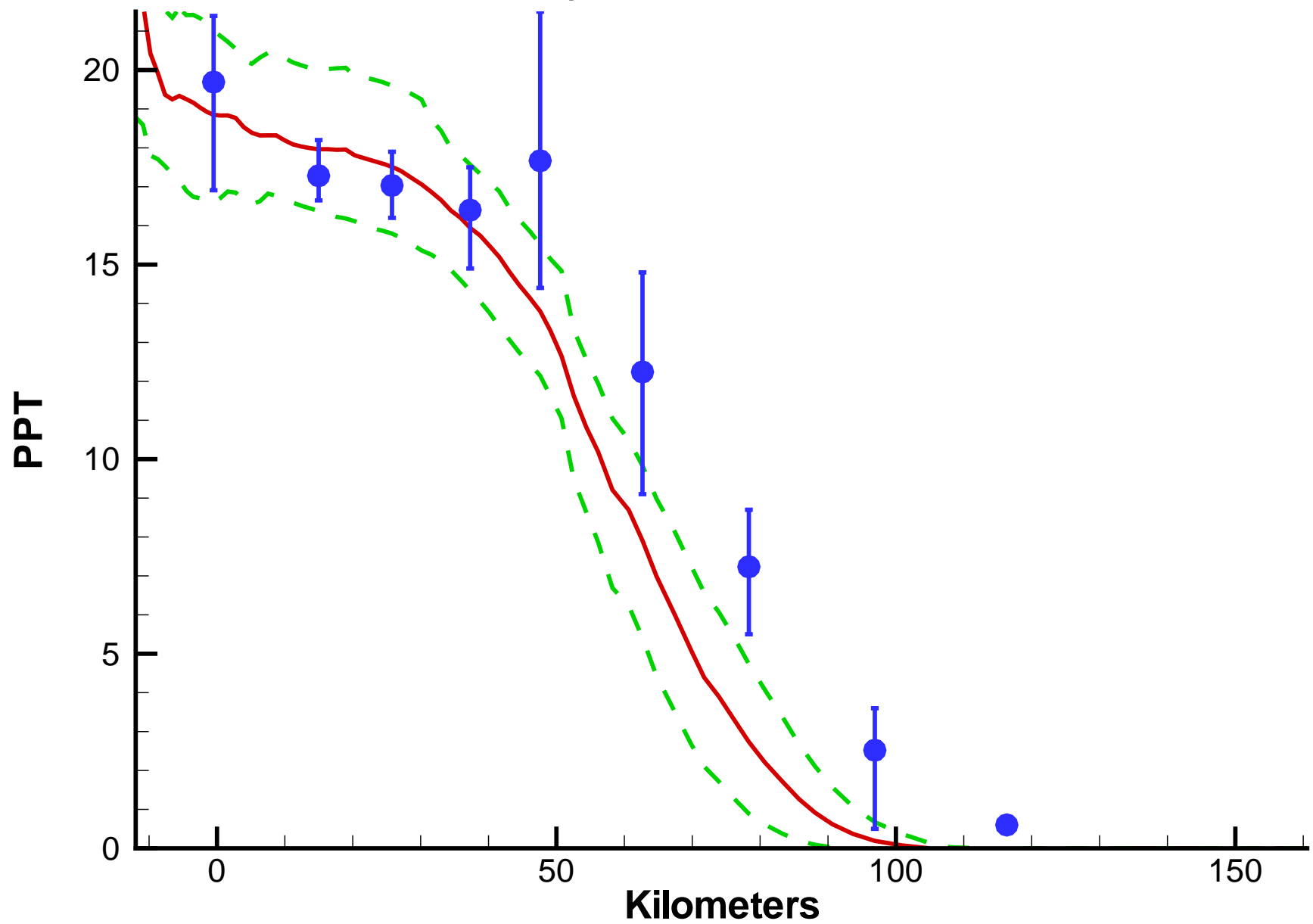
Bottom Particulate Organic Carbon Summer 1999



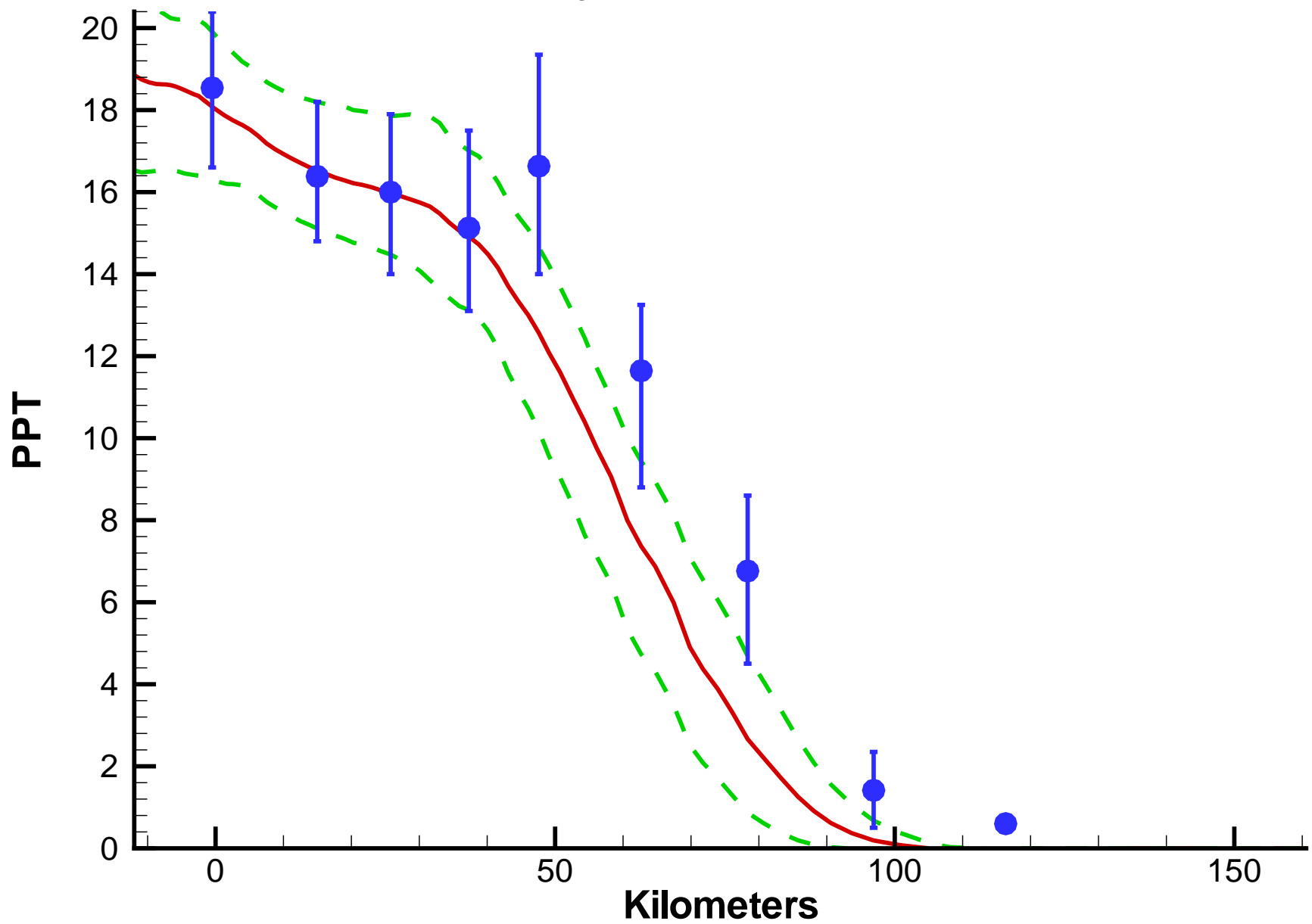
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Summer 1999



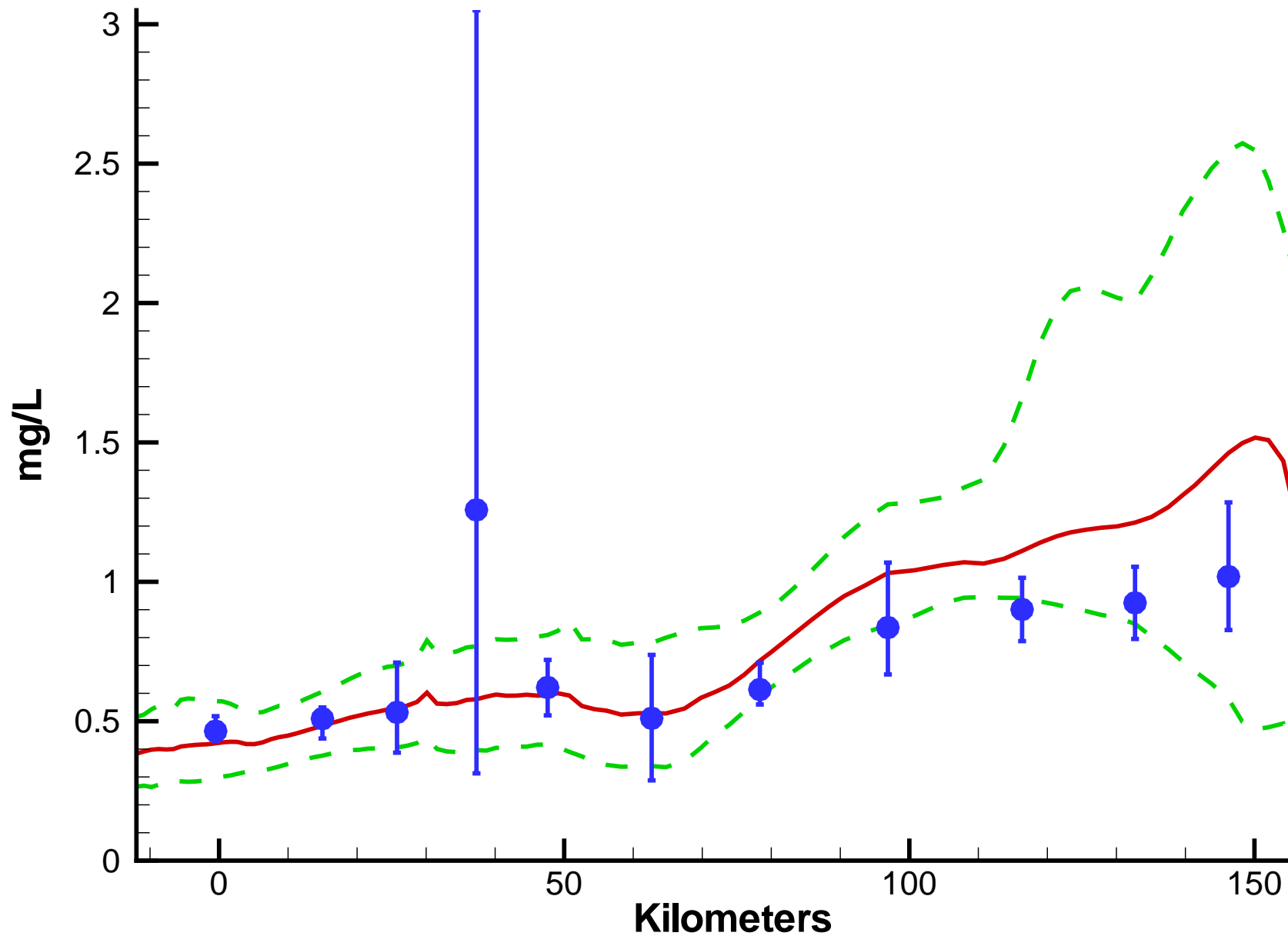
Rappahannock River (R426 10YR) Bottom Salinity Summer 1999



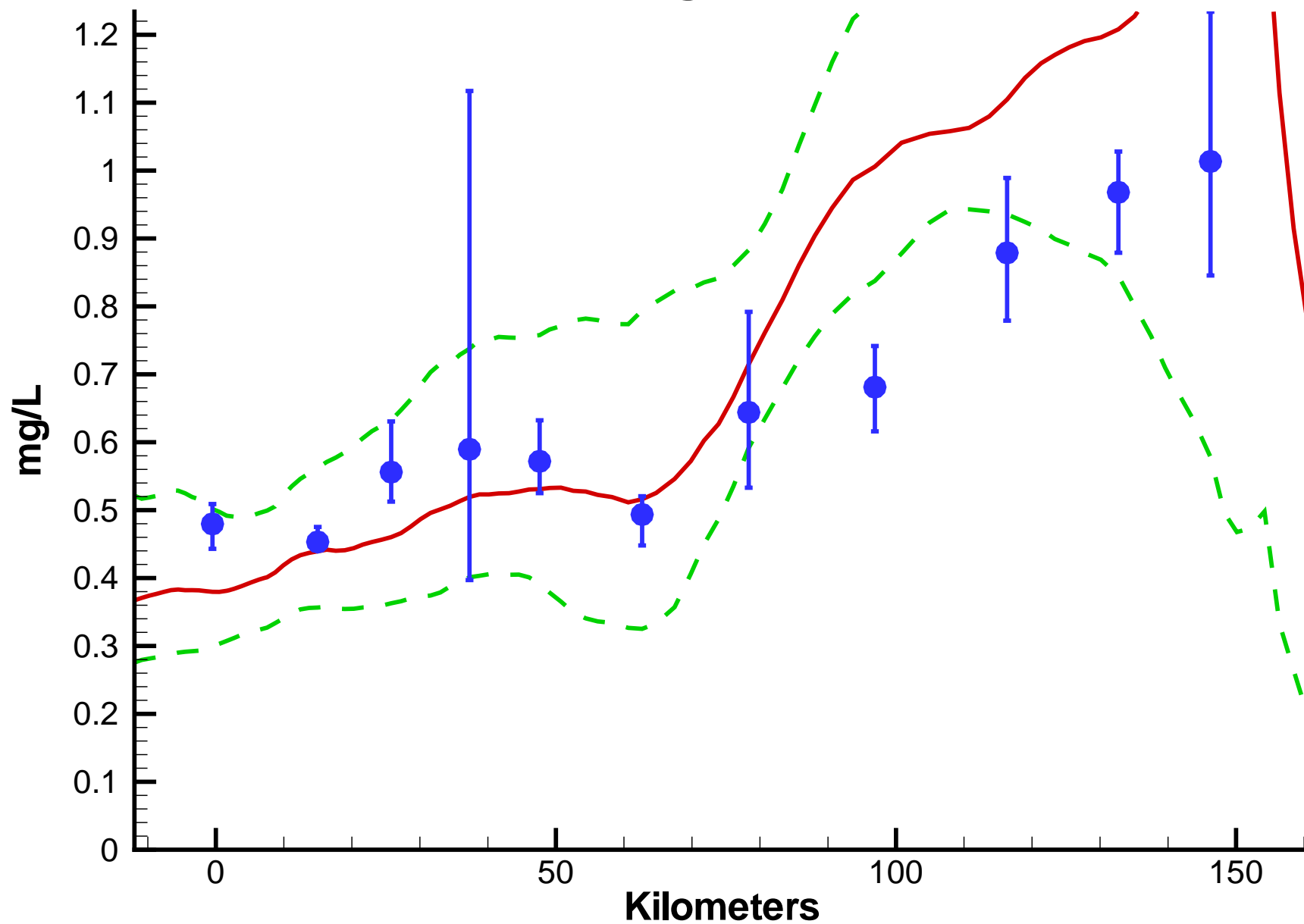
Rappahannock River (R426 10YR) Surface Salinity Summer 1999



Rappahannock River (R426 10YR) Bottom Total Nitrogen Summer 1999

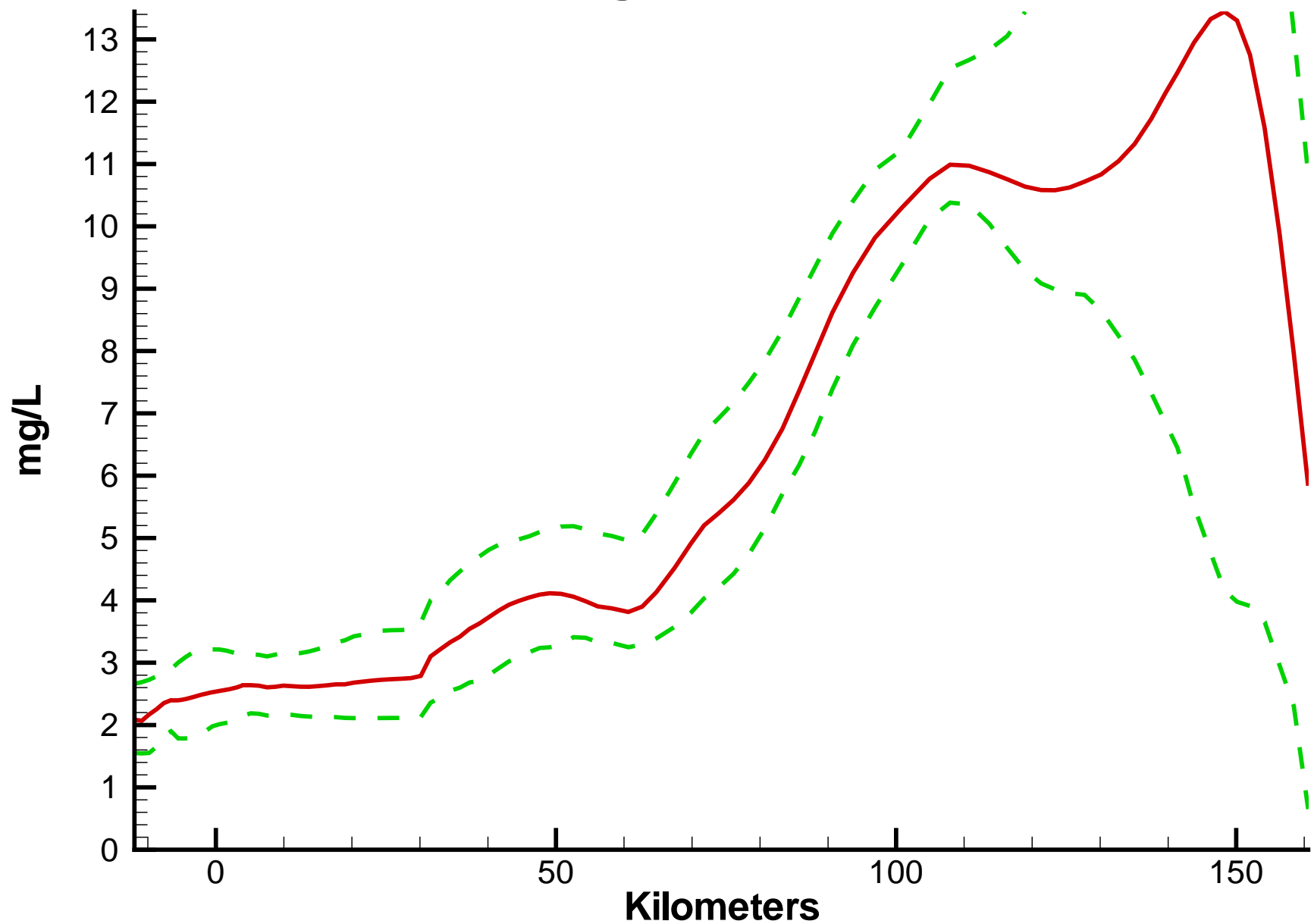


Rappahannock River (R426 10YR) Surface Total Nitrogen Summer 1999

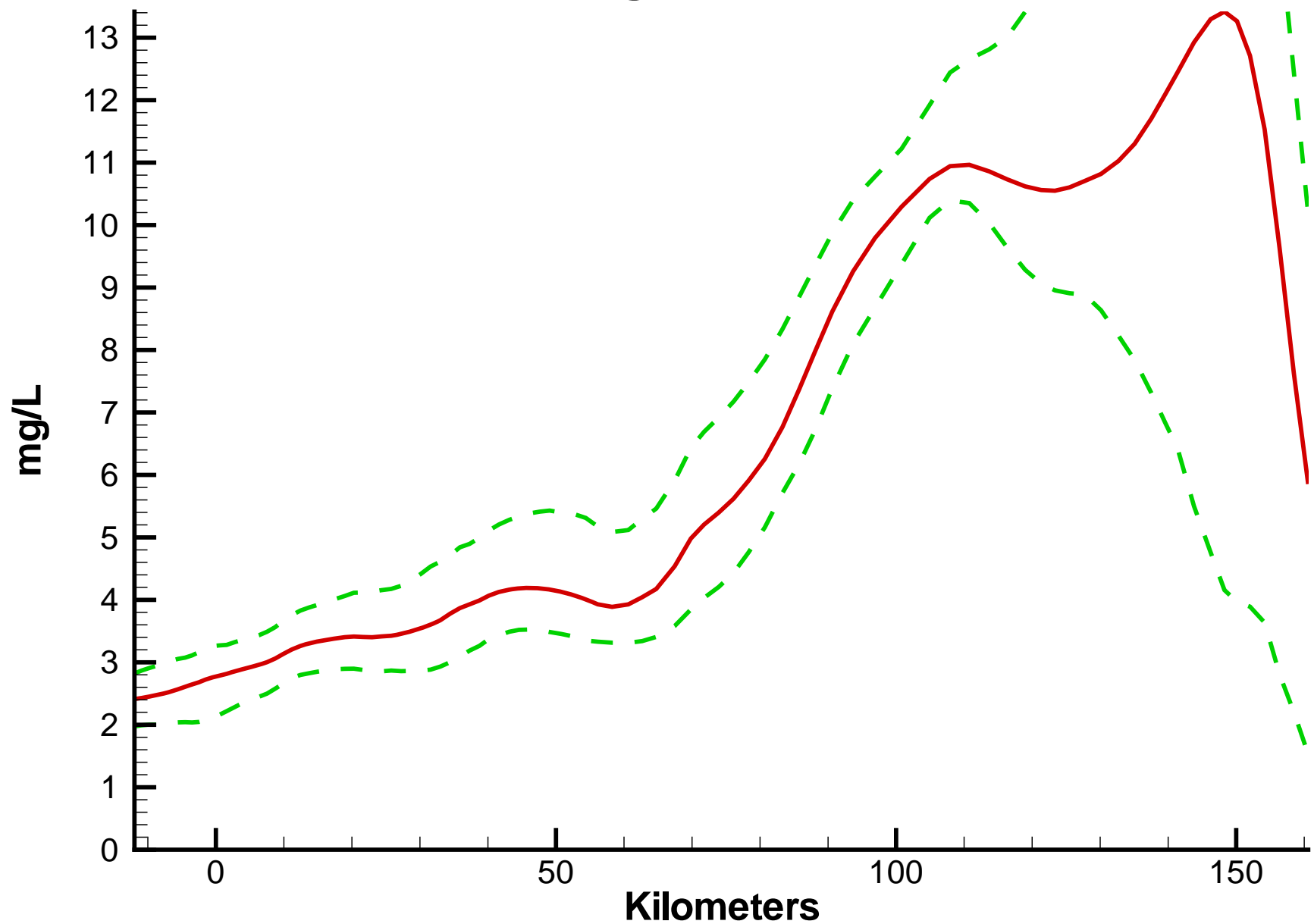


Rappahannock River (R426 10YR)

Bottom Total Organic Carbon Summer 1999

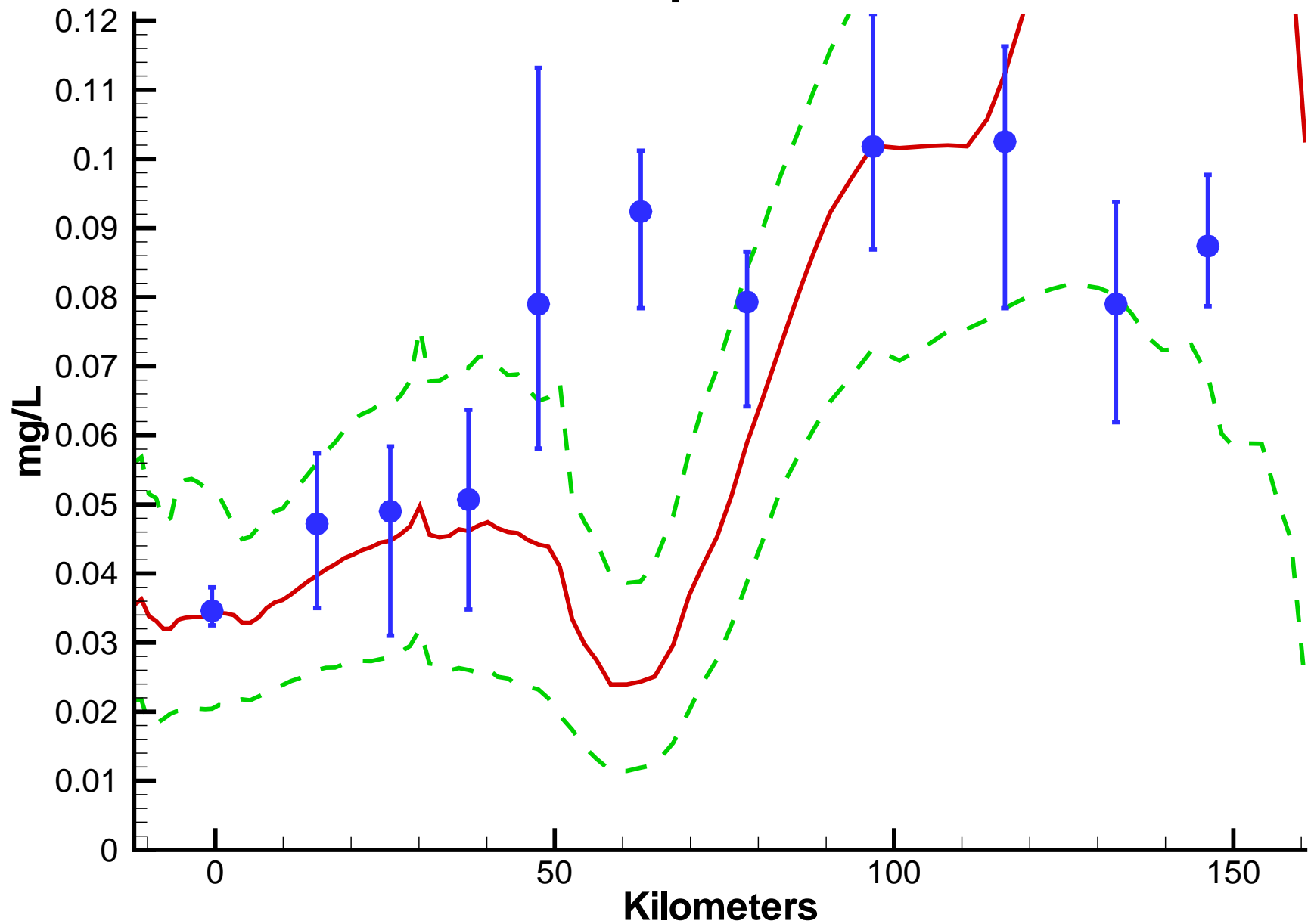


Rappahannock River (R426 10YR) Surface Total Organic Carbon Summer 1999

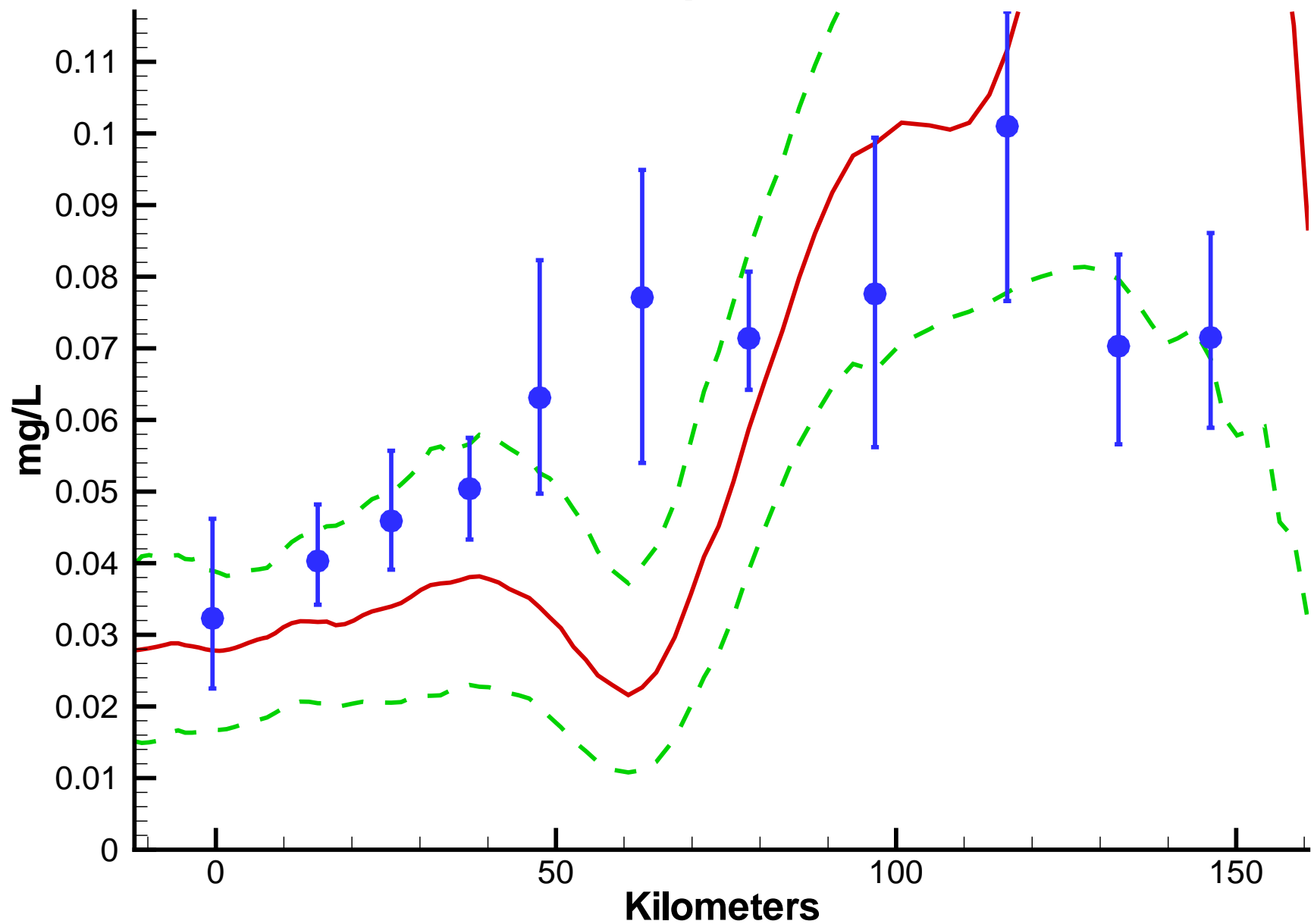


Rappahannock River (R426 10YR)

Bottom Total Phosphorus Summer 1999

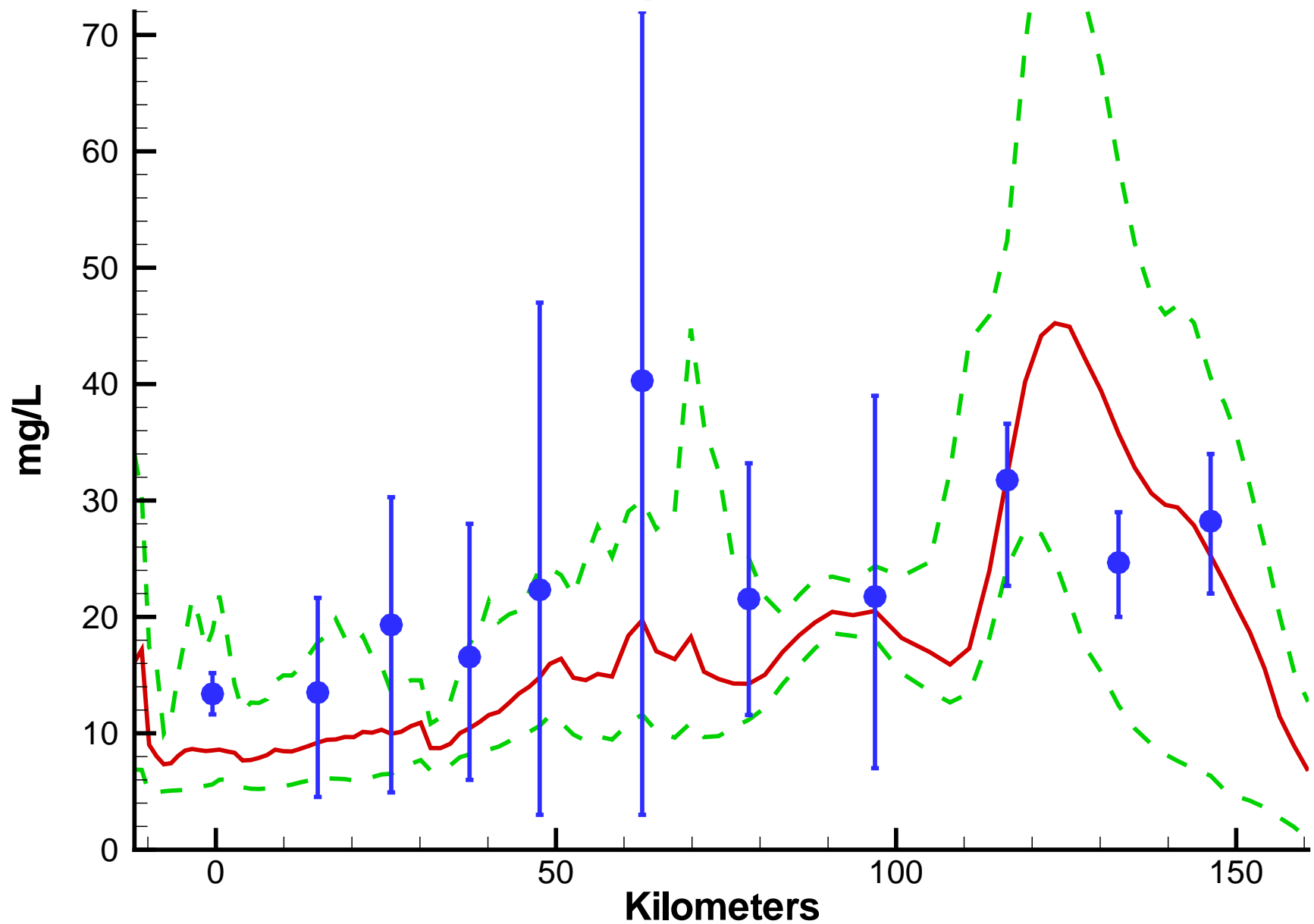


Rappahannock River (R426 10YR) Surface Total Phosphorus Summer 1999



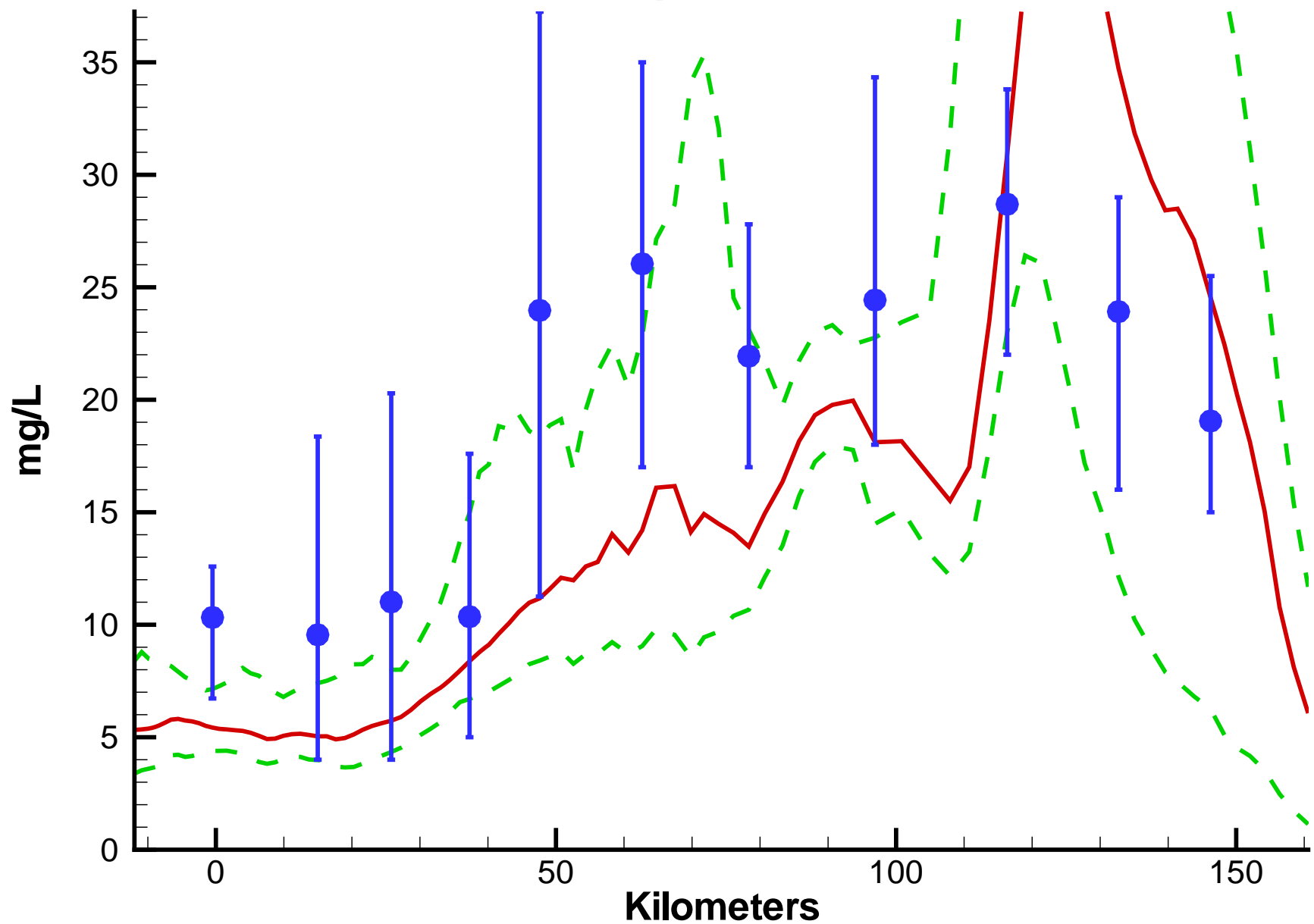
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Summer 1999



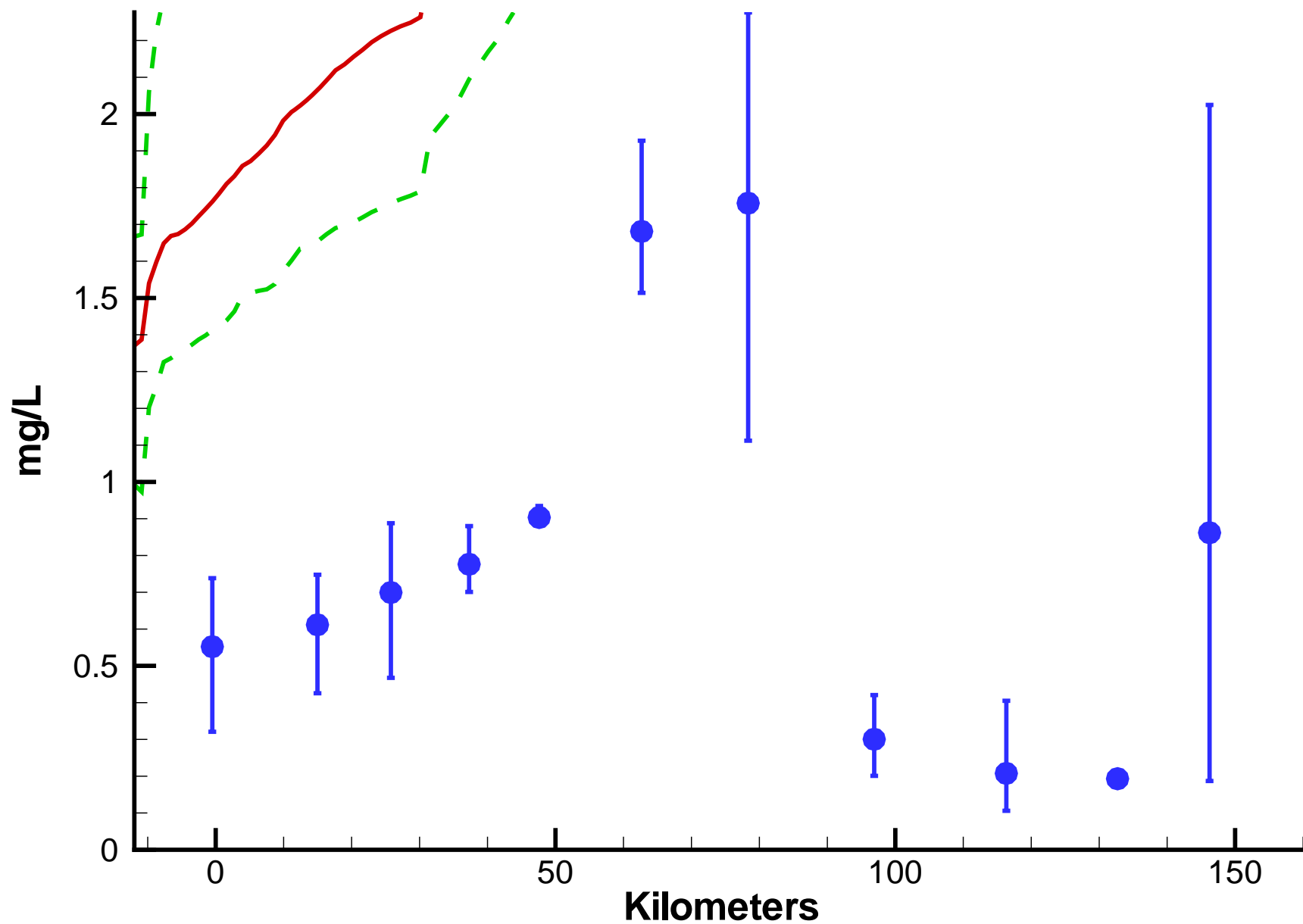
Rappahannock River (R426 10YR)

Surface Total Suspended Solids Summer 1999

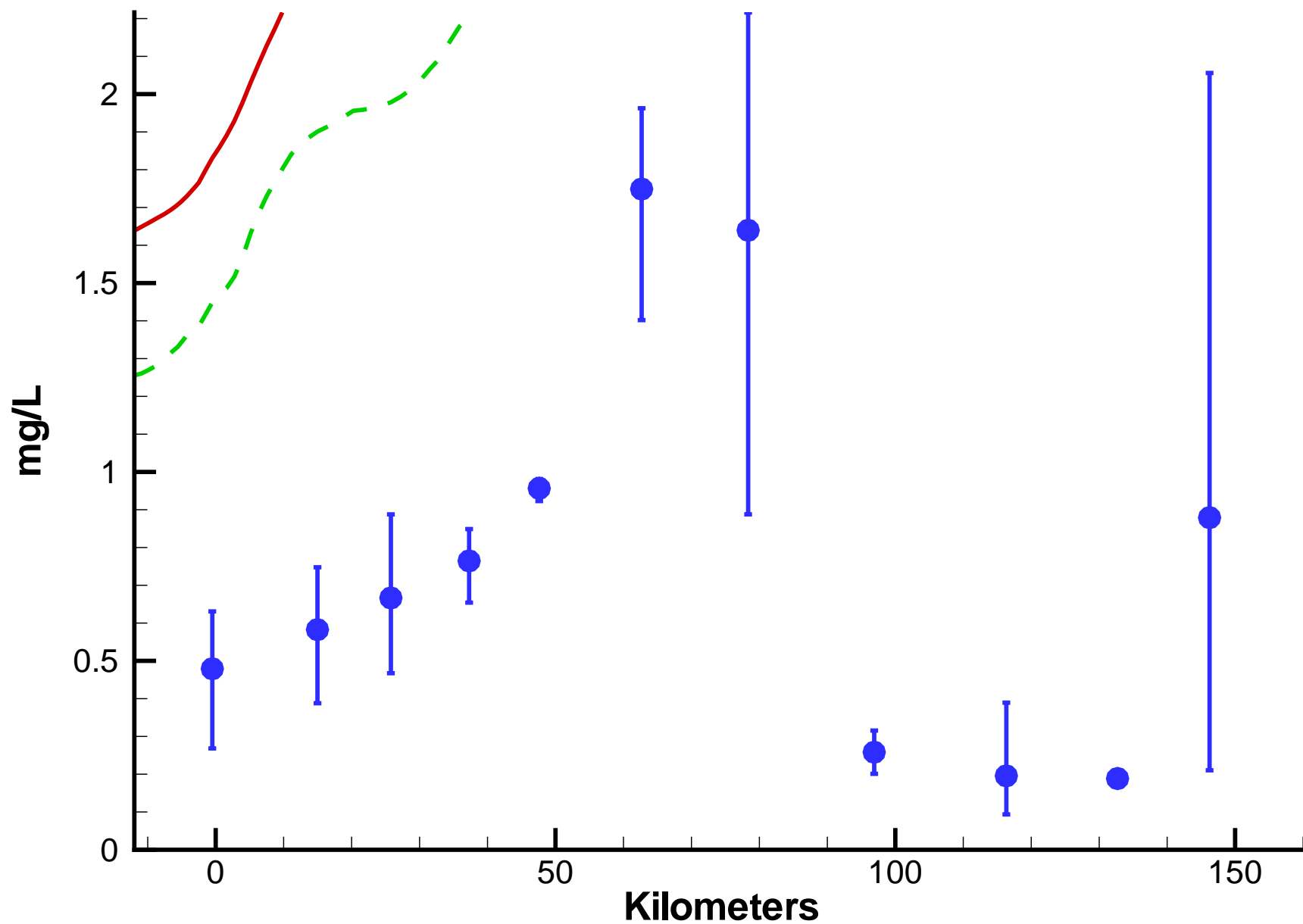


Rappahannock River (R426 10YR)

Bottom Dissolved Silica Summer 1999

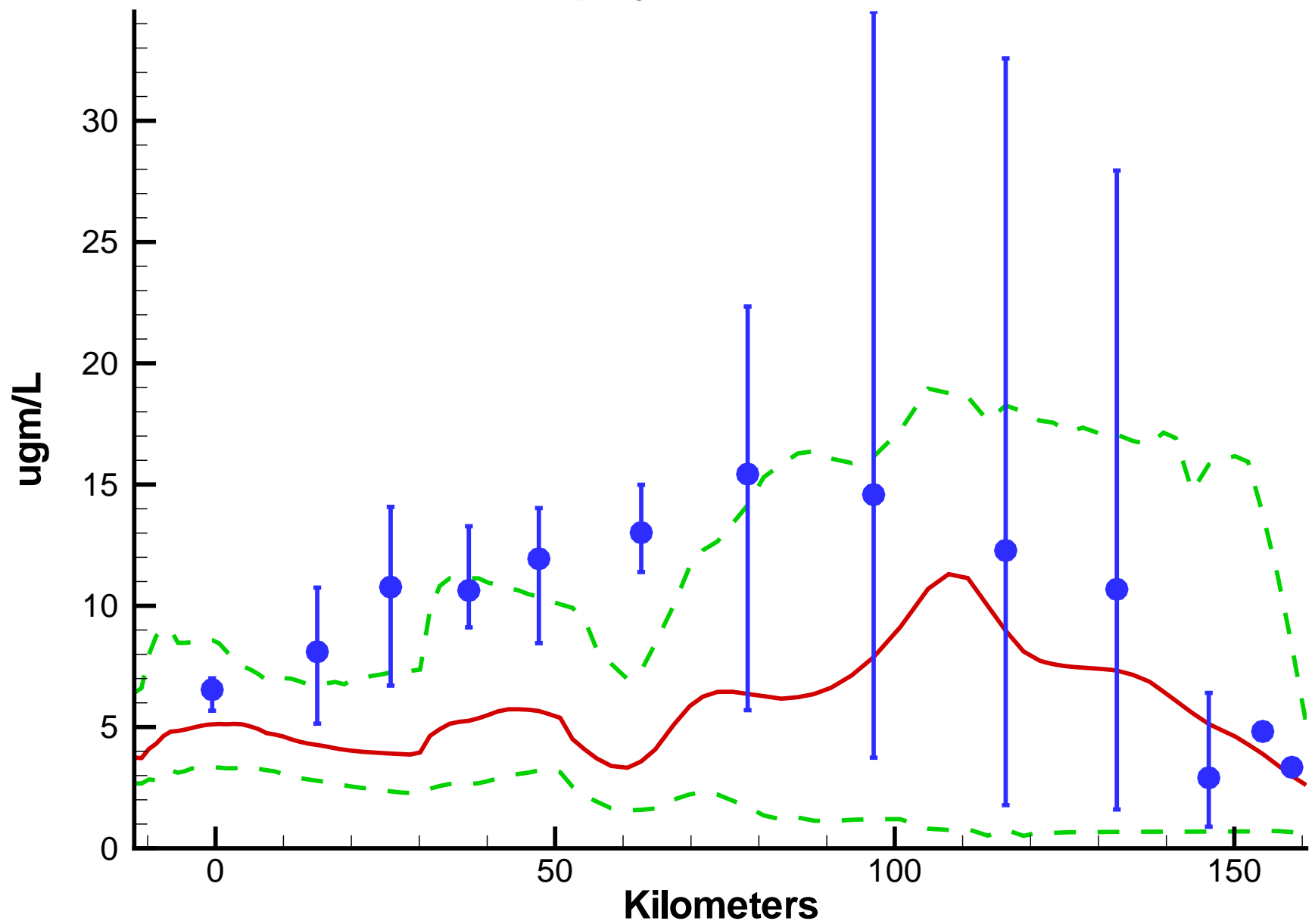


Rappahannock River (R426 10YR) Surface Dissolved Silica Summer 1999

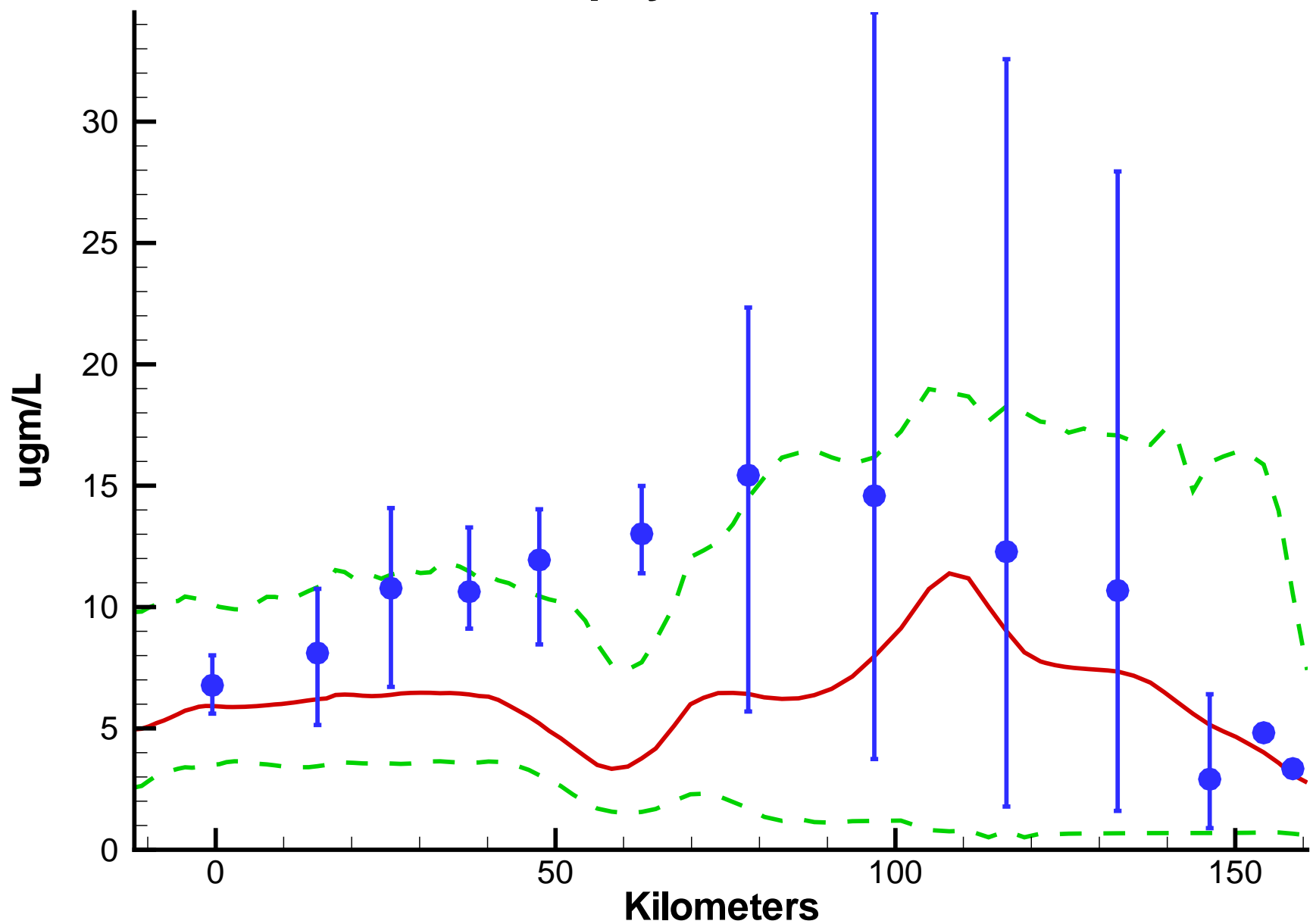


Rappahannock River (R426 10YR)

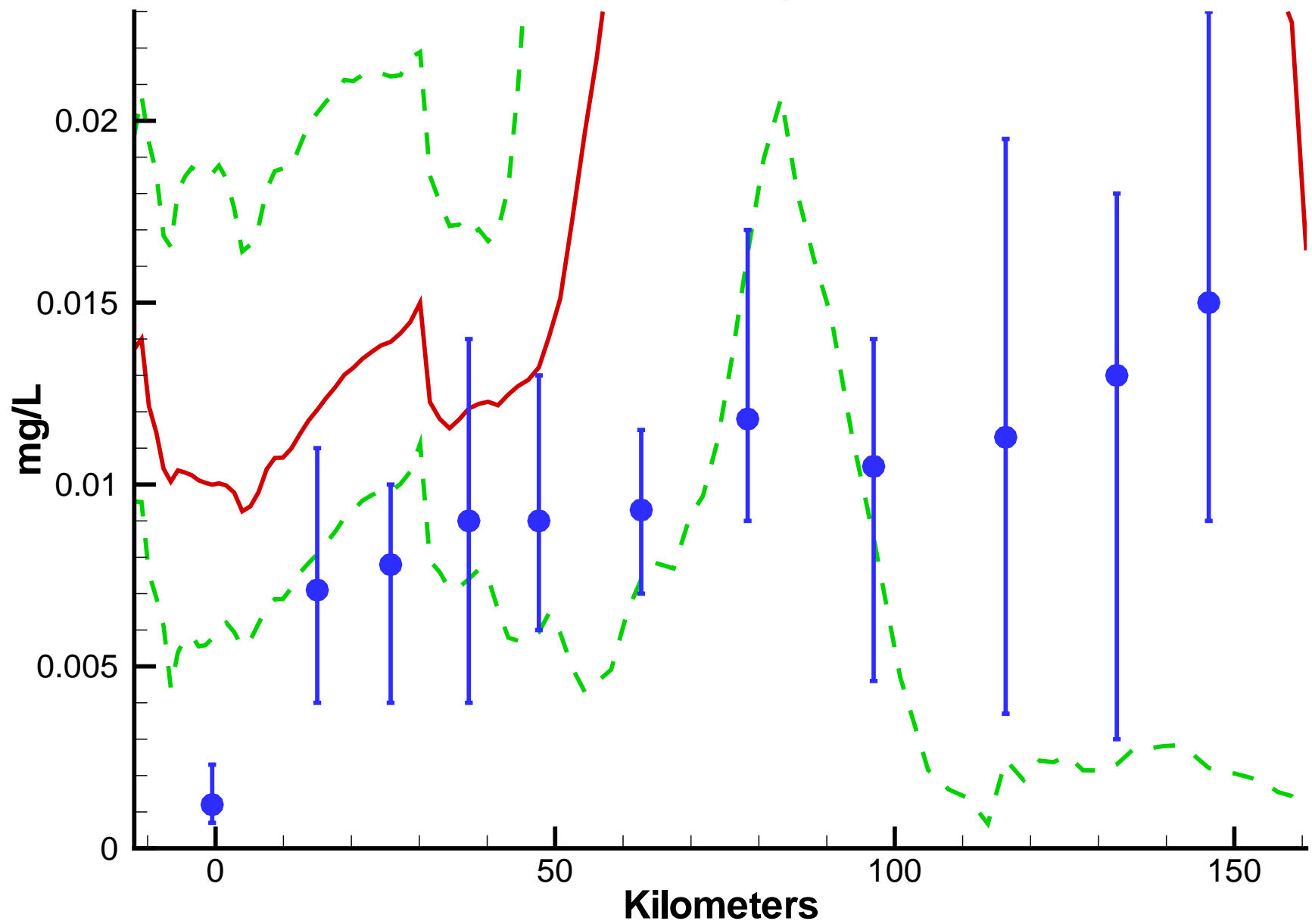
Bottom Chlorophyll Fall 1999



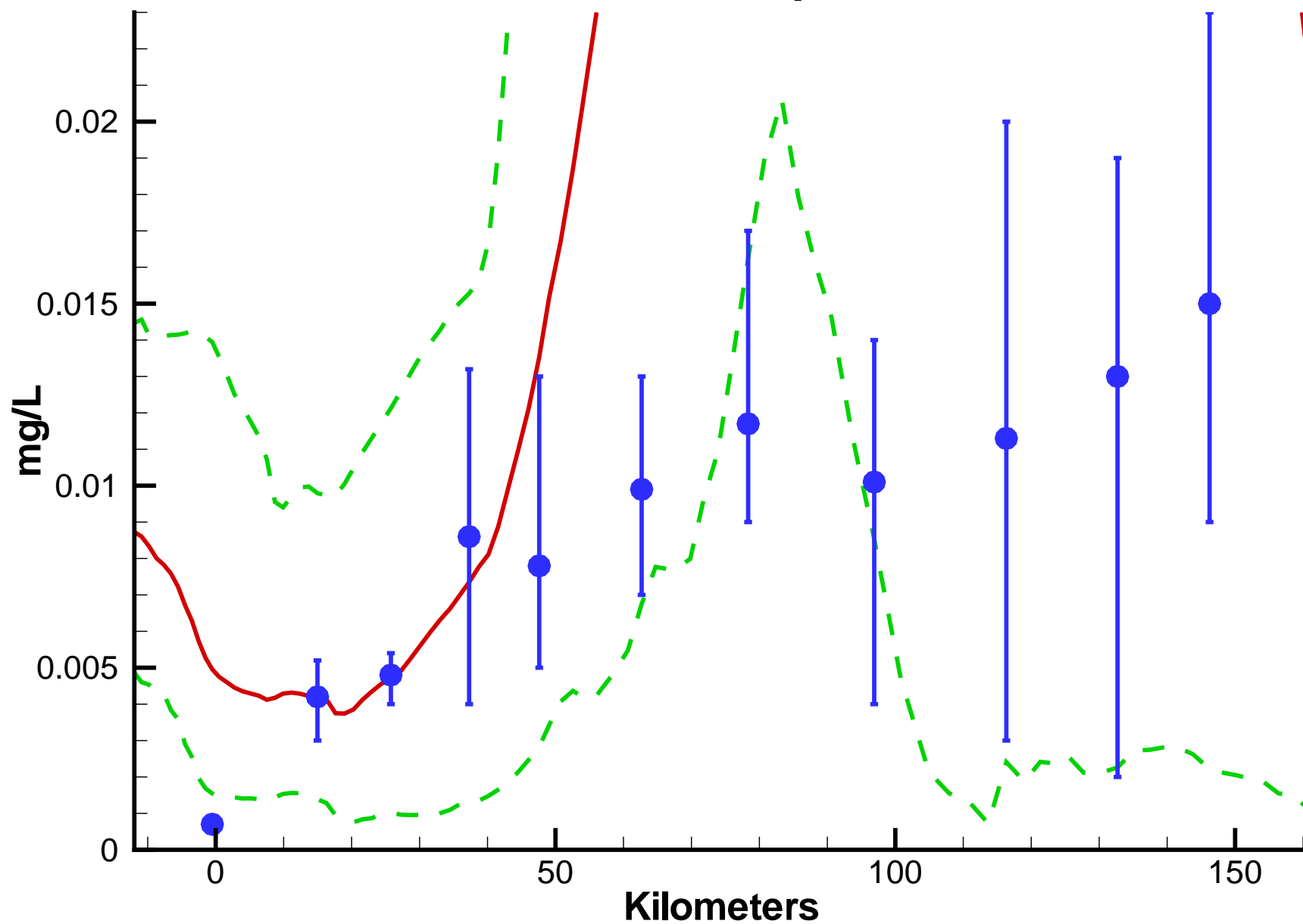
Rappahannock River (R426 10YR) Surface Chlorophyll Fall 1999



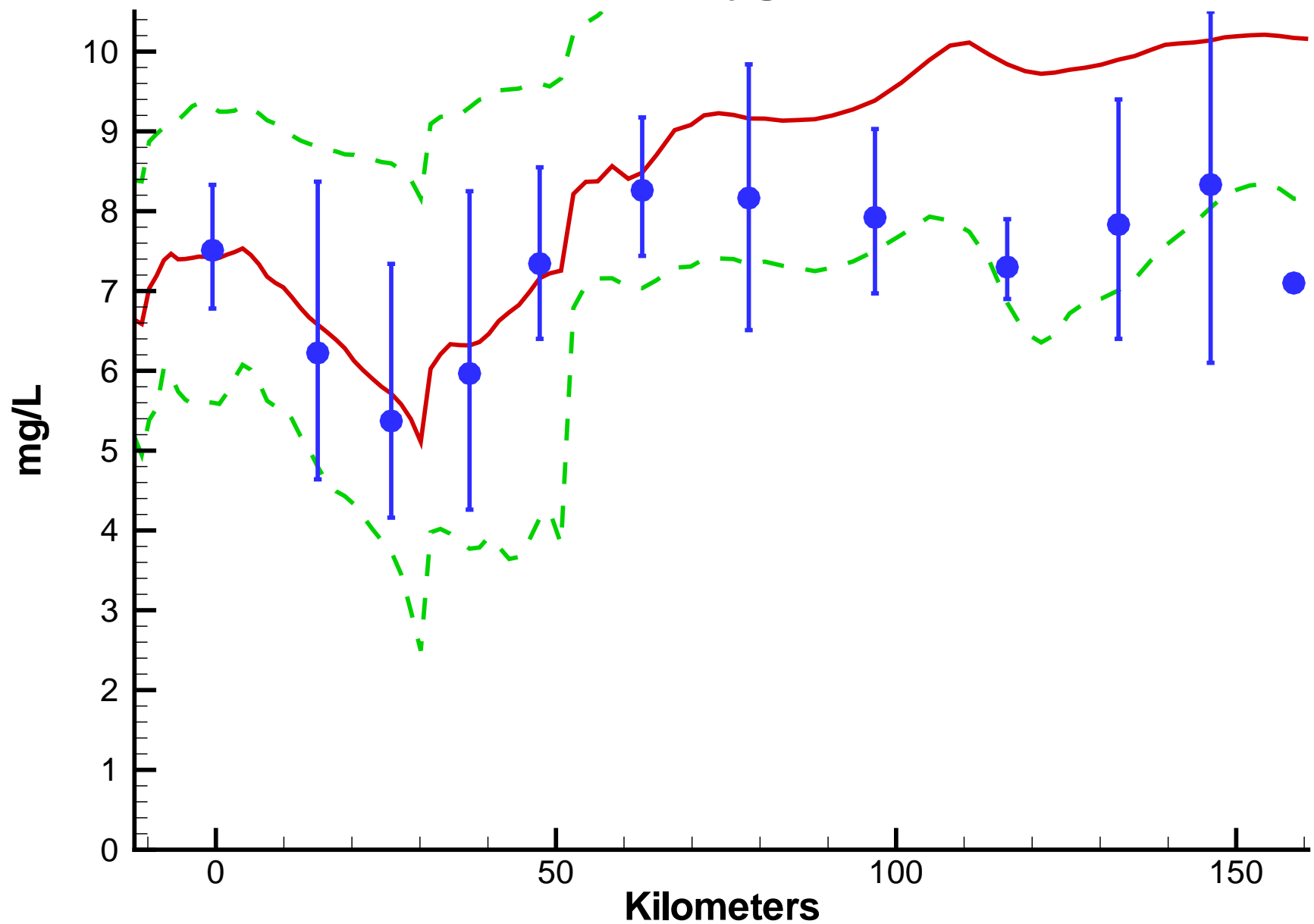
Rappahannock River (R426 10YR) Bottom Dissolved Phosphate Fall 1999



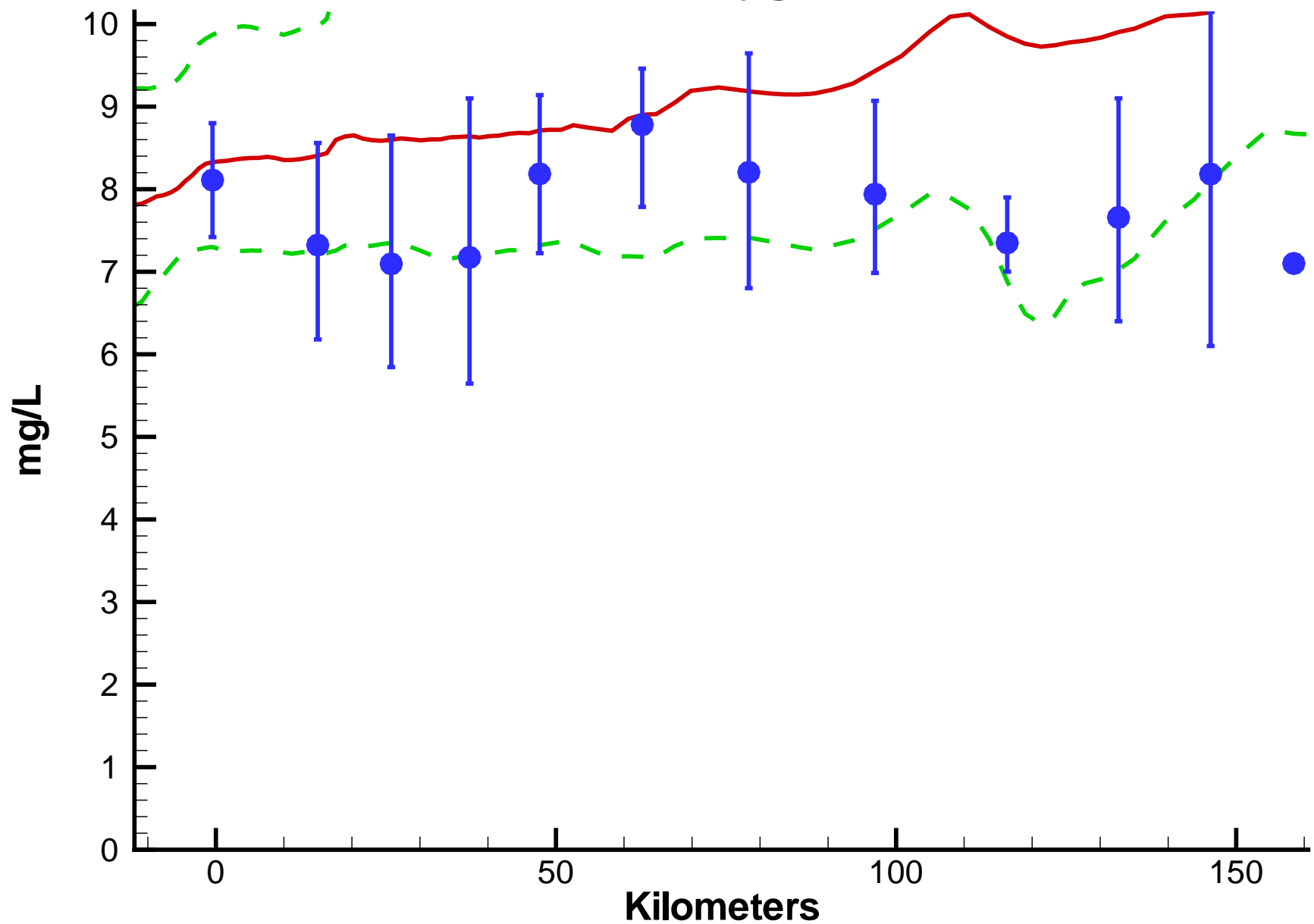
Rappahannock River (R426 10YR) Surface Dissolved Phosphate Fall 1999



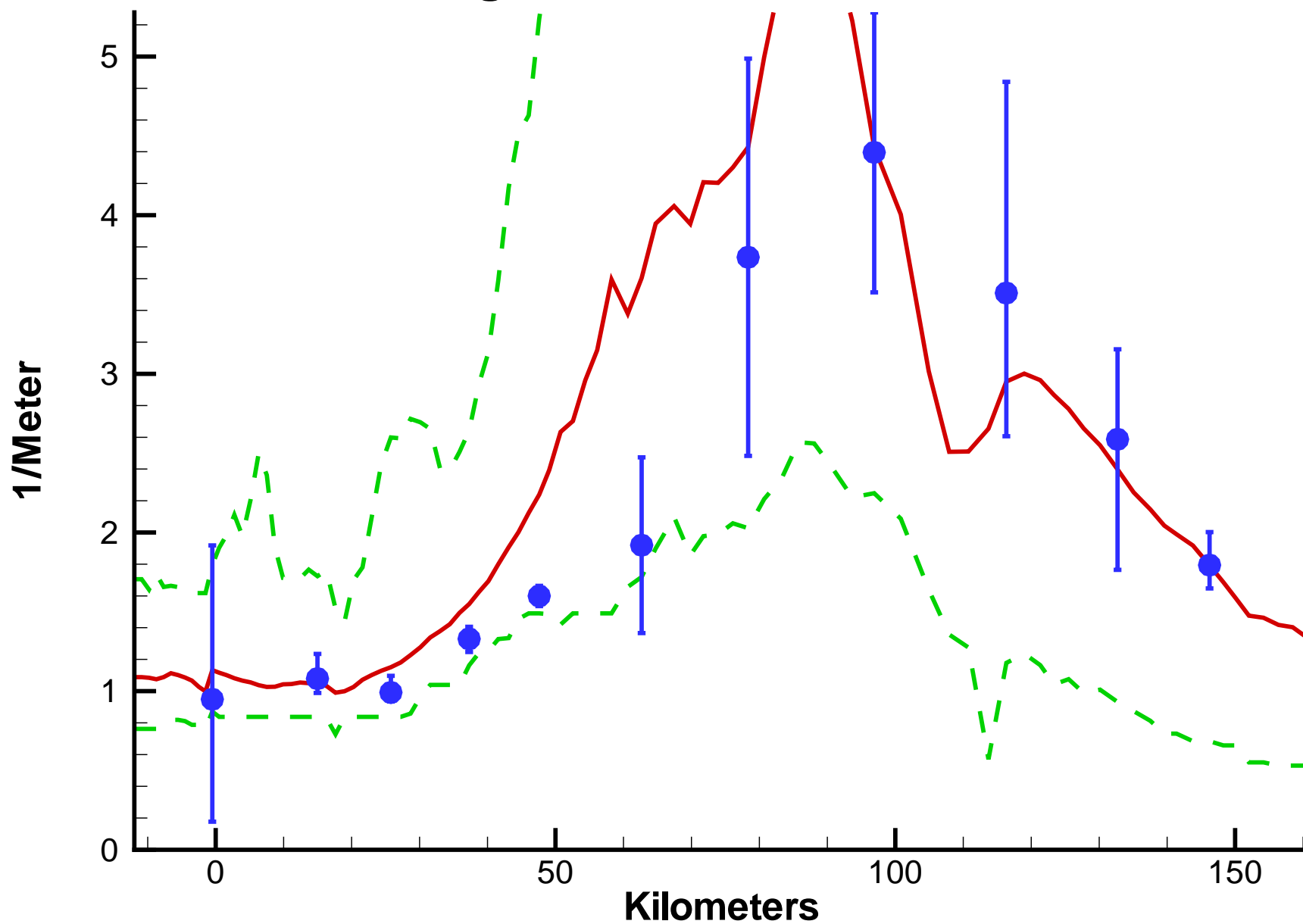
Rappahannock River (R426 10YR) Bottom Dissolved Oxygen Fall 1999



Rappahannock River (R426 10YR) Surface Dissolved Oxygen Fall 1999

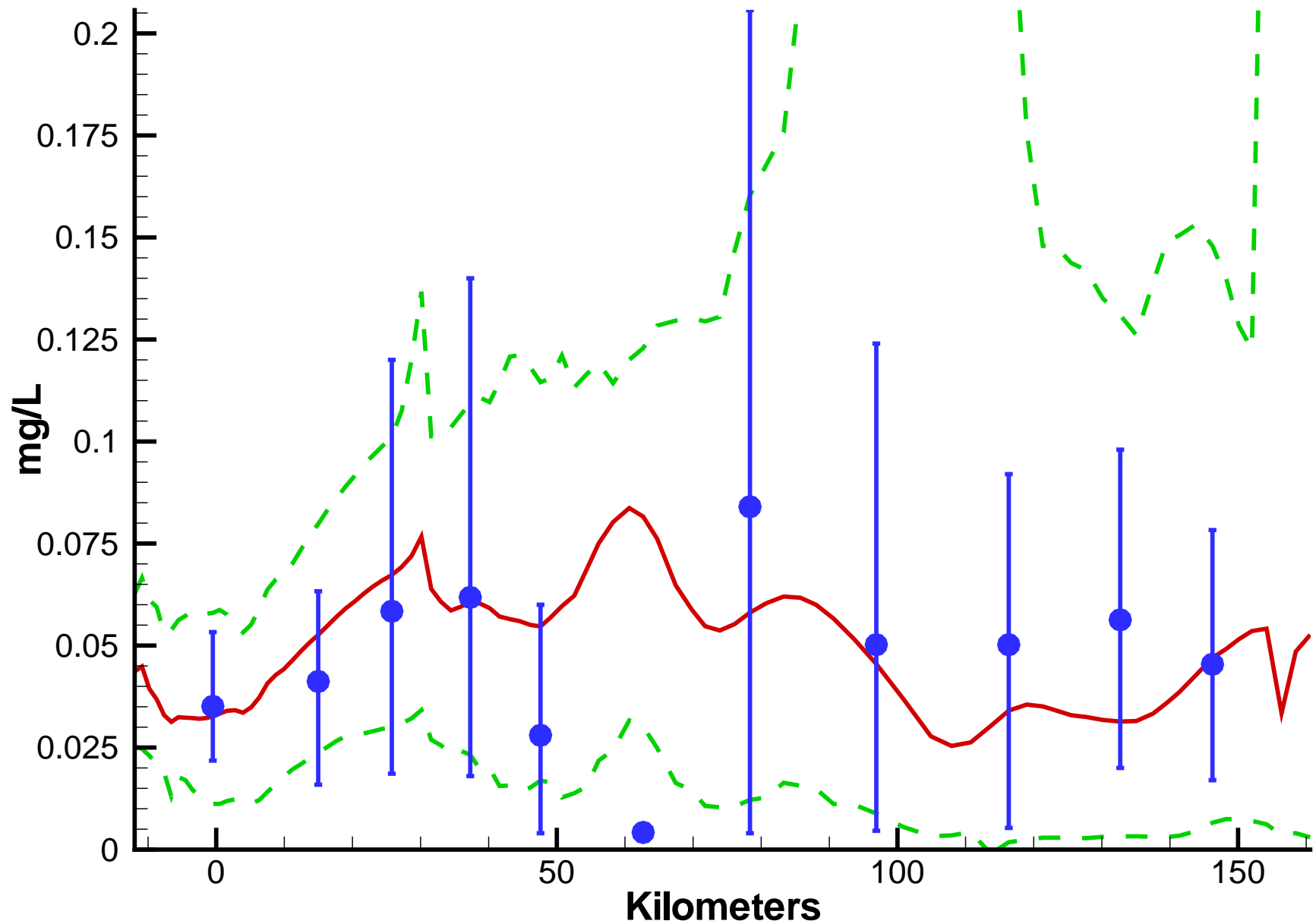


Rappahannock River (R426 10YR) Surface Light Extinction Fall 1999

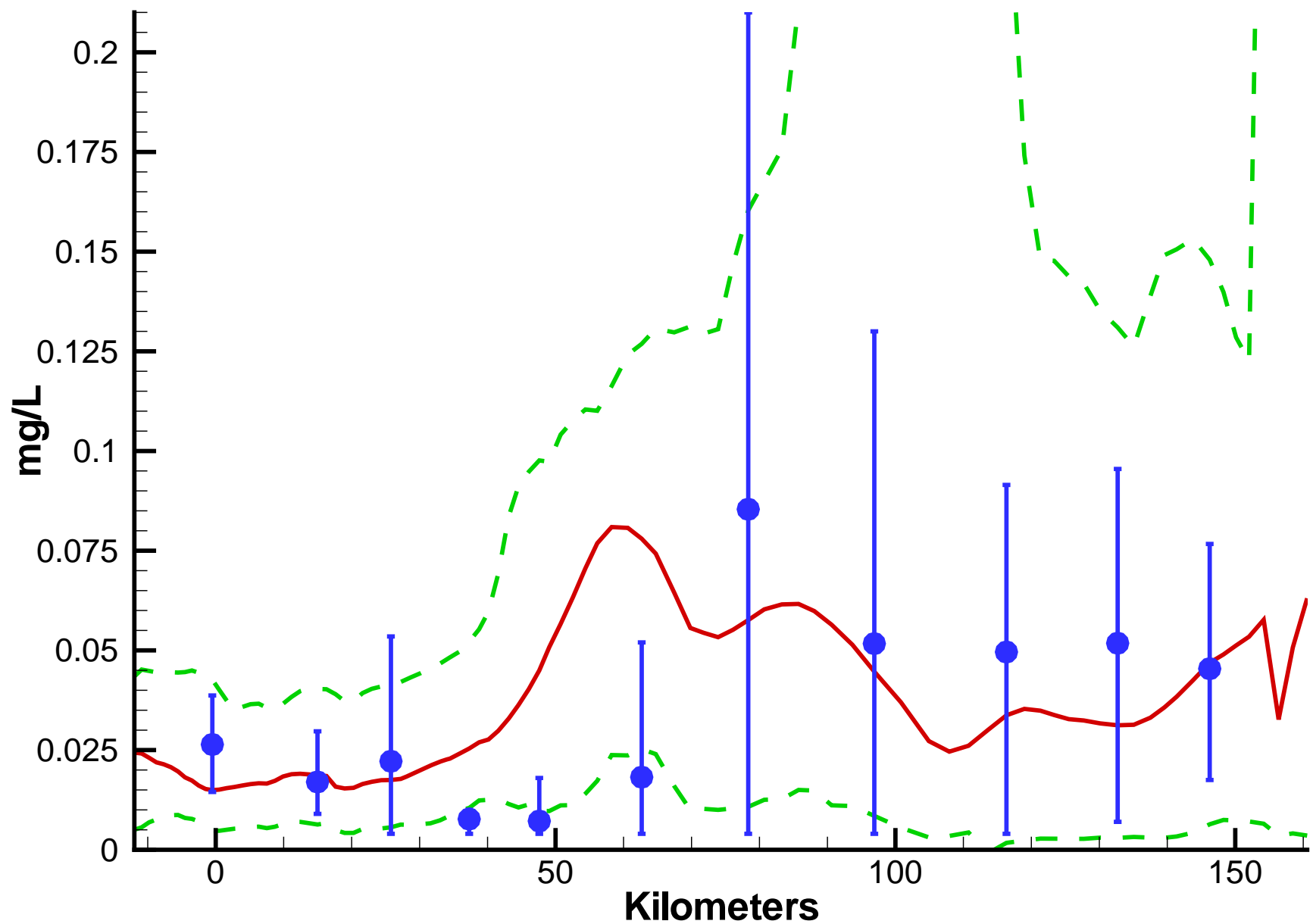


Rappahannock River (R426 10YR)

Bottom Ammonium Fall 1999

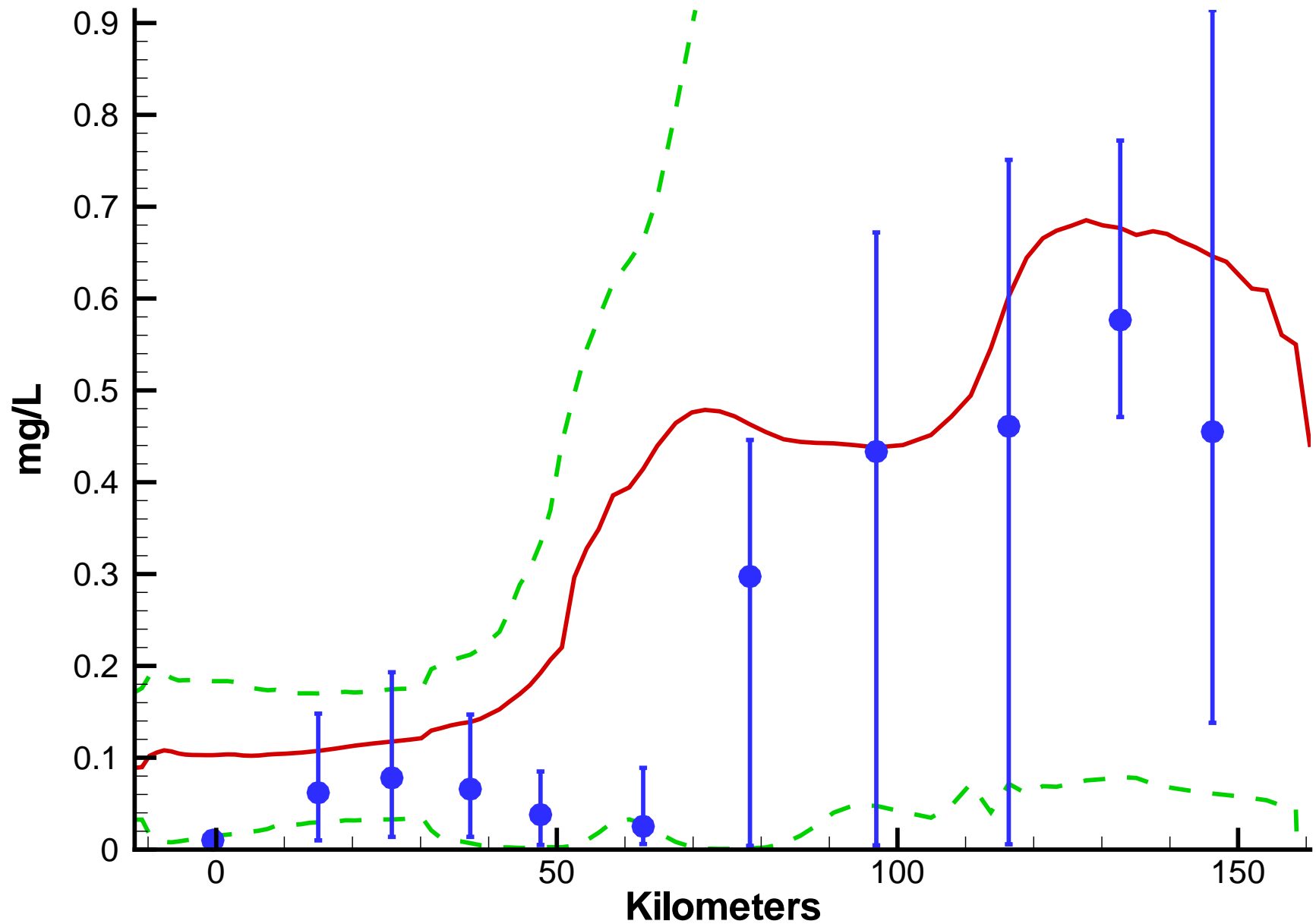


Rappahannock River (R426 10YR) Surface Ammonium Fall 1999

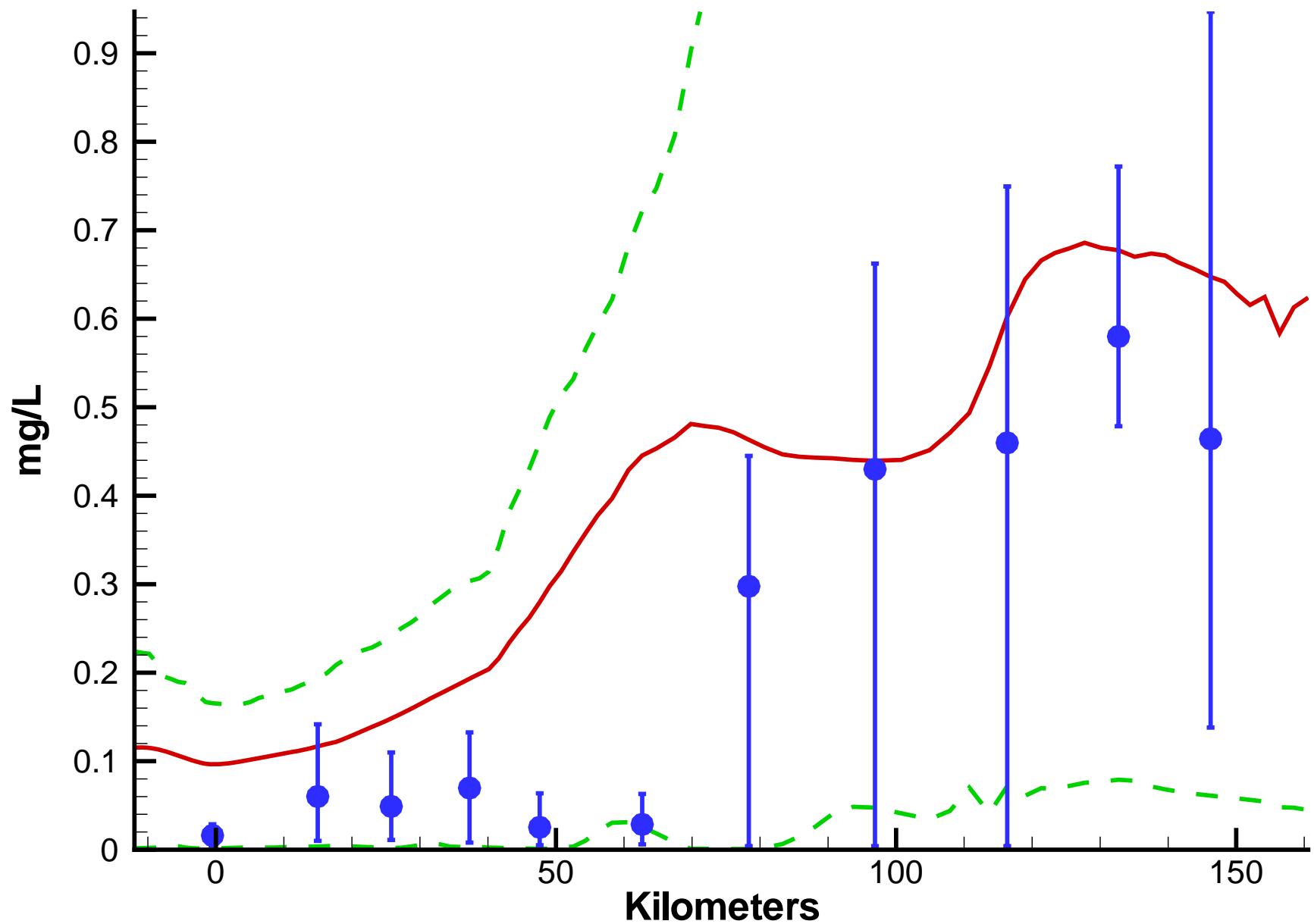


Rappahannock River (R426 10YR)

Bottom Nitrate Fall 1999

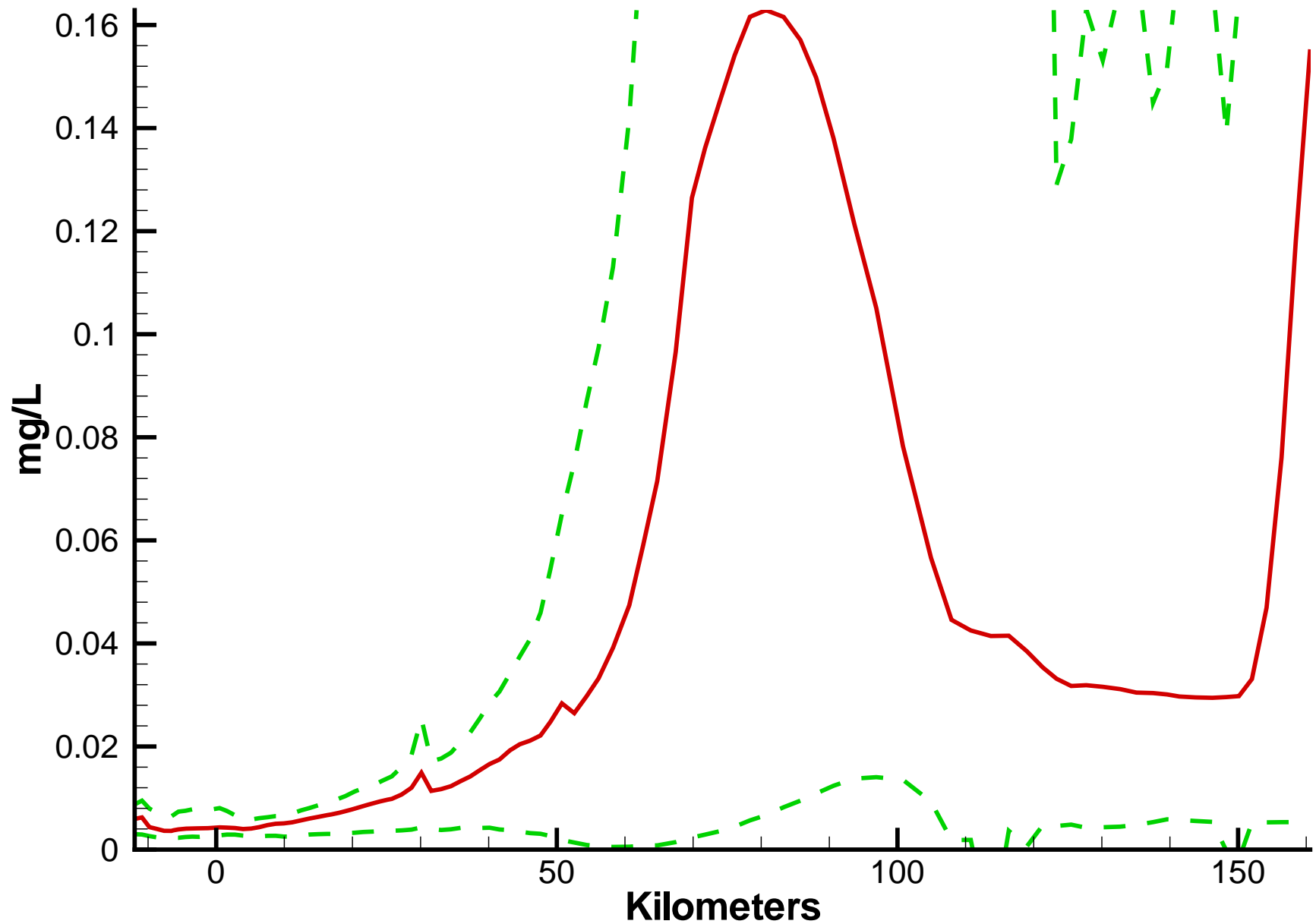


Rappahannock River (R426 10YR) Surface Nitrate Fall 1999

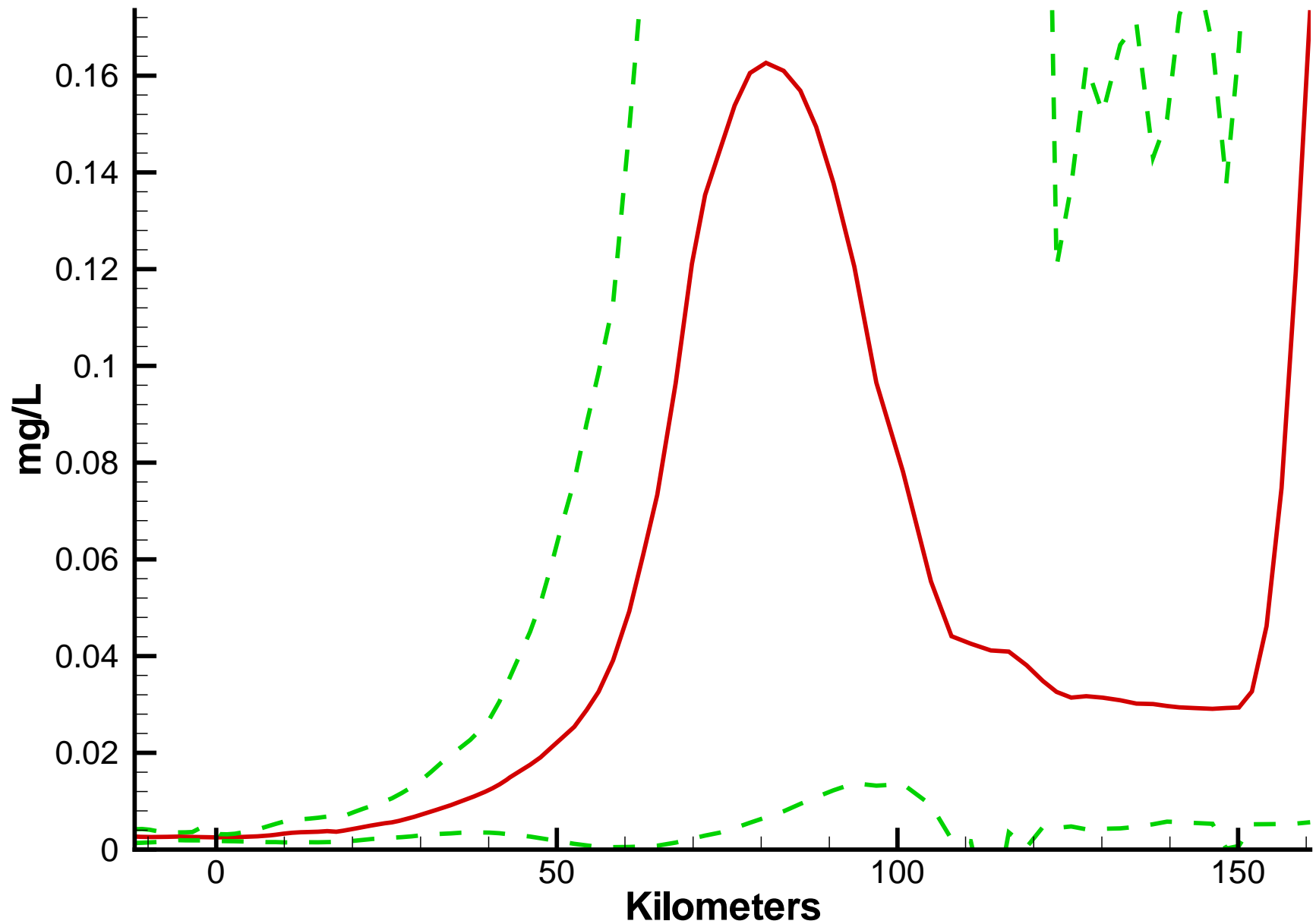


Rappahannock River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1999

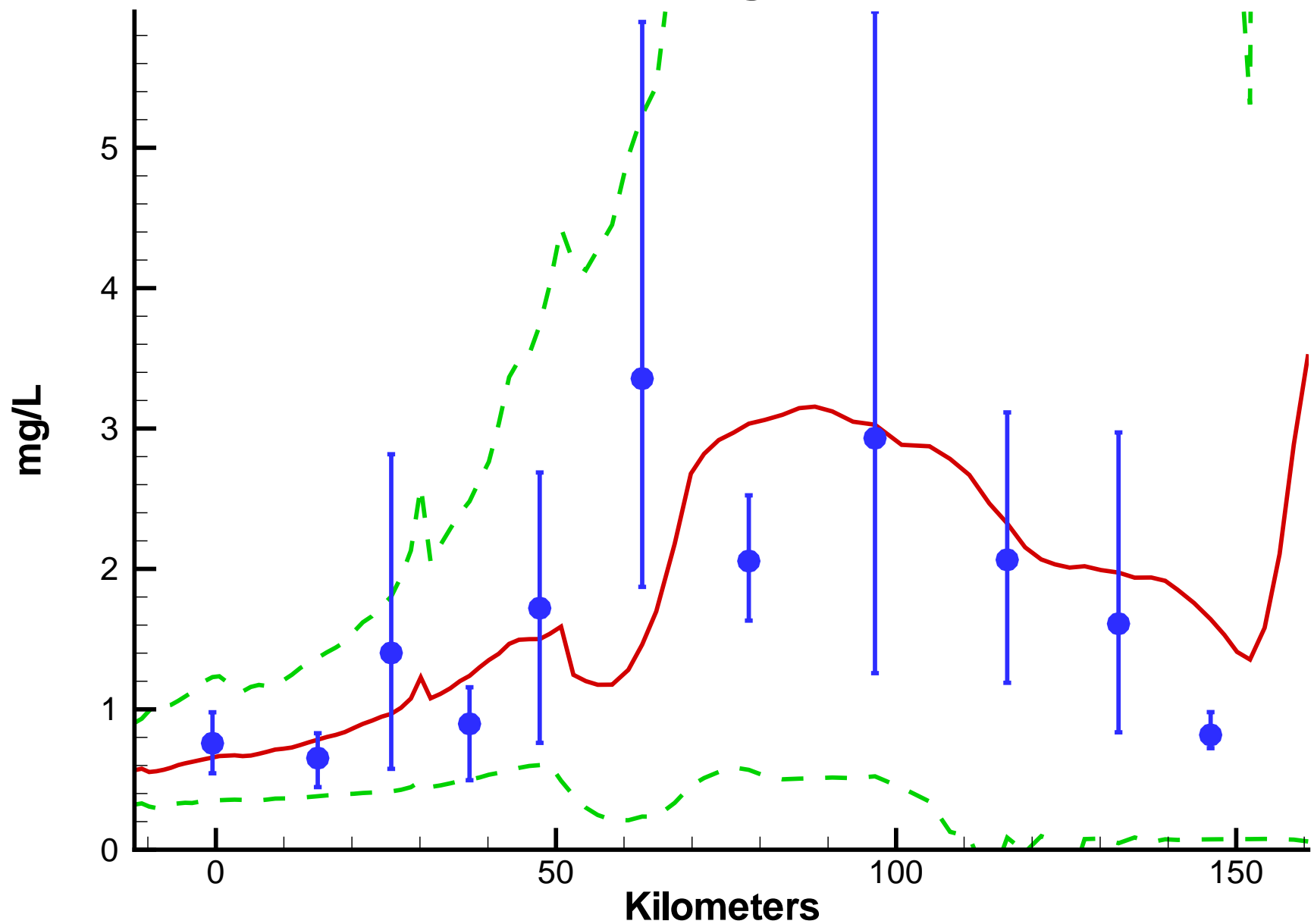


Rappahannock River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1999

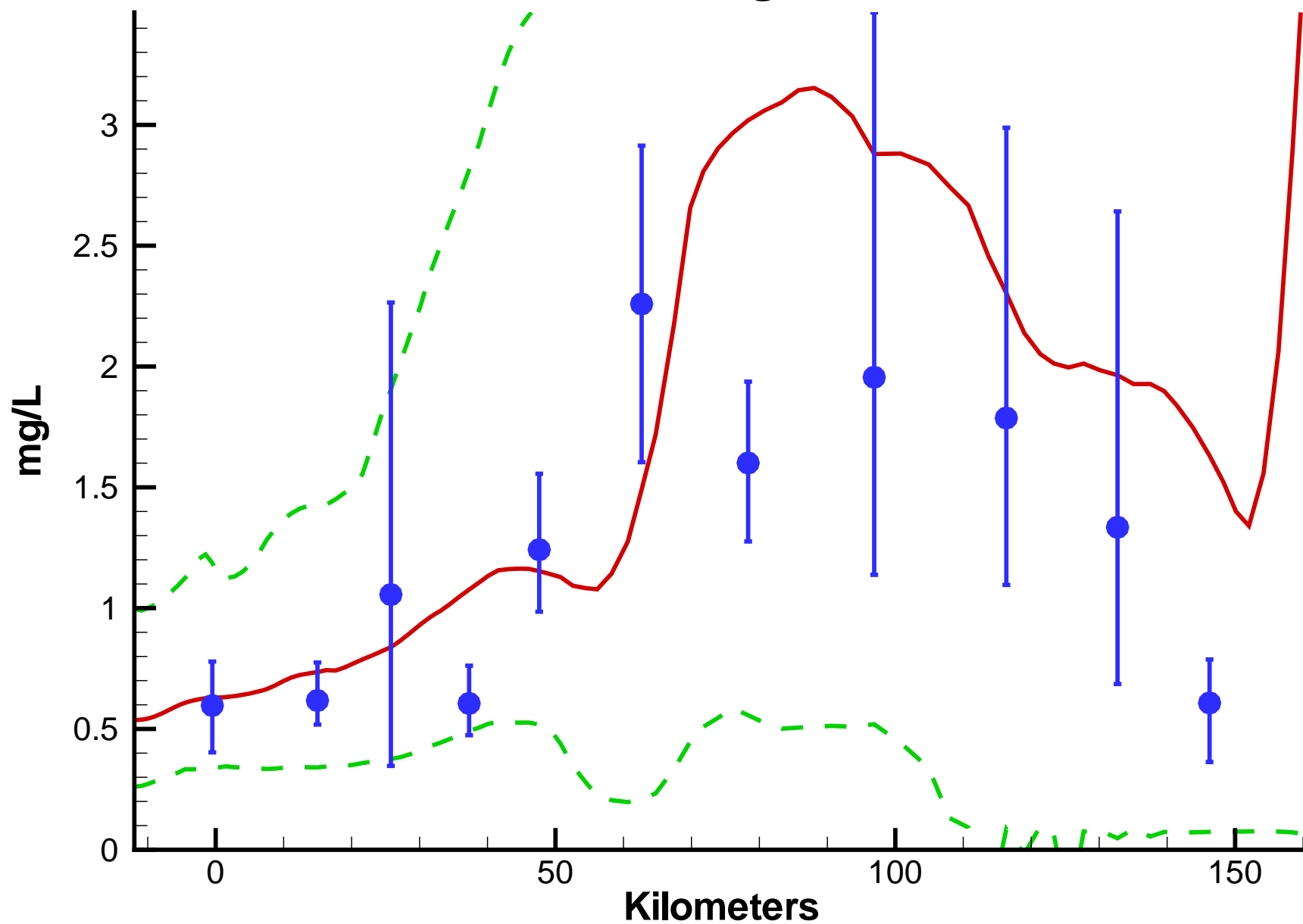


Rappahannock River (R426 10YR)

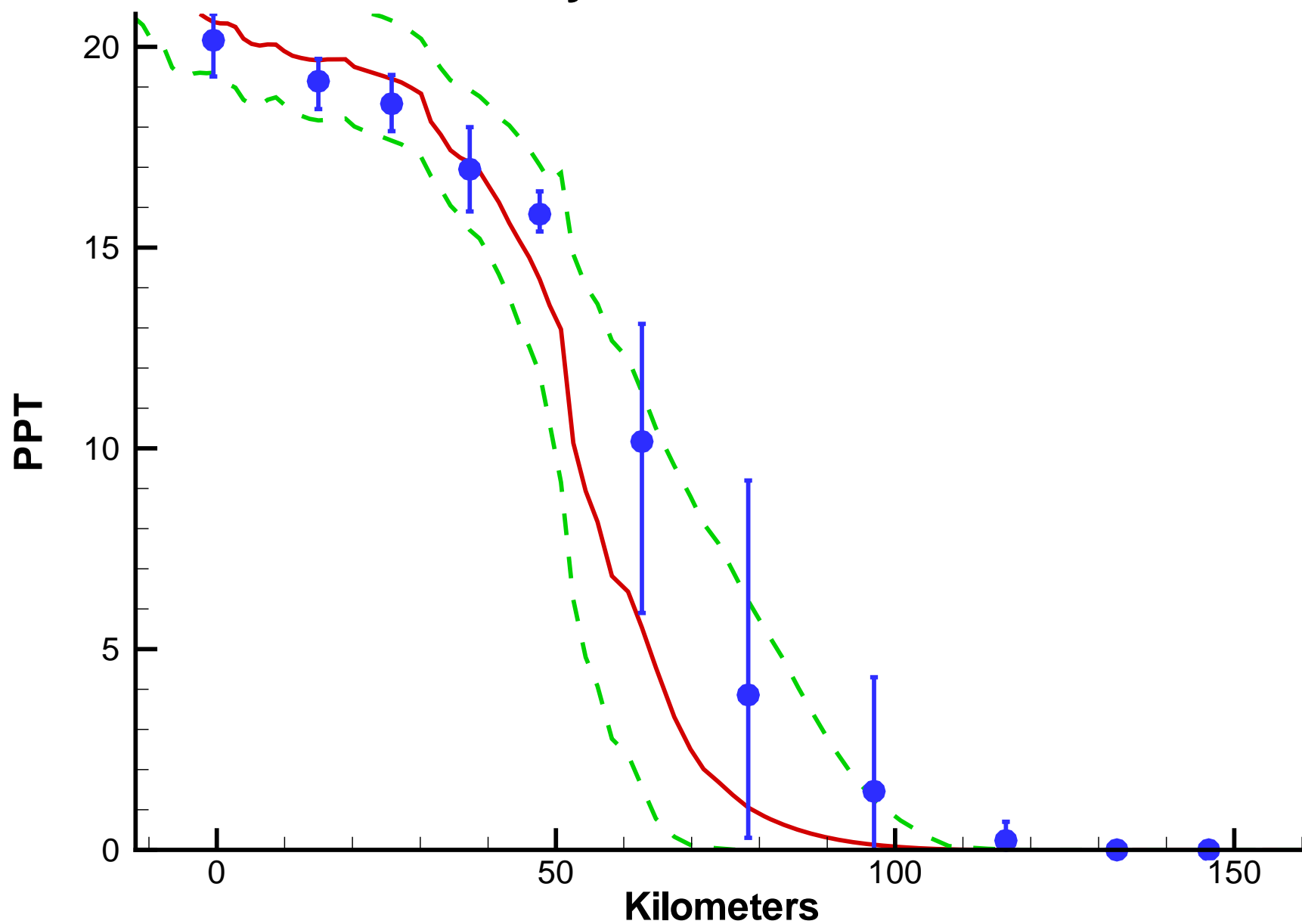
Bottom Particulate Organic Carbon Fall 1999



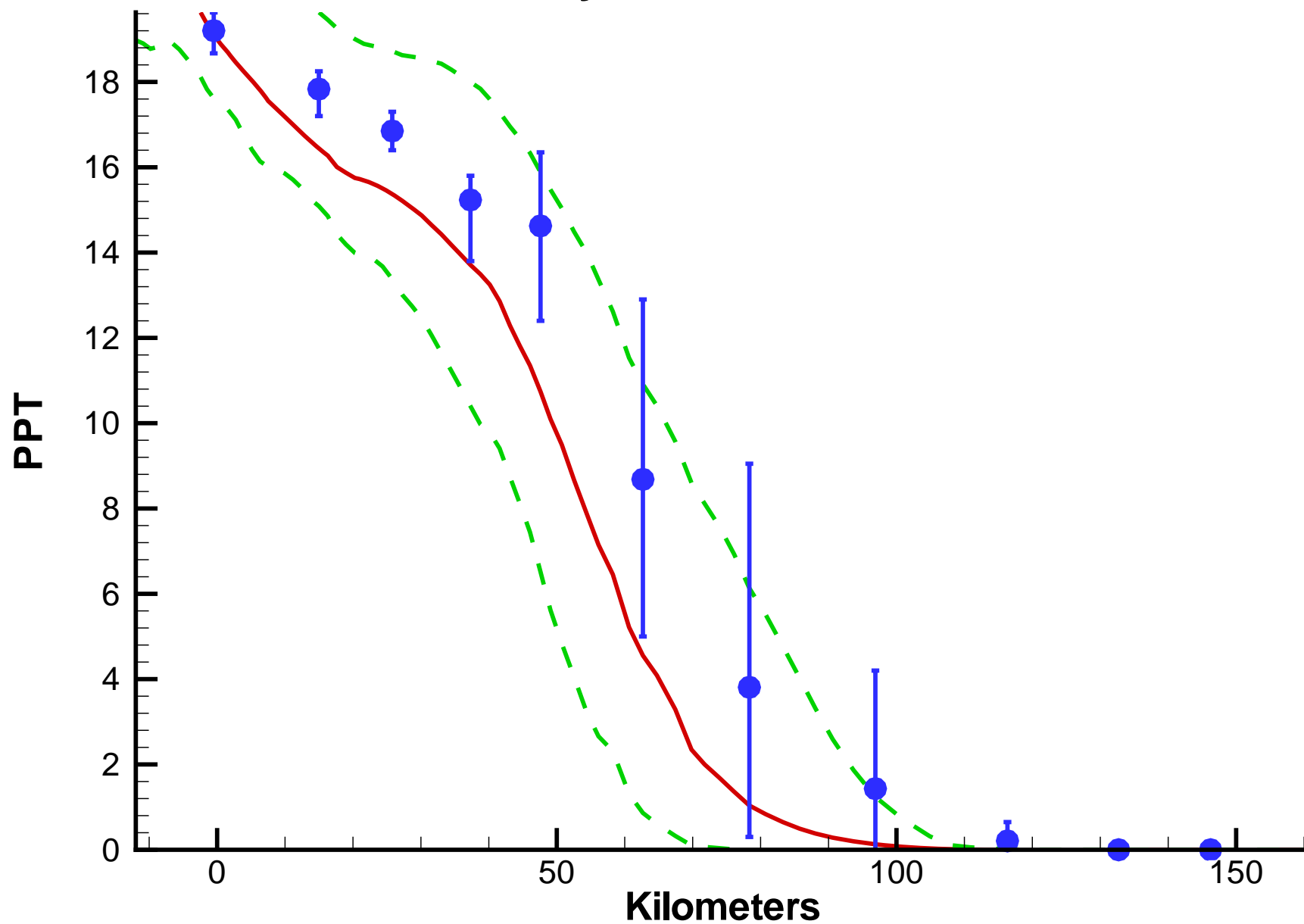
Rappahannock River (R426 10YR) Surface Particulate Organic Carbon Fall 1999



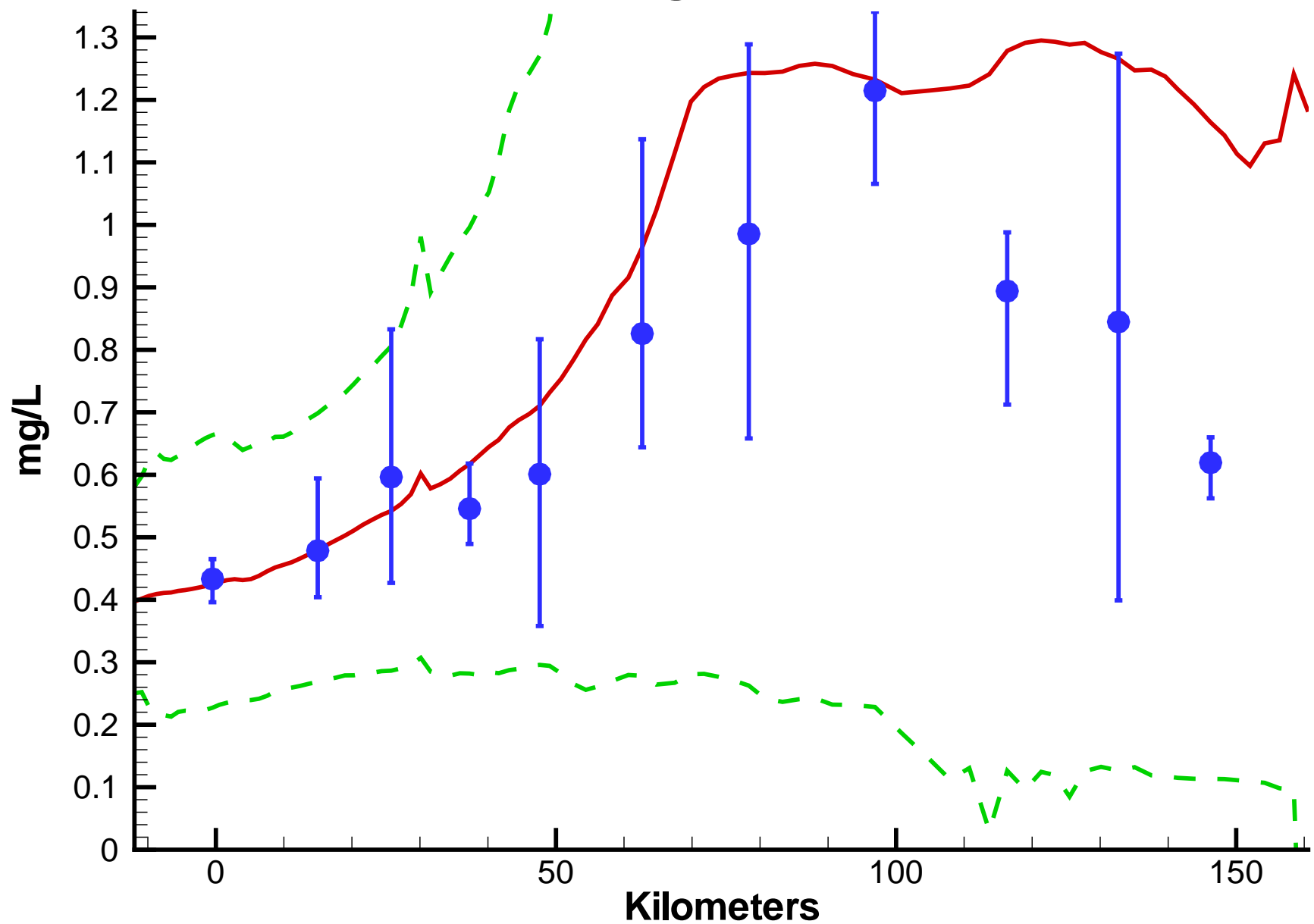
Rappahannock River (R426 10YR) Bottom Salinity Fall 1999



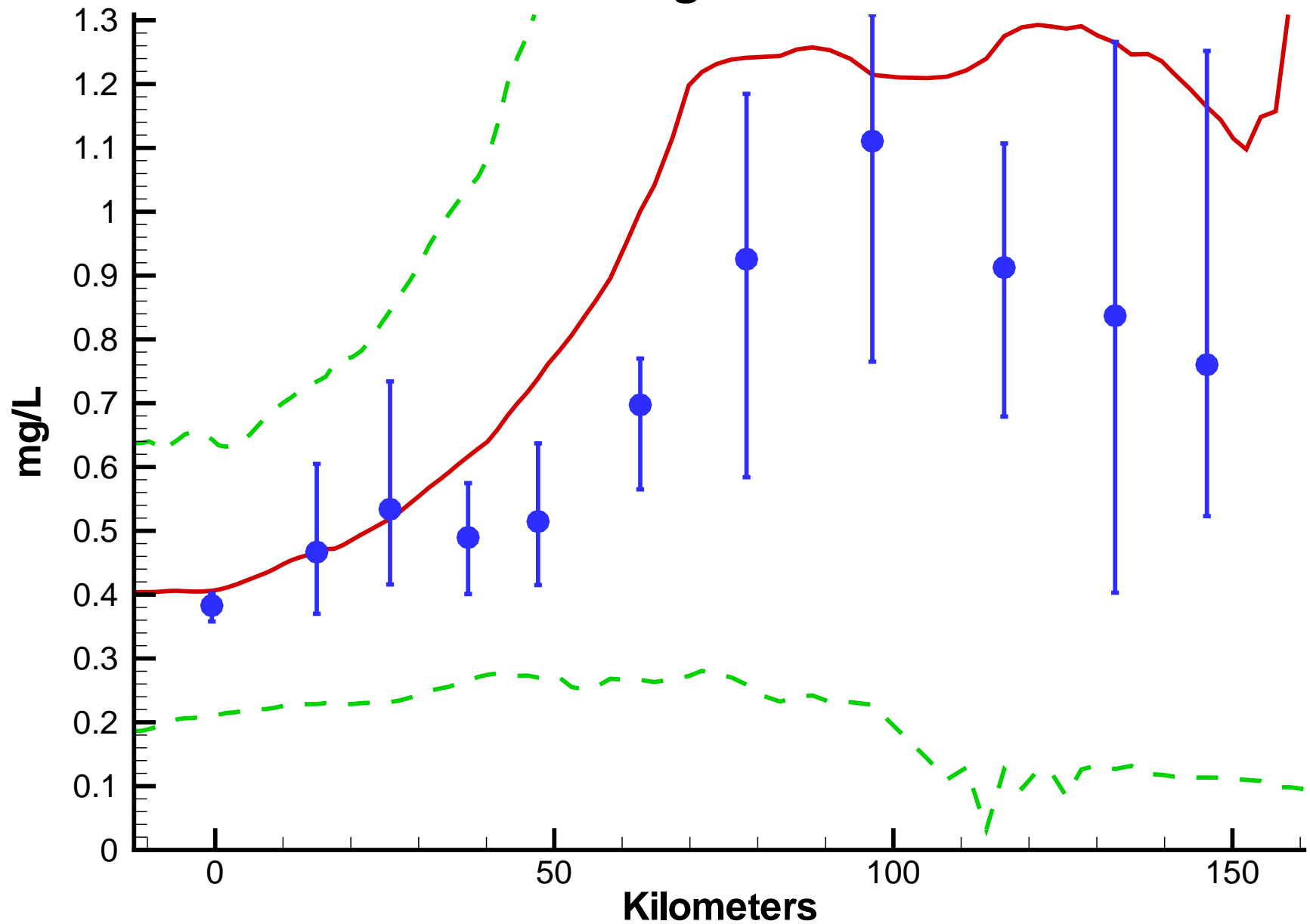
Rappahannock River (R426 10YR) Surface Salinity Fall 1999



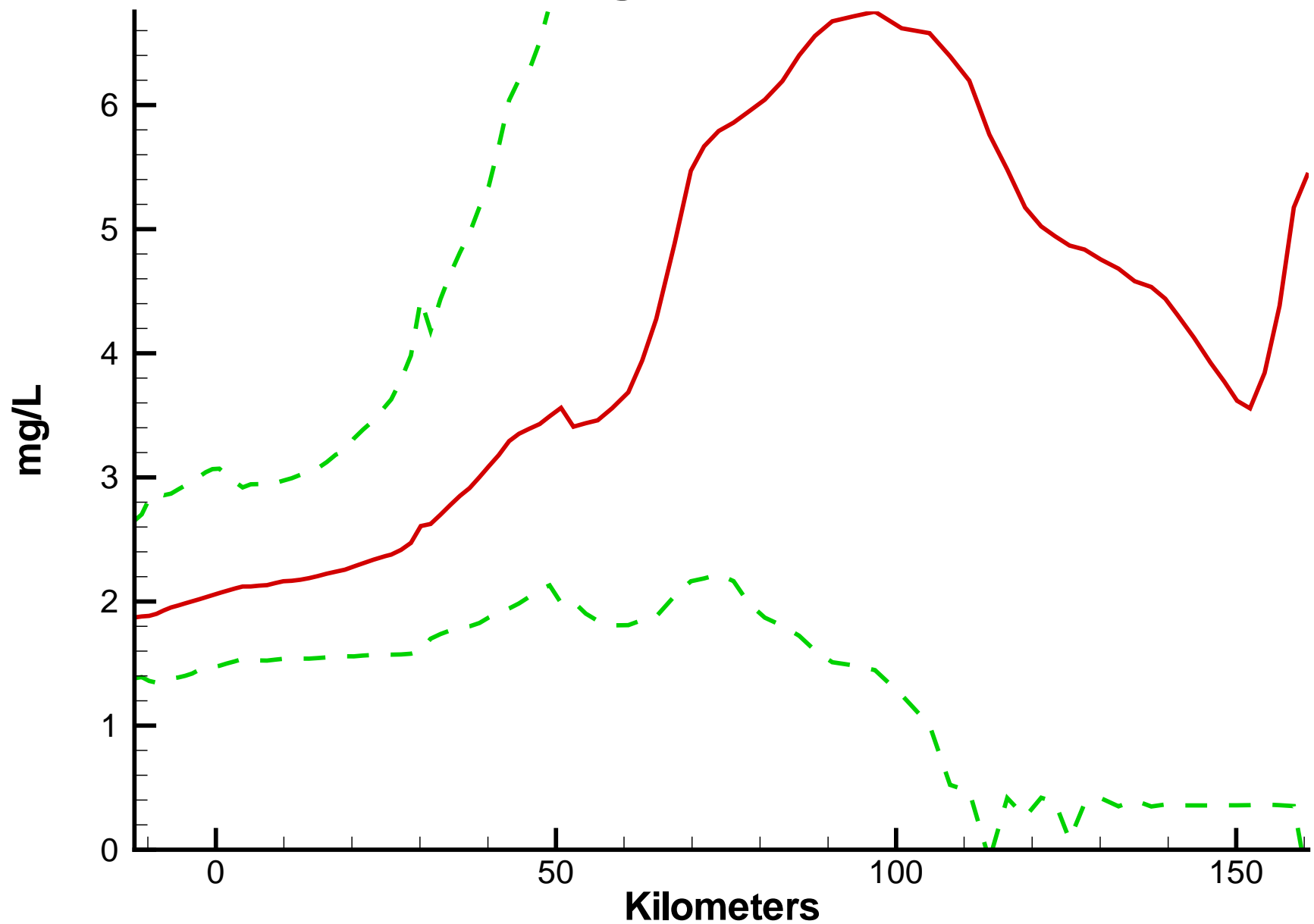
Rappahannock River (R426 10YR) Bottom Total Nitrogen Fall 1999



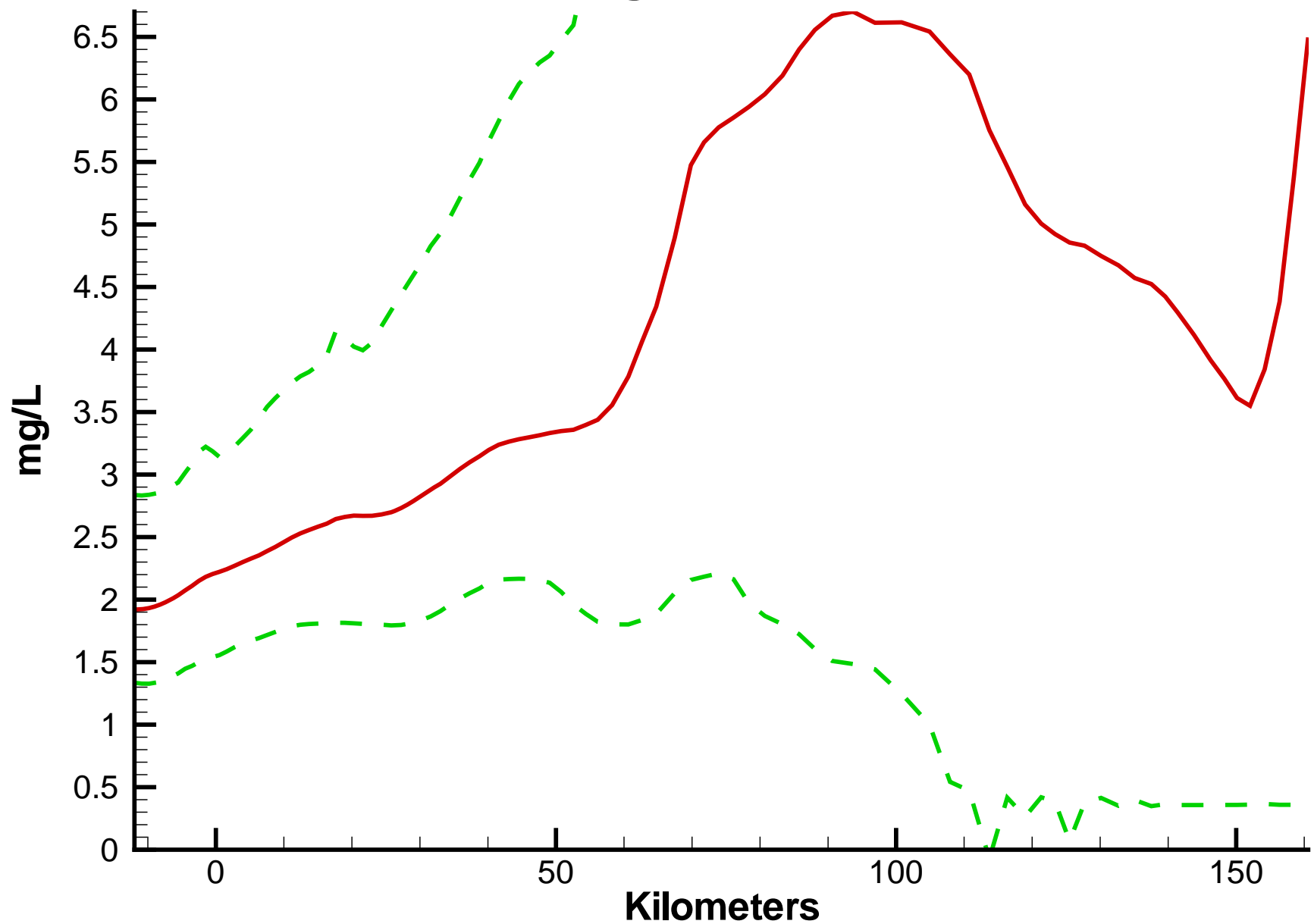
Rappahannock River (R426 10YR) Surface Total Nitrogen Fall 1999



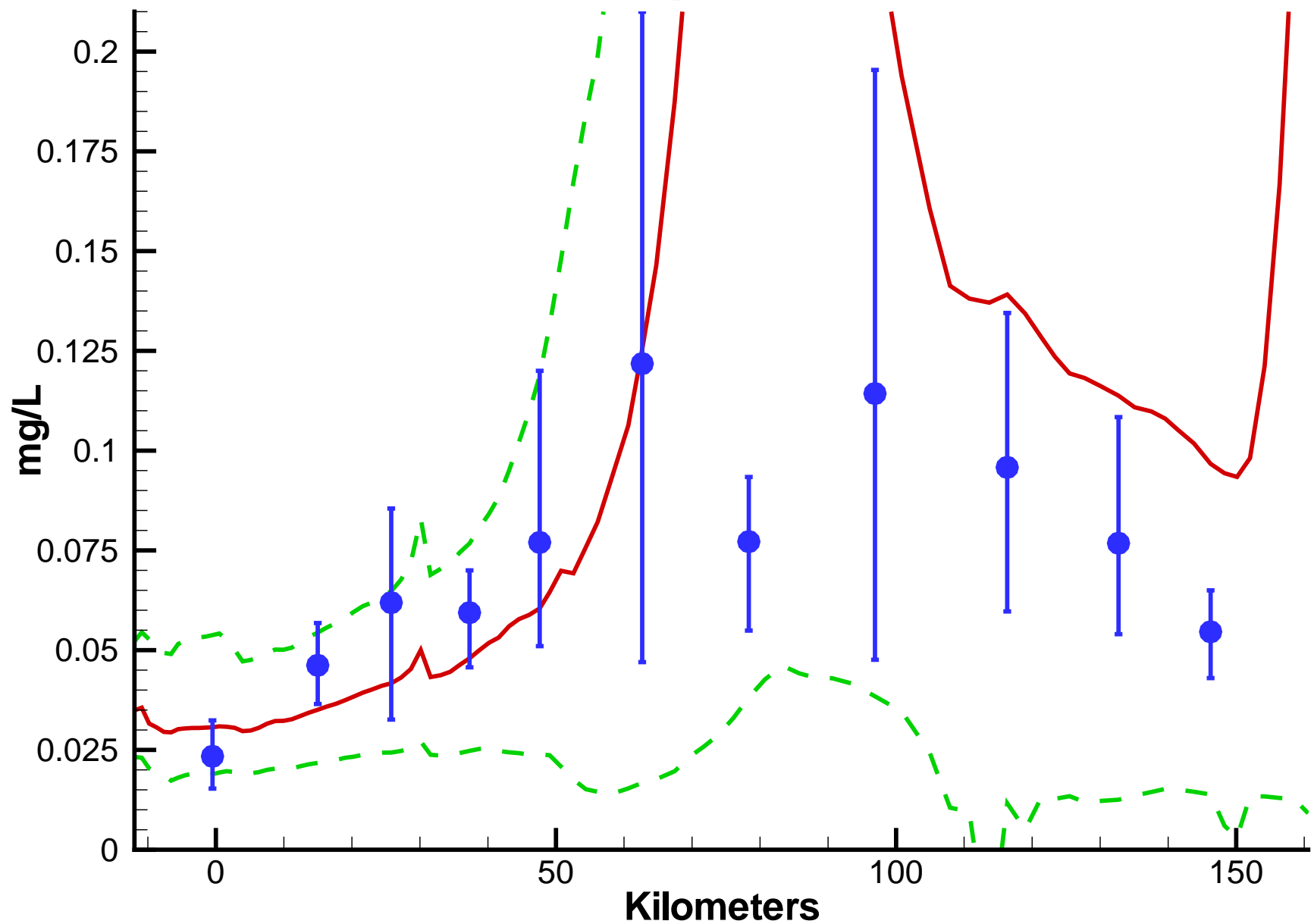
Rappahannock River (R426 10YR) Bottom Total Organic Carbon Fall 1999



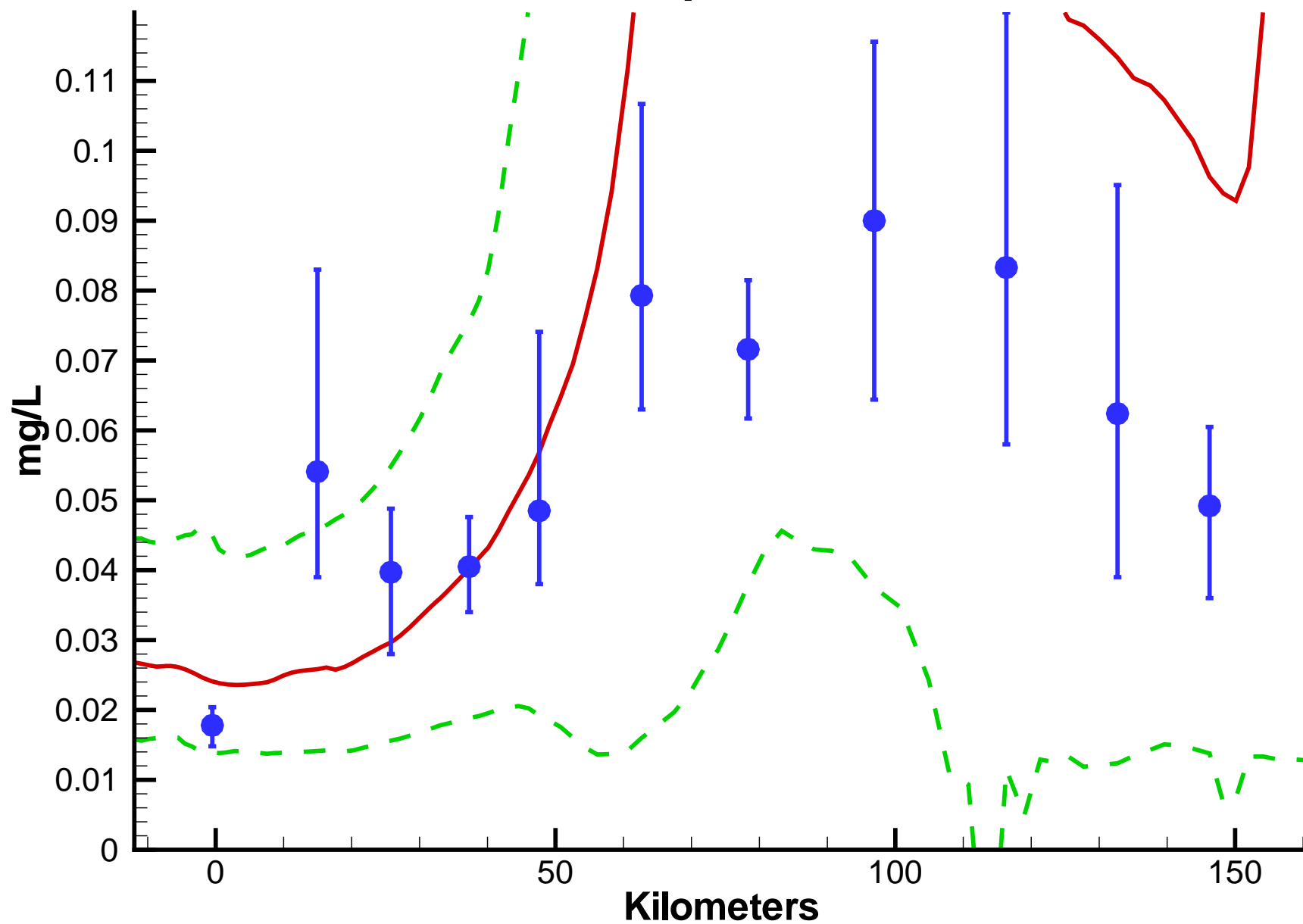
Rappahannock River (R426 10YR) Surface Total Organic Carbon Fall 1999



Rappahannock River (R426 10YR) Bottom Total Phosphorus Fall 1999

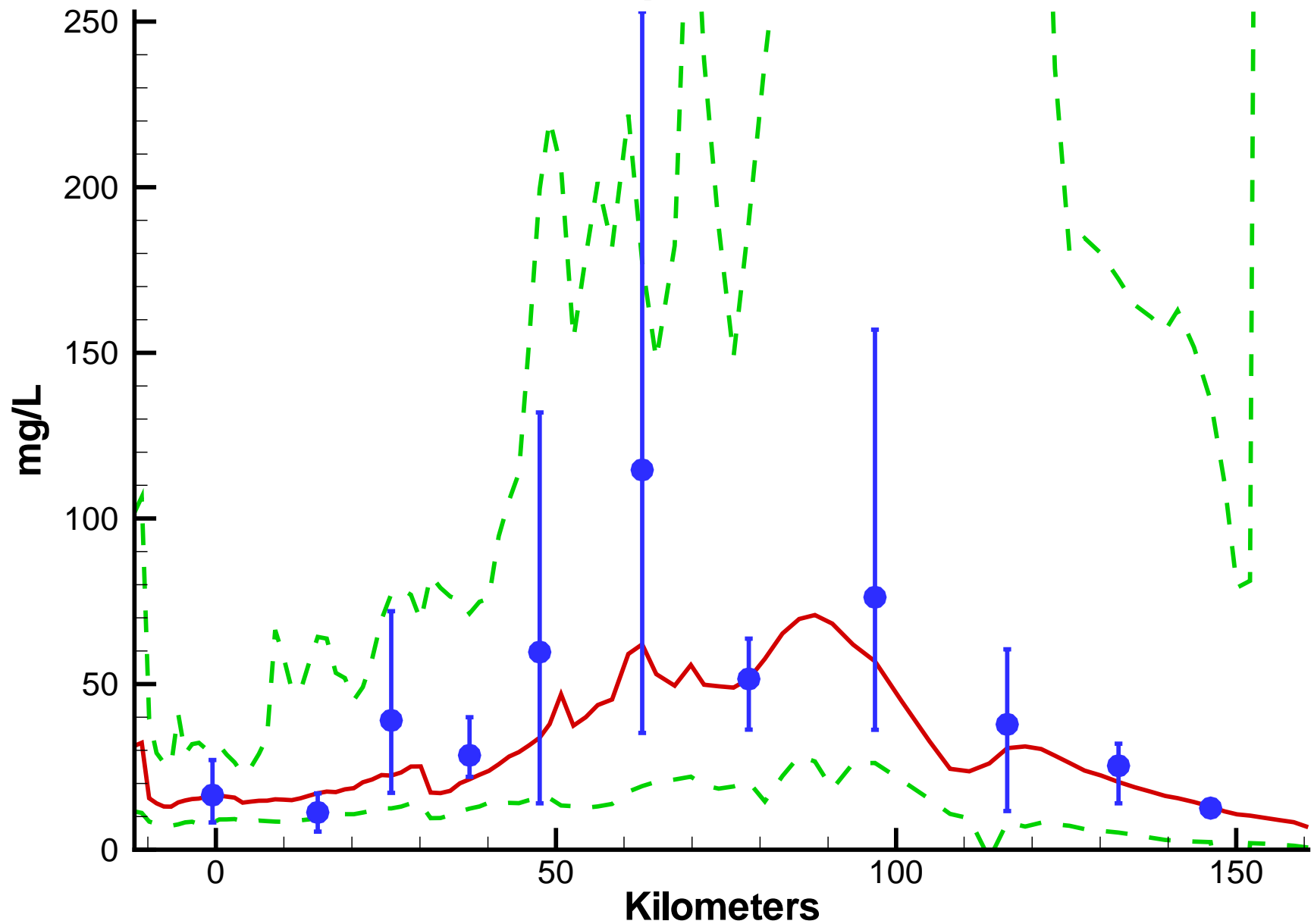


Rappahannock River (R426 10YR) Surface Total Phosphorus Fall 1999



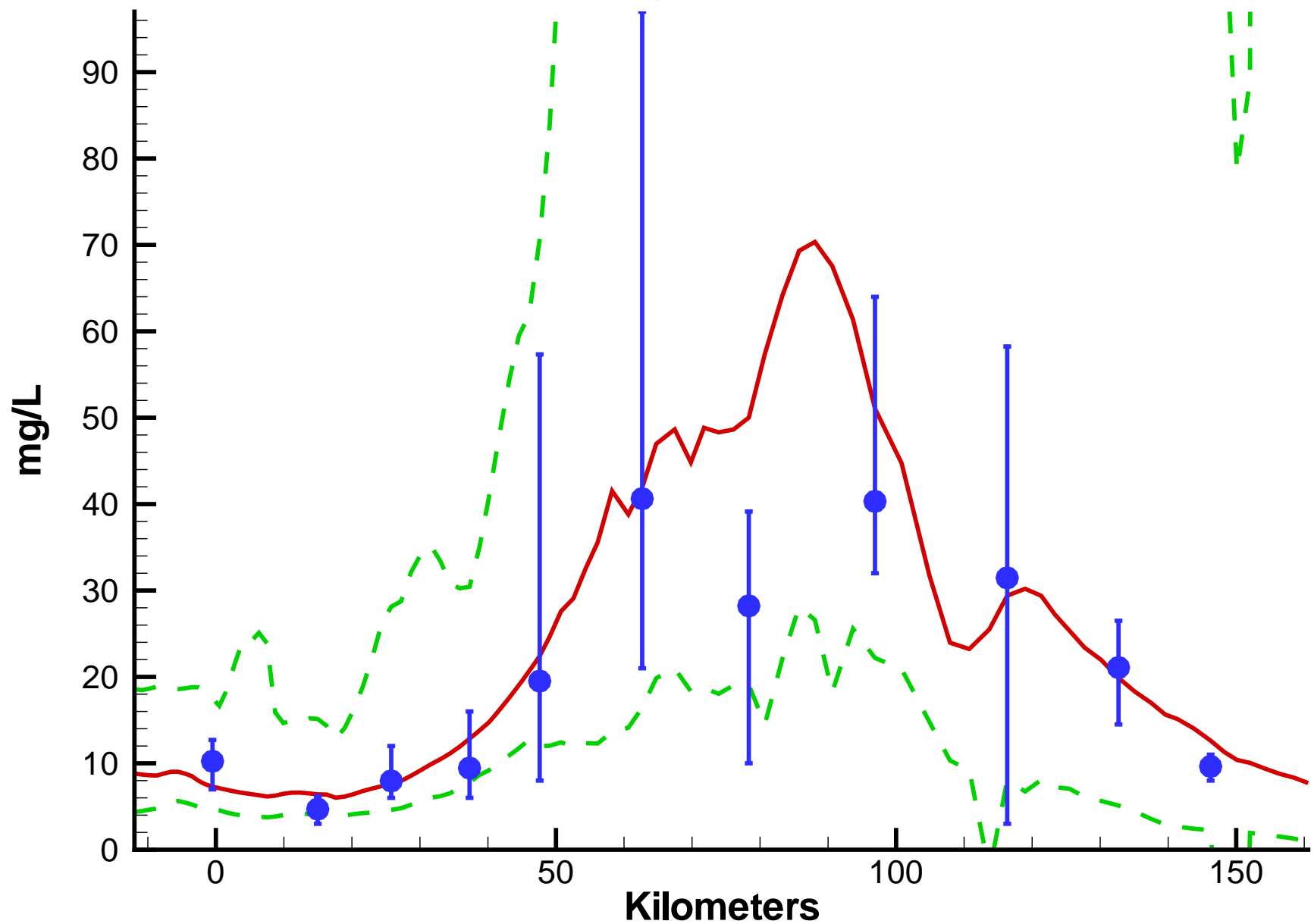
Rappahannock River (R426 10YR)

Bottom Total Suspended Solids Fall 1999

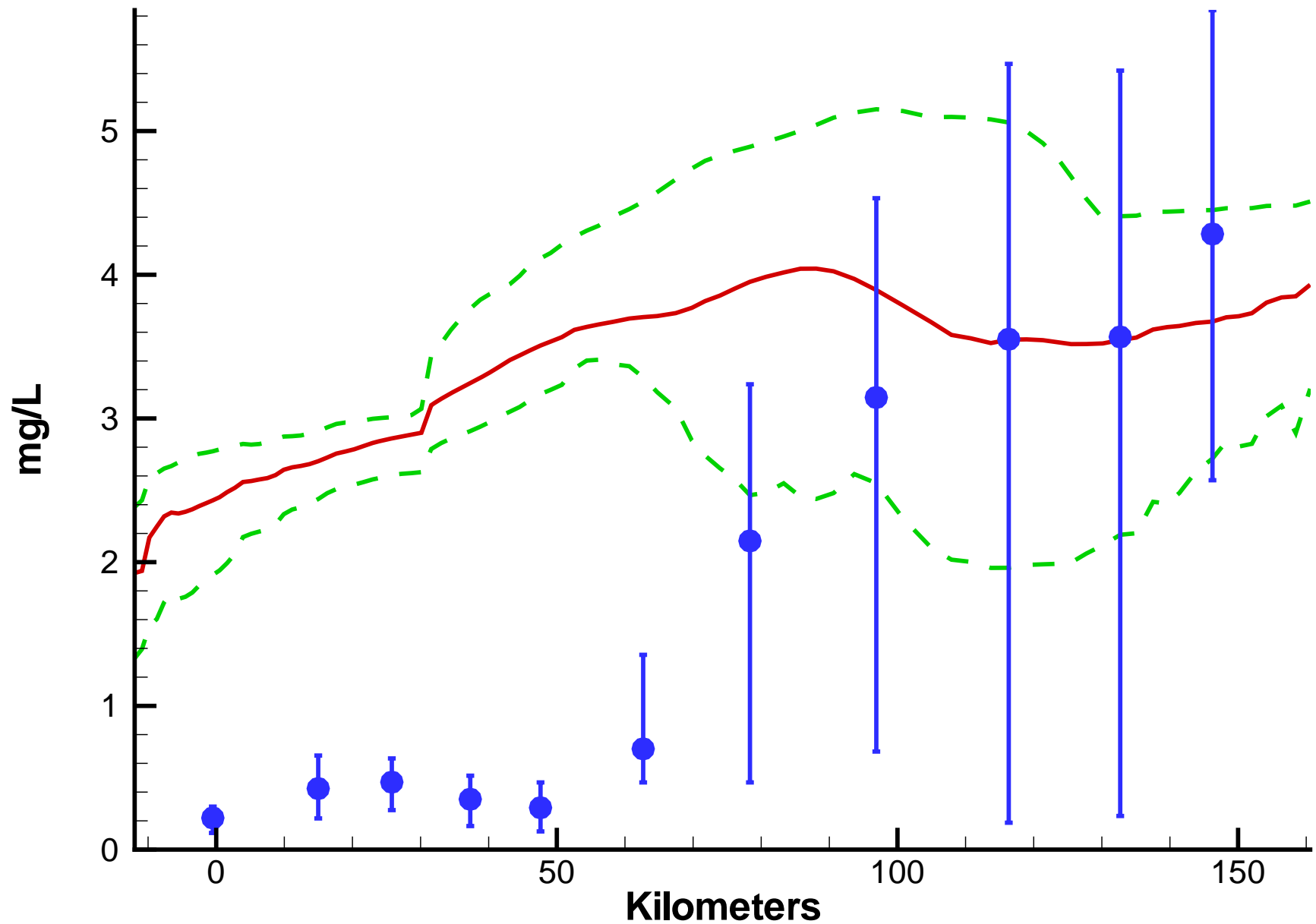


Rappahannock River (R426 10YR)

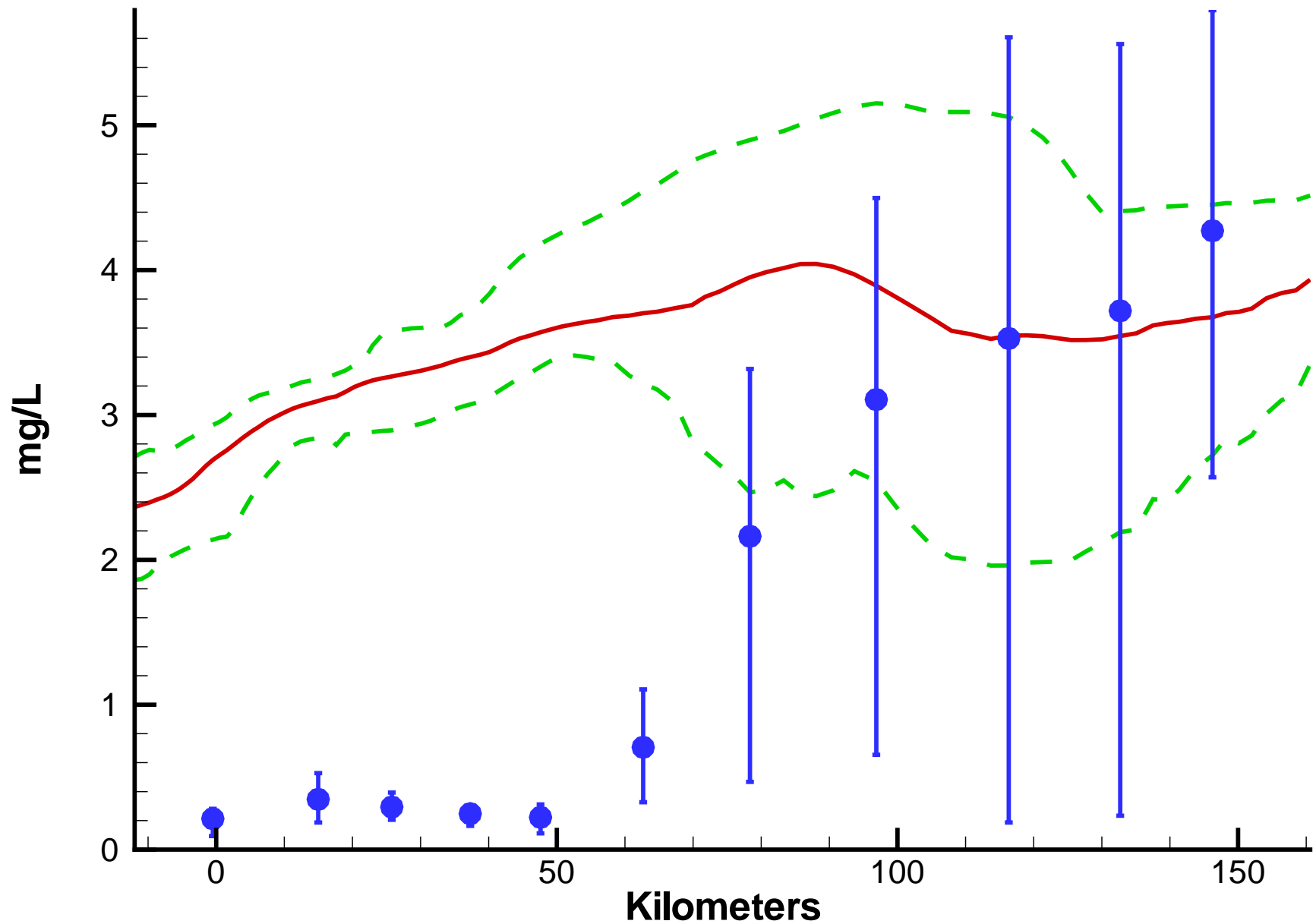
Surface Total Suspended Solids Fall 1999



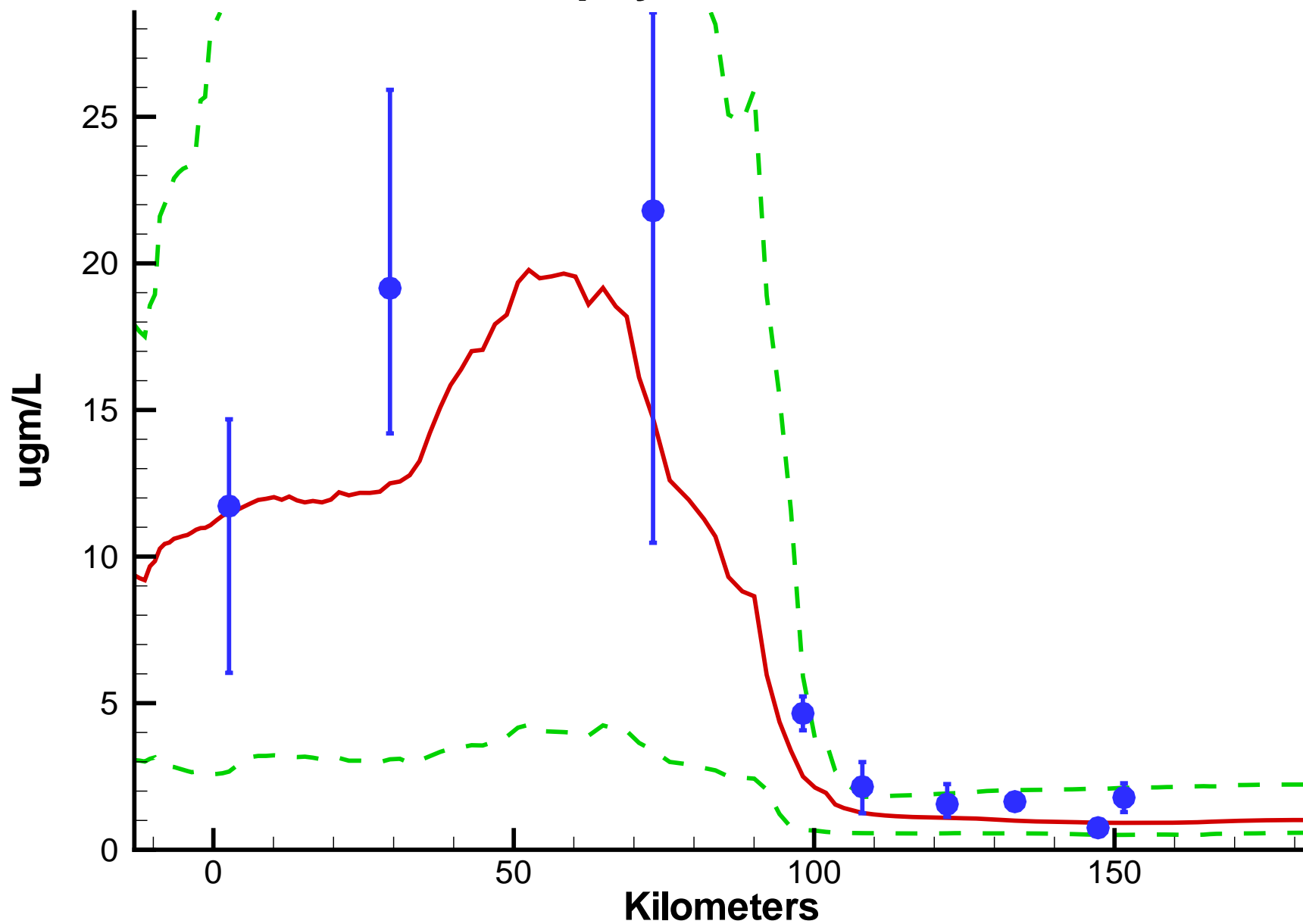
Rappahannock River (R426 10YR) Bottom Dissolved Silica Fall 1999



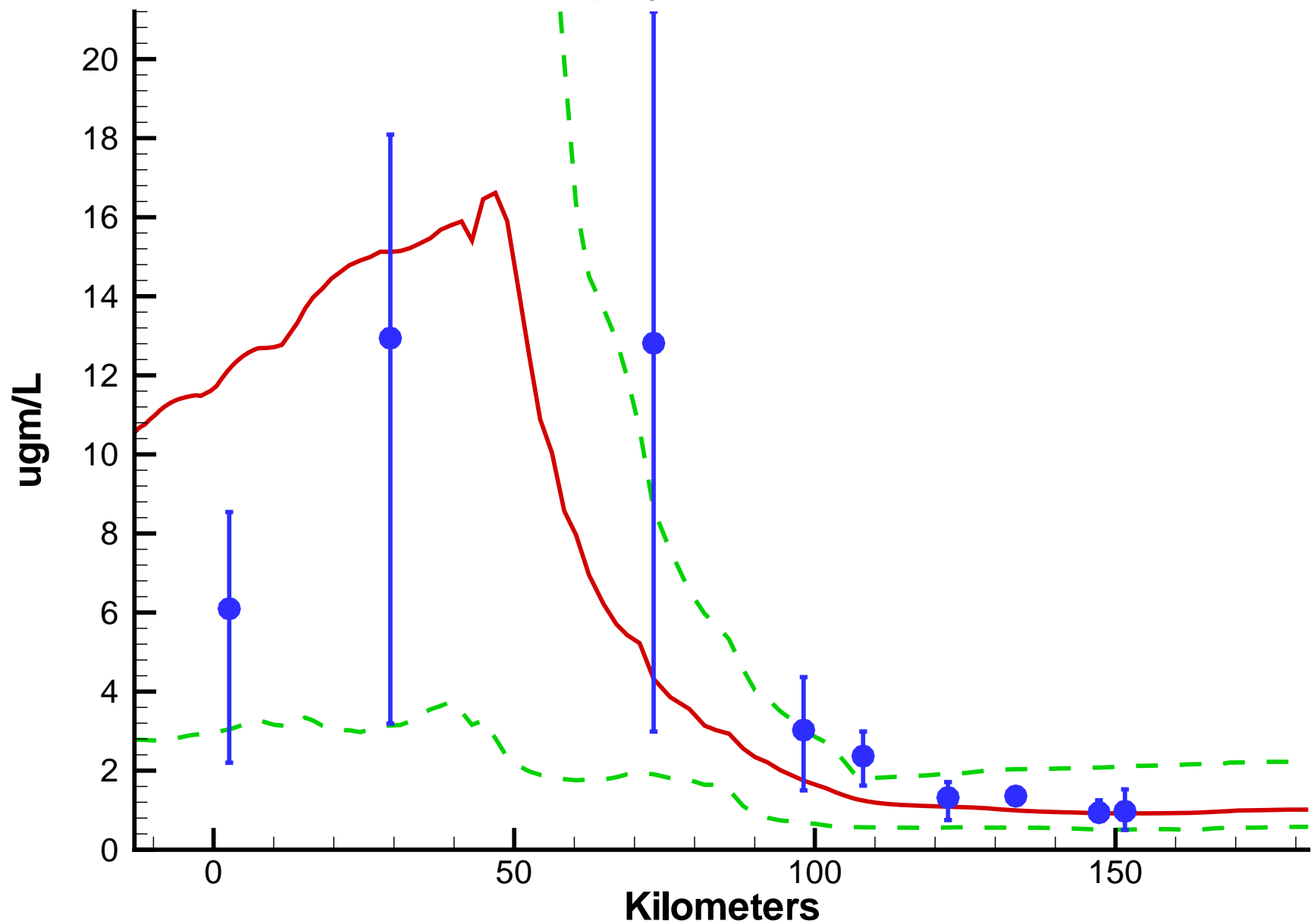
Rappahannock River (R426 10YR) Surface Dissolved Silica Fall 1999



Potomac River (R426 10YR) Bottom Chlorophyll Winter 1994

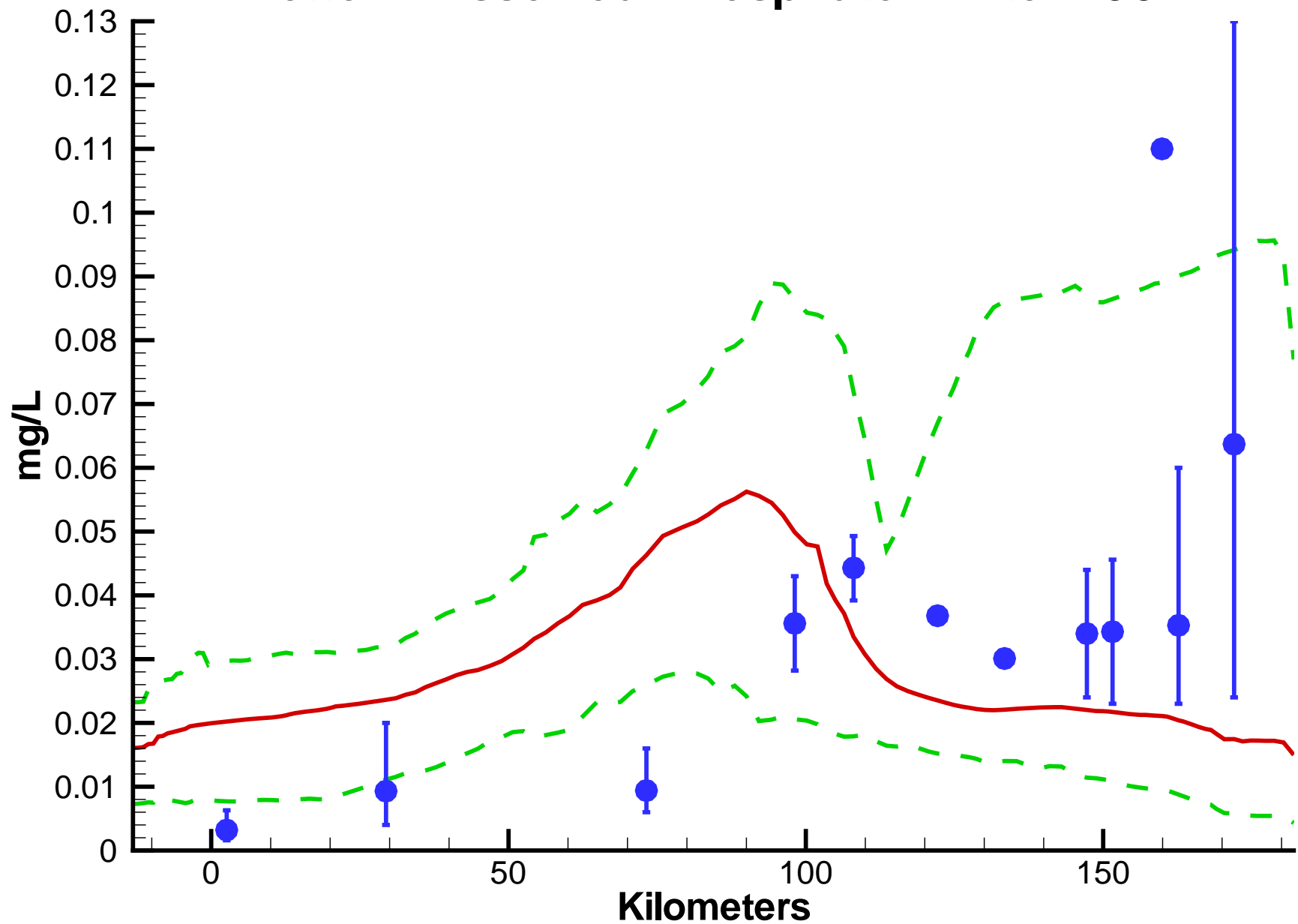


Potomac River (R426 10YR) Surface Chlorophyll Winter 1994

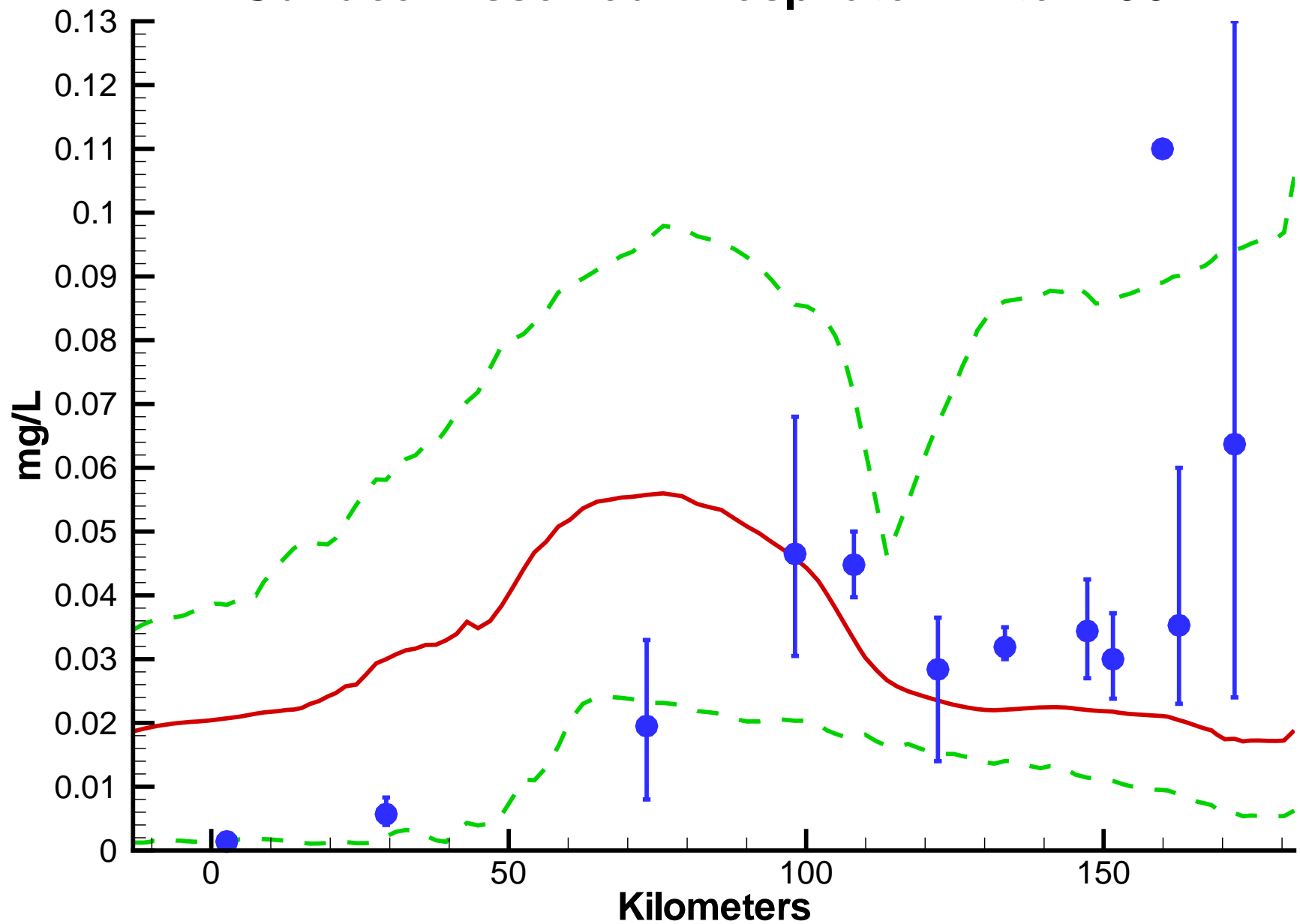


Potomac River (R426 10YR)

Bottom Dissolved Phosphate Winter 1994

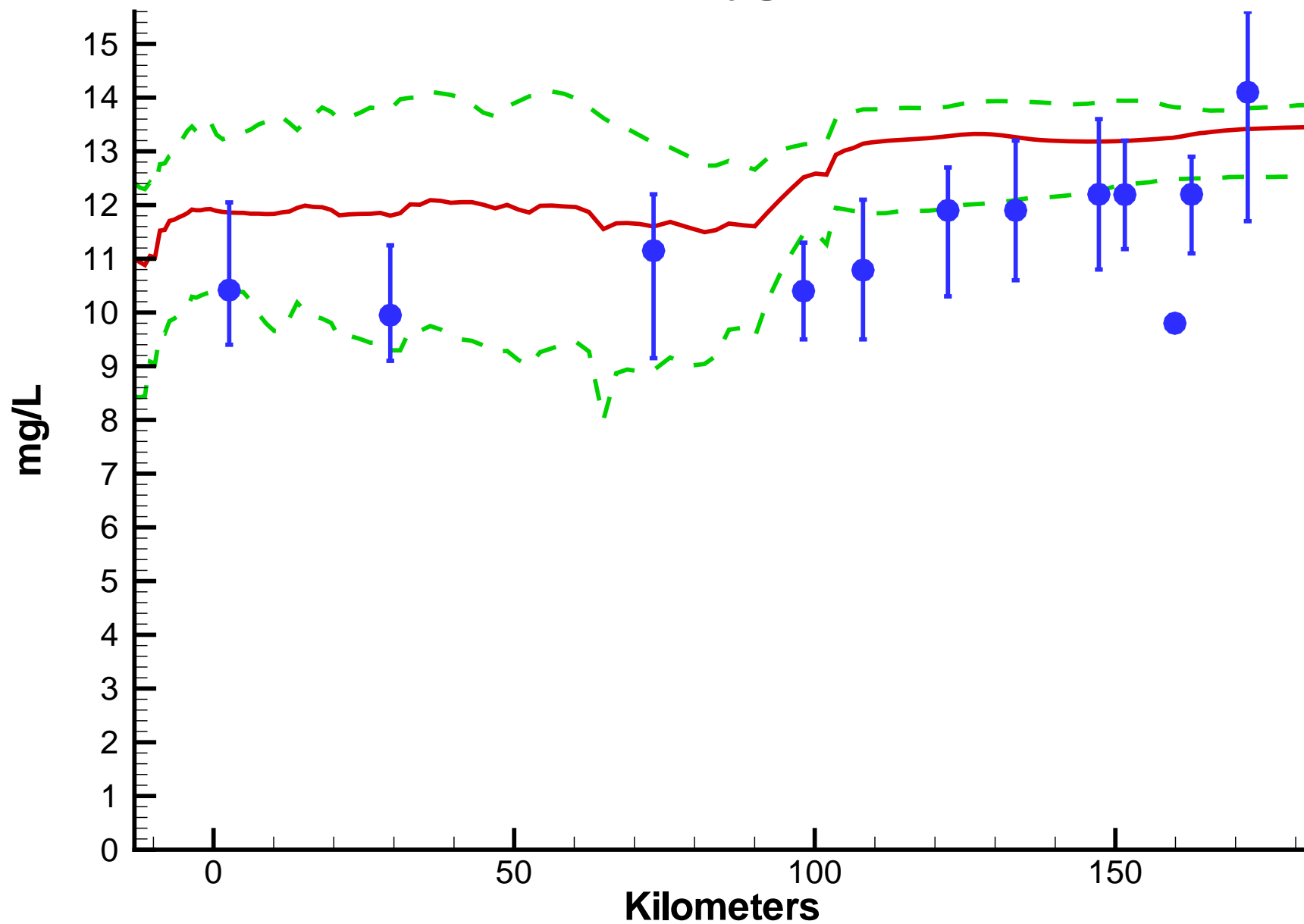


Potomac River (R426 10YR) Surface Dissolved Phosphate Winter 1994

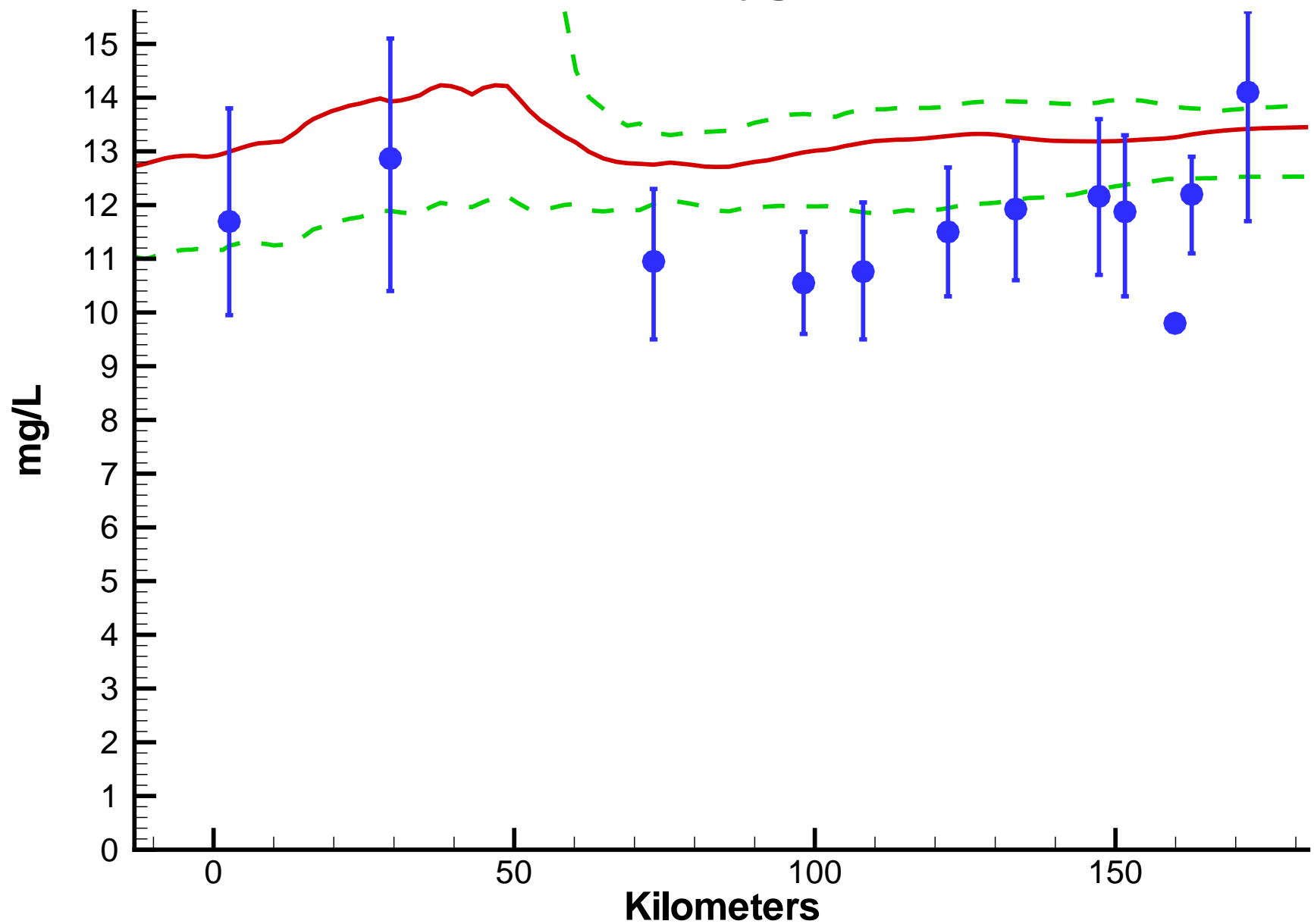


Potomac River (R426 10YR)

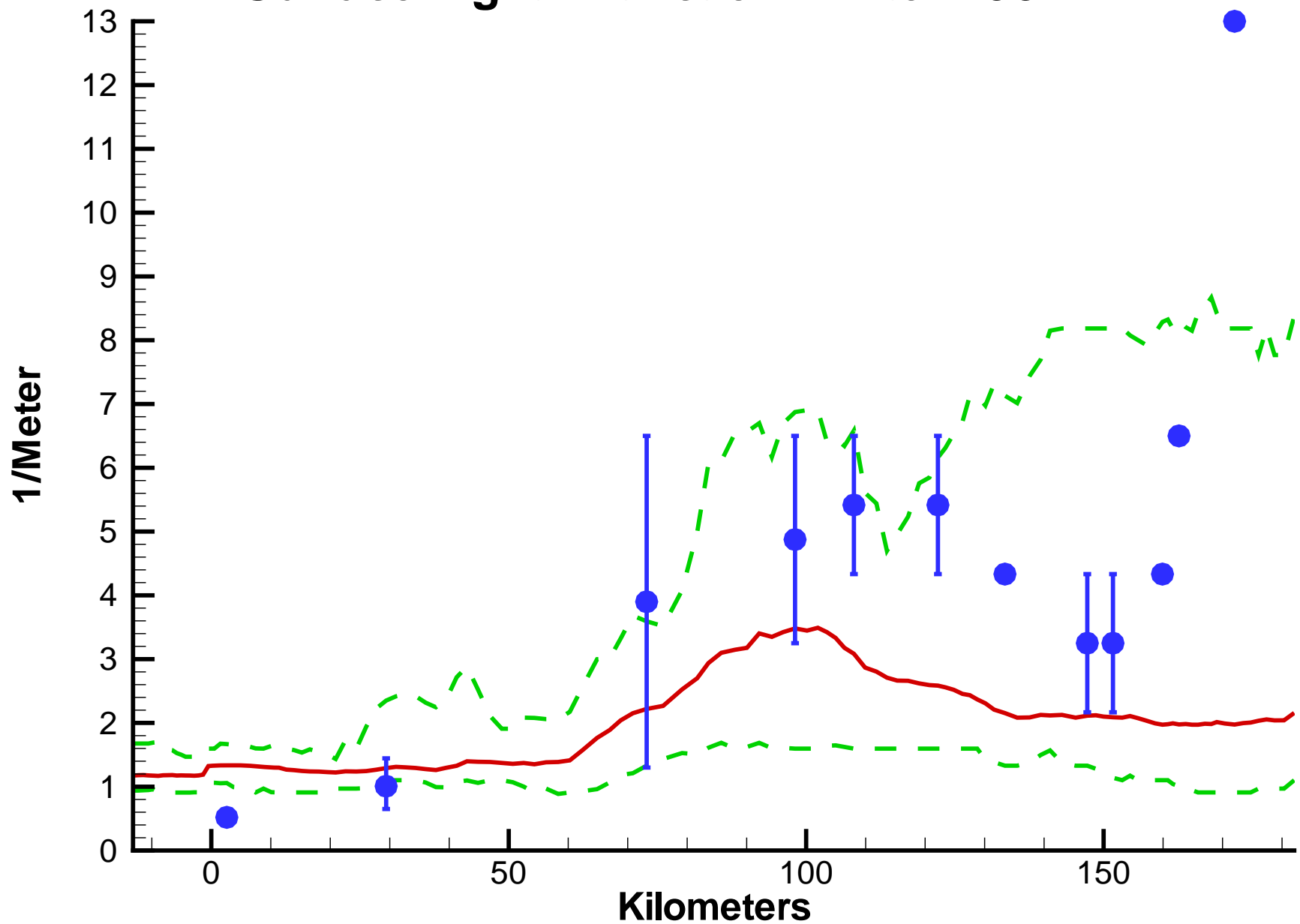
Bottom Dissolved Oxygen Winter 1994



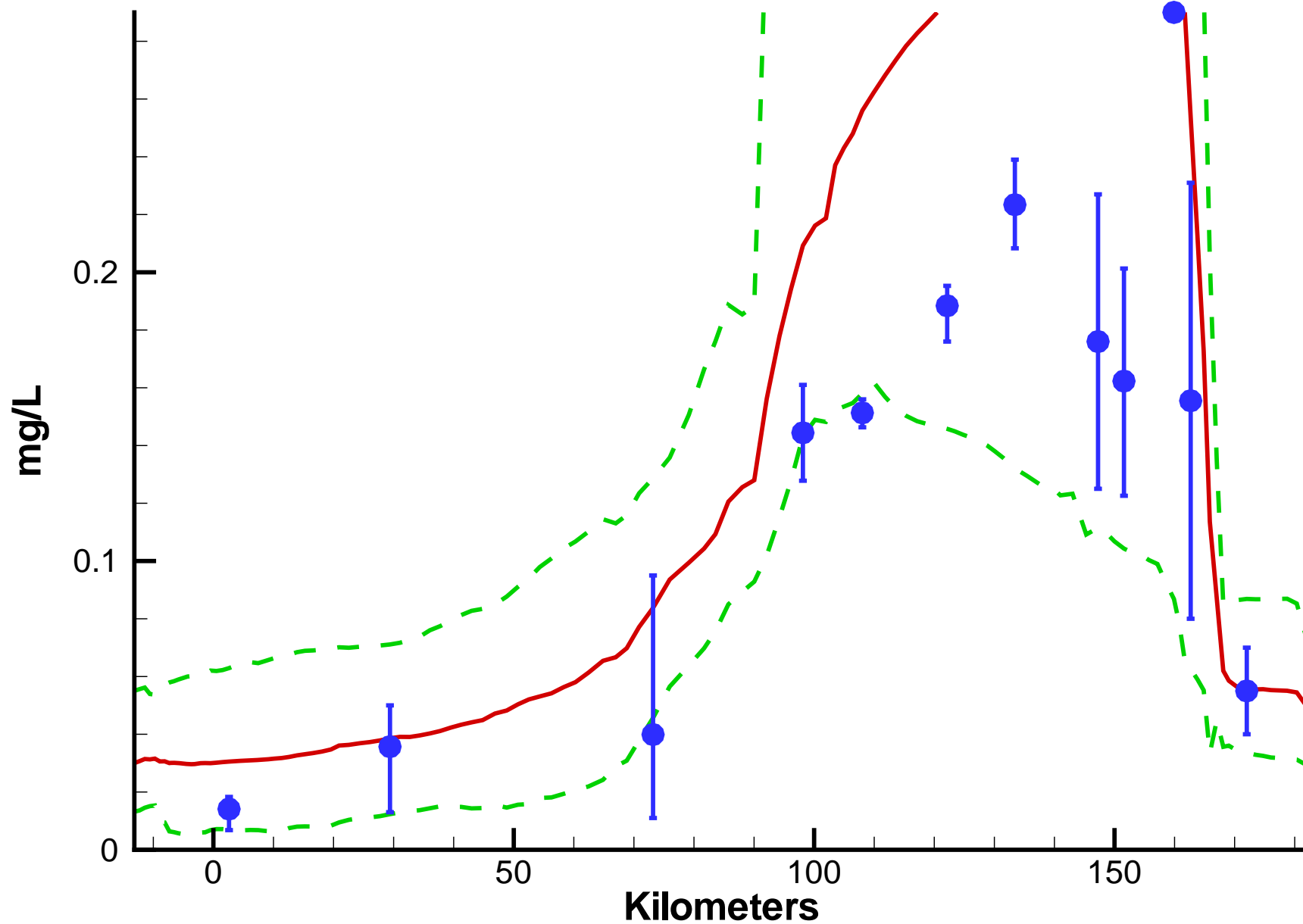
Potomac River (R426 10YR) Surface Dissolved Oxygen Winter 1994



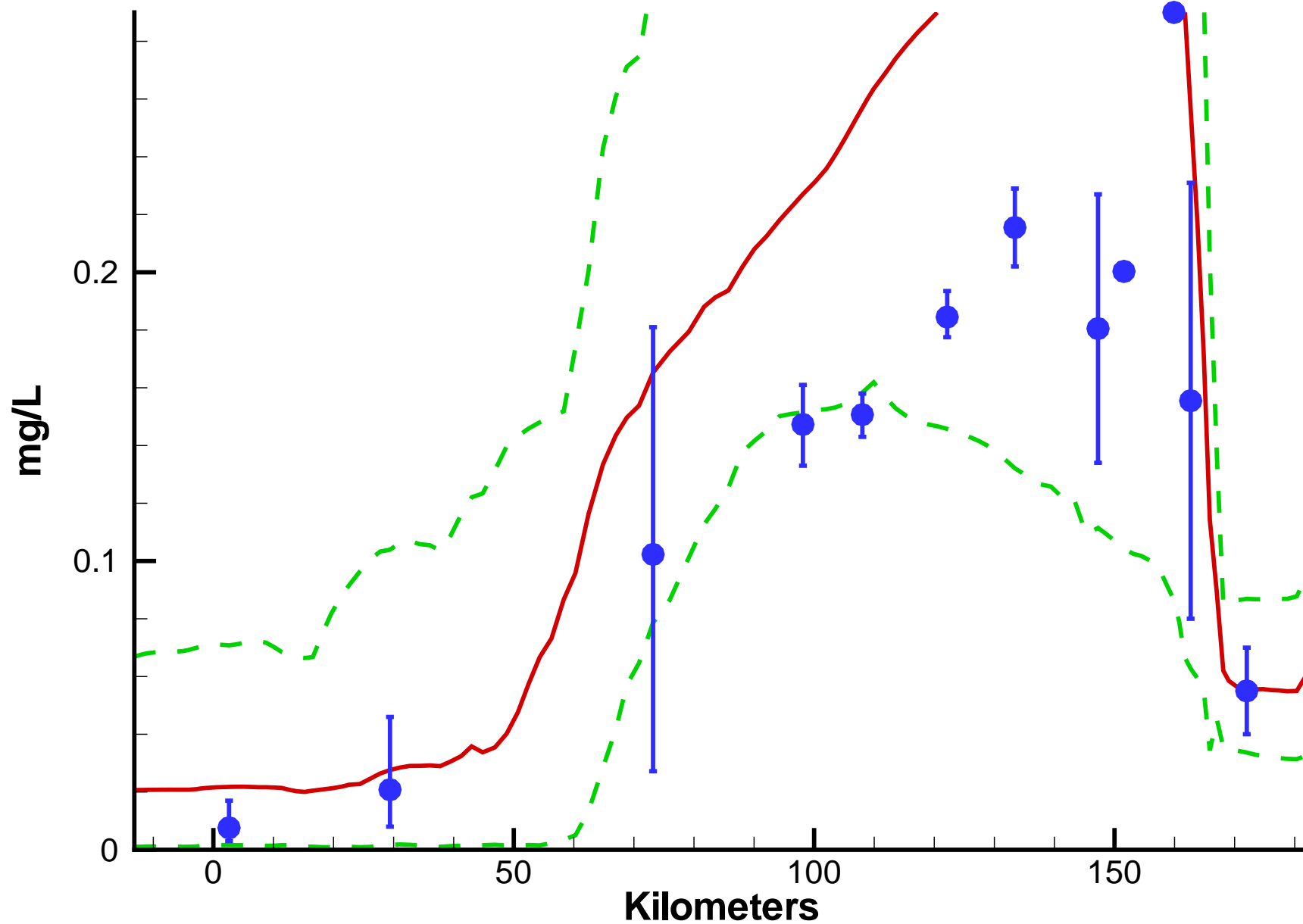
Potomac River (R426 10YR) Surface Light Extinction Winter 1994



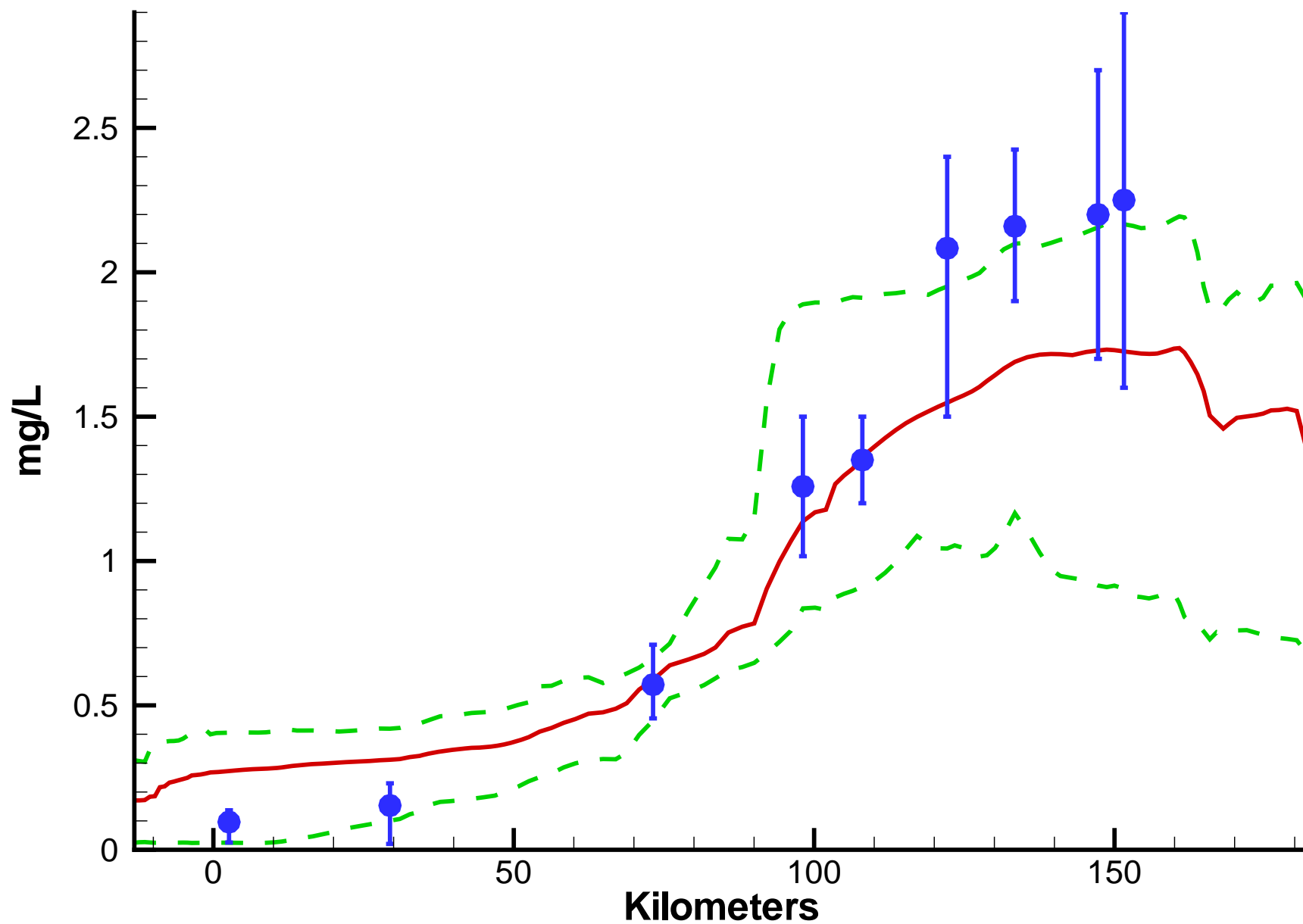
Potomac River (R426 10YR) Bottom Ammonium Winter 1994



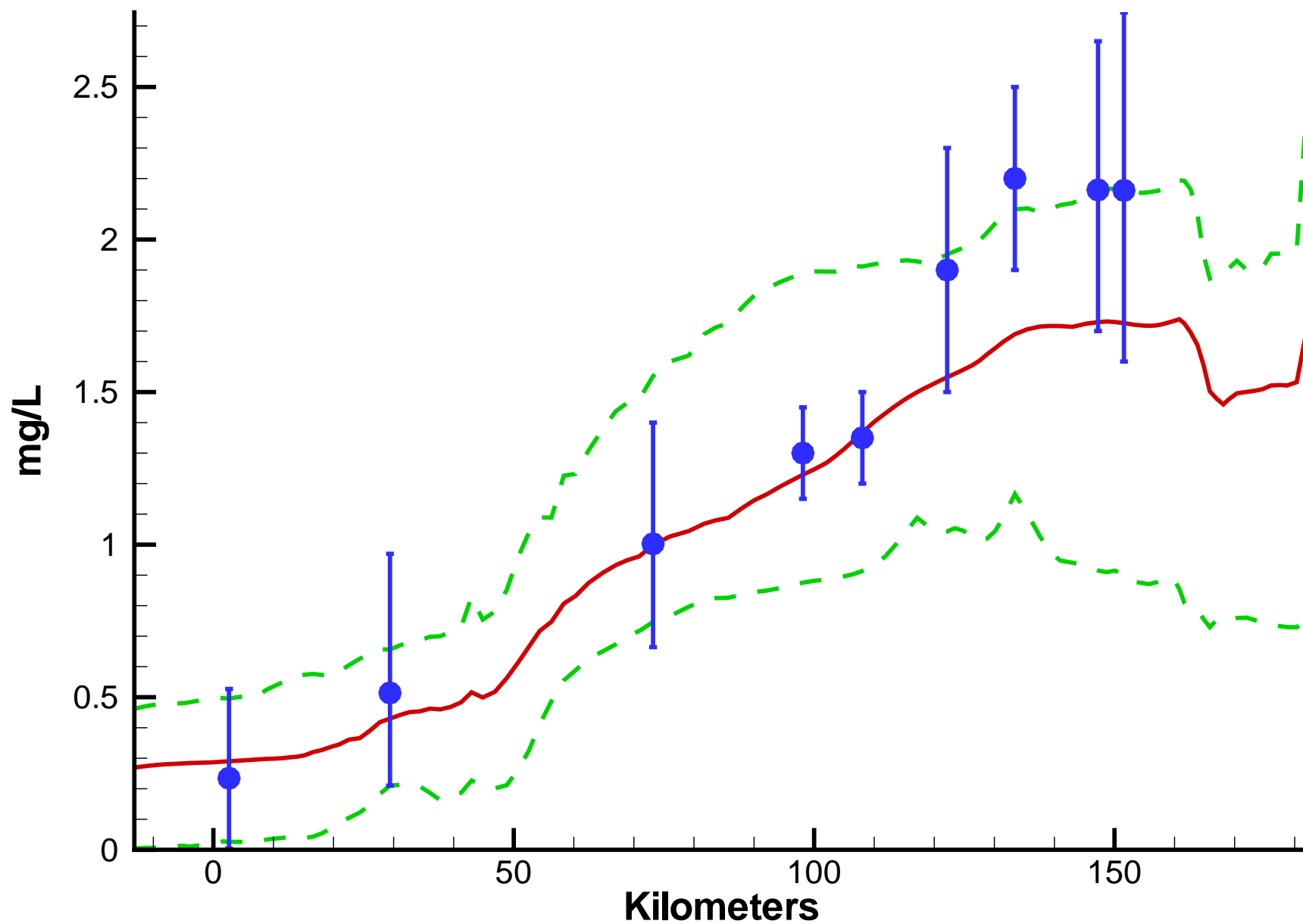
Potomac River (R426 10YR) Surface Ammonium Winter 1994



Potomac River (R426 10YR) Bottom Nitrate Winter 1994

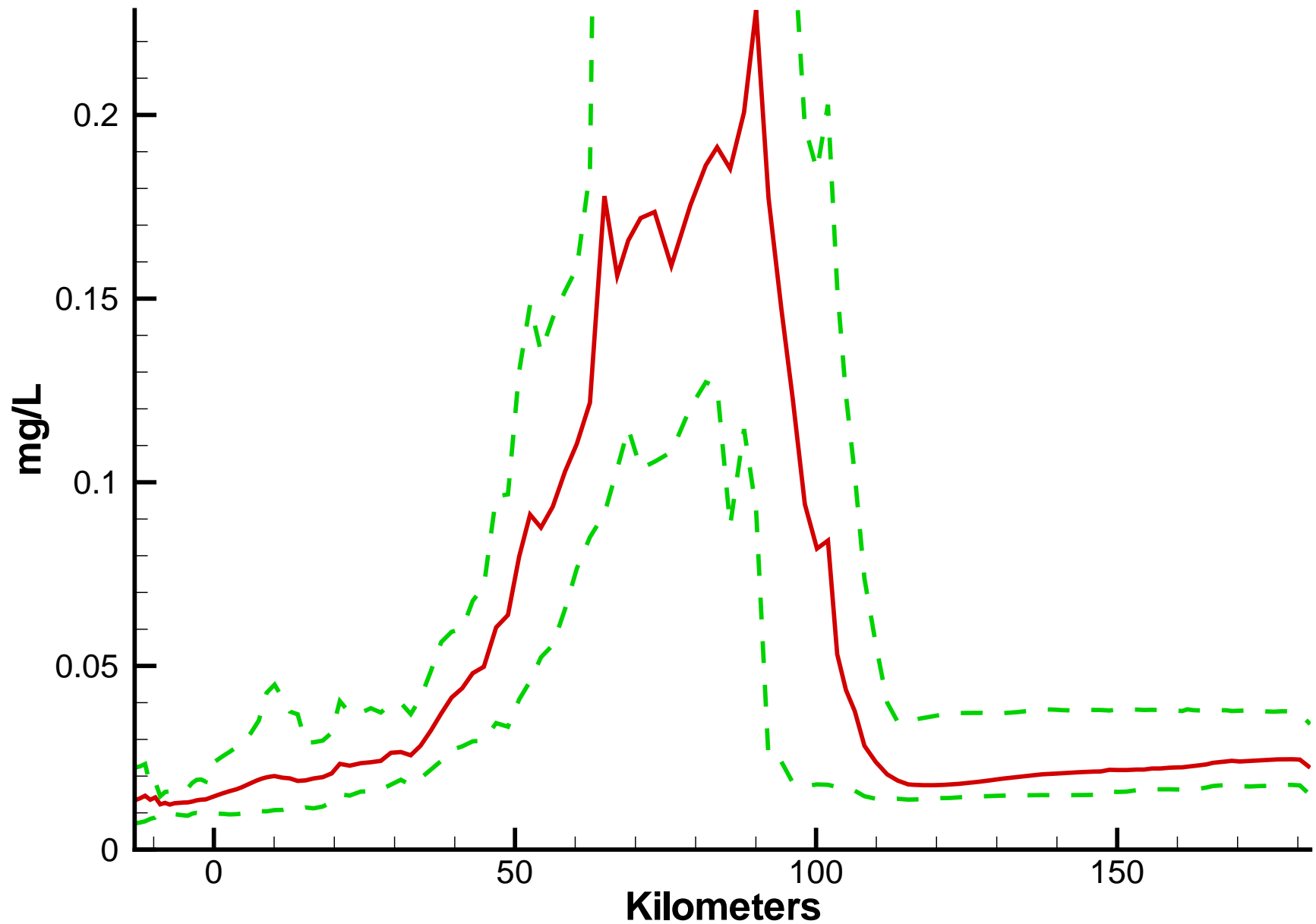


Potomac River (R426 10YR) Surface Nitrate Winter 1994

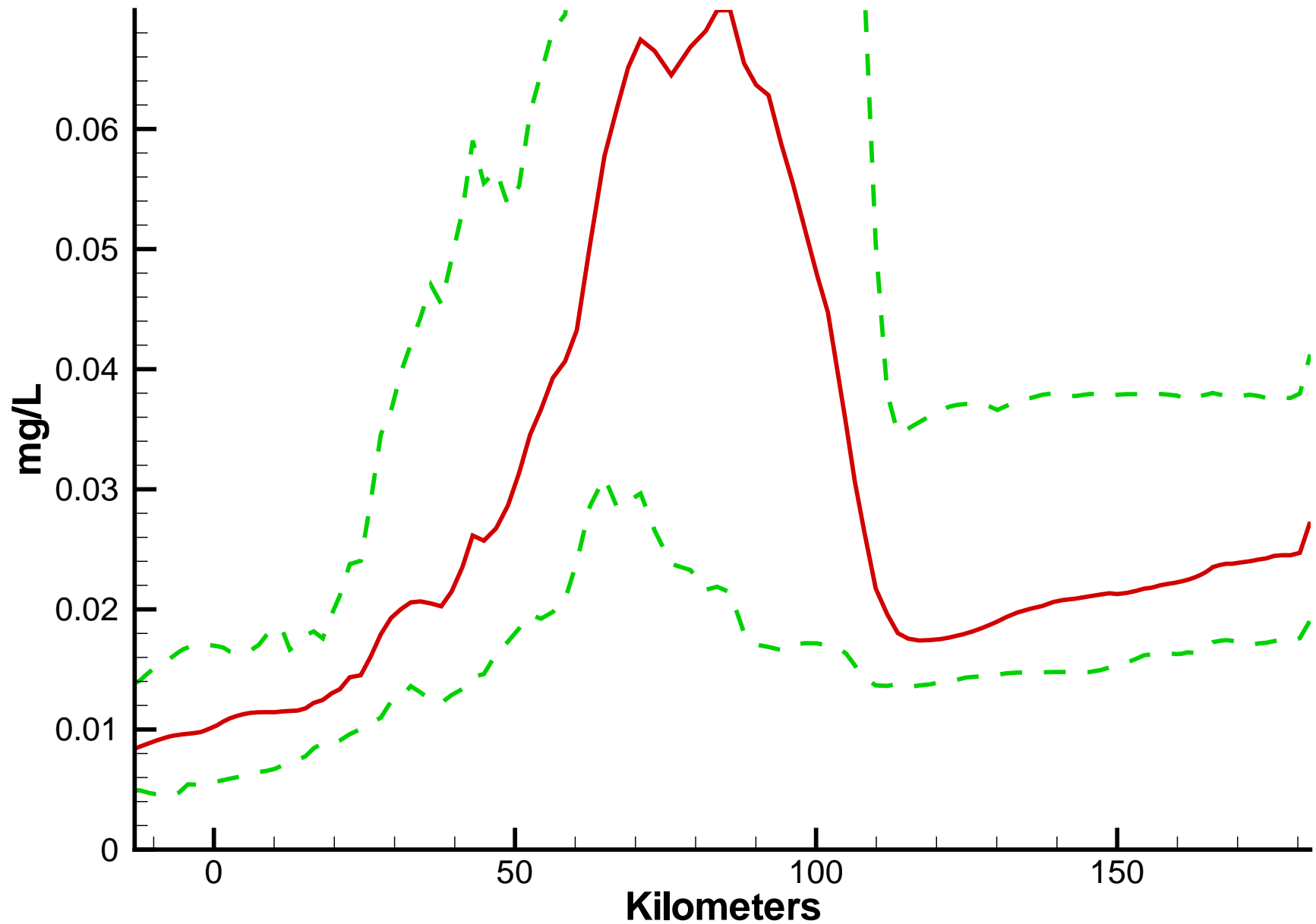


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1994

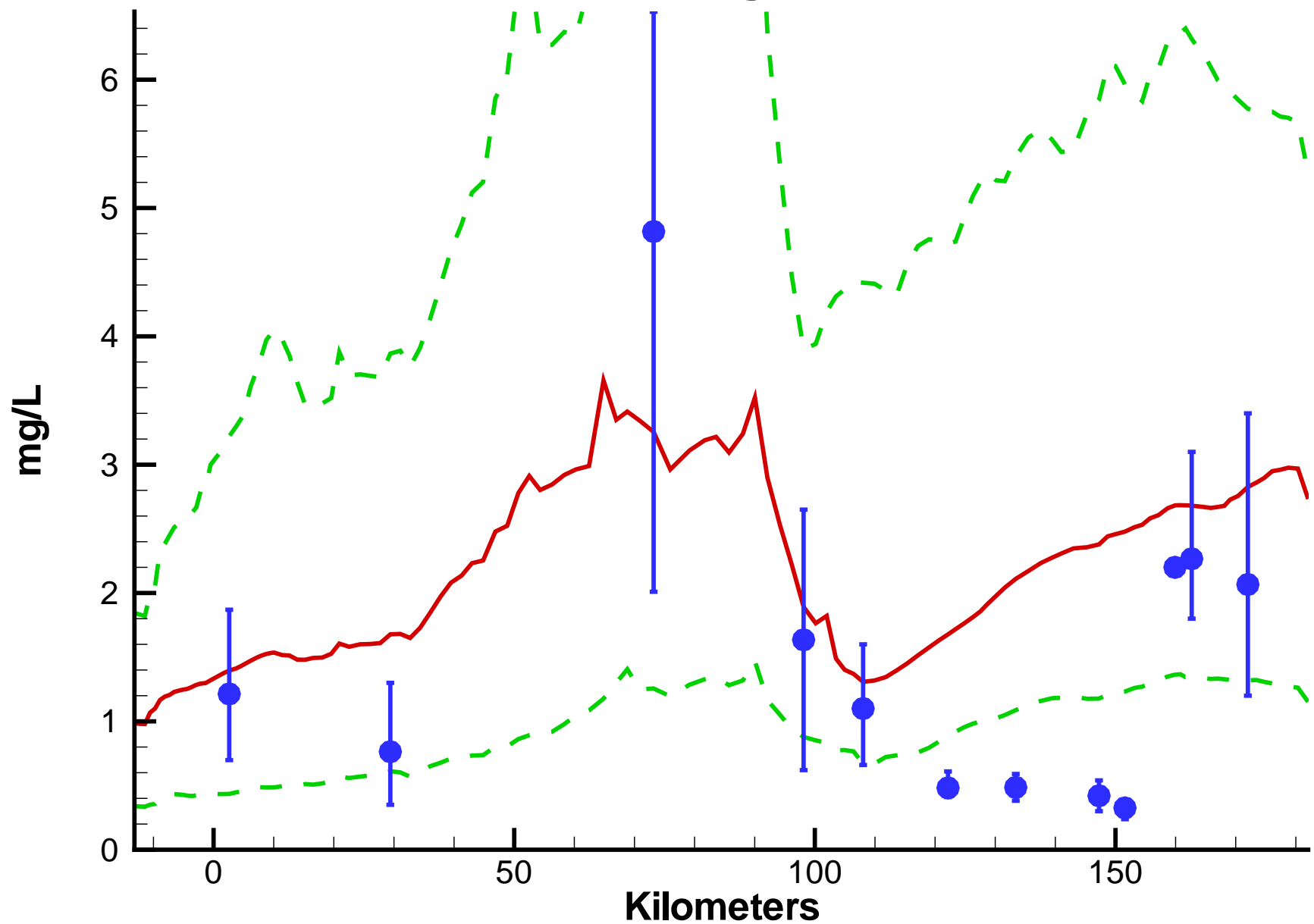


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1994

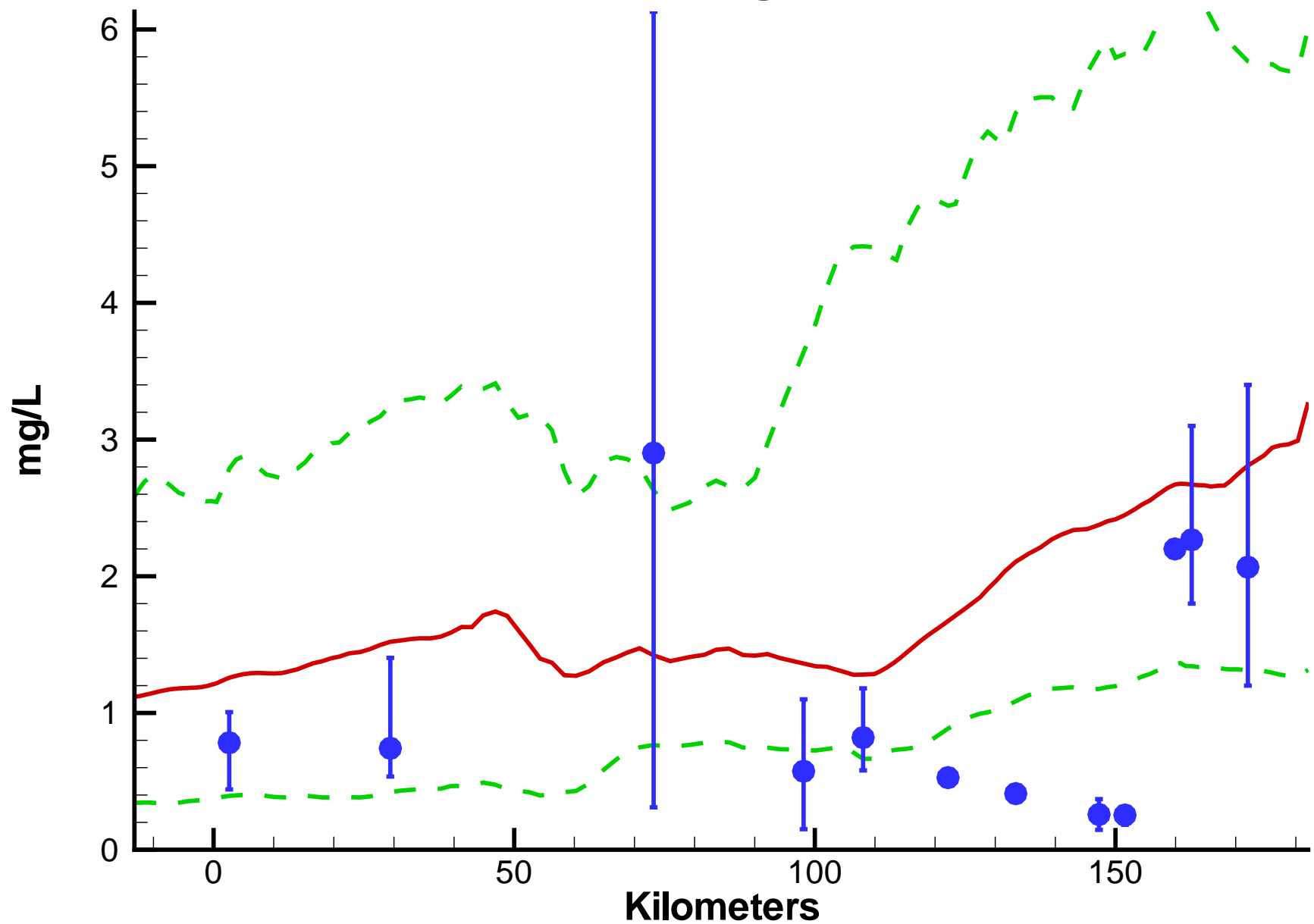


Potomac River (R426 10YR)

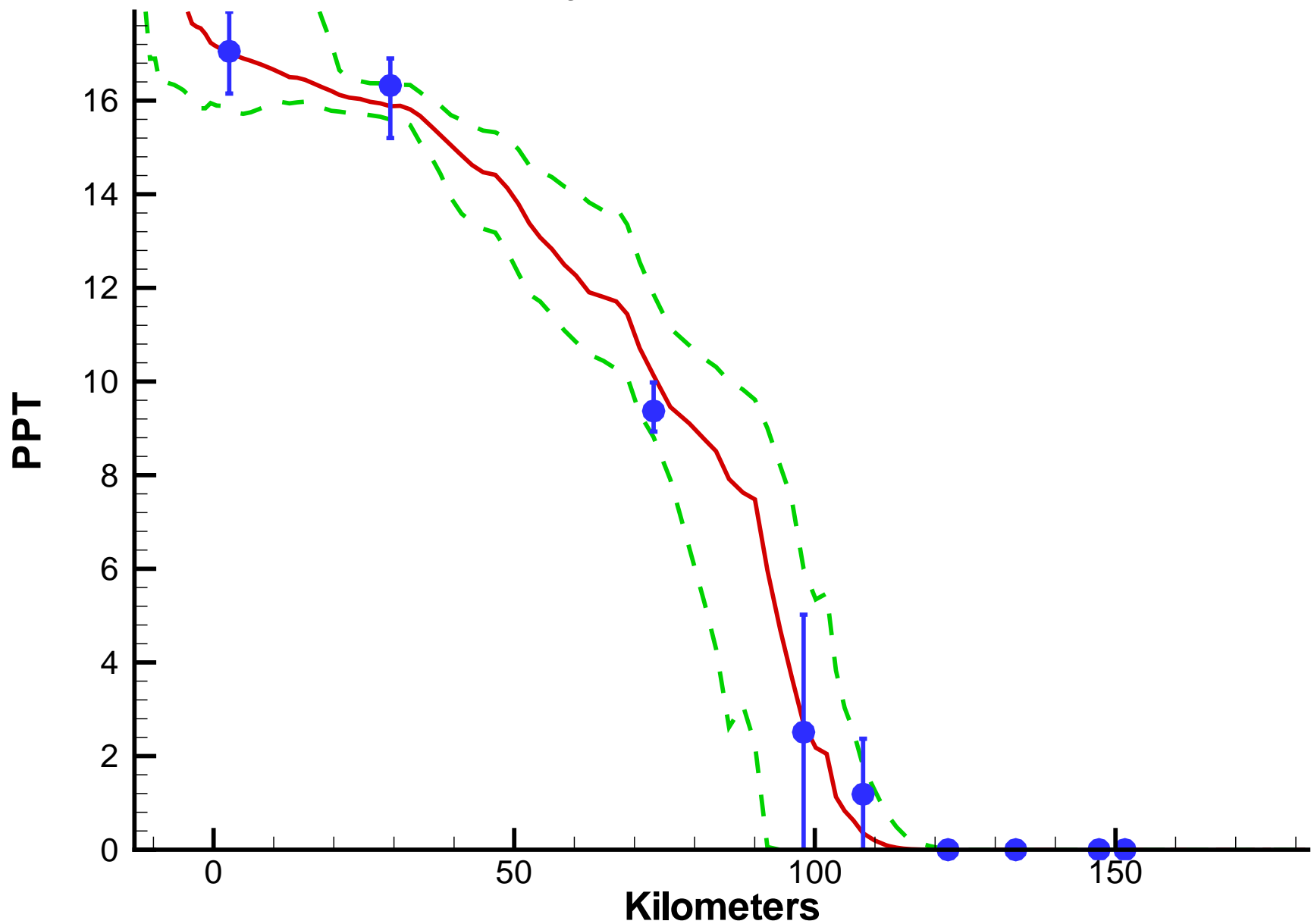
Bottom Particulate Organic Carbon Winter 1994



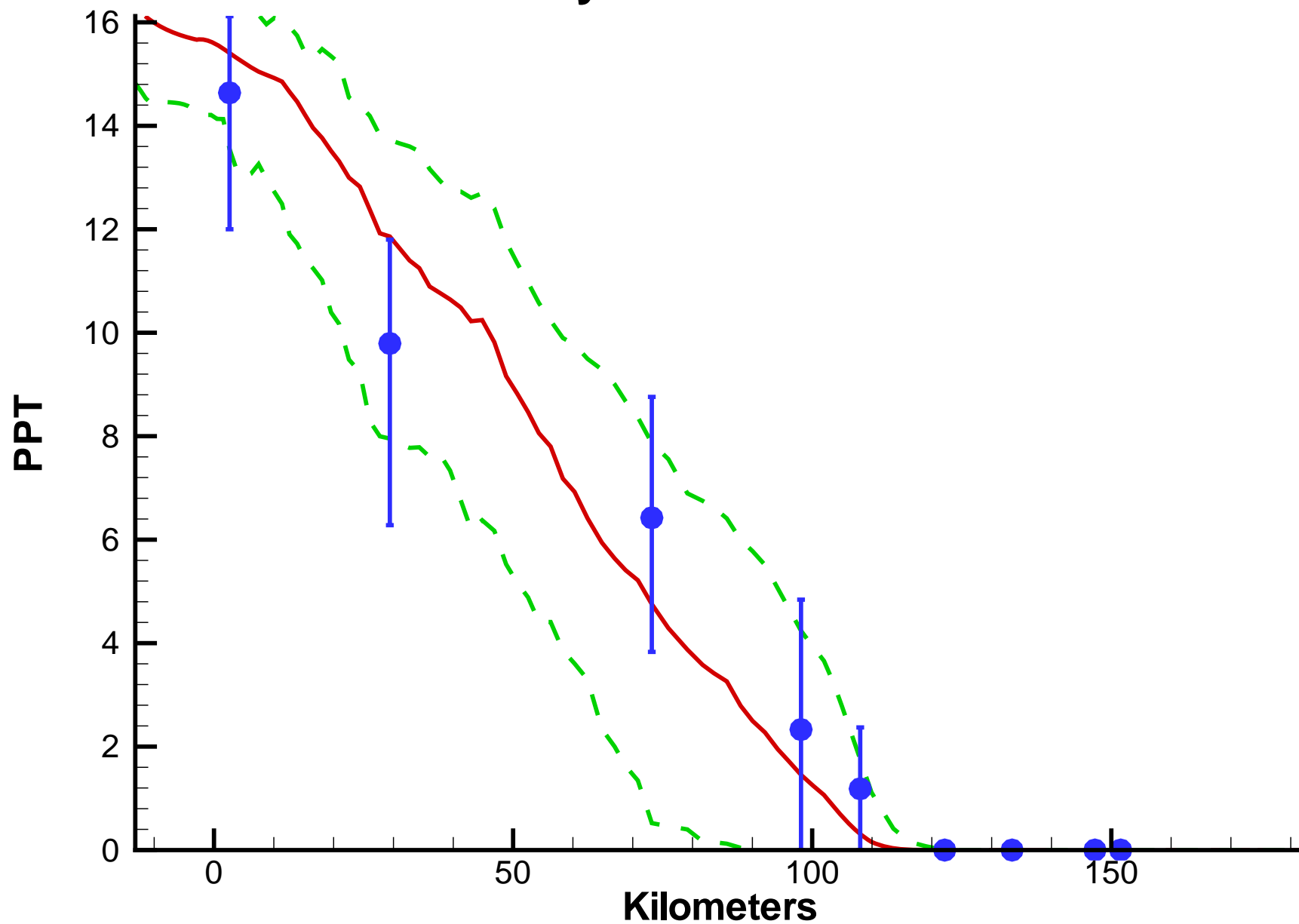
Potomac River (R426 10YR) Surface Particulate Organic Carbon Winter 1994



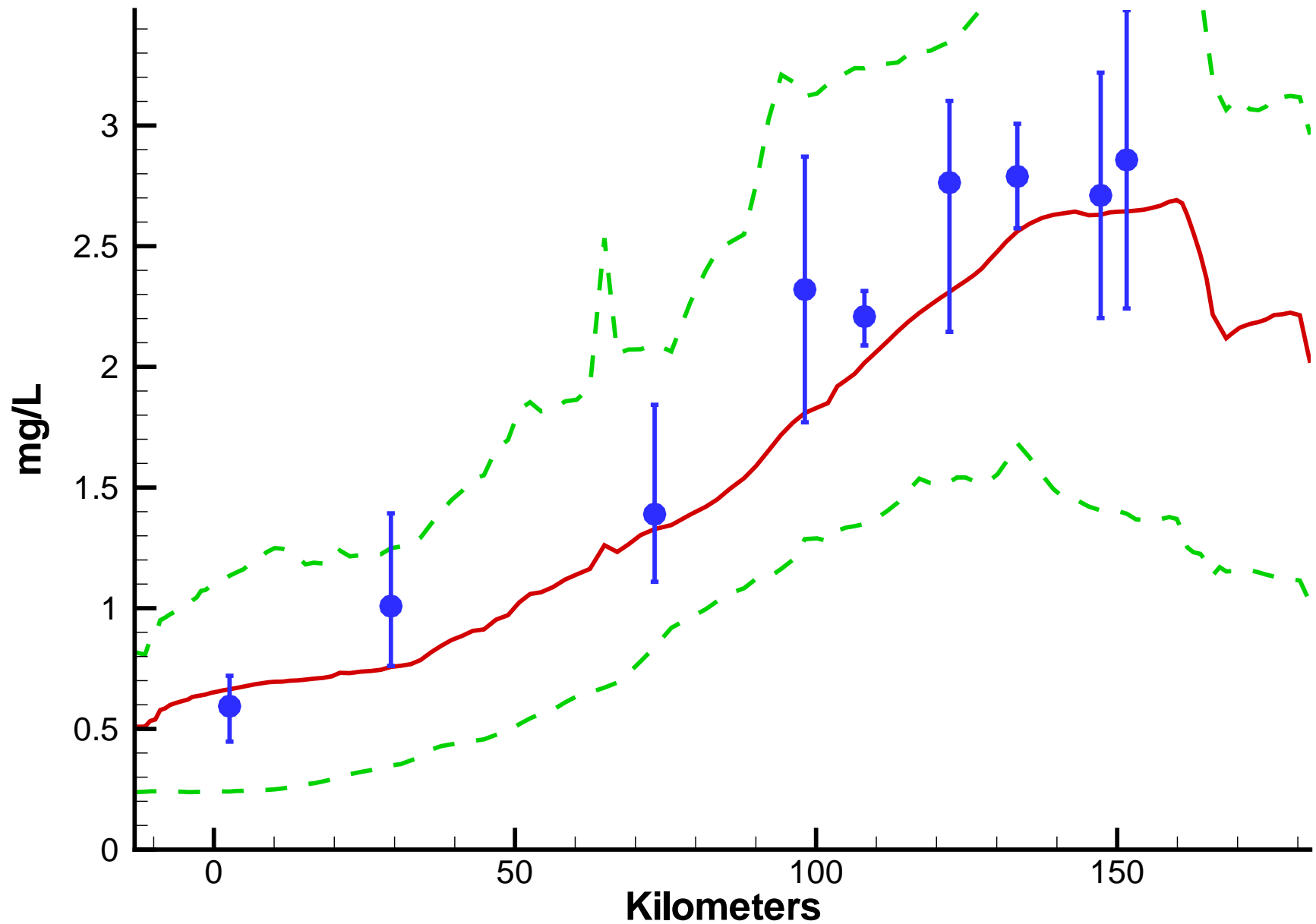
Potomac River (R426 10YR) Bottom Salinity Winter 1994



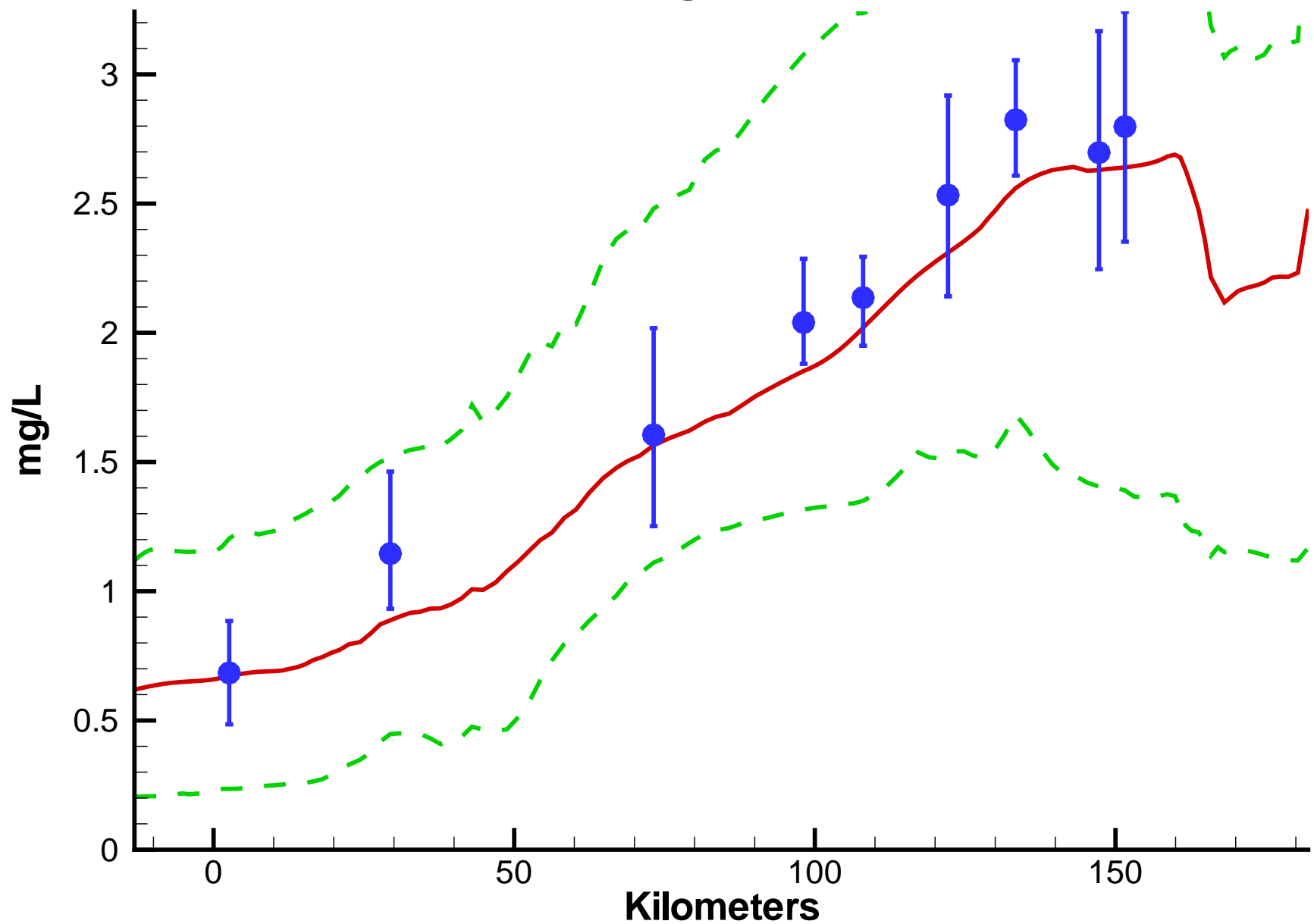
Potomac River (R426 10YR) Surface Salinity Winter 1994



Potomac River (R426 10YR) Bottom Total Nitrogen Winter 1994

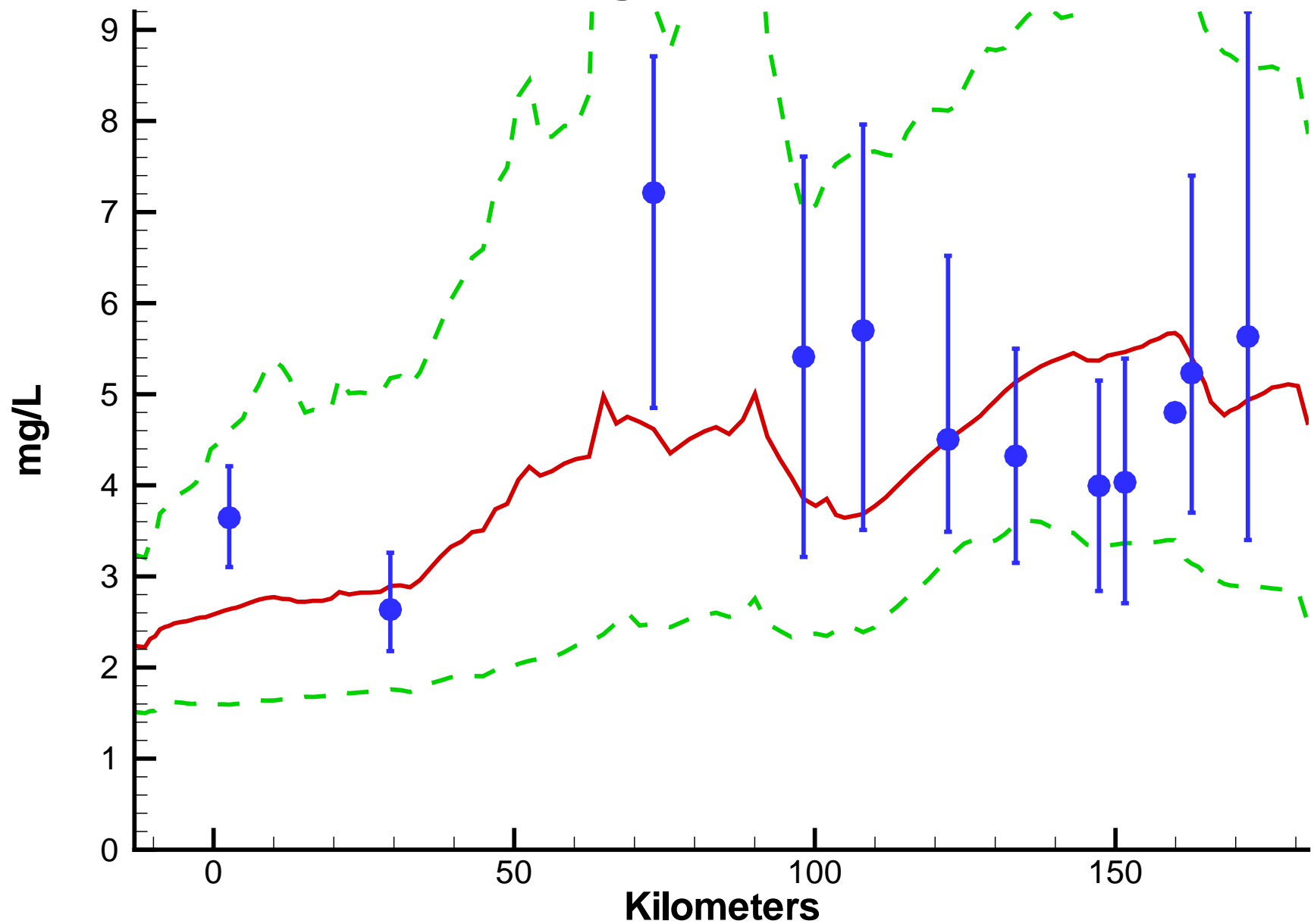


Potomac River (R426 10YR) Surface Total Nitrogen Winter 1994



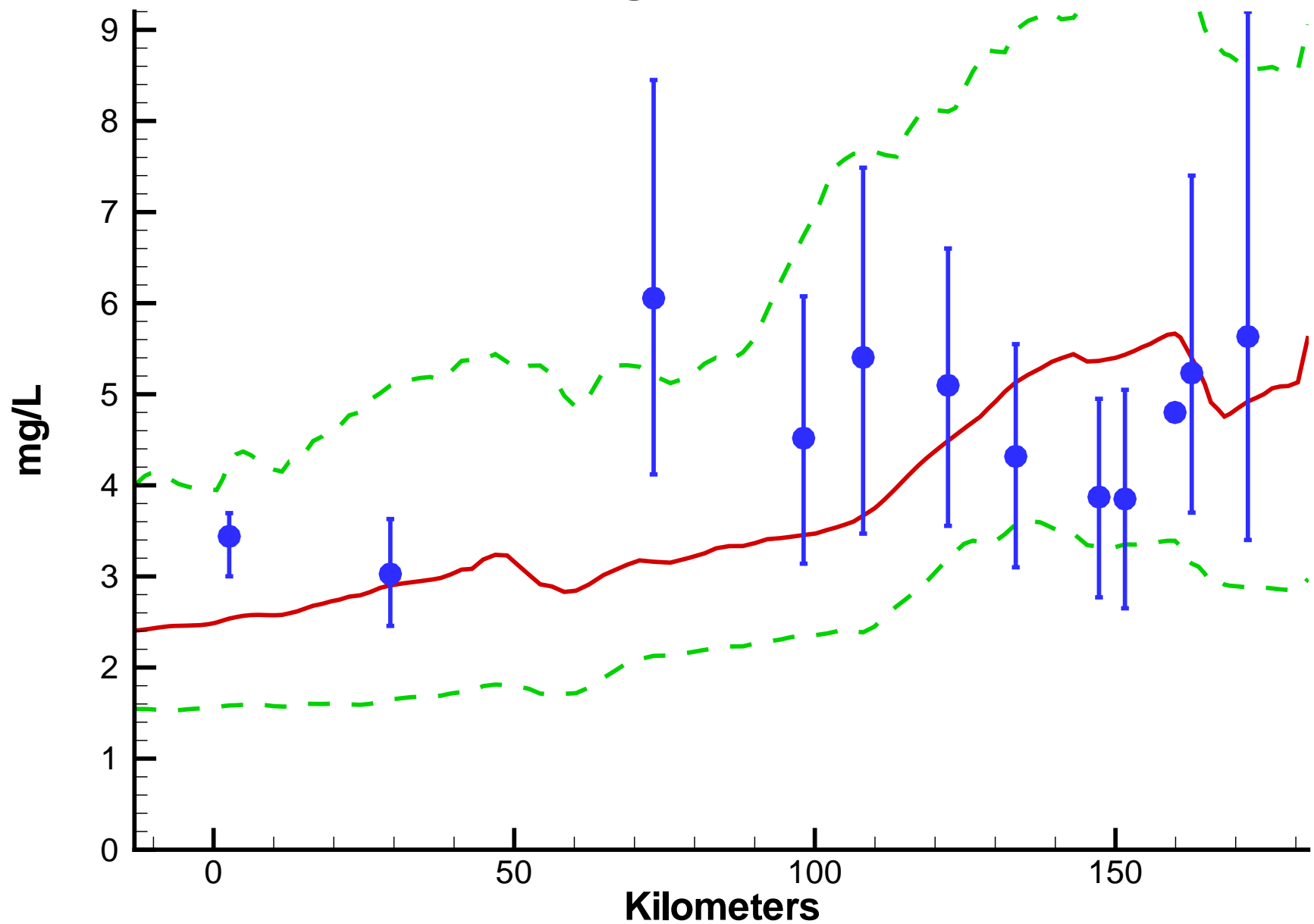
Potomac River (R426 10YR)

Bottom Total Organic Carbon Winter 1994



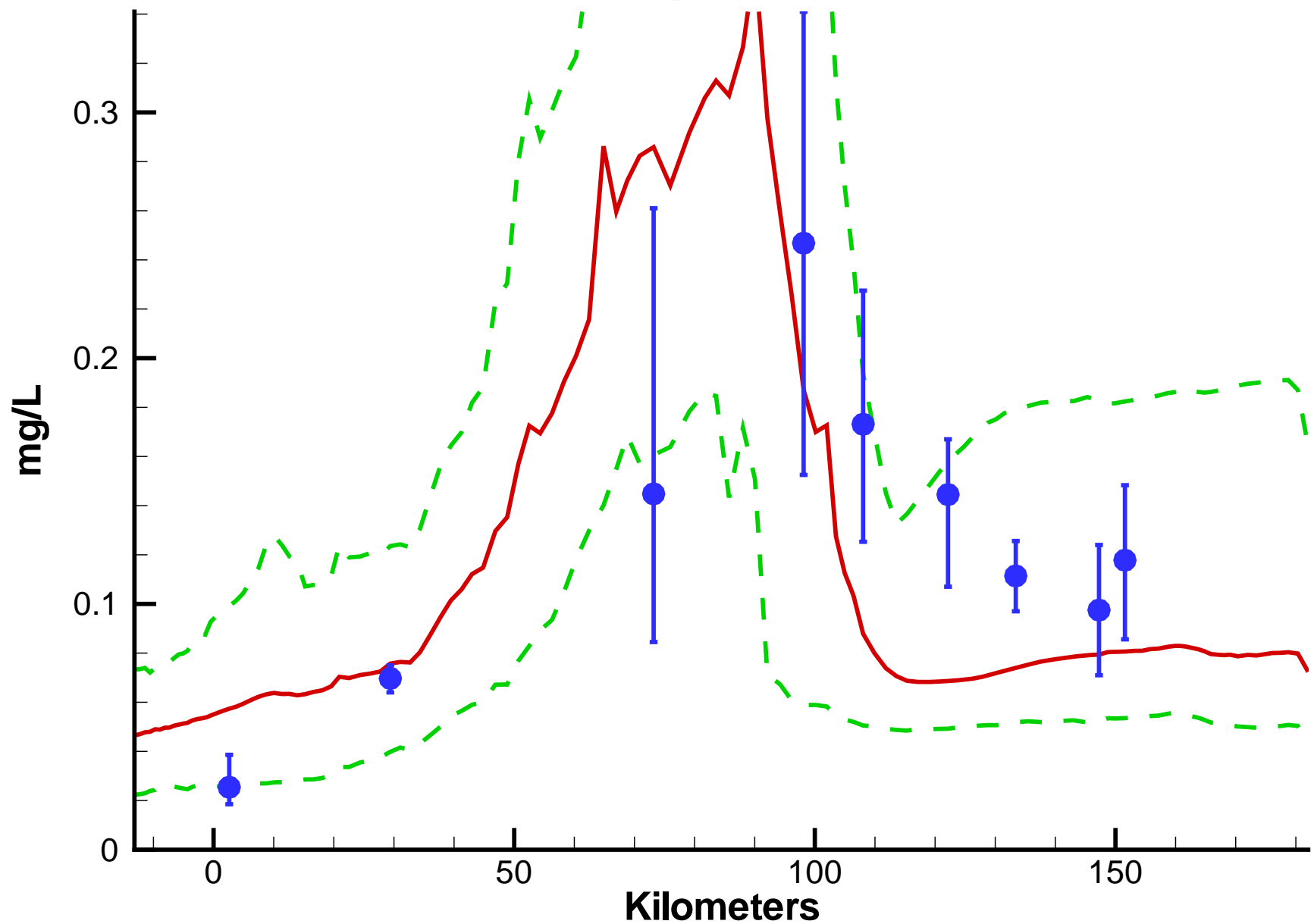
Potomac River (R426 10YR)

Surface Total Organic Carbon Winter 1994

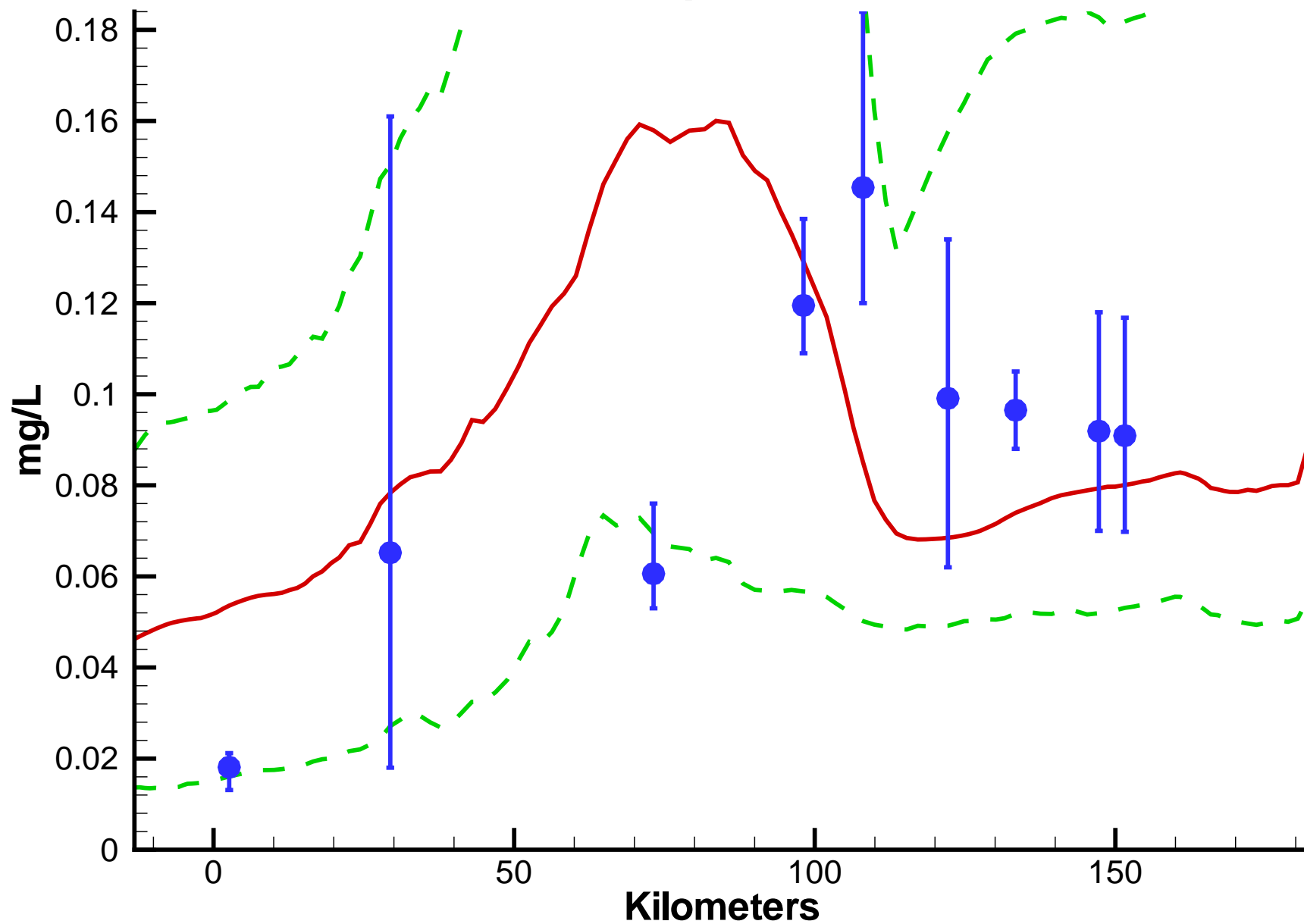


Potomac River (R426 10YR)

Bottom Total Phosphorus Winter 1994

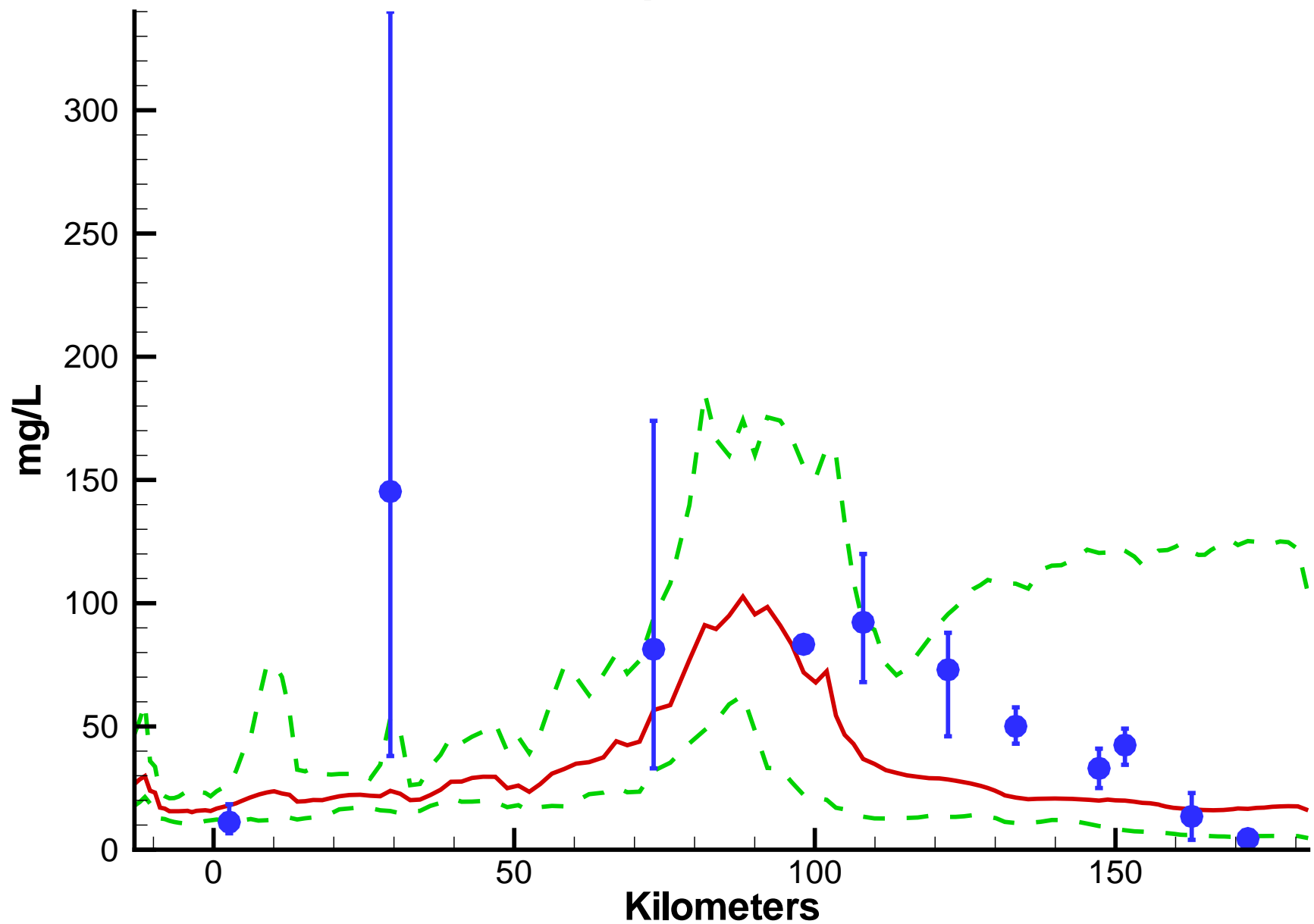


Potomac River (R426 10YR) Surface Total Phosphorus Winter 1994



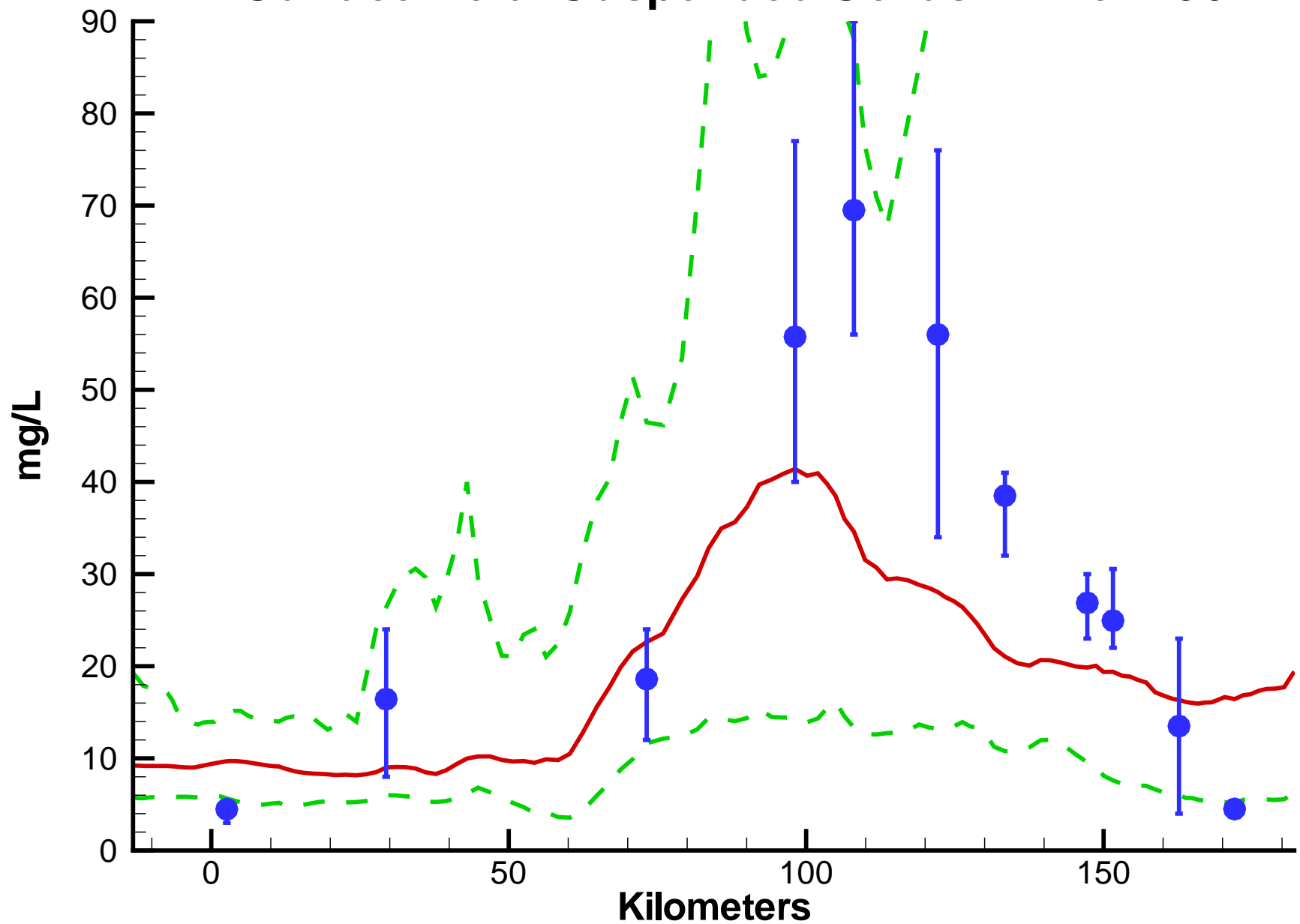
Potomac River (R426 10YR)

Bottom Total Suspended Solids Winter 1994

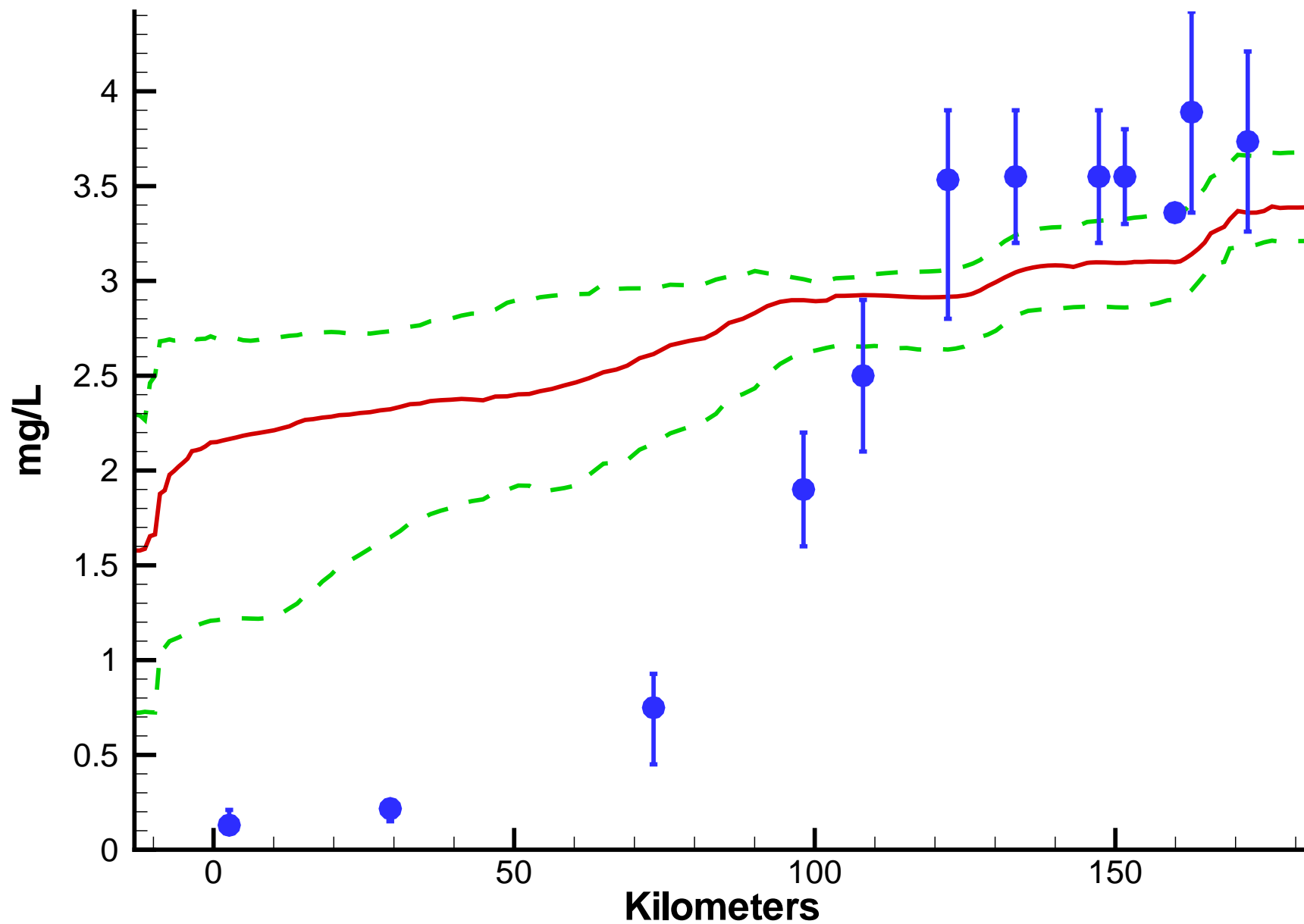


Potomac River (R426 10YR)

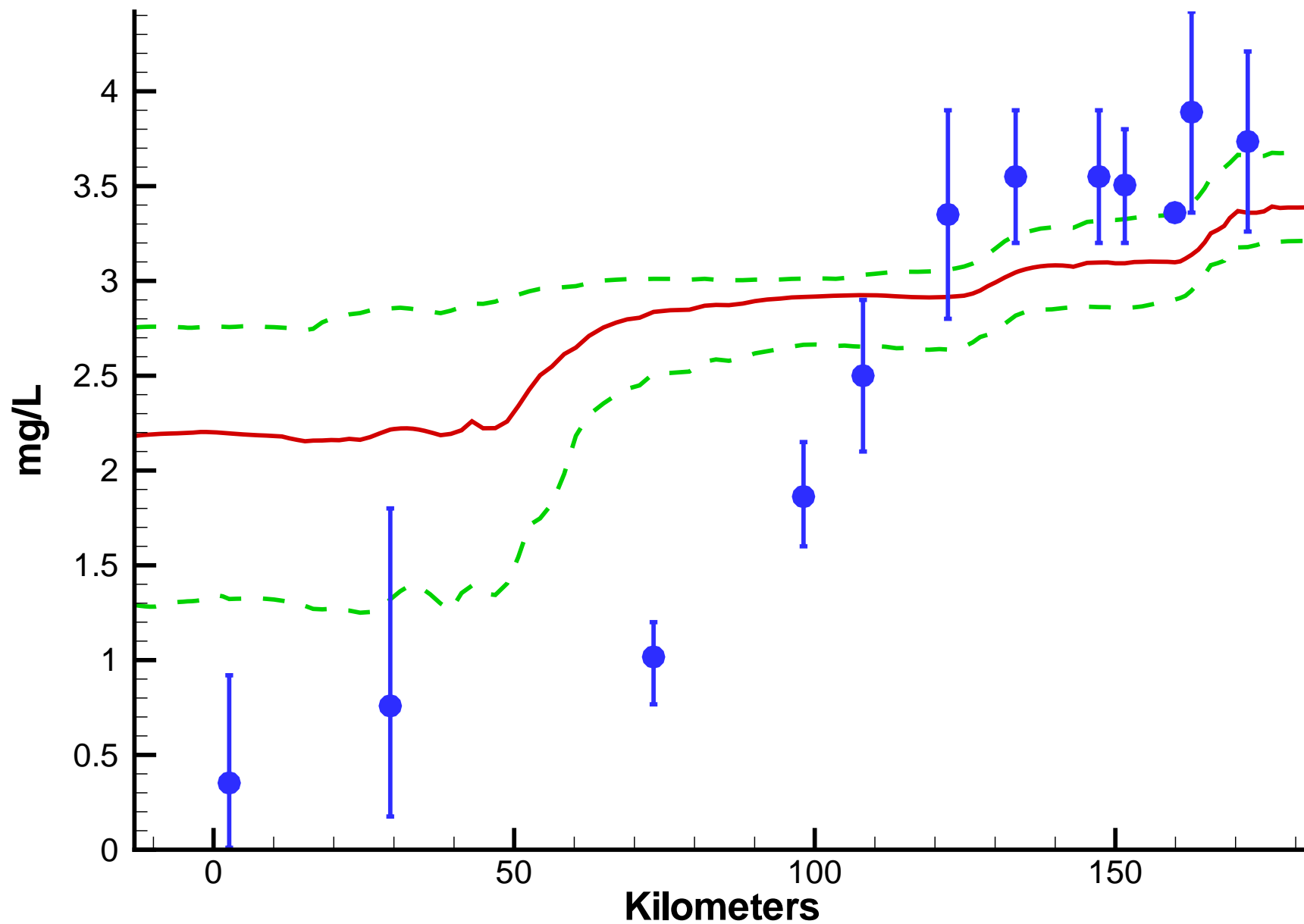
Surface Total Suspended Solids Winter 1994



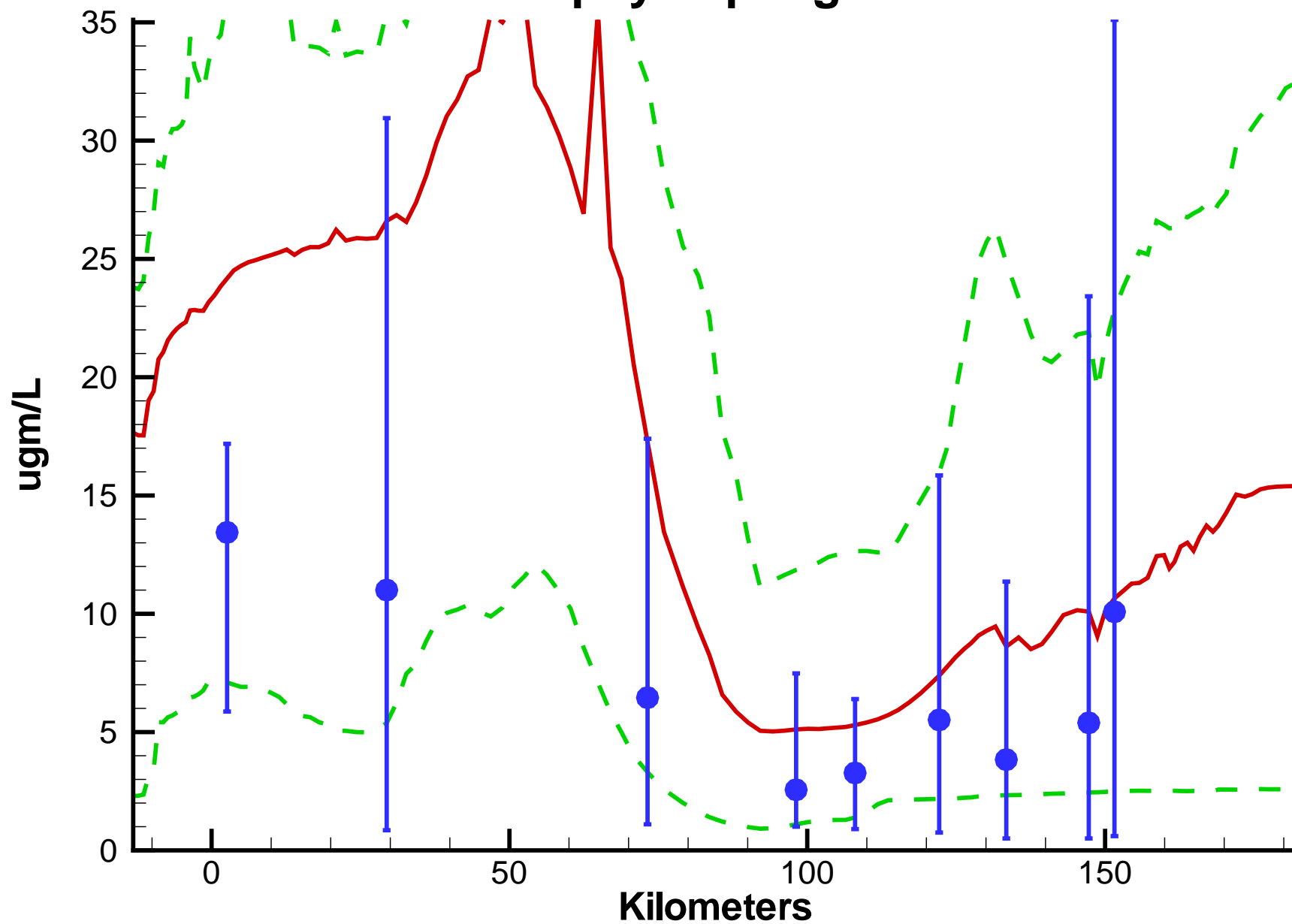
Potomac River (R426 10YR) Bottom Dissolved Silica Winter 1994



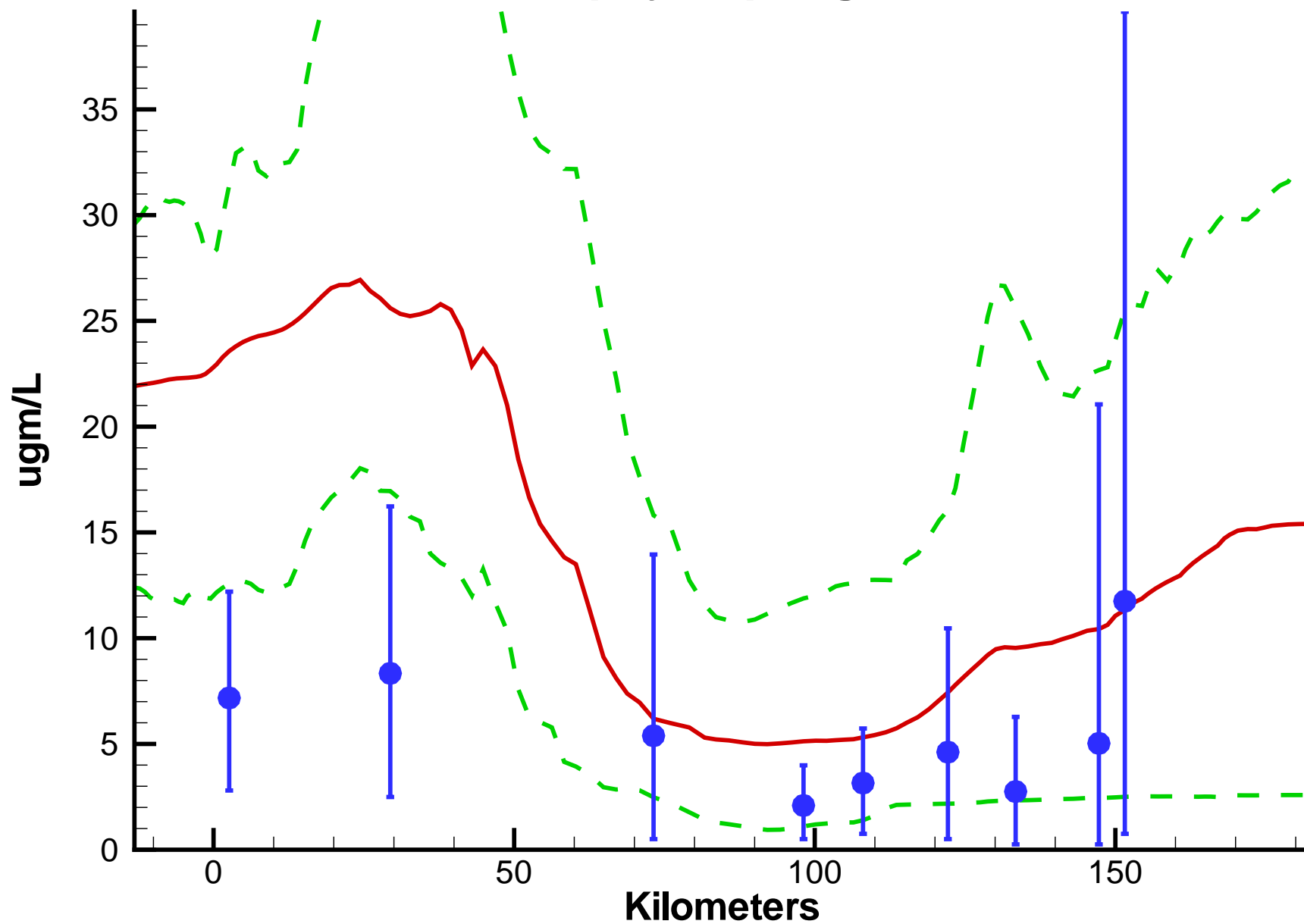
Potomac River (R426 10YR) Surface Dissolved Silica Winter 1994



Potomac River (R426 10YR) Bottom Chlorophyll Spring 1994

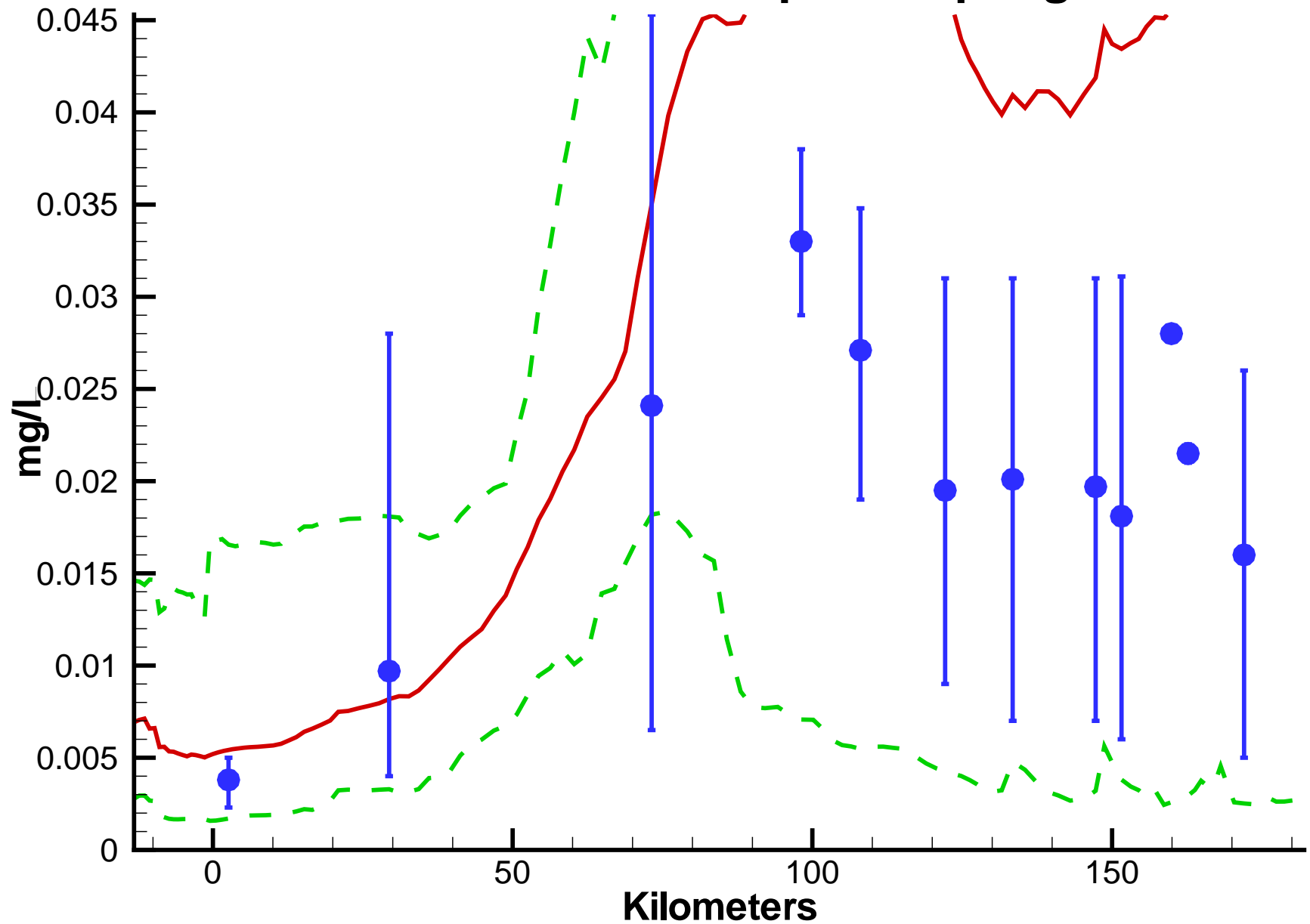


Potomac River (R426 10YR) Surface Chlorophyll Spring 1994

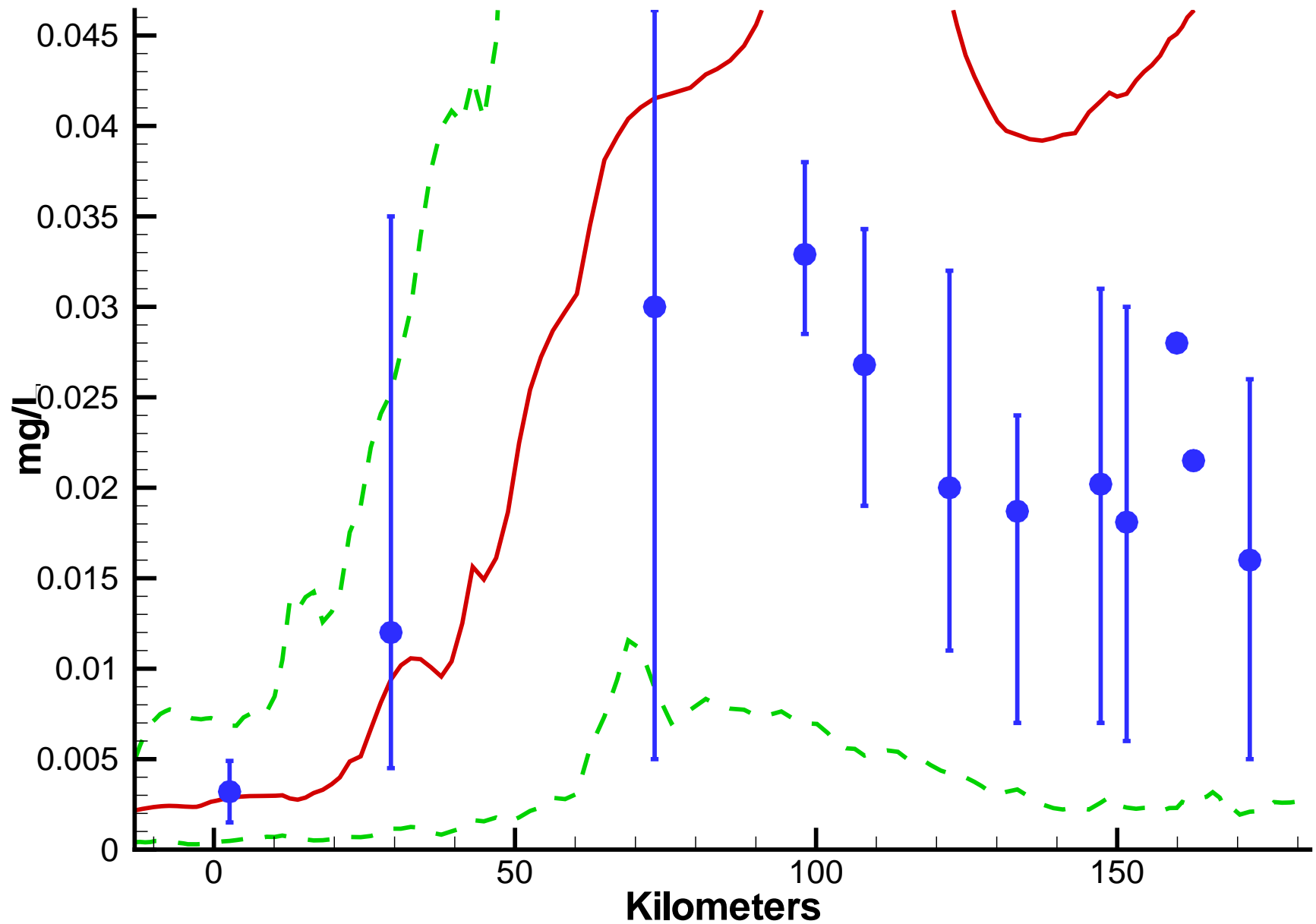


Potomac River (R426 10YR)

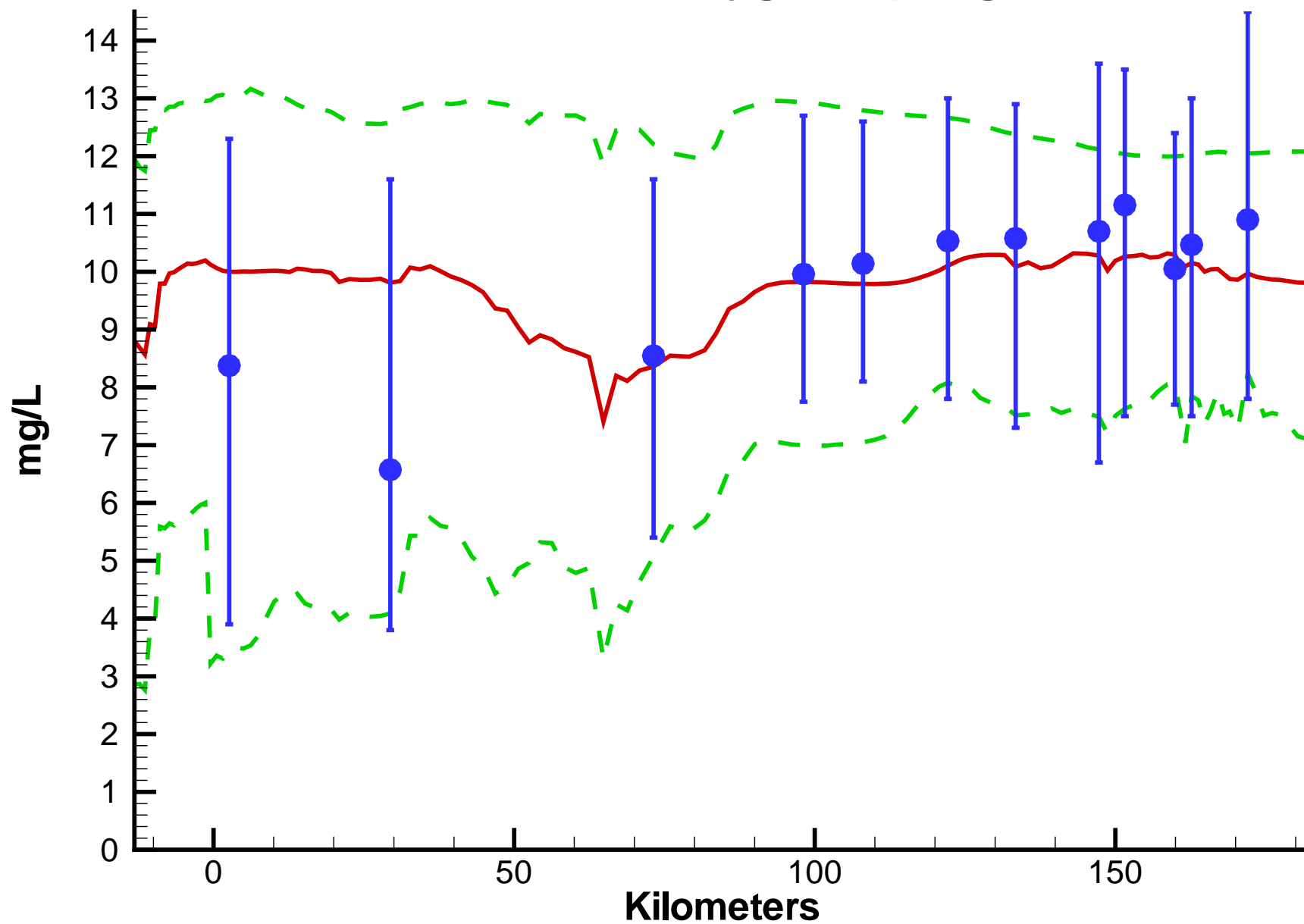
Bottom Dissolved Phosphate Spring 1994



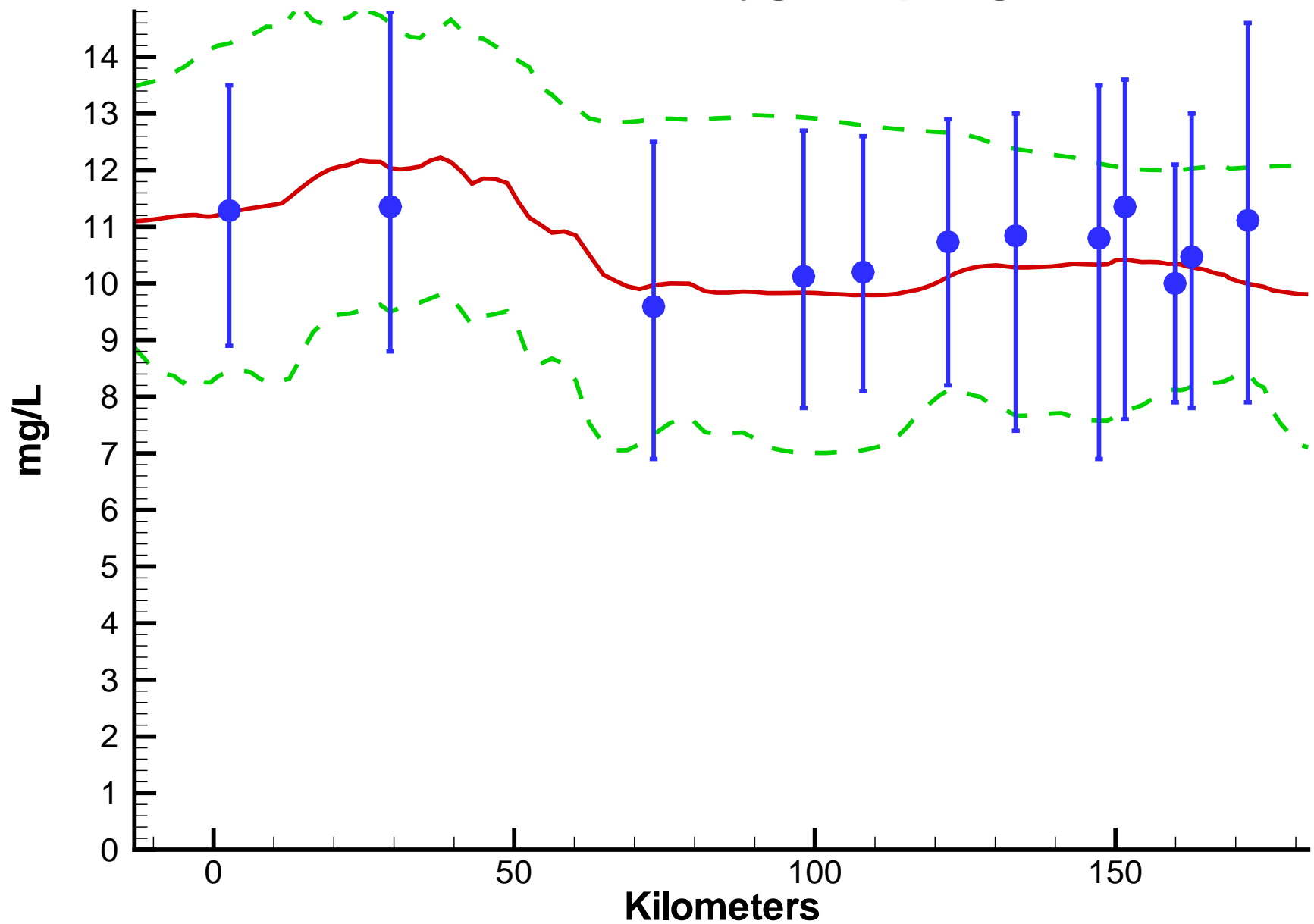
Potomac River (R426 10YR) Surface Dissolved Phosphate Spring 1994



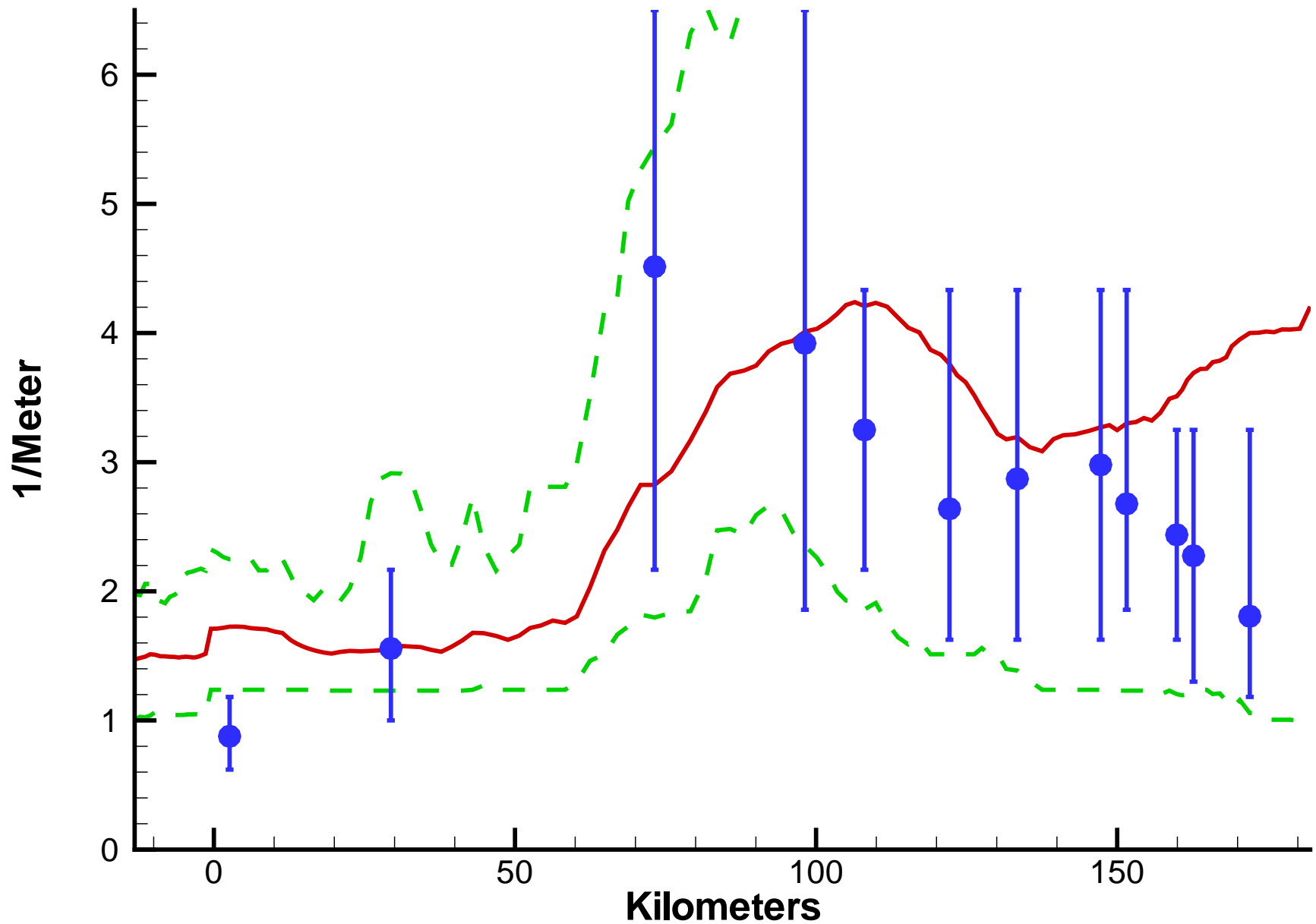
Potomac River (R426 10YR) Bottom Dissolved Oxygen Spring 1994



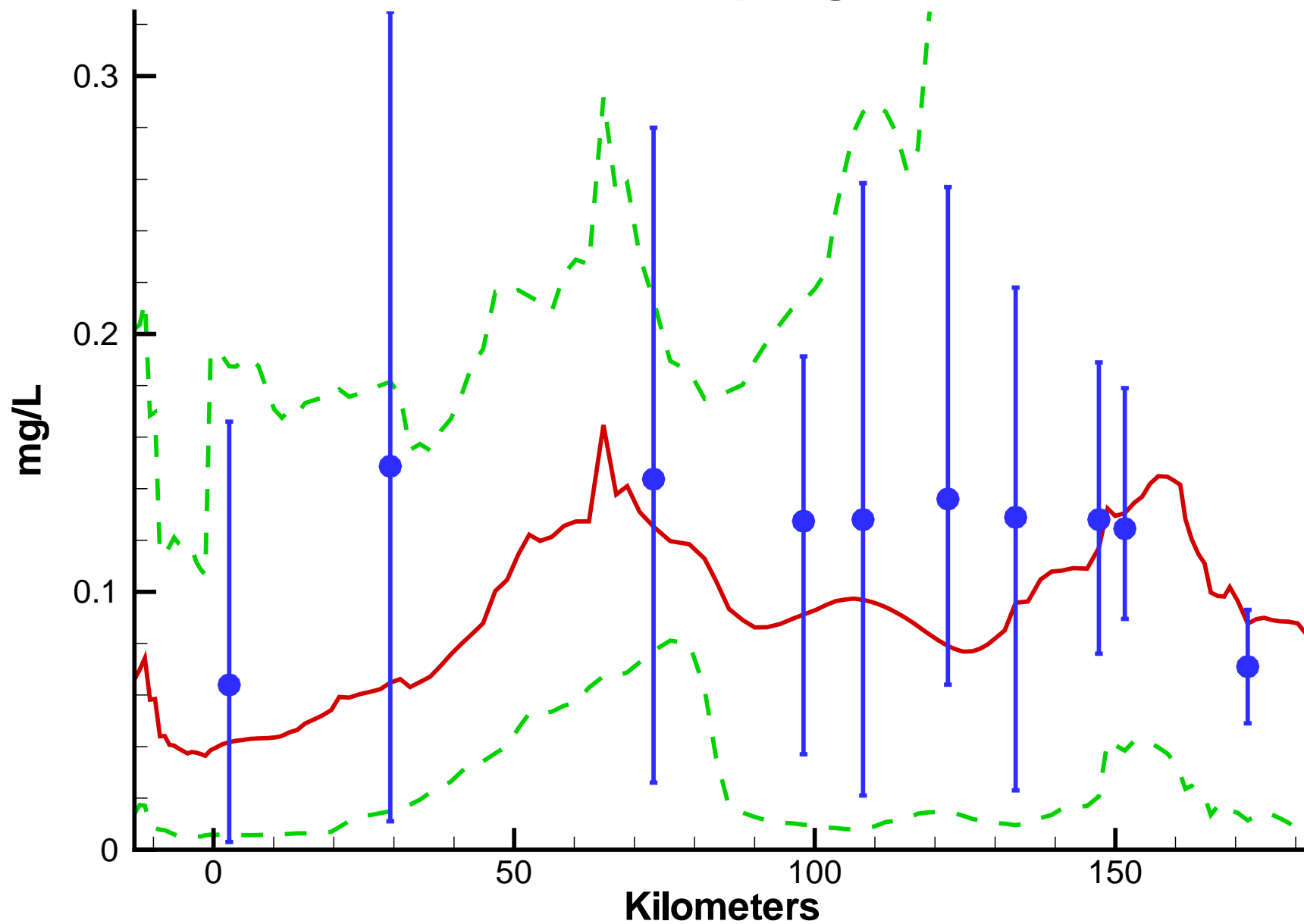
Potomac River (R426 10YR) Surface Dissolved Oxygen Spring 1994



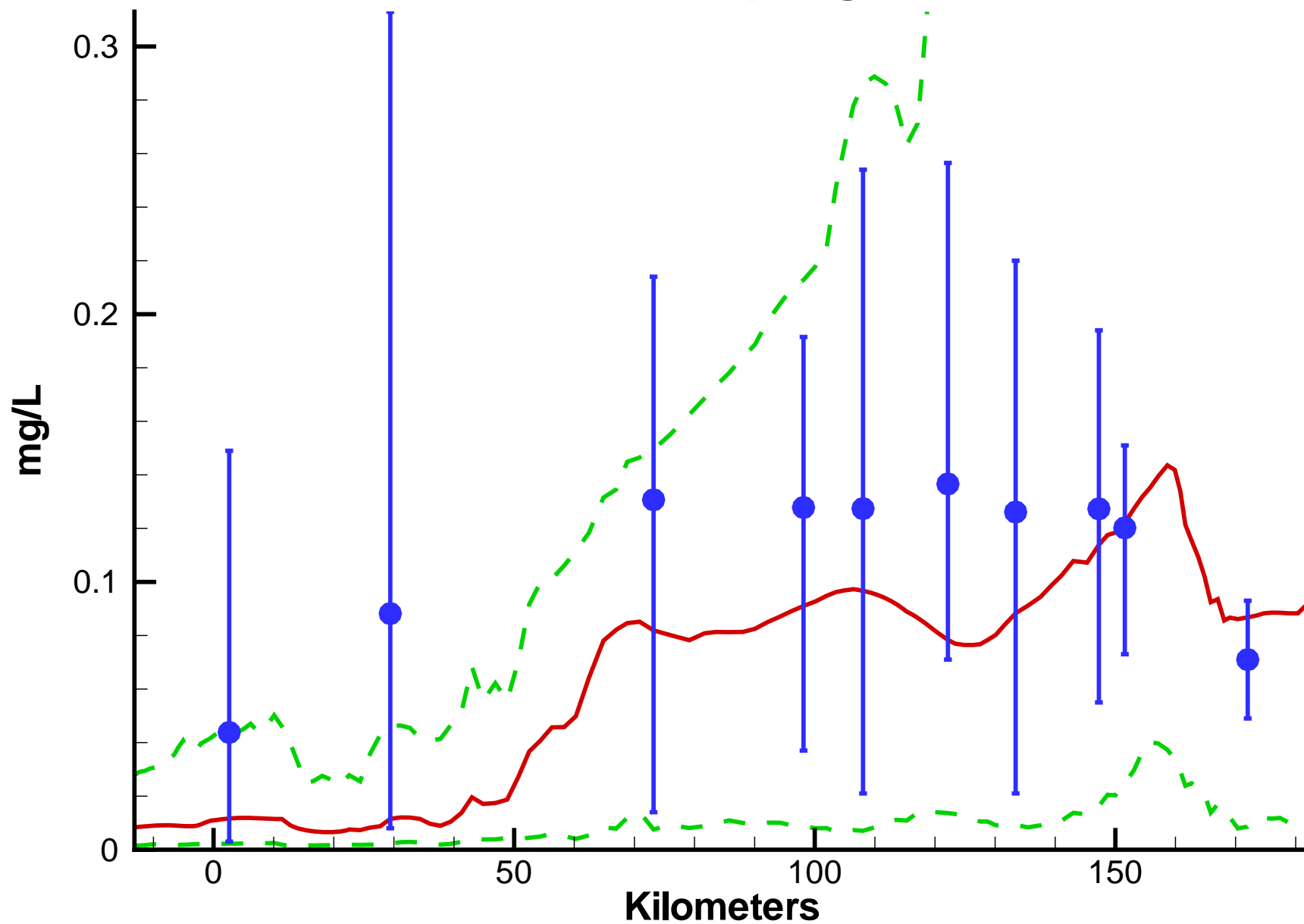
Potomac River (R426 10YR) Surface Light Extinction Spring 1994



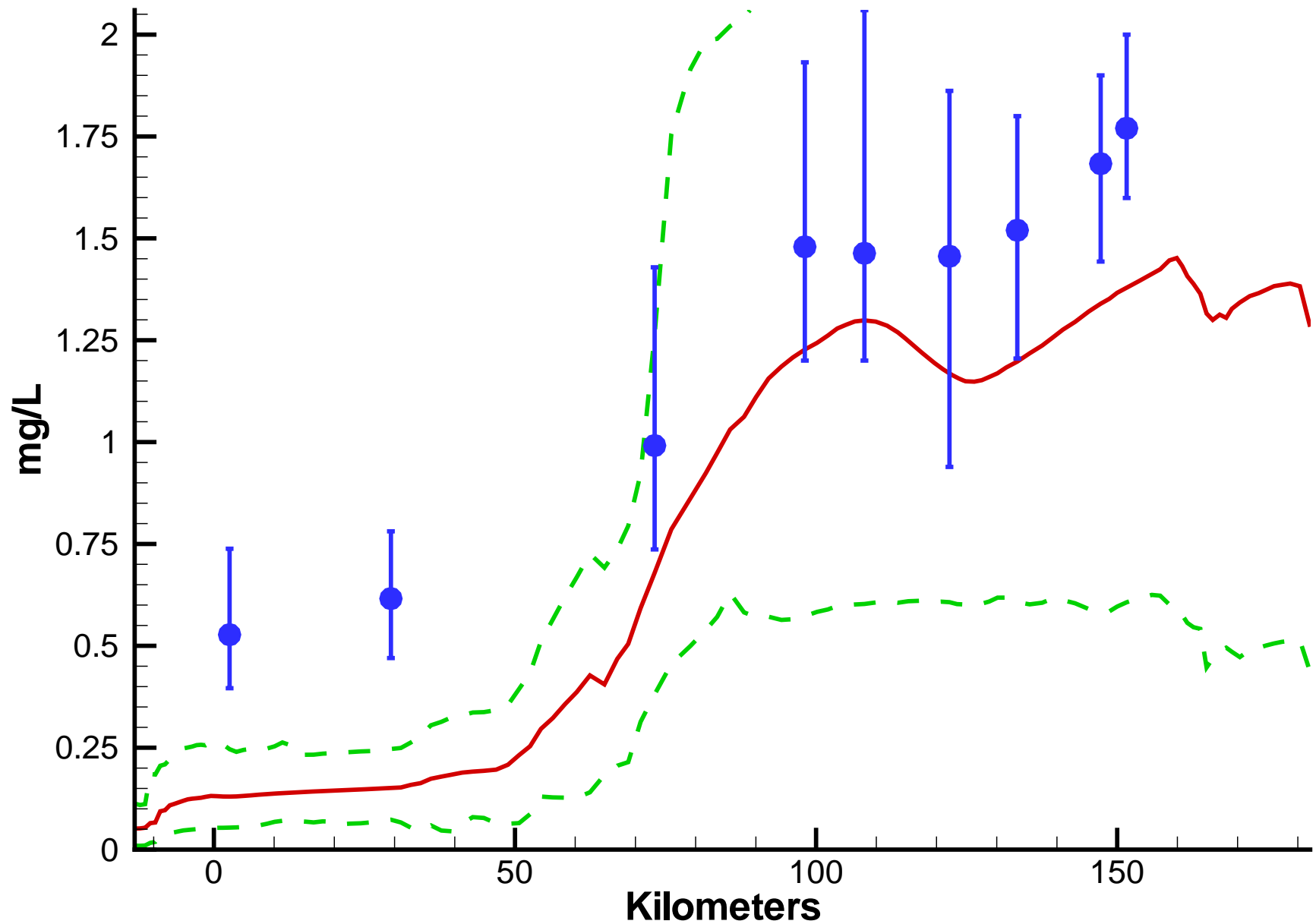
Potomac River (R426 10YR) Bottom Ammonium Spring 1994



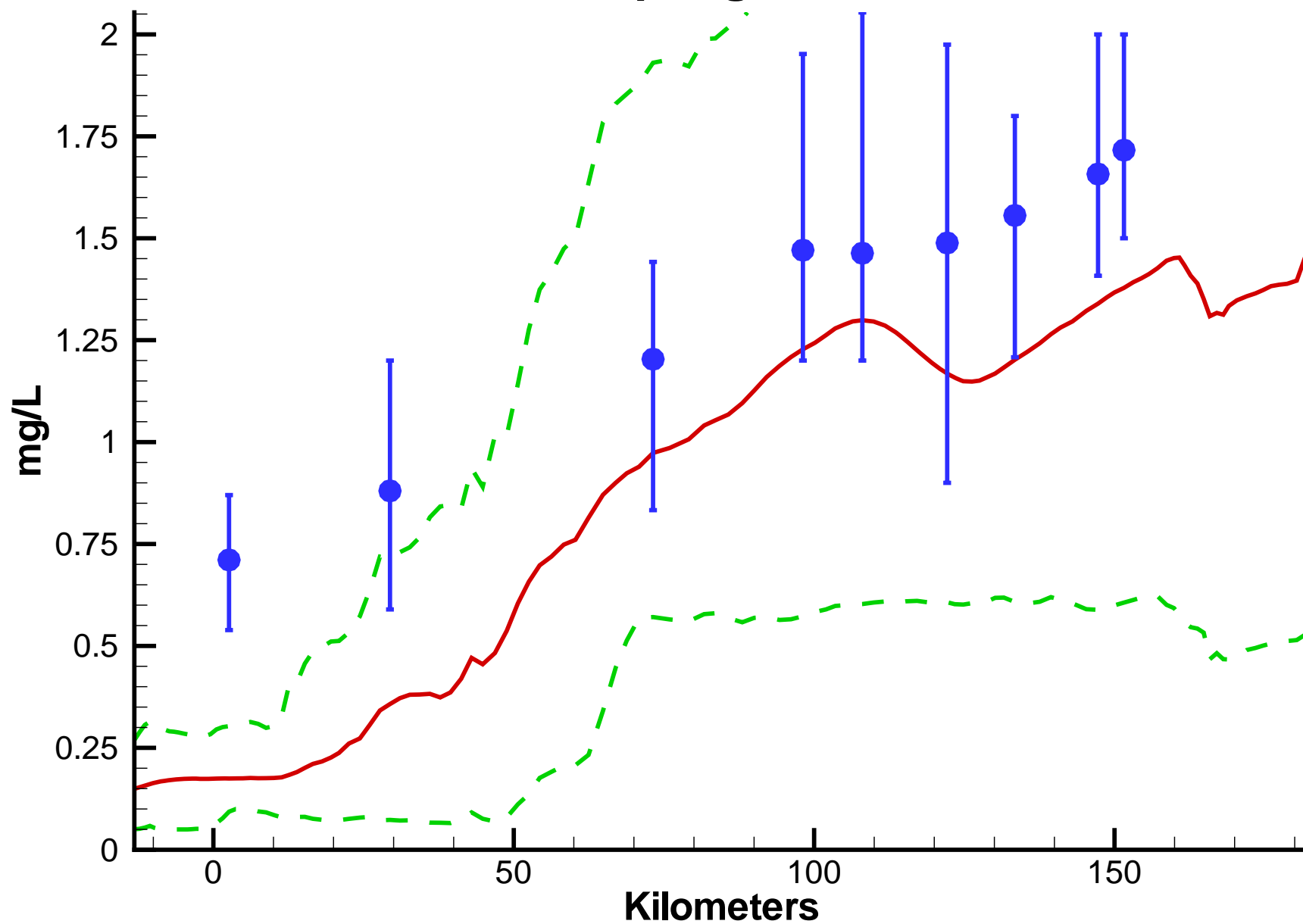
Potomac River (R426 10YR) Surface Ammonium Spring 1994



Potomac River (R426 10YR) Bottom Nitrate Spring 1994

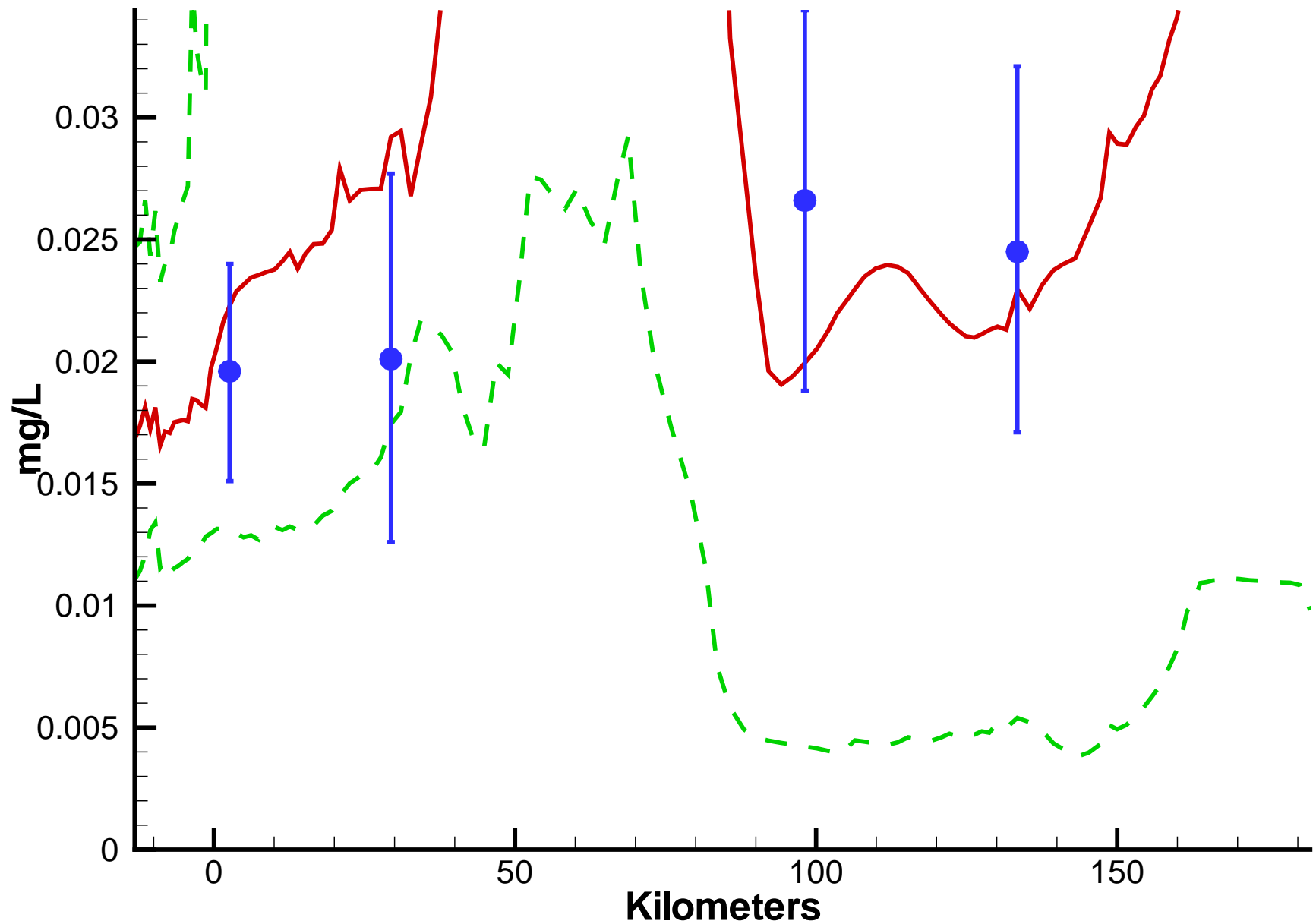


Potomac River (R426 10YR) Surface Nitrate Spring 1994

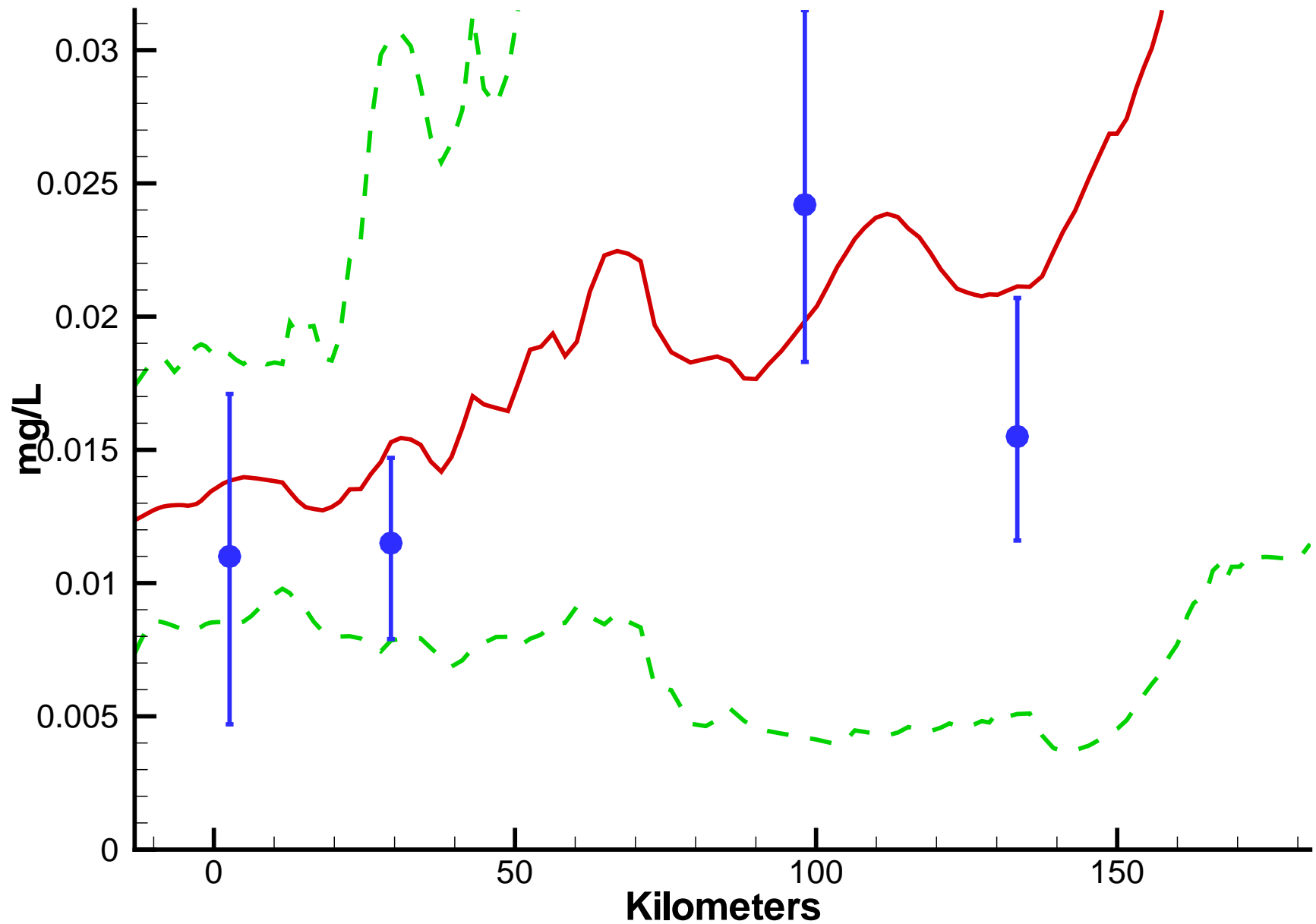


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1994

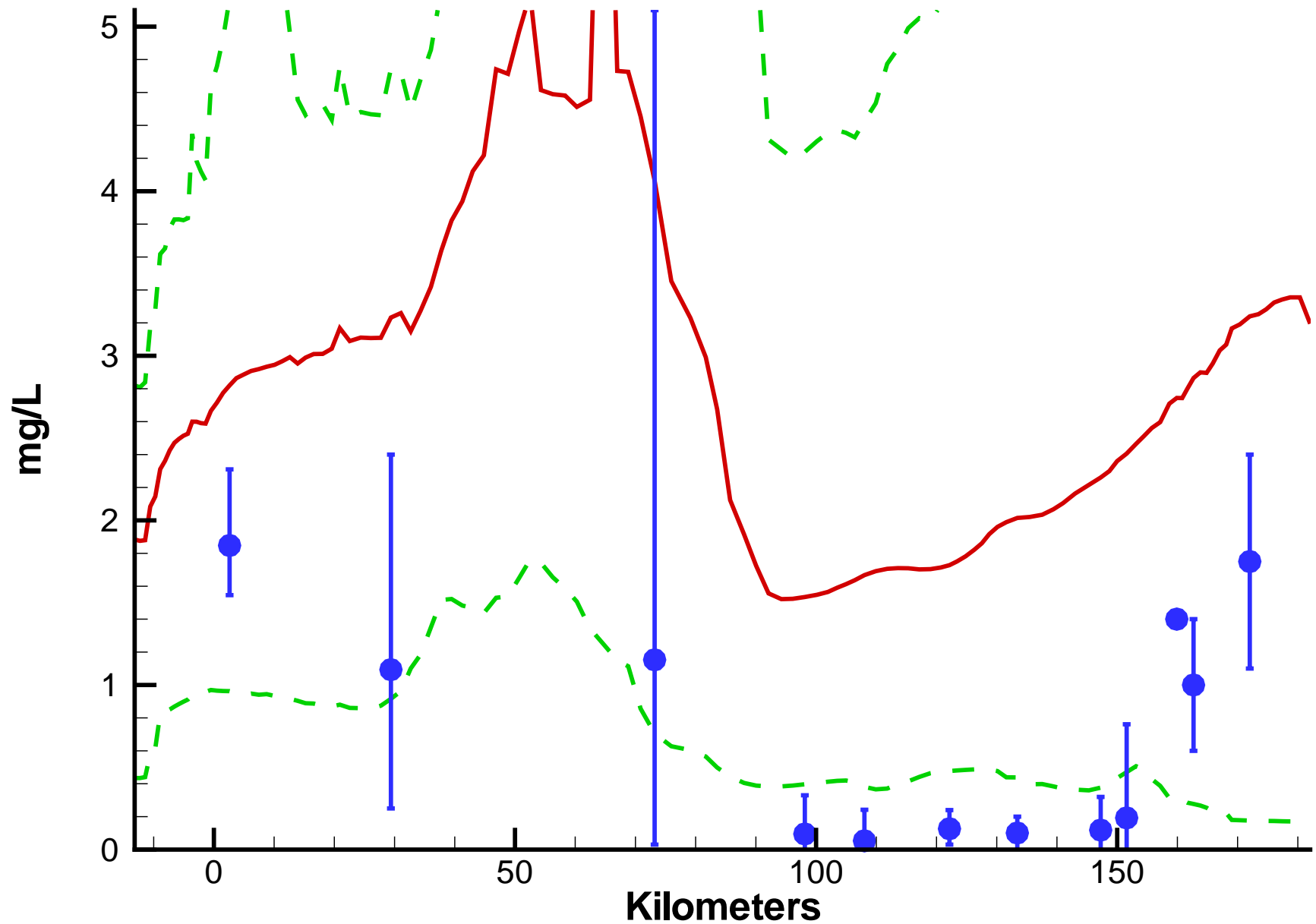


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1994

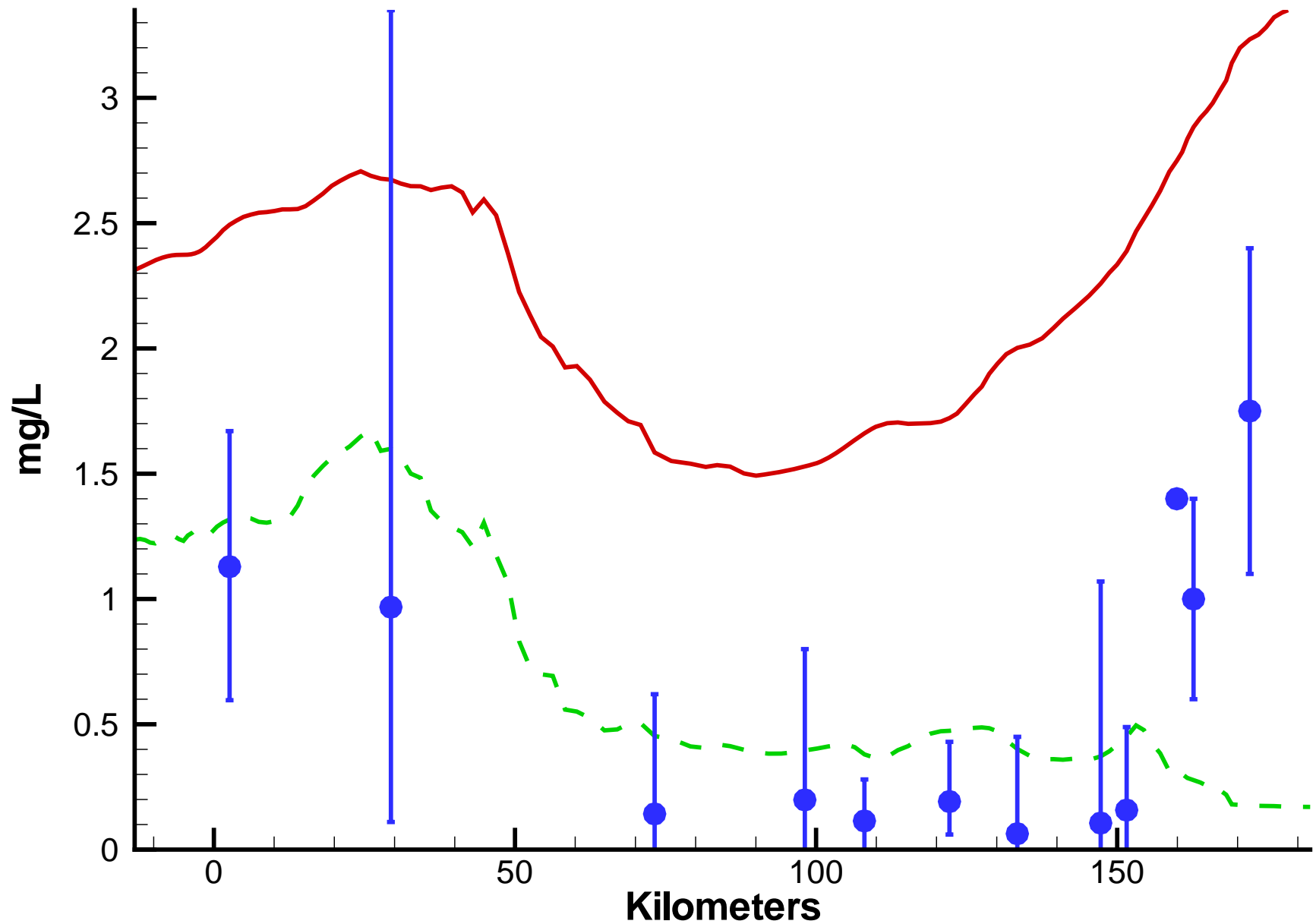


Potomac River (R426 10YR)

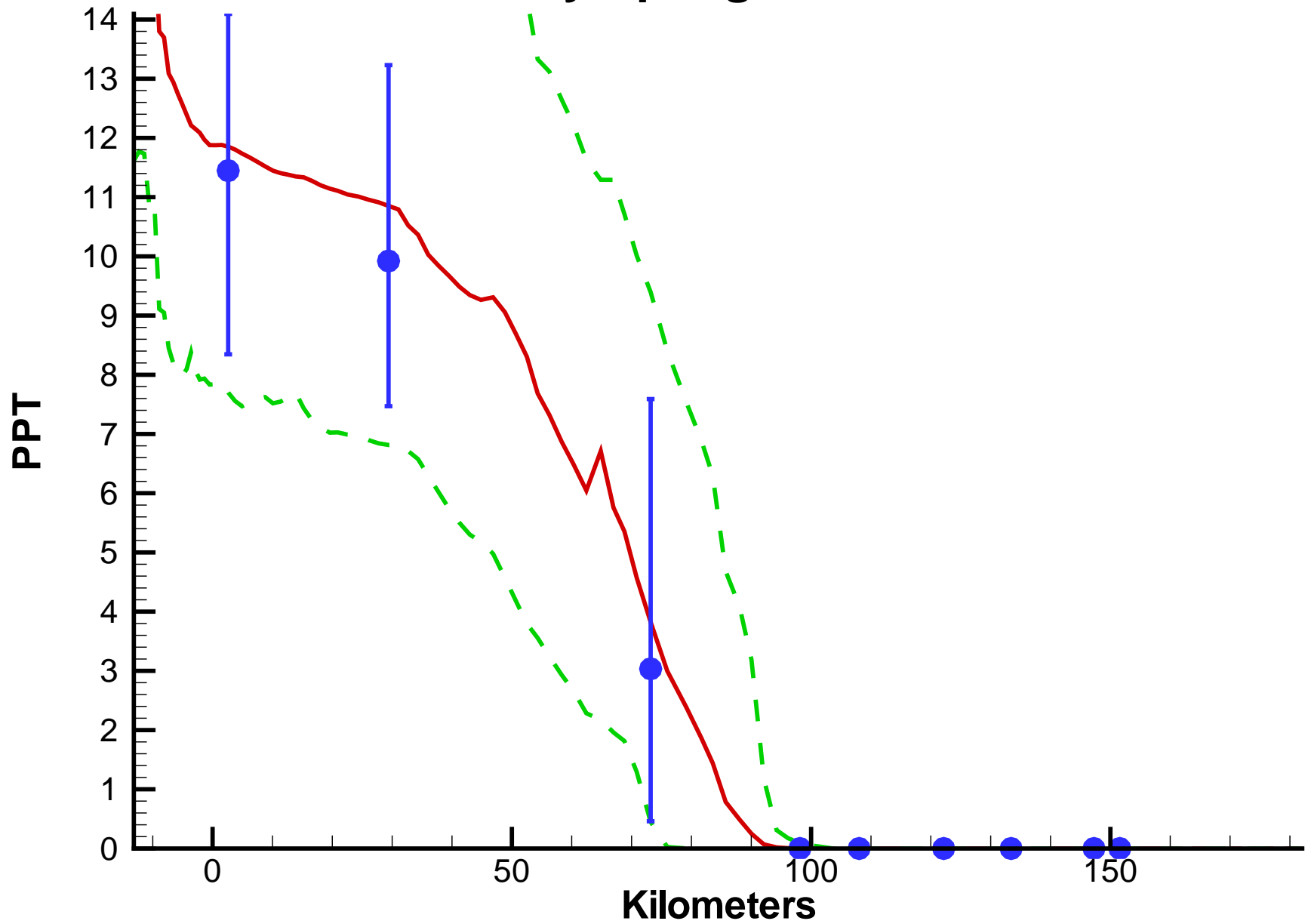
Bottom Particulate Organic Carbon Spring 1994



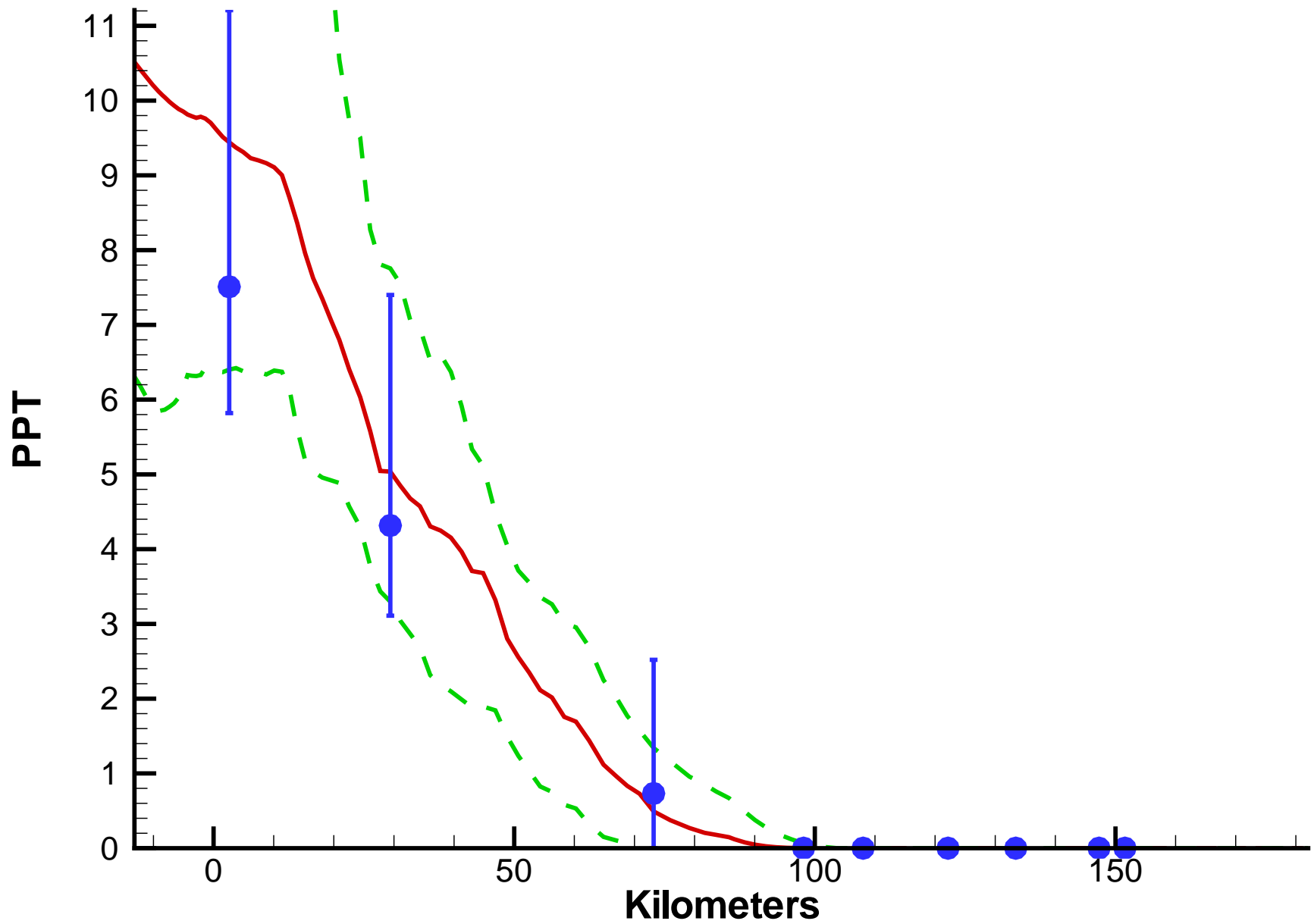
Potomac River (R426 10YR) Surface Particulate Organic Carbon Spring 1994



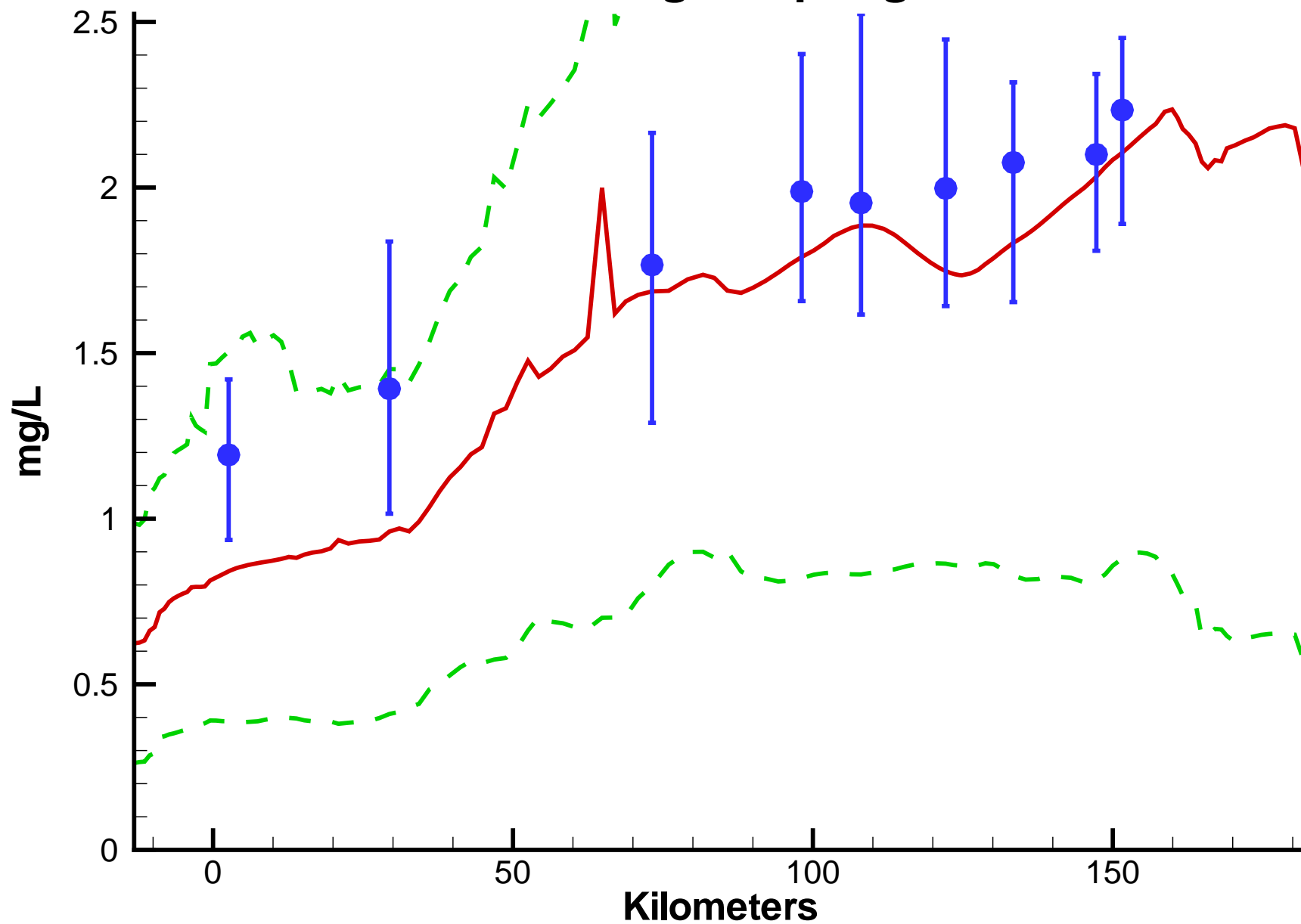
Potomac River (R426 10YR) Bottom Salinity Spring 1994



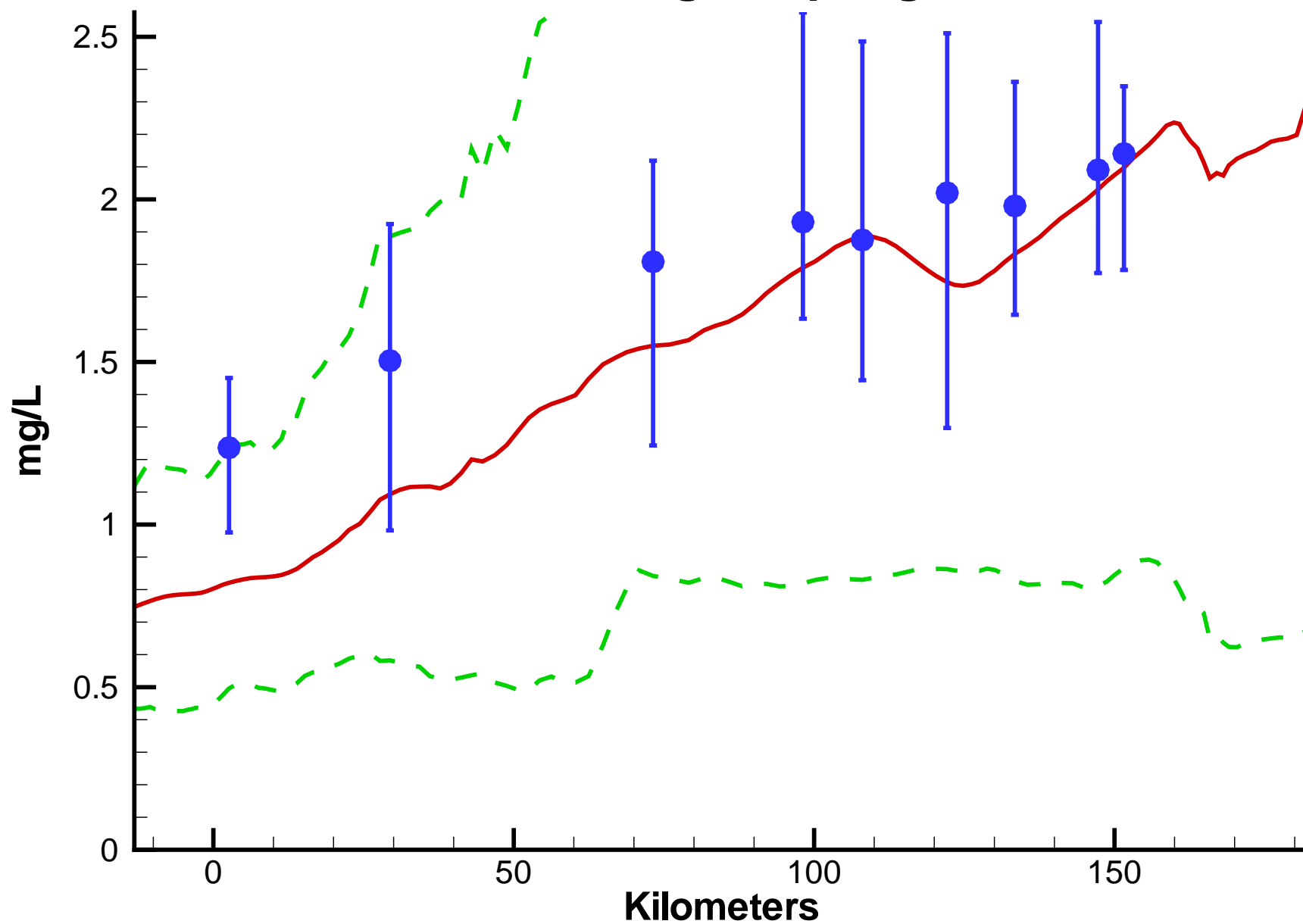
Potomac River (R426 10YR) Surface Salinity Spring 1994



Potomac River (R426 10YR) Bottom Total Nitrogen Spring 1994

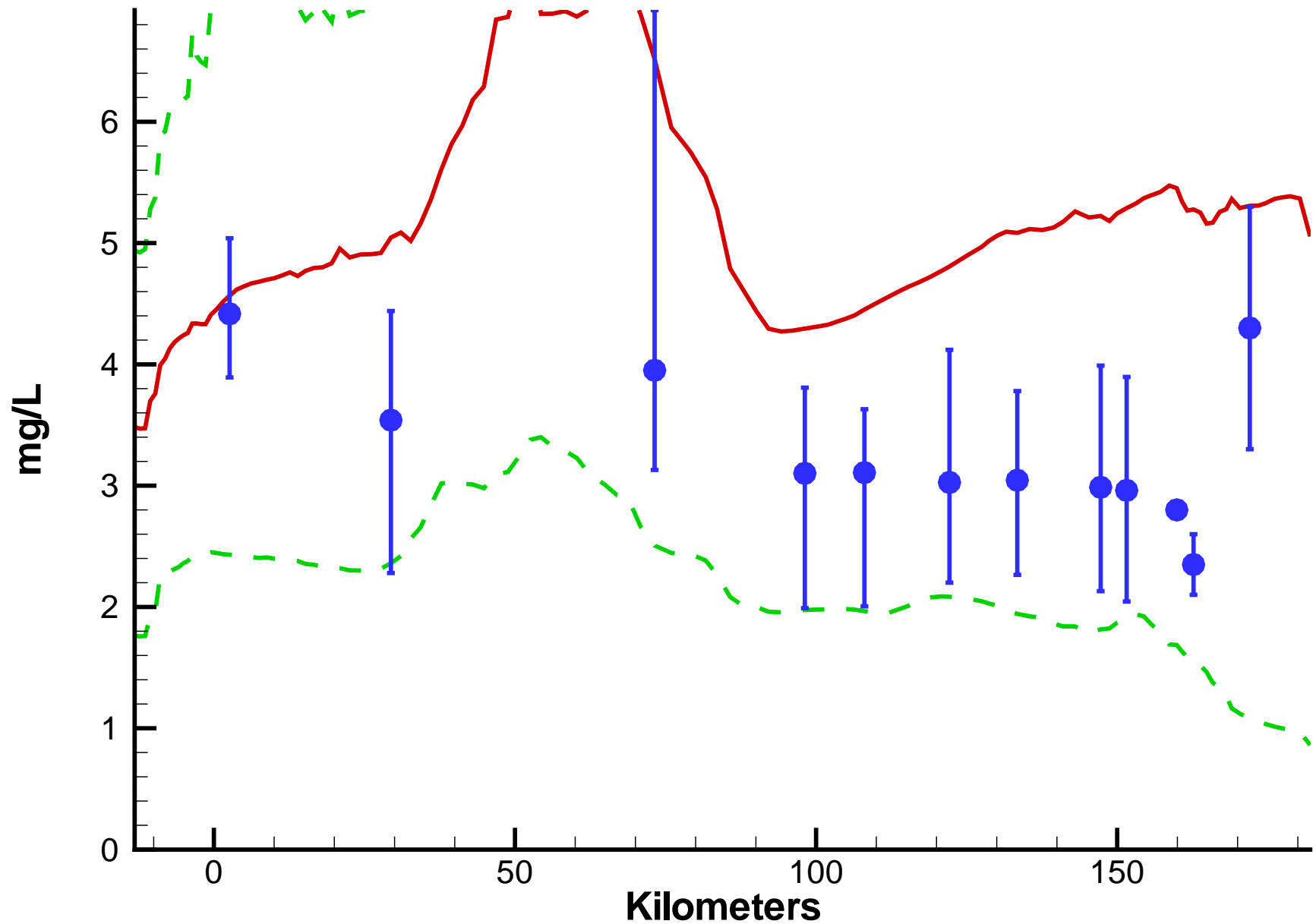


Potomac River (R426 10YR) Surface Total Nitrogen Spring 1994



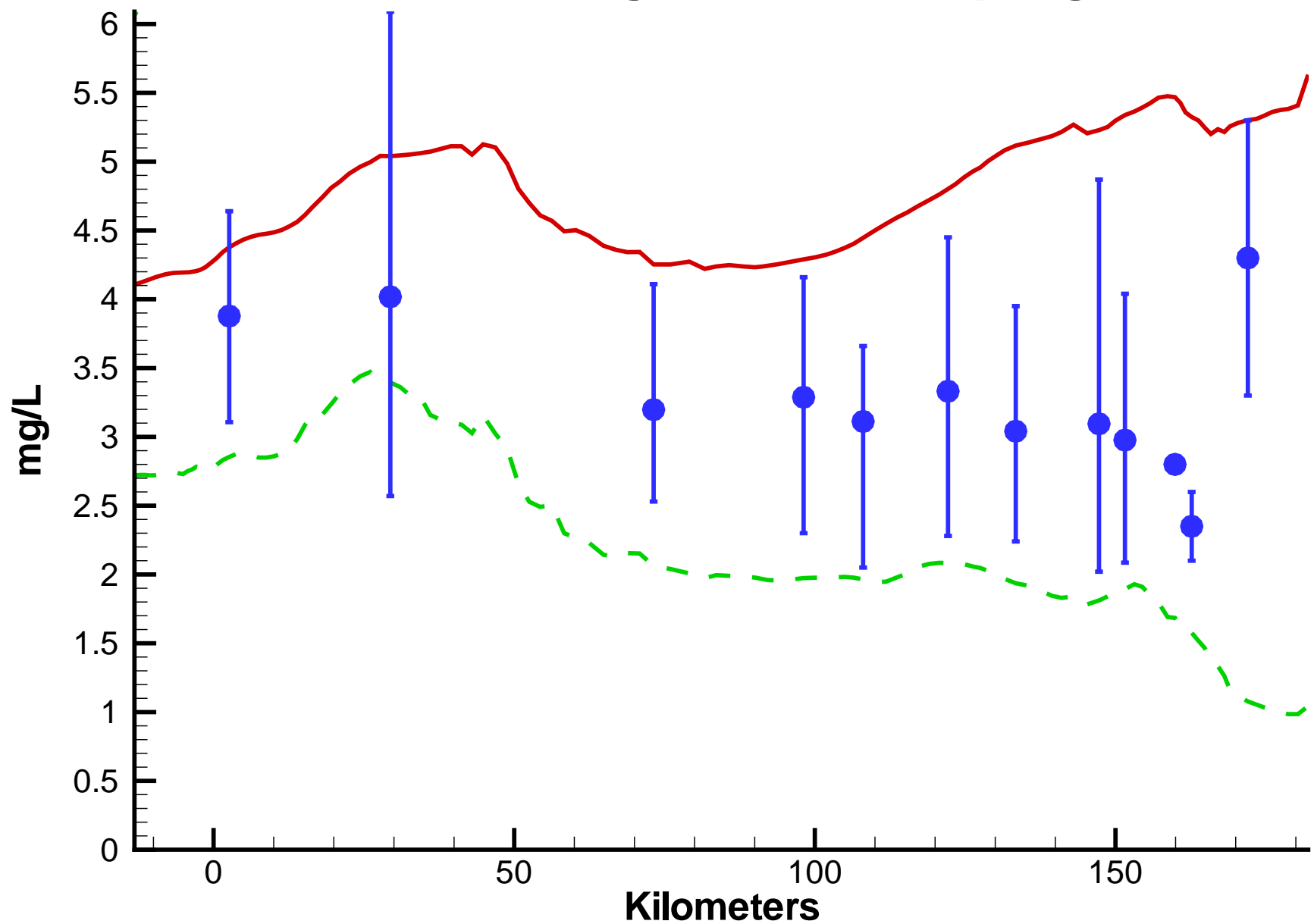
Potomac River (R426 10YR)

Bottom Total Organic Carbon Spring 1994



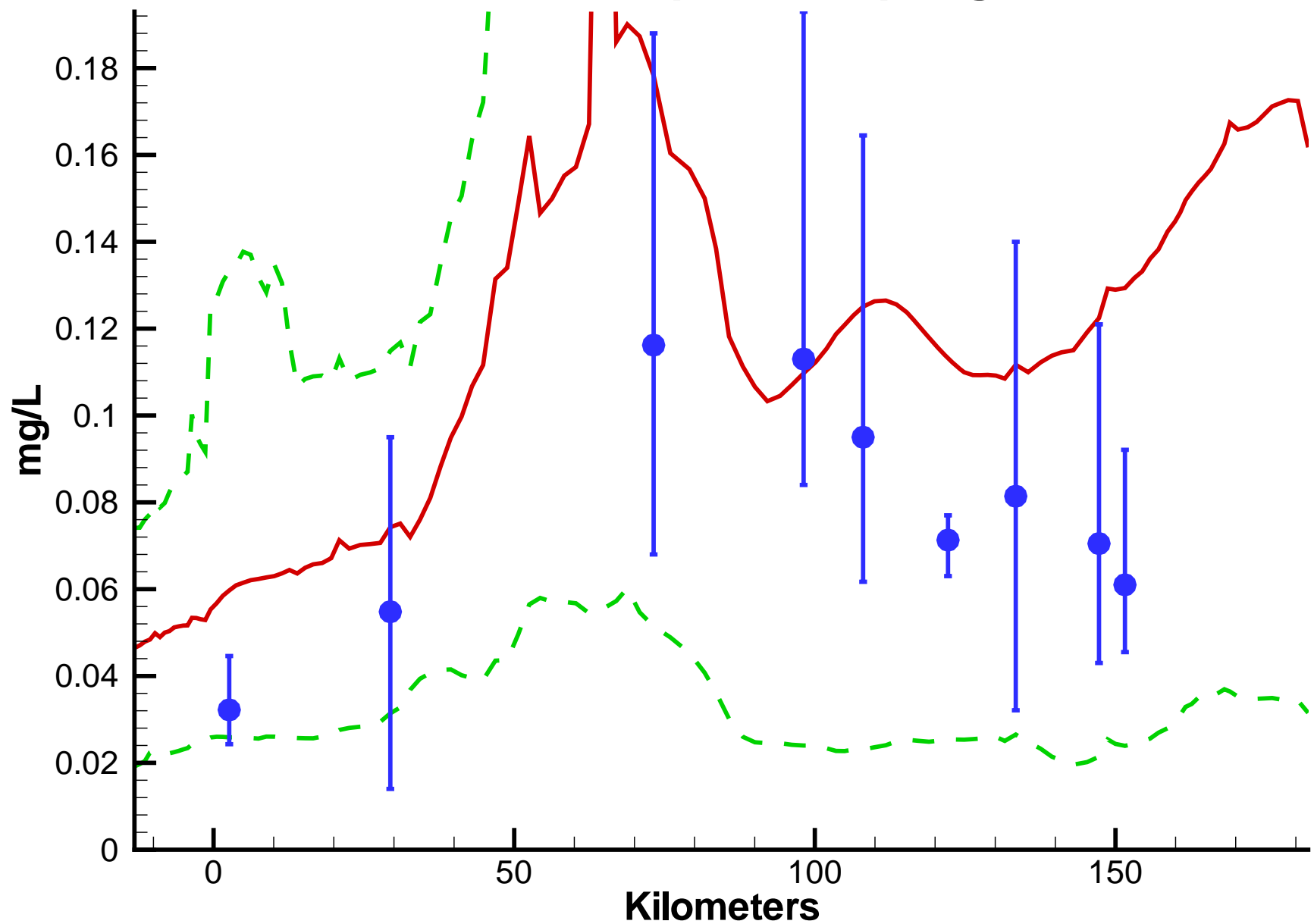
Potomac River (R426 10YR)

Surface Total Organic Carbon Spring 1994

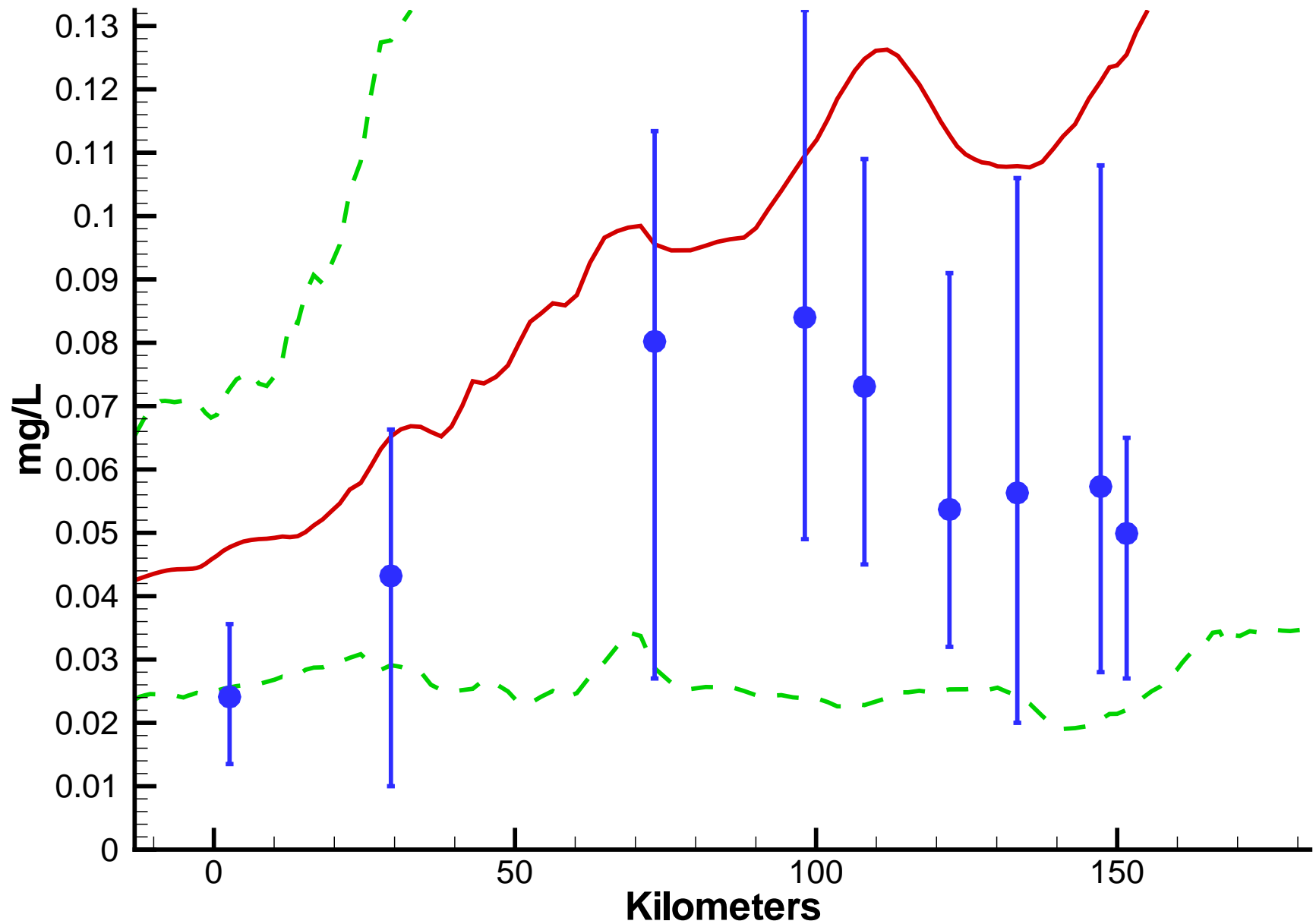


Potomac River (R426 10YR)

Bottom Total Phosphorus Spring 1994

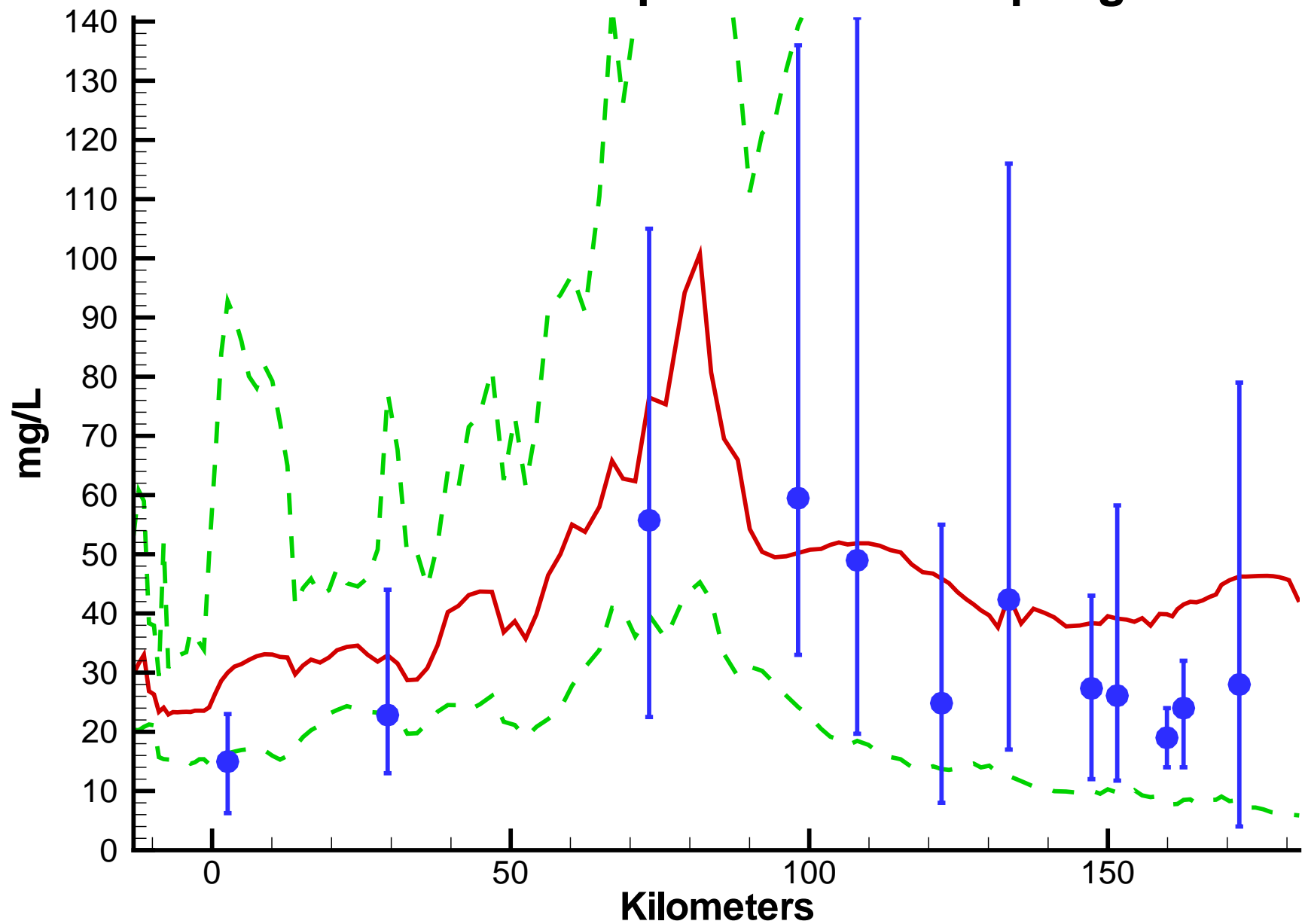


Potomac River (R426 10YR) Surface Total Phosphorus Spring 1994



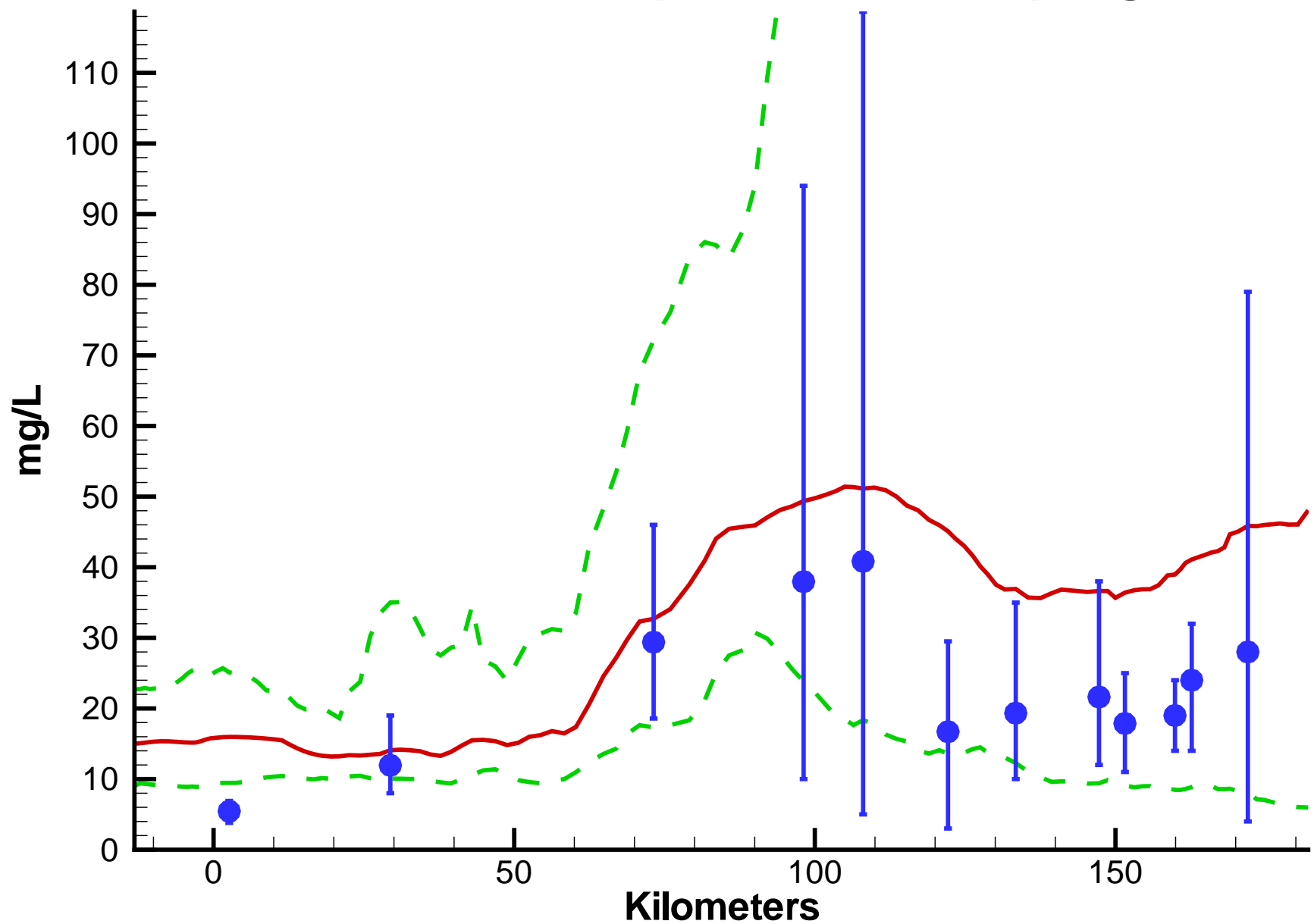
Potomac River (R426 10YR)

Bottom Total Suspended Solids Spring 1994

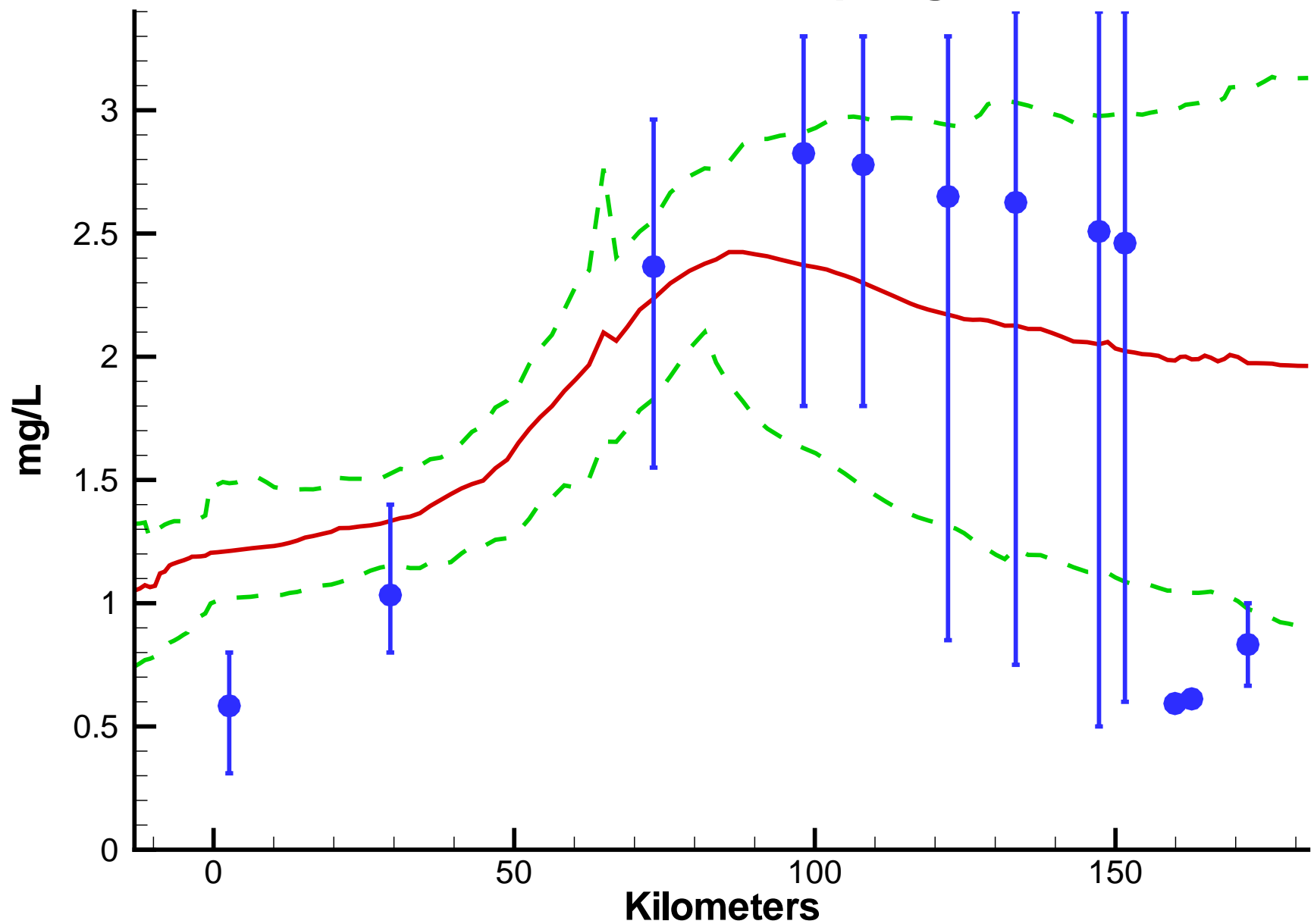


Potomac River (R426 10YR)

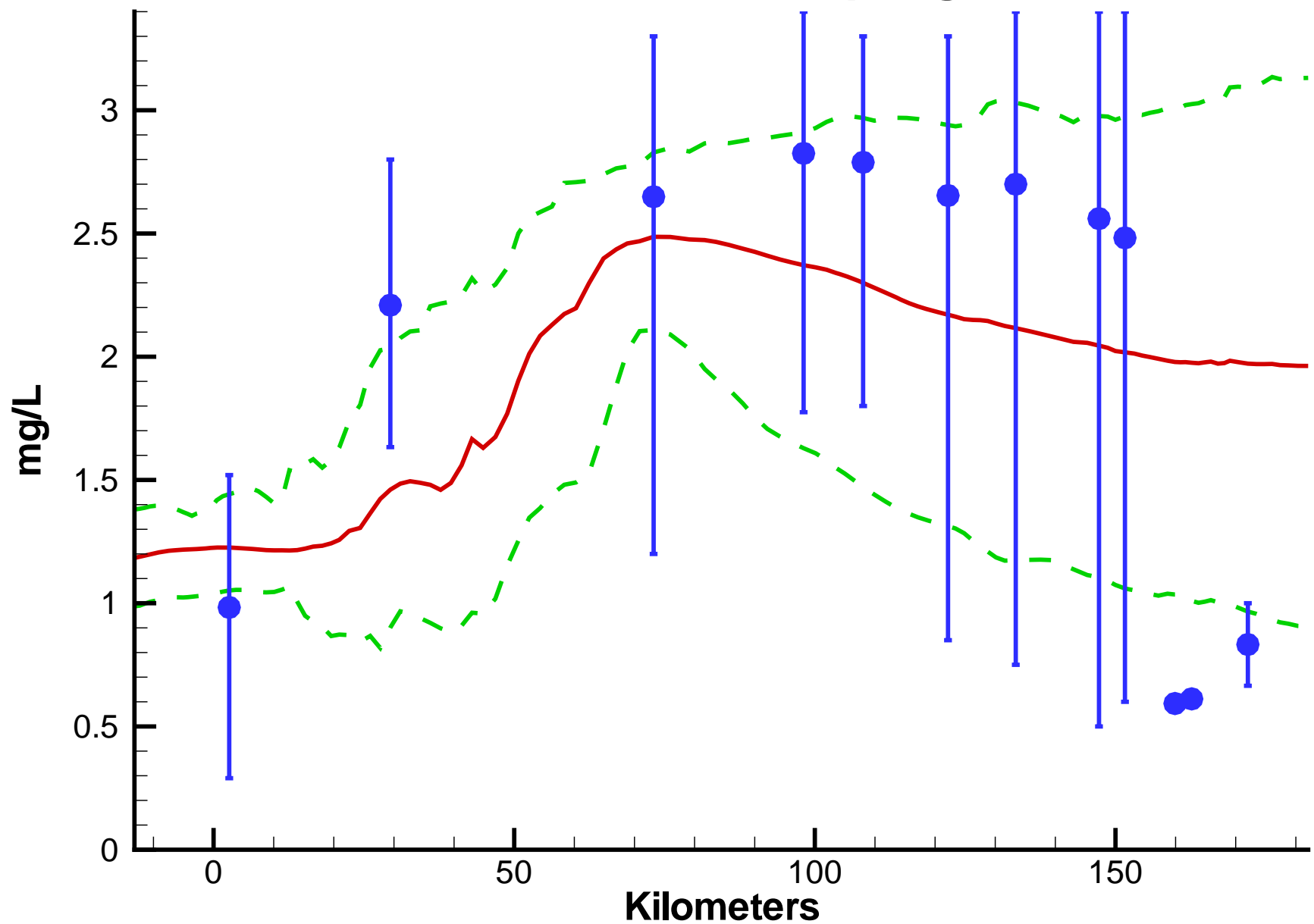
Surface Total Suspended Solids Spring 1994



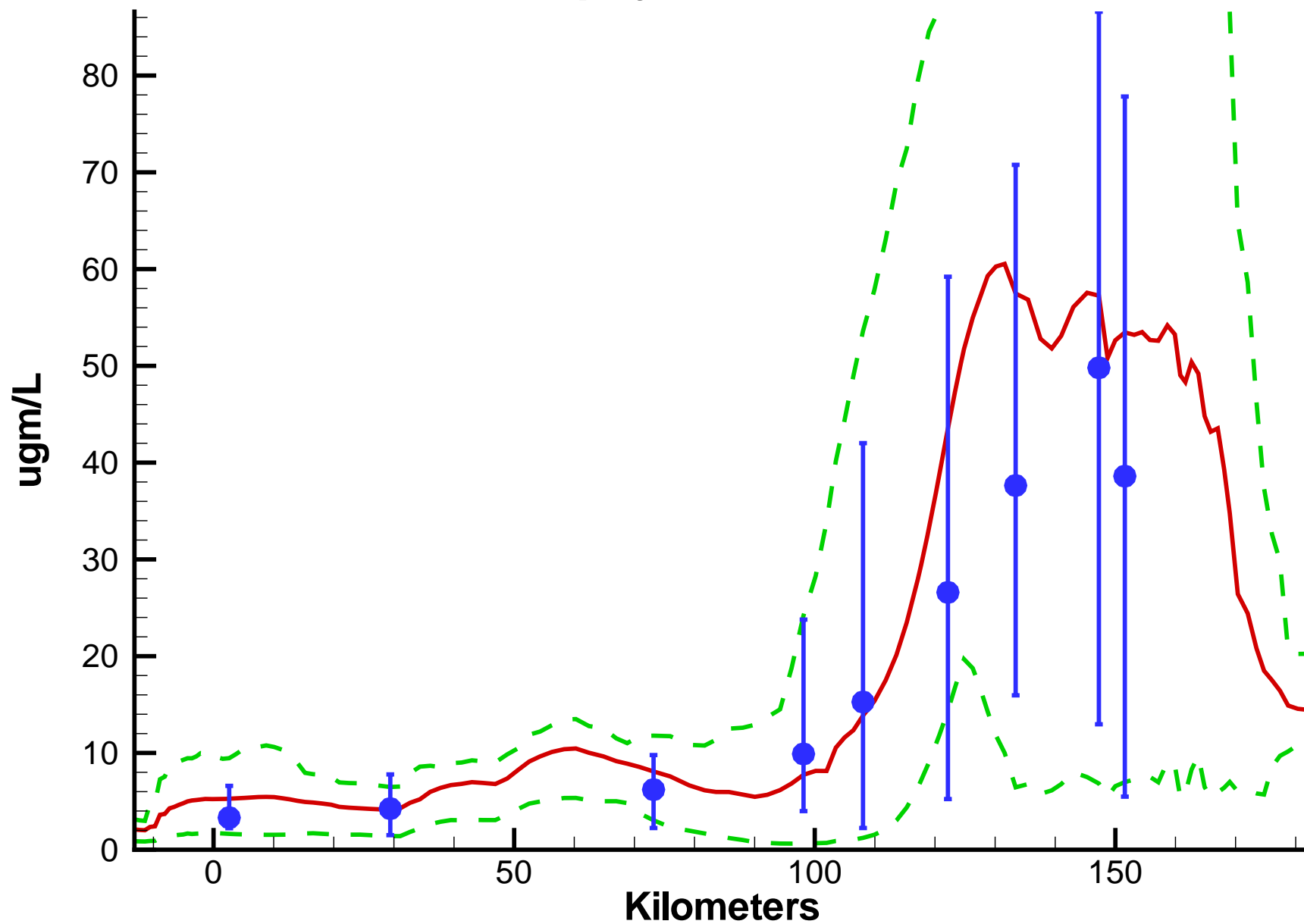
Potomac River (R426 10YR) Bottom Dissolved Silica Spring 1994



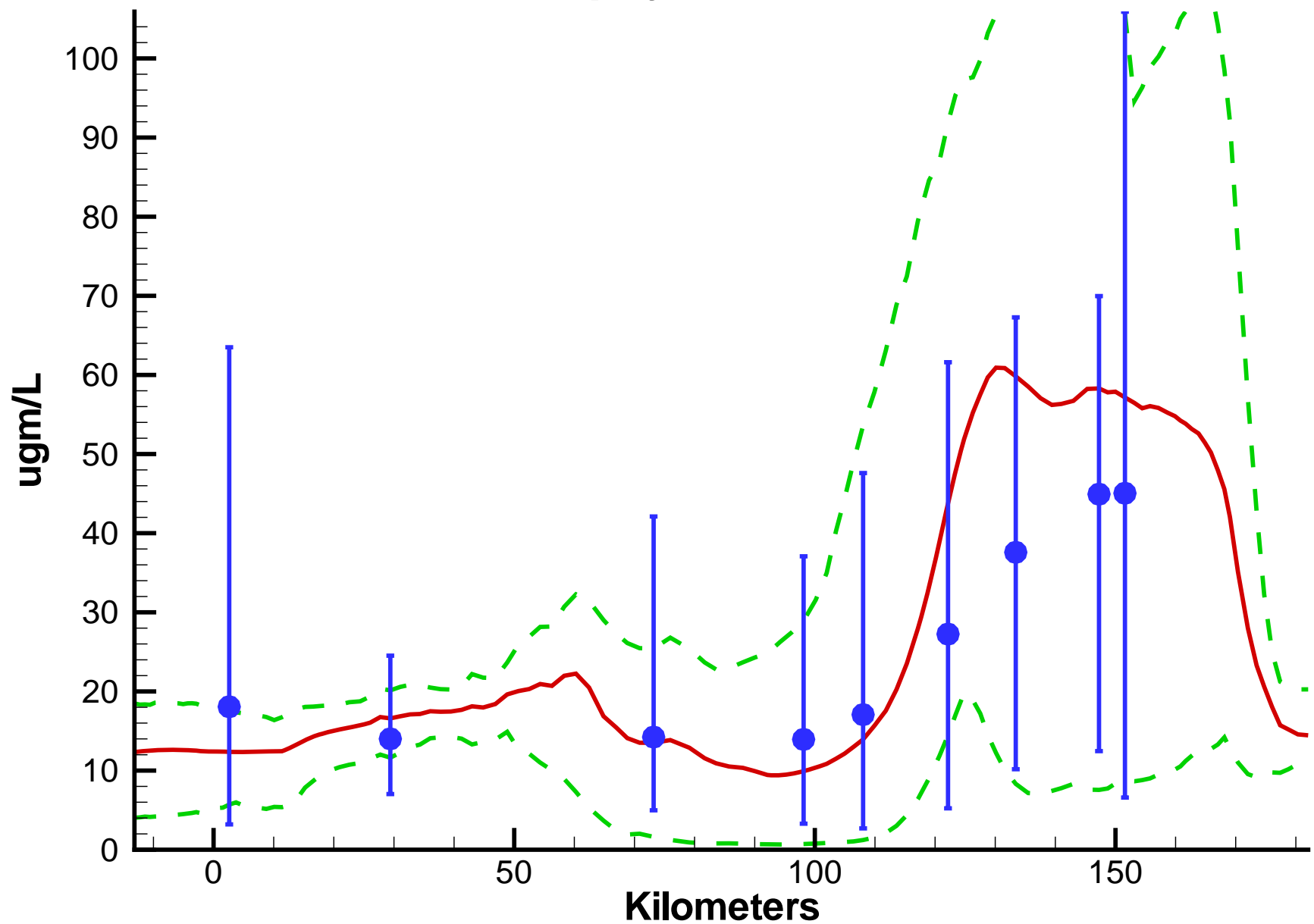
Potomac River (R426 10YR) Surface Dissolved Silica Spring 1994



Potomac River (R426 10YR) Bottom Chlorophyll Summer 1994

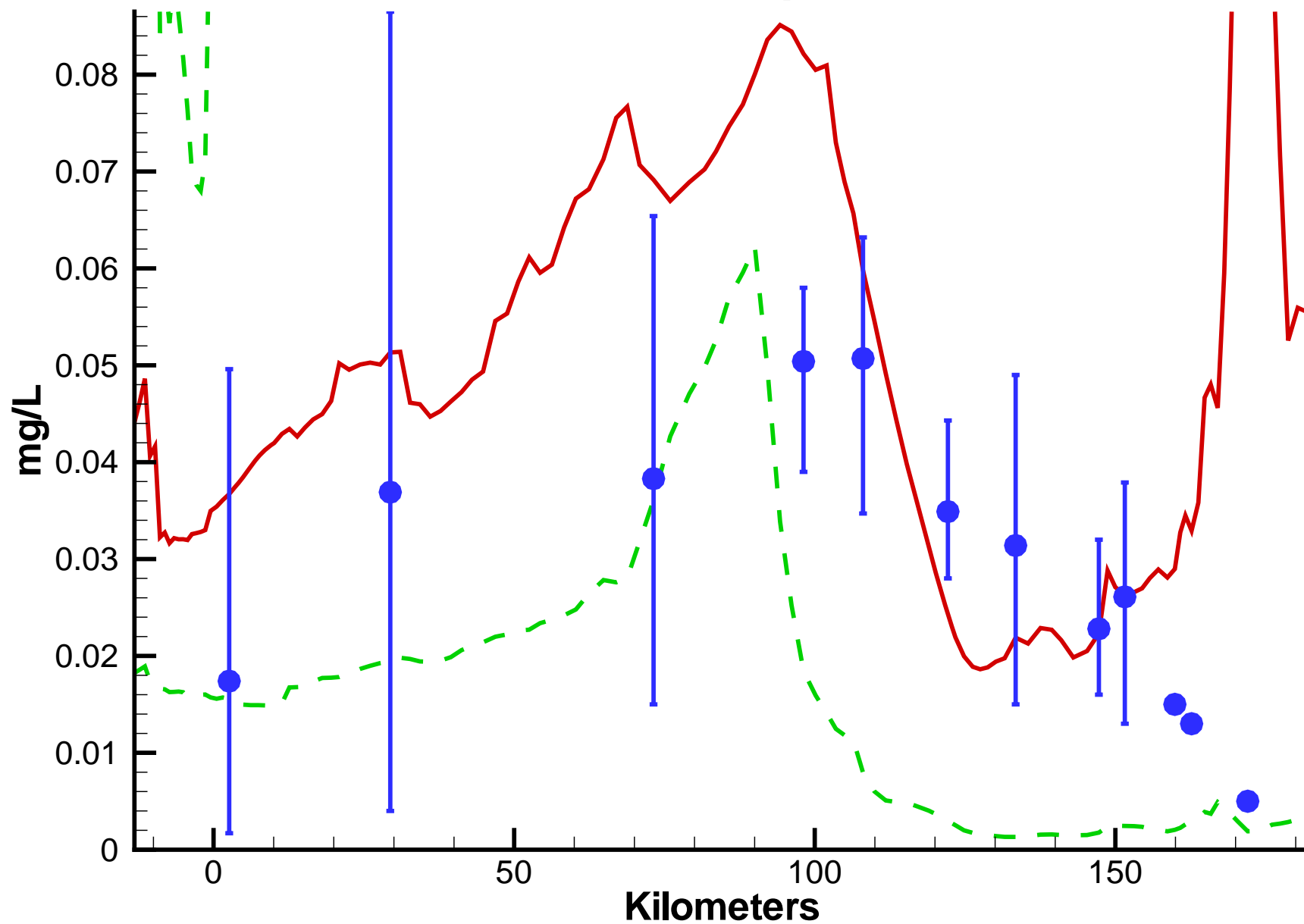


Potomac River (R426 10YR) Surface Chlorophyll Summer 1994

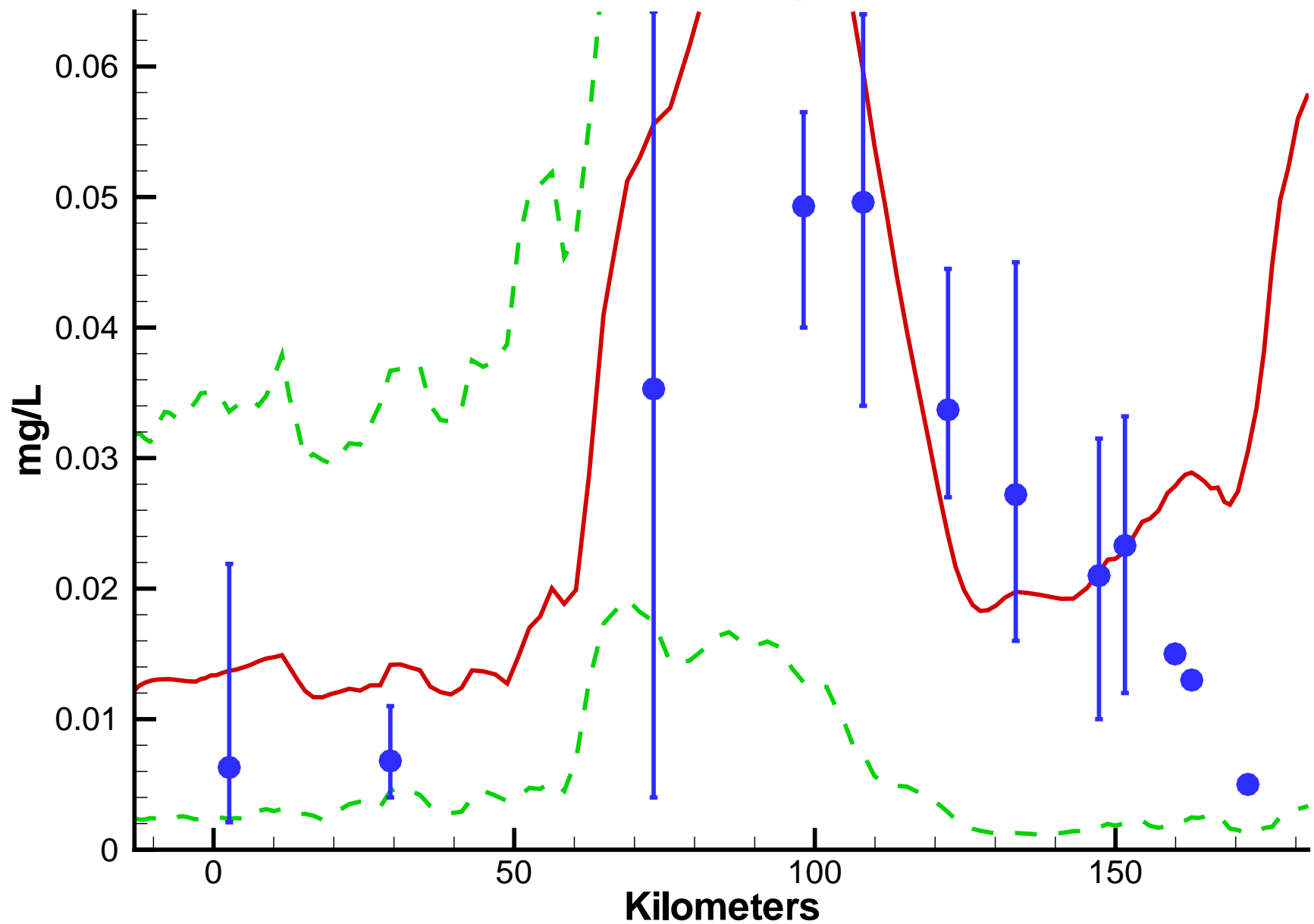


Potomac River (R426 10YR)

Bottom Dissolved Phosphate Summer 1994

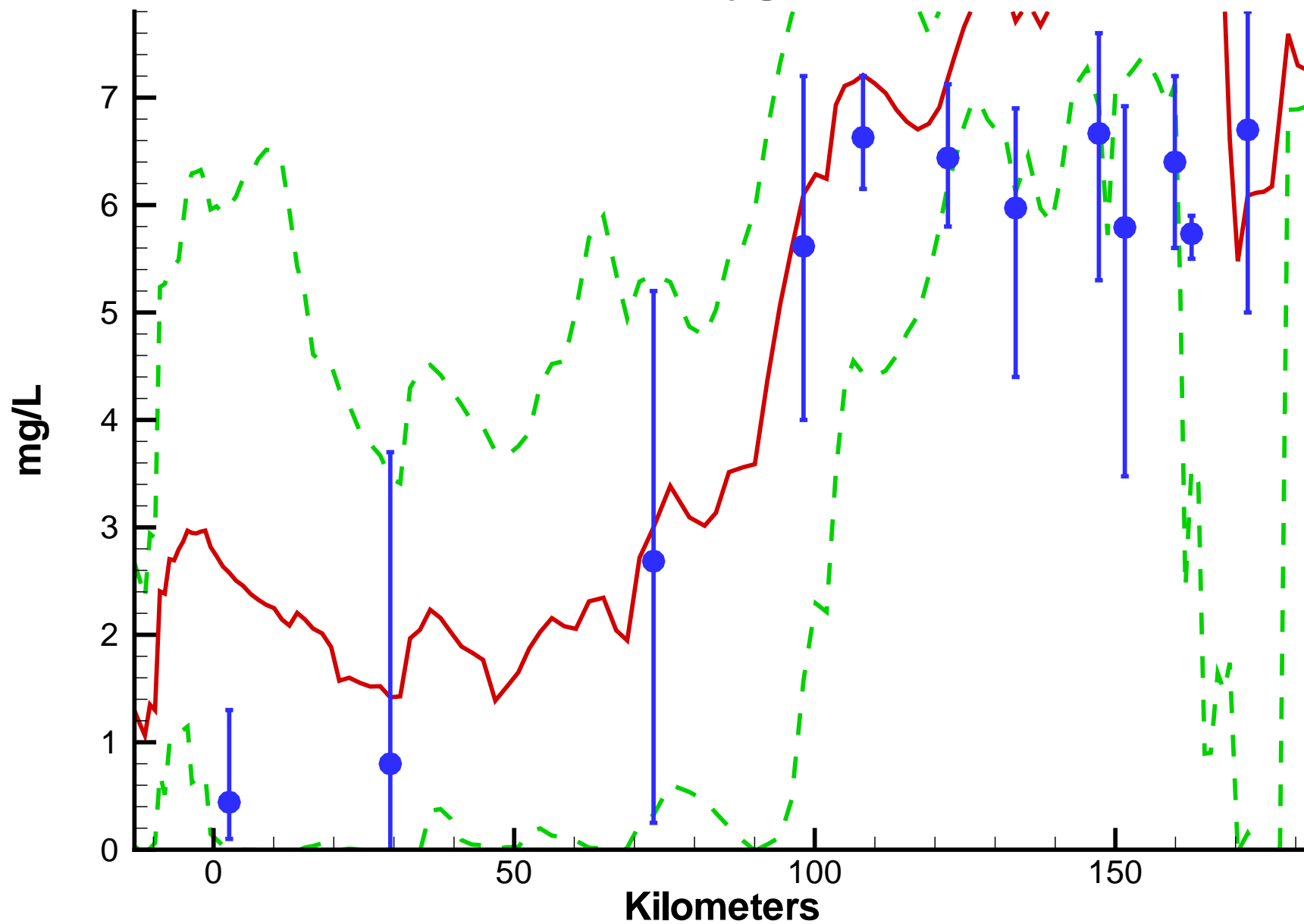


Potomac River (R426 10YR) Surface Dissolved Phosphate Summer 1994



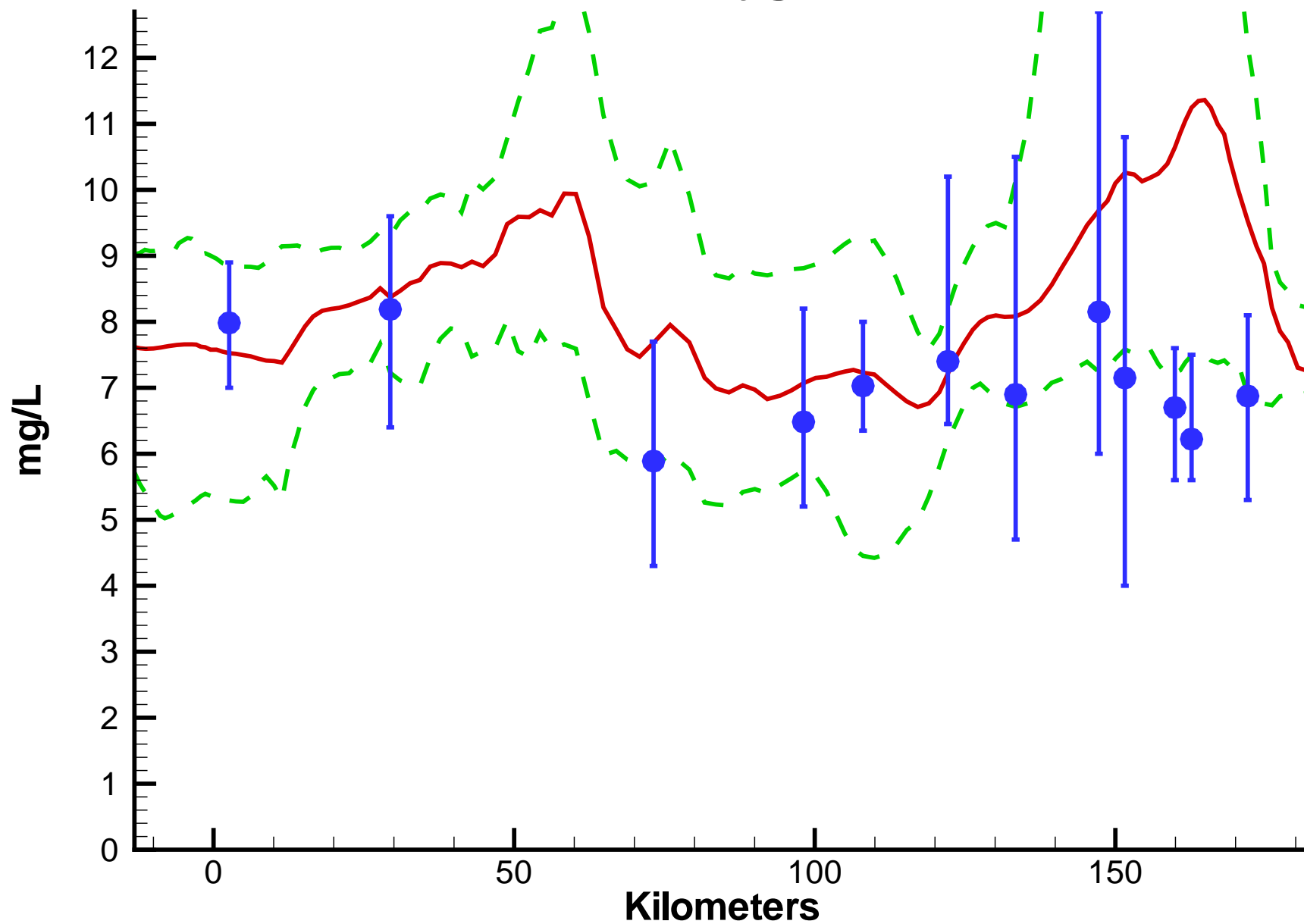
Potomac River (R426 10YR)

Bottom Dissolved Oxygen Summer 1994

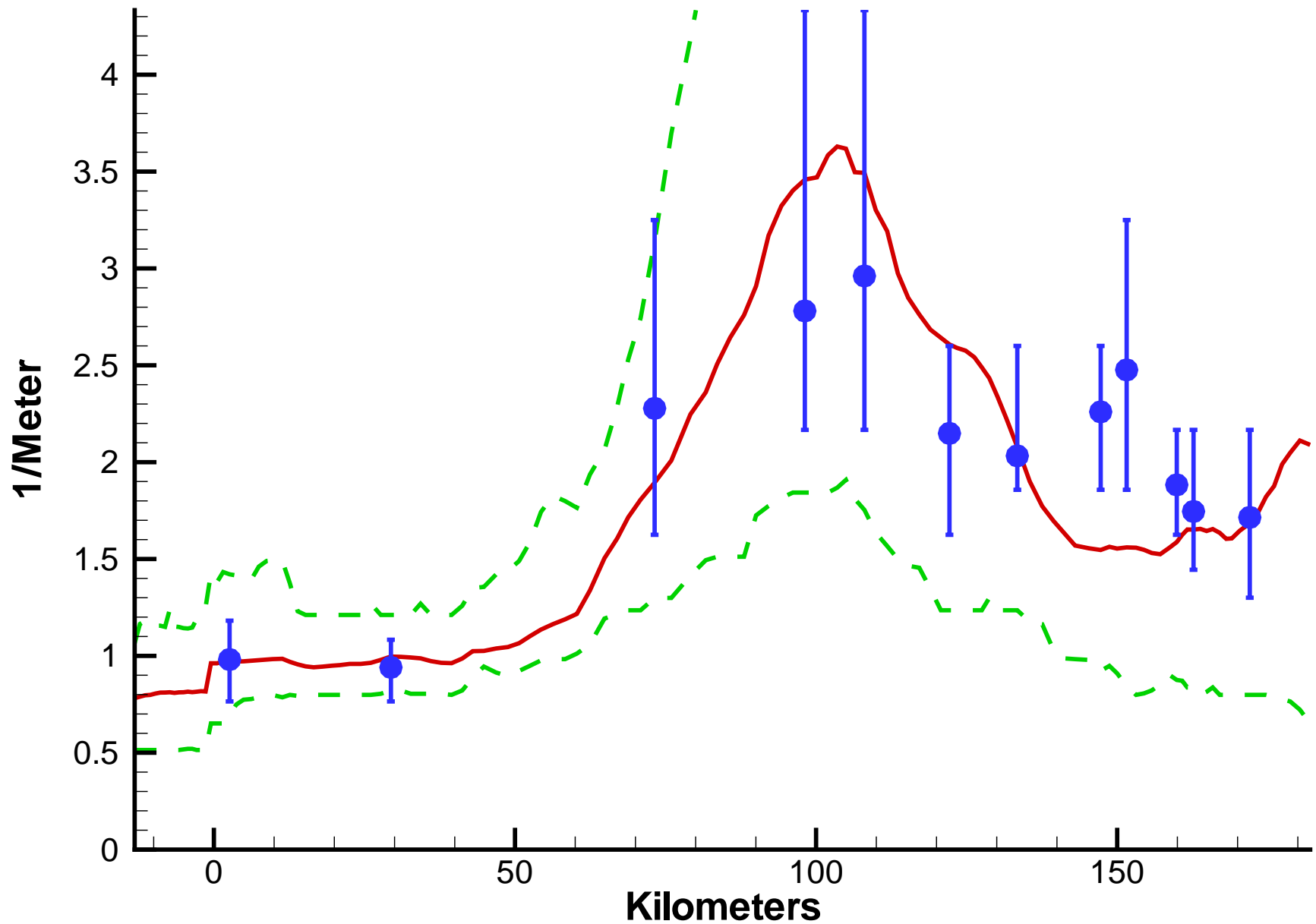


Potomac River (R426 10YR)

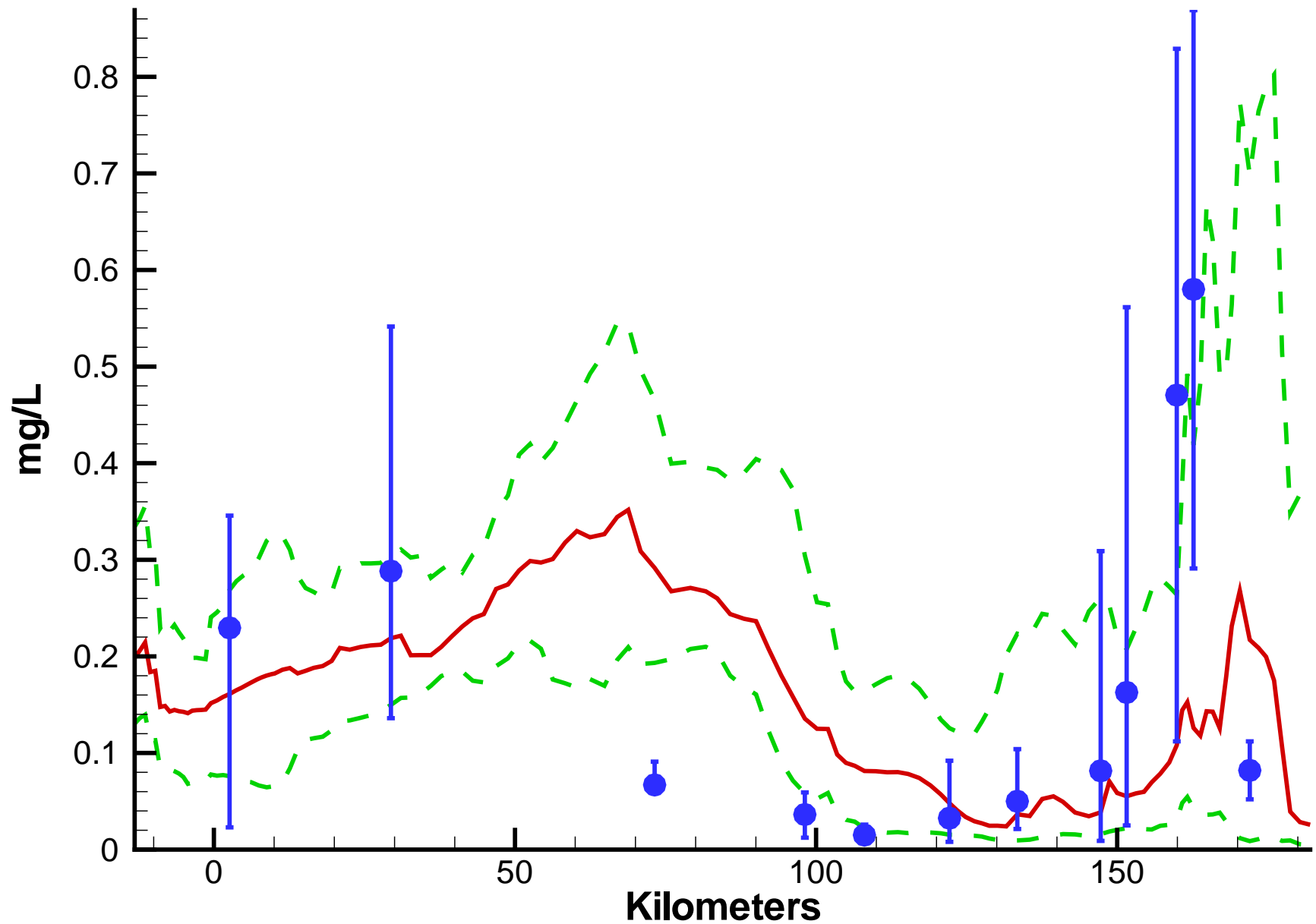
Surface Dissolved Oxygen Summer 1994



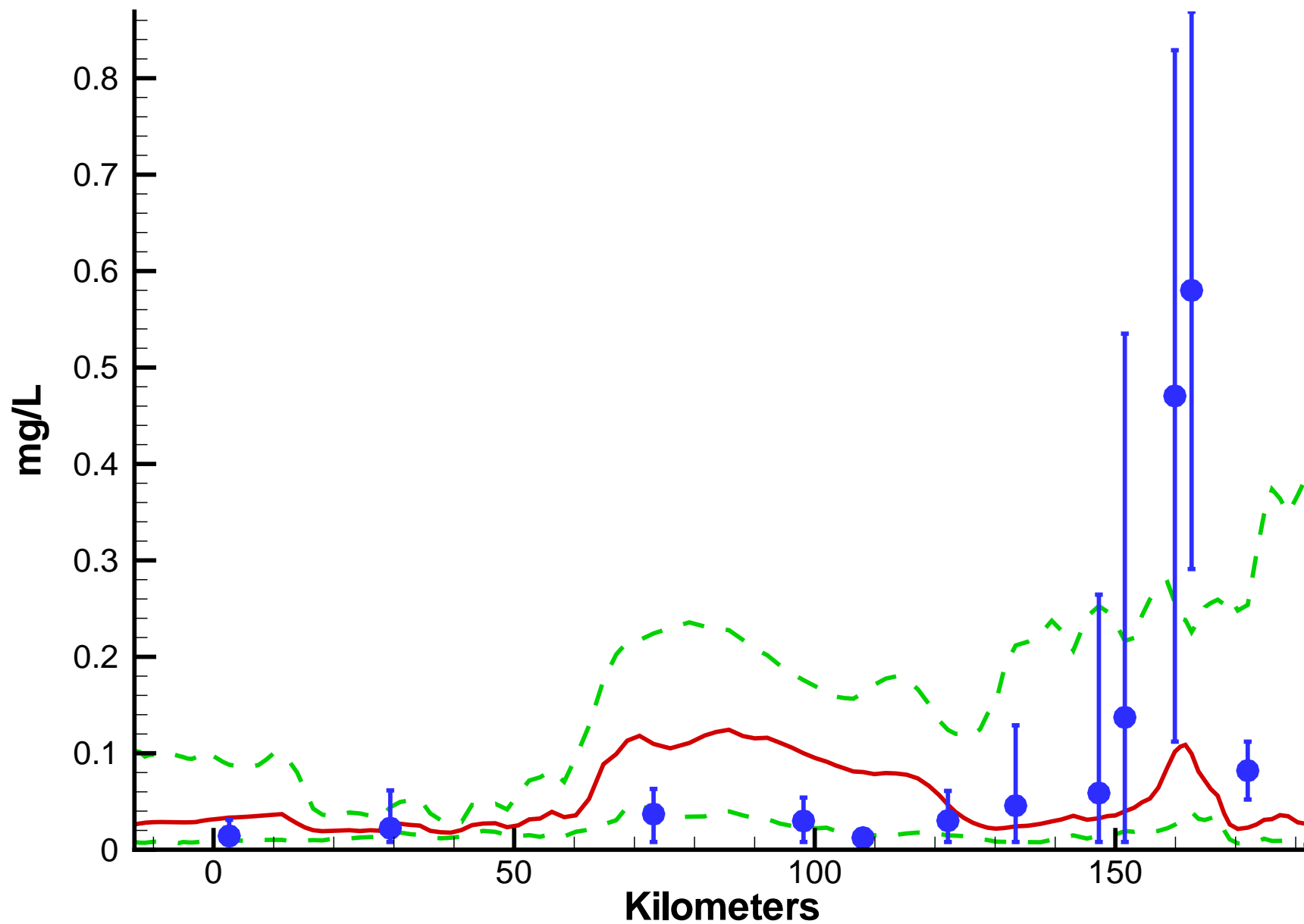
Potomac River (R426 10YR) Surface Light Extinction Summer 1994



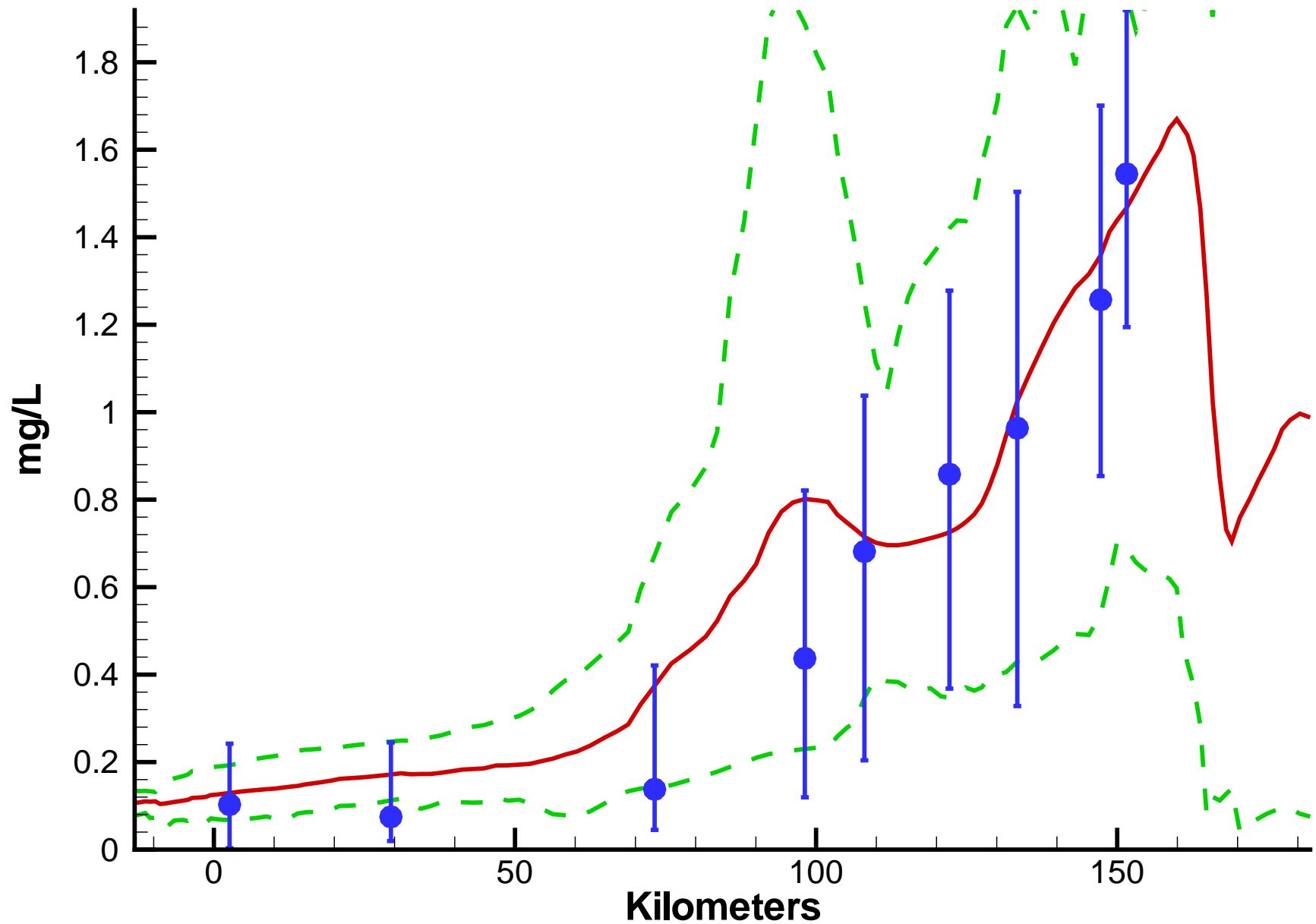
Potomac River (R426 10YR) Bottom Ammonium Summer 1994



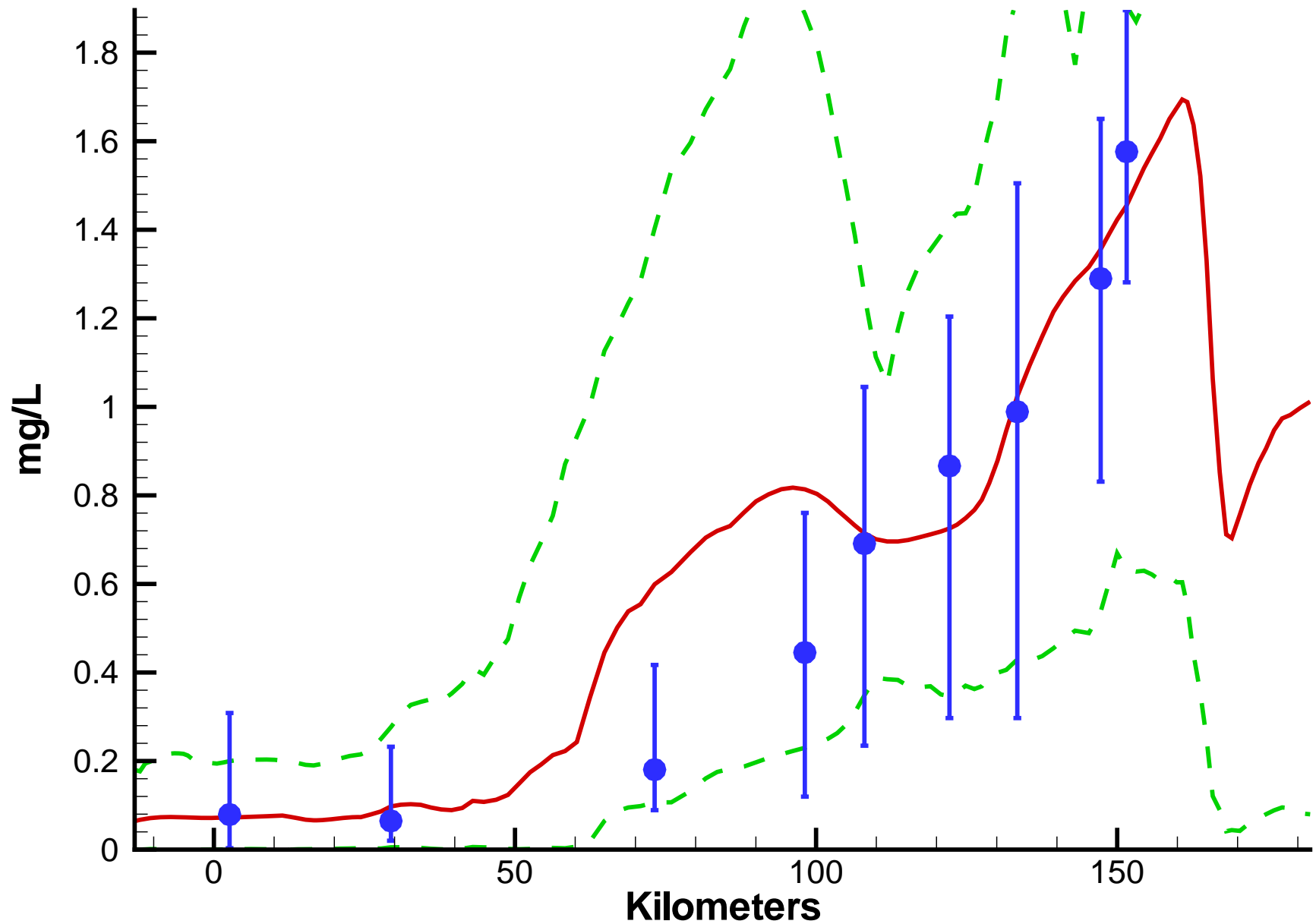
Potomac River (R426 10YR) Surface Ammonium Summer 1994



Potomac River (R426 10YR) Bottom Nitrate Summer 1994

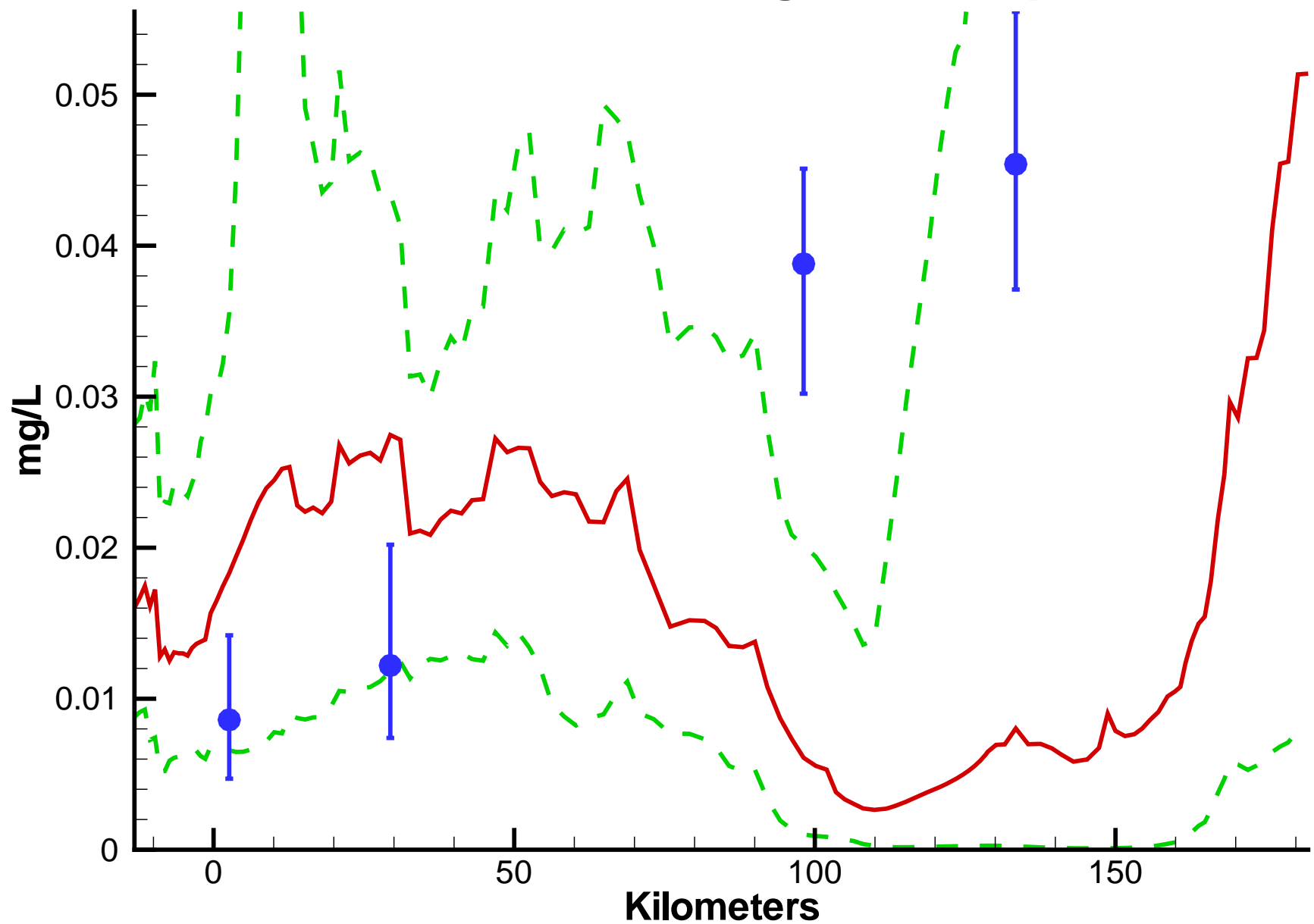


Potomac River (R426 10YR) Surface Nitrate Summer 1994



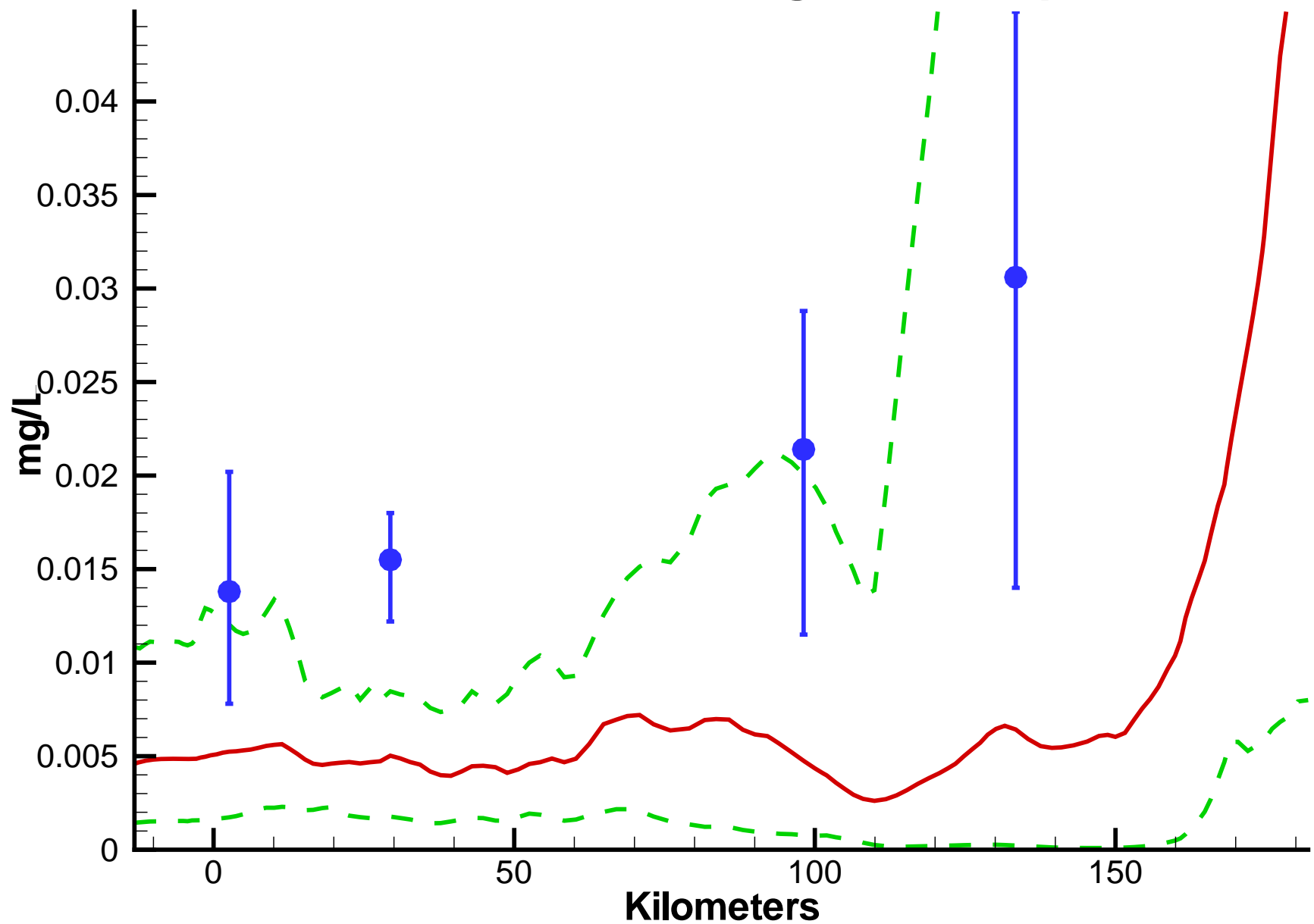
Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199



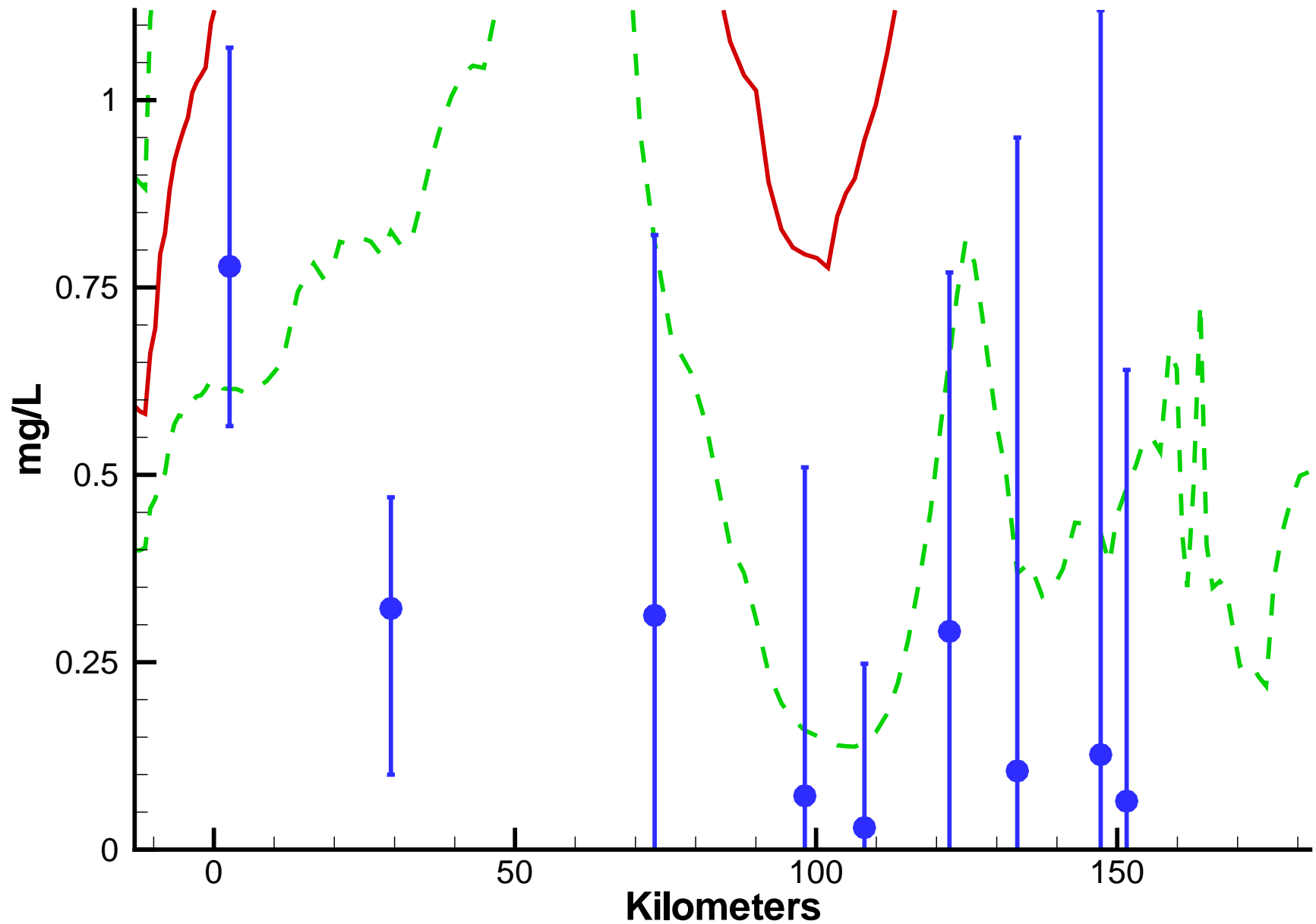
Potomac River (R426 10YR)

Surface Particulate Inorganic Phosphorus Summer 199

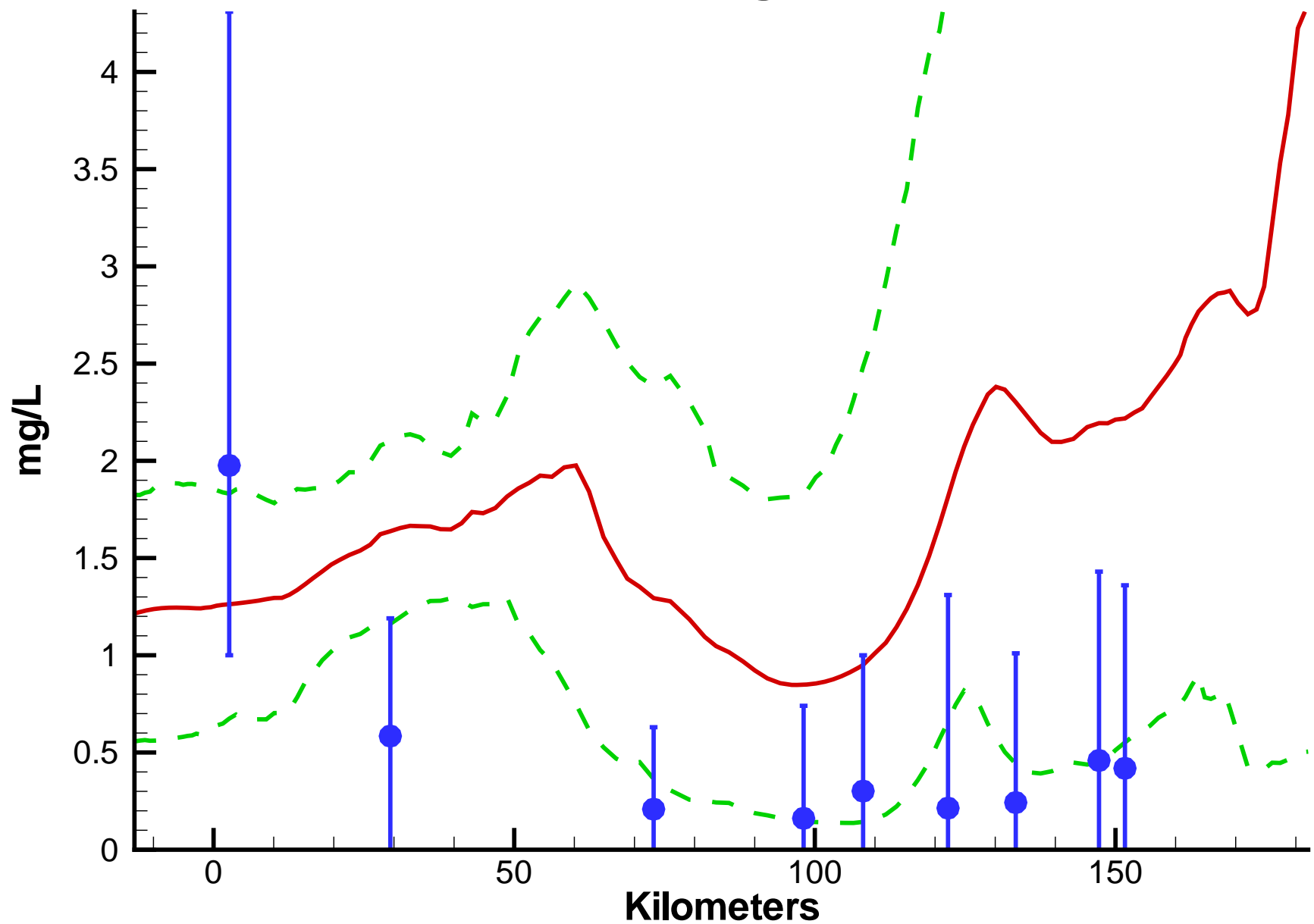


Potomac River (R426 10YR)

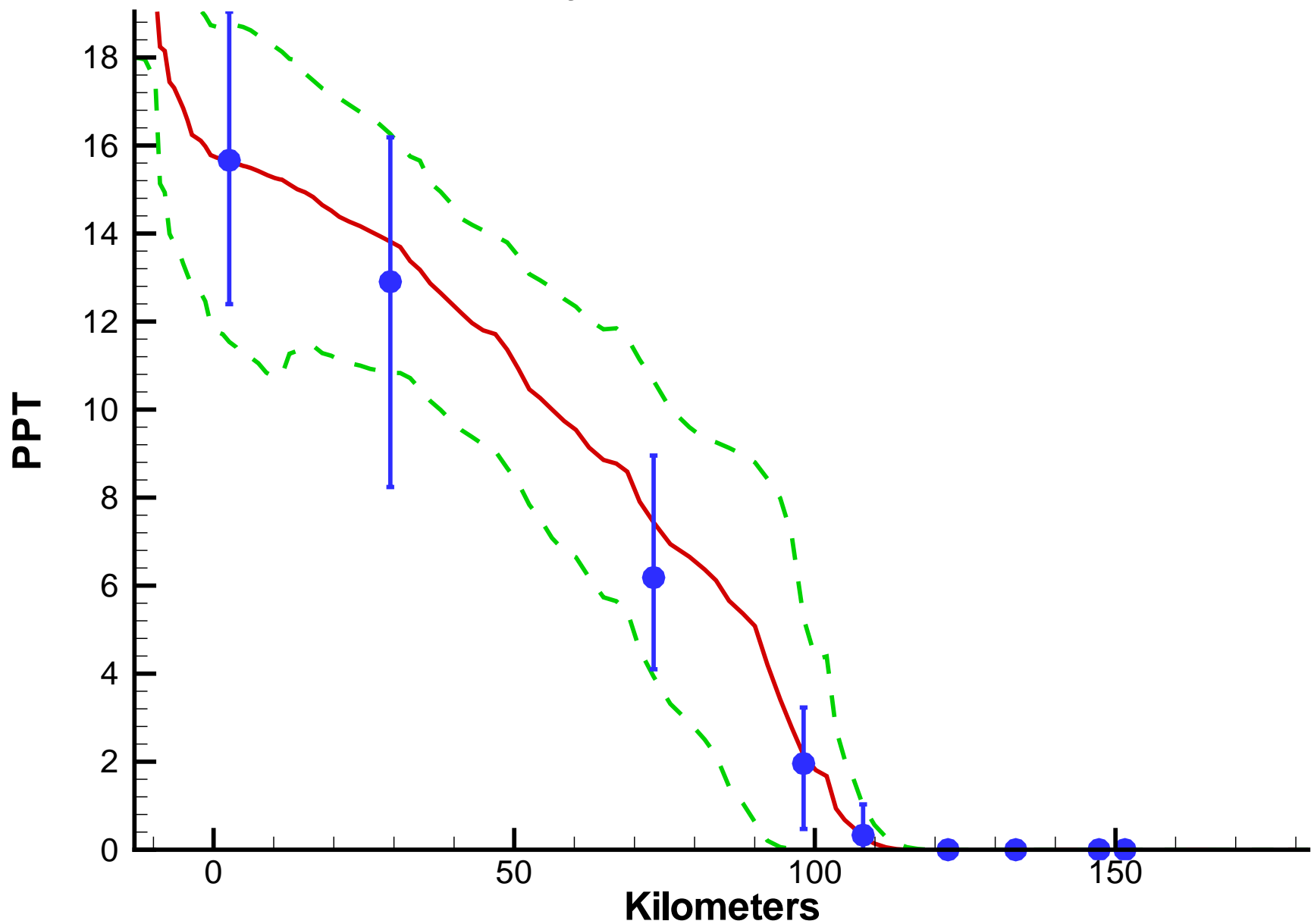
Bottom Particulate Organic Carbon Summer 1994



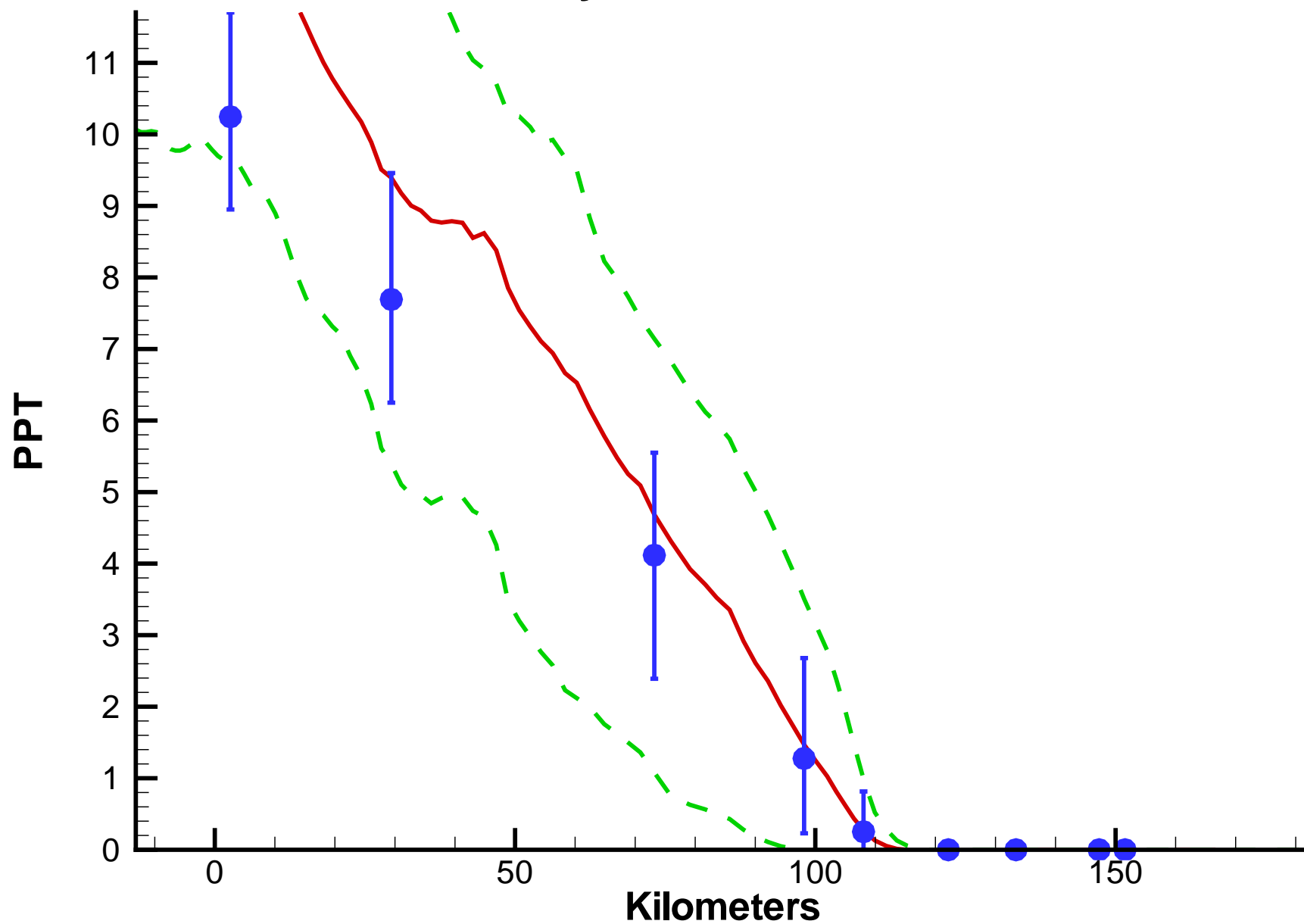
Potomac River (R426 10YR) Surface Particulate Organic Carbon Summer 1994



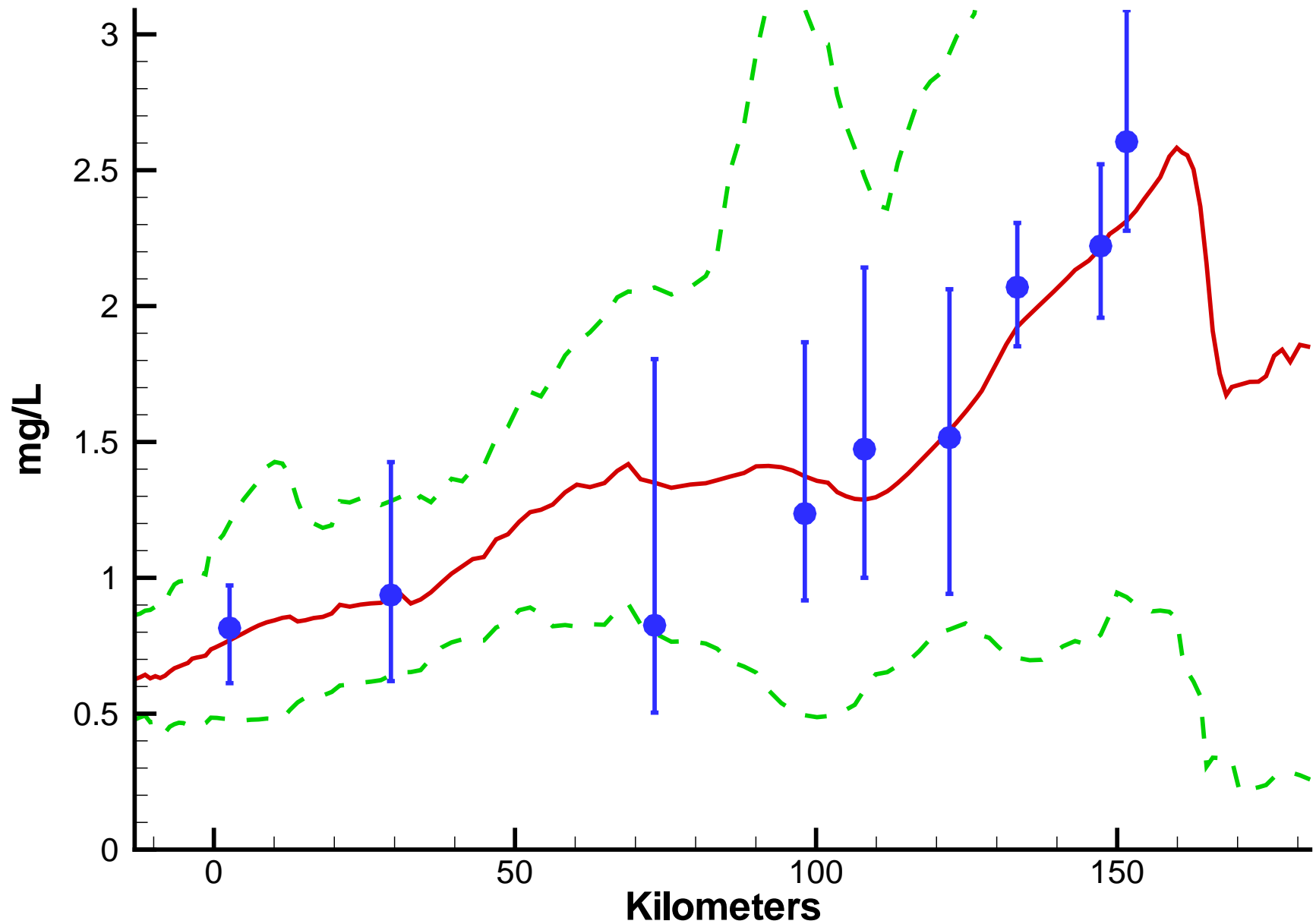
Potomac River (R426 10YR) Bottom Salinity Summer 1994



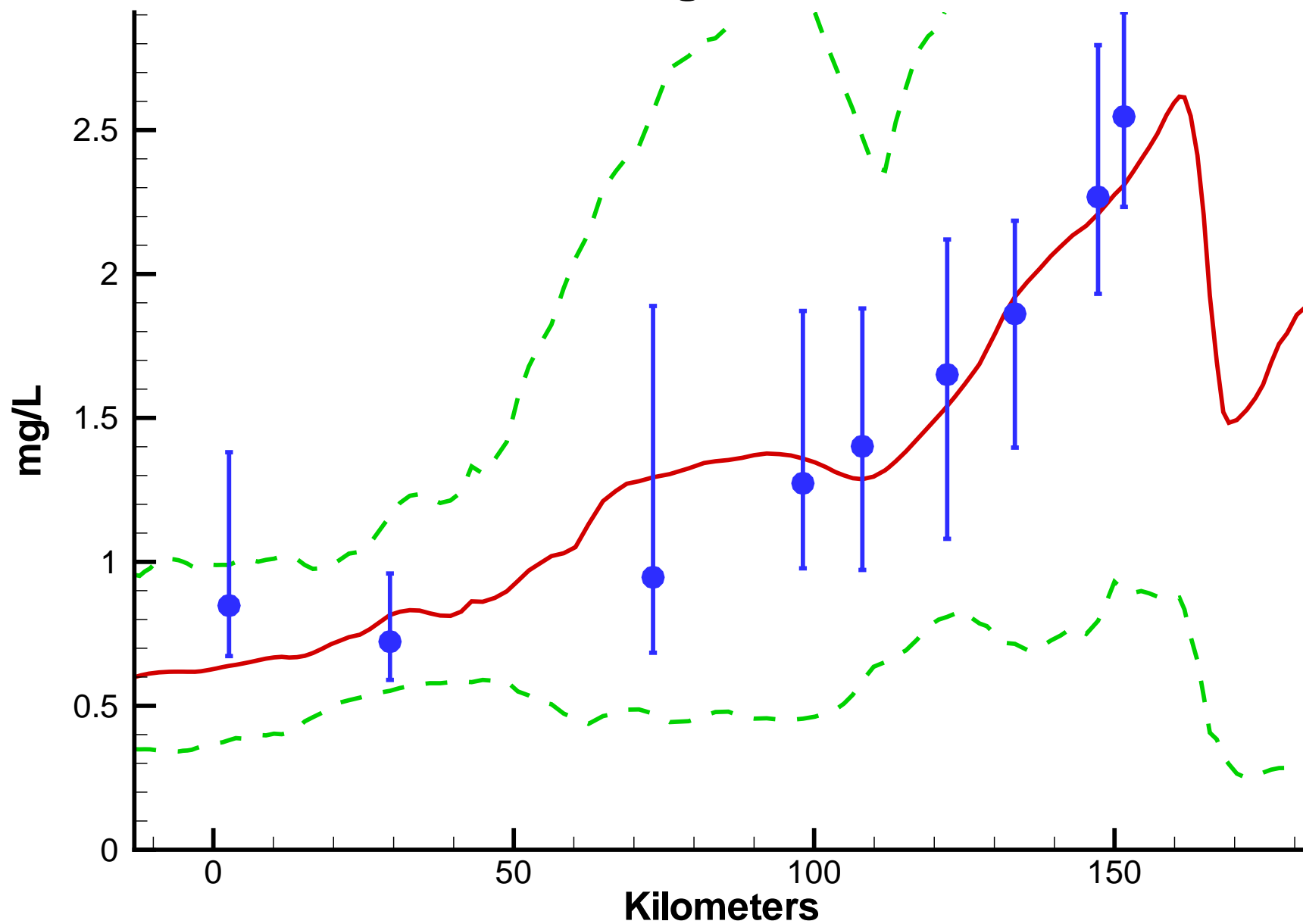
Potomac River (R426 10YR) Surface Salinity Summer 1994



Potomac River (R426 10YR) Bottom Total Nitrogen Summer 1994

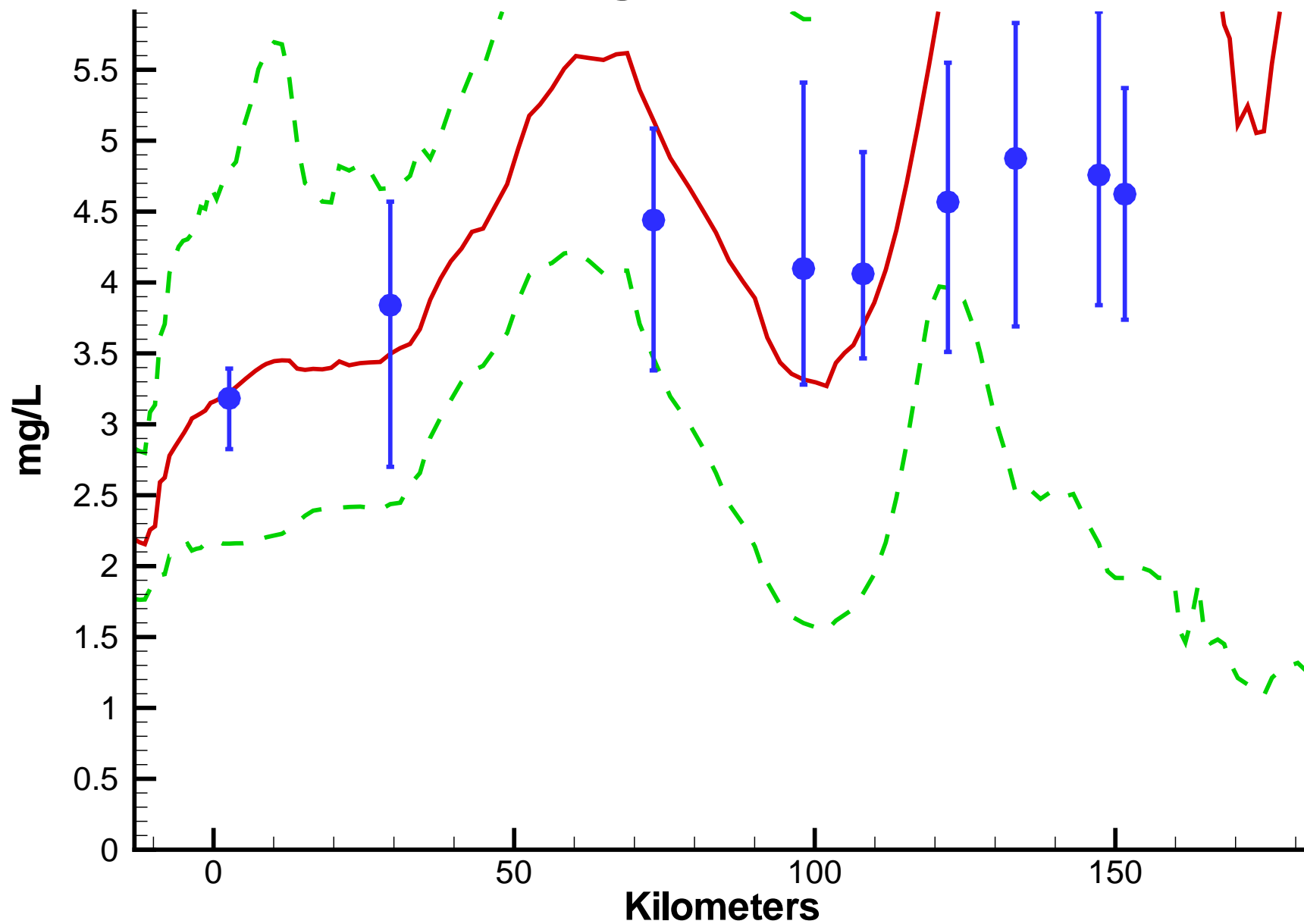


Potomac River (R426 10YR) Surface Total Nitrogen Summer 1994



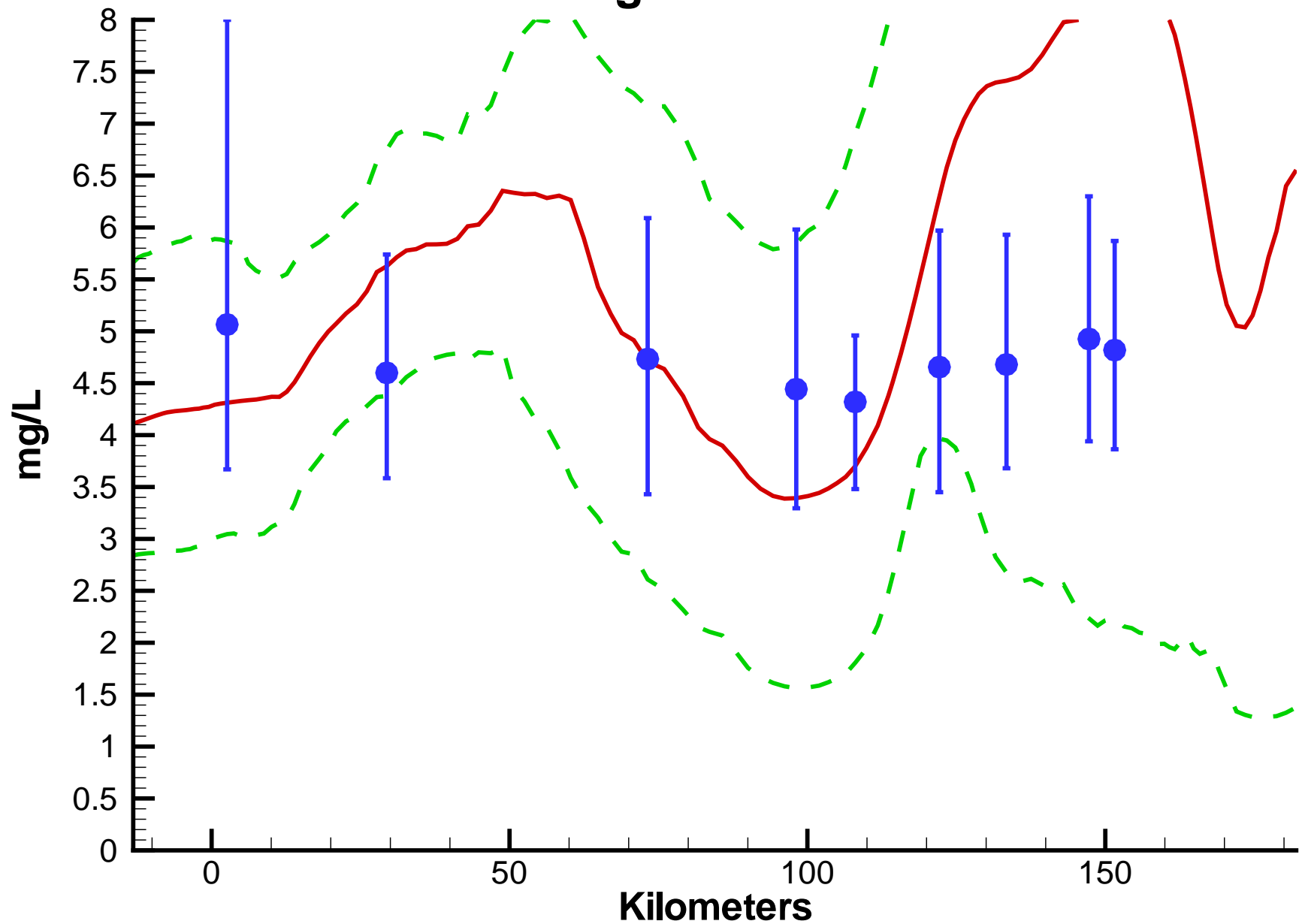
Potomac River (R426 10YR)

Bottom Total Organic Carbon Summer 1994



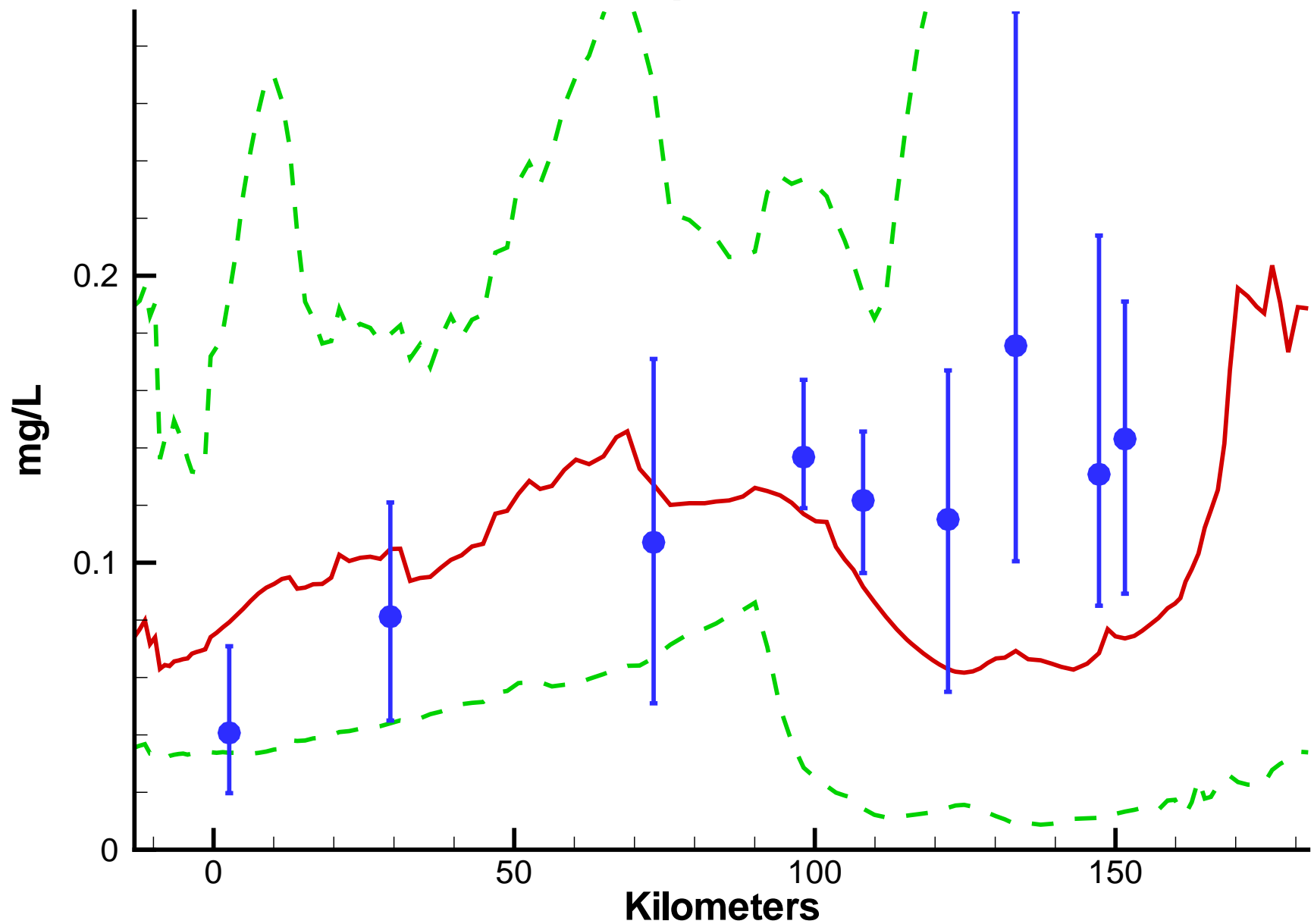
Potomac River (R426 10YR)

Surface Total Organic Carbon Summer 1994

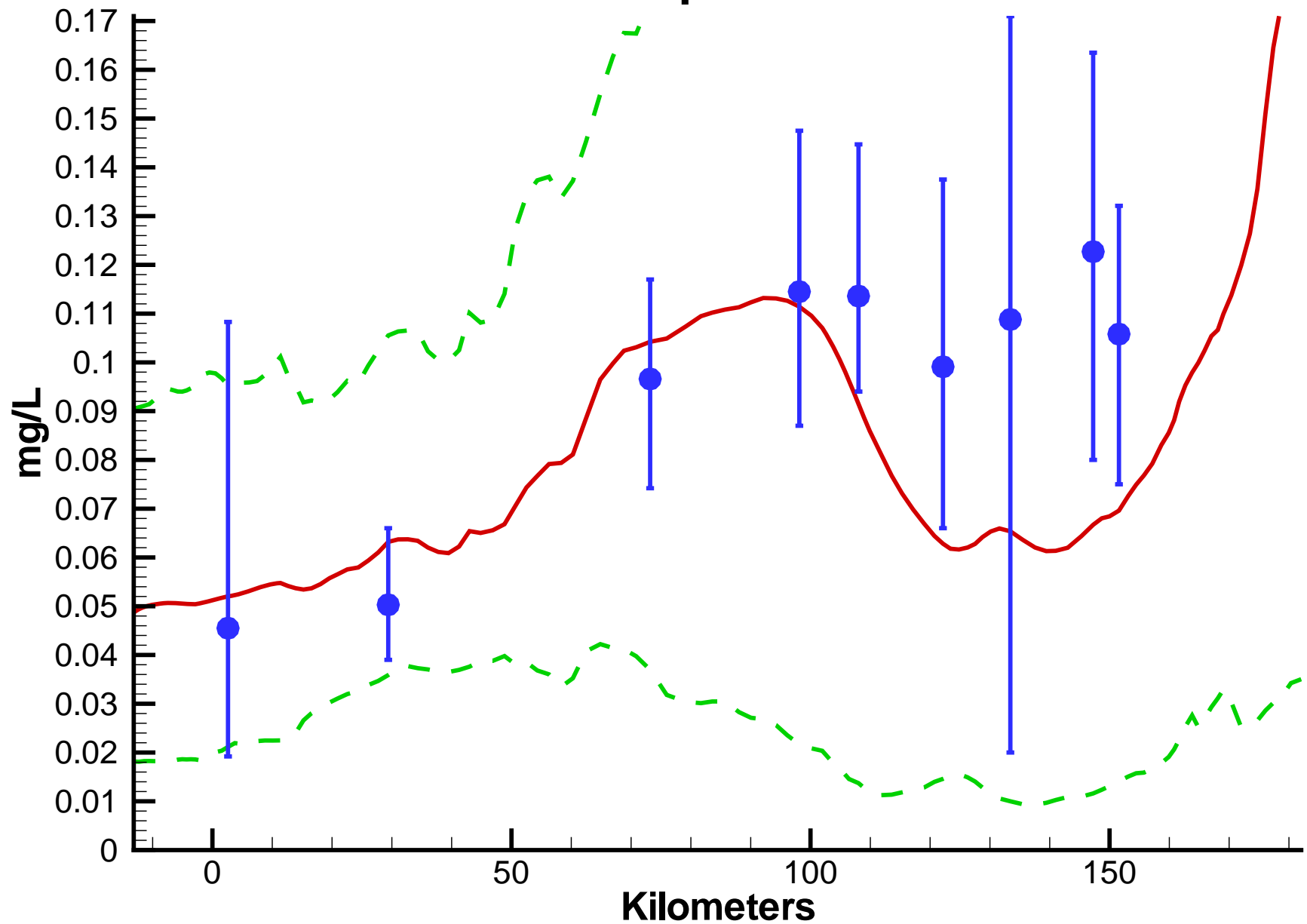


Potomac River (R426 10YR)

Bottom Total Phosphorus Summer 1994

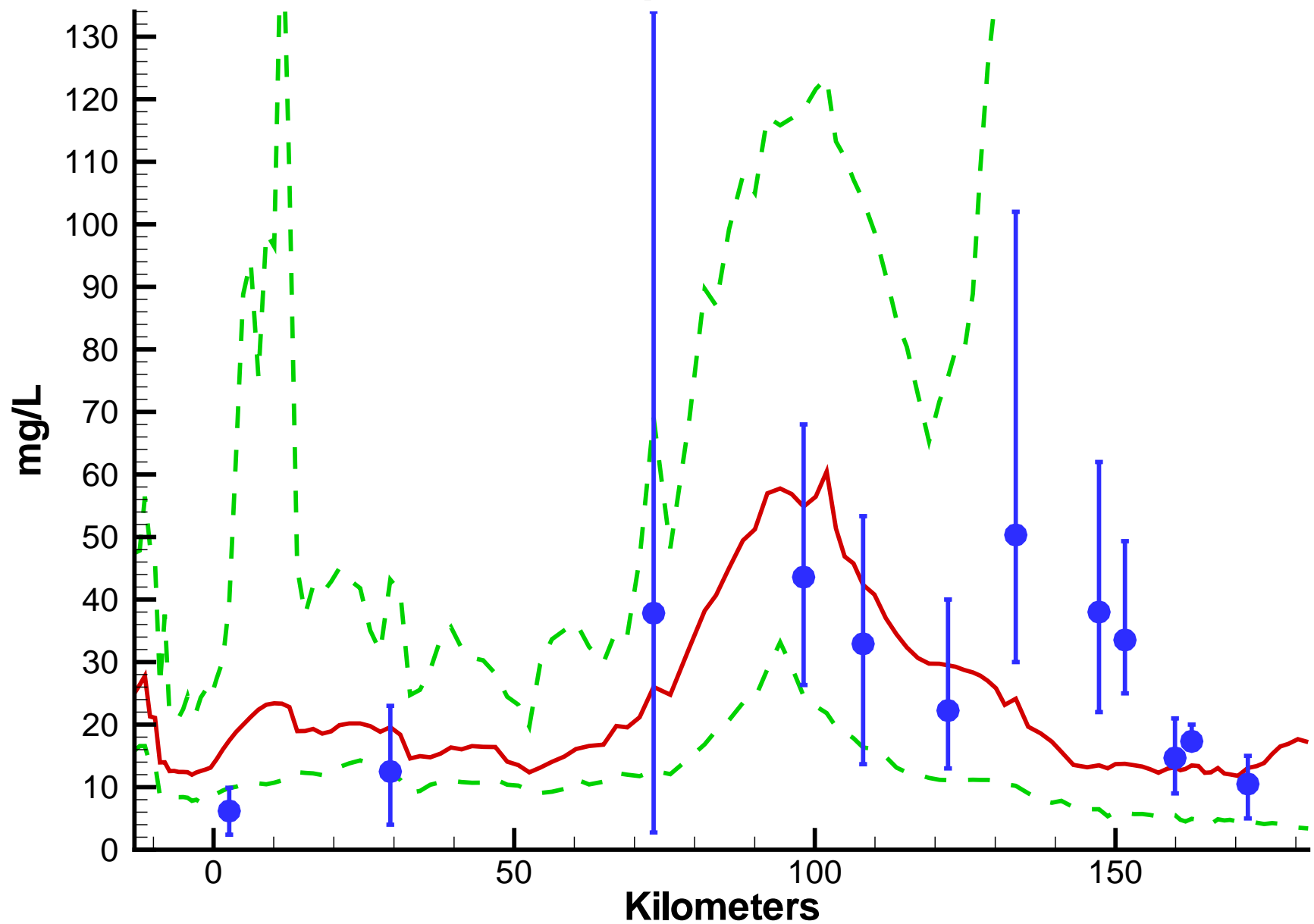


Potomac River (R426 10YR) Surface Total Phosphorus Summer 1994



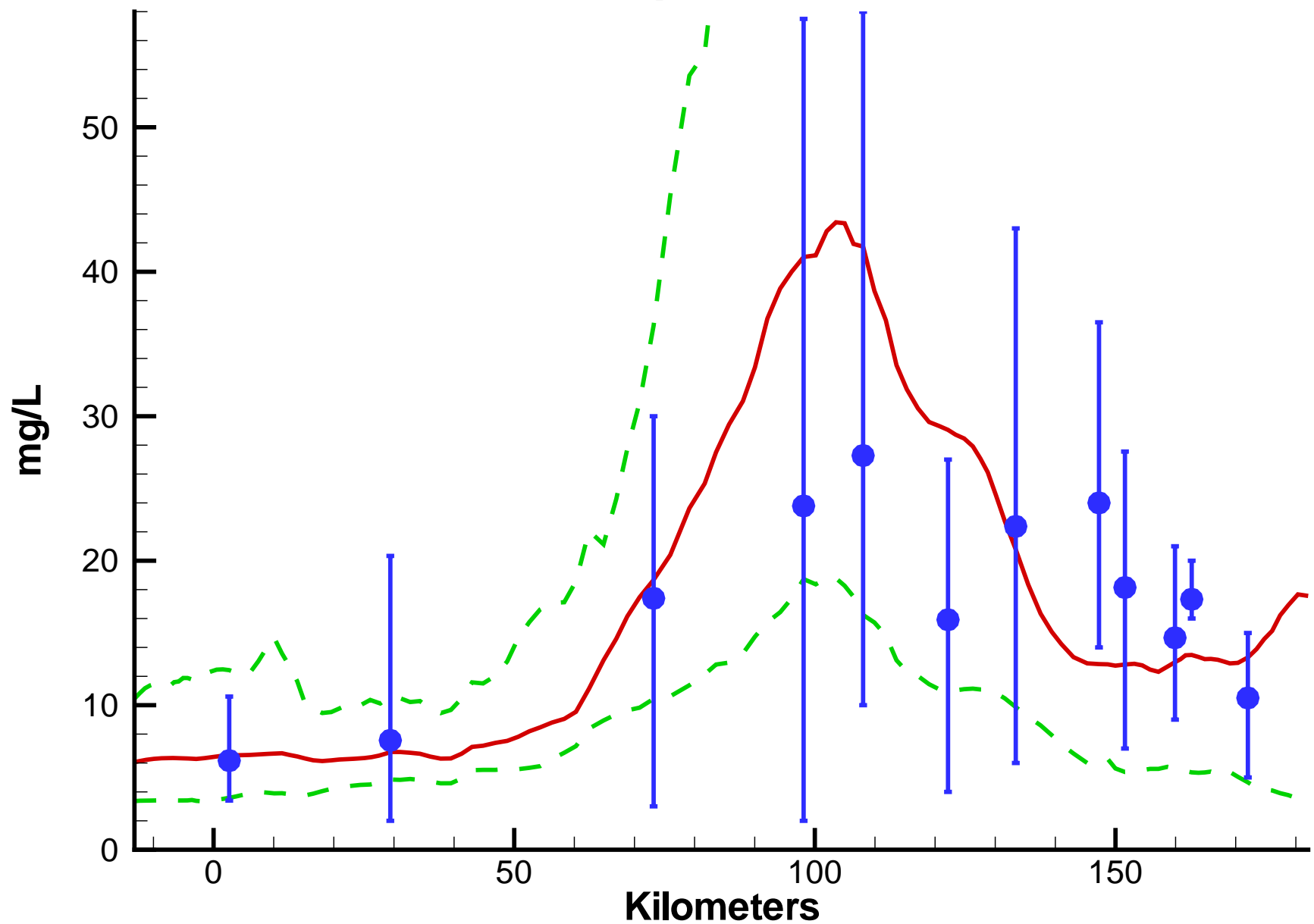
Potomac River (R426 10YR)

Bottom Total Suspended Solids Summer 1994

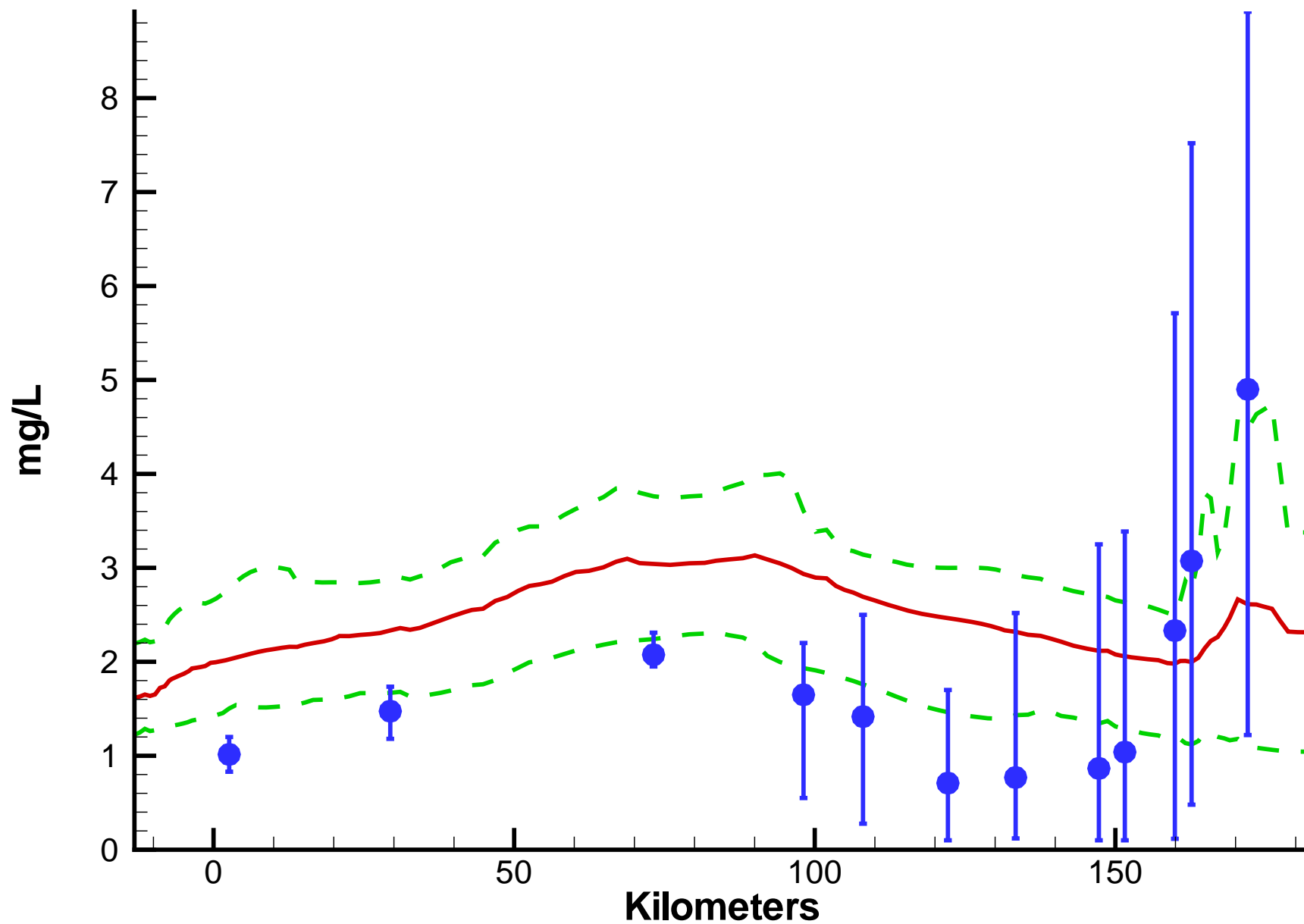


Potomac River (R426 10YR)

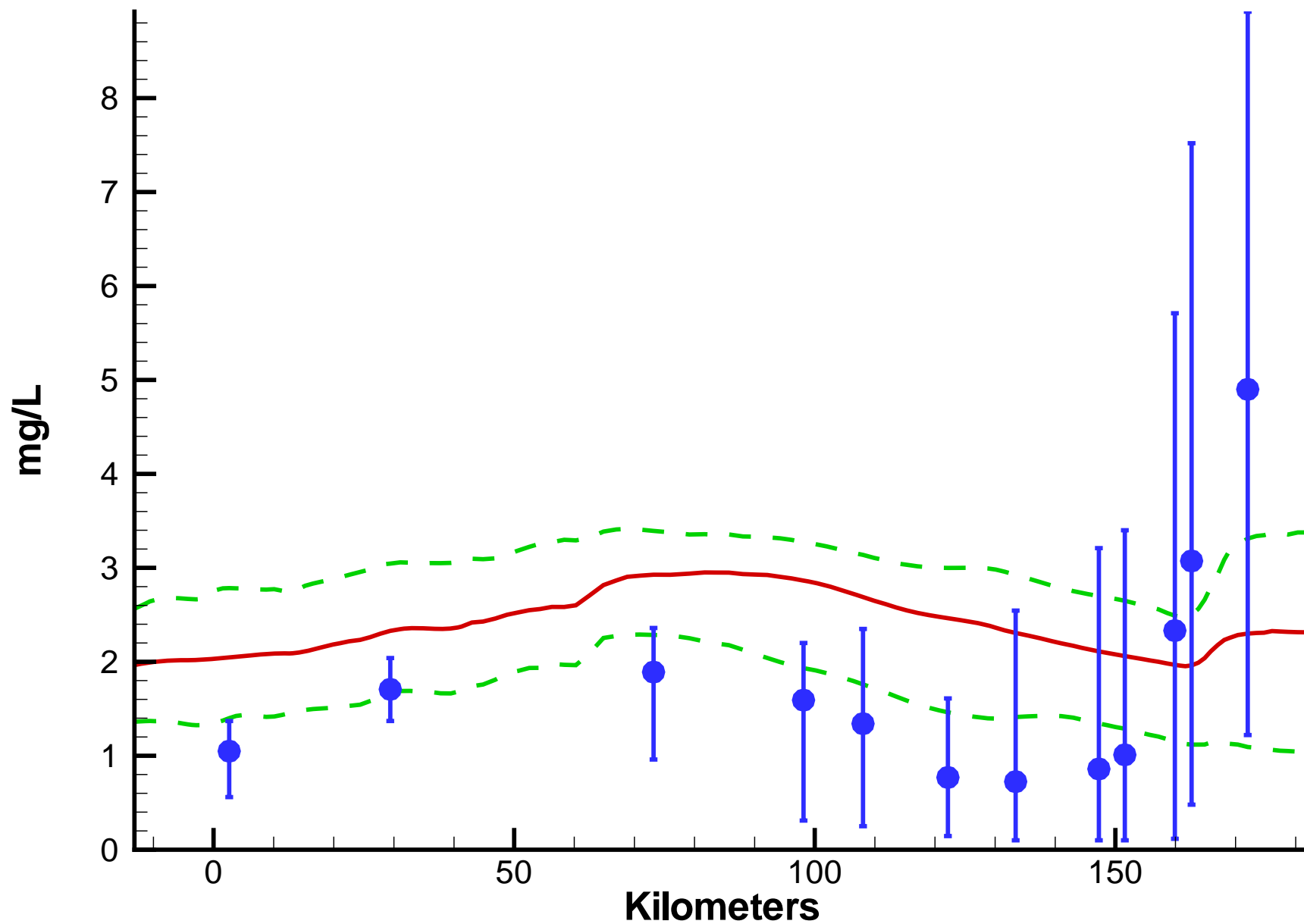
Surface Total Suspended Solids Summer 1994



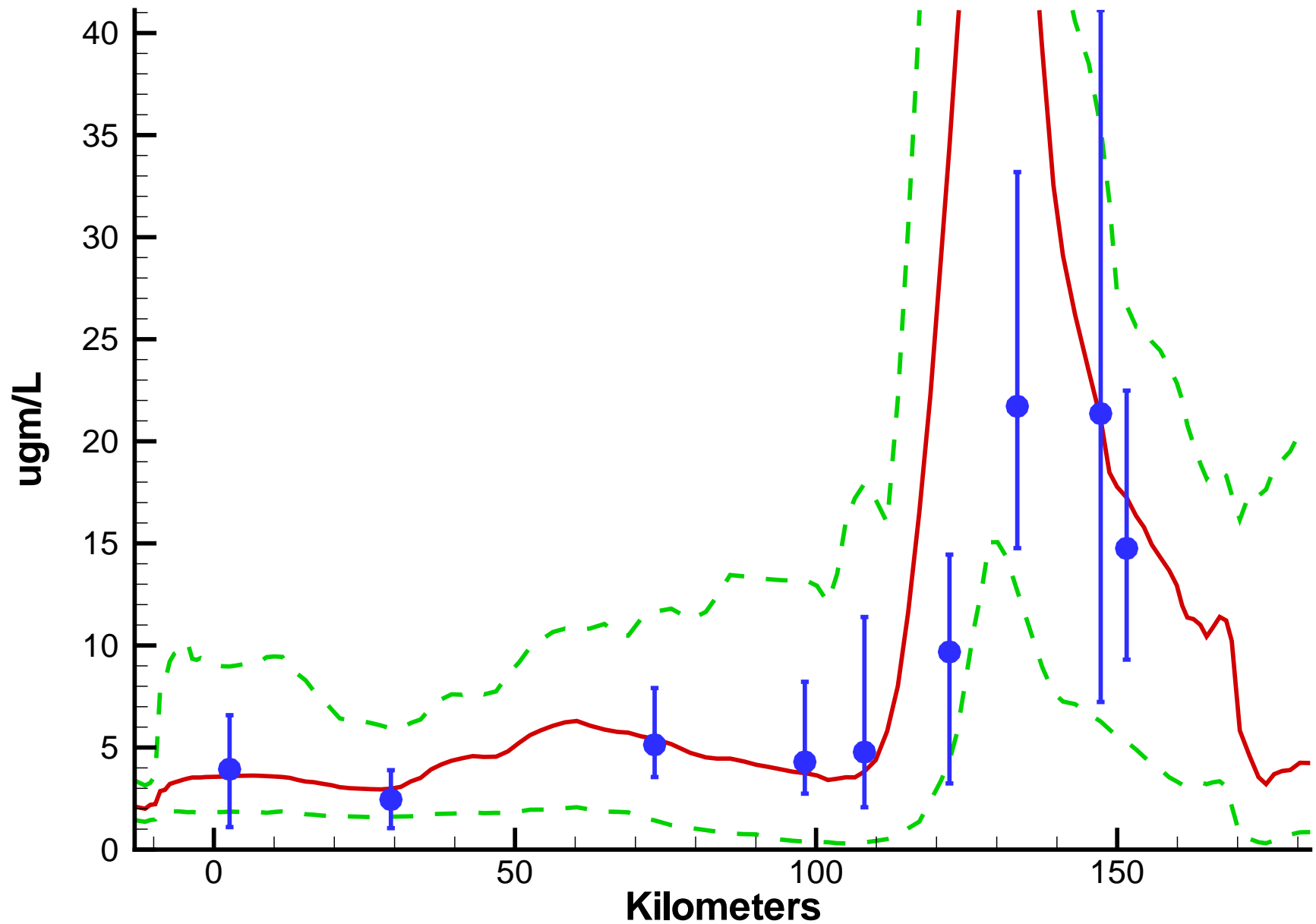
Potomac River (R426 10YR) Bottom Dissolved Silica Summer 1994



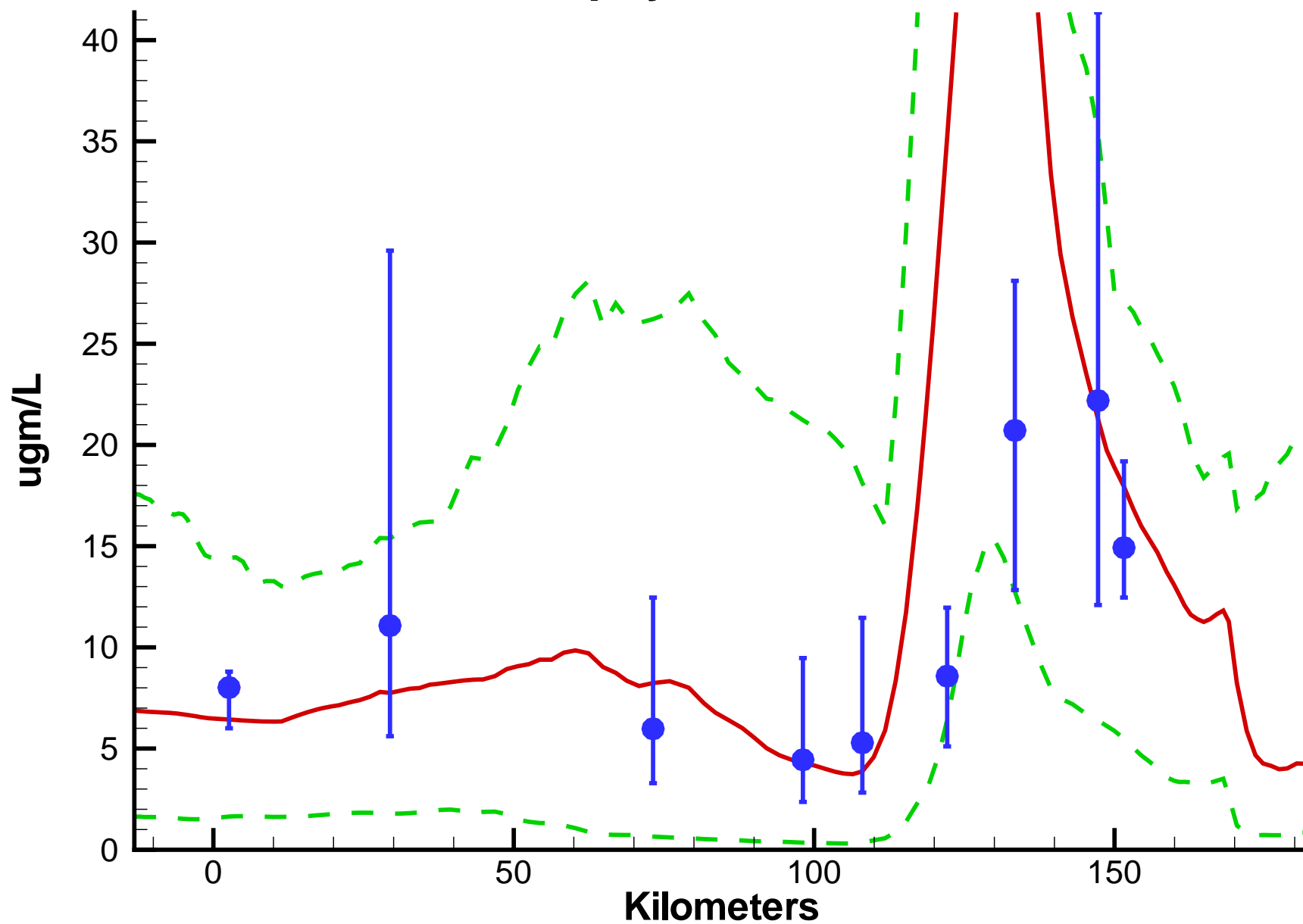
Potomac River (R426 10YR) Surface Dissolved Silica Summer 1994



Potomac River (R426 10YR) Bottom Chlorophyll Fall 1994

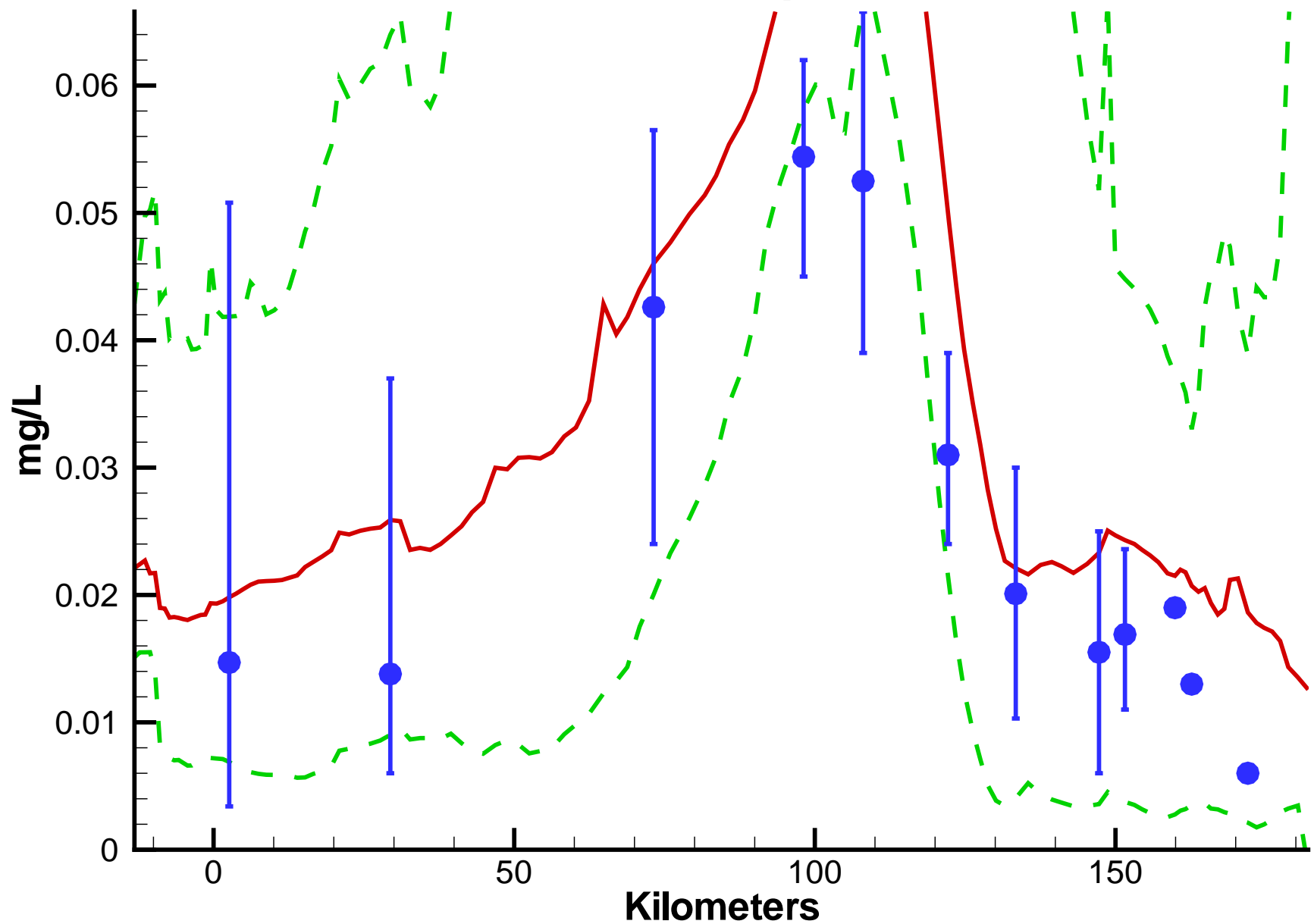


Potomac River (R426 10YR) Surface Chlorophyll Fall 1994

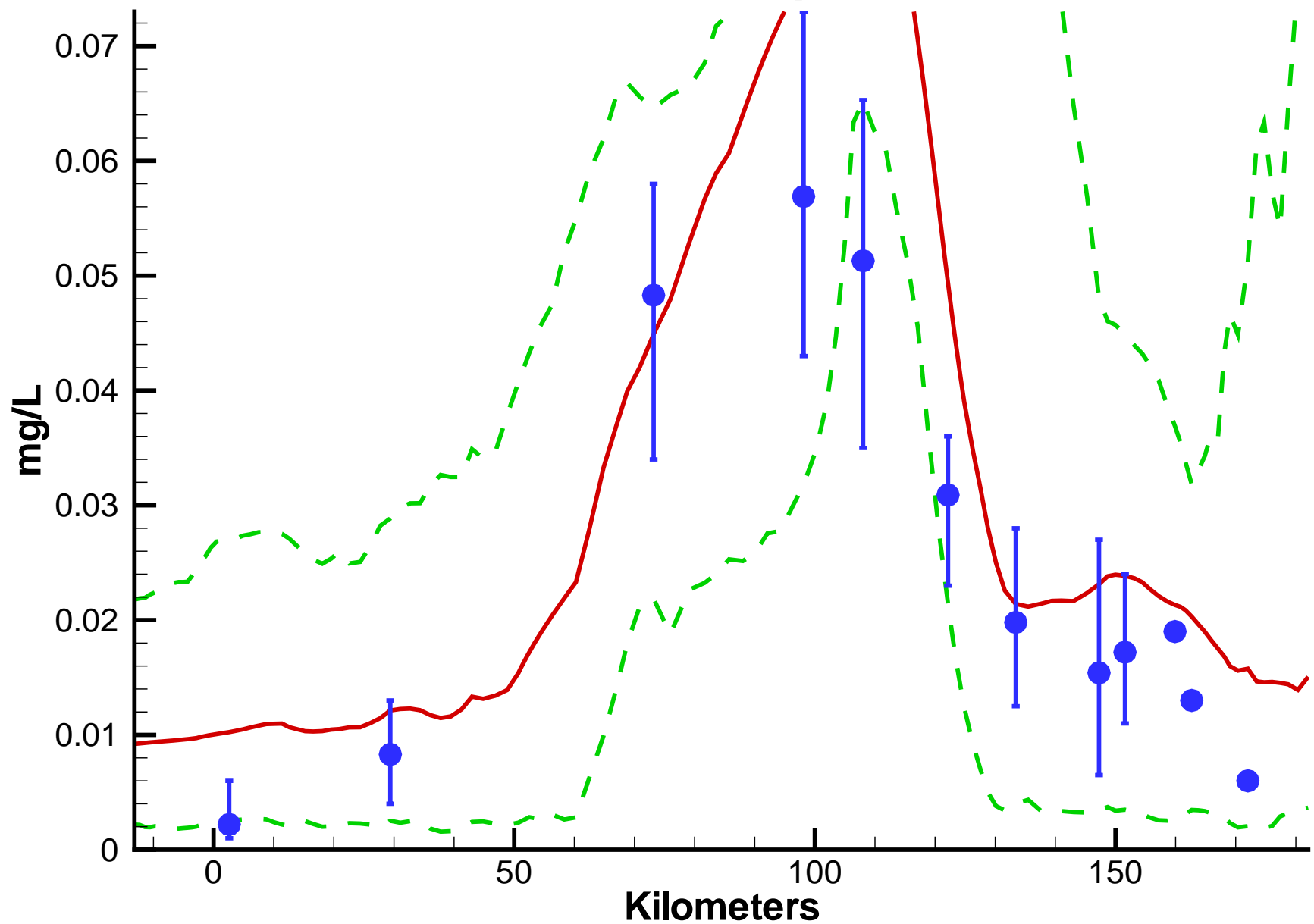


Potomac River (R426 10YR)

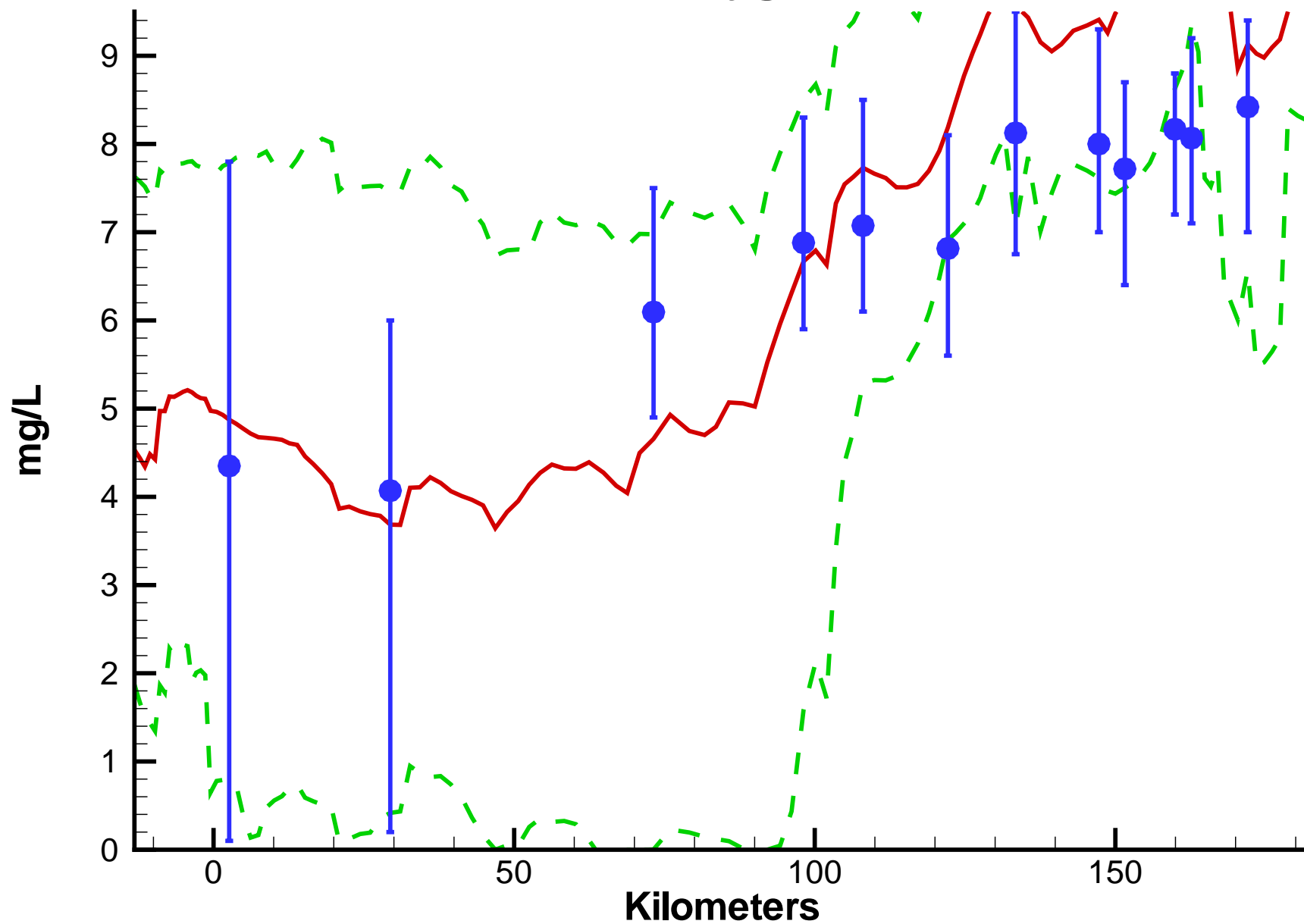
Bottom Dissolved Phosphate Fall 1994



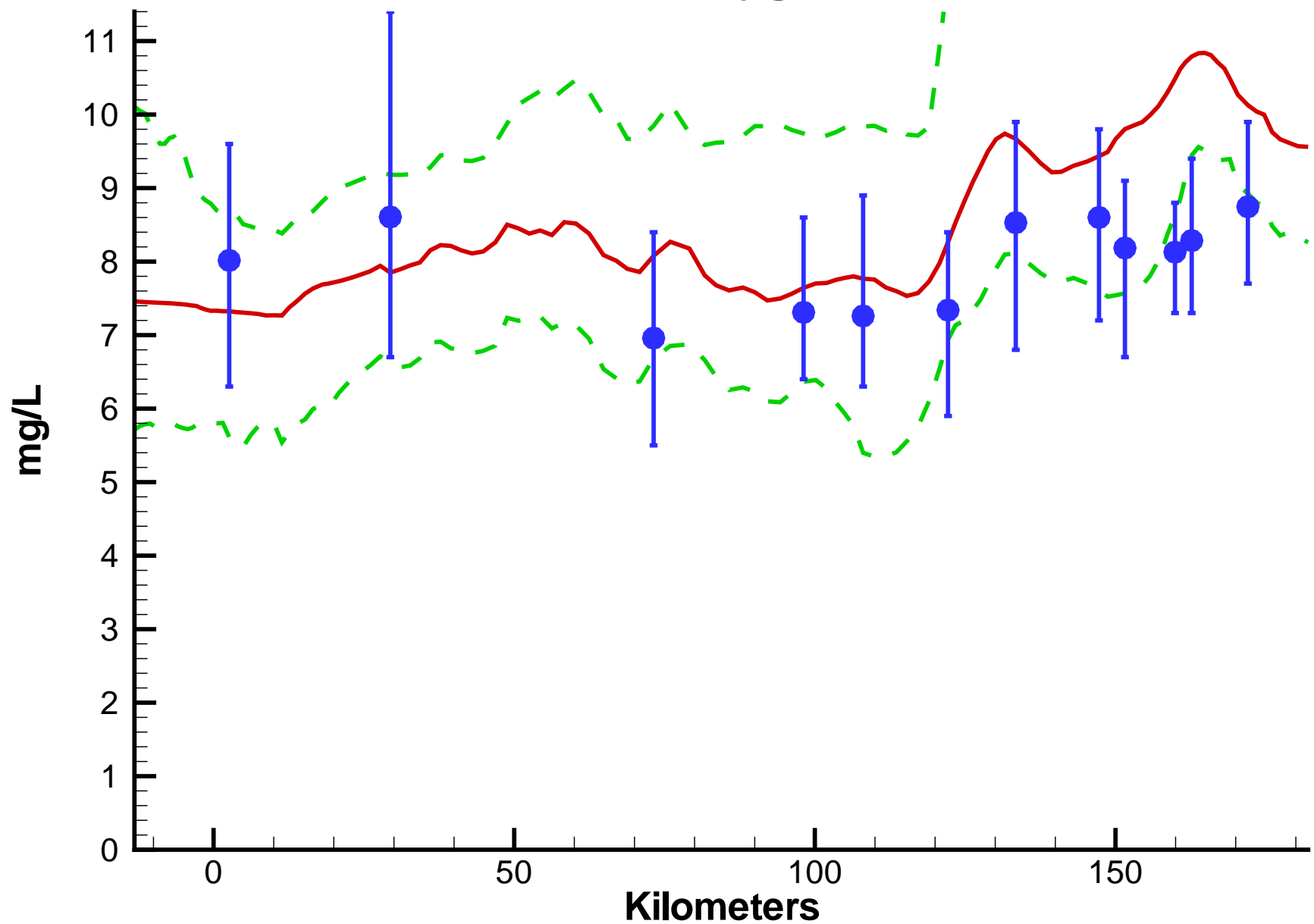
Potomac River (R426 10YR) Surface Dissolved Phosphate Fall 1994



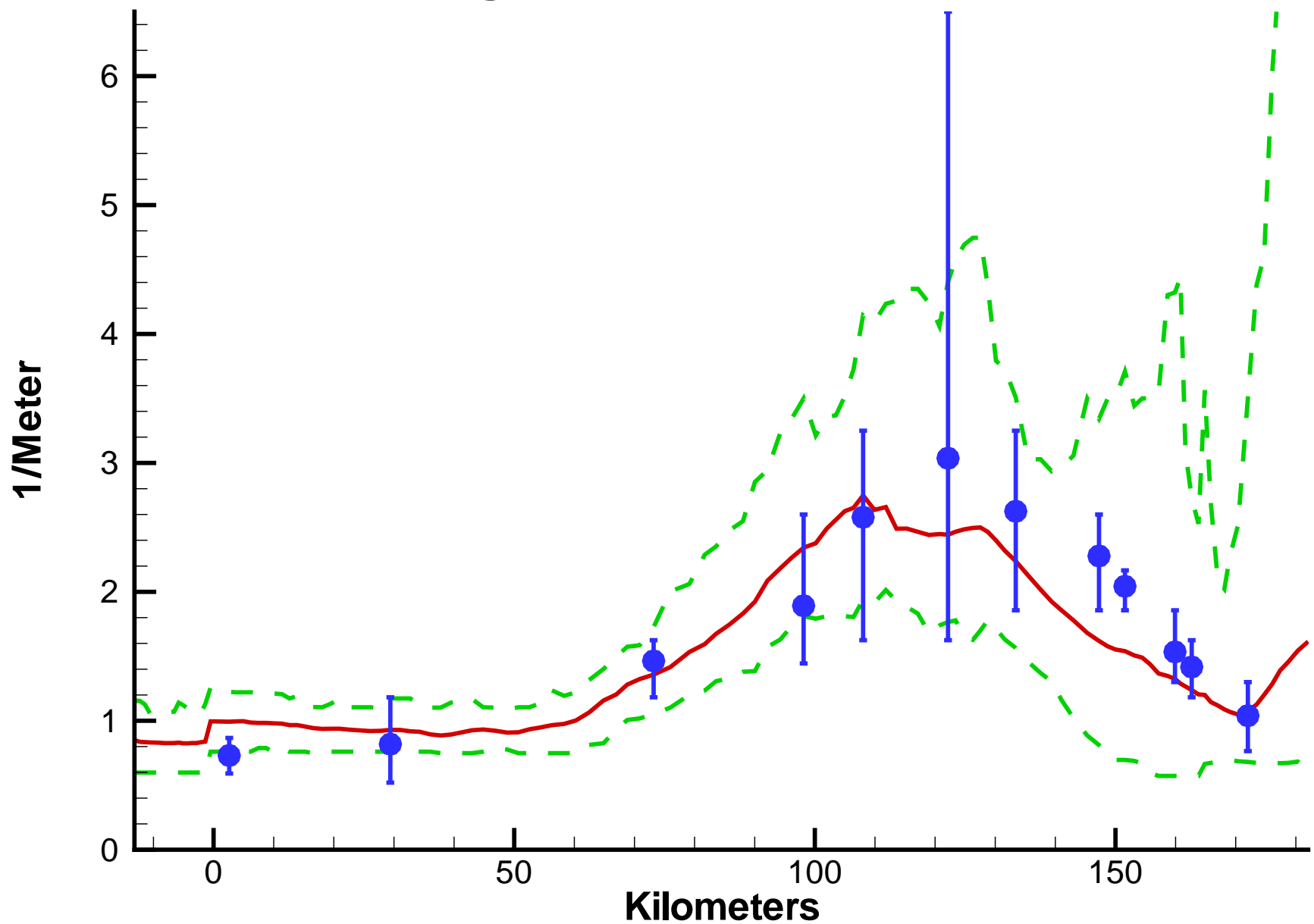
Potomac River (R426 10YR) Bottom Dissolved Oxygen Fall 1994



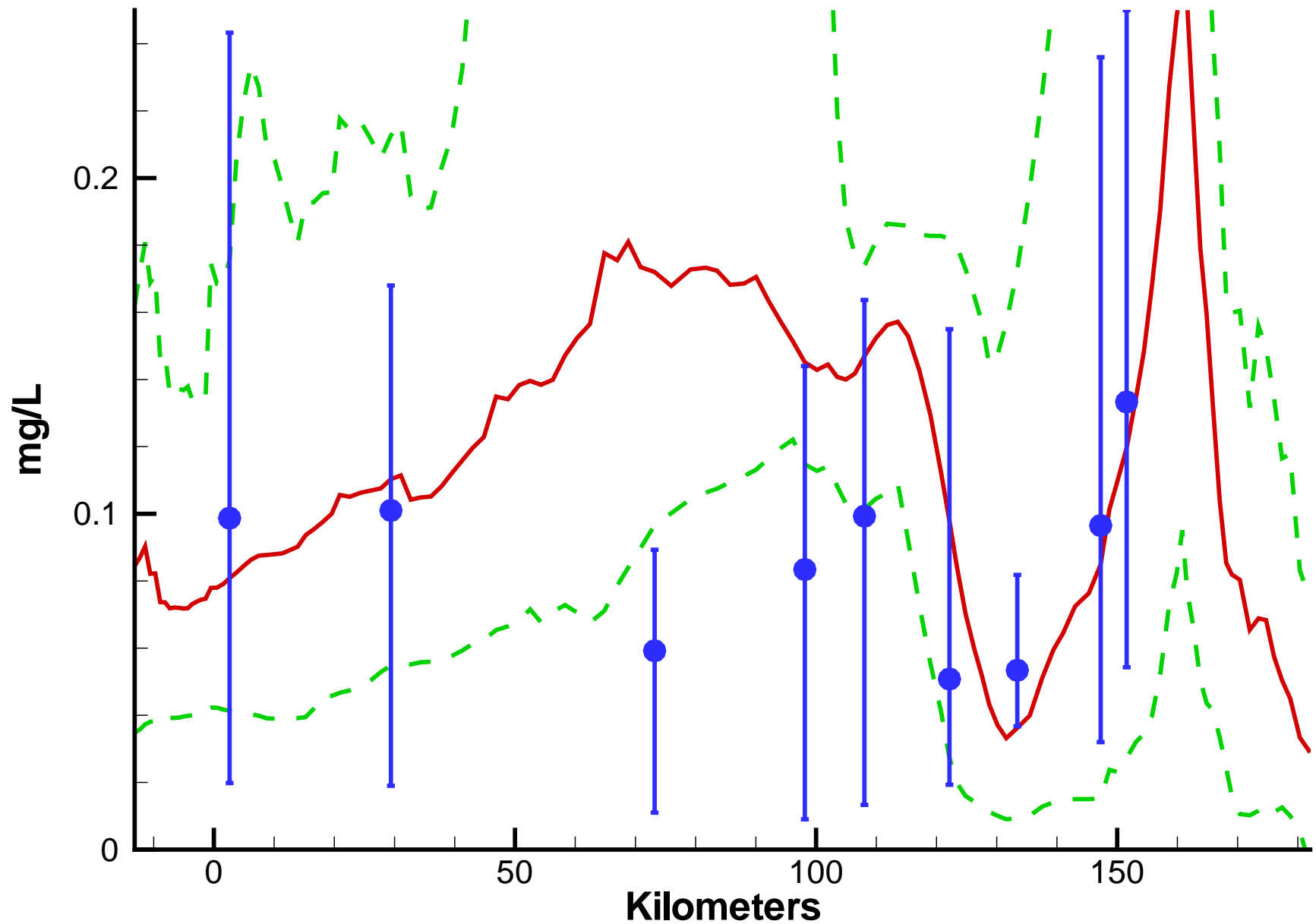
Potomac River (R426 10YR) Surface Dissolved Oxygen Fall 1994



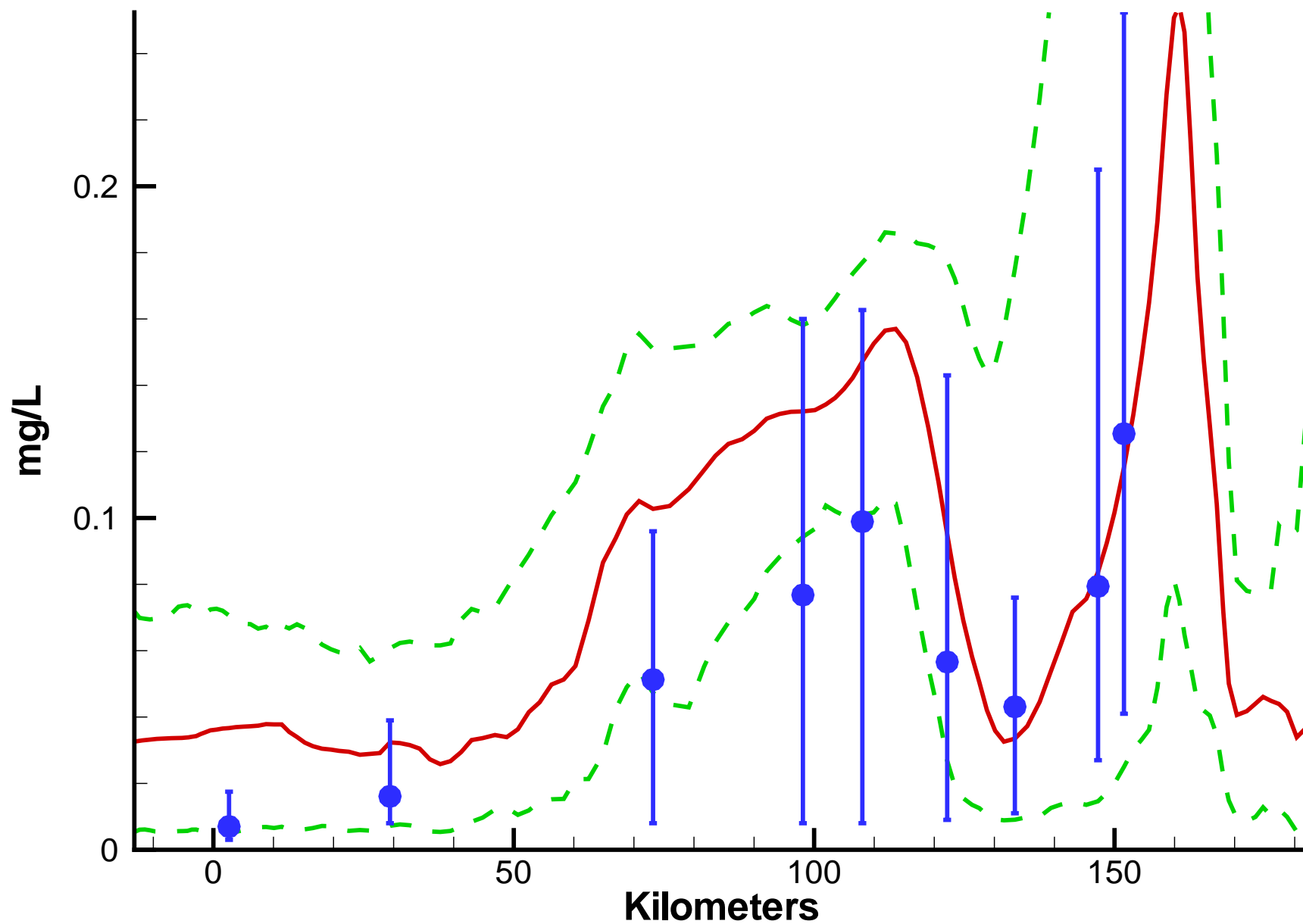
Potomac River (R426 10YR) Surface Light Extinction Fall 1994



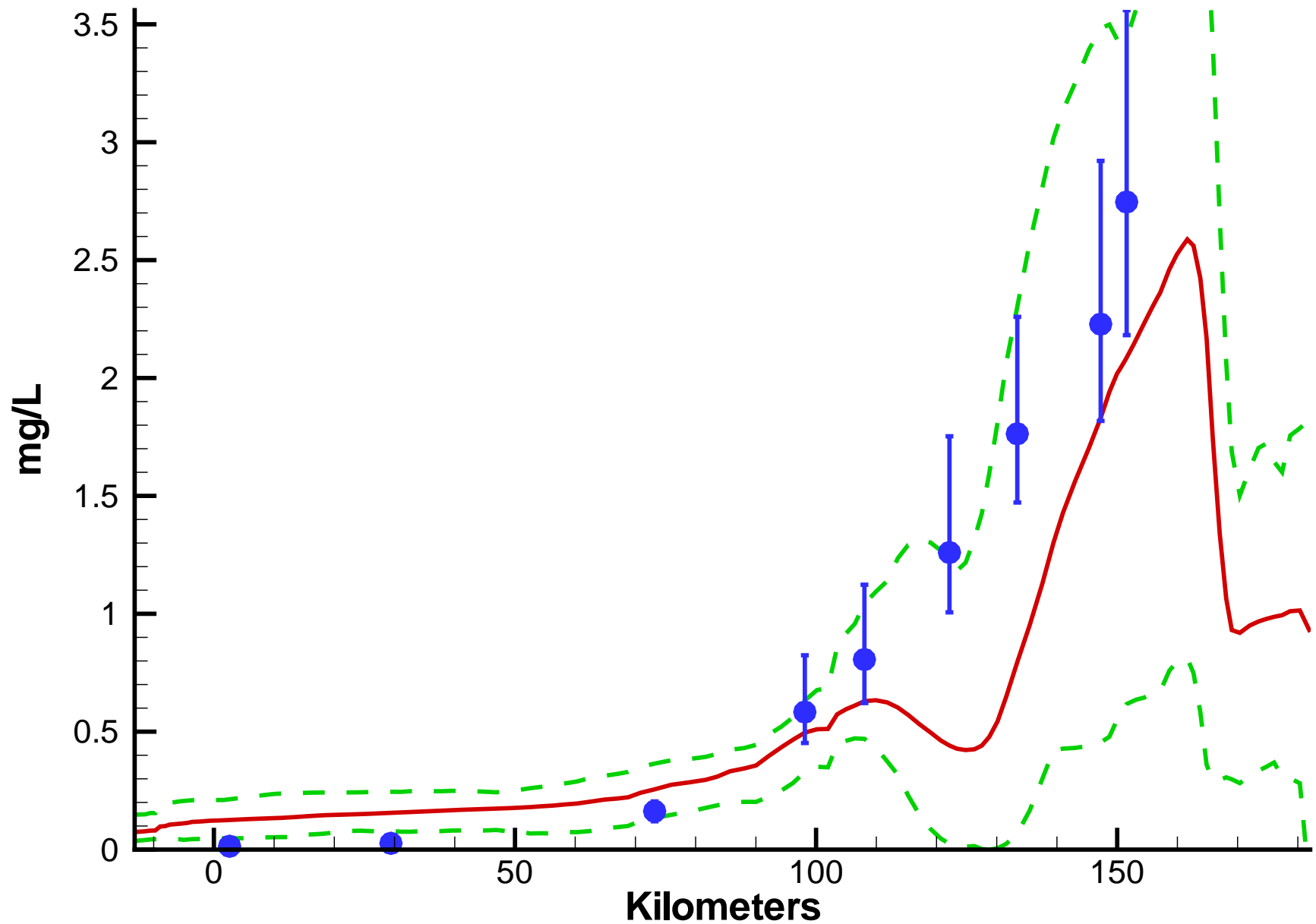
Potomac River (R426 10YR) Bottom Ammonium Fall 1994



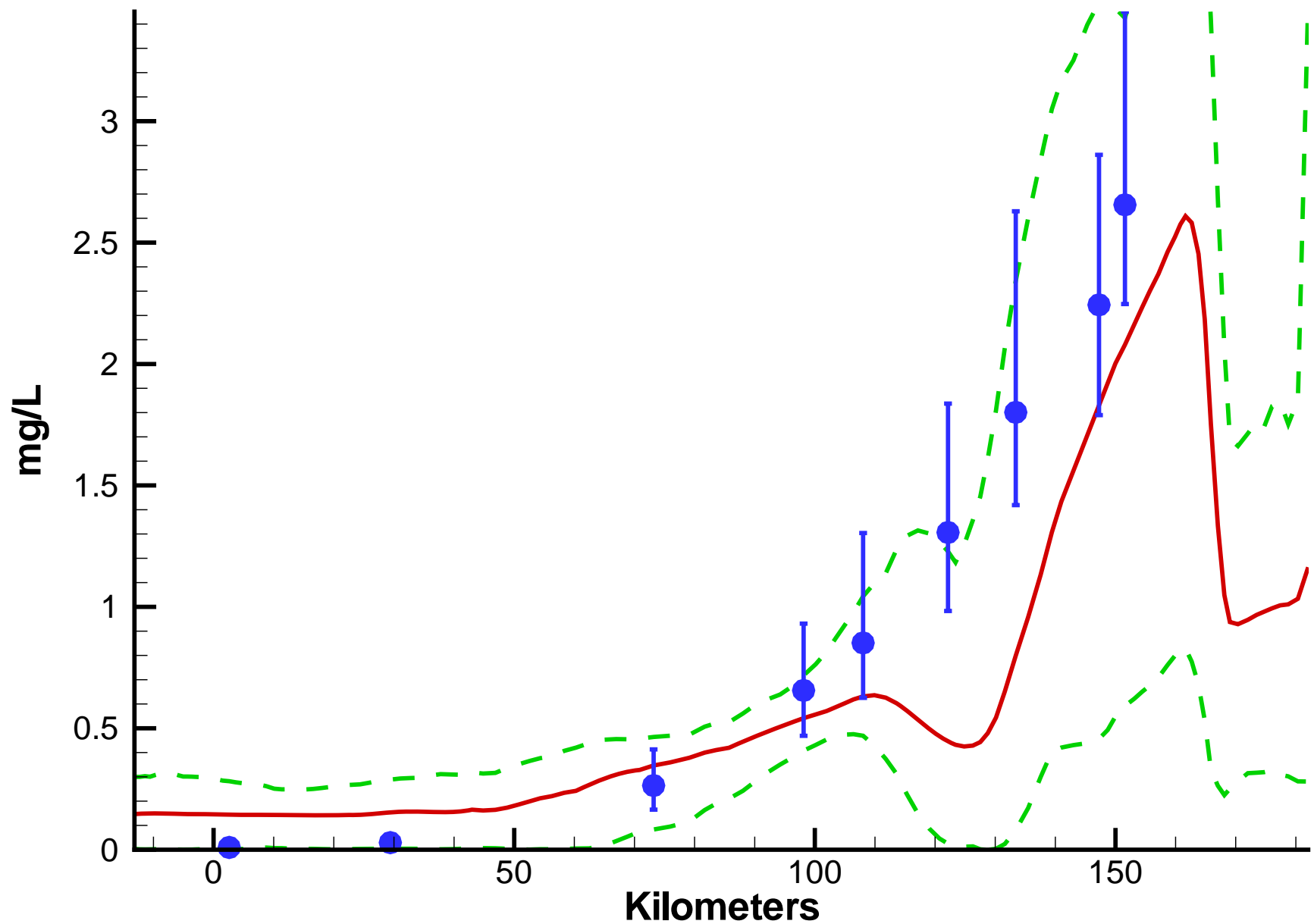
Potomac River (R426 10YR) Surface Ammonium Fall 1994



Potomac River (R426 10YR) Bottom Nitrate Fall 1994

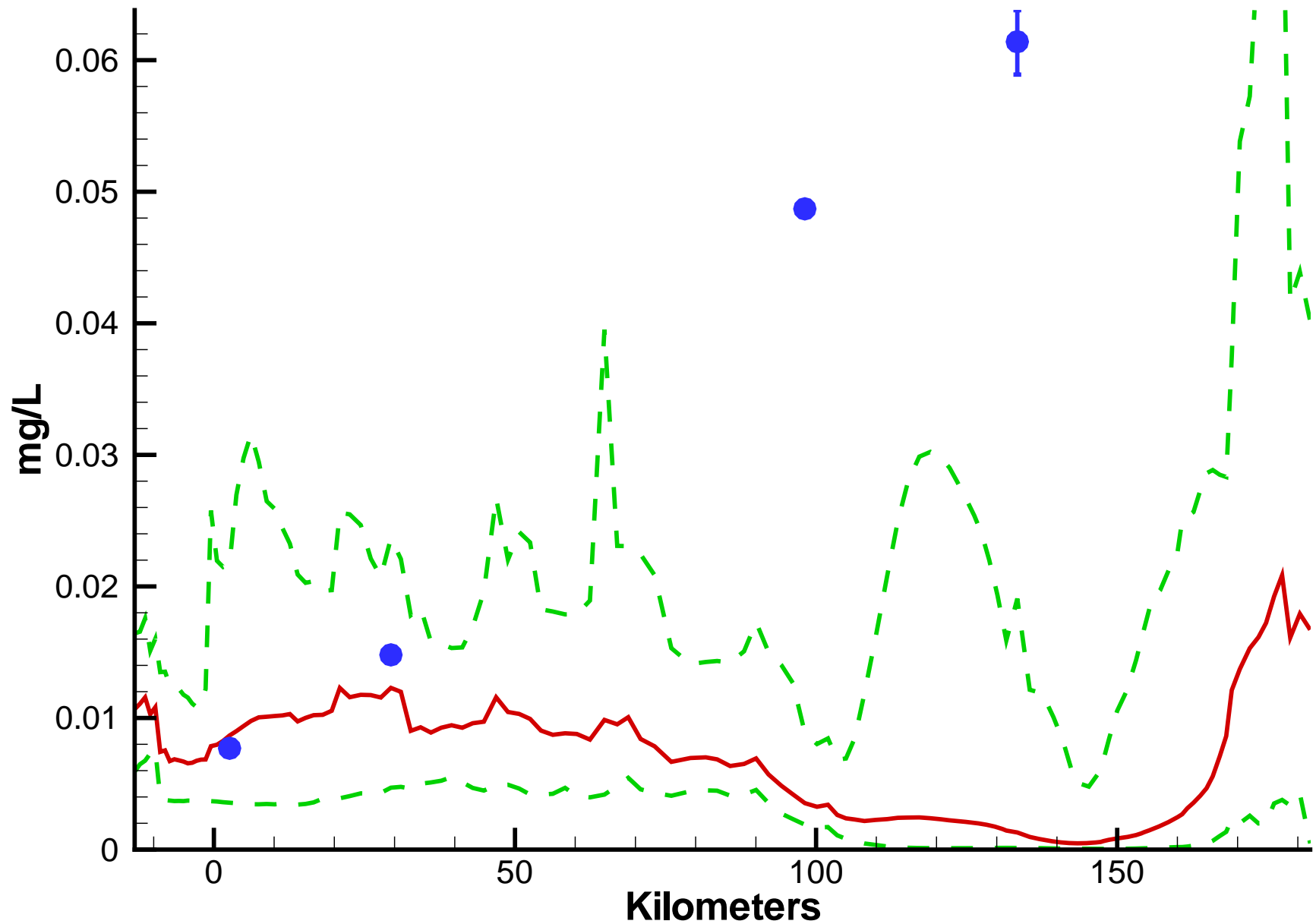


Potomac River (R426 10YR) Surface Nitrate Fall 1994

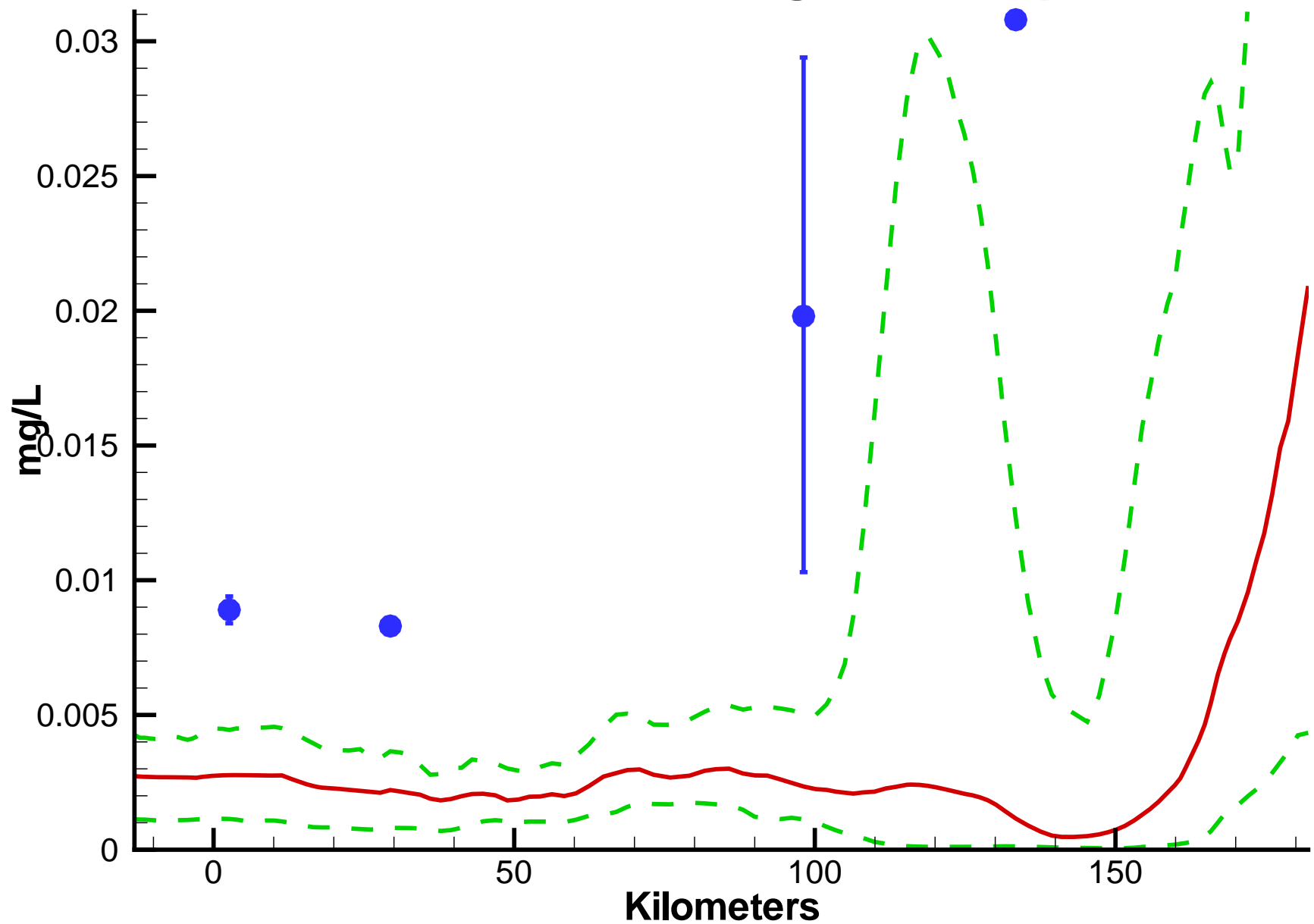


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1994

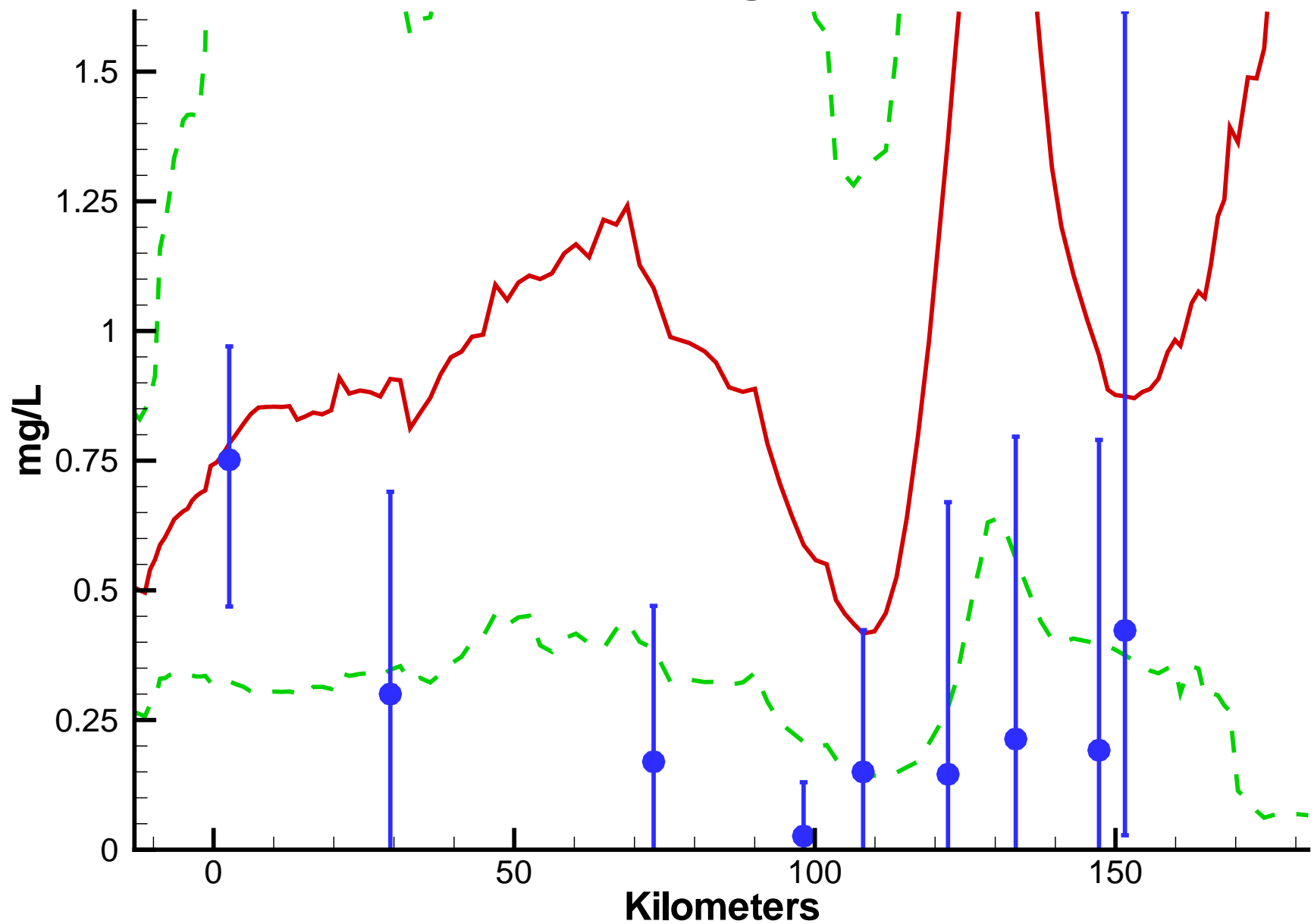


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1994

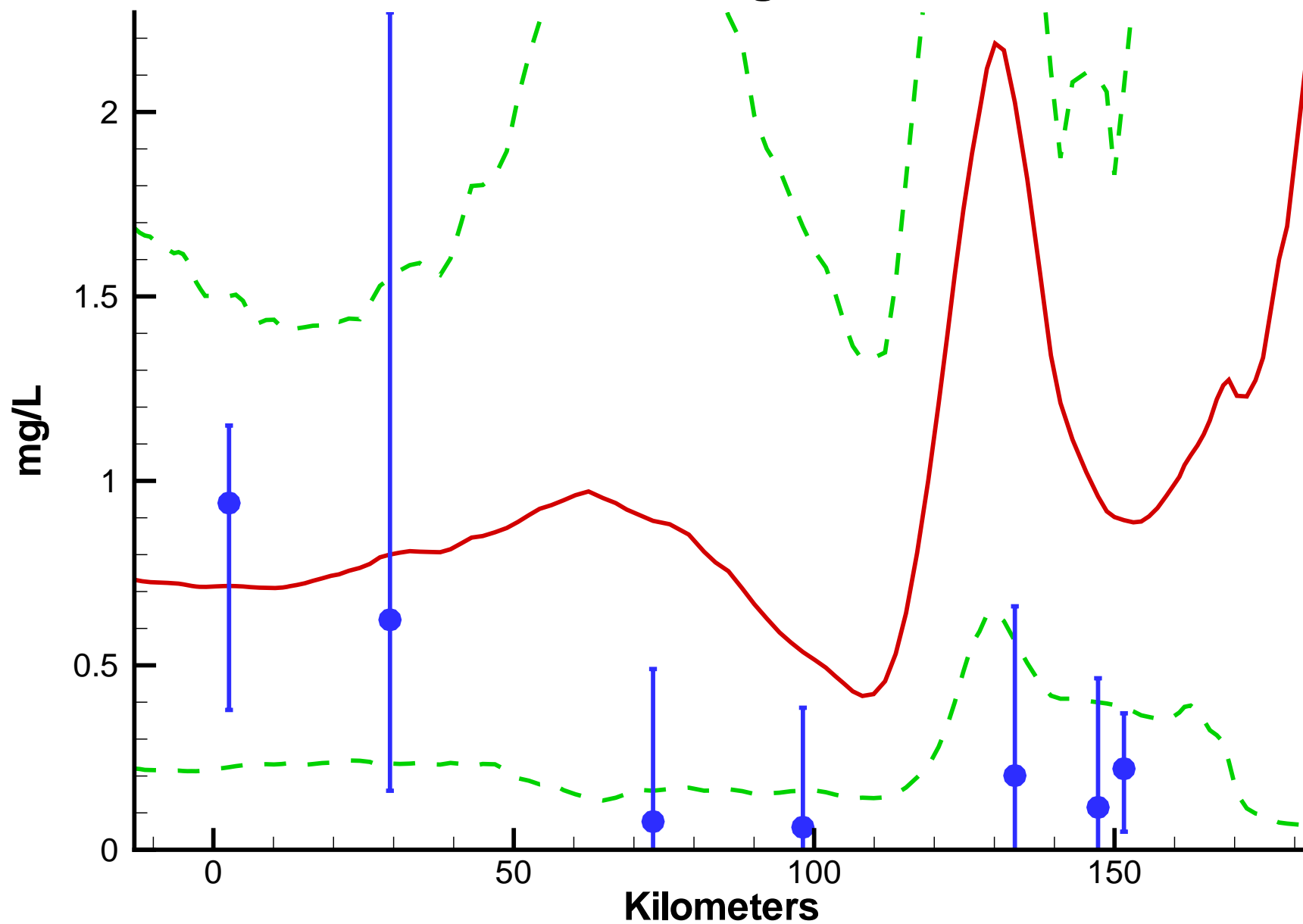


Potomac River (R426 10YR)

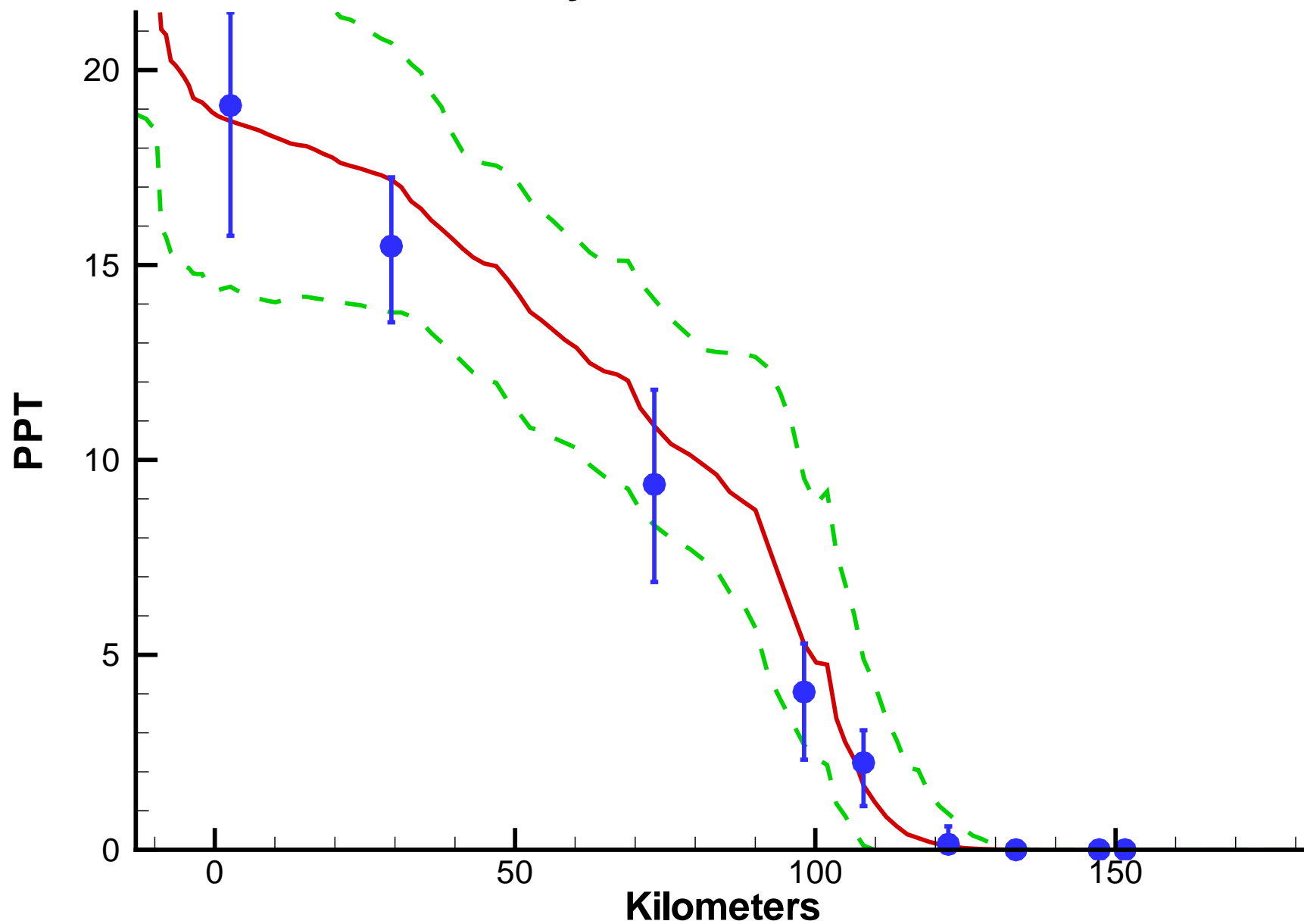
Bottom Particulate Organic Carbon Fall 1994



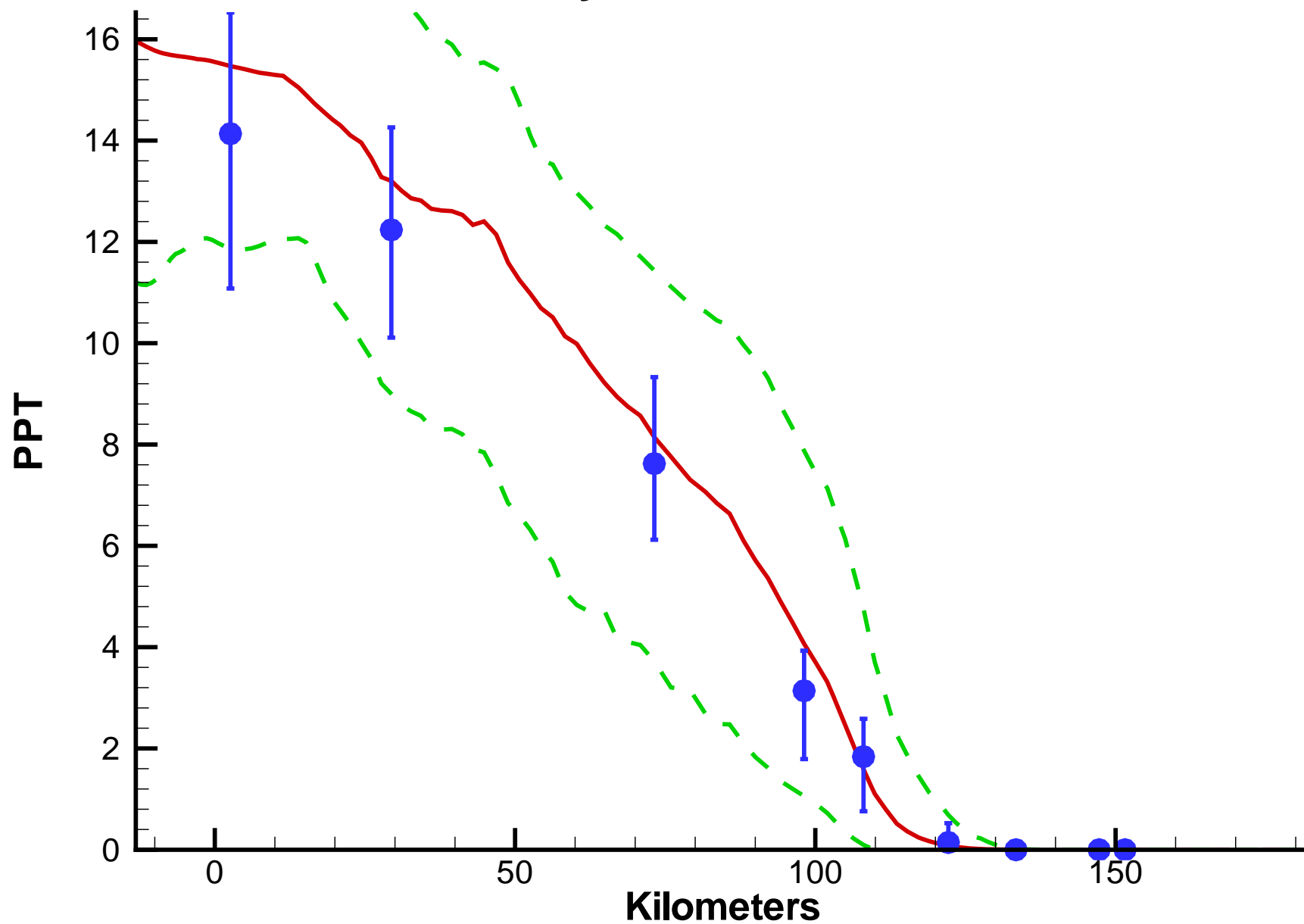
Potomac River (R426 10YR) Surface Particulate Organic Carbon Fall 1994



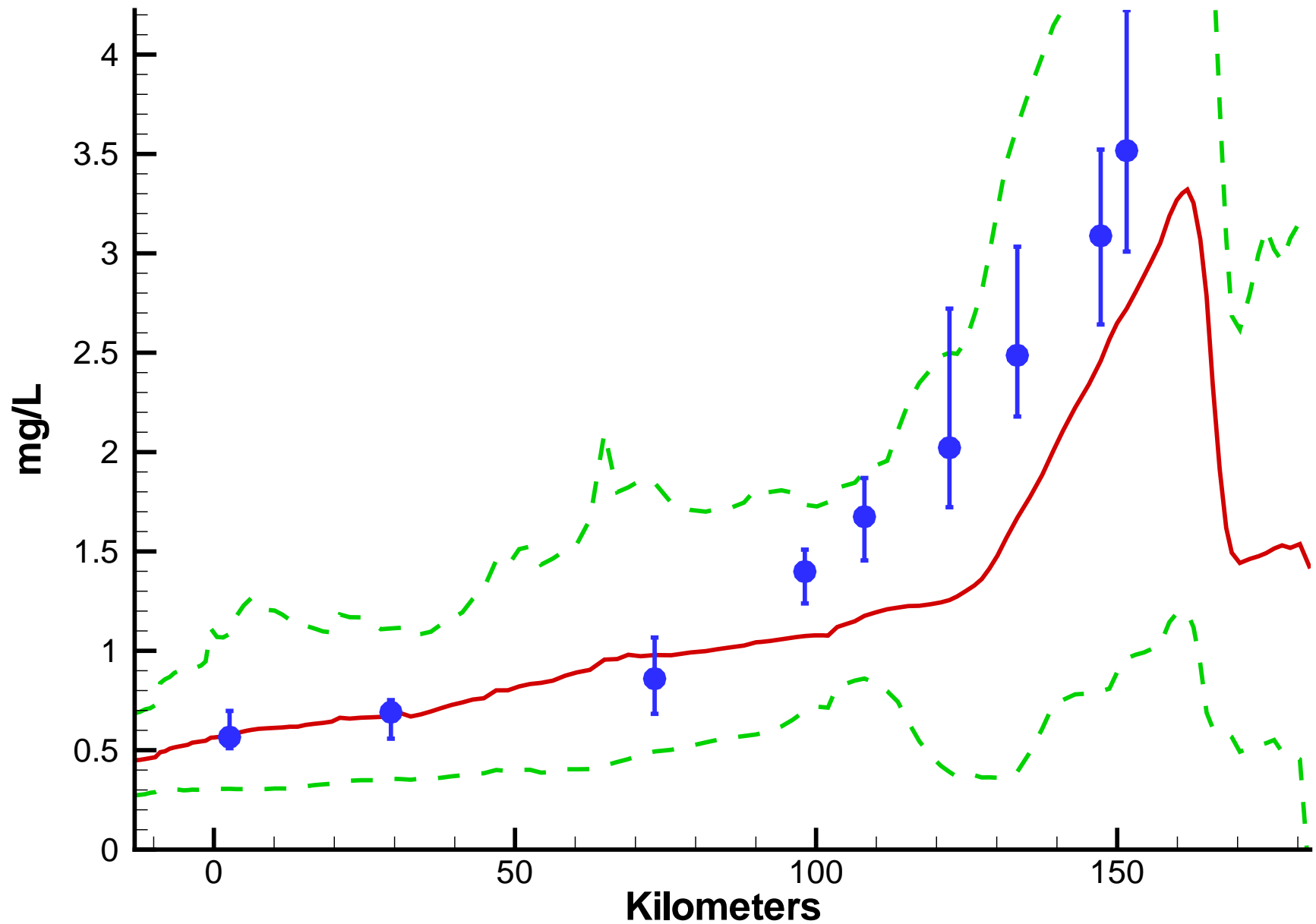
Potomac River (R426 10YR) Bottom Salinity Fall 1994



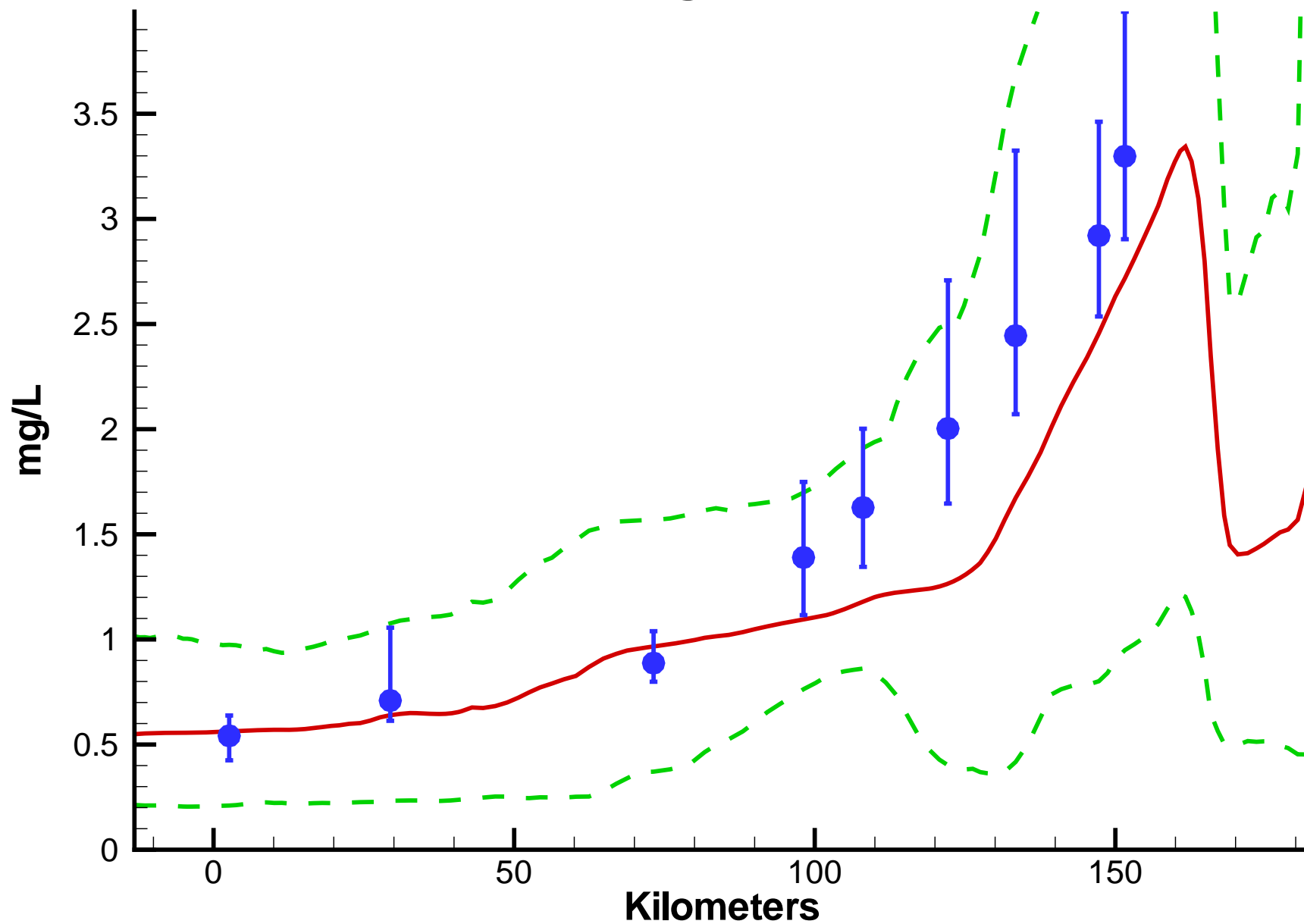
Potomac River (R426 10YR) Surface Salinity Fall 1994



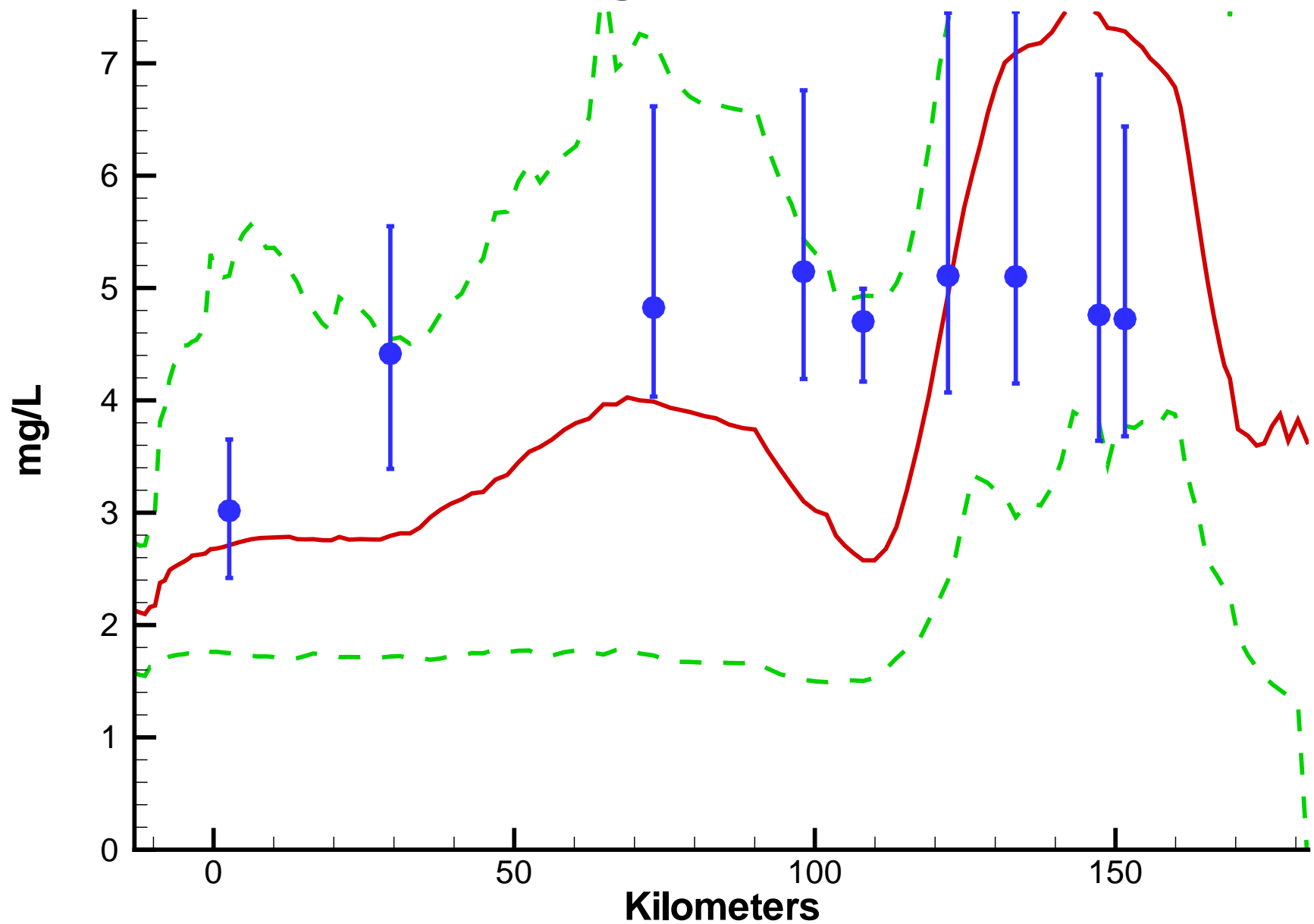
Potomac River (R426 10YR) Bottom Total Nitrogen Fall 1994



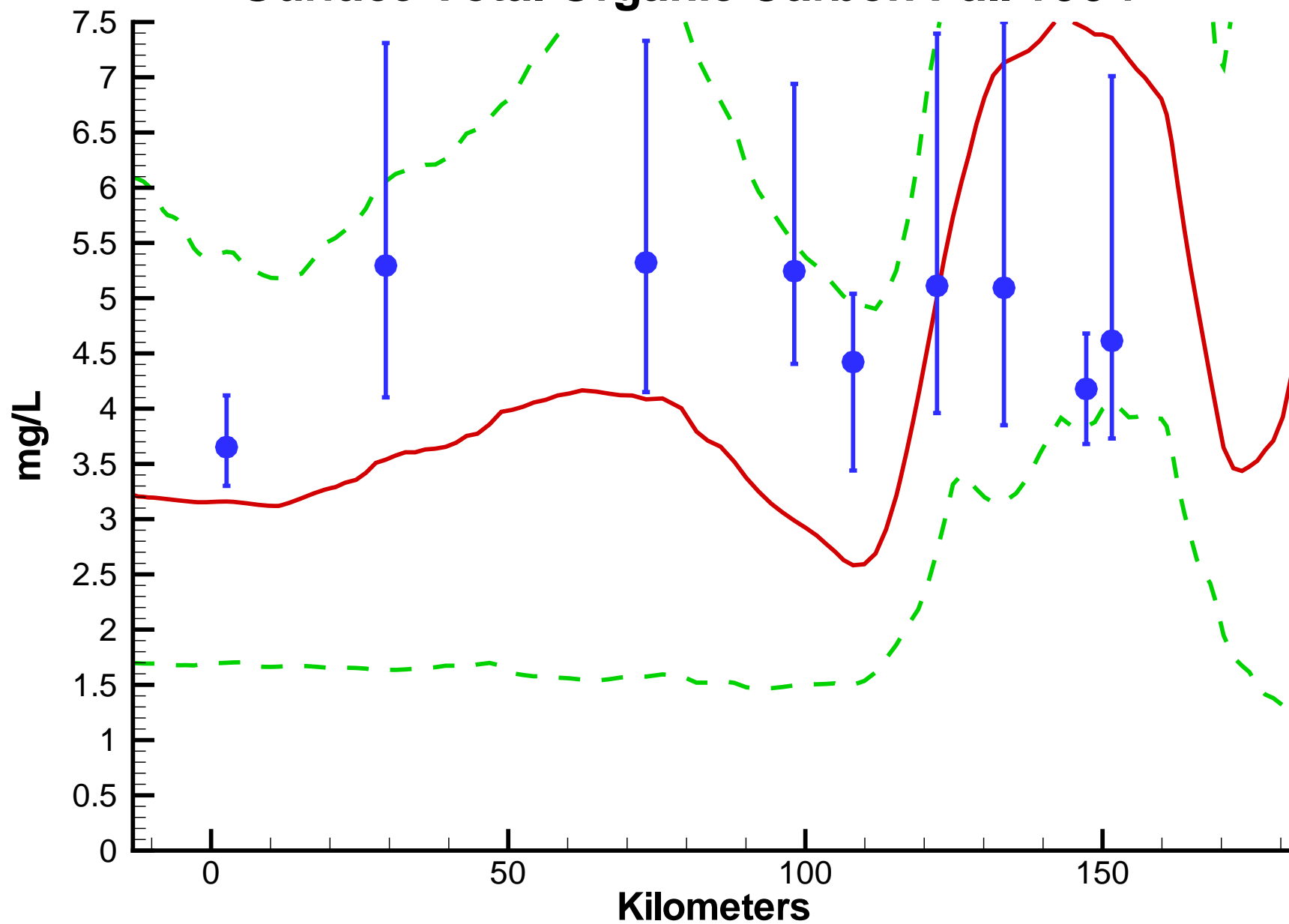
Potomac River (R426 10YR) Surface Total Nitrogen Fall 1994



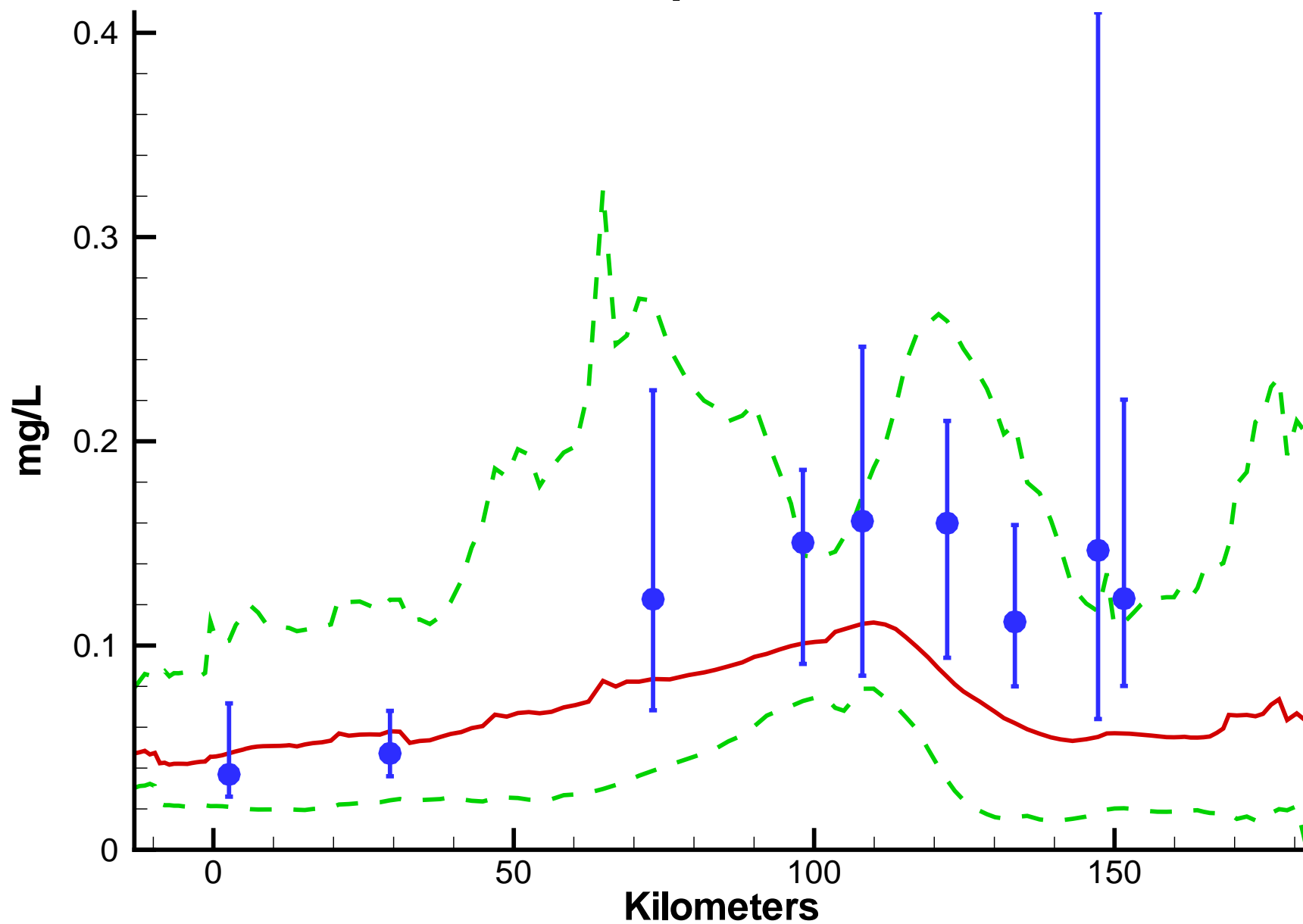
Potomac River (R426 10YR) Bottom Total Organic Carbon Fall 1994



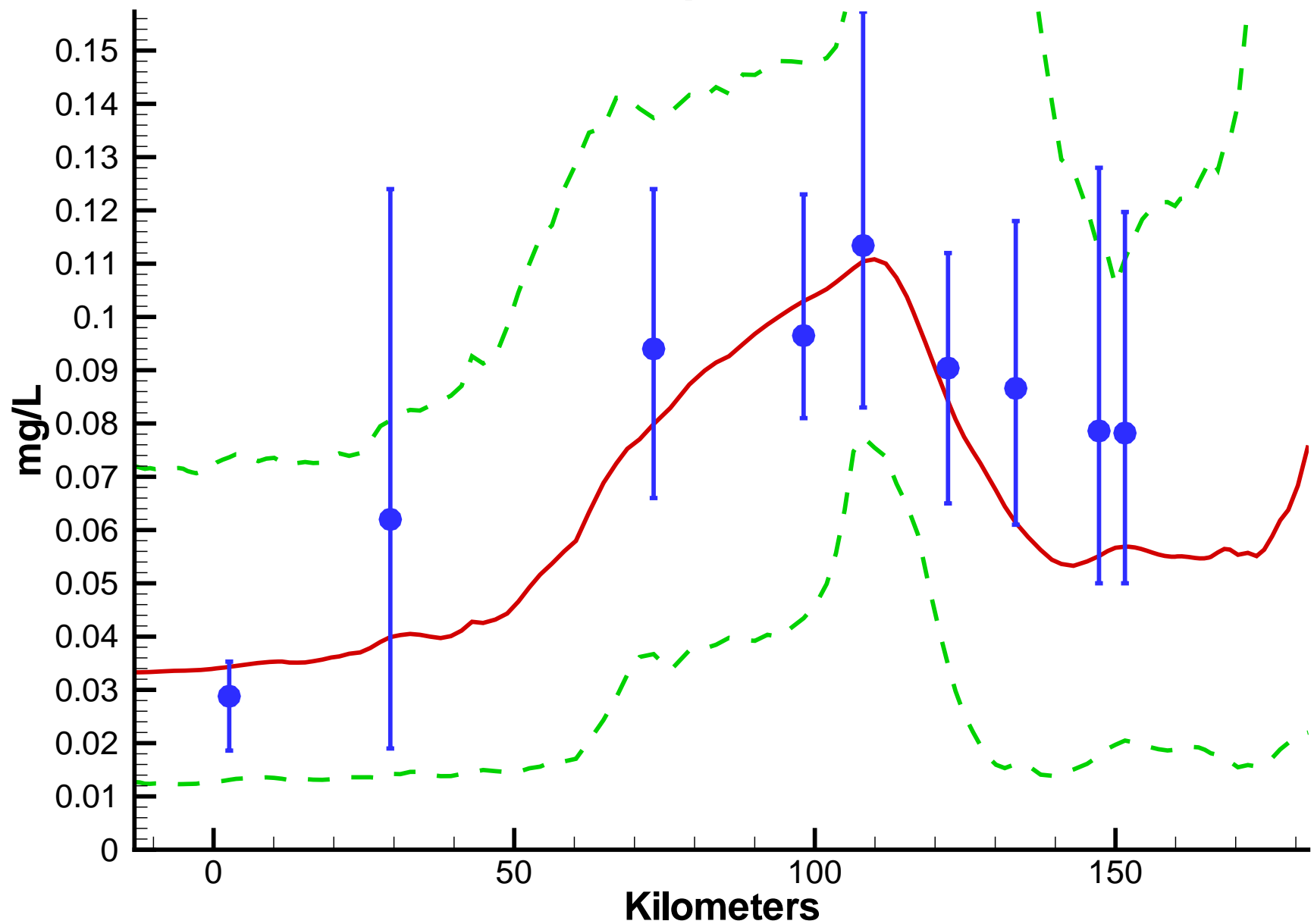
Potomac River (R426 10YR) Surface Total Organic Carbon Fall 1994



Potomac River (R426 10YR) Bottom Total Phosphorus Fall 1994

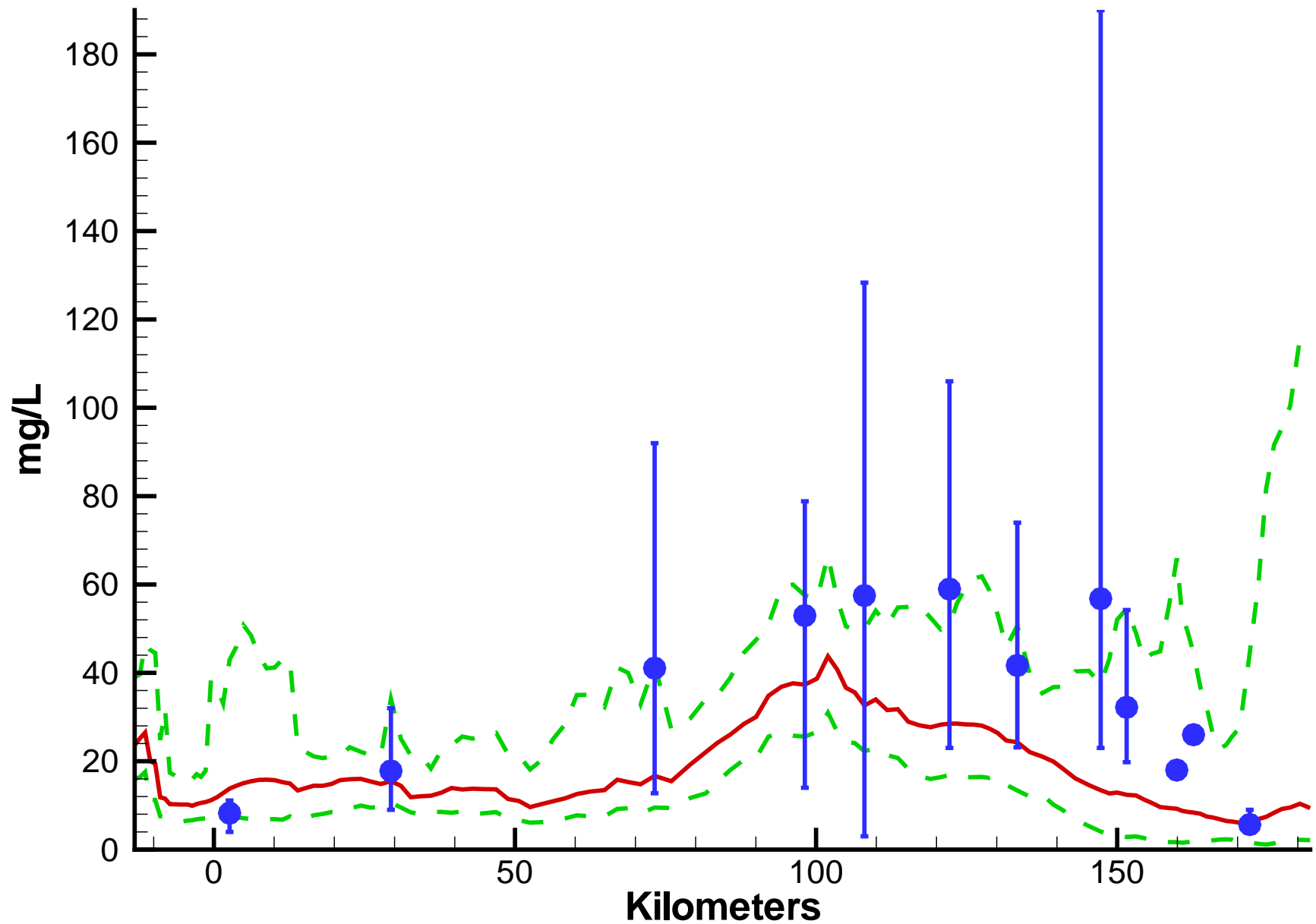


Potomac River (R426 10YR) Surface Total Phosphorus Fall 1994



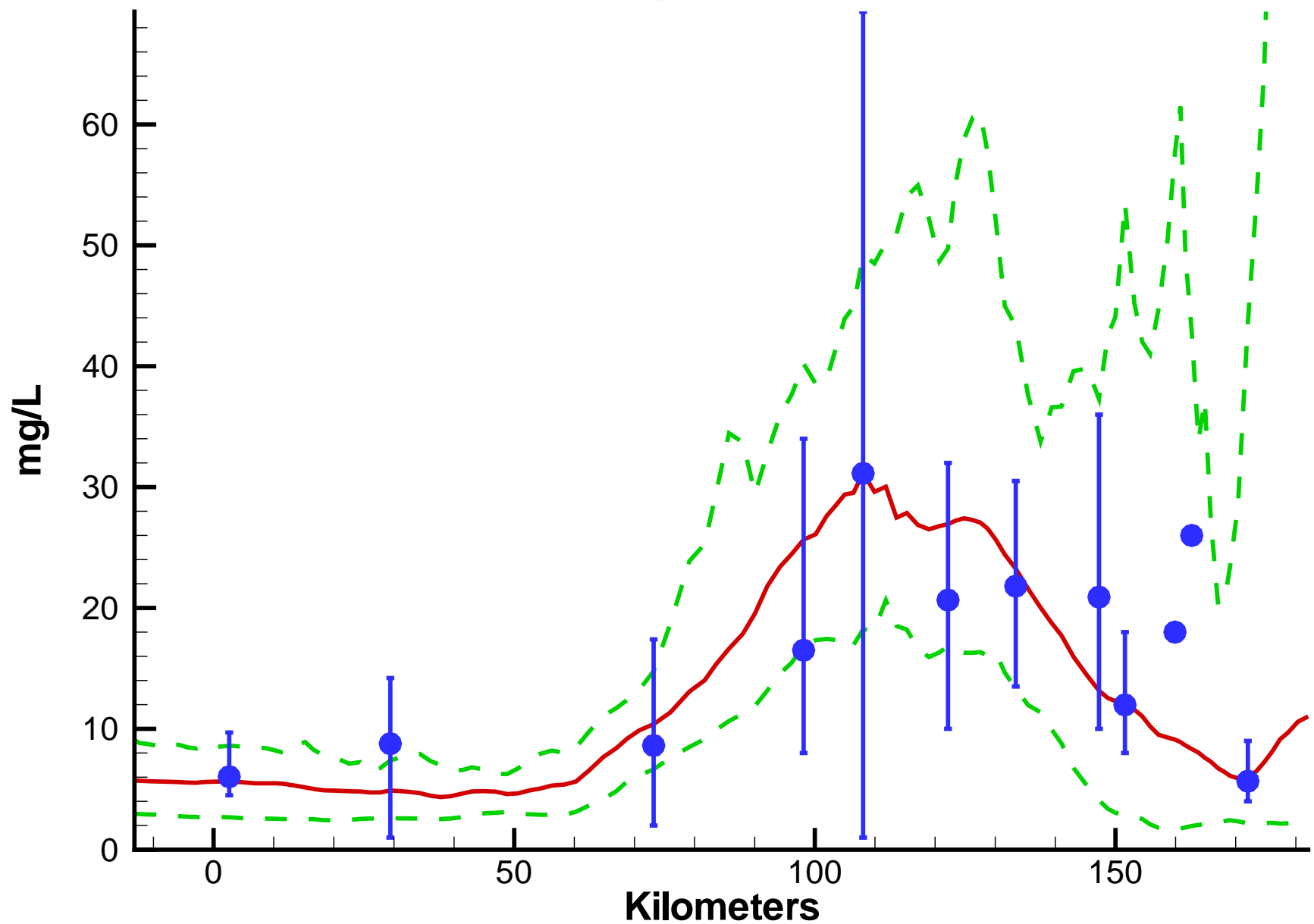
Potomac River (R426 10YR)

Bottom Total Suspended Solids Fall 1994

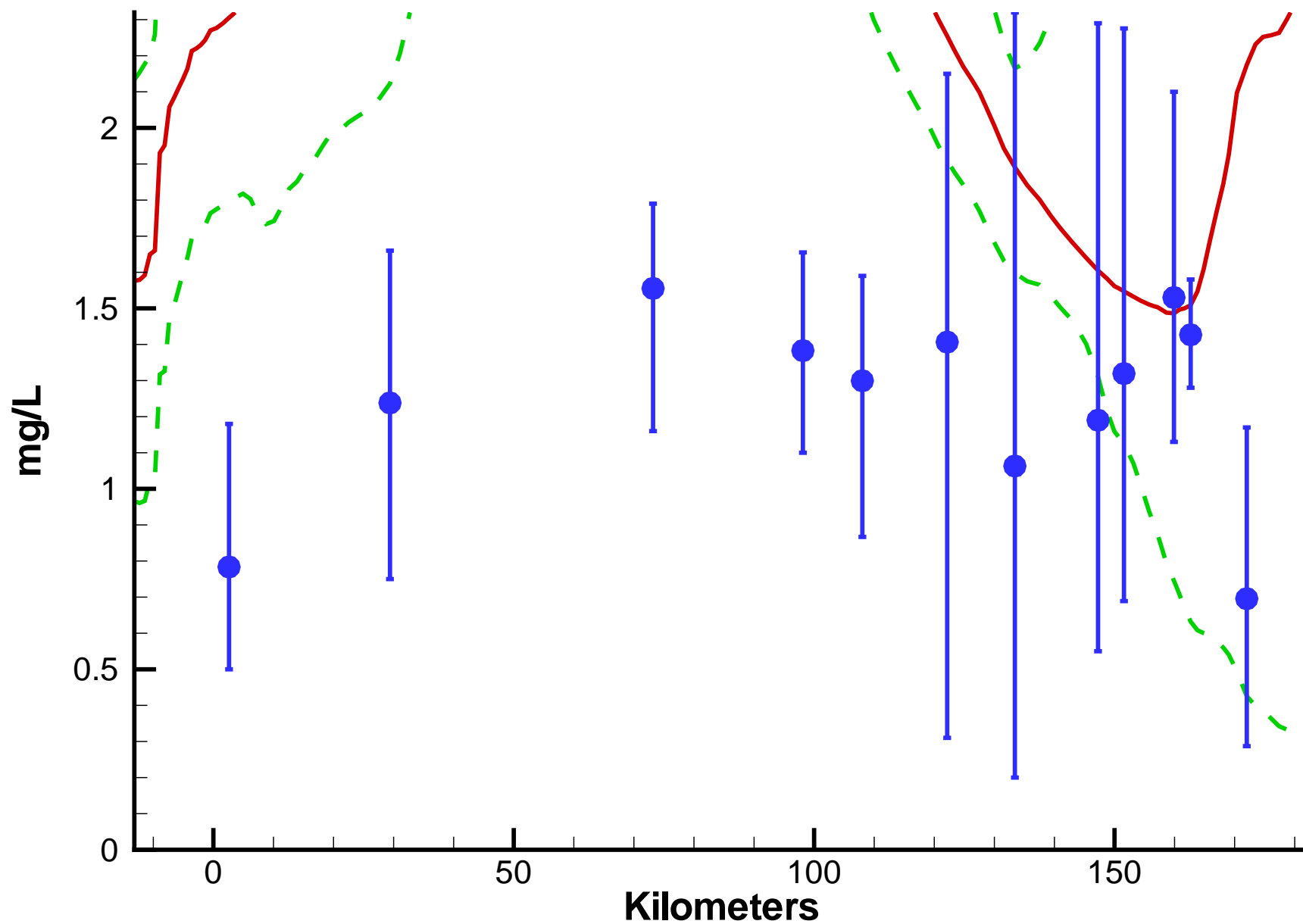


Potomac River (R426 10YR)

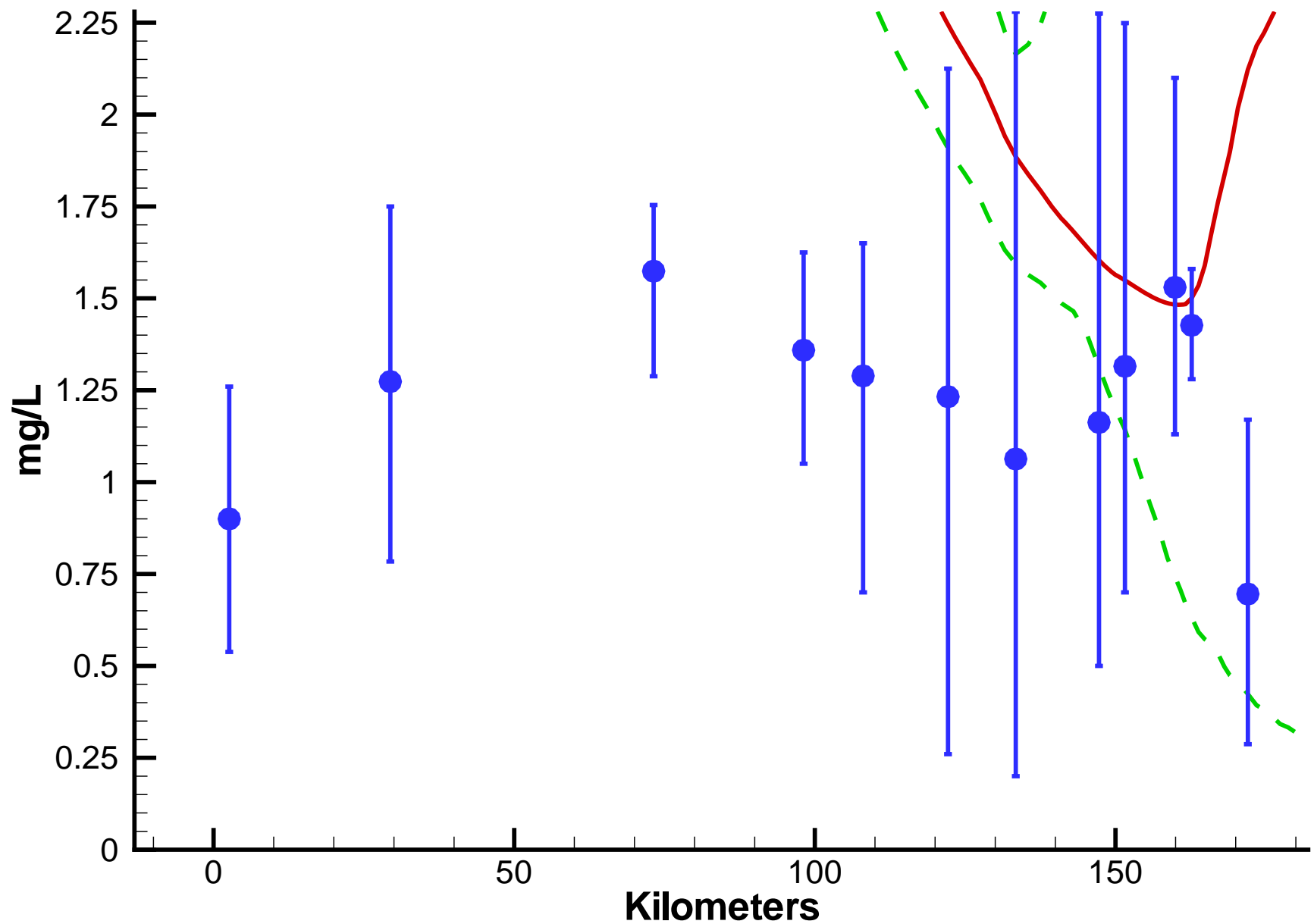
Surface Total Suspended Solids Fall 1994



Potomac River (R426 10YR) Bottom Dissolved Silica Fall 1994

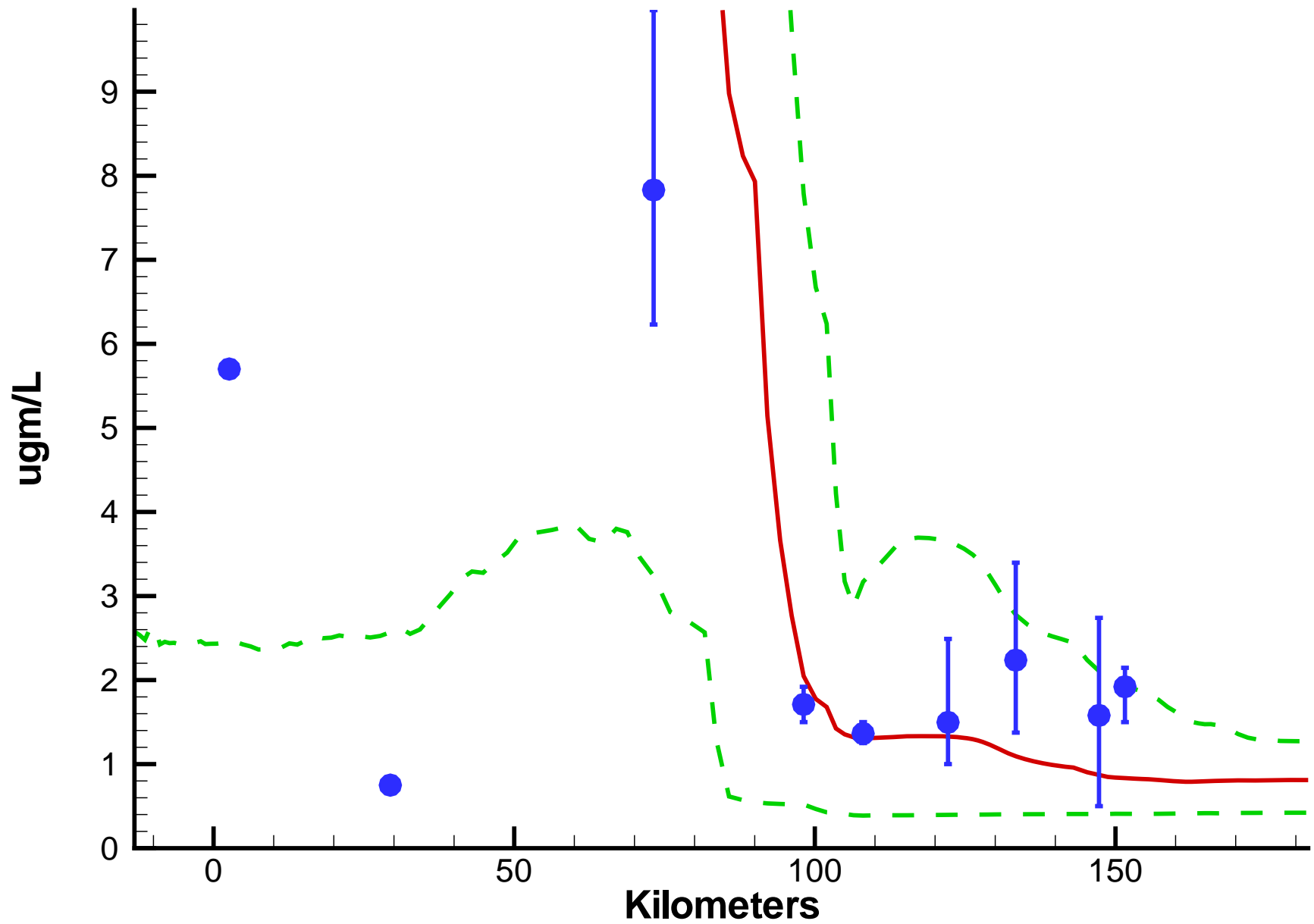


Potomac River (R426 10YR) Surface Dissolved Silica Fall 1994

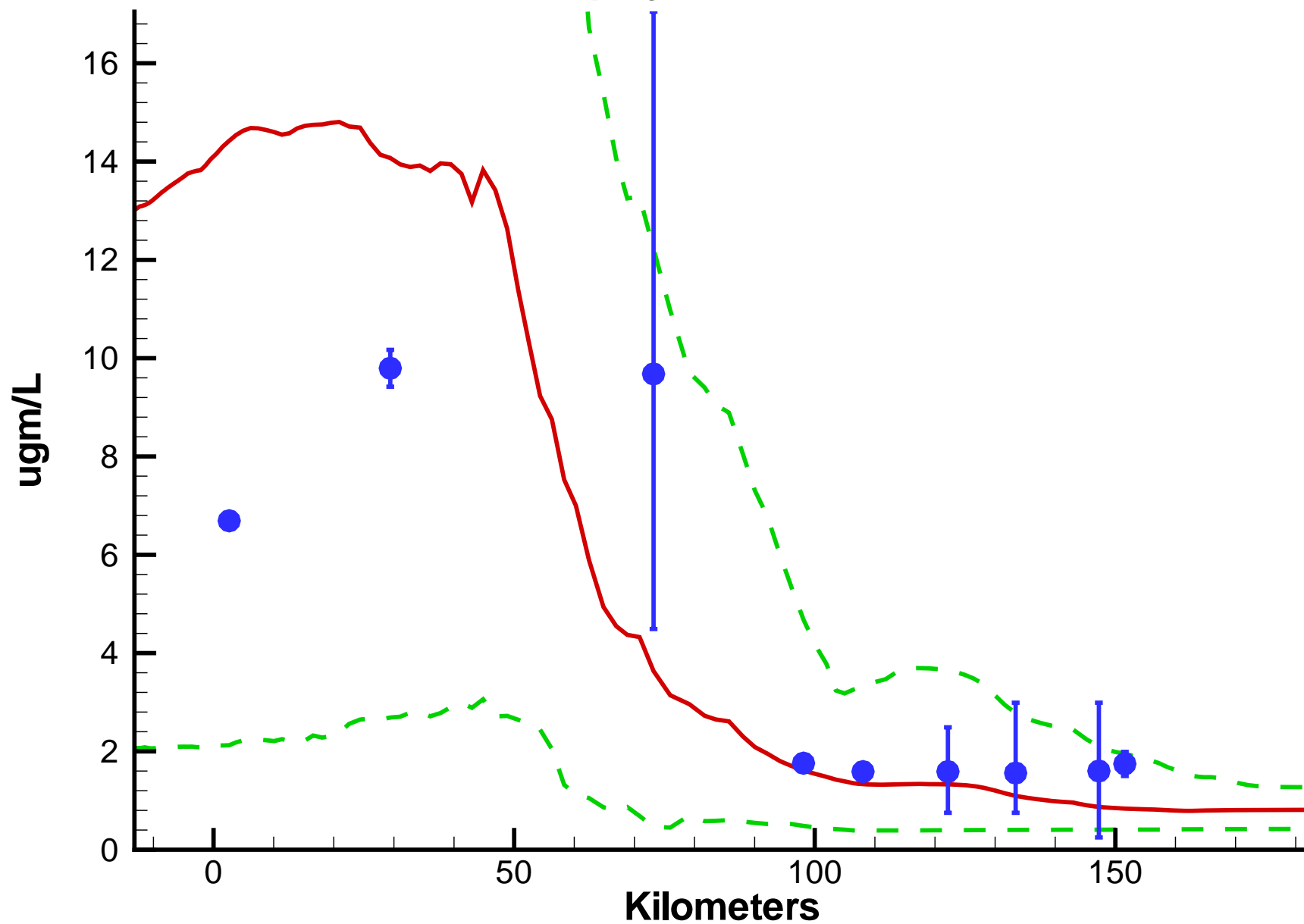


Potomac River (R426 10YR)

Bottom Chlorophyll Winter 1996

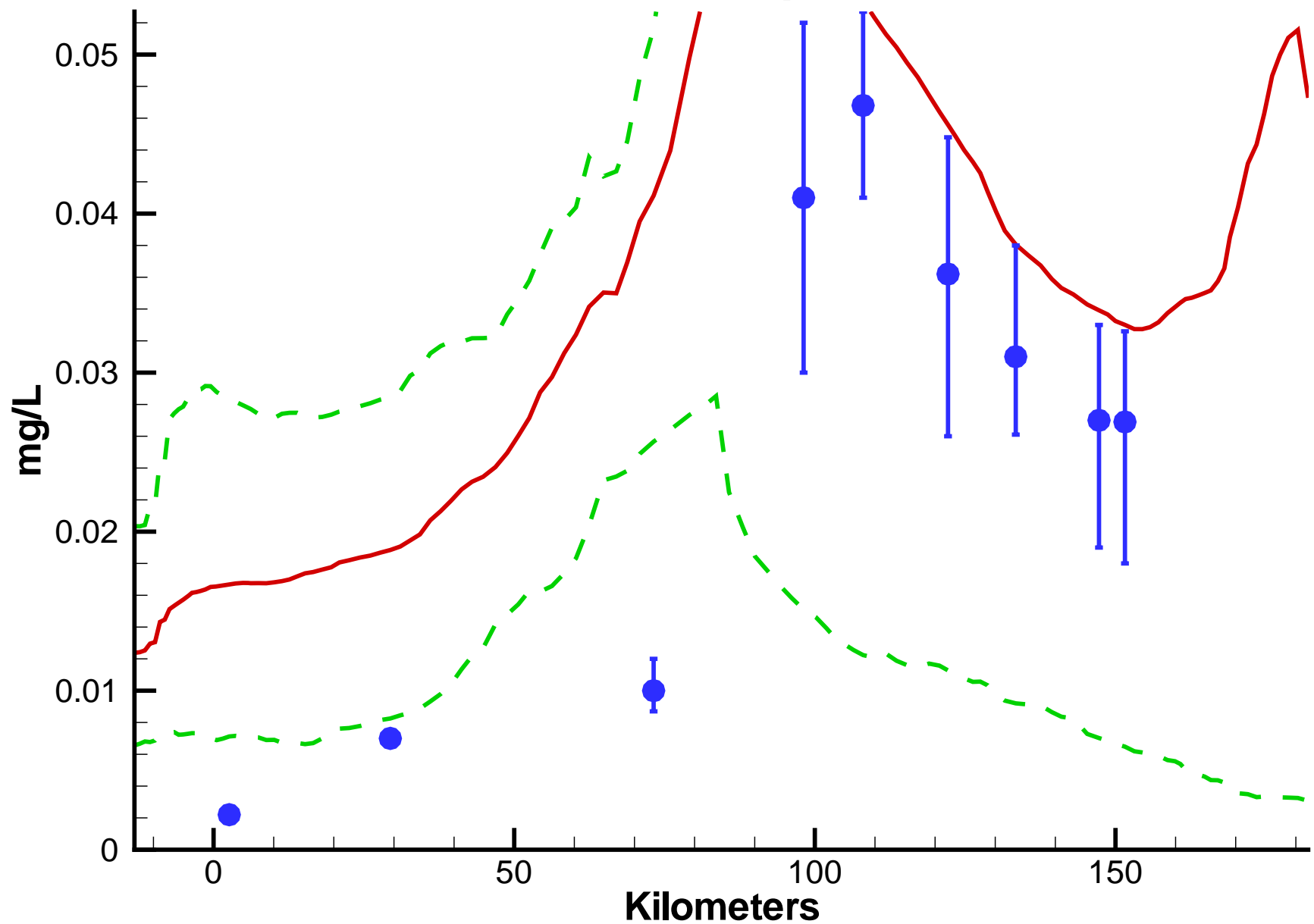


Potomac River (R426 10YR) Surface Chlorophyll Winter 1996

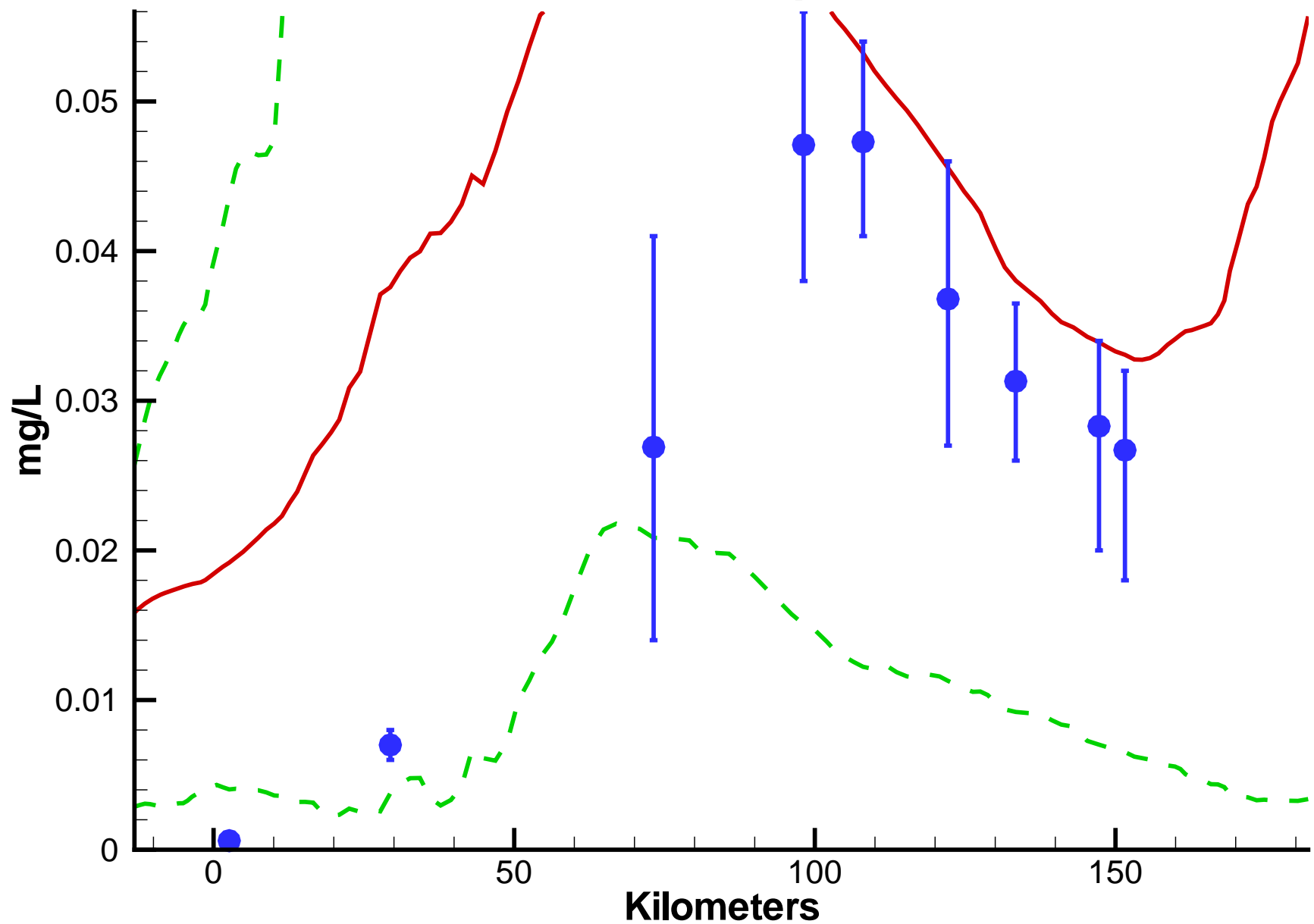


Potomac River (R426 10YR)

Bottom Dissolved Phosphate Winter 1996

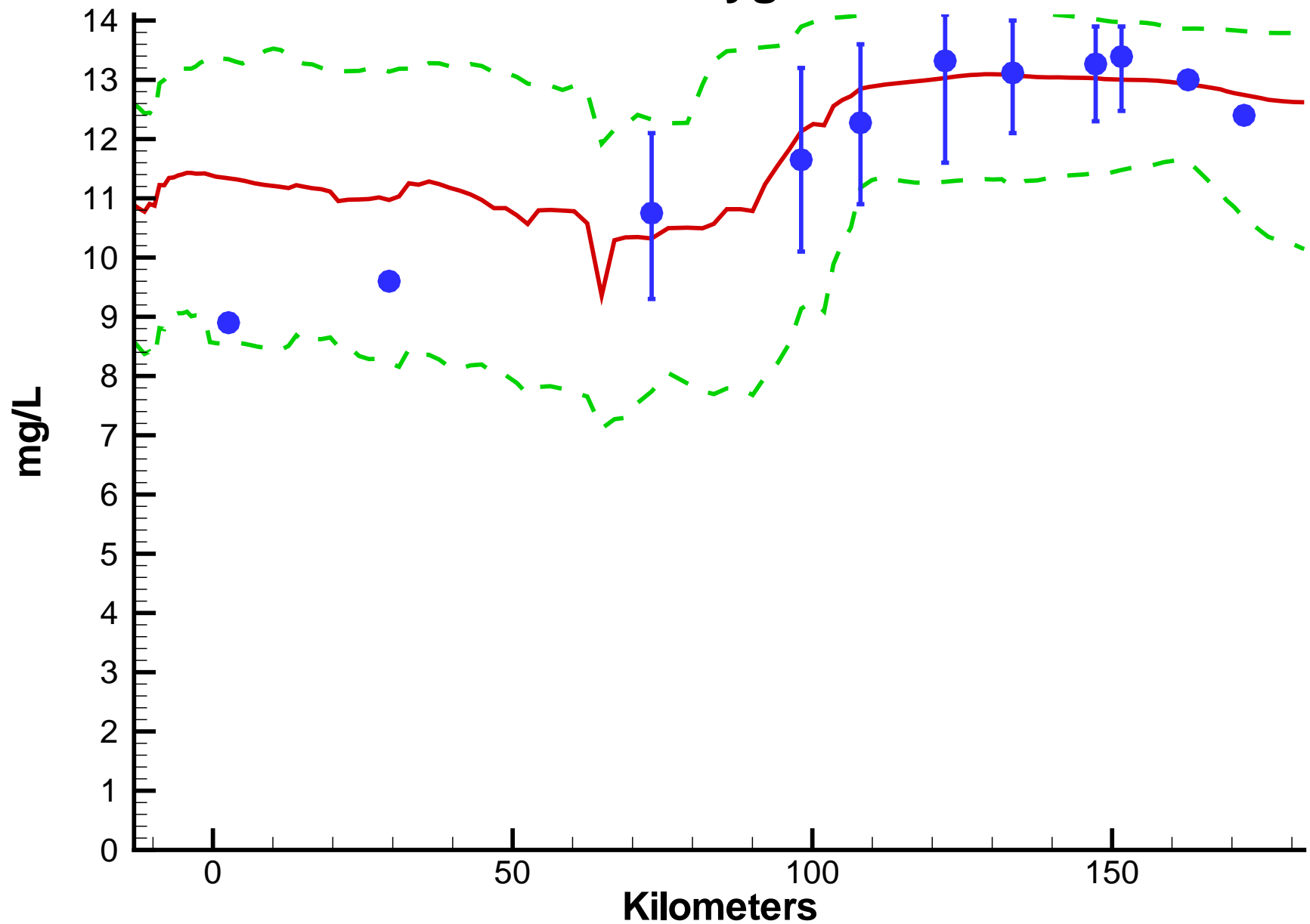


Potomac River (R426 10YR) Surface Dissolved Phosphate Winter 1996

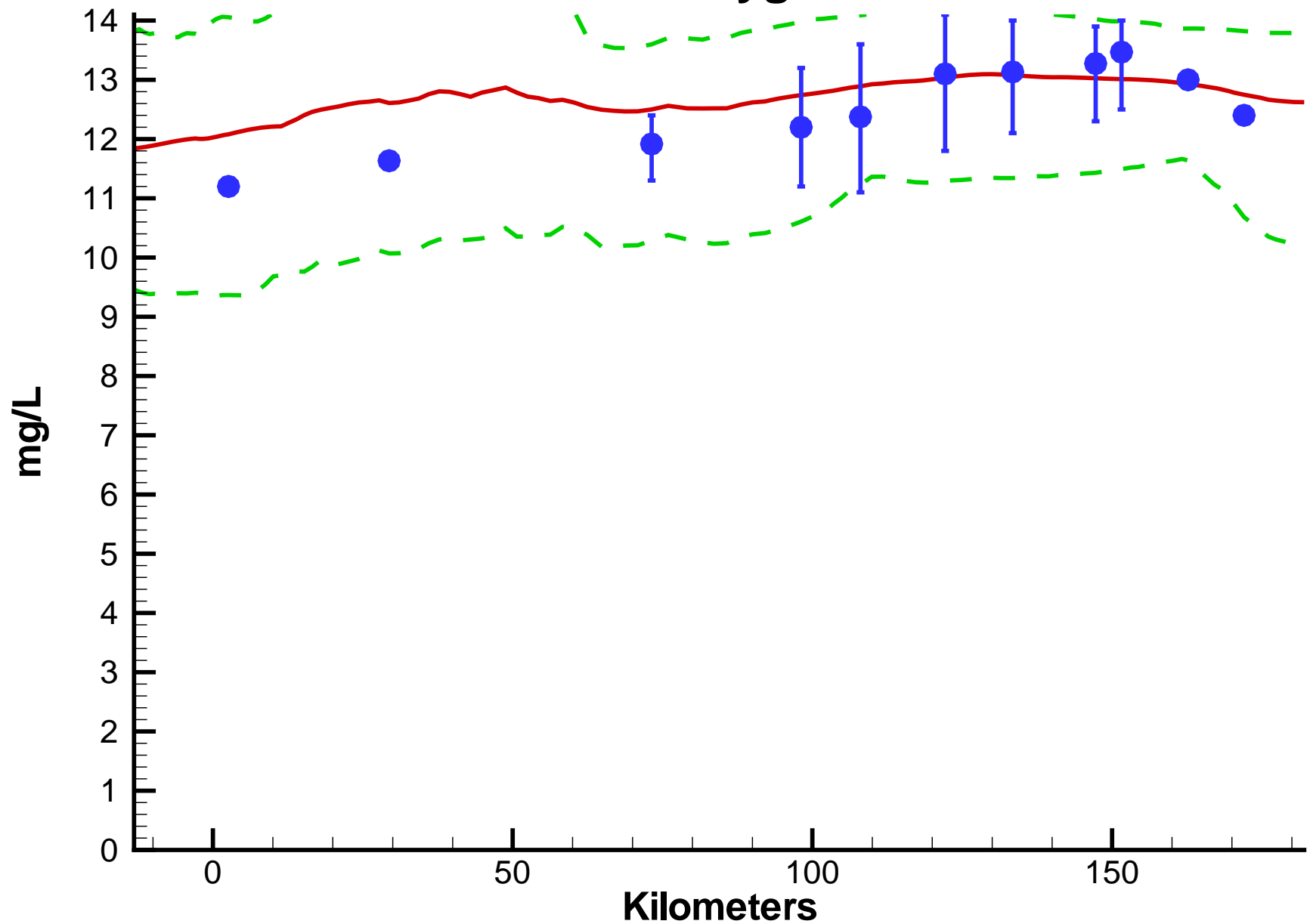


Potomac River (R426 10YR)

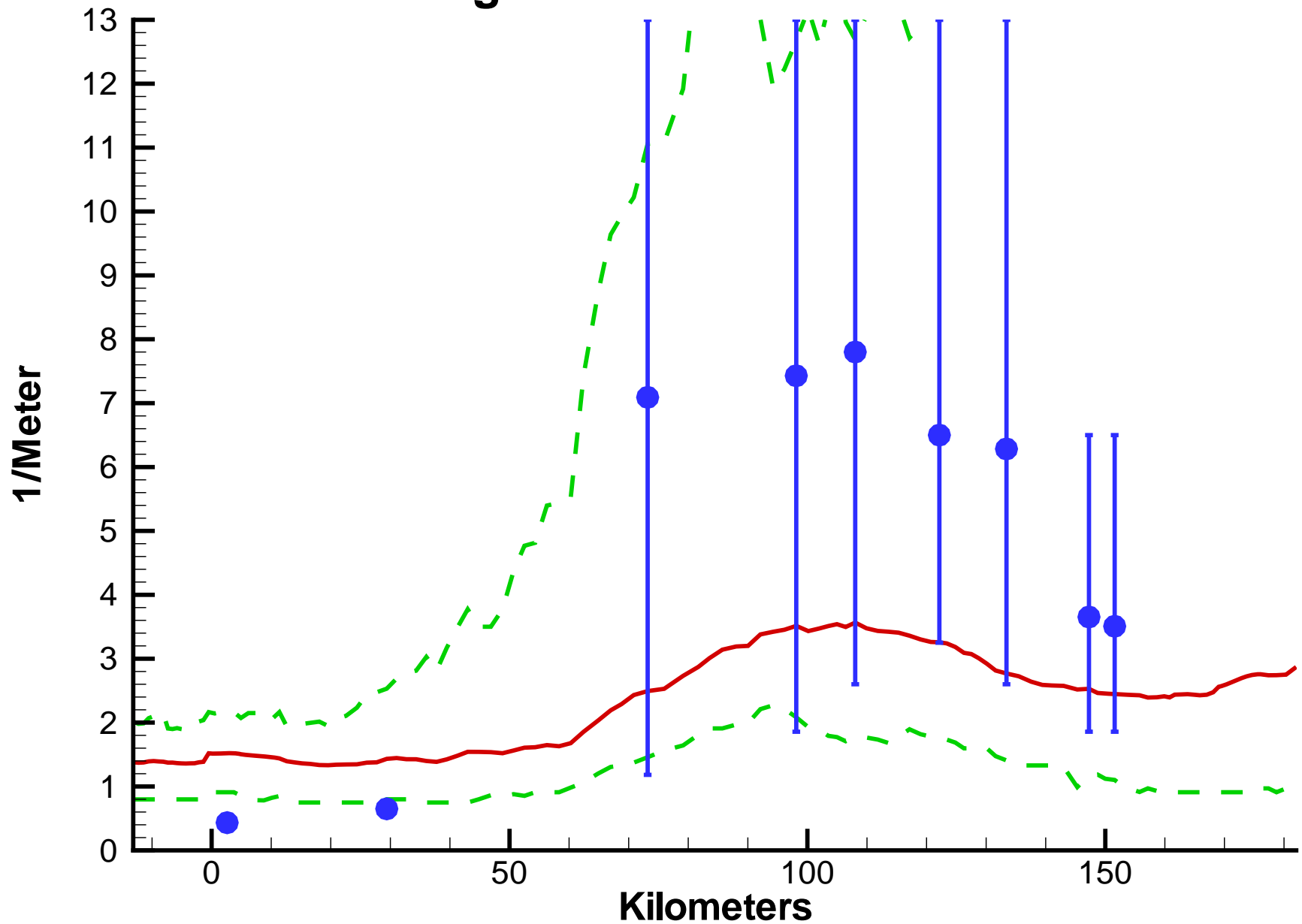
Bottom Dissolved Oxygen Winter 1996



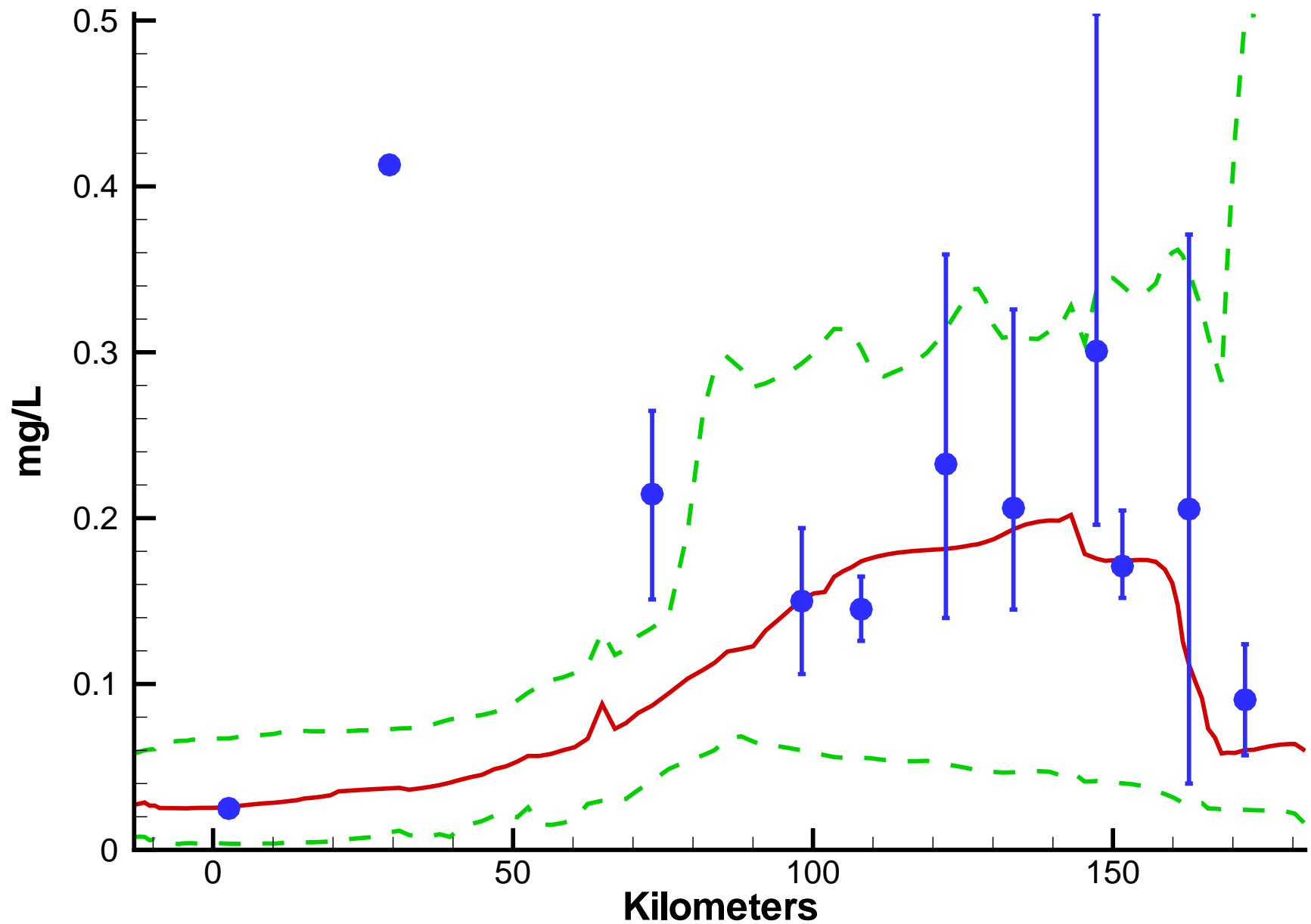
Potomac River (R426 10YR) Surface Dissolved Oxygen Winter 1996



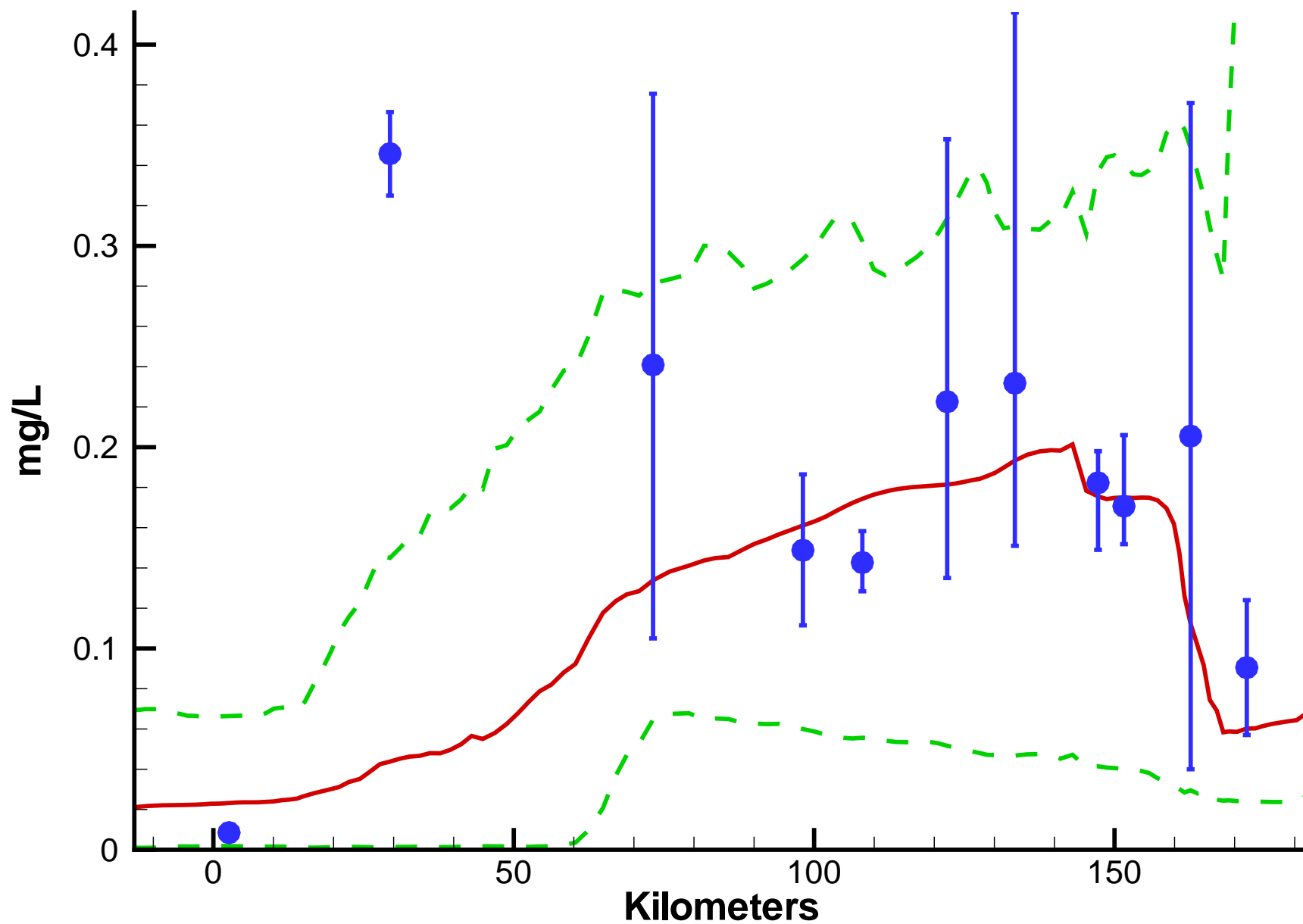
Potomac River (R426 10YR) Surface Light Extinction Winter 1996



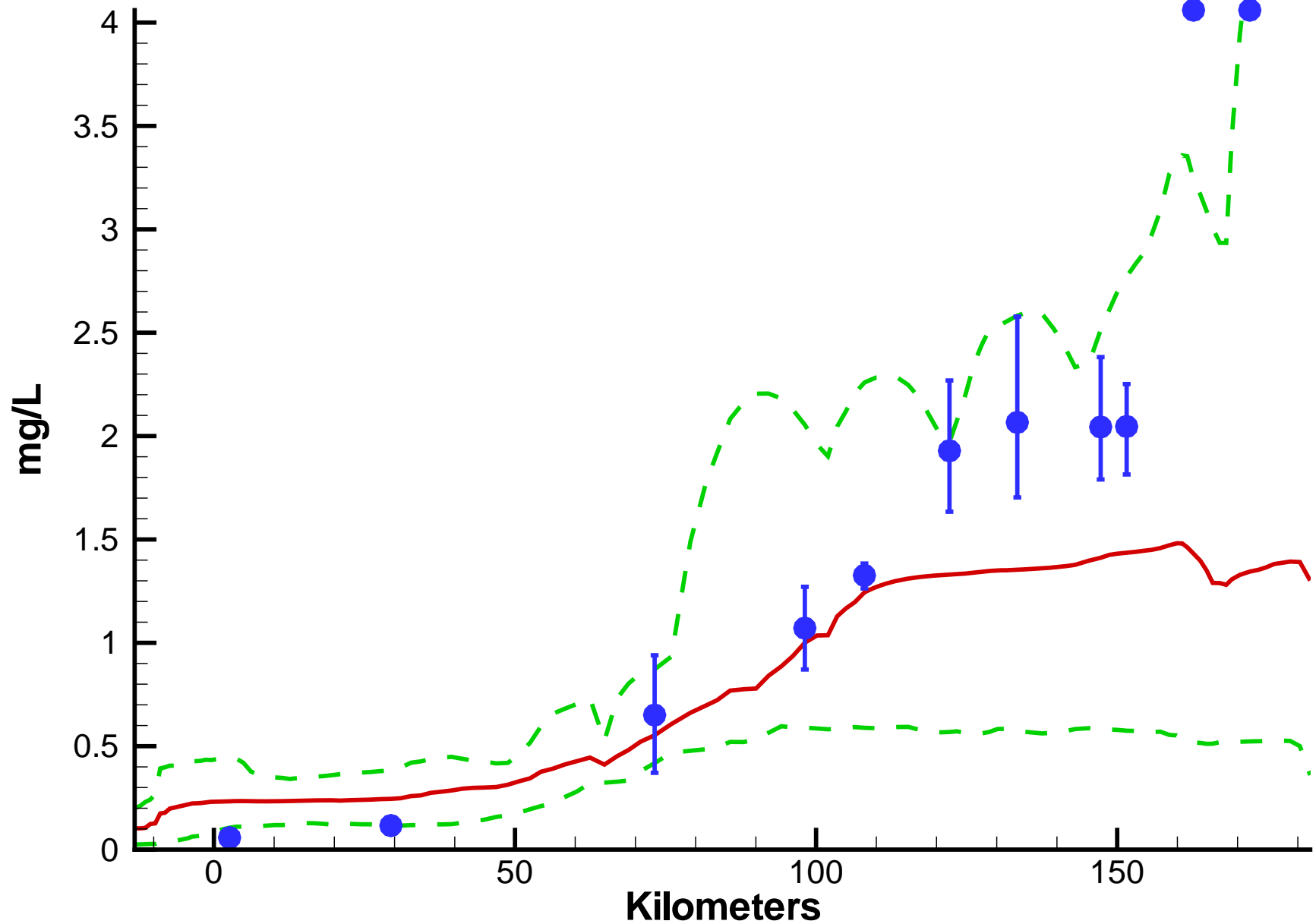
Potomac River (R426 10YR) Bottom Ammonium Winter 1996



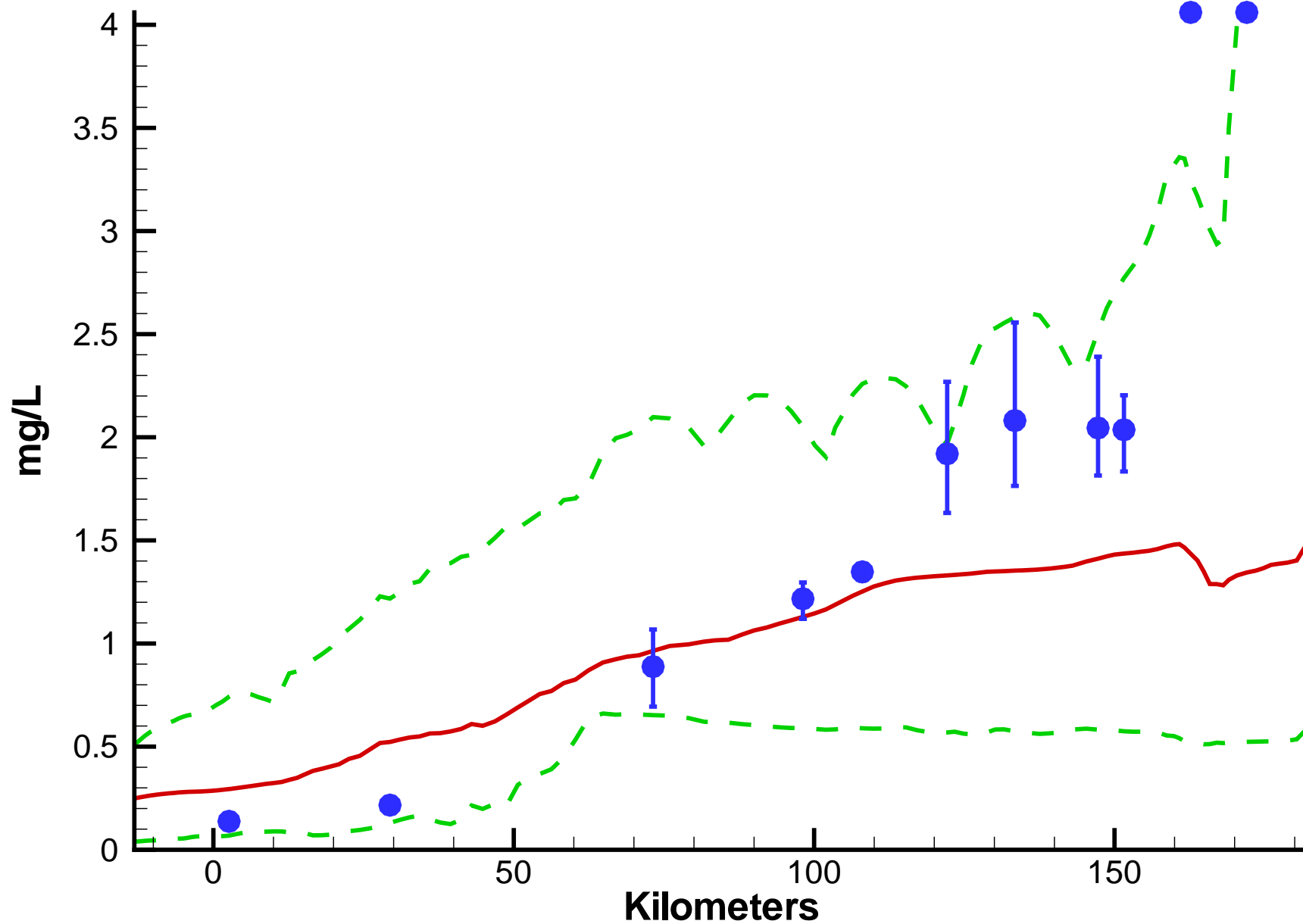
Potomac River (R426 10YR) Surface Ammonium Winter 1996



Potomac River (R426 10YR) Bottom Nitrate Winter 1996

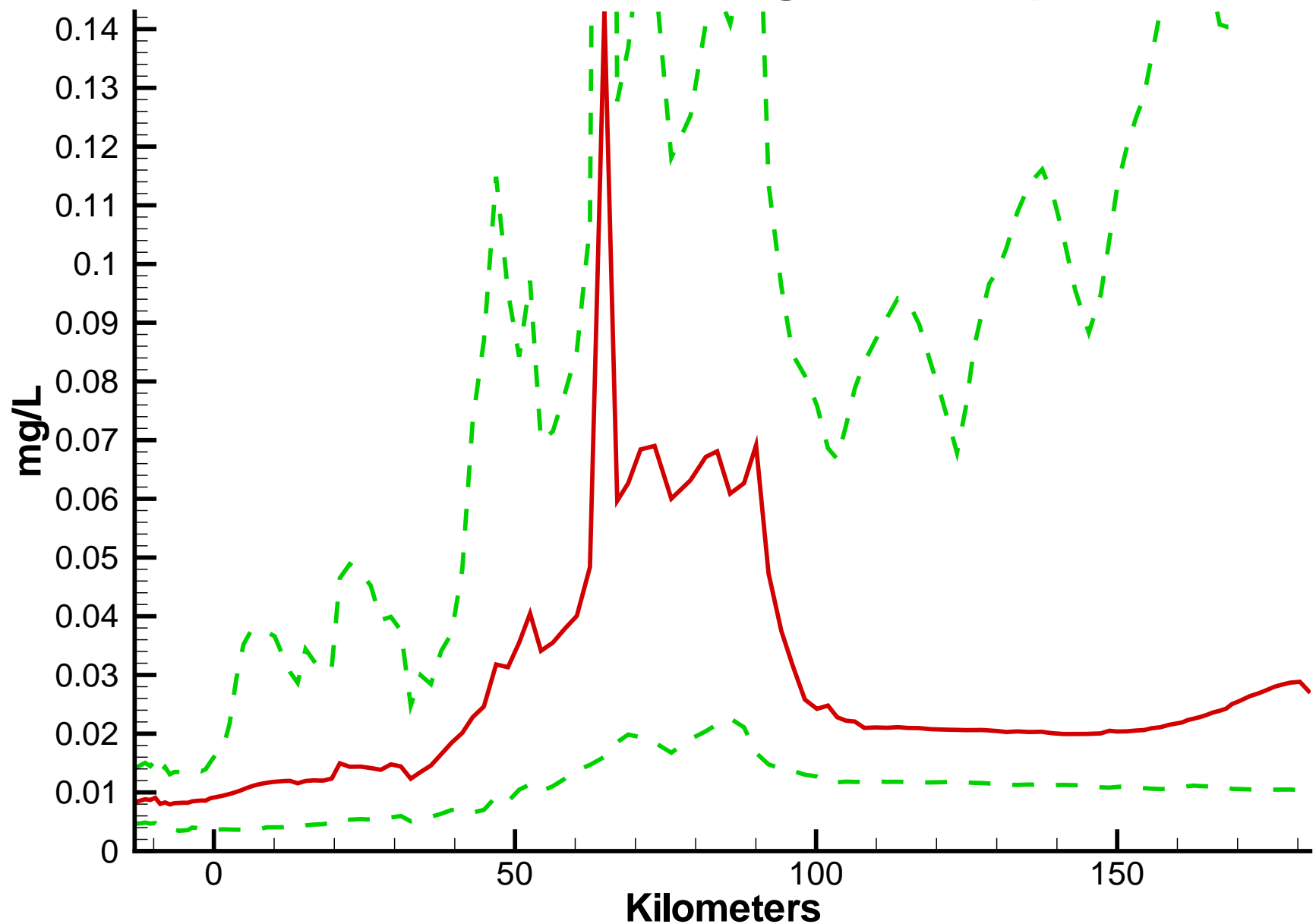


Potomac River (R426 10YR) Surface Nitrate Winter 1996

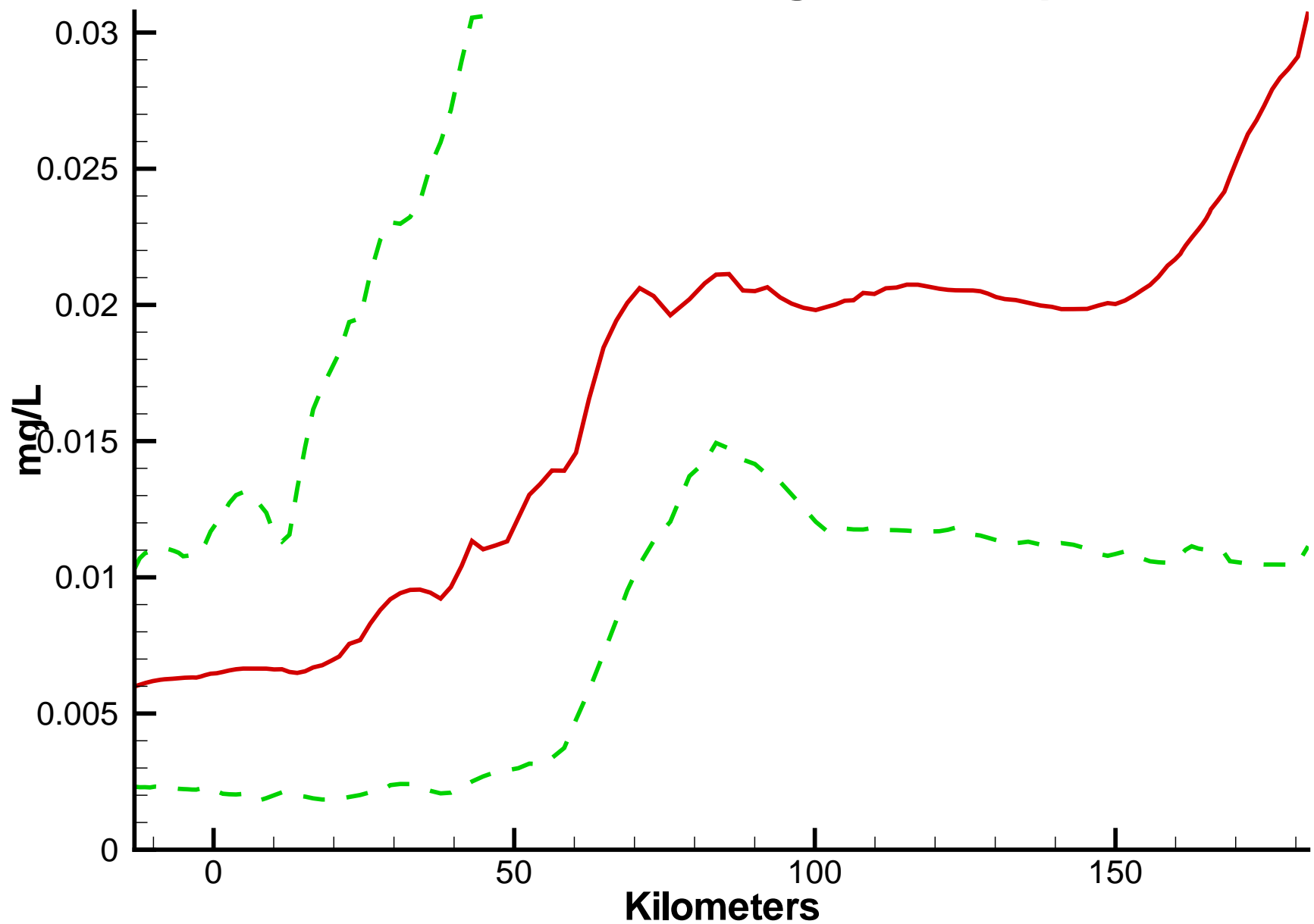


Potomac River (R426 10YR)

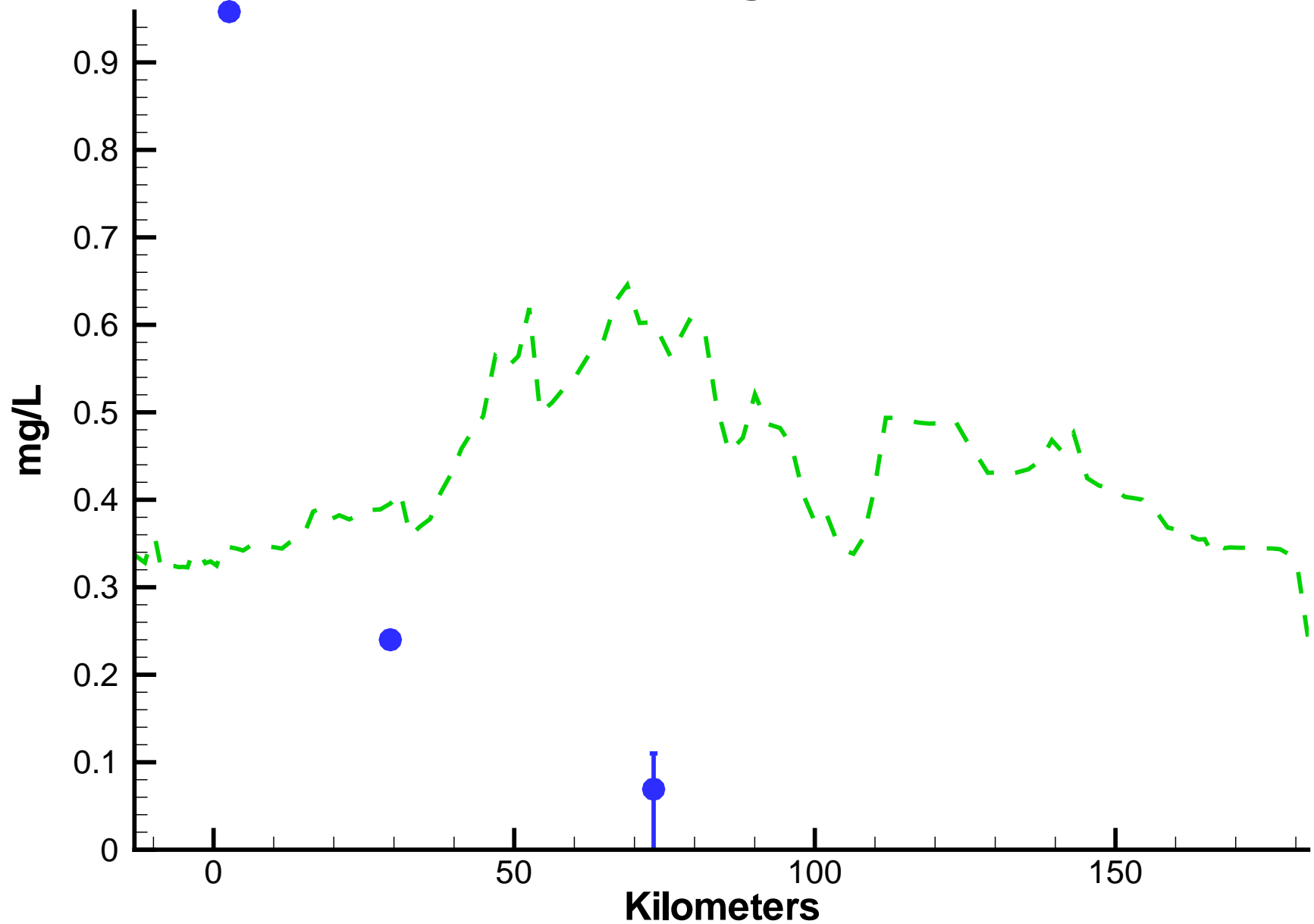
Bottom Particulate Inorganic Phosphorus Winter 1996



Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1996

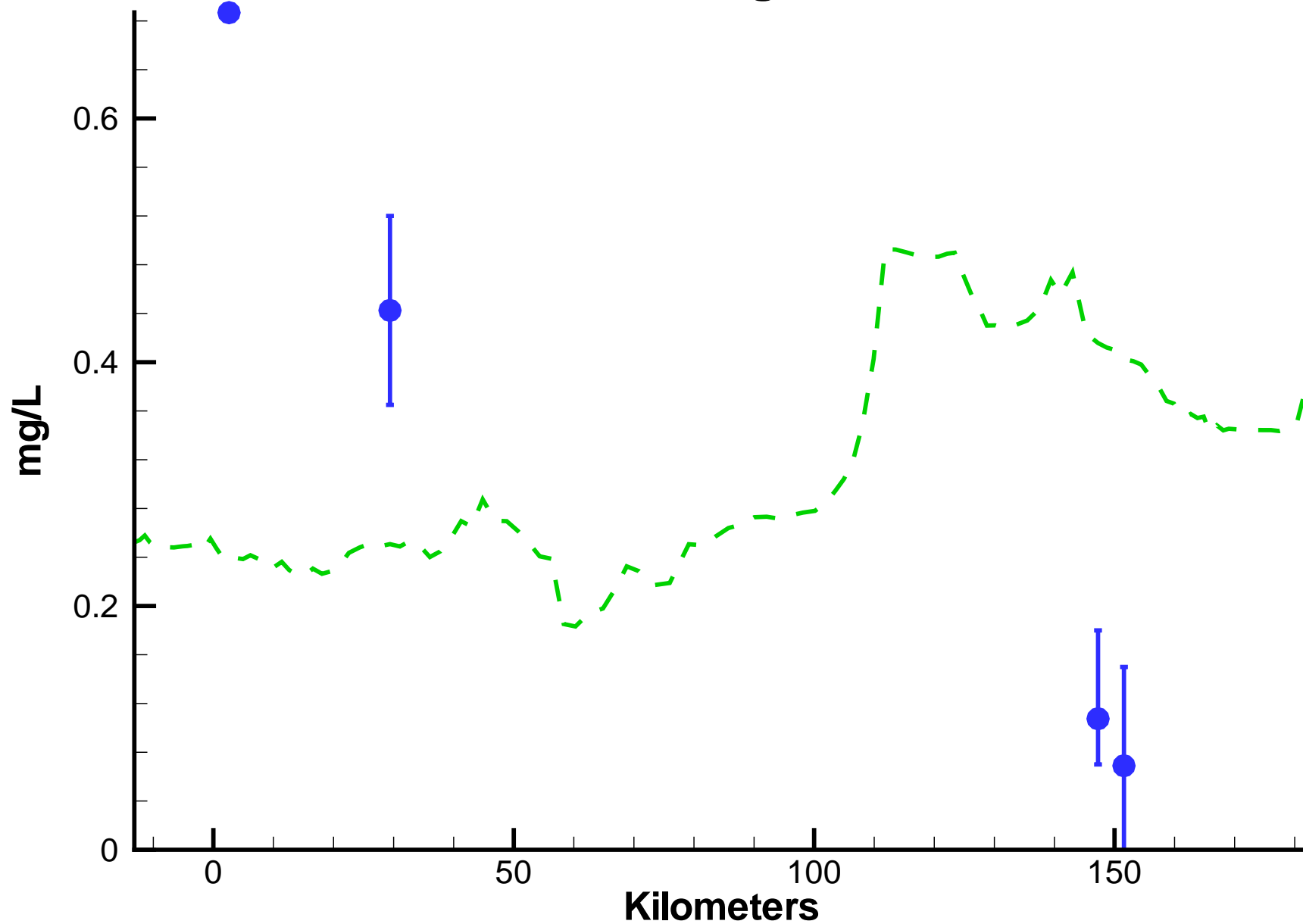


Potomac River (R426 10YR) Bottom Particulate Organic Carbon Winter 1996

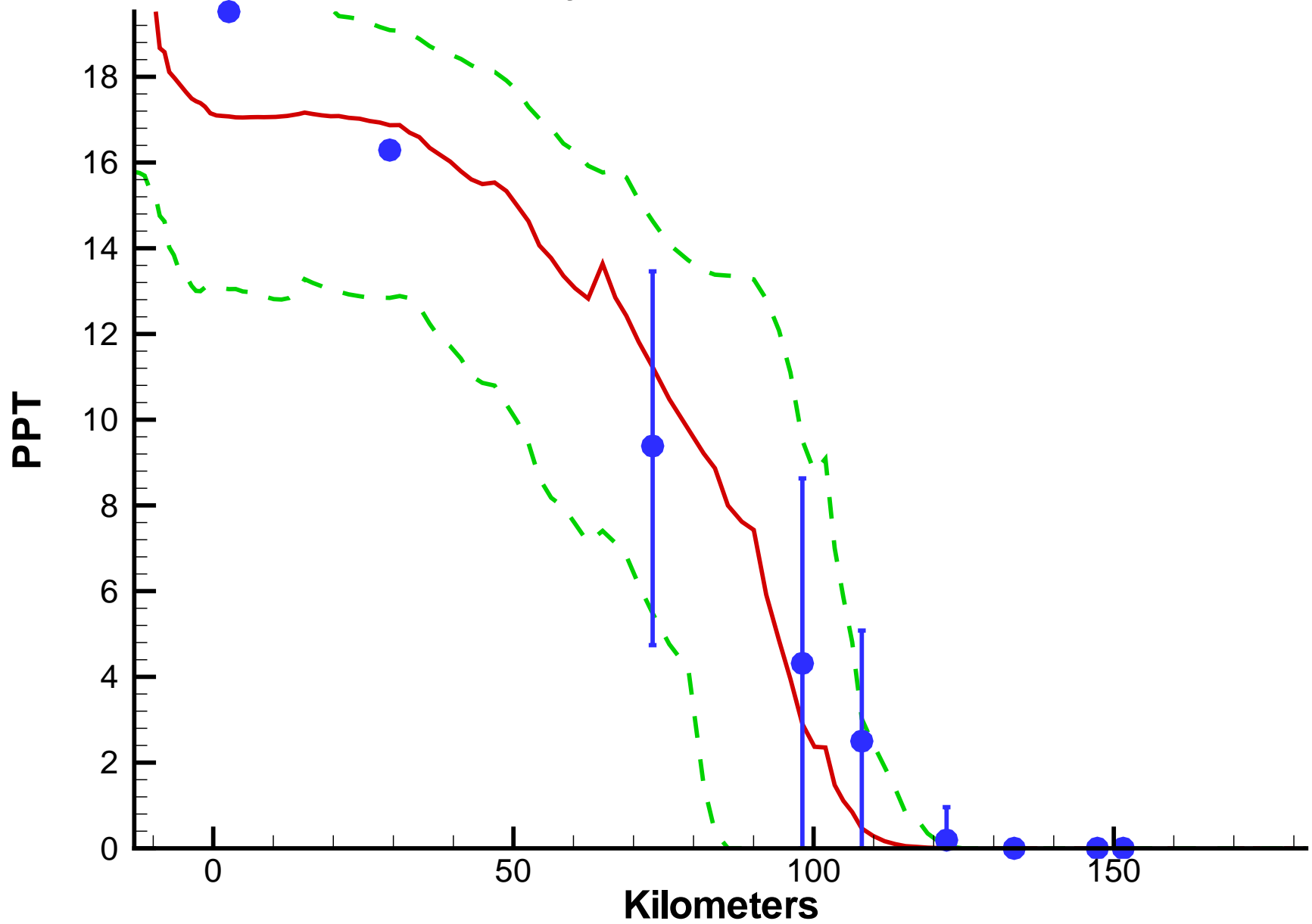


Potomac River (R426 10YR)

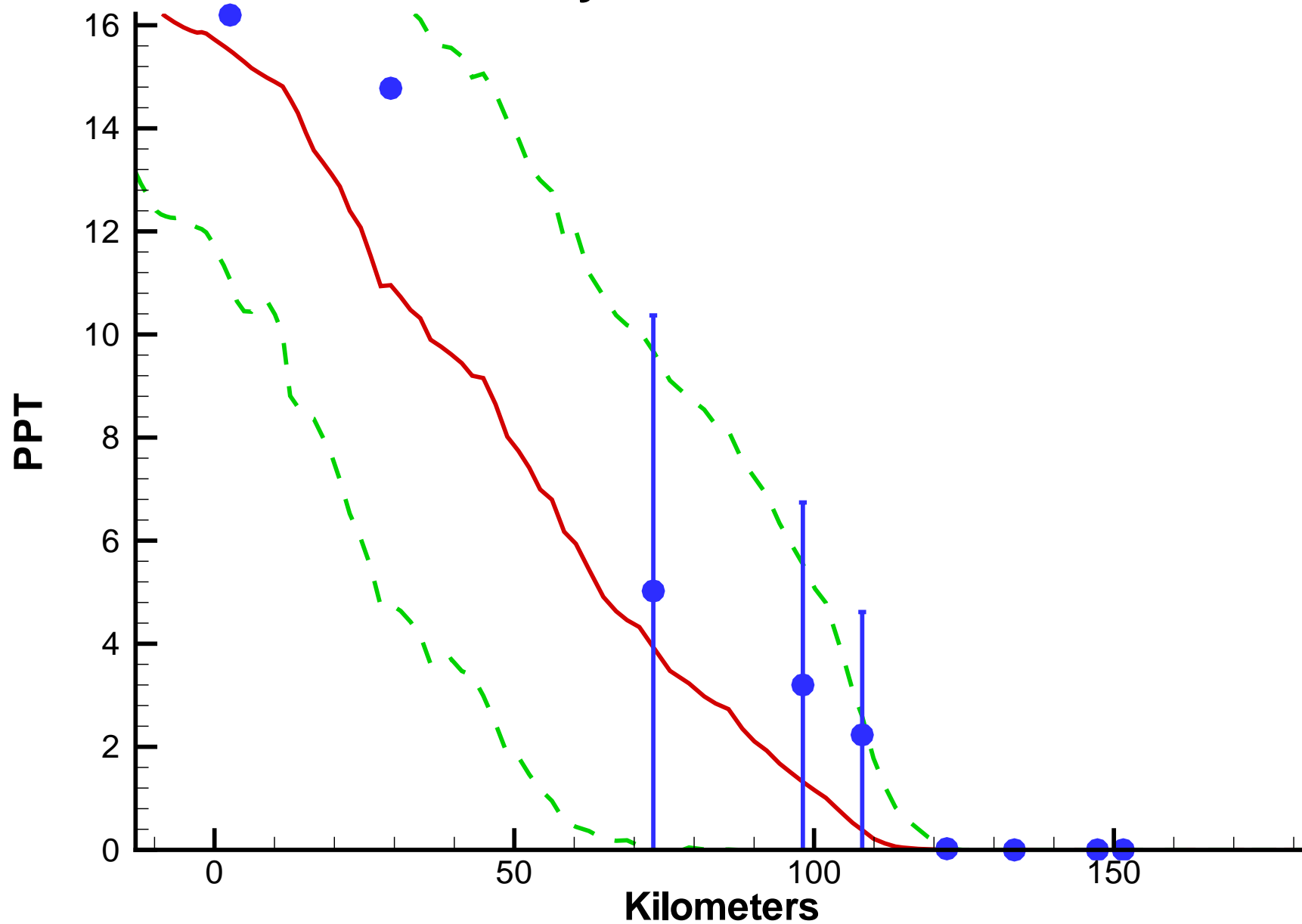
Surface Particulate Organic Carbon Winter 1996



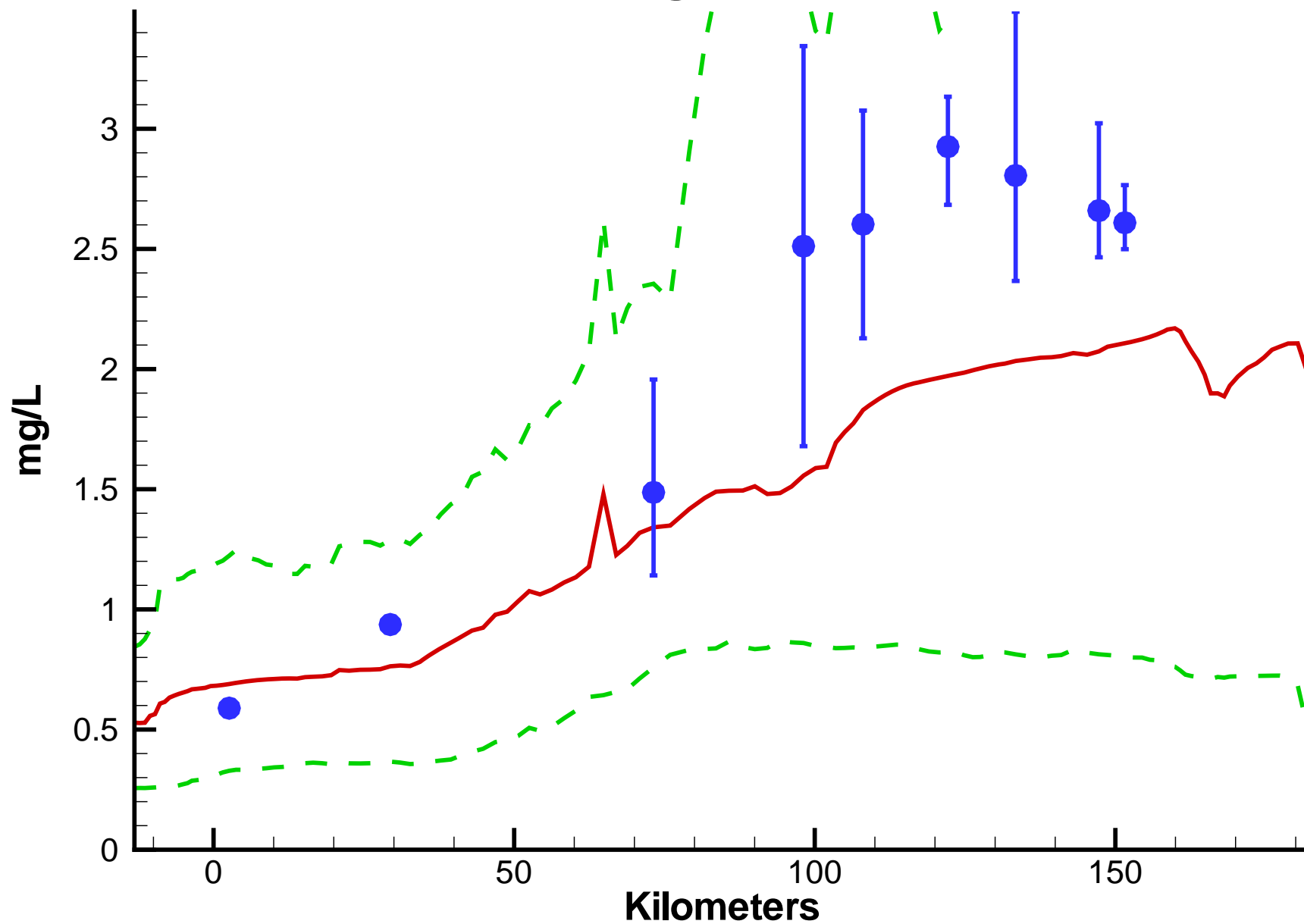
Potomac River (R426 10YR) Bottom Salinity Winter 1996



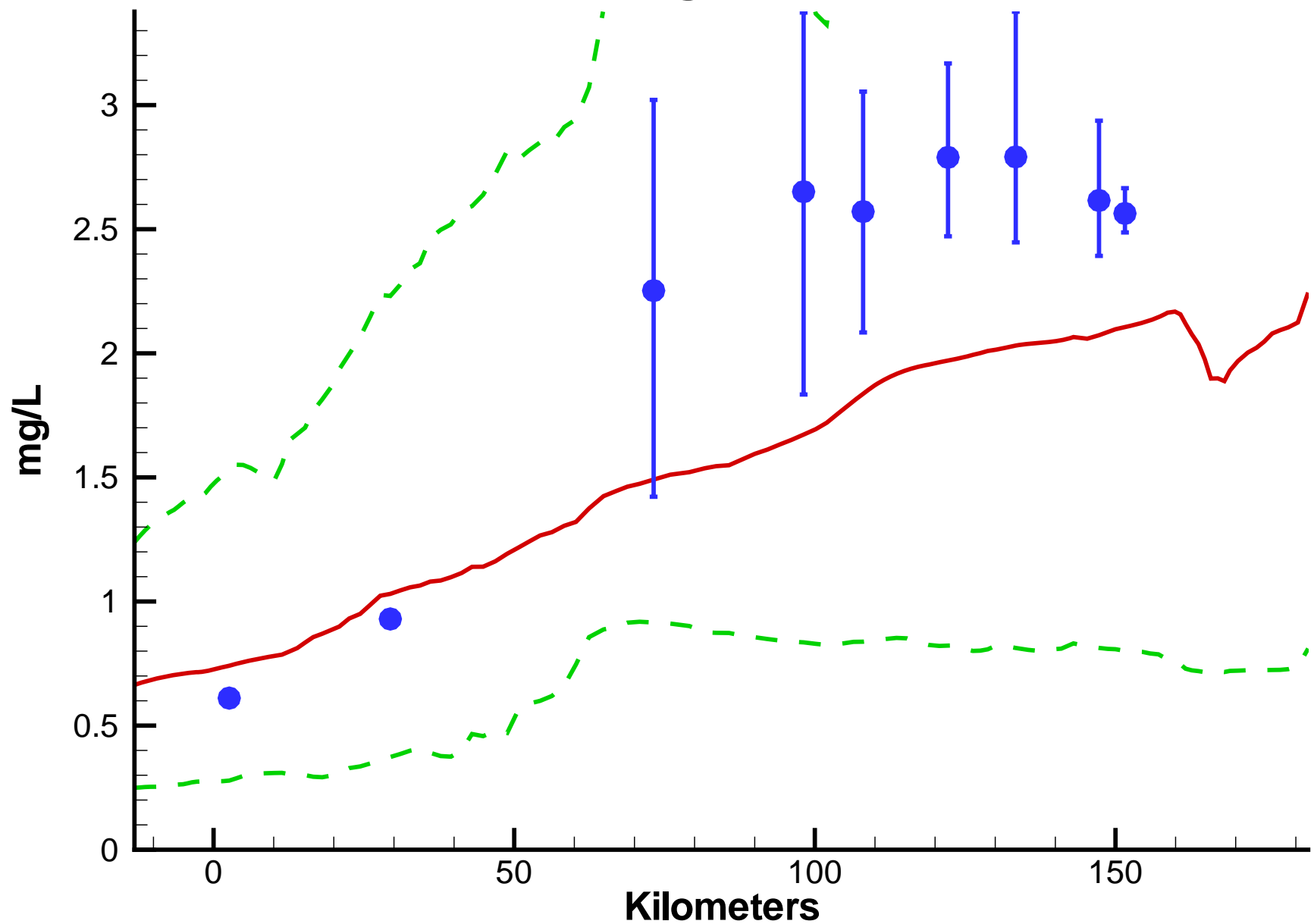
Potomac River (R426 10YR) Surface Salinity Winter 1996



Potomac River (R426 10YR) Bottom Total Nitrogen Winter 1996

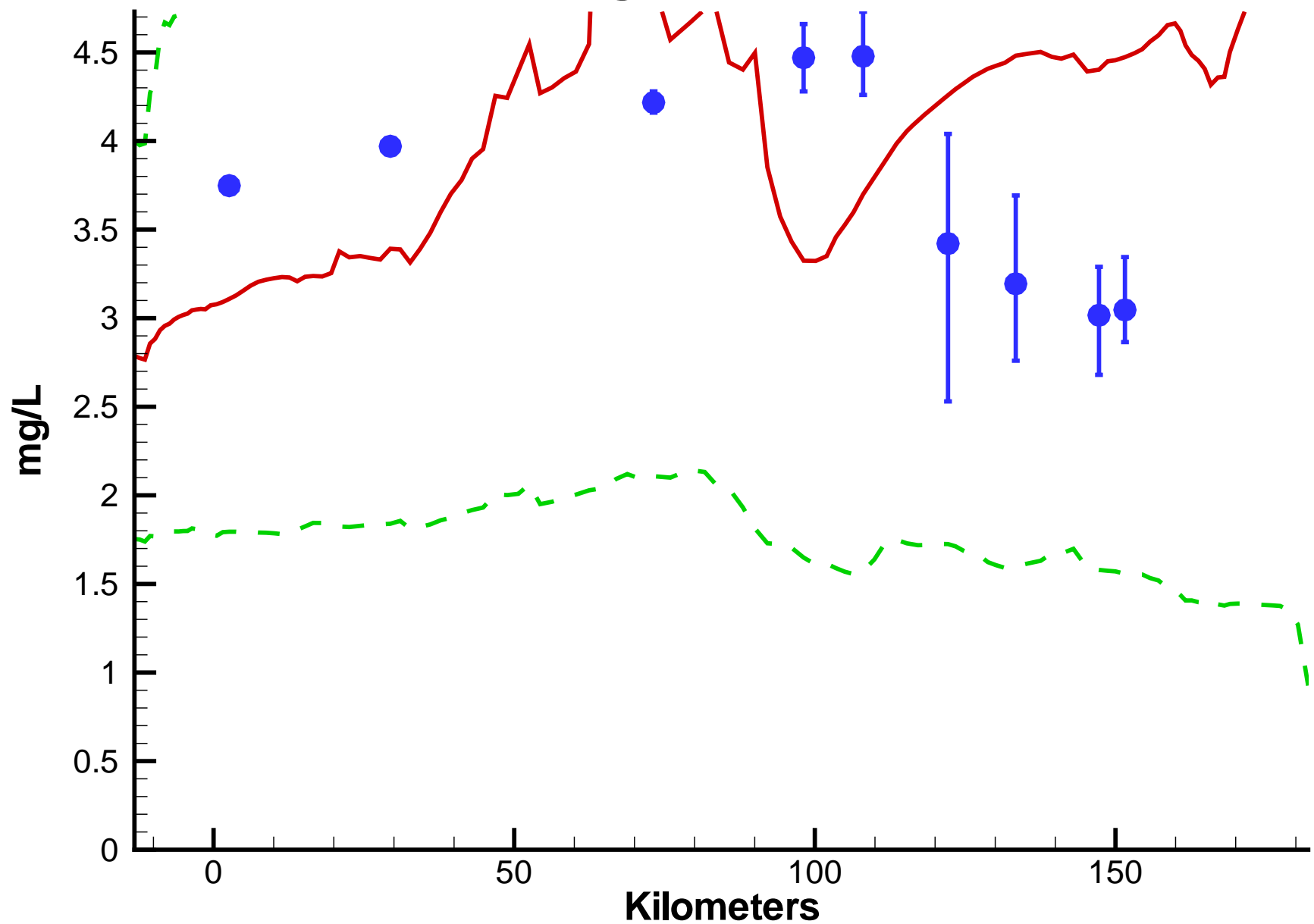


Potomac River (R426 10YR) Surface Total Nitrogen Winter 1996



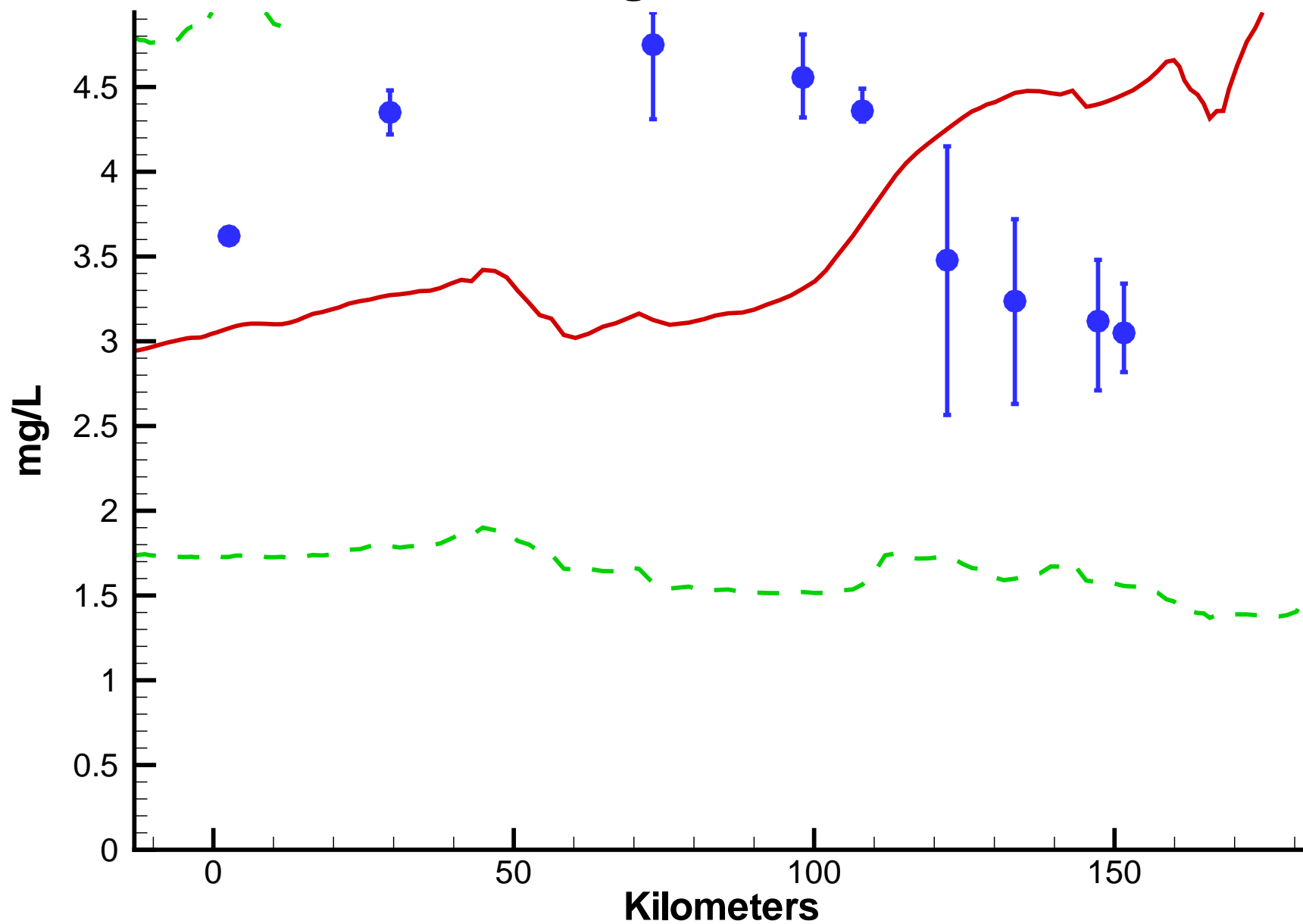
Potomac River (R426 10YR)

Bottom Total Organic Carbon Winter 1996



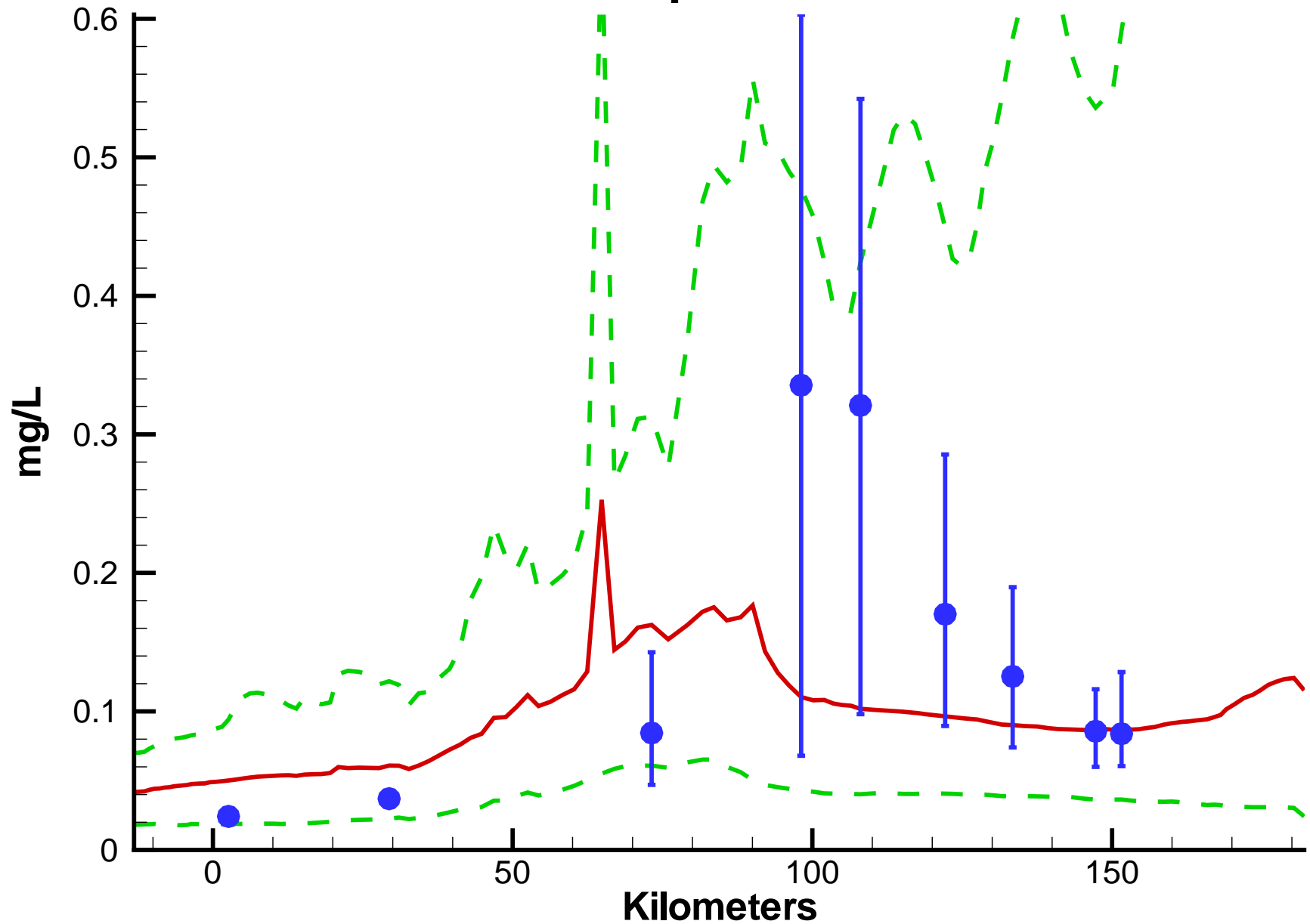
Potomac River (R426 10YR)

Surface Total Organic Carbon Winter 1996



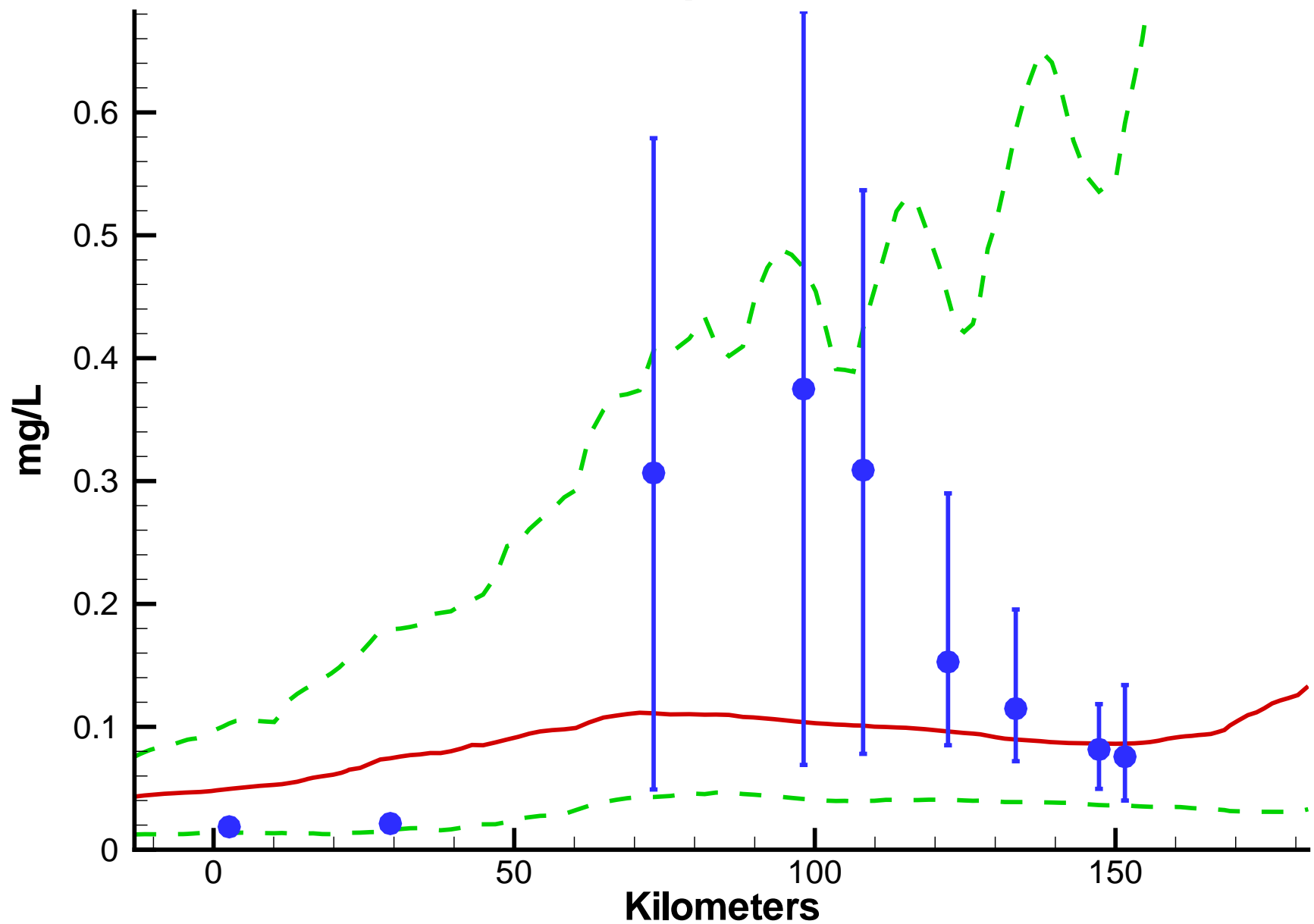
Potomac River (R426 10YR)

Bottom Total Phosphorus Winter 1996



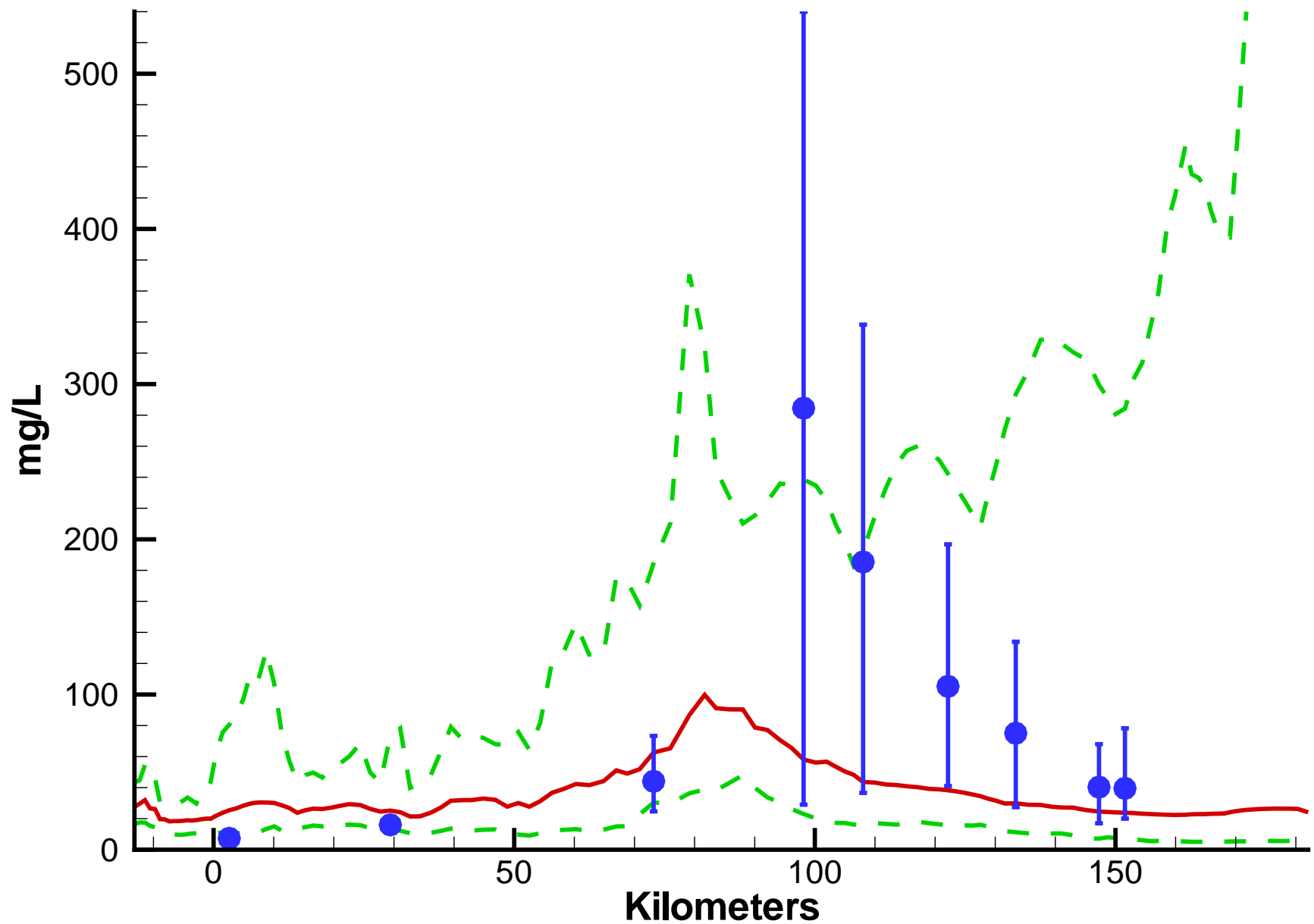
Potomac River (R426 10YR)

Surface Total Phosphorus Winter 1996



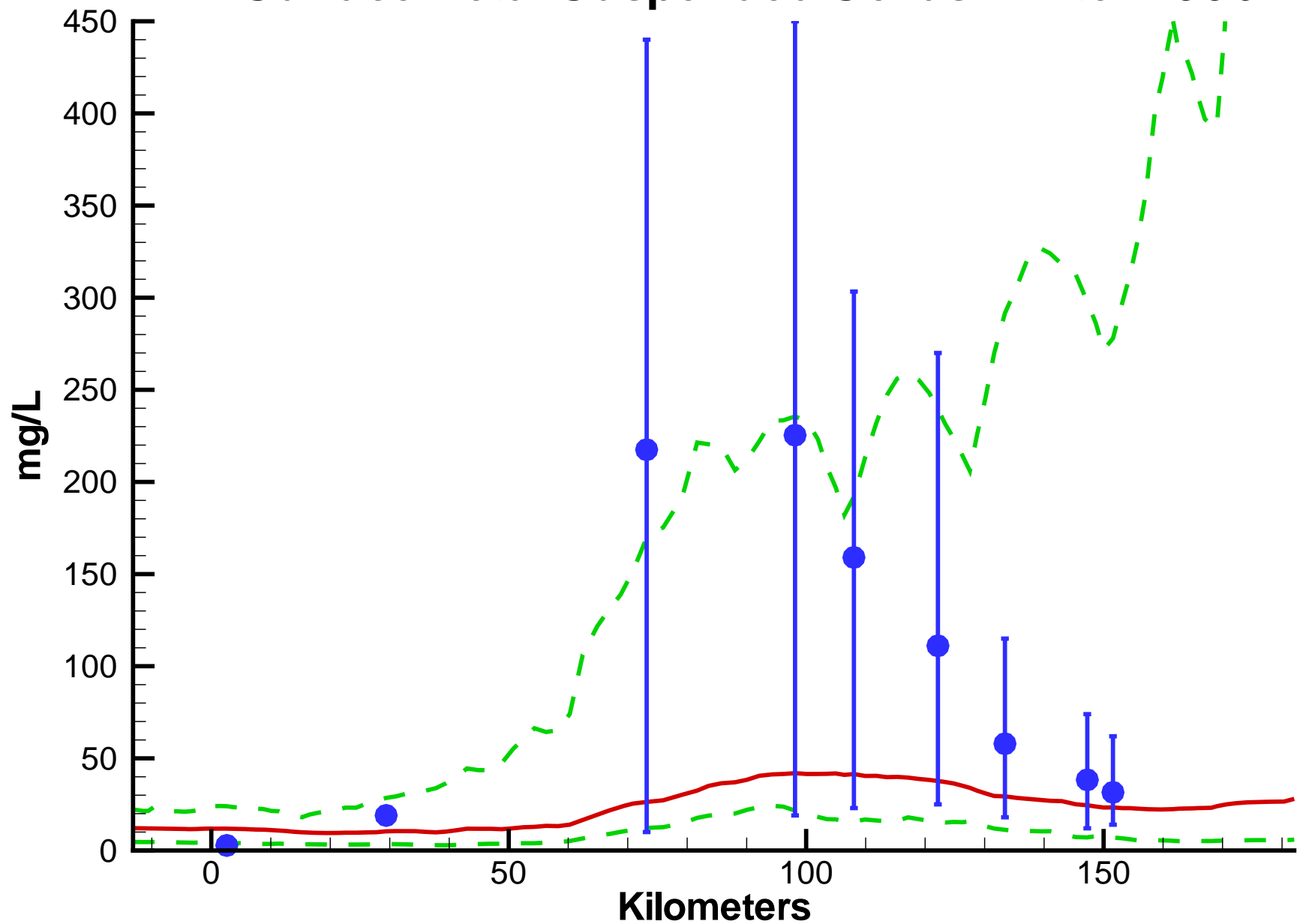
Potomac River (R426 10YR)

Bottom Total Suspended Solids Winter 1996

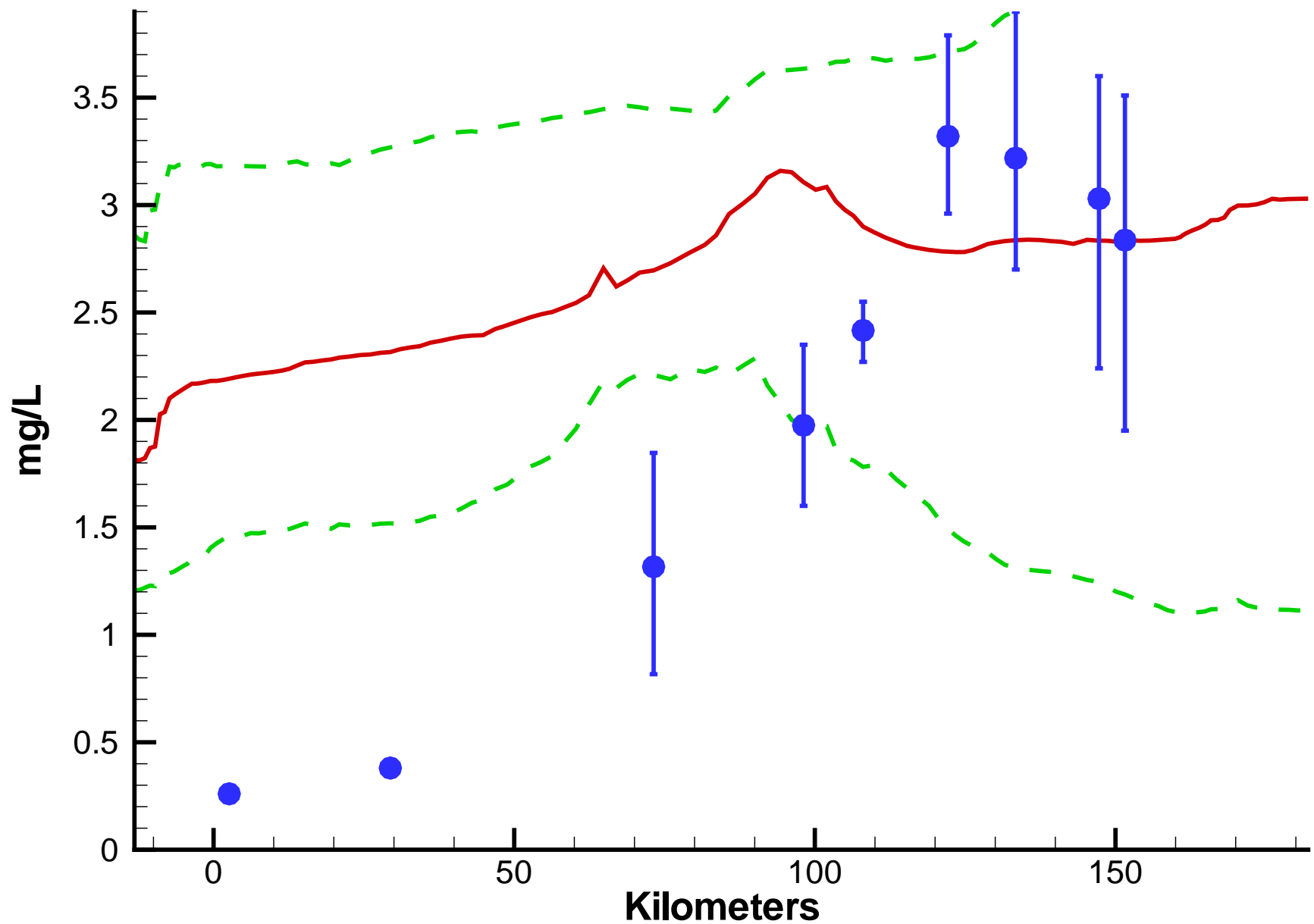


Potomac River (R426 10YR)

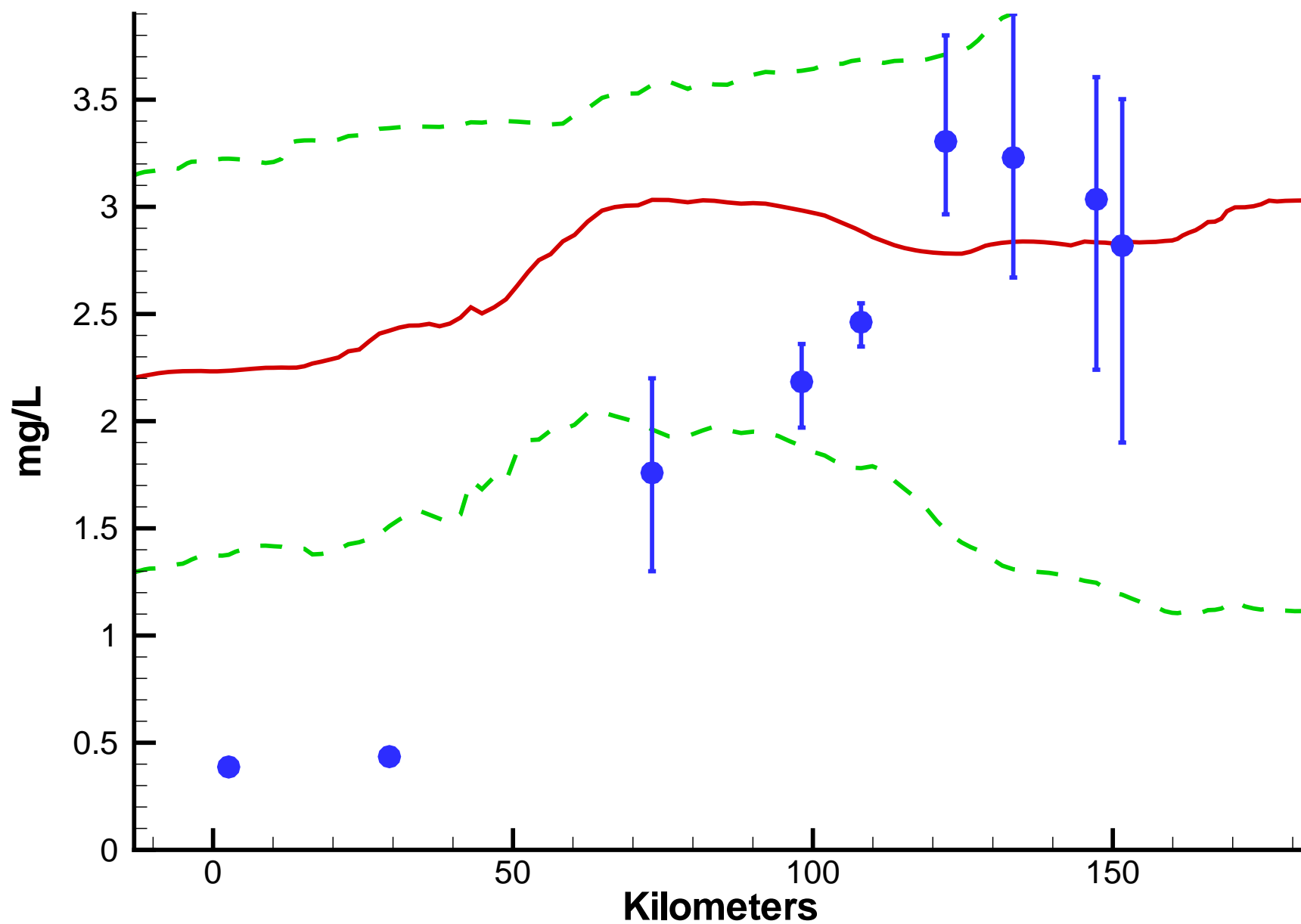
Surface Total Suspended Solids Winter 1996



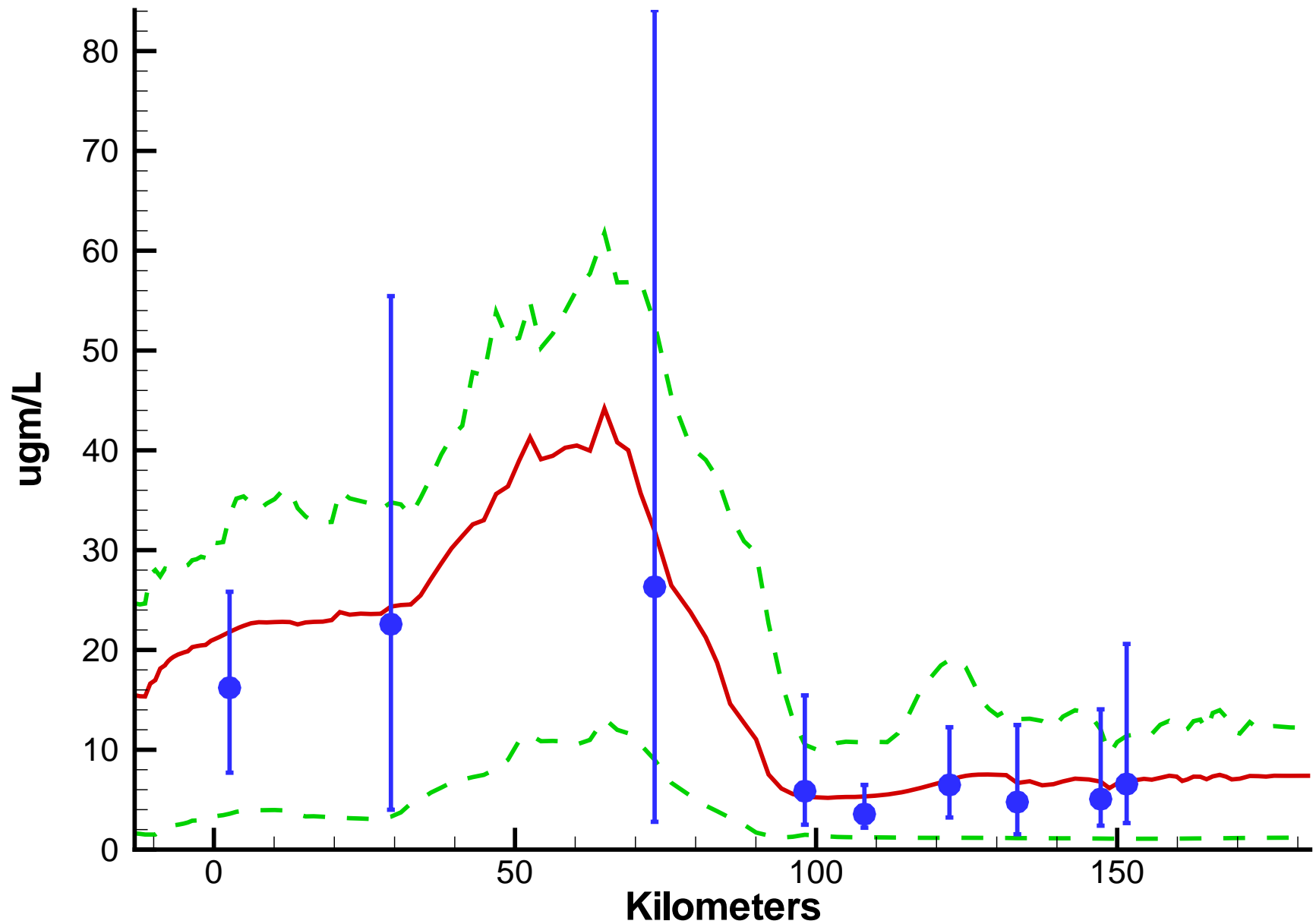
Potomac River (R426 10YR) Bottom Dissolved Silica Winter 1996



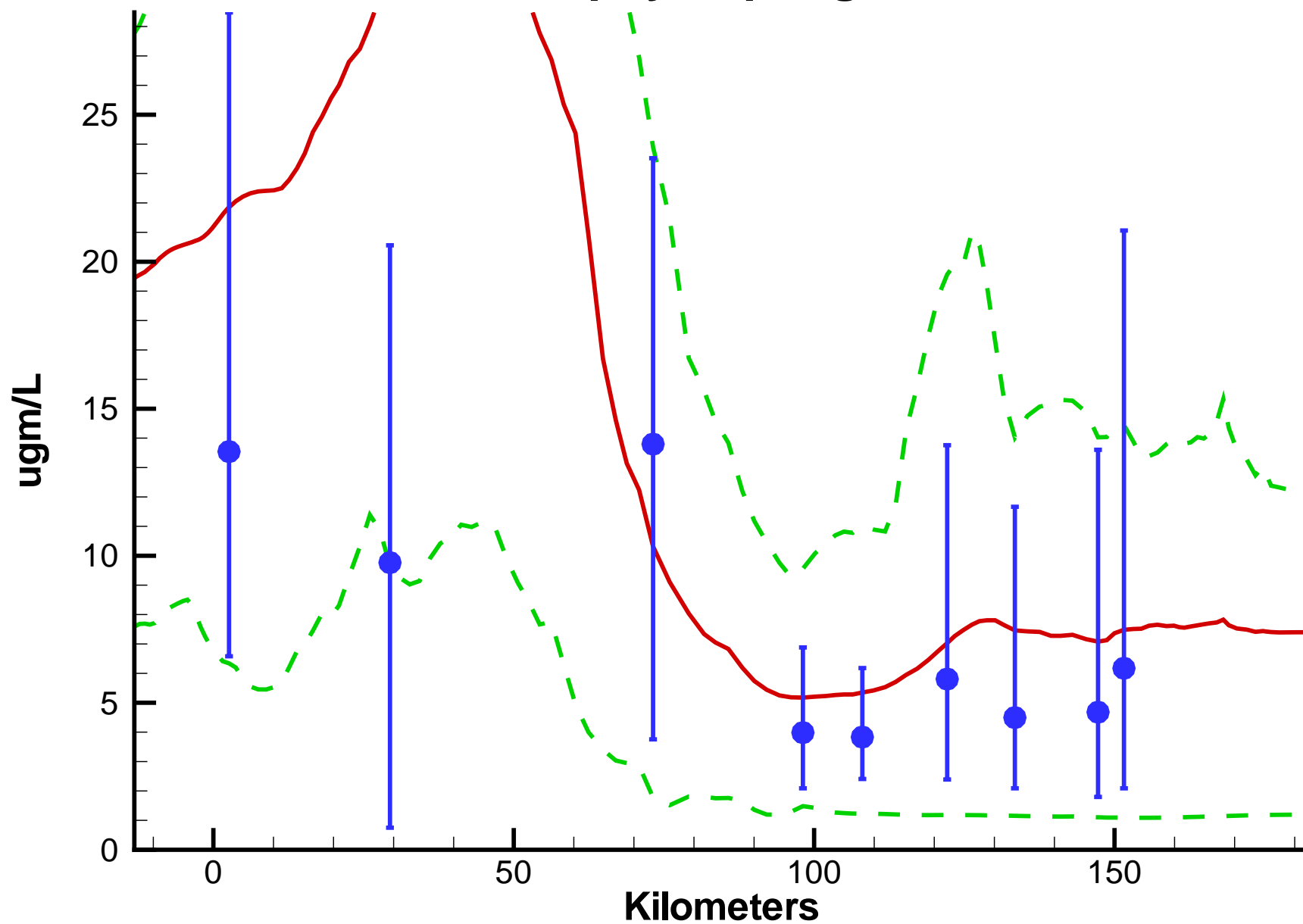
Potomac River (R426 10YR) Surface Dissolved Silica Winter 1996



Potomac River (R426 10YR) Bottom Chlorophyll Spring 1996

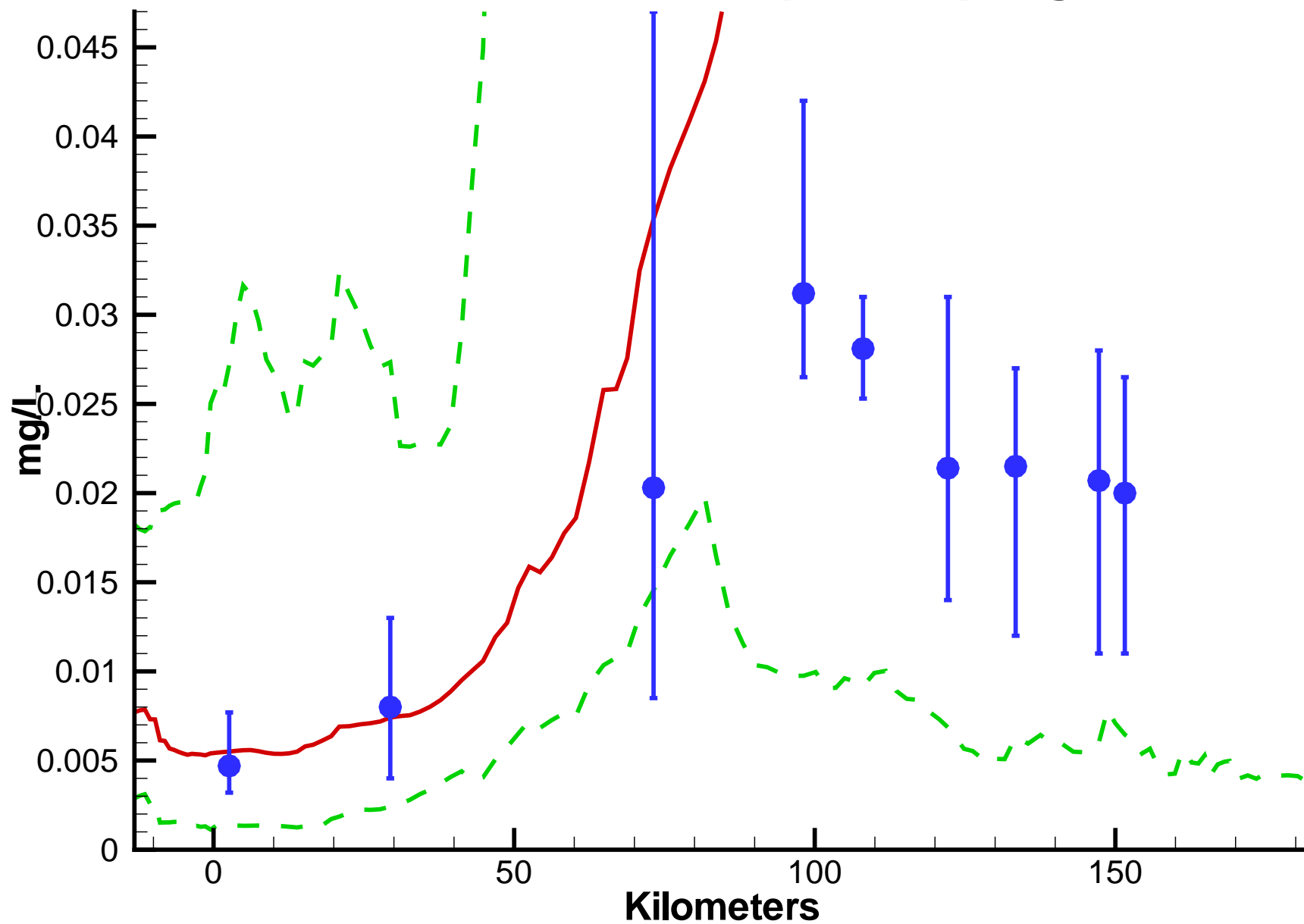


Potomac River (R426 10YR) Surface Chlorophyll Spring 1996



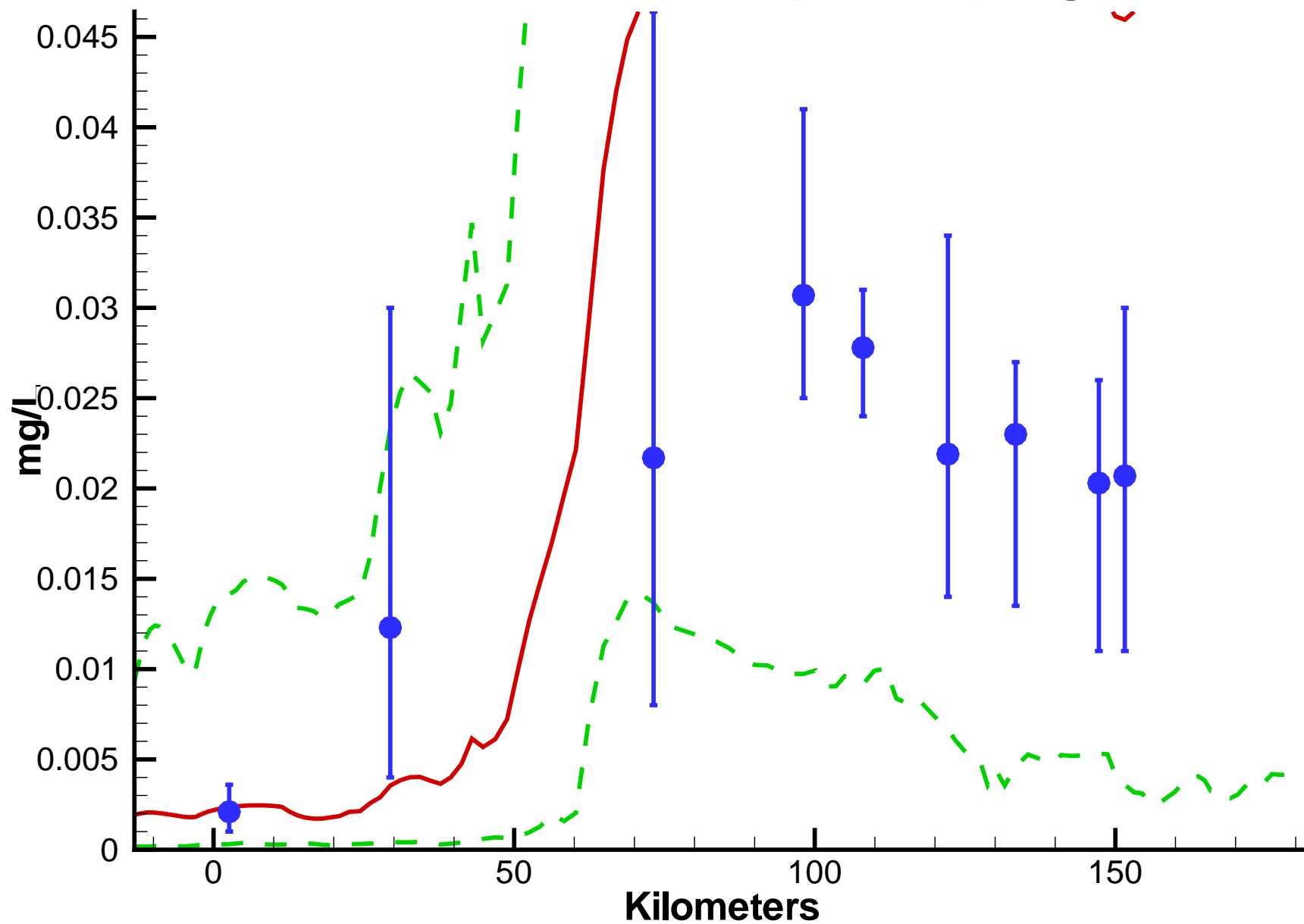
Potomac River (R426 10YR)

Bottom Dissolved Phosphate Spring 1996

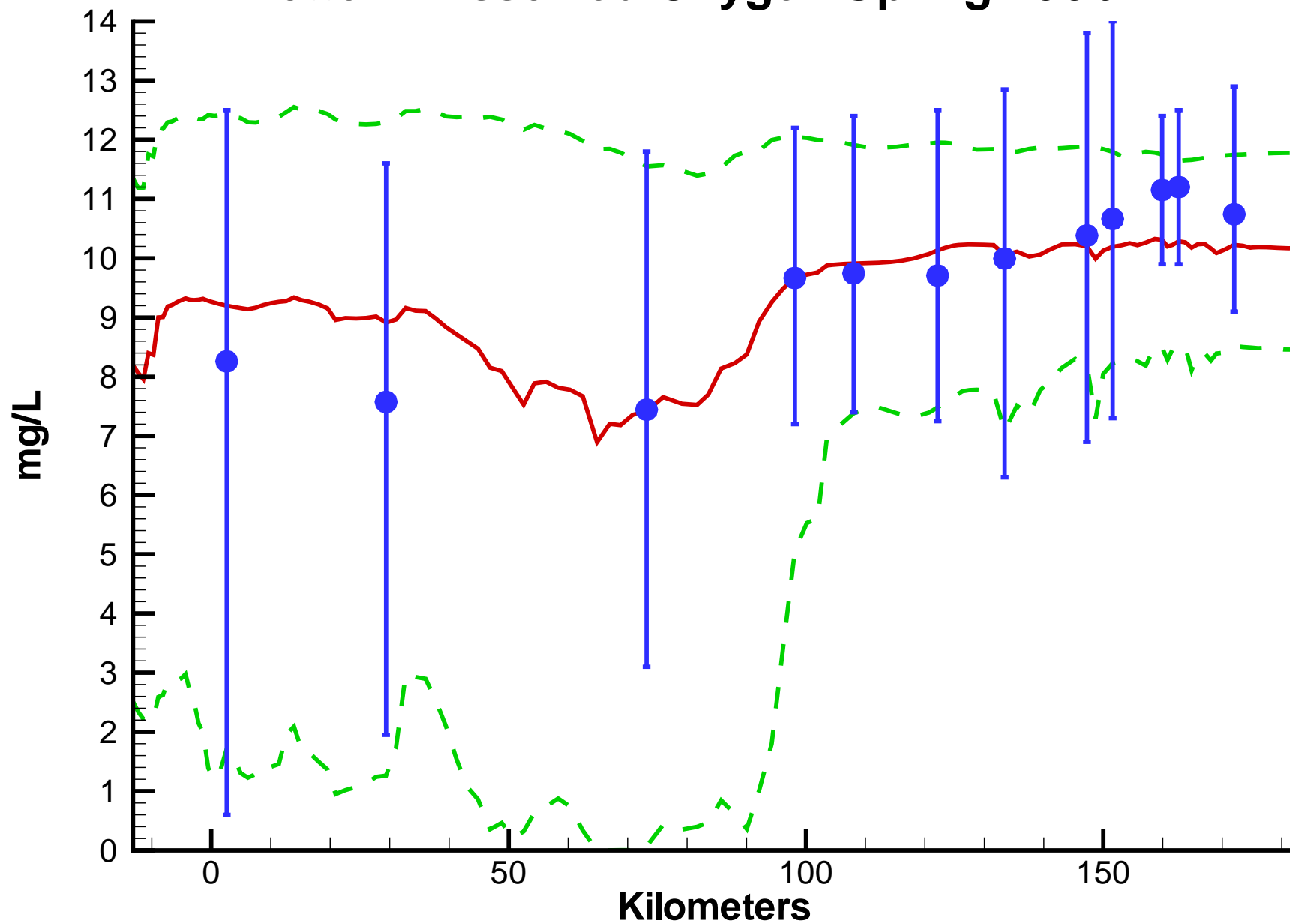


Potomac River (R426 10YR)

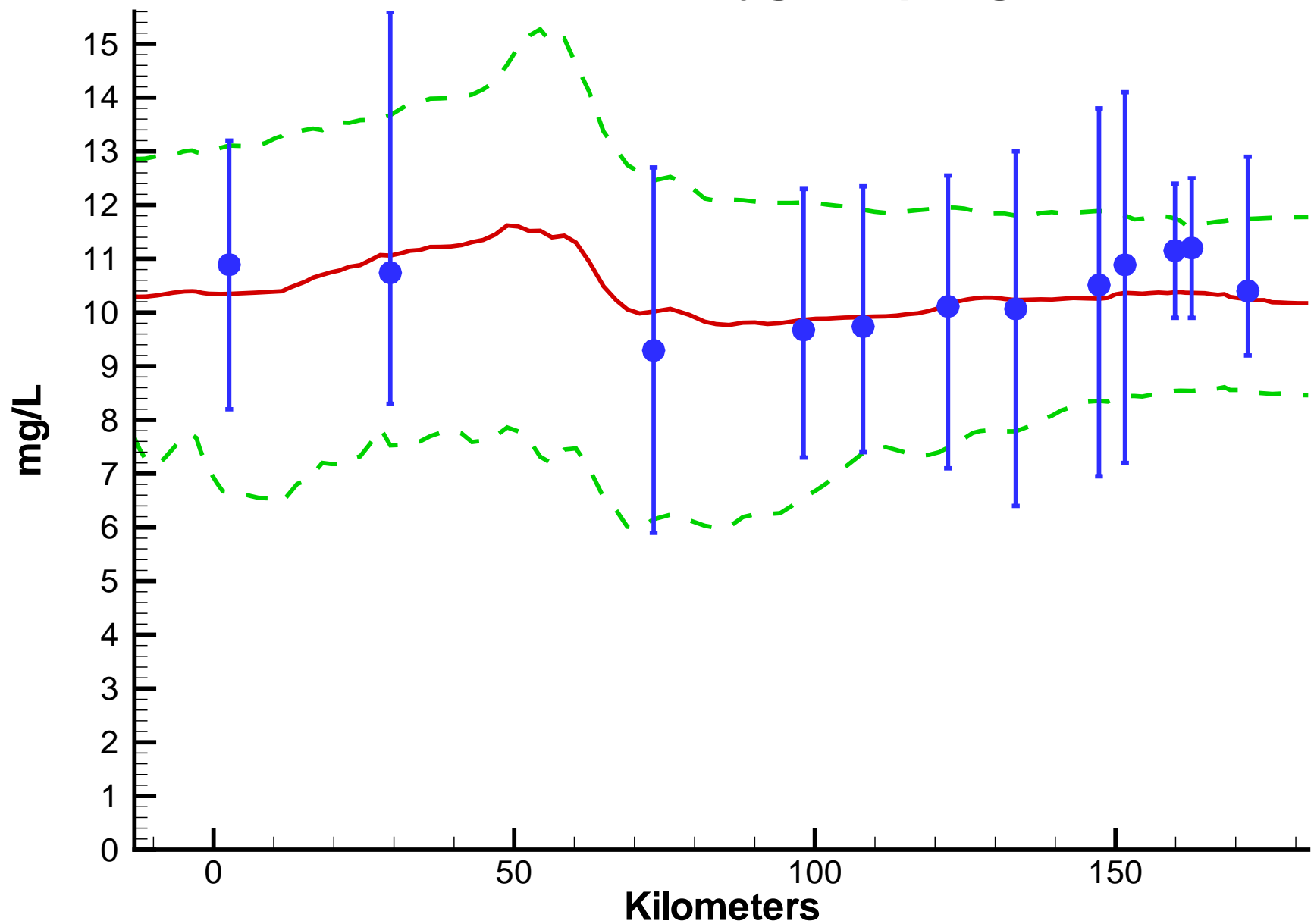
Surface Dissolved Phosphate Spring 1996



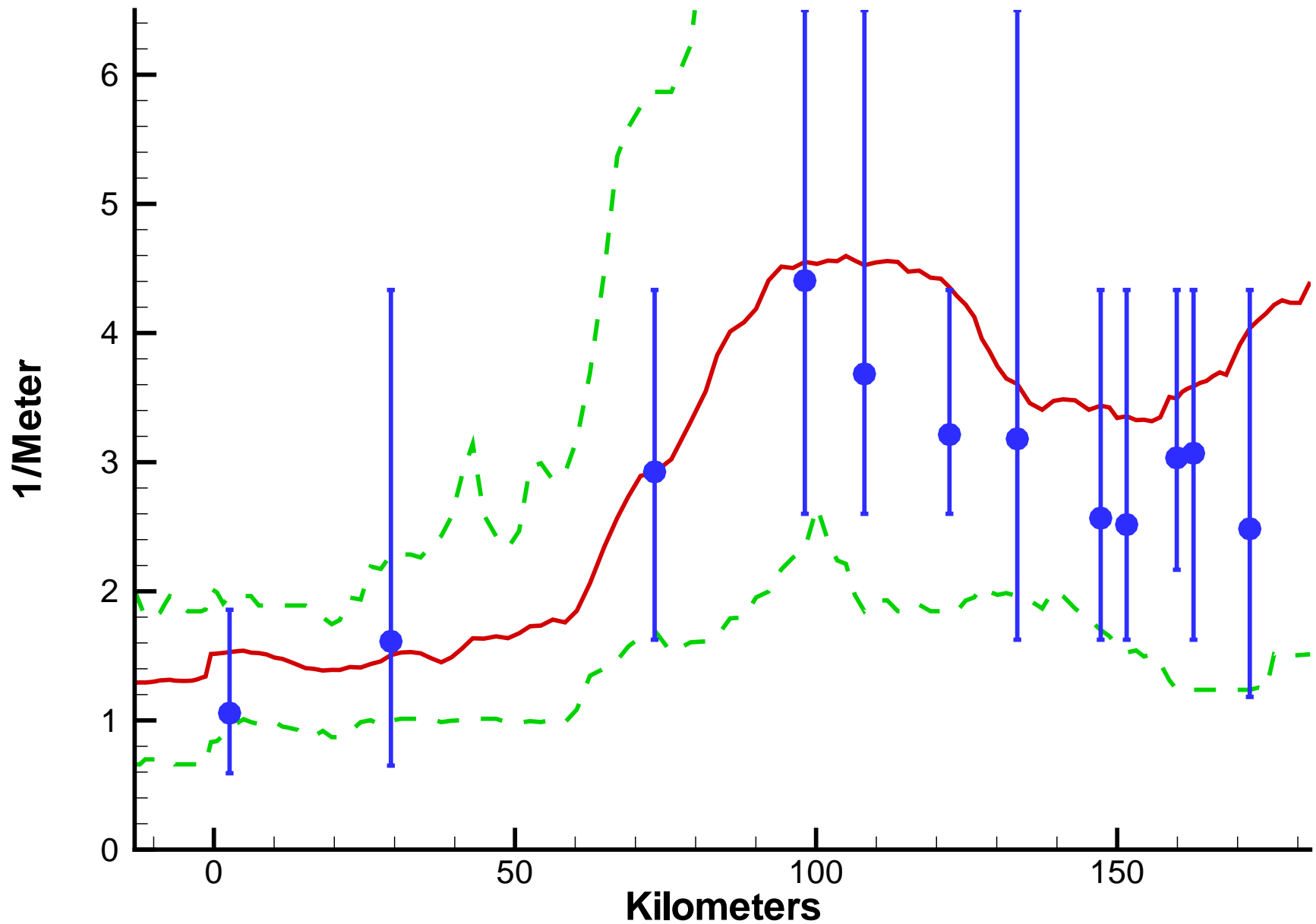
Potomac River (R426 10YR) Bottom Dissolved Oxygen Spring 1996



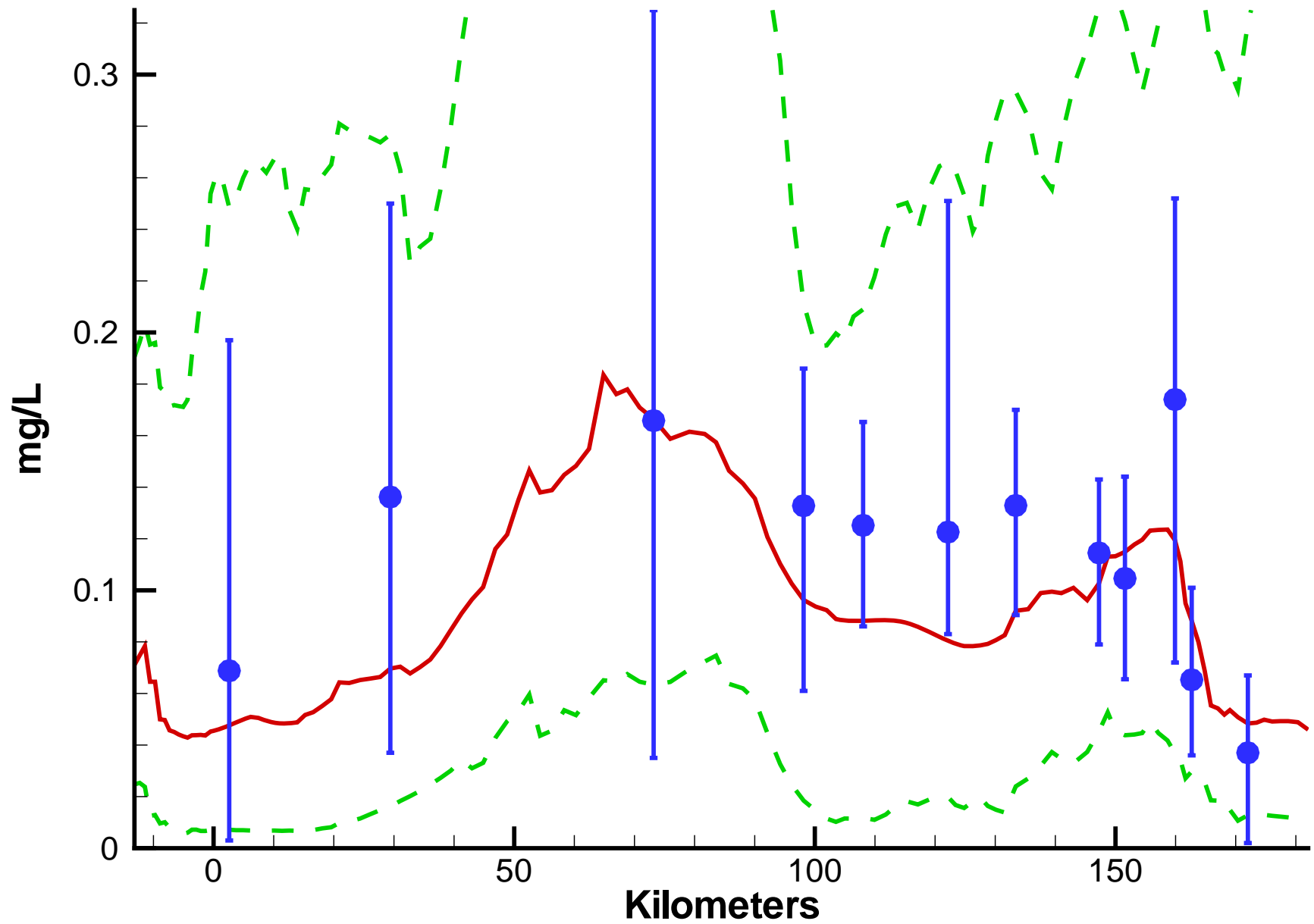
Potomac River (R426 10YR) Surface Dissolved Oxygen Spring 1996



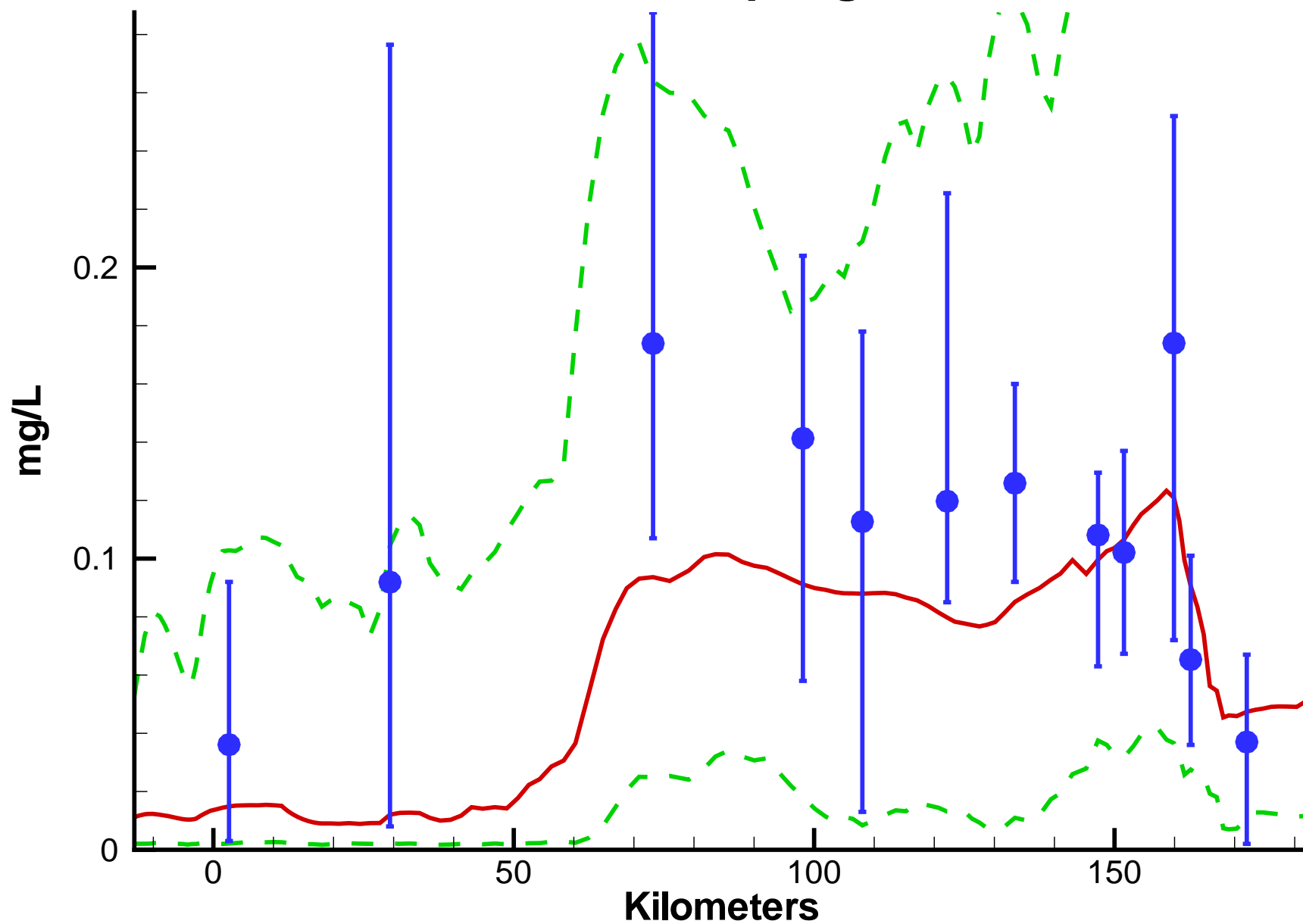
Potomac River (R426 10YR) Surface Light Extinction Spring 1996



Potomac River (R426 10YR) Bottom Ammonium Spring 1996

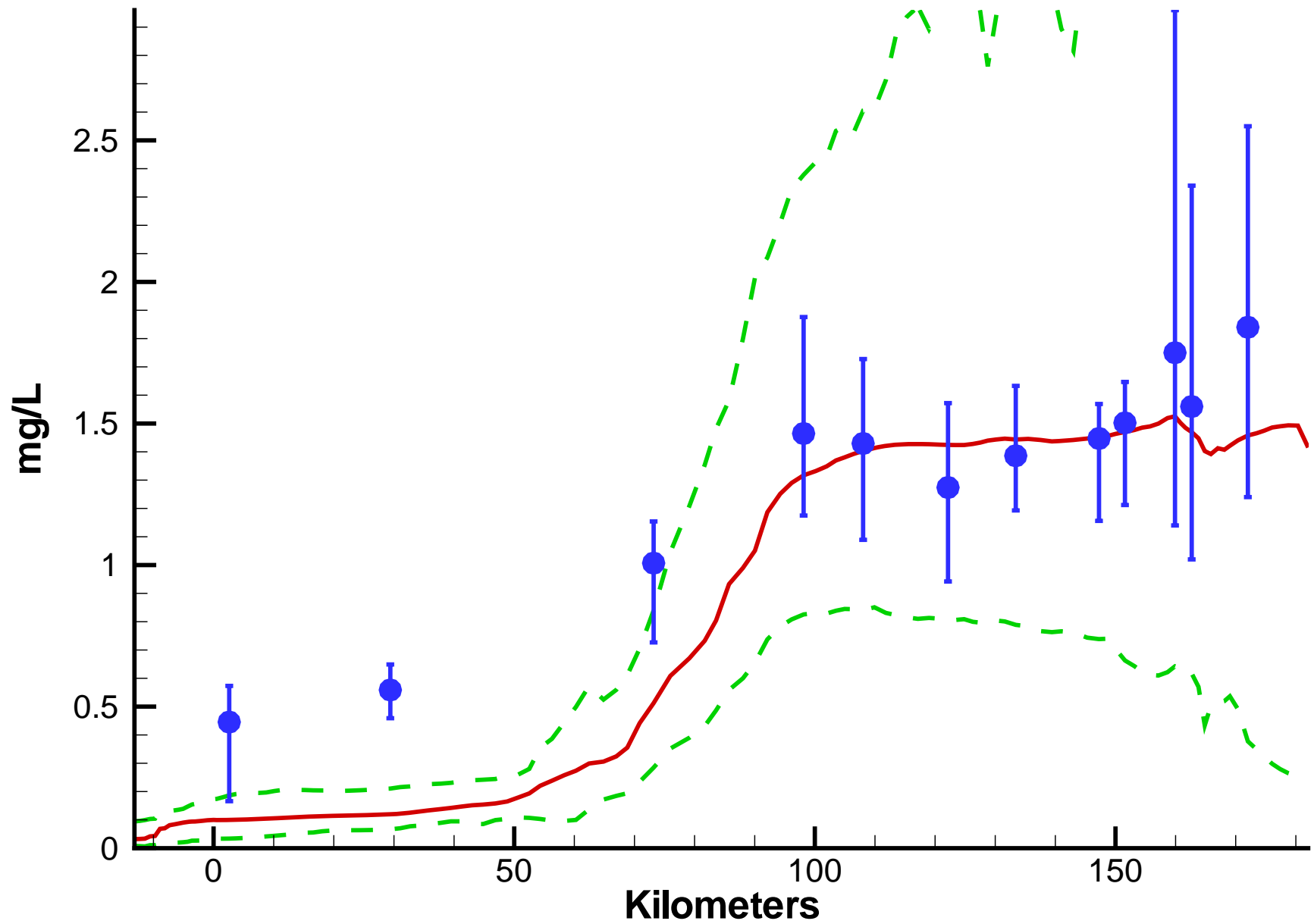


Potomac River (R426 10YR) Surface Ammonium Spring 1996

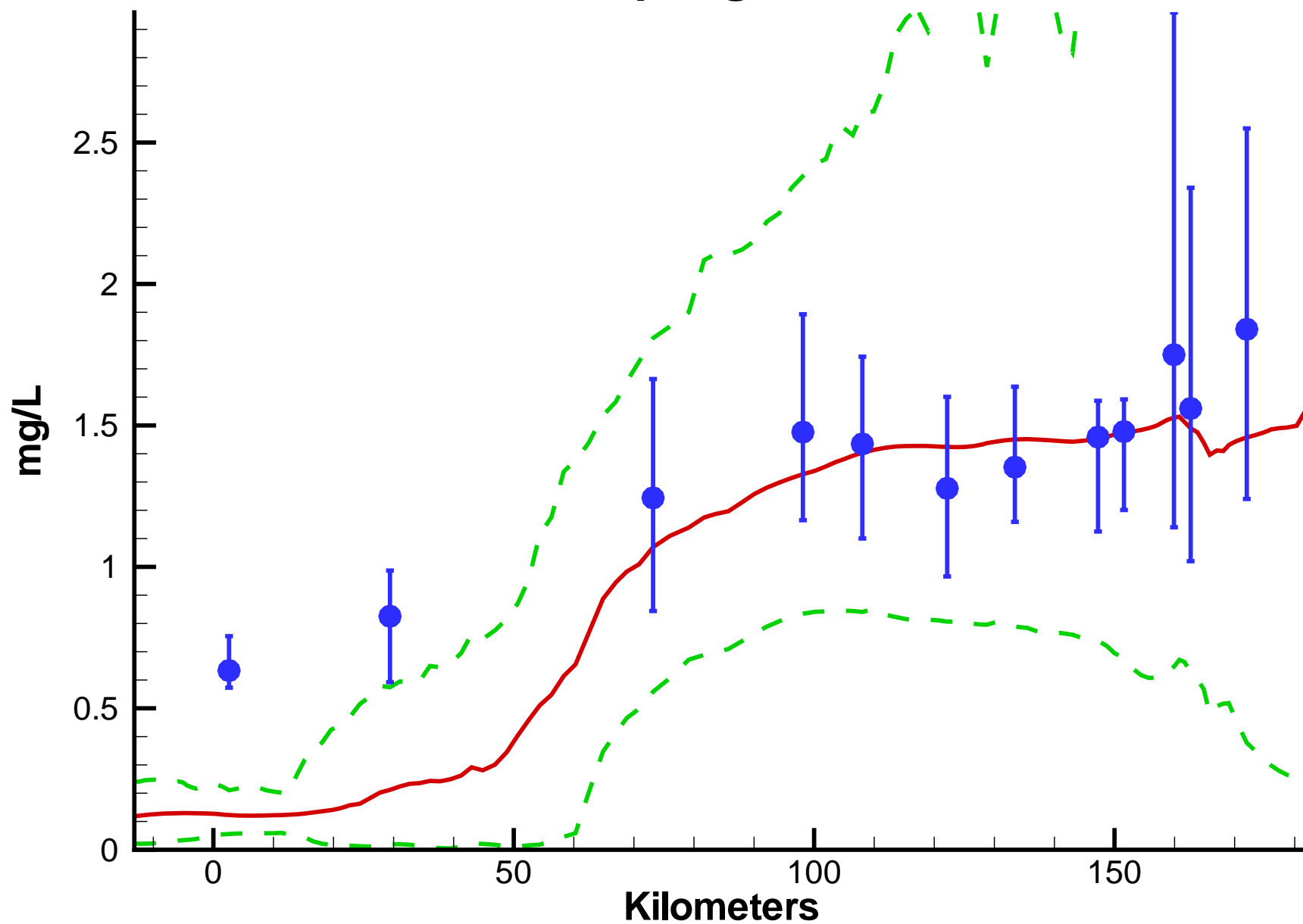


Potomac River (R426 10YR)

Bottom Nitrate Spring 1996

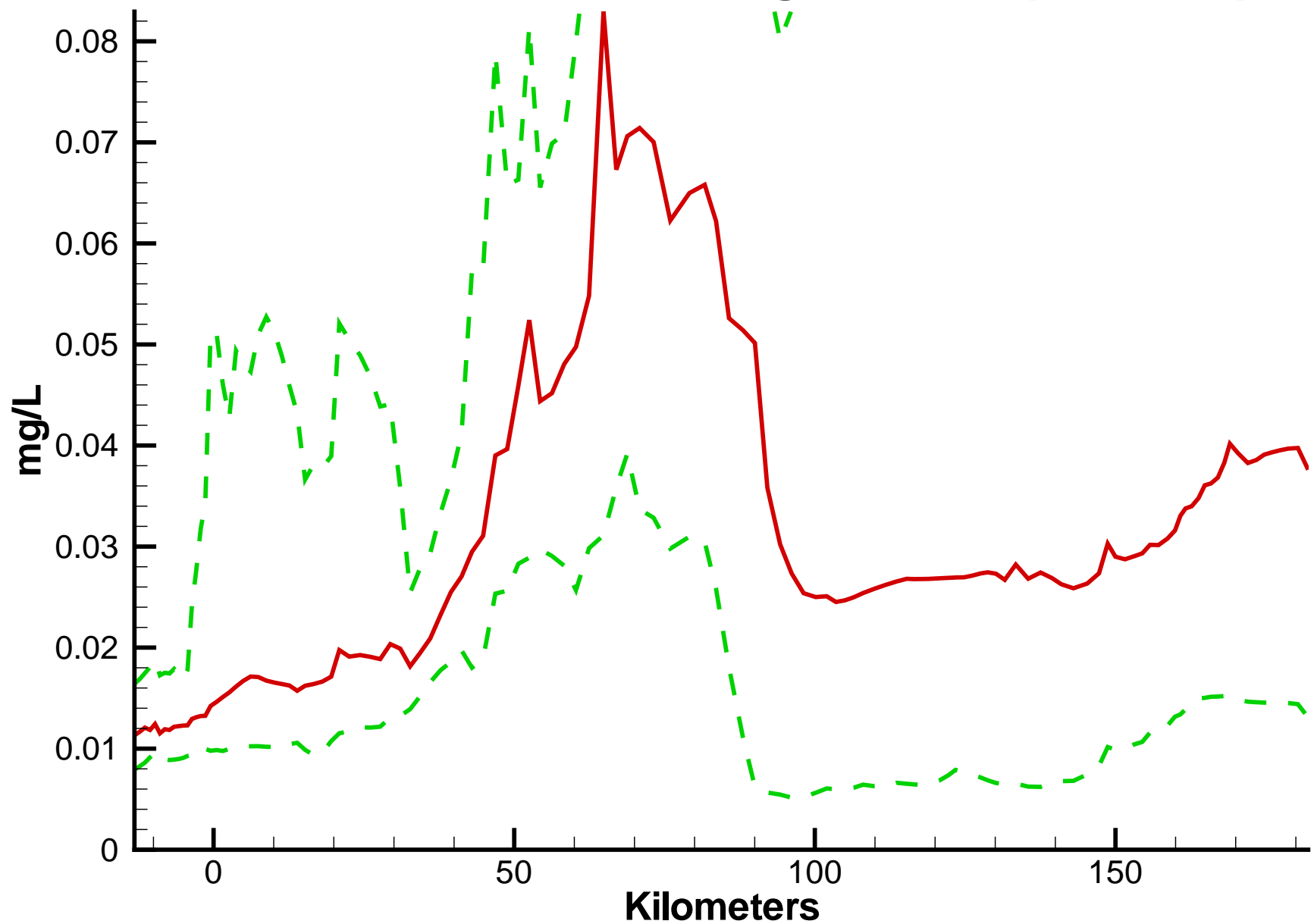


Potomac River (R426 10YR) Surface Nitrate Spring 1996

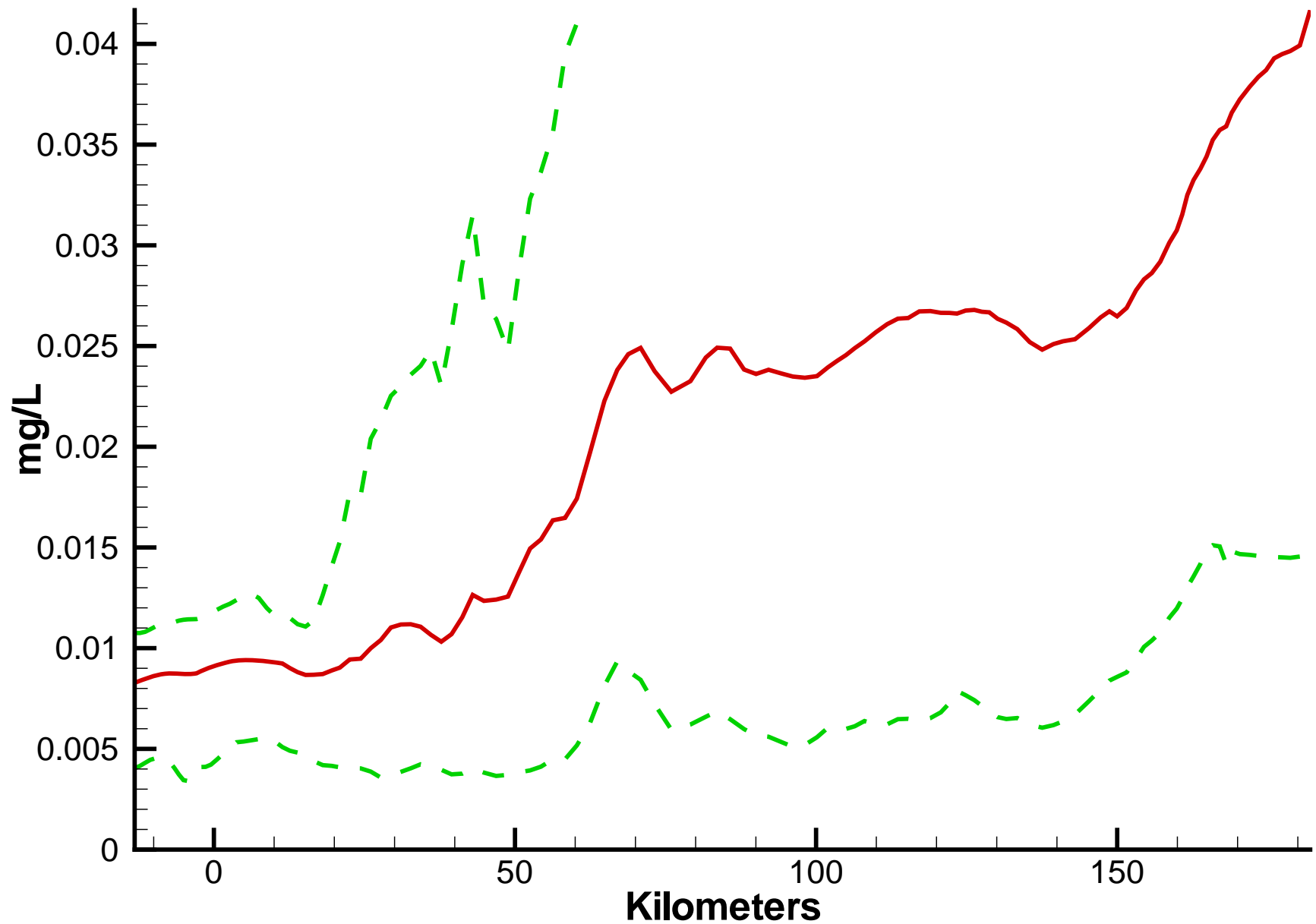


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1996

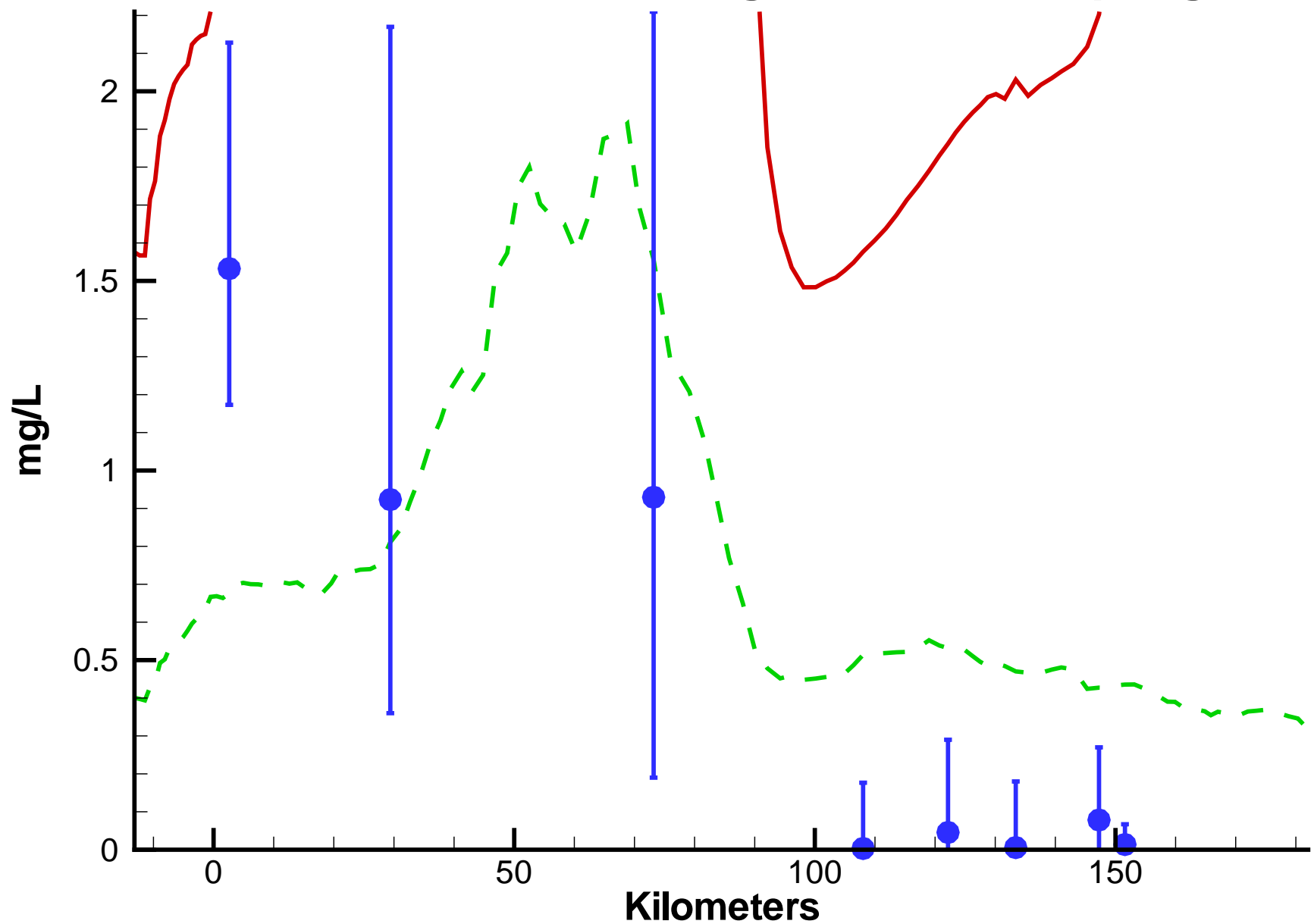


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1996

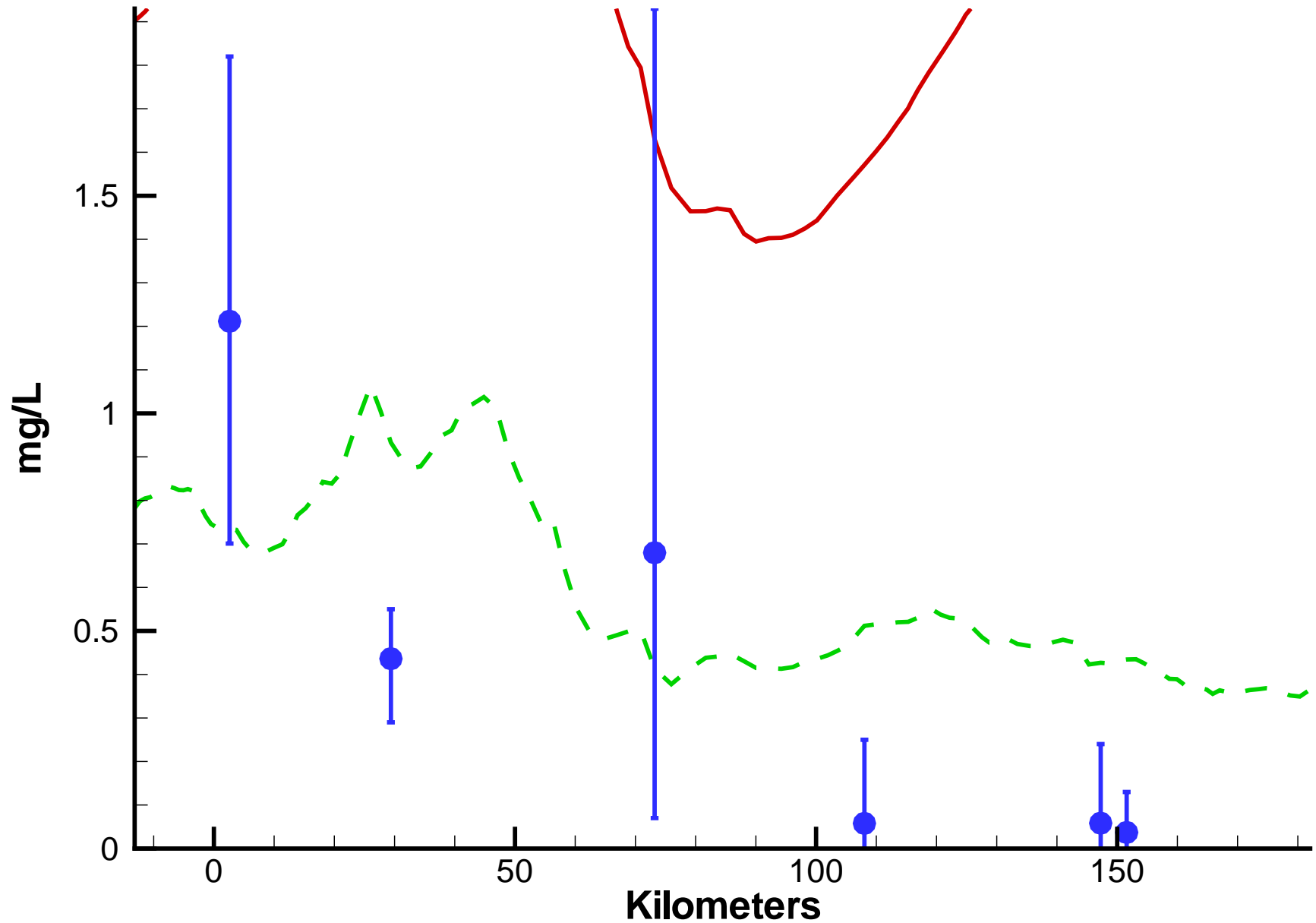


Potomac River (R426 10YR)

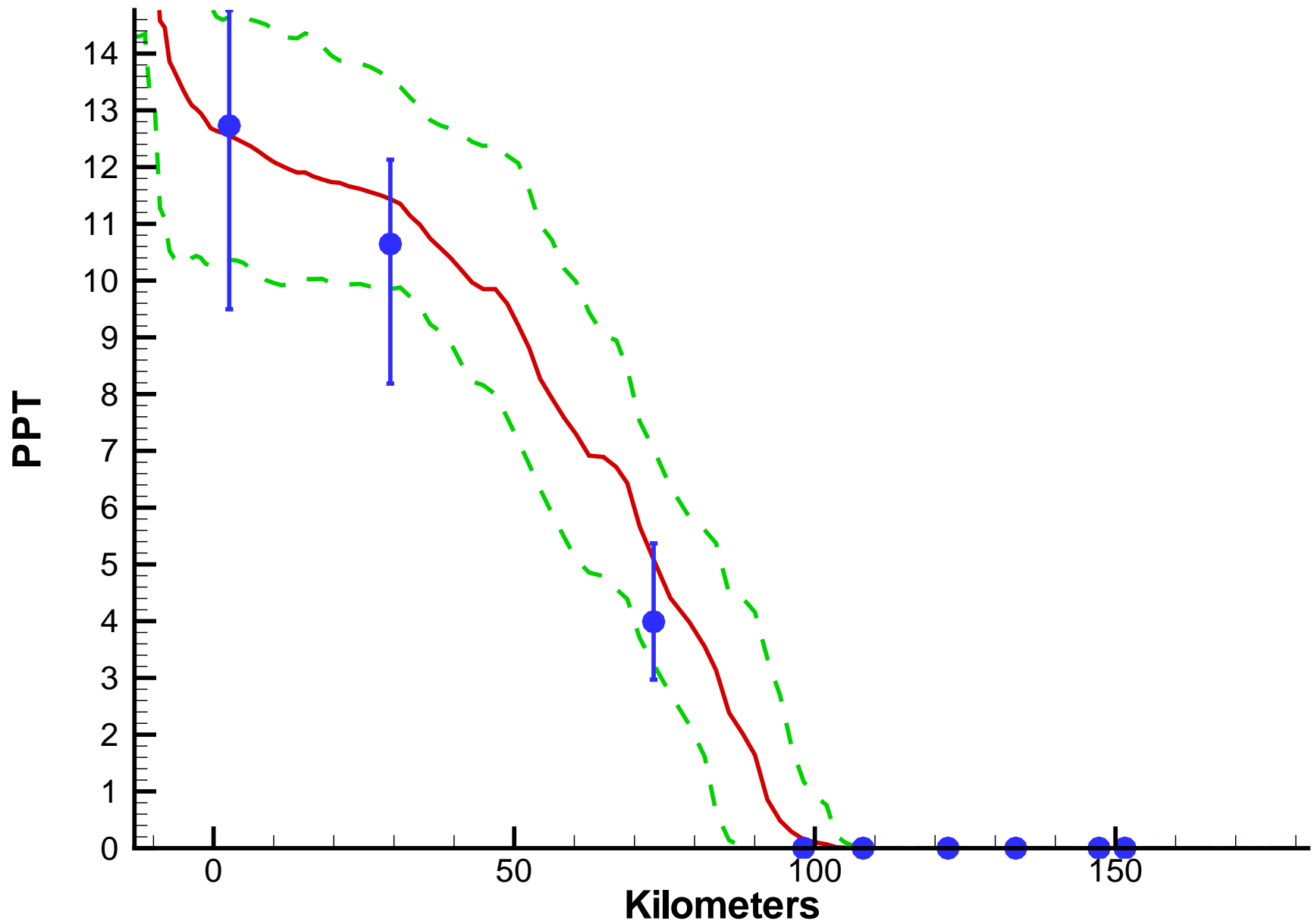
Bottom Particulate Organic Carbon Spring 1996



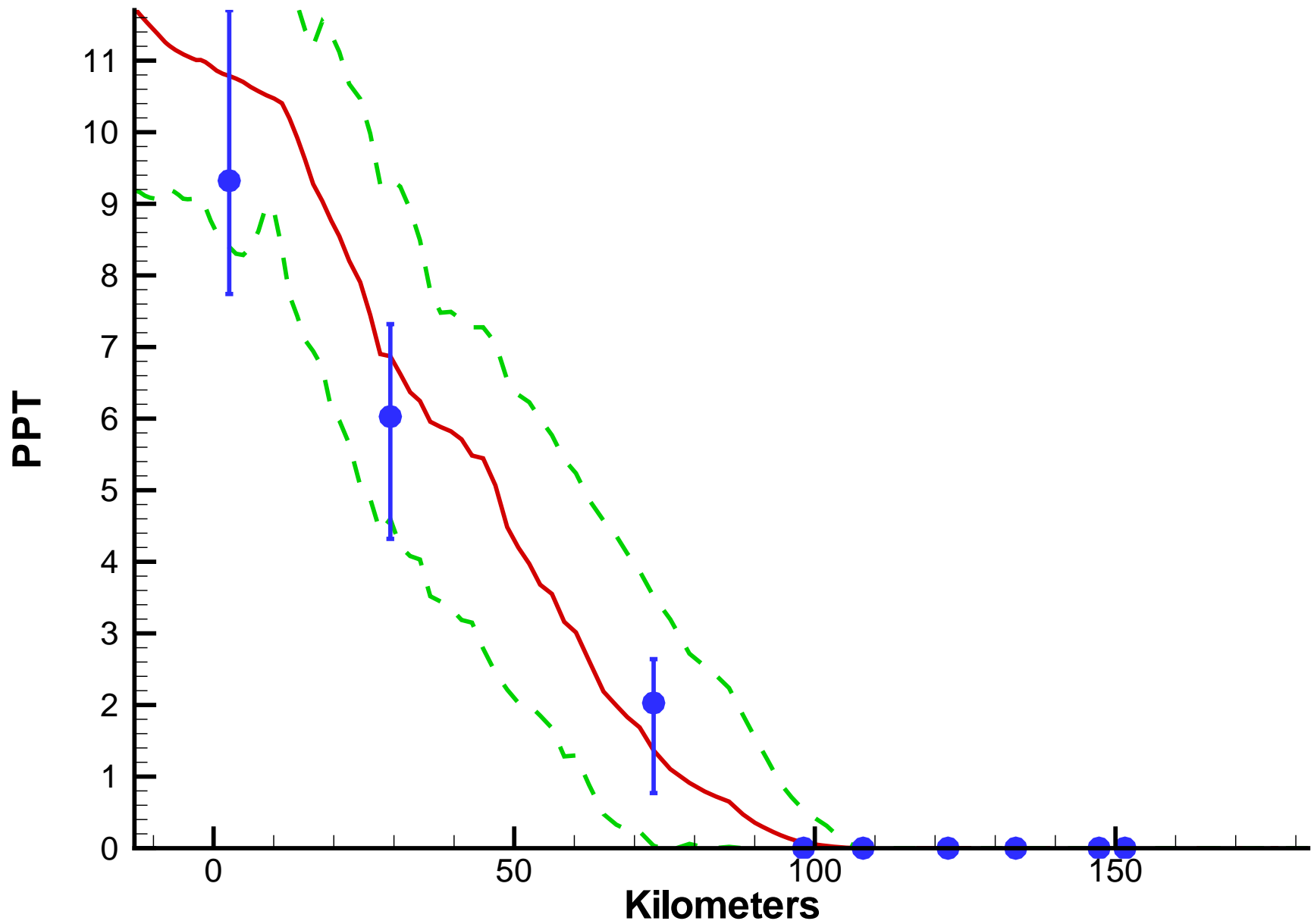
Potomac River (R426 10YR) Surface Particulate Organic Carbon Spring 1996



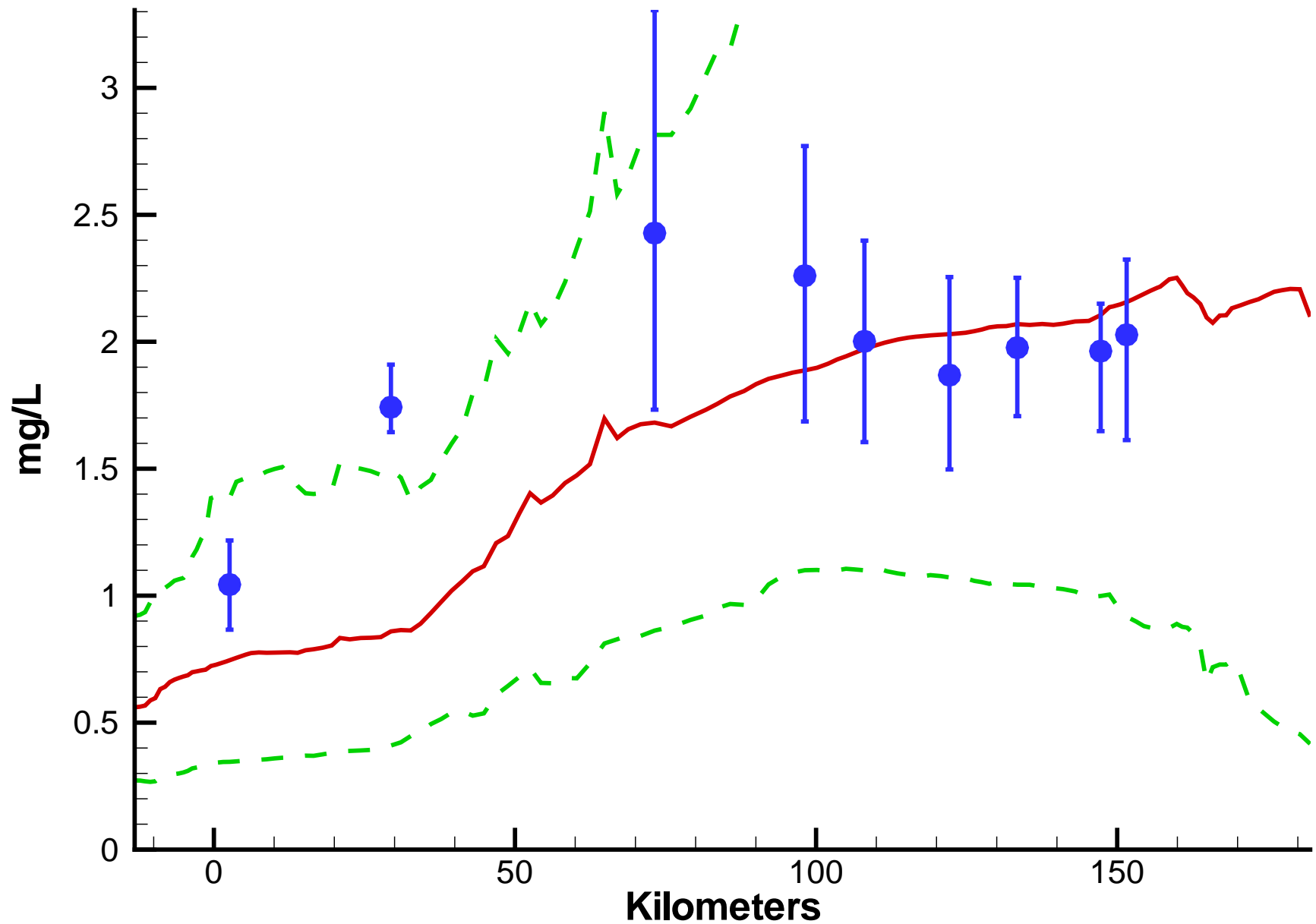
Potomac River (R426 10YR) Bottom Salinity Spring 1996



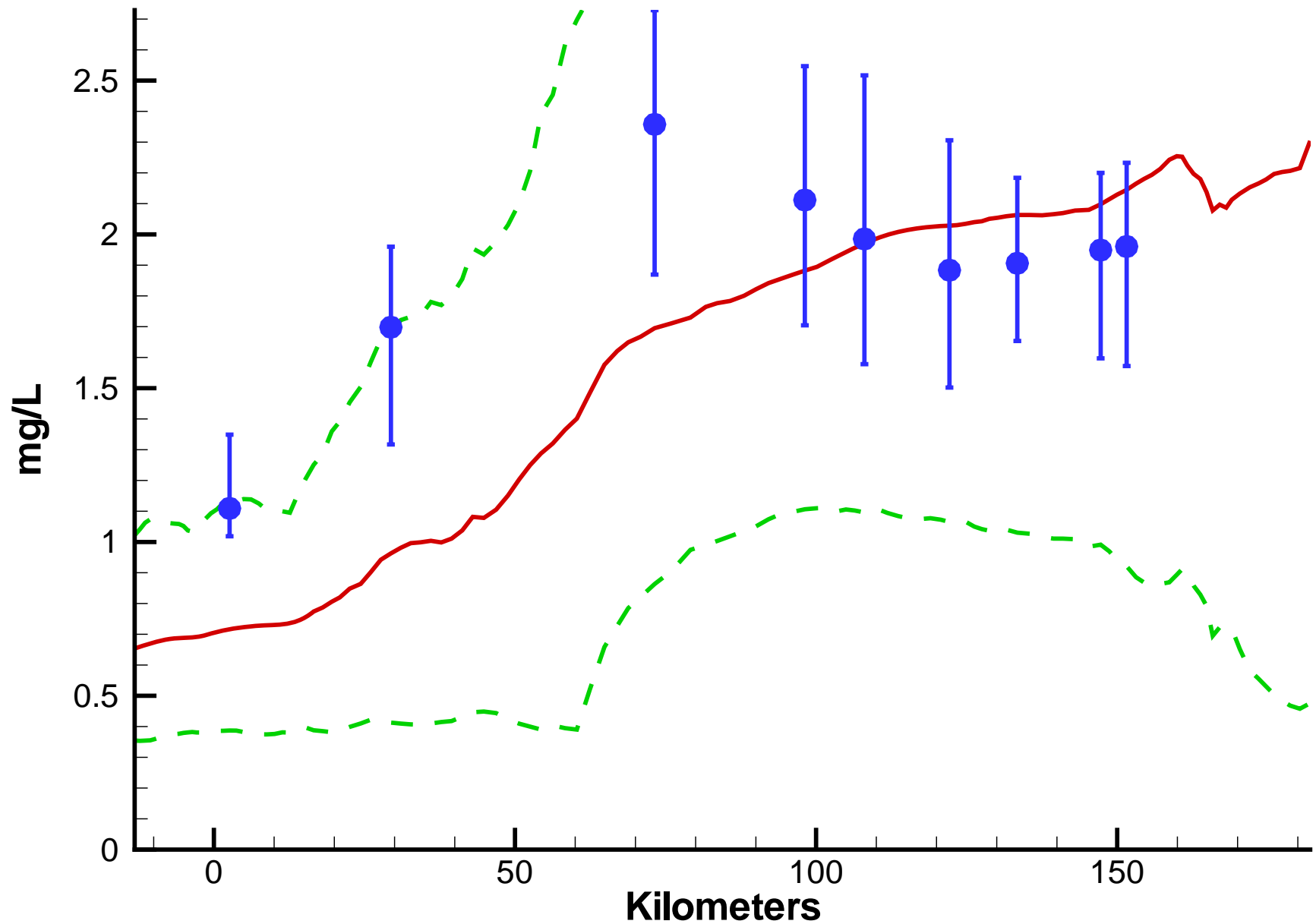
Potomac River (R426 10YR) Surface Salinity Spring 1996



Potomac River (R426 10YR) Bottom Total Nitrogen Spring 1996

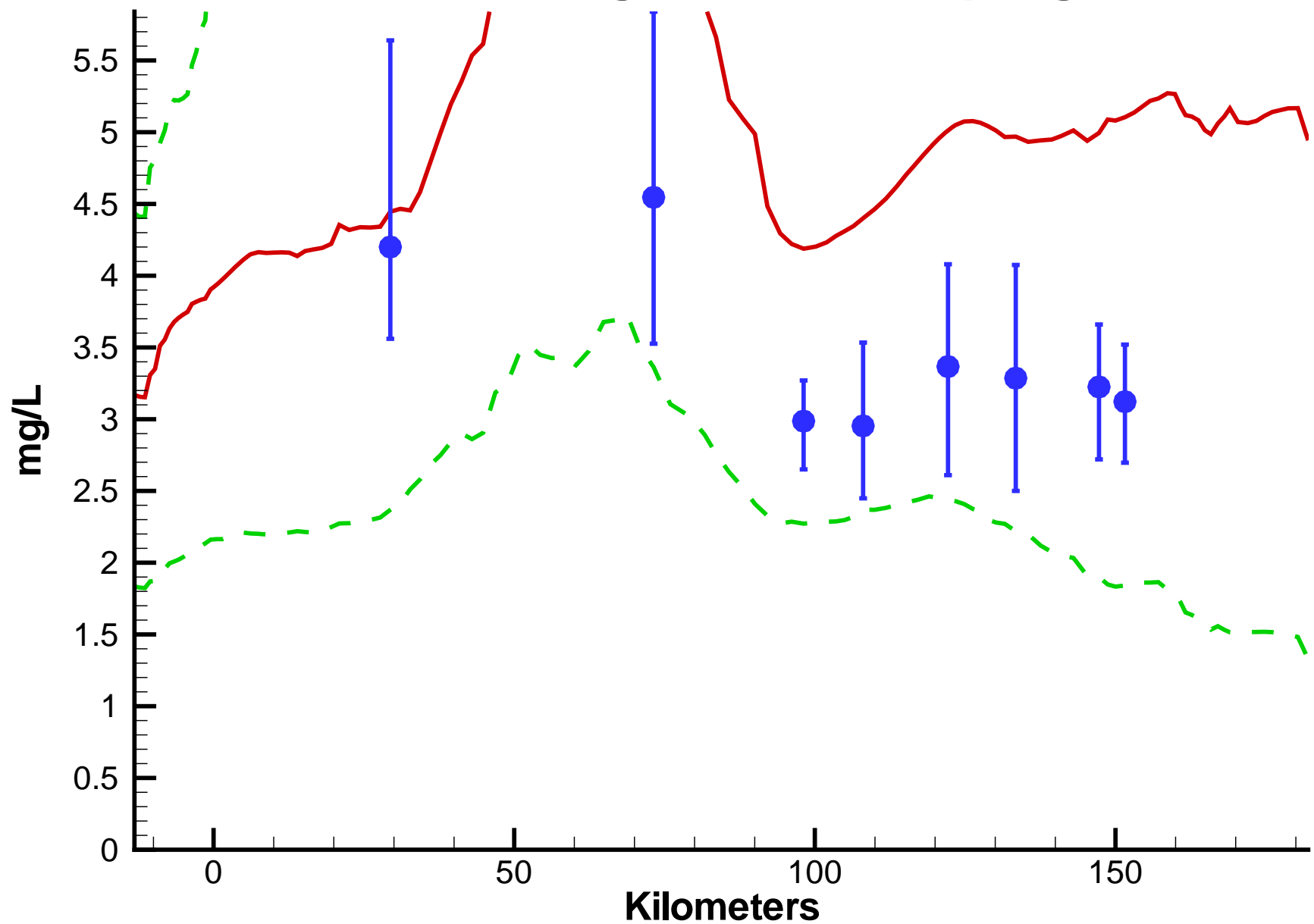


Potomac River (R426 10YR) Surface Total Nitrogen Spring 1996

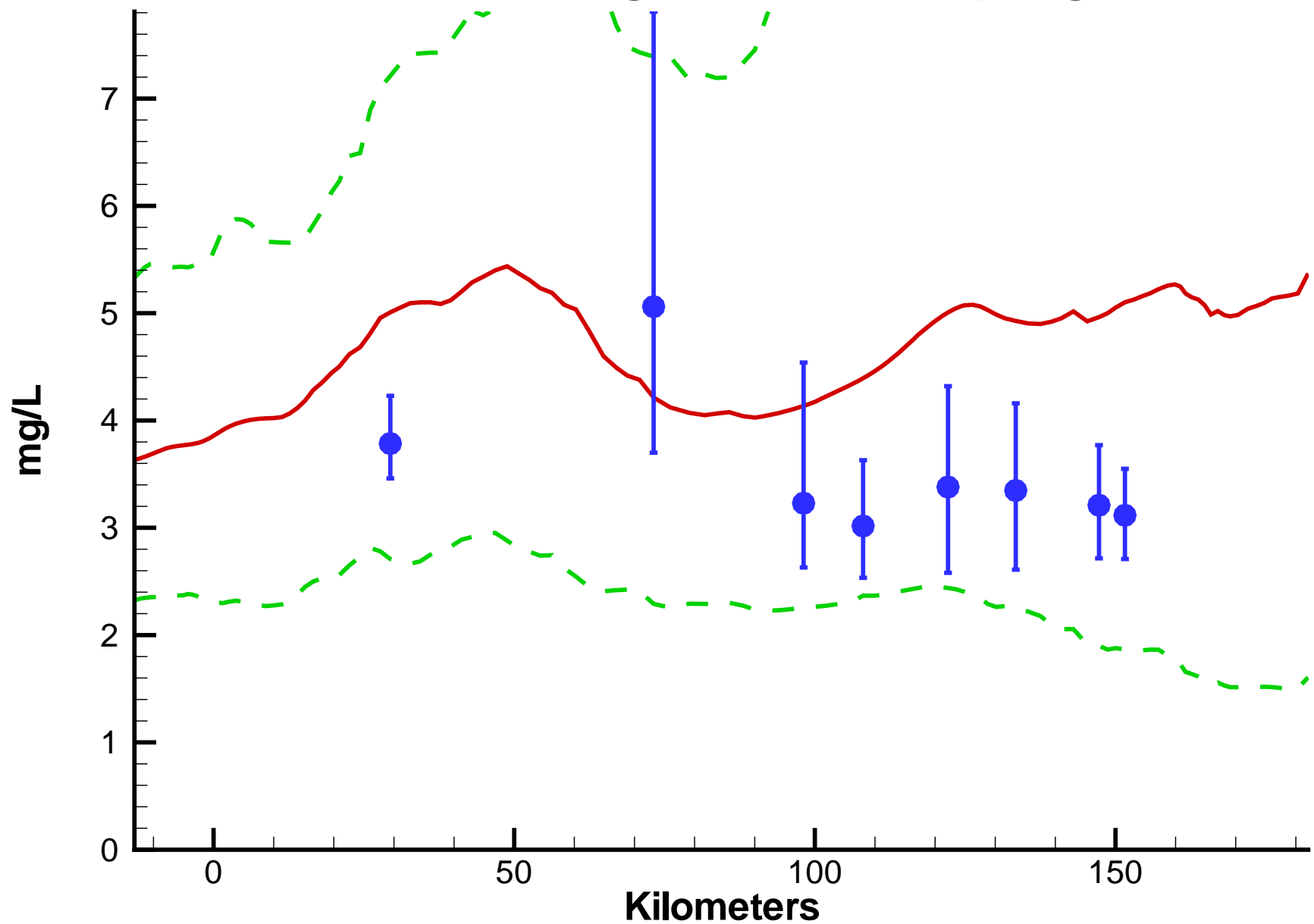


Potomac River (R426 10YR)

Bottom Total Organic Carbon Spring 1996

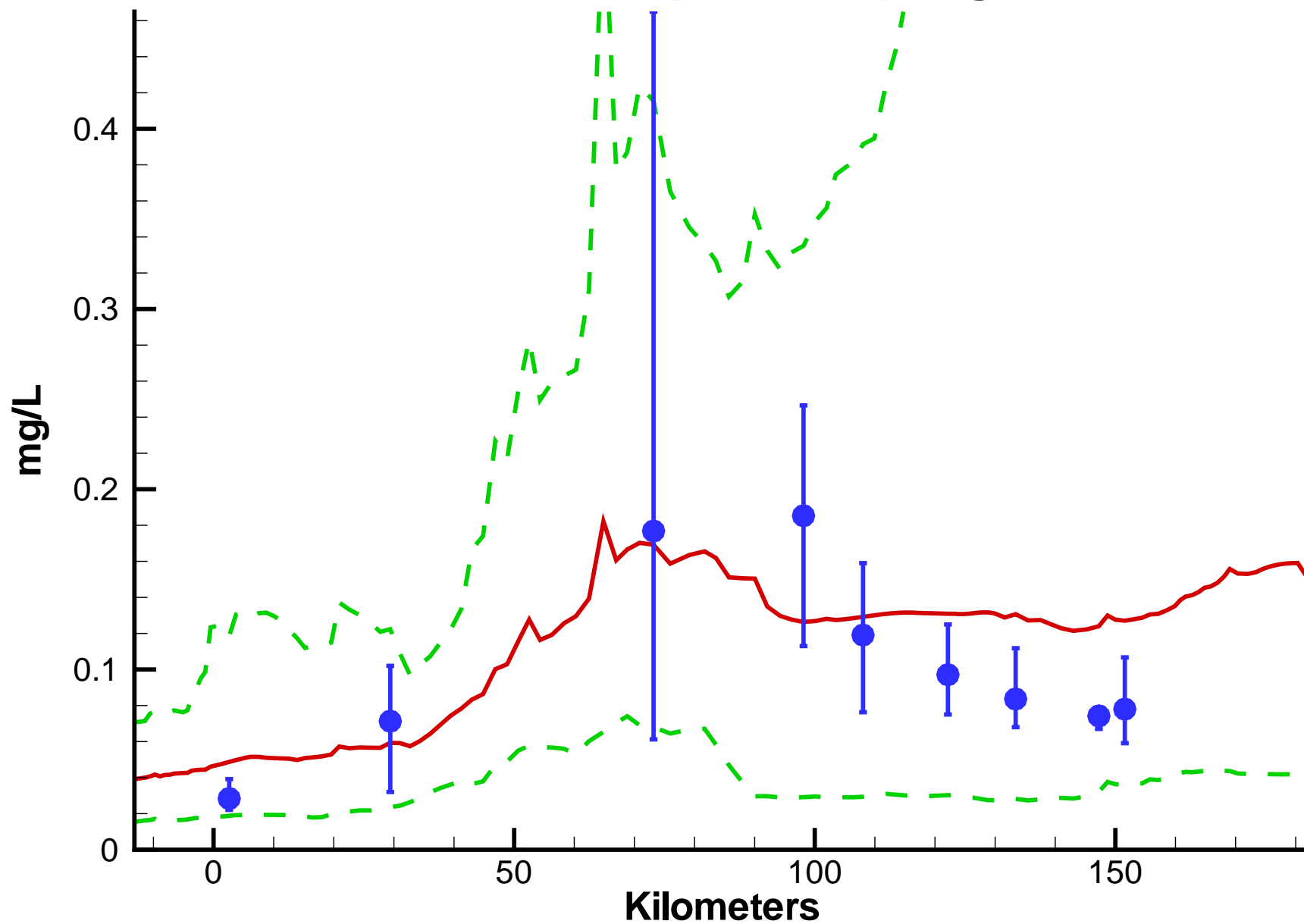


Potomac River (R426 10YR) Surface Total Organic Carbon Spring 1996

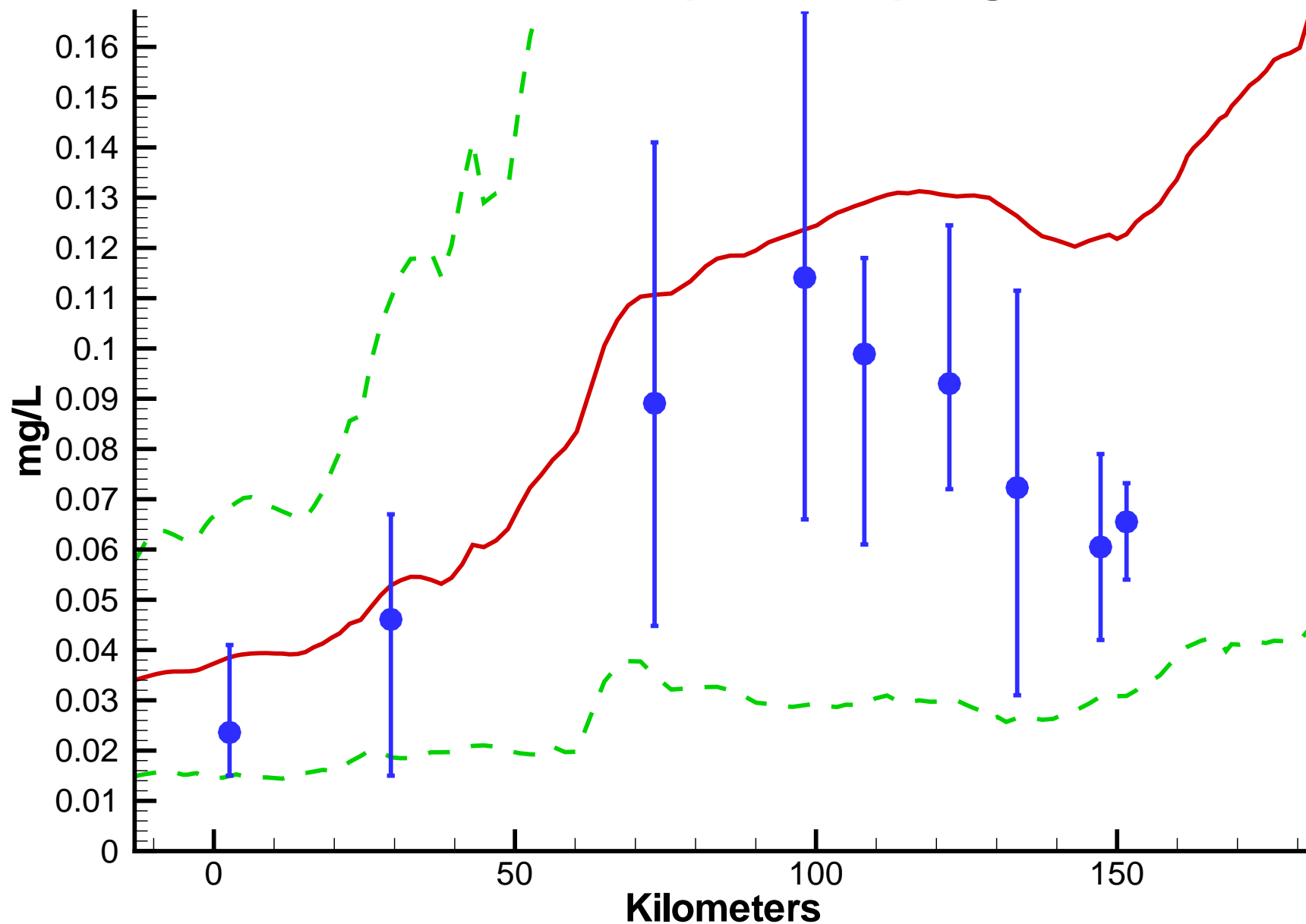


Potomac River (R426 10YR)

Bottom Total Phosphorus Spring 1996

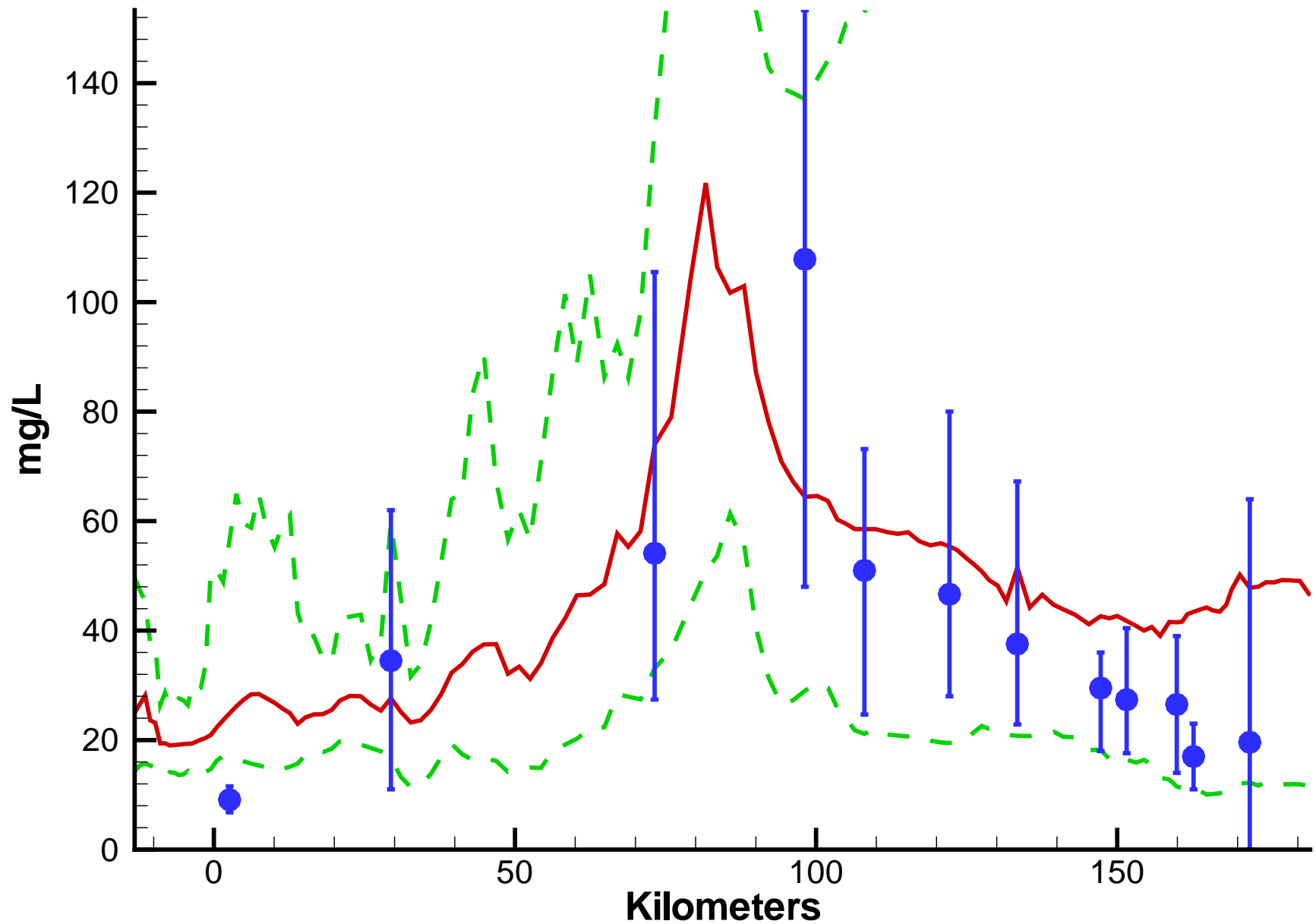


Potomac River (R426 10YR) Surface Total Phosphorus Spring 1996



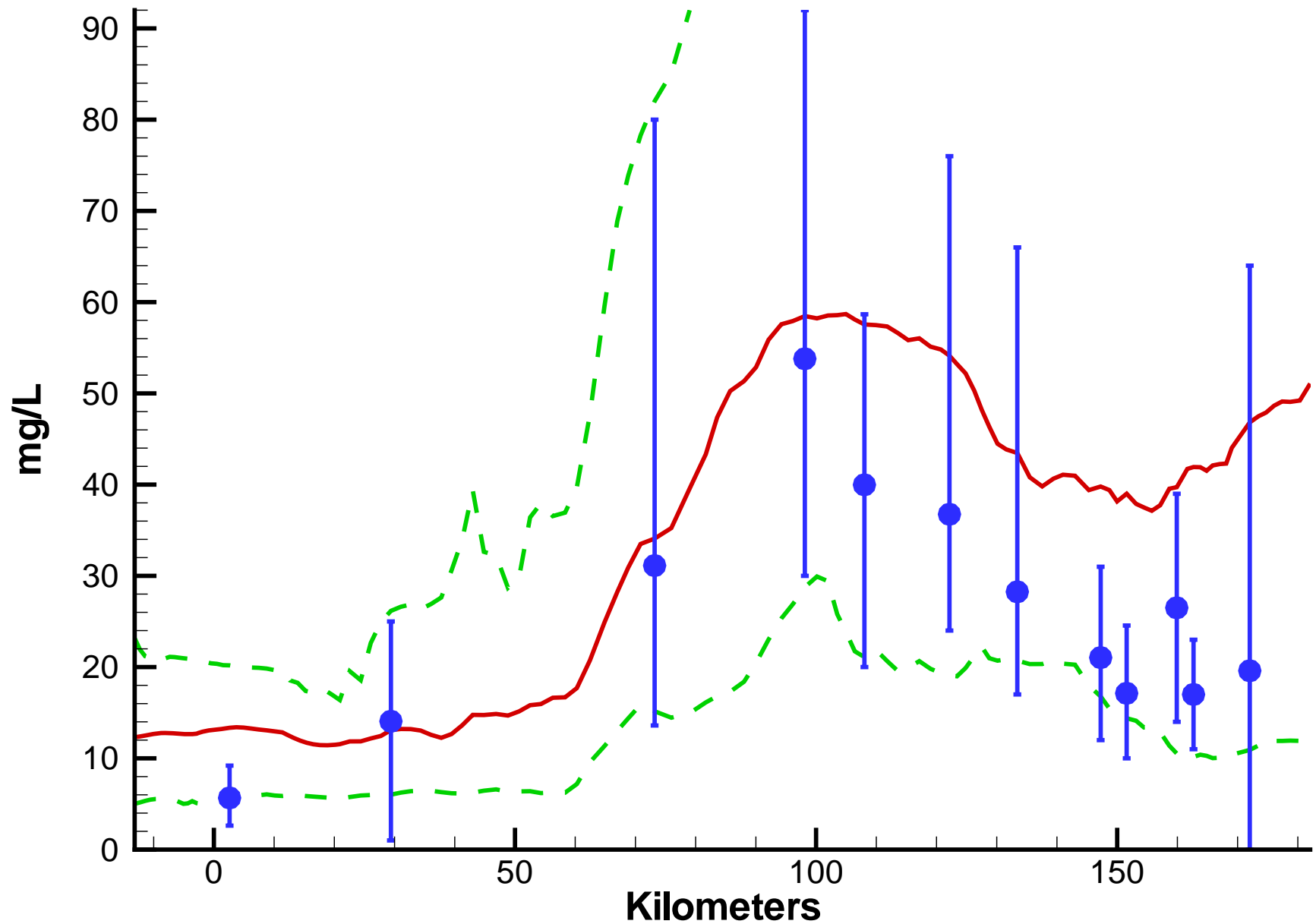
Potomac River (R426 10YR)

Bottom Total Suspended Solids Spring 1996

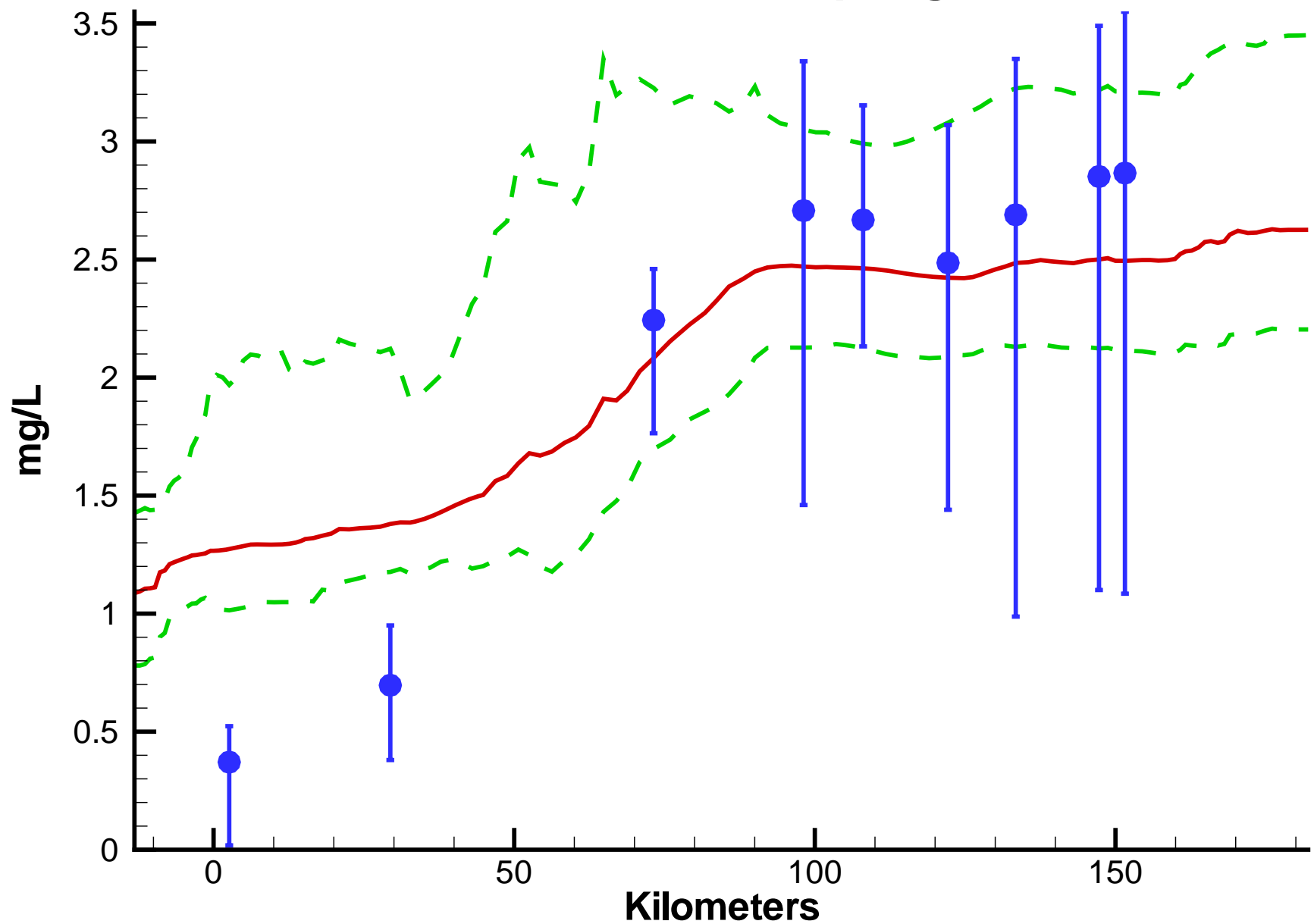


Potomac River (R426 10YR)

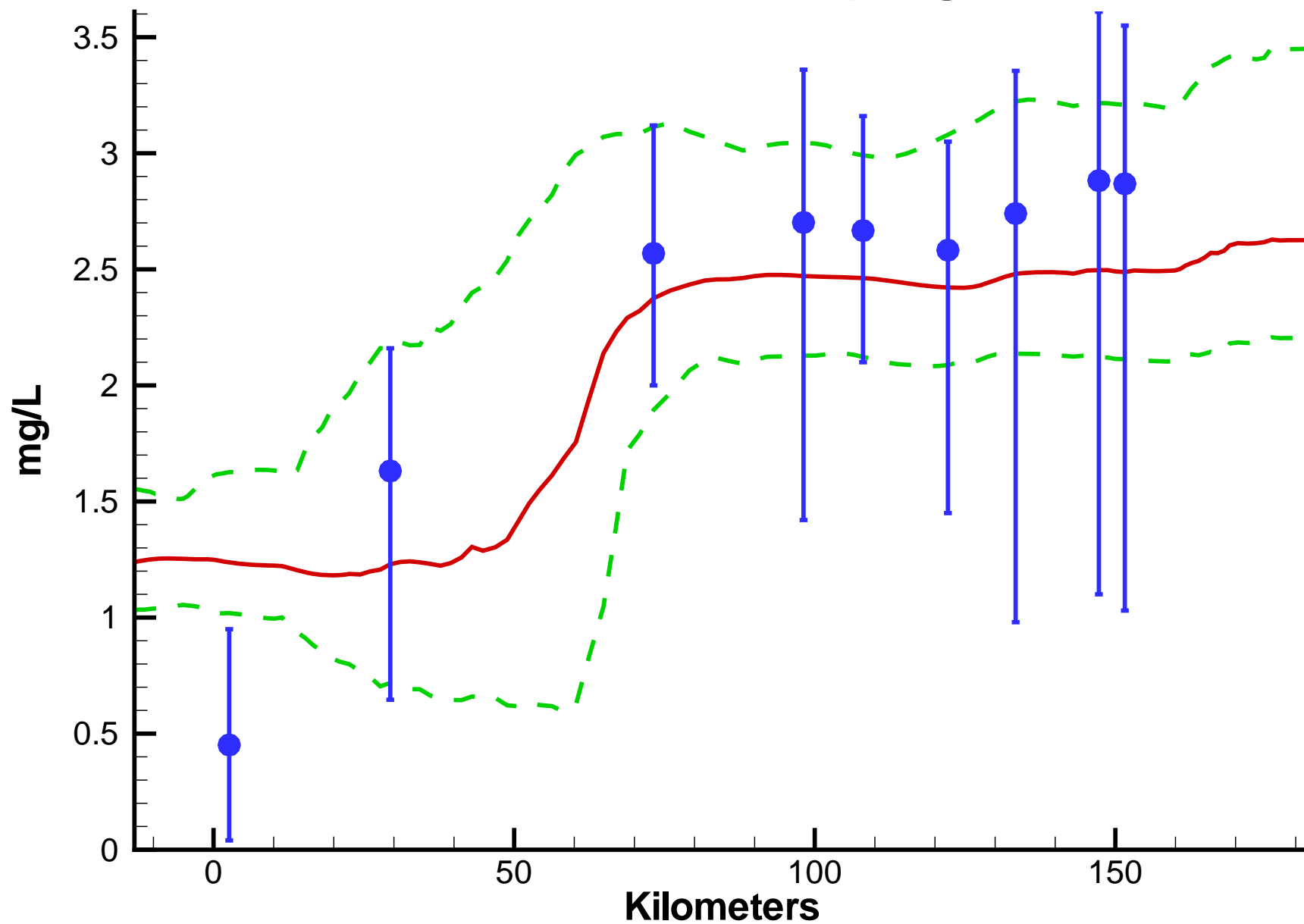
Surface Total Suspended Solids Spring 1996



Potomac River (R426 10YR) Bottom Dissolved Silica Spring 1996

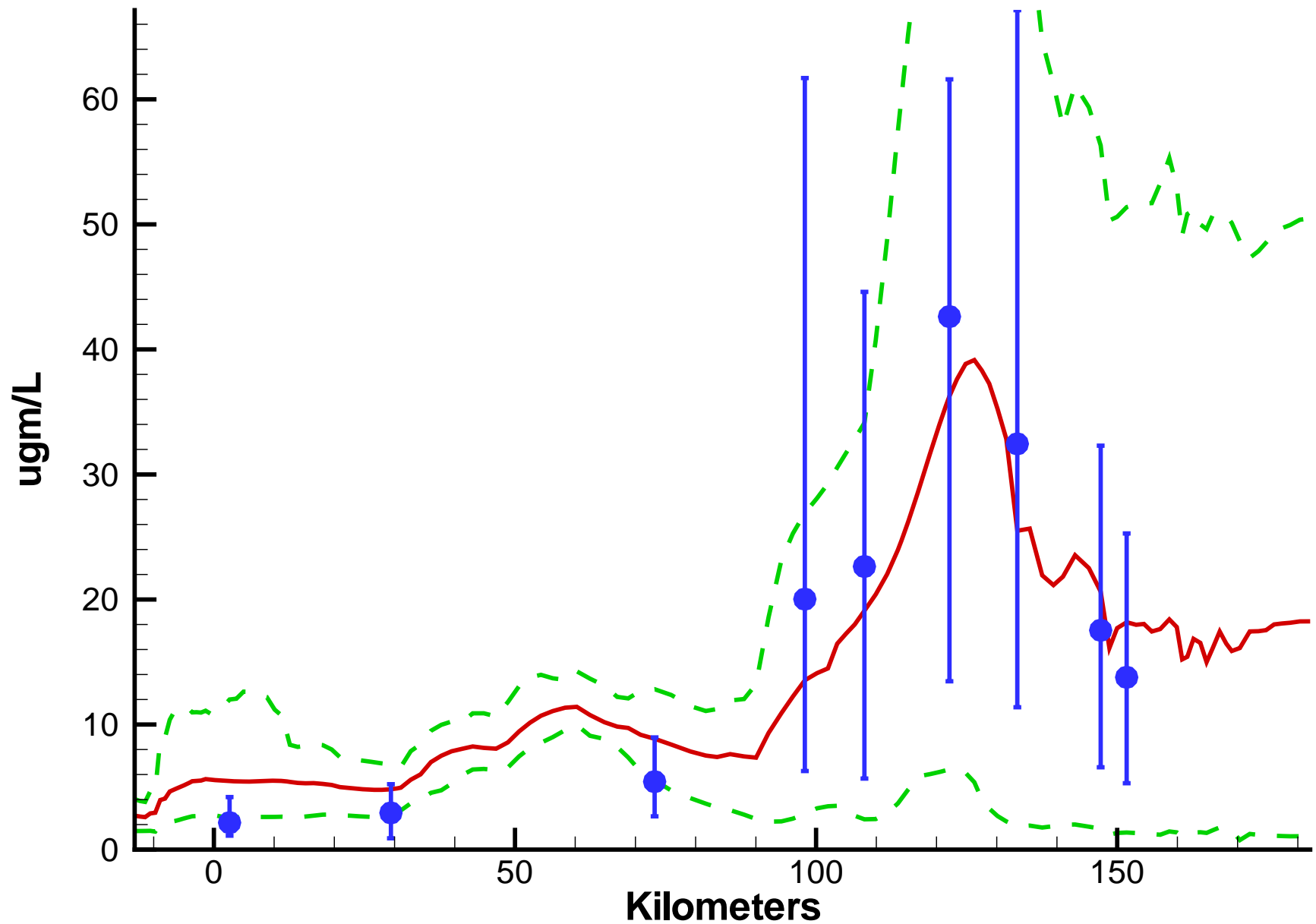


Potomac River (R426 10YR) Surface Dissolved Silica Spring 1996

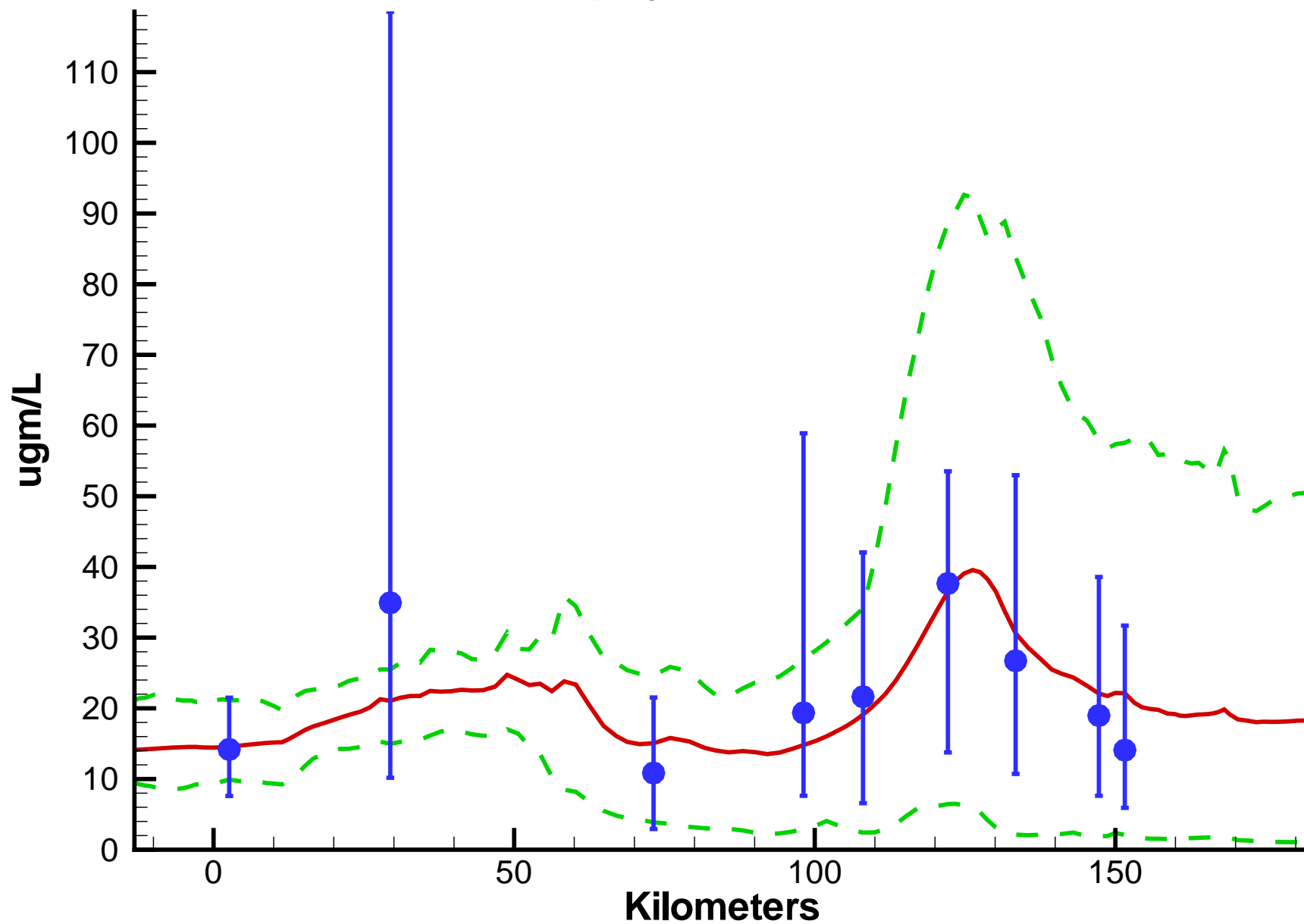


Potomac River (R426 10YR)

Bottom Chlorophyll Summer 1996

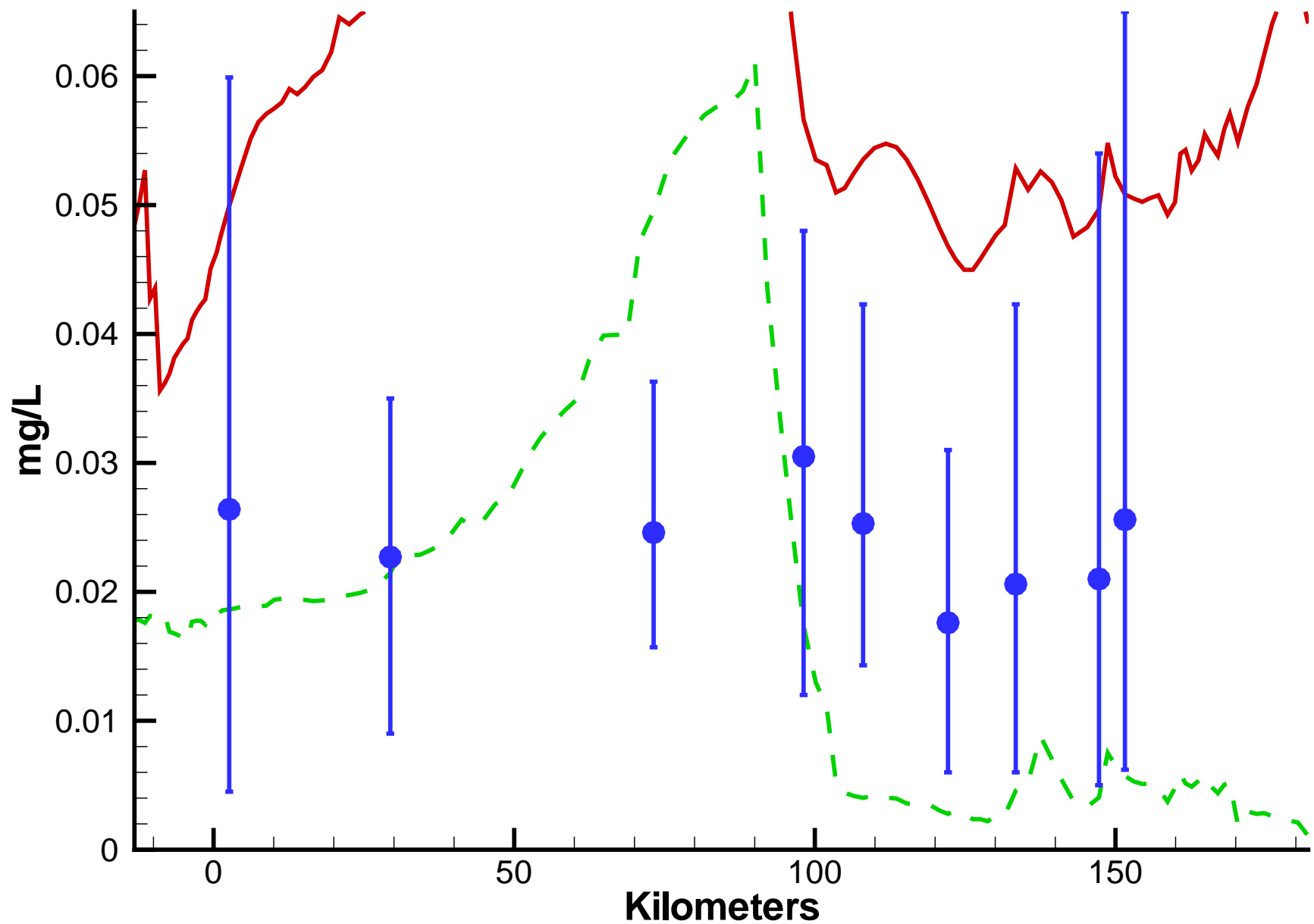


Potomac River (R426 10YR) Surface Chlorophyll Summer 1996

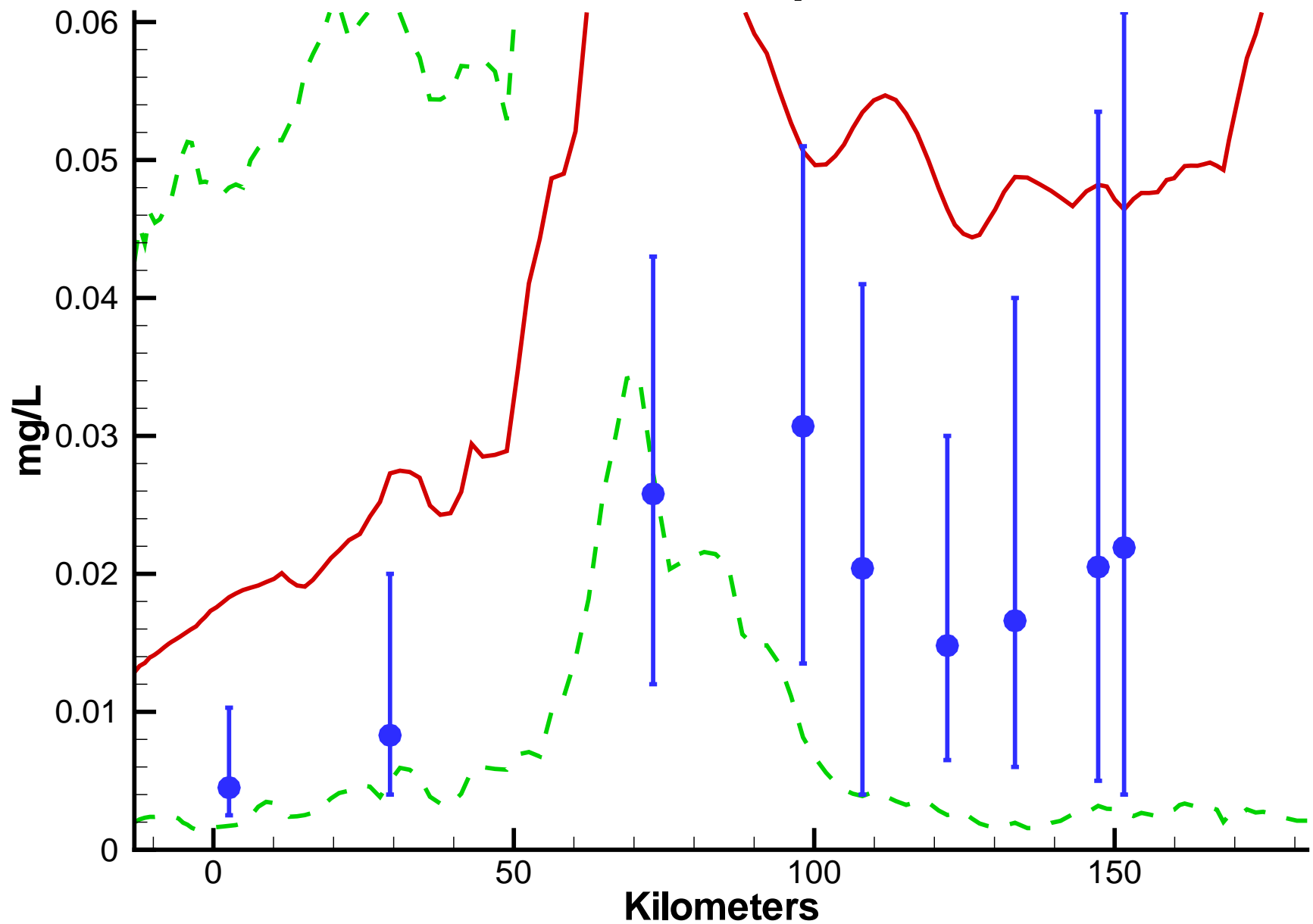


Potomac River (R426 10YR)

Bottom Dissolved Phosphate Summer 1996

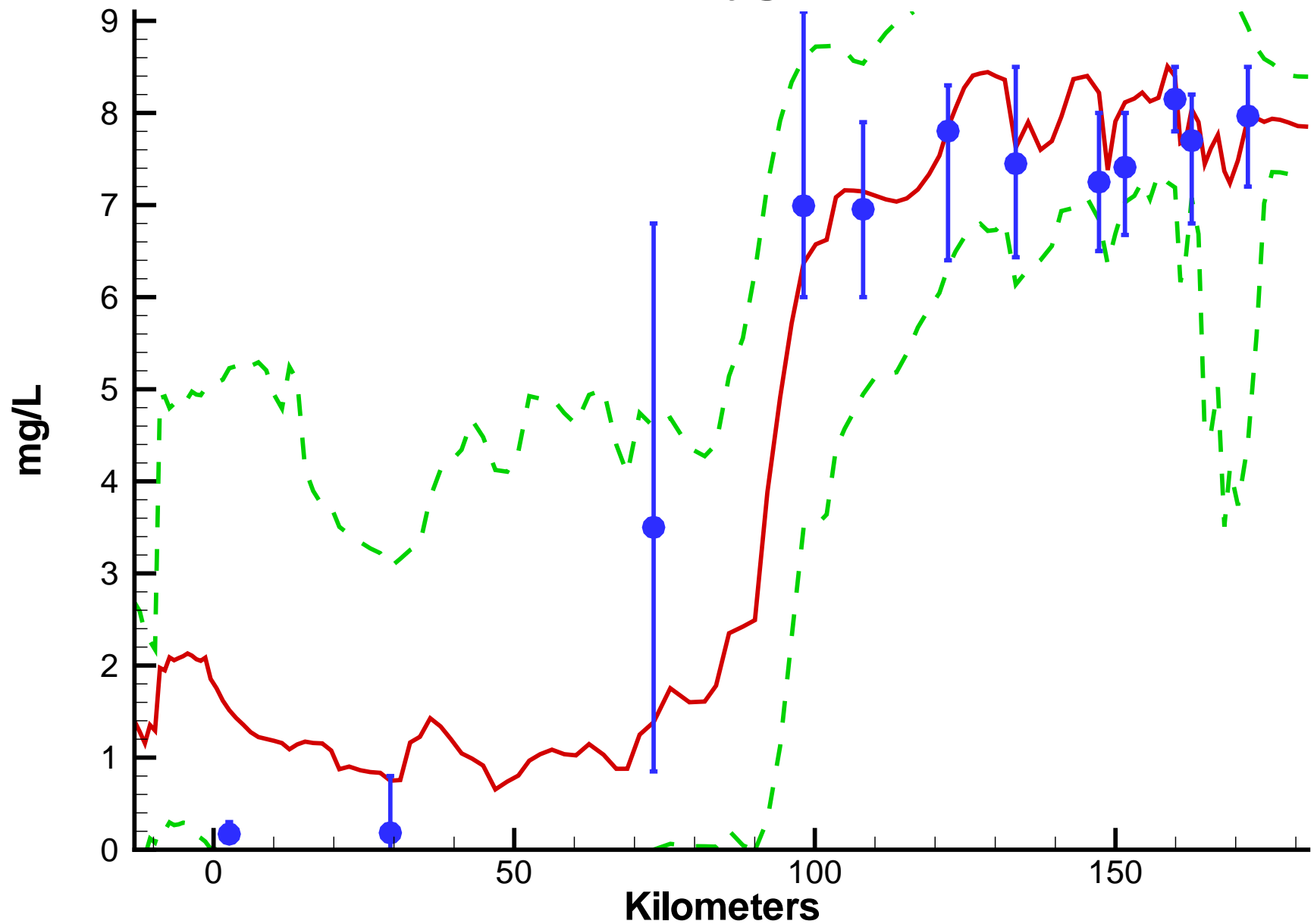


Potomac River (R426 10YR) Surface Dissolved Phosphate Summer 1996



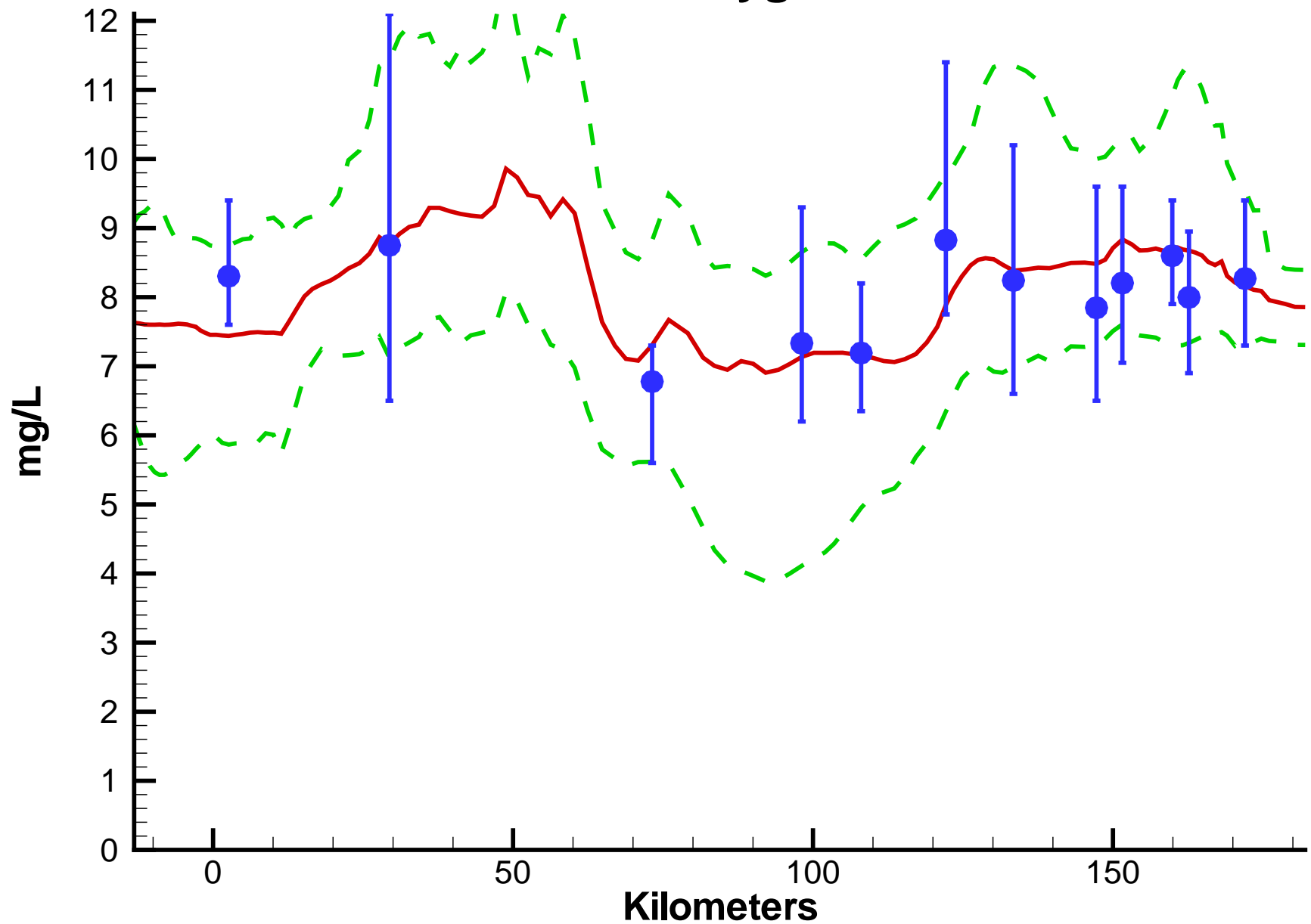
Potomac River (R426 10YR)

Bottom Dissolved Oxygen Summer 1996

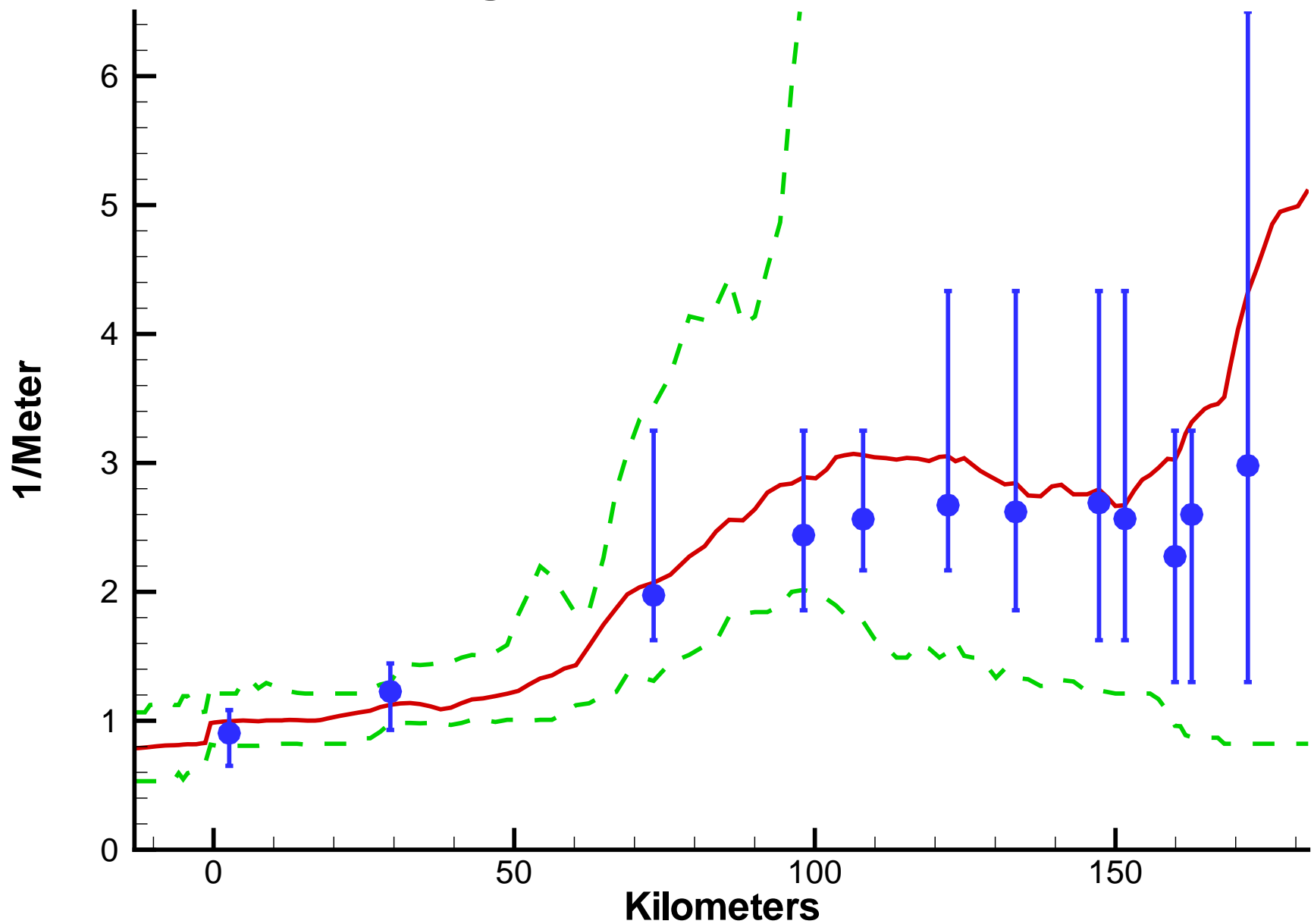


Potomac River (R426 10YR)

Surface Dissolved Oxygen Summer 1996

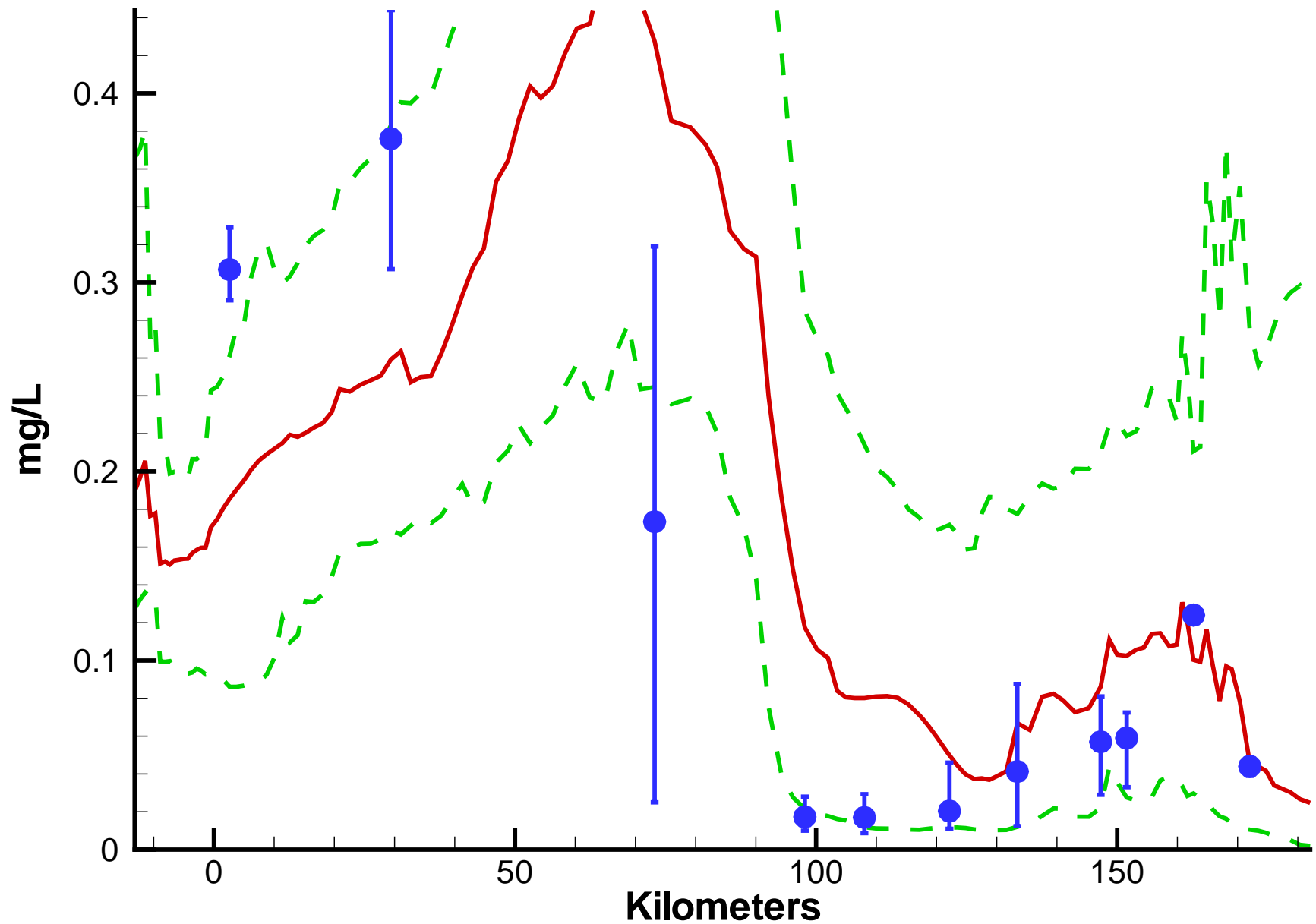


Potomac River (R426 10YR) Surface Light Extinction Summer 1996

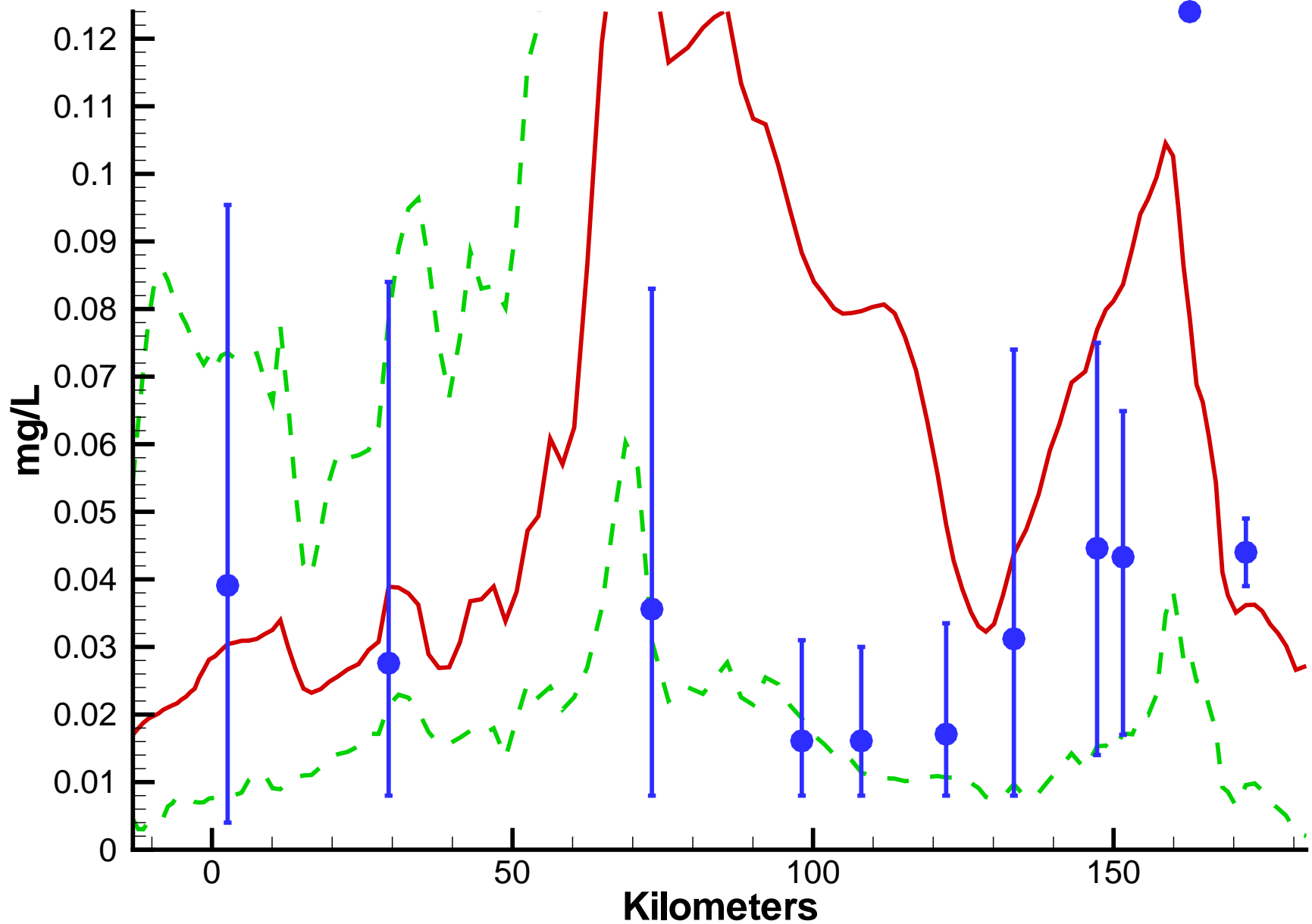


Potomac River (R426 10YR)

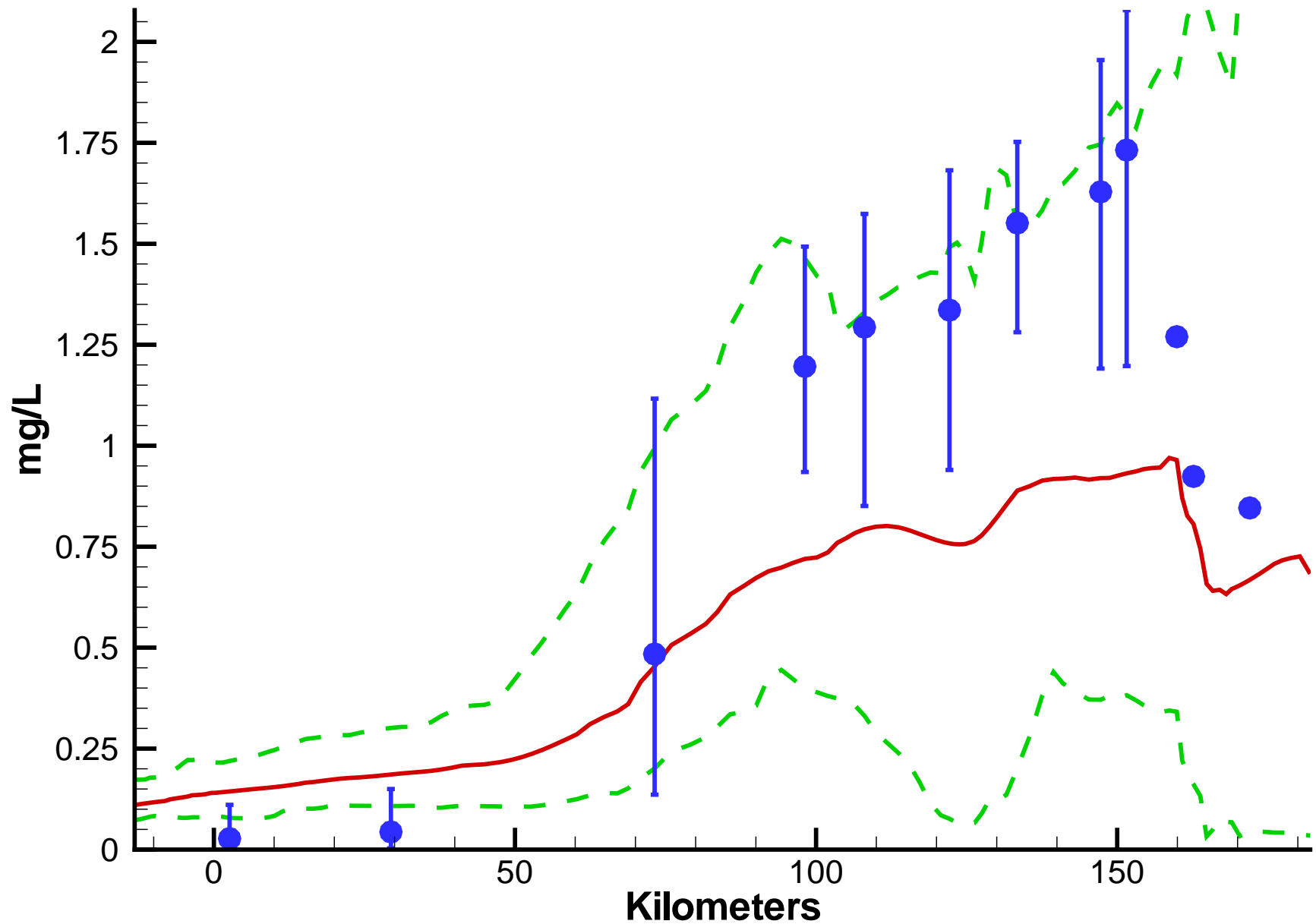
Bottom Ammonium Summer 1996



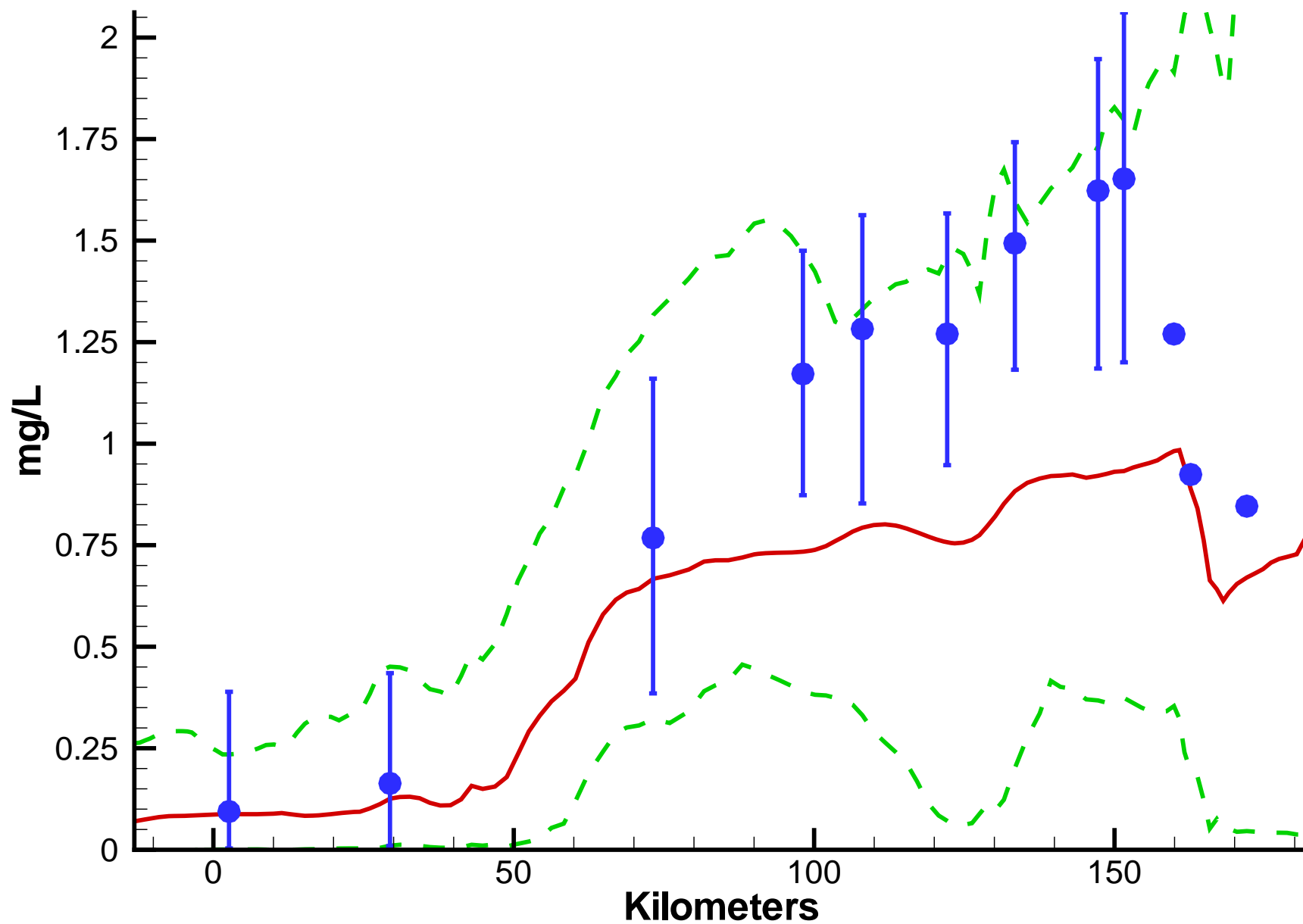
Potomac River (R426 10YR) Surface Ammonium Summer 1996



Potomac River (R426 10YR) Bottom Nitrate Summer 1996

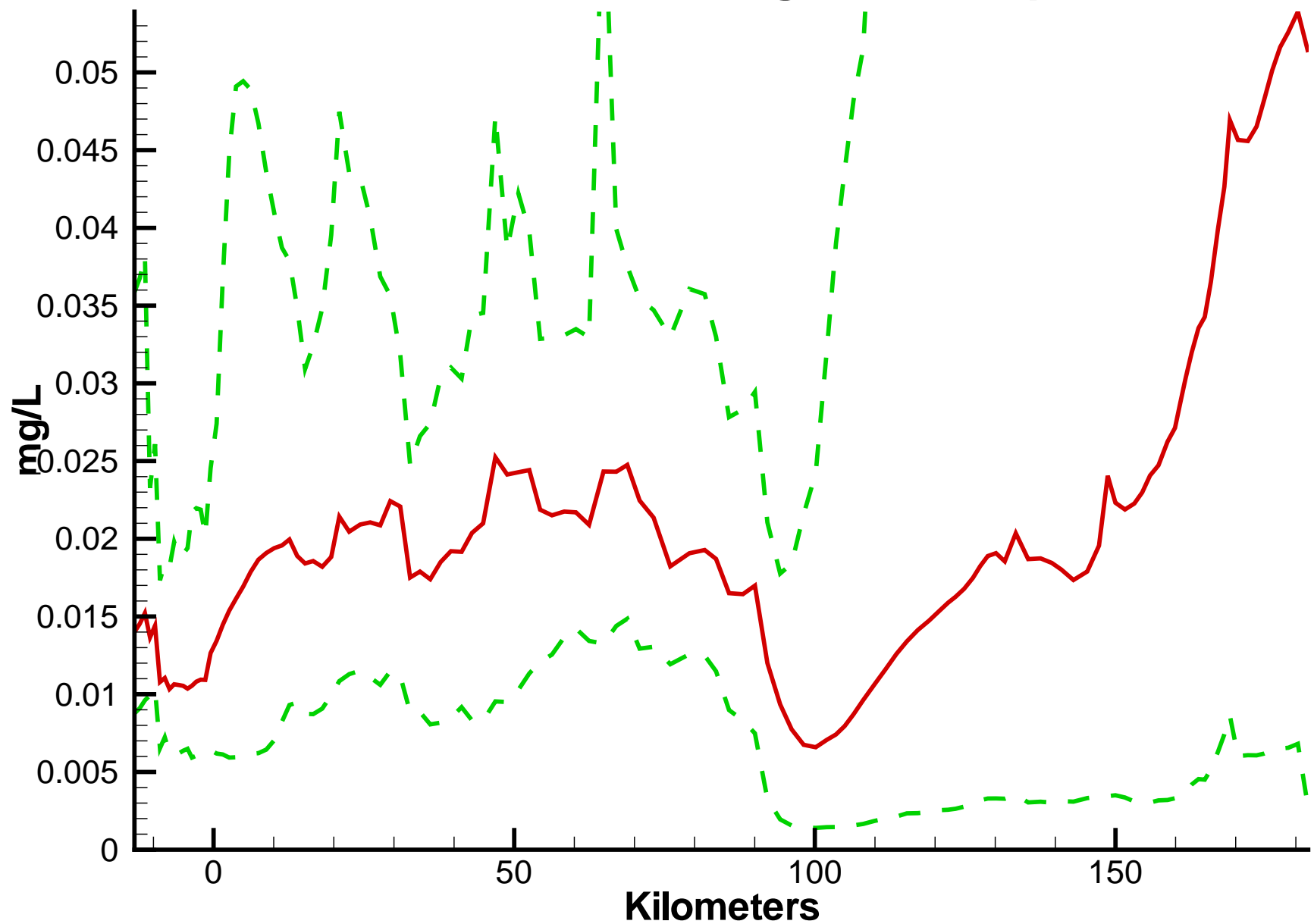


Potomac River (R426 10YR) Surface Nitrate Summer 1996

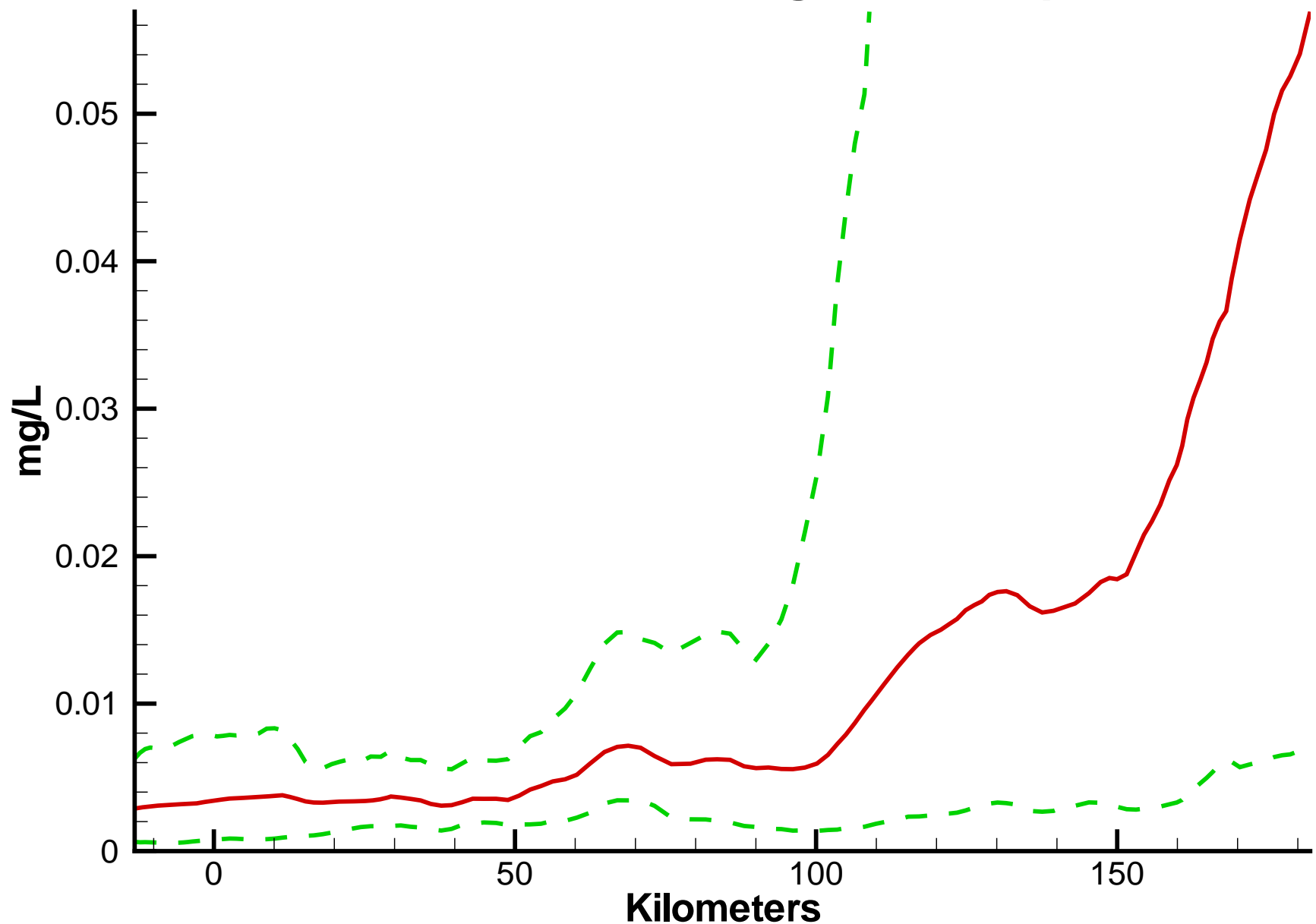


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199

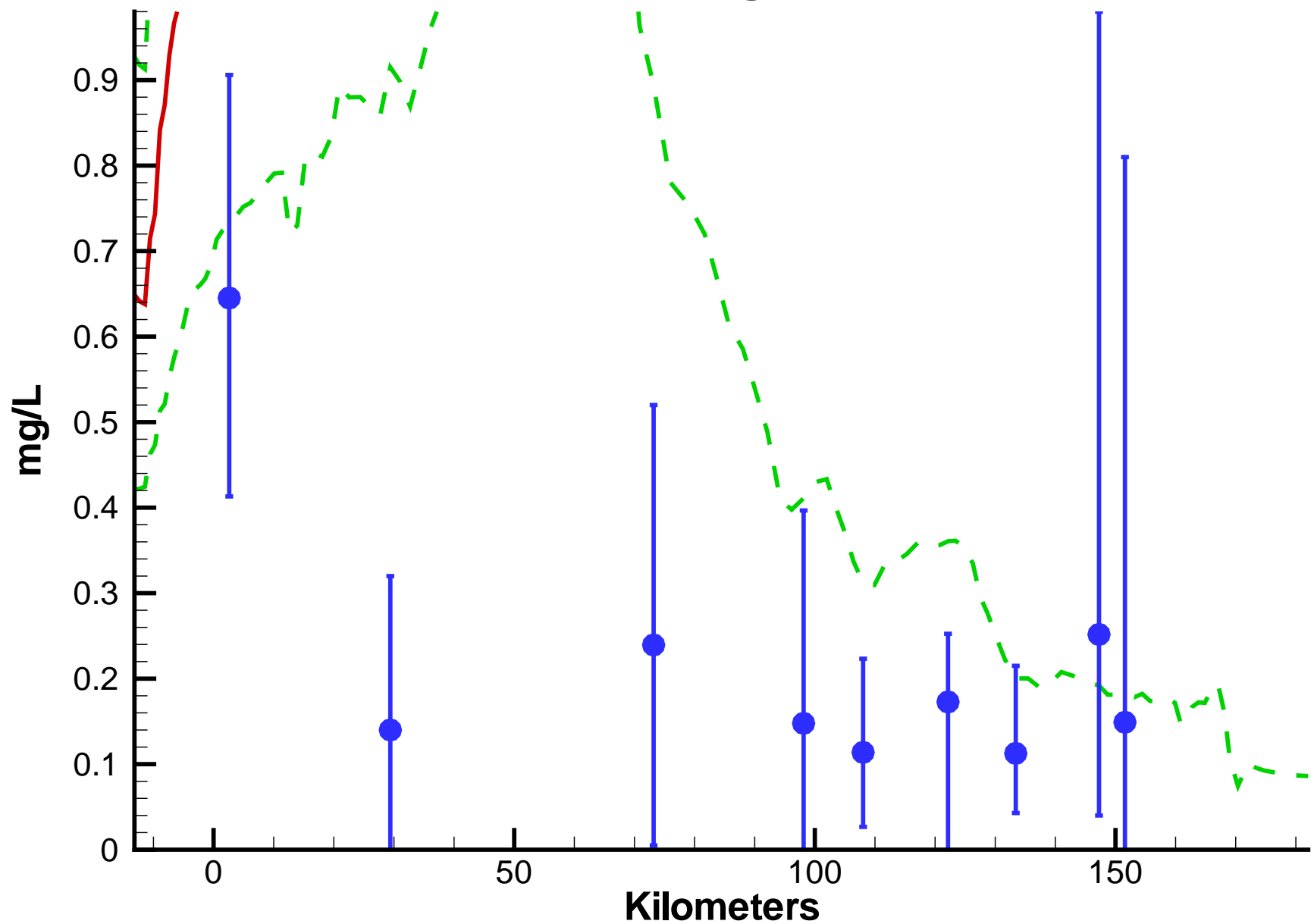


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

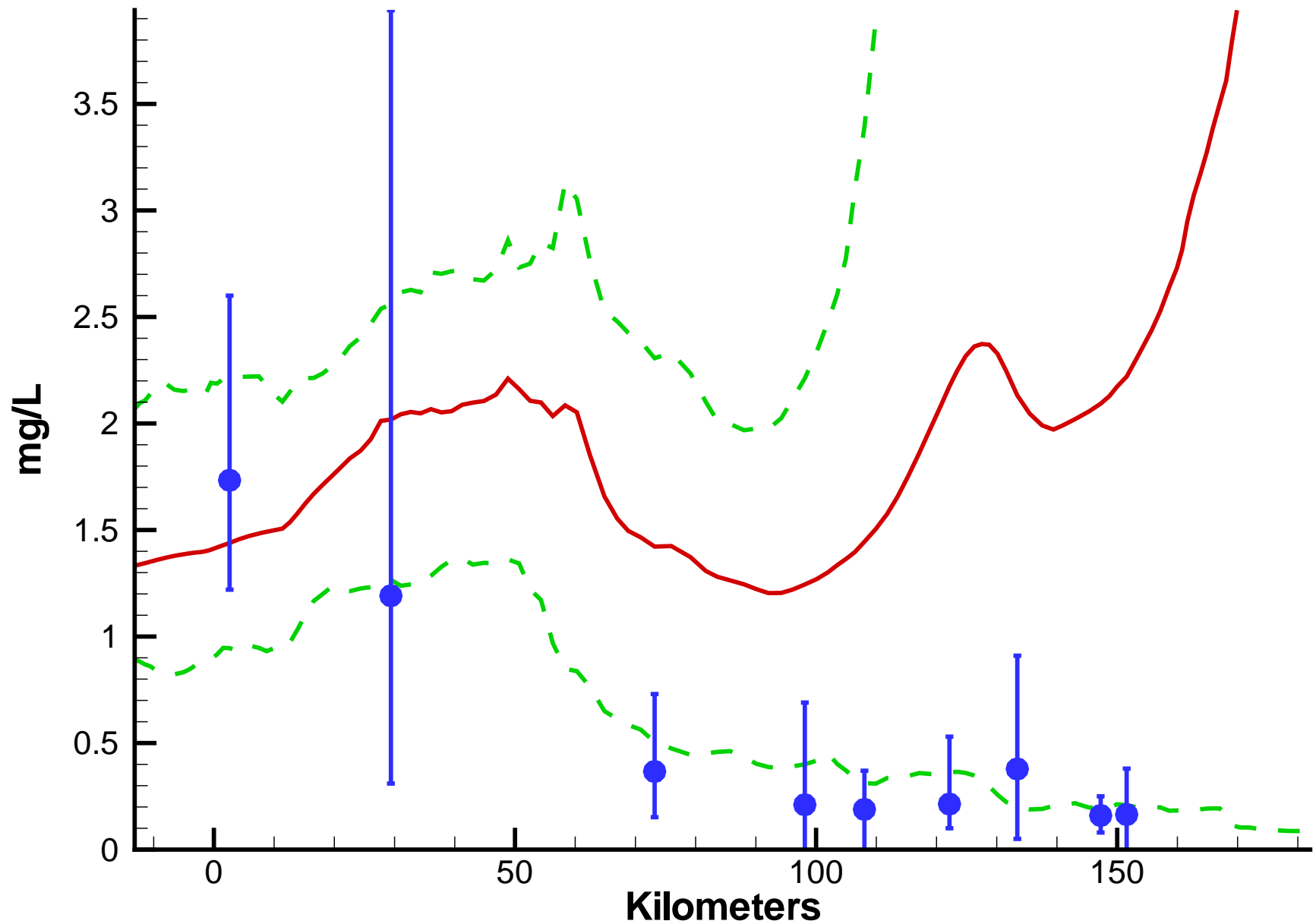


Potomac River (R426 10YR)

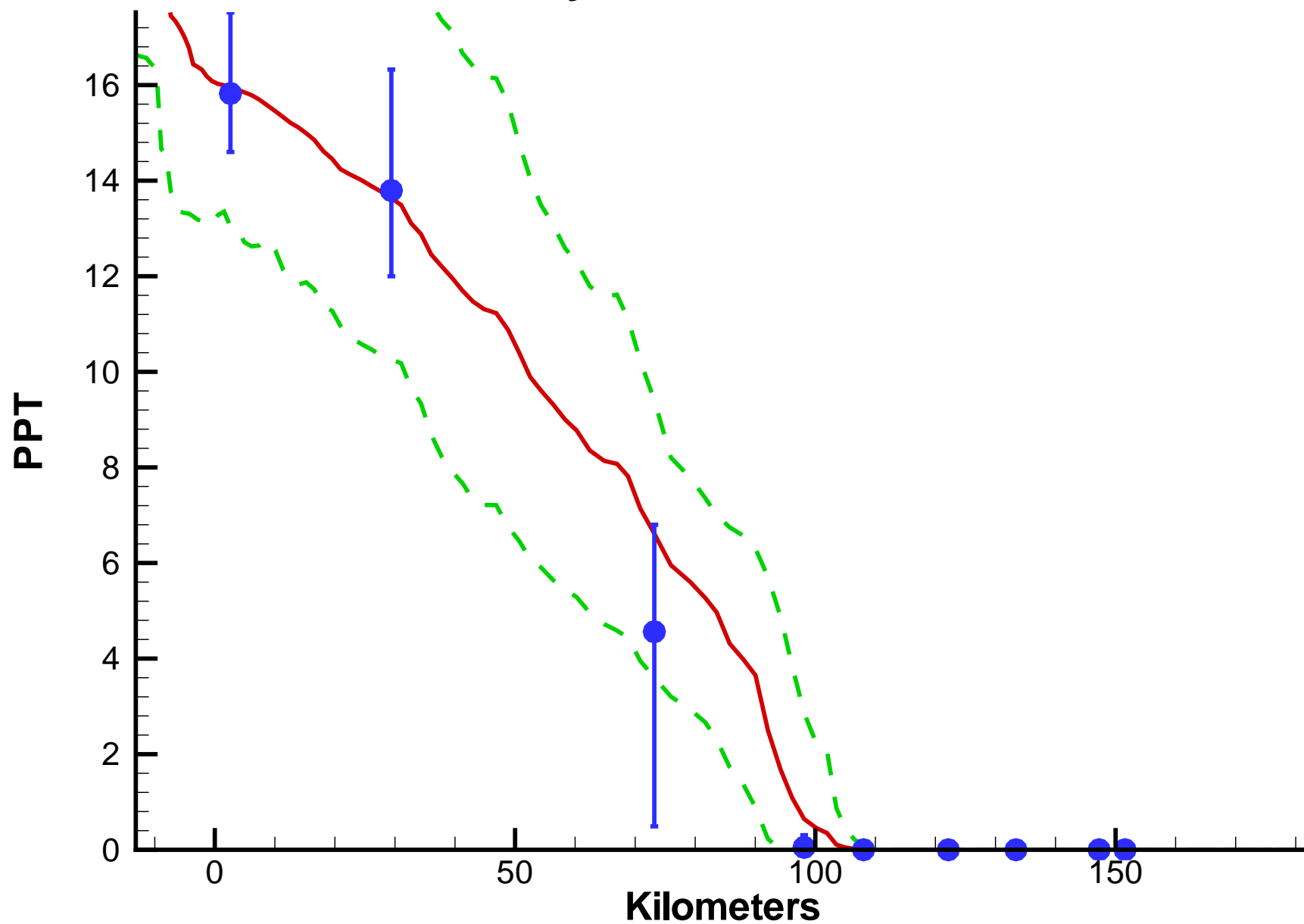
Bottom Particulate Organic Carbon Summer 1996



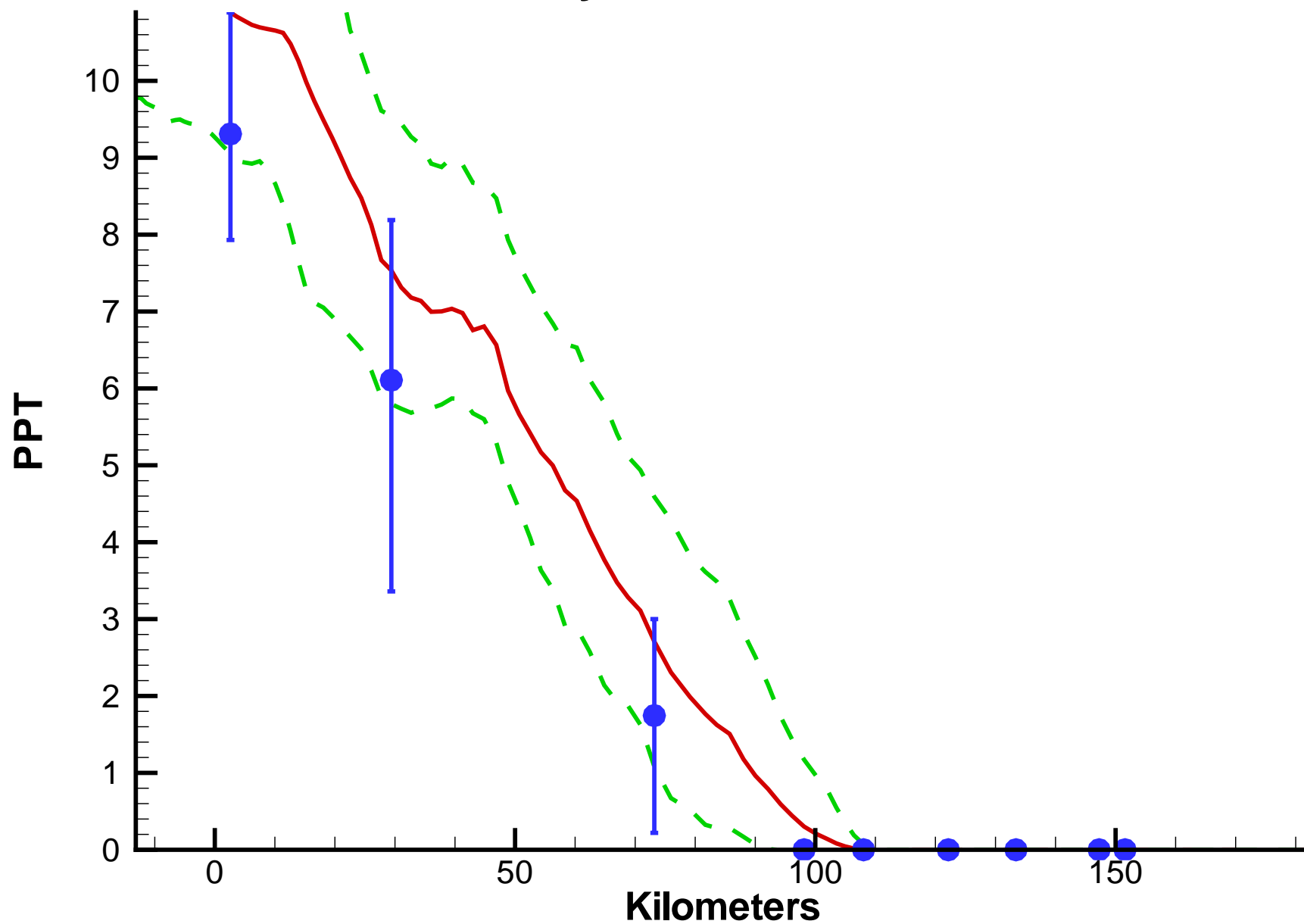
Potomac River (R426 10YR) Surface Particulate Organic Carbon Summer 1996



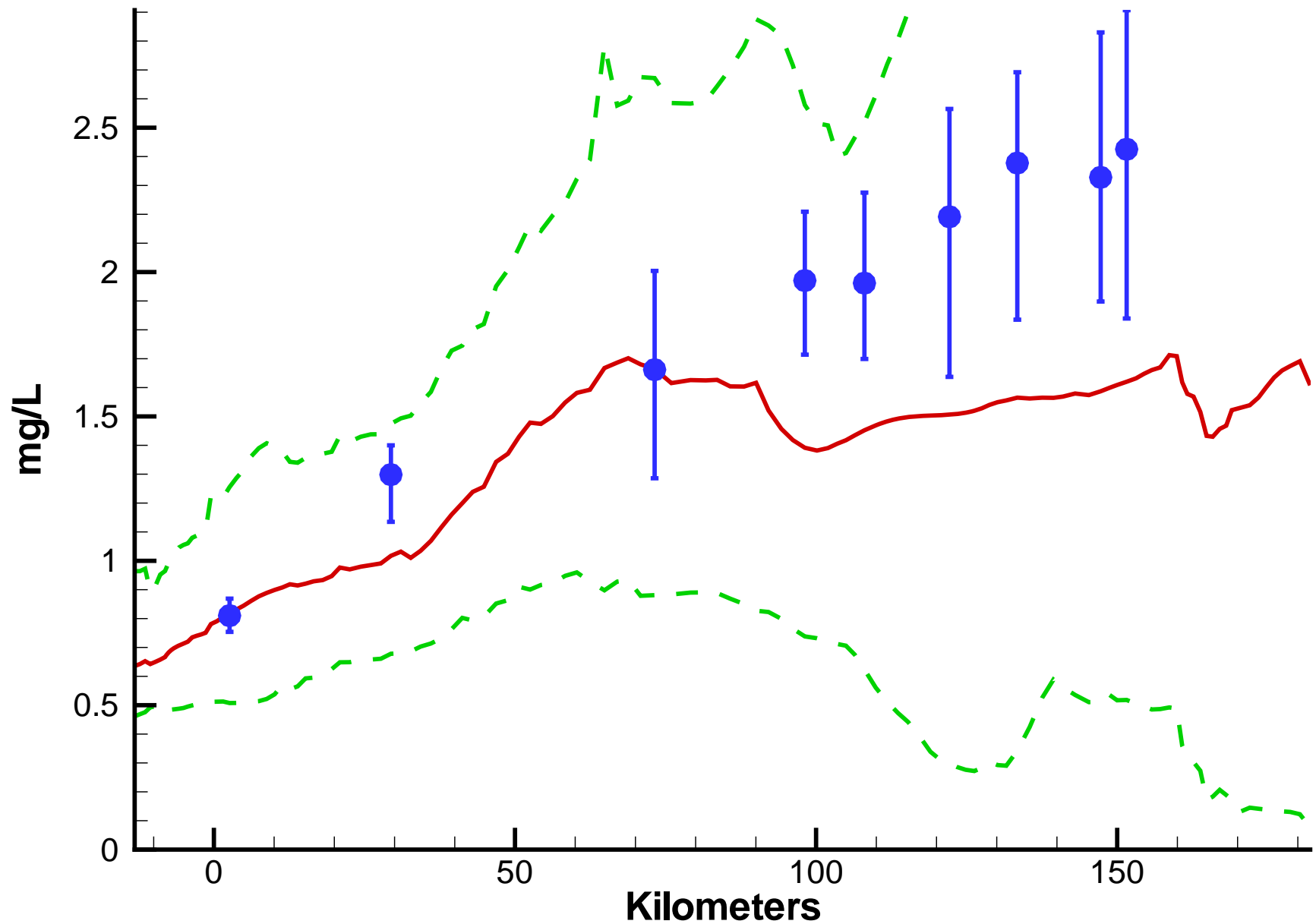
Potomac River (R426 10YR) Bottom Salinity Summer 1996



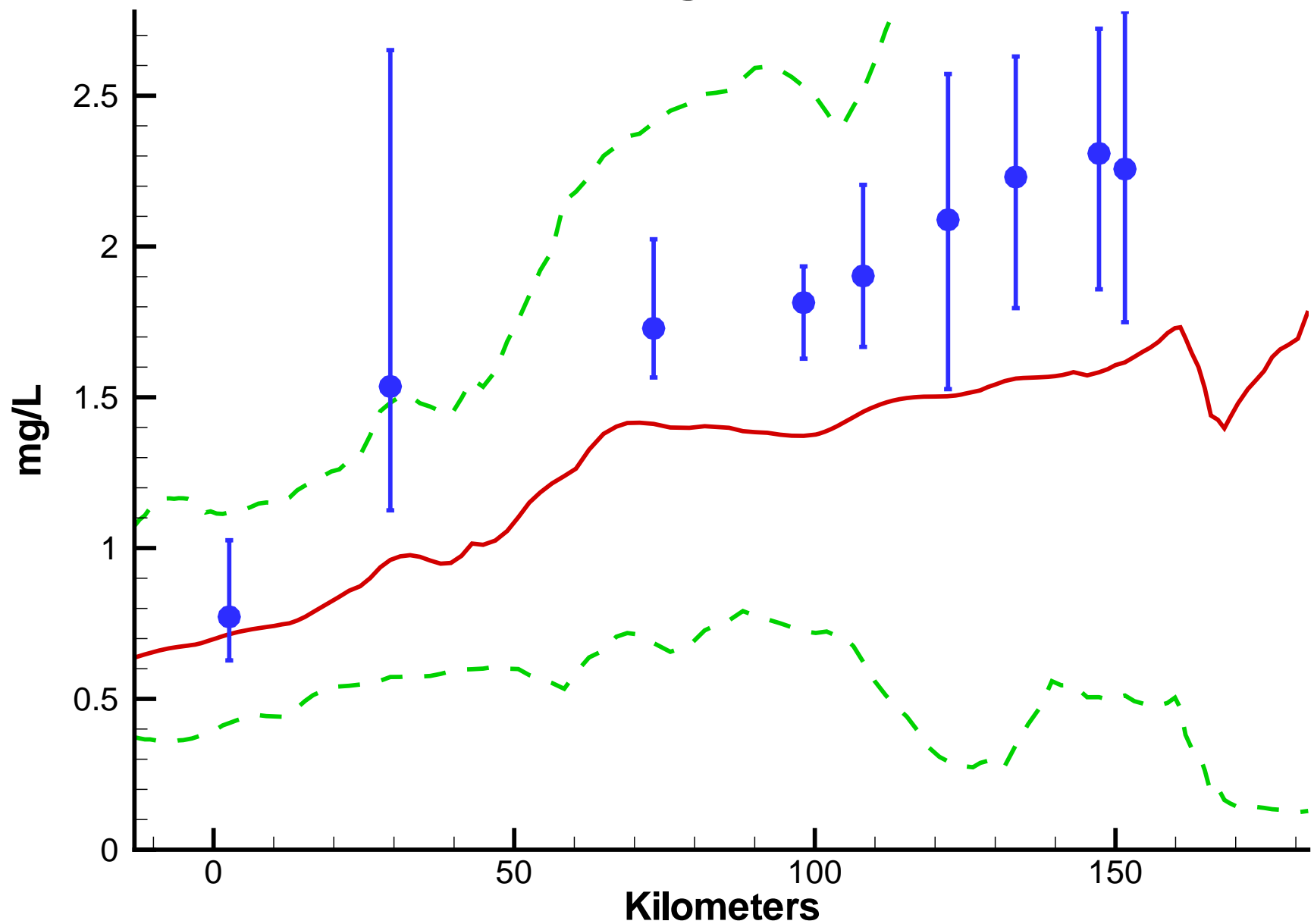
Potomac River (R426 10YR) Surface Salinity Summer 1996



Potomac River (R426 10YR) Bottom Total Nitrogen Summer 1996

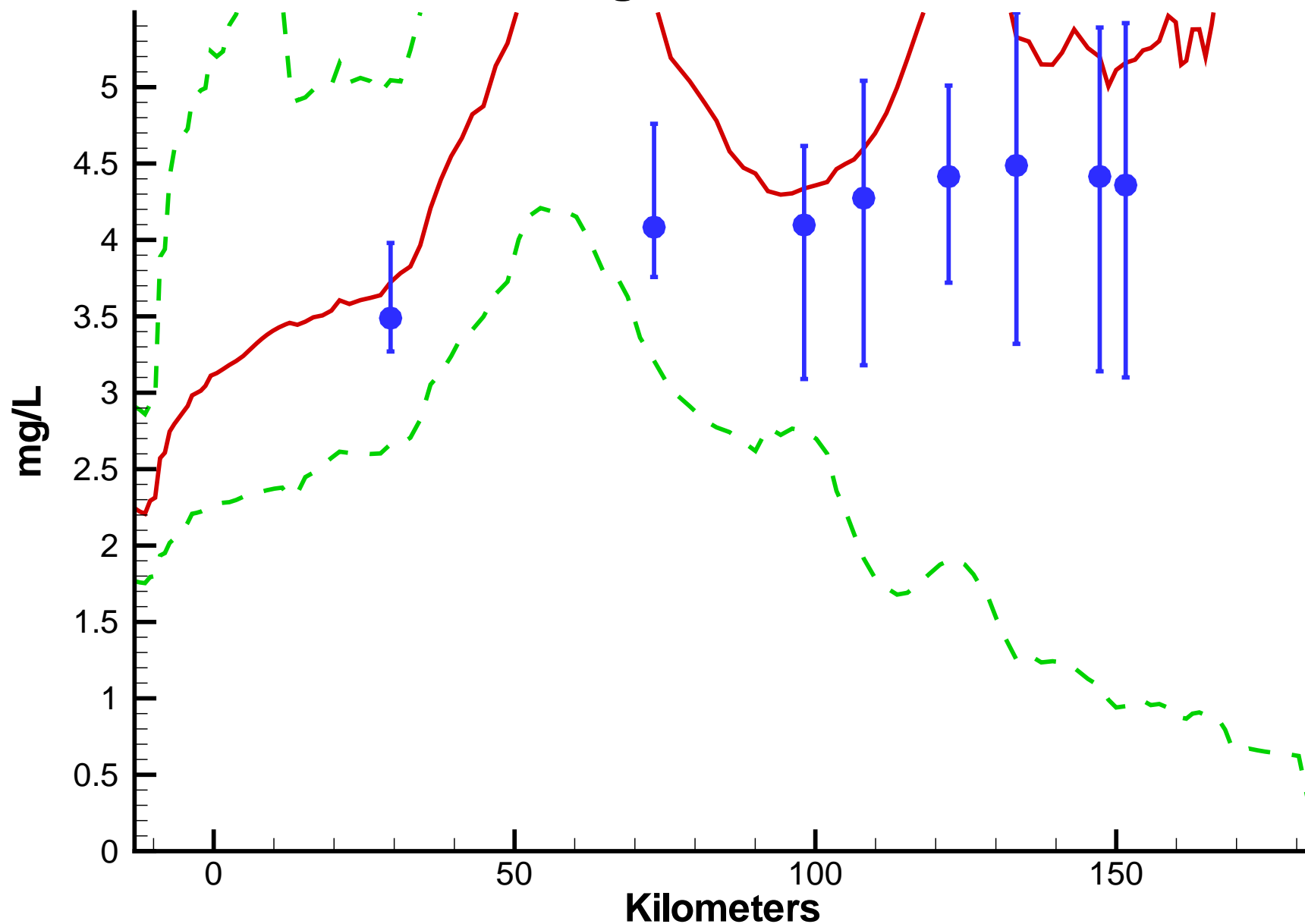


Potomac River (R426 10YR) Surface Total Nitrogen Summer 1996



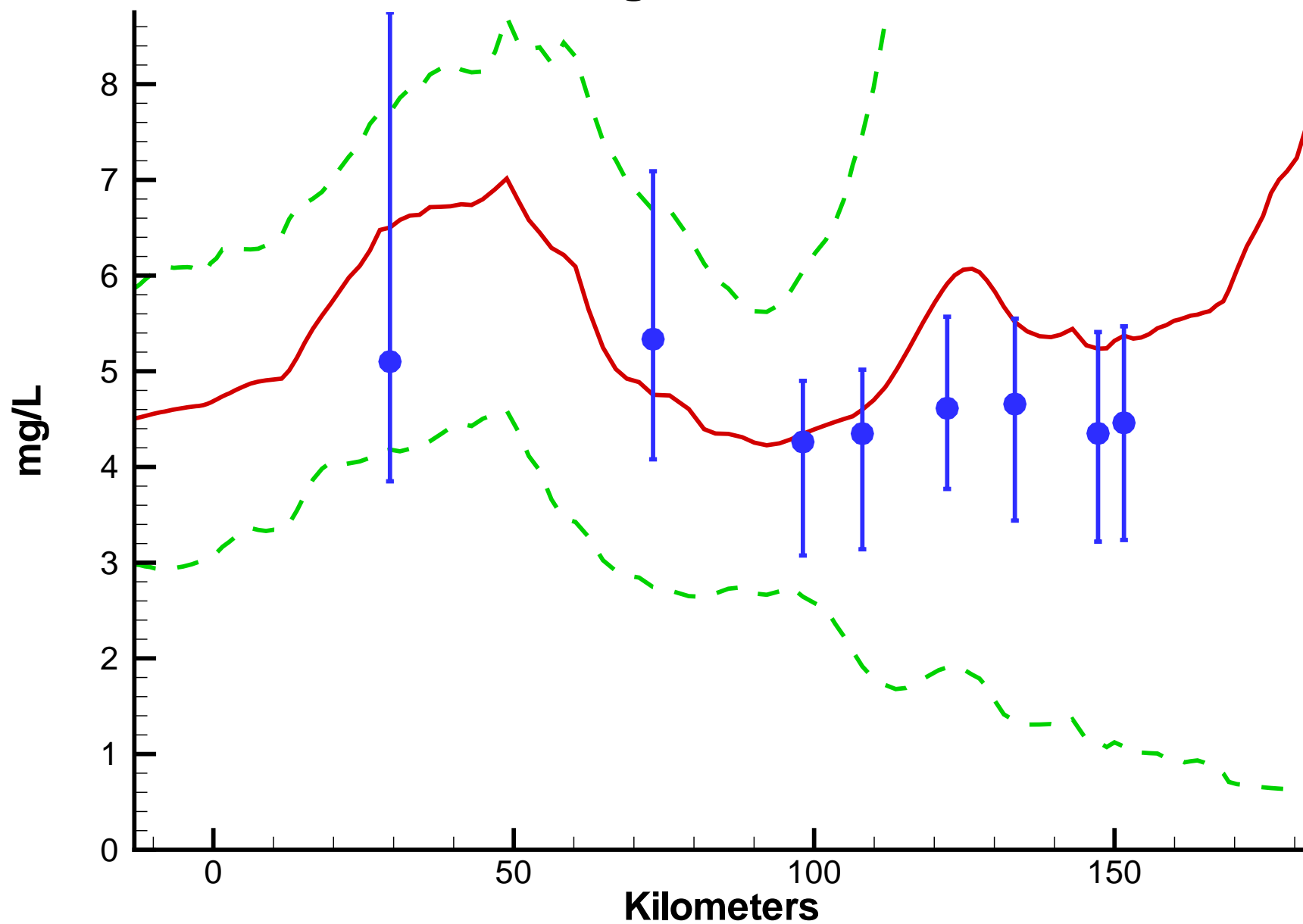
Potomac River (R426 10YR)

Bottom Total Organic Carbon Summer 1996



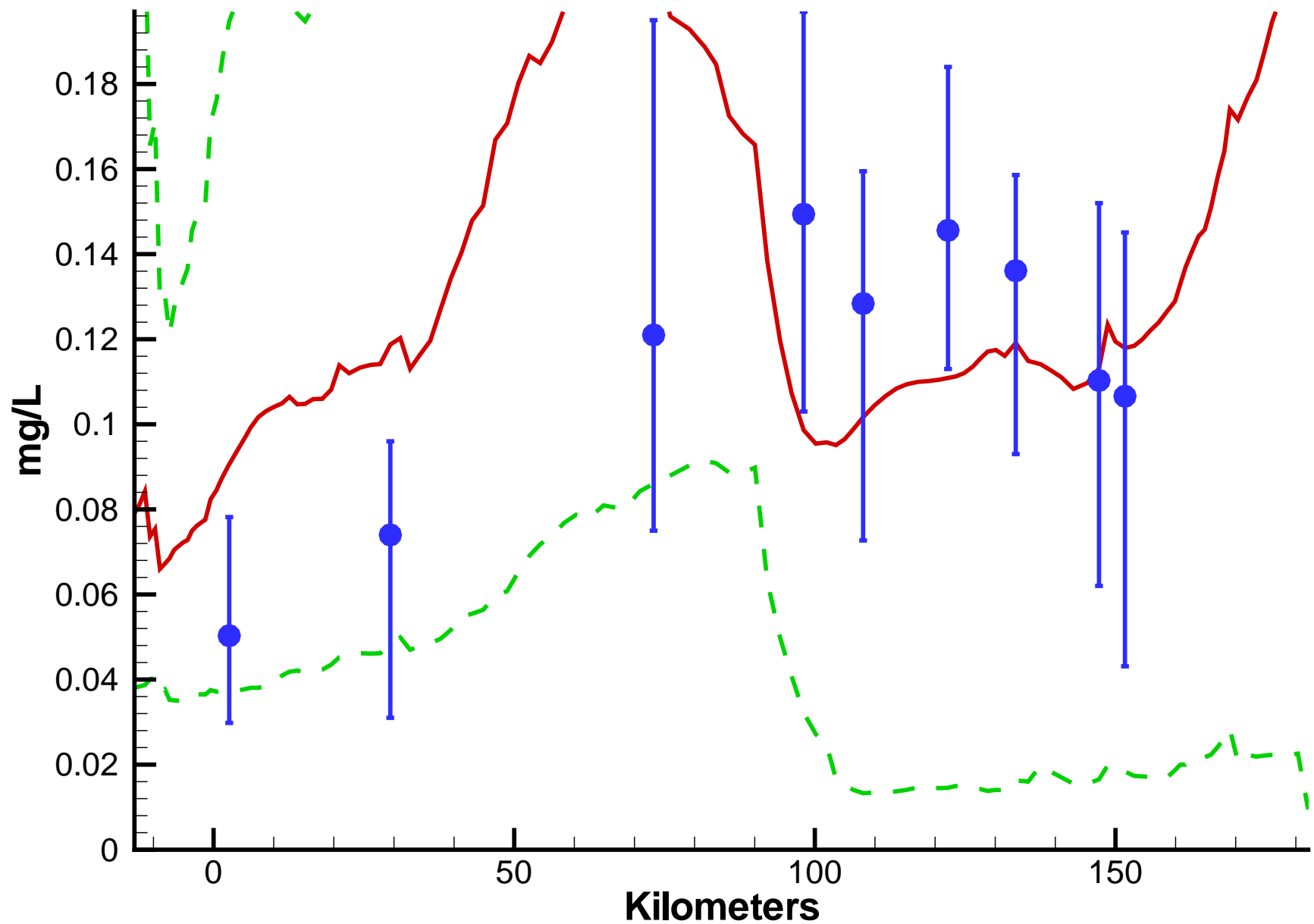
Potomac River (R426 10YR)

Surface Total Organic Carbon Summer 1996

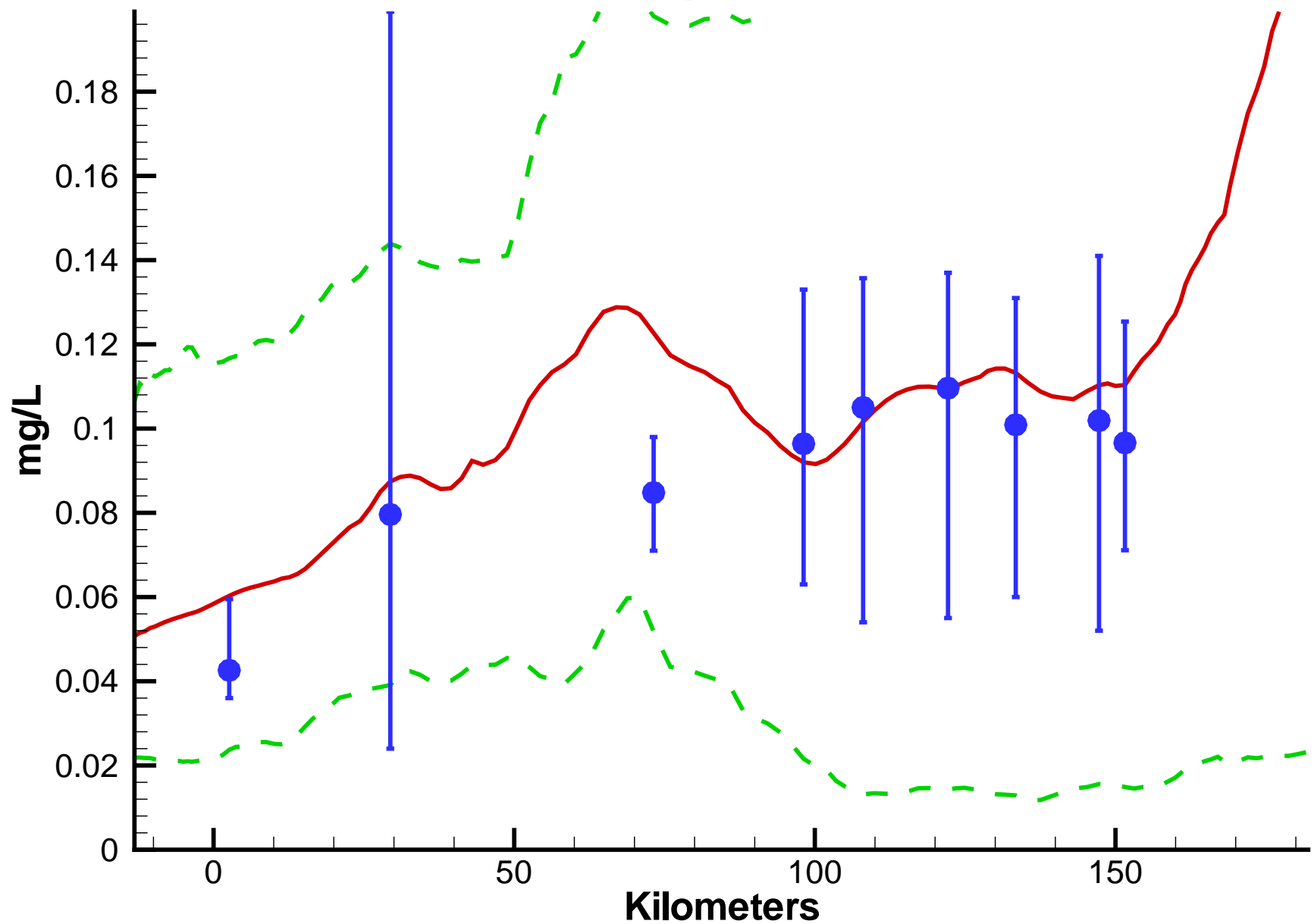


Potomac River (R426 10YR)

Bottom Total Phosphorus Summer 1996

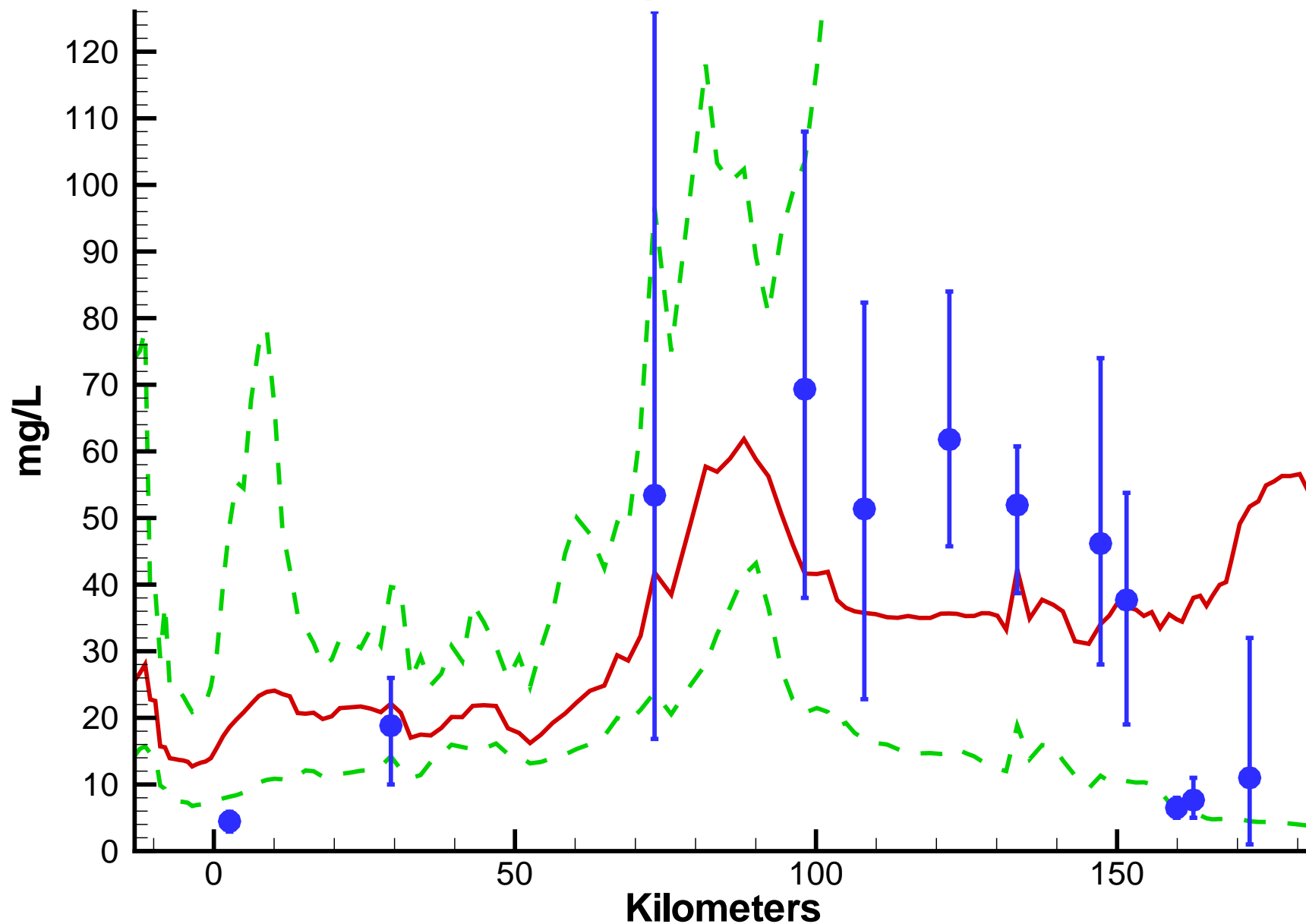


Potomac River (R426 10YR) Surface Total Phosphorus Summer 1996



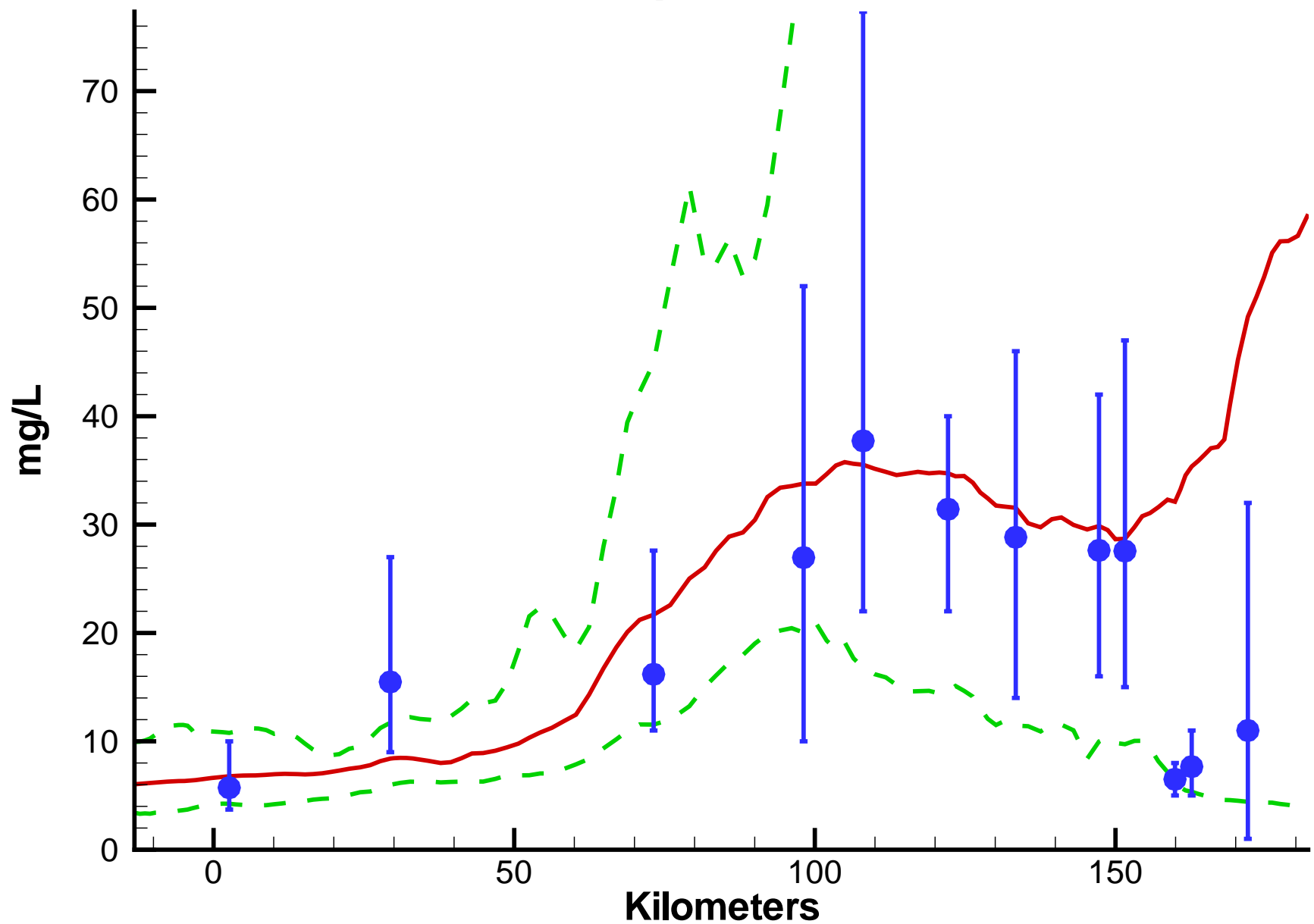
Potomac River (R426 10YR)

Bottom Total Suspended Solids Summer 1996



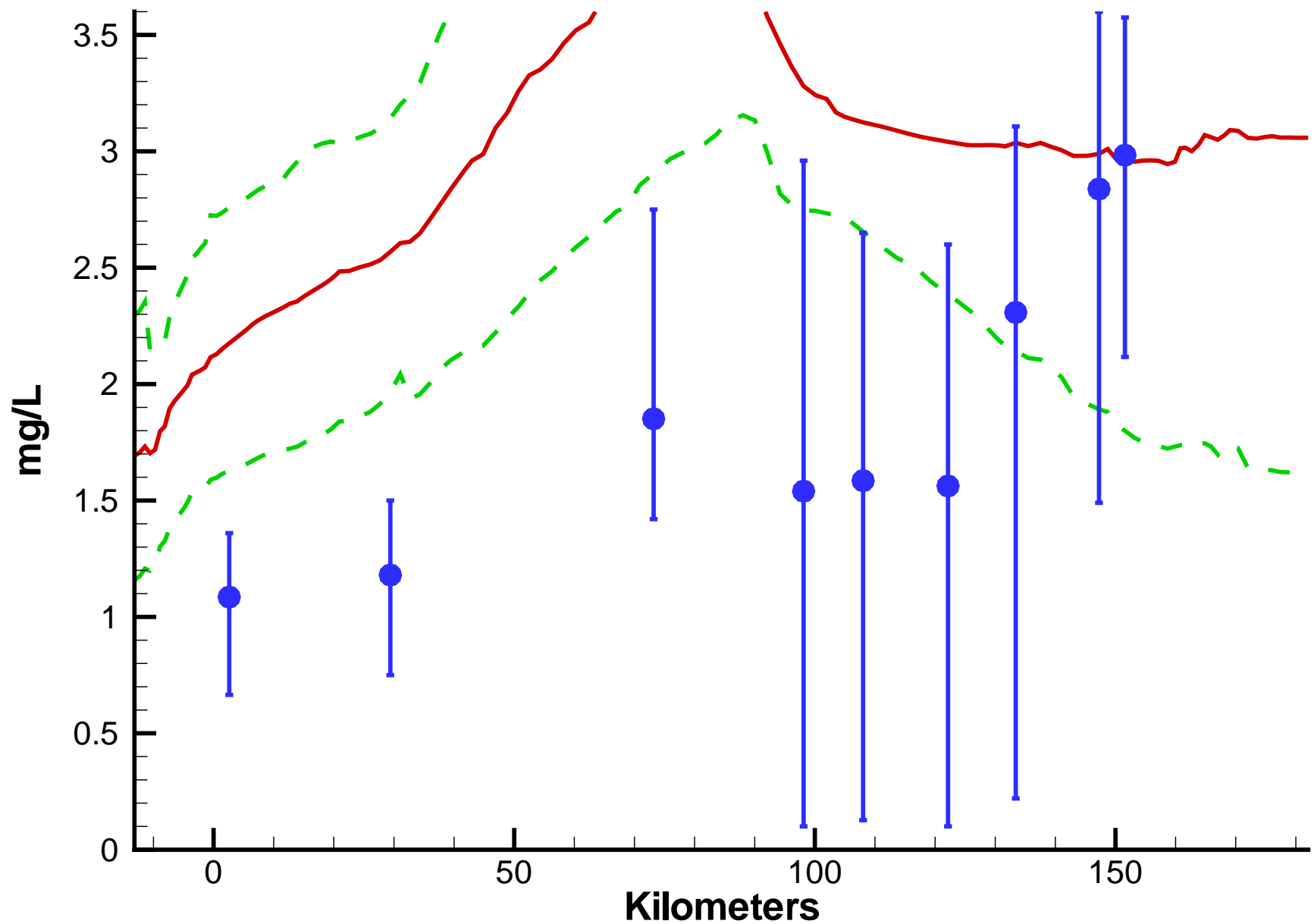
Potomac River (R426 10YR)

Surface Total Suspended Solids Summer 1996

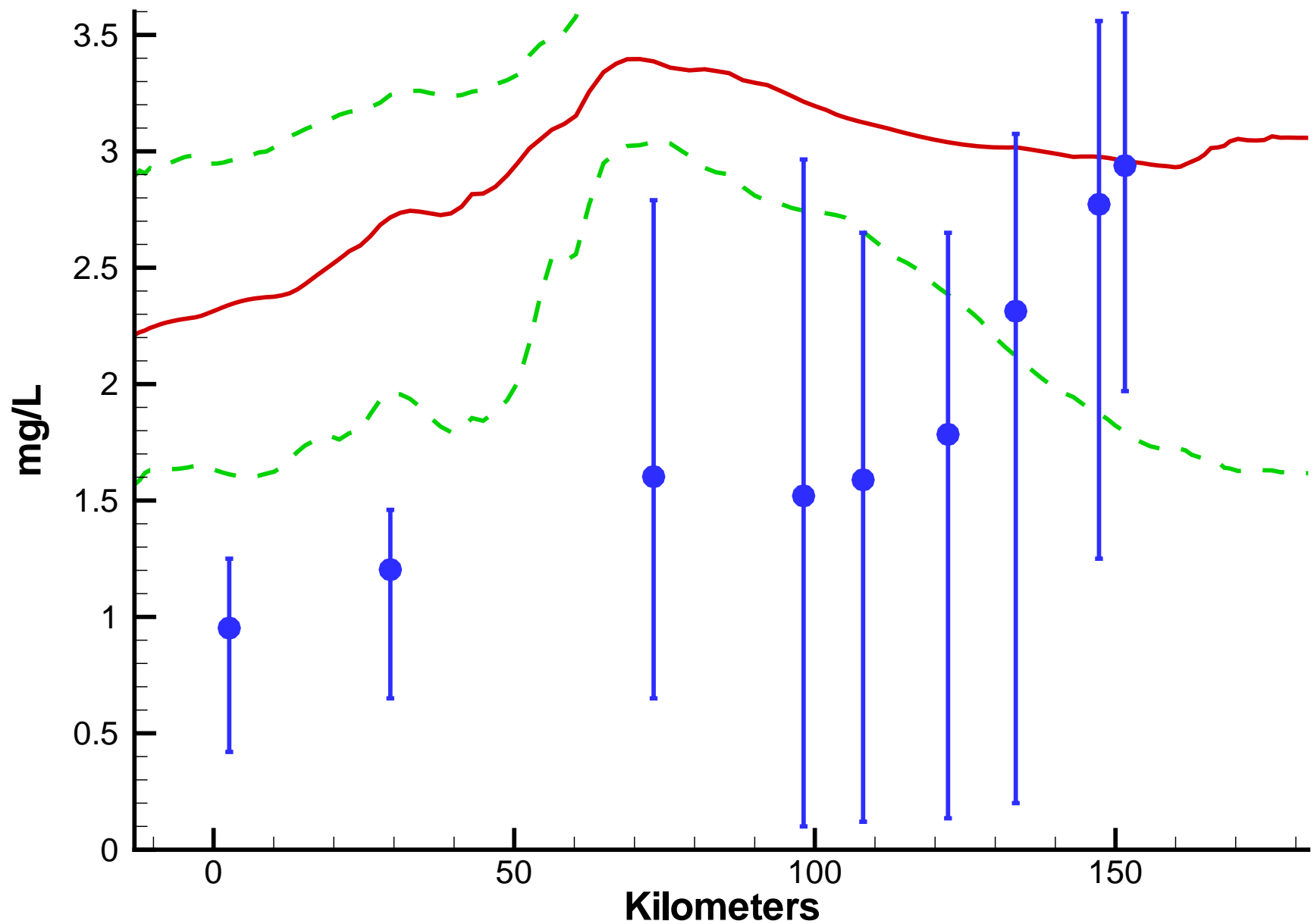


Potomac River (R426 10YR)

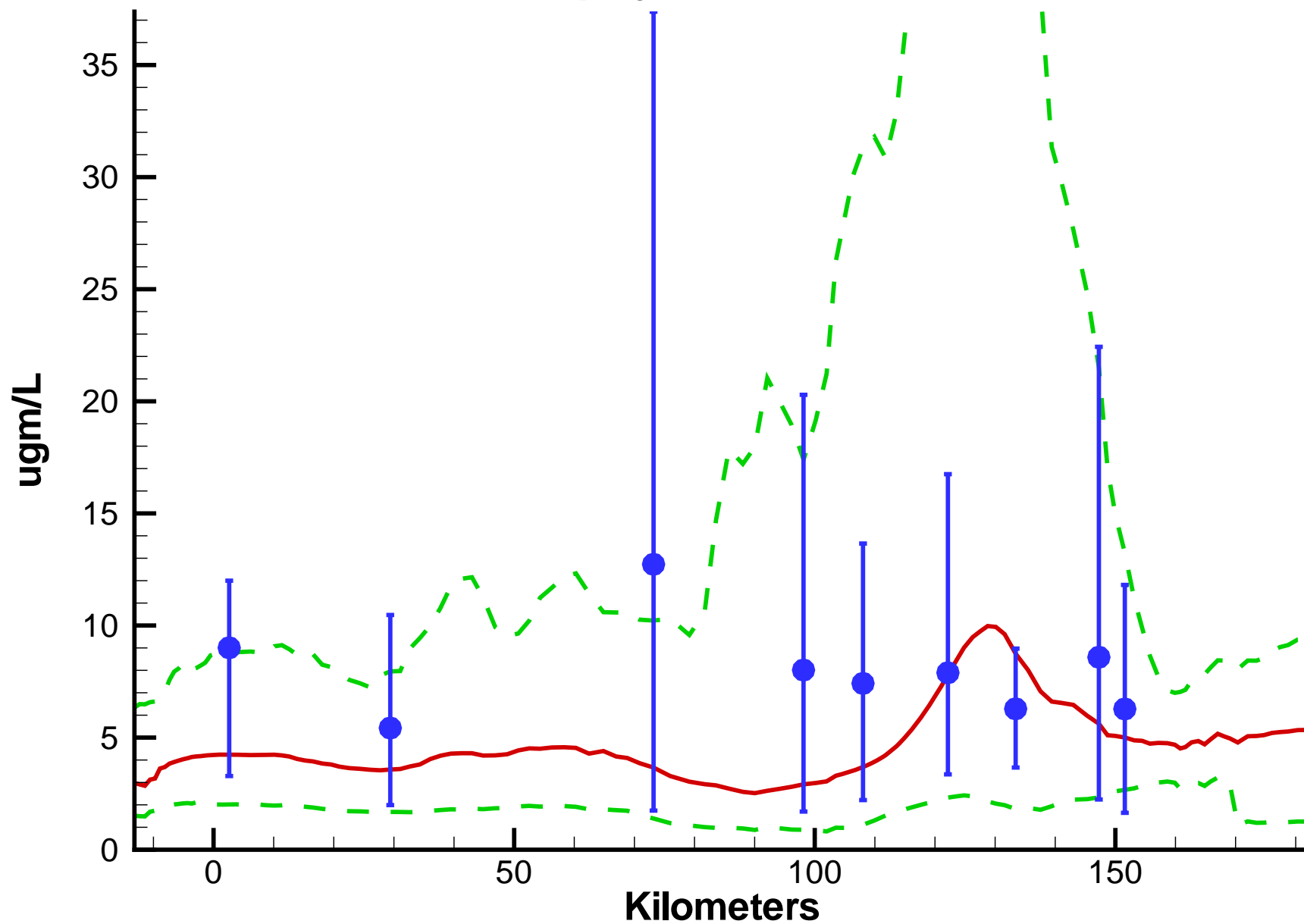
Bottom Dissolved Silica Summer 1996



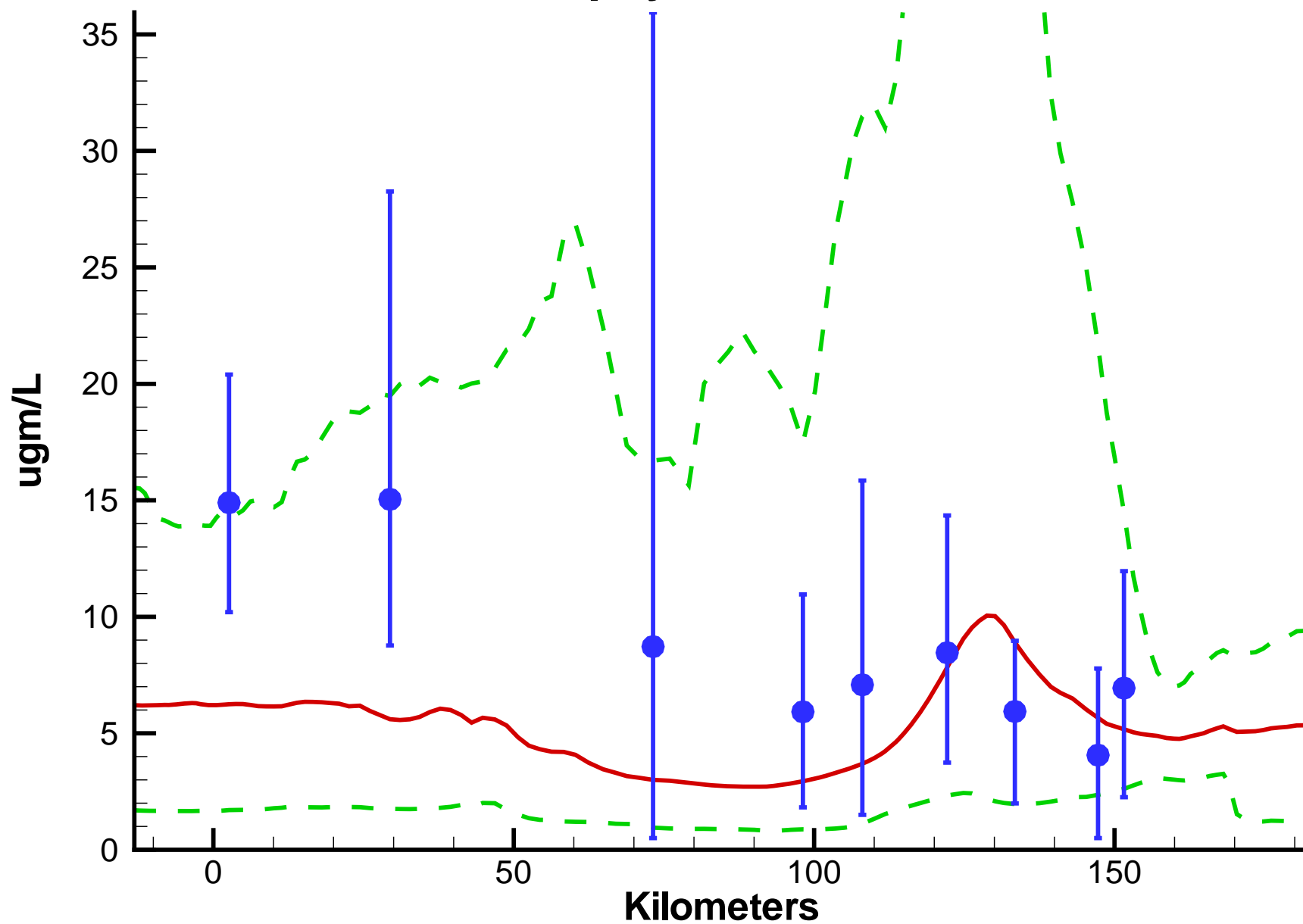
Potomac River (R426 10YR) Surface Dissolved Silica Summer 1996



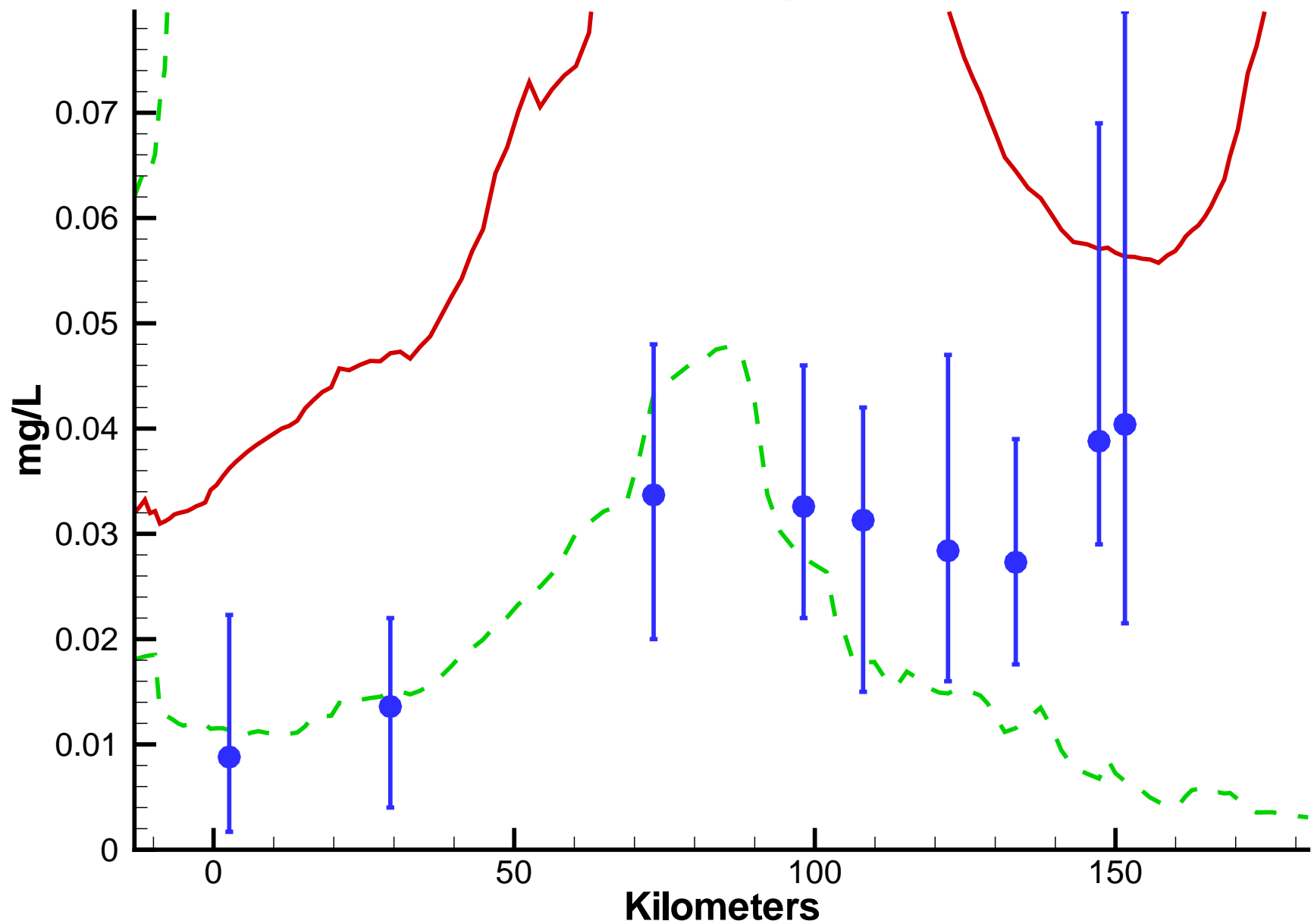
Potomac River (R426 10YR) Bottom Chlorophyll Fall 1996



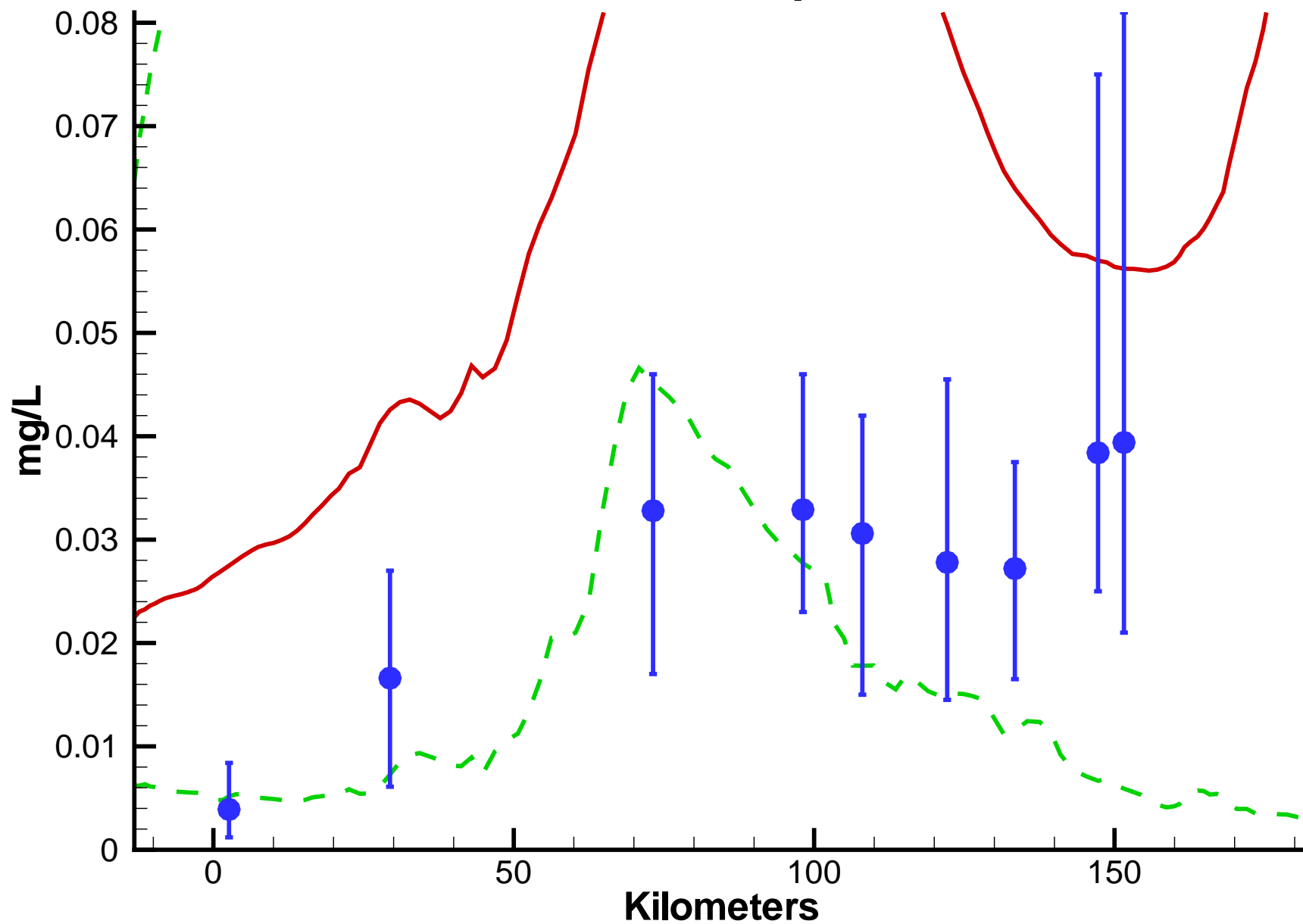
Potomac River (R426 10YR) Surface Chlorophyll Fall 1996



Potomac River (R426 10YR) Bottom Dissolved Phosphate Fall 1996

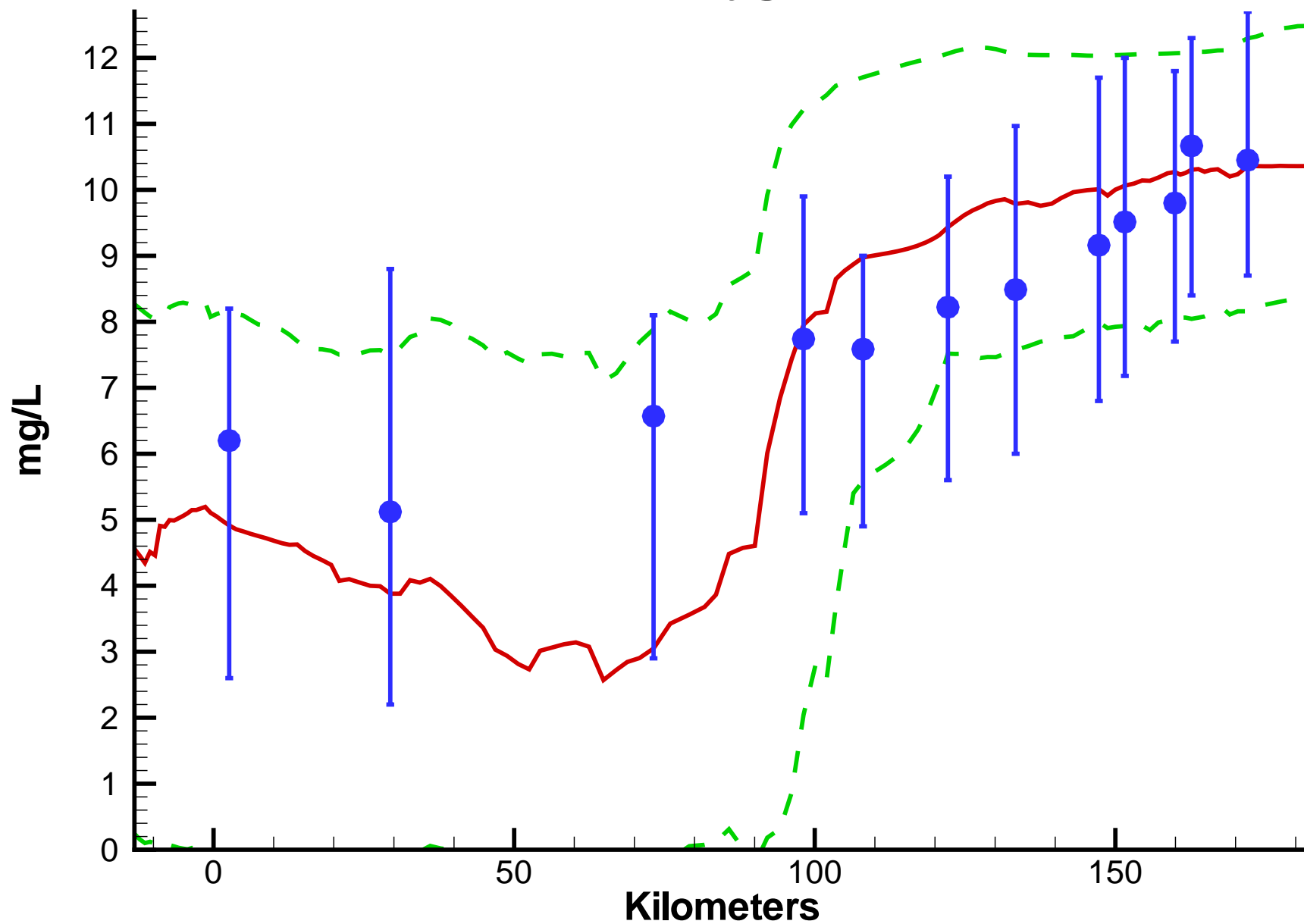


Potomac River (R426 10YR) Surface Dissolved Phosphate Fall 1996

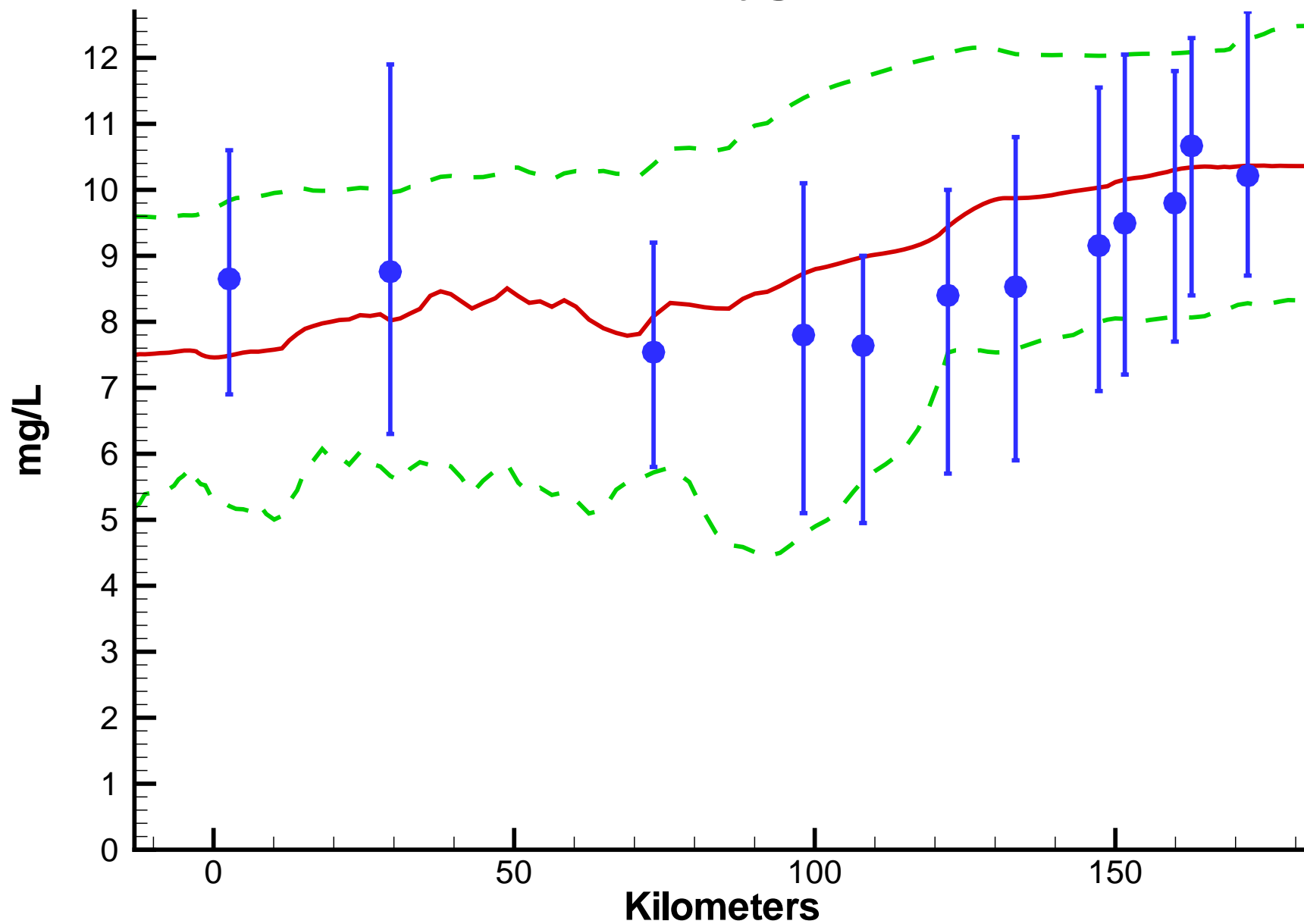


Potomac River (R426 10YR)

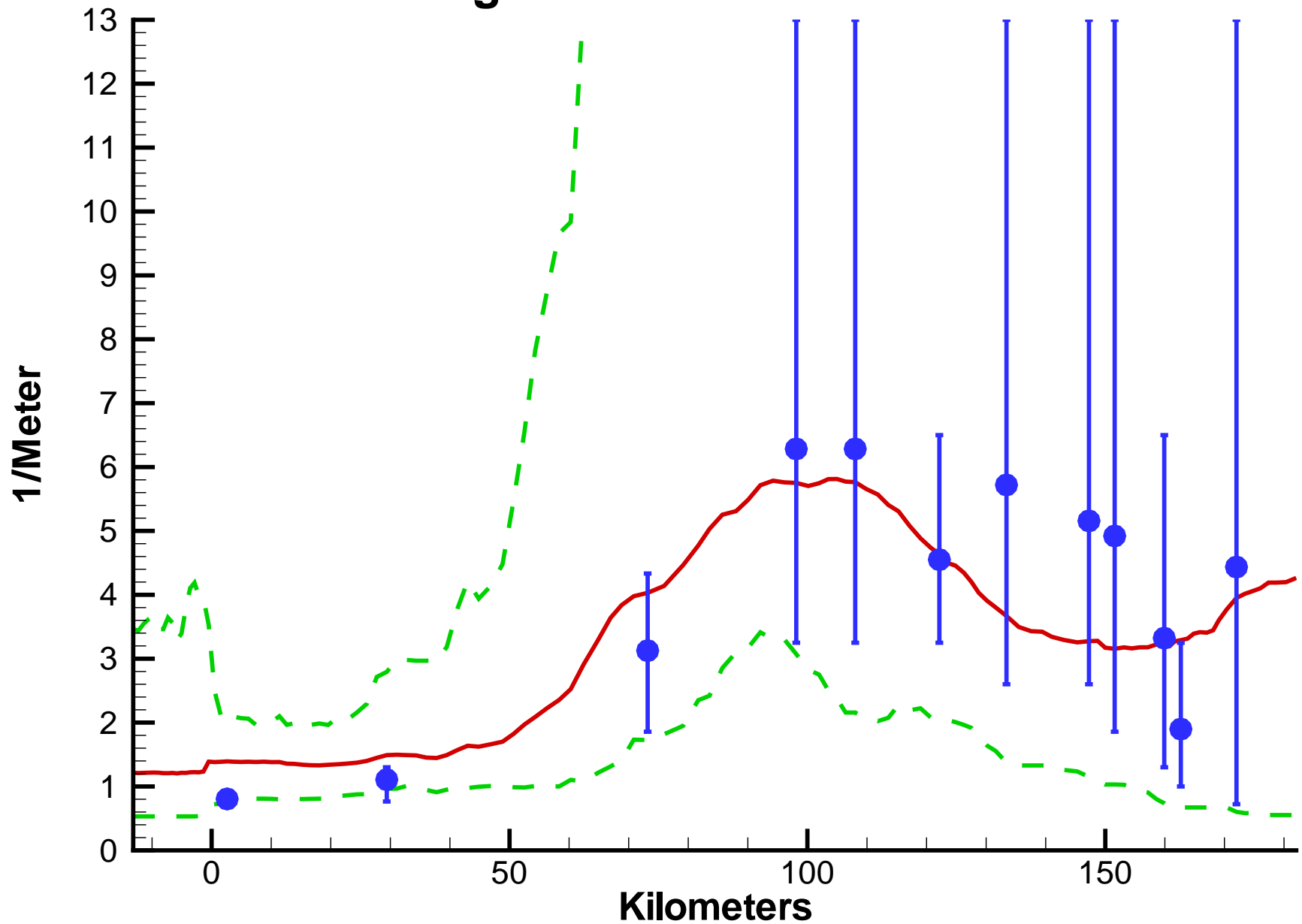
Bottom Dissolved Oxygen Fall 1996



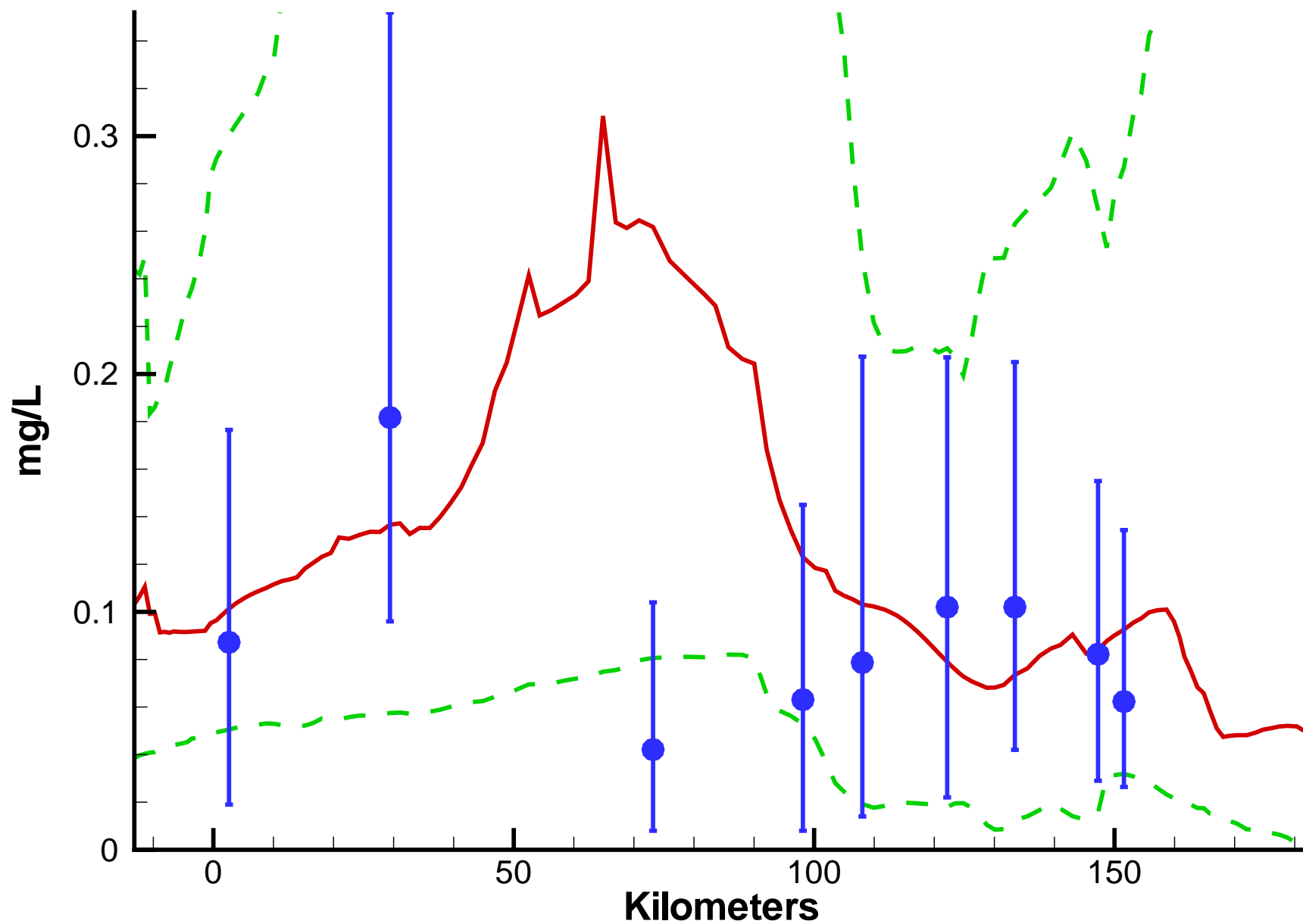
Potomac River (R426 10YR) Surface Dissolved Oxygen Fall 1996



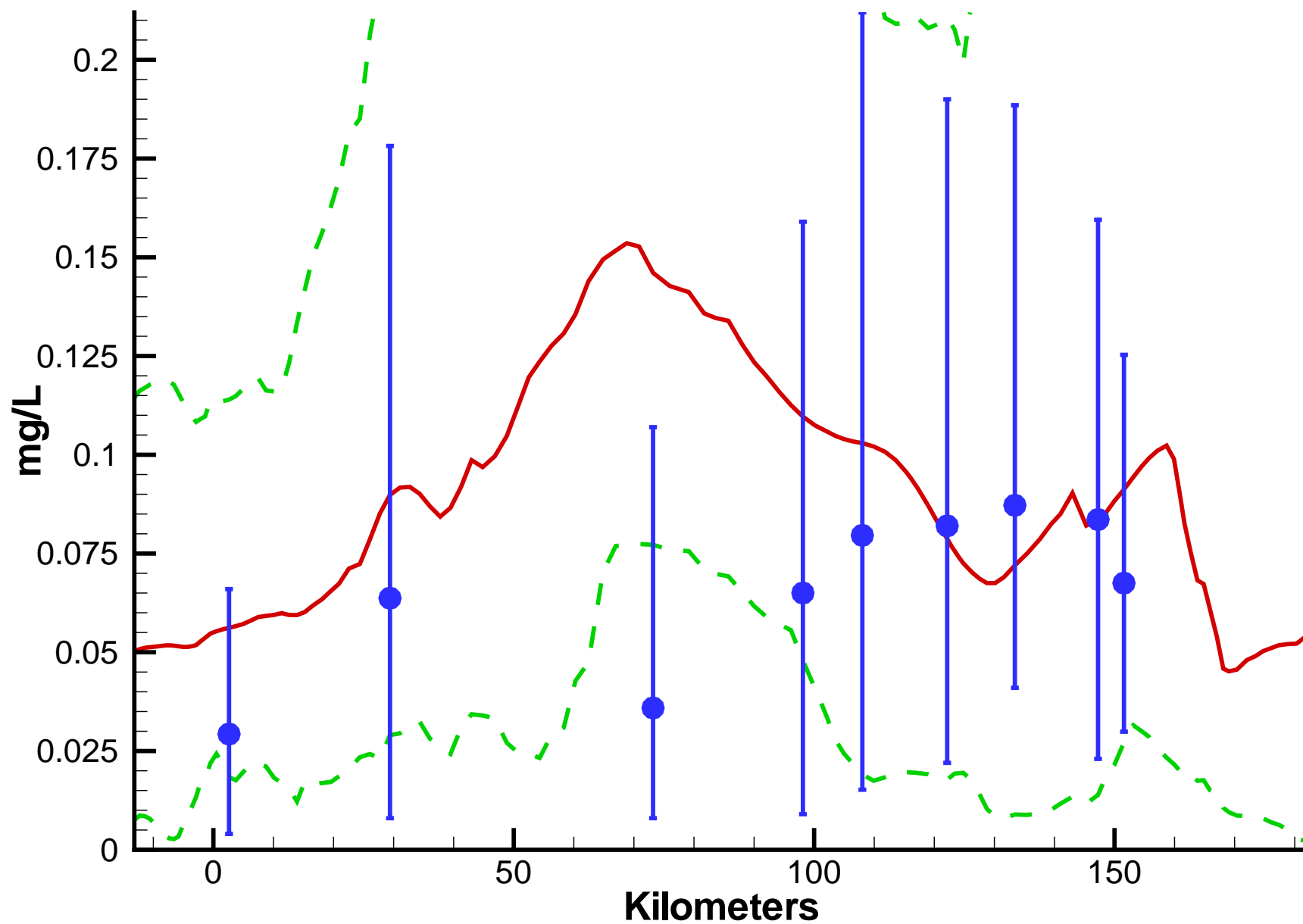
Potomac River (R426 10YR) Surface Light Extinction Fall 1996



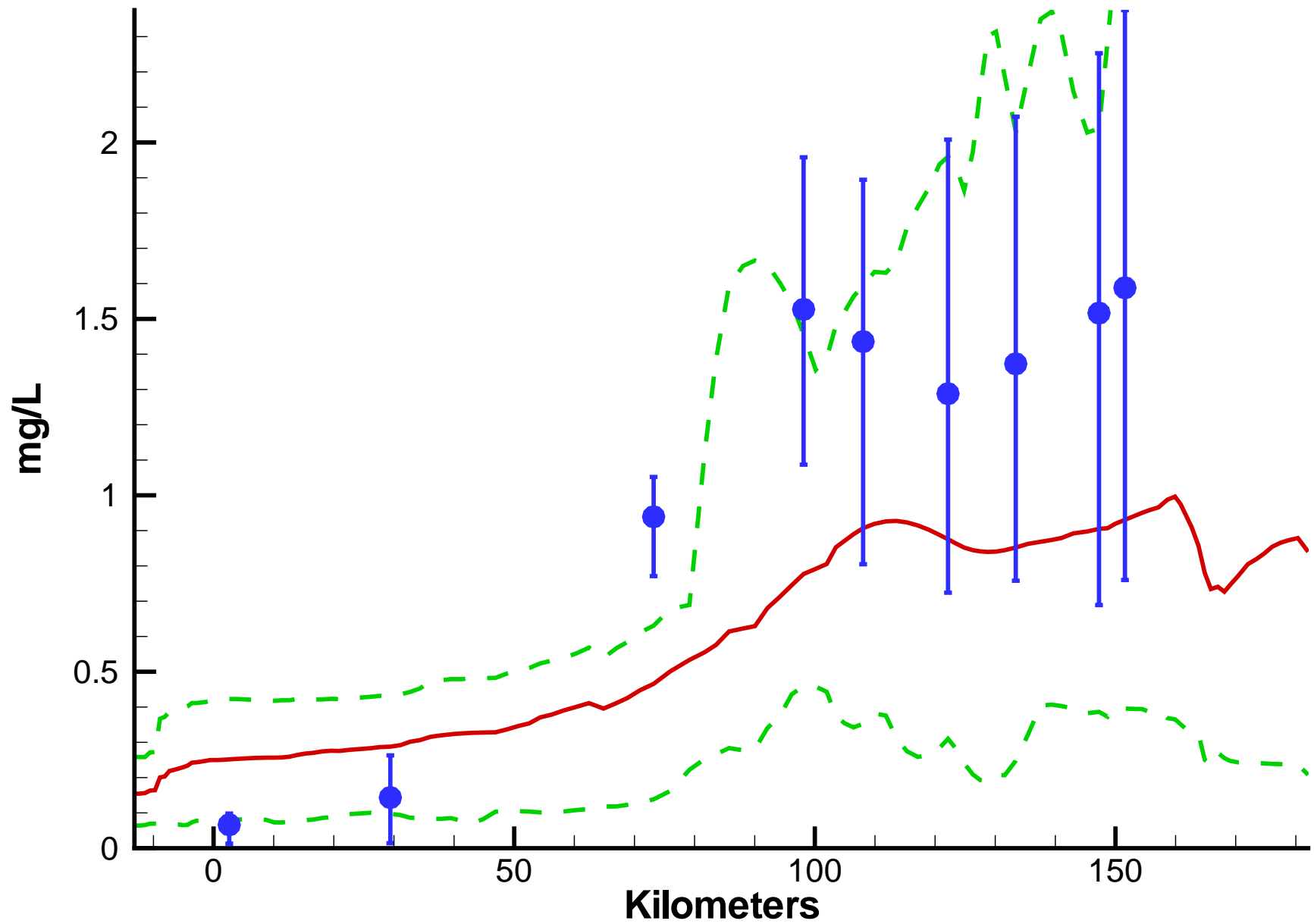
Potomac River (R426 10YR) Bottom Ammonium Fall 1996



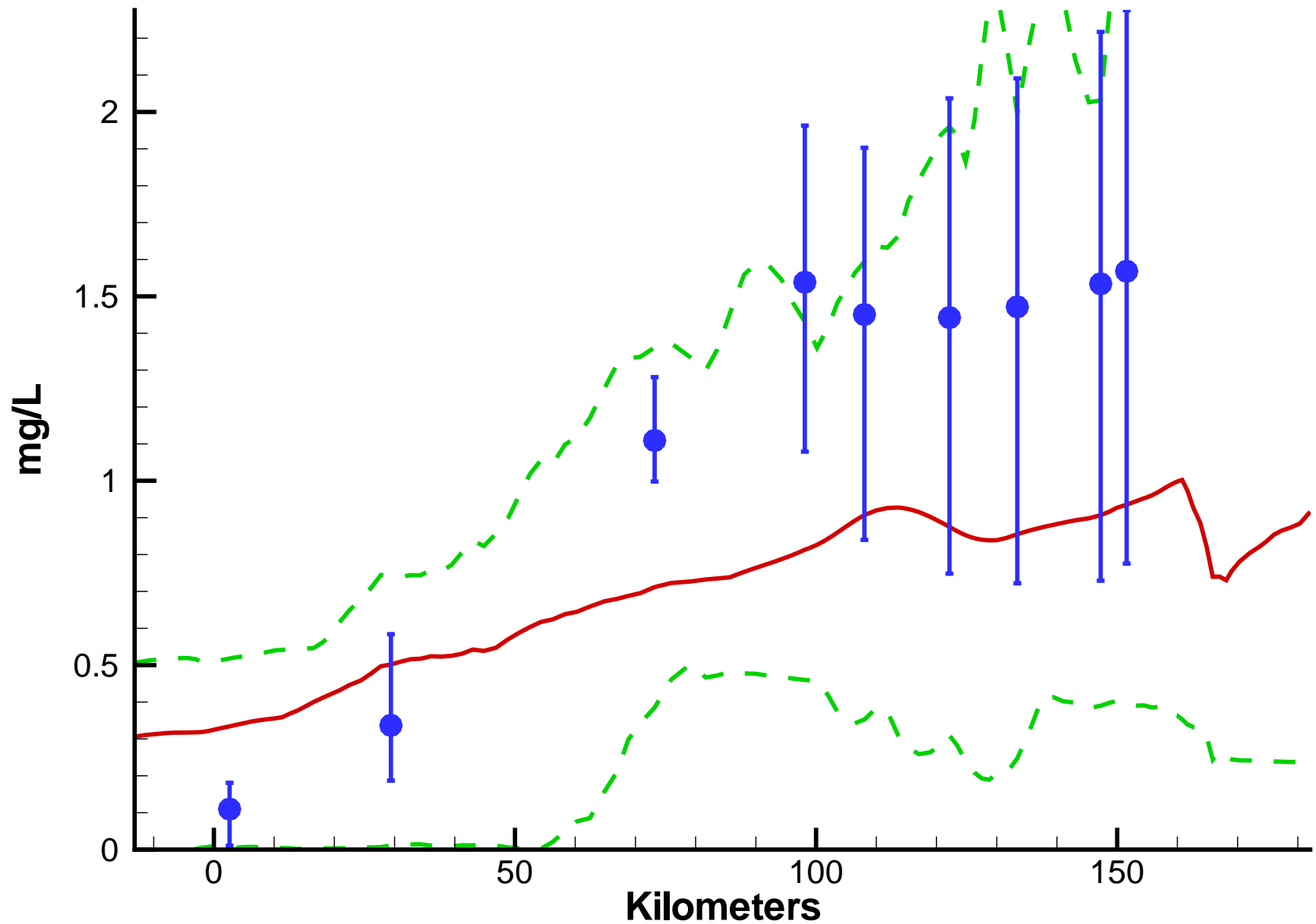
Potomac River (R426 10YR) Surface Ammonium Fall 1996



Potomac River (R426 10YR) Bottom Nitrate Fall 1996

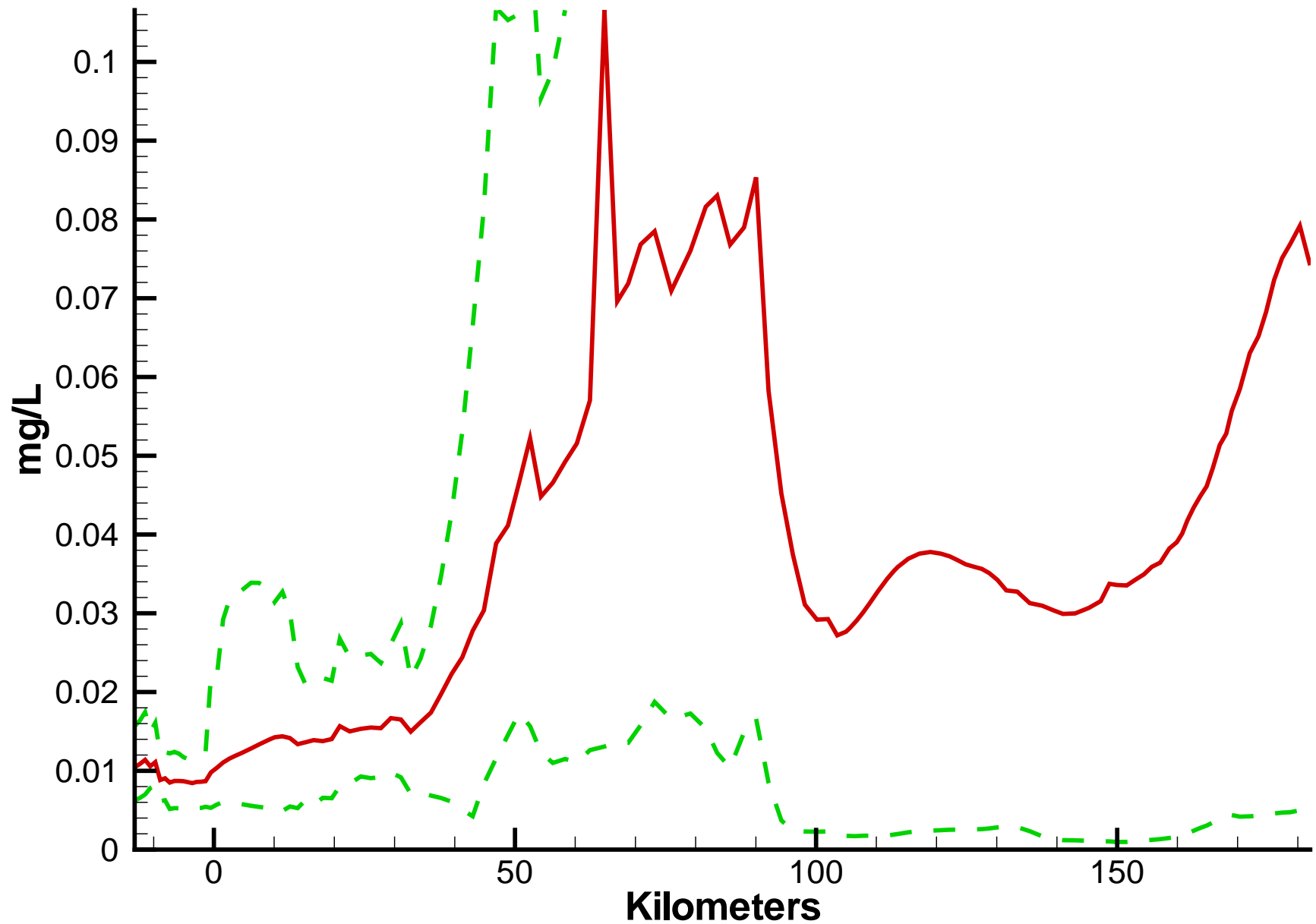


Potomac River (R426 10YR) Surface Nitrate Fall 1996

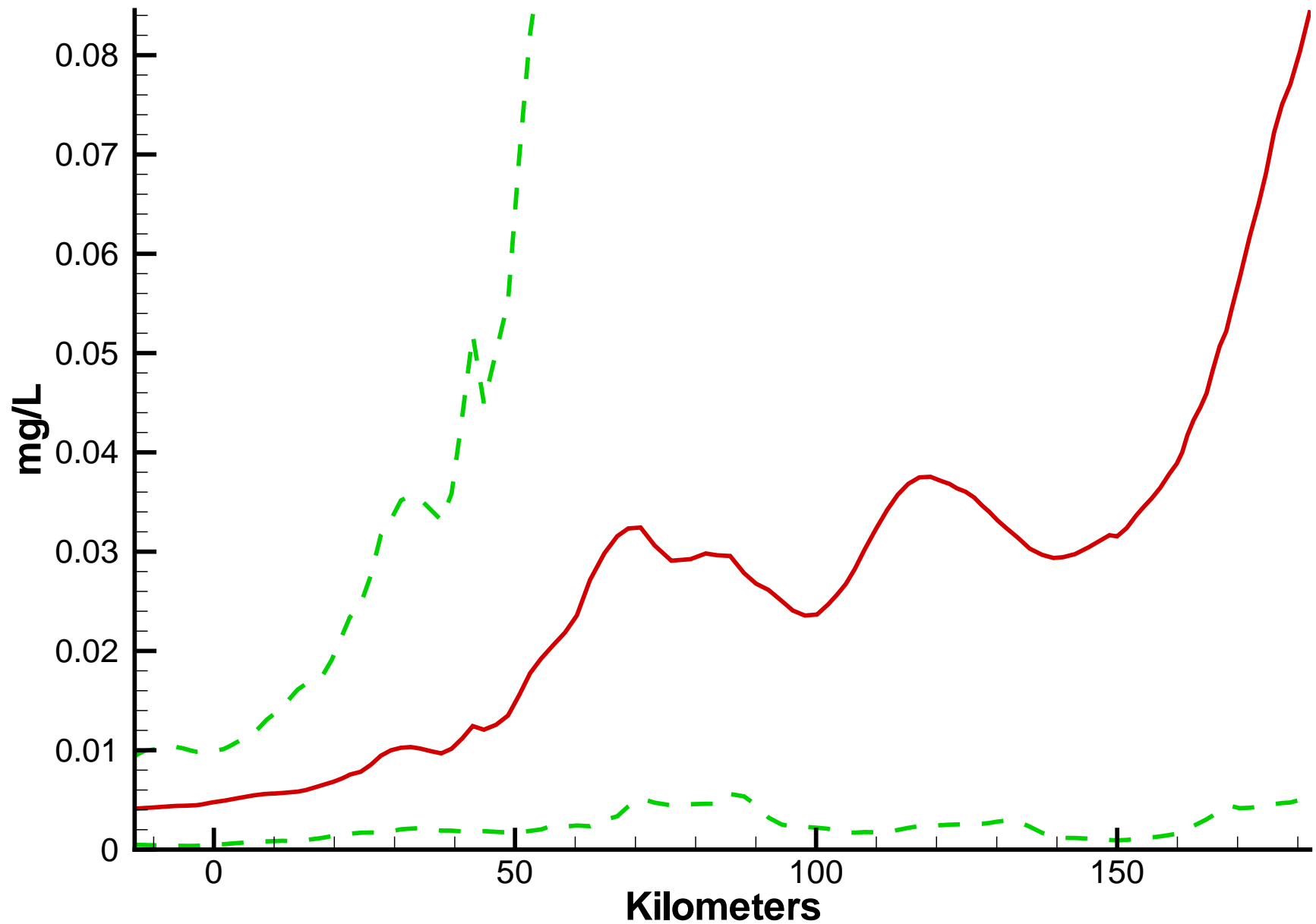


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1996

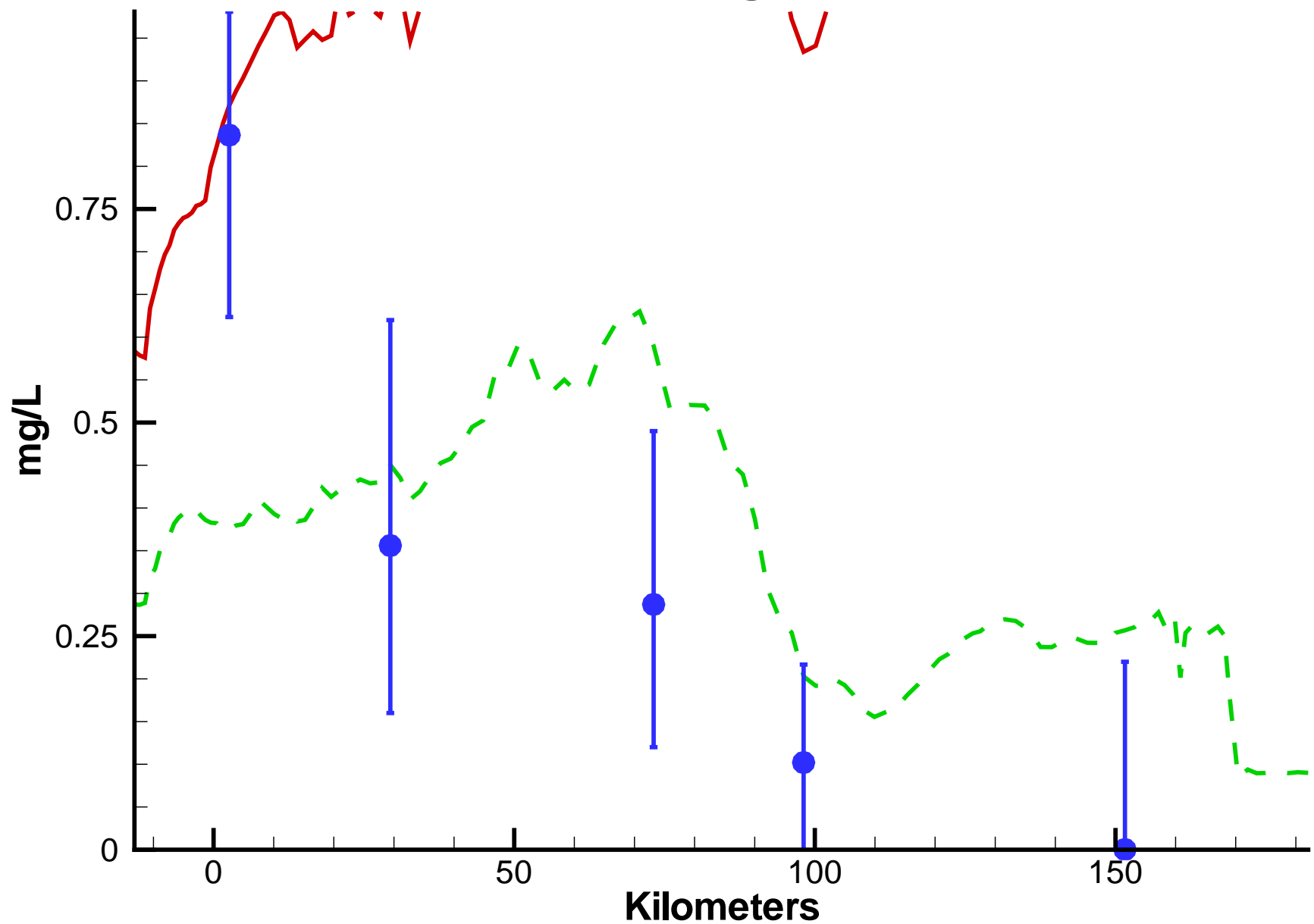


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1996

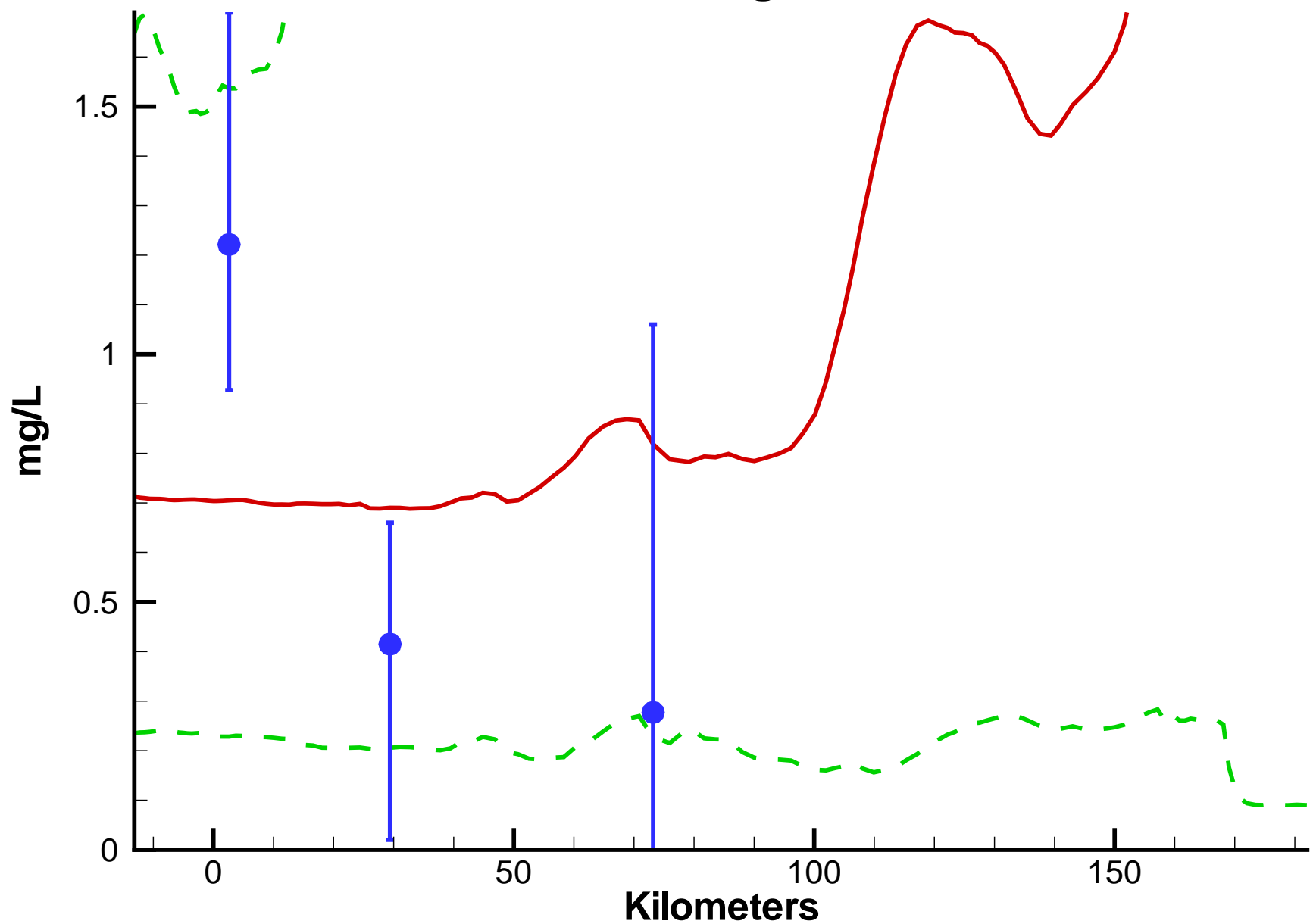


Potomac River (R426 10YR)

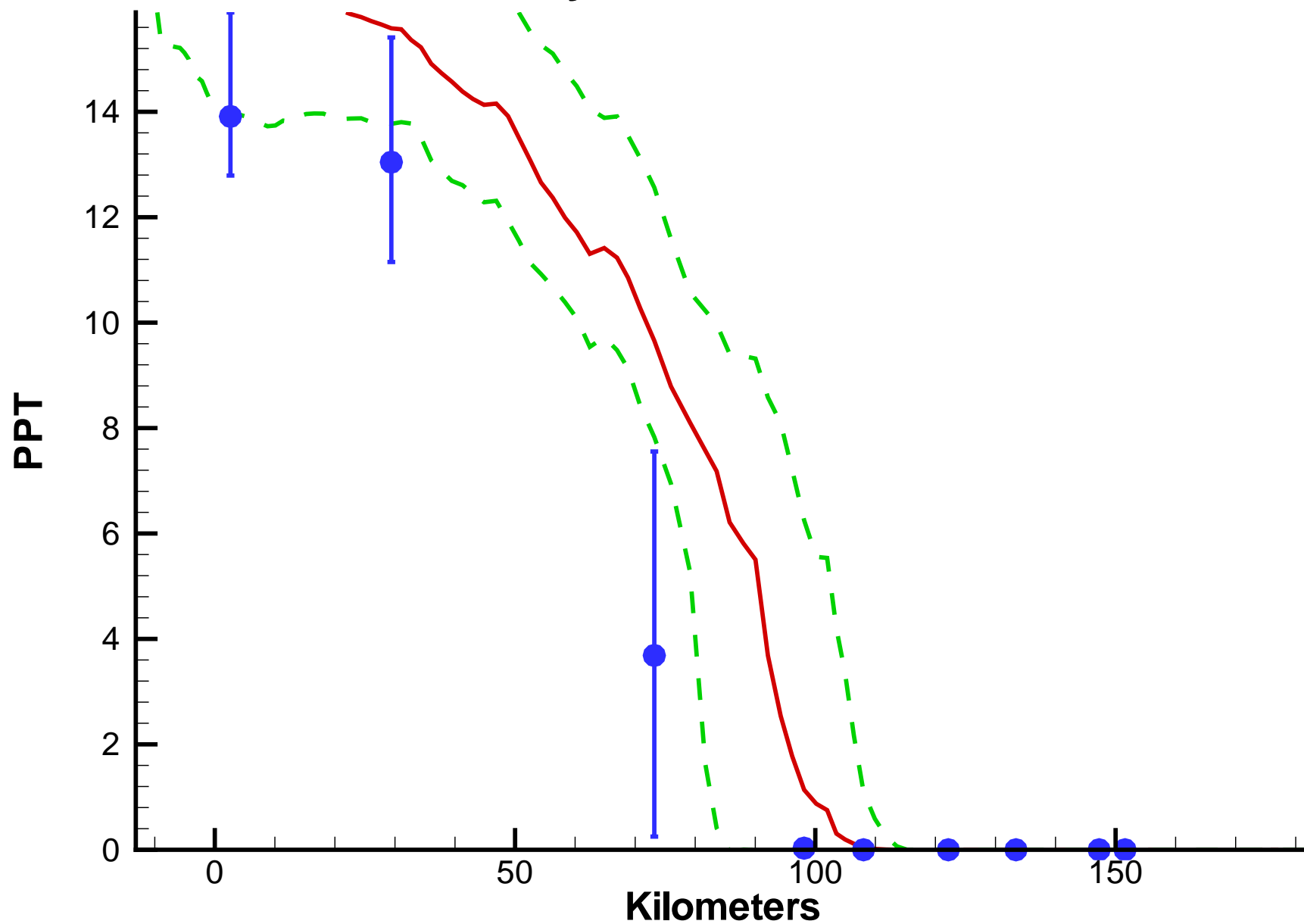
Bottom Particulate Organic Carbon Fall 1996



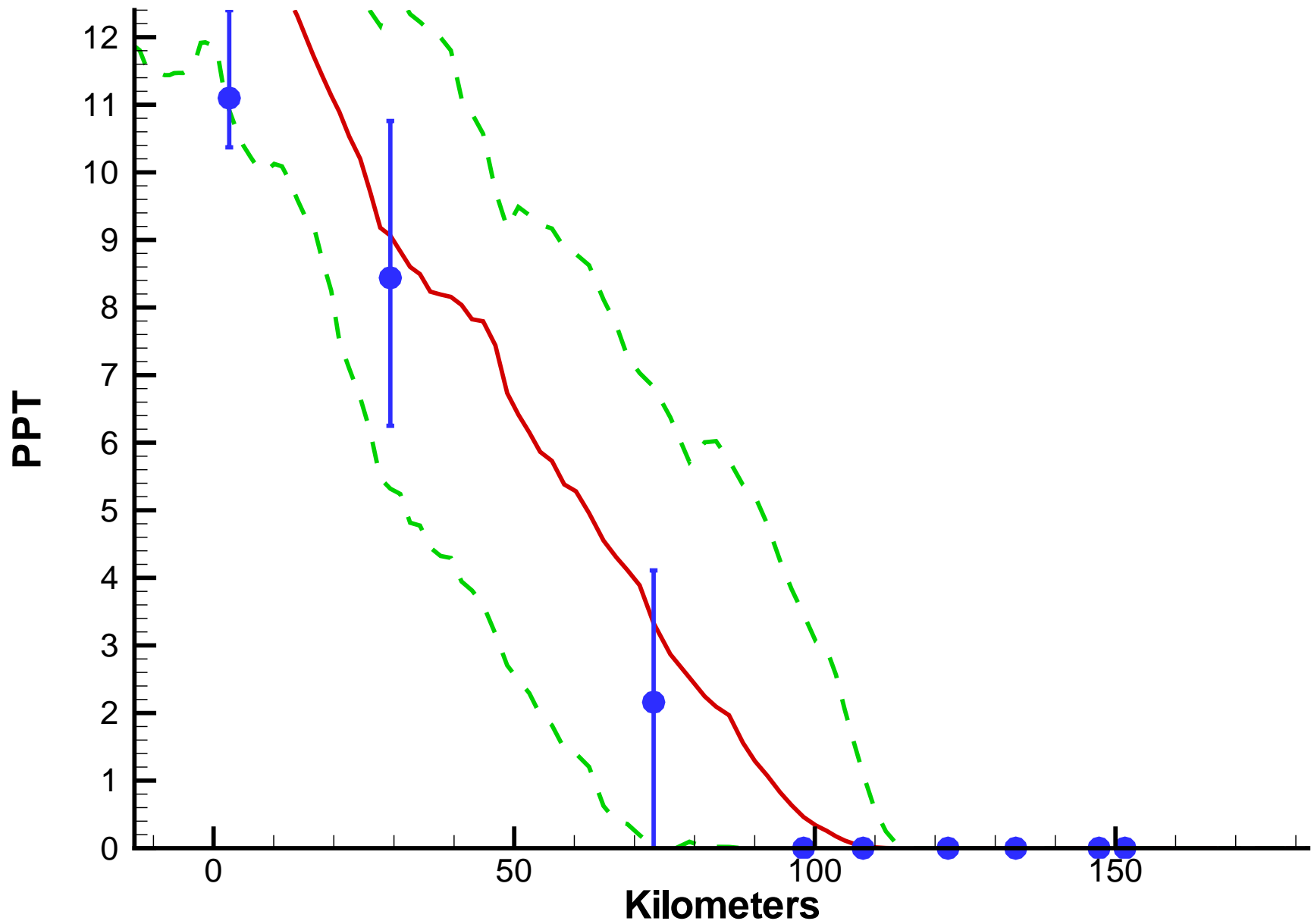
Potomac River (R426 10YR) Surface Particulate Organic Carbon Fall 1996



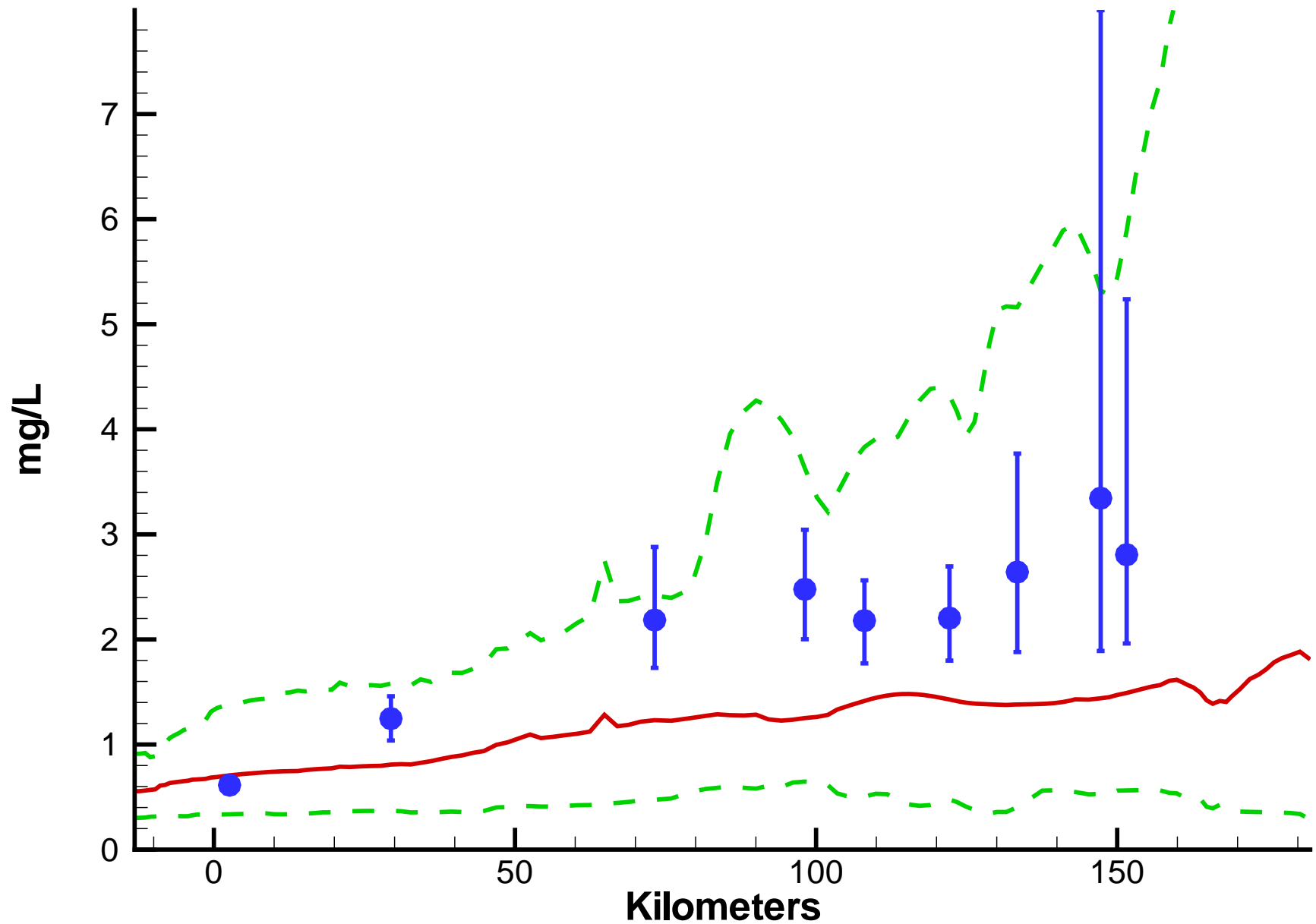
Potomac River (R426 10YR) Bottom Salinity Fall 1996



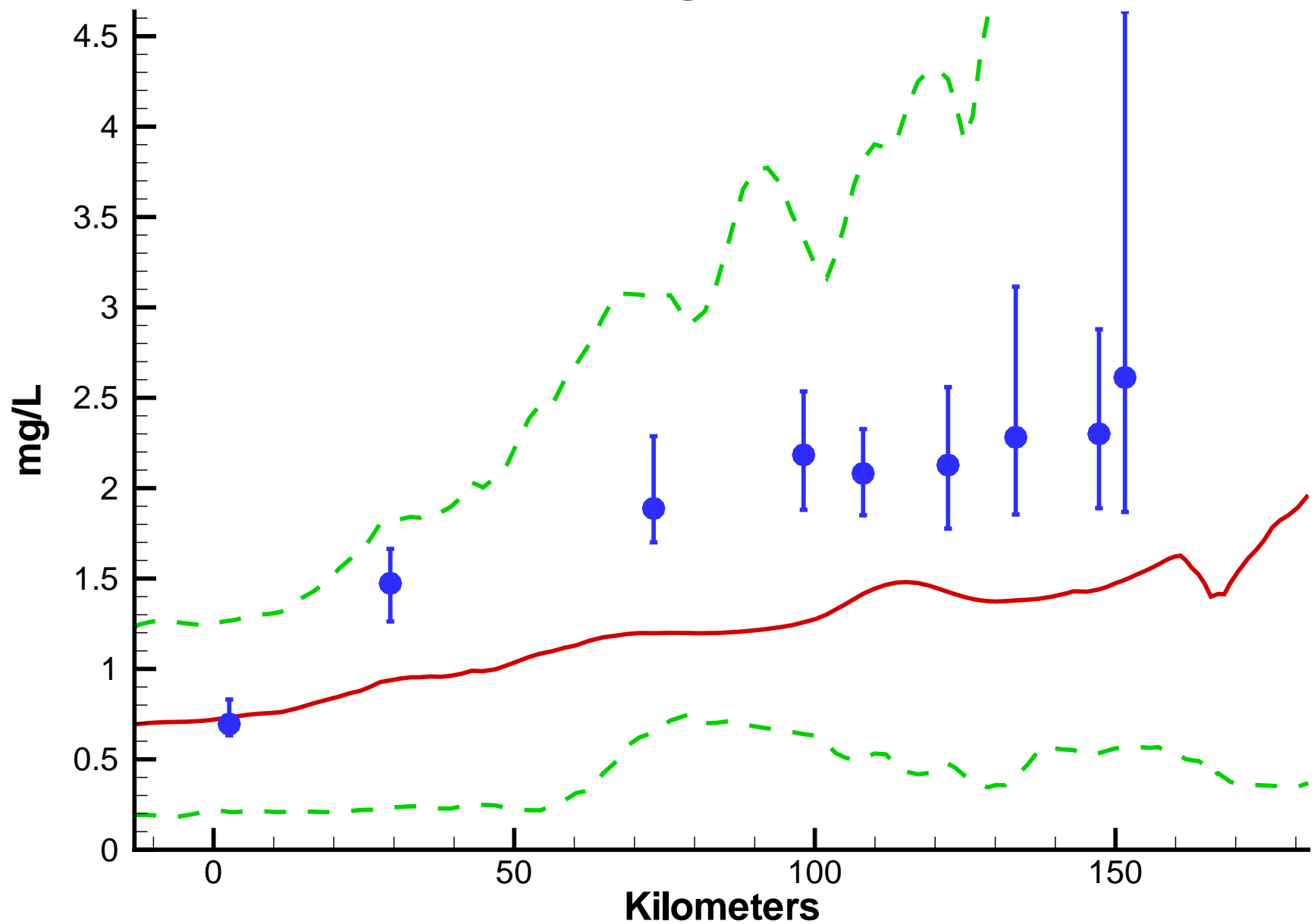
Potomac River (R426 10YR) Surface Salinity Fall 1996



Potomac River (R426 10YR) Bottom Total Nitrogen Fall 1996

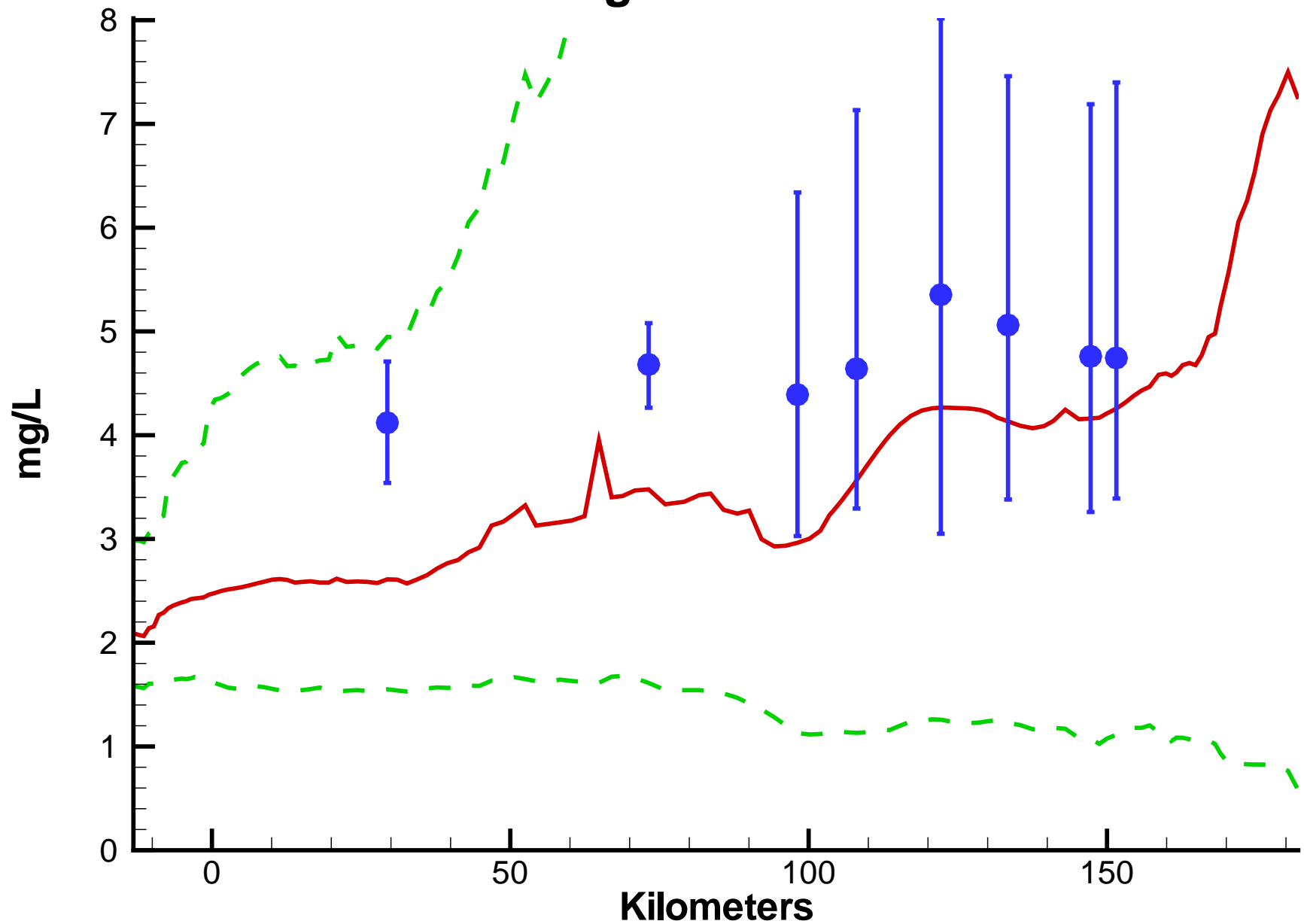


Potomac River (R426 10YR) Surface Total Nitrogen Fall 1996

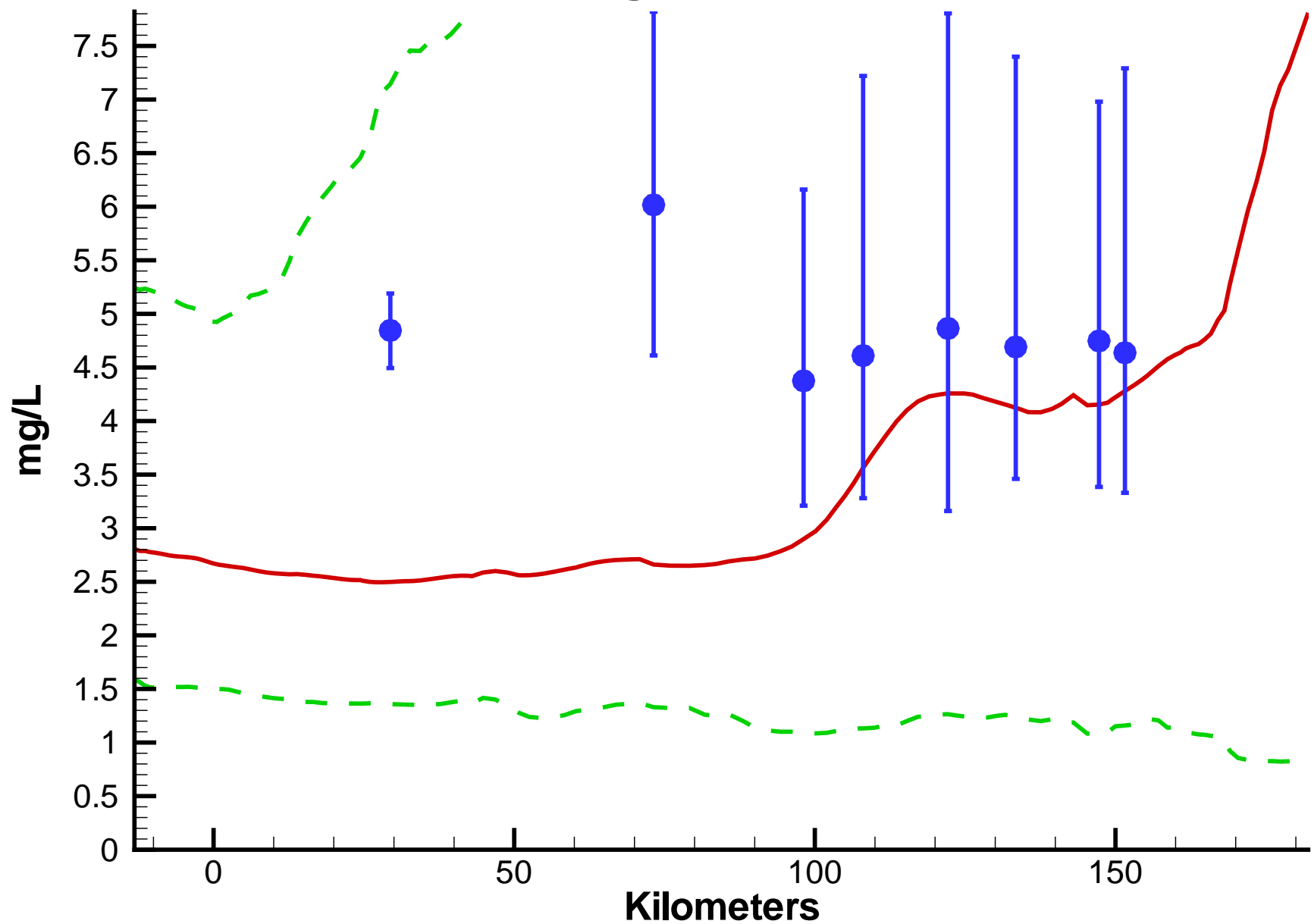


Potomac River (R426 10YR)

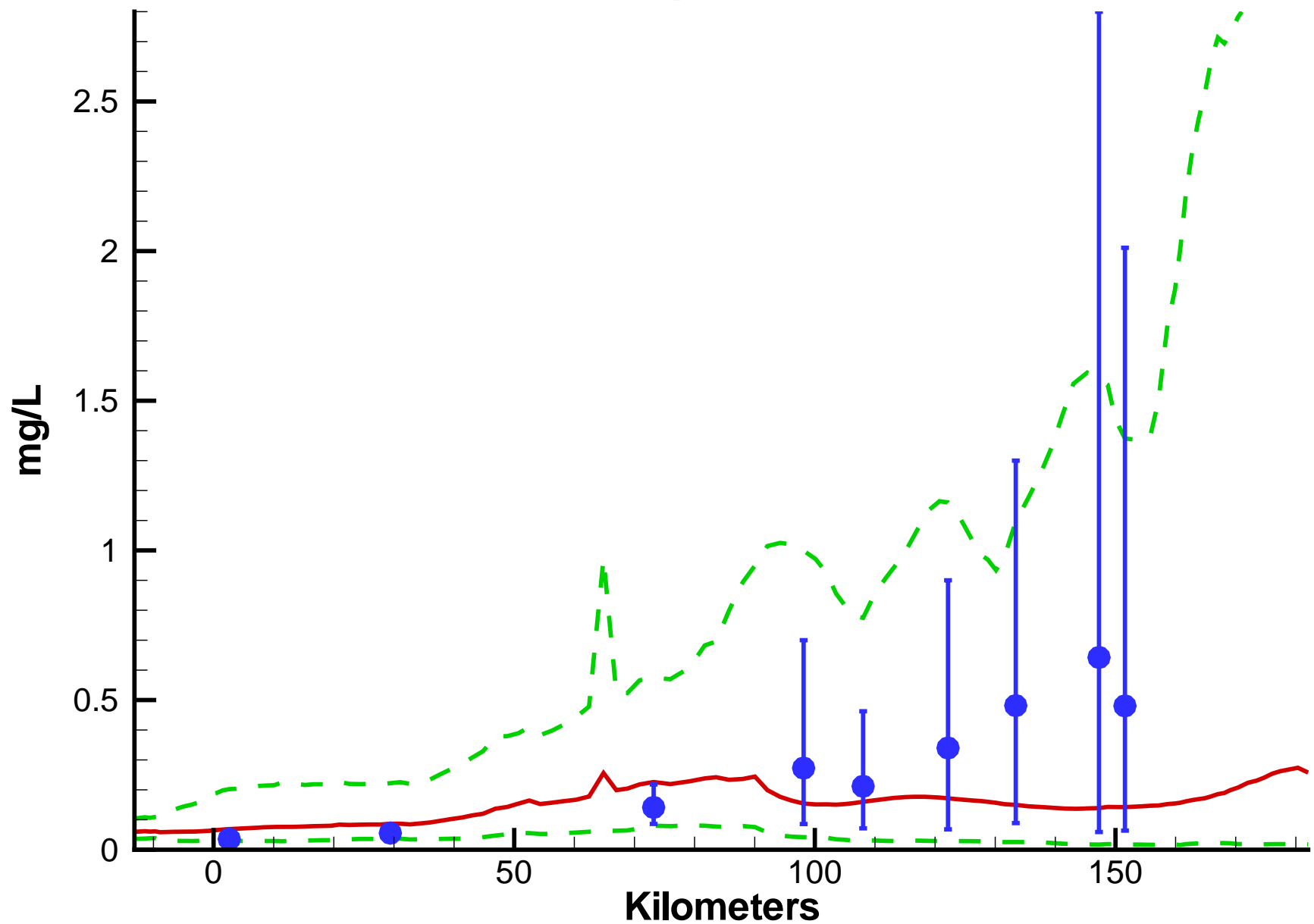
Bottom Total Organic Carbon Fall 1996



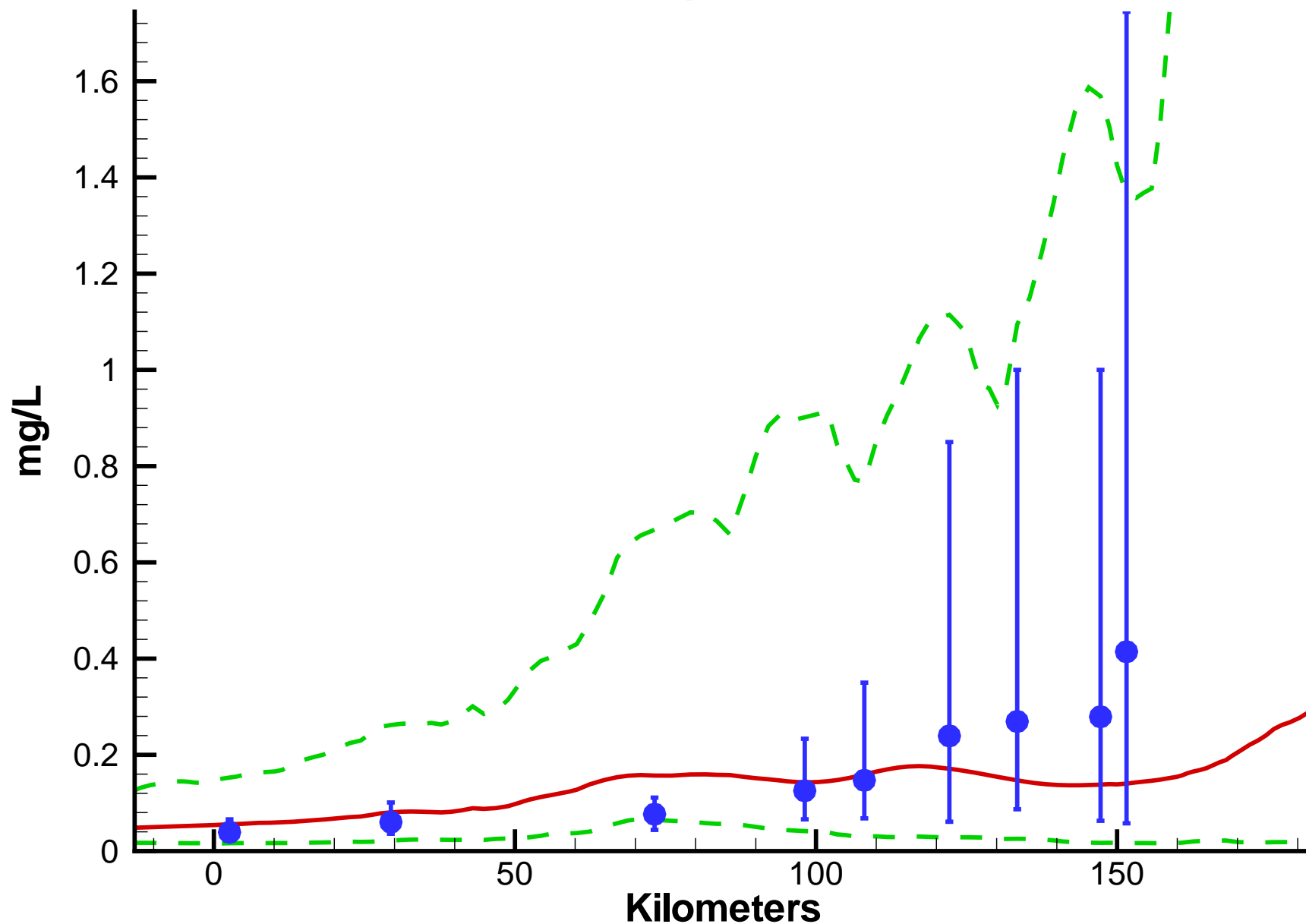
Potomac River (R426 10YR) Surface Total Organic Carbon Fall 1996



Potomac River (R426 10YR) Bottom Total Phosphorus Fall 1996

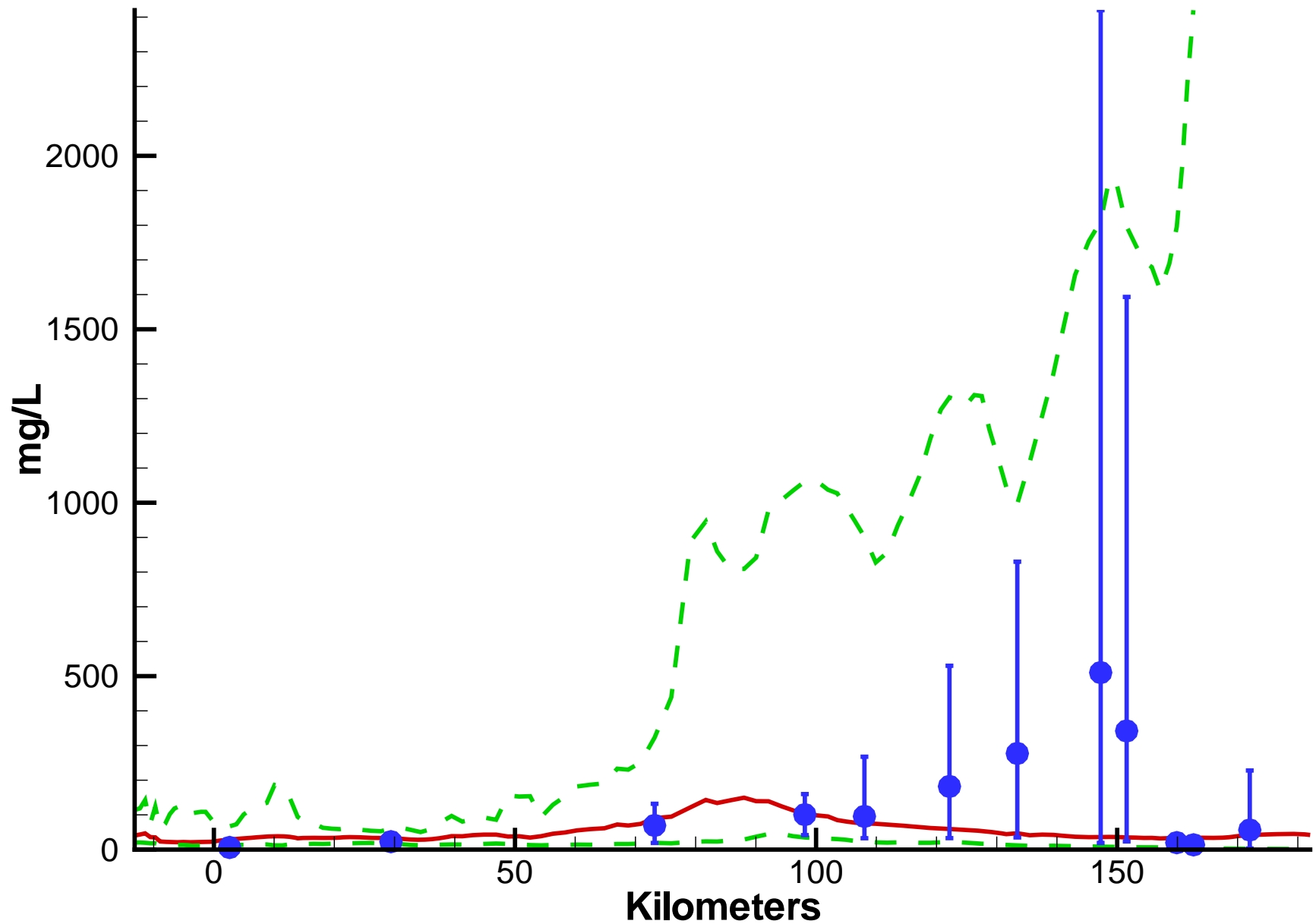


Potomac River (R426 10YR) Surface Total Phosphorus Fall 1996



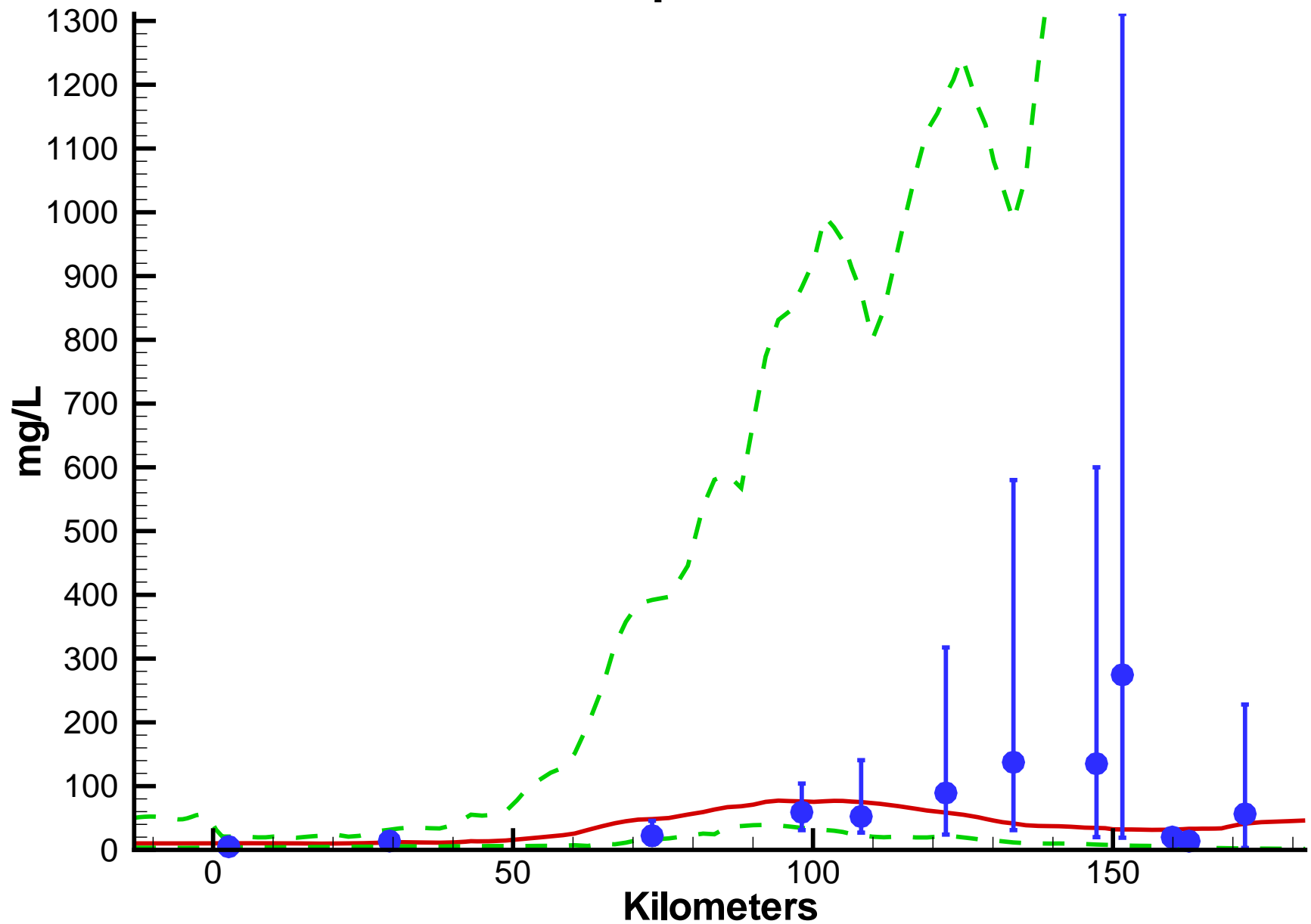
Potomac River (R426 10YR)

Bottom Total Suspended Solids Fall 1996

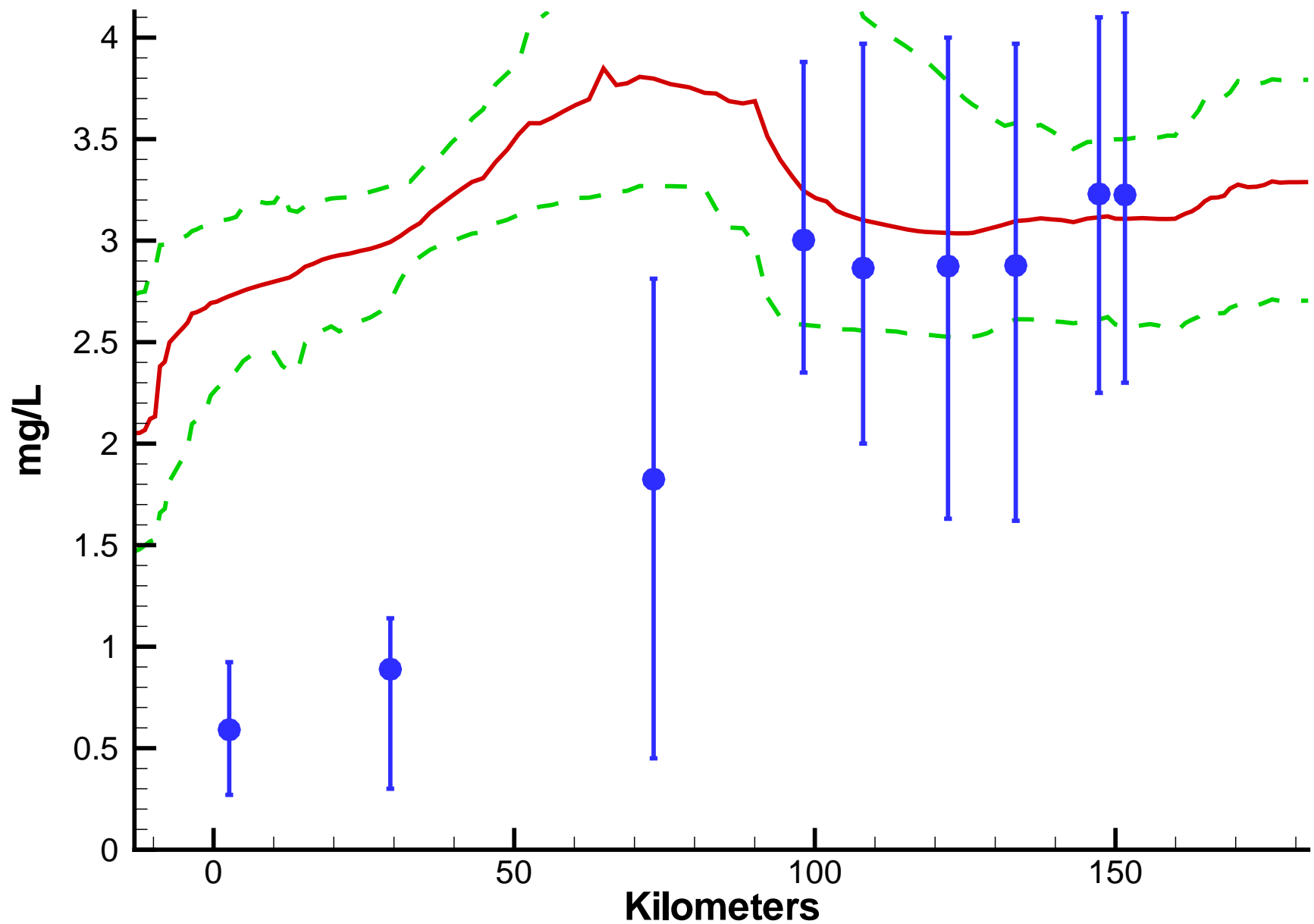


Potomac River (R426 10YR)

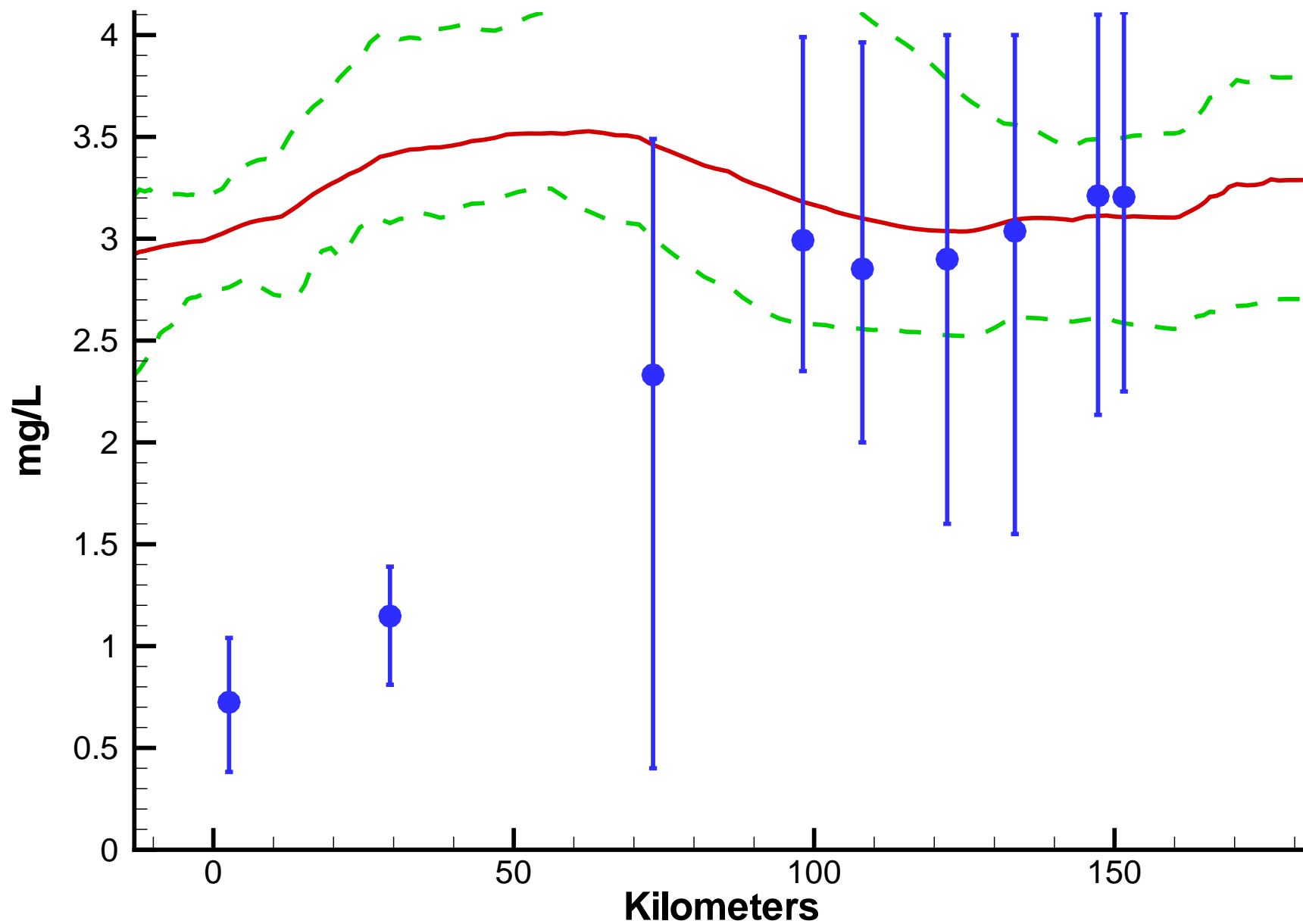
Surface Total Suspended Solids Fall 1996



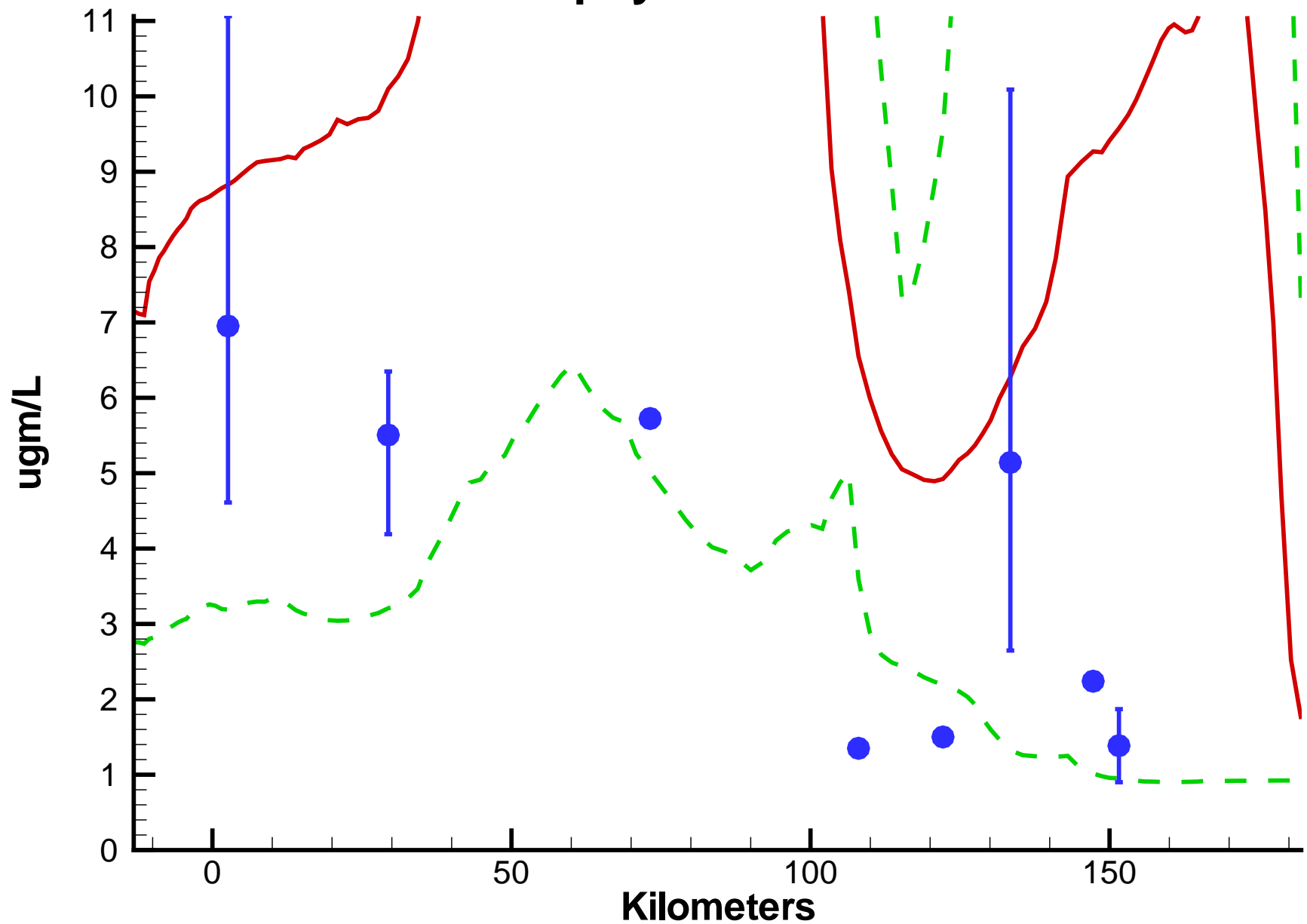
Potomac River (R426 10YR) Bottom Dissolved Silica Fall 1996



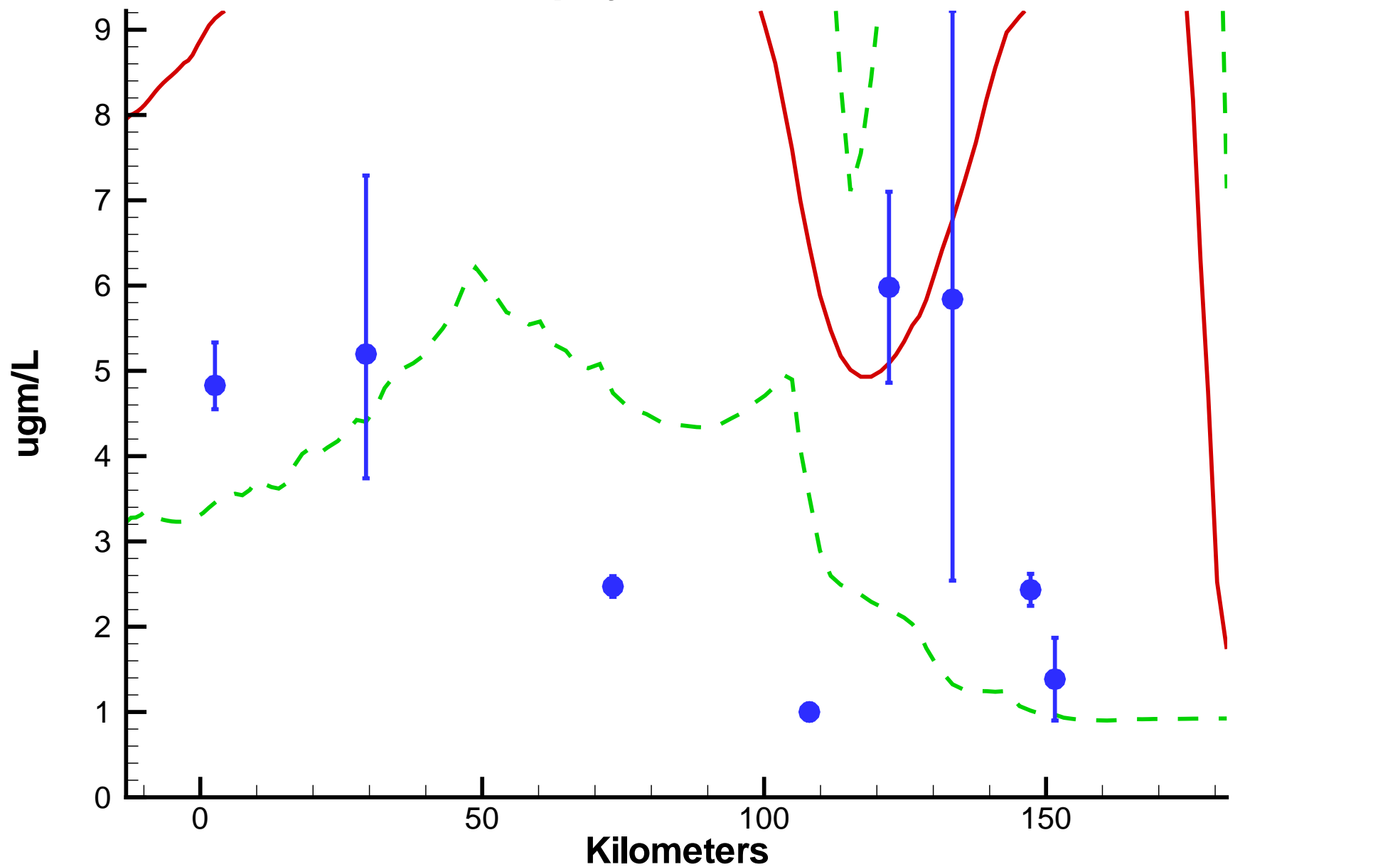
Potomac River (R426 10YR) Surface Dissolved Silica Fall 1996



Potomac River (R426 10YR) Bottom Chlorophyll Winter 1999

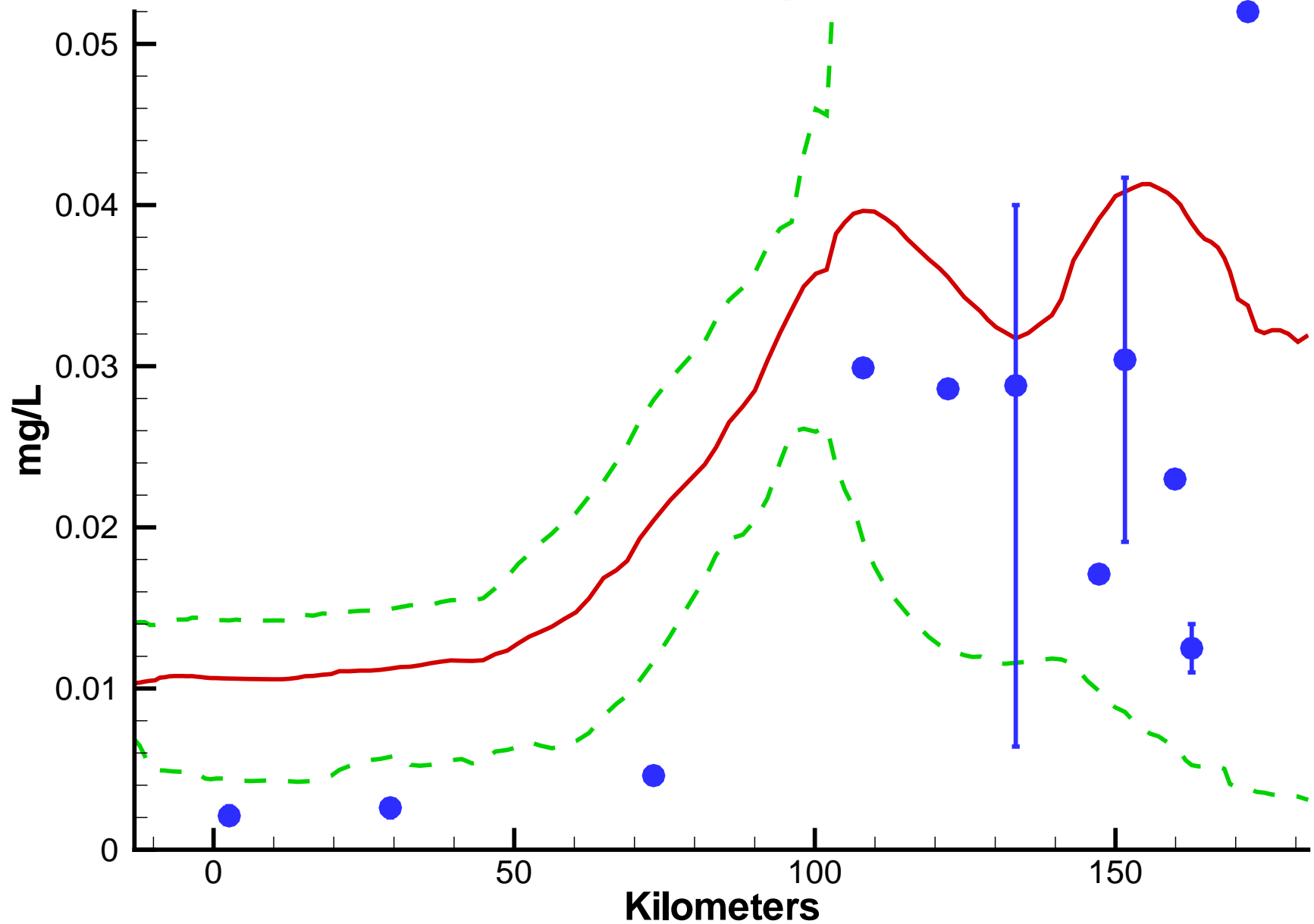


Potomac River (R426 10YR) Surface Chlorophyll Winter 1999

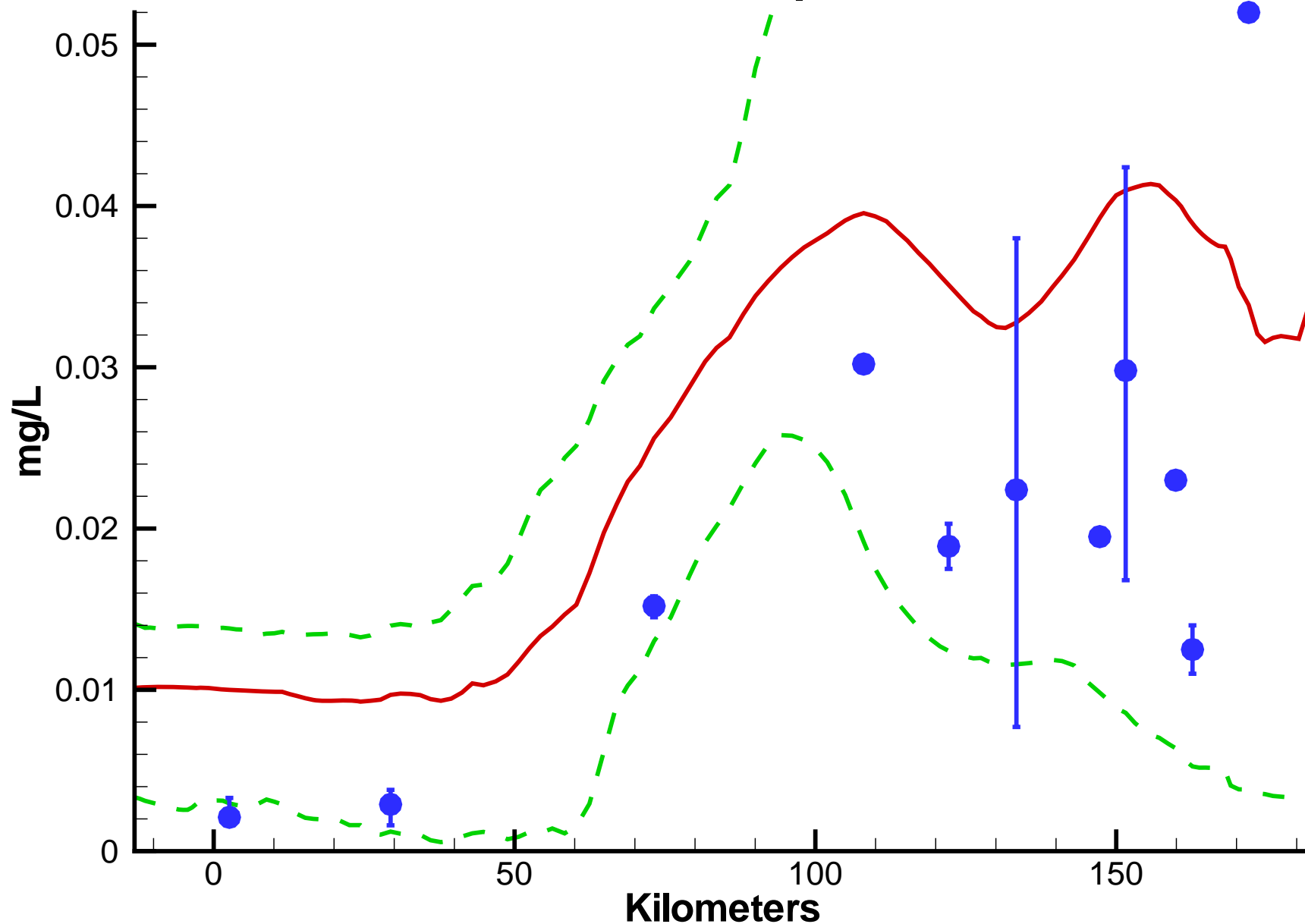


Potomac River (R426 10YR)

Bottom Dissolved Phosphate Winter 1999

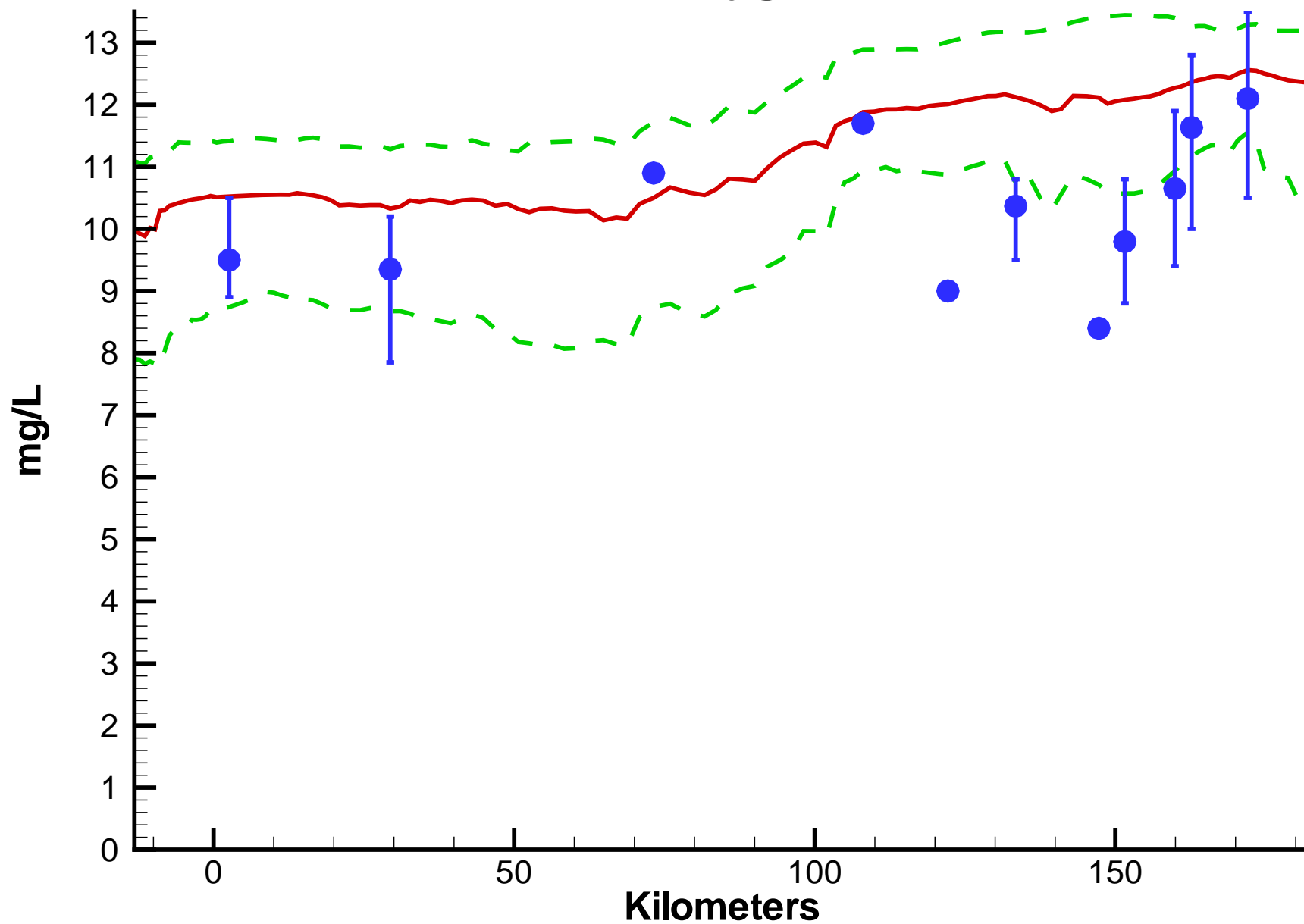


Potomac River (R426 10YR) Surface Dissolved Phosphate Winter 1999

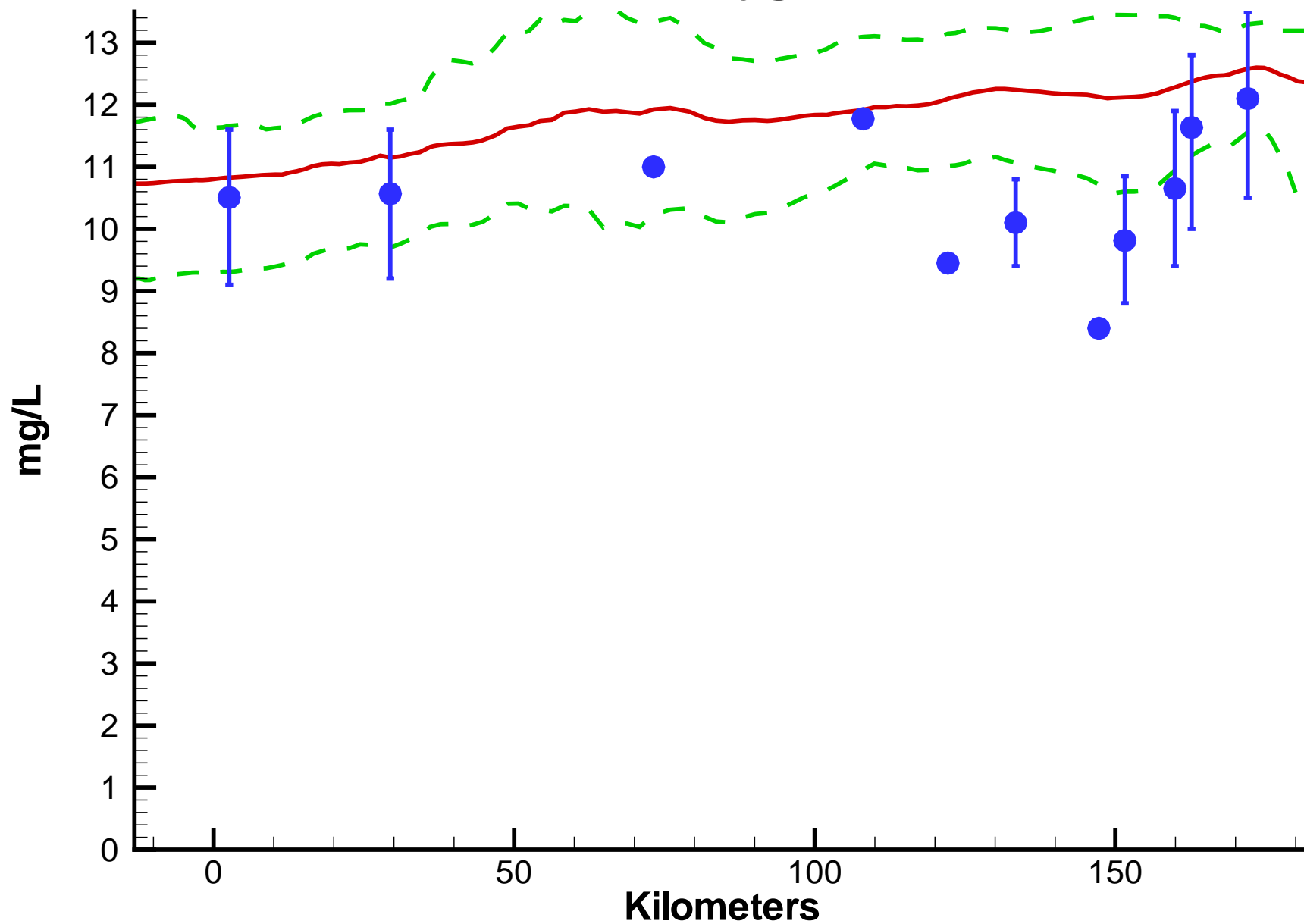


Potomac River (R426 10YR)

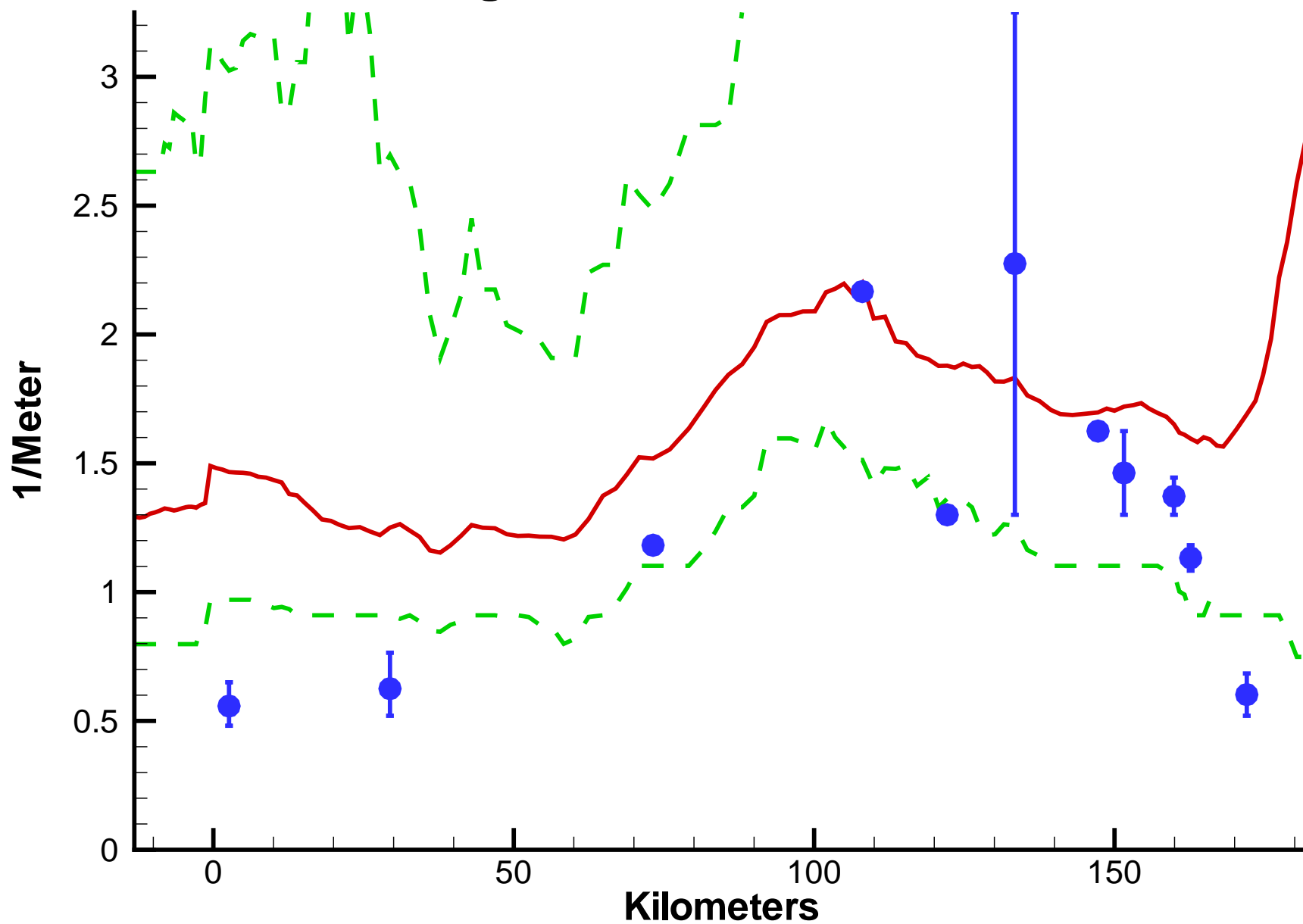
Bottom Dissolved Oxygen Winter 1999



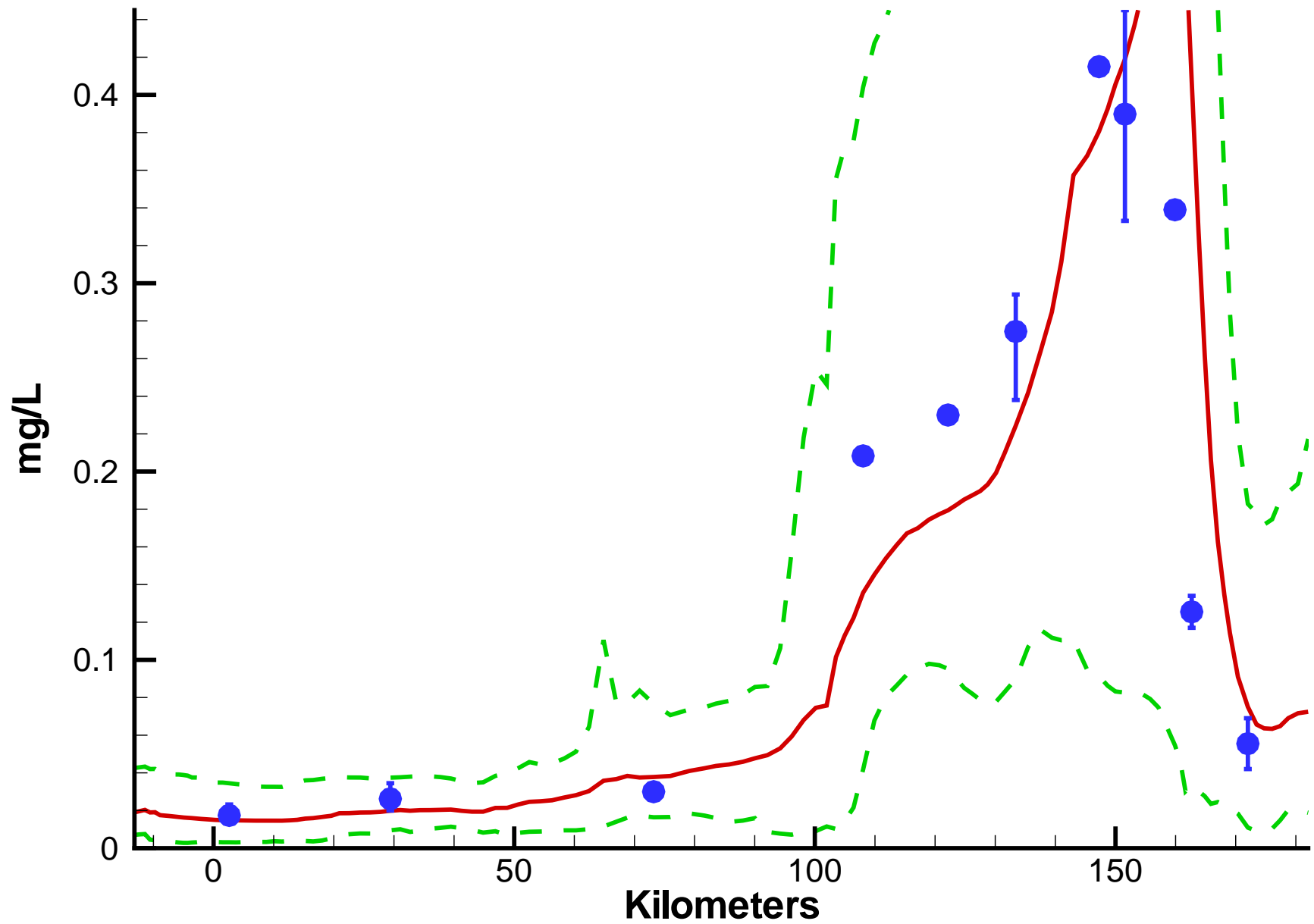
Potomac River (R426 10YR) Surface Dissolved Oxygen Winter 1999



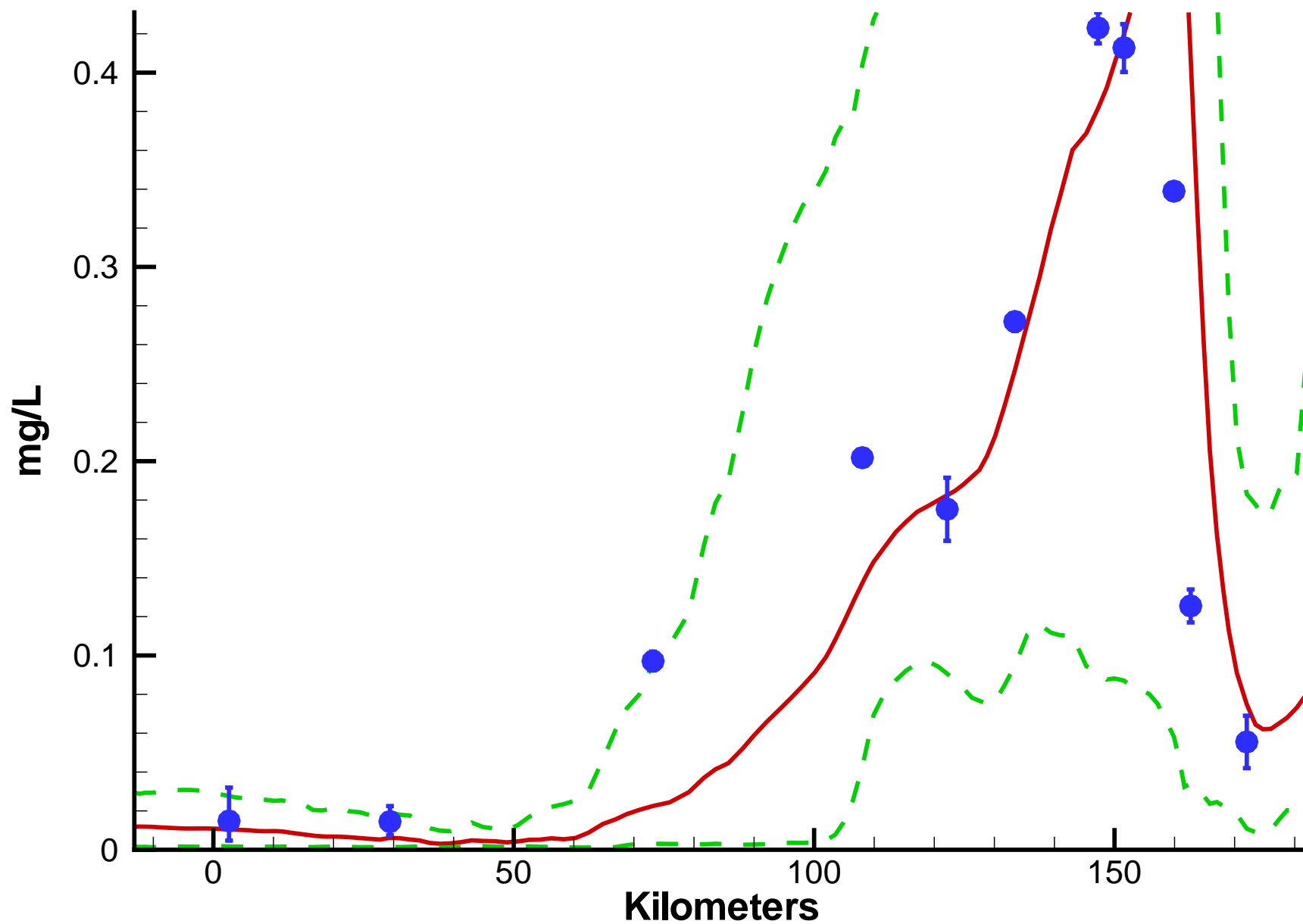
Potomac River (R426 10YR) Surface Light Extinction Winter 1999



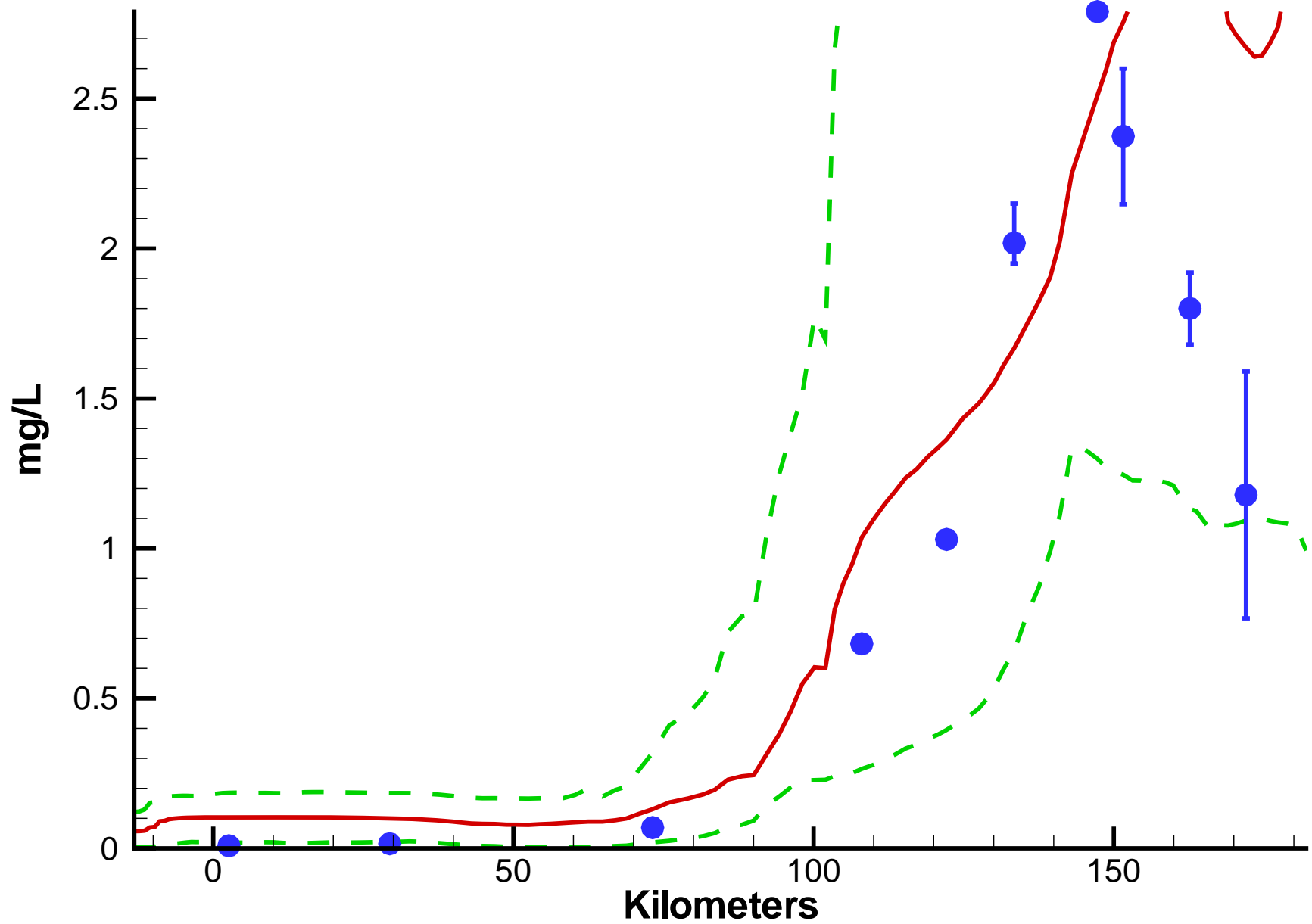
Potomac River (R426 10YR) Bottom Ammonium Winter 1999



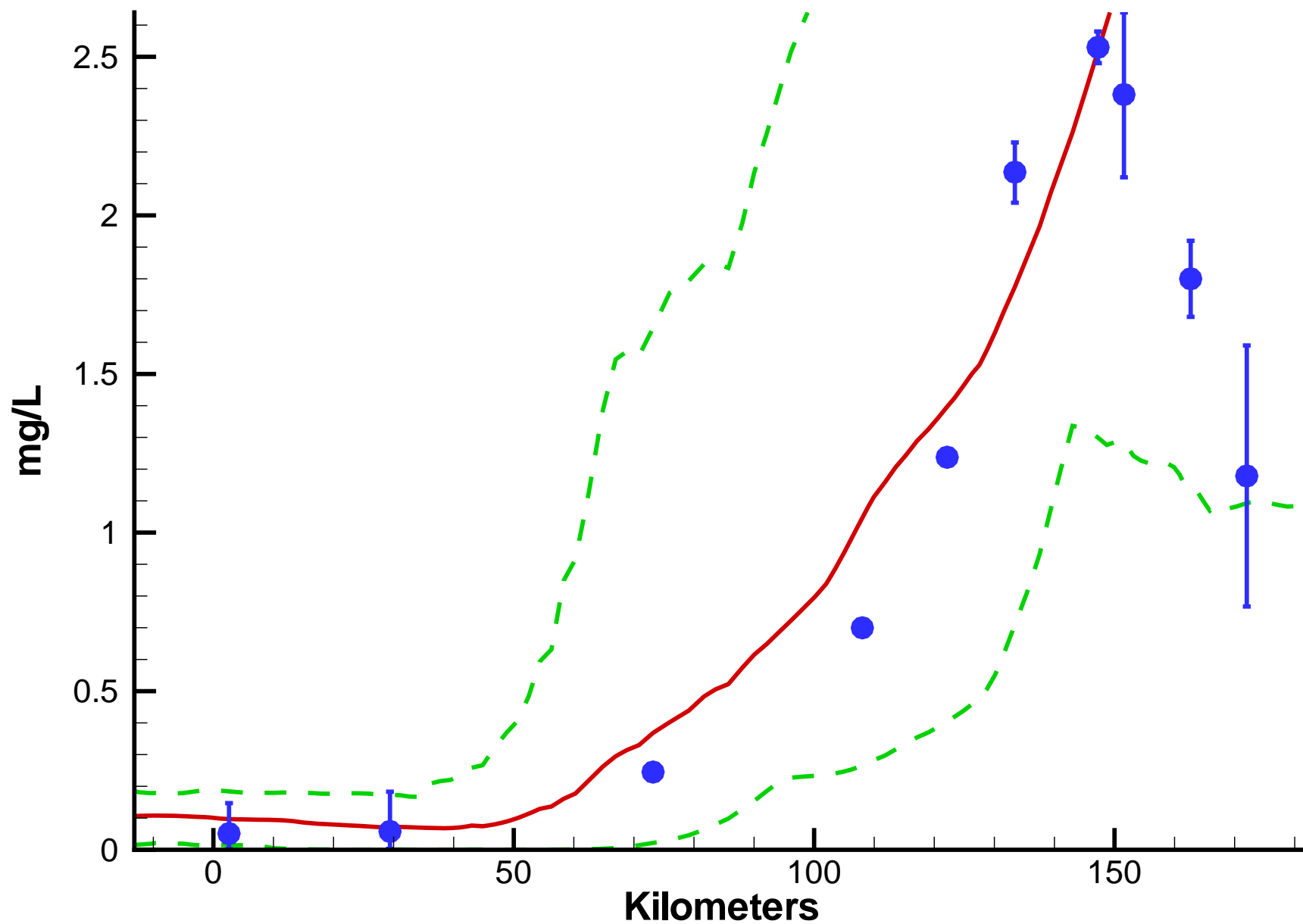
Potomac River (R426 10YR) Surface Ammonium Winter 1999



Potomac River (R426 10YR) Bottom Nitrate Winter 1999

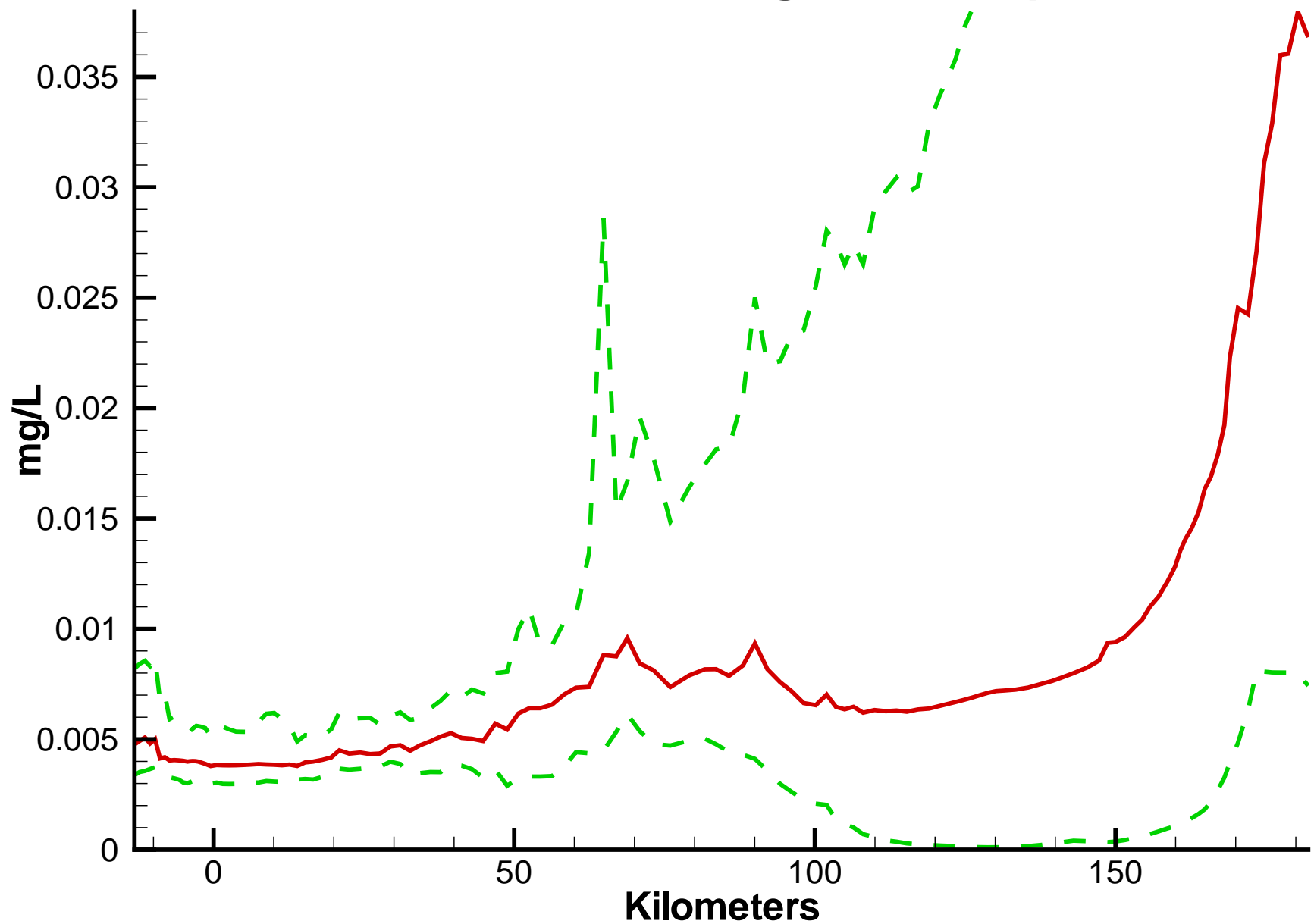


Potomac River (R426 10YR) Surface Nitrate Winter 1999

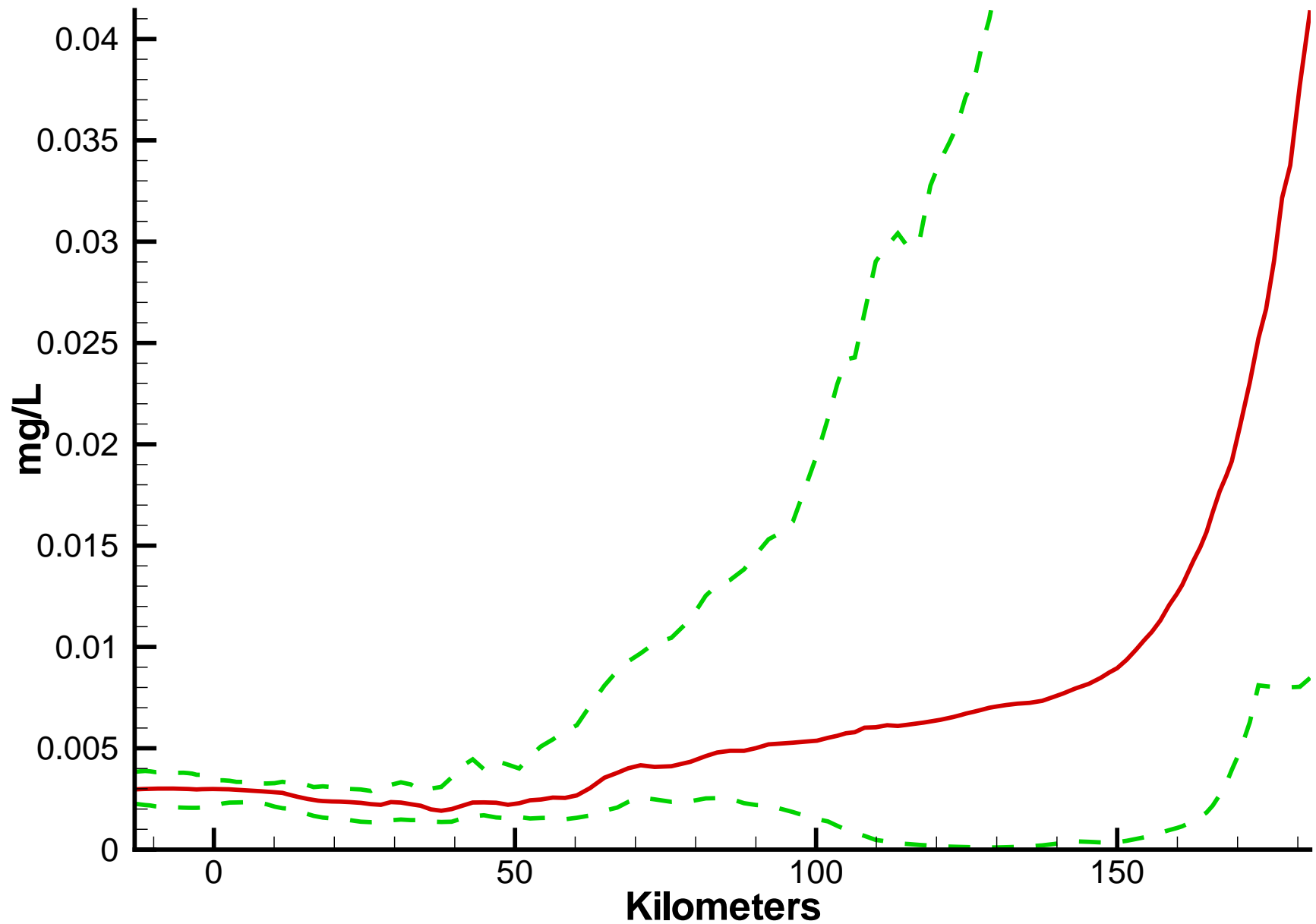


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Winter 1999

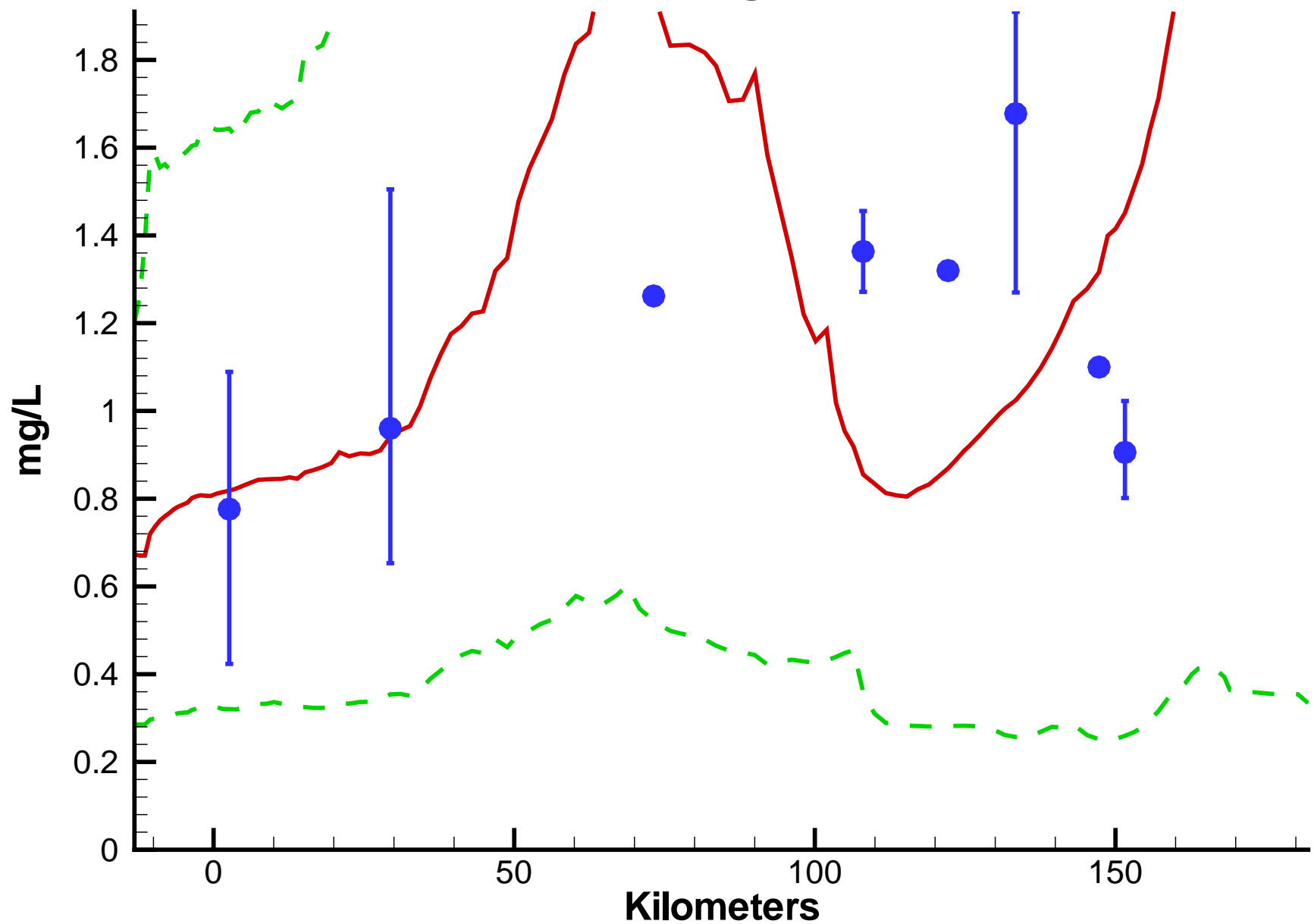


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1999

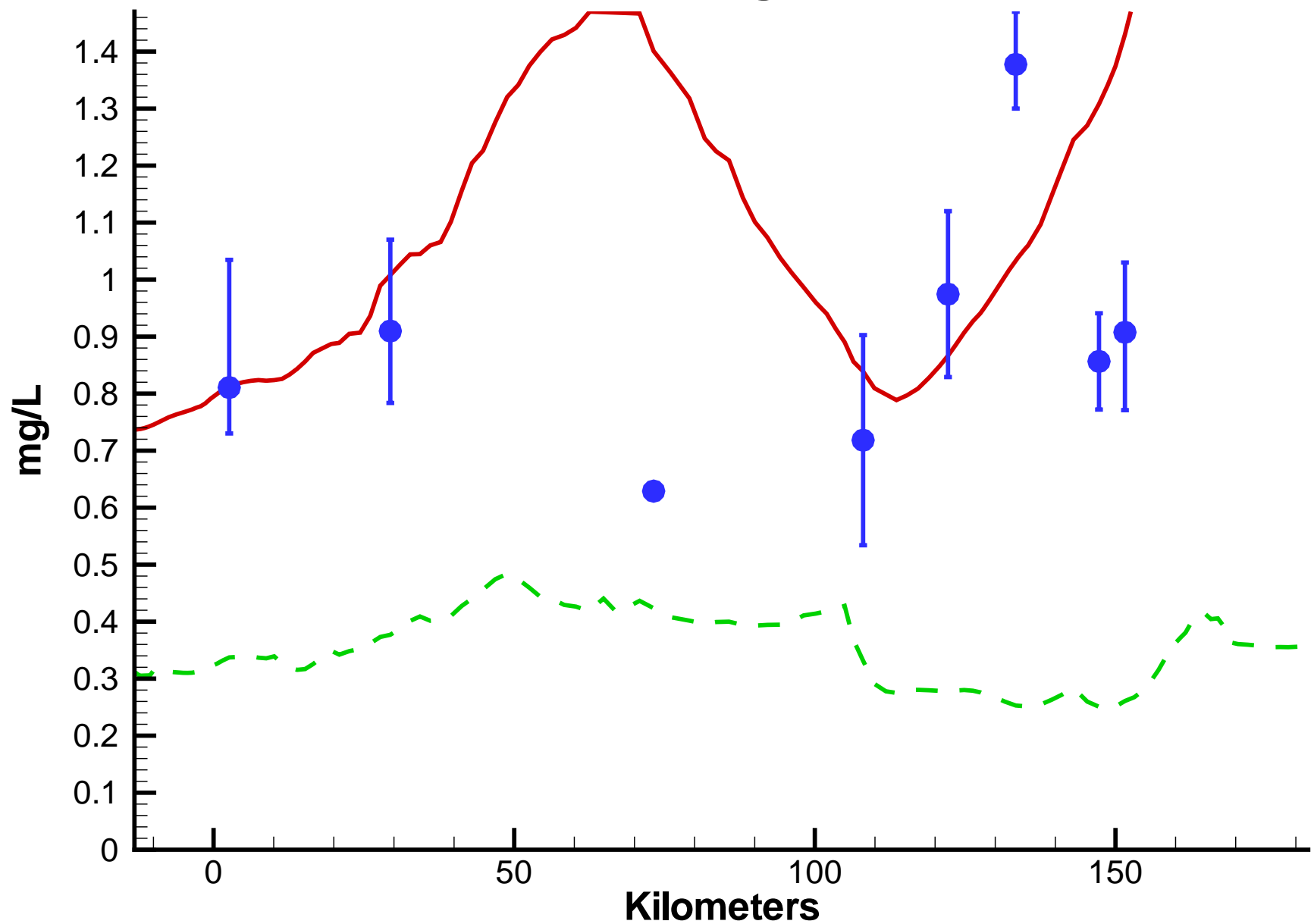


Potomac River (R426 10YR)

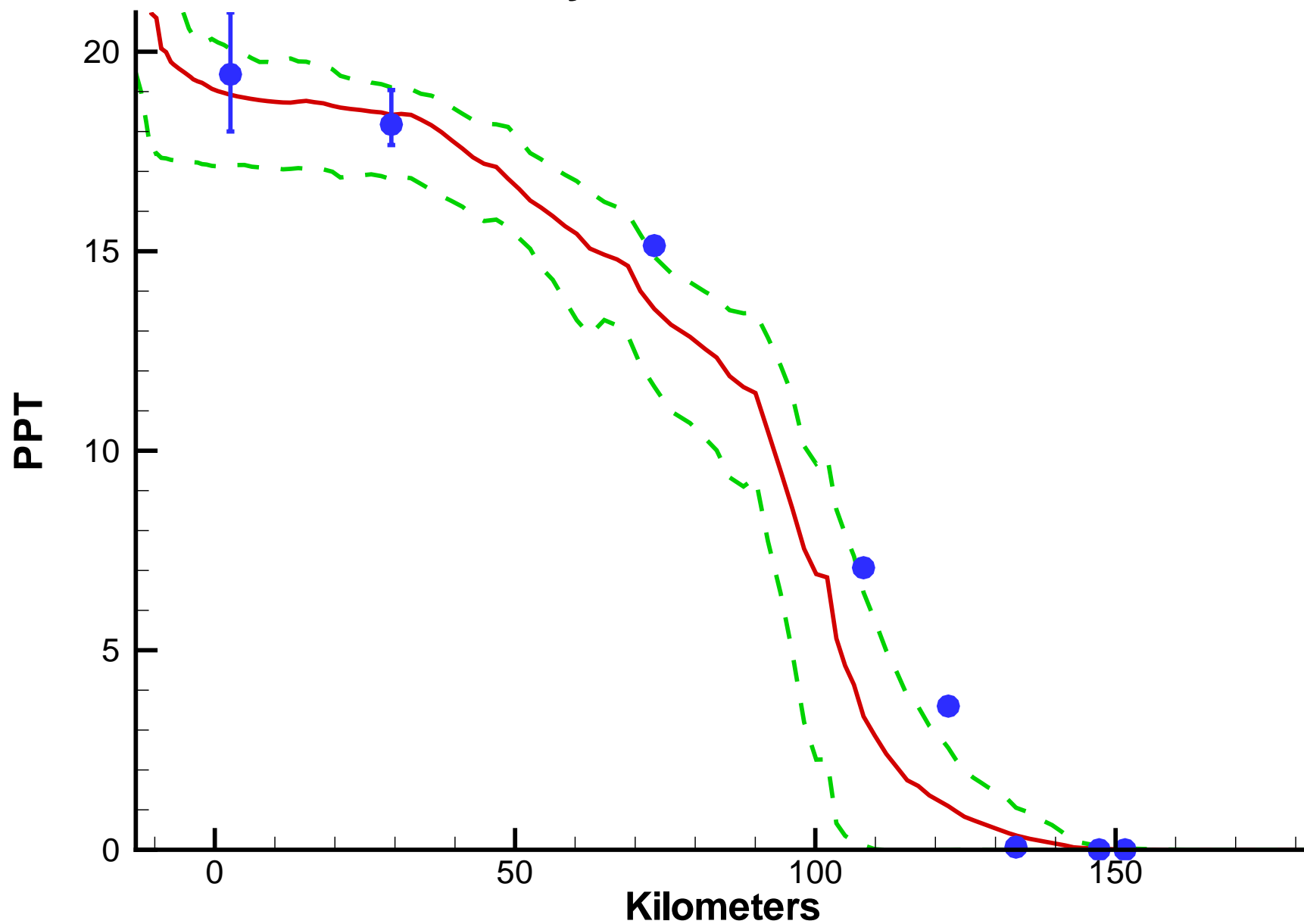
Bottom Particulate Organic Carbon Winter 1999



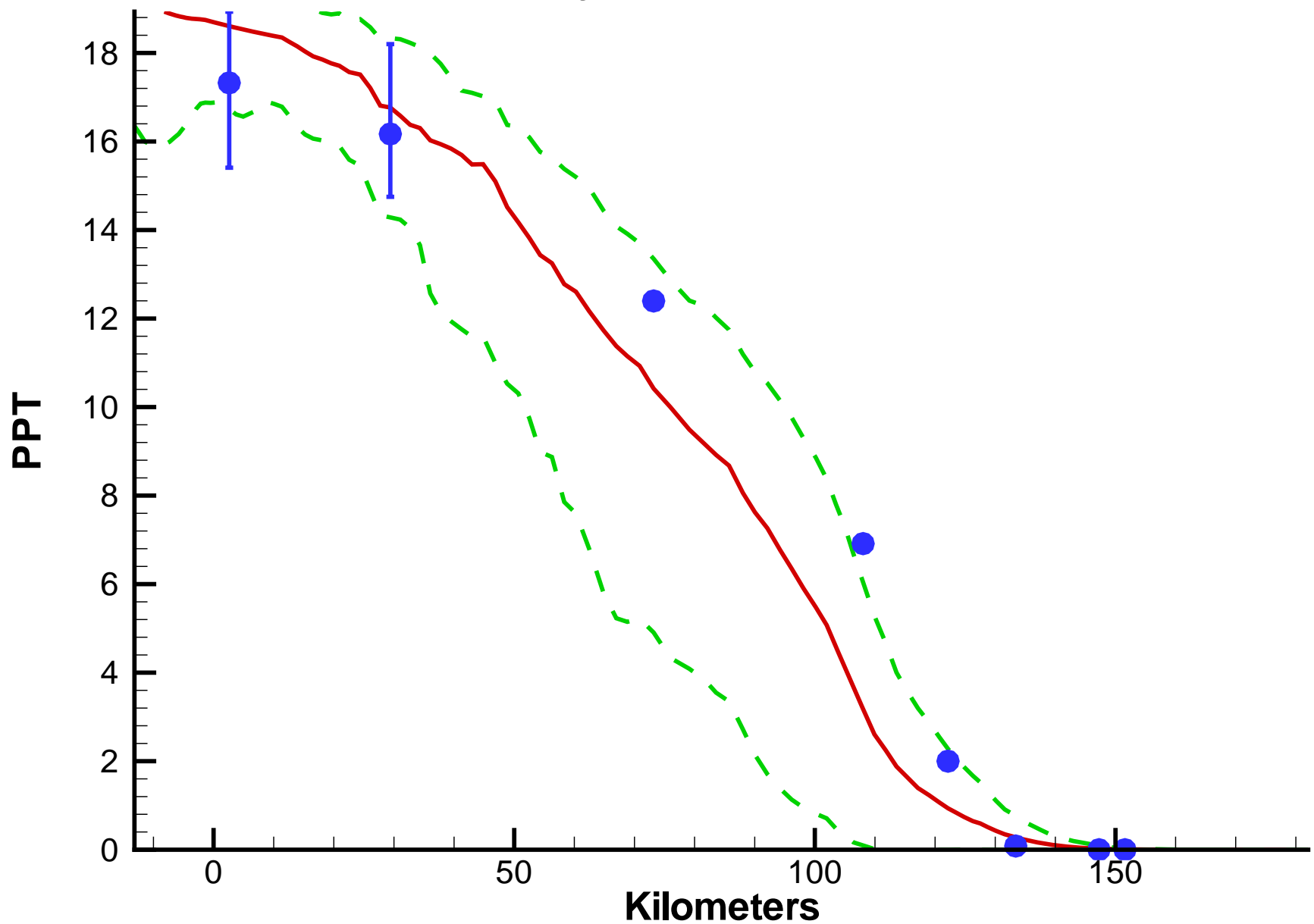
Potomac River (R426 10YR) Surface Particulate Organic Carbon Winter 1999



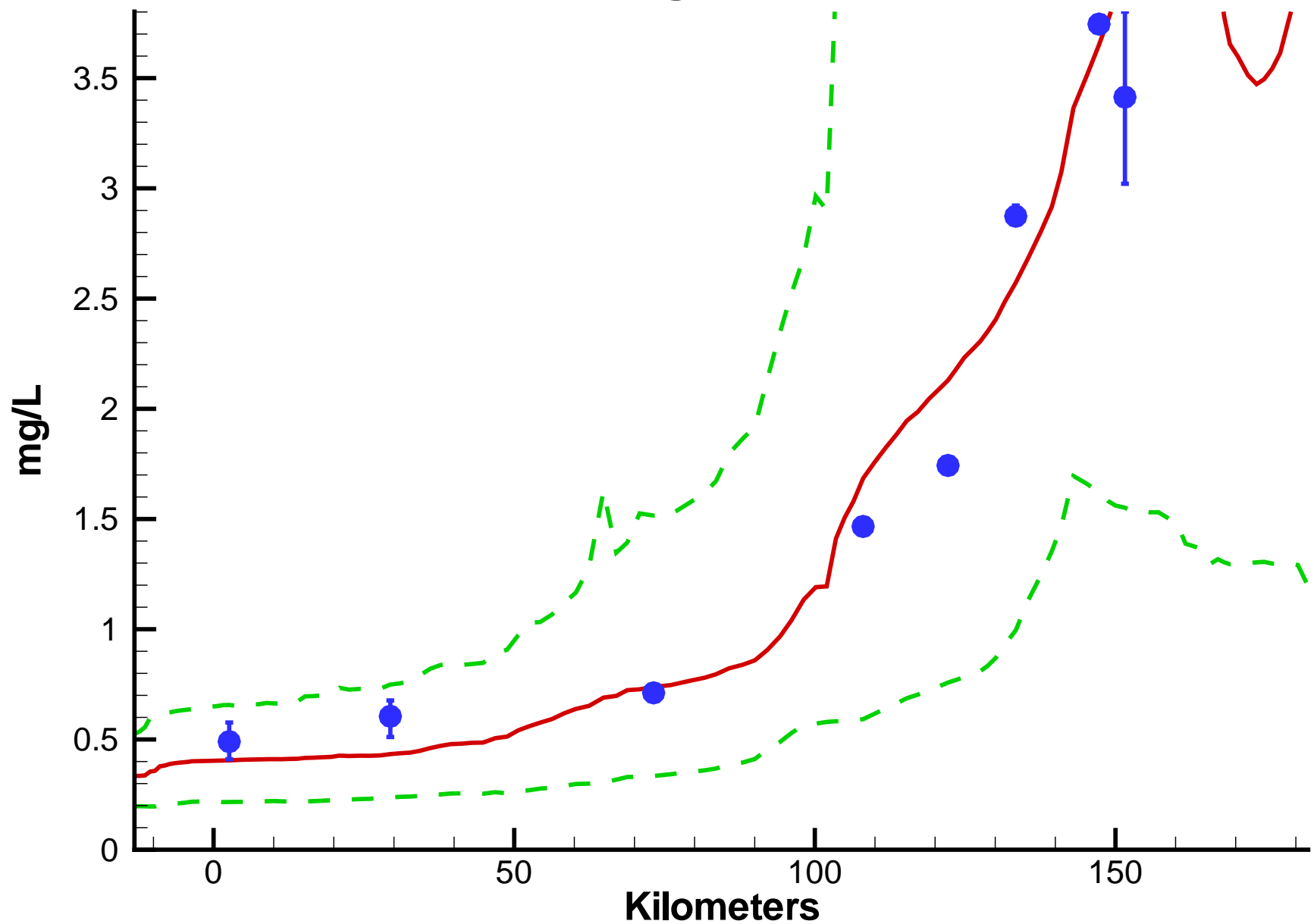
Potomac River (R426 10YR) Bottom Salinity Winter 1999



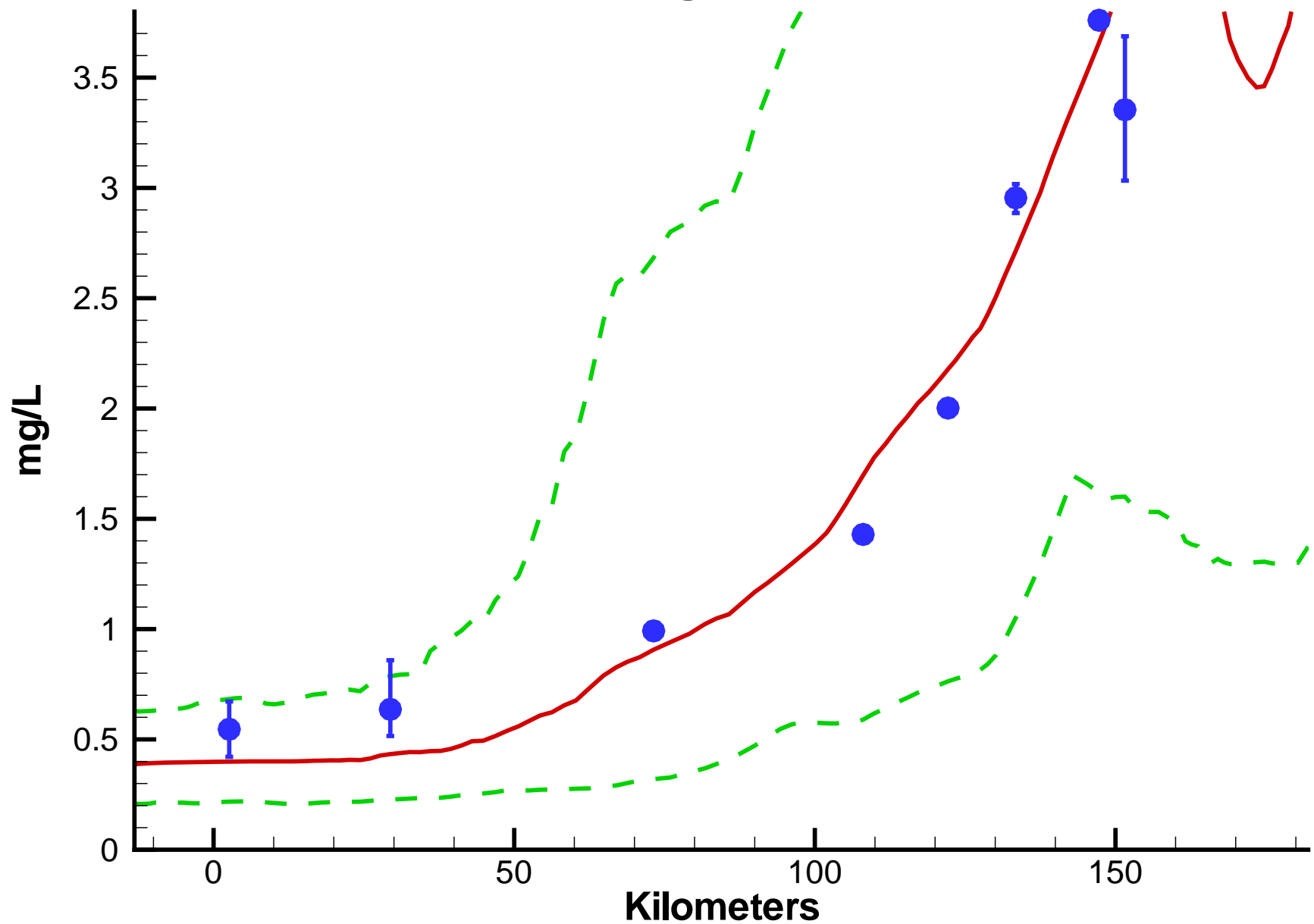
Potomac River (R426 10YR) Surface Salinity Winter 1999



Potomac River (R426 10YR) Bottom Total Nitrogen Winter 1999

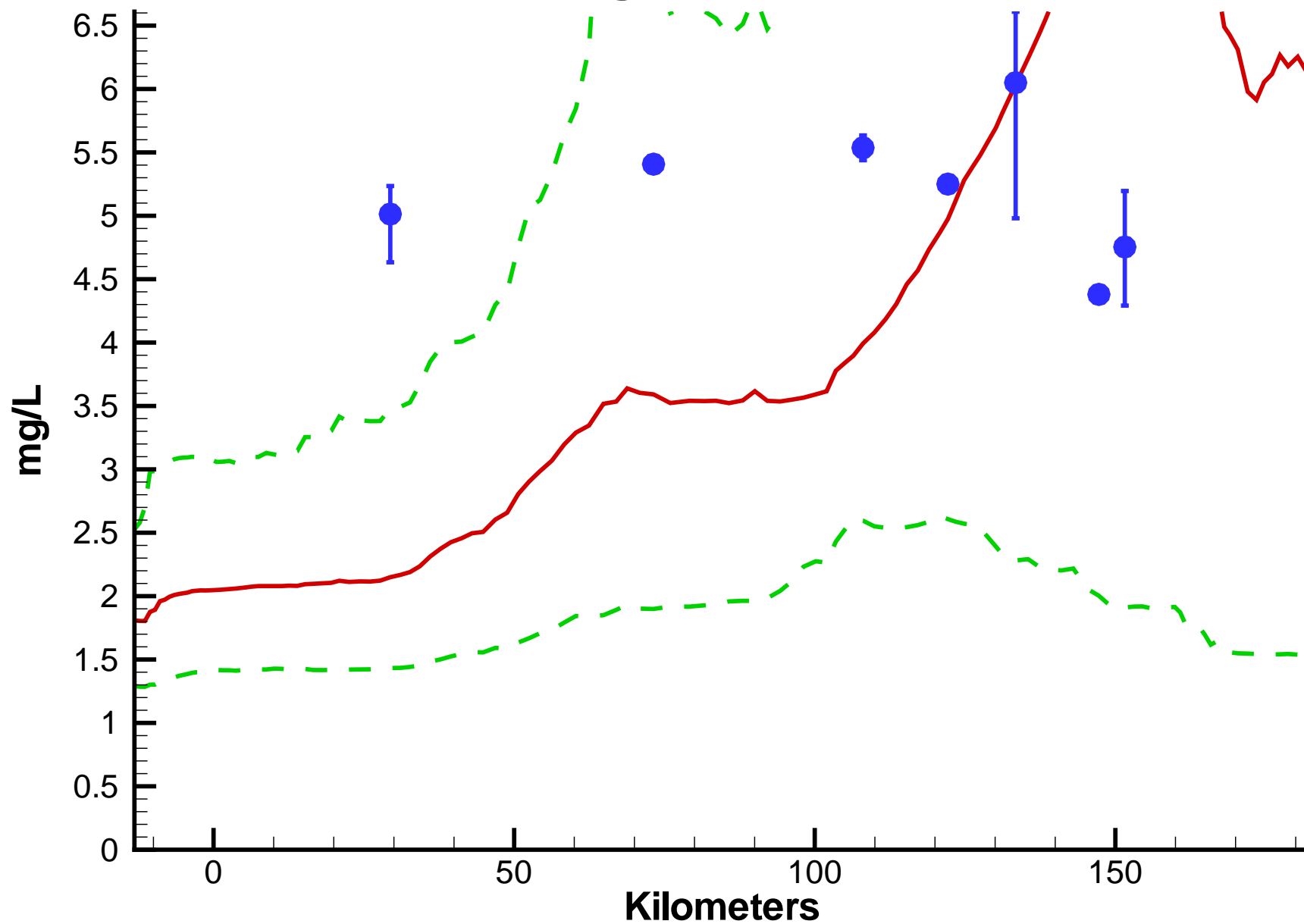


Potomac River (R426 10YR) Surface Total Nitrogen Winter 1999

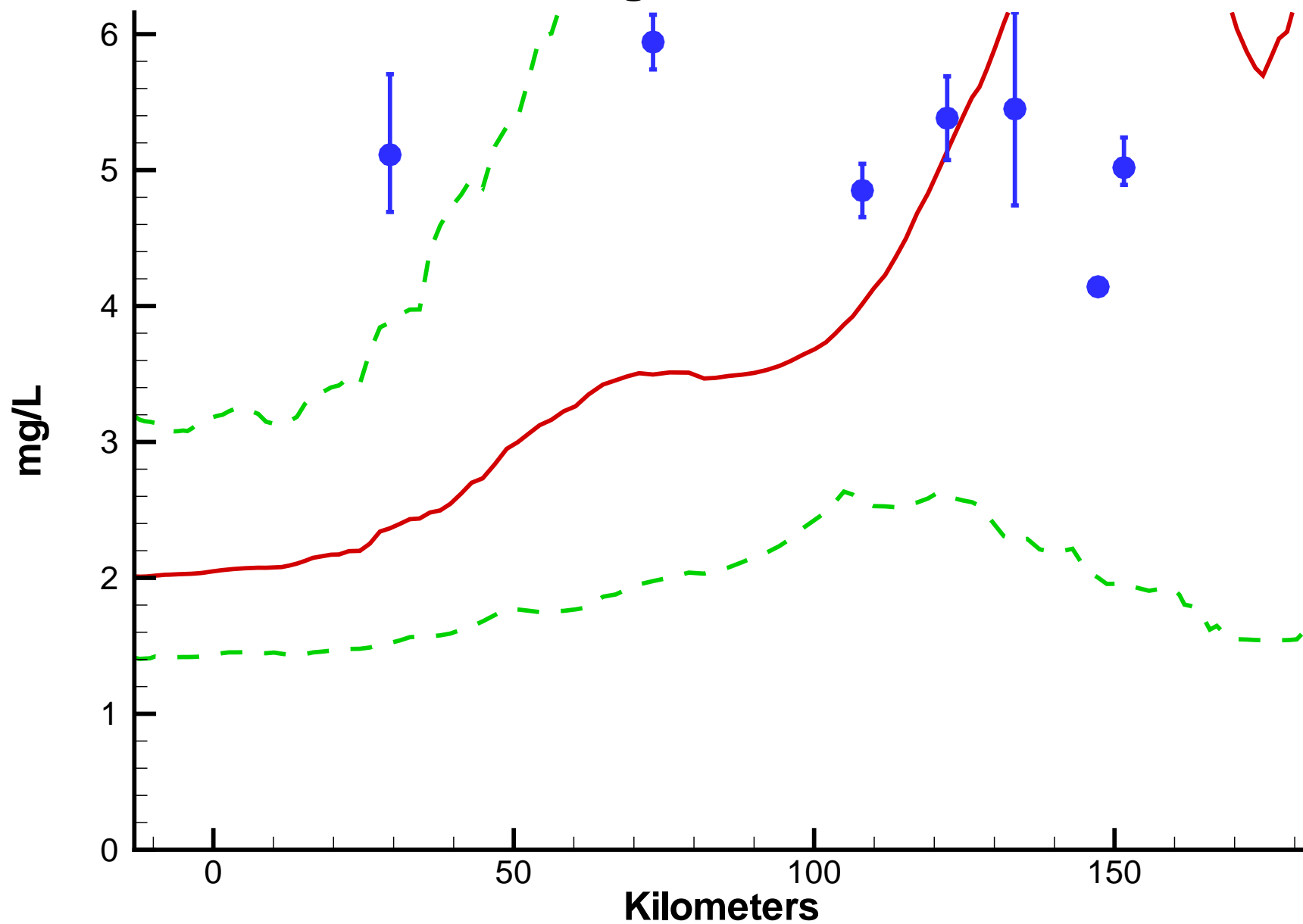


Potomac River (R426 10YR)

Bottom Total Organic Carbon Winter 1999

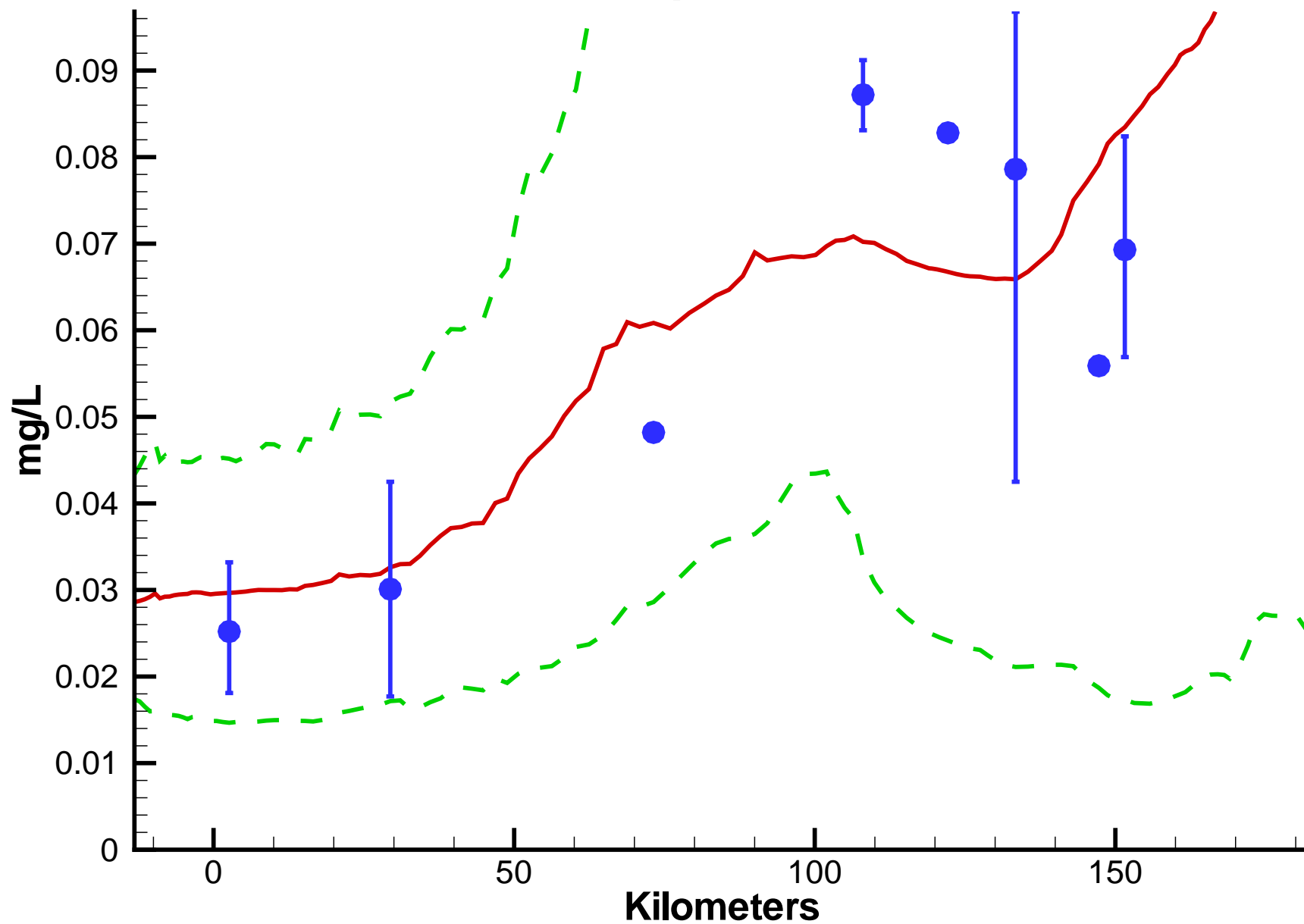


Potomac River (R426 10YR) Surface Total Organic Carbon Winter 1999

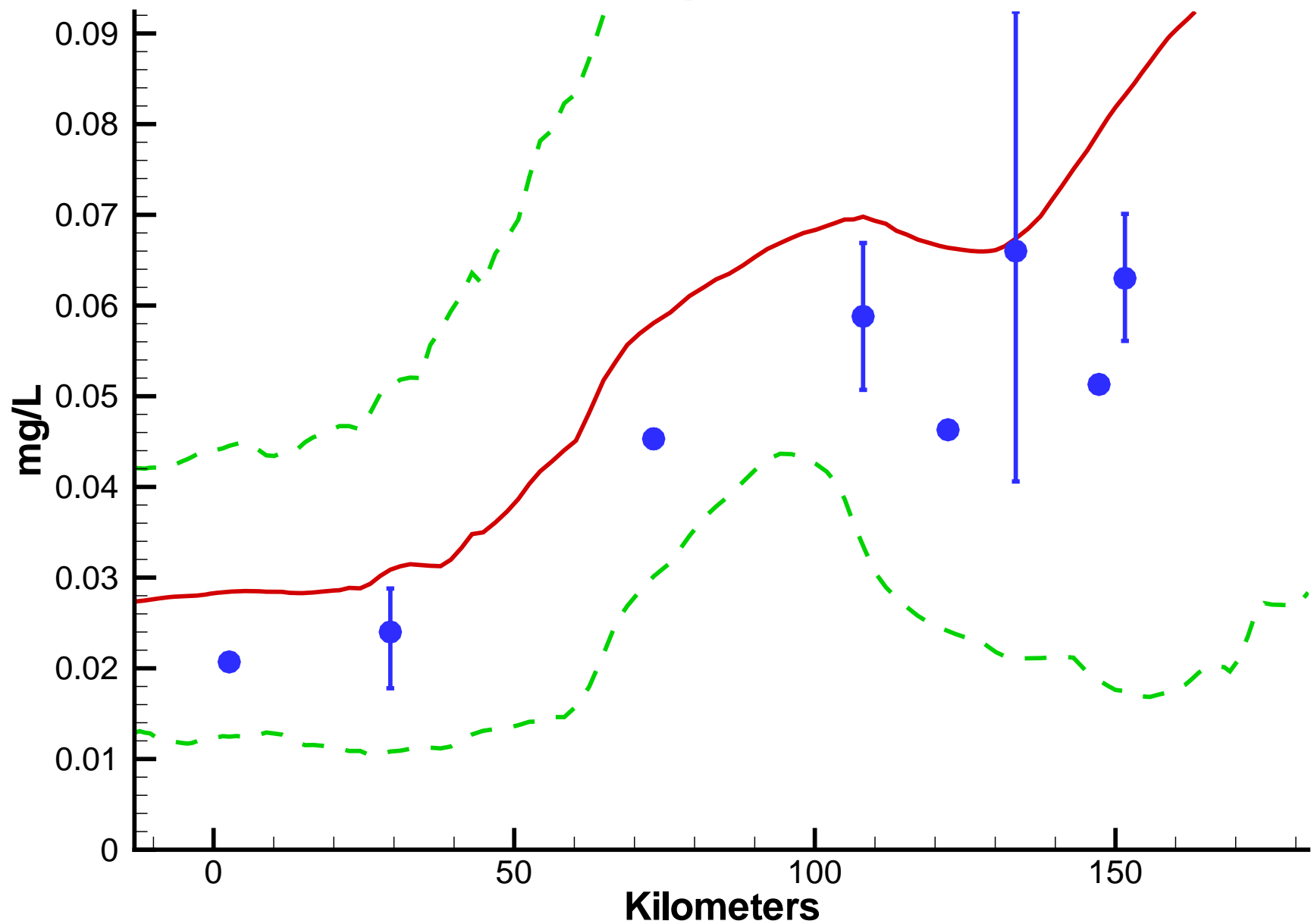


Potomac River (R426 10YR)

Bottom Total Phosphorus Winter 1999

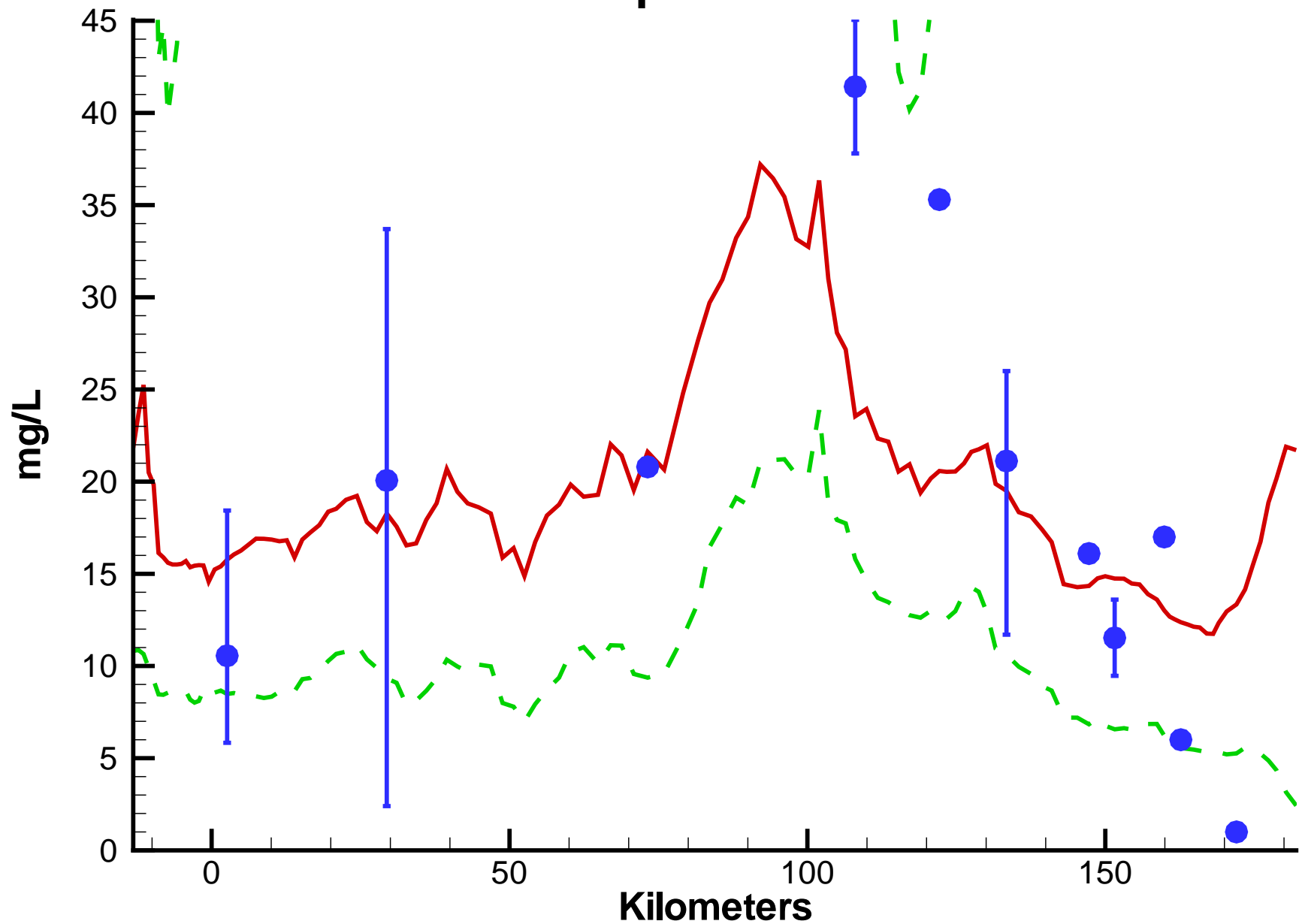


Potomac River (R426 10YR) Surface Total Phosphorus Winter 1999



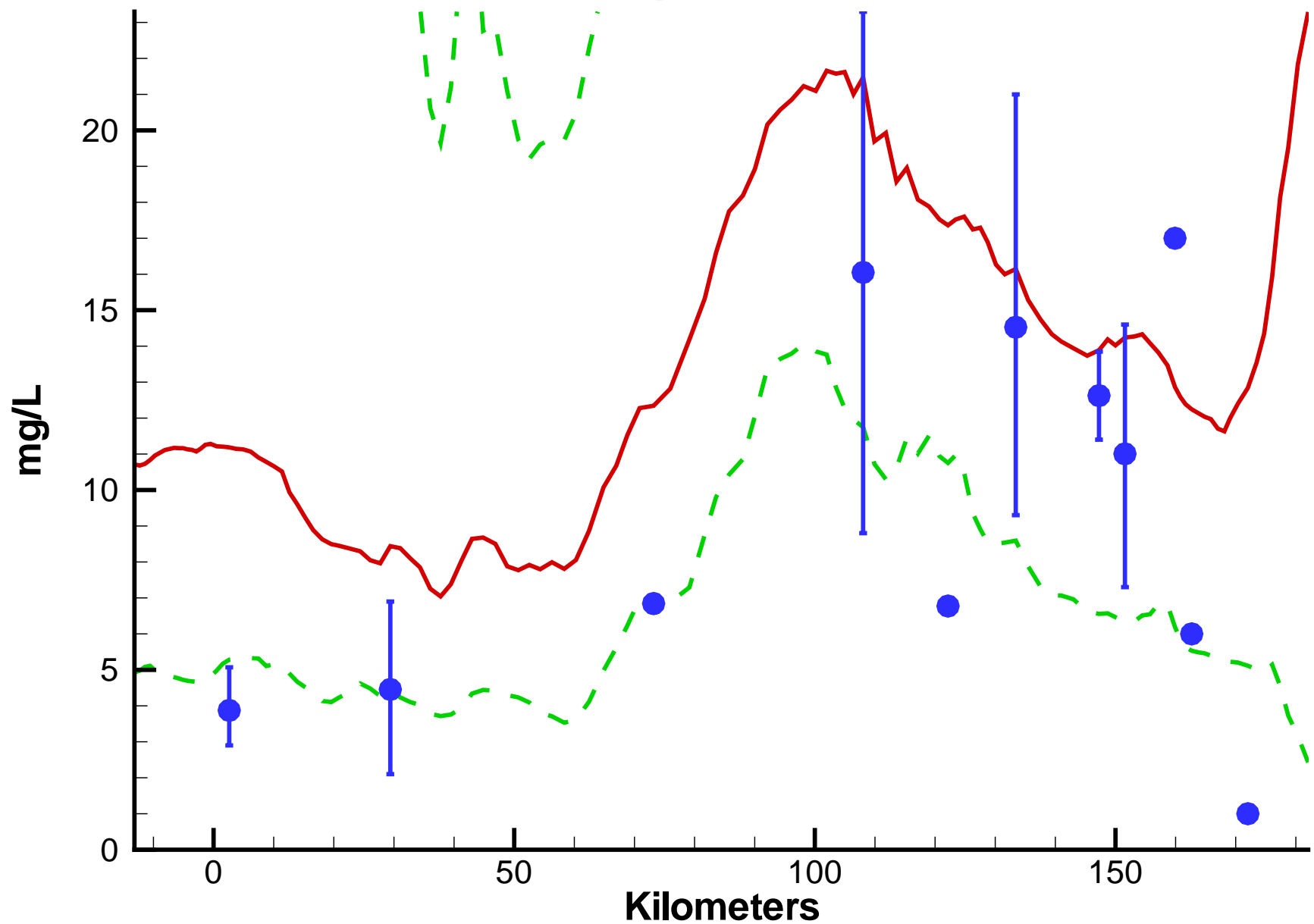
Potomac River (R426 10YR)

Bottom Total Suspended Solids Winter 1999

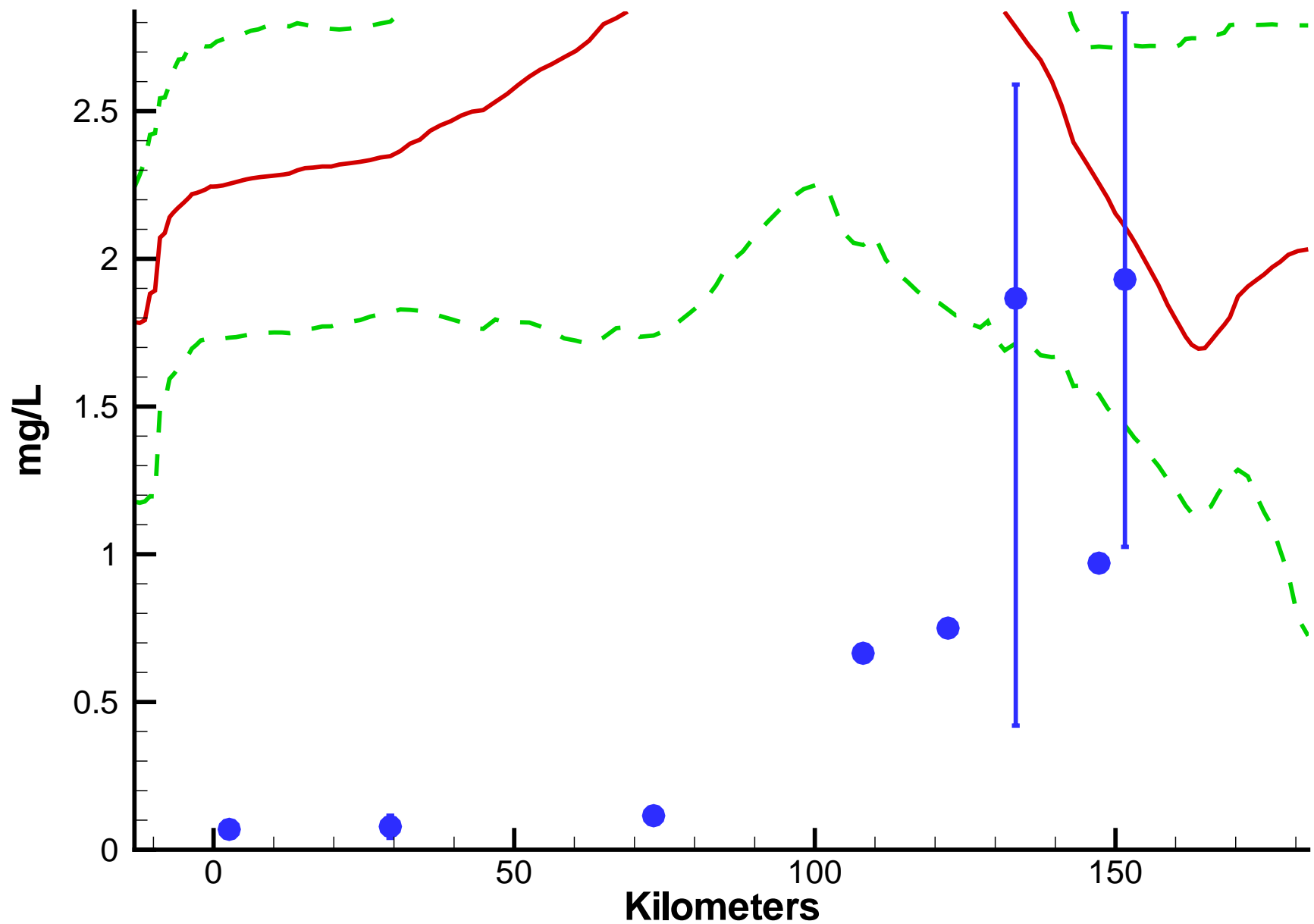


Potomac River (R426 10YR)

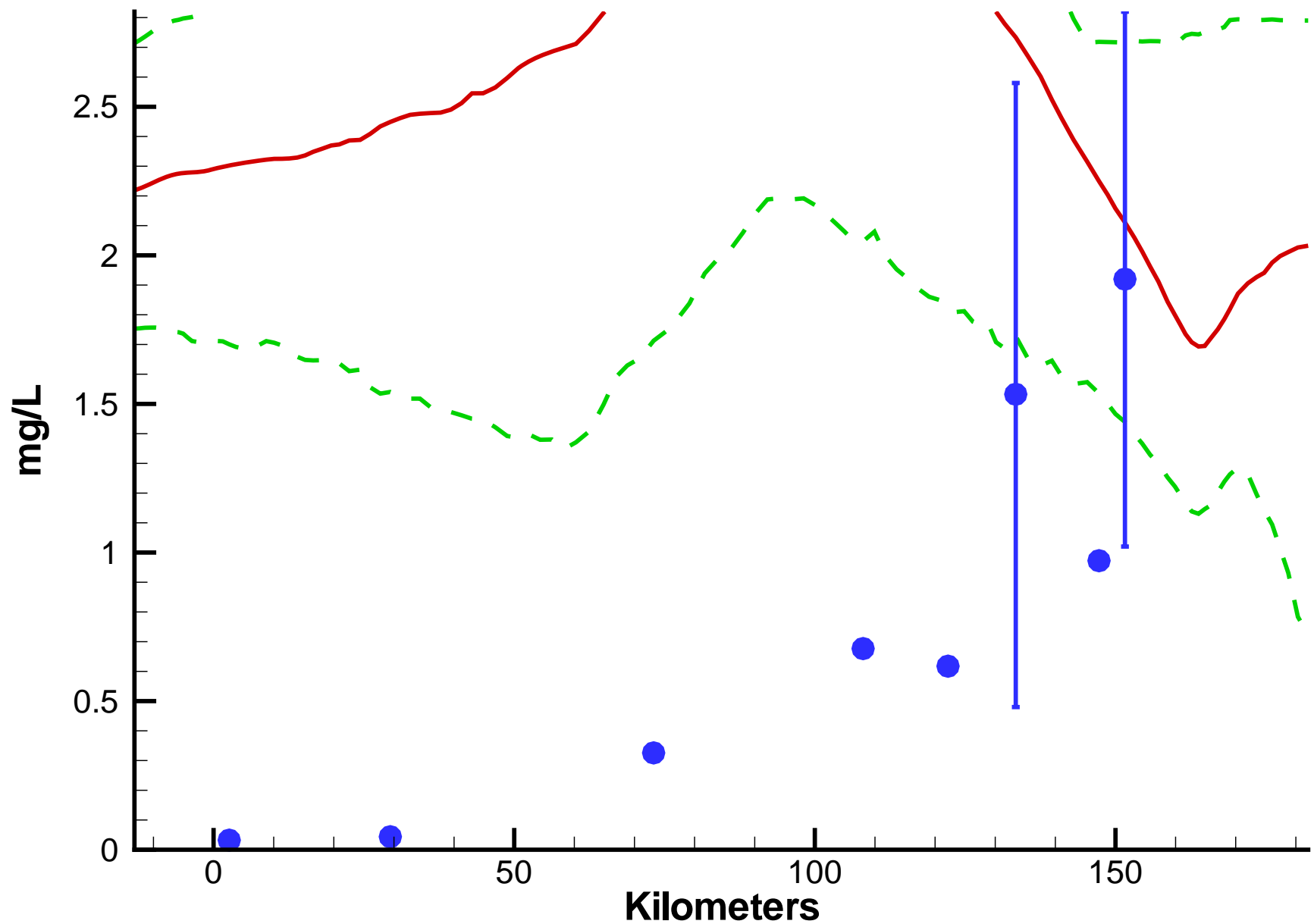
Surface Total Suspended Solids Winter 1999



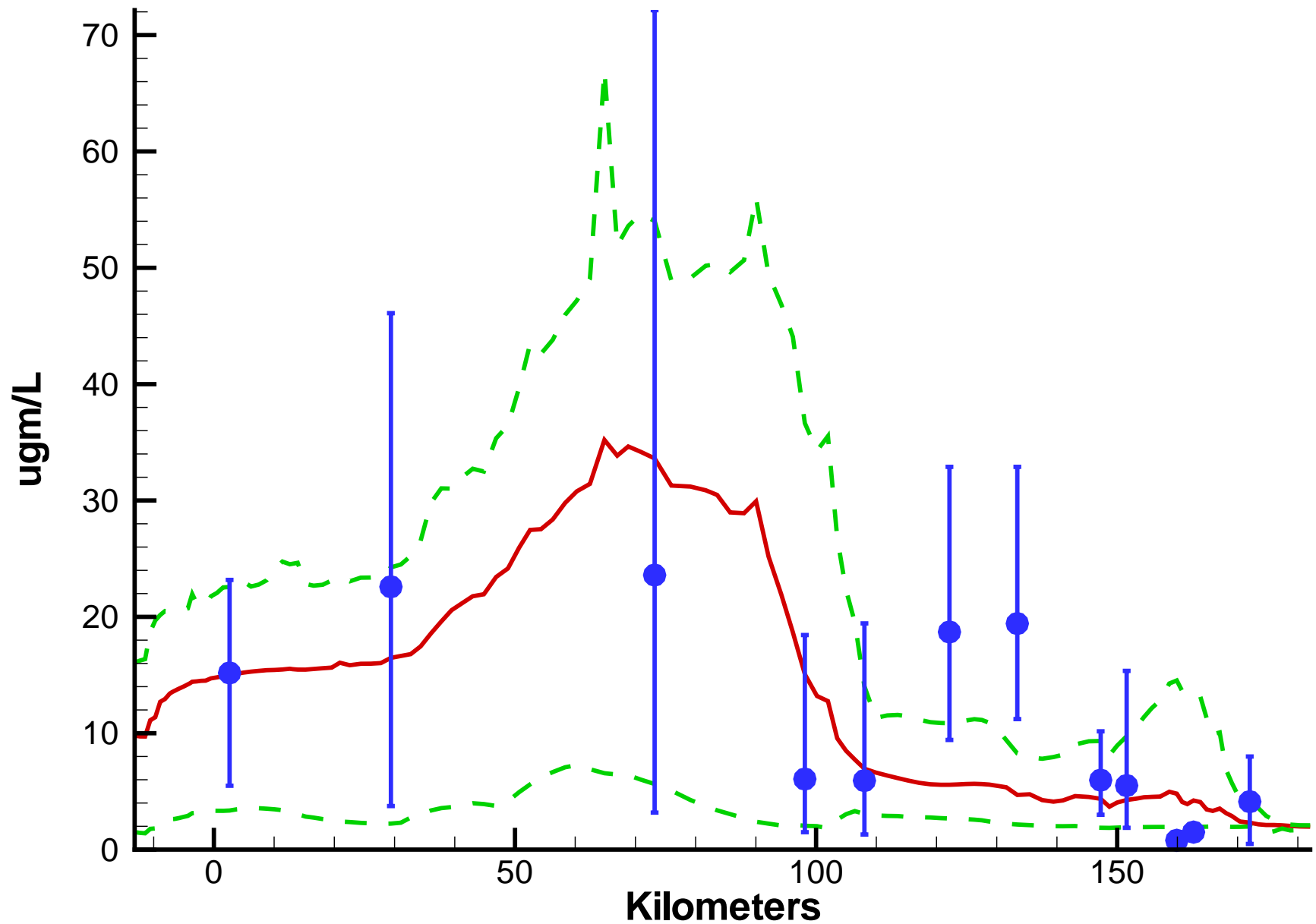
Potomac River (R426 10YR) Bottom Dissolved Silica Winter 1999



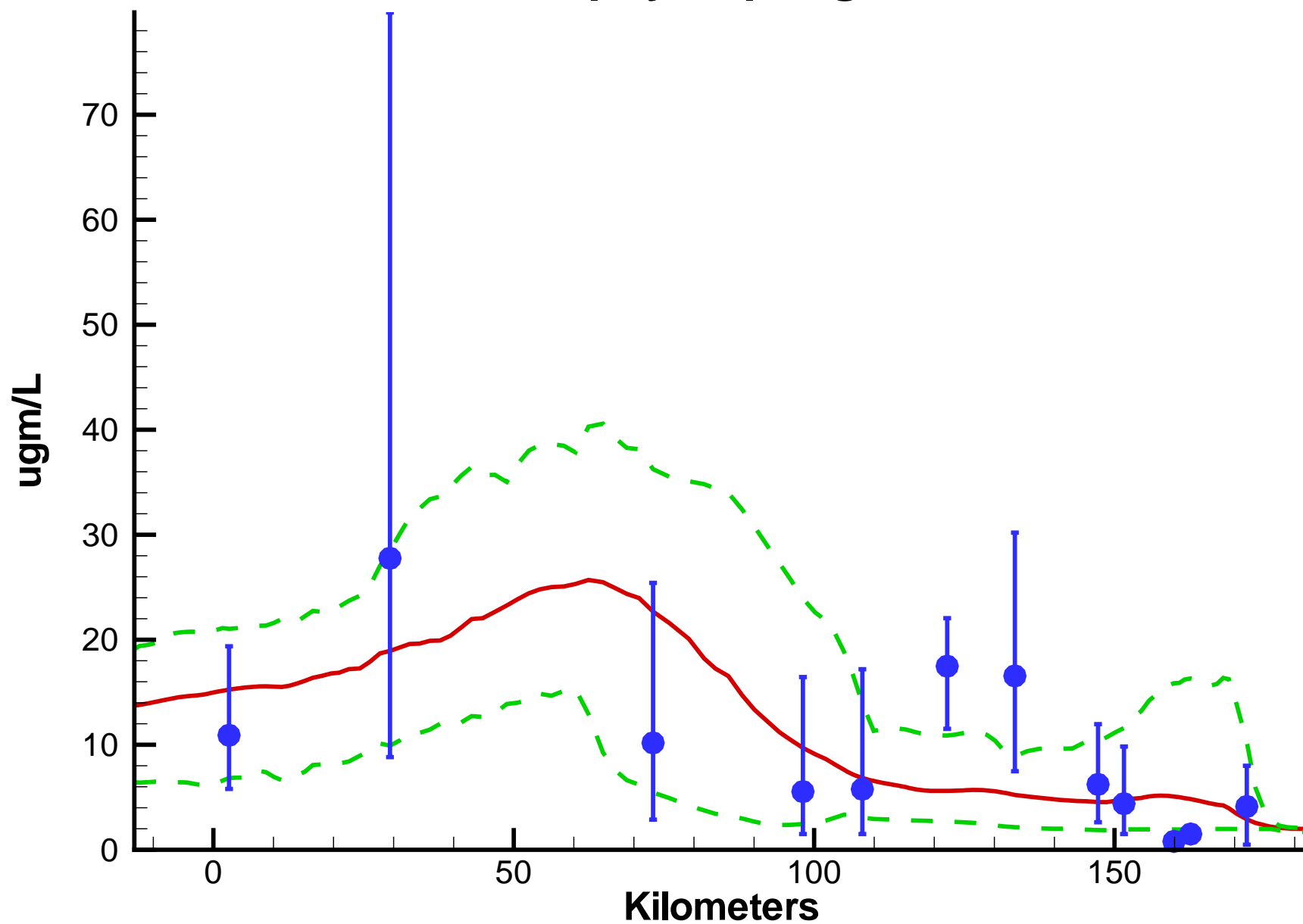
Potomac River (R426 10YR) Surface Dissolved Silica Winter 1999



Potomac River (R426 10YR) Bottom Chlorophyll Spring 1999

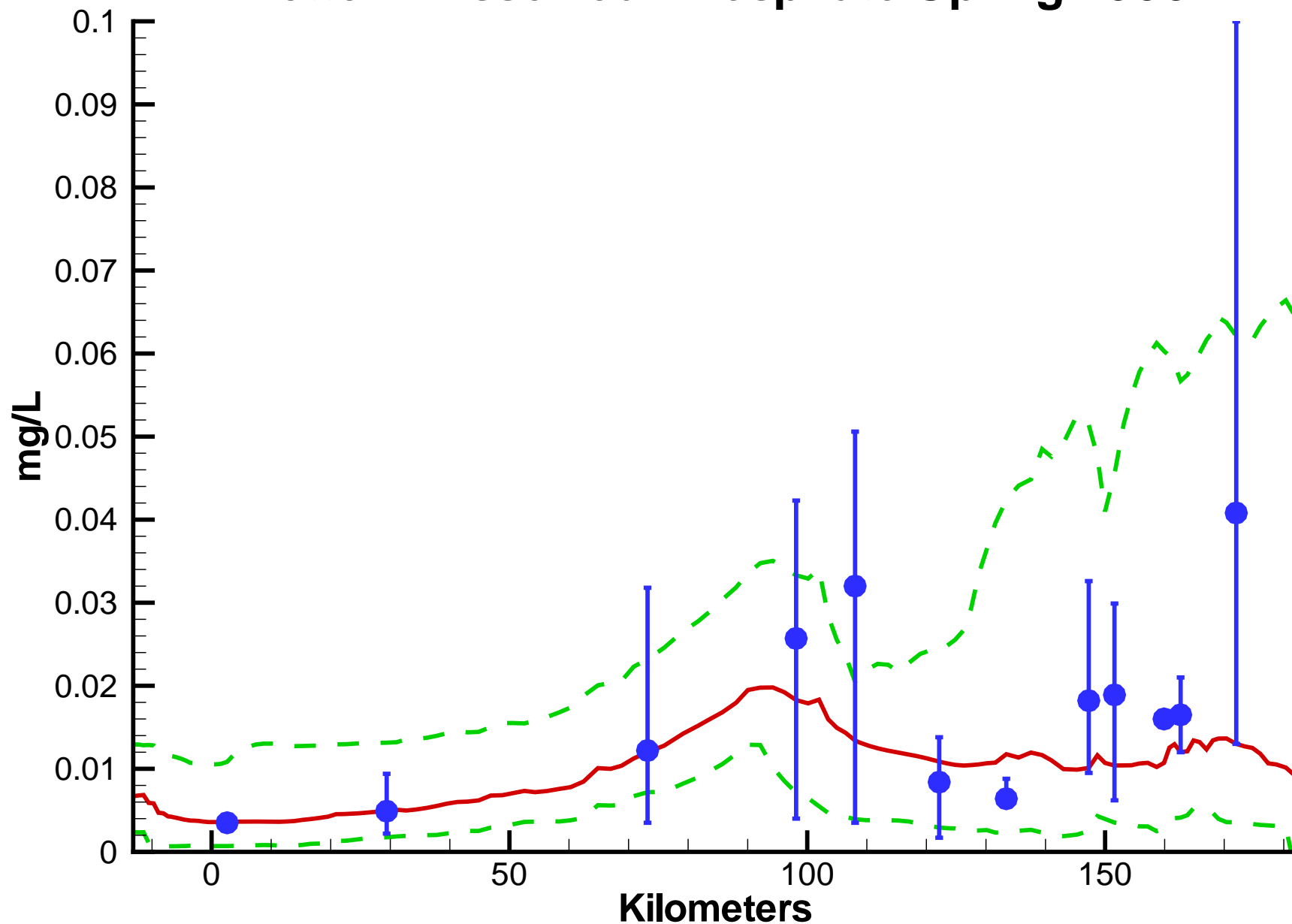


Potomac River (R426 10YR) Surface Chlorophyll Spring 1999



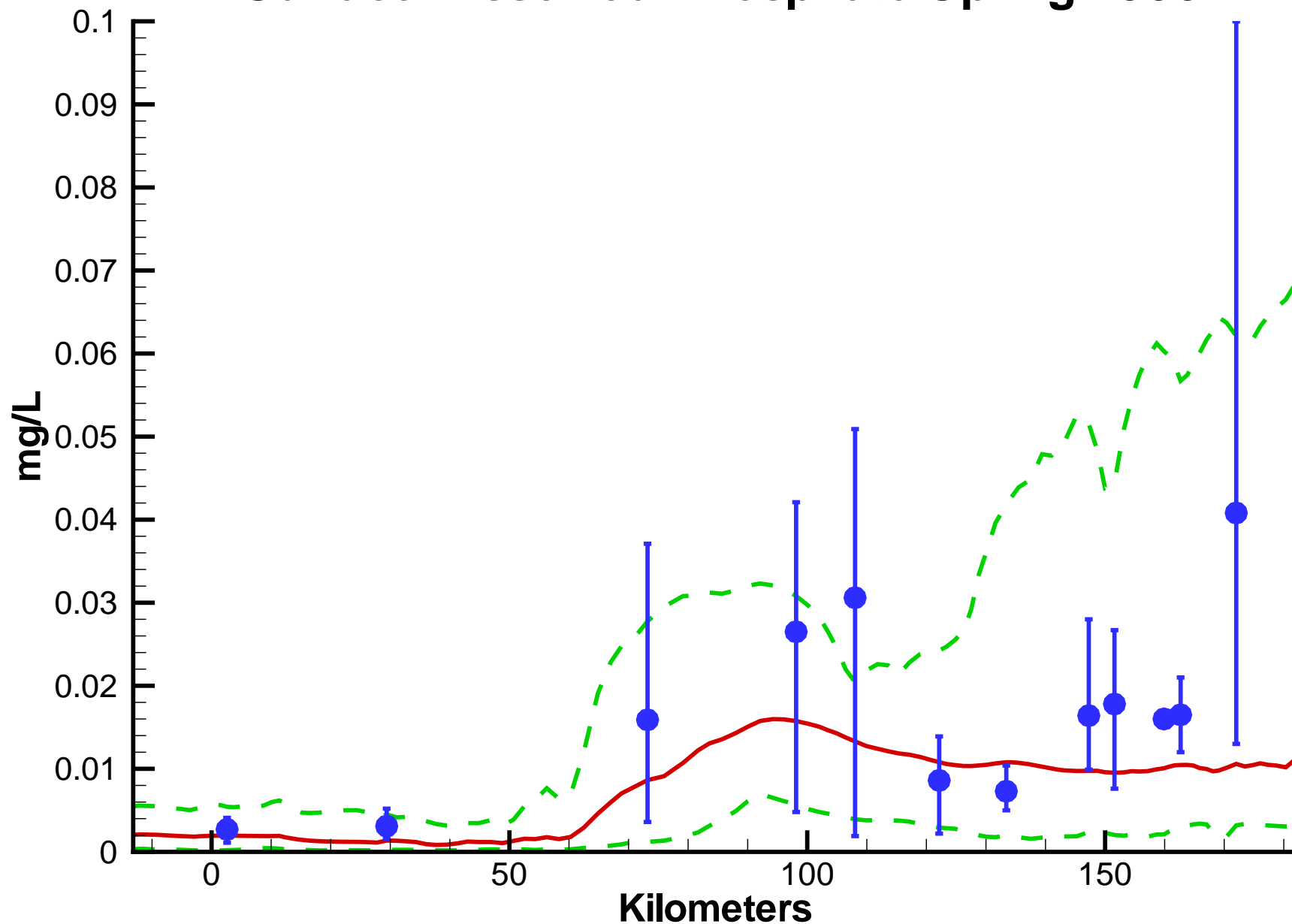
Potomac River (R426 10YR)

Bottom Dissolved Phosphate Spring 1999



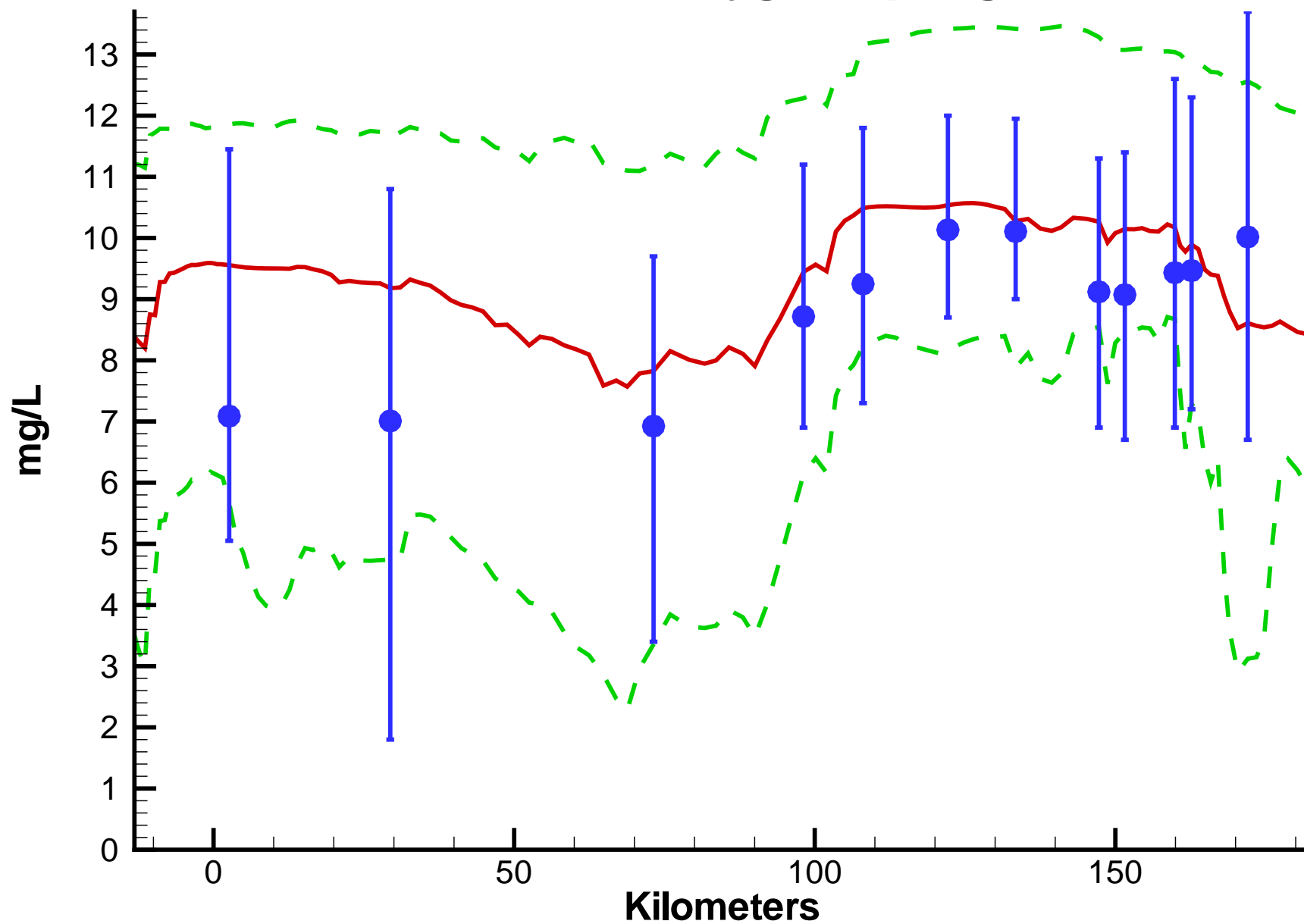
Potomac River (R426 10YR)

Surface Dissolved Phosphate Spring 1999

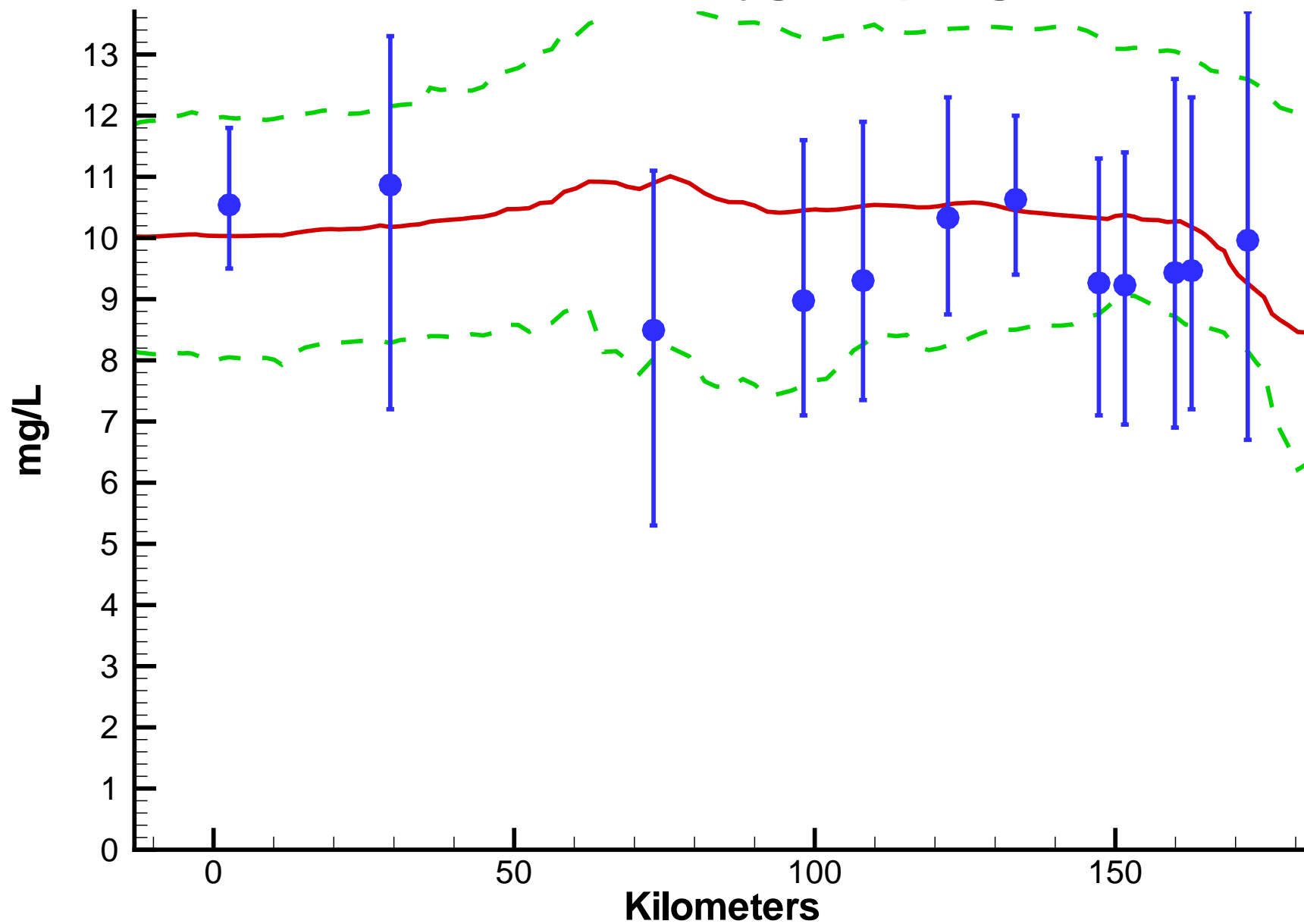


Potomac River (R426 10YR)

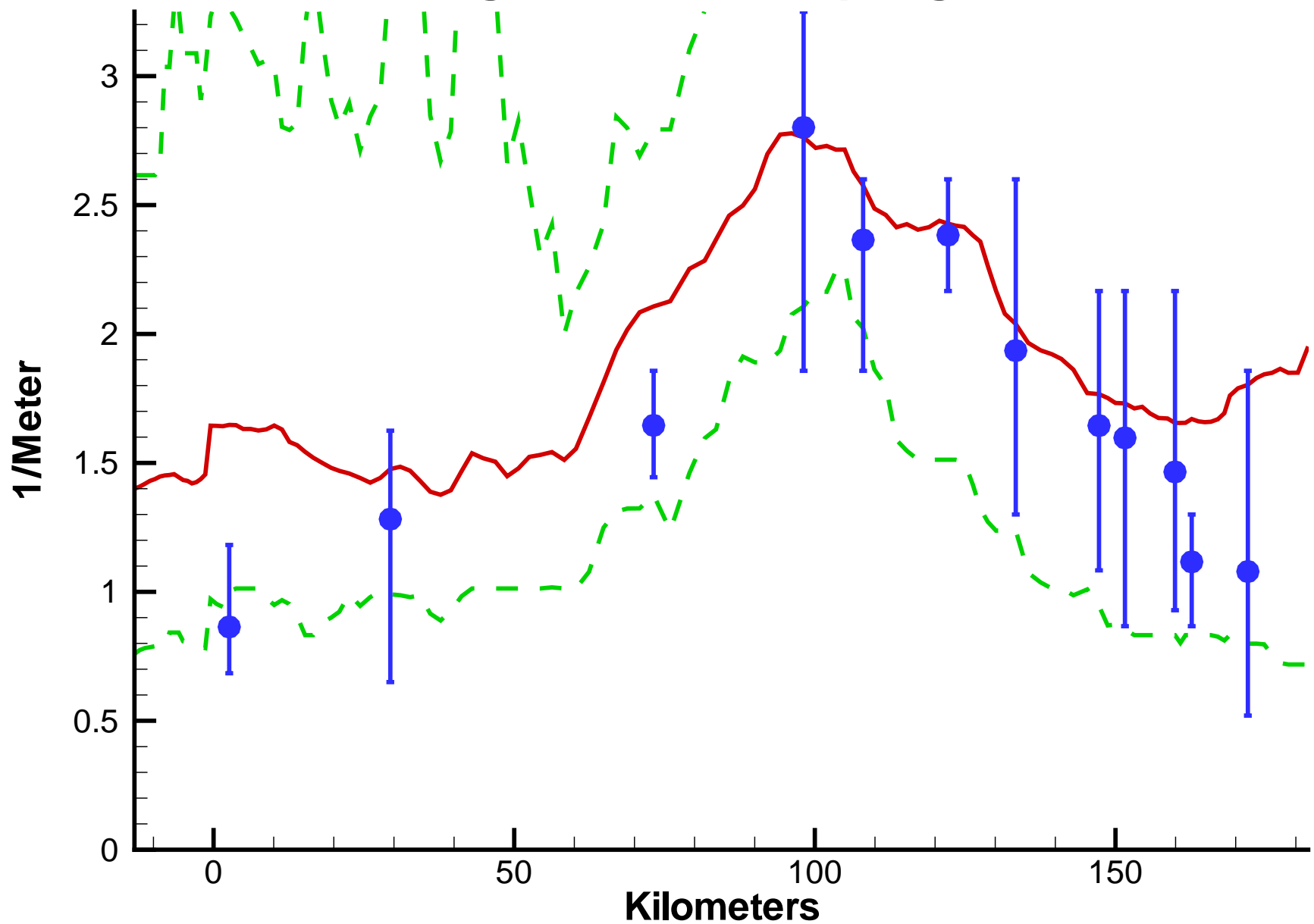
Bottom Dissolved Oxygen Spring 1999



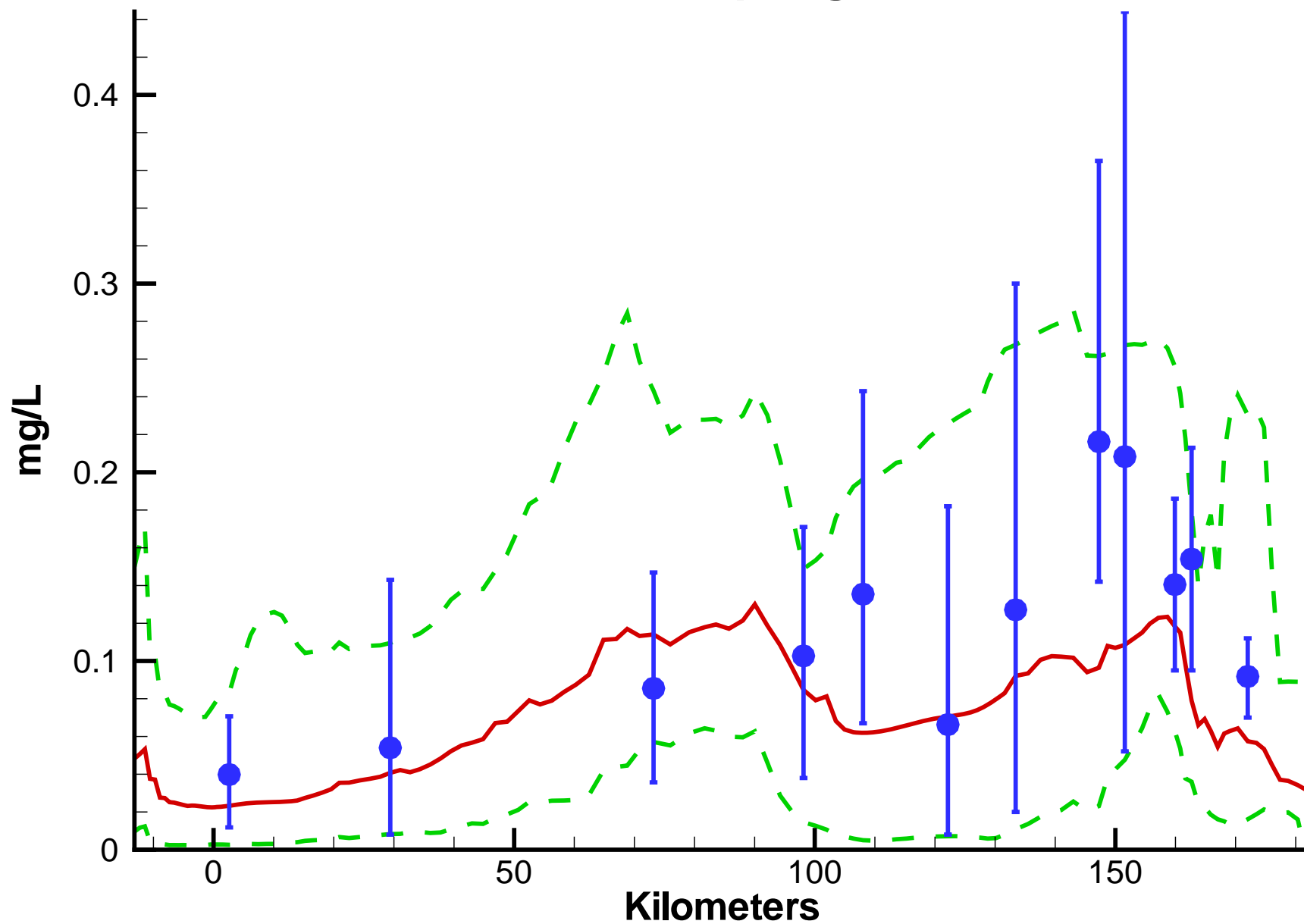
Potomac River (R426 10YR) Surface Dissolved Oxygen Spring 1999



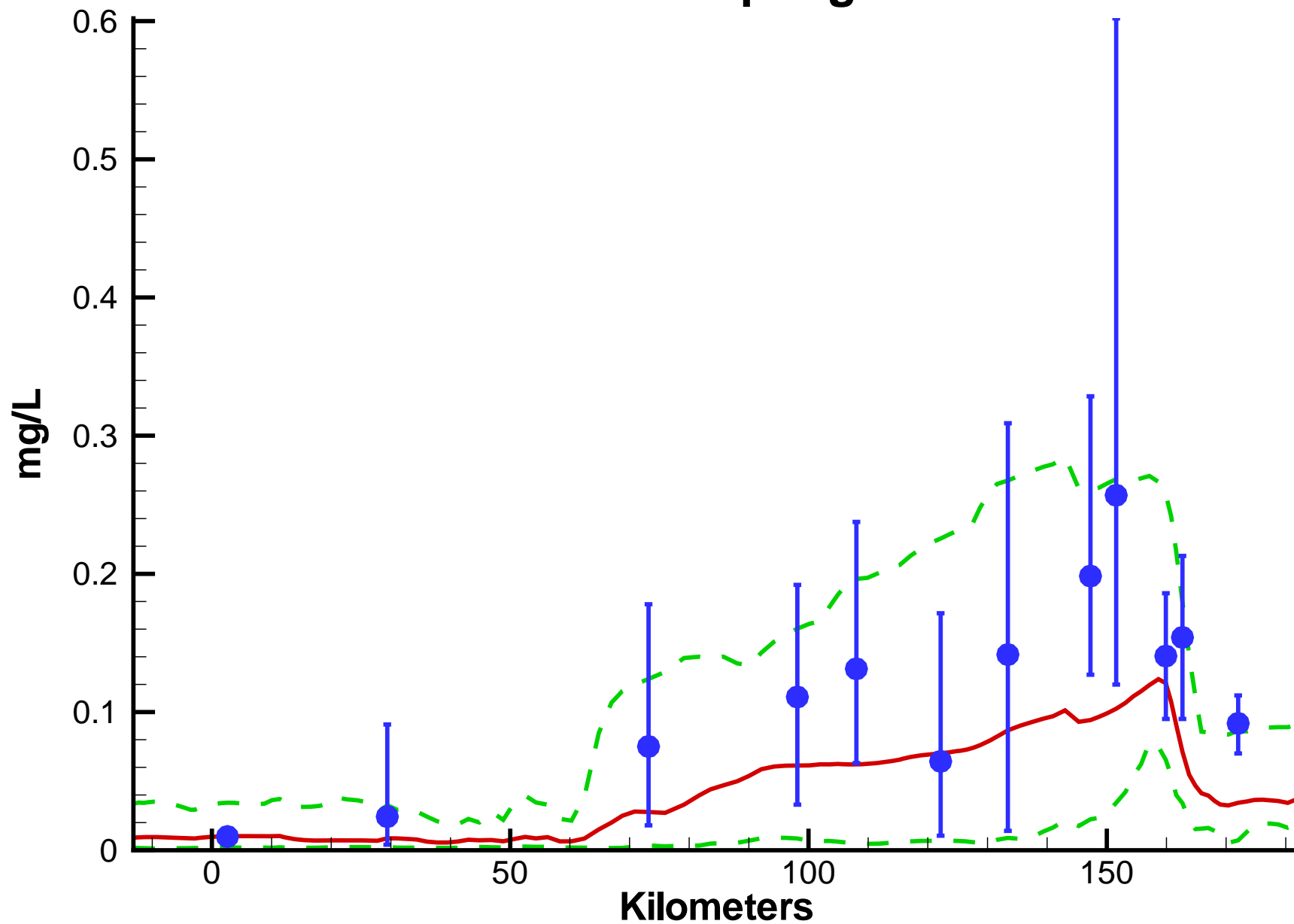
Potomac River (R426 10YR) Surface Light Extinction Spring 1999



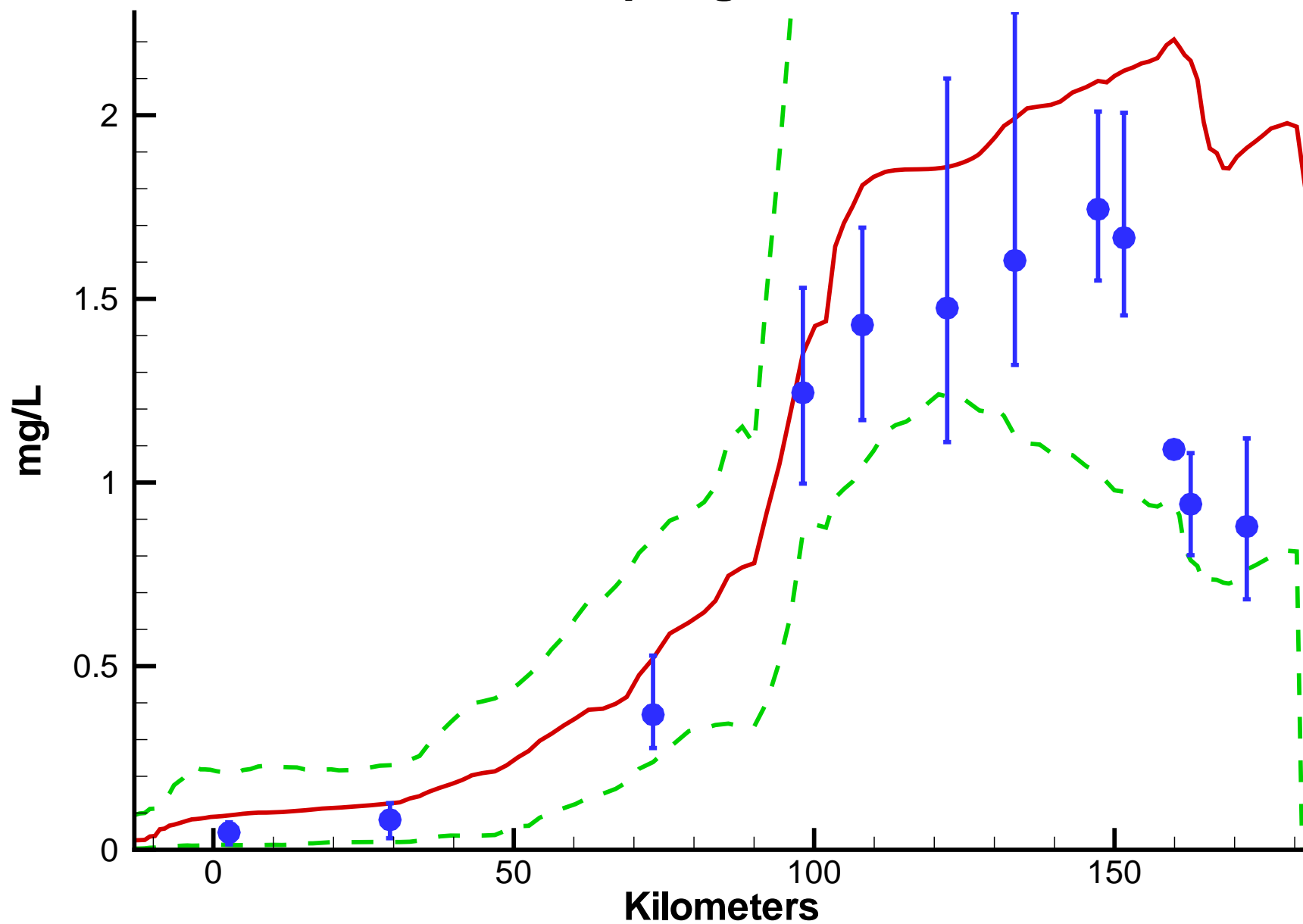
Potomac River (R426 10YR) Bottom Ammonium Spring 1999



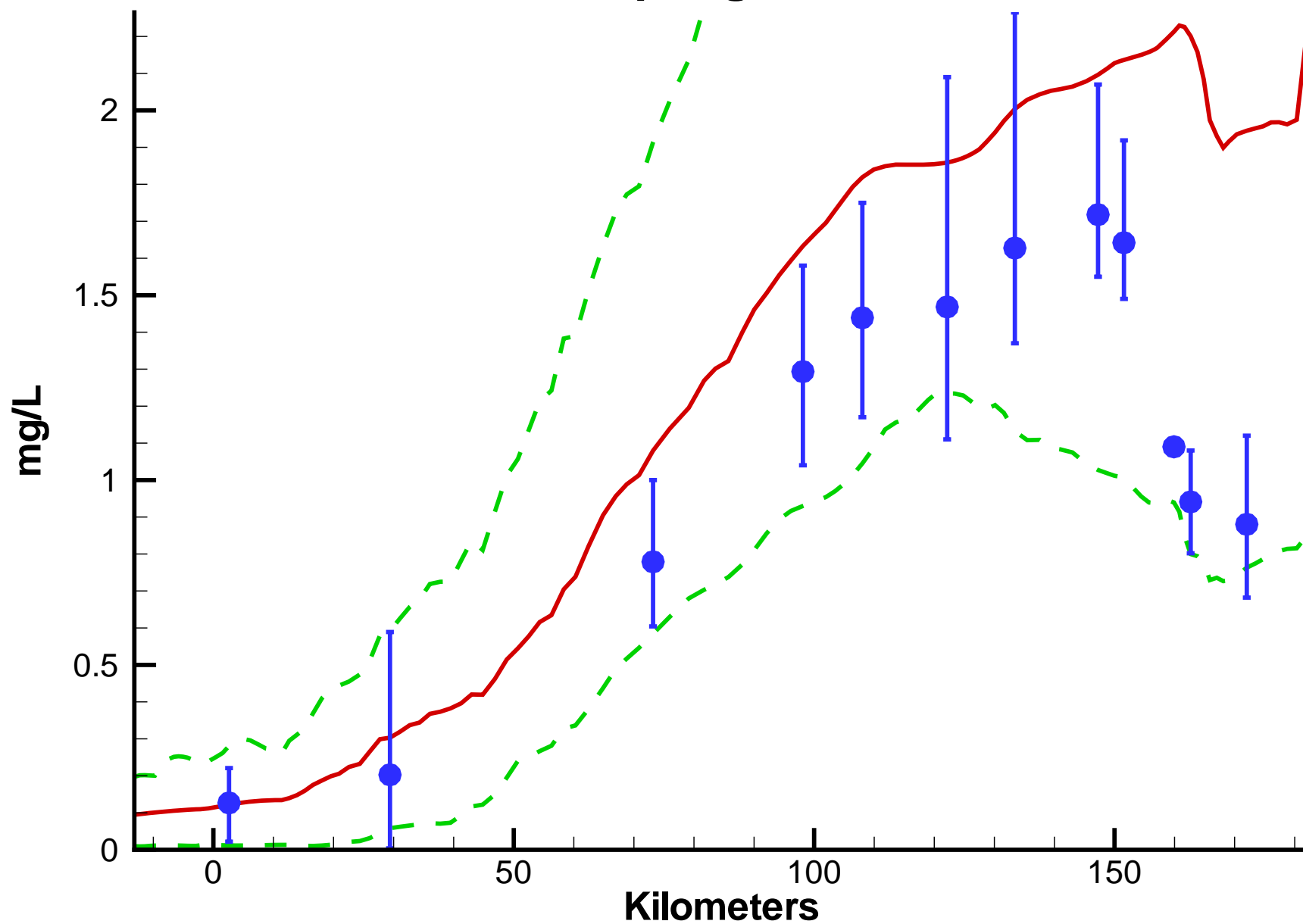
Potomac River (R426 10YR) Surface Ammonium Spring 1999



Potomac River (R426 10YR) Bottom Nitrate Spring 1999

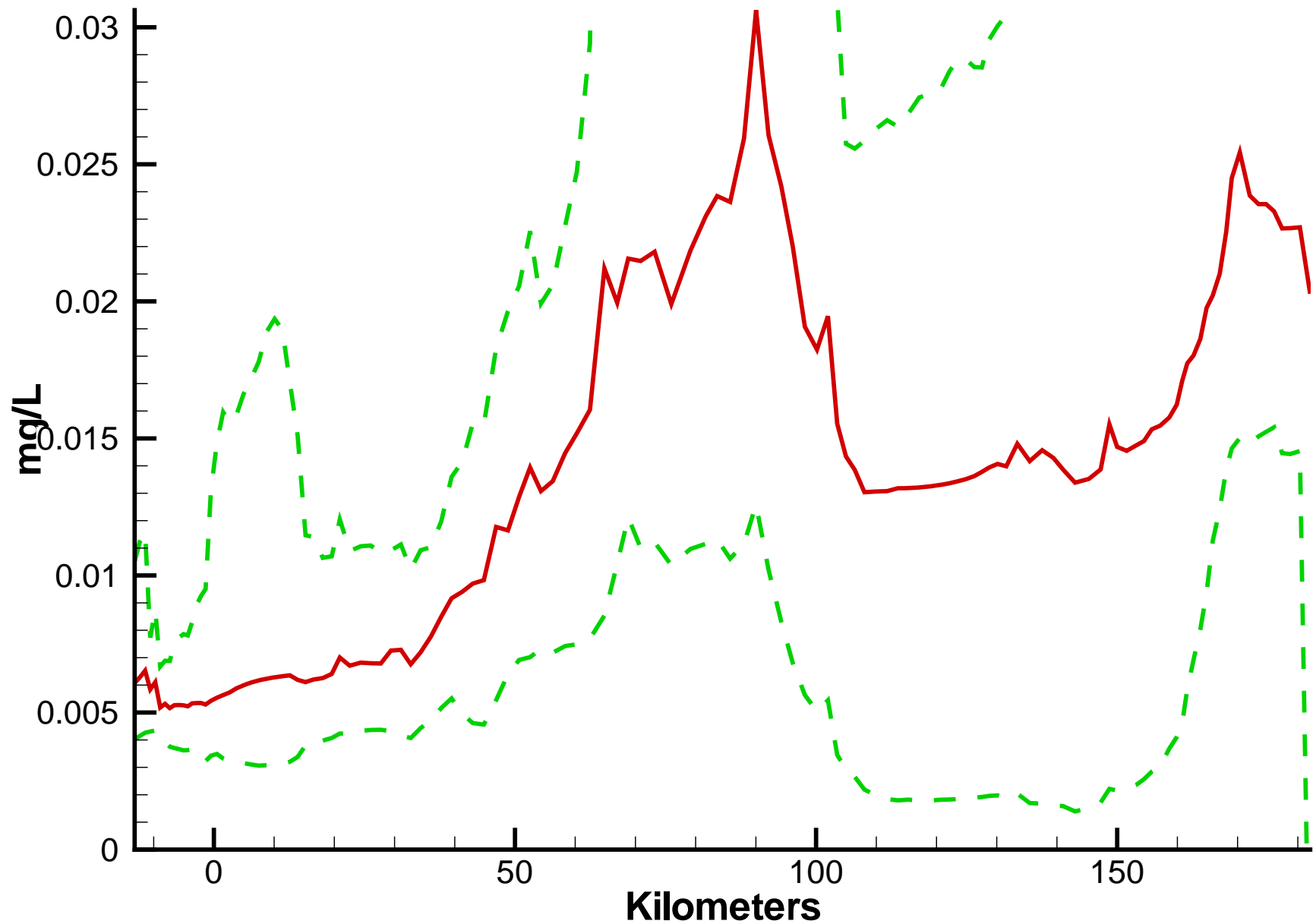


Potomac River (R426 10YR) Surface Nitrate Spring 1999

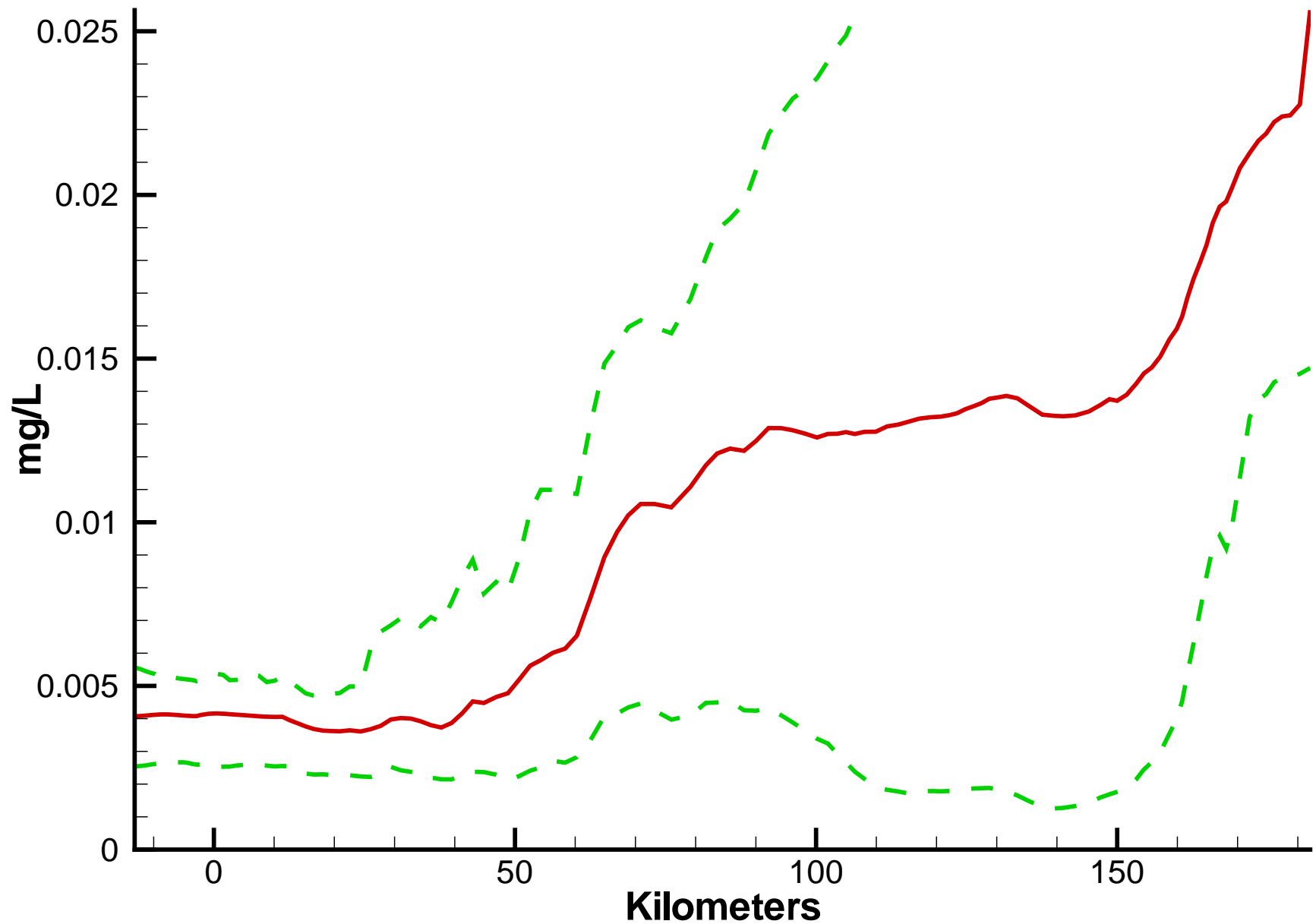


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1999

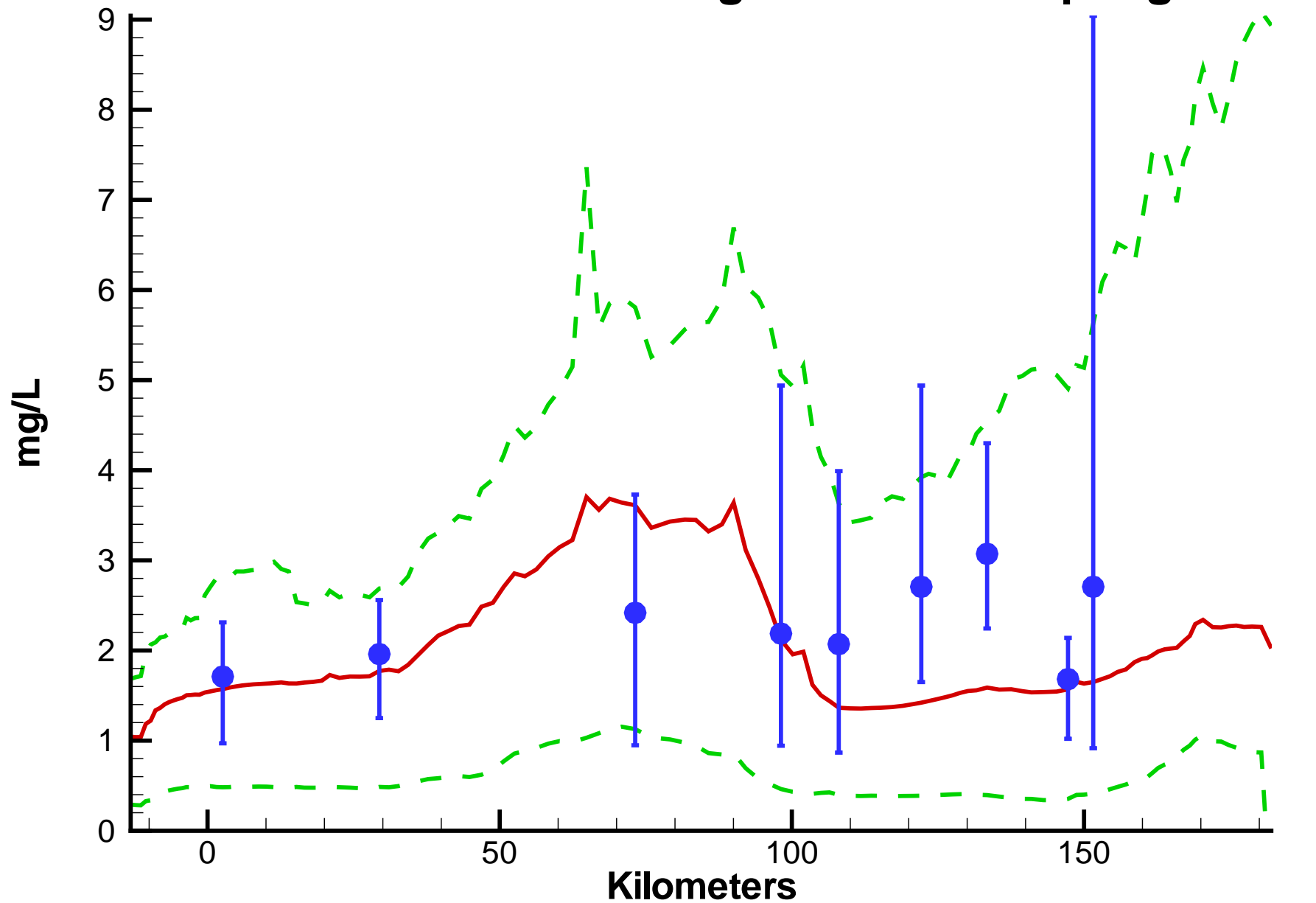


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1999

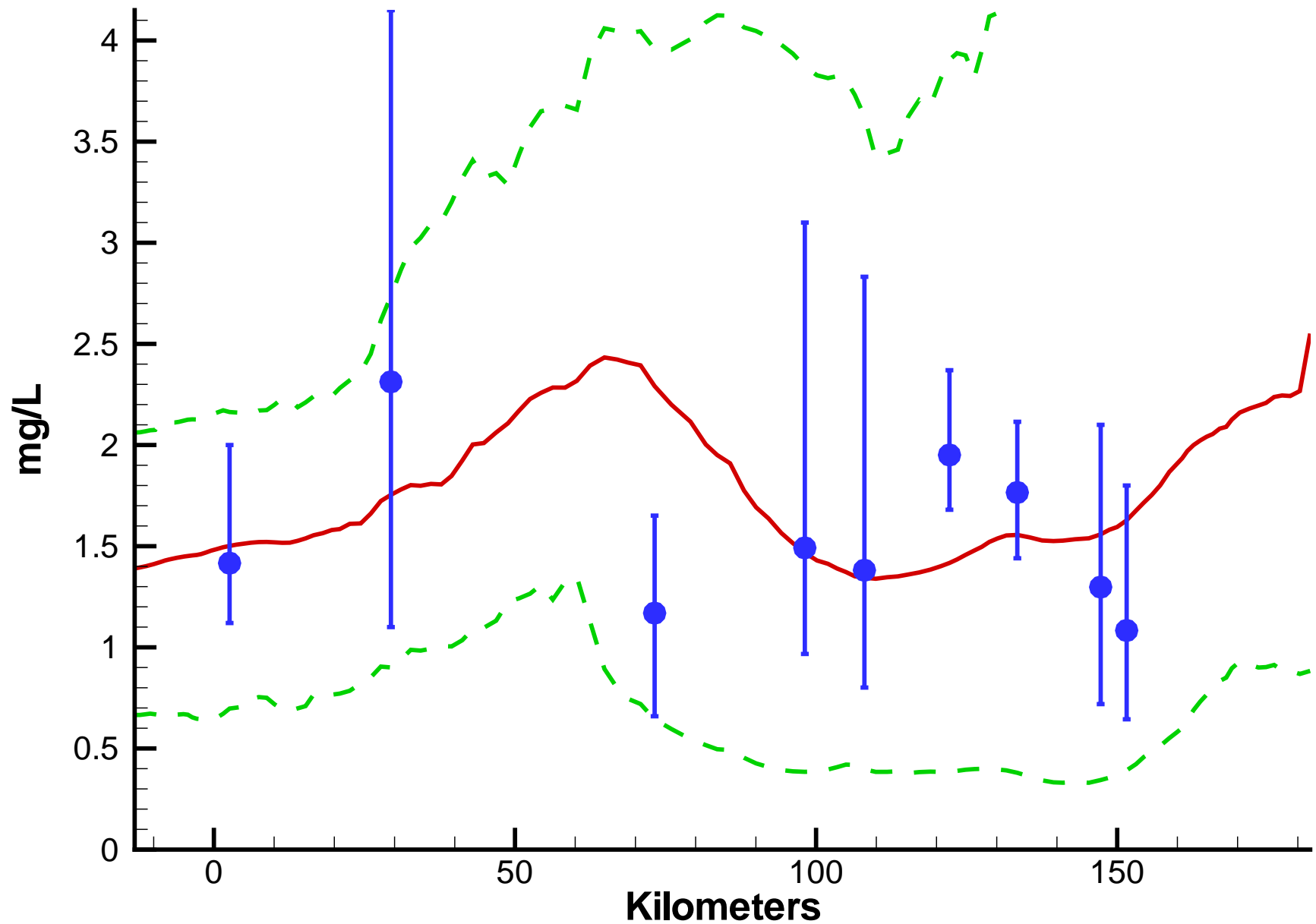


Potomac River (R426 10YR)

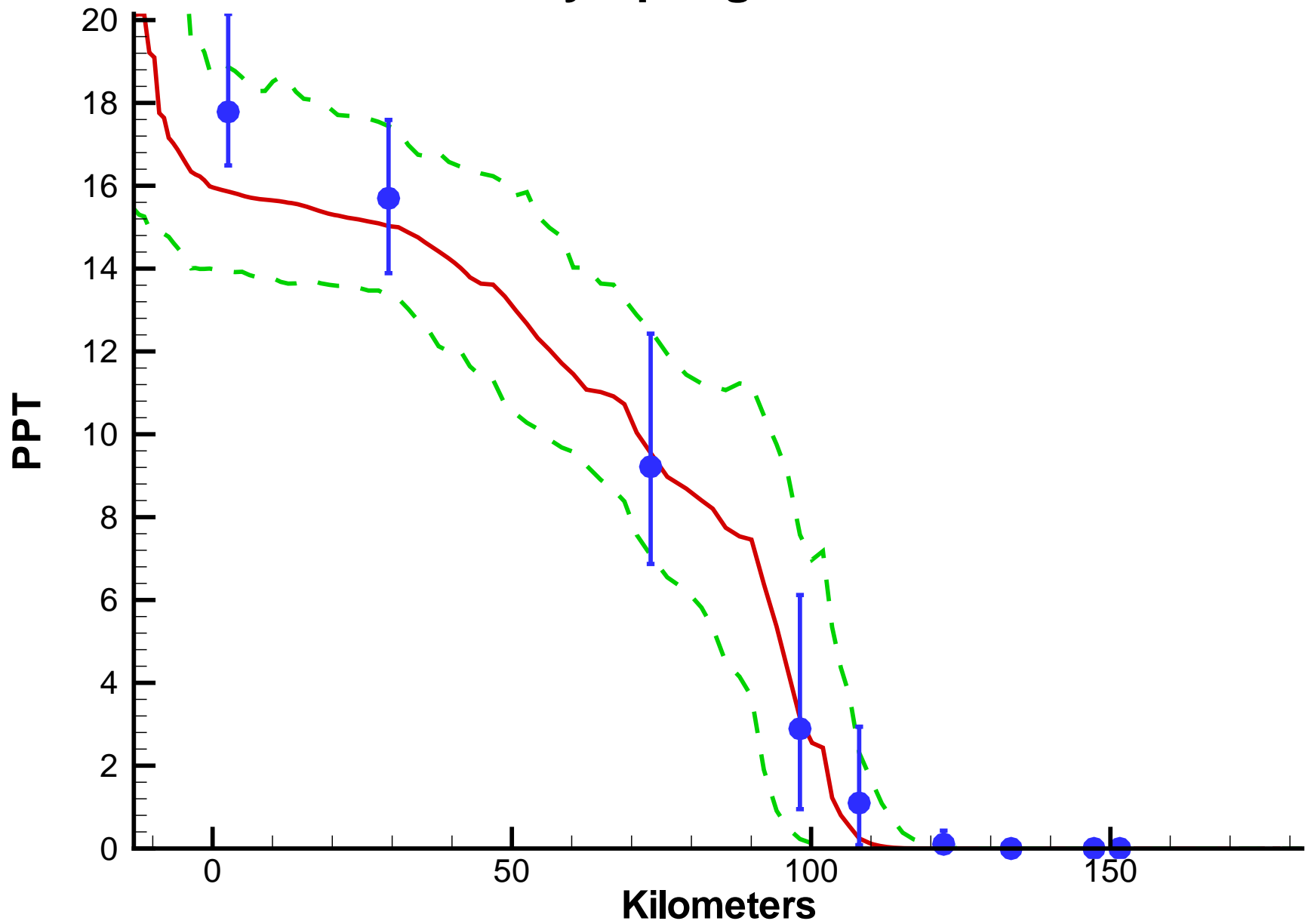
Bottom Particulate Organic Carbon Spring 1999



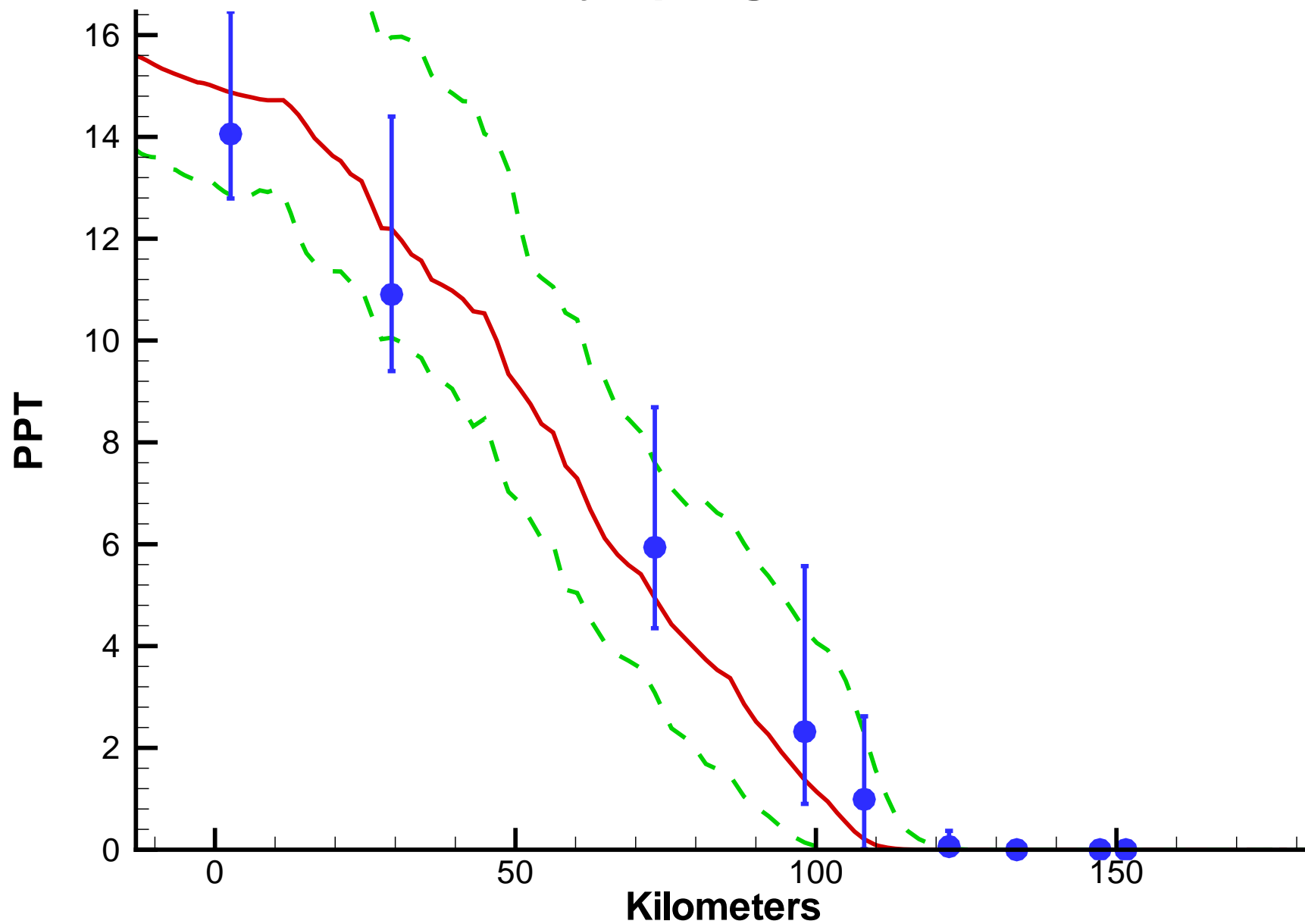
Potomac River (R426 10YR) Surface Particulate Organic Carbon Spring 1999



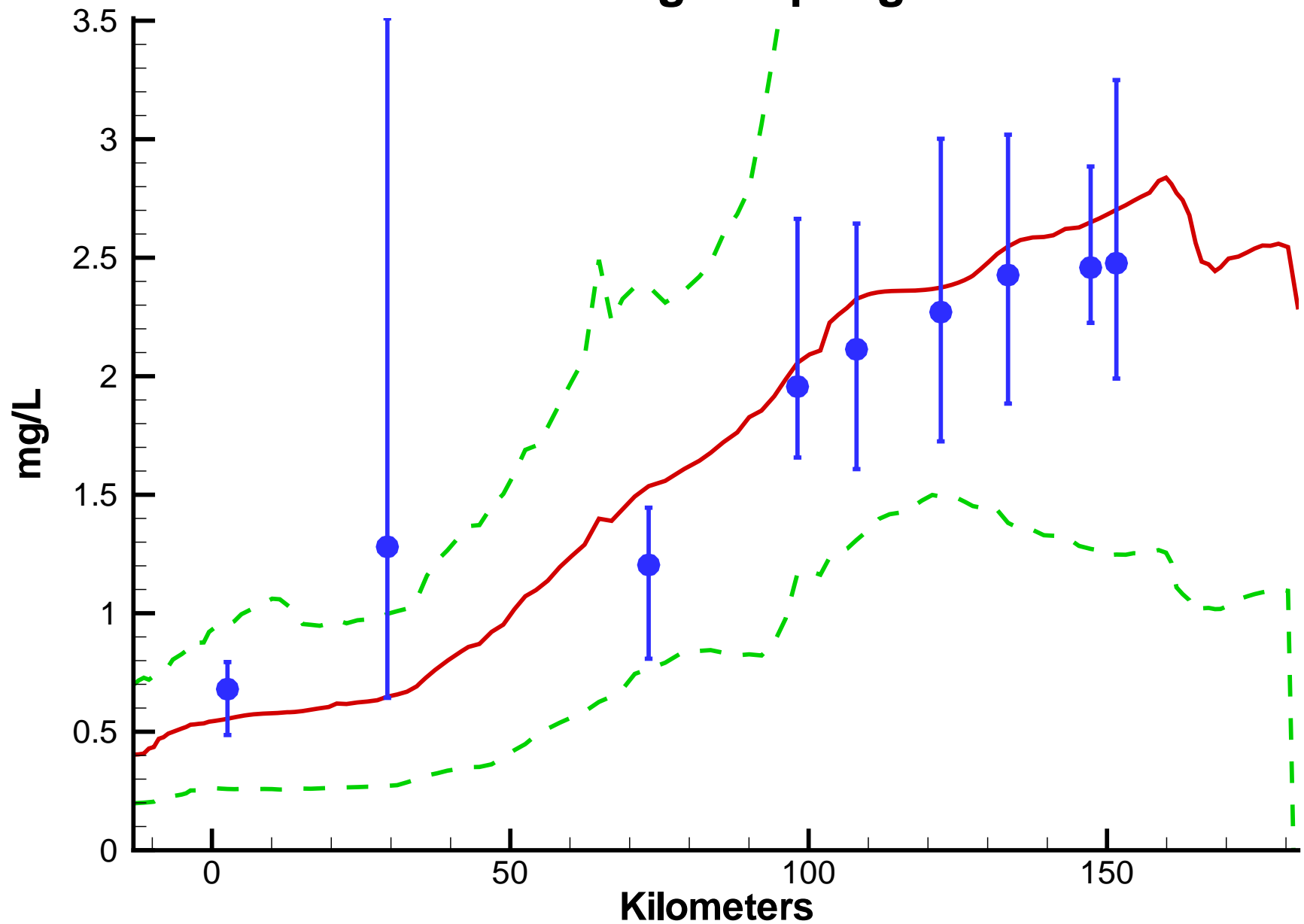
Potomac River (R426 10YR) Bottom Salinity Spring 1999



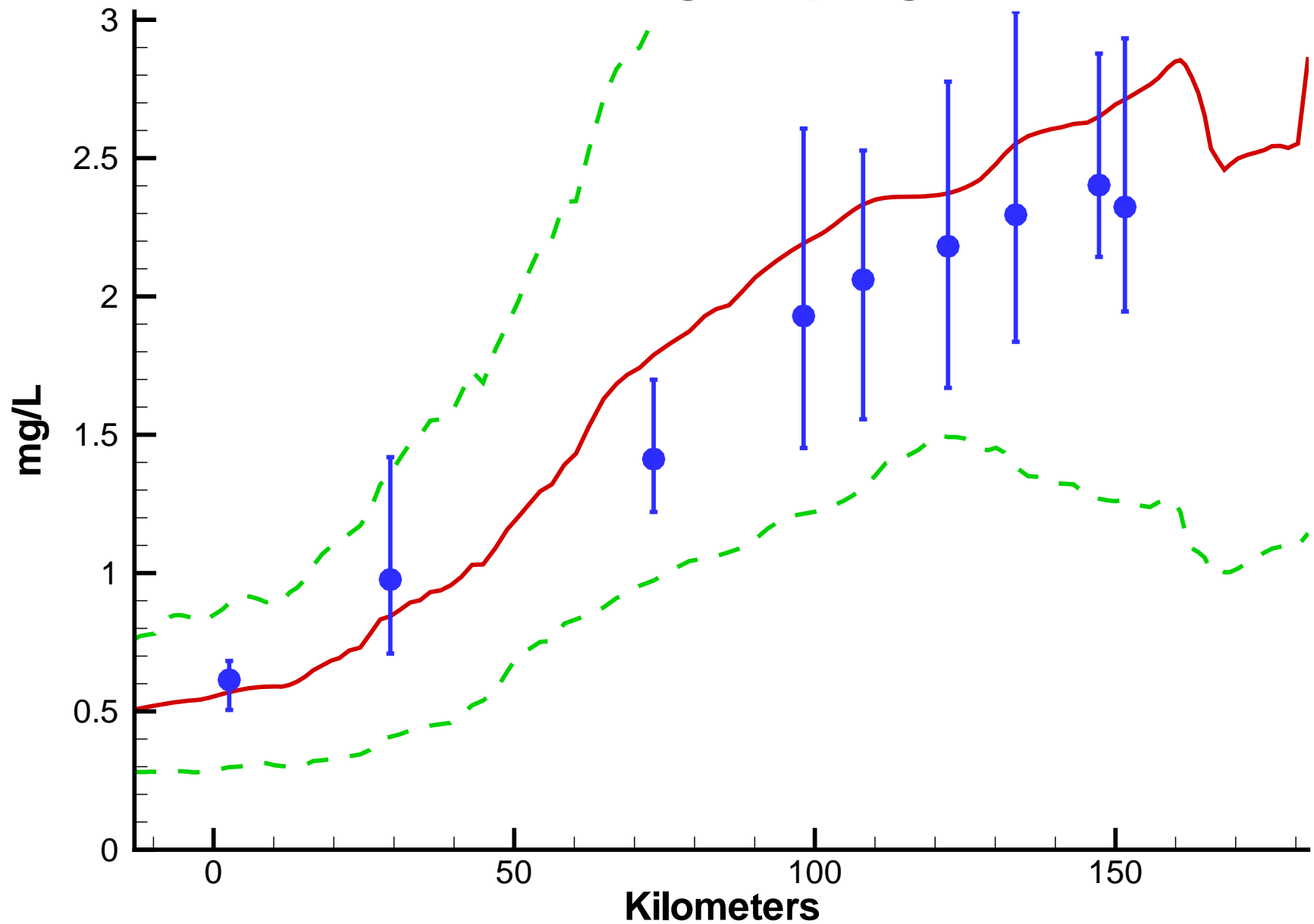
Potomac River (R426 10YR) Surface Salinity Spring 1999



Potomac River (R426 10YR) Bottom Total Nitrogen Spring 1999

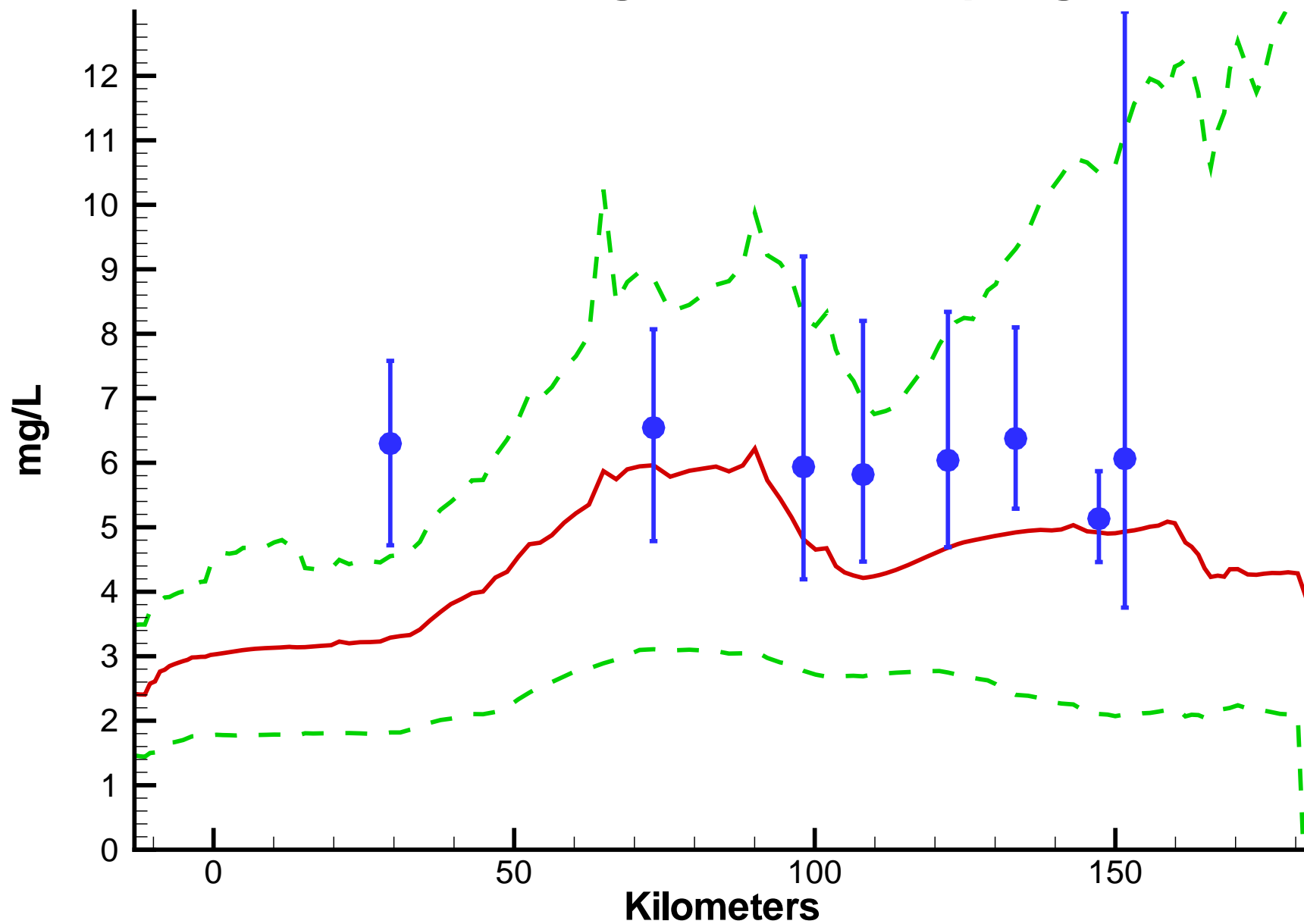


Potomac River (R426 10YR) Surface Total Nitrogen Spring 1999



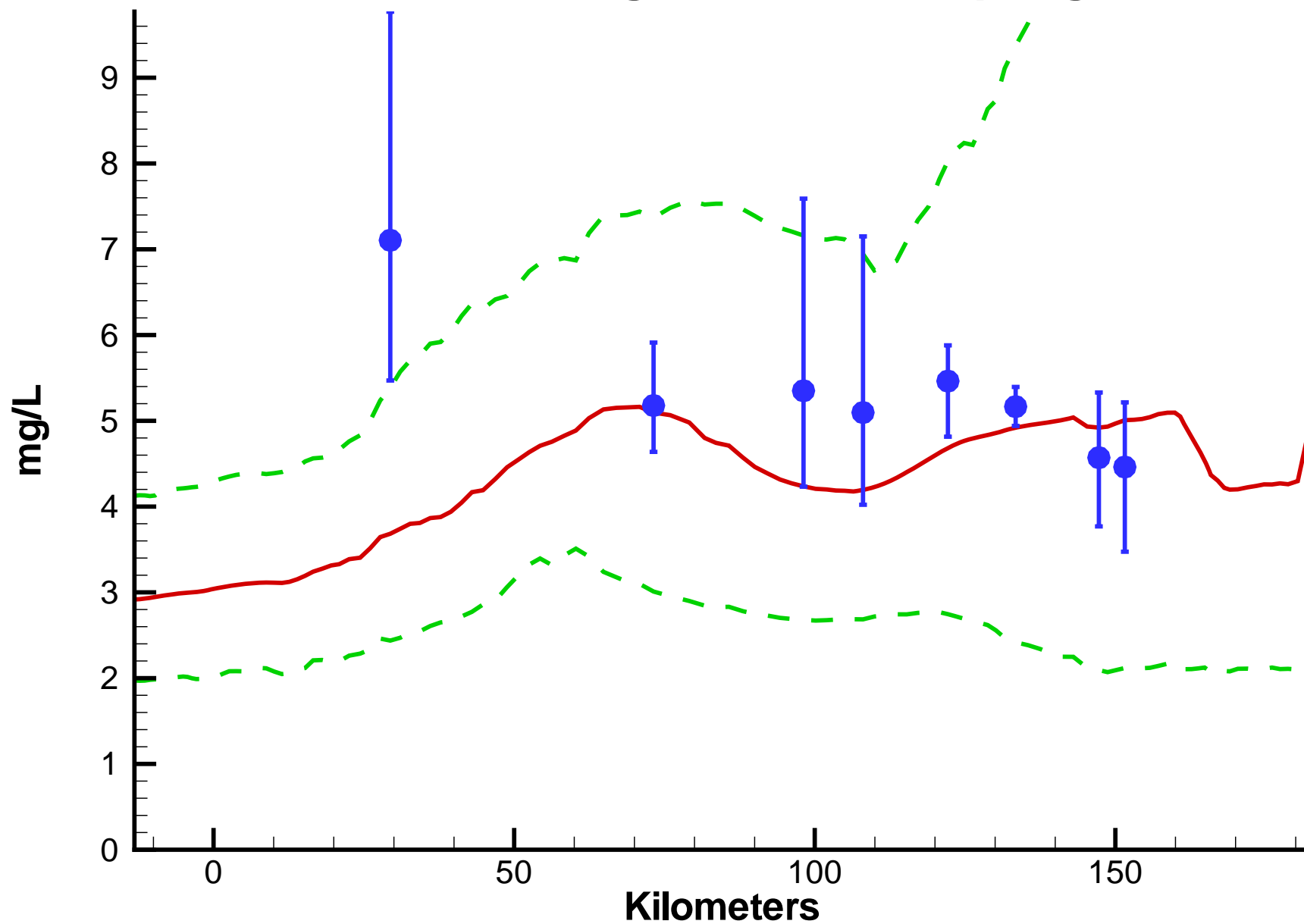
Potomac River (R426 10YR)

Bottom Total Organic Carbon Spring 1999

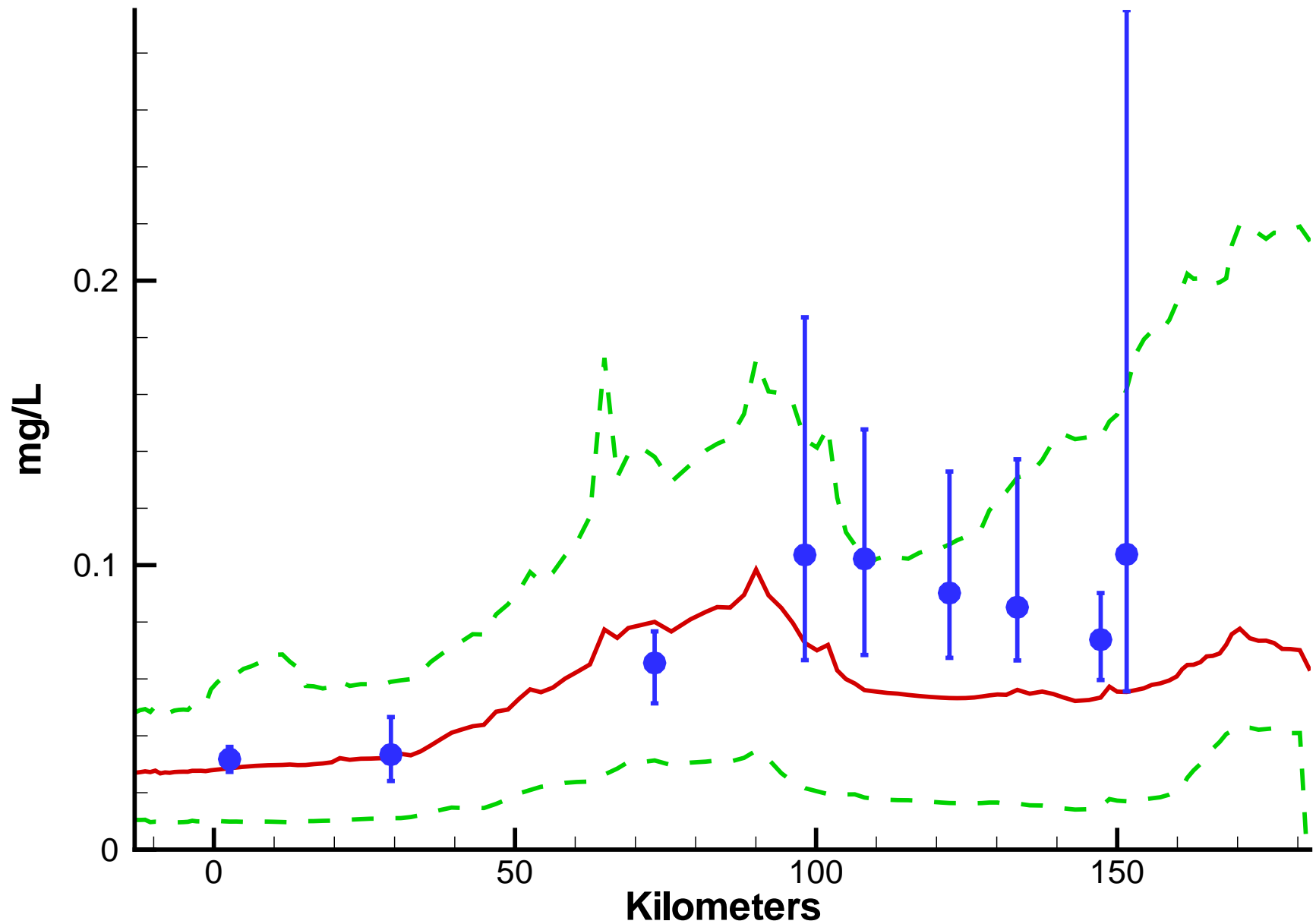


Potomac River (R426 10YR)

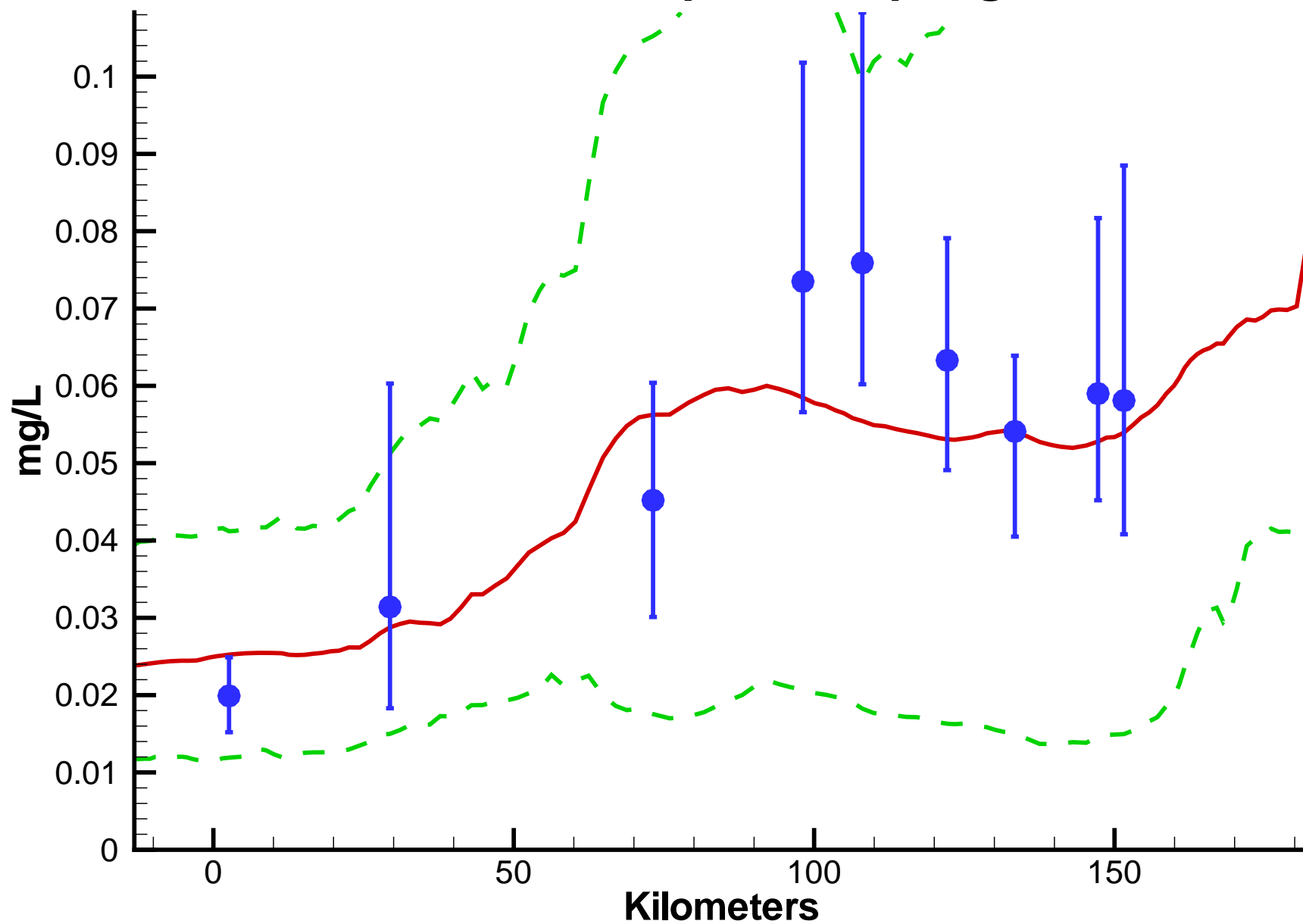
Surface Total Organic Carbon Spring 1999



Potomac River (R426 10YR) Bottom Total Phosphorus Spring 1999

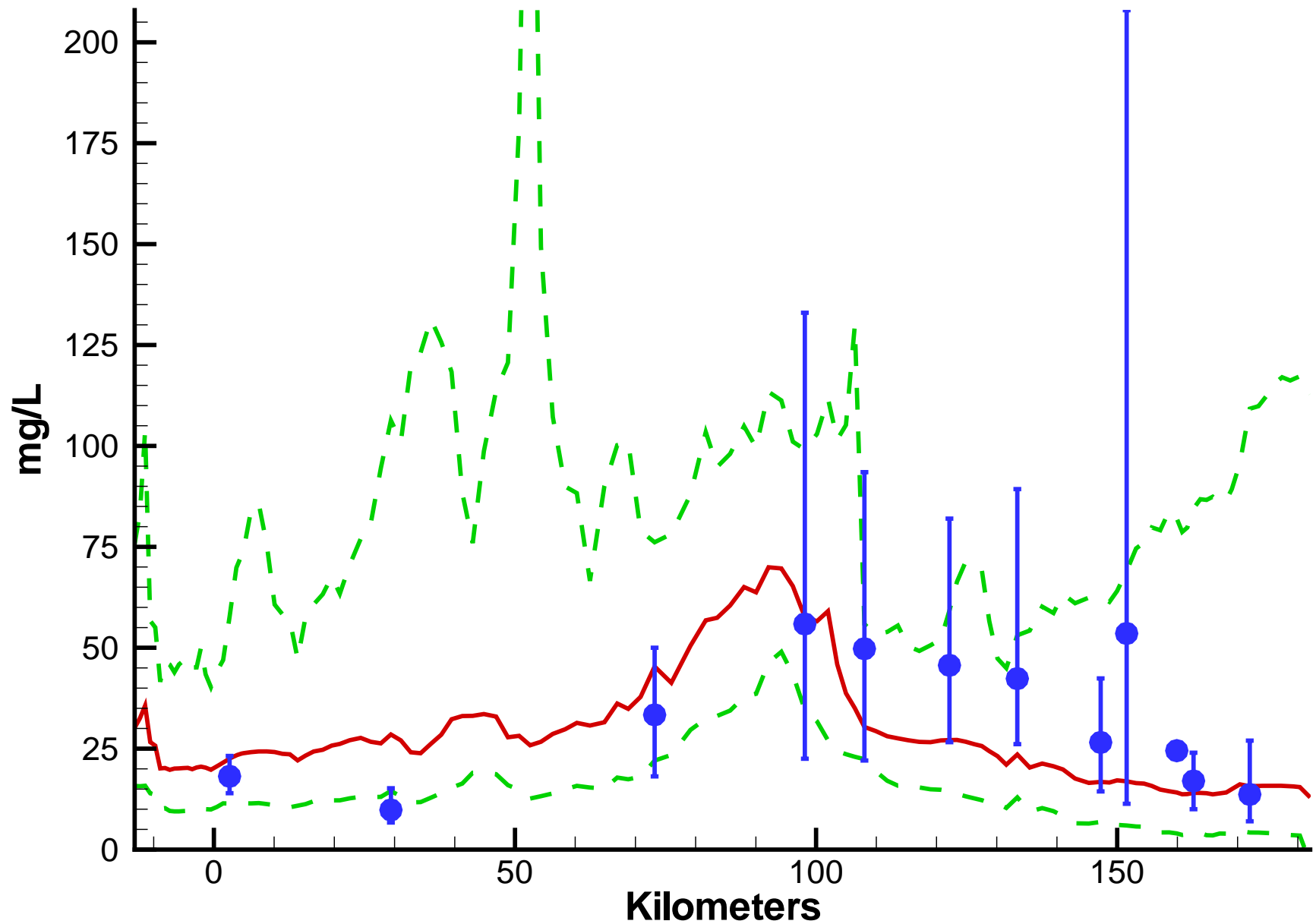


Potomac River (R426 10YR) Surface Total Phosphorus Spring 1999



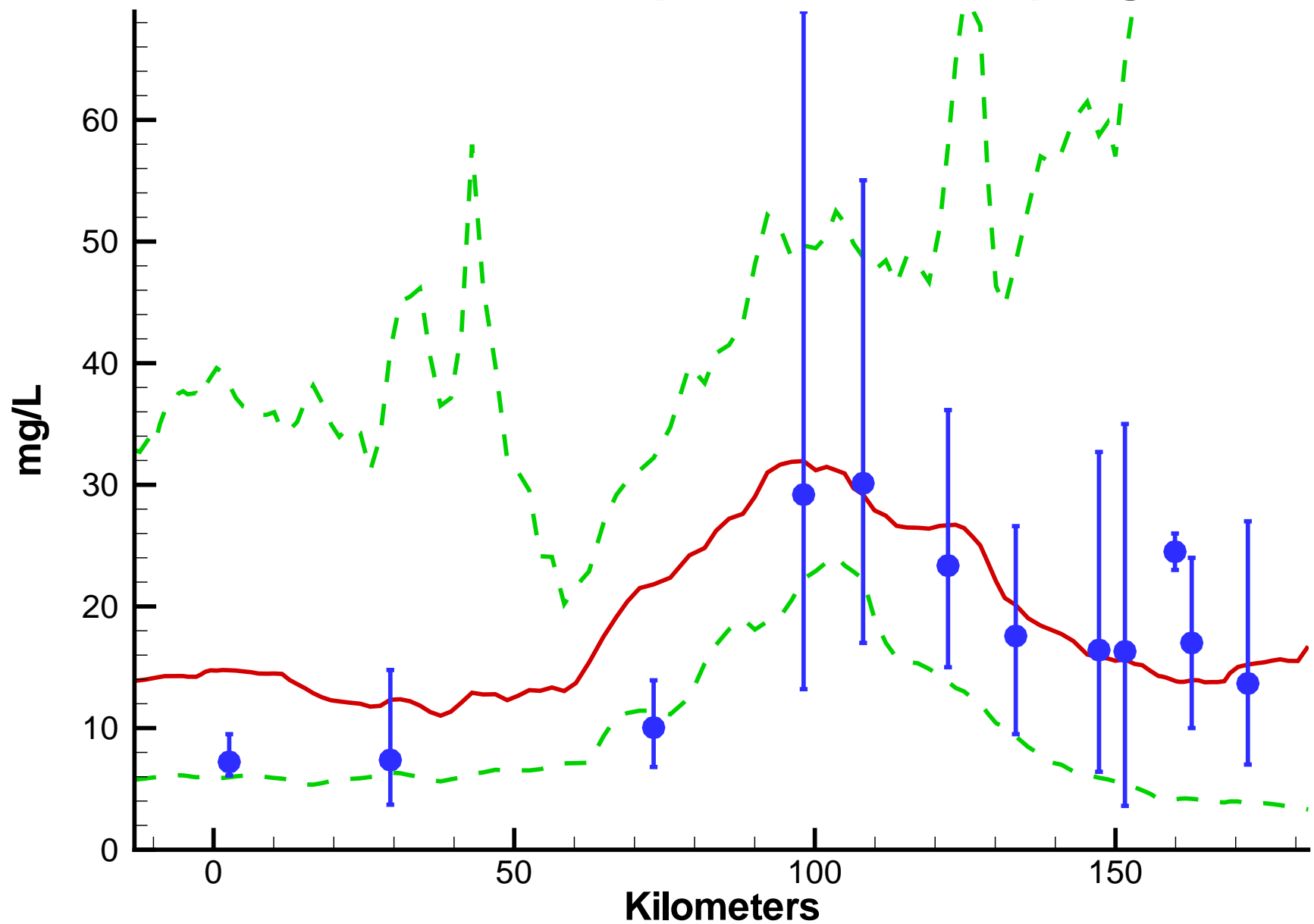
Potomac River (R426 10YR)

Bottom Total Suspended Solids Spring 1999



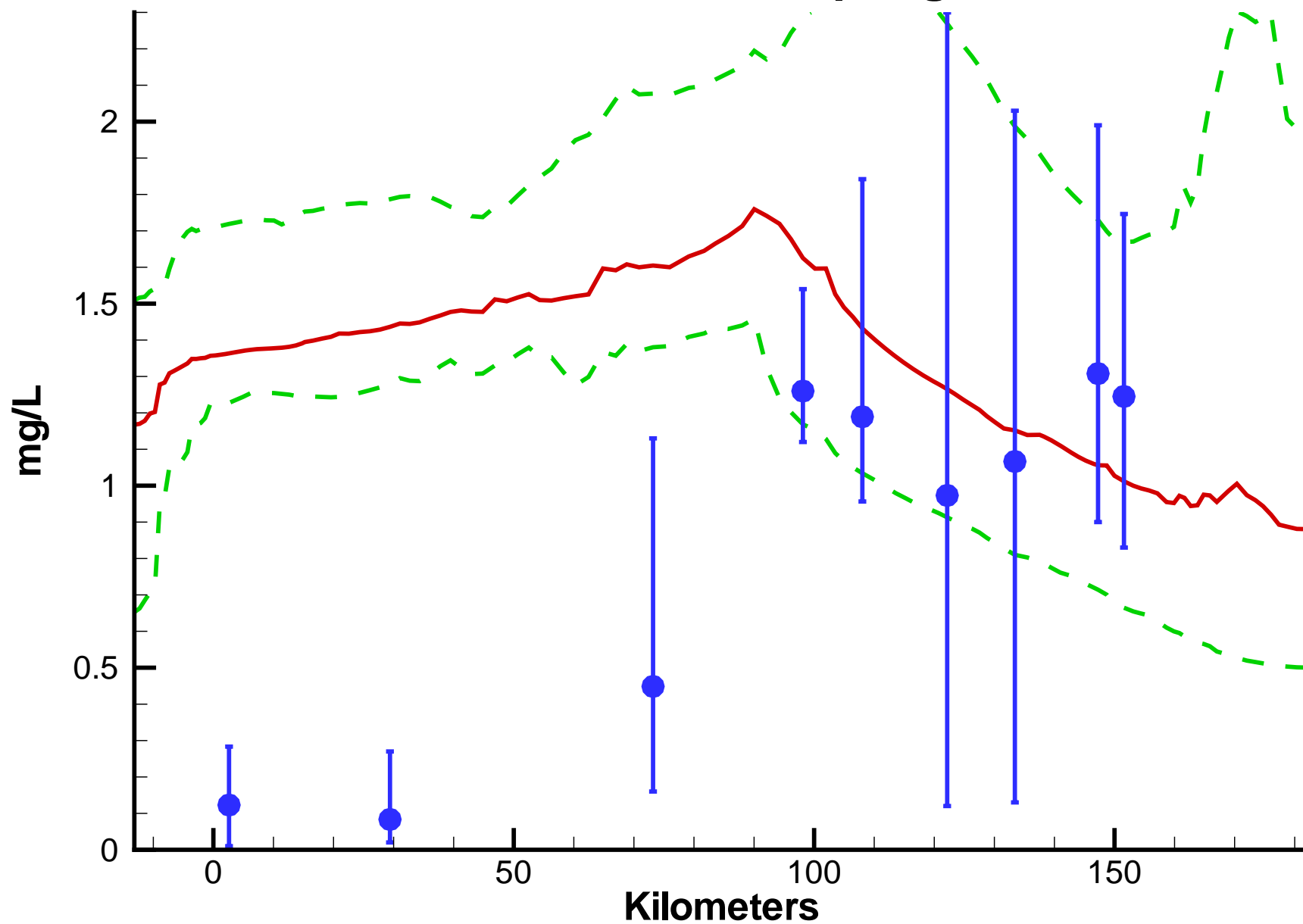
Potomac River (R426 10YR)

Surface Total Suspended Solids Spring 1999

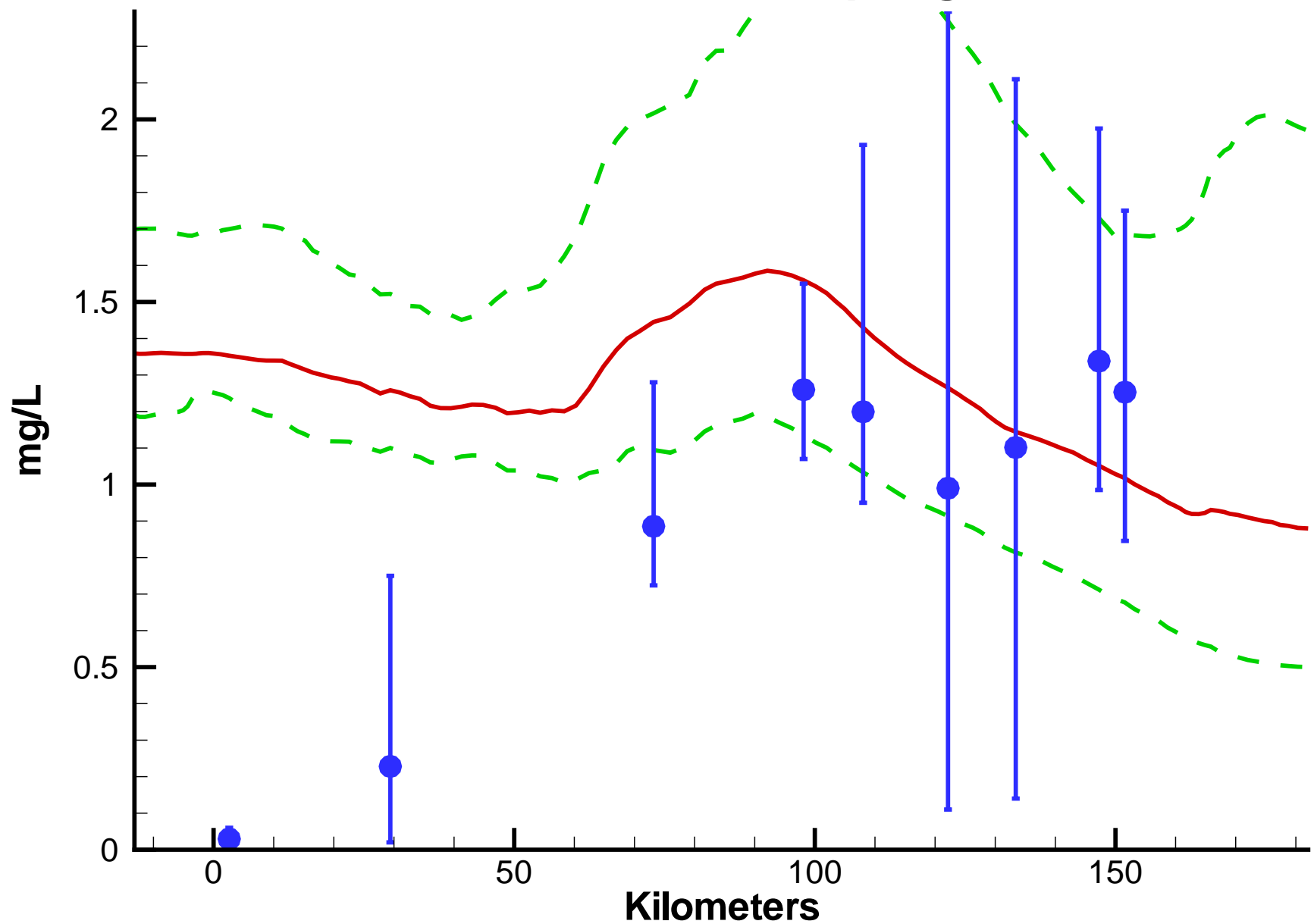


Potomac River (R426 10YR)

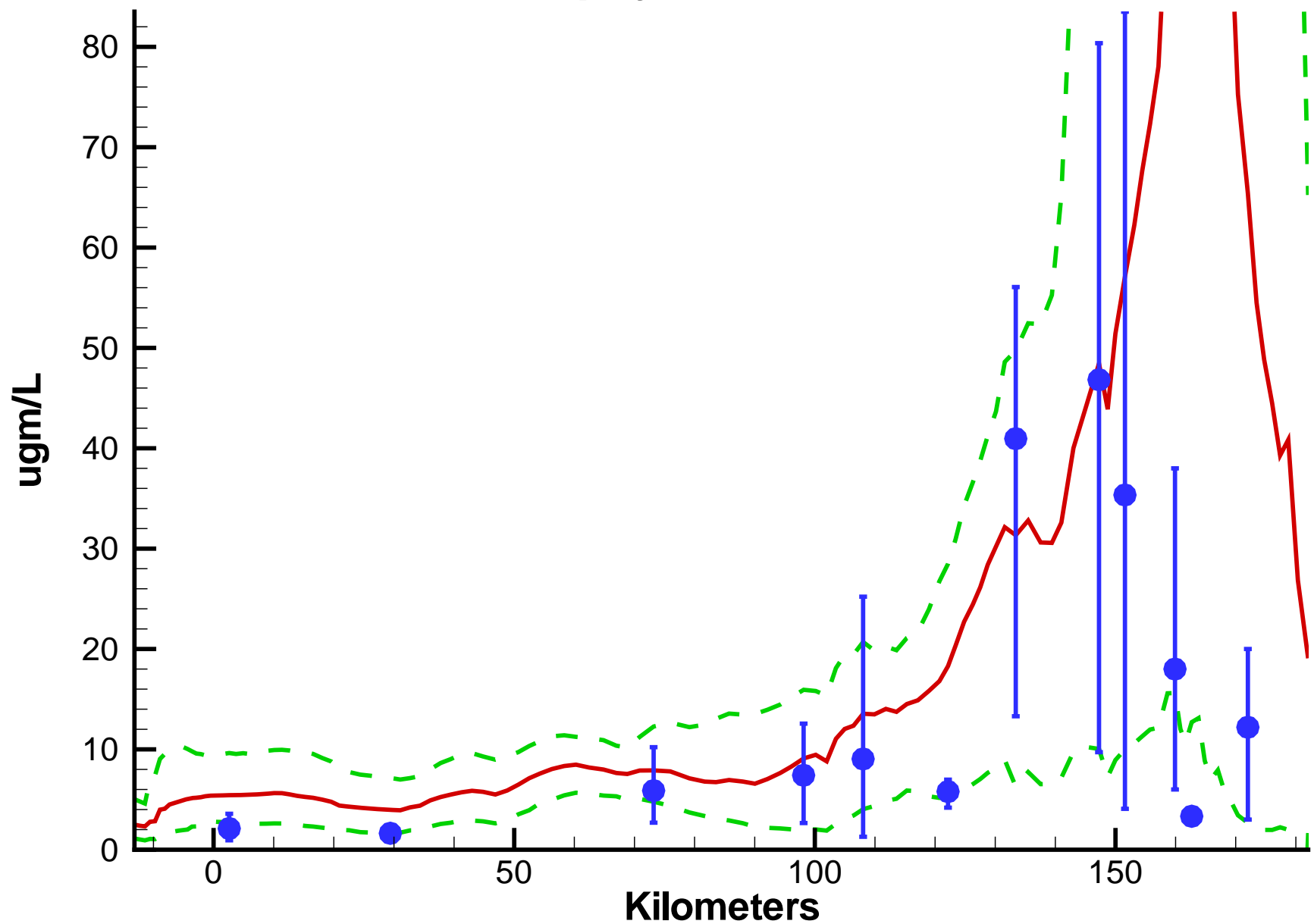
Bottom Dissolved Silica Spring 1999



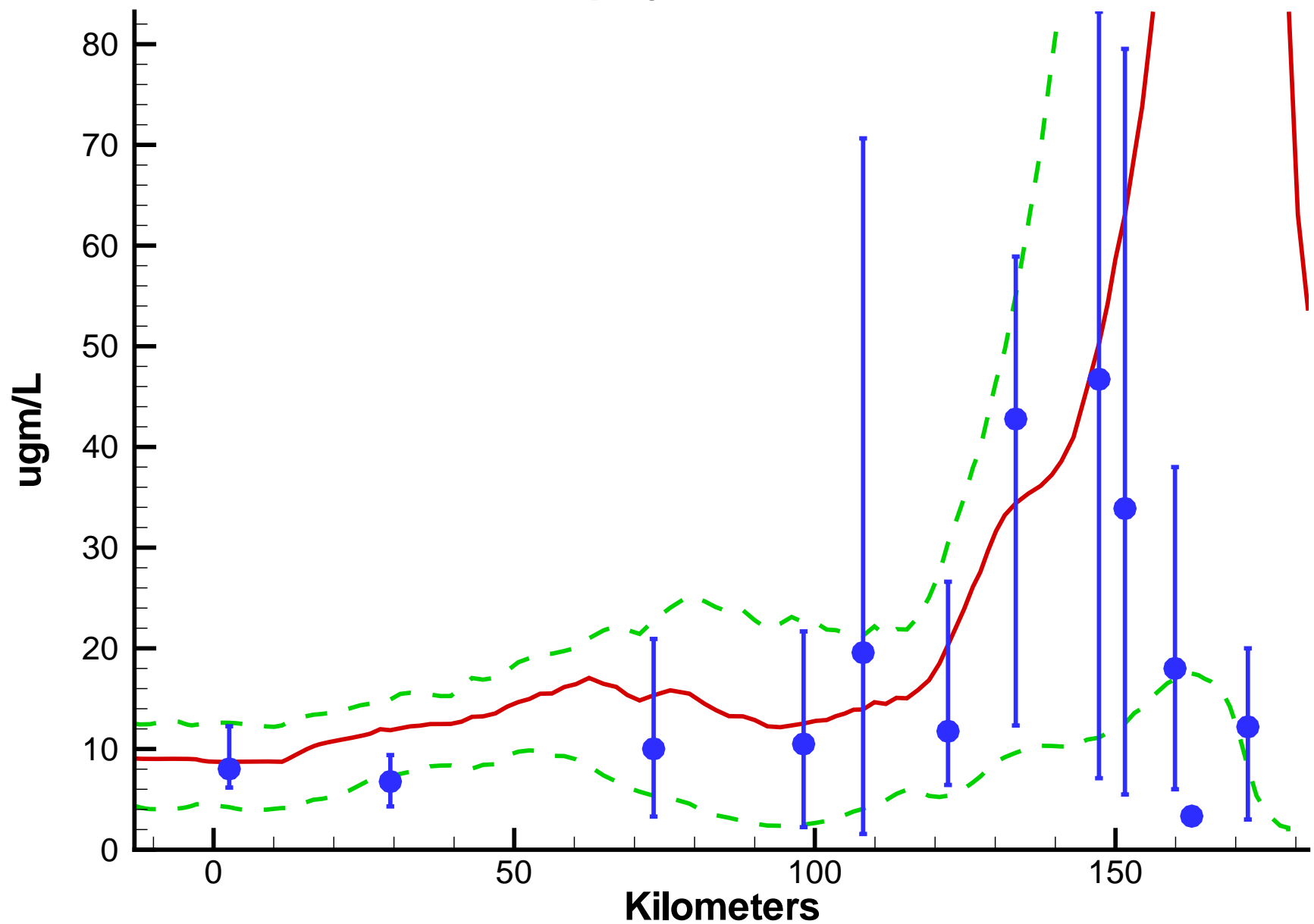
Potomac River (R426 10YR) Surface Dissolved Silica Spring 1999



Potomac River (R426 10YR) Bottom Chlorophyll Summer 1999

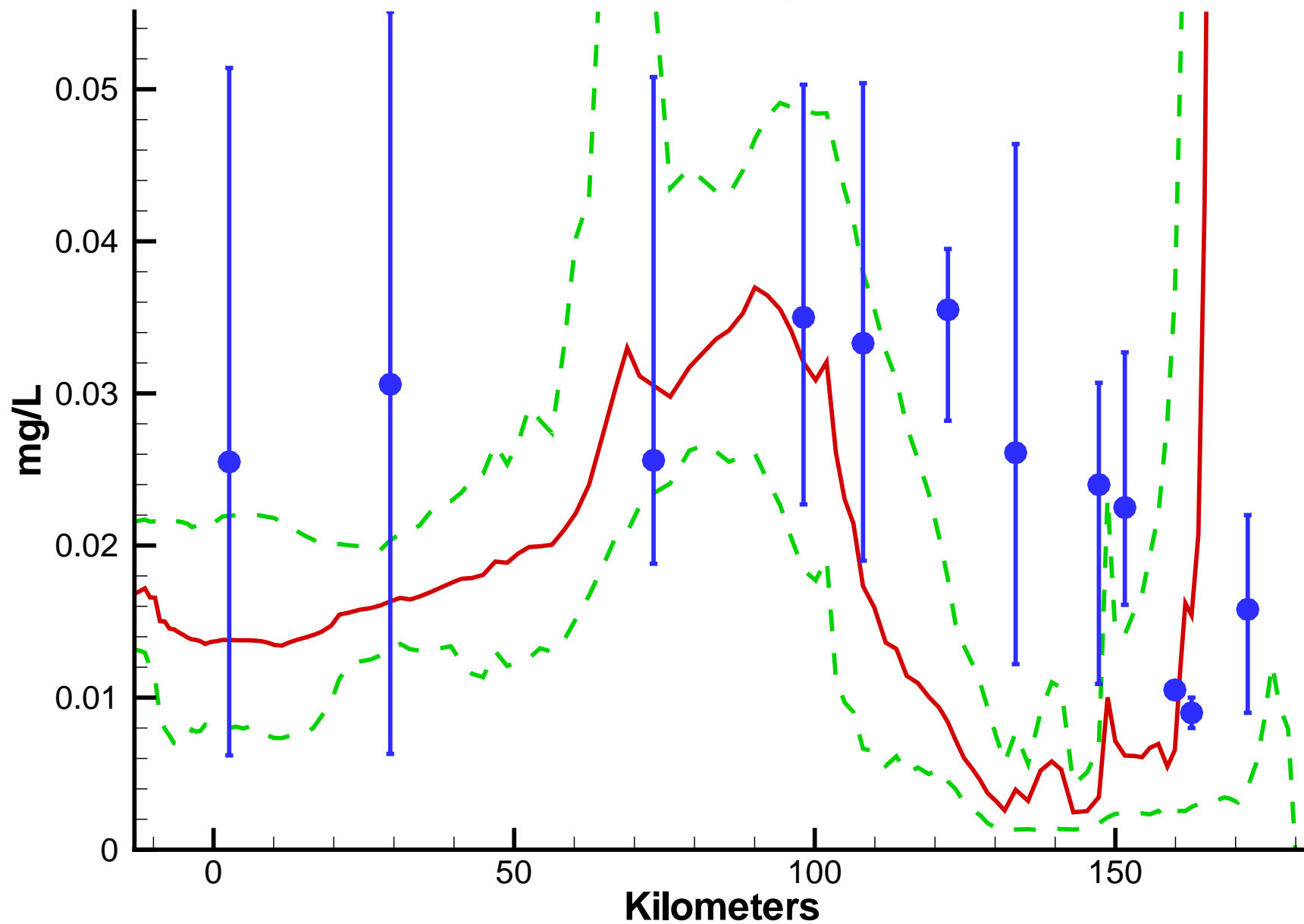


Potomac River (R426 10YR) Surface Chlorophyll Summer 1999

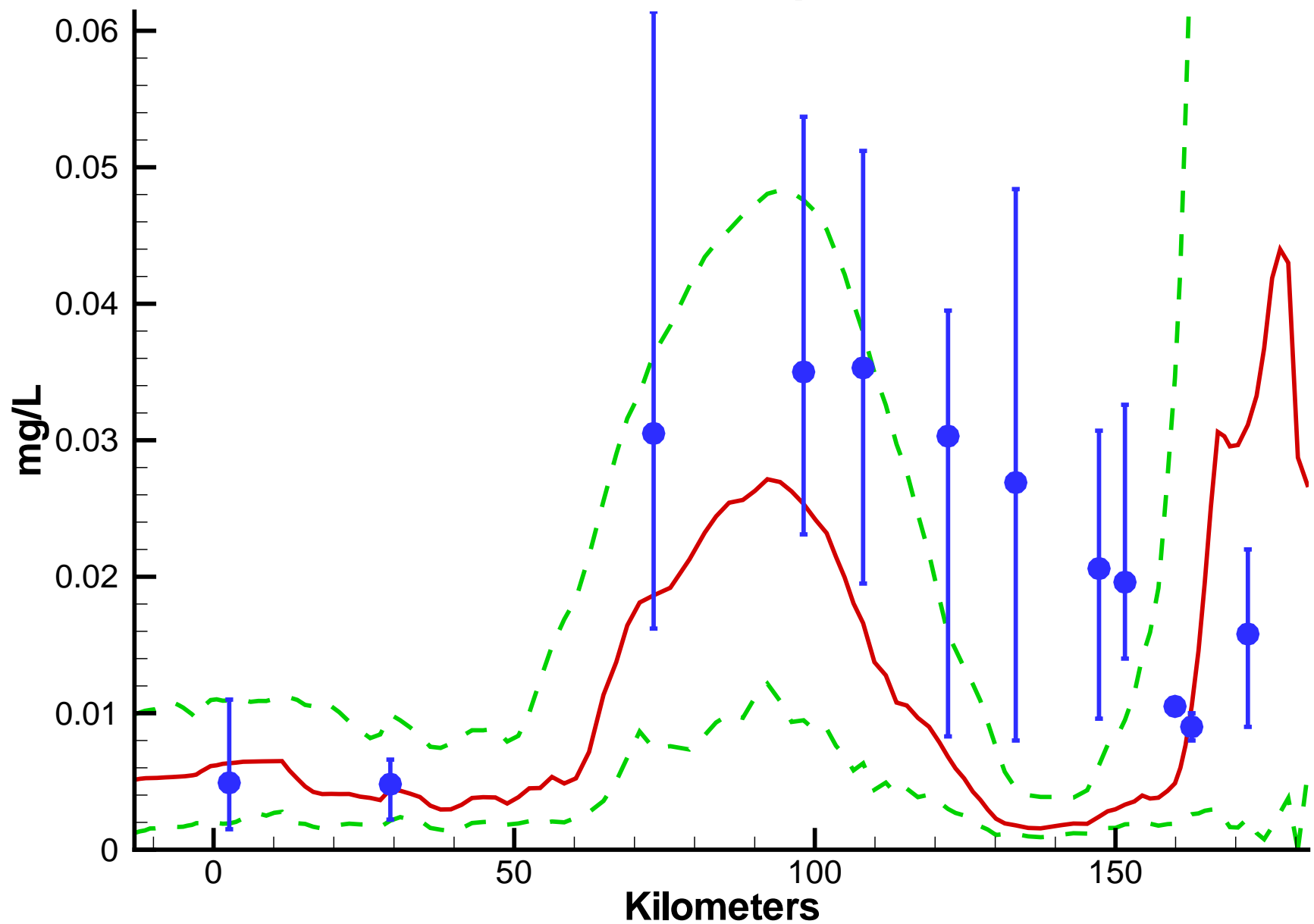


Potomac River (R426 10YR)

Bottom Dissolved Phosphate Summer 1999

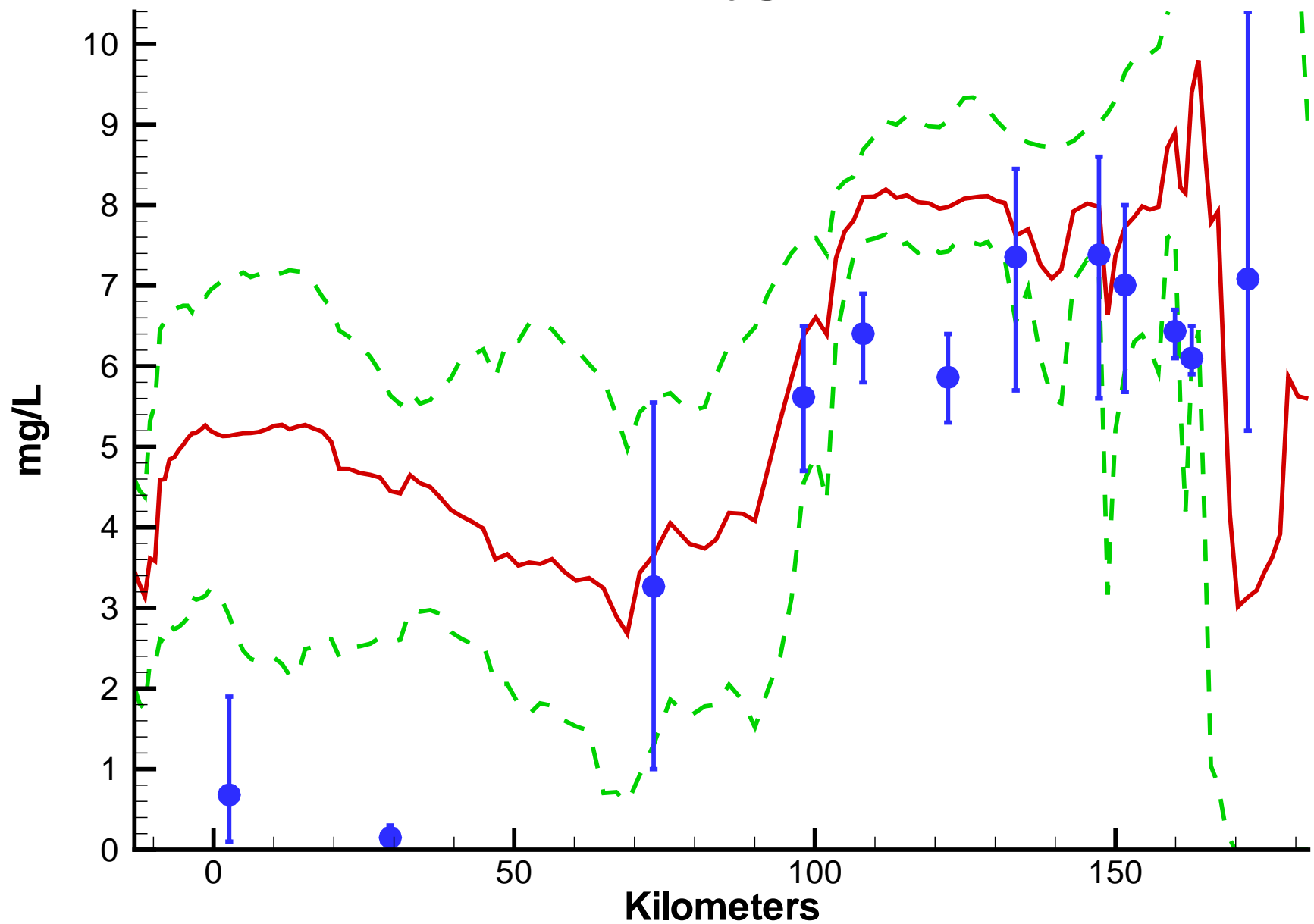


Potomac River (R426 10YR) Surface Dissolved Phosphate Summer 1999



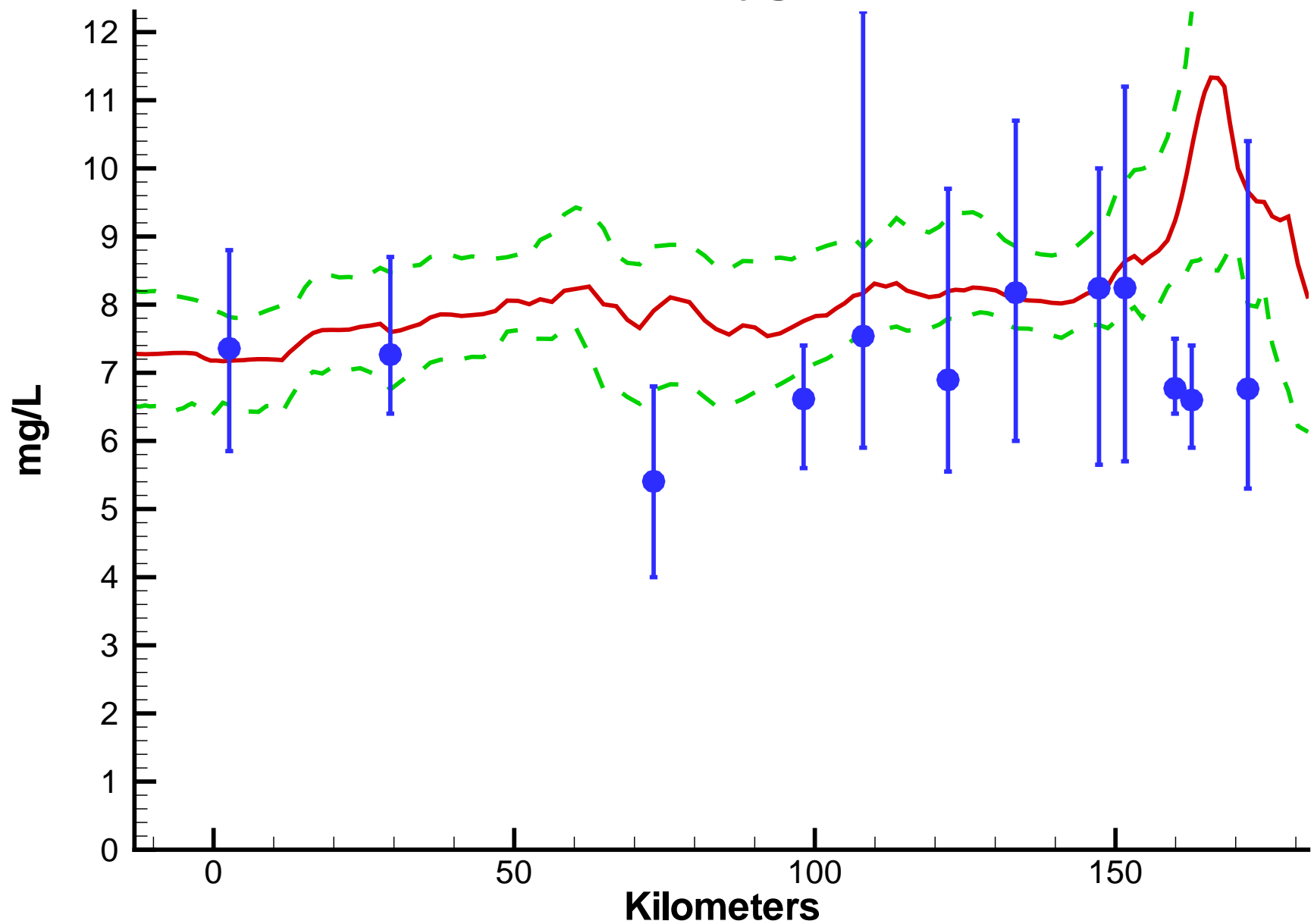
Potomac River (R426 10YR)

Bottom Dissolved Oxygen Summer 1999

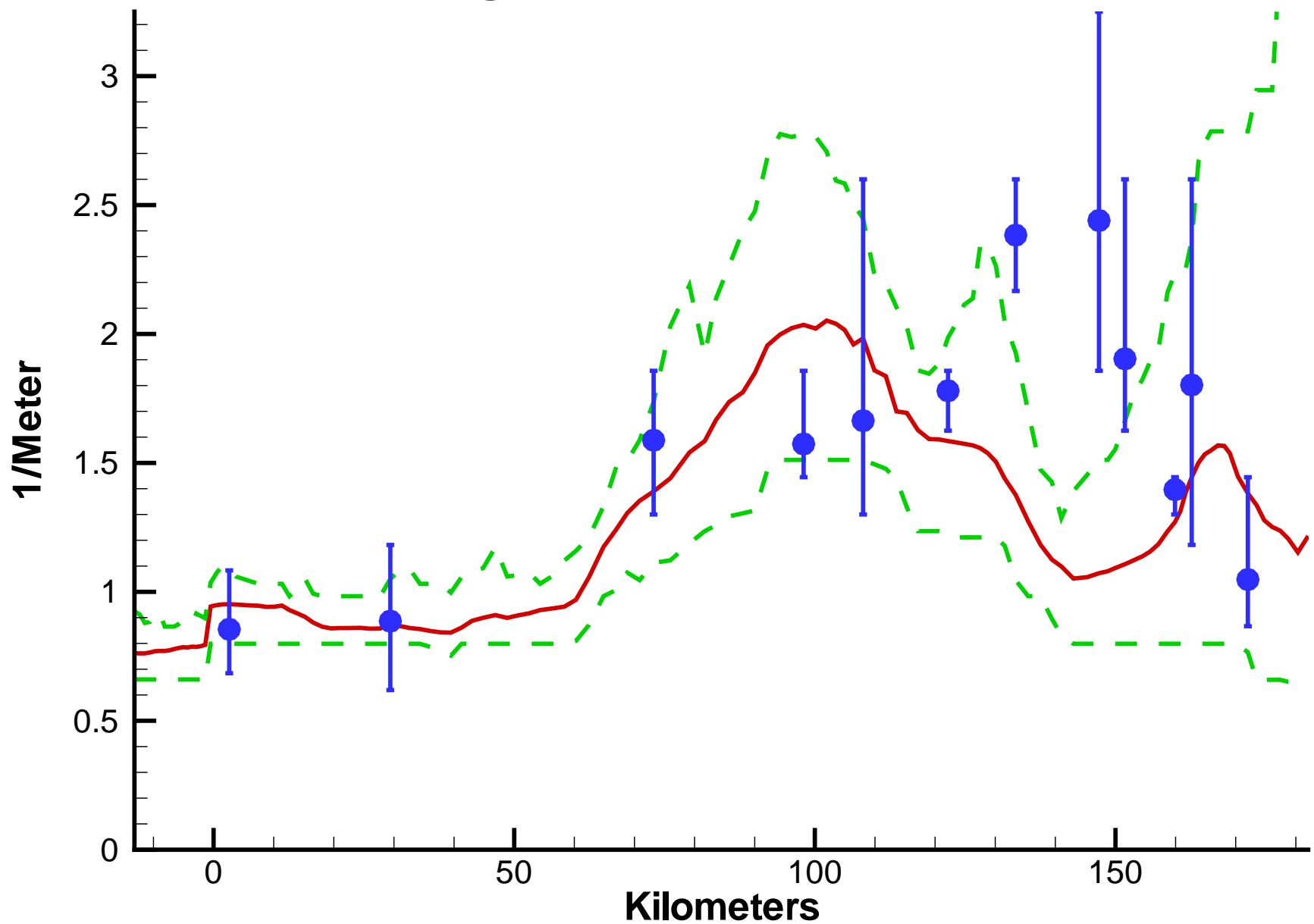


Potomac River (R426 10YR)

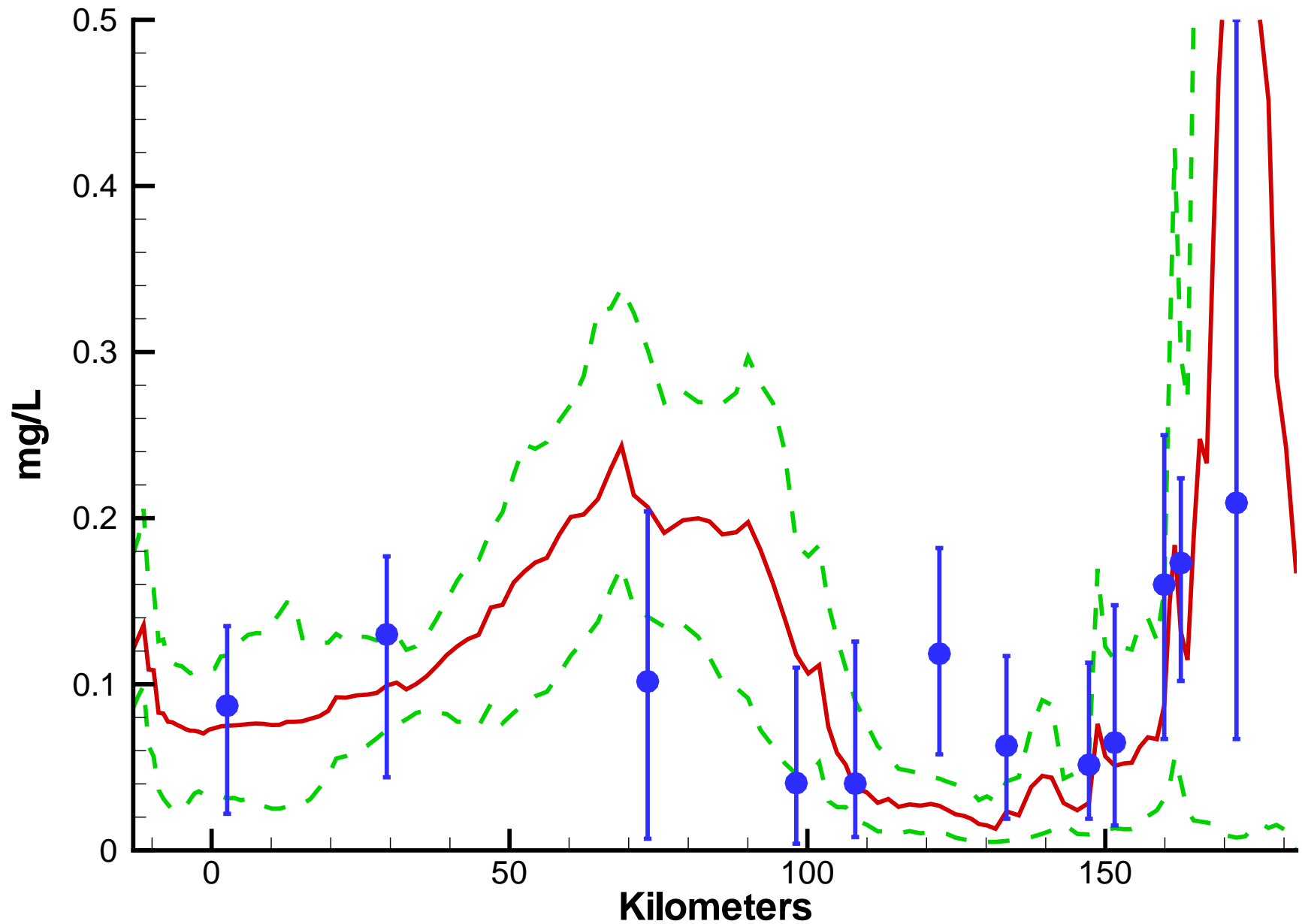
Surface Dissolved Oxygen Summer 1999



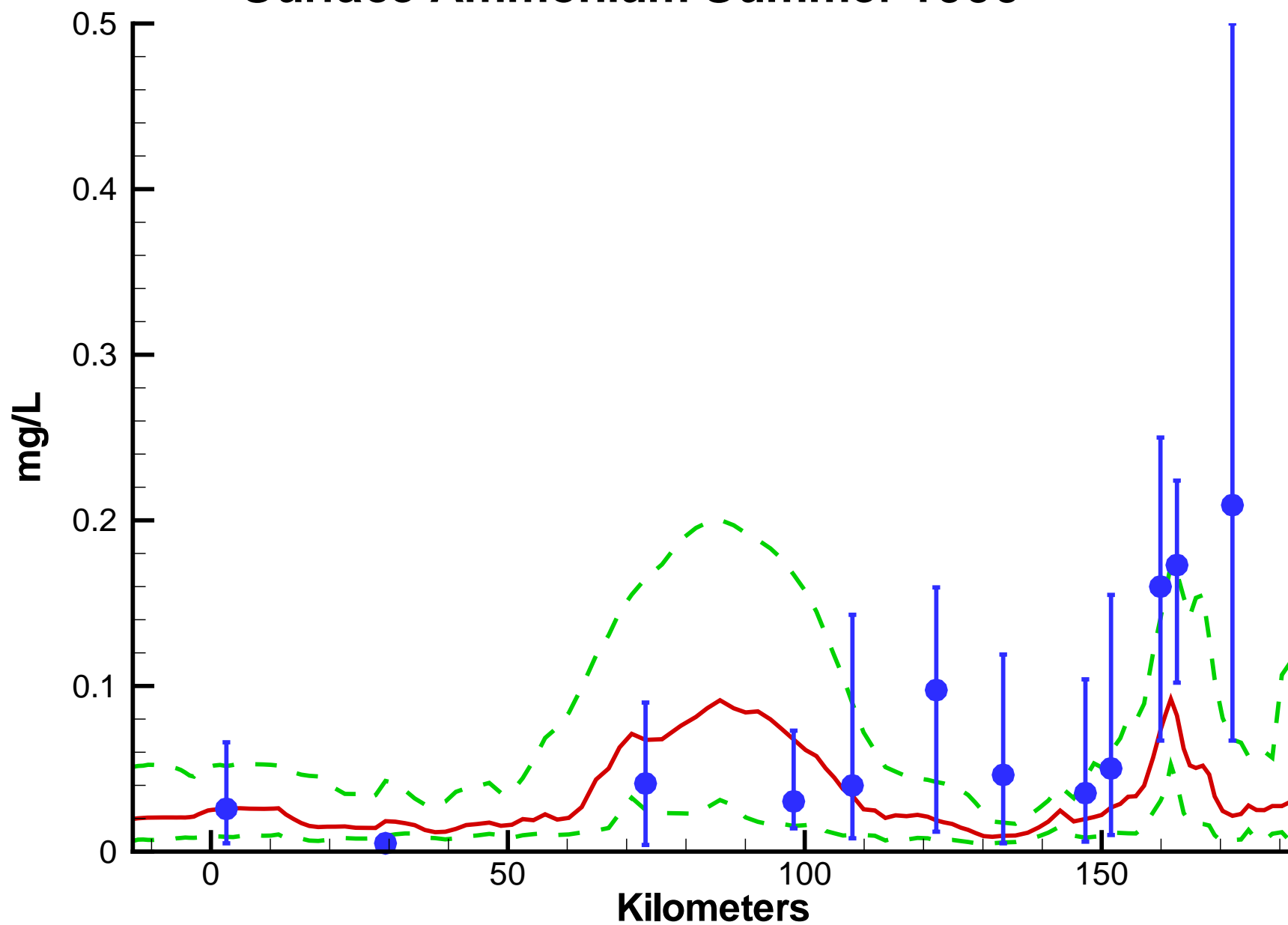
Potomac River (R426 10YR) Surface Light Extinction Summer 1999



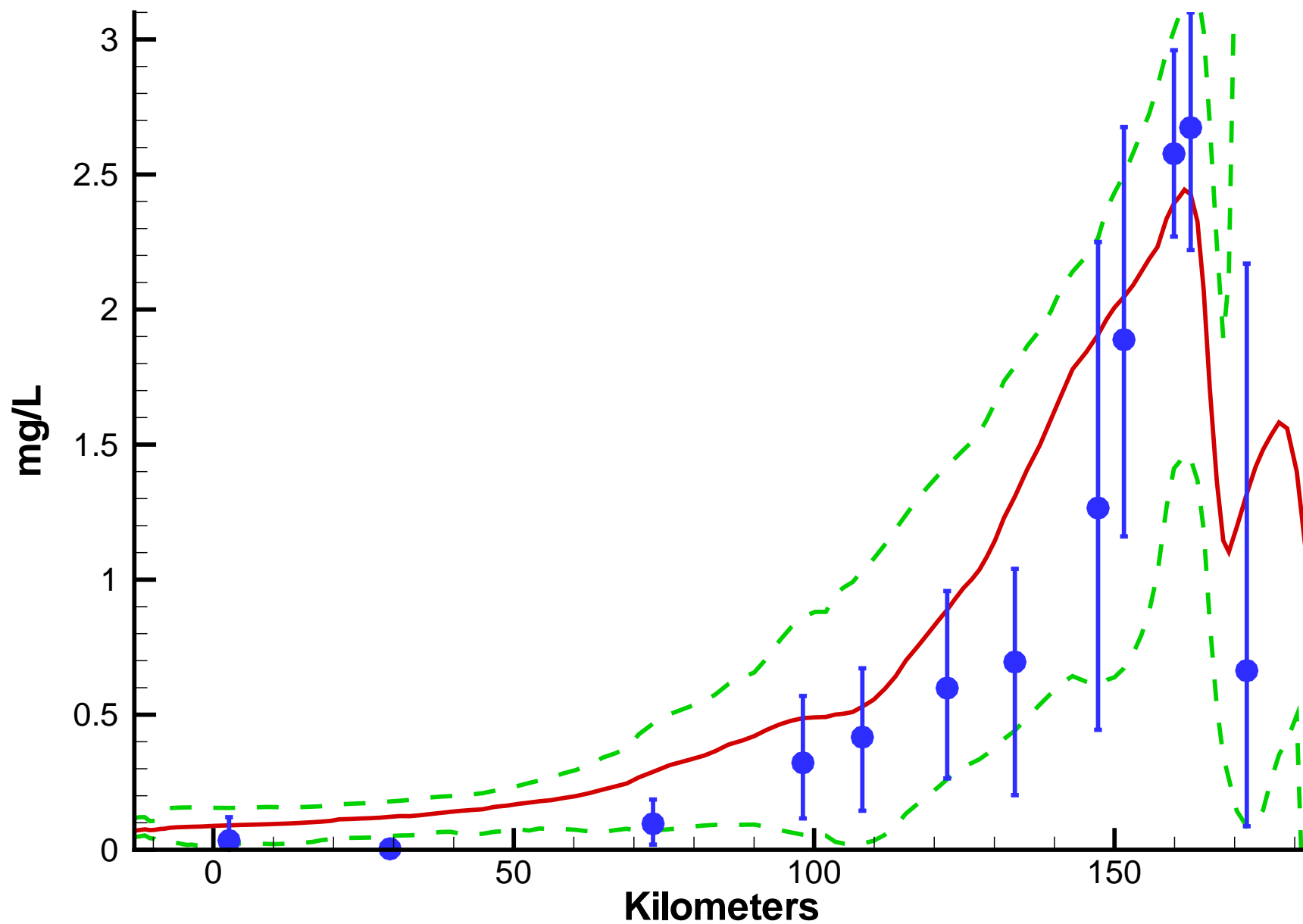
Potomac River (R426 10YR) Bottom Ammonium Summer 1999



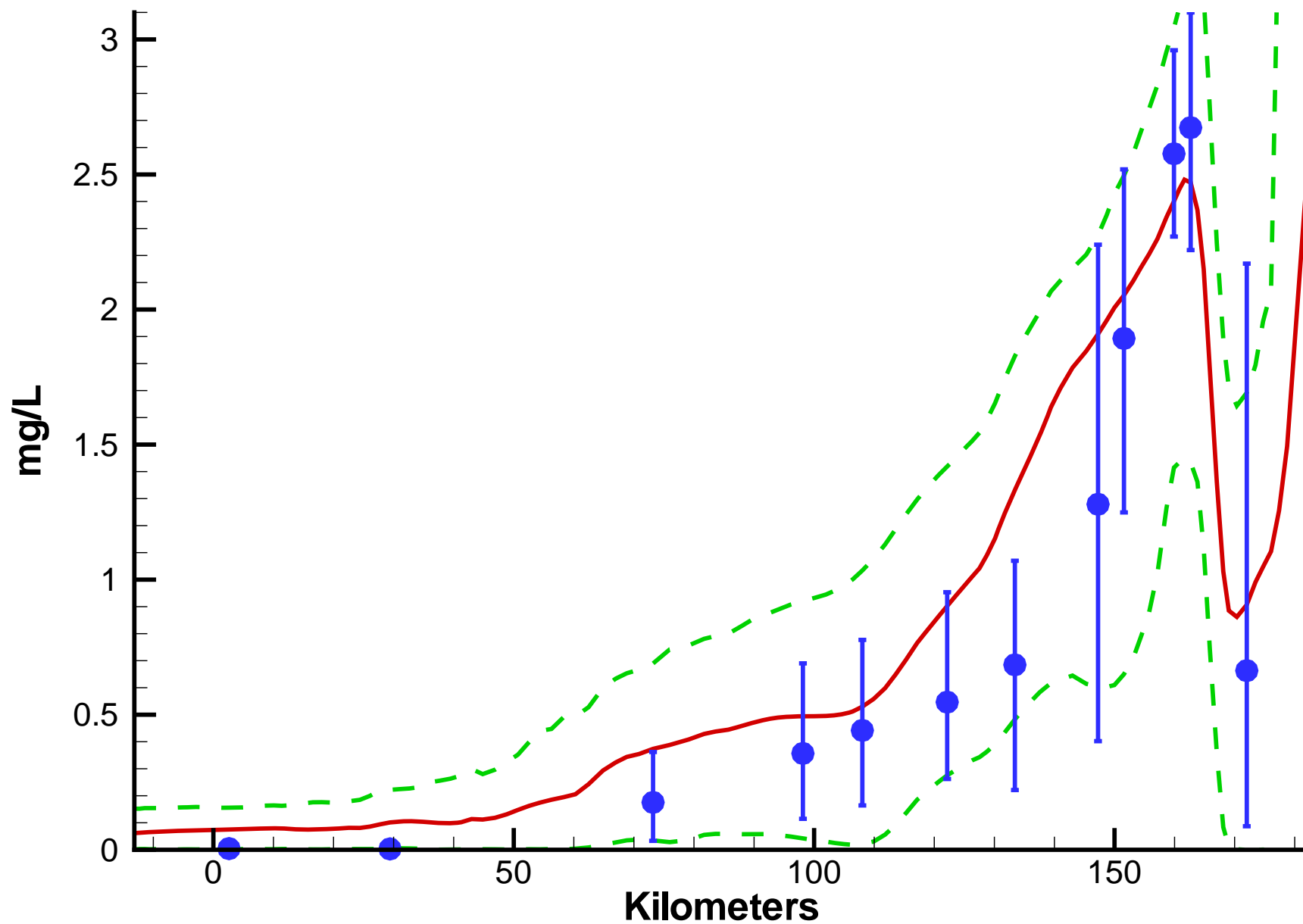
Potomac River (R426 10YR) Surface Ammonium Summer 1999



Potomac River (R426 10YR) Bottom Nitrate Summer 1999

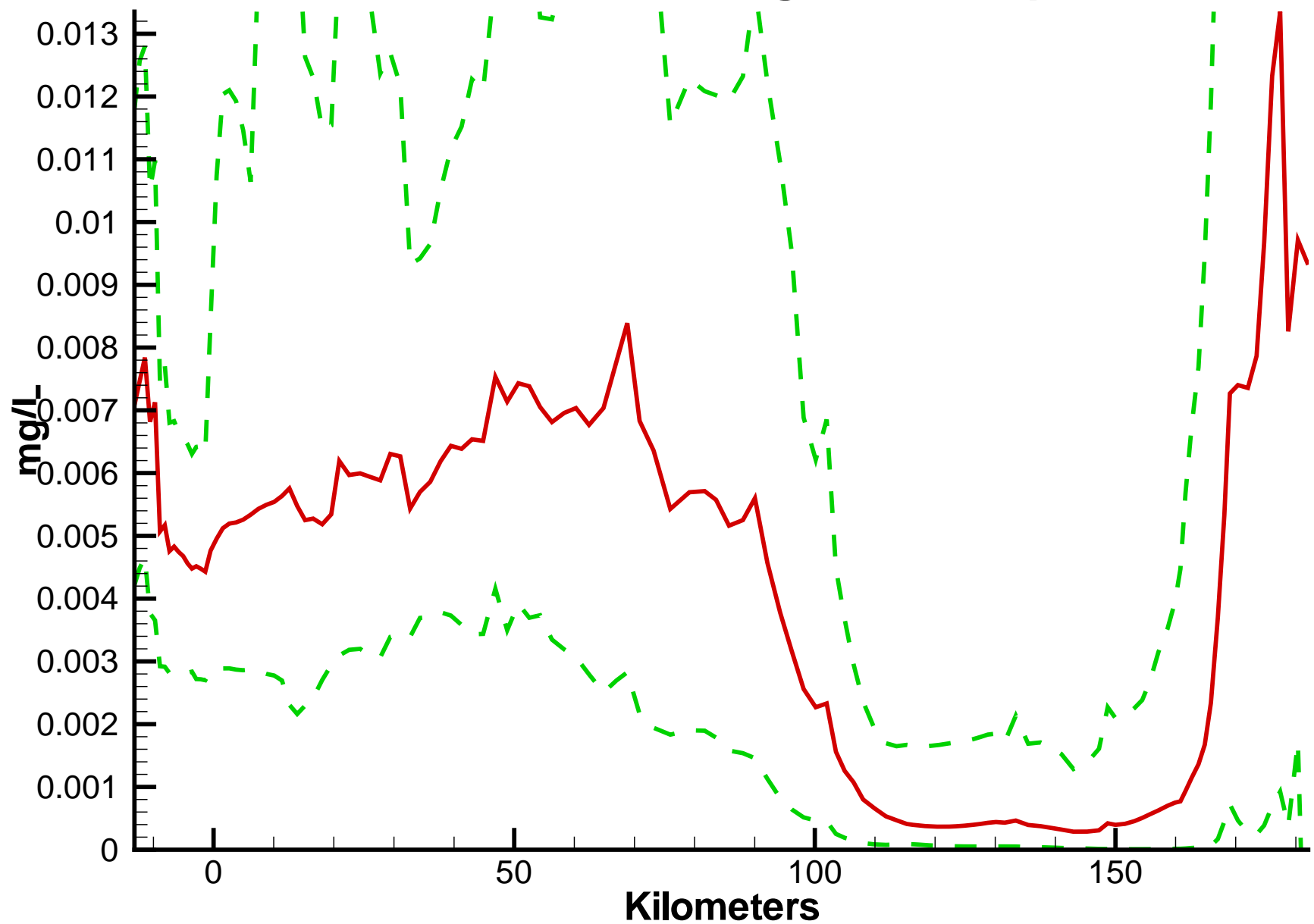


Potomac River (R426 10YR) Surface Nitrate Summer 1999

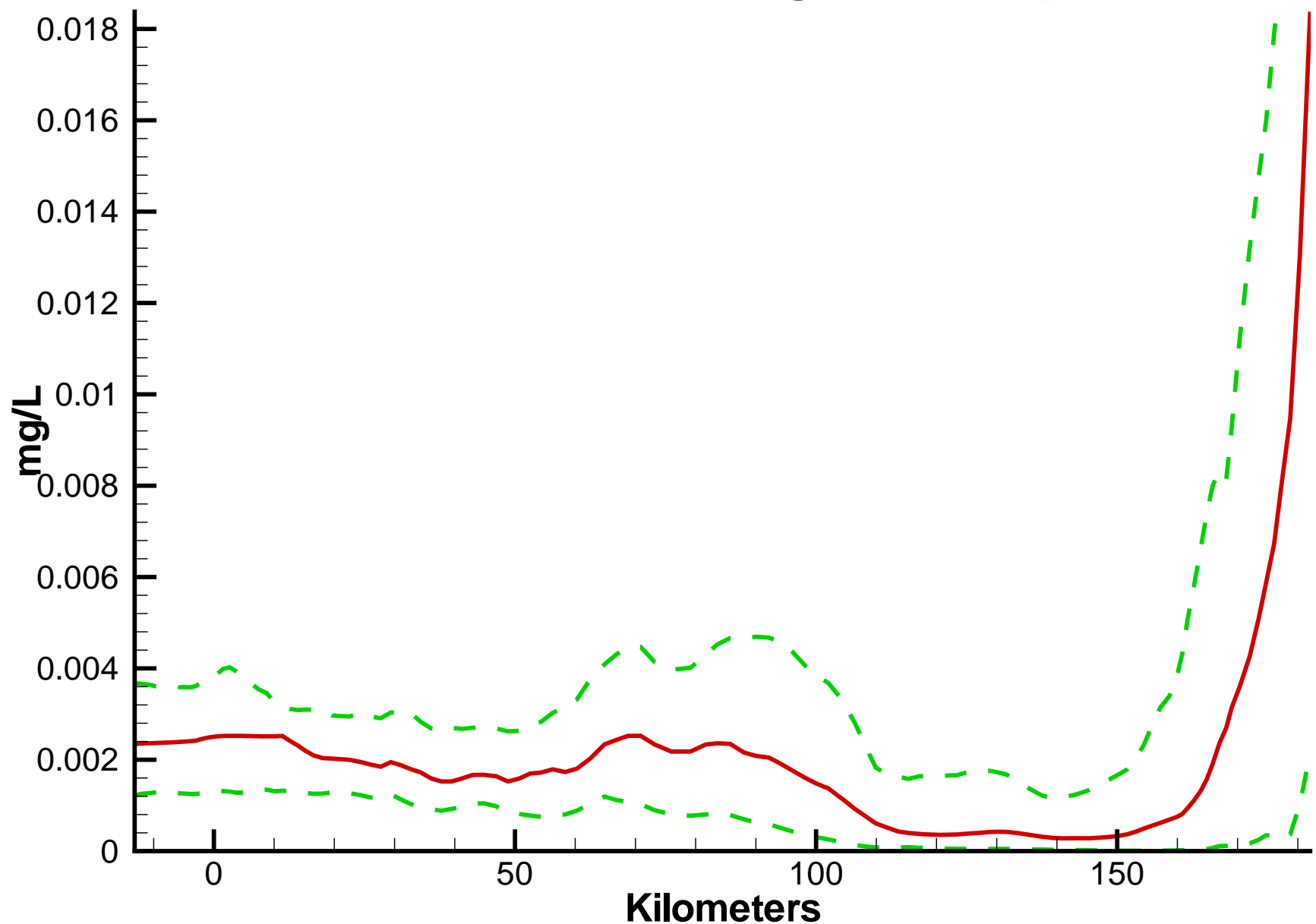


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Summer 199

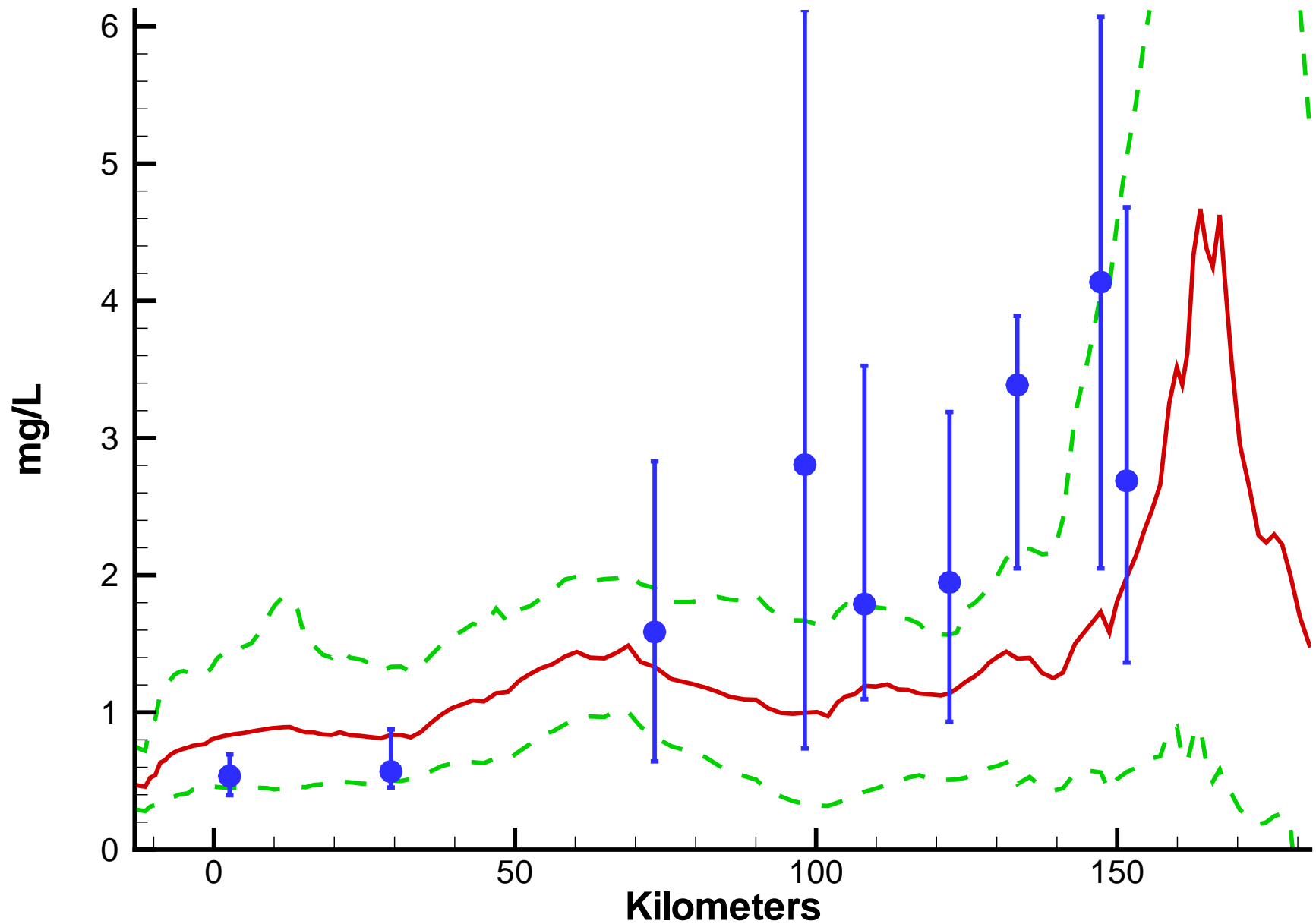


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

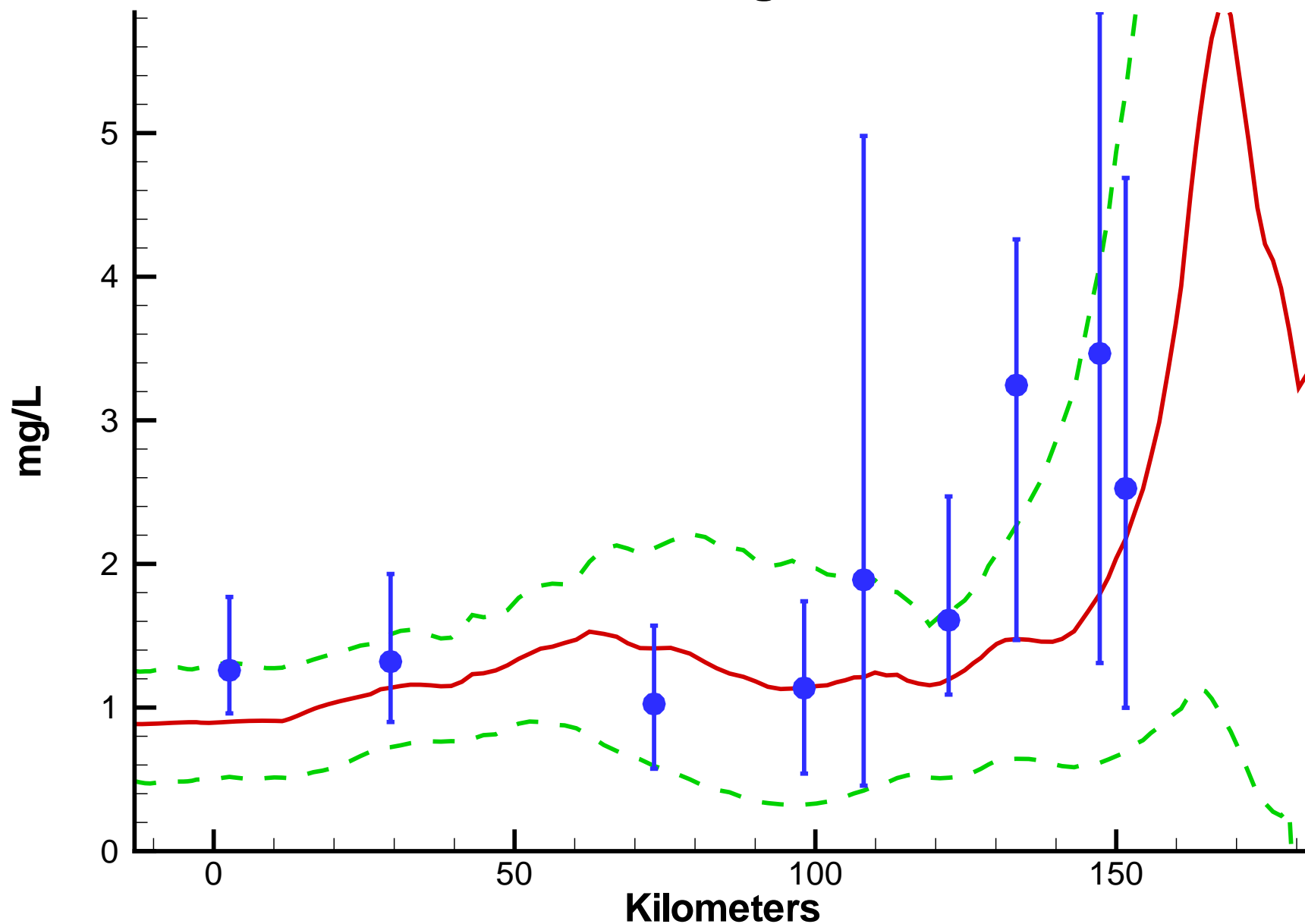


Potomac River (R426 10YR)

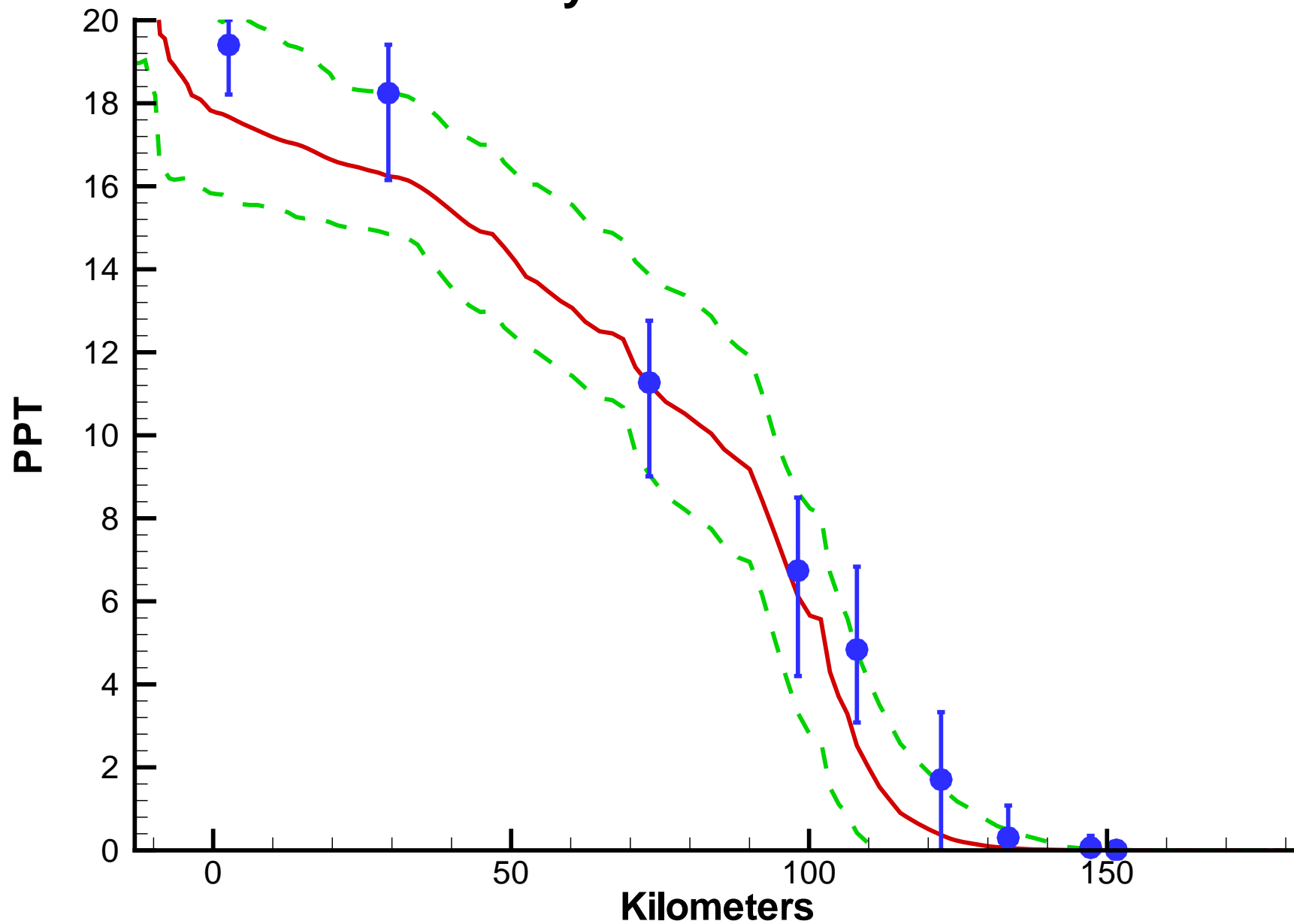
Bottom Particulate Organic Carbon Summer 1999



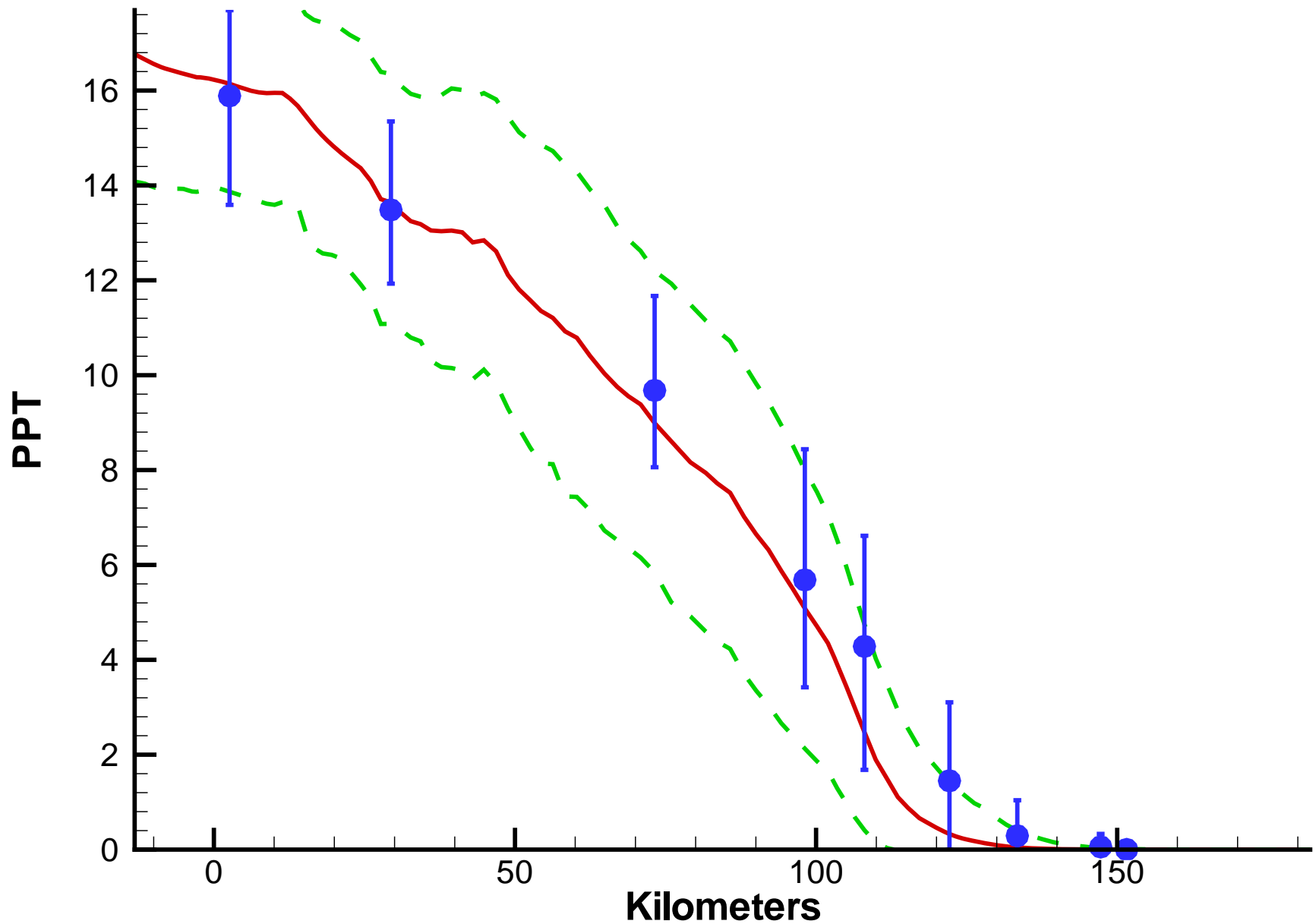
Potomac River (R426 10YR) Surface Particulate Organic Carbon Summer 1999



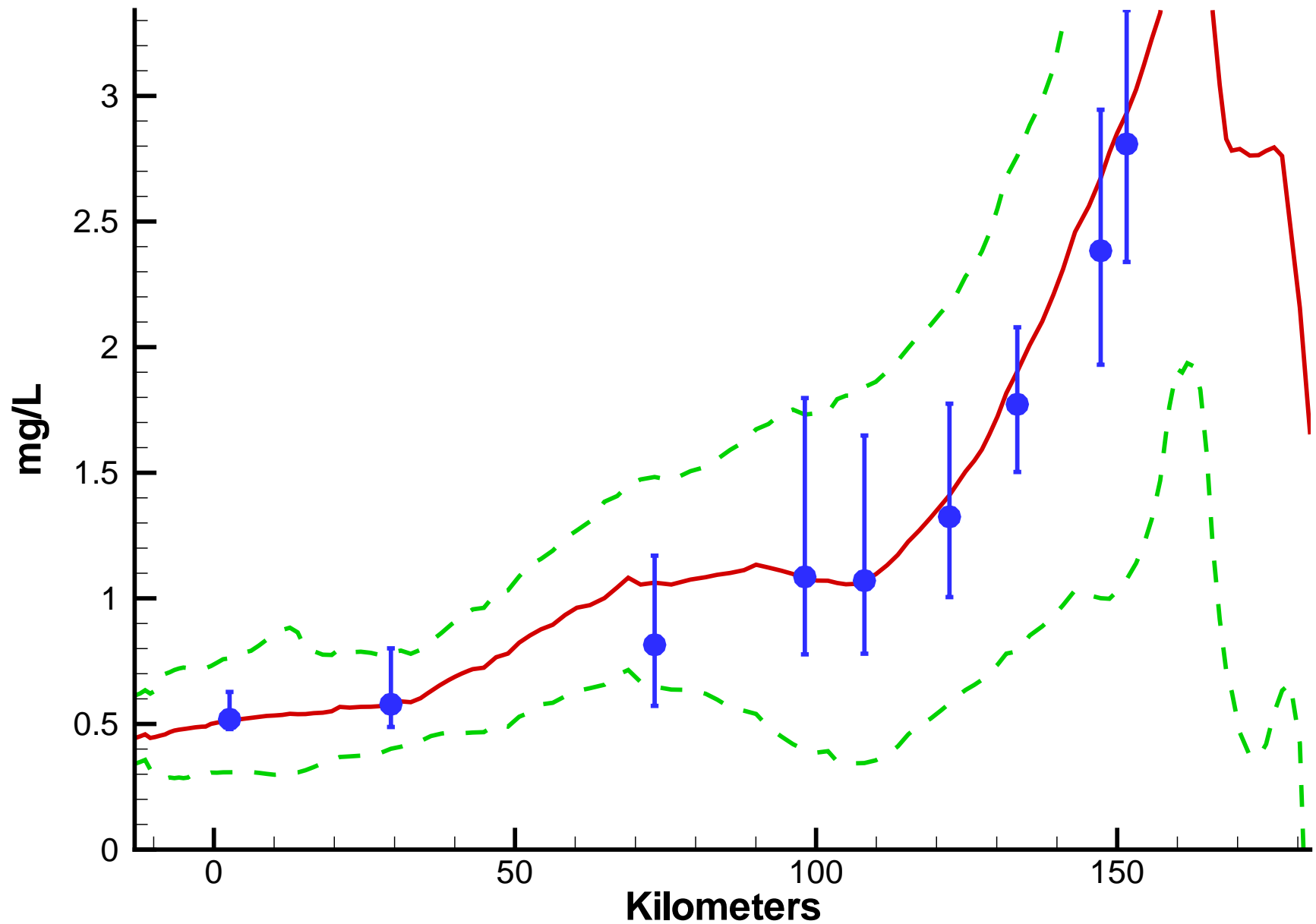
Potomac River (R426 10YR) Bottom Salinity Summer 1999



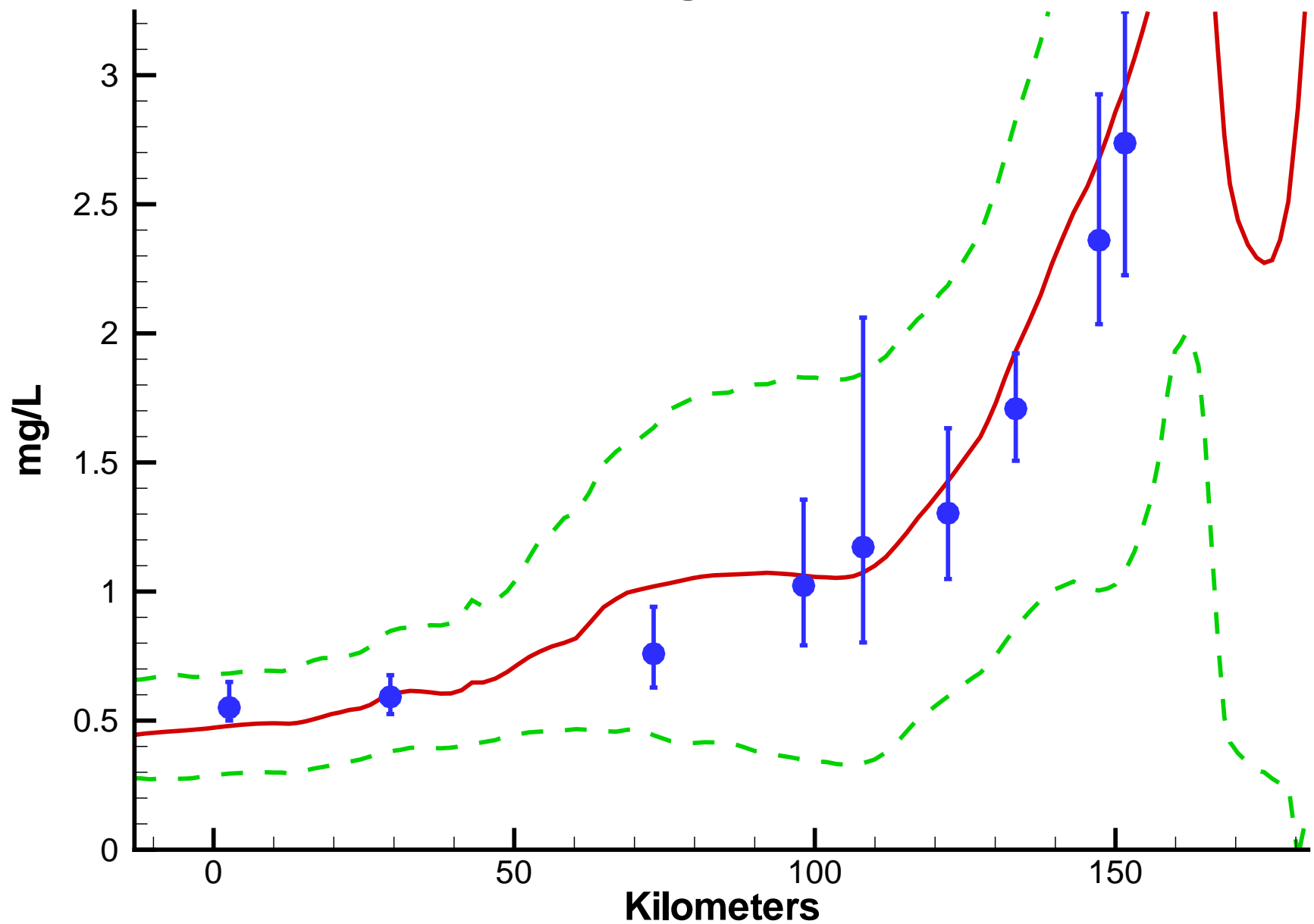
Potomac River (R426 10YR) Surface Salinity Summer 1999



Potomac River (R426 10YR) Bottom Total Nitrogen Summer 1999

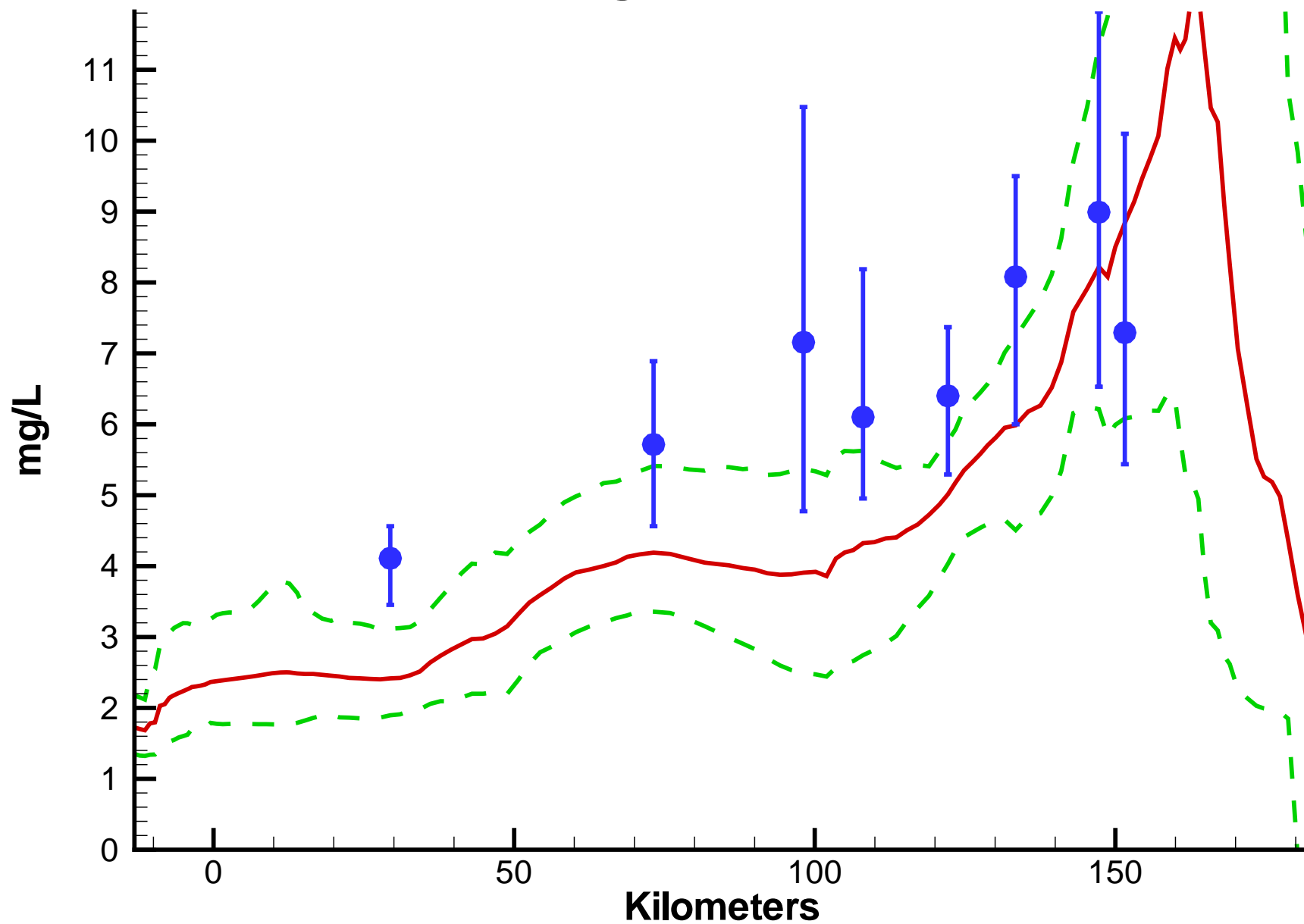


Potomac River (R426 10YR) Surface Total Nitrogen Summer 1999



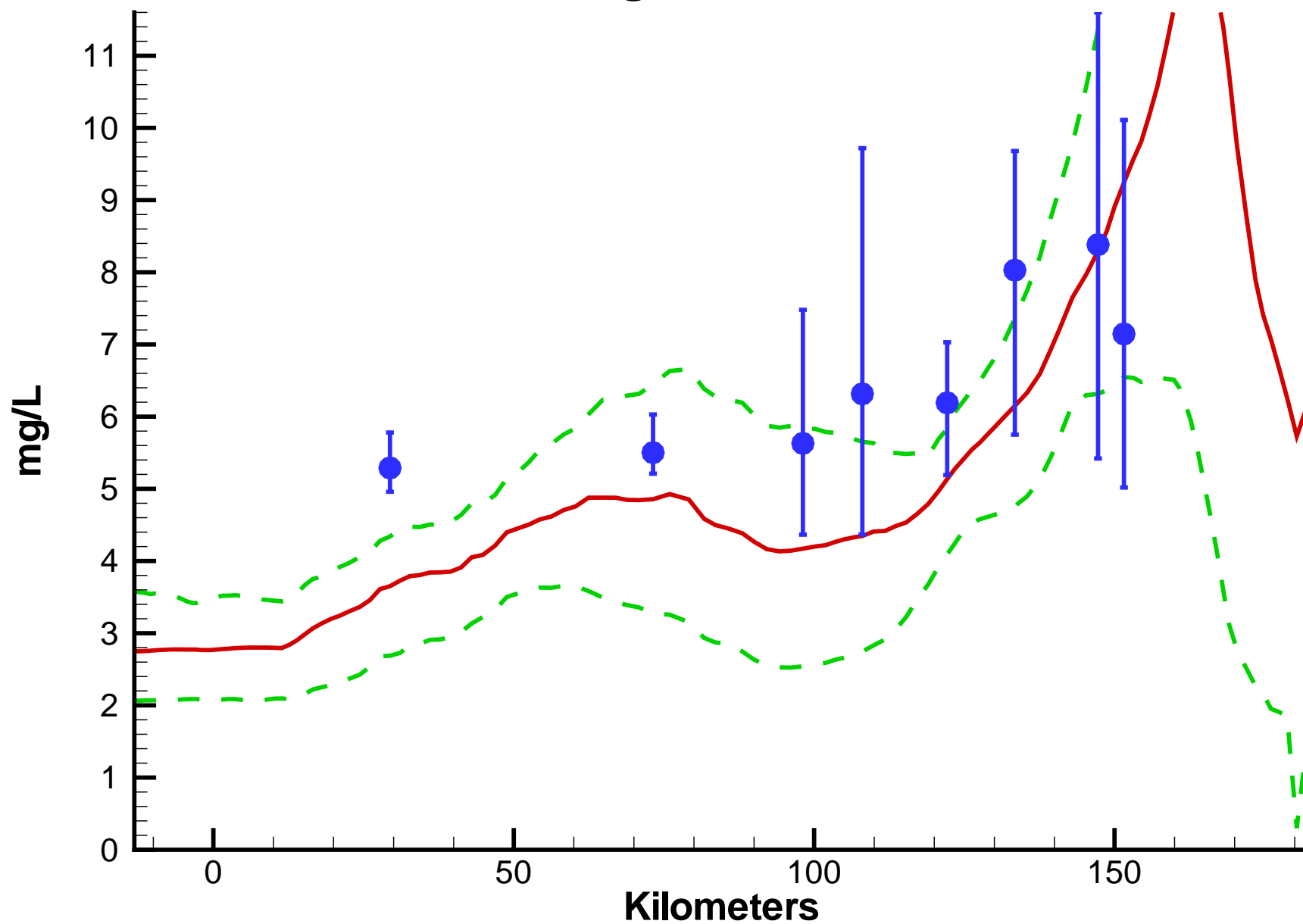
Potomac River (R426 10YR)

Bottom Total Organic Carbon Summer 1999



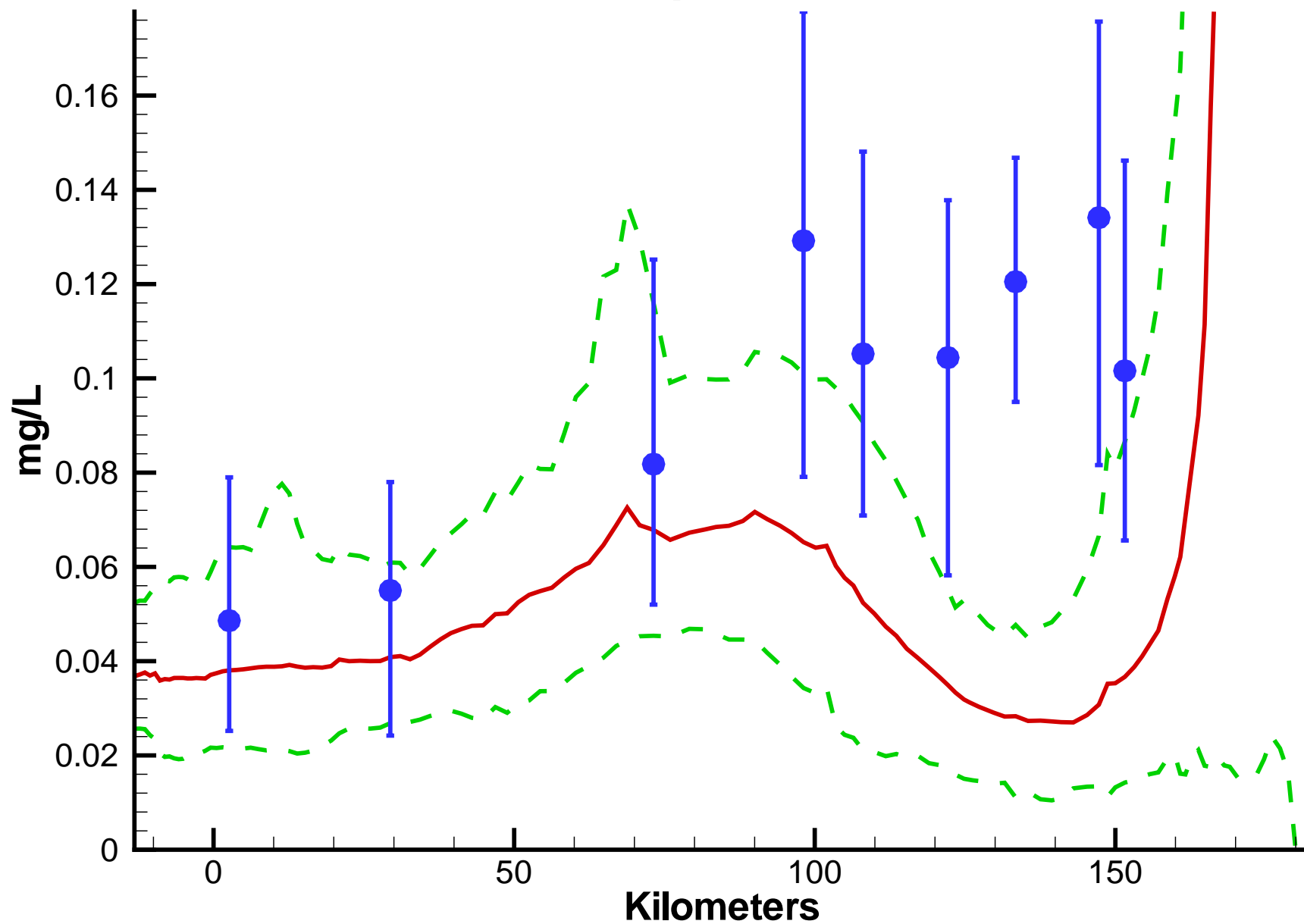
Potomac River (R426 10YR)

Surface Total Organic Carbon Summer 1999



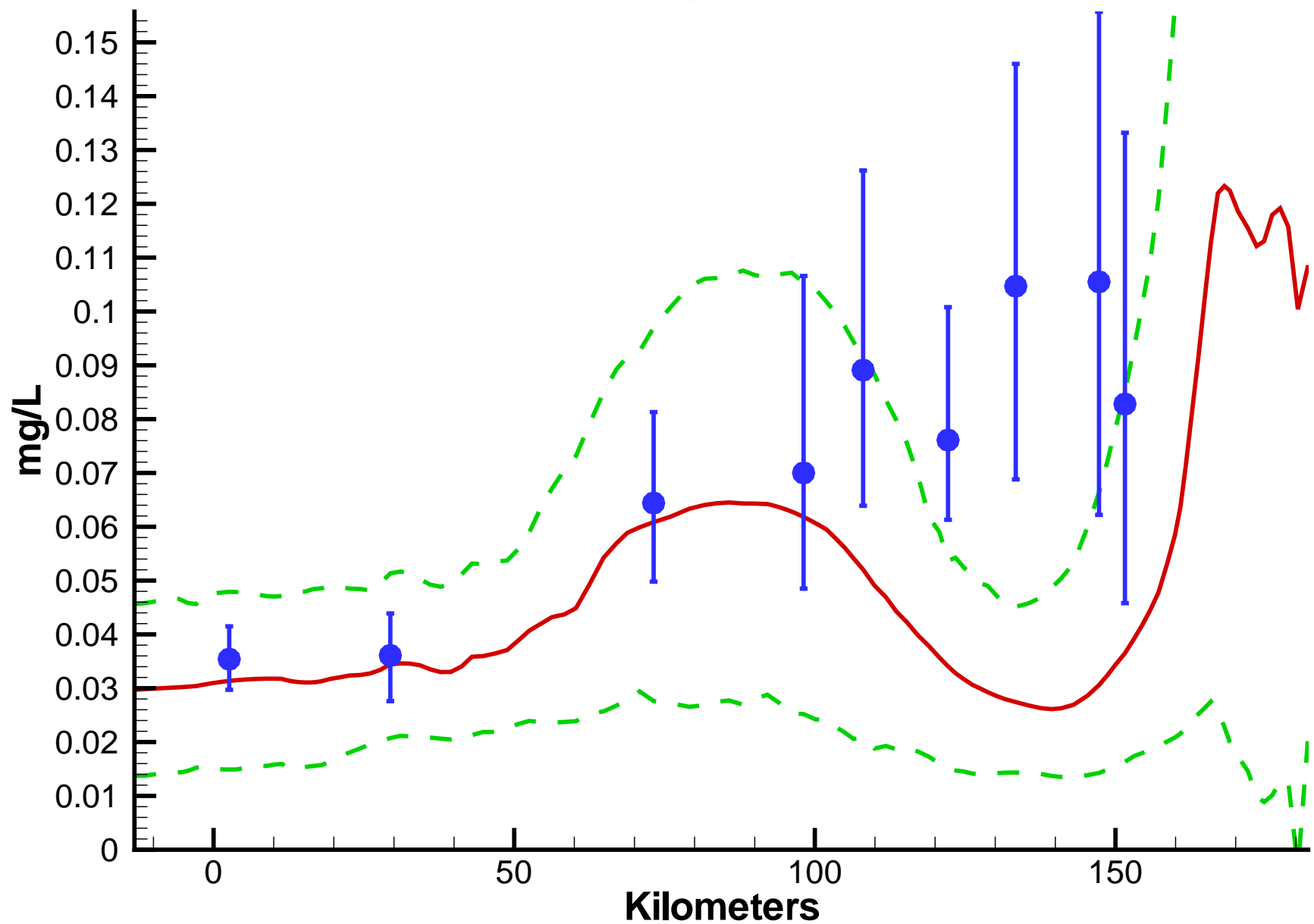
Potomac River (R426 10YR)

Bottom Total Phosphorus Summer 1999



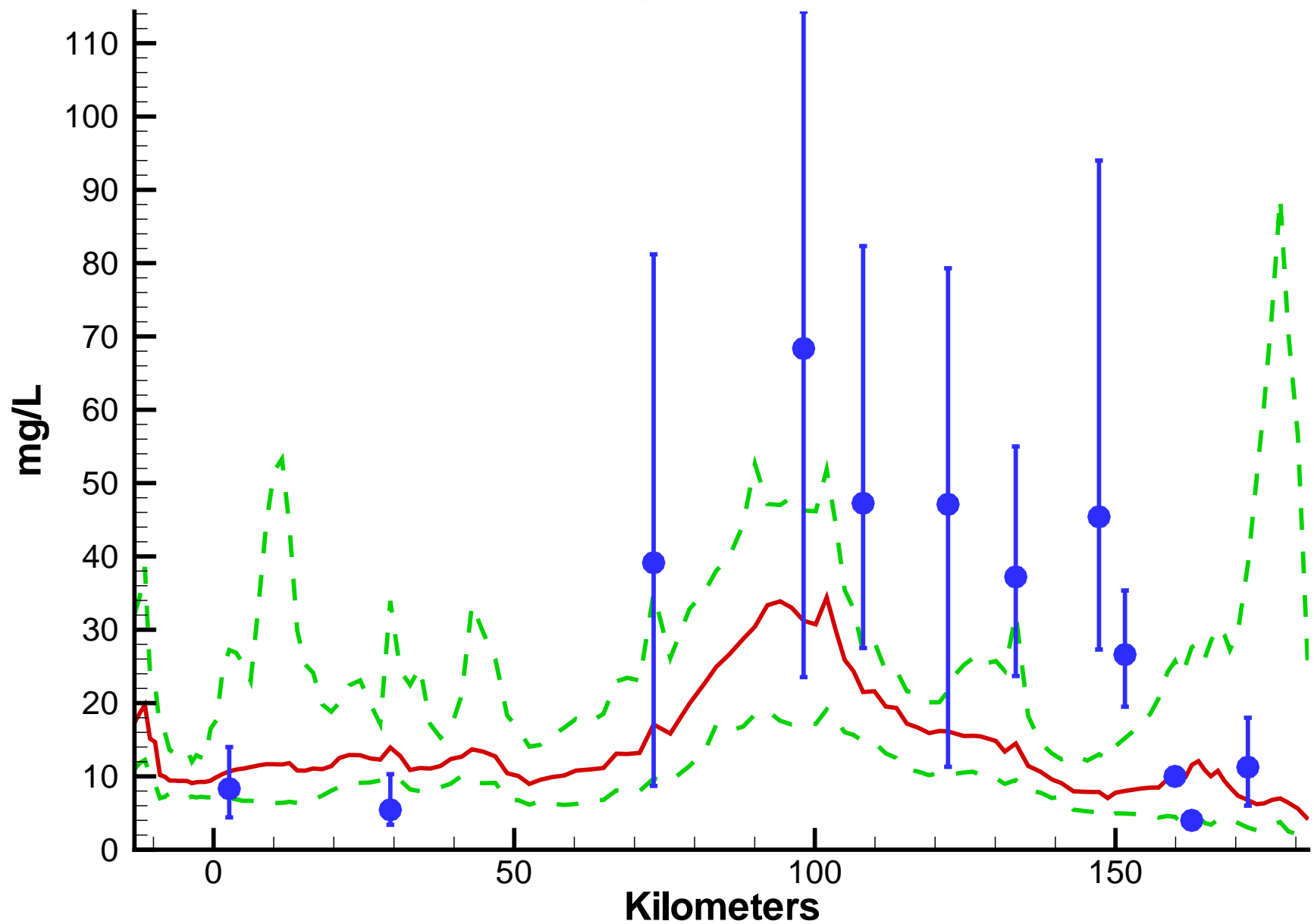
Potomac River (R426 10YR)

Surface Total Phosphorus Summer 1999



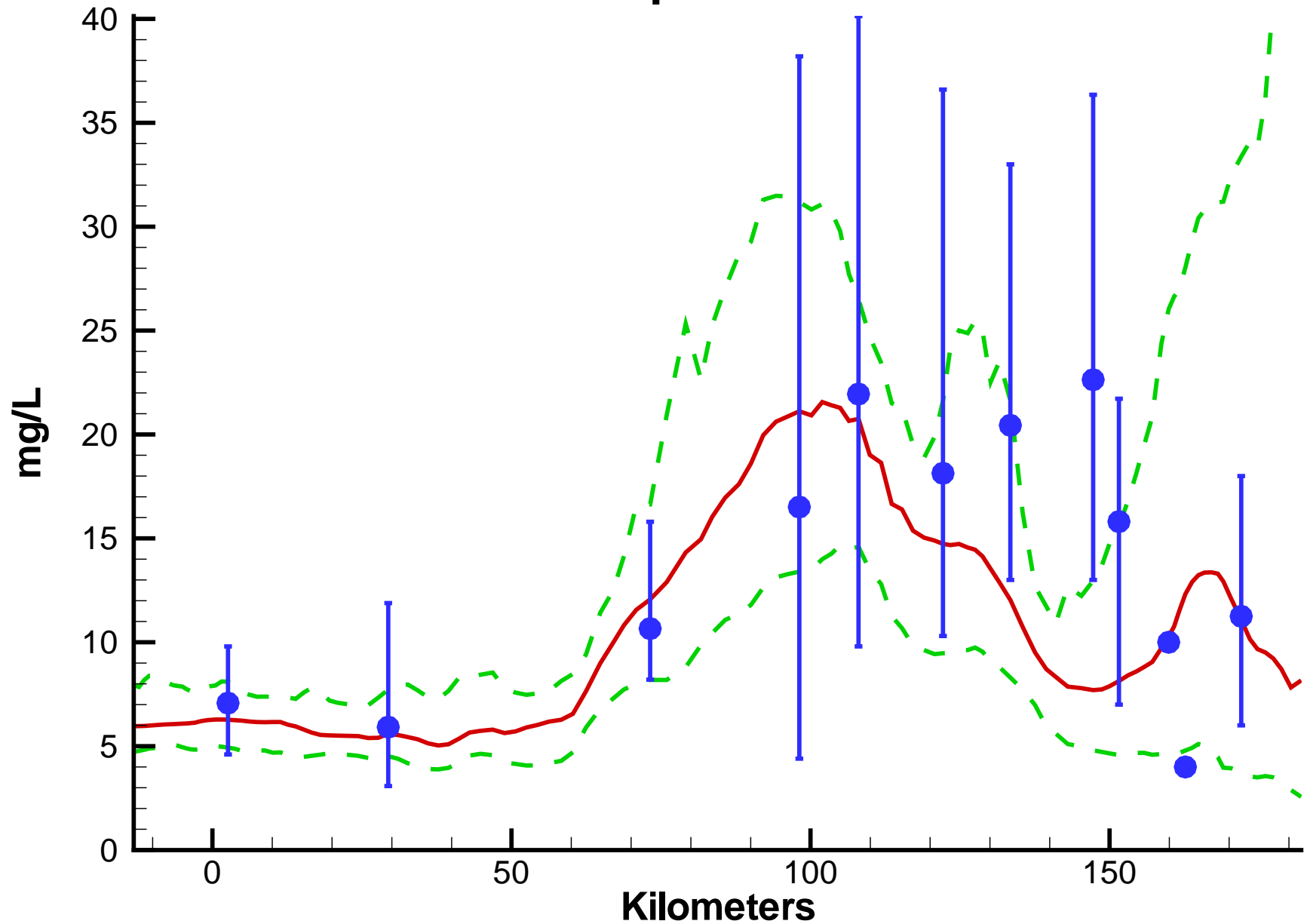
Potomac River (R426 10YR)

Bottom Total Suspended Solids Summer 1999



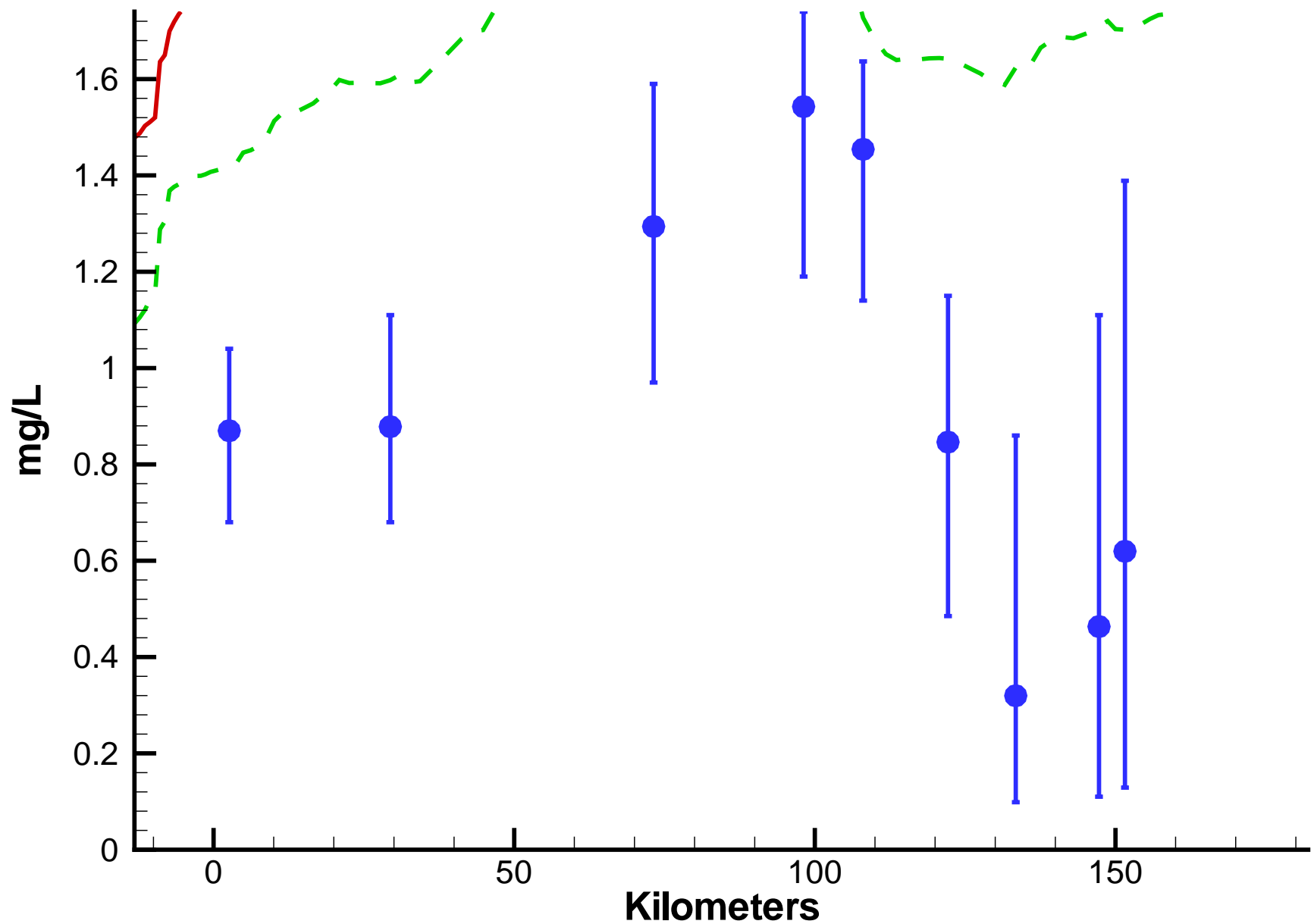
Potomac River (R426 10YR)

Surface Total Suspended Solids Summer 1999

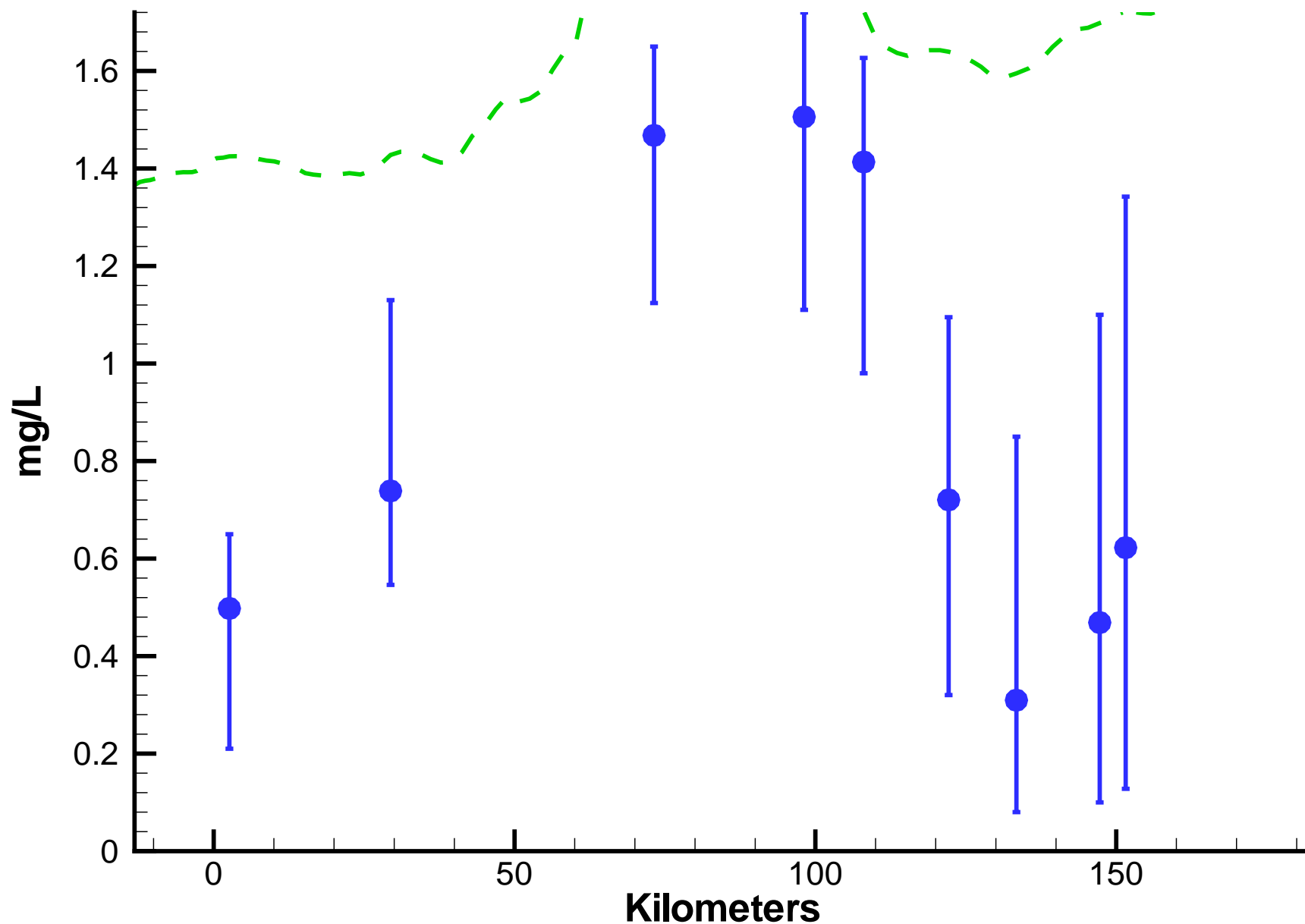


Potomac River (R426 10YR)

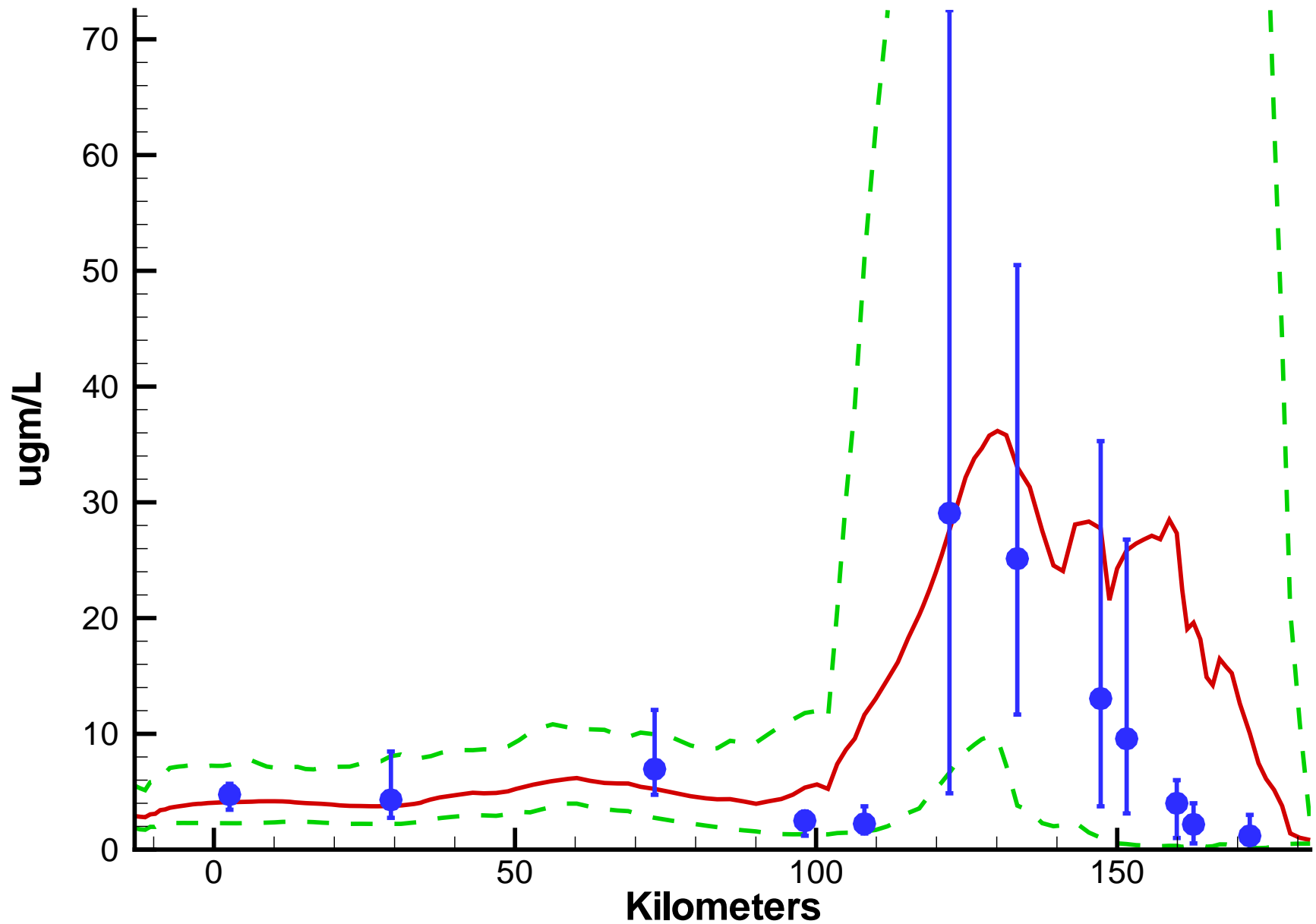
Bottom Dissolved Silica Summer 1999



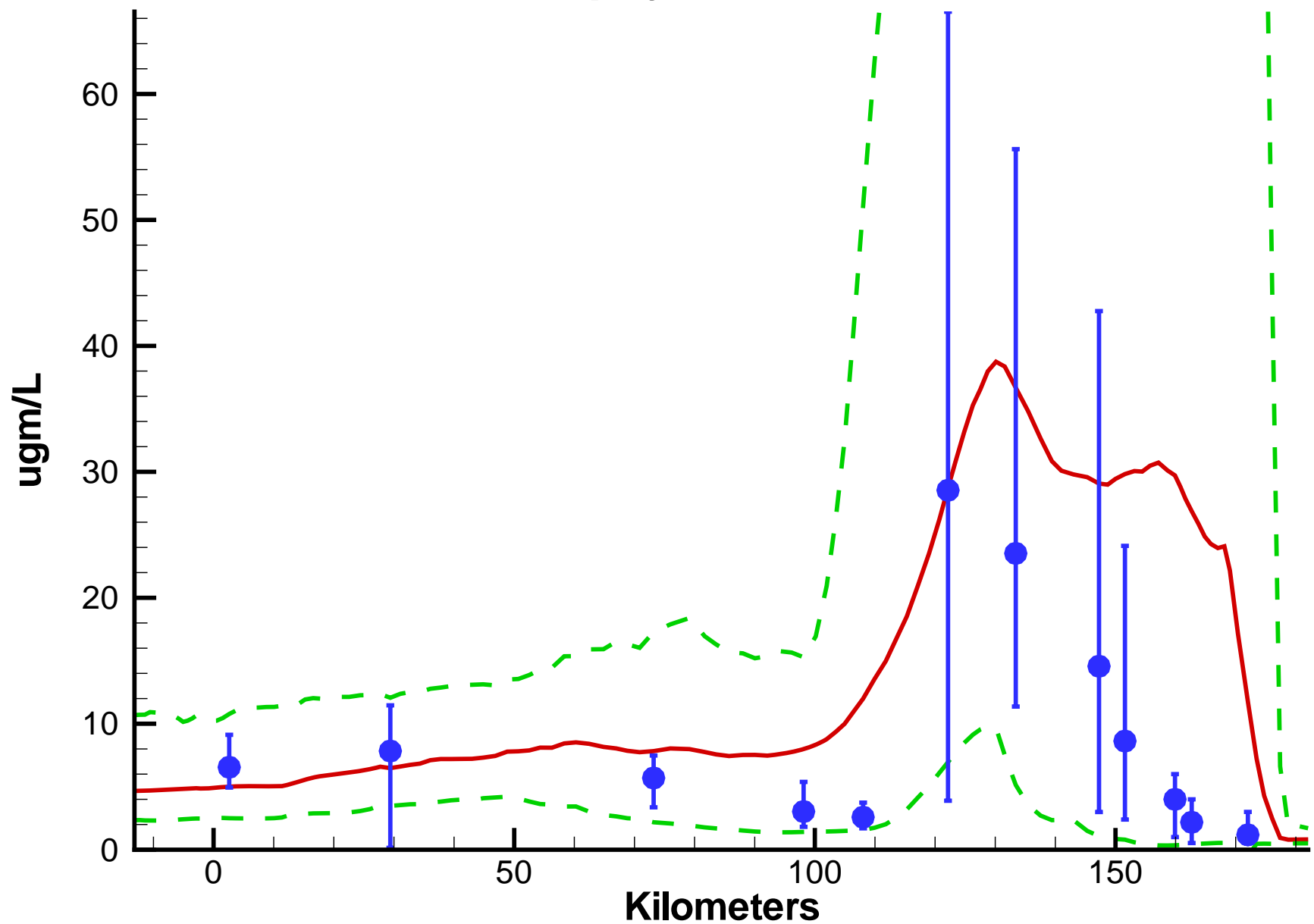
Potomac River (R426 10YR) Surface Dissolved Silica Summer 1999



Potomac River (R426 10YR) Bottom Chlorophyll Fall 1999

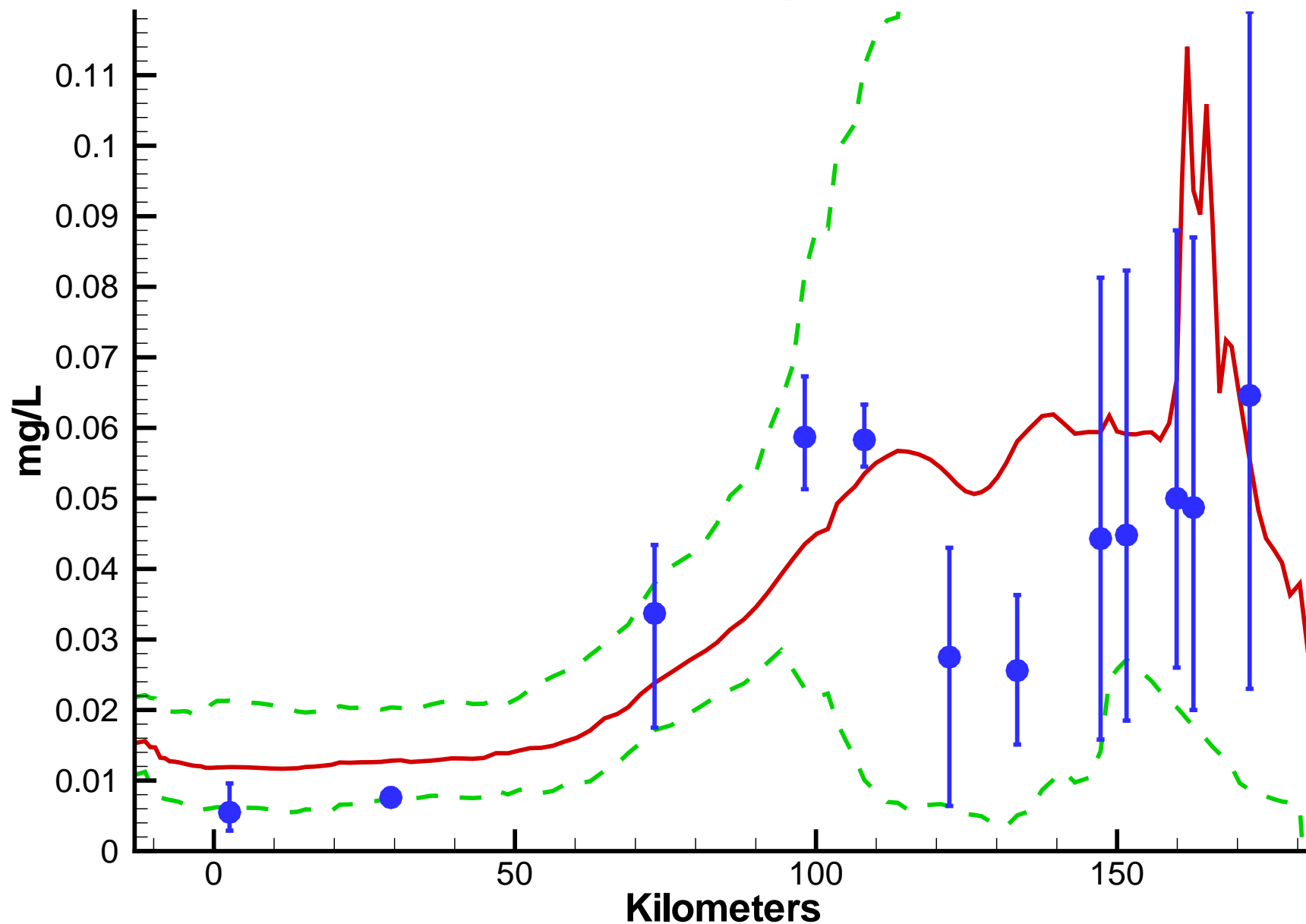


Potomac River (R426 10YR) Surface Chlorophyll Fall 1999

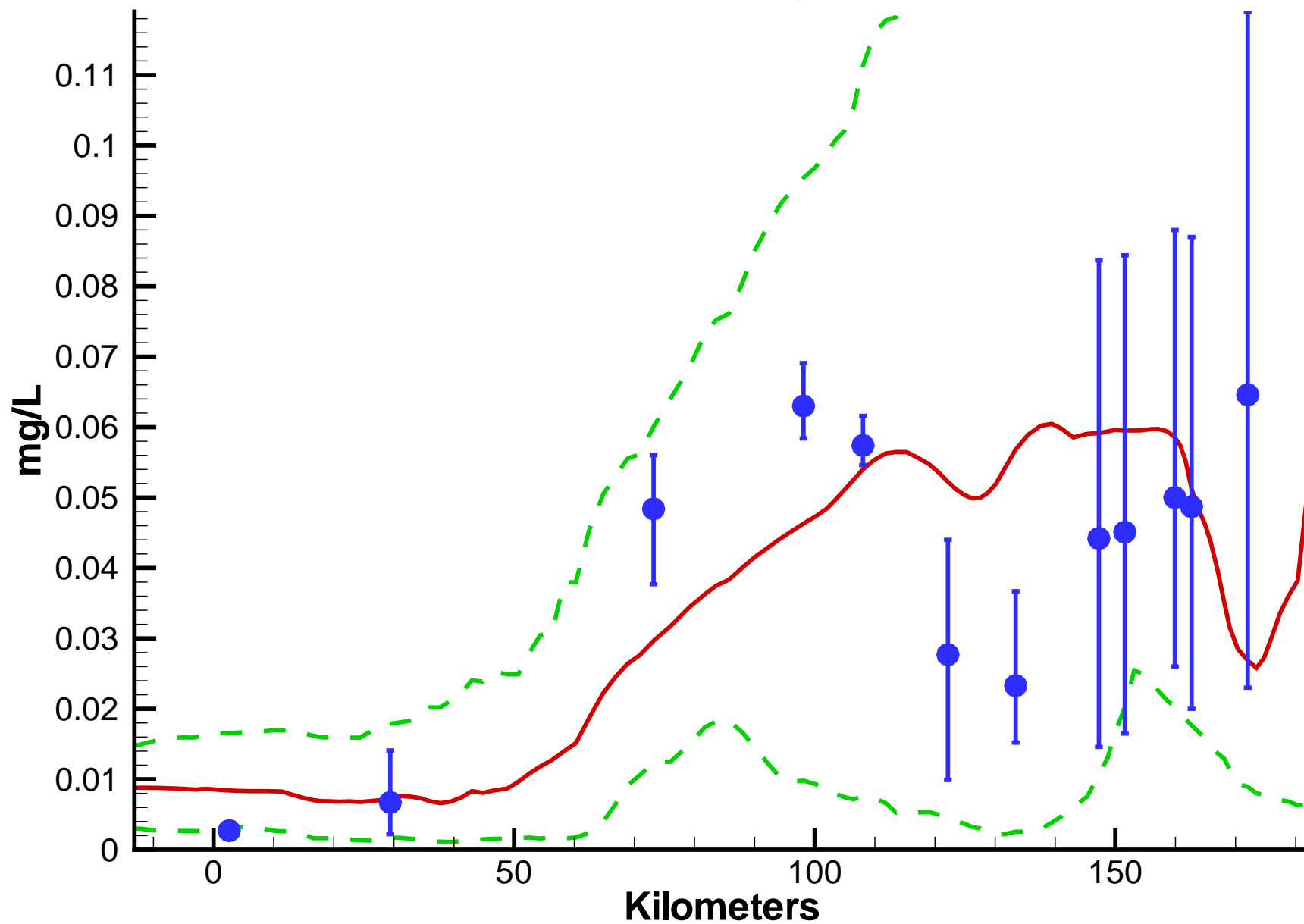


Potomac River (R426 10YR)

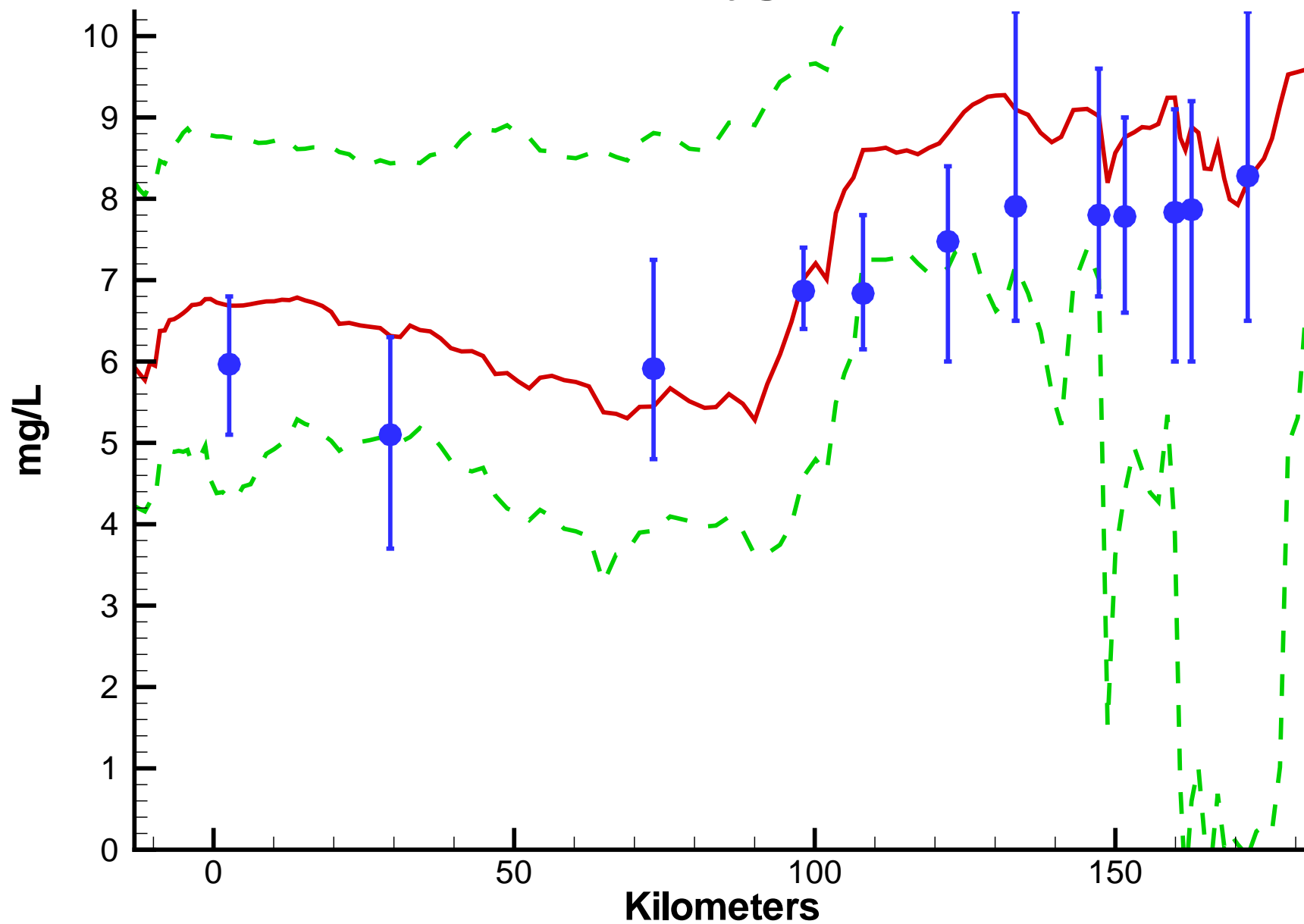
Bottom Dissolved Phosphate Fall 1999



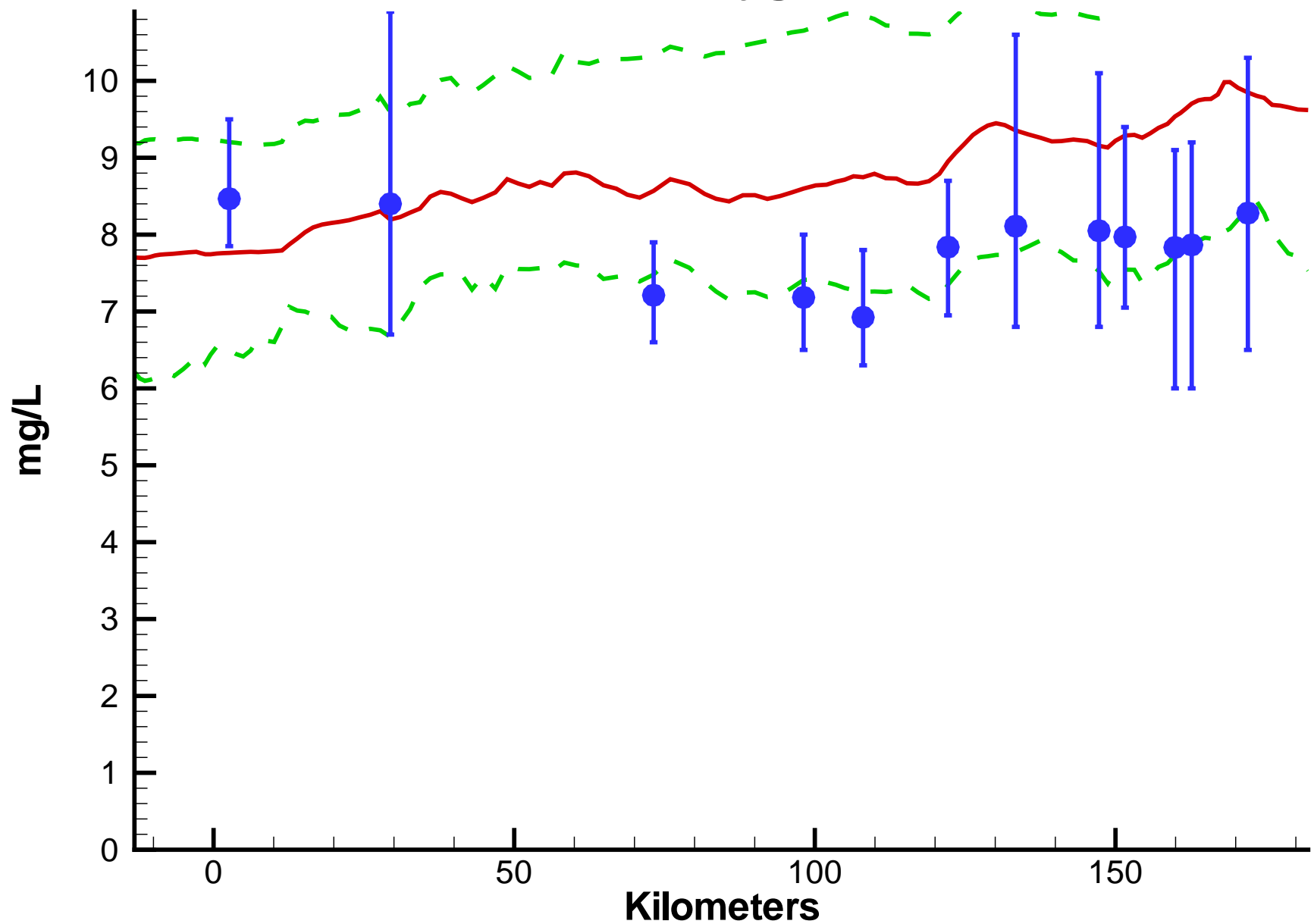
Potomac River (R426 10YR) Surface Dissolved Phosphate Fall 1999



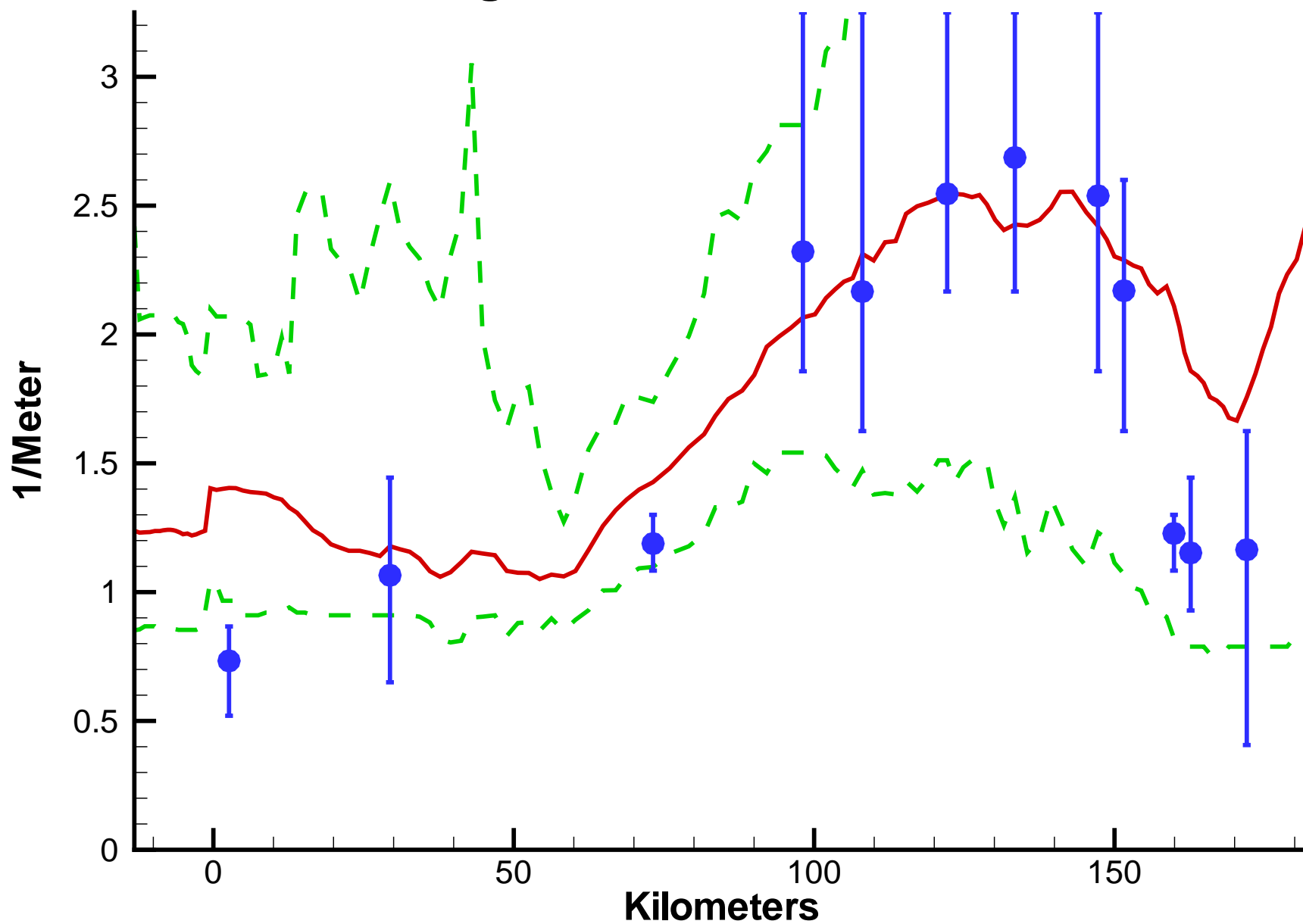
Potomac River (R426 10YR) Bottom Dissolved Oxygen Fall 1999



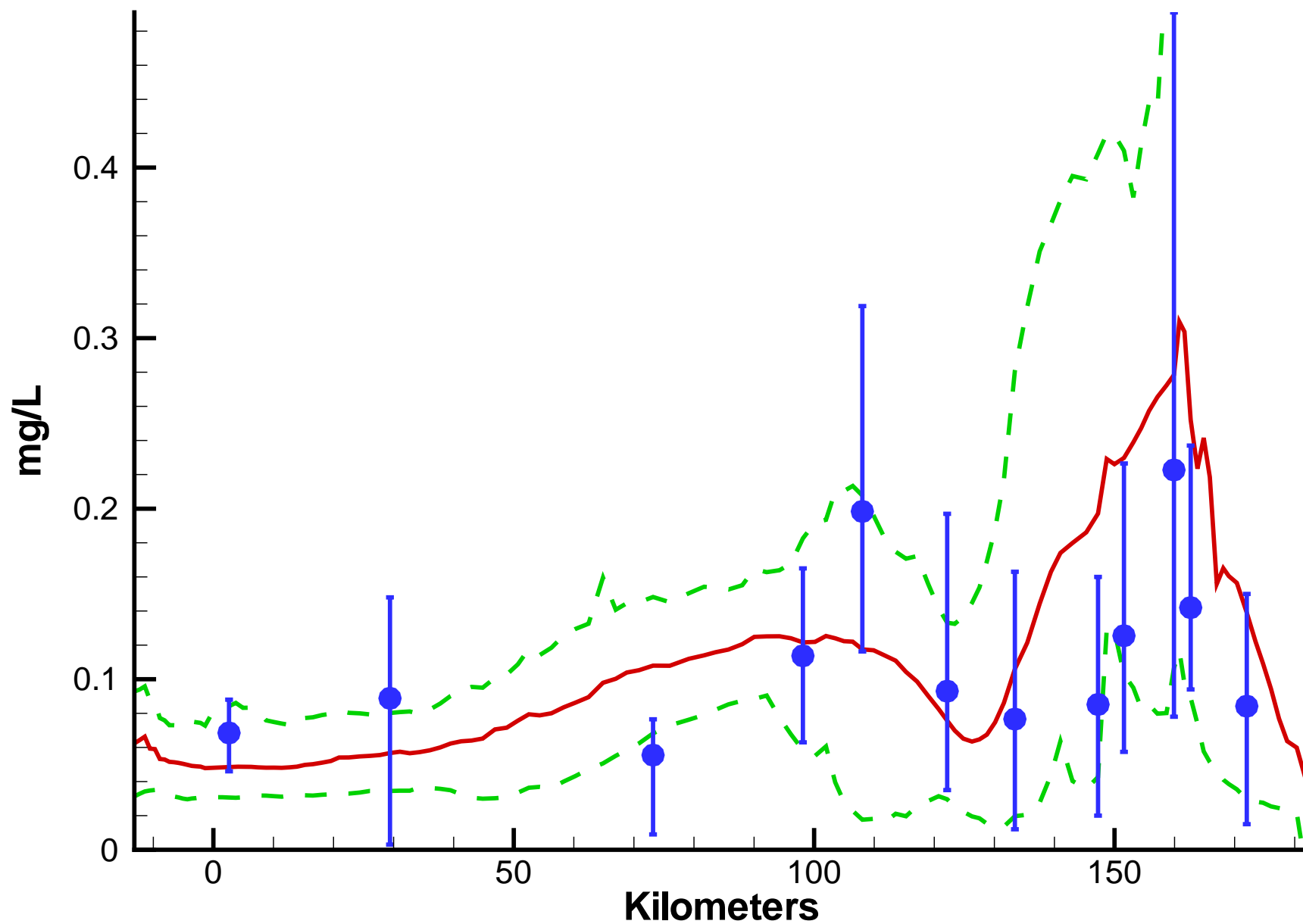
Potomac River (R426 10YR) Surface Dissolved Oxygen Fall 1999



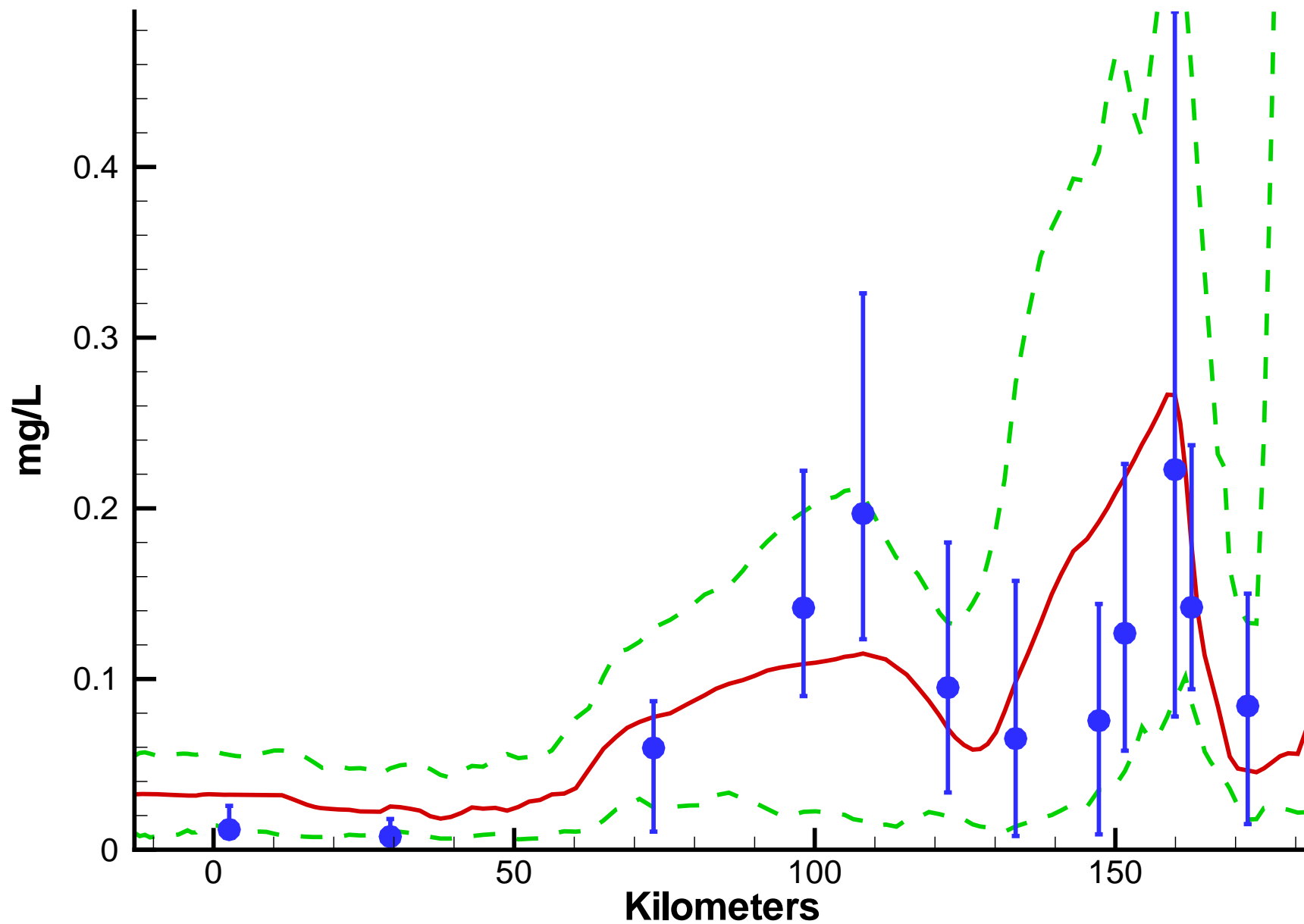
Potomac River (R426 10YR) Surface Light Extinction Fall 1999



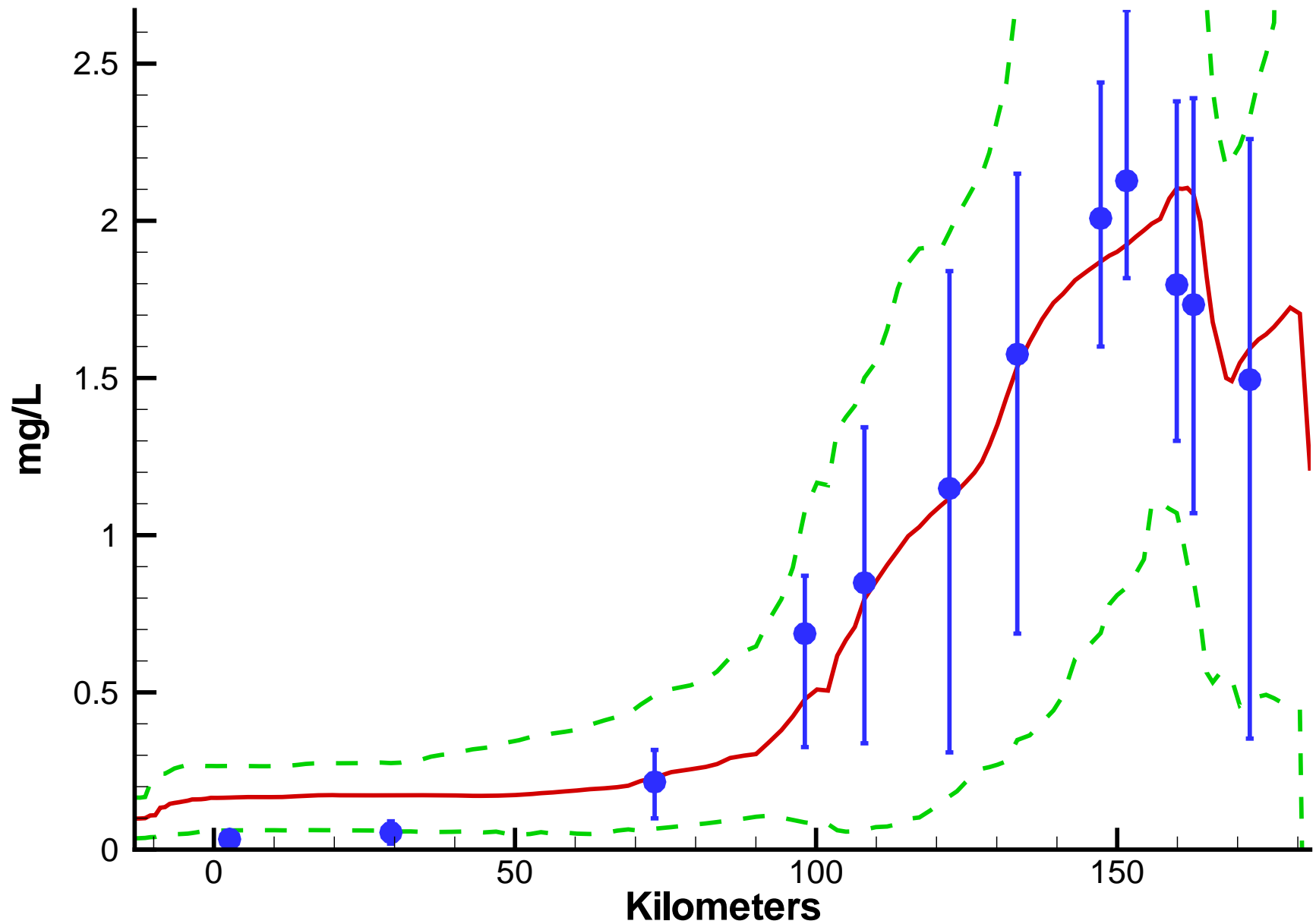
Potomac River (R426 10YR) Bottom Ammonium Fall 1999



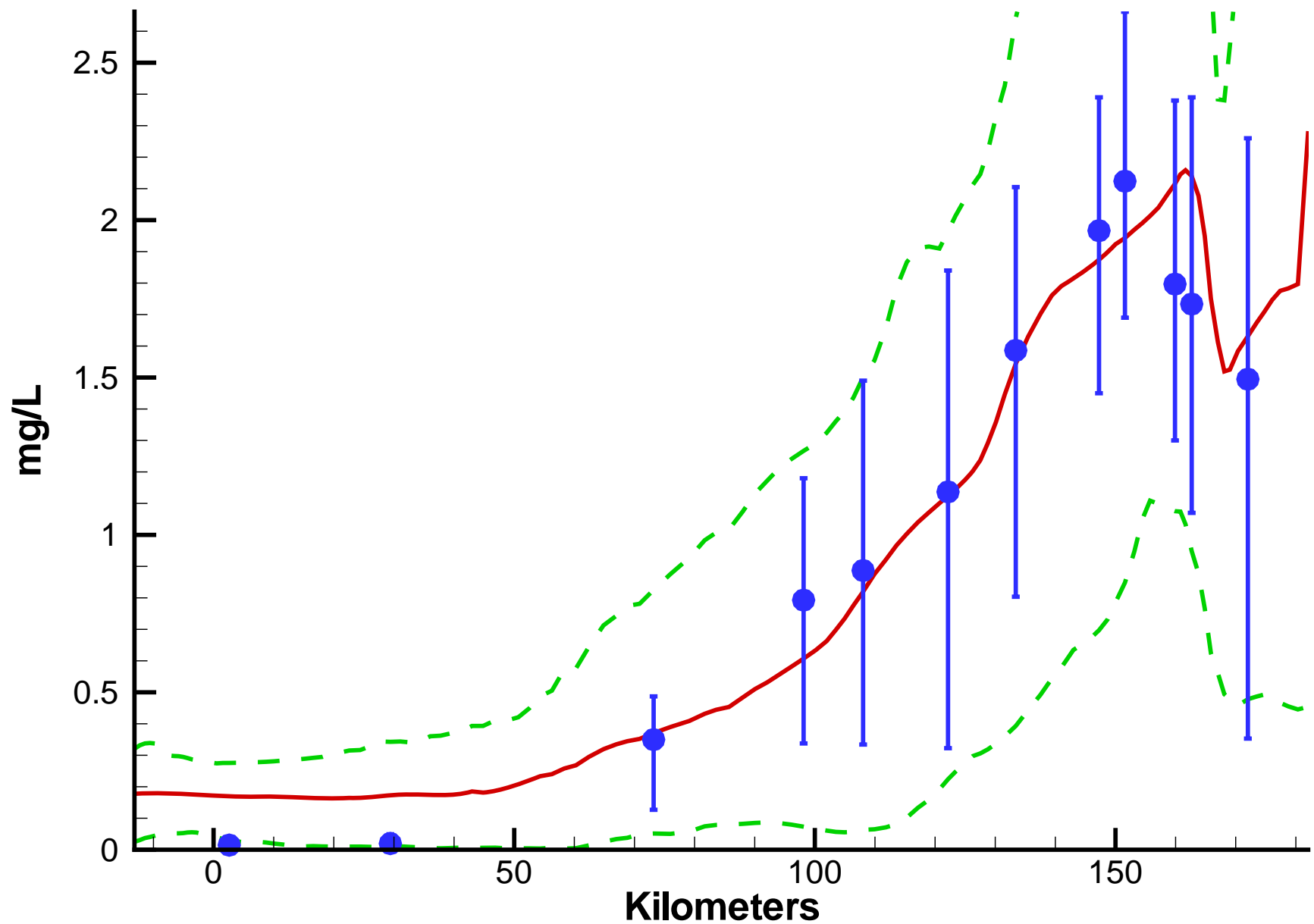
Potomac River (R426 10YR) Surface Ammonium Fall 1999



Potomac River (R426 10YR) Bottom Nitrate Fall 1999

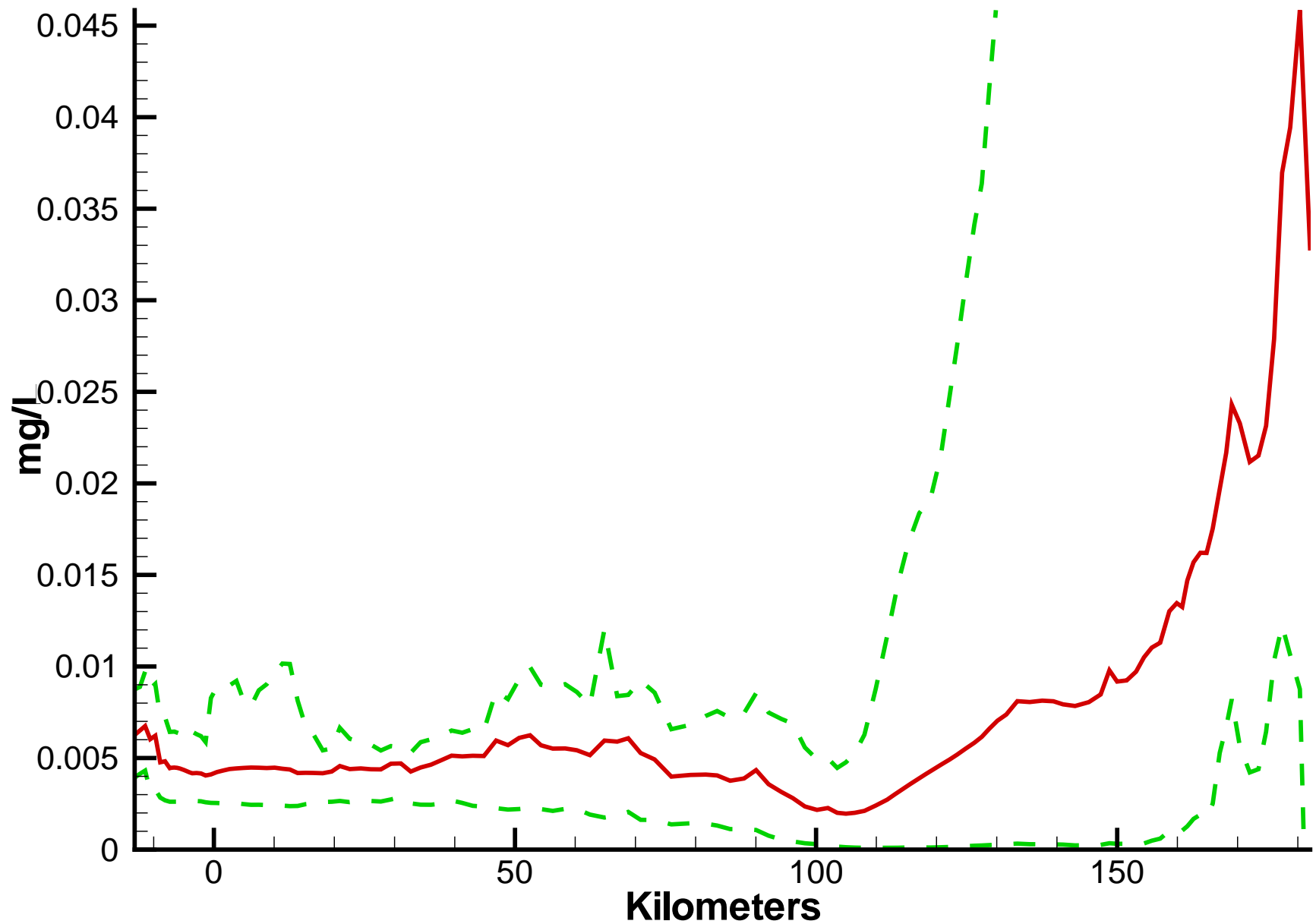


Potomac River (R426 10YR) Surface Nitrate Fall 1999

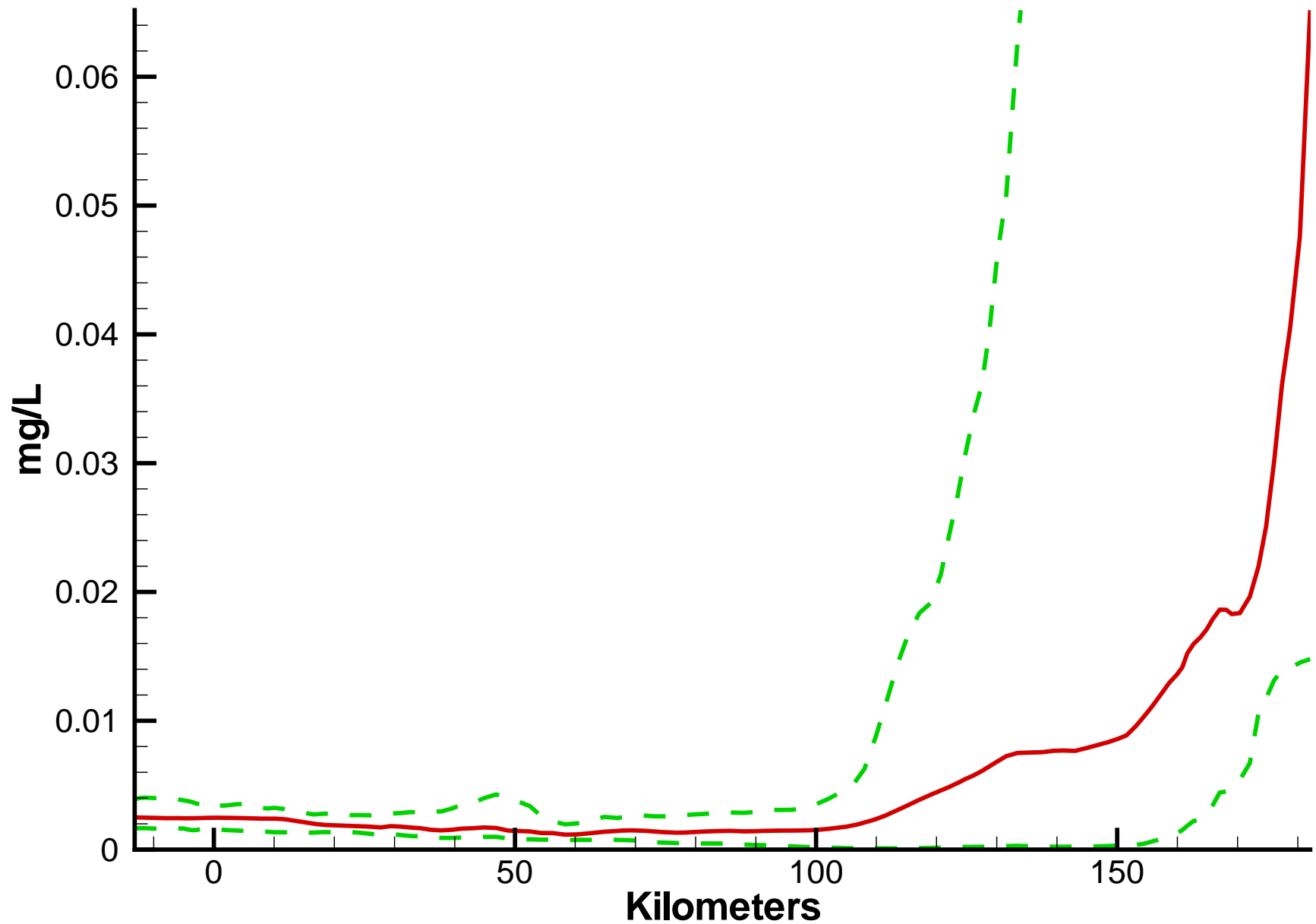


Potomac River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Fall 1999

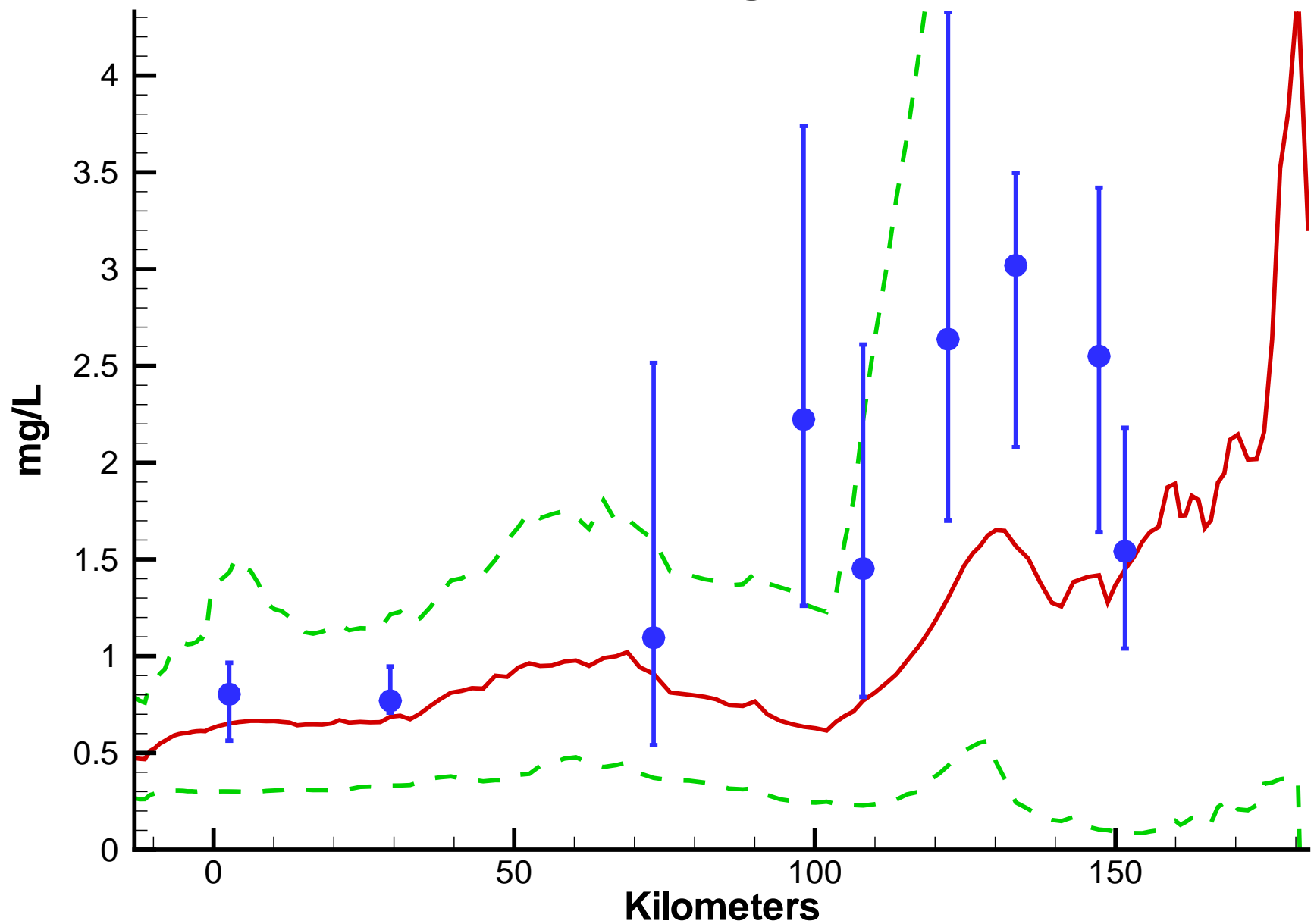


Potomac River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1999



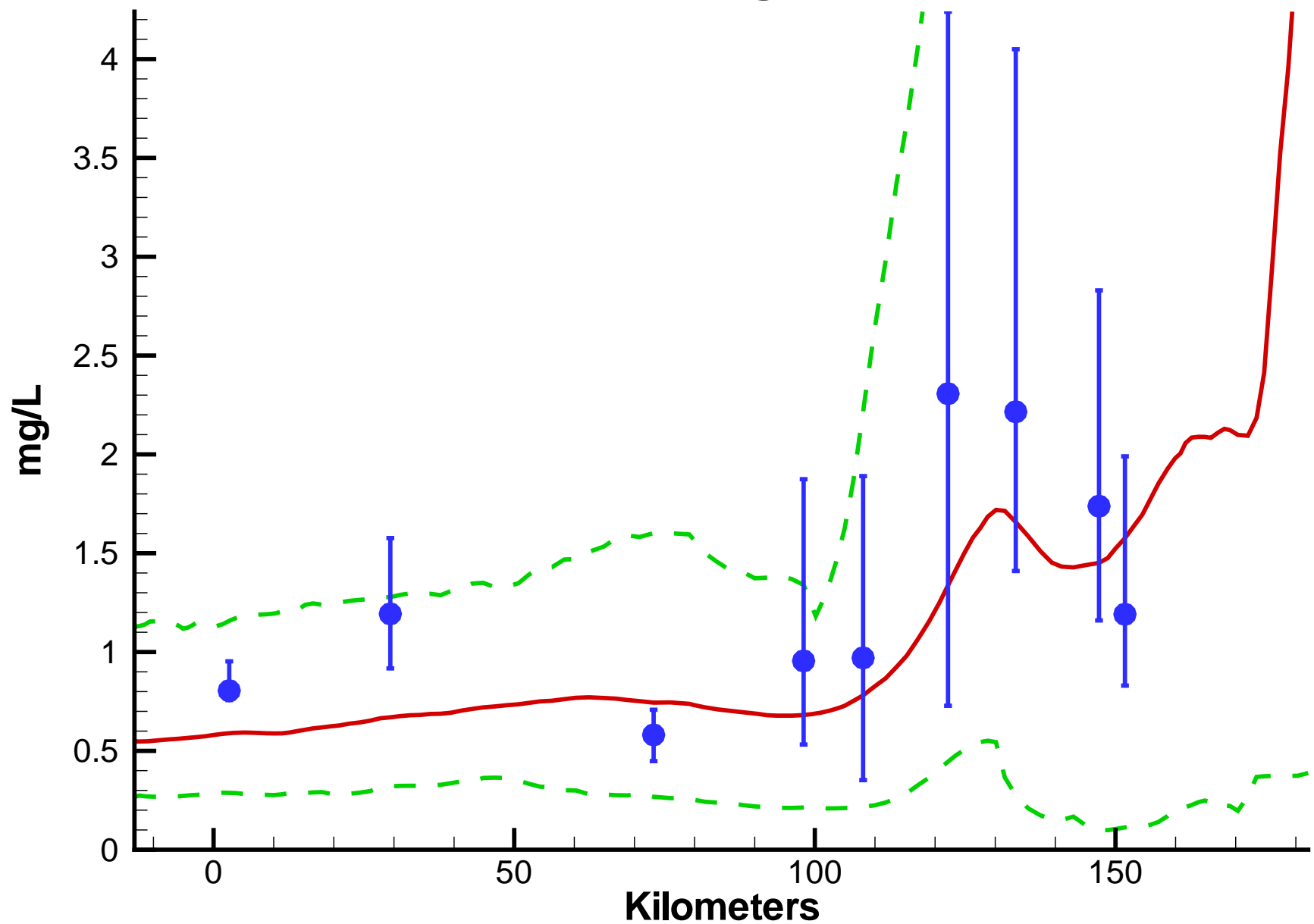
Potomac River (R426 10YR)

Bottom Particulate Organic Carbon Fall 1999

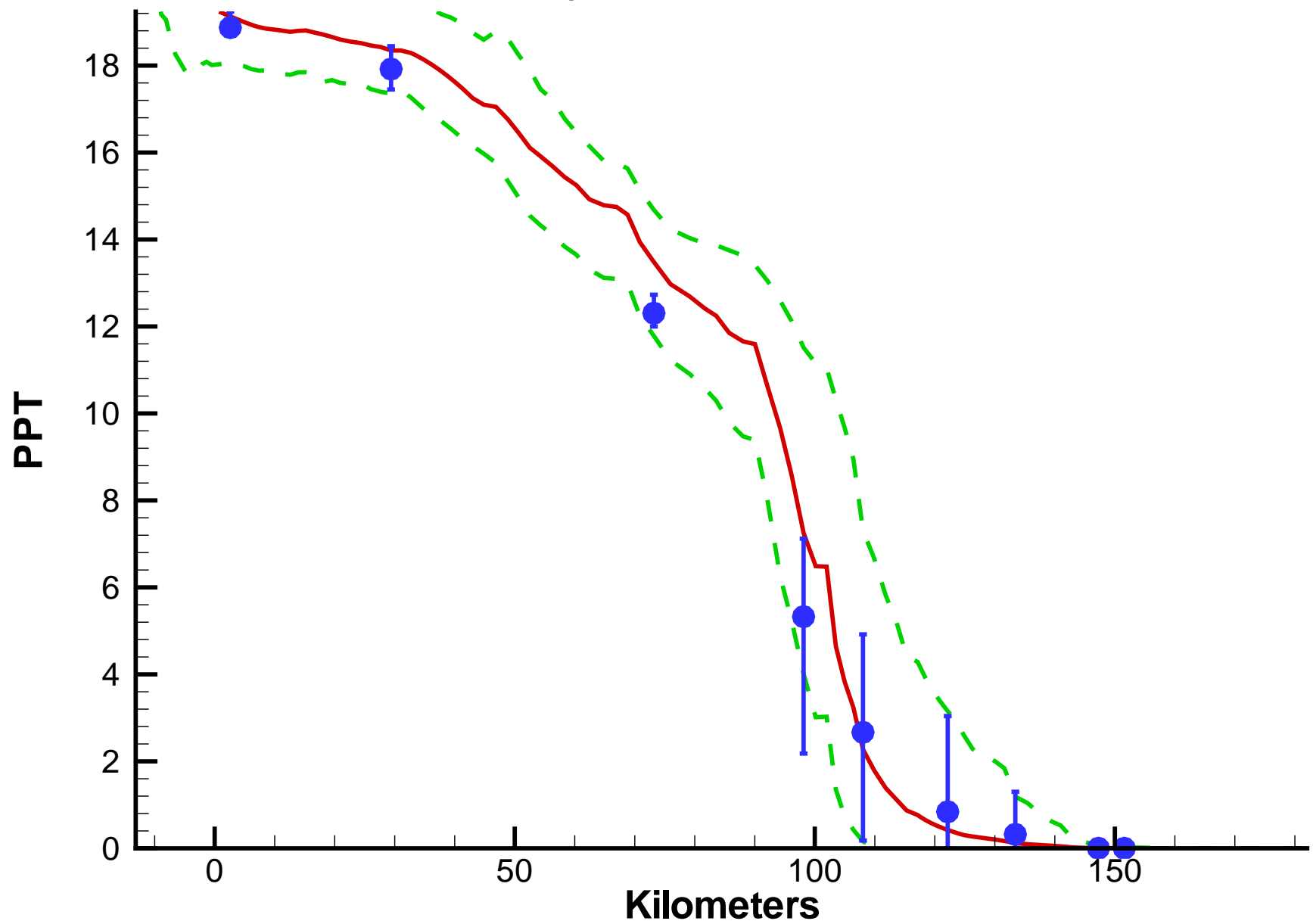


Potomac River (R426 10YR)

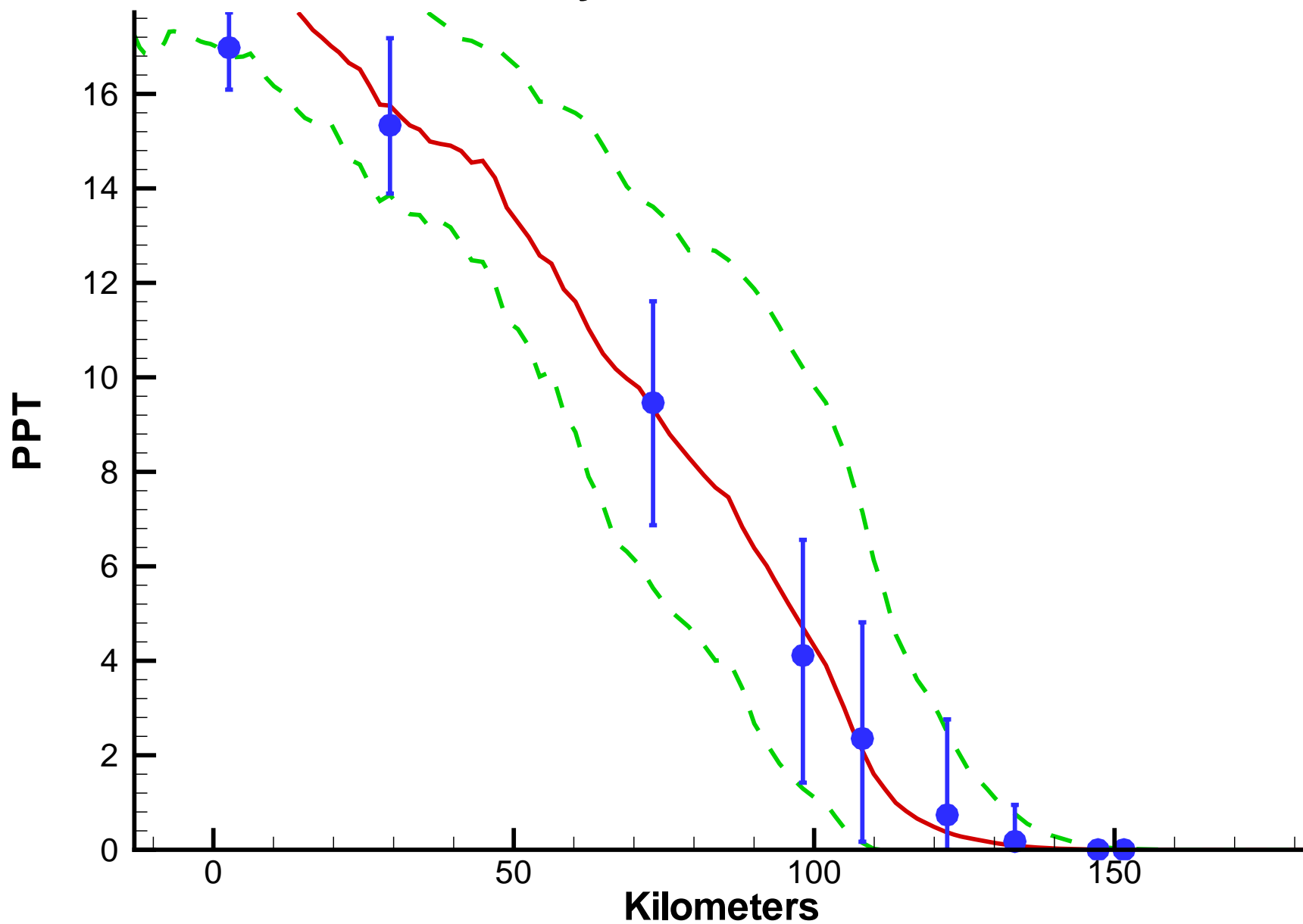
Surface Particulate Organic Carbon Fall 1999



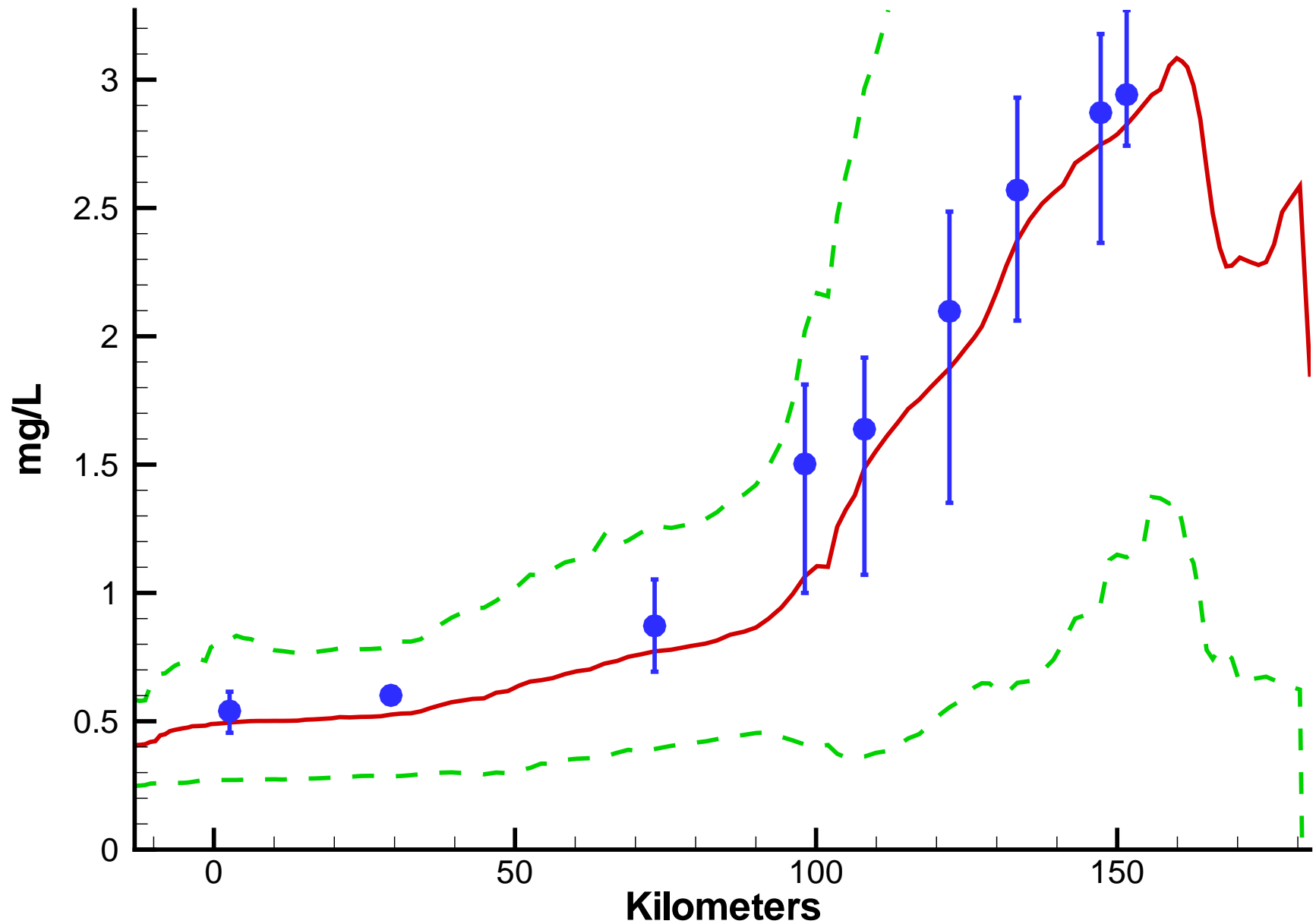
Potomac River (R426 10YR) Bottom Salinity Fall 1999



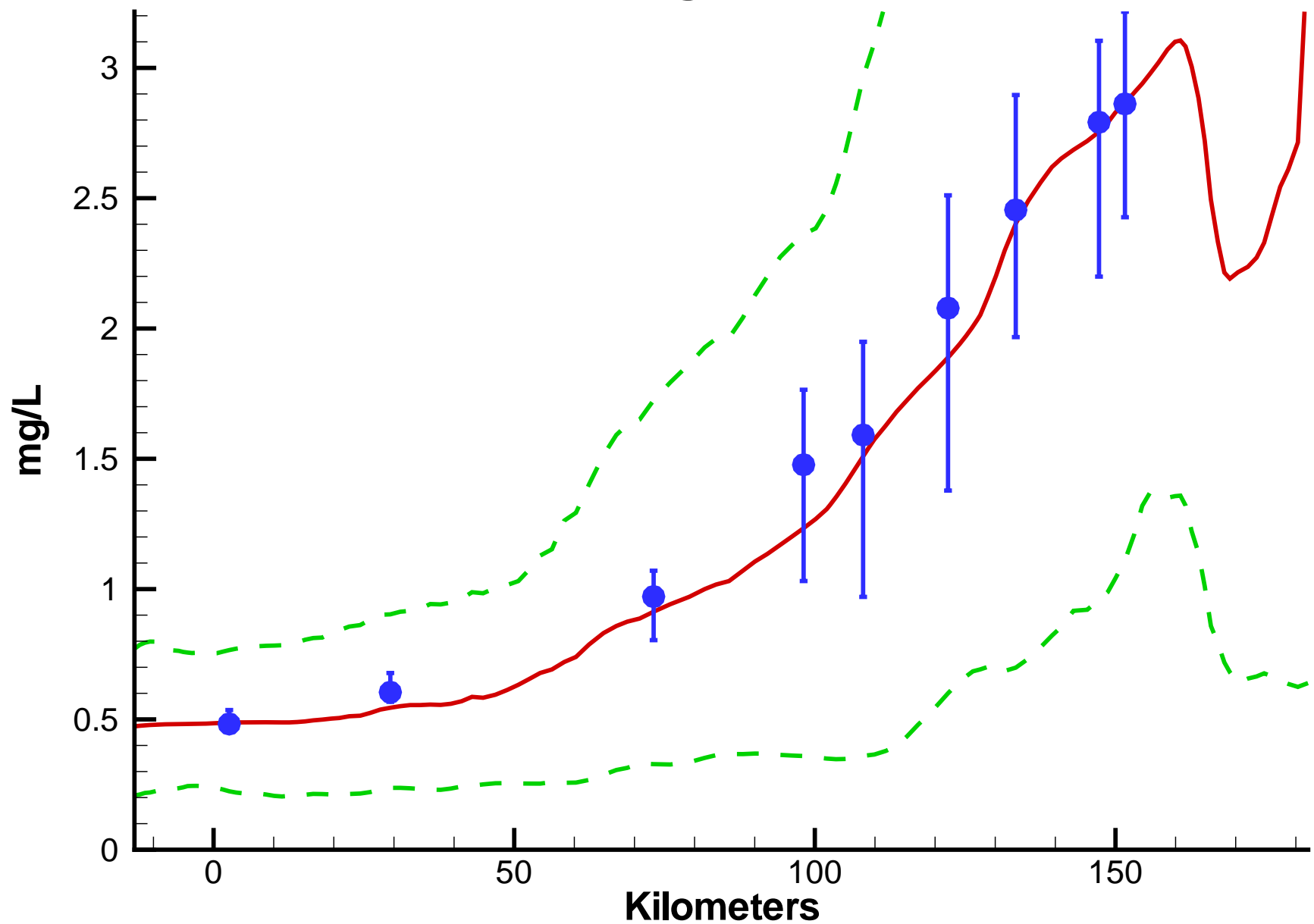
Potomac River (R426 10YR) Surface Salinity Fall 1999



Potomac River (R426 10YR) Bottom Total Nitrogen Fall 1999

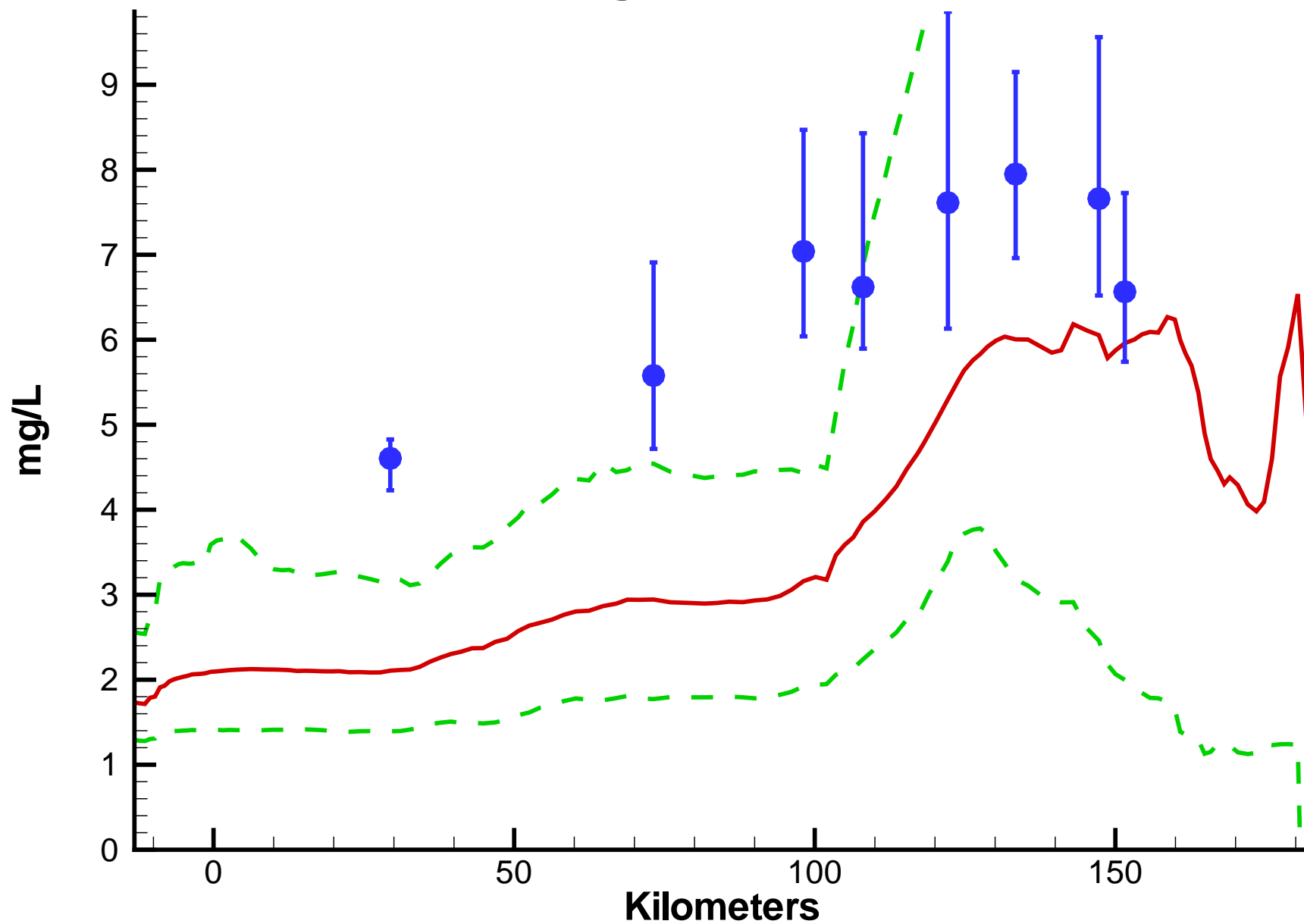


Potomac River (R426 10YR) Surface Total Nitrogen Fall 1999

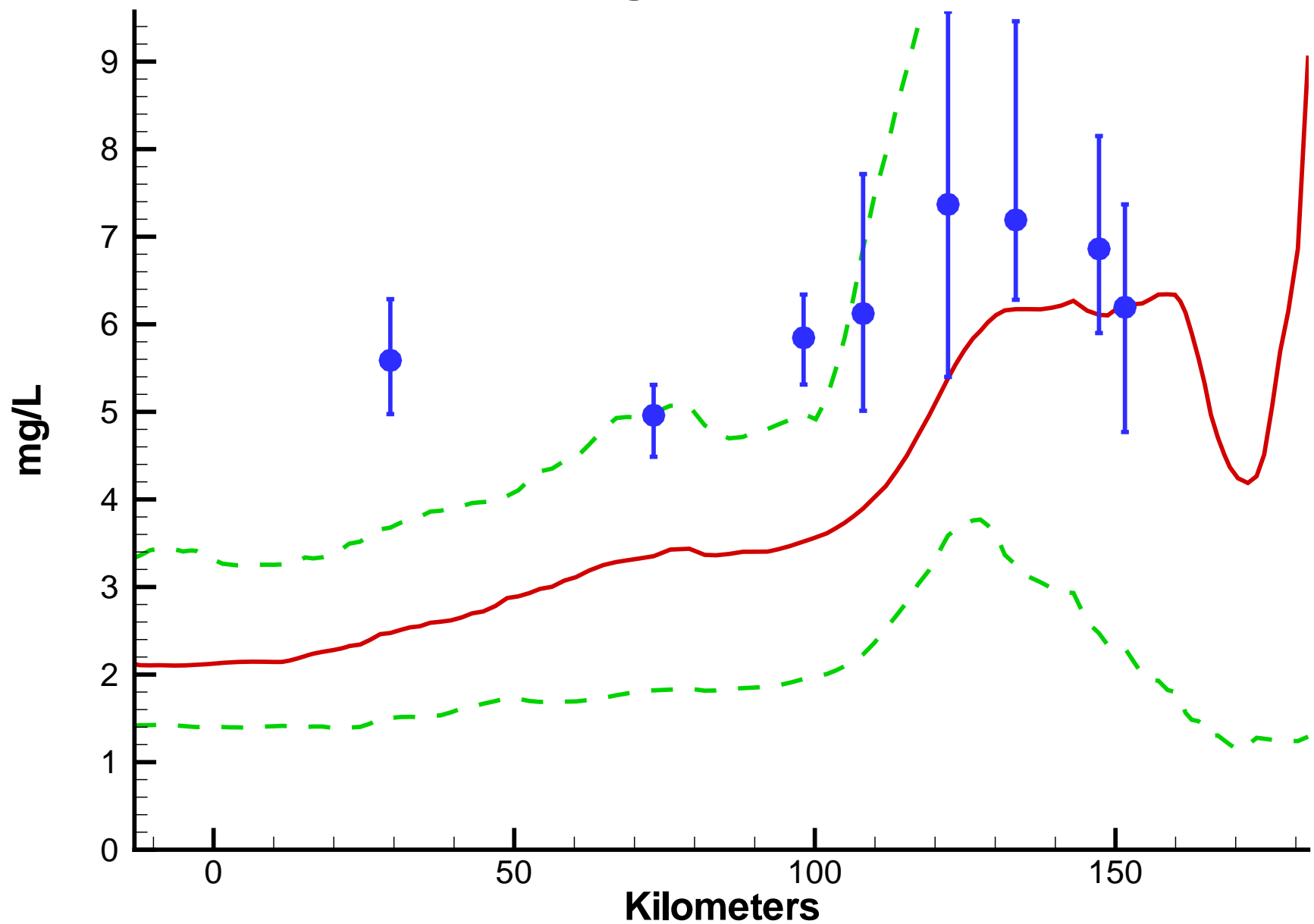


Potomac River (R426 10YR)

Bottom Total Organic Carbon Fall 1999

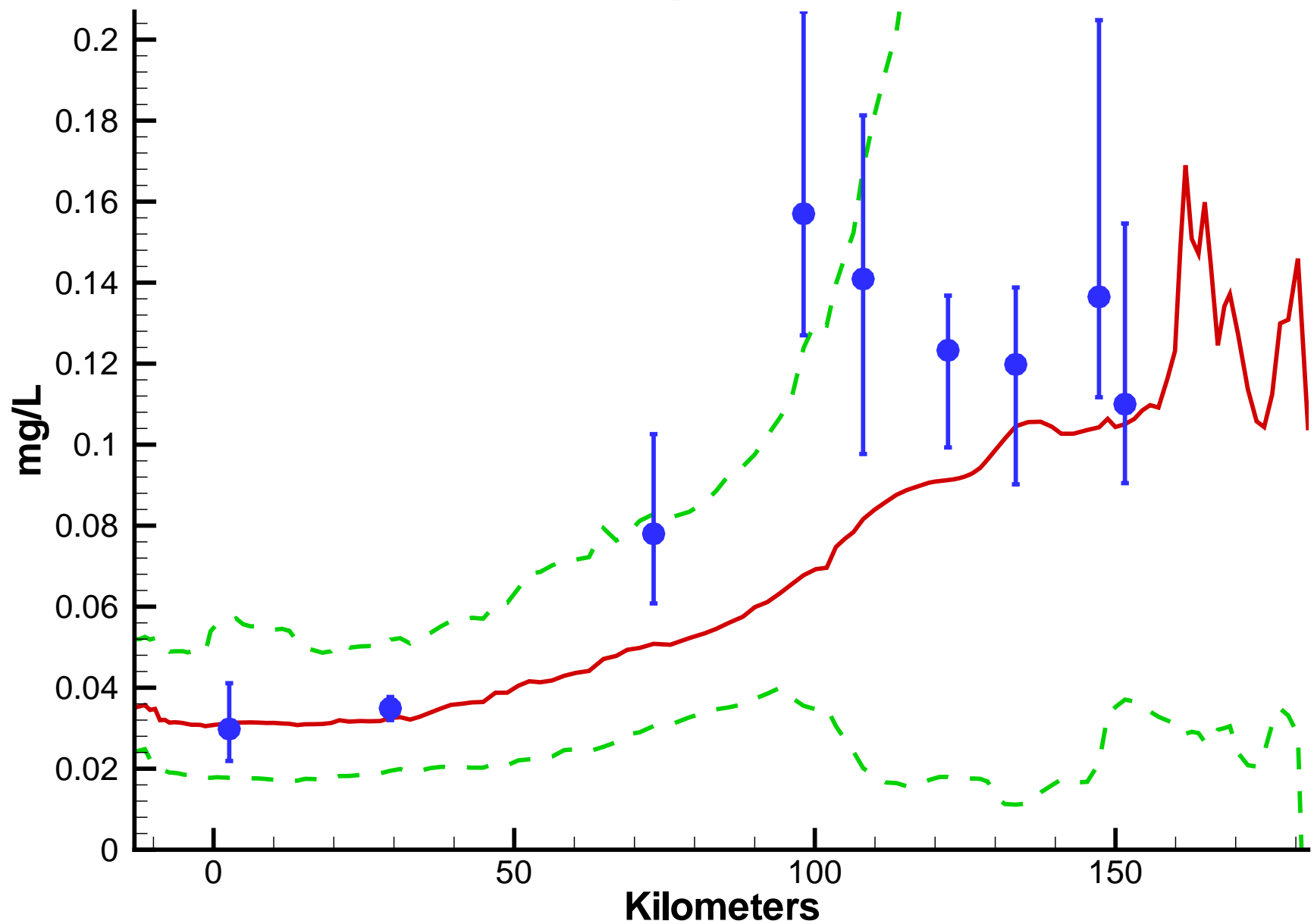


Potomac River (R426 10YR) Surface Total Organic Carbon Fall 1999

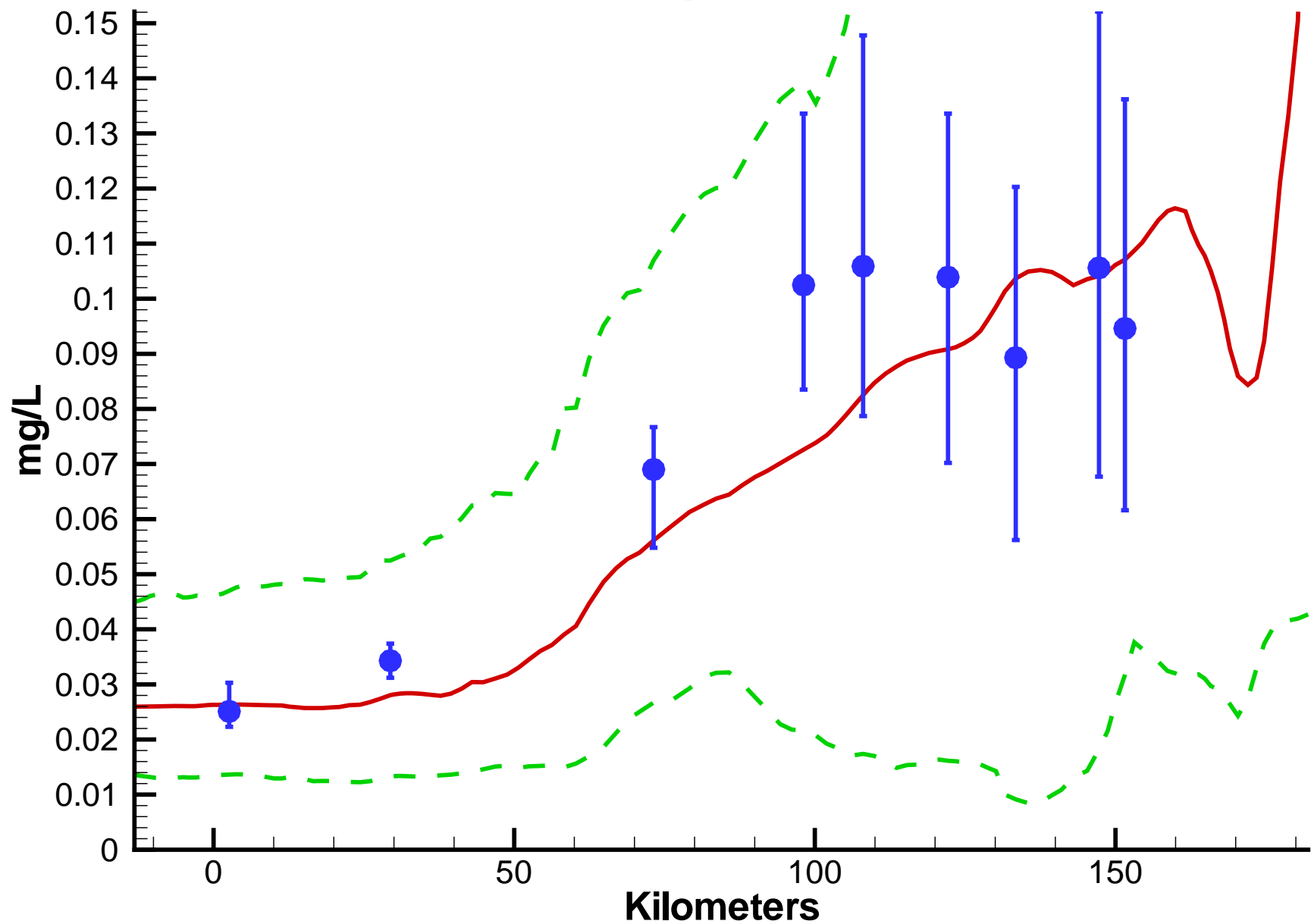


Potomac River (R426 10YR)

Bottom Total Phosphorus Fall 1999

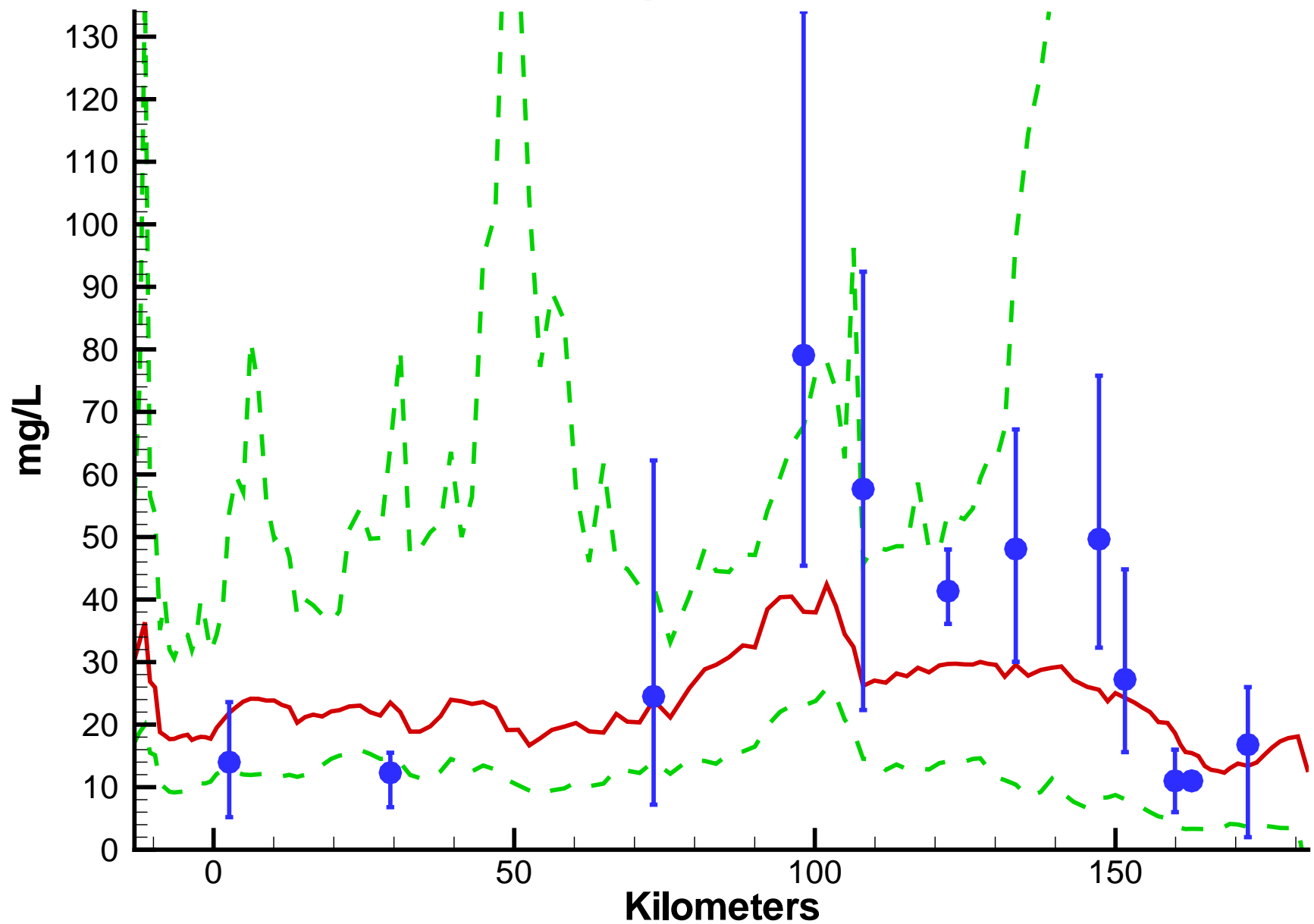


Potomac River (R426 10YR) Surface Total Phosphorus Fall 1999



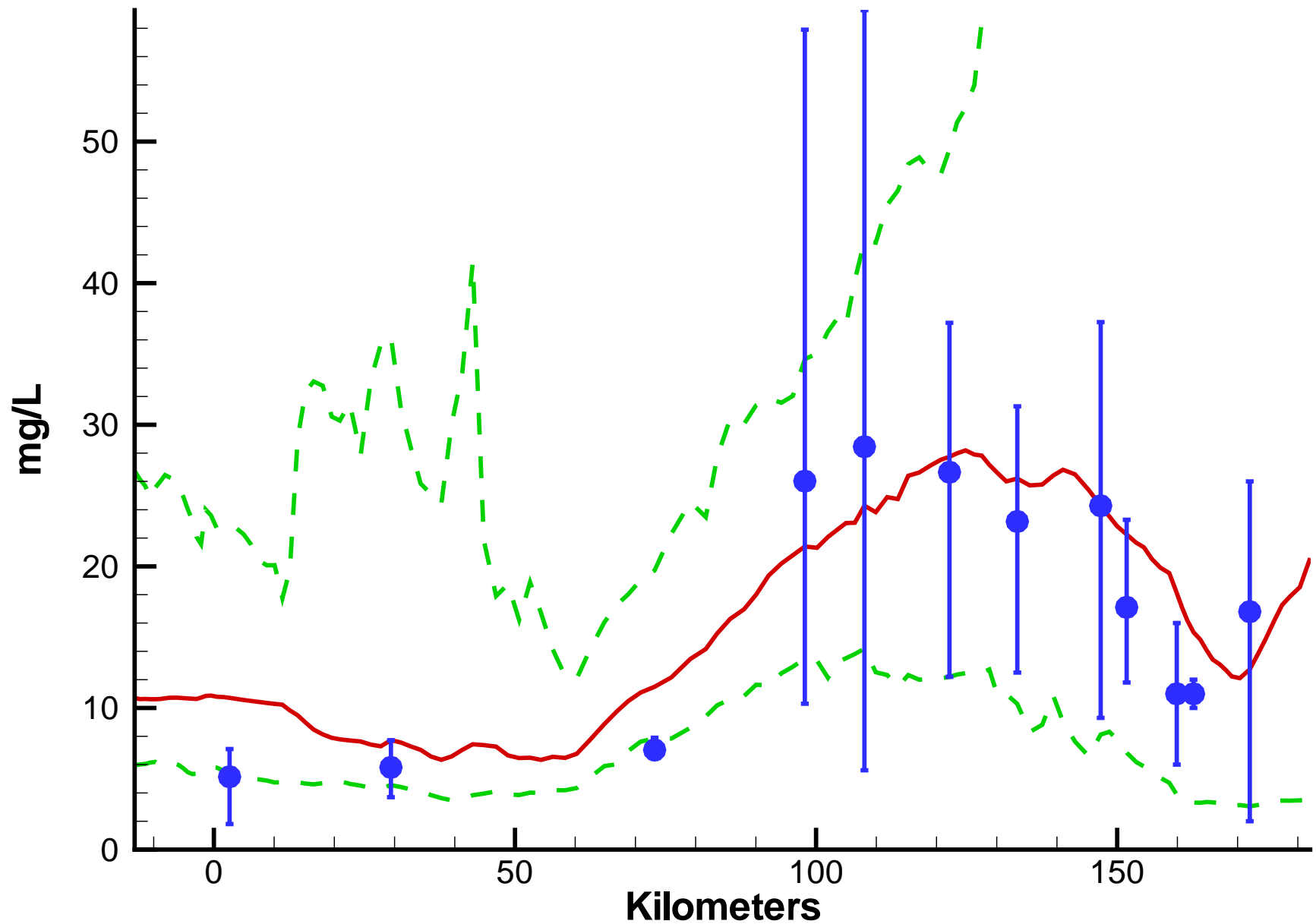
Potomac River (R426 10YR)

Bottom Total Suspended Solids Fall 1999

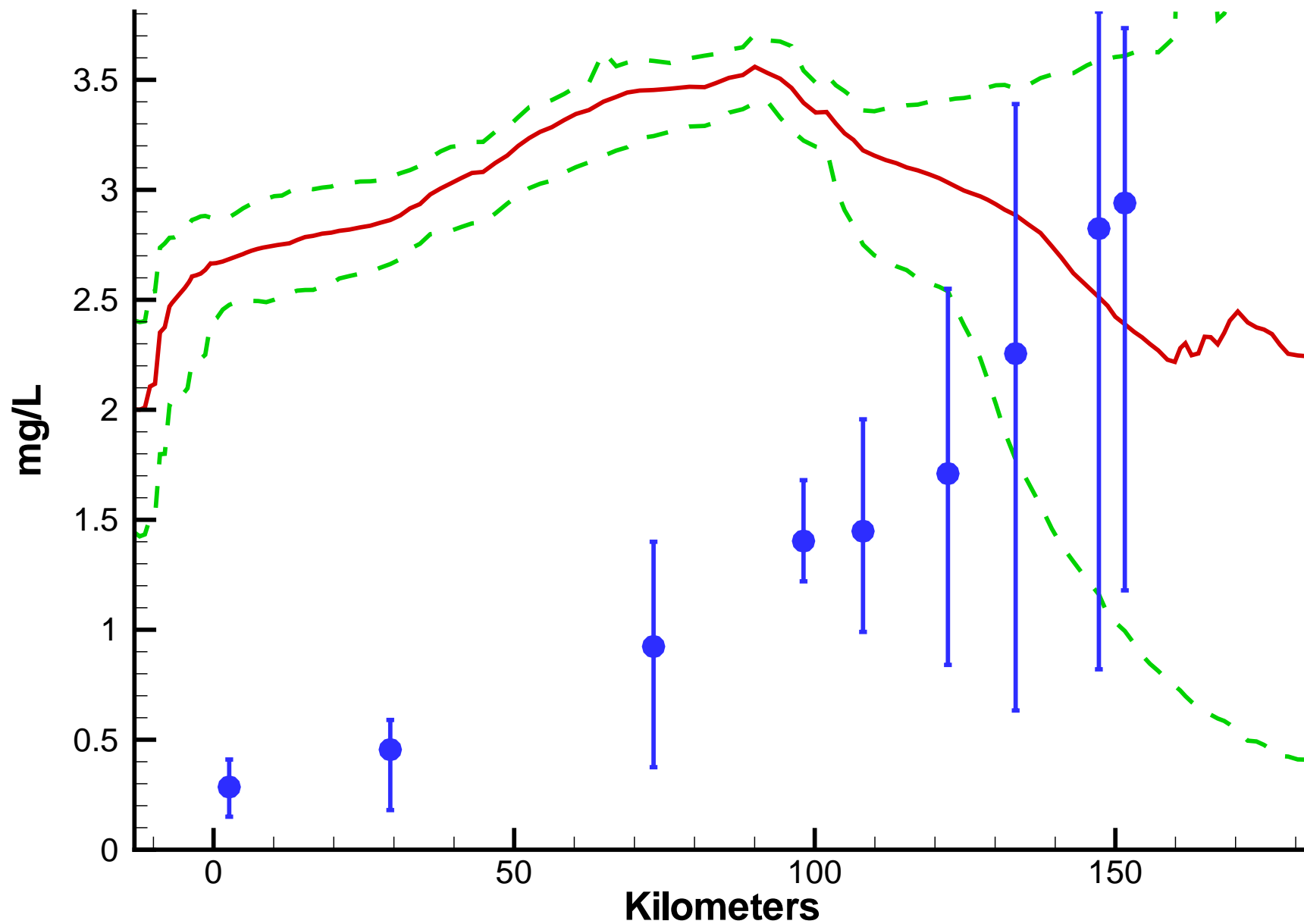


Potomac River (R426 10YR)

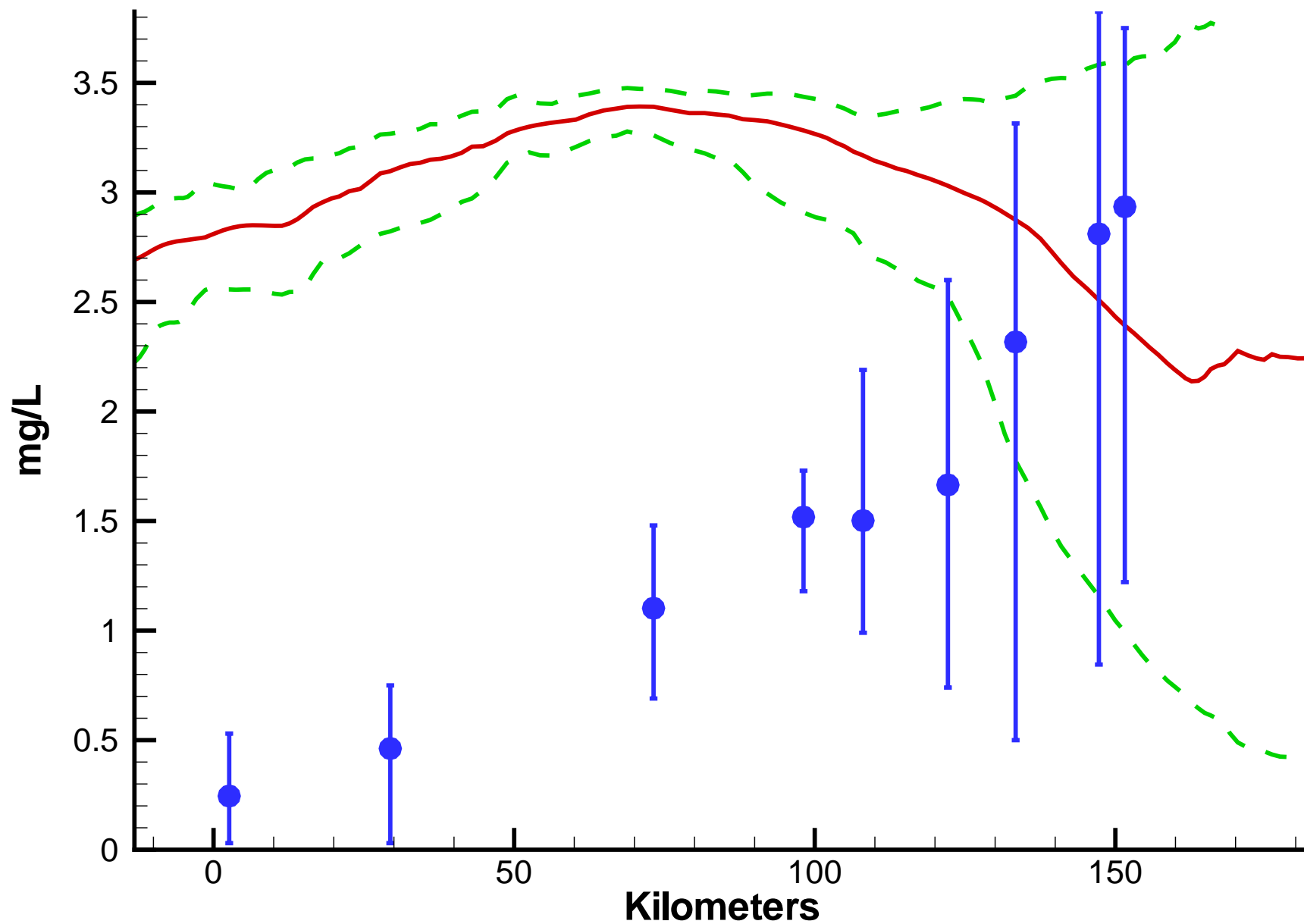
Surface Total Suspended Solids Fall 1999



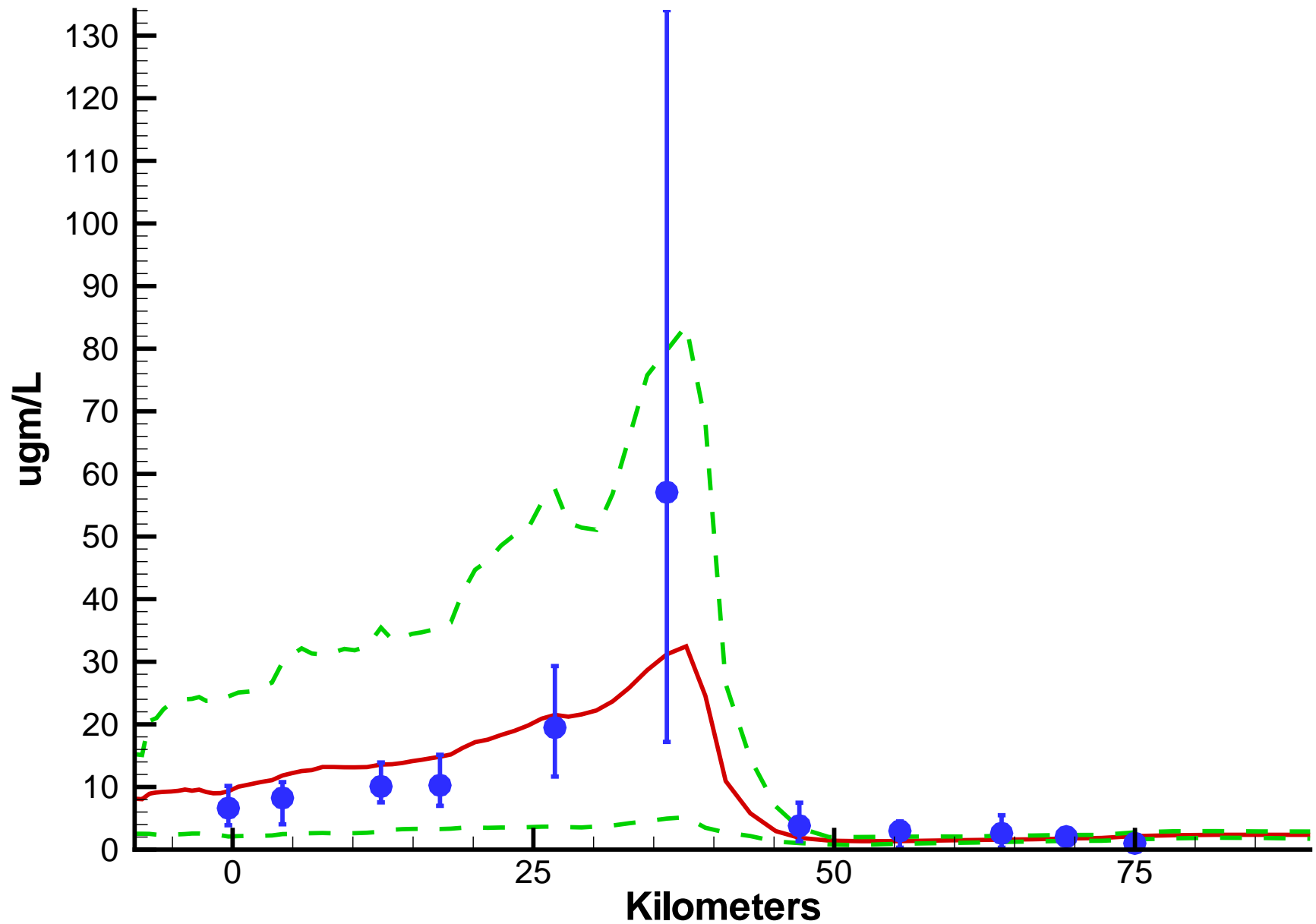
Potomac River (R426 10YR) Bottom Dissolved Silica Fall 1999



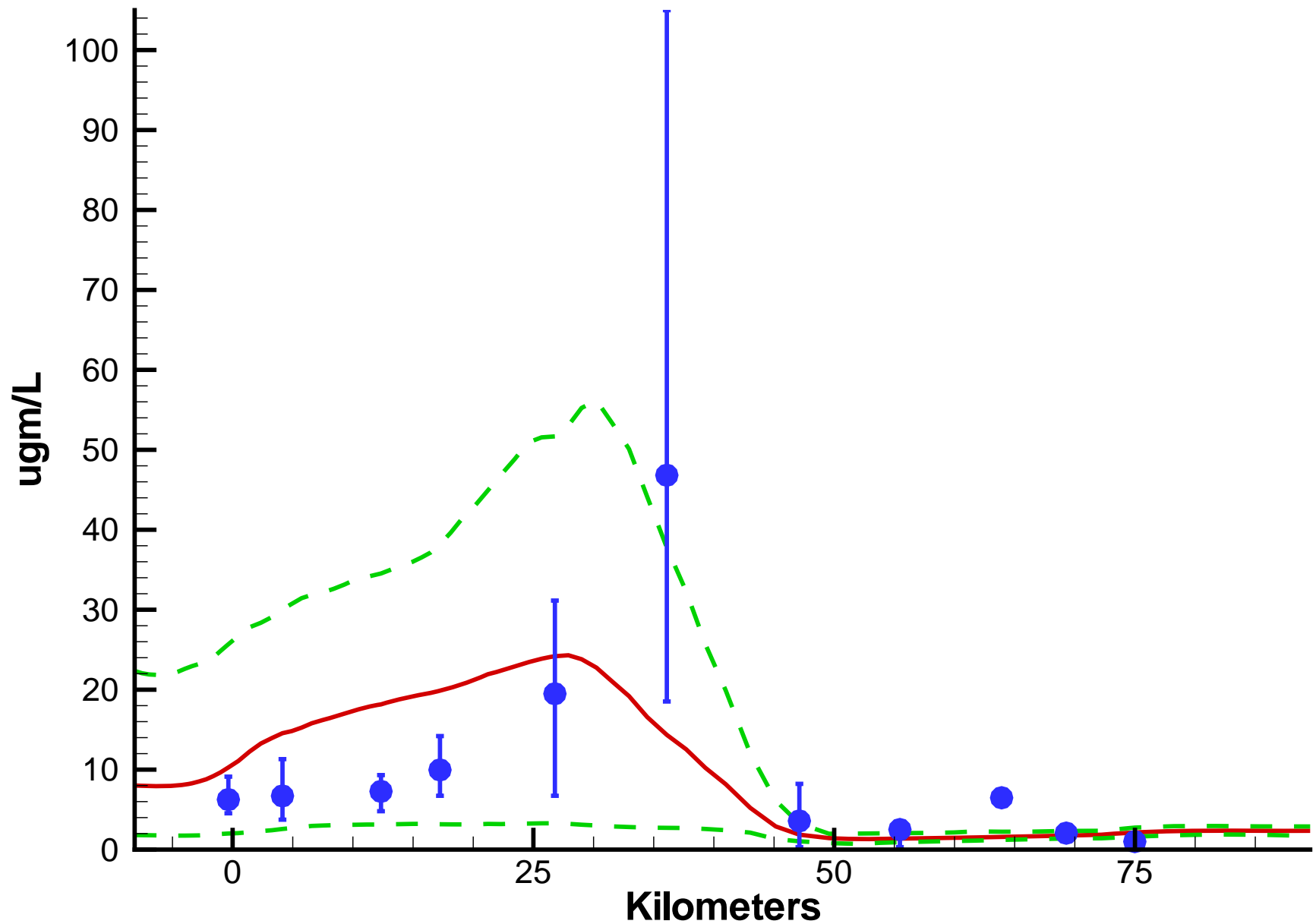
Potomac River (R426 10YR) Surface Dissolved Silica Fall 1999



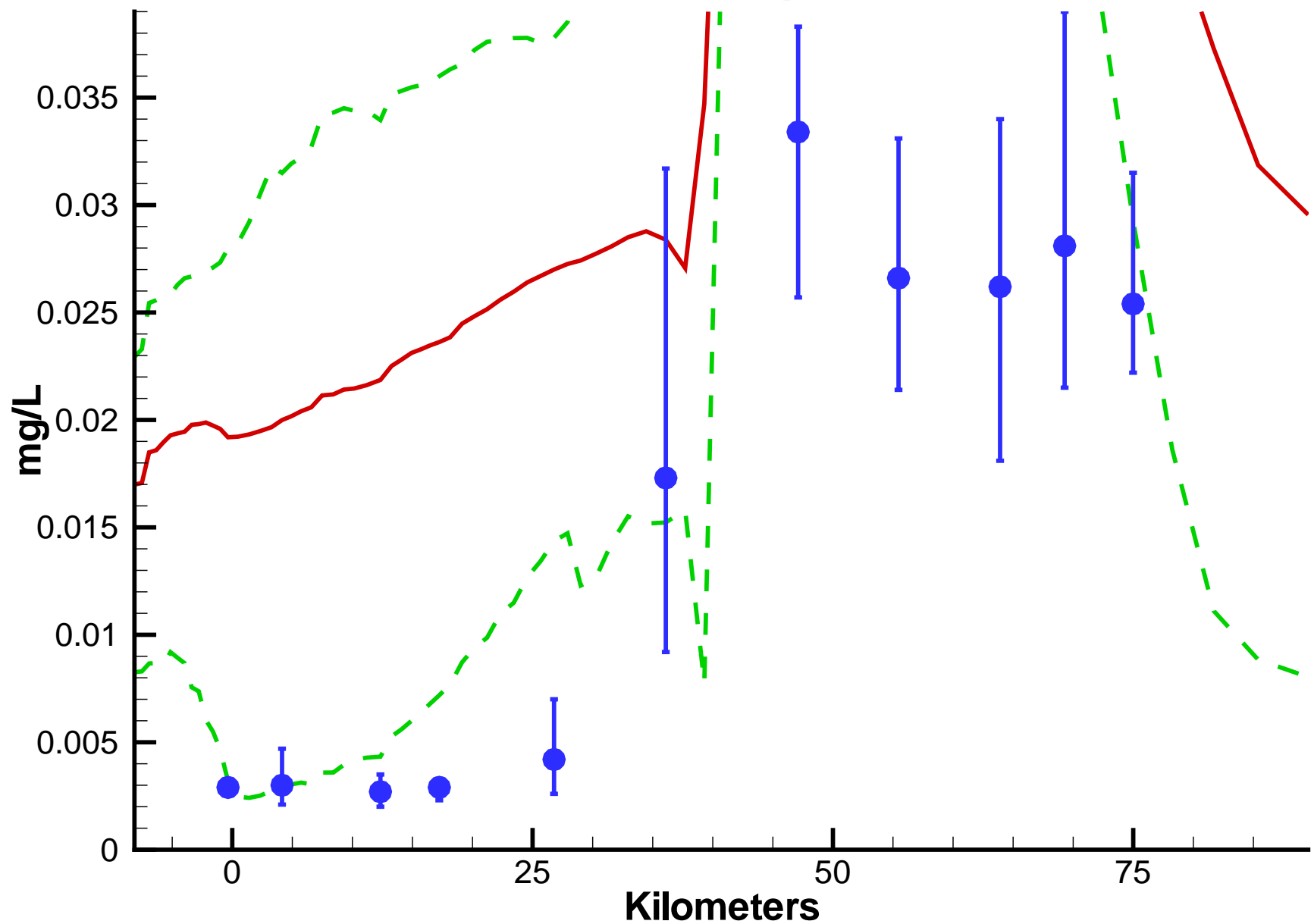
Patuxent River (R426 10YR) Bottom Chlorophyll Winter 1994



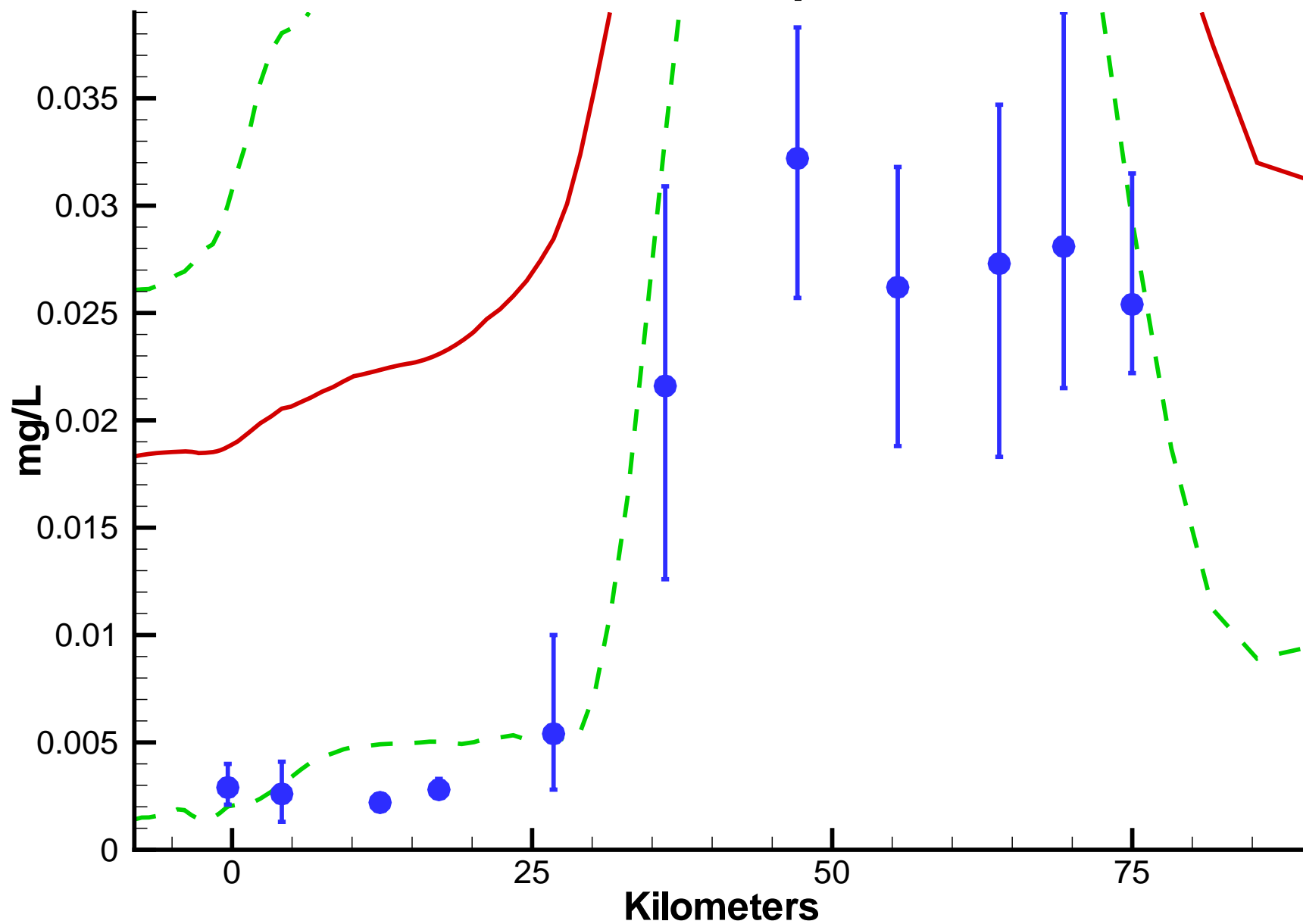
Patuxent River (R426 10YR) Surface Chlorophyll Winter 1994



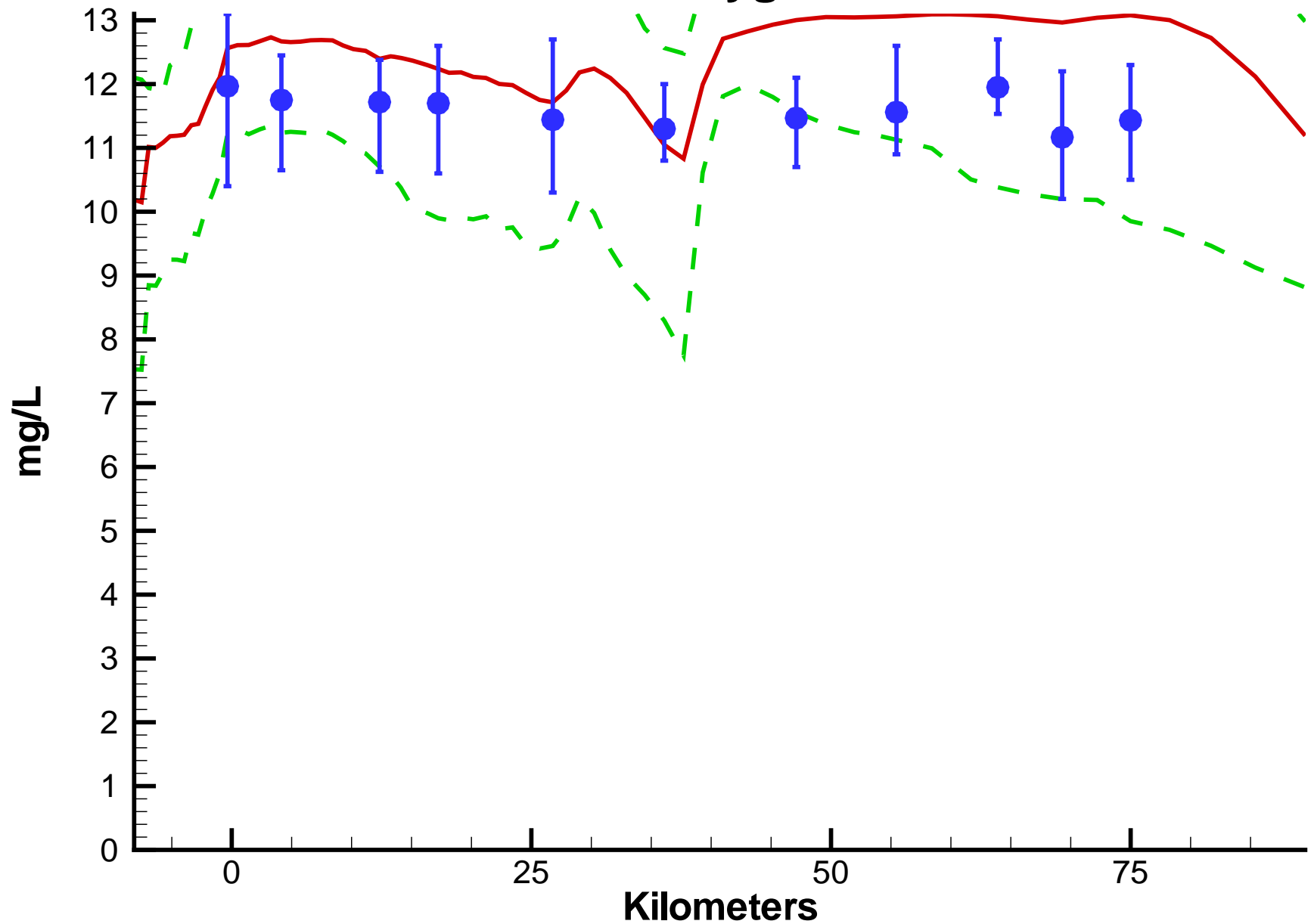
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Winter 1994



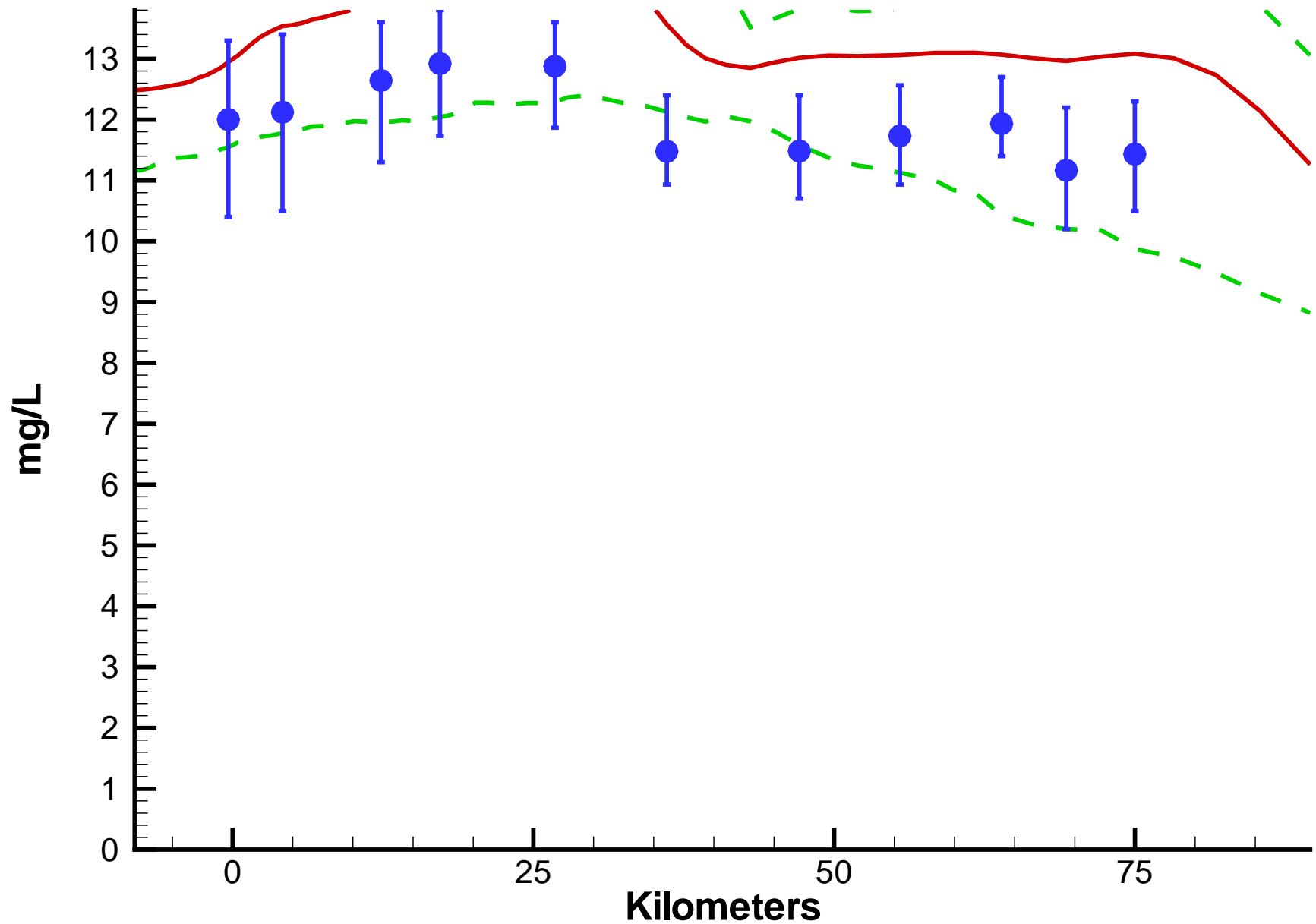
Patuxent River (R426 10YR) Surface Dissolved Phosphate Winter 1994



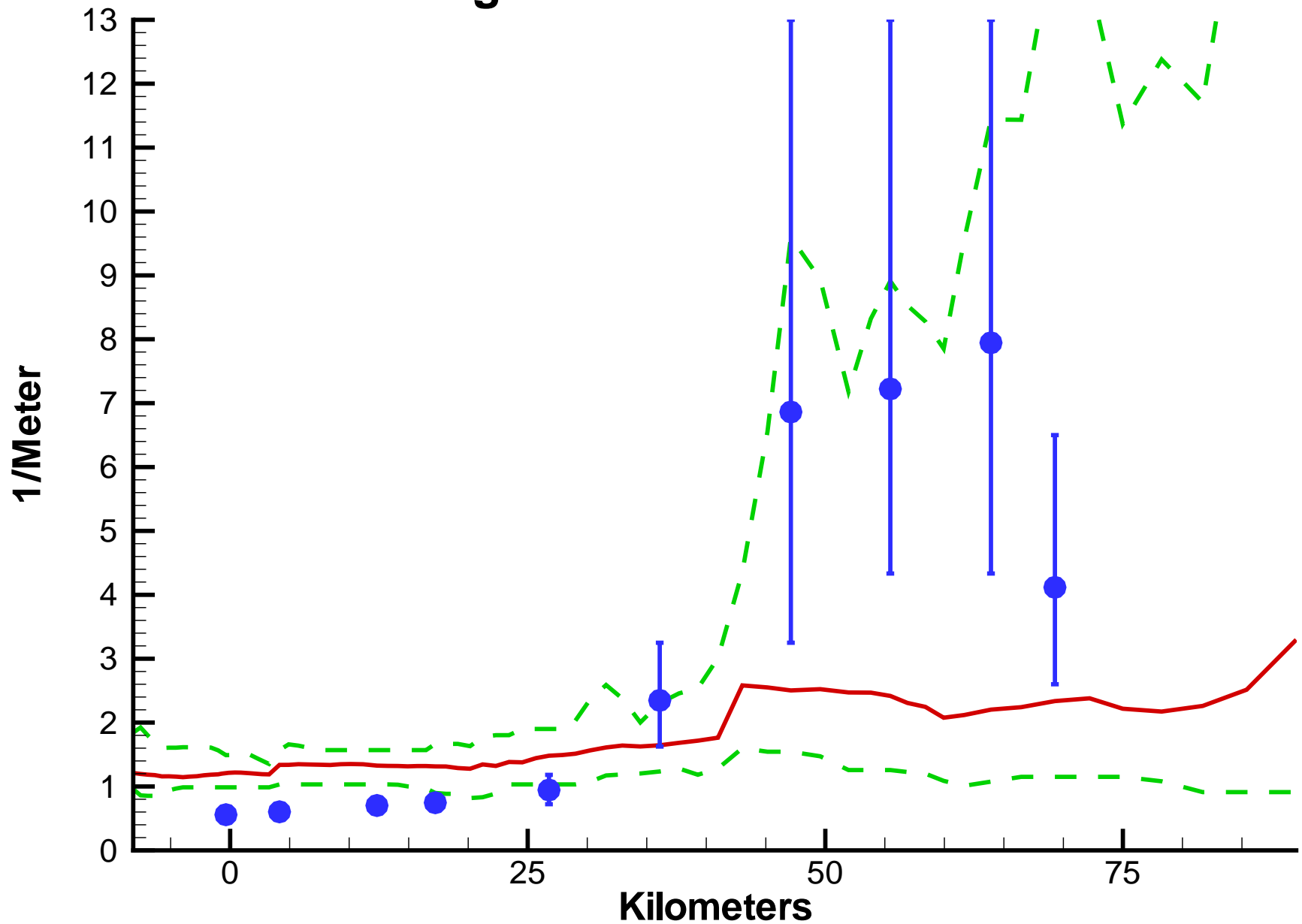
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Winter 1994



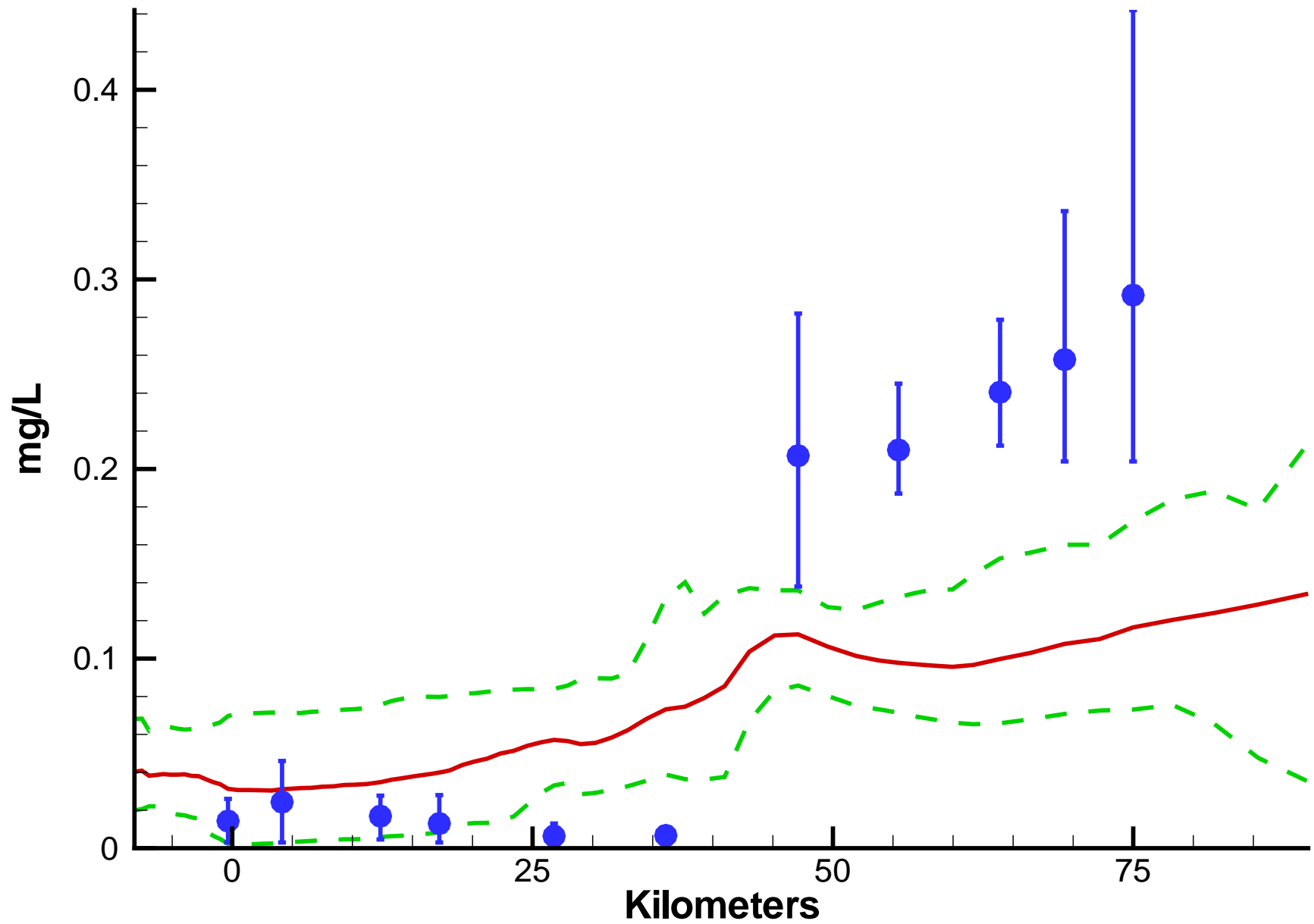
Patuxent River (R426 10YR) Surface Dissolved Oxygen Winter 1994



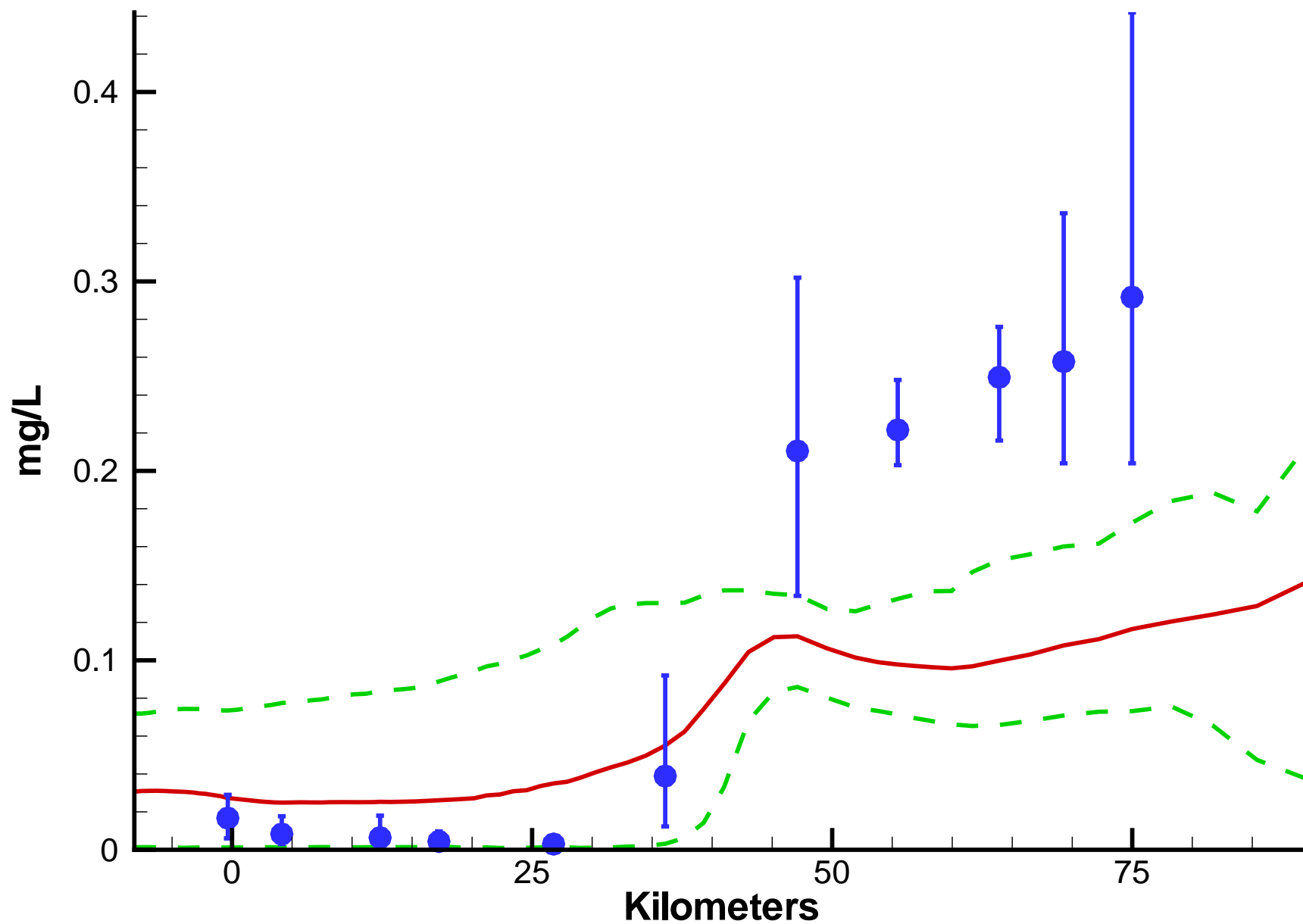
Patuxent River (R426 10YR) Surface Light Extinction Winter 1994



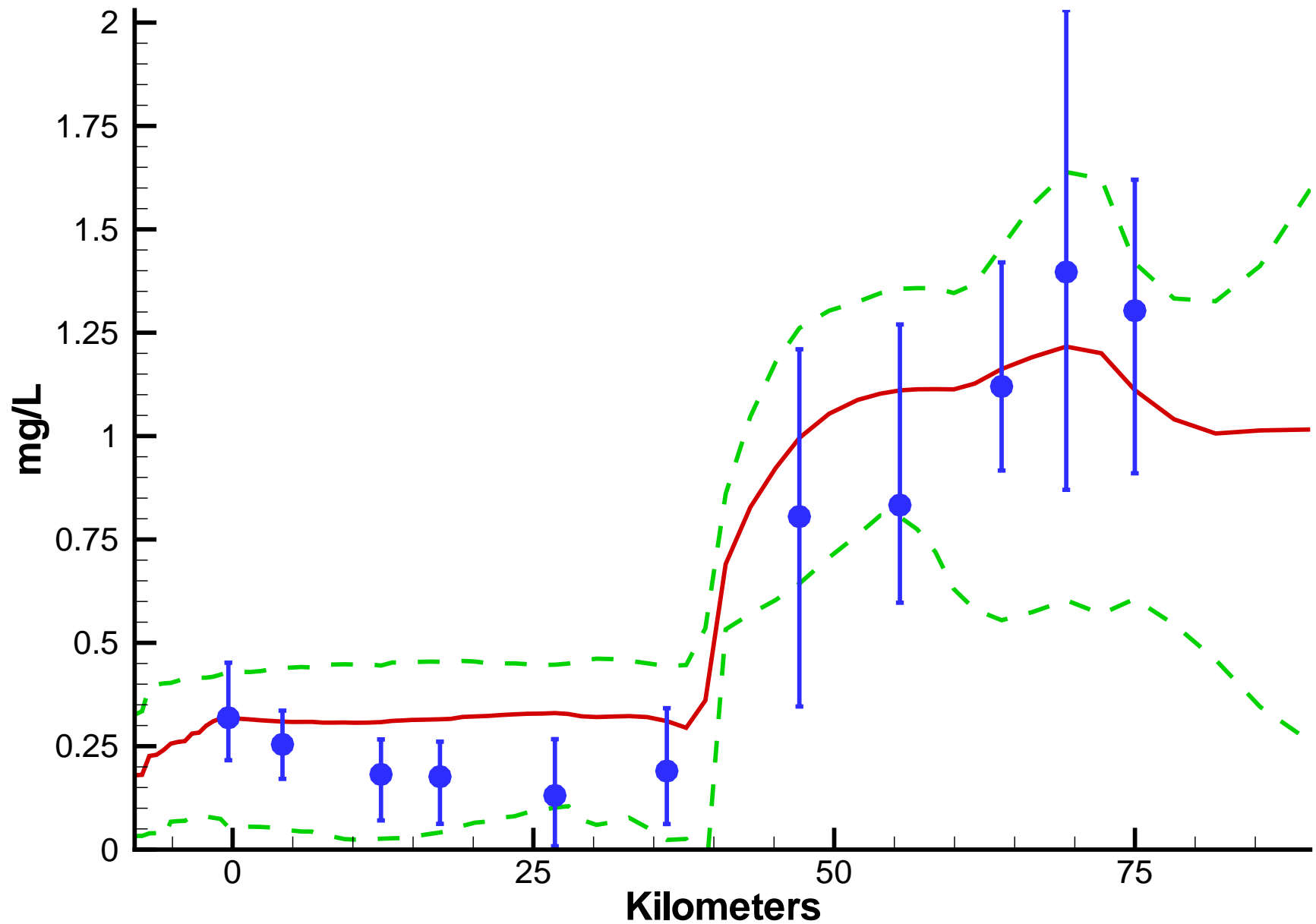
Patuxent River (R426 10YR) Bottom Ammonium Winter 1994



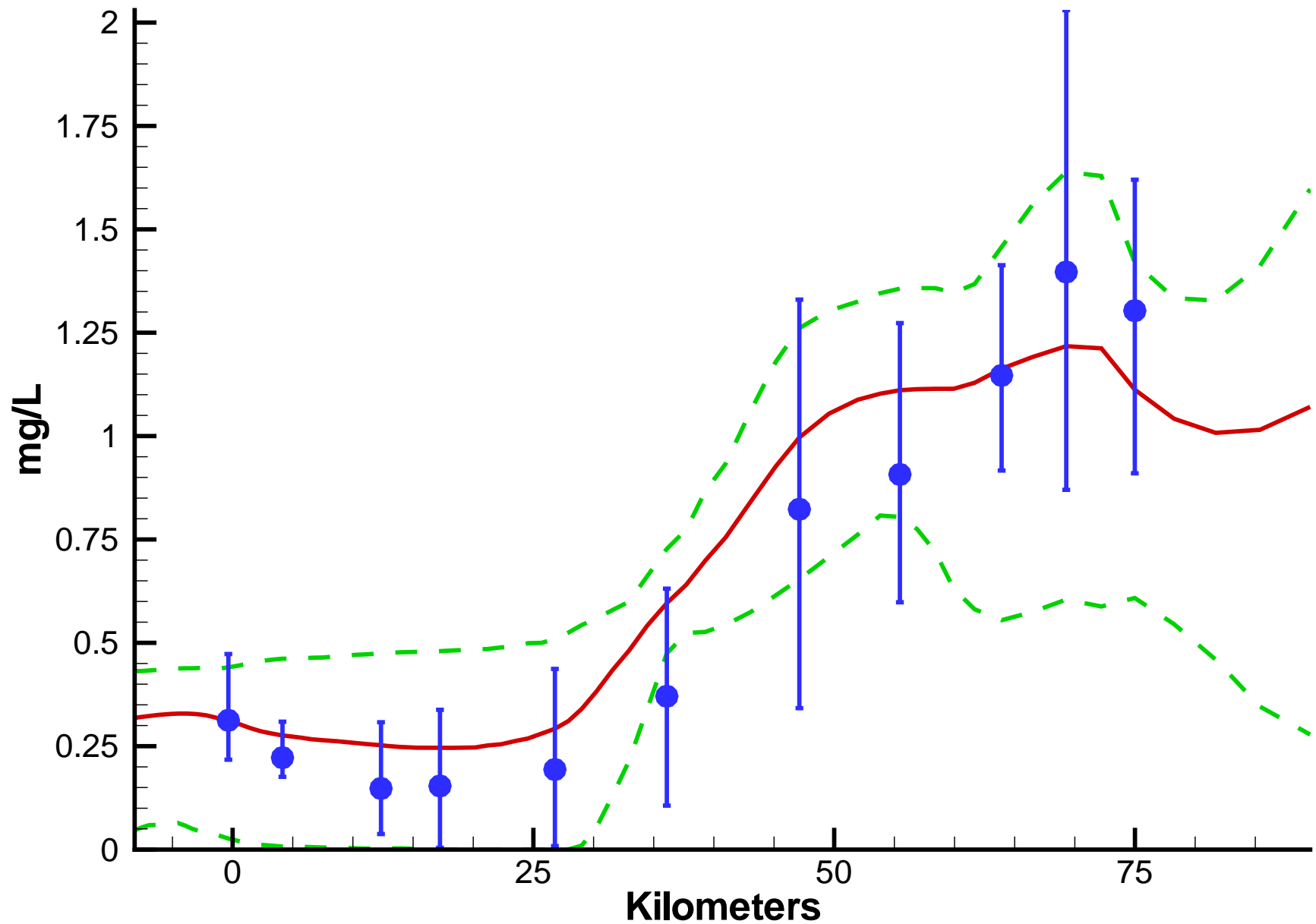
Patuxent River (R426 10YR) Surface Ammonium Winter 1994



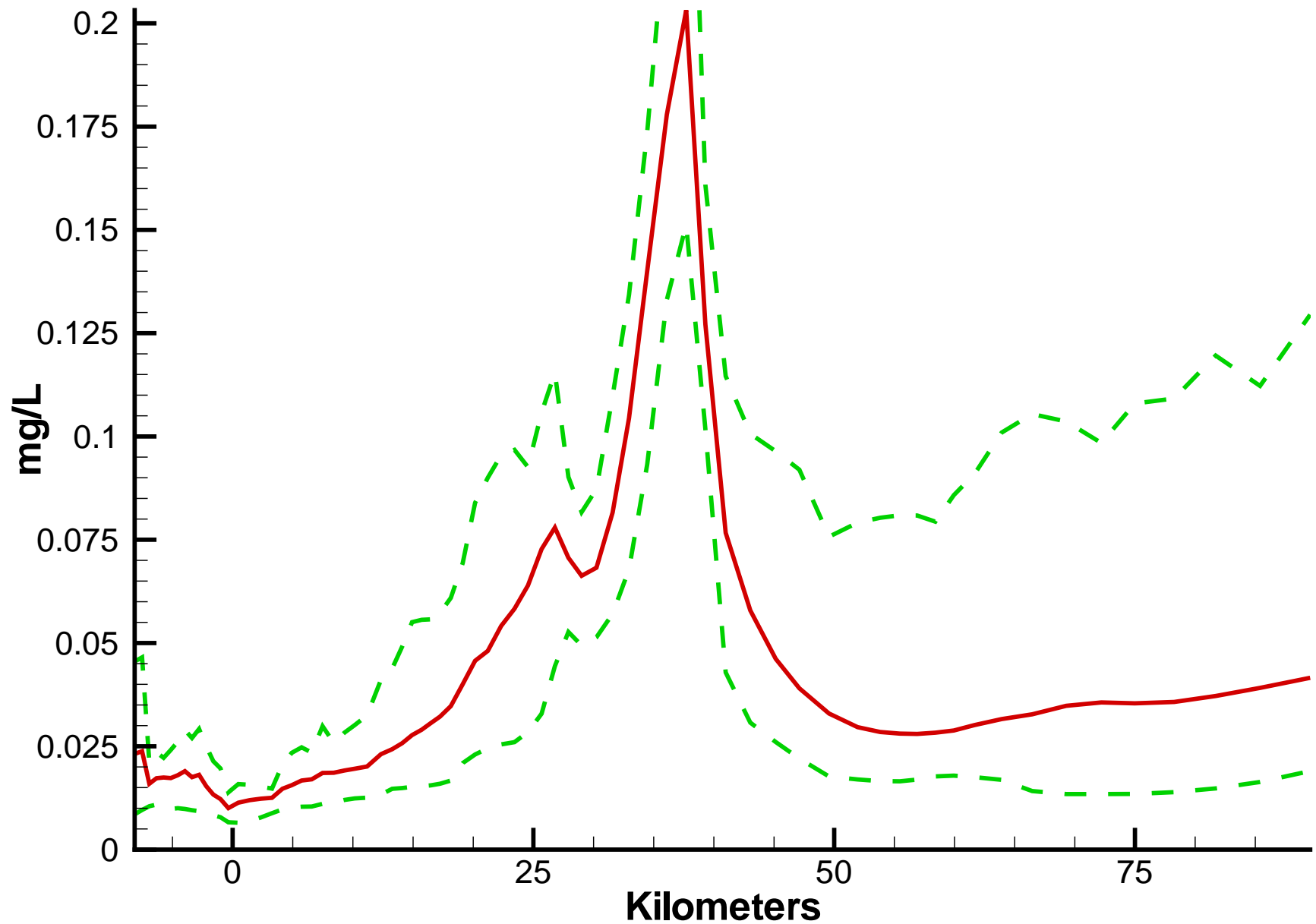
Patuxent River (R426 10YR) Bottom Nitrate Winter 1994



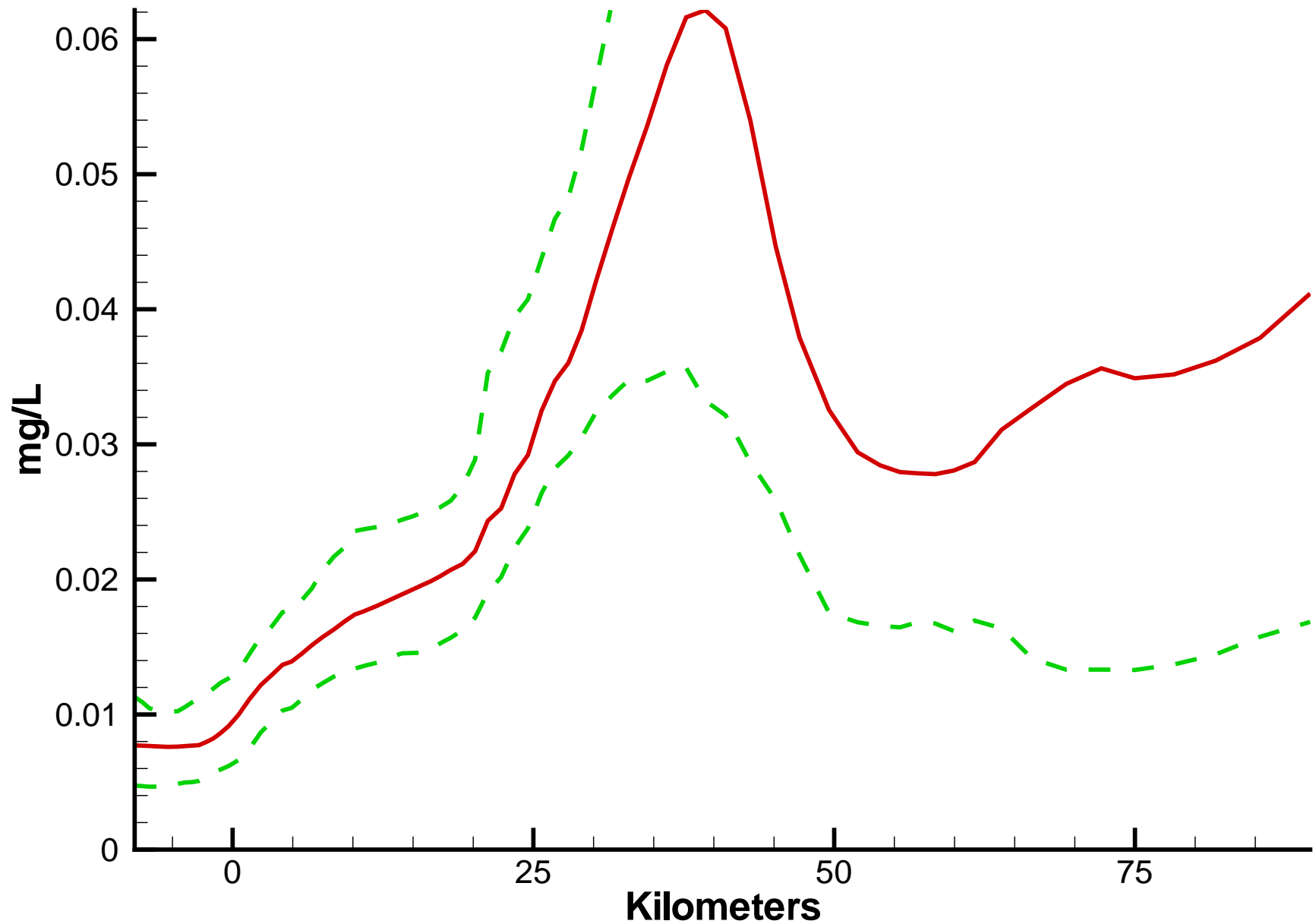
Patuxent River (R426 10YR) Surface Nitrate Winter 1994



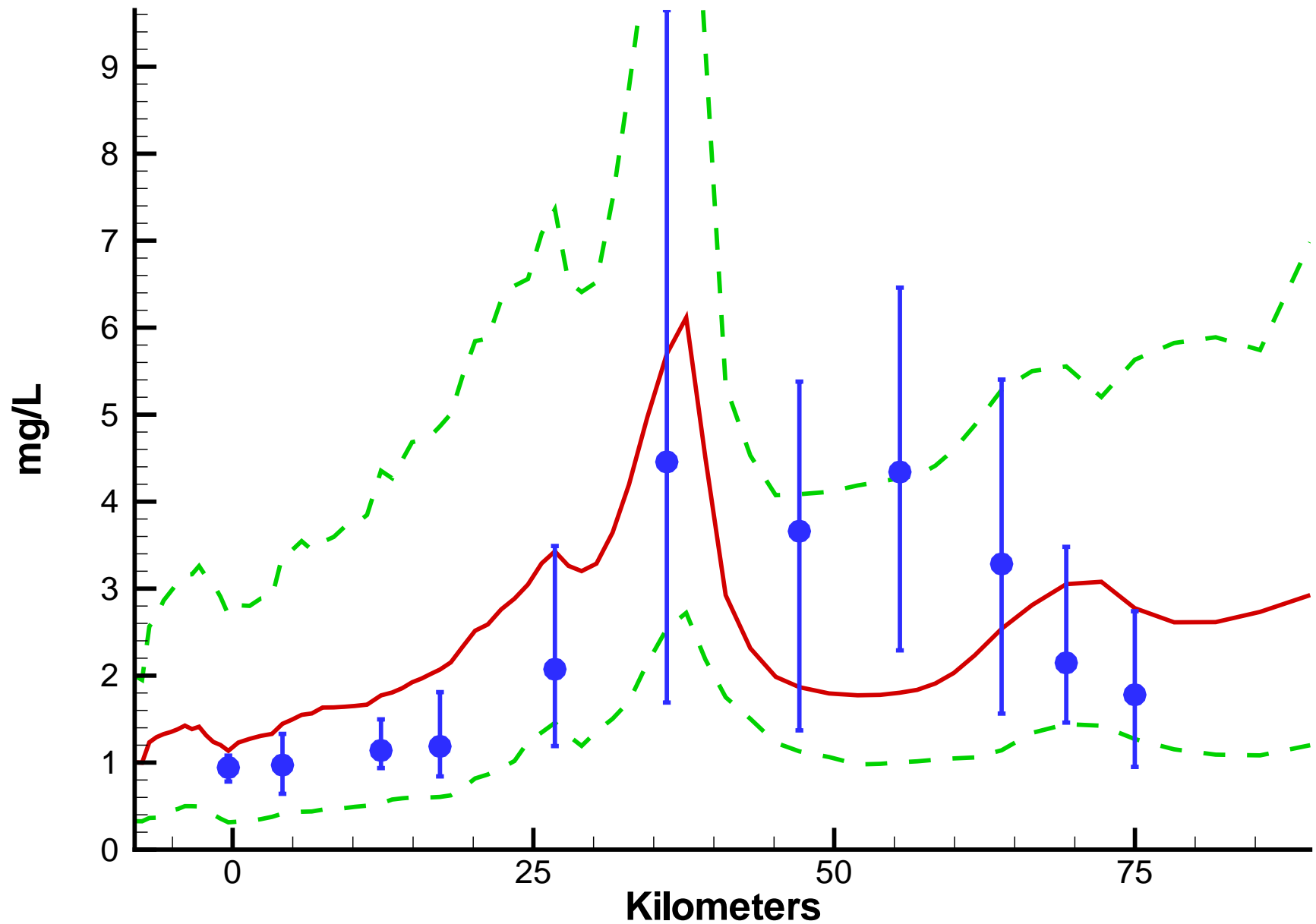
Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Winter 1994



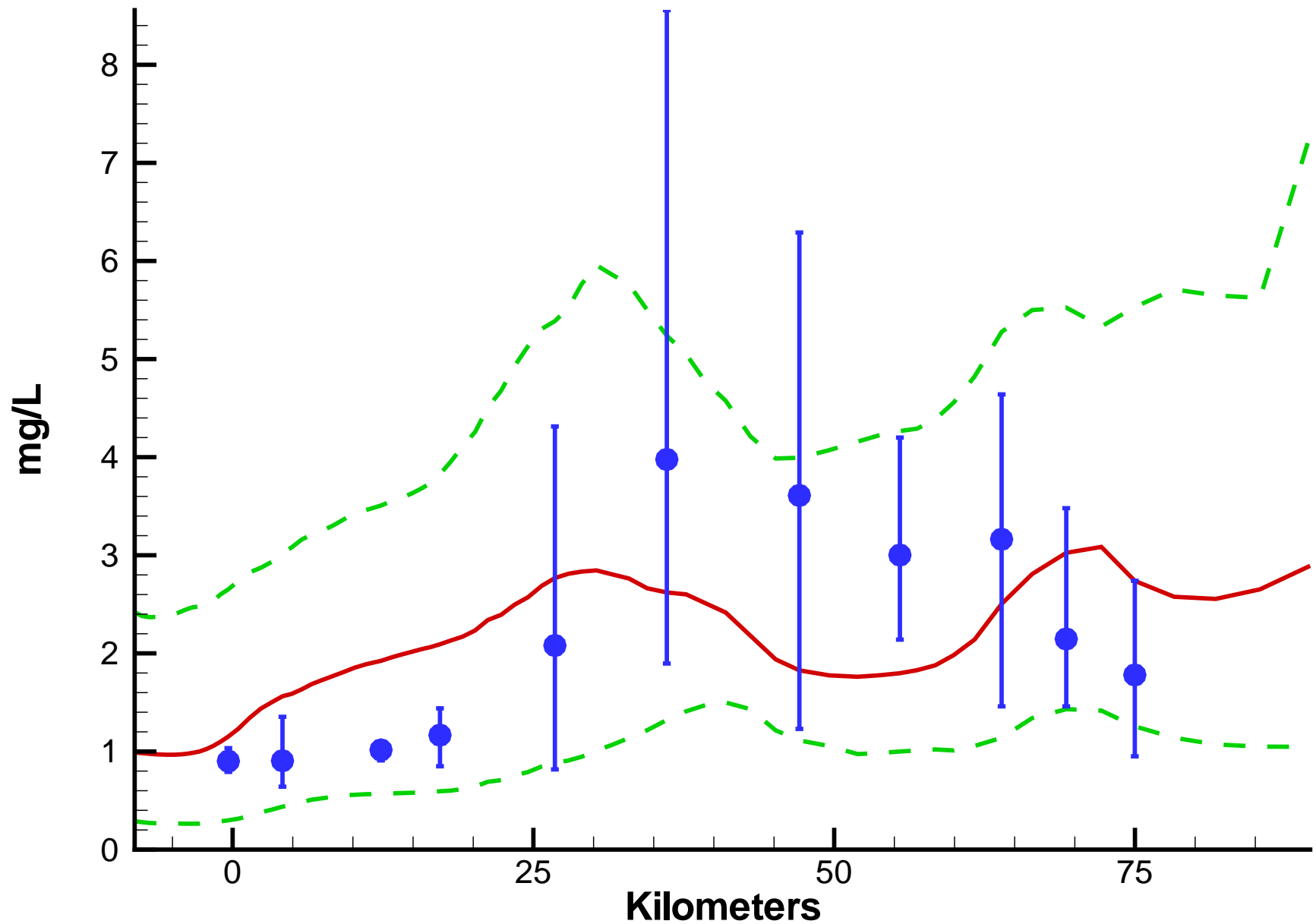
Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1994



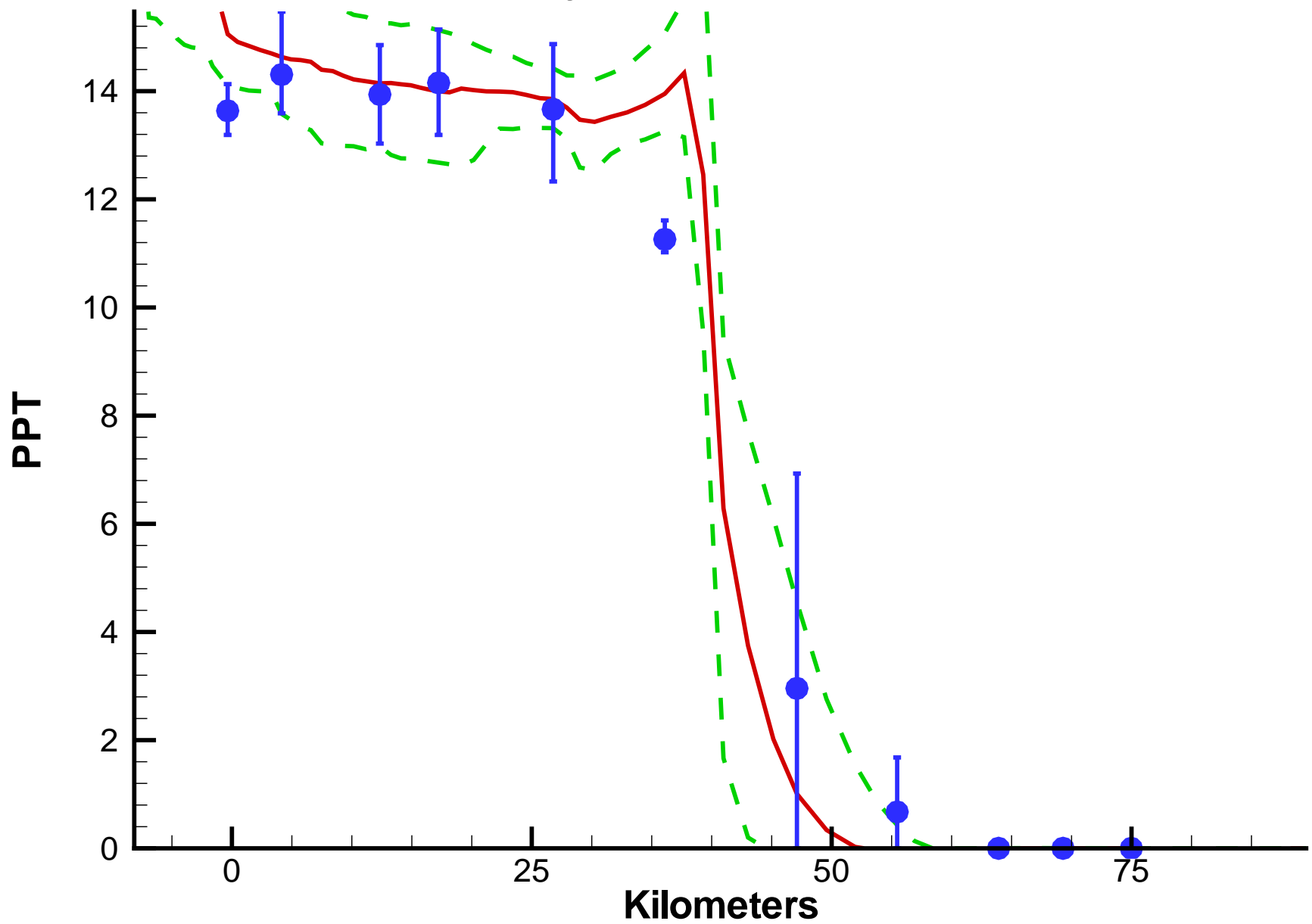
Patuxent River (R426 10YR) Bottom Particulate Organic Carbon Winter 1994



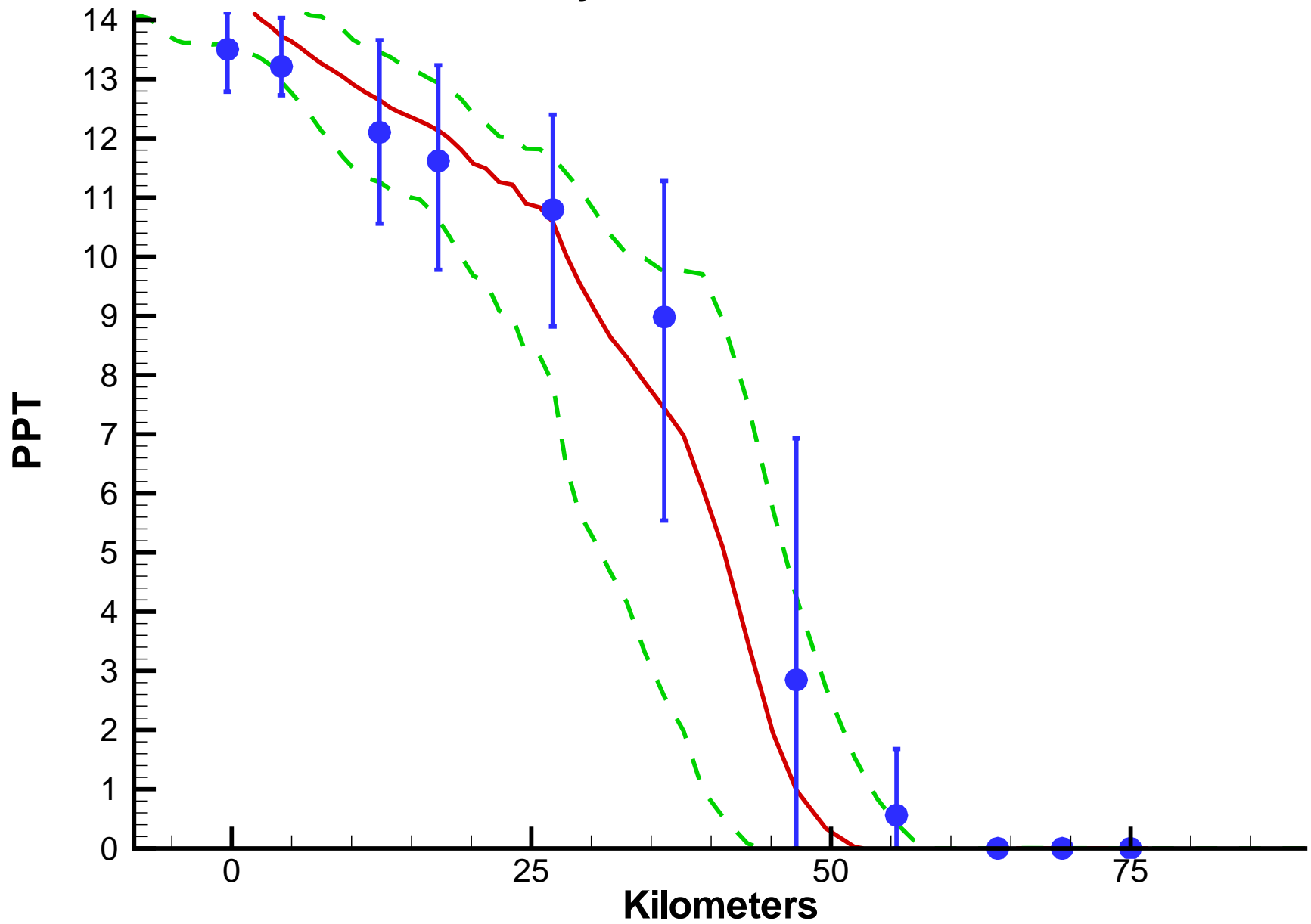
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Winter 1994



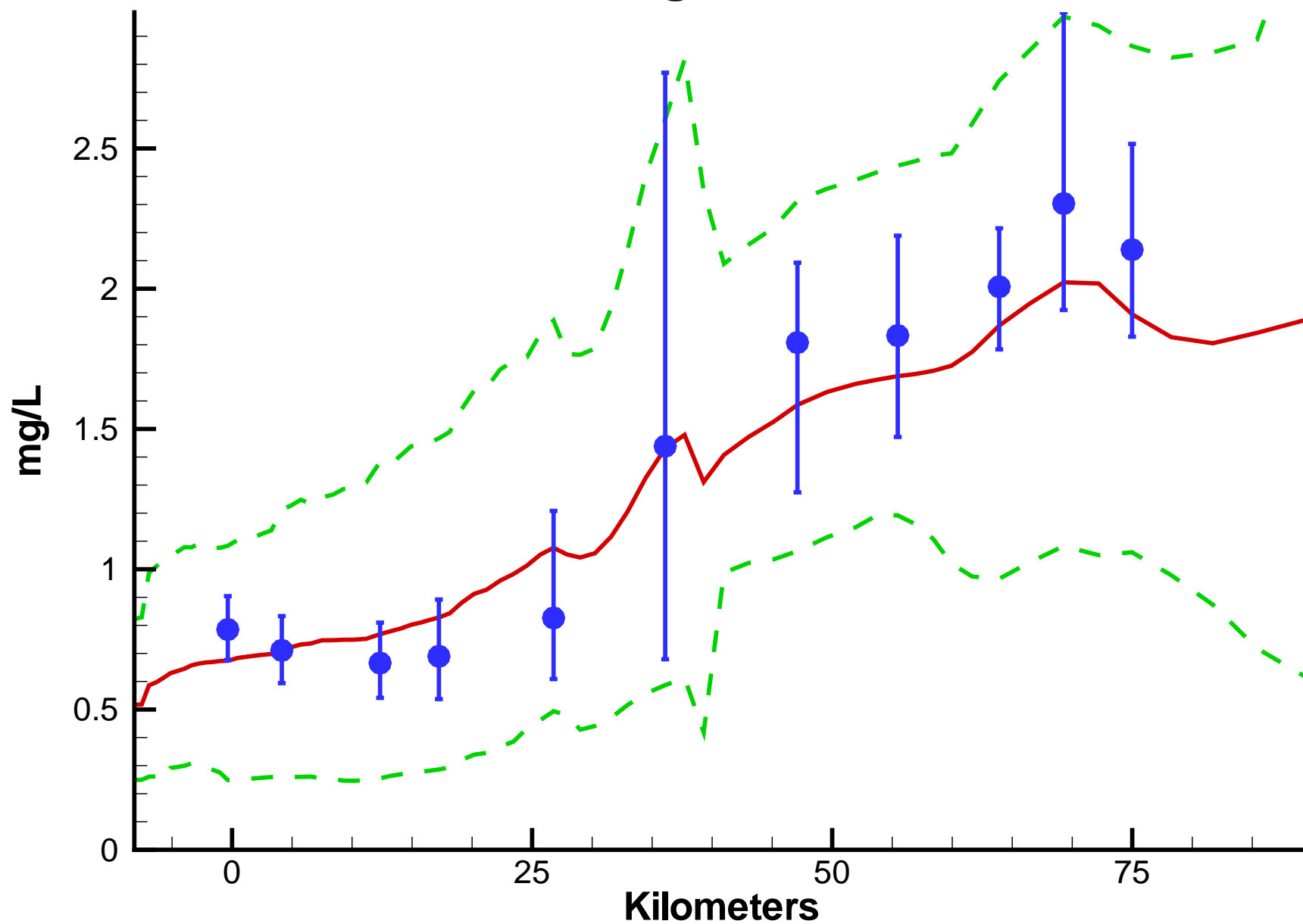
Patuxent River (R426 10YR) Bottom Salinity Winter 1994



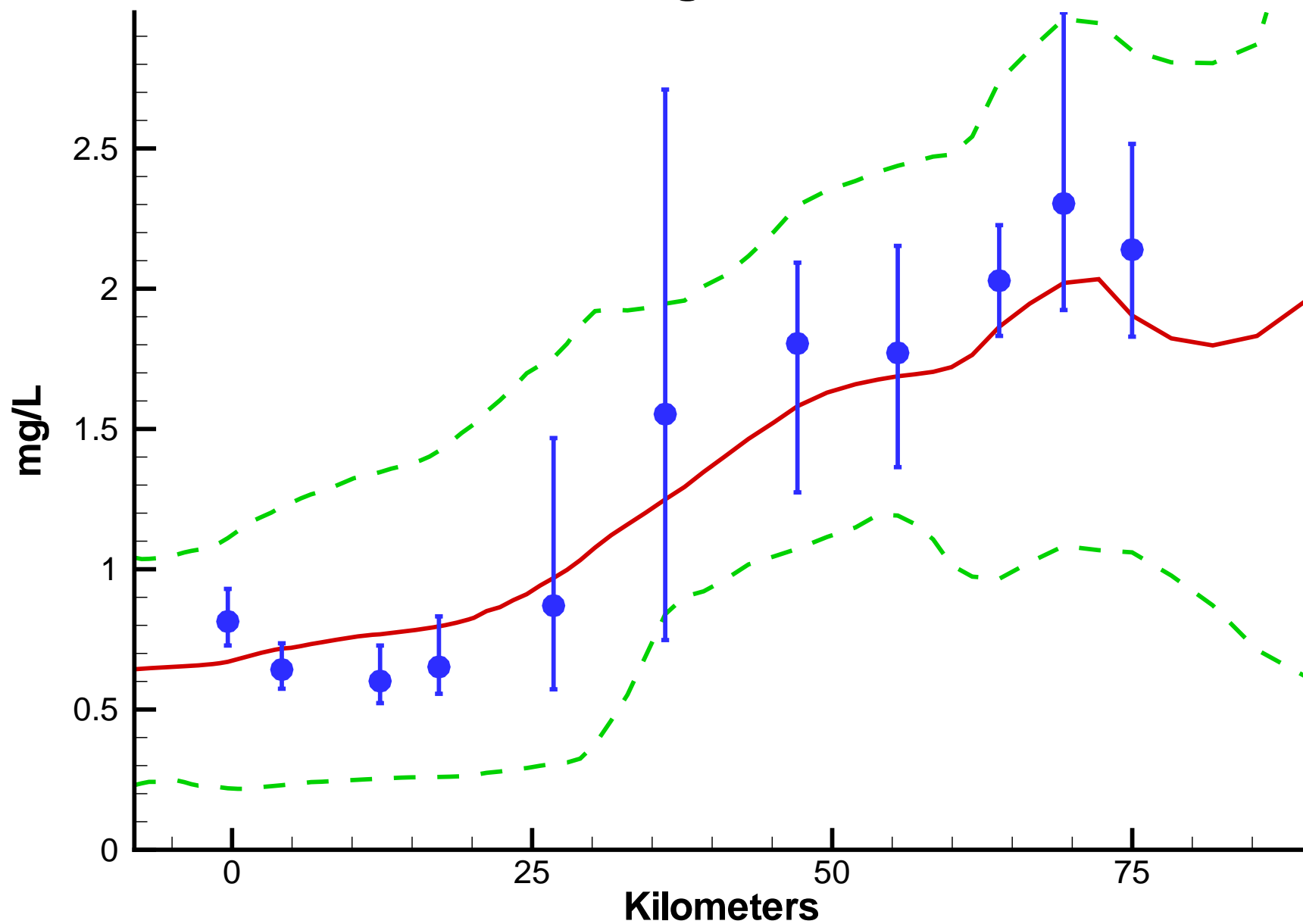
Patuxent River (R426 10YR) Surface Salinity Winter 1994



Patuxent River (R426 10YR) Bottom Total Nitrogen Winter 1994

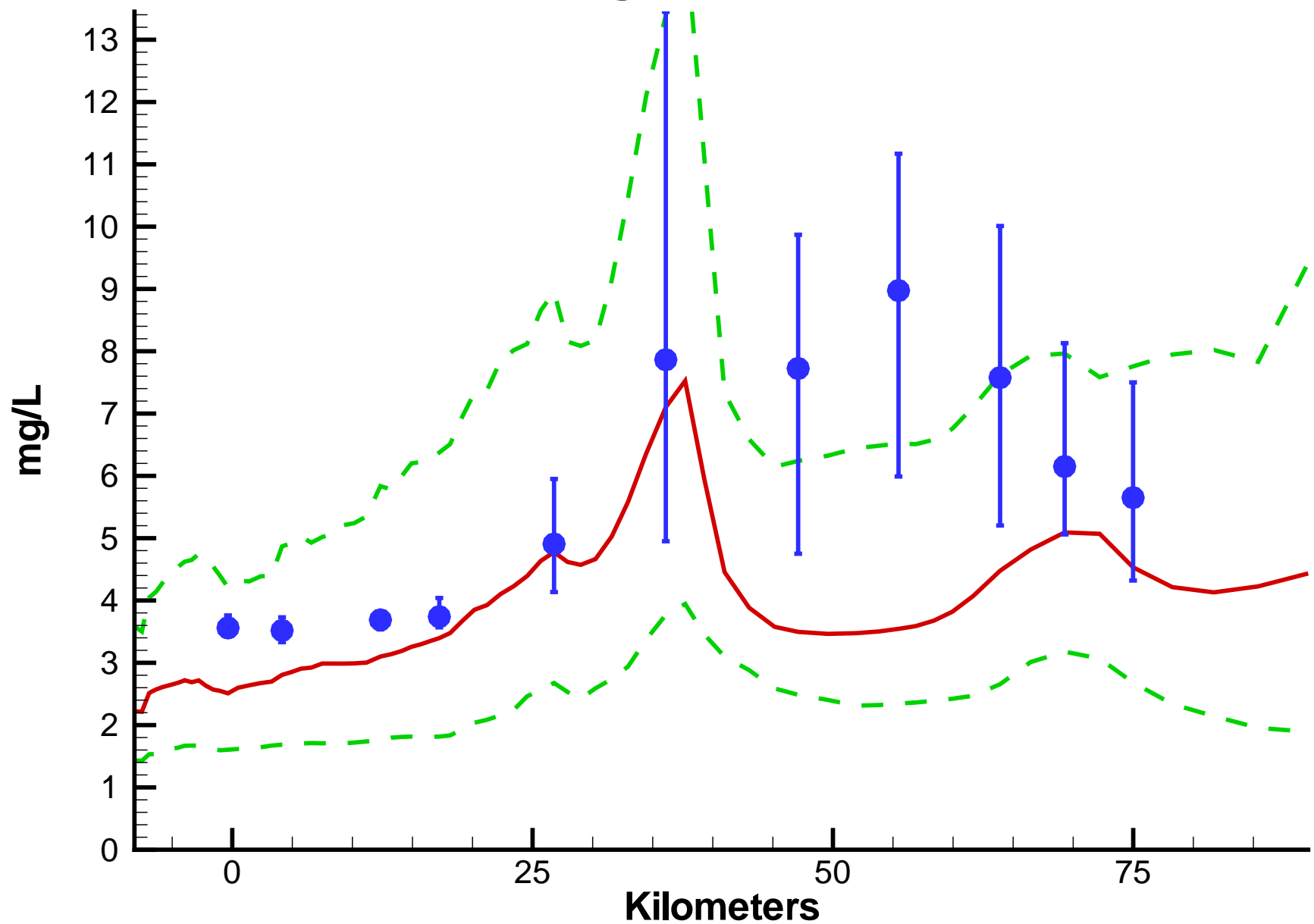


Patuxent River (R426 10YR) Surface Total Nitrogen Winter 1994

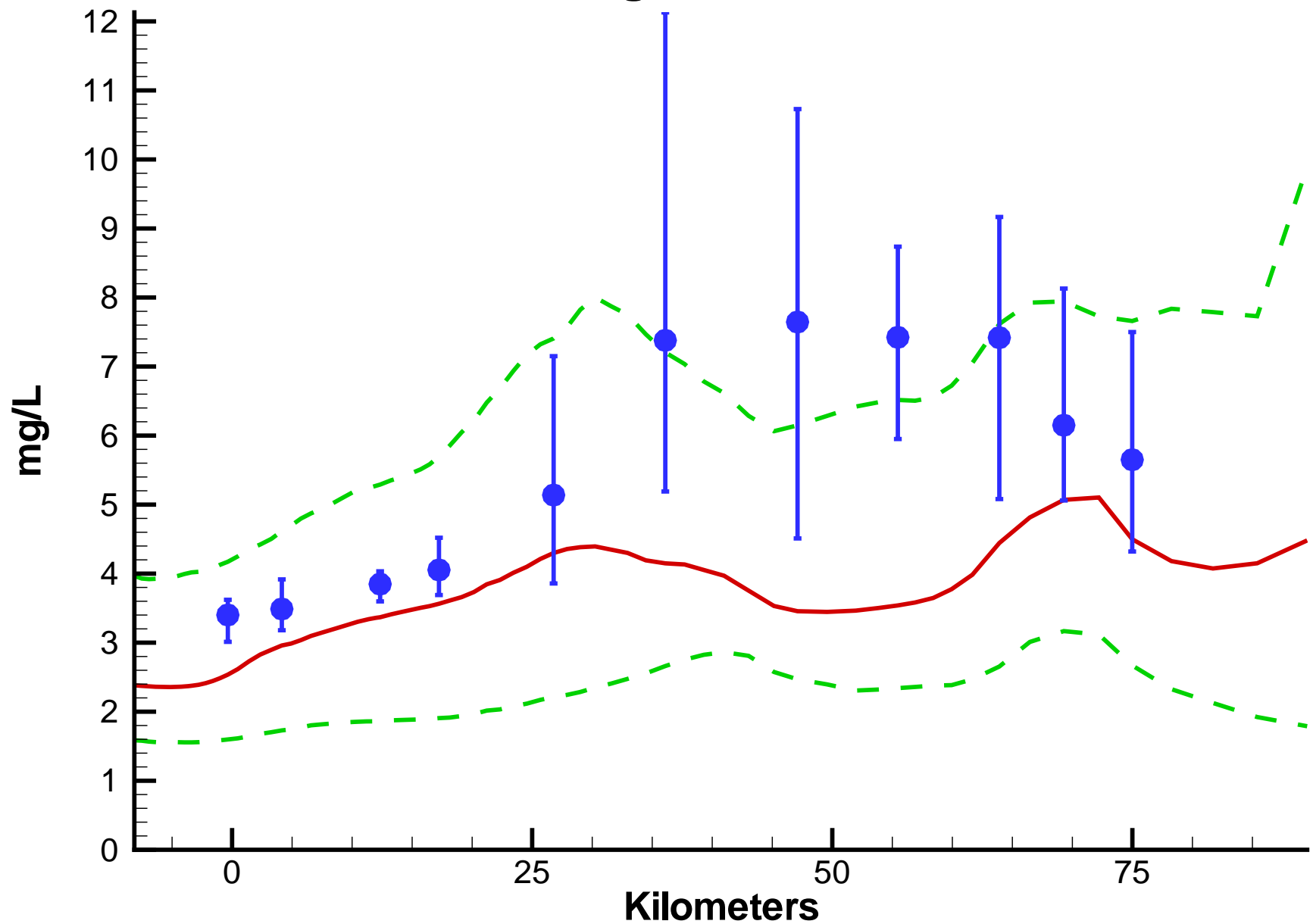


Patuxent River (R426 10YR)

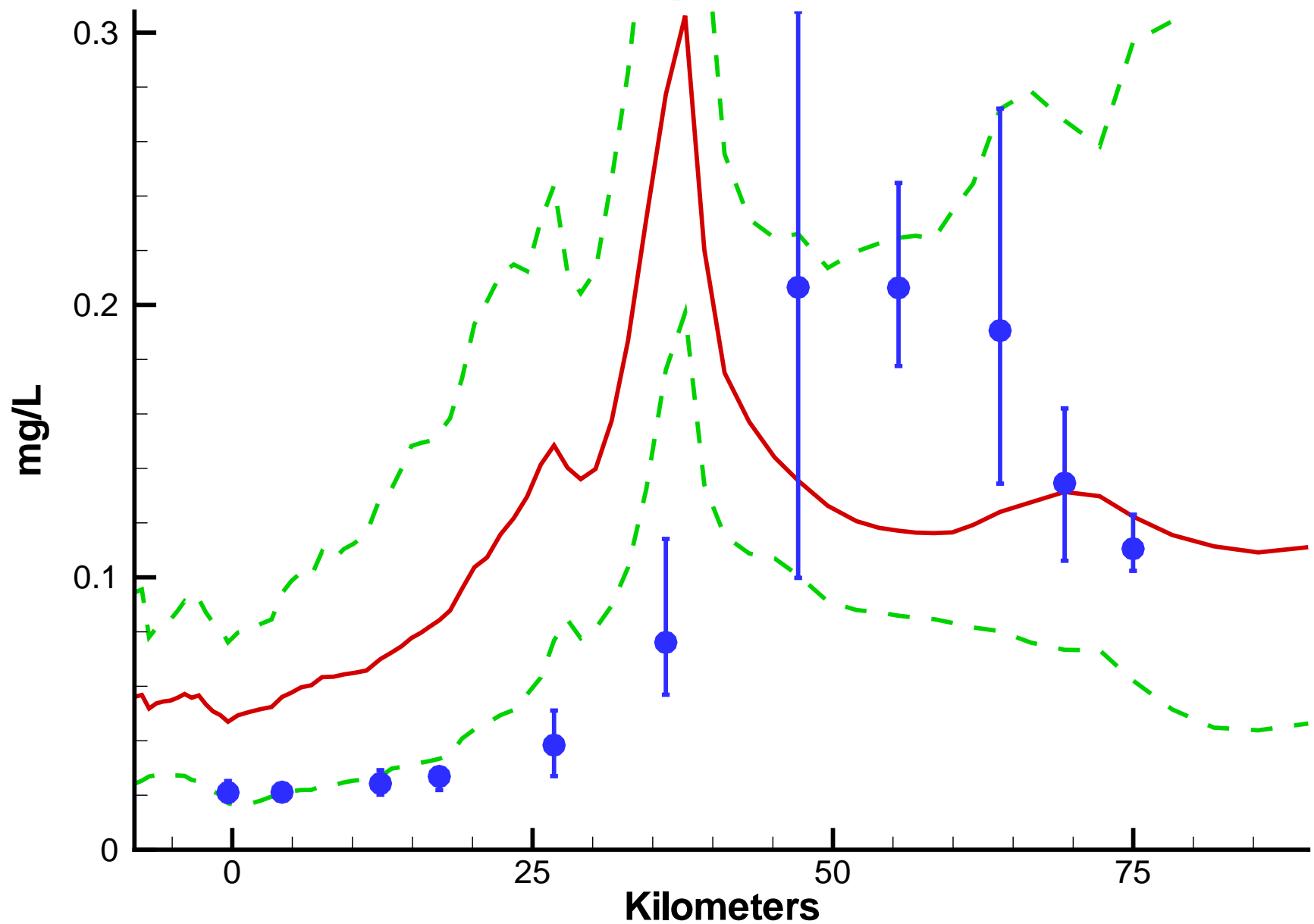
Bottom Total Organic Carbon Winter 1994



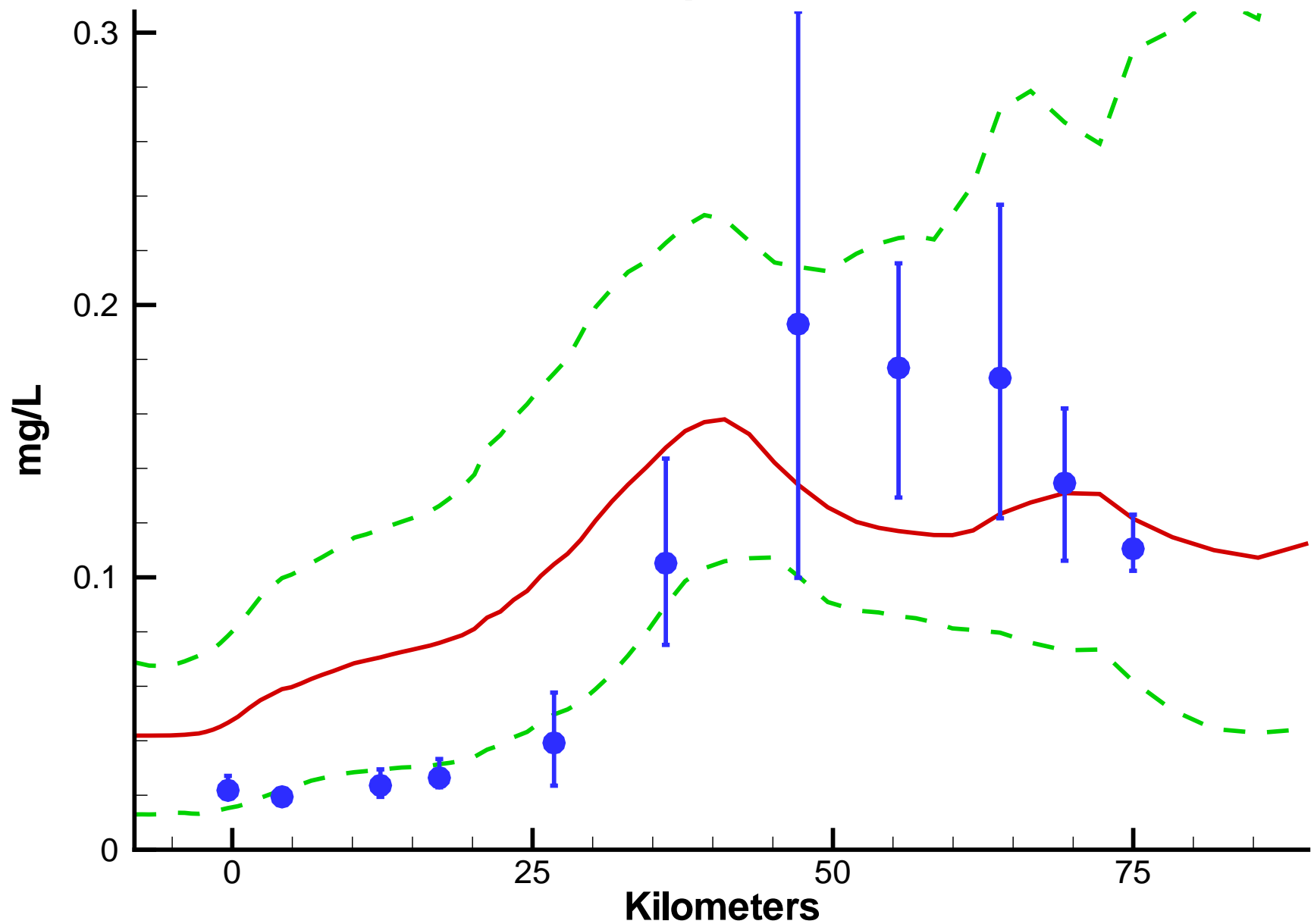
Patuxent River (R426 10YR) Surface Total Organic Carbon Winter 1994



Patuxent River (R426 10YR) Bottom Total Phosphorus Winter 1994

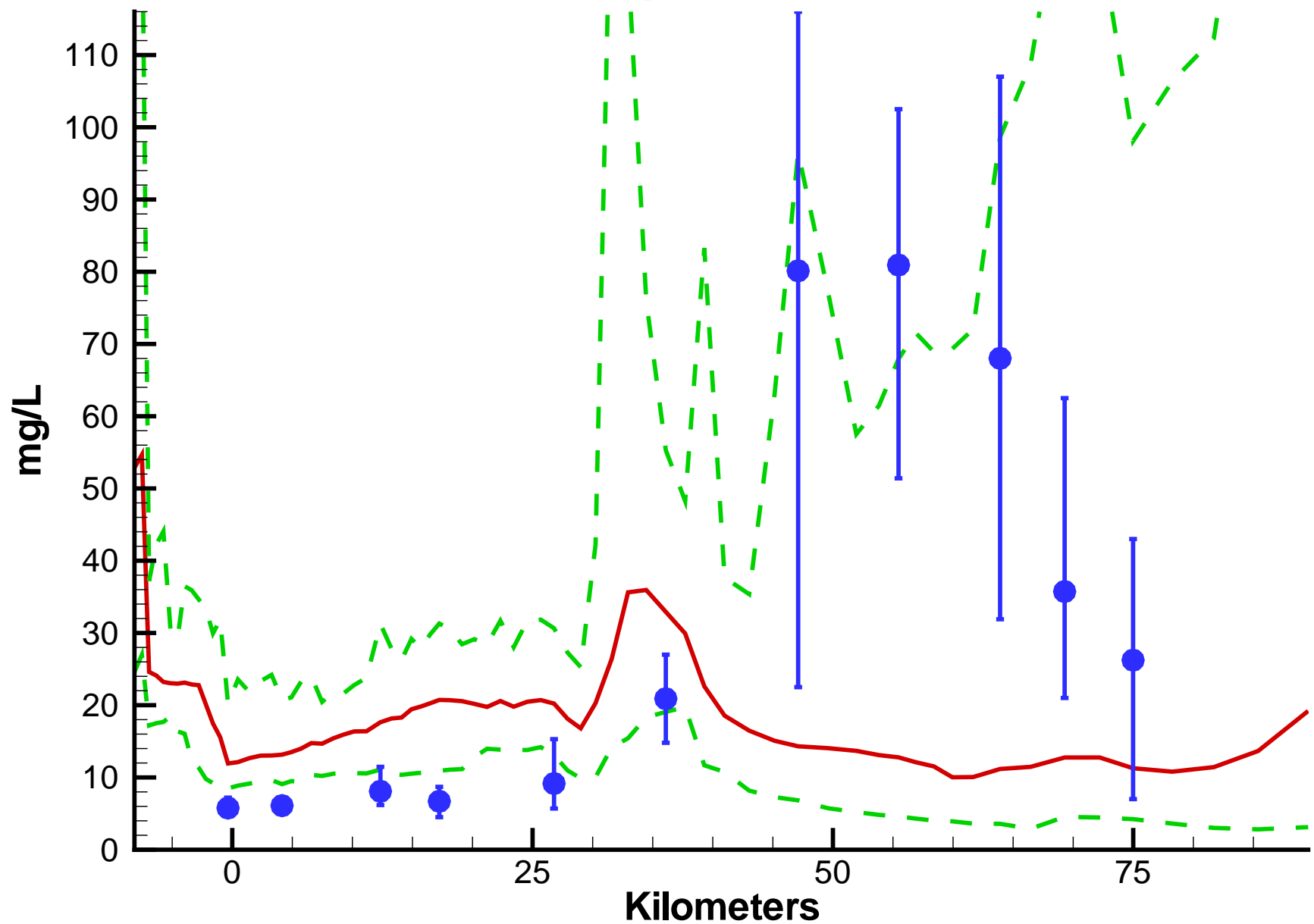


Patuxent River (R426 10YR) Surface Total Phosphorus Winter 1994



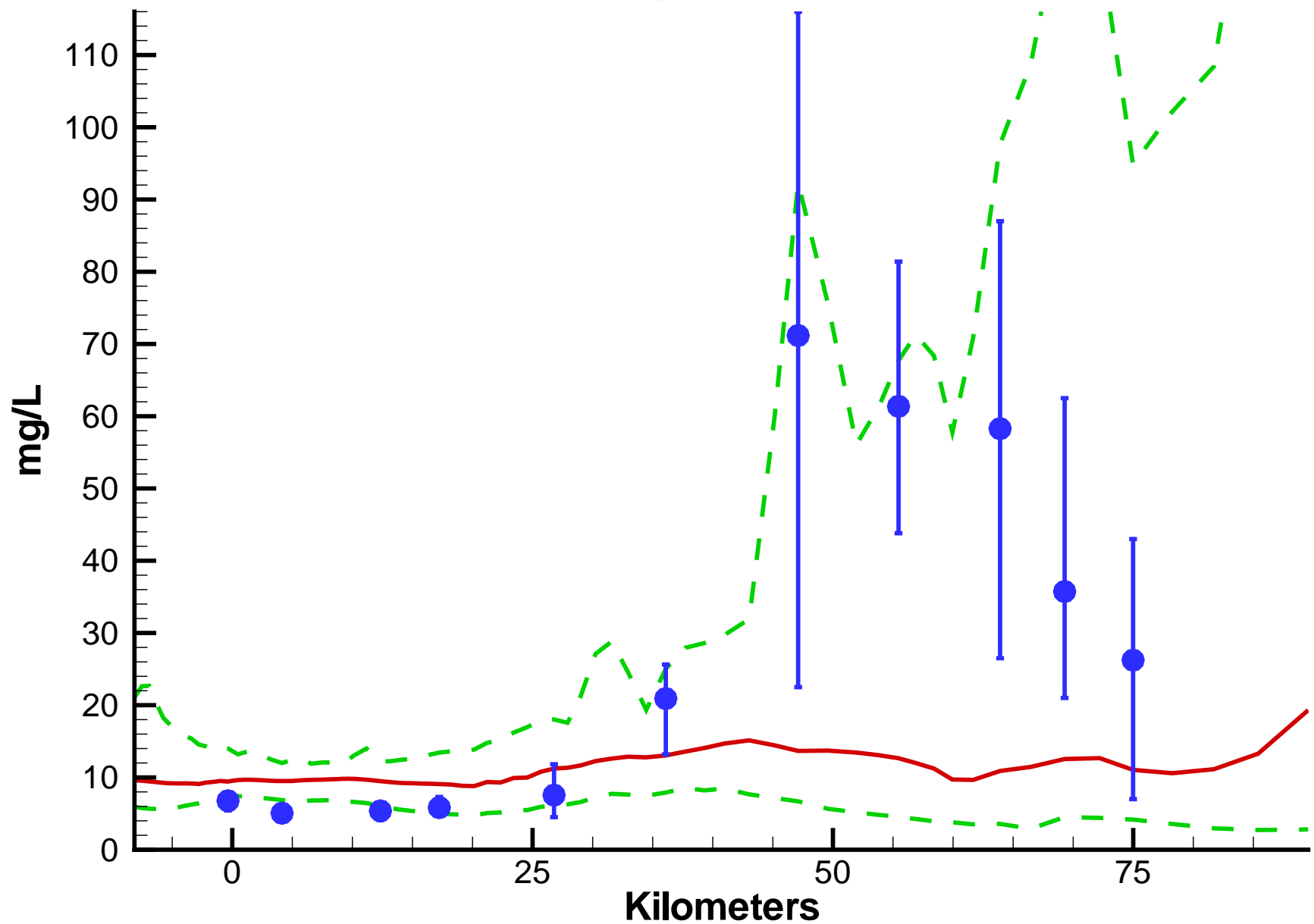
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Winter 1994

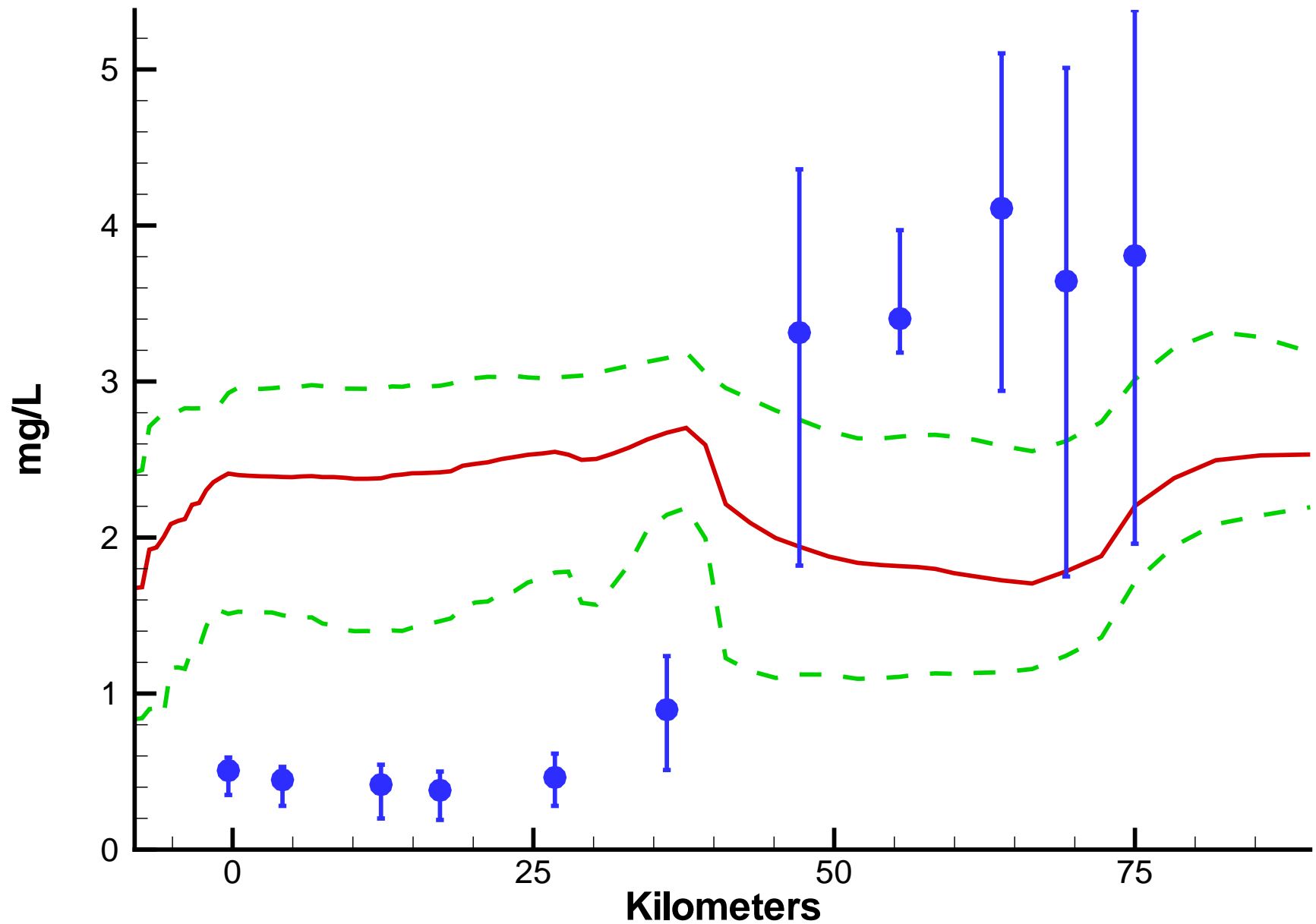


Patuxent River (R426 10YR)

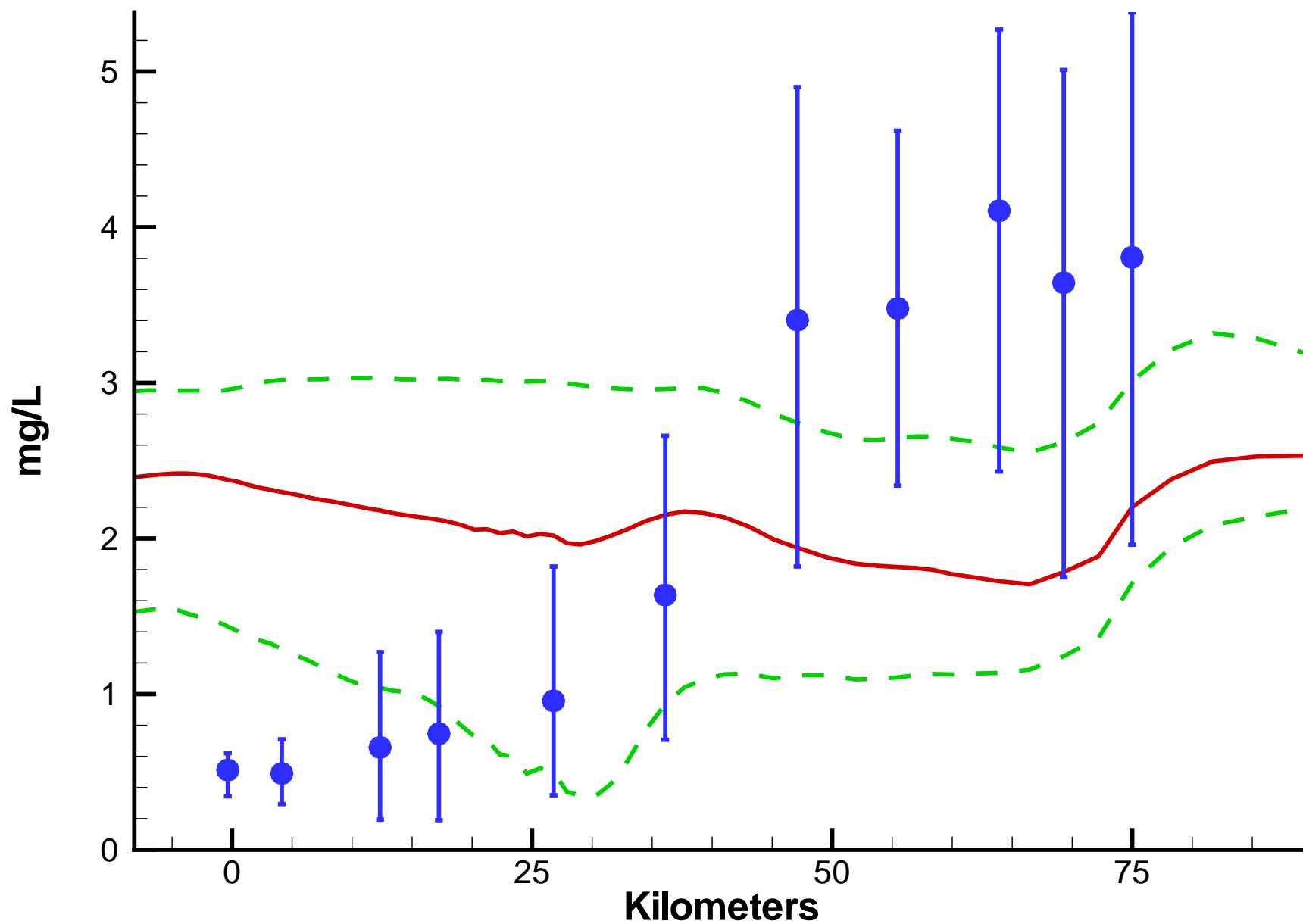
Surface Total Suspended Solids Winter 1994



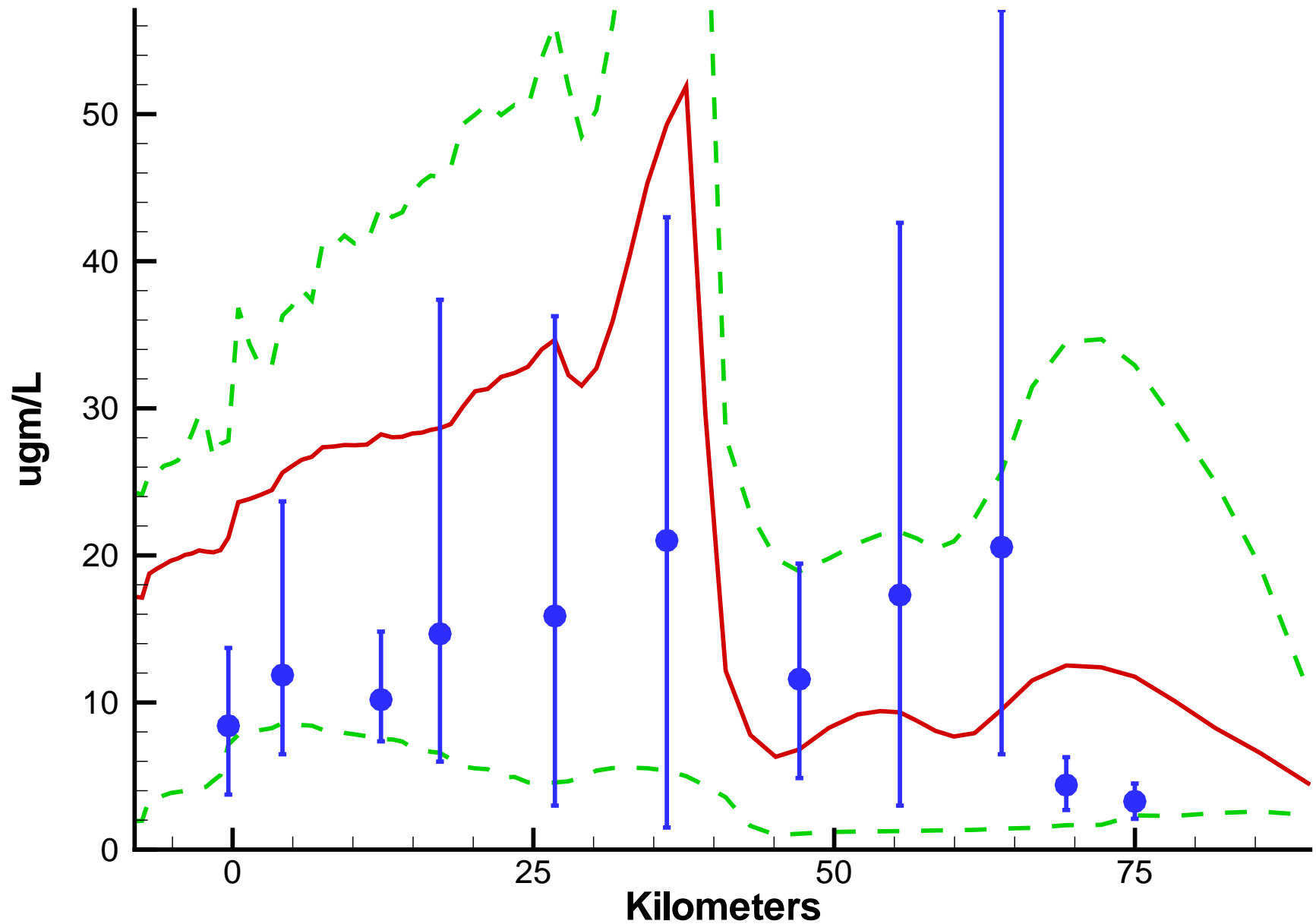
Patuxent River (R426 10YR) Bottom Dissolved Silica Winter 1994



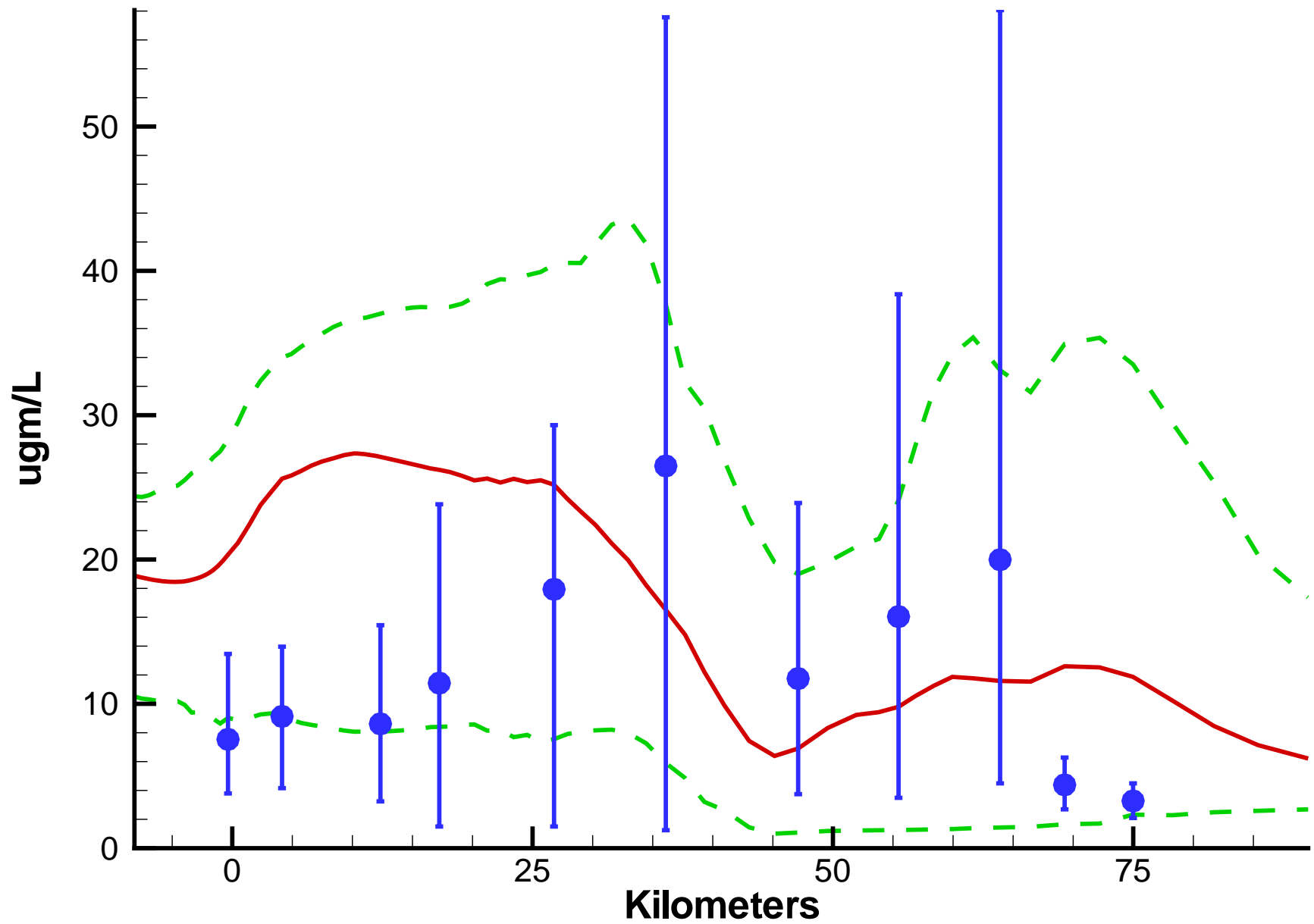
Patuxent River (R426 10YR) Surface Dissolved Silica Winter 1994



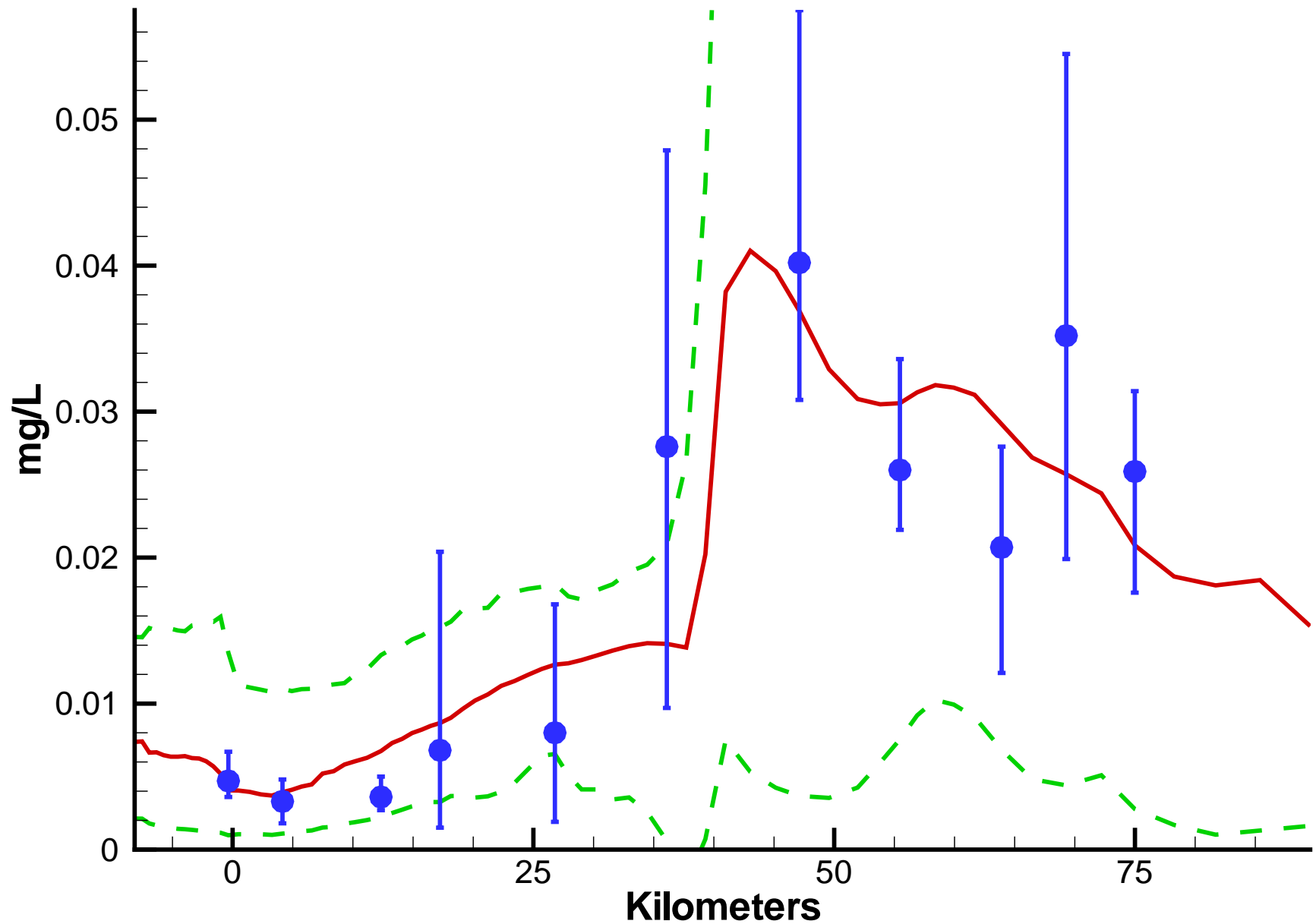
Patuxent River (R426 10YR) Bottom Chlorophyll Spring 1994



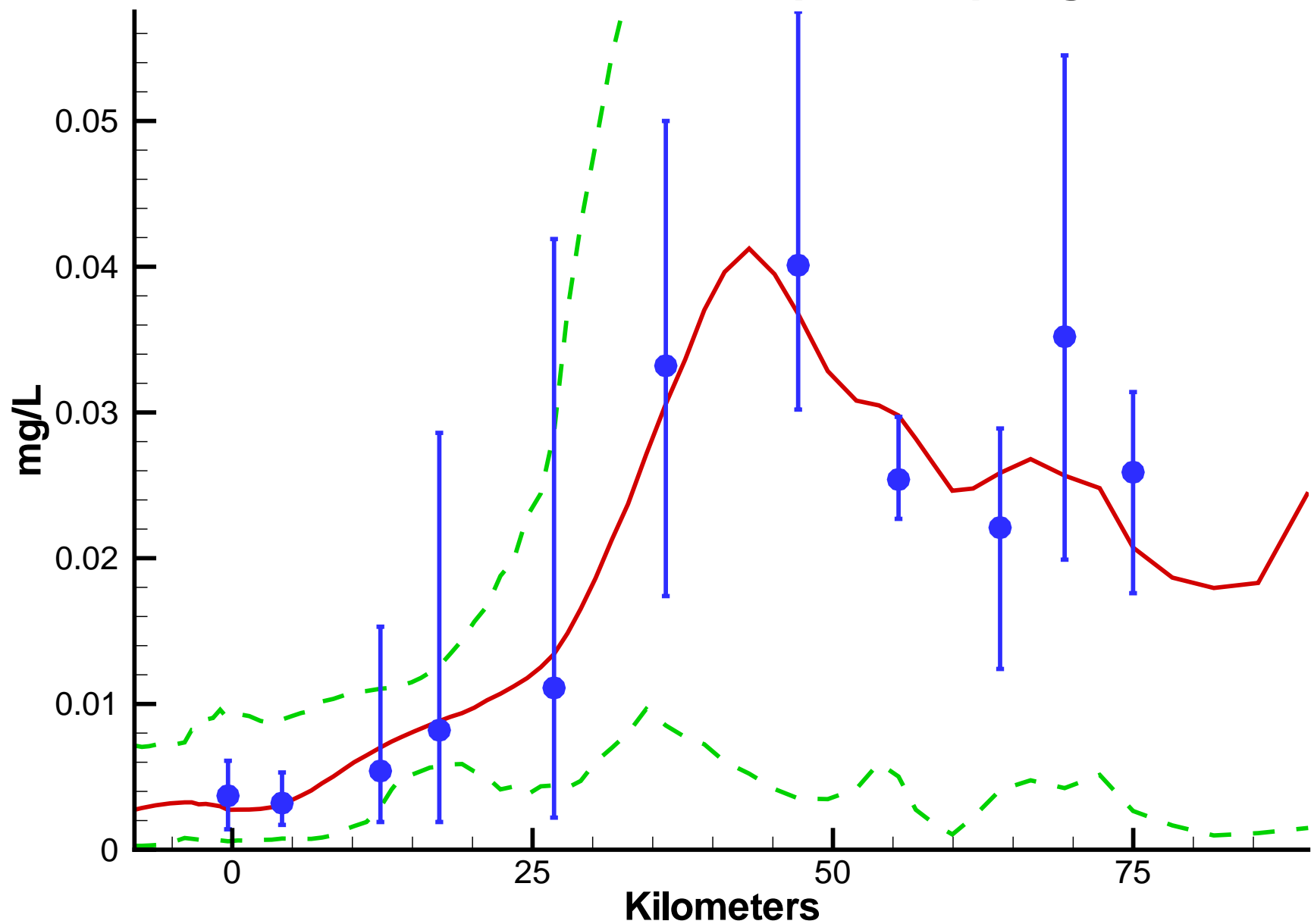
Patuxent River (R426 10YR) Surface Chlorophyll Spring 1994



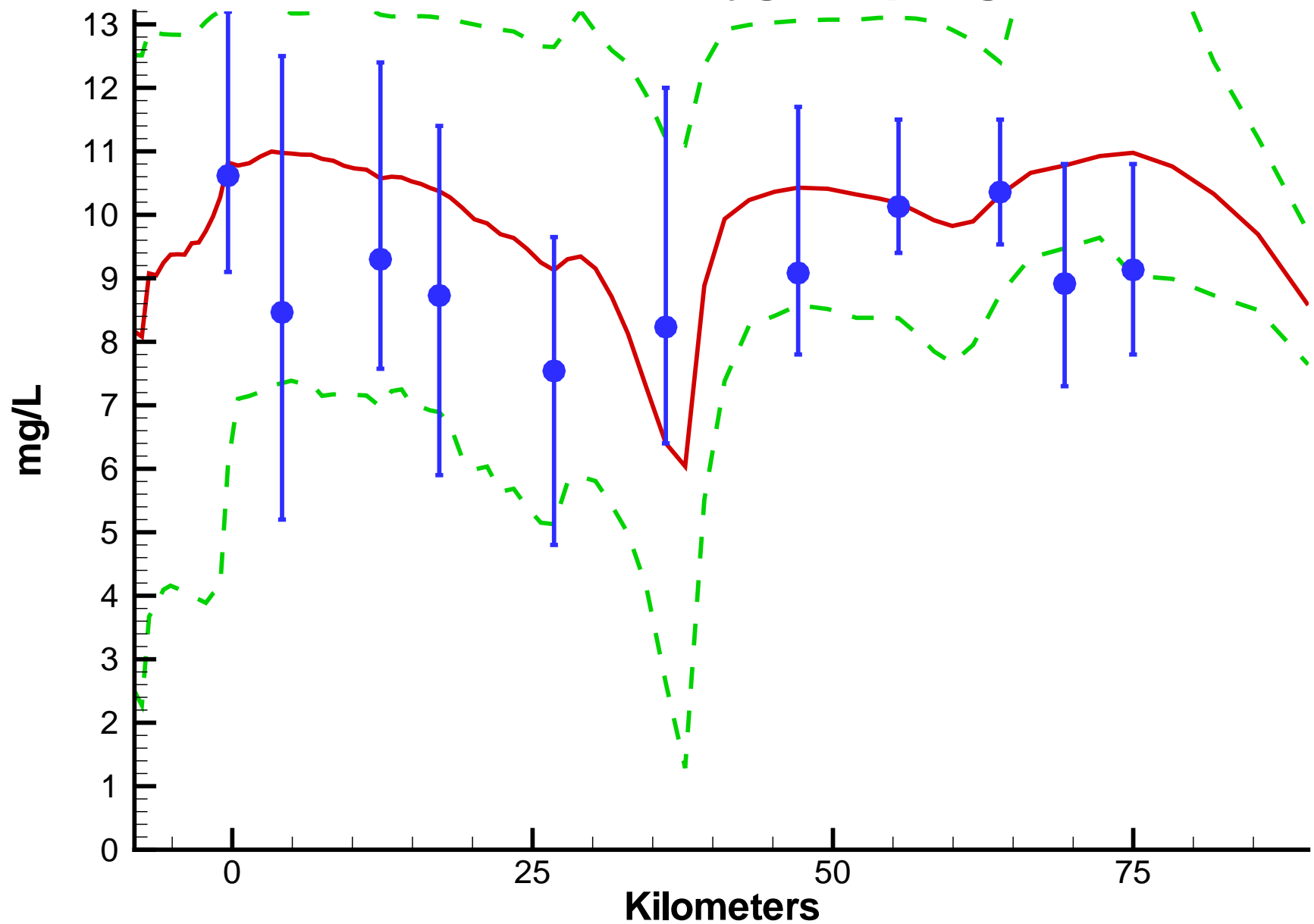
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Spring 1994



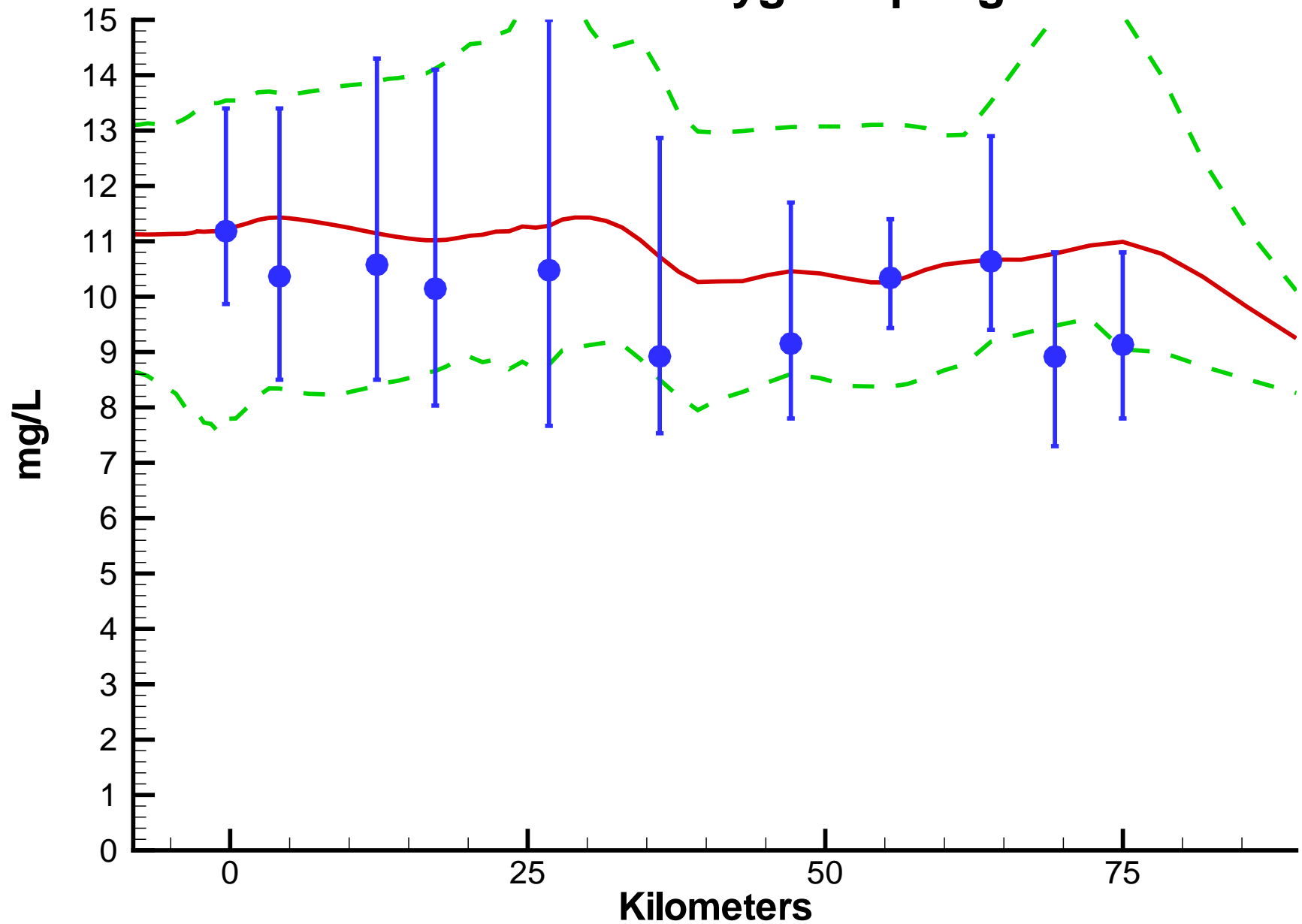
Patuxent River (R426 10YR) Surface Dissolved Phosphate Spring 1994



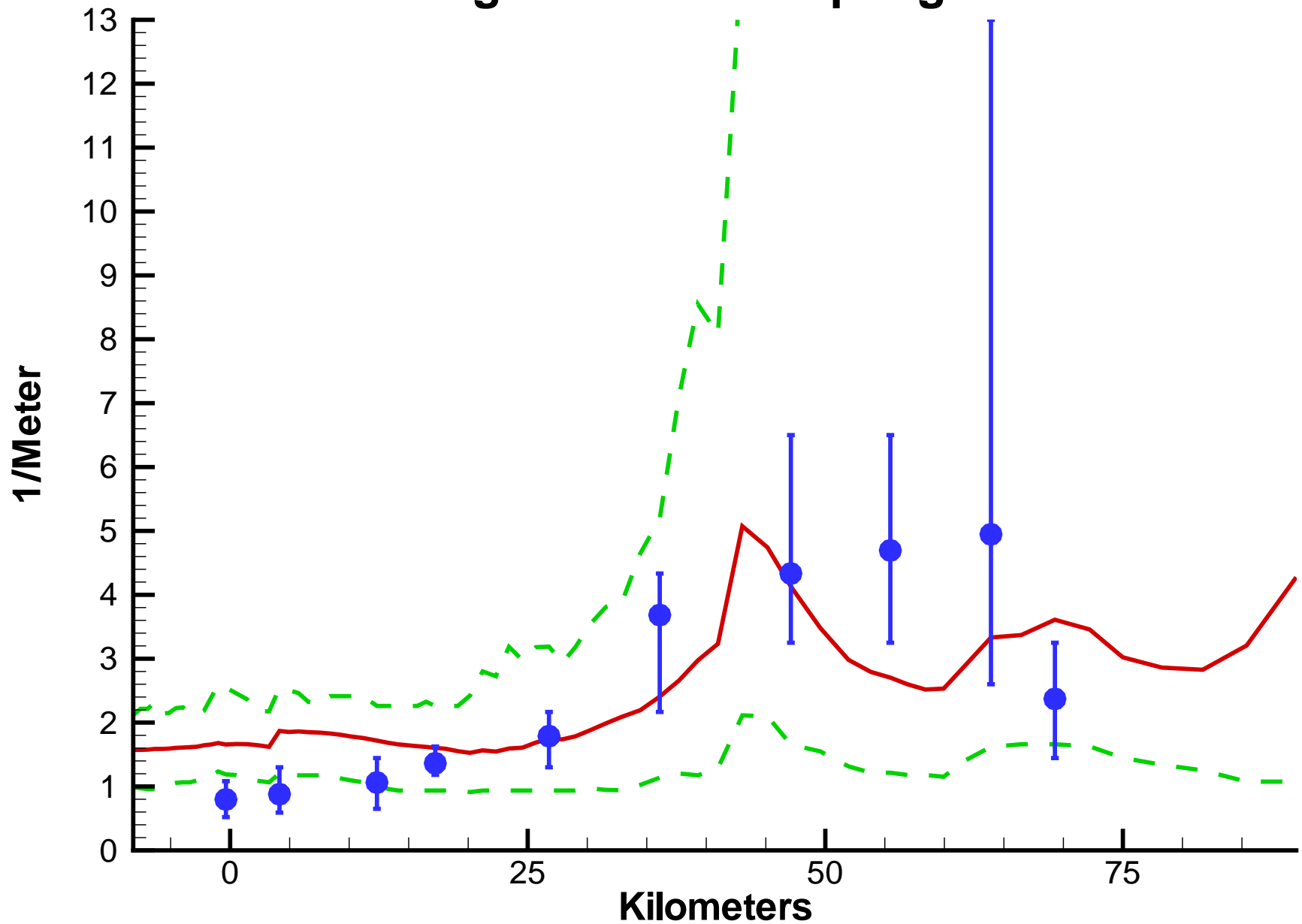
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Spring 1994



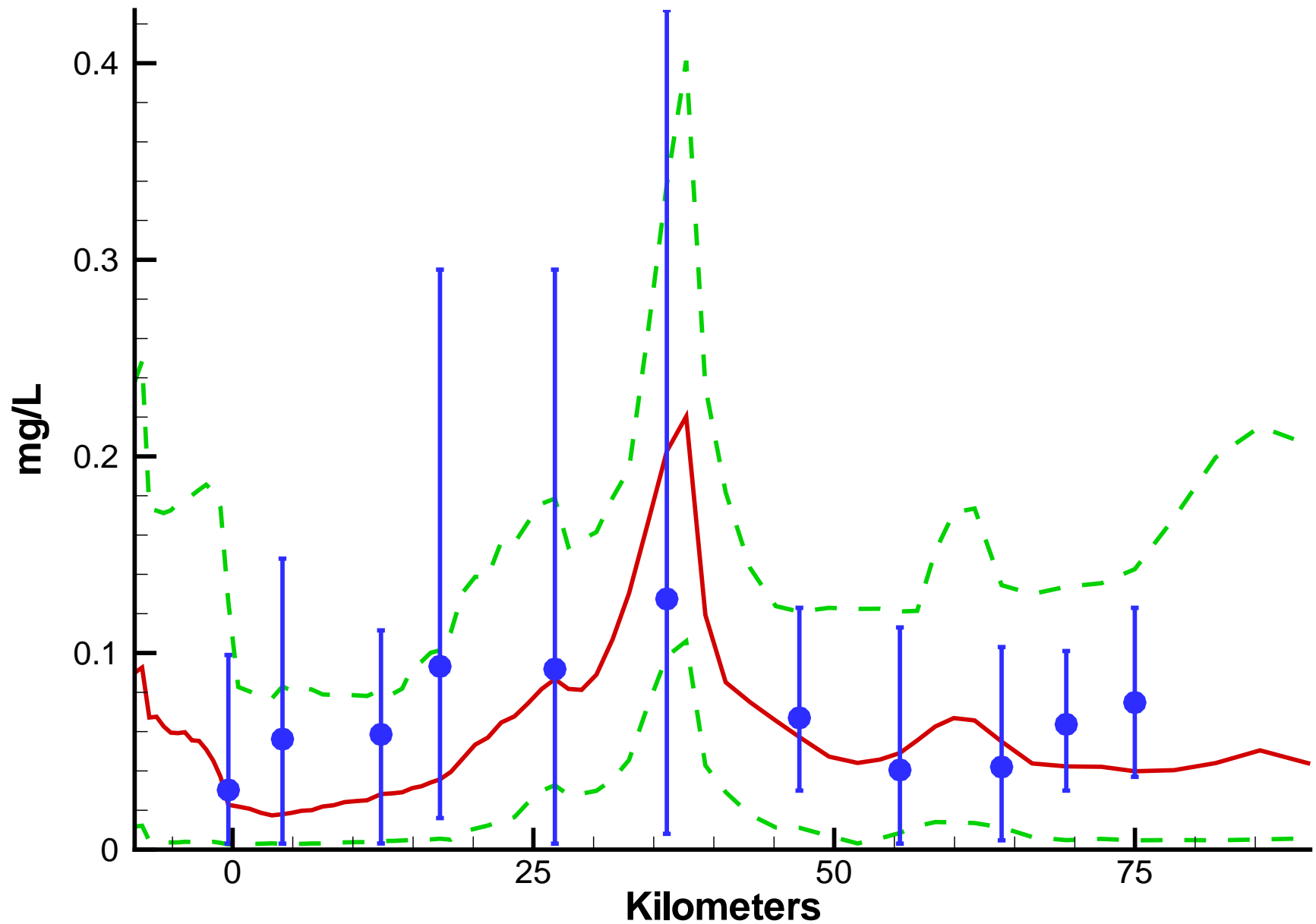
Patuxent River (R426 10YR) Surface Dissolved Oxygen Spring 1994



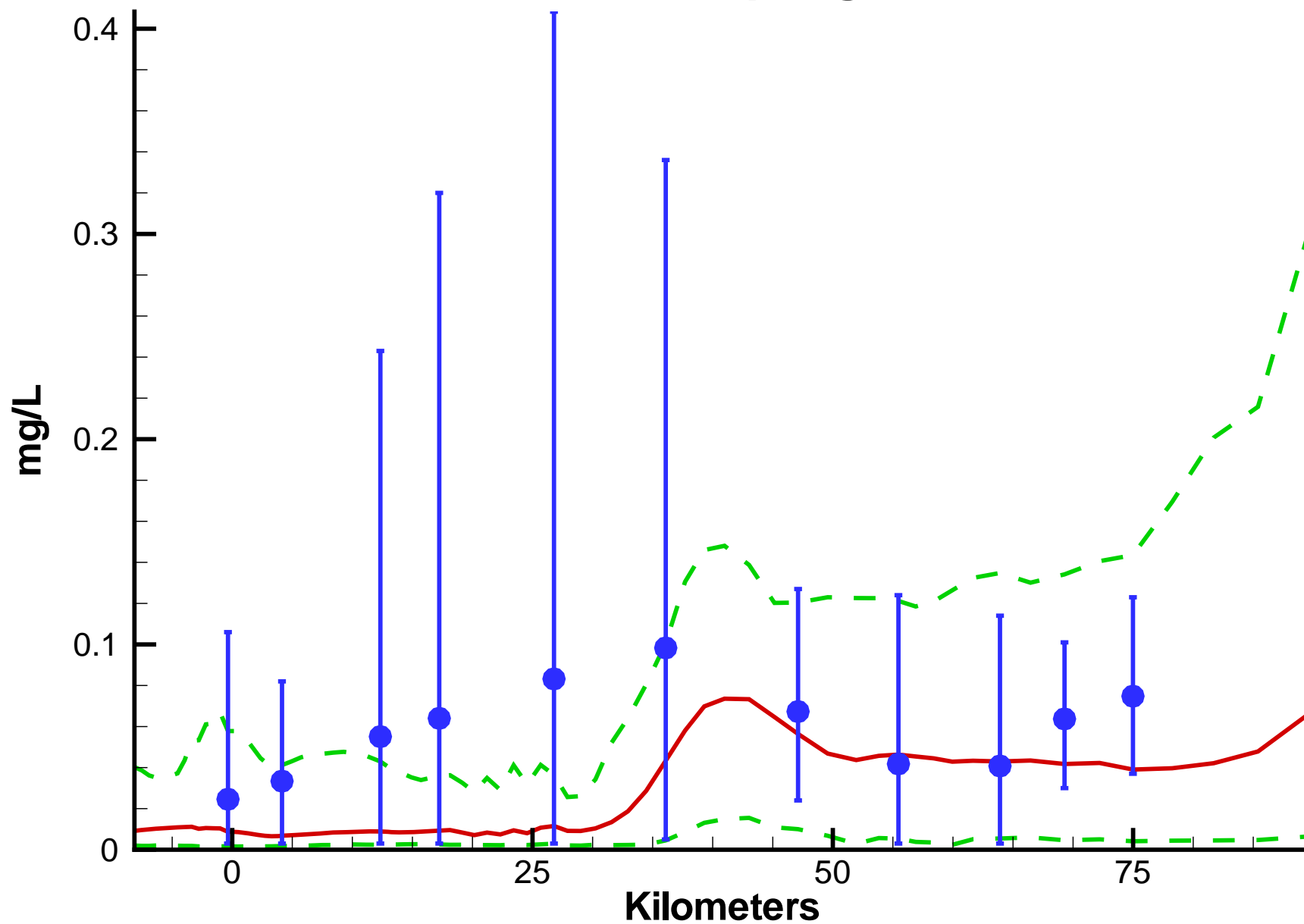
Patuxent River (R426 10YR) Surface Light Extinction Spring 1994



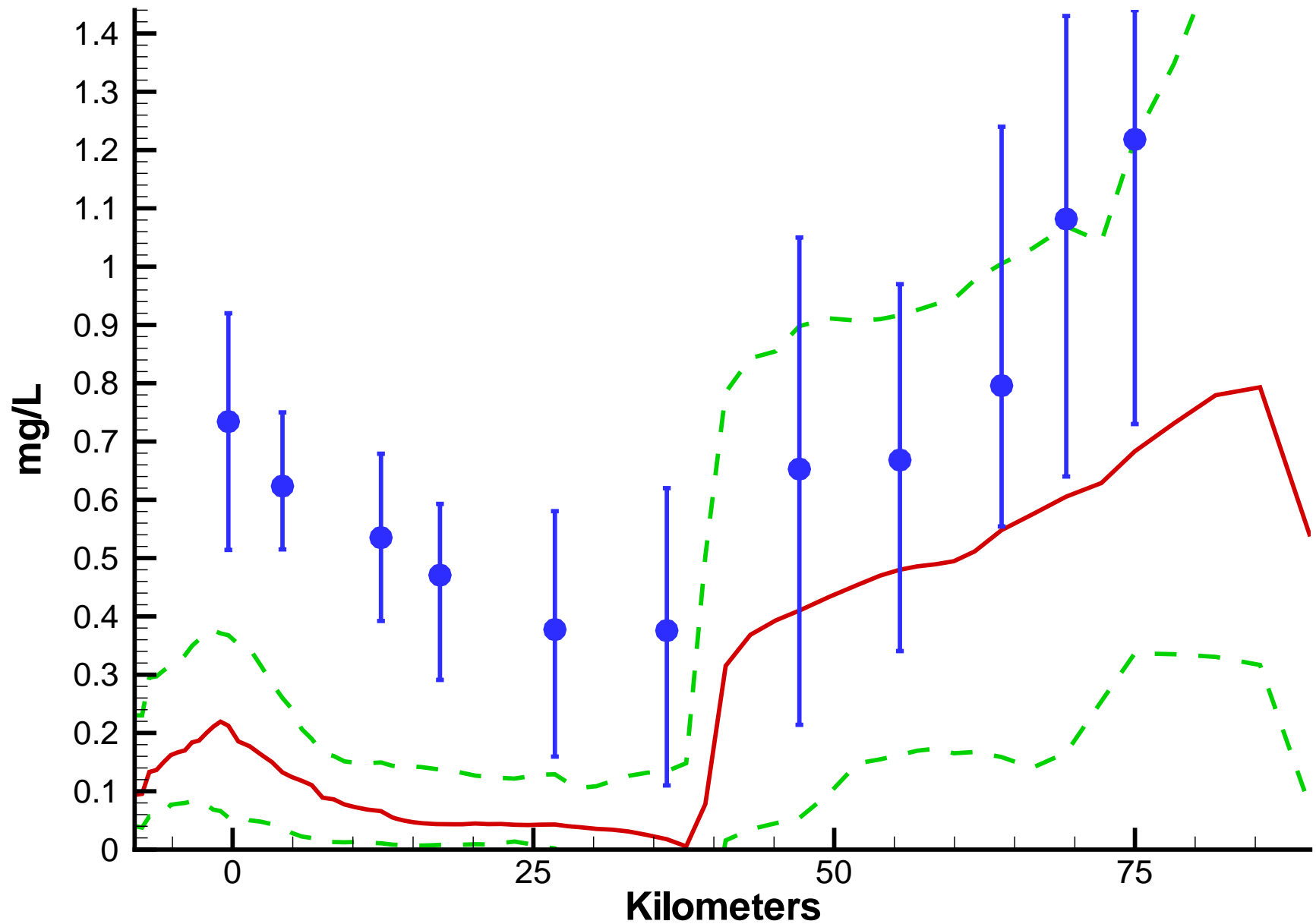
Patuxent River (R426 10YR) Bottom Ammonium Spring 1994



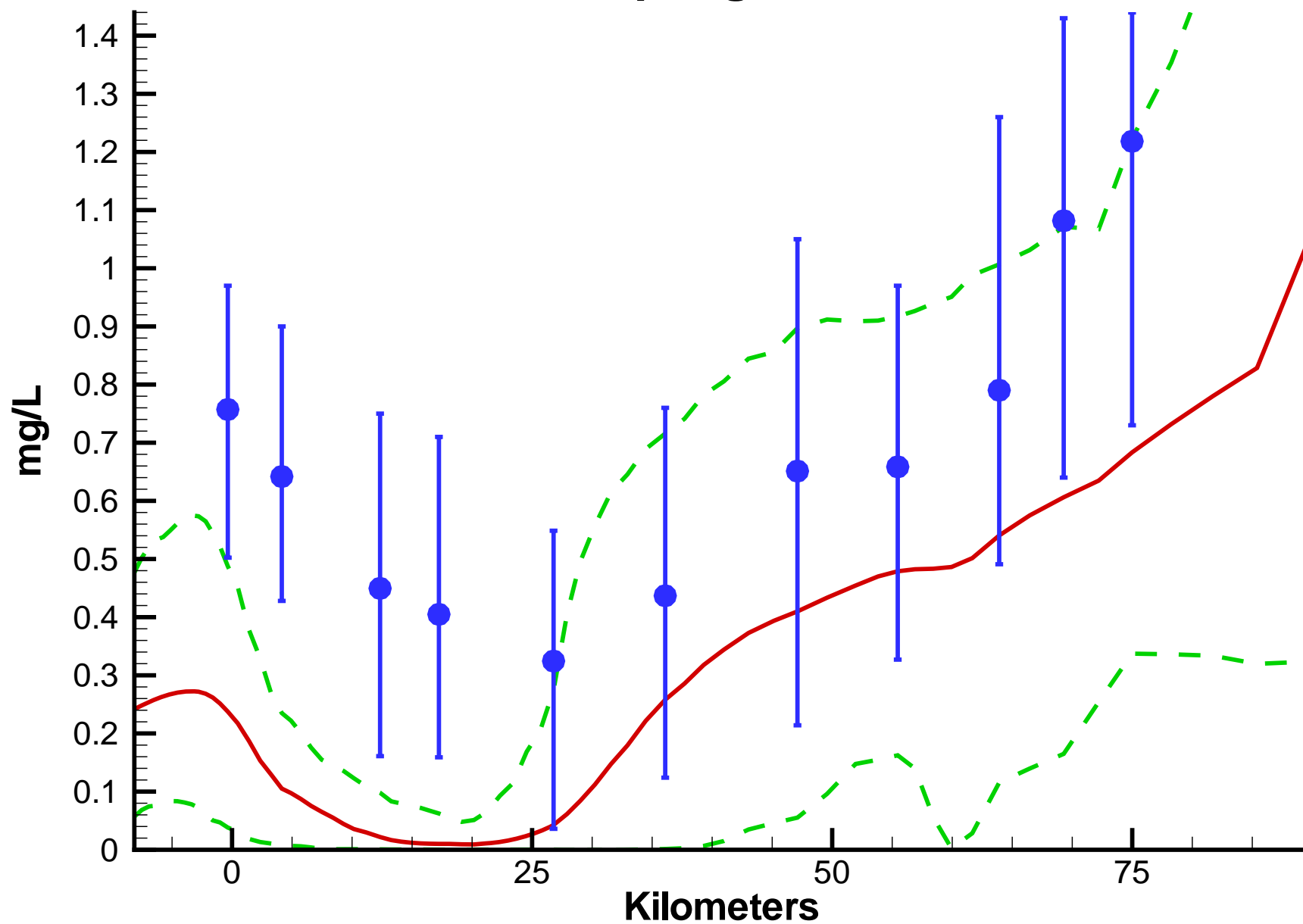
Patuxent River (R426 10YR) Surface Ammonium Spring 1994



Patuxent River (R426 10YR) Bottom Nitrate Spring 1994

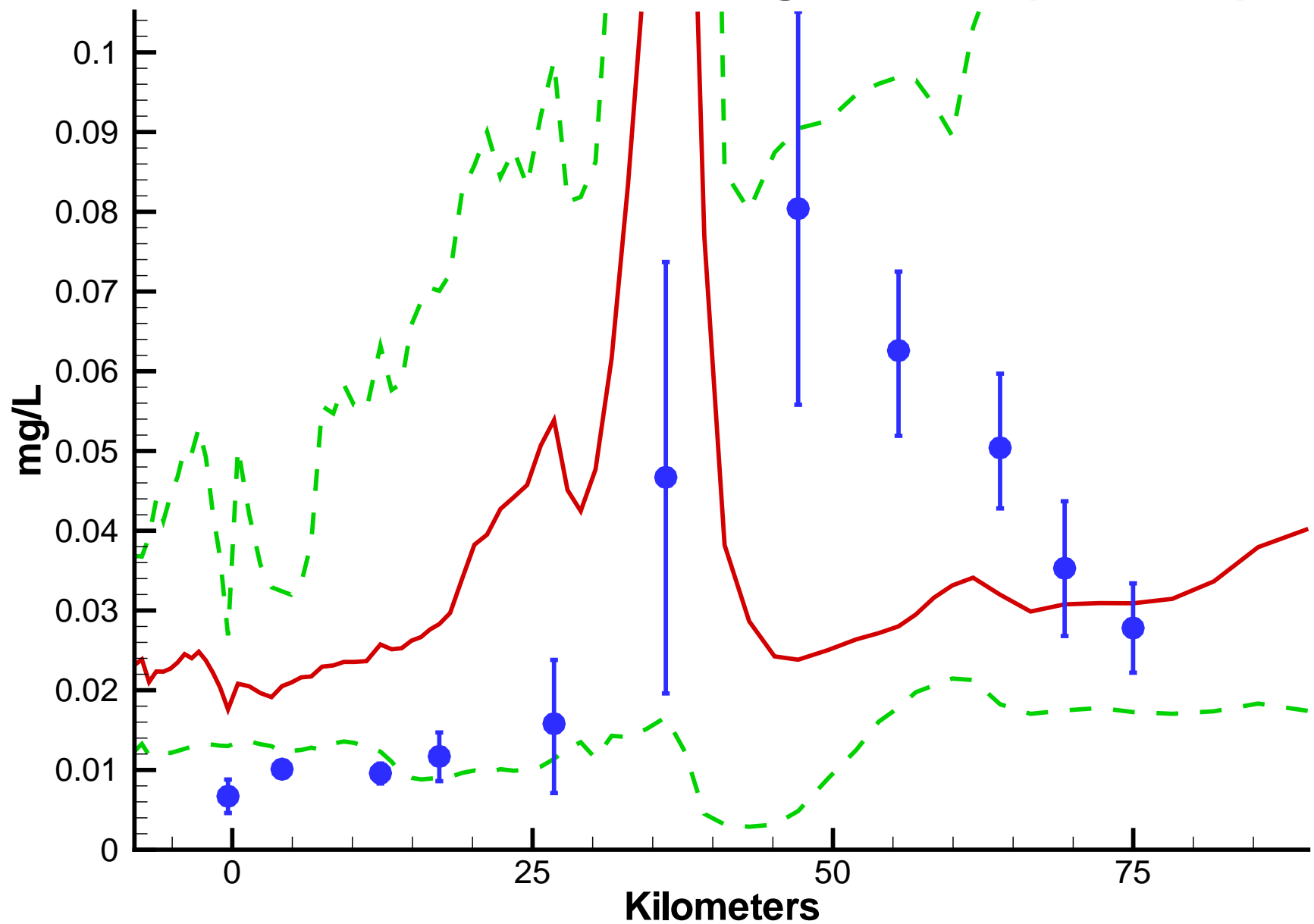


Patuxent River (R426 10YR) Surface Nitrate Spring 1994



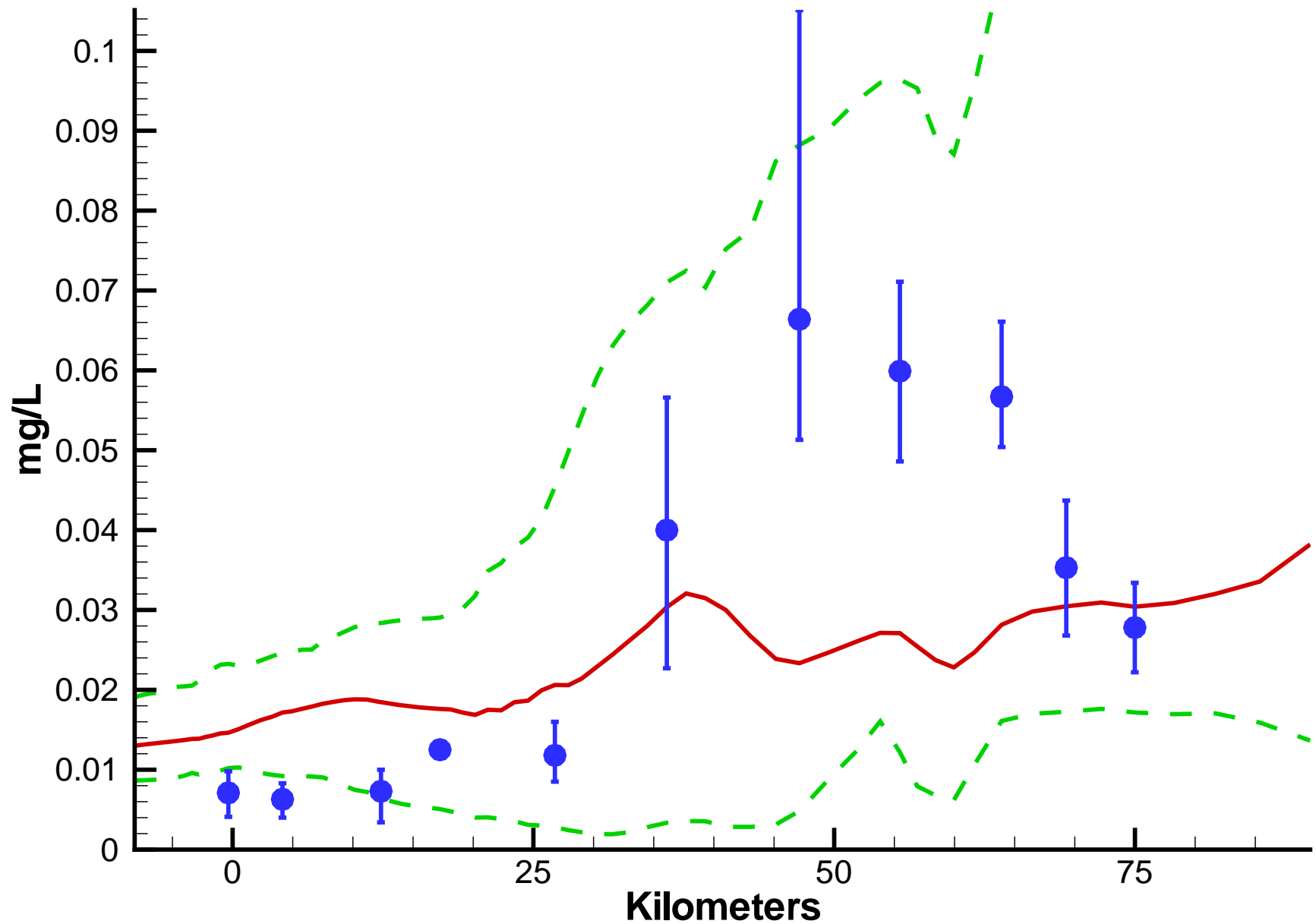
Patuxent River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1994



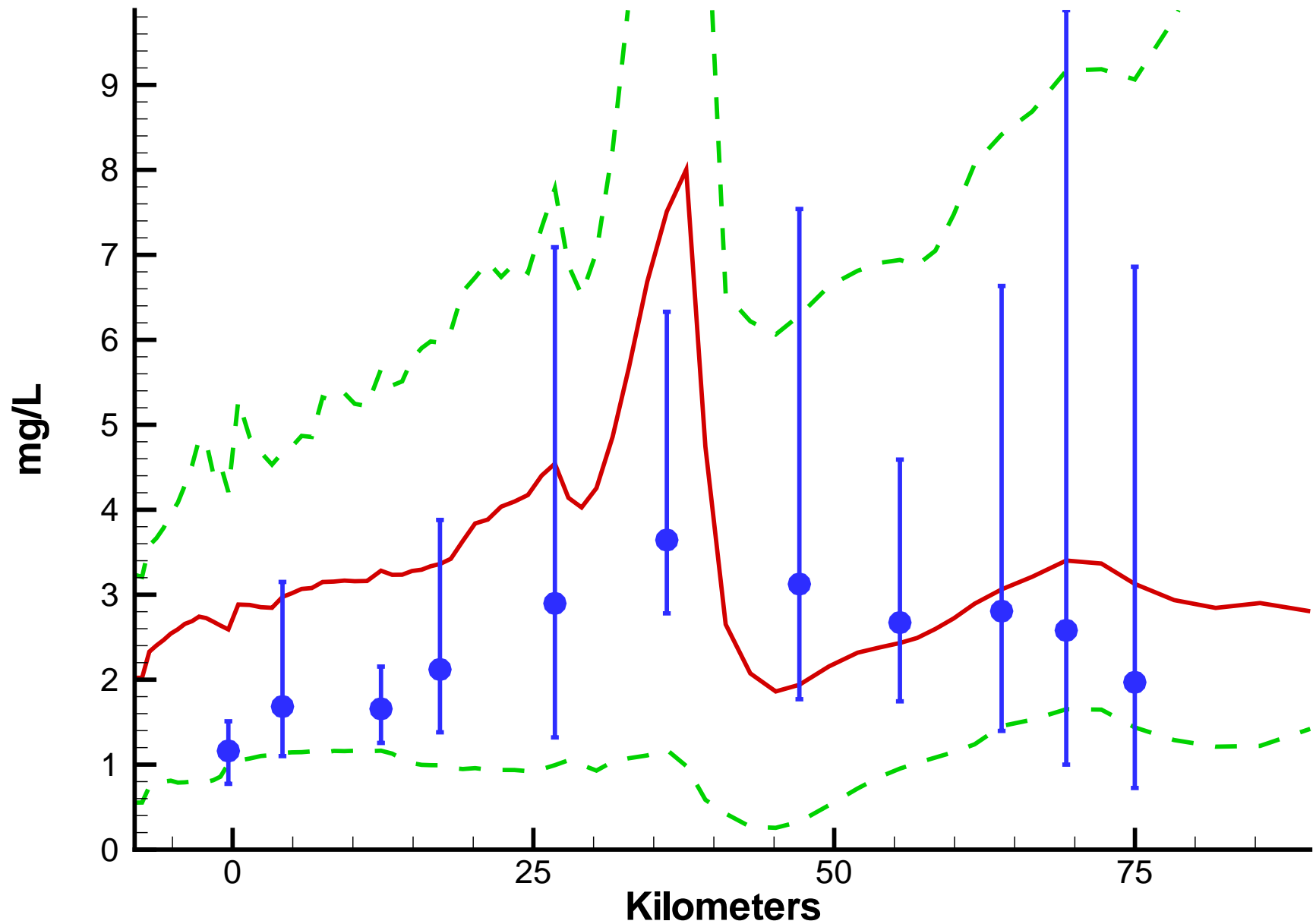
Patuxent River (R426 10YR)

Surface Particulate Inorganic Phosphorus Spring 1994

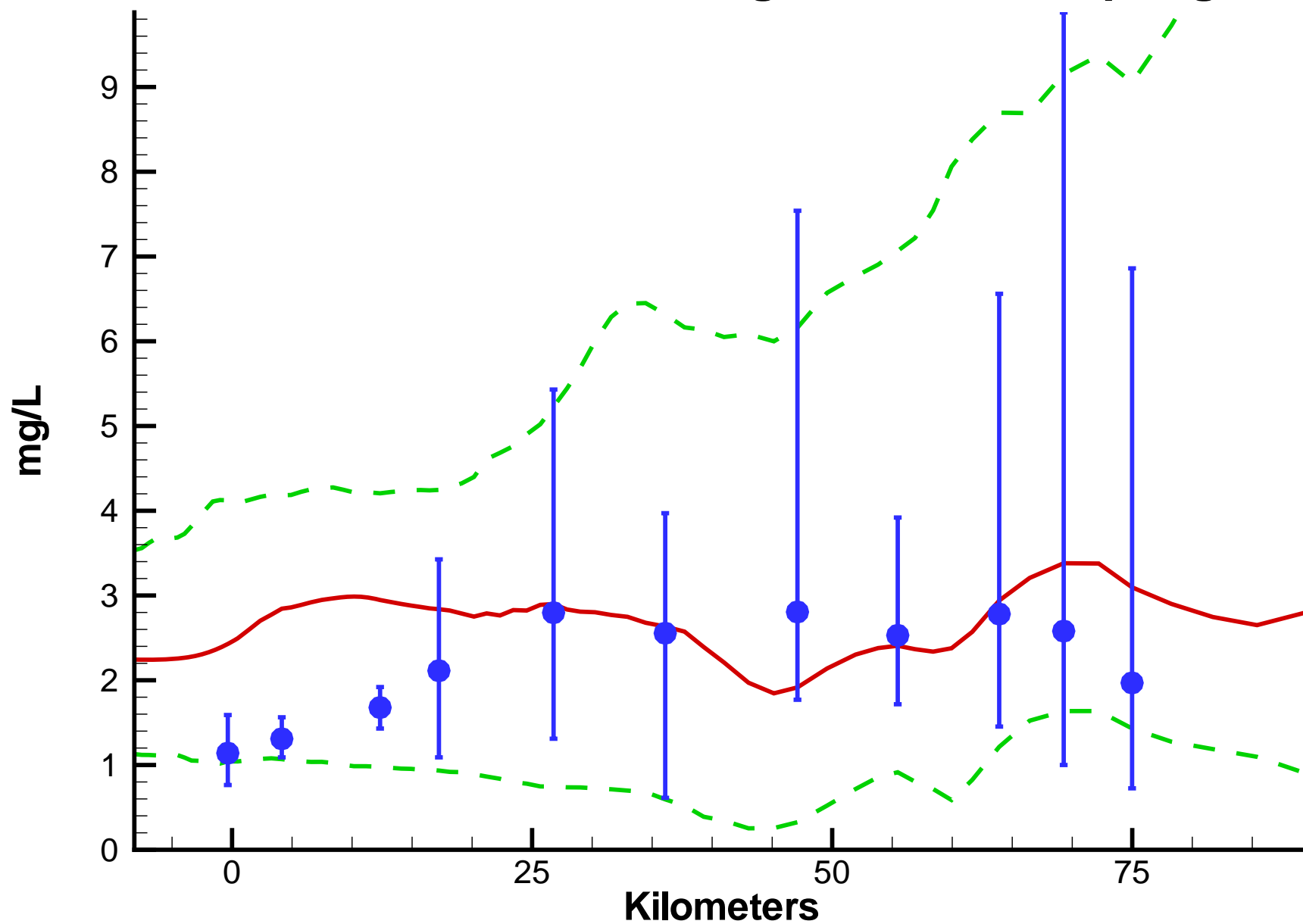


Patuxent River (R426 10YR)

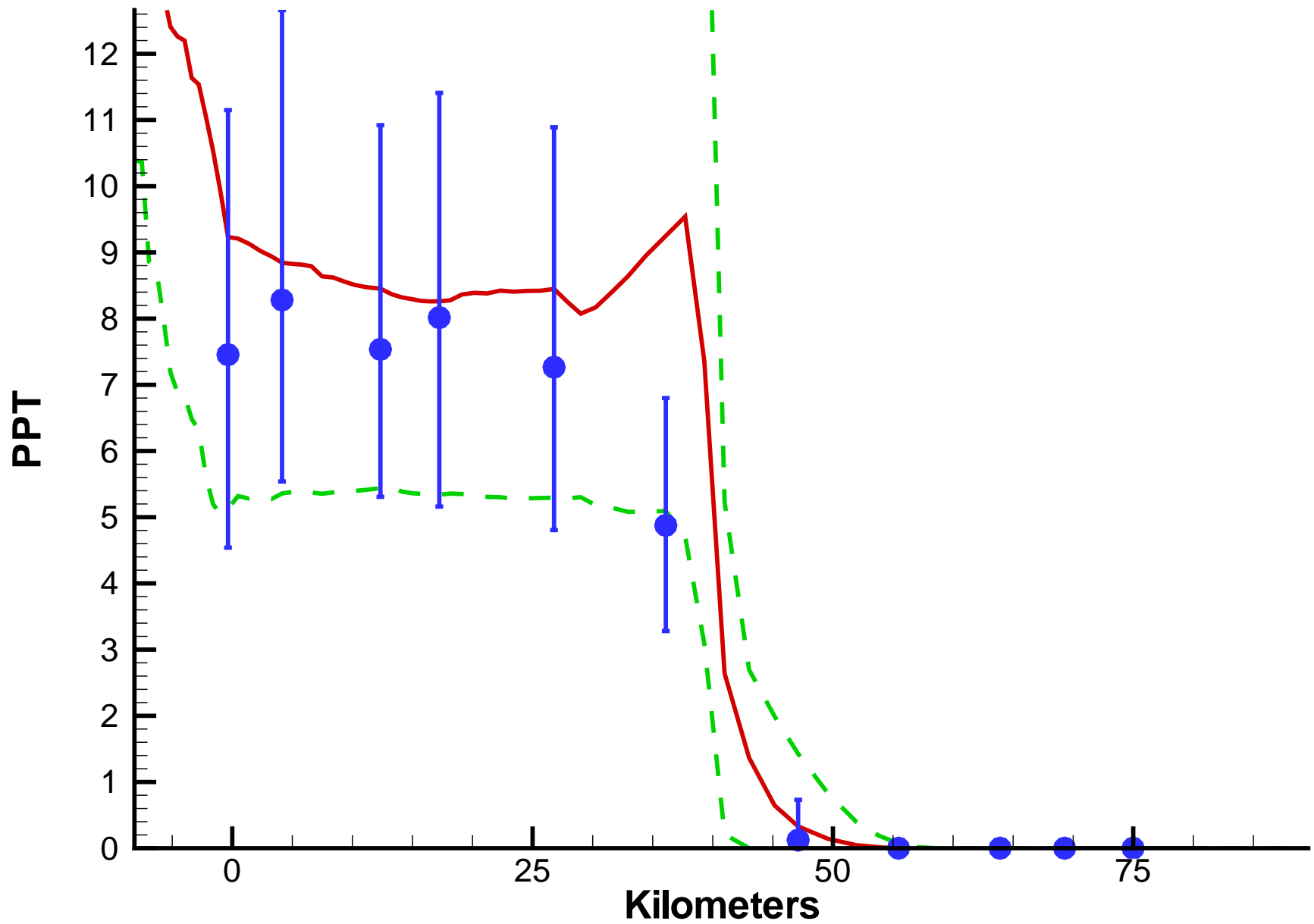
Bottom Particulate Organic Carbon Spring 1994



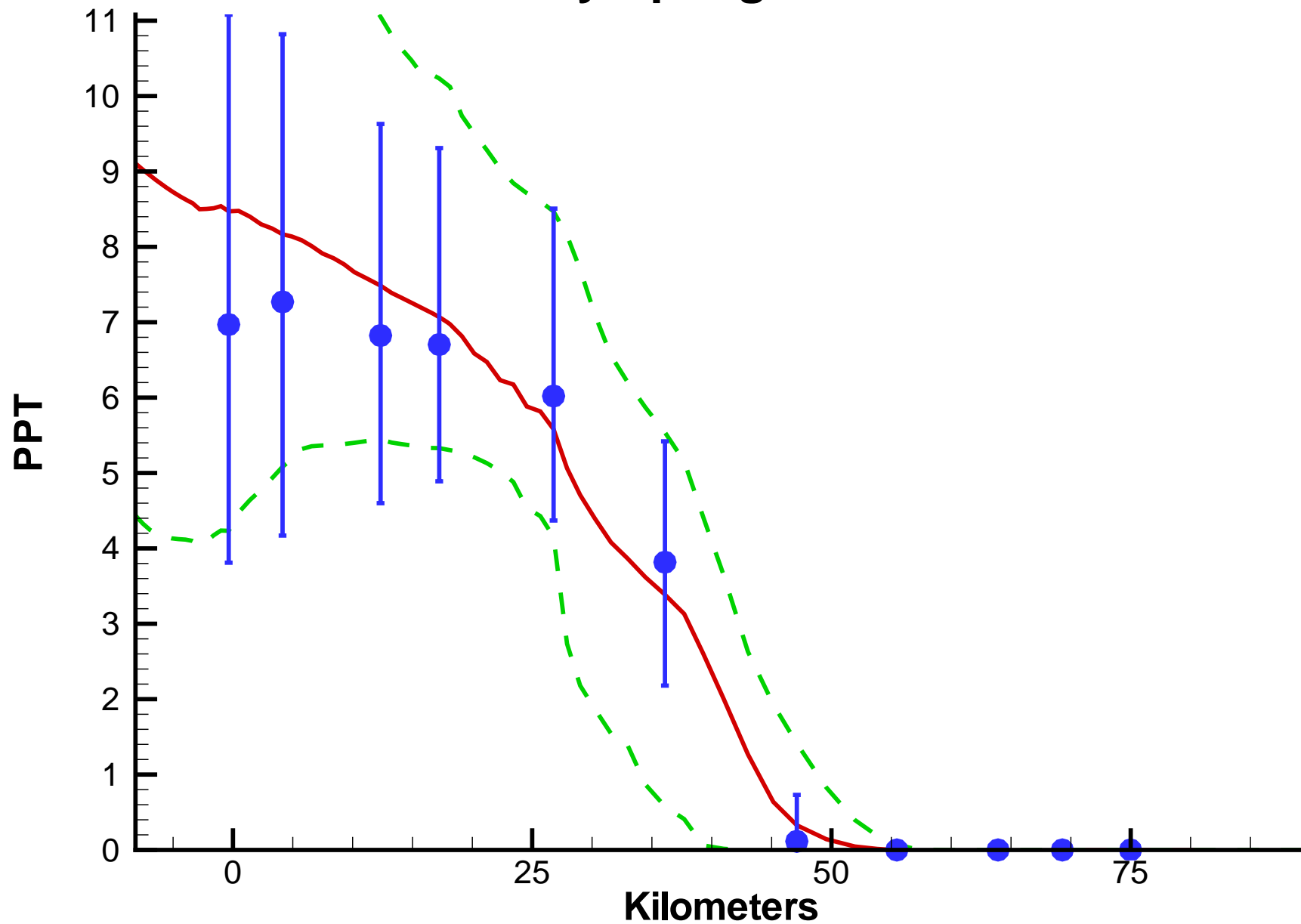
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Spring 1994



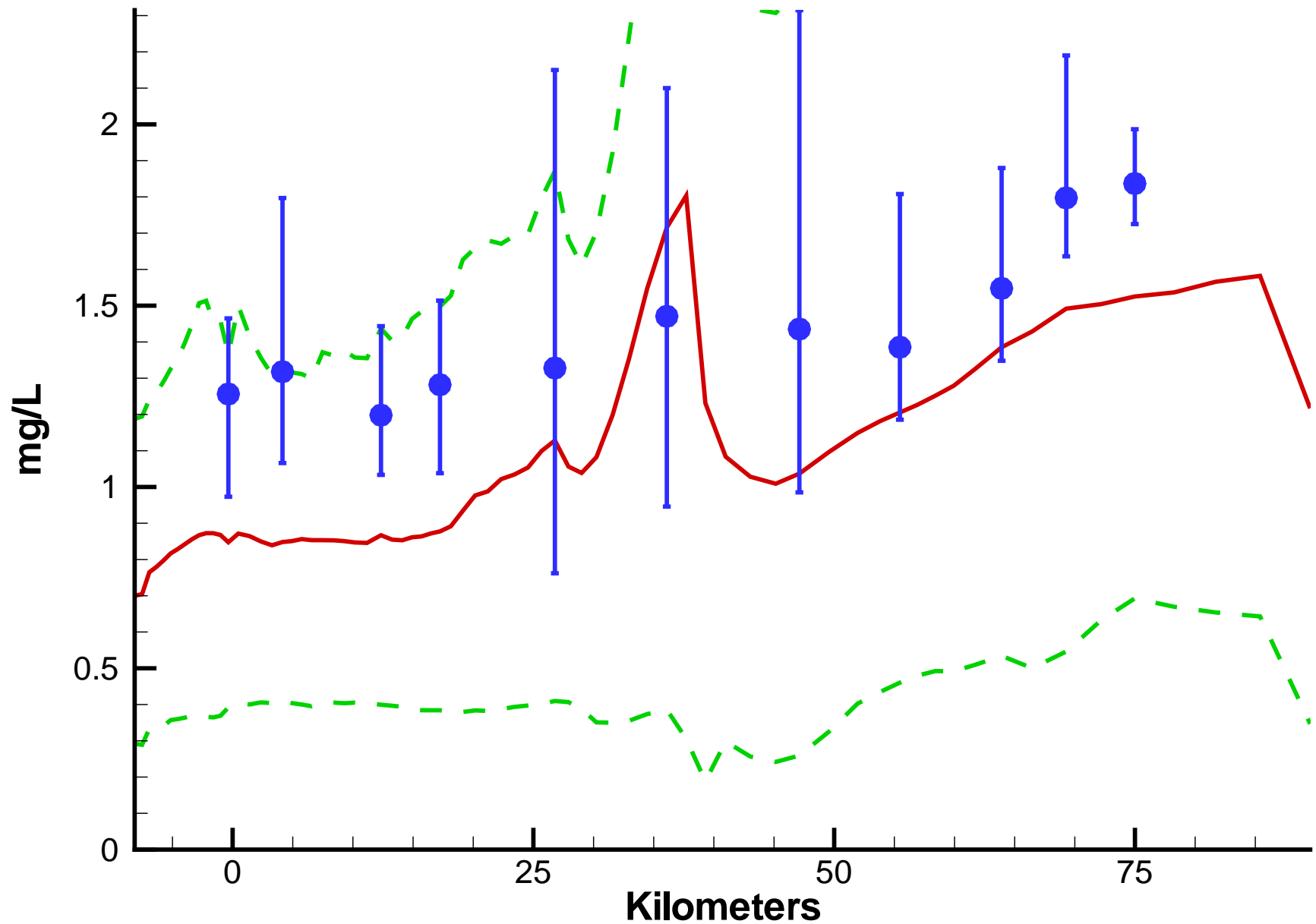
Patuxent River (R426 10YR) Bottom Salinity Spring 1994



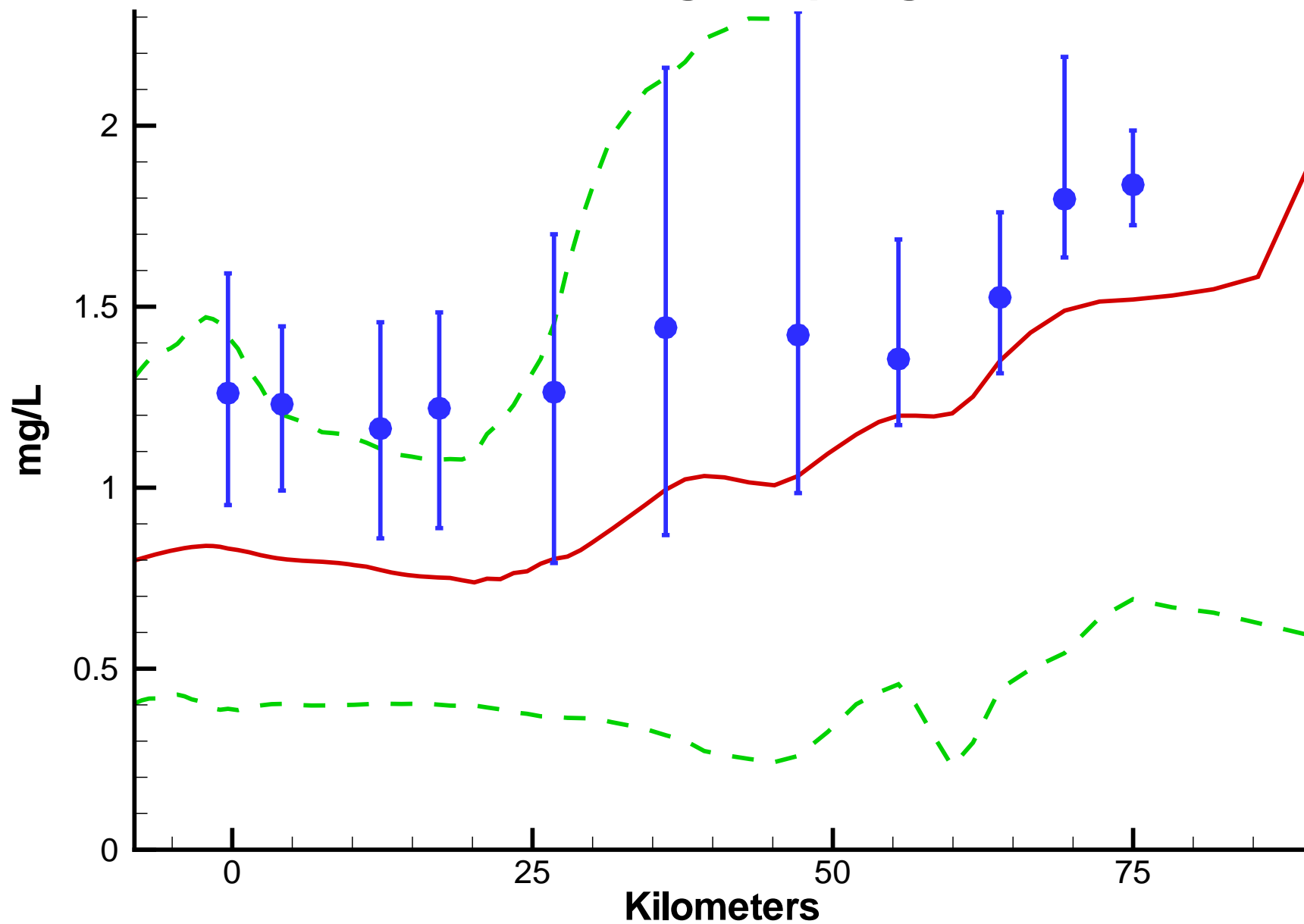
Patuxent River (R426 10YR) Surface Salinity Spring 1994



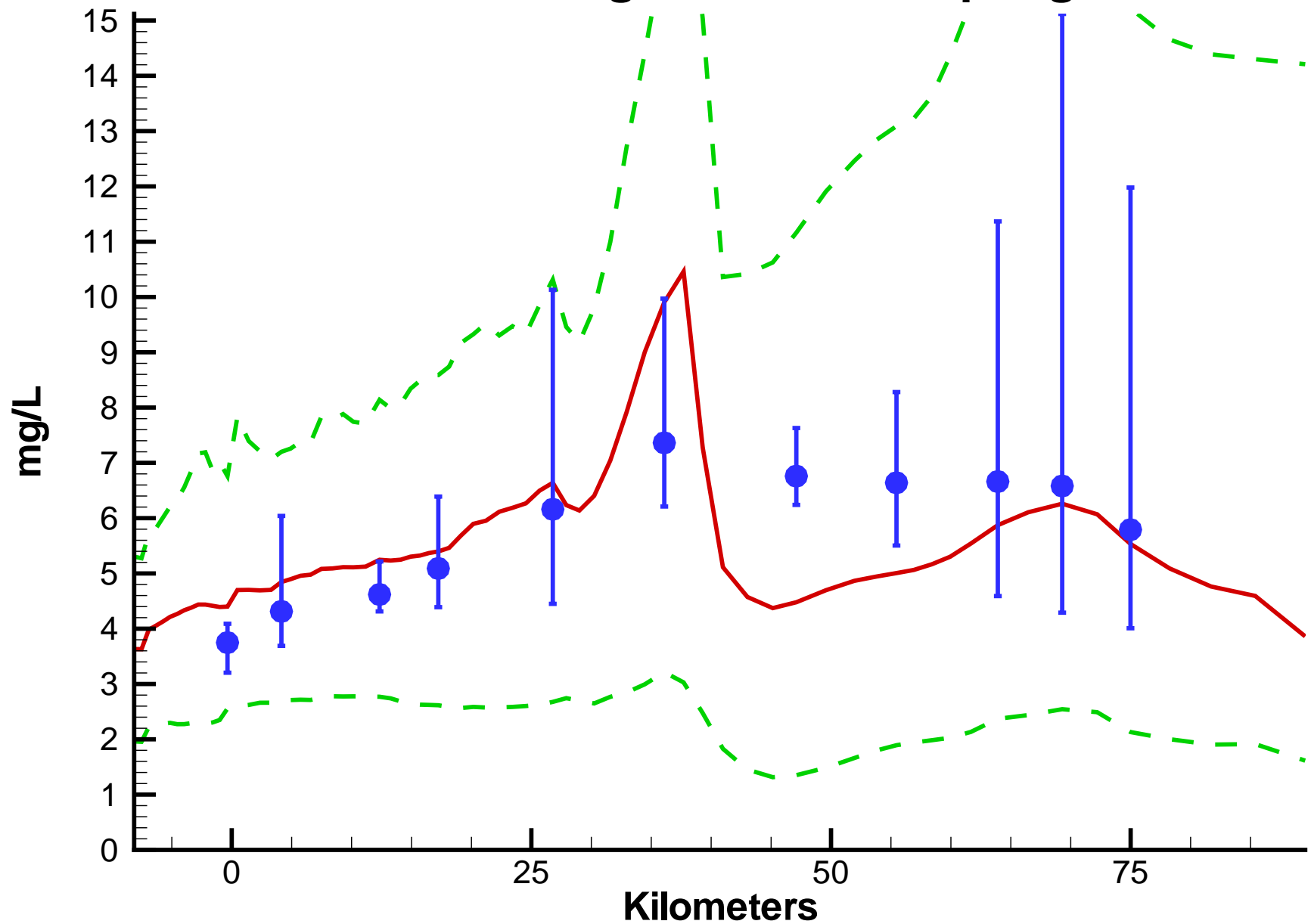
Patuxent River (R426 10YR) Bottom Total Nitrogen Spring 1994



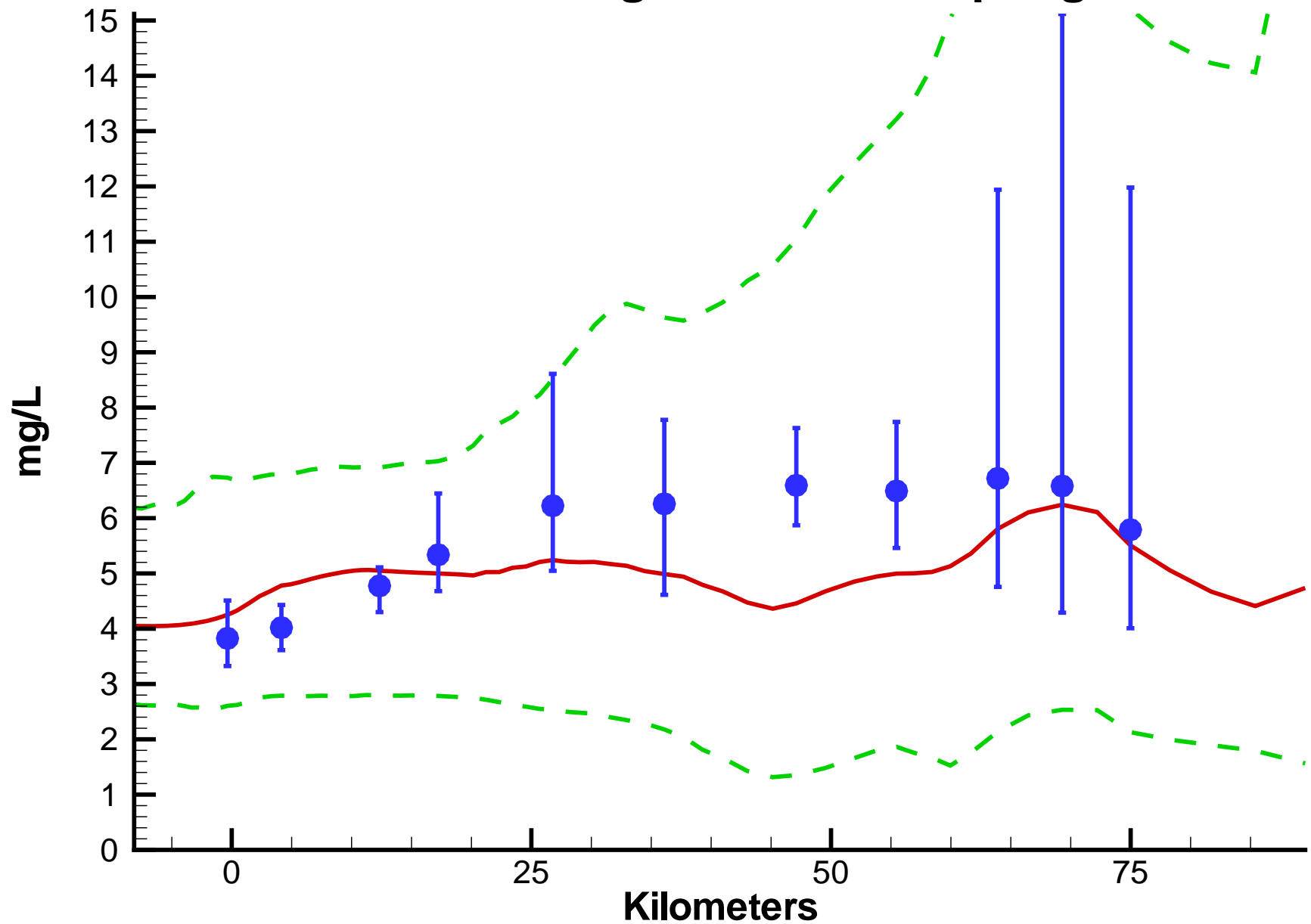
Patuxent River (R426 10YR) Surface Total Nitrogen Spring 1994



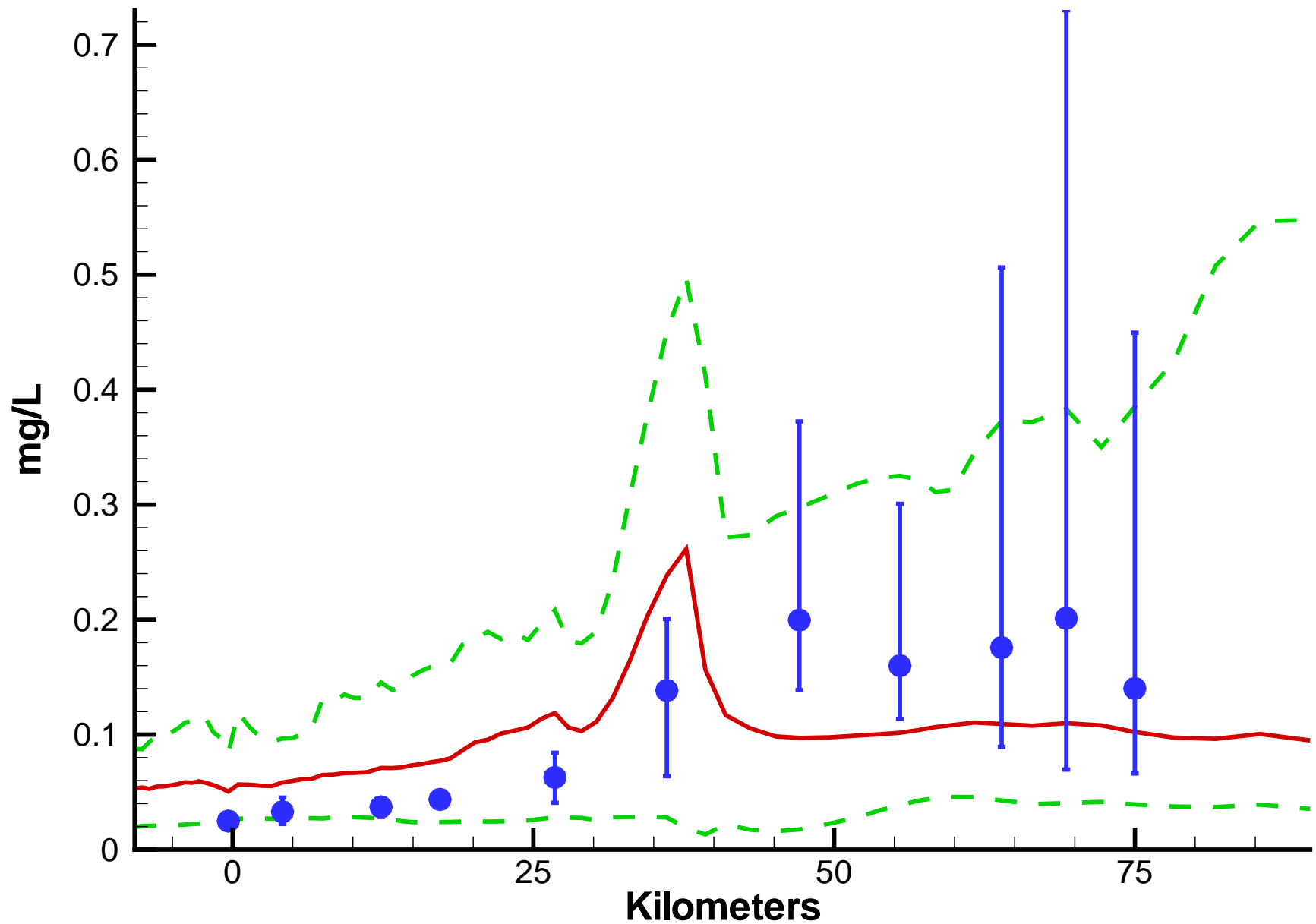
Patuxent River (R426 10YR) Bottom Total Organic Carbon Spring 1994



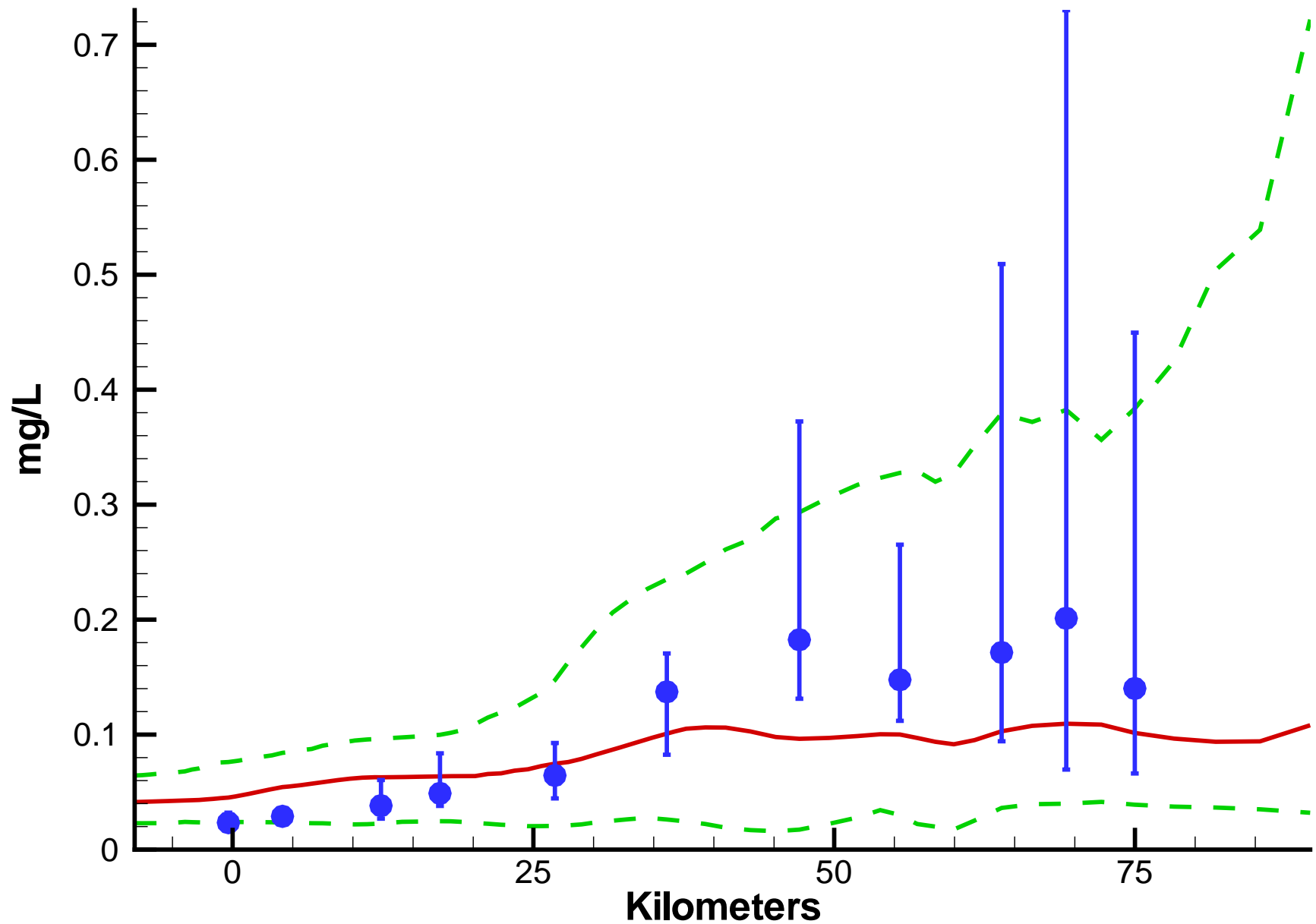
Patuxent River (R426 10YR) Surface Total Organic Carbon Spring 1994



Patuxent River (R426 10YR) Bottom Total Phosphorus Spring 1994

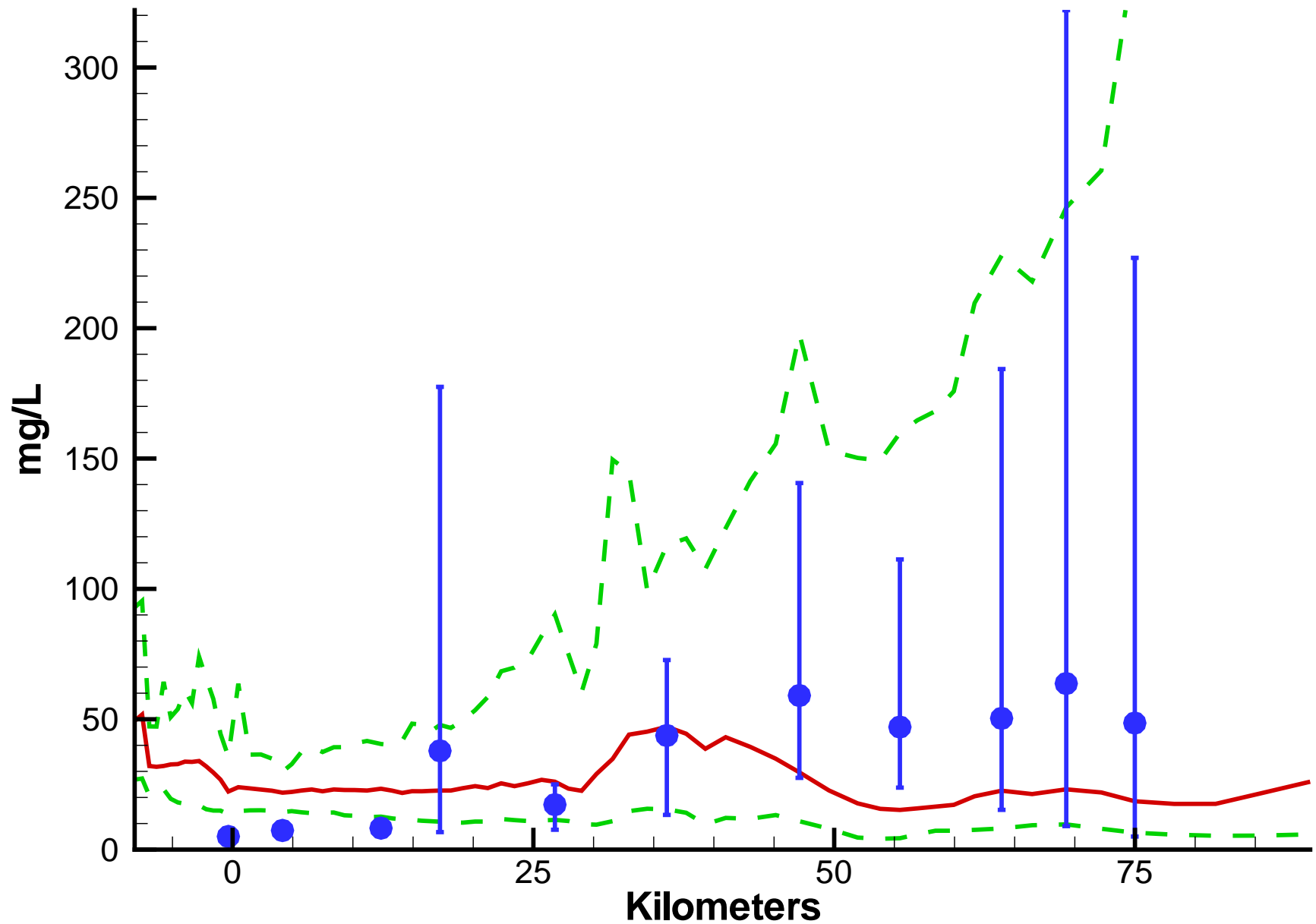


Patuxent River (R426 10YR) Surface Total Phosphorus Spring 1994



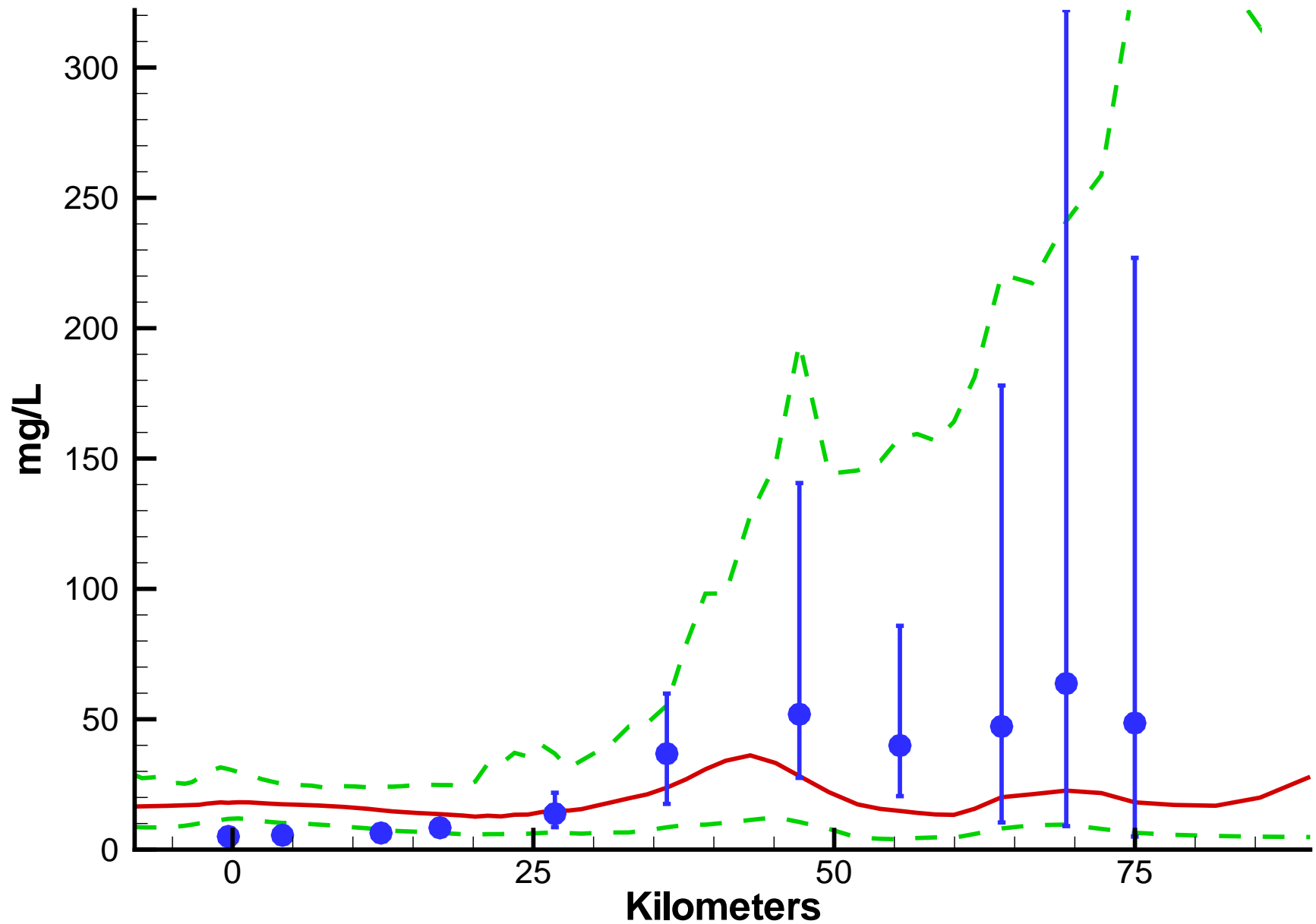
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Spring 1994

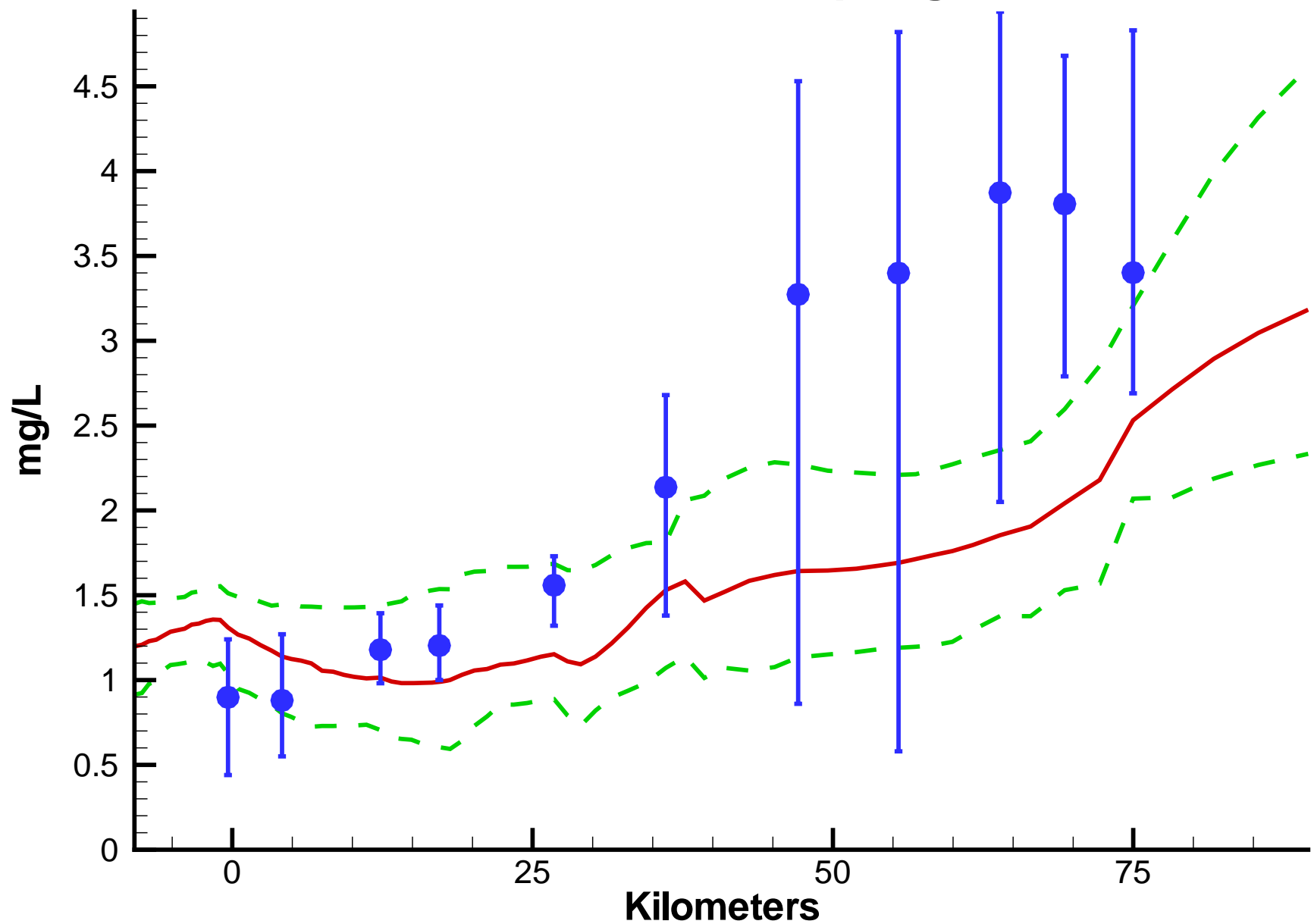


Patuxent River (R426 10YR)

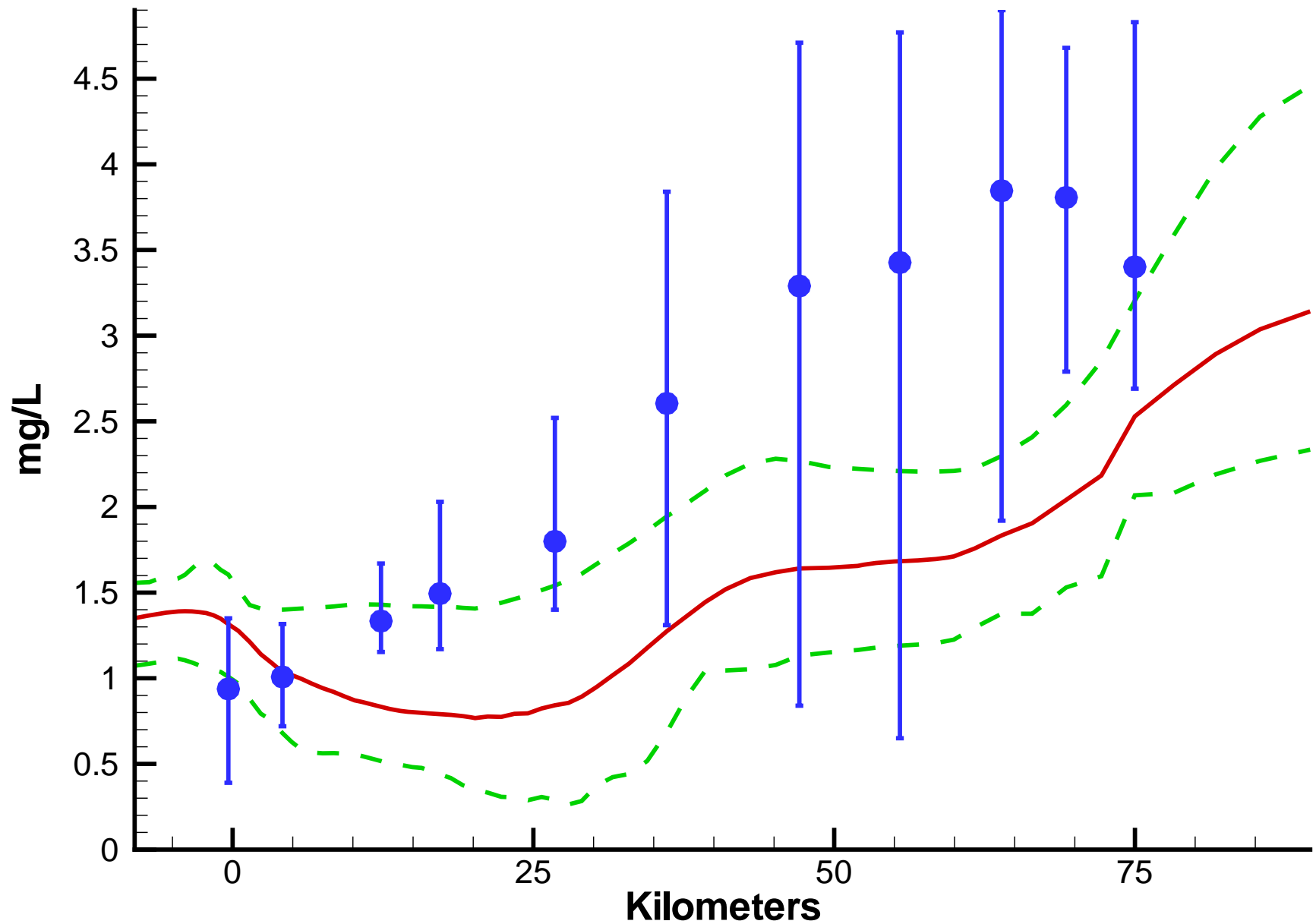
Surface Total Suspended Solids Spring 1994



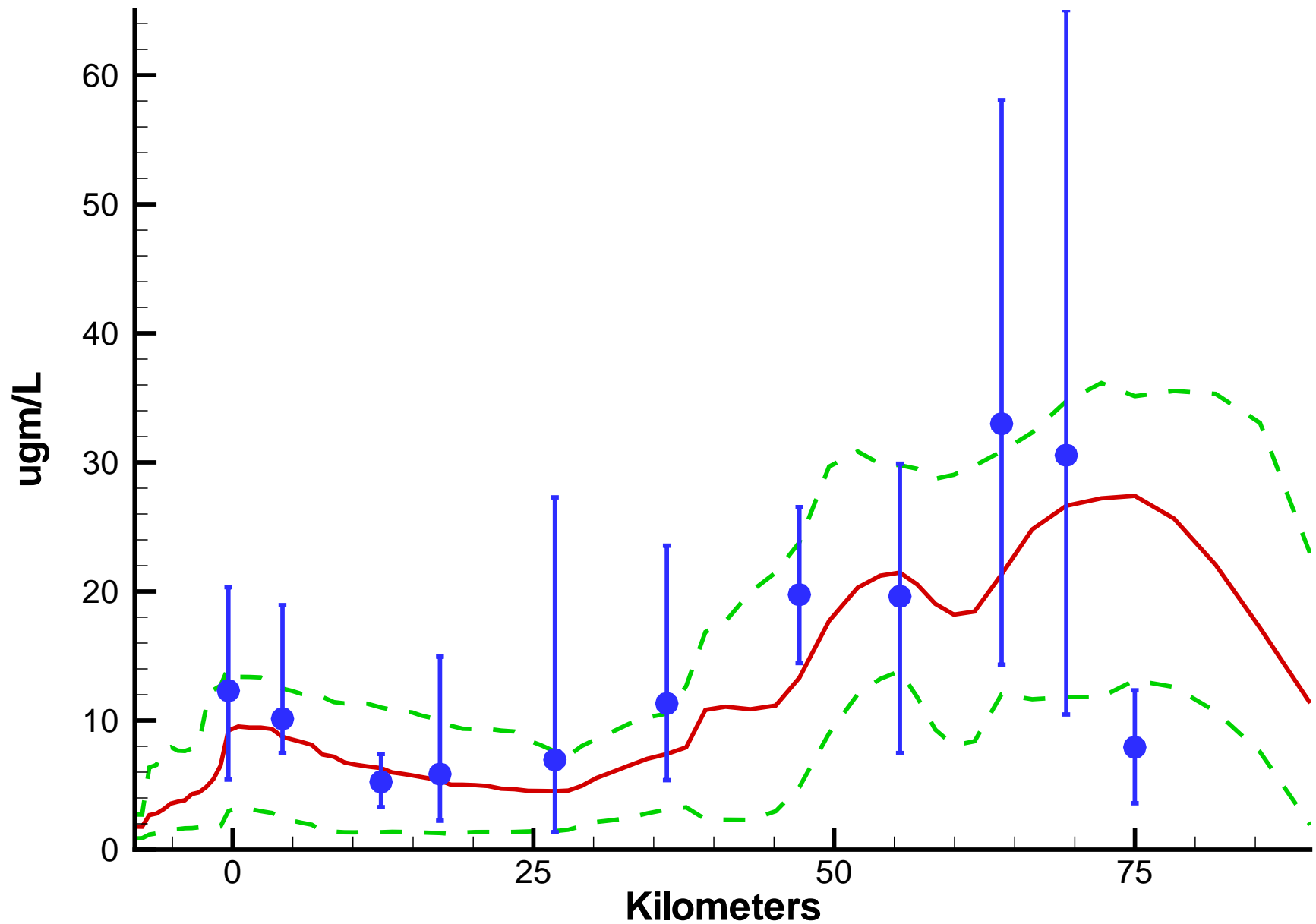
Patuxent River (R426 10YR) Bottom Dissolved Silica Spring 1994



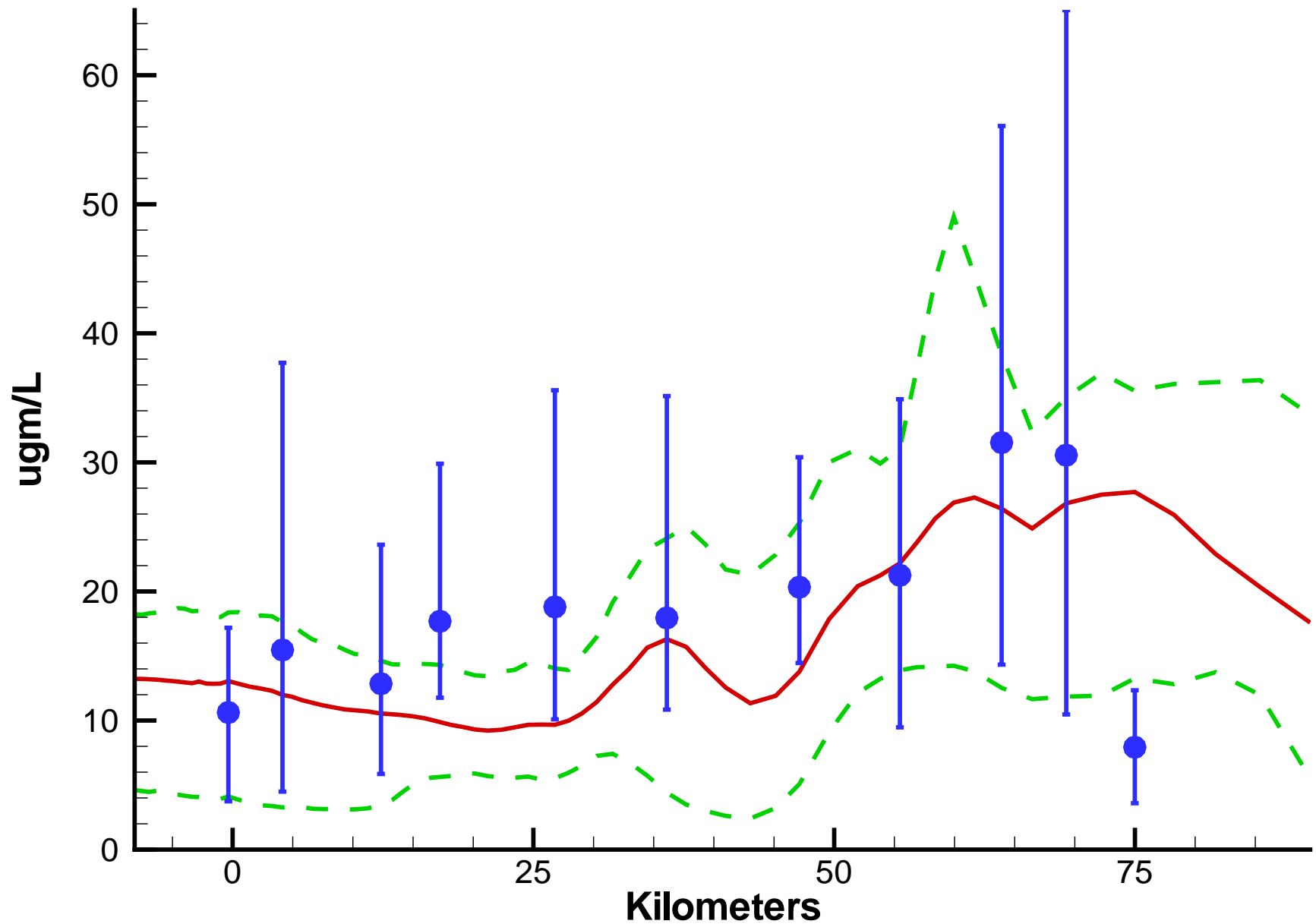
Patuxent River (R426 10YR) Surface Dissolved Silica Spring 1994



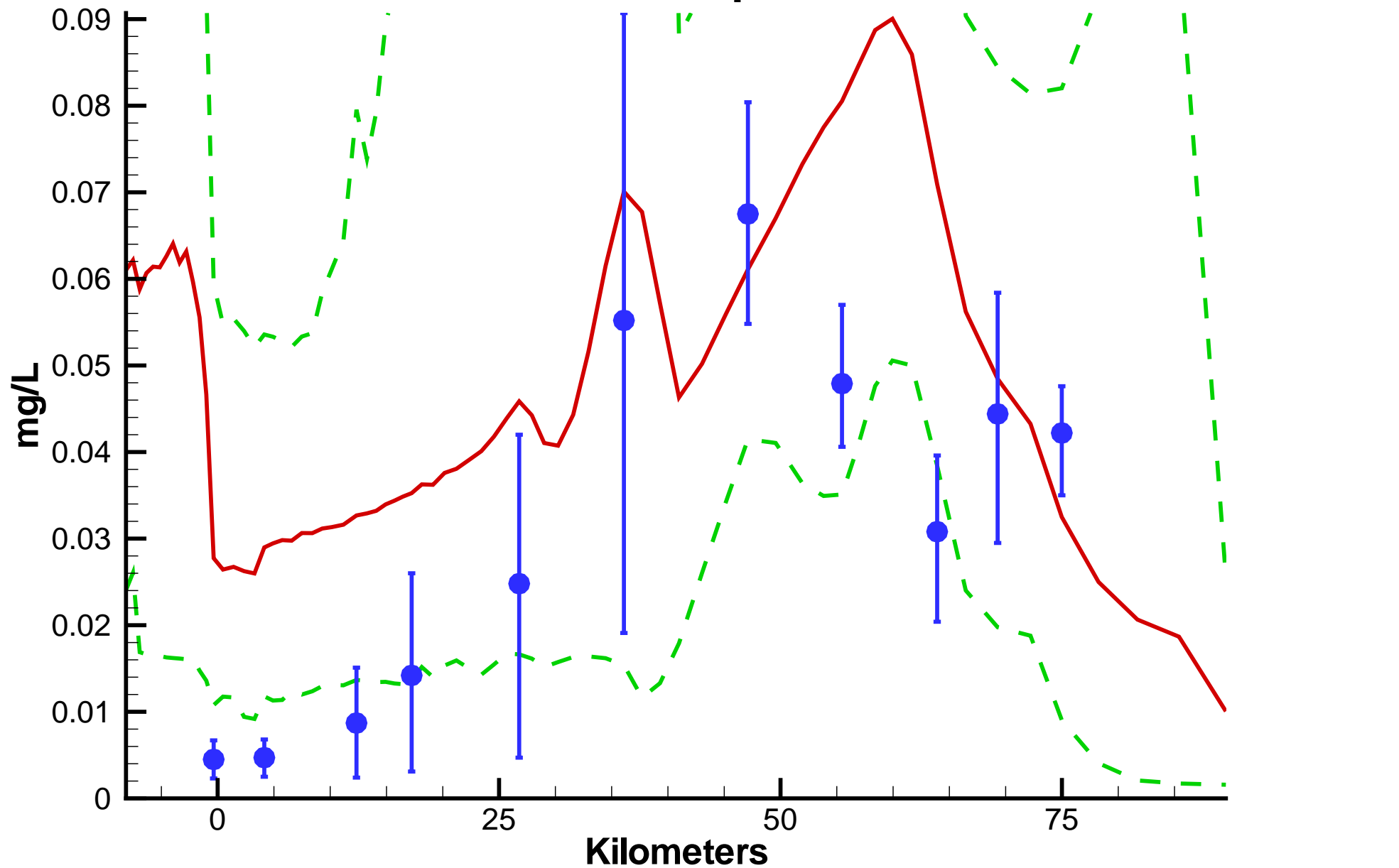
Patuxent River (R426 10YR) Bottom Chlorophyll Summer 1994



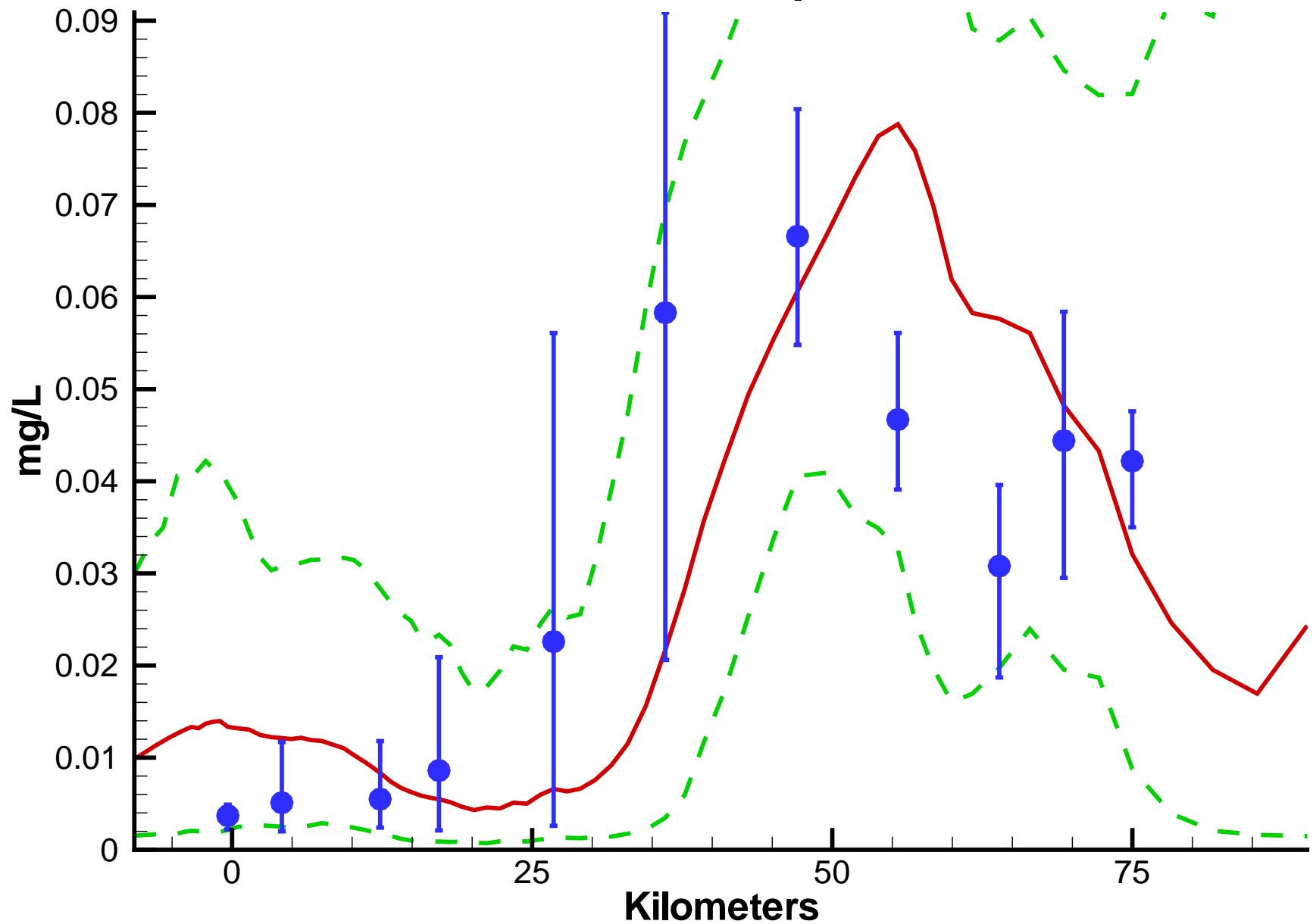
Patuxent River (R426 10YR) Surface Chlorophyll Summer 1994



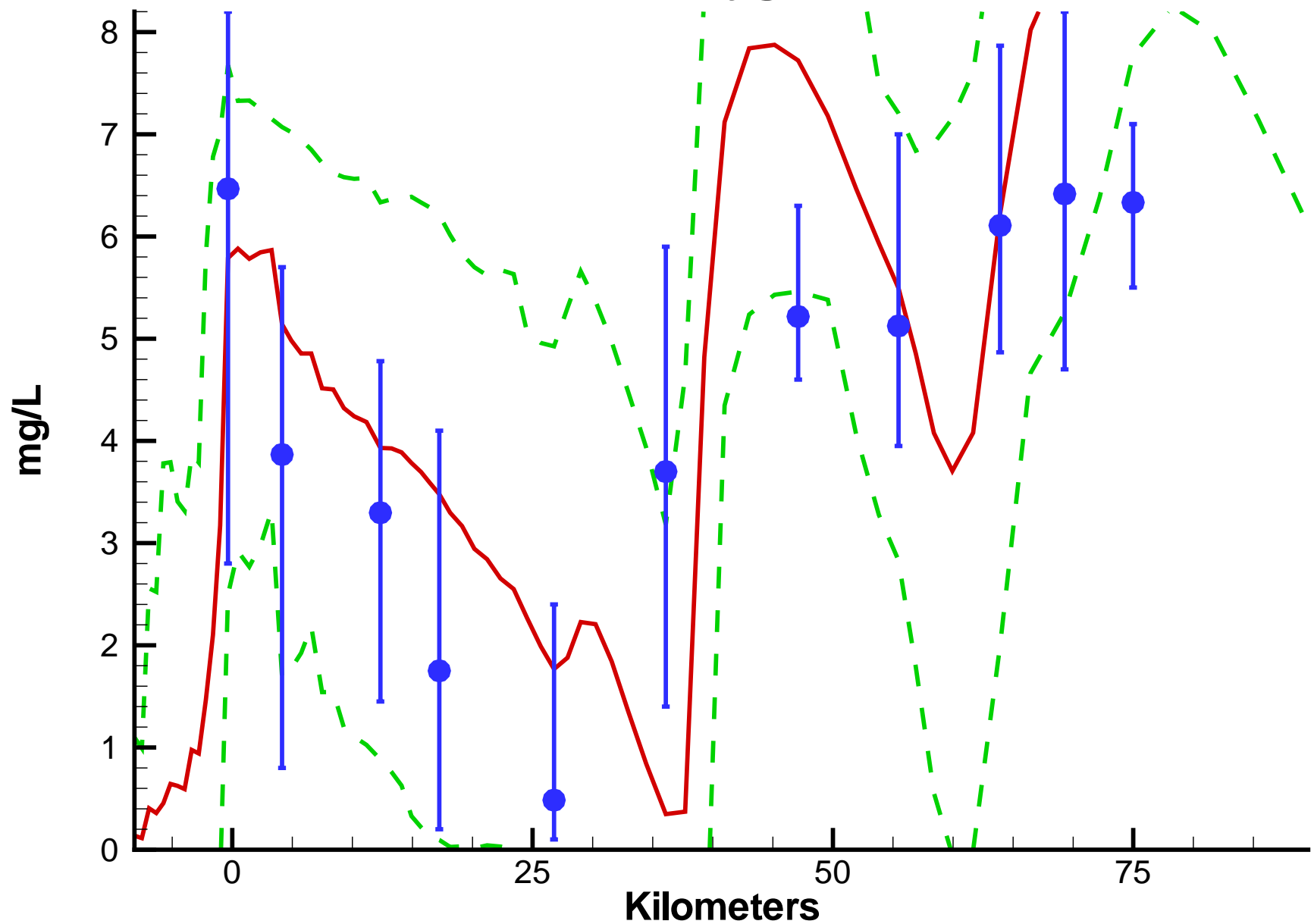
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Summer 1994



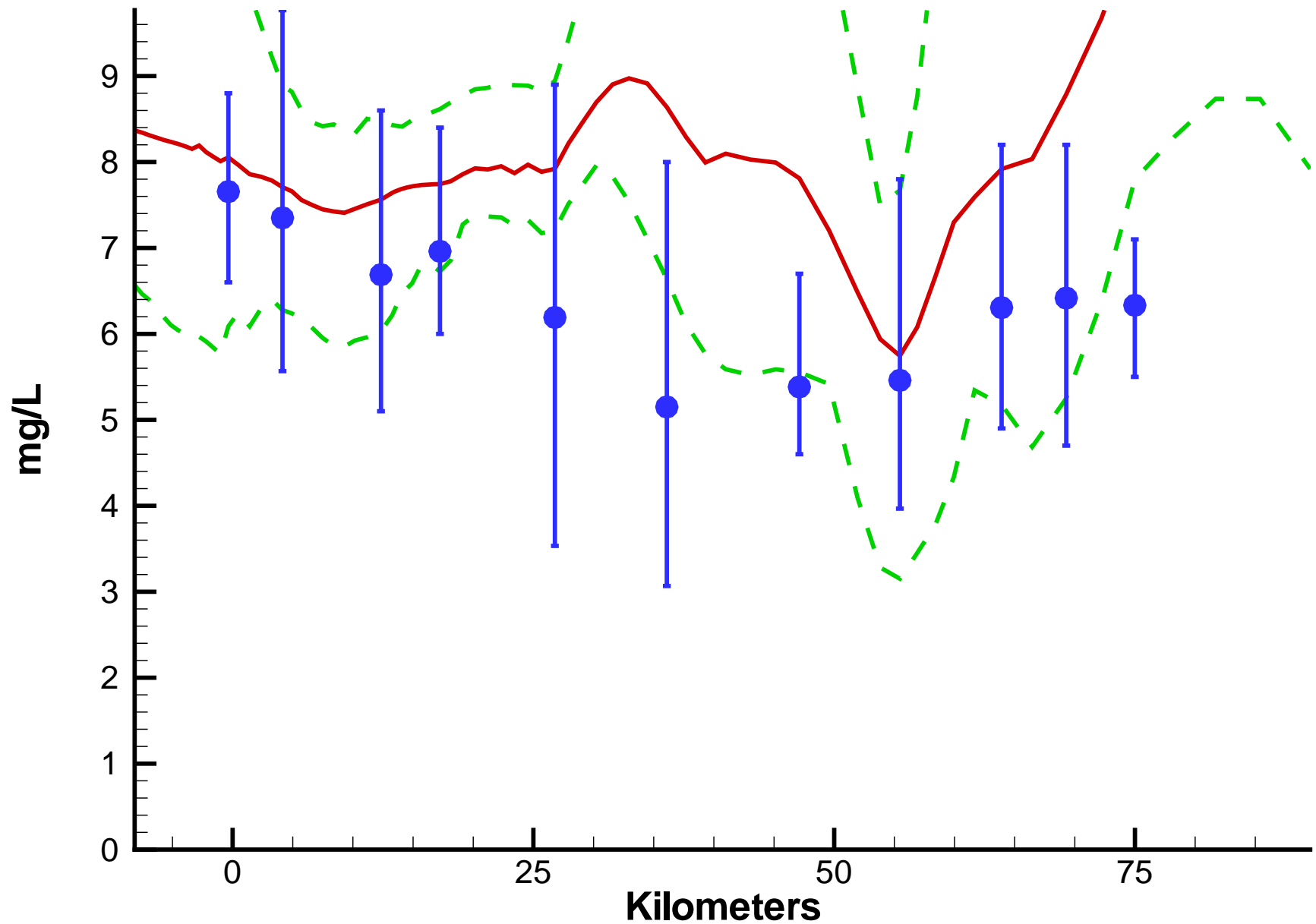
Patuxent River (R426 10YR) Surface Dissolved Phosphate Summer 1994



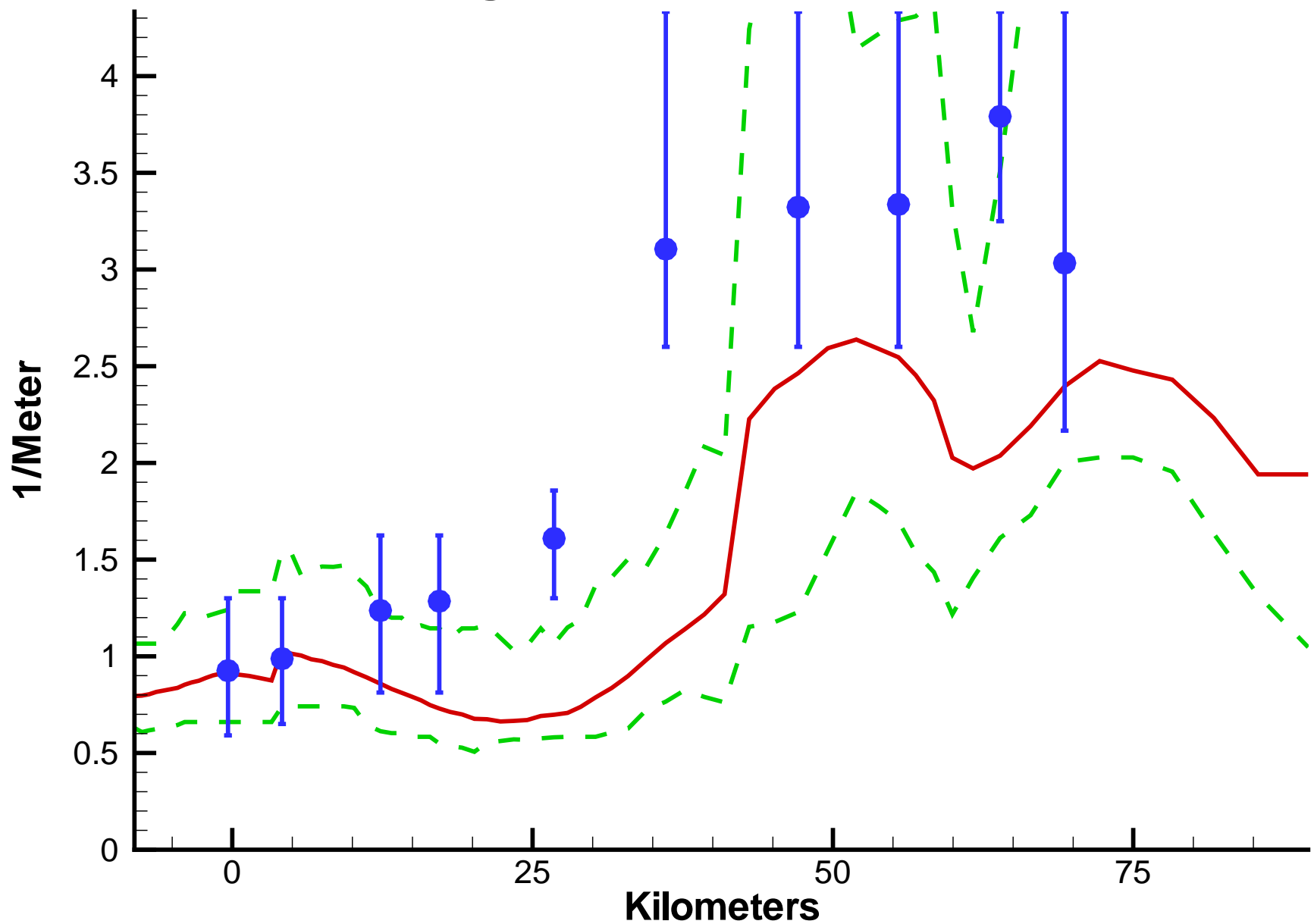
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Summer 1994



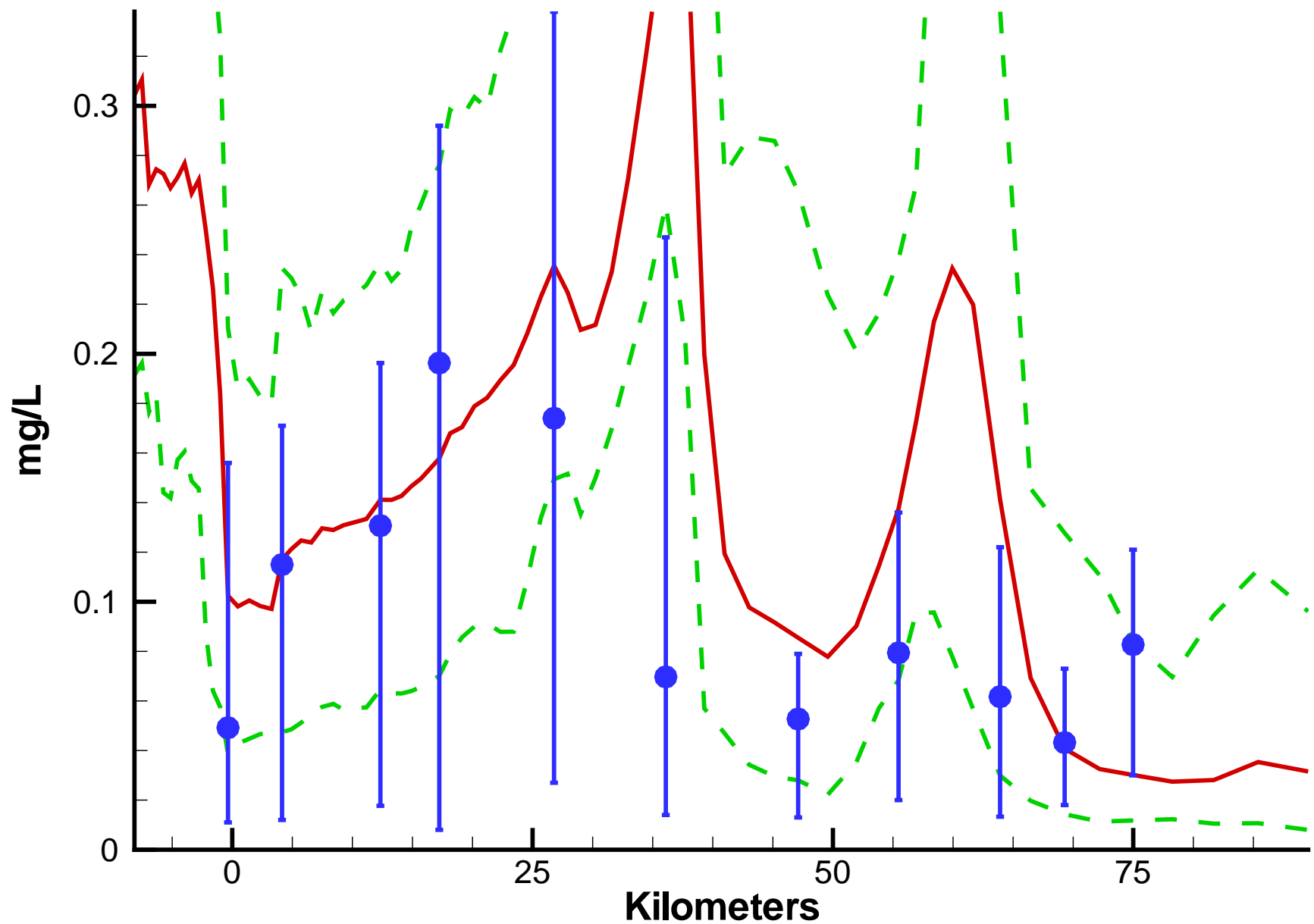
Patuxent River (R426 10YR) Surface Dissolved Oxygen Summer 1994



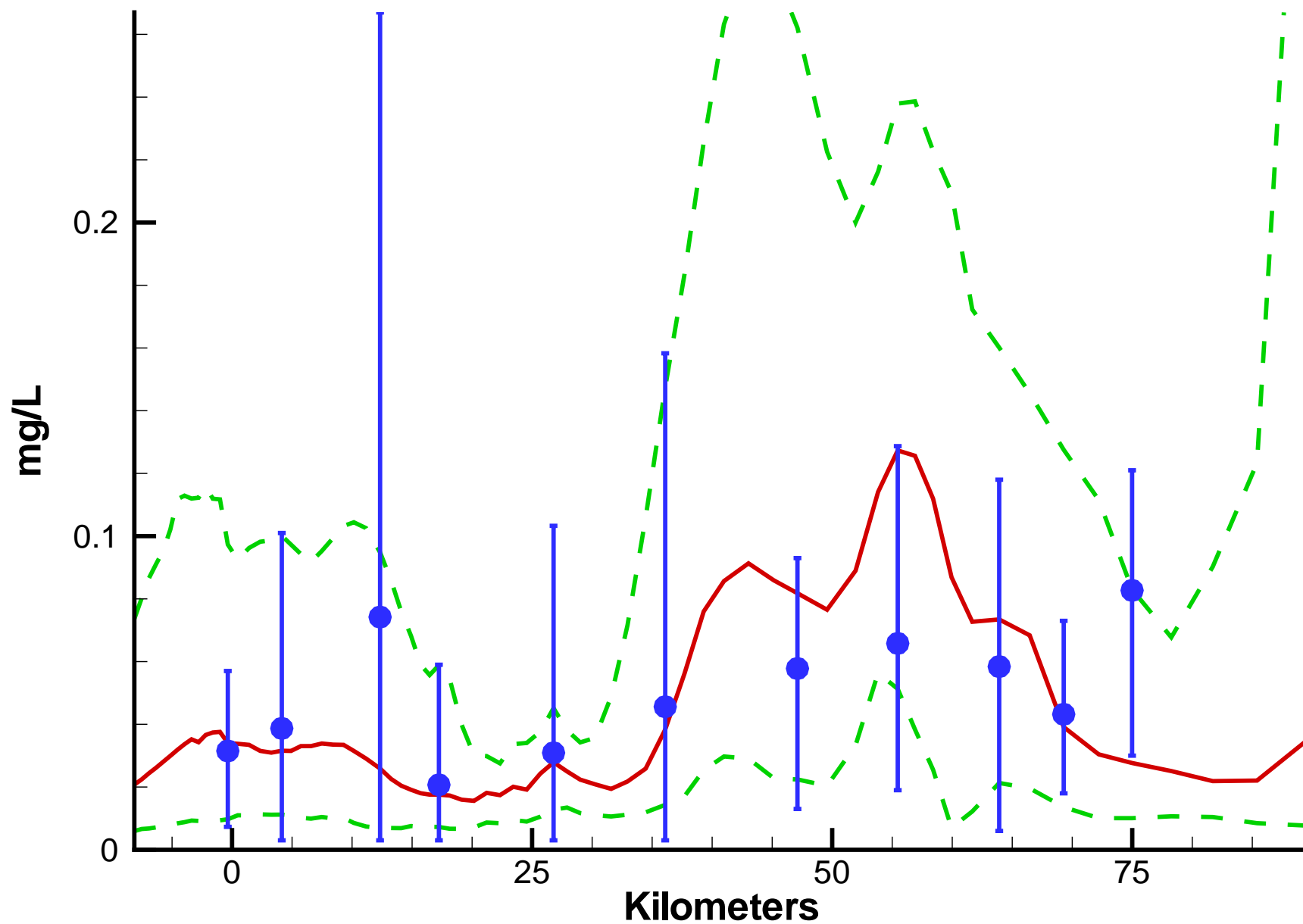
Patuxent River (R426 10YR) Surface Light Extinction Summer 1994



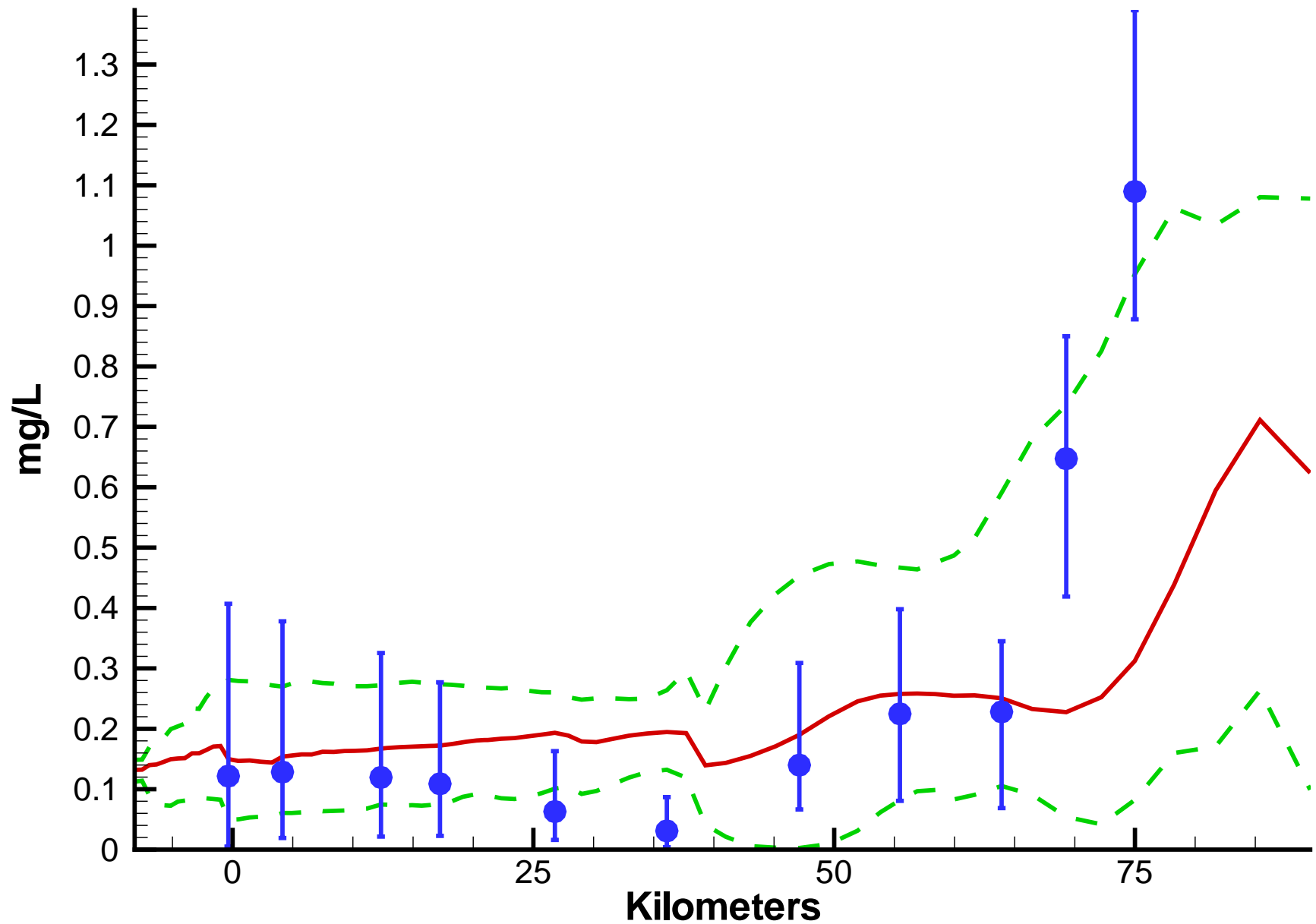
Patuxent River (R426 10YR) Bottom Ammonium Summer 1994



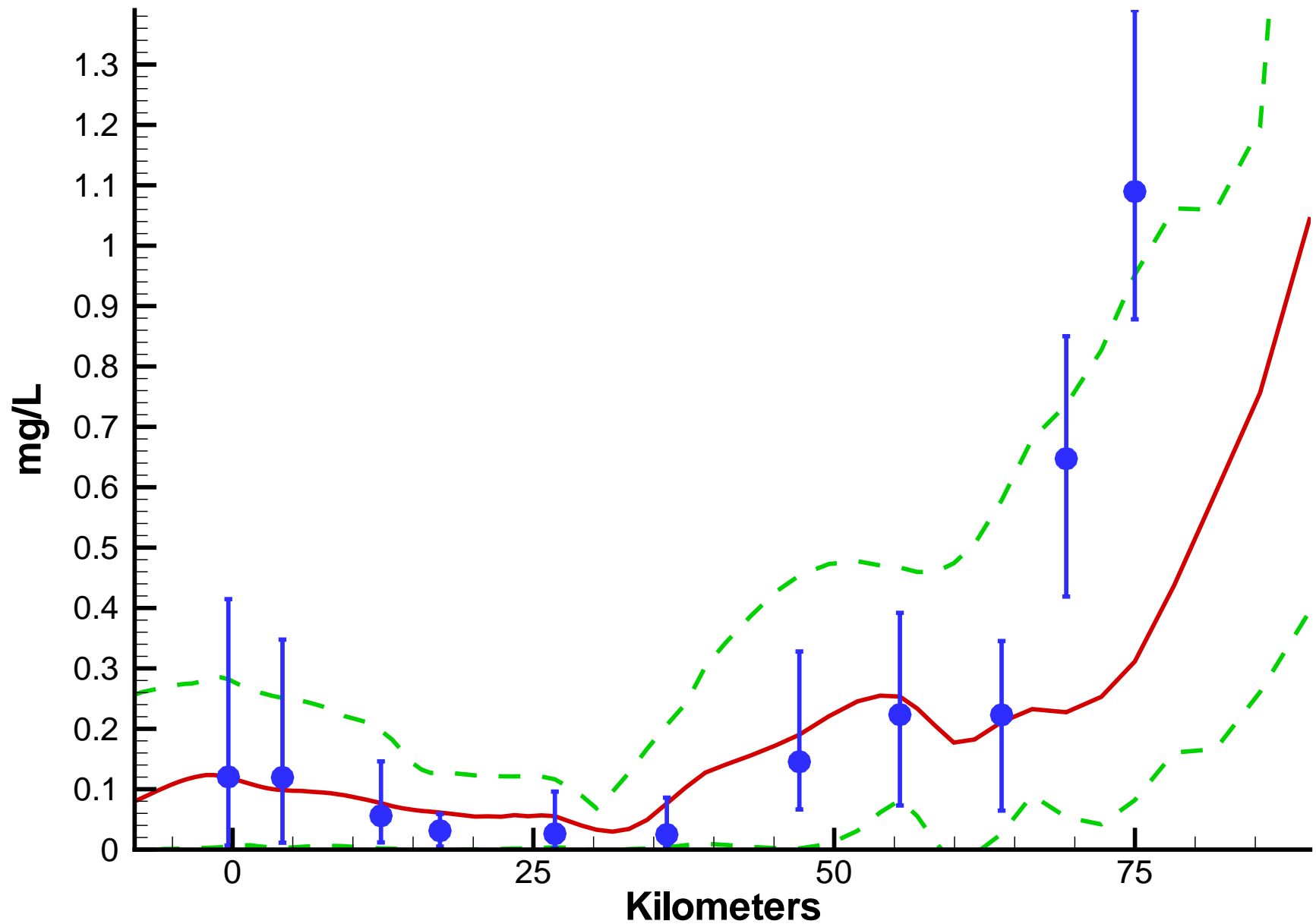
Patuxent River (R426 10YR) Surface Ammonium Summer 1994



Patuxent River (R426 10YR) Bottom Nitrate Summer 1994

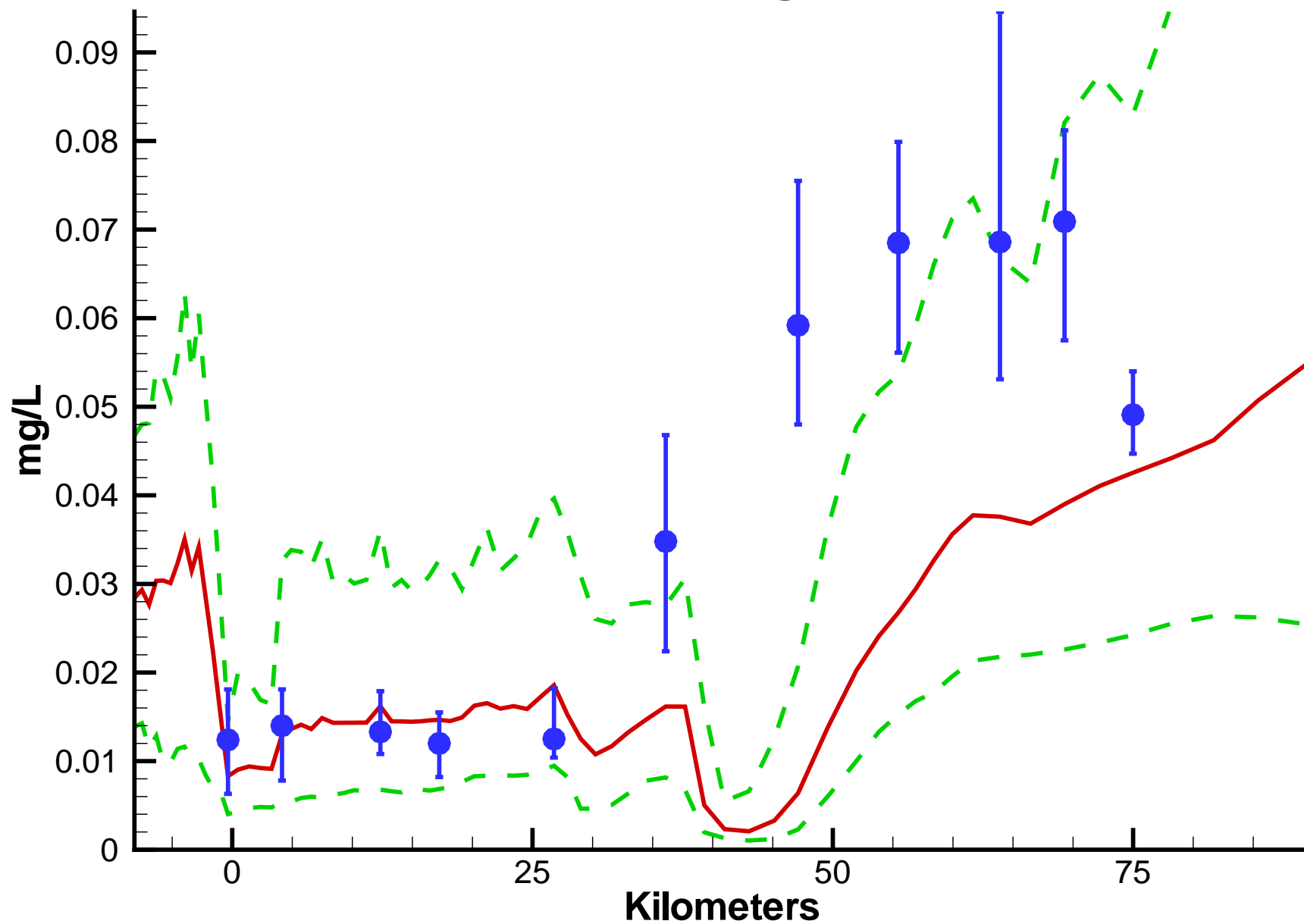


Patuxent River (R426 10YR) Surface Nitrate Summer 1994

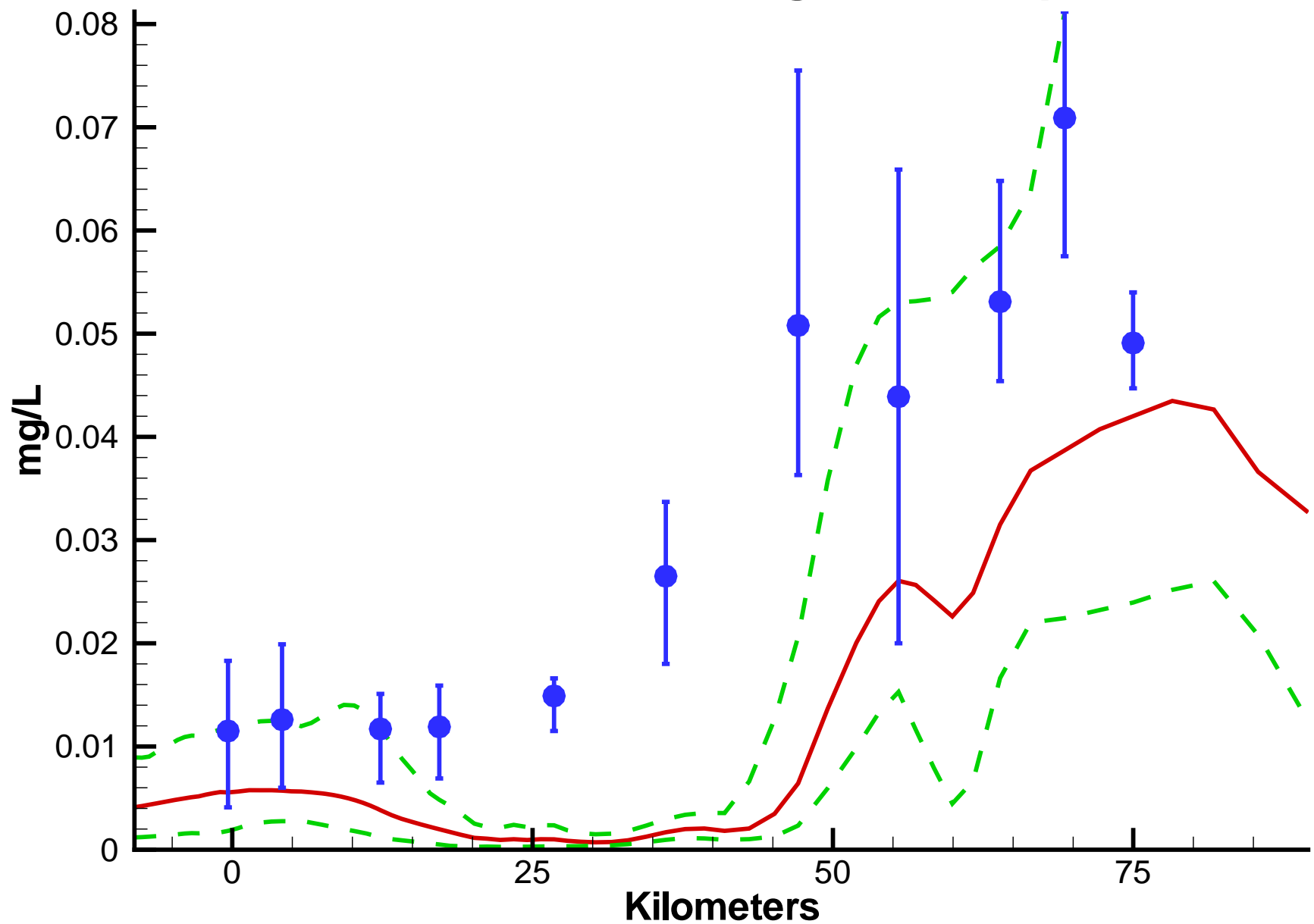


Patuxent River (R426 10YR)

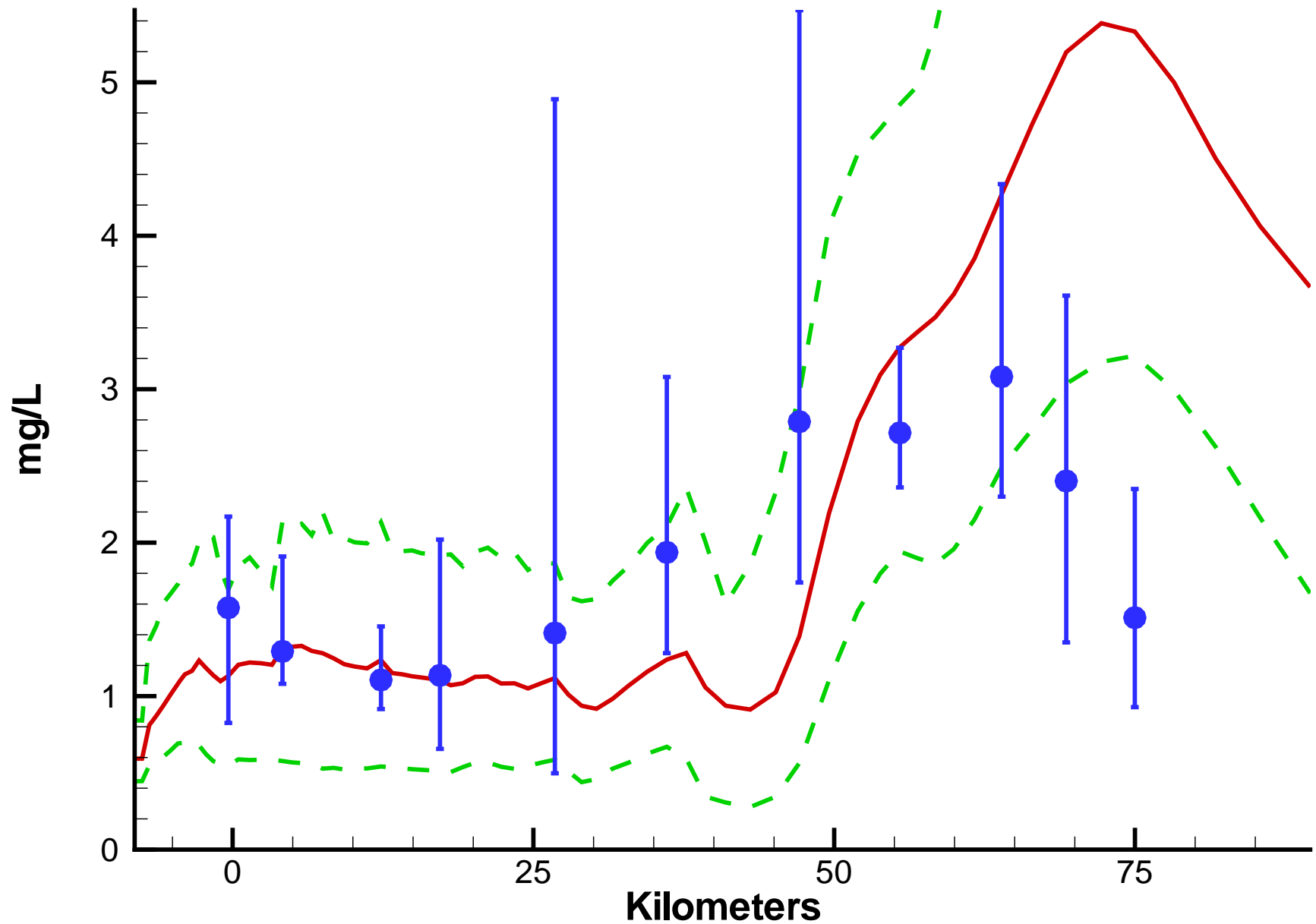
Bottom Particulate Inorganic Phosphorus Summer 1999



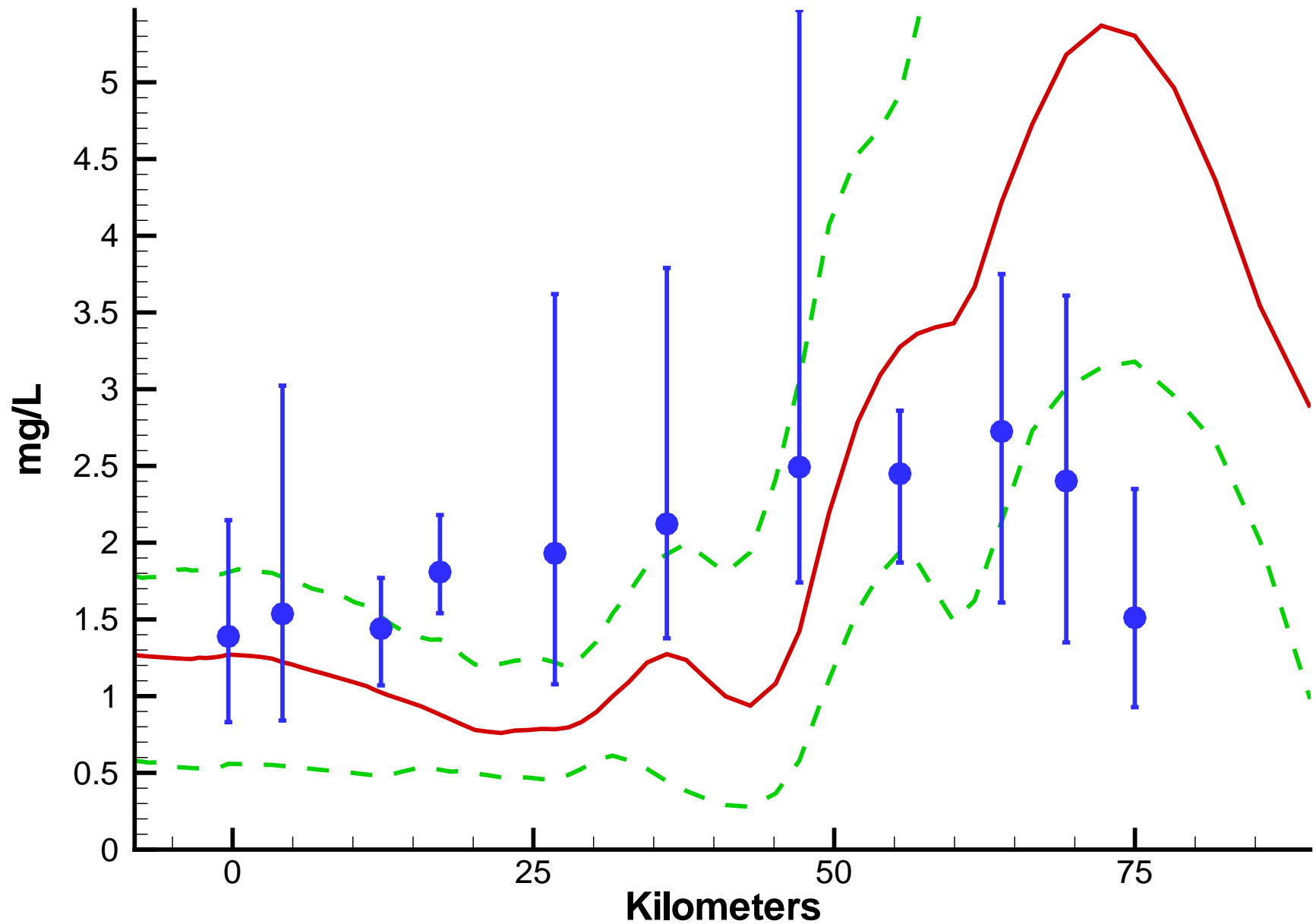
Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



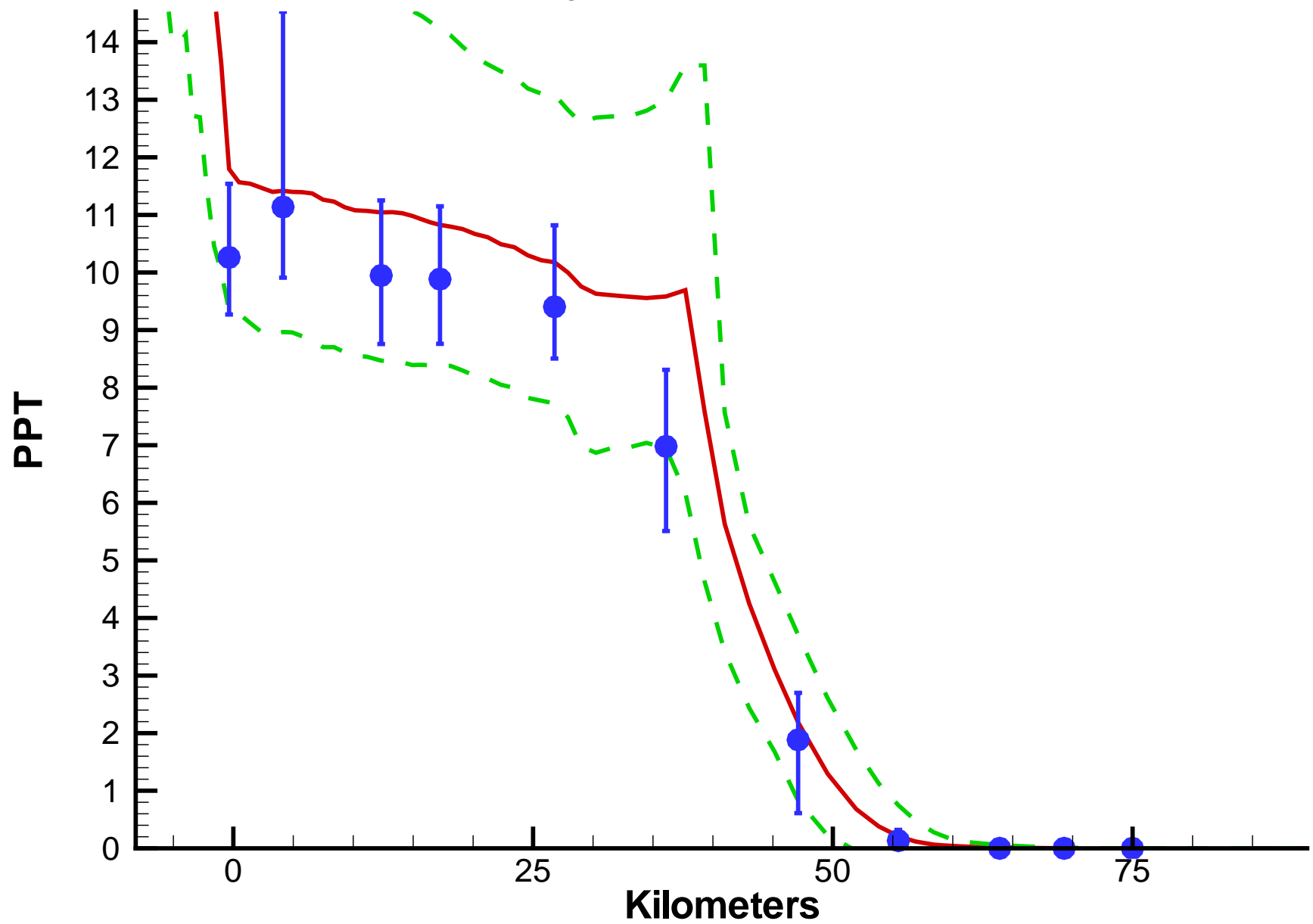
Patuxent River (R426 10YR) Bottom Particulate Organic Carbon Summer 1994



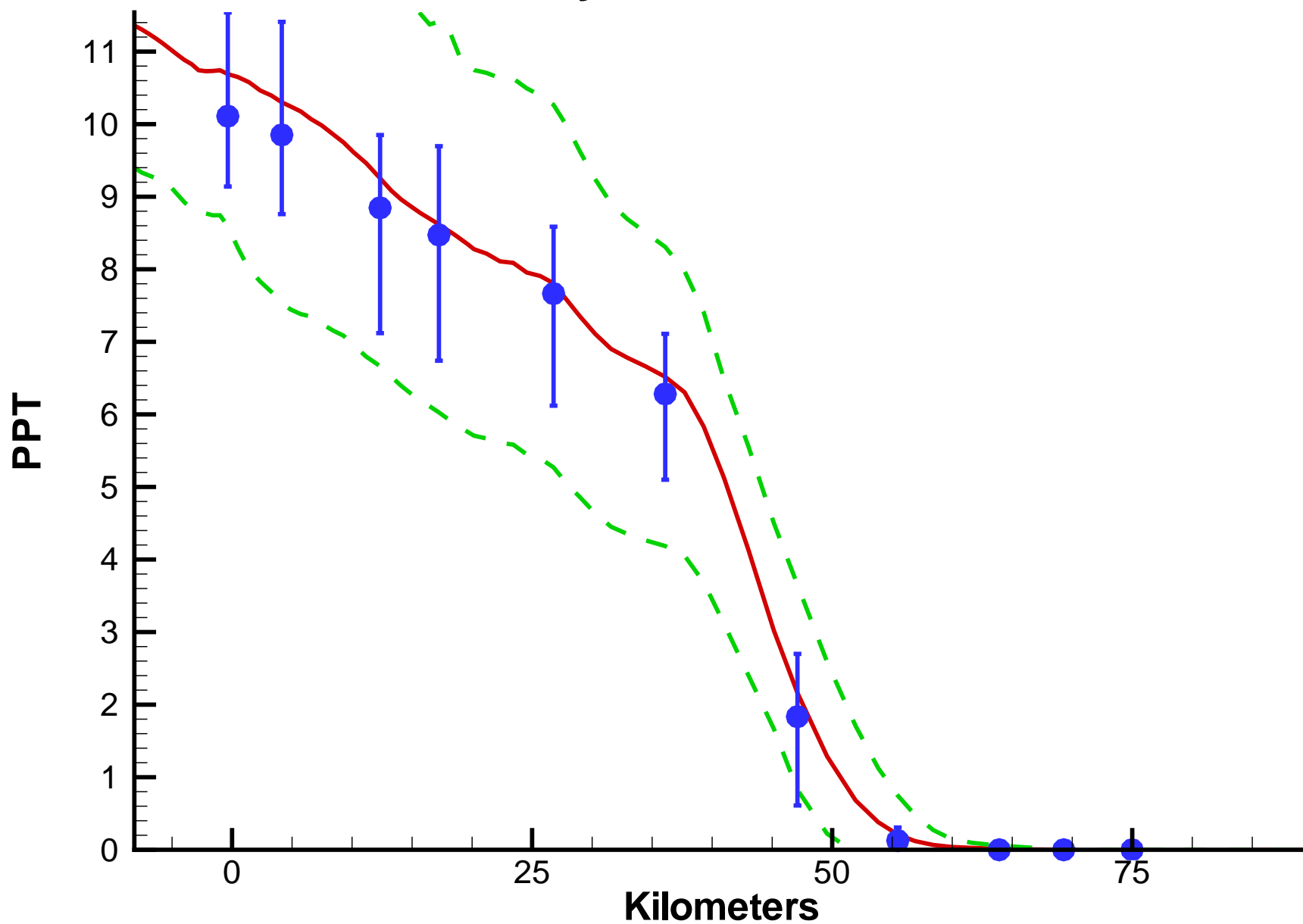
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Summer 1994



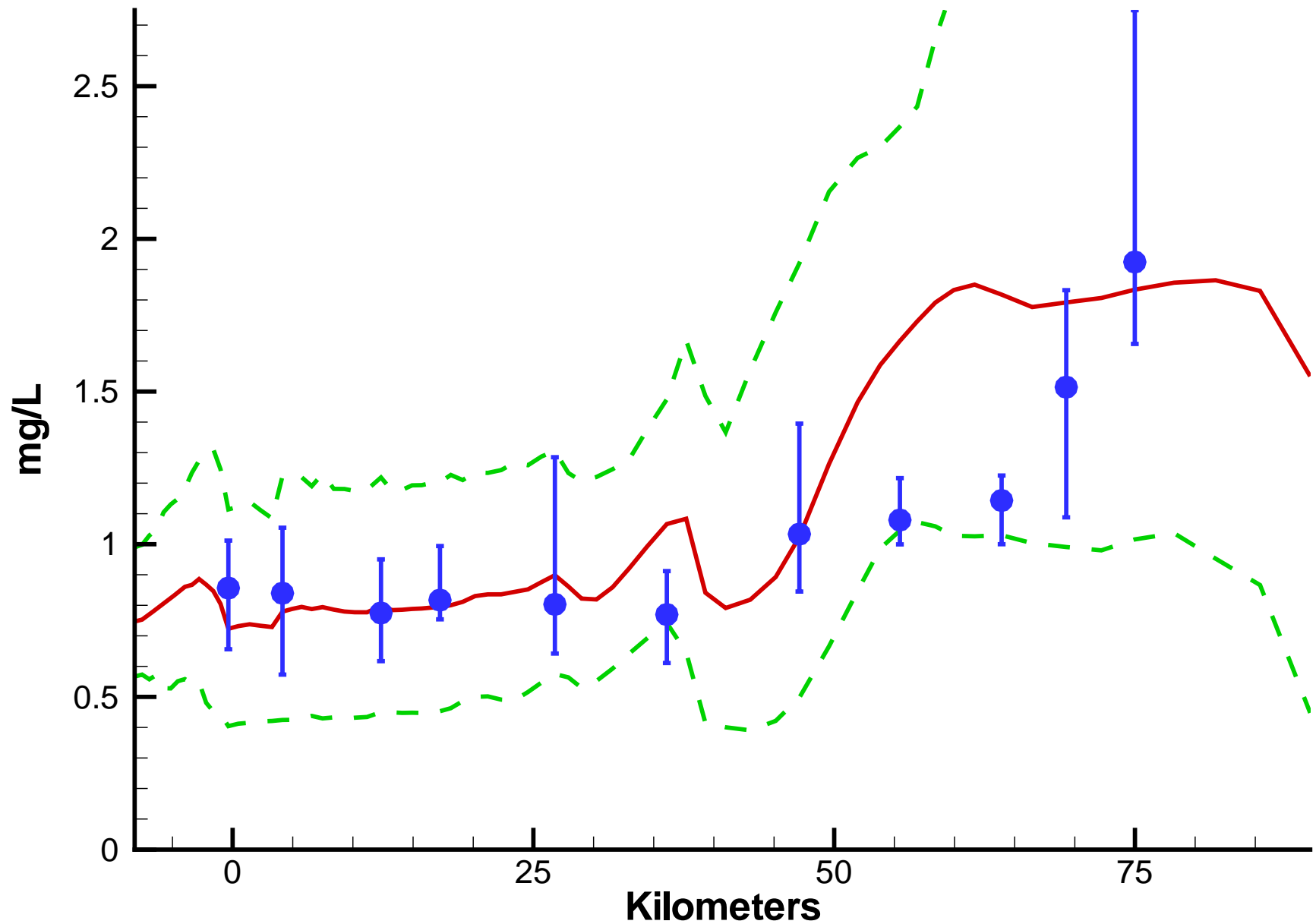
Patuxent River (R426 10YR) Bottom Salinity Summer 1994



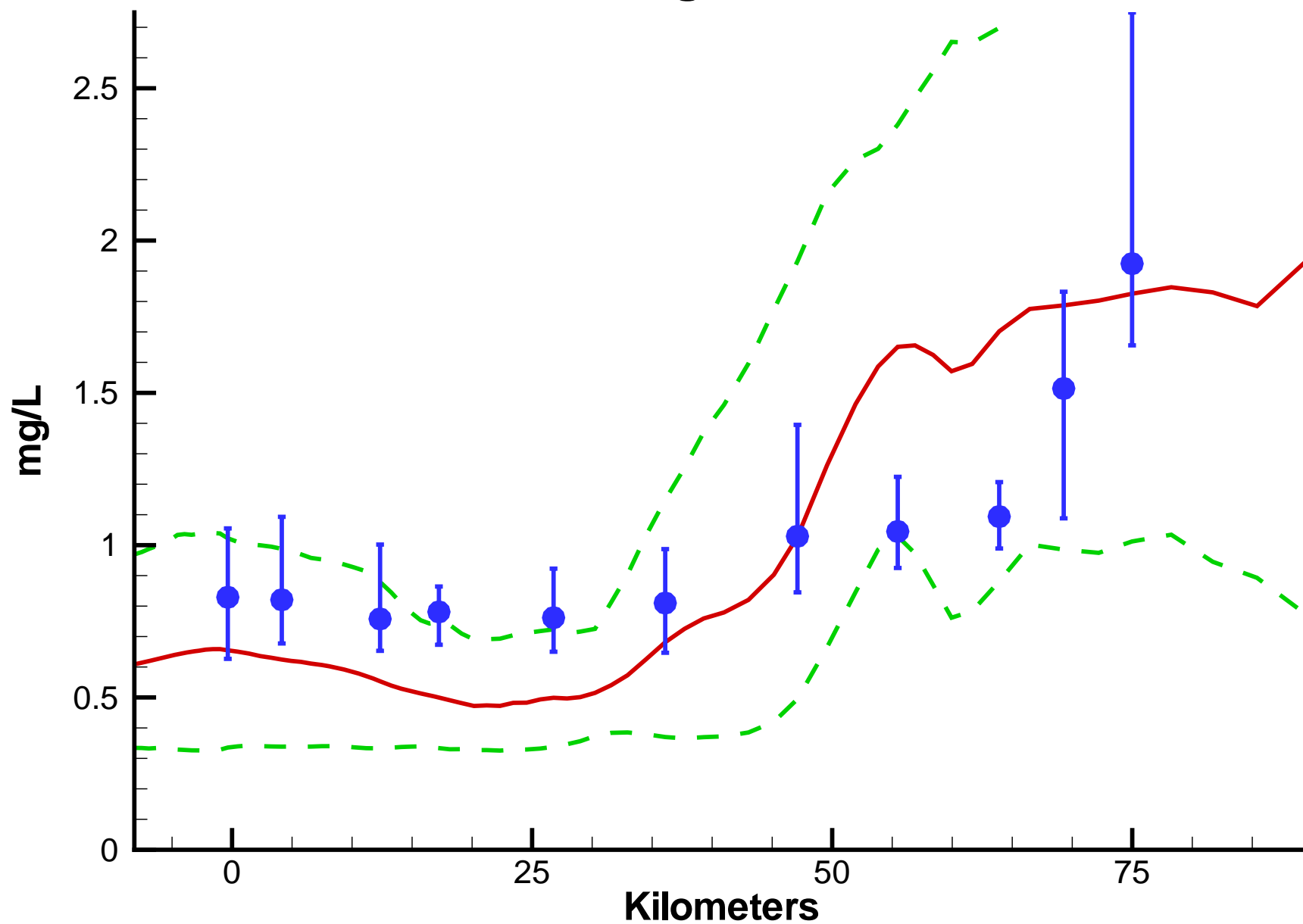
Patuxent River (R426 10YR) Surface Salinity Summer 1994



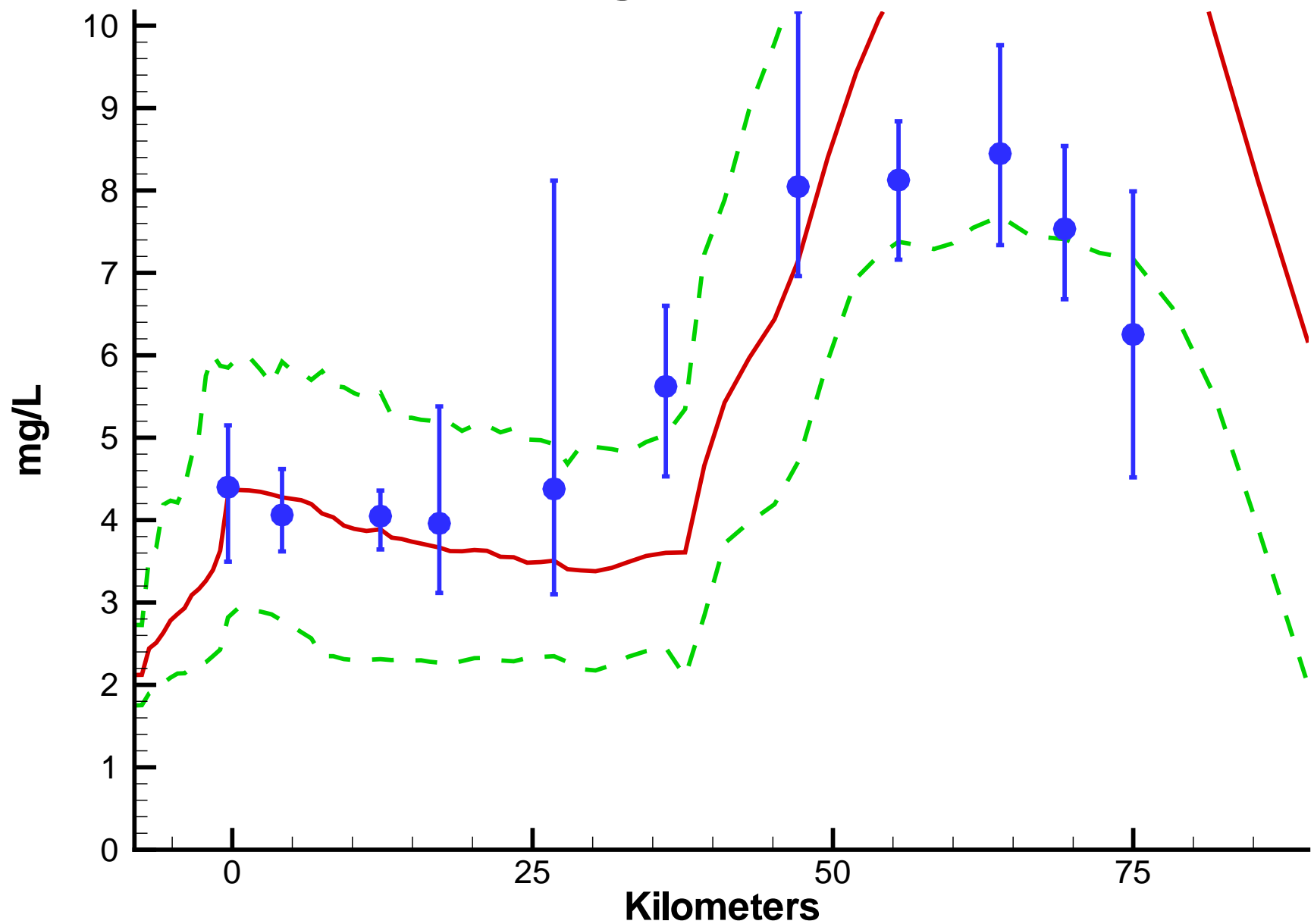
Patuxent River (R426 10YR) Bottom Total Nitrogen Summer 1994



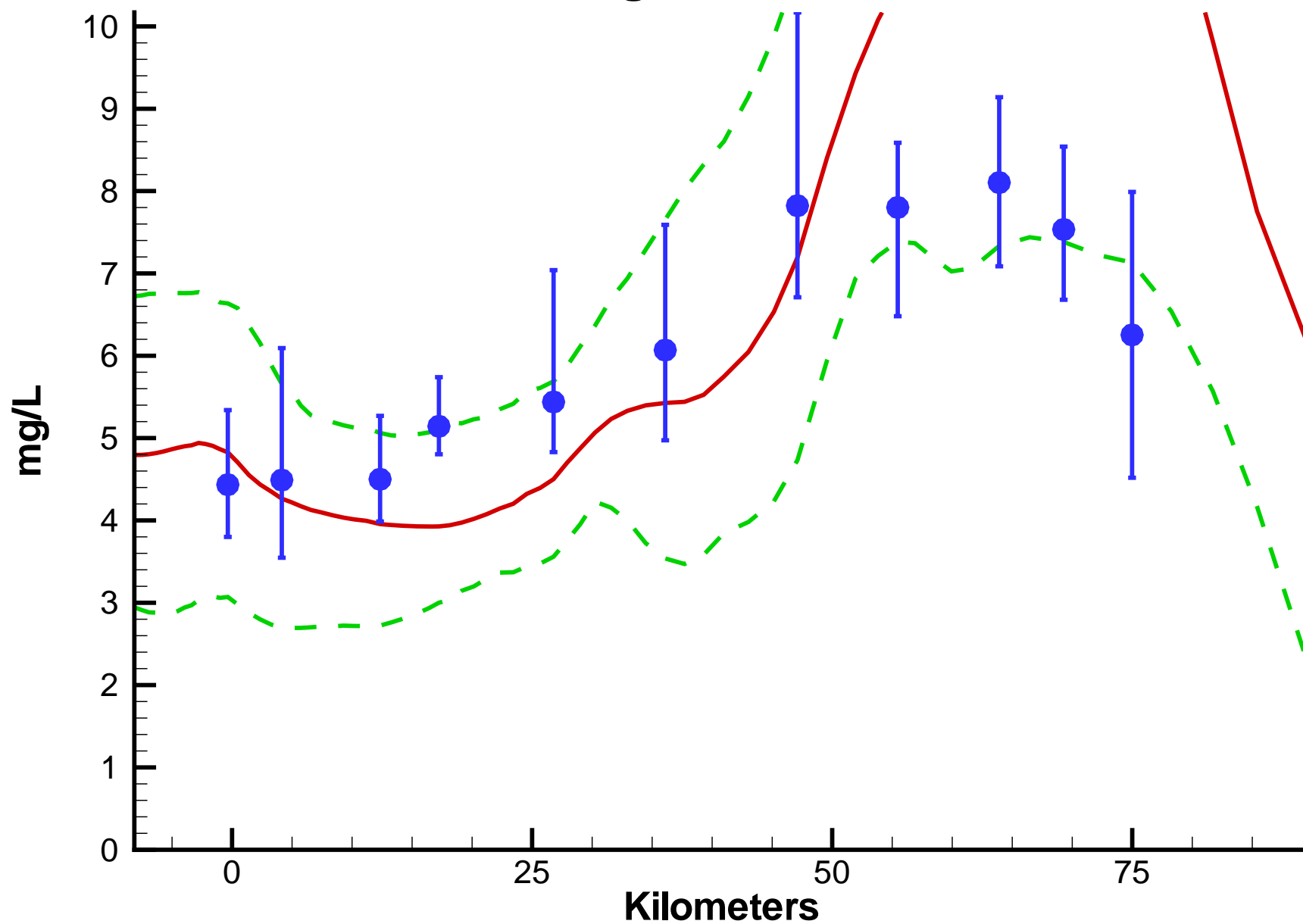
Patuxent River (R426 10YR) Surface Total Nitrogen Summer 1994



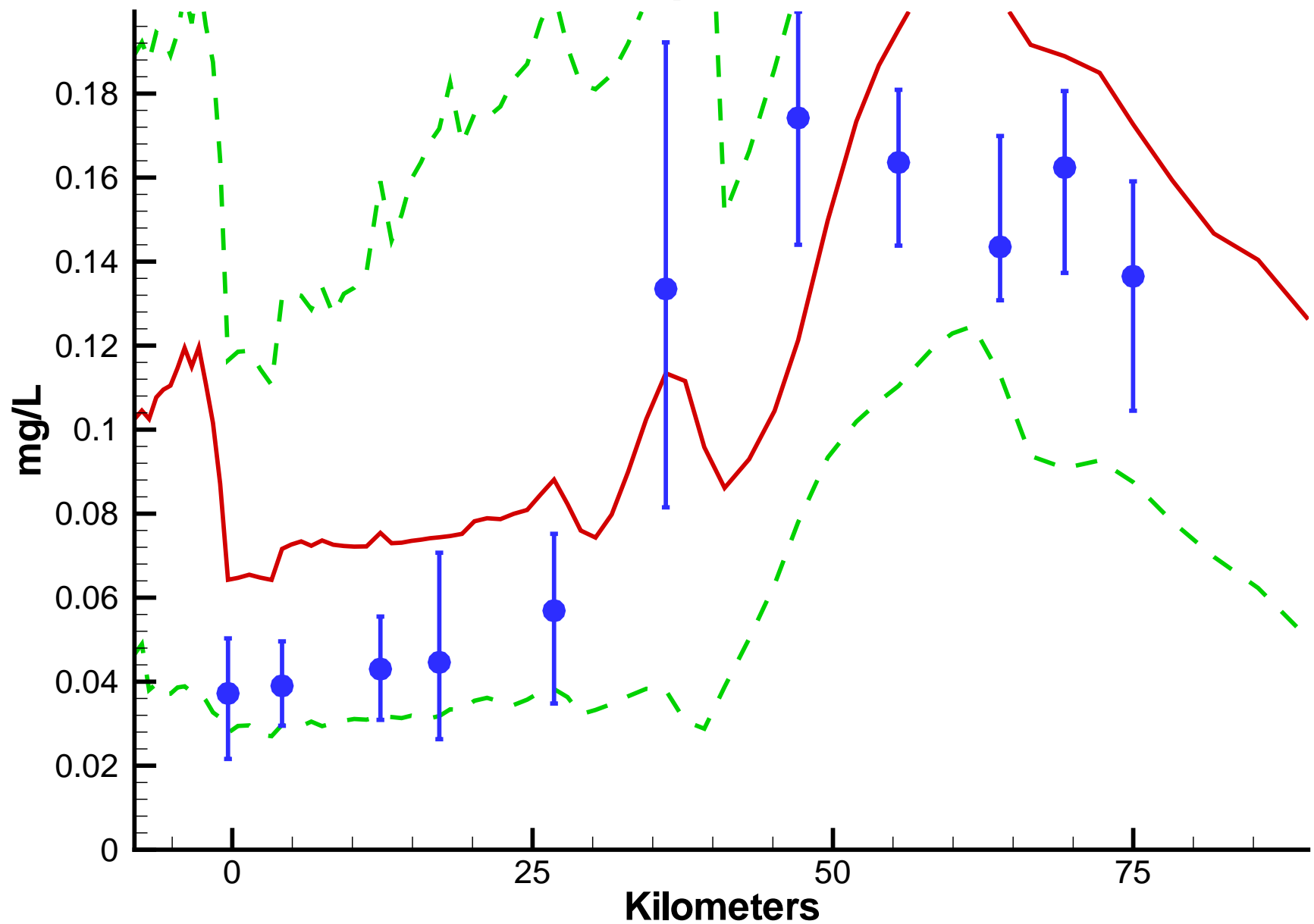
Patuxent River (R426 10YR) Bottom Total Organic Carbon Summer 1994



Patuxent River (R426 10YR) Surface Total Organic Carbon Summer 1994

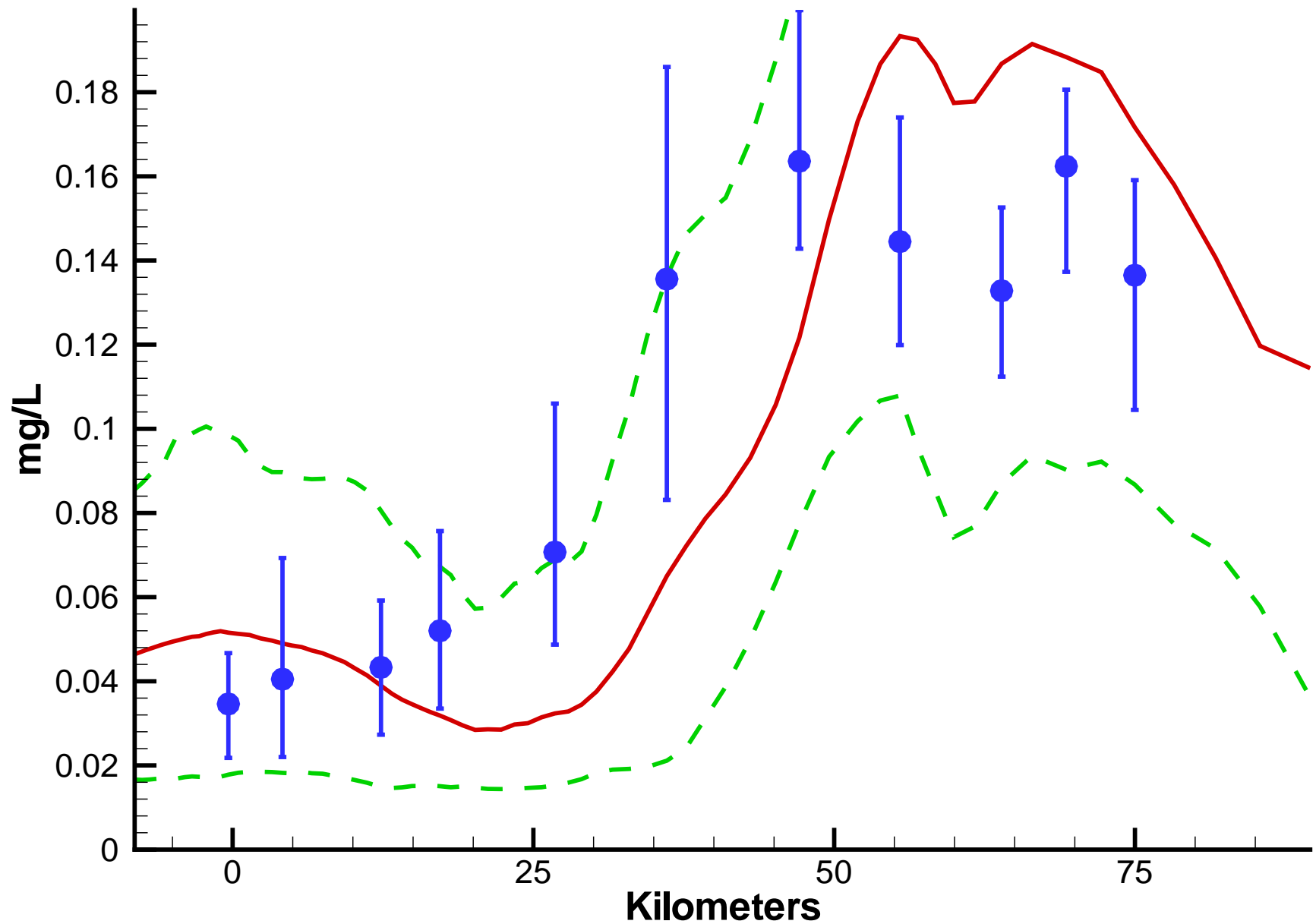


Patuxent River (R426 10YR) Bottom Total Phosphorus Summer 1994

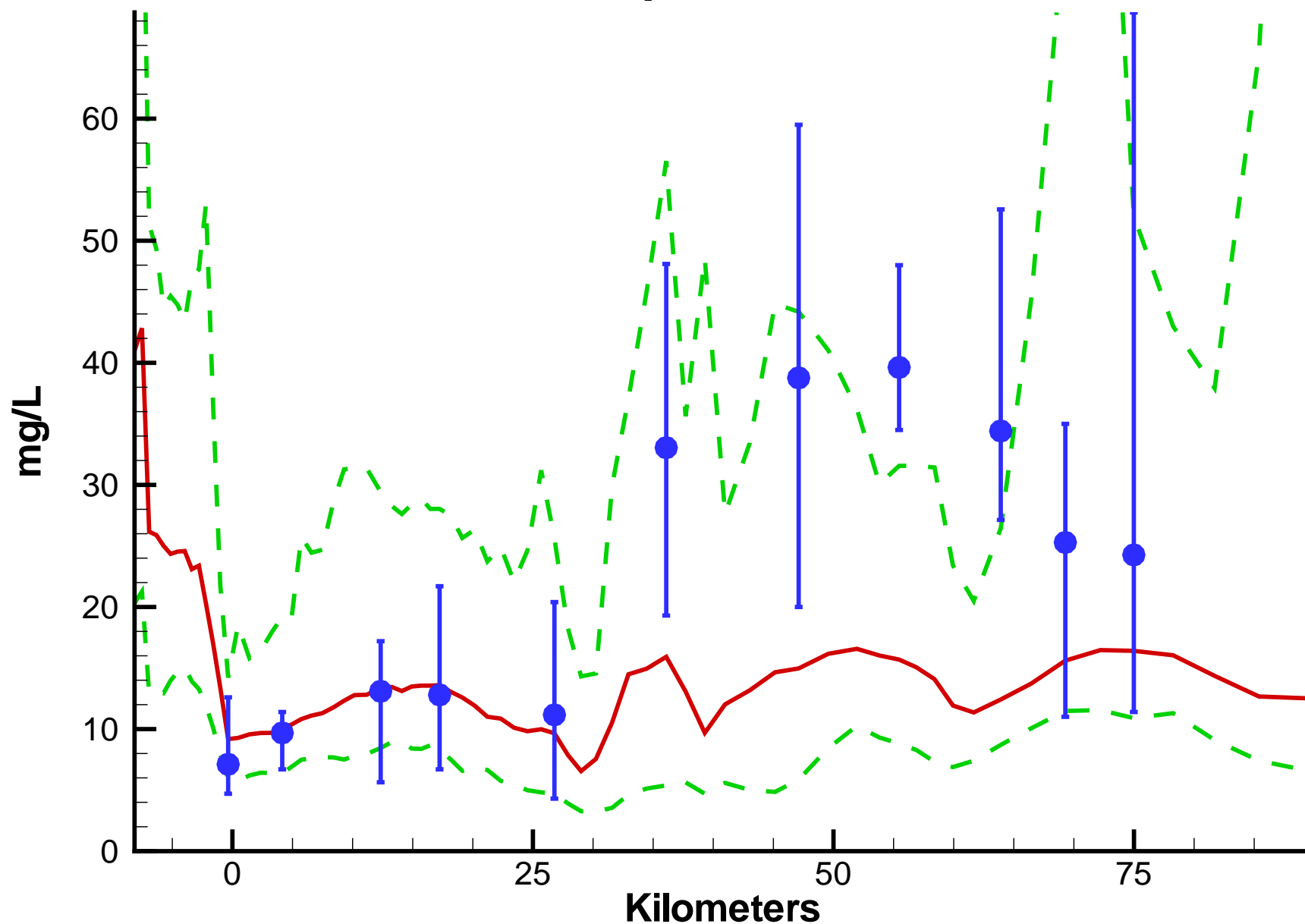


Patuxent River (R426 10YR)

Surface Total Phosphorus Summer 1994

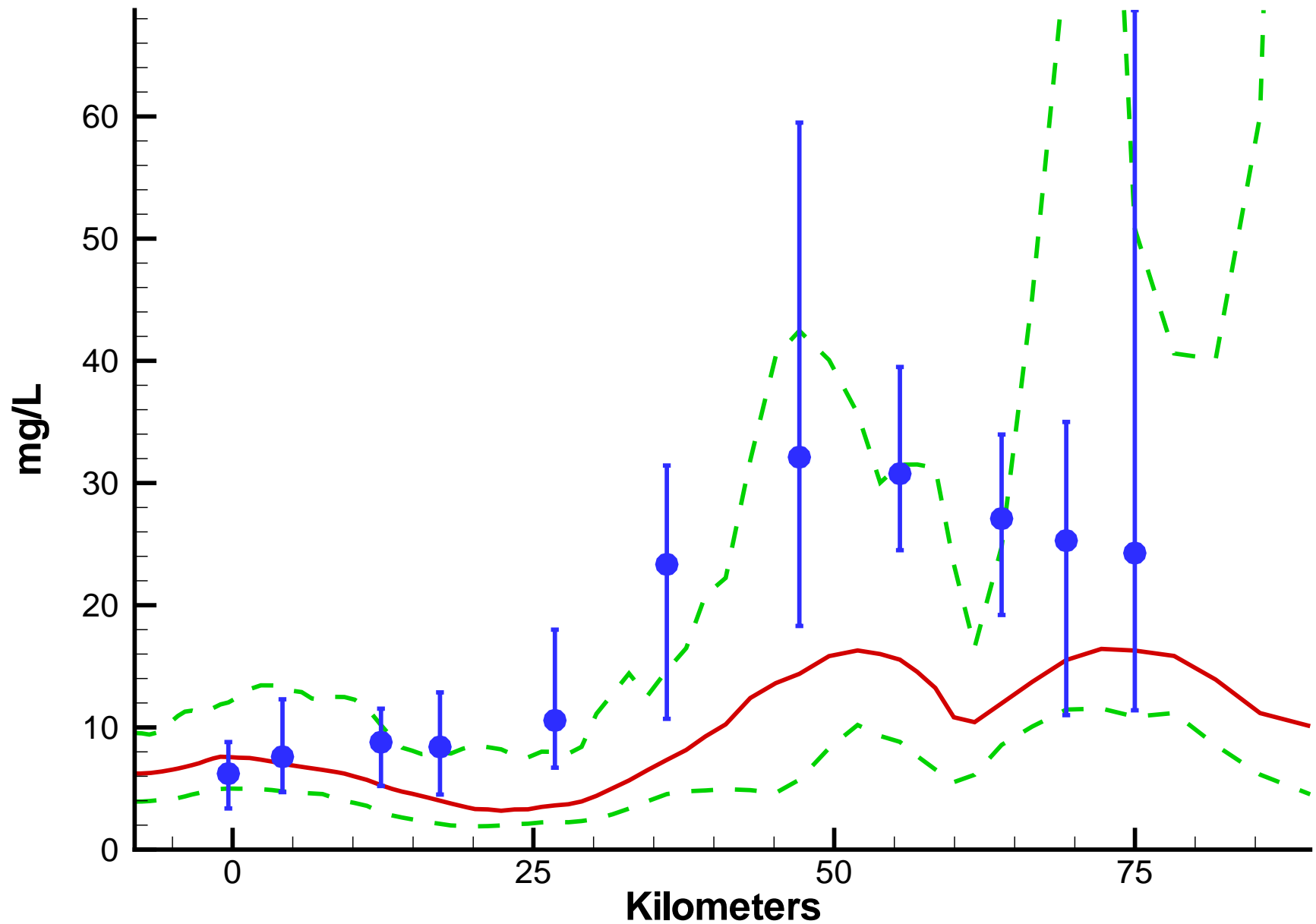


Patuxent River (R426 10YR) Bottom Total Suspended Solids Summer 1994

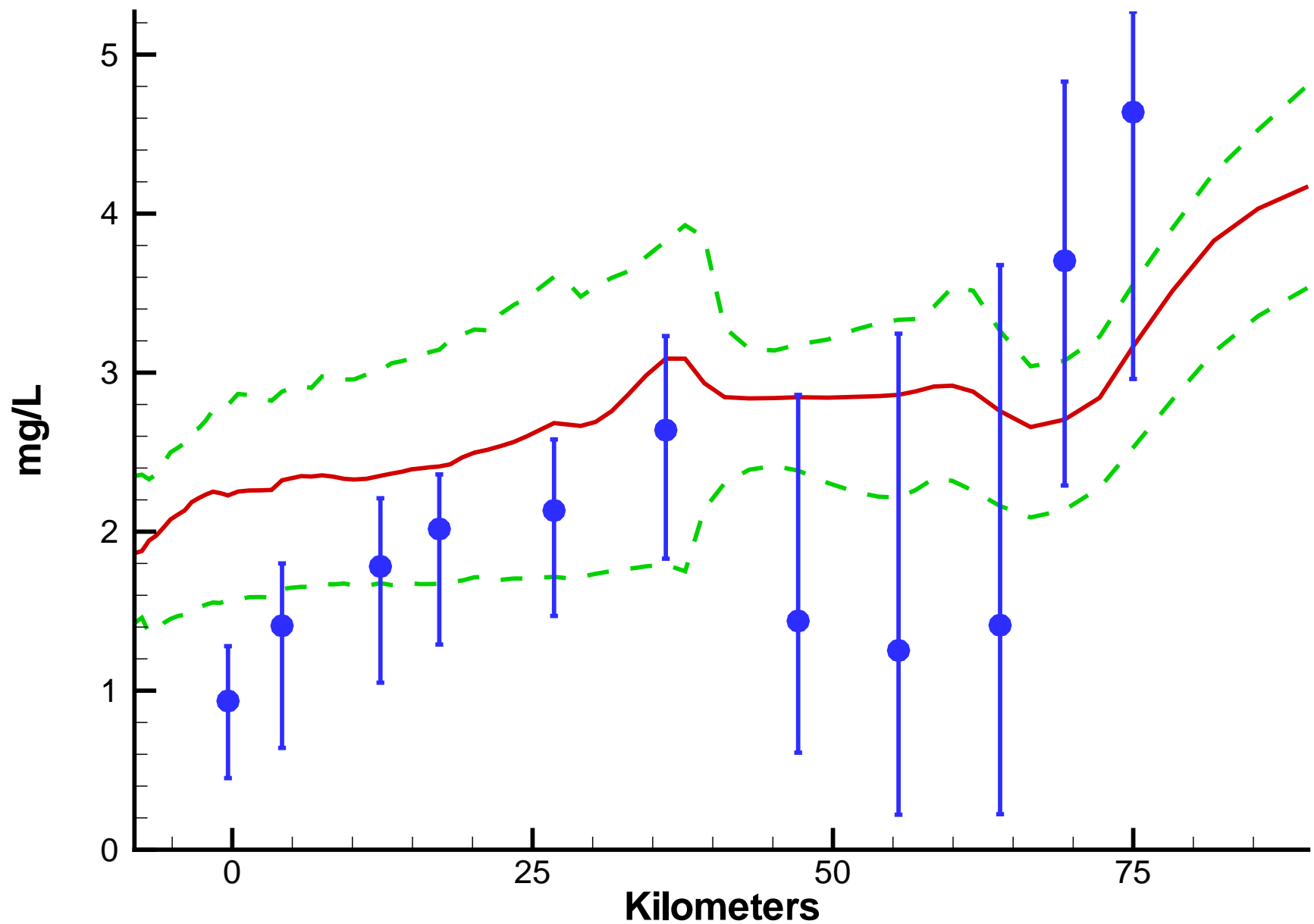


Patuxent River (R426 10YR)

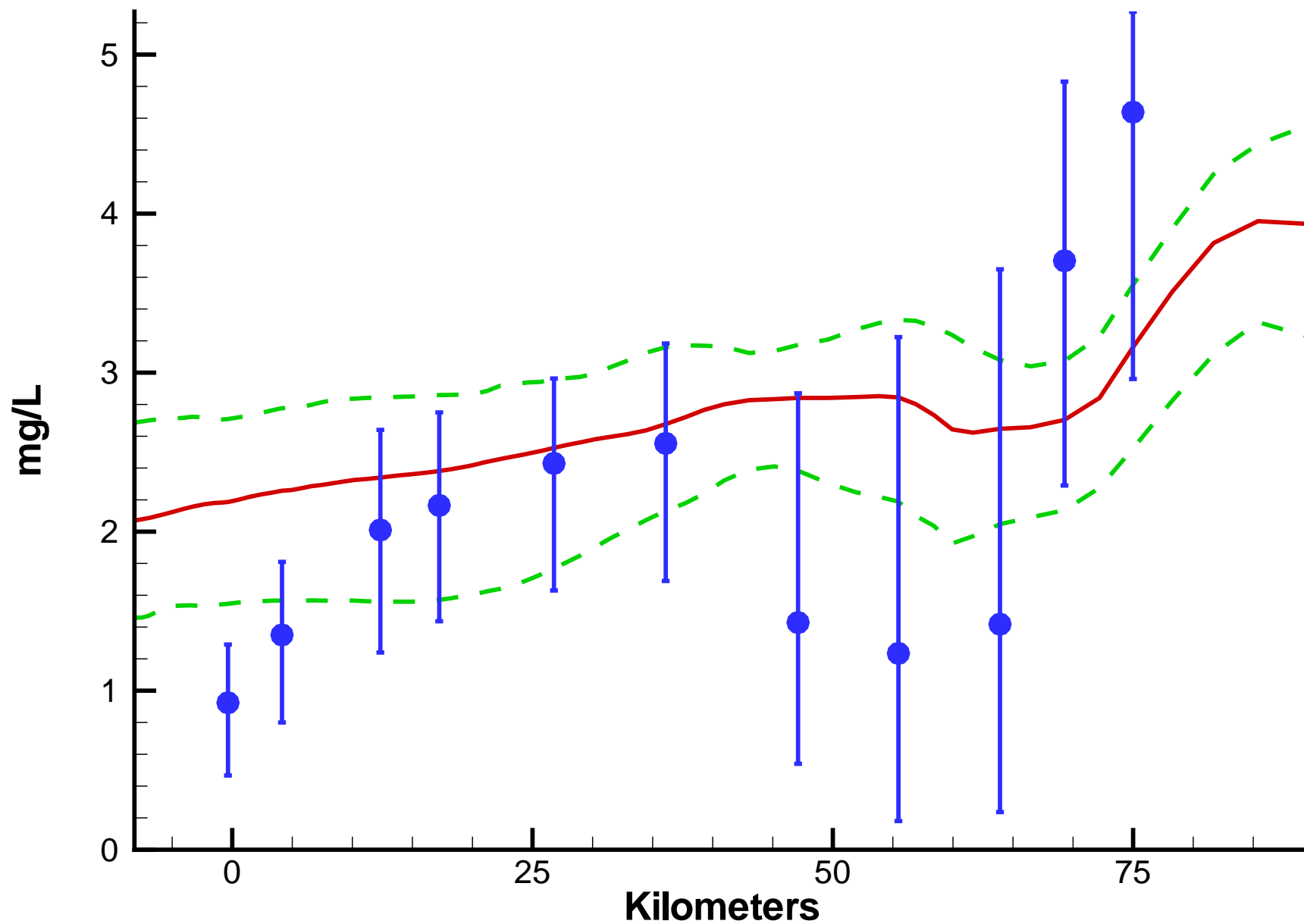
Surface Total Suspended Solids Summer 1994



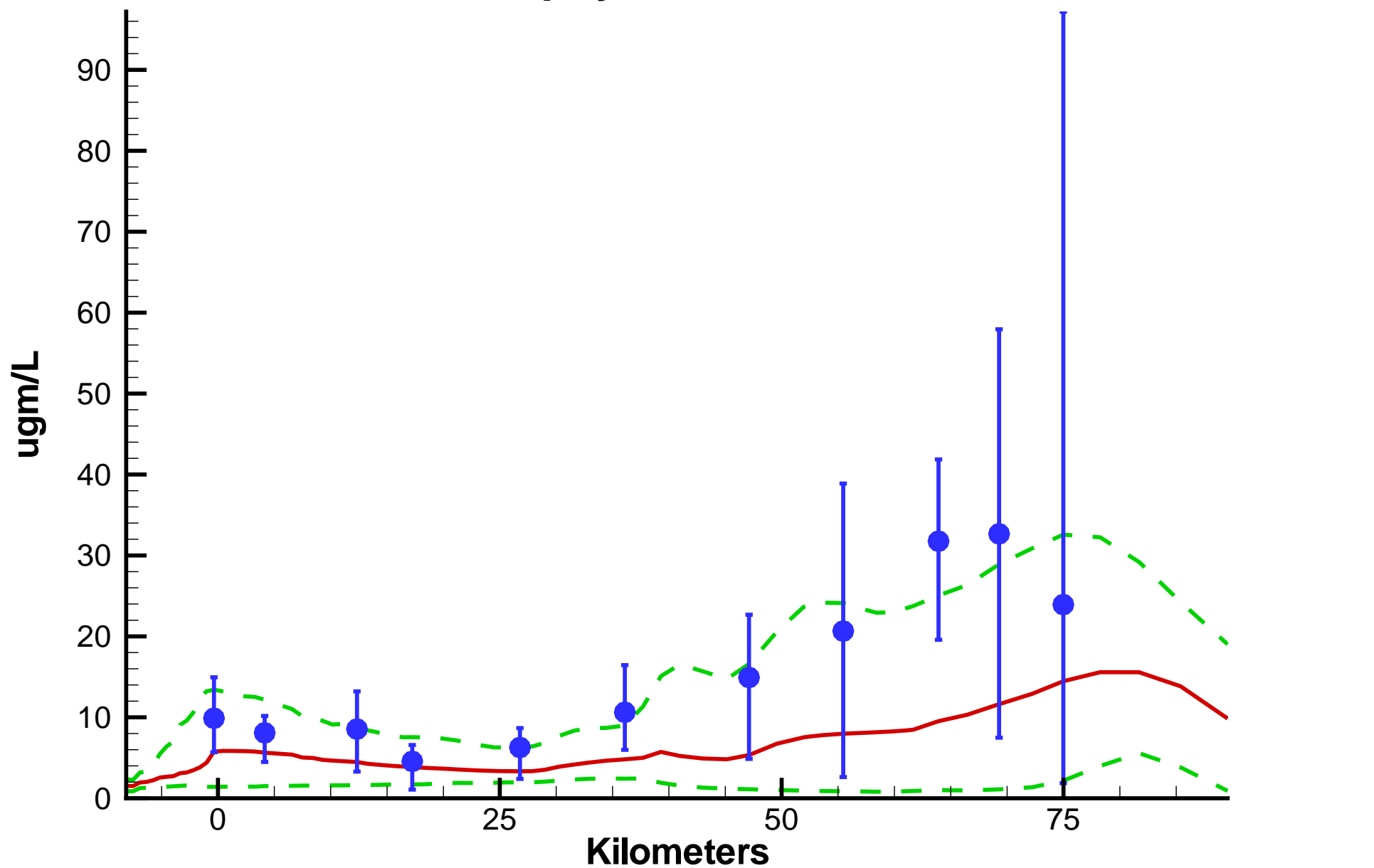
Patuxent River (R426 10YR) Bottom Dissolved Silica Summer 1994



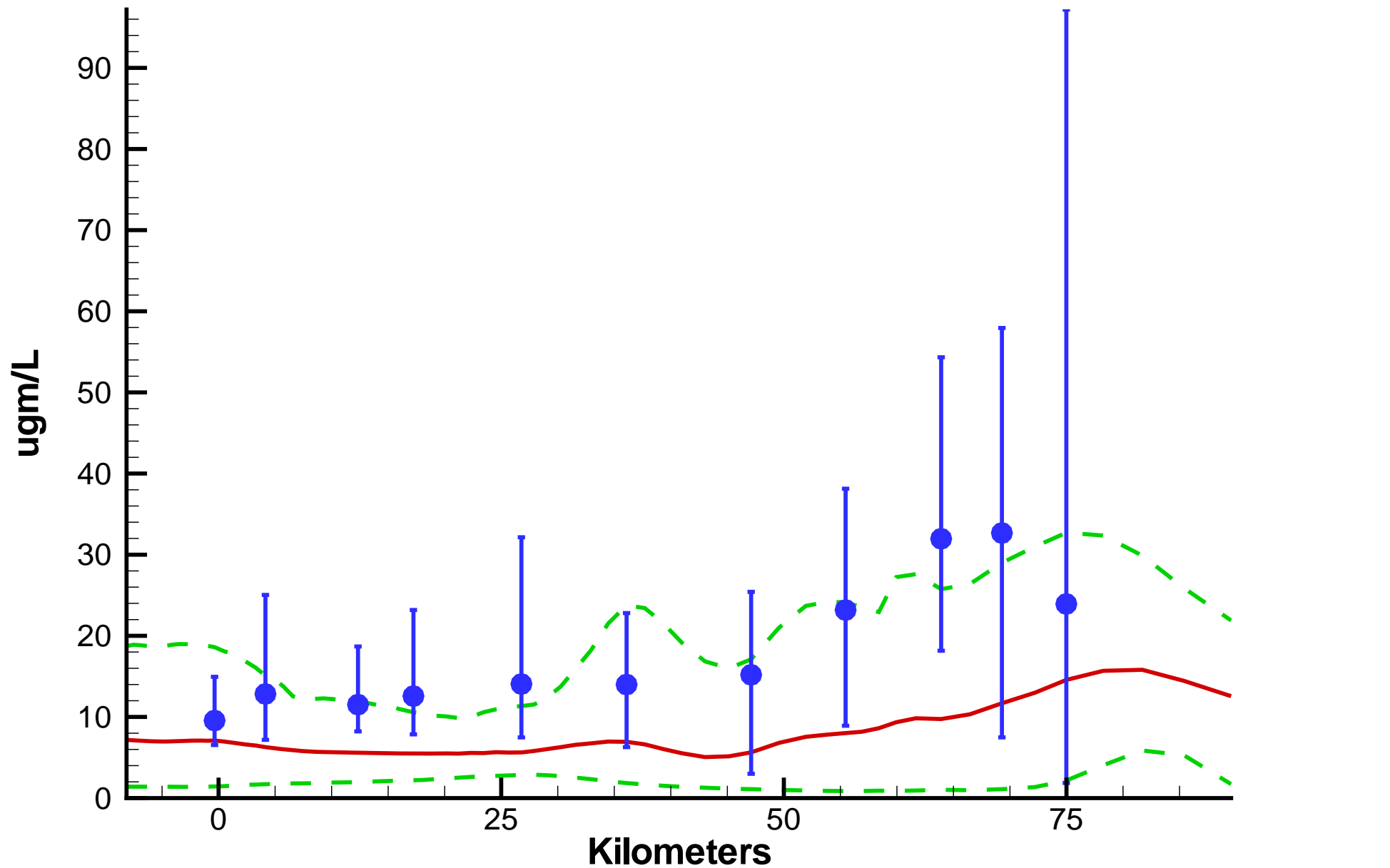
Patuxent River (R426 10YR) Surface Dissolved Silica Summer 1994



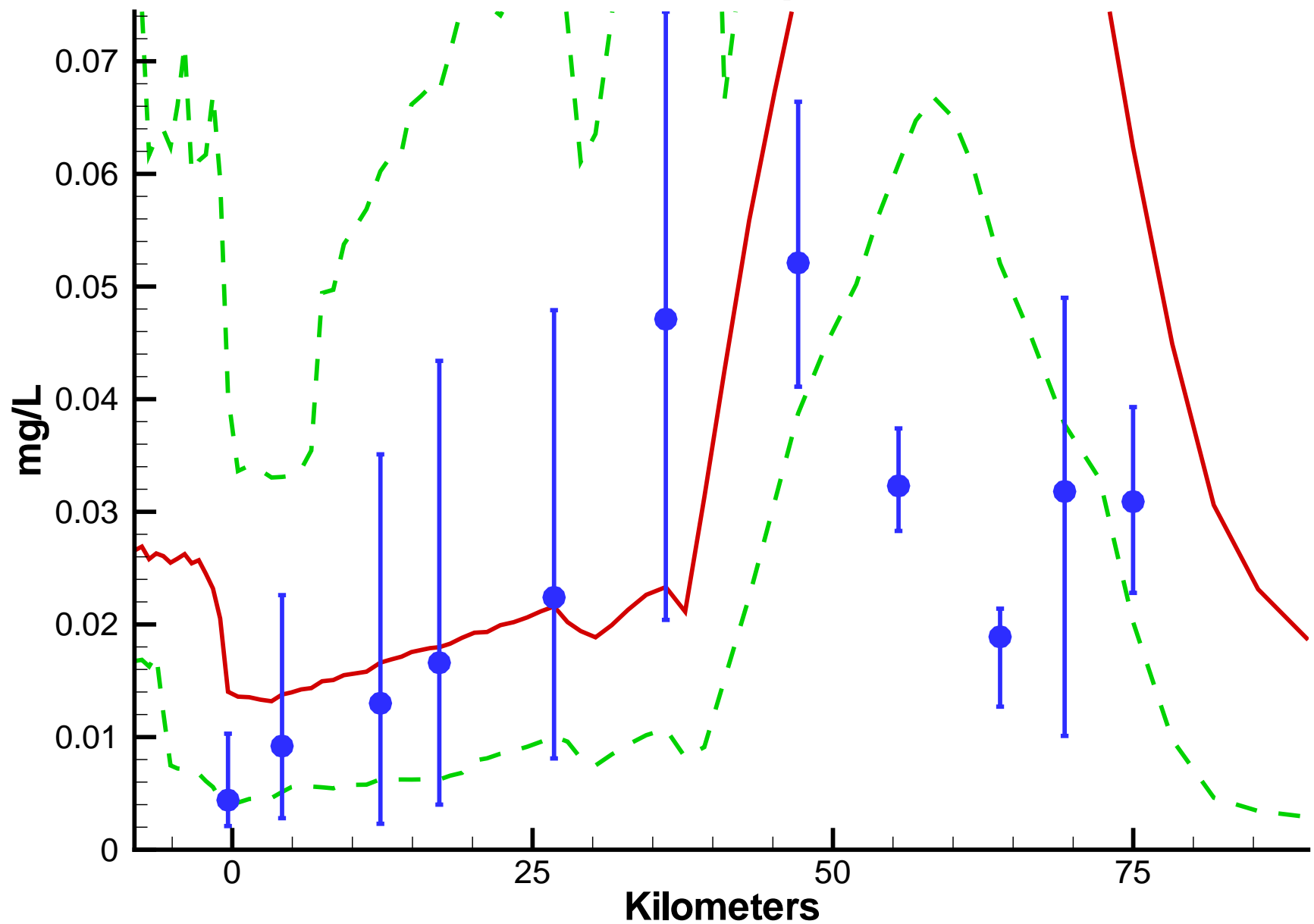
Patuxent River (R426 10YR) Bottom Chlorophyll Fall 1994



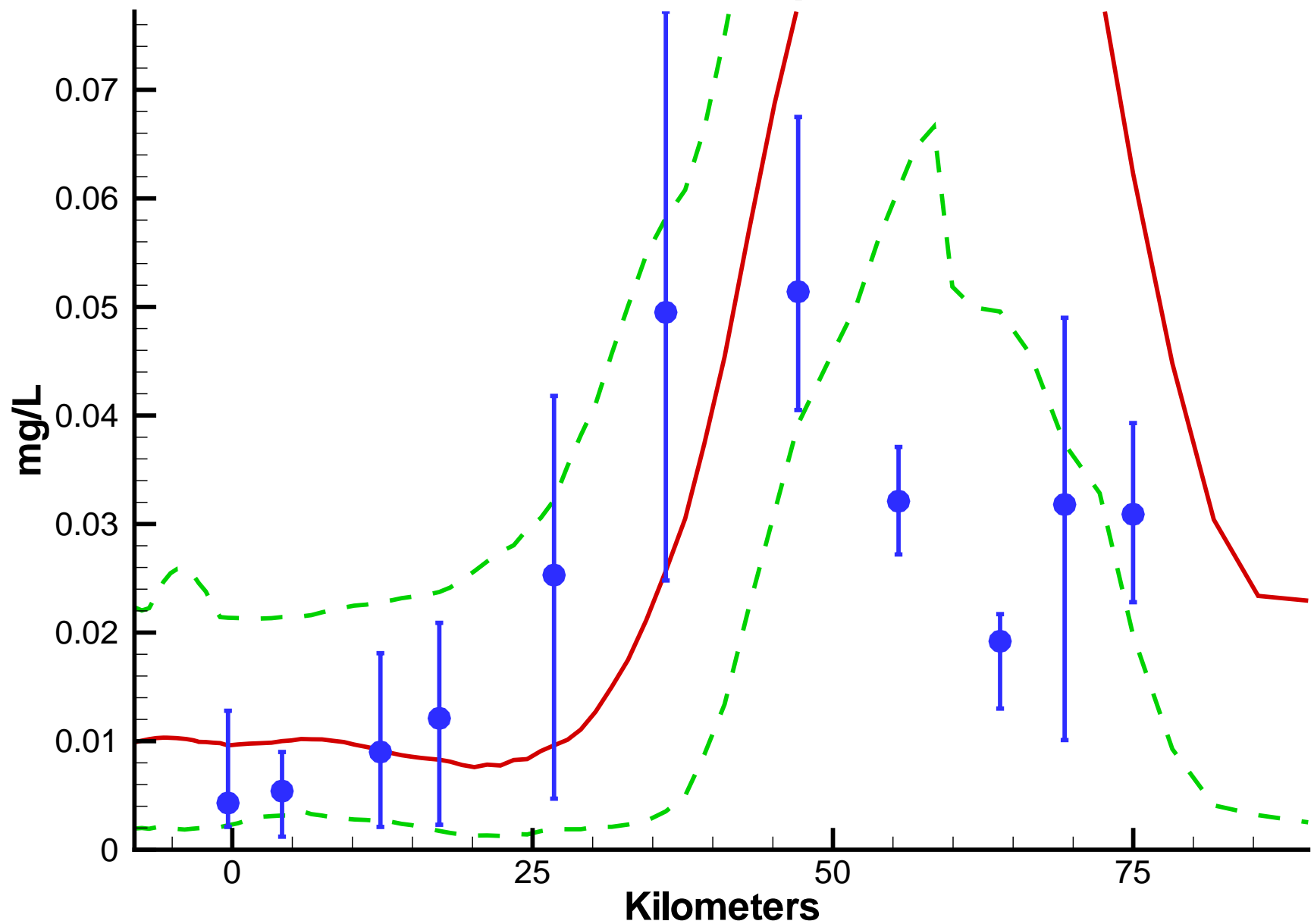
Patuxent River (R426 10YR) Surface Chlorophyll Fall 1994



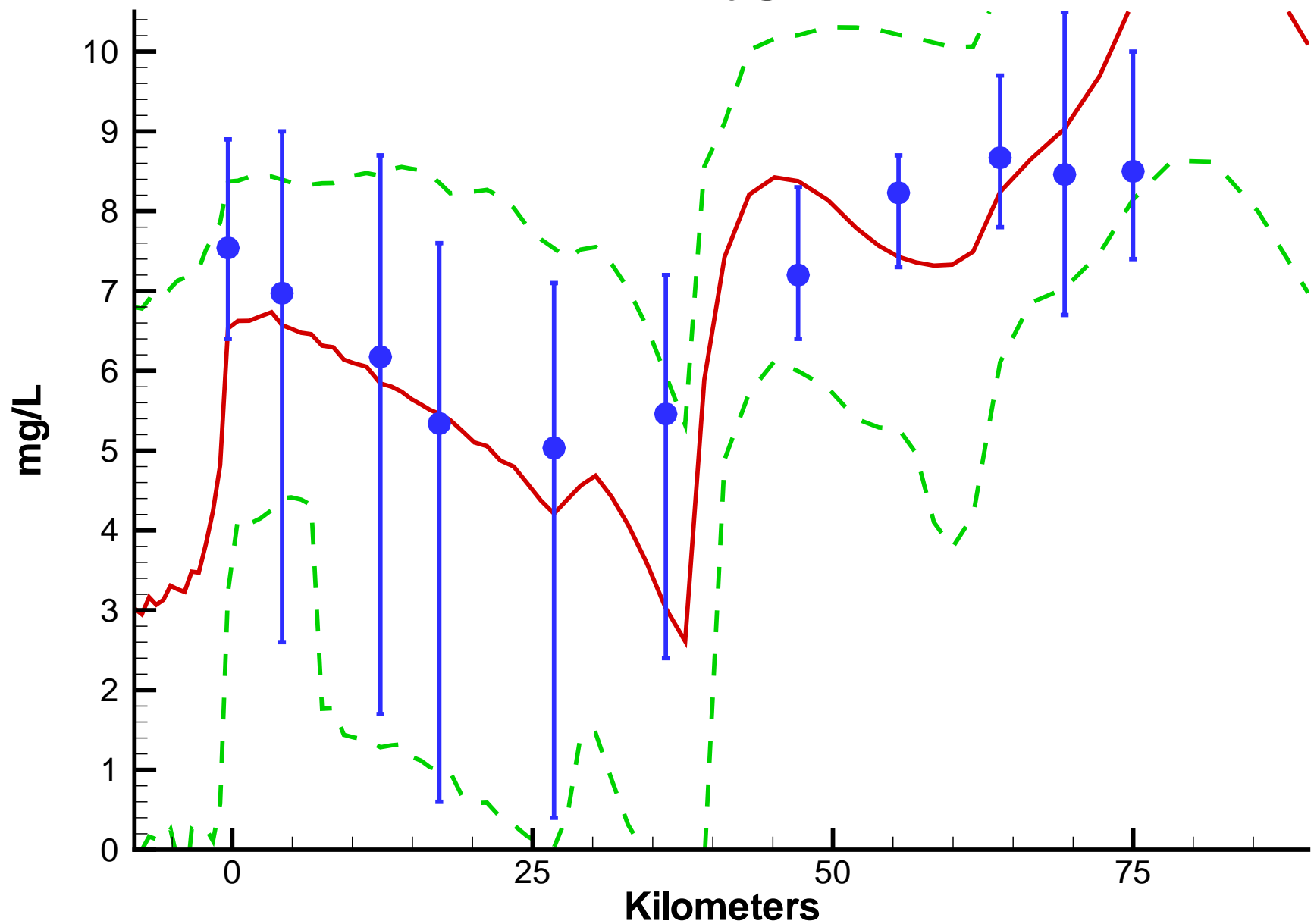
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Fall 1994



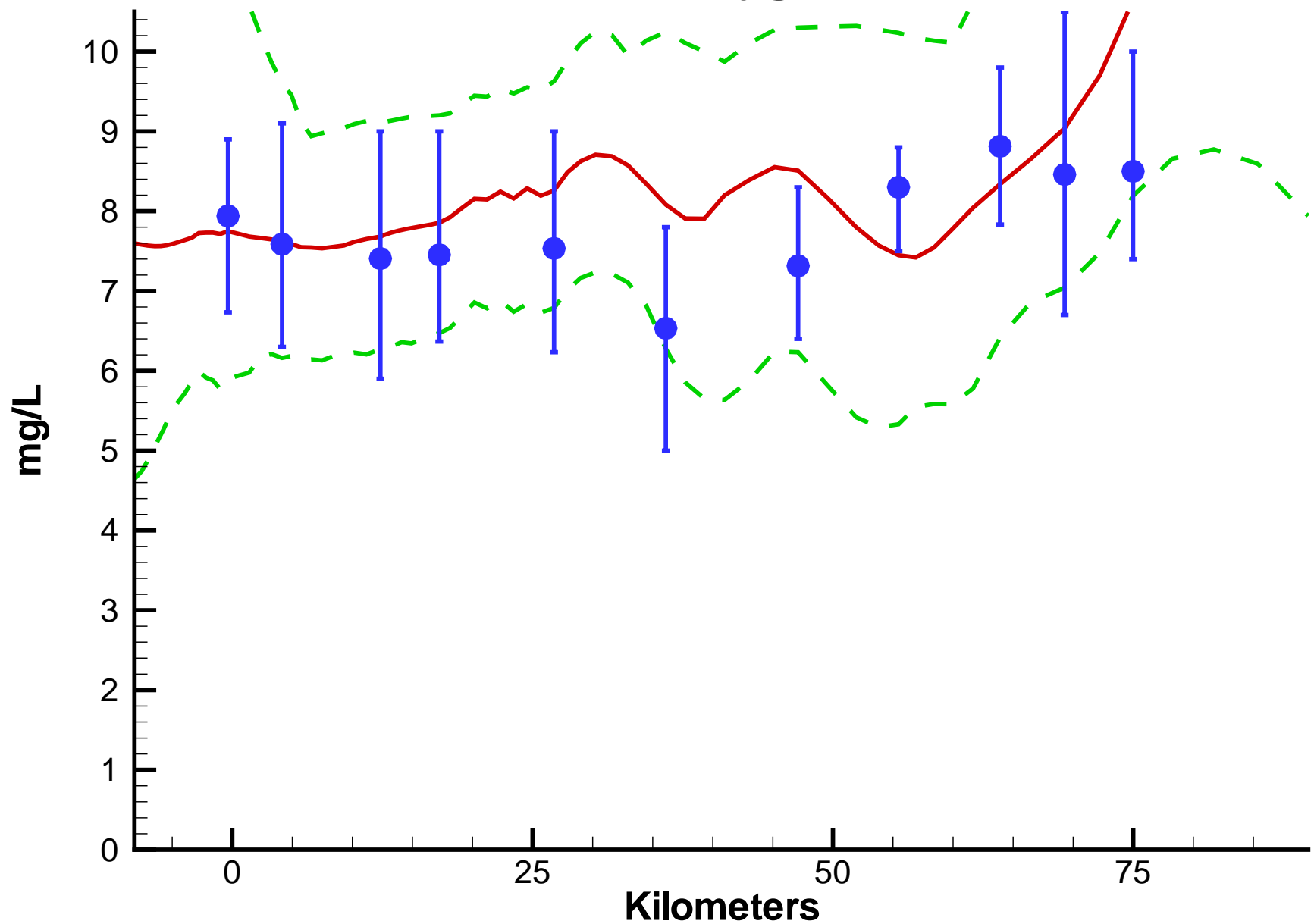
Patuxent River (R426 10YR) Surface Dissolved Phosphate Fall 1994



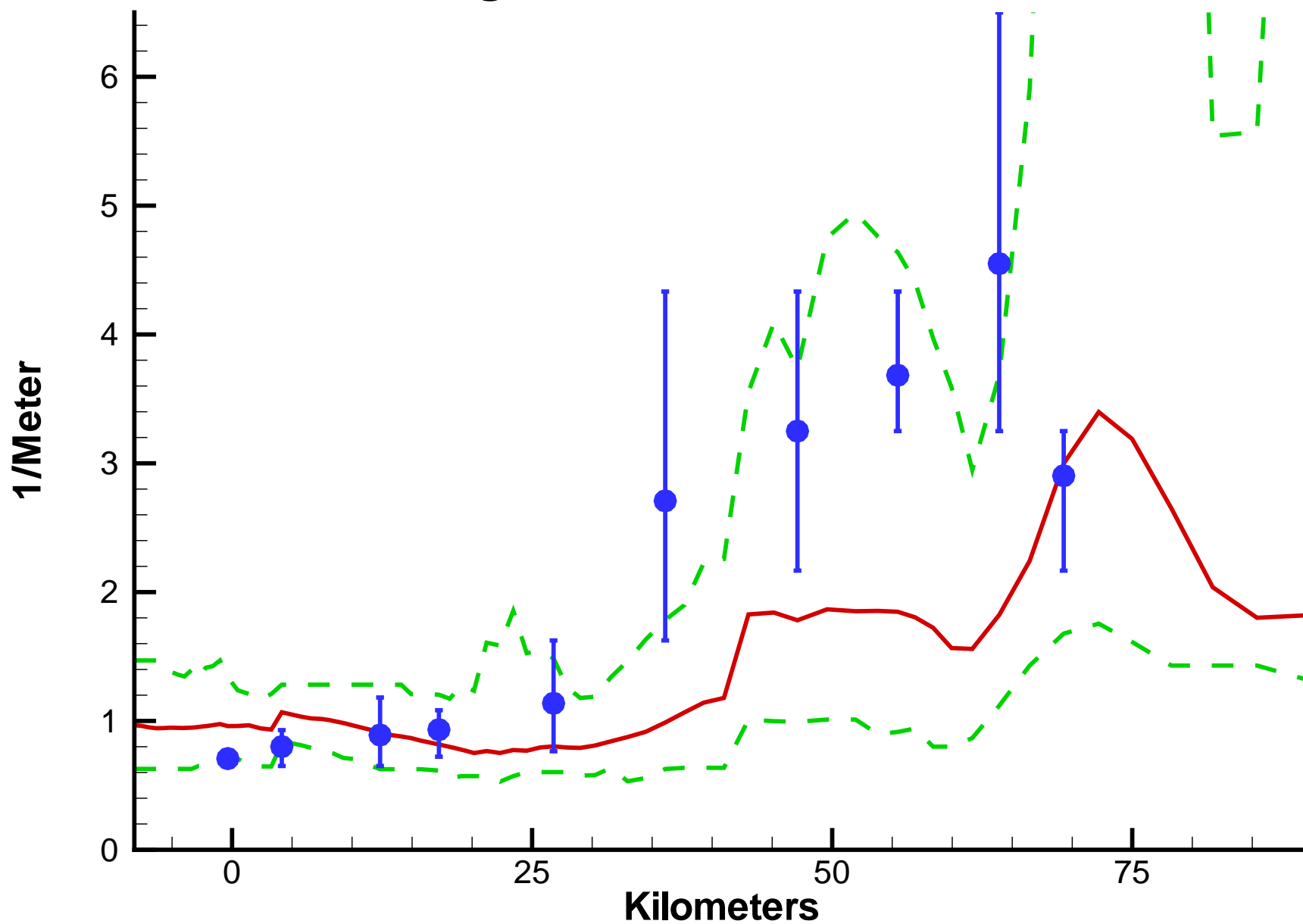
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Fall 1994



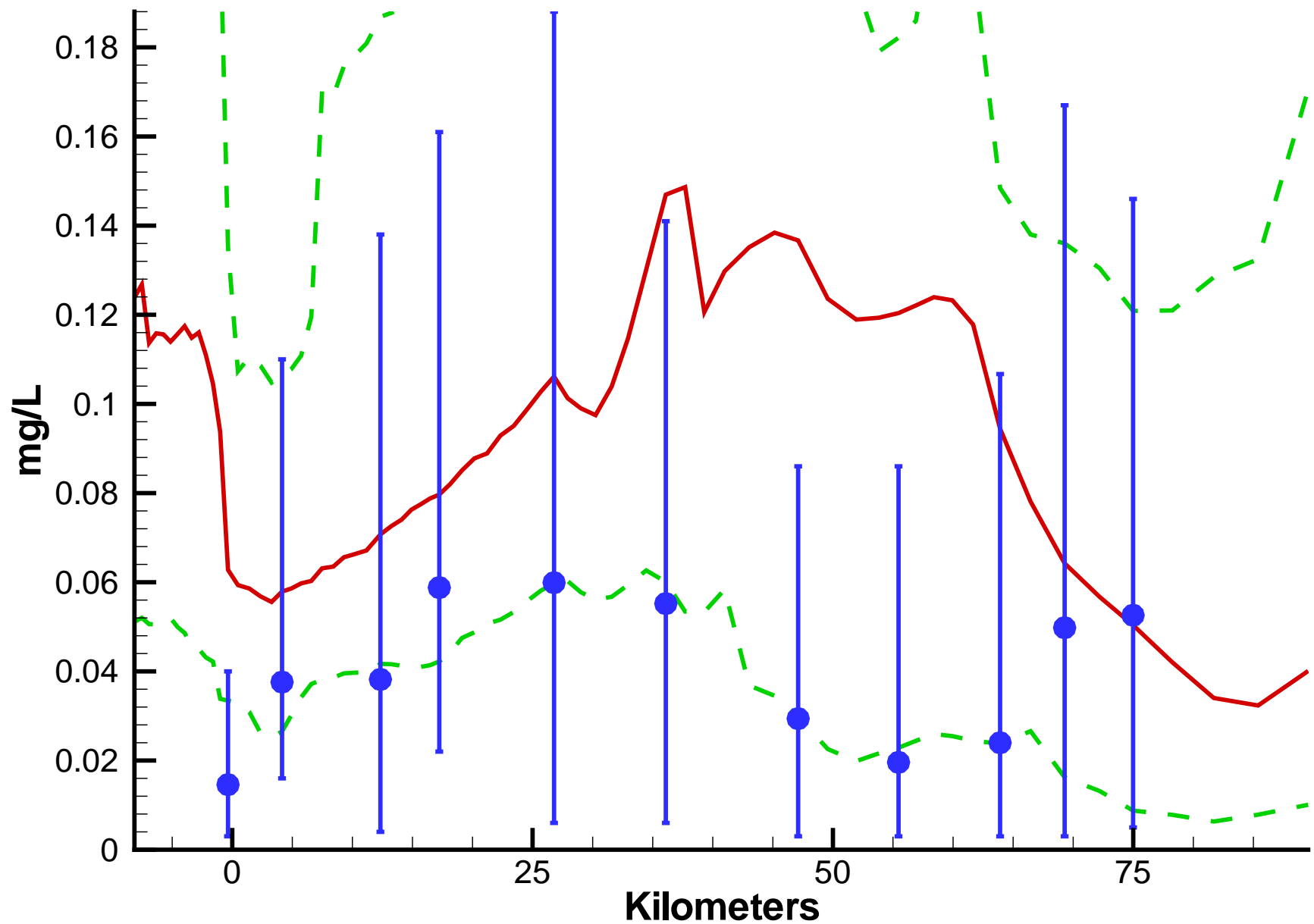
Patuxent River (R426 10YR) Surface Dissolved Oxygen Fall 1994



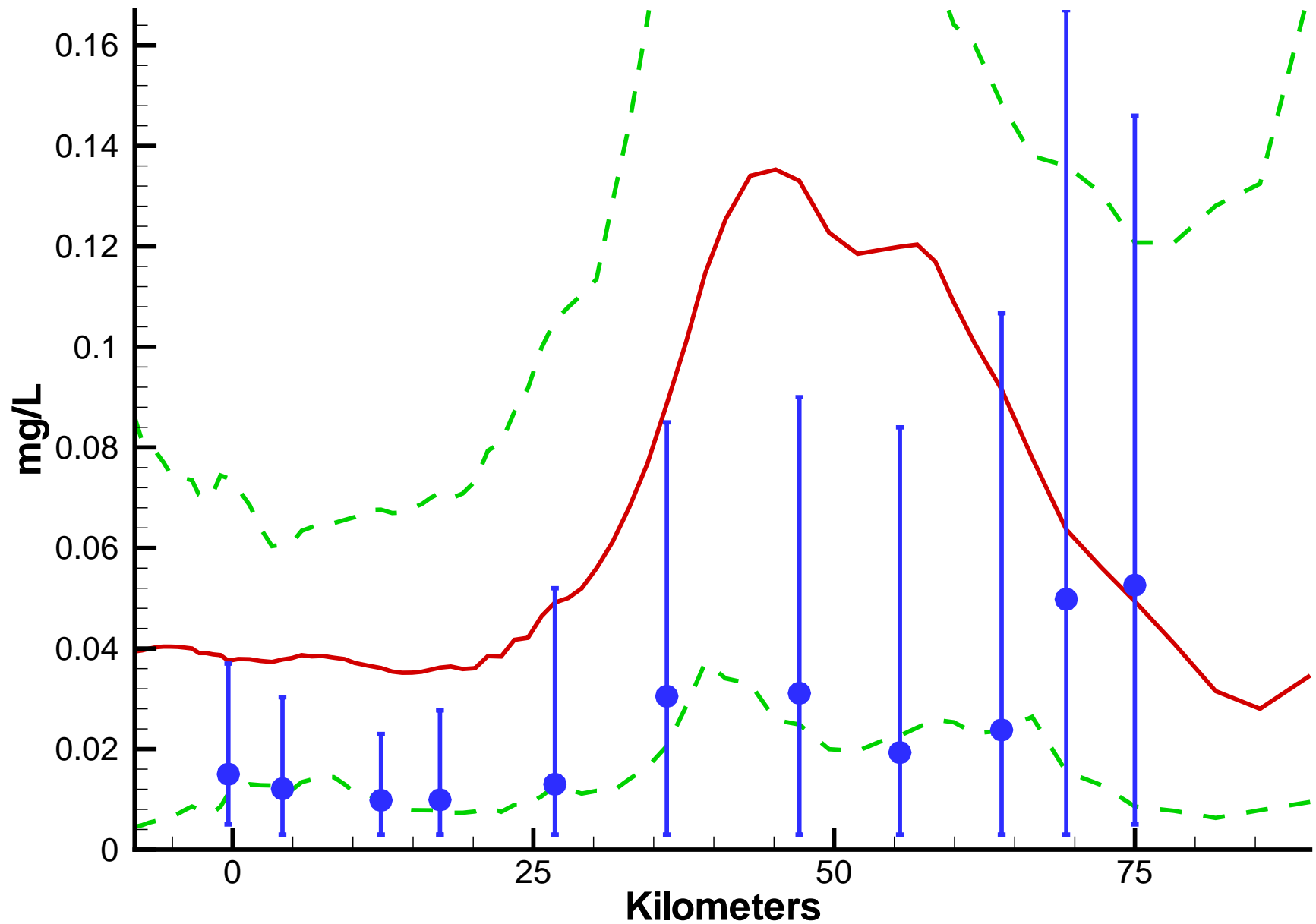
Patuxent River (R426 10YR) Surface Light Extinction Fall 1994



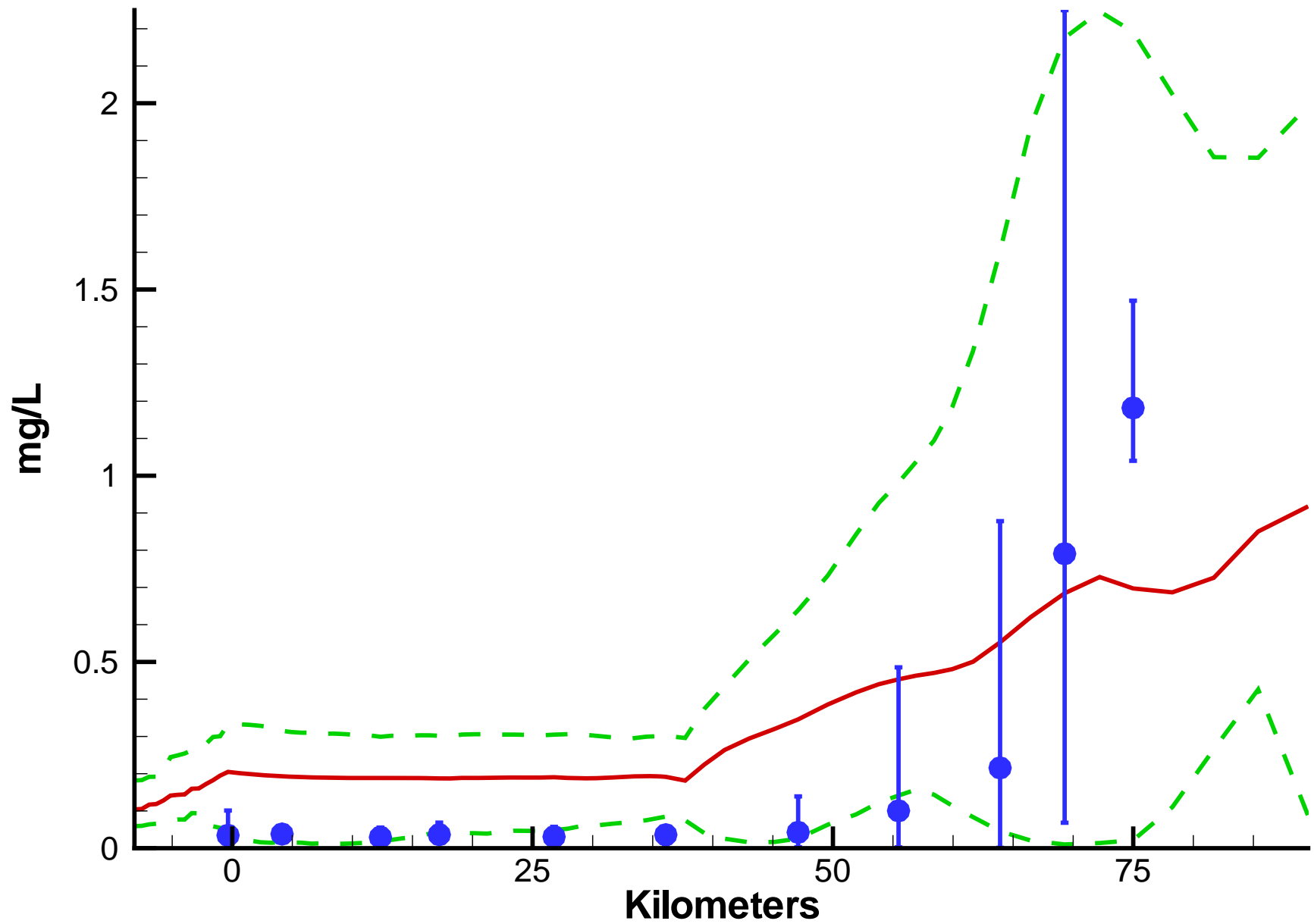
Patuxent River (R426 10YR) Bottom Ammonium Fall 1994



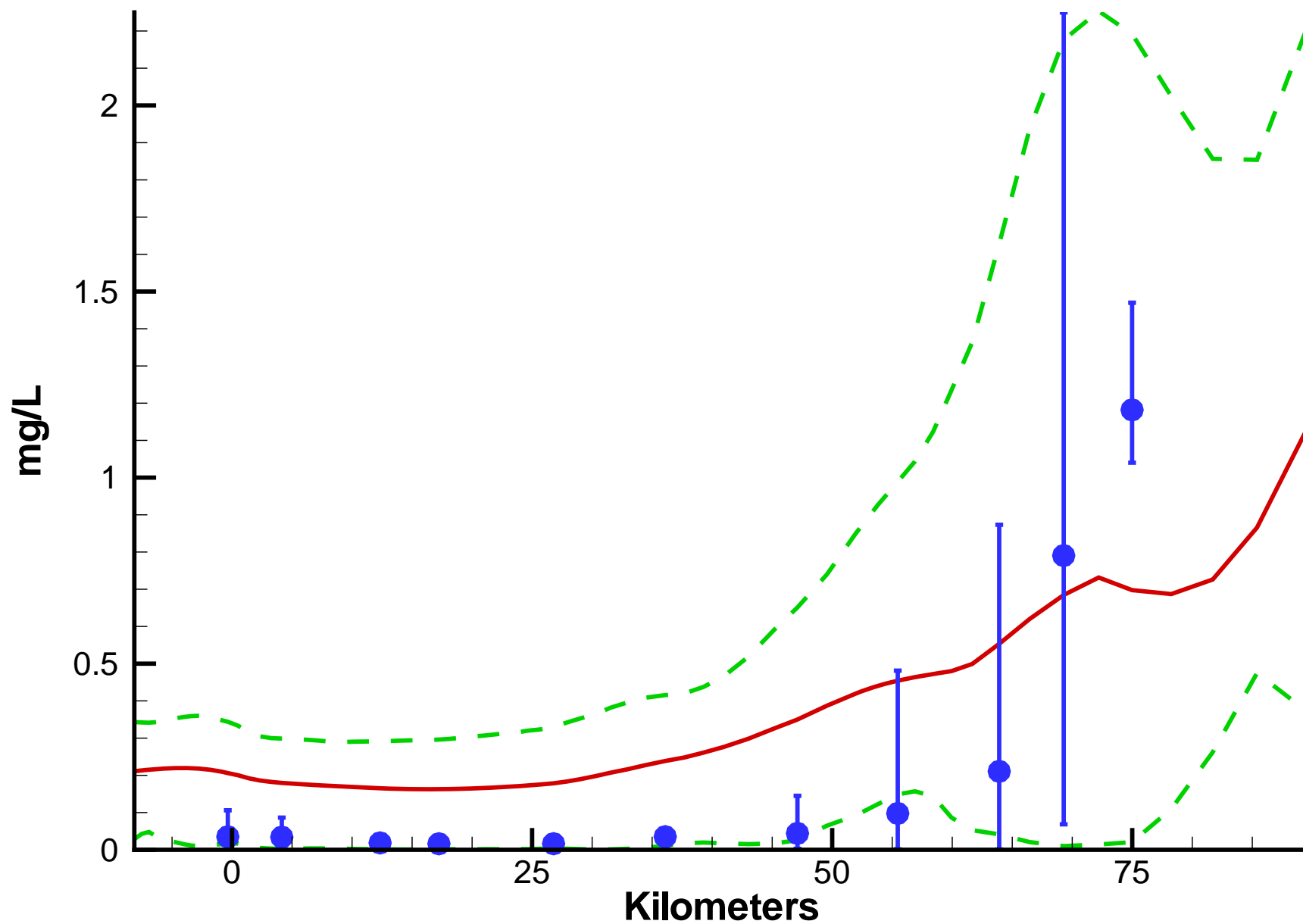
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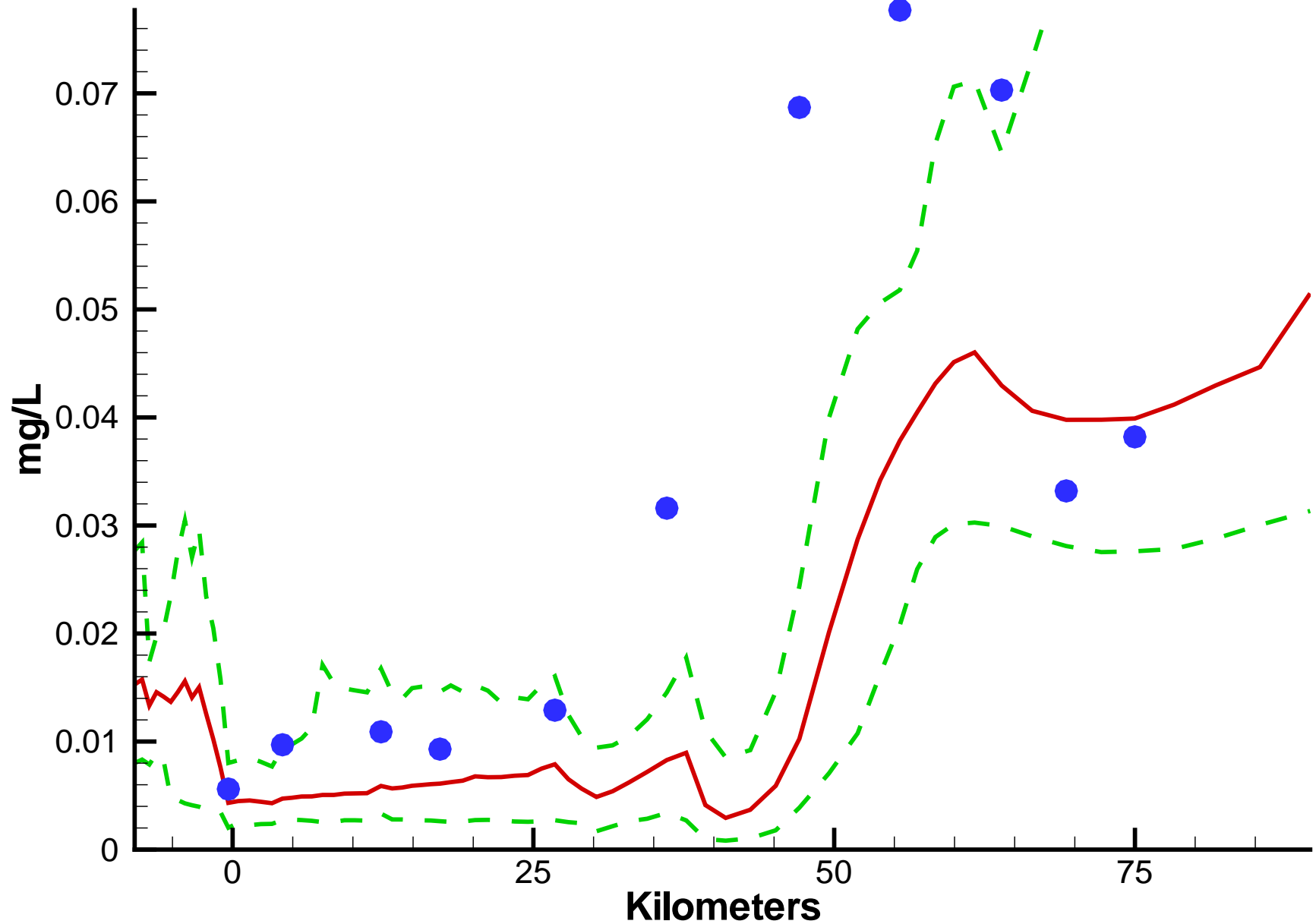
Patuxent River (R426 10YR) Bottom Nitrate Fall 1994



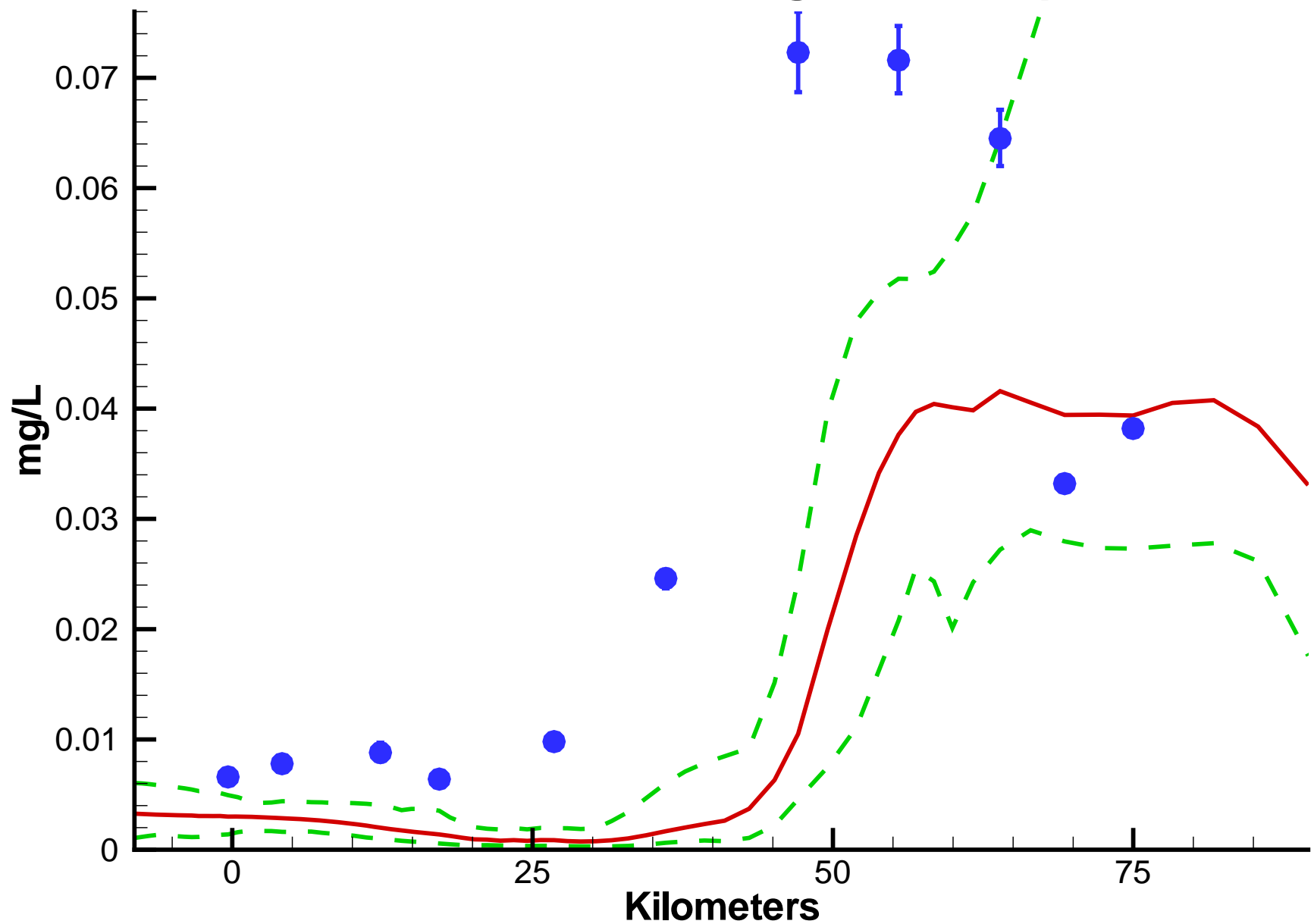
Patuxent River (R426 10YR) Surface Nitrate Fall 1994



Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1994

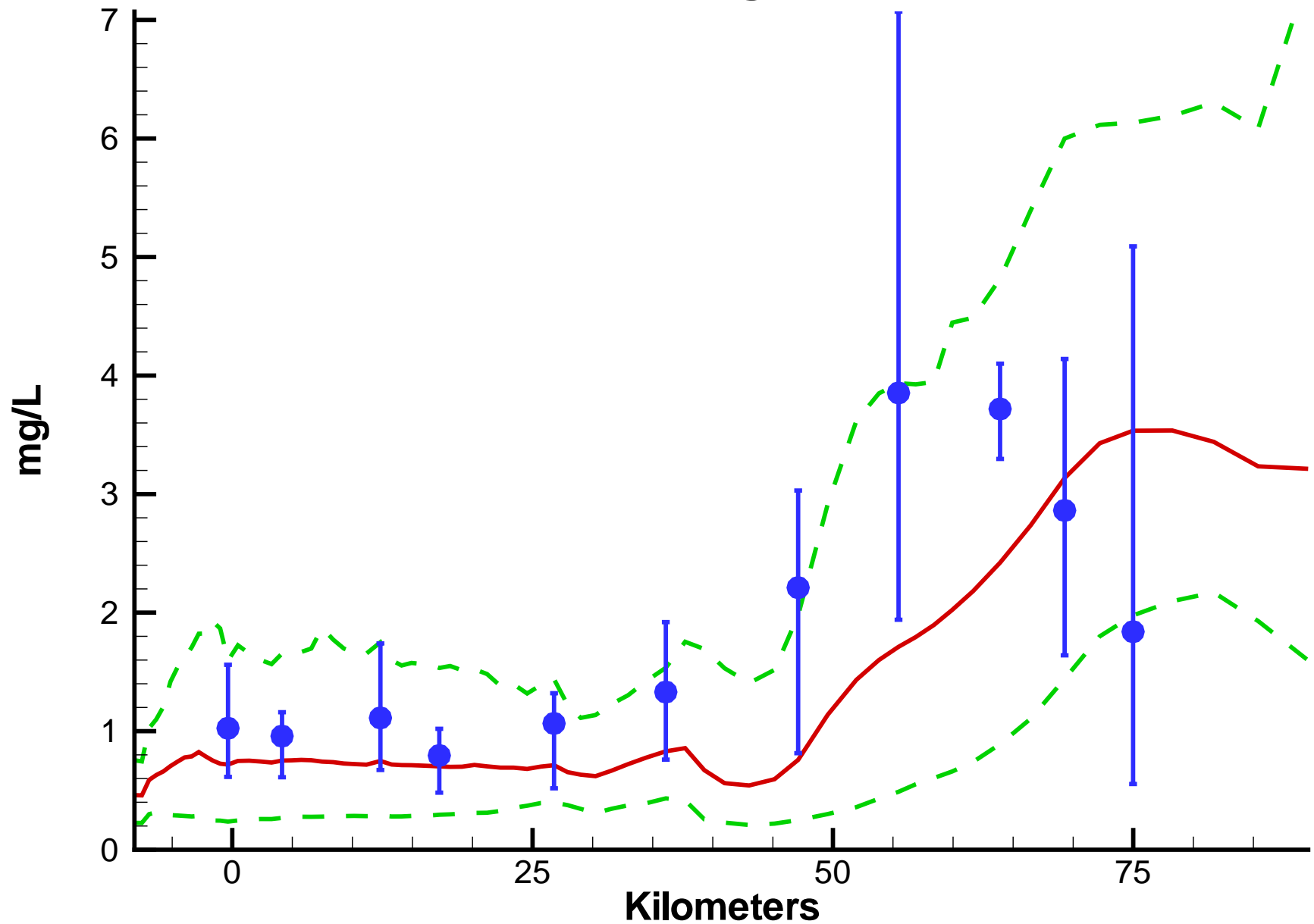


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1994

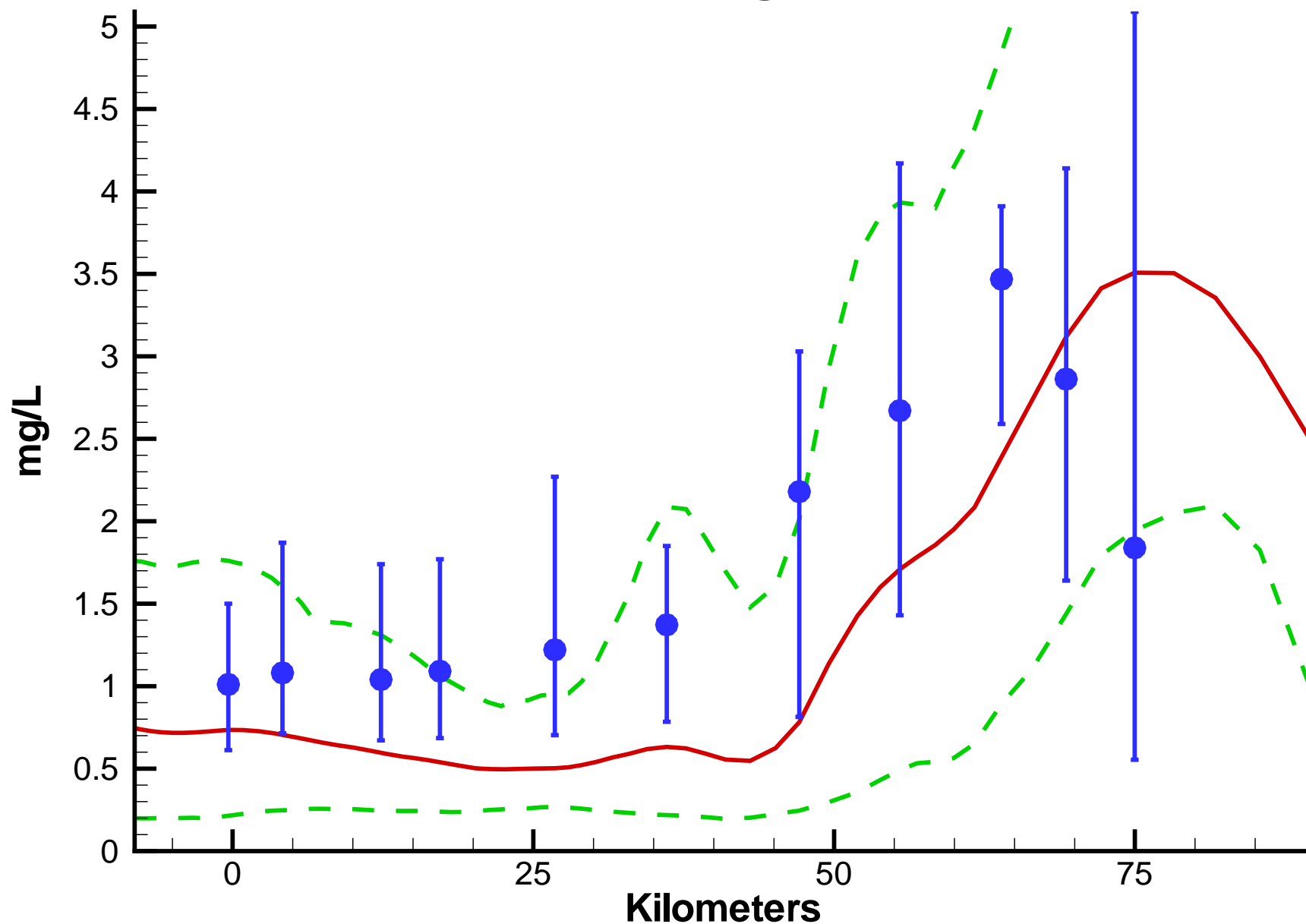


Patuxent River (R426 10YR)

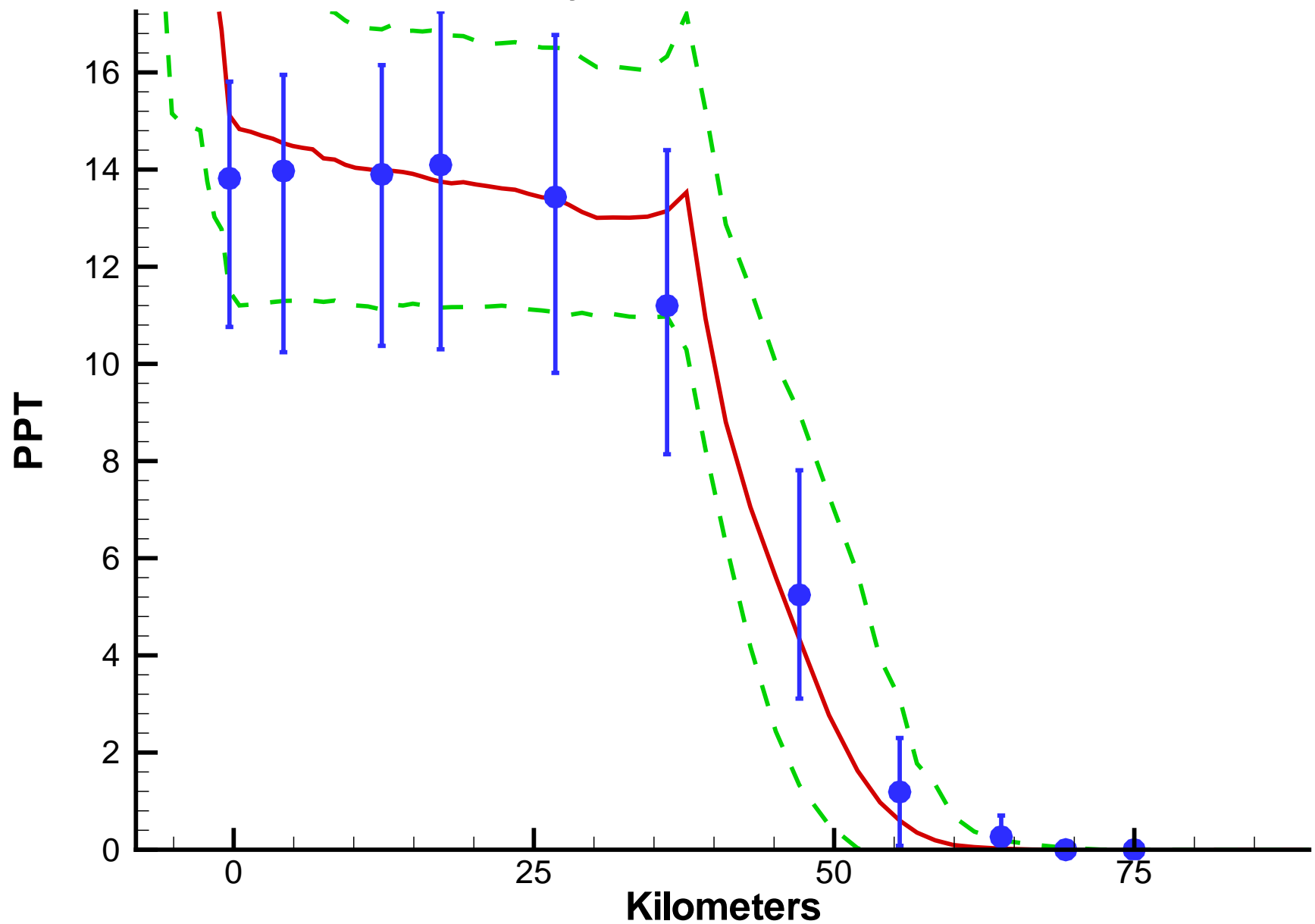
Bottom Particulate Organic Carbon Fall 1994



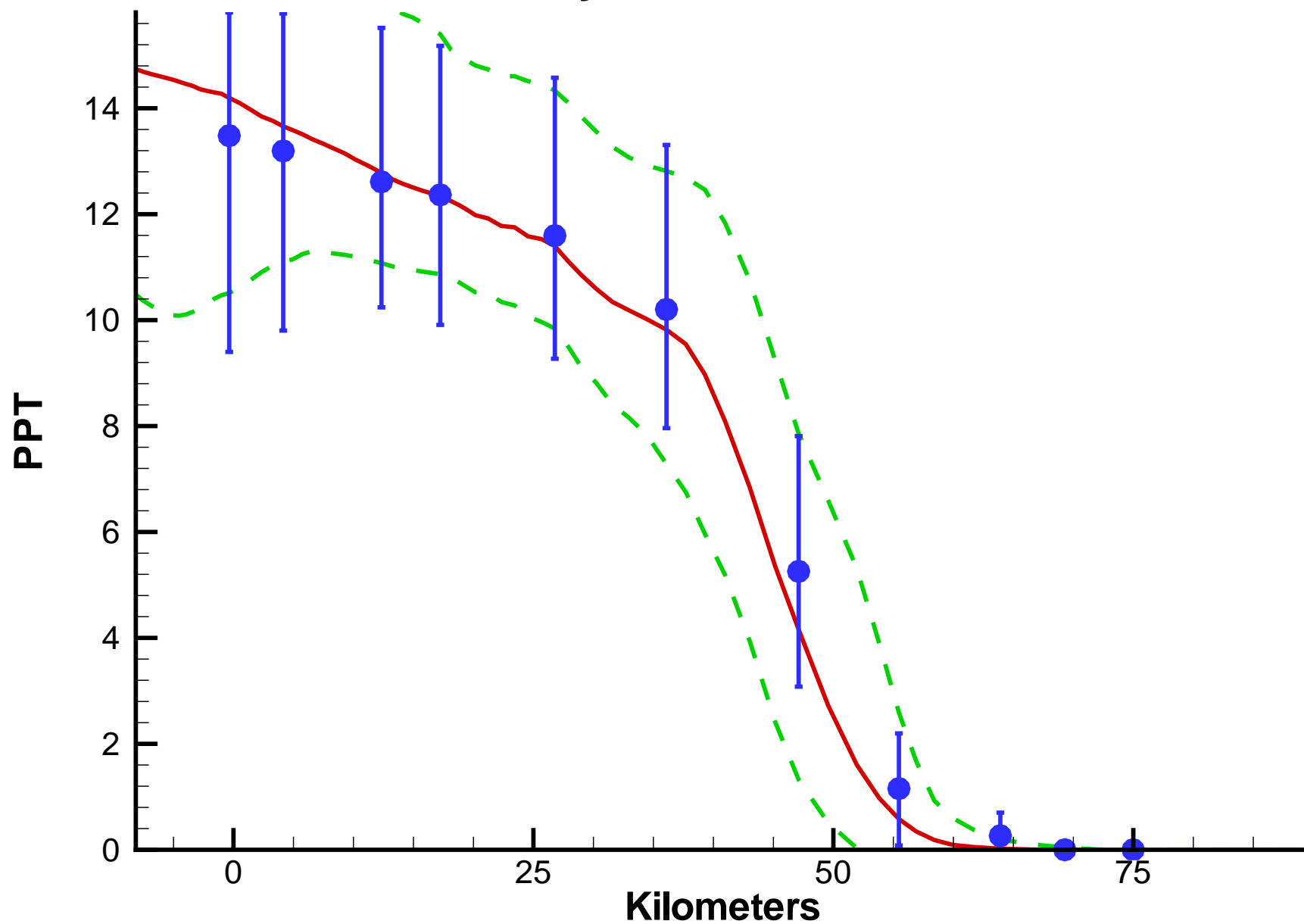
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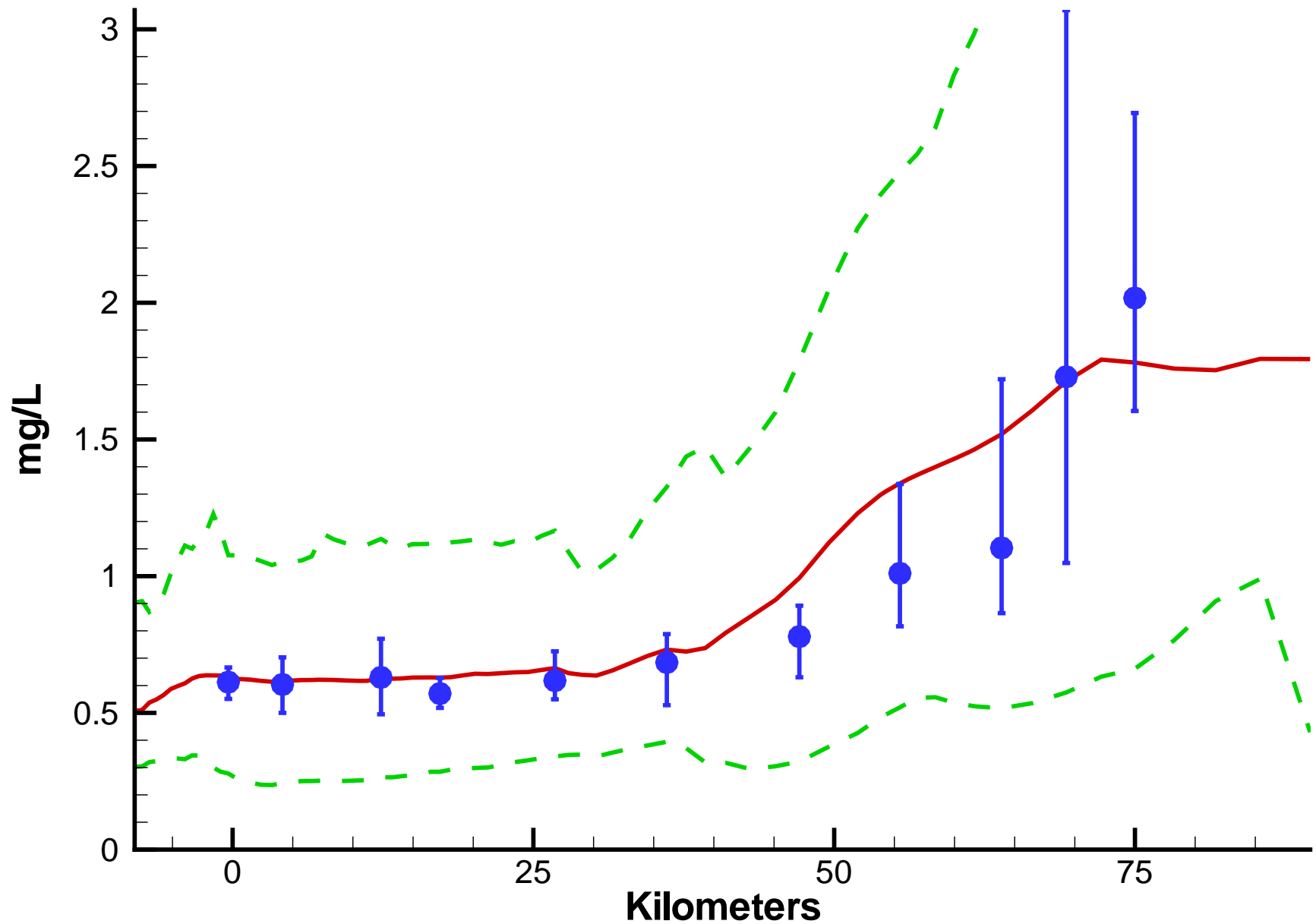
Patuxent River (R426 10YR) Bottom Salinity Fall 1994



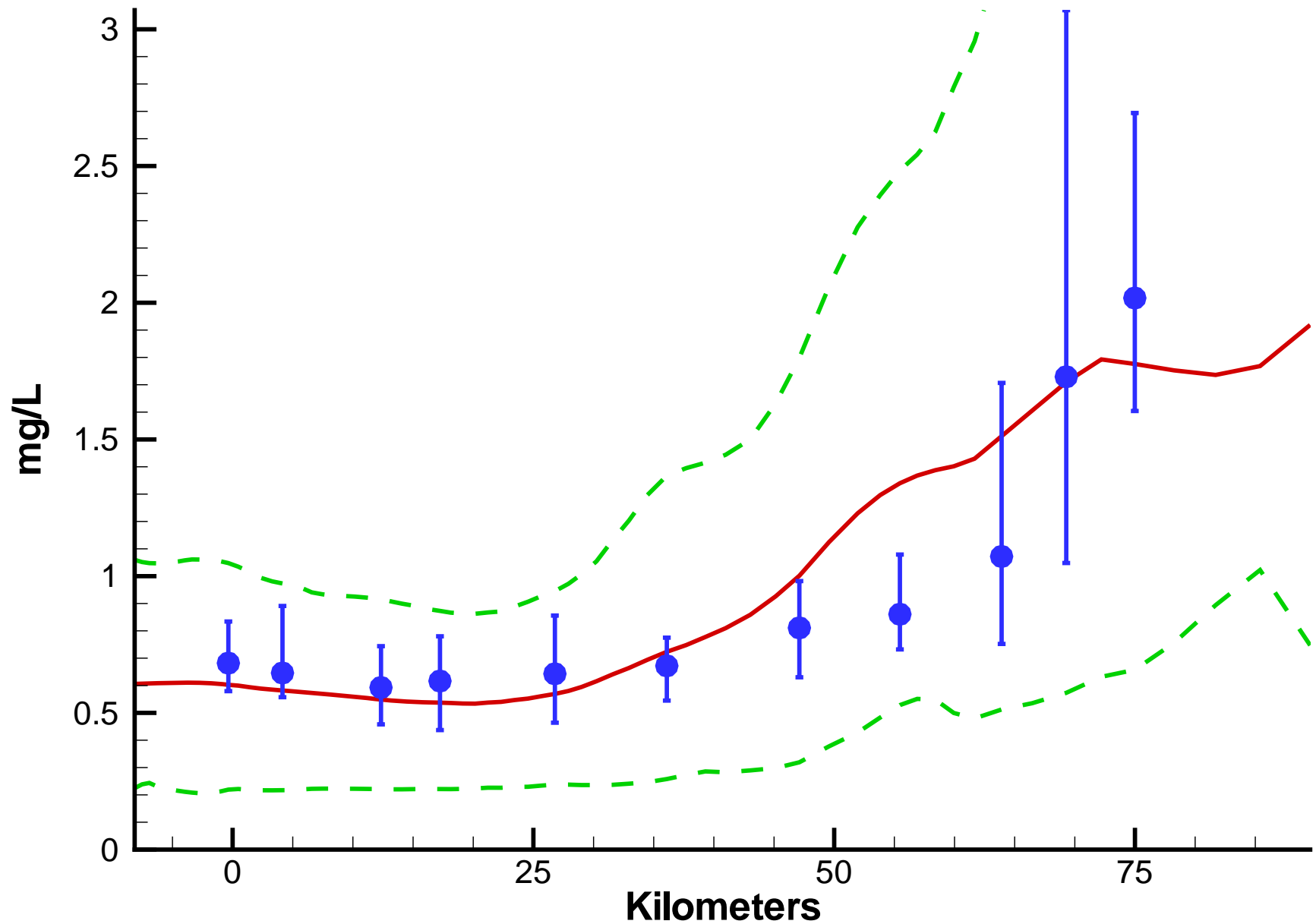
Patuxent River (R426 10YR) Surface Salinity Fall 1994



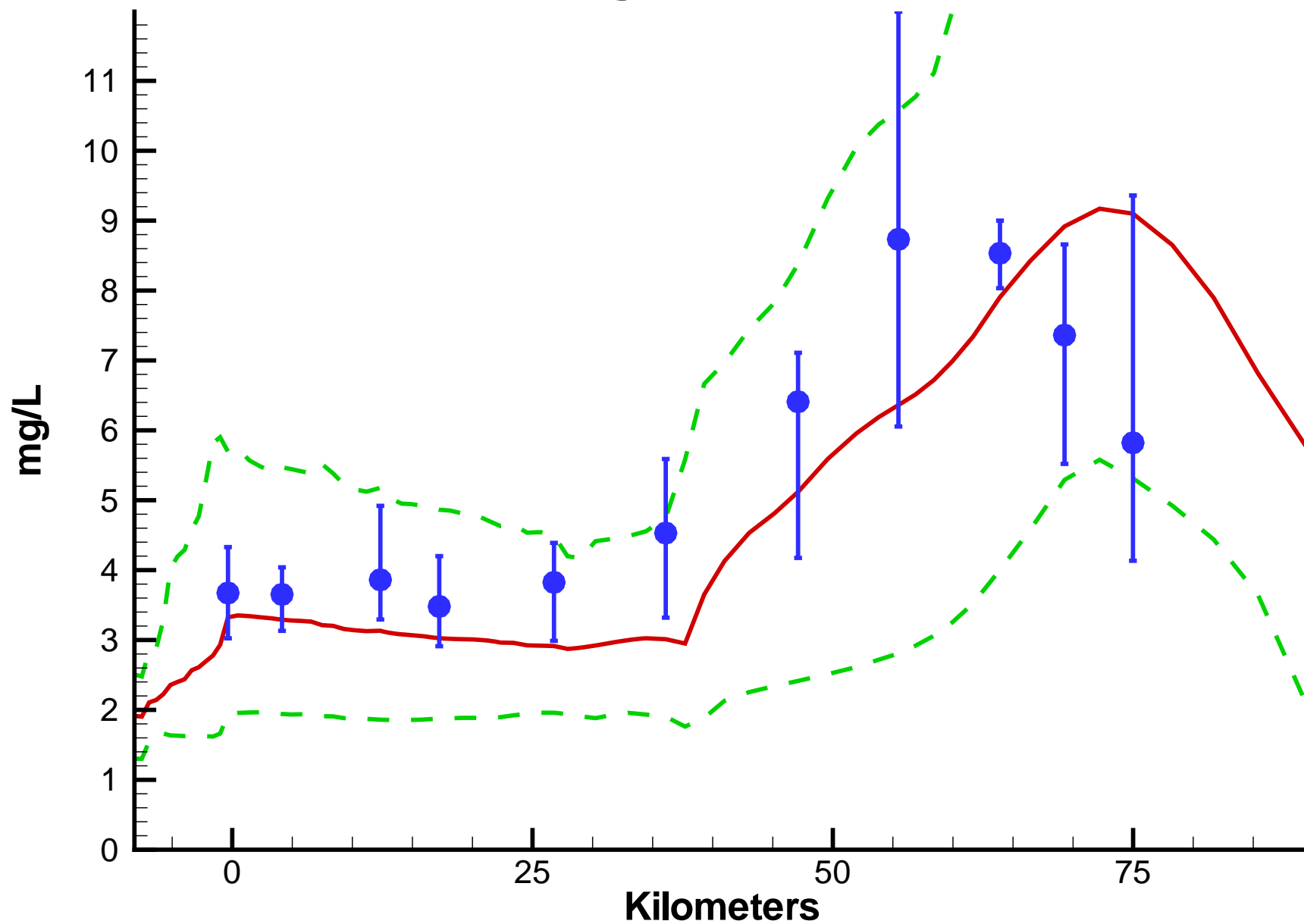
Patuxent River (R426 10YR) Bottom Total Nitrogen Fall 1994



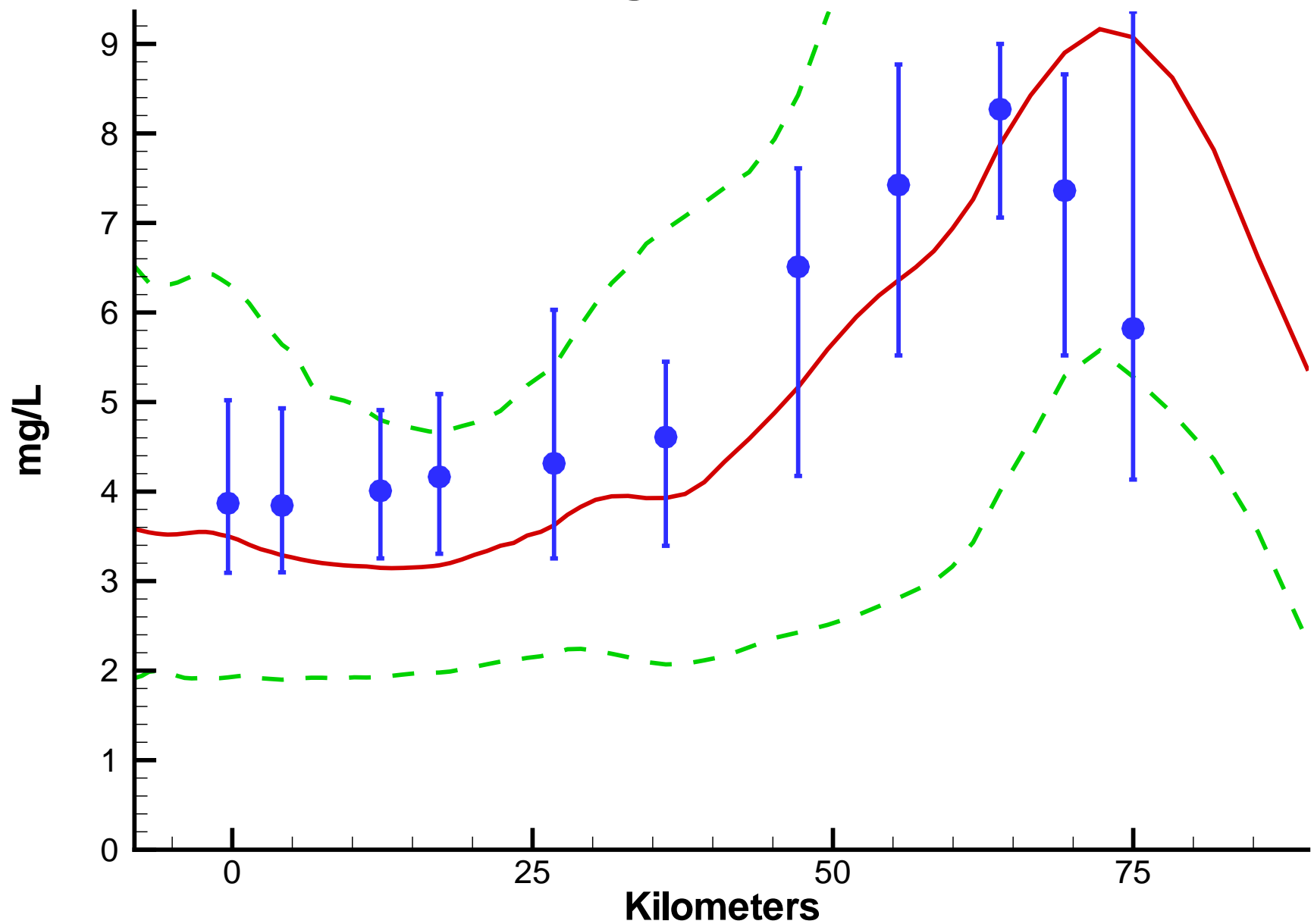
Patuxent River (R426 10YR) Surface Total Nitrogen Fall 1994



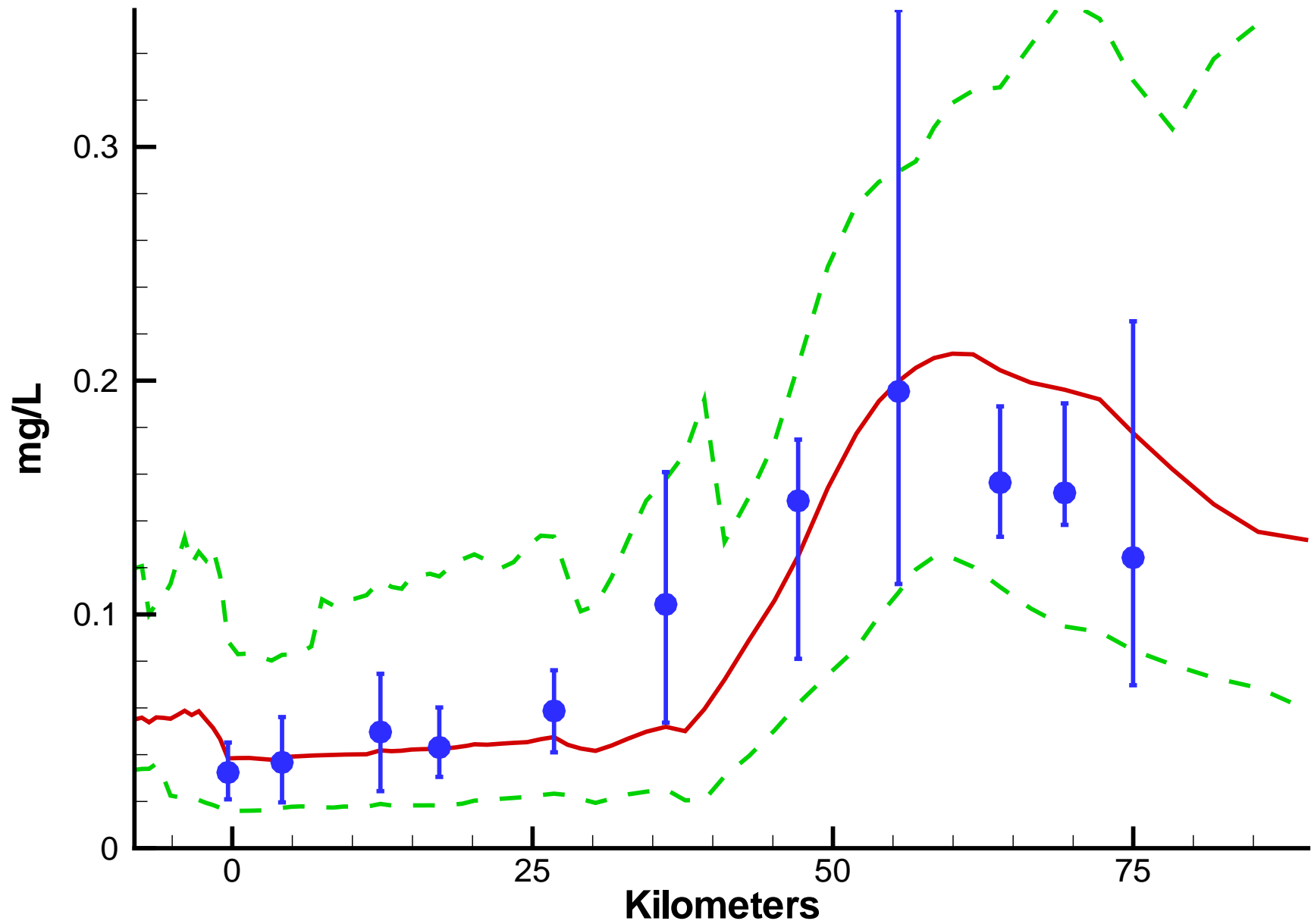
Patuxent River (R426 10YR) Bottom Total Organic Carbon Fall 1994



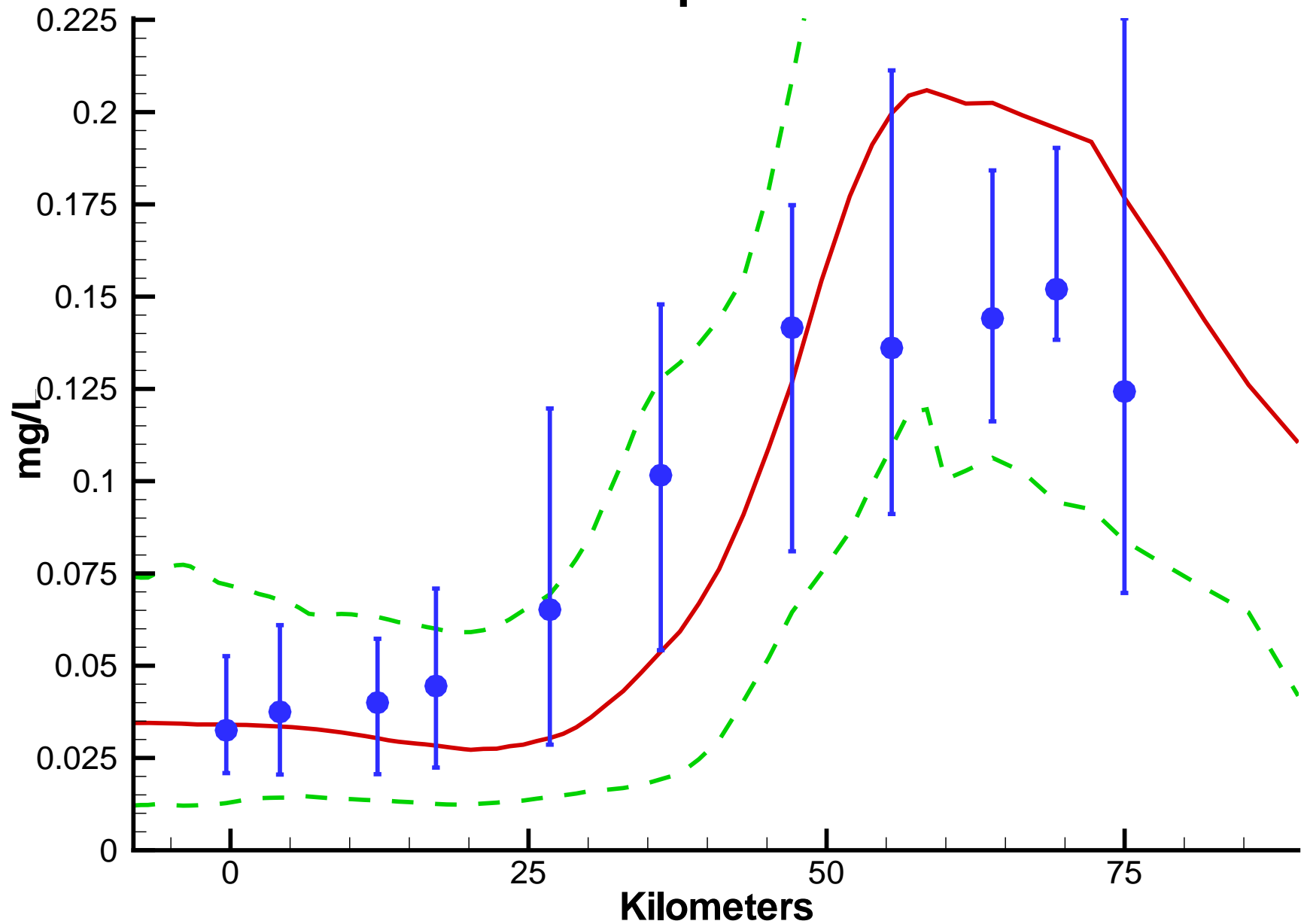
Patuxent River (R426 10YR) Surface Total Organic Carbon Fall 1994



Patuxent River (R426 10YR) Bottom Total Phosphorus Fall 1994

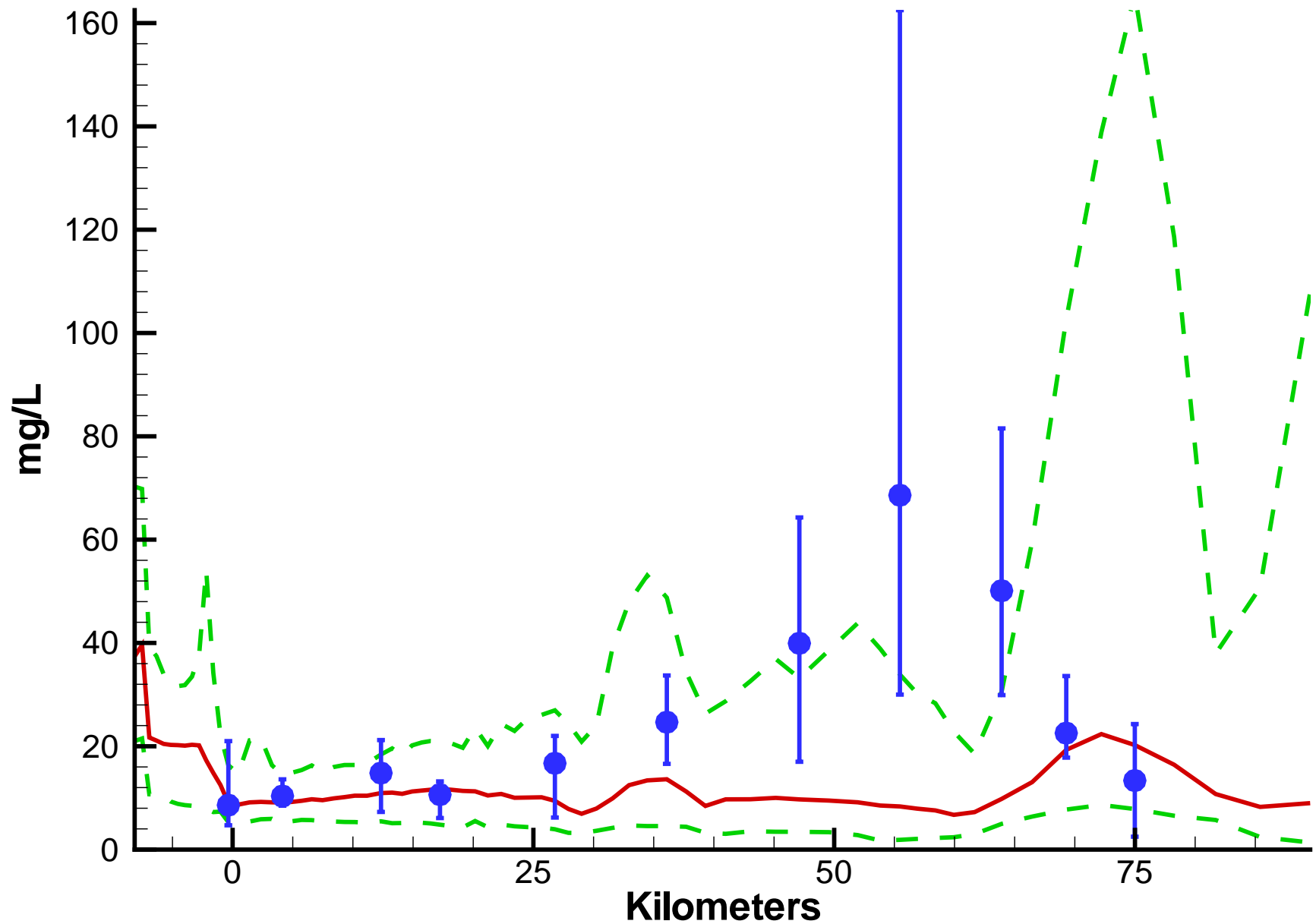


Patuxent River (R426 10YR) Surface Total Phosphorus Fall 1994



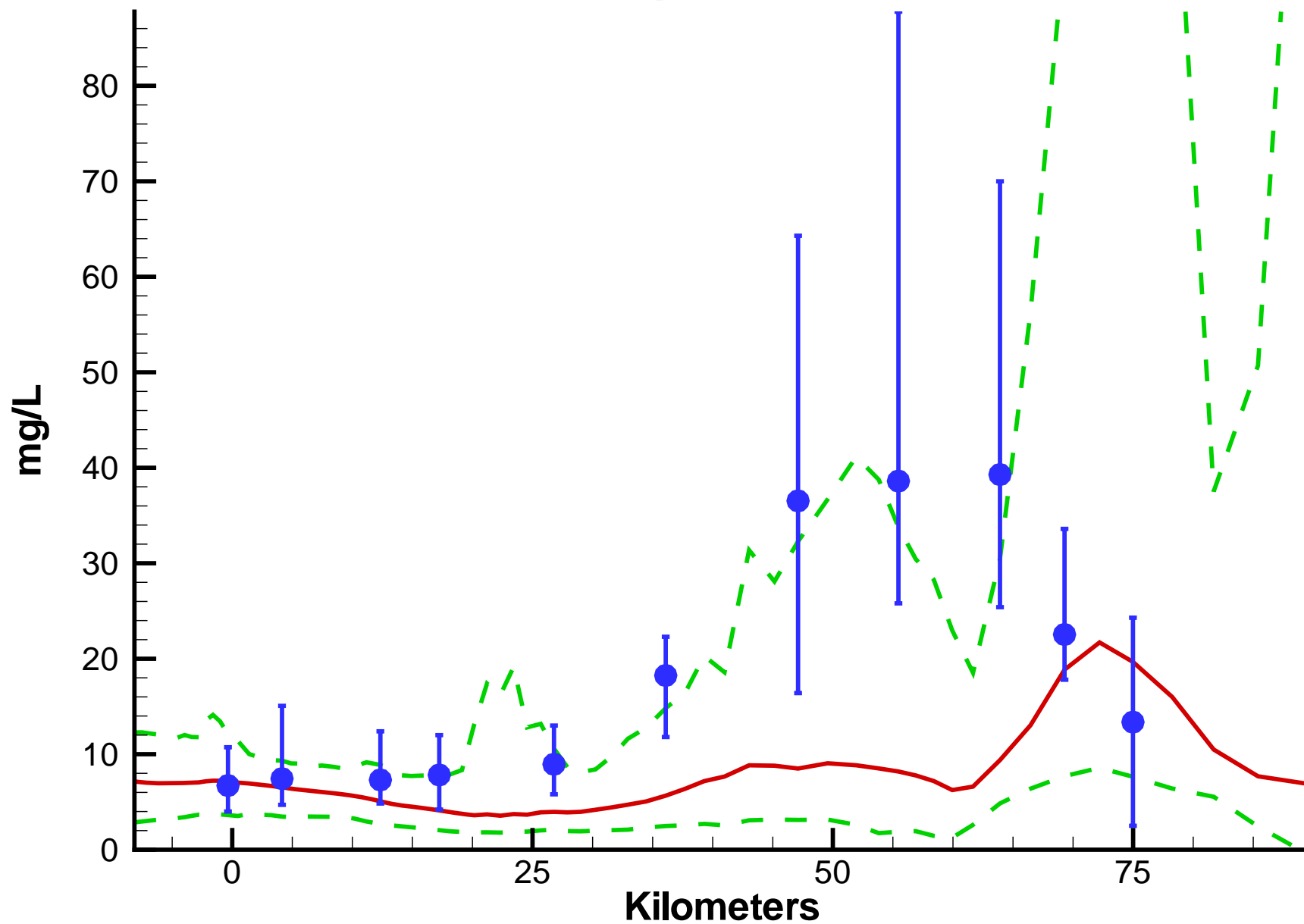
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Fall 1994

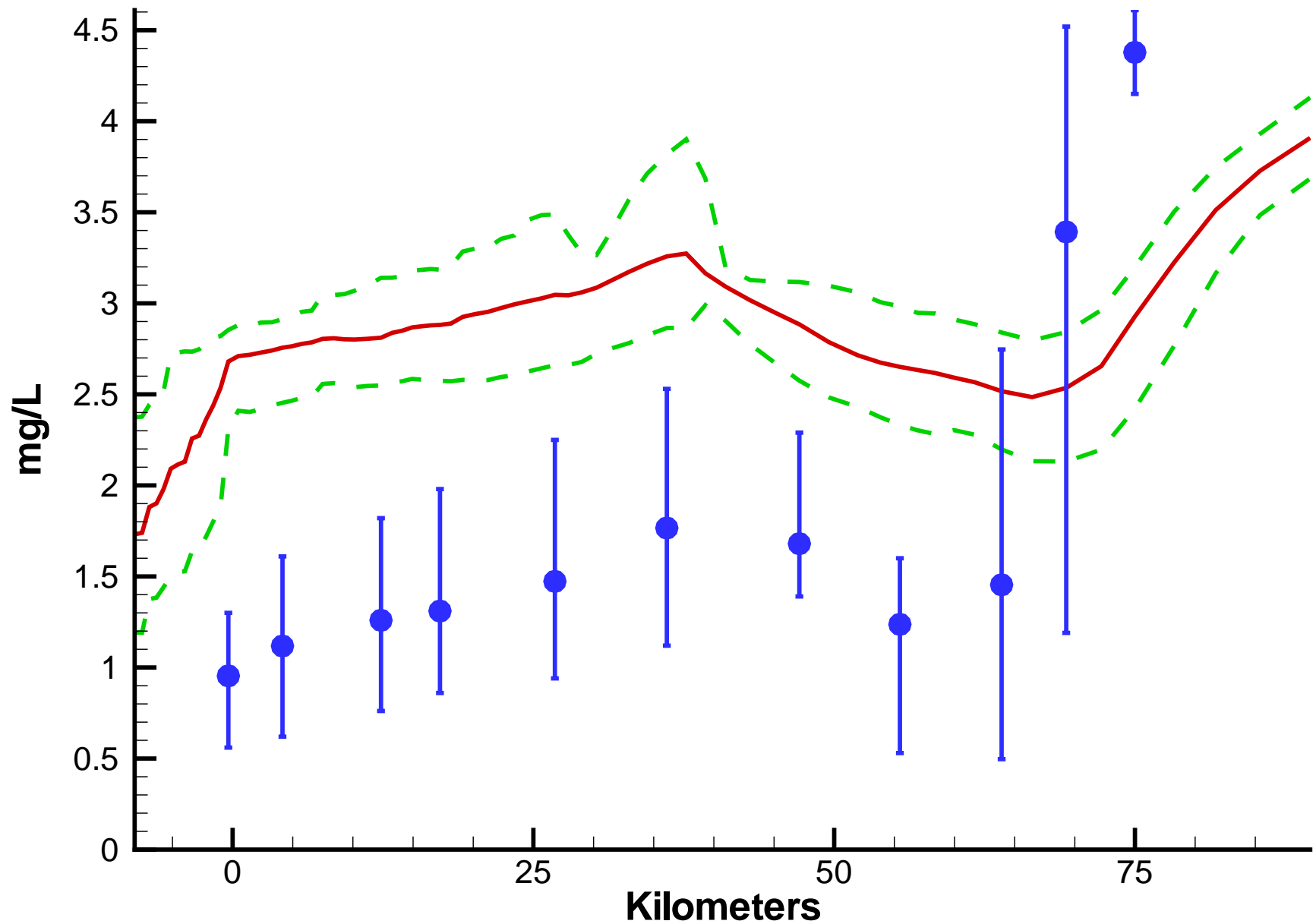


Patuxent River (R426 10YR)

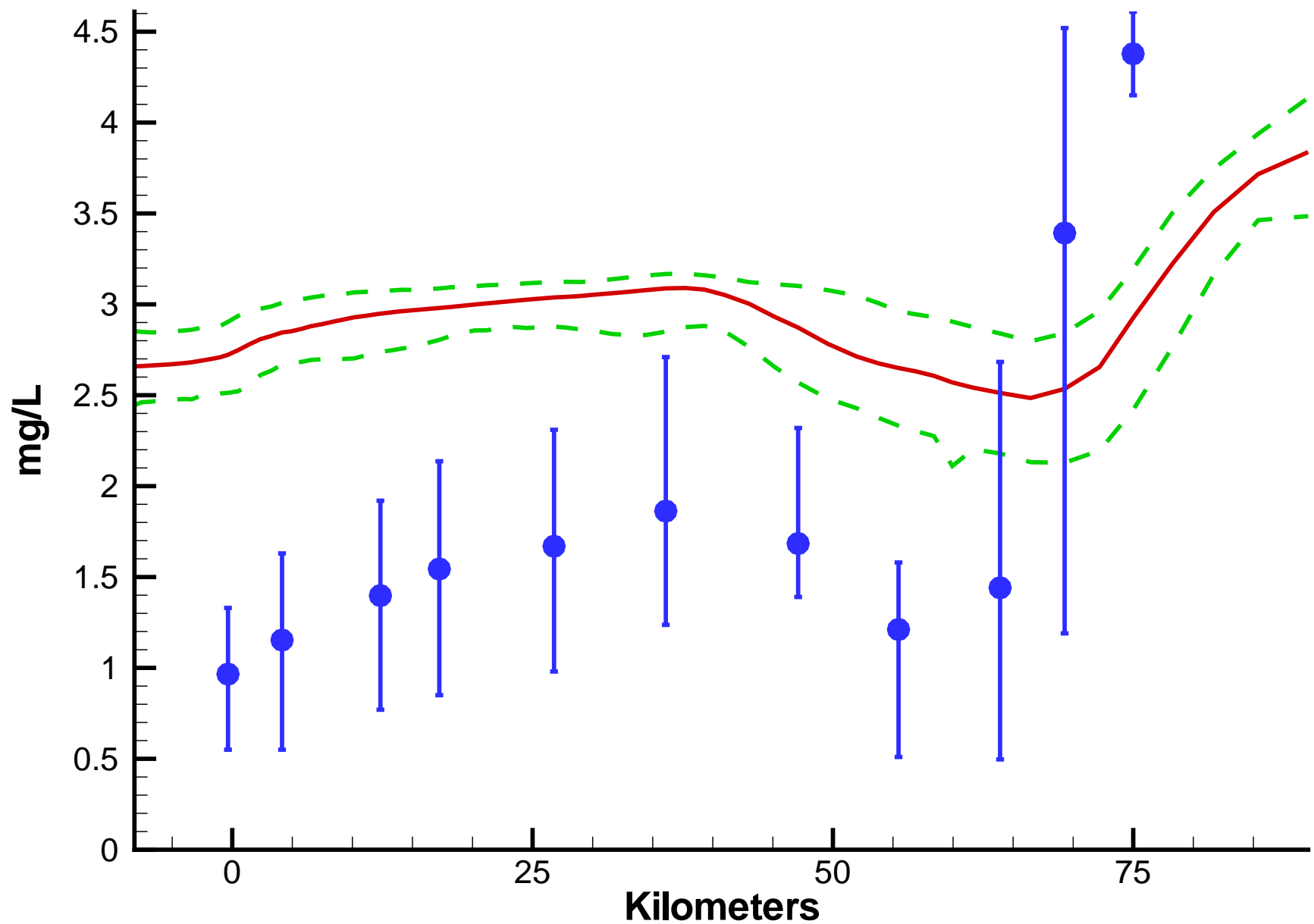
Surface Total Suspended Solids Fall 1994



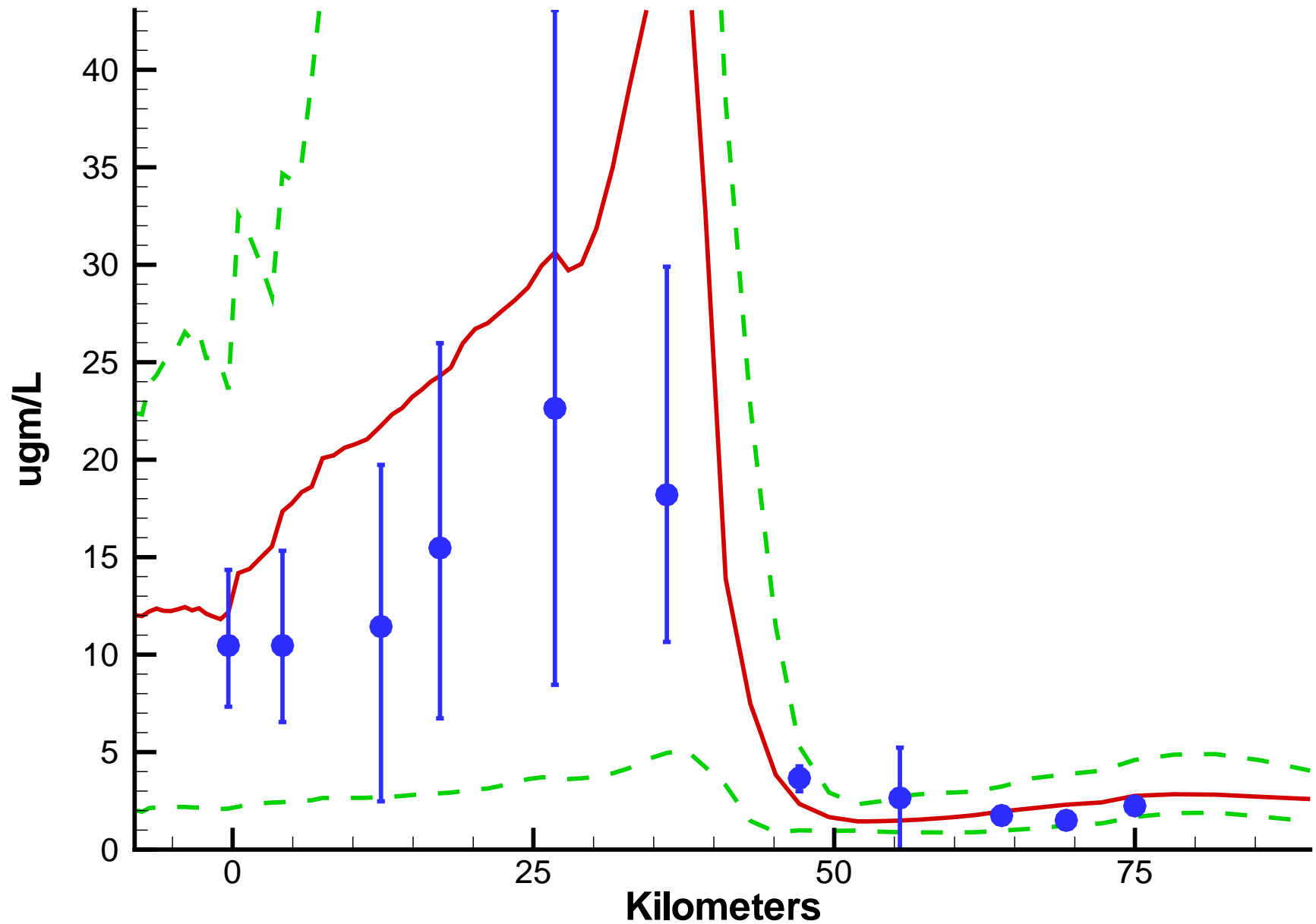
Patuxent River (R426 10YR) Bottom Dissolved Silica Fall 1994



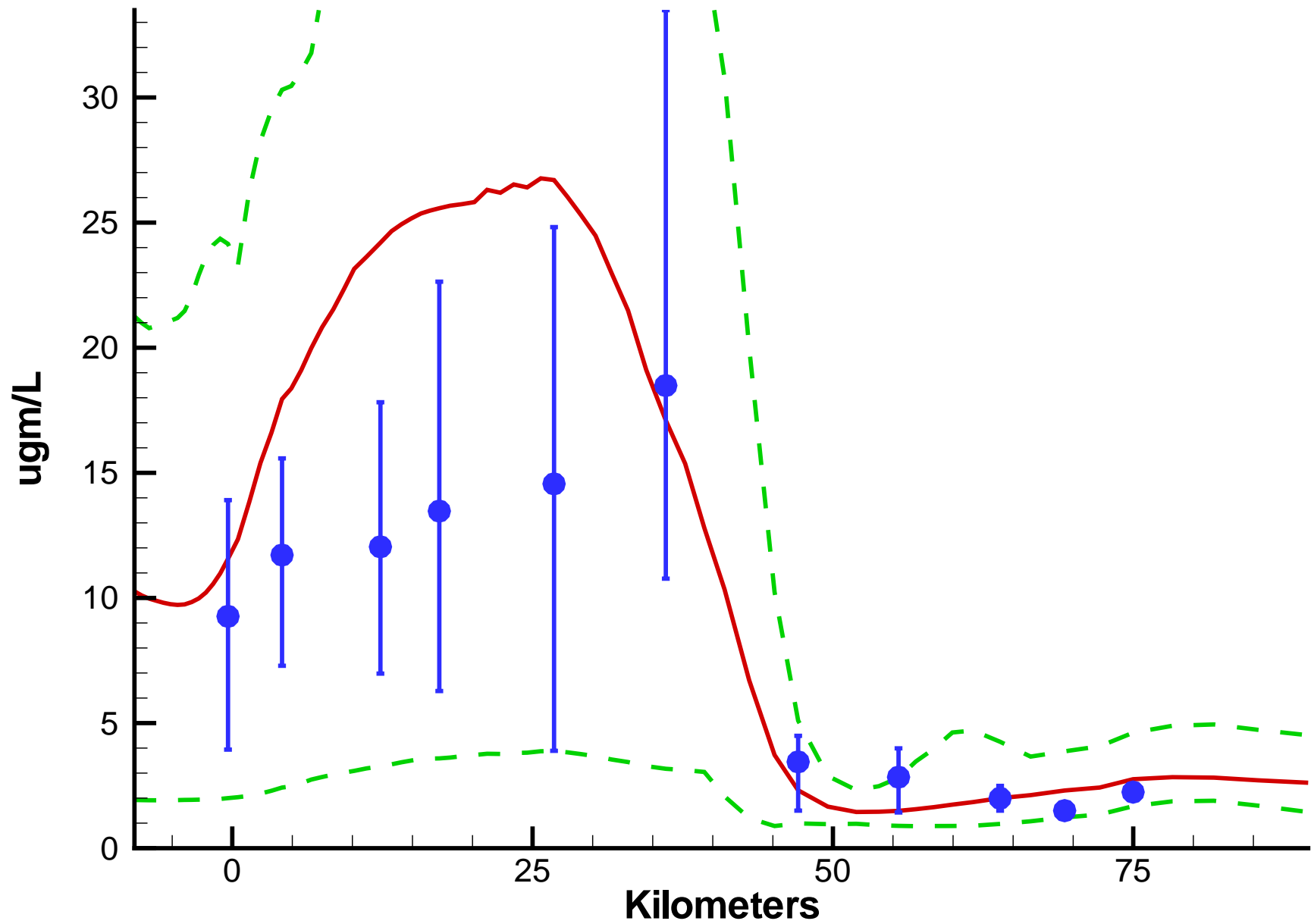
Patuxent River (R426 10YR) Surface Dissolved Silica Fall 1994



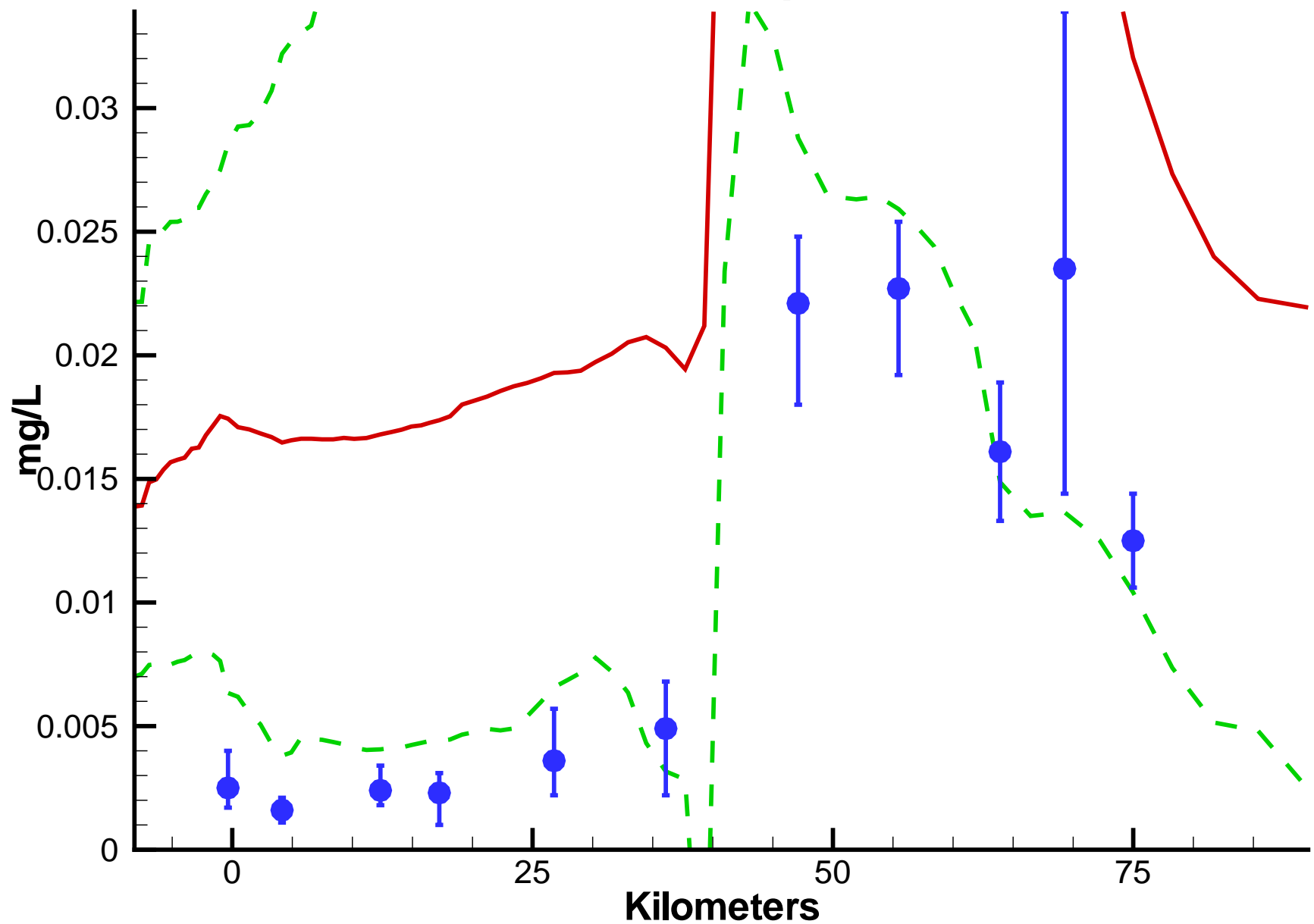
Patuxent River (R426 10YR) Bottom Chlorophyll Winter 1996



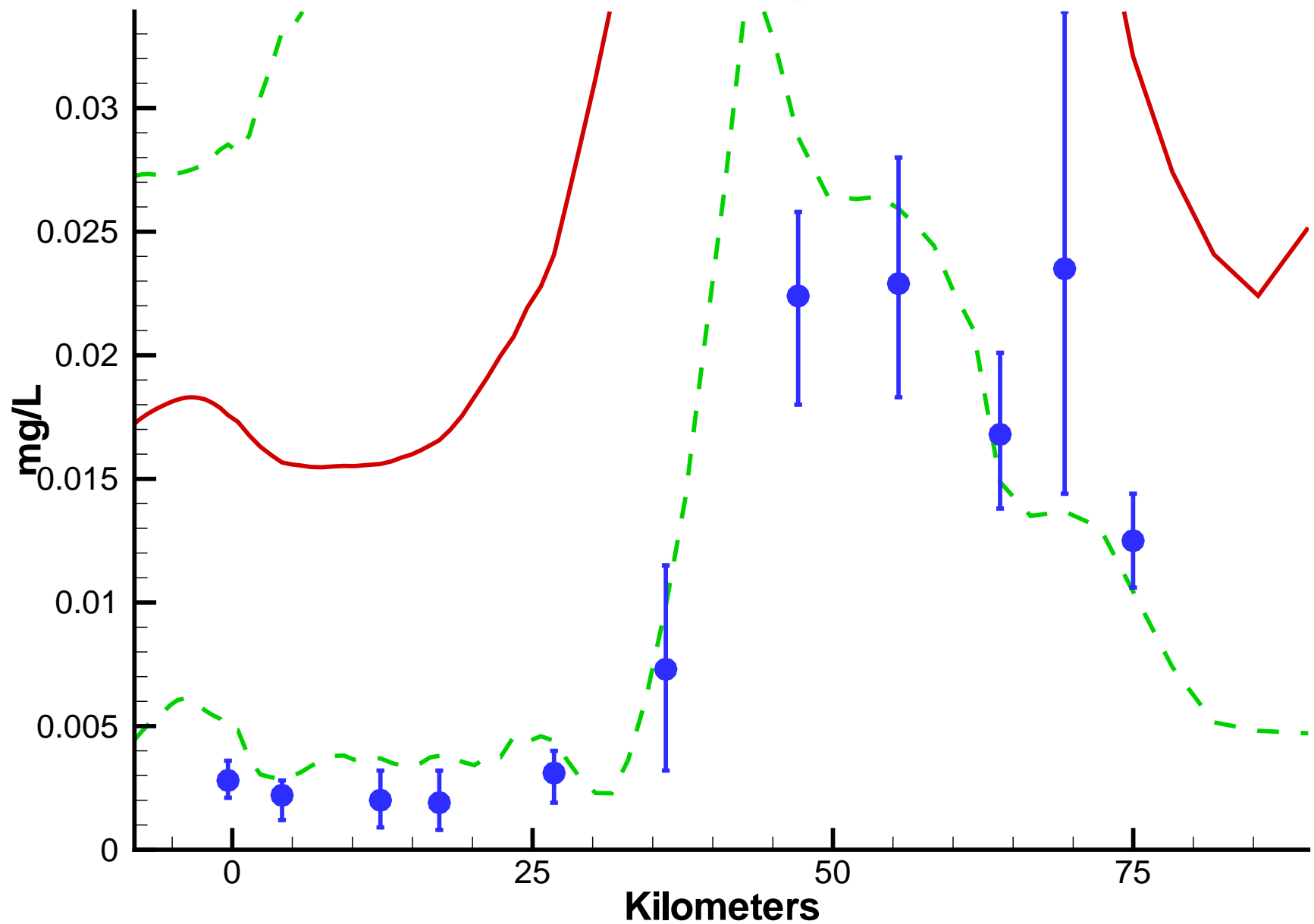
Patuxent River (R426 10YR) Surface Chlorophyll Winter 1996



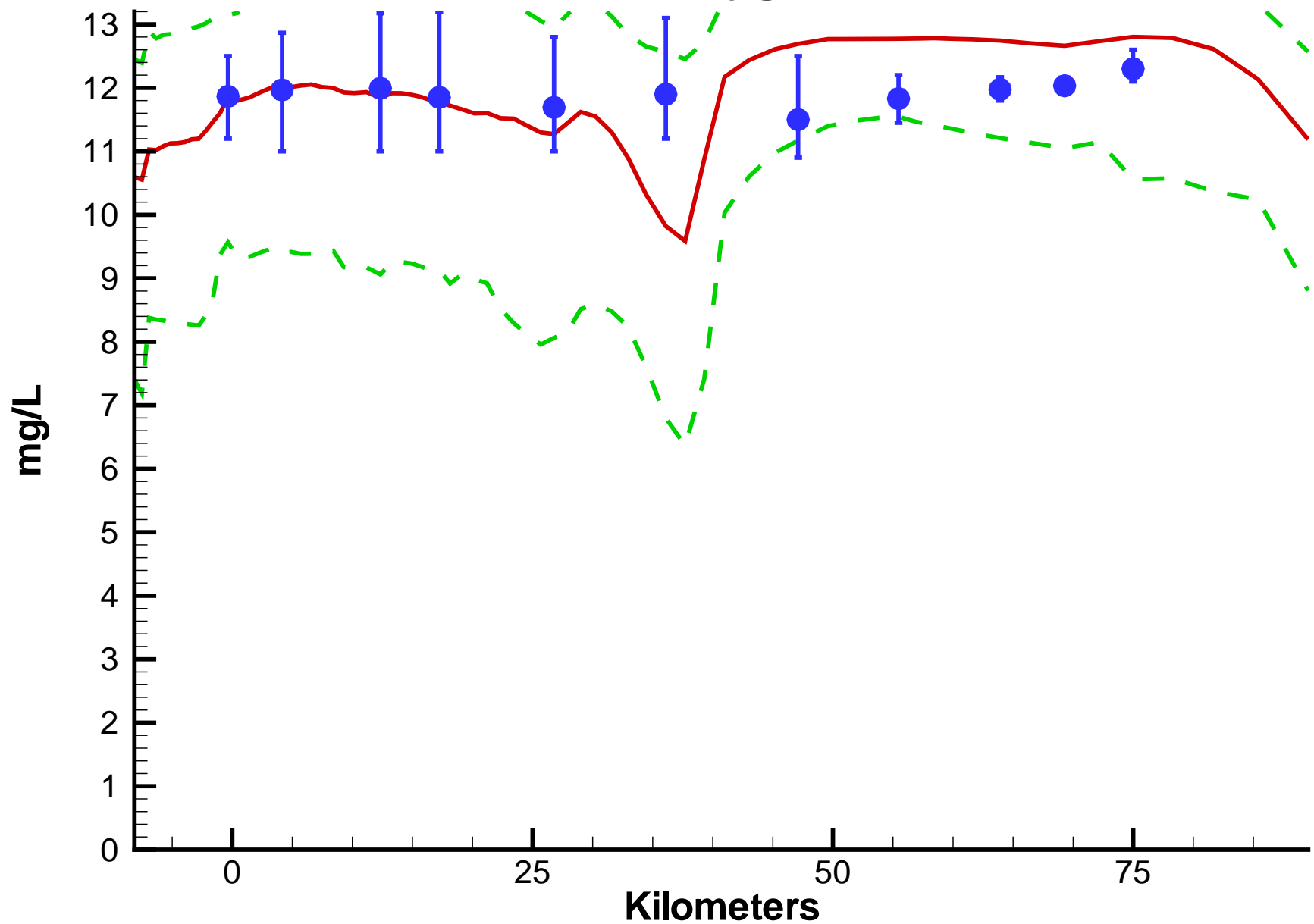
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Winter 1996



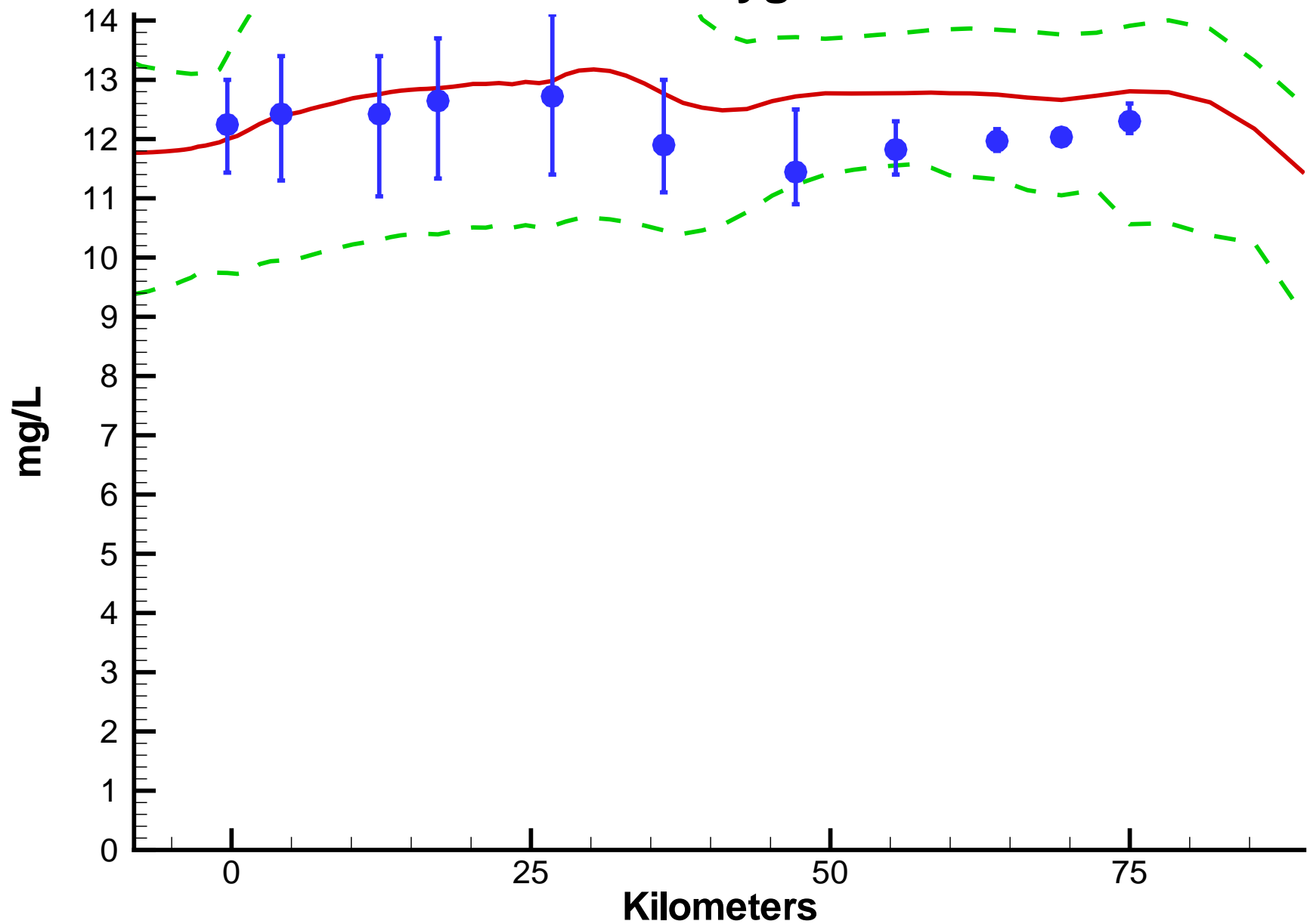
Patuxent River (R426 10YR) Surface Dissolved Phosphate Winter 1996



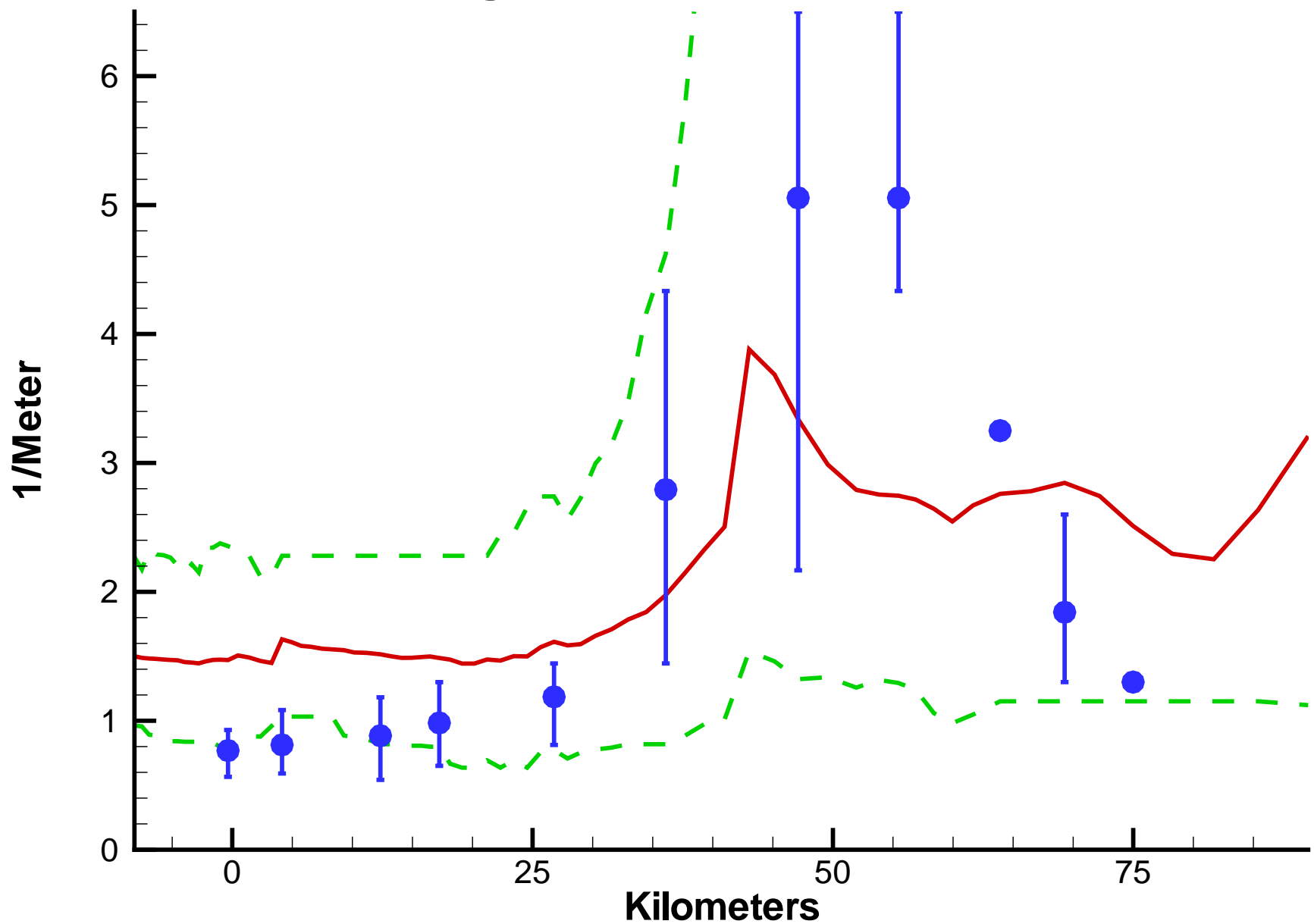
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Winter 1996



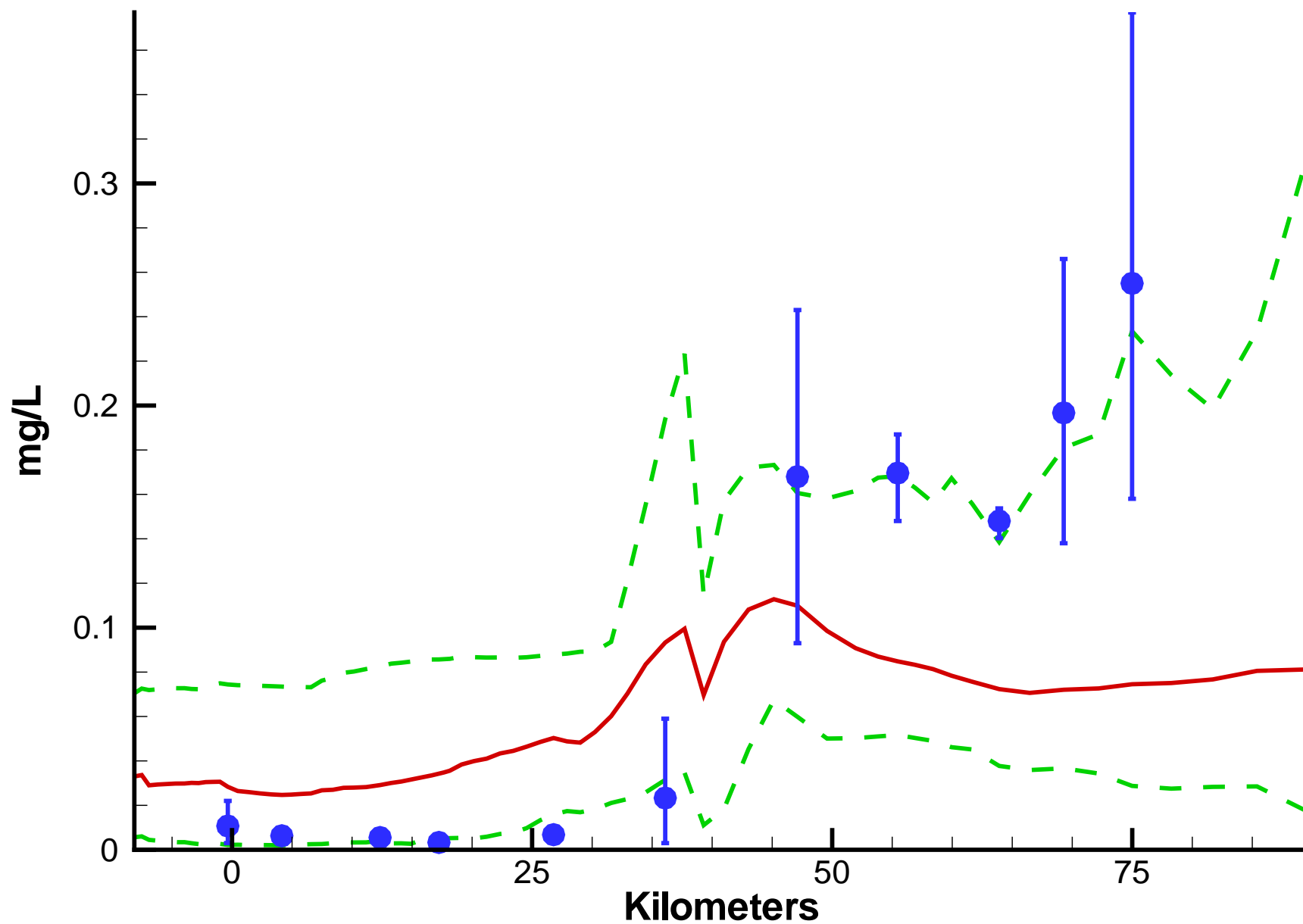
Patuxent River (R426 10YR) Surface Dissolved Oxygen Winter 1996



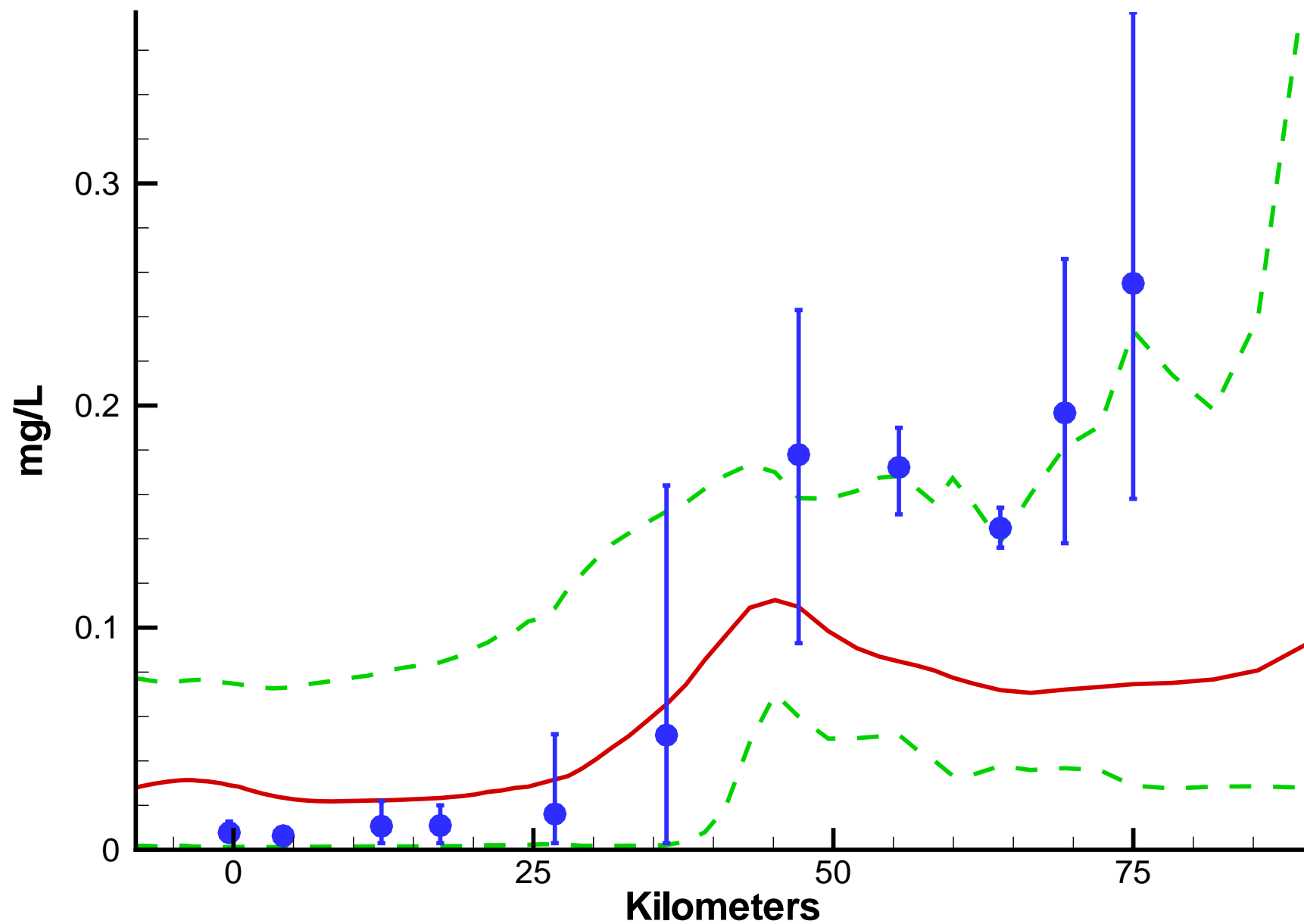
Patuxent River (R426 10YR) Surface Light Extinction Winter 1996



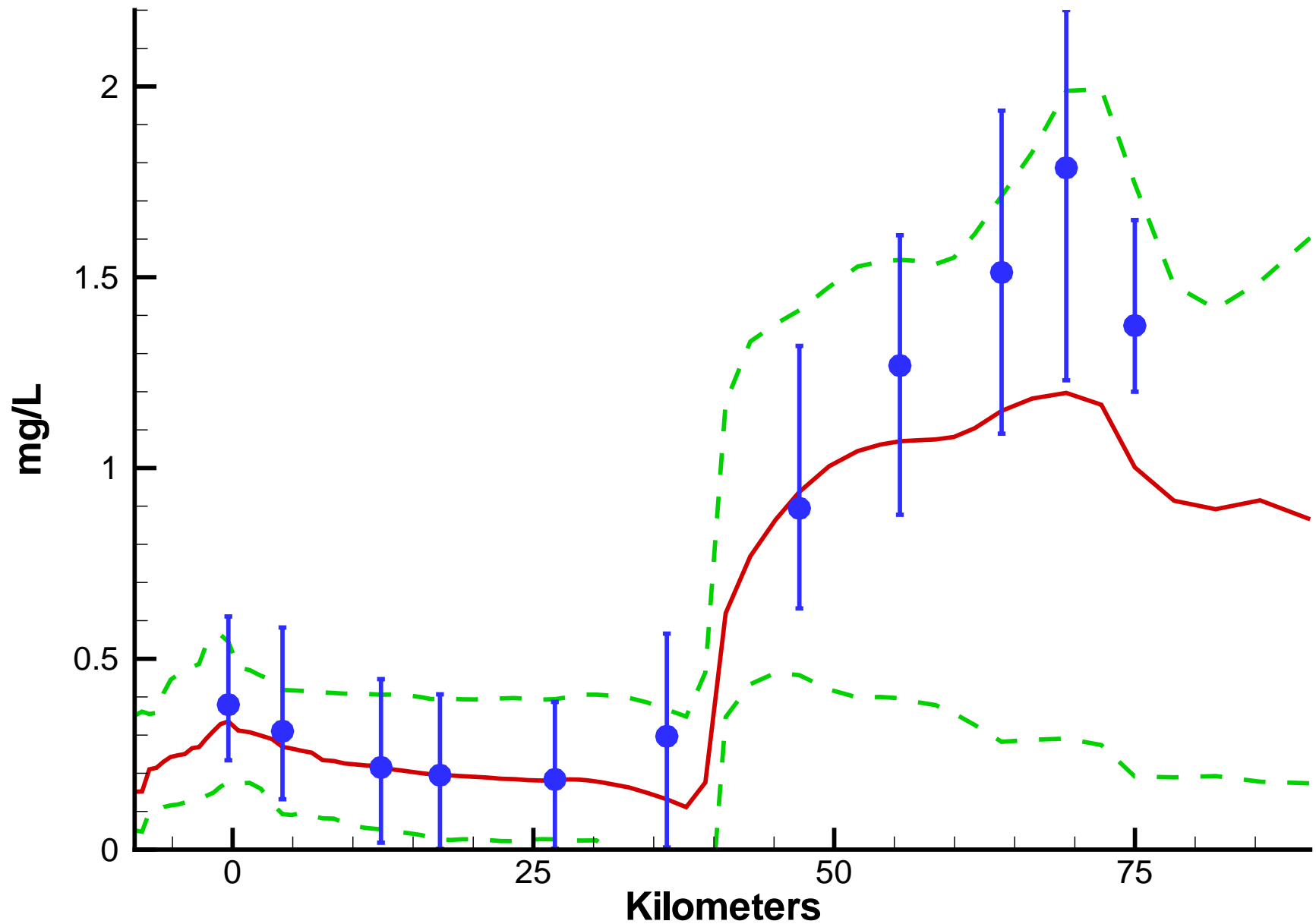
Patuxent River (R426 10YR) Bottom Ammonium Winter 1996



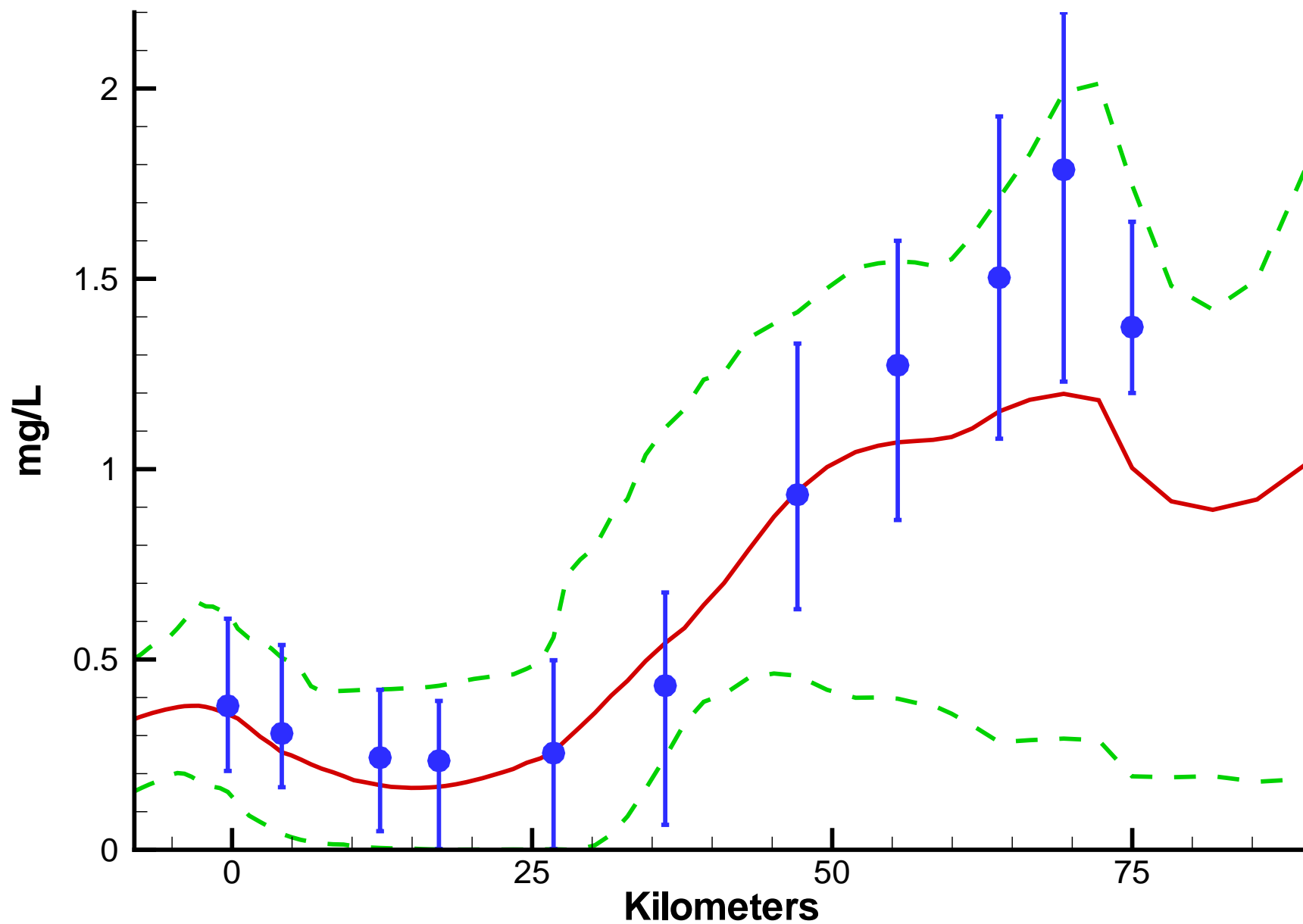
Patuxent River (R426 10YR) Surface Ammonium Winter 1996



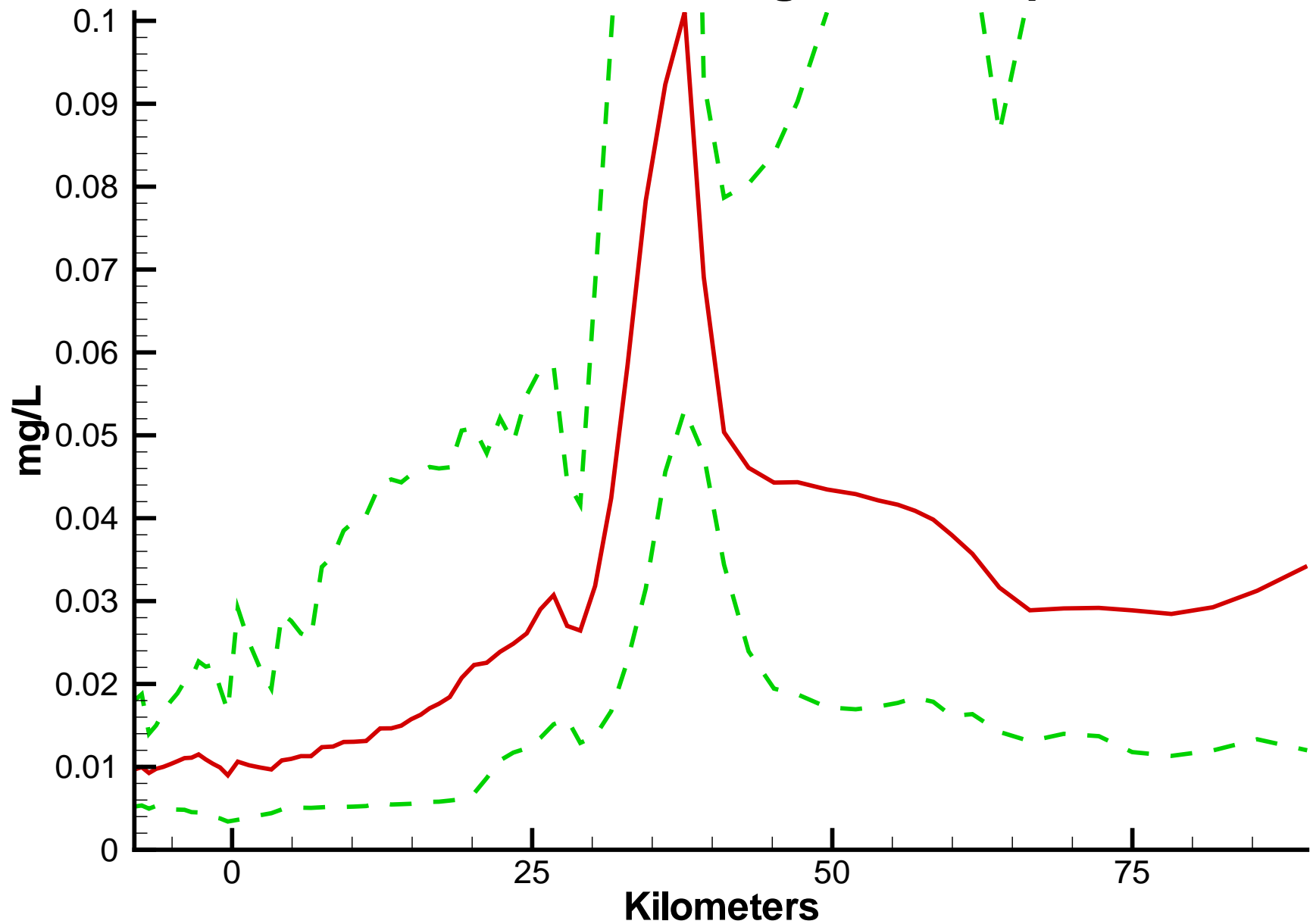
Patuxent River (R426 10YR) Bottom Nitrate Winter 1996



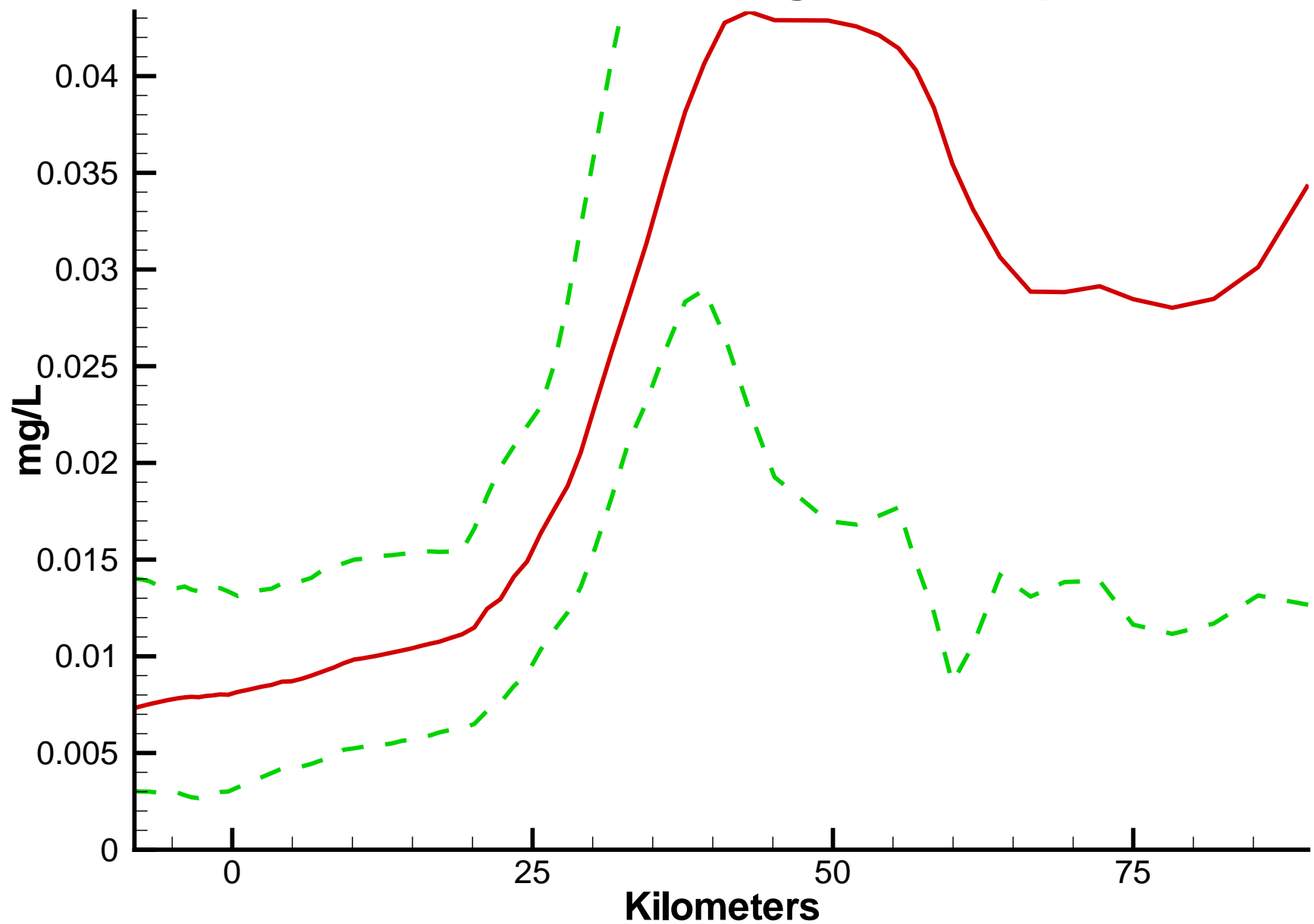
Patuxent River (R426 10YR) Surface Nitrate Winter 1996



Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Winter 1996

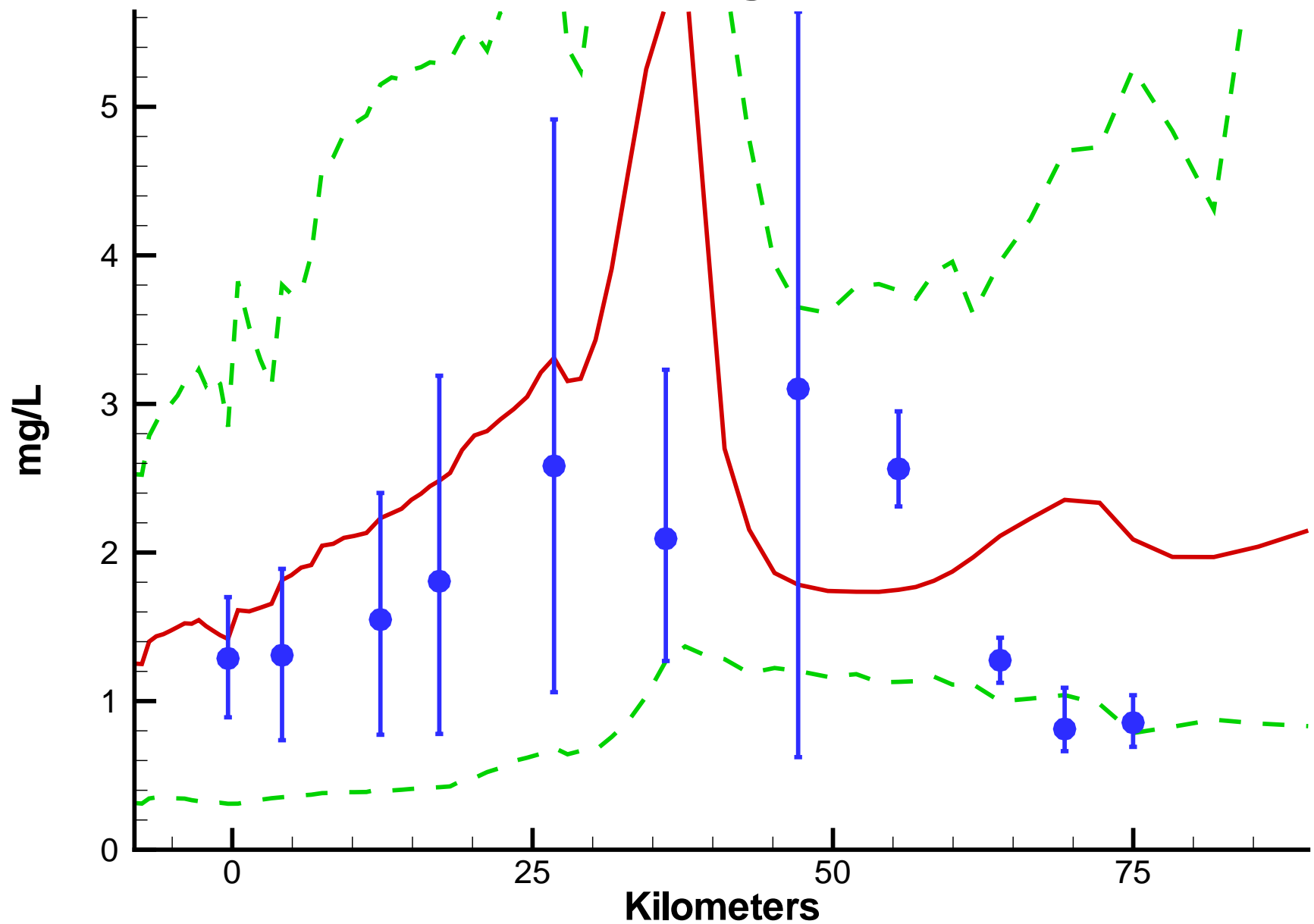


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1996

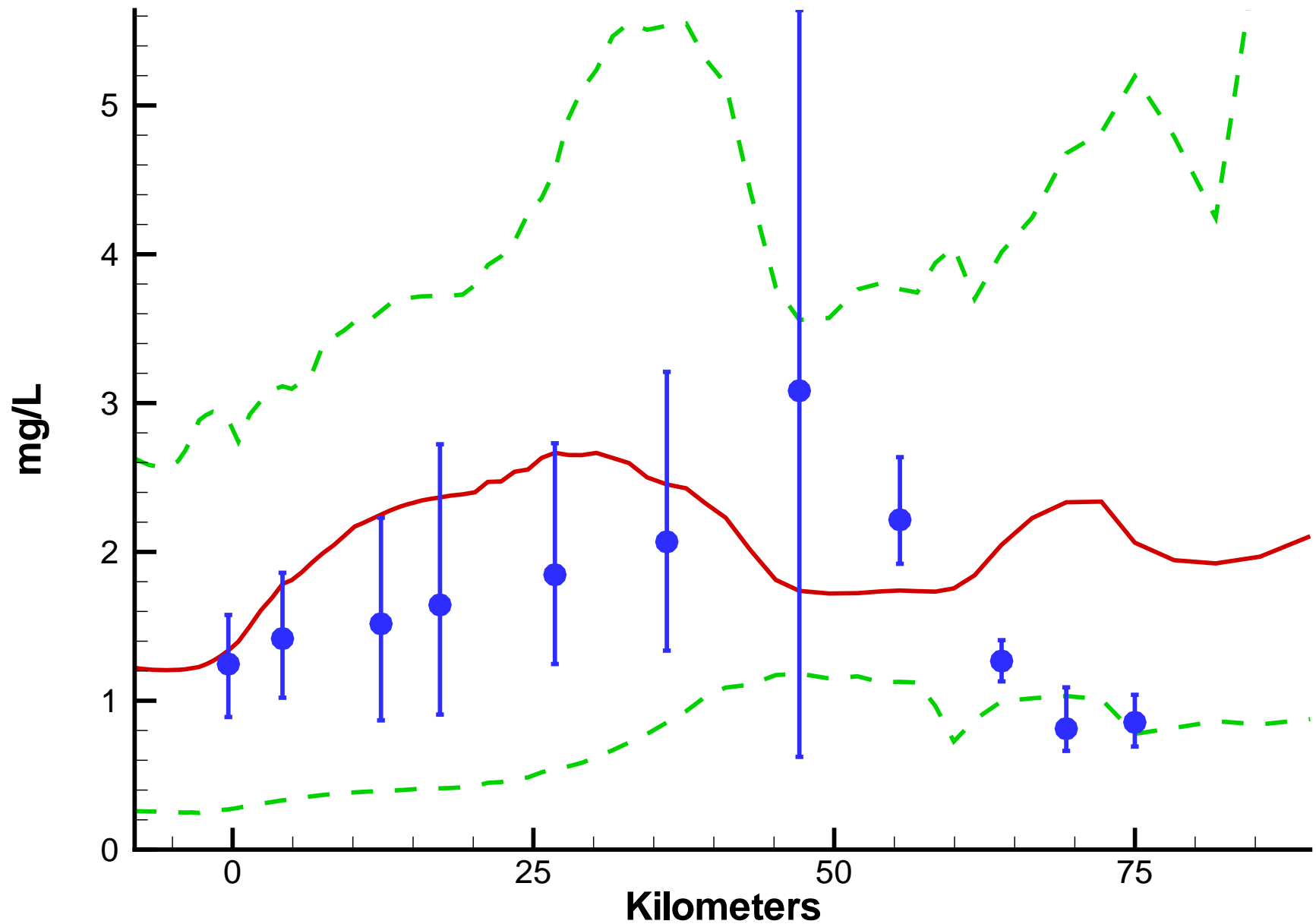


Patuxent River (R426 10YR)

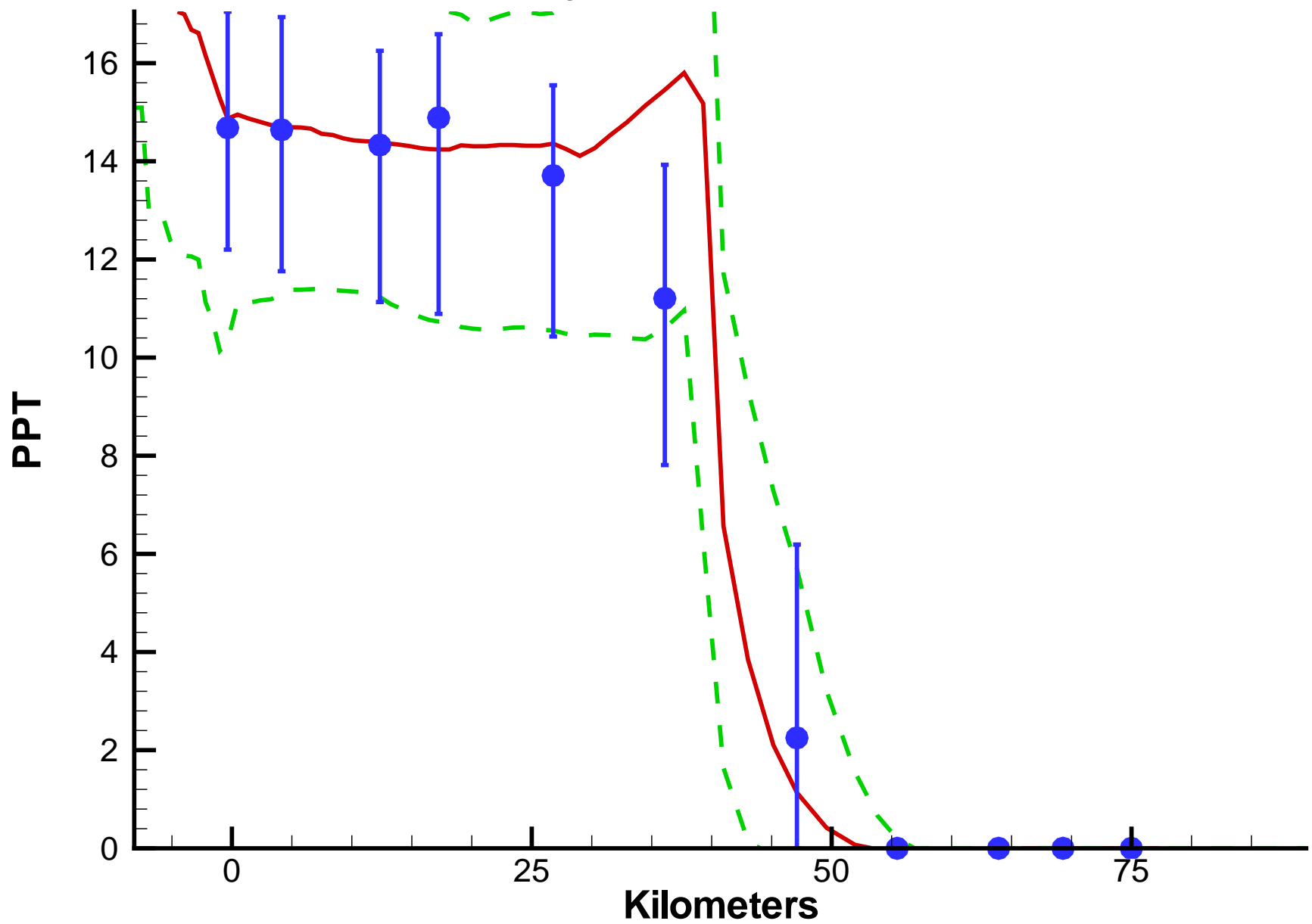
Bottom Particulate Organic Carbon Winter 1996



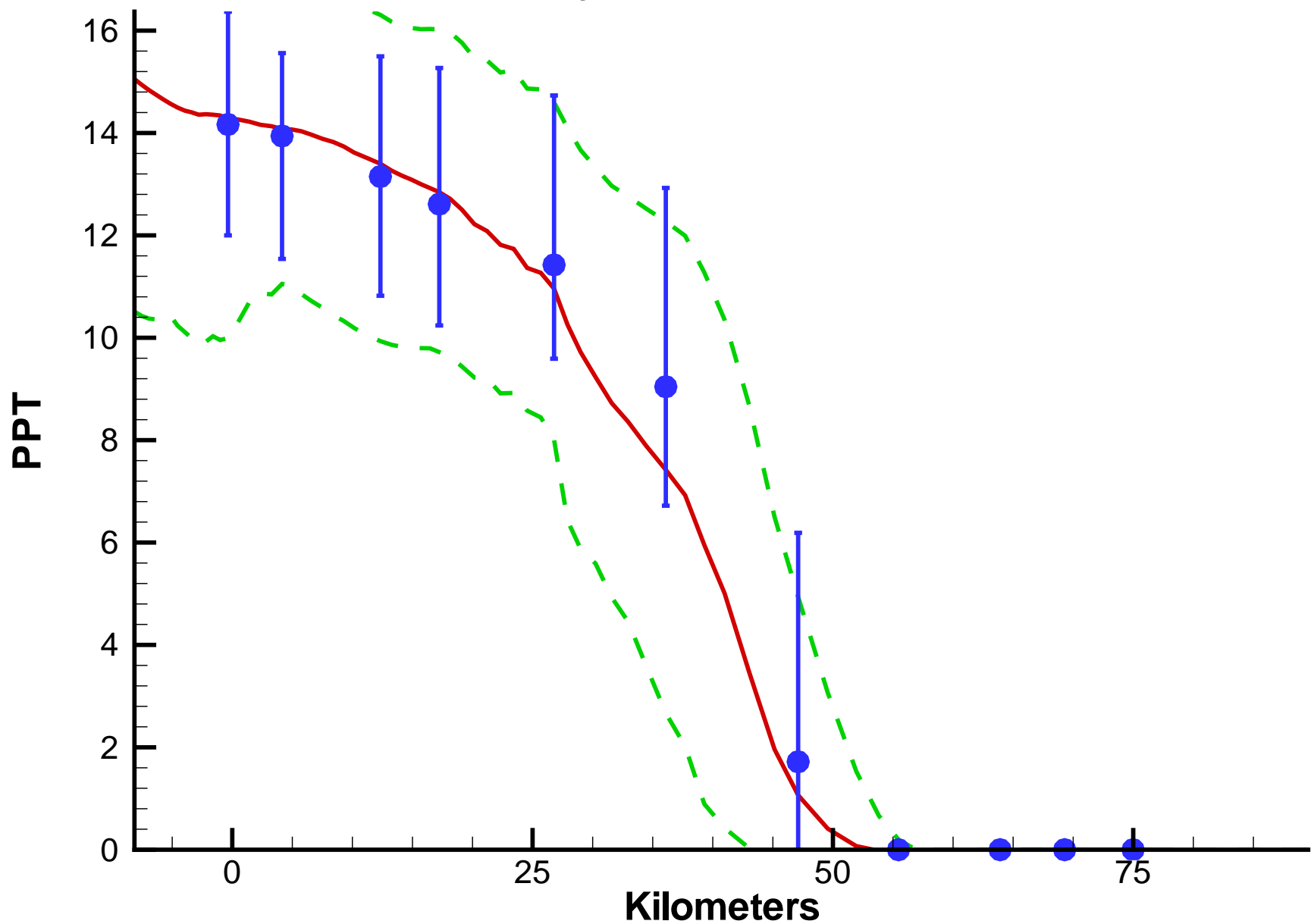
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Winter 1996



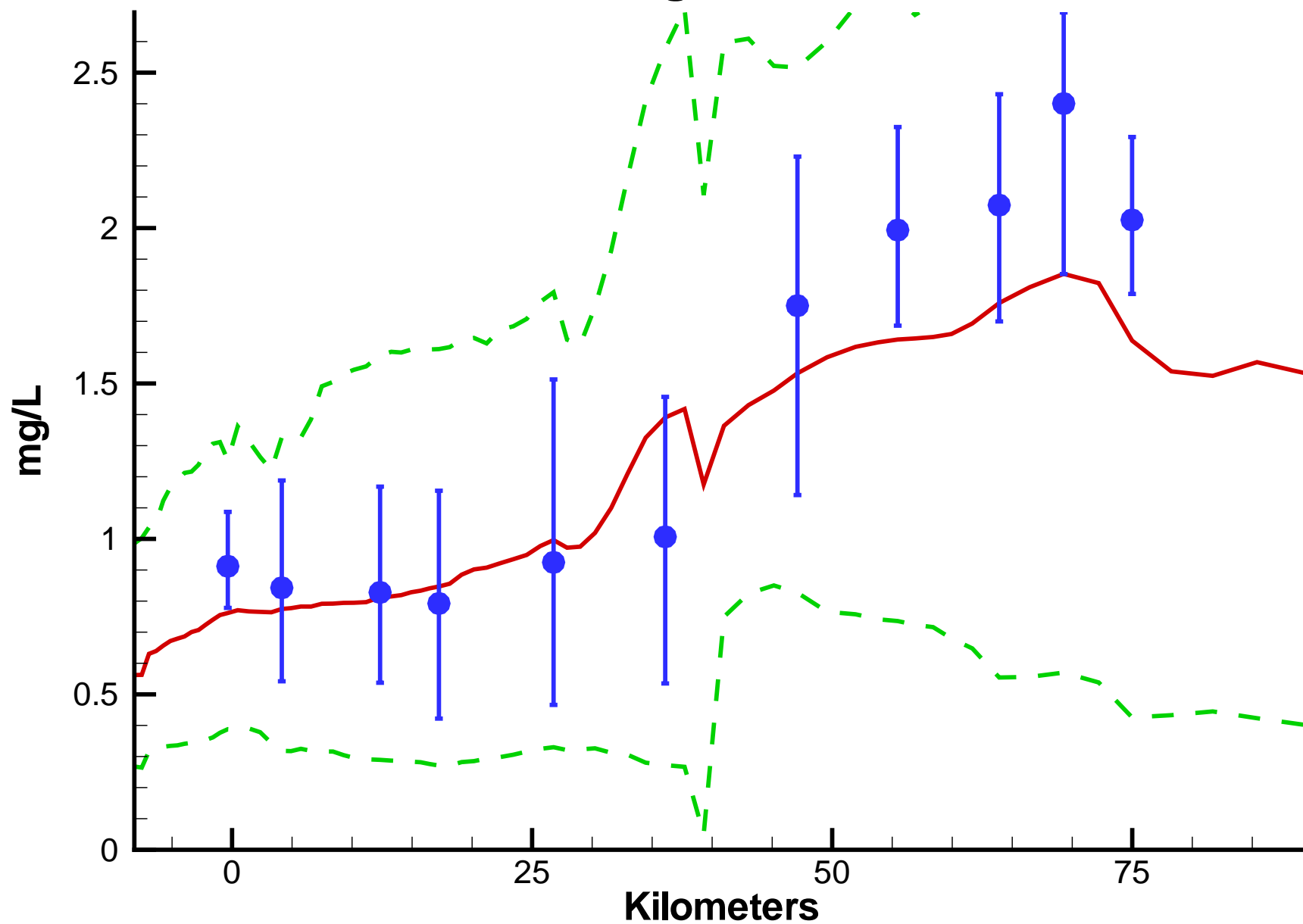
Patuxent River (R426 10YR) Bottom Salinity Winter 1996



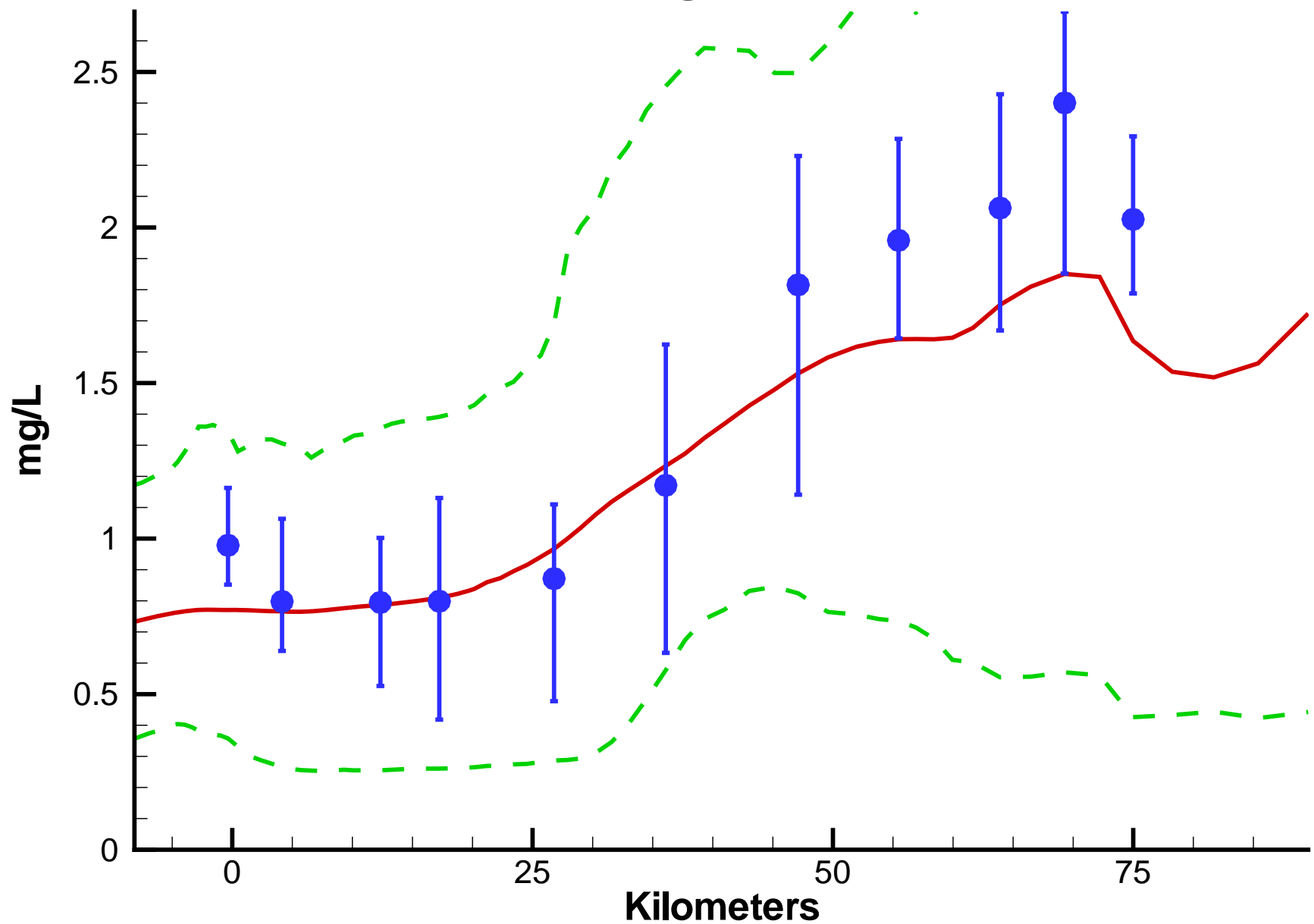
Patuxent River (R426 10YR) Surface Salinity Winter 1996



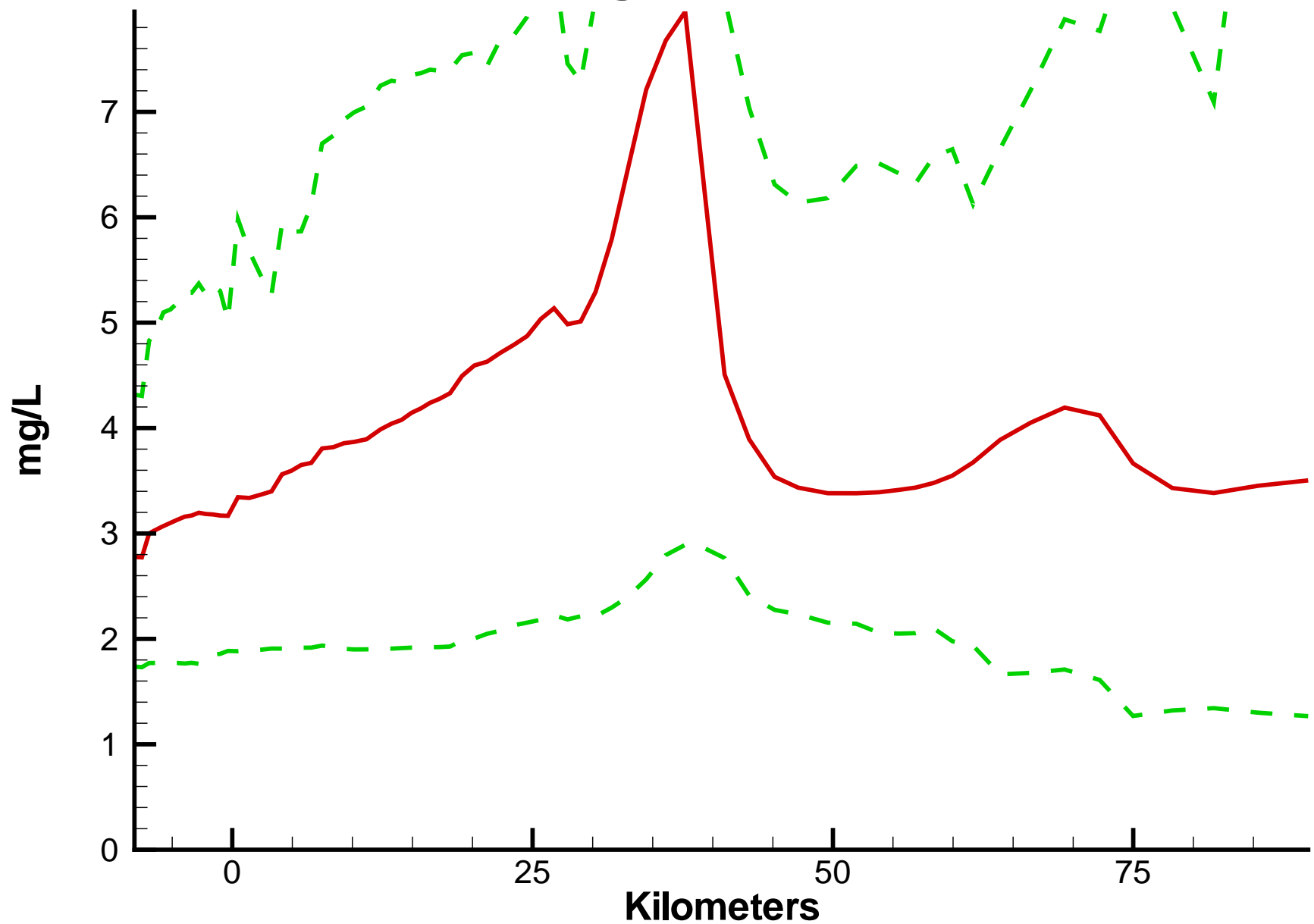
Patuxent River (R426 10YR) Bottom Total Nitrogen Winter 1996



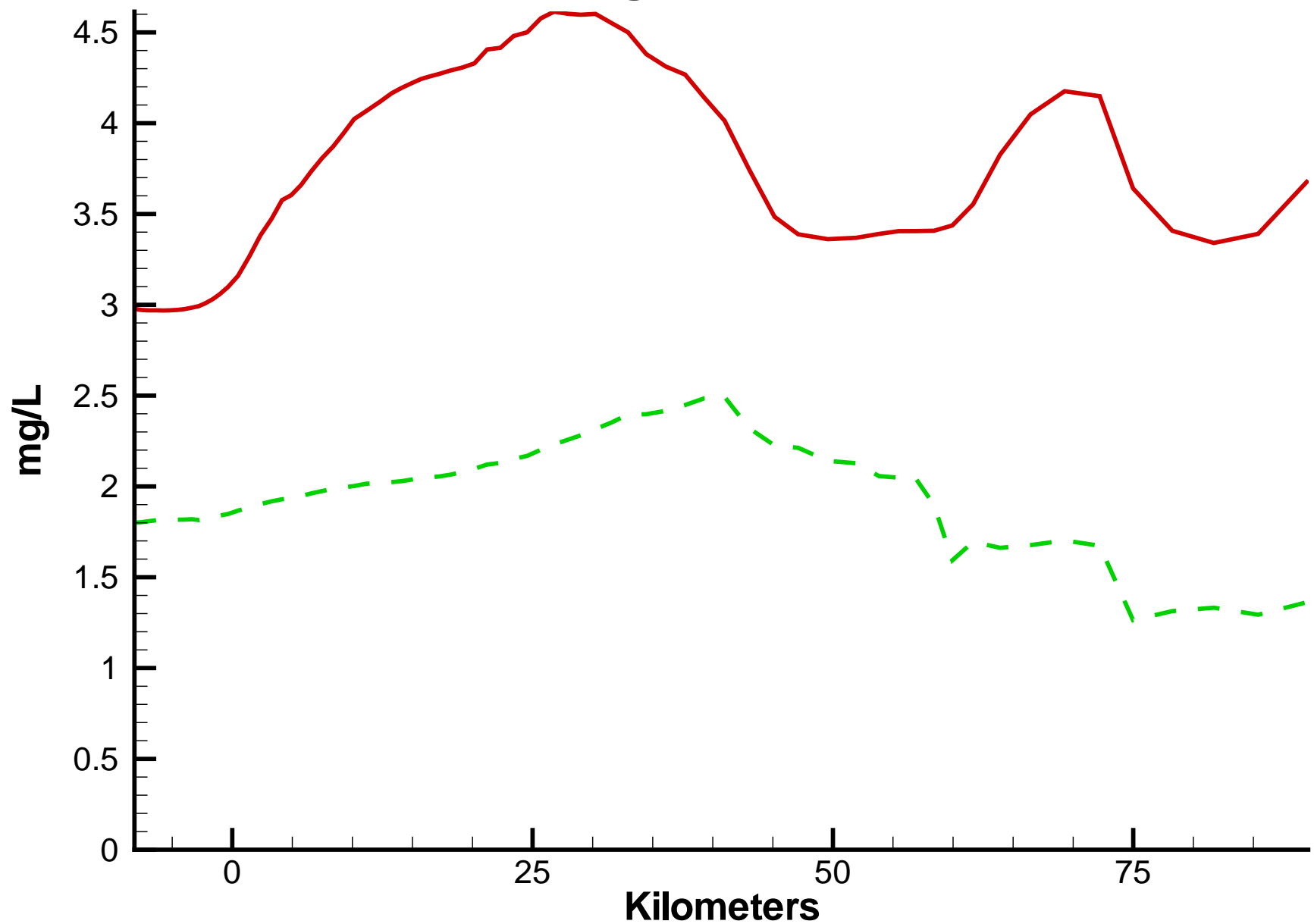
Patuxent River (R426 10YR) Surface Total Nitrogen Winter 1996



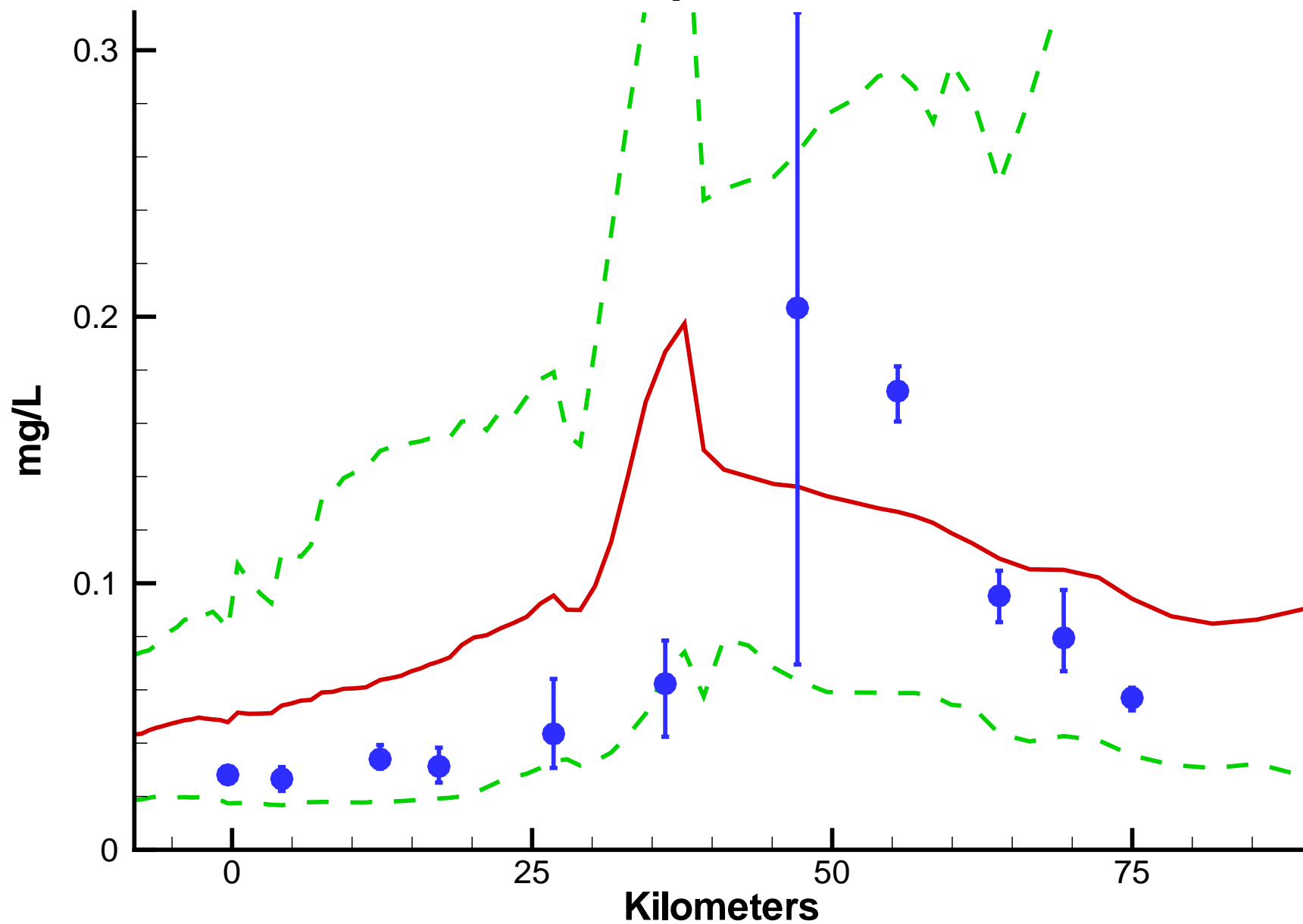
Patuxent River (R426 10YR) Bottom Total Organic Carbon Winter 1996



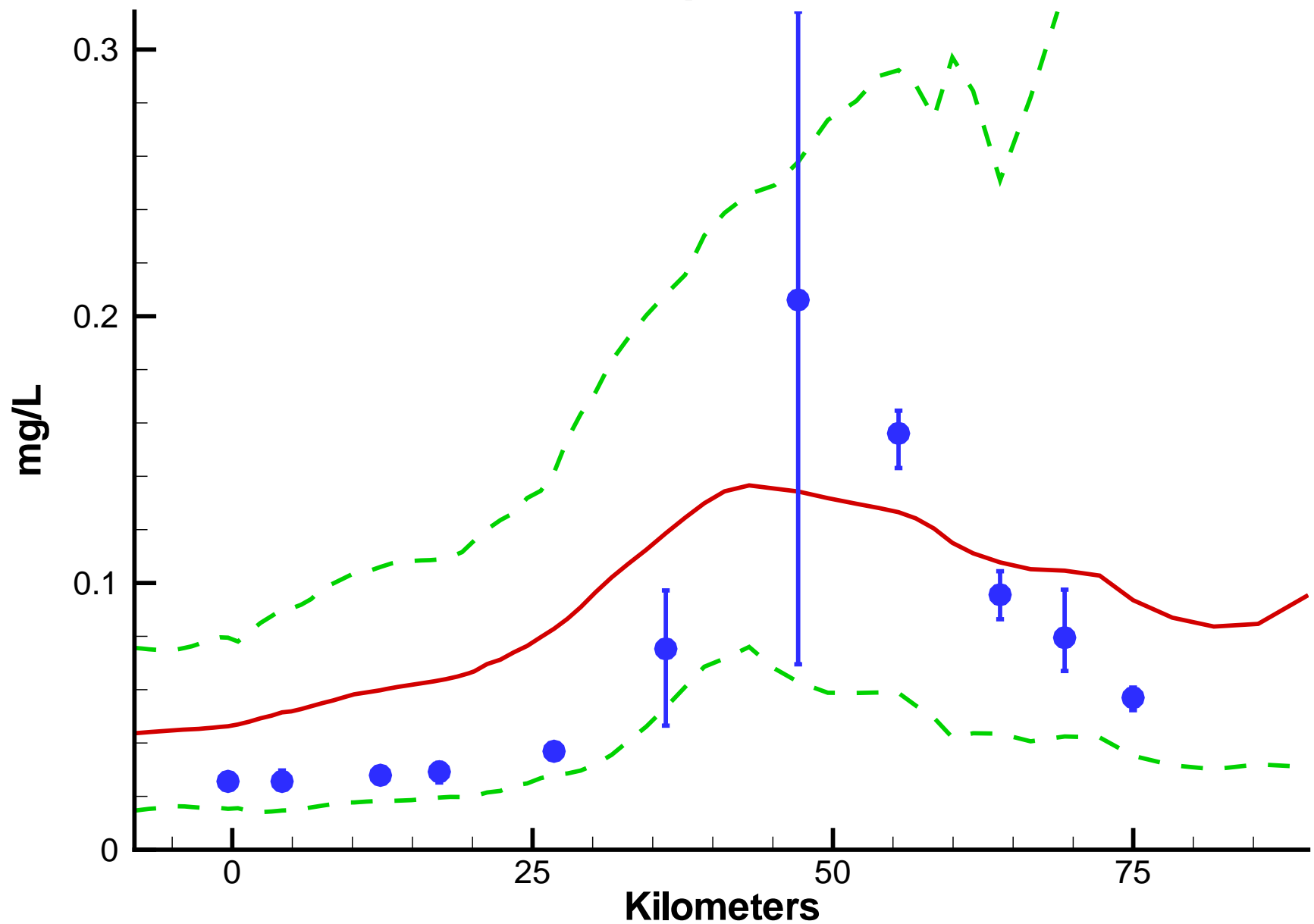
Patuxent River (R426 10YR) Surface Total Organic Carbon Winter 1996



Patuxent River (R426 10YR) Bottom Total Phosphorus Winter 1996

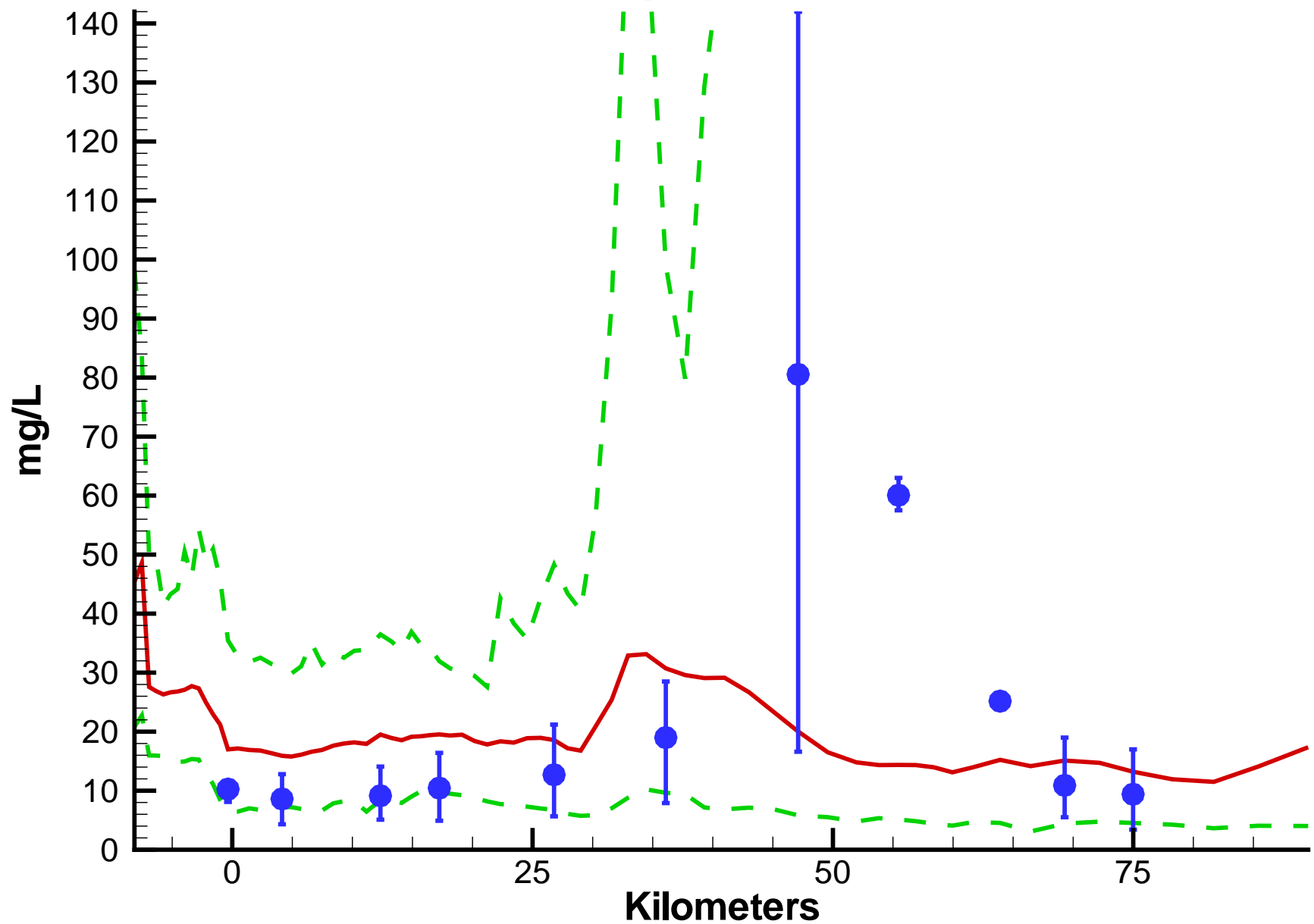


Patuxent River (R426 10YR) Surface Total Phosphorus Winter 1996



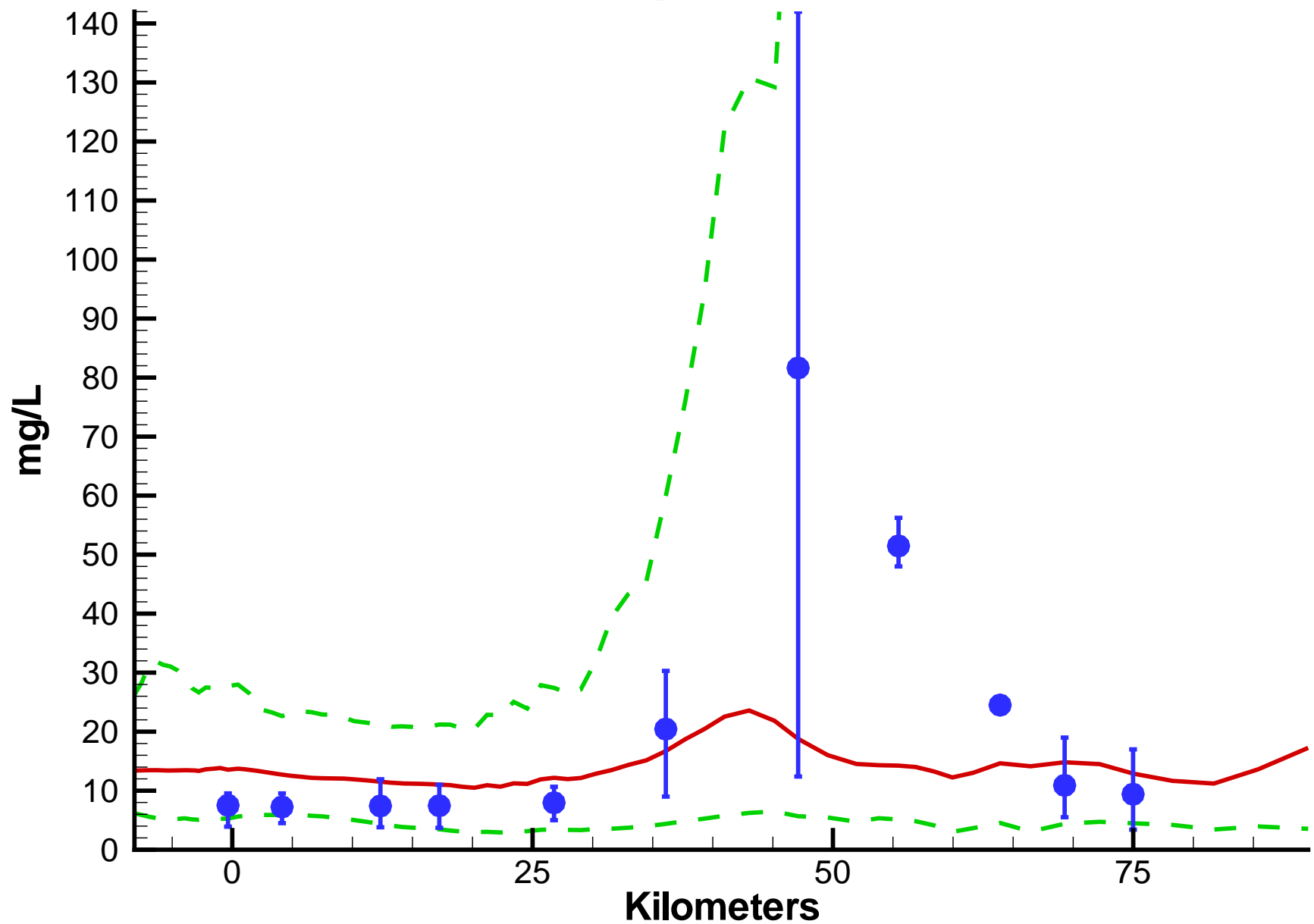
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Winter 1996

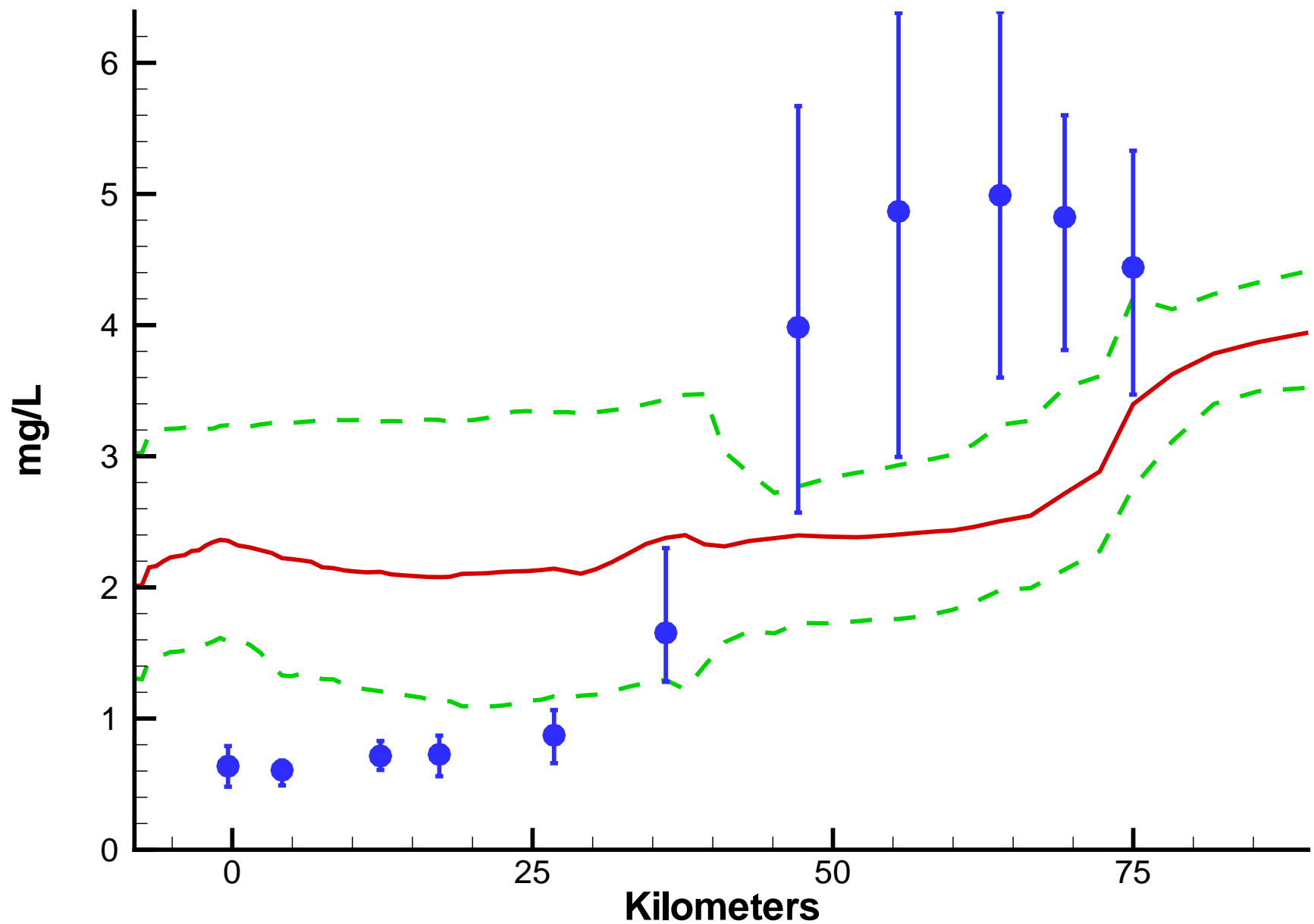


Patuxent River (R426 10YR)

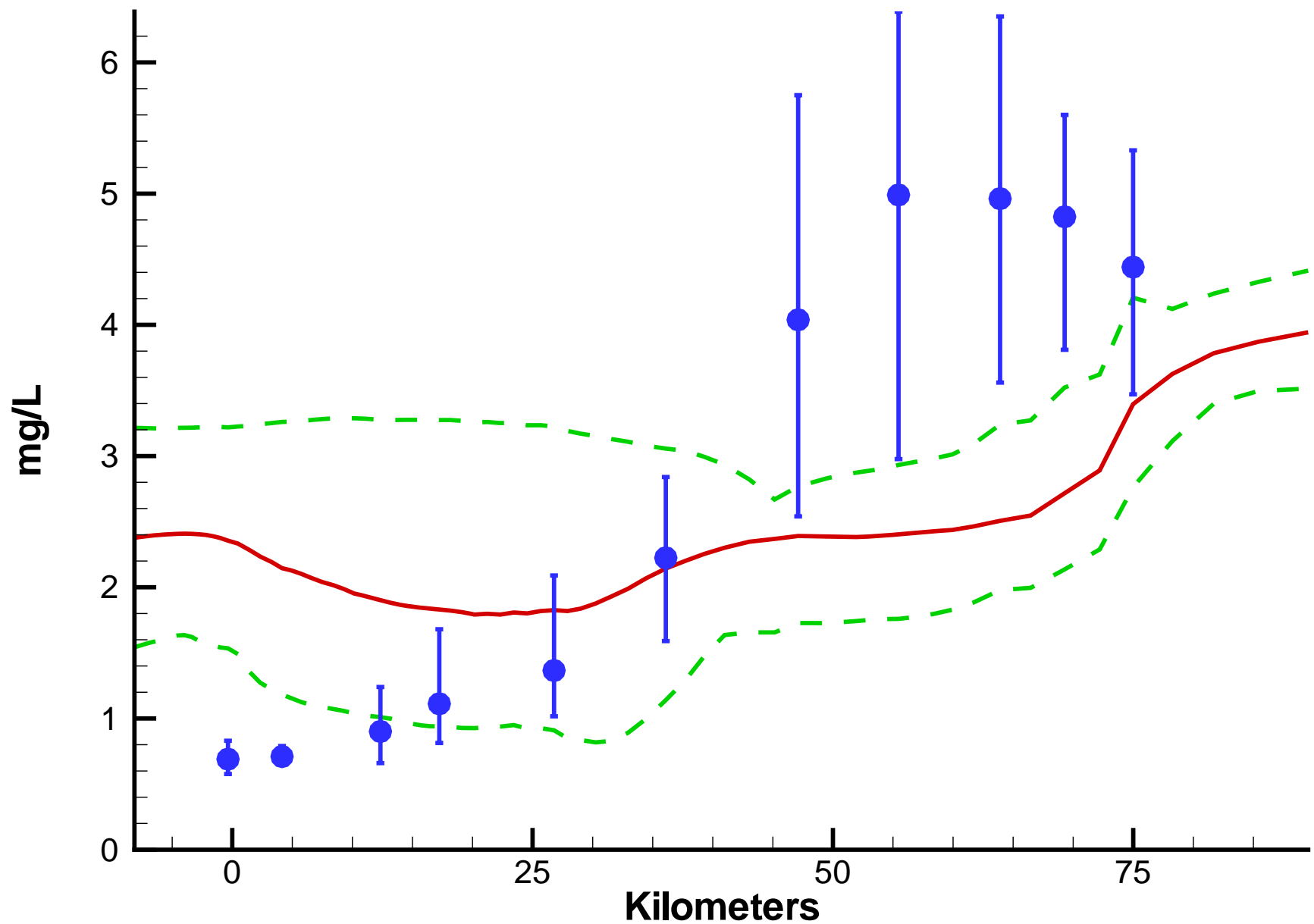
Surface Total Suspended Solids Winter 1996



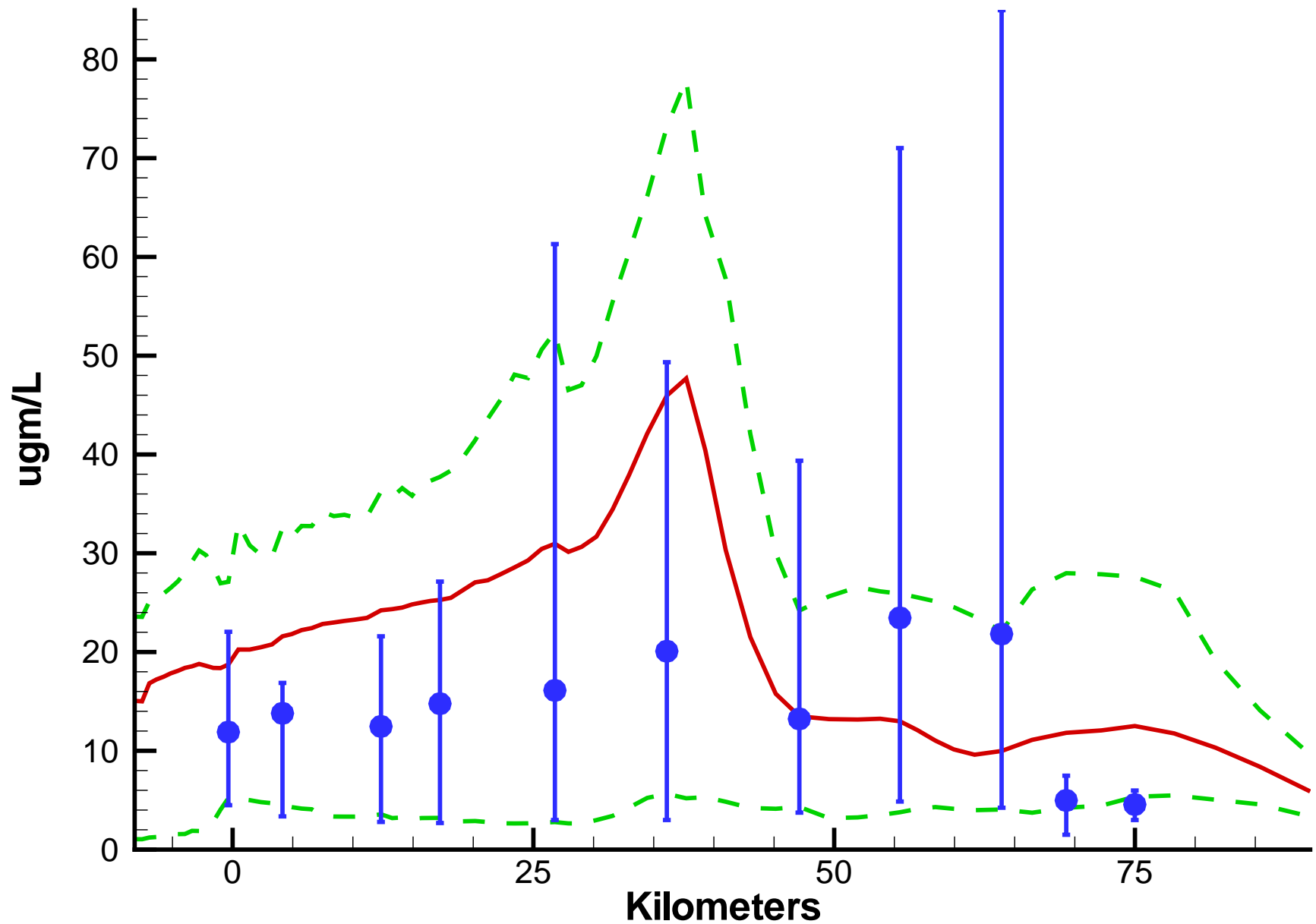
Patuxent River (R426 10YR) Bottom Dissolved Silica Winter 1996



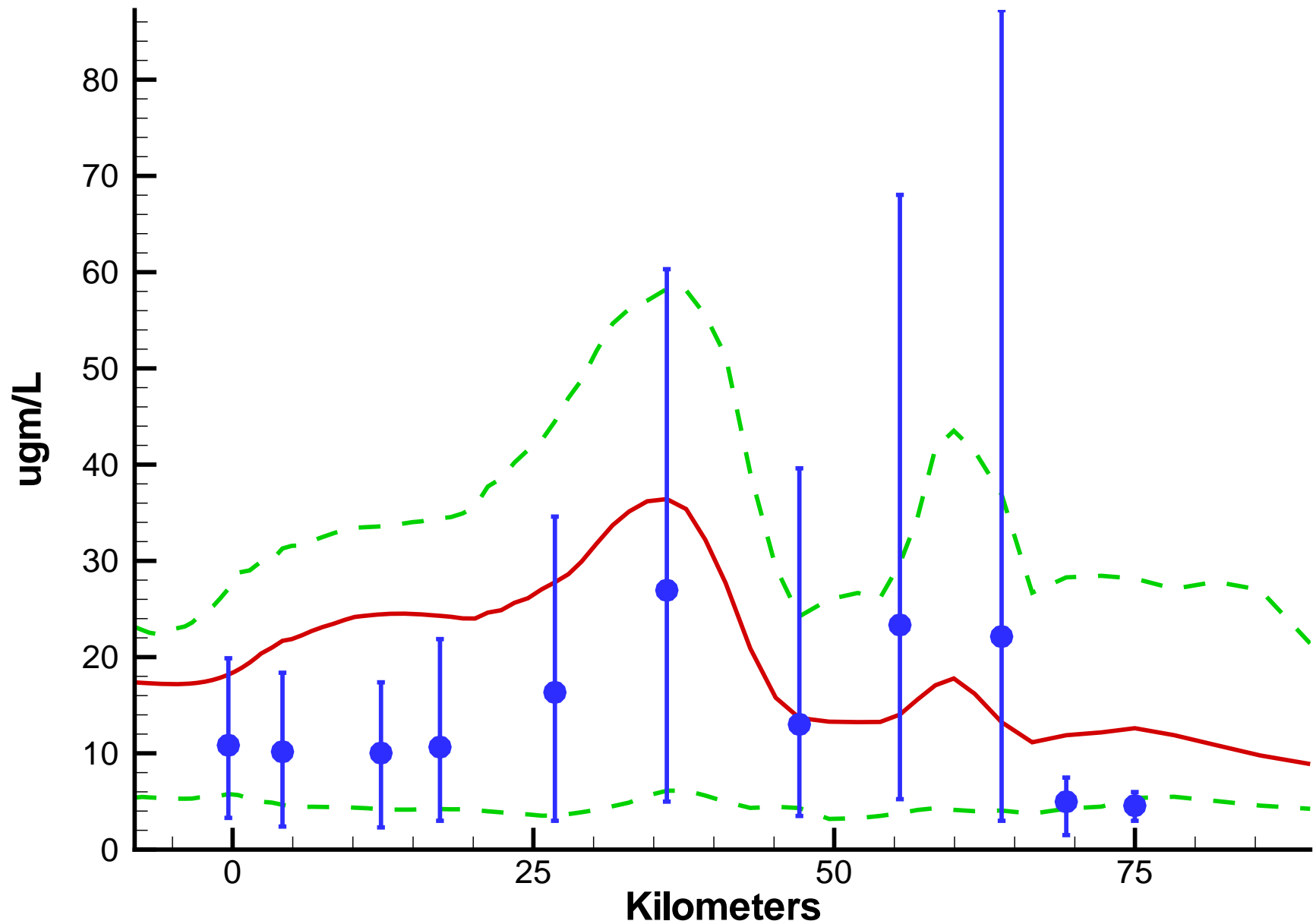
Patuxent River (R426 10YR) Surface Dissolved Silica Winter 1996



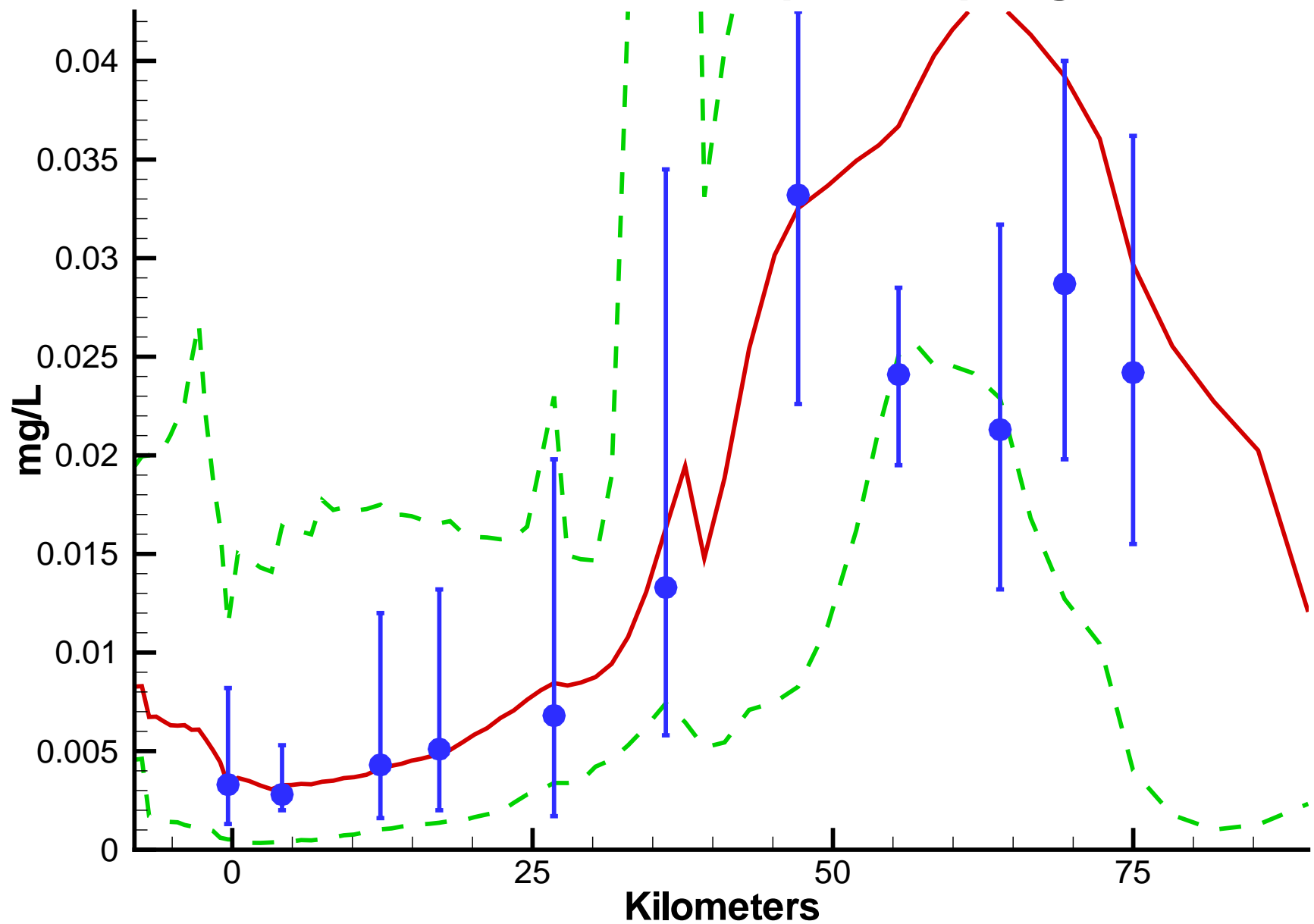
Patuxent River (R426 10YR) Bottom Chlorophyll Spring 1996



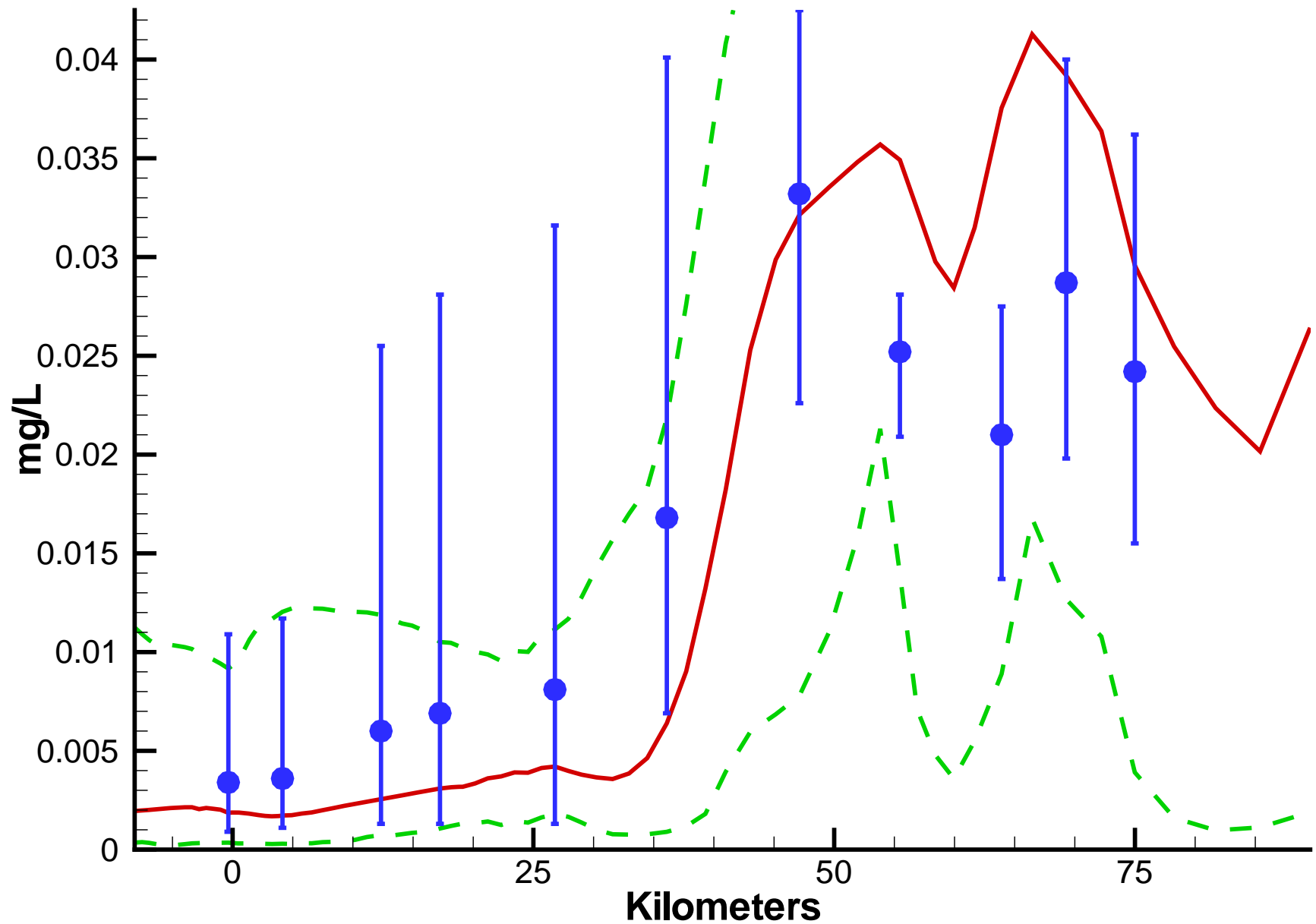
Patuxent River (R426 10YR) Surface Chlorophyll Spring 1996



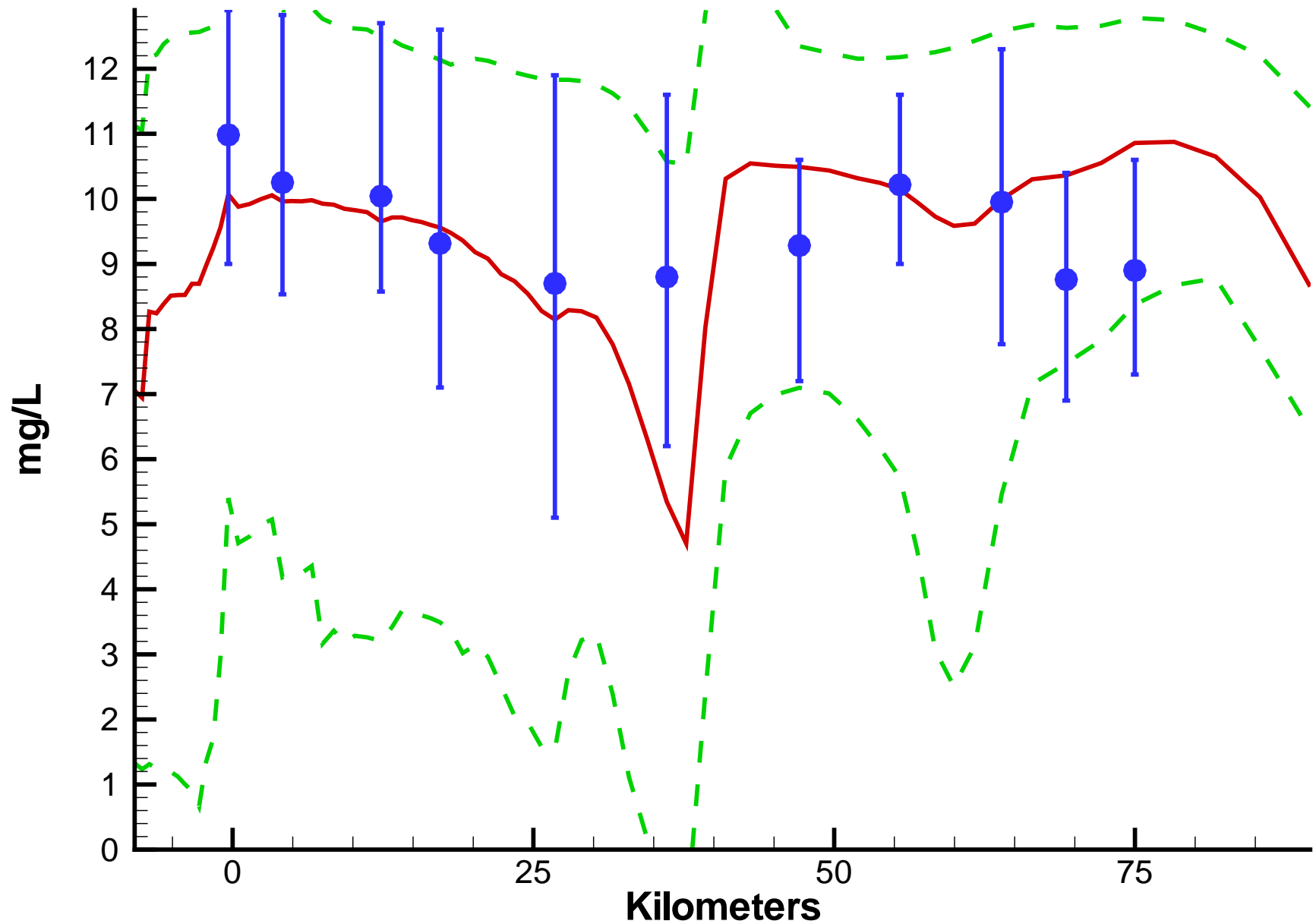
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Spring 1996



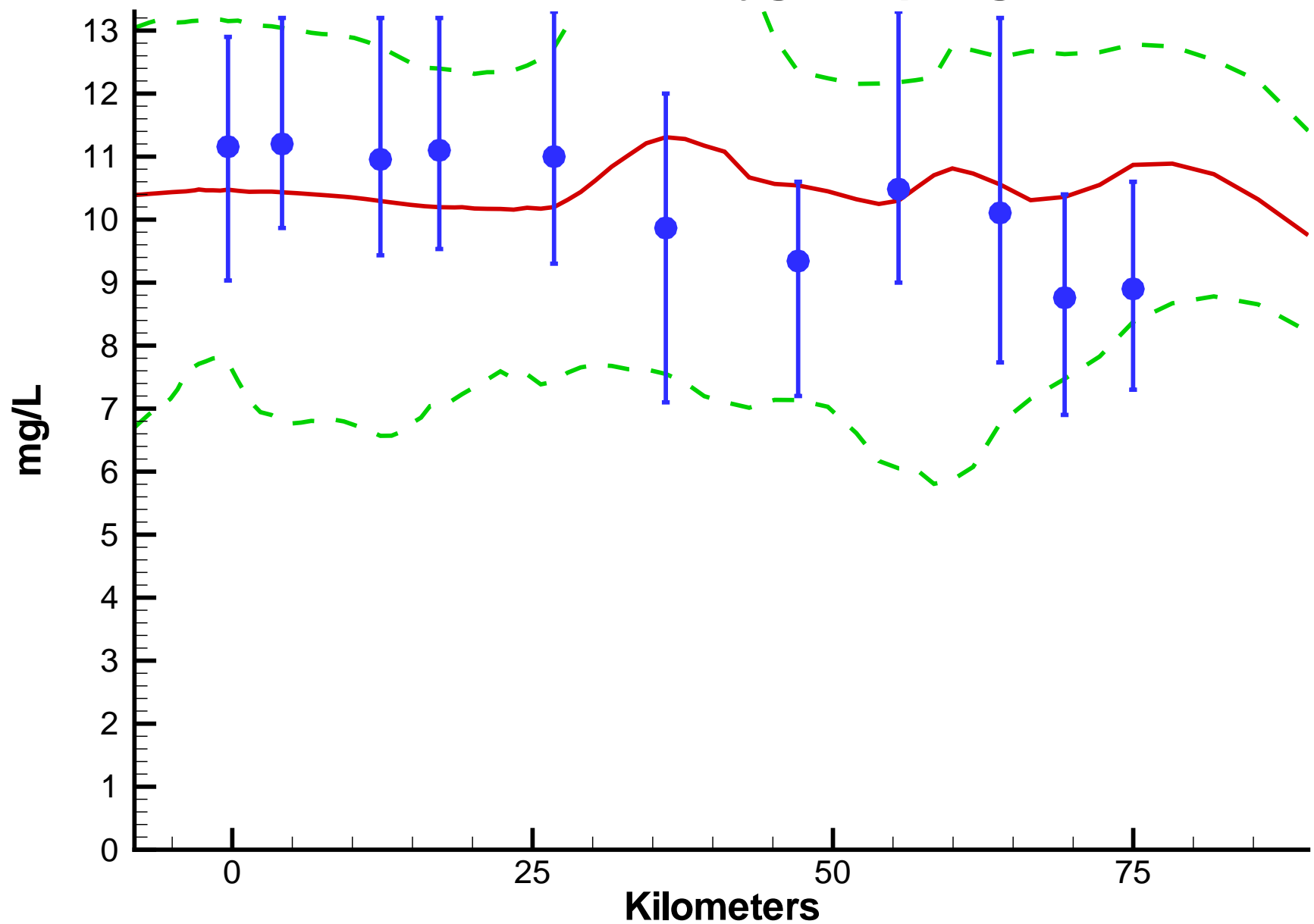
Patuxent River (R426 10YR) Surface Dissolved Phosphate Spring 1996



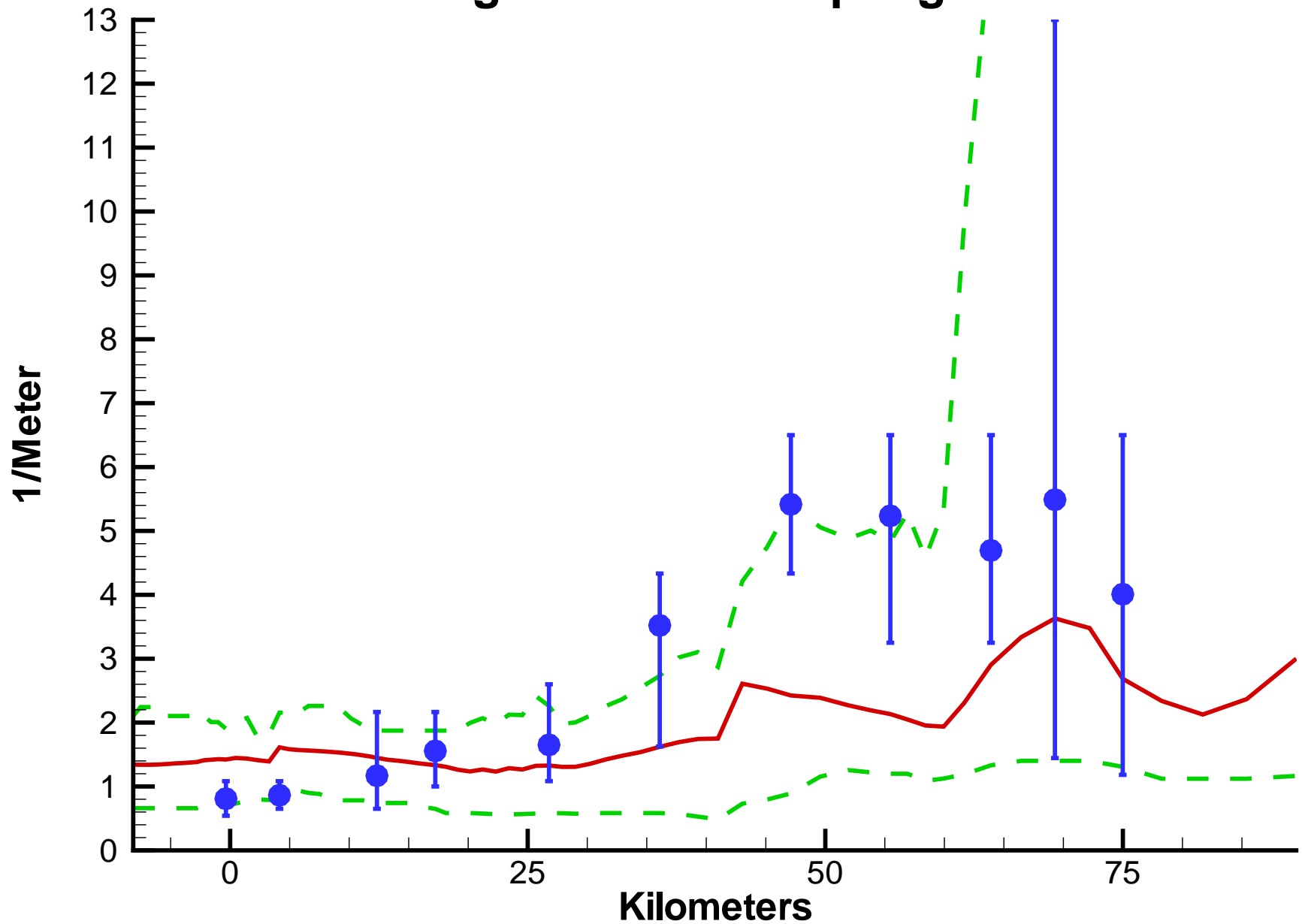
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Spring 1996



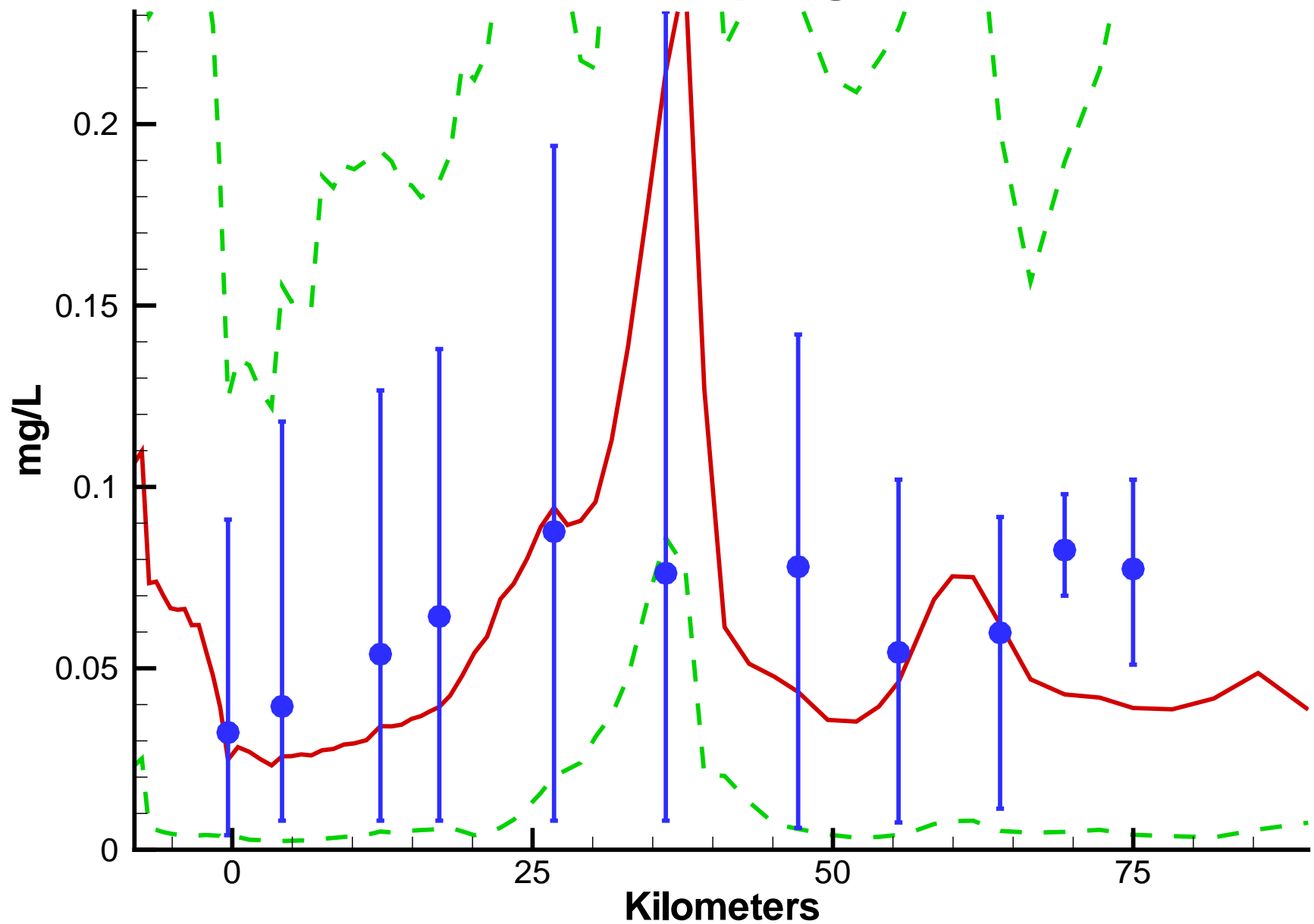
Patuxent River (R426 10YR) Surface Dissolved Oxygen Spring 1996



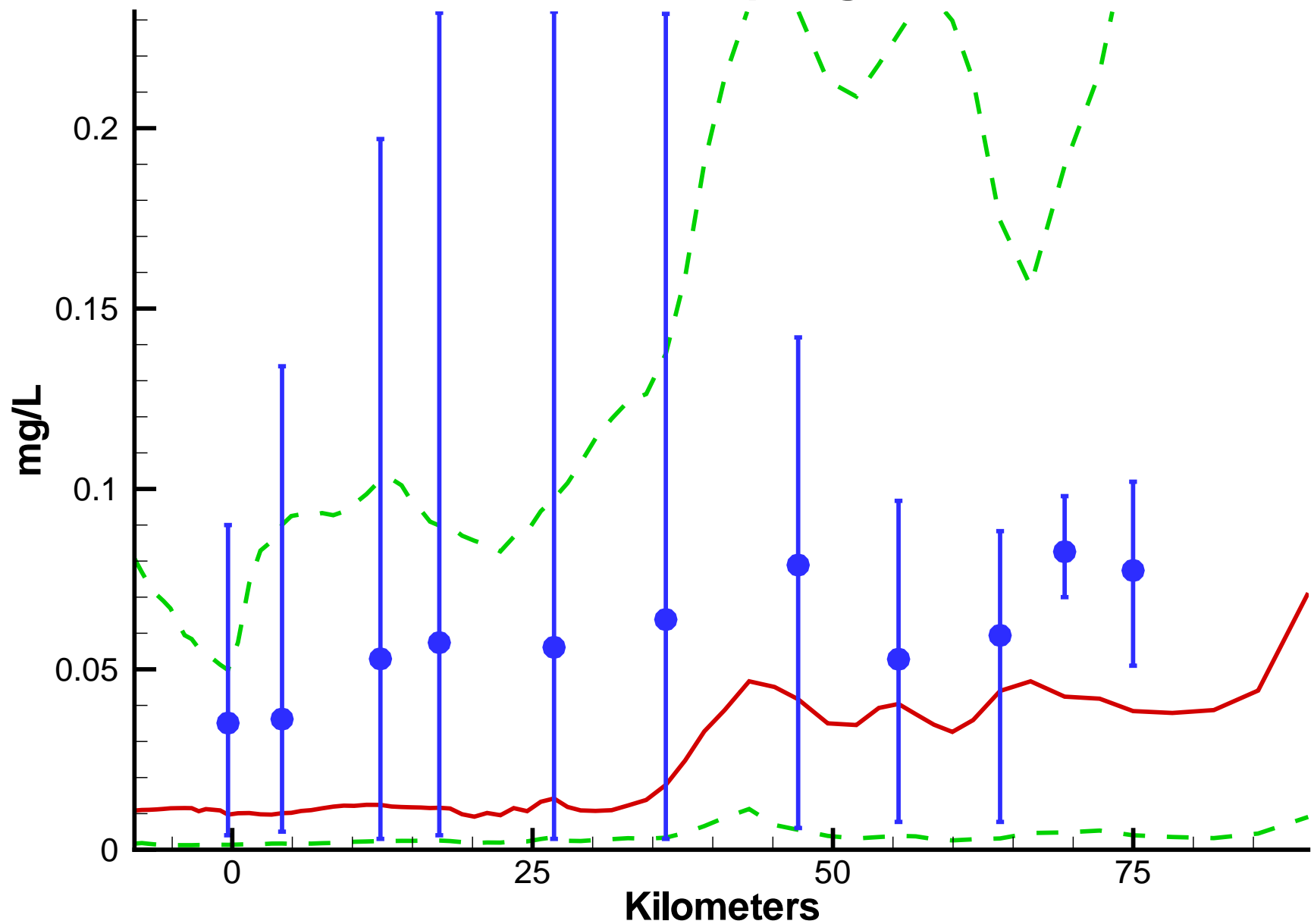
Patuxent River (R426 10YR) Surface Light Extinction Spring 1996



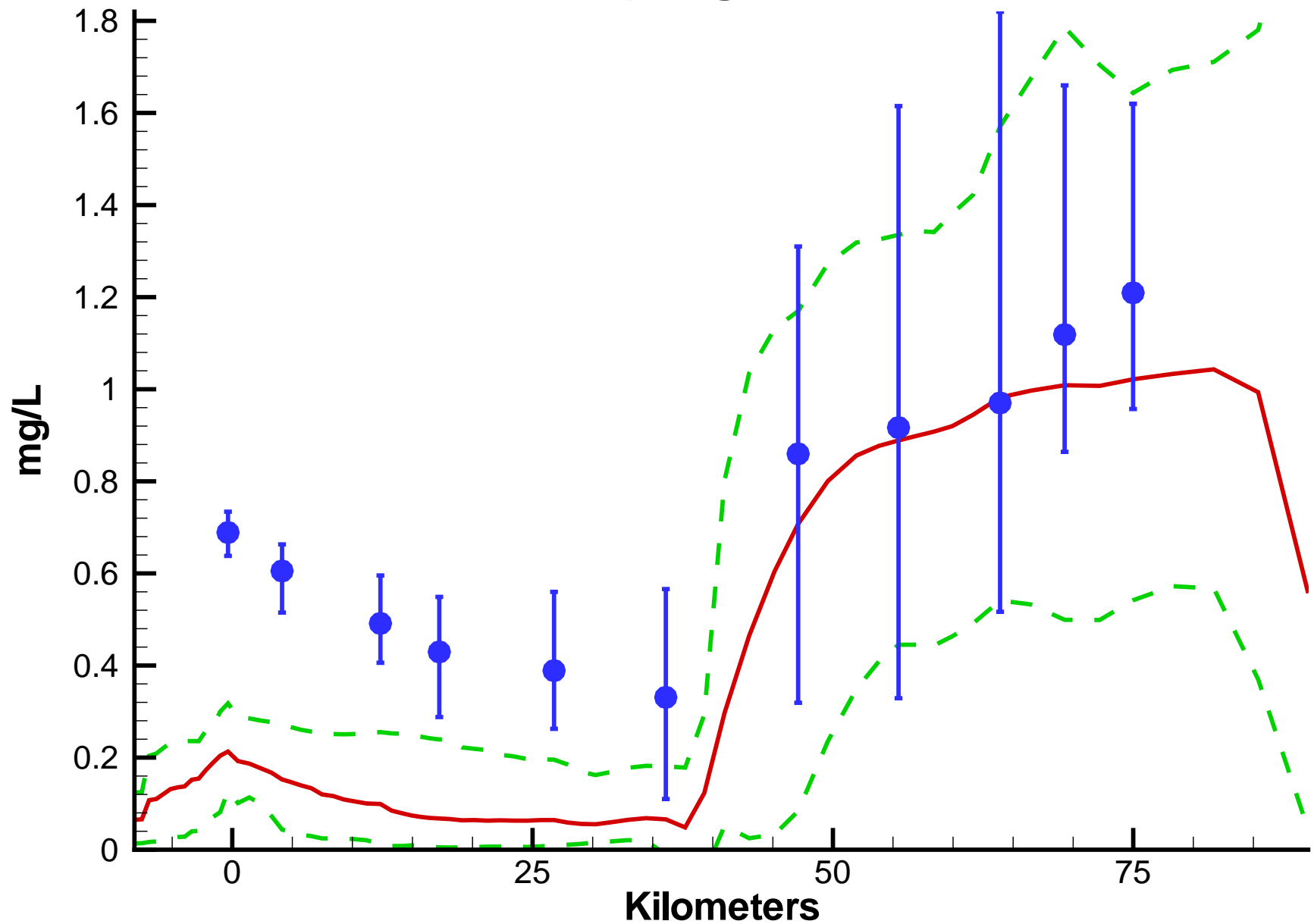
Patuxent River (R426 10YR) Bottom Ammonium Spring 1996



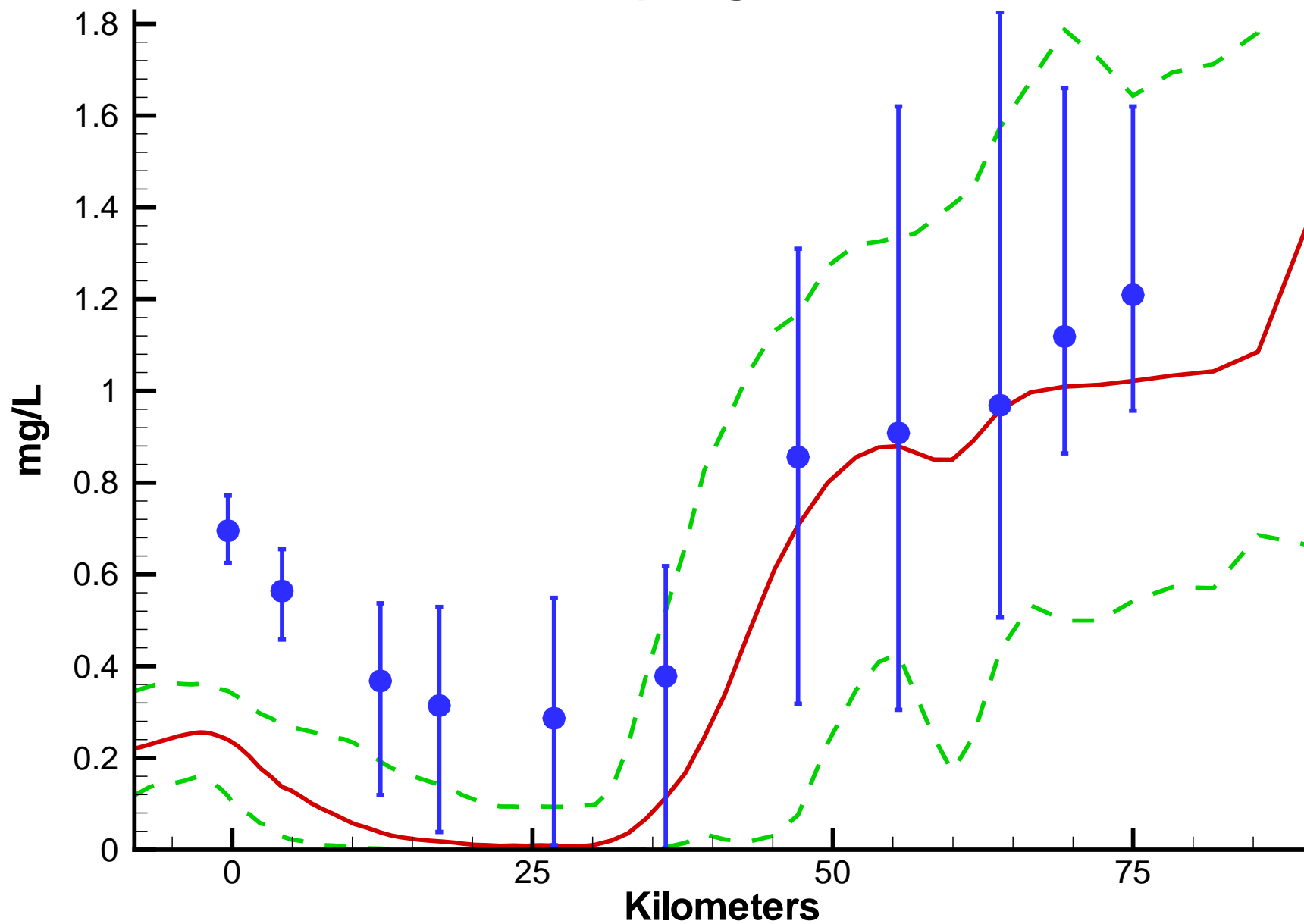
Patuxent River (R426 10YR) Surface Ammonium Spring 1996



Patuxent River (R426 10YR) Bottom Nitrate Spring 1996

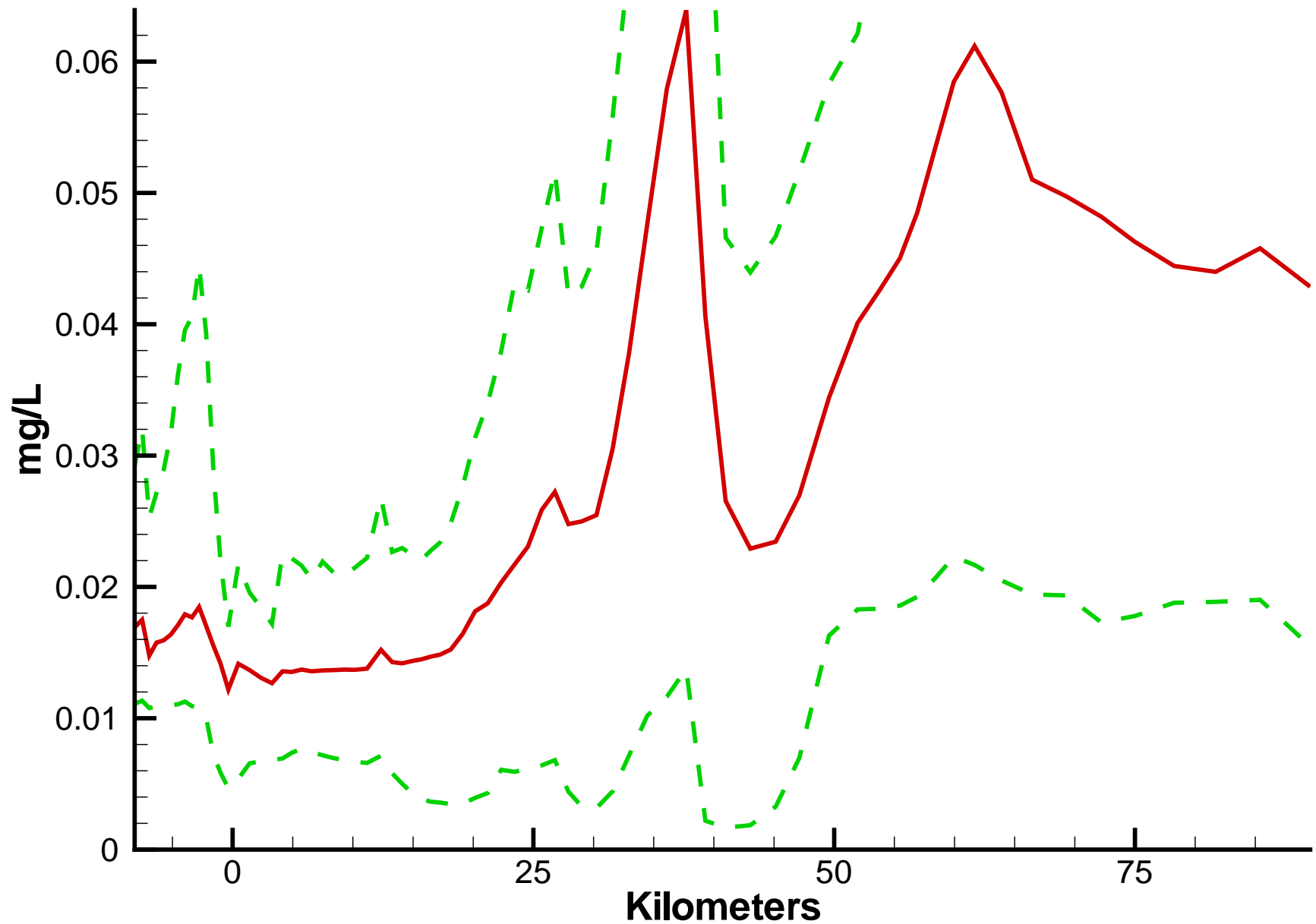


Patuxent River (R426 10YR) Surface Nitrate Spring 1996

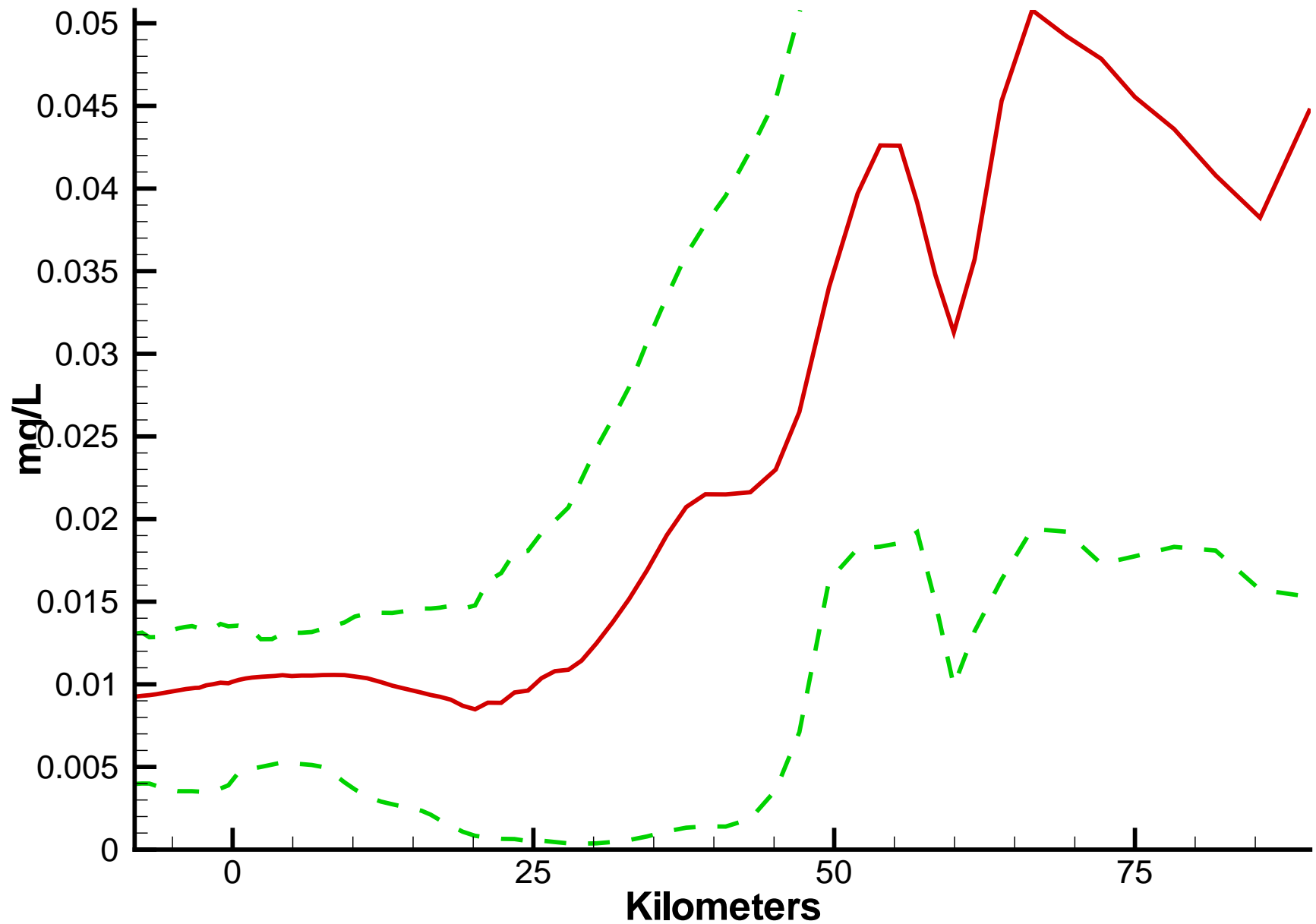


Patuxent River (R426 10YR)

Bottom Particulate Inorganic Phosphorus Spring 1996

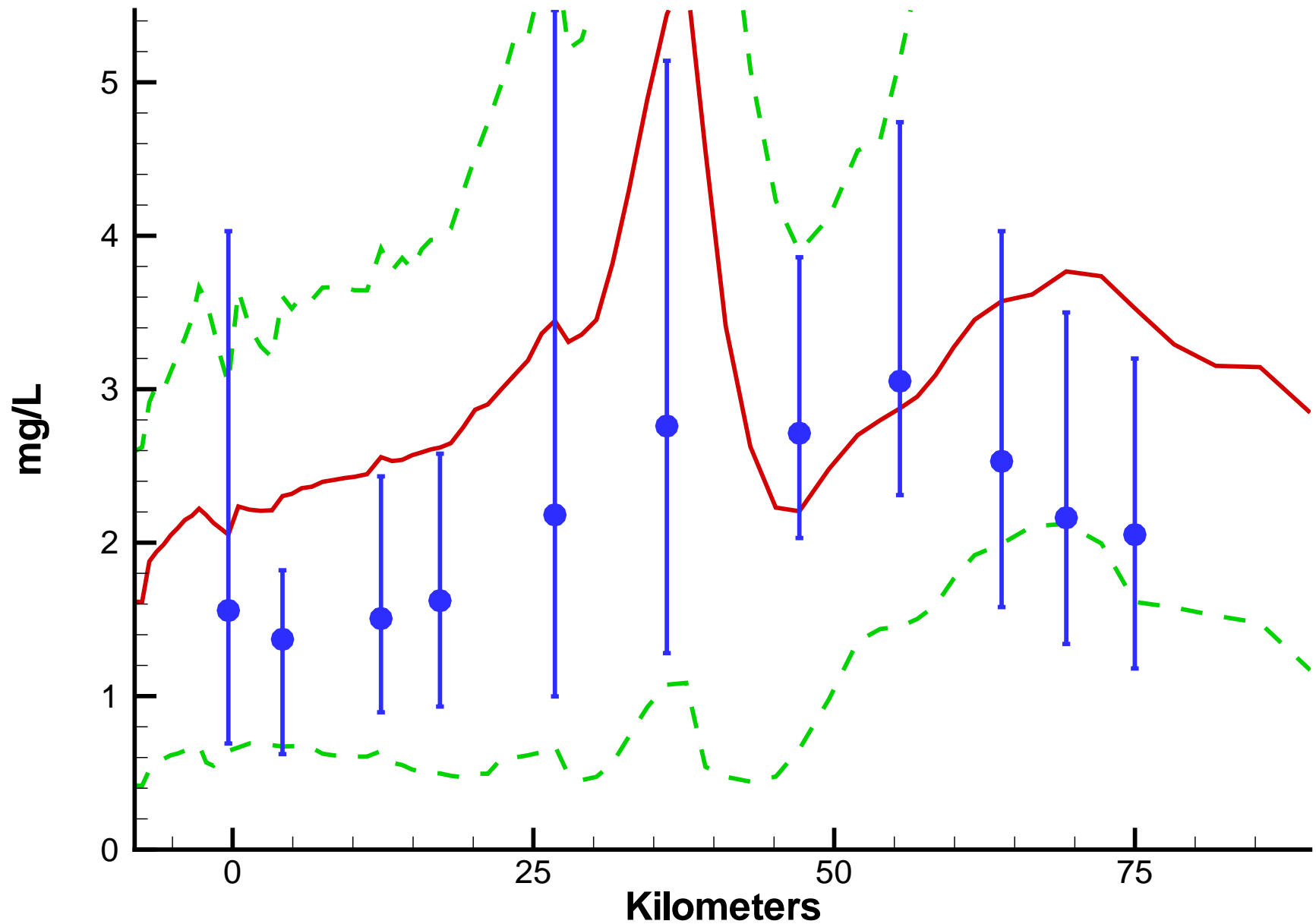


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1996

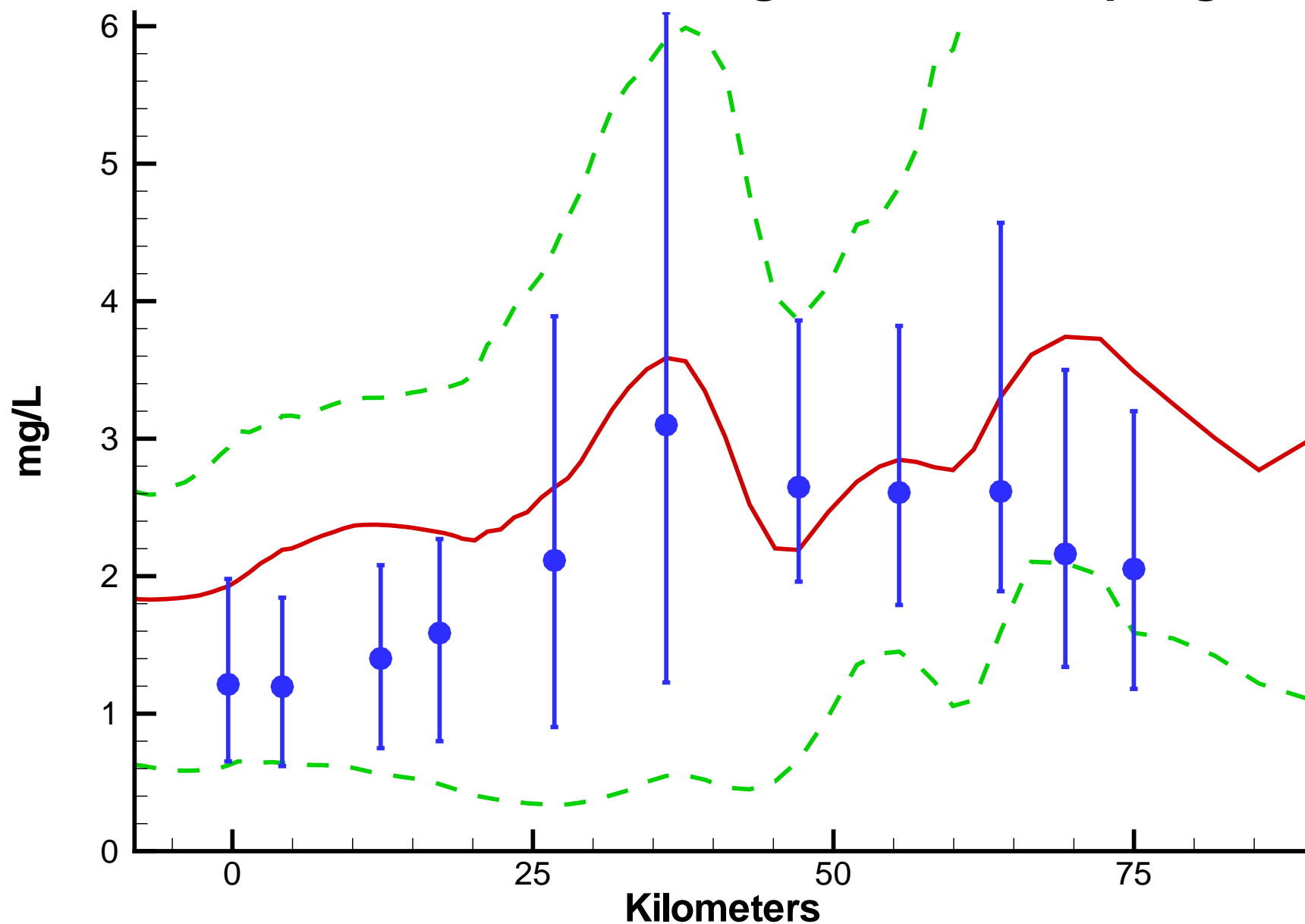


Patuxent River (R426 10YR)

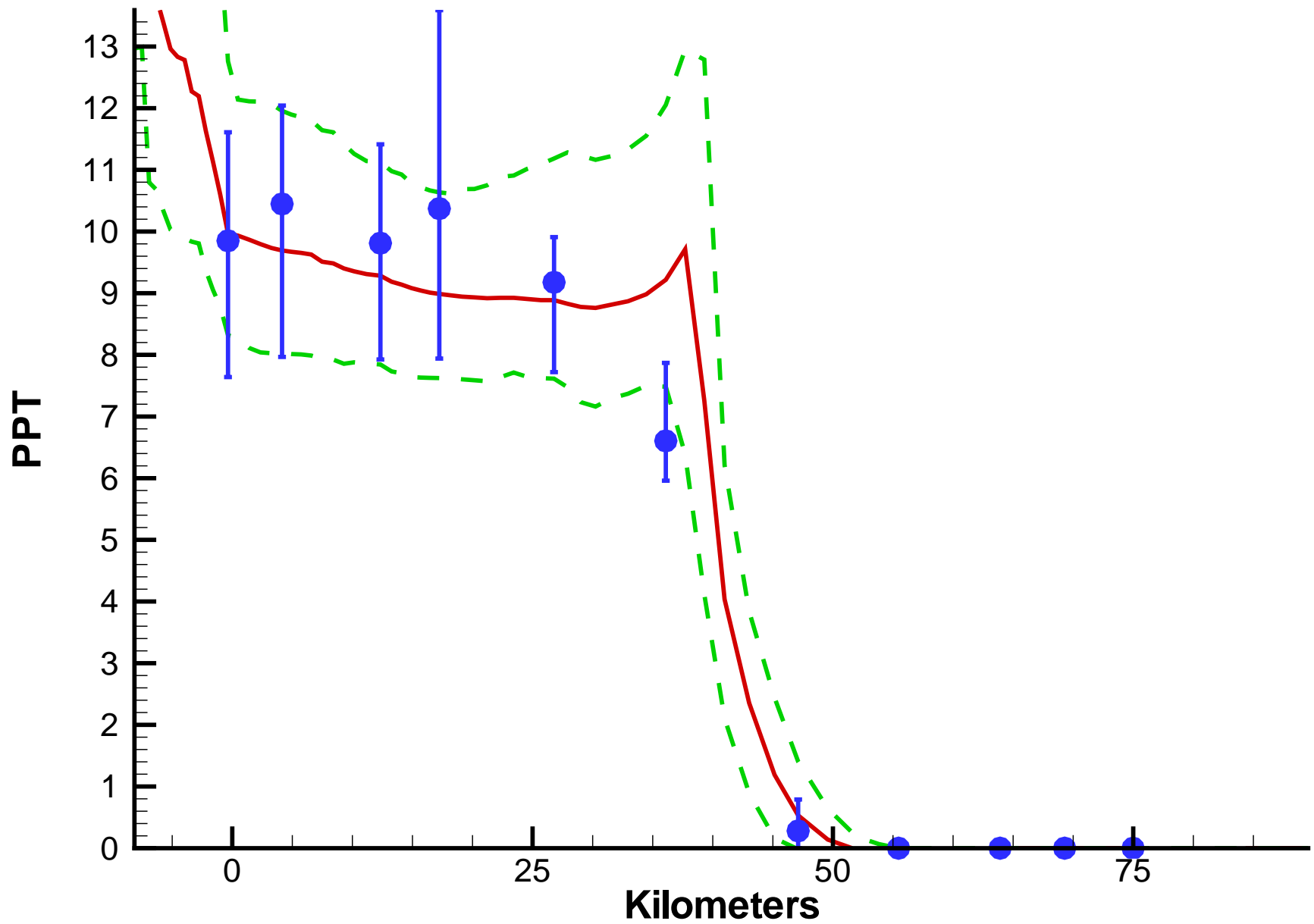
Bottom Particulate Organic Carbon Spring 1996



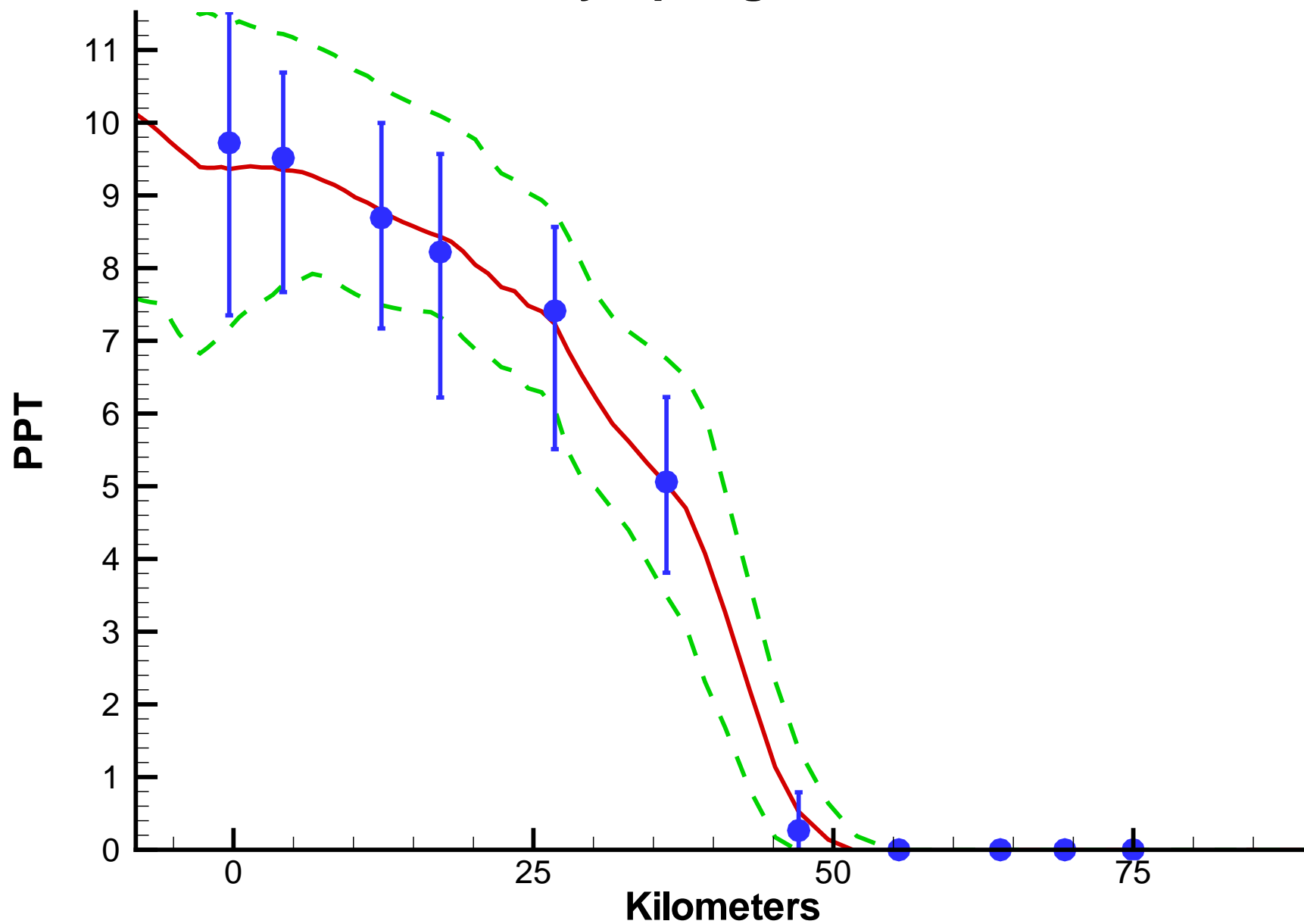
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Spring 1996



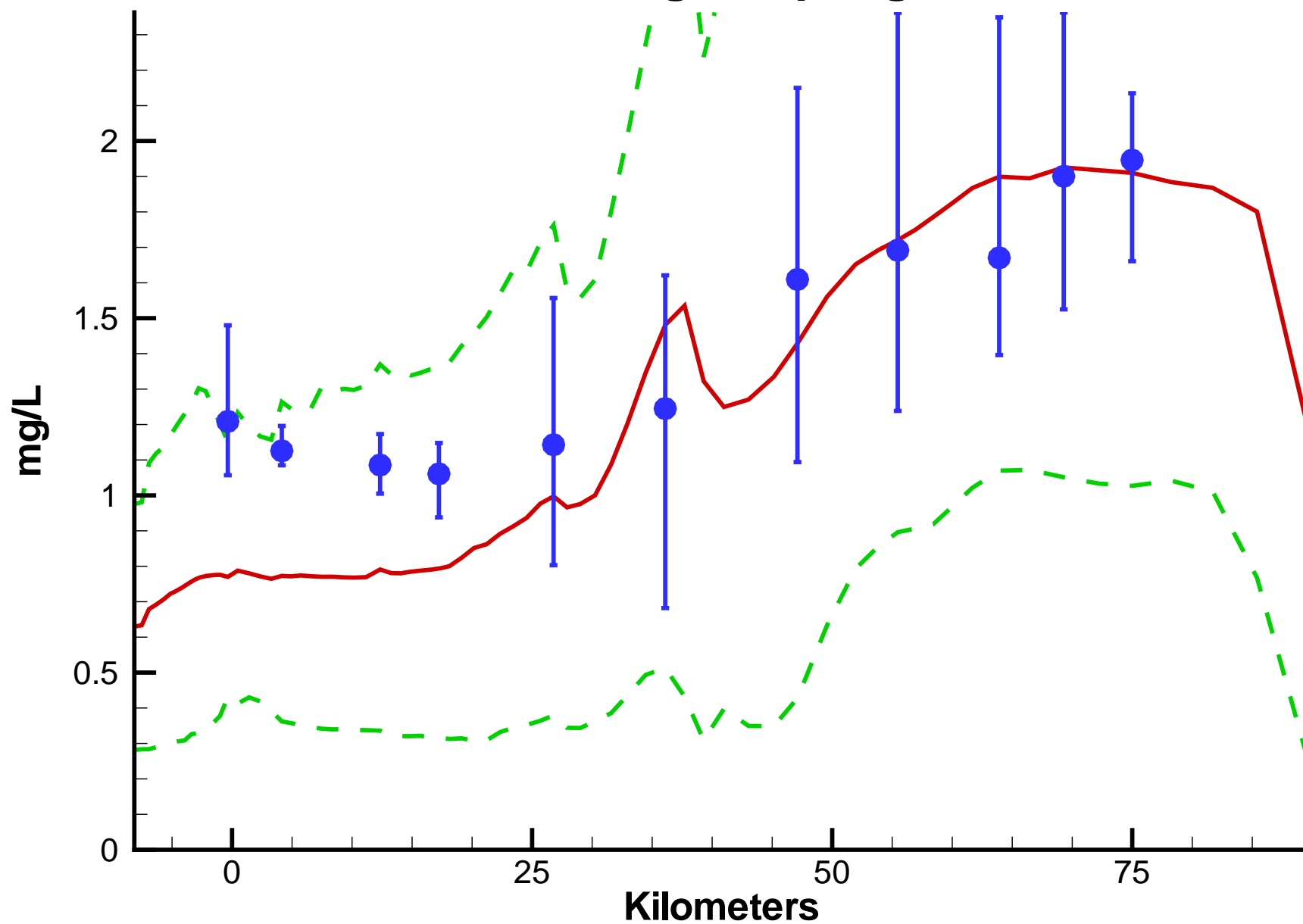
Patuxent River (R426 10YR) Bottom Salinity Spring 1996



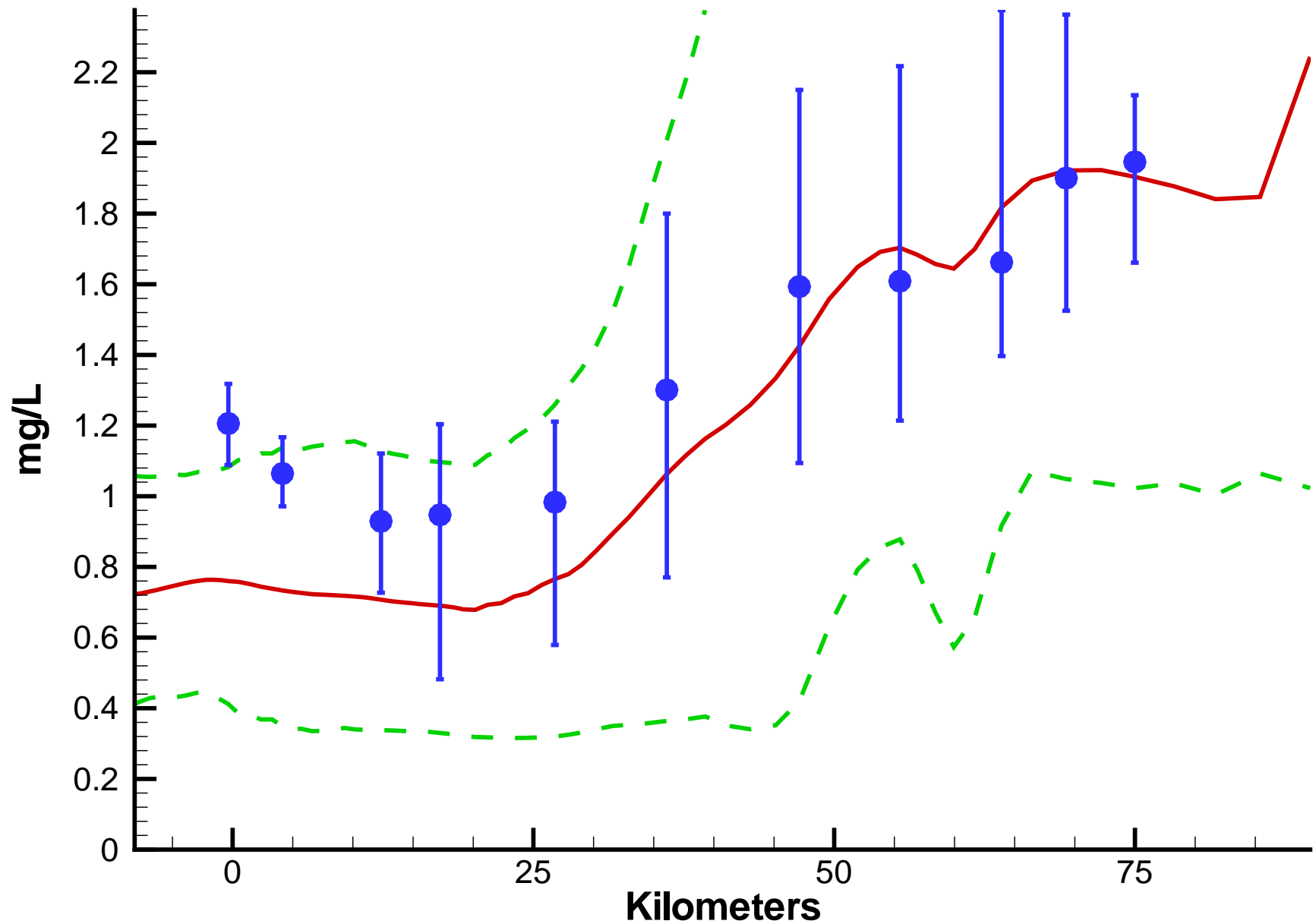
Patuxent River (R426 10YR) Surface Salinity Spring 1996



Patuxent River (R426 10YR) Bottom Total Nitrogen Spring 1996

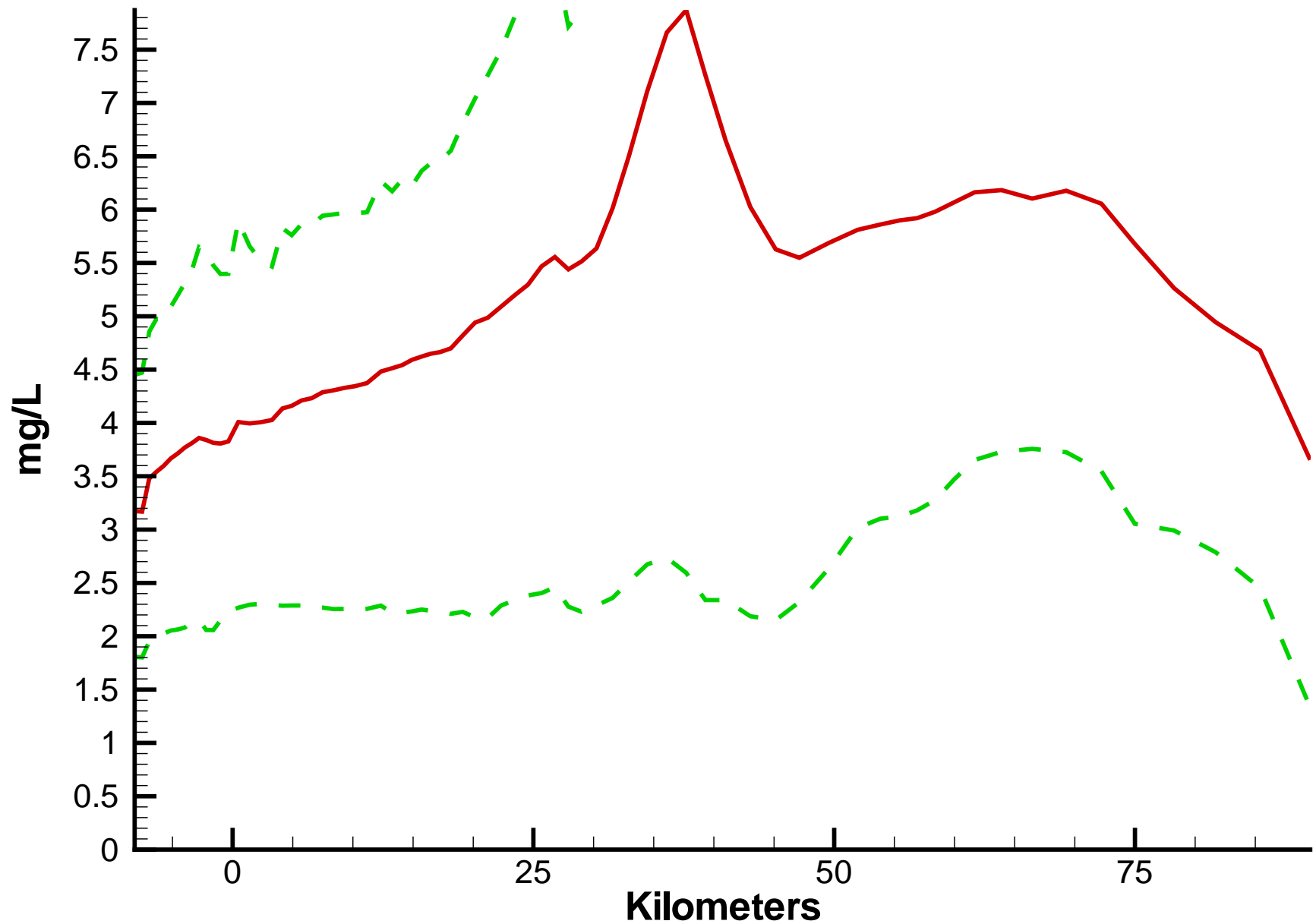


Patuxent River (R426 10YR) Surface Total Nitrogen Spring 1996

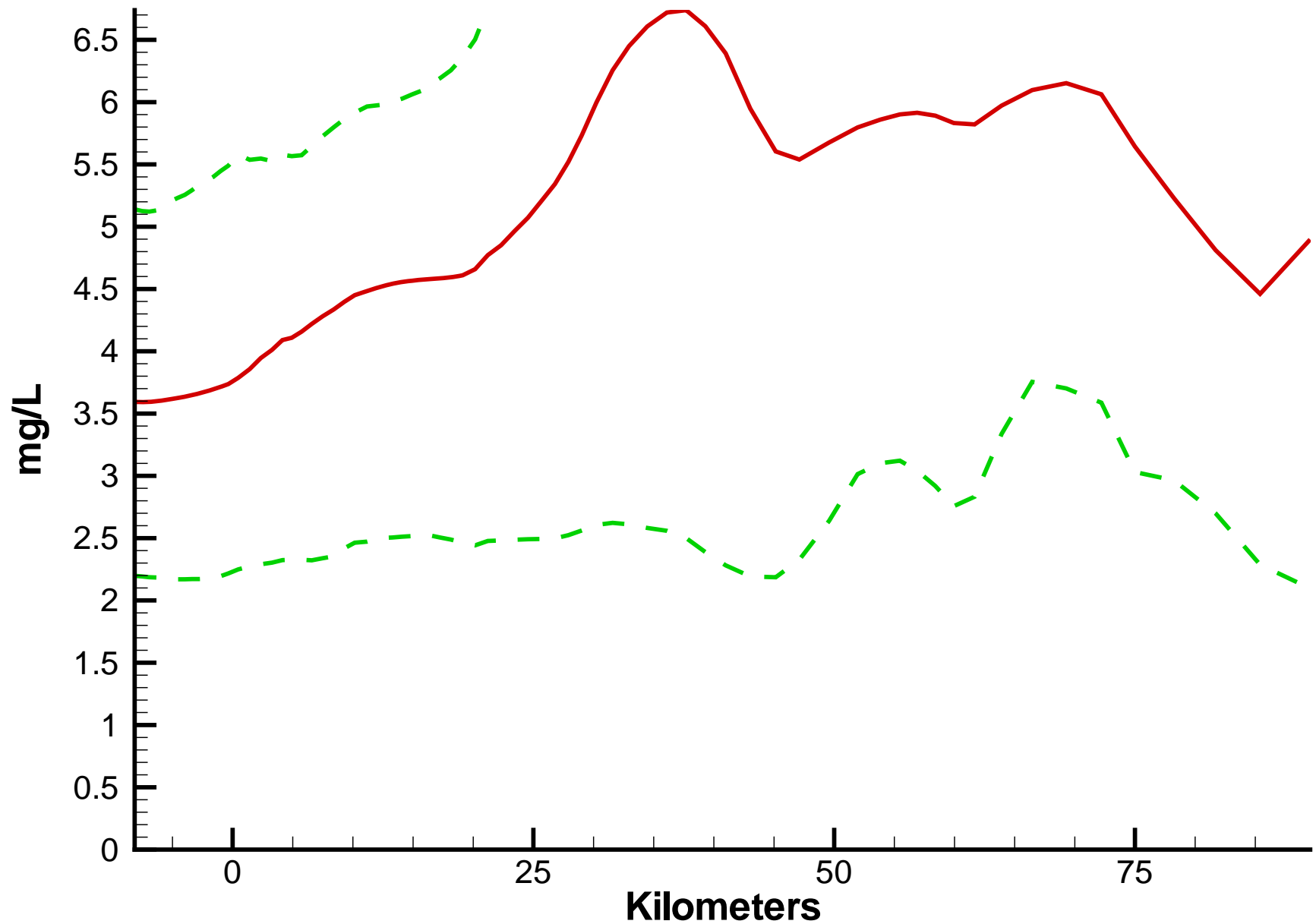


Patuxent River (R426 10YR)

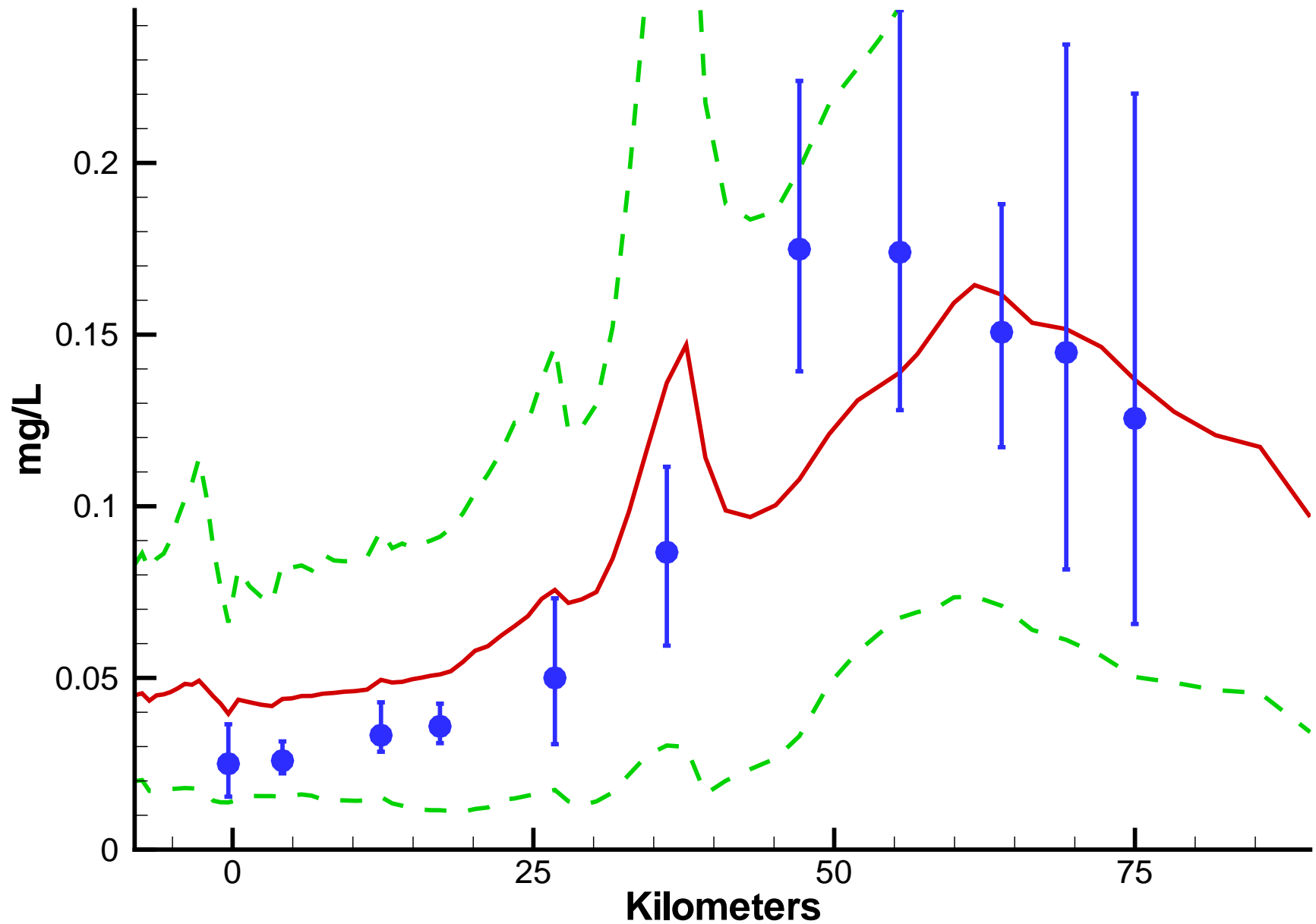
Bottom Total Organic Carbon Spring 1996



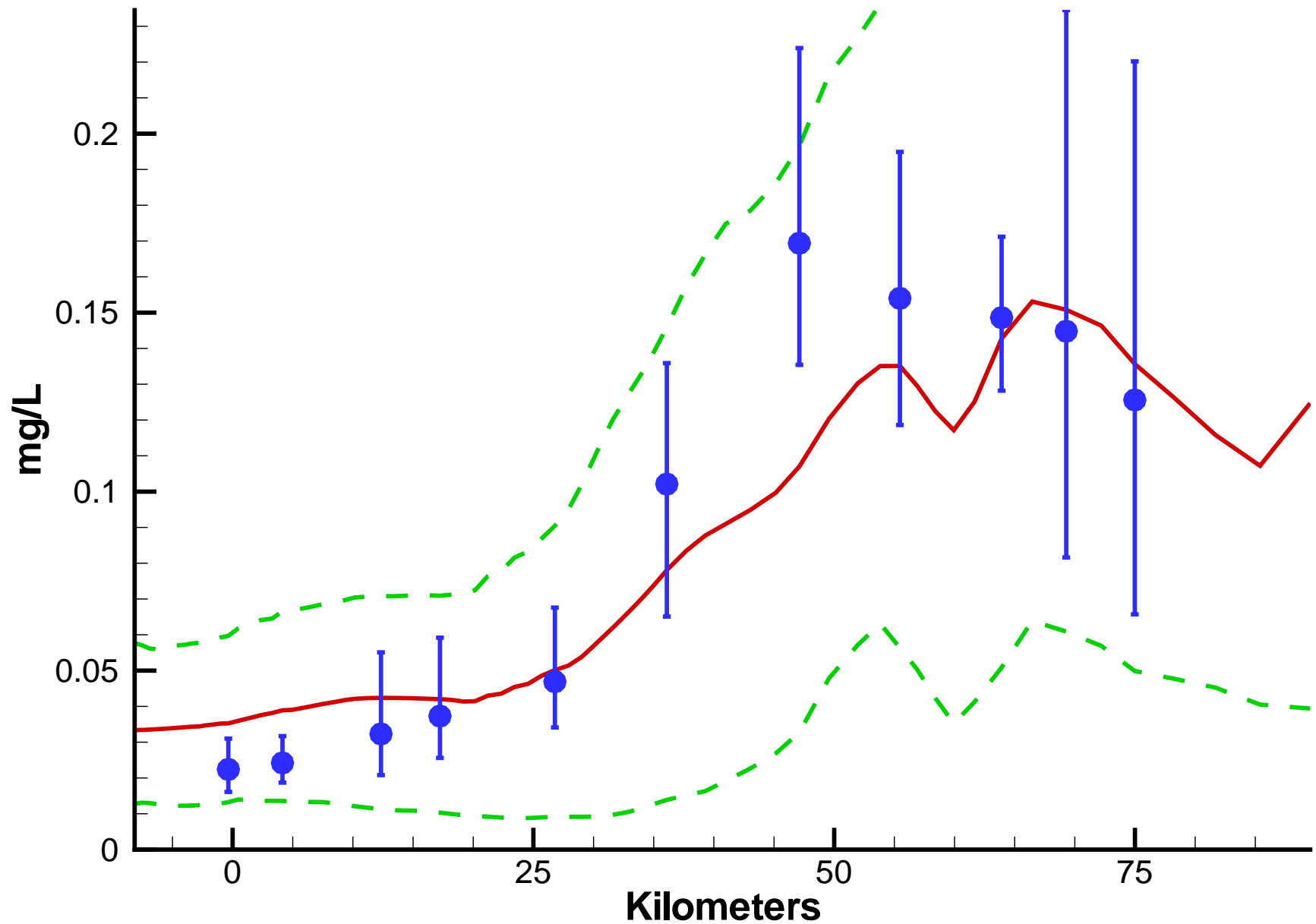
Patuxent River (R426 10YR) Surface Total Organic Carbon Spring 1996



Patuxent River (R426 10YR) Bottom Total Phosphorus Spring 1996

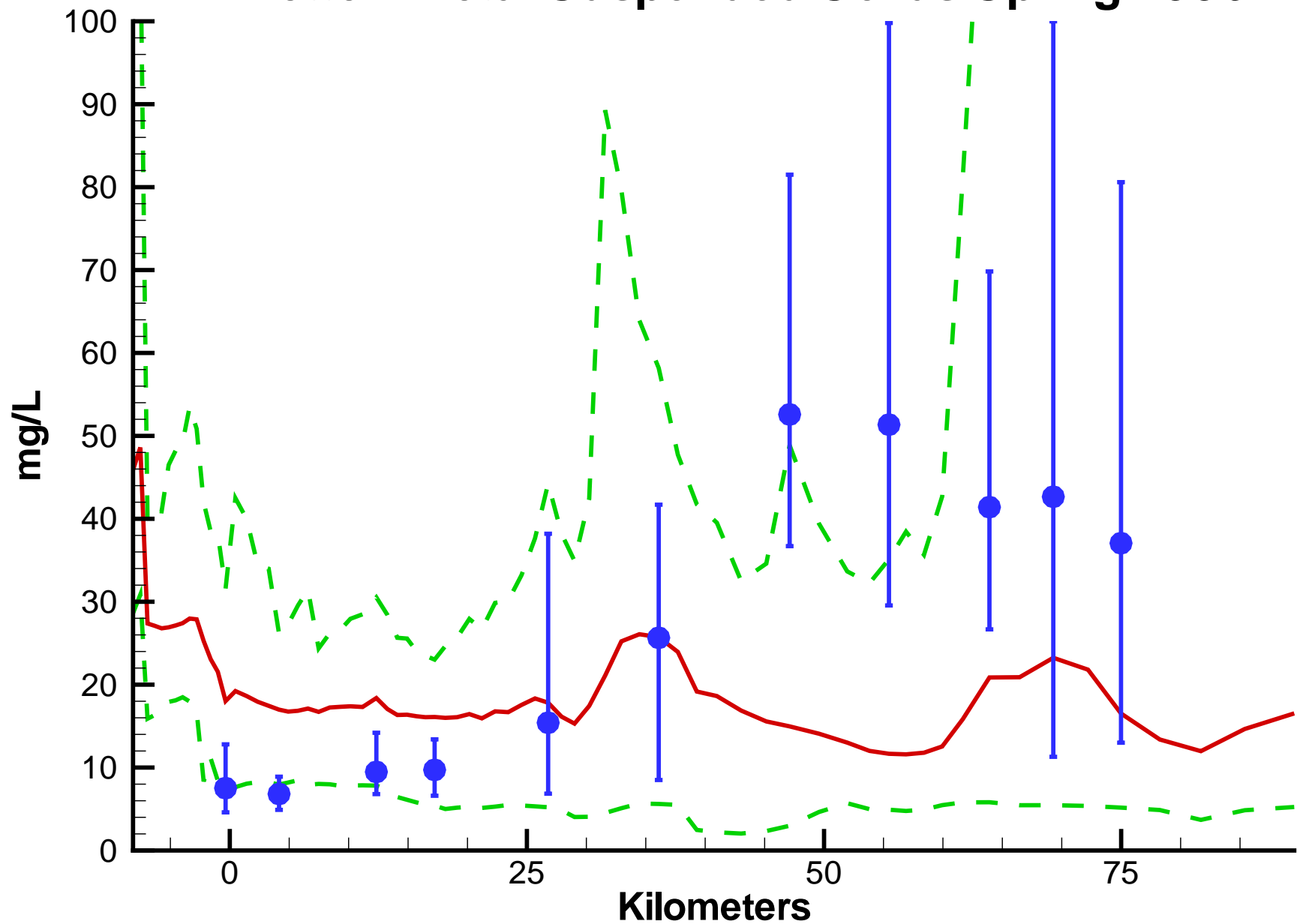


Patuxent River (R426 10YR) Surface Total Phosphorus Spring 1996



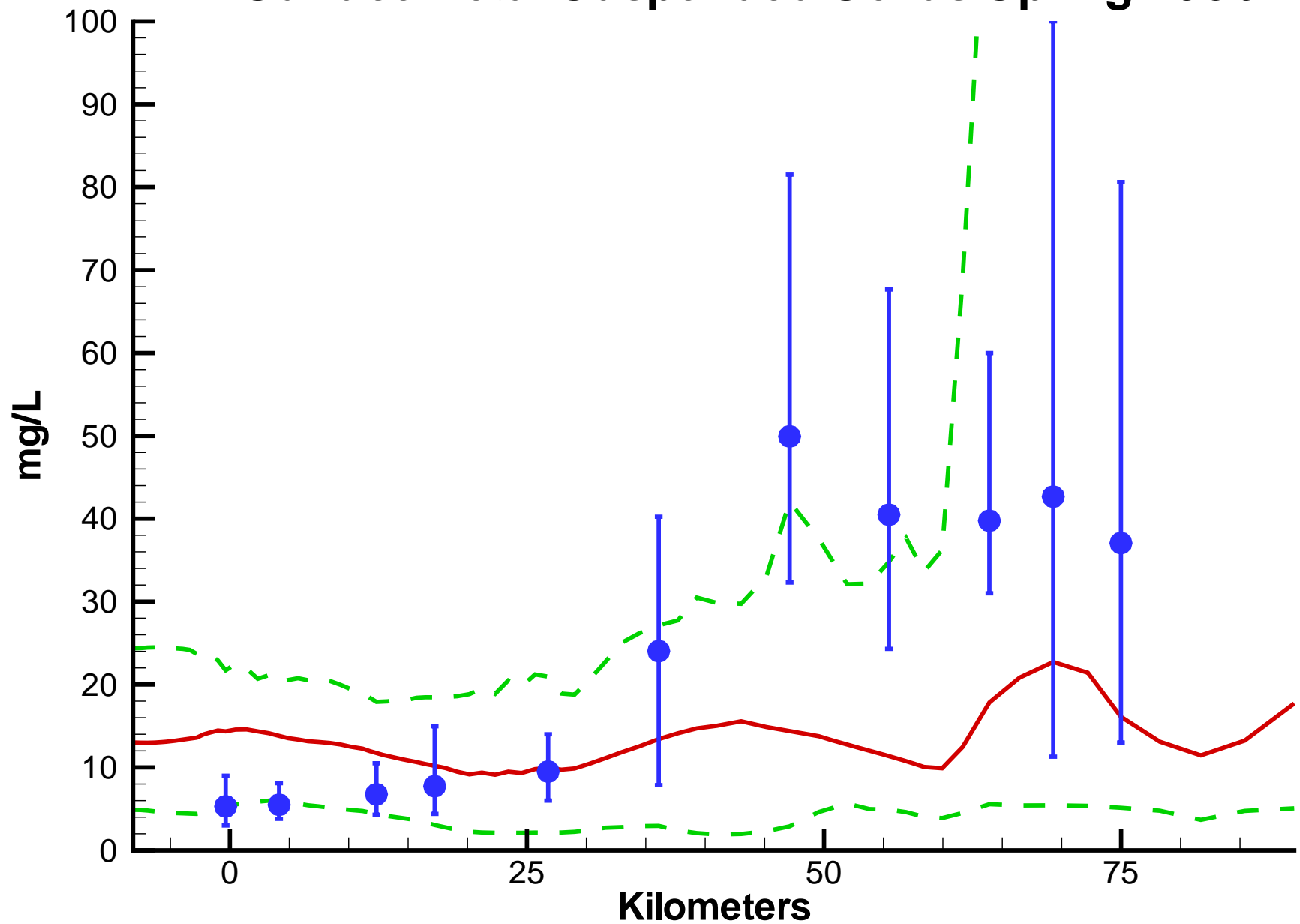
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Spring 1996

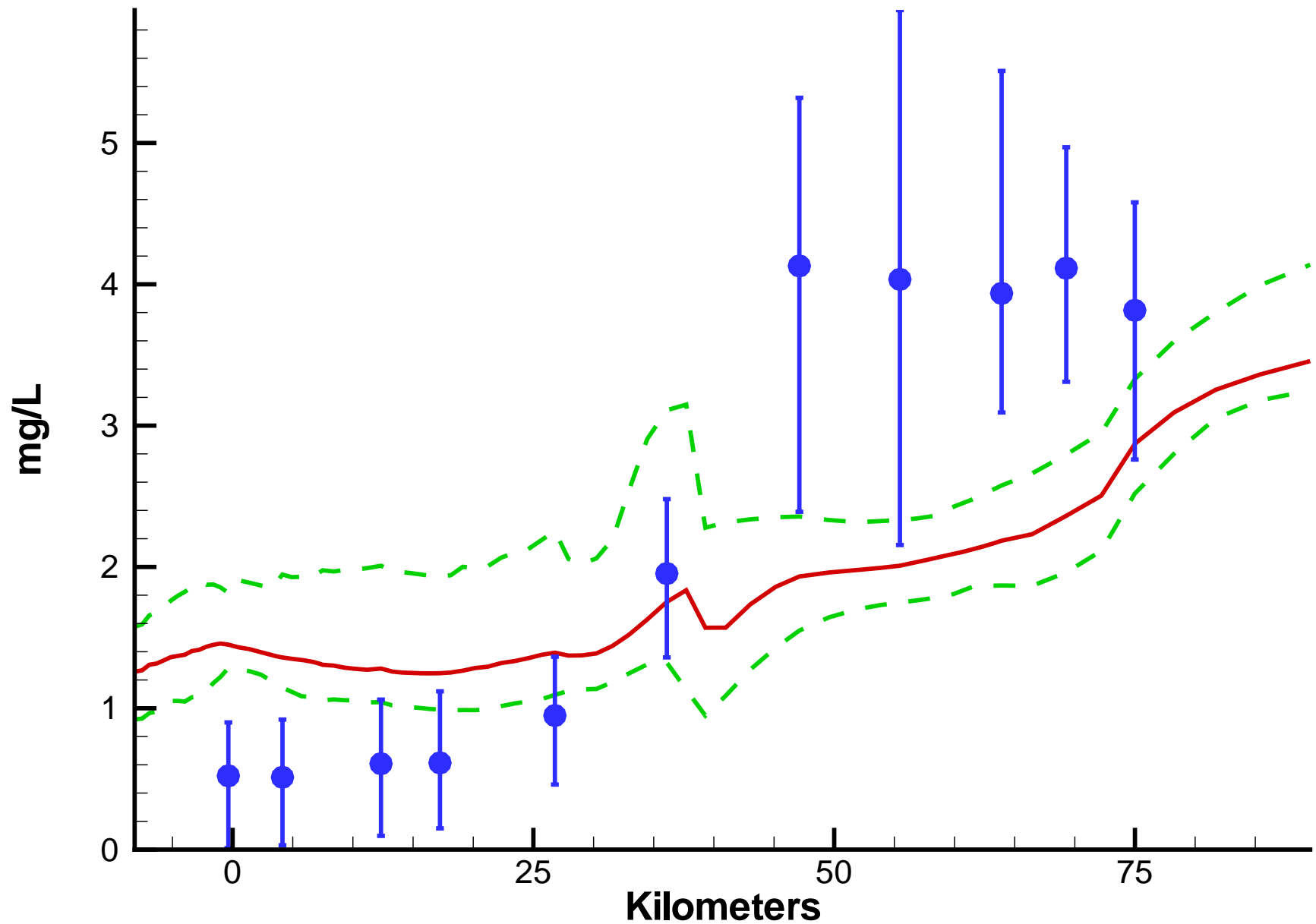


Patuxent River (R426 10YR)

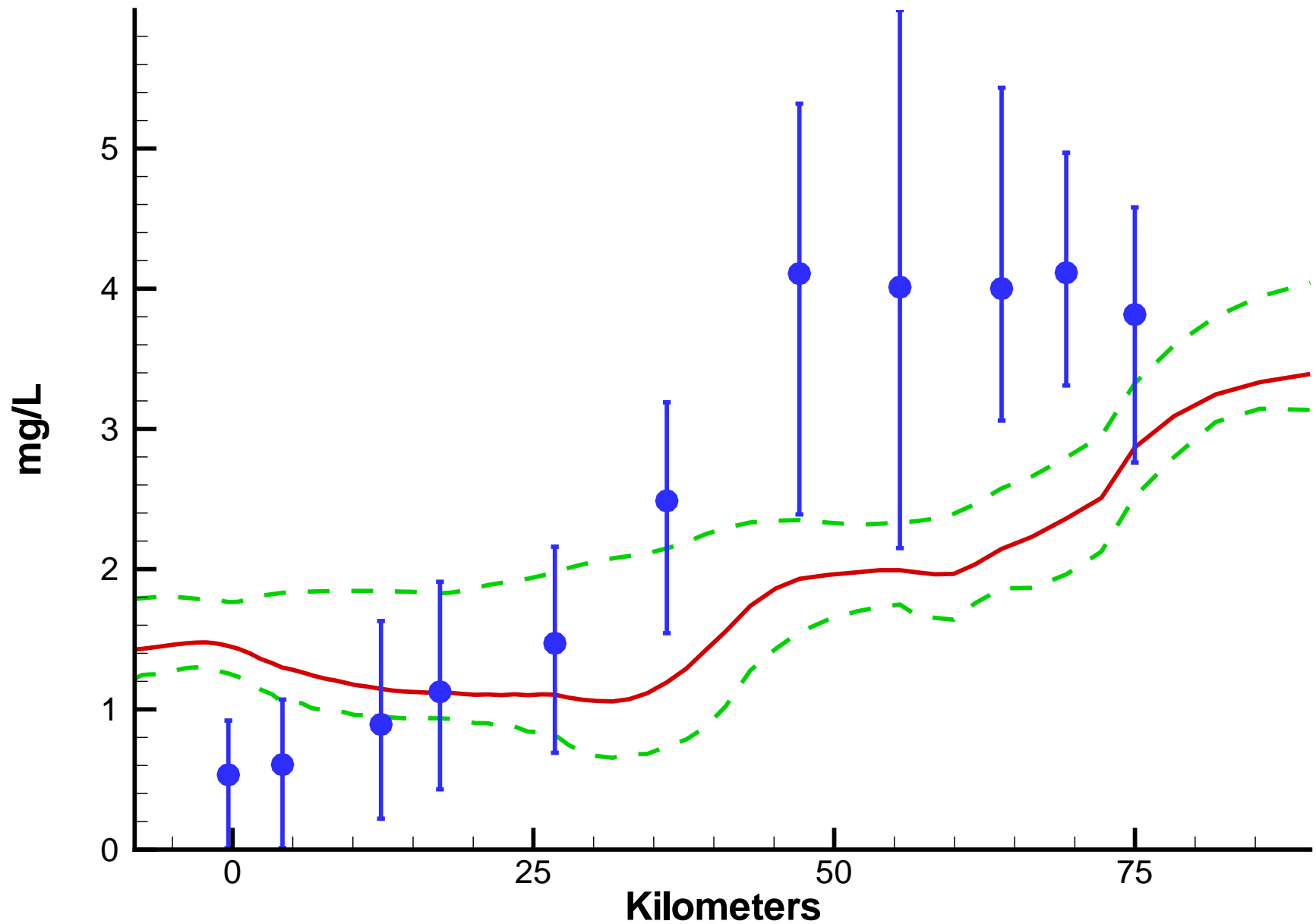
Surface Total Suspended Solids Spring 1996



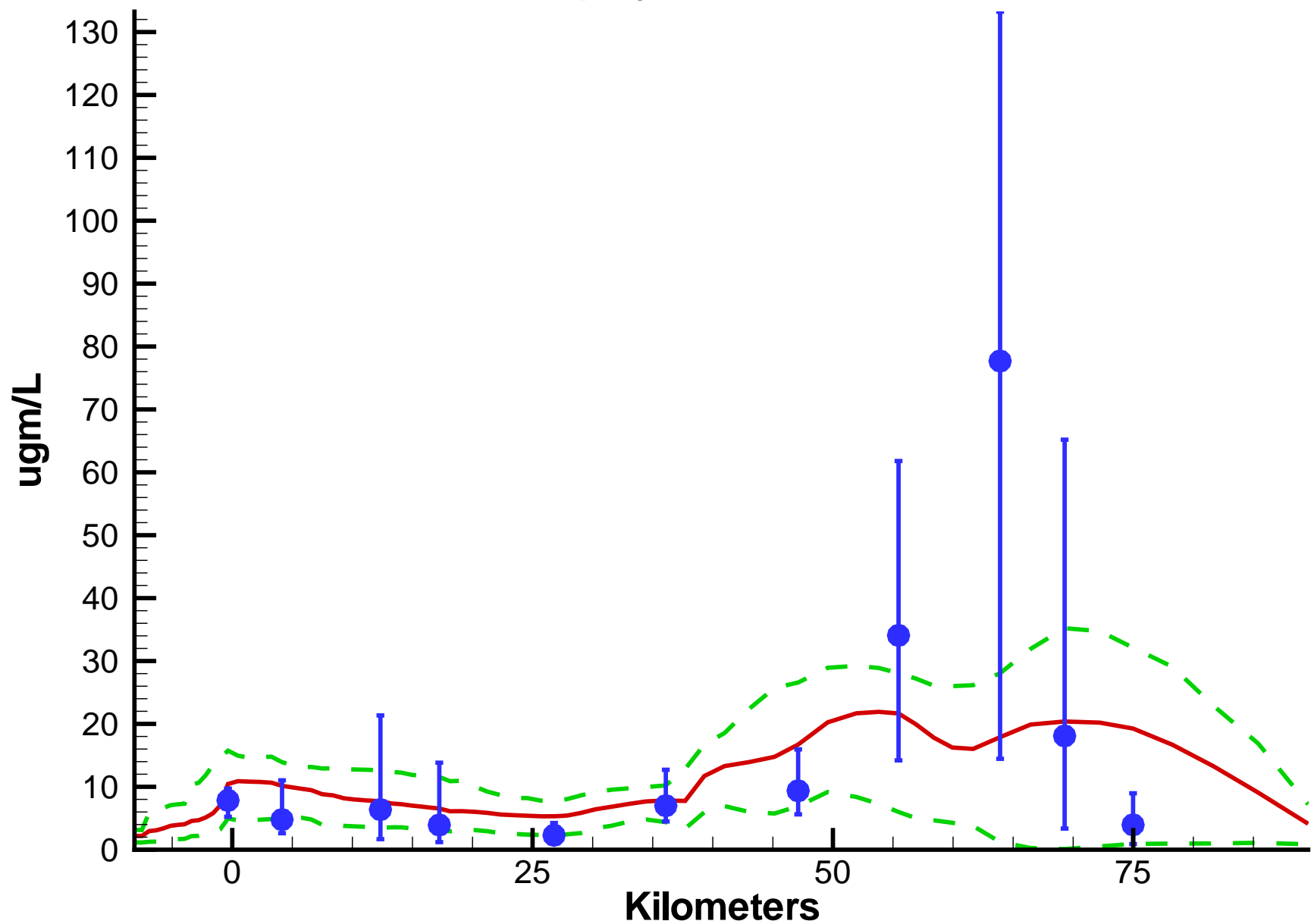
Patuxent River (R426 10YR) Bottom Dissolved Silica Spring 1996



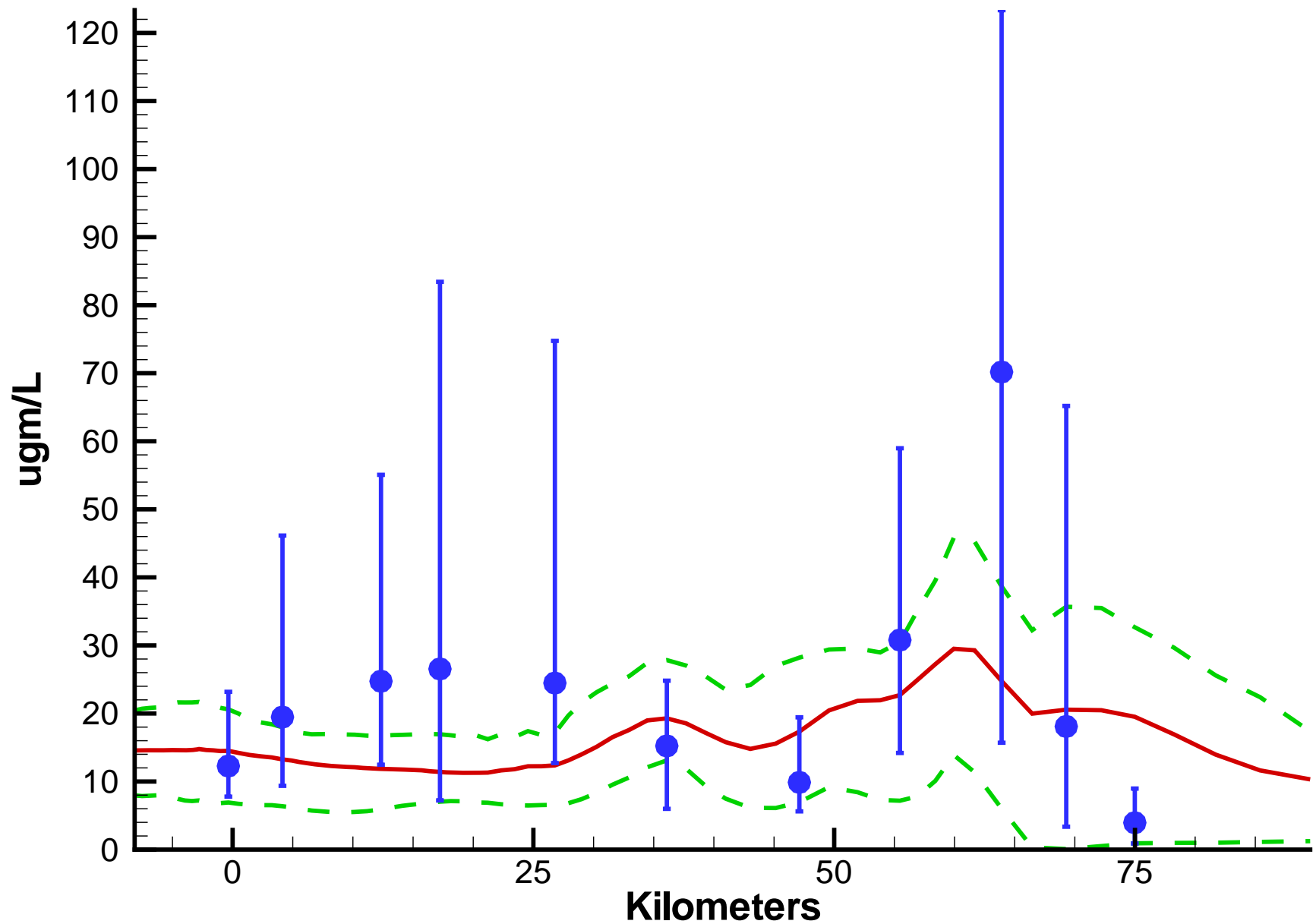
Patuxent River (R426 10YR) Surface Dissolved Silica Spring 1996



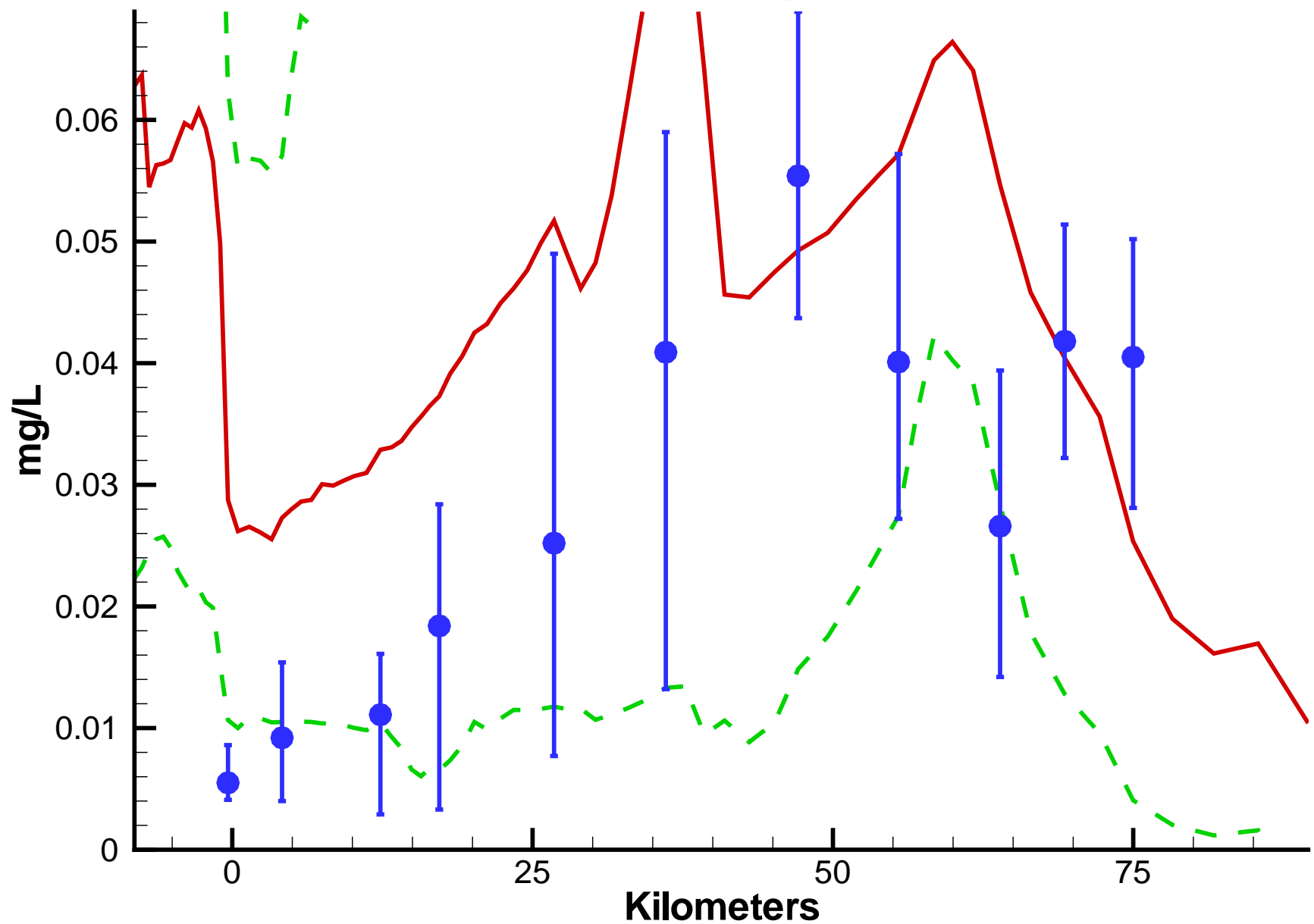
Patuxent River (R426 10YR) Bottom Chlorophyll Summer 1996



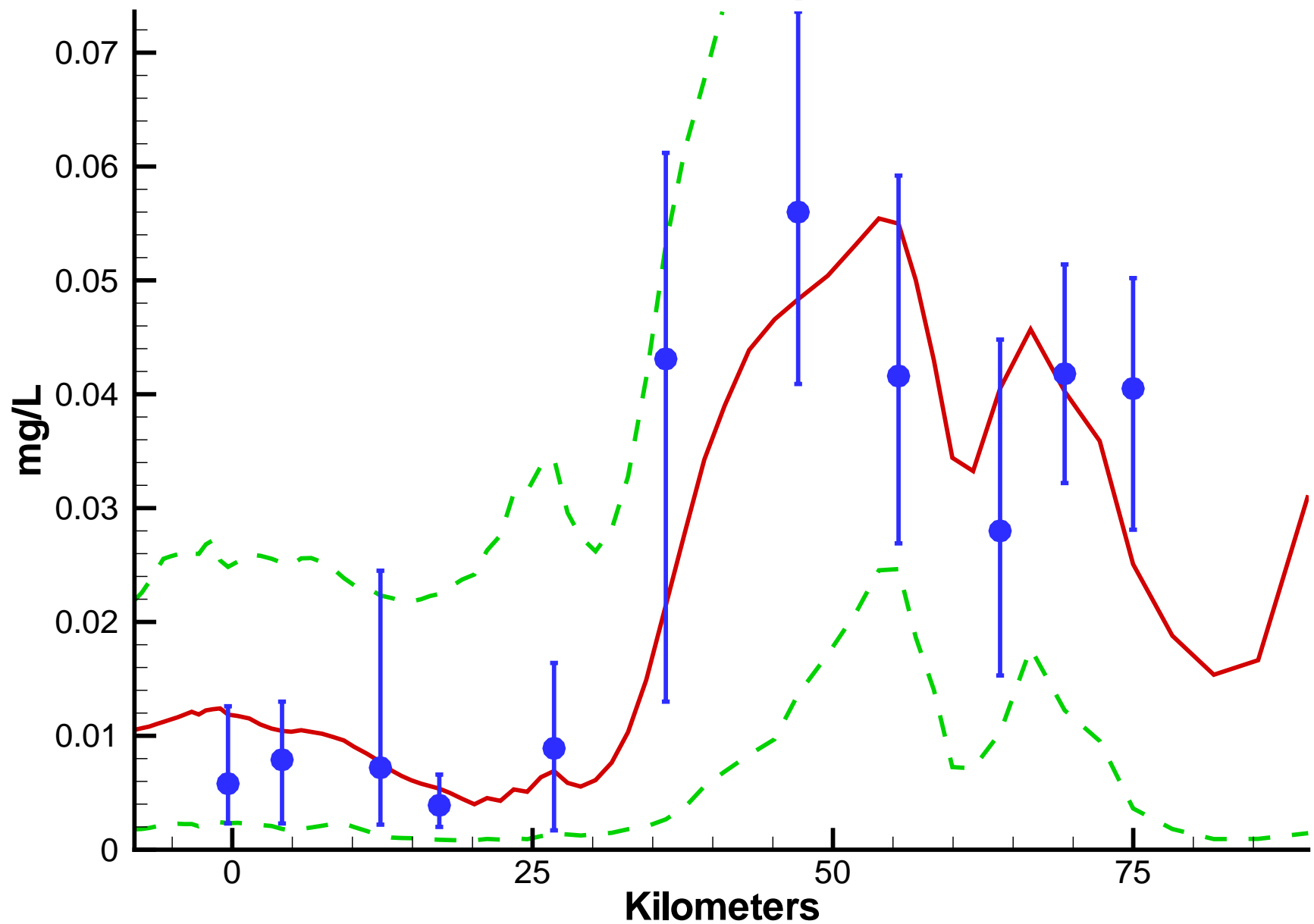
Patuxent River (R426 10YR) Surface Chlorophyll Summer 1996



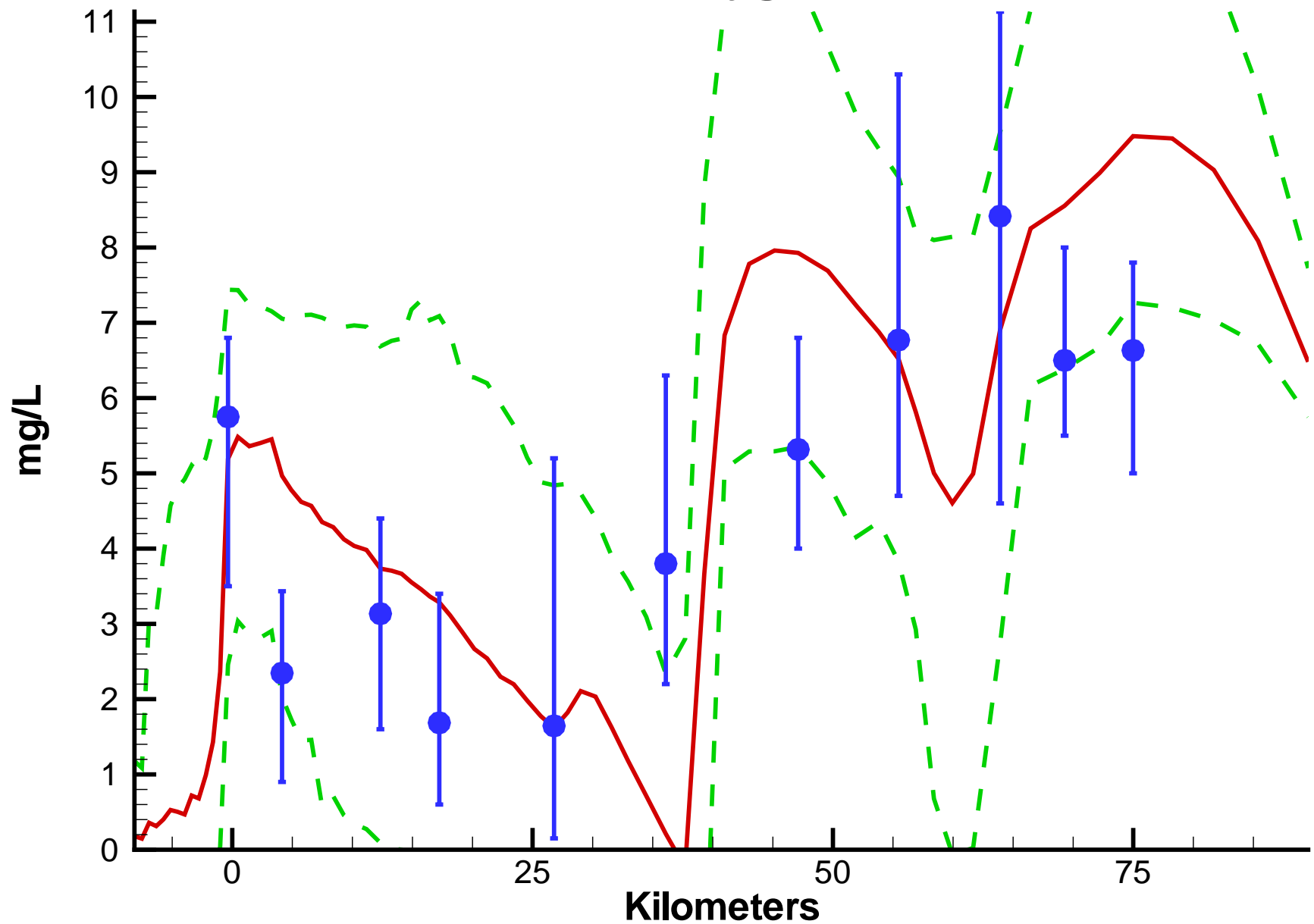
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Summer 1996



Patuxent River (R426 10YR) Surface Dissolved Phosphate Summer 1996

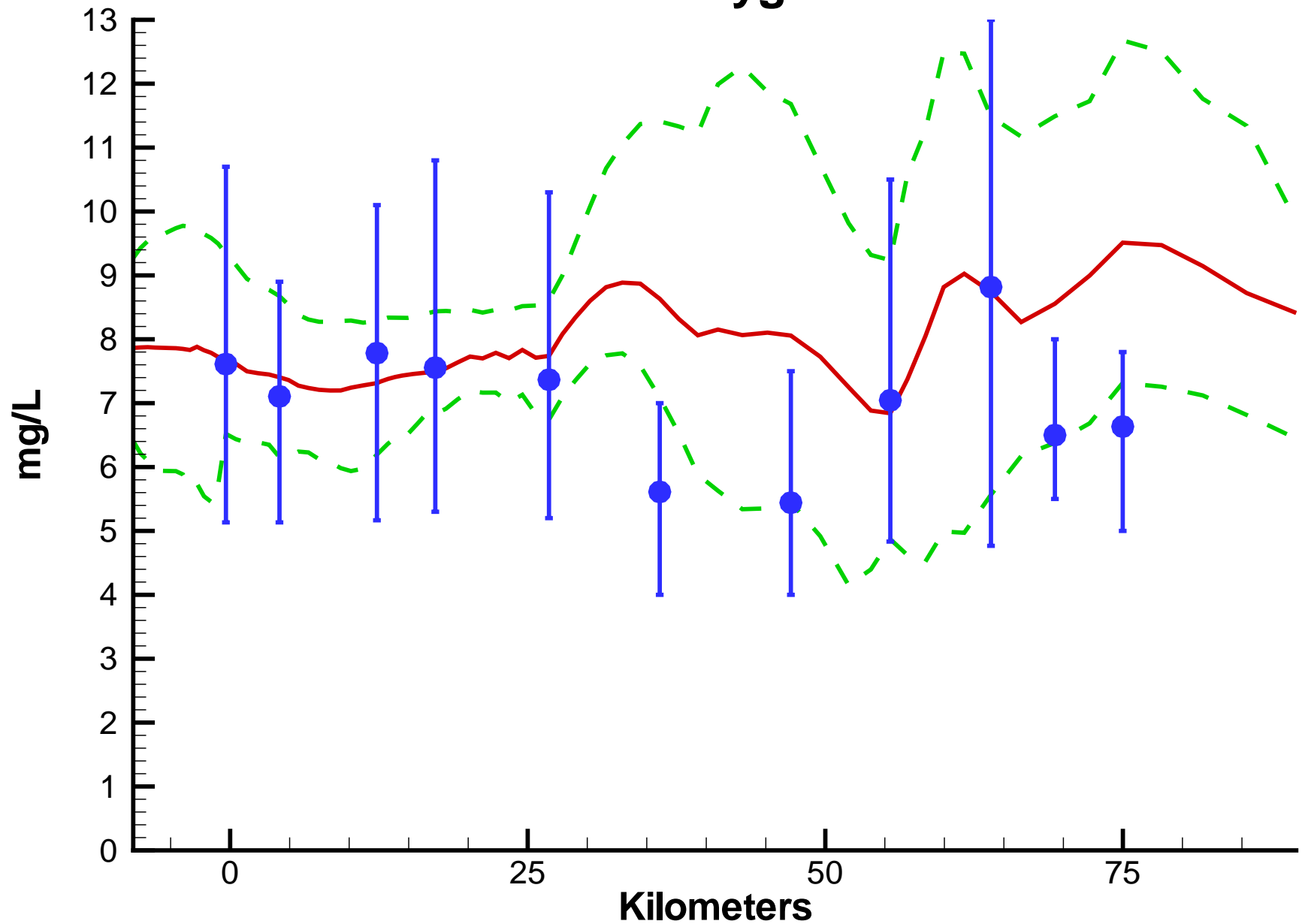


Patuxent River (R426 10YR) Bottom Dissolved Oxygen Summer 1996

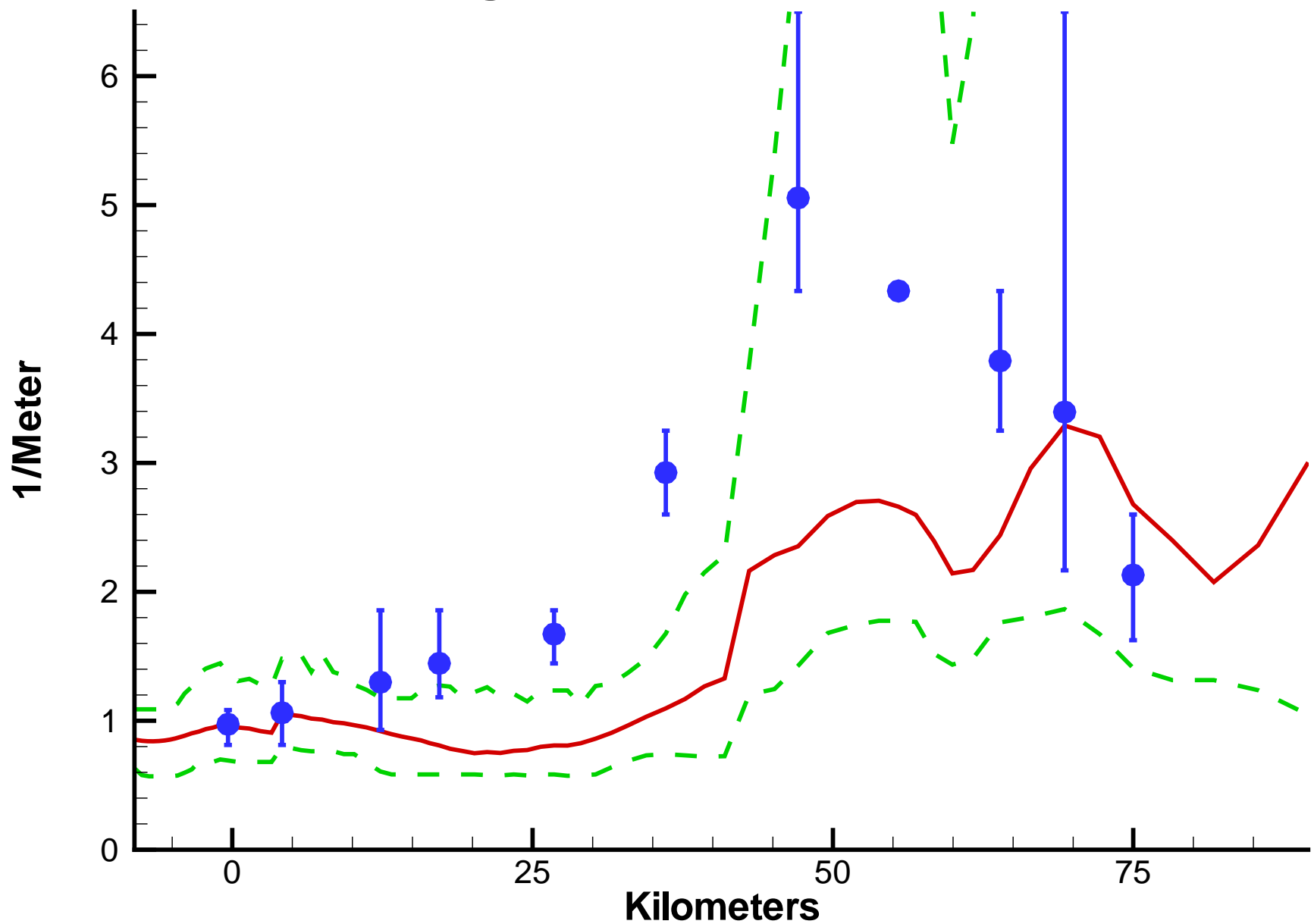


Patuxent River (R426 10YR)

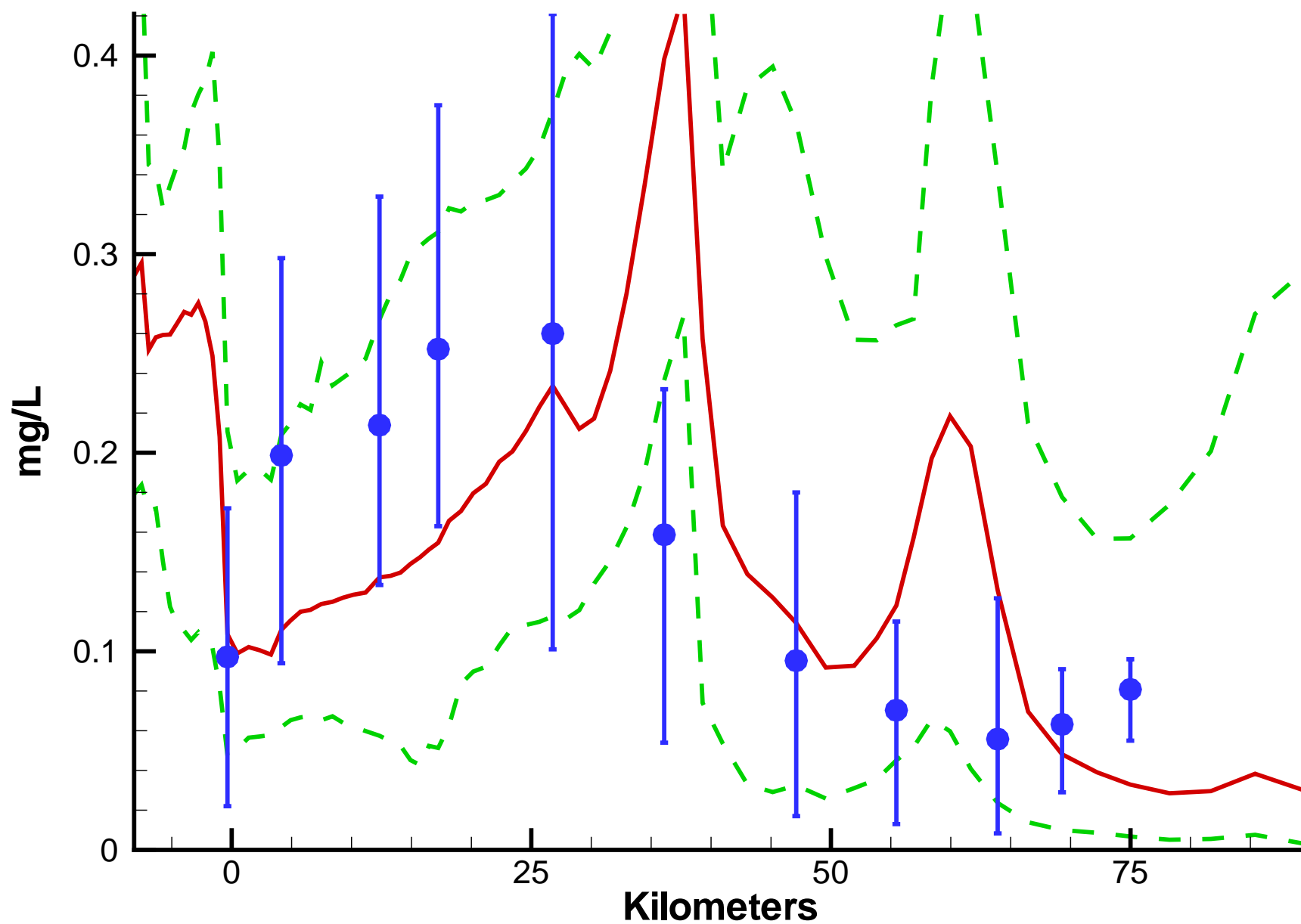
Surface Dissolved Oxygen Summer 1996



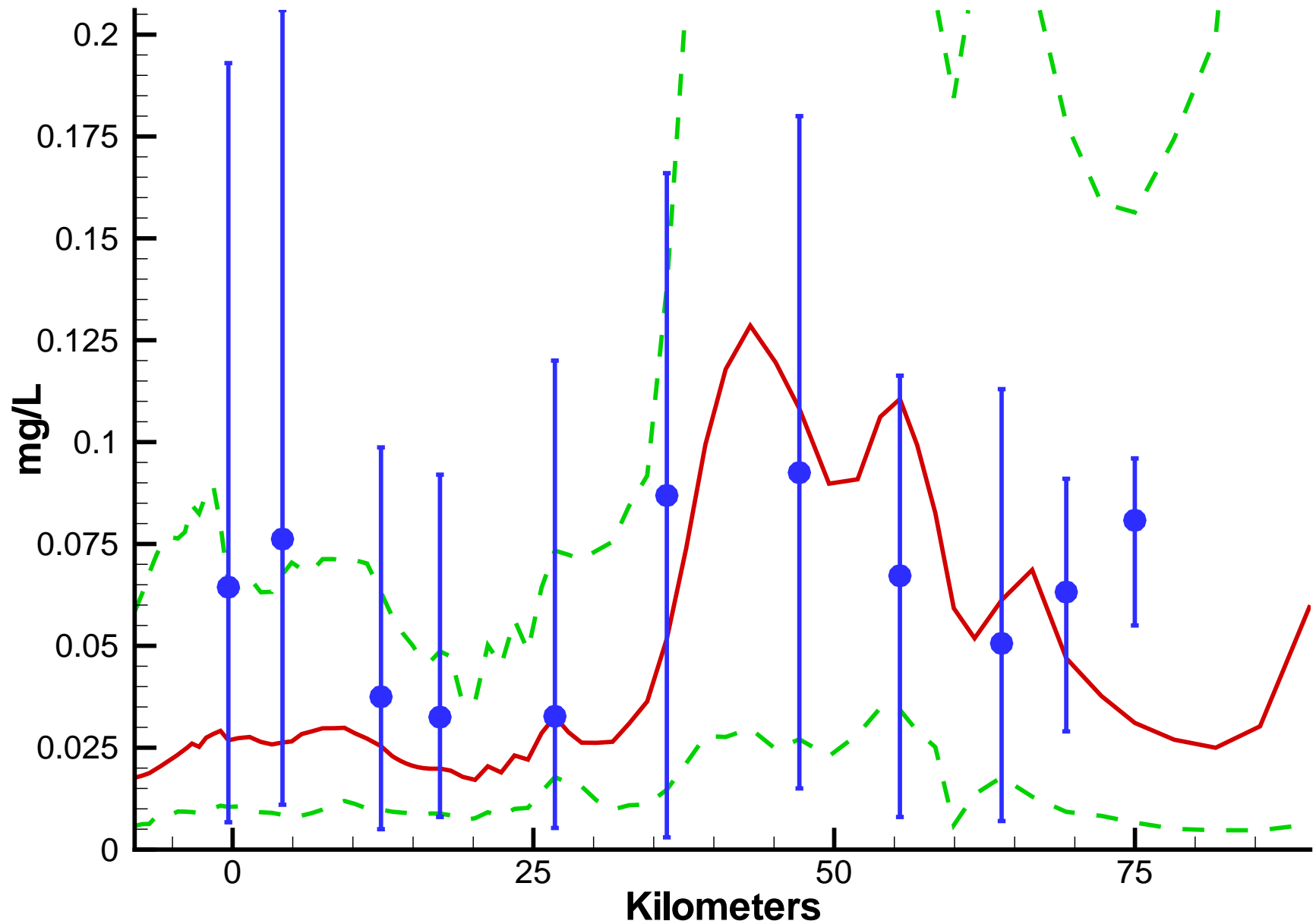
Patuxent River (R426 10YR) Surface Light Extinction Summer 1996



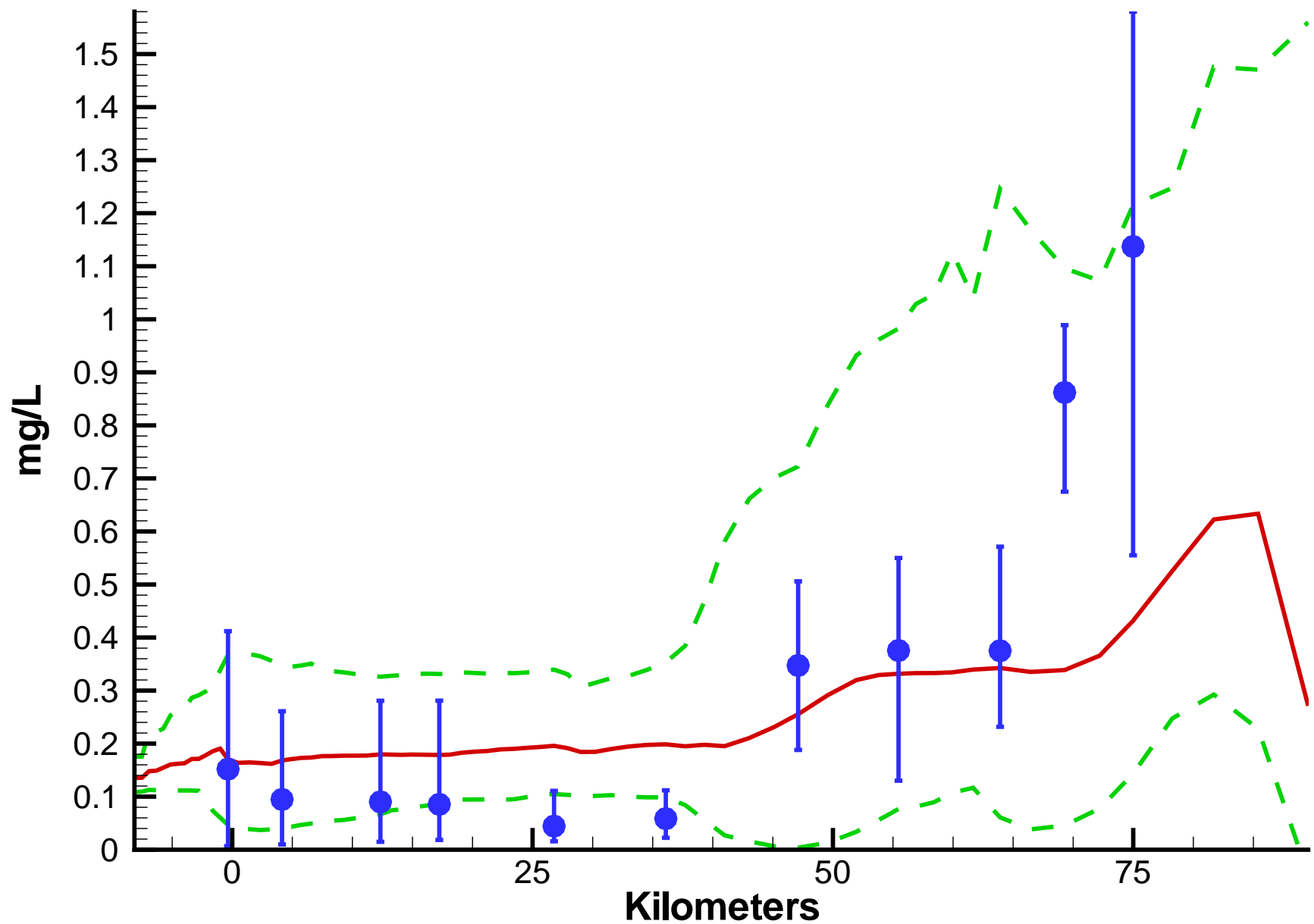
Patuxent River (R426 10YR) Bottom Ammonium Summer 1996



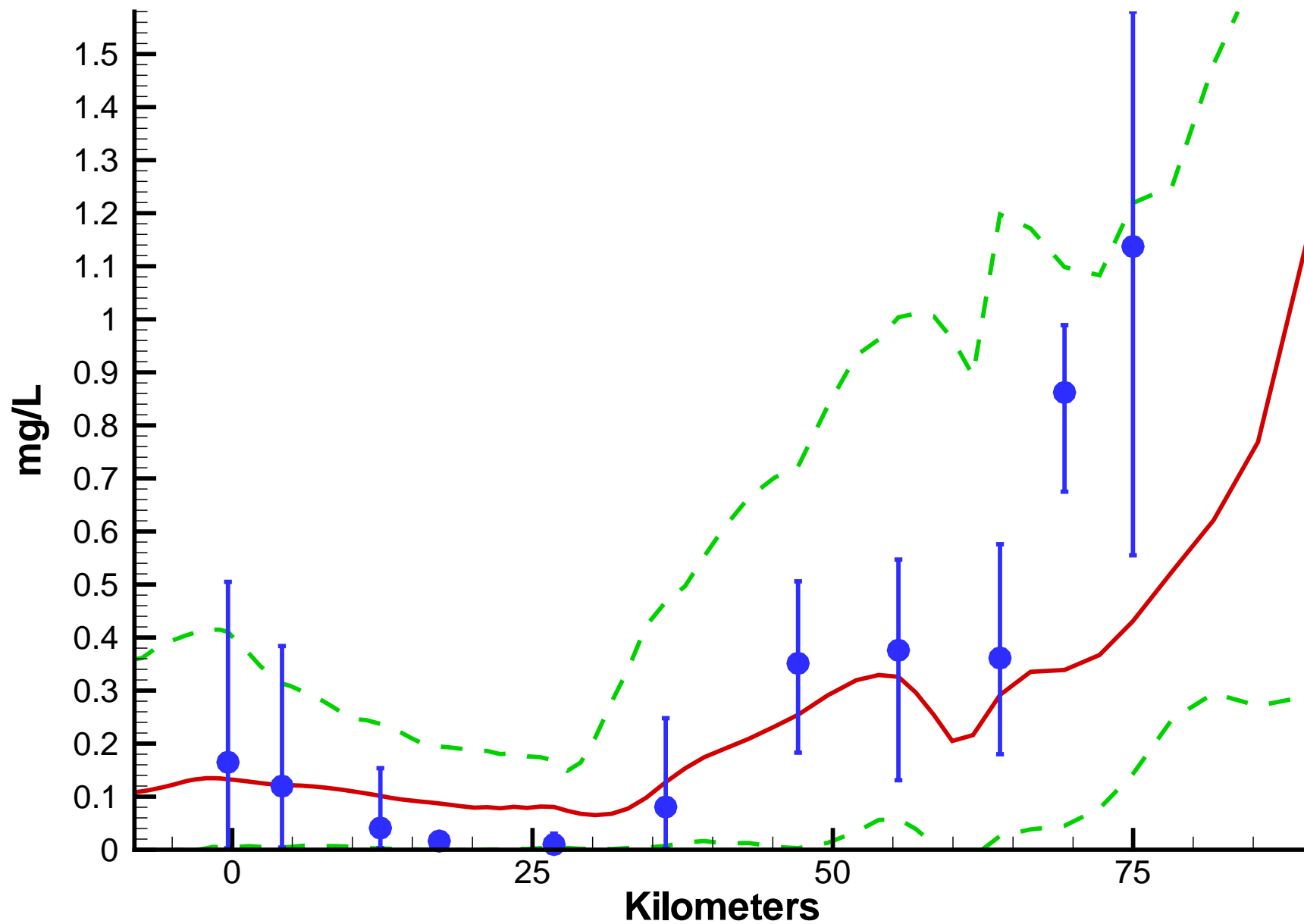
Patuxent River (R426 10YR) Surface Ammonium Summer 1996



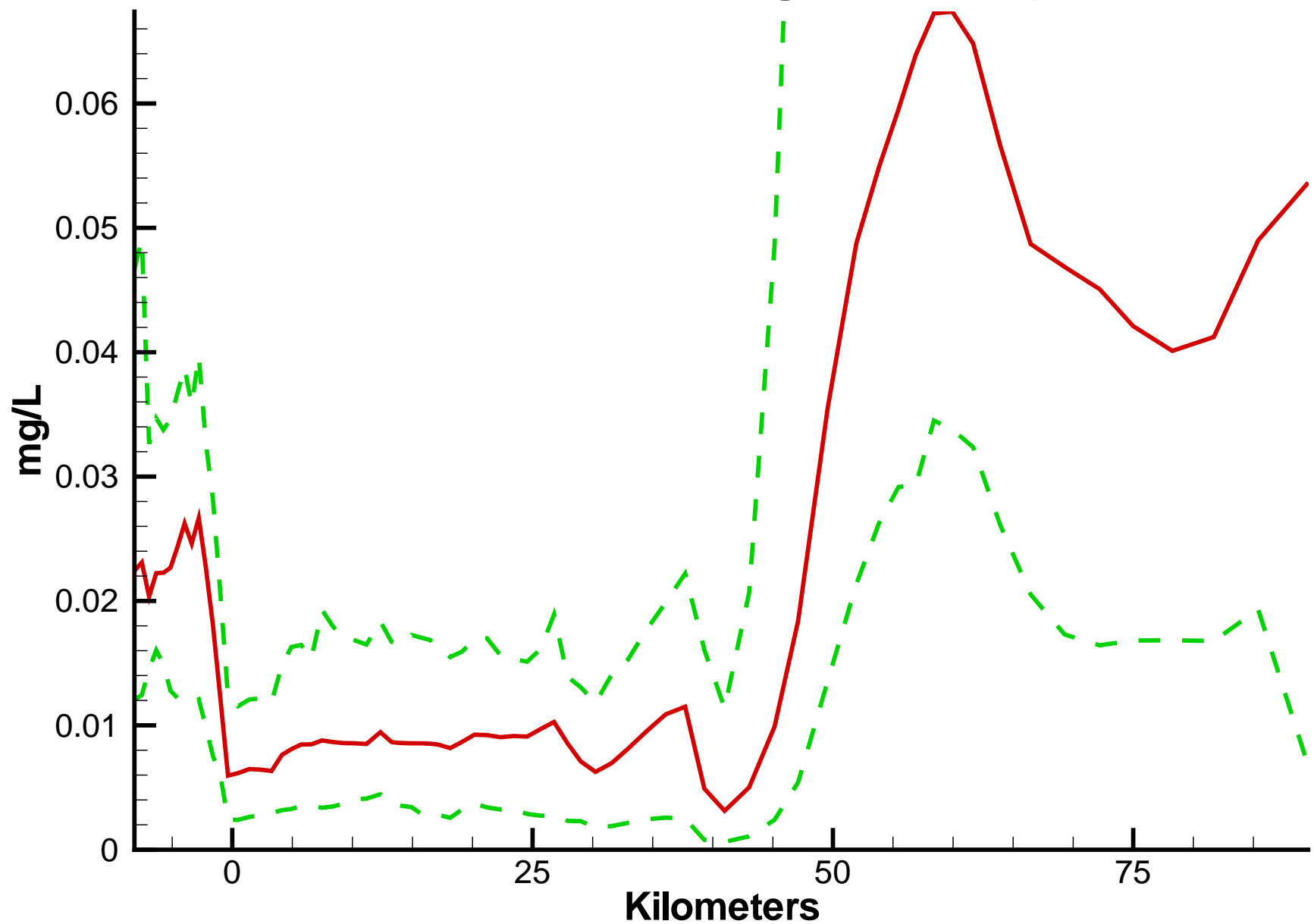
Patuxent River (R426 10YR) Bottom Nitrate Summer 1996



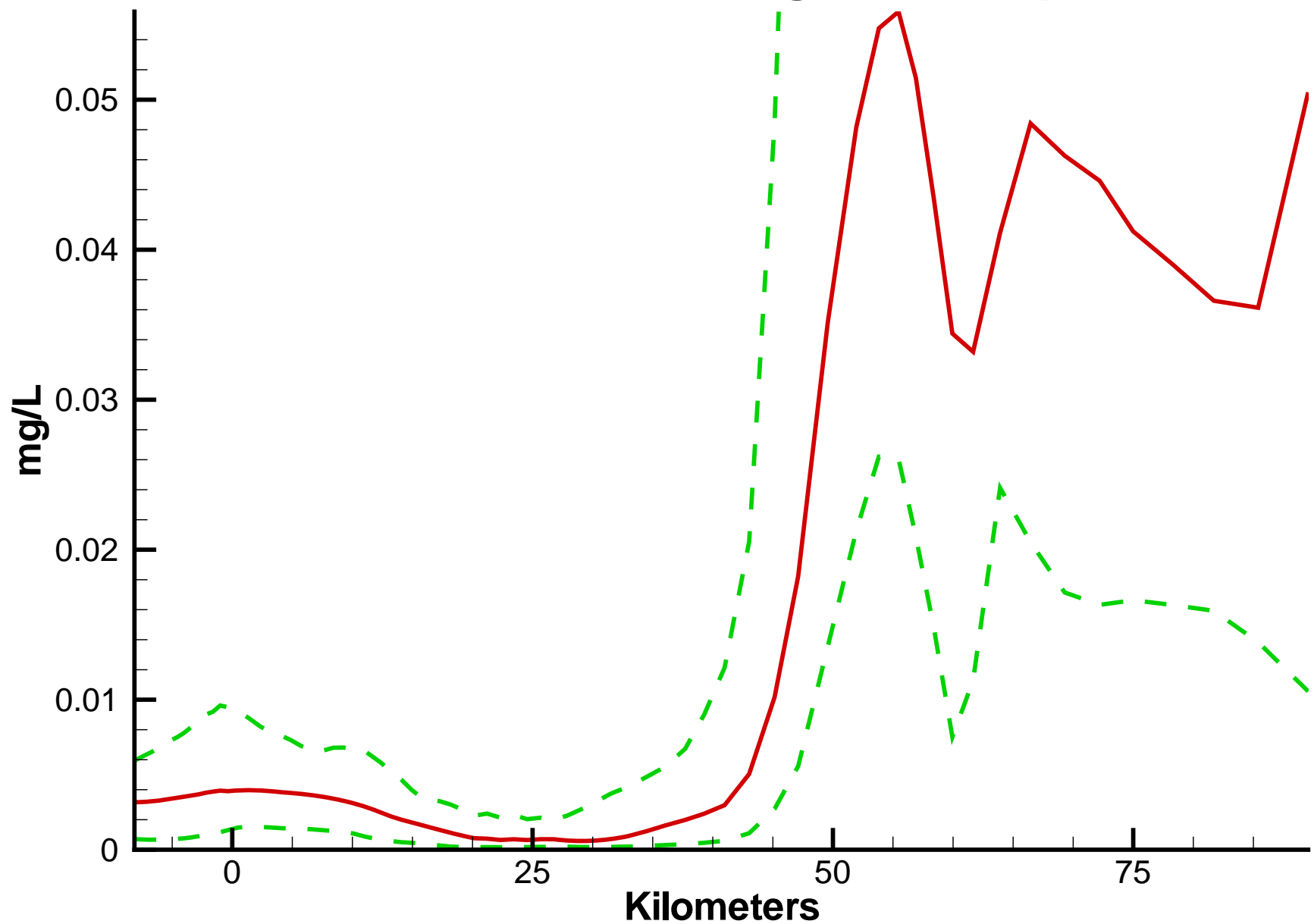
Patuxent River (R426 10YR) Surface Nitrate Summer 1996



Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Summer 1999

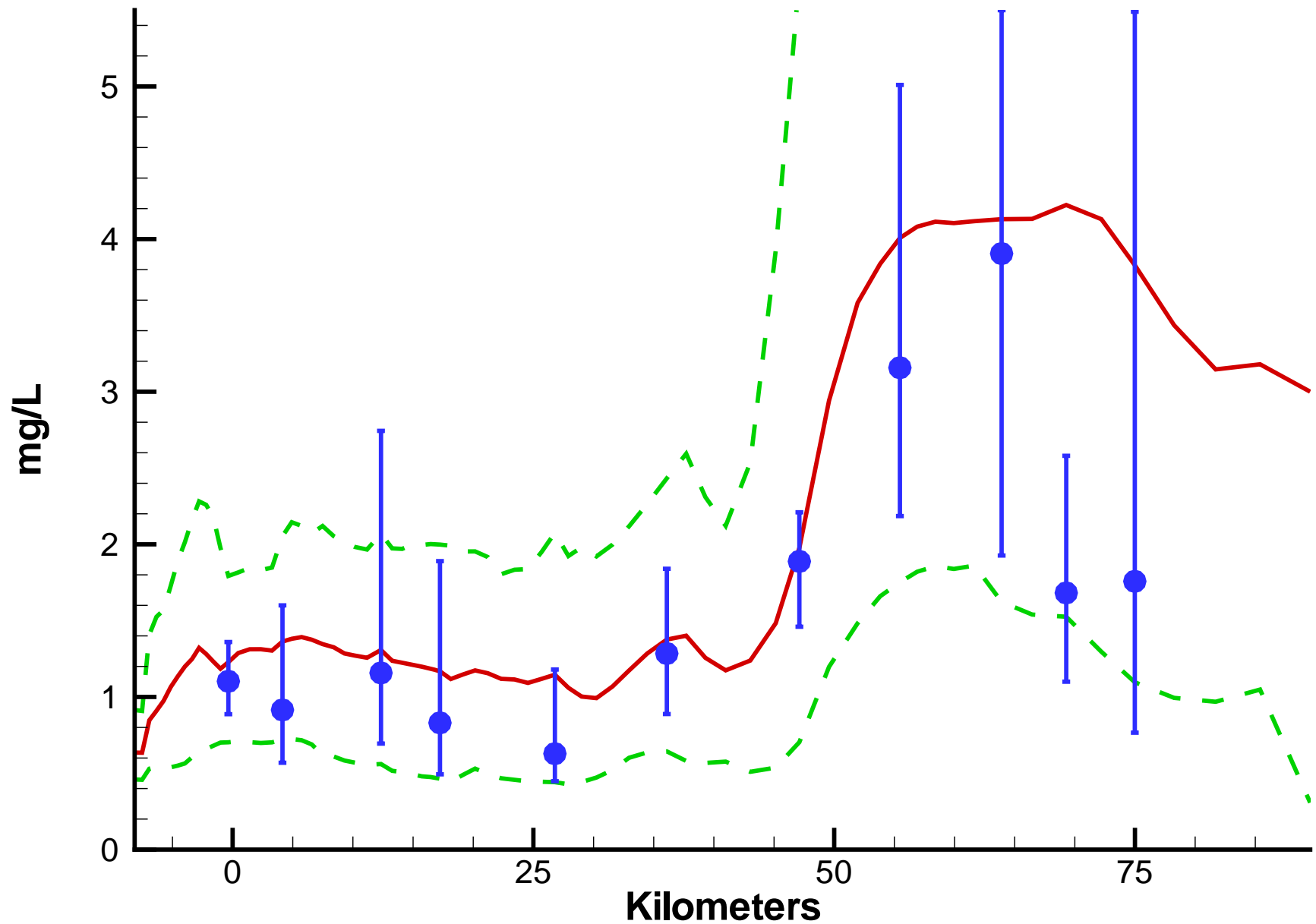


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199

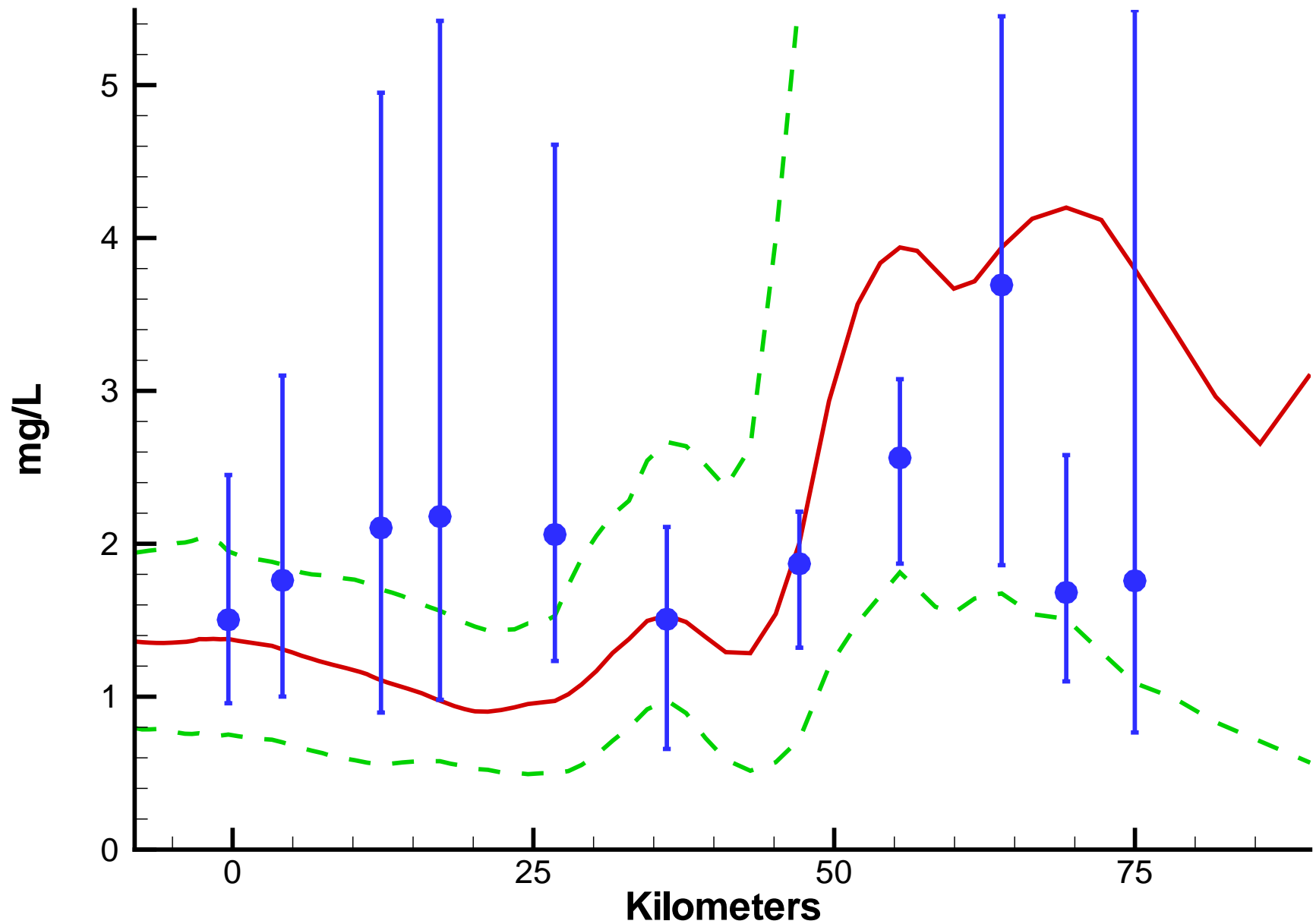


Patuxent River (R426 10YR)

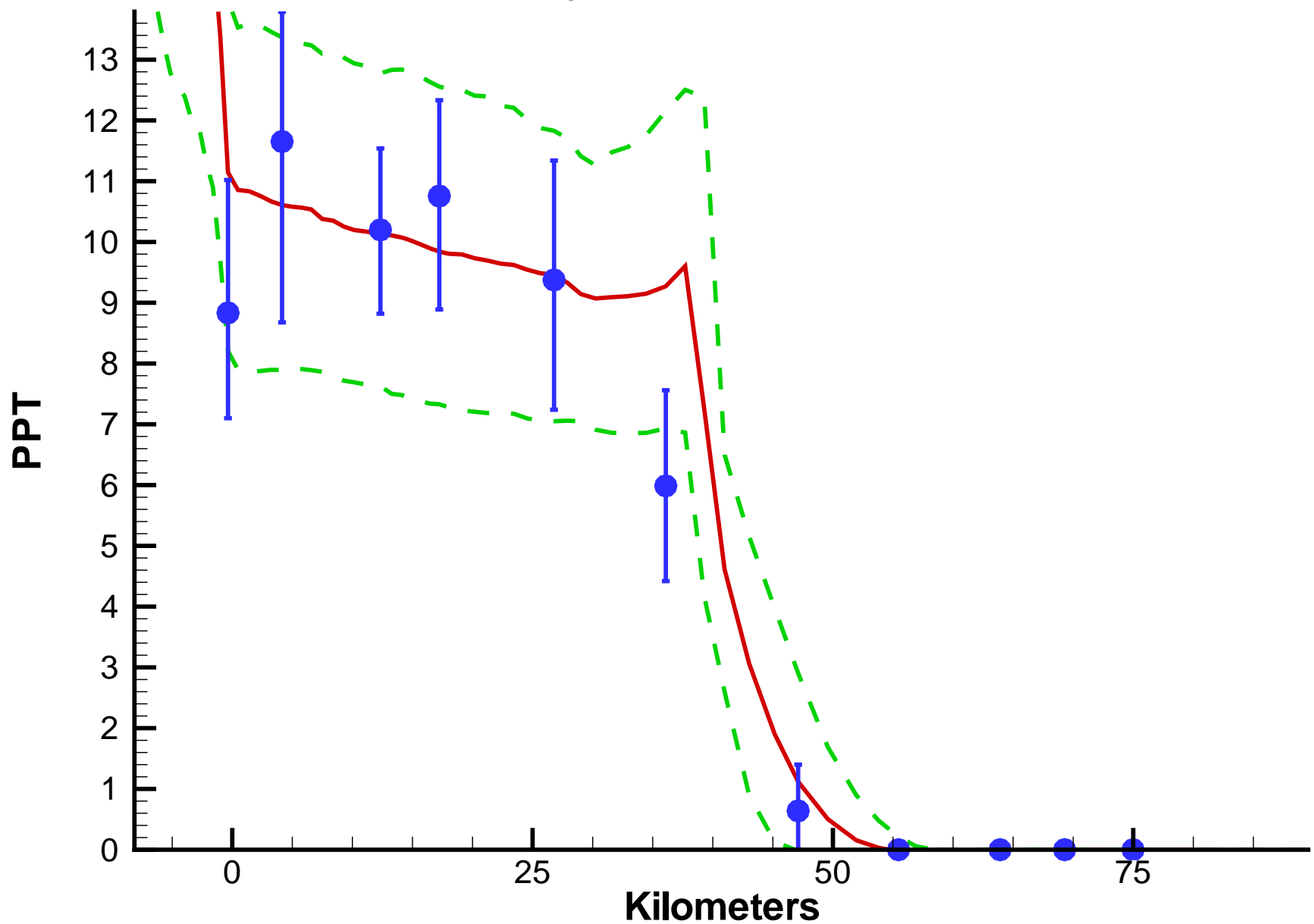
Bottom Particulate Organic Carbon Summer 1996



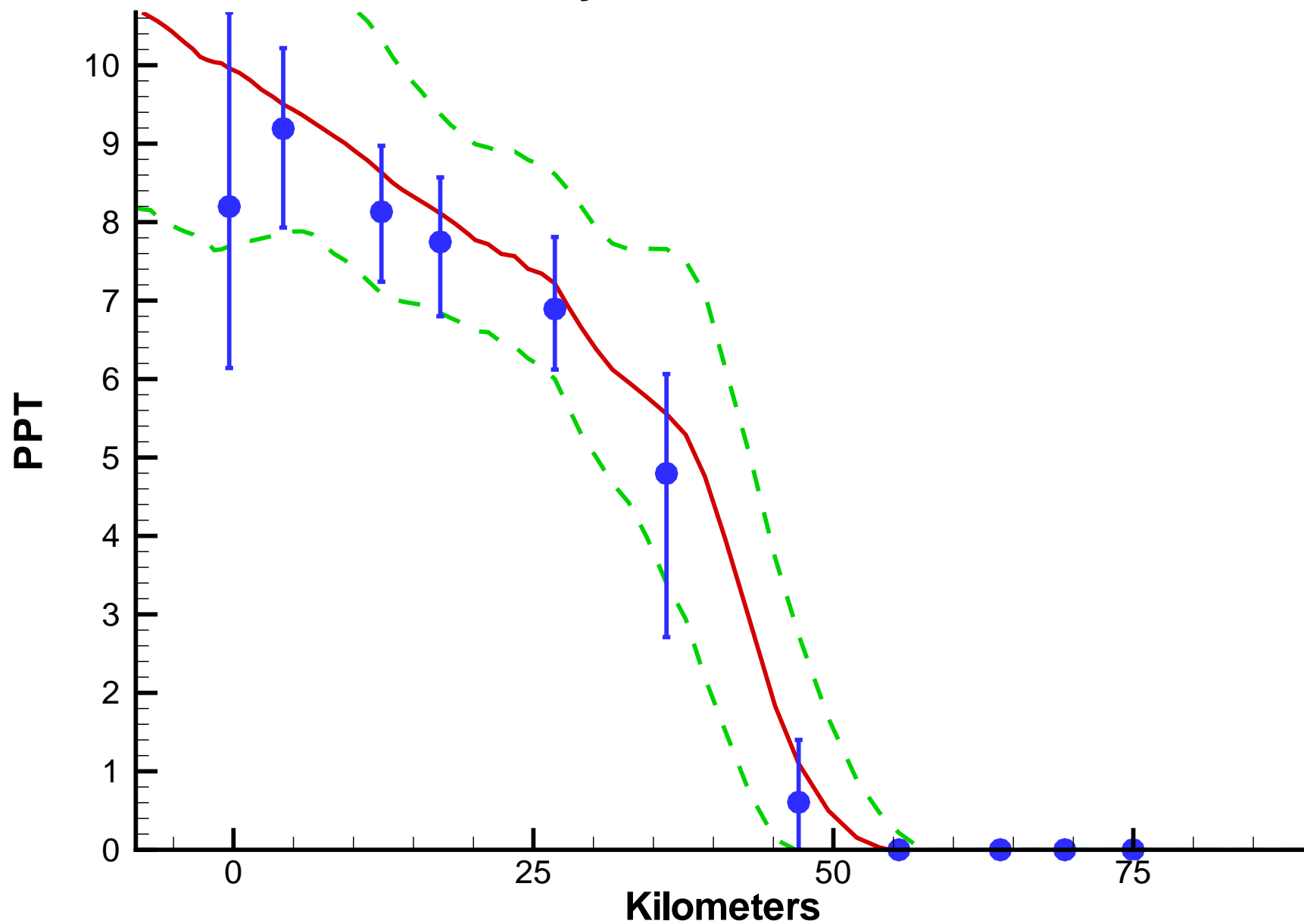
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Summer 1996



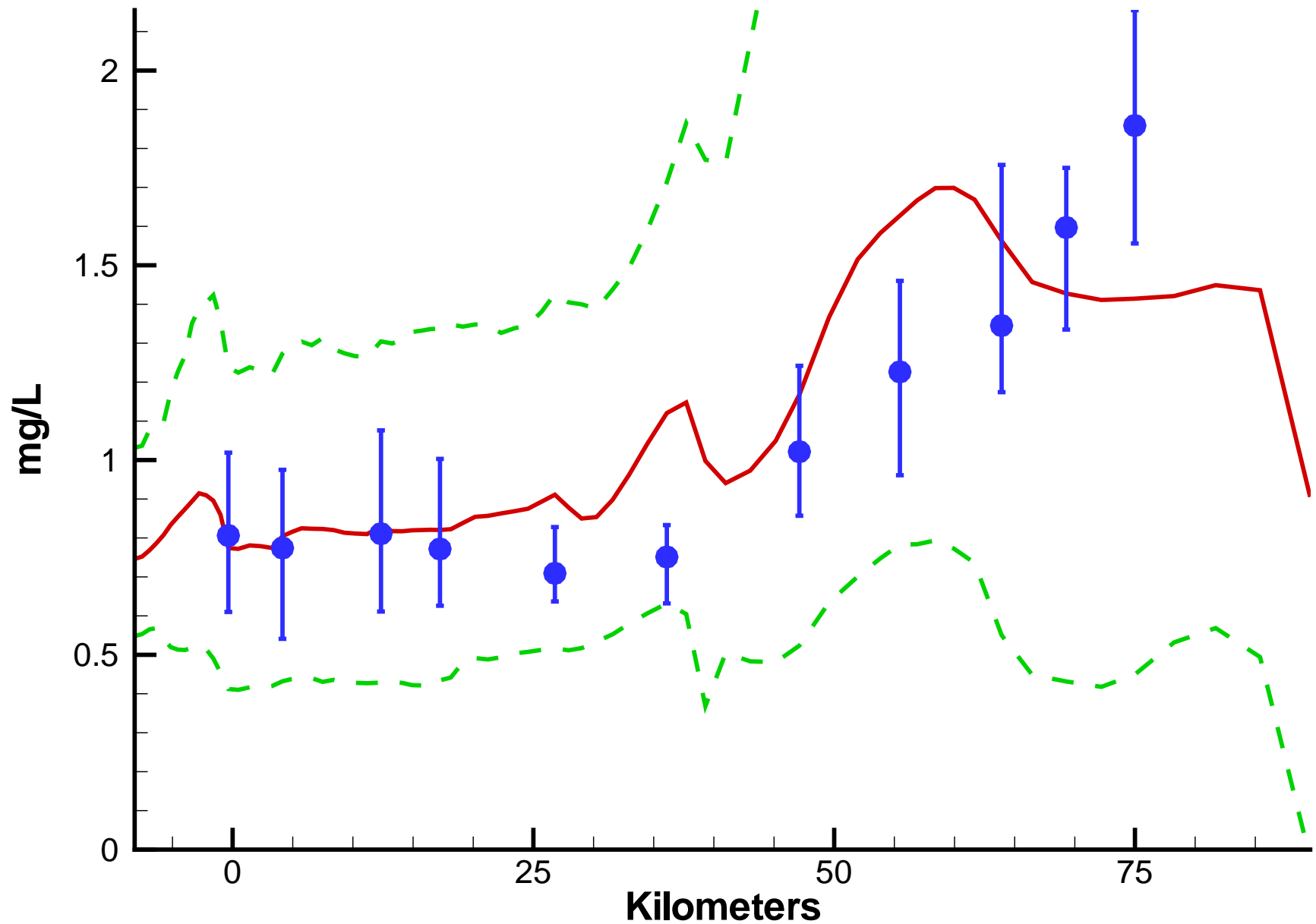
Patuxent River (R426 10YR) Bottom Salinity Summer 1996



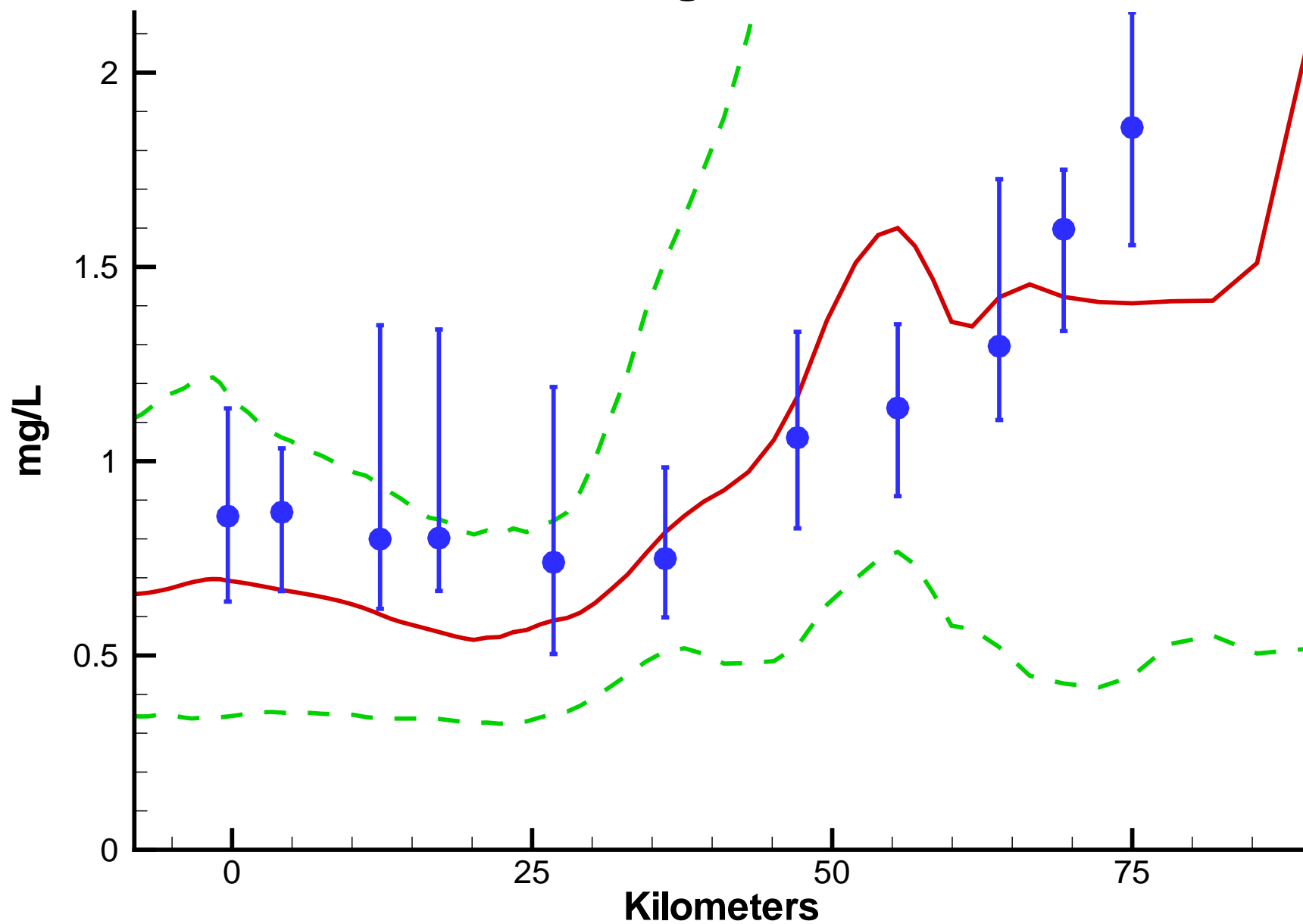
Patuxent River (R426 10YR) Surface Salinity Summer 1996



Patuxent River (R426 10YR) Bottom Total Nitrogen Summer 1996

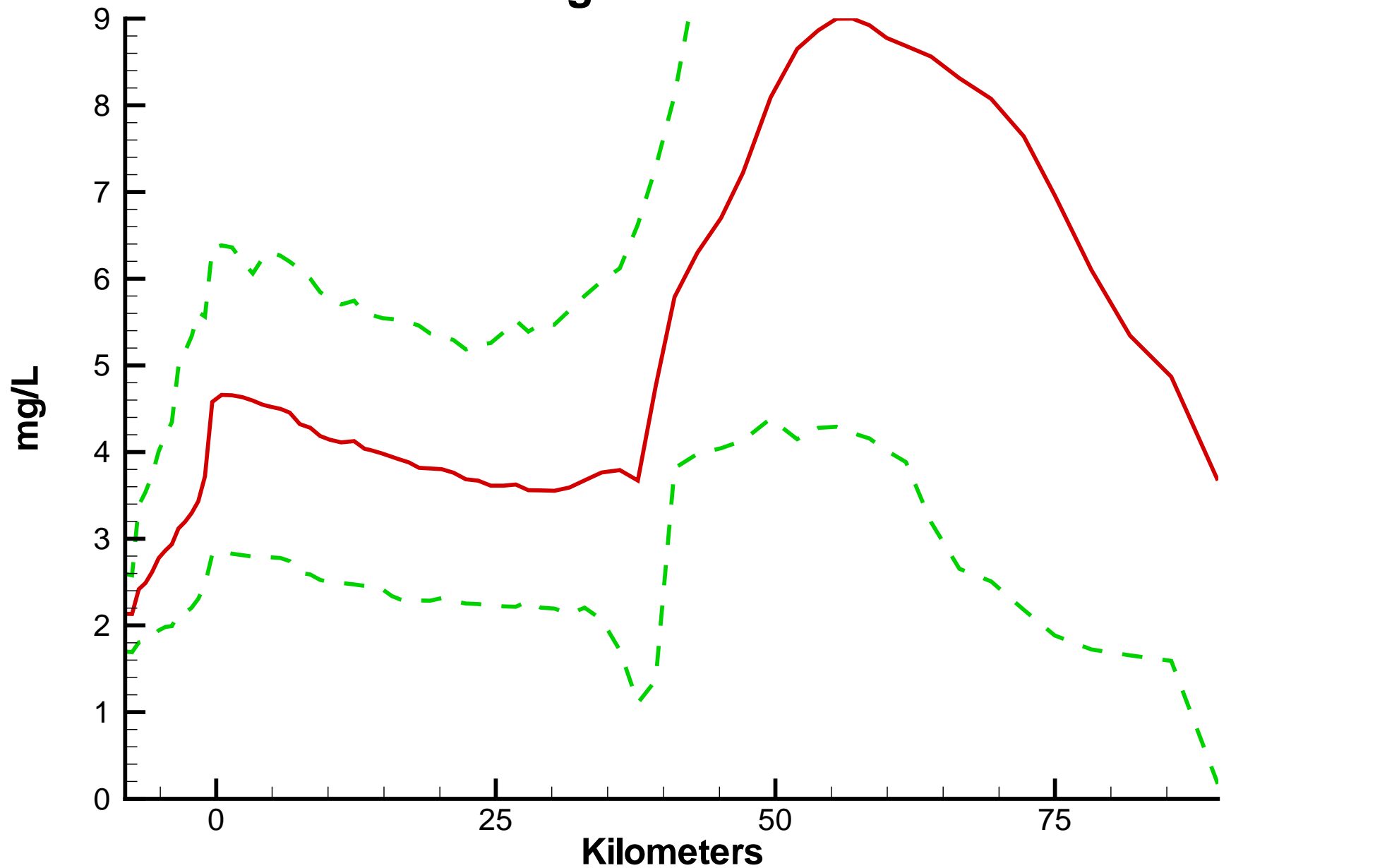


Patuxent River (R426 10YR) Surface Total Nitrogen Summer 1996

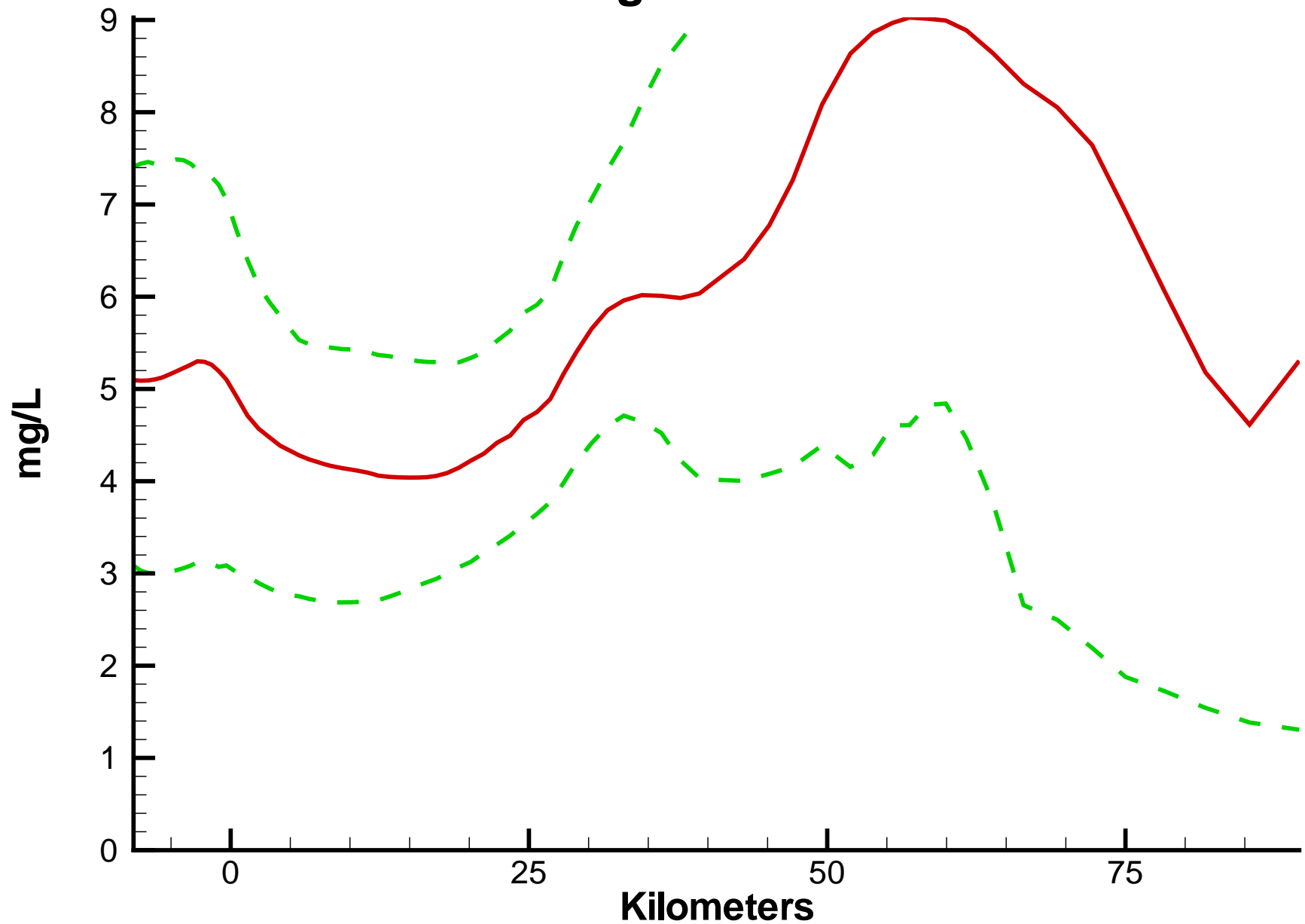


Patuxent River (R426 10YR)

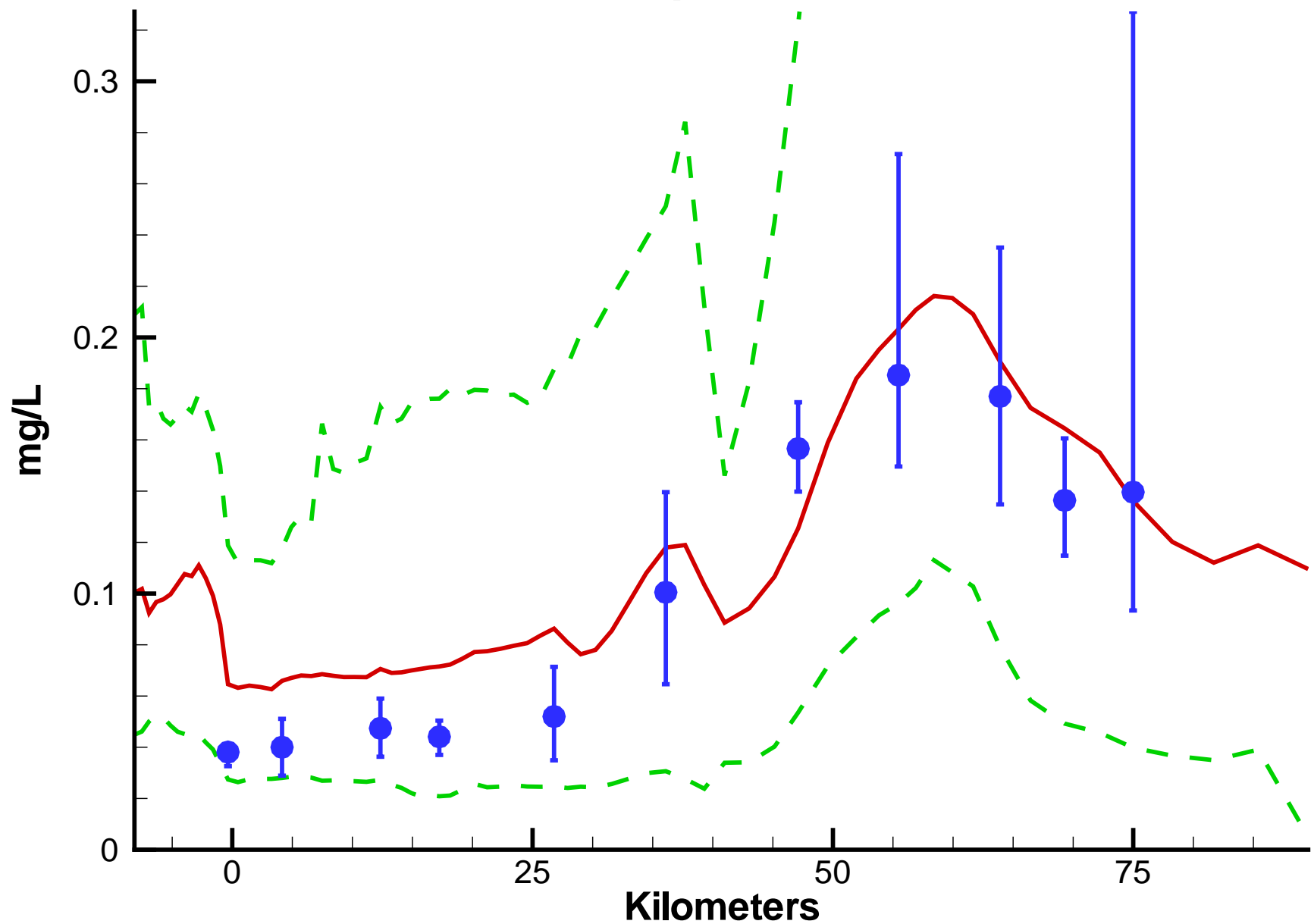
Bottom Total Organic Carbon Summer 1996



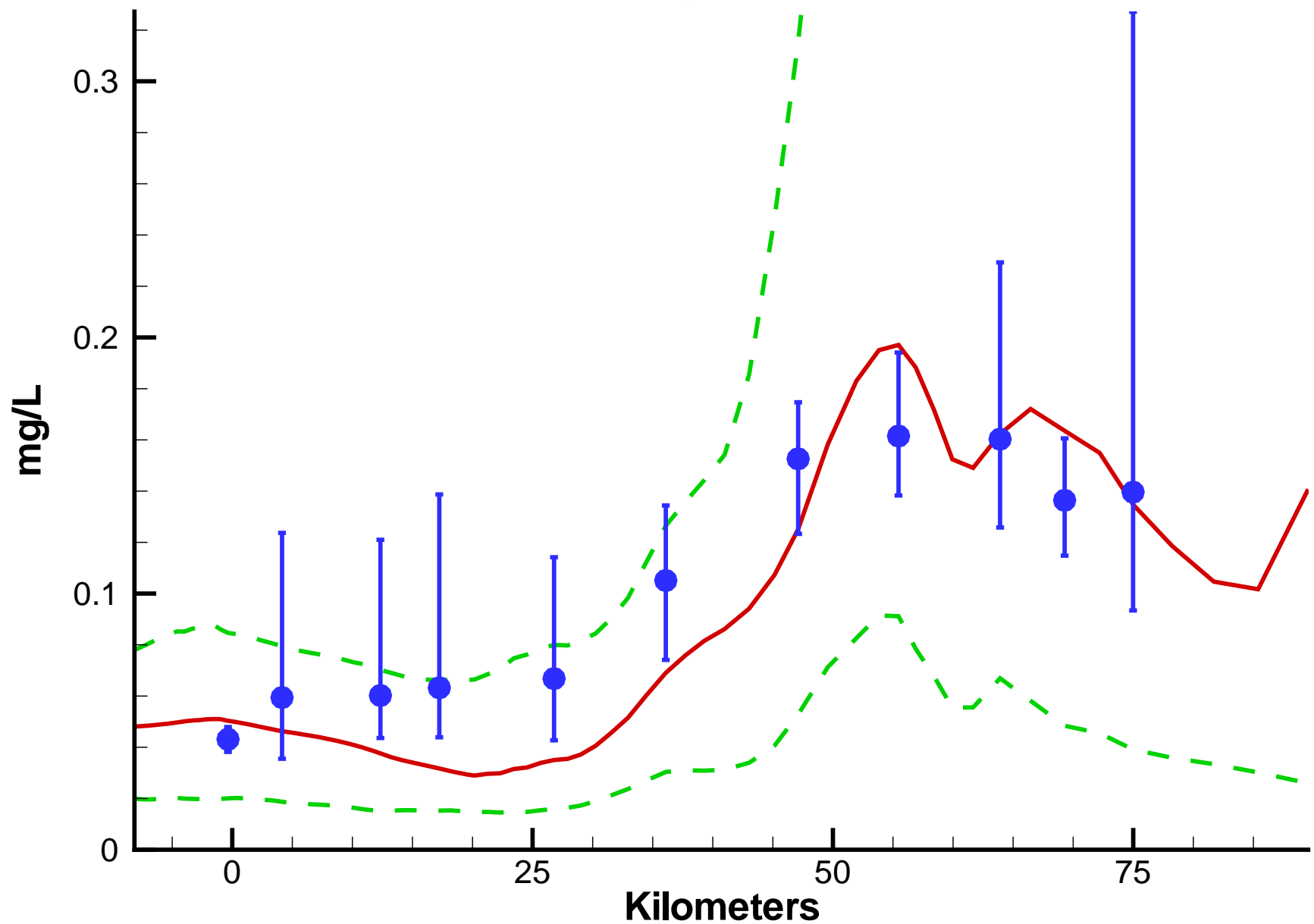
Patuxent River (R426 10YR) Surface Total Organic Carbon Summer 1996



Patuxent River (R426 10YR) Bottom Total Phosphorus Summer 1996

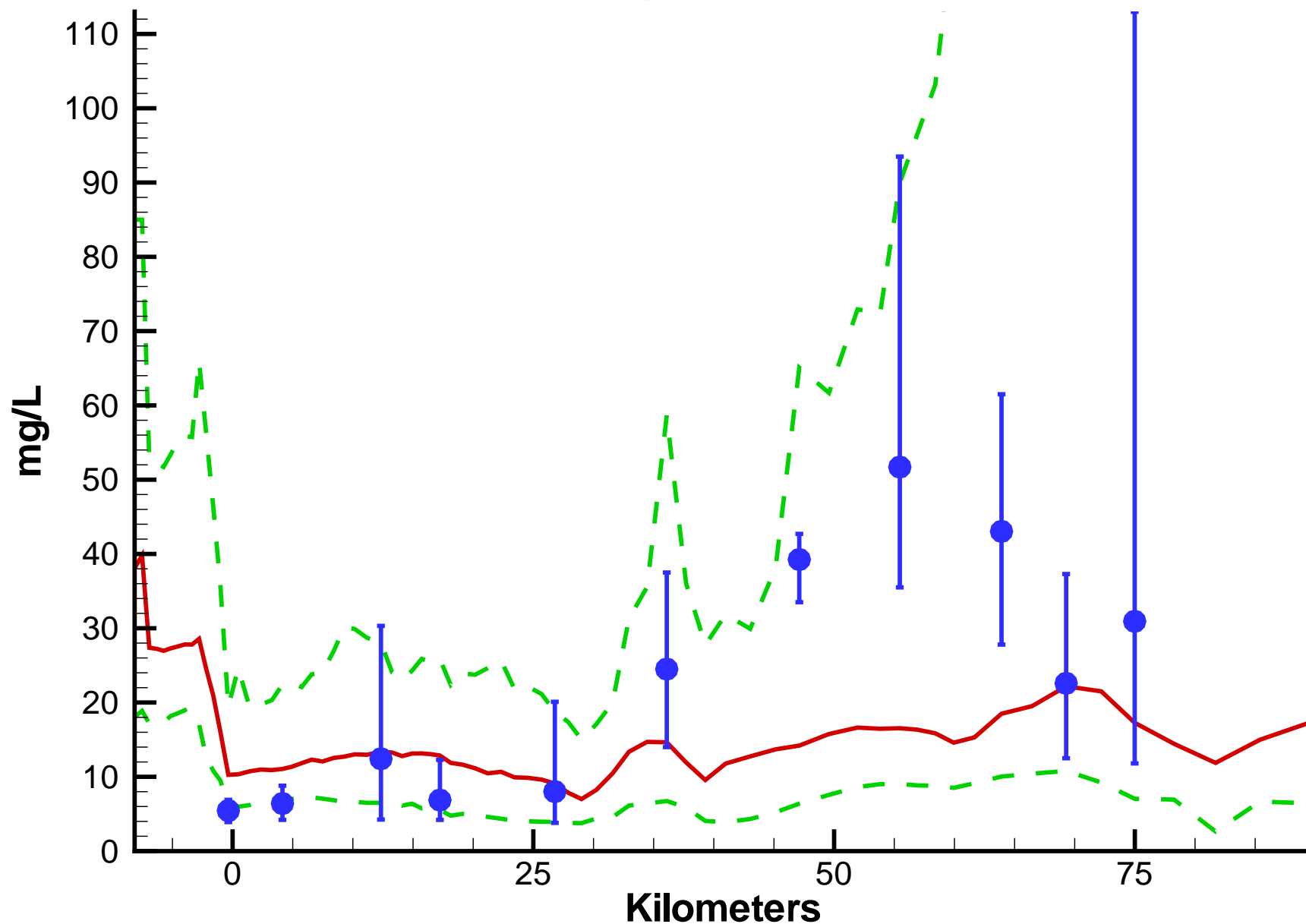


Patuxent River (R426 10YR) Surface Total Phosphorus Summer 1996



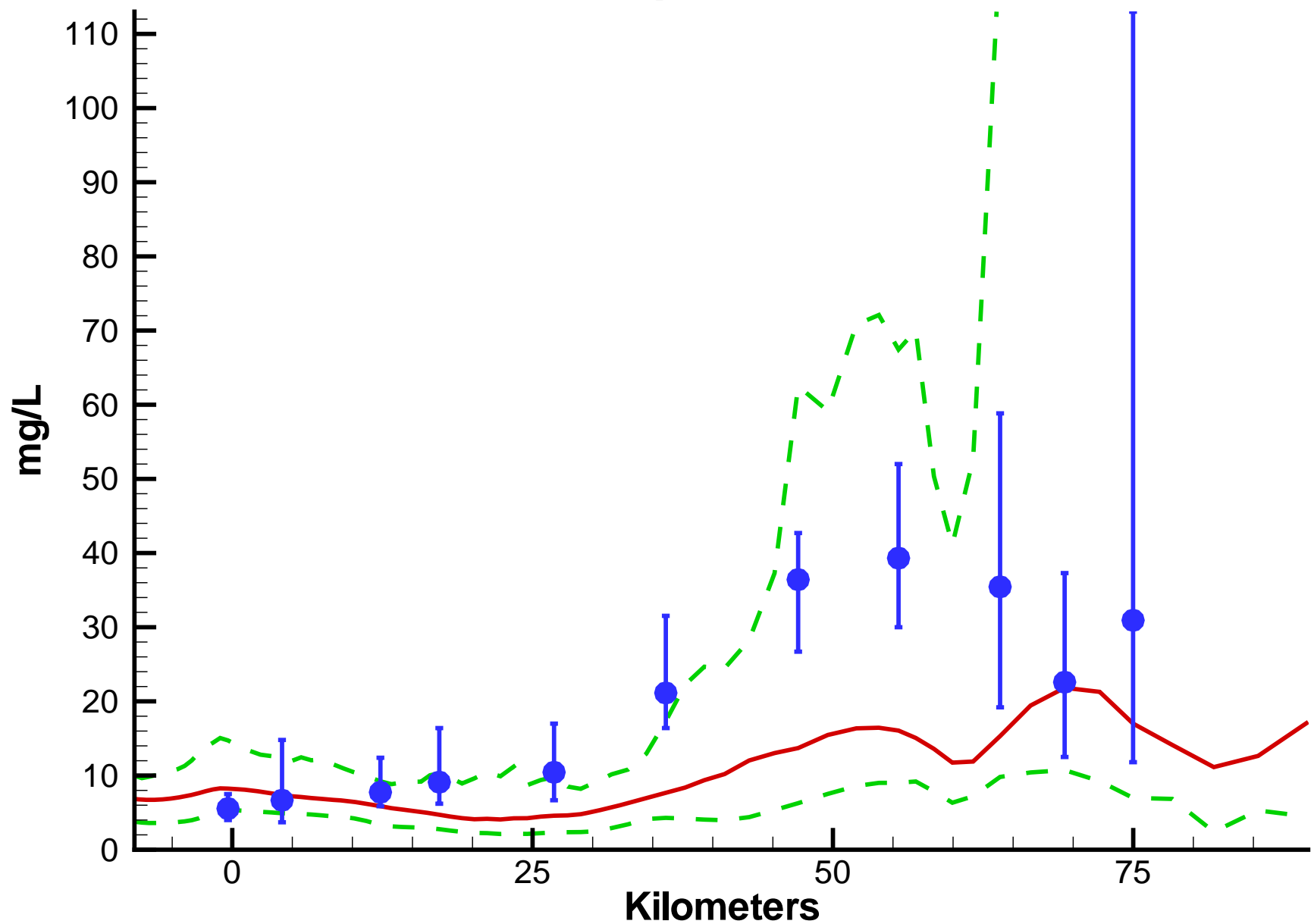
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Summer 1996

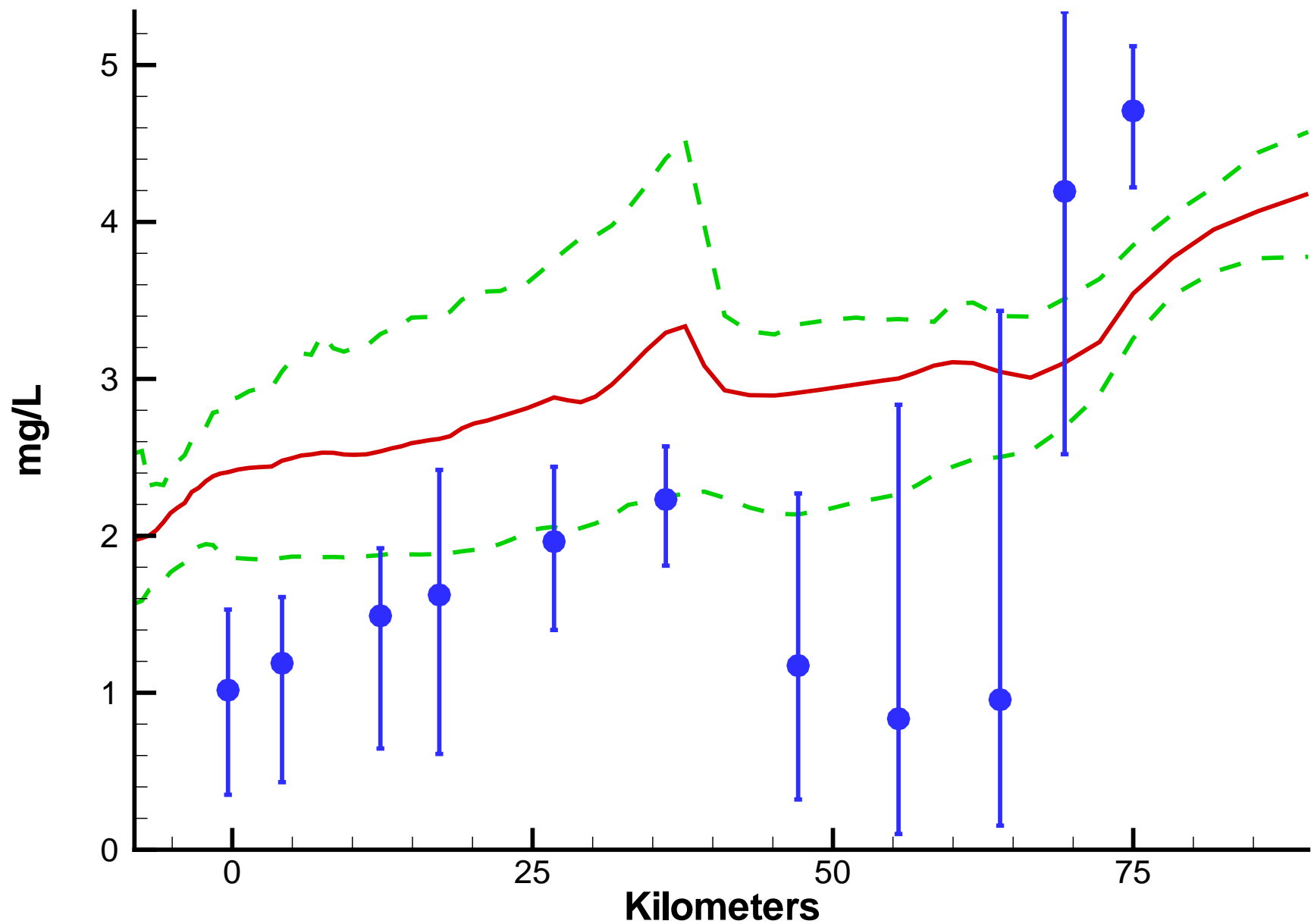


Patuxent River (R426 10YR)

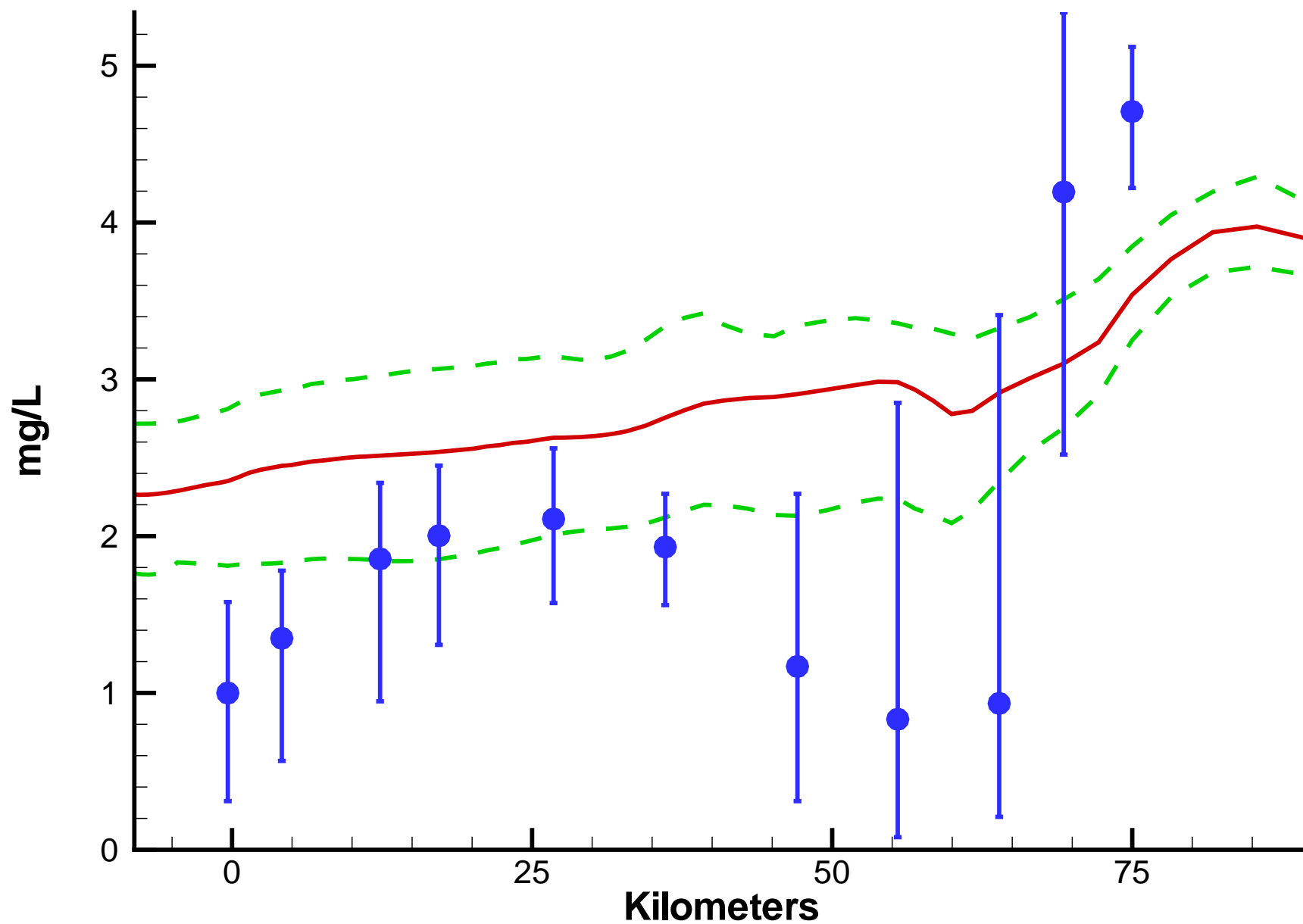
Surface Total Suspended Solids Summer 1996



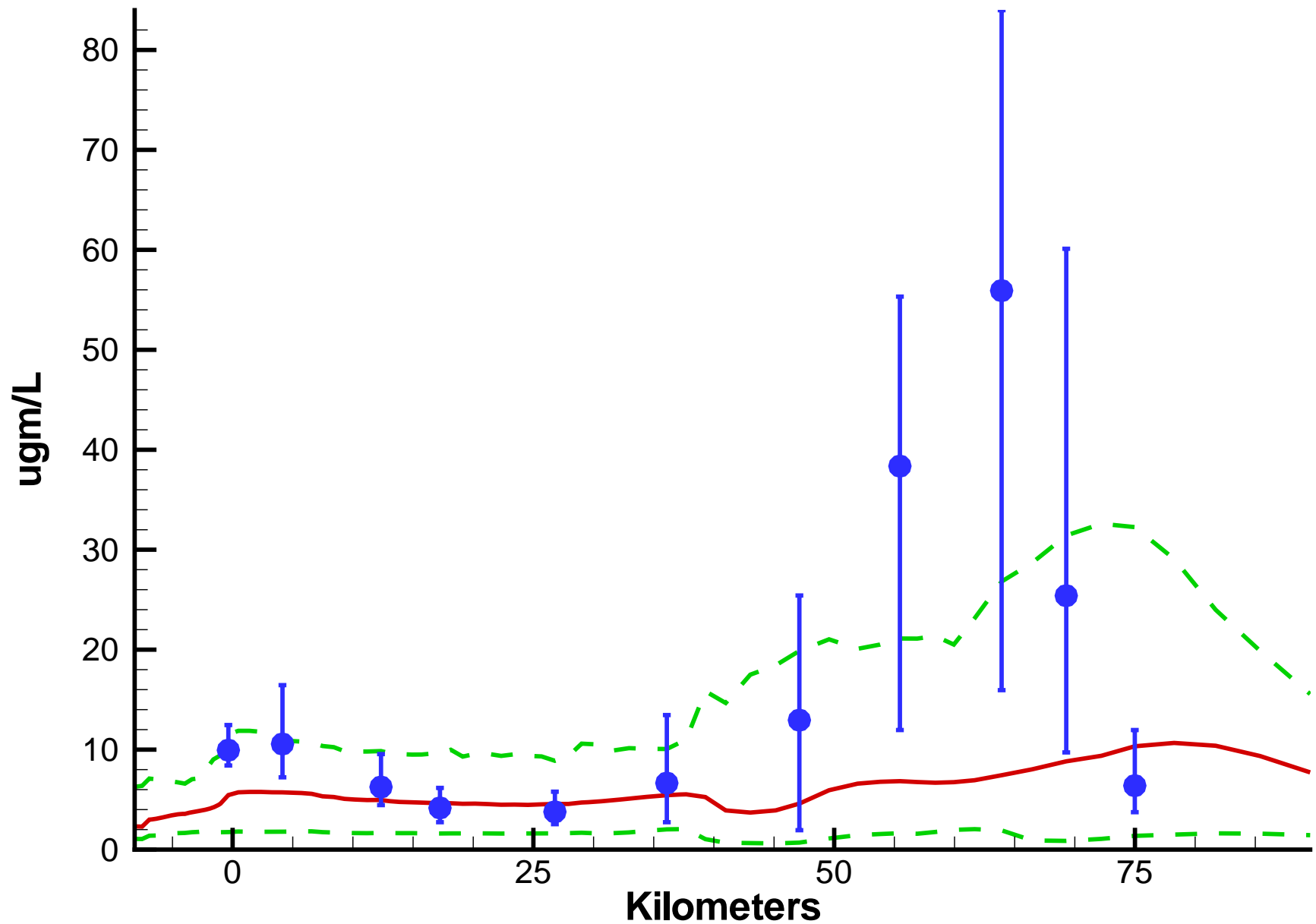
Patuxent River (R426 10YR) Bottom Dissolved Silica Summer 1996



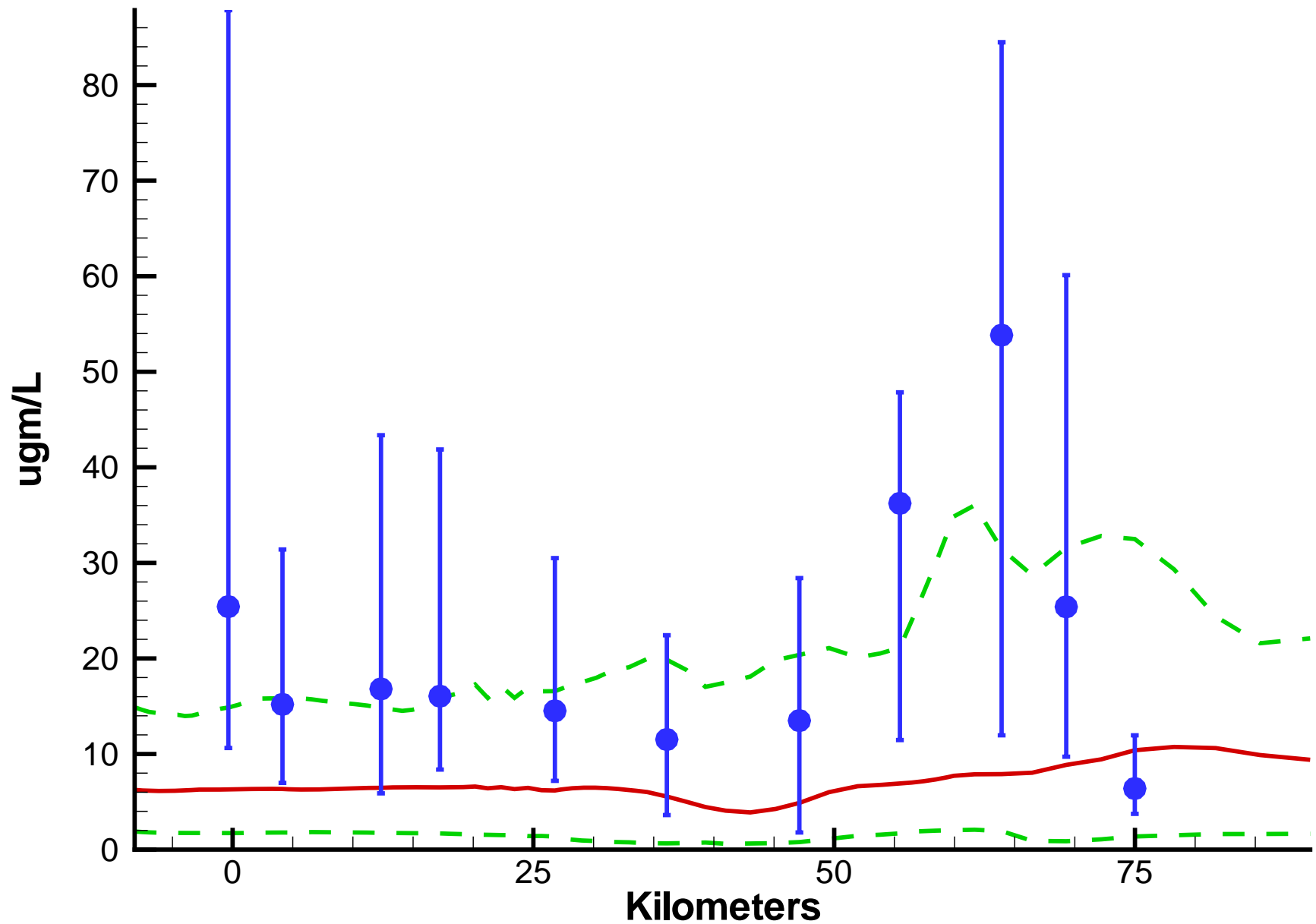
Patuxent River (R426 10YR) Surface Dissolved Silica Summer 1996



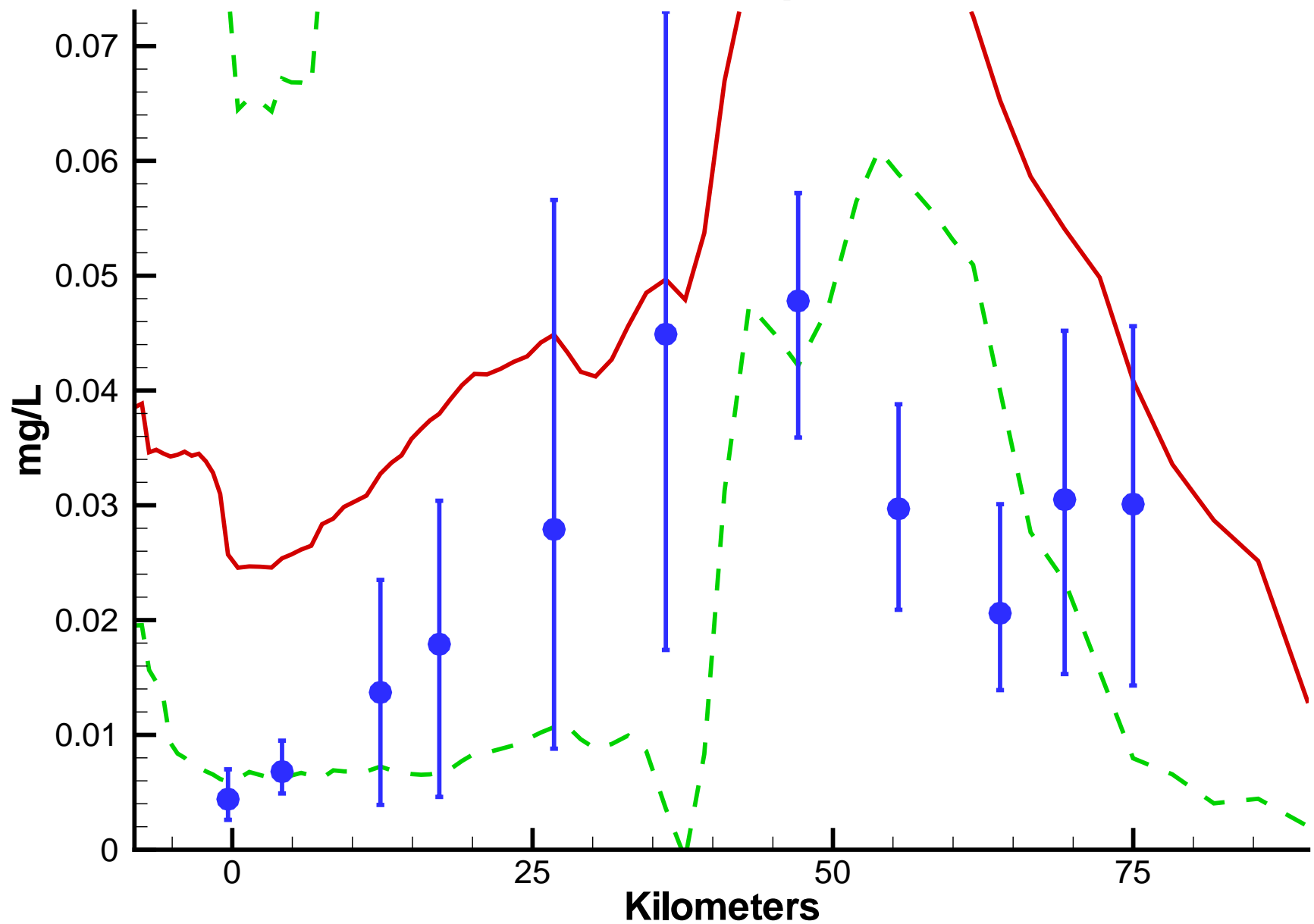
Patuxent River (R426 10YR) Bottom Chlorophyll Fall 1996



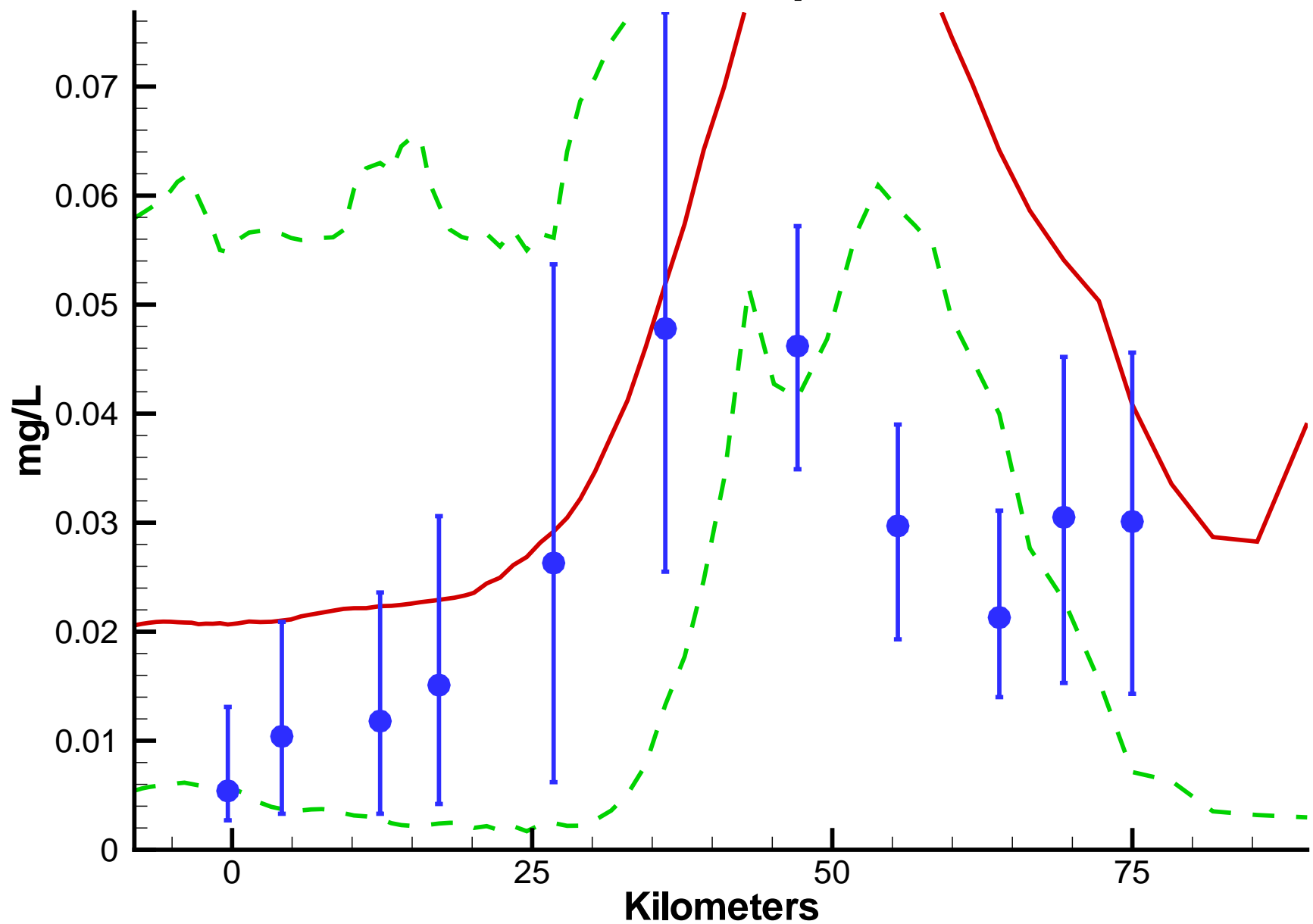
Patuxent River (R426 10YR) Surface Chlorophyll Fall 1996



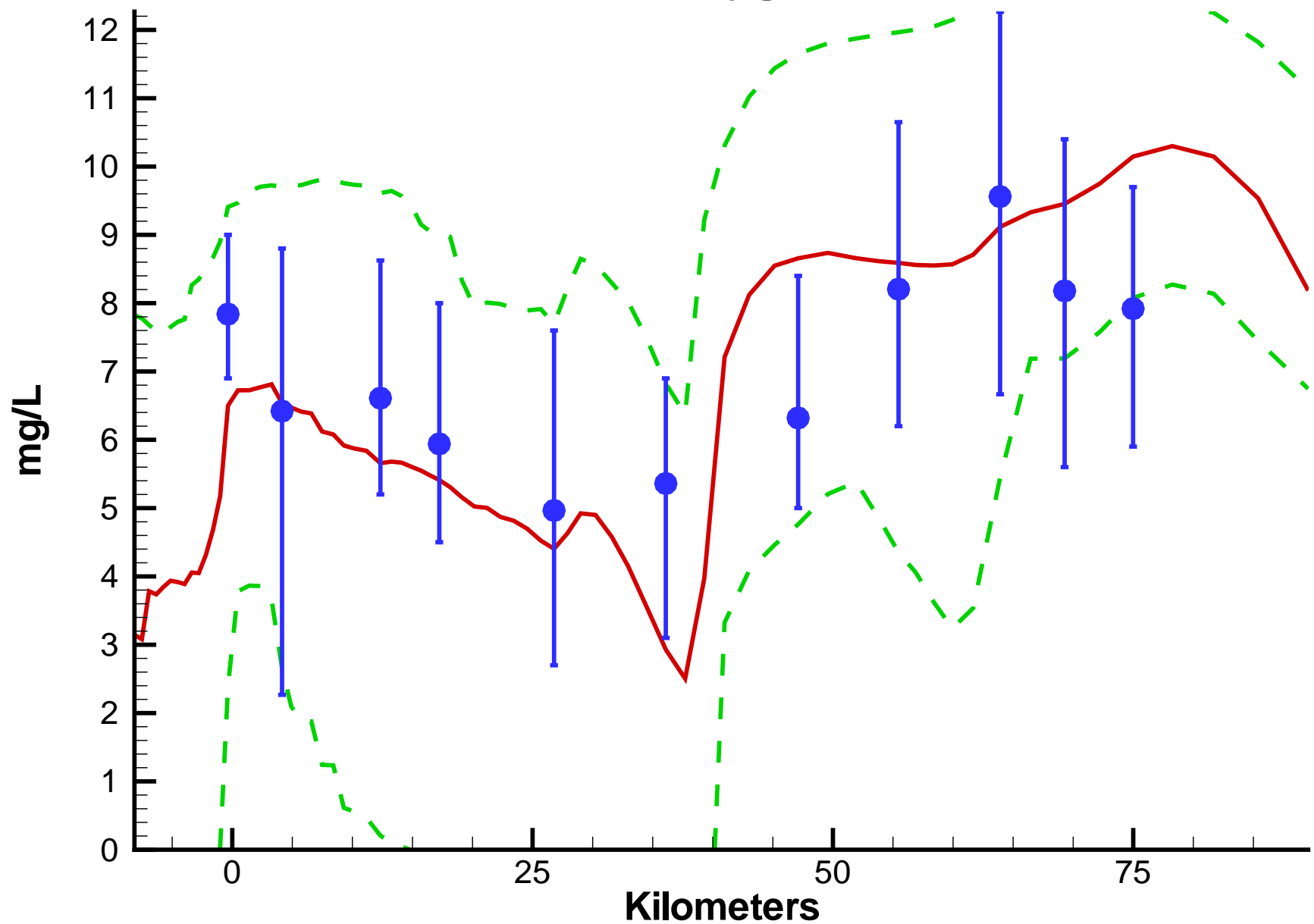
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Fall 1996



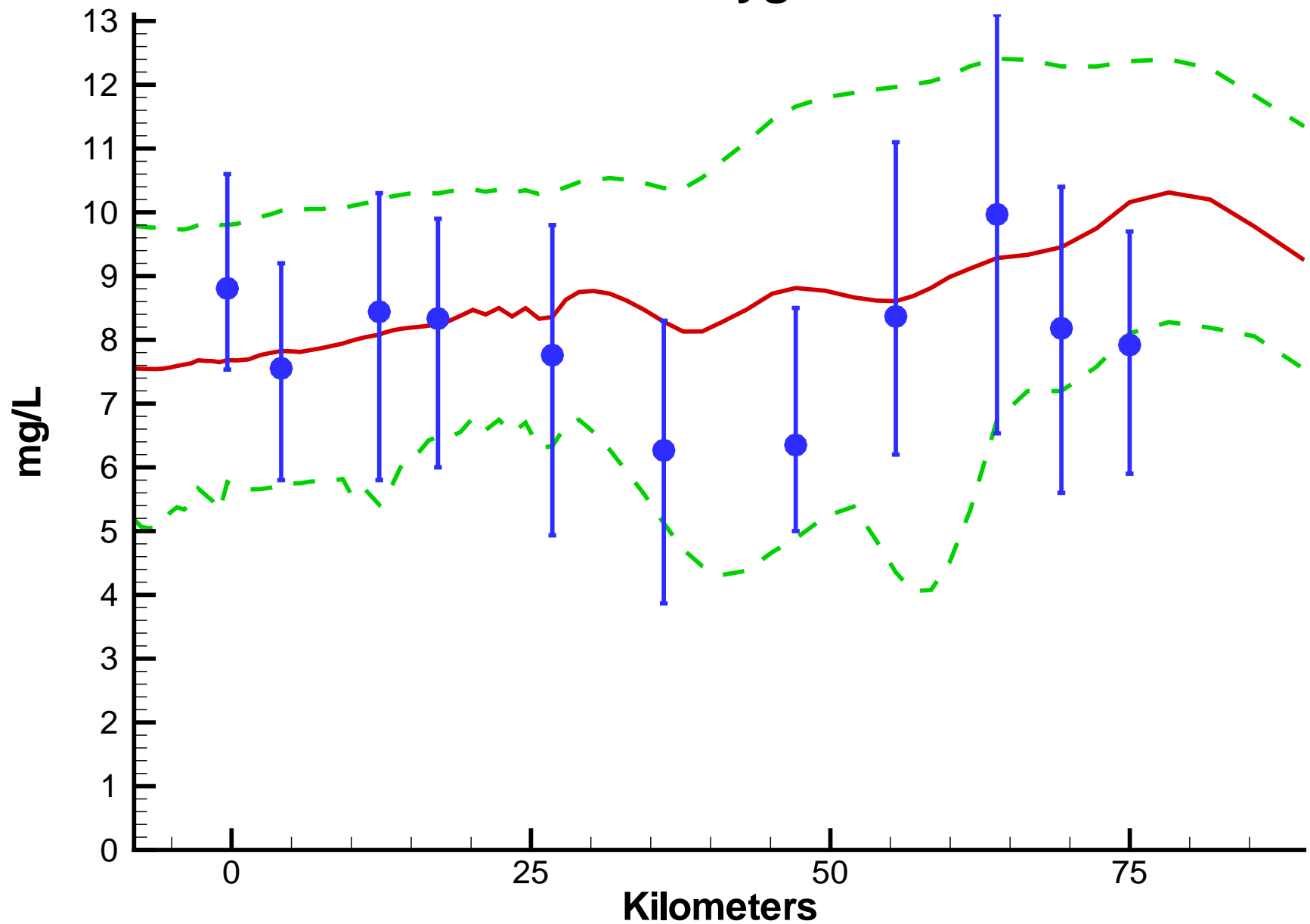
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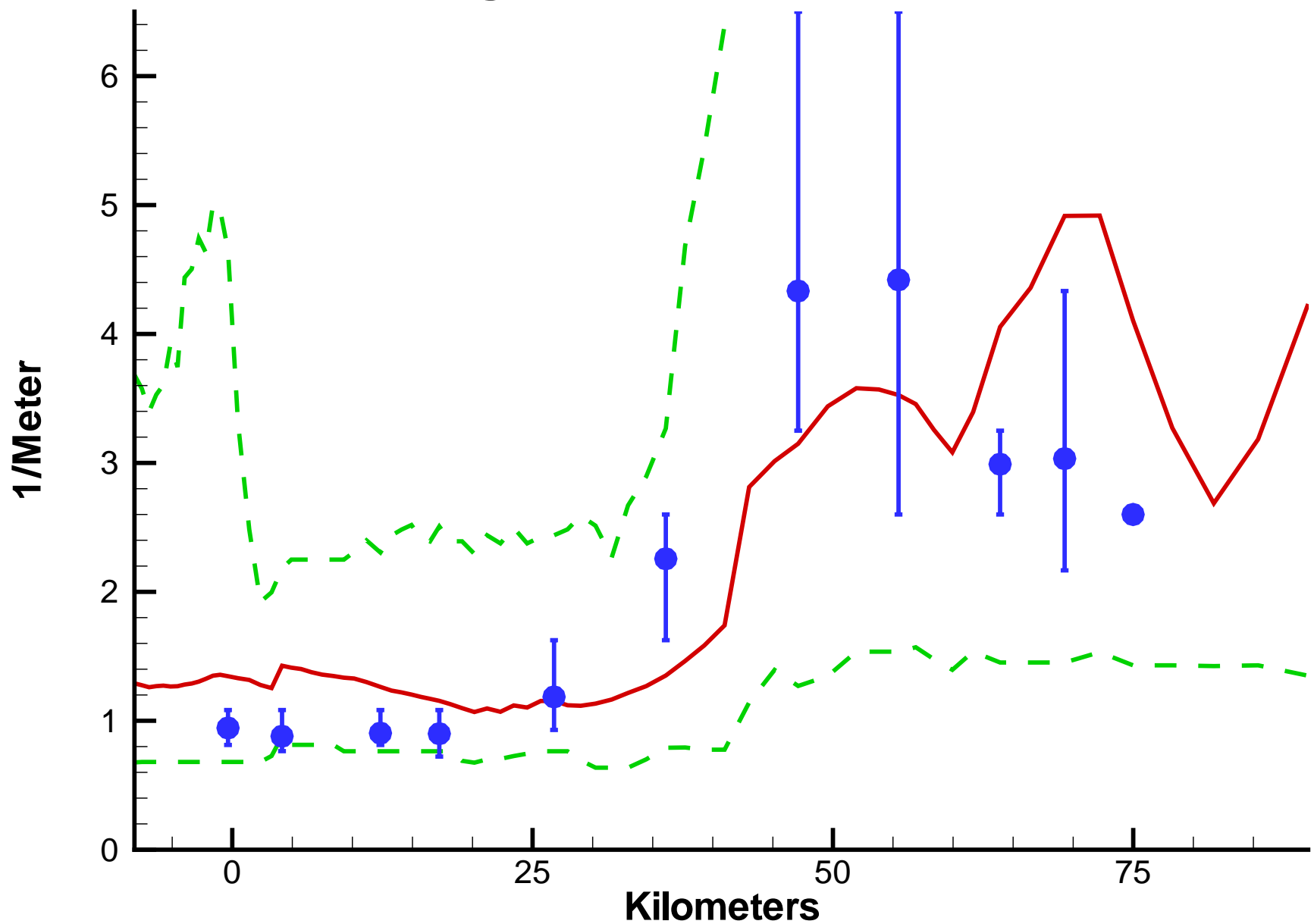
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Fall 1996



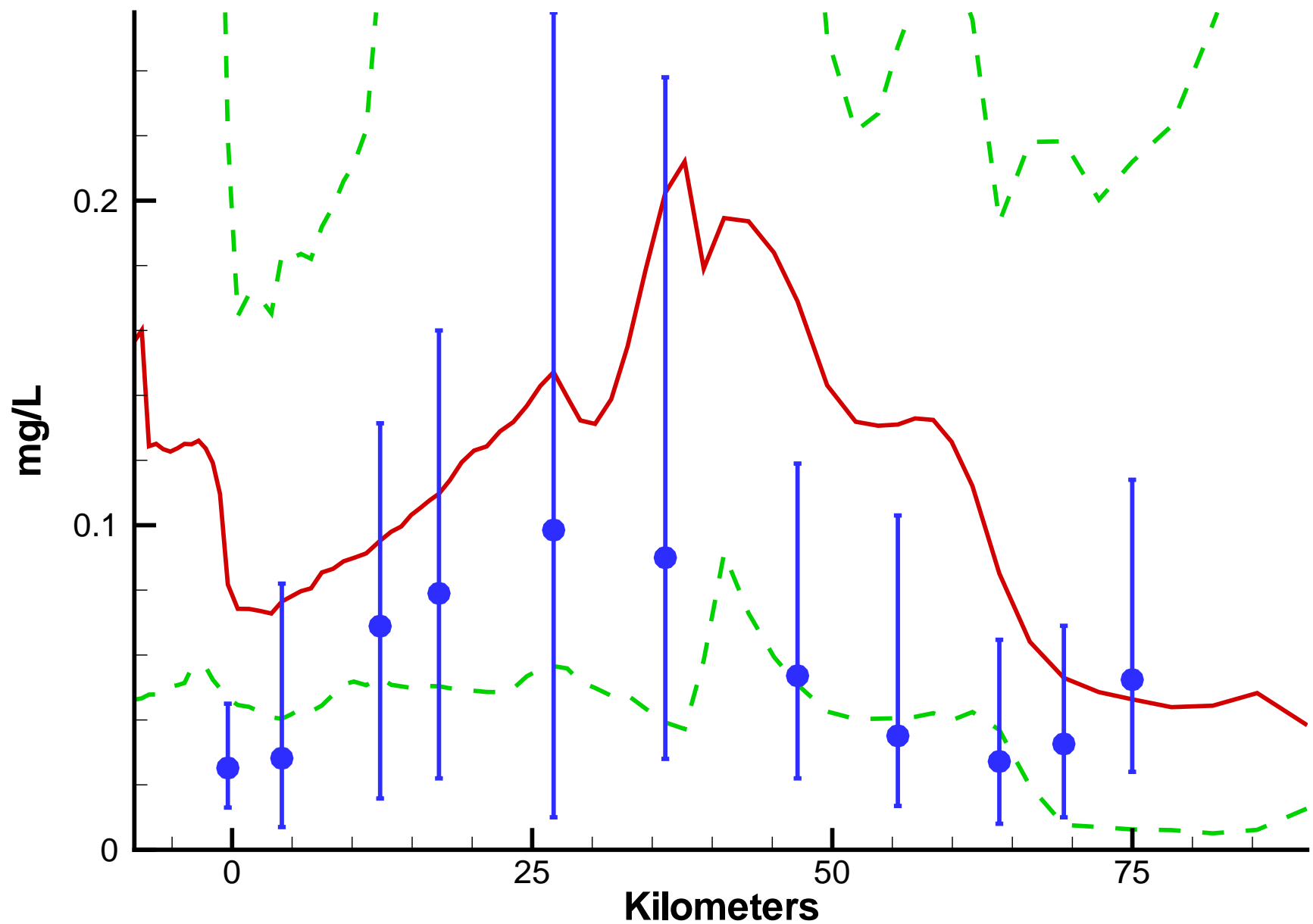
Patuxent River (R426 10YR) Surface Dissolved Oxygen Fall 1996



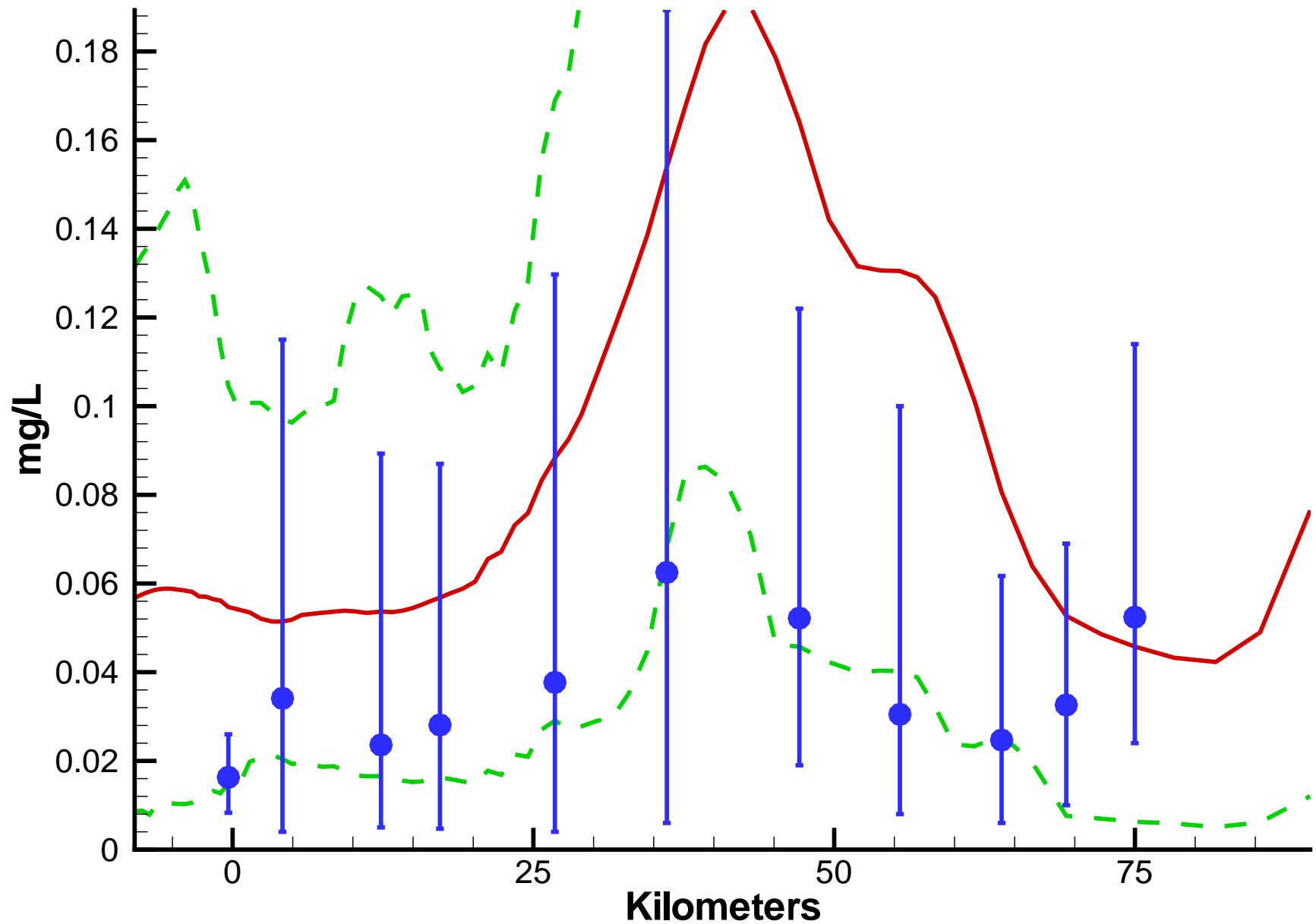
Patuxent River (R426 10YR) Surface Light Extinction Fall 1996



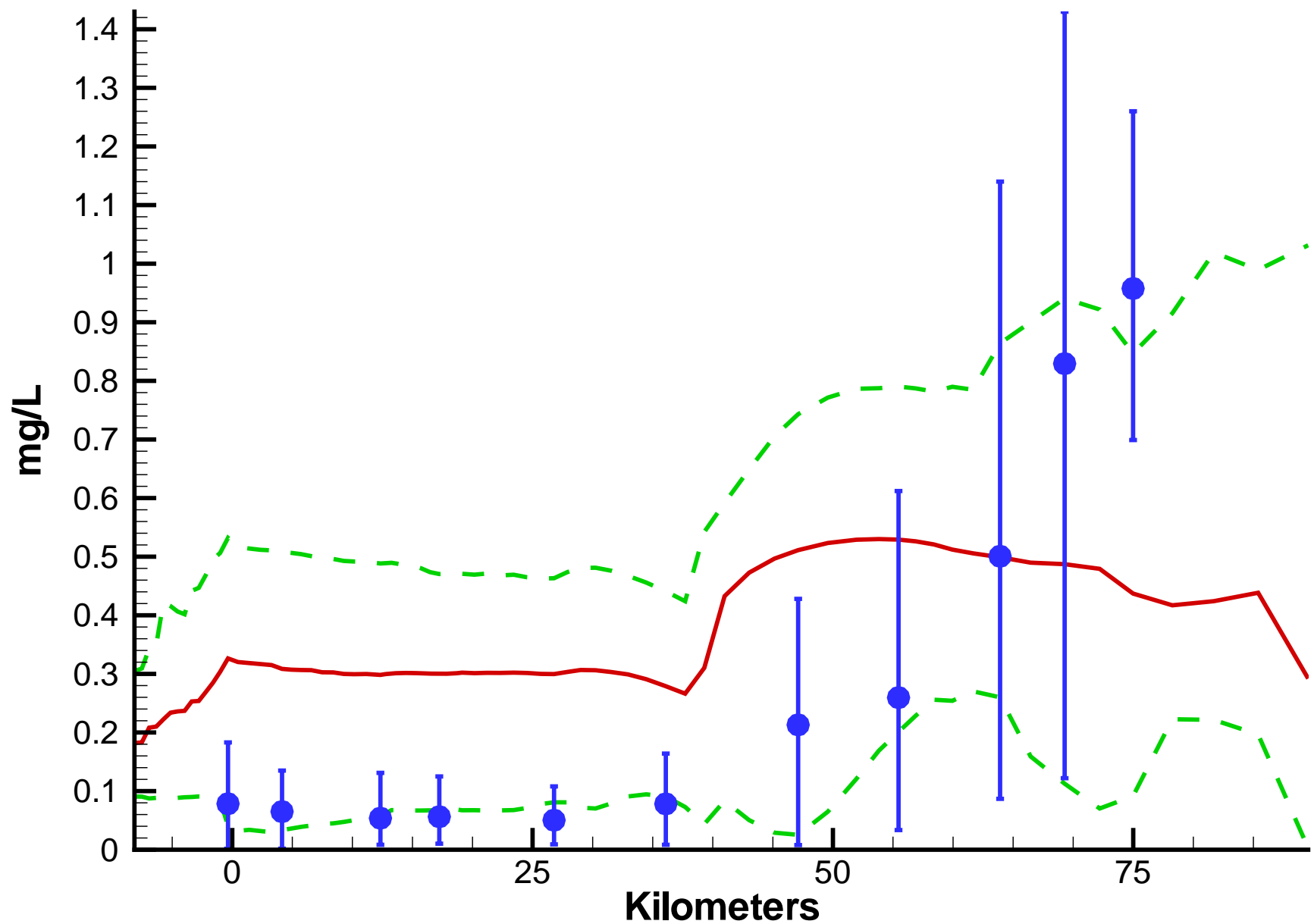
Patuxent River (R426 10YR) Bottom Ammonium Fall 1996



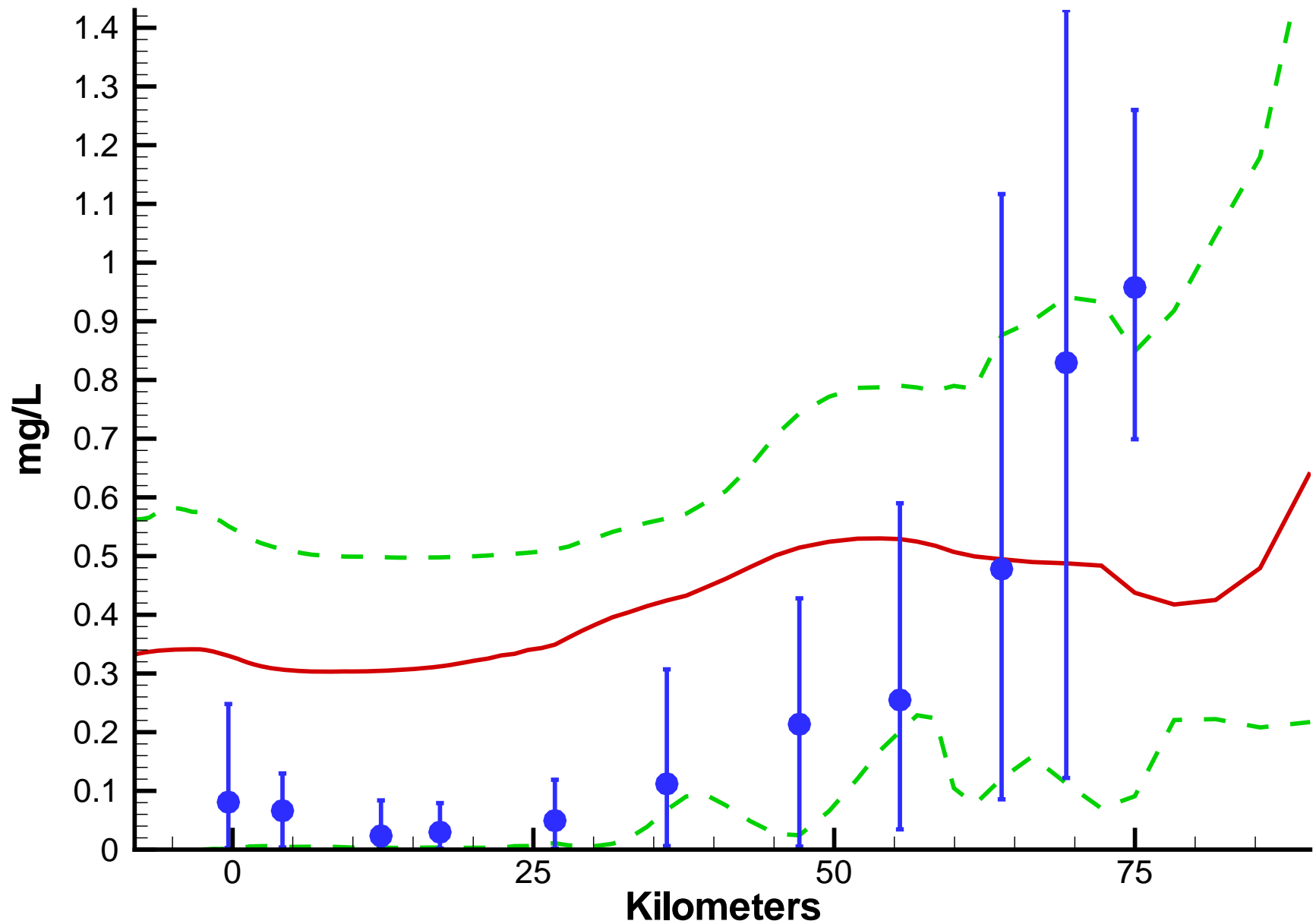
Patuxent River (R426 10YR) Surface Ammonium Fall 1996



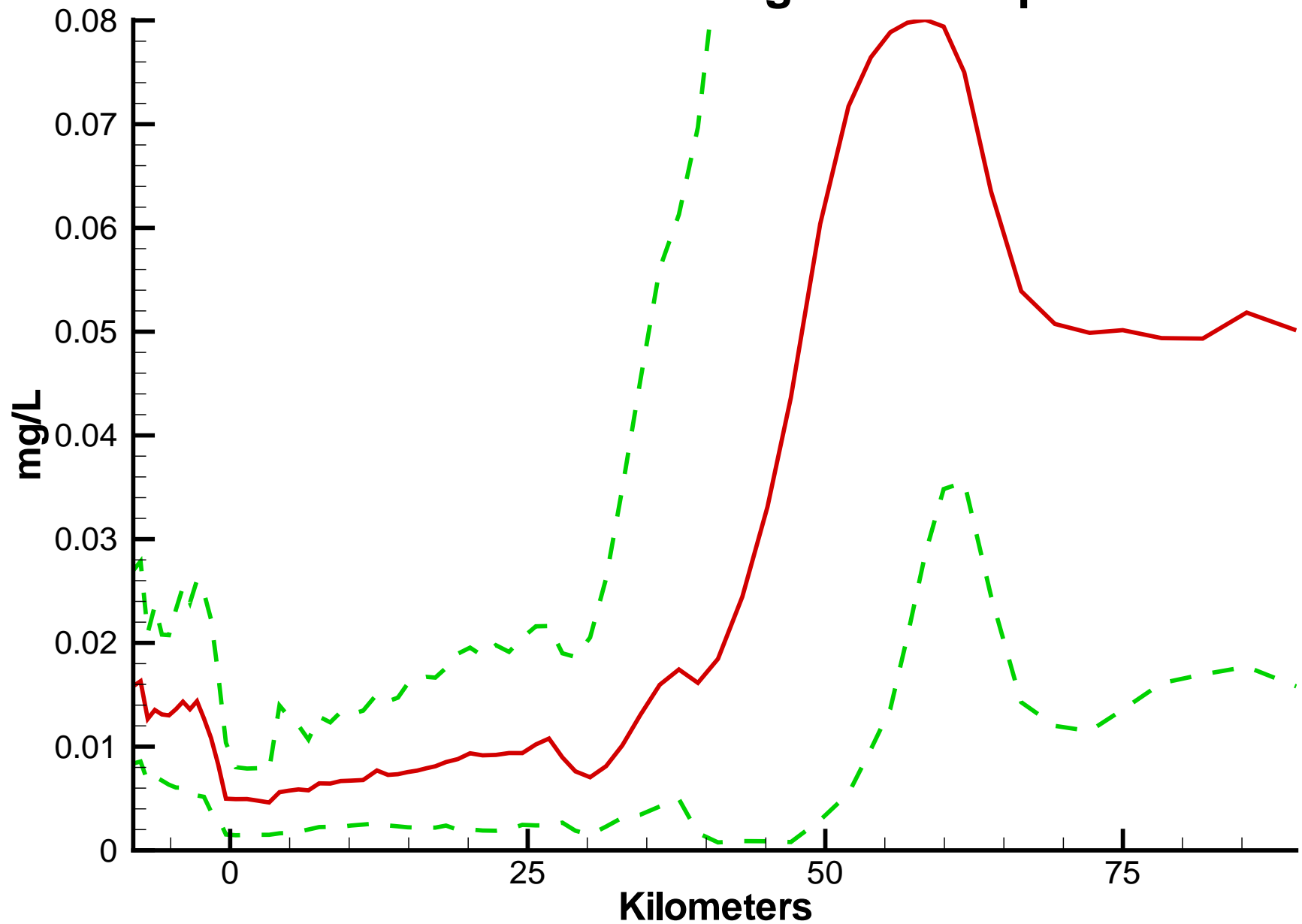
Patuxent River (R426 10YR) Bottom Nitrate Fall 1996



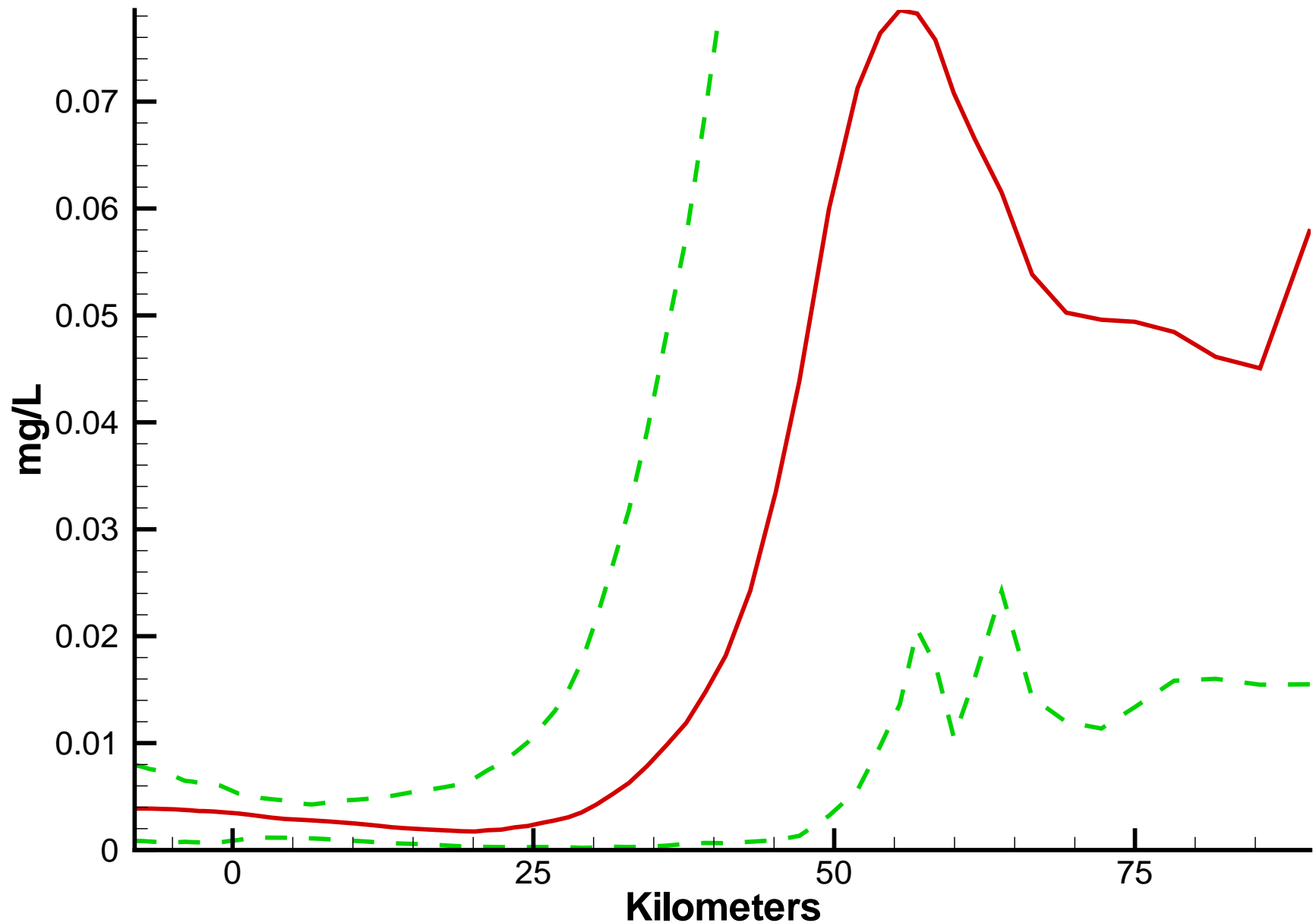
Patuxent River (R426 10YR) Surface Nitrate Fall 1996



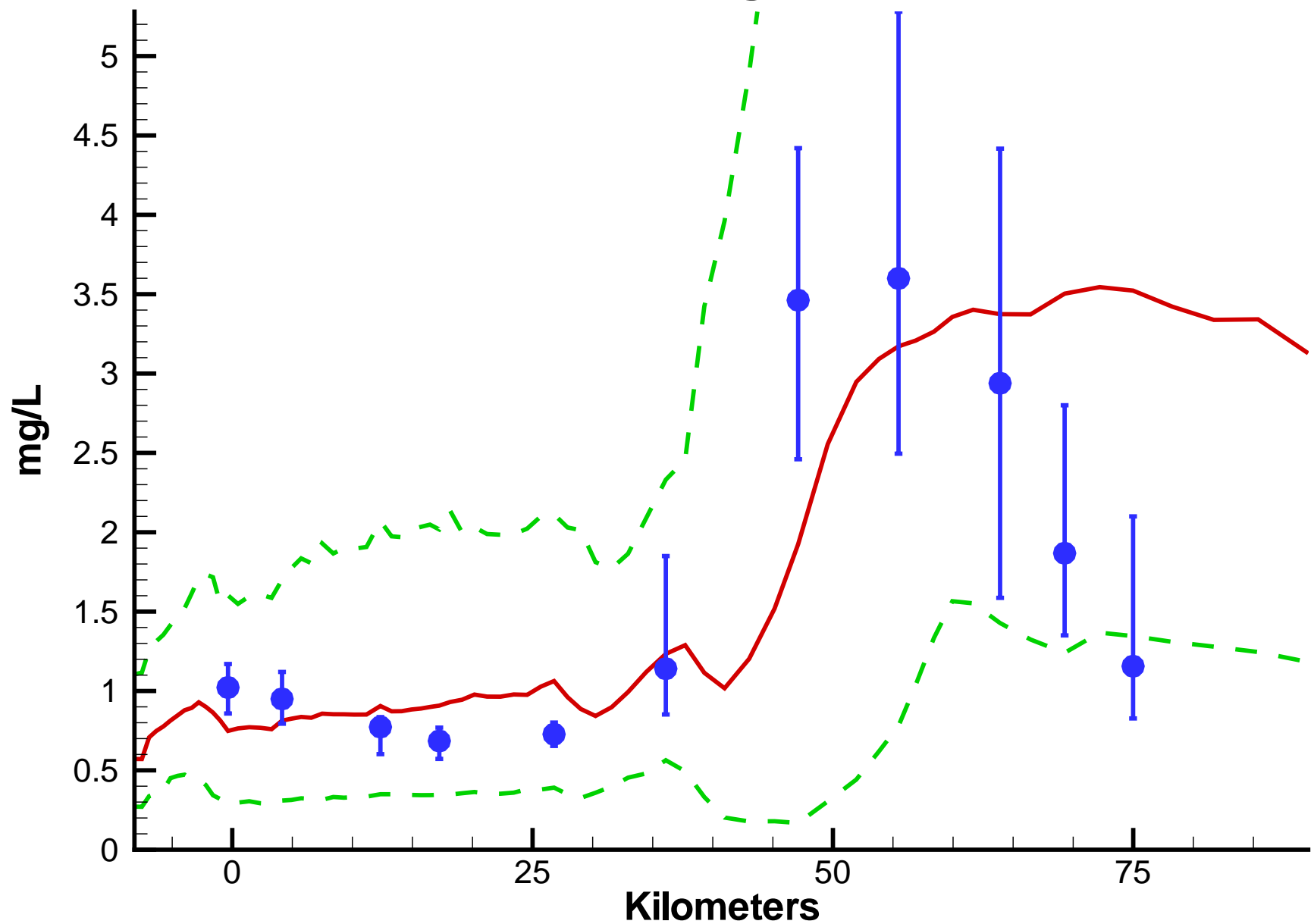
Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1996



Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1996

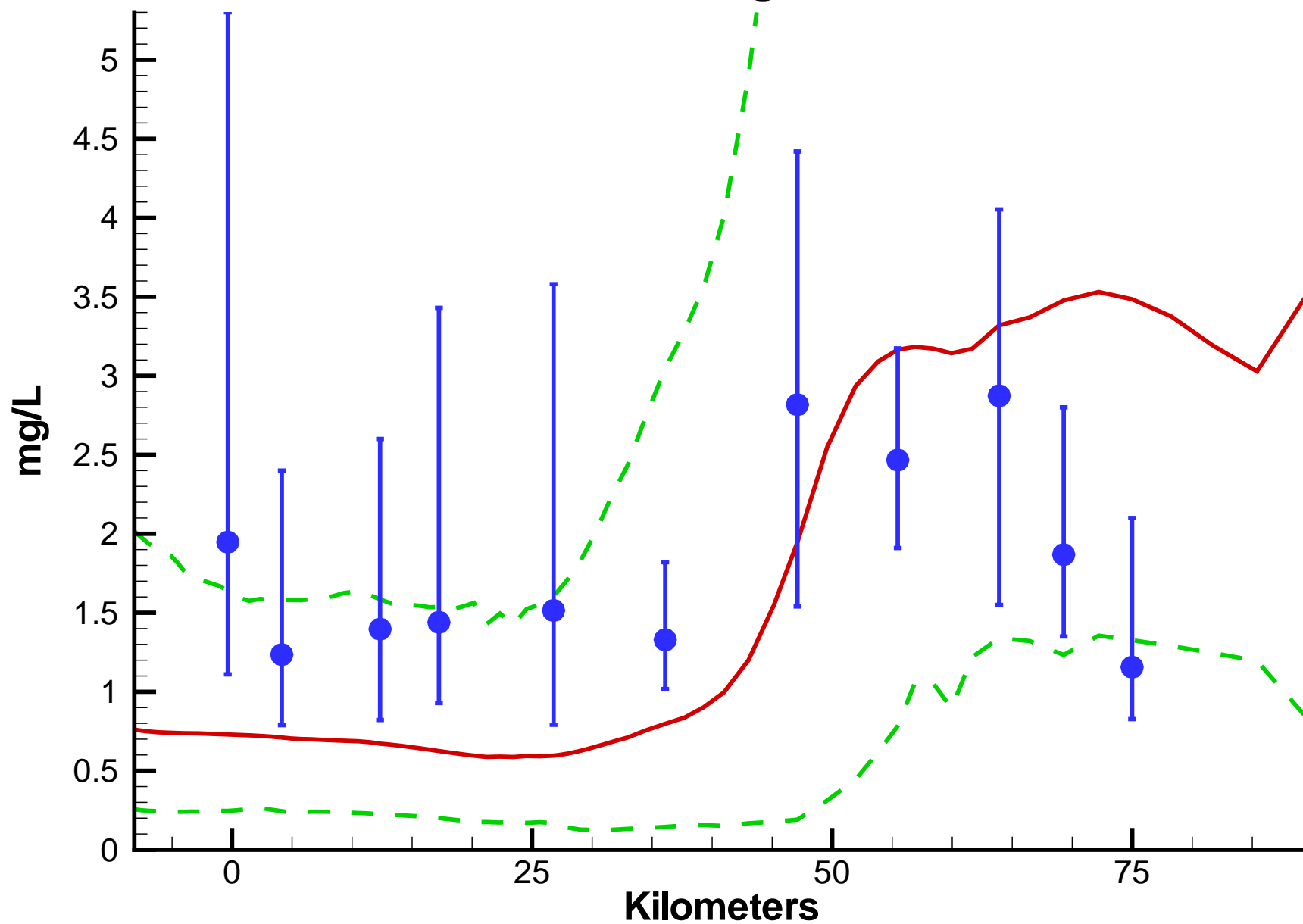


Patuxent River (R426 10YR) Bottom Particulate Organic Carbon Fall 1996

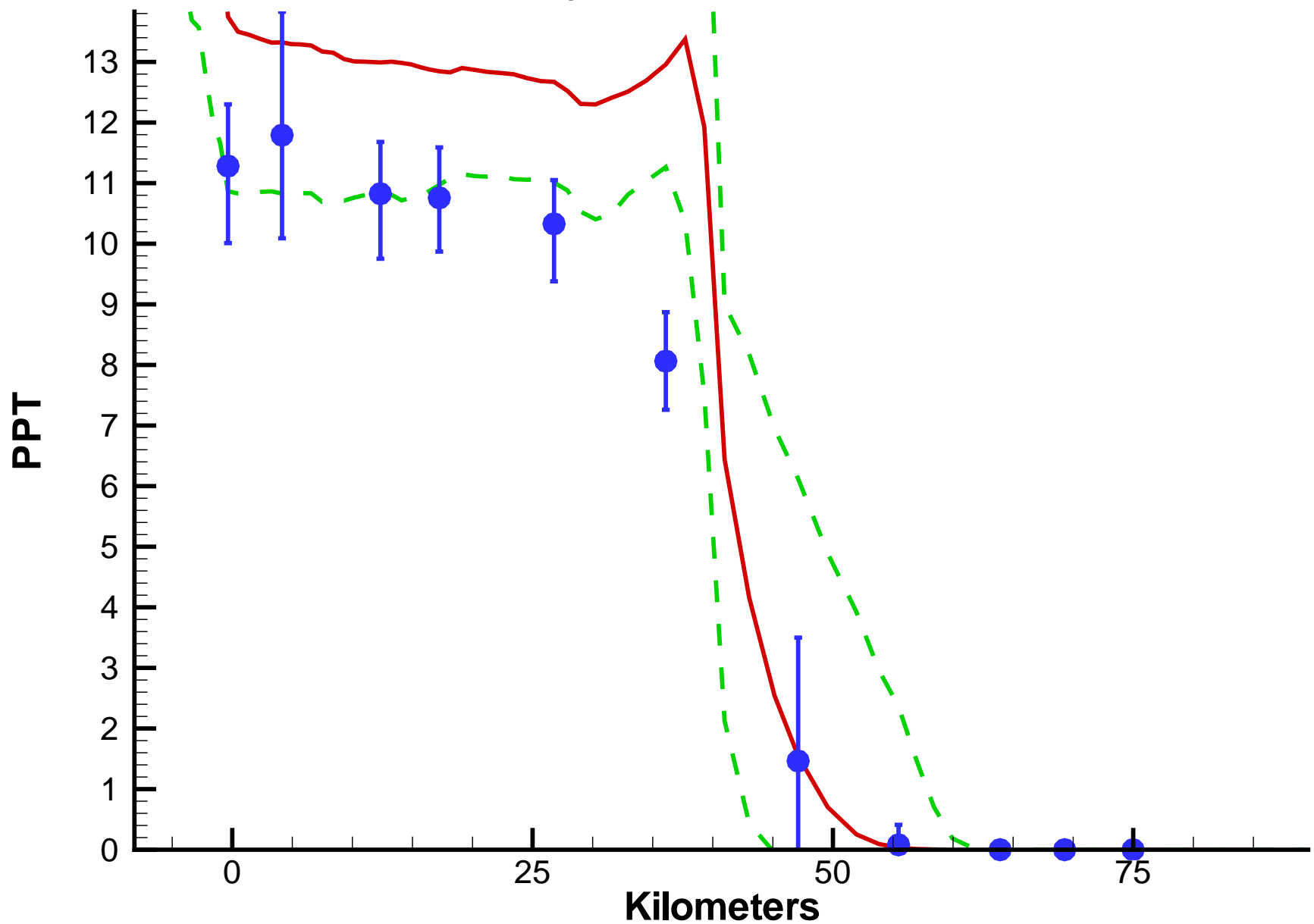


Patuxent River (R426 10YR)

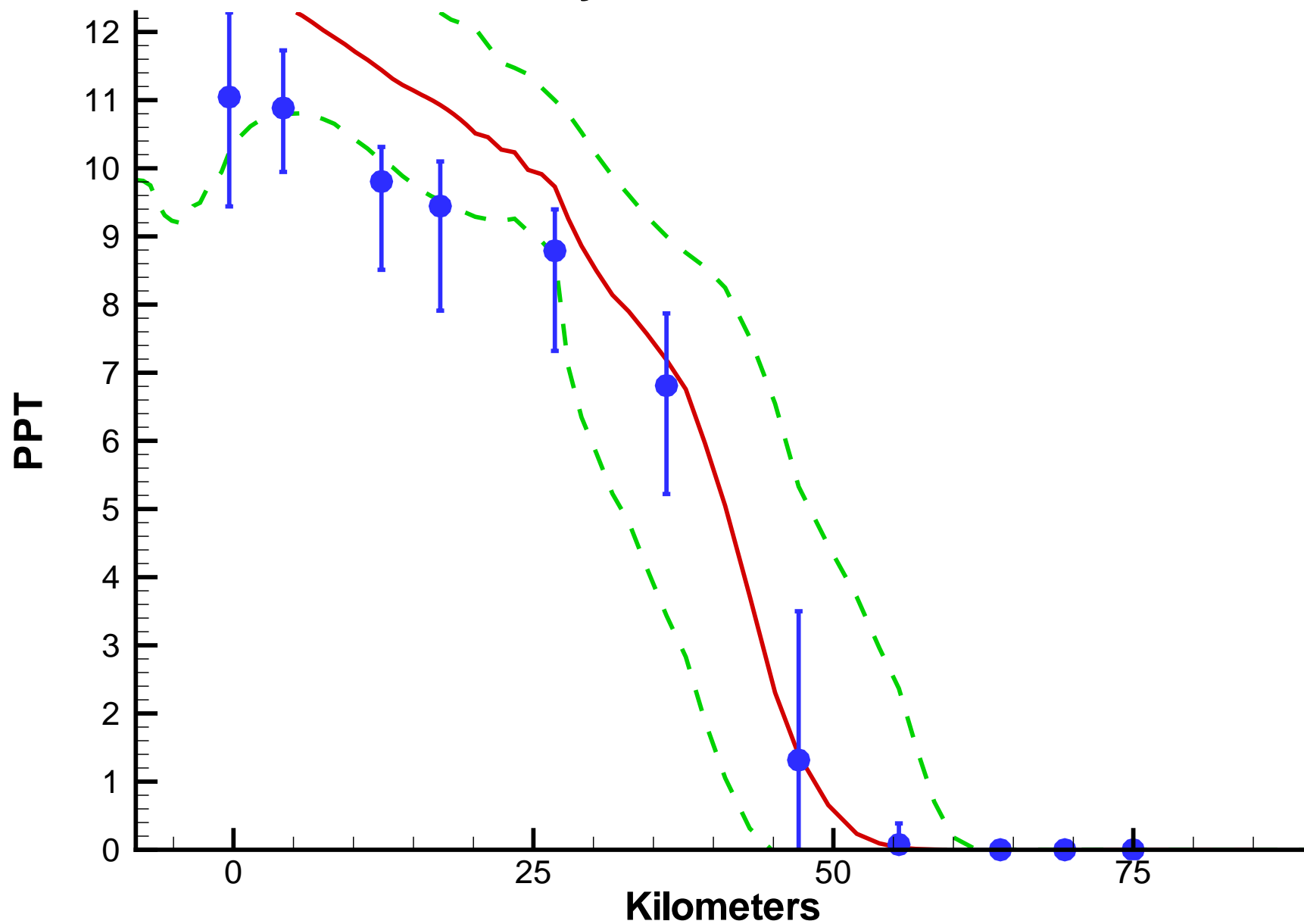
Surface Particulate Organic Carbon Fall 1996



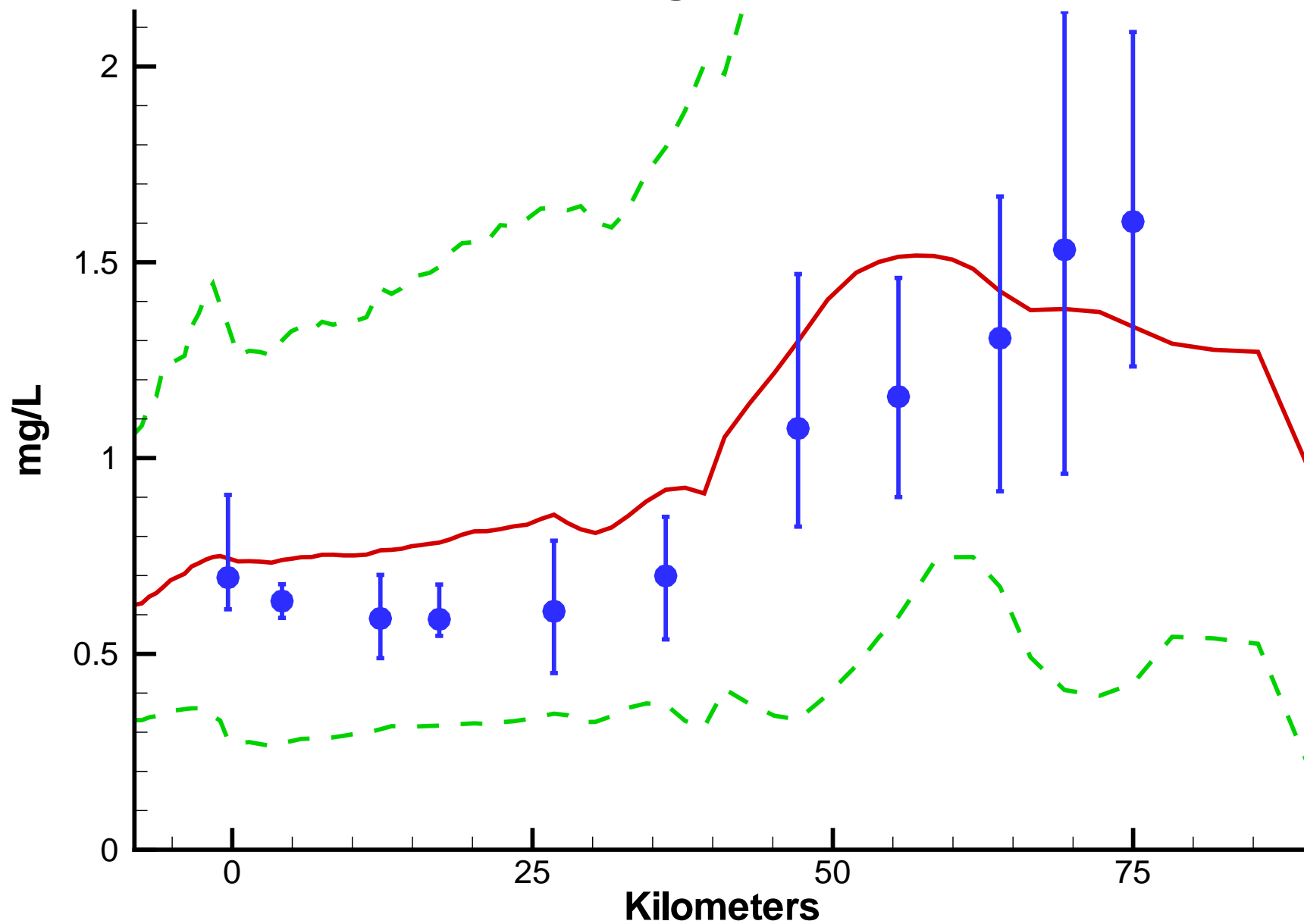
Patuxent River (R426 10YR) Bottom Salinity Fall 1996



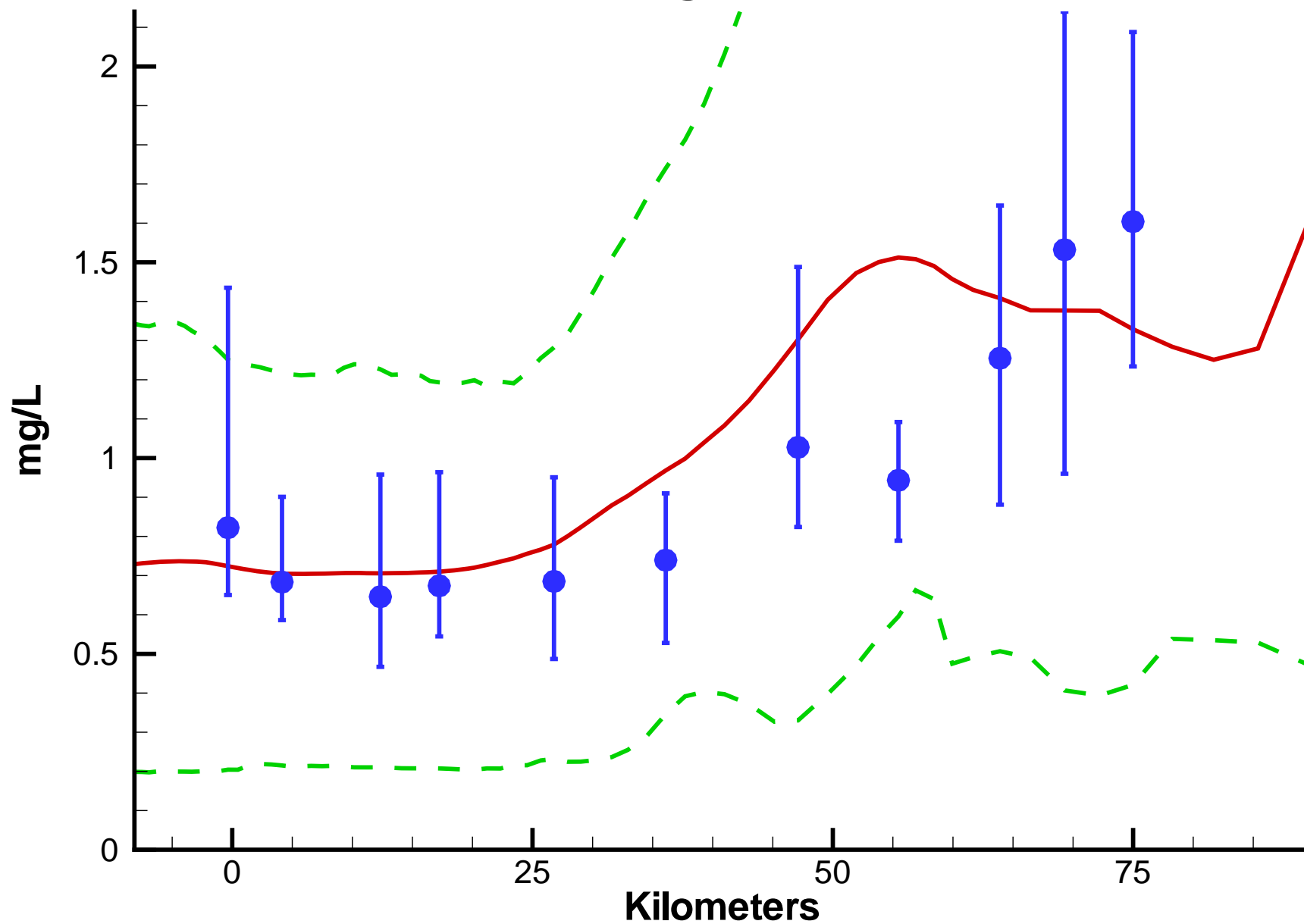
Patuxent River (R426 10YR) Surface Salinity Fall 1996



Patuxent River (R426 10YR) Bottom Total Nitrogen Fall 1996

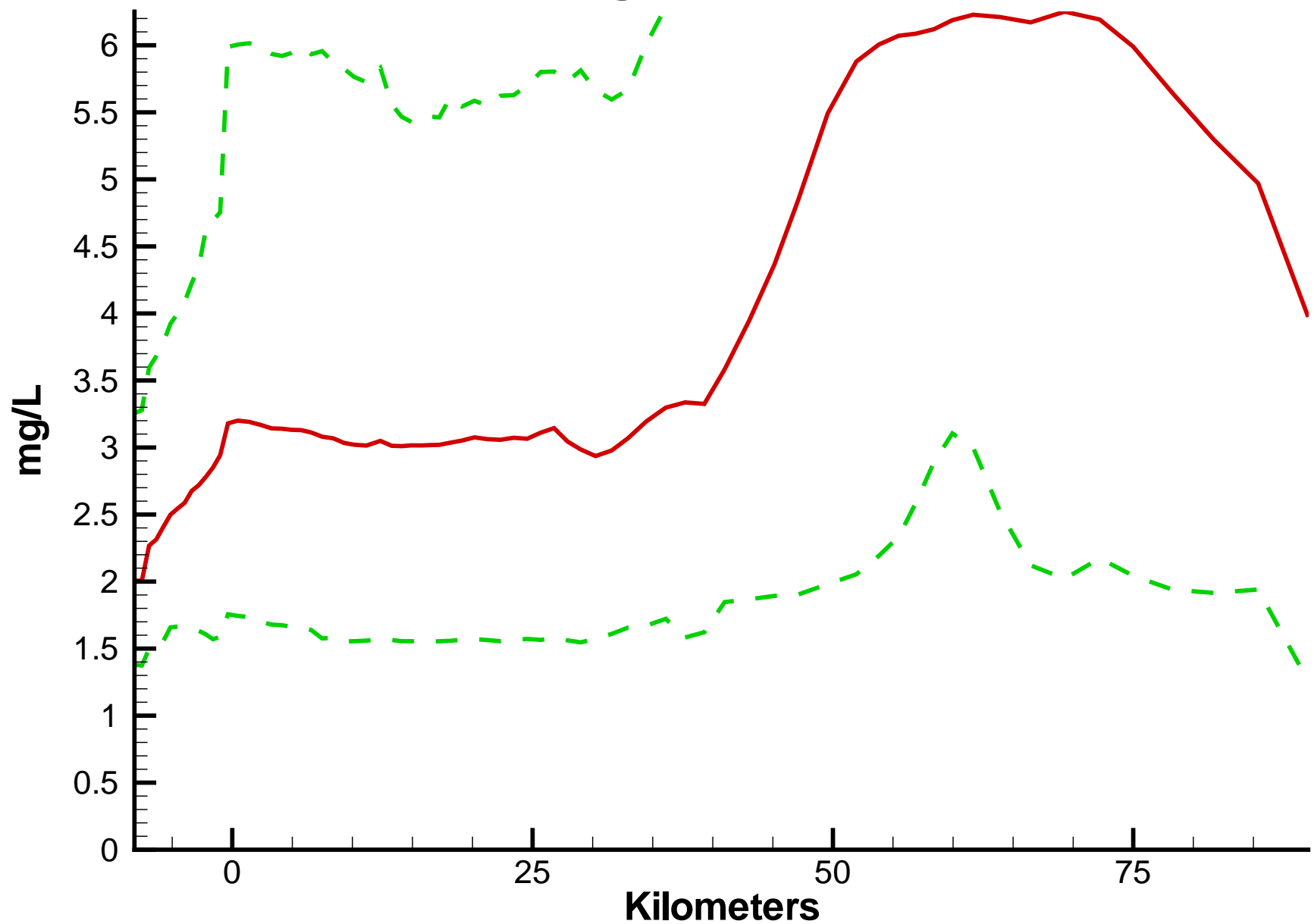


Patuxent River (R426 10YR) Surface Total Nitrogen Fall 1996

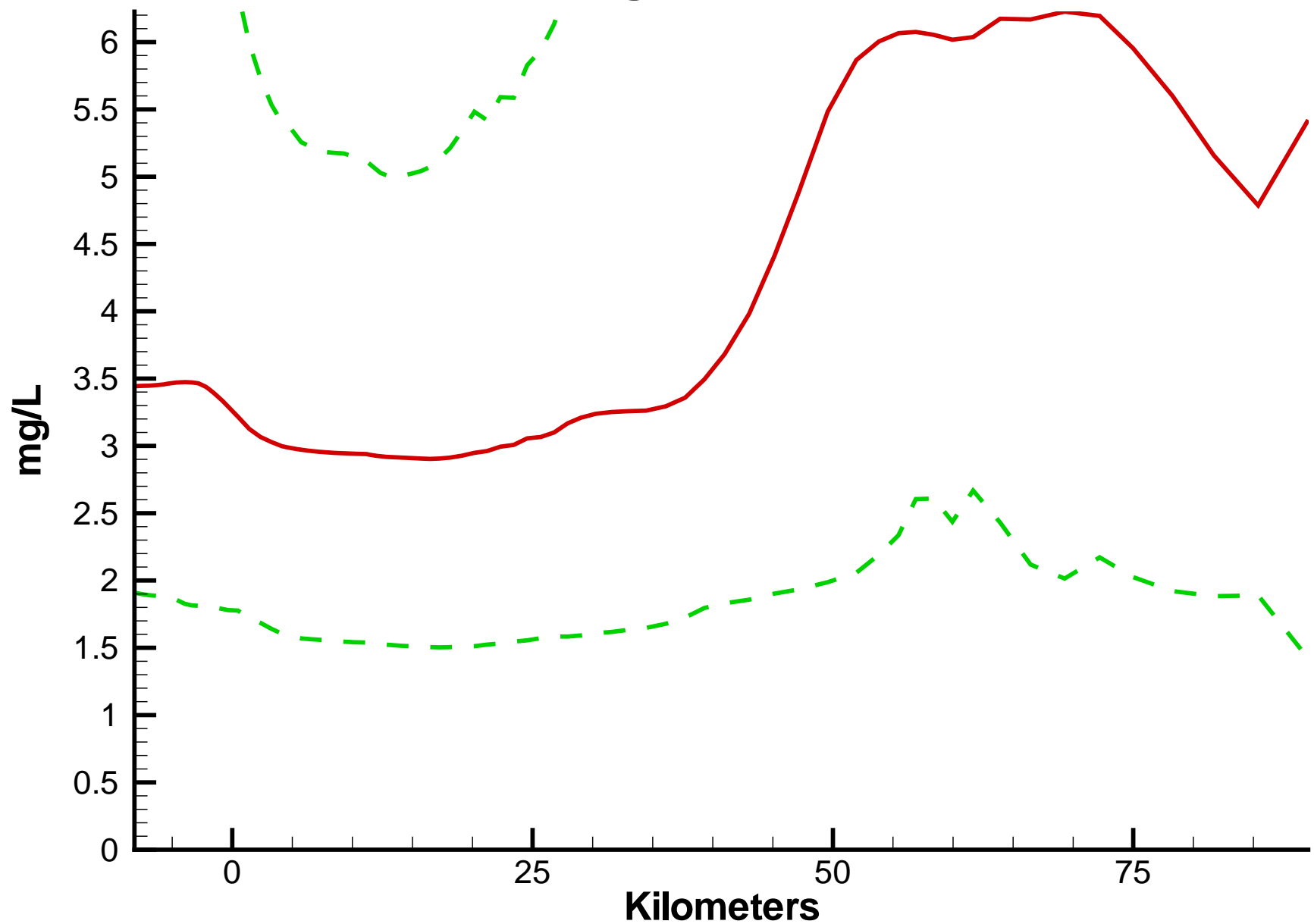


Patuxent River (R426 10YR)

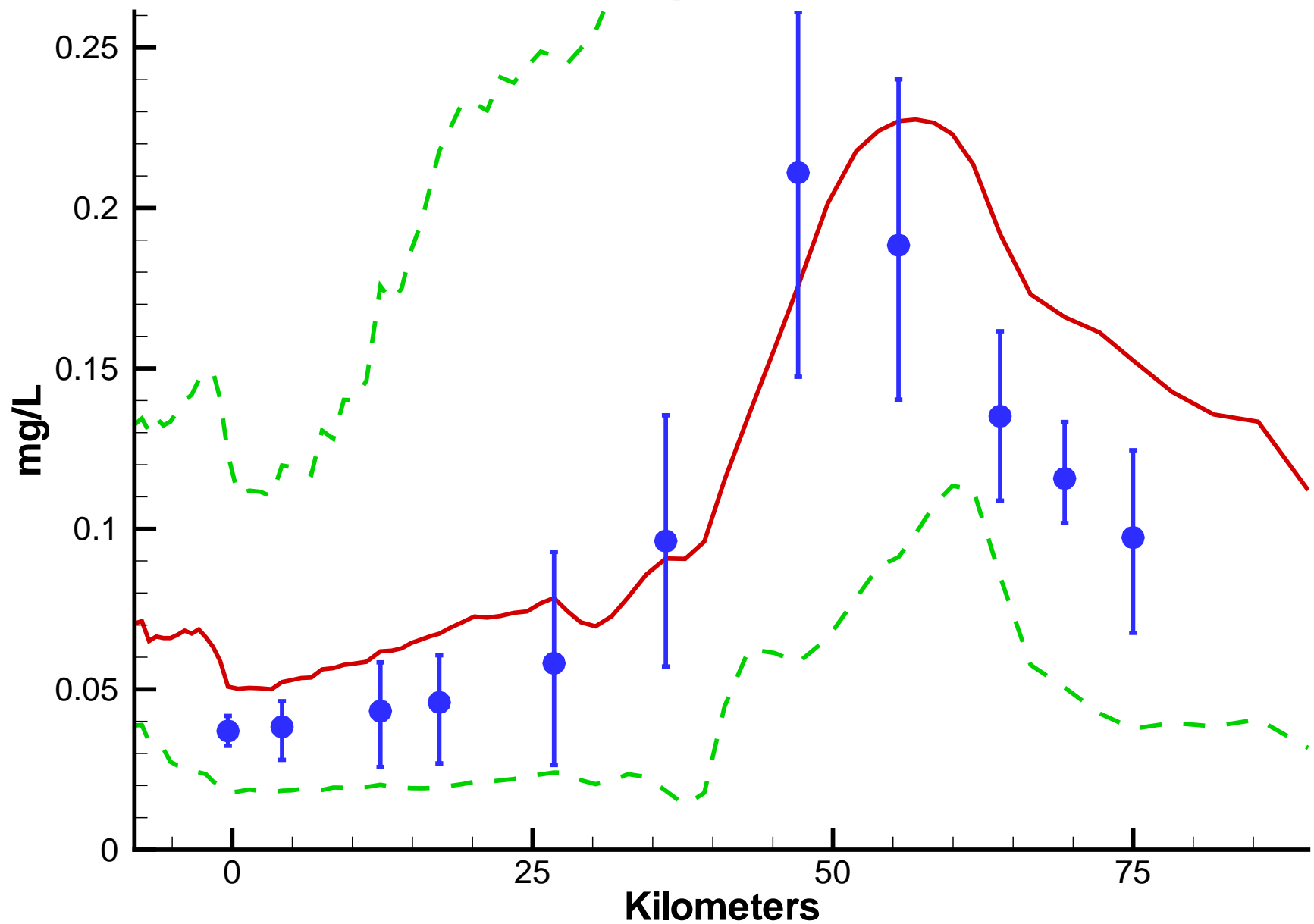
Bottom Total Organic Carbon Fall 1996



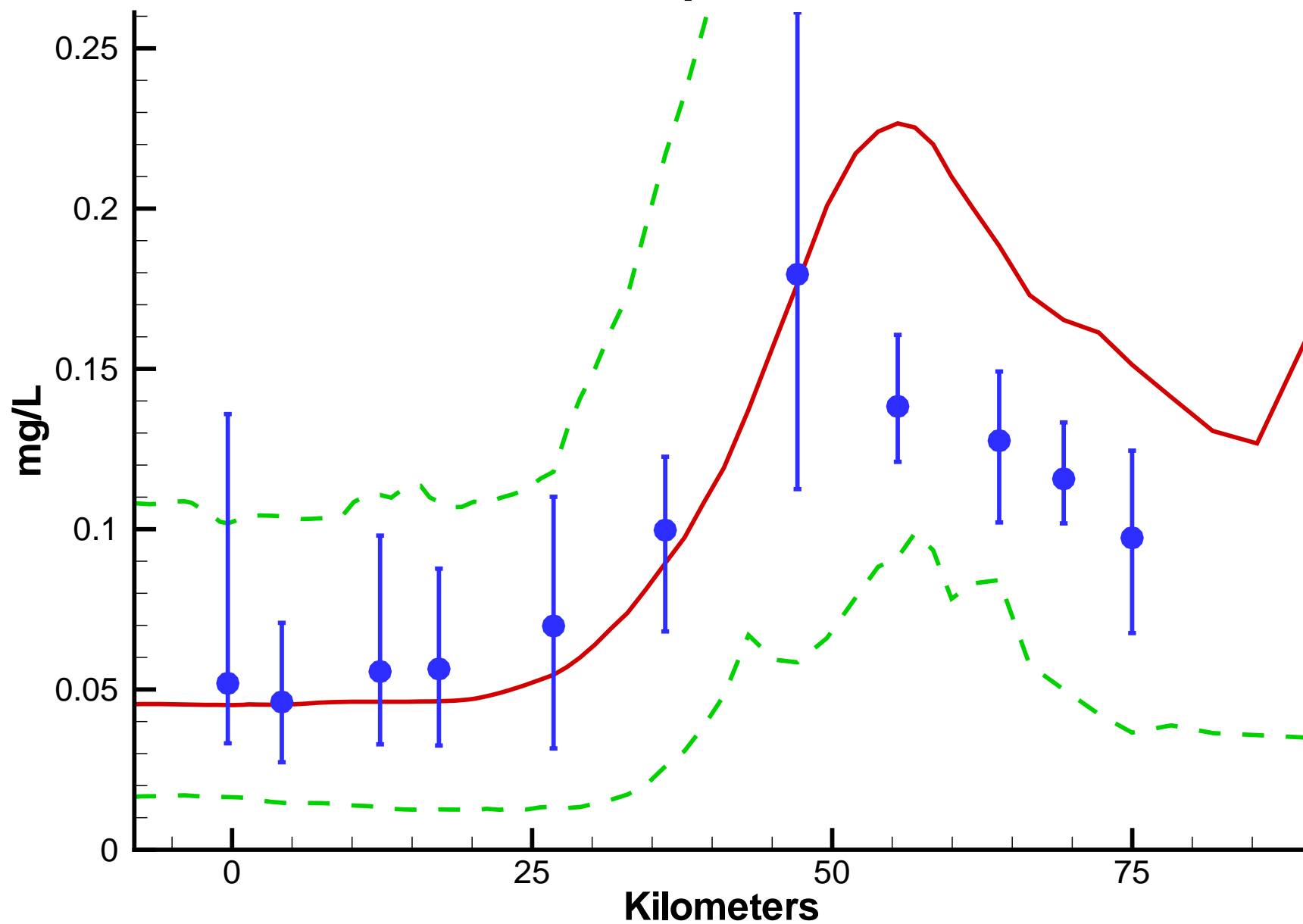
Patuxent River (R426 10YR) Surface Total Organic Carbon Fall 1996



Patuxent River (R426 10YR) Bottom Total Phosphorus Fall 1996

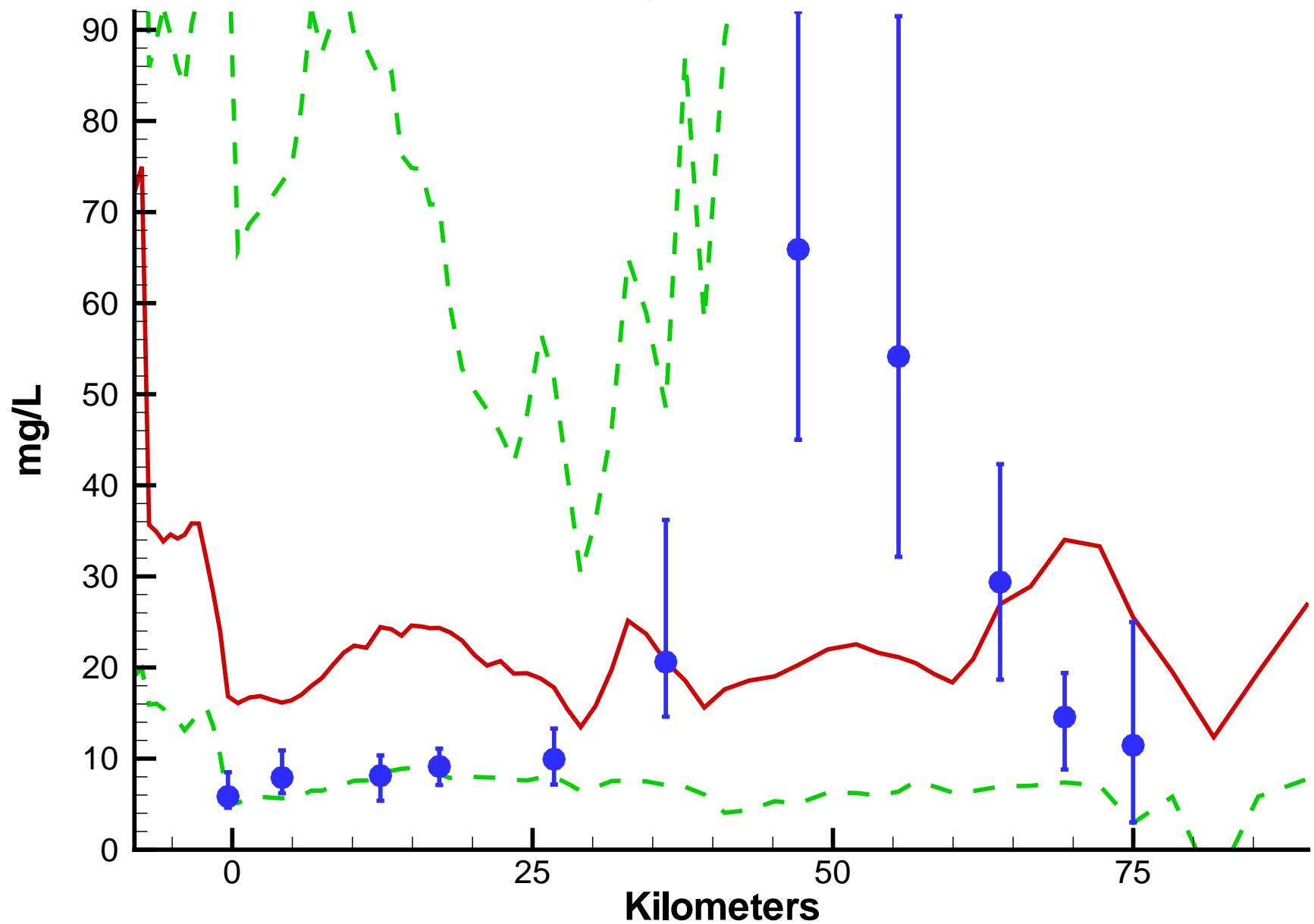


Patuxent River (R426 10YR) Surface Total Phosphorus Fall 1996

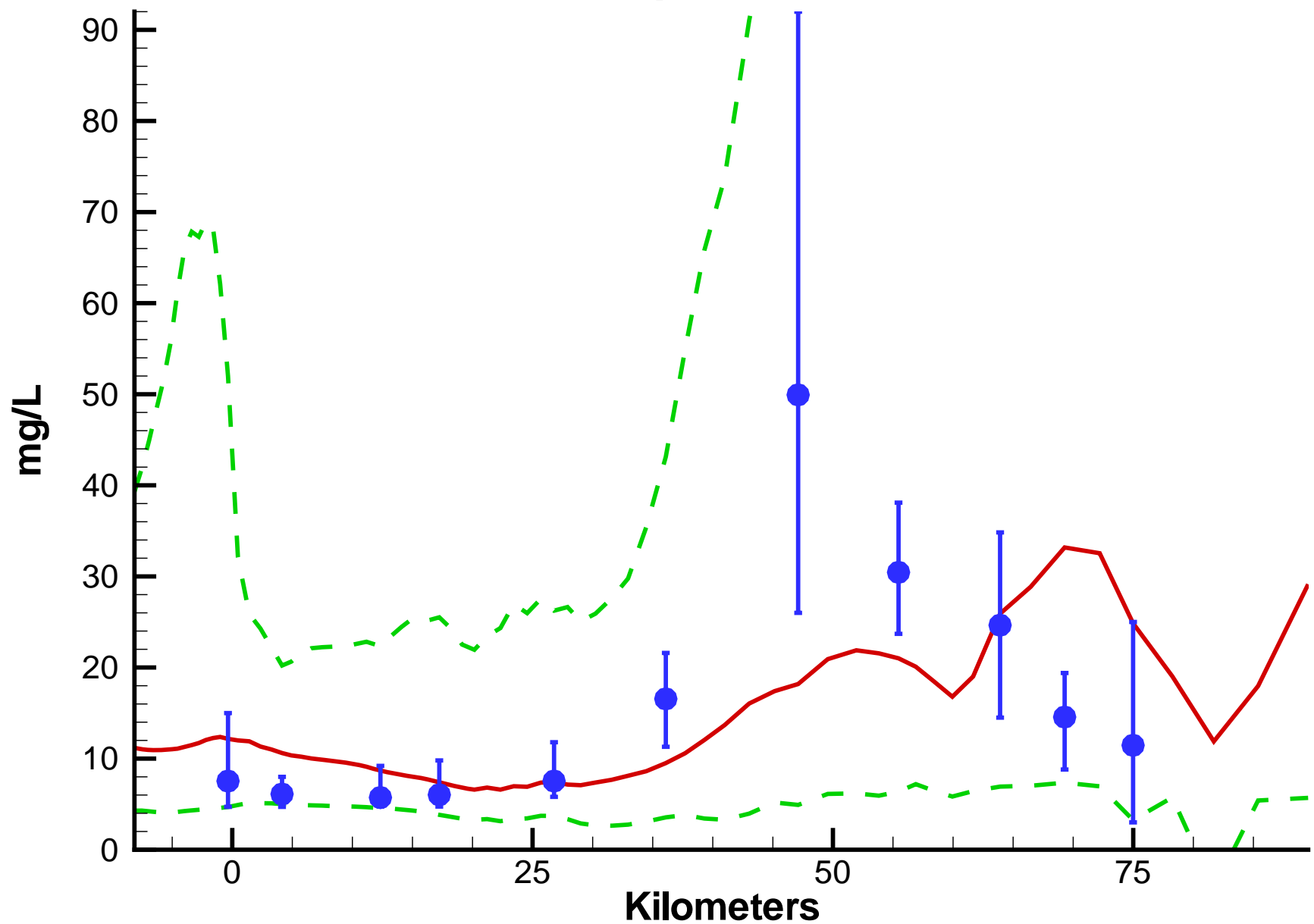


Patuxent River (R426 10YR)

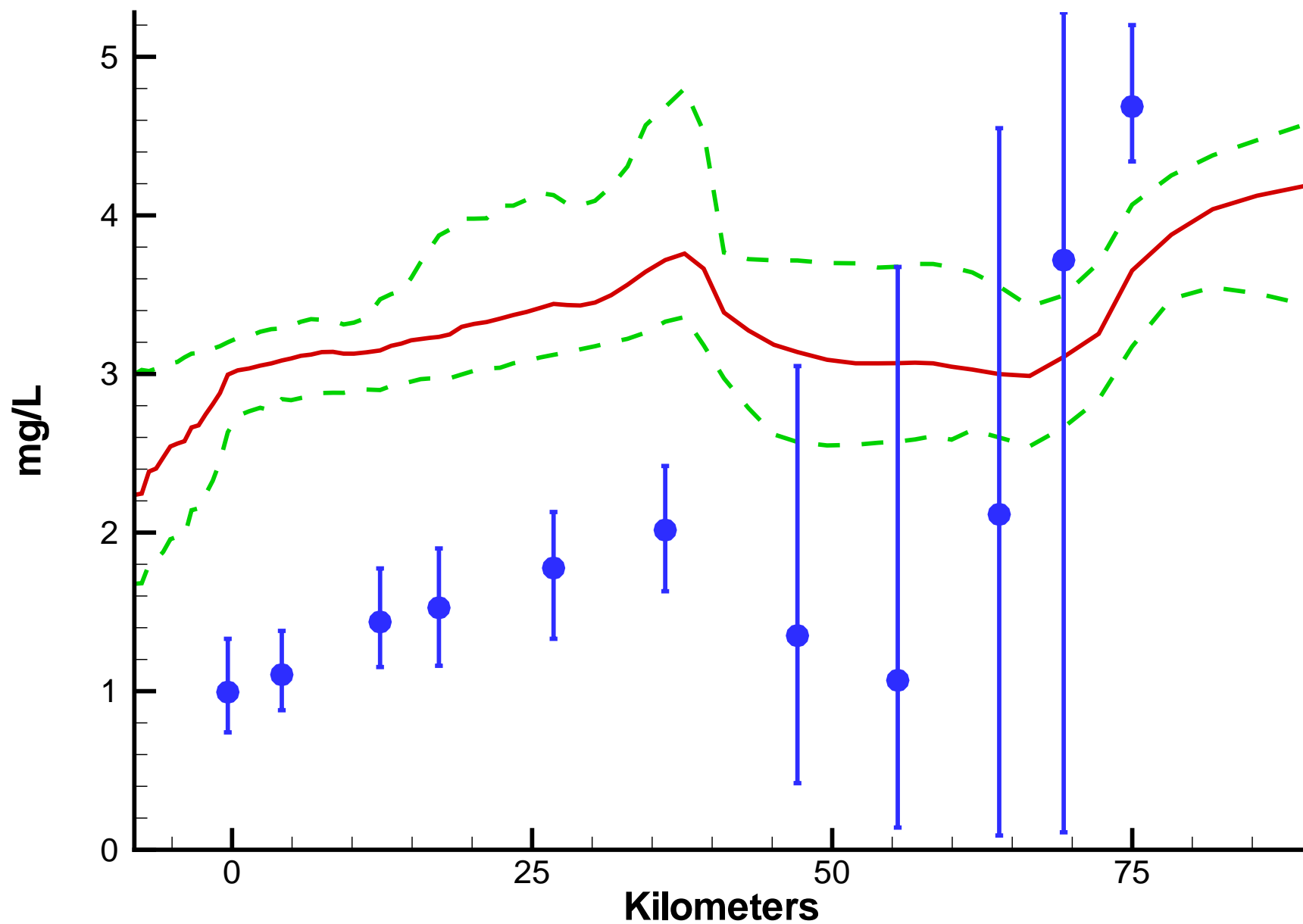
Bottom Total Suspended Solids Fall 1996



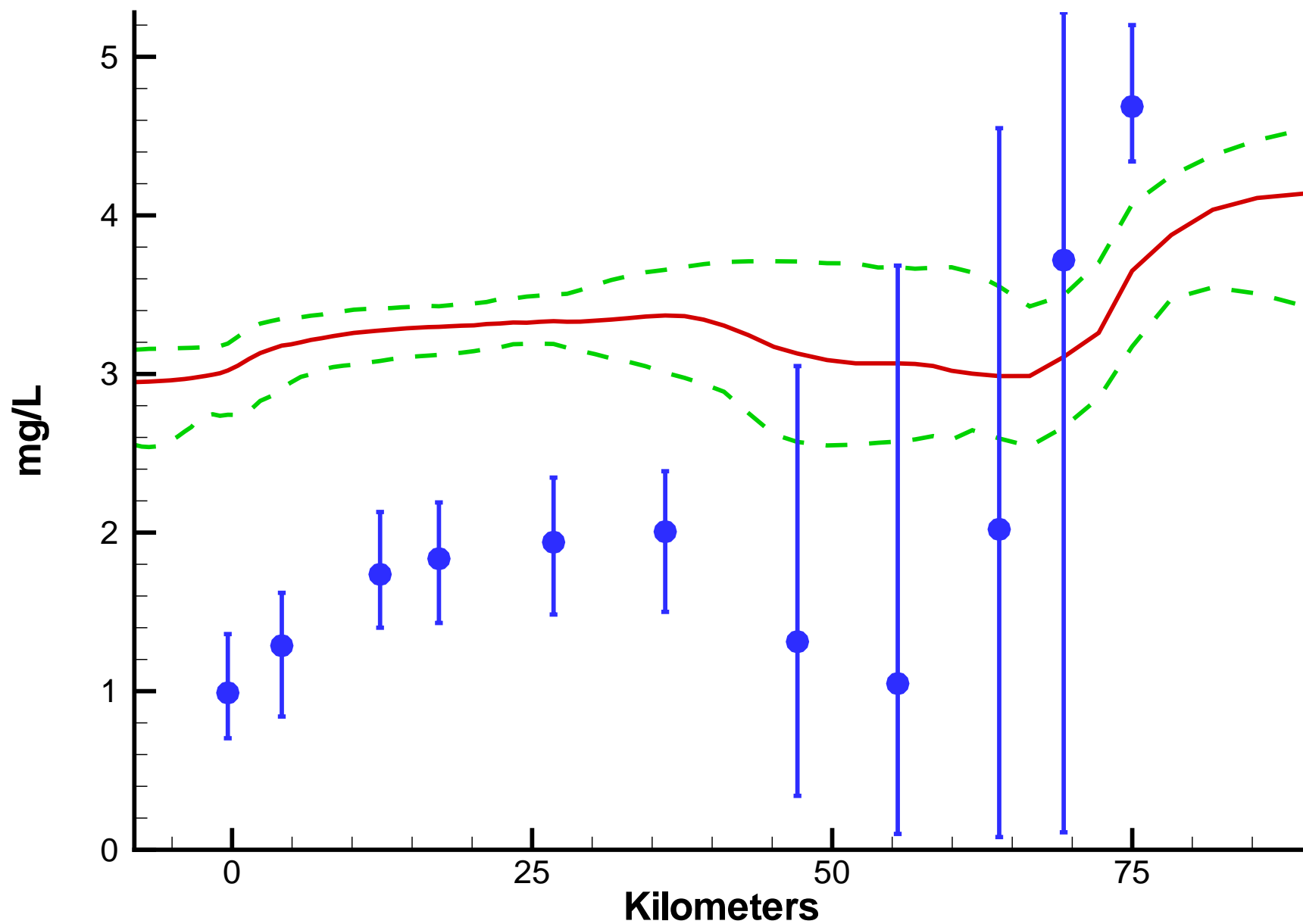
Patuxent River (R426 10YR) Surface Total Suspended Solids Fall 1996



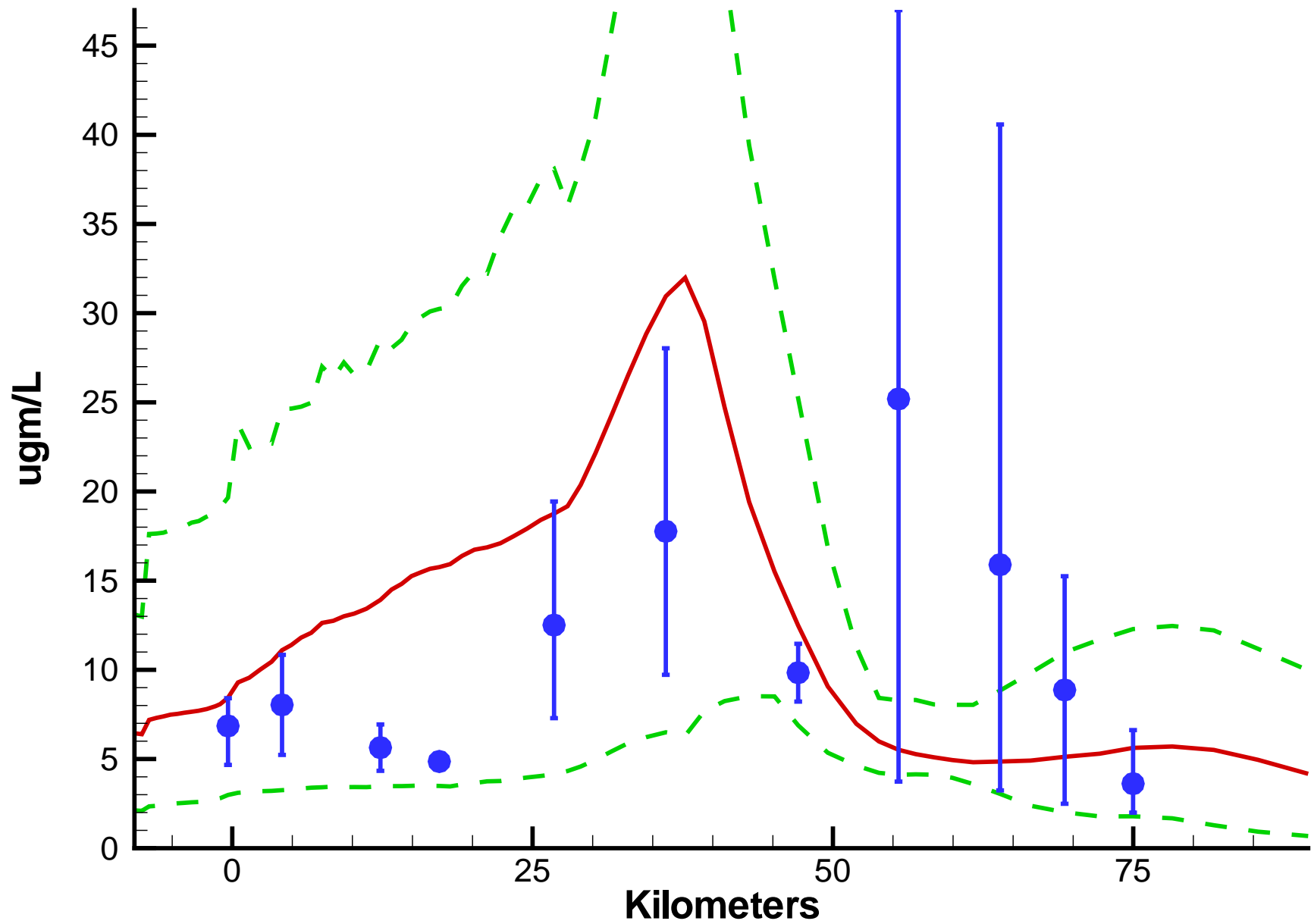
Patuxent River (R426 10YR) Bottom Dissolved Silica Fall 1996



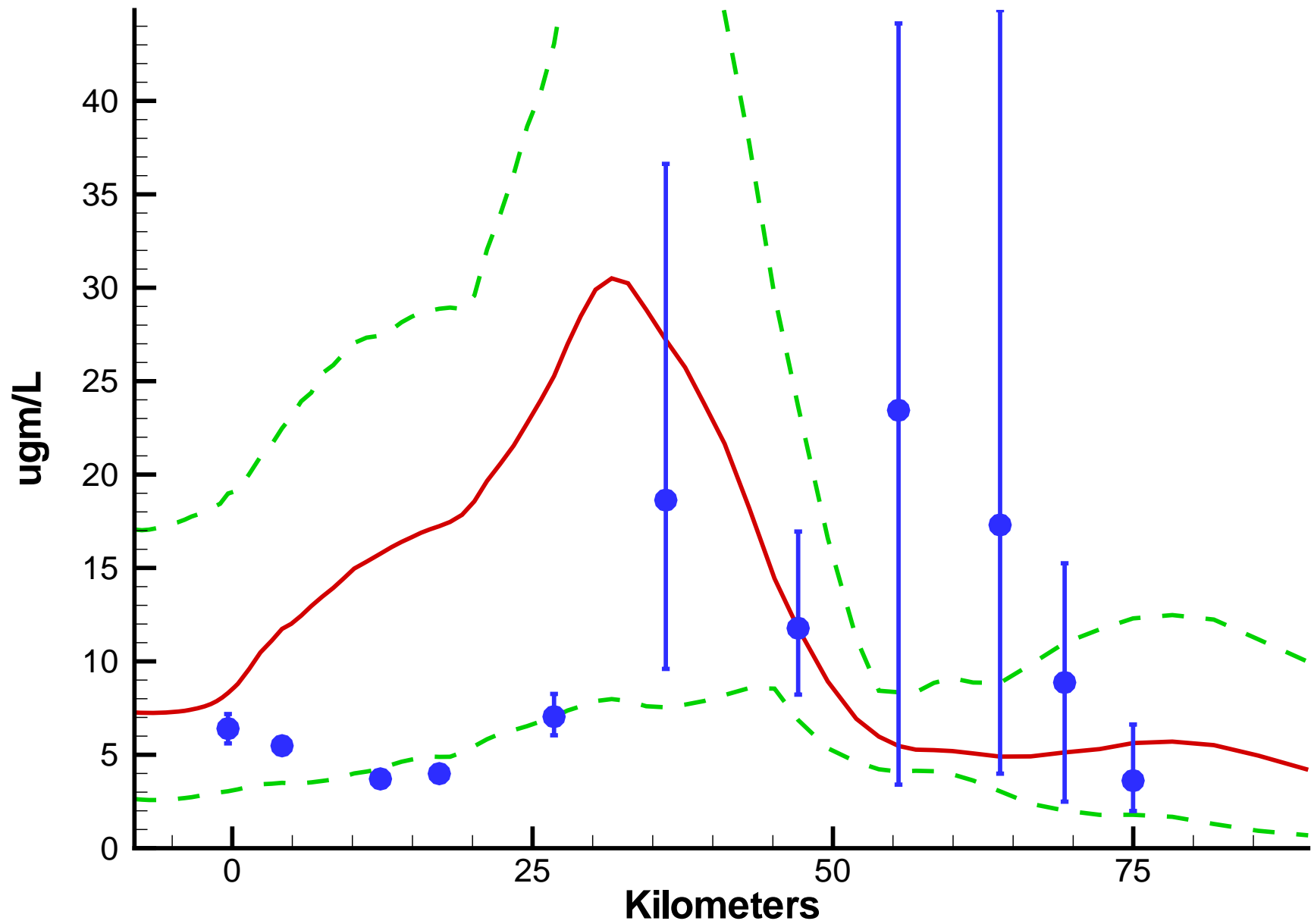
Patuxent River (R426 10YR) Surface Dissolved Silica Fall 1996



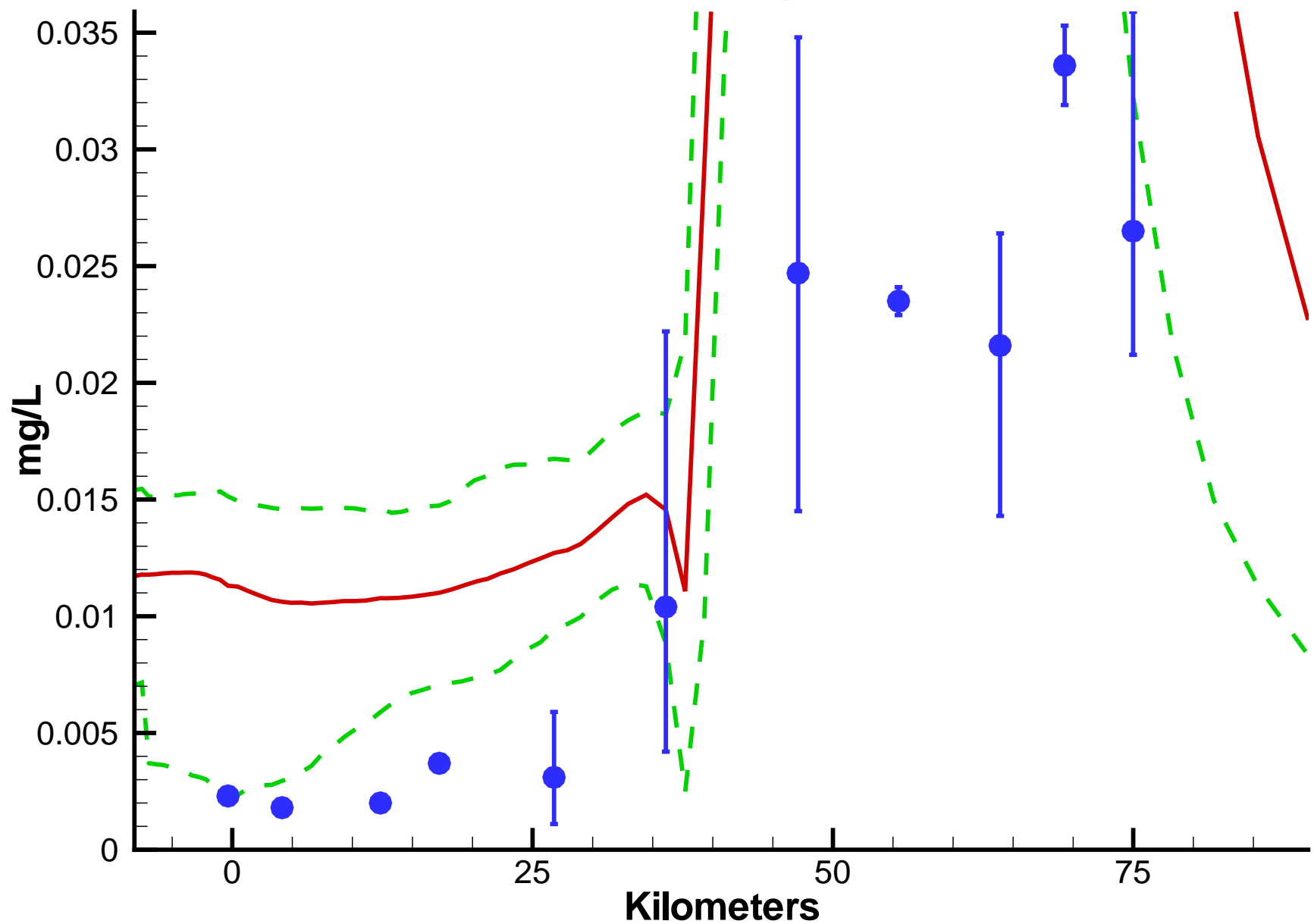
Patuxent River (R426 10YR) Bottom Chlorophyll Winter 1999



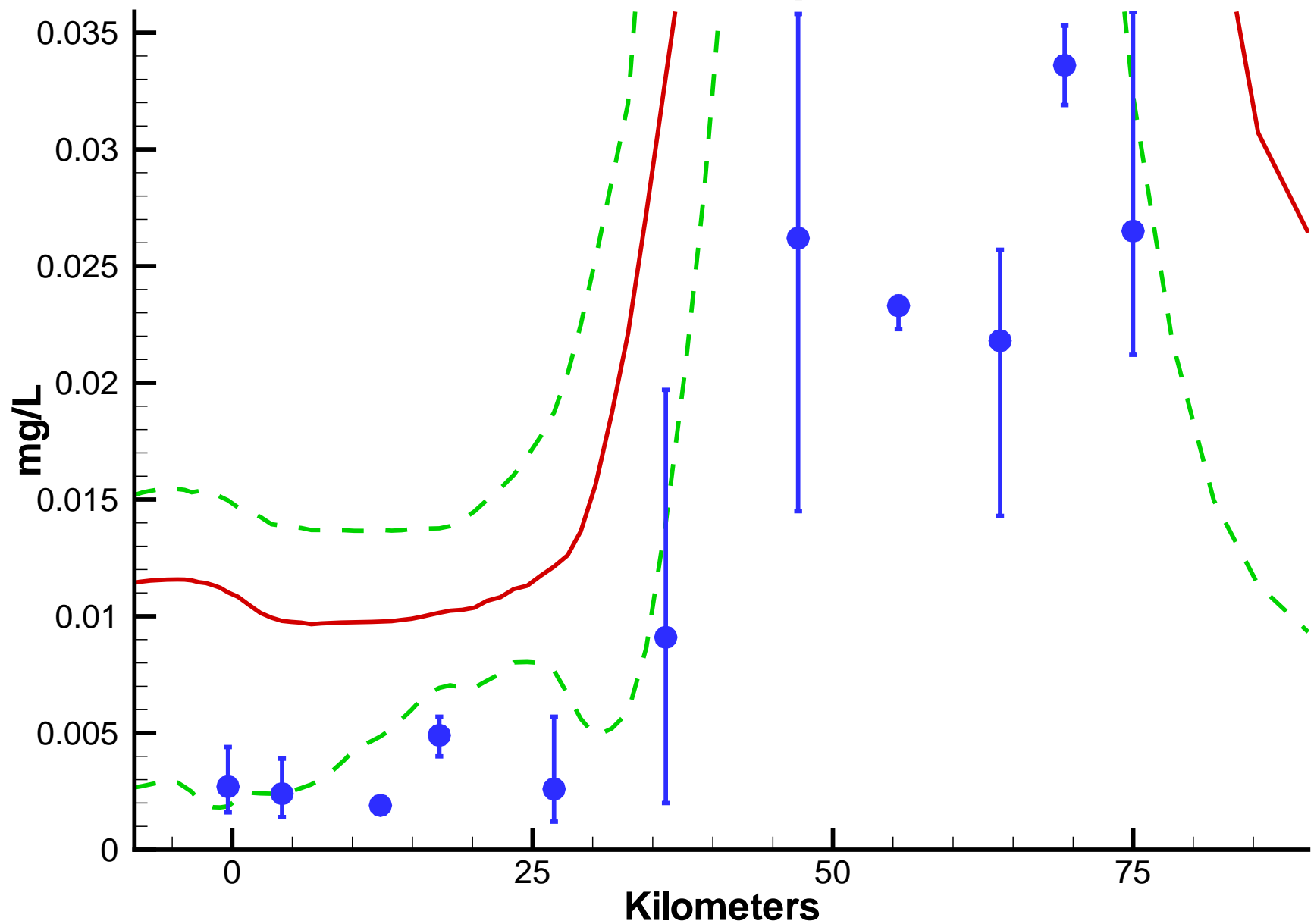
Patuxent River (R426 10YR) Surface Chlorophyll Winter 1999



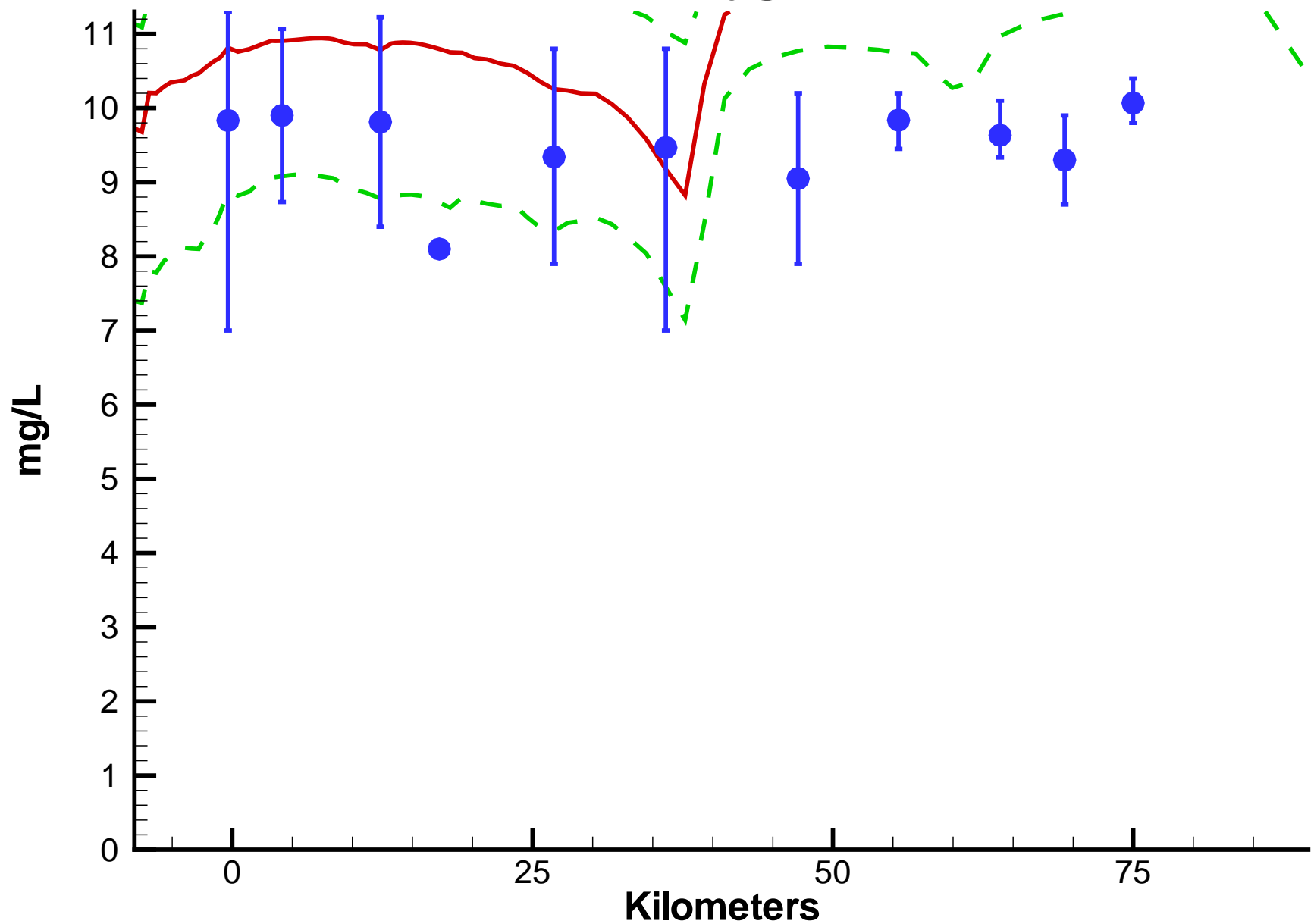
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Winter 1999



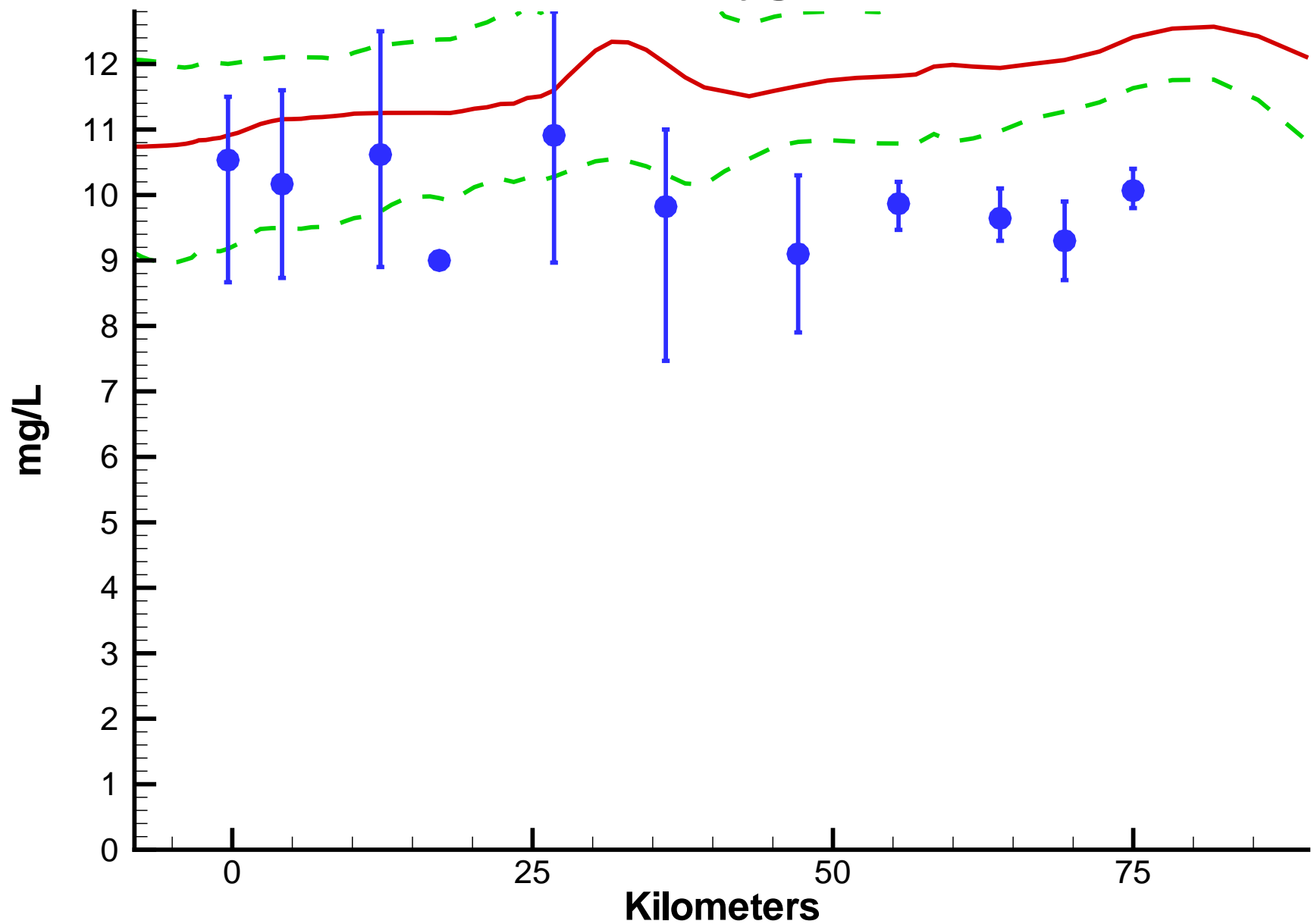
Patuxent River (R426 10YR) Surface Dissolved Phosphate Winter 1999



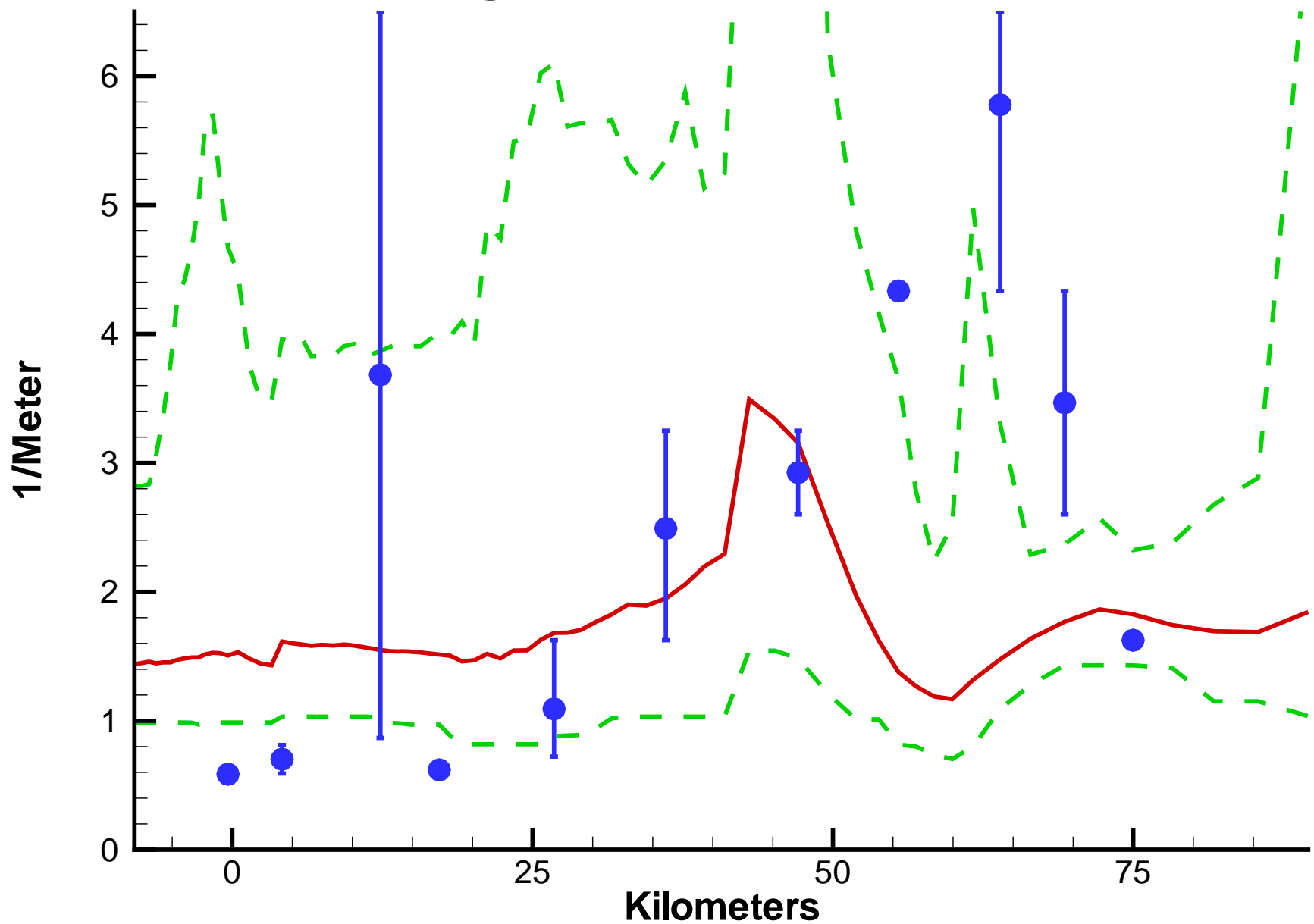
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Winter 1999



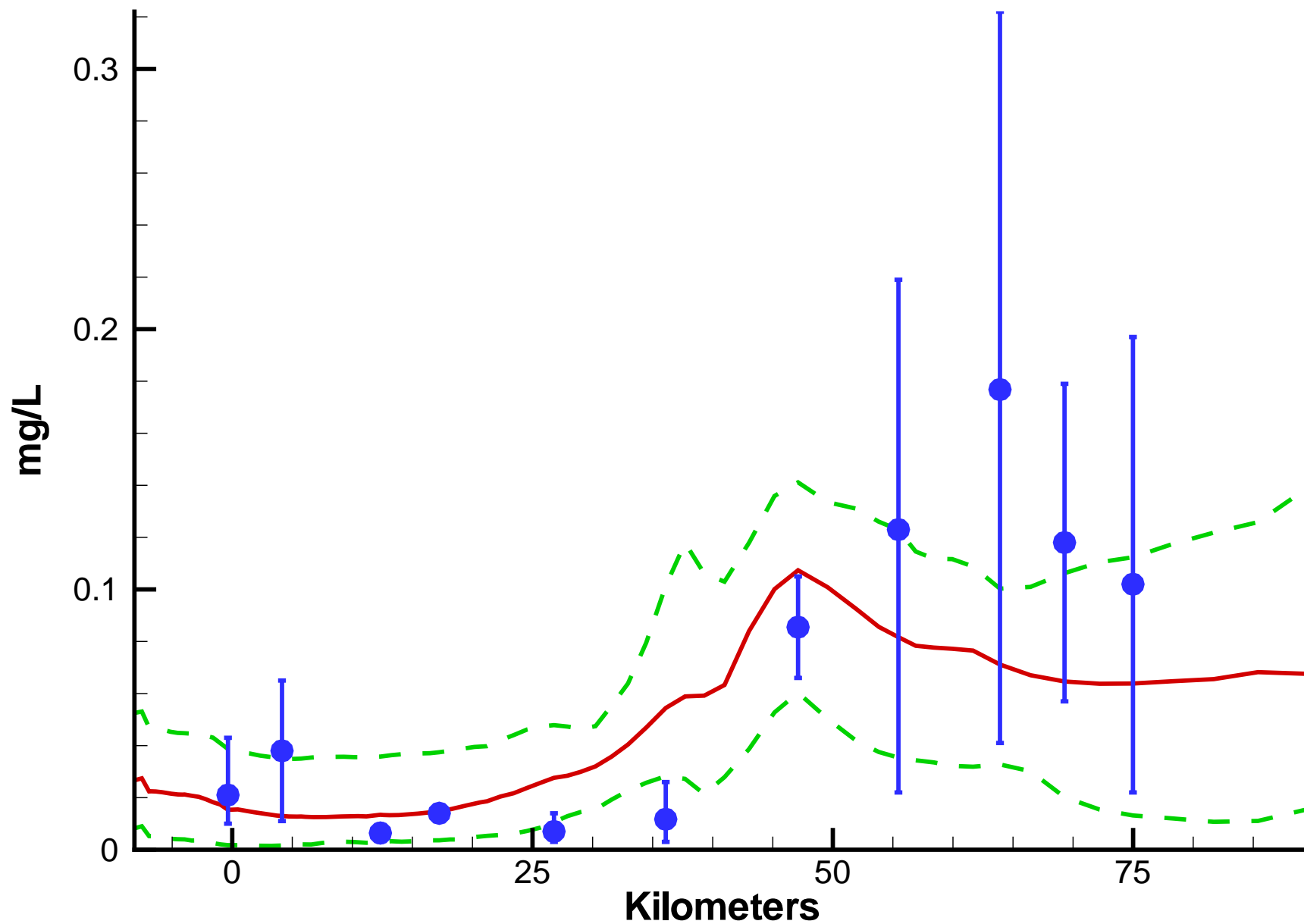
Patuxent River (R426 10YR) Surface Dissolved Oxygen Winter 1999



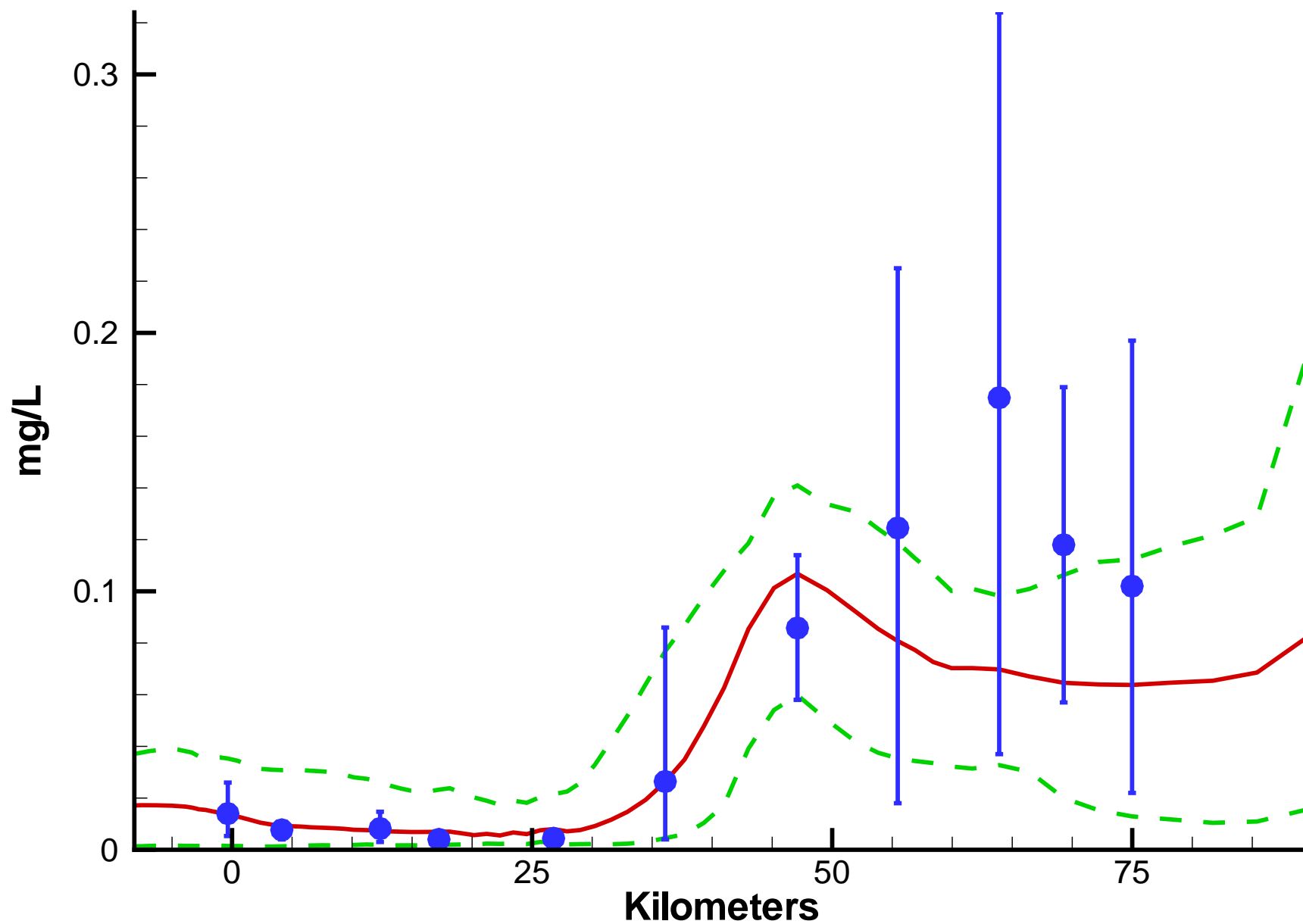
Patuxent River (R426 10YR) Surface Light Extinction Winter 1999



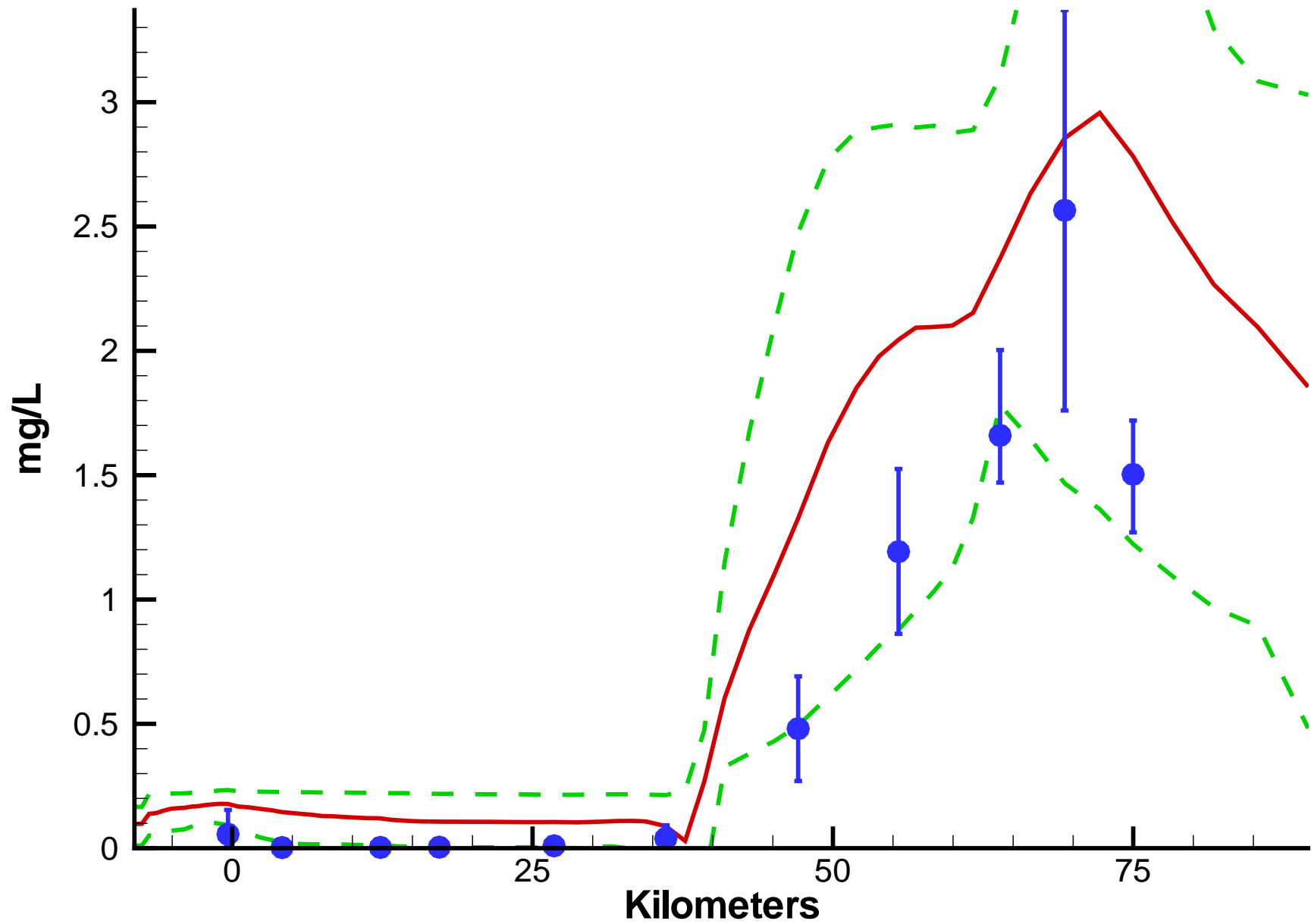
Patuxent River (R426 10YR) Bottom Ammonium Winter 1999



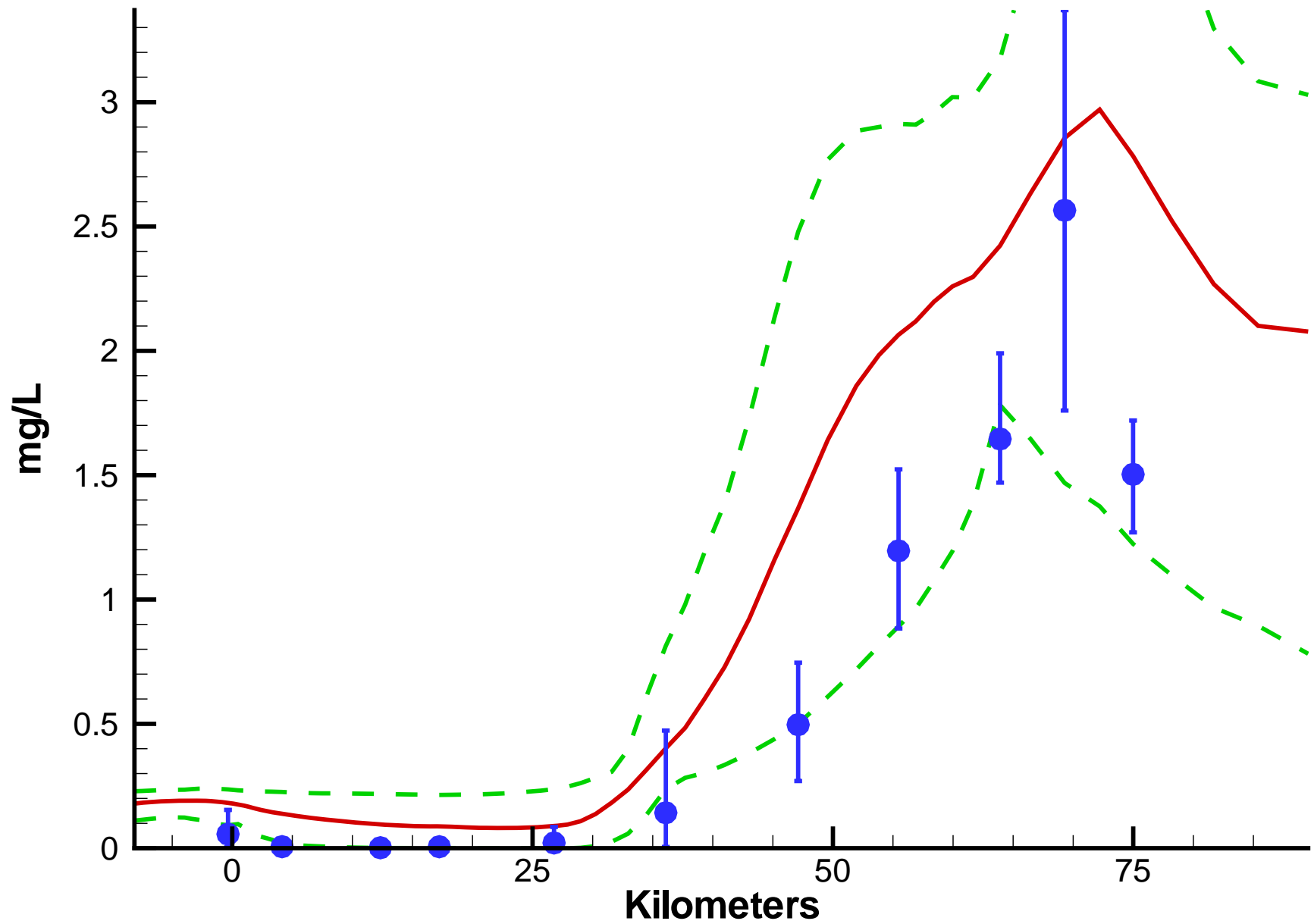
Patuxent River (R426 10YR) Surface Ammonium Winter 1999



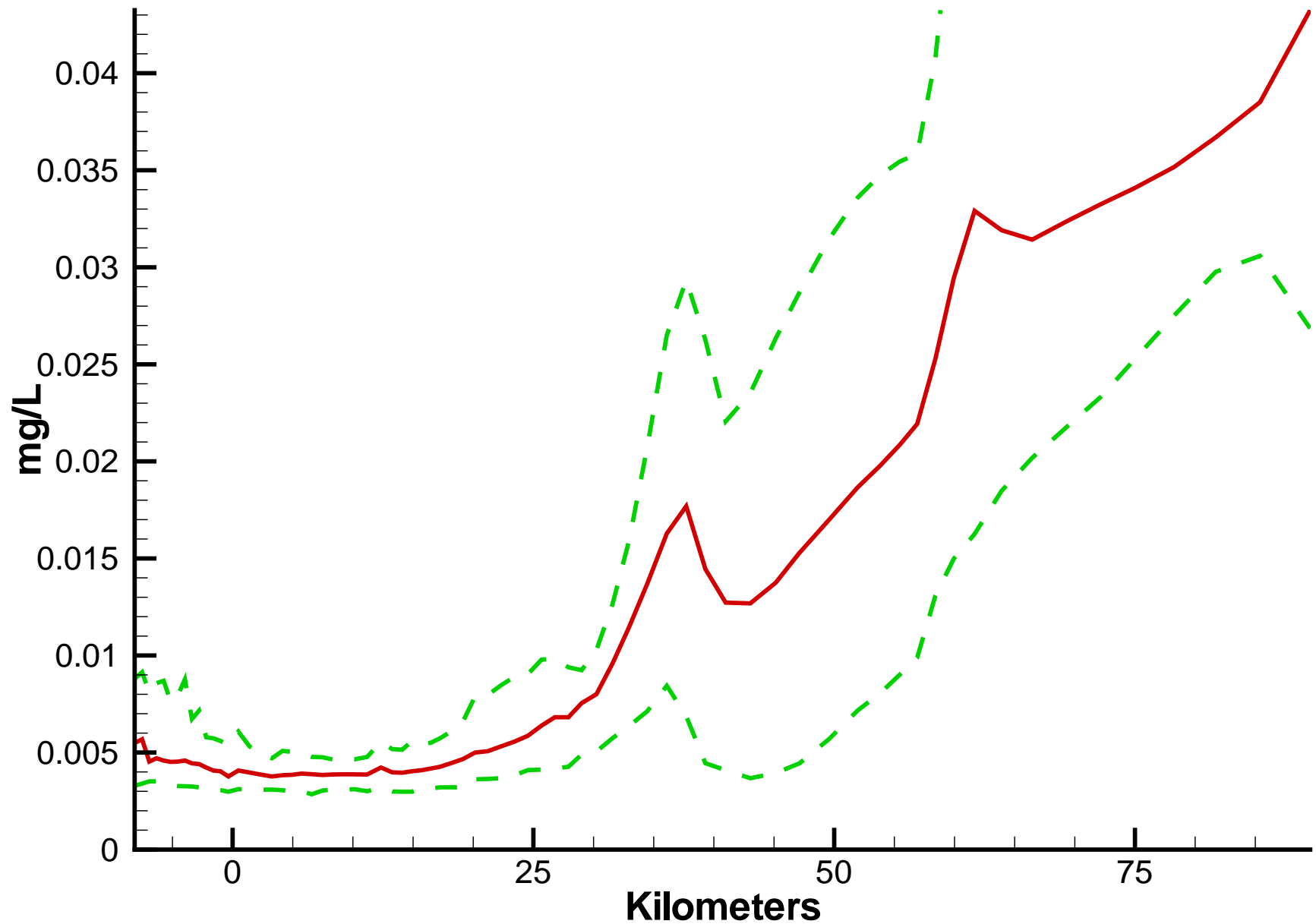
Patuxent River (R426 10YR) Bottom Nitrate Winter 1999



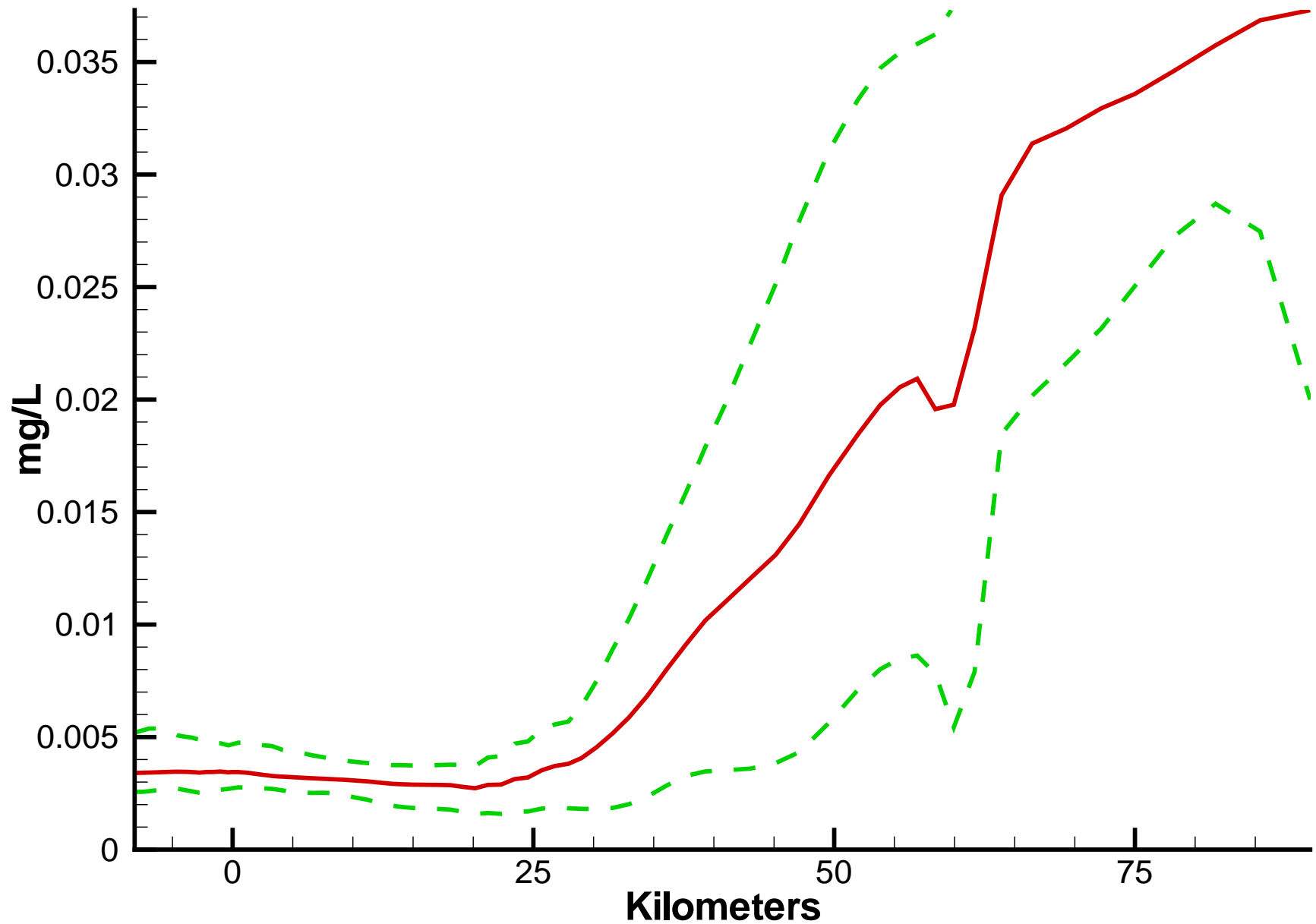
Patuxent River (R426 10YR) Surface Nitrate Winter 1999



Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Winter 1999

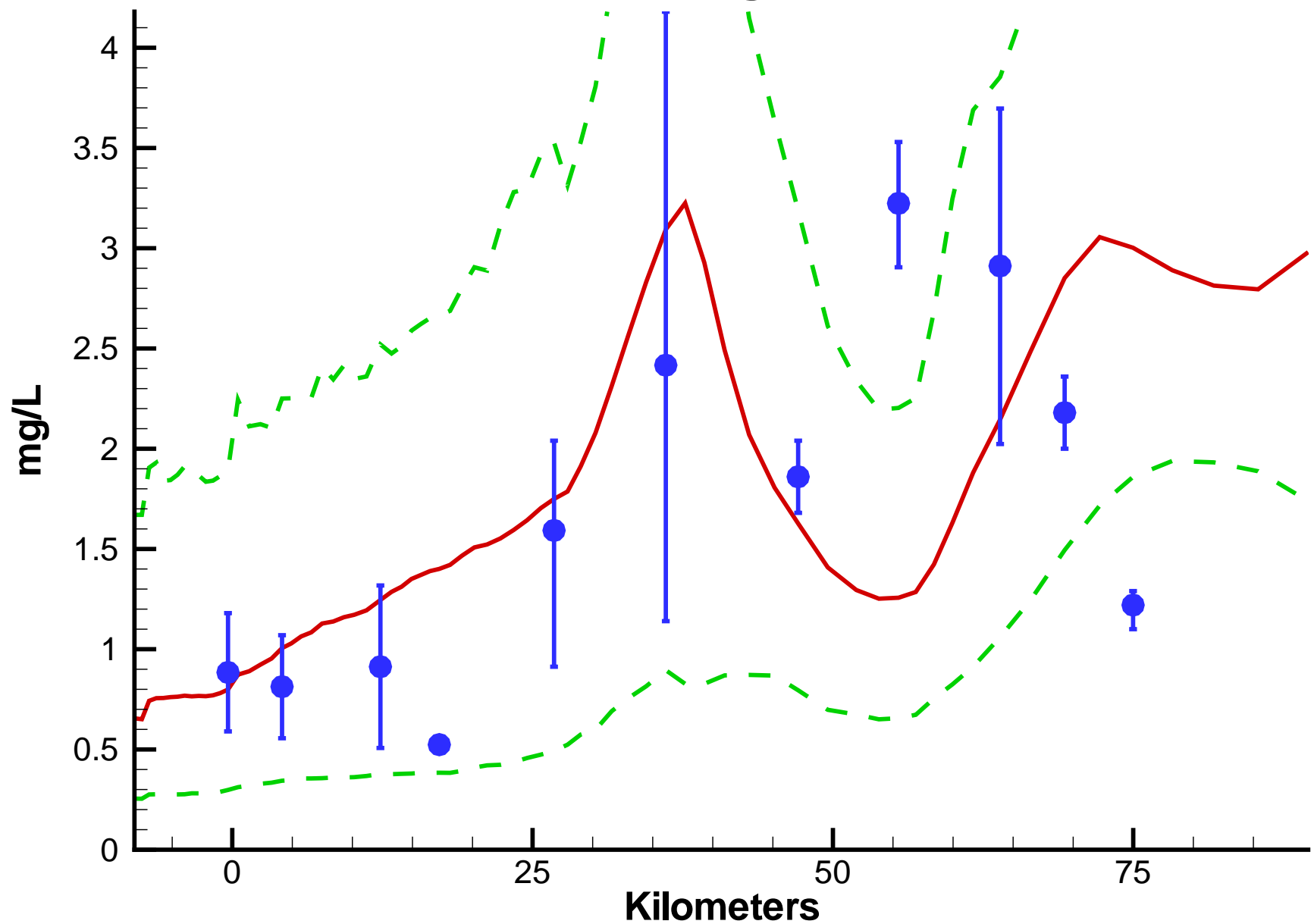


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Winter 1999



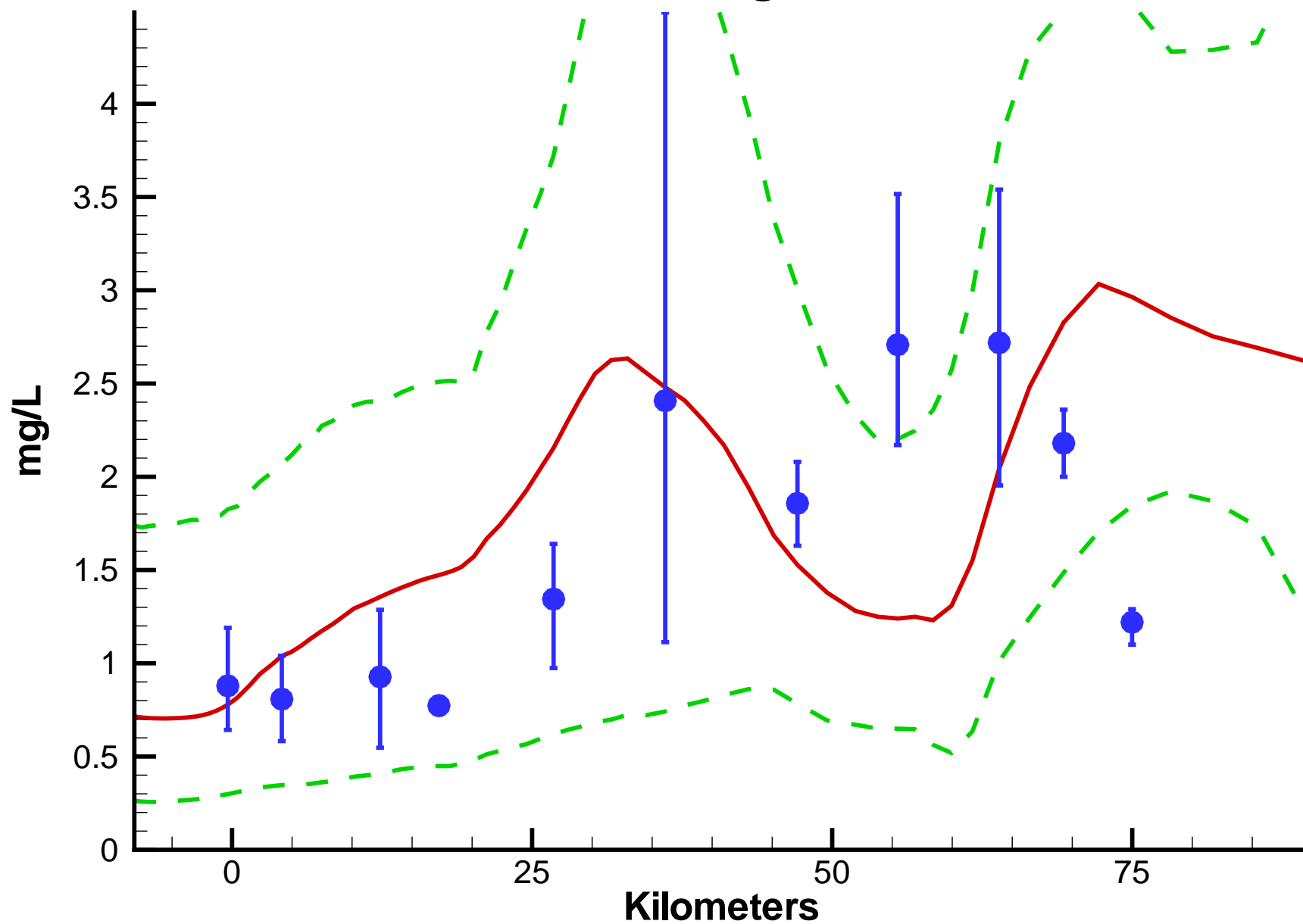
Patuxent River (R426 10YR)

Bottom Particulate Organic Carbon Winter 1999

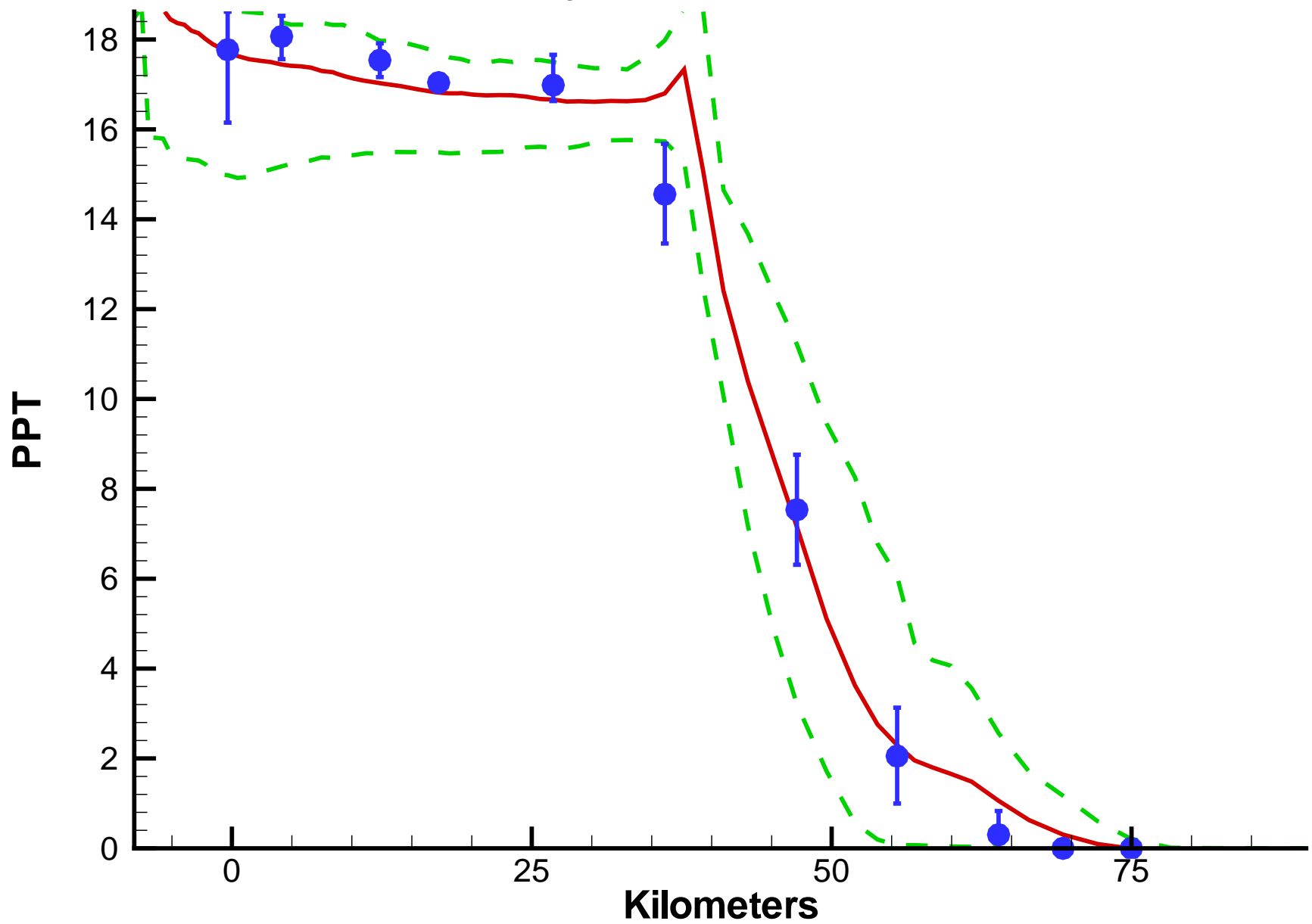


Patuxent River (R426 10YR)

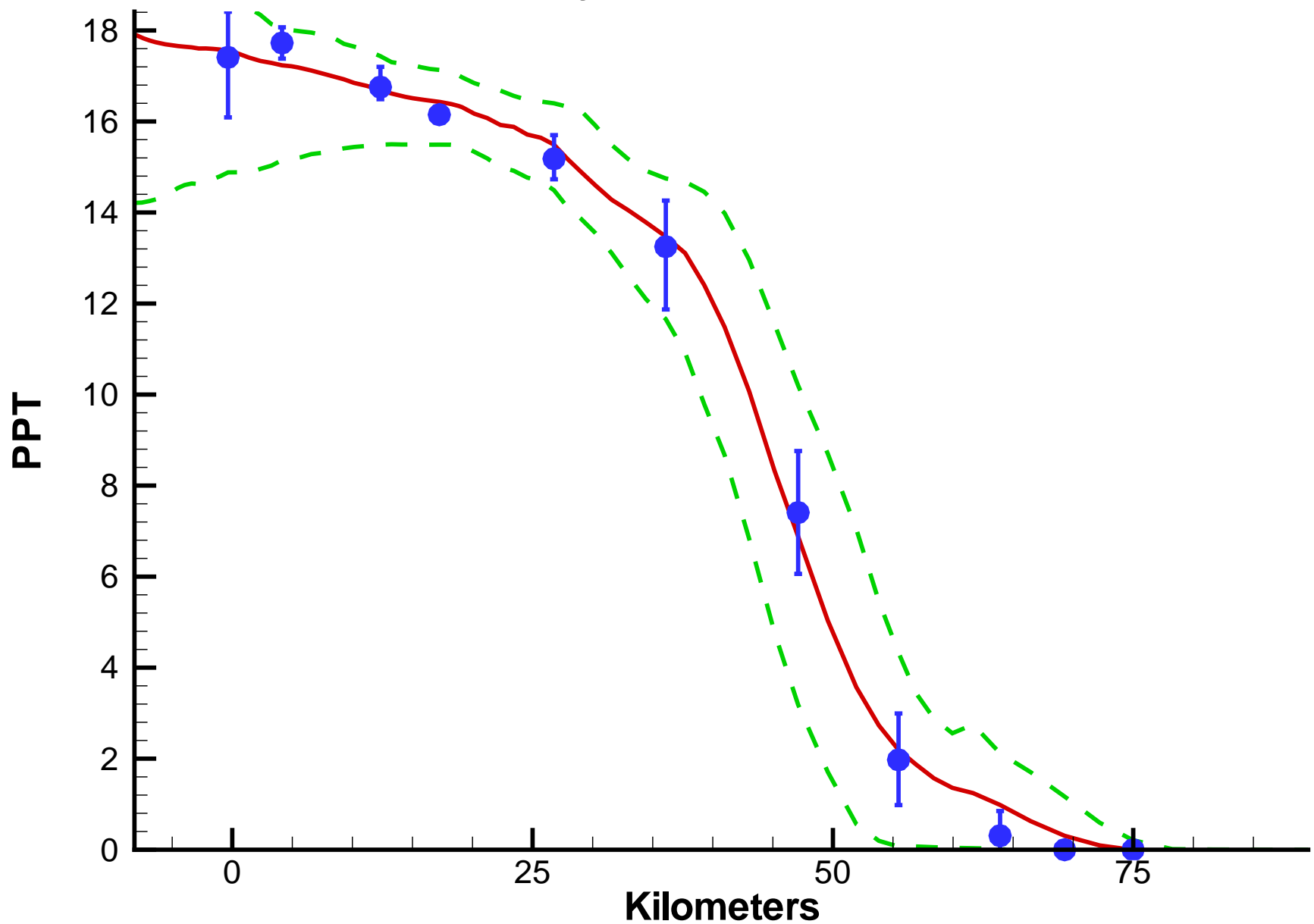
Surface Particulate Organic Carbon Winter 1999



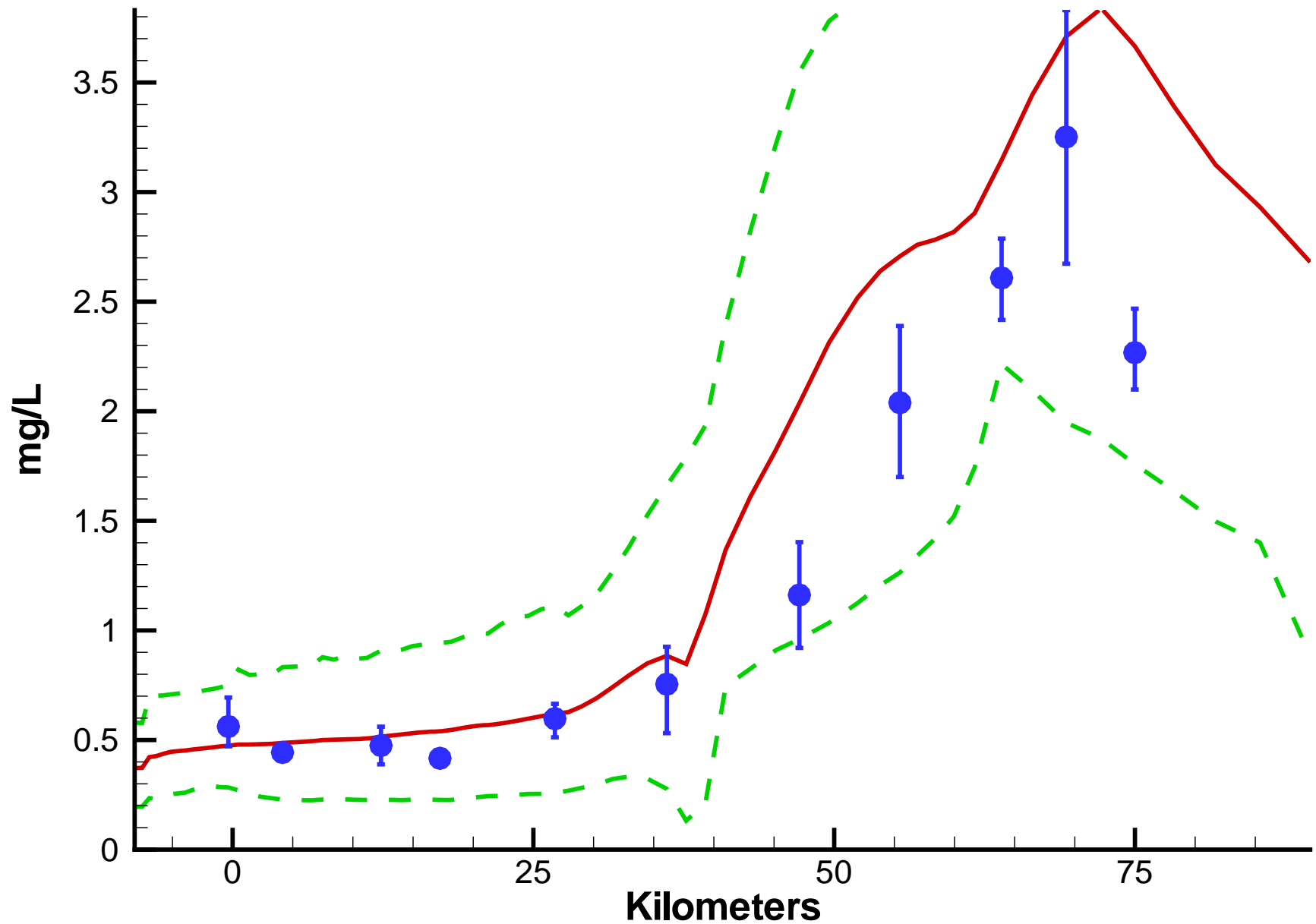
Patuxent River (R426 10YR) Bottom Salinity Winter 1999



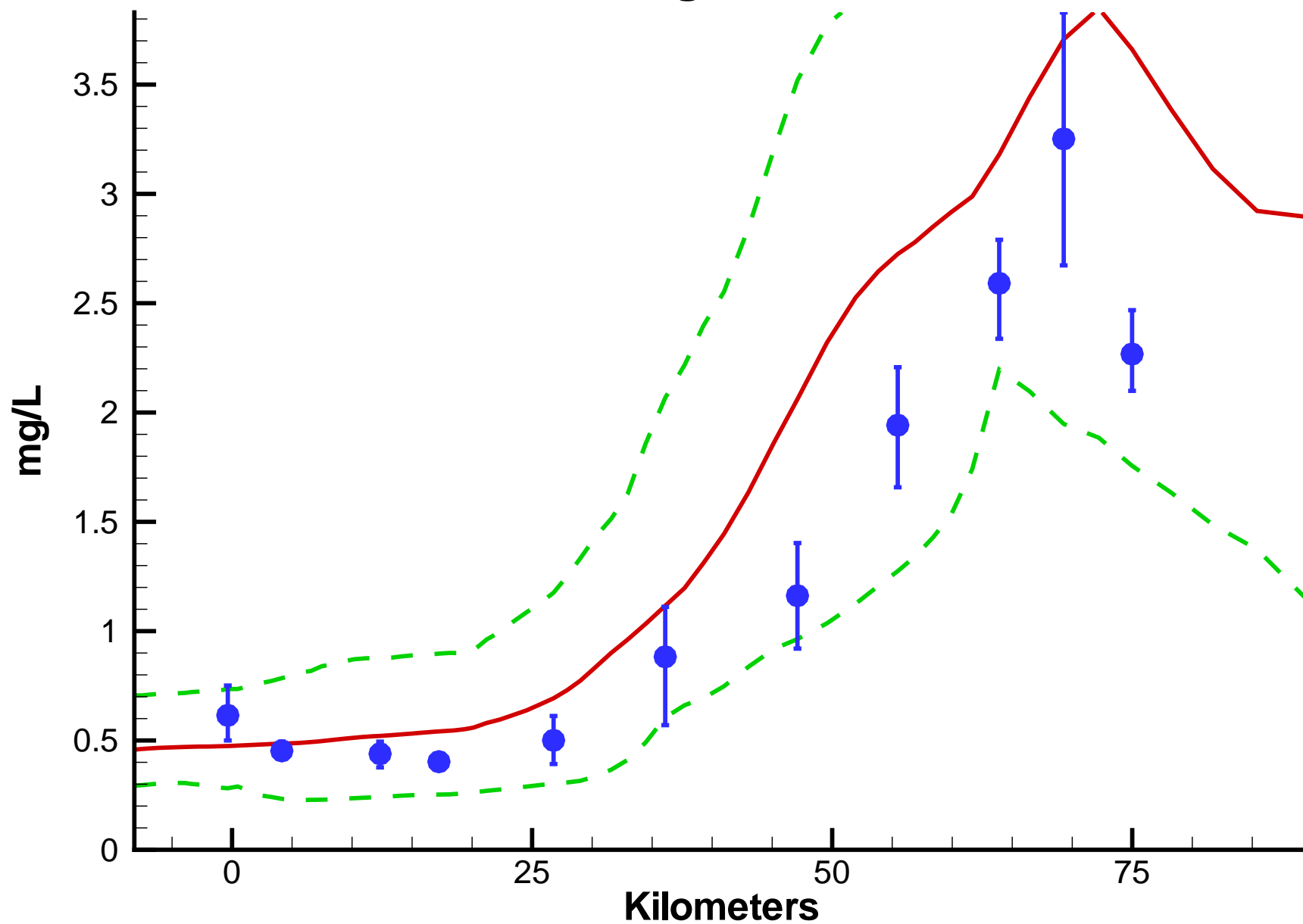
Patuxent River (R426 10YR) Surface Salinity Winter 1999



Patuxent River (R426 10YR) Bottom Total Nitrogen Winter 1999

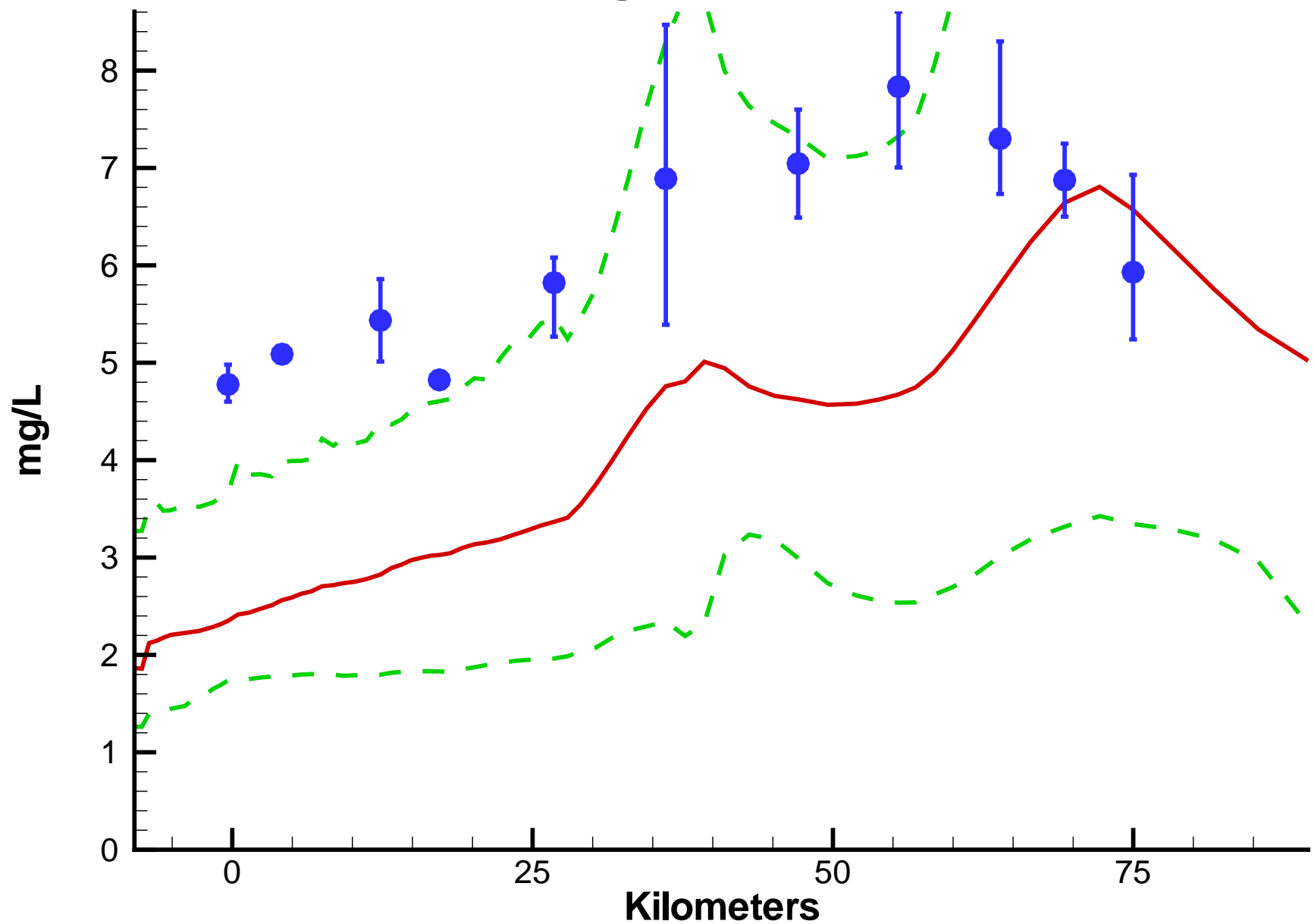


Patuxent River (R426 10YR) Surface Total Nitrogen Winter 1999



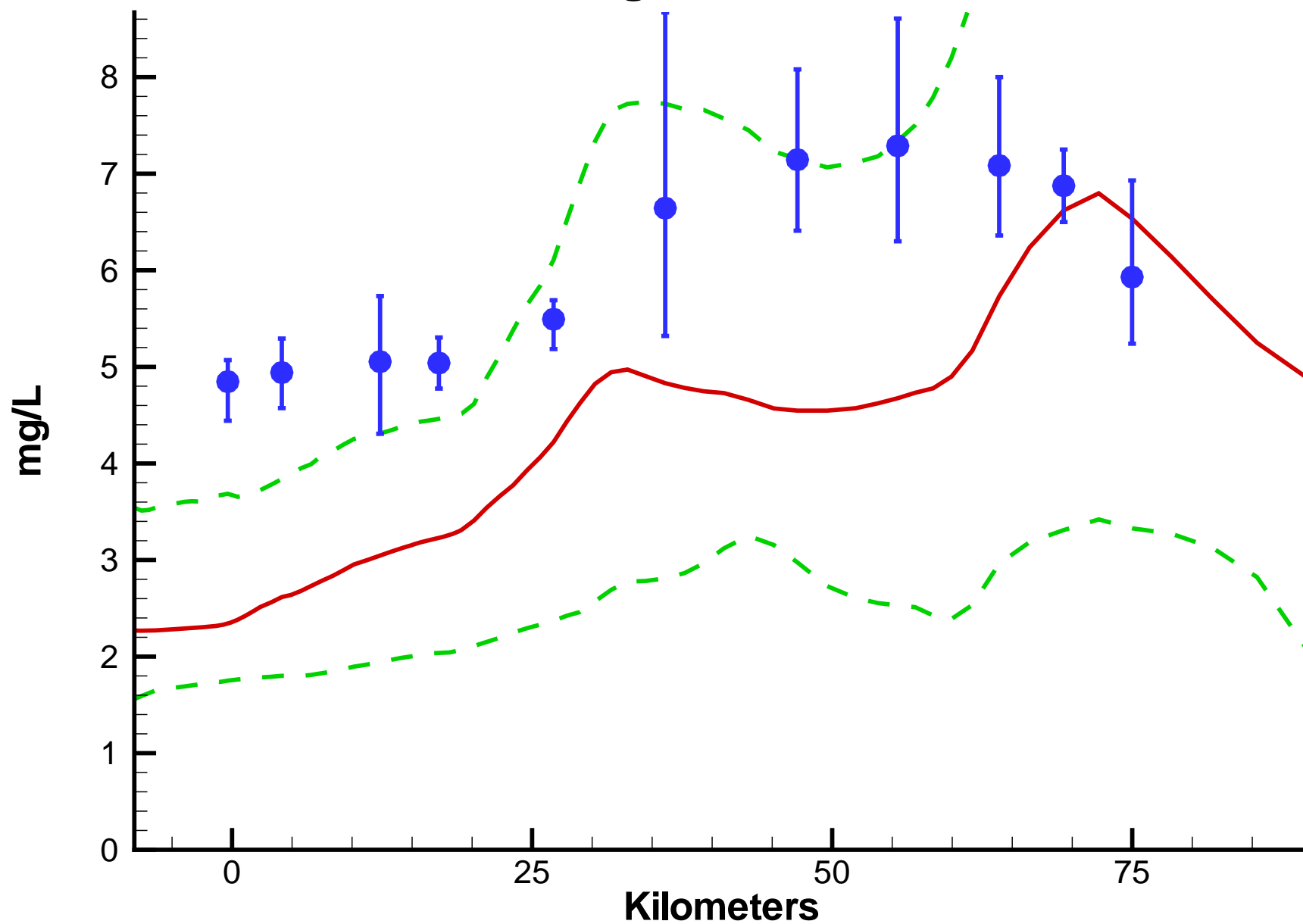
Patuxent River (R426 10YR)

Bottom Total Organic Carbon Winter 1999

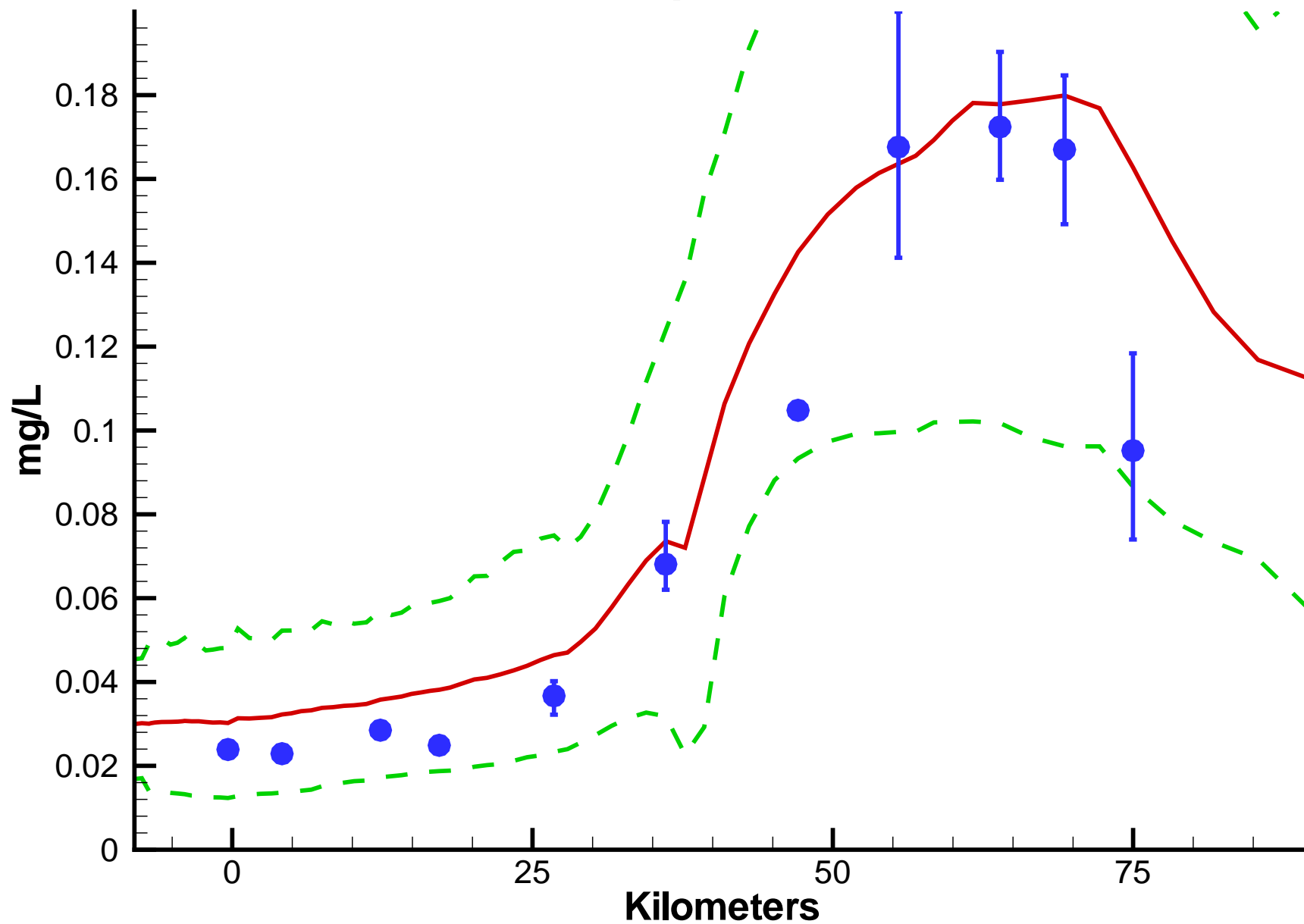


Patuxent River (R426 10YR)

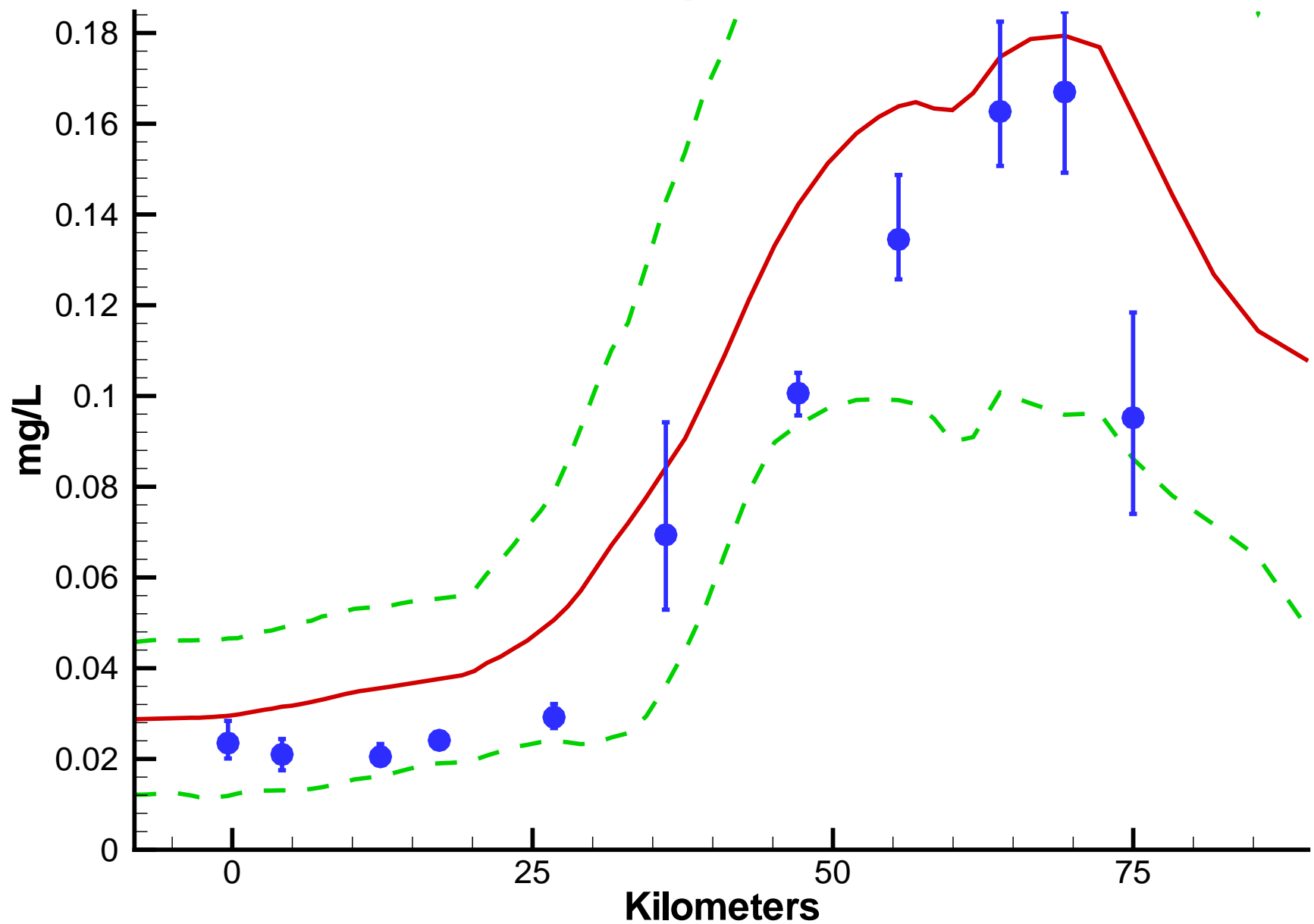
Surface Total Organic Carbon Winter 1999



Patuxent River (R426 10YR) Bottom Total Phosphorus Winter 1999

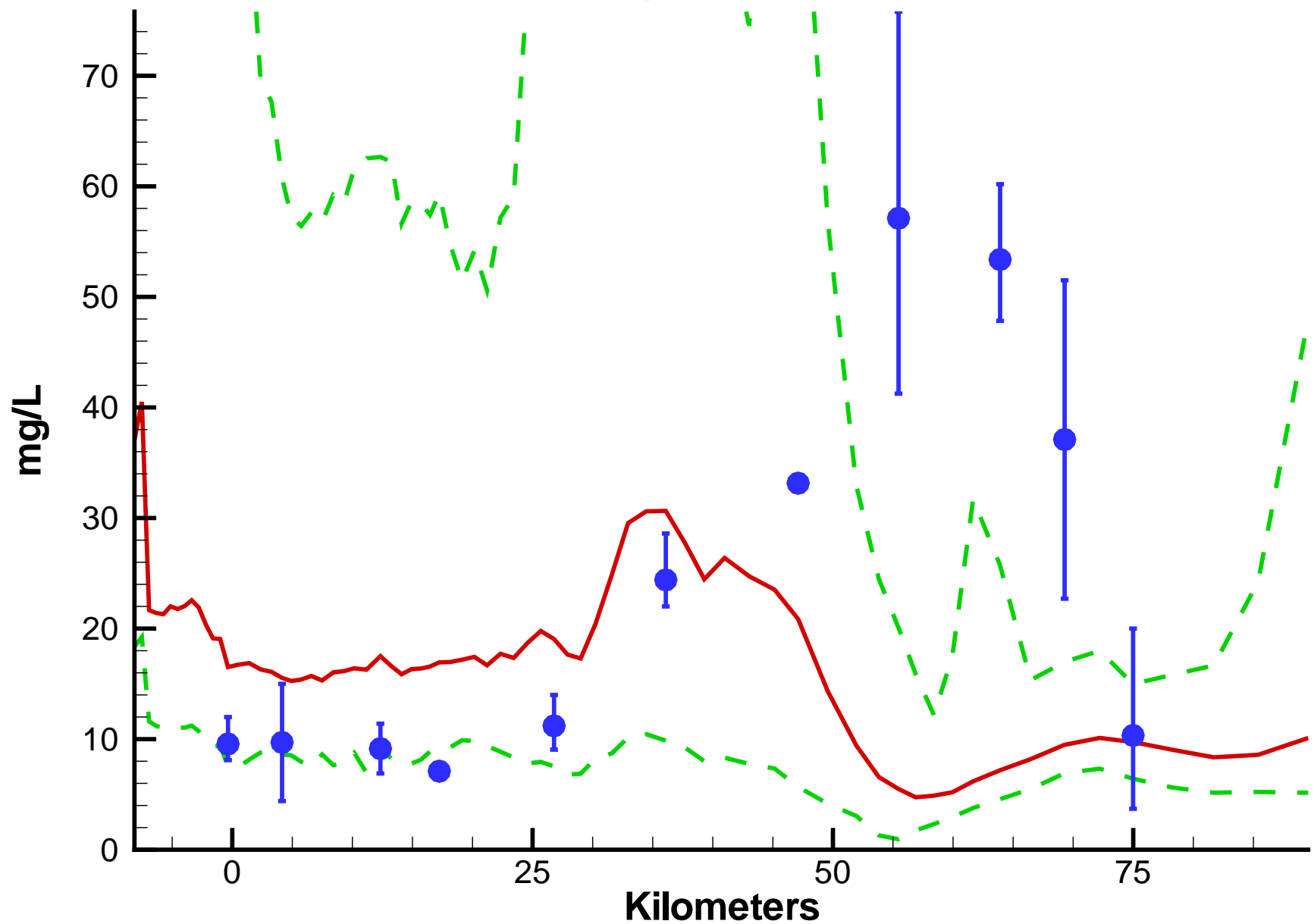


Patuxent River (R426 10YR) Surface Total Phosphorus Winter 1999



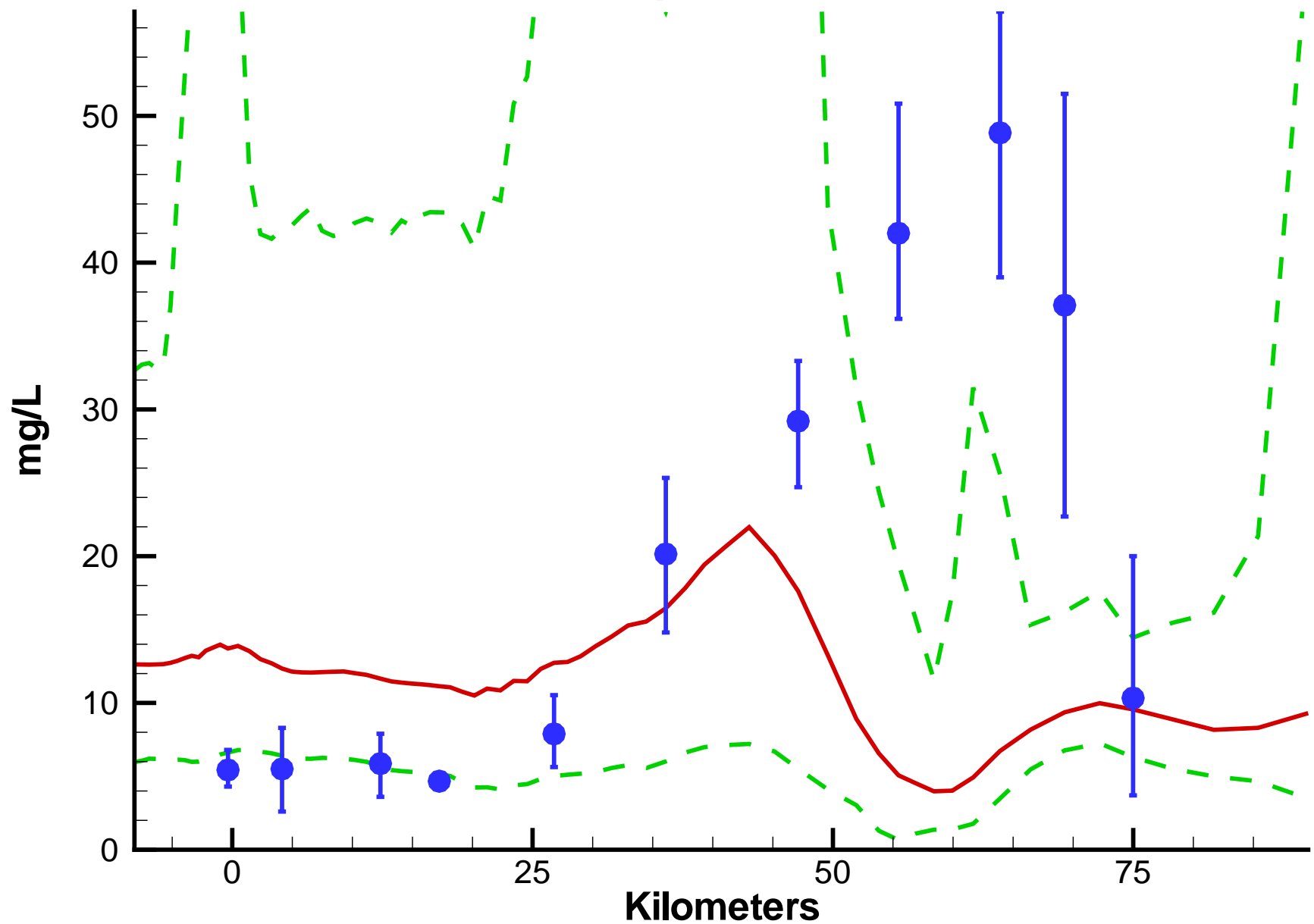
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Winter 1999

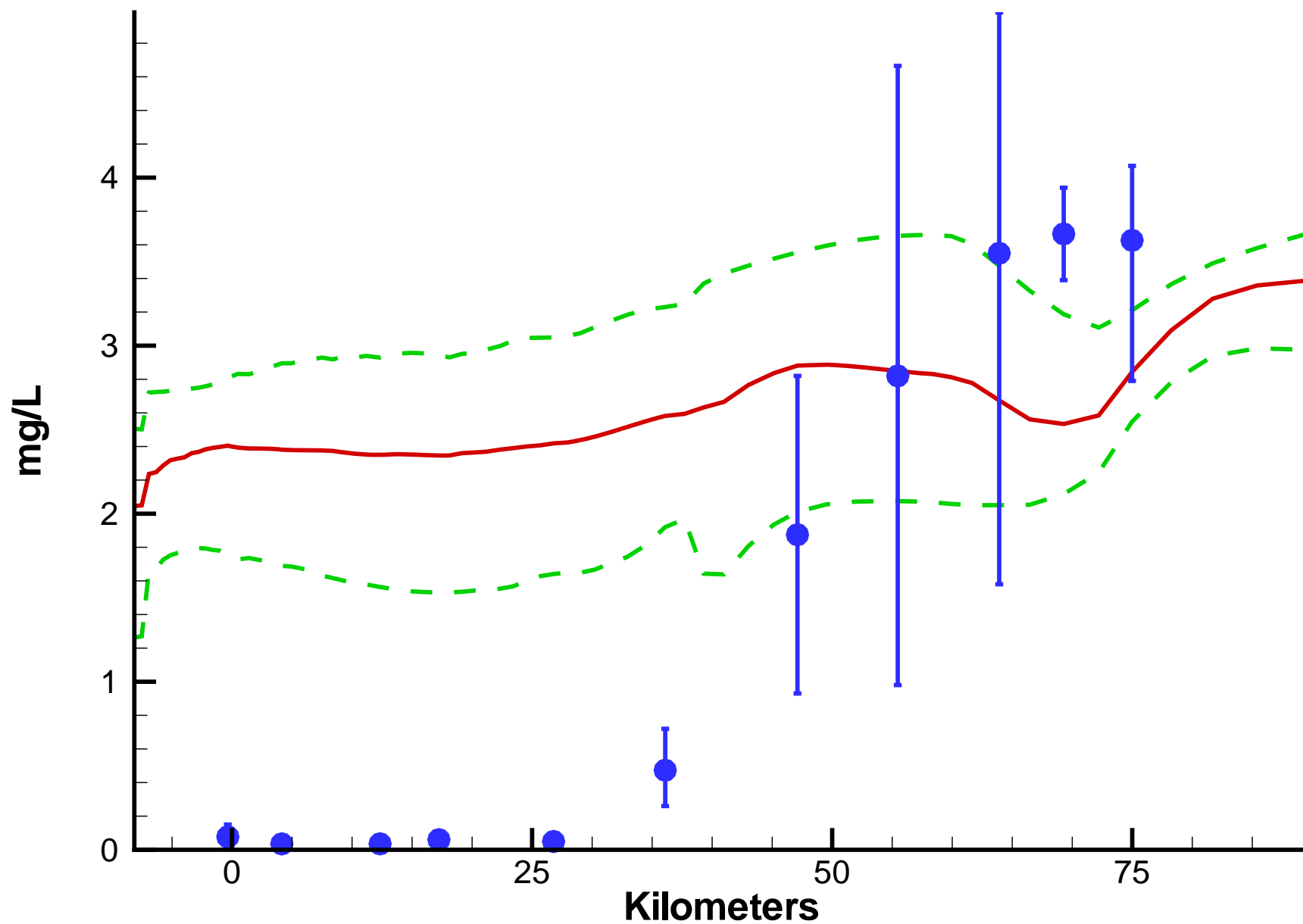


Patuxent River (R426 10YR)

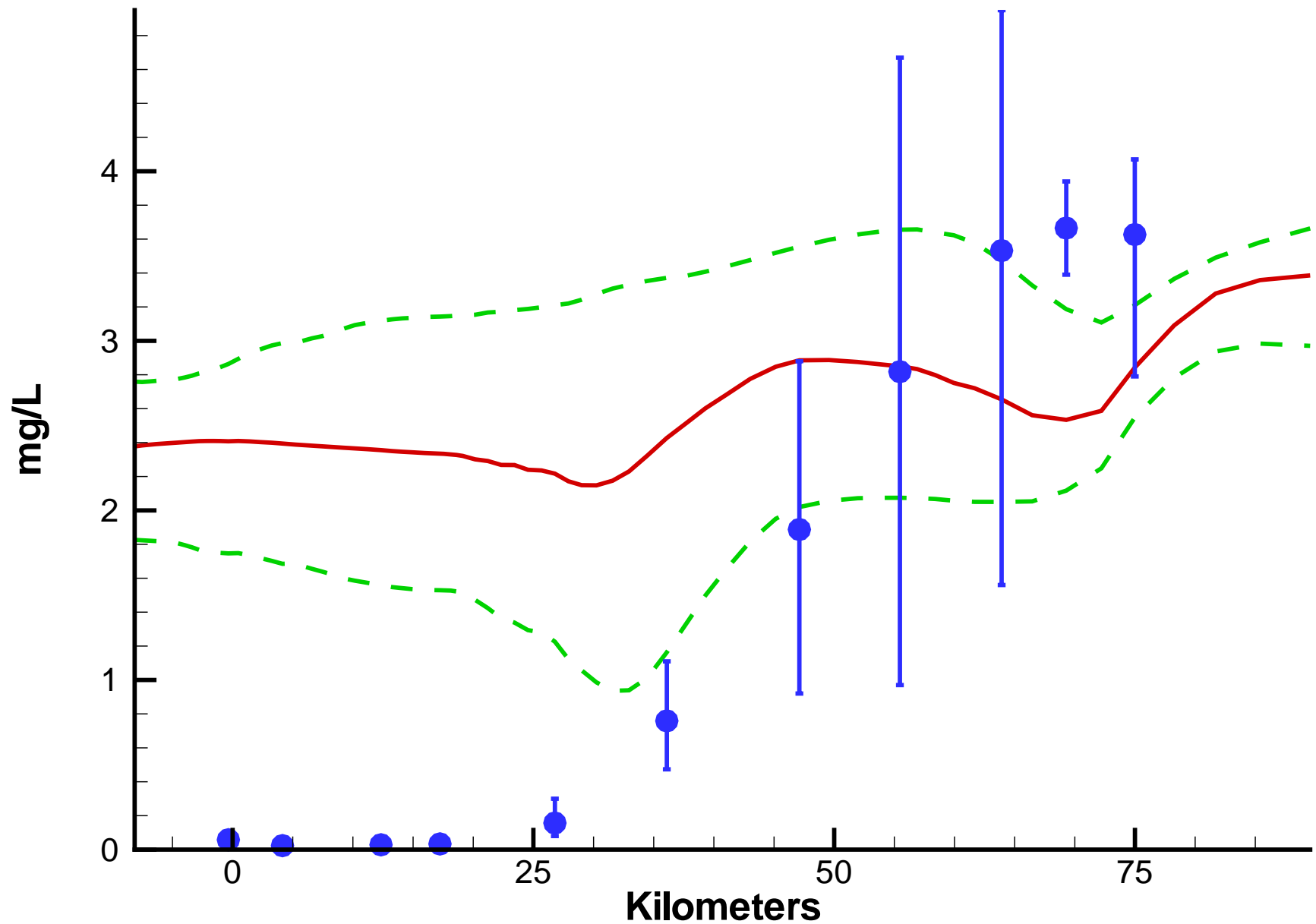
Surface Total Suspended Solids Winter 1999



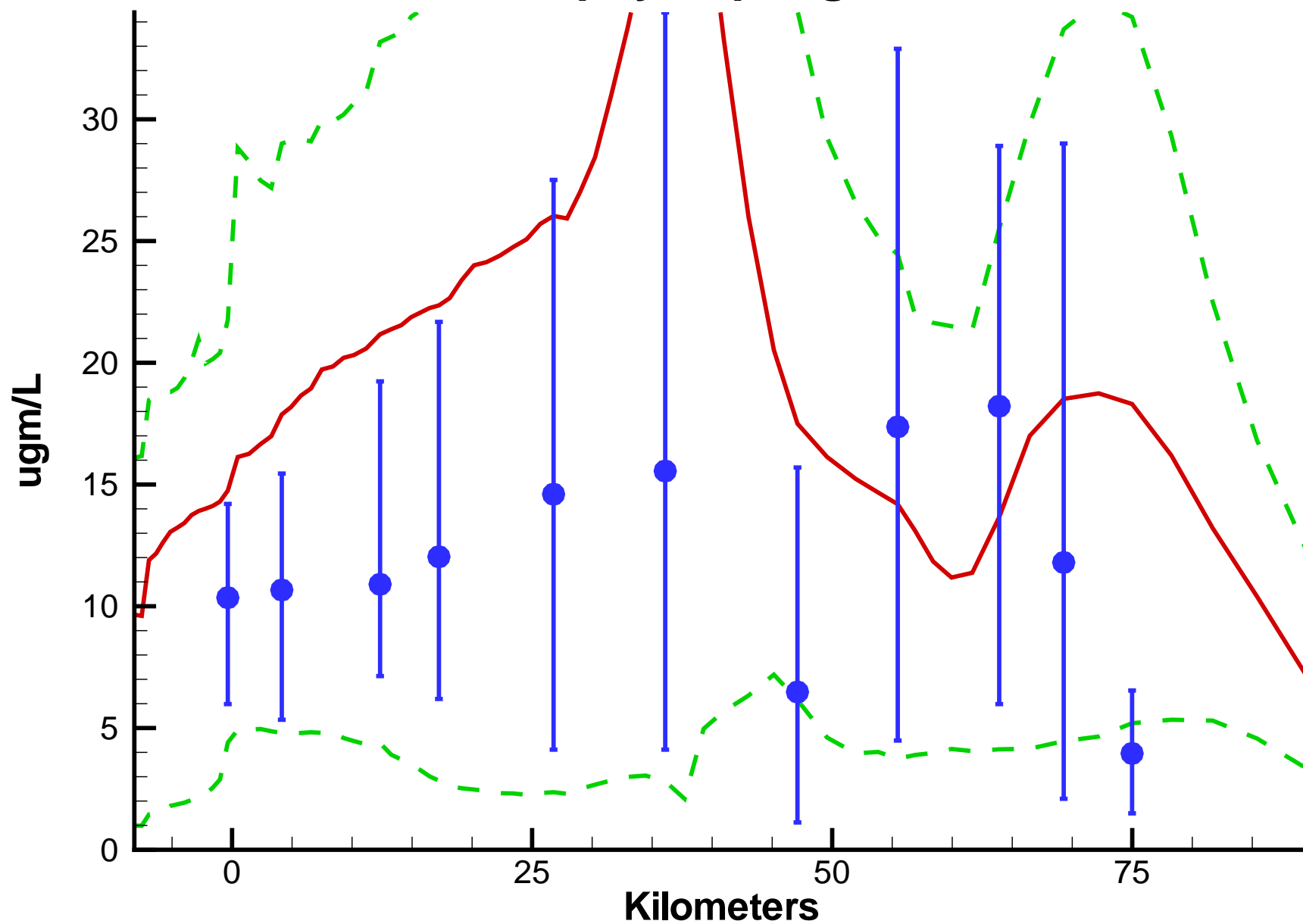
Patuxent River (R426 10YR) Bottom Dissolved Silica Winter 1999



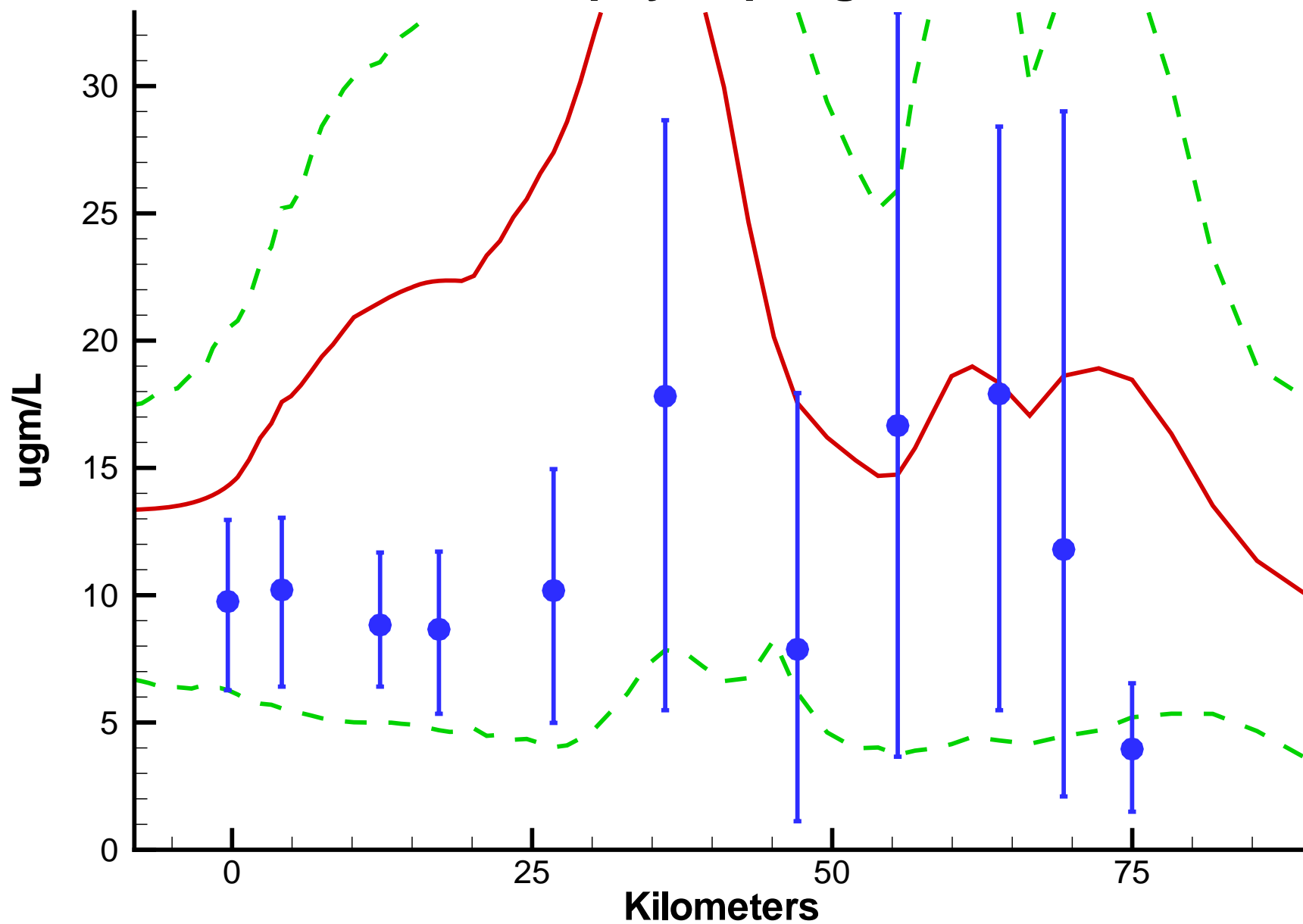
Patuxent River (R426 10YR) Surface Dissolved Silica Winter 1999



Patuxent River (R426 10YR) Bottom Chlorophyll Spring 1999

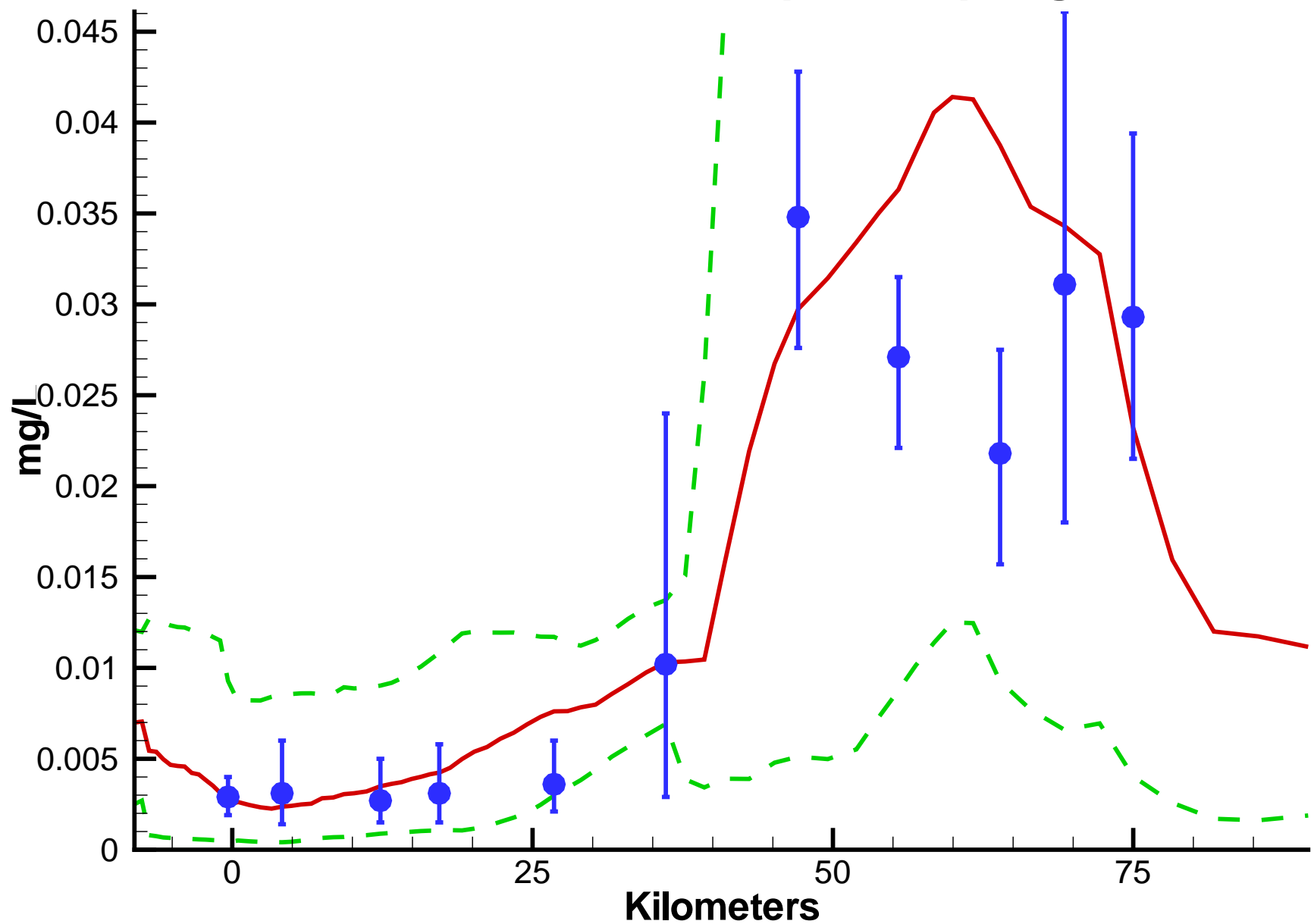


Patuxent River (R426 10YR) Surface Chlorophyll Spring 1999

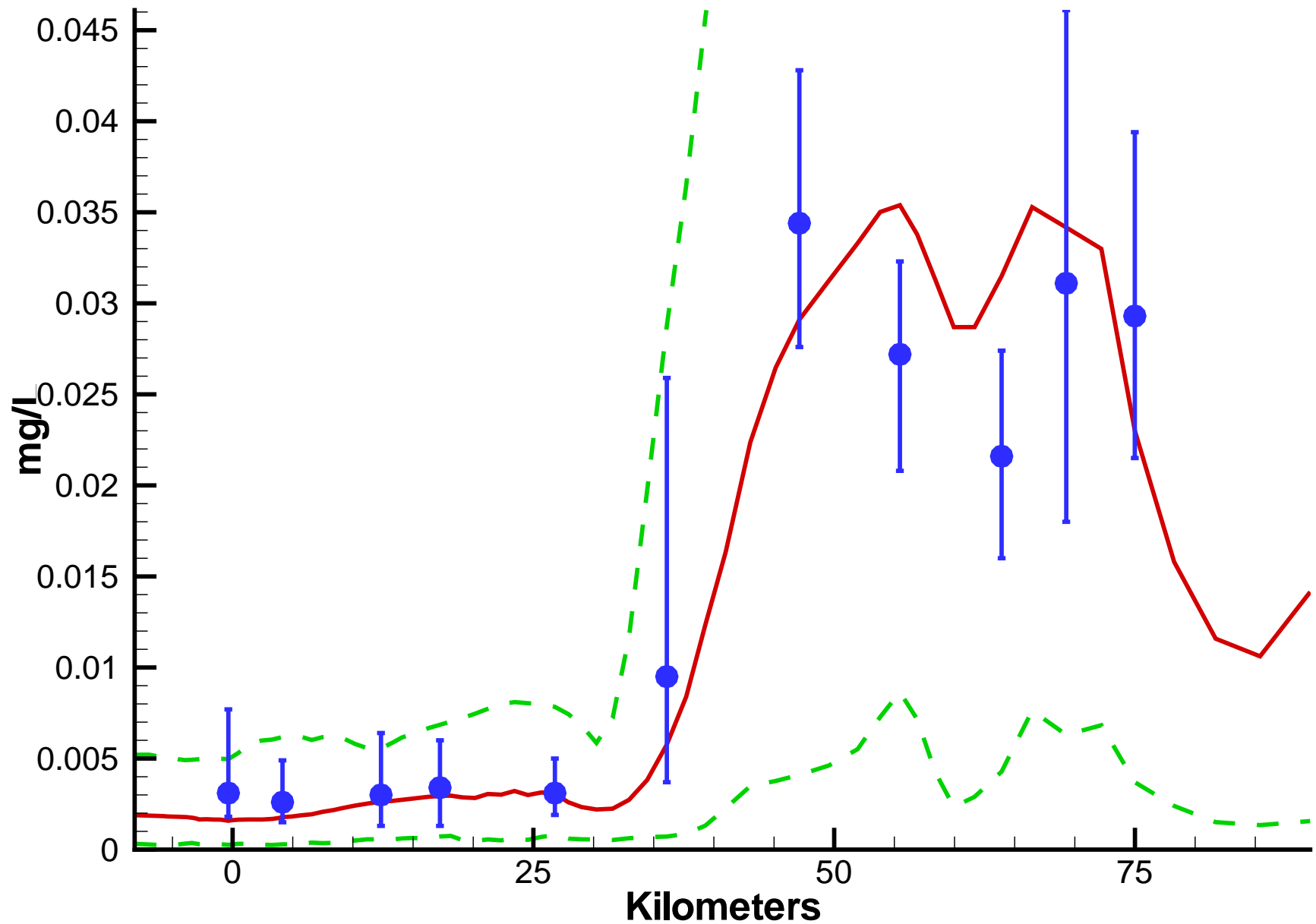


Patuxent River (R426 10YR)

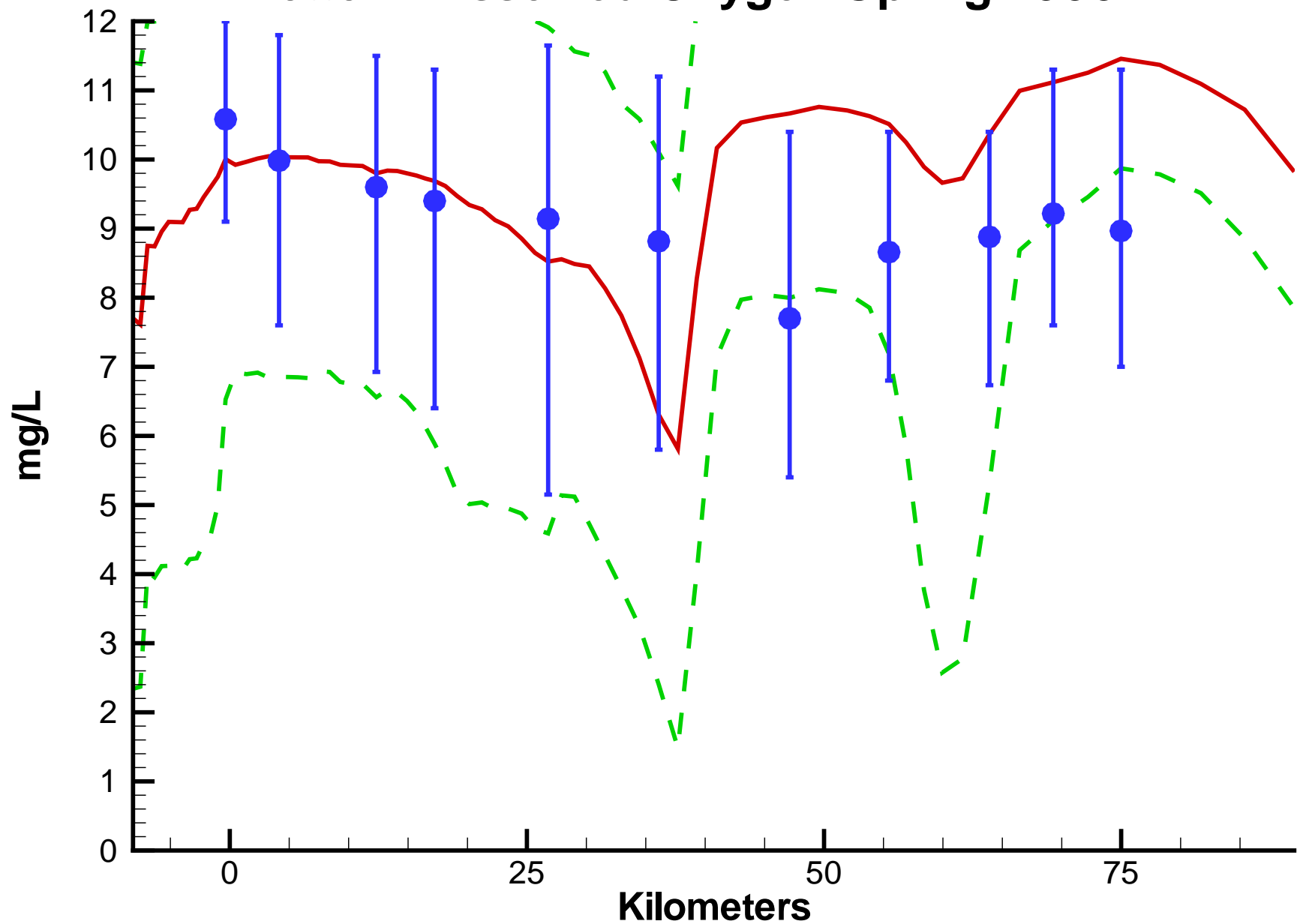
Bottom Dissolved Phosphate Spring 1999



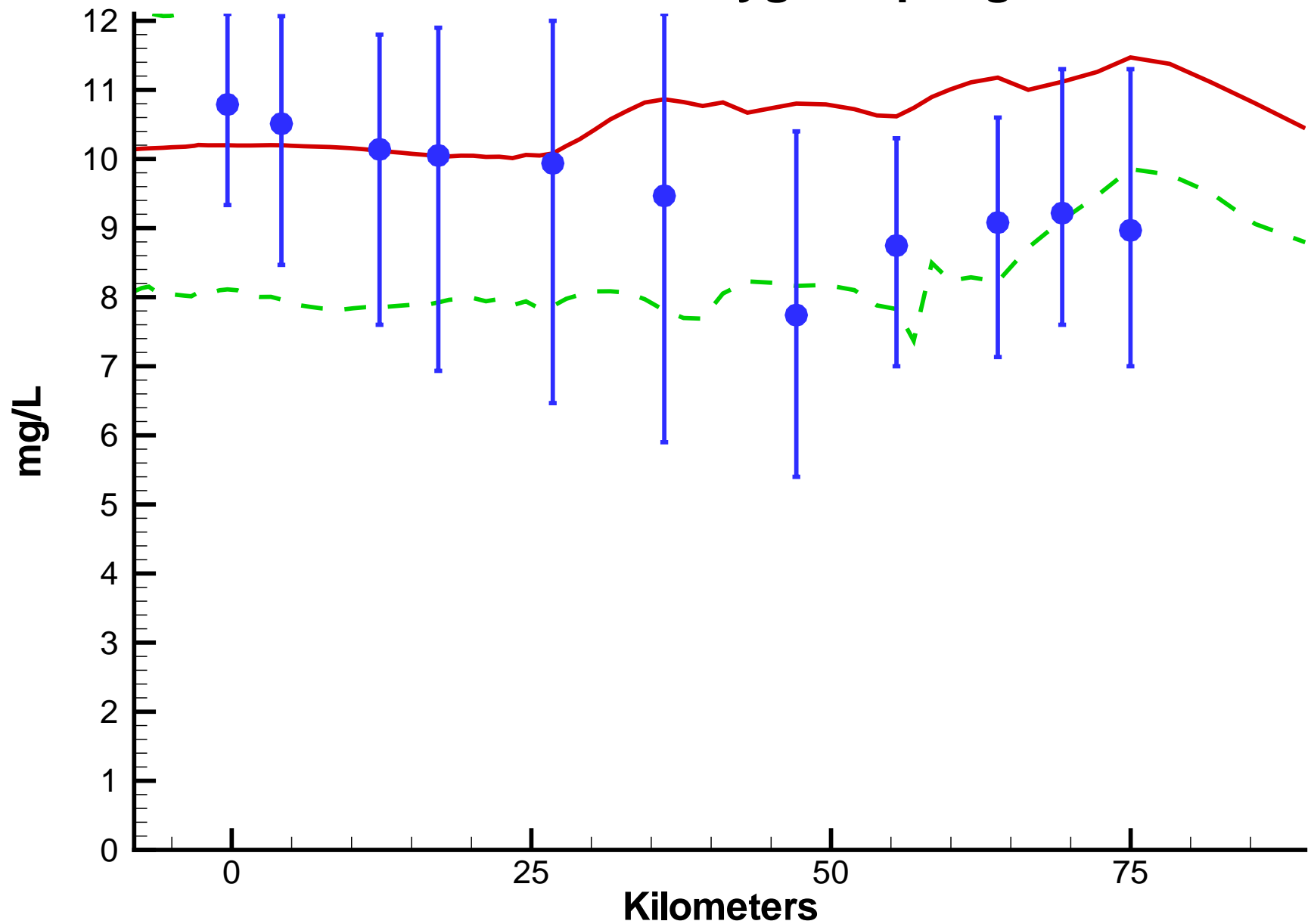
Patuxent River (R426 10YR) Surface Dissolved Phosphate Spring 1999



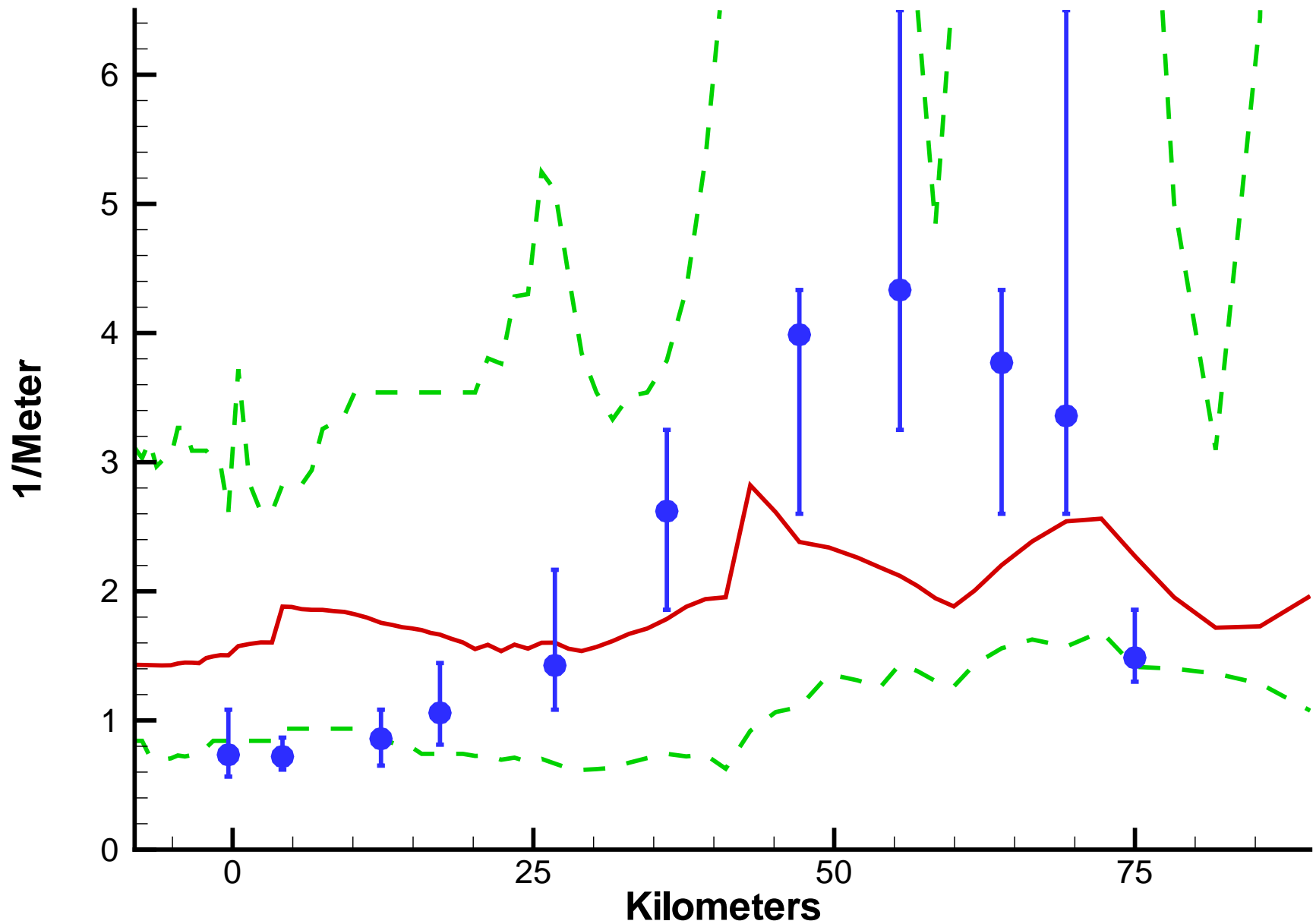
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Spring 1999



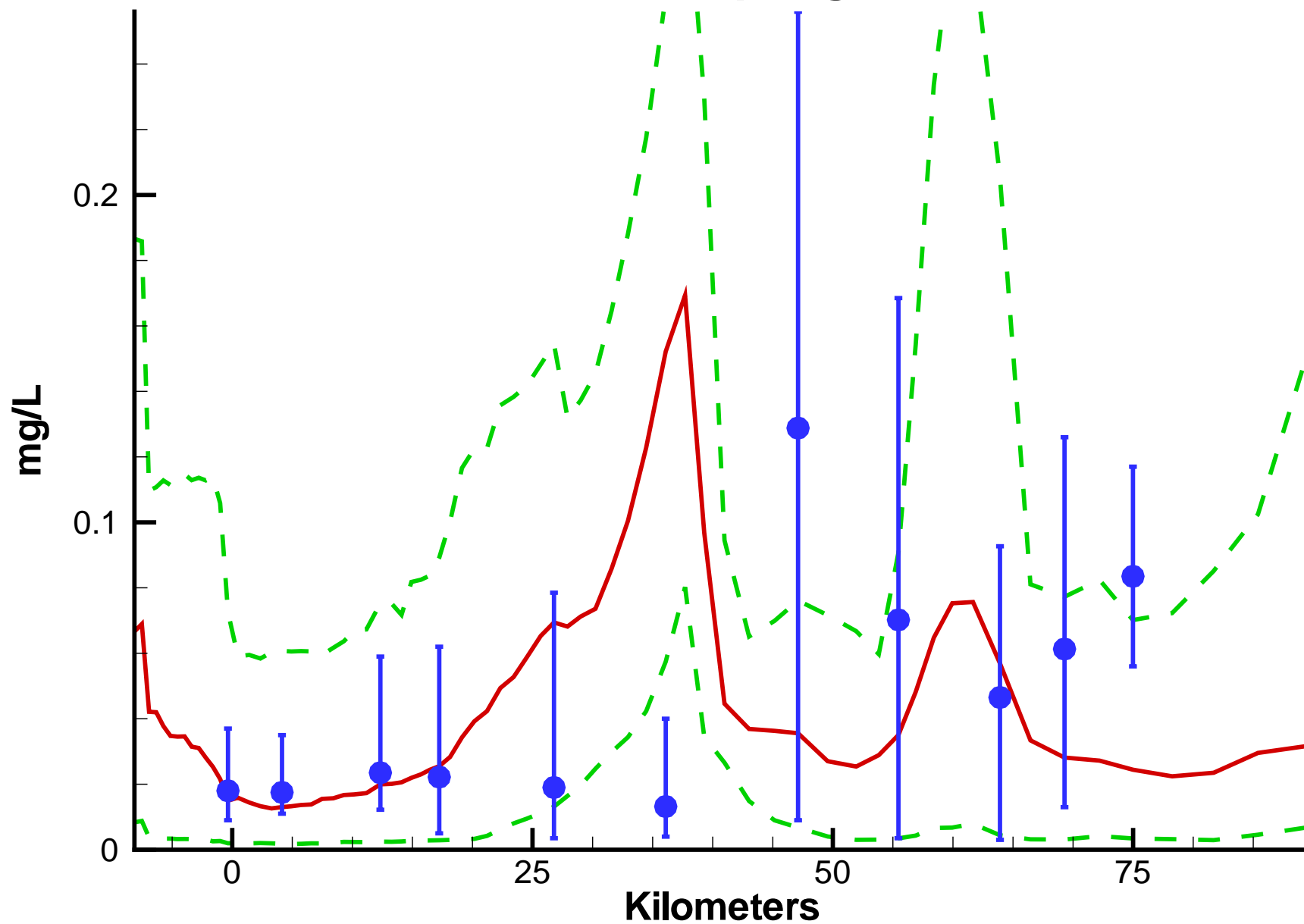
Patuxent River (R426 10YR) Surface Dissolved Oxygen Spring 1999



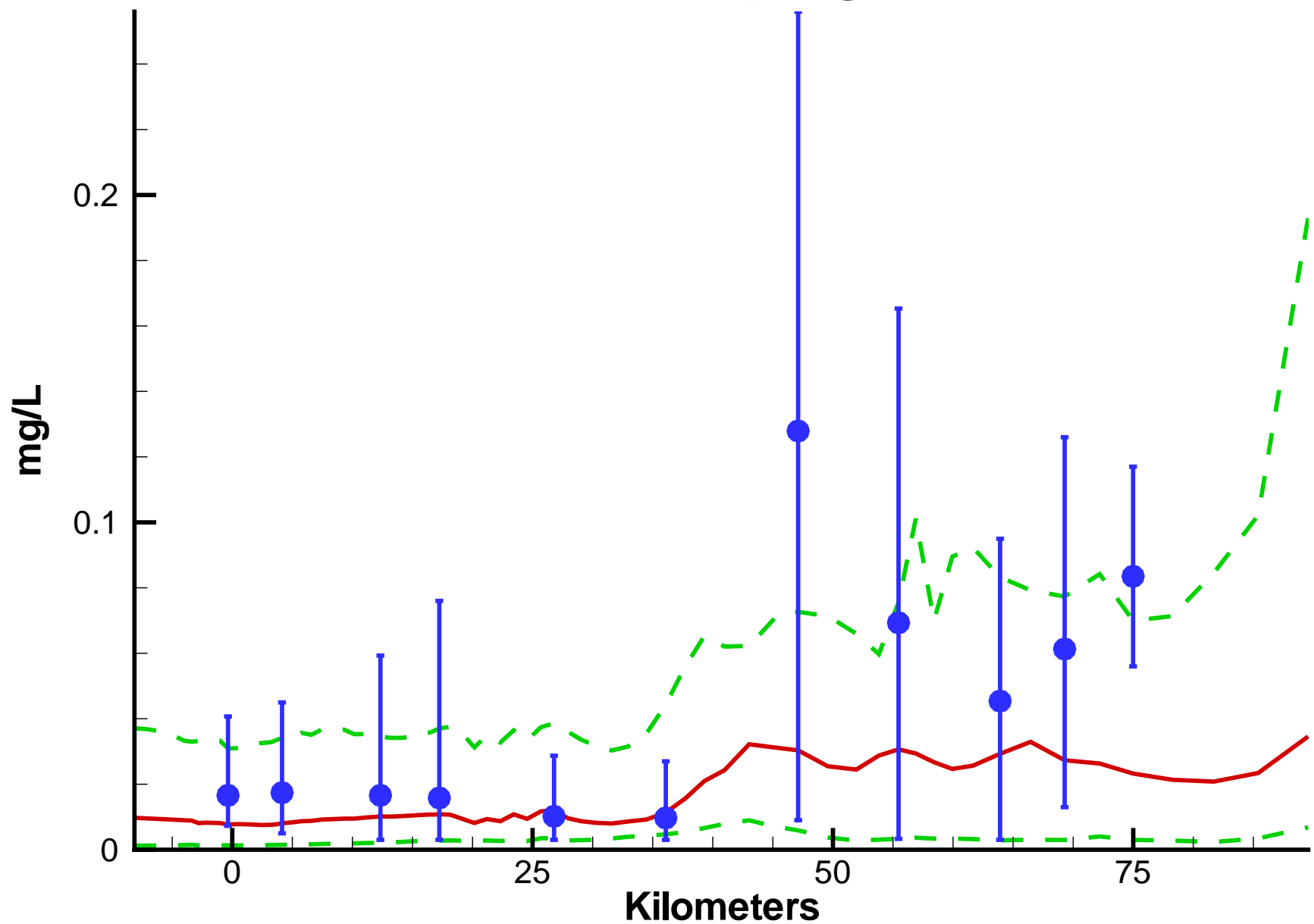
Patuxent River (R426 10YR) Surface Light Extinction Spring 1999



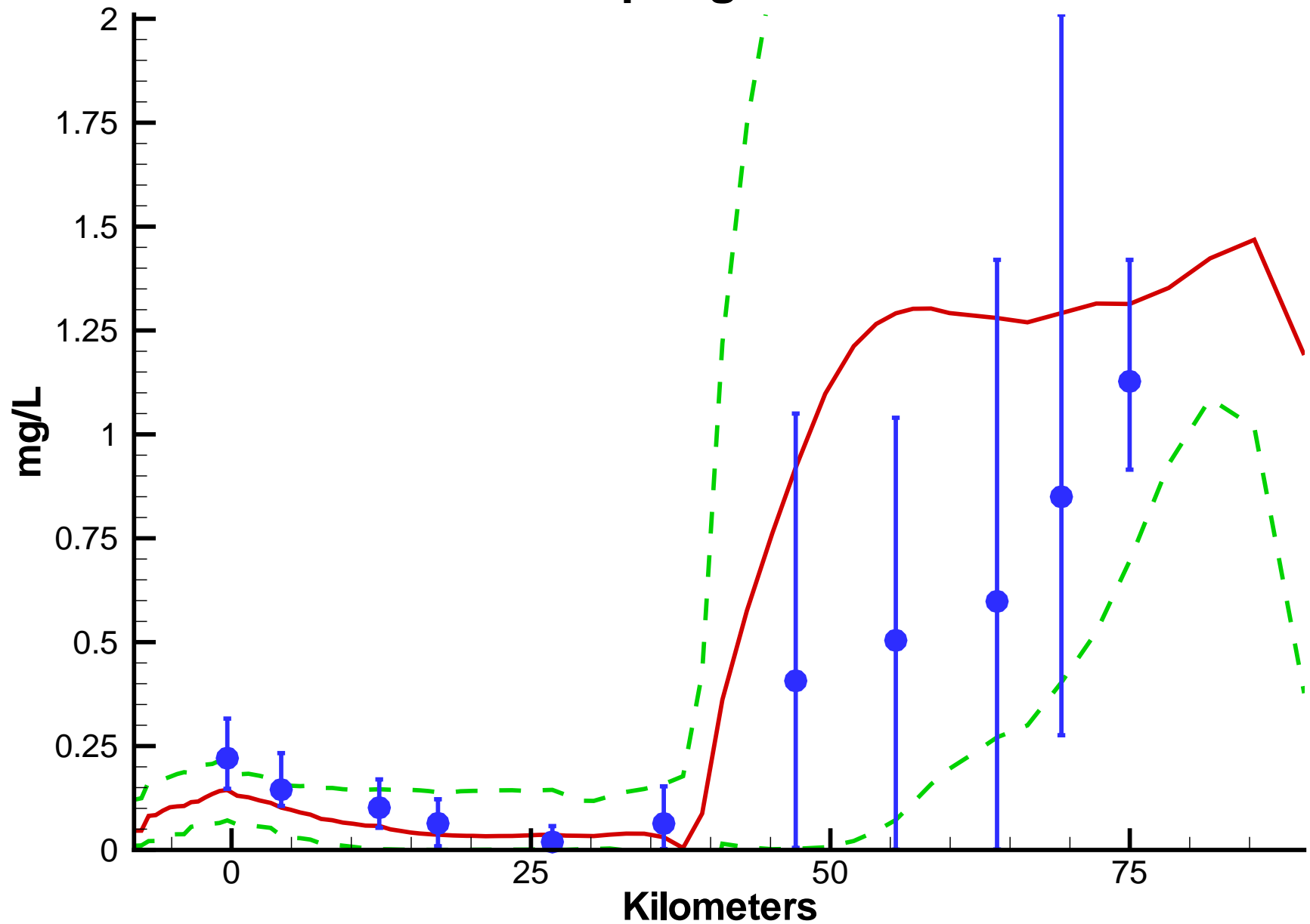
Patuxent River (R426 10YR) Bottom Ammonium Spring 1999



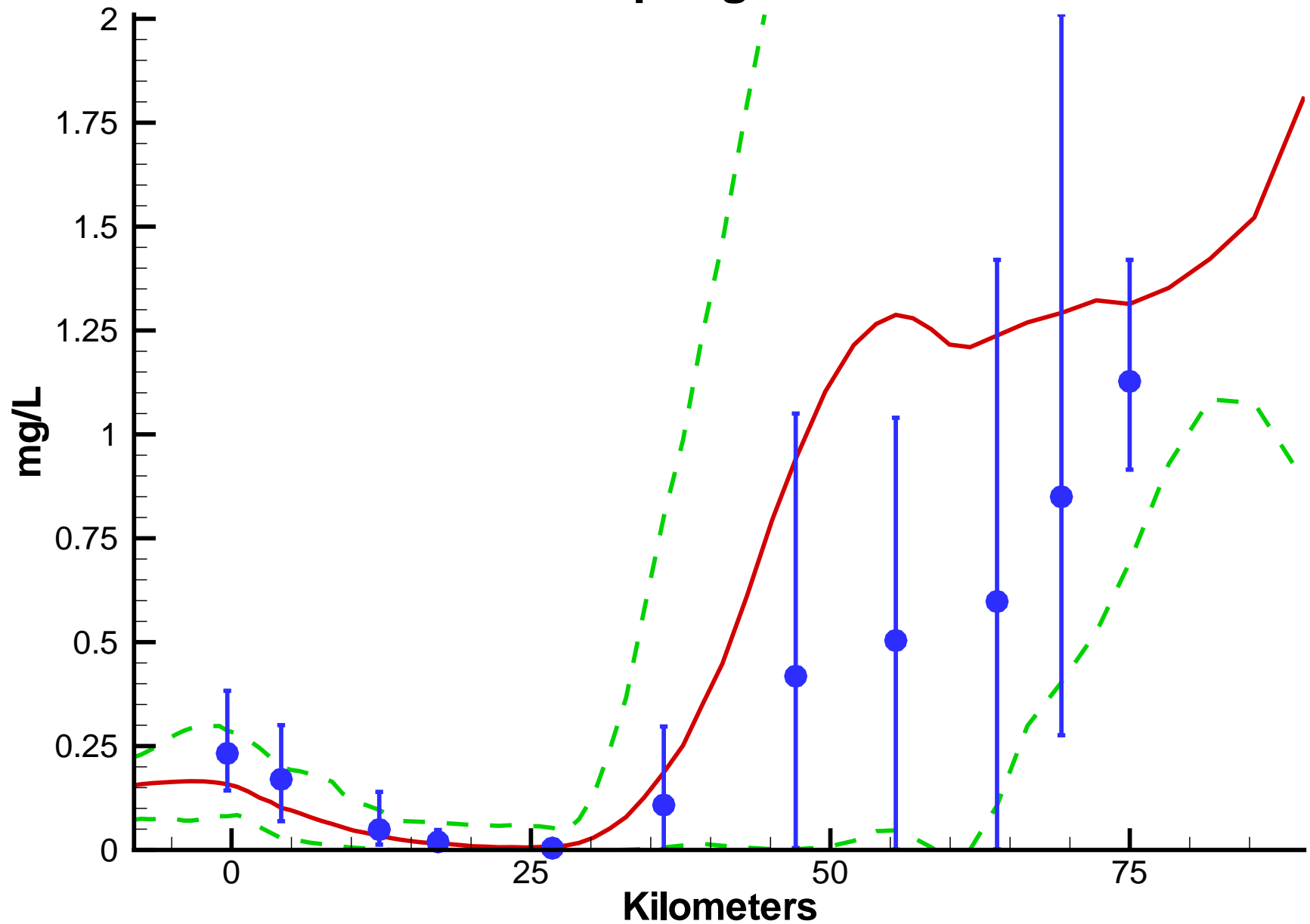
Patuxent River (R426 10YR) Surface Ammonium Spring 1999



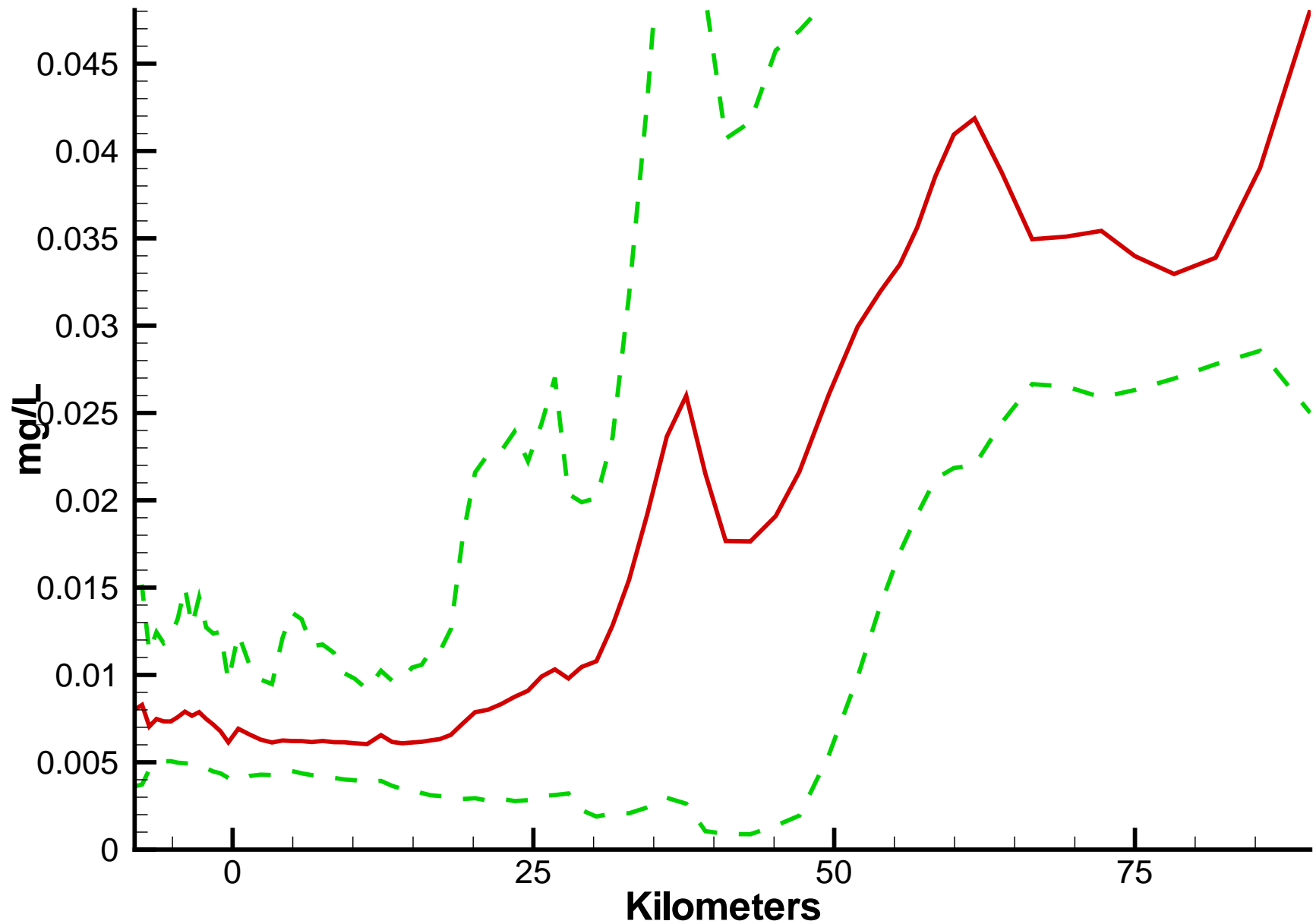
Patuxent River (R426 10YR) Bottom Nitrate Spring 1999



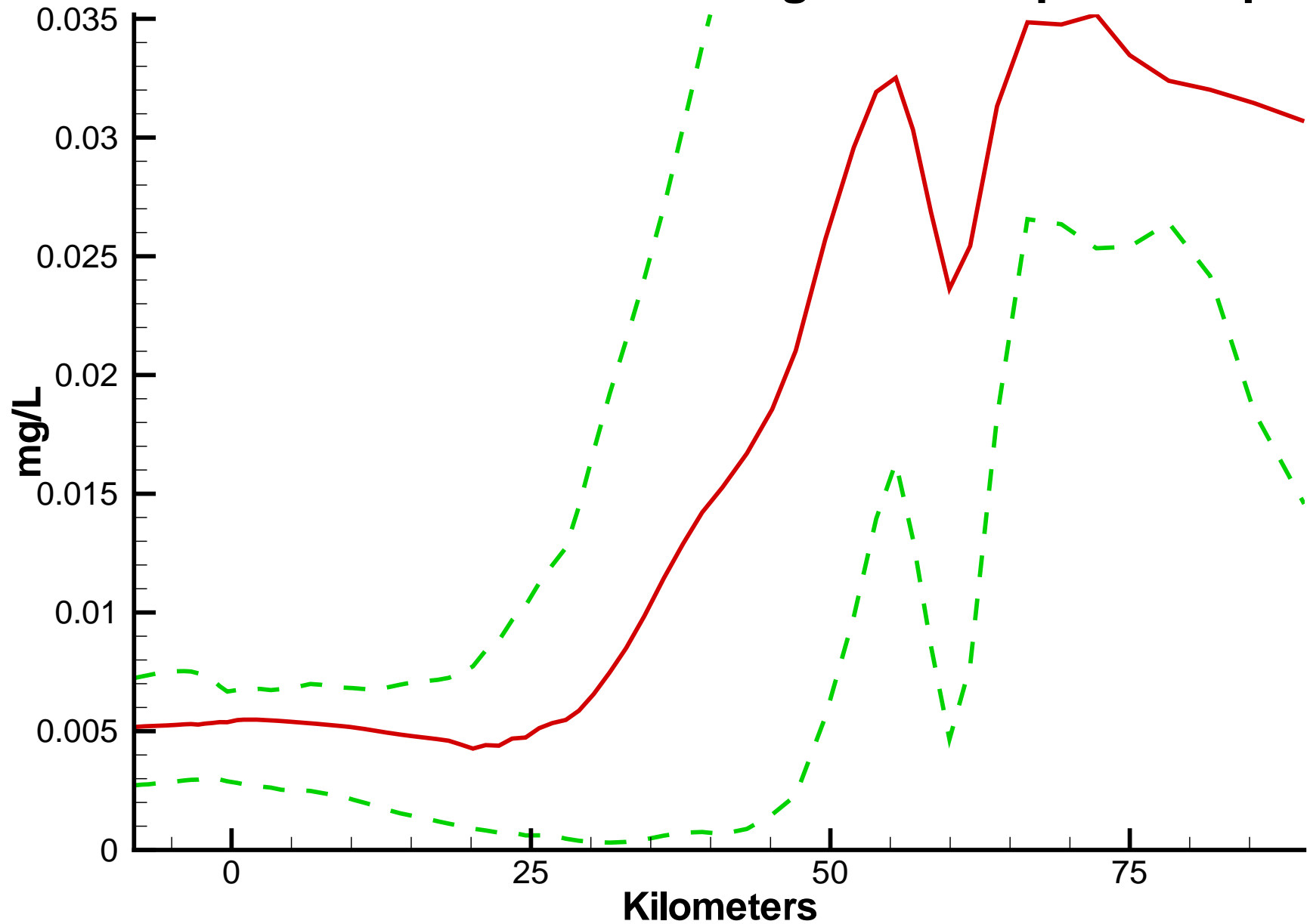
Patuxent River (R426 10YR) Surface Nitrate Spring 1999



Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Spring 1999

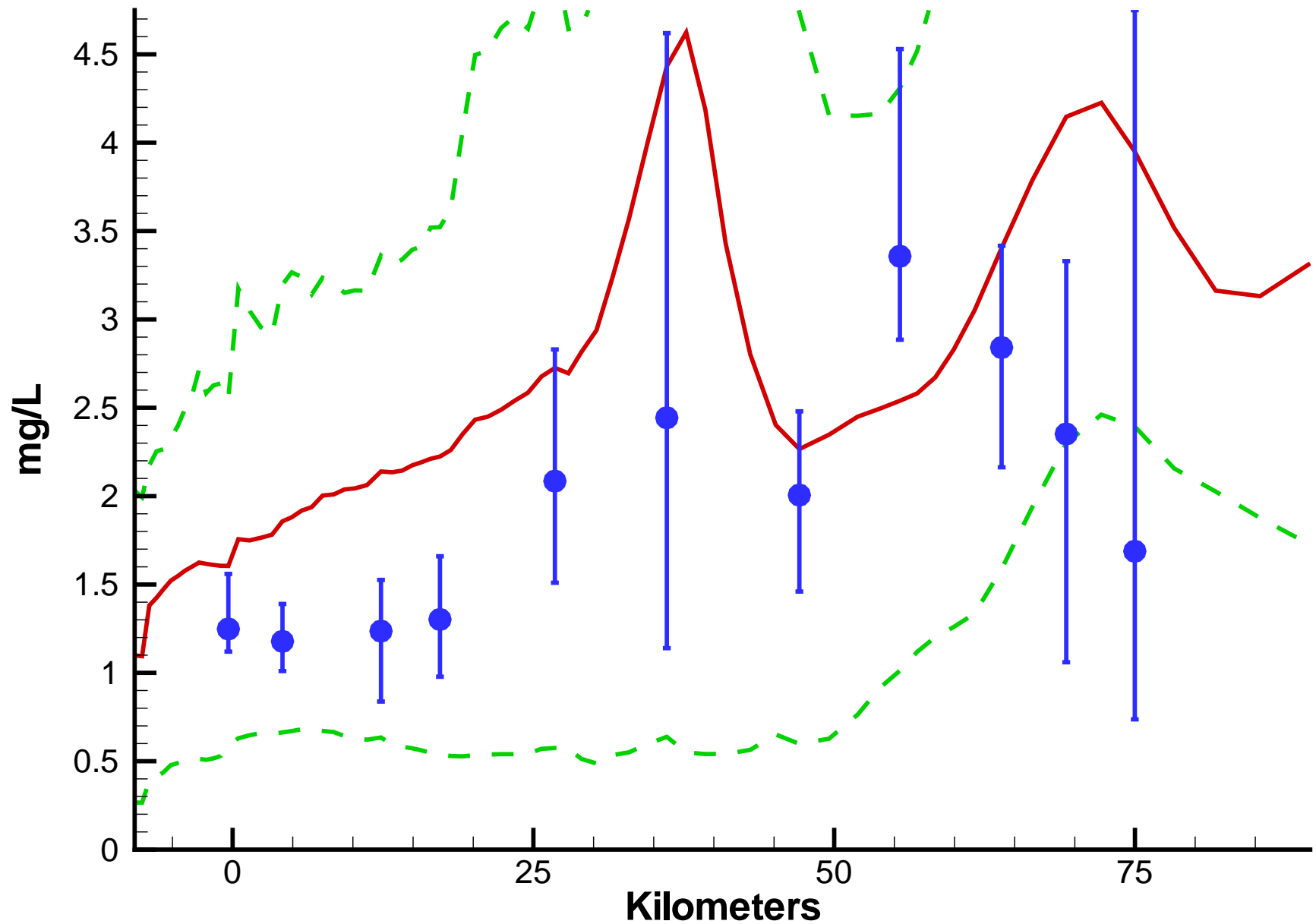


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Spring 1999

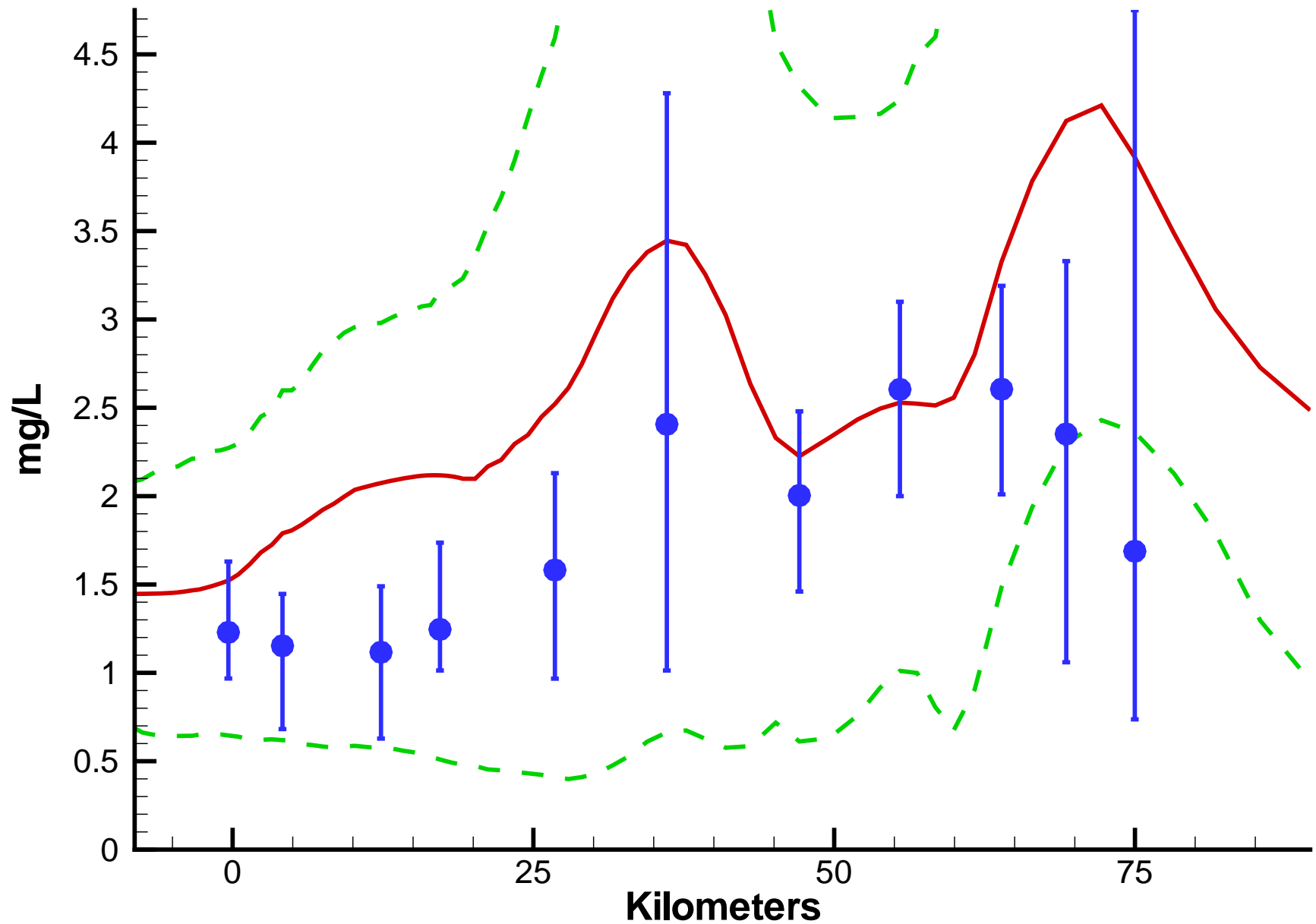


Patuxent River (R426 10YR)

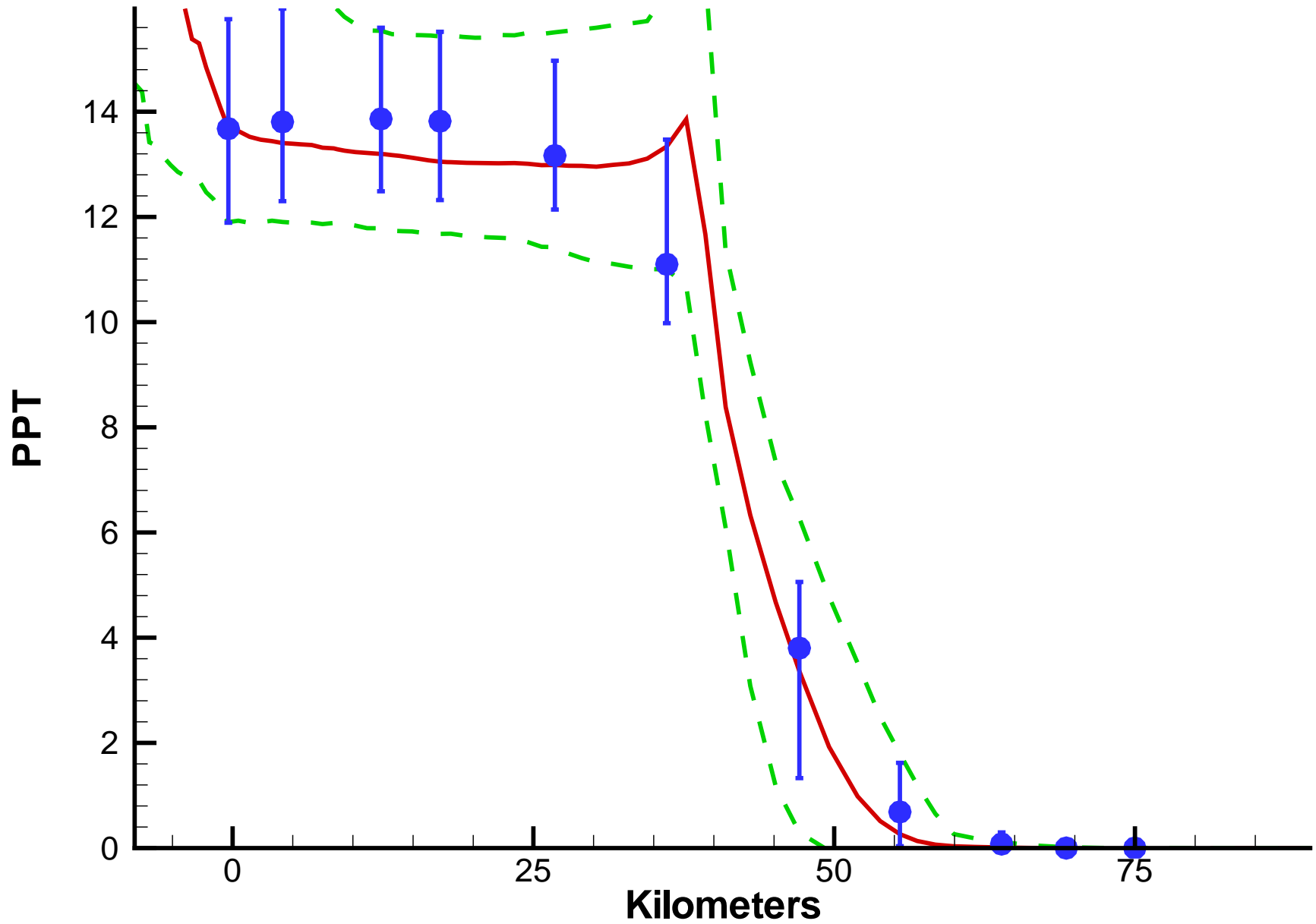
Bottom Particulate Organic Carbon Spring 1999



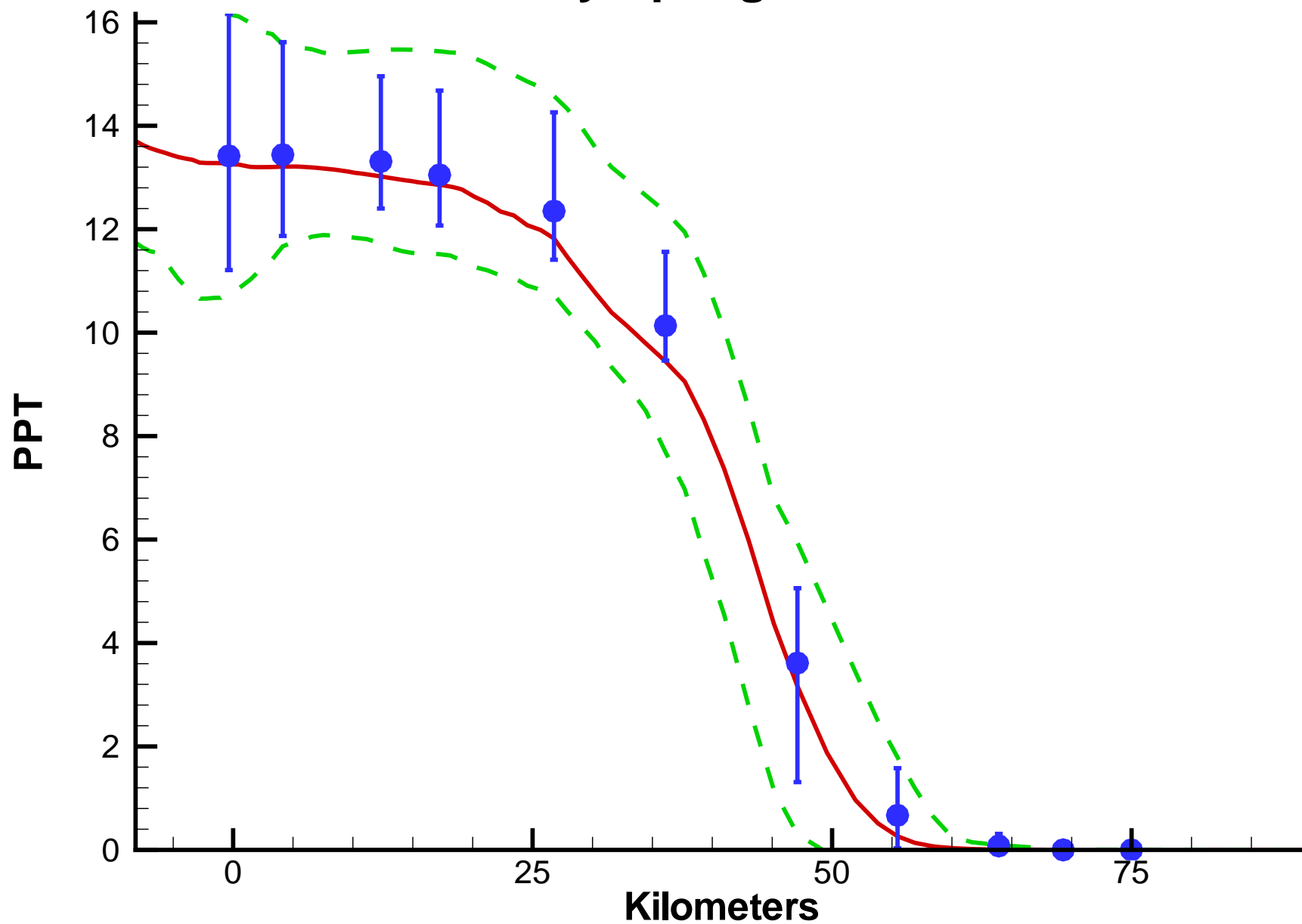
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Spring 1999



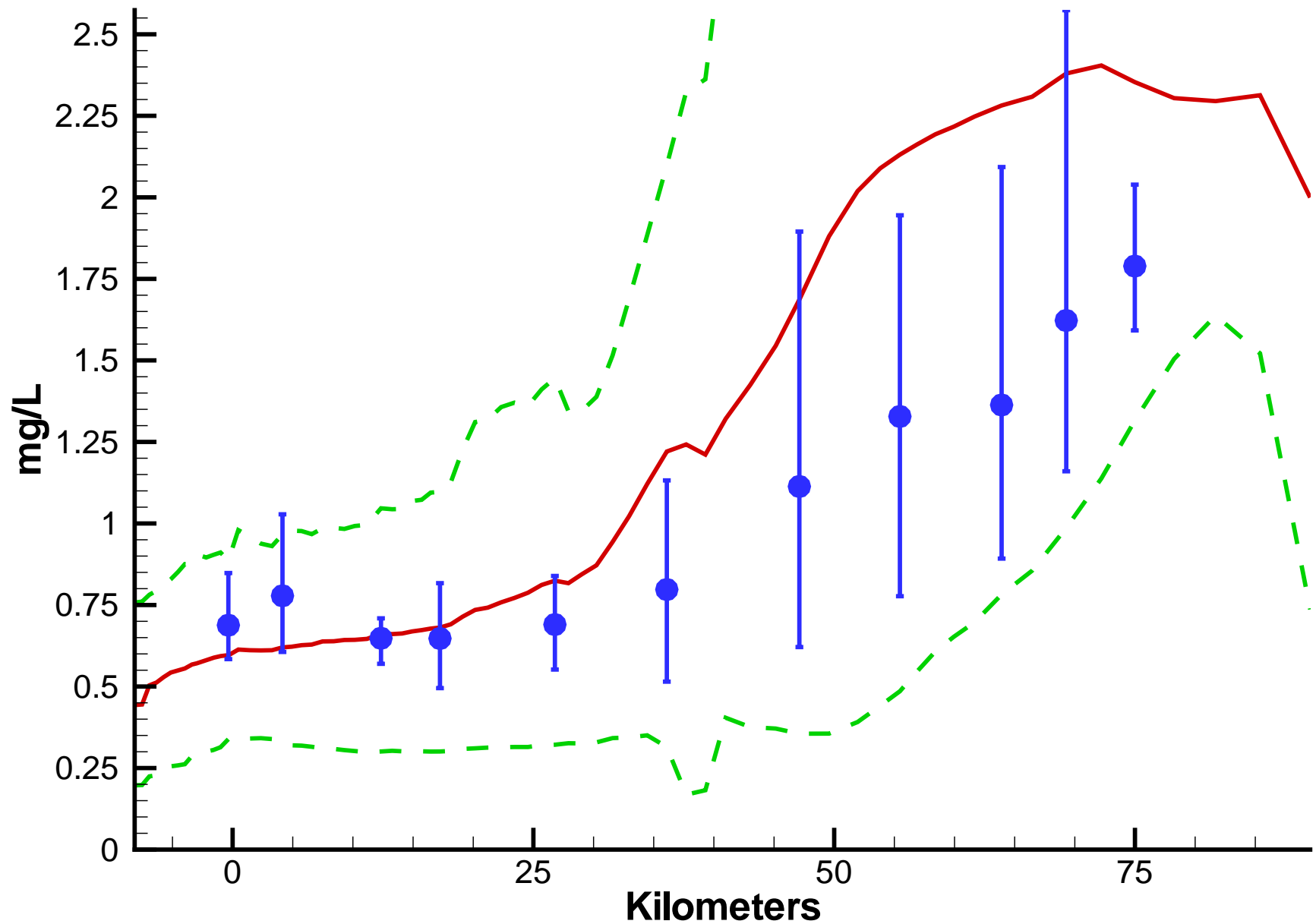
Patuxent River (R426 10YR) Bottom Salinity Spring 1999



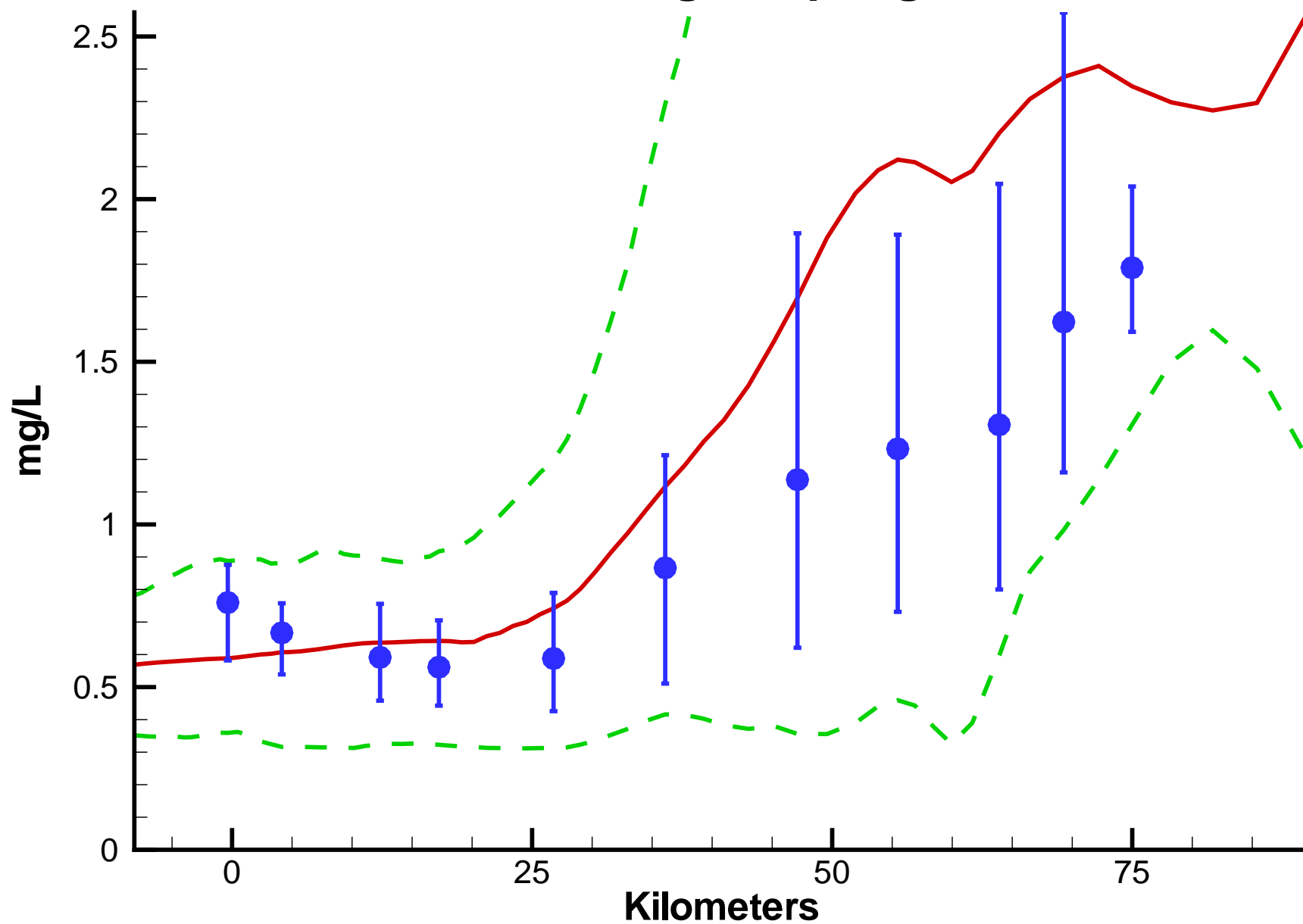
Patuxent River (R426 10YR) Surface Salinity Spring 1999



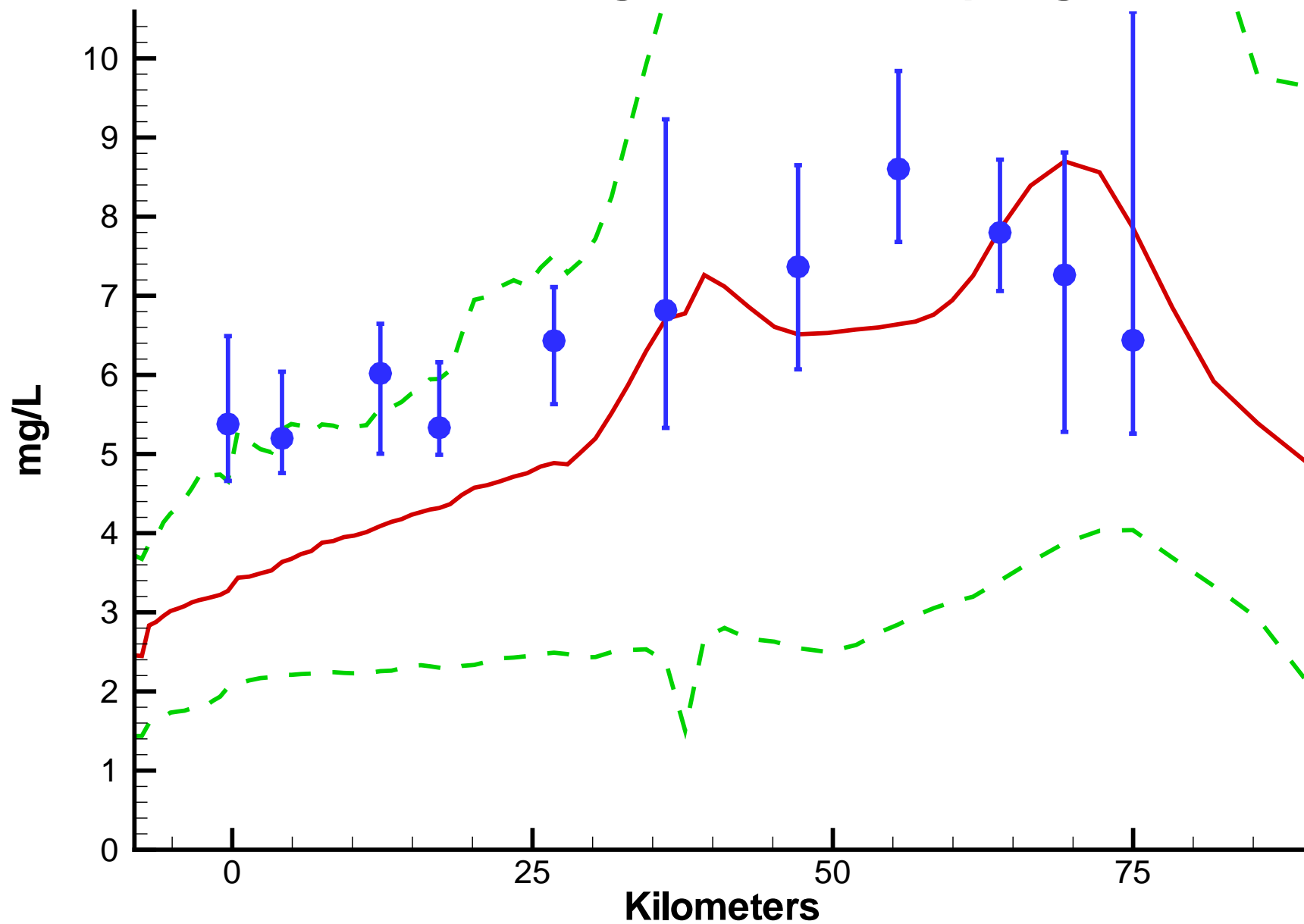
Patuxent River (R426 10YR) Bottom Total Nitrogen Spring 1999



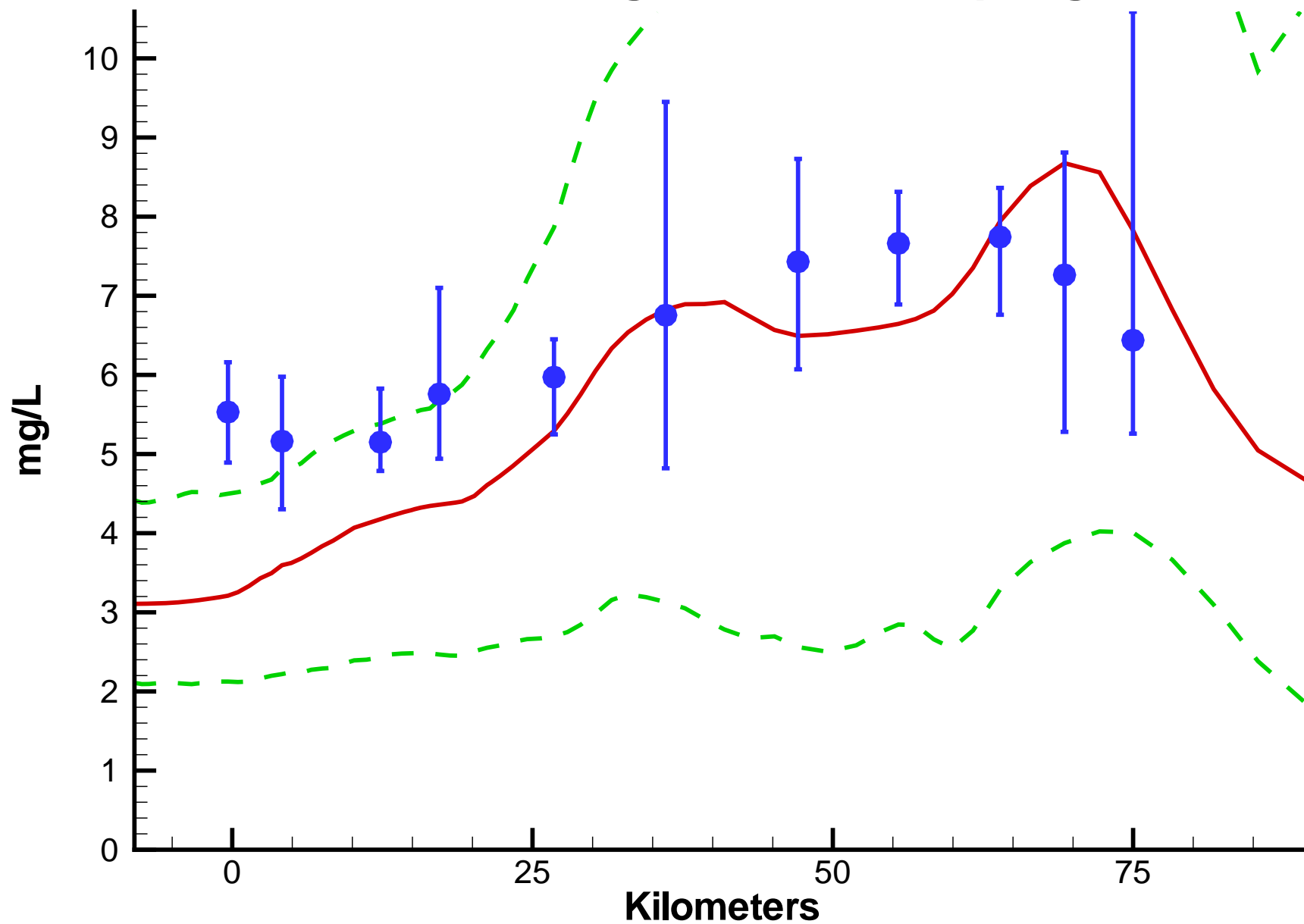
Patuxent River (R426 10YR) Surface Total Nitrogen Spring 1999



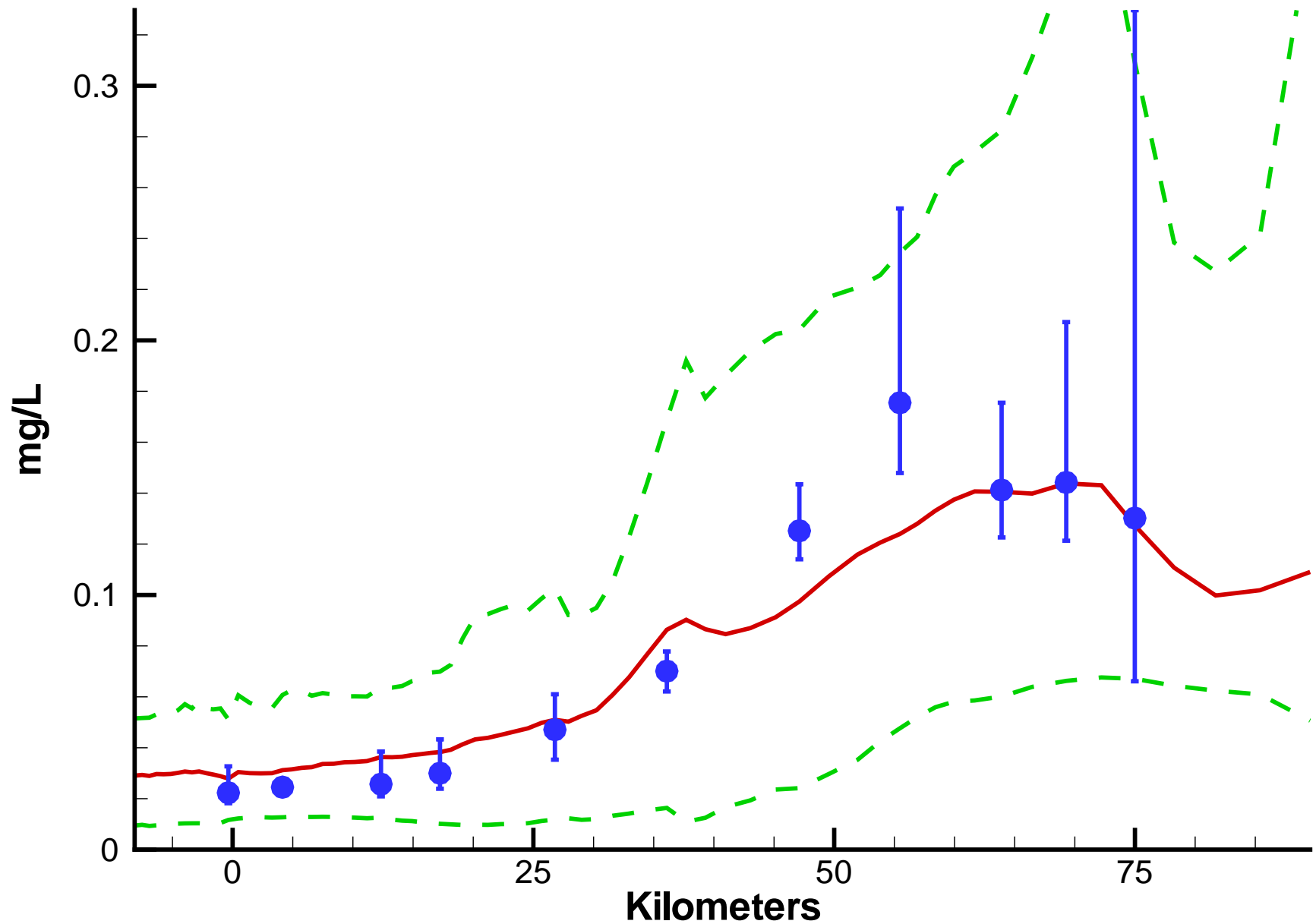
Patuxent River (R426 10YR) Bottom Total Organic Carbon Spring 1999



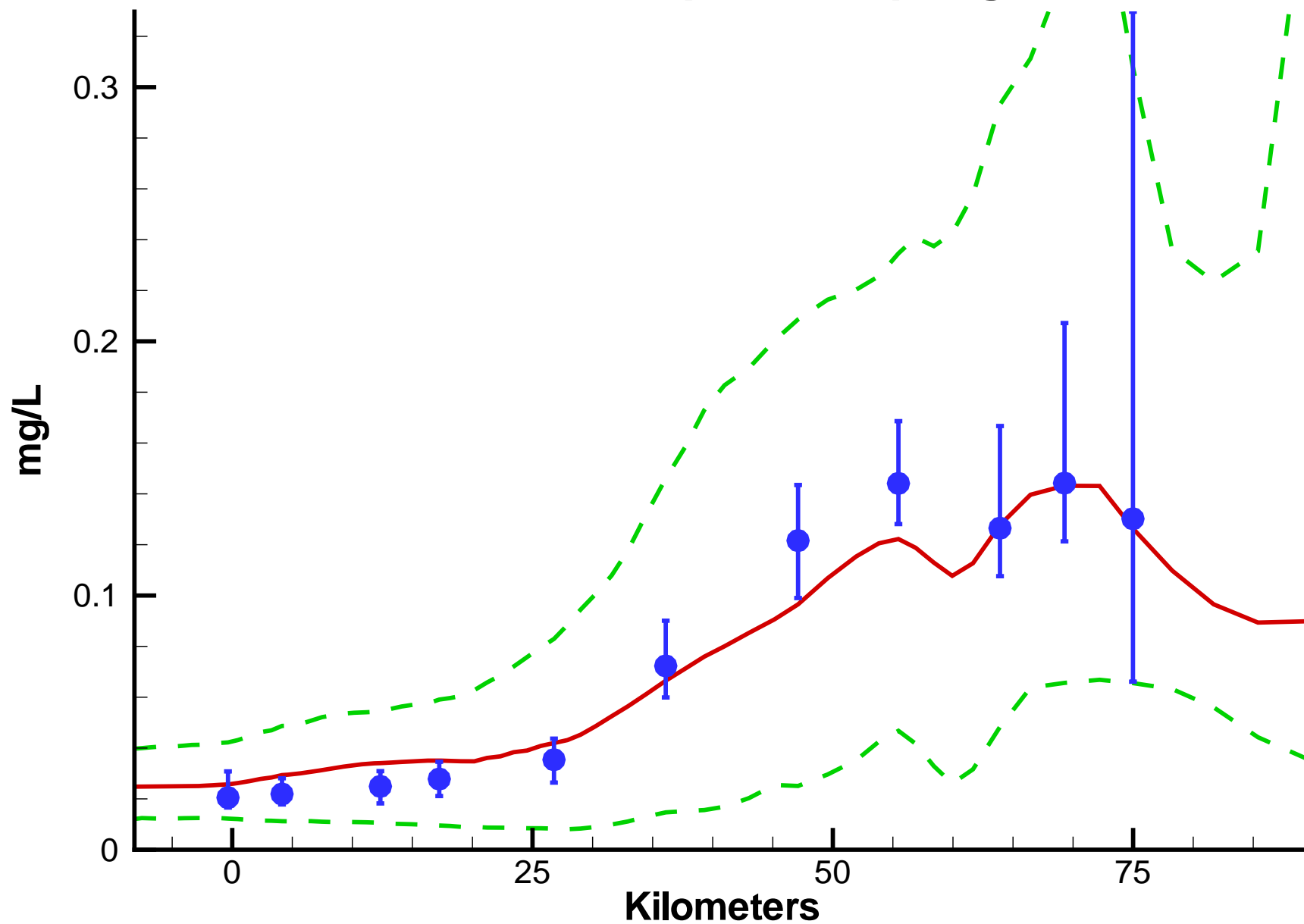
Patuxent River (R426 10YR) Surface Total Organic Carbon Spring 1999



Patuxent River (R426 10YR) Bottom Total Phosphorus Spring 1999

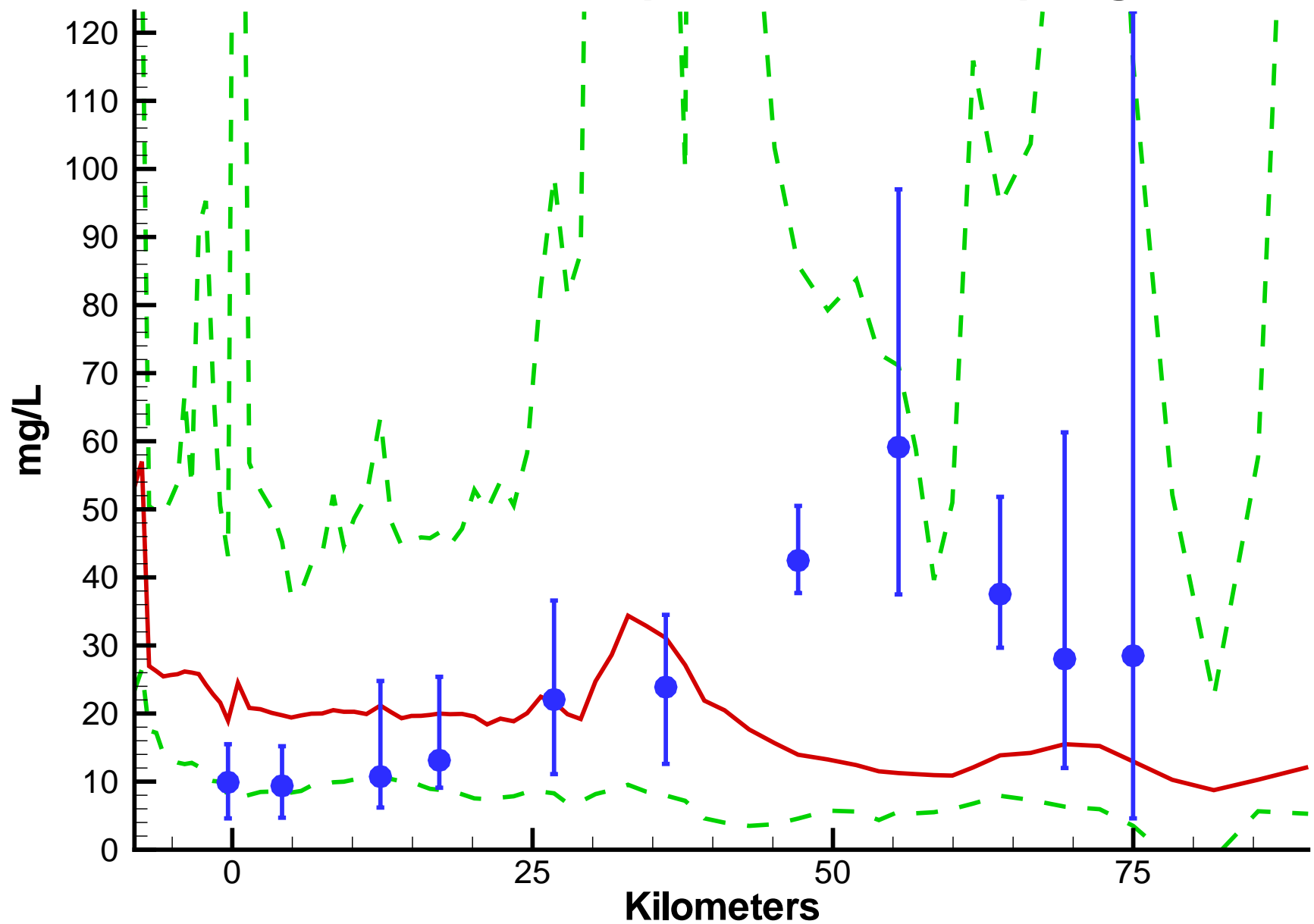


Patuxent River (R426 10YR) Surface Total Phosphorus Spring 1999



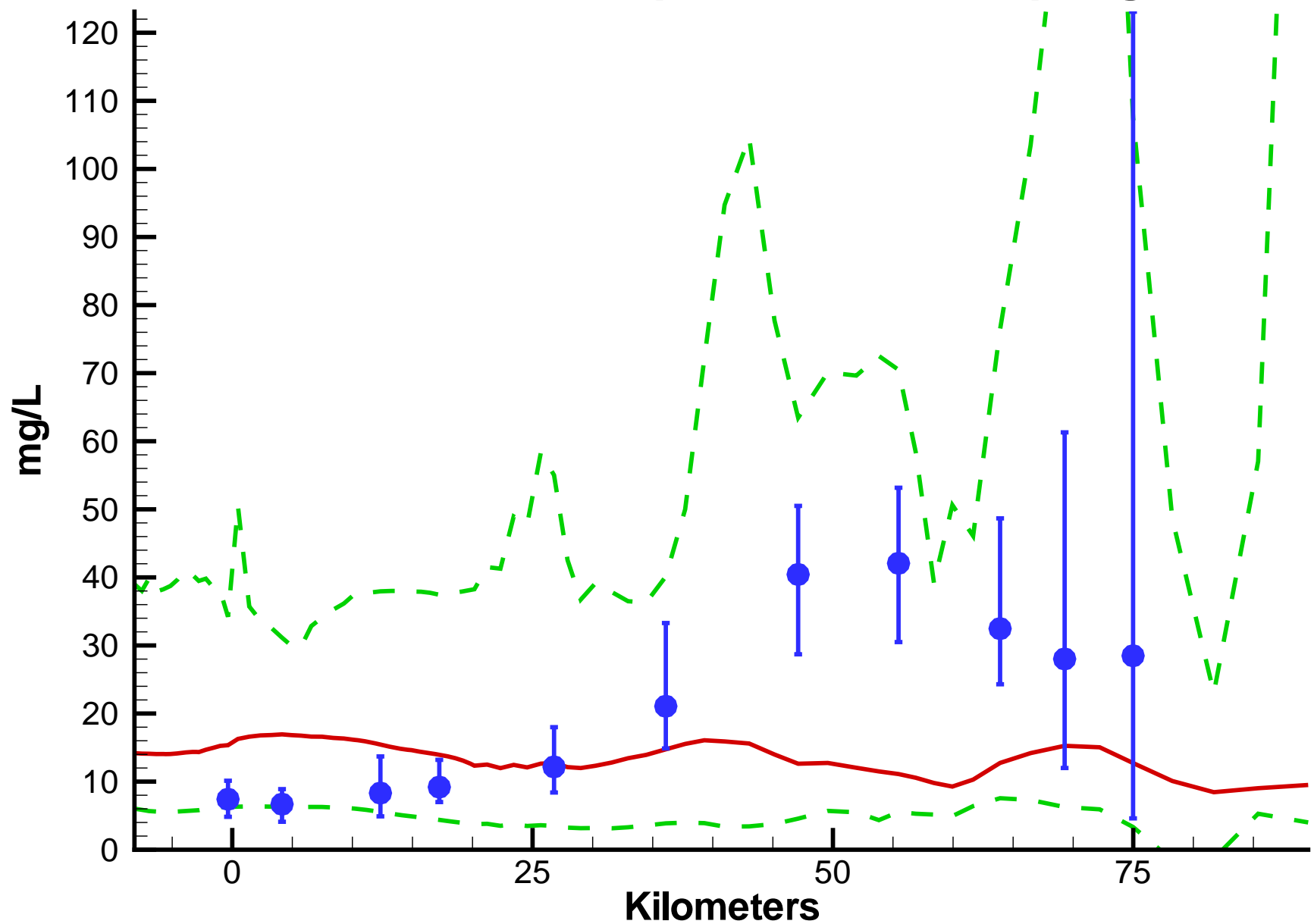
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Spring 1999

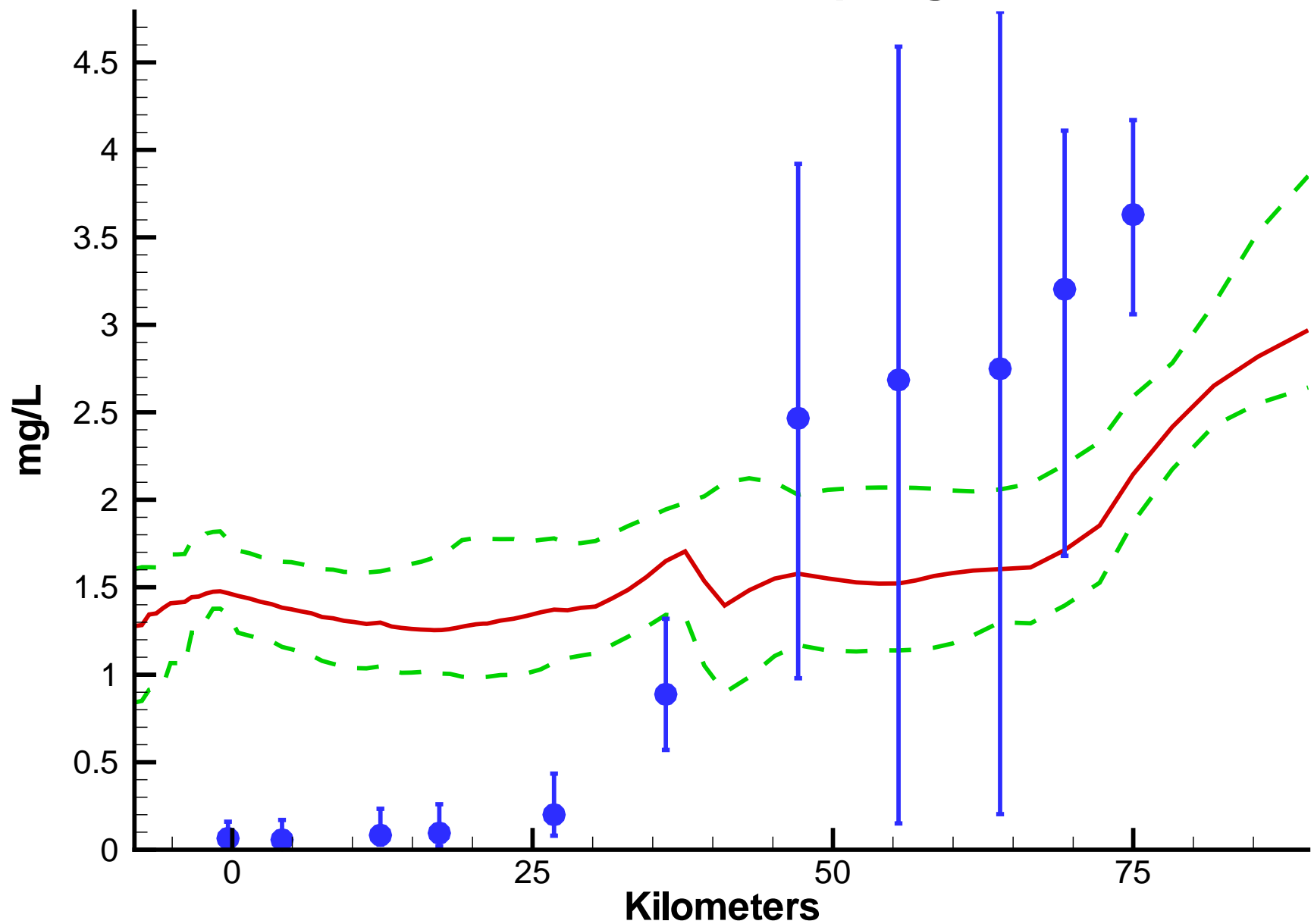


Patuxent River (R426 10YR)

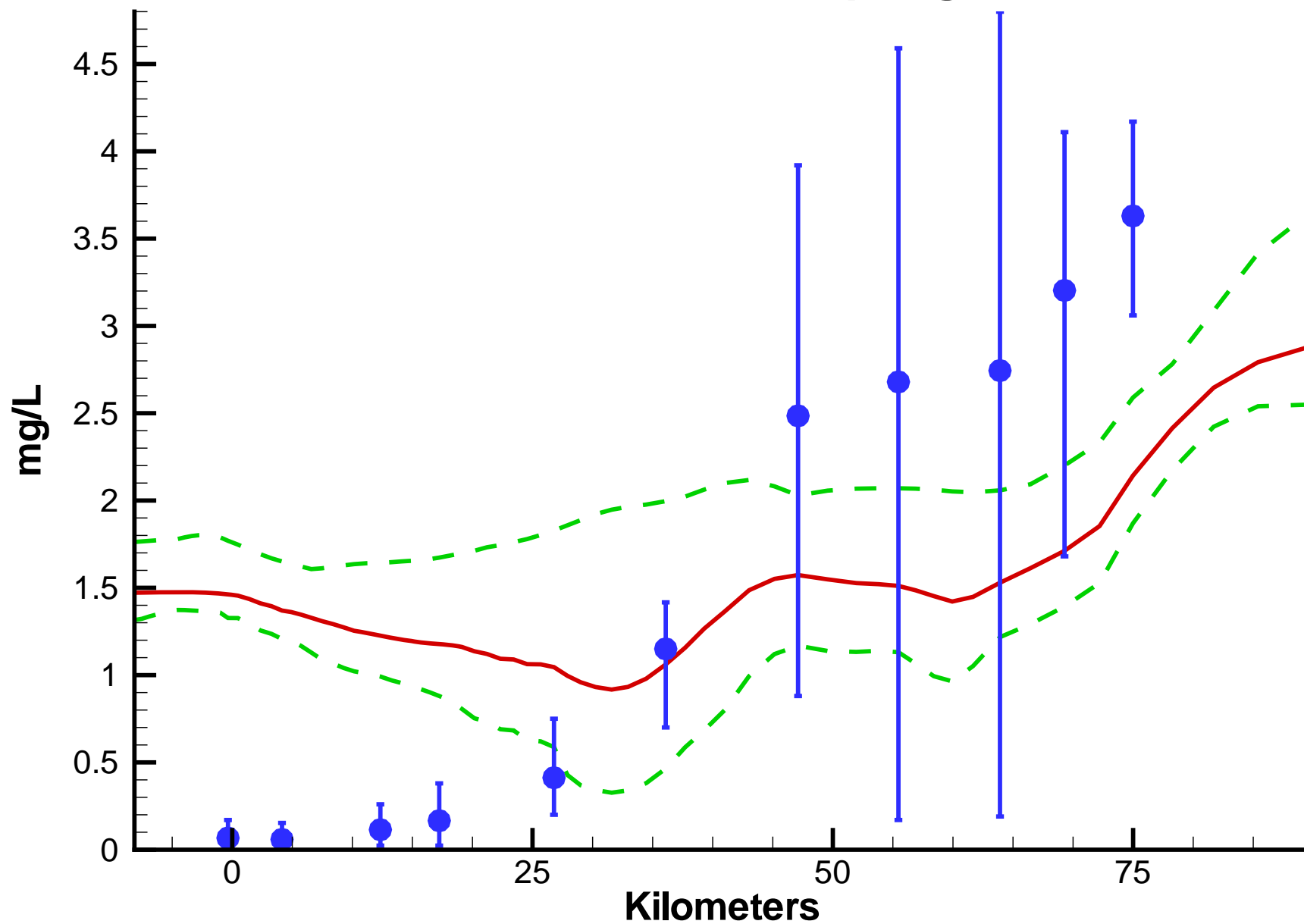
Surface Total Suspended Solids Spring 1999



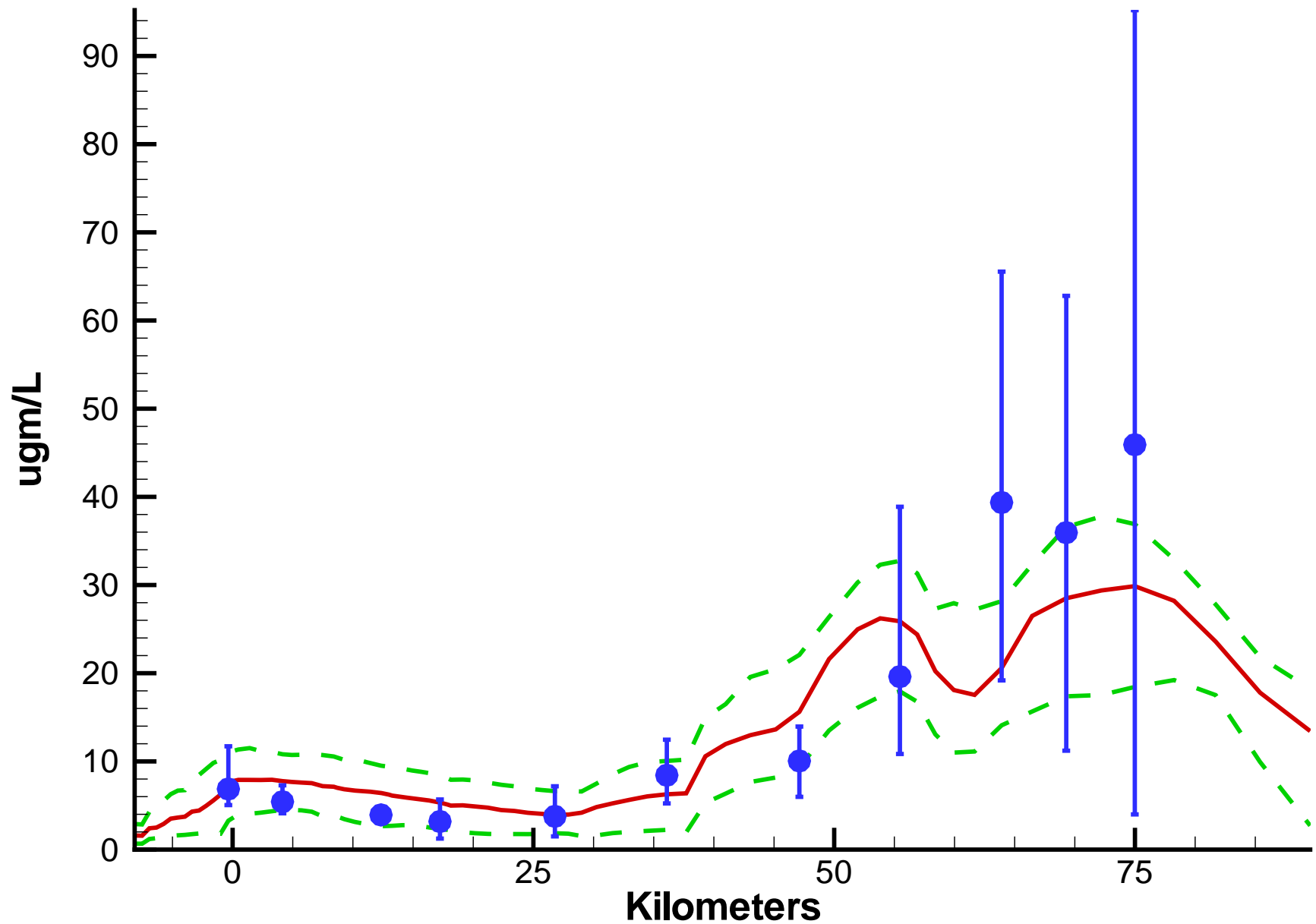
Patuxent River (R426 10YR) Bottom Dissolved Silica Spring 1999



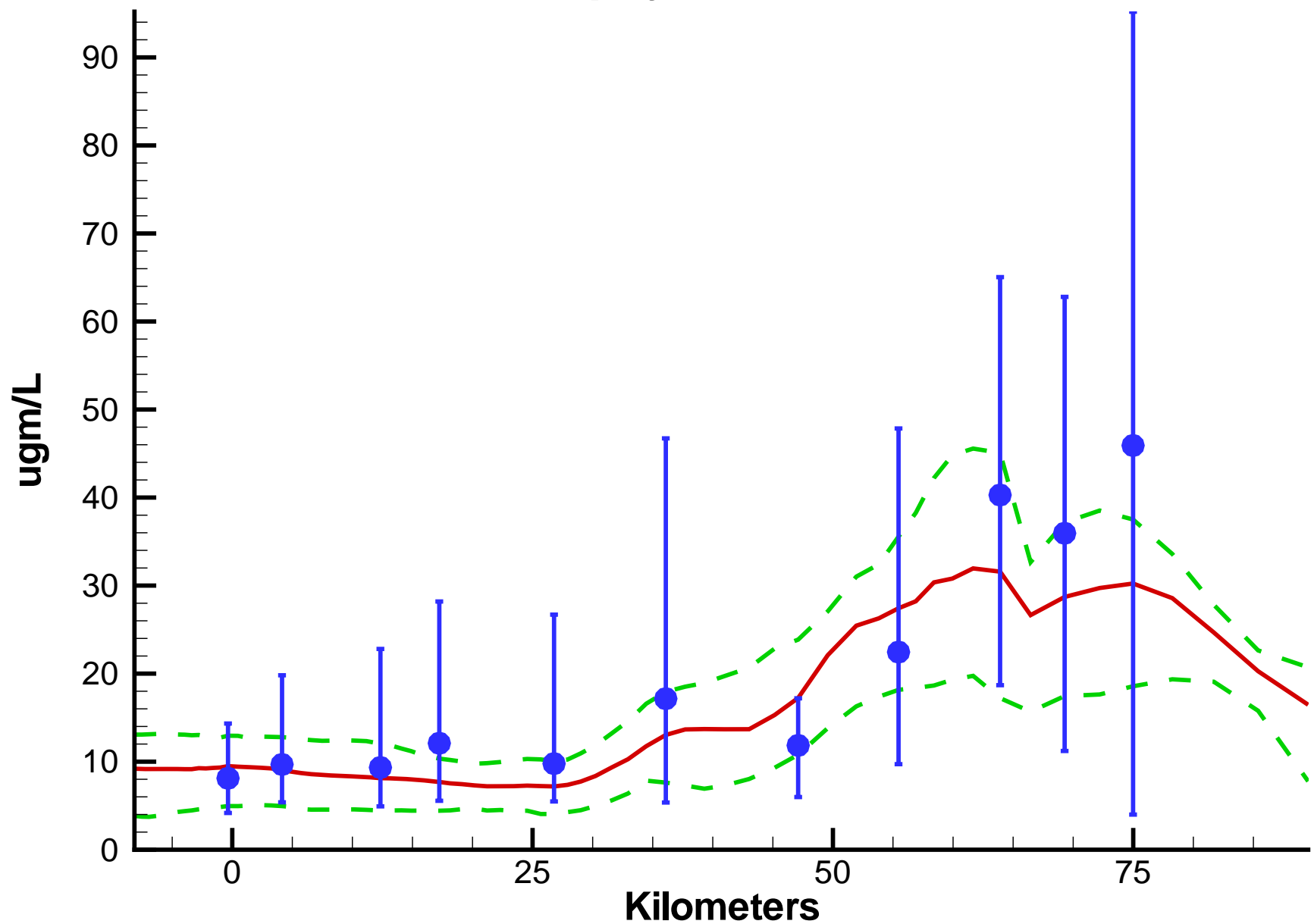
Patuxent River (R426 10YR) Surface Dissolved Silica Spring 1999



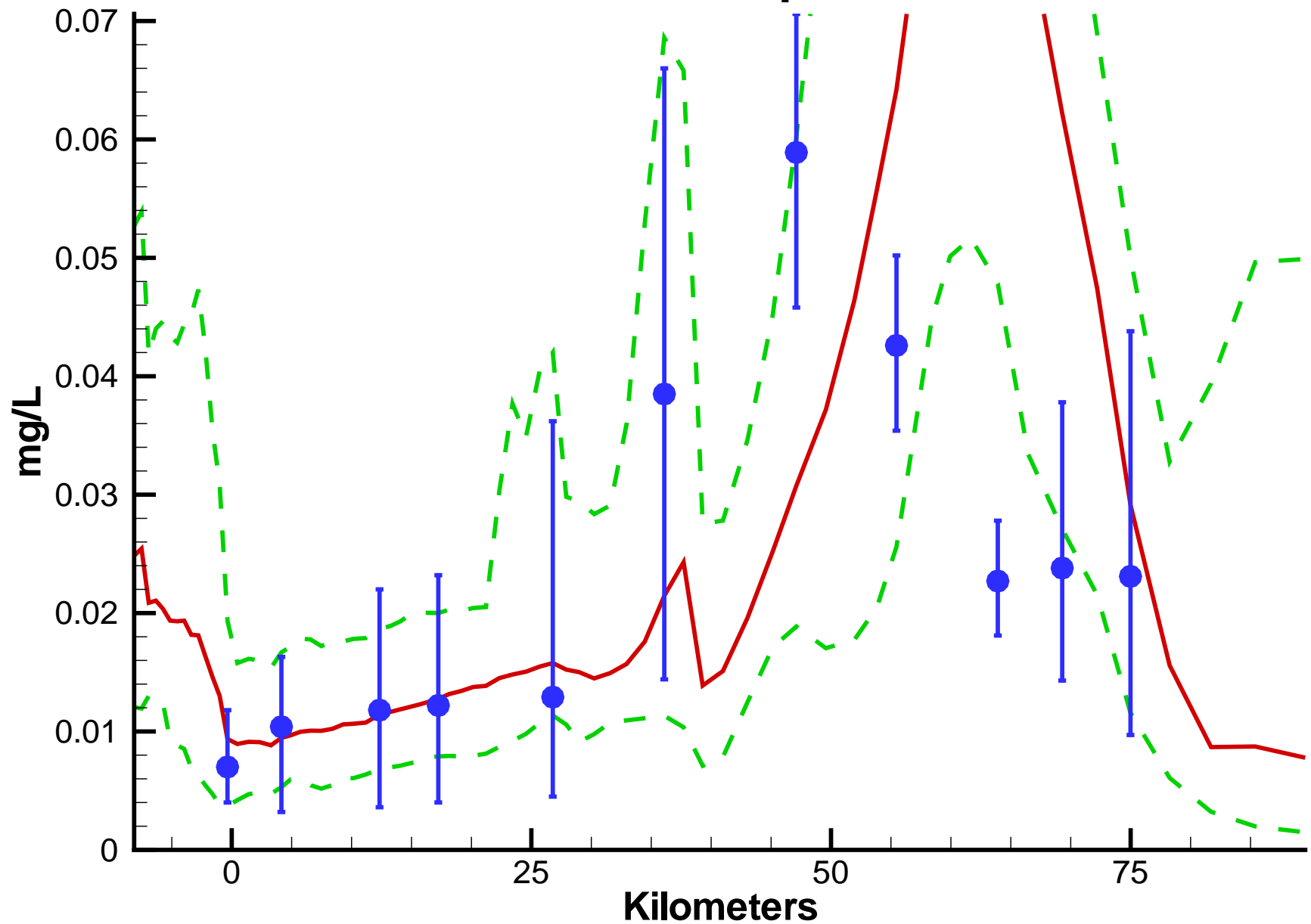
Patuxent River (R426 10YR) Bottom Chlorophyll Summer 1999



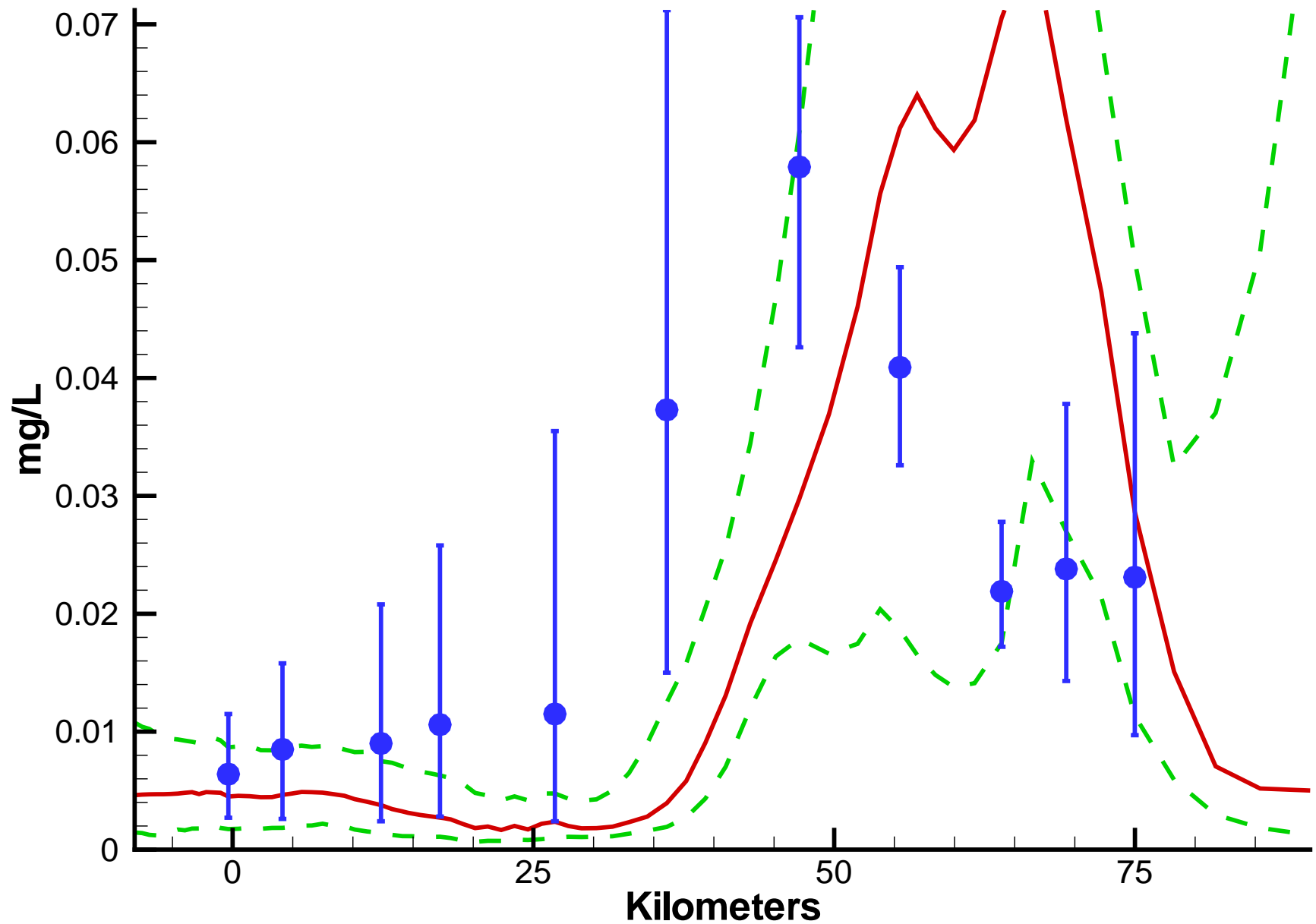
Patuxent River (R426 10YR) Surface Chlorophyll Summer 1999



Patuxent River (R426 10YR) Bottom Dissolved Phosphate Summer 1999

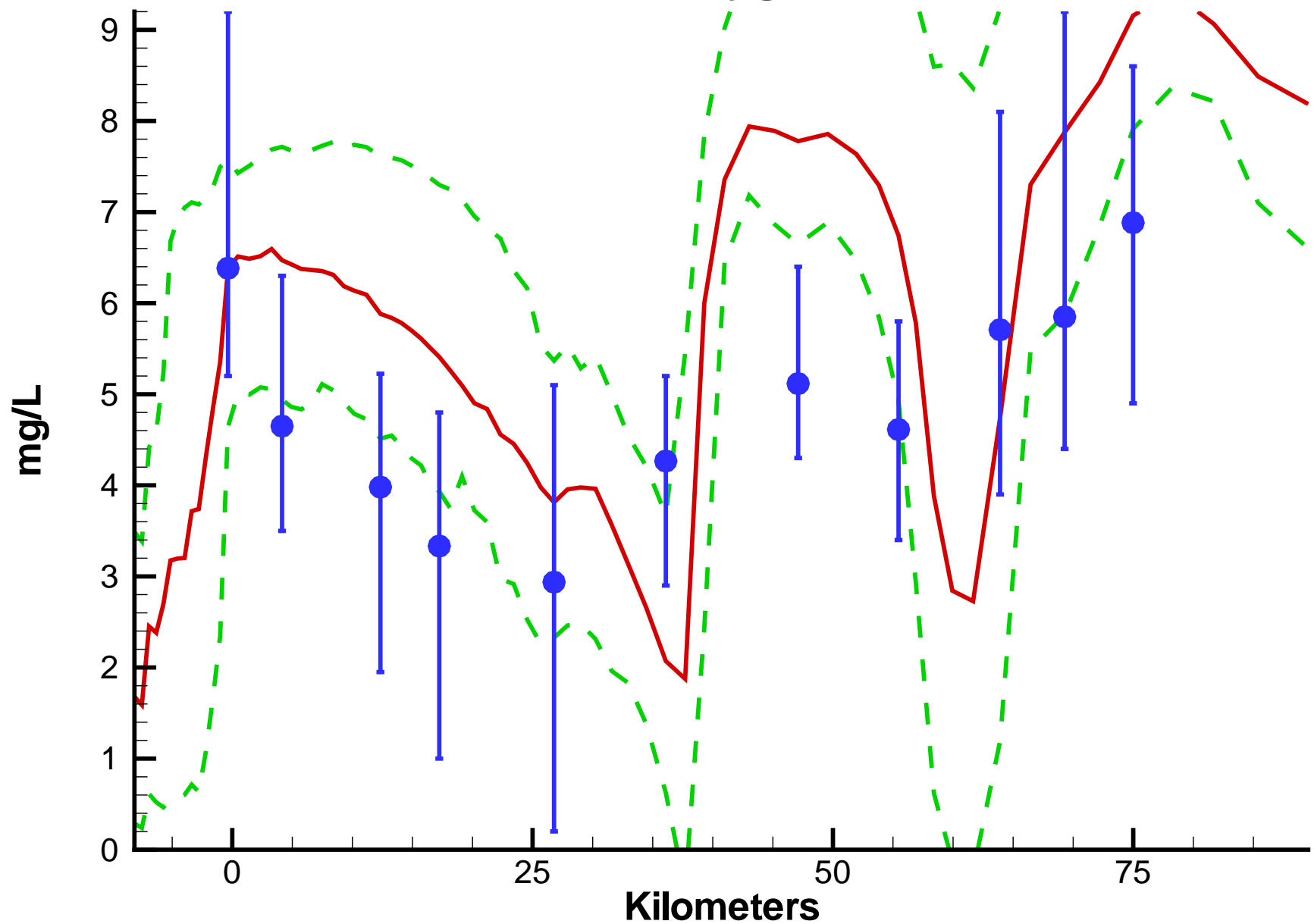


Patuxent River (R426 10YR) Surface Dissolved Phosphate Summer 1999

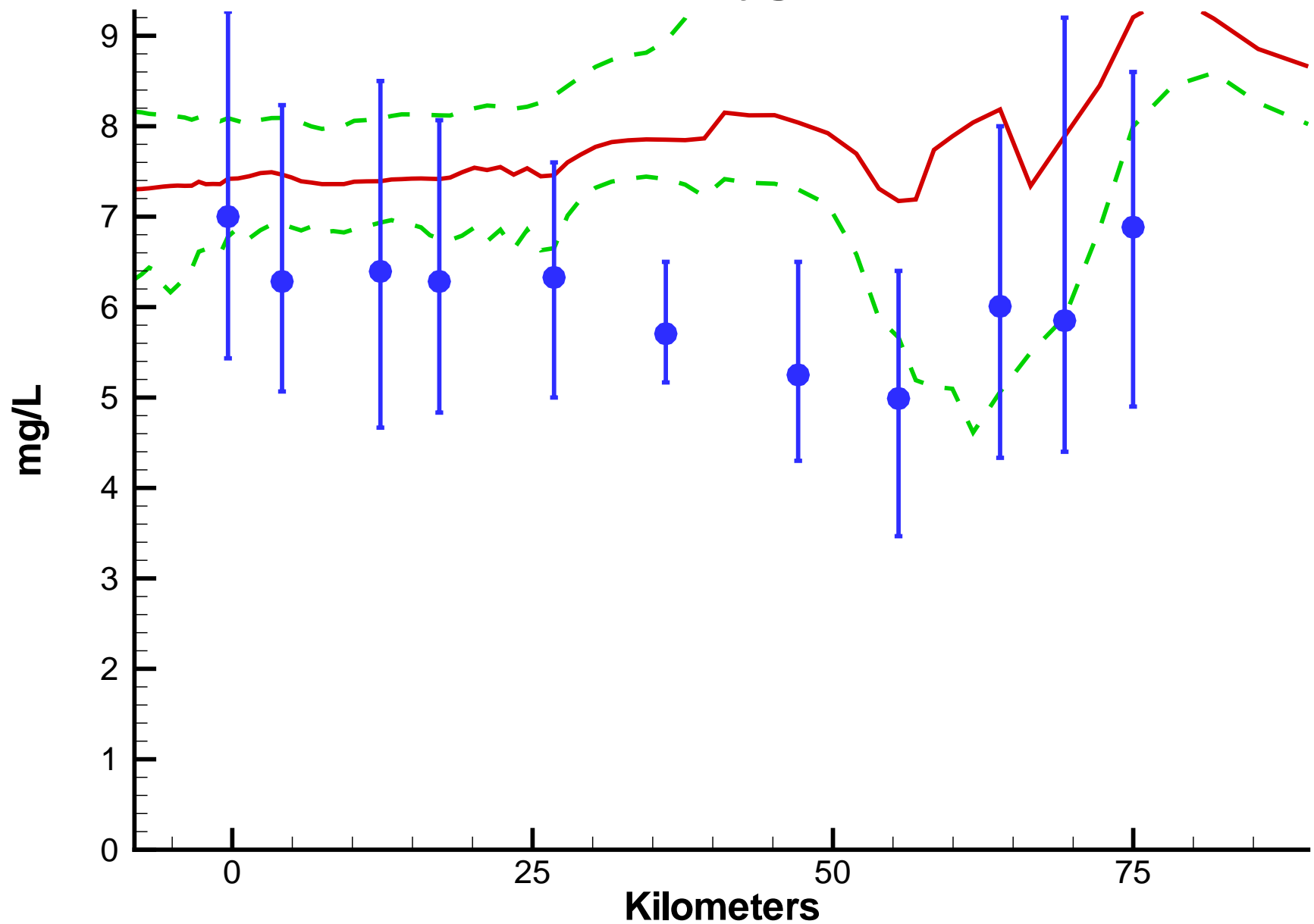


Patuxent River (R426 10YR)

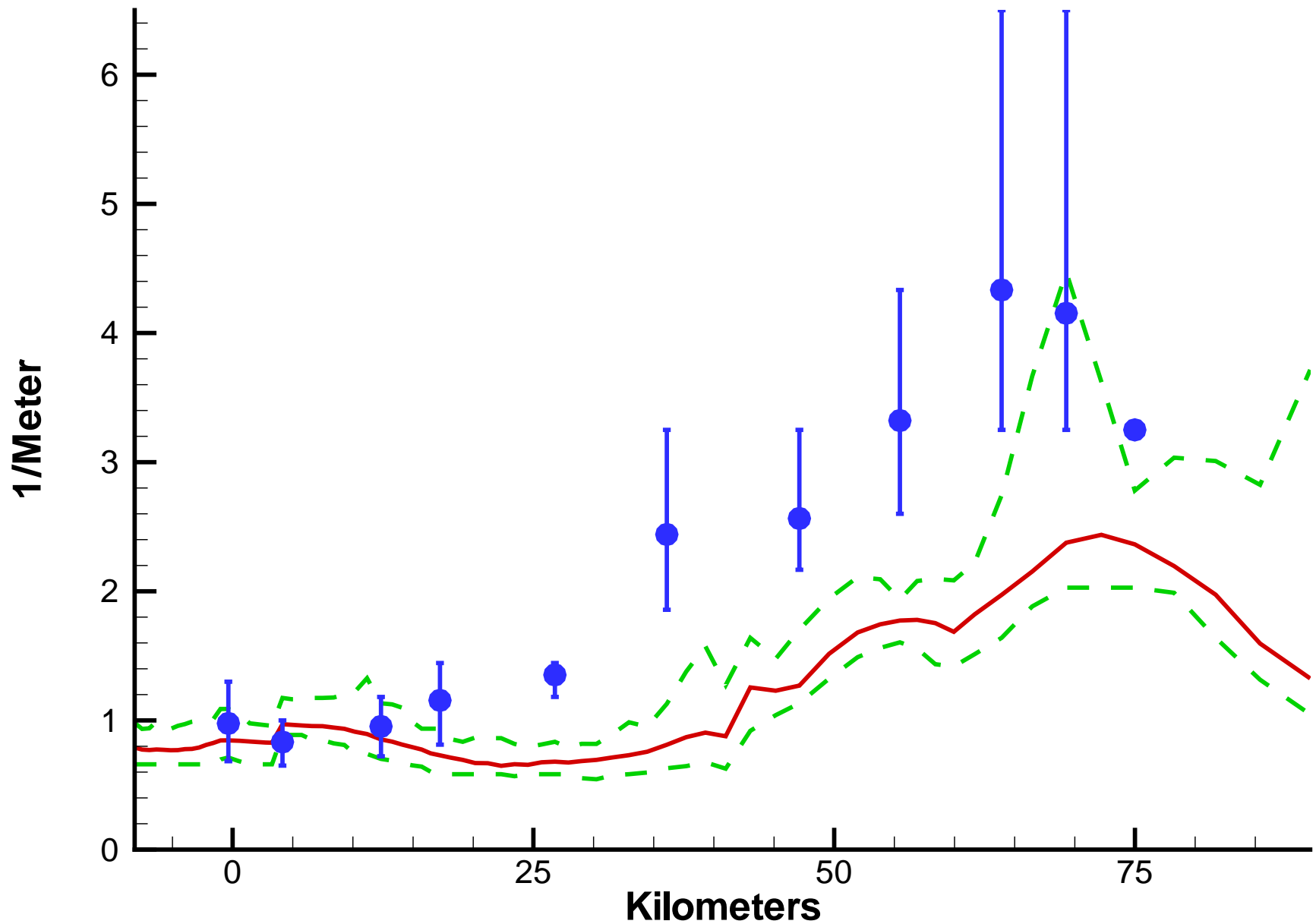
Bottom Dissolved Oxygen Summer 1999



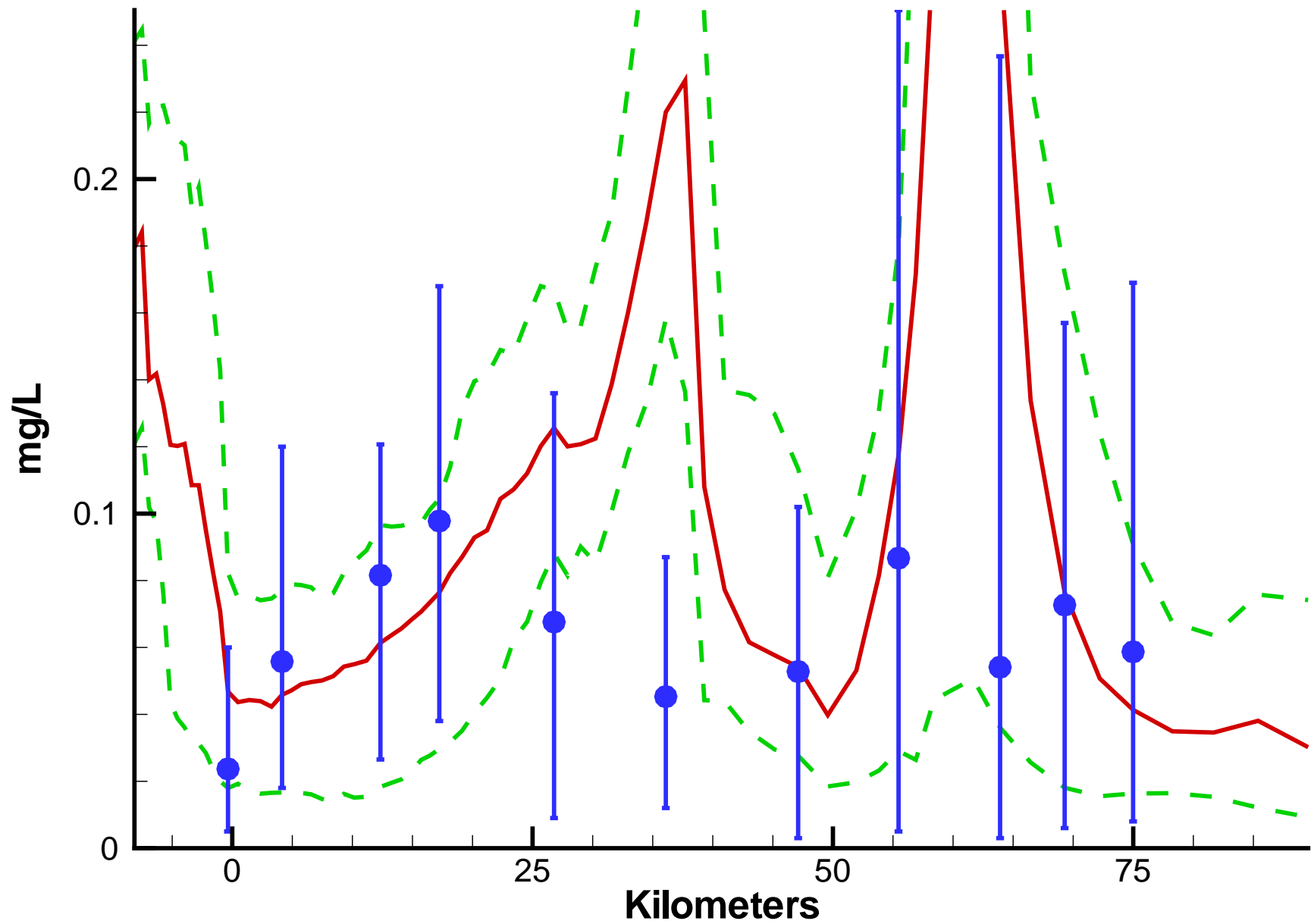
Patuxent River (R426 10YR) Surface Dissolved Oxygen Summer 1999



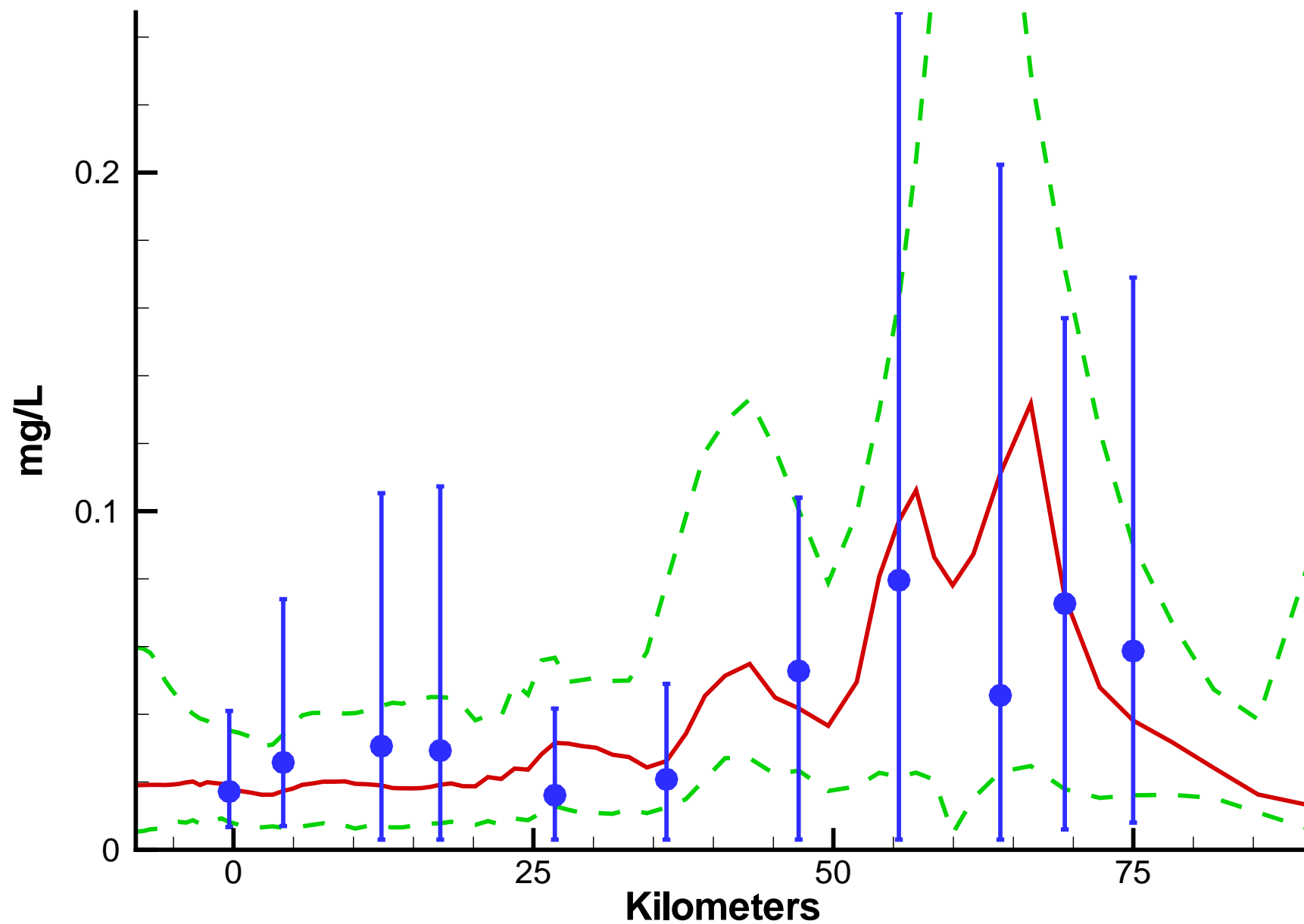
Patuxent River (R426 10YR) Surface Light Extinction Summer 1999



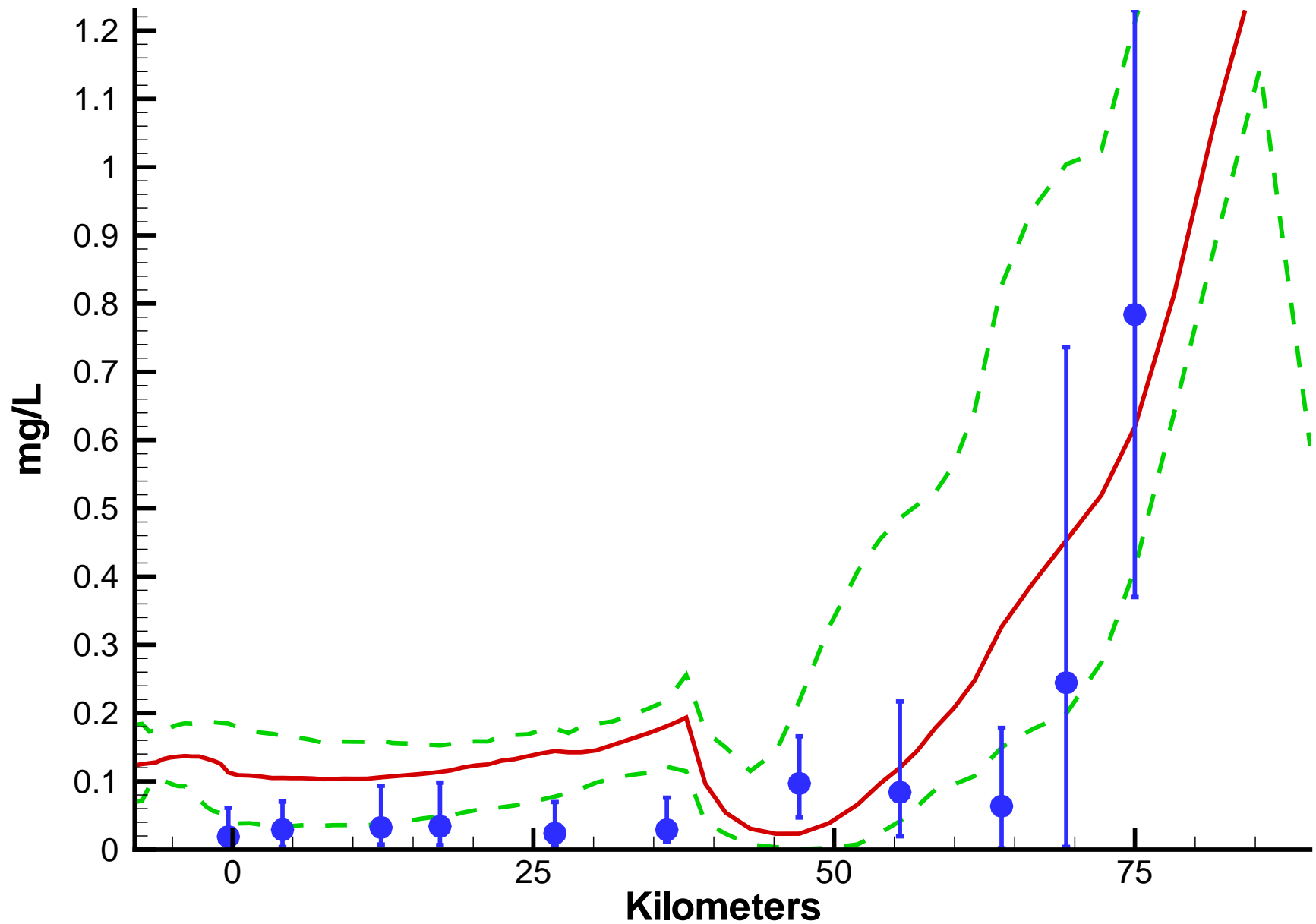
Patuxent River (R426 10YR) Bottom Ammonium Summer 1999



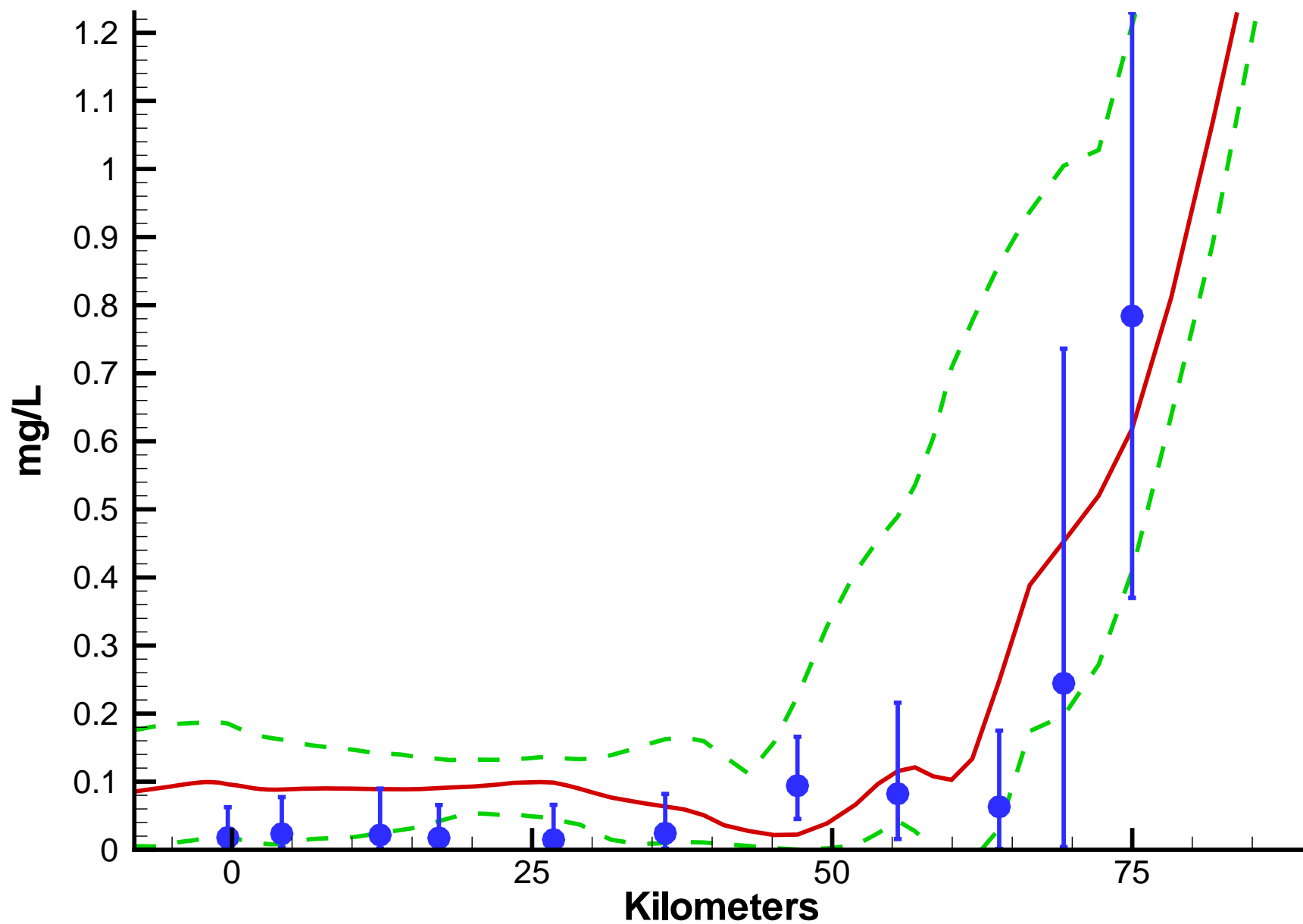
Patuxent River (R426 10YR) Surface Ammonium Summer 1999



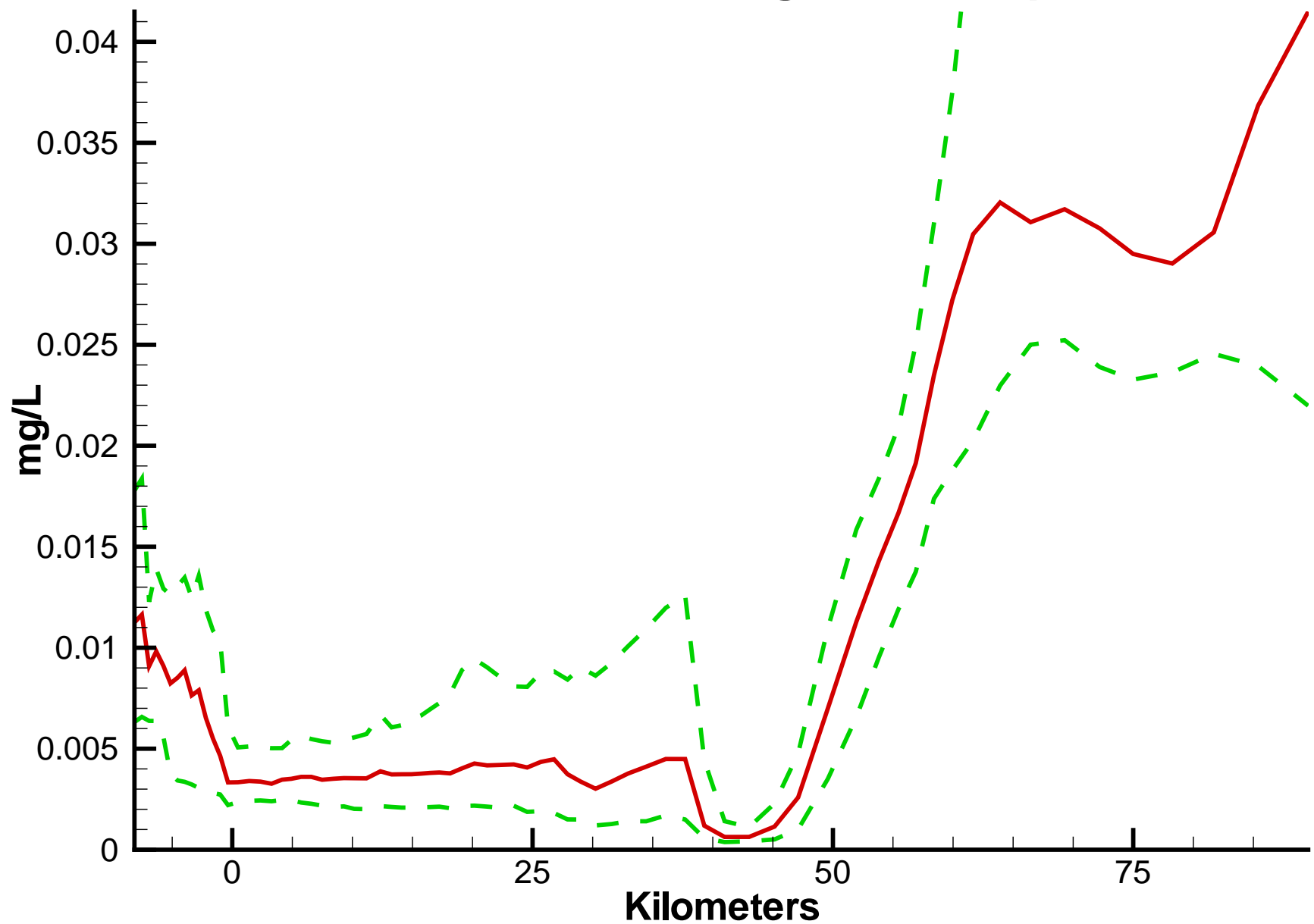
Patuxent River (R426 10YR) Bottom Nitrate Summer 1999



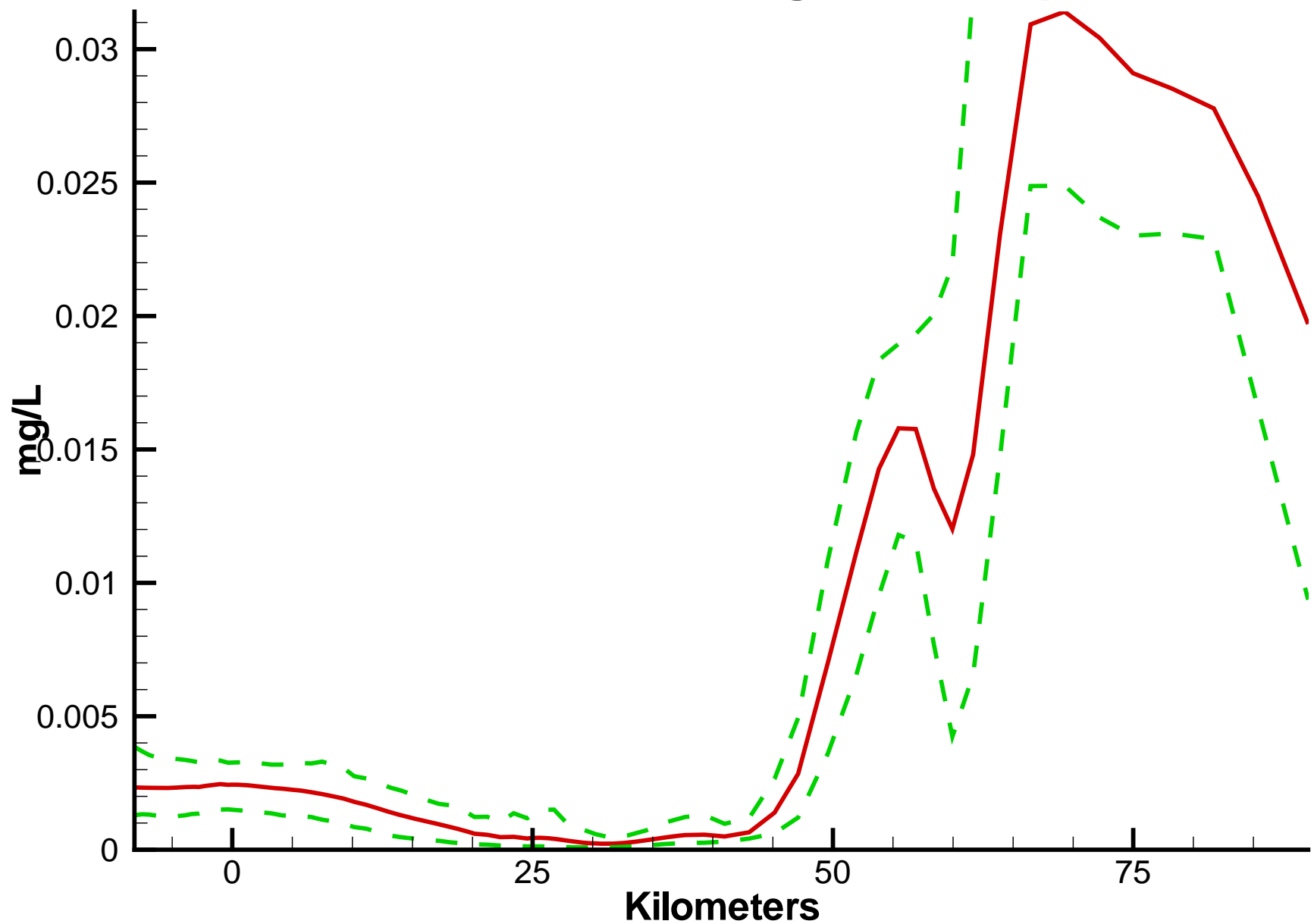
Patuxent River (R426 10YR) Surface Nitrate Summer 1999



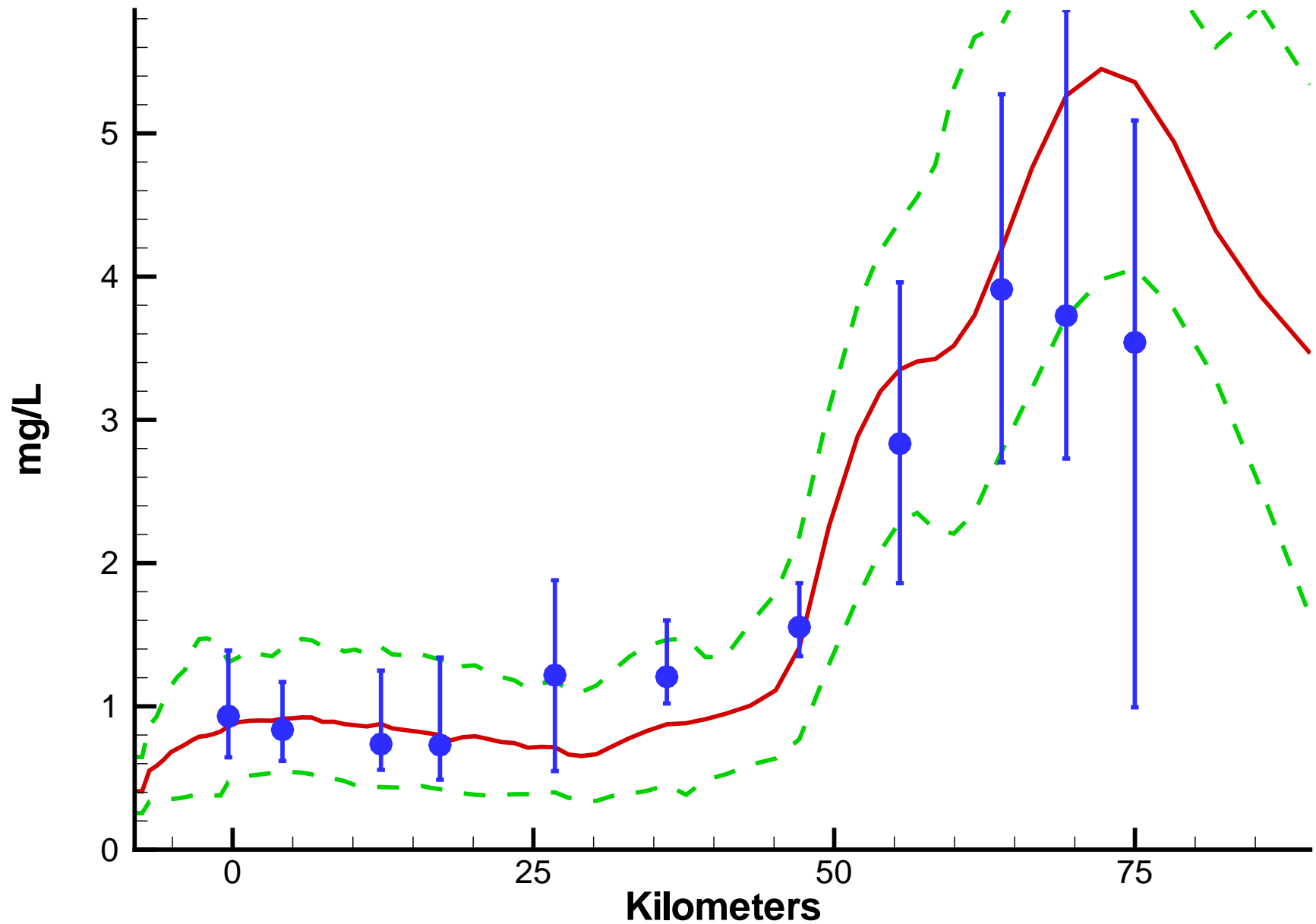
Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Summer 199



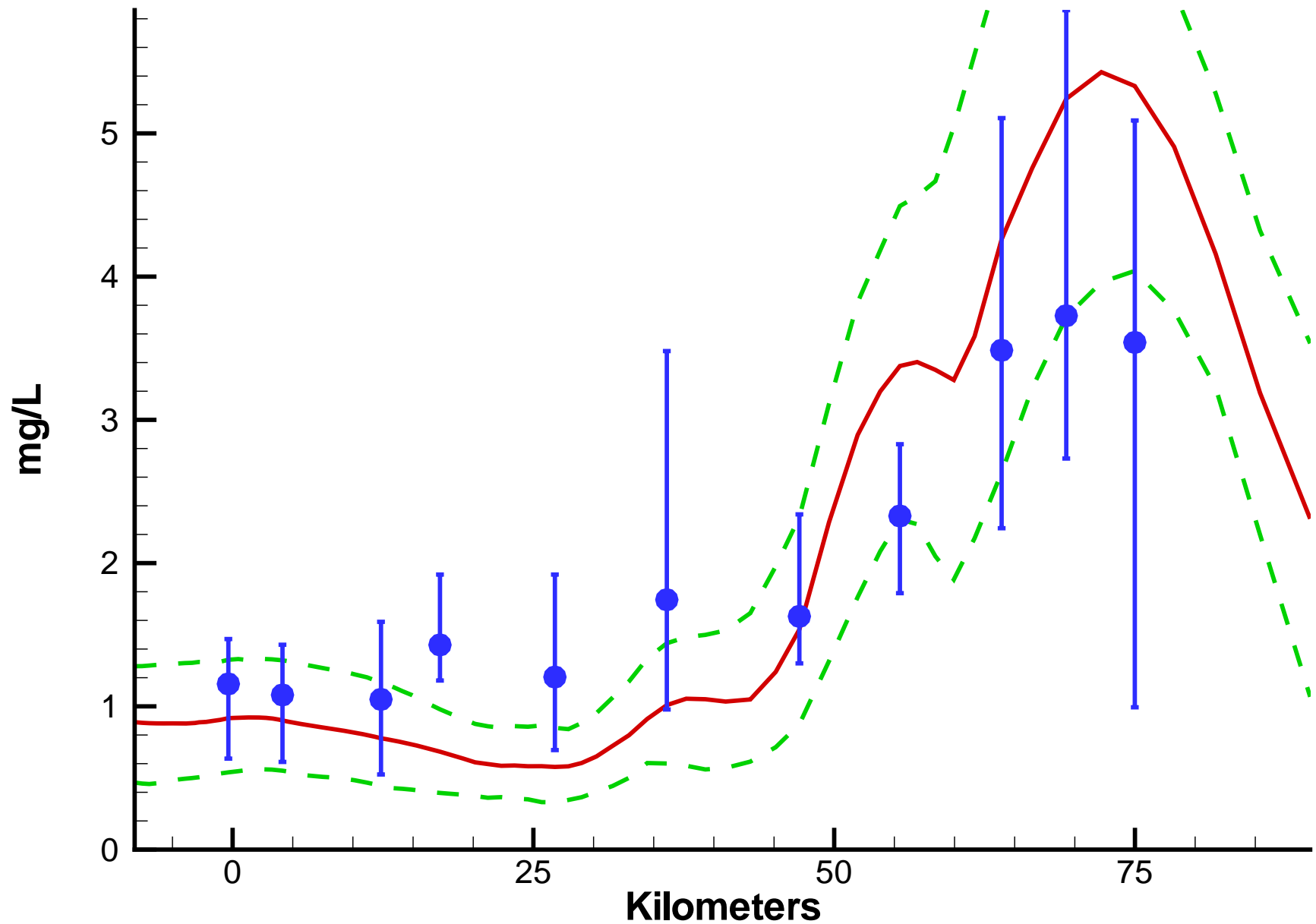
Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Summer 199



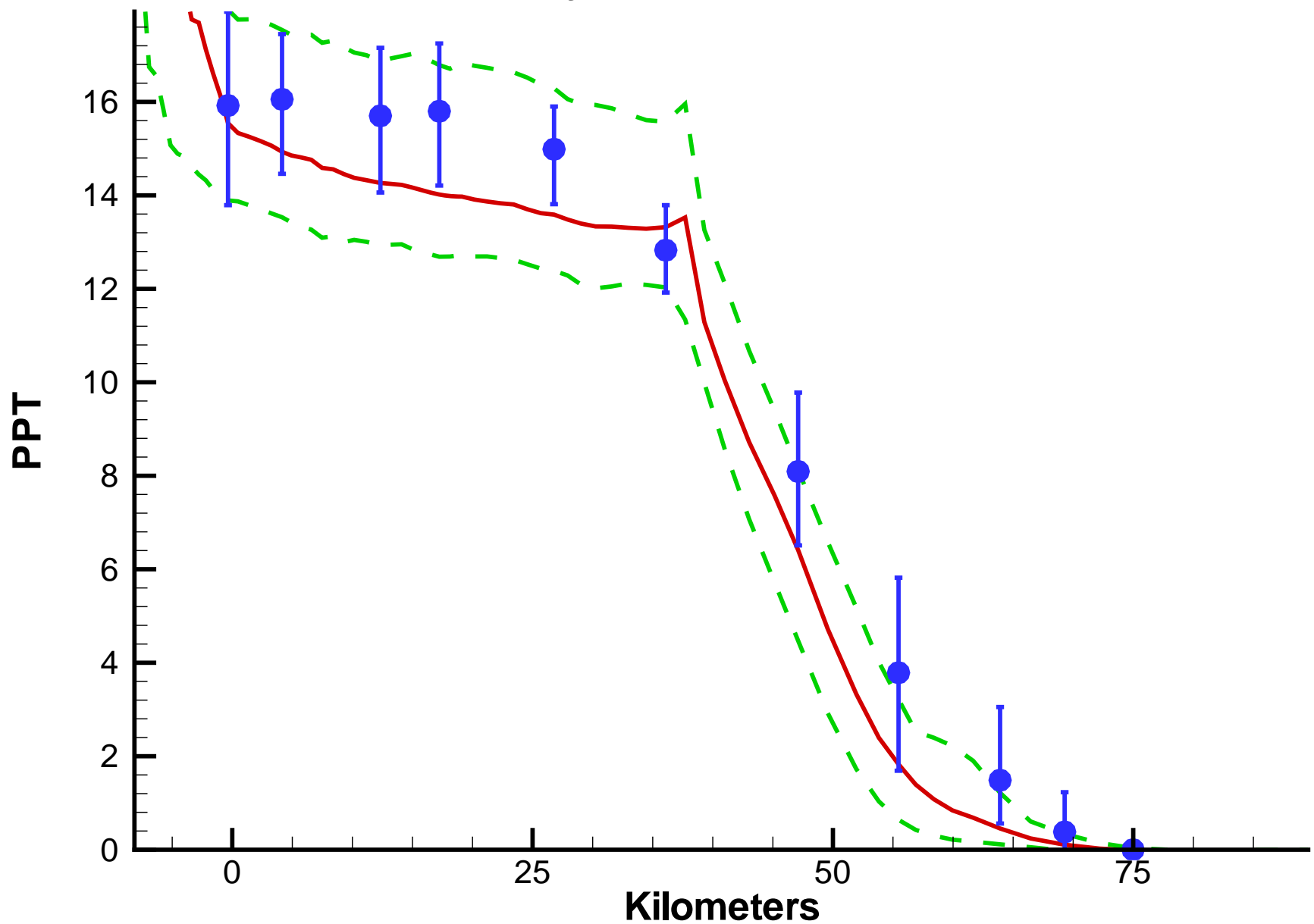
Patuxent River (R426 10YR) Bottom Particulate Organic Carbon Summer 1999



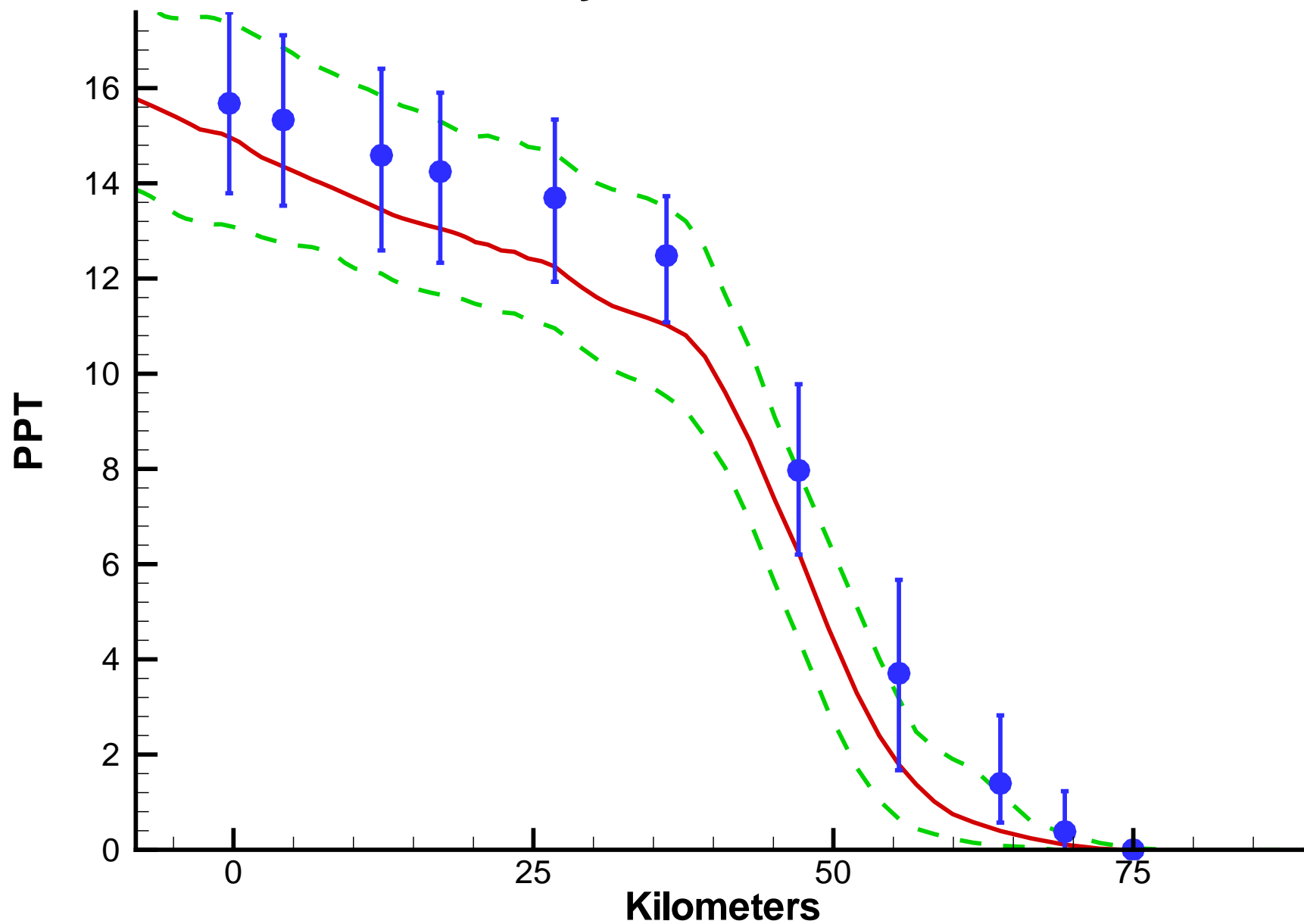
Patuxent River (R426 10YR) Surface Particulate Organic Carbon Summer 1999



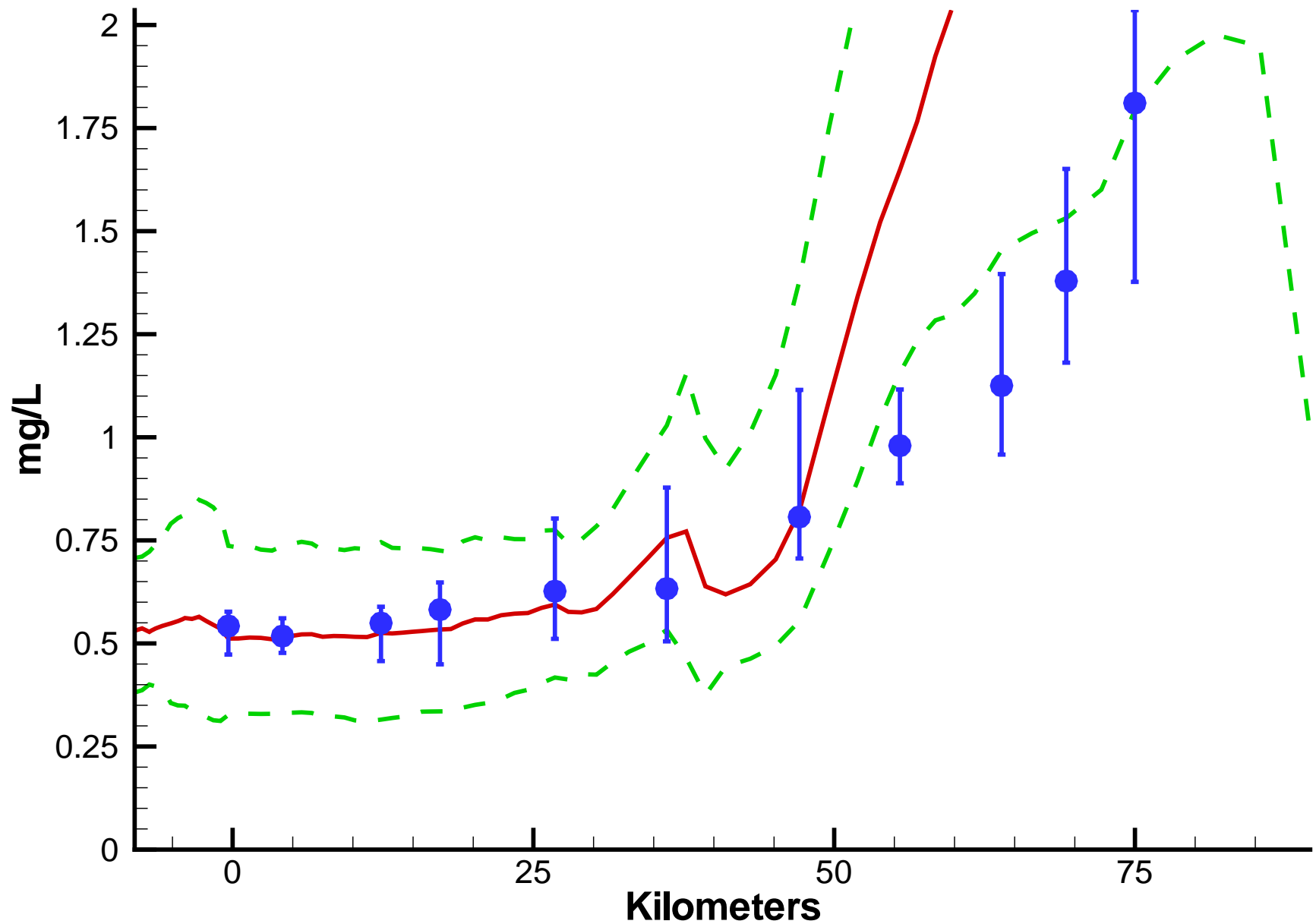
Patuxent River (R426 10YR) Bottom Salinity Summer 1999



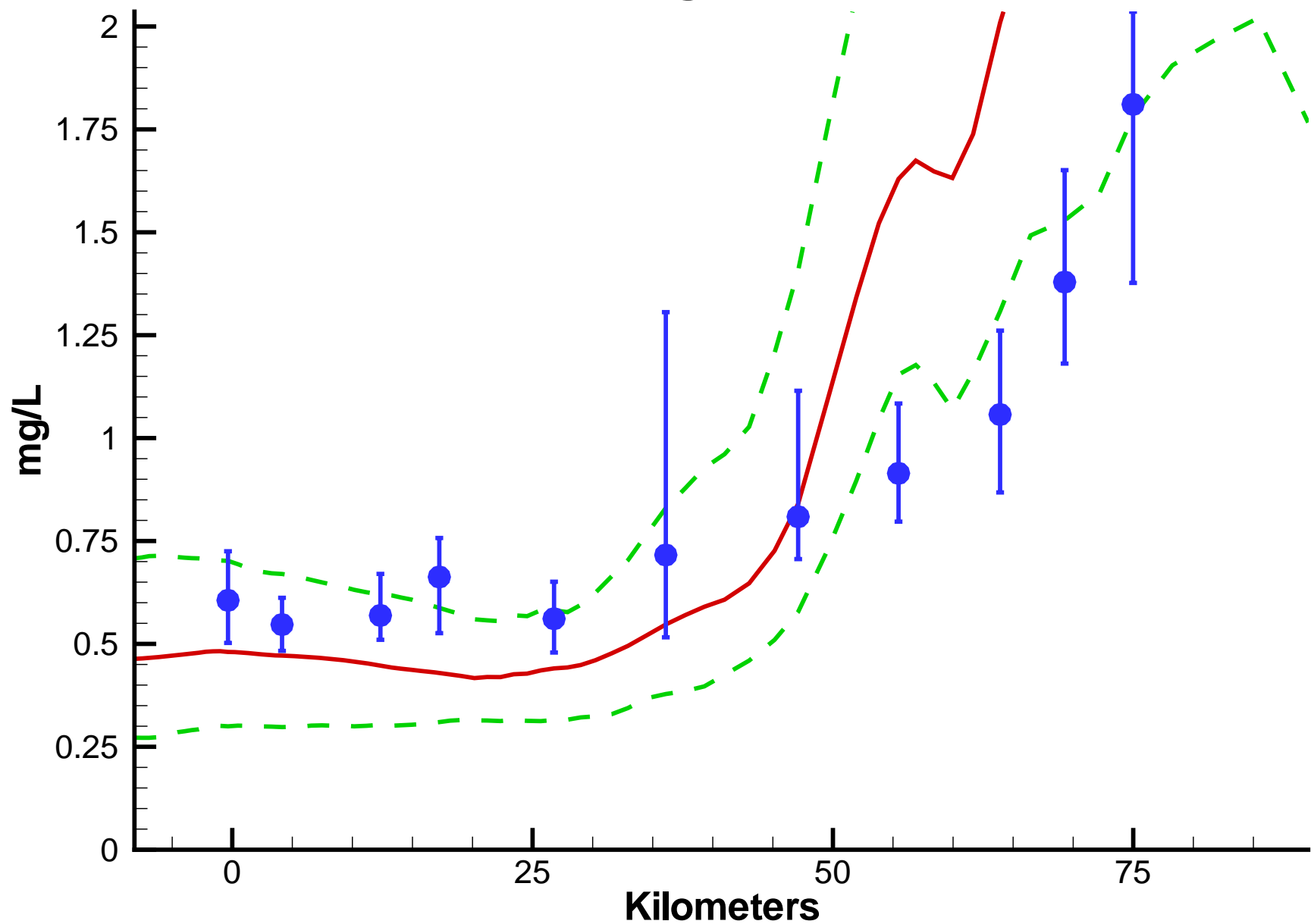
Patuxent River (R426 10YR) Surface Salinity Summer 1999



Patuxent River (R426 10YR) Bottom Total Nitrogen Summer 1999

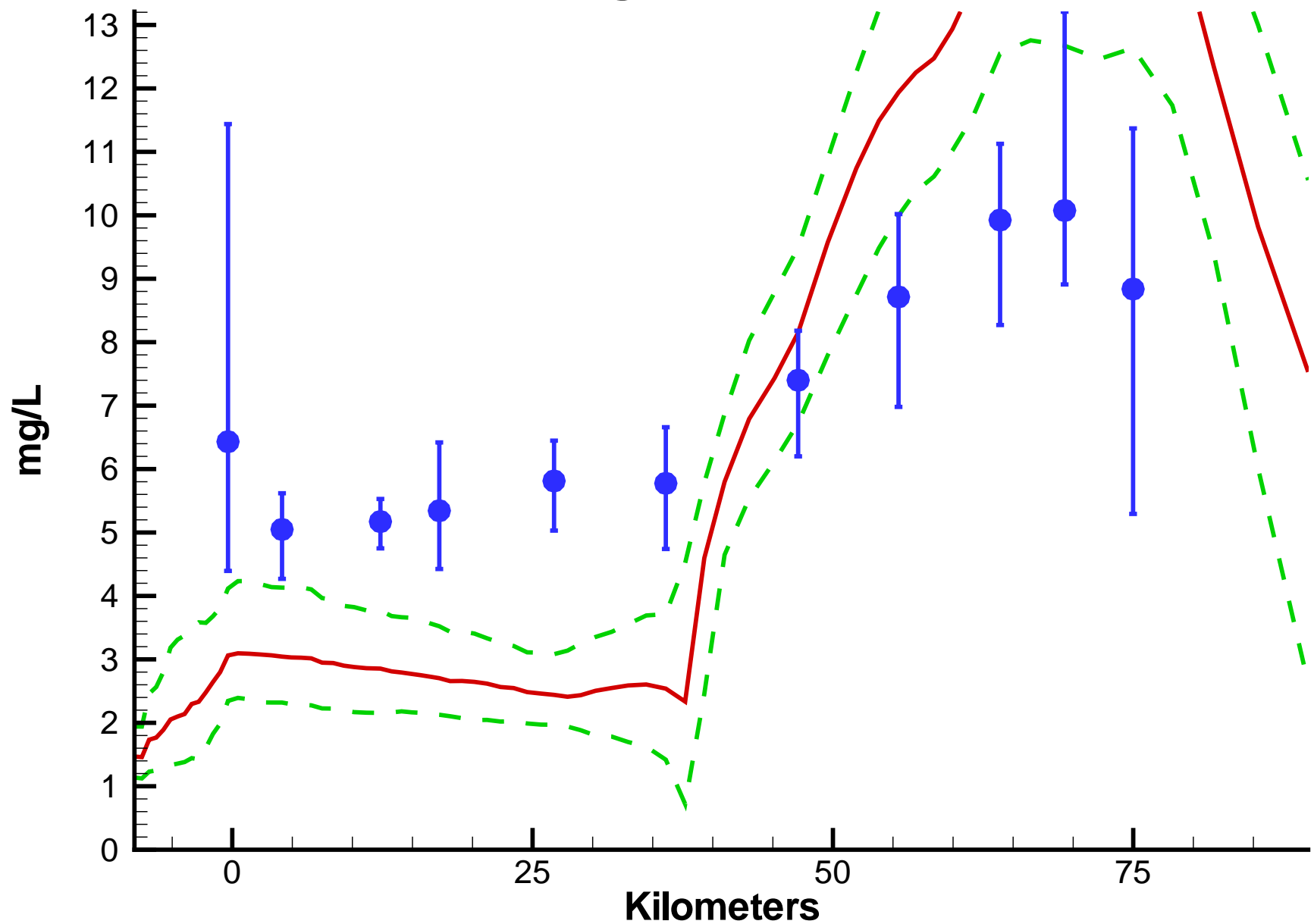


Patuxent River (R426 10YR) Surface Total Nitrogen Summer 1999

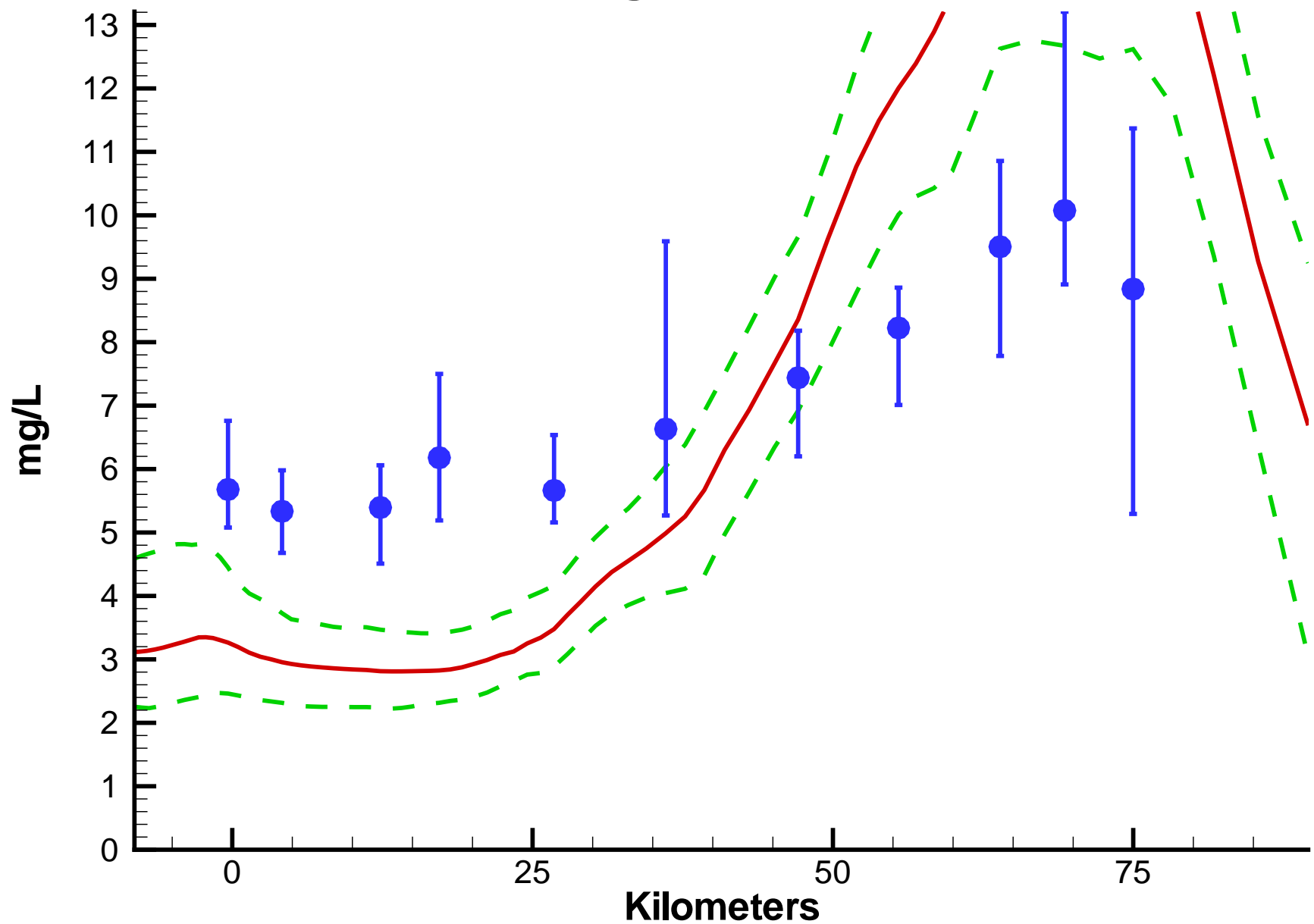


Patuxent River (R426 10YR)

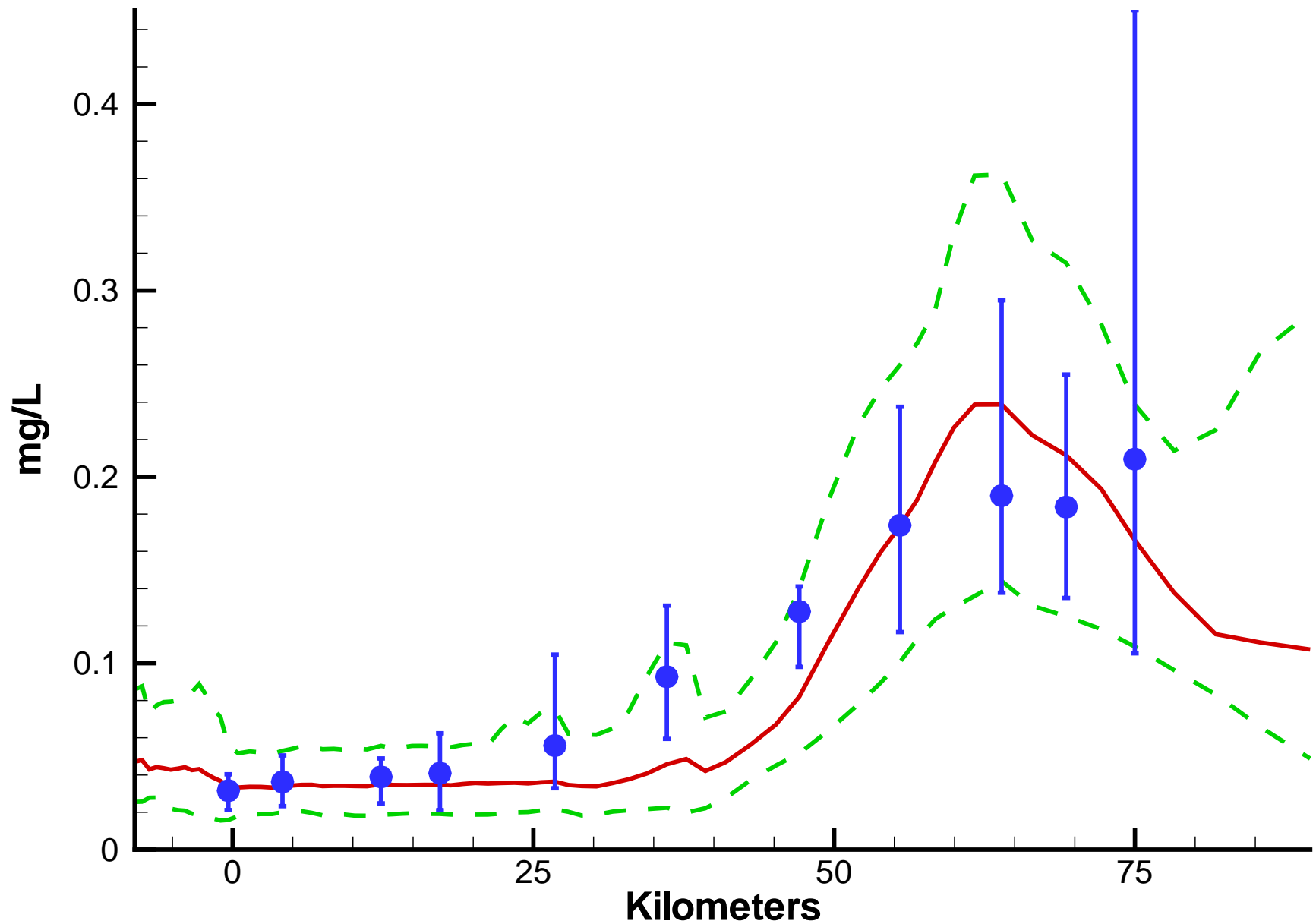
Bottom Total Organic Carbon Summer 1999



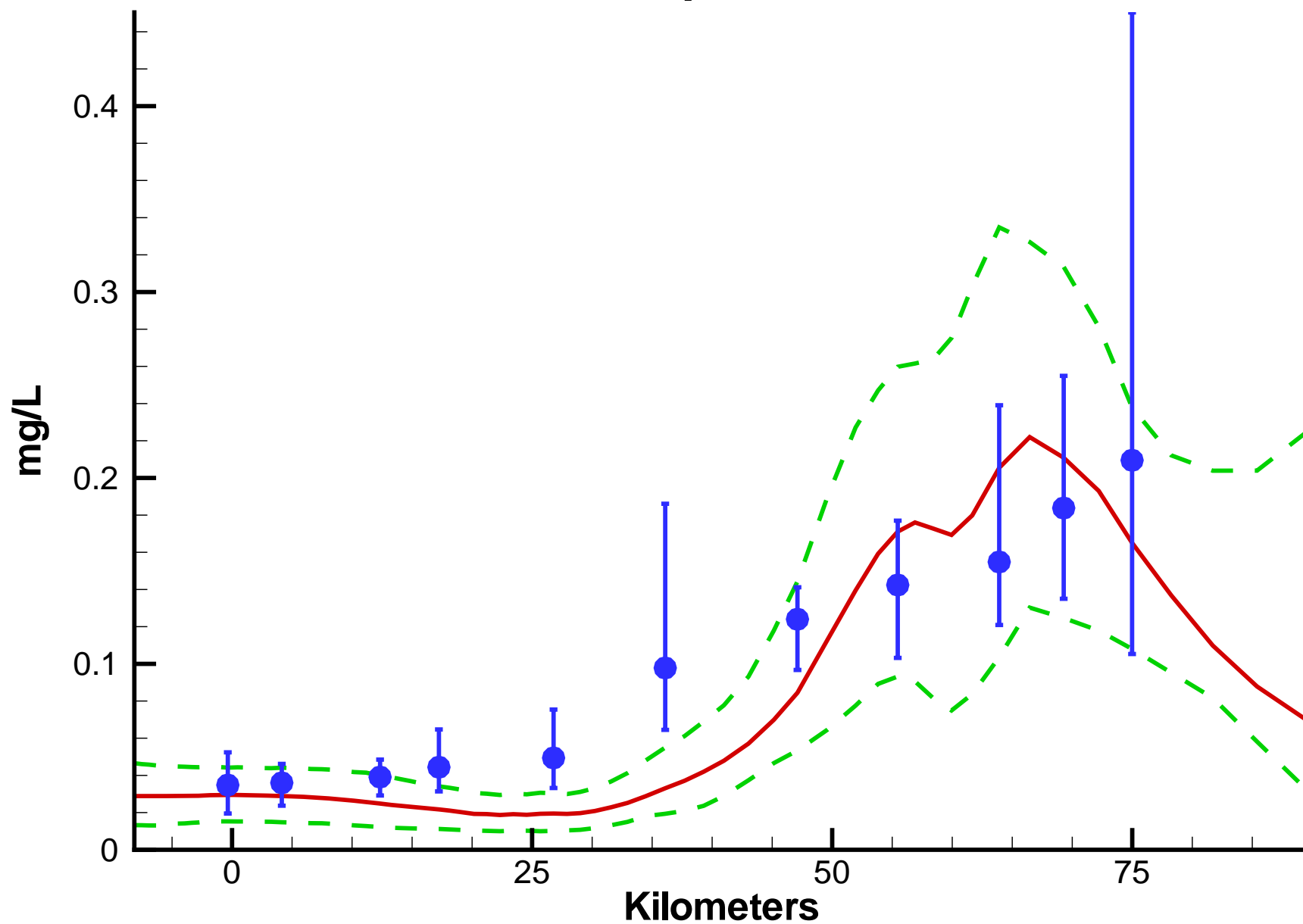
Patuxent River (R426 10YR) Surface Total Organic Carbon Summer 1999



Patuxent River (R426 10YR) Bottom Total Phosphorus Summer 1999

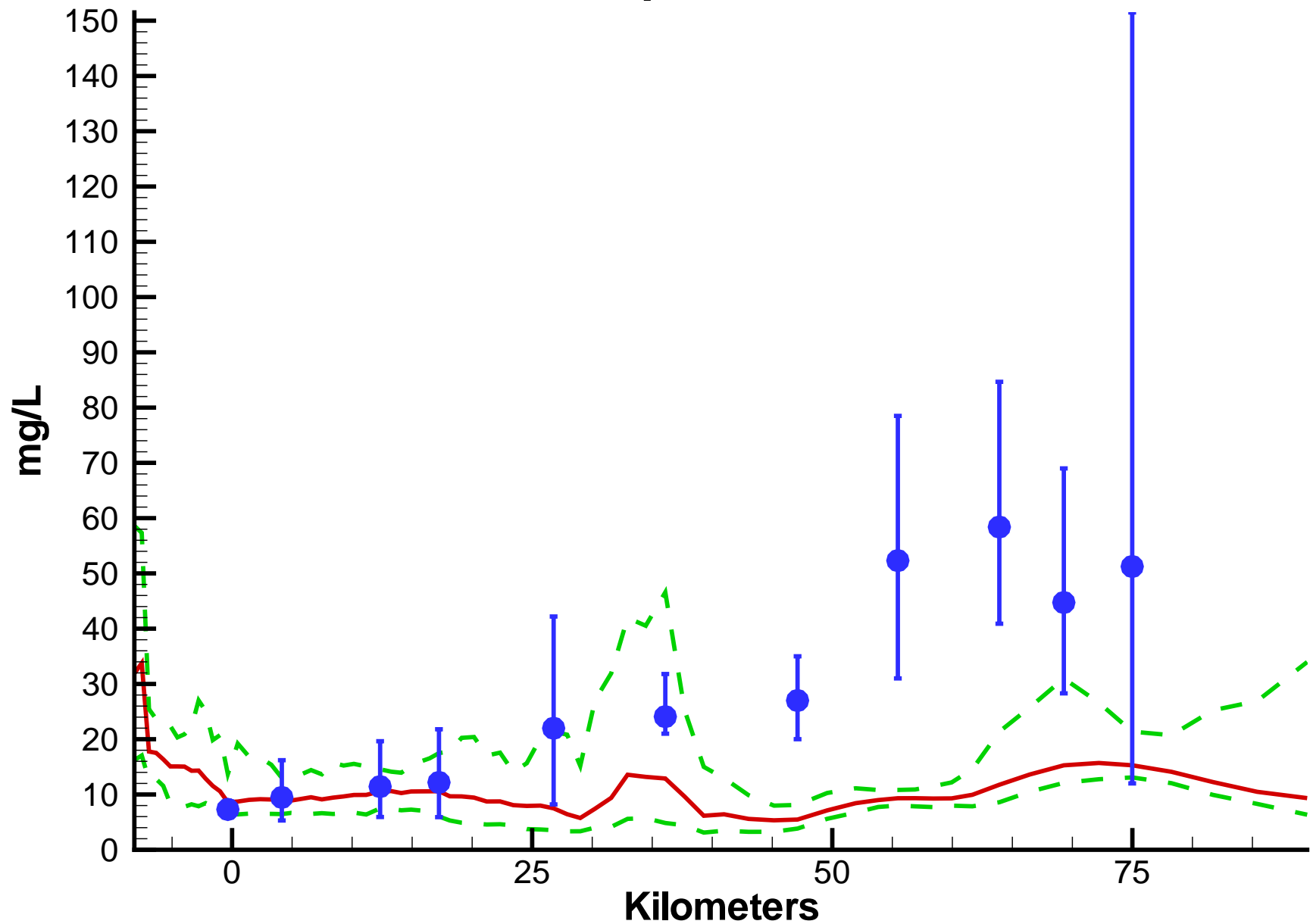


Patuxent River (R426 10YR) Surface Total Phosphorus Summer 1999



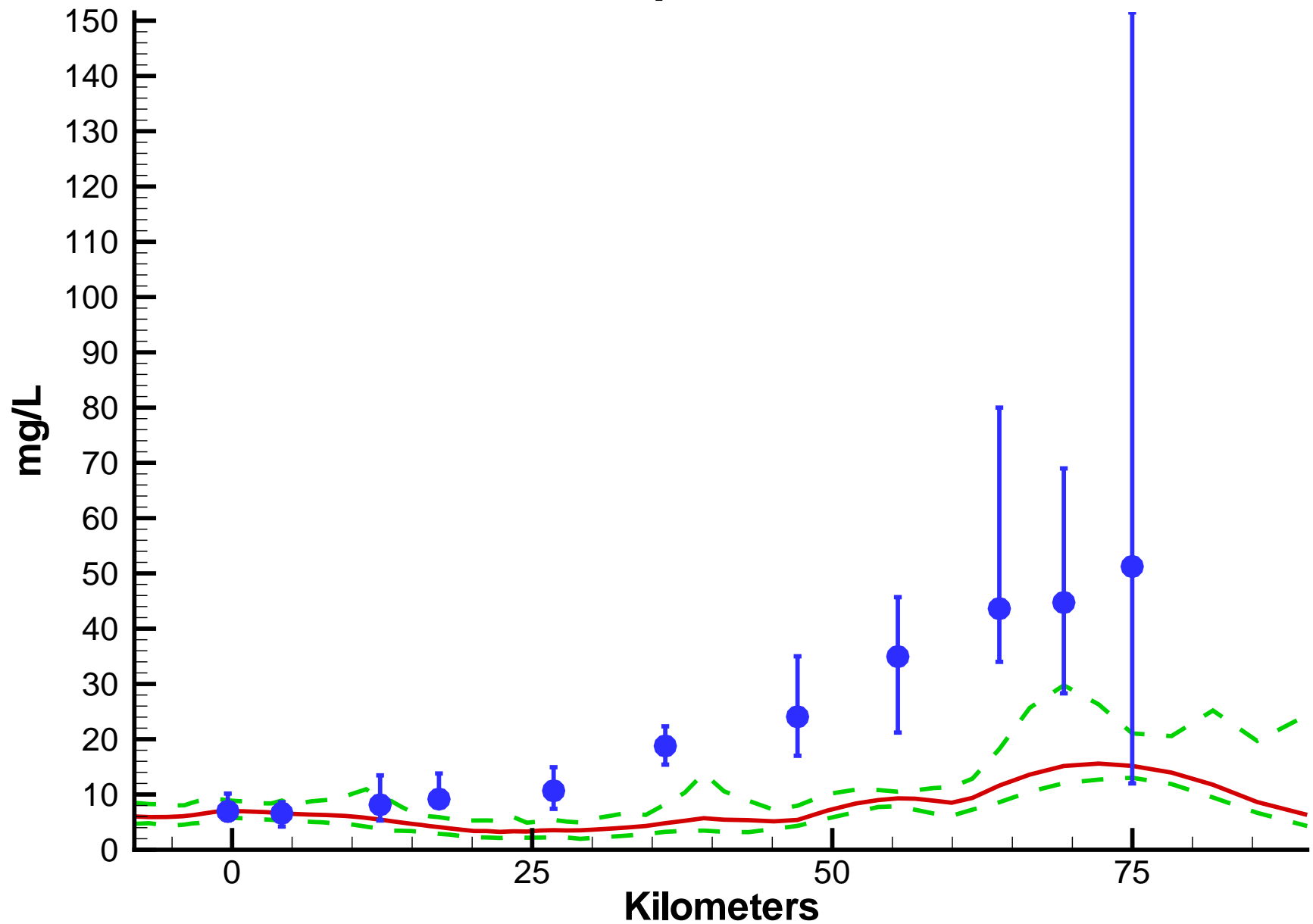
Patuxent River (R426 10YR)

Bottom Total Suspended Solids Summer 1999

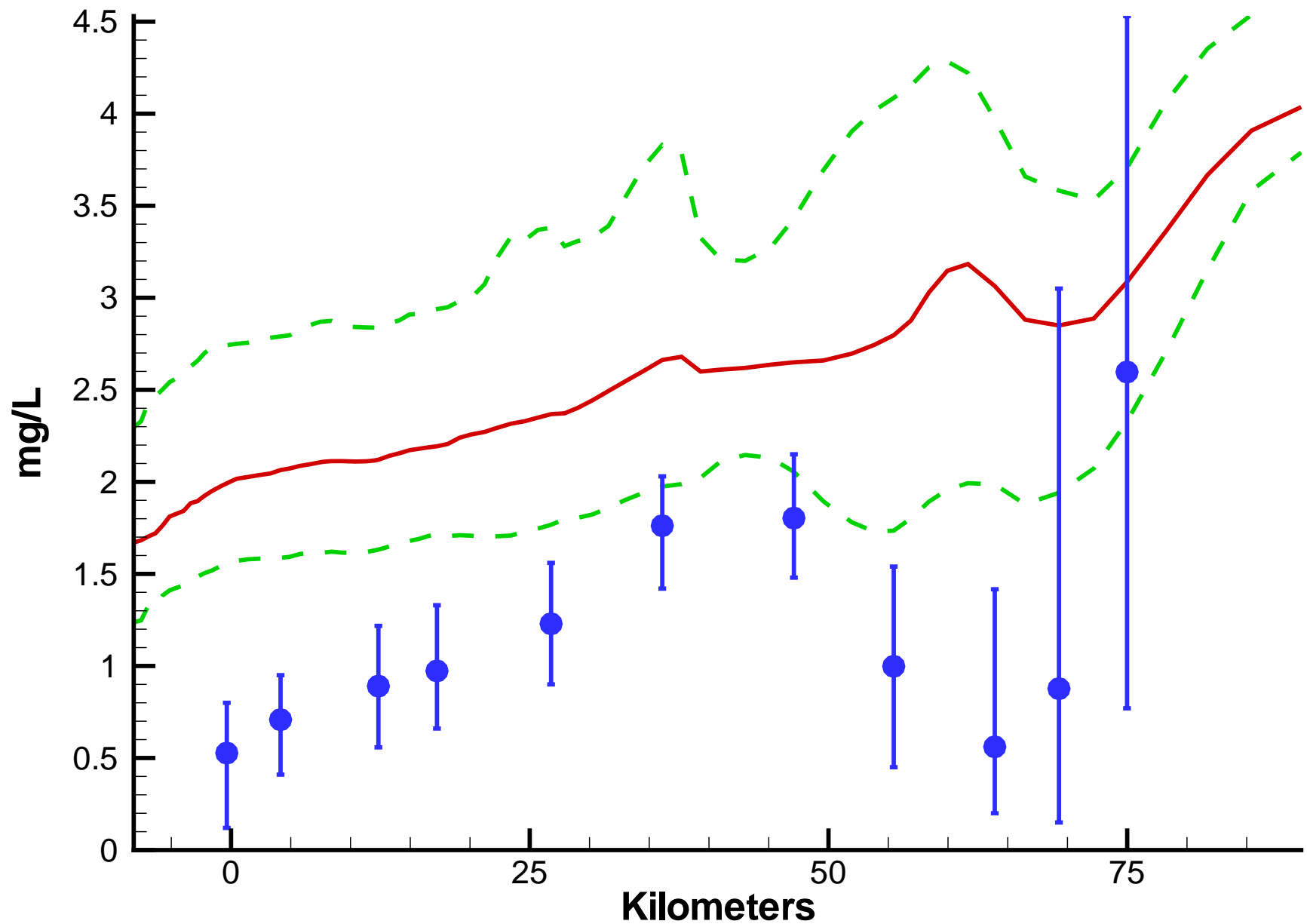


Patuxent River (R426 10YR)

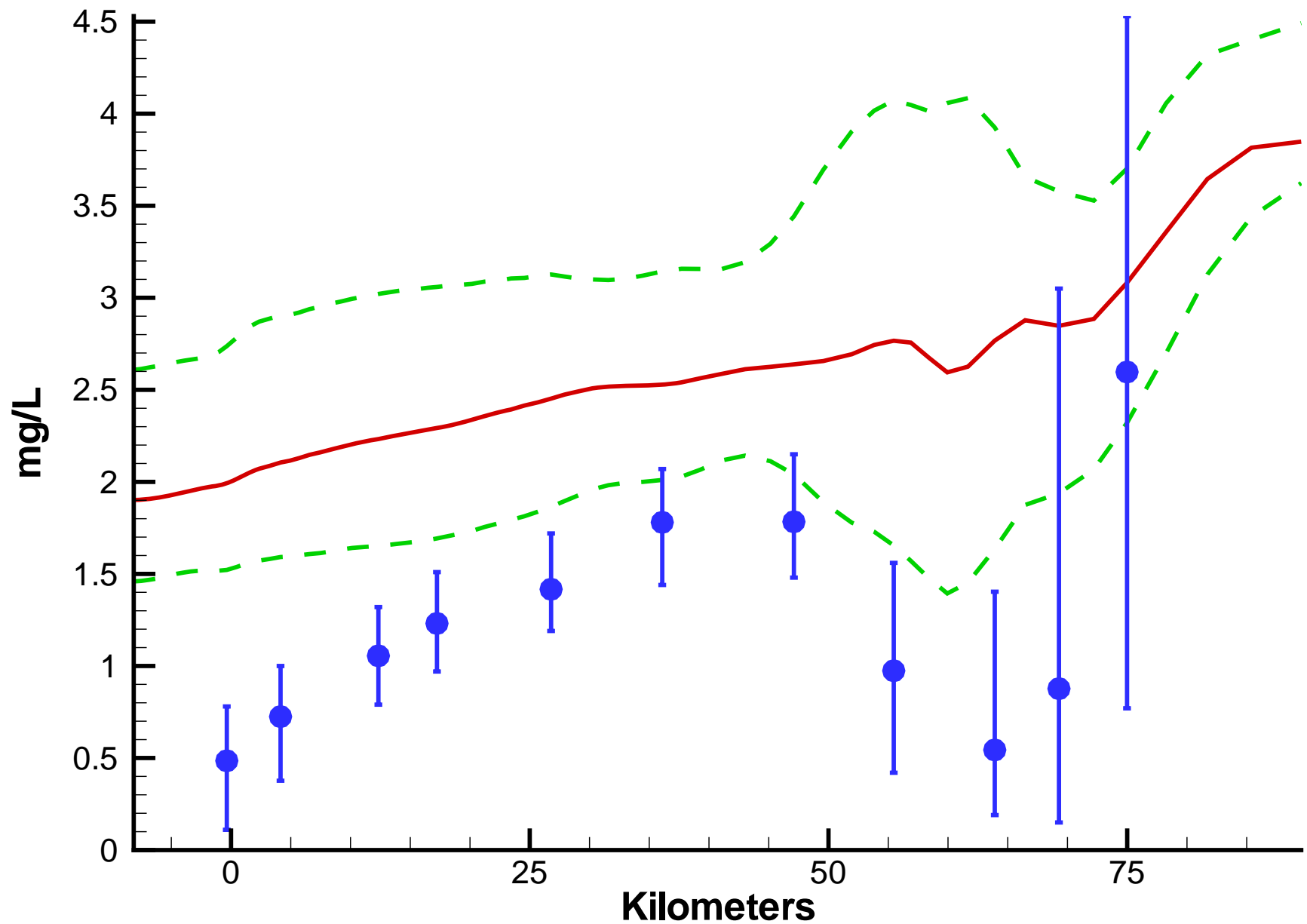
Surface Total Suspended Solids Summer 1999



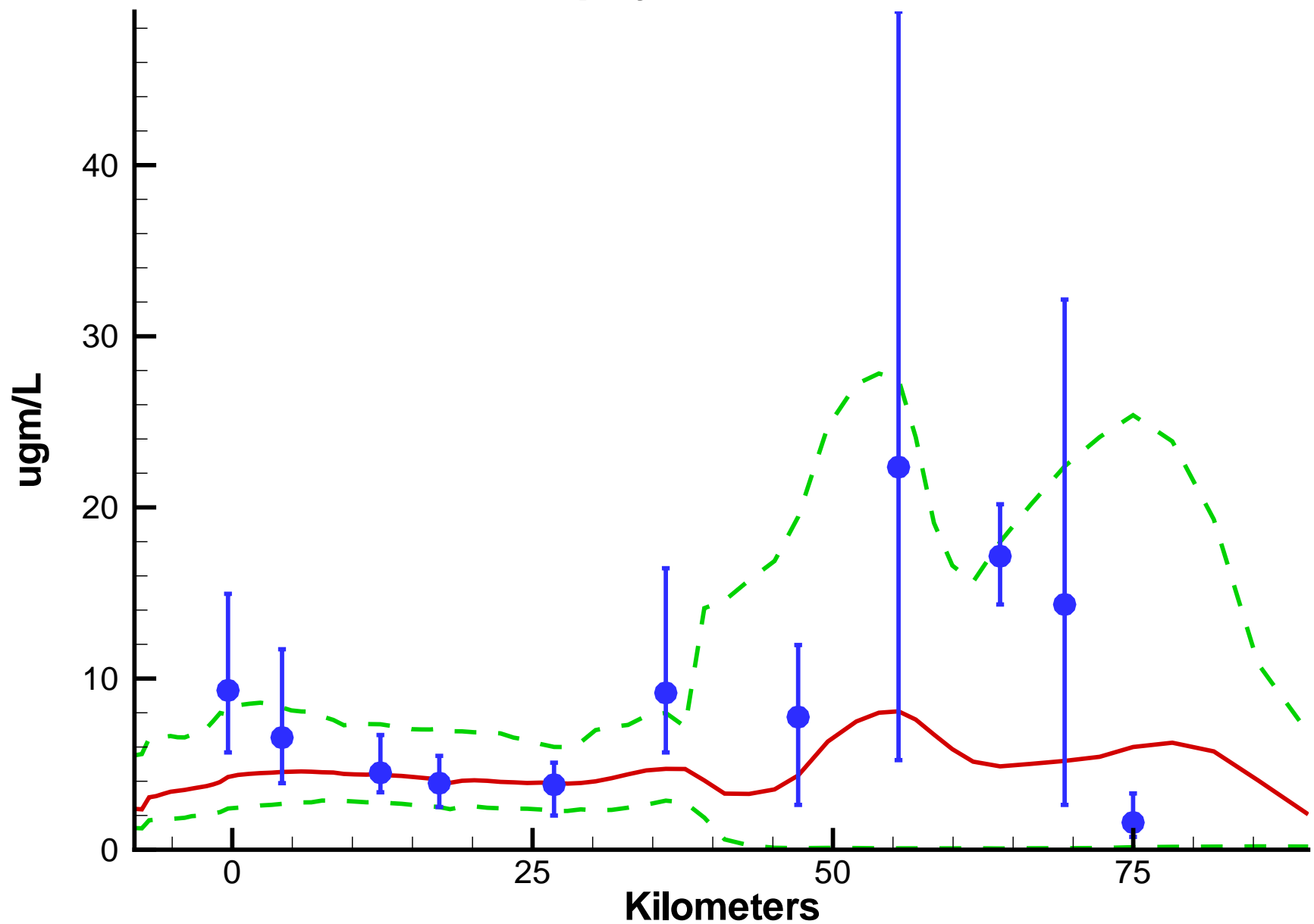
Patuxent River (R426 10YR) Bottom Dissolved Silica Summer 1999



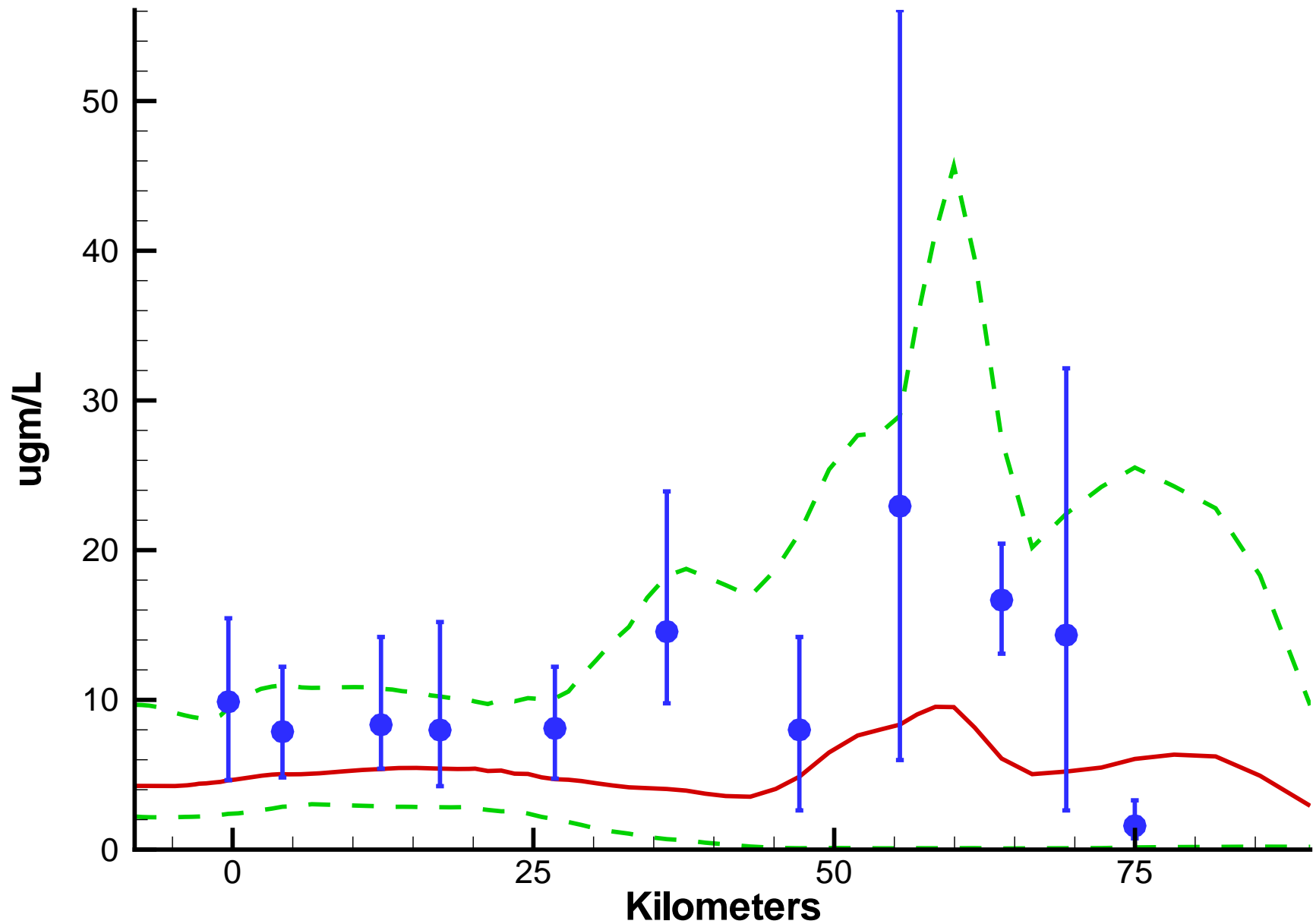
Patuxent River (R426 10YR) Surface Dissolved Silica Summer 1999



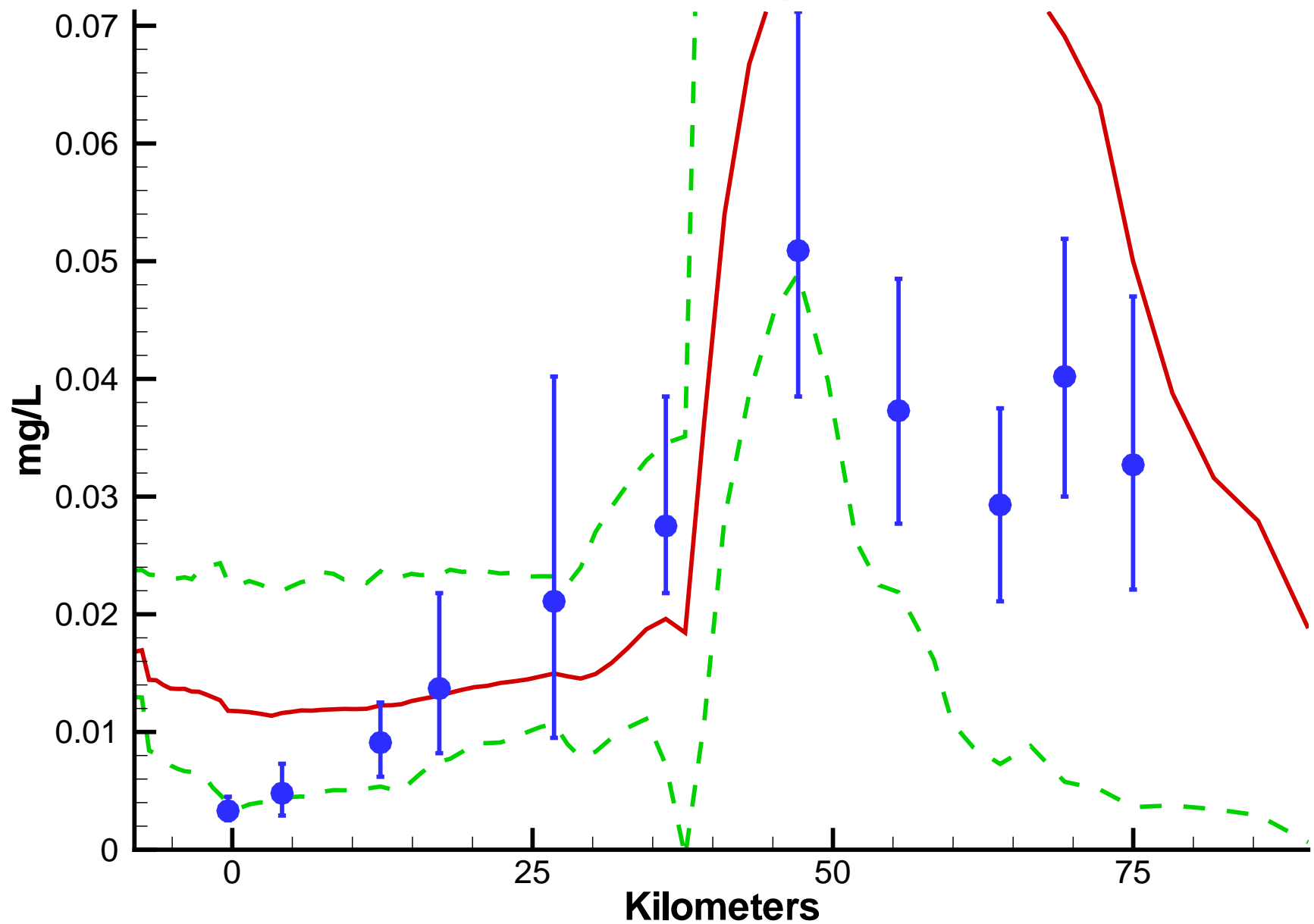
Patuxent River (R426 10YR) Bottom Chlorophyll Fall 1999



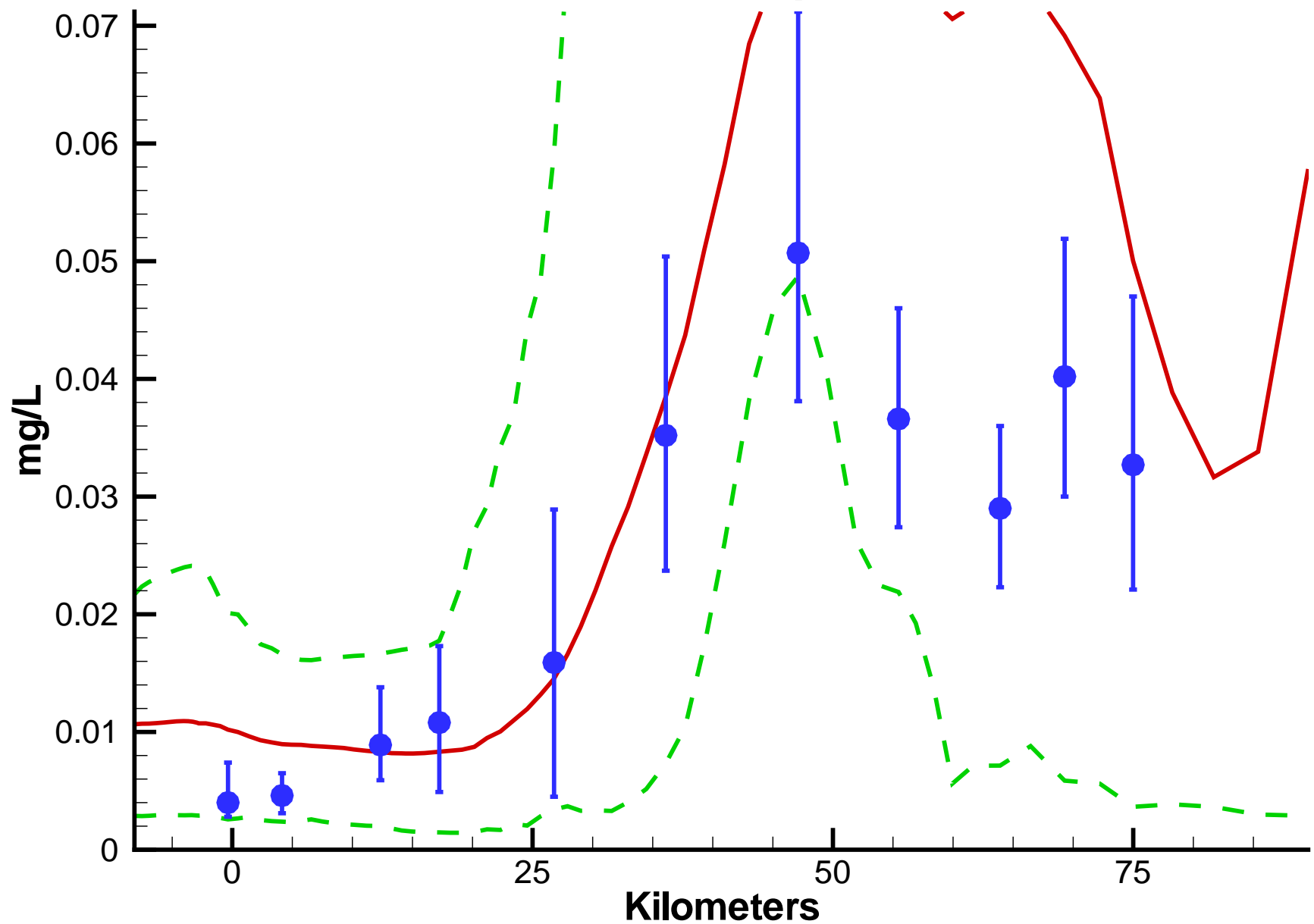
Patuxent River (R426 10YR) Surface Chlorophyll Fall 1999



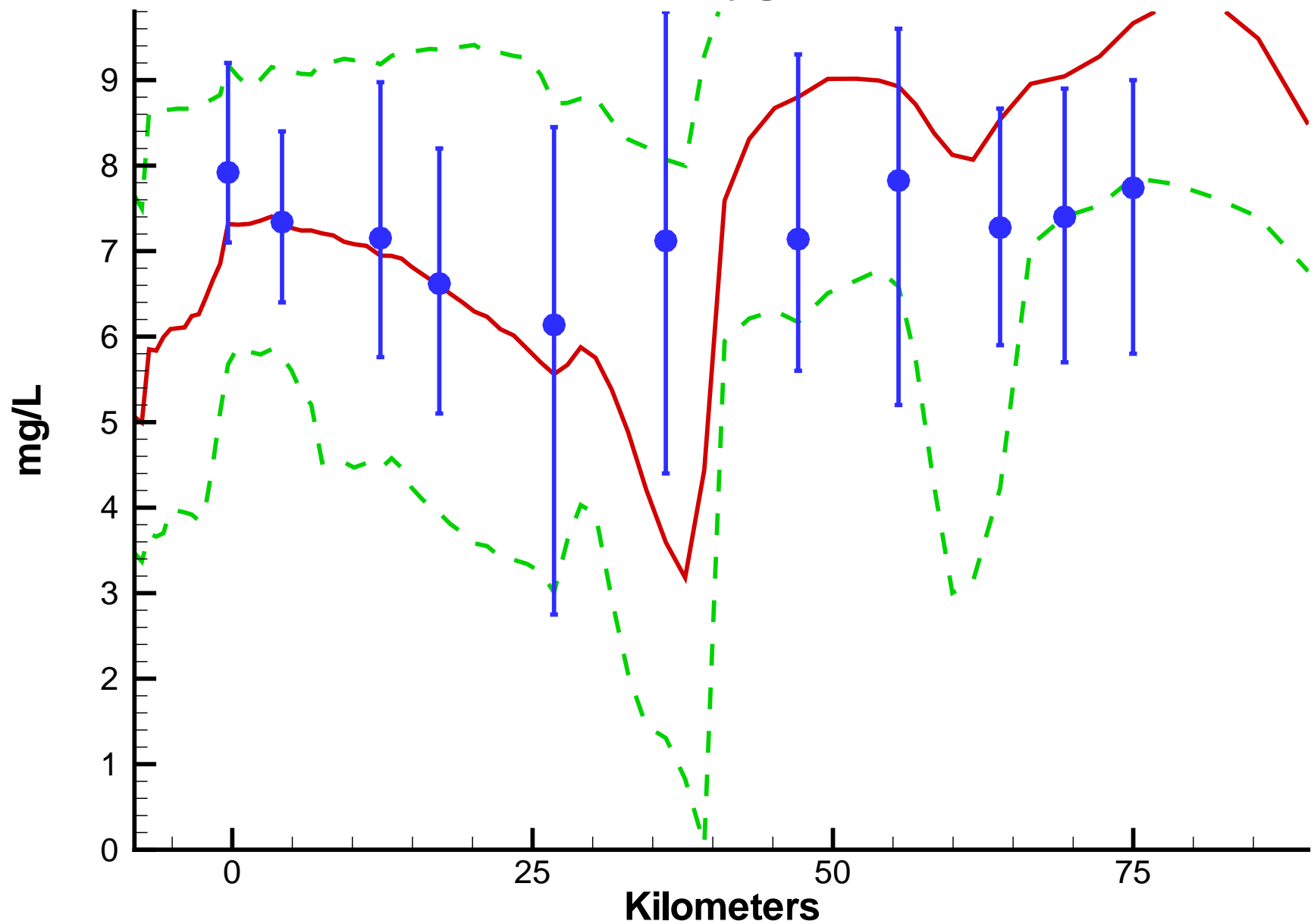
Patuxent River (R426 10YR) Bottom Dissolved Phosphate Fall 1999



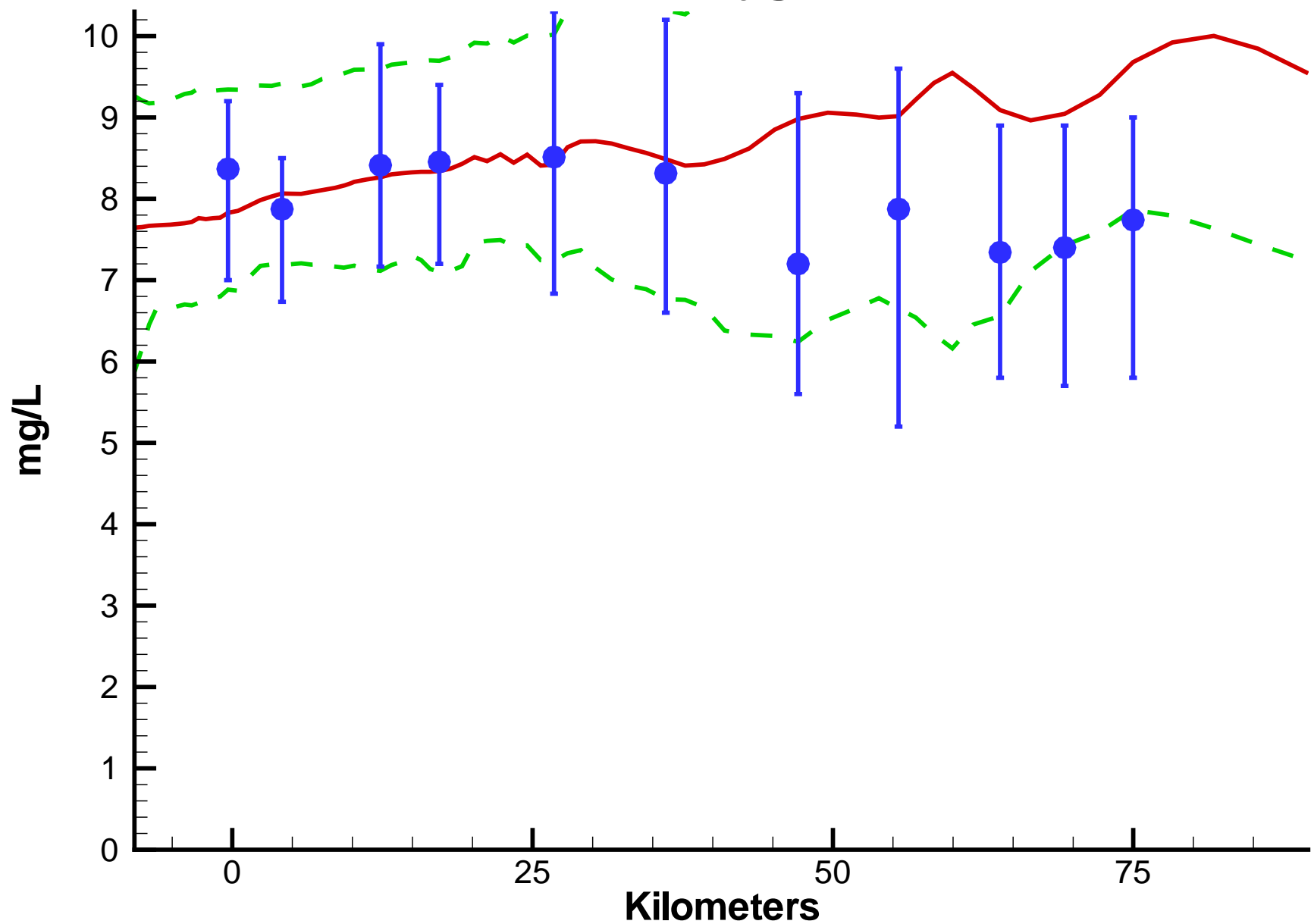
Patuxent River (R426 10YR) Surface Dissolved Phosphate Fall 1999



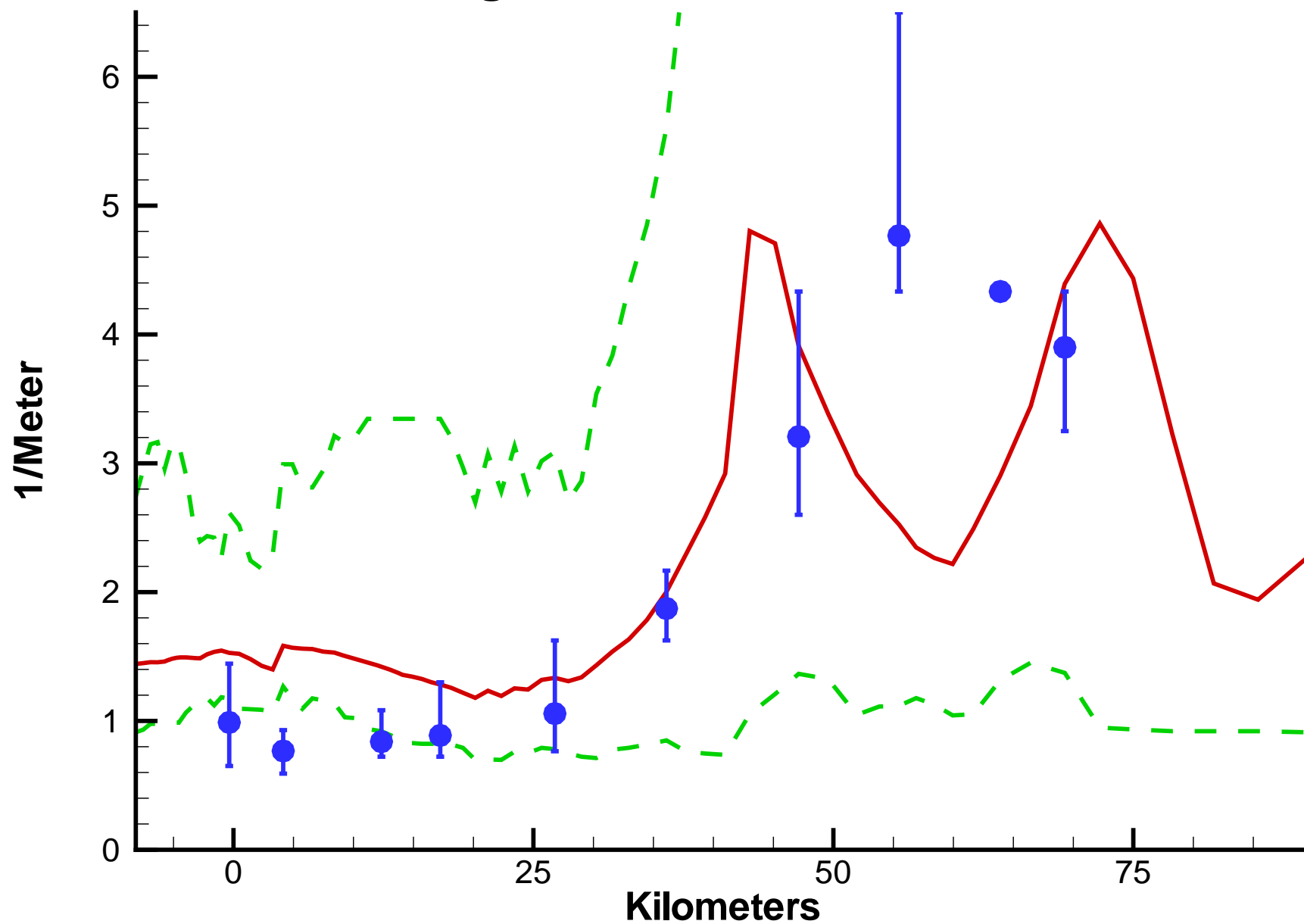
Patuxent River (R426 10YR) Bottom Dissolved Oxygen Fall 1999



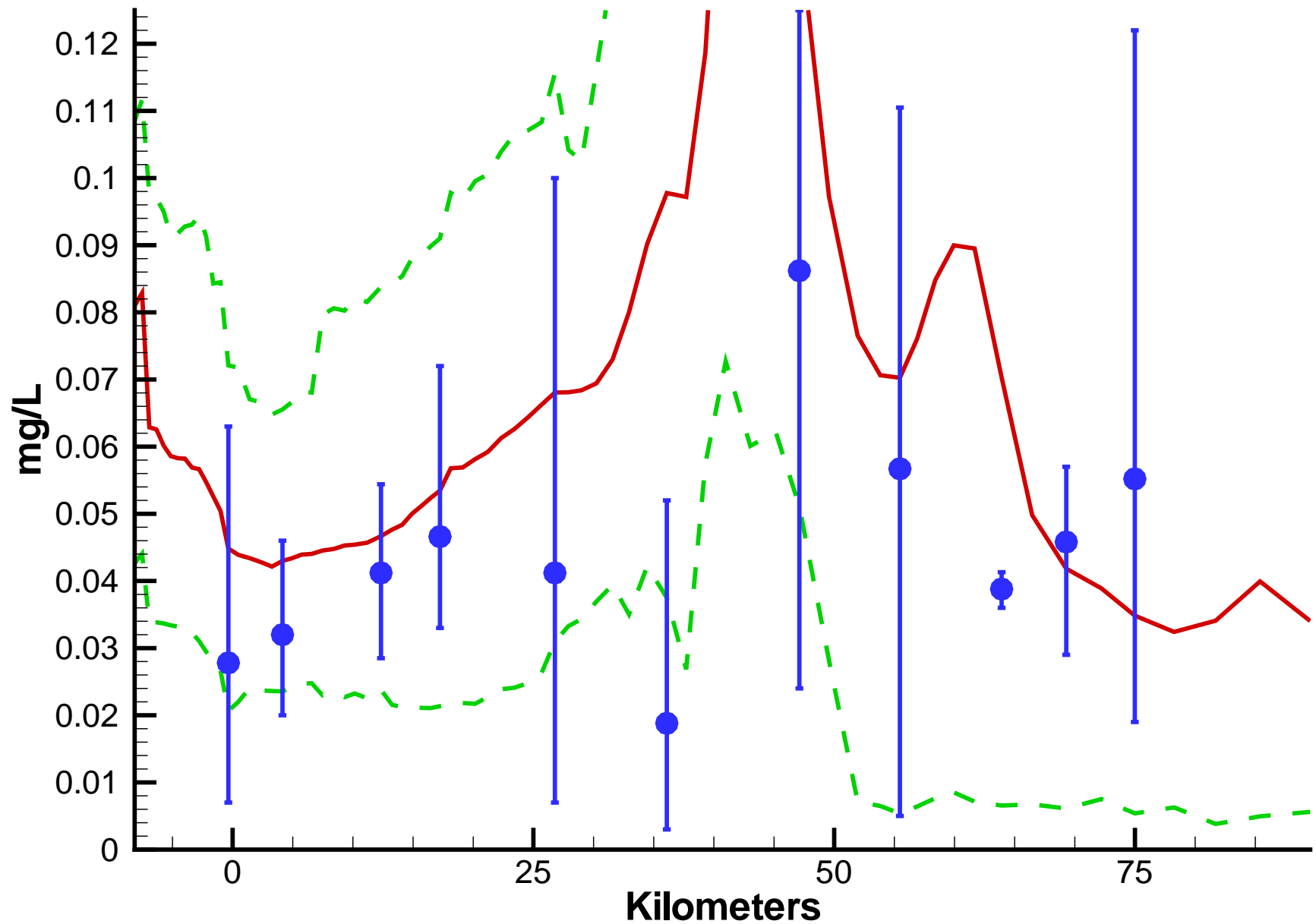
Patuxent River (R426 10YR) Surface Dissolved Oxygen Fall 1999



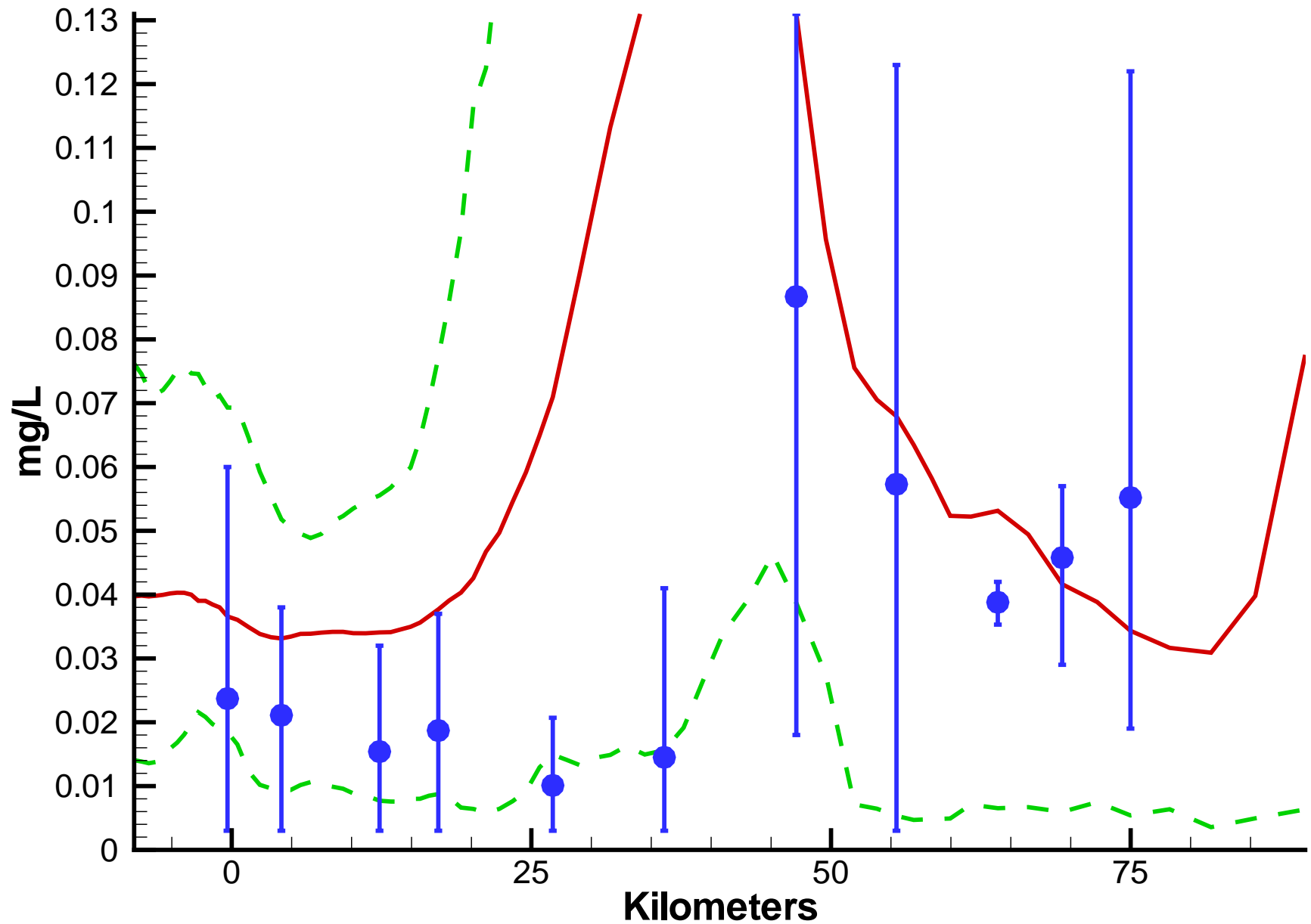
Patuxent River (R426 10YR) Surface Light Extinction Fall 1999



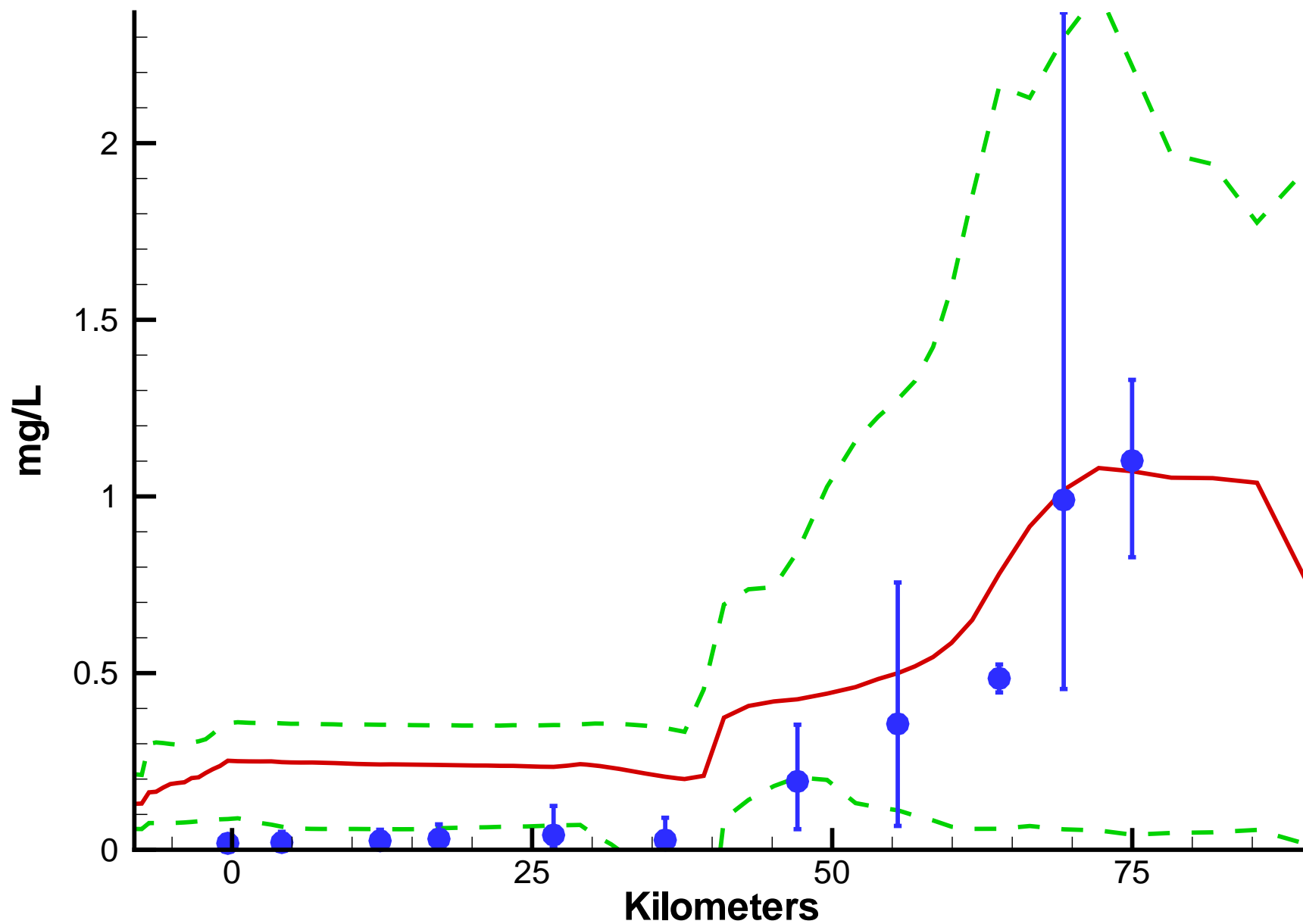
Patuxent River (R426 10YR) Bottom Ammonium Fall 1999



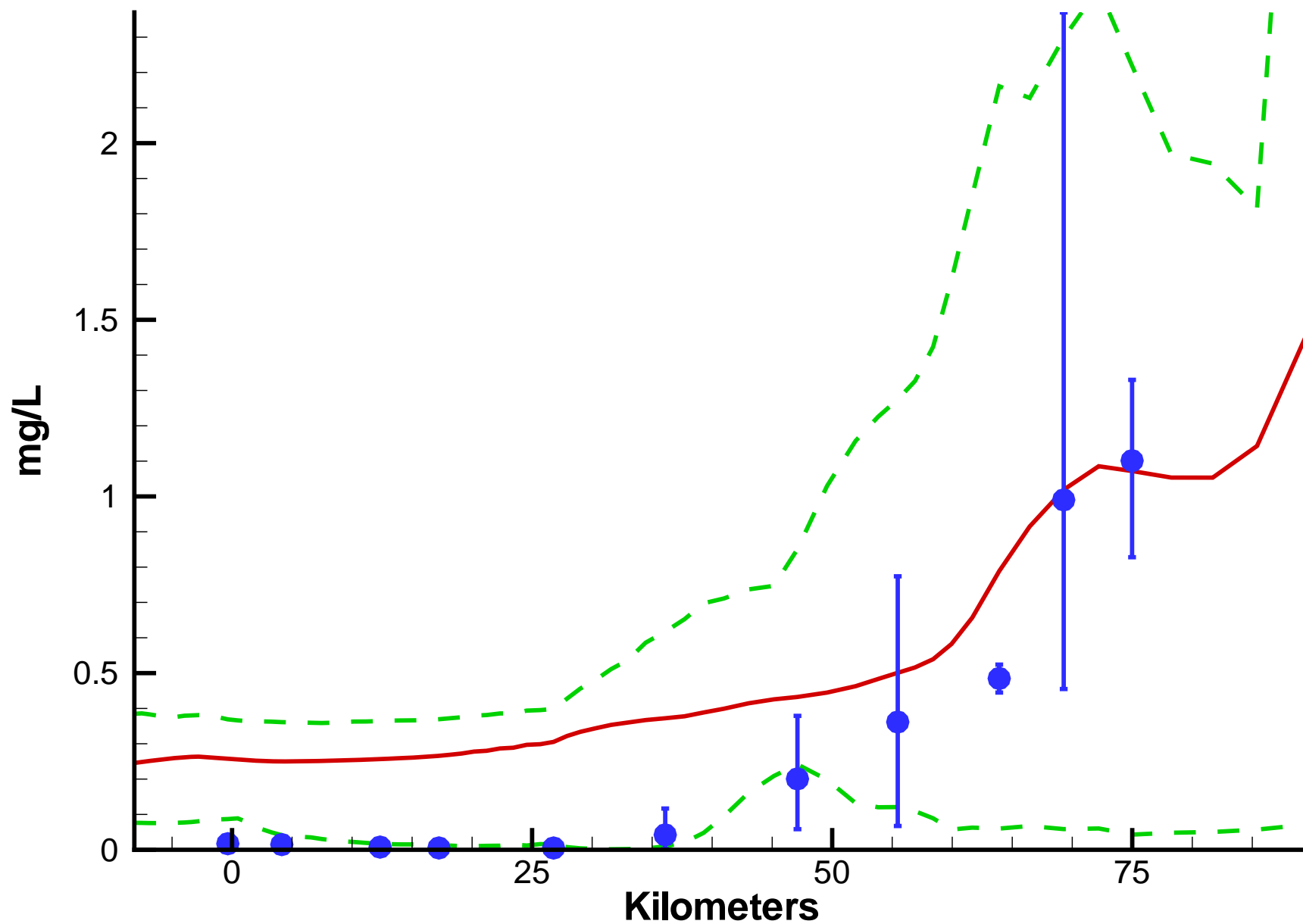
Patuxent River (R426 10YR) Surface Ammonium Fall 1999



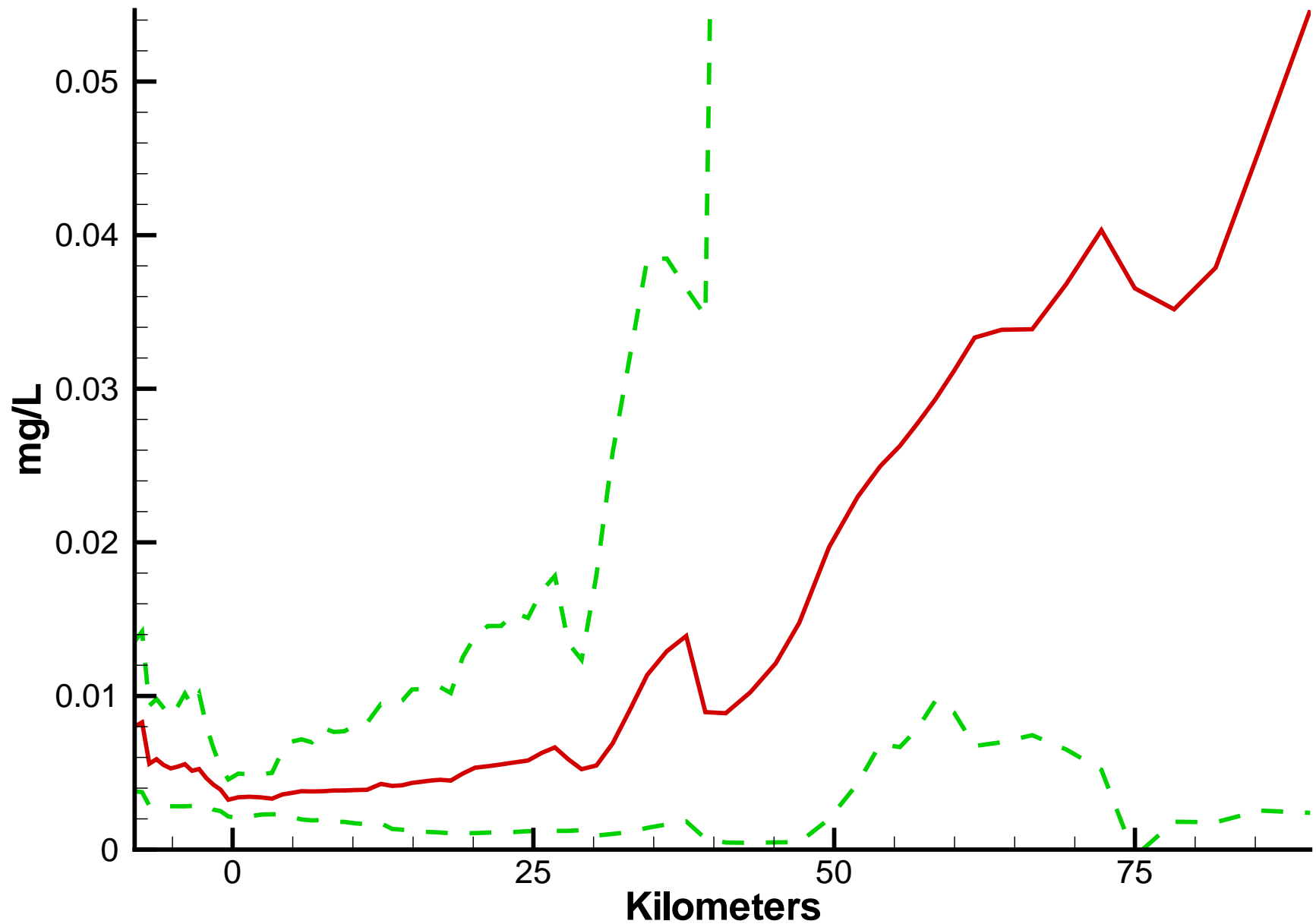
Patuxent River (R426 10YR) Bottom Nitrate Fall 1999



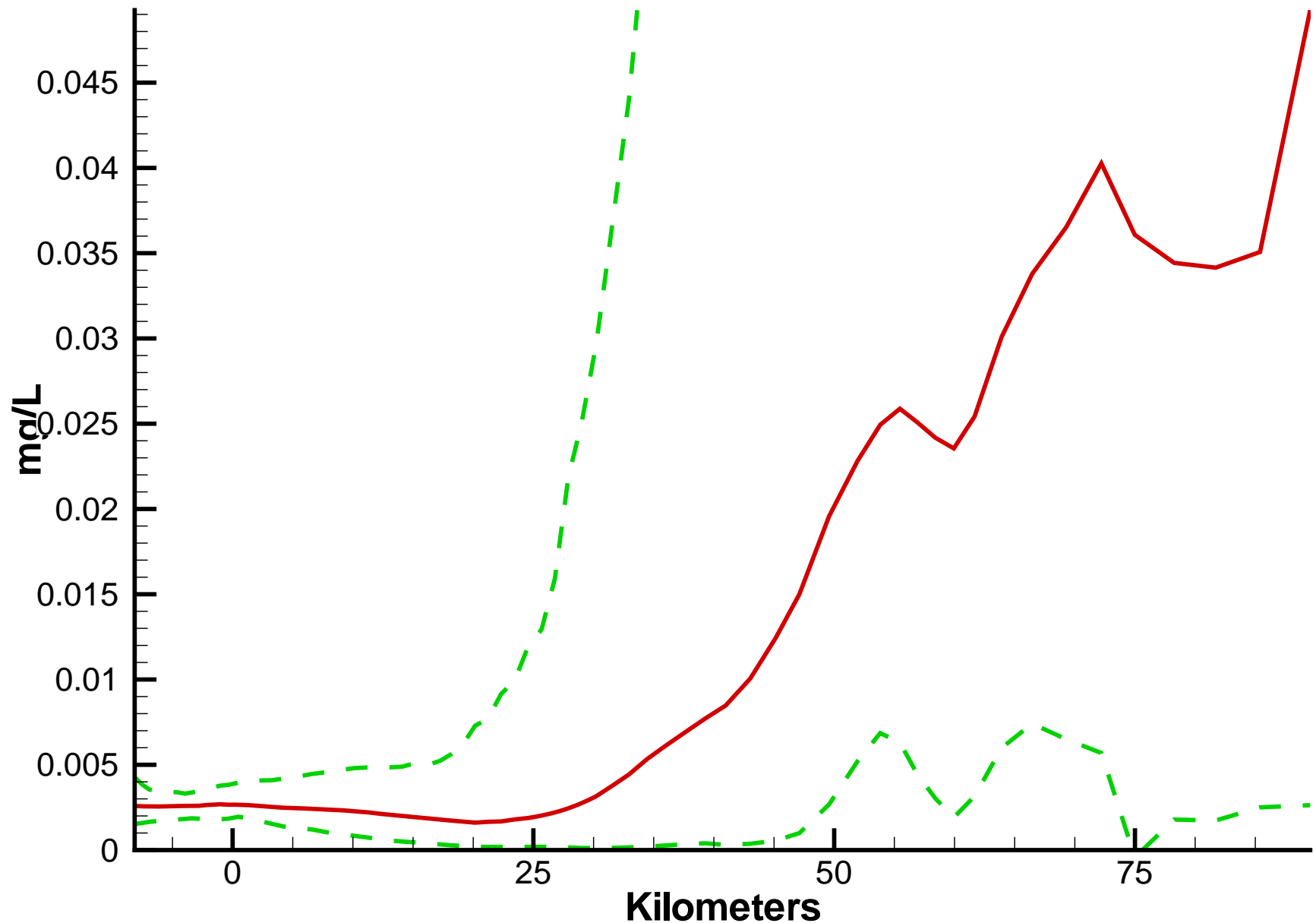
Patuxent River (R426 10YR) Surface Nitrate Fall 1999



Patuxent River (R426 10YR) Bottom Particulate Inorganic Phosphorus Fall 1999

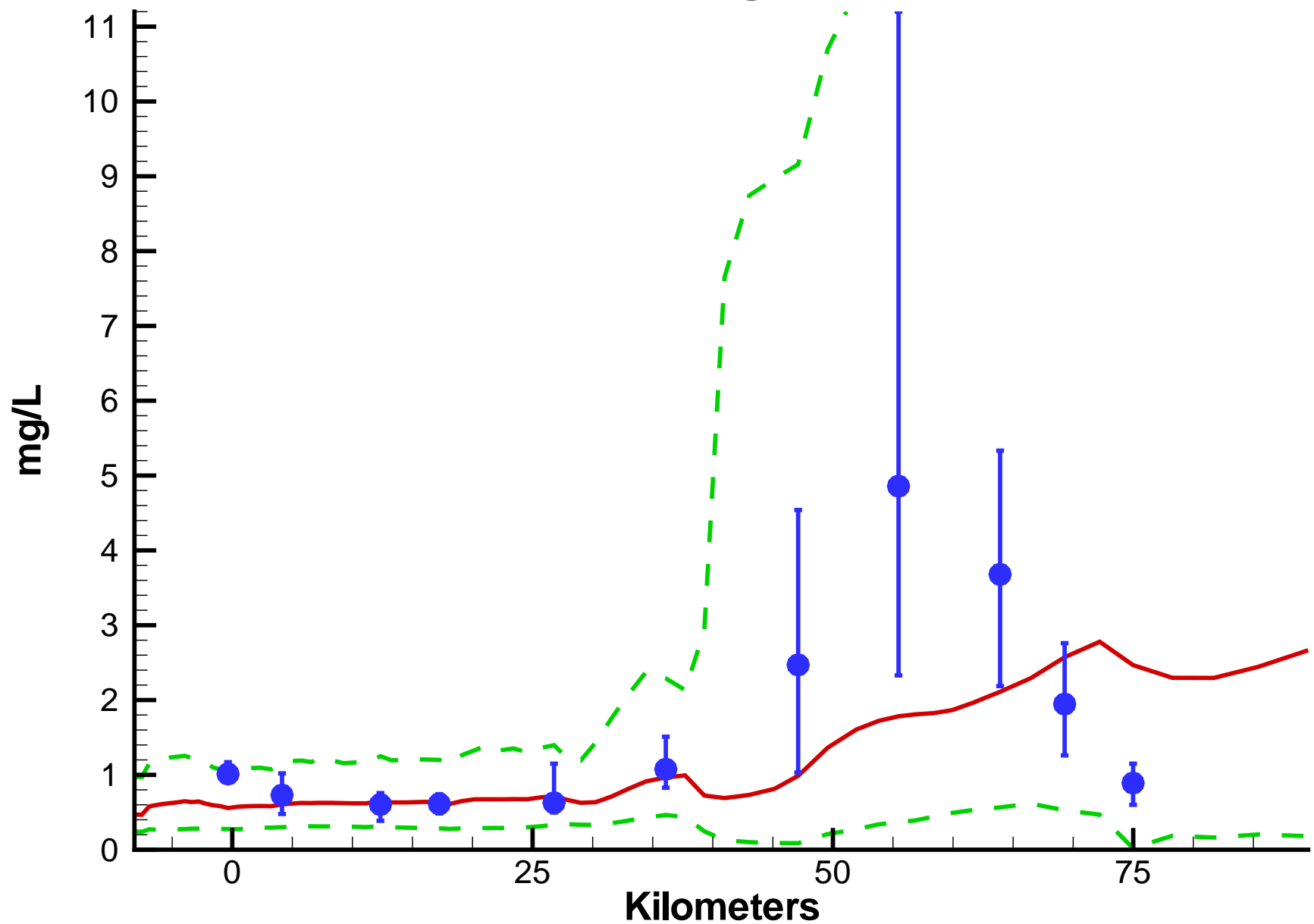


Patuxent River (R426 10YR) Surface Particulate Inorganic Phosphorus Fall 1999



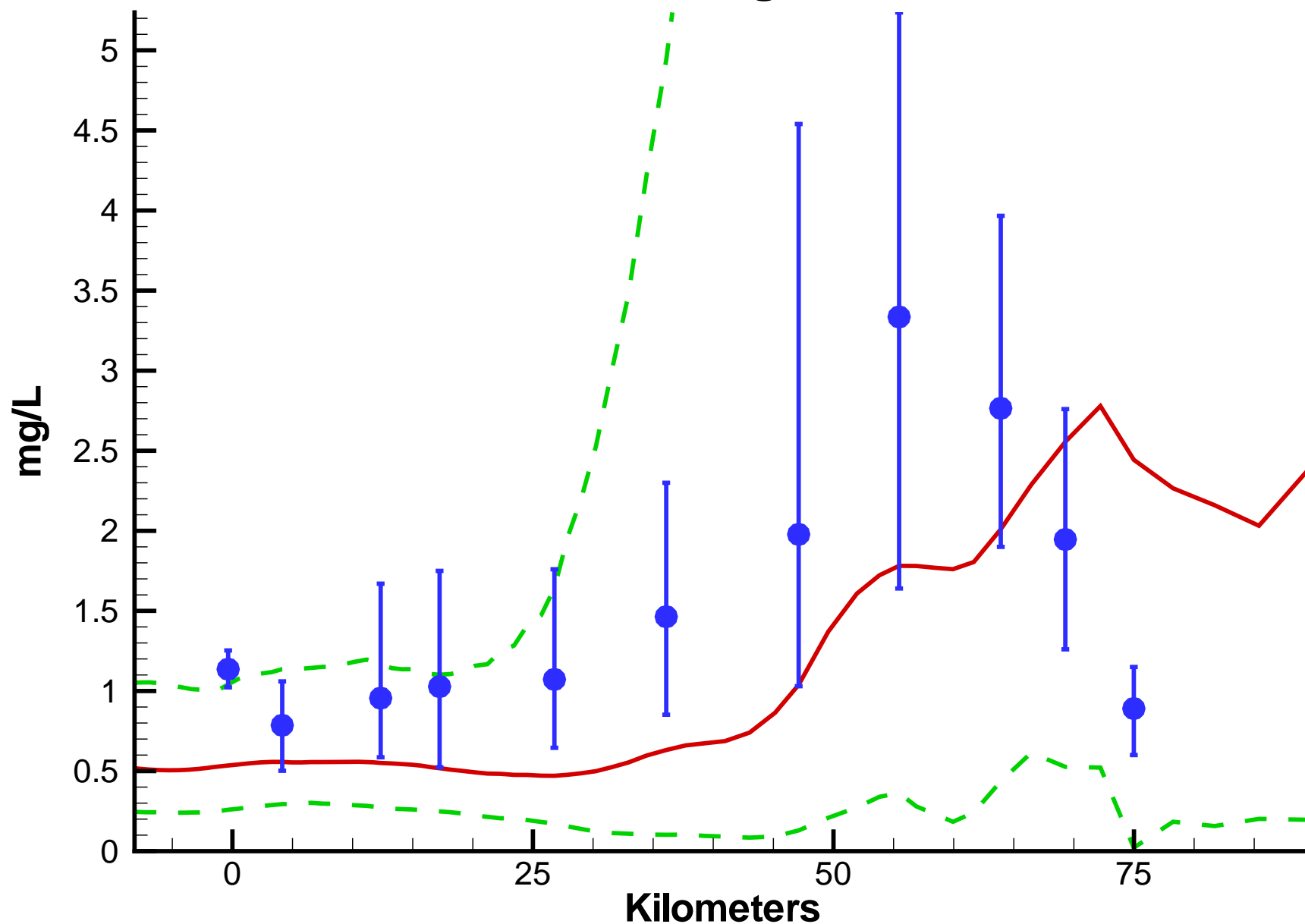
Patuxent River (R426 10YR)

Bottom Particulate Organic Carbon Fall 1999

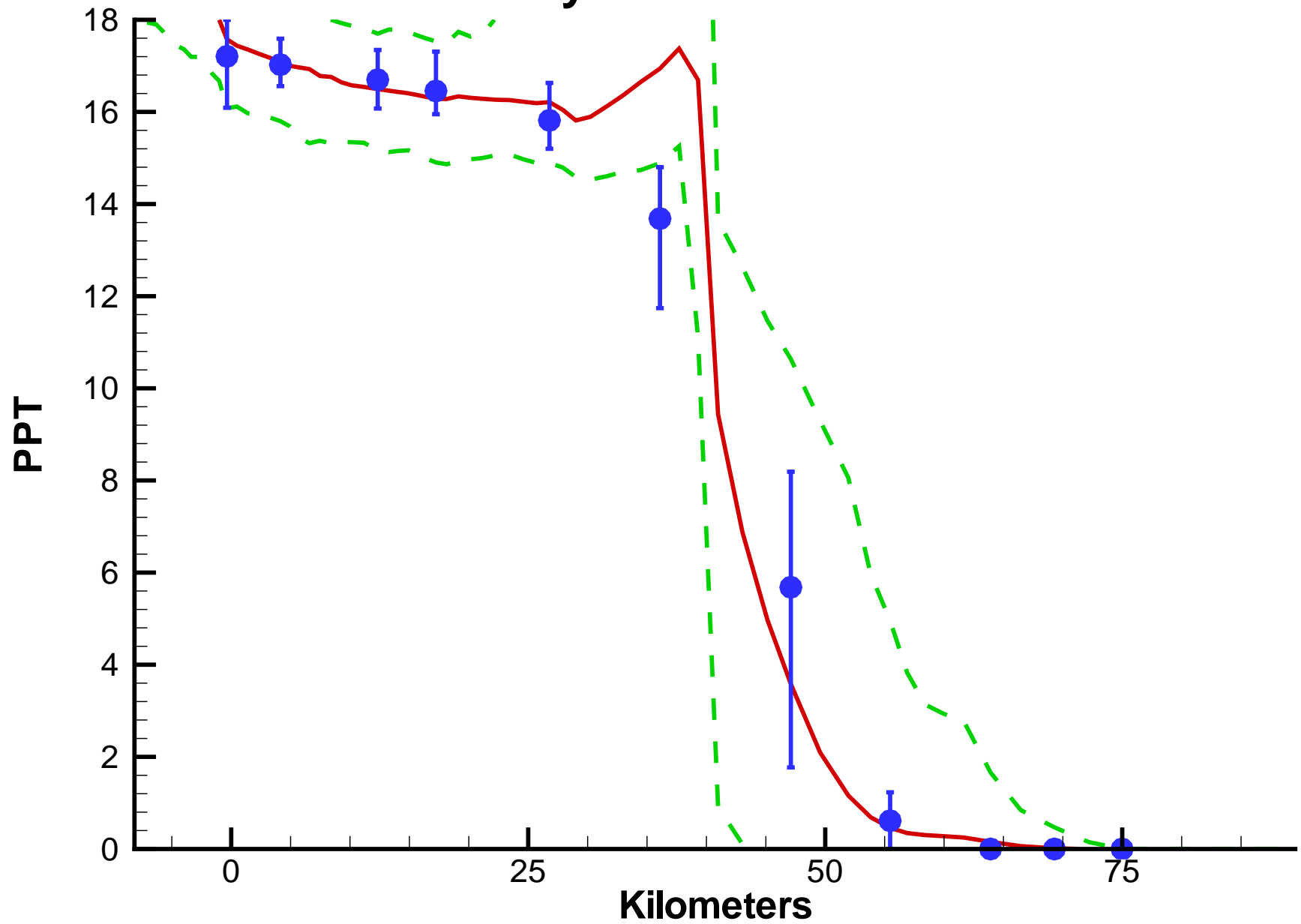


Patuxent River (R426 10YR)

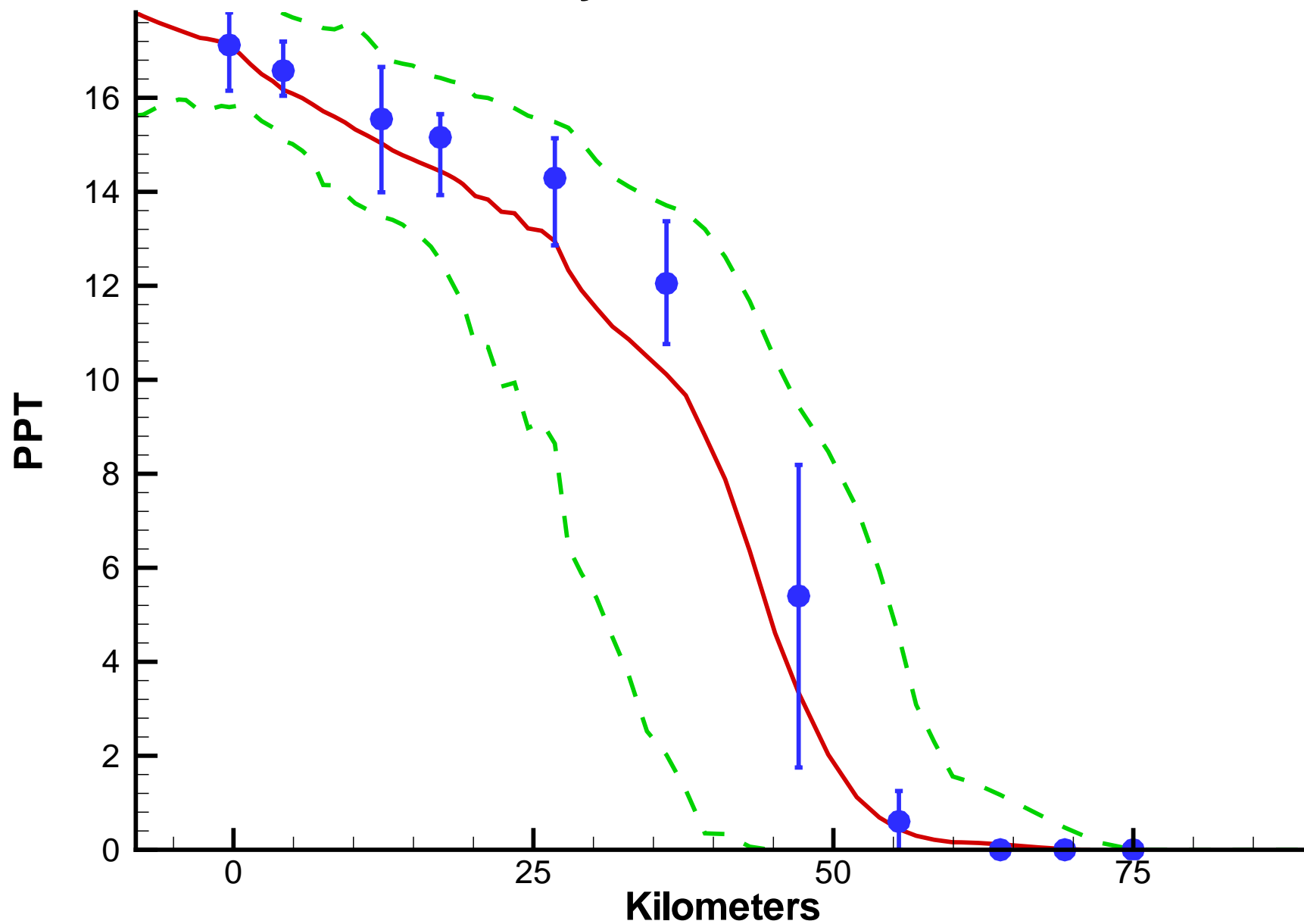
Surface Particulate Organic Carbon Fall 1999



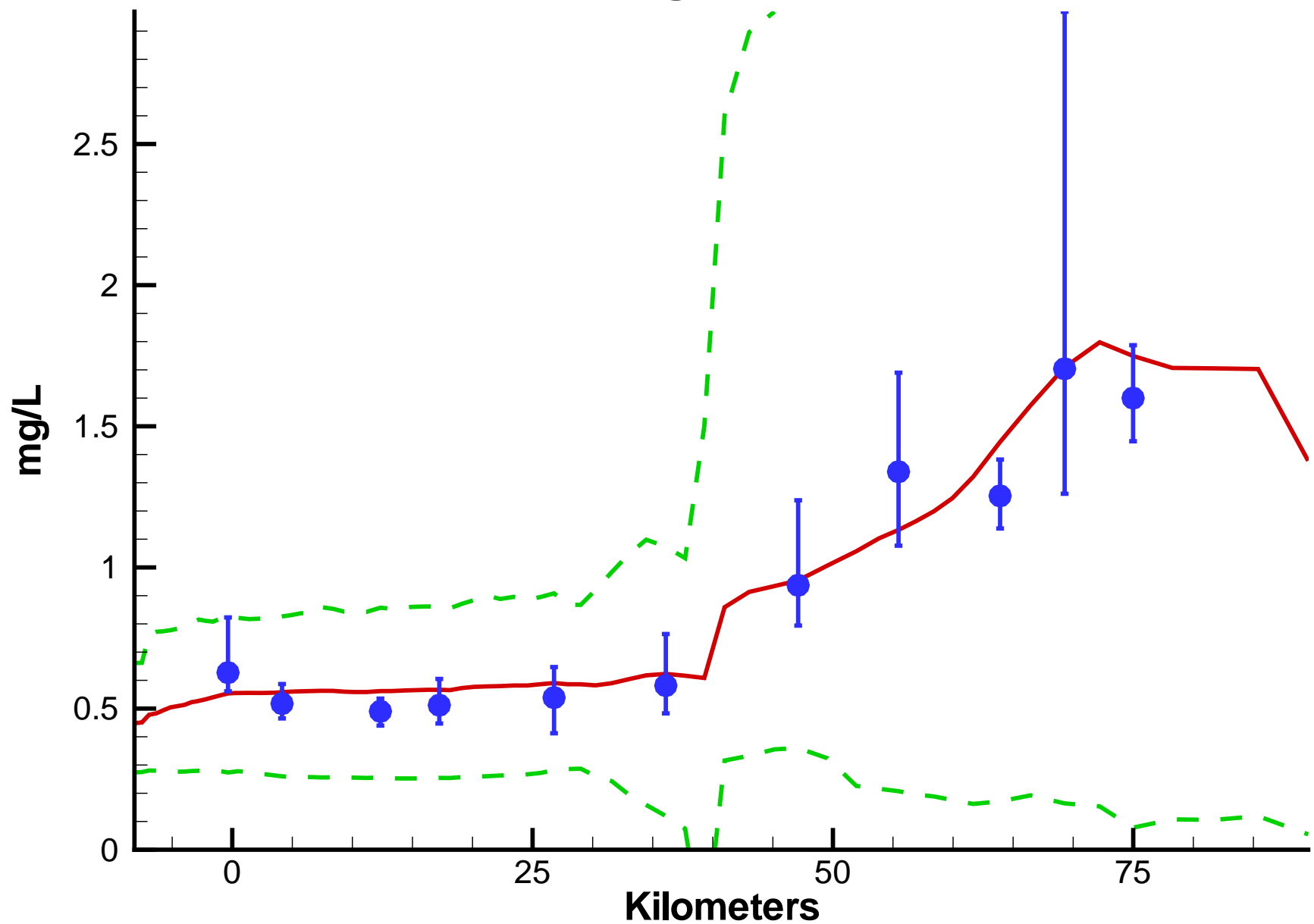
Patuxent River (R426 10YR) Bottom Salinity Fall 1999



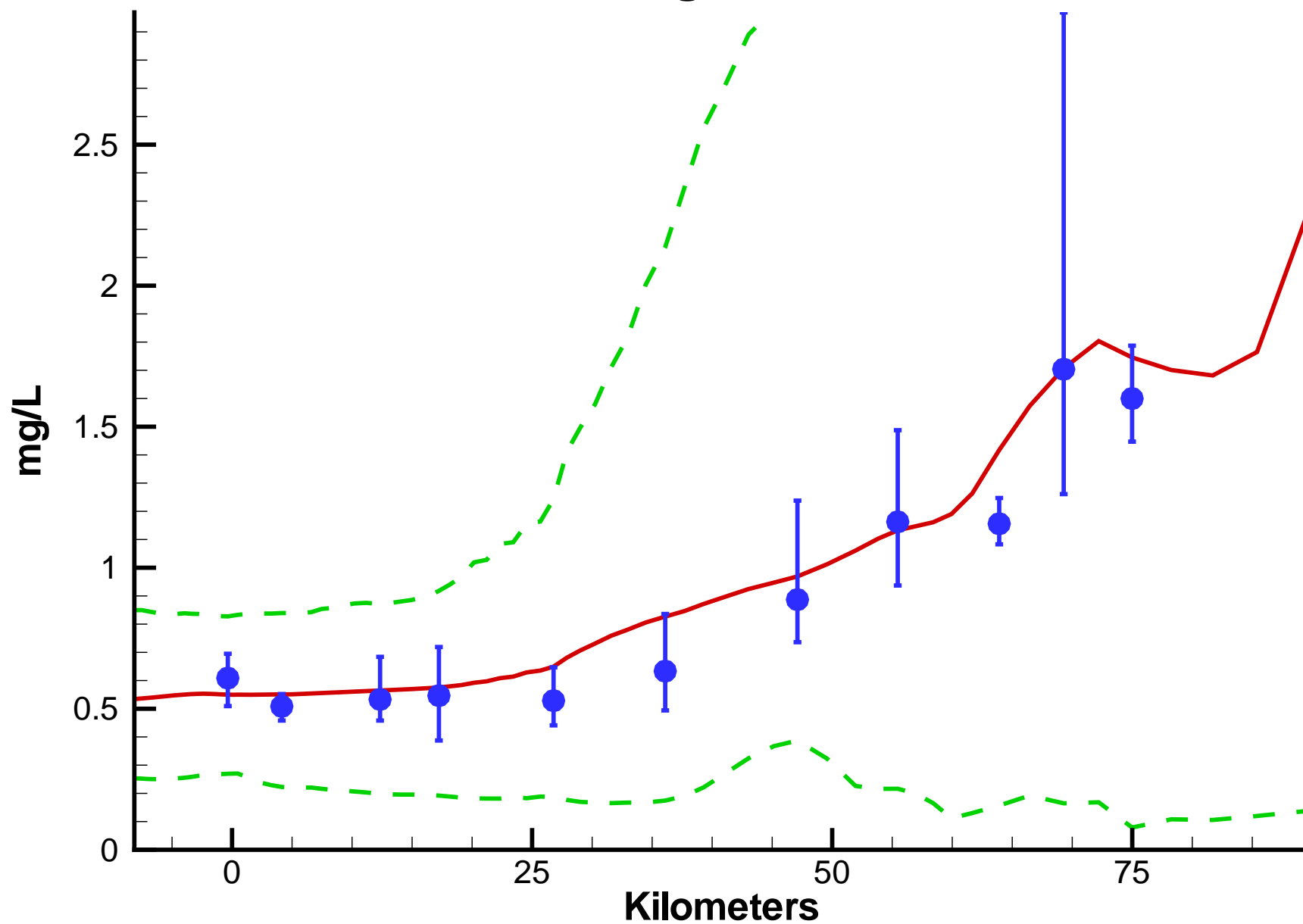
Patuxent River (R426 10YR) Surface Salinity Fall 1999



Patuxent River (R426 10YR) Bottom Total Nitrogen Fall 1999

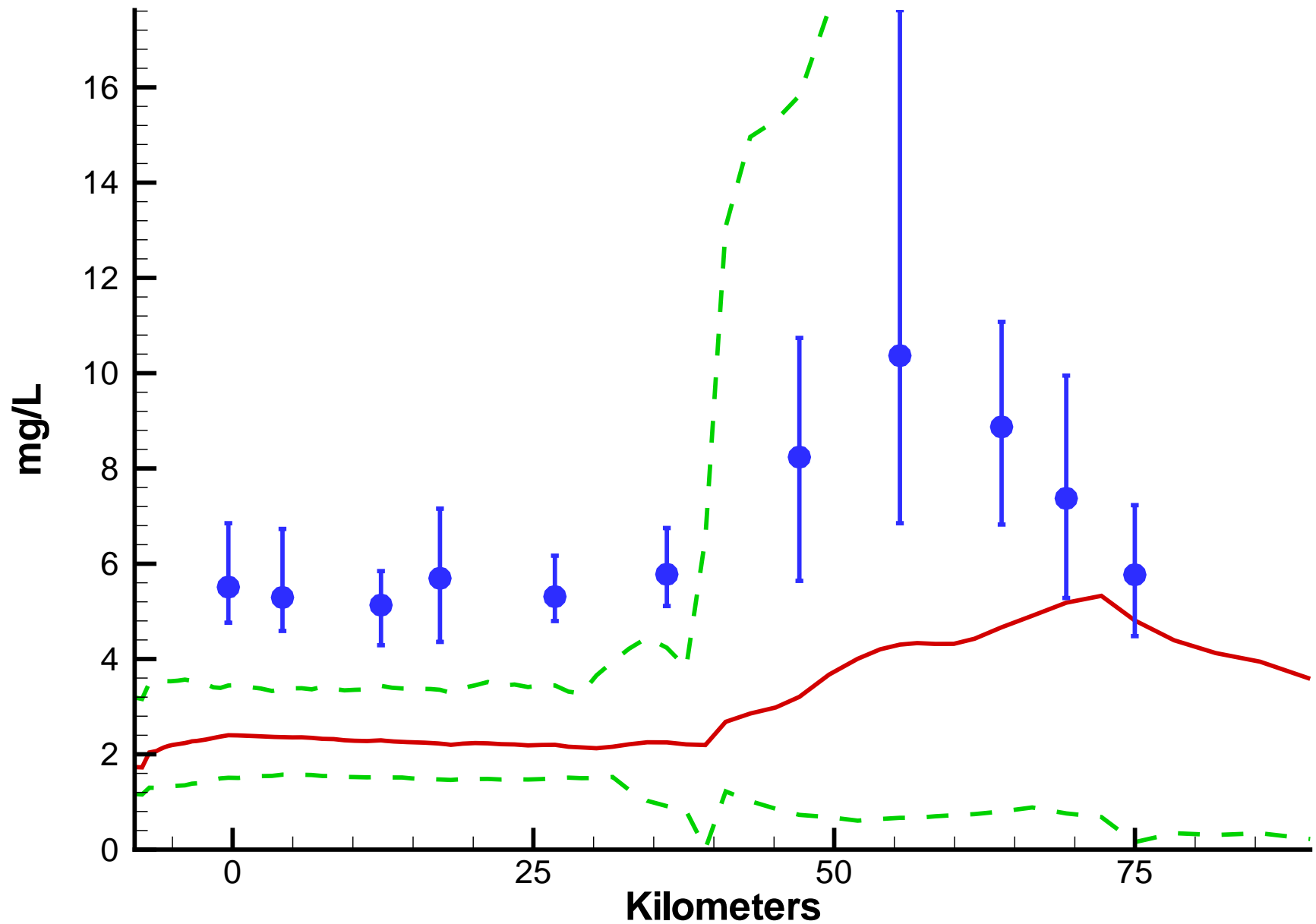


Patuxent River (R426 10YR) Surface Total Nitrogen Fall 1999

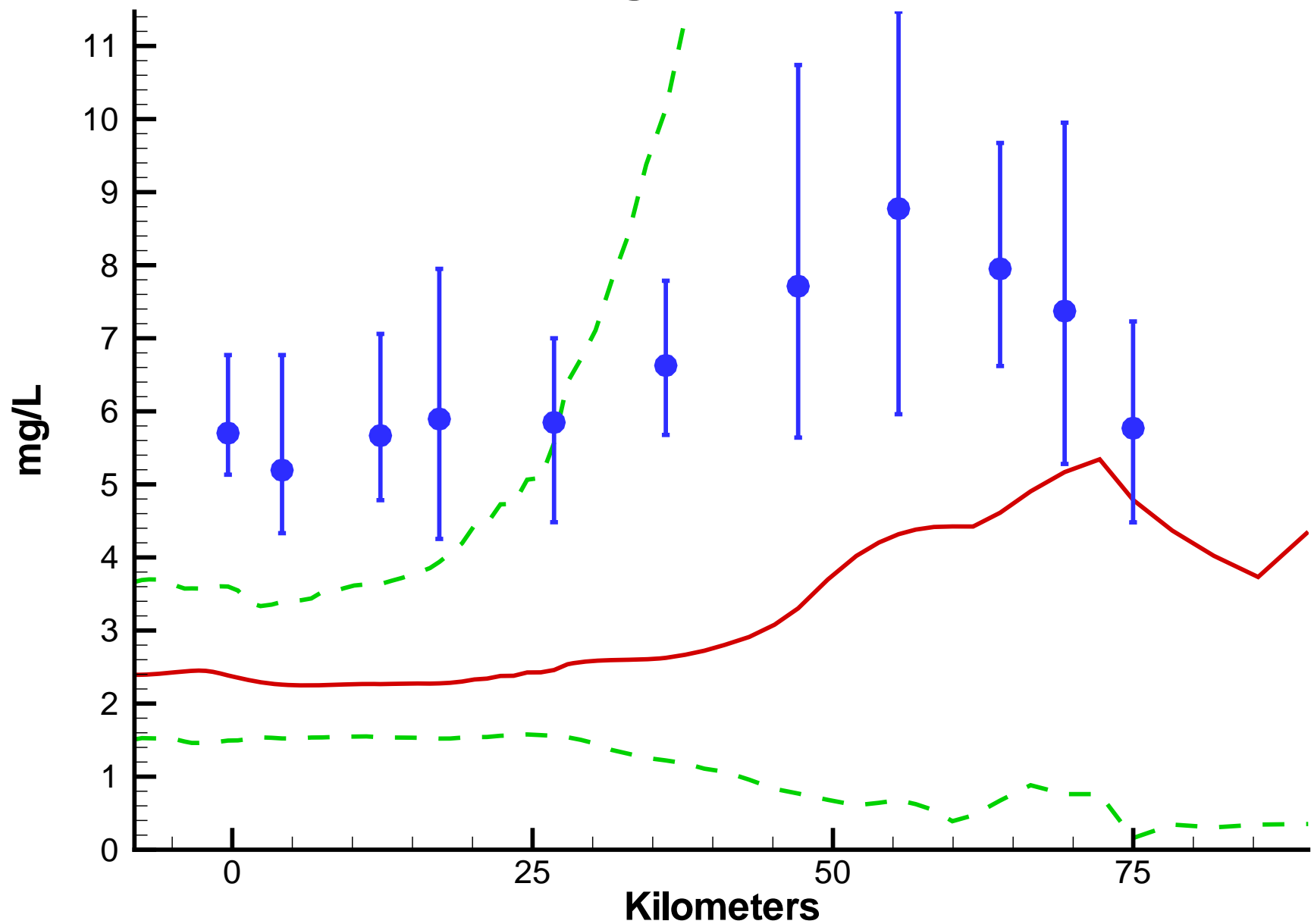


Patuxent River (R426 10YR)

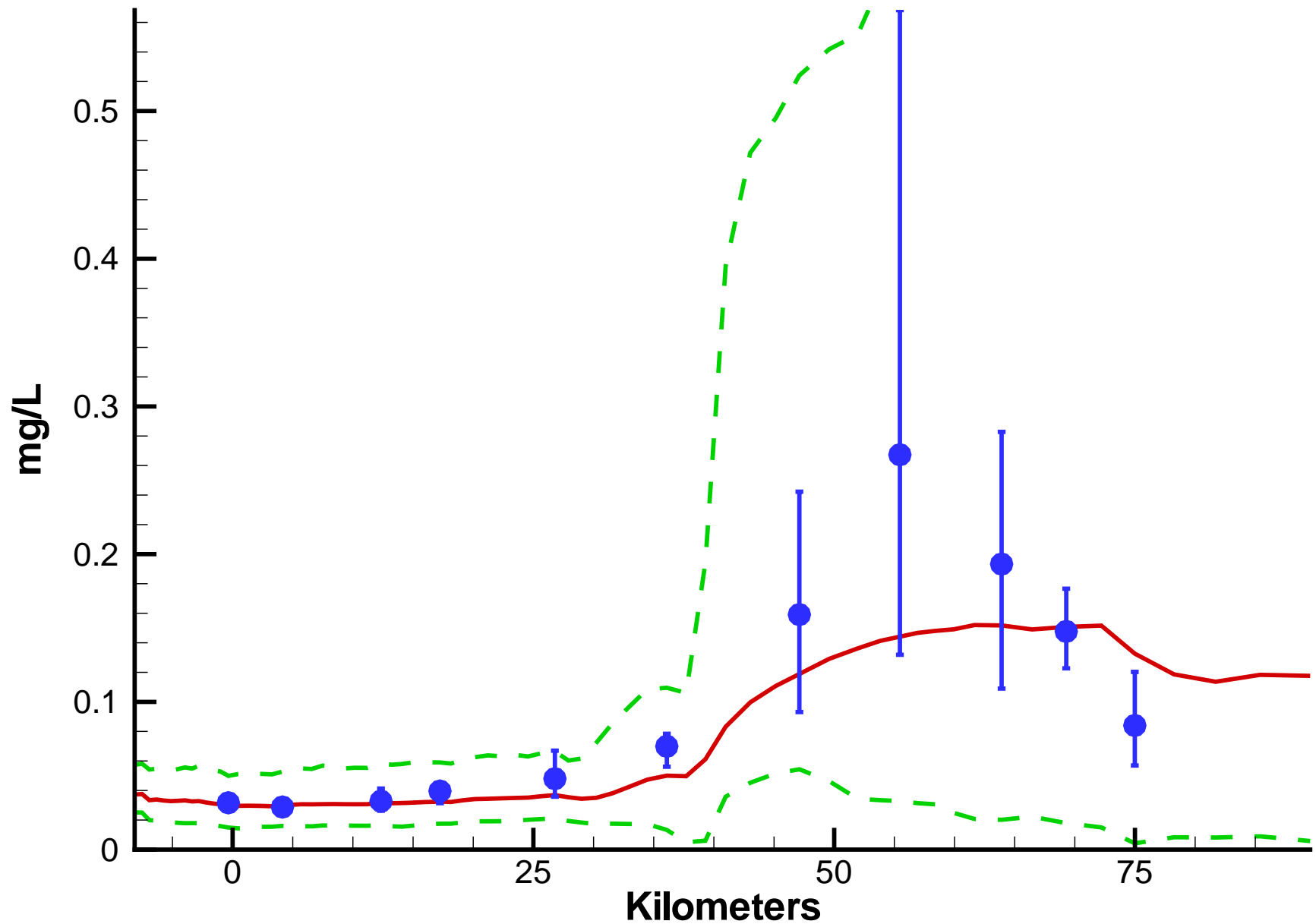
Bottom Total Organic Carbon Fall 1999



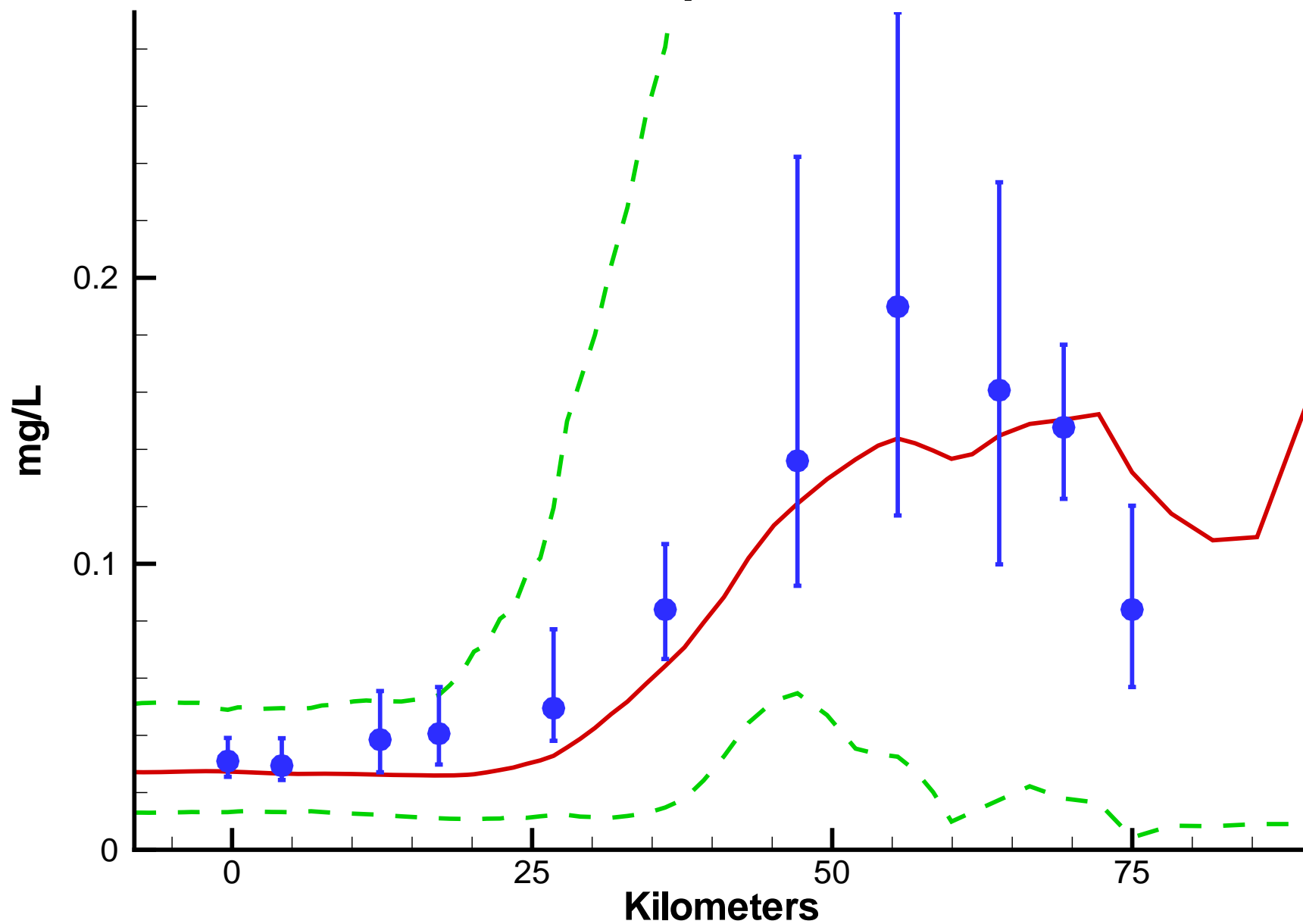
Patuxent River (R426 10YR) Surface Total Organic Carbon Fall 1999



Patuxent River (R426 10YR) Bottom Total Phosphorus Fall 1999

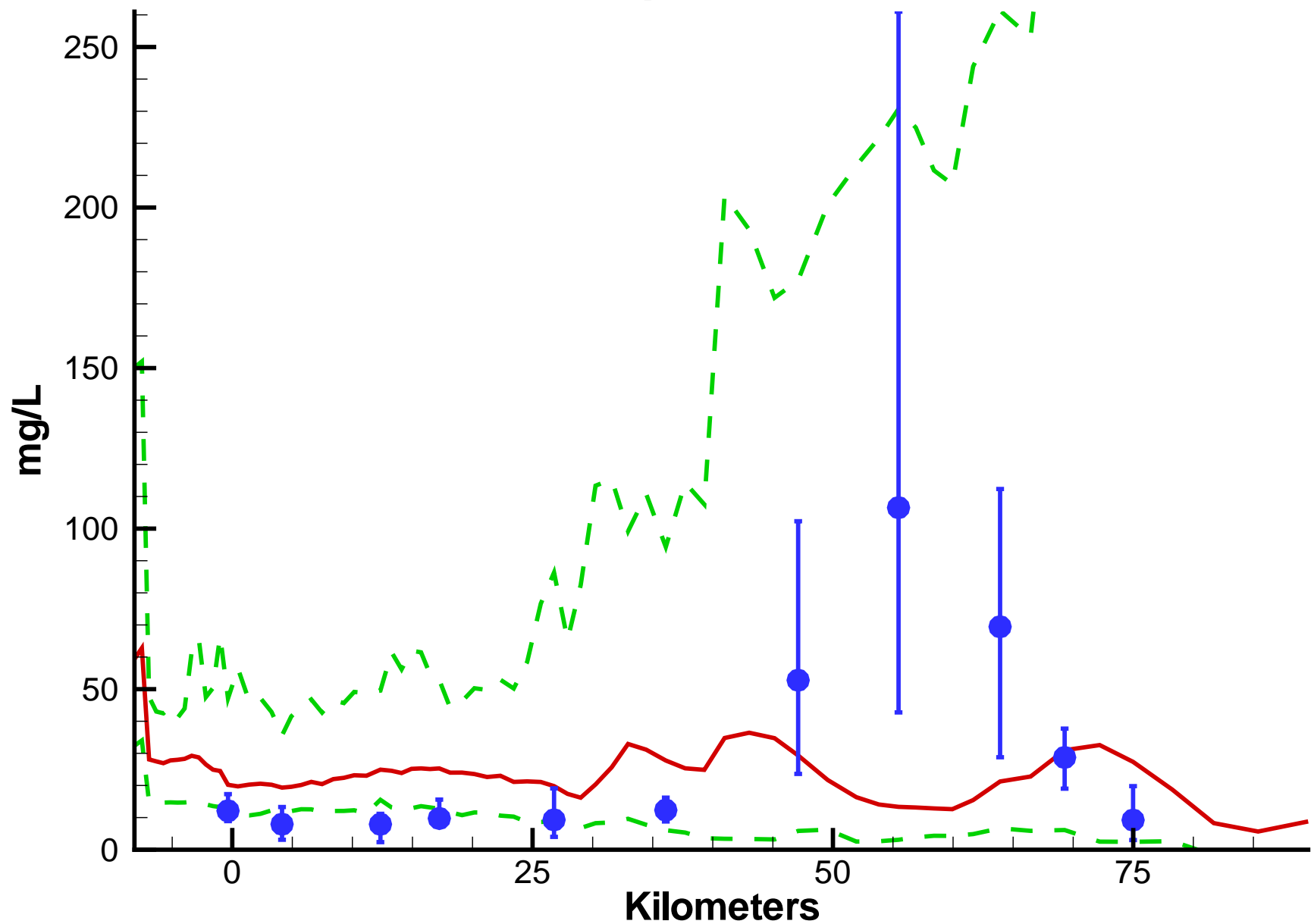


Patuxent River (R426 10YR) Surface Total Phosphorus Fall 1999

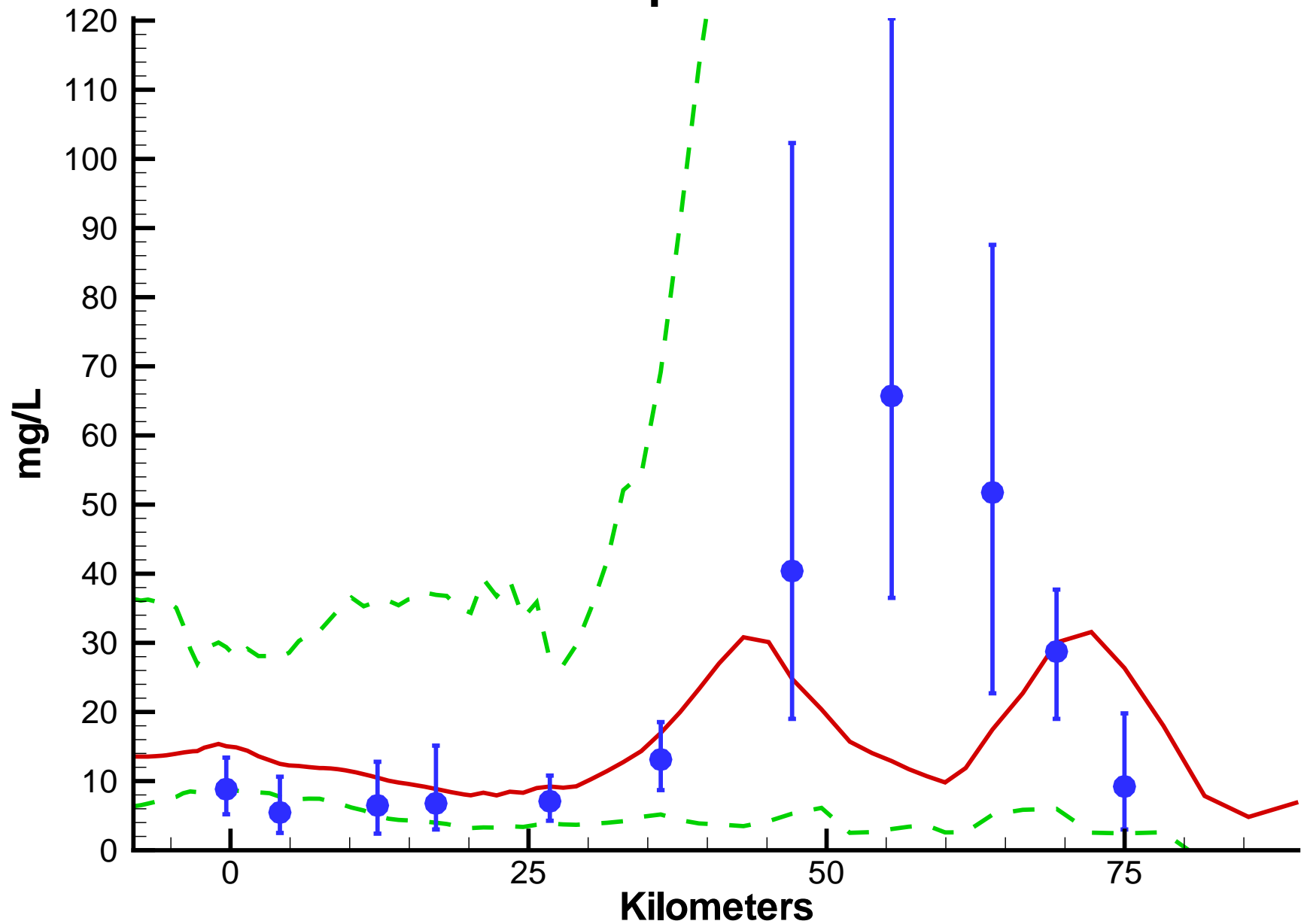


Patuxent River (R426 10YR)

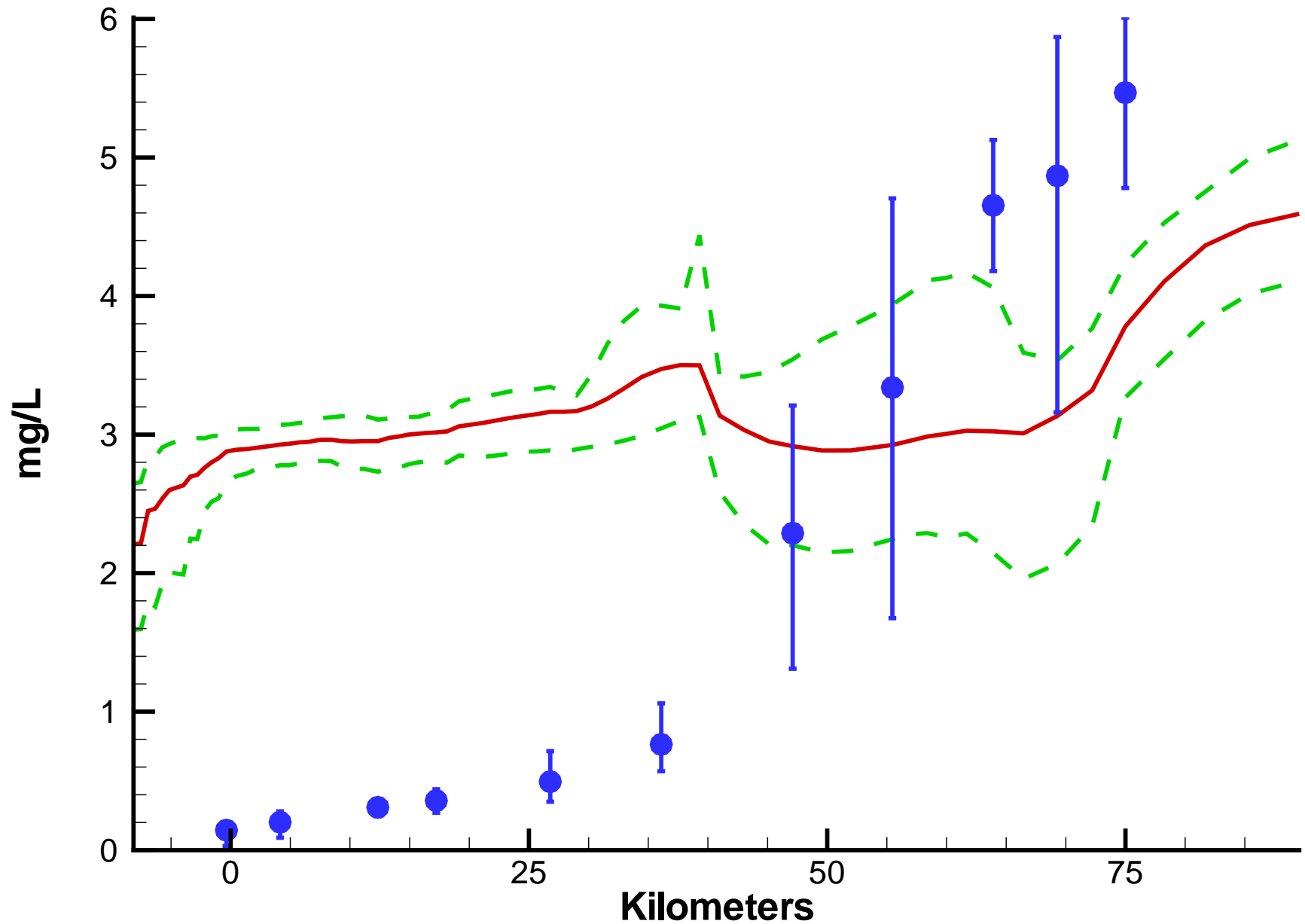
Bottom Total Suspended Solids Fall 1999



Patuxent River (R426 10YR) Surface Total Suspended Solids Fall 1999



Patuxent River (R426 10YR) Bottom Dissolved Silica Fall 1999



Patuxent River (R426 10YR) Surface Dissolved Silica Fall 1999

