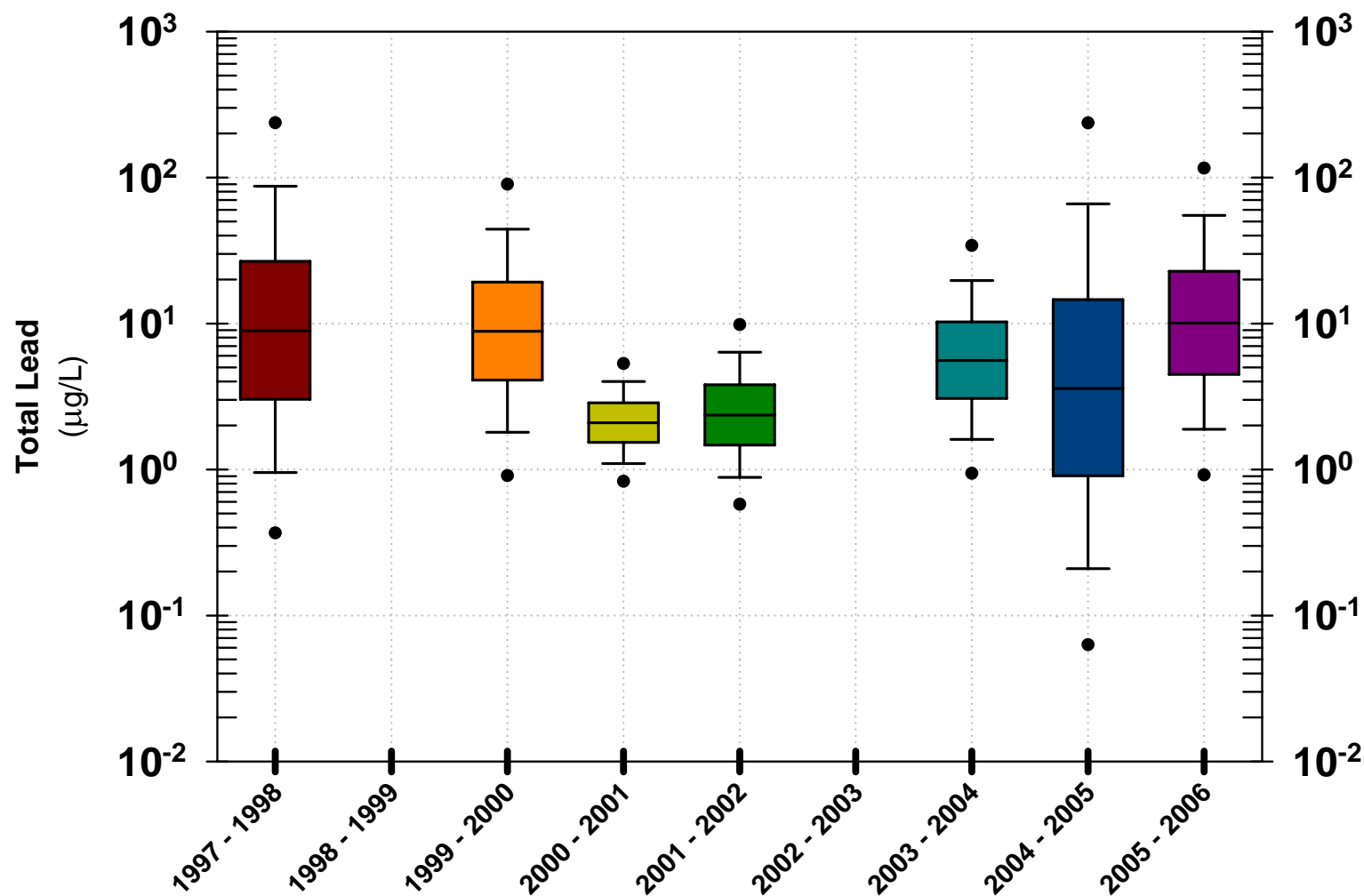


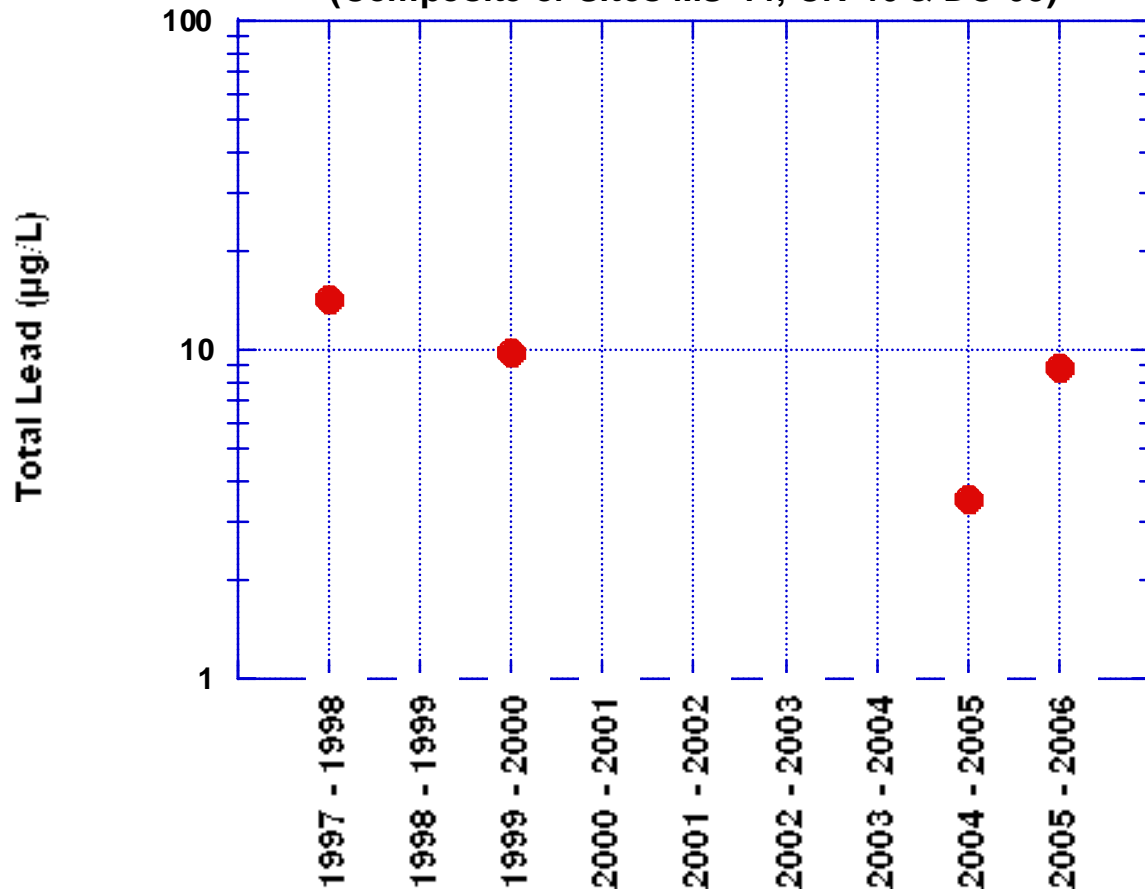
SHORT-TERM POLLUTANT TRENDS ANALYSIS: TOTAL LEAD

Urban Discharge – Wet Weather

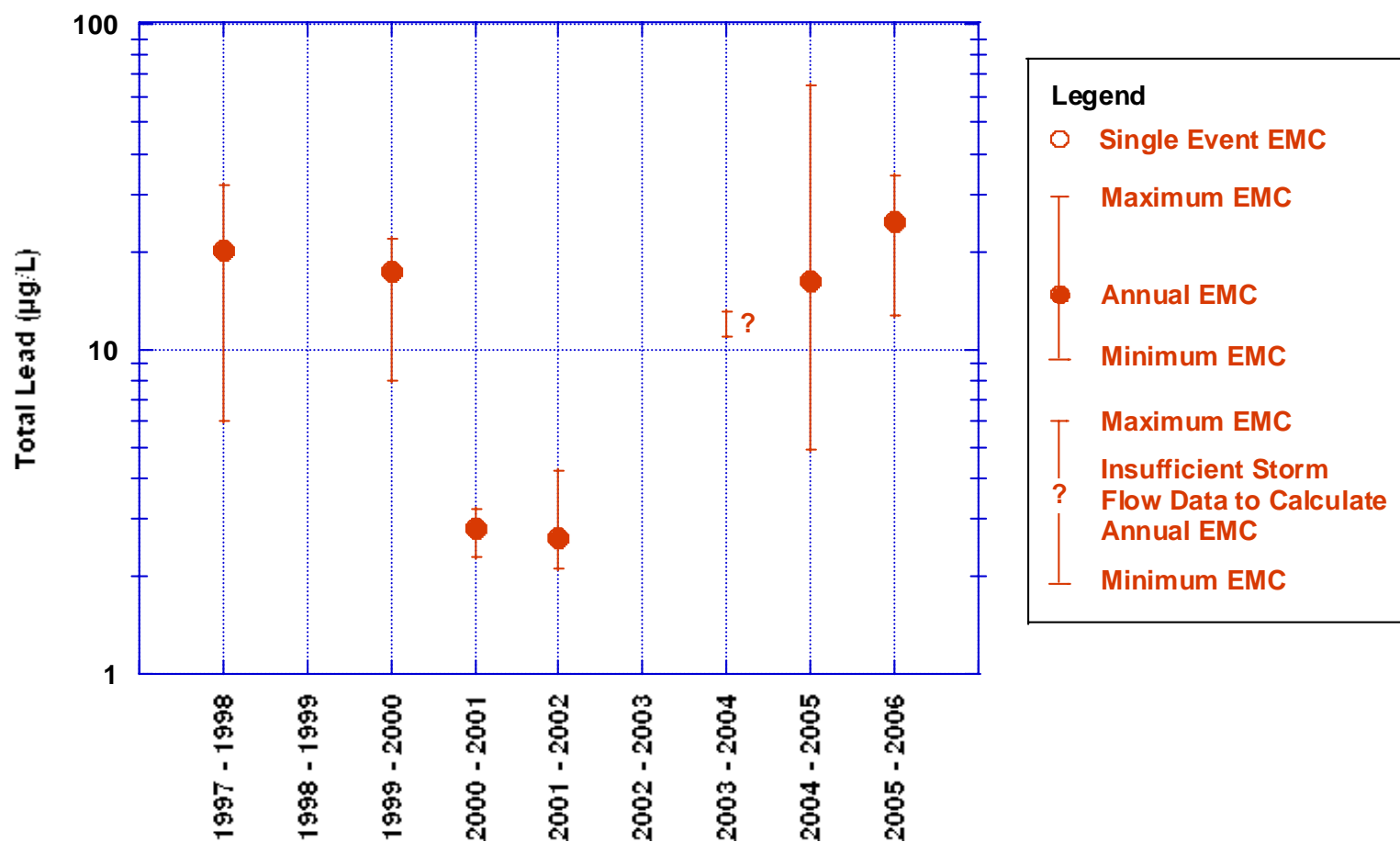
Annual WET WEATHER Event Mean Concentration Statistics
of Urban Discharge Sites (CR-46, DC-65, and MS-14)



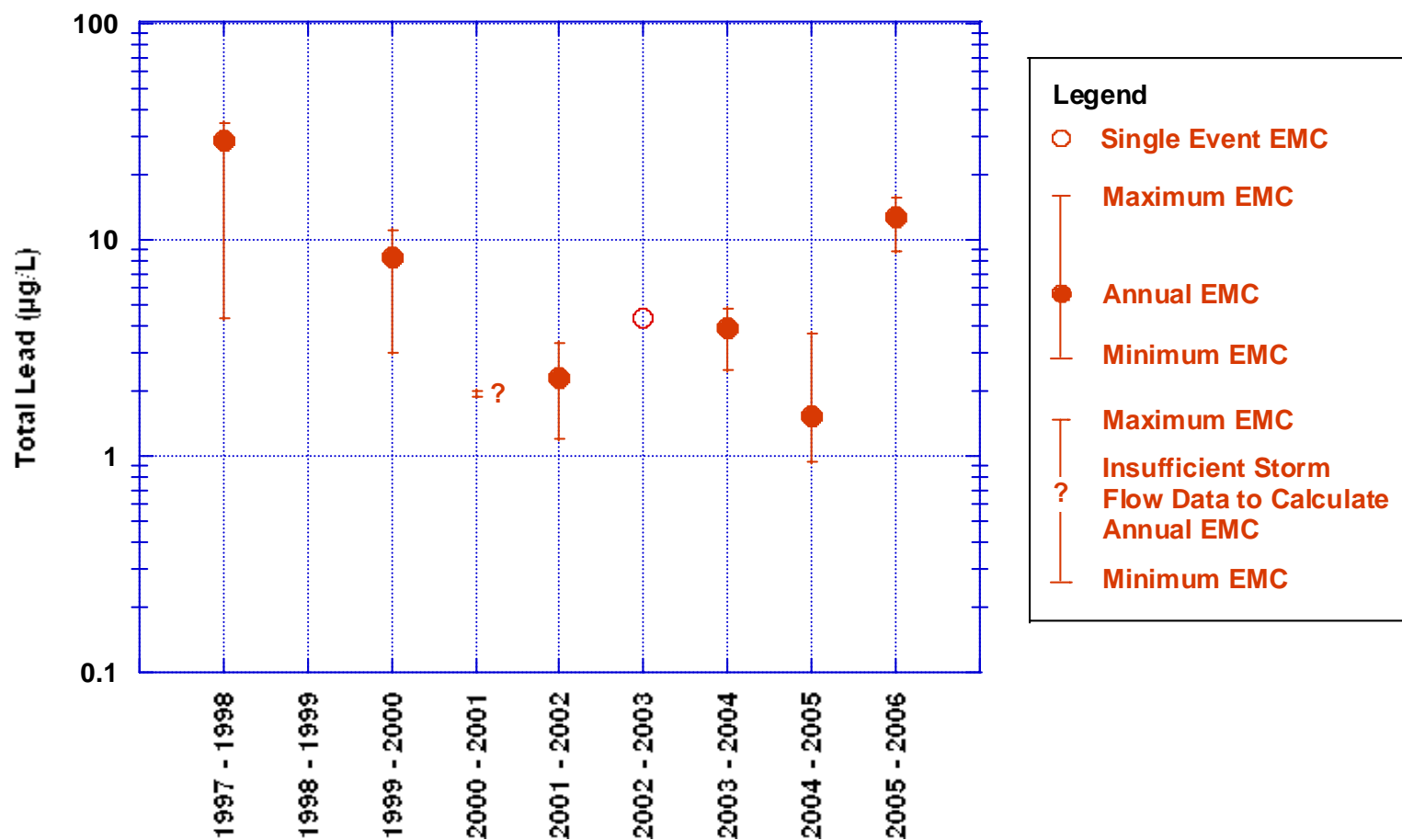
**Land Use WET WEATHER Composite of
Annual Event Mean Concentrations of
Residential, Commercial and Industrial Urban Discharge
(Composite of Sites MS-14, CR-46 & DC-65)**



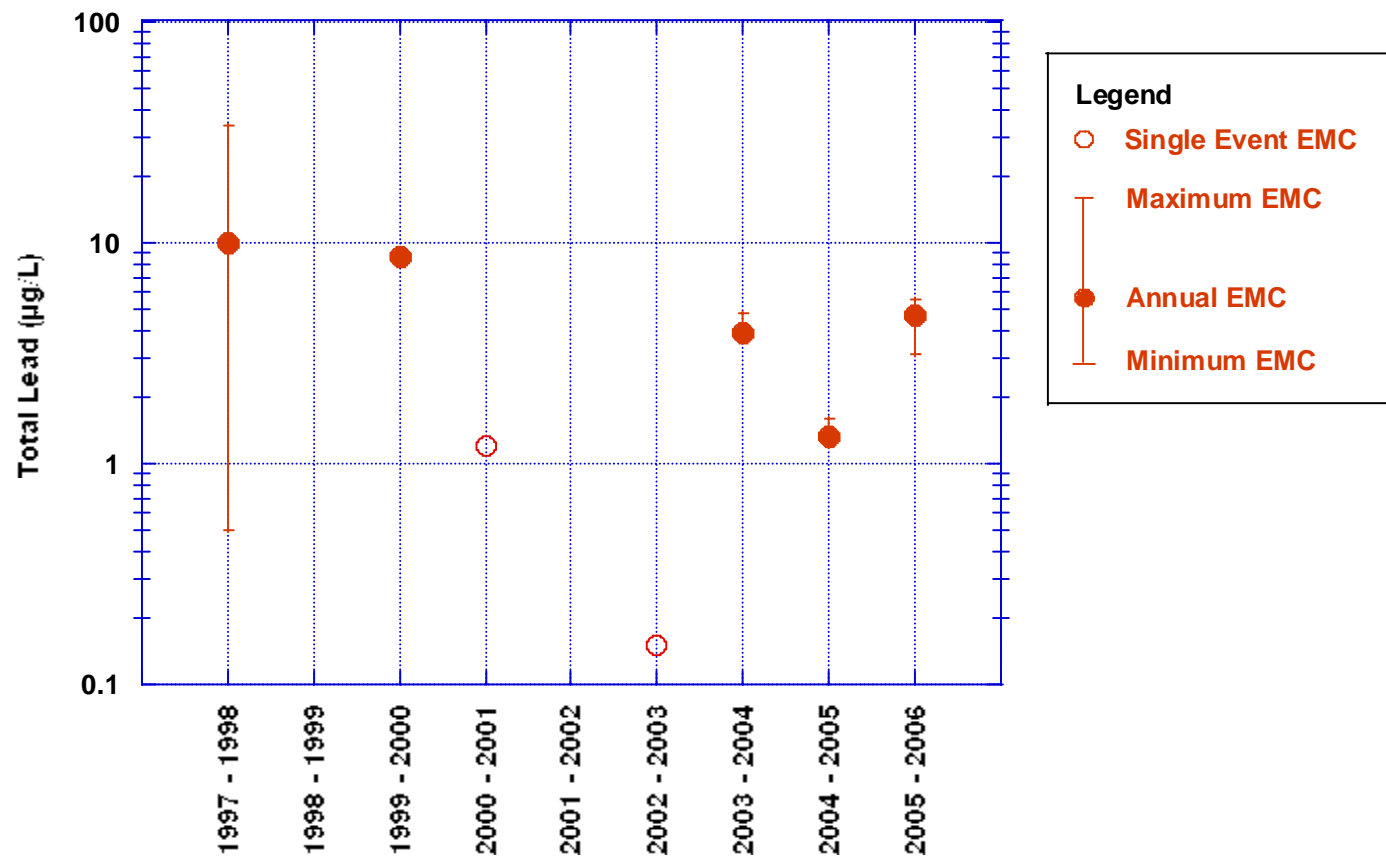
**WET WEATHER Event Mean Concentrations of
Commercial Urban Discharge Site Calaveras River (CR-46)**



**WET WEATHER Event Mean Concentrations of
Commercial Urban Discharge Site Duck Creek (DC-65)**

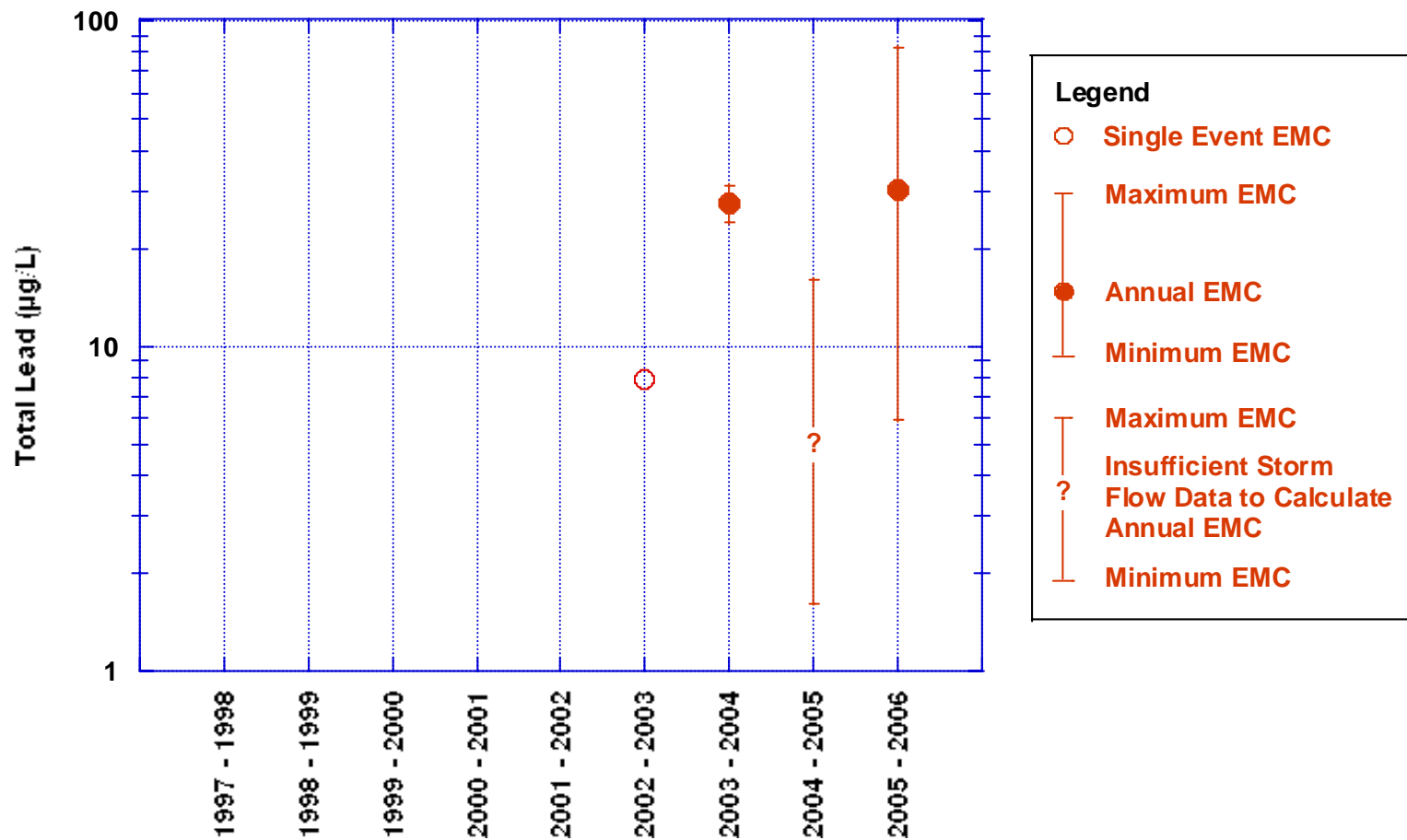


**WET WEATHER Event Mean Concentrations of
Residential Urban Discharge Site Mosher Slough (MS-14)**



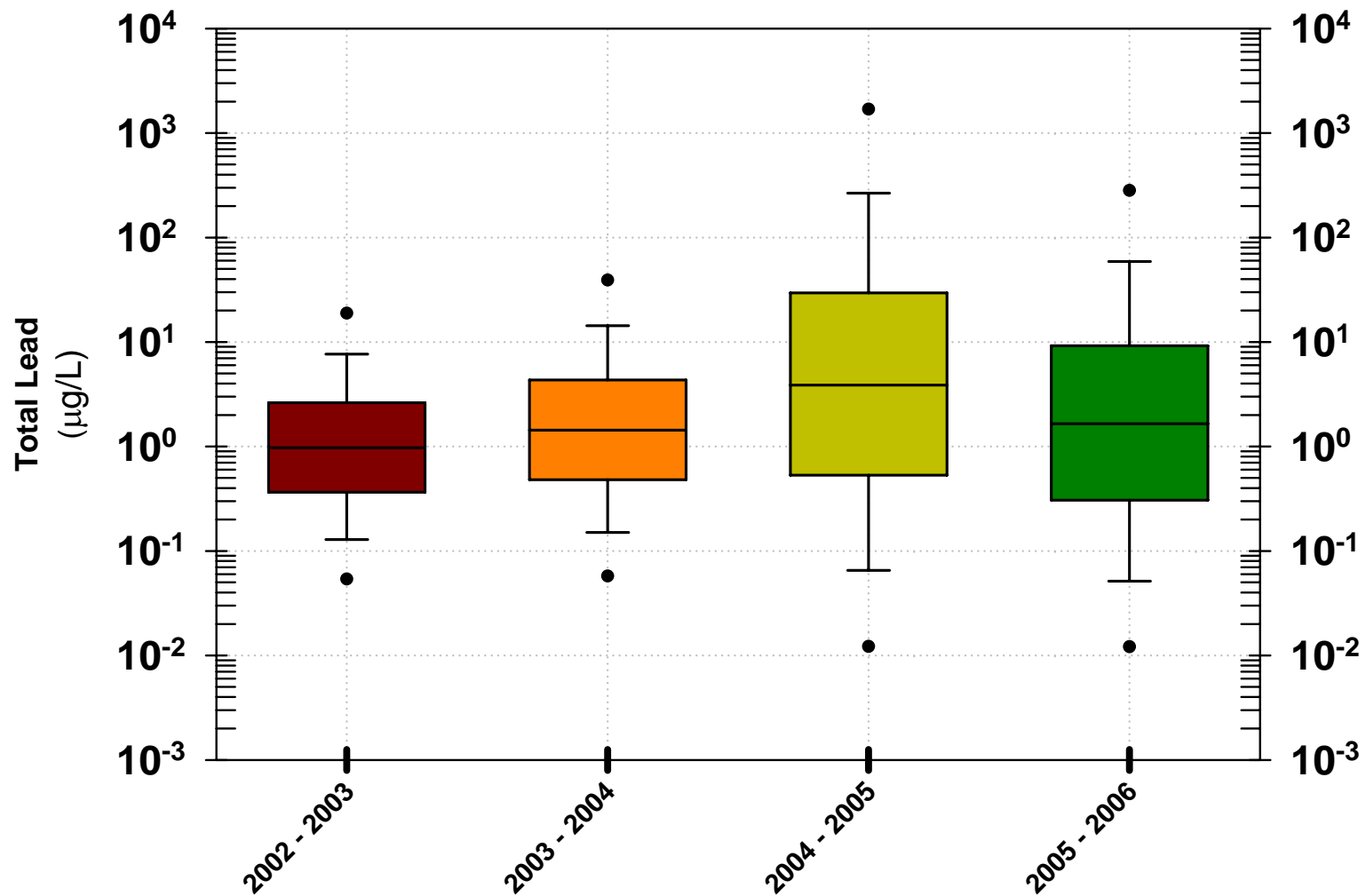
Lead was not detected in all 2001-2002 samples and the RL is unknown.
In 1999/2000 the RL was 1µg/L, but it was lower after 2003.

**WET WEATHER Event Mean Concentrations of
Commercial Urban Discharge Site Smith Canal (SC-1)**

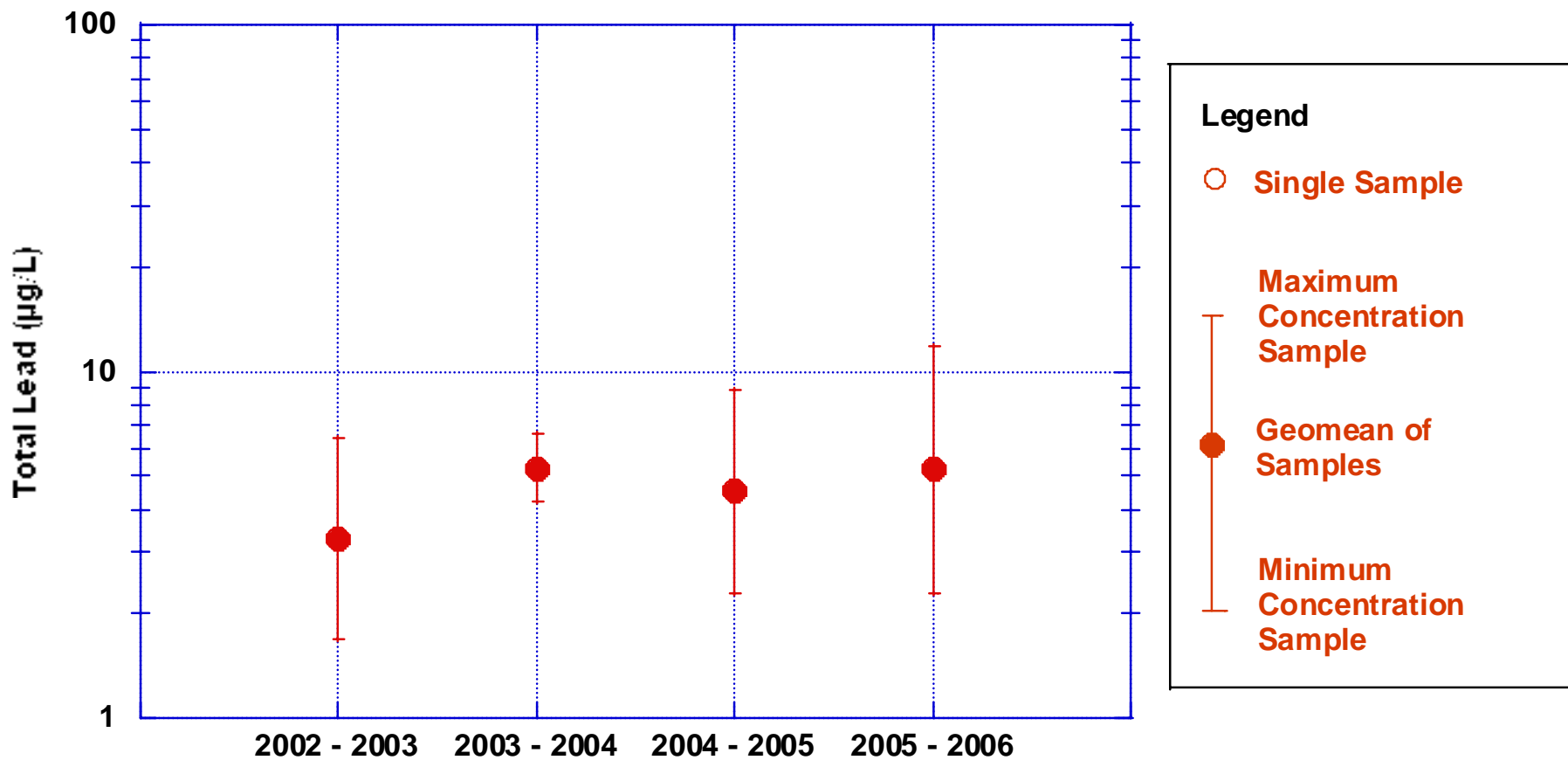


Urban Discharge – Dry Weather

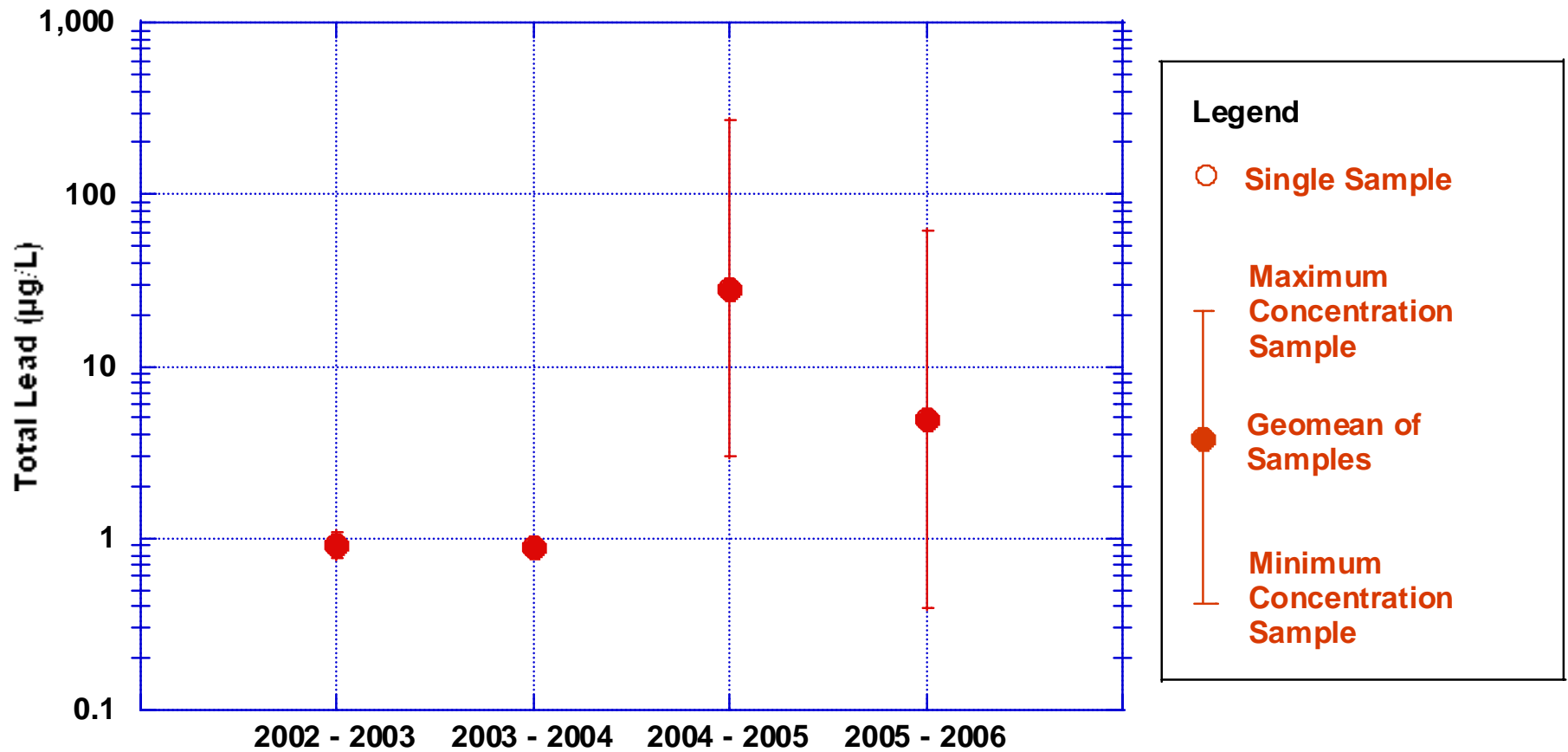
**Annual DRY WEATHER Grab Sample Concentration Statistics
of Urban Discharge Sites (CR-46, DC-65, MS-14, and SC-1)**



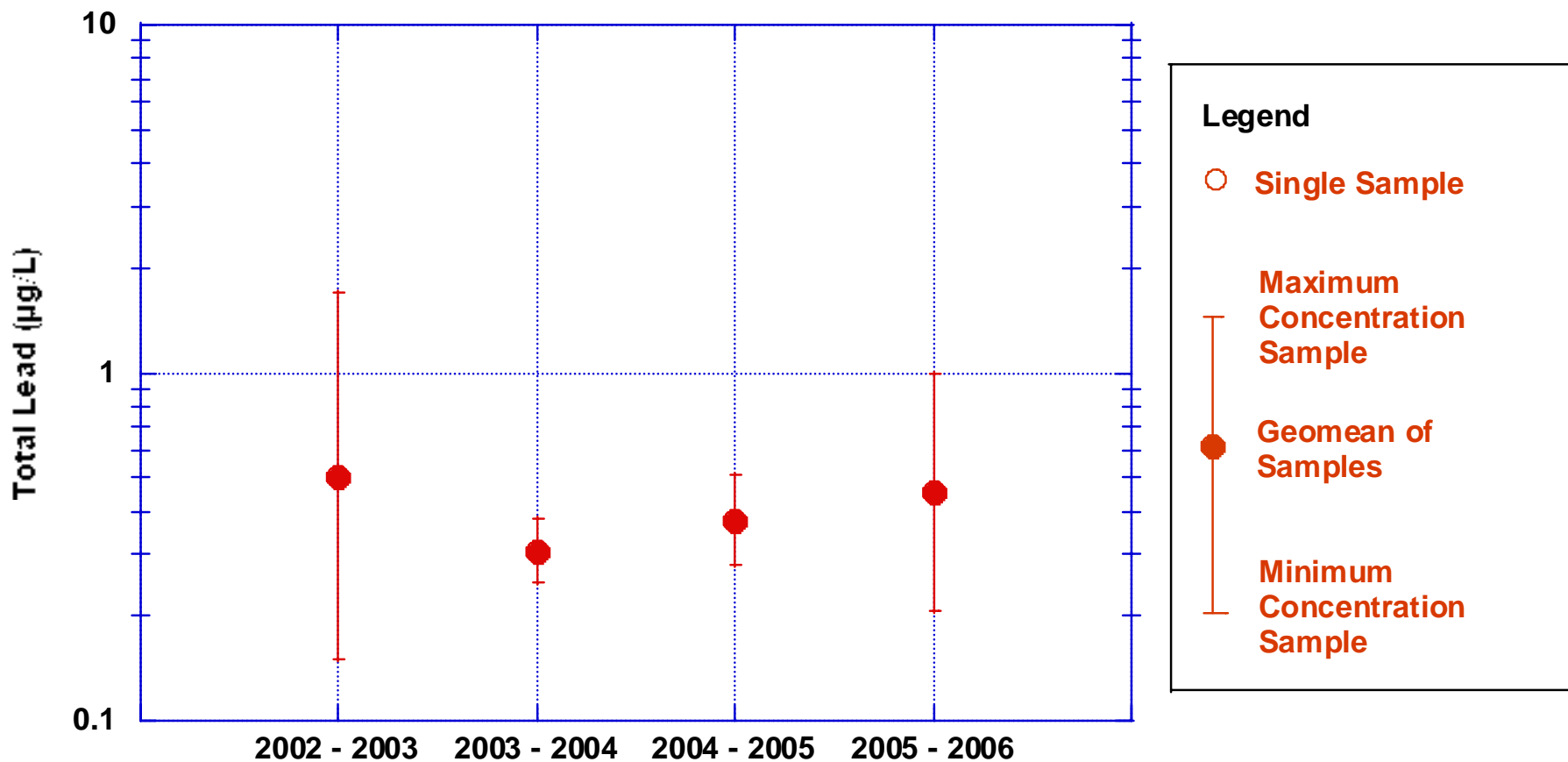
**DRY WEATHER Grab Samples Taken From
Commercial Urban Discharge Site Calaveras River (CR-46)**



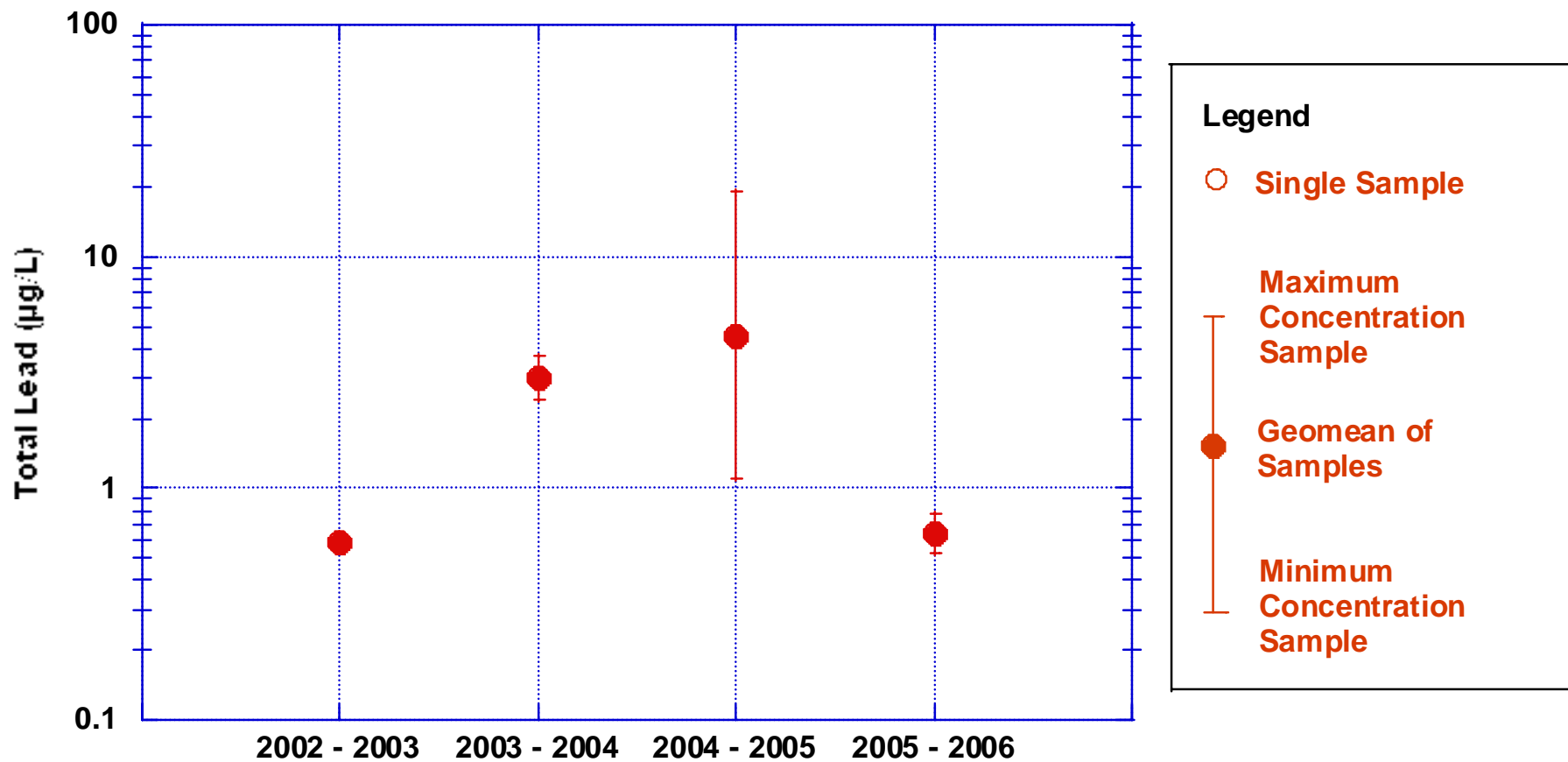
**DRY WEATHER Grab Samples Taken From
Industrial Urban Discharge Site Duck Creek (DC-65)**



**DRY WEATHER Grab Samples Taken From
Residential Urban Discharge Site Mosher Slough (MS-14)**

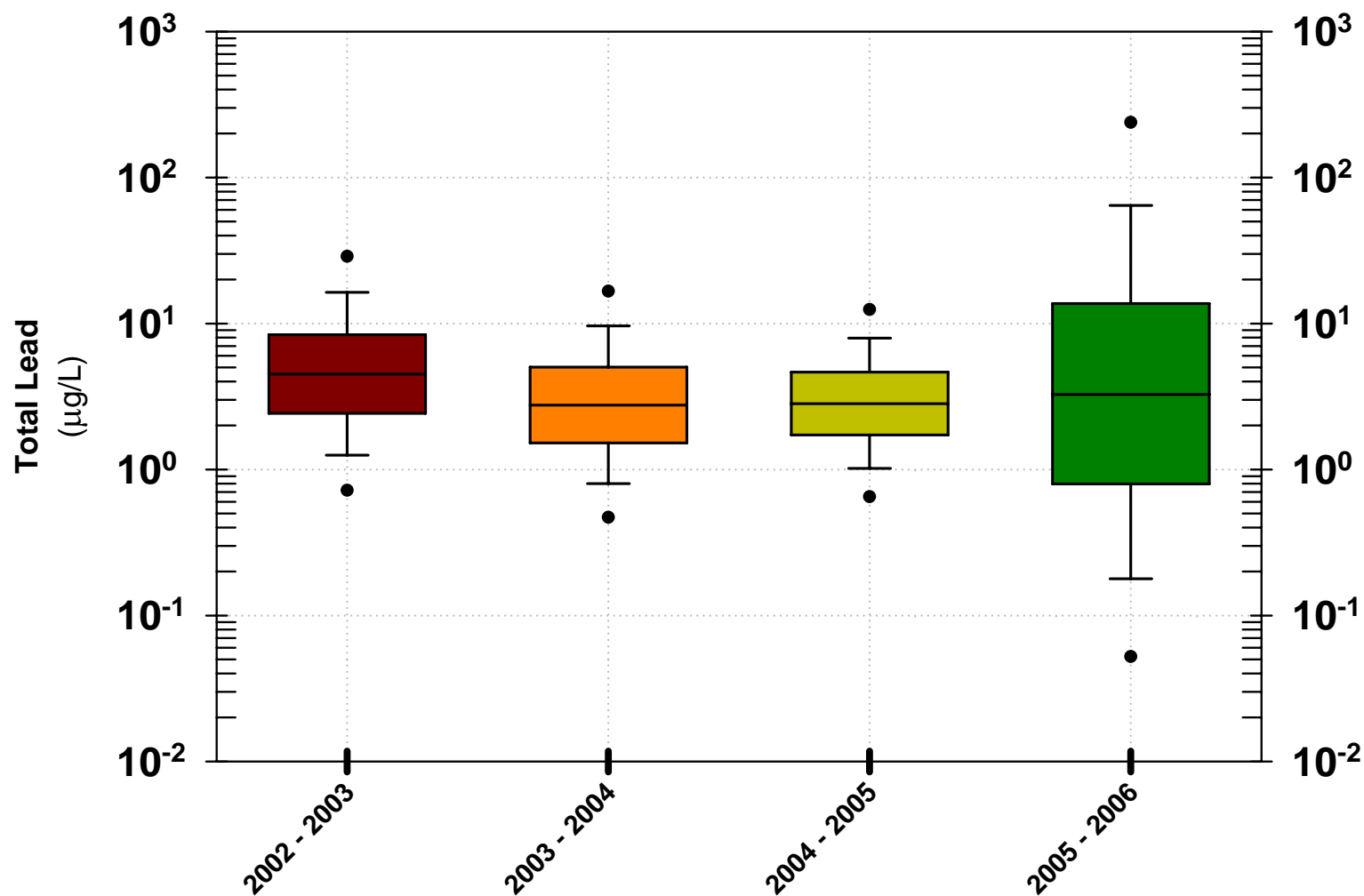


**DRY WEATHER Grab Samples Taken From
Mixed Use Urban Discharge Site Smith Canal (SC-1)**

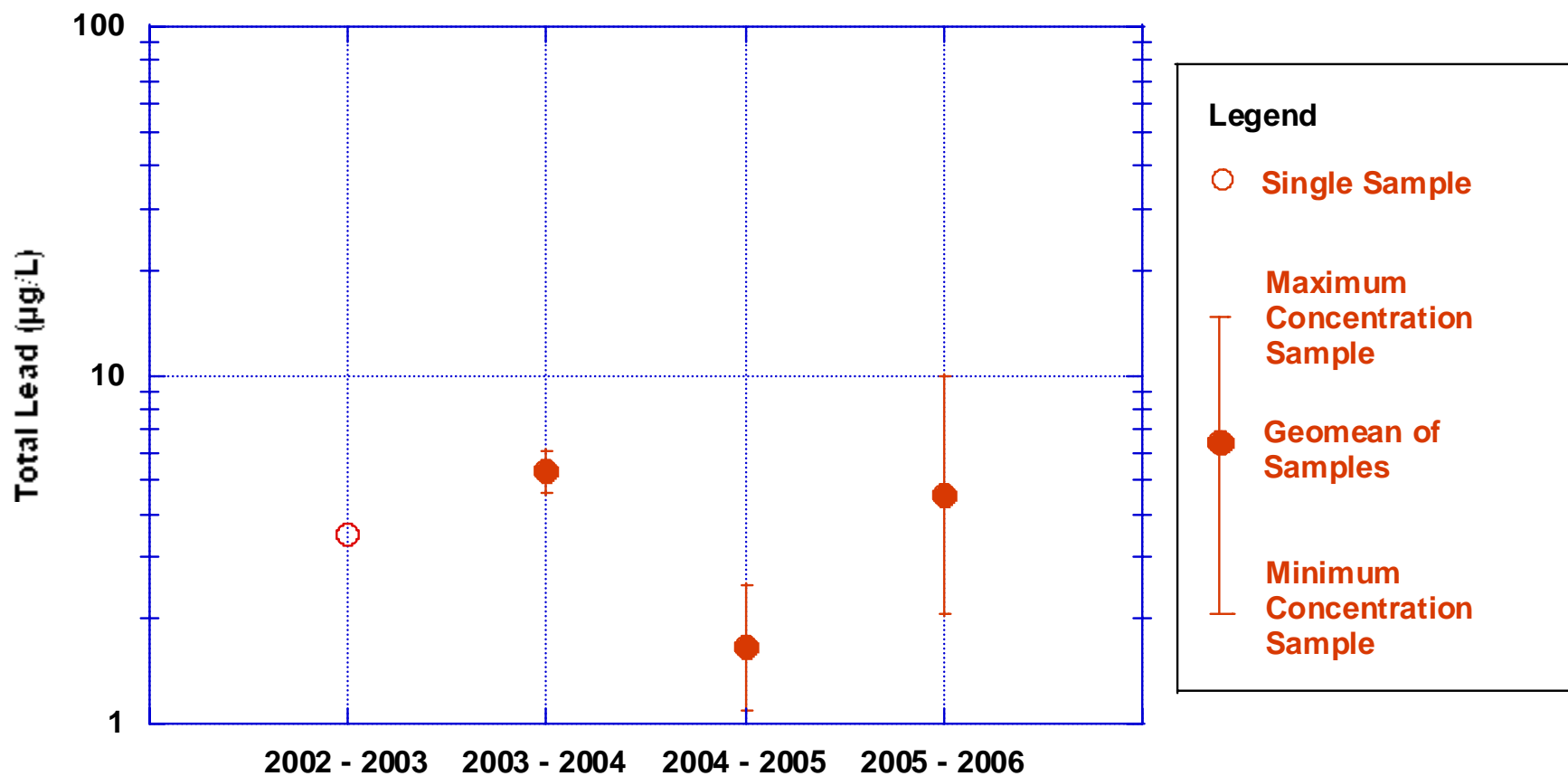


Receiving Water – Wet Weather

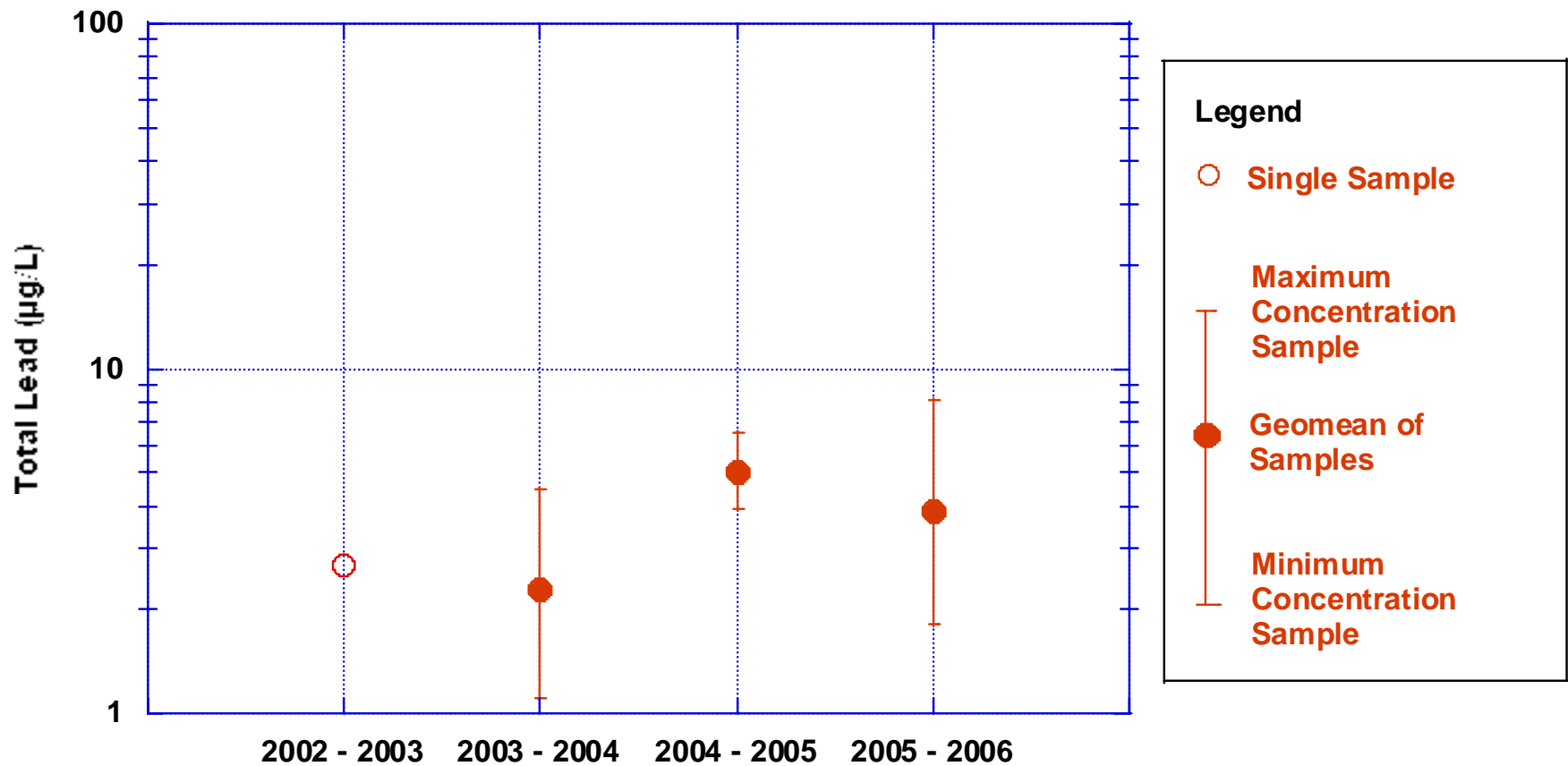
**Annual WET WEATHER Grab Sample Concentration Statistics
of All Receiving Water Sites (CR-46R, DC-65R, MS-14R, and SC-1R)**



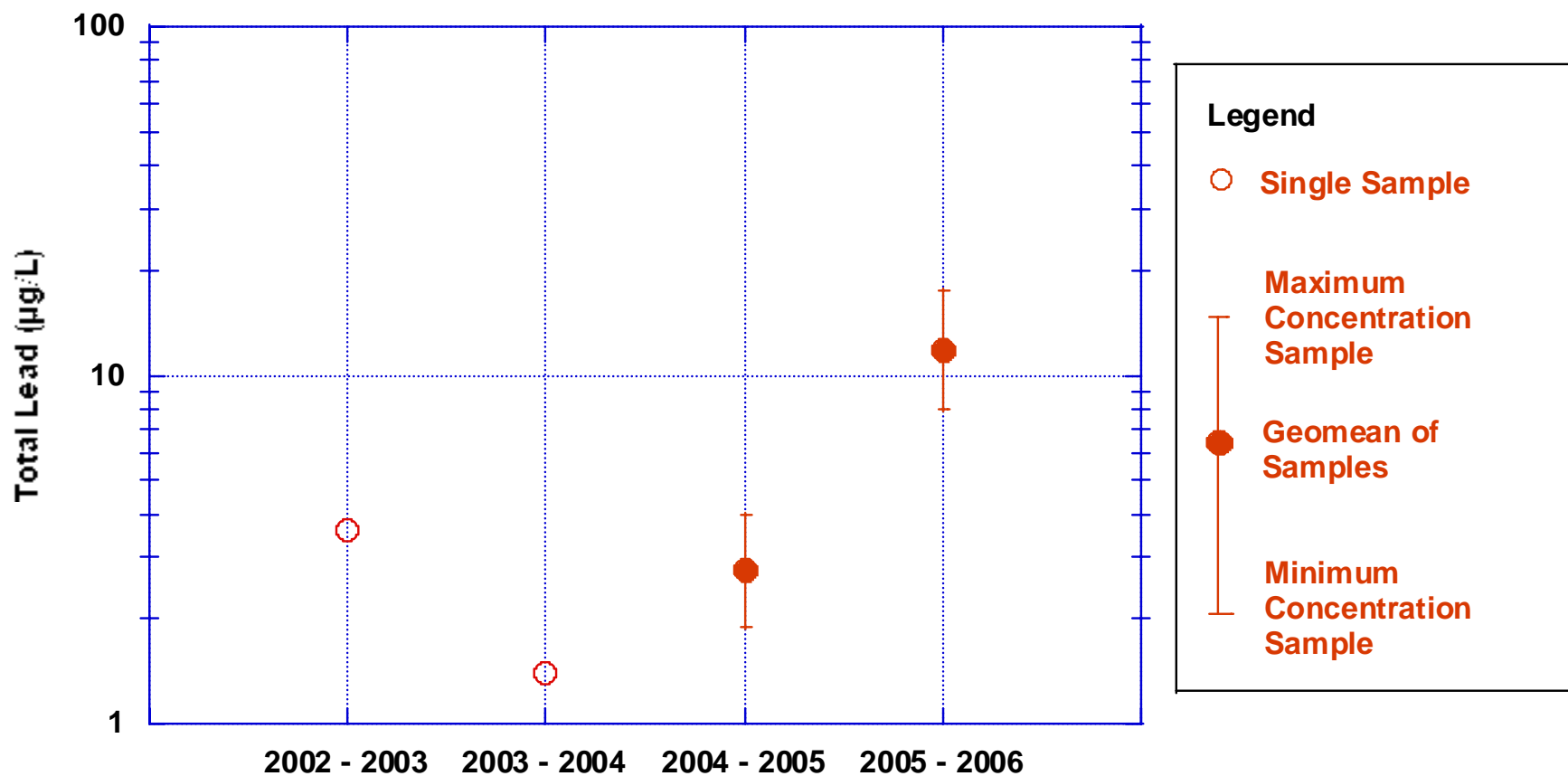
**WET WEATHER Grab Samples Taken From
Commercial Receiving Water Site Calaveras River (CR-46R)**



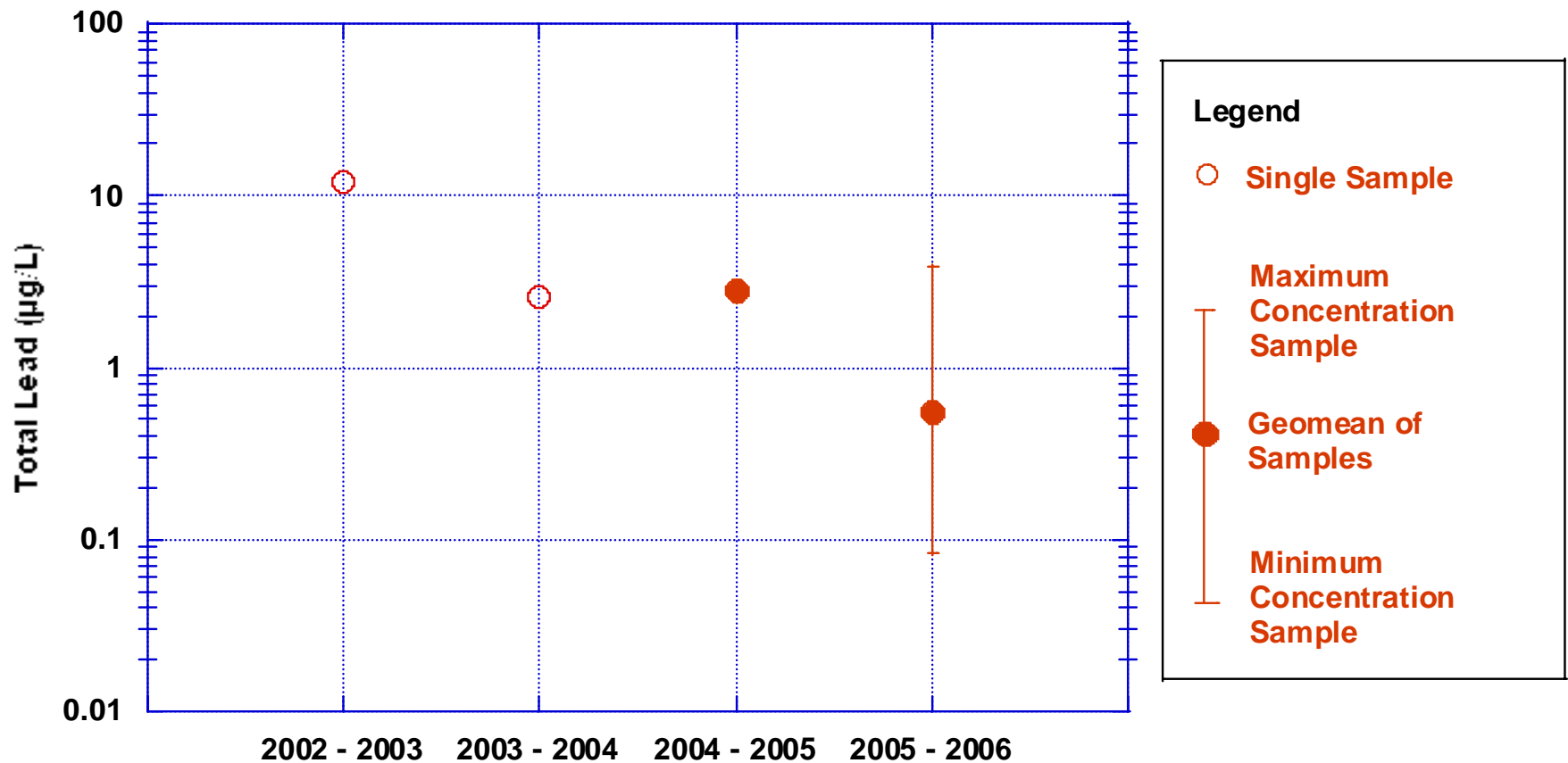
**WET WEATHER Grab Samples Taken From
Industrial Receiving Water Site Duck Creek (DC-65R)**



**WET WEATHER Grab Samples Taken From
Residential Receiving Water Site Mosher Slough (MS-14R)**

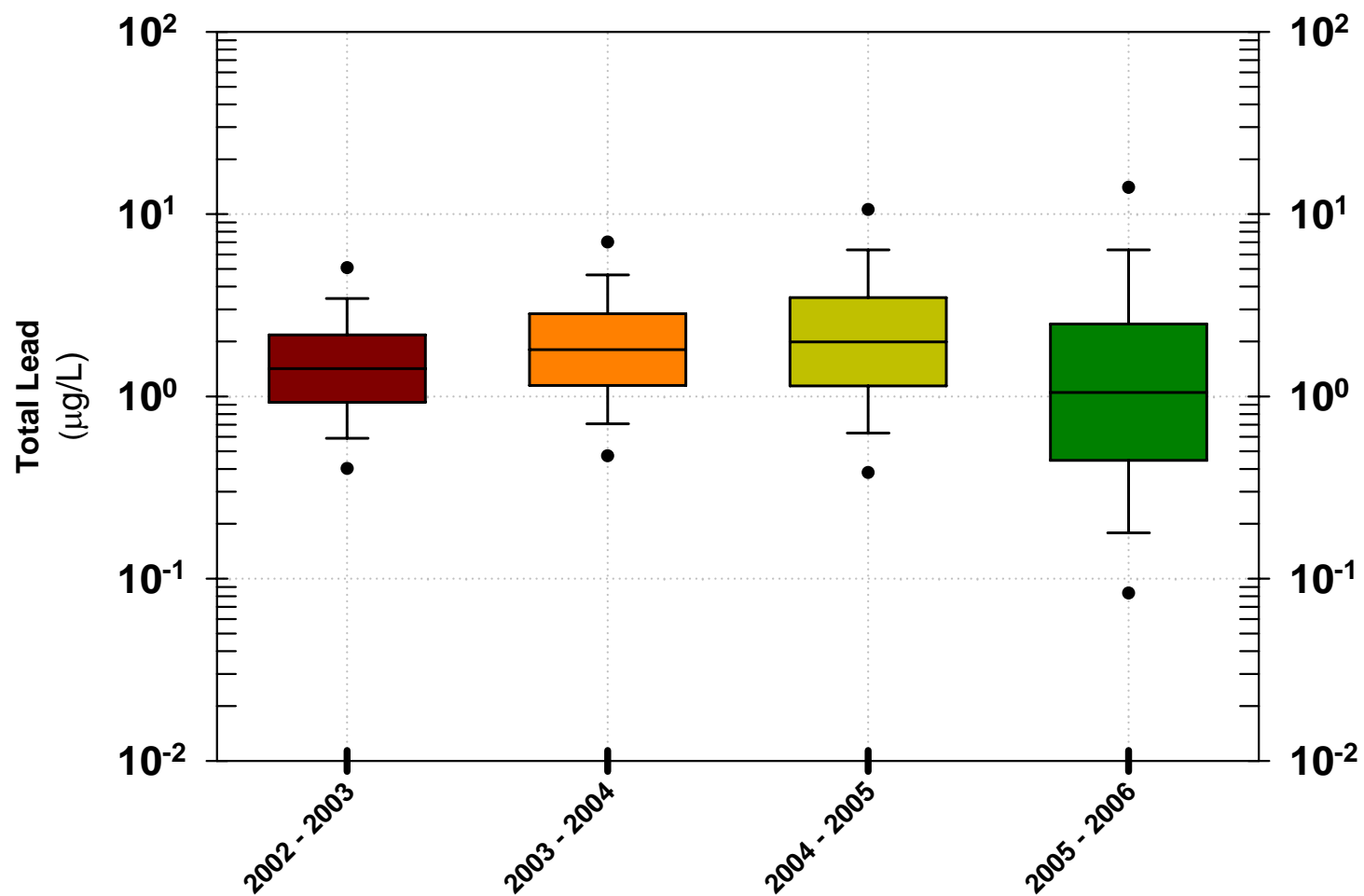


**WET WEATHER Grab Samples Taken From
Mixed Use Receiving Water Site Smith Canal (SC-1R)**

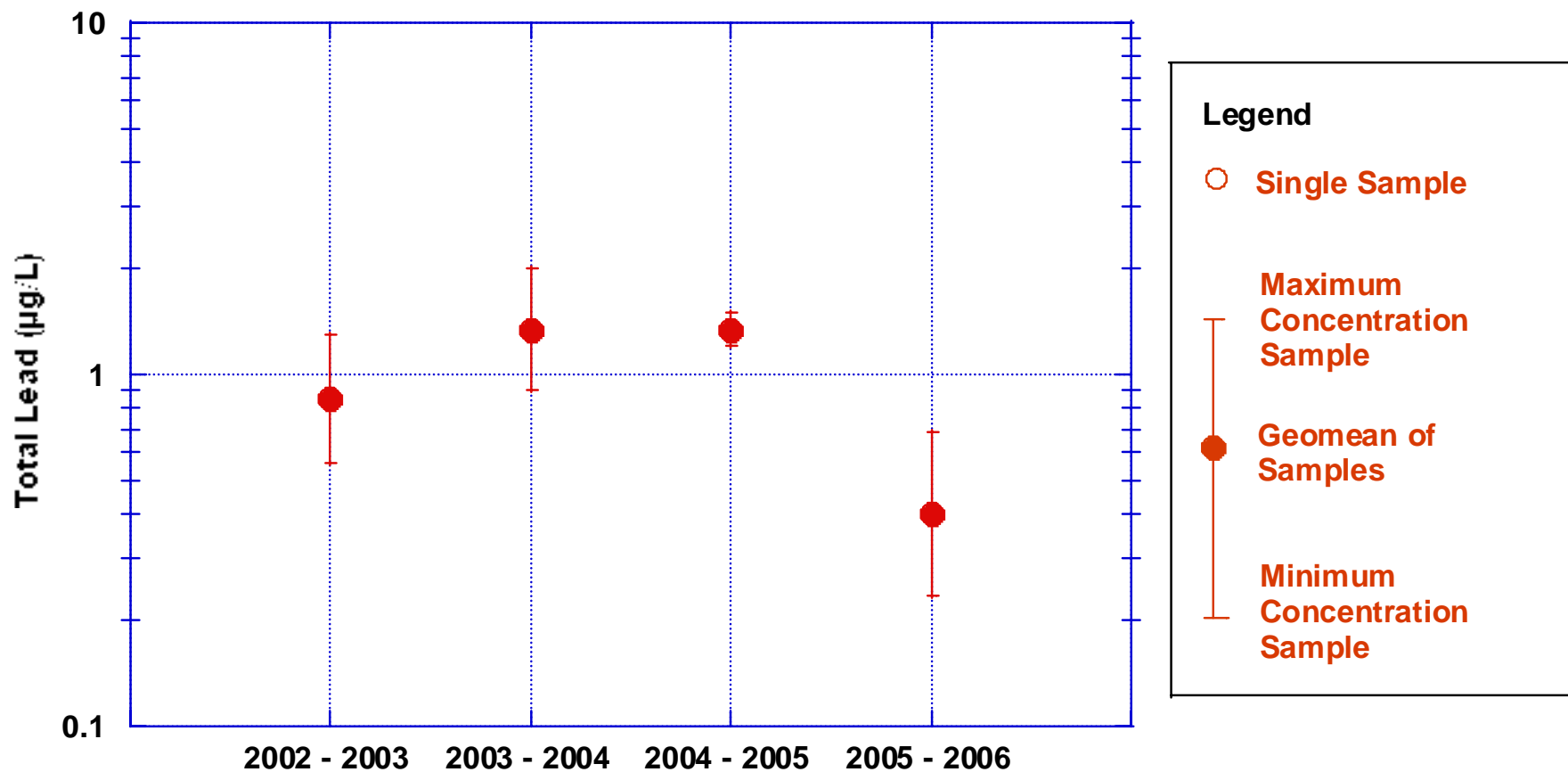


Receiving Water – Dry Weather

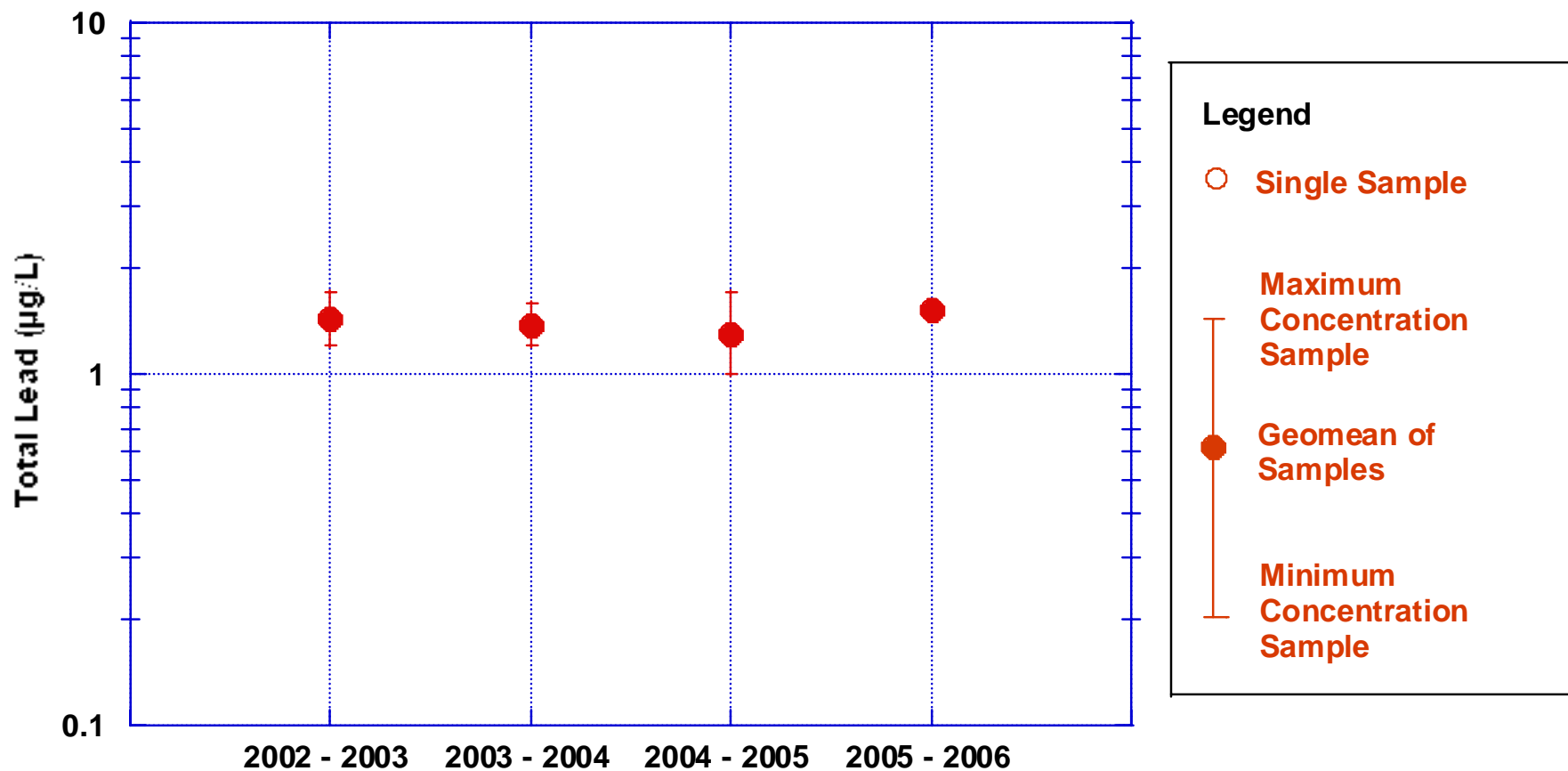
**Annual DRY WEATHER Grab Sample Concentration Statistics
of All Receiving Water Sites (CR-46R, DC-65R, MS-14R, and SC-1R)**



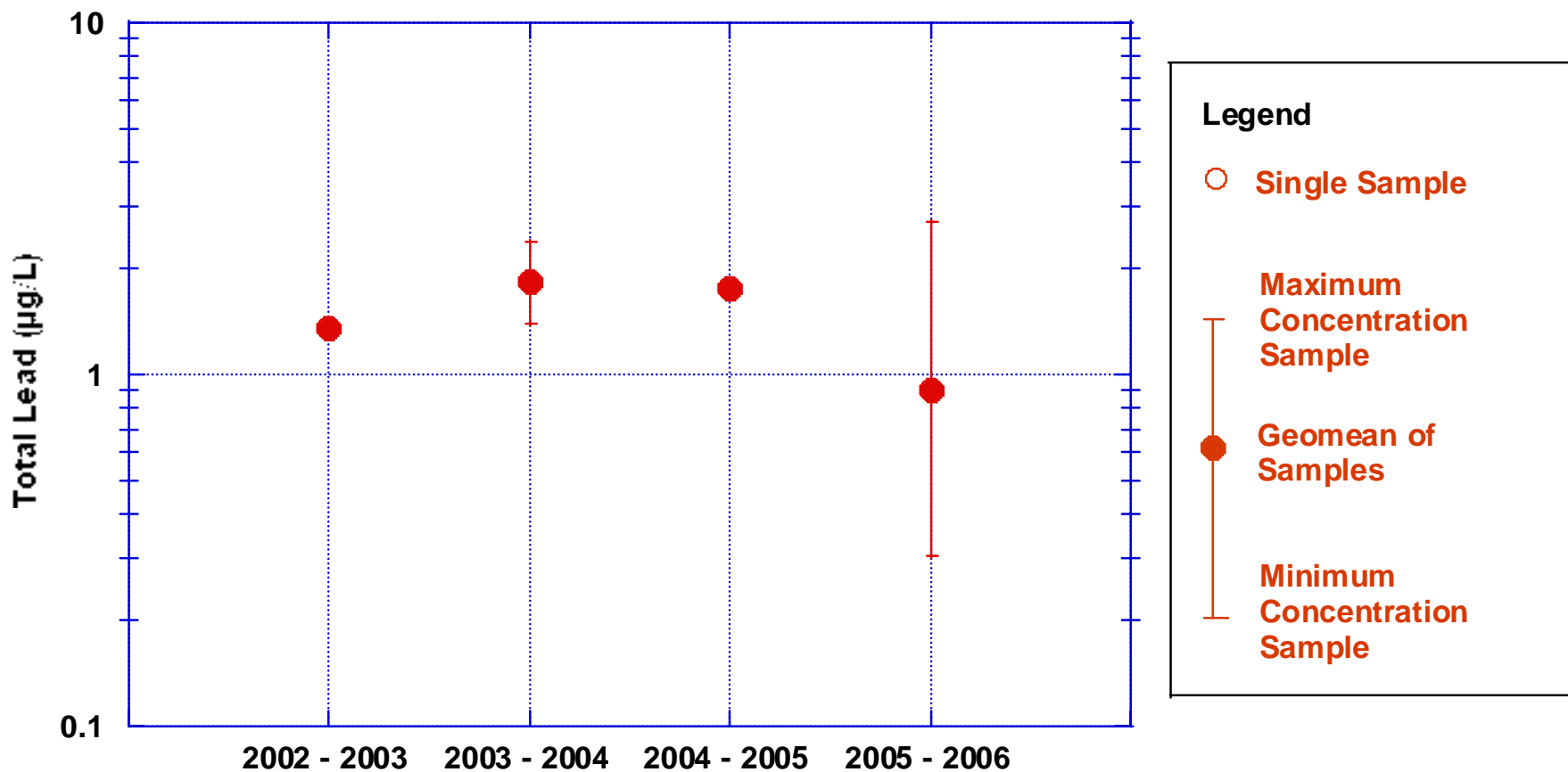
**DRY WEATHER Grab Samples Taken From
Commercial Receiving Water Site Calaveras River (CR-46R)**



**DRY WEATHER Grab Samples Taken From
Industrial Receiving Water Site Duck Creek (DC-65R)**



**DRY WEATHER Grab Samples Taken From
Residential Receiving Water Site Mosher Slough (MS-14R)**



**DRY WEATHER Grab Samples Taken From
Mixed Use Receiving Water Site Smith Canal (SC-1R)**

