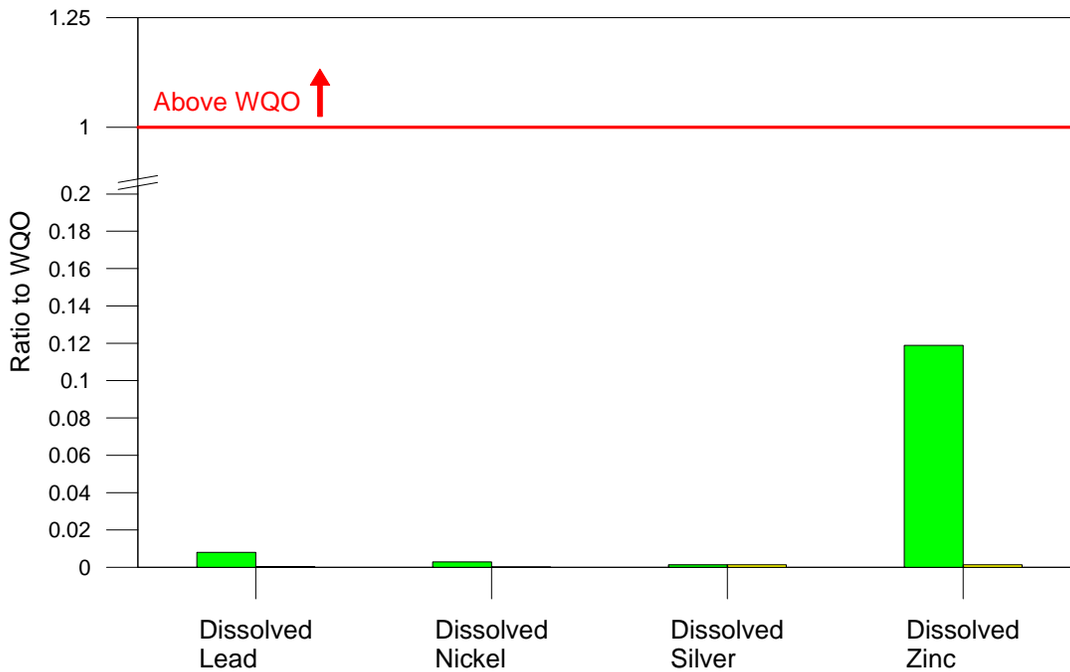
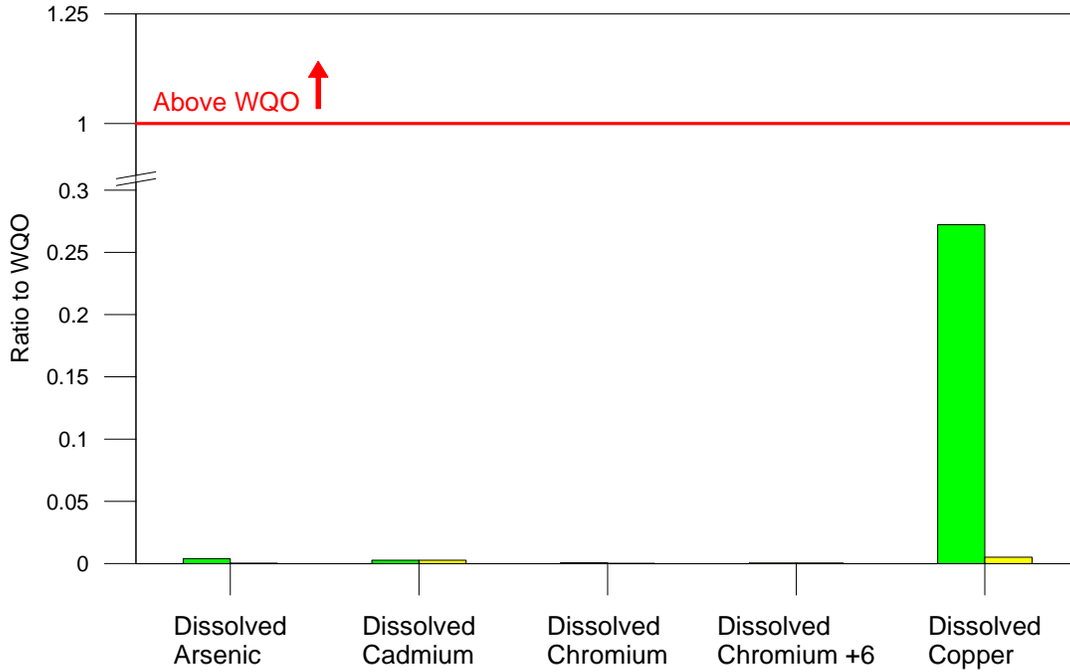


**2010-2011 Metals Dry Weather WQO Ratios
for S01 Ballona Creek @ Sawtelle Blvd.**



2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

Figure 4-5.1 S01 Ballona Creek @ Sawtelle Blvd Dry Weather Ratio Plots

2010-2011 Dry Weather Fecal Coliform WQO Ratios
for S01 Ballona Creek @ Sawtelle Blvd.

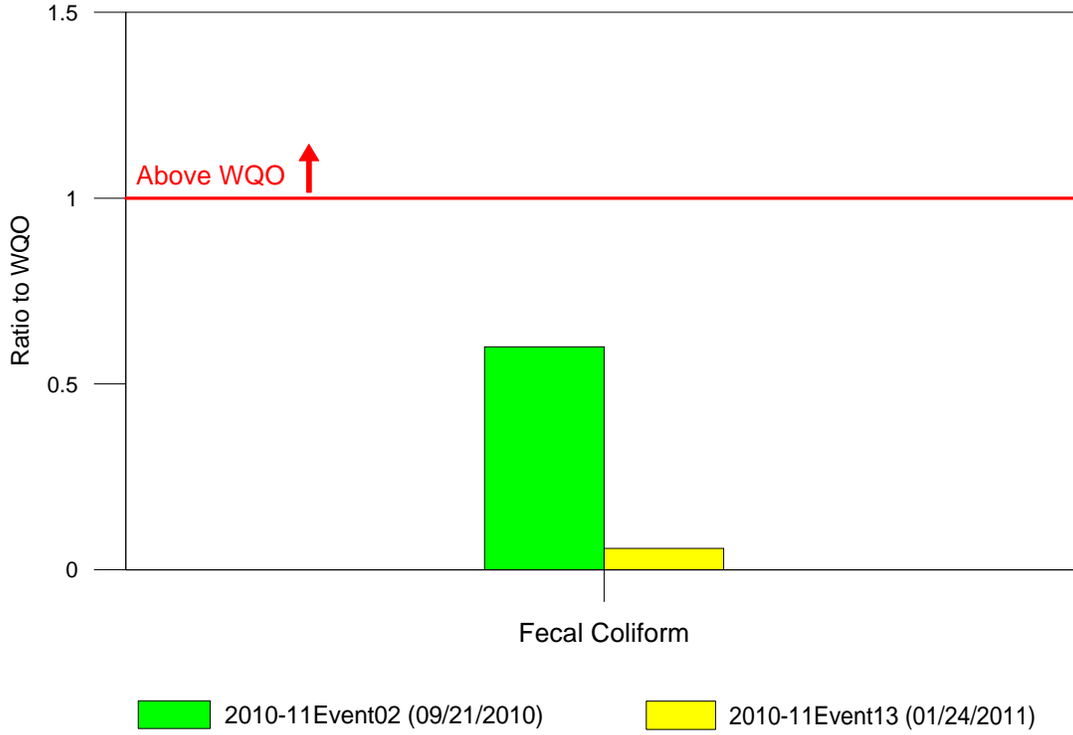


Figure 4-5.1 S01 Ballona Creek @ Sawtelle Blvd Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S01 Ballona Creek @ Sawtelle Blvd.

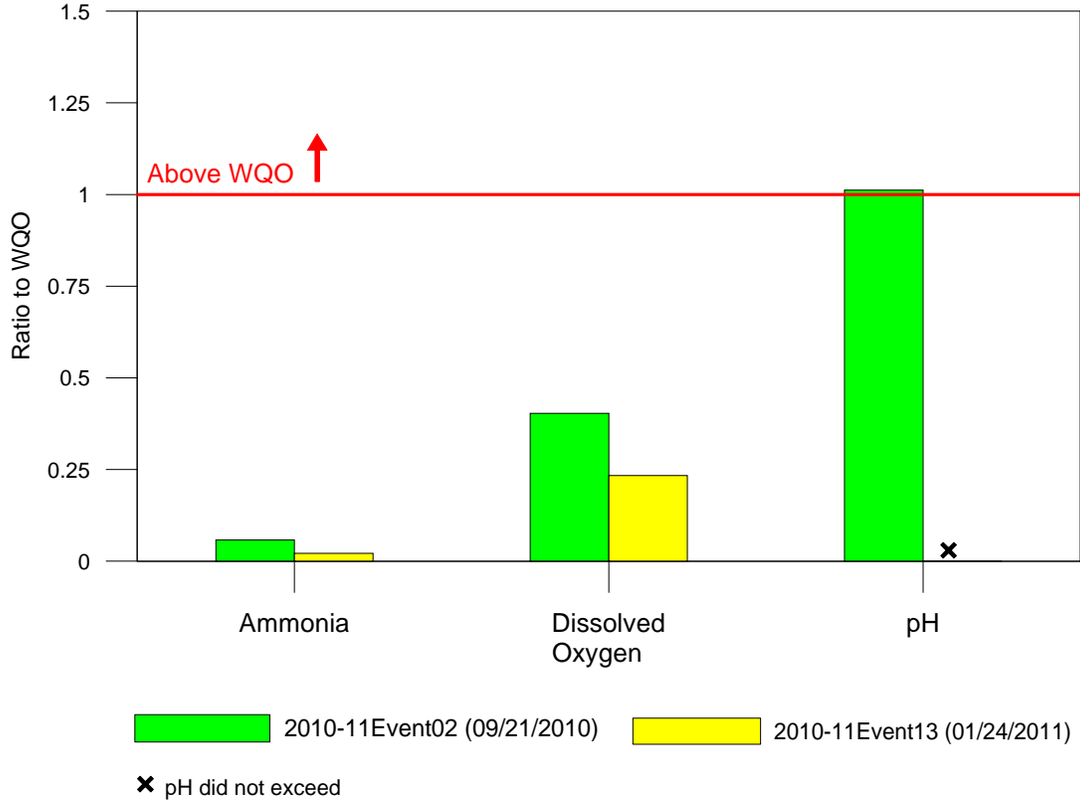
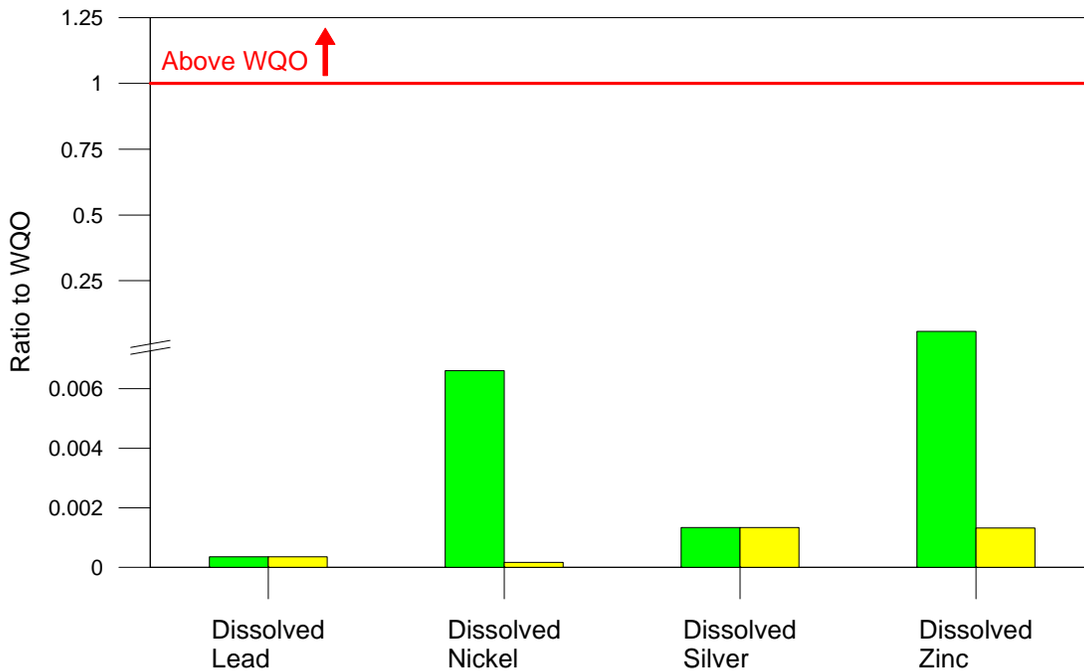
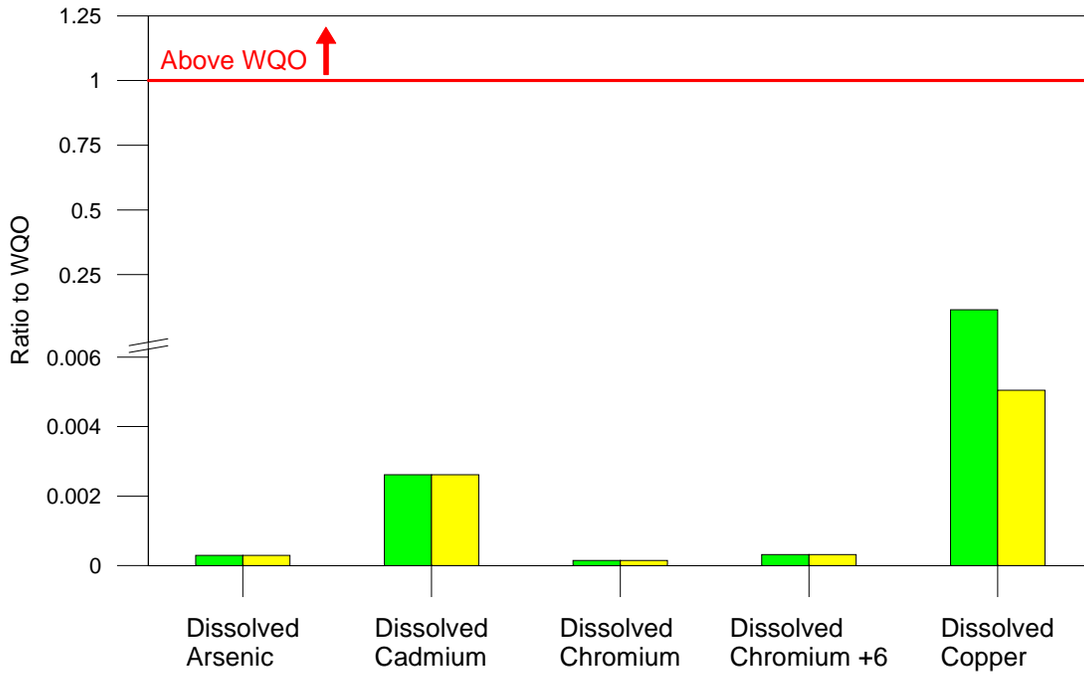


Figure 4-5.1 S01 Ballona Creek @ Sawtelle Blvd Dry Weather Ratio Plots

**2010-2011 Metals Dry Weather WQO Ratios
for S02 Malibu Creek @ Piuma Rd.**



2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

Figure 4-5.2 S02 Malibu Creek @ Piuma Rd Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S02 Malibu Creek @ Piuma Rd.

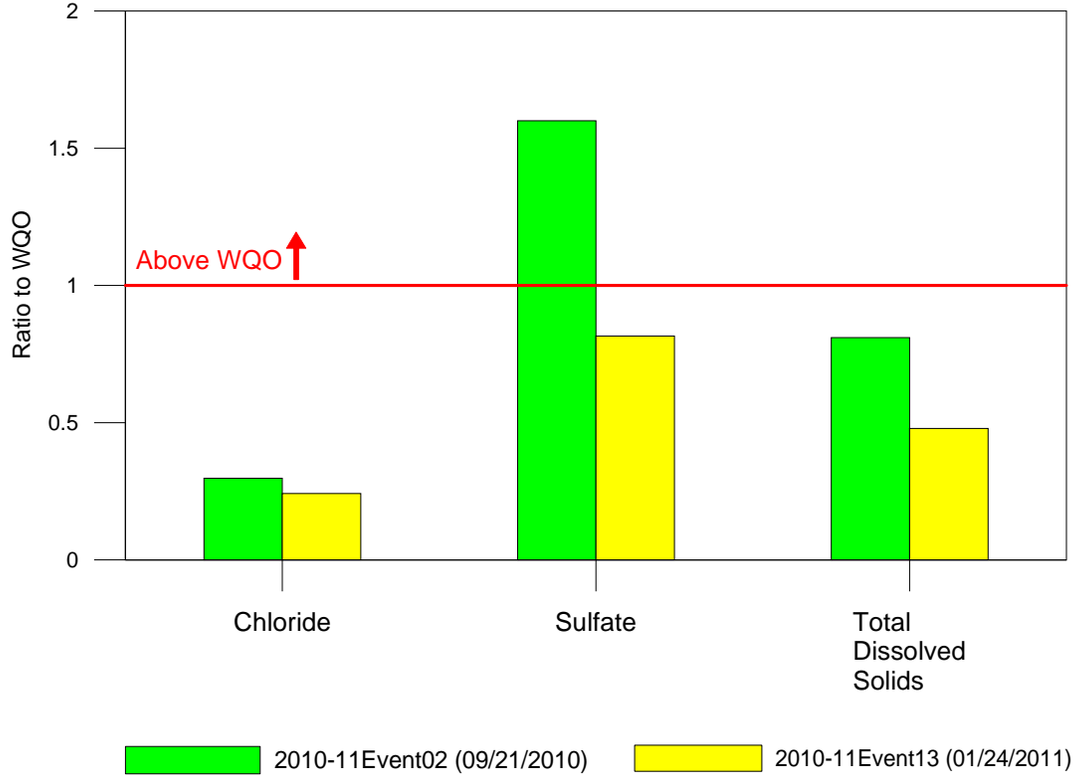


Figure 4-5.2 S02 Malibu Creek @ Piuma Rd Dry Weather Ratio Plots

2010-2011 Dry Weather Fecal Coliform WQO Ratios
for S02 Malibu Creek @ Piuma Rd

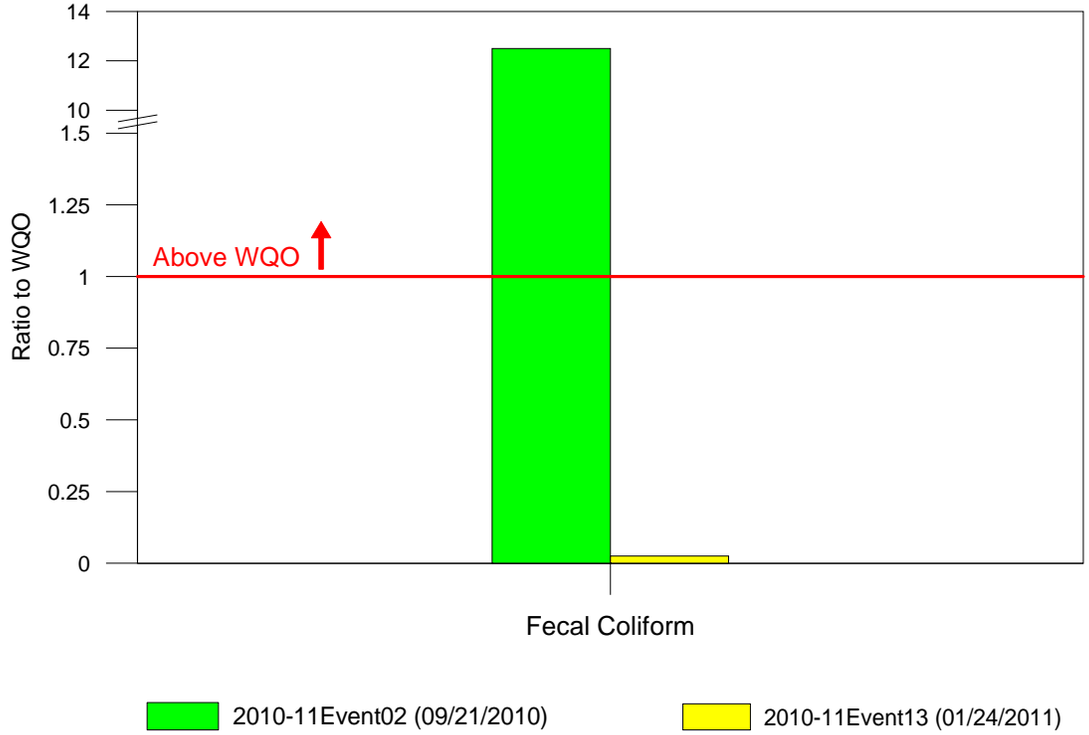
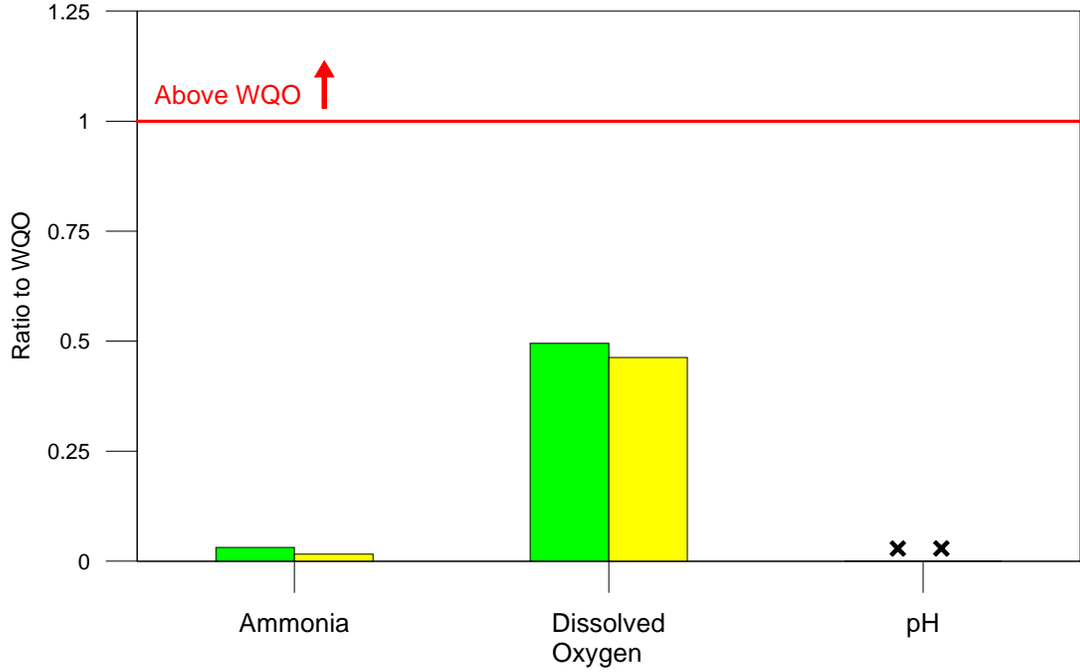


Figure 4-5.2 S02 Malibu Creek @ Piuma Rd Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S02 Malibu Creek @ Piuma Rd.

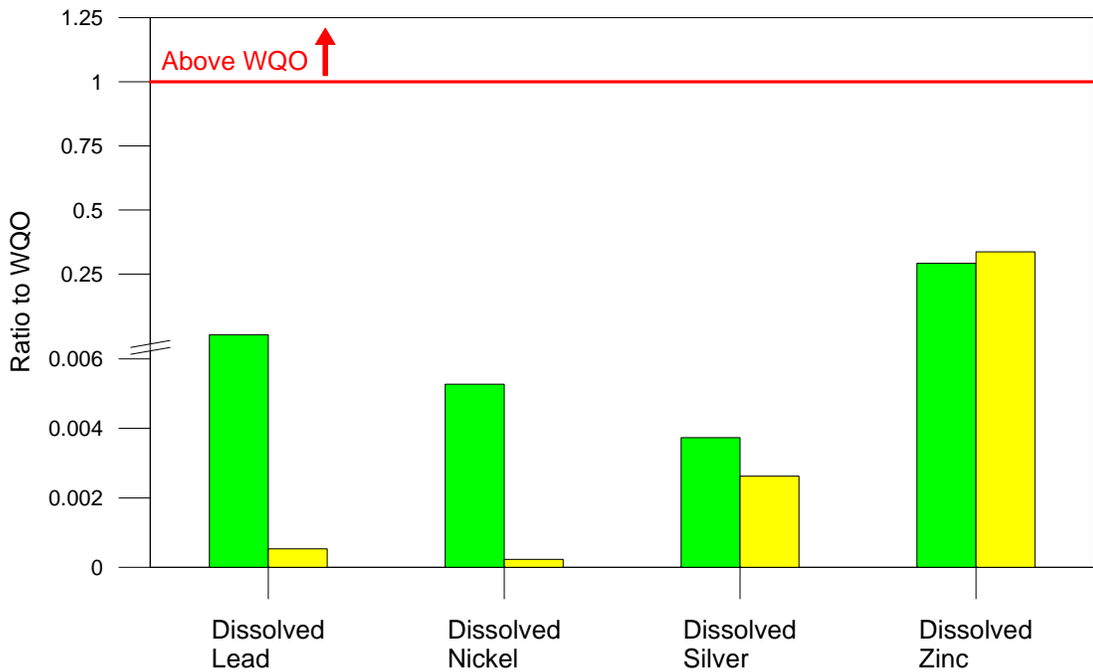
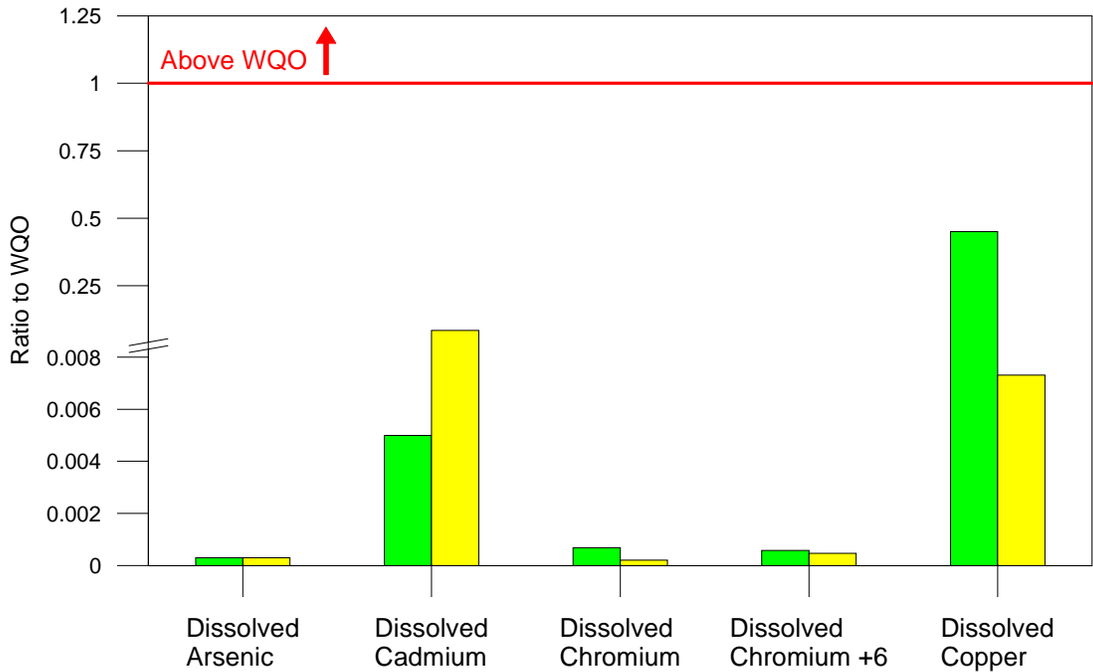


2010-11Event02 (09/21/2010) 2010-11Event13 (01/24/2011)

x pH did not exceed

Figure 4-5.2 S02 Malibu Creek @ Piuma Rd Dry Weather Ratio Plots

**2010-2011 Metals Dry Weather WQO Ratios
for S10 Los Angeles River @ Wardlow**



2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

Figure 4-5.3 S10 Los Angeles River @ Wardlow Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S10 Los Angeles River @ Wardlow

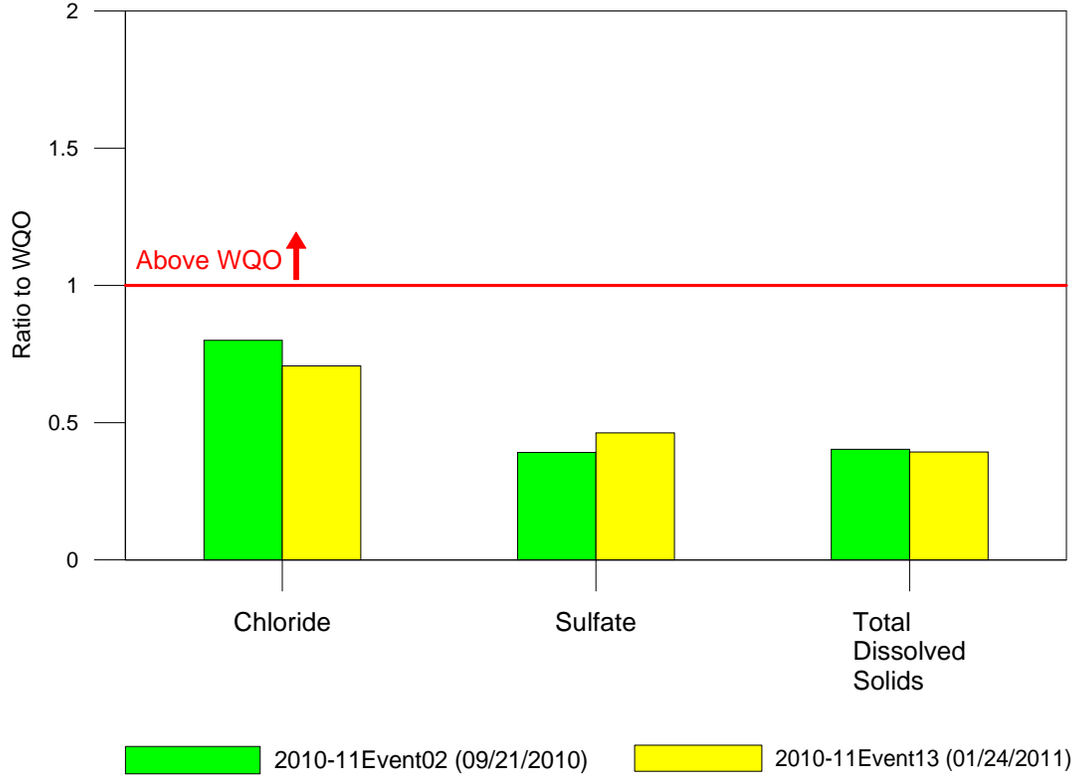


Figure 4-5.3 S10 Los Angeles River @ Wardlow Dry Weather Ratio Plots

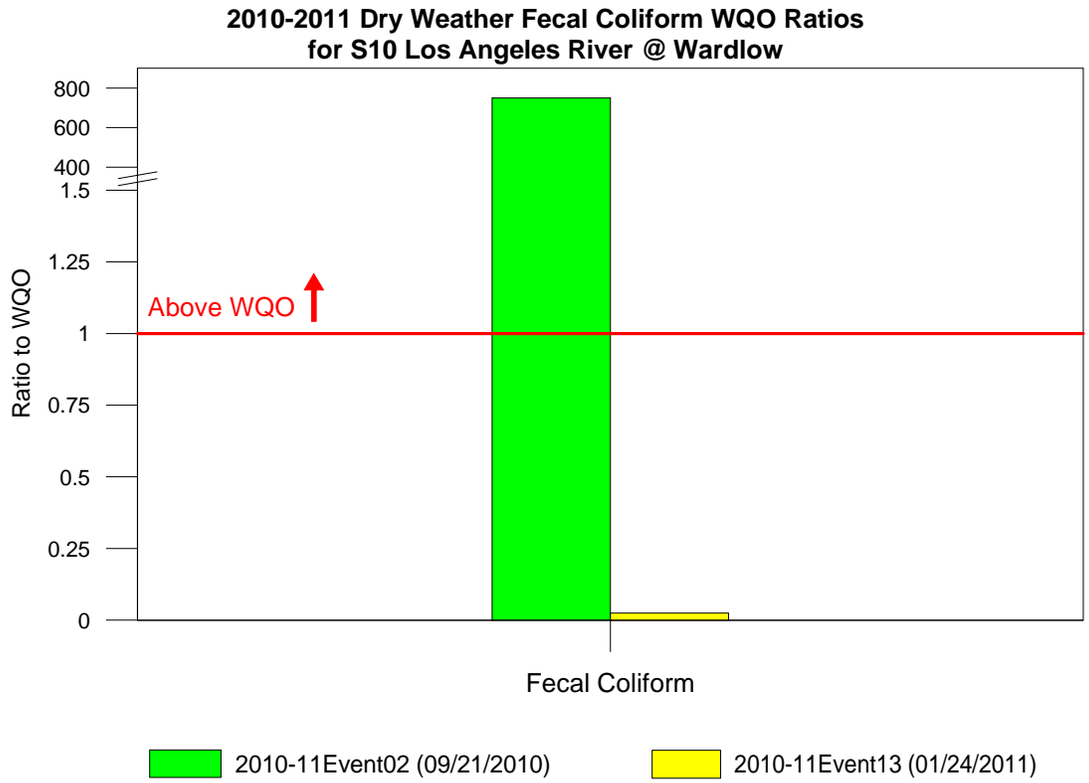


Figure 4-5.3 S10 Los Angeles River @ Wardlow Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S10 Los Angeles River @ Wardlow

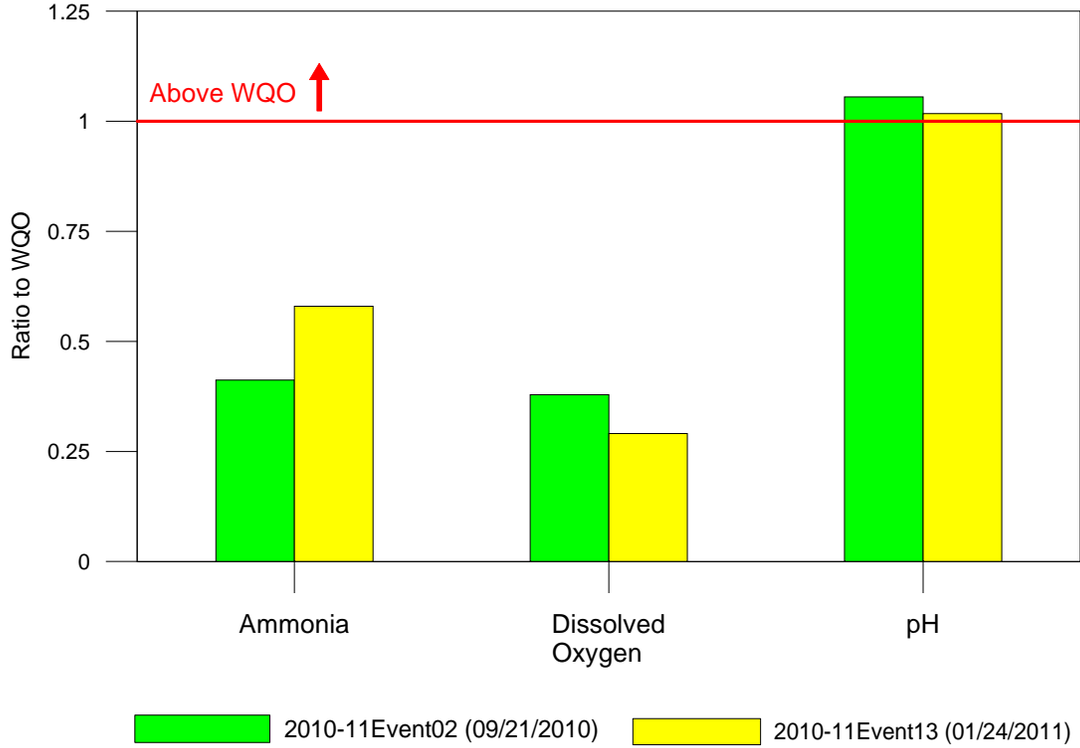
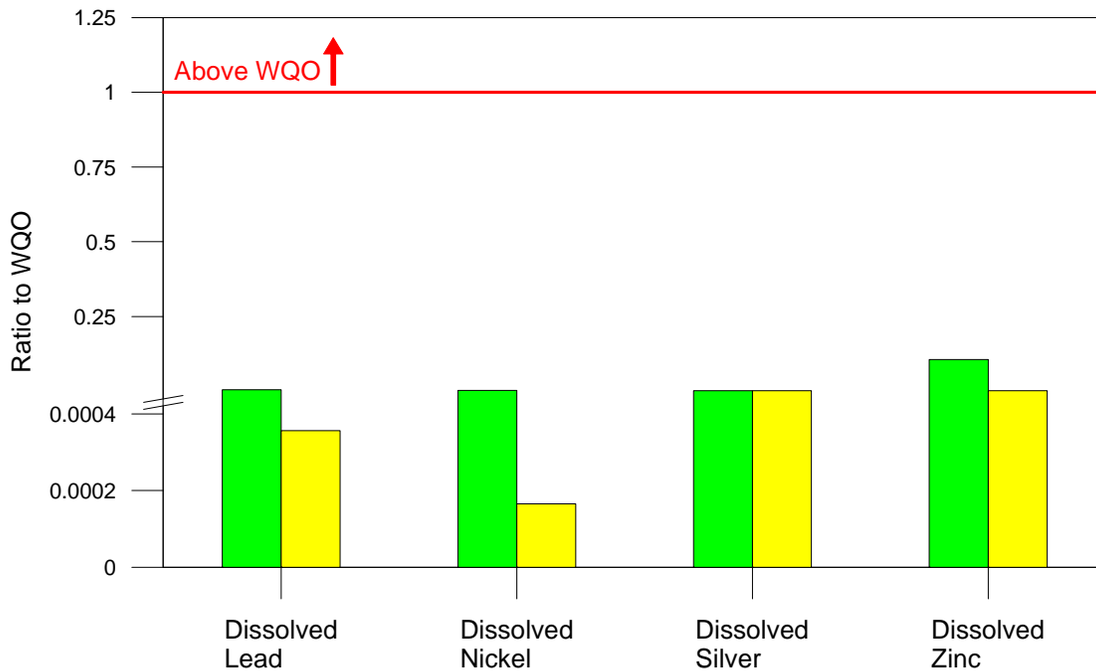
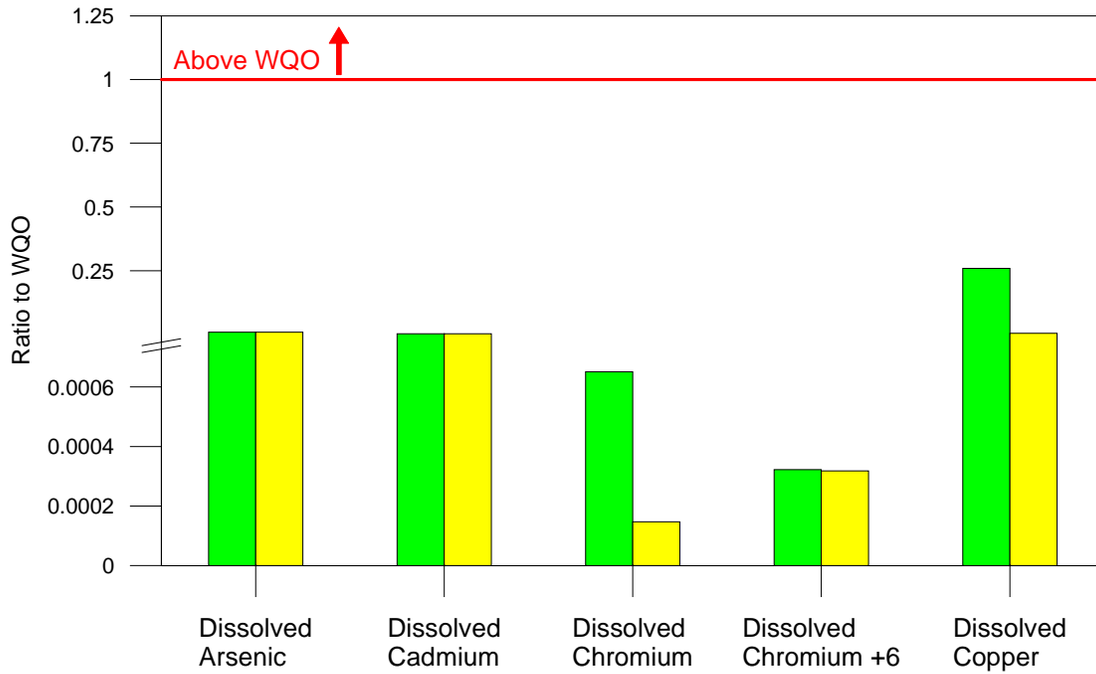


Figure 4-5.3 S10 Los Angeles River @ Wardlow Dry Weather Ratio Plots

**2010-2011 Metals Dry Weather WQO Ratios
for S13 Coyote Creek @ Spring St.**



2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

Figure 4-5.4 S13 Coyote Creek @ Spring St Dry Weather Ratio Plots

2010-2011 Dry Weather Fecal Coliform WQO Ratios
for S13 Coyote Creek @ Spring St.

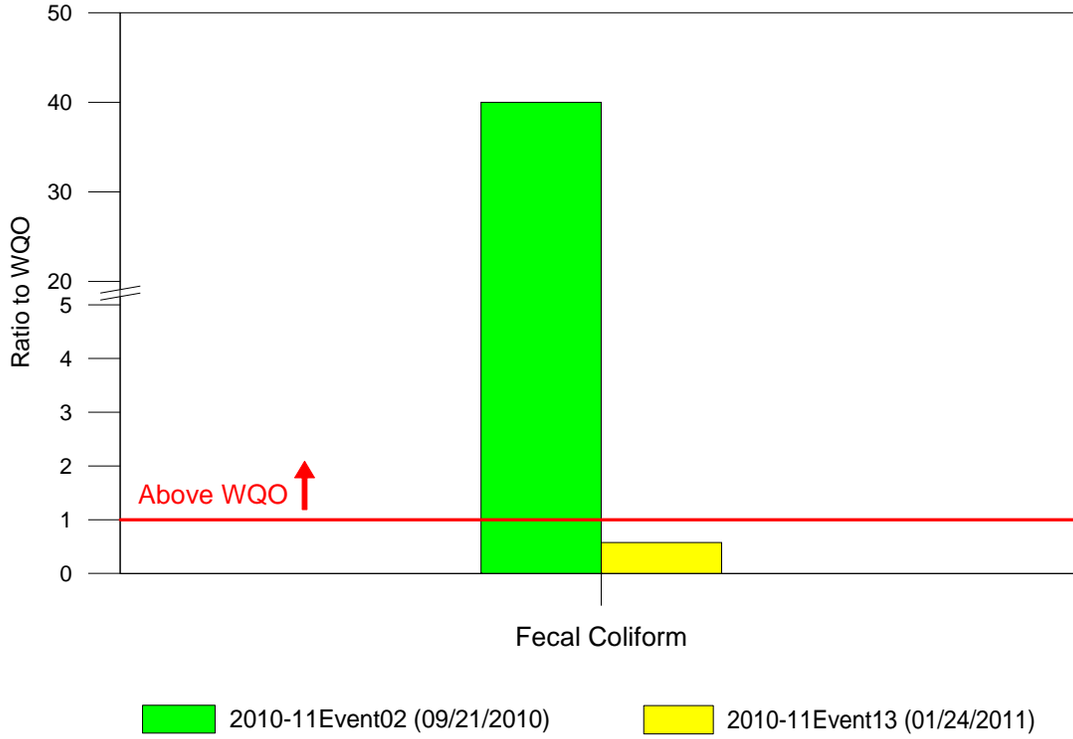
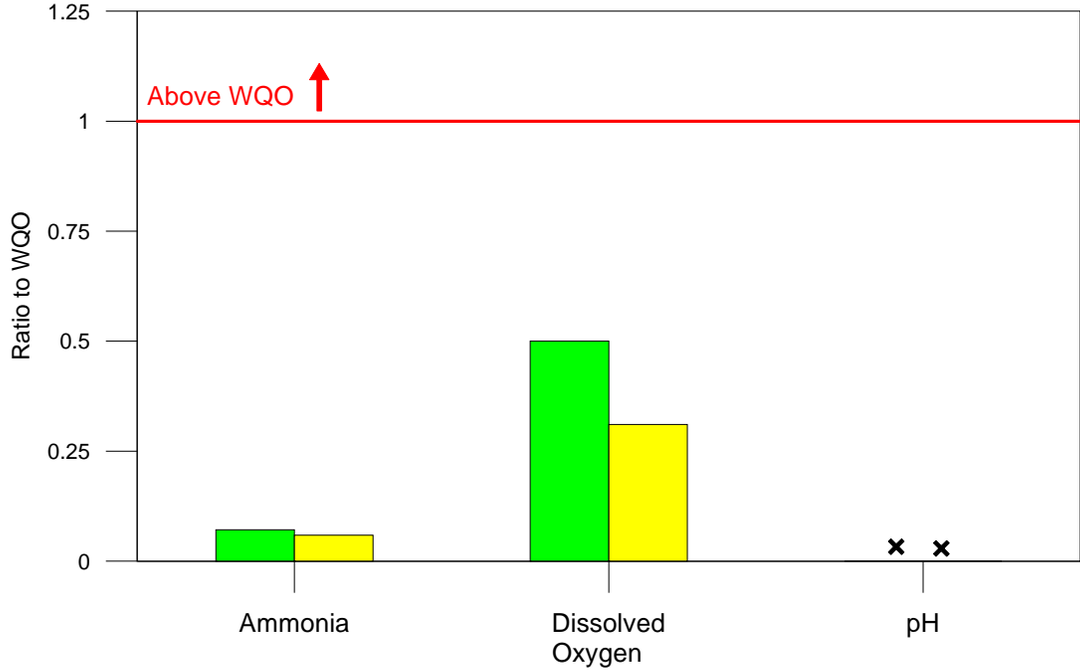


Figure 4-5.4 S13 Coyote Creek @ Spring St Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S13 Coyote Creek @ Spring St.

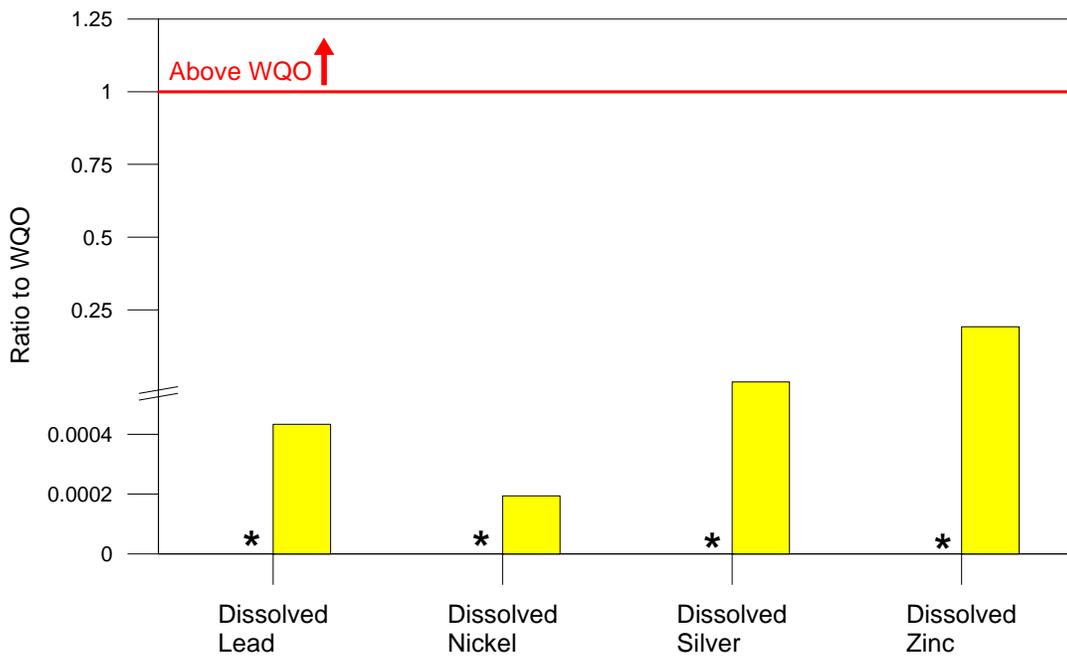
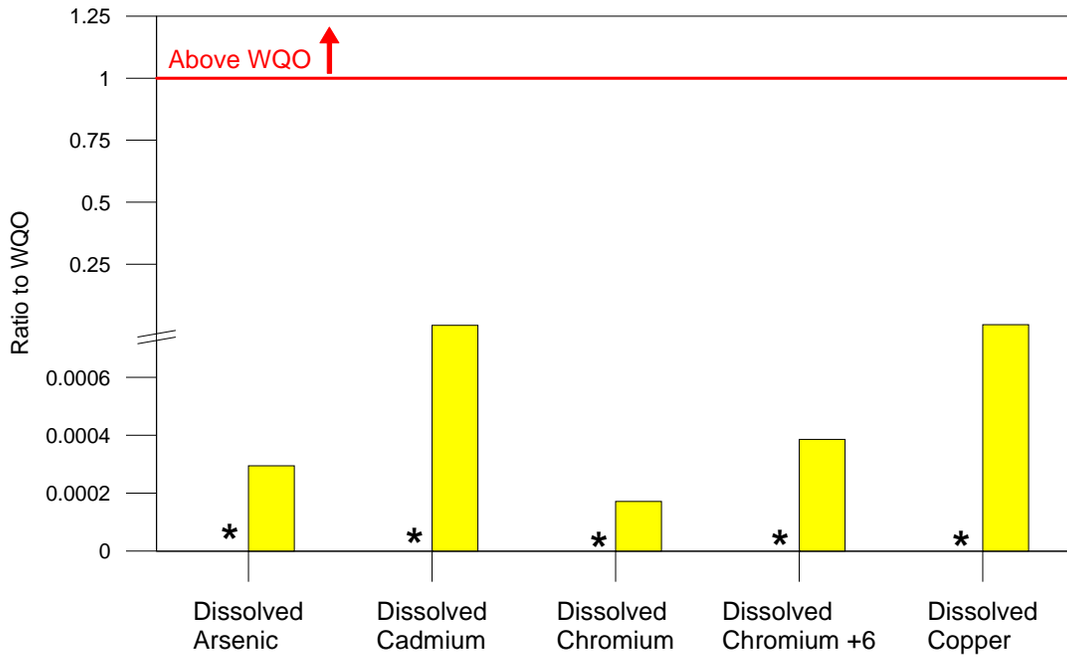


2010-11Event02 (09/21/2010) 2010-11Event13 (01/24/2011)

x pH did not exceed

Figure 4-5.4 S13 Coyote Creek @ Spring St Dry Weather Ratio Plots

**2010-2011 Metals Dry Weather WQO Ratios
for S14 San Gabriel River @ SGR Pkway**

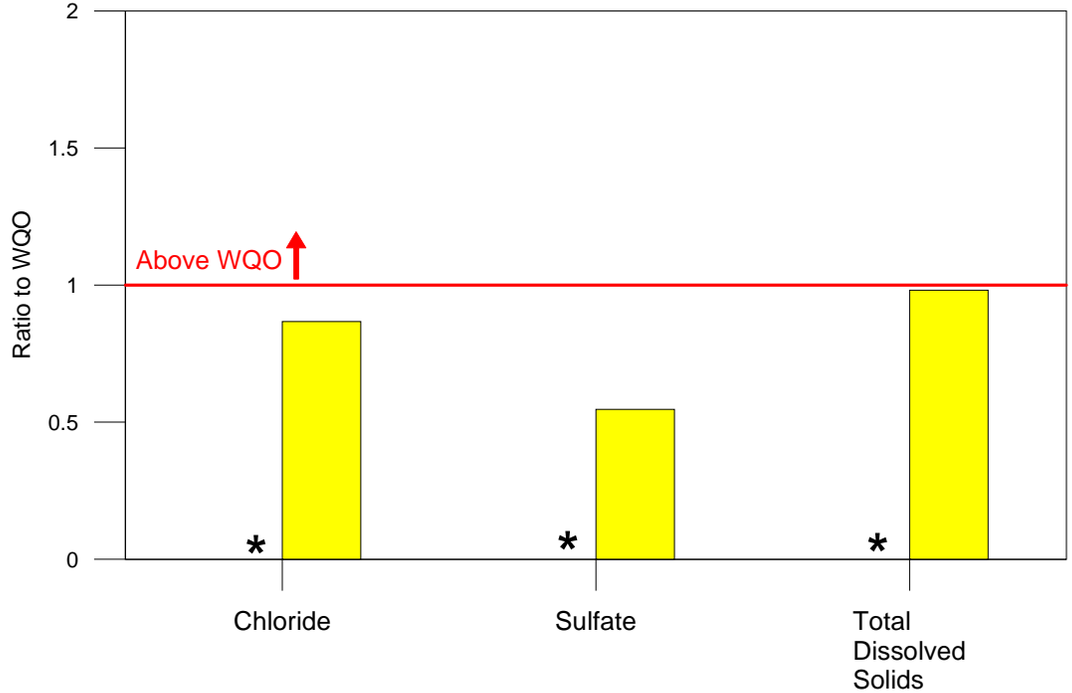


2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

*Samples were not collected for dissolved metals during Event 02.

Figure 4-5.5 S14 San Gabriel River Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S14 San Gabriel River @ SGR Pkway

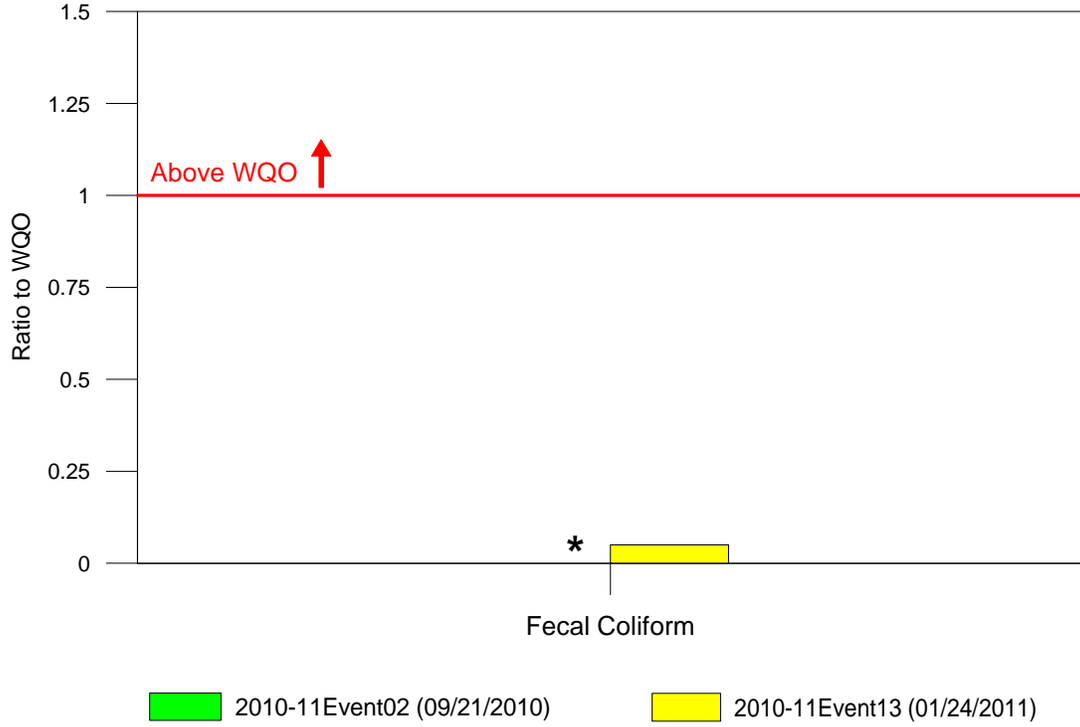


2010-11Event02 (09/21/2010) 2010-11Event13 (01/24/2011)

*No samples were collected during Event 02 at this station.

Figure 4-5.5 S14 San Gabriel River Dry Weather Ratio Plots

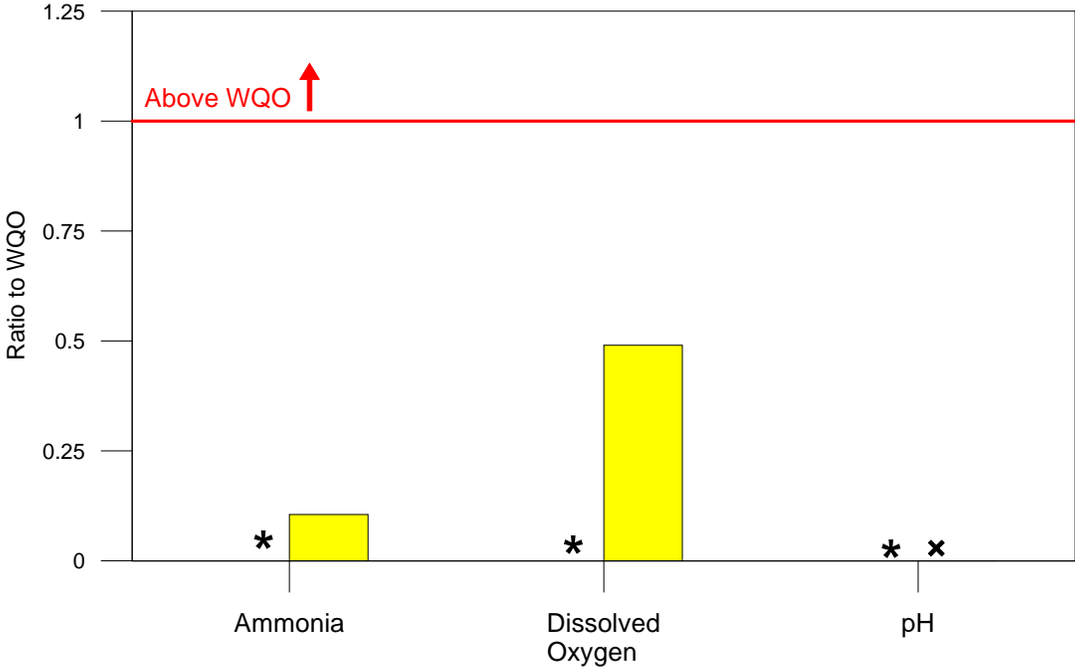
2010-2011 Dry Weather Fecal Coliform WQO Ratios
for S14 San Gabriel River @ SGR Pkway



*No samples were collected for Event 02 at this station.

Figure 4-5.5 S14 San Gabriel River Dry Weather Ratio Plots

**2010-2011 Dry Weather WQO Ratios
for S14 San Gabriel River @ SGR Pkway**



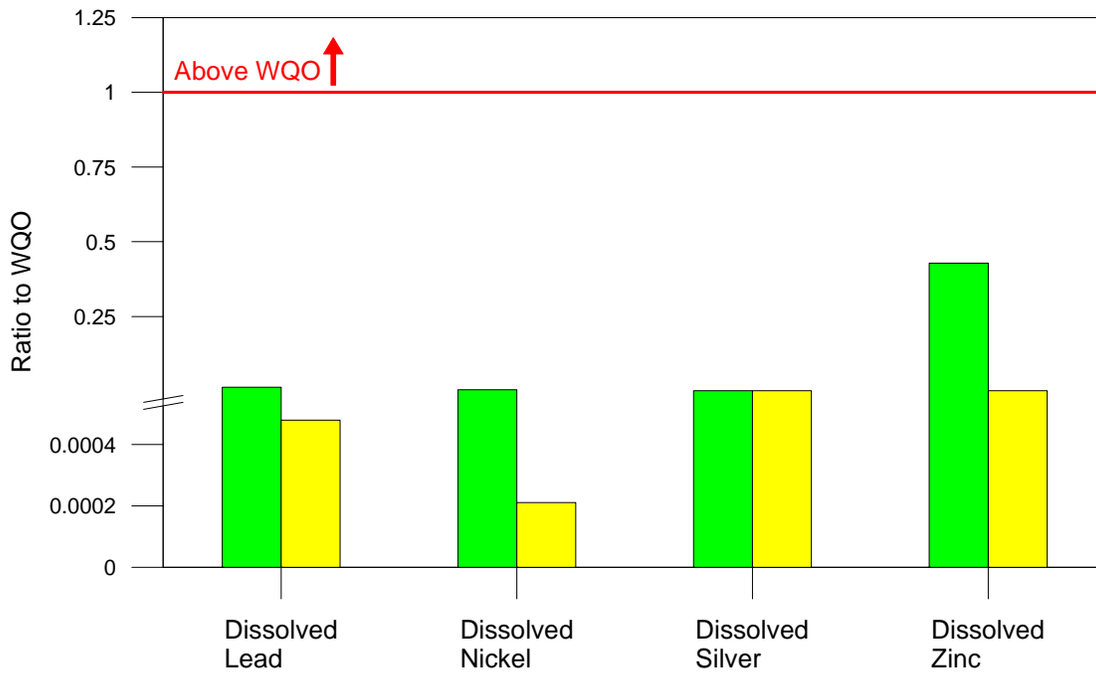
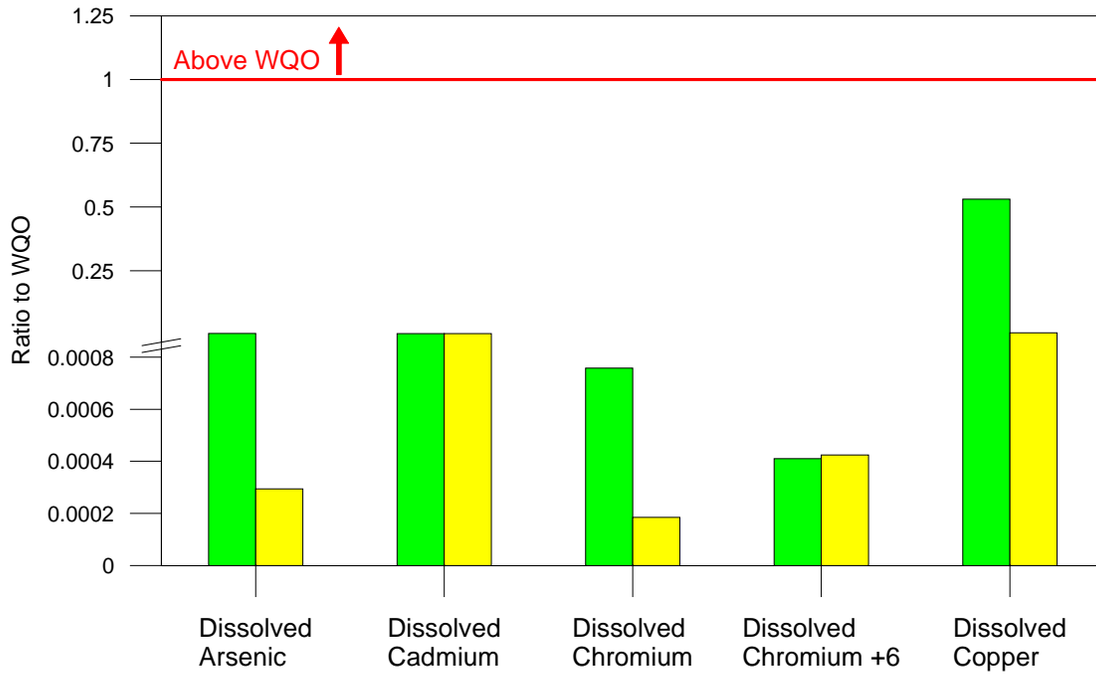
2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

x pH did not exceed

*No samples were collected for Event 02 at this station.

Figure 4-5.5 S14 San Gabriel River Dry Weather Ratio Plots

**2010-2011 Metals Dry Weather WQO Ratios
for S28 Dominguez Channel @ Artesia Blvd.**



2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

Figure 4-5.6 S28 Dominguez Channel @ Artesia Blvd Dry Weather Ratio Plots

2010-2011 Dry Weather Fecal Coliform WQO Ratios
for S28 Dominguez Channel @ Artesia Blvd.

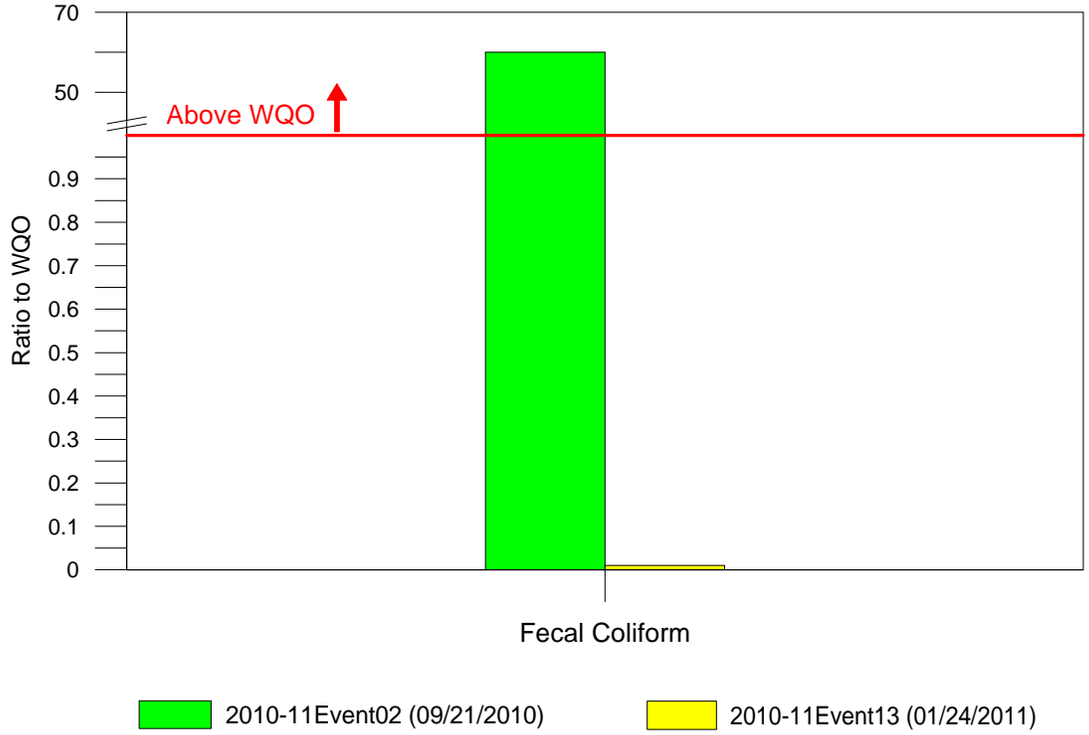


Figure 4-5.6 S28 Dominguez Channel @ Artesia Blvd Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S28 Dominguez Channel @ Artesia Blvd.

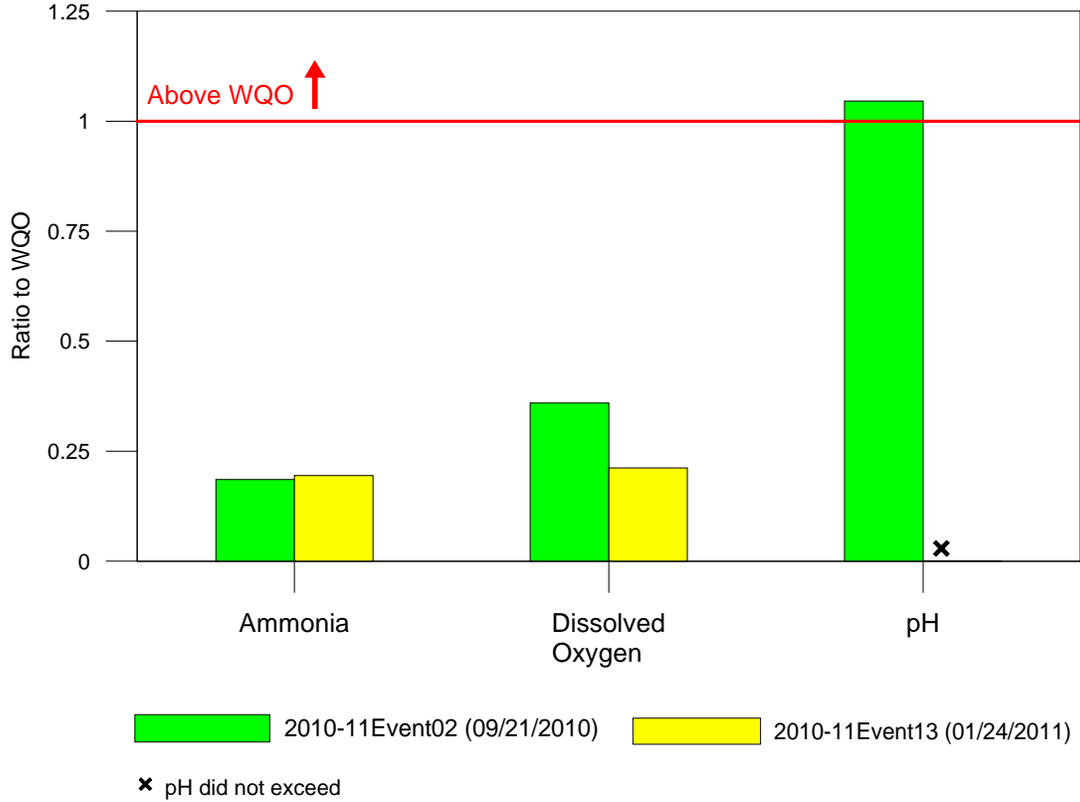
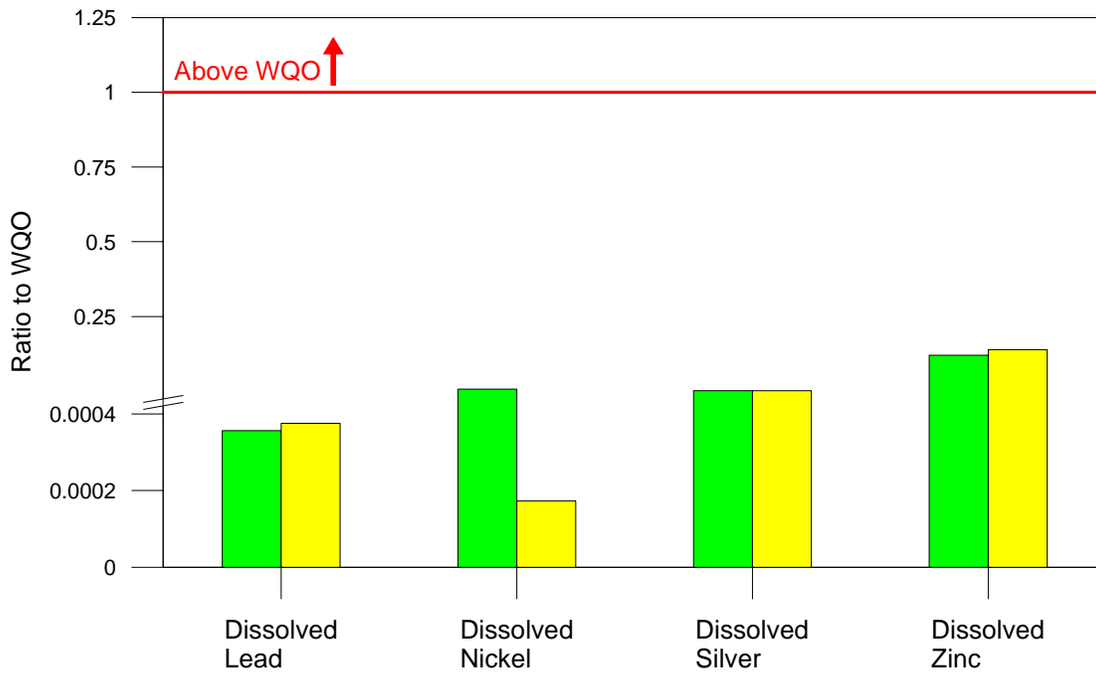
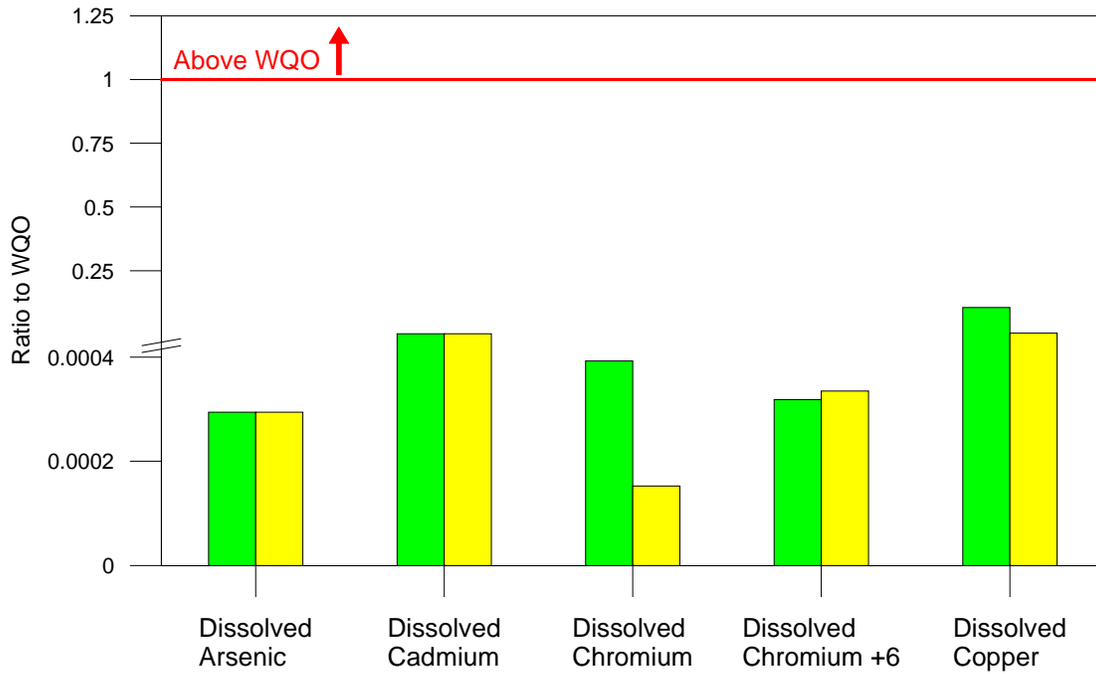


Figure 4-5.6 S28 Dominguez Channel @ Artesia Blvd Dry Weather Ratio Plots

**2010-2011 Metals Dry Weather WQO Ratios
for S29 Santa Clara River**



2010-11Event02 (09/21/2010)
 2010-11Event13 (01/24/2011)

Figure 4-5.7 S29 Santa Clara River Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S29 Santa Clara River

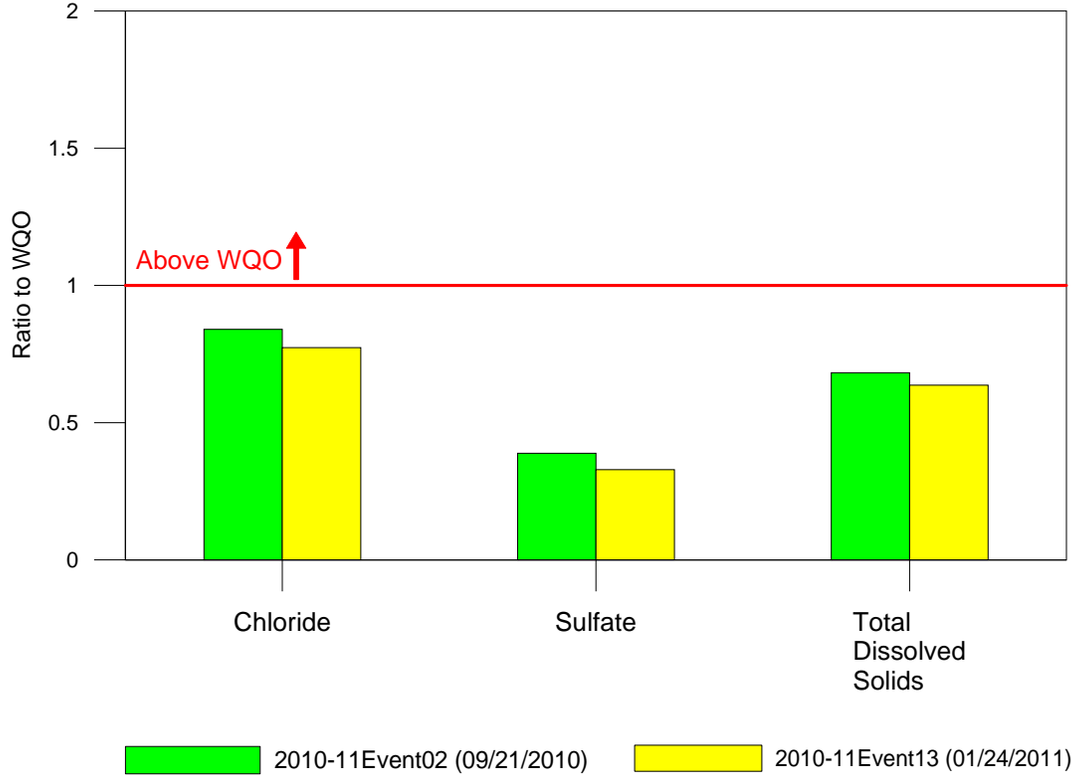


Figure 4-5.7 S29 Santa Clara River Dry Weather Ratio Plots

2010-2011 Dry Weather Fecal Coliform WQO Ratios
for S29 Santa Clara River

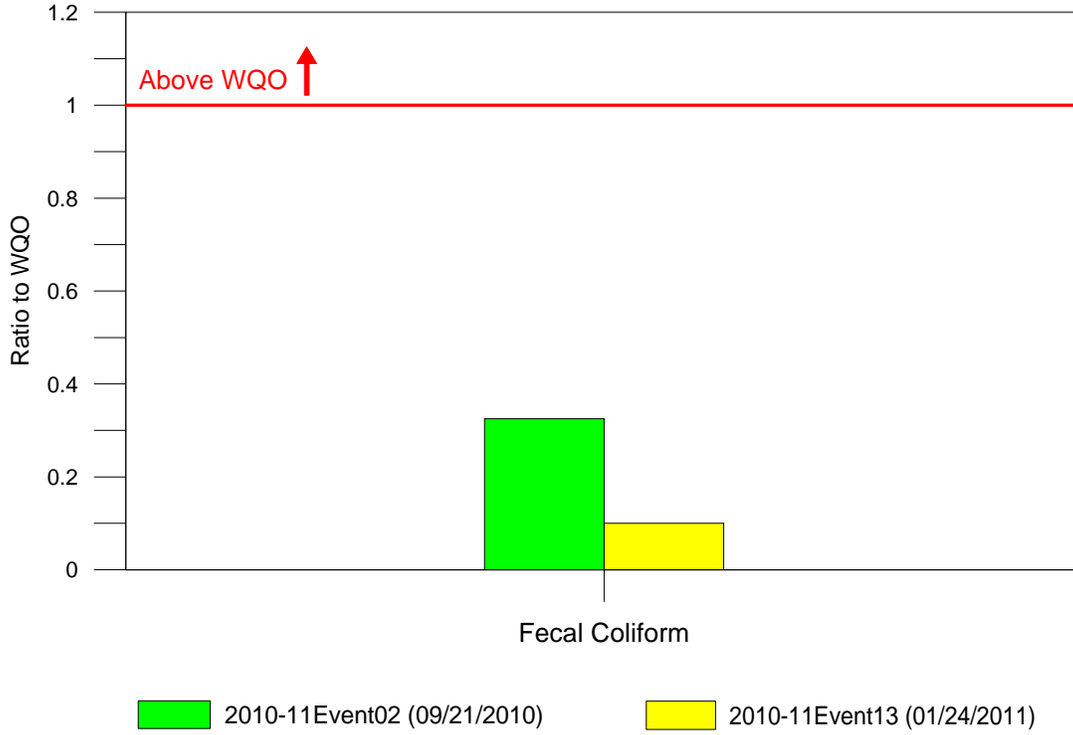
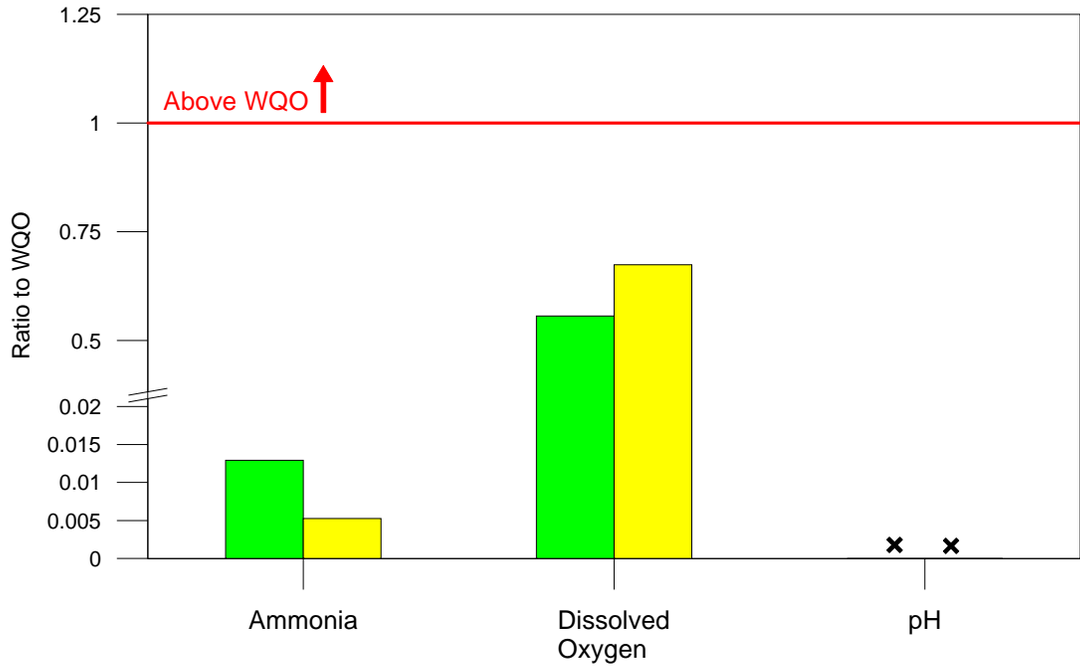


Figure 4-5.7 S29 Santa Clara River Dry Weather Ratio Plots

2010-2011 Dry Weather WQO Ratios
for S29 Santa Clara River



2010-11Event02 (09/21/2010) 2010-11Event13 (01/24/2011)

x pH did not exceed

Figure 4-5.7 S29 Santa Clara River Dry Weather Ratio Plots