

**Appendix D: Water Quality Profile I Charts – Bons Creek Monitoring Stations**

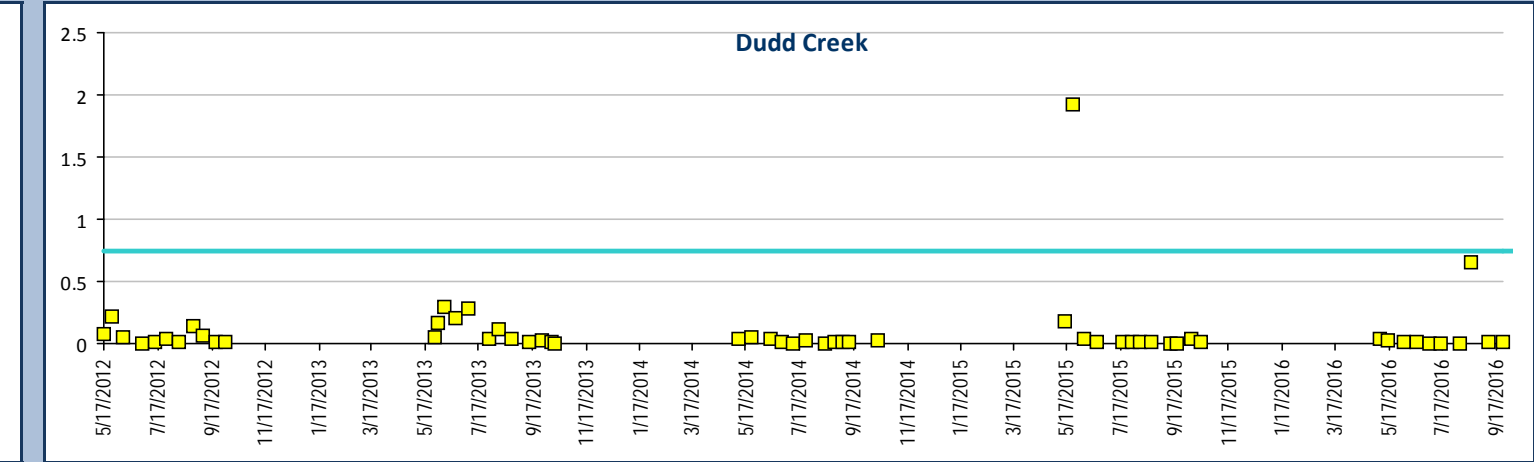
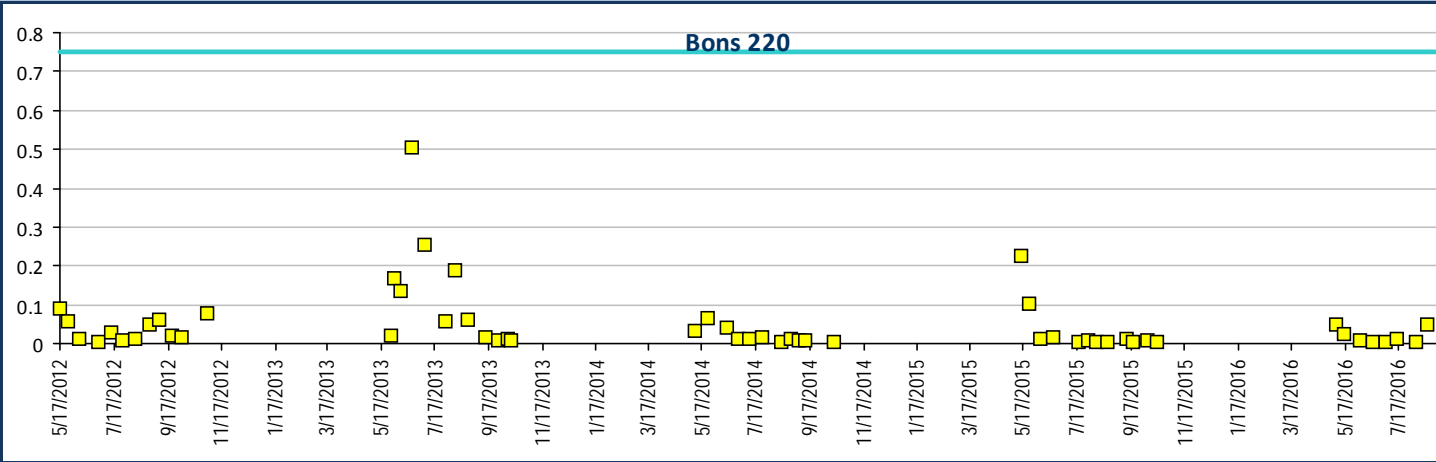
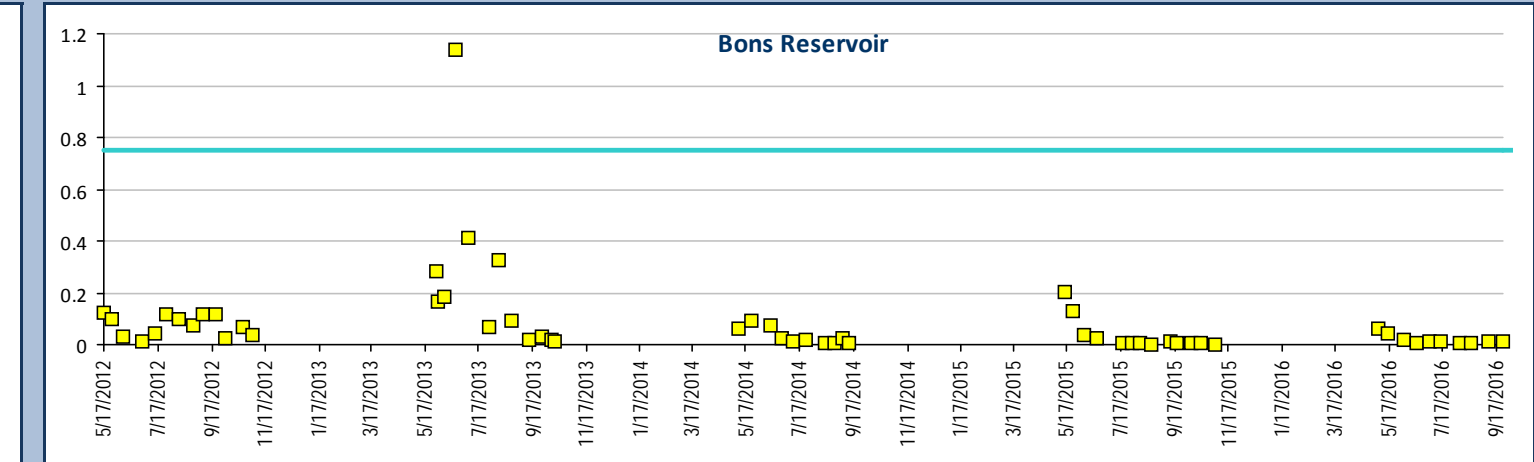
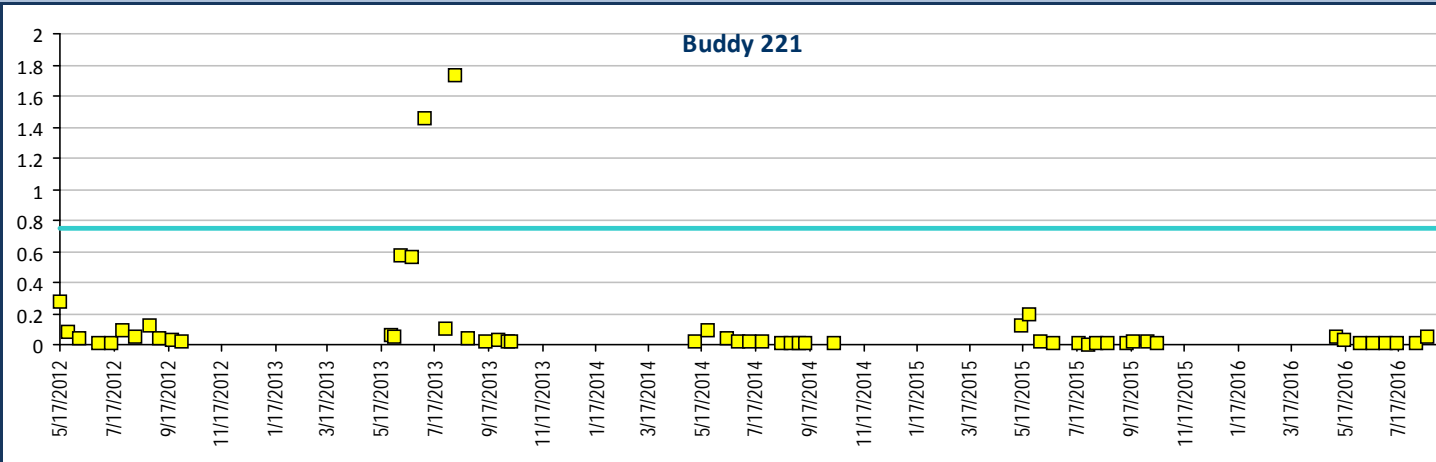
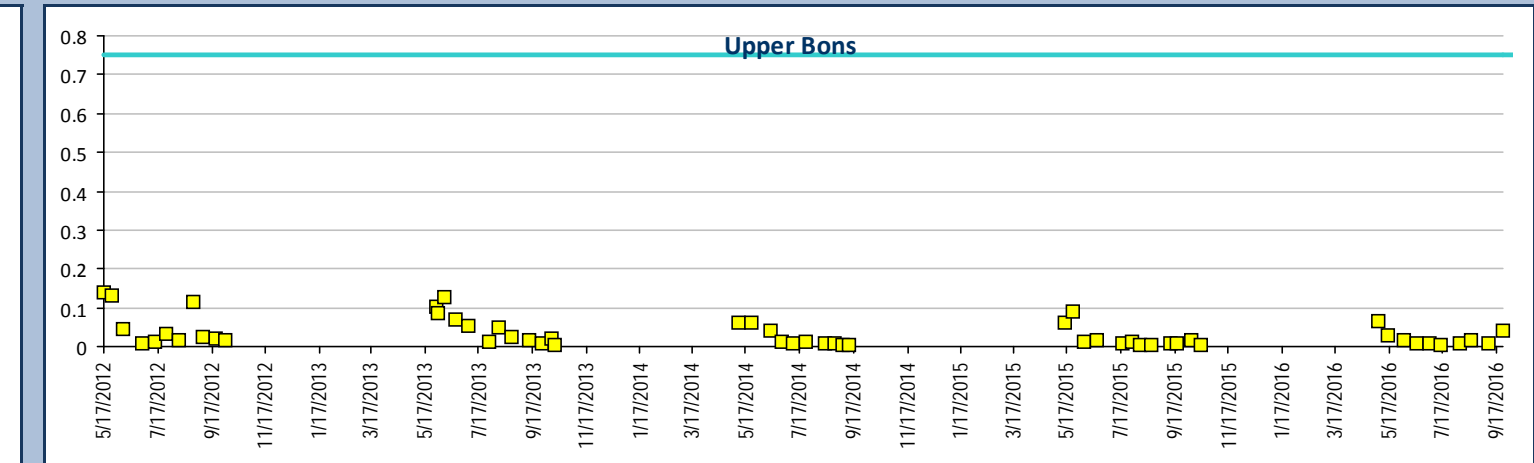
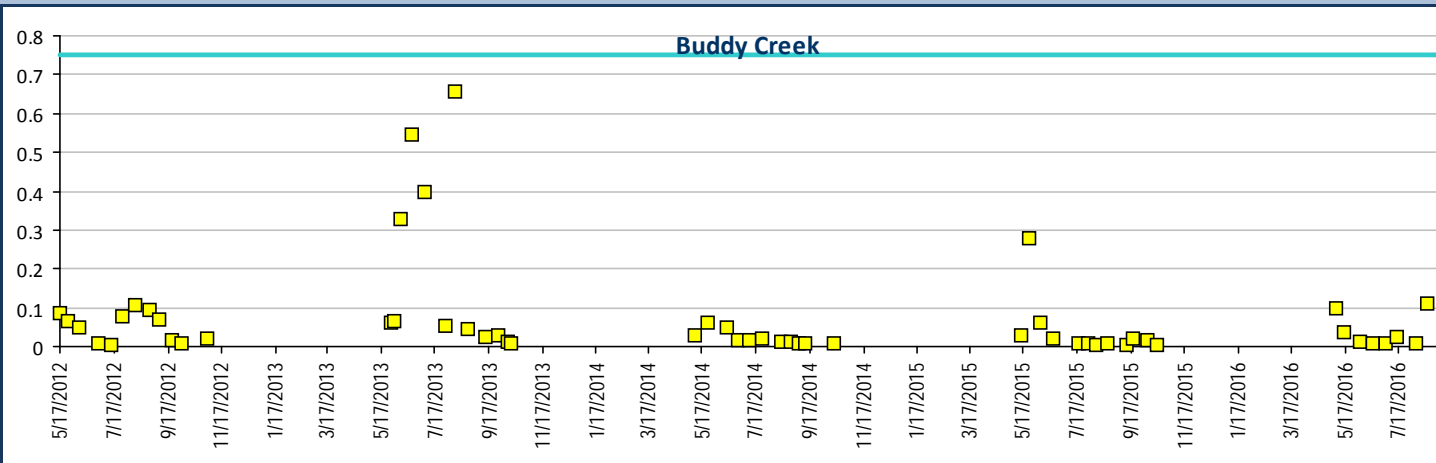
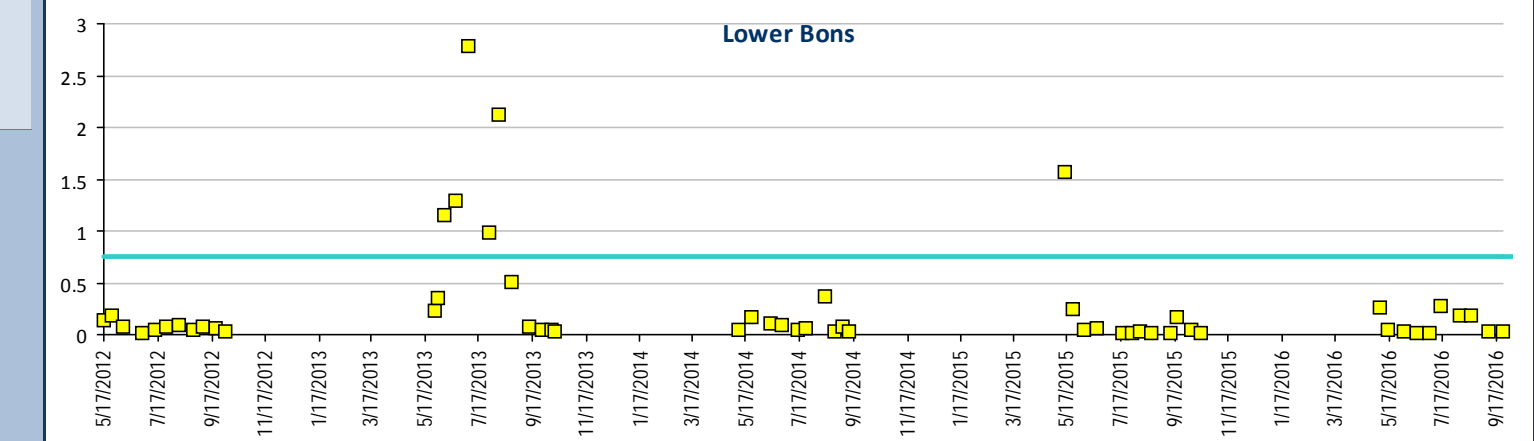


## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

Aluminum, Total Recoverable, units mg/L

Aquatic Life - Fresh Water Chronic WQS mg/L

If pH > 7 and hardness > 50. then WQS = 0.75mg/l



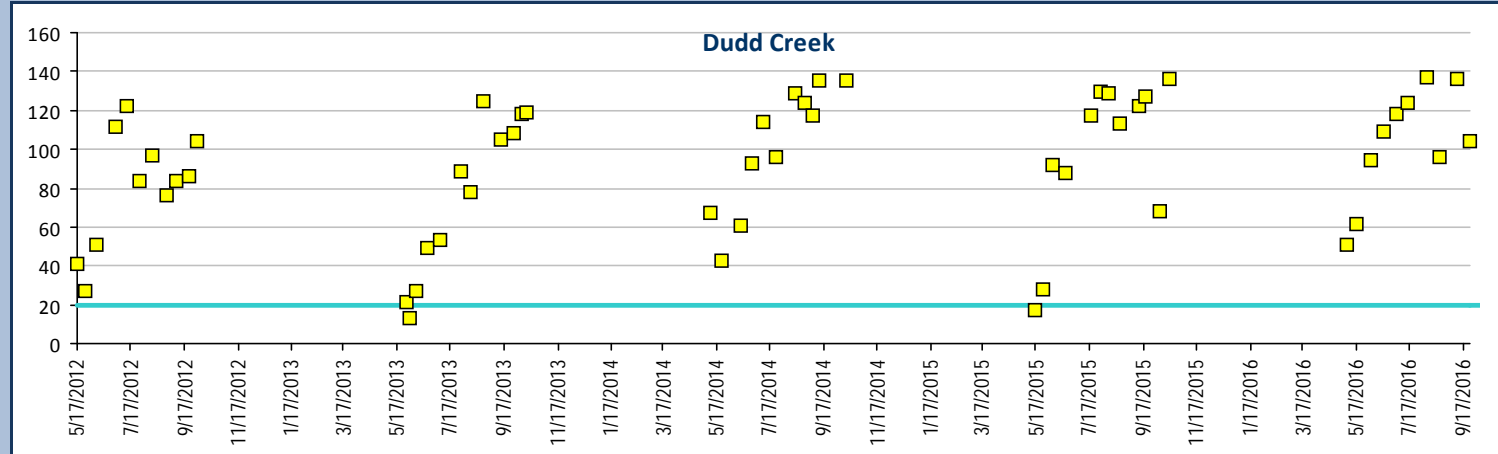
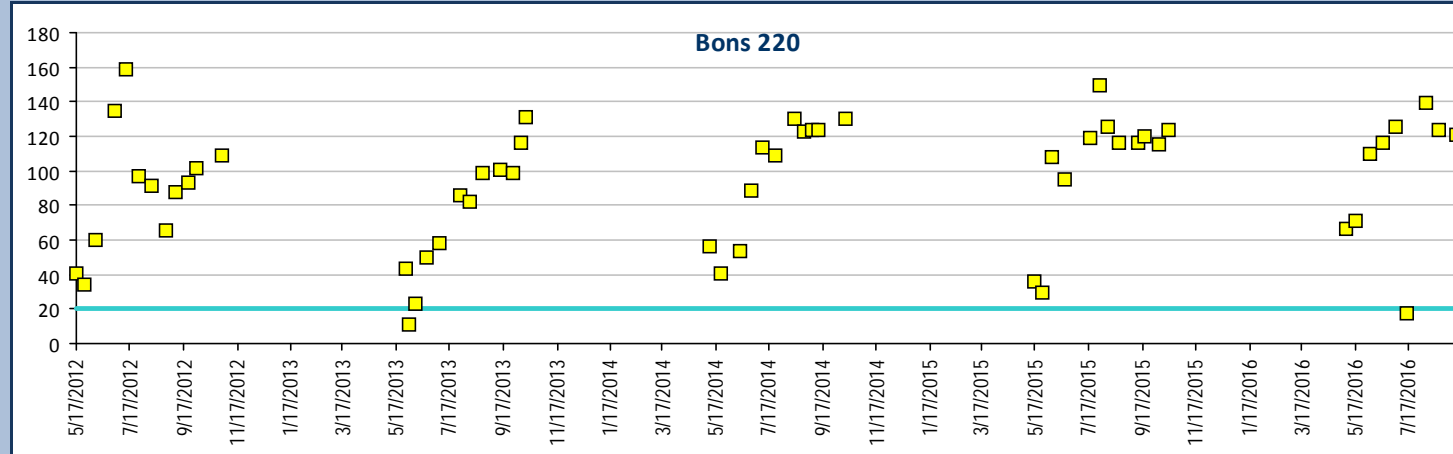
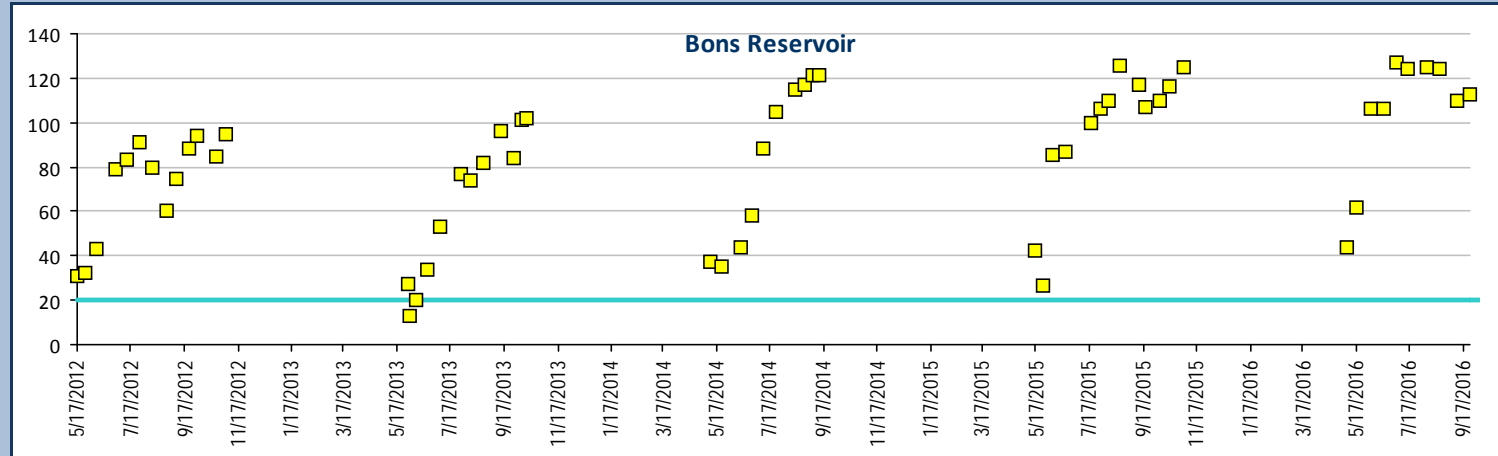
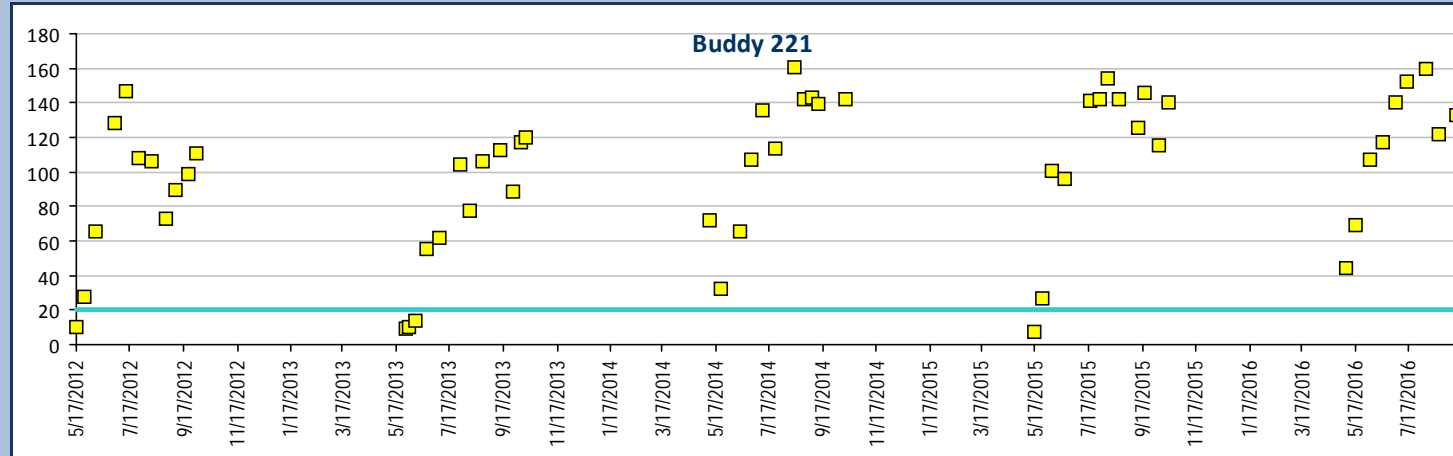
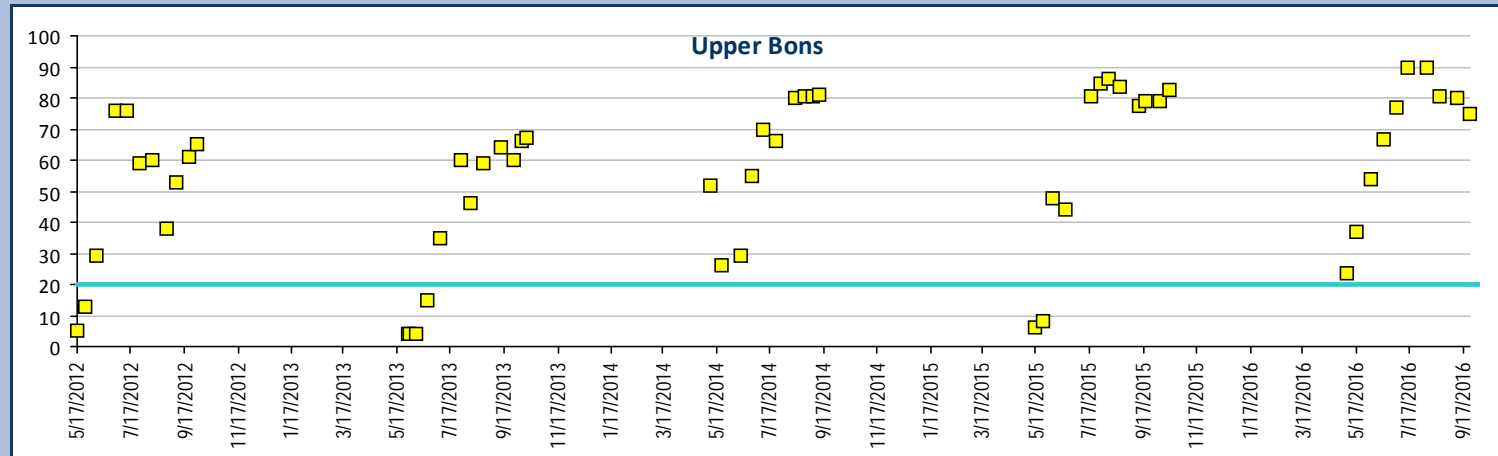
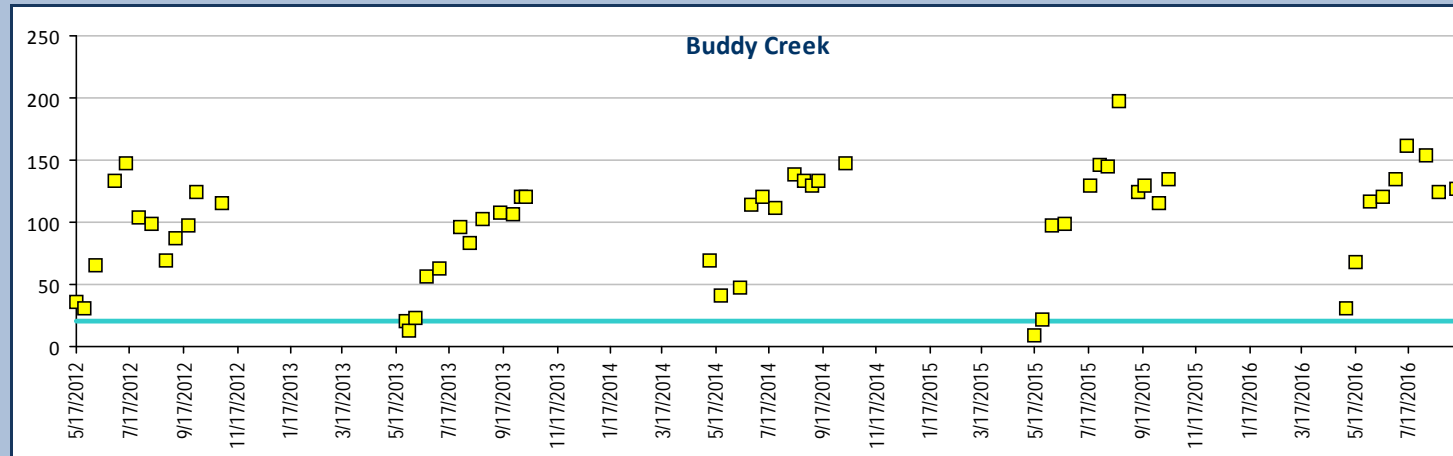
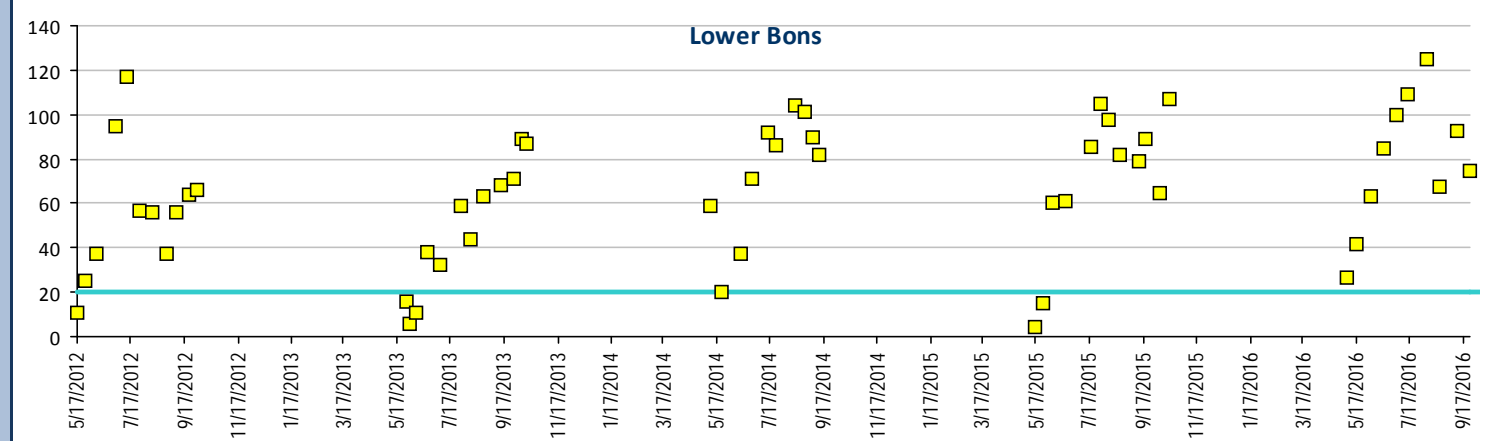


## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Alkalinity (as CaCO<sub>3</sub>), units mg/L

Aquatic Life - Fresh Water Chronic WQS mg/L

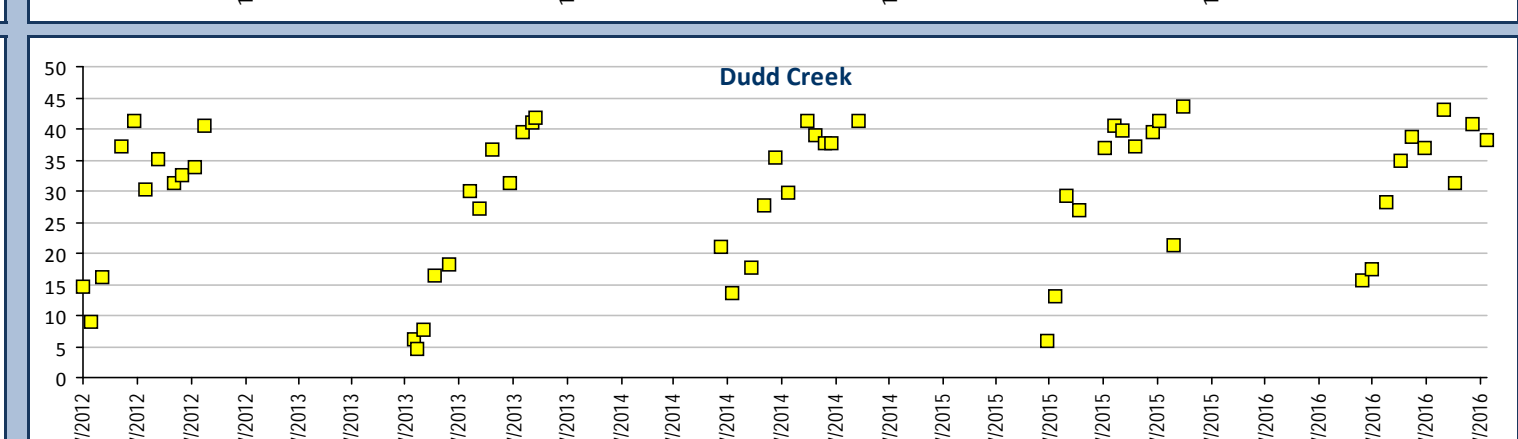
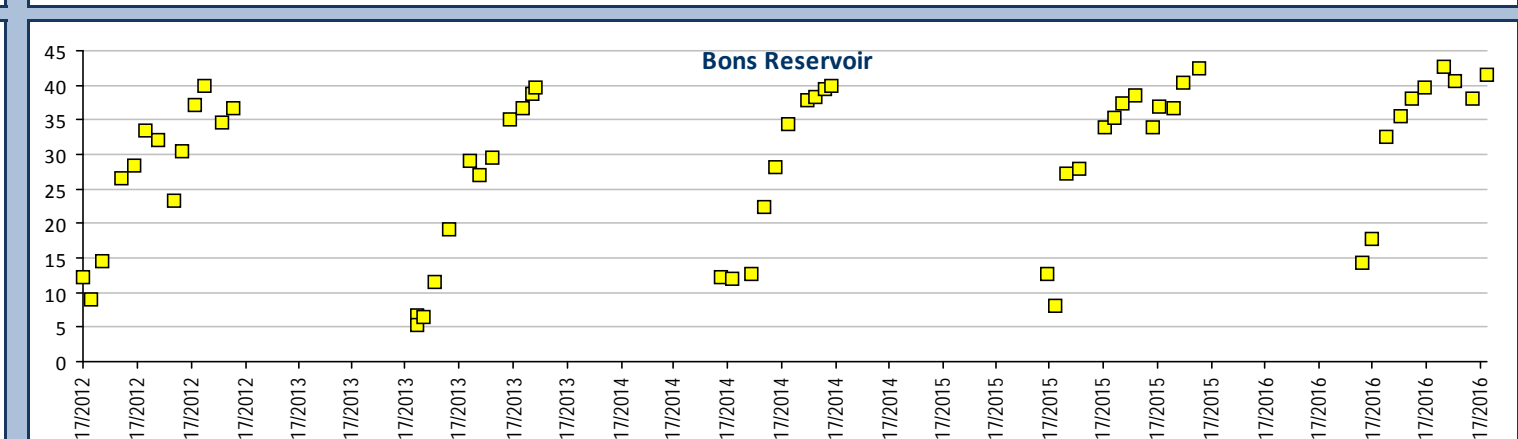
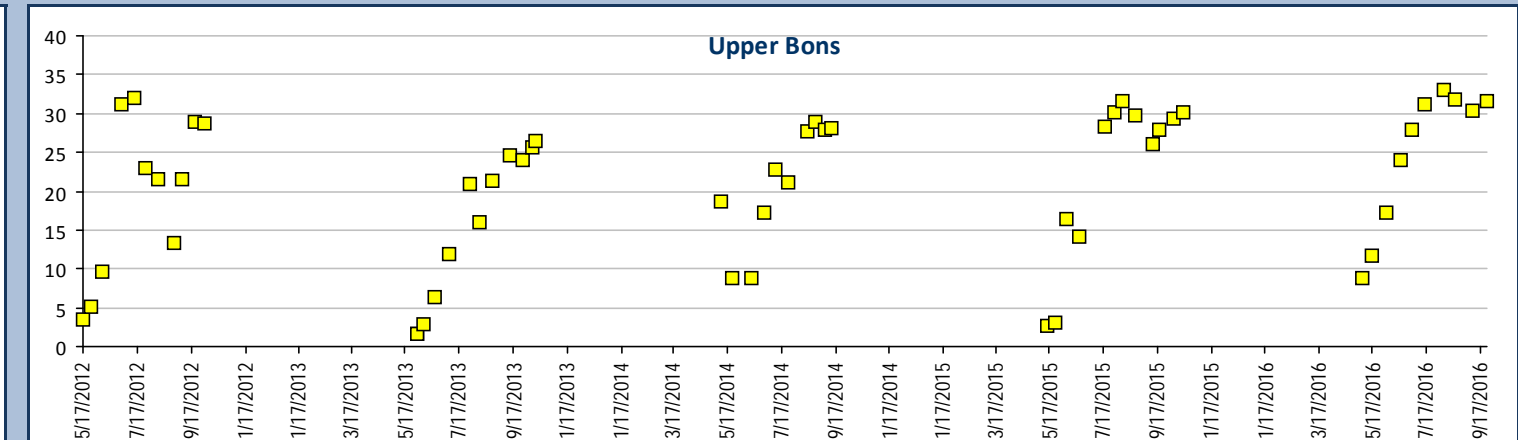
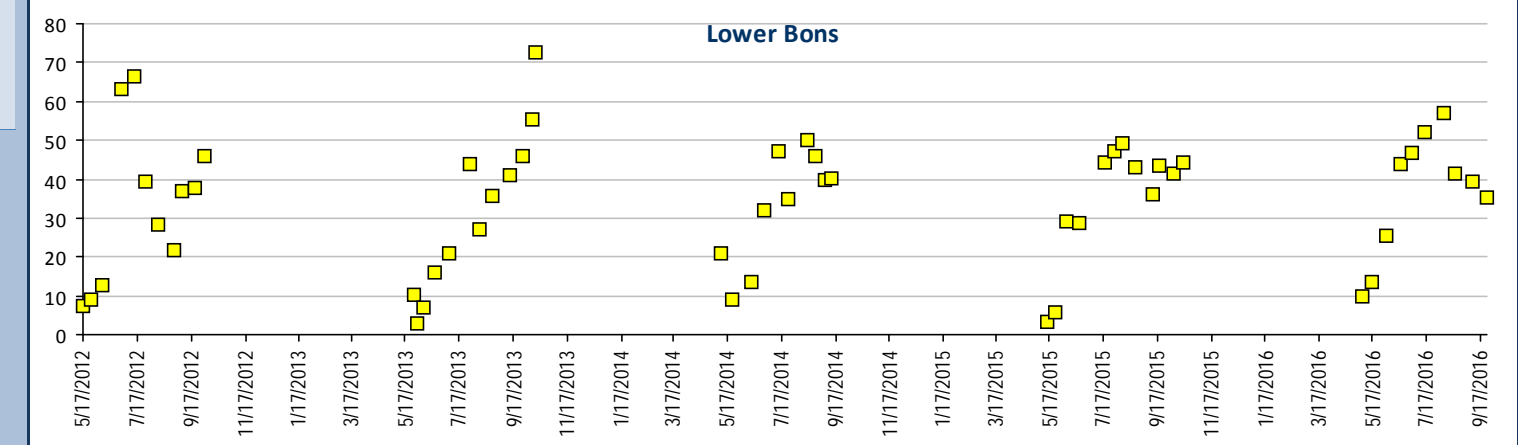
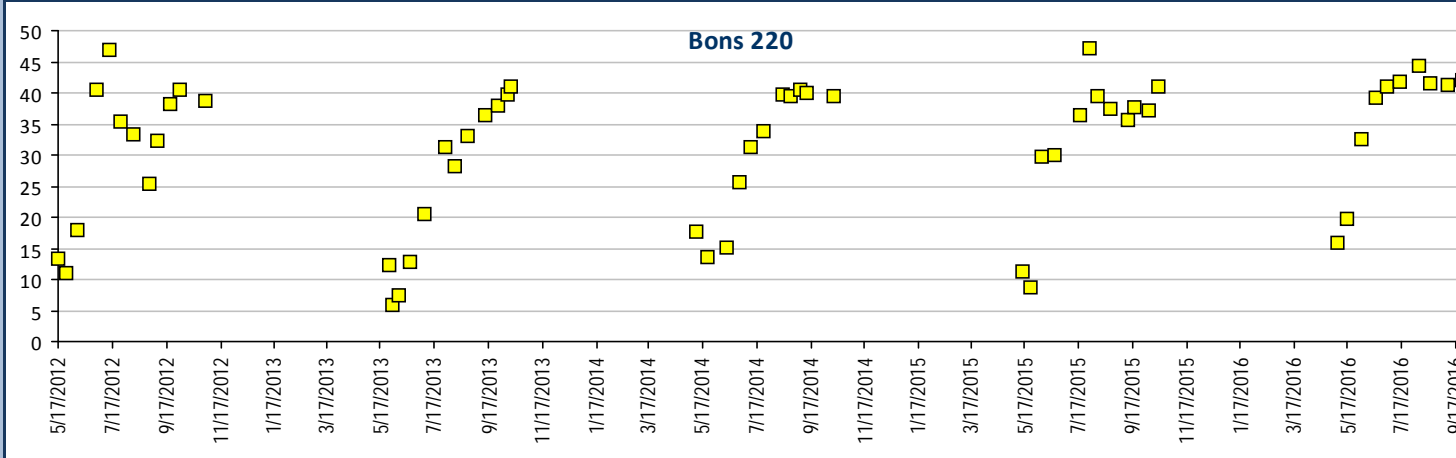
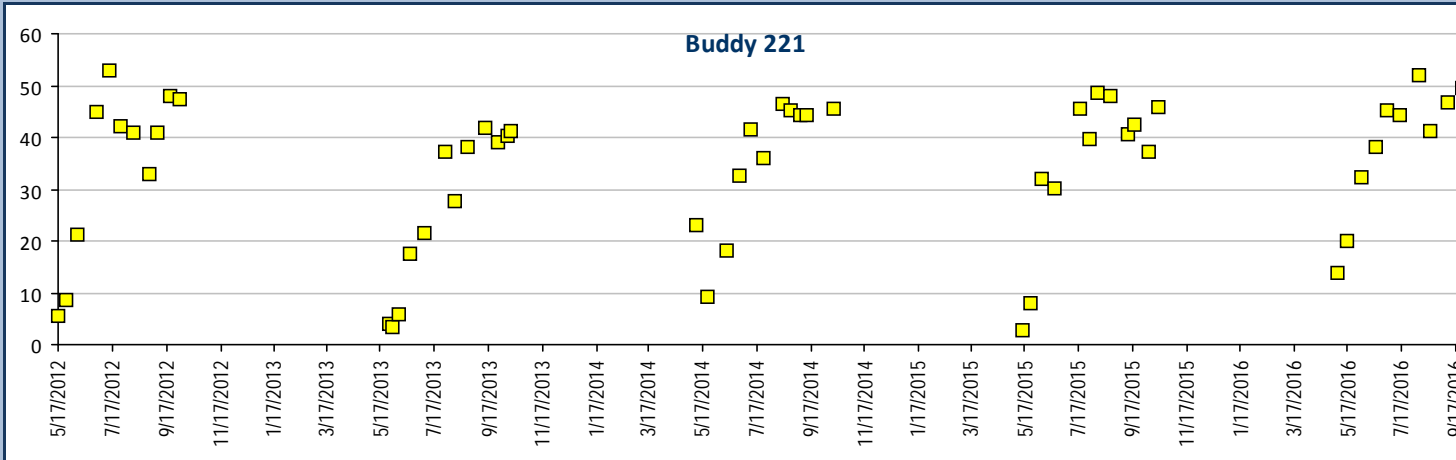
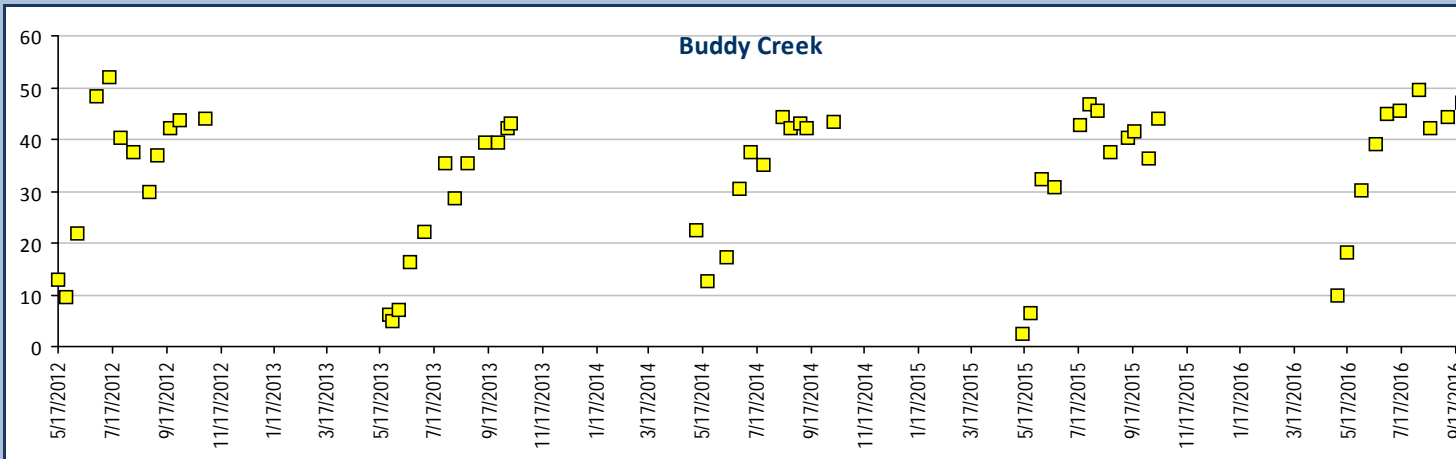
20 mg/L minimum





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Calcium, Total Recoverable, units mg/L





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

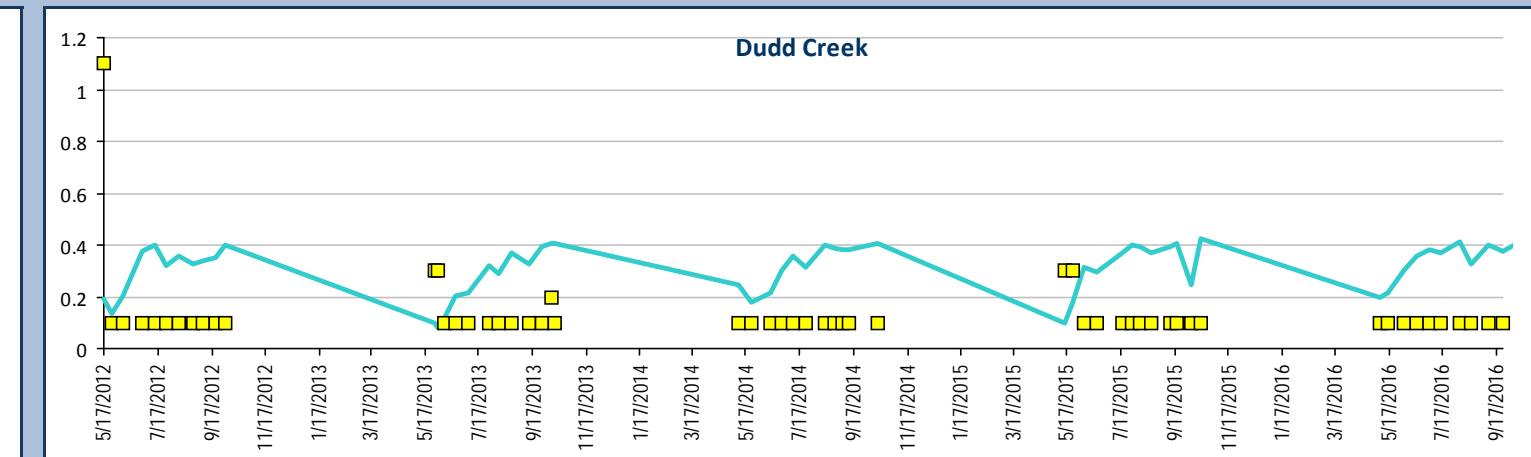
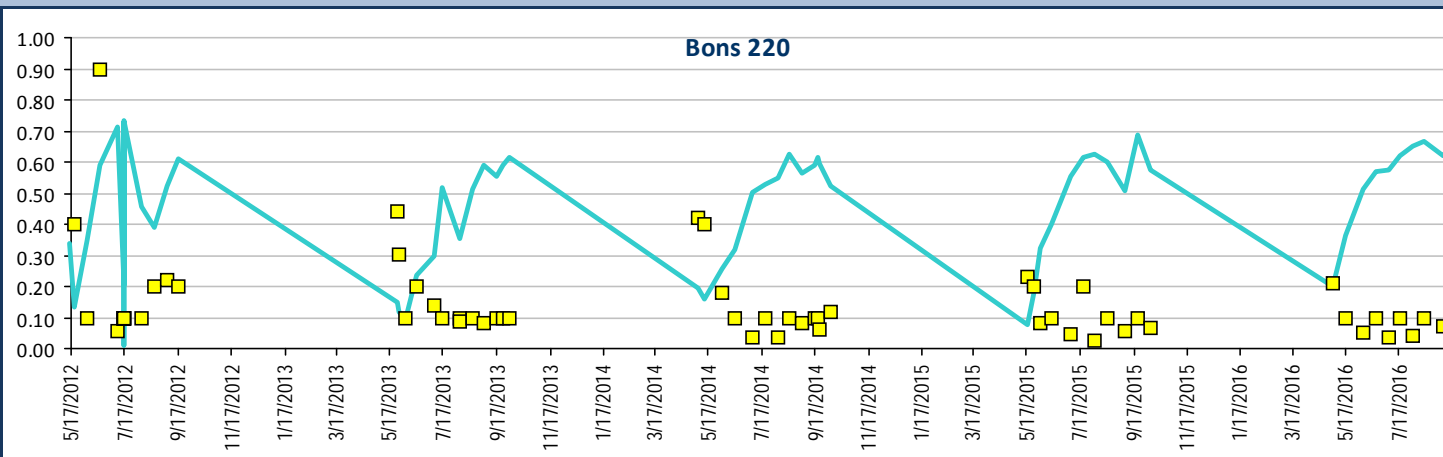
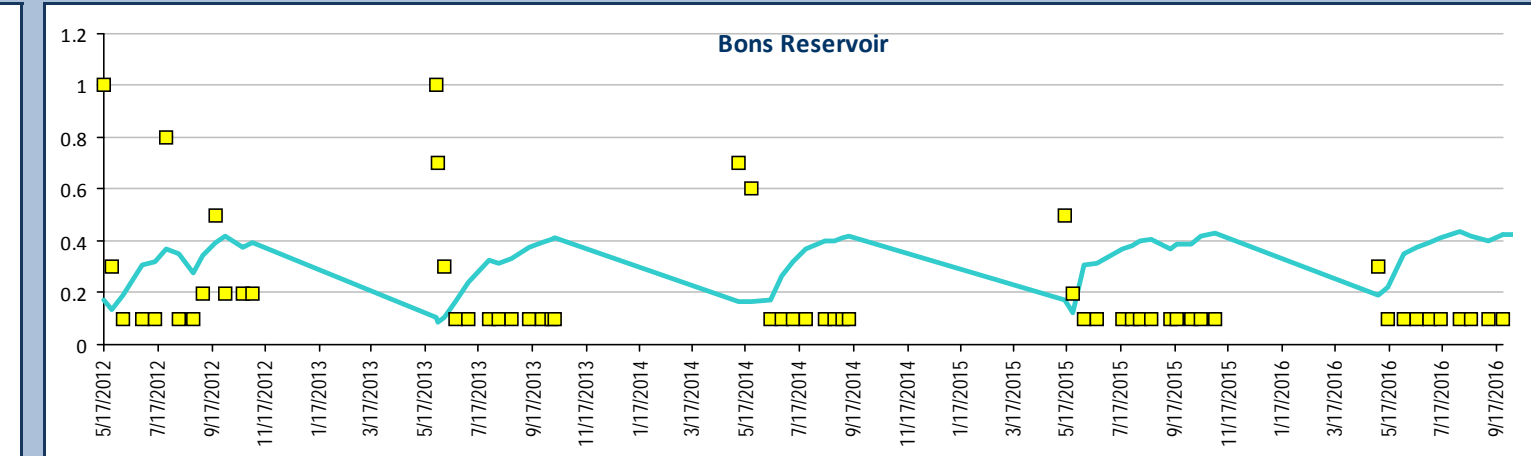
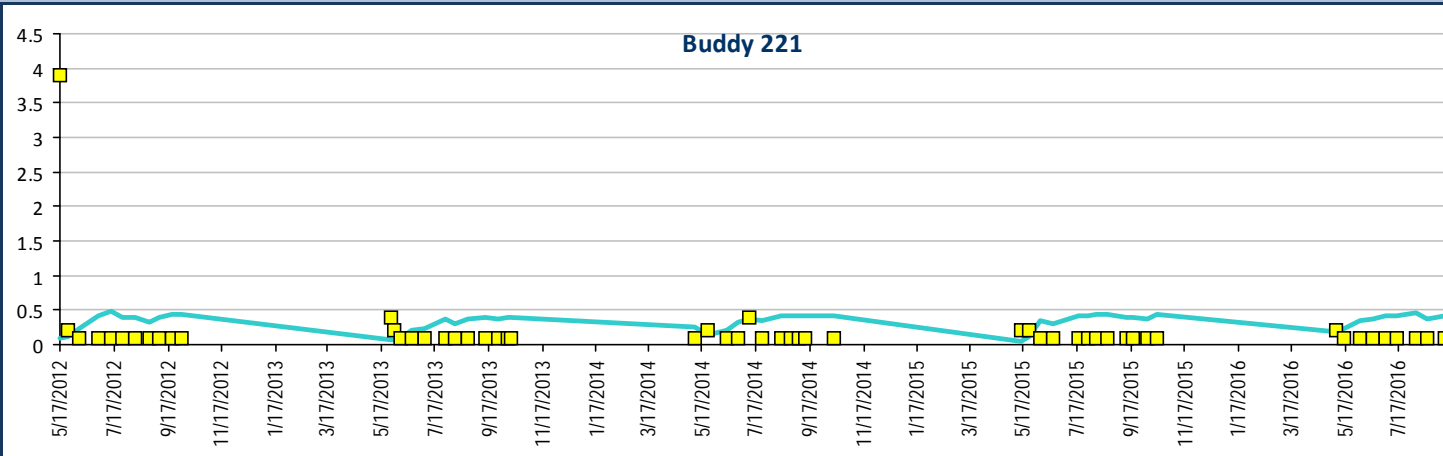
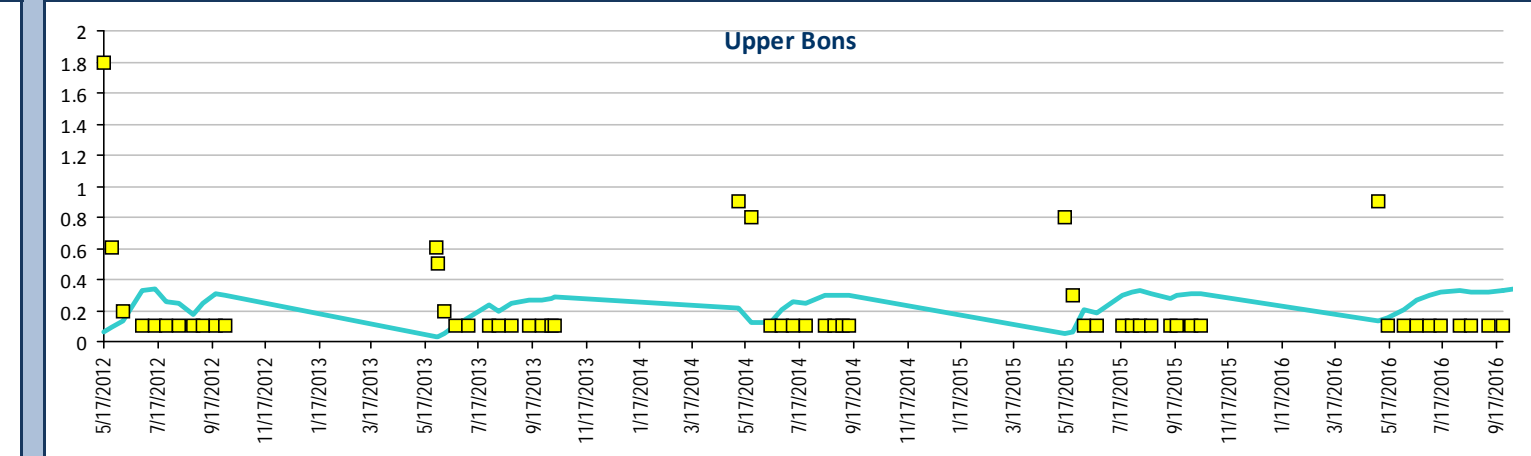
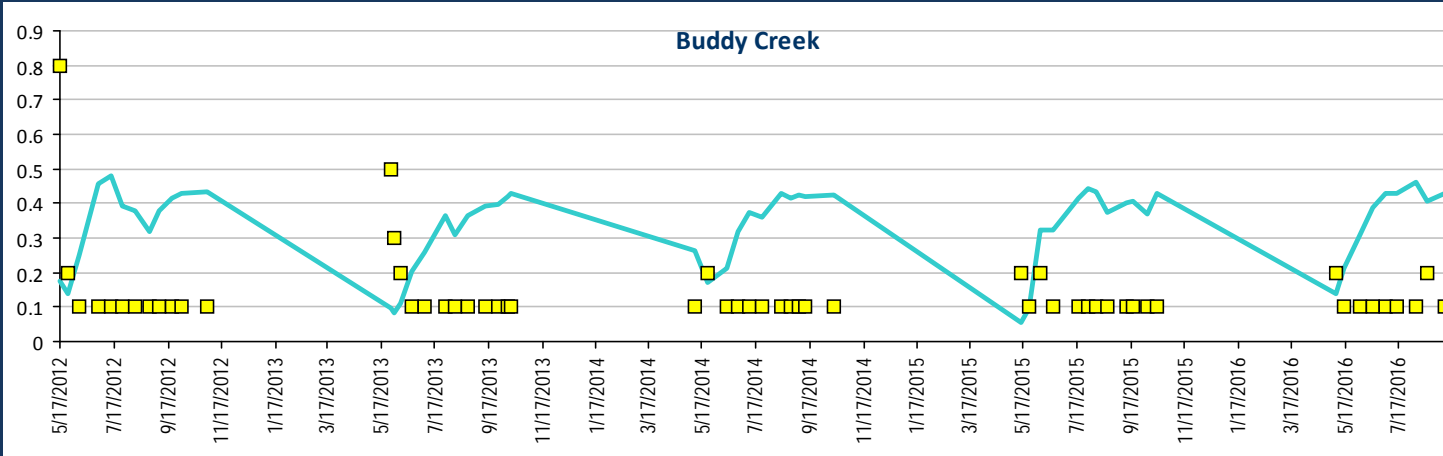
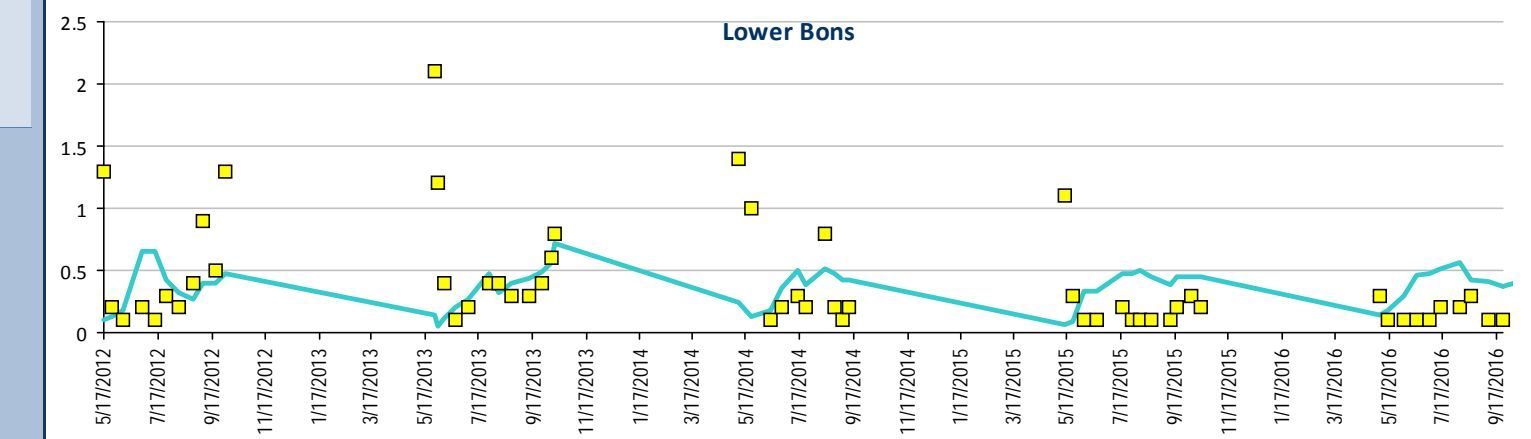
Cadmium, Total Recoverable, units ug/L

Aquatic Life - Fresh Water Chronic WQS ug/L

Hardness Dependent Calculation

$$= \text{EXP}(0.7409 * (\text{LN}(\text{calc} * \text{hardness})) - 4.719)$$

\* Calculated using Standard Methods 2340B

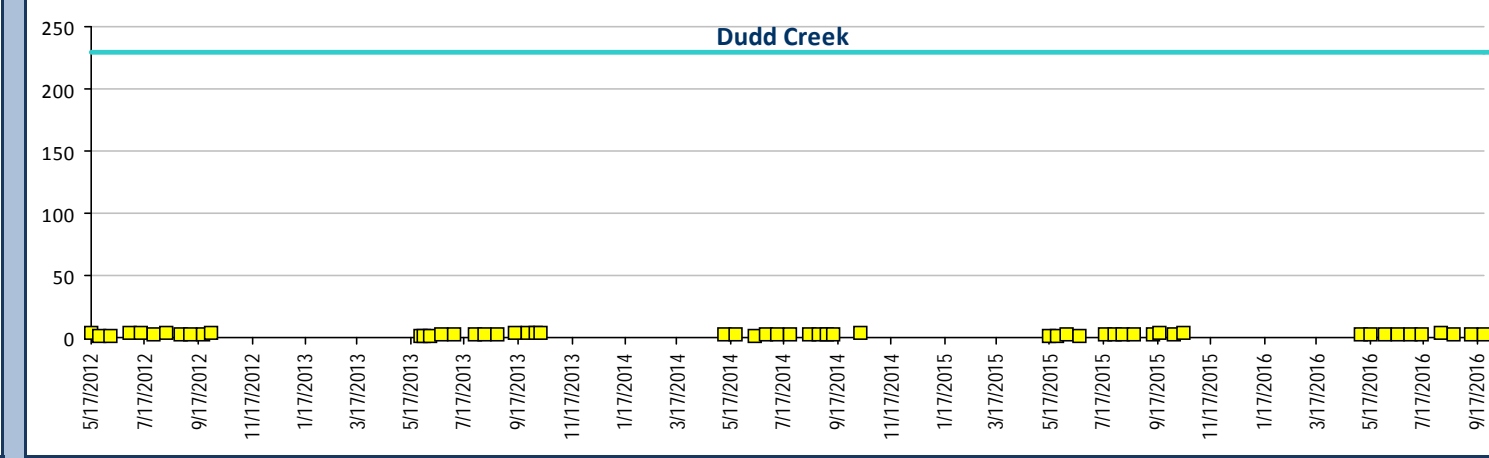
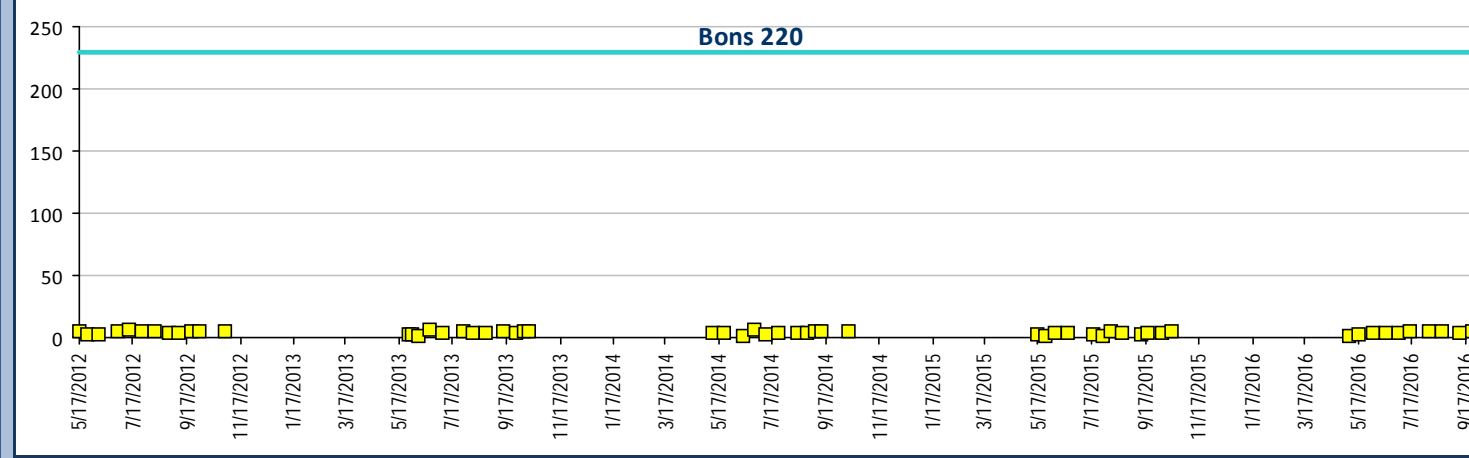
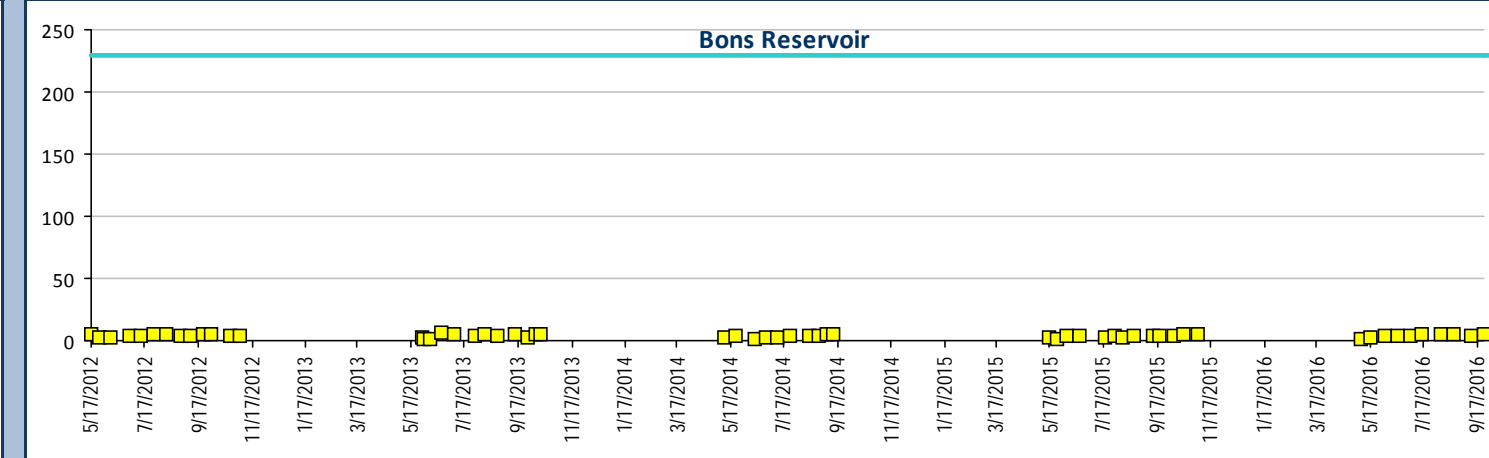
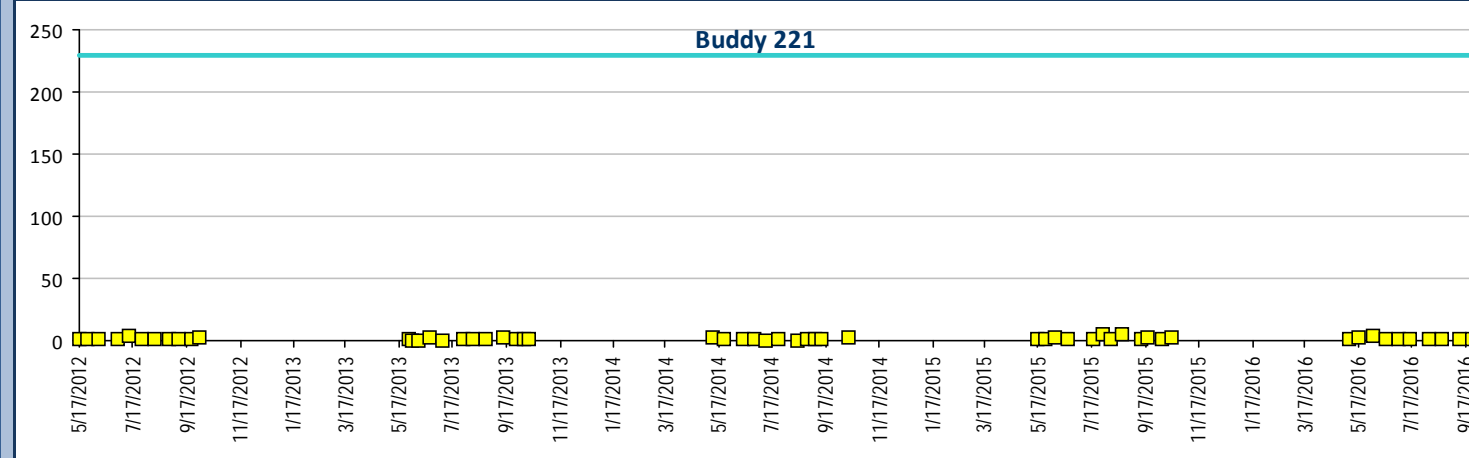
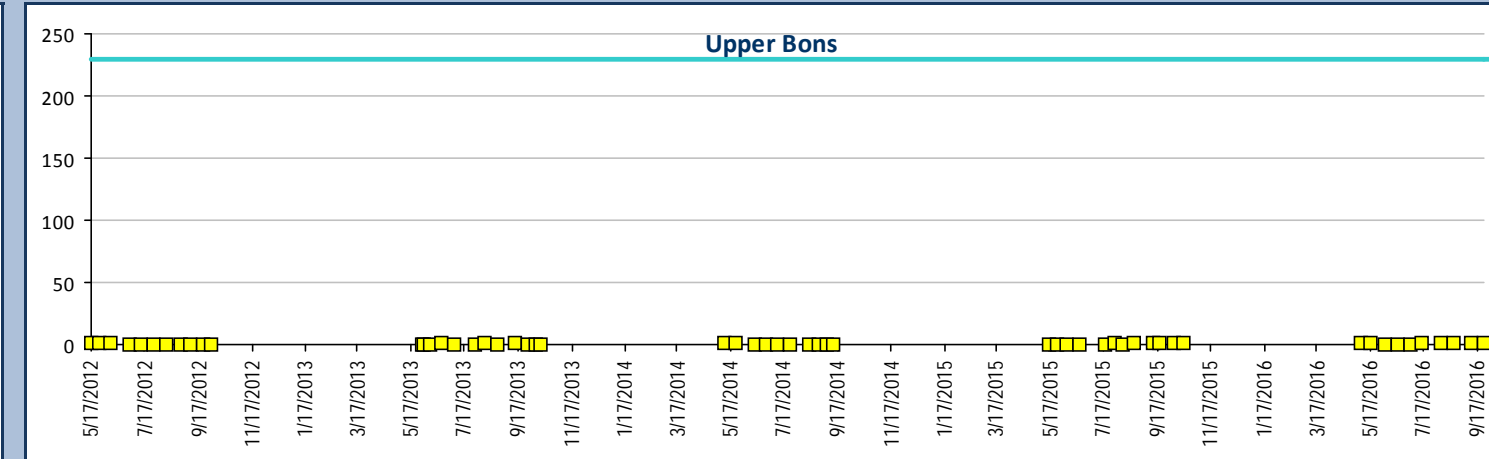
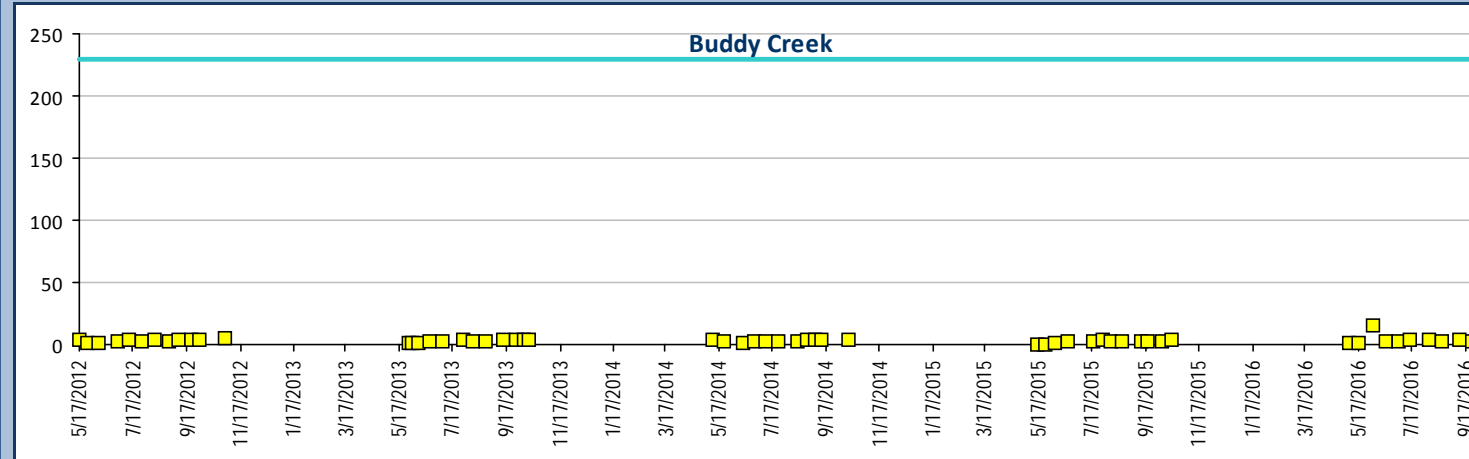
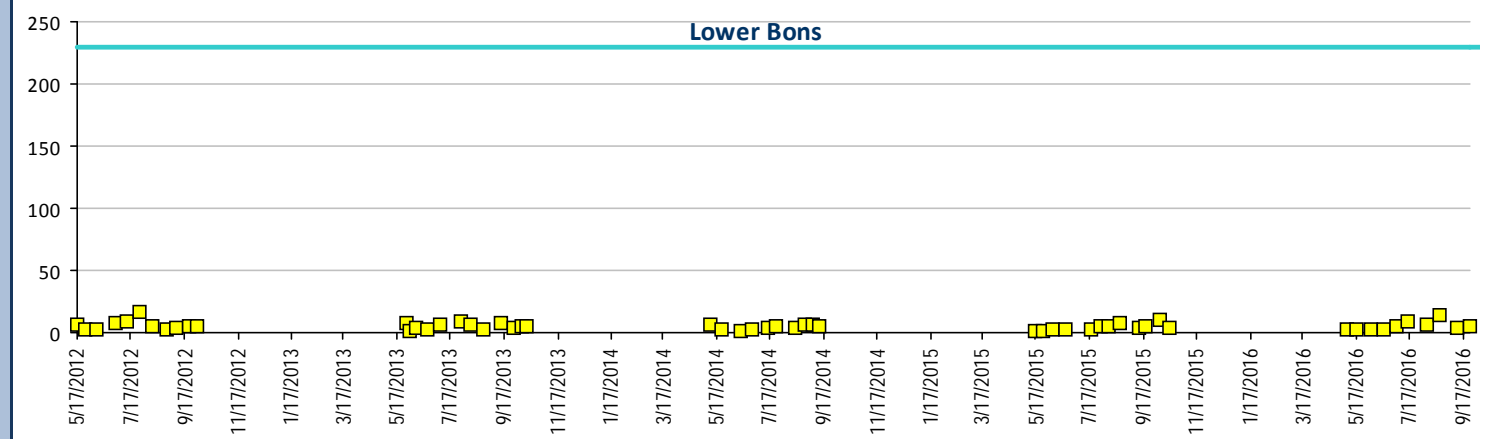




## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

Chloride, Total recoverable, units mg/L

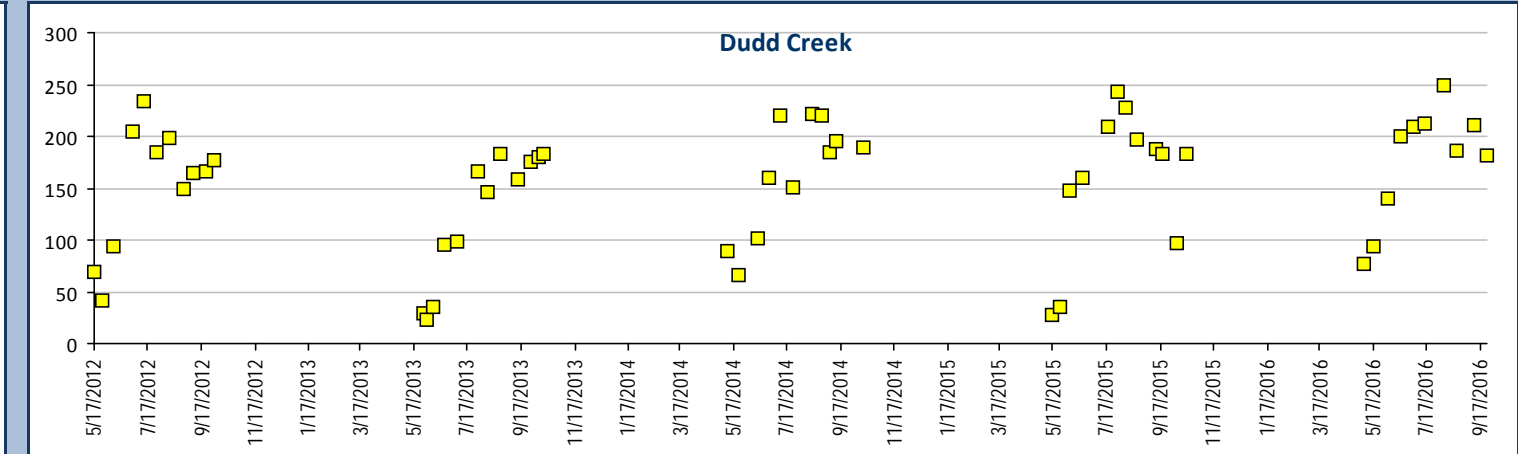
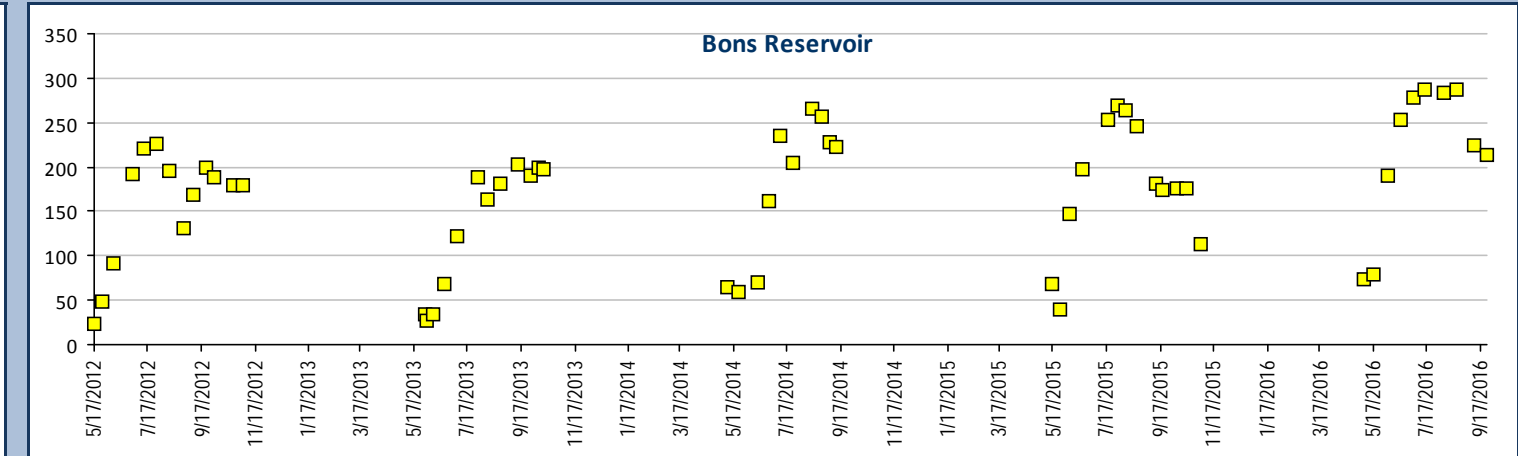
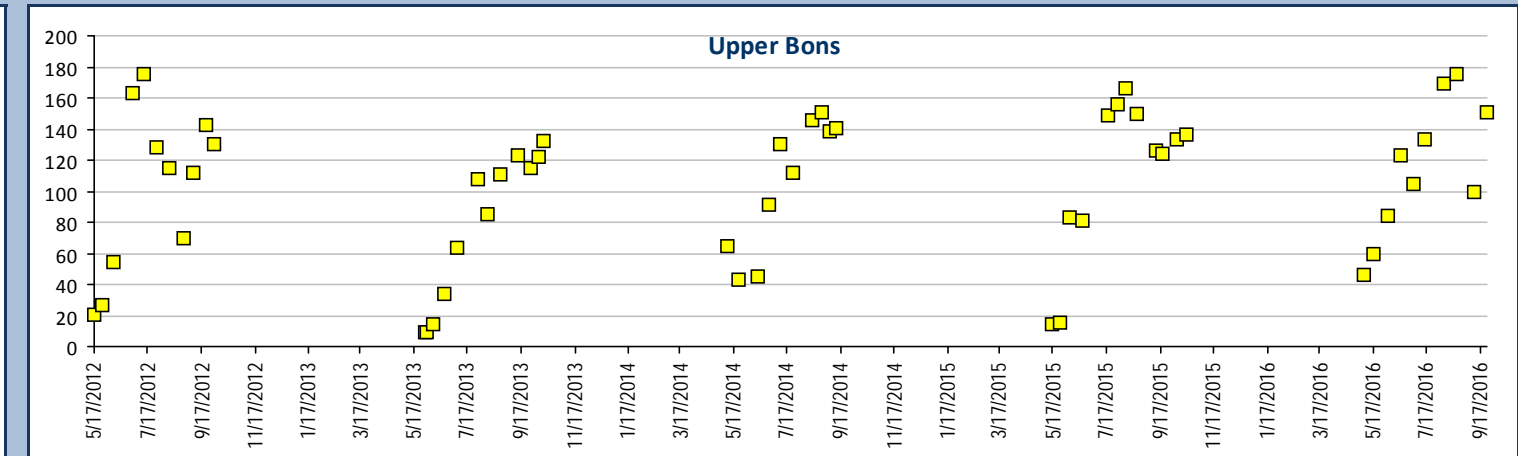
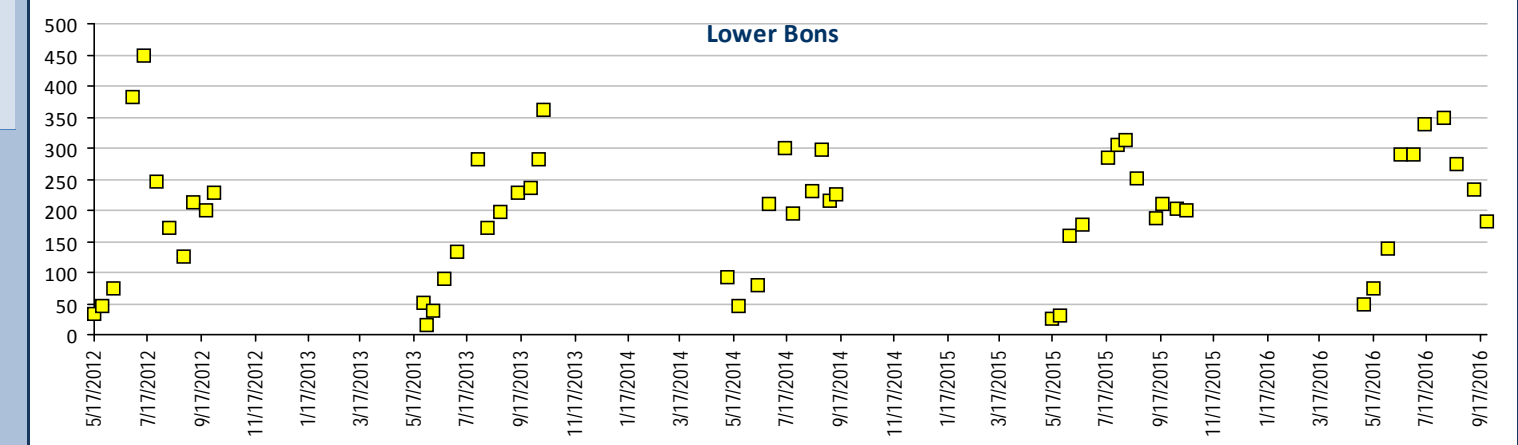
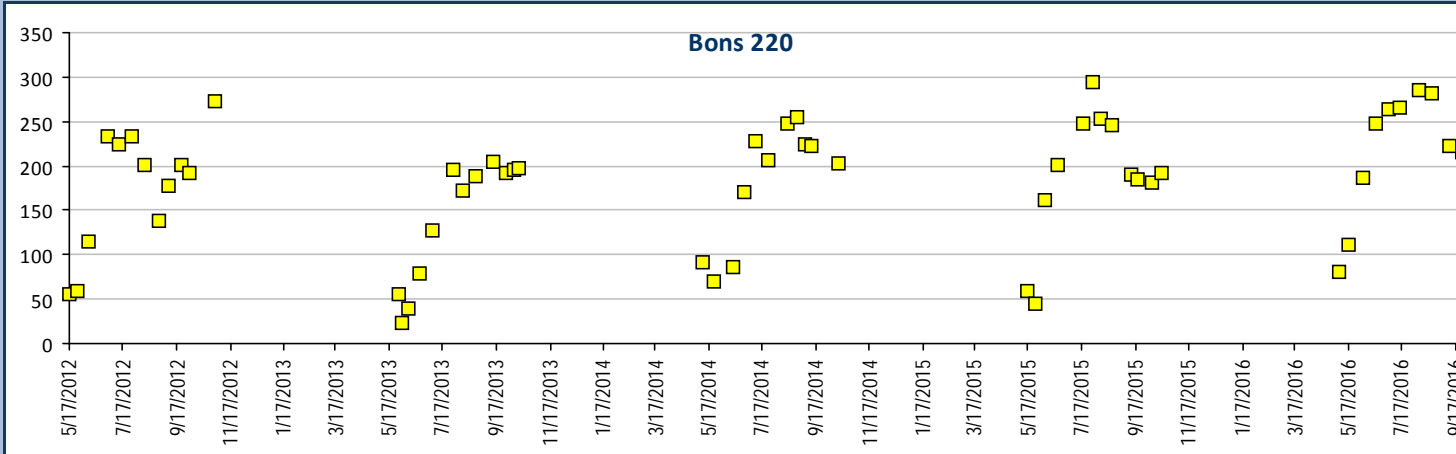
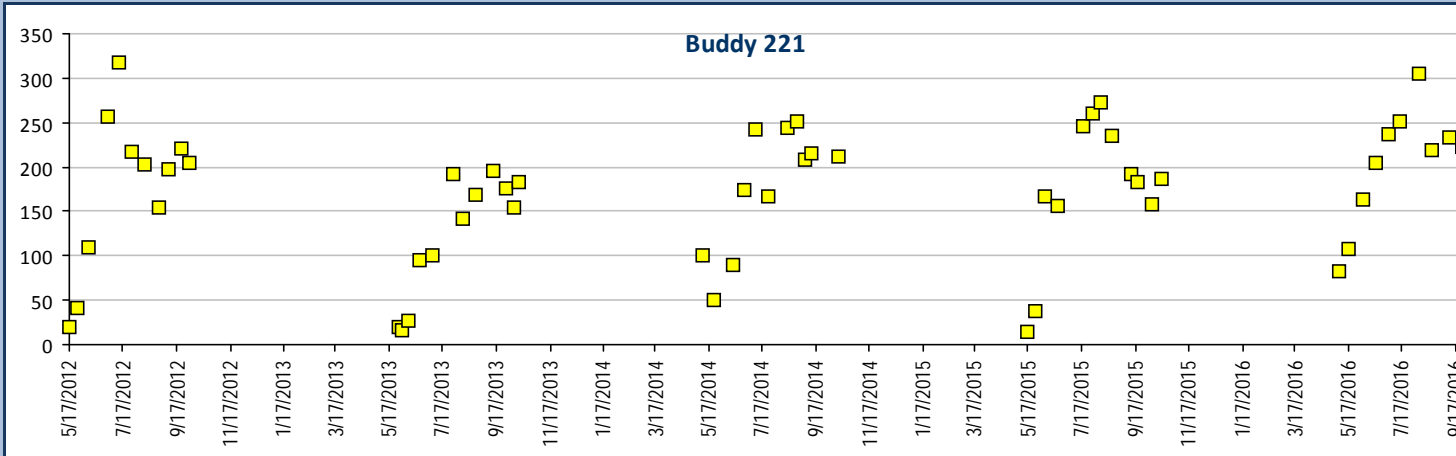
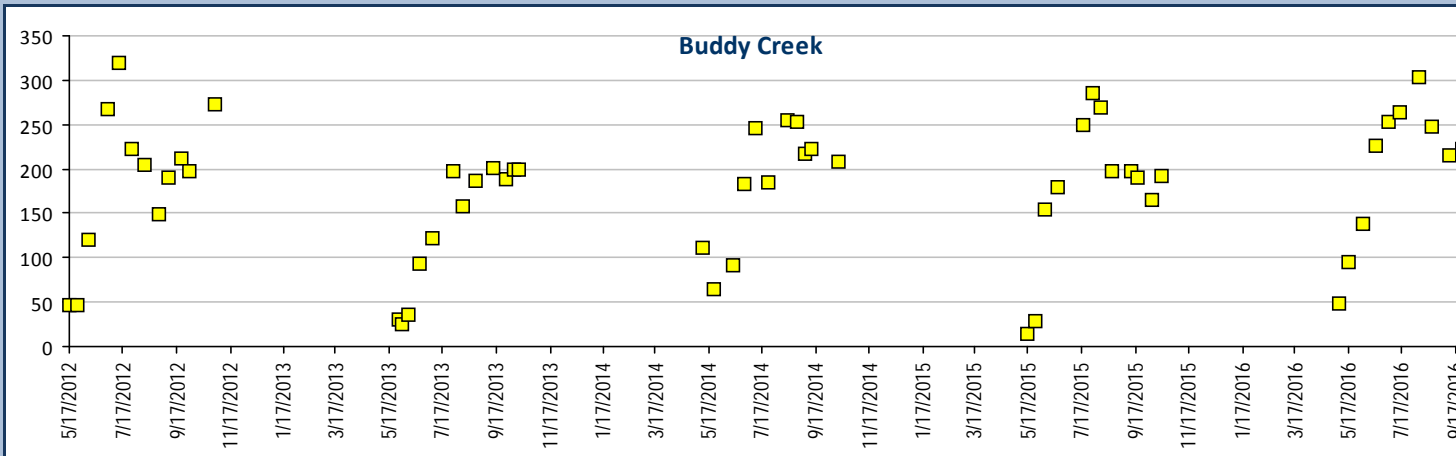
Aquatic Life - Fresh Water Chronic WQS mg/L  
230 mg/L





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

Conductivity, units uS/cm



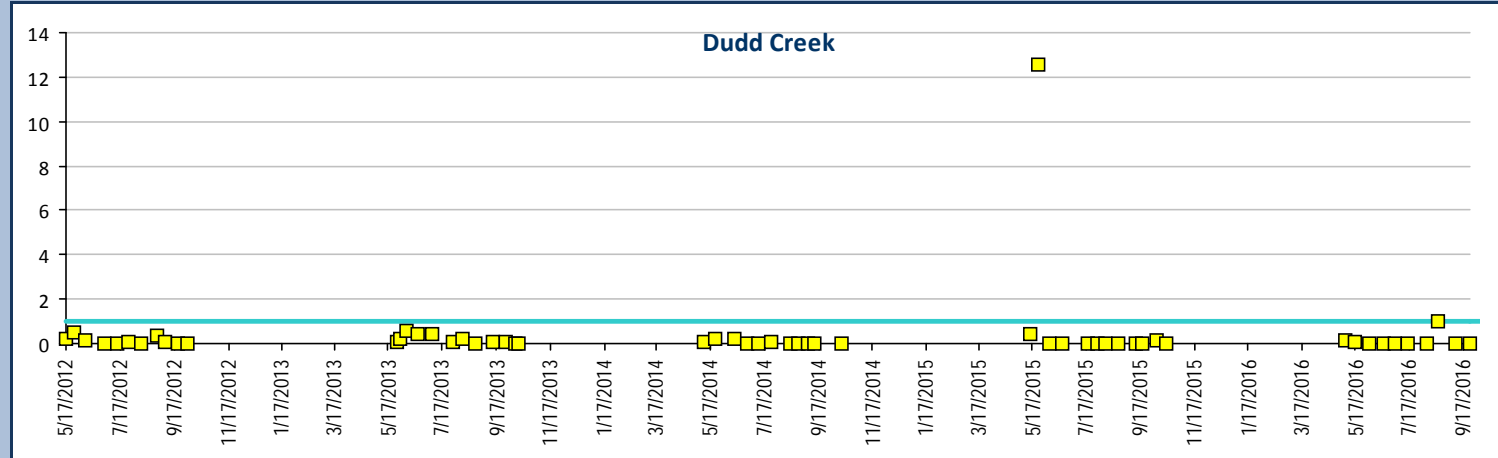
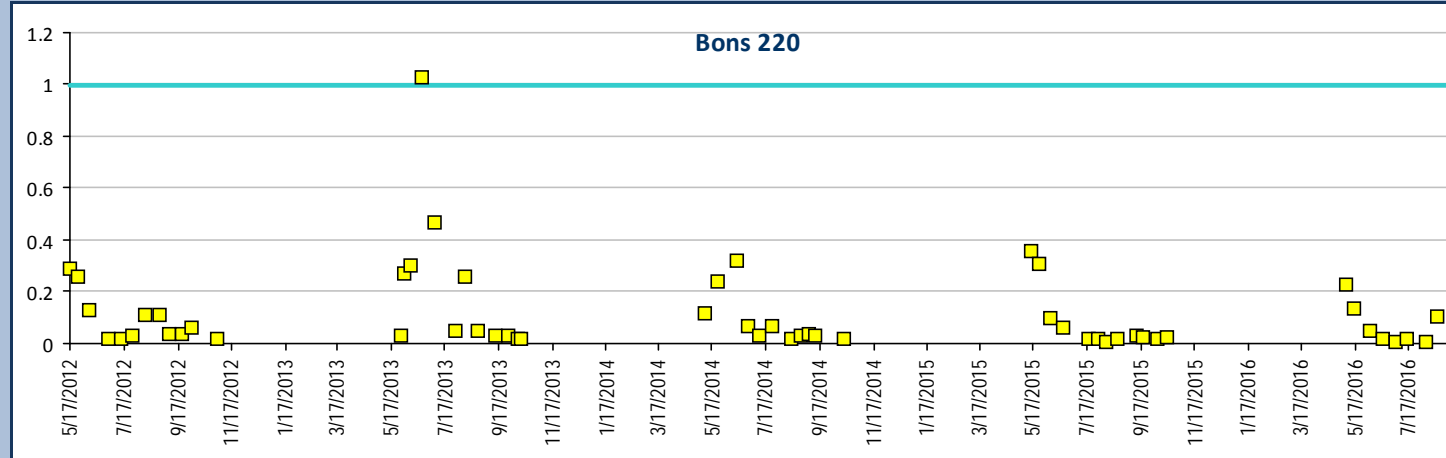
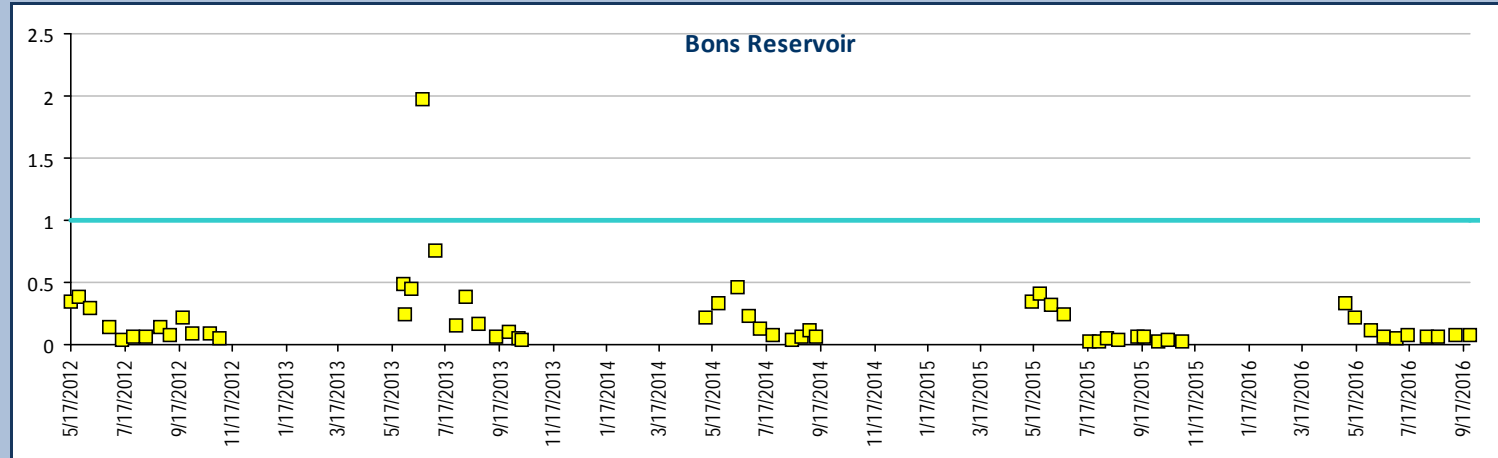
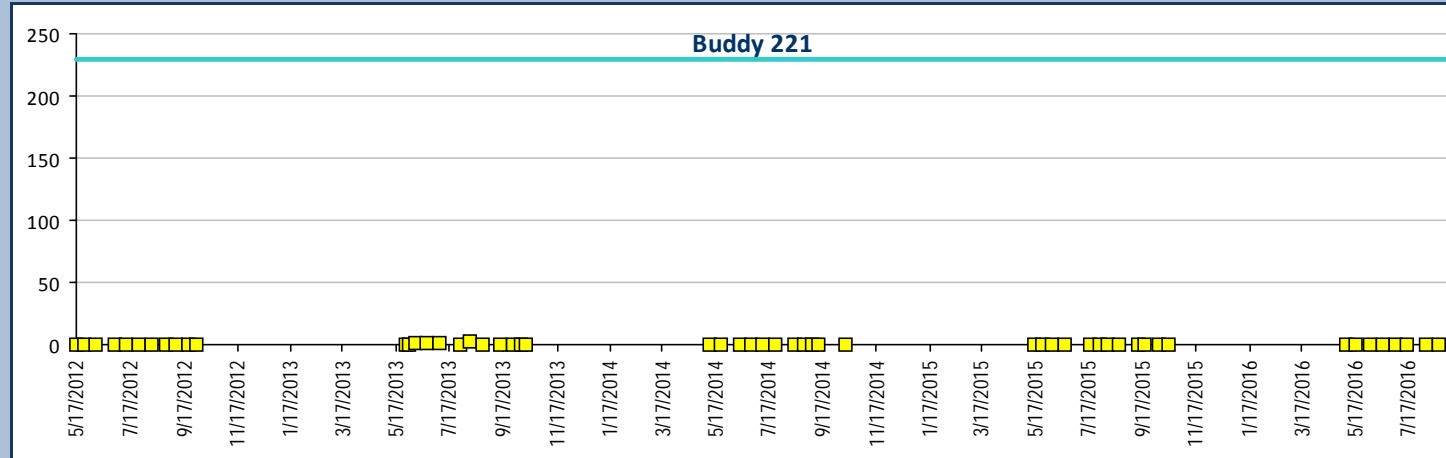
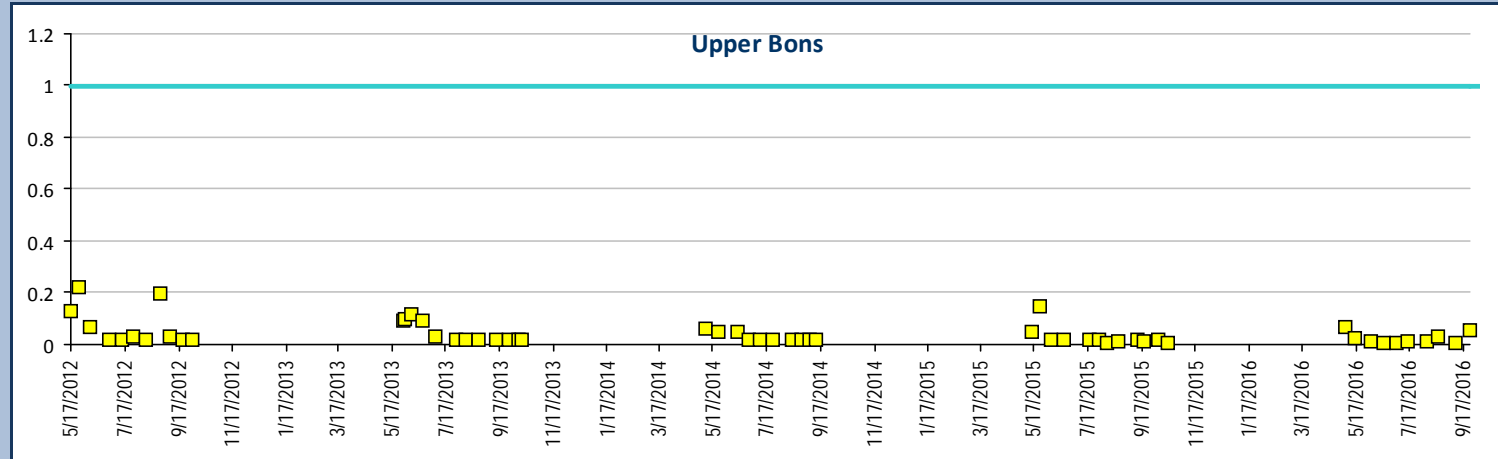
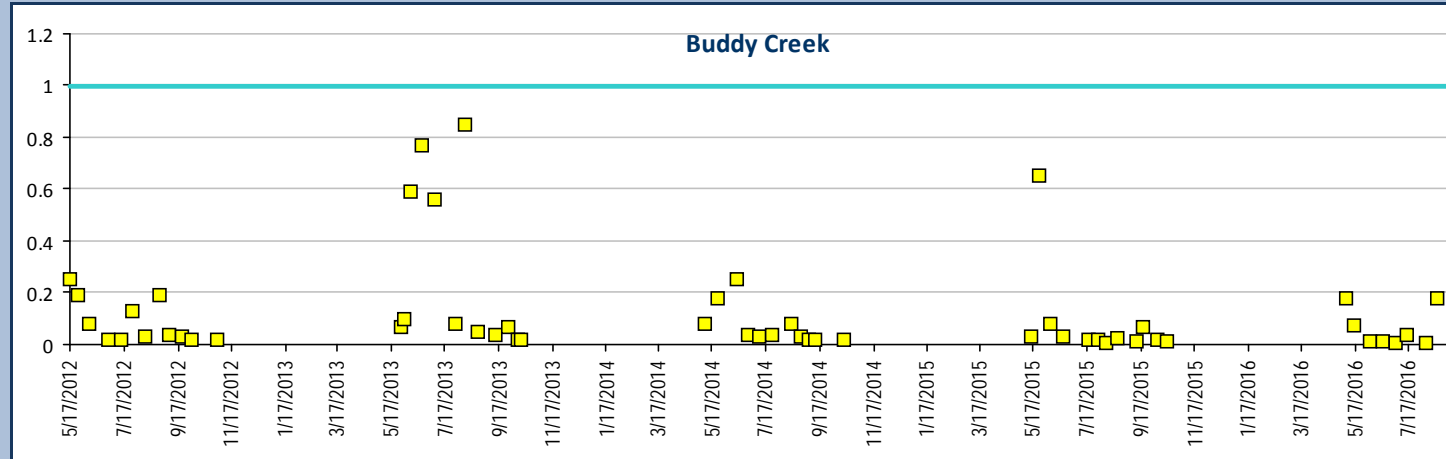
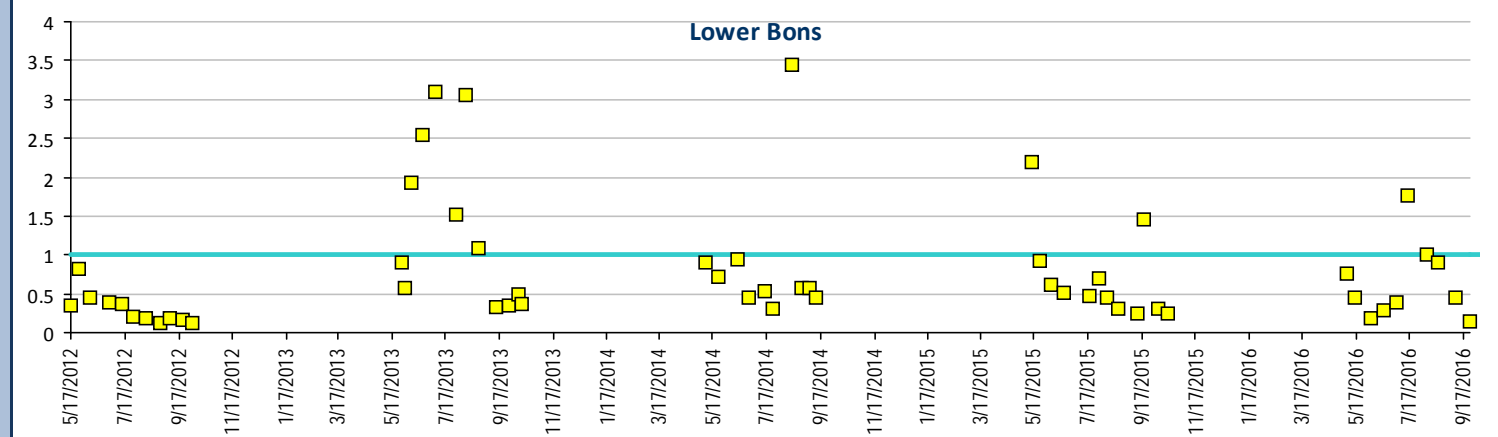


## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

Iron, Total Recoverable, units mg/L

Aquatic Life - Fresh Water Chronic WQS mg/L

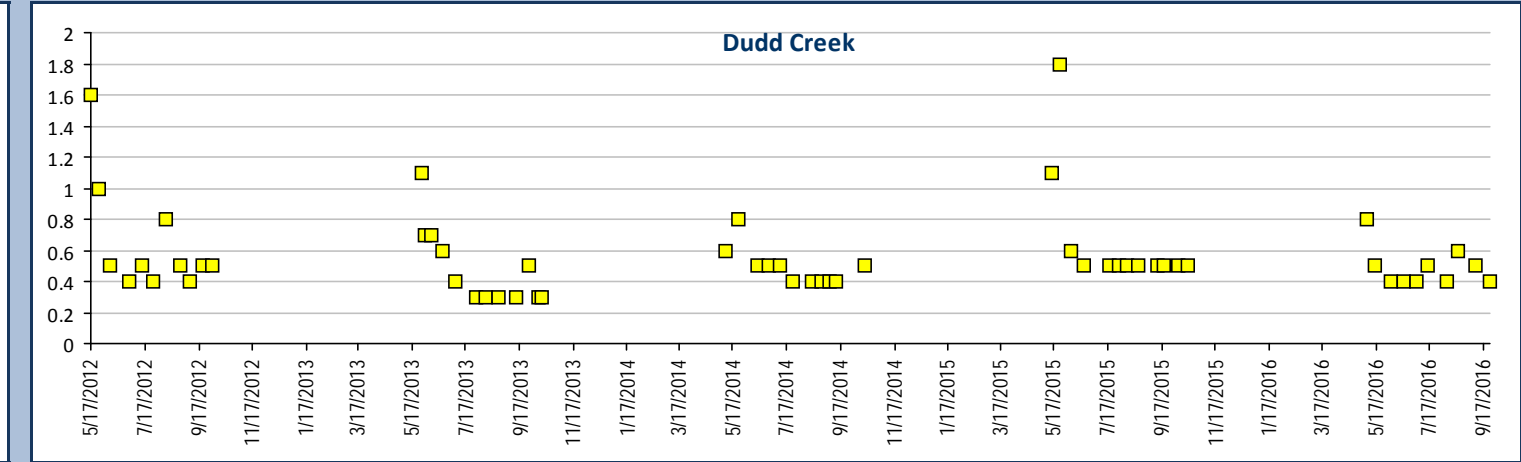
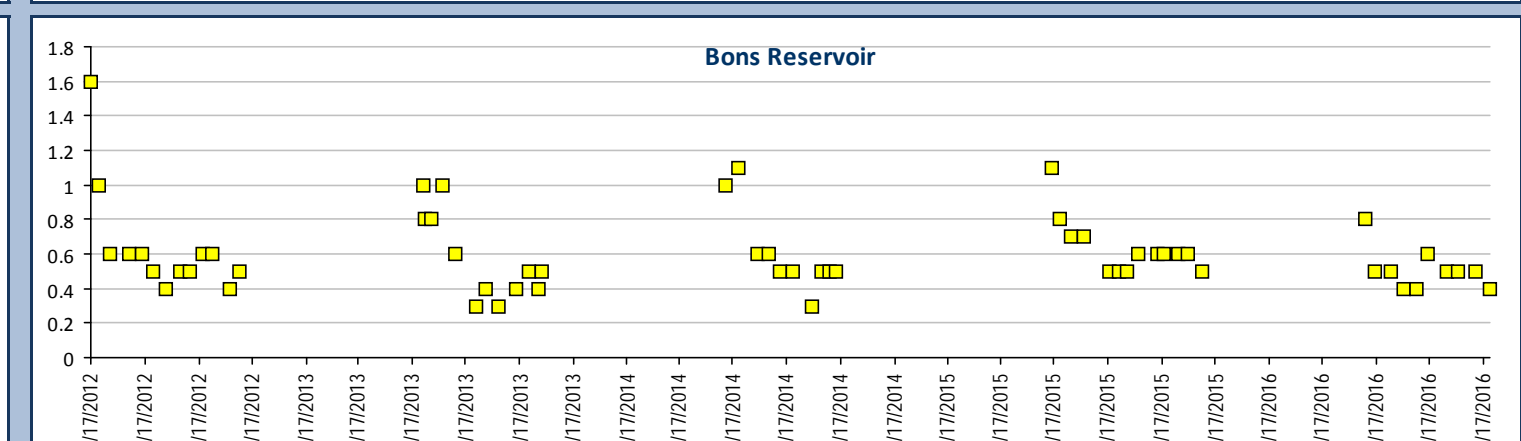
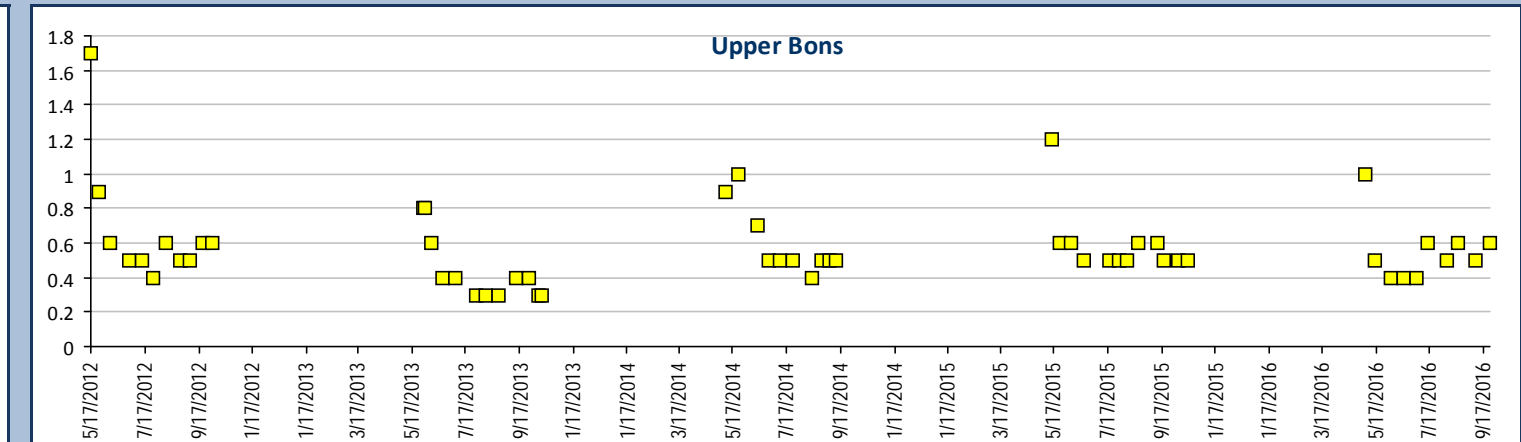
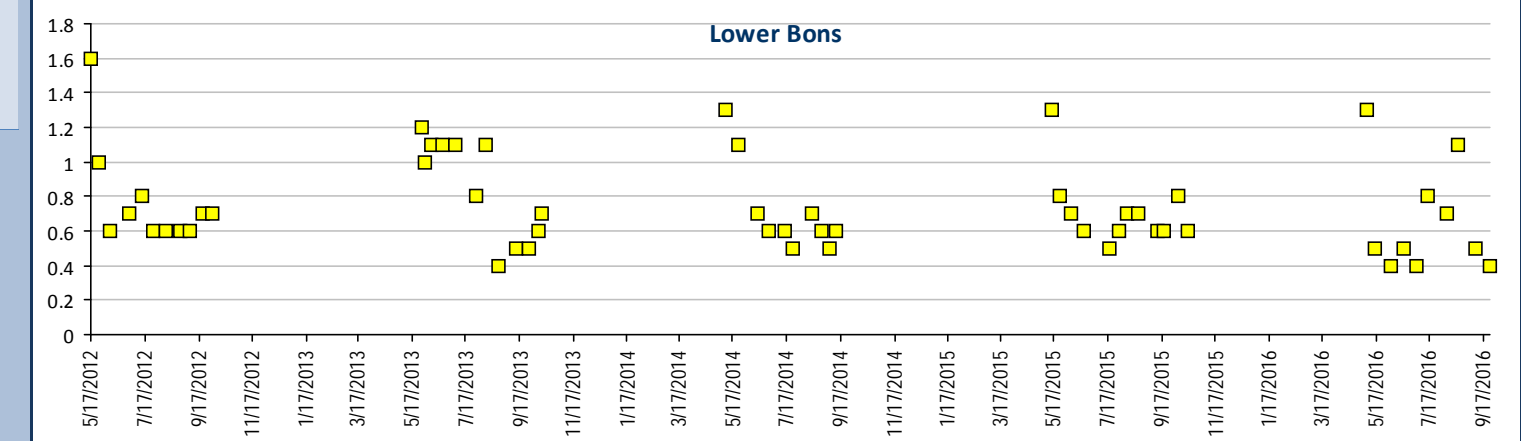
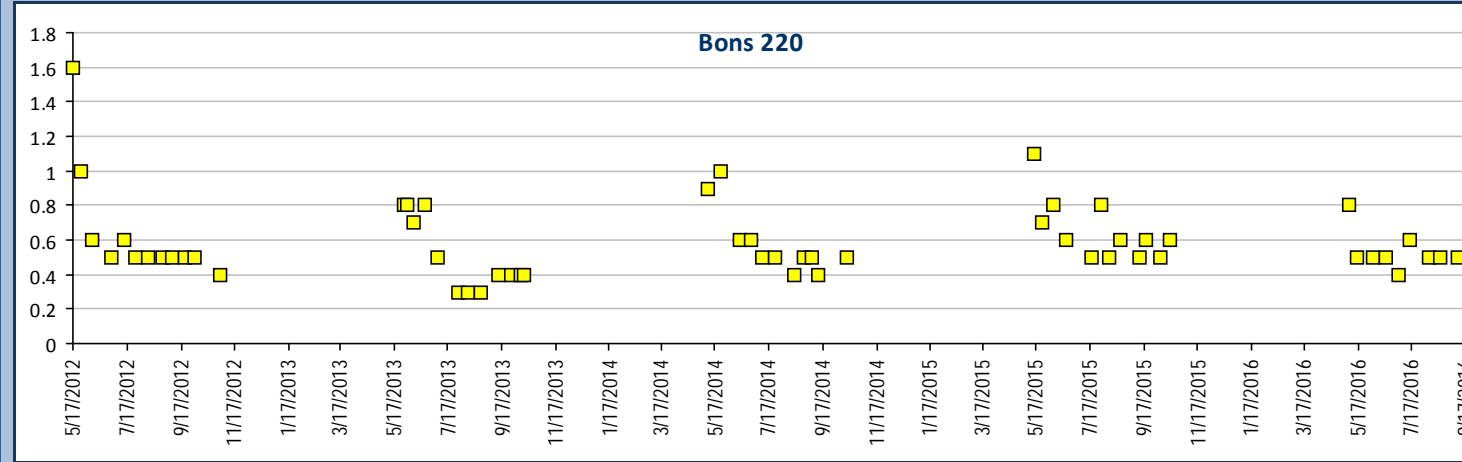
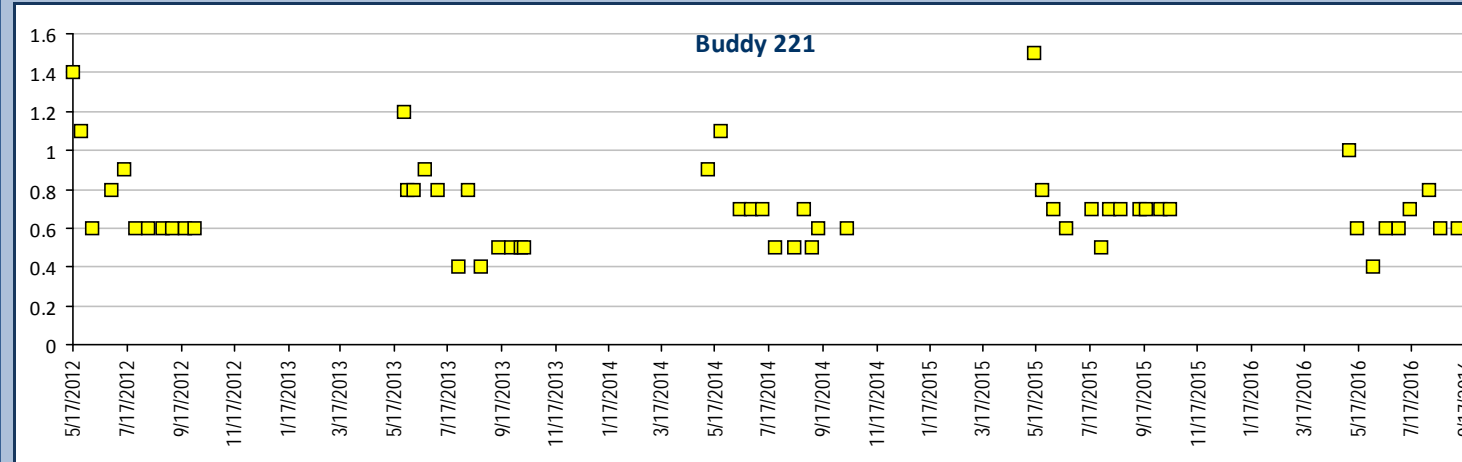
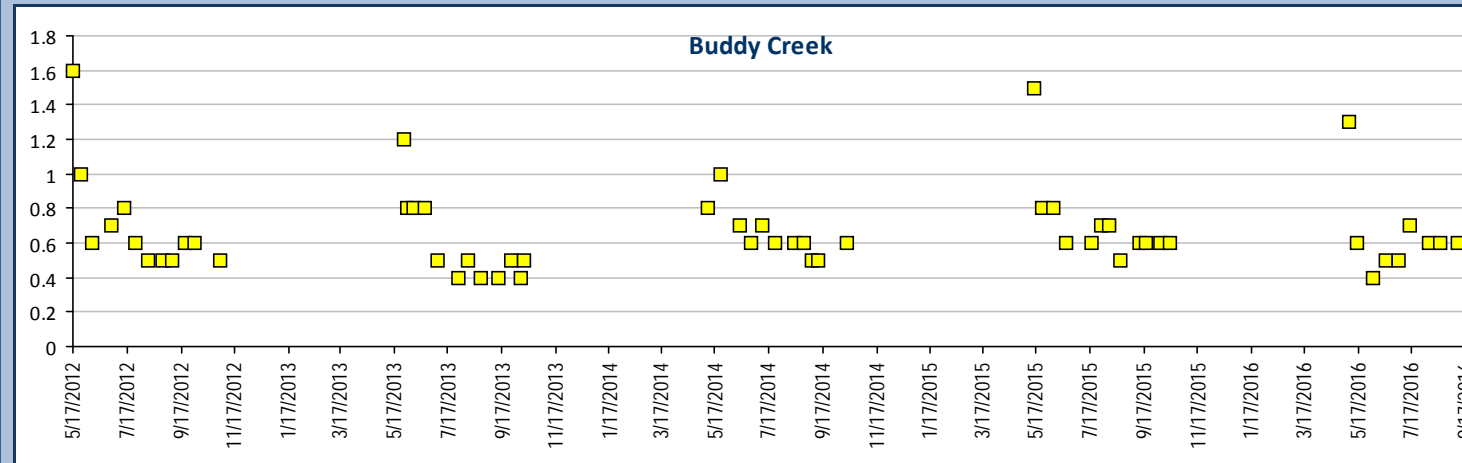
1.0 mg/L





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Potassium, Total Recoverable, units mg/L

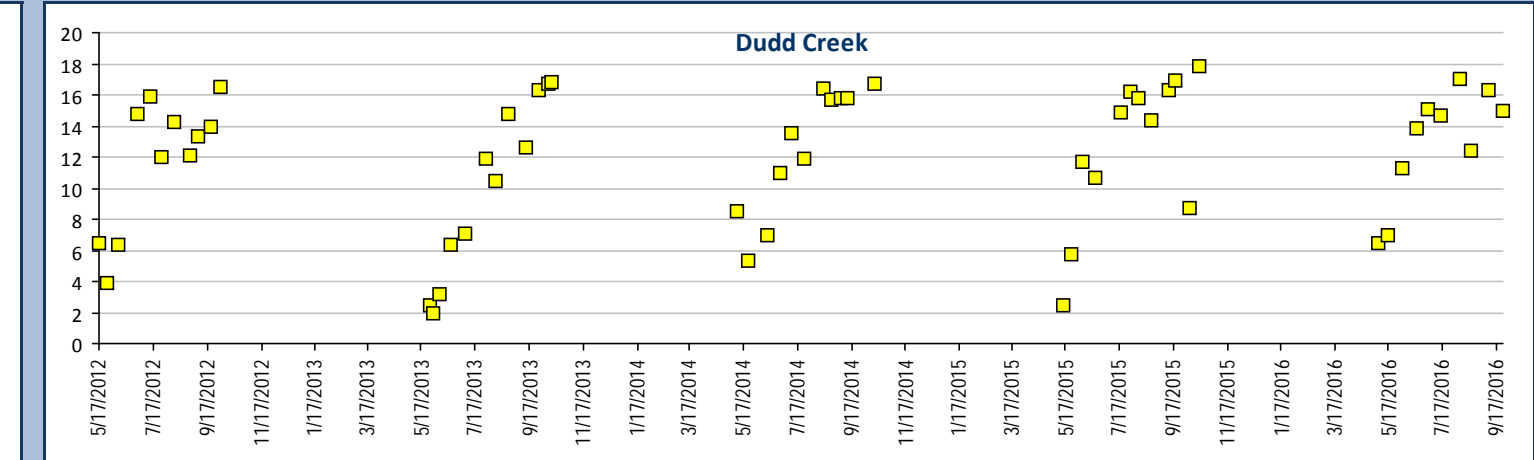
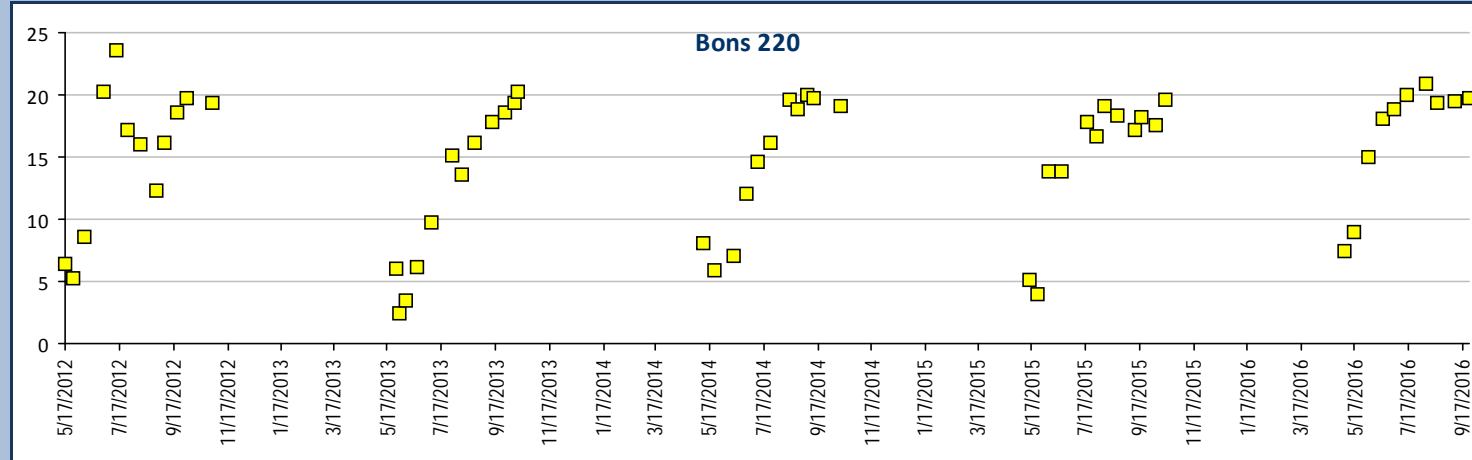
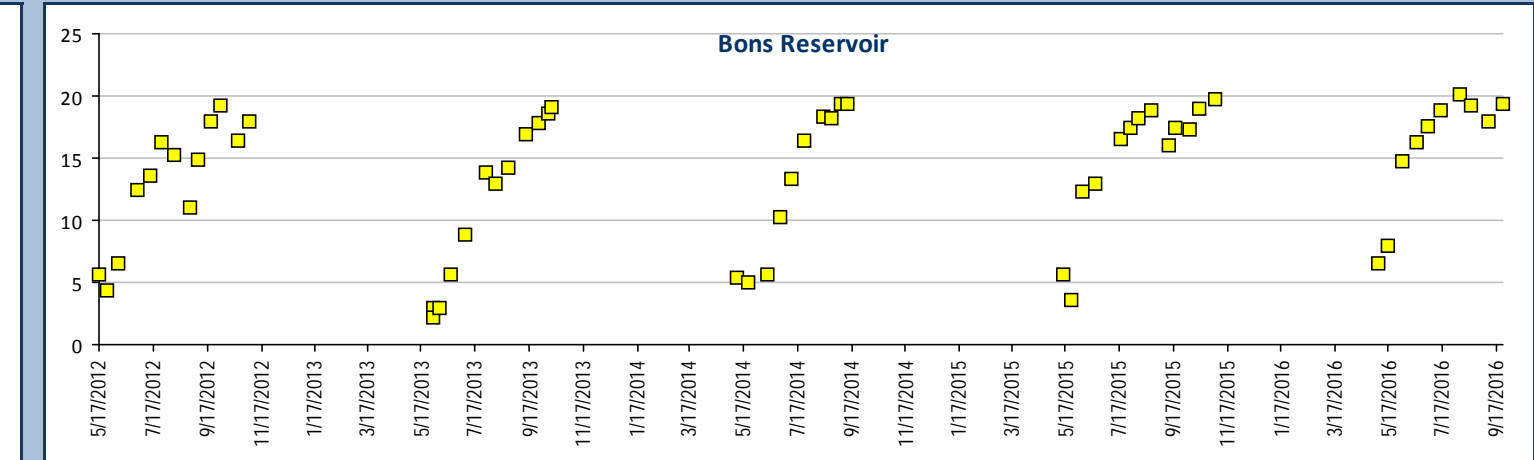
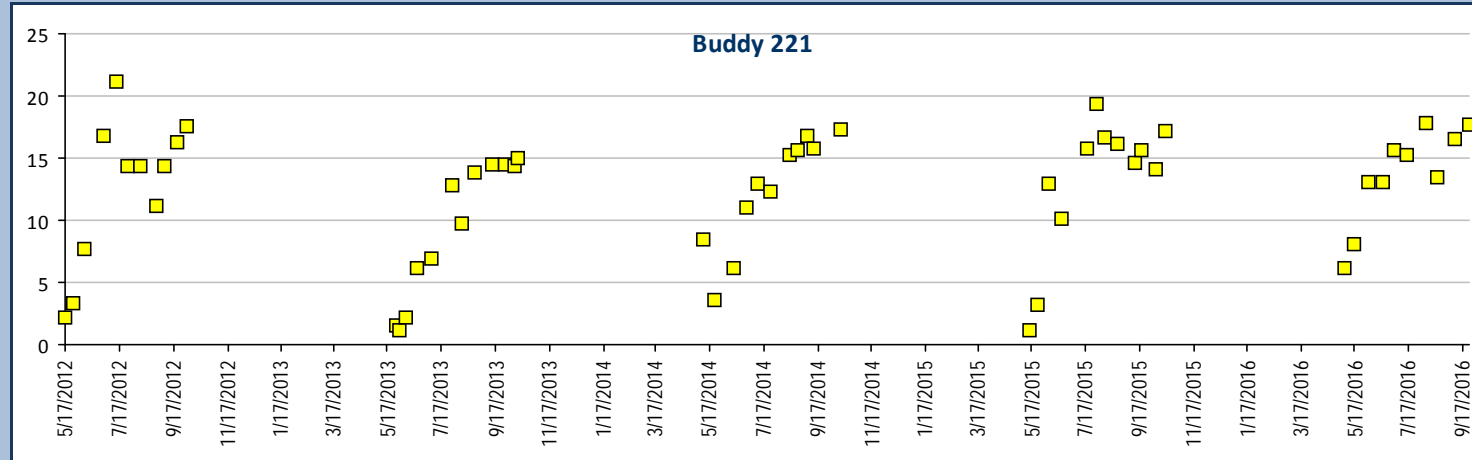
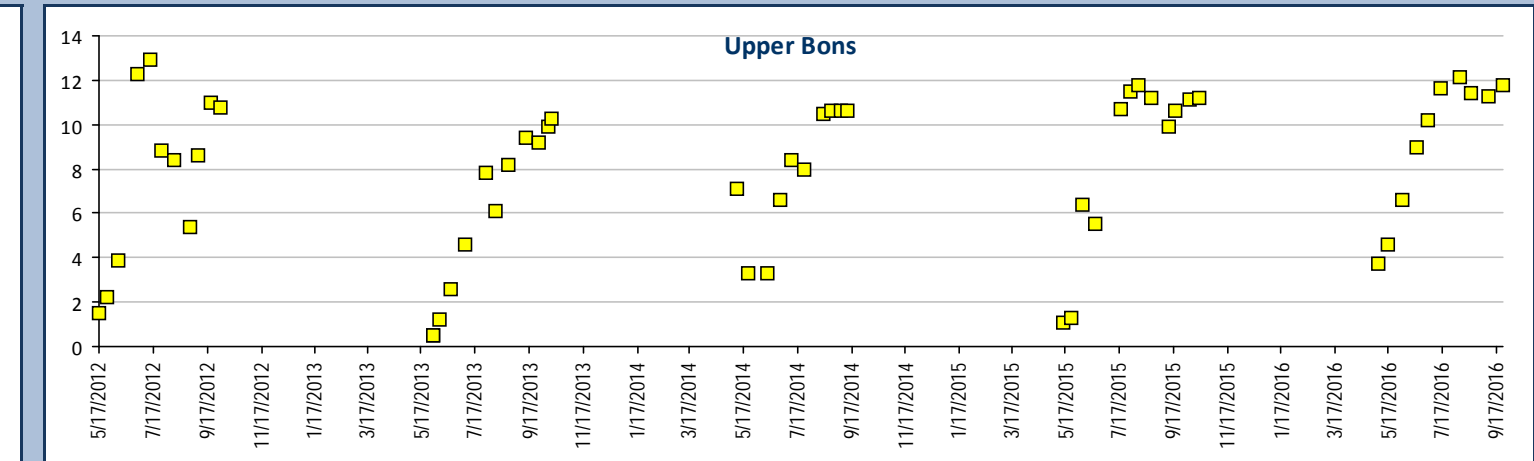
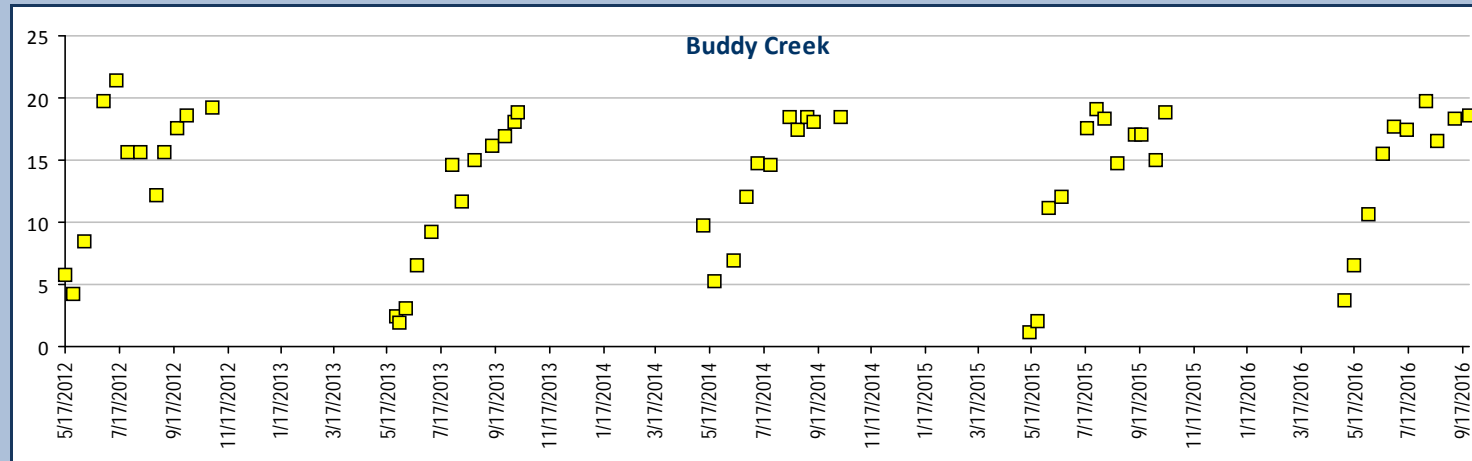
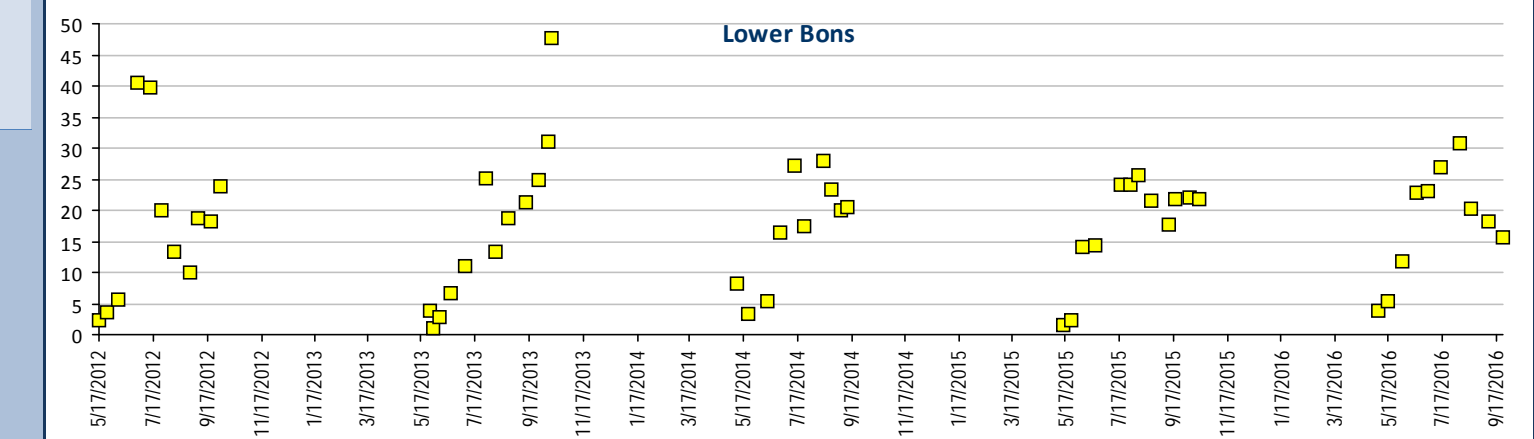




# Water Monitoring Bons Creek Drainage

## Water Quality Profile I , 5-Year Trend Charts

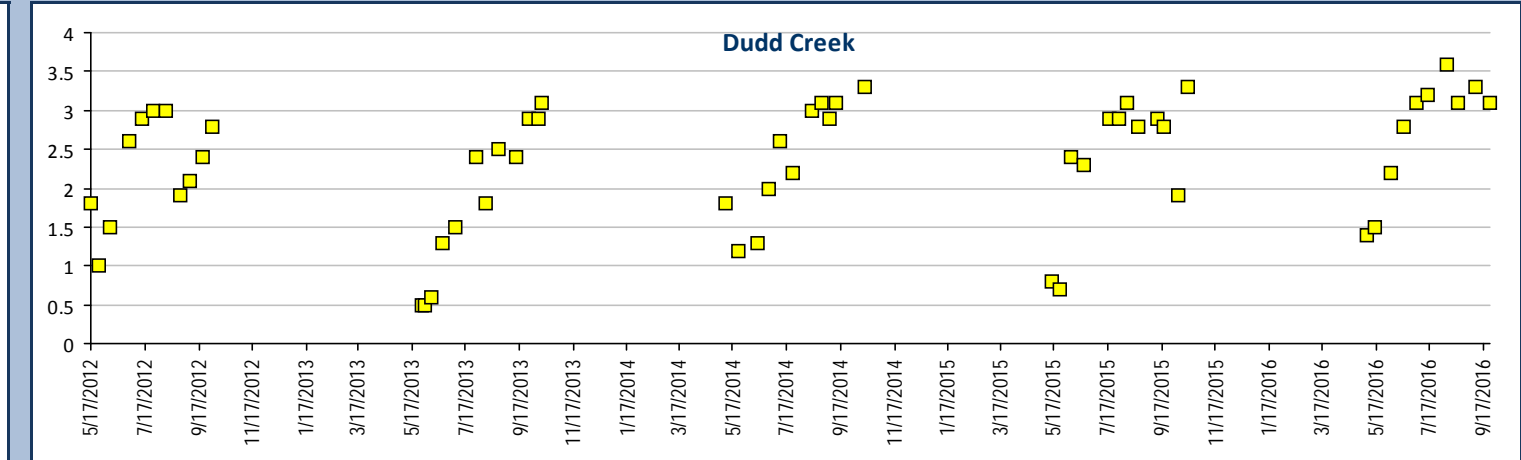
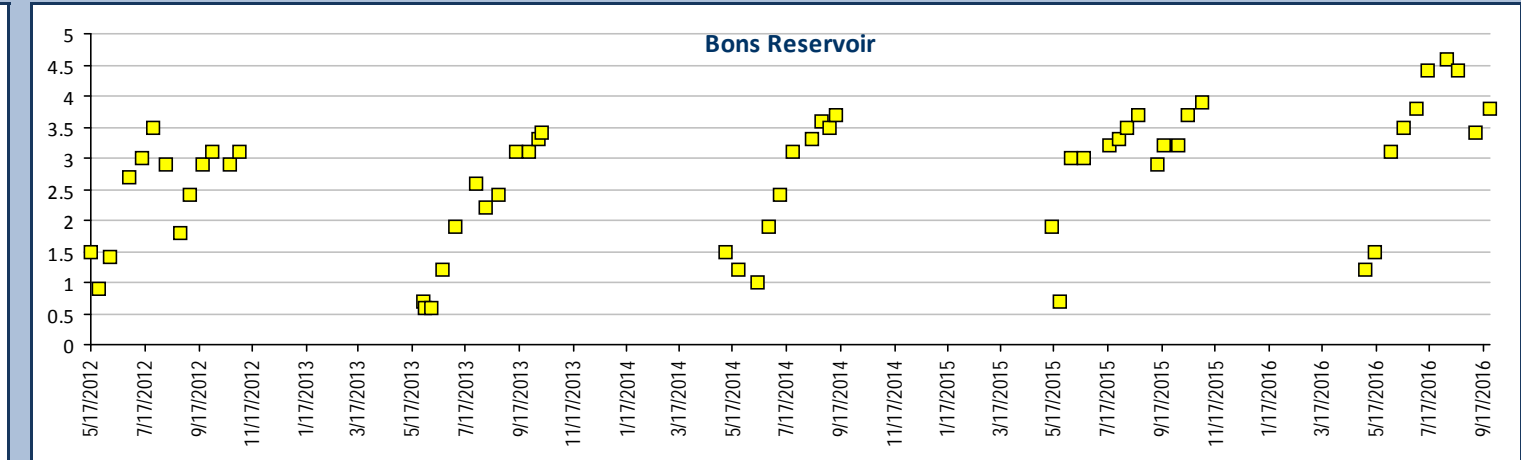
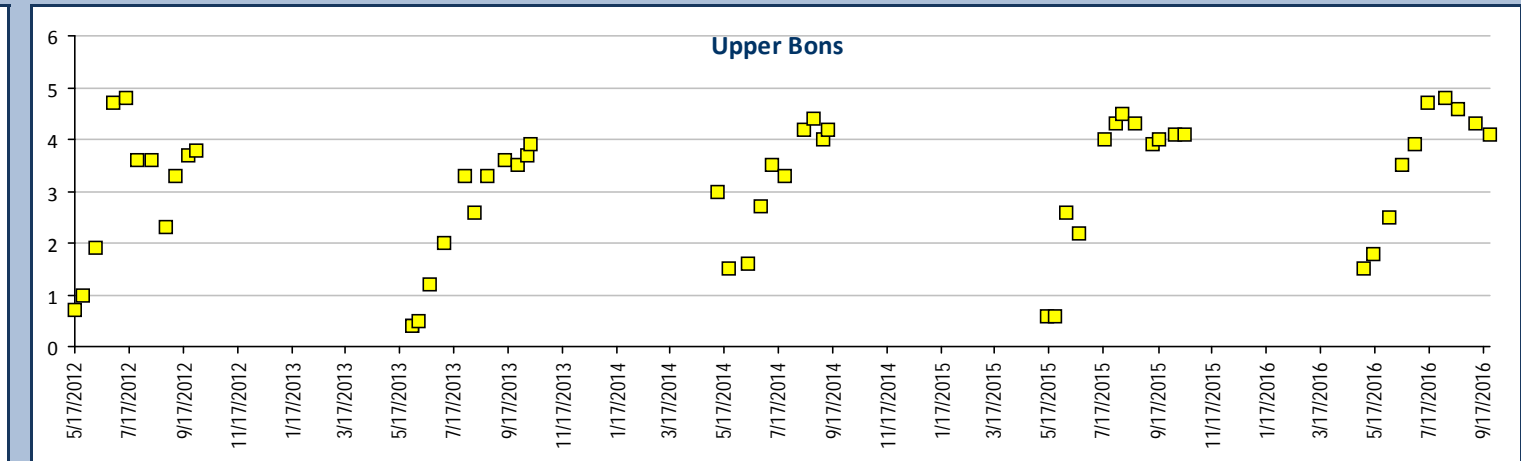
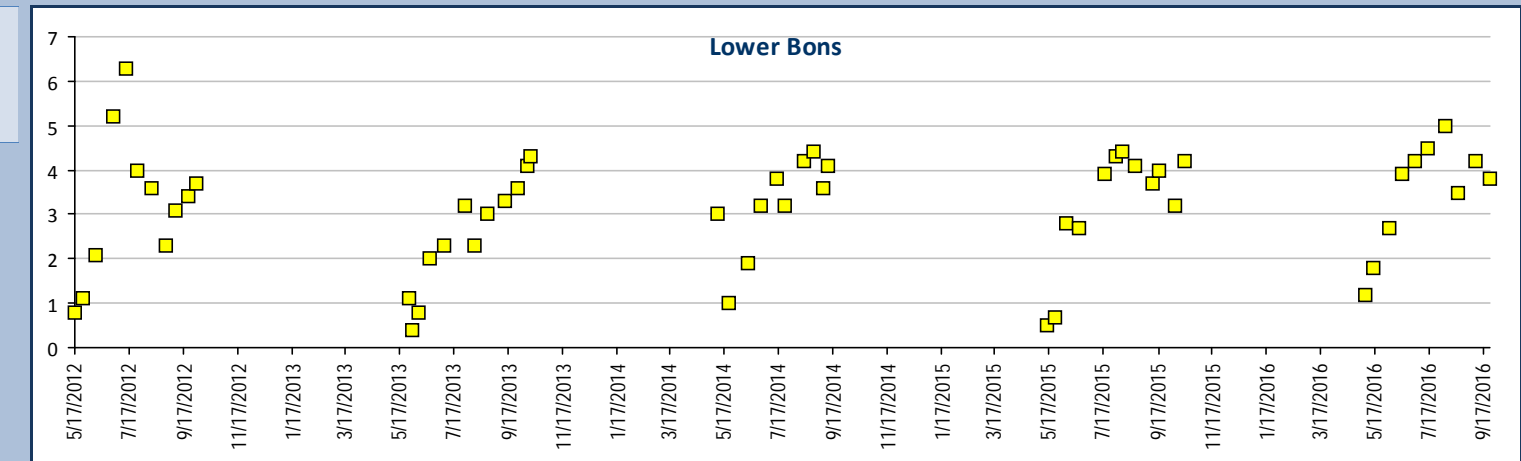
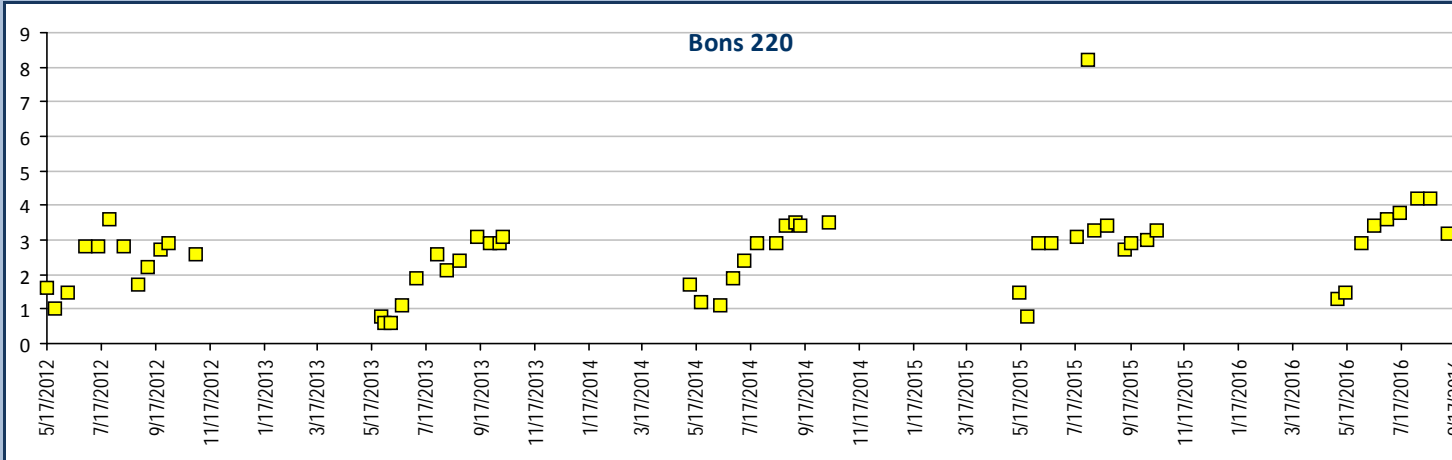
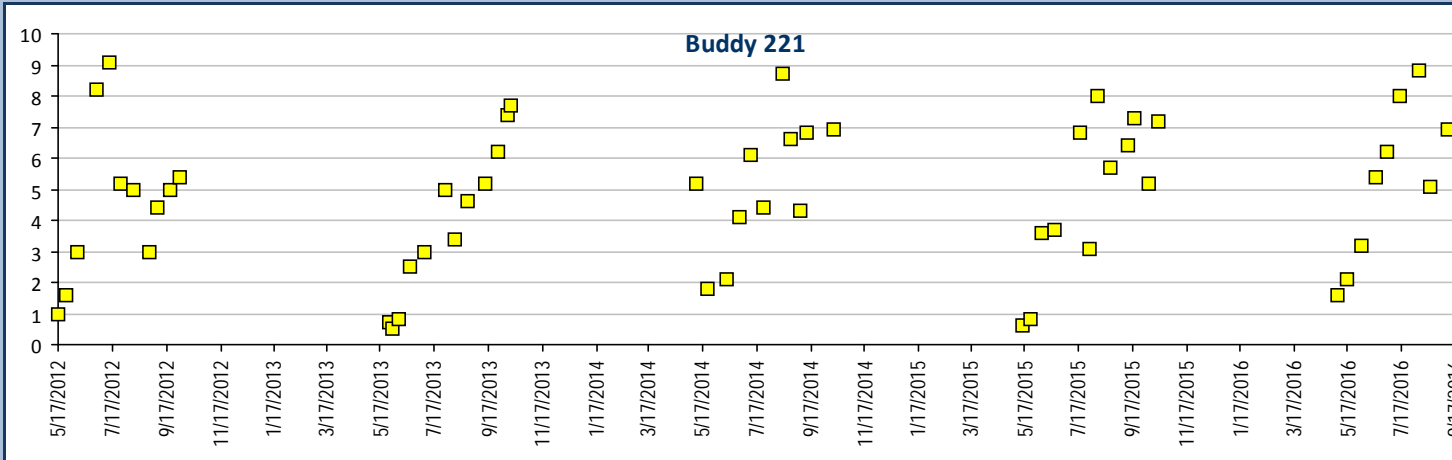
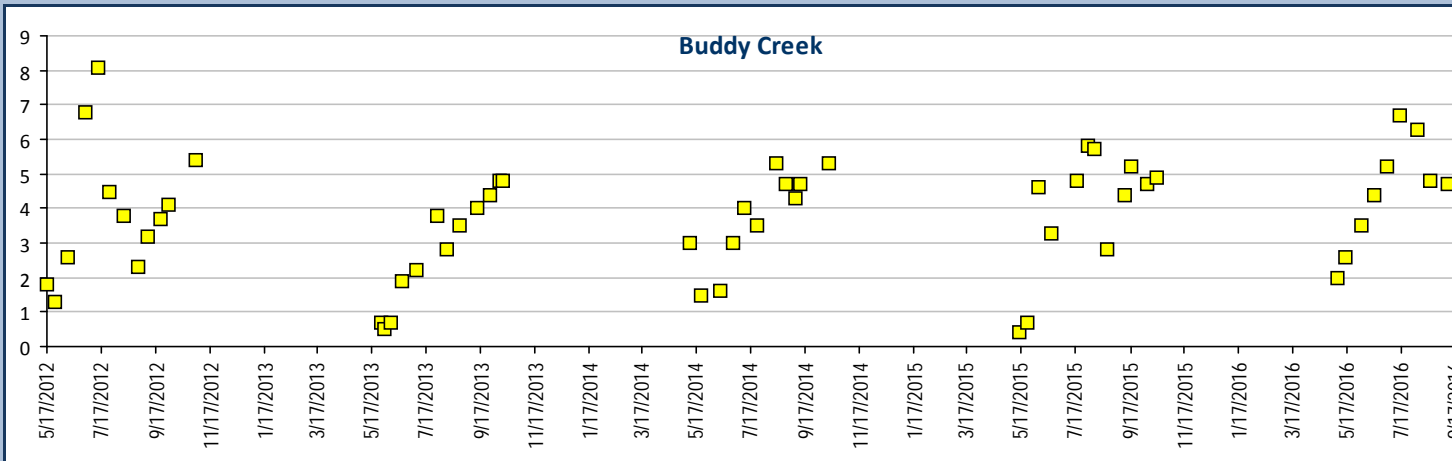
## Magnesium, Total Recoverable, units mg/L





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Sodium, Total Recoverable, units mg/L





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

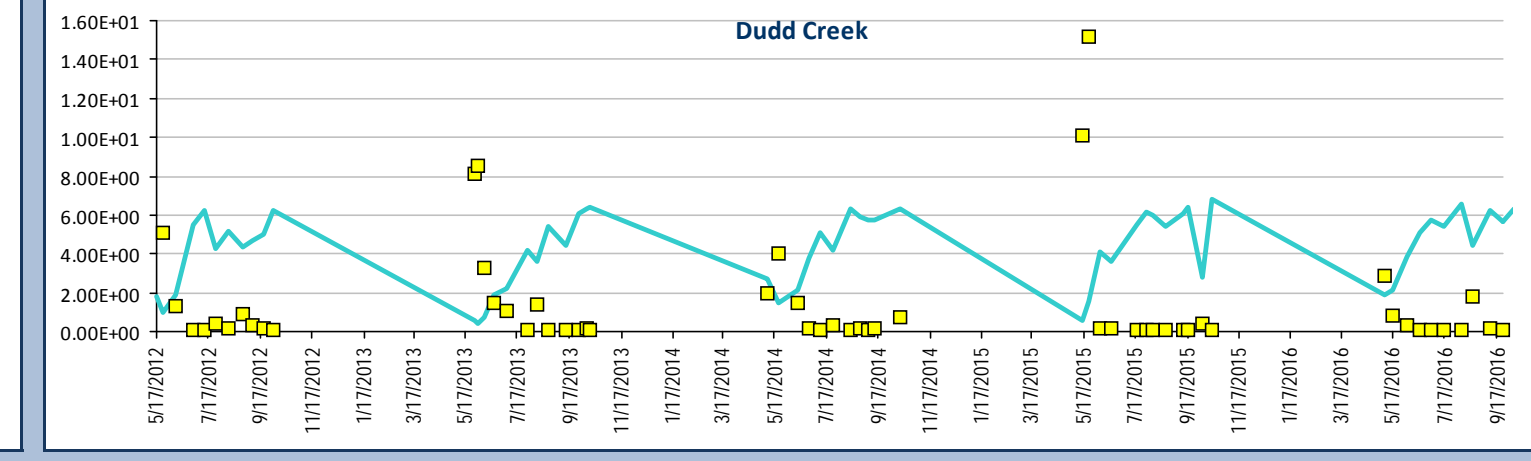
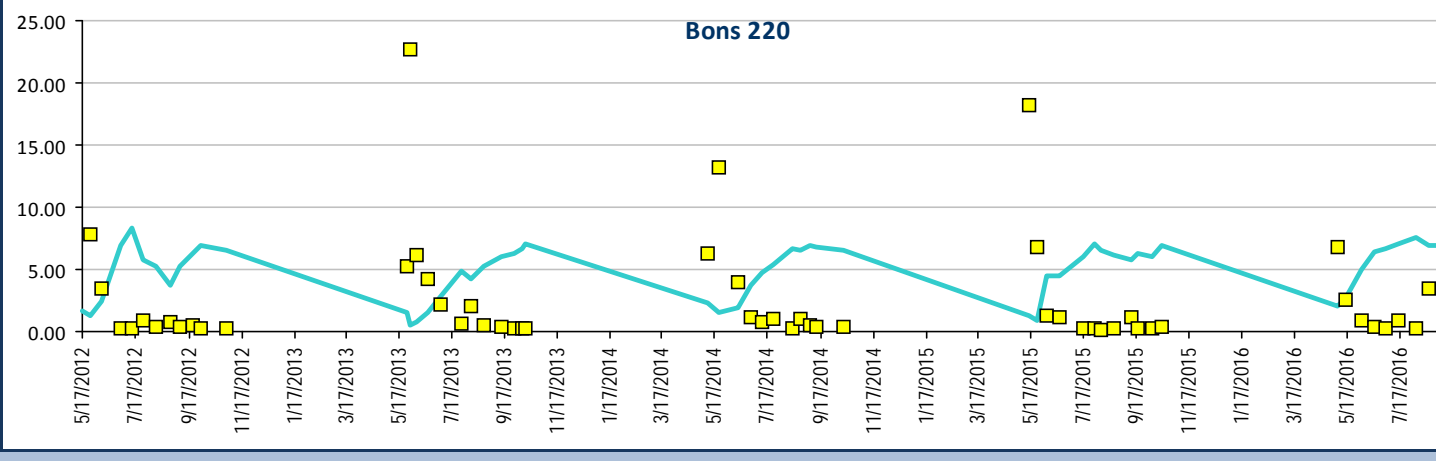
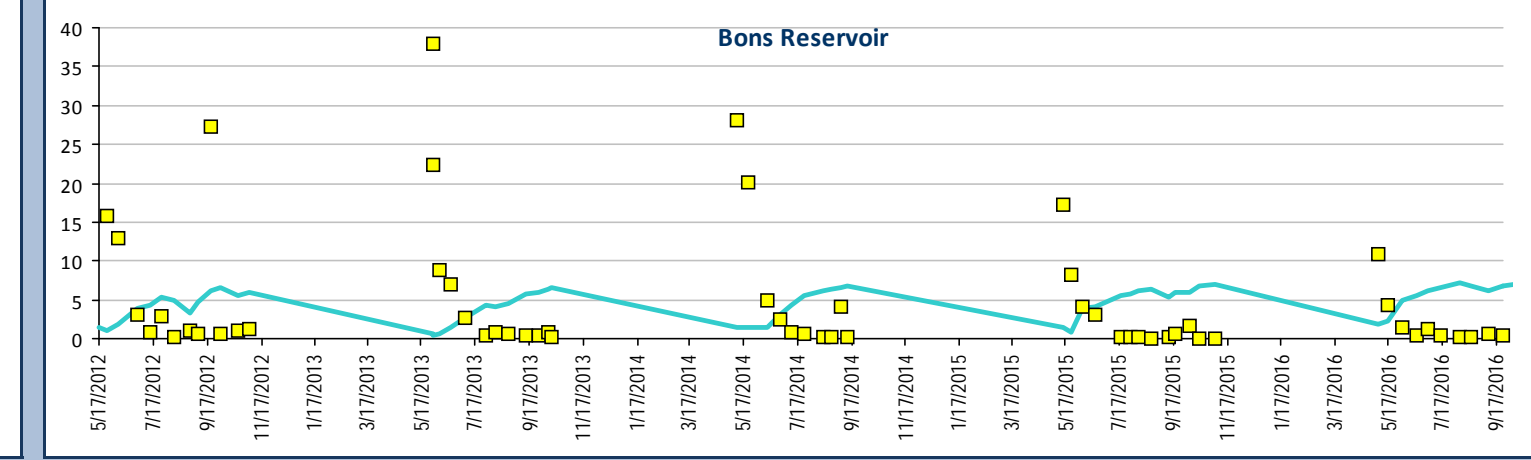
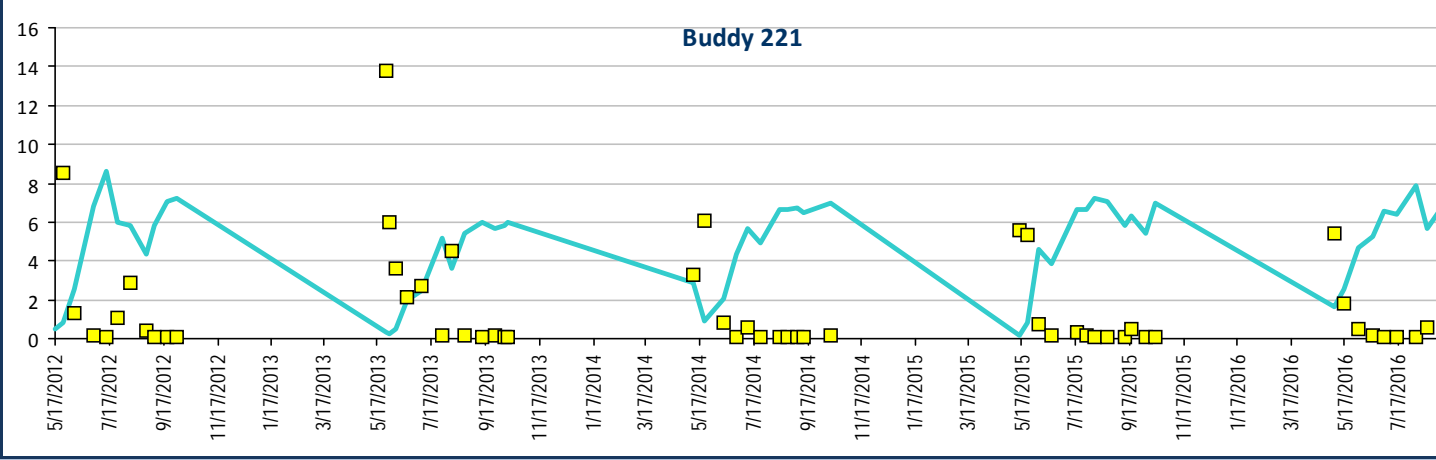
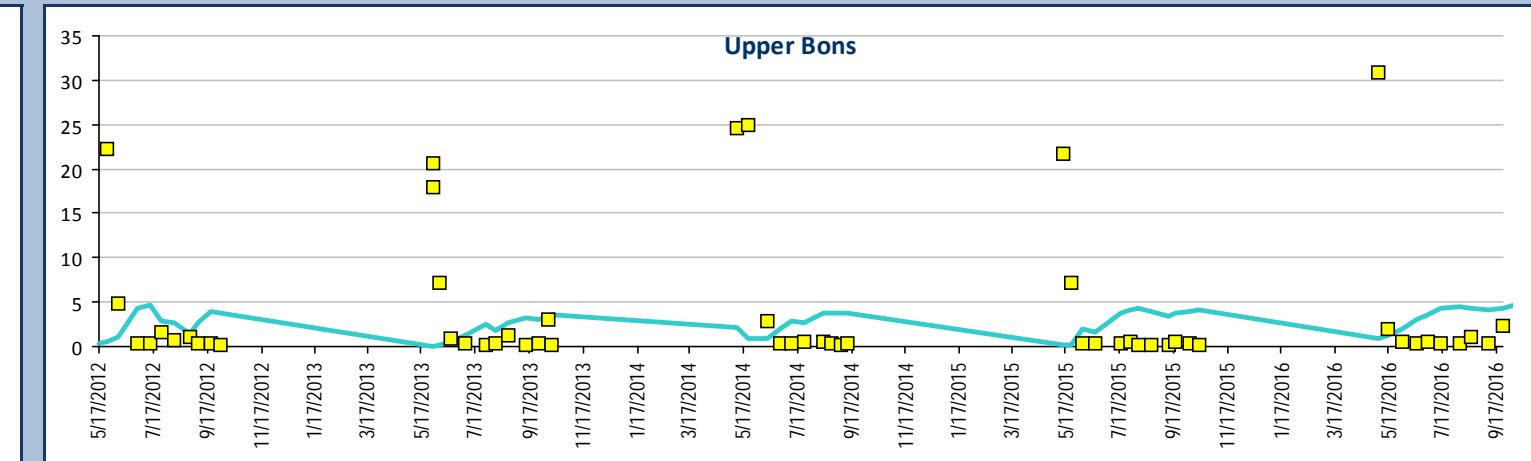
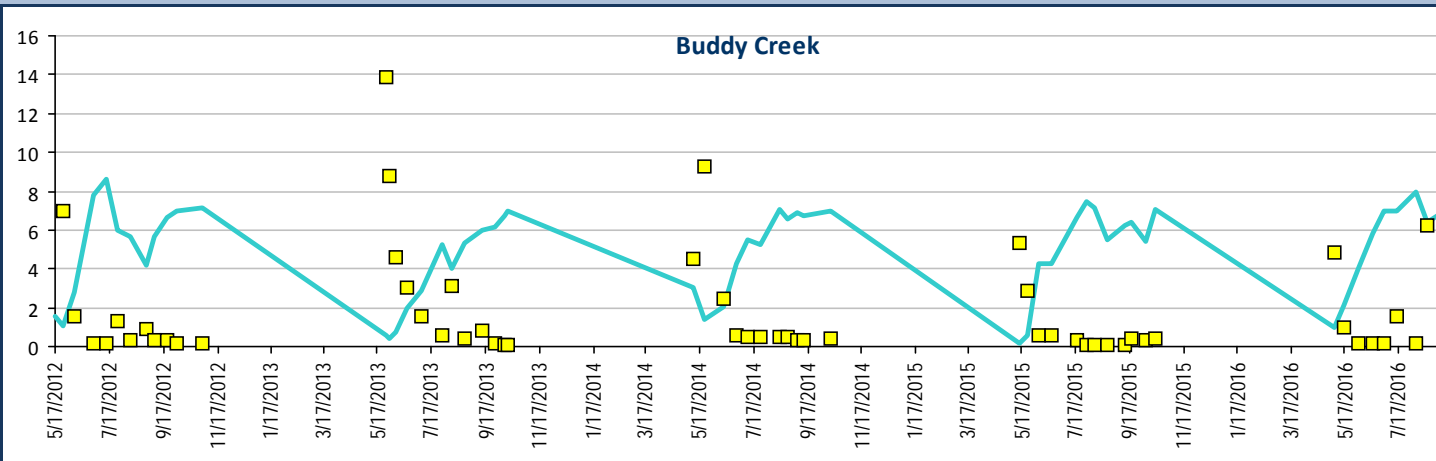
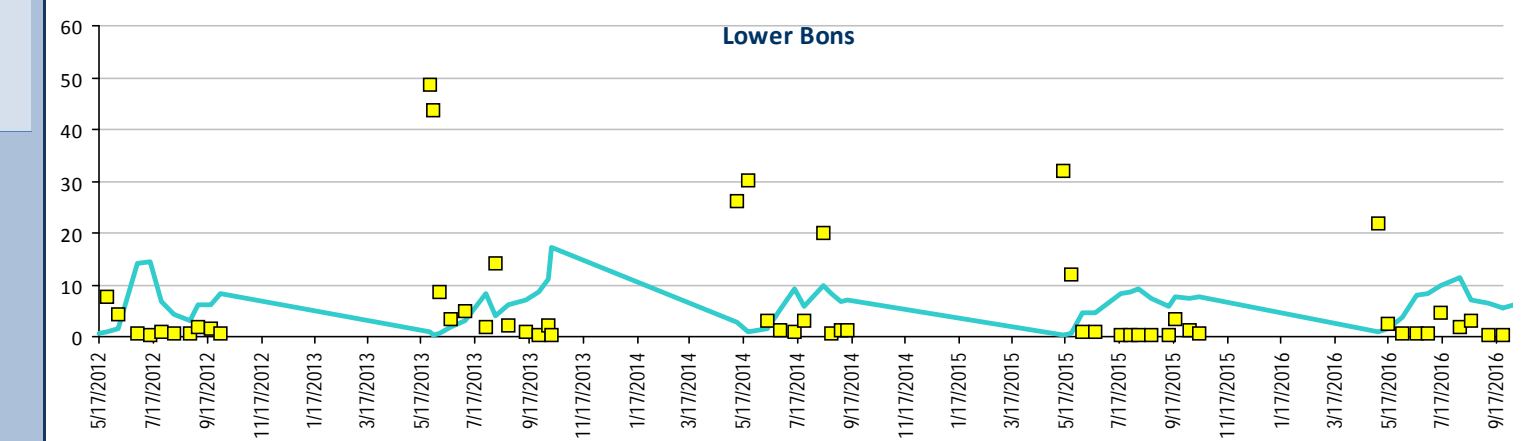
Lead, Total recoverable, units ug/L

Aquatic Life - Fresh Water Chronic WQS ug/L

Hardness Dependent Calculation

$$= \text{EXP}(1.273 * (\text{LN}(\text{calc} * \text{hardness})) - 4.705)$$

\* Calculated using Standard Methods 2340B

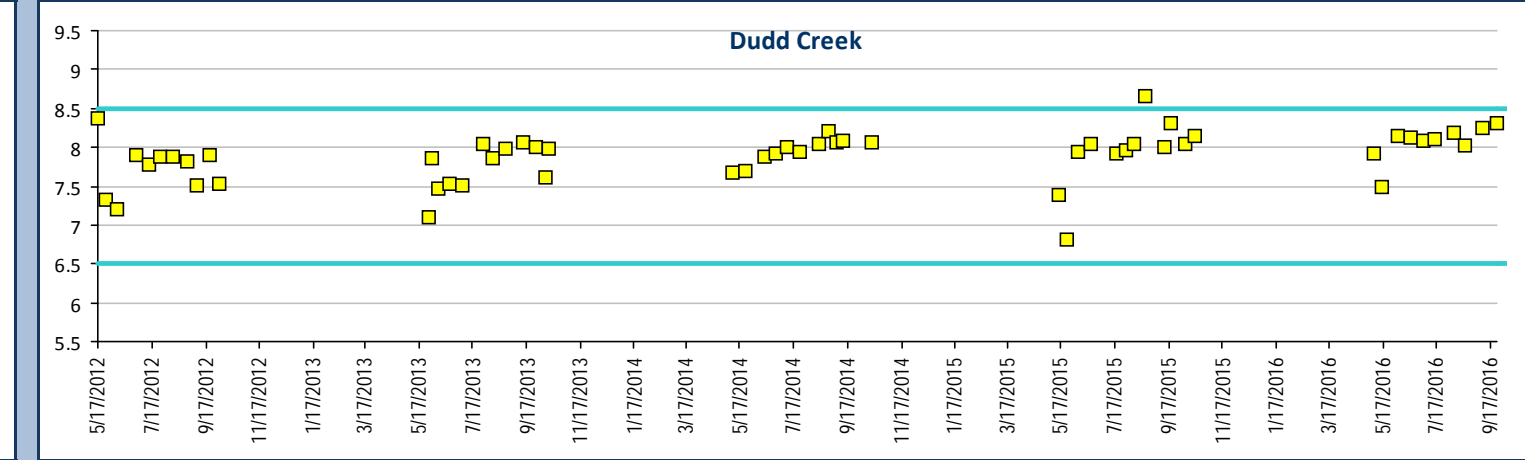
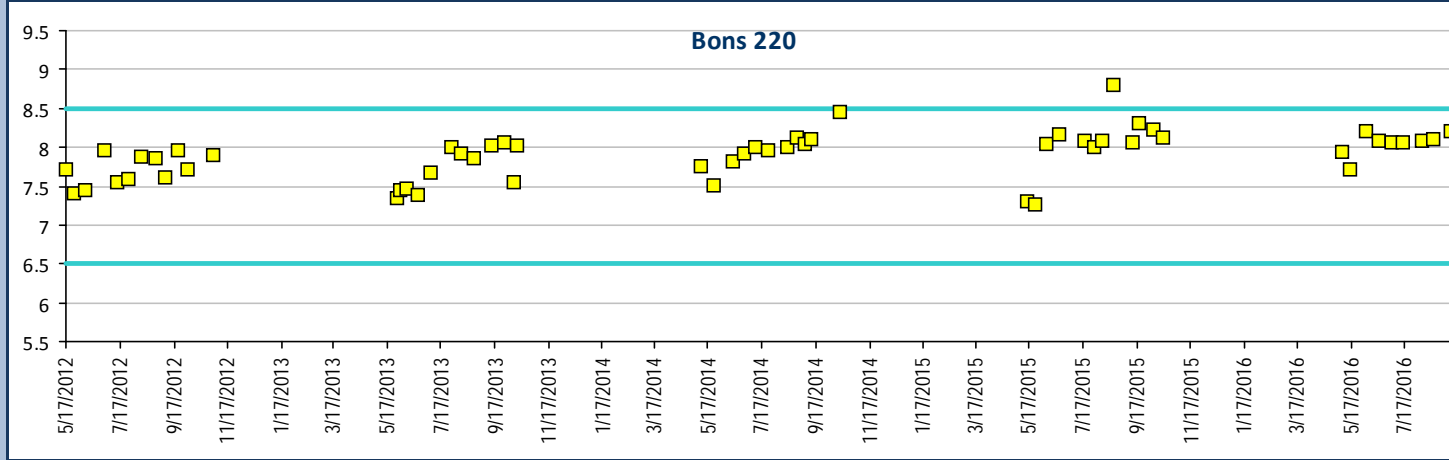
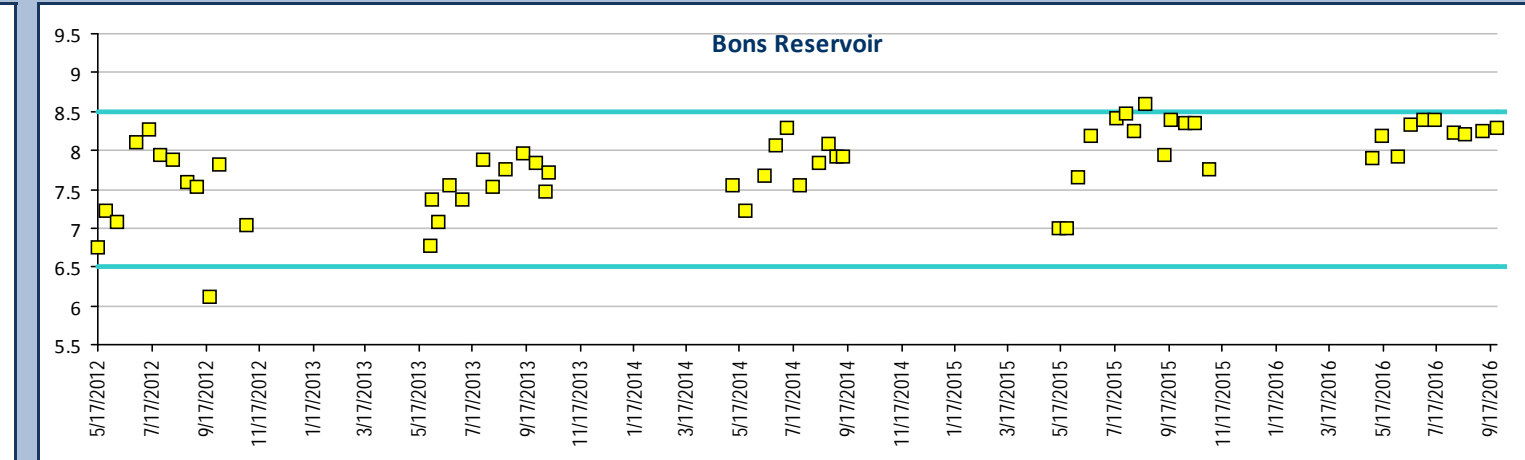
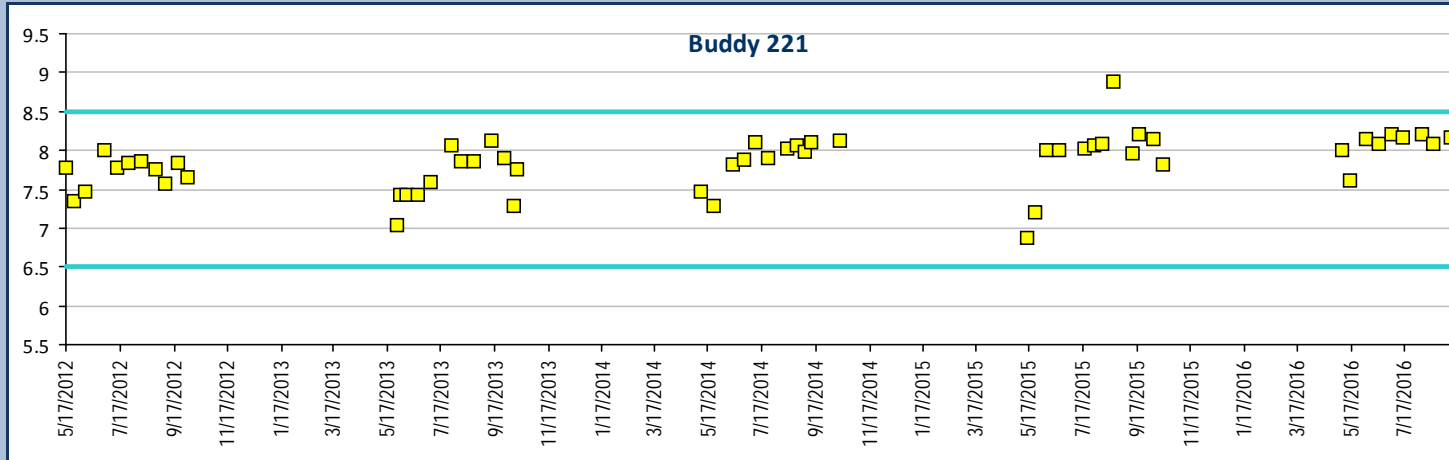
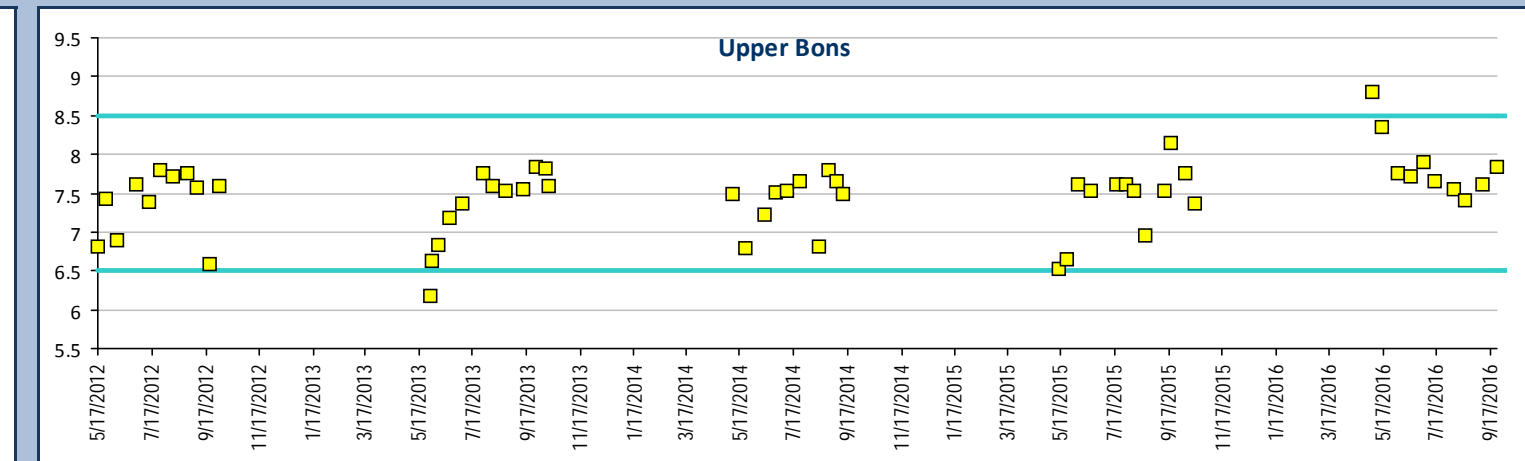
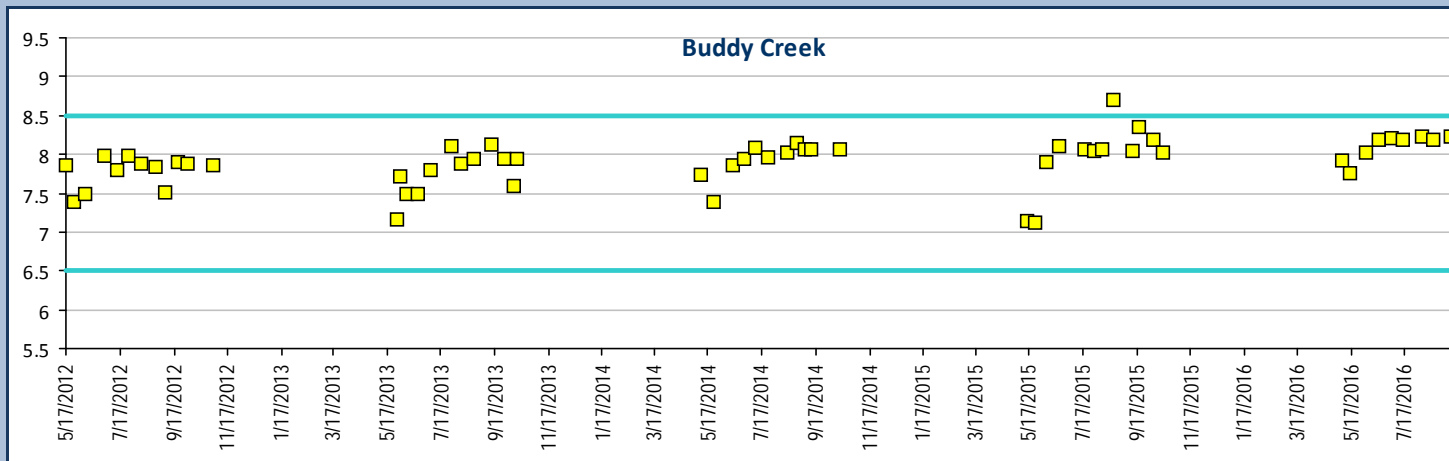
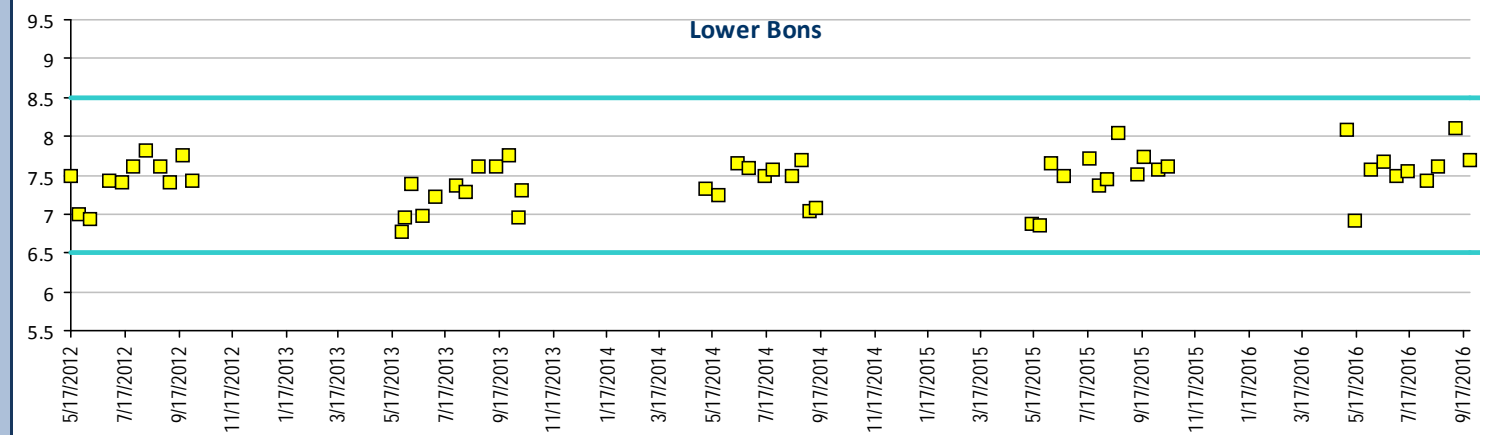




## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

pH

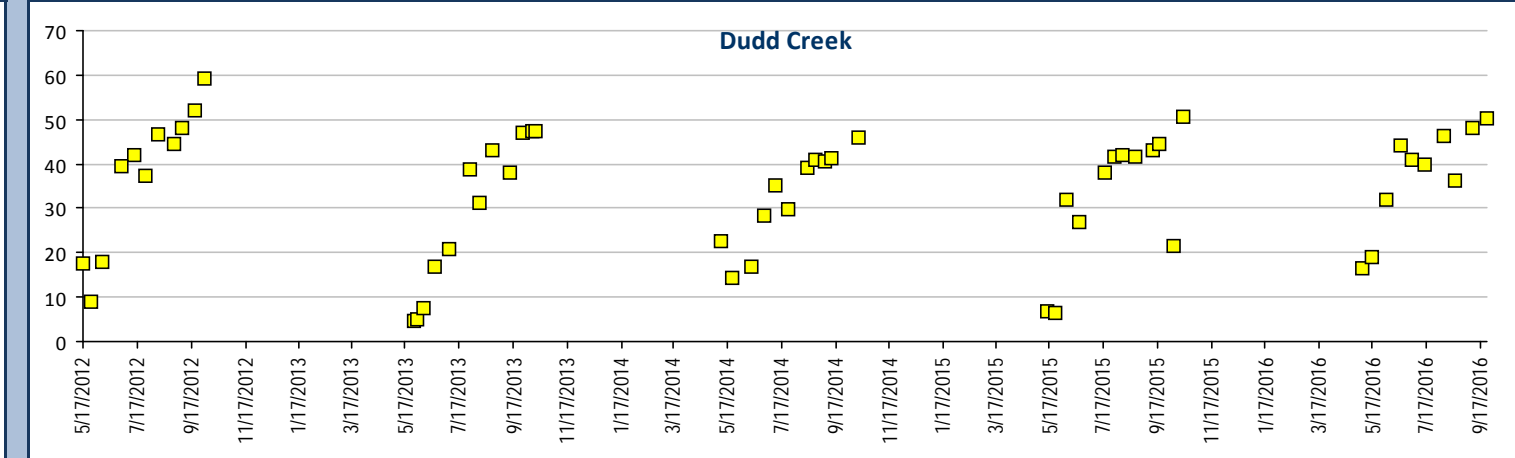
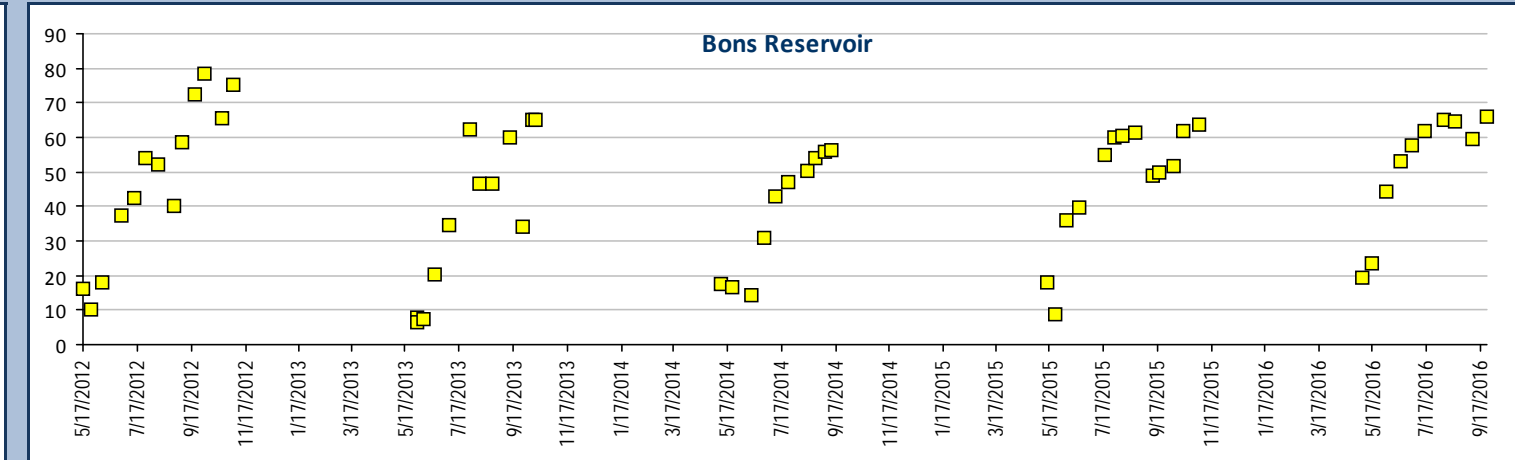
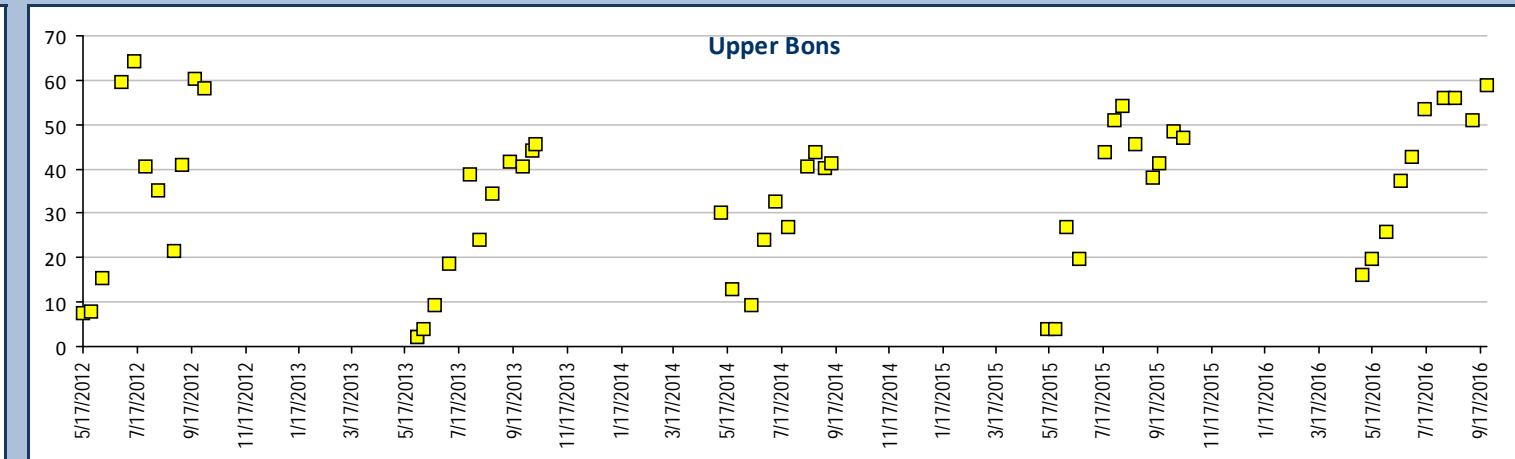
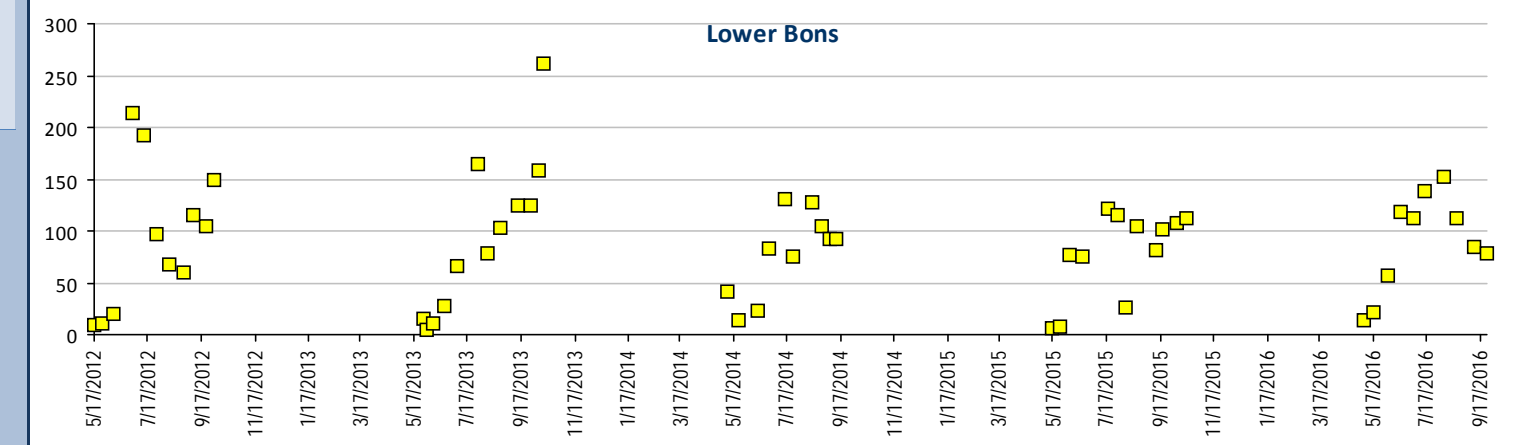
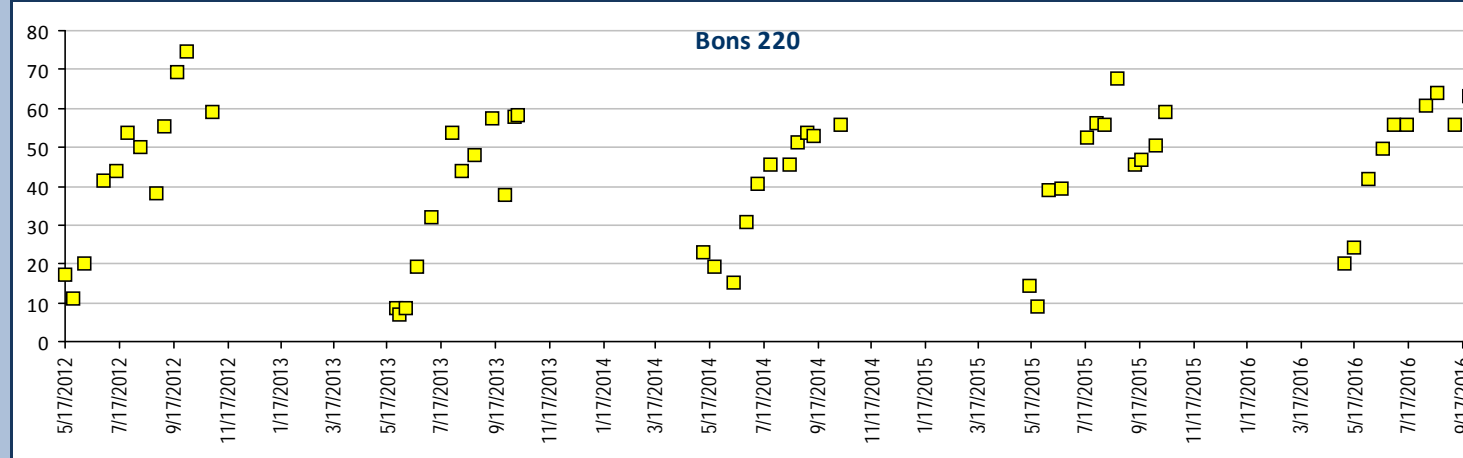
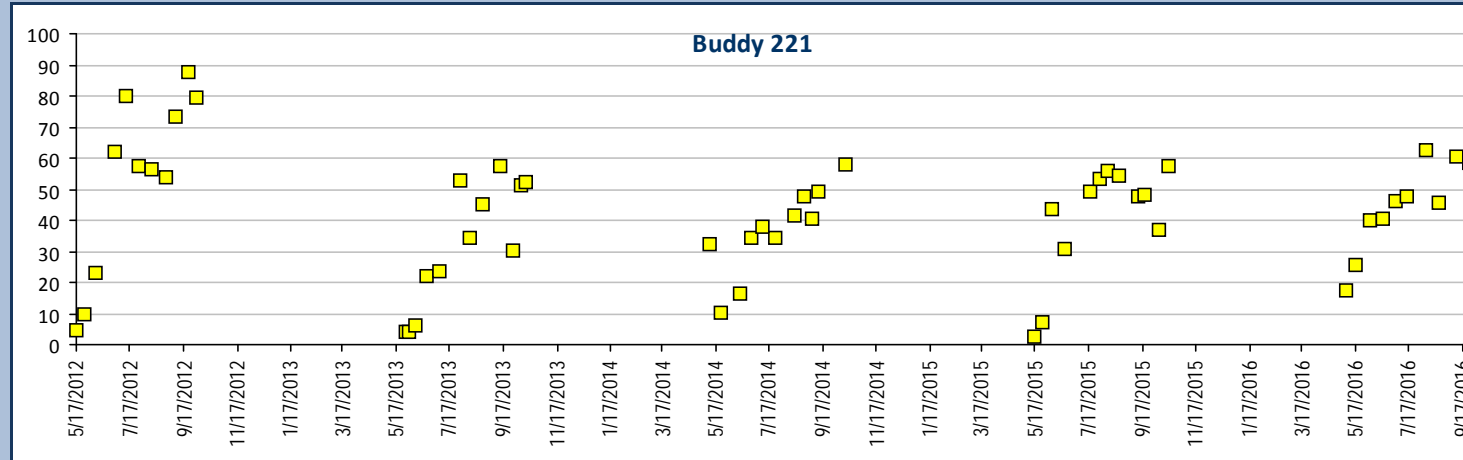
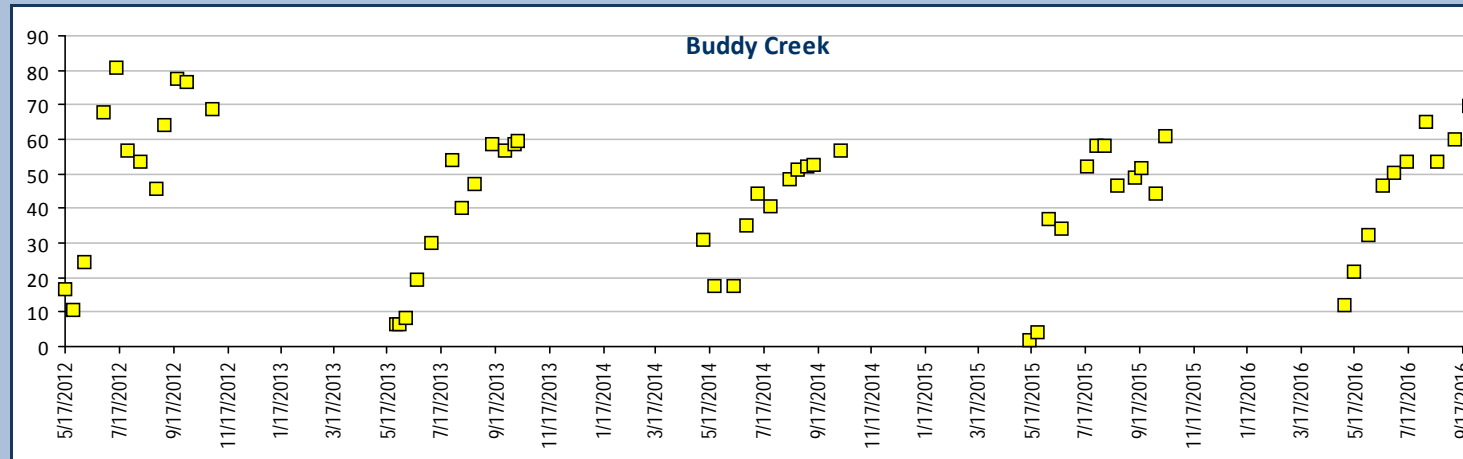
Site Specific WQS between 6.5 and 8.5





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Sulfate, Total recoverable, units mg/L

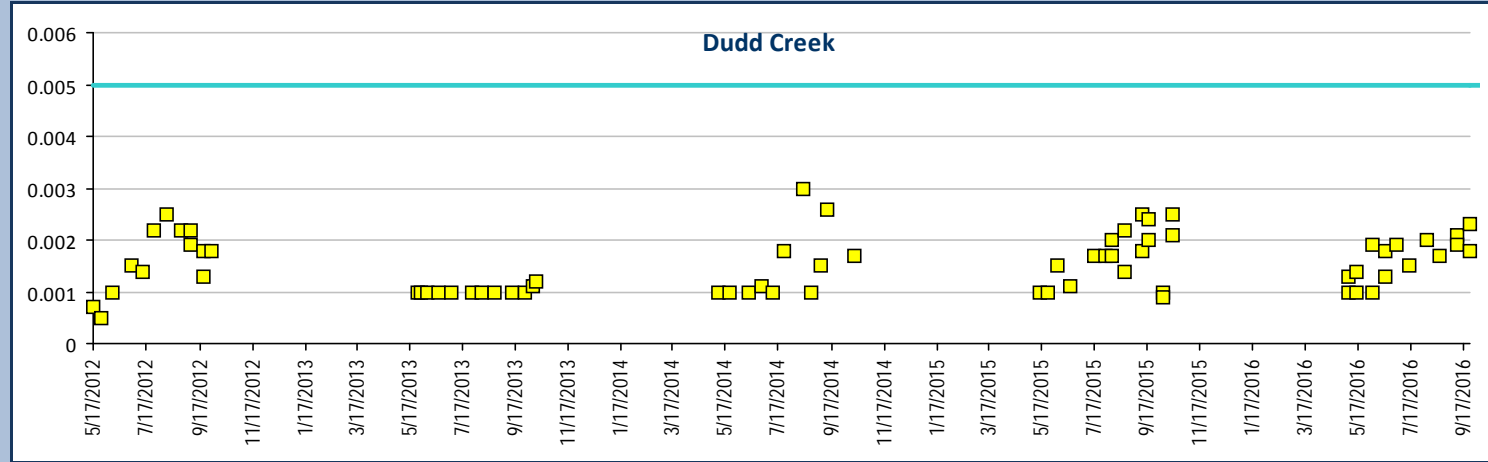
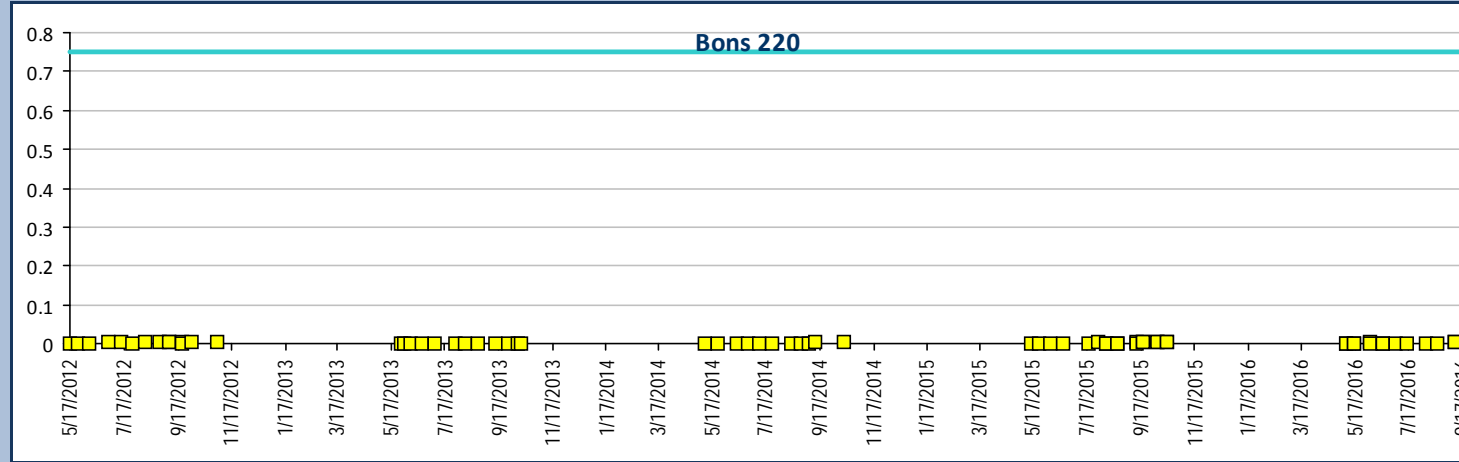
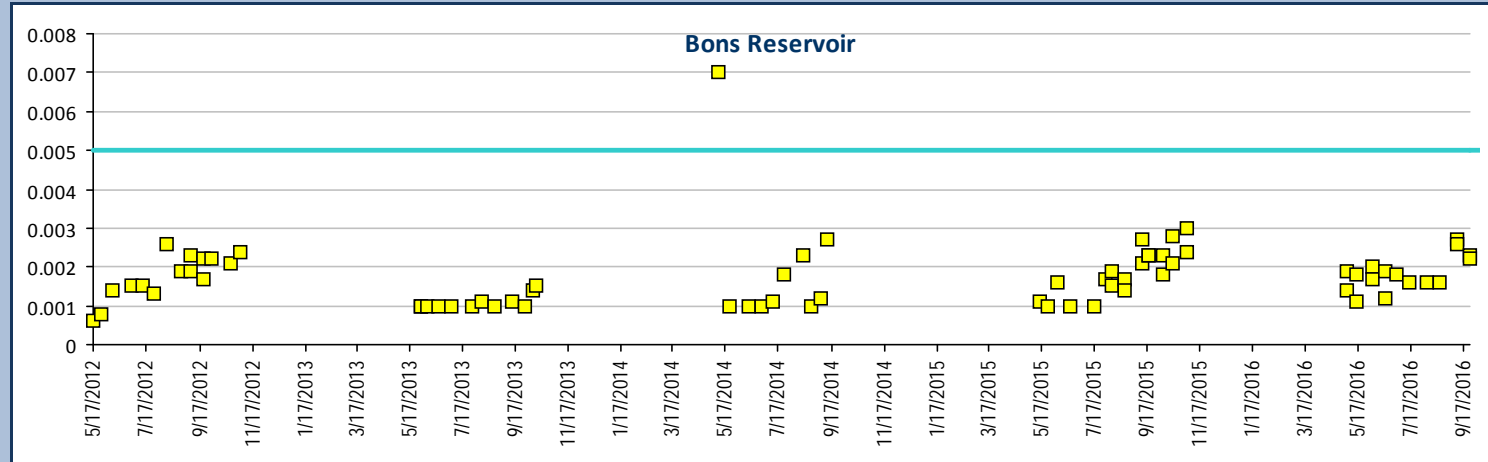
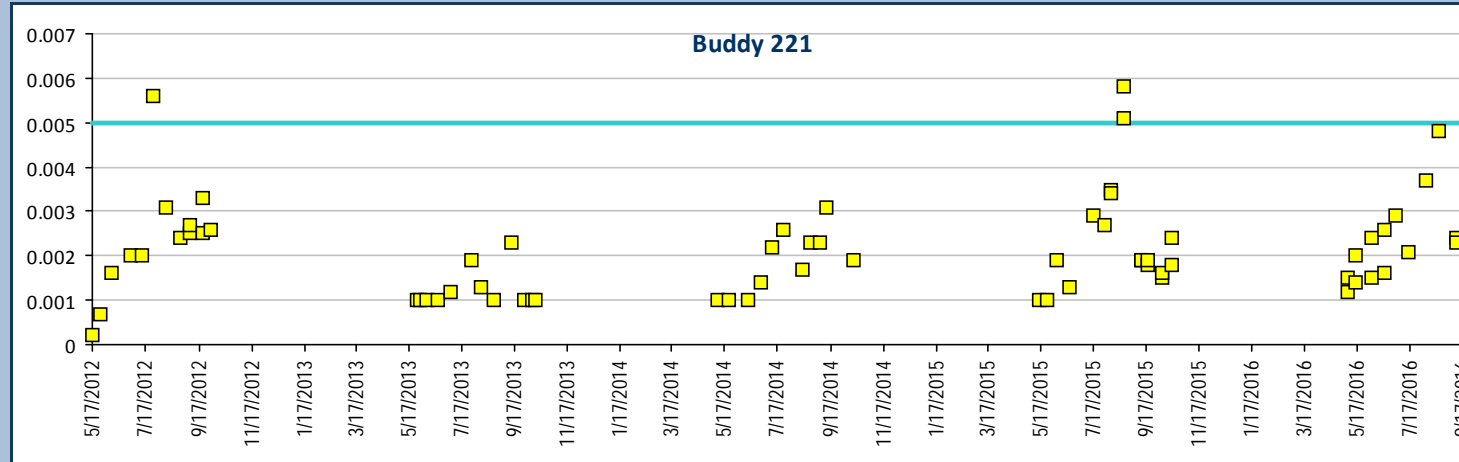
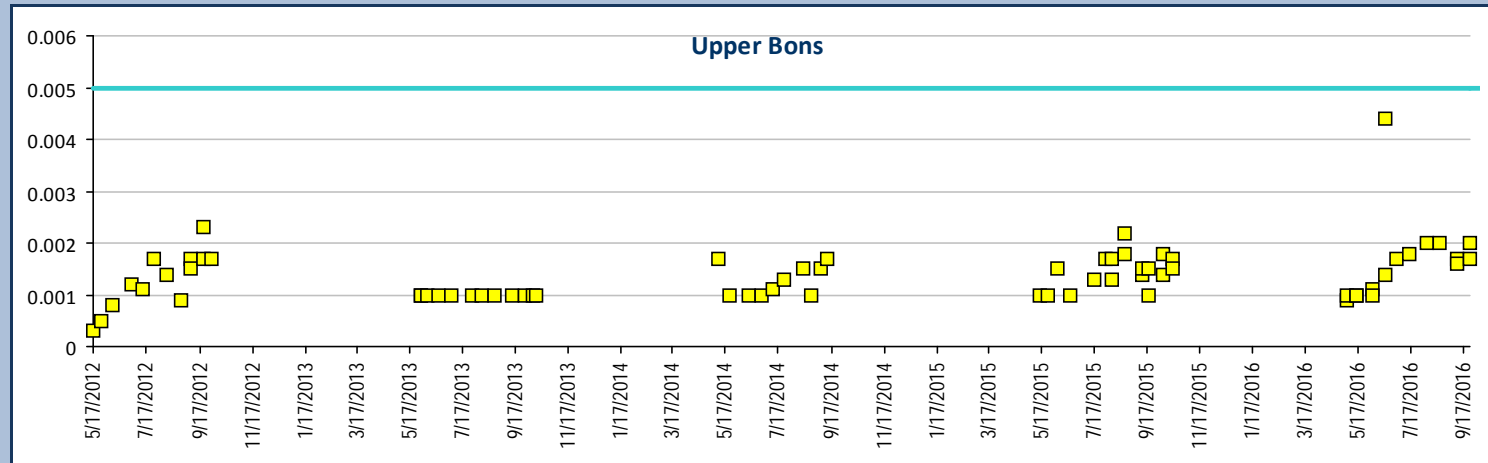
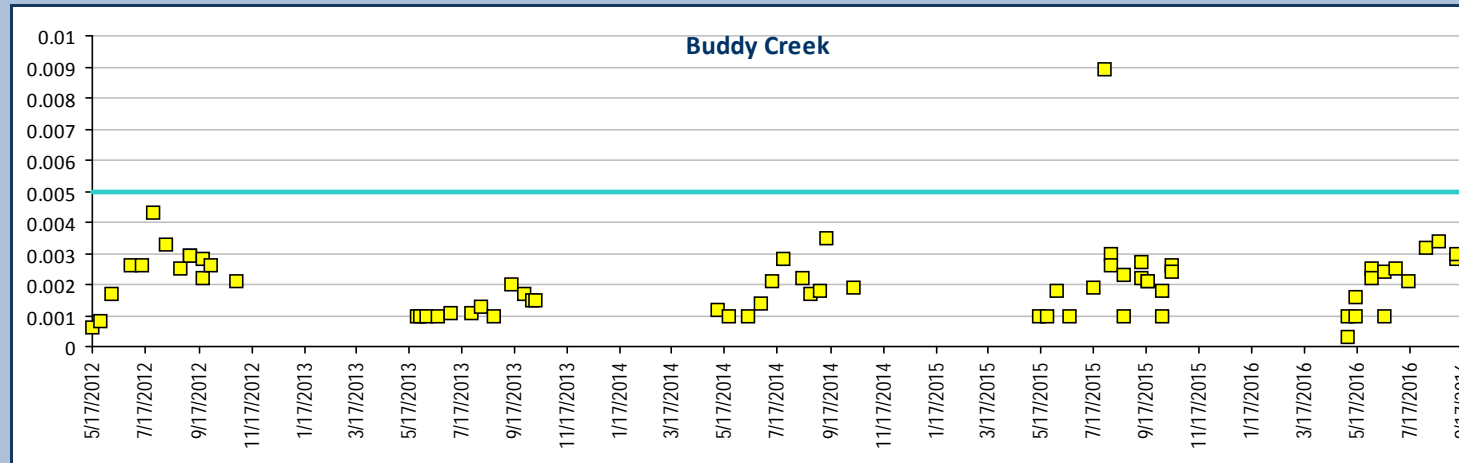
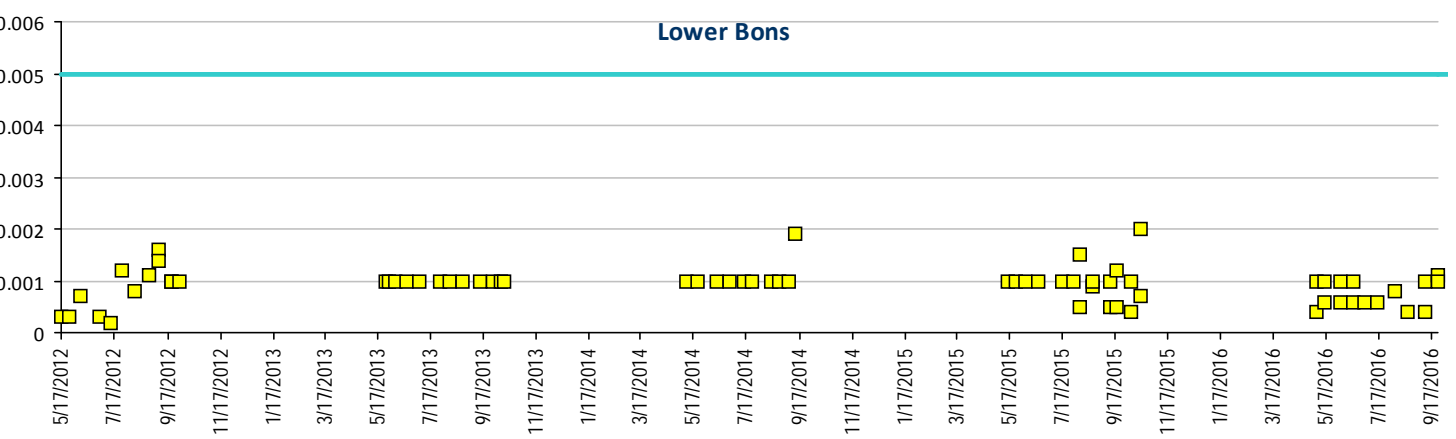




## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Selenium, Total Recoverable, units mg/L

Aquatic Life - Fresh Water Chronic WQS ug/L  
0.005 ug/L



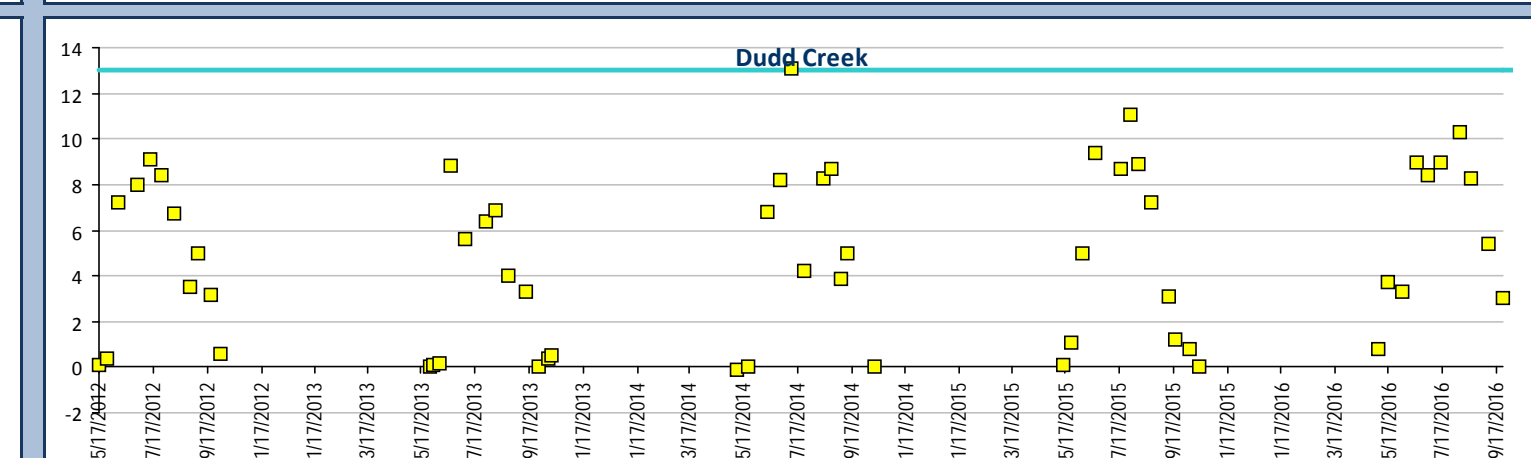
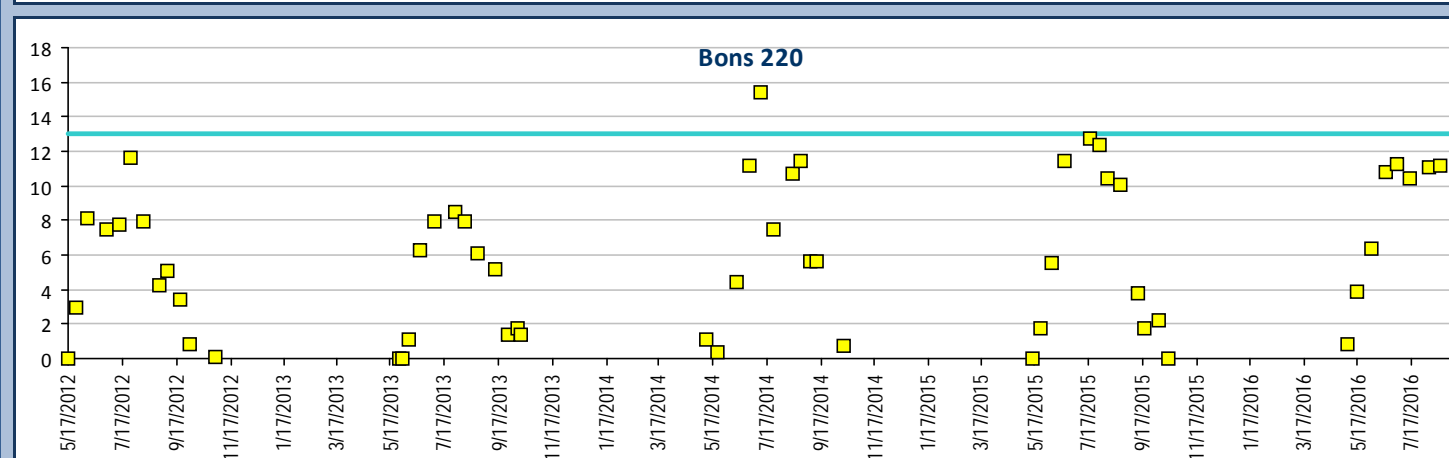
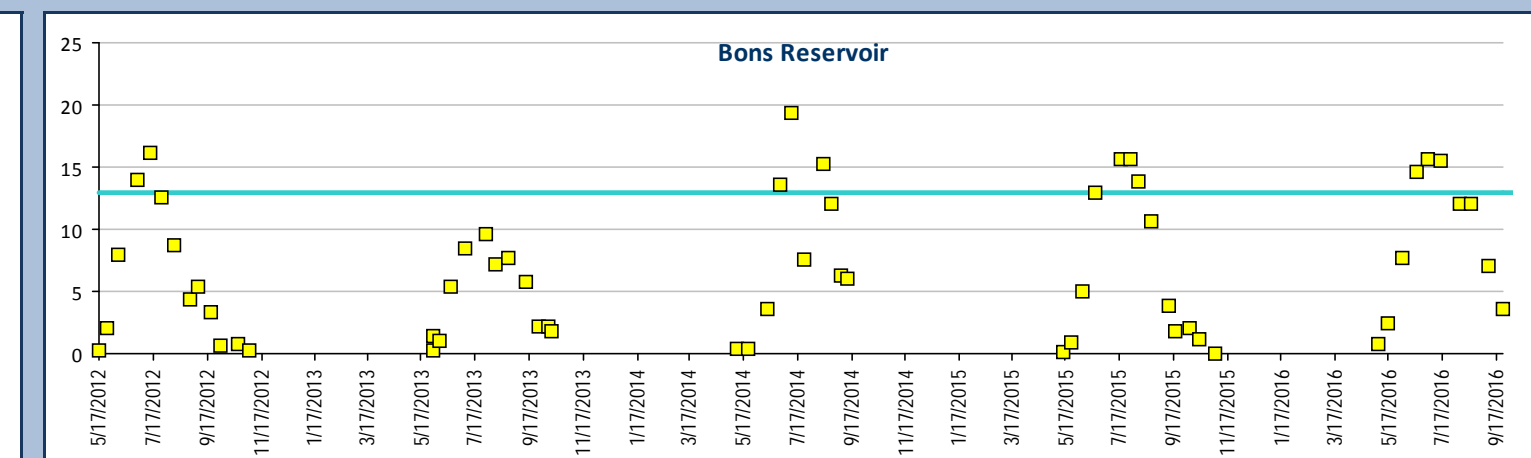
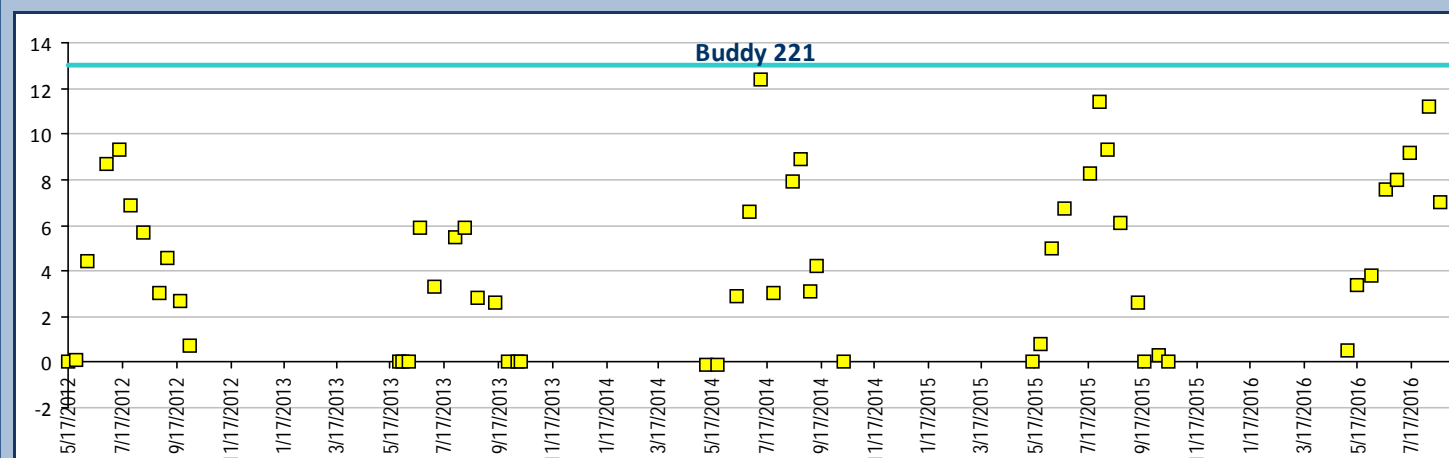
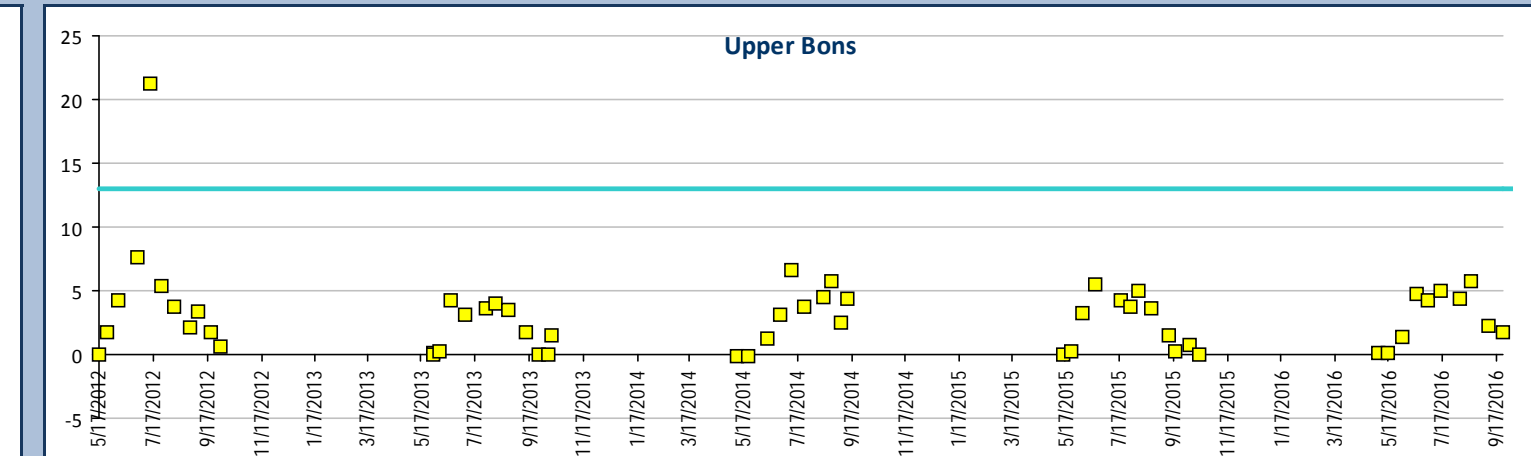
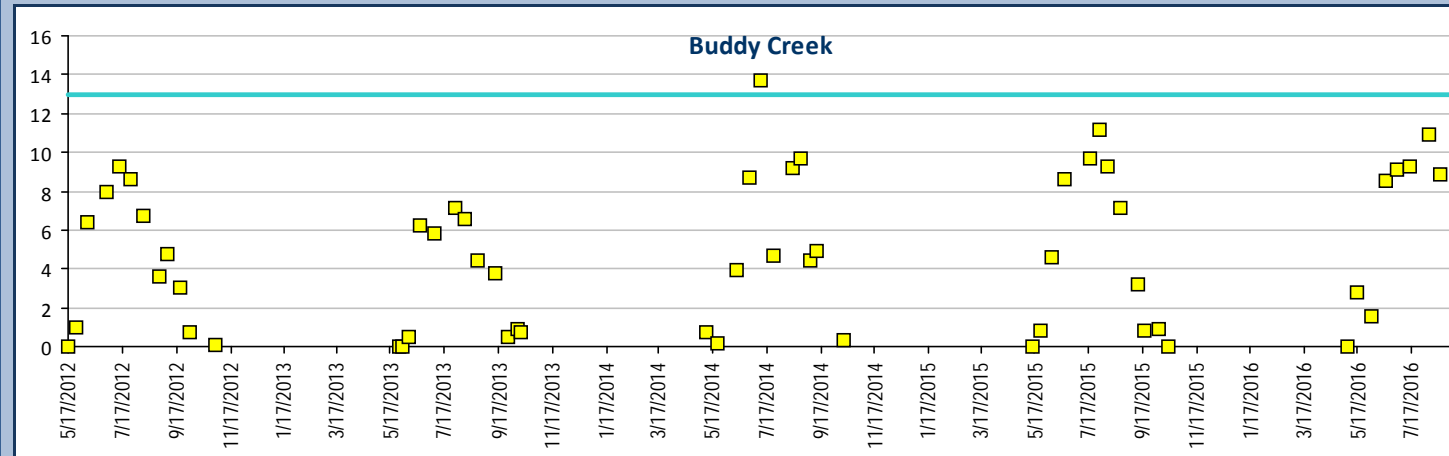
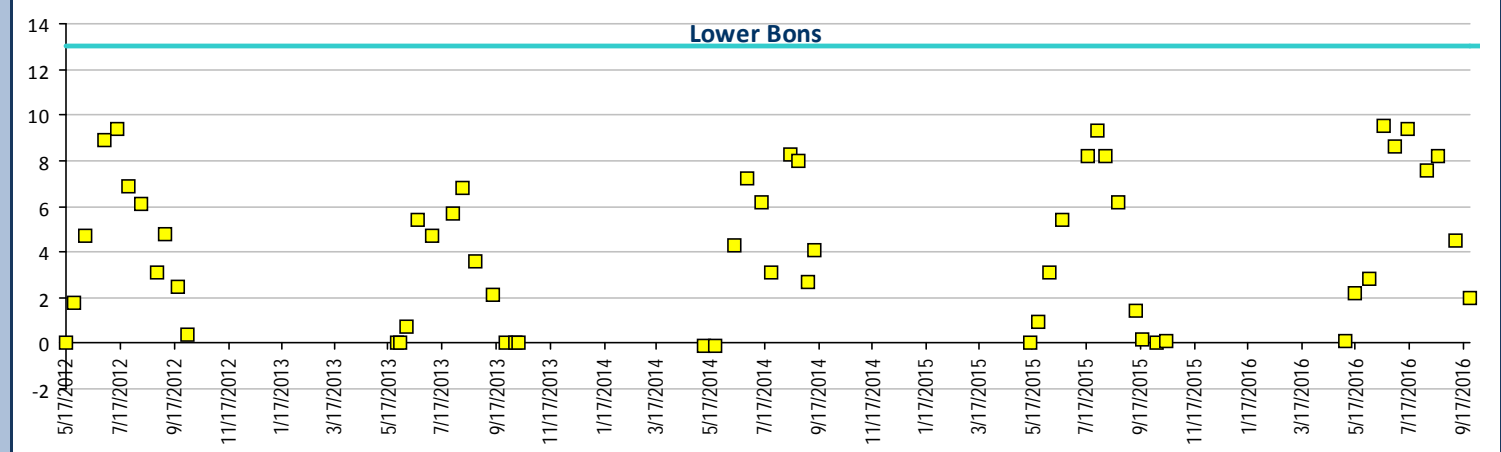


## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Temperature Field, units Celsius

Site Specific WQS mg/L

13 Celsius





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

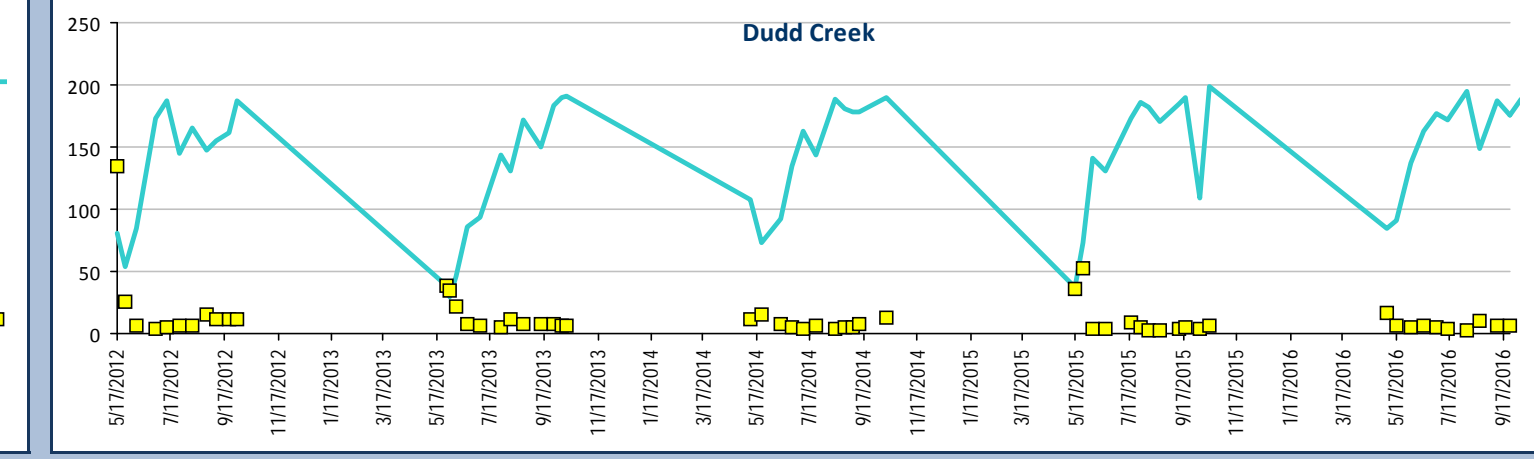
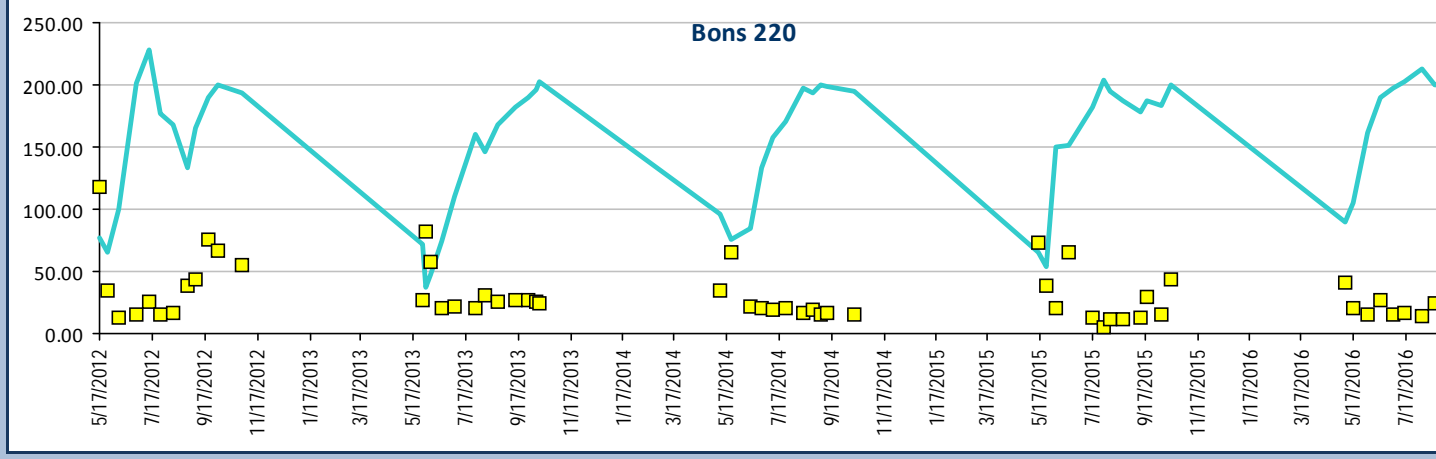
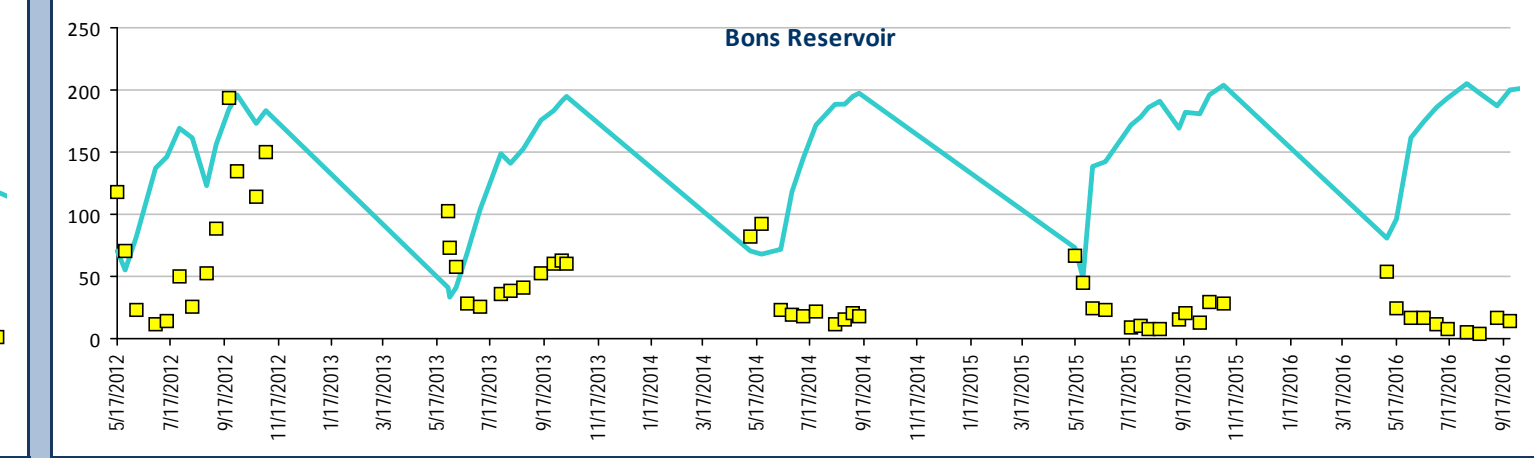
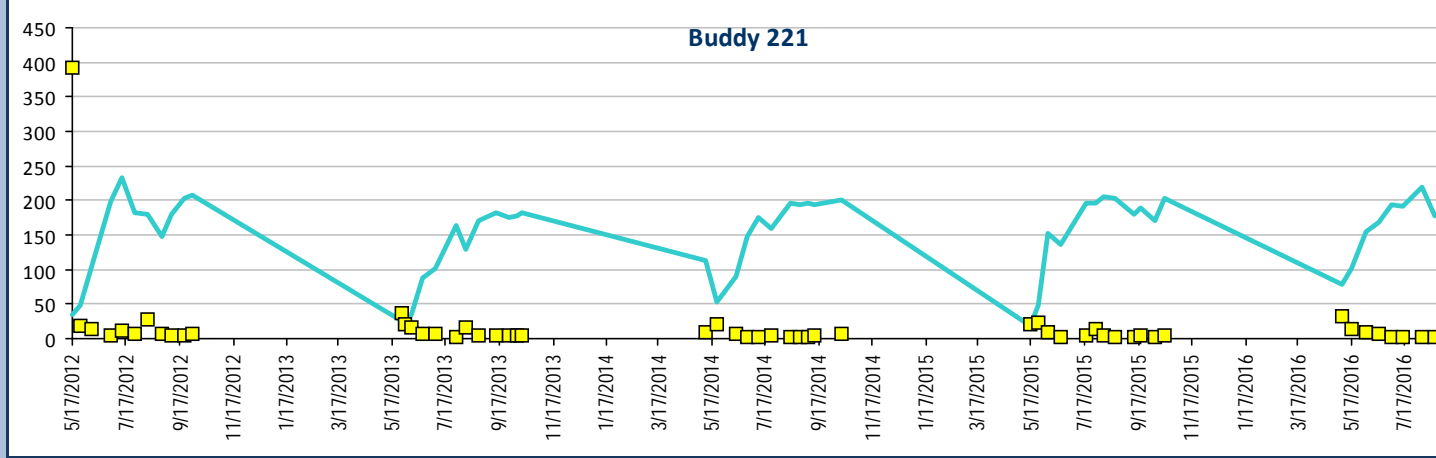
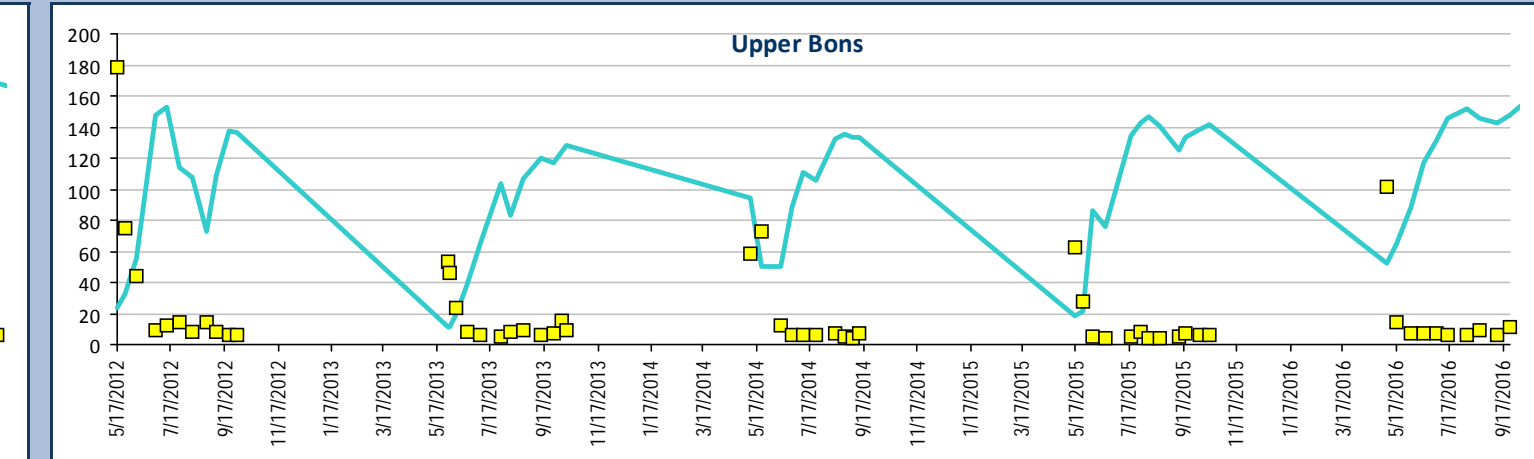
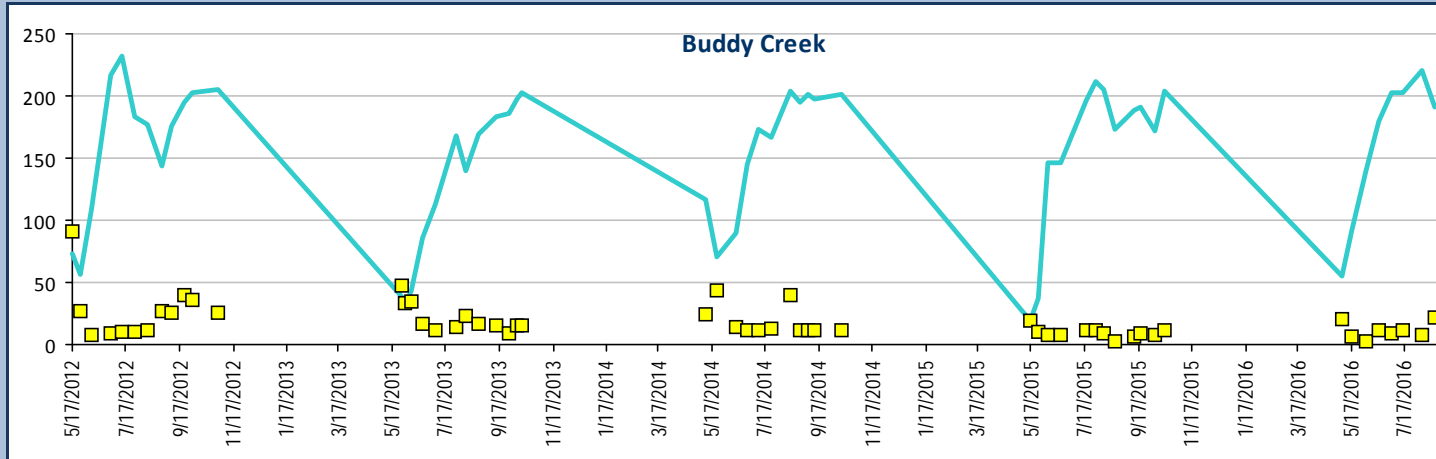
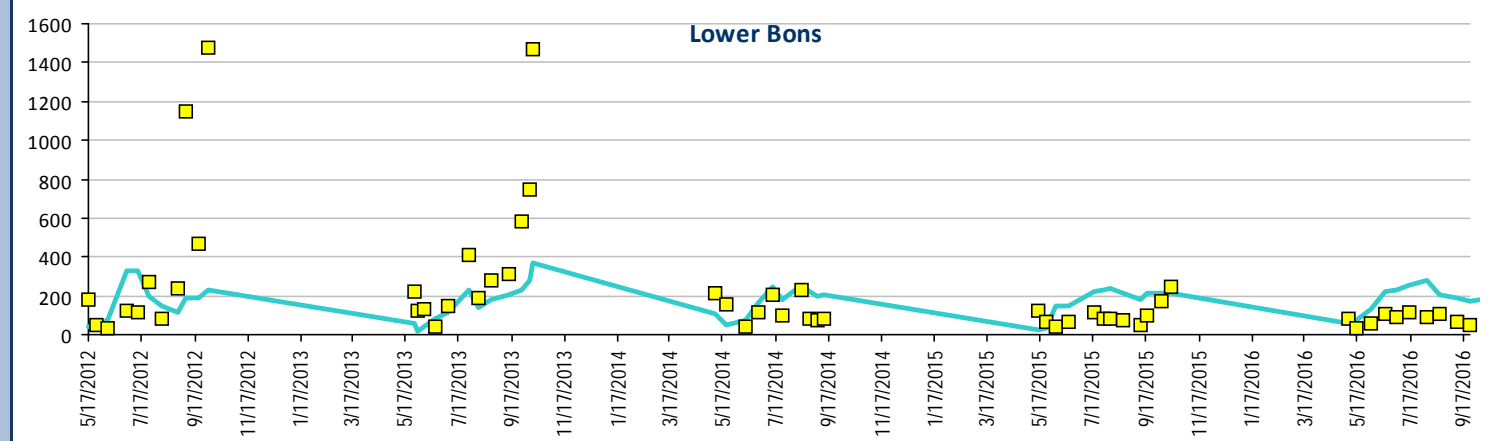
Zinc, Total Recoverable, units ug/L

Aquatic Life - Fresh Water Acute WQS ug/L

Hardness Dependent Calculation

$$= \text{EXP}(0.8473 * (\text{LN}(*\text{hardness})) + 0.884)$$

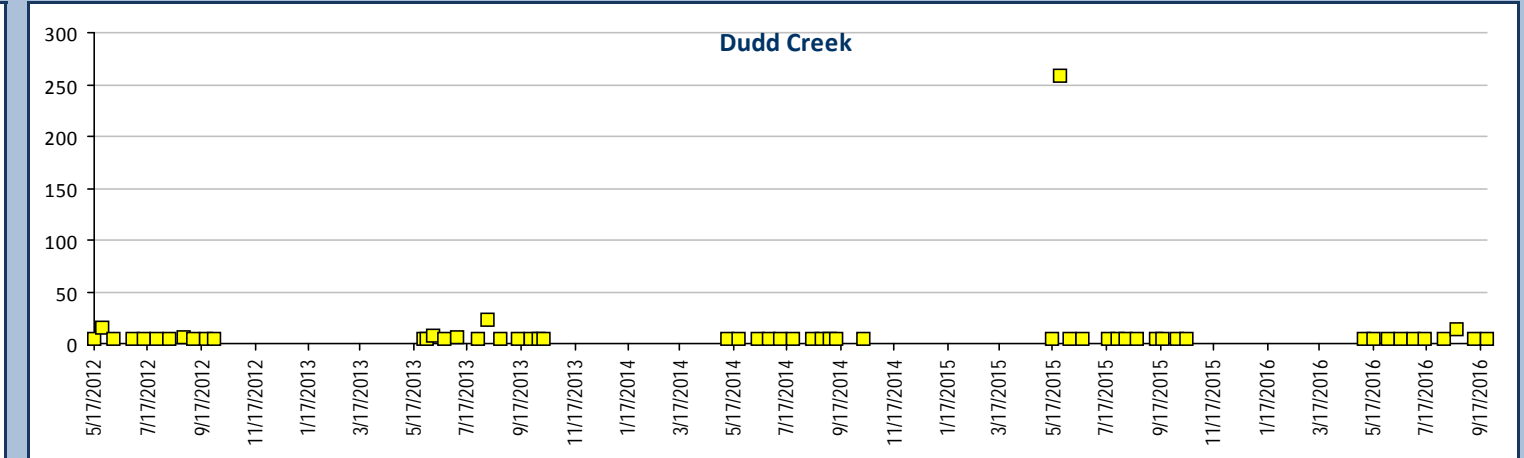
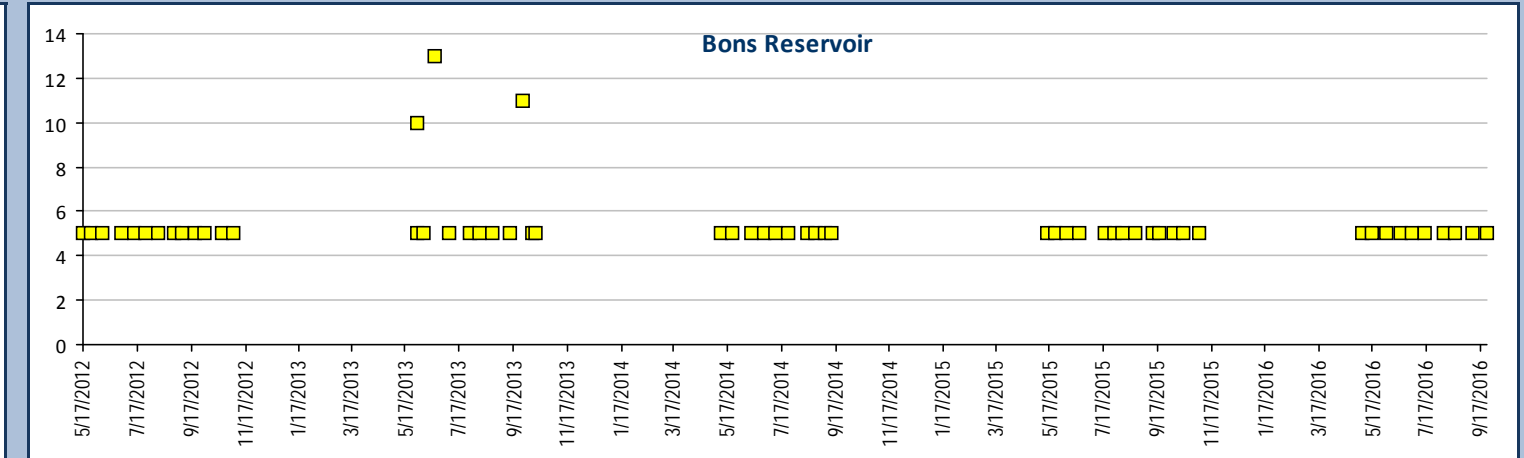
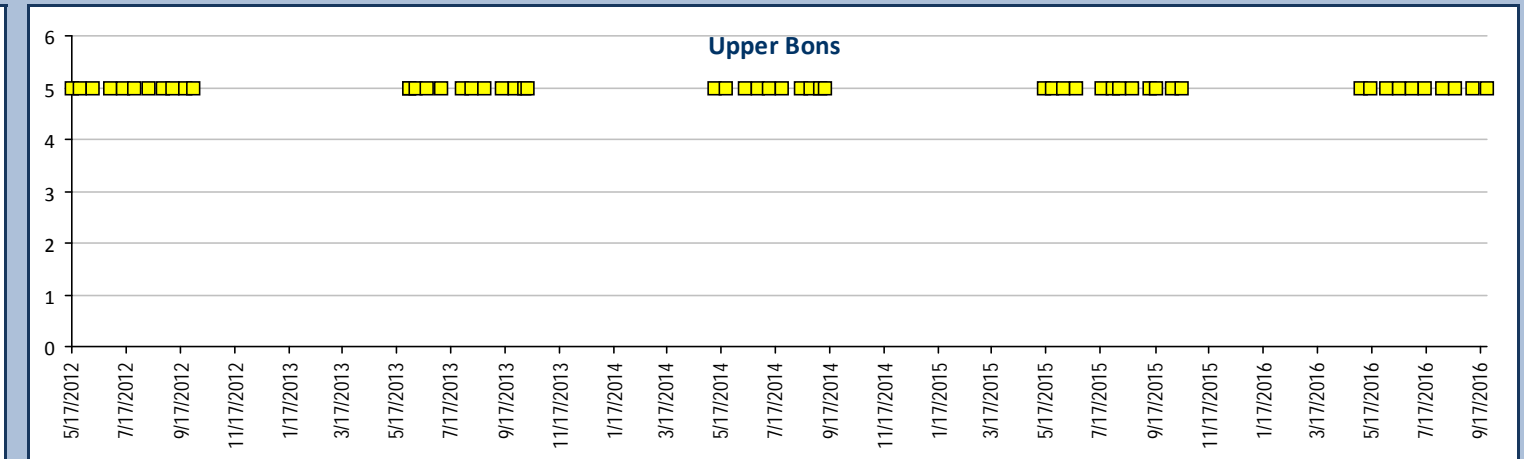
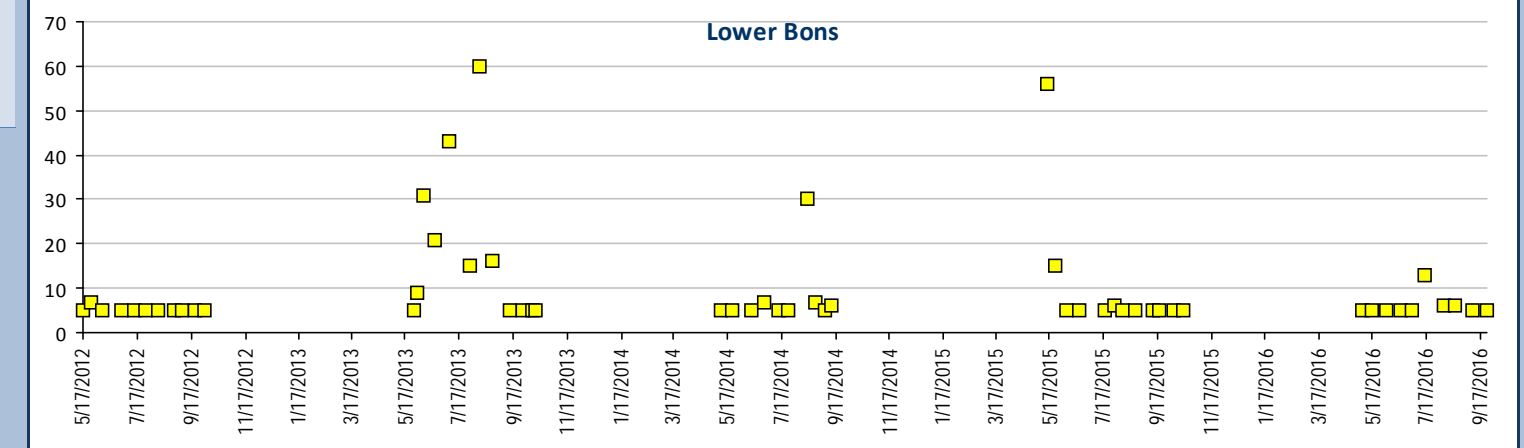
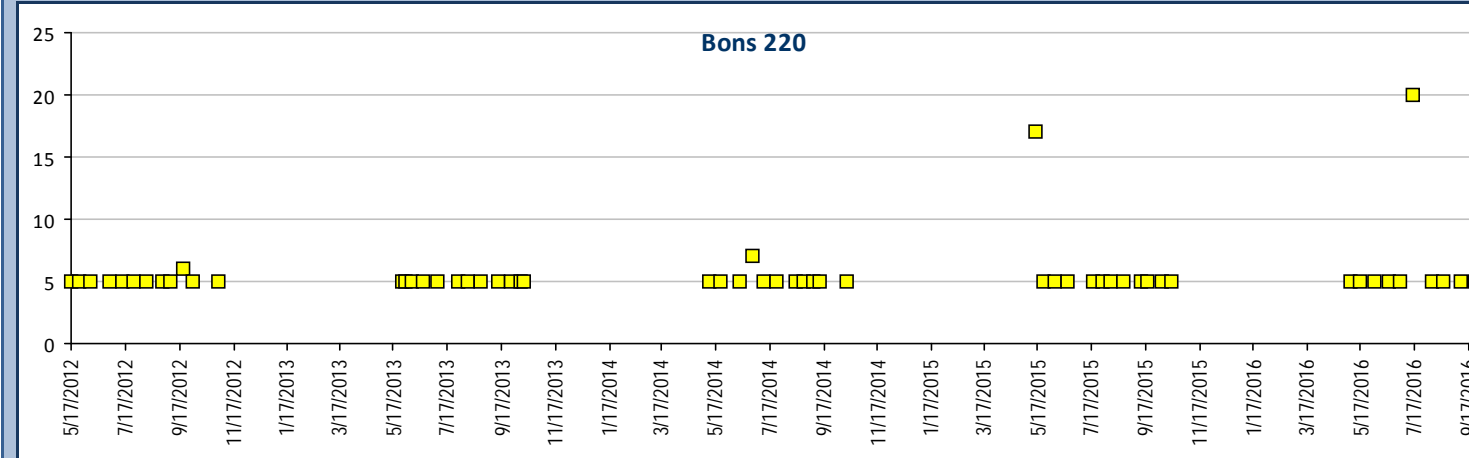
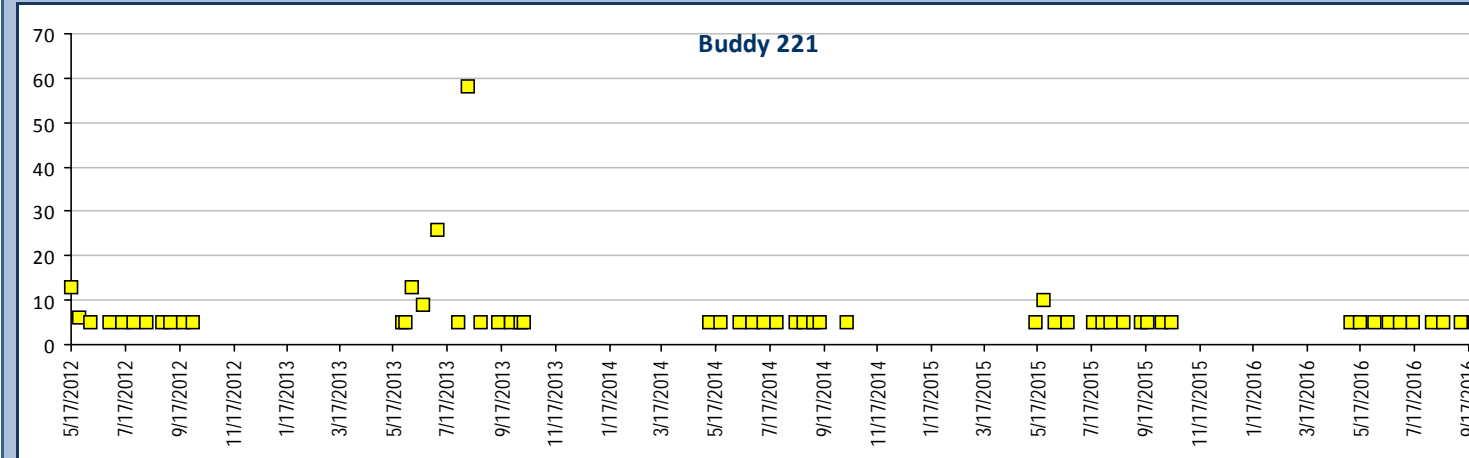
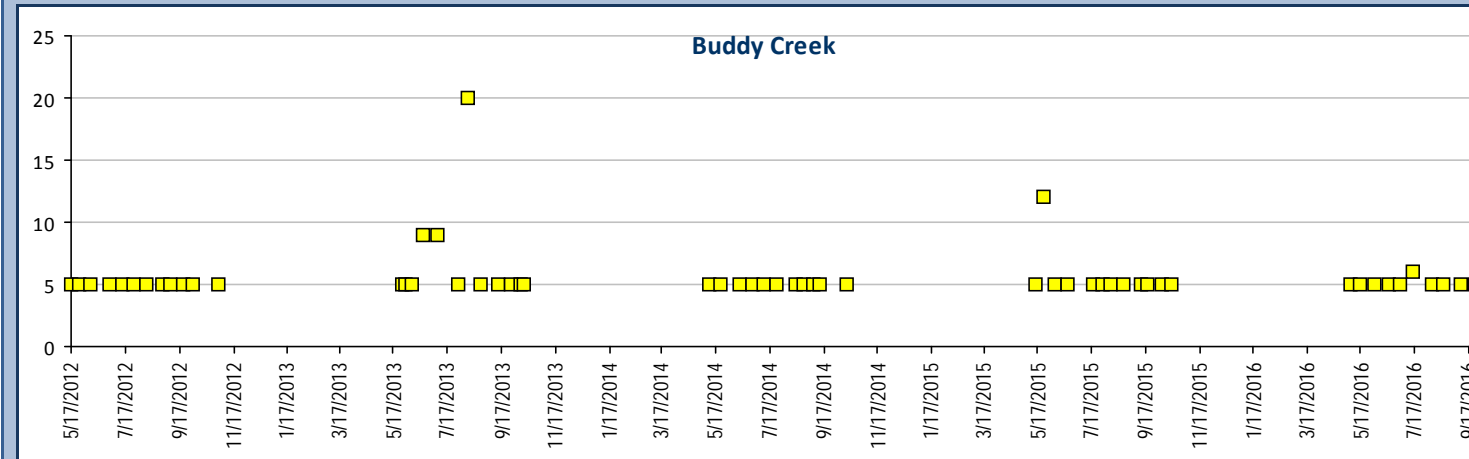
\* Calculated using Standard Methods 2340B





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Total Suspended Solids, units mg/L





## Water Monitoring Bons Creek Drainage Water Quality Profile I , 5-Year Trend Charts

### Total Dissolved Solids, units mg/L

Site Specific WQS mg/L  
500 mg/L

