

Appendix C: Water Quality Profile I Charts – Mine Drainage Monitoring Stations

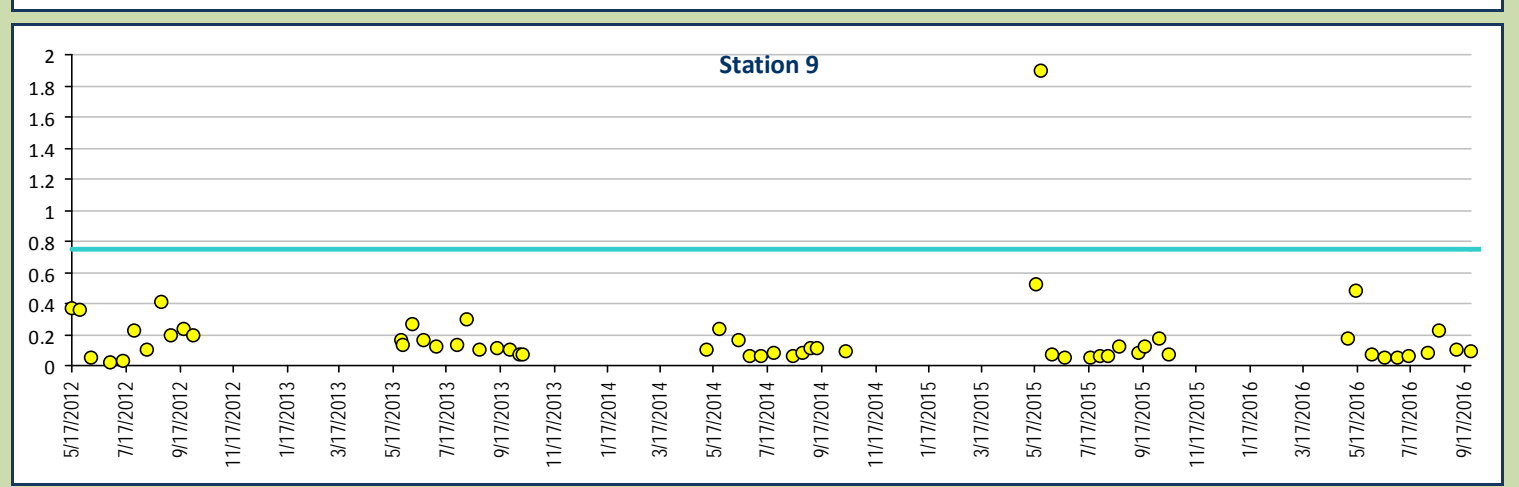
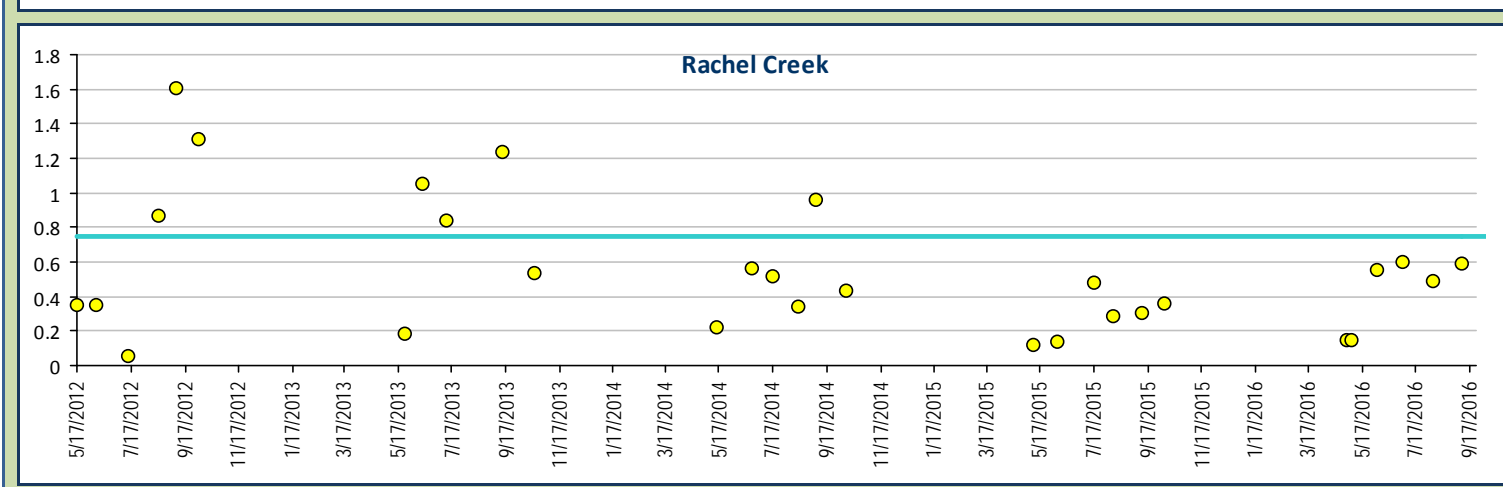
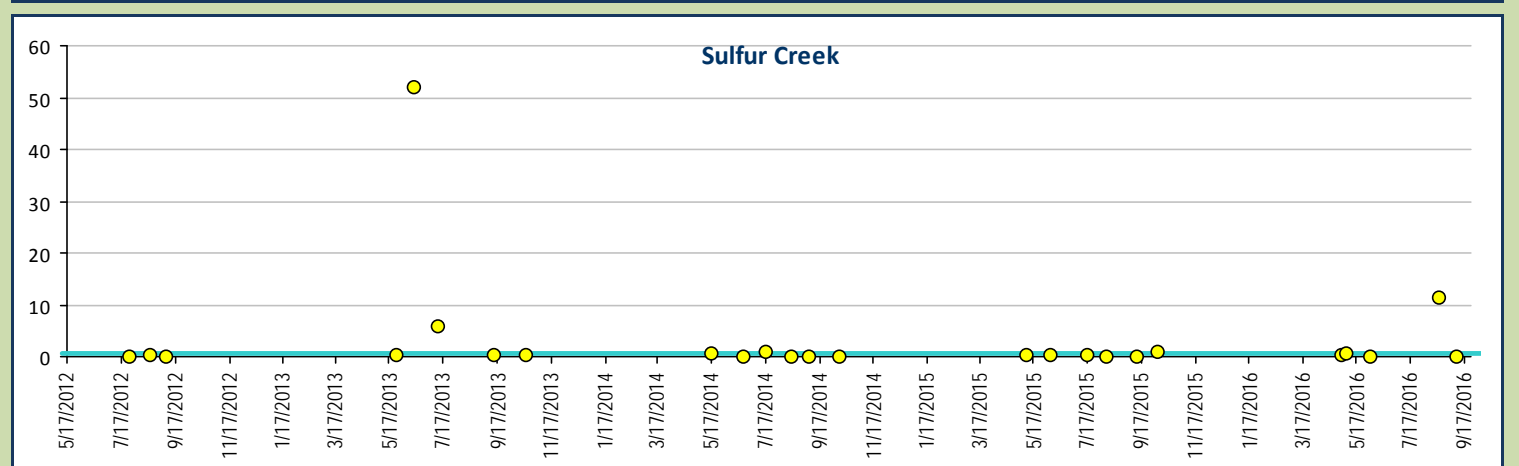
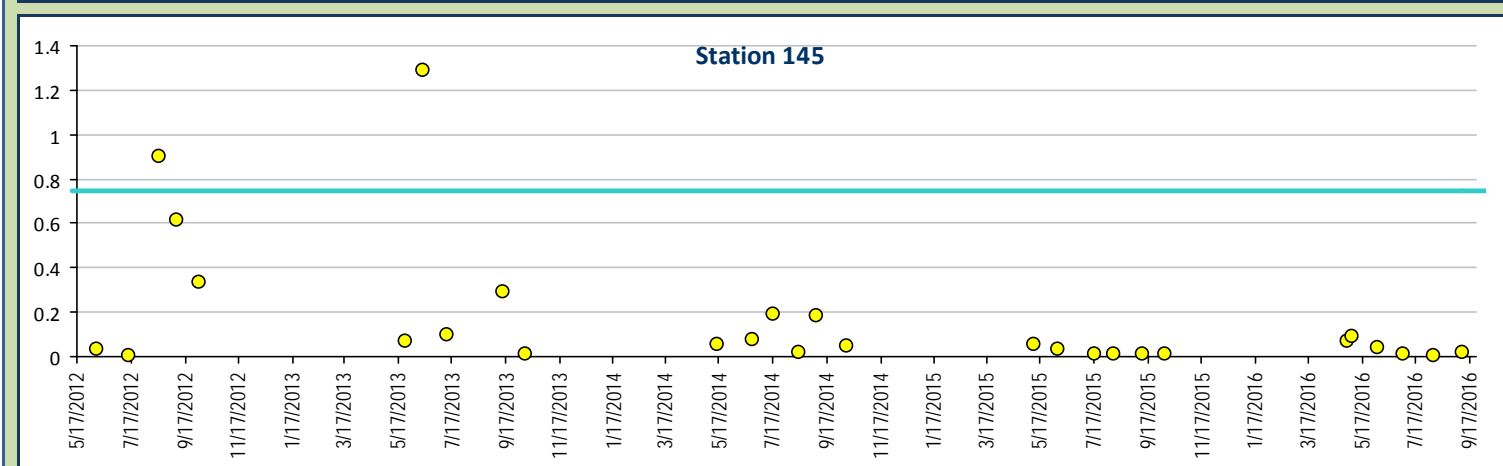
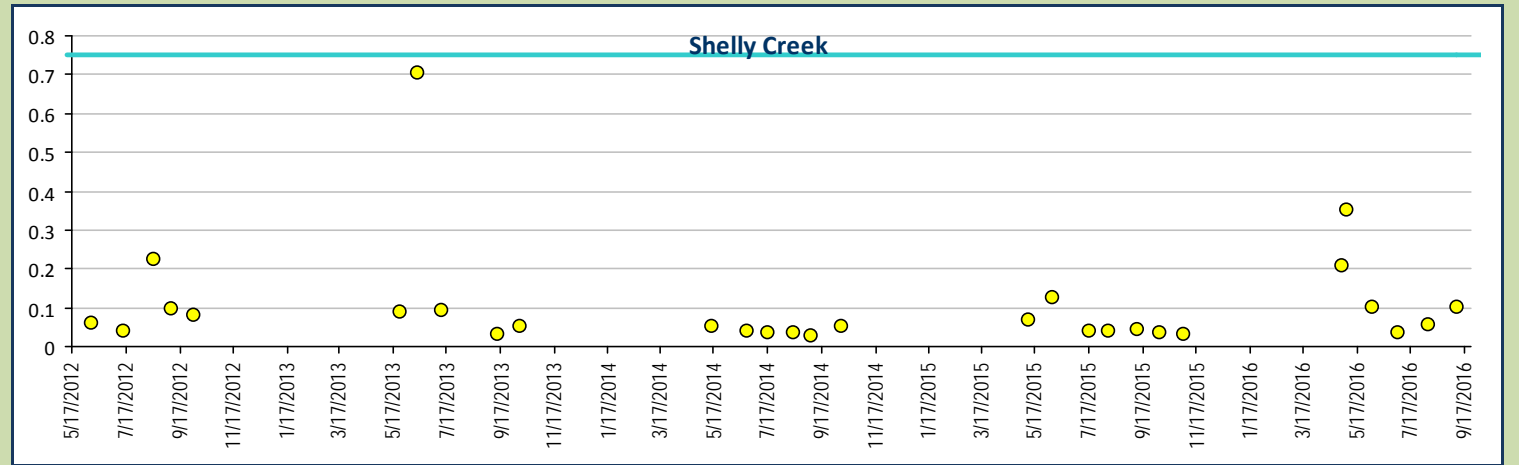
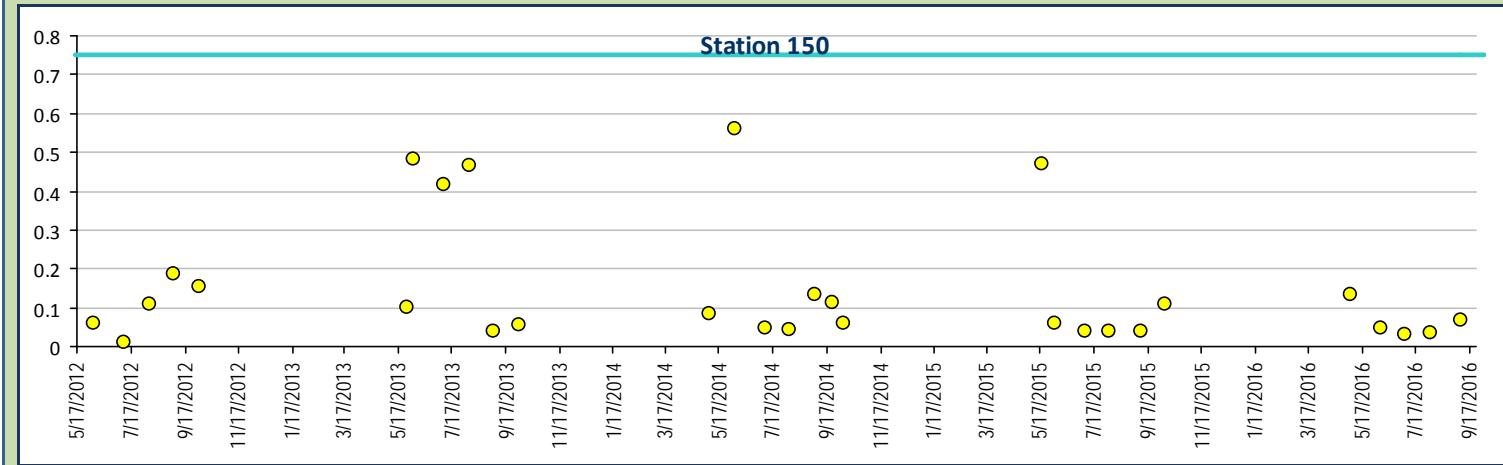
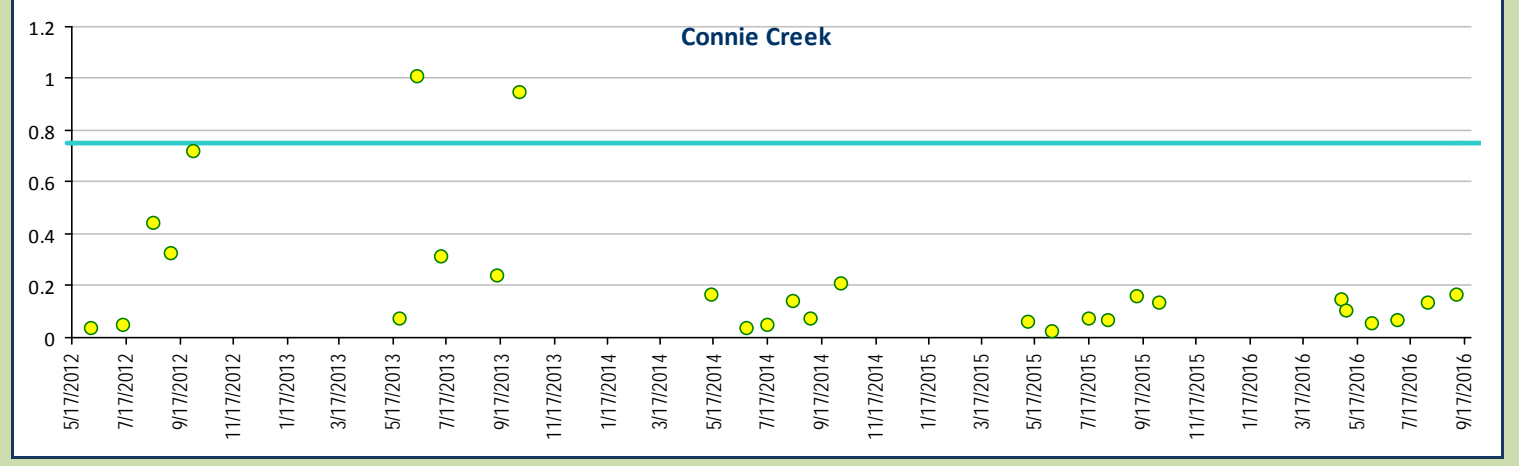


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

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



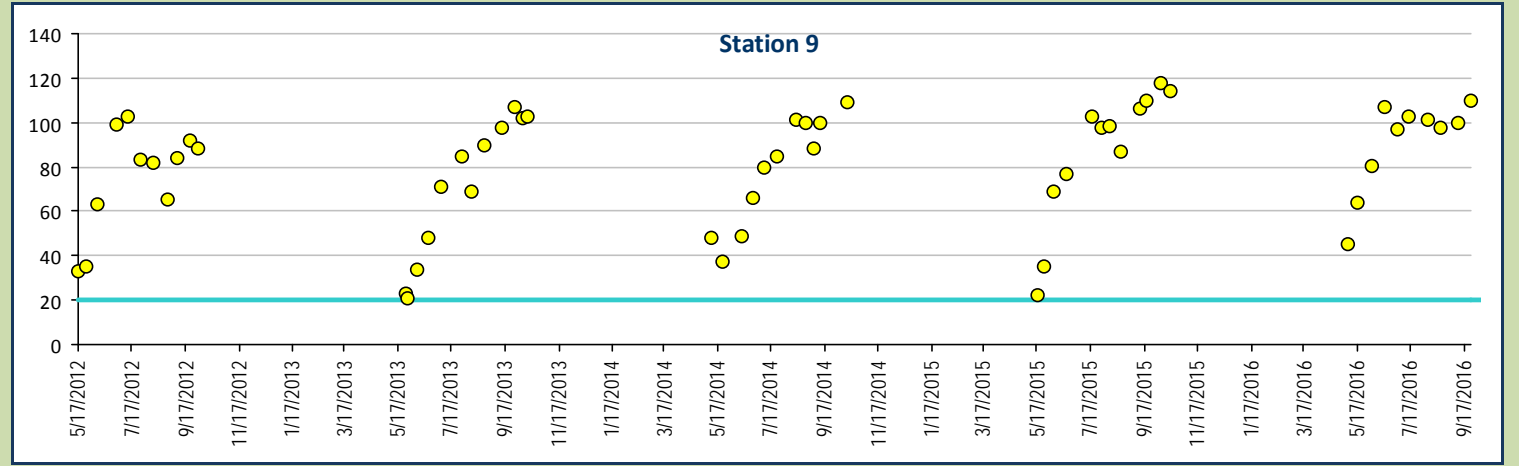
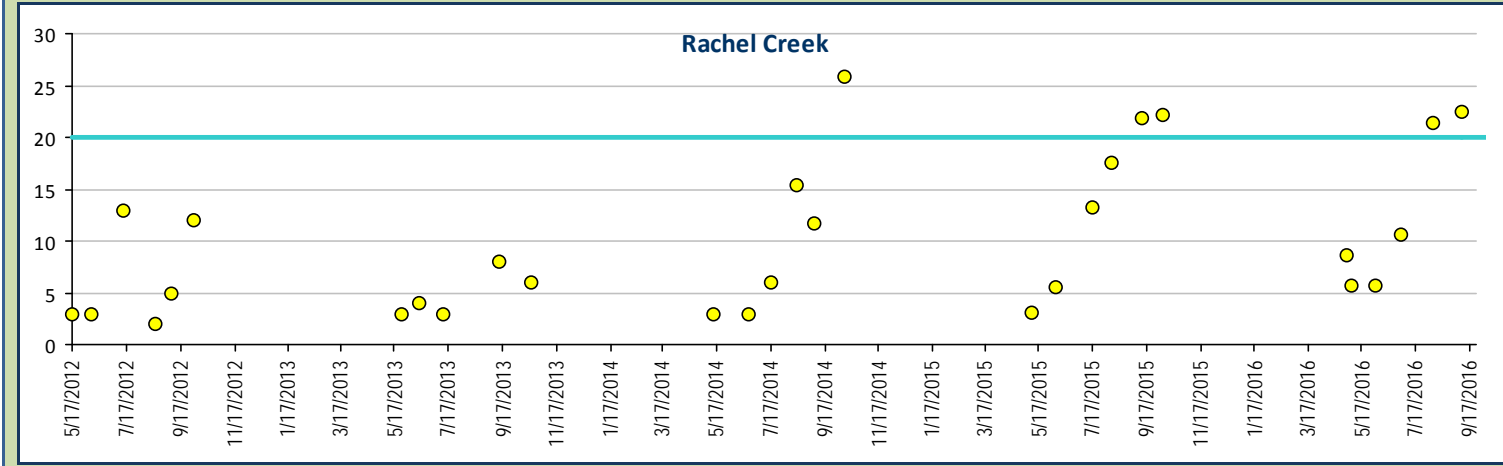
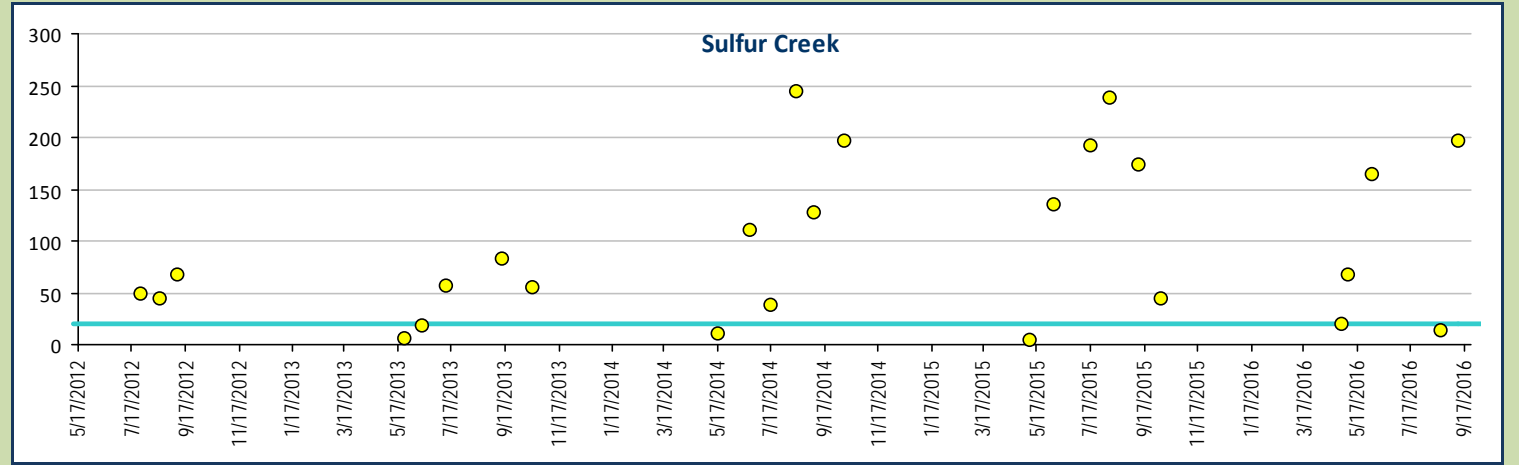
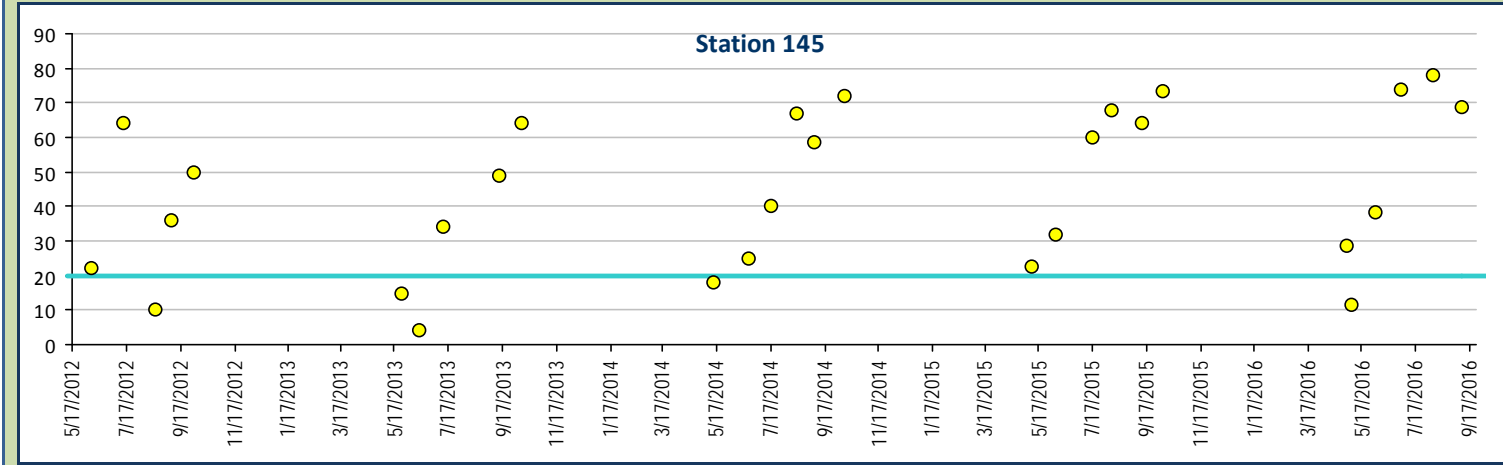
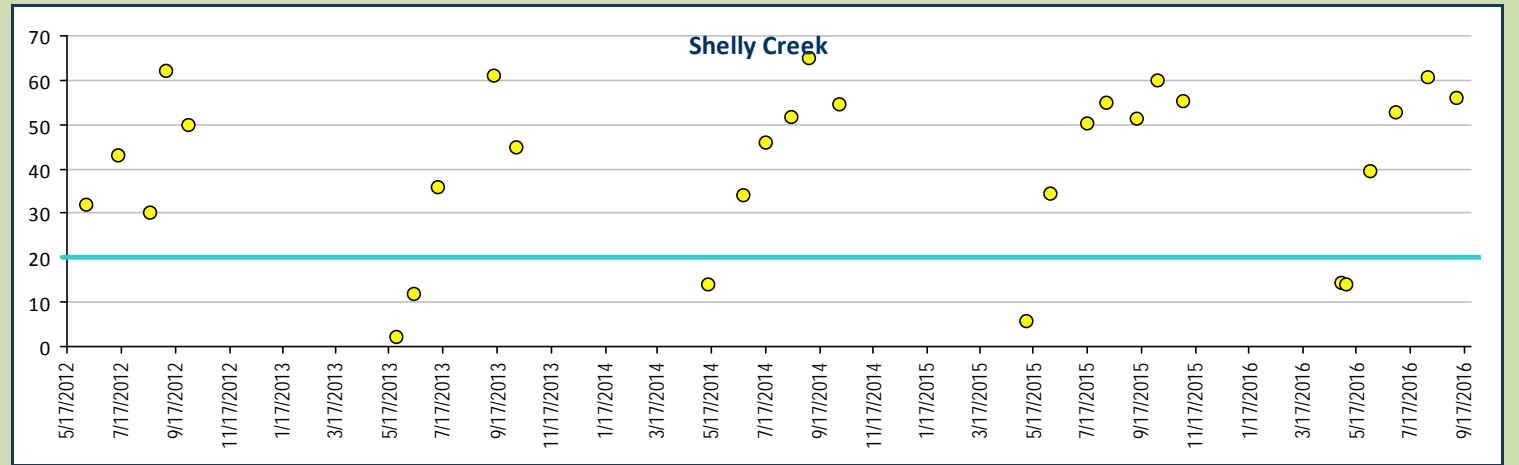
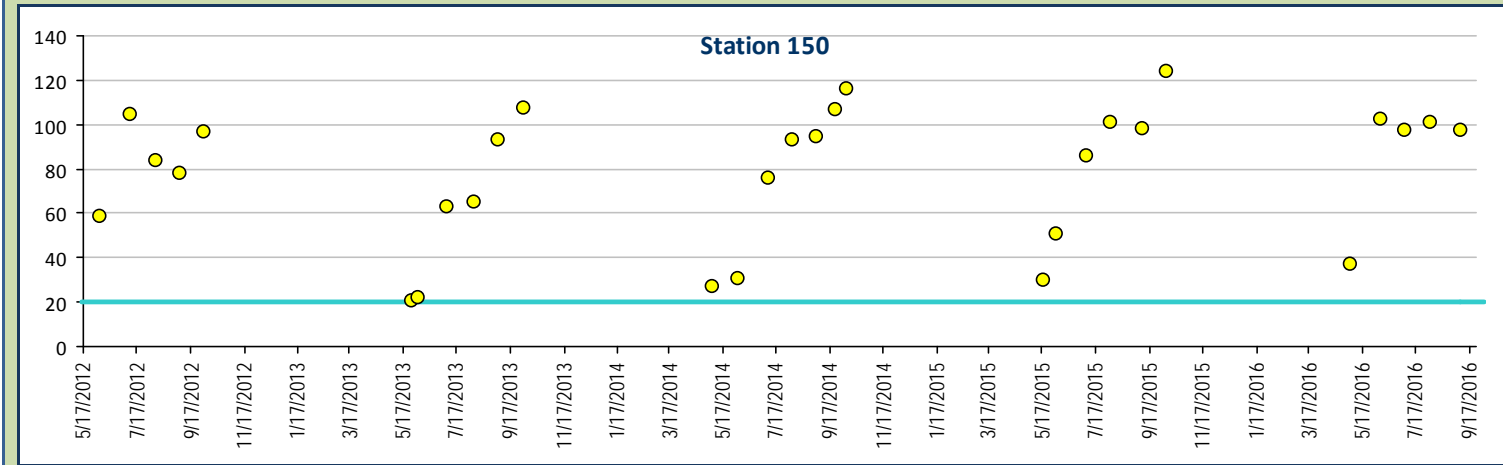
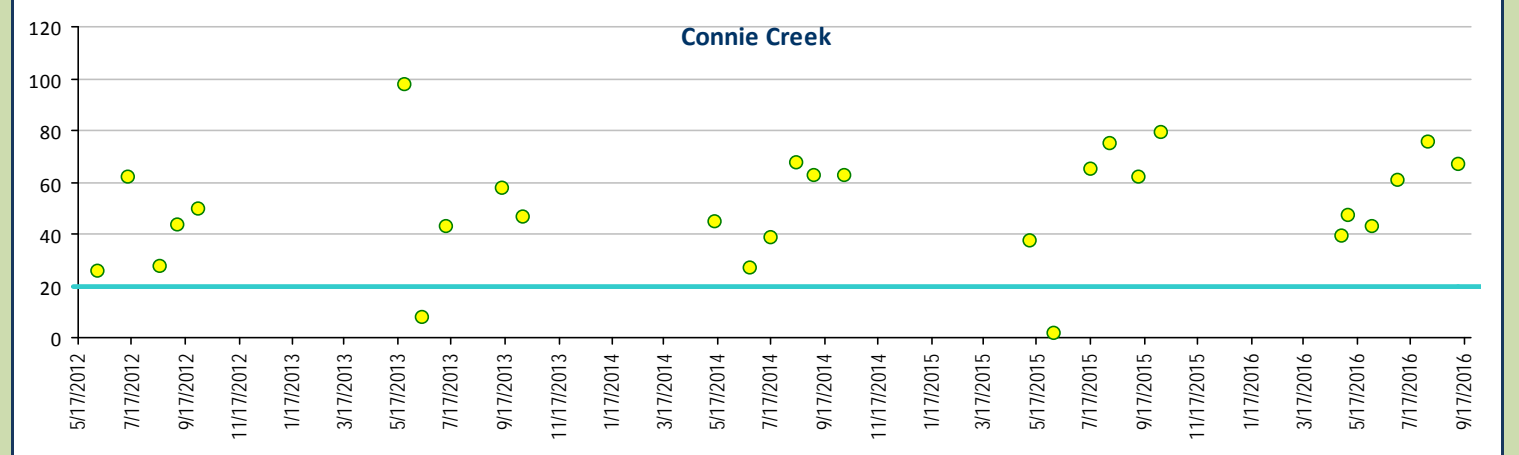


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Alkalinity as CaCO₃, units mg/L

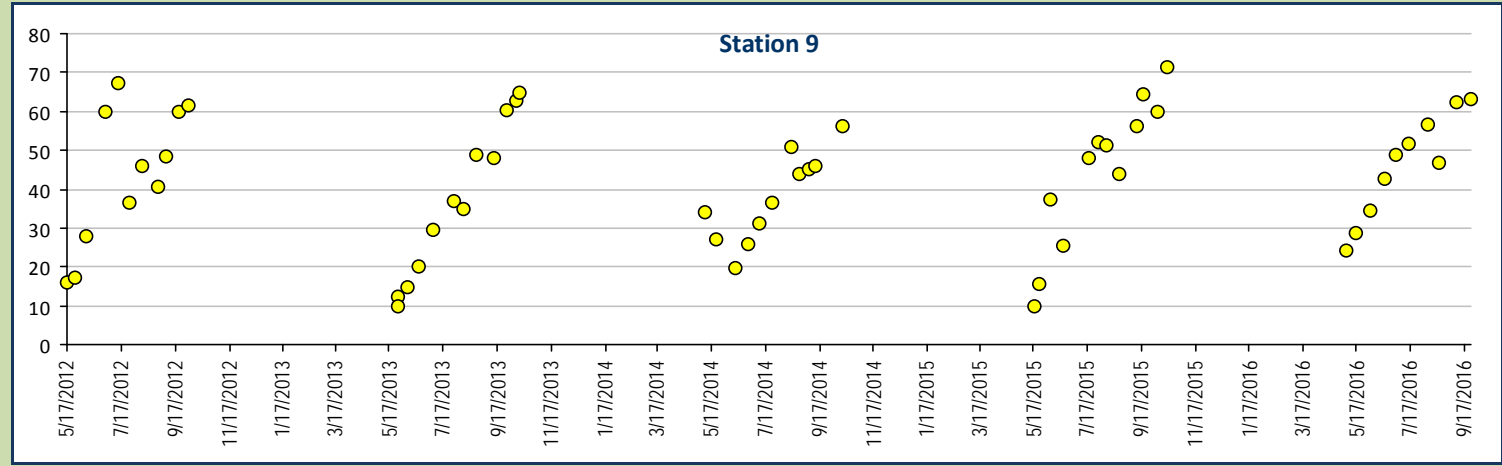
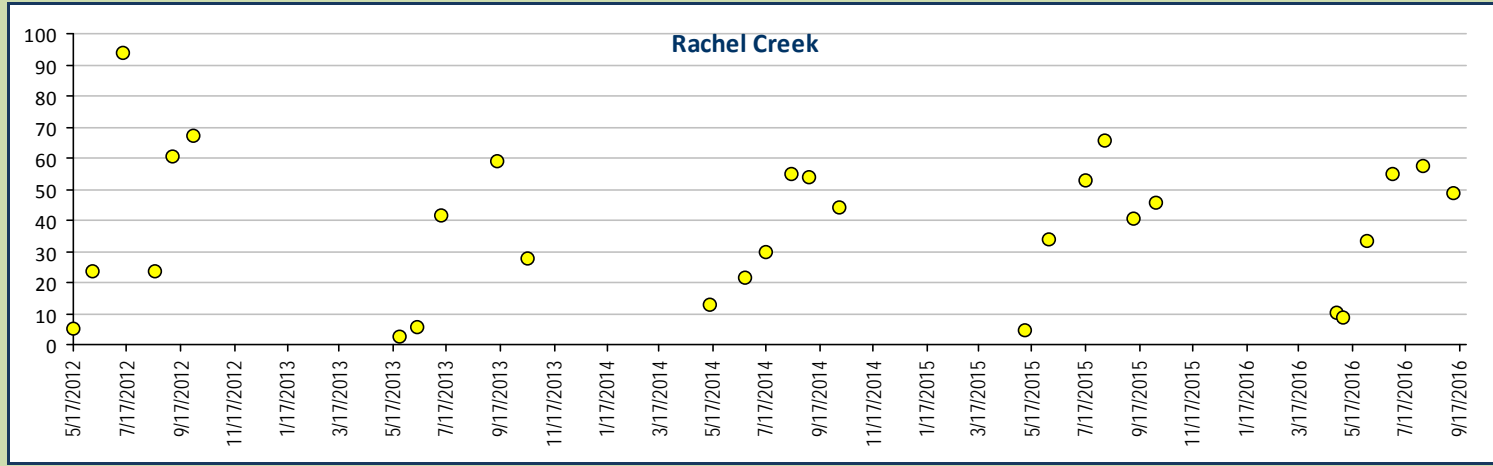
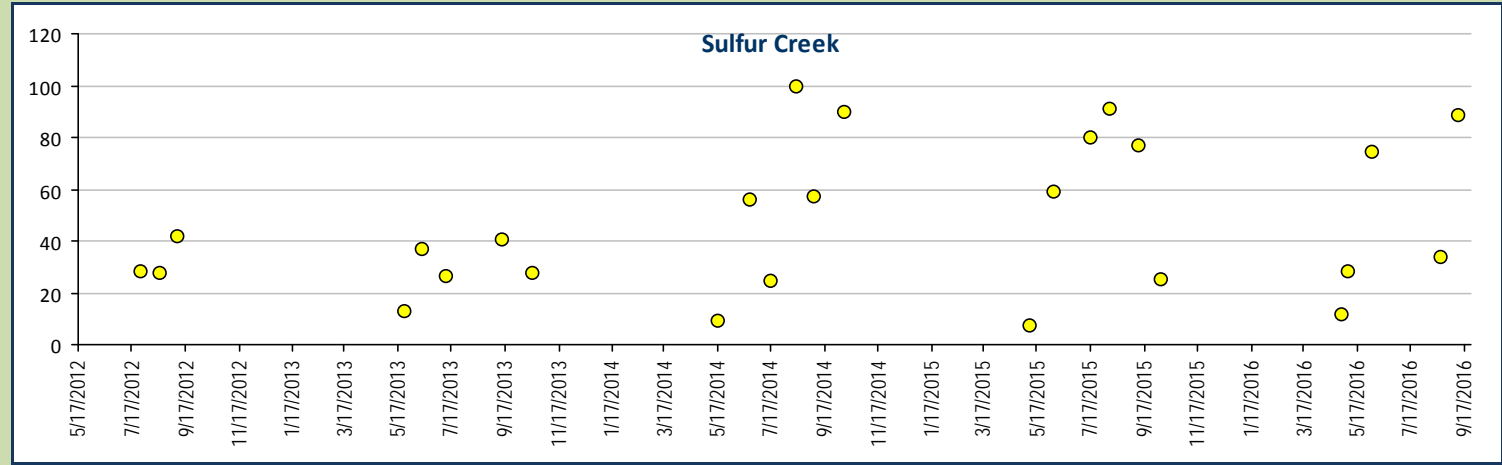
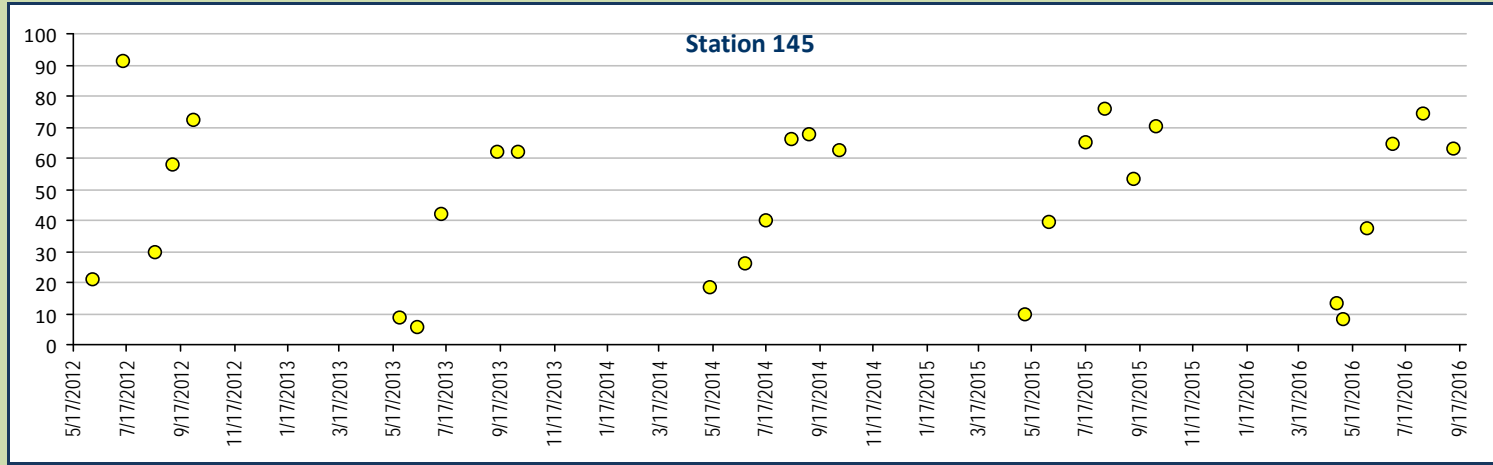
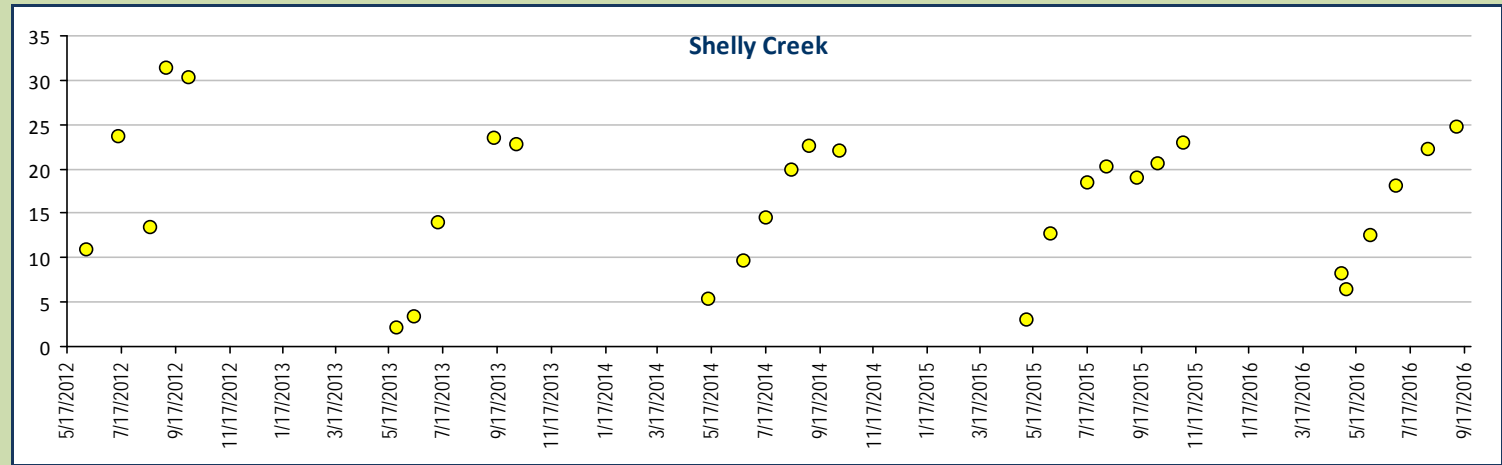
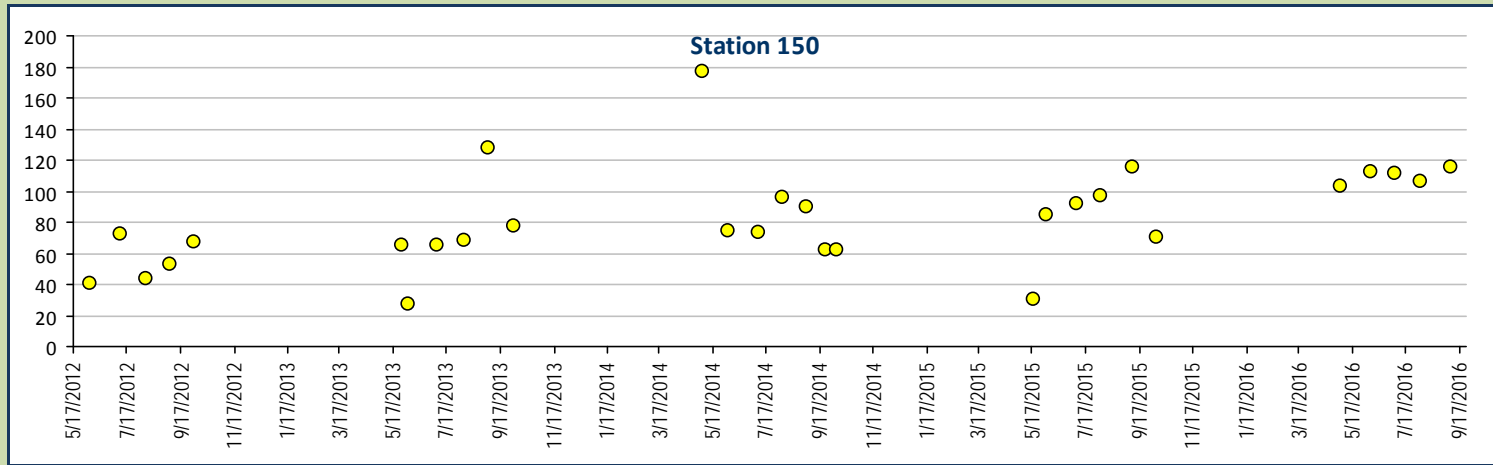
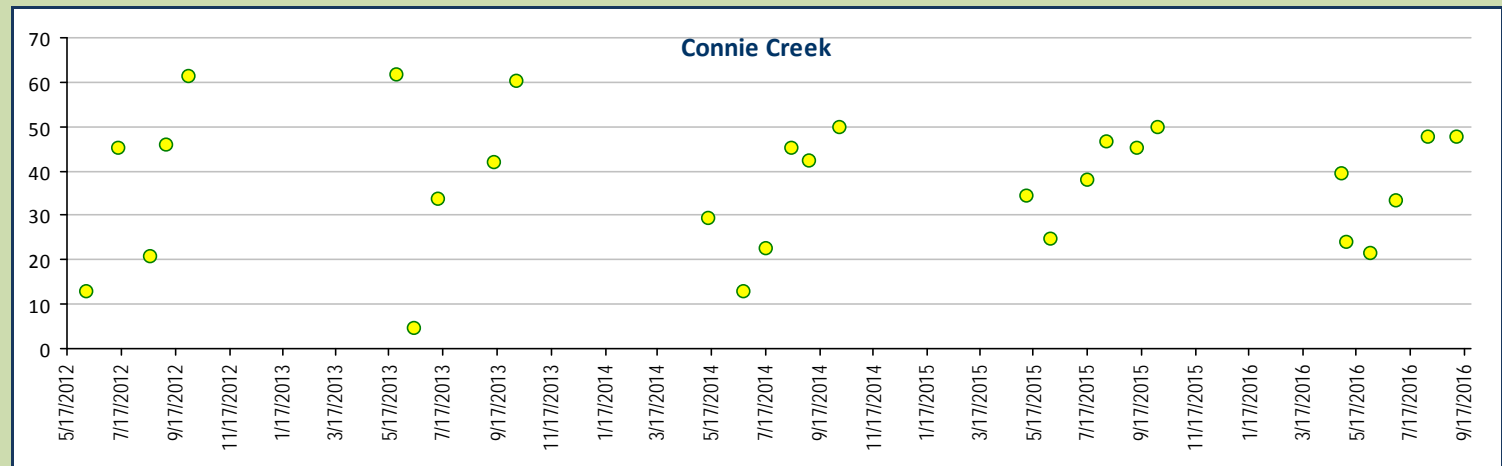
Aquatic Life - Fresh Water Chronic WQS mg/L

20 mg/L minimum





Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts Calcium, Total recoverable, units mg/L



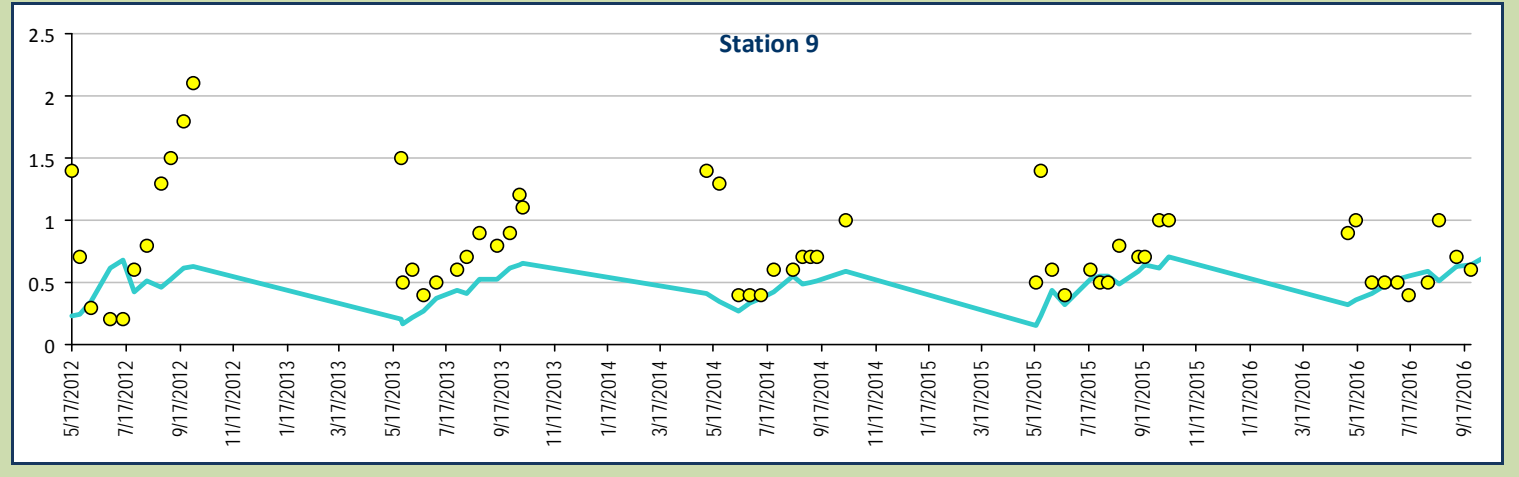
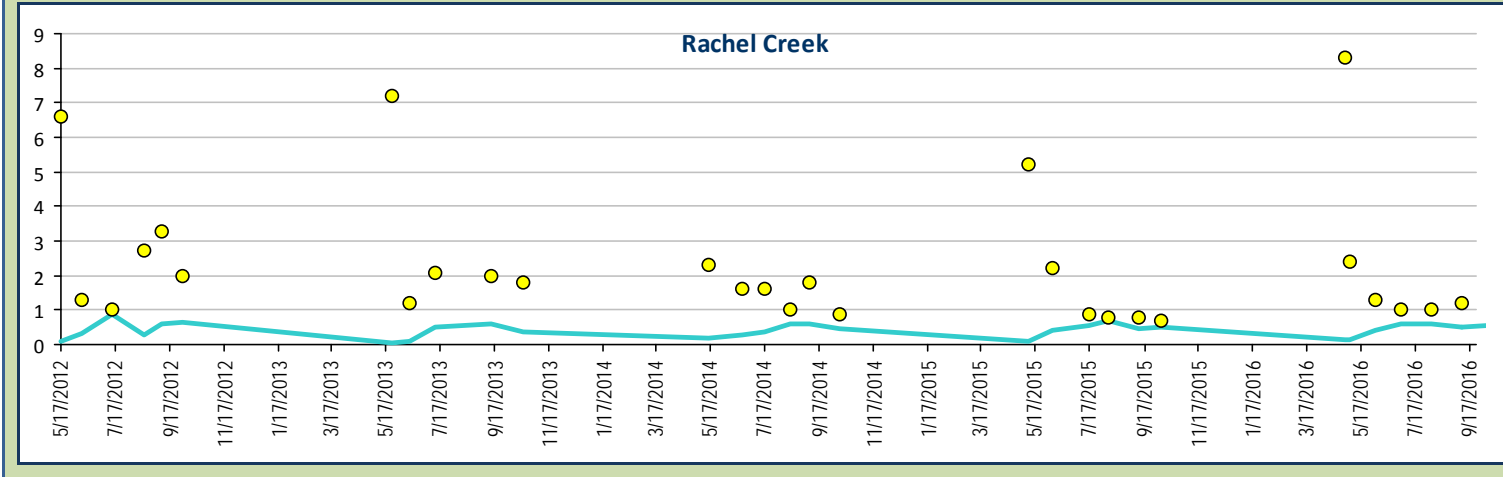
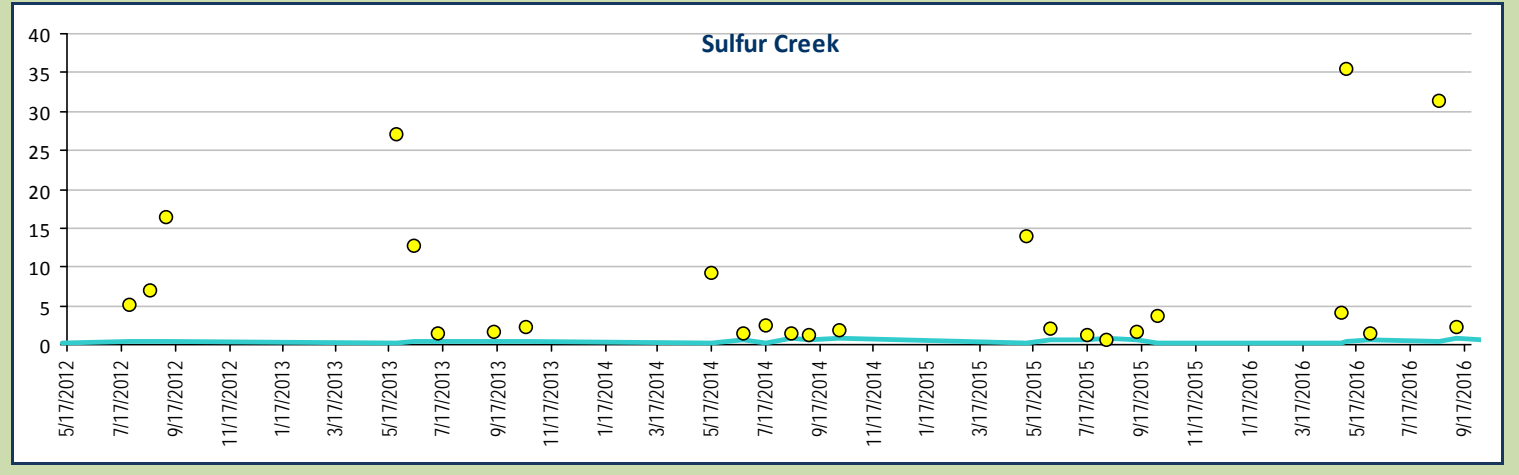
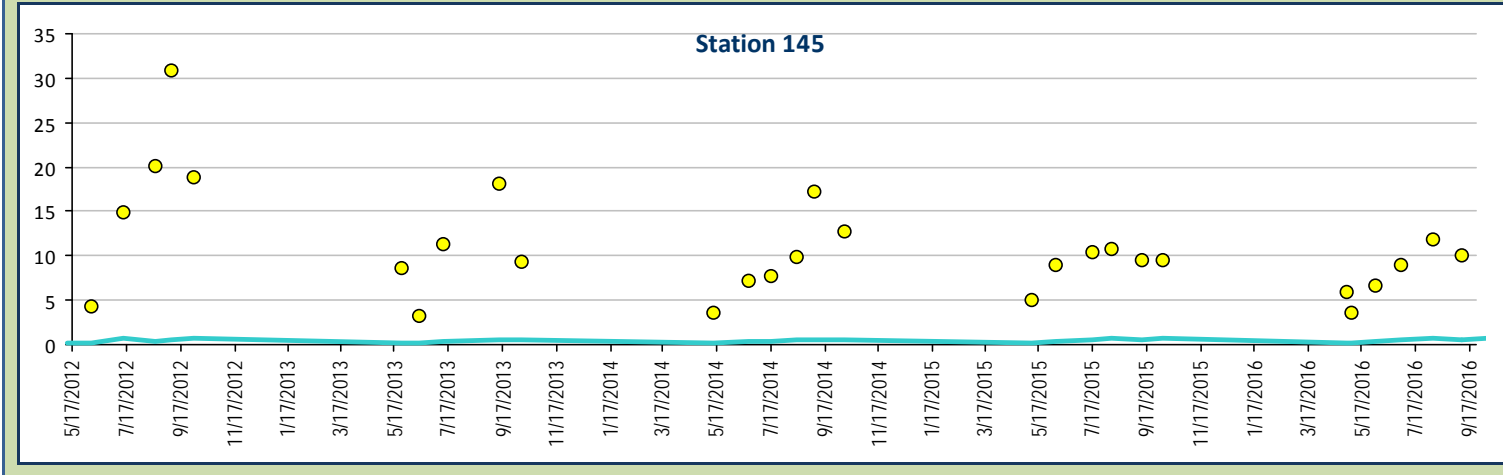
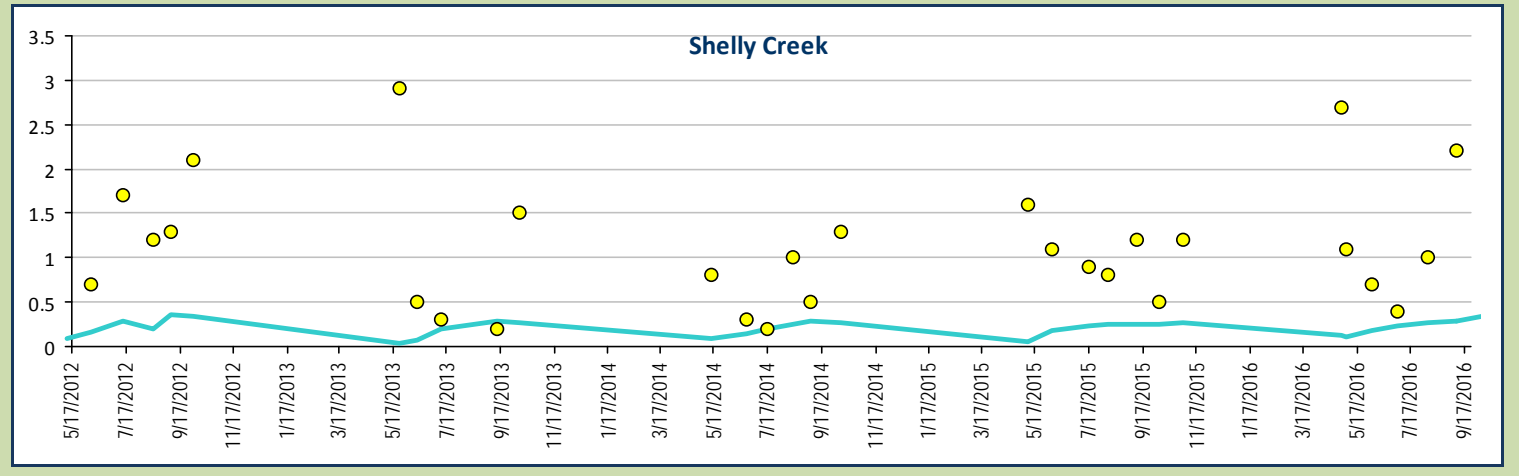
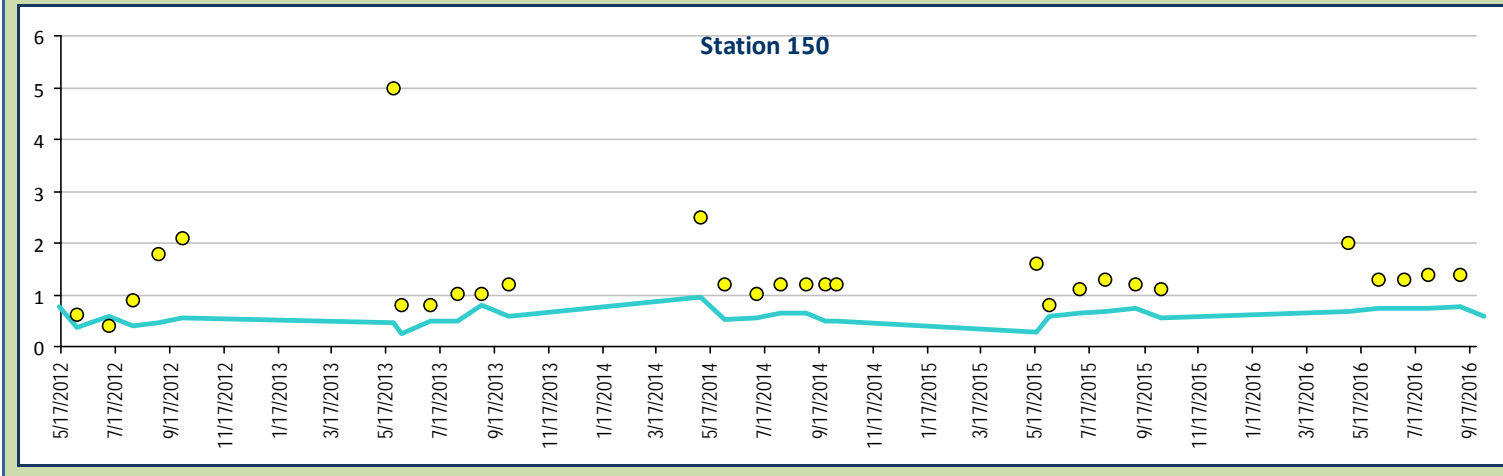
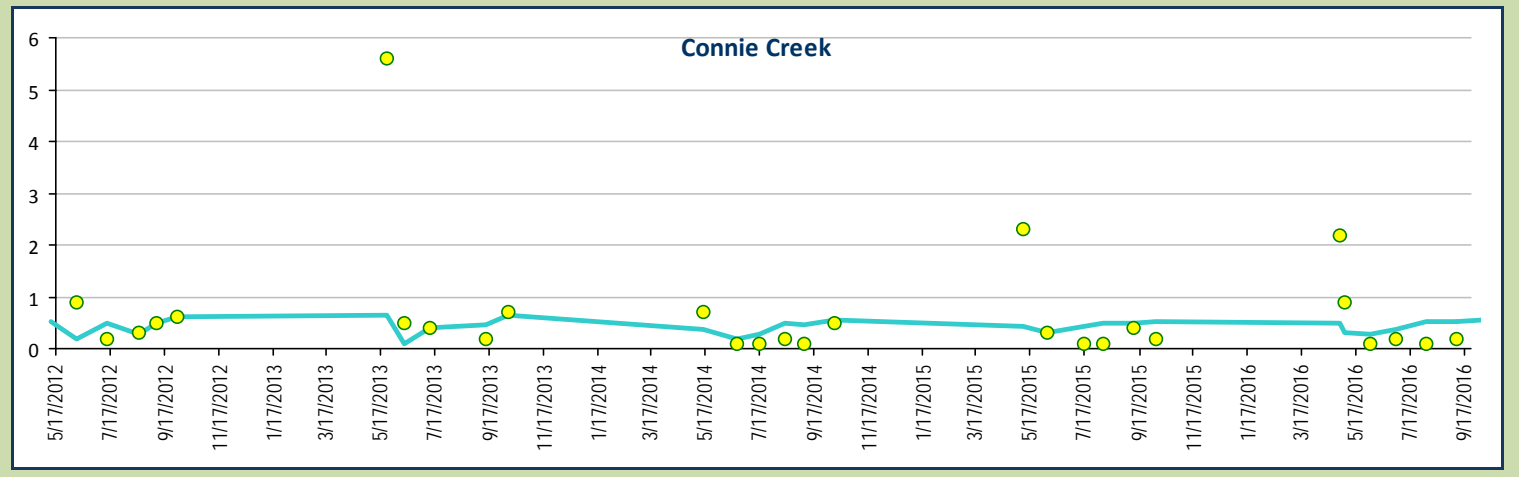


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Cadmium, Total Recoverable, units ug/L

Aquatic Life - Fresh Water Chronic WQS ug/L

Hardness Dependent Calculation
 $=EXP(0.7409*(LN(calc *hardness)))-4.719$
 * Calculated using Standard Methods 2340B



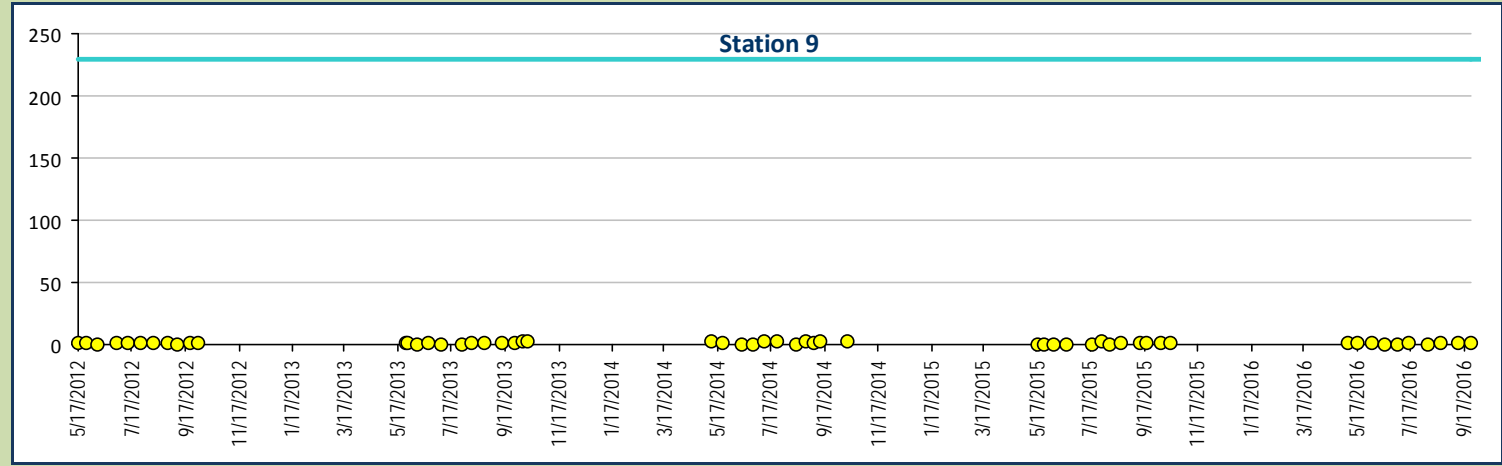
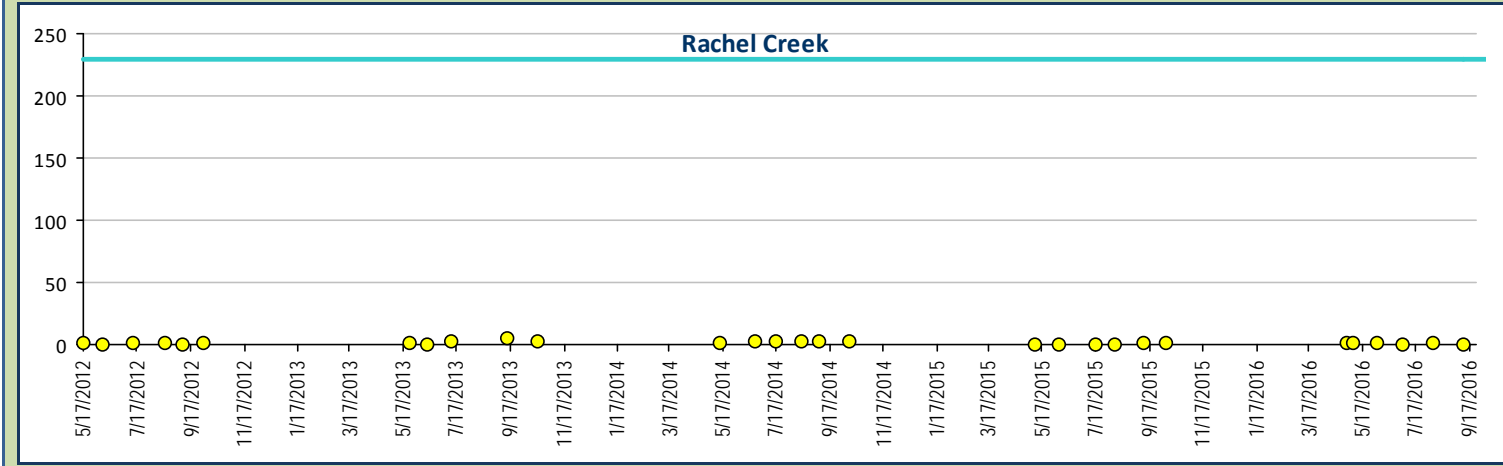
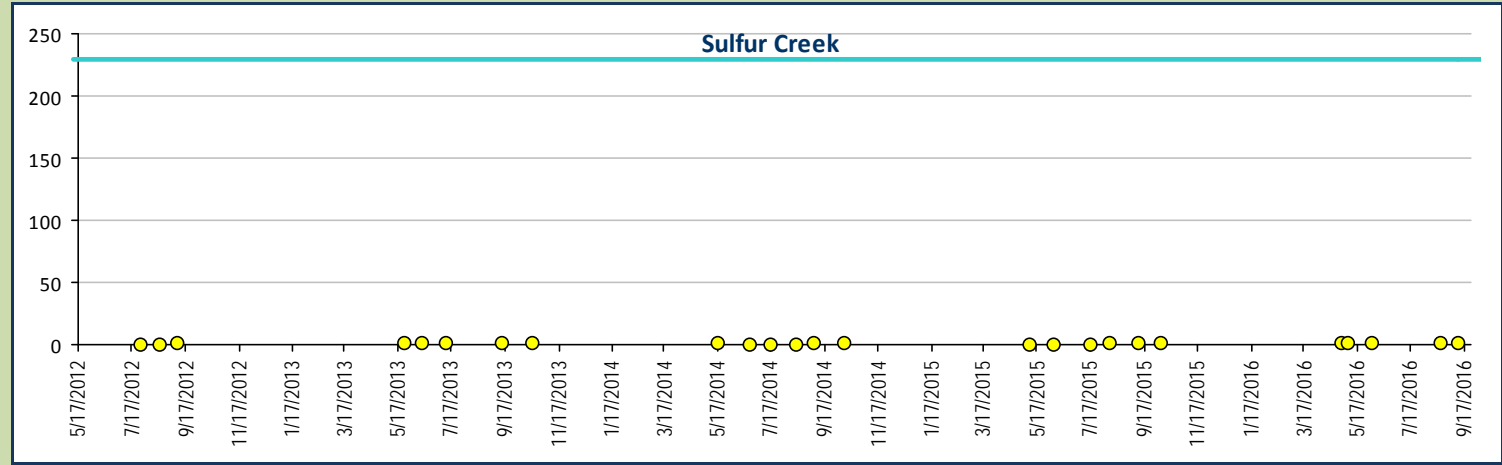
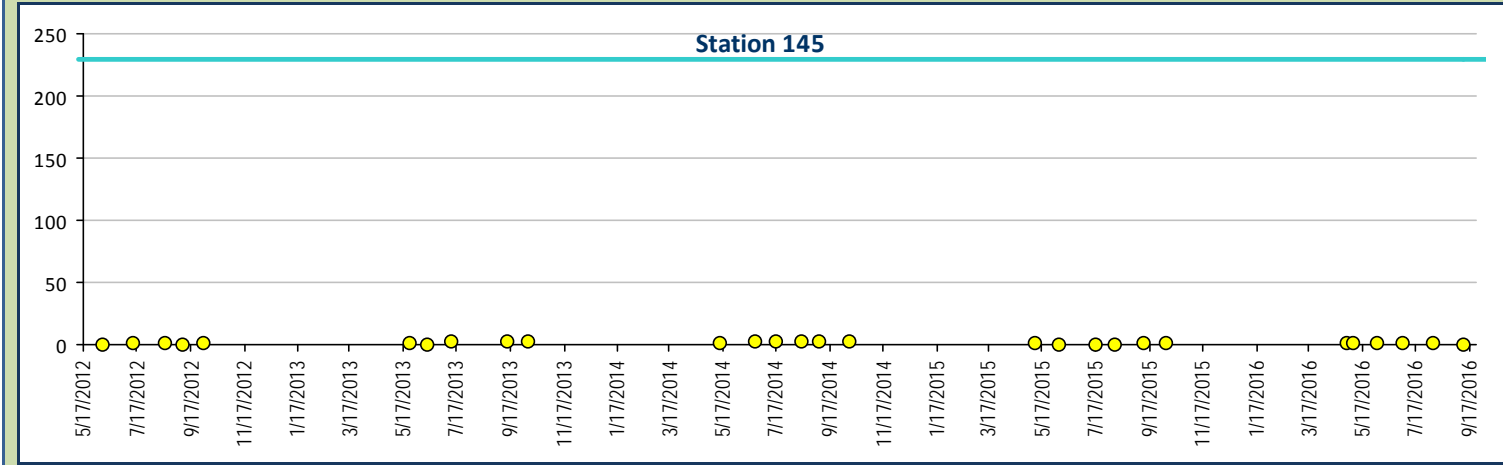
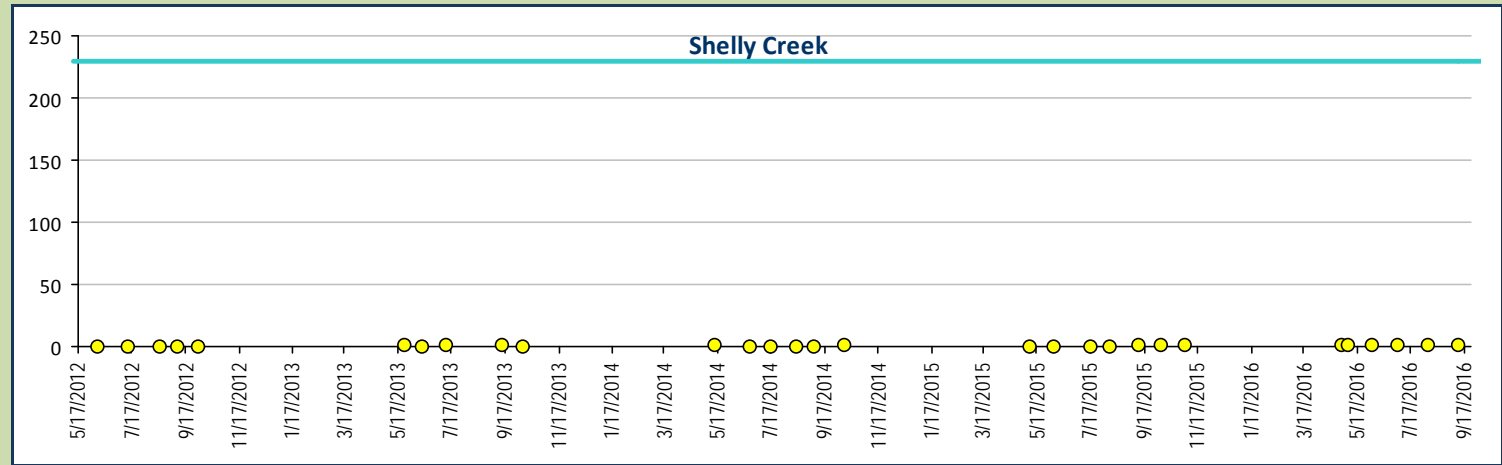
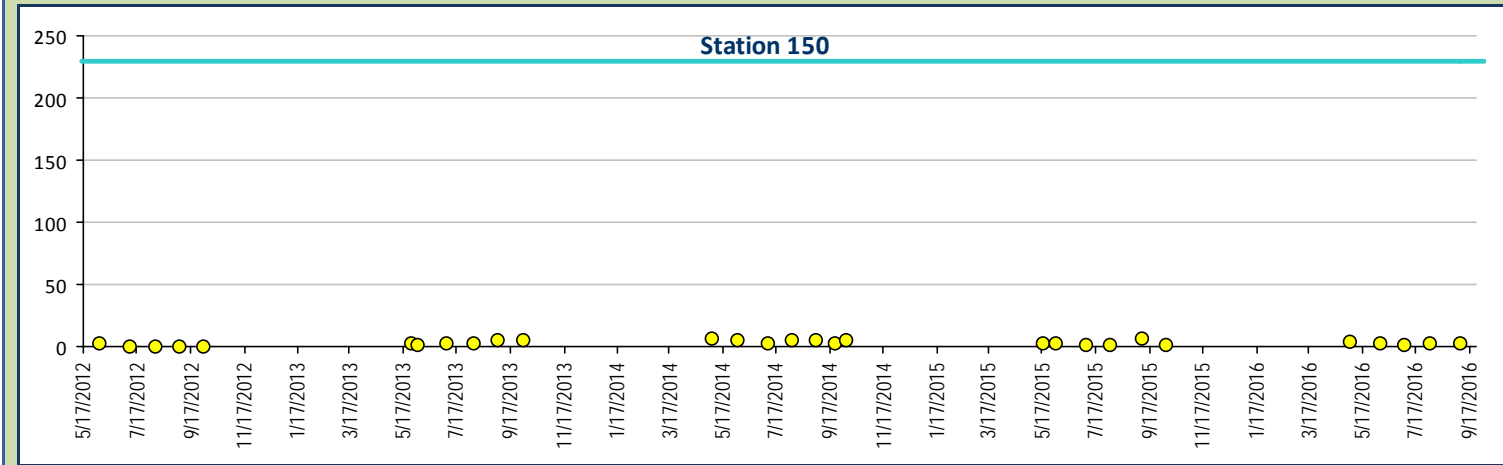
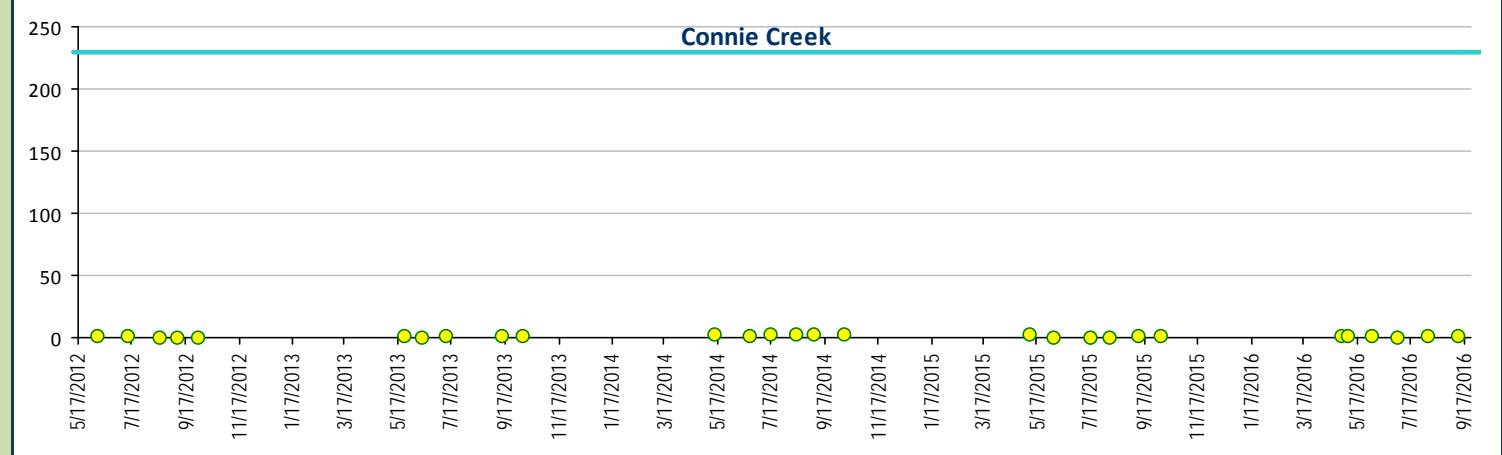


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Chloride, Total Recoverable, units mg/L

Aquatic Life - Fresh Water Chronic WQS mg/L

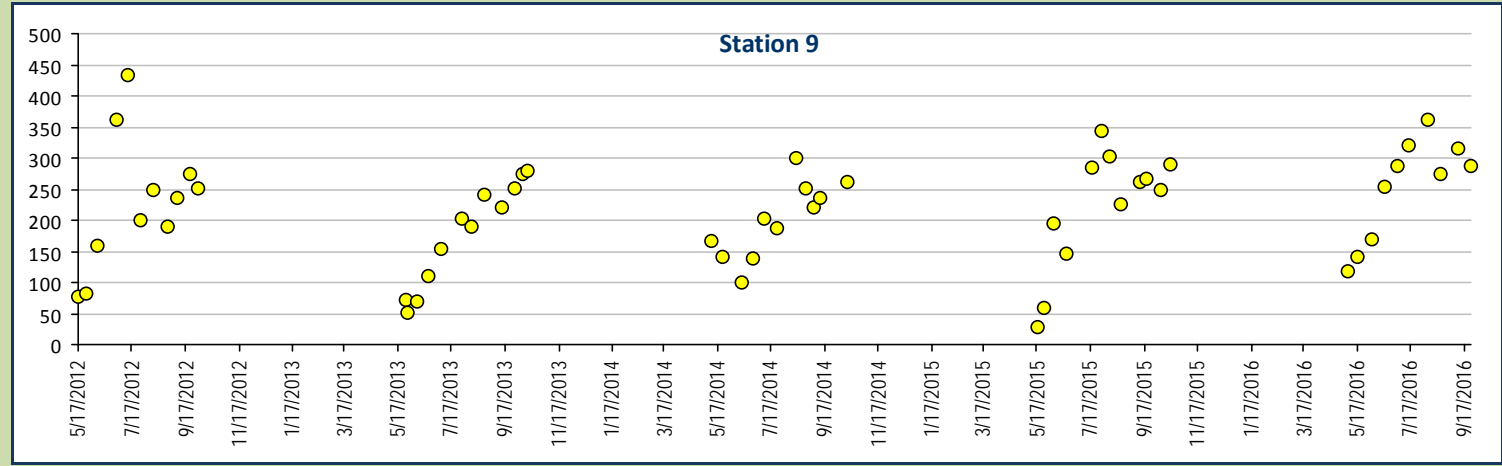
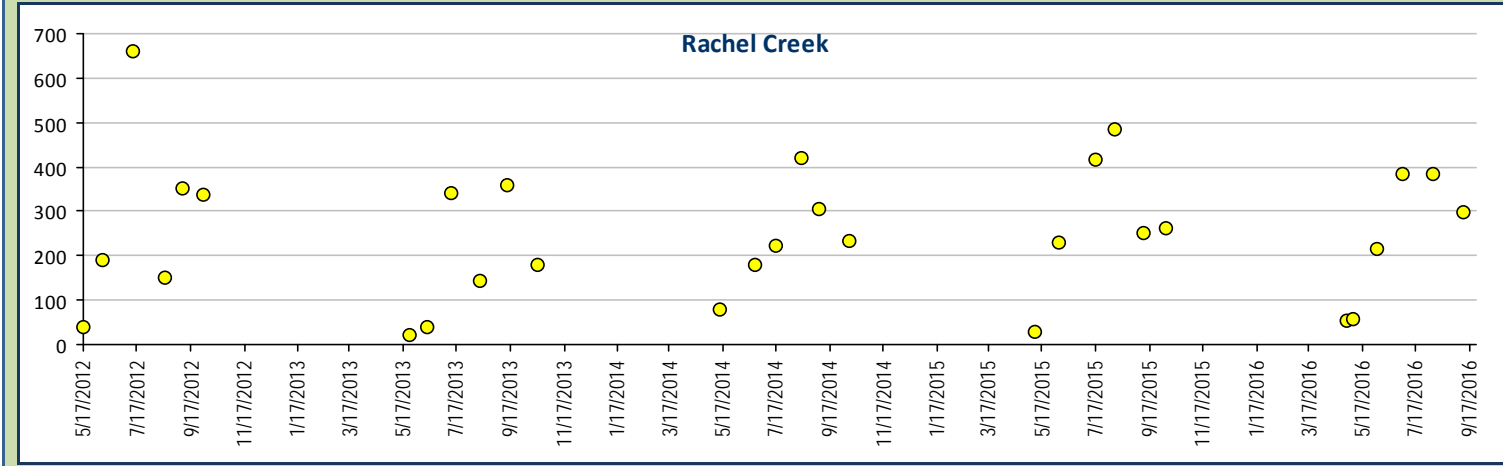
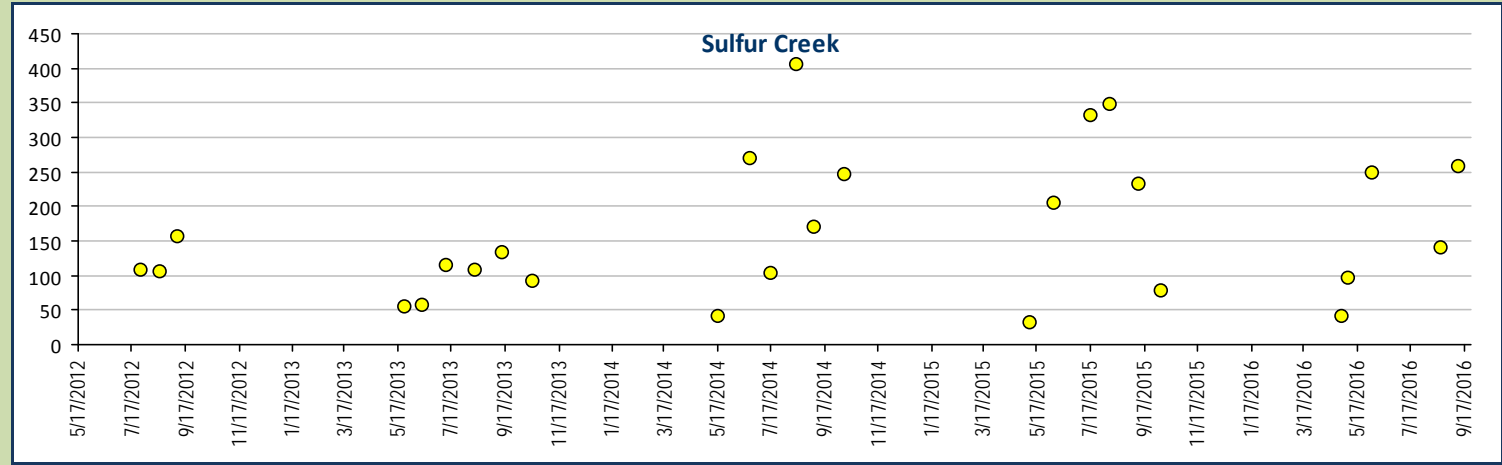
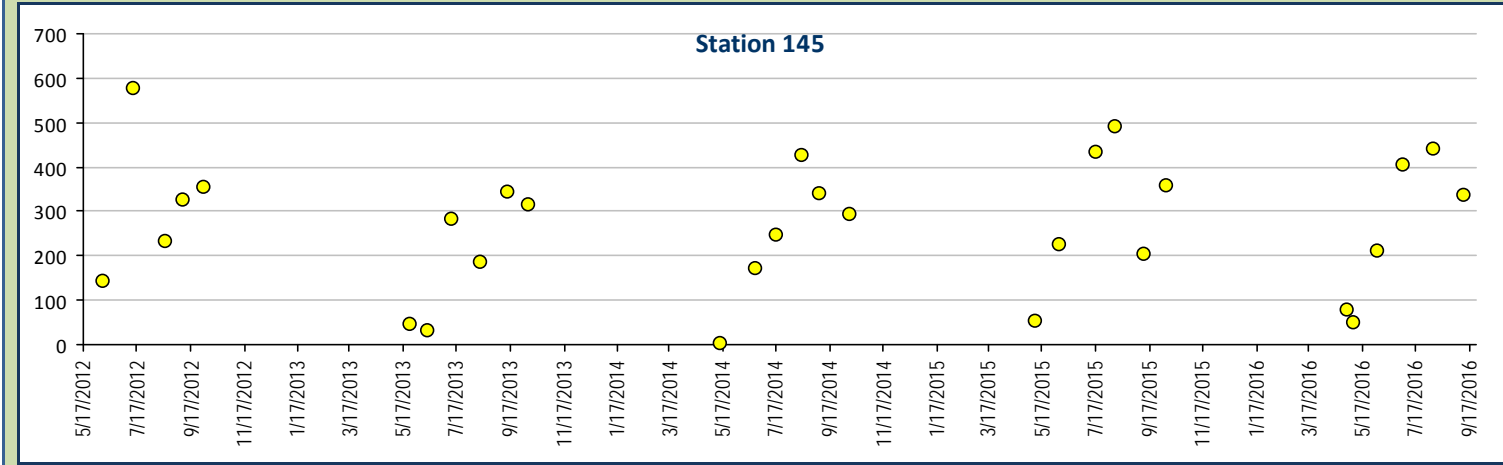
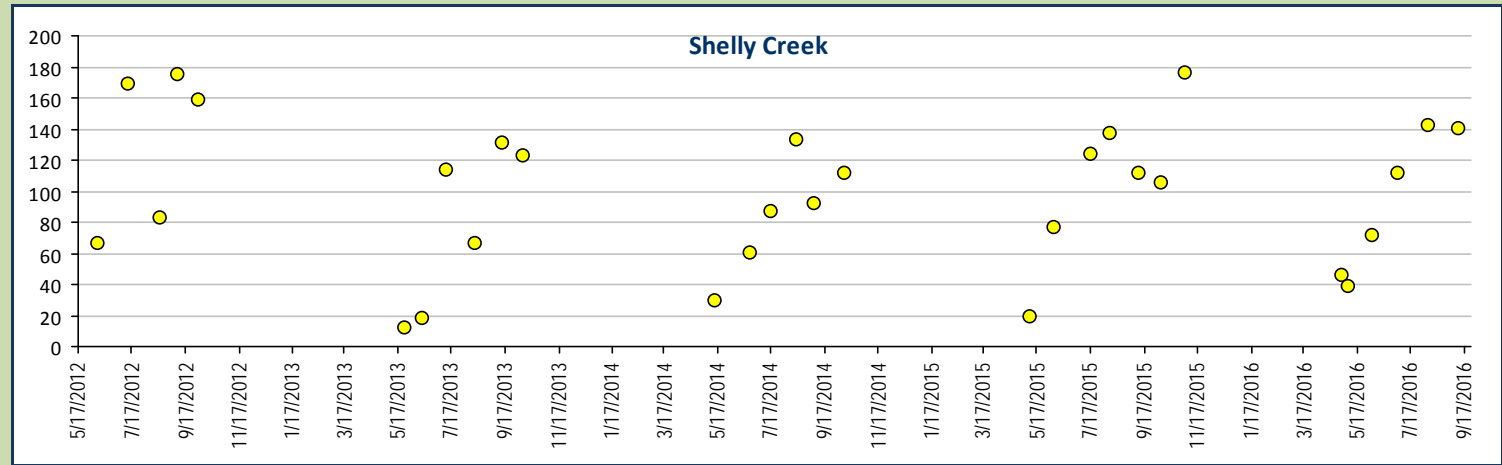
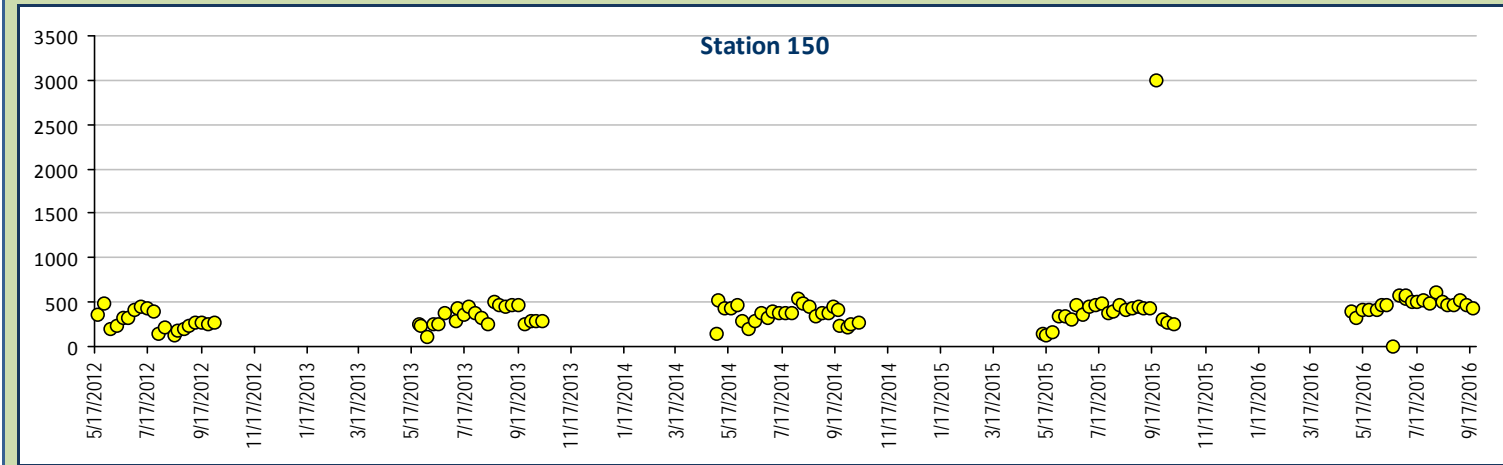
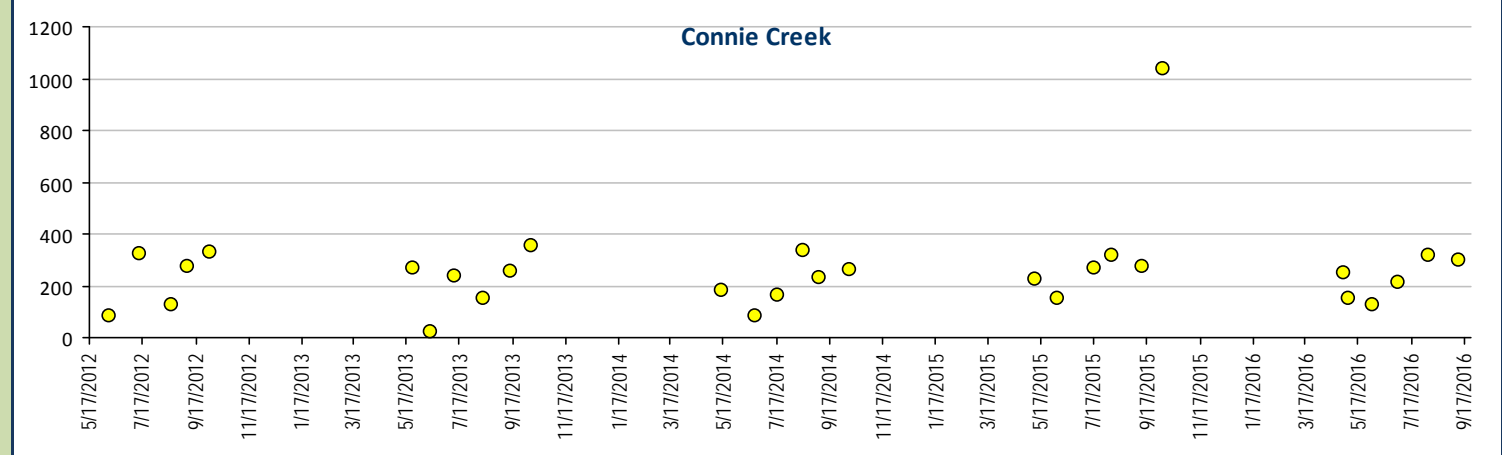
230 mg/L





Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Conductivity, units uS/cm



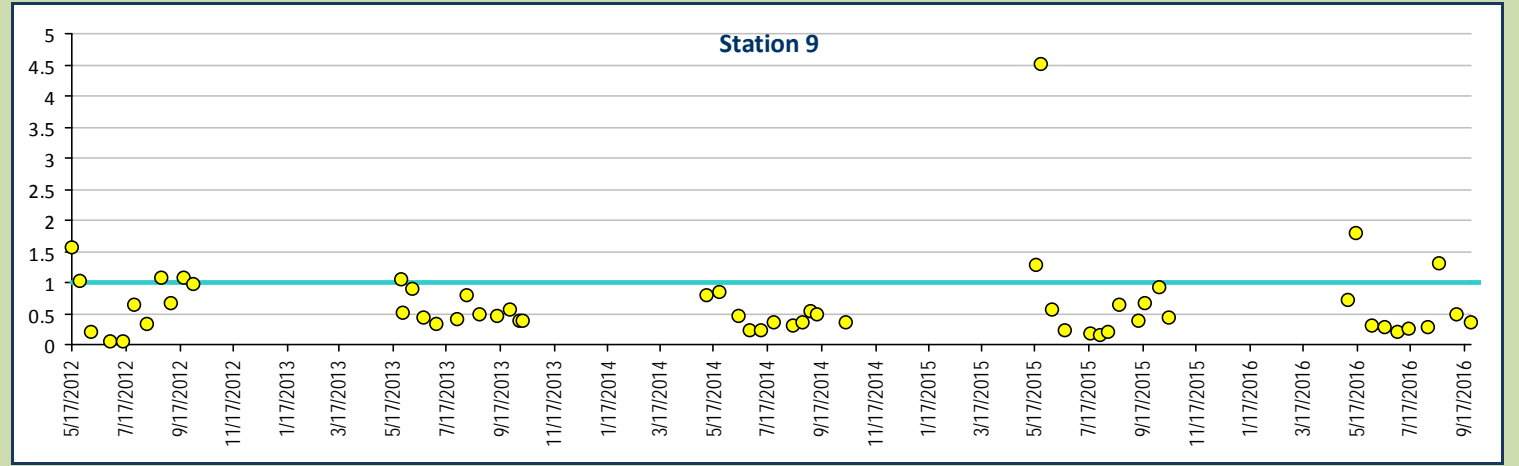
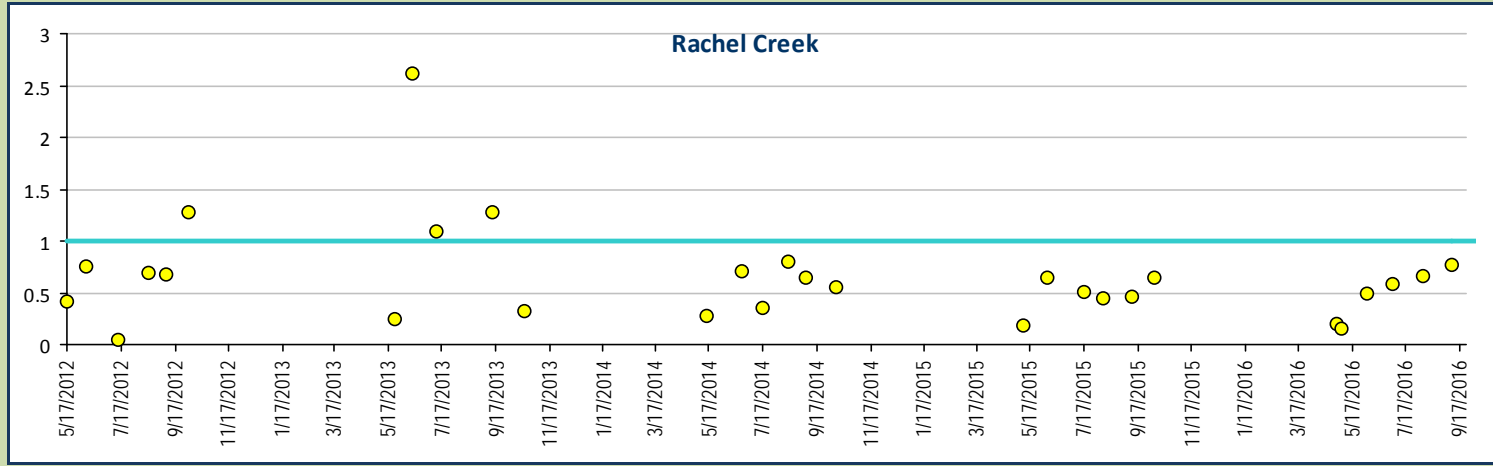
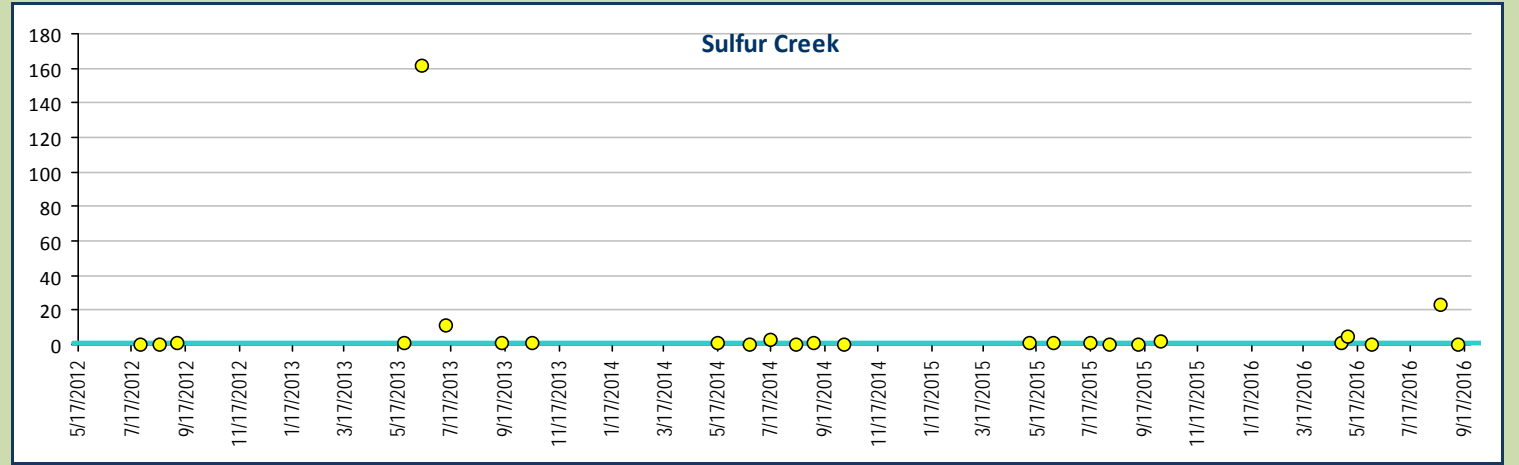
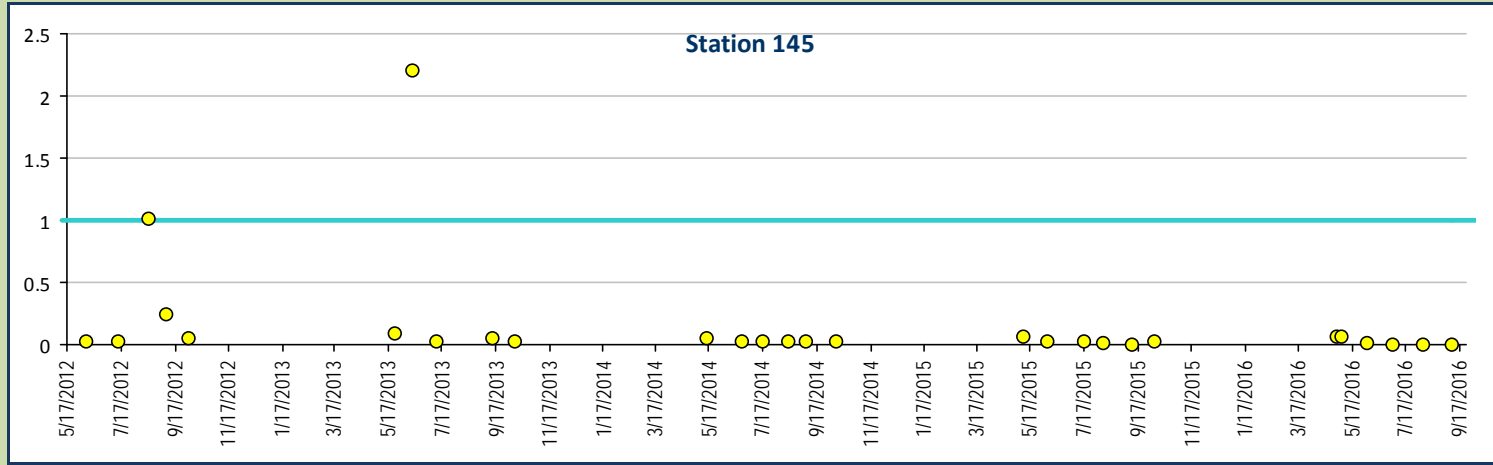
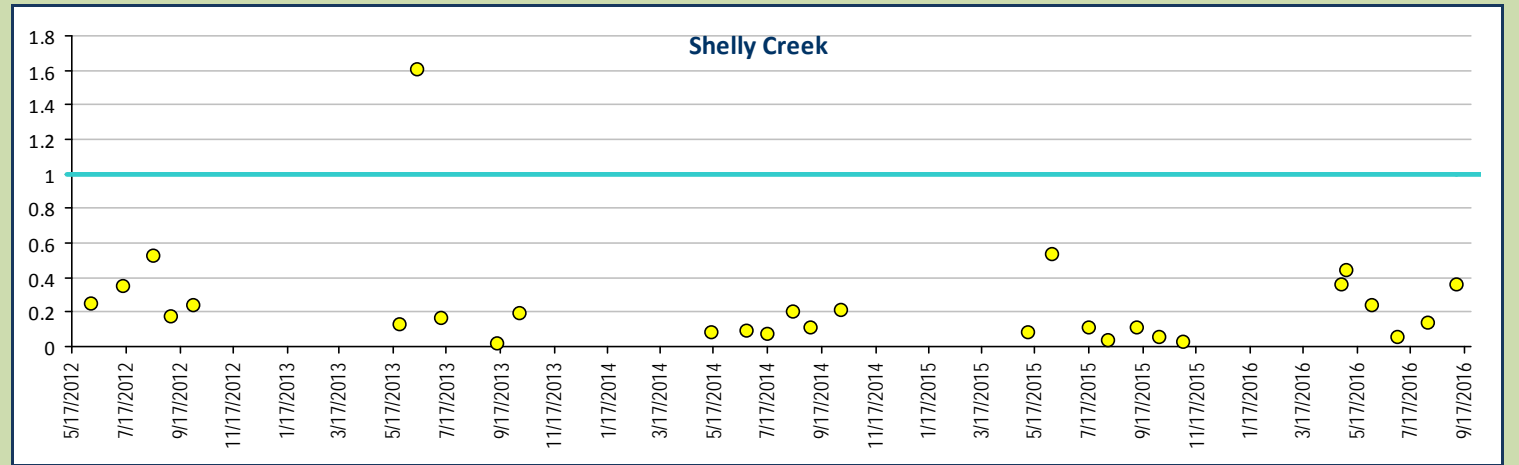
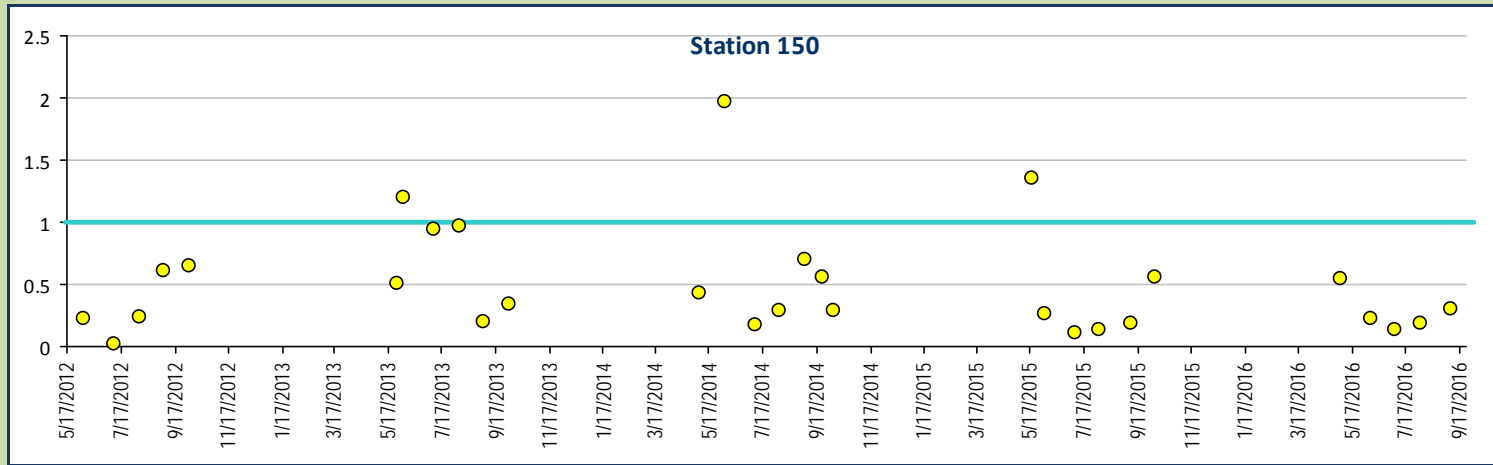
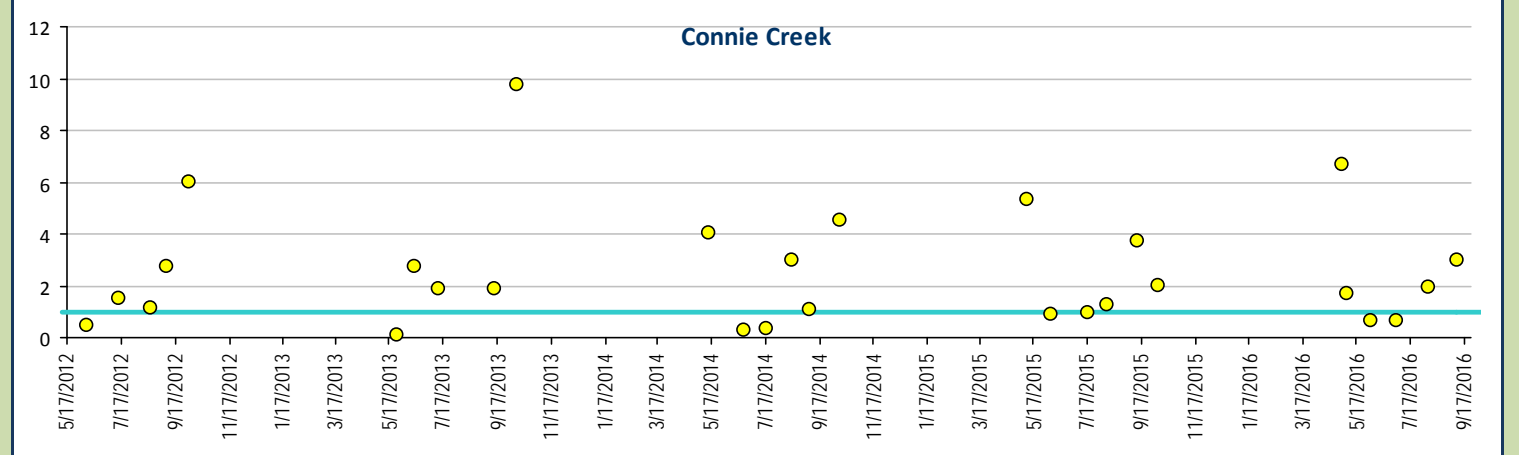


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Iron, Total Recoverable, units mg/L

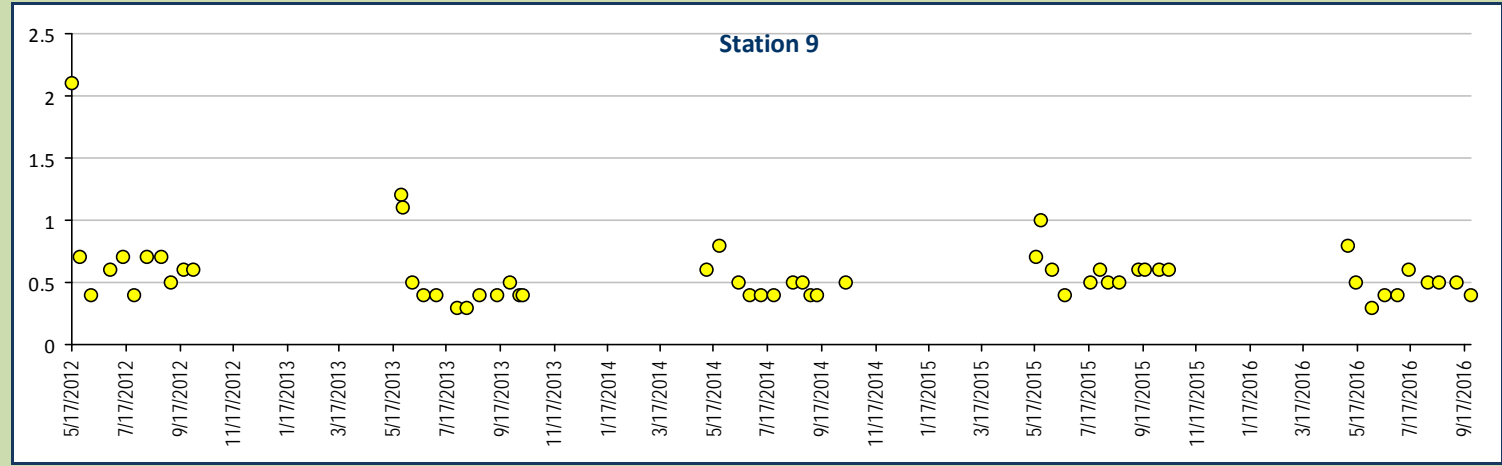
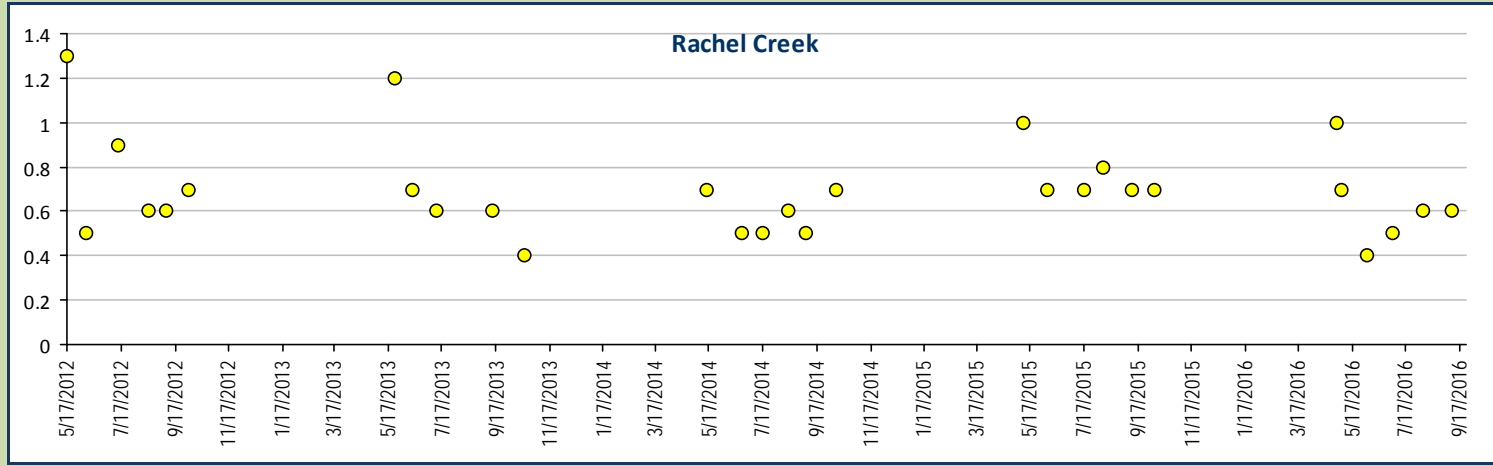
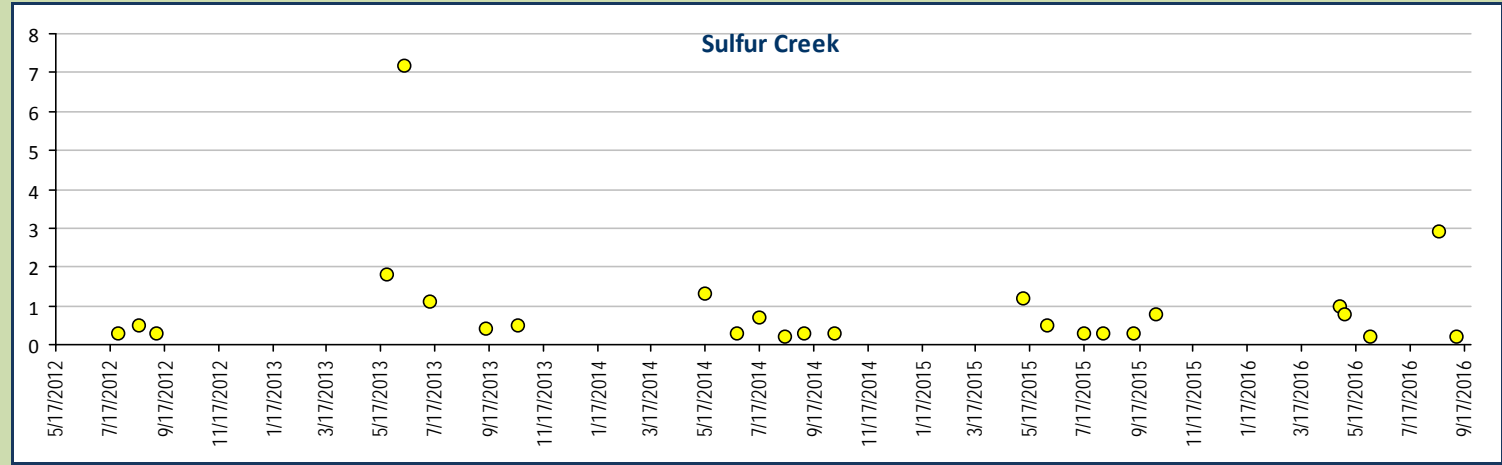
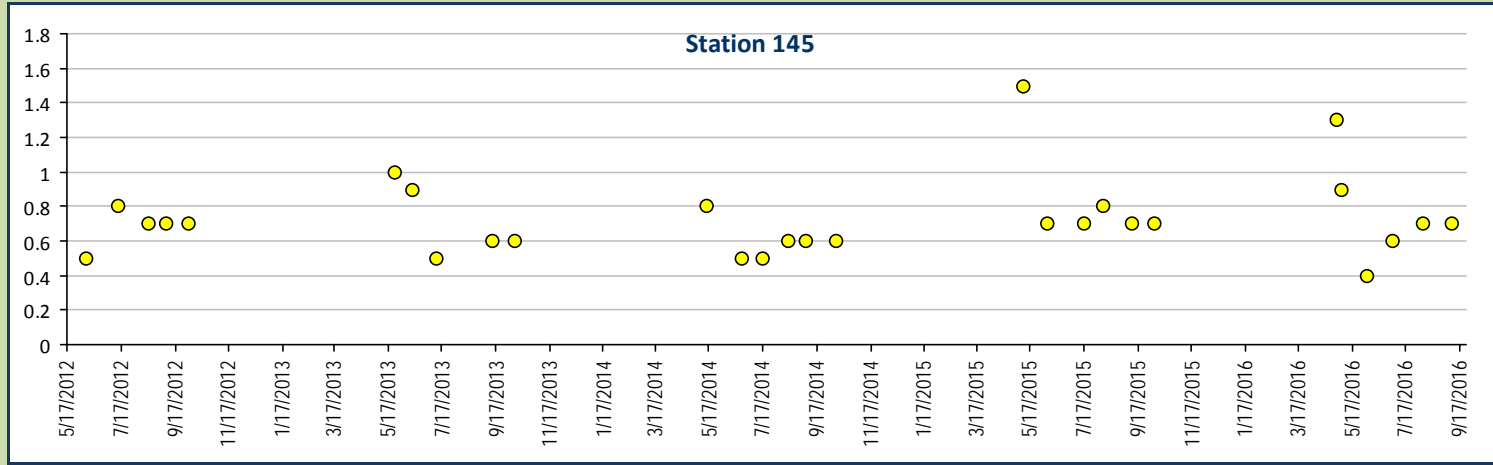
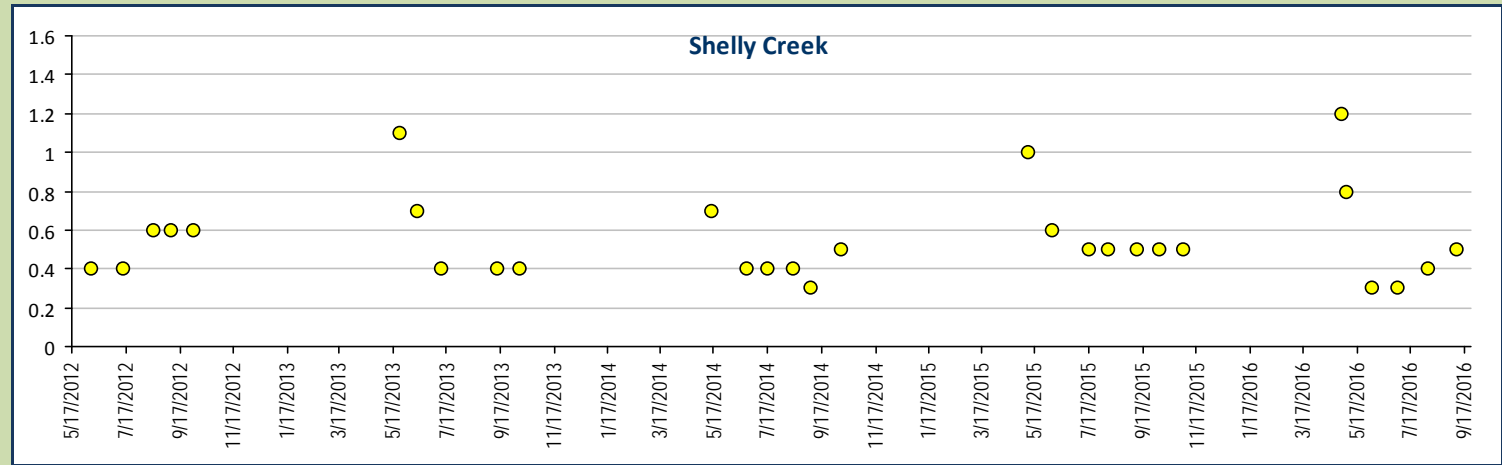
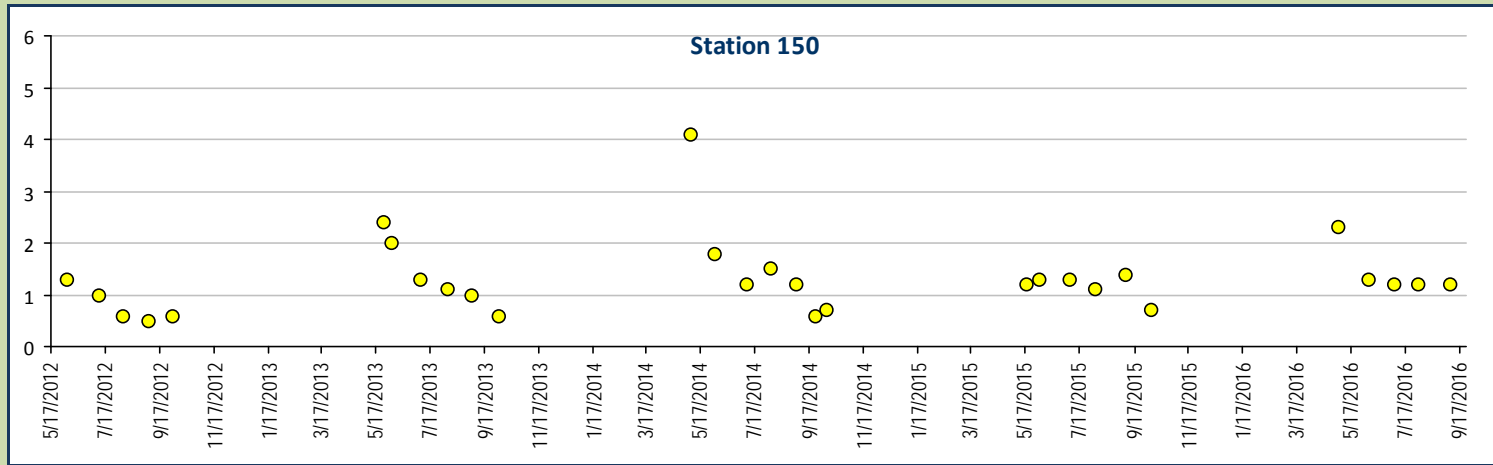
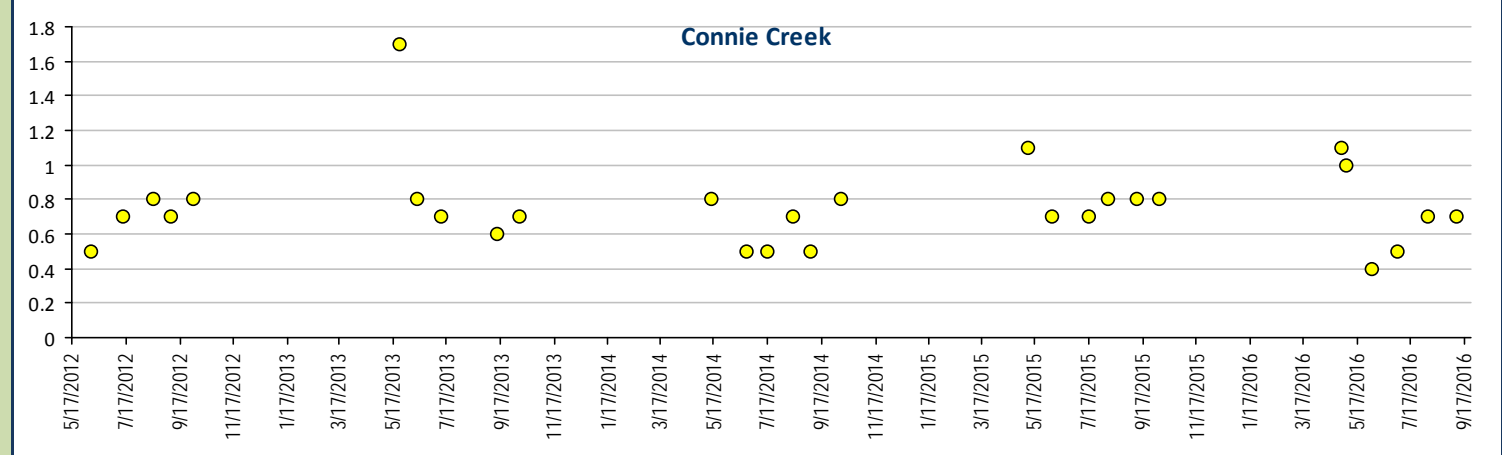
Aquatic Life - Fresh Water Chronic WQS mg/L

1.0 mg/L



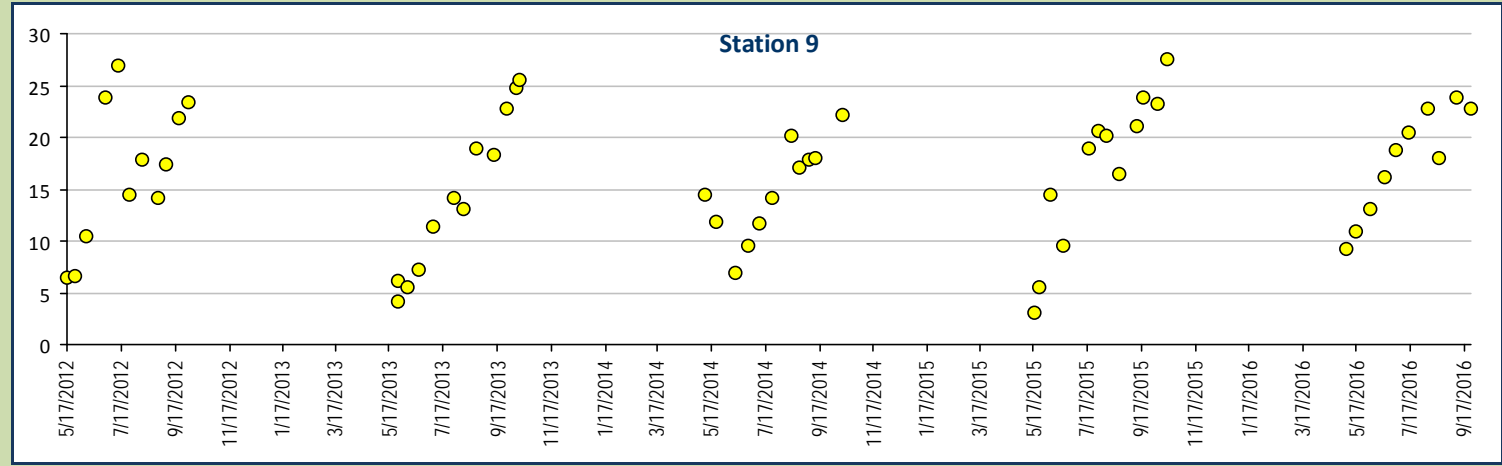
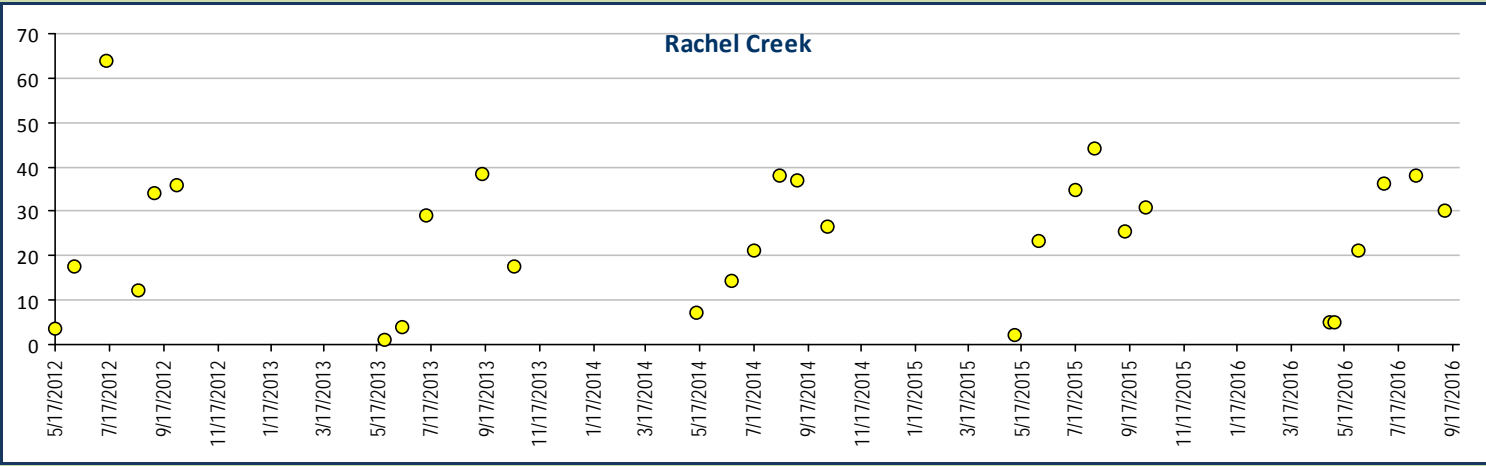
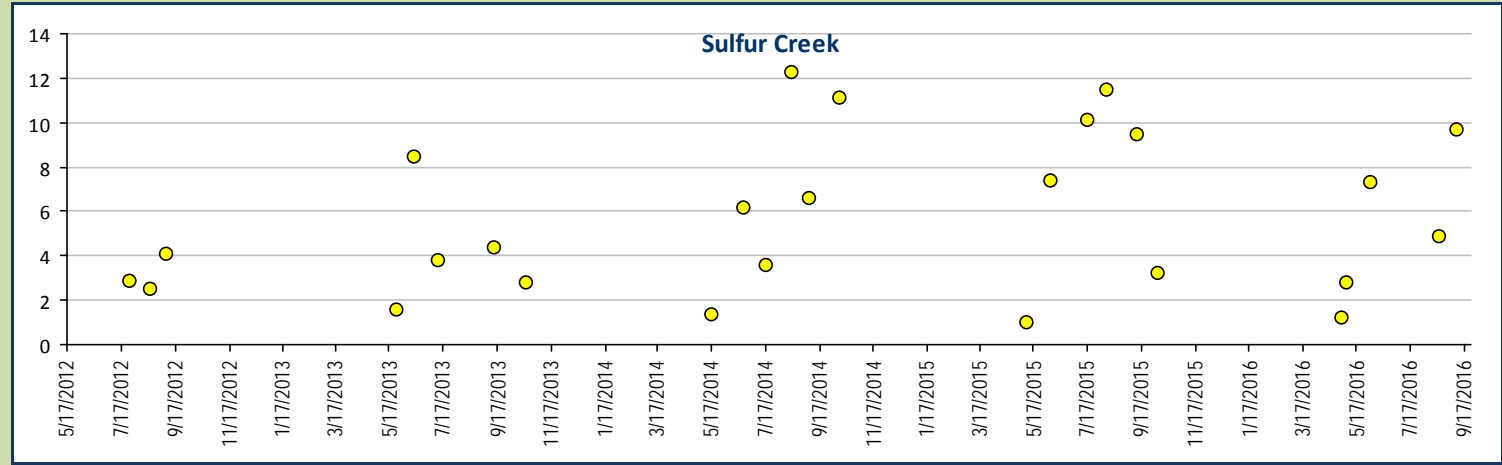
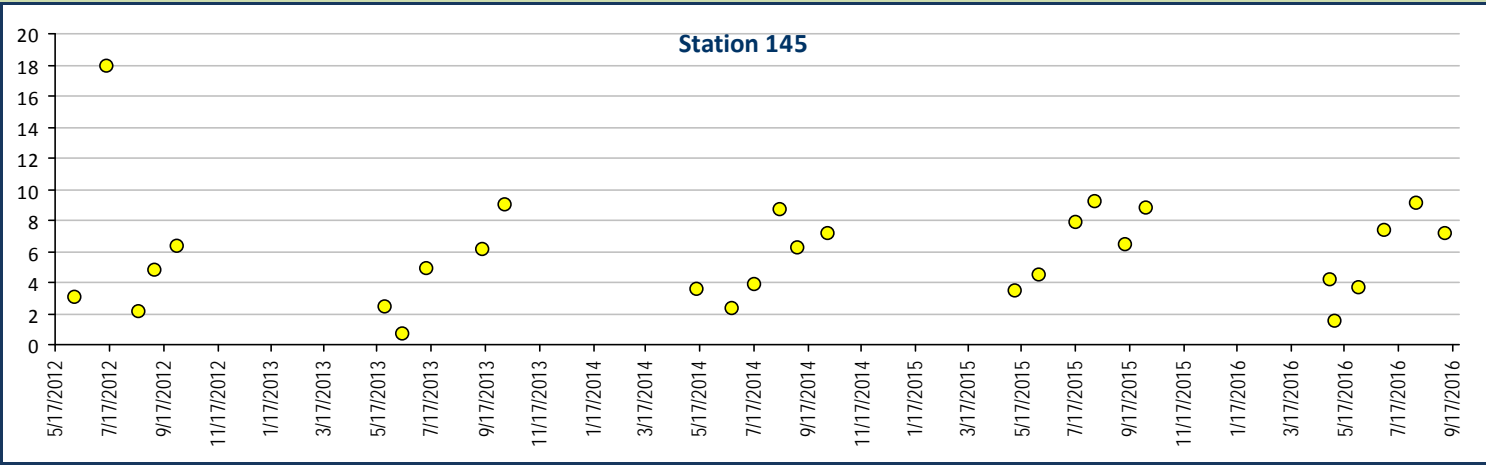
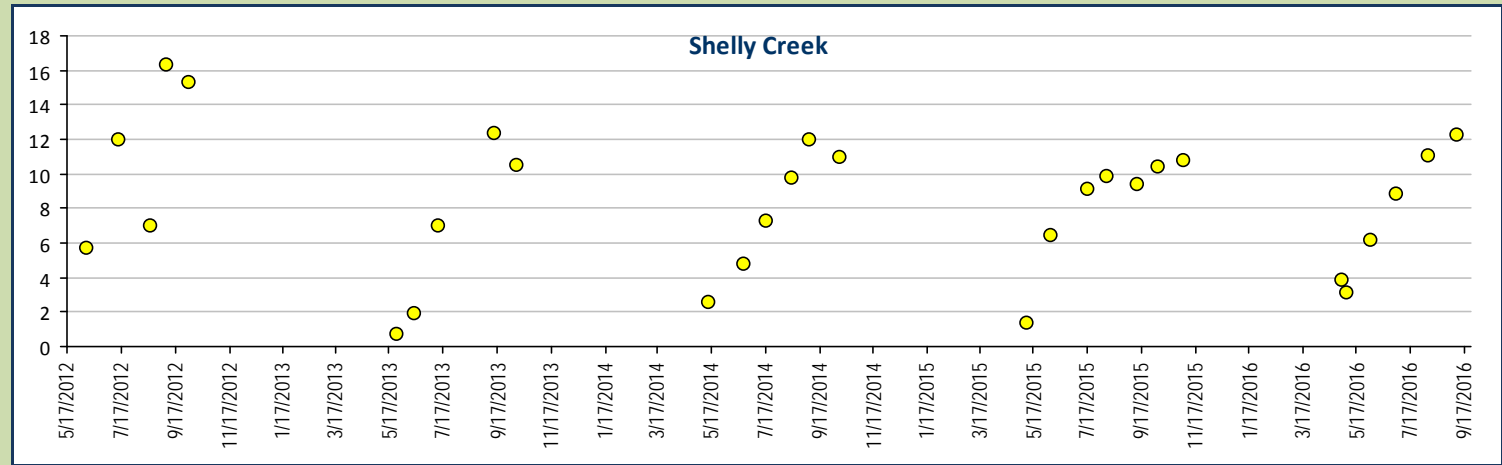
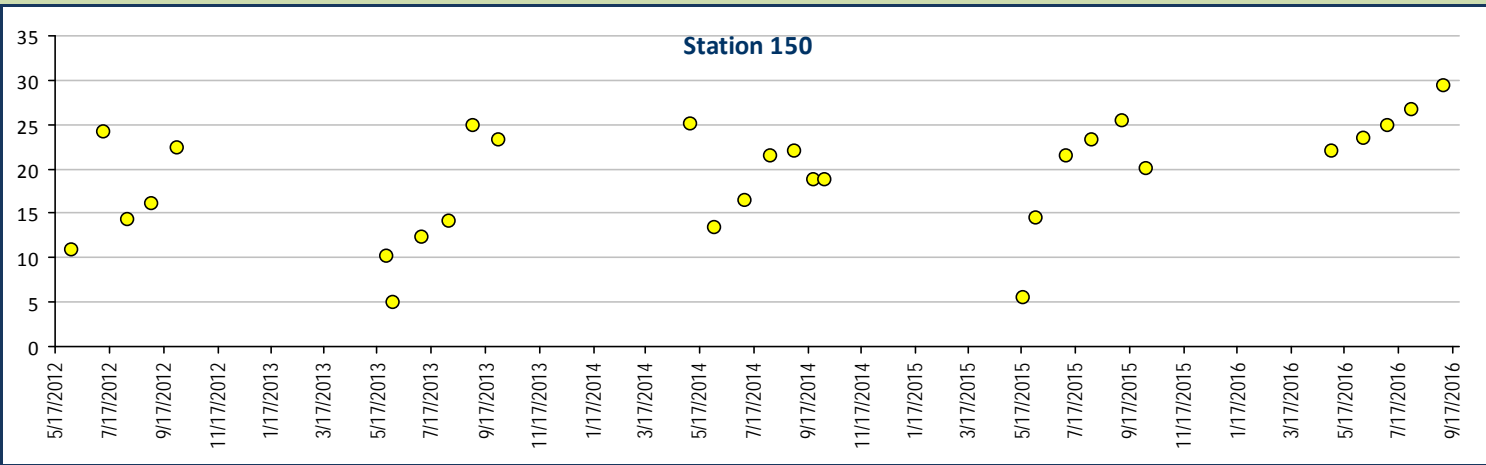
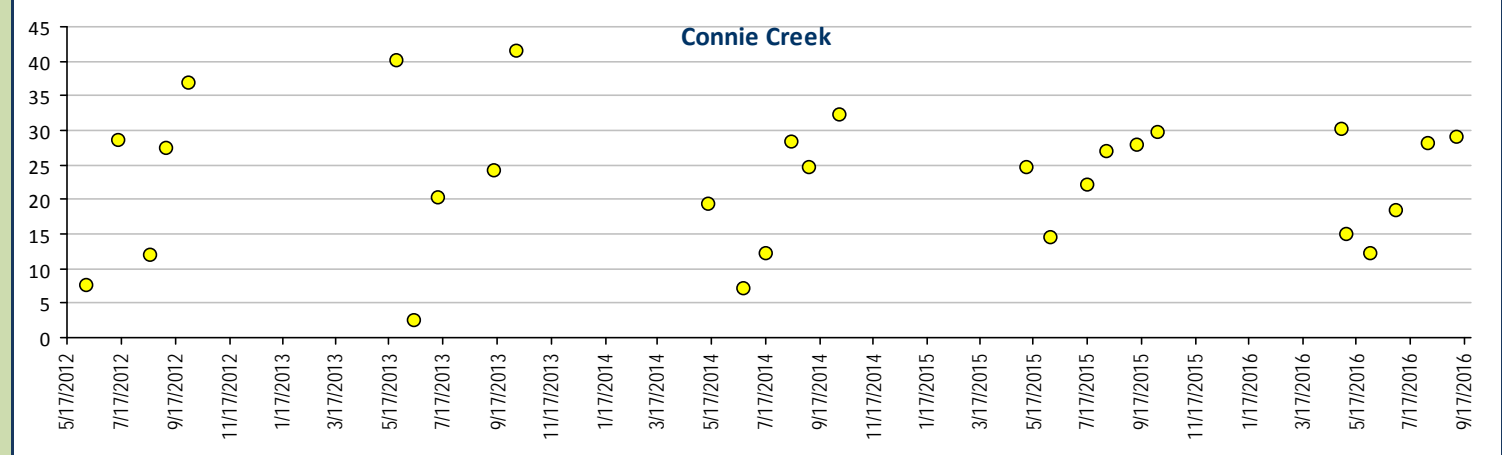


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts Potassium, Total Recoverable, units mg/L





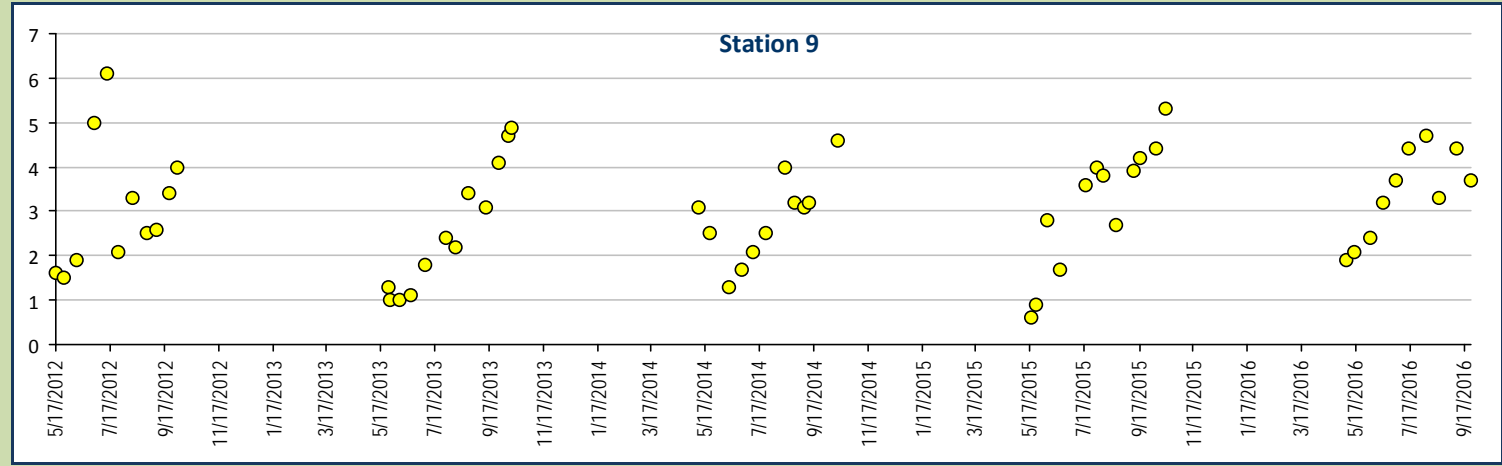
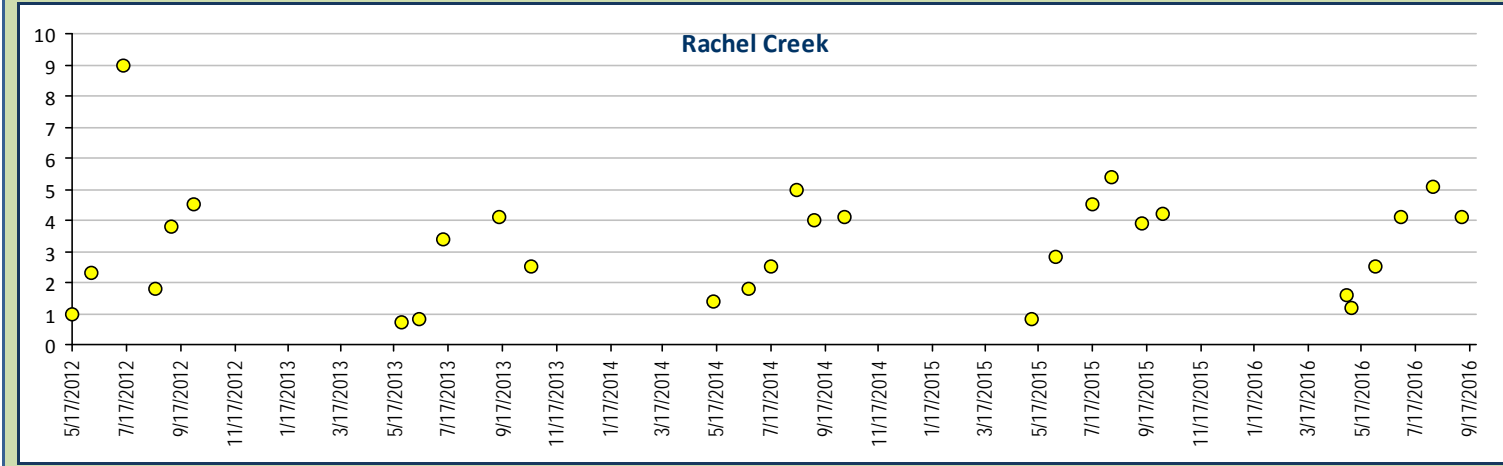
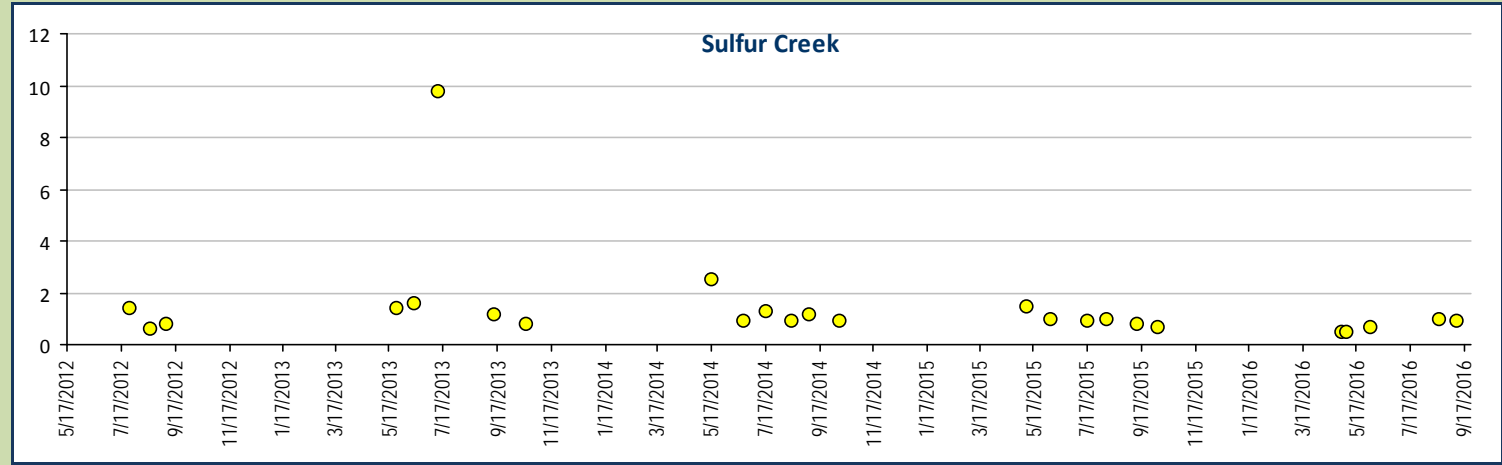
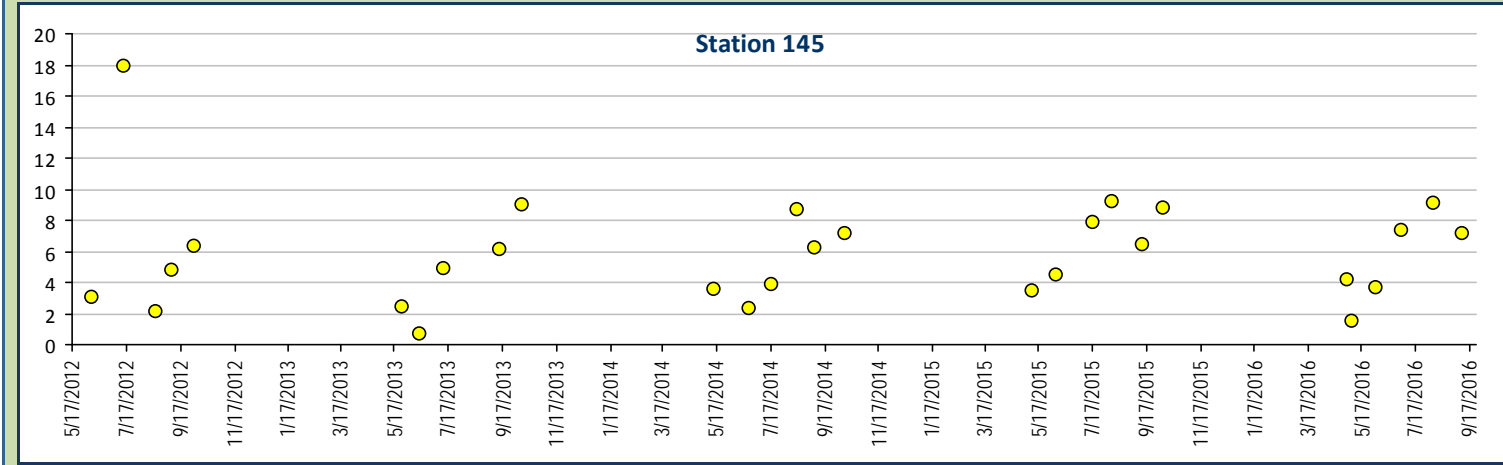
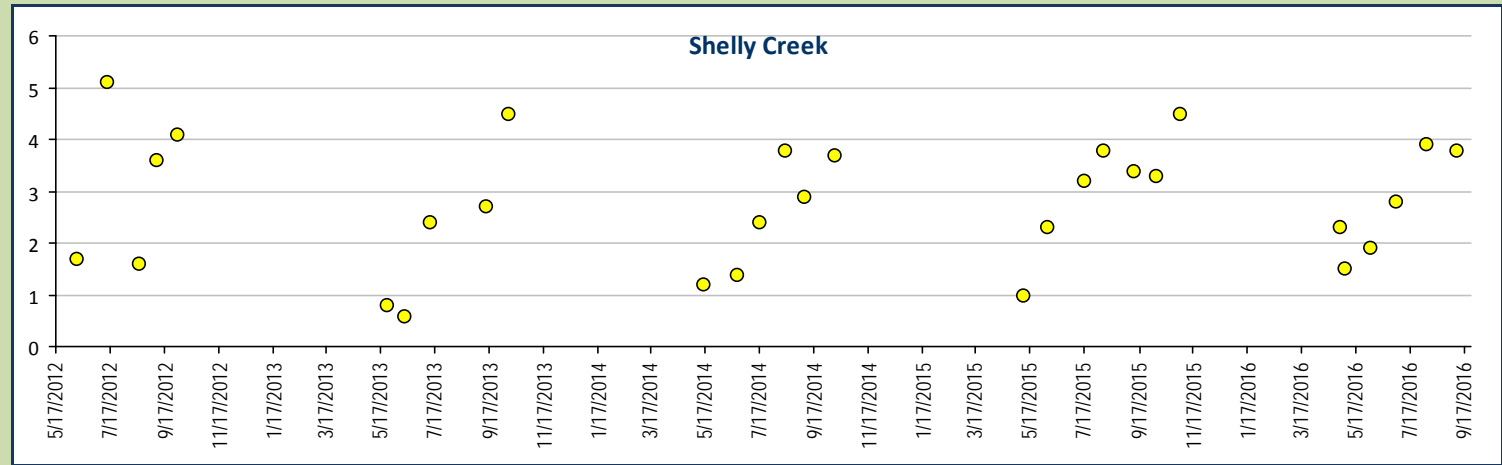
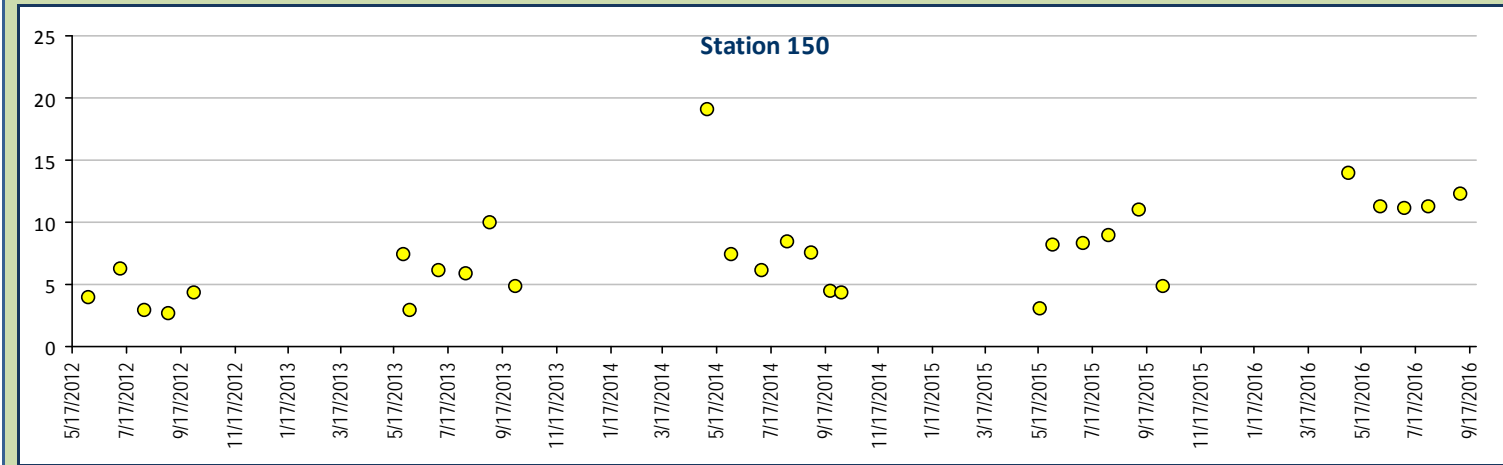
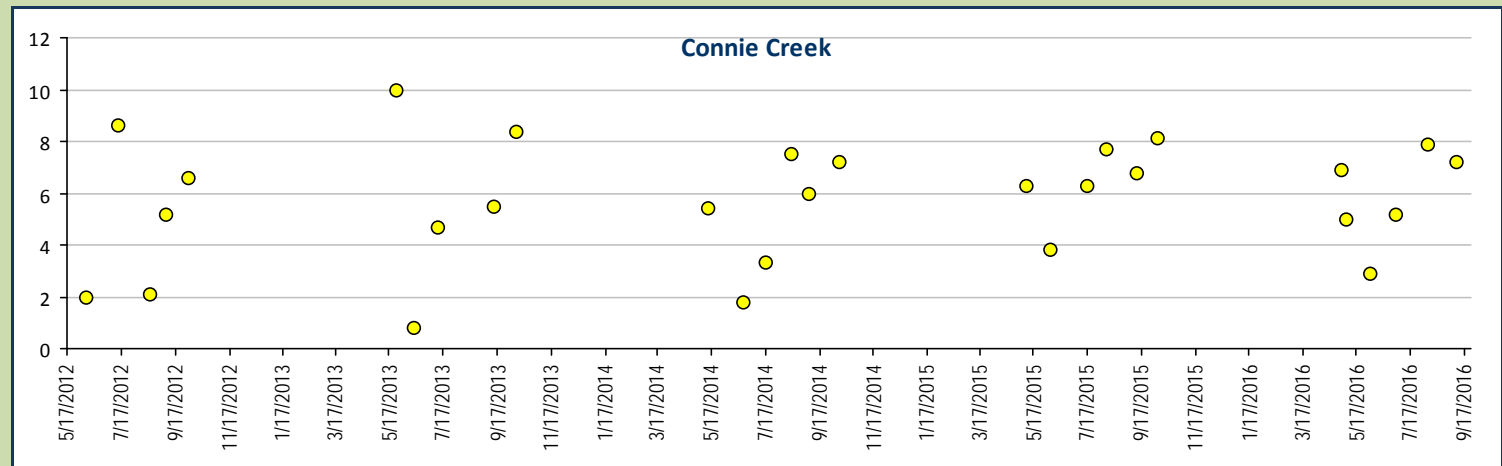
Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts Magnesium, Total Recoverable, units mg/L





Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Sodium, Total Recoverable, units mg/L



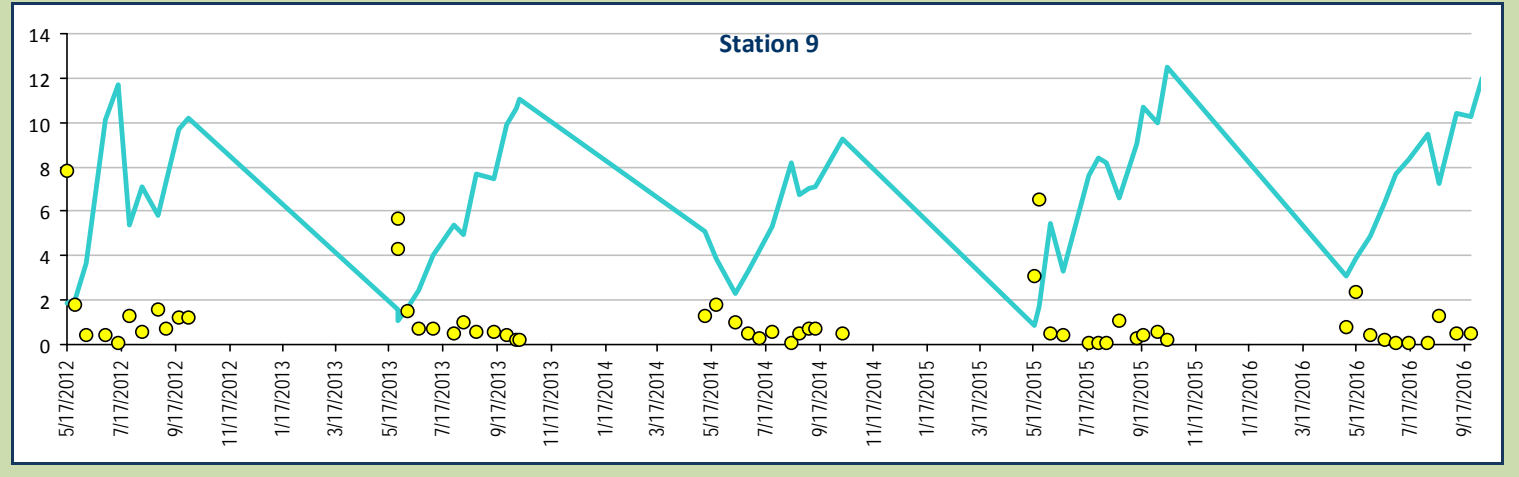
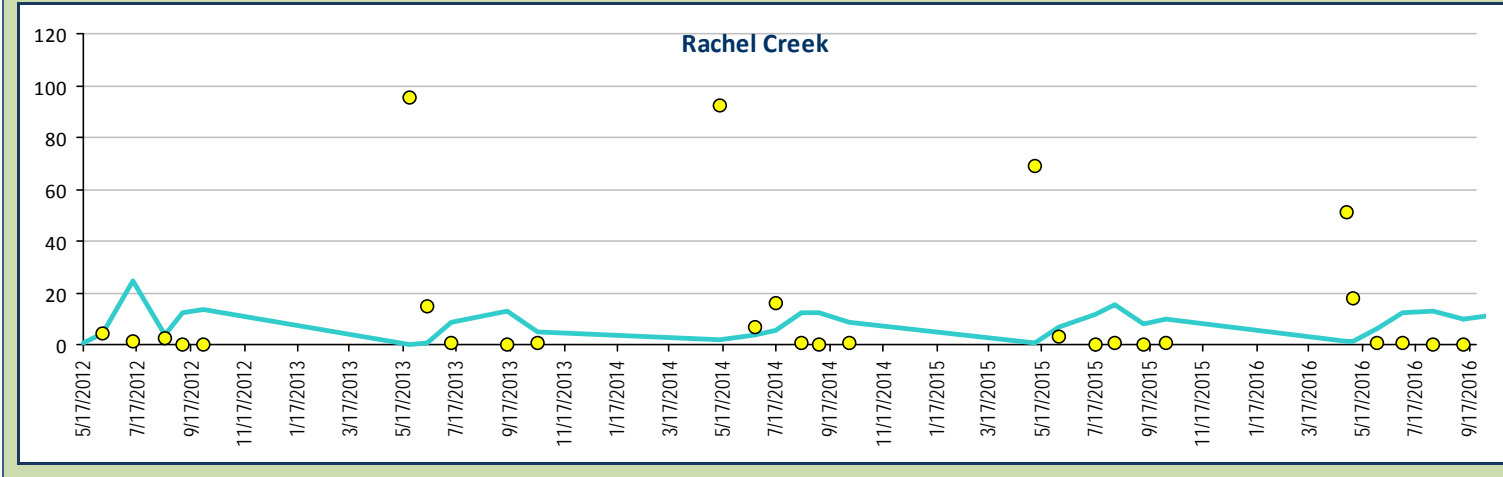
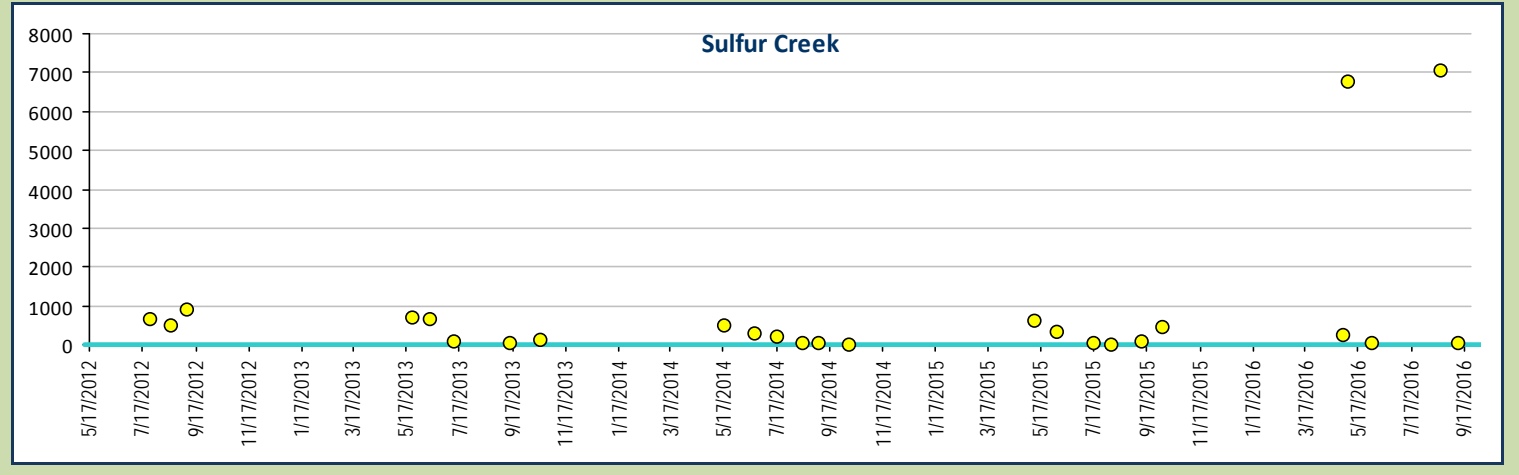
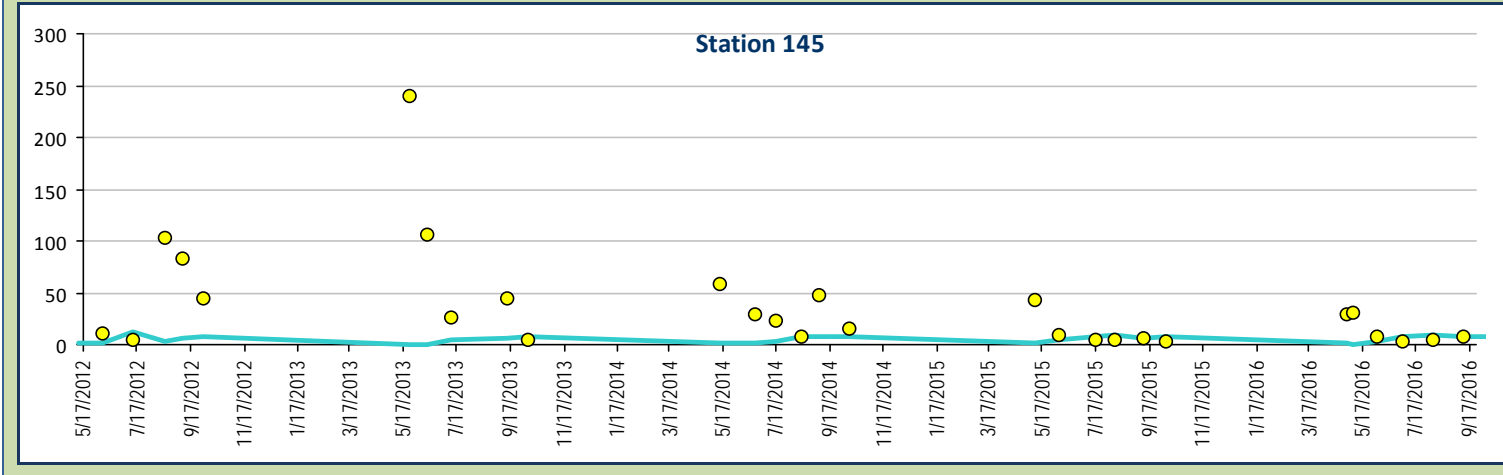
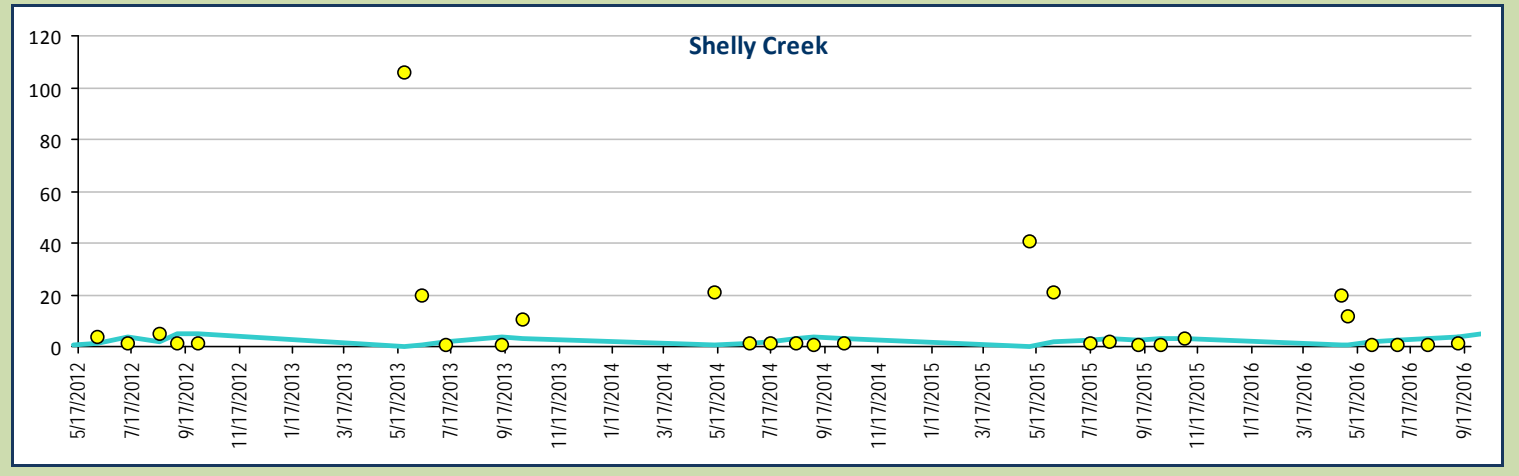
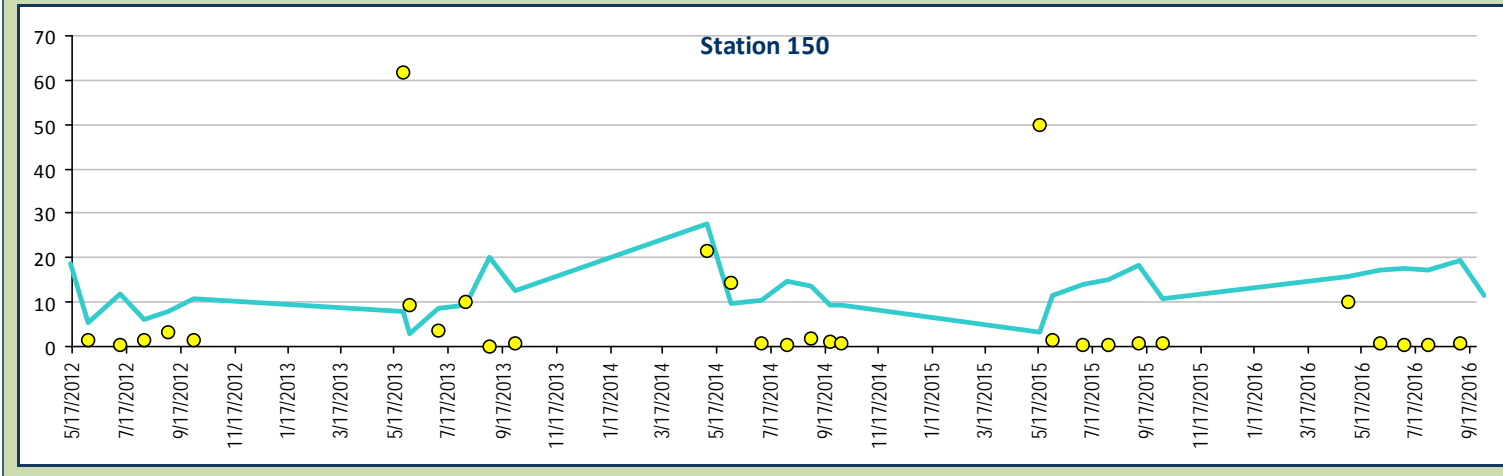
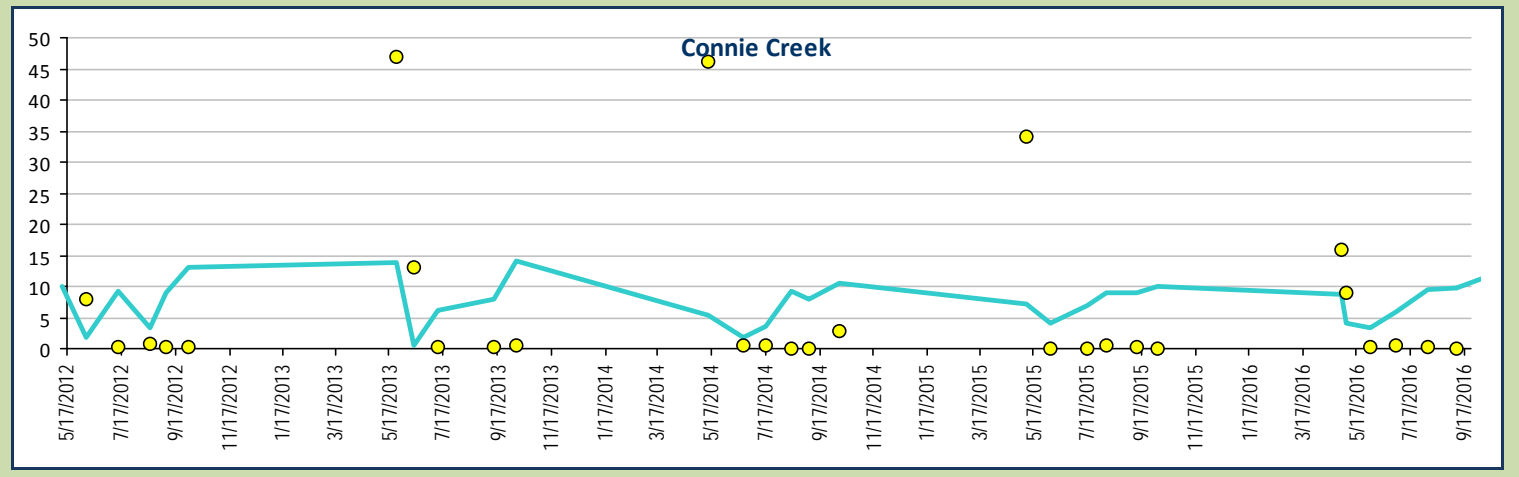


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Lead, Total Recoverable, units ug/L

Aquatic Life - Fresh Water Chronic WQS ug/L

Hardness Dependent Calculation
 $=EXP(1.273*(LN(calc *hardness))-4.705)$
 * Calculated using Standard Methods 2340B

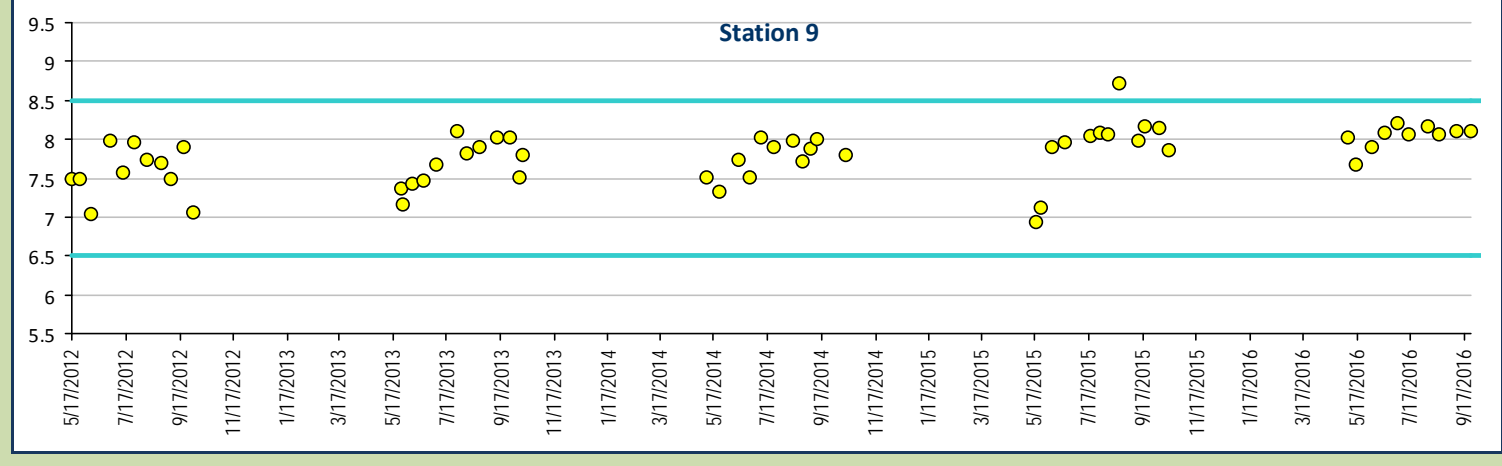
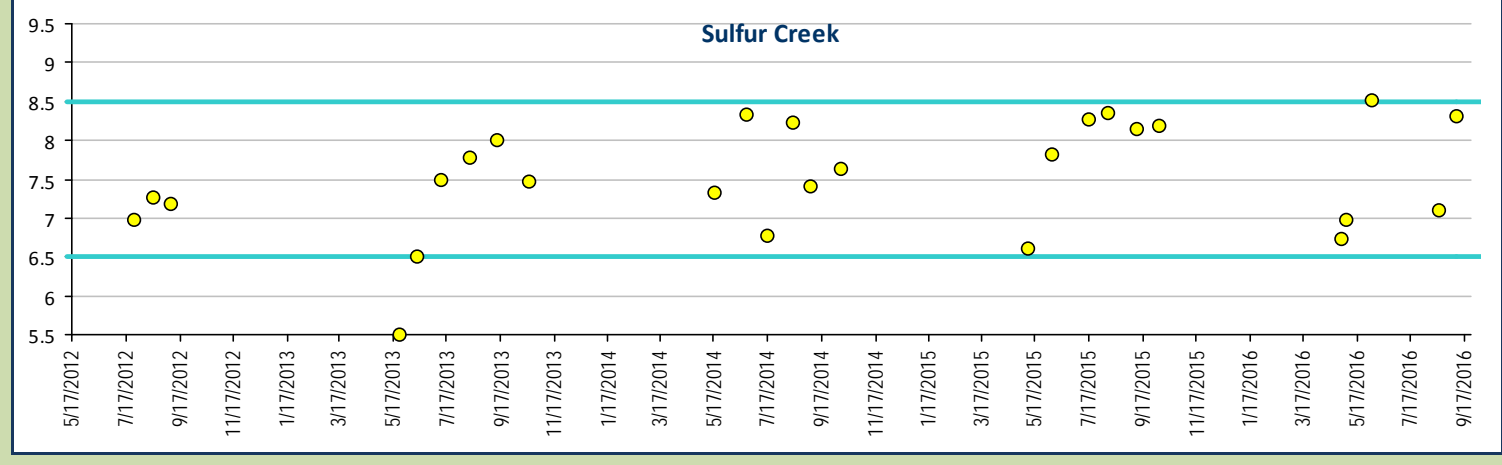
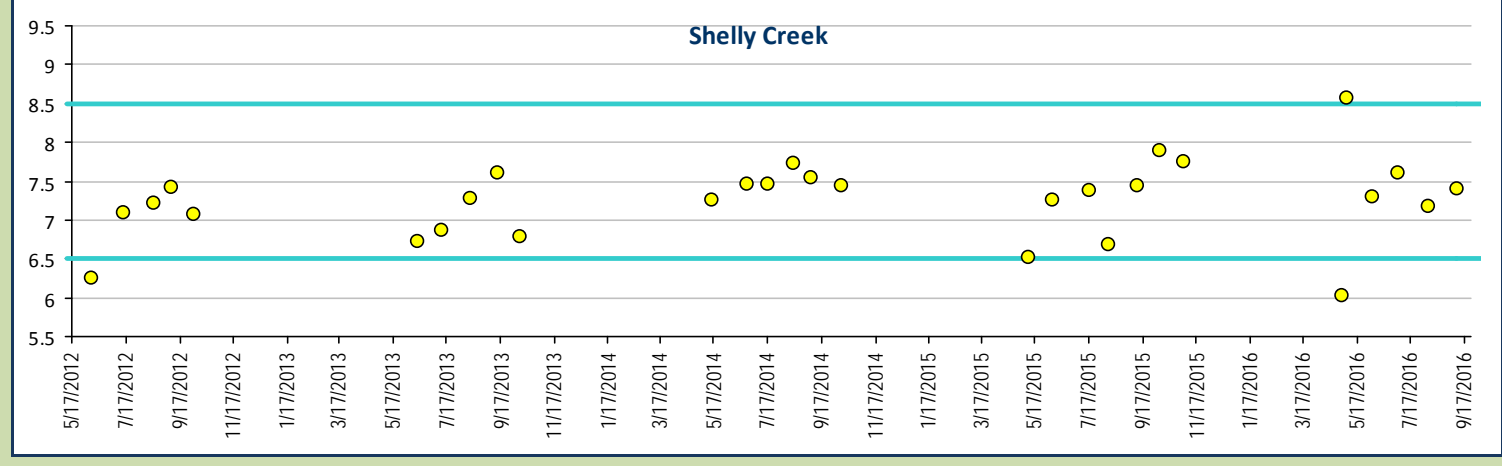
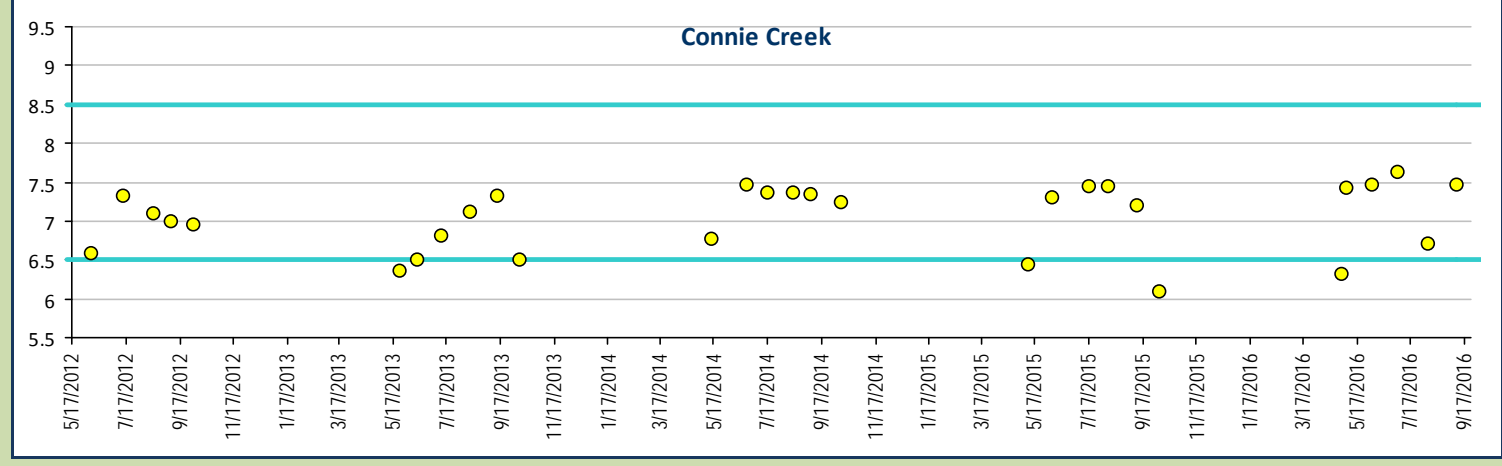
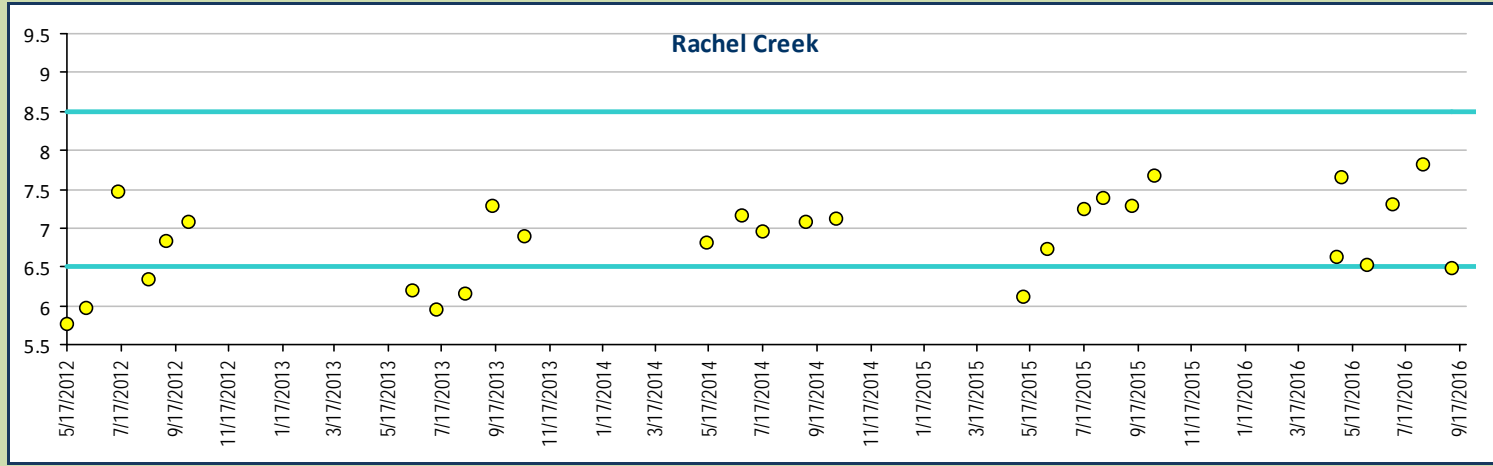
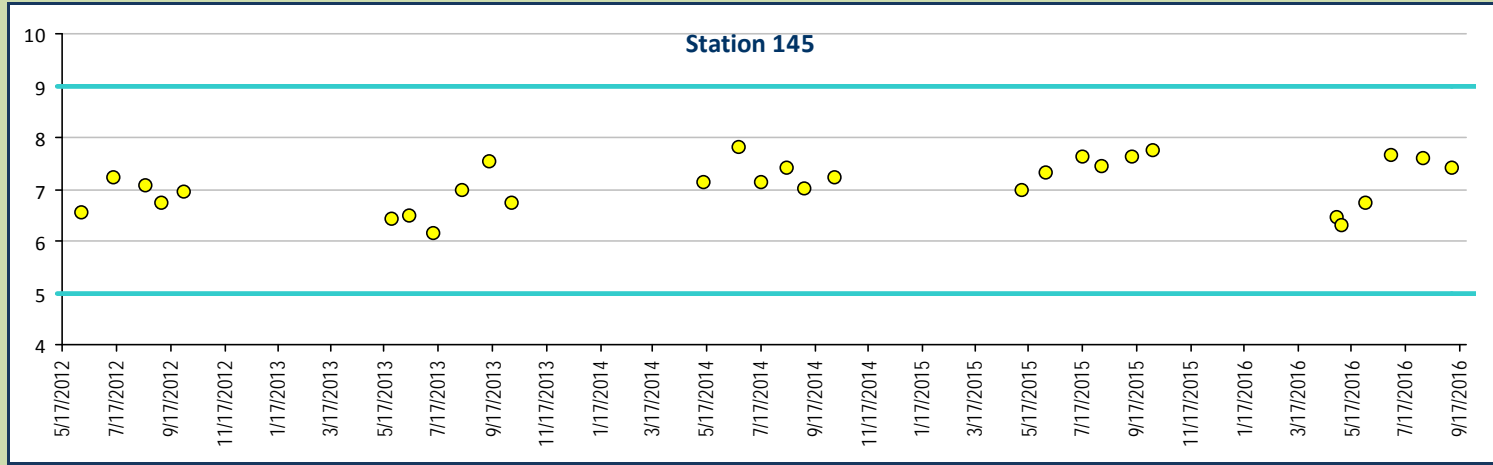
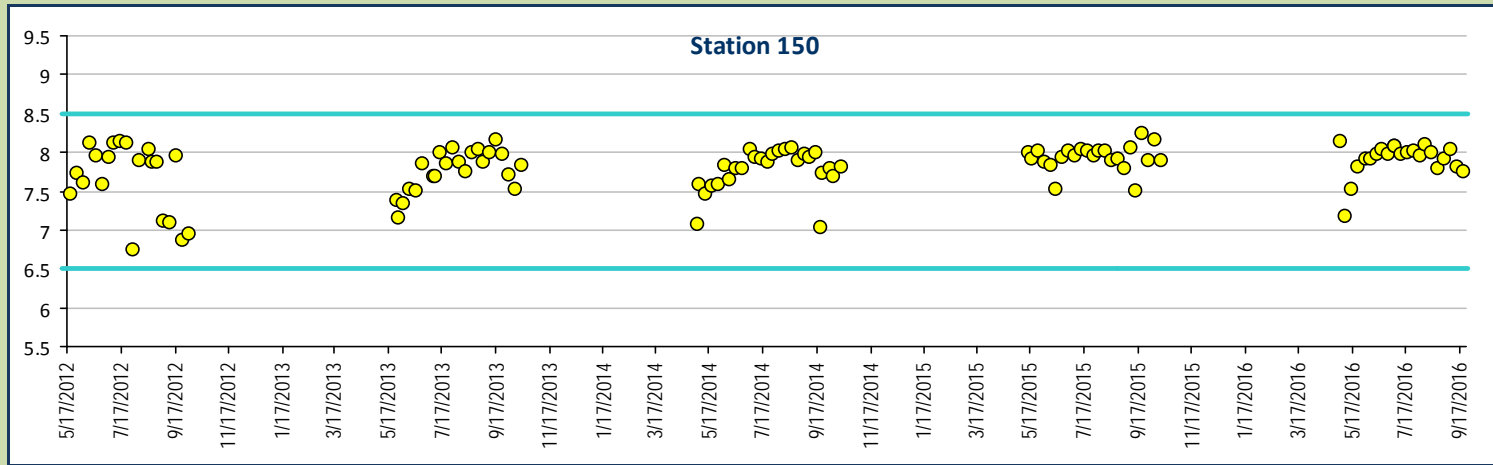




Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

pH

Site Specific WQS pH units

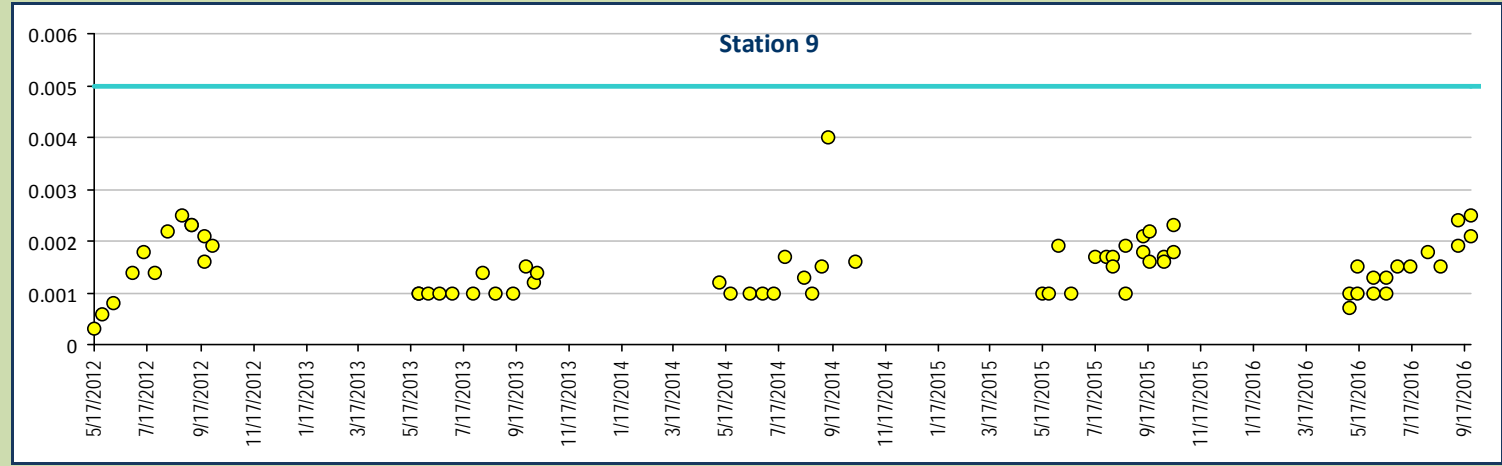
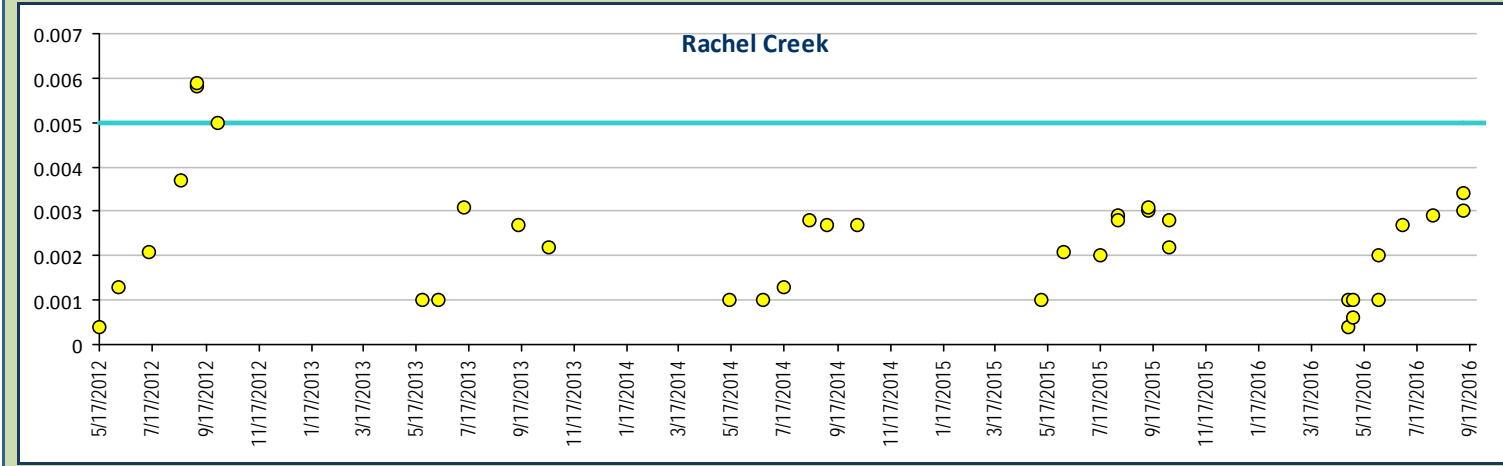
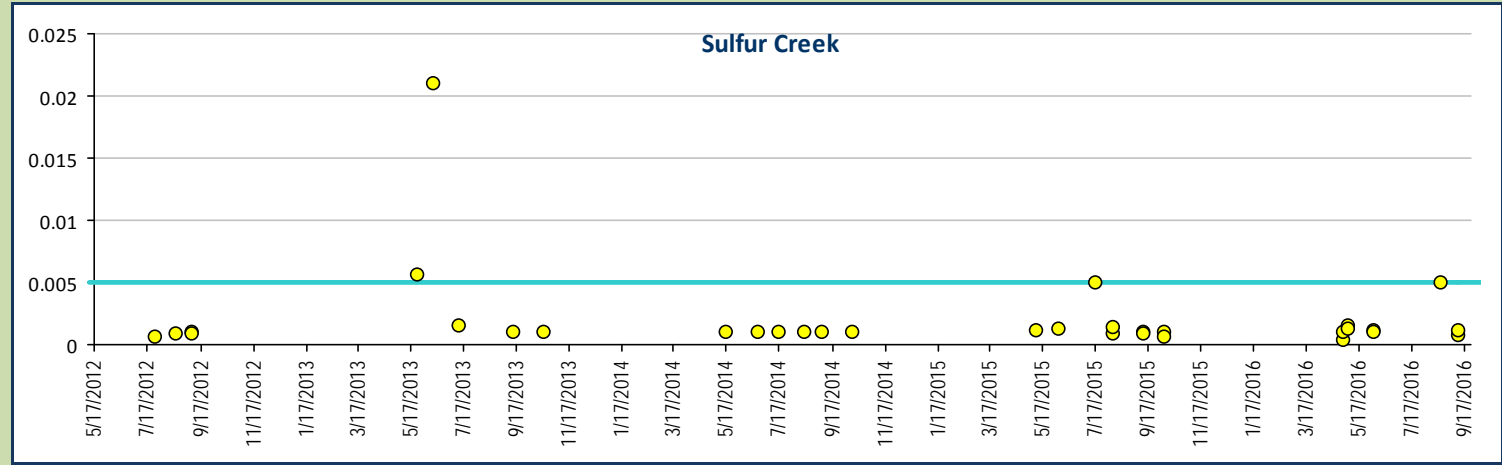
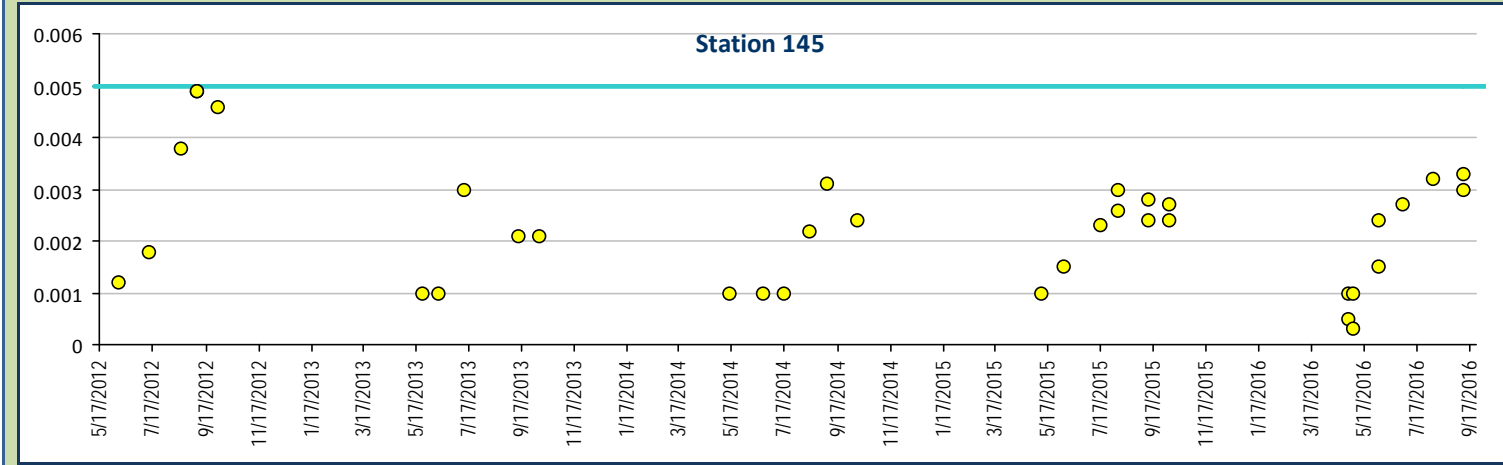
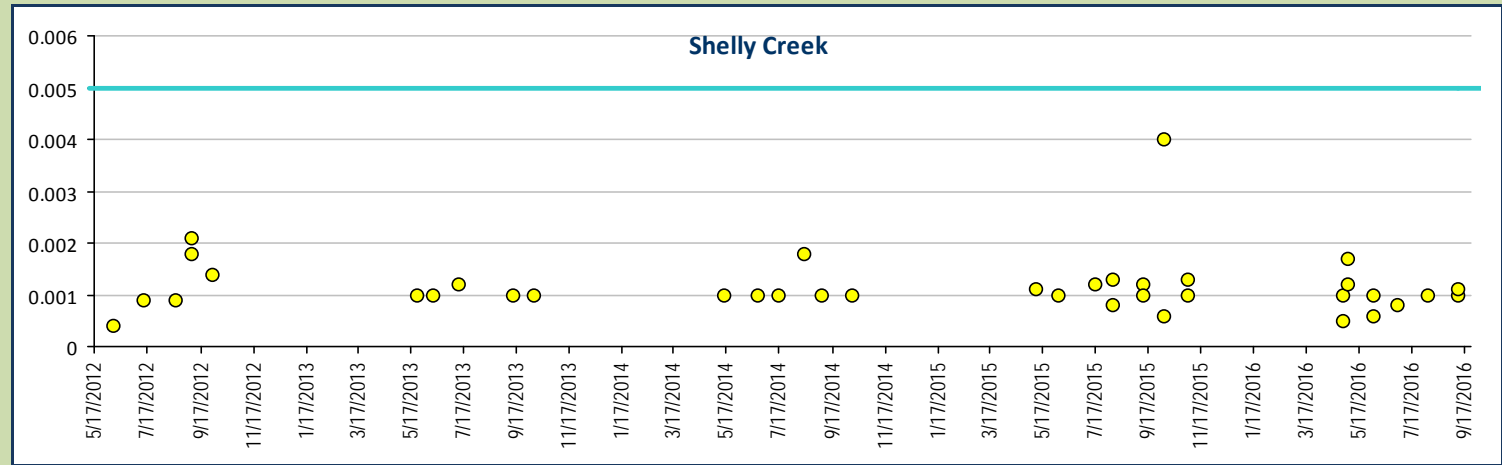
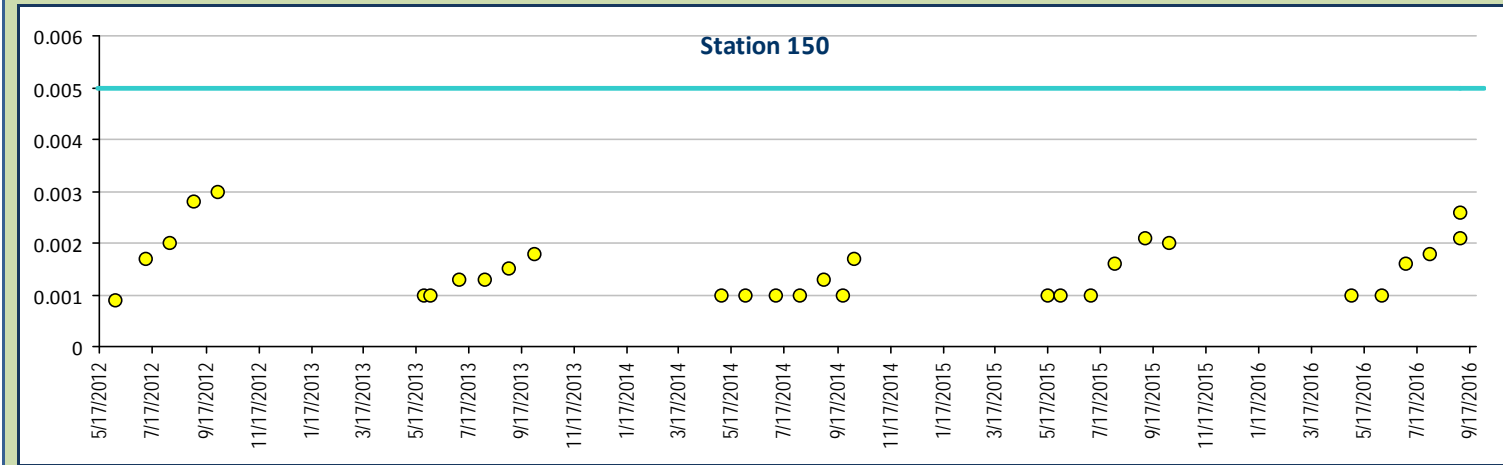
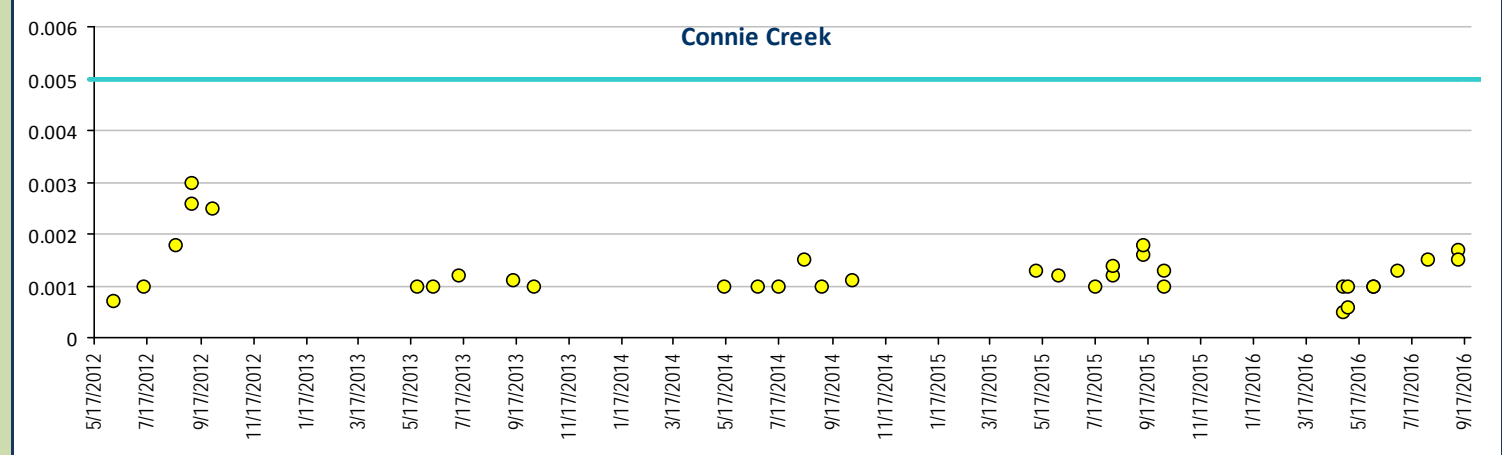




Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Selenium, Total Recoverable, units mg/L

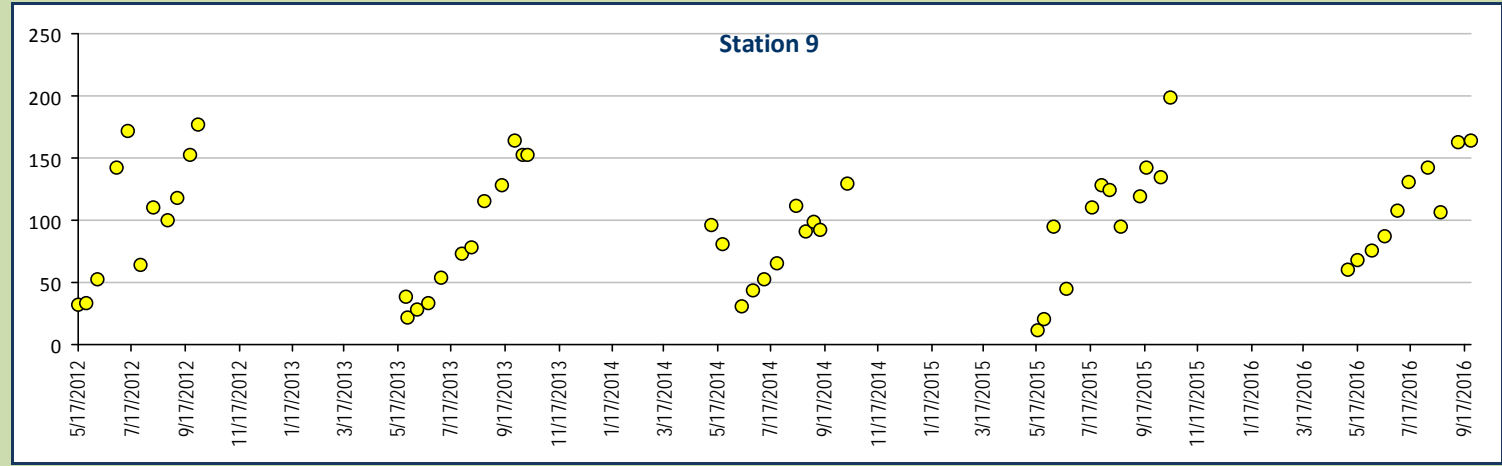
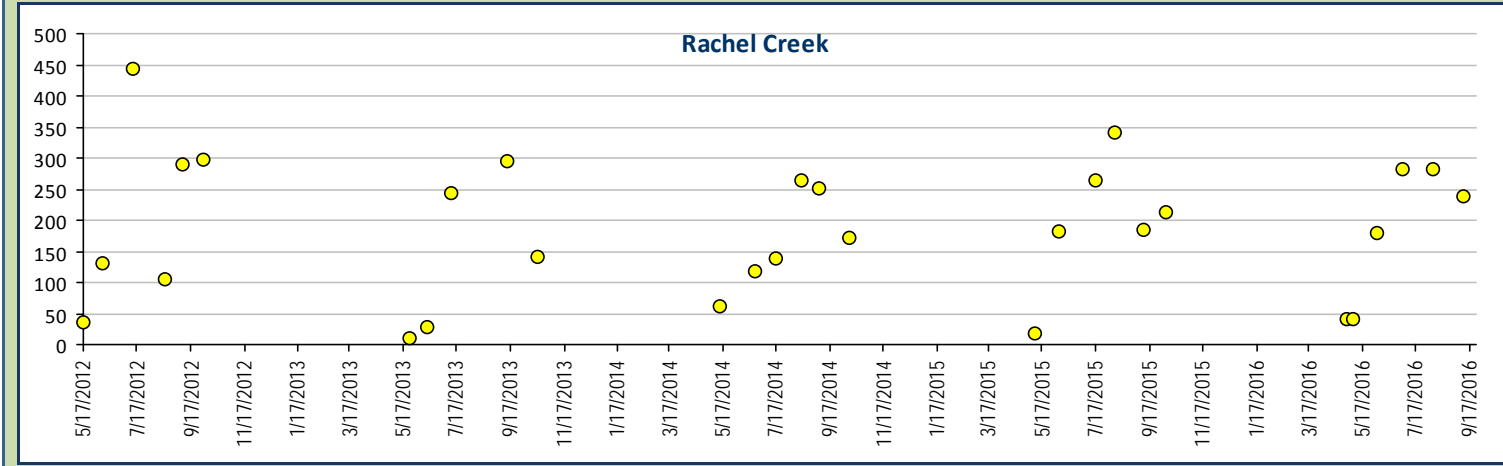
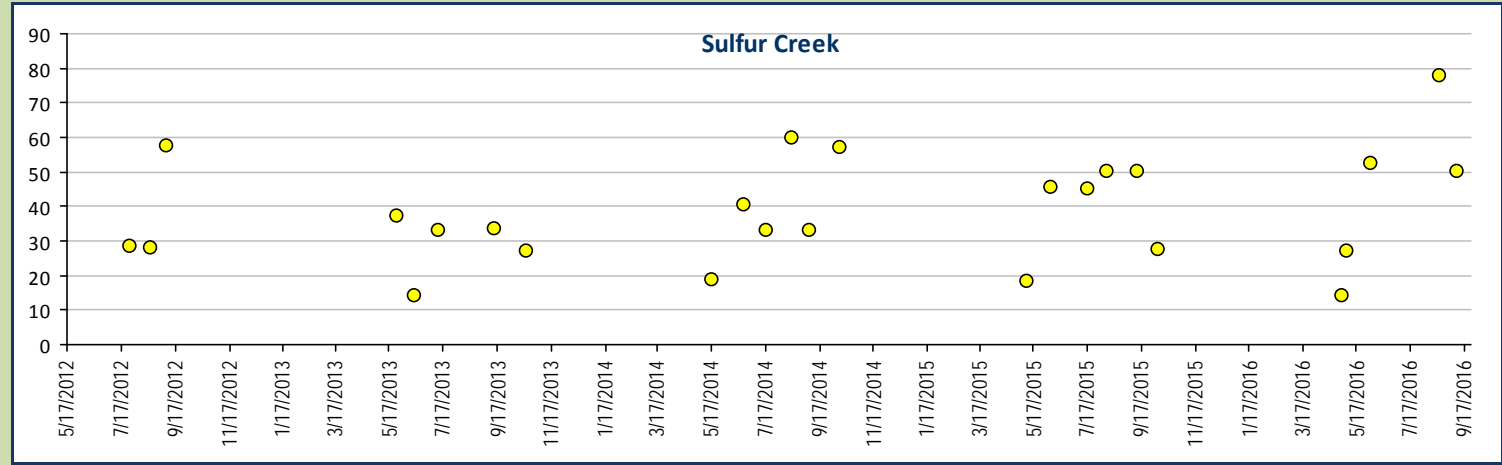
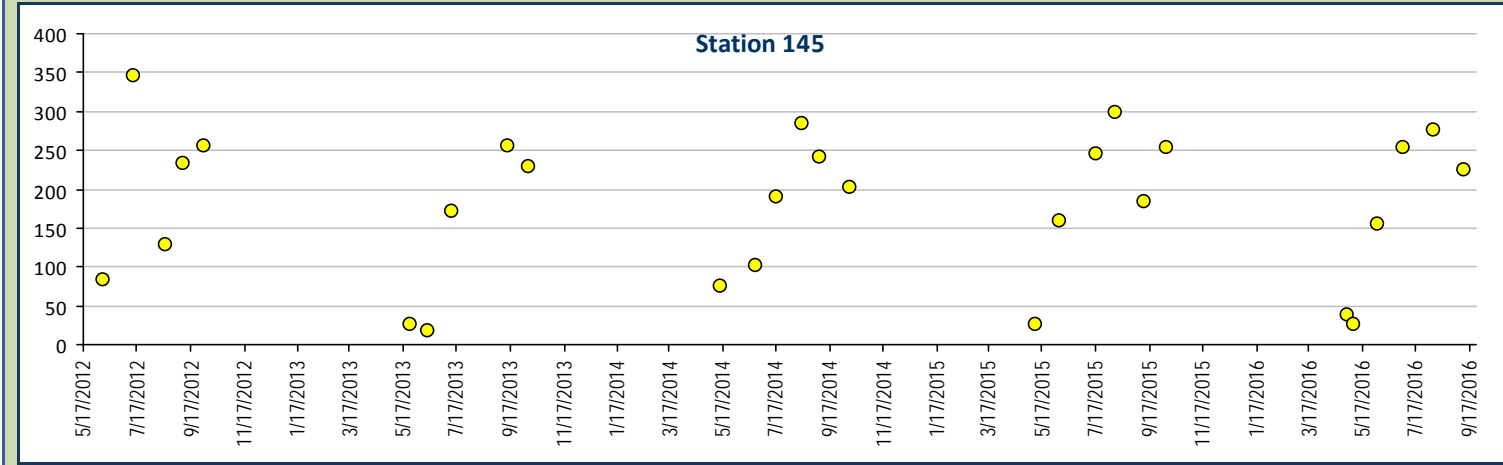
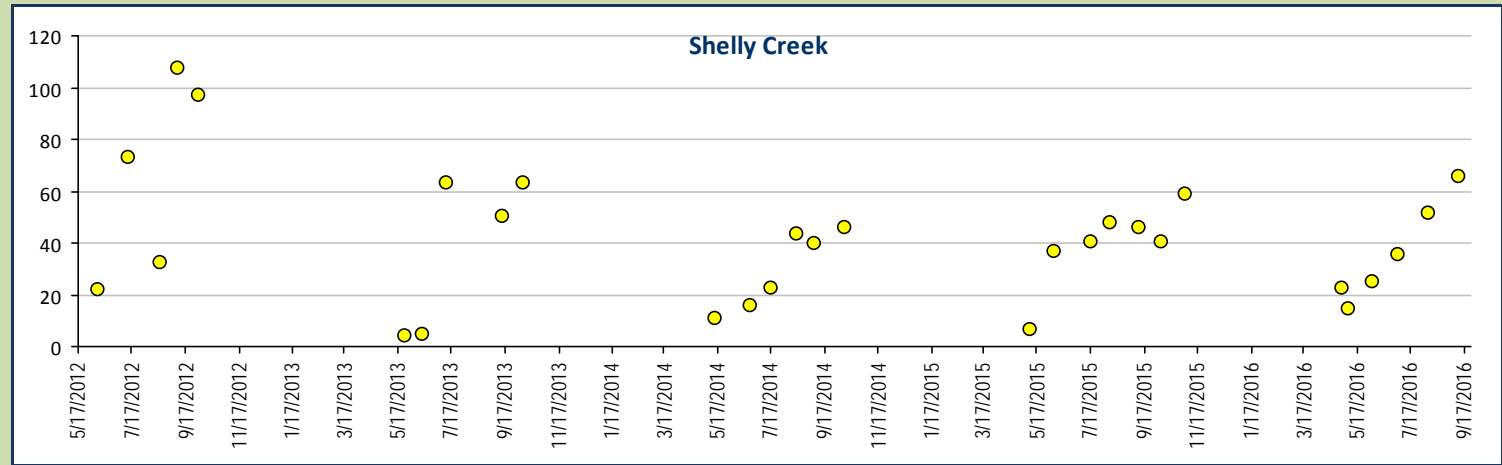
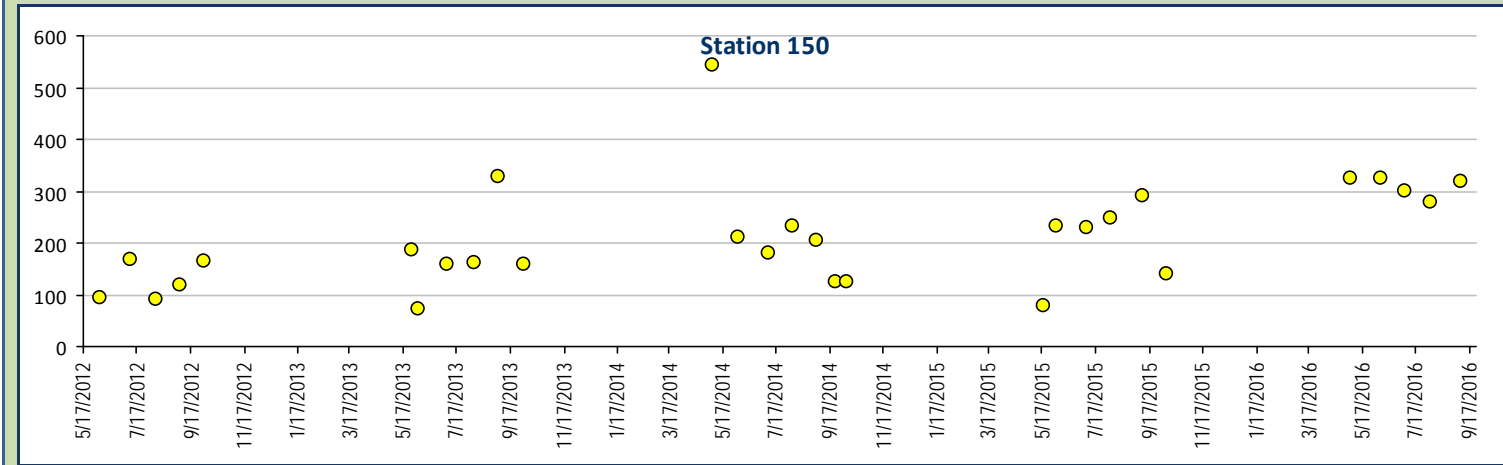
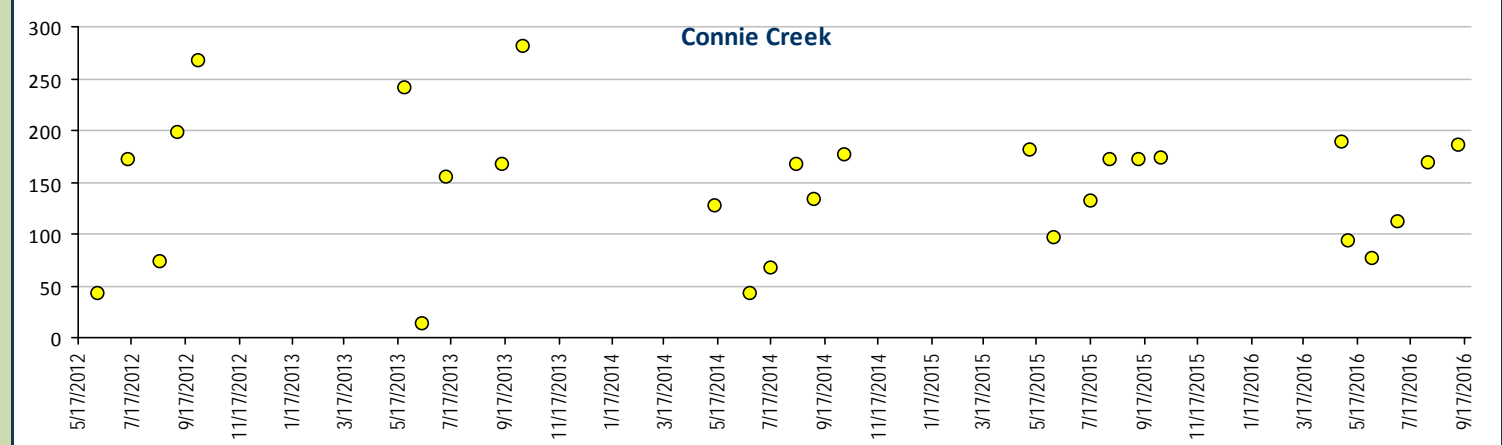
Aquatic Life - Fresh Water Chronic WQS ug/L ———
0.005 ug/L





Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Sulfate, units mg/L

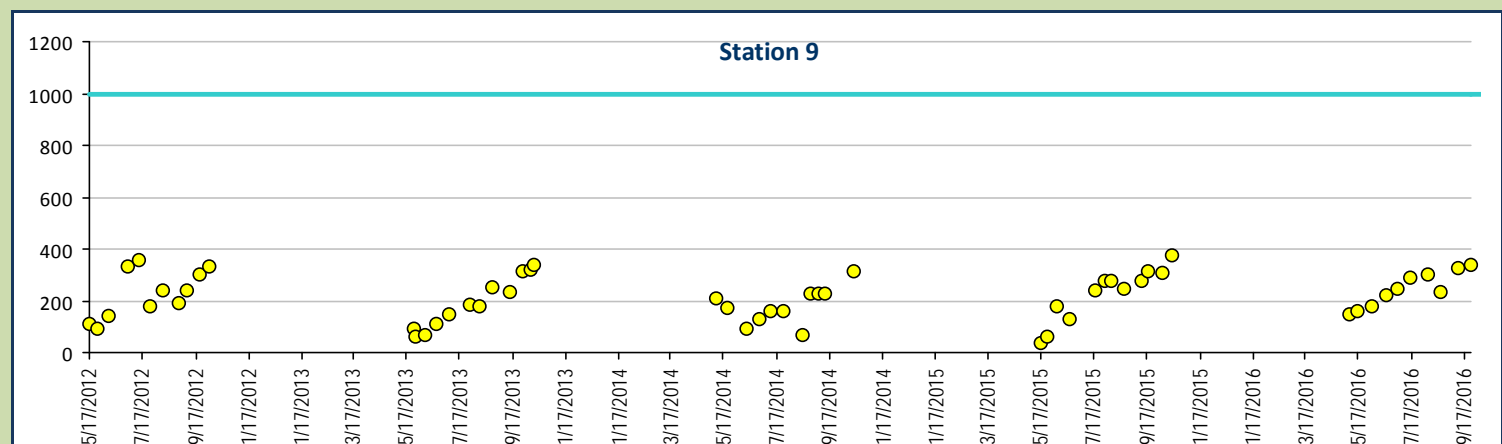
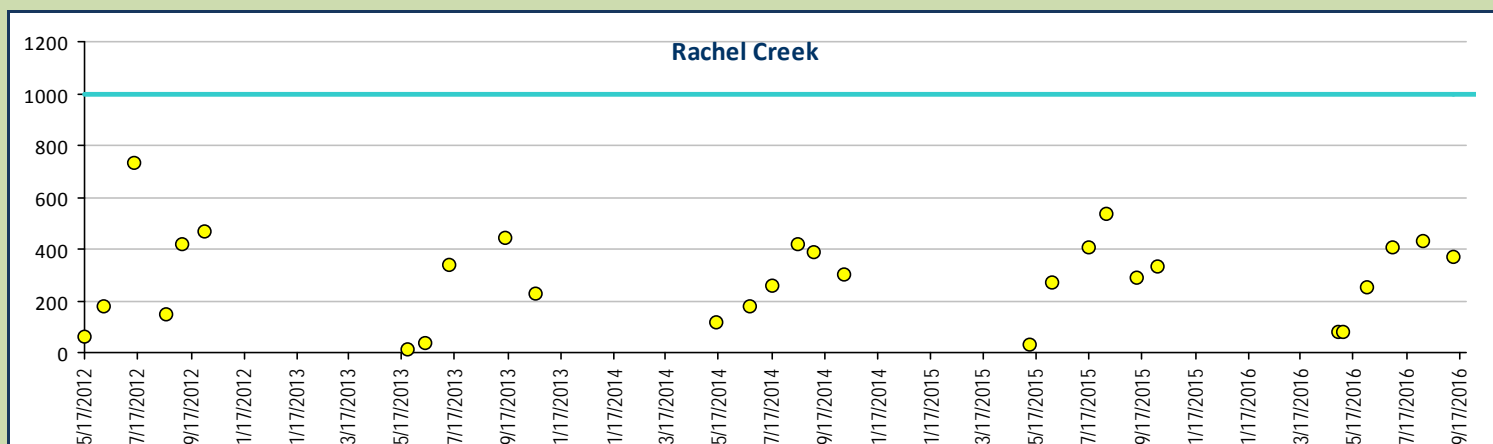
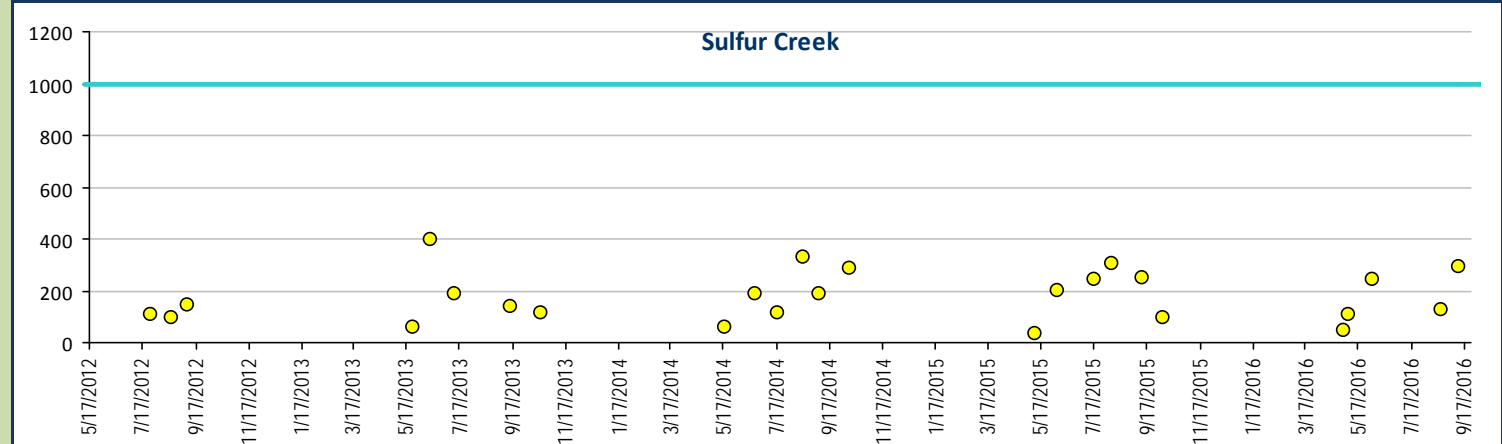
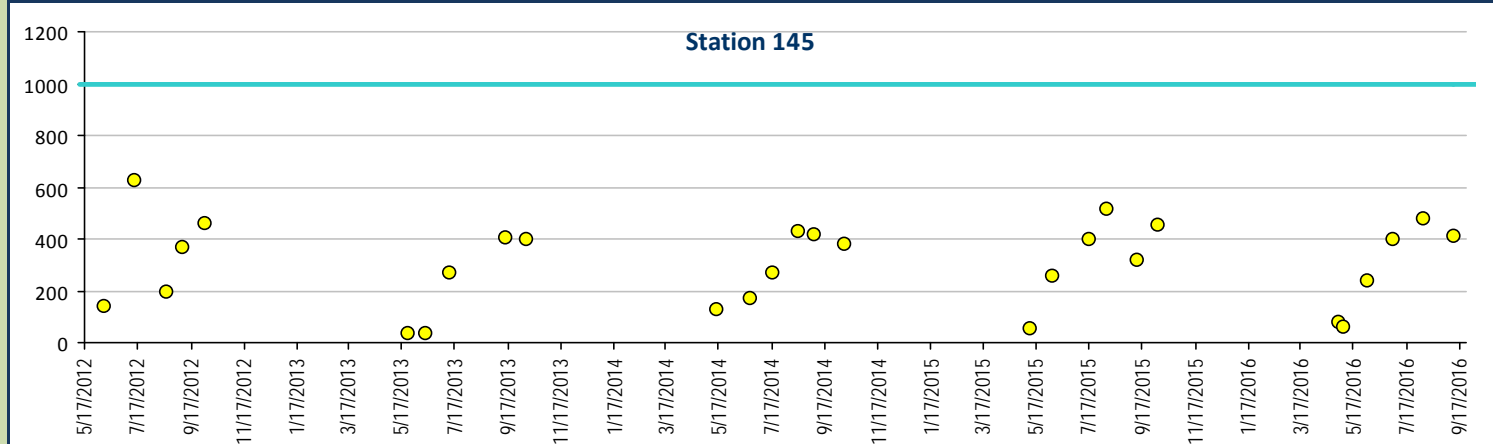
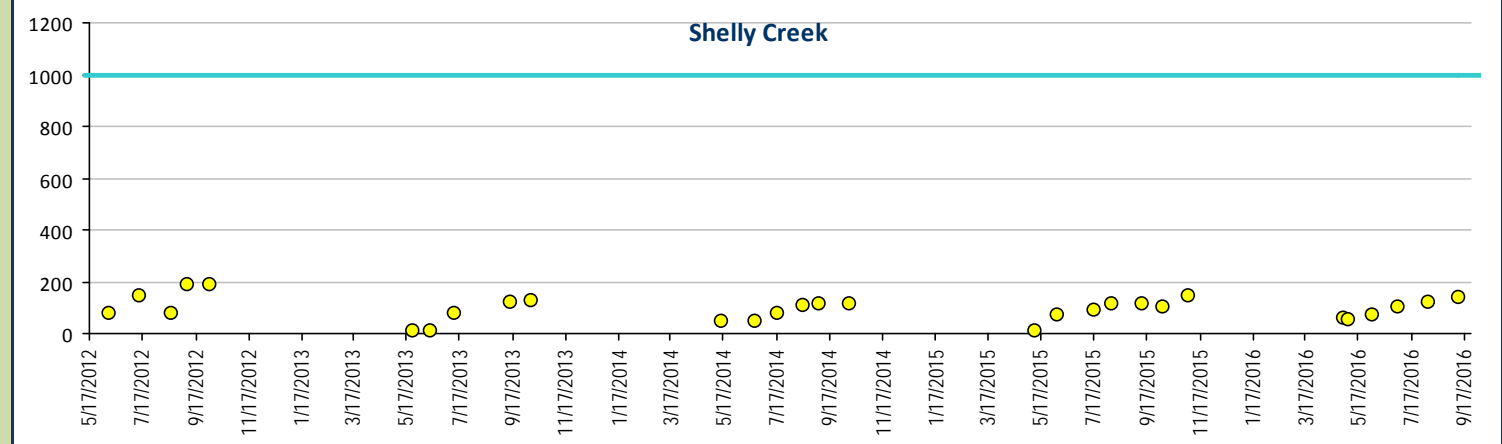
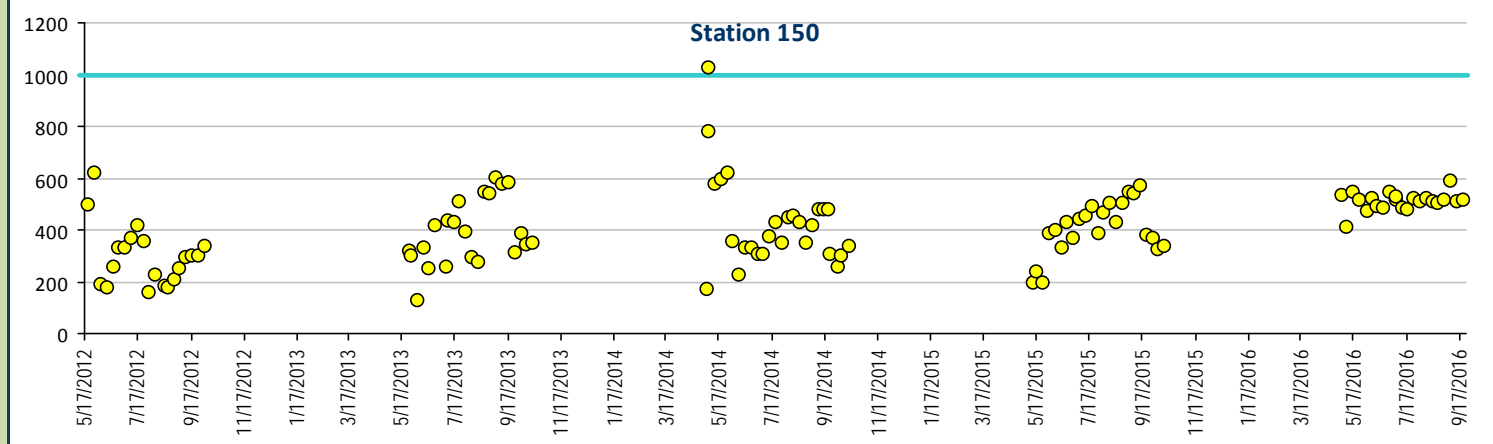
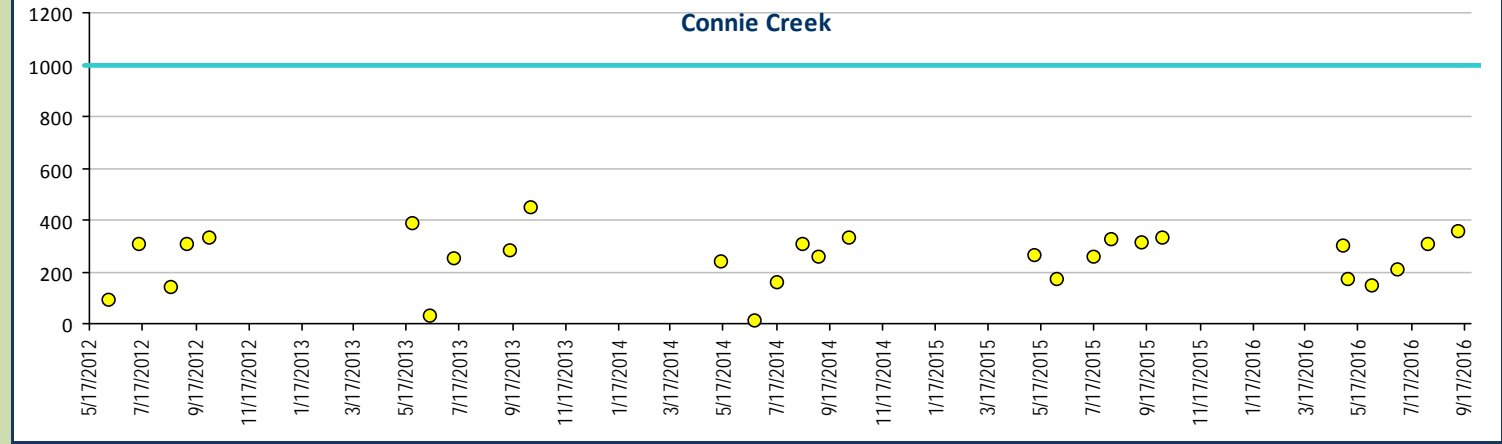




Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Total Dissolved Solids, units mg/L

Site Specific WQS mg/L ———
230 mg/L



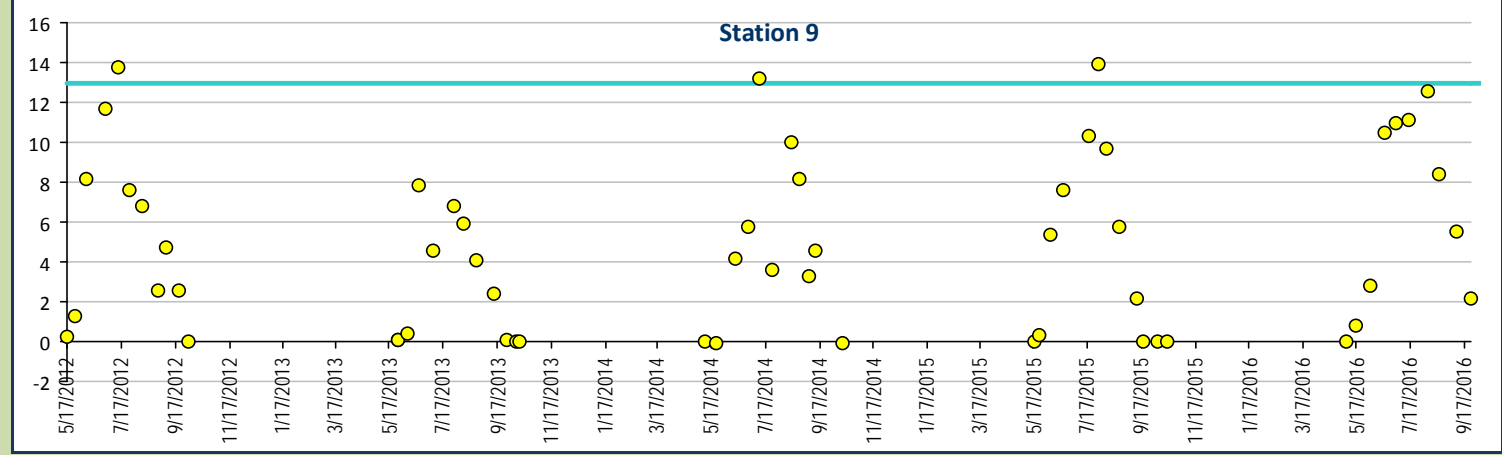
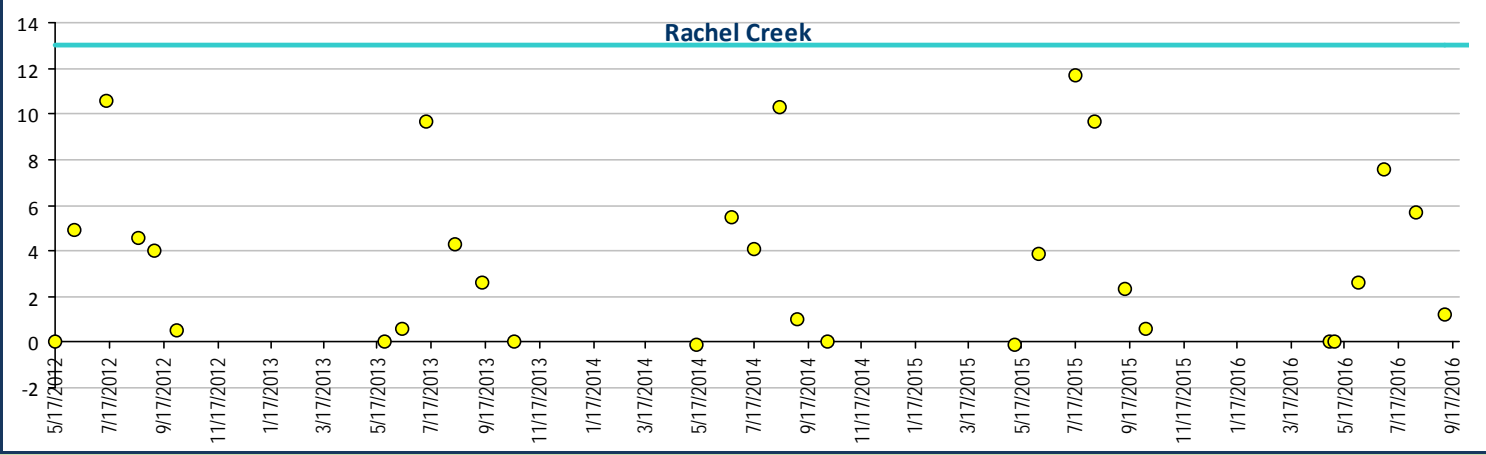
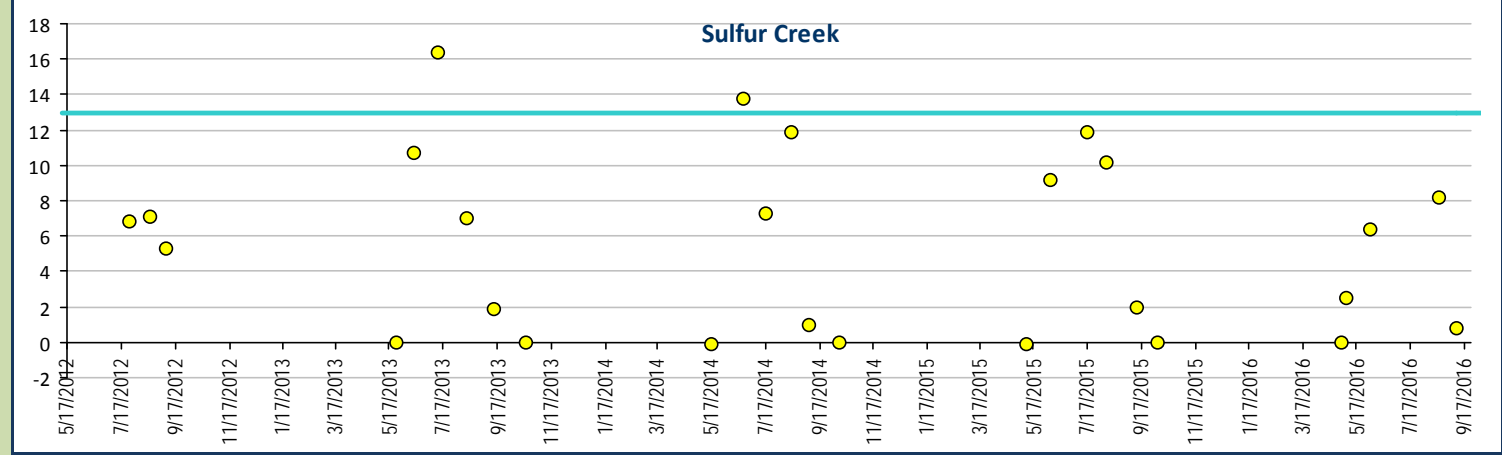
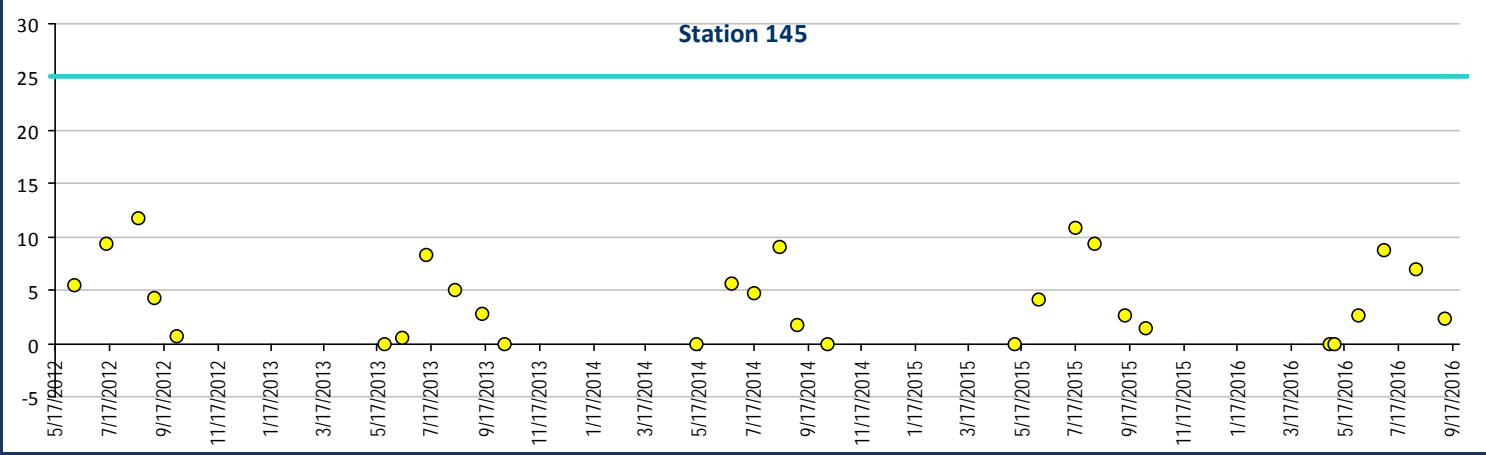
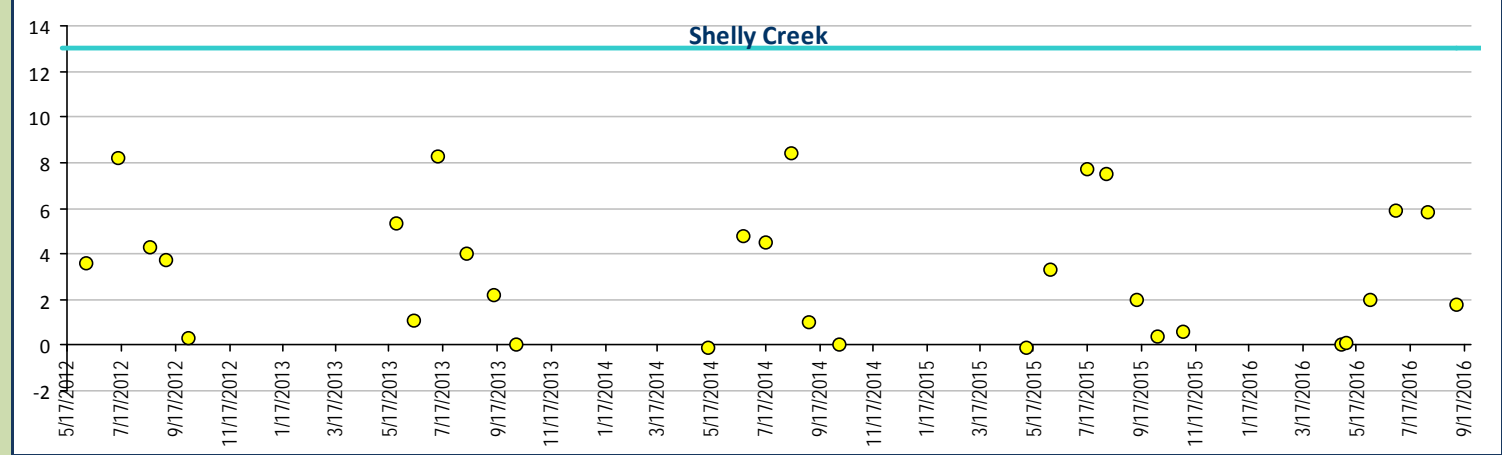
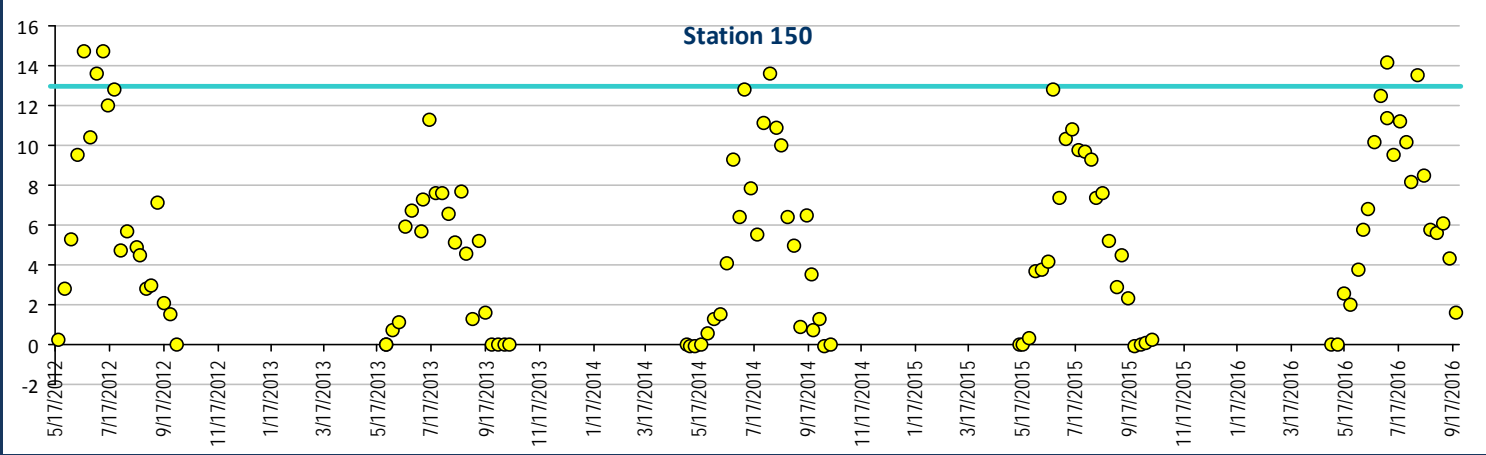
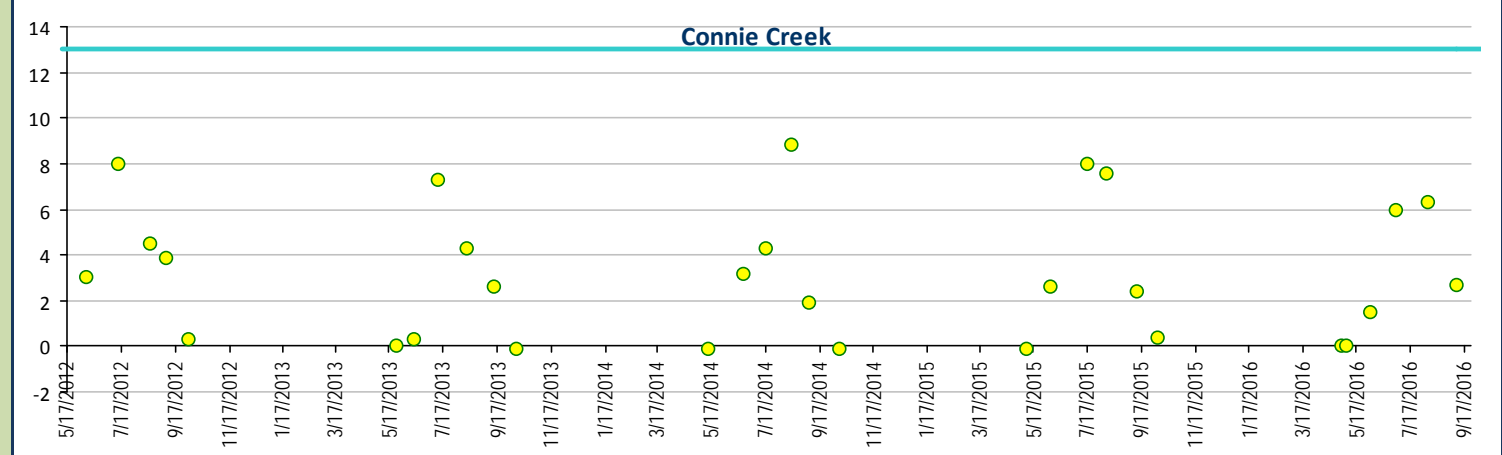


Water Monitoring Mine Drainage Water Quality Profile I, 5-Year Trend Charts

Temperature Field, Celsius

Site Specific WQS mg/L

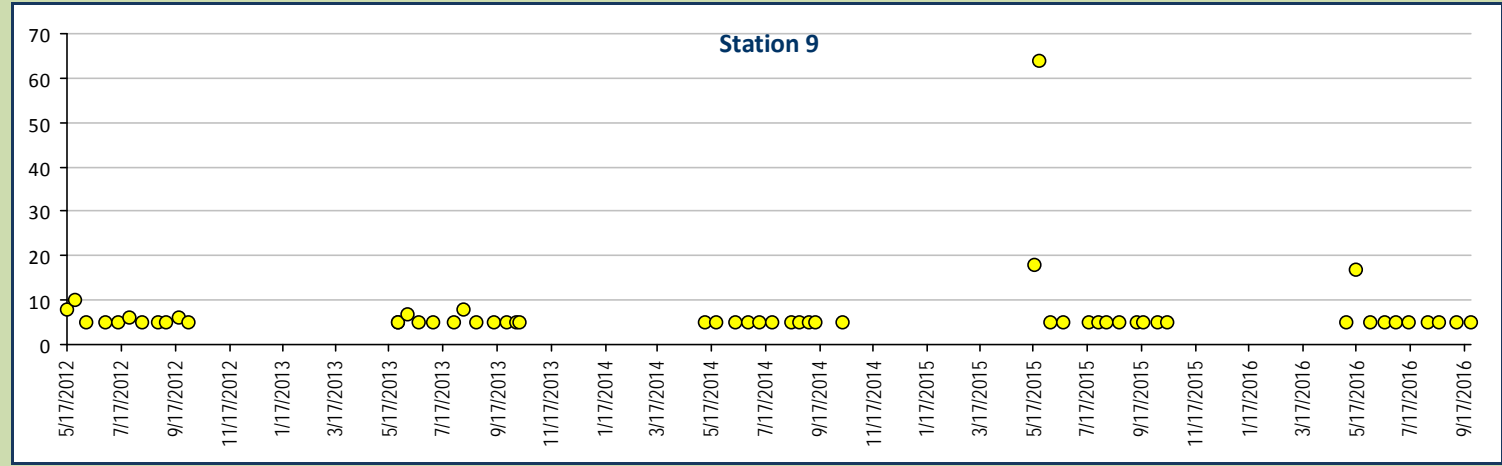
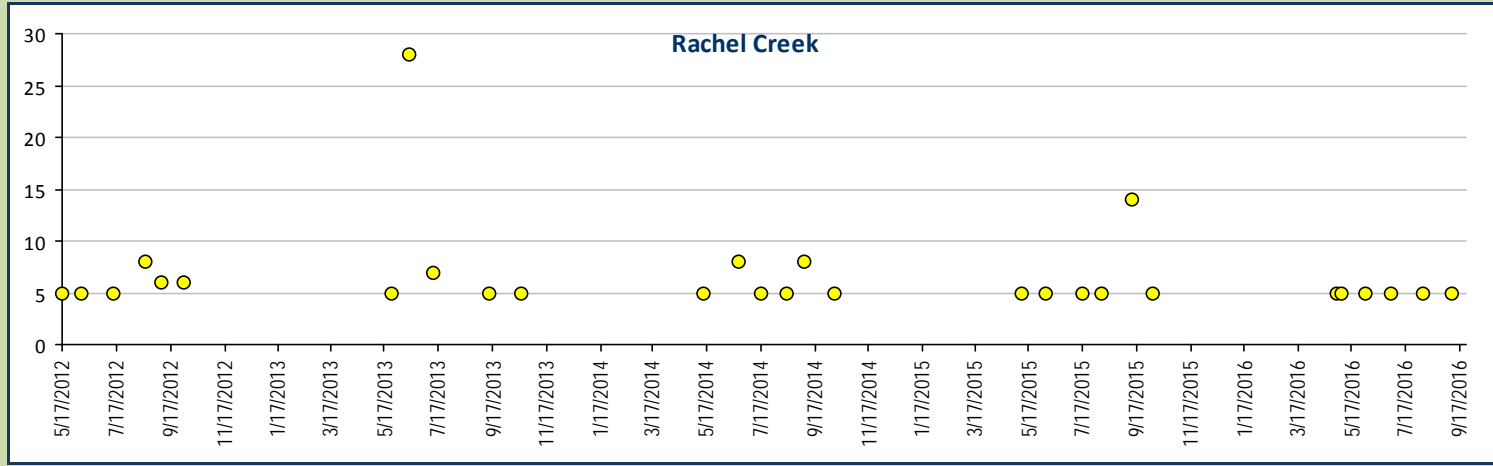
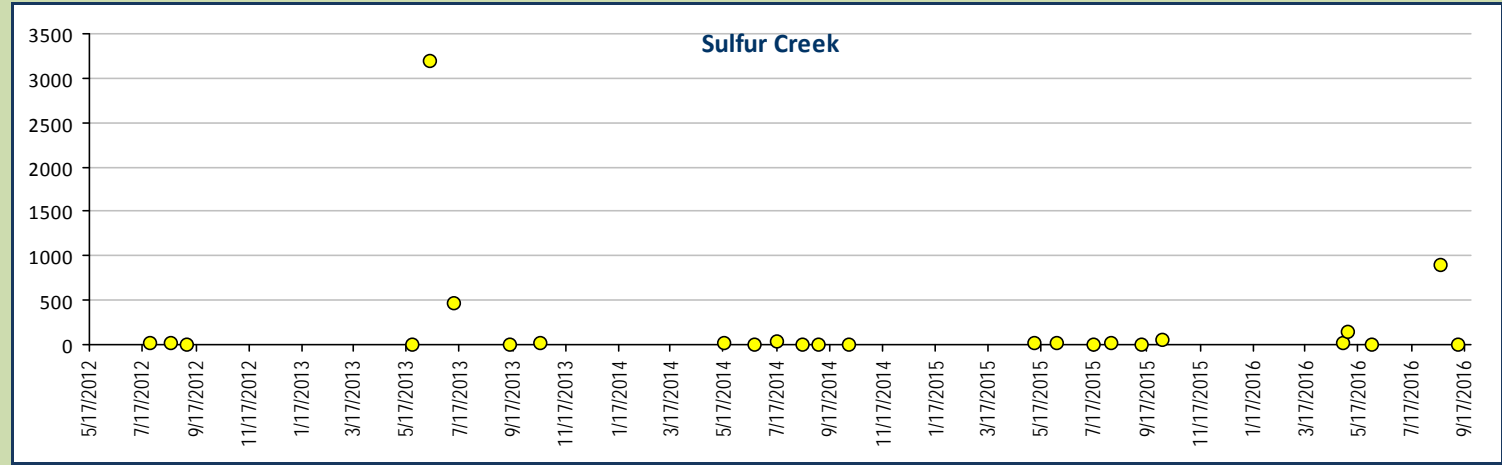
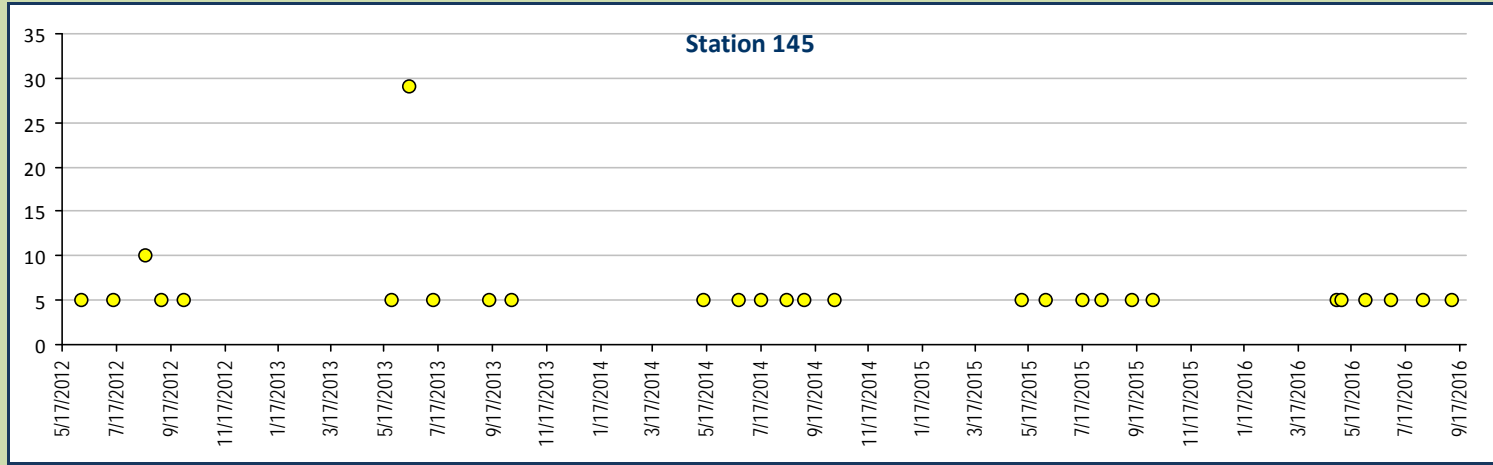
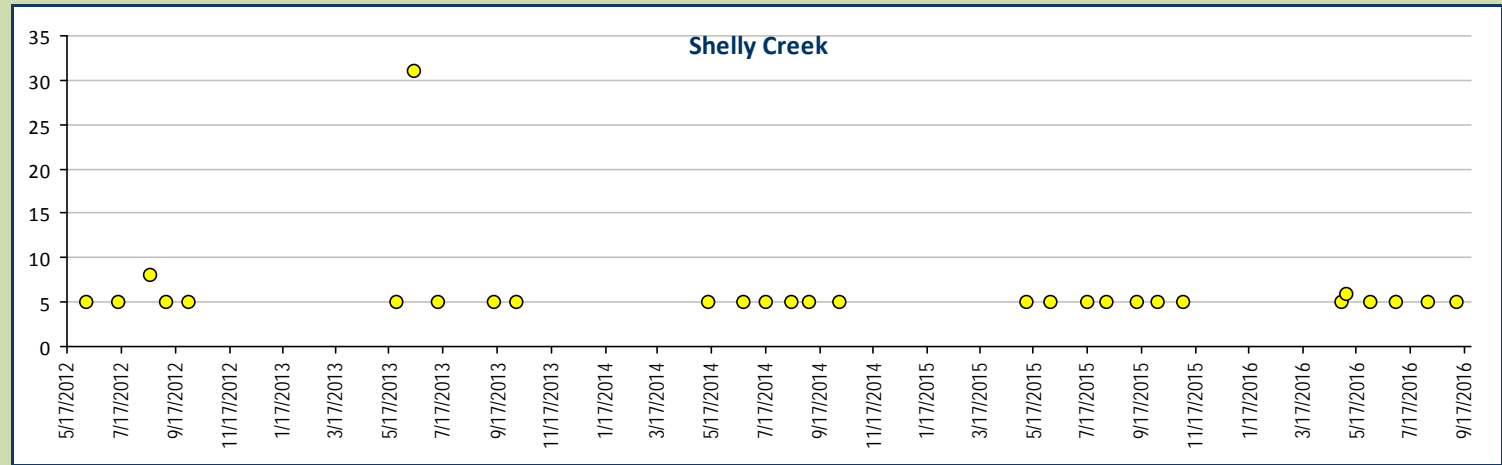
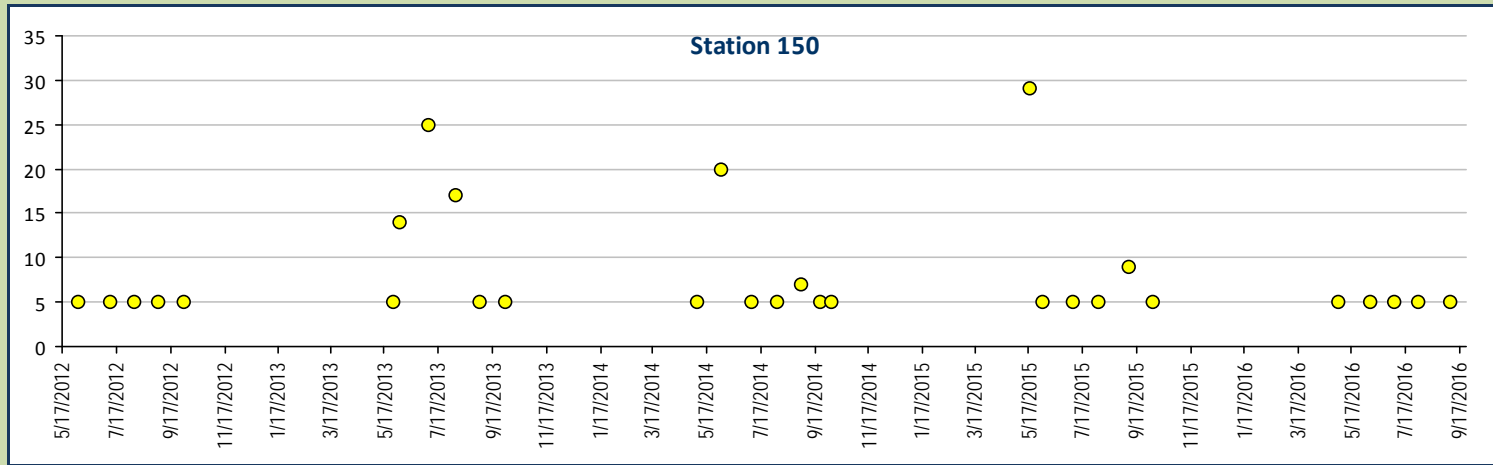
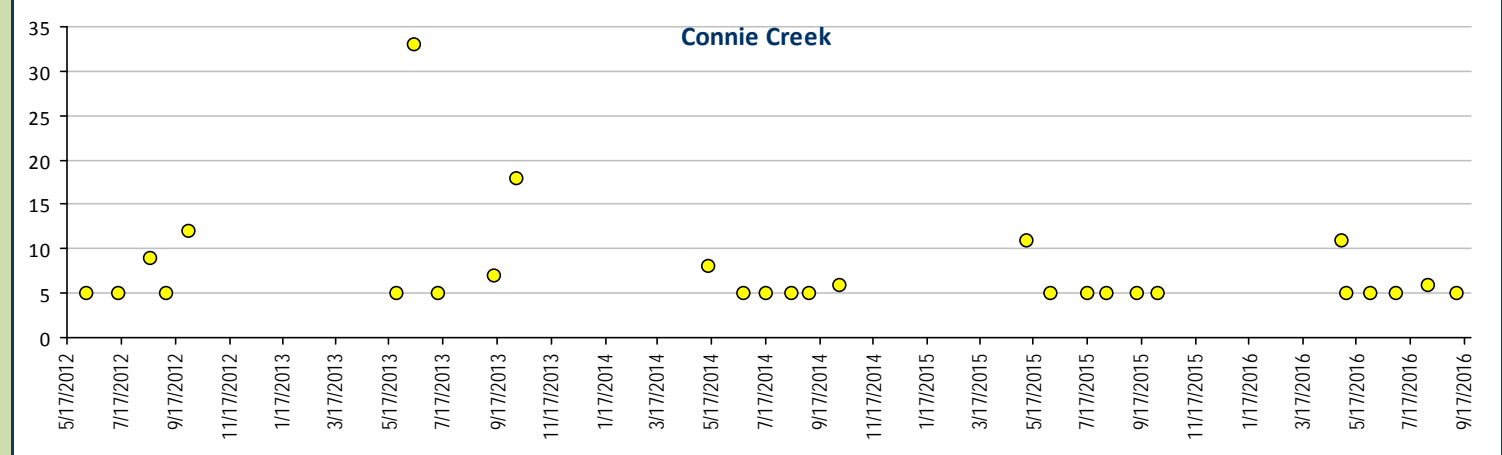
13 Celsius





Water Monitoring Mine 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

Zinc, Total Recoverable, units ug/L
 Aquatic Life - Fresh Water Acute WQS ug/L
 Hardness Dependent Calculation
 $=EXP(0.8473*(LN(*hardness))+0.884)$
 * Calculated using Standard Methods 2340B

