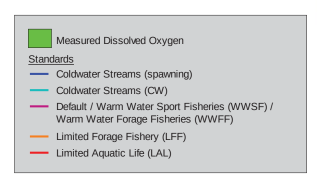
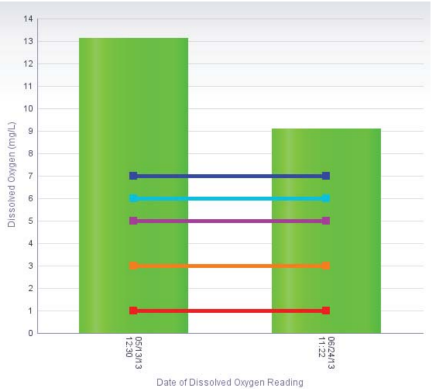
Dissolved Oxygen (Instantaneous) at Ballou Creek upstream Devils Confluence, 10034373

Instantaneous dissolved oxygen was gathered at this station 2 times during the period of monitoring, from 05/13/13 to 06/24/13. Dissolved oxygen values are displayed in the Graph 1 below and reflect the following values:

Minimum: 9.1 mg/l Maximum: 13.1 mg/l Mean: 11.10 mg/l Median: 11.1 mg/l

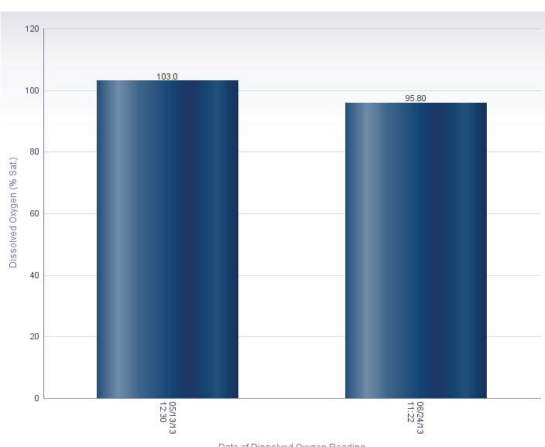




Dissolved Oxygen, Percent Saturation (Instantaneous) at Ballou Creek upstream Devils Confluence, 10034373

Instantaneous dissolved oxygen percent saturation was gathered at this station 2 times during the period of monitoring, from 05/13/13 to 06/24/13. Dissolved oxygen percent saturation values are displayed in the Graph 2 below and reflect the following values:

Minimum: 95.8 % Saturation Maximum: 103 % Saturation Mean: 99.40 % Saturation Median: 99.4 % Saturation

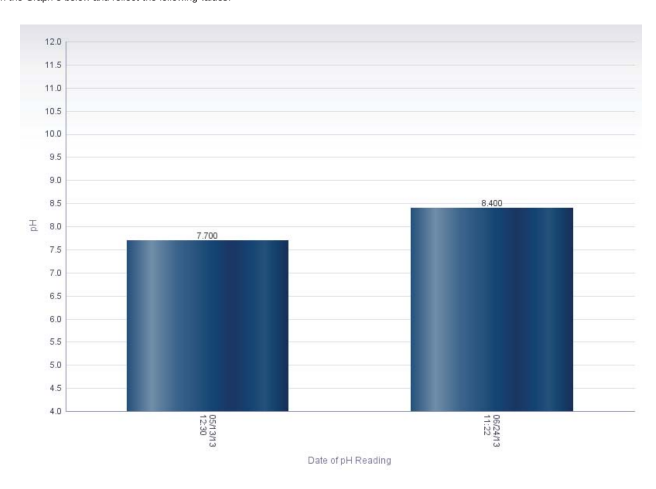


Date of Dissolved Oxygen Reading

pH (Instantaneous) at Ballou Creek upstream Devils Confluence, 10034373

Instantaneous pH was gathered at this station 2 times during the period of monitoring, from 05/13/13 to 06/24/13. pH values are displayed in the Graph 3 below and reflect the following values:

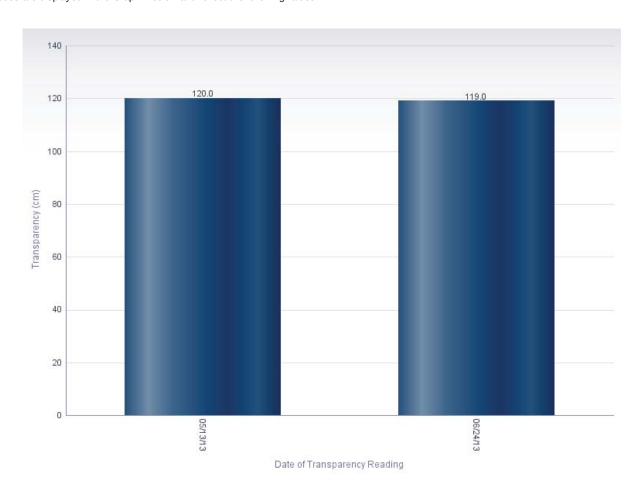
Minimum: 7.7 Maximum: 8.4 Mean: 8.05 Median: 8.05



Average Transparency (Instantaneous) at Ballou Creek upstream Devils Confluence, 10034373

Instantaneous transparency was gathered at this station 2 times during the period of monitoring, from 05/13/13 to 06/24/13. Transparency values are displayed in the Graph 4 below and reflect the following values:

Minimum: 119 cm Maximum: 120 cm Mean: 119.50 cm Median: 119.5 cm



Water Temperature (Instantaneous) at Ballou Creek upstream Devils Confluence, 10034373

Instantaneous water temperature was gathered at this station 2 times during the period of monitoring, from 05/13/13 to 06/24/13. Water temperature values are displayed in the Graph 5 below and reflect the following values:

Minimum: 5.3 C

