## Dissolved Oxygen (Instantaneous) at Devils Creek at Upstream Ballou Confluence, 10034375

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: $7.8 \mathrm{mg} / \mathrm{l}$
Maximum: $11.4 \mathrm{mg} / \mathrm{l}$
Mean: 9.60 mg/l
Median: $9.6 \mathrm{mg} / \mathrm{l}$

Measured Dissolved Oxygen
Standards
—— Coldwater Streams (spawning)

- Coldwater Streams (CW)
- Default / Warm Water Sport Fisheries (WWSF) / Warm Water Forage Fisheries (WWFF)
- Limited Forage Fishery (LFF)
_ Limited Aquatic Life (LAL)


Date of Dissolved Oxygen Reading

Dissolved Oxygen, Percent Saturation (Instantaneous) at Devils Creek at Upstream Ballou Confluence, 10034375

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: 78.2 \% Saturation Maximum: 97.6 \% Saturation
Mean: 87.90 \% Saturation
Median: 87.9 \% Saturation


## pH (Instantaneous) at Devils Creek at Upstream Ballou Confluence, 10034375

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: 6.7
Maximum: 7.9
Mean: 7.30
Median: 7.3


## Average Transparency (Instantaneous) at Devils Creek at Upstream Ballou Confluence, 10034375

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: 120 cm

Maximum: 120 cm
Mean: 120.00 cm
Median: 120 cm


## Water Temperature (Instantaneous) at Devils Creek at Upstream Ballou Confluence, 10034375

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:


