## Dissolved Oxygen (Instantaneous) at Javorsky Creek at Hwy 77, 10034371

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: 11.1 mg/l
Mean: 9.45 mg/l
Median: $9.45 \mathrm{mg} / \mathrm{l}$

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 Javorsky Creek at Hwy 77, 10034371

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: 84 \% Saturation
Maximum: 92 \% Saturation
Mean: 88.00 \% Saturation
Median: 88 \% Saturation


## pH (Instantaneous) at Javorsky Creek at Hwy 77, 10034371

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: 6.9
Maximum: 7.8
Mean: 7.35
Median: 7.35


## Average Transparency (Instantaneous) at Javorsky Creek at Hwy 77, 10034371

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 Javorsky Creek at Hwy 77, 10034371

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:


