

Figure 1. Benzo(a)pyrene Results for City Creek, Emigration Creek, Mill Creek, and Parleys Creek.

NAL=No Action Level. 0.015 mg/kg

EAL=Expedited Action Level. 1.5 mg/kg

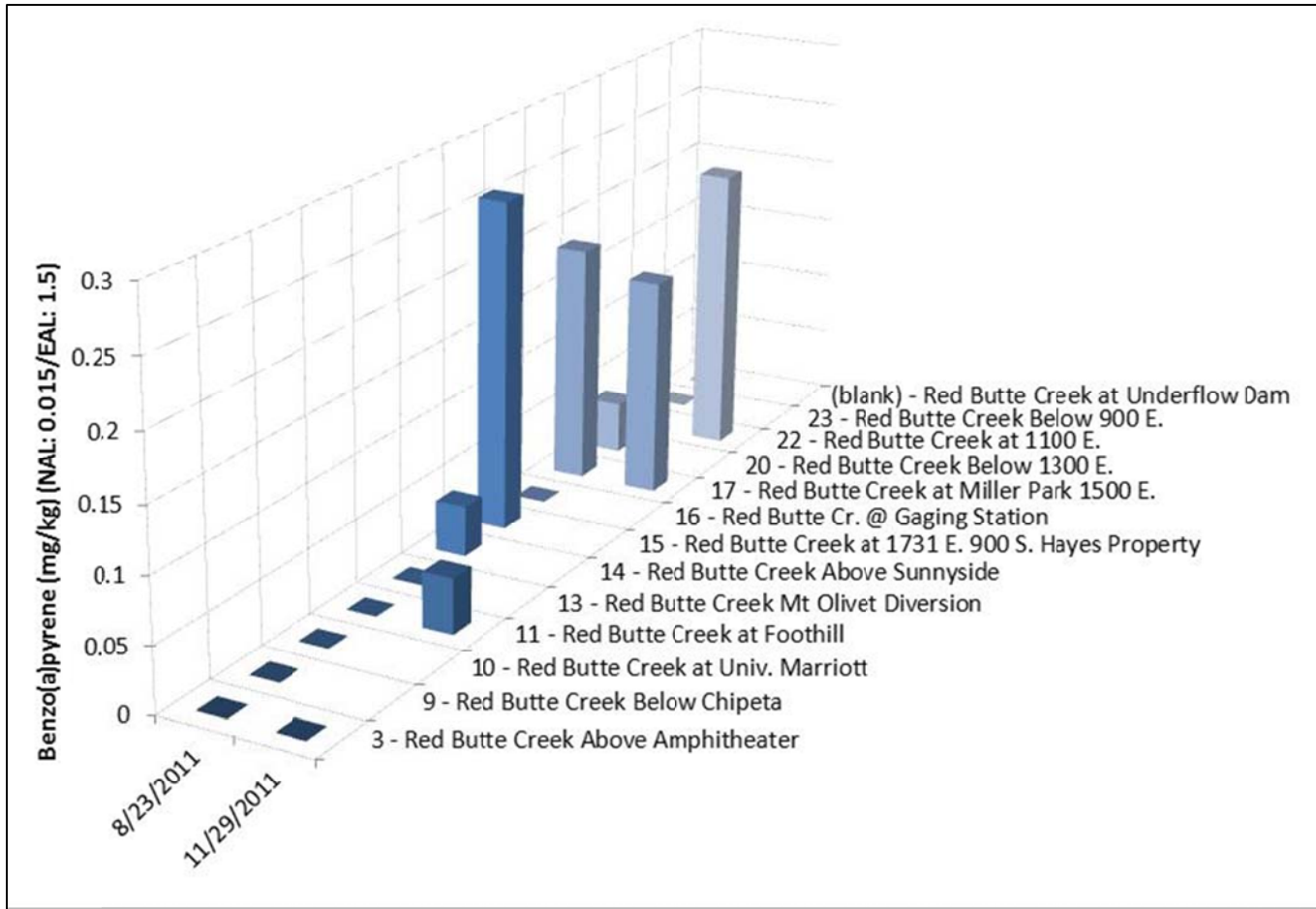


Figure 2. Benzo(a)pyrene Results for Red Butte Creek.

NAL=No Action Level. 0.015 mg/kg

EAL=Expedited Action Level. 1.5 mg/kg



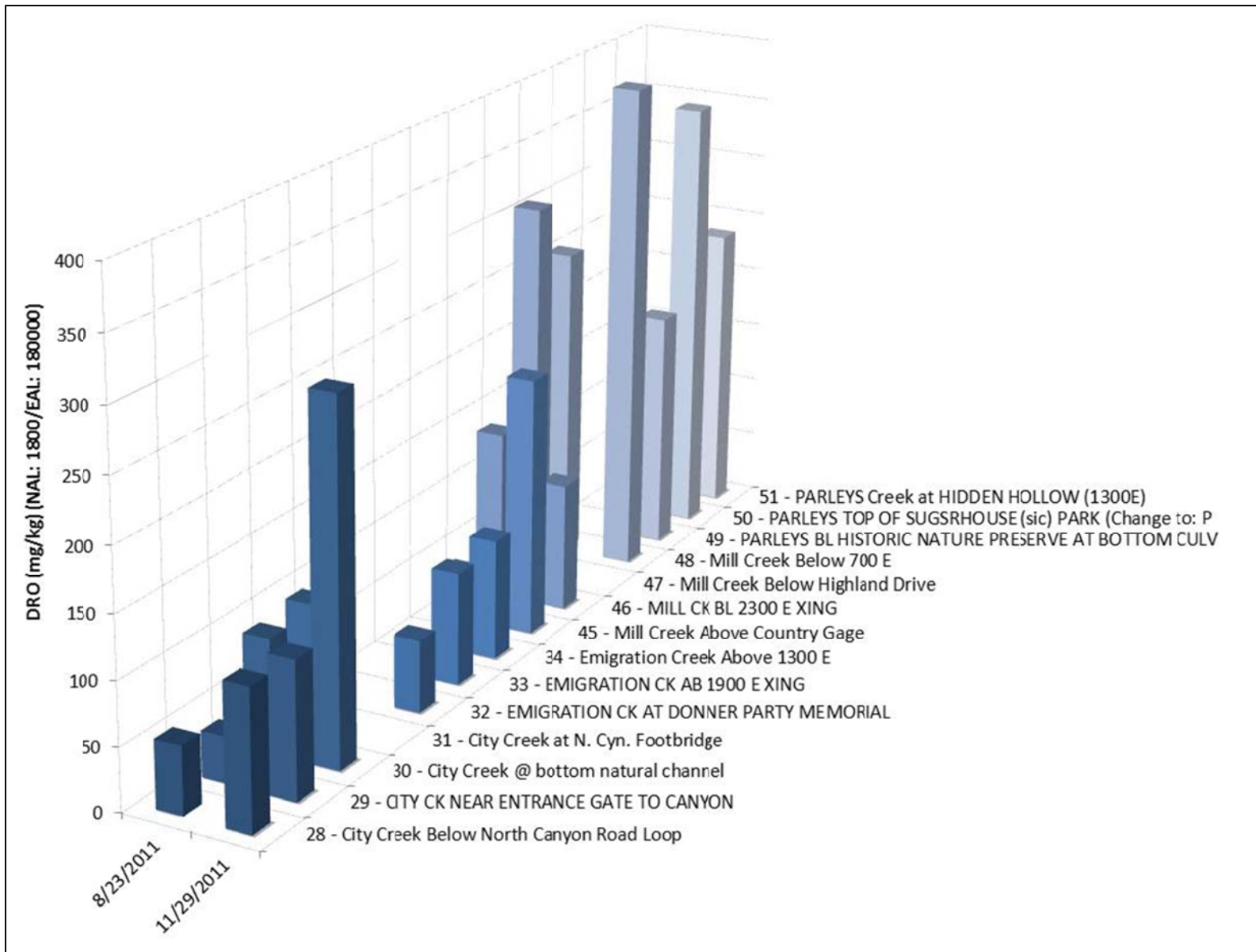


Figure 3. DRO Results for City Creek, Emigration Creek, Mill Creek, and Parleys Creek.

NAL=No Action Level. 1,800 mg/kg

EAL=Expedited Action Level. 180,000 mg/kg

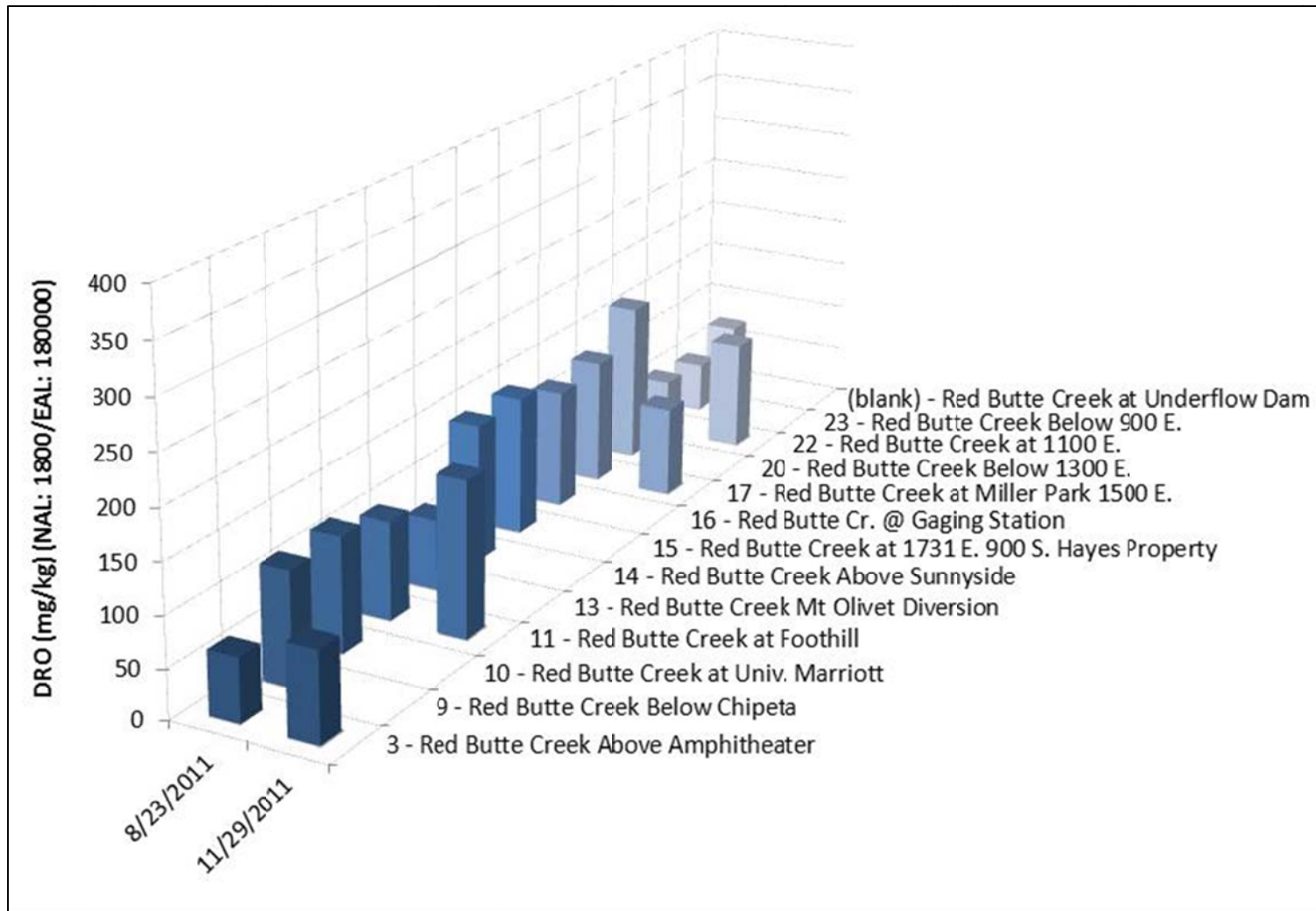


Figure 4. DRO Results for Red Butte Creek.

NAL=No Action Level. 1,800 mg/kg

EAL=Expedited Action Level. 180,000 mg/kg

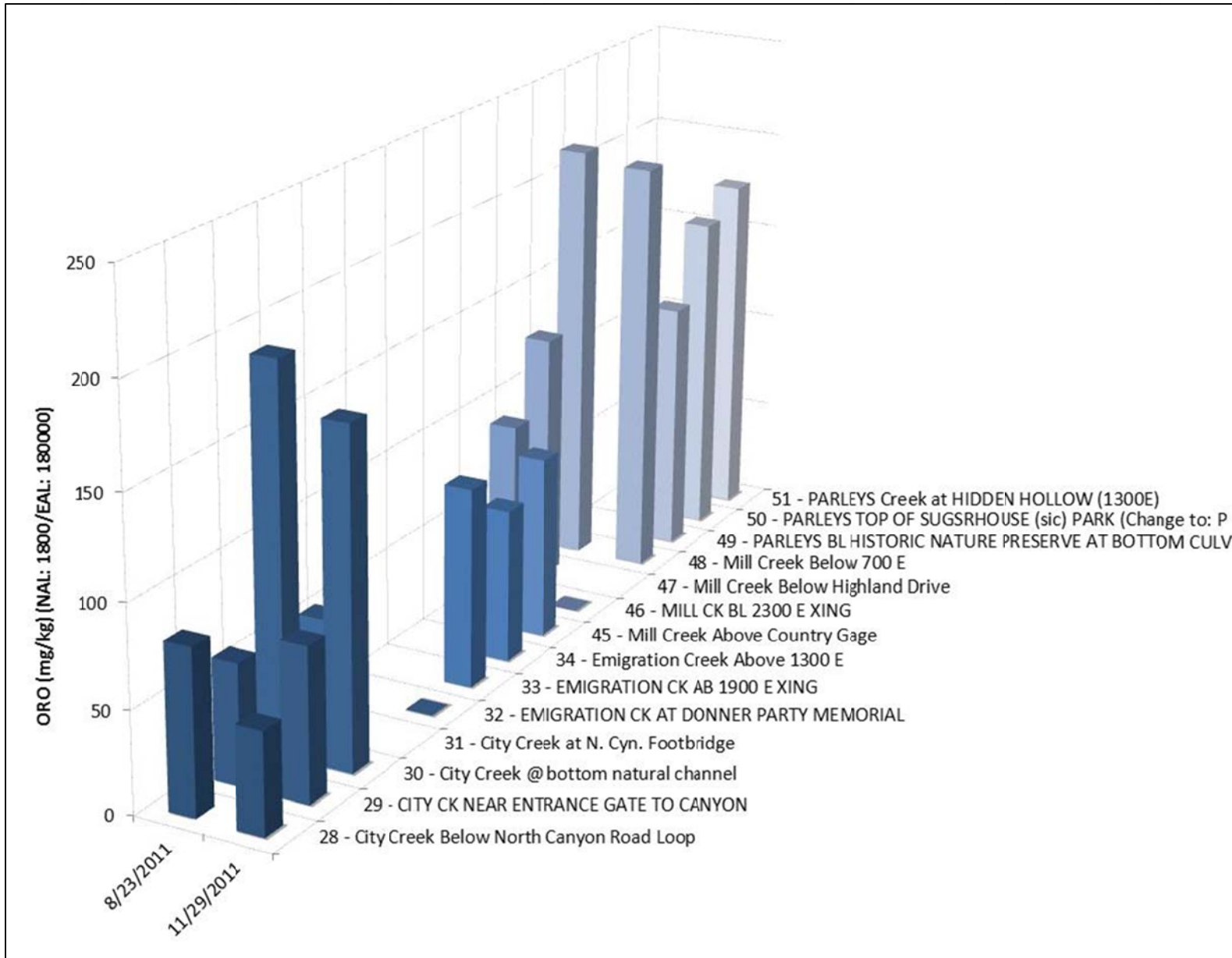


Figure 5. ORO Results for City Creek, Emigration Creek, Mill Creek, and Parleys Creek.

NAL=No Action Level. 1,800 mg/kg

EAL=Expedited Action Level. 180,000 mg/kg

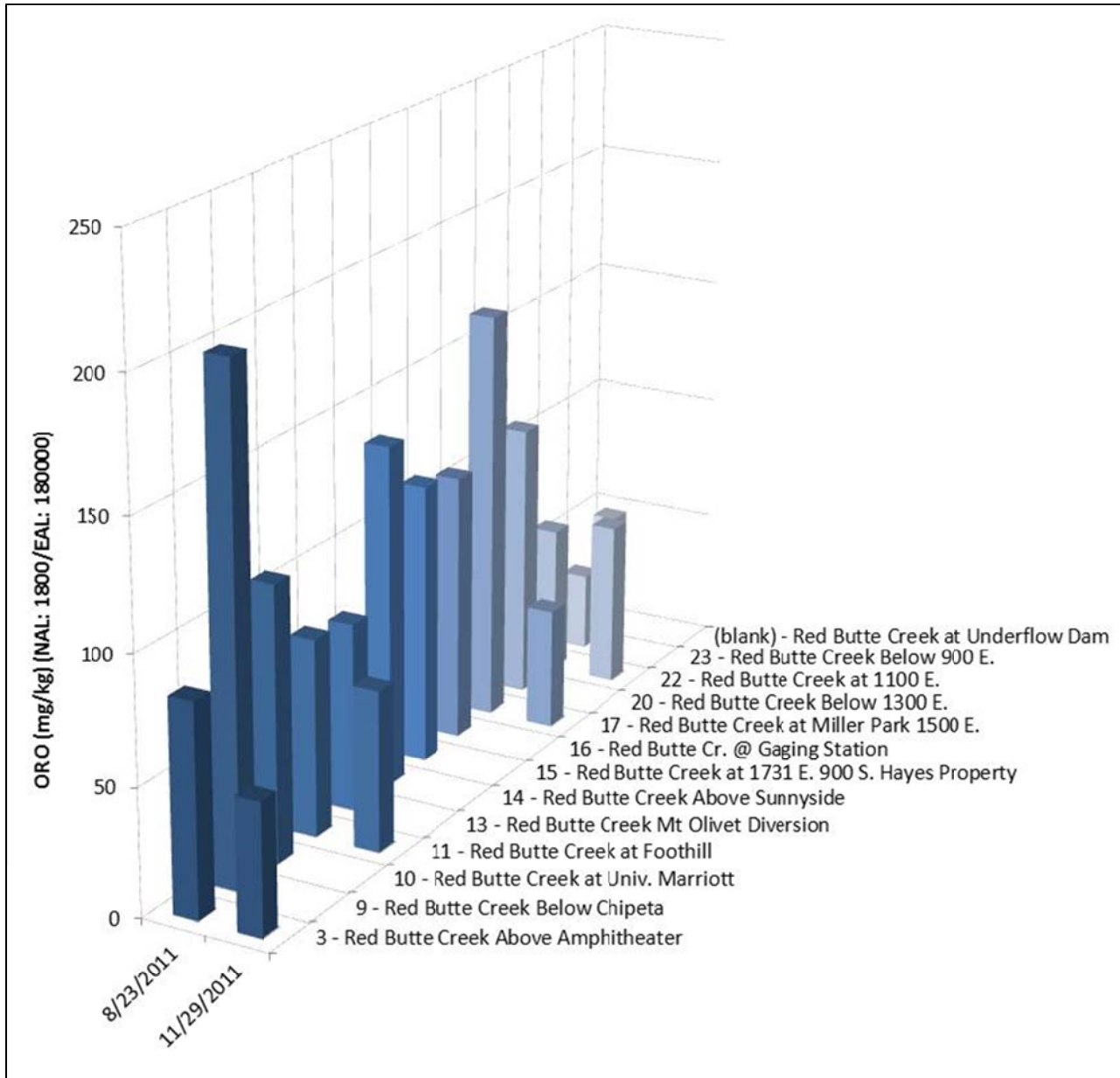


Figure 6. ORO Results for Red Butte Creek.

NAL=No Action Level. 1,800 mg/kg

EAL=Expedited Action Level. 180,000 mg/kg



## Metadata

1. Results presented in screening level tables and graphs represent the maximum value of the bed and bank sample at a location.
2. zero values represent non-detect samples in the screening level tables.
3. blank results in the bar chart are demonstrates a sample was not collected for that location
4. flat bars in the chart demonstrate non-detects.
5. TrPH results are only available for water samples on 11/30/10, 12/3/10, 12/5/10, 6/1/10, and 10/27/11. NO TrPH results for sediment or for the quarterly synoptic event.
6. "TPH (C11-C15) DRO" and "TPH (C6-C10) GRO" are available for 8/30/10, 12/1/10, 2/17/11, and 7/7/11. No samples collected for quarterly synoptic event.
7. "ORO" and "DRO" are the only TPH parameters available for the synoptic events for sediment. They are presented in the tables and figures.