

Clackamas Bathymetry readme.txt

Lower Clackamas River Bathymetry Project

Field work, June 2007.
Data compilation, Nov. 2007.

Seven cross-sections were surveyed. The most upstream cross-section is at the Clackamas River Bridge at Carver, OR and the most downstream cross-section at the Clackamas River at Oregon City gage, station 14211010.

Text files include:

Data files include: Lat/Long in State Plane NAD 83, MSL elevation

Cross-section	Text file	Data file	Location of
1 cross-section Bridge at Carver, OR	1137.txt	1137.xyz	Clackamas River
2 elevation to this cross-section	1239.txt	1239.xyx	Surveyed MSL
3 survey mark destroyed.	1329.txt	1329.xyz	No MSL elevation,
4 gaging station, 14211000.	1353.txt	1353.xyz	Discontinued USGS
5 upstream of Riverside Park.	1358.txt	1358.xyz	Water intake
6 elevation to this cross-section.	1607.txt	1607.xyz	Surveyed MSL
7 Oregon City, 14211010.	1459.txt	1459.xyz	Clackamas River at

Files 1412.txt and 1412.xyz are river bed elevations of the thalweg from cross-section 7 up to cross-section 4.

Data is stored in USGS Portland Field Office data files under:
q_measure\Clackamas Bathymetry Project of June 07