

Figure 1. Location Map, USCG SARDET Rogue River, Curry County, Oregon (Rogue ODMDS Zone of Siting Feasibility basemap)

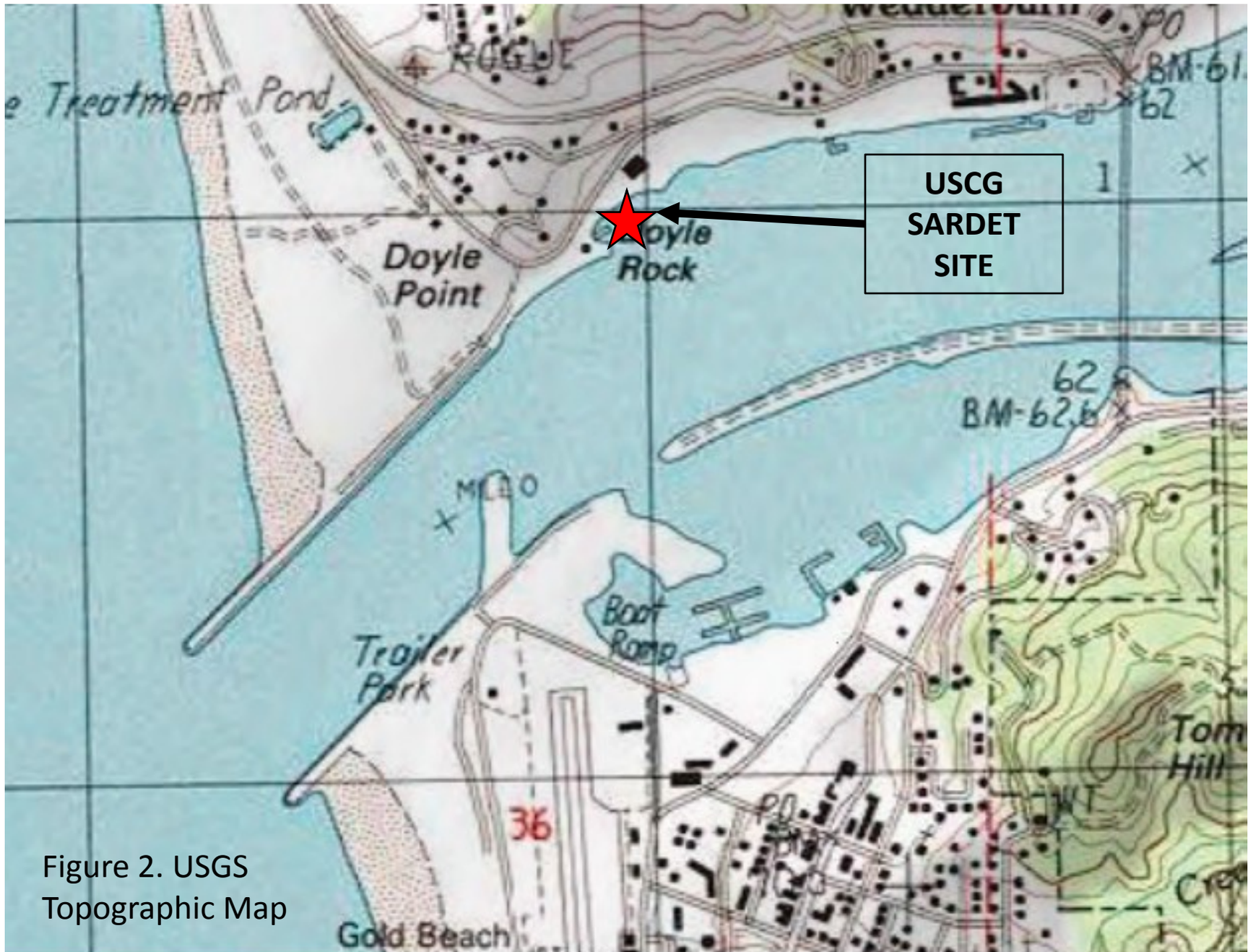
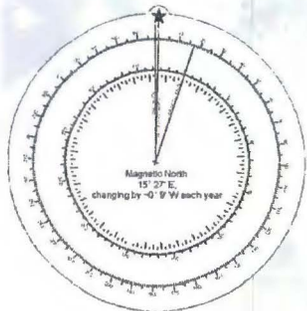


Figure 2. USGS
Topographic Map



NOTES:

Horizontal Coordinate System:
North American Datum of 1983 (NAD83), projected to the State Plane Coordinate System (SPCS), Oregon South Zone. Distance units in U.S. Survey Feet.

Vertical Datum:
Soundings are shown in feet and indicate depths below Mean Lower Low Water 1983-2001. MLLW is 0.49 feet below the North American Vertical Datum (NAVD 88) at the highway bridge.

River mileage conforms to the River Mile Index of the Hydrology and Hydraulics Committee, Pacific Northwest River Basins Commission, June 1968.

The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.

** Shaltest Sounding per Quarter per Reach

STAFF GAGE AT COAST GUARD DOCK: Northing: 301879 Easting: 3862088

CONDITION PREDREDGE POSTDREDGE

LEGEND

- | | | | | | |
|--|---------------------------------------|--|-----------------------|--|----------------------|
| | Federal Navigation Channel | | Buoy, Lateral | | Benchmark |
| | Federal Navigation Channel Centerline | | Buoy, Cardinal | | Pylon Bridge Support |
| | Pipeline, Submarine On Land Line | | Buoy, Isolated Danger | | Rocks |
| | Cable, Overhead | | Buoy, Safe Water | | Obstruction Point |
| | Cable, Submarine | | Buoy, Special Purpose | | Wreck-Submerged |
| | Pipeline, Overhead | | Beacon, General | | Staff Gage |
| | Anchorage Area | | Contour Line | | Recording Gage |
| | Dredged Material Placement Area | | Shoalest Sounding** | | |
| | Cable Area | | | | |
| | Pipeline Area | | | | |
| | Shoaling Area | | | | |

2009 Aerial Photography data source: U.S.D.A., Service Center Agencies - Reference to: Navigation Chart No. 18601

**ROGUE RIVER,
OREGON**

COAST GUARD STATION

04 JUNE 2013

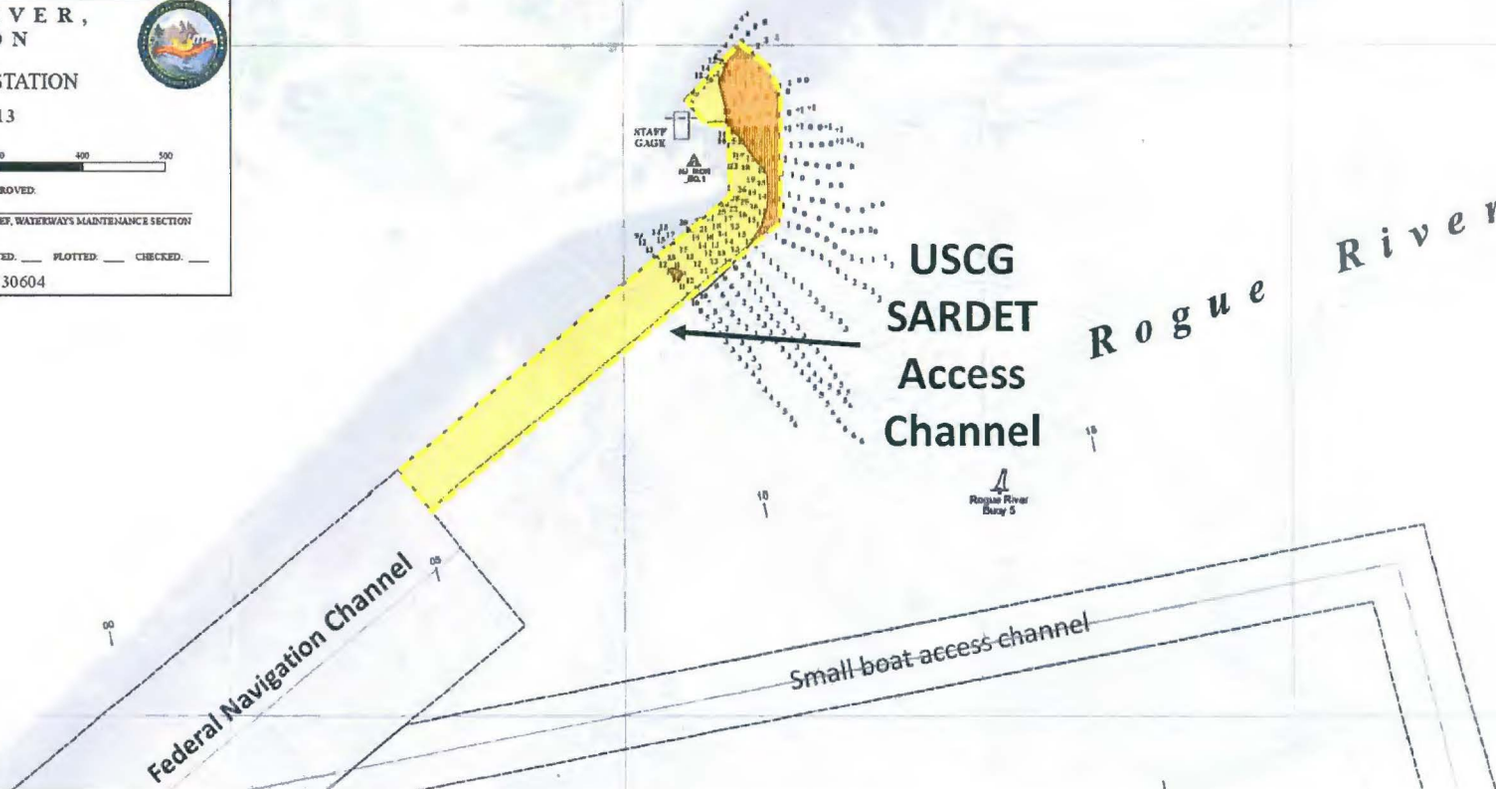
SCALE IN FEET
0 100 200 300 400 500

SUBMITTED: _____ APPROVED: _____

RECORDED/INDEXED: _____ CHIEF, WATERWAYS MAINTENANCE SECTION

CSREY, SURVEY SECTION SURVEYED: _____ PLOTTED: _____ CHECKED: _____

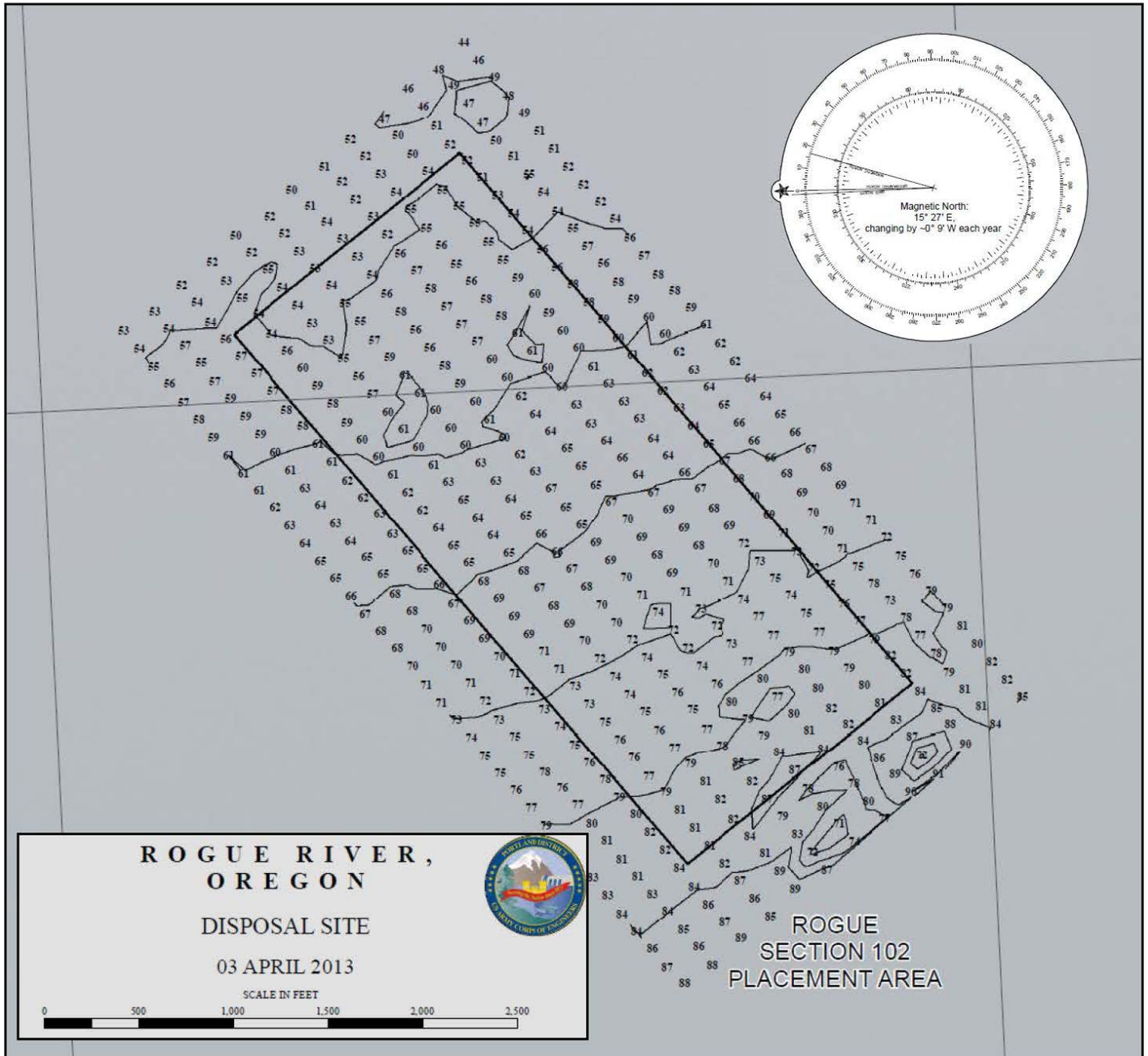
RO_03_ROC_20130604



Revised Figure 4. Site Plan with revised dredge limits in yellow.



Figure 5. Aerial Photograph (Google Earth, 07 June 2013)



**ROGUE RIVER,
OREGON**

DISPOSAL SITE

03 APRIL 2013

SCALE IN FEET

0 500 1,000 1,500 2,000 2,500

PORTLAND DISTRICT
U.S. ARMY CORPS OF ENGINEERS

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** Shoalest Sounding per Quarter per Reach

STAFF GAGE AT COAST GUARD DOCK: Northing: 301879 Easting: 3862088

CONDITION PREDREDGE POSTDREDGE

LEGEND

	Federal Navigation Channel		Buoy, Lateral		Benchmark
	Federal Navigation Channel Centerline		Buoy, Cardinal		Pylon Bridge Support
	Pipeline, Submarine On Land Line		Buoy, Isolated Danger		Rock
	Cable, Overhead		Buoy, Safe Water		Obstruction Point
	Cable, Submarine		Buoy, Special Purpose		Wreck-Submerged
	Pipeline, Overhead		Beacon Lateral		Staff Gage
	Anchorage Area		Contour Line		Recording Gage
	Dredged Material Placement Area		Shoalest Sounding**		
	Cable Area				
	Pipeline Area				
	Shoaling Area				

2010 Aerial Photography data source: ESRI, USDA, NASA, i-cubed - Reference is Navigation Chart No. 18601

Figure 6. Rogue River Ocean Dredged Material Disposal Site (USACE condition survey, 03 April 2013)