

COLUMBIA RIVER CHANNEL IMPROVEMENTS - DREDGING

DREDGE OREGON		Contract Number: W9127N-06-C-CRCI					
Project Name/Location: Columbia River Channel Improvement, RM 101+10 to 100+40							
1/6/2006							
Dredge <i>Oregon</i> Tidal Stage Ebb Weather: Heavy rain Wind: 5-10 kts Seas: 0-1' Disposal location Gateway (Upland)	Sample Point	Depth (ft)	Time	X-Coordinate	Y-Coordinate	Turbidity (NTU)	DO (Mg/L)
	DSPP-1 (11)	20.2	7:35:03	7623836.4	735571.7	23.9	NA
	DSPP-2 (12)	20.0	7:38:16	7623788.9	735755.0	NA	12.9
	DSPP-3 (13)	20.1	7:44:32	7623488.1	736164.3	24.1	NA
	Retest @ point of exceedance						
Remarks:							
No exceedances. No dredging, disposal only.				Action Taken: None required.			
Monitoring drainage from the french drain system only.							
Minimal floating debris noted in Columbia or Willamette Rivers							
Sample point numbers in parenthesis correspond with							
YSI 650 MDS logged data.							
Sample Point Key		All Tests Conducted With YSI 6600				Turbidity Compliance	DO Compliance
DSPP-1		100' up current (background) within 600' channel				N/A	N/A
DSPP-2		100' down current from the discharge				Not Required	WA
DSPP-3		600' down current, 150' lateral to the discharge				WA	Not Required
DSPPT		Indicates additional testing at the point of exceedence					
Rx		Indicates a Re-Test where (x) is the Re-Test number for that particular point					

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Contract Number: W9127N-06-C-CRCI							
<u>Dredge</u> Oregon <u>Tidal Stage</u> Ebb <u>Weather:</u> Rain <u>Wind:</u> 5-10 kts <u>Seas:</u> 0-1' <u>Disposal location</u> Gateway (Upland)	Sample Point	Depth (ft)	Time	X-Coordinate	Y-Coordinate	Turbidity (NTU)	DO (Mg/L)
	DSPP-1 (11)	20.2	9:35:10	7623864.5	735534.4	24.6	NA
	DSPP-2 (12)	19.9	9:38:00	7623796.7	735760.6	NA	12.9
	DSPP-3 (13)	20.1	9:43:24	7623498.0	736172.4	24.3	NA
<u>Retest @ point of exceedance</u>							
All coordinates are Oregon State Plane North 3601; Datum: NAD 83							
<u>Remarks:</u>				<u>Action Taken:</u>			
No exceedances. Monitoring drainage from the french drain only.				None required.			
Minimal floating debris noted in Columbia or Willamette Rivers.							
Disposal monitoring terminated per communique from Dianne Perry							
at approximately 10:45 AM.							
Sample point numbers in parenthesis correspond with							
YSI 650 MDS logged data.							
Sample Point Key		All Tests Conducted With YSI 6600				Turbidity Compliance	DO Compliance
DSPP-1		100' up current (background) within 600' channel				N/A	N/A
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