

PR Details

Total amount to be dredged (wet tonnes)	
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Explanatory Notes:

The values entered for each determinand should be an average wet weight concentration from all the samples stated in the Unit of measurement column in the table below.

Results above Action Level 1 will be highlighted in blue and above Action Level 2 in red.

Average for the total dredge area:

Sample ID	Unit of measurement	
Total Solids	%	50.6
Gravel	%	4.1
Sand	%	51.6
Silt	%	44.2
Arsenic (As)	mg/kg	6.2
Cadmium (Cd)		0.23
Chromium (Cr)		81
Copper (Cu)		22.5
Mercury (Hg)		0.15
Nickel (Ni)		14.1
Lead (Pb)		33.7
Zinc (Zn)		85.9
Dibutyltin (DBT)		0.006
Tributyltin (TBT)		0.006
Acenaphth		41.9
Acenaphthylene		16.9
Anthracn		65.5
BAA		171
BAP	204	
BBF	198	
BEP		
Benzghip	162	
BKF	88.6	
C1N		
C1PHEN		
C2N		
C3N		
Chrysene	180	
Debenzah	33.3	
Flurant	334	
Fluorene	40.2	
Indypr	152	
naph	43.1	
perylene		
phenant	196	
pyrene	322	
THC	401493	

PCB28		0.99
PCB52		1.45
PCB101		0.94
PCB118		0.73
PCB138		1.14
PCB153		1.31
PCB18		
PCB105		
PCB110		
PCB128		
PCB141		
PCB149	µg/kg	
PCB151		
PCB156		
PCB158		
PCB170		
PCB180		0.82
PCB183		
PCB187		
PCB194		
PCB31		
PCB44		
PCB47		
PCB49		
PCB66		
ICES7		7.39
AHCH		
BHCH		
GHCH		
DIELDRIN		
HCB		
DDE		
DDT		
TDE		
BDE100		
BDE138		
BDE153		
BDE154		
BDE17		
BDE183		
BDE209		
BDE28		
BDE47		
BDE66		
BDE85		
BDE99		

Comments:



es representing the material to be disposed to sea. They should be entered in the units

