

**PR Details**

Total amount to be dredged (wet tonnes)	10000
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**Explanatory Notes:**

The values entered for each determinand should be an average wet weight concentration from all the samples representing the material to be disposed to sea. They should be entered in the units 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	%	59.7	
Gravel	%	1.733333	
Sand	%	61.83333	
Silt	%	36.43333	
Arsenic (As)	mg/kg	6.5	
Cadmium (Cd)		0.1	
Chromium (Cr)		50.3	
Copper (Cu)		18.1	
Mercury (Hg)		0.05	
Nickel (Ni)		15.3	
Lead (Pb)		12.9	
Zinc (Zn)		59.7	
Dibutyltin (DBT)		<0.005	
Tributyltin (TBT)		0.01	
Acenaphth		µg/kg	5.133333
Acenaphthylene			4.786667
Anthracn			16.56667
BAA	42.1		
BAP	52.36667		
BBF	50.76667		
BEP	44.6		
Benzghip	54.23333		
BKF	24.83333		
C1N	51.36667		
C1PHEN	49.6		
C2N	45.33333		
C3N	44.3		
Chrysene	42.16667		
Debenzah	9.176667		
Flurant	79.86667		
Fluorene	7.536667		
Indypr	50.8		
naph	20.64		
perylene	22.06667		
phenant	52.96667		
pyrene	81.96667		
THC	51933.33		
PCB28	0.195		
PCB52	0.24		
PCB101	0.165		
PCB118	0.26		
PCB138	0.32		
PCB153	0.185		
PCB18			
PCB105			
PCB110			
PCB128			
PCB141			
PCB149			
PCB151			
PCB156			
PCB158			
PCB170			
PCB180	0.13		
PCB183			
PCB187			
PCB194			
PCB31			
PCB44			
PCB47			
PCB49			
PCB66			
ICES7	1.03		
AHCH	0.12		
BHCH	<0.1		
GHCH	0.16		
DIELDRIN	0.11		
HCB	0.14		
DDE	0.285		
DDT	<0.1		
TDE	0.25		
BDE100			
BDE138			
BDE153			
BDE154			
BDE17			
BDE183			
BDE209			
BDE28			
BDE47			
BDE66			
BDE85			
BDE99			

**Comments:**