

PR Details

Total amount to be dredged (wet tonnes)	27334
---	-------

Explanatory Notes:

The values entered for each determinand should be an average wet weight concentration from all 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 measure	
Total Solids	%	100
Gravel	%	0
Sand	%	36.425
Silt	%	36.975
Arsenic (As)	mg/kg	5.84525
Cadmium (Cd)		0.294838
Chromium (Cr)		19.055
Copper (Cu)		25.235
Mercury (Hg)		0.055363
Nickel (Ni)		12.48875
Lead (Pb)		12.875
Zinc (Zn)		66.56375
Dibutyltin (DBT)		<0.005
Tributyltin (TBT)		0.053975
Acenaphth		<100
Acenaphthylene		<100
Anthracn		<100
BAA		
BAP		
BBF		
BEP		
Benzghip		<100
BKF		<100
C1N		
C1PHEN		
C2N		
C3N		
Chrysene		<100
Debenzah		<100
Flurant		<100
Fluorene		<100
Indypr		<100
naph		<100
perylene		<100
phenant		<100
pyrene		<100
THC		139822.5

PCB28	<0.50
PCB52	<0.50
PCB101	<0.50
PCB118	<0.50
PCB138	<0.50
PCB153	<0.50
PCB18	
PCB105	
PCB110	
PCB128	
PCB141	
PCB149	
PCB151	
PCB156	
PCB158	
PCB170	
PCB180	<0.50
PCB183	
PCB187	
PCB194	
PCB31	
PCB44	
PCB47	
PCB49	
PCB66	
ICES7	1.8025
AHCH	<10
BHCH	<10
GHCH	<10
DIELDRIN	<10
HCB	<100
DDE	<10
DDT	<10
TDE	ND
BDE100	<100
BDE138	<100
BDE153	<100
BDE154	<100
BDE17	<100
BDE183	<100
BDE209	<100
BDE28	<100
BDE47	<100
BDE66	<100
BDE85	<100
BDE99	<100

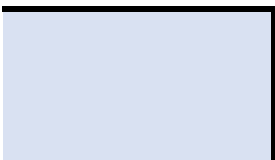
µg/kg

Comments:





l the samples representing the material to be disposed to sea. They should be entered in the units state





ed in the