Water Emissions Inventory Option: 1 'Steam auger'



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Please list all Substances released to Water for each Release Point identified in the previous page.										
Which type of assessment method are you using? (See help box & H1 Annex D for information) Method: 1 Reference:										
	er Substance	Meas'ment Method	Operating		Data relating to Long Term effects Data relating to Short Term effect (EQS - Annual Averages) (EQS - Max Allowable Conc.)		ts	Carriego		
Numbe				Conc.	Meas'ment Basis	Conc.	Meas'ment Basis	Annual Rate	Sewage Treatment Factor	Benchmark Conc.
				mg/l		mg/l		kg/yr		mg/l
1	Sulphate	Periodic*		50	Annual Avg	50			1	
2	Arsenic	Periodic*		0.01	Annual Avg	0.01			1	
3	Cadmium and its compounds (water hardness class 2)	Periodic*		0.01	Annual Avg	0.01			1	
4	Chromium III	Periodic*		0.01	Annual Avg	0.01			1	
	(95%ile)									1
5	Copper (Water Hardness 0-	Periodic*		0.01	Annual Avg	0.01			1	
	50mg/l)									
6	Mercury and its	Periodic*		0.0001	Annual Avg	0.0001			1	
7	compounds Nickel and its	Deriedie*		0.01		0.01			1	d
	compounds	Periodic*		0.01	Annual Avg	0.01			1	
8	Lead and it's compounds	Periodic*		0.01	Annual Avg	0.01			1	
9	Zinc (Water	Periodic*		0.01	Annual Avg	0.01			1	
	Hardness 0- 50mg/l)									
					Treatment plant effluent does not contain any substances requiring measurement. Consented limits for COD, detergents and suspended solids at comparable sites.					



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Environment Agency H1 Database

