Data Input & Results



Calculate

Clear data

Version 5.1 - June 2022

				Calculate	Sar	mples Processed: 1	1																				
INPUT (N			NPUT (MONI	MONITORING) DATA					Required Required Required			RESULTS (Copper) with		n EQSbioav = 1 μg/L		LTS (Nic	kel) with EQSbio	pav = 4 μg/	L I	RESUL	TS (Zinc)	with EQSbioav	/ = 10.9 μg	L RESI	JLTS (Lead) with EQ	EQSbioav = 1.2 μg/L	
ID	Sample Name	Sample Number	Date	Measured Copper Conc (dissolved) [µg/L]	Measured Nickel Conc (dissolved) [µg/L]	Zinc Conc	Measured Lead Conc (dissolved) [µg/L]	Measured Cobalt Conc (dissolved) [µg/L]	рН	DOC Ca [mg/L] [mg/L]	Local HC5 (dissolved) B [µg/L]	Bioavailabl Copper Con [µg/L]	c RCR	Notes	Local HC5 (dissolved) [µg/L]	BioF	Bioavailable Nickel Conc (µg/L)	RCR	Notes	Local HC5 (dissolved) [µg/L]	BioF	Bioavailable Zinc Conc (µg/L)	RCR	Notes Local HC5 (dissolved) [µg/L]	Bioavai BioF Lead C (μg/L	Conc RCR N	
Newhaven Inter	rceptor 2	882832	2 14/07/2025	8.5	5 4.9	9 33	10.5		8	4.74 2	4 15.23	0.07 0.	56 0.56	3	8.36	6 0.48	3 2.34	0.5	9	33.1	17 0.33	10.84	0.99	12.96	0.09	0.97 0.81	