

Information about layer list and contaminant abbreviations used:

| Interactive Map Layer | Query Table Abbreviations | Additional Information |
|------------------------------|----------------------------------|---|
| Core Samples | See individual data layers | all sediment sample locations collected from varying depths** |
| Chromium 142-173 cm (C) | CR_C | |
| Copper 56-86 (B) | CU_B | |
| Copper 142-173 cm (C) | CU_C | |
| Mercury 56-86 cm (B) | HG_B | |
| Lead 56-86 cm (B) | PB_B | |
| Lead 142-173 cm (C) | PB_C | |
| Fluoride 56-86 cm (B) | F_SEDS_B | |
| Fluoride 142-173 cm (C) | F_SEDS_C | |
| Fluoride in porewater 2m | F_PW_2M | |
| Fluoride in porewater 3m | F_PW_3M | |
| Radium Seds 2m | RA_2M | |
| Radium Seds 3m | RA_3M | |
| Surface Samples | | all sediment sample locations collected from the surface |
| Arsenic Seds | ARSENIC | |
| Cadmium Seds | CADMIUM | |
| Chromium Seds | CHROMIUM | |
| Copper Seds | COPPER | |
| Lead Seds | LEAD | |
| Mercury Seds | MERCURY | |
| Zinc Seds | ZINC | |
| Total PAHs in Seds | TOTALPAH | |
| Fluoride porewater | F_PW | |
| Fluoride Seds | F_SEDS | |
| Total Radium in Seds | TOTALRA | |
| Water Samples | See individual data layers | all water sample locations |
| Aqueous Fluoride | FMG_L | |
| Salinity | SALINITYPPT | |
| Radium | TOTALRA | |

**B, C refer to an intermediate and deep sample depth respectively

Other Terms Defined:

BDL – Below Detection Limit

SCL – Secondary Contaminant Level for water

TEL – Threshold Effect Level for sediments

PEL – Probable Effect Level for sediments

pCi/g – picoCuries per gram

pCi/L – picoCuries per Liter

mg/L – milligrams per Liter

ug/kg – micrograms per kilogram

ppt – part per trillion