

Synoptic CB: Porewater SO4/Cl

2022-2025 Samples

2026-05-05

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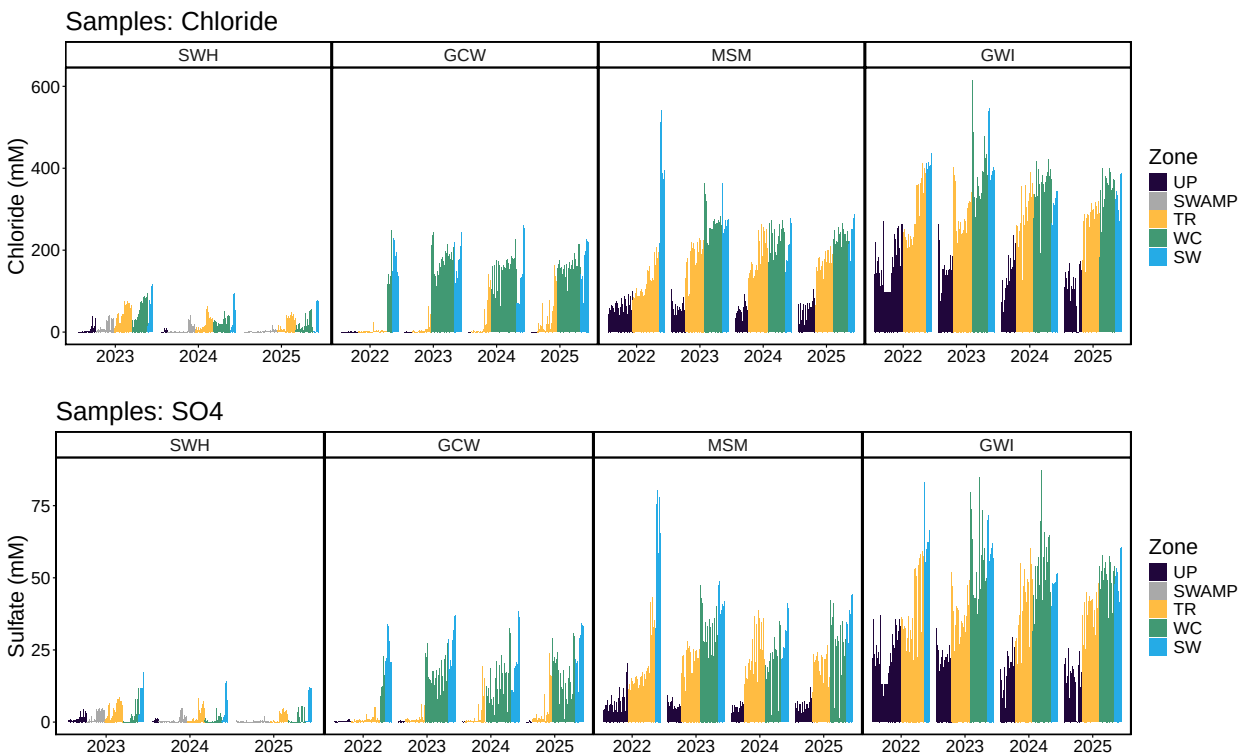
0.7 Number of Samples

##Grab 2022 and 2023 All Data Files

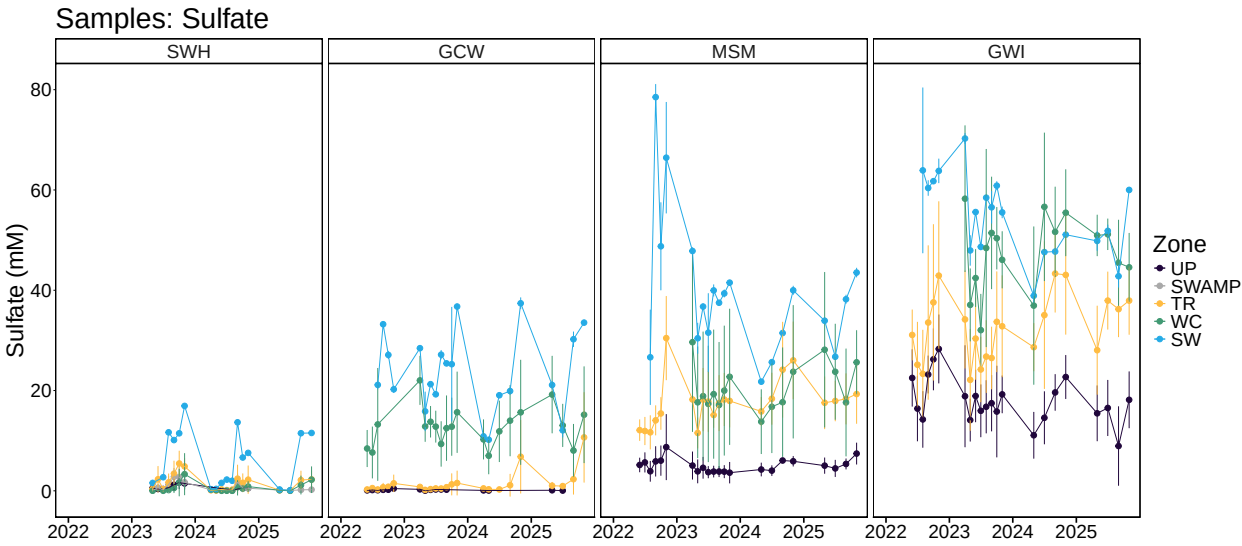
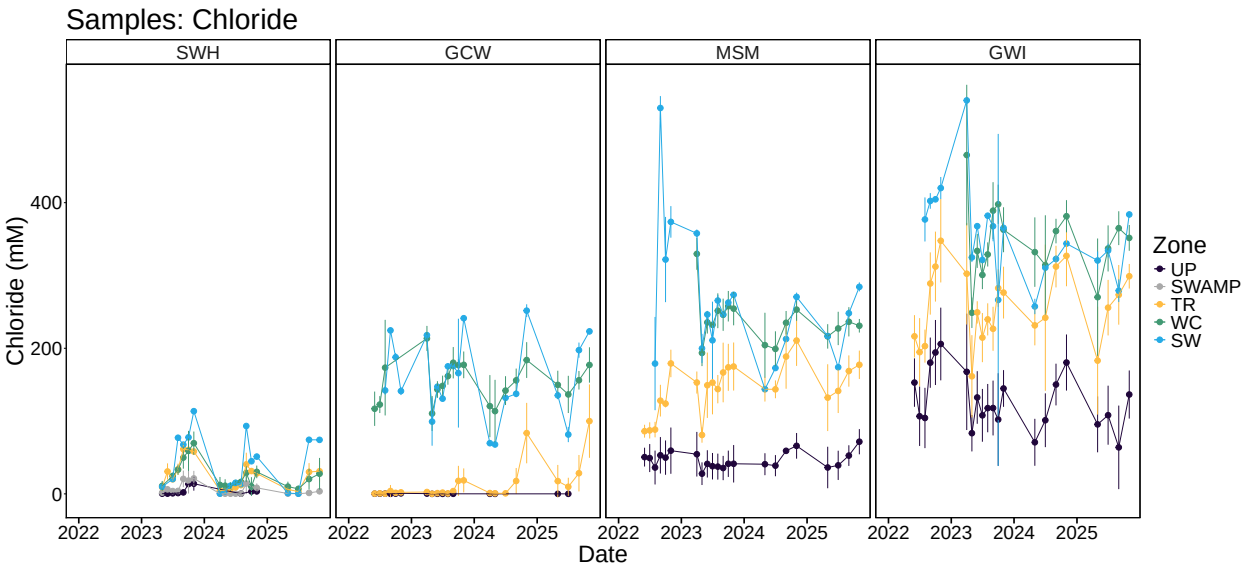
##Make Relevant Metadata Sheet

##Write out files

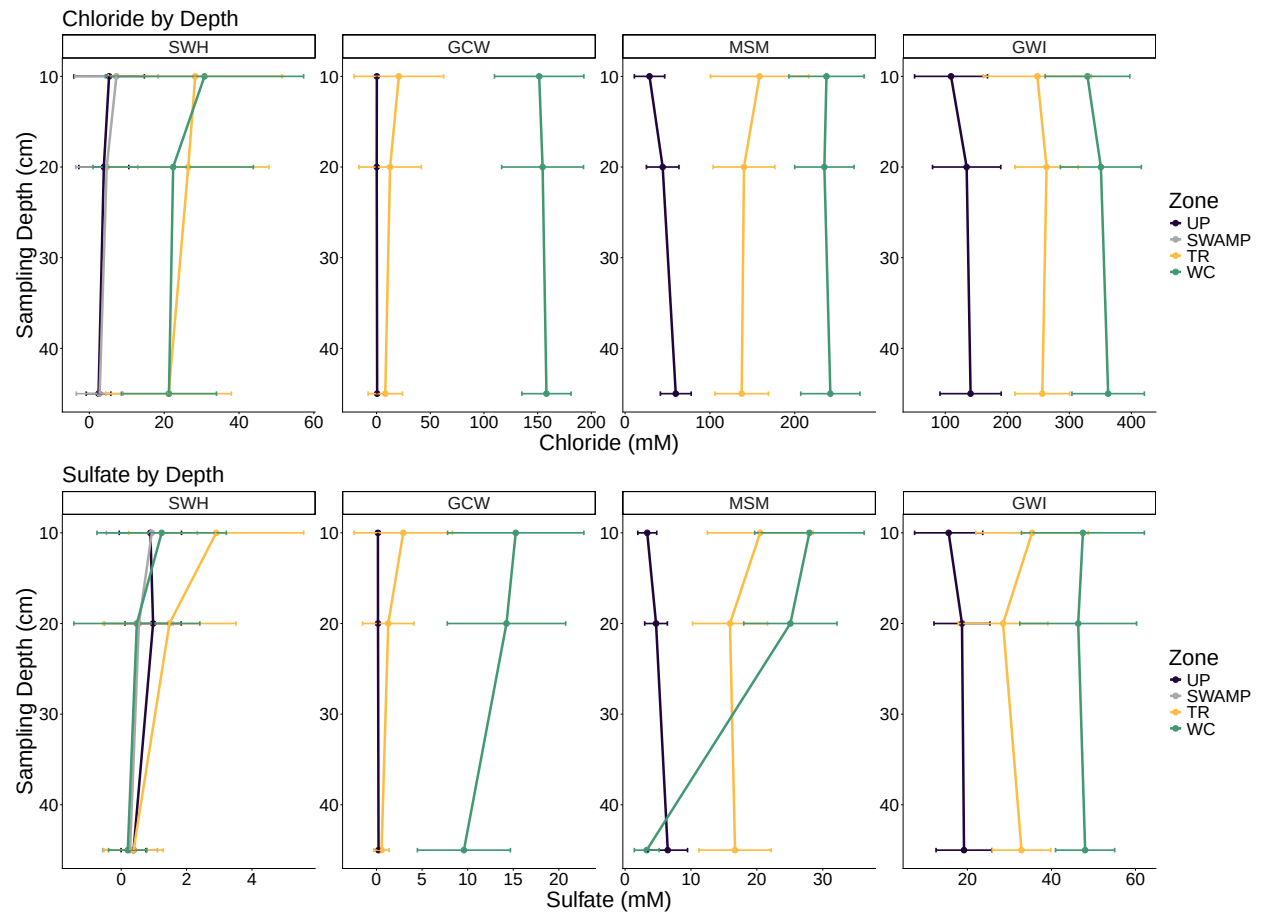
0.1 Visualize Data by Plot



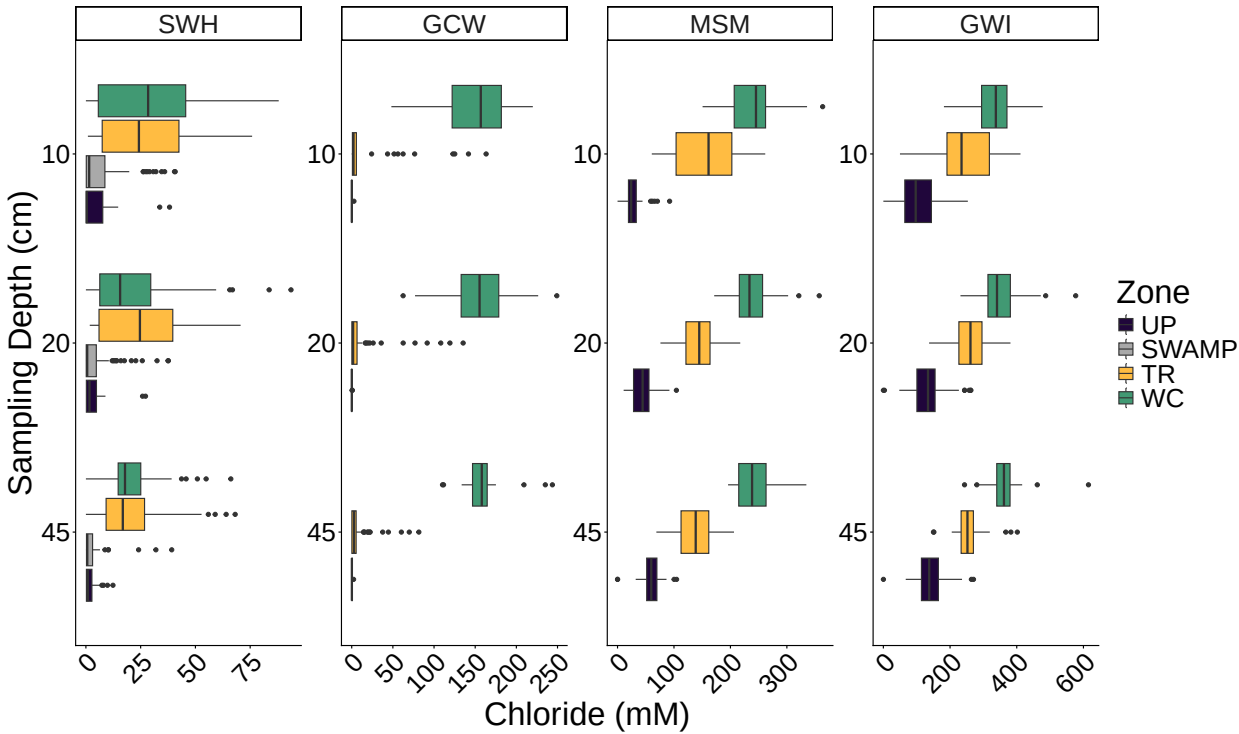
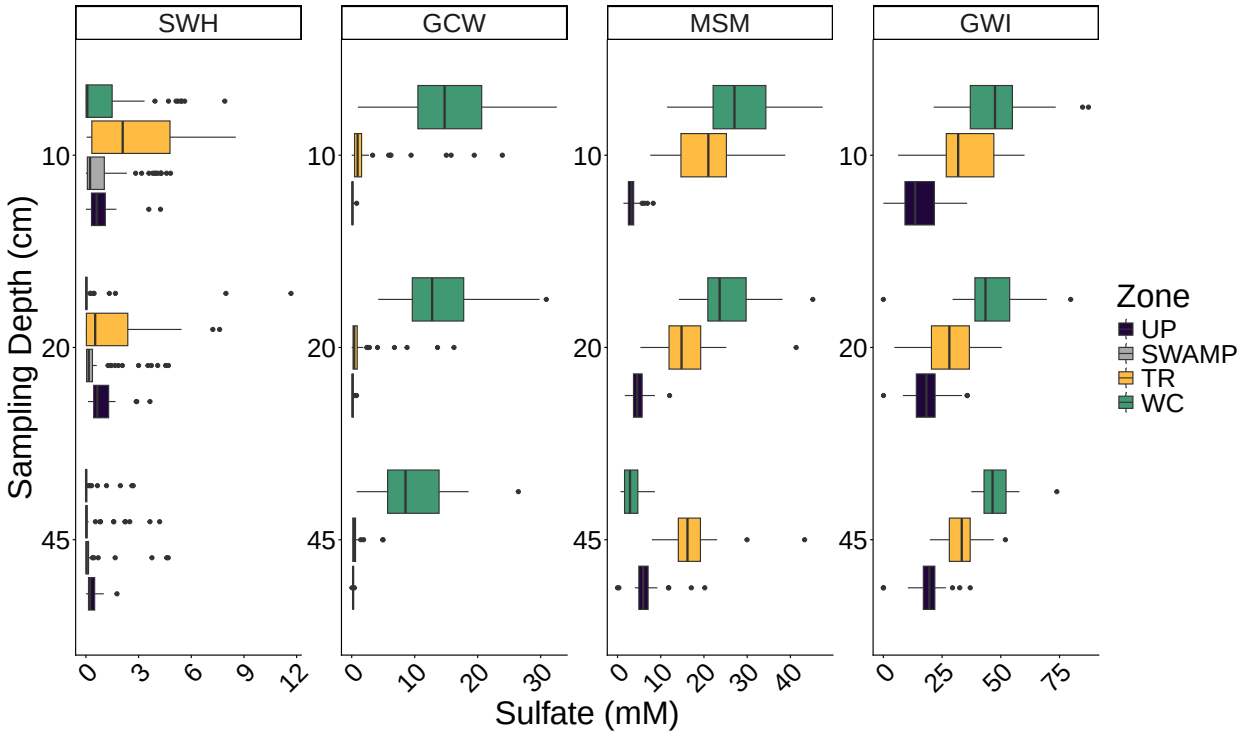
0.2 Summarized data for Site and Zone



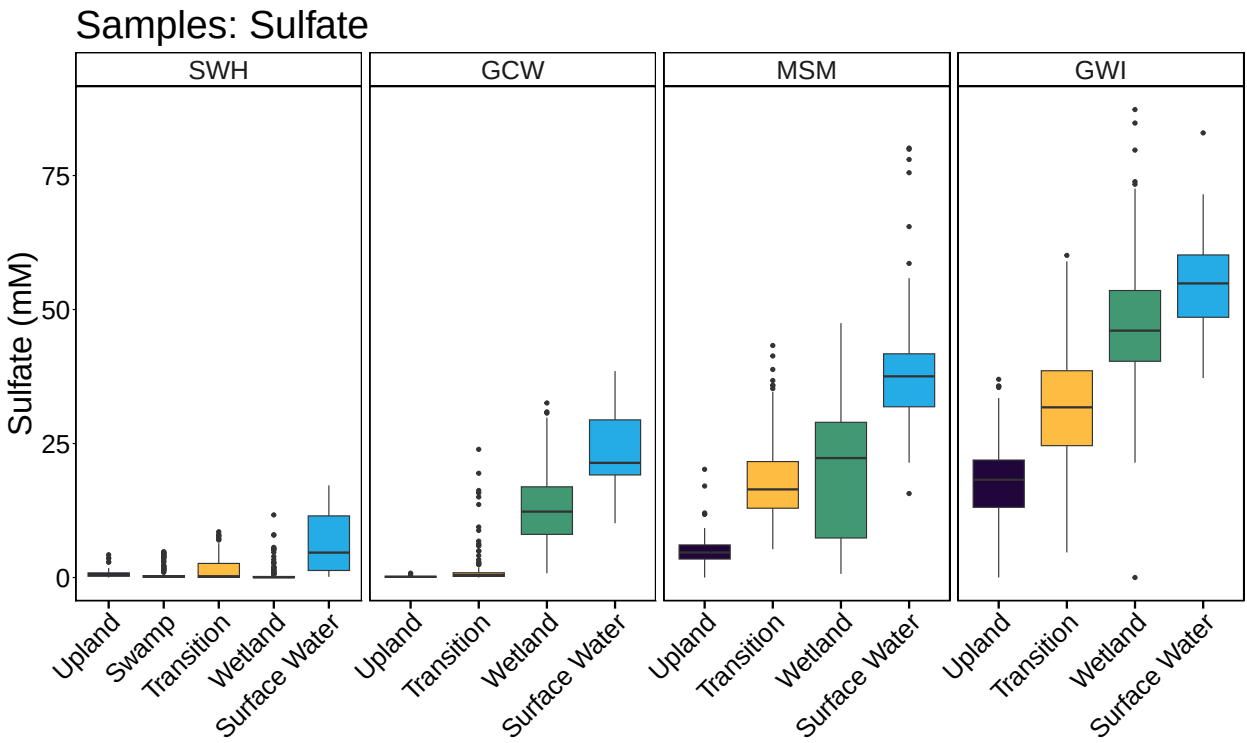
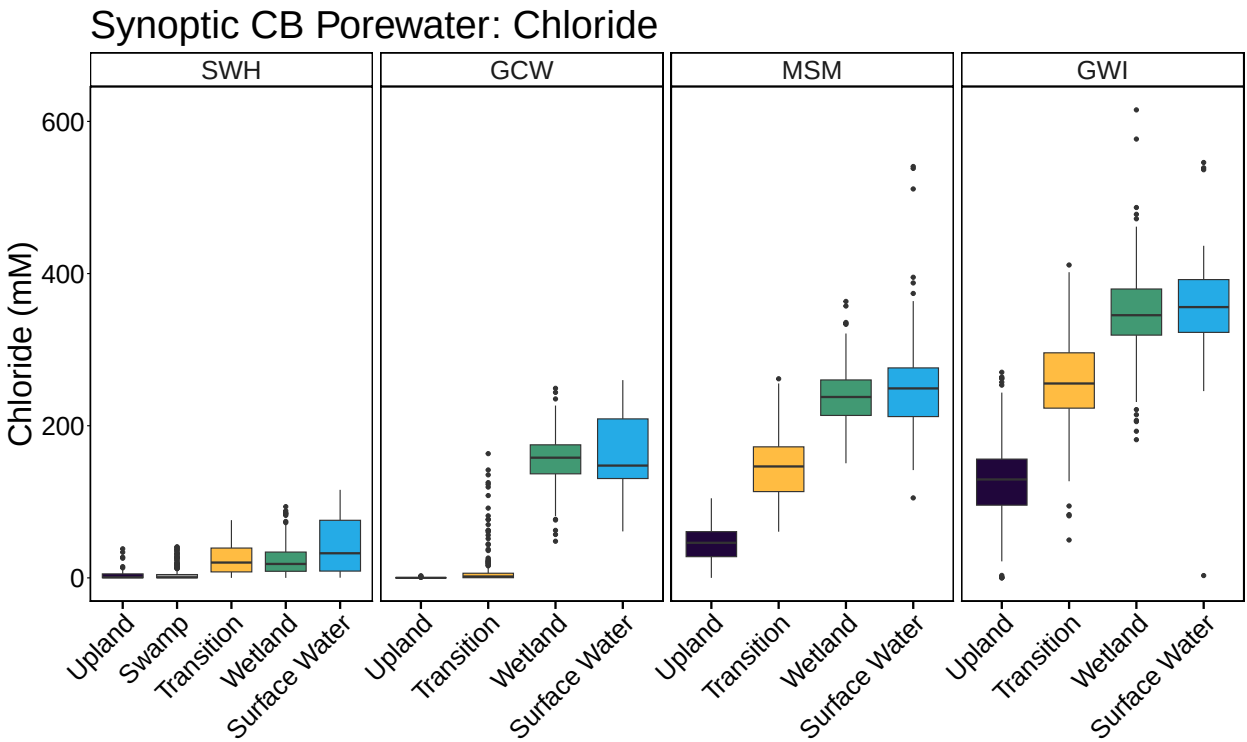
0.3 Summarized Data by Depth



0.4 Boxplot by depth



0.5 Boxplot summary



```
## pdf
## 2

##Calculate summary metrics
##Calculate number of samples
```

0.6 Summary Tables

Table 1: Summary Statistics

Site	Zone	min_Cl_ppm	max_Cl_ppm	mean_Cl_ppm	min_SO4_ppm	max_SO4_ppm	mean_SO4_ppm
SWH	UP	0.9723	1353.7206	137.2006	0.0000	136.2152	23.9864
SWH	SWAMP	0.9155	1445.3825	173.1549	0.0000	154.5028	18.7226
SWH	TR	0.0000	2690.5223	897.1345	0.0000	273.6427	50.8772
SWH	WC	0.0000	3319.8437	879.7251	0.0000	374.4658	20.4691
SWH	SW	8.0174	4102.1062	1474.0160	3.8311	551.2815	200.0445
GCW	UP	0.0000	96.1308	7.5031	0.2163	25.2283	5.6253
GCW	TR	0.0000	5788.8372	456.6055	0.0000	766.8754	45.6123
GCW	WC	1707.6564	8833.1347	5485.2408	25.4716	1044.0764	418.6696
GCW	SW	2166.0136	9214.8406	5646.4139	325.2328	1235.1054	756.3953
MSM	UP	0.0000	3709.1606	1625.7322	0.0000	647.3701	160.4188
MSM	TR	2151.0362	9276.7225	5143.2858	169.5410	1387.9801	565.3263
MSM	WC	5340.6275	12882.3394	8425.6775	22.1616	1521.8959	654.1232
MSM	SW	3725.7517	19169.2282	9201.1299	502.3477	2568.7298	1260.8403
GWI	UP	0.0000	9581.8268	4493.2355	0.0000	1185.7101	566.5074
GWI	TR	1764.9857	14578.7194	9076.3874	150.2146	1927.0838	1032.9378
GWI	WC	6438.5843	21806.2530	12273.0206	0.0020	2799.2596	1516.6450
GWI	SW	108.1539	19356.5144	12571.0513	1193.2984	2659.6013	1752.8721

0.7 Number of Samples

Table 2: Total Samples: 2280

Year	Number_of_samples
2022	349
2023	879
2024	610
2025	442

Synoptic CB Porewater Sample Numbers

