**Locations with multiple stations**

Locations with 2 Stations:

Drope (Westbury Homes) (Northing: 175900, Easting: 311290): Both stations monitor sewage discharges, one focusing on final treated effluent and the other on crude sewage to further treatment.

Allied Steel & Wire (Northing: 176500, Easting: 321350): This location monitors both trade discharges and air release from Tremorfa Works.

Creigiau STW (Northing: 180670, Easting: 309150): Stations monitor storm sewage overflows and crude sewage treatment.

Llanfechell STW (Northing: 391540, Easting: 237510): Monitors final treated effluent from sewage discharges and unspecified freshwater characteristics downstream.

Locations with 3 Stations:

Borden Chemicals (Northing: 166400, Easting: 313600, 313700, 166500): Three different stations monitor saline water at estuarine sites, focusing on non-bathing/shellfish areas.

Bridgend Industrial Estate (Northing: 178670, Easting: 292280): Monitoring freshwater at various points within the industrial estate.

Stormy West Kenfig Industrial Estate (Northing: 180500, Easting: 284600): Monitoring waste sites, including leachate chambers and water points within the estate.

Locations with 4-5 Stations:

Parys Mountain Mine (Northing: 391311 - 391399, Easting: 243847 - 243839): Extensive monitoring across multiple depths within tanks at the mine, likely for groundwater and miscellaneous discharges.

Cwm Rheidol Mine (Northing: 278133 - 278149, Easting: 272832 - 272828): Stations monitor different depths within multiple tanks, indicating a focus on mine and groundwater discharges.

Llyn Brianne Dam (Northing: 248700, Easting: 279200): Multiple stations monitor freshwater across various depths at the dam site.

Locations with 10-16 Stations:

ECN Snowdon (Northing: 354990, Easting: 263850): This location involves extensive soil monitoring with 10 stations, reflecting detailed environmental monitoring efforts.

Gerald Davies Waste Site (Northing: 183700, Easting: 279300): A high concentration of stations monitoring gas boreholes and landfill gas, indicating a complex environmental management setup.