



Table with columns: Landfill Gas, Physical Parameters, Alkalinity, Ions, Nutrients, Inorganics, Metals. Rows include parameters like Methane, Total Dissolved Solids, Alkalinity, Calcium, Chloride, Fluoride, Potassium, Sodium, Ammonia as N, Nitrate, Phosphorus, etc.

Table with columns: Site ID, Field ID, Location Code, Sampled Date Time. Rows list monitoring sites W\_L03\_051021 through W\_WW7\_051021 with their respective data values.

Table with columns: BTEX, TPH, TRH, Polycyclic Aromatic Hydrocarbons, Halogenated Benzenes, Field Parameters, Phenols, Pesticides. Rows list various chemical compounds and their concentrations.

Table with columns: Site ID, Field ID, Location Code, Sampled Date Time. Rows list monitoring sites W\_L03\_051021 through W\_WW7\_051021 with their respective data values.

Table with columns: Organochlorine Pesticides, Organophosphorous Pesticides. Rows list various pesticide types and their concentrations.

Table with columns: Site ID, Field ID, Location Code, Sampled Date Time. Rows list monitoring sites W\_L03\_051021 through W\_WW7\_051021 with their respective data values.

Small table with columns: Methane, ppm, 1.

Table with columns: Site ID, Location Code, Sampled Date Time. Rows list specific site locations like Lunch Room, Maintenance Shed, etc.

Notes: \* denotes maximum concentration recorded - denotes not tested