



**REQUEST FOR PROPOSALS (RFP) FOR  
GROUNDWATER AND SURFACE WATER  
MONITORING AT COUNTY OWNED MUNICIPAL  
SOLID WASTE FACILITIES  
RFP NO. 2024 – PW2**

**SUPPLEMENTAL INFORMATION**

Questions and requests for information have arisen regarding this RFP. Questions are as follows:

1. What Statistical software or database is the current consultant using to manage and produce statistics for the sites?
2. Do you have examples or a past report we could see?
3. Has there been any attempt in the past to move to semiannual monitoring at either landfill?
4. Are there any known factors that would complicate access to any wells? Is each well accessible by non-4WD vehicle?
5. Does the County contract directly with the lab for all analytical work?
6. How many days does it typically take the current contractor to perform the quarterly sampling at each landfill?
7. Does the County have (or will the prior Consultant provide) the controllers and power sources necessary to operate the dedicated sampling pumps?
8. Have there been any recent deviations from the sampling and analysis plan we should be aware of?

Responses are as follows:

1. Response from Brightfields: The data is in Excel spreadsheets. When they permitted Headquarters, I set up an Access database but that's not a great database for this, for HQ I copy the data to Excel to prepare the tables.
2. Please see attached 2024 Q2 report from each landfill and 2023 Q4/annual reports (please note the 2023 report was under the old SAP but is attached as reference to how the Q4 is a combination including the annual report.)
3. We have not requested to move to semiannual reporting.
4. At least three wells at TW are more easily accessed using 4WD during the wet season. They also can be accessed by carrying all equipment down a slope. The water level measurement round is also more quickly done with 4WD. At the Headquarters Landfill, U-1 is accessed by foot.

5. Yes.
6. 1.5 to 2 days.
7. The controllers are owned by the county. The contractor provides battery power.
8. At the Tennant Way Landfill the MW-5 well cluster has been relocated the landfill side of the tracks and is more easily accessed. The MW-1 piezometers have been abandoned and a deep piezometer installed next to PZ-2. These changes should make sampling and the water level measurement round slightly easier.

Attached supplemental information:

1. Tennant Way Landfill (TWLF) 4<sup>th</sup> Quarter Annual 2023 Detection Monitoring Report
2. Headquarters Landfill (HQLF) 4<sup>th</sup> Quarter Annual 2023 Detection Monitoring Report
3. TWLF 2<sup>nd</sup> Quarter 2023 Detection Monitoring Report
4. HQLF 2<sup>nd</sup> Quarter Annual 2023 Detection Monitoring Report
5. HQLF Background Data Reevaluation Report Complete