

### **Quality Assurance**

The permittee must provide documentation that field instruments were properly calibrated prior to obtaining field measurements during purging and sampling.

All water quality analyses must be performed by a laboratory certified by the Florida Department of Health (FDOH) and the National Environmental Laboratory Accreditation Program (NELAP). All laboratory analyses must be performed by methods for which the laboratory has FDOH certification. All laboratory analyses must be completed within EPA holding times. If data is lost or a laboratory error occurs and the EPA holding time for an analysis has expired, the permittee must have the well resampled within 15 days of notification from the laboratory of the loss or laboratory error. The resample shall be collected according to the procedures described above and analyzed for the field parameters and the major ion suite listed above.

With the exception of pH, laboratory analyses using selective ion electrodes are not acceptable due to their inadequate sensitivity. Analyses utilizing test kits typically used for field screening (e.g., Hatch and LaMotte) are also not acceptable for the same reason.

All major ion analyses must be checked for anion-cation balance (equivalent concentration in meq/L) and must not exceed 5% difference. If the ion balance exceeds 5% difference, the permittee must review the data and include in the report submitted to the District a discussion of the cause or explanation of the imbalance. The permittee may also be required to have the sample re-analyzed if it is within acceptable holding times or have the well re-sampled. The resample shall be collected according to the procedures described above and analyzed for the four field parameters and the major ion suite.

### **Reports**

A report must be submitted to the District within 30 days of receipt of data analysis from the laboratory. The report must include the following:

- Table summarizing results for field measurements and laboratory chemical analyses
- Well sampling log
- Field instrument calibration verification
- Chain of custody forms (if outsourced)
- Laboratory analytical report (if outsourced)

All data must be submitted to the District in a District-approved electronic format readable by the District's computerized database.