

- a. Quarterly Water levels from the following Deerhaven Generating Station surficial aquifer monitoring wells:

Station ID	Station Name
587944	MWD-1-6
587945	MWD-6-12
587946	MWC-8-10

Data collected January through June must be submitted on or before August 31st of each year. Data collected July through December must be submitted on or before February 28th of each year.

30. A recurring hydrological and vegetative wetland monitoring report for Wetland sites B,D, and G listed above, shall be submitted to the District every five (5) years subsequent to the baseline monitoring event. The five-year reports shall be submitted no later than August 31 of the submittal year and must include at a minimum the following information:
- Certified survey of location and elevation of limits of surface waters/wetlands as verified by District staff, pursuant to chapter 62-340, F.A.C., at multiple points (typically a minimum of 3 points) around the perimeter of each of the wetlands to be monitored;
 - Complete description of vegetation, hydrologic indicators and hydric soil indicators of each delineated point;
 - Complete soil profile description at each surface water/wetland delineated point. (Reference "Field Indicators of Hydric Soils in the United States"; USDA, NRCS);
 - Identification and delineation of the landward extent of where a hydric soil indicator occurs at the soil surface, if it is not at the wetland boundary point. A complete soil profile description must be provided. Certified survey of location and elevation must be submitted;
 - Identification and delineation landward extent of where a muck soil indicator (if present) occurs at the soil surface, if it is not at the wetland boundary point. A complete soil profile description must be provided. Certified survey of location and elevation must be submitted;
 - Identification of ordinary high water elevation (typically minimum of 3 data points) at each surface water/wetland boundary point. Certified survey of location and elevation for each data point;