

Station Information

Site Name: Bartram Oaks

Well Details								
District ID	Station Name	Casing Diameter (inches)	Casing Depth (feet)	Total Depth (feet)	Capacity (GPM)	Source Name	Status	Use Type
567081	Well1	4	TBD	270	75	FAS - Upper Floridan Aquifer	Active	Public Supply
567082	Well2	5	TBD	500	500	FAS - Upper Floridan Aquifer	Active	Public Supply

Site Name: West Wellfield

Well Details								
District ID	Station Name	Casing Diameter (inches)	Casing Depth (feet)	Total Depth (feet)	Capacity (GPM)	Source Name	Status	Use Type
567064	W-1	16	285	600	1200	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567065	W-2	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567066	W-3	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567067	W-4	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567068	W-5	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567069	W-6	20	210	475	1400	FAS - Upper Floridan Aquifer	Proposed	Public Supply
567070	W-7	20	210	475	1400	FAS - Upper	Proposed	Public Supply