

Station Information**Site Name:** Murphree WTP - GRU

Well Details								
District ID	Station Name	Casing Diameter (inches)	Casing Depth (feet)	Total Depth (feet)	Capacity (GPM)	Source Name	Status	Use Type
3387	A1	24	173	530	3400	FAS - Upper Floridan Aquifer	Active	Public Supply
3388	B2	24	185	475	3400	FAS - Upper Floridan Aquifer	Active	Public Supply
3389	C3	24	217	540	5625	FAS - Upper Floridan Aquifer	Active	Public Supply
3390	D4	24	190	545	3800	FAS - Upper Floridan Aquifer	Active	Public Supply
3391	E5	24	190	500	4900	FAS - Upper Floridan Aquifer	Active	Public Supply
3392	F6	24	189	521	2000	FAS - Upper Floridan Aquifer	Active	Public Supply
3393	G7	24	181	534	2200	FAS - Upper Floridan Aquifer	Active	Public Supply
3394	H8	24	180	538	3750	FAS - Upper Floridan Aquifer	Active	Public Supply
3395	I9	24	180	365	3500	FAS - Upper Floridan Aquifer	Active	Public Supply
3397	K11	20	180	460	4860	FAS - Upper Floridan Aquifer	Active	Public Supply
22424	L12	24	167	466	2400	FAS - Upper Floridan Aquifer	Active	Public Supply
22425	M13	24	209	499	4200	FAS - Upper Floridan Aquifer	Active	Public Supply
22426	N14	24	180	470	4200	FAS - Upper Floridan Aquifer	Active	Public Supply
22427	O15	24	177	470	4200	FAS - Upper Floridan Aquifer	Active	Public Supply
39525	P16	24	175	690	3820	FAS - Upper Floridan Aquifer	Active	Public Supply
39526	Q17	24	180	470	Unknown	FAS - Upper Floridan Aquifer	Proposed	Public Supply

Attachment: GRU TSR Final (Murphree WTP - GRU, 11339-8)