

PIN	Estimated Number of Bedrooms	Estimated Flow (Gallons per Day)	Permit on file? If Yes - year permitted	Well: depth of casing, cased (C), shallow (S), unknown (U)	House (H), Vacant (V), Seasonal Cabin (S)	Current Subsurface soil treatment type*: SSTS (rainfield (D), mound (M), holding tank (H), cesspool (C), community straight pipe (S) none (N) or unknown (U))	Design Evaluation Status		Likely compliance evaluation status	Tank Status		Best Future ISTS Option				Potential Service Area for cluster (see Figure 6)	ESTIMATED COST TO INSTALL FUTURE ISTS OPTION	Imminent Upgrade Cost of Future ISTS Option (for non-compliant systems)	Monthly O&M Cost of Future ISTS Option	Estimated Cluster SSTS Capital Cost	Estimated Spray Irrigation Capital Cost	Comments						
							Depth to seasonally high groundwater below ground surface at soil treatment area or holding tank	Suitable area onsite for future soil treatment area (X if Y)		Existing Compliant Septic Tank (X if Y)	SSTS Compliant (X if Y)	FTFG Connected to Community System (X if Y)	Non-compliant	Tank Field Located (X if Y)	Compliant Tank before pumping (X if Y)								Tank to be Pumped	Compliant Tank after pumping (X if Y)	Type 1 (standard) mound	Type 2 (holding tank)	Type 3 (other <12' problem soils) mound	Type 4 or 5 (pretreatment)
12-0060-000	4.0	600	NO	C	S	D	5.7	X	X	X																		
12-0061-000	3.0	450	NO	C	S	D, HT	4.4	X	X	X																		
12-0062-000	2.0	300	NO	S	S	D	3.4	X	X	X											Move neighbor's well for Type 4							
12-0063-000	3.0	450	NO	C	F	D	4.4	X	X	X																		
12-0064-000	2.0	300	2002	C	S	D	5.5	X	X	X											Could do Type 4 if neighbor's well is redrilled							
12-0065-000	3.0	450	NO	C	S	D	2.5	X	X	X																		
12-0066-000	3.0	450	NO	C	S	D	5.0	X	X	X																		
12-0067-000	3.0	450	NO	C	S	D	5.3	X	X	X																		
12-0068-000	3.0	450	NO	105	S	D	4.2	X	X	X																		
12-0069-000	3.0	450	NO	C	S	D	3.3	X	X	X																		
12-0070-000	3.0	450	NO	C	S	D	4.6	X	X	X											Move well for Type 4							
12-0071-000	3.0	450	NO	U	S	D	4.7	X	X	X																		
12-0072-000	3.0	450	NO	S	S	D	2.6	X	X	X																		
12-0073-000	3.0	450	NO	U	S	D	2.5	X	X	X																		
12-0074-000	3.0	450	NO	C	S	D	3.3	X	X	X																		
12-0075-000	3.0	450	NO	S	S	D	2.2	X	X	X																		
12-0076-000	3.0	450	NO	C	S	D	2.5	X	X	X																		
12-0078-000	3.0	450	NO	C	S	HT	NA	X	X	X																		
12-0079-000	3.0	450	NO	120	S	D	3.6	X	X	X																		
12-0080-000	2.0	300	1996	114	S	D, HT	4.0	X	X	X											Check setback to neighbors shallow well							
12-0081-000	3.0	450	NO	U	S	HT	2.7	X	X	X											Need to redrill well for Type 3							
12-0082-000	3.0	450	1997	C	S	HT	4.1	X	X	X																		
12-0083-000	3.0	450	NO	C	S	D	2.5	X	X	X																		
12-0084-000	3.0	450	NO	S	S	D	4.1	X	X	X																		
12-0087-000	2.0	300	NO	C	S	D	2.9	X	X	X																		
12-0088-000	2.0	300	NO	105	S	D	0.7	X	X	X																		
12-0089-000	3.0	450	NO	C	F	D	2.8	X	X	X																		
12-0090-000	3.0	450	NO	C	S	HT	NA	X	X	X																		
12-0091-000	3.0	450	NO	U	S	*D	2.5		X	X	V										ISTS cost to replace existing cluster							
12-0092-000	3.0	450	NO	U	S	*D	2.5		X	X	V										ISTS cost to replace existing cluster							
12-0093-000	3.0	450	NO	96	S	*D	2.5	X	X	X	V	X									ISTS cost to replace existing cluster							
12-0094-000	3.0	450	NO	U	S	*D	2.5		X	X	V										ISTS cost to replace existing cluster							
12-0095-000	3.0	450	NO	U	F	*D	2.5		X	X	V	X	X								ISTS cost to replace existing cluster							
12-0096-000	3.0	450	NO	U	S	*D	2.5		X	X	V										ISTS cost to replace existing cluster							
12-0097-000	3.0	450	NO	U	S	*D	2.5		X	X	V	X	X								ISTS cost to replace existing cluster							
12-0098-000	5.0	750	NO	U	S	*D	2.5		X	X	V										ISTS cost to replace existing cluster							
0	3.0	450	NO	U	S	*D	2.5		X	X	V										ISTS cost to replace existing cluster							
12-0135-000	3.0	450	NO	S	S	D	2.3	X	X	X																		
12-0137-000	3.0	450	1995	U	S	HT	2.3	X	X	X																		
12-0138-000	2.0	300	NO	C	S	M	5.0	X	X	X																		
12-0139-000	2.0	300	NO	C	S	HT	NA	X	X	X																		
12-0140-000	2.0	300	1996	45	S	HT	NA	X	X	X																		
12-0141-000	3.0	450	NO	C	S	HT	NA	X	X	X																		
12-0142-000	2.0	300	1999	S	S	HT	NA	X	X	X																		

PIN	Estimated Number of Bedrooms	Estimated Flow (Gallons per Day)	Permit on file? If Yes - year permitted	Well: depth of casing, cased (C), shallow (S), unknown (U)	House (H), Vacant (V), Seasonal Cabin (S)	Current Subsurface soil treatment type*: SSTS:drainfield (D), mound (M), holding tank (H), cesspool (C), community straight pipe (S) none (N) or unknown (U)	Design Evaluation Status	Likely compliance evaluation status	Tank Status	Best Future ISTS Option	Potential Service Area for cluster (see Figure 6)	ESTIMATED COST TO INSTALL FUTURE ISTS OPTION	Imminent Upgrade Cost of Future ISTS Option (for non-compliant systems)	Monthly O&M Cost of Future ISTS Option	Estimated Cluster SSTS Capital Cost	Estimated Spray Irrigation Capital Cost	Comments
12-0060-000	4.0	600	NO	C	S	D	5.7 X	X	X	X	3	\$12,000	\$0	\$17	\$15,000	\$16,000	
12-0143-000	2.0	300	1998	S	S	D	4.8 X	X	X	X	2	\$15,000	\$15,000	\$33	\$24,000	\$16,000	
12-0145-000	3.0	450	NO	C	S	D	5.7 X	X	X	X	1	\$15,000	\$15,000	\$33	NA	NA	
12-0146-000	3.0	450	NO	C	S	D	3.8 X	X	X	X	1	\$12,000	\$12,000	\$17	NA	NA	
12-0147-000	3.0	450	1995	85	S	D	3.7 X	X	X	X	1	\$9,000	\$9,000	\$8	NA	NA	
0	0.0	0	NO	N	V	-	NA				2	NA	NA	\$0	NA	NA	CARLOS GUN CLUB
0	3.0	450	NO	C	S	HT	NA	X	X	X	1	\$0	\$0	\$42	NA	NA	VEIT
12-0114-020	3.0	450	NO	C	S	D	>5 X	X	X	X	1	\$9,000	\$0	\$8	NA	NA	
12-0118-000	3.0	450	1952	C	F	D	1.7 X	X	X	X	1	\$9,000	\$9,000	\$8	NA	NA	