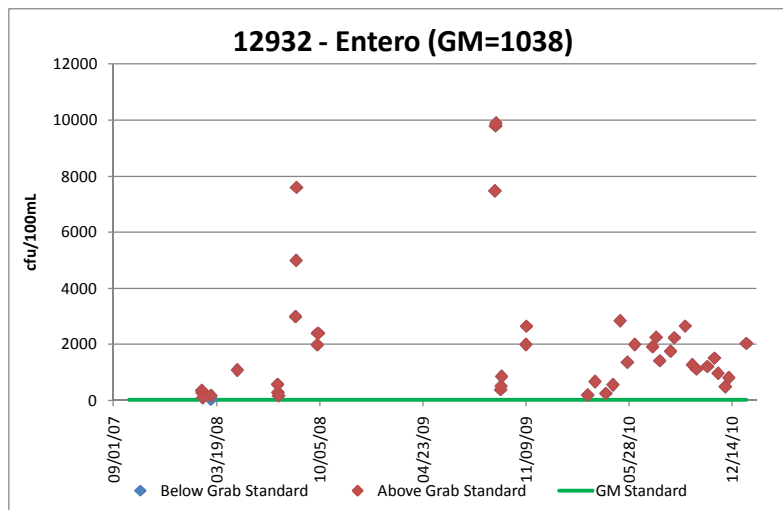
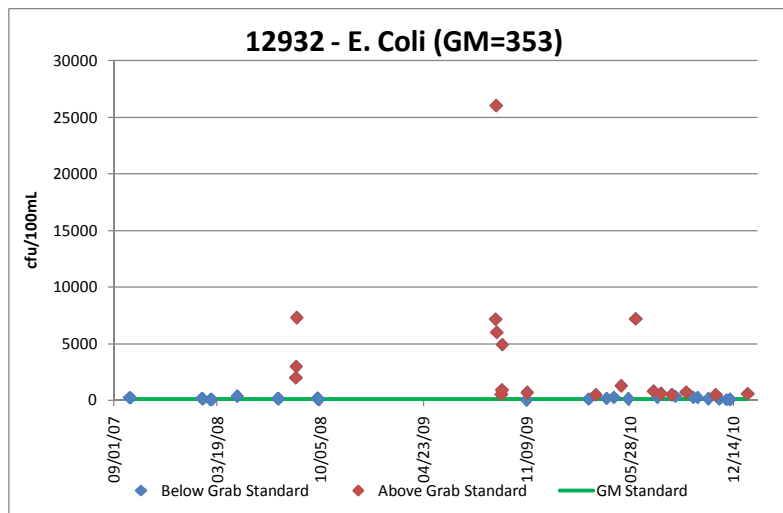
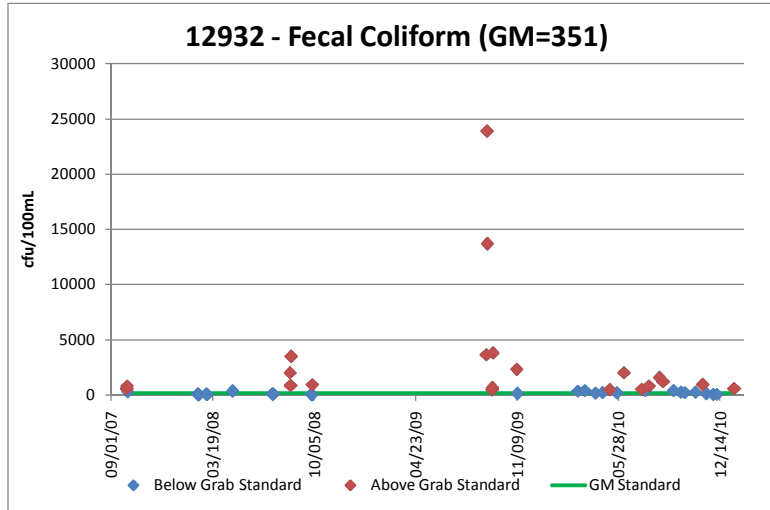
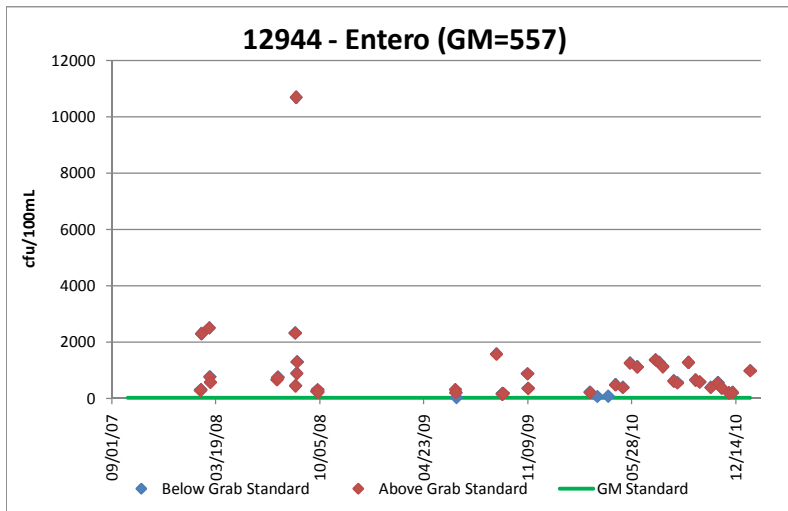
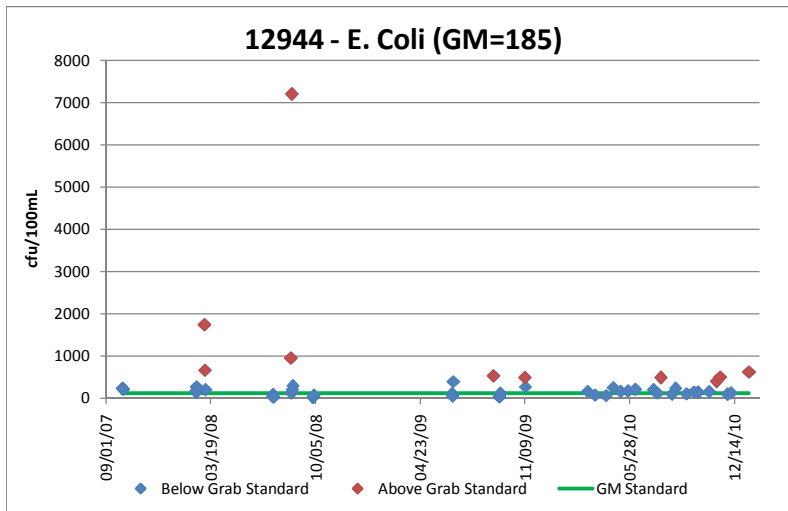
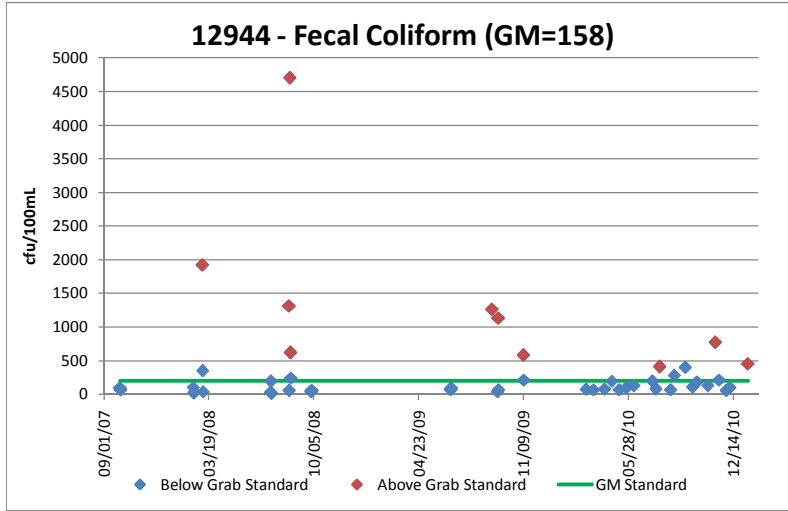


12932 - Poesta Creek at US 181 Bypass



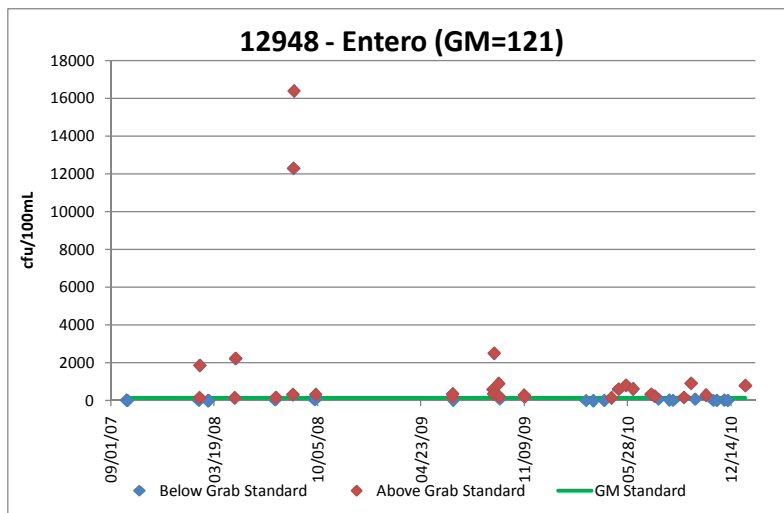
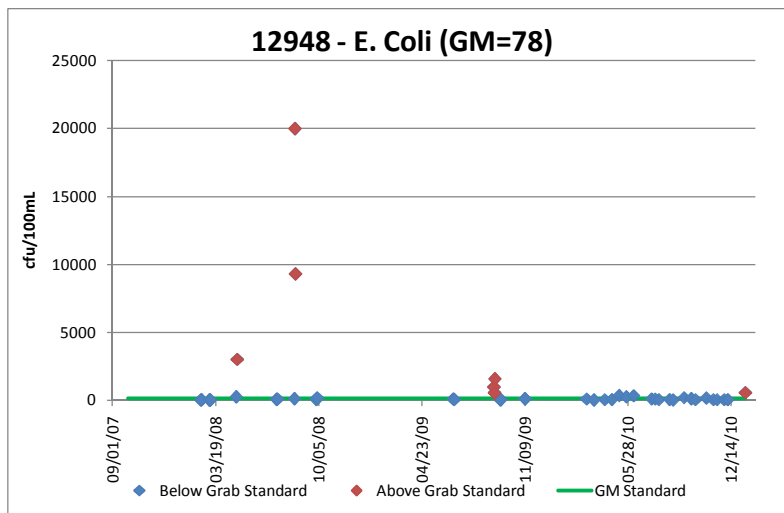
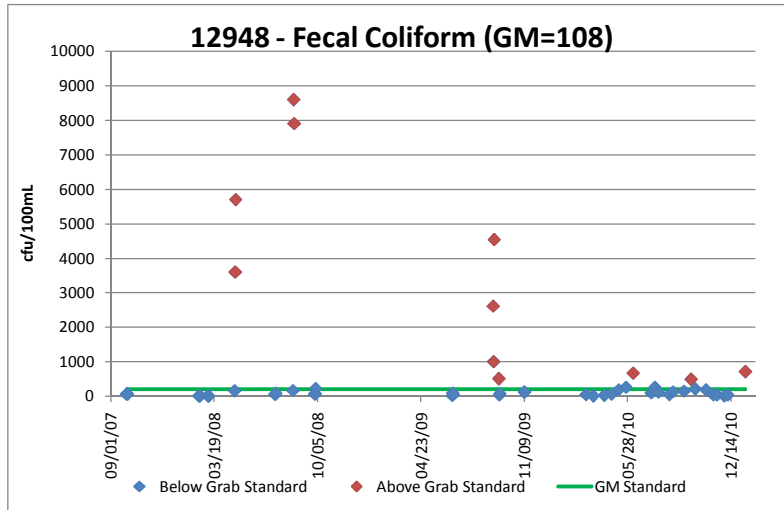
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
12932	Fecal	48	14	23900	21	44%	380	351
	E. coli	48	20	26000	19	40%	237	353
	Enterro	45	65	9900	43	96%	1280	1038

12944 - Mission River Above Tidal at US 77



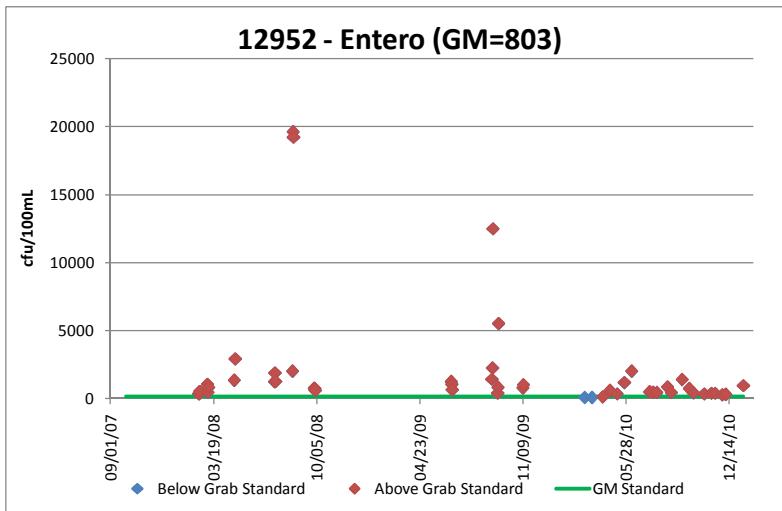
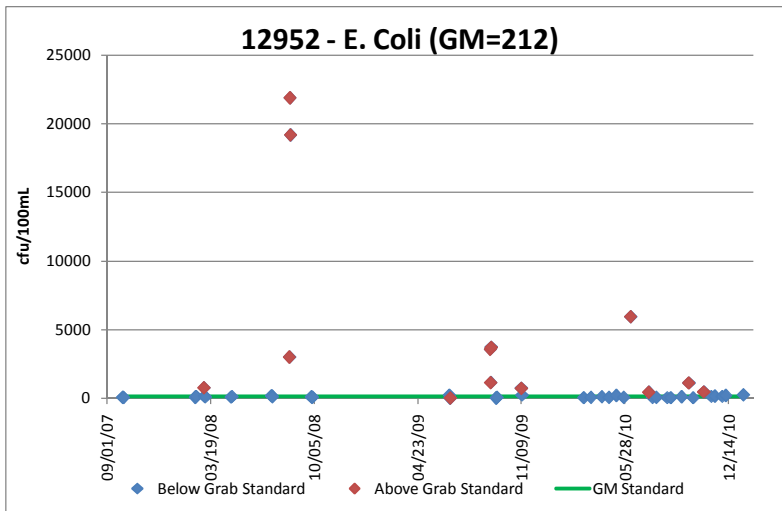
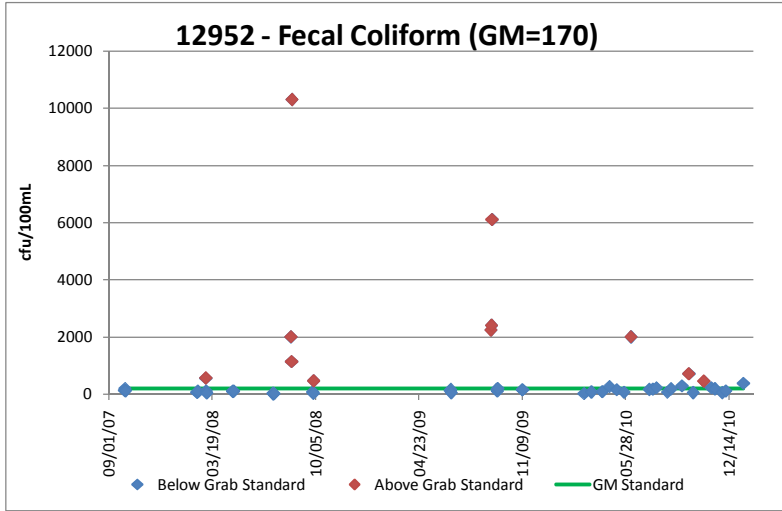
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
12944	Fecal	53	15	4700	13	25%	103	158
	E. coli	52	19	7200	12	23%	170	185
	Enterococci	50	28	10700	47	94%	585	557

12948 - Aransas River Above Tidal at US 77



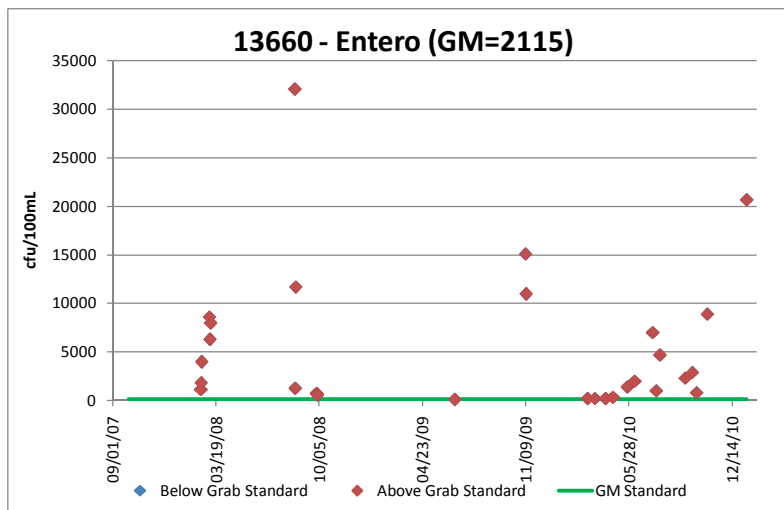
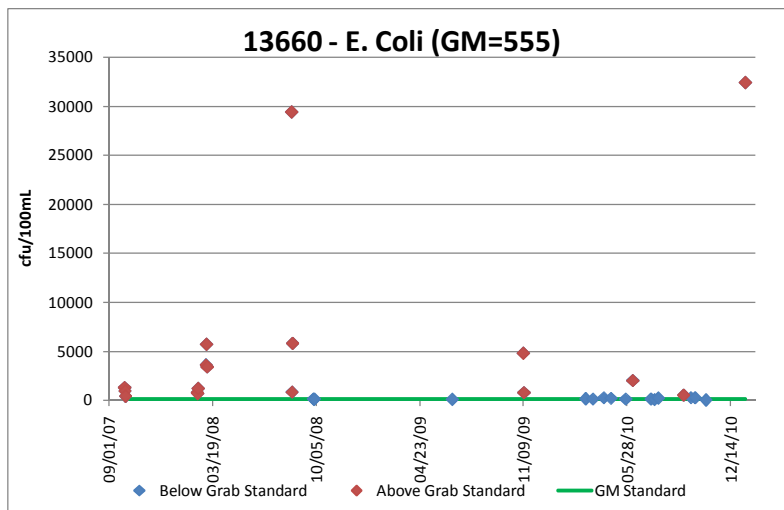
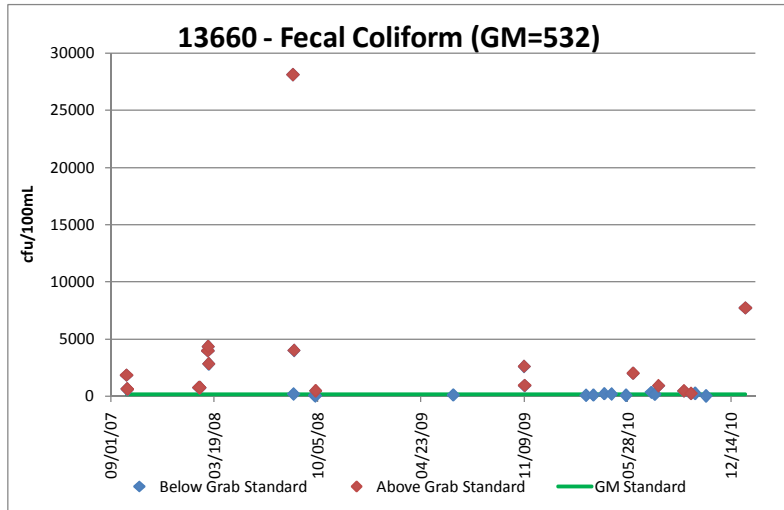
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
12948	Fecal	53	6	8600	11	21%	83	108
	E. coli	49	5	20000	7	14%	70	78
	Enterococci	52	1	16400	28	54%	140	121

12952 - Aransas River Near Skidmore



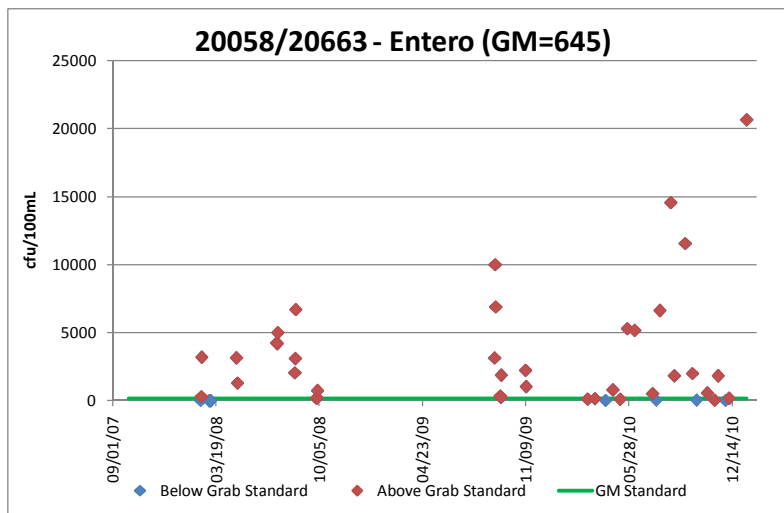
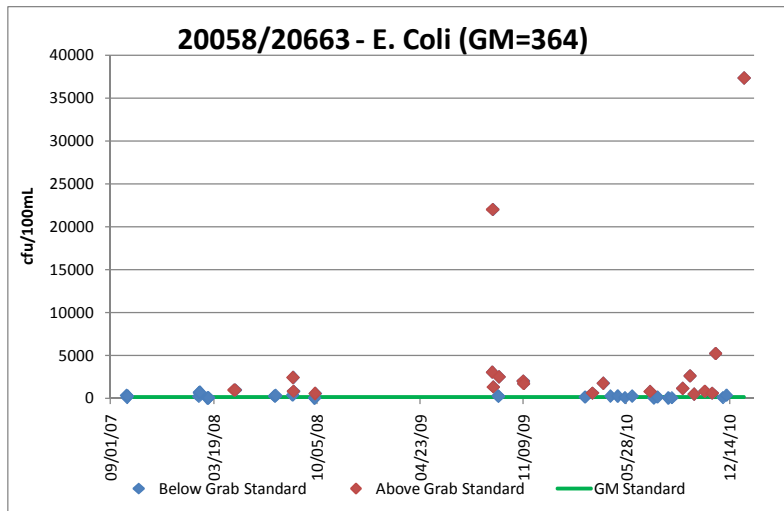
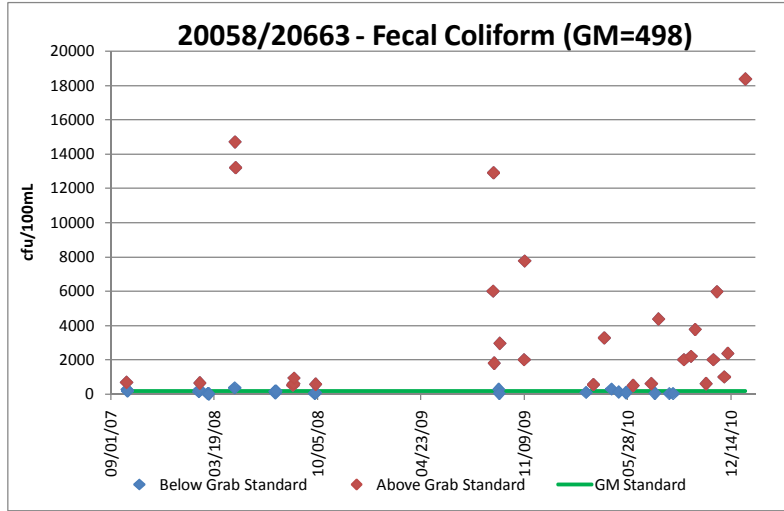
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
12952	Fecal	53	7	10300	11	21%	150	170
	E. coli	52	36	21900	12	23%	135	212
	Enterococci	49	70	19600	47	96%	750	803

13660 - Copano Creek at FM 774



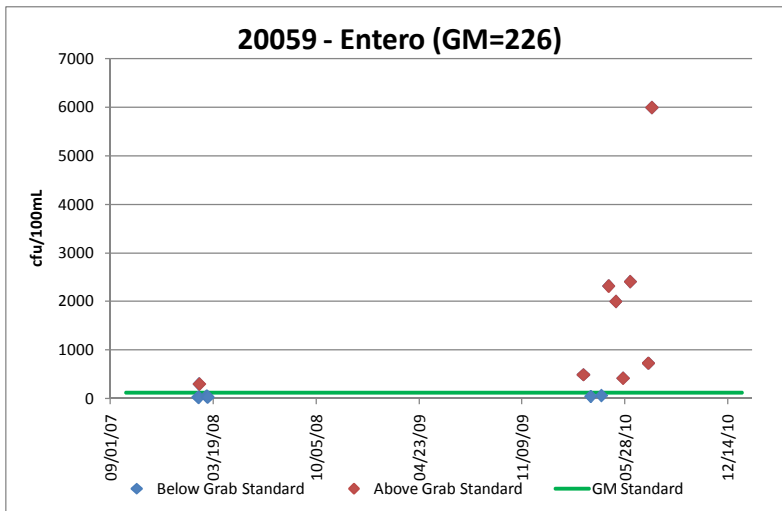
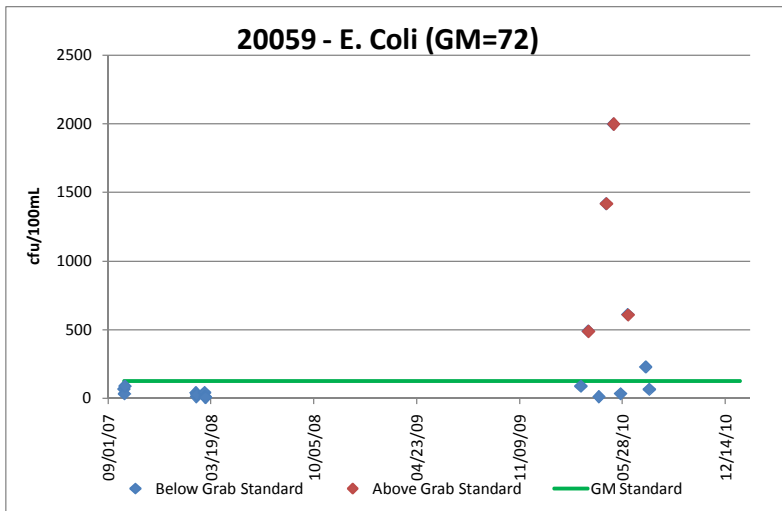
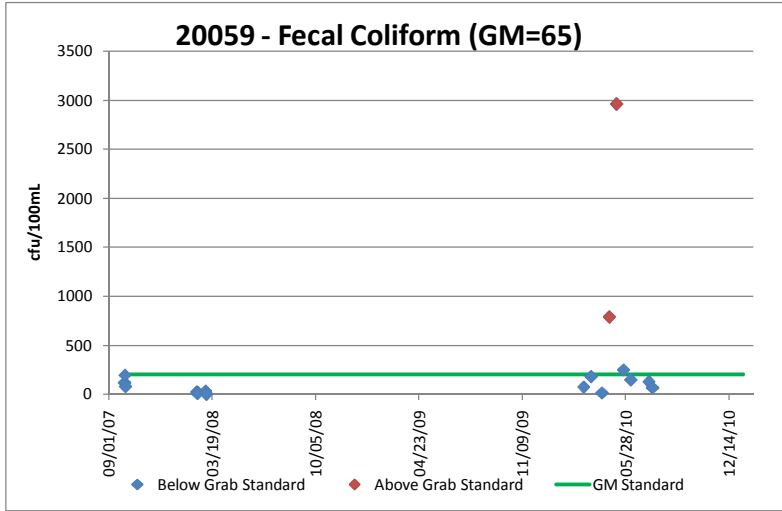
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
13660	Fecal	32	29	28100	18	56%	528	532
	E. coli	32	20	32400	17	53%	475	555
	Enterococci	29	110	32100	29	100%	2000	2115

20058/20663 - Chilitpin Creek at Bus. 77/SH 89



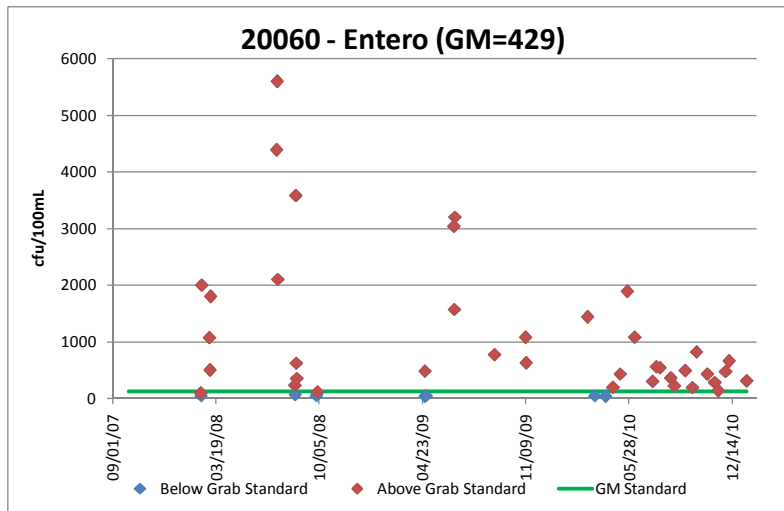
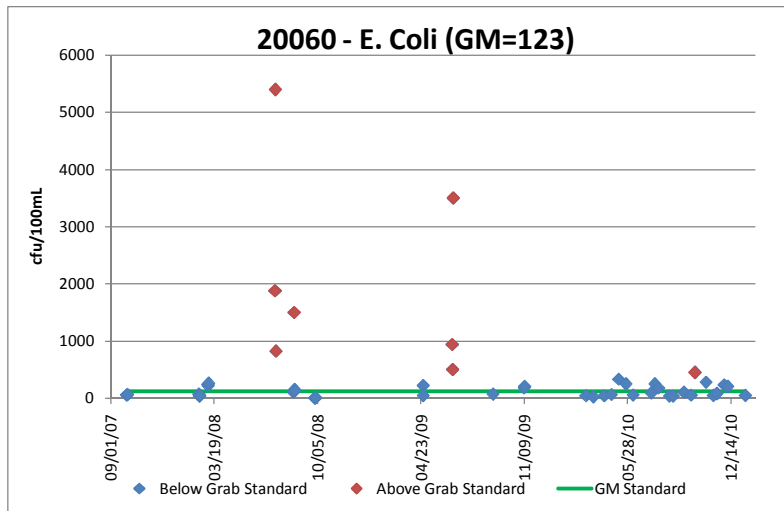
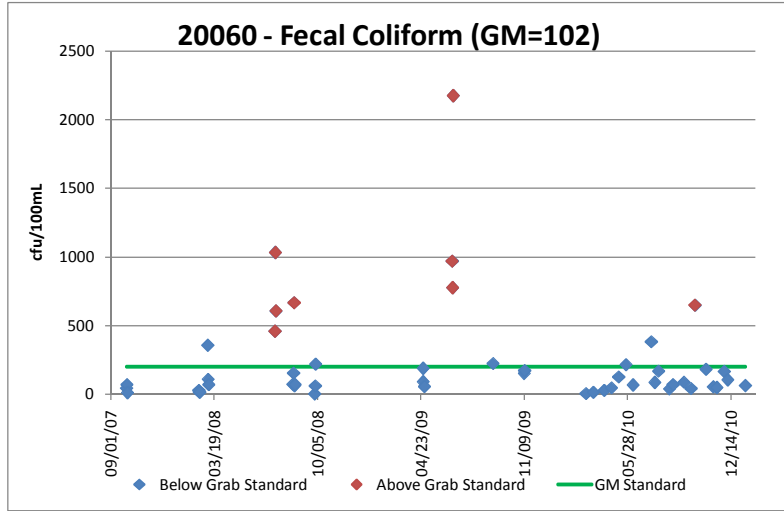
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
Fecal	50	7	18367	28	56%	560	498	498
E. coli	49	12	37333	23	47%	333	364	364
Enterococci	46	3	20667	37	80%	1170	645	645

20059 - Medio Creek at FM 623



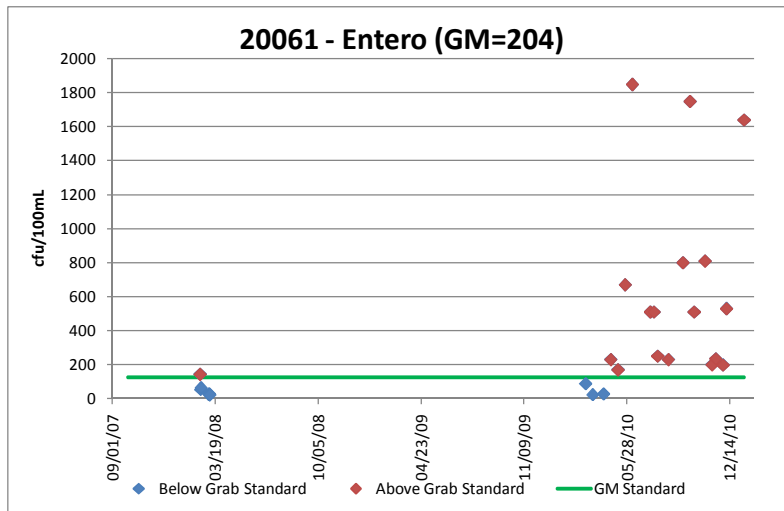
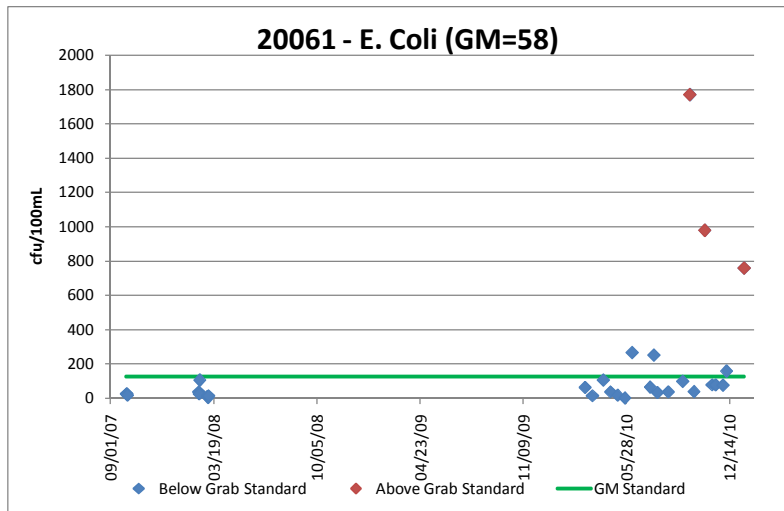
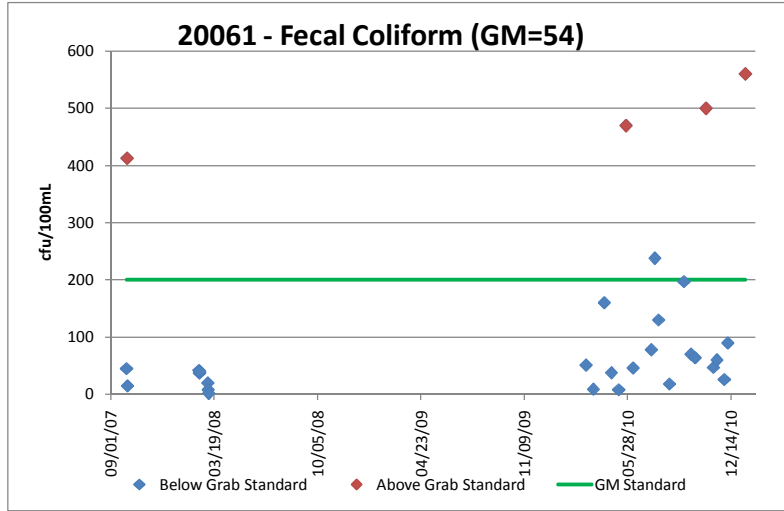
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20059	Fecal	18	4	2960	2	11%	77	65
	E. coli	18	6	2000	4	22%	54	72
	Enterro	15	21	6000	8	53%	300	226

20060 - Sarco Creek at FM 3410



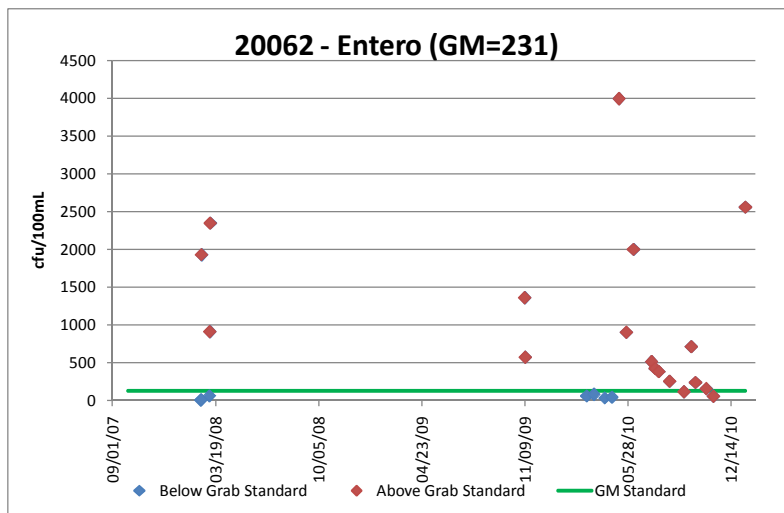
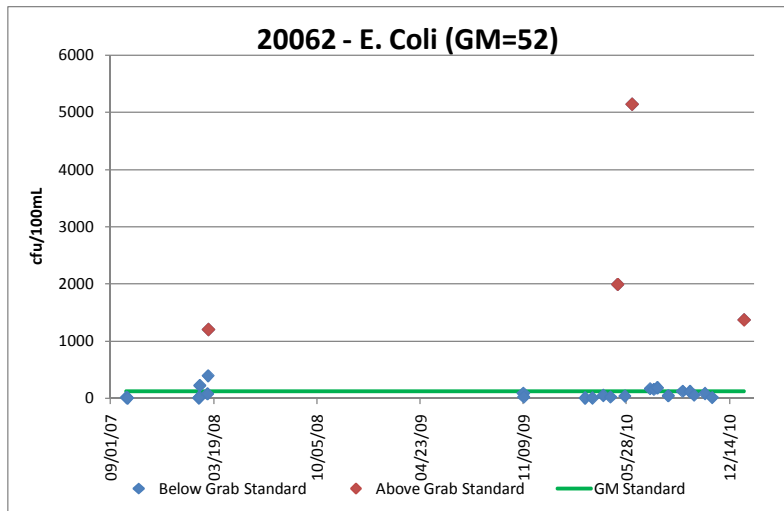
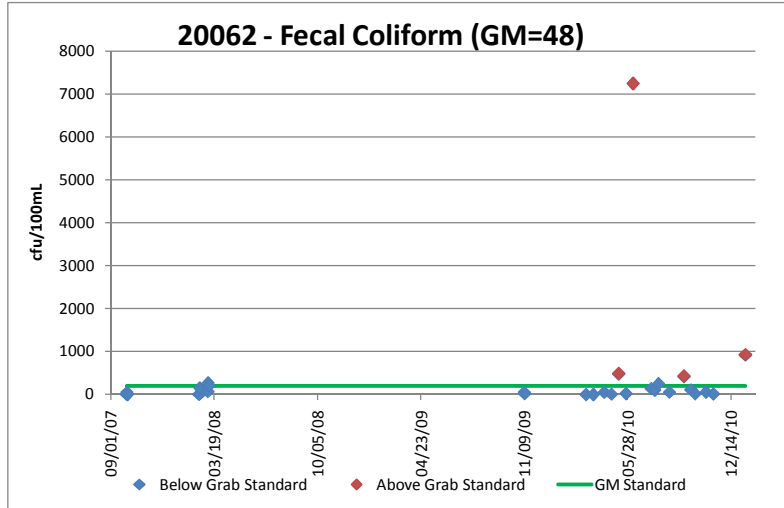
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20060	Fecal	50	4	2175	8	16%	88	102
	E. coli	49	3	5400	8	16%	117	123
	Enterro	47	38	5600	39	83%	480	429

20061 - Blanco Creek at US 59



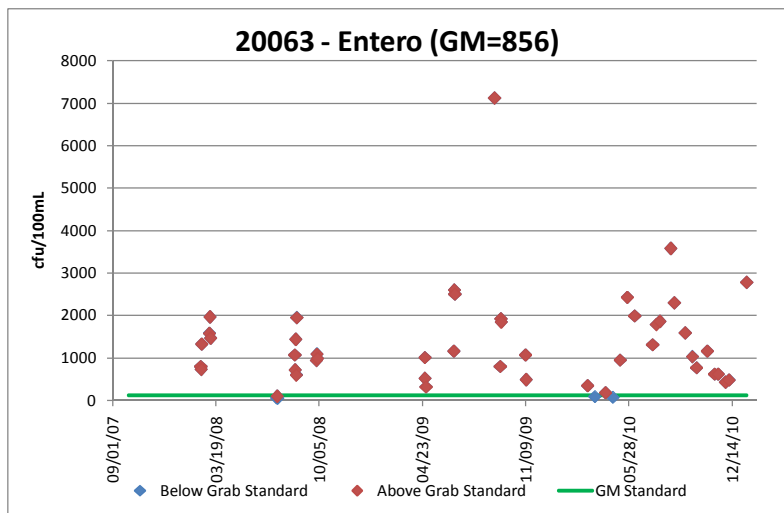
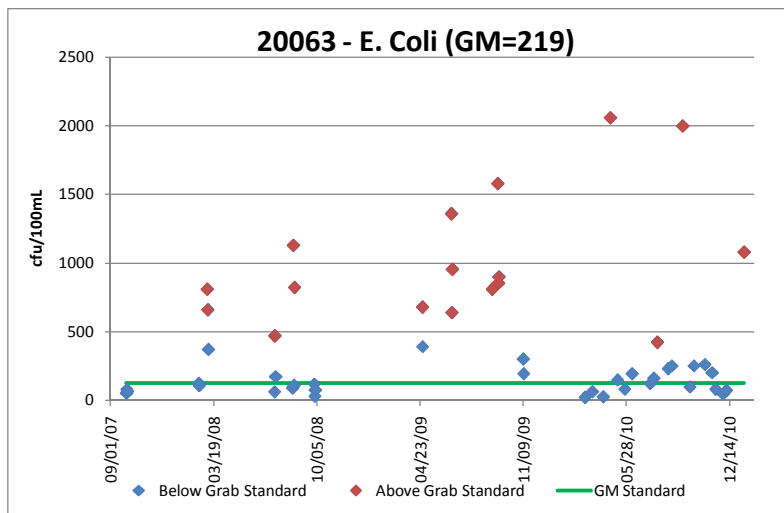
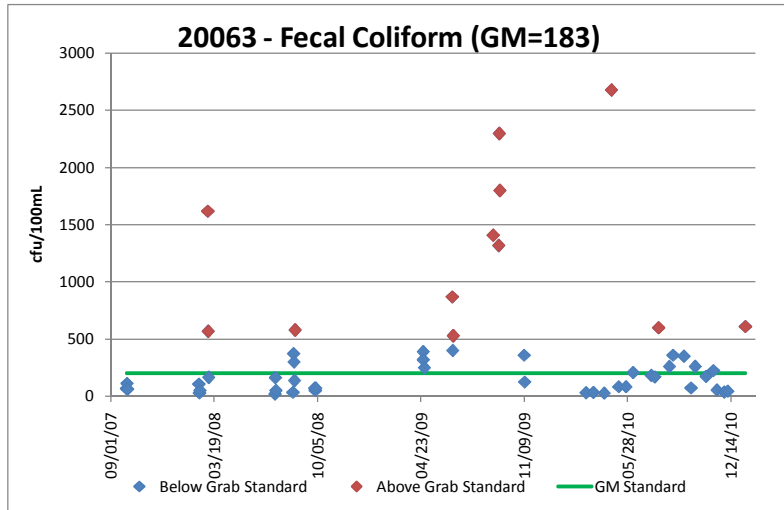
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20061	Fecal	29	2	560	4	14%	47	54
	E. coli	29	3	1770	3	10%	40	58
	Enterro	26	21	1850	18	69%	230	204

20062 - Sarco Creek at FM 2441



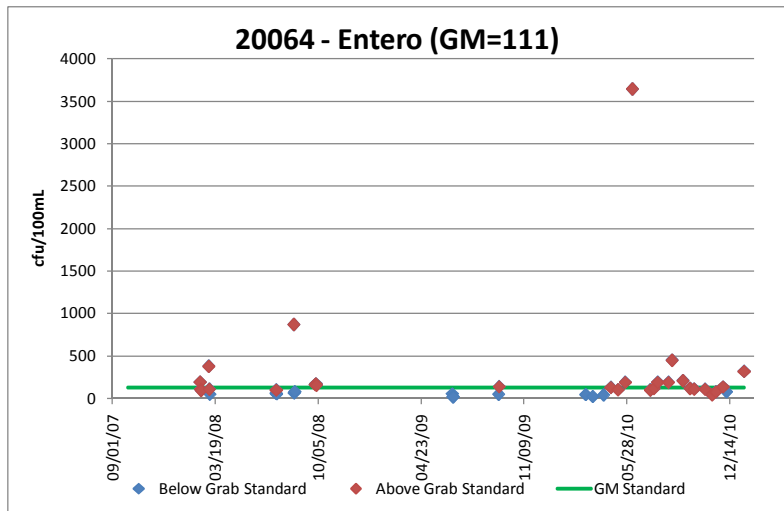
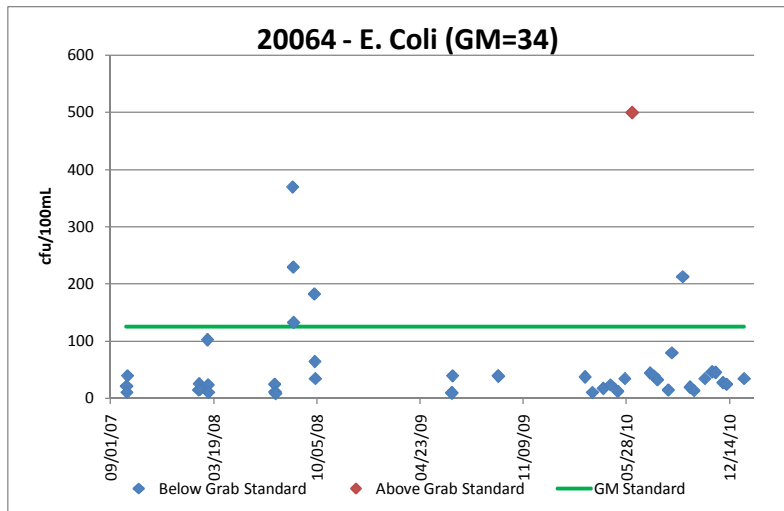
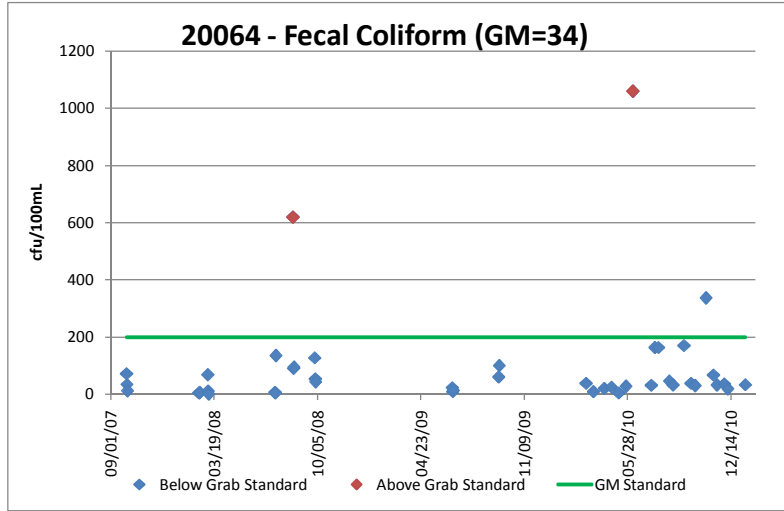
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20062	Fecal	28	1	7240	4	14%	54	48
	E. coli	28	1	5140	4	14%	62	52
	Enterococci	24	2	4000	16	67%	315	231

20063 - Medio Creek at Kelly Rd.



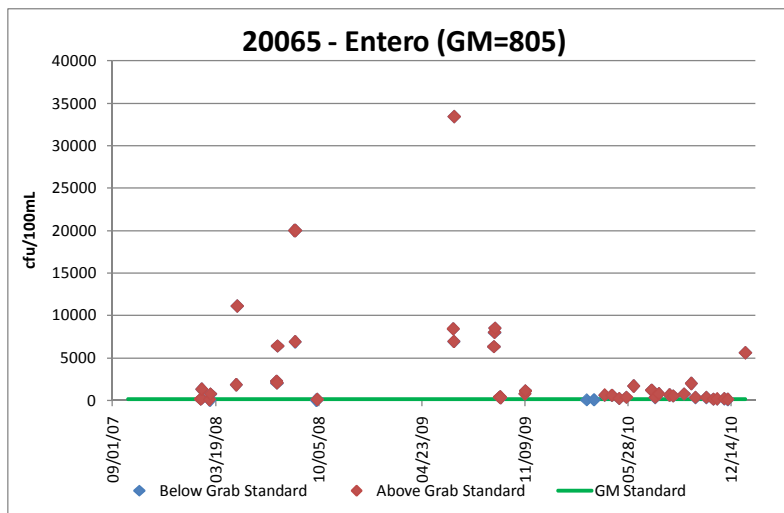
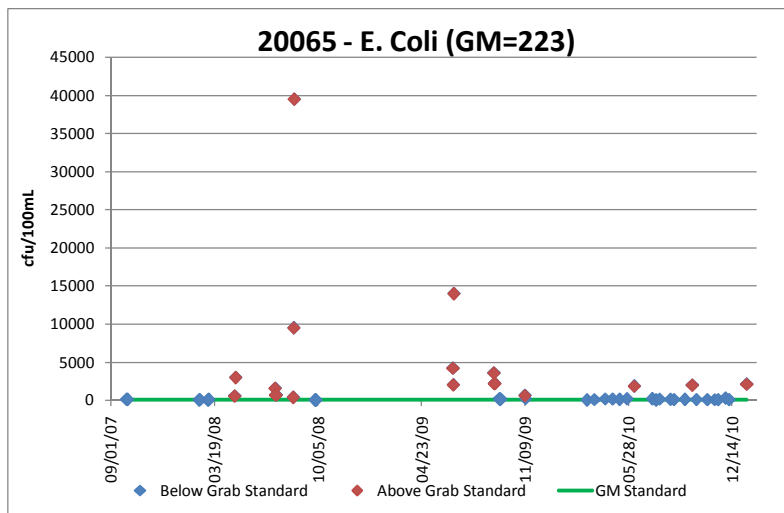
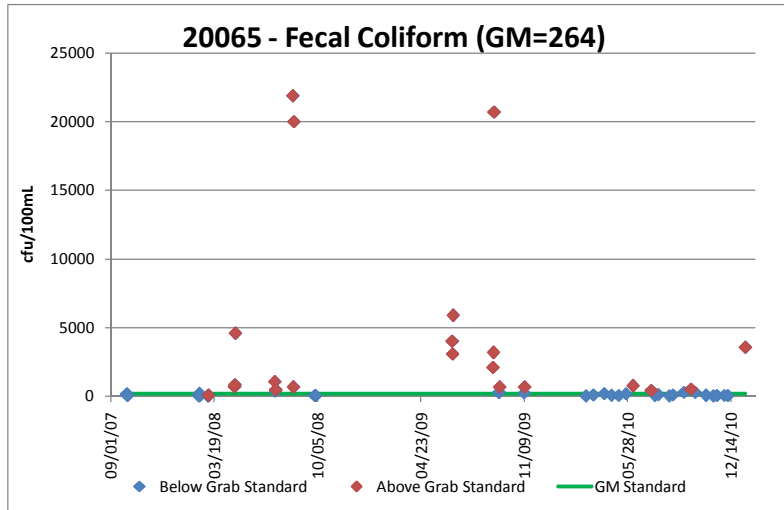
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20063	Fecal	53	20	2680	12	23%	173	183
	E. coli	52	20	2060	17	33%	193	219
	Enterococci	50	53	7120	46	92%	1050	856

20064 - Medio Creek at US 59



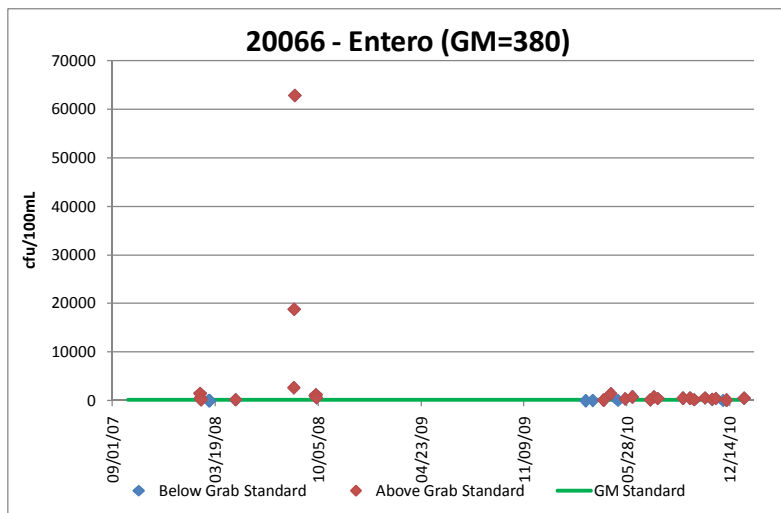
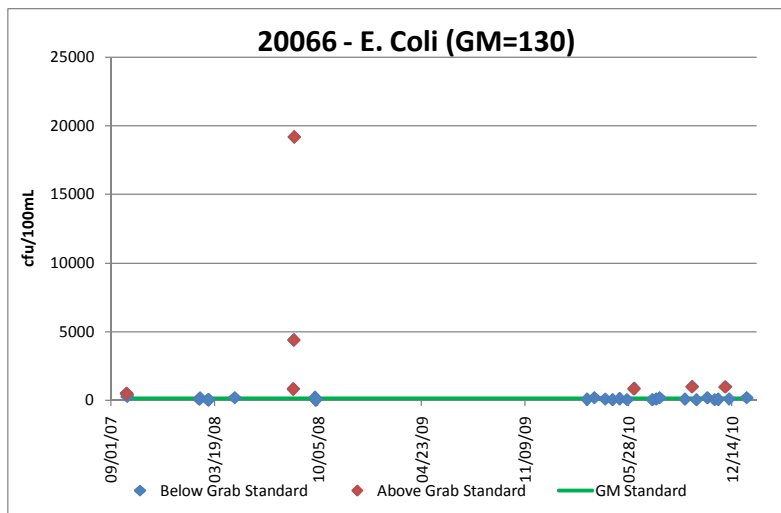
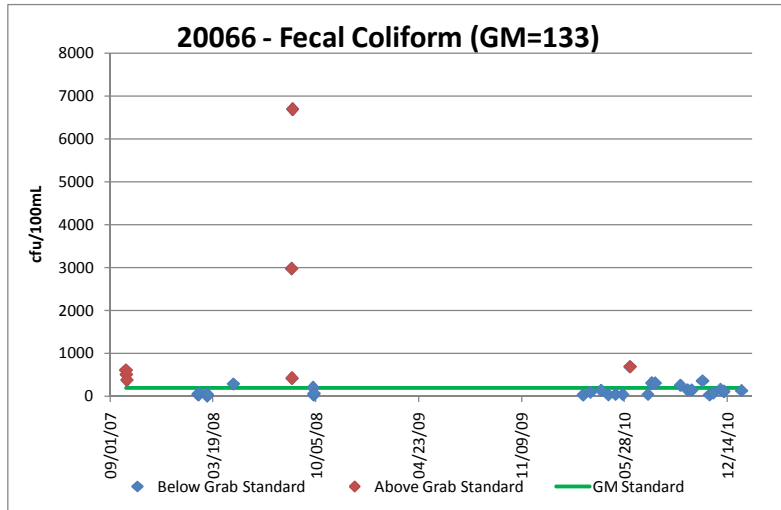
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20064	Fecal	44	1	1060	2	5%	34	34
	E. coli	44	9	500	1	2%	34	34
	Enterro	41	18	3640	26	63%	110	111

20065 - Papalote Creek at US 181



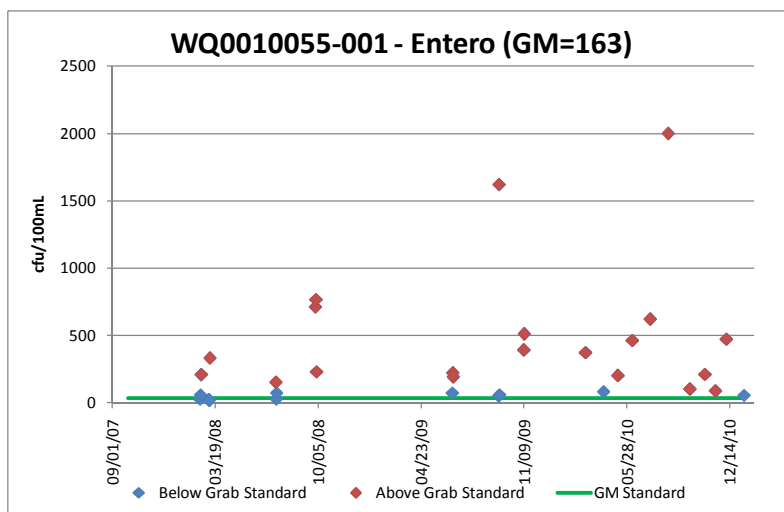
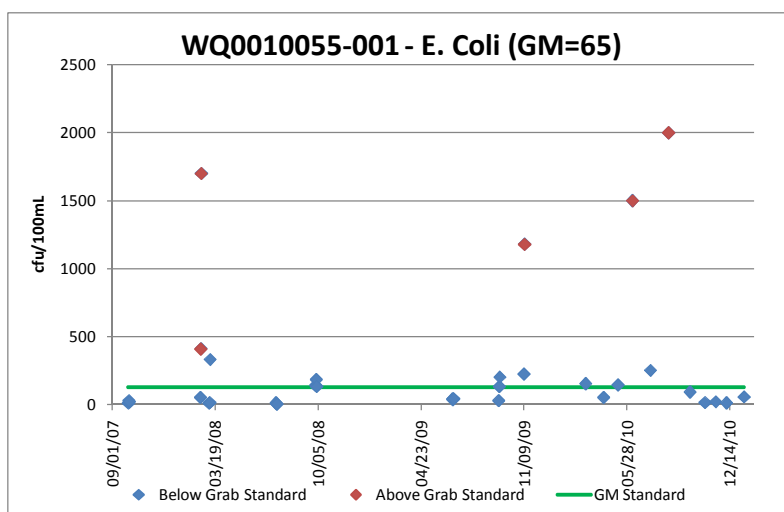
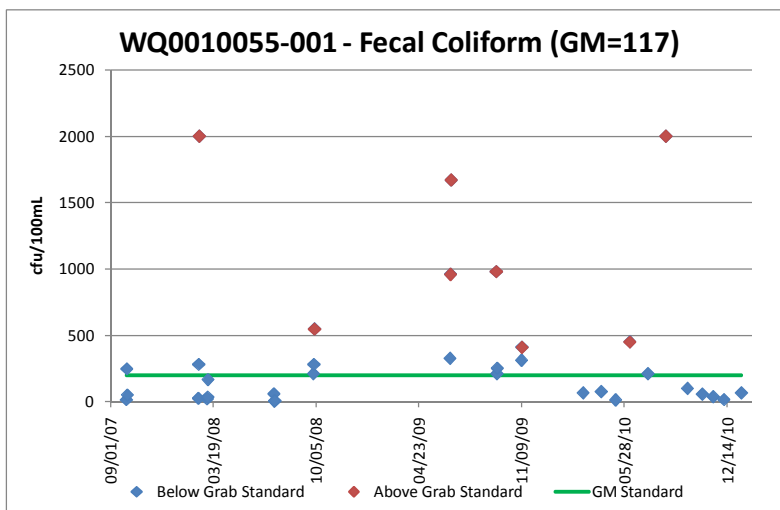
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20065	Fecal	53	20	21900	20	38%	220	264
	E. coli	52	14	39500	18	35%	125	223
	Enterococci	49	41	33400	44	90%	630	805

20066 - Aransas Creek at FM 888



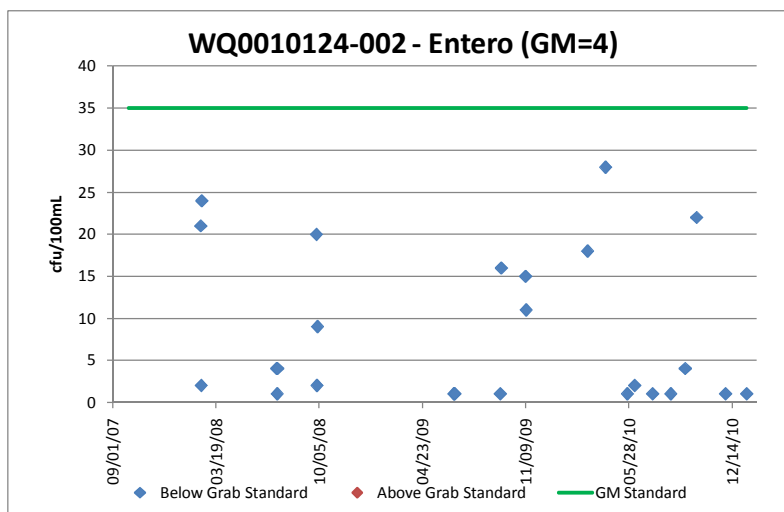
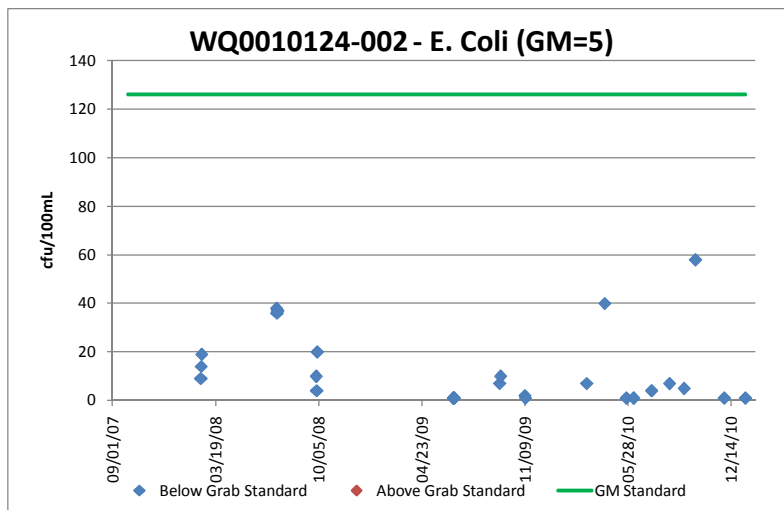
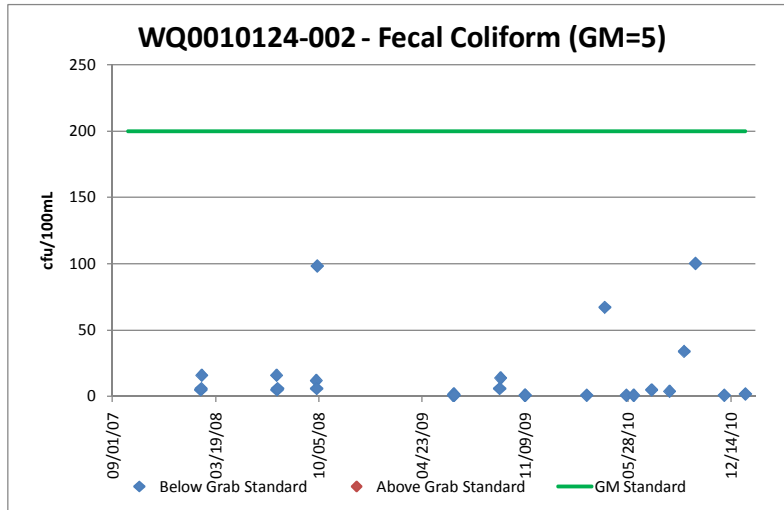
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
20066	Fecal	35	9	6700	6	17%	133	133
	E. coli	35	7	19200	7	20%	90	130
	Entero	32	10	62800	25	78%	460	380

WQ0010055-001 - City of Sinton



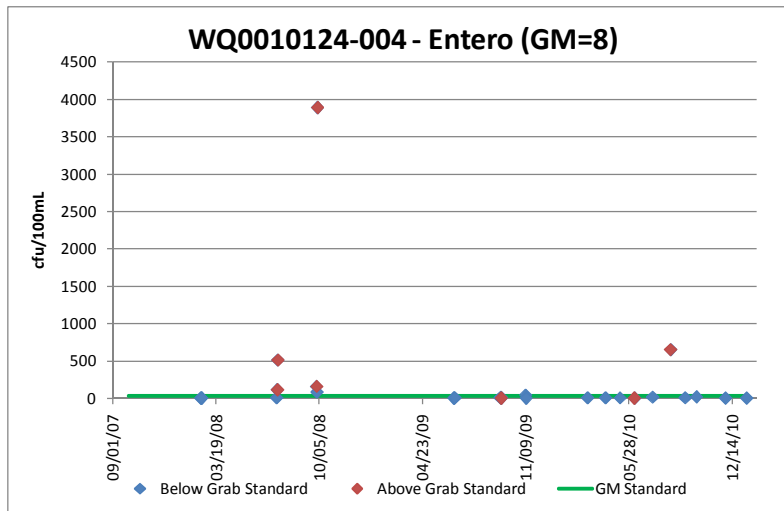
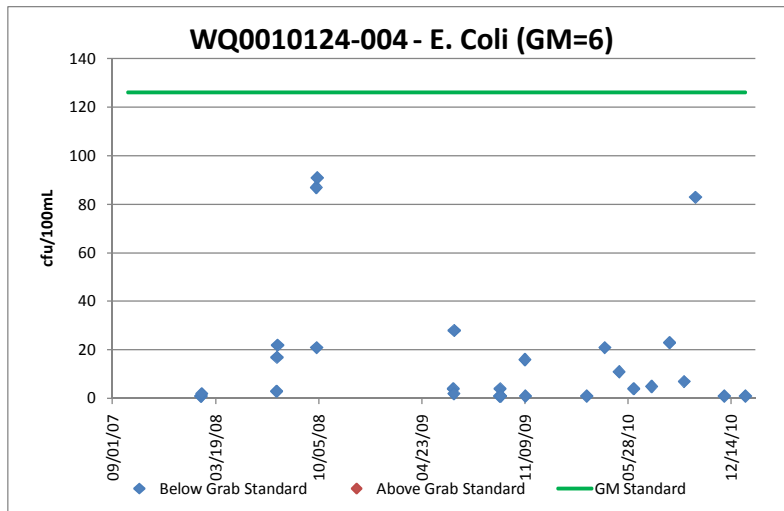
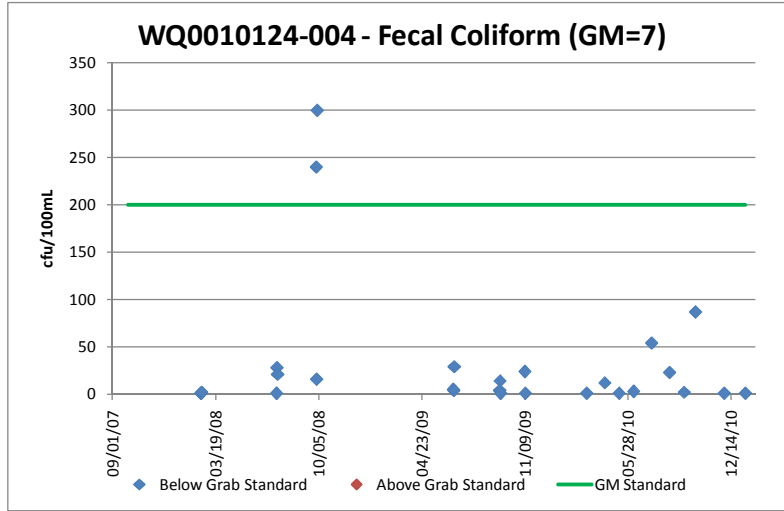
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10055_001	Fecal	34	2	2000	8	24%	188	117
	E. coli	34	1	2000	5	15%	53	65
	Enterro	31	16	2000	19	61%	200	163

WQ0010124-002 - City of Beeville



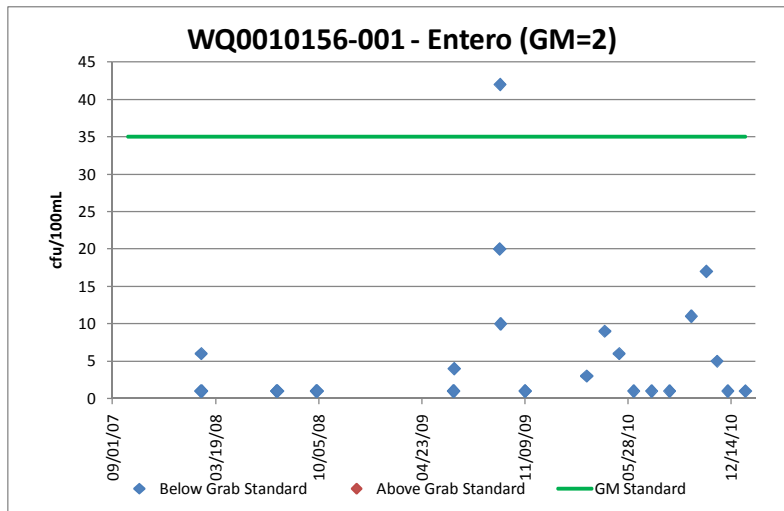
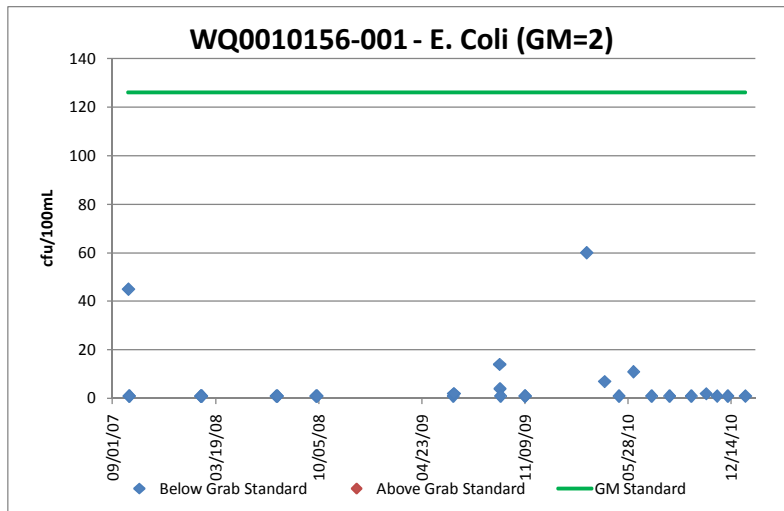
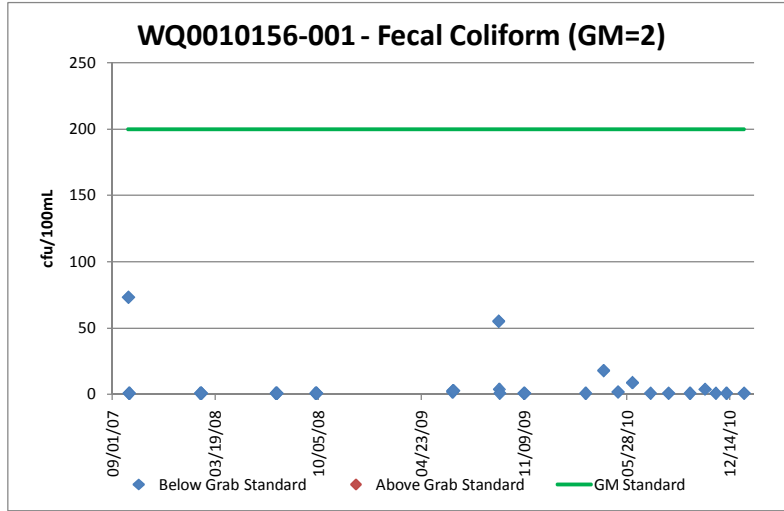
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10124_002	Fecal	27	1	100	0	0%	5	5
	E. coli	27	1	58	0	0%	7	5
	Enterococci	27	1	28	0	0%	2	4

WQ0010124-004 - City of Beeville - Chase Field



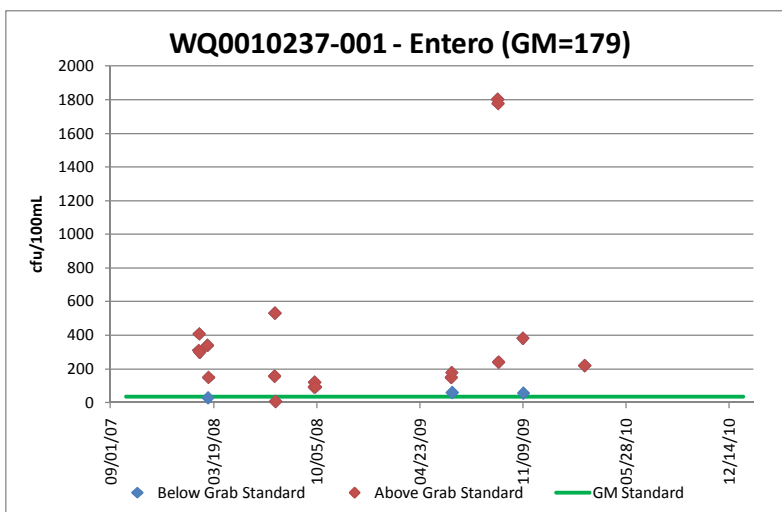
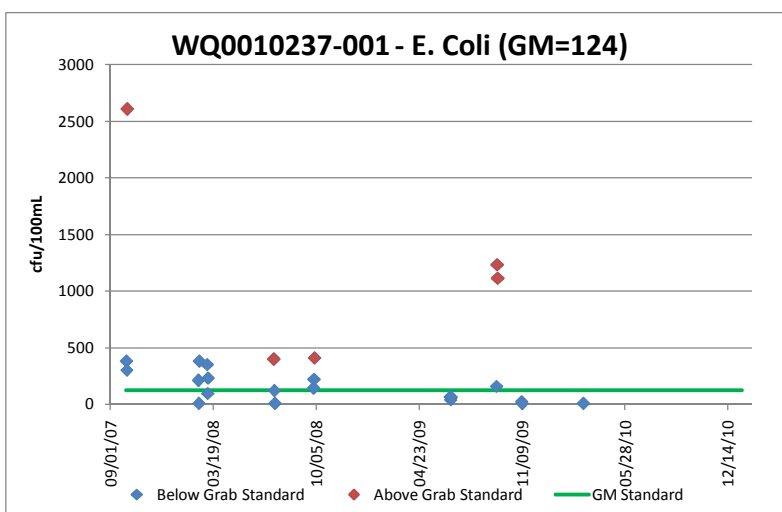
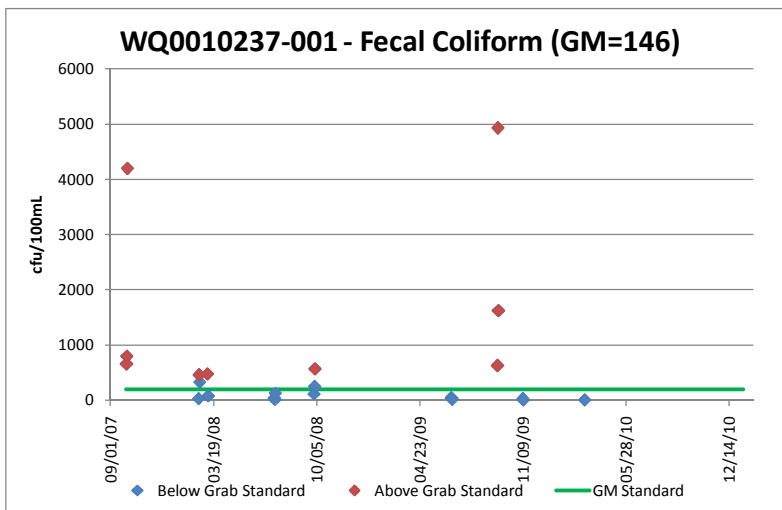
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10124_004	Fecal	28	1	300	0	0%	5	7
	E. coli	28	1	91	0	0%	4	6
	Enterococci	28	1	3890	5	18%	4	8

WQ0010156-001 - Town of Woodsboro



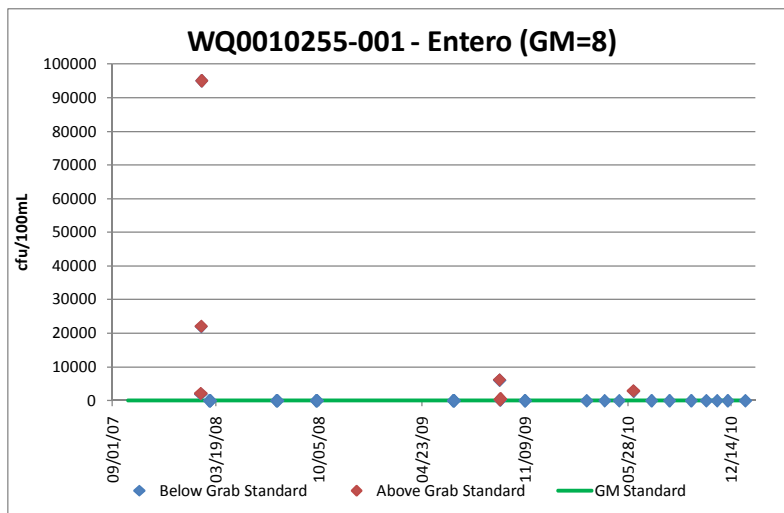
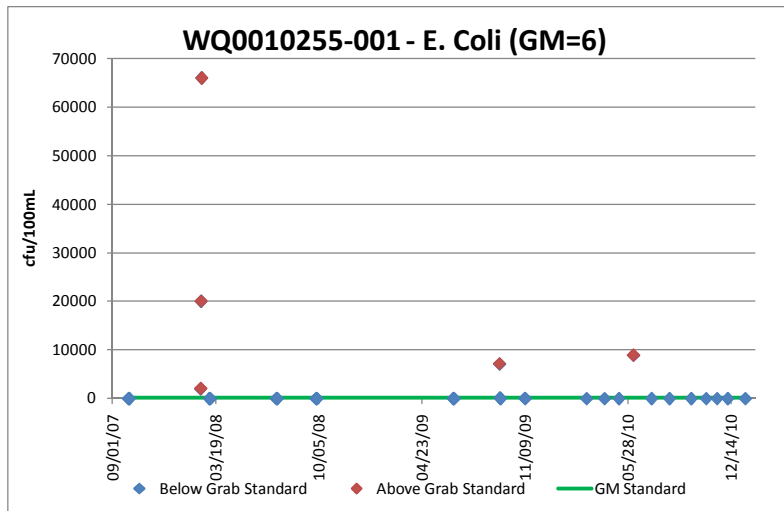
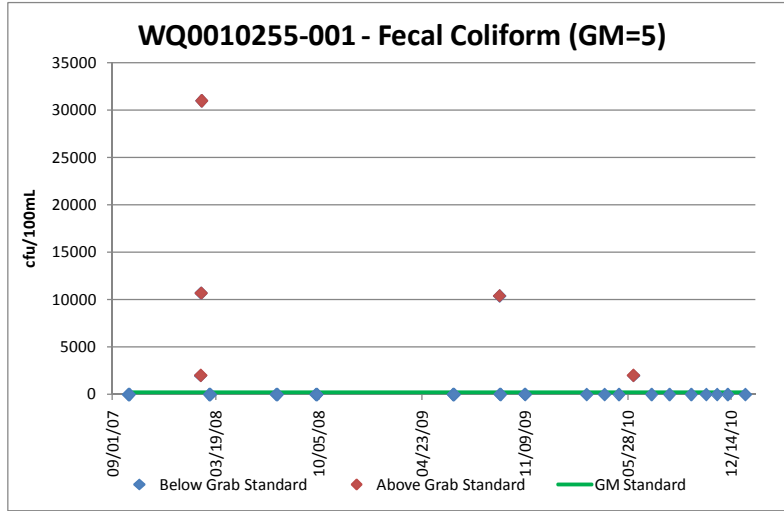
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10156_001	Fecal	31	1	73	0	0%	1	2
	E. coli	31	1	60	0	0%	1	2
	Enterococci	28	1	42	0	0%	1	2

WQ0010237-001 - City of Odem



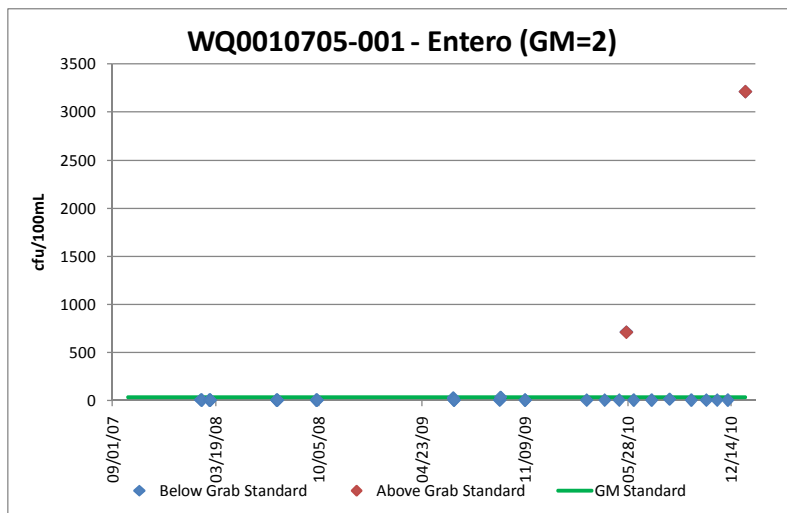
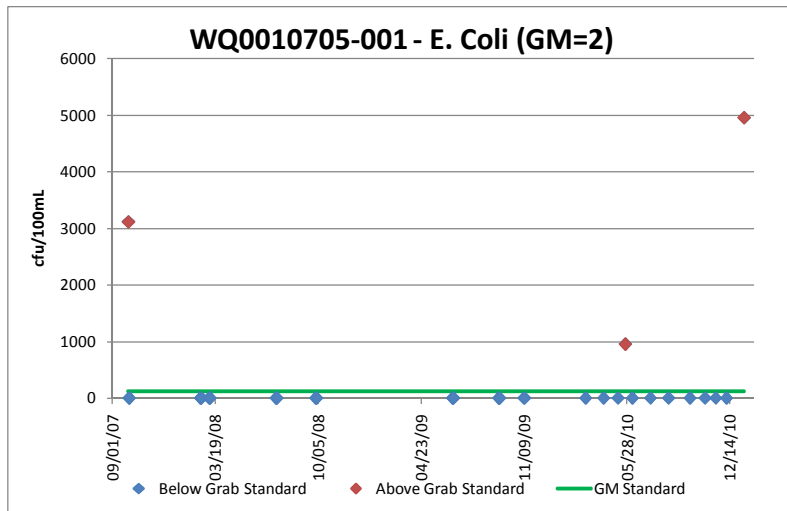
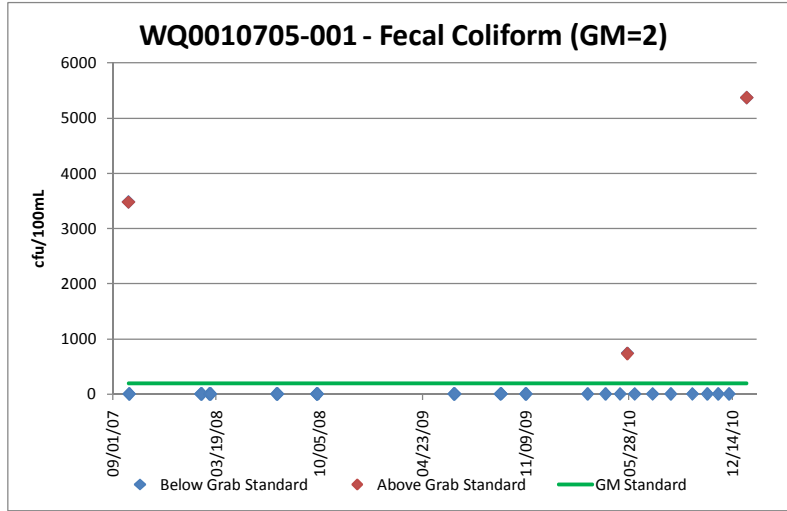
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10237_001	Fecal	24	7	4933	9	38%	122	146
	E. coli	24	7	2610	5	21%	184	124
	Enterro	21	7	1800	17	81%	179	179

WQ0010255-001 - Town of Refugio



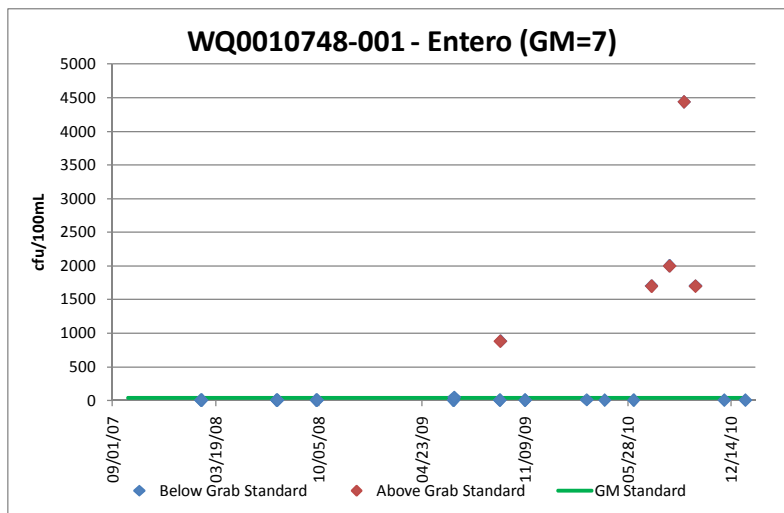
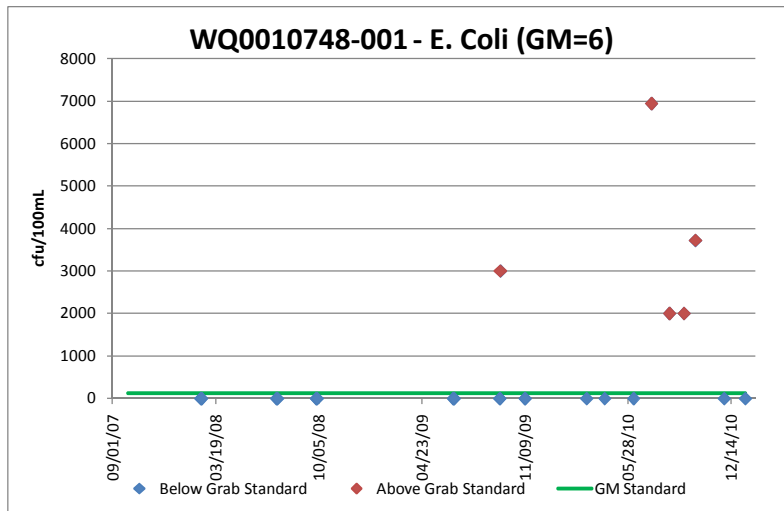
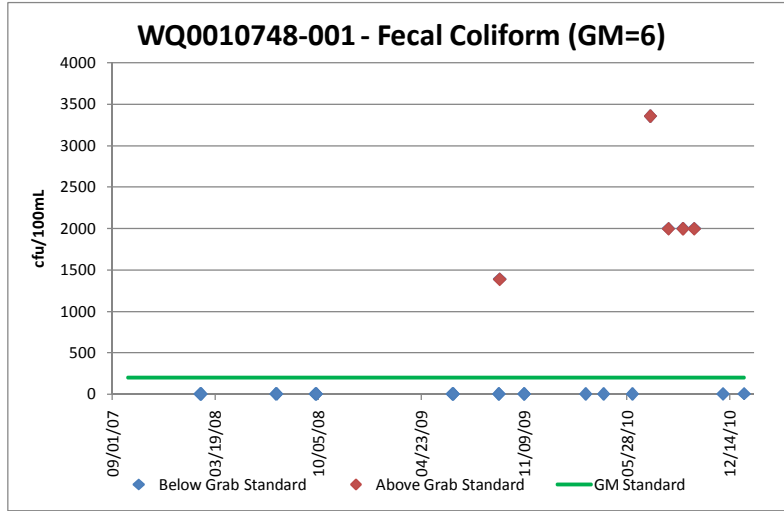
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10255_001	Fecal	34	1	31000	5	15%	1	5
	E. coli	34	1	66000	5	15%	1	6
	Enterococci	31	1	95000	7	23%	1	8

WQ0010705-001 - City of Taft



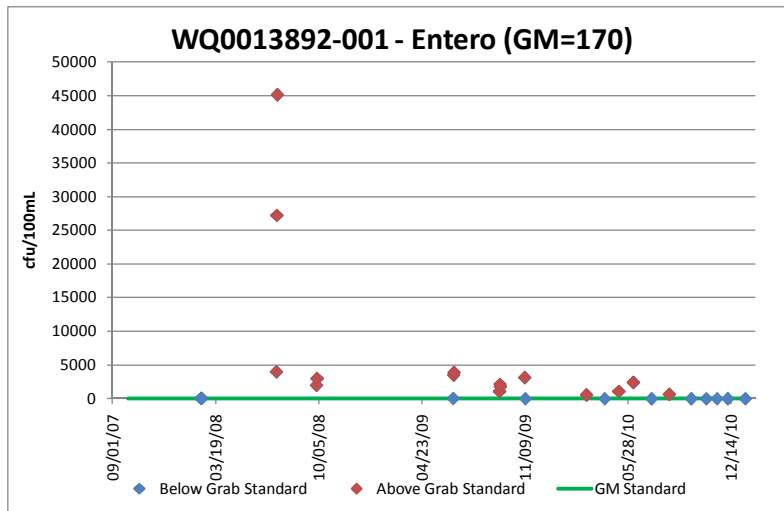
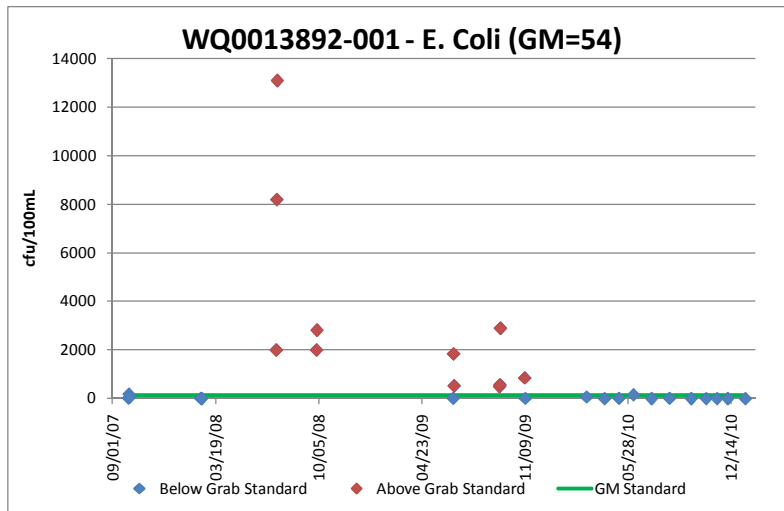
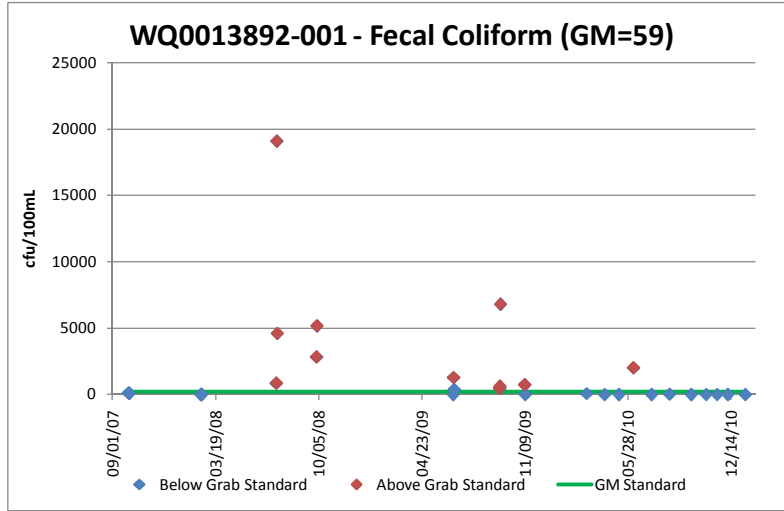
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10705_001	Fecal	35	1	5370	3	9%	1	2
	E. coli	35	1	4960	3	9%	1	2
	Enterococci	32	1	3210	2	6%	1	2

WQ0010748-001 - Pettus MUD



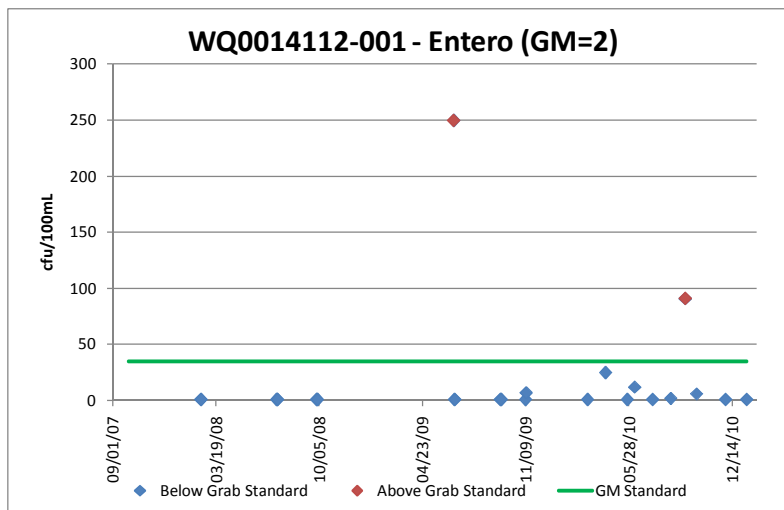
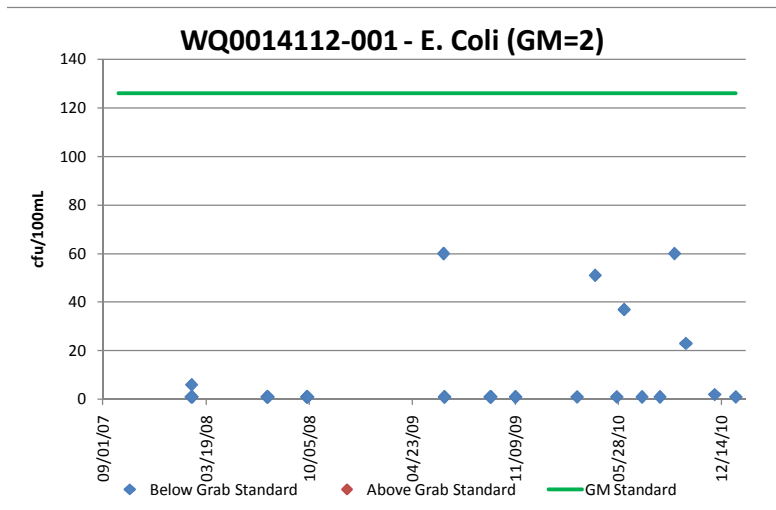
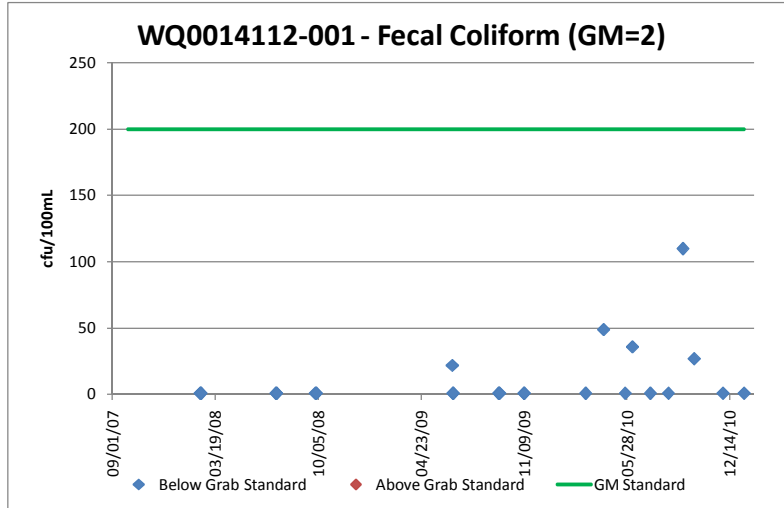
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
10748_001	Fecal	27	1	3360	6	22%	1	6
	E. coli	27	1	6940	6	22%	1	6
	Enterococci	27	1	4440	6	22%	1	7

WQ0013892-001 - Town of Bayside



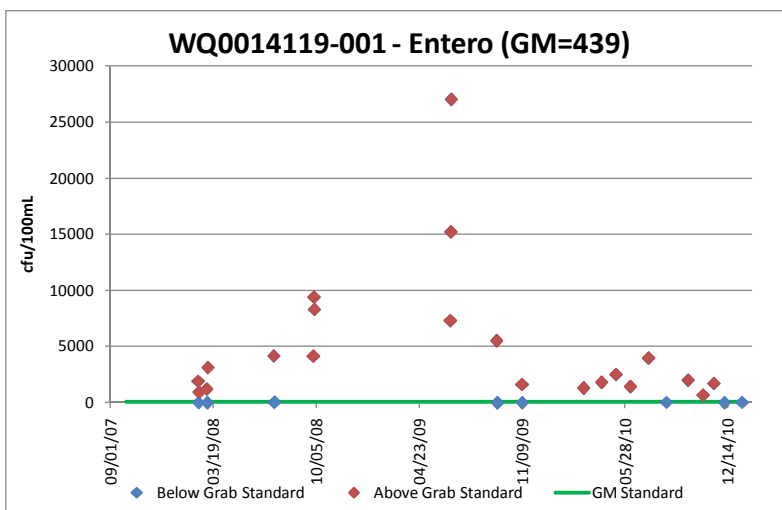
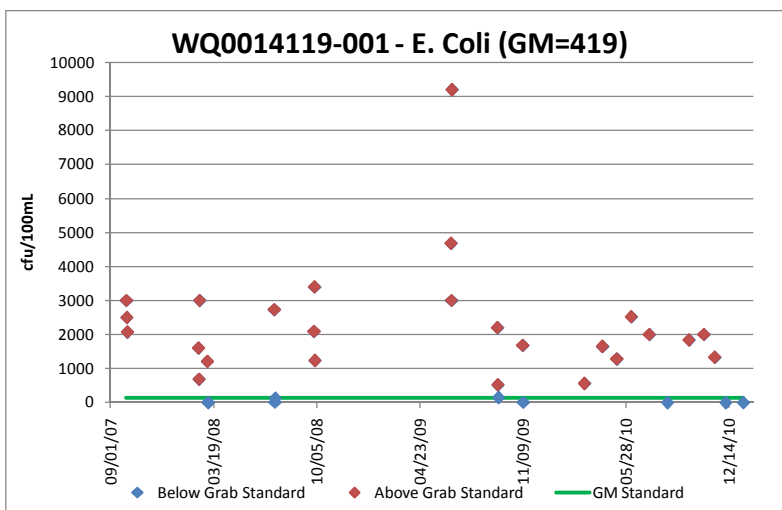
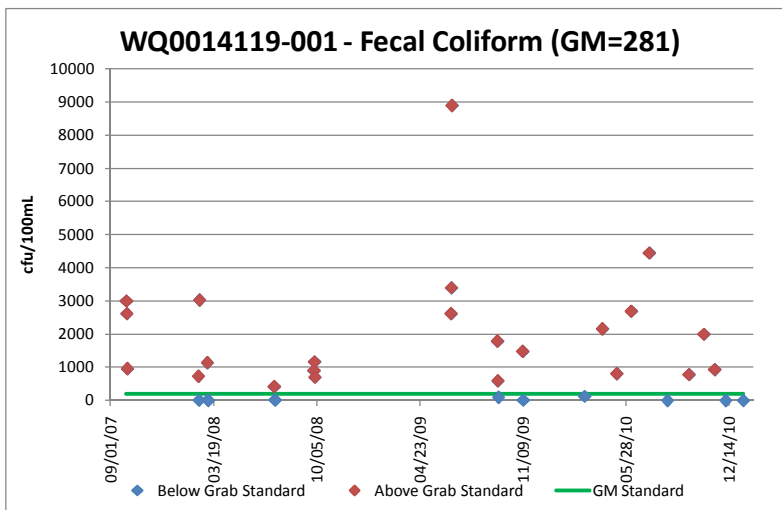
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
13892_001	Fecal	30	1	19100	11	37%	85	59
	E. coli	30	1	13100	11	37%	36	54
	Enterro	27	1	45100	15	56%	640	170

WQ0014112-001 - Skidmore WSD



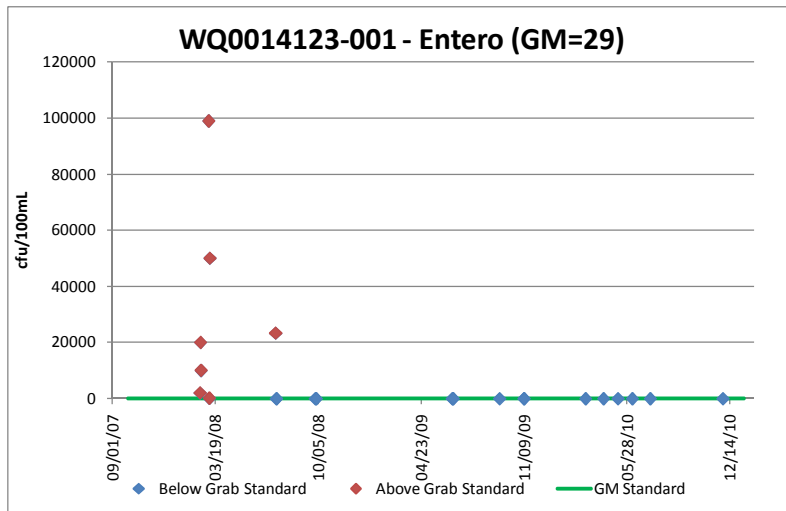
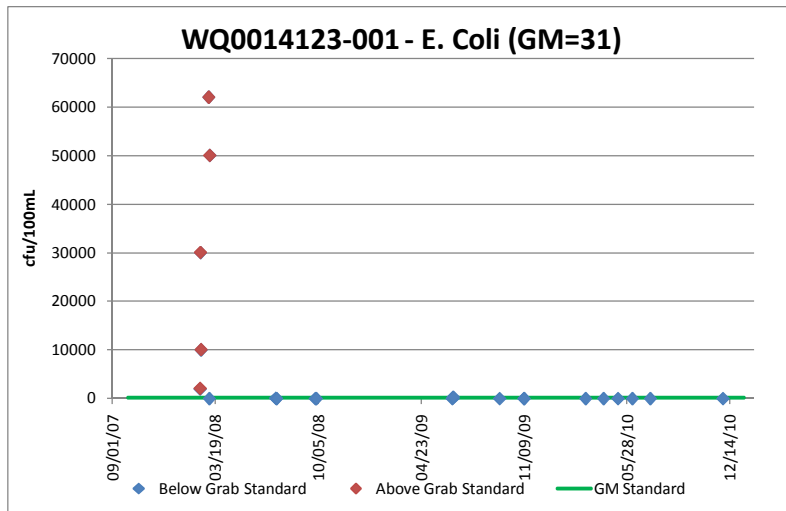
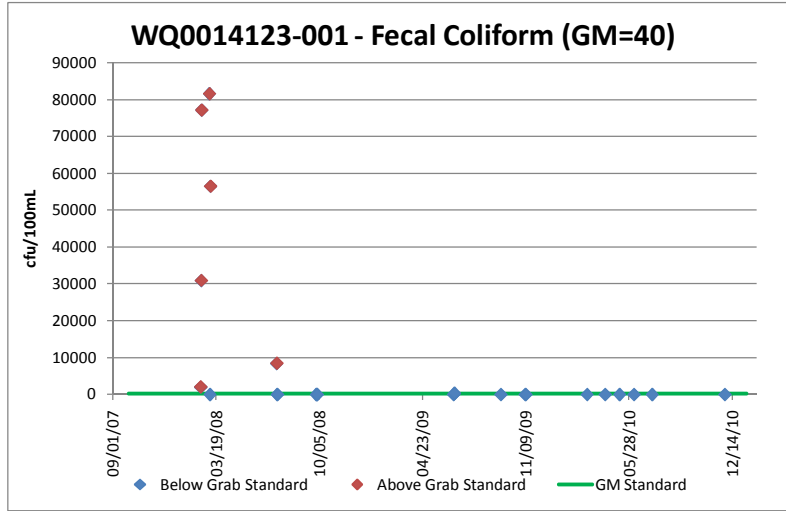
		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
14112_001	Fecal	28	1	110	0	0%	1	2
	E. coli	28	1	60	0	0%	1	2
	Enterococci	27	1	250	2	7%	1	2

WQ0014119-001 - St. Paul WSC



		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
14119_001	Fecal	34	1	8900	23	68%	855	281
	E. coli	34	1	9200	25	74%	1625	419
	Enterro	31	1	27000	21	68%	1620	439

WQ0014123-001 - Tynan WSC



		N	Min	Max	N > Stnd	% > Stnd	Median	Geomean
14123_001	Fecal	24	1	81600	6	25%	7	40
	E. coli	24	1	62000	5	21%	7	31
	Enterococci	24	1	98900	7	29%	4	29