

FY 2020 LNRA Water Quality Monitoring Schedule (includes USGS sampling)

Pesticides & herbicides *** **

Segment #	TCEQ #	LNRA#	Description	Latitude	Longitude	Metals in Water	Organics in Water	Conv.	Bact
1601	15372	215	Lavaca River @ Frels Landing	28.82332366	-96.57524068	(dissolved)			
1601	15371	220	Lavaca River @ Mobil dock	28.78765308	-96.58911447				
1601	15370	225	Lavaca River @ mouth of RedfishLk	28.76513236	-96.57006427				
1601	15369	230	Lavaca River @ mouth of Swan lake	28.71502277	-96.5682295				
1601	18336	232	Lavaca River near Lavaca Bay mouth	28.699474	-96.575817			4	
1602	12525	111	Lavaca River @ SHwy 111 bridge	29.15666667	-96.875			4	4
1602	12524	110	Lavaca River @ Hwy 59 bridge	28.96027	-96.68638889			4	4
1602	12527		Lavaca River @ Hallettsville 90A	29.44305611	-96.94416809			4	4
1602	18190		Rocky Creek @ Lavaca CR 387	29.360900	-96.974300			4	4
1602	17594	Lavaca	Lavaca River near Komensky					4	4
1603	15374	210	Navidad River 30m above Lavaca	28.84111110	-96.5766666			4	
1604	15377	9	Lake Texana near spillway	28.89090639	-96.57940983	4		4	
1604	15381	8	Lake Texana near dam	28.90405586	-96.55949577			4	
1604	15379	7	Lake Texana south of Hwy 111	28.93615191	-96.53466189			4	4
1604	13984	6	Lake Texana north of Hwy 111	28.97145679	-96.53404139		2	4	4
1604	13985	5	Lake Texana main body near Hwy 59	29.01625988	-96.5540756		2	4	4
1604	13986	4	Lake Texana - Mustang Creek arm	28.99573954	-96.52387541		2	4	4
1604	13654	2	Sandy Creek @ FM 710	29.15951741	-96.54622804	1	2	4	
1604	15382	10	East Mustang @ FM 647	29.07138889	-96.41722222	1	2	4	
1604	13655	1	West Mustang @ Hwy 59	29.07200754	-96.46762824	1	2	4	
1605	22161	Sublime	Navidad River @ Lavaca CR 142					4	4
1605	15380	3	Navidad River @ Strane Park bridge	29.06578707	-96.67453325	1	2	4	
1605	15698	Speaks	Navidad River @ Speaks bridge	29.322	-96.709			4	

- *Field = Dissolved oxygen, temperature, specific conductance, pH, salinity (in tidally influenced areas) Secchi disk (water clarity)
- **Bact = Indicator Bacteria = Idexx *E.coli*
- ***Conv Conventional = Total Alkalinity, Chloride, Ammonia, Total Organic Carbon, Turbidity, Total hardness, Sulfate, Nitrate, And conventional includes Chlorophyll-A at reservoir sites only (#15377, 15381, 15379, 13984, 13985, 13986)

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Flow	Field
	12
	12
	12
	12
	12
	12
12	12
4	4
4	4
4	4
	12
	12
	12
	12
	12
	12
	12
12	12
12	12
12	12
4	4
12	12
4	4

TKN, TSS, Total Phosphorus

