

## **Appendix E**

**Example Spreadsheet for Submitting Data for Entry into STORET**

Project_Personnel_Name	STORET_Personnel_Name	Lab_ID	Lab_Sample_ID	Q_INST (cfs)	Temp (C)	pH	Transparency (cm)	RC	Turbidity (NTU)	TSVS (mg/L)	RC	TSS (mg/L)	RC
First Last	Last First	LAB			11.23	7.52							
First Last	Last First	LAB	H1.2G	20	11.69	7.36	30.2			31		89	
First Last	Last First	LAB	H1.5G	6.582	10.37	7.08	35.6			4 E		15	
First Last	Last First	LAB	H1.1G	26	10.85	7.2	31.8			30		64	
First Last	Last First	LAB	H1G	30	10.51	7.05	35			31		63	
First Last	Last First	LAB	H1.3G	34.63	10.3	7.04	30.6			26		48	
First Last	Last First	LAB	H2G	20.84	12.19	7.18	34.2			26		75	
First Last	Last First	LAB	H1.3FC							24		39	
First Last	Last First	LAB	H1FC							100		180	
First Last	Last First	LAB	H1.5FC							7		28	
First Last	Last First	LAB	H1.1FC							30		60	
First Last	Last First	LAB	H1.1G	20.5	7.17		60 >			8		19	
First Last	Last First	LAB	H1.2G		21	7.24	38.6			12		39	
First Last	Last First	LAB	H2G		17.2	8	58			5 E		8	
First Last	Last First	LAB	H1.5G		19.4	8.34	60 >			1 E		4 E	
First Last	Last First	LAB	H1.2G	20.26	8.01		60 >			6		22	

DO (mg/L)	BOD (mg/L)	COD (mg/L)	NH3 (mg/L)	RC	NO2-N03 (mg/L)	RC	TKN (mg/L)	SRP (mg/L)	RC	TP (mg/L)	Fecal (#/100mL)	RC	Chlor A (ug/L)	Chloride (mg/L)
10.41								0.026		0.085			1.4	
9.4	2.3	90	0.11		0.3 E		2.9	0.08		0.36	4400			18
6.67	2.1	40	0.17		0.5 E		1.5	0.05		0.16	3100			12
8.39	1.3	105	0.11		0.3 E		2.8	0.053		0.28	1100			18
7.23	2	83	0.12		0.3 E		2.8	0.046		0.28	1800			20
6.46	2.2	90	0.12		0.3 E		2.6	0.044		0.26	1400			11
8.15	1.5	70	0.1		0.3 E		2.5	0.057		0.3	3100			25
	6	83	0.053		0.54		2.4	0.11		0.28	200			11
	6.9	200	0.01 E		0.3 E		6.6	0.038		0.7	500			15
	4.3	47	0.056		0.3 E		1.5	0.064		0.2	5000			13
	5.8	93	0.05 E		0.4 E		2.2	0.05		0.22	120			16
5.92			0.04 E		0.5		2	0.12		0.28				12
6.92			0.03 E		0.5		2	0.12		0.3				12
7.44			0.04 E		0.5 E		1.2	0.19		0.26		2000 >		
1.22			0.29		0.05 D		2	0.066		0.082				
8.05			0.05 E		0.05 D		1.3	0.2		0.19				