



RED RIVER AUTHORITY OF TEXAS FIELD DATA REPORTING FORM



Date:		Station Location:		TCEQ Site ID:				
Time:		Bas/Rch/Seg: / /		HUA No:		RRA Tag No:		
County:		(82903) Monitoring Type:		QAO:		DM Tech:		
Red River ID # _____ Chain of Custody # _____ Comments: _____			Tech(s):		Stream Width: (ft)			
			Time Start:		Time End:			
				Section Width A	Midpoint of Section B	Section Depth C	Velocity D	Discharge Ax CxD
Meters		Sample Collection Depth	1					
00010		Water Temp (°C)	2					
00094		Conductivity (µS/cm)	3					
00400		pH (Standard Units)	4					
00300		Dissolved Oxygen (mg/L)	5					
82079		Lab Turbidity (NTU)	6					
74069		Flow Estimated (CFS)	7					
00061		Flow (CFS)	8					
89835		Flow Measurement Method <small>1-Gage 2-Electric 3-Mechanical 4-Weir/Flume 5-Doppler</small>	9					
			10					
01351		Flow Severity <small>1-no flow 2-low flow 3-normal 4-flood 5-high 6-dry</small>	11					
			12					
31699		E. Coli (MPN / 100 mL)	13					
31616		Fecal Coliform (# / 100 mL)	14					
89969		Water Color <small>1-brown 2-reddish 3-green 4-black 5-clear 6-other*</small>	15					
			16					
89971		Water Odor <small>1-sewage 2-oily/chem 3-rotten eggs 4-musky 5-fishy 6-none 7-other*</small>	17					
			18					
89966		Weather <small>1-clear 2-partly cloudy 3-cloudy 4-min</small>	19					
			20					
72053		Days Since Last Significant Precipitation (< or >)	Total Flow in CFS					
00078		Secchi Disk Reading (Meters)						
20424		Water Clarity <small>1-excellent 2-good 3-fair 4-poor 5-other*</small>						
			Other* – Indicate					

MEASUREMENT COMMENTS AND FIELD OBSERVATIONS

Air Temperature:	()	° Fahrenheit				
Wind Conditions:			Calm	Mild	Moderate	High
Climatic Conditions:			Winter	Spring	Summer	Fall
Aquatic Vegetation:						
Terrestrial Vegetation						
Aquatic Animals:						
Terrestrial Animals						
Aquatic Insects:						
Terrestrial Insects						
Left Bank:						
Right Bank:						
Watershed Activities:						
Biologic Activities:						
Water Quality:						
Stream Use(s):						
Specific Sample Info:						
Missing Parameters:						