## Texas Commission on Environmental Quality Surface Water Quality Monitoring Program Routine Monitoring Field Data Sheet

Station ID					Segmen	nt ID					Date				
Station Description:										Ti	me				
Collectors:							Sample	e Even	nt ID						
Parameters Collected (circle all that apply)		Routine Metals Water Water			Metals Sediment		Organics Sediment			]	Field		Flow	QC Samples	
RFA # Water			r	Bacteri			Field Split			Sediment			Field		
Comple Cet IDe												NA			
Sample Set IDs			<u> </u>				D . D 111 1 11						<u> </u>		
Data Entered in SWQMIS (date)  Data Published in SV										QM	IS (da	ite)			
FIELD OBSERVATIONS															
Secchi Dept	h (m)	(m) Days Since La			st Rain Flor		w Severit	w Severity		Flow (cfs)			Total Depth (m)		
Water Conditions (Color, Odor)						Weather Conditions									
Field Observations															
Primary Cor Recreatio	# of People Observed (89978)					Con	Evidence of Prin Contact Recrea (89979)-Circle (				N	Observed (1) Not Observed (2)			
FIELD MEASUREMENTS															
Sonde Manufacturer/Model								Prop			y #				
Sample Depth (m)	ample Depth (m) Water Tem		p (°C)	pH (su)			DO (mg/	(L) Co		Specific nductance (µS/cm)		Salinity (coastal only)			