

Appendix D: Field Data Sheets

H-GAC – Ambient Monitoring Data Sheet

Date: _____ / _____ / _____ Station: TCEQ ID: # 20452 – Caney Creek @ Fire Tower Rd, west of Woodbranch

Time (military): _____ Samples Collected by: _____

Total Water Depth at sampling location	meters		# of Days Since Last Significant Rainfall	
Sampling Depth	meters			
Water Temperature	°C			
Specific Conductance	µS/cm			
pH	standard units			
Dissolved Oxygen	mg/L			

Secchi disk or tube	Observed Turbidity	Water Clarity	Water Color	Water Odor	Present Weather	Wind Intensity	Water Surface	Flow Severity
meters	1 – low 2 – medium 3 – high	1 – excellent 2 – good 3 – fair 4 – poor	1 – brownish 2 – reddish 3 – greenish 4 – blackish 5 – clear 6 – other	1 – sewage 2 – oily/chemical 3 – rotten egg 4 – stinky 5 – fishy 6 – none 7 – other	1 – clear 2 – partly cloudy 3 – cloudy 4 – raining 5 – other	1 – calm 2 – slight 3 – moderate 4 – strong	1 – rips 2 – ripples 3 – waves	3 – no flow 2 – low 1 – normal 4 – flood 5 – high 6 – dry

Flow Method	1 – gage 2 – electric 3 – mechanical 4 – weir/flume 5 – Doppler	
Flow Equipment	1 – M9 River Surveyor 2 – Flow Tracker 3 – OTT MF Pro	
Flow (Field)	cfs	
Flow (Post Processing)	cfs	

Maximum Pool Width	meters	
Maximum Pool Depth	meters	
Pool Length	meters	
Percent Pool Coverage in 500 meter Reach	%	
Comments or Observation		

Fresh (non-tidal)
 Marine (tidal) _____

Containers	Preservatives	Analyses	Requested
1 x 1 L Plastic	iced	TSS	
1 x 1 L Plastic	iced, H ₂ SO ₄	NH ₃ , NO ₂ +NO ₃ , TPO ₄	
1 x 500 mL Plastic	iced	CL, SO ₄ (fresh only), NO ₂ , NO ₃	
1 x 100 mL Sterile Plastic	iced	Bacteria: <i>E. coli</i>	

Surveyor SN: _____ Sonde SN: _____

H-GAC – 24-Hour Dissolved Oxygen Monitoring Data Sheet

Station: TCEQ ID: # 21965 – Spring Branch downstream of Shakey Hollow west of Woodbranch Village

Deployment Date: / / Time (military): Deployed By

Deployed Sonde Serial Number/ID: Fresh (non-tidal) Tidal

Flow (CFS) Flow Method (USGS Gage = 1, ADP=5) Water samples collected? Yes No

Flow Severity: (1 – no flow; 2 – low; 3 – normal; 4 – flood; 5 – high; 6 – dry)

Retrieval Date: / / Time (military): Retrieved By

Flow (CFS) Flow Method (USGS Gage = 1, ADP=5) Water samples collected? Yes No

Data Check – Performed In Field At Time Of Retrieval

Date and Time of First Sample in Series DO of First Sample

Date and Time of Last Sample in Series DO of Last Sample

Series reviewed for depths < 0.00 and complete DO sequences of ≥ 0.00 (add comments below)

Data Collection Check Performed By Date Time

COMMENTS

Sonde Data Downloaded By Date Time

Flow Discharge Summary Reviewed and Printed by Date

Flow Entered in Ambient Database By Date

Even if NO water samples are collected, enter station ID, date, time, flow and flow method in the ambient monitoring database

Reviewed by QAO Date

QAO COMMENTS



Pollution Control Services Department
 101 S. Richey, Suite H
 Pasadena, Texas 77506
 Office: 713-920-2831 FAX: 713-274-6475

Sample Data and Custody Record

Id. _____ Type: _____ Permit No: _____ Date: _____ Time: _____ AM PM

Site Id: _____ Name: _____ Key Map: _____
 Site Info: _____

Sample Location: _____ Outfall: _____

Sample Location Info: _____

Outcome: Collected Collected (sample compromised) Field Test Only No Flow

Investigator(s): _____

Tests and Measurements

Temperature (°C) Dissolved Oxygen (mg/L) Specific Conductivity (µS) Water Depth (meters)
 pH (standard units) Salinity (ppt) SECCHI Disk Transparency (meters)

Field Observations—Water

Water Color 1-Brownish 2-Reddish 3-Greenish 4-Blackish 5-Clear 6-Other _____

Surface Conditions 1-Clear 2-Scum 3-Foam 4-Debris 5-Sheen

Water Odor 1-Sewage 2-Oily/Chemical 3-Rotten Egg 4-Musky 5-Fishy 6-None 7-Other _____

Turbidity 1-Low 2-Medium 3-High

Water Surface 1-Calm 2-Ripples 3-Waves 4-White Caps

Field Observations—Weather and Other

Present Weather 1-Clear 2-Partly Cloudy 3-Cloudy 4-Rain 5-Other _____

Wind Intensity 1-Calm 2-Slight 3-Moderate 4-Strong

Tide Stage 1-Low 2-Falling 3- Slack 4-Rising 5-High 89978 (Number of people observed)

Days Since Last Significant Rainfall Source: _____ 89979 (Evidence of activity)

Matrix: Air Drinking Water Liquid Oil Other Solid Particulate Sludge Soil Water Other

Collection Method Grab Composite

Samples Collected:

Bottle No.	Container Type	Container Size	Preservative	Ice?	Analysis Requested	Direct Coll. Req.	Collection Type	Split	Sampled By
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	
				Y/N			D/I	Y/N	

Inspection ID:

(Page 1 of 2 Pages)

Rev 0

Custody	
Relinquished By: _____	Received By: _____
Date/Time: _____ AM PM	Date/Time: _____ AM PM
Samples placed in restricted area by: _____ (initial)	

Legend		Container Sizes	Container Types
Collection Type		1/2 gal 250 mL	P - Plastic
D - Direct		1 gal 500 mL	G - Glass
I - Indirect		1 qt 4 oz	Can - Canister
Preservatives		40 mL 8 oz	C - Cartridge
H2SO4 NaOH		100 mL n/a	PB - Plastic Bag
HCL Na2S2O3			S - Slide
HNO3 none			O - Other

Inspection ID:

(Page 2 of 2 Pages)

Rev 0

Run No.: 17
 Field No.: 7
 Station ID: 16594
 USGS Station ID: 08074250

City of Houston
 Houston Health Department
 Bureau of Pollution Control and Prevention
 7411 Park Place Blvd
 832.393.5730 FAX 832-393-5726
FIELD FORM & CHAIN OF CUSTODY FORM



Location Name: Brickhouse Gully @ US 290 i.b. before Saxon

Date: _____ Time (hhmm): _____ Samples Collected by: _____

Number of Days Since Last Rain Fall: _____ Field Meter #: _____ Calibration Date: _____

FIELD OBSERVATIONS

Flow Severity	Tidal Stage	Color	Odor	Water Surface	Current Weather	Wind Intensity
1 - no flow 2 - low 3 - normal 4 - flood 5 - high 6 - dry*	1 - low 2 - falling 3 - slack 4 - rising 5 - high	1 - brownish 2 - reddish 3 - greenish 4 - blackish 5 - clear 6 - other*	1 - sewage 2 - oily/chemical 3 - rotten egg 4 - musky 5 - fishy 6 - none 7 - other*	1 - calm 2 - ripples 3 - waves 4 - whitecaps	1 - clear 2 - partly cloudy 3 - cloudy 4 - rain 5 - other	1 - calm 2 - slight 3 - moderate 4 - strong

Flow Method	Flow (cfs)	Secchi Depth (cm)	Sample Depth (ft)	Total Depth (ft)

1 - flow-gauge station
 5 - Doppler

INSTRUMENT READINGS

Temp (°C)	Conductivity (mS/cm)	pH (s.u.)	Salinity (PSS)	Dissolved Oxygen (mg/L)

(1.0 to 38.0°C) (0.03 to 60 mS/cm) (5.0 to 10.0 s.u.) (0.009 to 45.0 PSS) (0.5 to 15.0 mg/L)

***Other Observations:**
 Water too shallow to collect conventional parameters. Bacteria and field parameters only.

Request for Analysis (circle what is requested)

- 1 - *E. coli*
- 2 - Enterococcus

No. of Containers:

_____ 100 mL sterile plastic

For lab use only:

Acid ID#: H₂SO₄

Samples Received on Ice? Yes / No Thermometer ID: _____
 Temp (°C) _____ Corrected Temp (°C) _____ Corrected Factor(°C) _____

Samples relinquished by: _____ Date/Time: _____

Lab Sample No.: _____ Received by: _____ Date/Time: _____

FF&COC version 19 updated 07/2023

*Note: If site is dry, photo should be taken. If water present within 400 m, and pool is 10+m long, and 0.4+m deep, collect sample and record Maximum pool width, depth, length, and percent pool coverage in 500 m reach (if measurable) in observations section.

Run No.: 17
 Field No.: 8
 Station ID: 22094

City of Houston
 Houston Health Department
 Bureau of Pollution Control and Prevention
 7411 Park Place Blvd
 832.393.5730 FAX 832-393-5726
FIELD FORM & CHAIN OF CUSTODY FORM



Location Name: Unnamed Trib of White Oak @ Helberg

Date: _____ Time (hhmm): _____ Samples Collected by: _____

Number of Days Since Last Rain Fall: _____ Field Meter #: _____ Calibration Date: _____

FIELD OBSERVATIONS

Flow Severity	Tidal Stage	Color	Odor	Water Surface	Current Weather	Wind Intensity
1 - no flow 2 - low 3 - normal 4 - flood 5 - high 6 - dry*	1 - low 2 - falling 3 - slack 4 - rising 5 - high	1 - brownish 2 - reddish 3 - greenish 4 - blackish 5 - clear 6 - other*	1 - sewage 2 - oily/chemical 3 - rotten egg 4 - musky 5 - fishy 6 - none 7 - other*	1 - calm 2 - ripples 3 - waves 4 - whitecaps	1 - clear 2 - partly cloudy 3 - cloudy 4 - rain 5 - other	1 - calm 2 - slight 3 - moderate 4 - strong

Flow Method	Flow (cfs)	Secchi Depth (cm)	Sample Depth (ft)	Total Depth (ft)

1 - flow-gauge station
 3 - Doppler

INSTRUMENT READINGS

Temp (°C)	Conductivity (mS/cm)	pH (s.u.)	Salinity (PSS)	Dissolved Oxygen (mg/L)
(1.0 to 38.0°C)	(0.03 to 60 mS/cm)	(5.0 to 10.0 s.u.)	(0.009 to 45.0 PSS)	(0.5 to 15.0 mg/L)

***Other Observations:**

Request for Analysis (circle what is requested)

- | | | |
|-----------------------|-----------------------|-----------------------|
| 1 - pH | 5 - Cl ⁻ | 9 - N-NO ₂ |
| 2 - Conductivity | 6 - SO ₄ | |
| 3 - TSS | 7 - N-NH ₃ | 10 - E. coli |
| 4 - N-NO ₃ | 8 - T-PO ₄ | 11 - Enterococcus |

No. of Containers:

___ 100 mL sterile plastic	___ 1 gallon plastic
___ 1 L plastic	___ 1 L plastic w/ H ₂ SO ₄
___ 1 L plastic (TKN) bottle w/ H ₂ SO ₄ (Analyzed by H-GAC contract Lab)	

For lab use only:

Acid ID#: H₂SO₄

Samples Received on Ice? Yes / No Thermometer ID: _____
 Temp (°C) _____ Corrected Temp (°C) _____ Corrected Factor(°C) _____

Samples relinquished by: _____ Date/Time: _____

Lab Sample No.: _____ Received by: _____ Date/Time: _____

FF&COC version 19 updated 07/2023

*Note: If site is dry, photo should be taken. If water present within 400 m, and pool is 10+m long, and 0.4+m deep, collect sample and record Maximum pool width, depth, length, and percent pool coverage in 500 m reach (if measurable) in observations section.



CITY OF HOUSTON DRINKING WATER REGULATORY COMPLIANCE LABORATORY

1770 Sidney street, Houston, TX 77023
LAKE HOUSTON WATERSHED SITE MONITORING
FIELD SHEET & CHAIN OF CUSTODY

Effective Date: 1 08/01/23

Document ID: 150

Version: 1.12

Date of Sampling: _____ Air Temperature : _____ Days Since Last Significant Rainfall : _____ Samples Collected By: _____

Sample Run Collected Bi-Monthly

Note: All samples taken at a one foot depth by plastic bucket unless specifically designated in 'Sample Depth' column below.

Sample No.	Station Name	TCEQ ID	Time	Sample Depth (ft)	Total Depth (ft)	Water Temp °C	Sp. Cond. µs/cm	pH	DO mg/L	Secchi Depth (m)	Flow Severity	Observ. Turb.	Water Color	Water Odor	Present Weather	Wind Intensity	Water Surface	
1	LUCE BAYOU HUFFMAN / CLEVELAND	11187																
2	EAST FORK SAN JACINTO RIVER @ FM 1485 (gage 8070200)	11235																
3	CANEY CREEK @ FM 1485	11334																
4	PEACH CREEK @ FM 2090	11337																
5	EAST FORK SAN JACINTO @ SH 105 (gage 8070000)	11238																
6	PEACH CREEK @ FM 105	16625																
7	CANEY CREEK @ Millmac Rd.	21465																
8	WEST FORK SAN JACINTO @ FM 105 (gage 8067650)	11251																
9	STEWART CREEK @ LOOP 336, CONROE	16626																
10	CRYSTAL CREEK @ FM 1314	11181																
11	WEST FORK SAN JACINTO @ FM 242	11243																
12	SPRING CREEK @ I-45 (gage 8068500)	11313																
13	CYPRESS CREEK @ I-45 (gage 8069000)	11328																
Comments:												1-no flow	1-low	1-brownish	1-sewage	1-clear	1-calm	1-calm
												2-low	2-medium	2-reddish	2-polychemical	2p-cloudy	2-slight	2-rain
												3-normal	3-high	3-greenish	3-rotten egg	3-cloudy	3-mod.	3-wave
												4-flood		4-blackish	4-musty	4-rain	4-strong	4-whitecap
												5-high		5-clear	5-fishy	5-other		
												6-dry		6-other	6-none			
															7-other			

Analysis Required: VOC, WQP, T-phos, Ammonia, Total Coliform, E. coli Matrix: Surface Water
 Bottles used: 1-120mL sterilized bottle from each site and one 250mL sterilized bottle from one site with each sampling even for Bacti, 1-500mL plastic bottle for WQP analysis, 2-40ml VOA bottles with 1:1 HCl, 1-500 mL plastic bottle acidified with H₂SO₄ for NH₃ analysis, 1- 250ml amber bottle acidified with H₂SO₄ for T-phos. & TOC analysis. 1-1000mL plastic bottle for TSS
 * WQP analysis Includes: pH, Cond., TSS, Alk, Hard, NO₂-N, NO₃-N, F, Cl, Br, SO₄

Temperature of Samples when Received at Lab: _____

Biol. Samples Relinquished By : _____ Date: _____ Time : _____

Chem. Samples Relinquished By : _____ Date: _____ Time : _____

Biol. Samples Received By : _____ Date: _____ Time : _____

Chem. Samples Received By : _____ Date: _____ Time : _____



**San Jacinto River Authority - Lake Conroe Division
LAKE CONROE MONITORING FIELD SHEET**

Effective Date: 8/20/2019

Date of Sampling: _____ Samples Collected By: _____ Days Since Last Significant Rainfall: _____

*Reservoir Stage (Feet above mean sea level): _____ *Reservoir Percent Full: _____ *Reservoir Accessibility Yes _____ No _____

Sample No.	Total Depth (ft)	Time	Sample Depth (ft)	Temp	Sp Cond	pH	D.O.	Present Weather	Wind Intensity	Water Surface	Water Color	Water Odor
1												
Station Name								1-clear 2-partly cloudy 3-cloudy 4-rain 5-other	1-calm 2-slight 3-moderate 4-strong 5-other	1-calm 2-ripple 3-waves 4-whitecaps	1-brownish 2-reddish 3-greenish 4-blackish 5-clear 6-oter	1-sewage 2-oily/chemical 3-rotten egg 4-musty 5-fishy 6-none 7-other
Walker County												
TCEQ ID												
11344												

Comments:

Sample No.	Total Depth (ft)	Time	Sample Depth (ft)	Temp	Sp Cond	pH	D.O.	Present Weather	Wind Intensity	Water Surface	Water Color	Water Odor
2												
Station Name								1-clear 2-partly cloudy 3-cloudy 4-rain 5-other	1-calm 2-slight 3-moderate 4-strong 5-other	1-calm 2-ripple 3-waves 4-whitecaps	1-brownish 2-reddish 3-greenish 4-blackish 5-clear 6-oter	1-sewage 2-oily/chemical 3-rotten egg 4-musty 5-fishy 6-none 7-other
T. James Creek												
TCEQ ID												
16645												

Comments:

Surveyor SN: _____ Sonde SN: _____ Sheet reviewed by: _____ Data entered by: _____ Date: _____ Data reviewed by: _____ Date: _____

Water Quality Laboratory
San Jacinto River Authority
Woodlands - Clean Rivers Program Field Sheet

Date of Sampling: _____ Samples Collected By: _____ Days Since Last Significant Rainfall: _____
 *Reservoir Stage (FT above Mean Sea Level) _____
 *Reservoir Percent Full: _____

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Secchi Depth (m)	Water Color	Water Odor	Present Weather	Water Surface	Wind Intensity	*Reservoir Accessible? Yes _____ No _____
LW # 1	Lake Woodlands # 1 - North end, downstream of Research Forest Dr.	16484									Comments:
			Sample Depth	Temp	Cond.	pH	D.O.				
			Surface								
			Mid-Depth								
			Bottom								

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Secchi Depth (m)	Water Color	Water Odor	Present Weather	Water Surface	Wind Intensity	
LW # 2	Lake Woodlands # 2 - Mid point in lake	16483									Comments:
			Sample Depth	Temp	Cond.	pH	D.O.				
			Surface								
			Mid-Depth								
			Bottom								

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Secchi Depth (m)	Water Color	Water Odor	Present Weather	Water Surface	Wind Intensity	
LW # 3	Lake Woodlands # 3 - Western reach near Meadow Cove & Pleasure Cove Drives	16481									Comments:
			Sample Depth	Temp	Cond.	pH	D.O.				
			Surface								
			Mid-Depth								
			Bottom								

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Secchi Depth (m)	Water Color	Water Odor	Present Weather	Water Surface	Wind Intensity	
LW # 4	Lake Woodlands # 4 - South end, near West end of dam	16482									Comments:
			Sample Depth	Temp	Cond.	pH	D.O.				
			Surface								
			Mid-Depth								
			Bottom								

Present Weather: 1 = clear, 2 = partly cloudy, 3 = cloudy, 4 = rain, 5 = other
 Water Color: 1 = brownish, 2 = reddish, 3 = greenish, 4 = blackish, 5 = clear, 6 = other
 Water Odor: 1 = sewage, 2 = oily / chemical, 3 = rotten egg, 4 = musky, 5 = fishy, 6 = none, 7 = other

Water Surface: 1 = calm, 2 = ripples, 3 = waves
 Wind Intensity: 1 = calm, 2 = slight, 3 = moderate, 4 = strong

Surveyor SN: _____ Sonde SN: _____ Sheet reviewed by: _____ Data enter by: _____ Date: _____ Data Reviewed by: _____ Date: _____

Form Updated: August 16, 2019

Water Quality Laboratory
San Jacinto River Authority
Woodlands - Clean Rivers Program Field Sheet

Date of Sampling: _____ Samples Collected By: _____ Days Since Last Significant Rainfall: _____

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Trans Tube (m)	Water Color	Water Odor	Present Weather	Sample Depth	Temp	Cond.	pH	D.O.	Flow Severity
LPB # 2	Lower PB (footbridge) upstream of Sawdust Rd. & WWTP #1	16627												
Comments:														

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Trans Tube (m)	Water Color	Water Odor	Present Weather	Sample Depth	Temp	Cond.	pH	D.O.	Flow Severity
LPB # 3	Panther Branch - 295 M downstream of Sawdust Rd.	16422												
Comments:														

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Trans Tube (m)	Water Color	Water Odor	Present Weather	Sample Depth	Temp	Cond.	pH	D.O.	Flow Severity
UPB # 3	Bear Branch upstream of Research Forest Dr. 20 M	16631												
Comments:														
Gage 8068400 Reading=														CFS

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Trans Tube (m)	Water Color	Water Odor	Present Weather	Sample Depth	Temp	Cond.	pH	D.O.	Flow Severity
UPB # 1	Upper Panther Branch - 80 M upstream of WWTP #2 on Research Forest Dr.	16629												
Comments:														

Sample No.	Station Name	TCEQ ID	Time	Total Depth (ft)	Trans Tube (m)	Water Color	Water Odor	Present Weather	Sample Depth	Temp	Cond.	pH	D.O.	Flow Severity
UPB # 2	Upper PB (footpath) - 170 M downstream of WWTP #2 on Research Forest Dr.	16630												
Comments:														

Water Color: 1 = brownish, 2 = reddish, 3 = greenish, 4 = blackish, 5 = clear, 6 = other
Present Weather: 1 = clear, 2 = partly cloudy, 3 = cloudy, 4 = rain, 5 = other

Water Odor: 1 = sewage, 2 = Oily / chemical, 3 = rotten egg, 4 = musky, 5 = fishy, 6 = none, 7 = other
Flow Severity: 1 = no flow, 2 = low, 3 = normal, 4 = flood, 5 = high, 6 = dry

Surveyor SN: _____ Sonde SN: _____ Sheet reviewed by: _____ Data enter by: _____ Date: _____ Data Reviewed by: _____ Date: _____

Form Updated: August 16, 2019



**Environmental Institute of Houston, University of Houston-Clear Lake
Clean Rivers Program Field Datasheet**

Station ID: _____ Date (mm/dd/yyyy): _____ Sample Time (hh:mm): _____
 Location: _____ Lat: _____ Long: _____
 Collected By (First initial, last name): _____

FIELD MEASUREMENTS If depth <0.5: take one measurement at 1/3 total depth. If ≥ 0.5 but < 1.5: take one measurement at 0.3m from surface
 If ≥ 1.5m deep - perform profile at 0.3m from bottom, middle, and 0.3m from surface
 If ≥ 3m deep take profile at 0.3m from bottom, then every whole meter until 0.3m from surface (eg 4.2 = 3.9m, 3m, 2m, 1m, 0.3m)

	1	2	3	4	5	6
Temp (C)						
Conductivity (uS)						
Salinity (psu)						
DO (%sat)						
DO mg/L						
pH						
Depth (m)						

FIELD OBSERVATIONS

<input type="text"/> TOTAL DEPTH (m)	<input type="text"/> FLOW SEVERITY	1=no flow 2=low 3=normal 4=flood 5=high 6=dry
<input type="text"/> WATER ODOR 1-sewage 2-oily/chemical 3-rotten egg 4-musty 5-fishy 6-none 7-other	<input type="text"/> FLOW (cfs)	
<input type="text"/> WATER SURFACE 1-calm 2-ripples 3-waves 4-whitecap	<input type="text"/> FLOW METHOD	1-gage 2-electric 3-mechanical 4-raisin/fuse 5-doppler
<input type="text"/> WIND INTENSITY 1-calm 2-slight 3-moderate 4-strong	<input type="text"/> SECCHI DISK appear (m)	
<input type="text"/> WATER COLOR 1-brownish 2-reddish 3-greenish 4-blackish 5-clear 6-other	<input type="text"/> SECCHI DISK disappear (m)	
<input type="text"/> DAYS SINCE LAST SIG. RAINFALL	<input type="text"/> RECREATIONAL USE	1=1" observed, 2=2" observed, 3=non-contact observed, 4=1" evidence, 5=2" evidence, 6=non- contact evidence, 7=no evidence
<input type="text"/> PRESENT WEATHER 1-clear 2-partly cloudy 3-cloudy 4-rain 5-other	<input type="text"/> TIDE STAGE	1=low 2=falling 3=sick 4=rising 5=high

WATER SAMPLES

FRESH (Non-Tidal) E. coli MARINE (Tidal) Enterococcus

Container	Preservative	Analysis Requested	Comments

ADDITIONAL INFORMATION & REMARKS

* If site has isolated pools (> 10 m in length and 0.4m deep) record:
 Lat _____ Long _____ of largest pool in reach. Maximum pool width _____ (m), Maximum pool depth _____ (m), Pool
 length _____ (m), and percent pool coverage in 500m reach _____ %.

Environmental Institute of Houston,
University of Houston-Clear Lake
Stream Flow (Discharge) Measurement Form



Stream: _____ Date: _____

Station: _____

Description: _____

Time Begin: _____ Time End: _____ Meter Type: _____

Observers: _____ Stream Width*: _____ Section Width (W): _____

Observations: _____

Section Midpoint (ft)(m)	Section Depth (ft)(m) (cm) (D)	Observational Depth** (ft)(m)	Velocity (V)		Flow (Q) (m ³ /s)(ft ³ /s) Q = (W)(D)(V)
			At Point (ft/s)(m/s)	Average (ft/s)(m/s)	
Total Flow (Discharge) (Σ Q)					*
Field Discharge (Σ Q)					

m3/s x 35.3 =ft3/s

***See Attached Discharge Sheet**
Modified from TCEQ-20117 (Rev. 04/22/2004)

Texas Research Institute for Environmental Studies - Sam Houston State University
Clean Rivers Program Field Data/Sampling Sheet

Station ID: _____ Date: _____ Time of Water Sample Collection: _____
 Location: _____ Lat: _____ Long: _____
 Collected By: _____

FIELD MEASUREMENTS (if < 0.5m (50cm) - record at 1/3 of depth from the surface. If between 0.5m (50cm) & 1.5m (150cm) deep - record @ 0.3m (30 cm) from surface).

	1	2	3	4	5
Temp (C)					
Conductivity (uS)					
DO mg/L					
pH					
Sample Depth (cm/m)					

FIELD OBSERVATIONS

<input type="text"/>	TOTAL DEPTH (cm/m)	<input type="text"/>	PRESENT WEATHER	1-clear 2-partly cloudy 3-cloudy 4-rain 5-other
<input type="text"/>	WATER ODOR 1-sewage 2-oily/chemical 3-rotten egg 4-musky 5-fatty 6-none 7-other	<input type="text"/>	FLOW SEVERITY	1-no flow 2-low 3-normal 4-flood 5-high 6-dry
<input type="text"/>	WATER SURFACE 1-calm 2-ripples 3-waves 4-whitecap	<input type="text"/>	FLOW (cfs)	
<input type="text"/>	WIND INTENSITY 1-calm 2-slight 3-moderate 4-strong	<input type="text"/>	FLOW METHOD	1-gage 2-electric 3-mechanical 4-weir/fume 5-dipper
<input type="text"/>	WATER COLOR 1-brownish 2-reddish 3-greenish 4-blackish 5-clear 6-other	<input type="text"/>	SECCHI TUBE (cm/m)	
<input type="text"/>	WATER CLARITY 1-EXCELLENT 2-GOOD 3-FAIR 4-POOR	<input type="text"/>	DAYS SINCE LAST SIG. RAIN/FALL (* or + 0.50 inches)	
<input type="text"/>	OBSERVED WATER TURBIDITY 1-LOW 2-MEDIUM 3-HIGH	<input type="text"/>	Primary Contact Rec. Observed (# of people observed)	
		<input type="text"/>	Evidence of Primary Contact Rec. Observed	0= no evidence observed, 1= evidence observed

WATER SAMPLES

FRESH (Non-Tidal) Field Spill Collected (yes/no)
 E. coli

Container	Preservative	Analysis Requested	Comments
1 x 200ml - Plastic	Ice, Na ₂ S ₂ O ₅ tablet	Bacteria (Enterococci and/or E. coli)	
1 x 1L - Plastic	Ice	TSS	
1 x 250 ml - Plastic	Ice	Cl, NO ₂ , NO ₃ , SO ₄	
1 x 1L - Plastic	Ice, H ₂ SO ₄	TKN	
1 x 125 ml - Plastic	Ice, H ₂ SO ₄	NH ₄	
1 x 125 ml - Plastic	Ice, HNO ₃	T PO ₄	

ADDITIONAL INFORMATION & REMARKS

* If site is dry, determine if there is any pool with 500m reach. If pool(s) exists (> 10 m in length and 0.4m deep) record: Lat _____ Long _____ of largest pool in reach
 Maximum pool width _____ (m), Maximum pool depth _____ (m), Pool length _____ (m), and percent pool coverage in 500m reach _____ %.

**Surface Water Quality Monitoring
TRIES Stream Flow (Discharge) Measurement Form**

Stream: _____ Date: _____
 Station: _____
 Description: _____
 Time Begin: _____ Time End: _____ Meter Type: _____
 Observers: _____ Stream Width*: _____ Section Width (W): _____
 Observations: _____

Section Midpoint (ft) (m) (cm)	Section Depth (ft) (m) (cm) (D)	Observational Depth** (ft) (m) (cm)	Velocity (V)		Flow (Q) (m³/s) (ft³/s) Q = (W)(D)(V)
			At Point (ft/s)(m/s)	Average (ft/s)(m/s)	
			Field Discharge (ΣQ)		

$m^3/s \times 35.3 = ft^3/s$

*Stream Width: < 330 cm (3.3m), take 10 flow measurements; >330 cm (3.3m), take 20-30 flow measurements
 Stream Depth: >76 cm, take flow measurements at 20 and 80 percent of total depth; for 20% of depth, multiply the total depth by 2, set wading to this value and take velocity reading. For 80% of depth, divide total depth by 2, set wading rod to this value and take velocity reading