Appendix B: Task 3 Work Plan & Sampling Process Design and Monitoring Schedule (Plan)

Task 3: Water Quality Monitoring

Objectives: Water quality monitoring will focus on the characterization of a variety of locations and conditions. This will include a combination of the following:

- Planning and coordinating basin-wide monitoring.
- Routine, regularly scheduled monitoring to collect long-term information and support statewide assessment of water quality.
- Systematic, regularly scheduled short-term monitoring to screen water bodies for issues.
- Permit support monitoring to provide information for setting permit effluent limits; and
- Special study, intensive monitoring targeted to:
 - o identify sources and causes of pollution;
 - assess priority water quality issues;
 - o obtain background water quality information;
 - o provide information for setting site-specific permit effluent limits; and
 - o evaluate statewide, regional, and site-specific water quality standards.

Task Description: The Performing Party will coordinate and develop water quality monitoring strategies through the RMW and present strategies to the CRP Steering Committee for review and concurrence. To avoid duplication of monitoring efforts, the Performing Party will continue to coordinate monitoring efforts with other area data providers. The Performing Party also will continue to arrange regional training opportunities and workshops which support cooperative monitoring efforts (e.g., field methods, biological data collection, and habitat assessment).

The Performing Party will complete the following subtasks:

Monitoring Description – In FY2024, the Performing Party will collect quarterly samples at a minimum of twenty-one (21) water quality monitoring sites throughout the Performing Party's service area. Sampling efforts will include basic field parameters, flow, conventional chemical parameters, and bacteria. Most sites are located in the upper portions of watersheds or watersheds that fall outside the jurisdiction of local partner agencies.

In addition to the Performing Party's ambient monitoring program, six (6) local agencies are involved in this multi-basin monitoring effort. The Performing Party subcontracts with several entities to conduct monitoring and coordinates with others as in-kind contributors to conduct monitoring. The six participating agencies typically monitor a combined total of around 290 monitoring sites in the region (this number is subject to change based upon accessibility). Each agency's monitoring activities will be coordinated through the RMW and coordinated monitoring process. The coordination reduces monitoring duplication and allows all local agencies to see the data collection efforts of and data availability from other local agencies. Routine monitoring is scheduled at varying frequencies, which are determined by the parameters of concern for individual streams and/or proximity to a monitoring agency's field office and lab. Frequencies vary from quarterly for some parameters to monthly in highly impacted urban areas. Baseline monitoring will include the collection of field parameters at all sites and the collection of bacteria, flow, and conventional chemical parameters at sites where indicated. Additional details concerning the monitoring activities conducted by partner agencies are outlined in the Performing Party's Multi-Basin QAPP.

In FY2025, the Performing Party and area partners are expected to monitor at a similar level of effort as in FY2024. The actual number of sites, location, frequency, and parameters collected for FY2025 will be based on priorities identified at the CRP Steering Committee and Coordinated Monitoring meetings and included in the amended Appendix B schedule of the Performing Party's Multi-Basin QAPP.

All monitoring will be completed in accordance with the H-GAC Multi-Basin QAPP, the *TCEQ Surface Water Quality Monitoring Procedures, Volume 1: Physical and Chemical Monitoring Methods (RG-415)* and the *TCEQ Surface Water Quality Monitoring Procedures, Volume 2: Methods for Collecting and Analyzing Biological Assemblage and Habitat Data (RG-416)*. The Performing Party will include summaries of monitoring activities in the corresponding quarterly Progress Report.

24-Hour Dissolved Oxygen Monitoring - There are priority assessment units with dissolved oxygen impairments or concerns in the Performing Party's monitoring area. More data collection is needed to determine or verify the impairments. The Performing Party and/or sub-participants will conduct 24-hour dissolved oxygen monitoring at a minimum of seven stations, four times per year, throughout the two-year Contract period. The sites will be determined once budget is approved and site locations are coordinated and prioritized with TCEQ. The Performing Party will also include summaries of monitoring events in the corresponding quarterly progress report.

Permit Support Monitoring - During FY2024 and/or FY2025, the Performing Party may conduct monitoring activities to support TCEQ's Water Quality Division by collecting field parameters and discharge measurements at selected waterbodies identified by TCEQ. The sites will be determined once budget is approved and site locations are coordinated and prioritized with TCEQ. The Performing Party will include summaries of any activities in the corresponding quarterly Progress Report.

RMW - The RMW will meet during three of four quarters to discuss monitoring needs, problems, successes and changes. The third quarter meeting is conducted as the coordinated monitoring meeting (see below). The RMW is composed of Performing Party staff and representatives from local participating agencies, currently including Harris County Pollution Control Services, Environmental Institute of Houston, City of Houston-Health Department, City of Houston-Drinking Water Operations, Texas Research Institute for Environmental Studies, and the San Jacinto River Authority, as well as H-GAC's contract lab and TCEQ Region 12. Meeting notices will be sent to TCEQ, United States Geological Survey (USGS), Texas Parks and Wildlife, Texas Department of Health, GBEP, and other interested parties to invite input on monitoring discussions and strategies. Each agency/organization will be asked to send representatives from their field investigation staff and laboratory staff. The RMW will discuss CRP monitoring tasks and deliverables, basin monitoring priorities, training, and upcoming projects. This workgroup is designed to function as the mechanism through which data management needs and priorities are discussed. The Performing Party will include meeting summaries in the corresponding quarterly Progress Report.

RMW meeting results will be presented to the CRP Steering Committee for review and concurrence with various basin interests. This review process will be used to assess the current monitoring plan and adjust regional monitoring strategies as needed.

Coordinated Monitoring Meeting - The Performing Party will hold an annual coordinated monitoring meeting as described in the FY2024-2025 CRP Guidance. Qualified monitoring organizations will be invited to attend the working meeting in which monitoring needs and purposes will be discussed segment by segment and station by station. Information from participants and stakeholders will be used to select stations and parameters that will enhance overall water quality monitoring coverage, eliminate duplication of effort, and address basin priorities. A summary of the

changes to the monitoring schedule will be provided to the participants within two weeks of the meeting. Changes to the monitoring schedule will be entered into the statewide CMS (http://cms.lcra.org) and communicated to meeting attendees. Changes to monitoring schedules that occur during the year will be entered into the CMS and communicated to meeting attendees. All requirements related to meetings will be followed and required meetings will be conducted in-person or via TCEO approved virtual format.

Monitoring Activities - Each progress report will include a description of activities including all types of monitoring performed, number of sampling events, and the types of monitoring conducted in the quarter. The Performing Party will complete and submit a monitoring activities report as an attachment to the progress report.

Special Studies - Special studies are developed, as needed, based on local stakeholder input and the results of TCEQ or the Performing Party assessments. Status reports of each special study conducted will describe activities completed during the quarter. The status reports will be submitted along with the progress report. To help keep the public and basin stakeholders informed, the Performing Party's website will be updated in a timely manner to include key elements of special studies' reports or summaries (e.g., status reports, executive summary, maps, data analysis, final reports). Special studies will be coordinated with and approved by the TCEQ project manager prior to implementation.

Special studies for the FY2024-2025 Contract biennium may include:

Site Characterizations - Review of local monitoring data indicates there are many sites throughout the region where elevated levels of bacteria or low levels of dissolved oxygen are chronic conditions. Local entities have expressed interest in determining why these chronic conditions exist. Beginning with some of the most problematic sites, the Performing Party and other CRP partners may conduct "site specific" characterizations at future locations if determined necessary by data analysis. Habitat information, field verification of land cover, and identification of potential sources of pollution will be determined. Additional monitoring data will be collected from these small sub-watersheds as needed to supply data to support TCEQ's assessment process. Data collected during these intensive surveys may be submitted at TCEQ's request. The Performing Party will also include summaries of any activities in the corresponding quarterly Progress Report.

A short report of approximately one to five pages in length along with photographs will be submitted following completion of each characterization assessment. The reports will be submitted to TCEQ to assist with determining the appropriate water quality strategies to be pursued. An appendix to the Multi-Basin QAPP will be developed to provide the details of these characterizations.

Deliverables and Due Dates:

September 1, 2023 through August 31, 2024

- A. Conduct water quality monitoring, submit monitoring activities report, summarize activities, and submit with progress report December 15, 2023; March 15 and June 15, 2024
- B. RMW Meeting Notice Two weeks in advance of RMW meetings
- C. Coordinated Monitoring Meeting between March 15 and April 30,2024
- D. Coordinated Monitoring Meeting Summary of Changes within 2 weeks of the meeting
- E. Email notification that Coordinated Monitoring Schedule updates are complete May 31, 2024
- F. Special Study Status Reports (if applicable) December 15, 2023; March 15 and June 15, 2024
- G. Site Characterization Reports (if applicable) coordinate due date(s) with TCEQ project manager

September 1, 2024 through August 31, 2025

- A. Conduct water quality monitoring, submit monitoring activities report, summarize activities, and submit with progress report- September 15 and December 15, 2024; March 15, June 15 and August 15, 2025
- B. RMW Meeting Notice Two weeks in advance of RMW meetings
- C. Coordinated Monitoring Meeting between March 15 and April 30,2025
- D. Coordinated Monitoring Meeting Summary of Changes within 2 weeks of the meeting
- E. Email notification that Coordinated Monitoring Schedule updates are complete May 31, 2025
- F. Special Study Status Reports (if applicable) September 15 and December 15, 2024; March 15, June 15, and August 15, 2025
- G. Site Characterization Reports (if applicable) coordinate due date(s) with TCEQ Project Manager

Sample Design Rationale FY 2024

The sample design is based on the legislative intent of CRP. Under the legislation, the Basin Planning Agencies have been tasked with providing data to characterize water quality conditions in support of the Texas Water Quality Integrated Report, and to identify significant long-term water quality trends. Based on Steering Committee input, achievable water quality objectives and priorities and the identification of water quality issues are used to develop work plans which are in accord with available resources. As part of the Steering Committee process, the H-GAC coordinates closely with the TCEQ and other participants to ensure a comprehensive water monitoring strategy within the watershed. A very brief discussion of past or ongoing water quality issues are provided with each partner's section to justify the monitoring schedule.

Houston-Galveston Area Council (H-GAC):

H-GAC conducts routine monitoring at 21 sites on a quarterly basis. Flow measurements are collected at all sites whenever possible. These sites are located towards the perimeter of the region where other local partners do not monitor. These sites are located where there are no cities or communities able to conduct ambient water quality monitoring.

Nearly all current routine sites, parameters, and monitoring efforts will continue into FY24 except for site 20466 being transferred to TRIES and adding new sites 22429 and 22430 on Luce Bayou. Currently, H-GAC has three 24-hour DO sites to confirm whether there is a new or continuing 24-hour DO issue at the three sites. They are:

- o Site 16675 (Unnamed Trib of Buffalo Bayou at Glenwood Cemetery Segment 1013C_01).
- o Site 16676 (Unnamed Trib of Greens Bayou at Smith Rd in Houston Segment 1016D 01).
- o Site 16475 (Robinsons Bayou at FM270 in League City Segment 1101D_01)

Current sampling throughout the East Fork San Jacinto River watershed will continue between H-GAC, TRIES, and DWO. However, in response to new bacteria impairment on Tarkington Bayou which flows into Luce Bayou, H-GAC will be adding two new monitoring sites on Luce Bayou. TRIES will take over one existing monitoring site on Tarkington Bayou and add a new site upstream of the current. This monitoring will be in anticipation of a future TMDL project.

Harris County Pollution Control Services (HCPCS):

HCPCS staff monitor the Houston Ship channel, San Jacinto River tidal portion, side bays along the ship channel, Barbour's Cut, Clear Lake, and tributaries either monthly or every other month. Monitoring sites, parameters, and frequencies will not change in FY24.

Houston Health Department (HHD):

The city currently collects samples from 133 sites 6 times per year or approximately every other month. Staff have identified 13 shallow sites that are supposed to be only field measurements, observations, and bacteria sampling. No conventional parameters will be collected at the 13 sites. All 13 sites are part of the Bacteria Implementation Group (BIG) project area and continue to be sampled due to bacteria impairments in all of those waterways. Shallow sites include 11157, 16594, 16652, 16656, 16657, 16662, 16666, 16667, 18689, 18690, 18691, and 18692 in basin 10 plus 17487 in basin 11.

Site 11125 (Garners Bayou at North Sam Houston Pkwy) was removed last year due to safety. The site is added back to the schedule for FY24. HHD will sample from the banks only when it is safe to do so.

HHD collects TKN samples from only 25 of the 133 sites. TKN samples (no chlorophyll a) are collected quarterly.

Houston Drinking Water Operations (DWO);

DWO collects samples from Lake Houston and the Lake Houston watershed because Lake Houston is a drinking

water source for the region. Some sites are sampled monthly while others are sampled every other month. Twelve (12) TKN samples and three (3) chlorophyll a are sampled quarterly.

Station 22224 - Luce Bayou at Cry Baby Lane (segment 1002) has accessibility issues. They will continue with monthly monitoring. If the site cannot be reached for any reason, DWO will include an explanation on the data review checklist so H-GAC can include in the data summary report to TCEQ.

There will be no change to DWO sites, parameters, or frequencies.

SJRA Lake Conroe & The Woodlands

There are no changes to SJRA's sites, parameters, or frequencies during FY24.

SJRA monitors <u>Lake Conroe</u> at 10 sites monthly. The City of Houston DWO lab analyzes the conventional and bacteria samples. SJRA collects TKN and chlorophyll *a* samples at four (4) of the ten (10) sites quarterly.

SJRA monitors nine (9) sites in <u>The Woodlands</u> area. Four (4) sites are located on Lake Woodlands with TKN and chlorophyll *a* collected at one site quarterly. Field w/ sonde parameters are collected monthly with lab samples being collected quarterly. There are no TKN or chlorophyll *a* samples collected on the tributary sites.

Texas Research Institute for Environmental Studies (TRIES):

H-GAC contracts with TRIES to collect 11 sites on the East Fork San Jacinto River, Winters Bayou, and a few other small tributaries. Sites are monitored quarterly. In FY24, TRIES will add two sites on Tarkington Bayou, including a new site (22431) and a site transferred from H-GAC (20466). There will be a TKN sample collected from each of the Tarkington Bayou sites. There are no plans to change the parameters or frequency of other monitoring sites. There is new bacteria impairment for Winters Bayou in the 2022 Integrated Report (IR) as well as Tarkington Bayou. Site 21936 (Winters Bayou at SH150) was dropped from schedule in FY24.

University of Houston-Clear Lake, Environmental Institute of Houston (EIH):

EIH is contracted to collect samples in Basin 9 (Cedar Bayou), Basin 11 (Galveston and Brazoria Counties), Basin 13 (Austin, Brazoria, Colorado, Wharton, and Matagorda Counties), and Basin 24 (Bays and Estuaries). Sites are monitored on a quarterly basis. In FY24, EIH will also collect 24-hour DO at seven (7) sites quarterly to confirm whether there are new or continuing 24-hour DO issues. Those sites are:

- o Site 11118 (Cedar Bayou above tidal at FM 1960 Segment 0902)
- o Site 11405 (Armand Bayou at Fairmont Parkway Segment 1113A)
- Site 12155 (Caney Creek above tidal 1305_03)
- Site 16564 (Lake Madeline in Galveston Segment 2424B).
- o Site 20721 (West Bernard Creek at Wharton CR 225 East 1302B).
- Site 20723 (Mound Creek at Brazoria CR 450/ Jackson Settlement RD upstream of FM 1301 1302E).
- o Site 21734 (Brushy Bayou at FM213 Segment 1105E)

EIH added routine sites on Gum Tree Branch (16371) and another site on Linnville Bayou (12138). Both sites are located in Wharton County and have bacteria impairments. Sampling will update the information on the impairment. Routine monitoring was also added at Caney Creek (12155) in Matagorda County.

Monitoring dropped for FY24 was site 22232 (Cotton Bayou) BS & RT monitoring, sites 11490 (Oyster Bayou) and 21079 (Cary Bayou) BS only sites, site 18636 (Marys Creek) RT monitoring only, and site 17085 (Chocolate Bay) RT monitoring.

Site Selection Criteria

This data collection effort involves monitoring routine water quality using procedures that are consistent with the TCEQ SWQM program. Some general guidelines are followed when selecting sampling sites, as outlined below, and discussed thoroughly in SWQM Procedures, Volumes I and II. Overall consideration is given to accessibility and safety. All monitoring activities have been developed in coordination with the CRP Steering Committee and with the TCEQ. The site selection criteria specified are those the TCEQ would like considered to produce data which is complementary to that collected by the state and which may be used in assessments, etc.

- 1. Locate stream sites so that samples can be safely collected from the centroid of flow. Centroid is defined as the midpoint of that portion of stream width which contains 50 percent of the total flow. If multiple potential sites on a stream segment are appropriate for monitoring, choose one that would best represent the water body, and not a site that displays unusual conditions or contaminant source(s). Avoid backwater areas or eddies when selecting a stream site.
- 2. At a minimum for reservoirs, locate sites near the dam (reservoirs) and in the major arms. Larger reservoirs might also include stations in the middle and upper (riverine) areas. Select sites that best represent the water body by avoiding coves and back water areas. A single monitoring site is considered representative of 25 percent of the total reservoir acres, but not more than 5,120 acres.
- 3. Monitoring sites are selected to maximize stream coverage or basin coverage. Very long segments may require more stations. As a rule of thumb, stream segments between 25 and 50 miles long require two stations, and longer than 50 miles require three or more depending on the existence of areas with significantly different sources of contamination or potential water quality concerns. Major hydrological features, such as the confluence of a major tributary or an instream dam, may also limit the spatial extent of an assessment based on one station.
- 4. Because historical water quality data can be very useful in assessing use attainment or impairment, it may be best to use sites that are on current or past monitoring schedules.
- 5. All classified segments (including reservoirs) should have at least one Monitoring site that adequately characterizes the water body, and monitoring should be coordinated with the TCEQ or other qualified monitoring entities reporting routine data to TCEQ.
- 6. Monitoring sites may be selected to bracket sources of pollution, influence of tributaries, changes in land uses, and hydrological modifications.
- 7. Sites should be accessible. When possible, stream sites should have a USGS or IBWC stream flow gauge. If not, it should be possible to conduct flow measurement during routine visits.

Monitoring Sites for FY 2024

Monitoring Tables for FY2024 are presented on the following pages. This monitoring table is modified annually.

Monitoring Sites for FY 2024

Table B1.1 Sample Design and Schedule, FY 2024

Table B1.1 Sample Design and Schedule, FY 2024															
Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
															Added in FY23;
															continue in
ROBINSONS BAYOU AT FM270 IN LEAGUE CITY	16475	1101D	11	12	HG	HG	BS					4			FY24.
UNNAMED TRIB OF BUFFALO BAYOU AT GLENWOOD															Added in FY22;
CEMETARY RD 160 M W OF INTERSECT OF LUBBOCK															Continue in
ST AND SAWYER ST IN CENTRAL HOUSTON	16675	1013C	10	12	HG	HG	BS				4	4			FY24.
															Added in FY23;
UNNAMED TRIB OF GREENS BAYOU AT SMITH ROAD,															Continue in
HOUSTON	16676	1016D	10	12	HG	HG	BS				4	4			FY24
CEDAR BAYOU ABOVE TIDAL 30 METERS															
DOWNSTREAM OF FM 1942 AT EAST BANK	11118	0902	9	12	HG	UI	BS				4	4			Added in FY24;
															Added in FY22;
ARMAND BAYOU AT FAIRMONT PARKWAY ALONG															Transferred to
MEDIAN AT MIDPOINT BETWEEN BRIDGES	11405	1113A	11	12	HG	UI	BS				4	4			UI in FY23;
CANEY CREEK ABOVE TIDAL 35 M DOWNSTREAM OF															
ASHWOOD RD/FM 3156 1.24 KM SOUTHWEST OF															
MATAGORDA CR 1728 ASHWOOD	12155	1305	13	12	HG	UI	BS				4	4			Added in FY24;
LAKE MADELINE AT CORNER OF BELUCHE DRIVE AND															
DOMINIQUE DRIVE IN GALVESTON	16564	2424B	24	12	HG	UI	BS					4			
WEST BERNARD CREEK AT WHARTON CR 225 EAST OF															
HUNGERFORD	20721	1302B	13	12	HG	UI	BS				4	4			Added in FY24;
MOUND CREEK AT BRAZORIA CR 450/JACKSON															ļ
SETTLEMENT ROAD 1.22 KILOMETERS UPSTREAM OF															
FM 1301 IN WEST OF WEST COLUMBIA	20723	1302E	11	12	HG	UI	BS				4	4			Added in FY24.

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
BRUSHY BAYOU AT FM213	21734	1105E	11	12	HG	UI	BS				4	4			Added back into CMS in FY22 per assessor request;
SAN JACINTO RIVER TIDAL IMMEDIATELY	21/34	11031	11	12	110	Oi	53				7	-			request,
DOWNSTREAM OF IH 10 BRIDGE EAST OF															
CHANNELVIEW	11193	1001	10	12	HG	НС	RT	12	12	12					
SAN JACINTO RIVER TIDAL 23 METERS SOUTH AND															
735 METERS EAST OF INTERSECTION OF WALLISVILLE															
ROAD AND 7TH STREET	11198	1001	10	12	HG	HC	RT	12	12	12					
SAN JACINTO RIVER TIDAL IMMEDIATELY															
DOWNSTREAM OF US 90 BRIDGE EAST OF SHELDON	11200	1001	10	12	HG	HC	RT	12	12	12			4		
SAN JACINTO RIVER TIDAL AT MAGNOLIA GARDENS 1.78 KM UPSTREAM OF US BUS 90U/ BEAUMONT															
HIGHWAY IN HOUSTON	11201	1001	10	12	HG	HC	RT	12	12	12					
HOUSTON SHIP CHANNEL AT BAYTOWN TUNNEL/CM 103 1.84 KM NORTH AND 1.17 KM EAST OF INTERSECTION OF SH 225 AND SH 146	11254	1005	10	12	HG	НС	RT	12	12	12					
HOUSTON SHIP CHANNEL AT SAN JACINTO PK WEST	11234	1003	10	12	110	TIC	IXI	12	12	12					
OF THE BATTLESHIP TX 317 M N AND 303 M W OF INTERSECTION OF BATTLEGROUND RD AND MARKER															
DR	11264	1006	10	12	HG	НС	RT	12	12	12					
HOUSTON SHIP CHANNEL AT CONFLUENCE WITH GREENS BAYOU/CM 152	11271	1006	10	12	HG	НС	RT	12	12	12					
HOUSTON SHIP CHANNEL/BUFFALO BAYOU HSC AT	112/1	1000	10	12	пО	пС	ΝI	12	12	12					
WASHBURN TUNNEL	11283	1007	10	12	HG	НС	RT	12	12	12					
HSC/BUFFALO BAYOU IN TURNING BASIN 2.82 K UPSTREAM OF CONFLUENCE WITH BRAYS BAYOU 433	11292	1007	10	12	HG	НС	RT	12	12	12					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
M S AND 182 M W OF INTERSECT OF SIGNET AND	•				- 0,)						
DORSETT															
CLEAR LAKE AT SH 146 DRAWBRIDGE	13332	2425	24	12	HG	НС	RT	6	6	6			4	4	
TABBS BAY MIDWAY BETWEEN GOOSE CREEK AND															
UPPER HOG ISLAND	13338	2426	24	12	HG	HC	RT	6	6	6			4	4	
BLACK DUCK BAY AT MID BAY 0.6 KM NE OF SH 146															
BRIDGE AND 0.6 KM SE OF END OF OKLAHOMA ST IN															
BAYTOWN	13340	2428	24	12	HG	НС	RT	6	6	6			4	4	
BURNETT BAY AT MID BAY 1.3 KM SSW OF															
CONFLUENCE WITH SPRING GULLY AND 1.6 KM SE OF															
LYNCHBURG ROAD	13344	2430	24	12	HG	HC	RT	6	6	6			4	4	
ARMAND BAYOU TIDAL 25 M WEST OF CLEAR LAKE															
PARK FISHING PIER IN MUD LAKE/PASADENA LAKE IN															
HARRIS COUNTY	15455	1113	11	12	HG	НС	RT	6	6	6			4	4	
CLEAR CREEK TIDAL AT THE CONFLUENCE WITH															
CLEAR LAKE 30 M NORTH AND 266 M WEST OF DAVIS															
ROAD AT VEGA COURT IN LEAGUE CITY IN HARRIS								_	_						
COUNTY	16573	1101	11	12	HG	НС	RT	6	6	6			4	4	
HOUSTON SHIP CHANNEL AT CARGILL TERMINAL															
NORTH OF TIDAL ROAD	16617	1006	10	12	HG	НС	RT	12	12	12					
HOUSTON SHIP CHANNEL W OF EXXON DOCKS AND N															
OF ALEXANDER ISLAND 316 M S AND 1.55 KM W OF	16616	1005	10	12		110	ОТ	42	12	12					
INTERSECTION OF BAYWAY DR AND BAYTOWN AVE	16618	1005	10	12	HG	НС	RT	12	12	12	-				
HOUSTON SHIP CHANNEL AT LYNCHBURG FERRY INN															
SOUTH OF LYNCHBURG RD 658 M N AND 802 M E OF	16610	1005	10	12	шС	шс	рт	12	12	12					
INTERSECTION OF BATTLEGROUND RD AND TIDAL RD	16619	1005	10	12	HG	НС	RT	12	12	12					
HOUSTON SHIP CHANNEL/BUFFALO BAYOU AT MAYO															
SHELL RD 1.42 KM S AND 41 M W OF INTERSECTION OF MAYO SHELL RD AND CLINTON DR IN HOUSTON	16620	1007	10	12	HG	НС	RT	12	12	12					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
SAN JACINTO RIVER TIDAL AT CONFLUENCE WITH															
HSC 226 M S AND 1.07 KM W OF INTERSECTION OF S															
LYNCHBURG RD AND POQUENO RD IN HOUSTON	16621	1005	10	12	HG	НС	RT	12	12	12					
SAN JACINTO RIVER TIDAL AT BANANA BEND ROAD															
AT END OF PAVEMENT IN HOUSTON	16622	1001	10	12	HG	HC	RT	12	12	12			4	4	
SAN JACINTO RIVER TIDAL MID STREAM AT															
TERMINUS OF SHADY LANE IN CHANNELVIEW 9 M S															
AND 648 M W OF INTERSECTION OF SHADY LN AND															
PARK DR	17919	1001	10	12	HG	HC	RT	12	12	12					
CRYSTAL BAY IN BAYTOWN 383 METERS WEST AND															
137 METERS SOUTH OF THE INTERSECTION OF															
BAYSHORE DRIVE AND CROW ROAD	17921	2430A	24	12	HG	HC	RT	6	6	6					
SCOTT BAY 1.2 KM SW OF INTERSECTION OF BAYWAY															
DRIVE AND PARK STREET IN BAYTOWN	17922	2429	24	12	HG	HC	RT	6	6	6			4	4	
UPPER SAN JACINTO BAY UNDERNEATH ELECTRICAL															
TRANSMISSION LINES 2.1 KM E/NE OF INTERSECTION															
OF MILLER CUTOFF RD AND OLD CLARK RD	17923	2427	24	12	HG	HC	RT	6	6	6			4	4	
LOWER SAN JACINTO BAY MID CHANNEL SOUTH OF															
SH 146 1 KM NE OF INTERSECTION OF SH 225 AND															
STRANG ROAD IN LAPORTE	17924	2427	24	12	HG	HC	RT	6	6	6			4	4	
BARBOURS CUT NEAR NORTH BANK 0.5 KM NNW OF															
THE INTERSECTION OF BARBOURS CUT BLVD AND															
MAPLE ST	17925	2436	24	12	HG	HC	RT	6	6	6					
GOOSE CREEK NEAR SH 146 340 M SOUTH OF THE															
INTERSECTION OF SH 146 AND WEST MAIN IN															
BAYTOWN	17927	2426C	24	12	HG	HC	RT	6	6	6					
HARRIS COUNTY FLOOD CONTROL DITCH A															
TRIBUTARY TO TAYLOR BAYOU 385 M UPSTREAM OF	20012	2425E	24	12	HG	HC	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
CONFLUENCE WEST OF SH 146 AT PORT ROAD IN															
HARRIS COUNTY															
TAYLOR BAYOU MID CHANNEL 400 M DOWNSTREAM															
OF PORT ROAD BRIDGE IN HARRIS COUNTY	20013	2425A	24	12	HG	HC	RT	6	6	6					
CLEAR LAKE UNNAMED INLET 115 M SOUTHWEST OF															
THE INTERSECTION OF NASA ROAD 1 AND															
OCEANVIEW DRIVE IN SEABROOK IN HARRIS COUNTY	20014	2425	24	12	HG	НС	RT	6	6	6					
TAYLOR LAKE MID LAKE AT BLUE WINDOWS 230 M															
SOUTH OF LAKEWAY DRIVE AT RAY SHELL															
COURT/HARBOR COVE CIRCLE IN HARRIS COUNTY	20015	2425A	24	12	HG	HC	RT	6	6	6			4	4	
CARPENTERS BAYOU AT MOUTH OF BARGE CANAL 32															
METERS WEST AND 666 METERS SOUTH FROM THE															
INTERSECTION OF DE ZAVALLA ROAD AND HARDING															
ROAD/HARDING STREET IN HARRIS COUNTY	20797	1006	10	12	HG	HC	RT	12	12	12					
BUFFALO BAYOU IMMEDIATELY DOWNSTREAM OF															
GREEN BUSH ROAD 3.1 MILES SOUTHEAST OF KATY	11145	1014B	10	12	HG	HG	RT	4	4	4	4		4		
CANEY CREEK IMMEDIATELY UPSTREAM OF FM 2090															
WEST OF SPLENDORA	11335	1010	10	12	HG	HG	RT	4	4	4	4		4		
LAKE CREEK AT EGYPT COMMUNITY ROAD 8.3 MILES															
SOUTHWEST OF CONROE	11367	1015	10	12	HG	HG	RT	4	4	4	4		4		
EAST FORK SAN JACINTO RIVER IMMEDIATELY															
DOWNSTREAM OF SH 150 WEST OF COLDSPRING	17431	1003	10	10	HG	HG	RT	4	4	4	4		4		
MOUND CREEK 167 METERS DOWNSTREAM OF															
MULLIGAN ROAD 1.35 KM UPSTREAM OF															
CONFLUENCE WITH LAKE CREEK	17937	1015A	10	12	HG	HG	RT	4	4	4	4		4		
LAKE CREEK AT SH 105 1.0 KM NORTHEAST OF FM															
1486 NEAR DOBBIN AND 8.0 KM WEST OF															
MONTGOMERY TEXAS	18192	1015	10	12	HG	HG	RT	4	4	4	4				

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
SPRING CREEK AT ROBERTS CEMETERY ROAD WEST-															
NORTHWEST OF TOMBALL	18868	1008	10	12	HG	HG	RT	4	4	4	4				
CANEY CREEK AT FIRETOWER ROAD WEST TO THE															
CITY OF WOODBRANCH	20452	1010	10	12	HG	HG	RT	4	4	4	4				
CANEY CREEK AT COUNTY LINE ROAD IN															
MONTGOMERY COUNTY EAST TO THE CITY OF WILLIS	20453	1010	10	12	HG	HG	RT	4	4	4	4				
PEACH CREEK AT COUNTY LINE ROAD-FM 3081															
NORTHEAST OF CONROE IN MONTGOMERY COUNTY	20454	1011	10	12	HG	HG	RT	4	4	4	4				
LITTLE CYPRESS CREEK AT MUESCHKE ROAD 4.4															
KILOMETERS NORTH OF SH 290 NORTHWEST OF															
CYPRESS	20456	1009E	10	12	HG	HG	RT	4	4	4	4				
CYPRESS CREEK AT KATY HOCKLEY ROAD 7															
KILOMETERS SOUTH OF SH 290 WEST OF CYPRESS	20457	1009	10	12	HG	HG	RT	4	4	4	4				
WALNUT CREEK AT DECKER PRAIRIE ROSEHL ROAD															
NORTHWEST OF TOMBALL	20462	10081	10	12	HG	HG	RT	4	4	4	4		4		
BRUSHY CREEK AT GLENMONT ESTATES BOULEVARD															
265 METERS NORTH AND 35 METERS WEST TO THE															
INTERSECTION OF ARNDT LANE AND ANN CIRCLE															
WEST OF TOMBALL	20463	1008J	10	12	HG	HG	RT	4	4	4	4		4		
HORSEPEN CREEK AT FM 529 1.9 KILOMETERS EAST															
OF SH 6 NORTHWEST OF HOUSTON	20465	1014C	10	12	HG	HG	RT	4	4	4	4				
WHITE OAK CREEK AT MEMORIAL DRIVE IN CONROE	20731	1004J	10	12	HG	HG	RT	4	4	4	4		4		
WINTERS BAYOU AT TONY TAP ROAD NEAR															
CLEVELAND	21417	1003A	10	10	HG	HG	RT	4	4	4	4		4		
MILL CREEK AT FM 149 NORTH OF TOMBALL	21957	1008A	10	12	HG	HG	RT	4	4	4	4		4		
SPRING BRANCH IMMEDIATELY DOWNSTREAM OF															
SHAKEY HOLLOW WEST OF WOODBRANCH VILLAGE															
IN MONTGOMERY COUNTY	21965	1010C	10	12	HG	HG	RT	4	4	4	4		4		

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
LUCE BAYOU AT GRAND PARKWAY/SH-99															
NORTHEAST OF LAKE HOUSTON	22429	1002B	10	12	HG	HG	RT	4	4	4	4		4		ADDED in FY24
LUCE BAYOU AT HWY 321 APPROXIMATELY 1.1 KM															
SOUTH OF COUNTY ROAD 2322	22430	1002B	10	12	HG	HG	RT	4	4	4	4		4		ADDED in FY24
															ADDED back
GARNERS BAYOU AT NORTH SAM HOUSTON										_	_				into CMS in
PARKWAY/SHLOOP8 NE OF HOUSTON	11125	1016A	10	12	HG	НН	RT	6	6	6	6				FY24
															Flow from
HALLS BAYOU AT IFAISEN BRIVE IN HOUSTON	44426	40000	4.0	42			ОТ	_		_					USGS gage
HALLS BAYOU AT JENSEN DRIVE IN HOUSTON	11126	1006D	10	12	HG	НН	RT	6	6	6	6		4		8076500
HALLS BAYOU 87 METERS UPSTREAM OF TIDWELL	44427	40000	4.0	42			ОТ	_		_					
ROAD IN SETTEGAST	11127	1006D	10	12	HG	НН	RT	6	6	6					
HUNTING BAYOU IMMEDIATELY DOWNSTREAM OF	44420	40070	4.0	42			ОТ	_		_					
IH 10 EAST OF HOUSTON	11128	1007R	10	12	HG	НН	RT	6	6	6					[] f
LILINITING DAVOLLAT MODELLLOOD FAST/ILL 610 IN															Flow from
HUNTING BAYOU AT NORTH LOOP EAST/IH 610 IN HOUSTON	11129	1007R	10	12	HG	НН	RT	6	6	6	6				USGS gage 8075770
HOUSTON	11129	1007K	10	12	по	пп	ΝI	0	0	0	0				Flow from
SIMS BAYOU AT TELEPHONE ROAD/SH 35 IN															USGS gage
HOUSTON	11132	1007D	10	12	HG	НН	RT	6	6	6	6				8075500
SIMS BAYOU AT CULLEN BLVD/FM 865 SOUTH OF	11132	10070	10	12	110	1111	IVI	U	U	U	U				8073300
HOUSTON	11133	1007D	10	12	HG	НН	RT	6	6	6					
HOOSTON	11133	10070	10	12	110	1111	11.1	U	0	J					Flow from
															USGS gage
SIMS BAYOU AT HIRAM CLARKE RD IN HOUSTON	11135	1007D	10	12	HG	НН	RT	6	6	6	6		4		8075400
BRAYS BAYOU IMMEDIATELY DOWNSTREAM OF	11133	10070	10	12	110	- 1111	111				-		7		3373400
ALMEDA ROAD SOUTHWEST OF HOUSTON	11138	1007B	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
															Flow from USGS gage
BRAYS BAYOU AT SOUTH MAIN ST IN HOUSTON	11139	1007B	10	12	HG	нн	RT	6	6	6	6		4		8075000
BRAYS BAYOU AT SOUTH GESSNER DRIVE IN HOUSTON	11140	1007B	10	12	HG	НН	RT	6	6	6	6		4		Flow from USGS gage 8074810
LITTLE WHITE OAK BAYOU AT TRIMBLE STREET/NORTH EDGE OF HOLLYWOOD CEMETERY IN HOUSTON	11148	1013A	10	12	HG	НН	RT	6	6	6	6		4		Flow from USGS gage 8074540
VOGEL CREEK IMMEDIATELY DOWNSTREAM OF WEST LITTLE YORK ROAD	11155	1017C	10	12	HG	НН	RT	6	6	6	-		•		007 13 10
ROLLING FORK CREEK IMMEDIATELY DOWNSTREAM									0						Challe atte
OF LAKE LANE SOUTH MAYDE CREEK IMMEDIATELY DOWNSTREAM OF MEMORIAL DRIVE	11157	1017F 1014H	10	12	HG HG	НН	RT RT	6	6	6			4		Shallow site
BRAYS/KEEGANS BAYOU IMMEDIATELY DOWNSTREAM OF ROARK ROAD NEAR US 59 AT BELTWAY 8 IN SOUTHWEST HOUSTON	11169	1007C	10	12	HG	НН	RT	6	6	6	6				Flow from USGS gage 8074800
LITTLE VINCE BAYOU IMMEDIATELY DOWNSTREAM OF NORTH MAIN STREET IN PASADENA TX	11172	1007	10	12	HG	НН	RT	6	6	6					
WILLOW CREEK IMMEDIATELY UPSTREAM OF GOSLING ROAD	11185	1008H	10	12	HG	НН	RT	6	6	6			4		
RUMMEL CREEK IMMEDIATELY DOWNSTREAM OF MEMORIAL DRIVE IN WEST HOUSTON	11188	1014N	10	12	HG	НН	RT	6	6	6					
GREENS BAYOU IMMEDIATELY DOWNSTREAM OF GREEN RIVER ROAD/LEY ROAD IN HOUSTON	11279	1006	10	12	HG	H	RT	6	6	6	6		4		Flow from USGS gage 8076700
HUNTING BAYOU TIDAL AT FEDERAL ROAD BRIDGE IN HOUSTON	11298	1007	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
SIMS BAYOU TIDAL IMMEDIATELY DOWNSTREAM OF								_		_					
LAWNDALE AVENUE IN HOUSTON	11302	1007	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU TIDAL AT 75TH STREET IN HOUSTON	11306	1007	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU TIDAL AT SCOTT STREET IN HOUSTON	11309	1007	10	12	HG	НН	RT	6	6	6					
SPRING CREEK IMMEDIATELY DOWNSTREAM OF RILEY FUZZEL ROAD	11312	1008	10	12	HG	НН	RT	6	6	6	6		4		Flow from USGS gage 8068520
SPRING CREEK 1.13 KM UPSTREAM OF SH 249 NEAR DRAGONFLY RD IN SPRING CREEK PARK	11315	1008	10	12	HG	НН	RT	6	6	6			4		REPLACED site 11314 in FY2020 due to bridge construction
SPRING CREEK IMMEDIATELY UPSTREAM OF DECKER															
PRAIRIE ROSEHILL ROAD	11323	1008	10	12	HG	НН	RT	6	6	6					
CYPRESS CREEK AT STEUBNER-AIRLINE ROAD IN HOUSTON CYPRESS CREEK AT SH 249	11330 11331	1009 1009	10 10	12 12	HG HG	НН	RT RT	6	6	6	6		4		Flow from USGS gage 8068900
CYPRESS CREEK IMMEDIATELY DOWNSTREAM OF GRANT ROAD NEAR CYPRESS BUFFALO BAYOU TIDAL AT MCKEE ST IN HOUSTON	11332 11345	1009	10	12	HG HG	НН	RT RT	6	6	6	6		4		Flow from USGS gage 8068800
BUFFALO BAYOU TIDAL AT MCKEE ST IN HOUSTON BUFFALO BAYOU TIDAL AT SHEPHERD DRIVE IN HOUSTON	11343	1013	10	12	HG	НН	RT	6	6	6	6				Flow from USGS gage 8074000
BUFFALO BAYOU AT VOSS ROAD	11356	1014	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU IMMEDIATELY DOWNSTREAM OF WEST BELTWAY 8 IN HOUSTON	11360	1014	10	12	HG	НН	RT	6	6	6	6				Flow from USGS gage 8073600

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	M	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
BUFFALO BAYOU AT WILCREST DRIVE IN HOUSTON	11361	1014	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU IMMEDIATELY DOWNSTREAM OF DAIRY ASHFORD ROAD WEST OF HOUSTON	11362	1014	10	12	HG	нн	RT	6	6	6	6				Flow from USGS gage 8073500
BUFFALO BAYOU AT ELDRIDGE ROAD IN HOUSTON	11363	1014	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU AT SH 6	11364	1014	10	12	HG	нн	RT	6	6	6	6		4		Flow from USGS gage 8072500
GREENS BAYOU AT UNNAMED ROAD IN BROCK PARK GOLF COURSE 705 METERS UPSTREAM OF THE CONFLUENCE WITH HALLS BAYOU	11368	1016	10	12	HG	нн	RT	6	6	6					REPLACED site 11369 in FY23
GREENS BAYOU IMMEDIATELY DOWNSTREAM OF MT HOUSTON PARKWAY	11370	1016	10	12	HG	НН	RT	6	6	6					HHD confirmed this site for FY23
GREENS BAYOU AT US 59 NORTH OF HOUSTON	11371	1016	10	12	HG	НН	RT	6	6	6			4		
GREENS BAYOU AT WEST GREENS PARKWAY	11376	1016	10	12	HG	НН	RT	6	6	6					
WHITEOAK BAYOU AT NORTH SHEPHERD STREET IN HOUSTON	11389	1017	10	12	HG	НН	RT	6	6	6					
WHITEOAK BAYOU AT NORTH HOUSTON ROSSLYN ROAD	11394	1017	10	12	HG	нн	RT	6	6	6			4		
WHITEOAK BAYOU IMMEDIATELY DOWNSTREAM OF TAHOE DRIVE	11396	1017	10	12	HG	нн	RT	6	6	6					
ARMAND BAYOU AT GENOA-RED BLUFF RD NE OF ELLINGTON AFB	11404	1113A	11	12	HG	нн	RT	6	6	6					
ARMAND BAYOU AT FAIRMONT PARKWAY ALONG MEDIAN AT MIDPOINT BETWEEN BRIDGES	11405	1113A	11	12	HG	нн	RT	6	6	6			4		
ARMAND BAYOU TIDAL AT BAY AREA BLVD NORTH OF NASA AT MIDDLE OF MEDIAN BETWEEN 2 BRIDGES EASTERN SHORE	11503	1113	11	12	HG	нн	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
GREENS BAYOU 184 METERS DOWNSTREAM OF															Flow from USGS gage
KNOBCREST DRIVE	13778	1016	10	12	HG	НН	RT	6	6	6	6		4		8075900
LITTLE CYPRESS CREEK IMMEDIATELY DOWNSTREAM	13770	1010	10		110										0073300
OF KLUGE ROAD IN HOUSTON	14159	1009E	10	12	HG	НН	RT	6	6	6			4		
WHITEOAK BAYOU IMMEDIATELY DOWNSTREAM OF															
WEST 43RD STREET IN NORTHWEST HOUSTON	15829	1017	10	12	HG	НН	RT	6	6	6			4		
WHITEOAK BAYOU AT WEST TIDWELL ROAD IN															
NORTHWEST HOUSTON	15831	1017	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU TIDAL IMMEDIATELY UPSTREAM OF															
JENSEN DRIVE IN HOUSTON	15841	1007	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU TIDAL AT SABINE STREET NORTH OF															
ALLEN PARKWAY IN HOUSTON	15843	1013	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU AT CHIMNEY ROCK ROAD IN															
HOUSTON	15845	1014	10	12	HG	НН	RT	6	6	6					
BUFFALO BAYOU IMMEDIATELY DOWNSTREAM OF	45046	4044	4.0	4.0			ь.		_						
BRIAR FOREST DRIVE IN WEST HOUSTON	15846	1014	10	12	HG	НН	RT	6	6	6					
TURKEY CREEK 200 METERS UPSTREAM OF MEMORIAL DRIVE AT BRIDGE IN MEMORIAL OAKS															
CEMETERY	15847	1014K	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU IMMEDIATELY DOWNSTREAM OF SH 6	13047	10141	10	12	110	1111	IVI	0	U	0					
IN WEST HOUSTON	15848	1007B	10	12	HG	НН	RT	6	6	6			4		
BRAYS BAYOU AT DAIRY ASHFORD STREET IN WEST													•		
HOUSTON	15850	1007B	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU AT WILCREST DRIVE IN WEST															
HOUSTON	15851	1007B	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU IMMEDIATELY DOWNSTREAM OF															
BEECHNUT STREET IN WEST HOUSTON	15852	1007B	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
BRAYS BAYOU IMMEDIATELY DOWNSTREAM OF															
HILLCROFT STREET IN WEST HOUSTON	15853	1007B	10	12	HG	HH	RT	6	6	6					
BRAYS BAYOU IMMEDIATELY DOWNSTREAM OF															
SOUTH RICE AVENUE IN WEST HOUSTON	15854	1007B	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU IMMEDIATELY DOWNSTREAM OF															
STELLA LINK ROAD IN HOUSTON	15855	1007B	10	12	HG	НН	RT	6	6	6					
HUNTING BAYOU AT LOCKWOOD DRIVE IN															
NORTHEAST HOUSTON	15873	1007R	10	12	HG	НН	RT	6	6	6					
SIMS BAYOU IMMEDIATELY DOWNSTREAM OF															
ALMEDA ROAD IN SOUTH HOUSTON	15876	1007D	10	12	HG	НН	RT	6	6	6					
SIMS BAYOU AT MARTIN LUTHER KING JUNIOR BOULEVARD IN SOUTH HOUSTON	15877	1007D	10	12	HG	НН	RT	6	6	6	6		4		Flow from USGS gage 8075470
SIMS BAYOU AT SWALLOW STREET IN SOUTHEAST HOUSTON	15878	1007D	10	12	HG	НН	RT	6	6	6					
HALLS BAYOU AT HOMESTEAD ROAD IN NORTHEAST HOUSTON	15862	1006D	10	12	HG	НН	RT	6	6	6					
HALLS BAYOU AT HIRSCH RD IN NORTHEAST HOUSTON	15863	1006D	10	12	HG	НН	RT	6	6	6					
HALLS BAYOU AT MESA DR IN NORTHEAST HOUSTON	15864	1006D	10	12	HG	НН	RT	6	6	6					
HUNTING BAYOU AT JENSEN DRIVE IN NORTHEAST															
HOUSTON	15867	1007R	10	12	HG	НН	RT	6	6	6					
HUNTING BAYOU AT CAVALCADE ST IN NORTHEAST															
HOUSTON	15869	1007R	10	12	HG	НН	RT	6	6	6					
BRAYS BAYOU AT SOUTH WAYSIDE DRIVE 802 METERS UPSTREAM OF IH 45 IN SOUTHEAST HOUSTON	16479	1007	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
GARNERS BAYOU IMMEDIATELY UPSTREAM OF OLD HUMBLE ROAD AT CONFLUENCE WITH RIENHARDT															
BAYOU IN NORTHEAST HOUSTON	16589	1016A	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF GREENS BAYOU AT MESA															
DR/E. HOUSTON-DYERSDALE ROAD IN NORTHEAST															
HOUSTON	16590	1016B	10	12	HG	НН	RT	6	6	6					
SPRING BRANCH CREEK IMMEDIATELY UPSTREAM OF															
WIRT ROAD 331 METERS DOWNSTREAM OF IH 10 IN															
WEST HOUSTON	16592	10140	10	12	HG	НН	RT	6	6	6					
COLE CREEK IMMEDIATELY UPSTREAM OF BOLIVIA															
BLVD 792 METERS UPSTREAM OF CONFLUENCE WITH															
WHITEOAK BAYOU IN NW HOUSTON	16593	1017B	10	12	HG	НН	RT	6	6	6					
BRICKHOUSE GULLY AT US 290 IN NORTHWEST															Flow via USGS
HOUSTON 2.03 KM UPSTREAM OF CONFLUENCE															gage 8074250;
WITH WHITEOAK BAYOU	16594	1017A	10	12	HG	НН	RT	6		6	6				Shallow site
UNNAMED TRIBUTARY OF WHITE OAK BAYOU AT W															
14TH IN WEST HOUSTON 516 METERS UPSTREAM OF								_	_	_					
CONFLUENCE WITH WHITE OAK BAYOU	16596	1017E	10	12	HG	НН	RT	6	6	6					
NEWMAN BRANCH / NEIMANS BAYOU AT MEMORIAL								_	_	_					
DRIVE IN WEST HOUSTON	16597	1014M	10	12	HG	НН	RT	6	6	6					
LITTLE WHITE OAK BAYOU AT WHITE OAK DRIVE IN		40404								_					
NORTH HOUSTON	16648	1013A	10	12	HG	НН	RT	6	6	6					
COUNTRY CLUB BAYOU/TRIBUTARY OF BRAYS BAYOU															
IMMEDIATELY UPSTREAM OF SOUTH WAYSIDE	16650	10071/	10	12	110	1111	рт	_	_	_					
DRIVE/US90A IN CENTRAL HOUSTON	16650	1007K	10	12	HG	НН	RT	6	6	6					
COUNTRY CLUB BAYOU/TRIBUTARY OF BRAYS BAYOU	16651	10071/	10	12	110	1111	рт	_	_	_					
AT HUGHES STREET IN CENTRAL HOUSTON	16651	1007K	10	12	HG	НН	RT	6	6	6					
WILLOW WATERHOLE AT MCDERMED DRIVE IN SOUTHWEST HOUSTON	16652	1007E	10	12	HG	НН	RT	6		6					Shallow site
3001HWE31 HUU31UN	10032	100/6	10	12	по	ПП	ΠI	O		O					Silalion Site

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
KUHLMAN GULLY/TRIBUTARY OF BRAYS BAYOU AT															
BROCK STREET 311 METERS UPSTREAM OF WHEELER															
STREET IN SOUTHEAST CENTRAL HOUSTON	16653	1007G	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF BRAYS BAYOU AT															
DUMFRIES DRIVE IN SOUTH WEST HOUSTON	16654	1007L	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF SIMS BAYOU AT DULCIMER															
STREET IN SOUTH HOUSTON	16655	1007N	10	12	HG	HH	RT	6	6	6					
SIMS BAYOU SOUTH BRANCH AT TIFFANY DRIVE IN															
SOUTH HOUSTON	16656	1007A	10	12	HG	HH	RT	6		6					Shallow site
UNNAMED TRIBUTARY OF HUNTING BAYOU															
IMMEDIATELY UPSTREAM OF JOHN RALSTON ROAD															
IN EAST HOUSTON	16657	1007M	10	12	HG	НН	RT	6		6					Shallow site
PLUM CREEK/TRIBUTARY OF SIMS BAYOU AT OLD															
GALVESTON ROAD IN SOUTHEAST HOUSTON	16658	1007I	10	12	HG	НН	RT	6	6	6					
PINE GULLY/TRIBUTARY OF SIMS BAYOU AT OLD															
GALVESTON ROAD IN SOUTHEAST HOUSTON	16659	1007H	10	12	HG	HH	RT	6	6	6					
BERRY BAYOU/TRIBUTARY OF SIMS BAYOU															
IMMEDIATELY UPSTREAM OF AHRENS DRIVE IN															
SOUTH EAST HOUSTON	16660	1007	10	12	HG	HH	RT	6	6	6					
BERRY BAYOU IMMEDIATELY UPSTREAM OF SOUTH															
RICHEY STREET IN SOUTH EAST HOUSTON	16661	1007F	10	12	HG	HH	RT	6	6	6					
BIG GULCH AT WALLISVILLE ROAD IN EAST HOUSTON	16662	1006F	10	12	HG	НН	RT	6		6					Shallow site
SPRING GULLY AT WEST TERMINUS OF															
BARNESWORTH DRIVE IN NORTHEAST HOUSTON	16663	1006H	10	12	HG	НН	RT	6	6	6			4		
GOODYEAR CREEK TIDAL IMMEDIATELY UPSTREAM															
OF IH 10 IN EAST HOUSTON	16664	1006	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF HALLS BAYOU															
IMMEDIATELY DOWNSTREAM OF LANGLEY ROAD IN															
NORTH HOUSTON	16665	1006J	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
UNNAMED TRIBUTARY OF HALLS BAYOU AT TALTON															
STREET IN NORTH EAST HOUSTON	16666	10061	10	12	HG	НН	RT	6		6					Shallow site
UNNAMED TRIBUTARY OF HALLS BAYOU AT															
WOODLYN ROAD IN NORTH EAST HOUSTON	16667	10061	10	12	HG	НН	RT	6		6					Shallow site
UNNAMED TRIB OF BUFFALO BAYOU NEAR															
GLENWOOD CEMETARY ST 120 METERS SOUTH AND															
110 METERS WEST OF INTERSECTION OF LUBBOCK ST															
AND WEST SAWYER ST IN CENTRAL HOUSTON	16675	1013C	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF GREENS BAYOU AT SMITH															
RD IN NORTHEAST HOUSTON	16676	1016D	10	12	HG	НН	RT	6	6	6					
SPRING GULLY AT SPRING CREEK OAKS DRIVE IN															
TOMBALL	17481	1009D	10	12	HG	НН	RT	6	6	6					
LANGHAM CREEK AT SH 6 IN NORTHWEST HOUSTON	17482	1014E	10	12	HG	HH	RT	6	6	6	6				
BEAR CREEK AT OLD GREENHOUSE ROAD WEST OF															
HOUSTON	17484	1014A	10	12	HG	HH	RT	6	6	6					
UNNAMED TRIBUTARY OF HORSEPEN BAYOU TIDAL															
AT PENN HILLS	17485	1113C	11	12	HG	НН	RT	6	6	6					
BIG ISLAND SLOUGH AT HILLRIDGE ROAD IN															
SOUTHEAST HOUSTON	17486	1113E	11	12	HG	НН	RT	6	6	6					
WILLOW SPRING AT BANDRIDGE ROAD IN															
SOUTHEAST HOUSTON	17487	1113D	11	12	HG	HH	RT	6		6					Shallow site
SPRING CREEK IMMEDIATELY DOWNSTREAM OF															
KUYKENDAHL ROAD NORTHEAST OF HOUSTON	17489	1008	10	12	HG	НН	RT	6	6	6			4		
HALLS BAYOU AT AIRLINE ROAD IN NORTH HOUSTON	17490	1006D	10	12	HG	НН	RT	6	6	6					
HALLS BAYOU AT DEER TRAIL DRIVE IN NORTH HOUSTON	17491	1006D	10	12	HG	НН	RT	6	6	6	6				Flow from USGS gage 8076200
BUFFALO BAYOU AT SOUTH MASON ROAD WEST OF HOUSTON	17492	1014B	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
MASON CREEK 151 METERS DOWNSTREAM OF PARK															
PINE DRIVE WEST OF HOUSTON	17494	1014L	10	12	HG	HH	RT	6	6	6					
GREENS BAYOU IMMEDIATELY UPSTREAM OF MILLS															
ROAD WEST OF HOUSTON	17495	1016	10	12	HG	НН	RT	6	6	6					
FAULKEY GULLY OF CYPRESS CREEK 105 METERS															
DOWNSTREAM OF LAKEWOOD FOREST DRIVE															
NORTHWEST OF HOUSTON	17496	1009C	10	12	HG	НН	RT	6	6	6					
SIMS BAYOU UPSTREAM TIDAL AT SOUTH POST OAK															
ROAD IN SOUTHWEST HOUSTON	17976	1007D	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF BUFFALO BAYOU IMMEDIATELY DOWNSTREAM OF EMILE ST ON NORTH BANK 120 M SOUTH OF CLINTON DRIVE IN CENTRAL HOUSTON	17977	10070	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF HUNTING BAYOU AT	1/9//	10070	10	12	по	пп	ΝI	U	U	O					
MINDEN STREET APPROXIMATELY 0.3 KM EAST OF LOCKWOOD AND S OF N 610 LOOP EAST	18689	1007V	10	12	HG	НН	RT	6		6					Shallow site
BINTLIFF DITCH TRIBUTARY OF BRAYS BAYOU UNDER CENTER OF BISSONNET ST BRIDGE 317 M NE OF															
BISSONNET AT FONDREN RD IN SW HOUSTON	18690	1007T	10	12	HG	НН	RT	6		6					Shallow site
MIMOSA DITCH TRIBUTARY OF BRAYS BAYOU AT															
NEWCASTLE DR IN SOUTHWEST HOUSTON	18691	1007U	10	12	HG	НН	RT	6		6					Shallow site
POOR FARM DITCH TRIBUTARY OF BRAYS BAYOU AT															
EASTBOUND NORTH BRAESWOOD BLVD APPROX 200															
M E OF BUFFALO SPEEDWAY IN SW HOUSTON	18692	1007S	10	12	HG	НН	RT	6		6					Shallow site
KEEGANS BAYOU AT SYNOTT ROAD 1.1 KM SOUTH OF															
THE INTERSECTION OF SYNOTT ROAD AND BISSONET															
STREET IN SOUTHWEST HOUSTON	20211	1007C	10	12	HG	НН	RT	6	6	6					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	МТ	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
BUFFALO BAYOU NORTH SHORE IMMEDIATELY															
UNDERNEATH THE SOUTHBOUND FEEDER ROAD															
BRIDGE OF IH 610 WEST IN HOUSTON	20212	1014	10	12	HG	НН	RT	6	6	6					
WILLOW CREEK AT TUWA ROAD APPROXIMATELY															
859 METERS DOWNSTREAM OF FM 2920 ROAD IN															
NORTHERN HARRIS COUNTY	20730	1008H	10	12	HG	HH	RT	6	6	6					
SIMS BAYOU AT GALVESTON ROAD IN HOUSTON	20736	1007	10	12	HG	НН	RT	6	6	6					
GREENS BAYOU AT WALLISVILLE ROAD APPROX 150															
METERS NORTHEAST OF THE INTERSECTION OF															
DATTNER ROAD AND WALLISVILLE ROAD IN															
HOUSTON	21008	1006	10	12	HG	HH	RT	6	6	6					
HARRIS COUNTY FLOOD CONTROL DISTRICT CHANNEL															
D138 / CHIMNEY DITCH IMMEDIATELY UPSTREAM															
OF CAVERSHAM DRIVE BETWEEN THE NORTHBOUND															
AND SOUTHBOUND SECTIONS OF CHIMNEY ROCK															
ROAD IN HOUSTON	21180	1007W	10	12	HG	НН	RT	6	6	6					
SOUTH MAYDE CREEK AT SOUTH PARK VIEW DRIVE															
WEST OF HOUSTON	21813	1014H	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF GREENS BAYOU AT ALDINE															
WESTFIELD RD	22090	1016C	10	12	HG	НН	RT	6	6	6					
UNNAMED TRIBUTARY OF WHITE OAK BAYOU 18															
METERS SOUTH AND 18 METERS WEST OF HELBERG															
RD DEAD END	22094	1017D	10	12	HG	НН	RT	6	6	6					
TURKEY CREEK AT CLAY ROAD IN NORTHWEST															
HOUSTON	22169	1014K	10	12	HG	НН	RT	6	6	6			4		
															REPLACED site
CYPRESS CREEK AT FRY ROAD 3.3 KM UPSTREAM OF															11333 in FY23
US 290/NORTHWEST FWY	22393	1009	10	12	HG	НН	RT	6	6	6	6		4		due to safety

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
BUFFALO BAYOU TIDAL AT CONGRESS ST BRIDGE IN															REPLACED site
HOUSTON	22396	1013	10	12	HG	НН	RT	6	6	6	6				11347 in FY23
CRYSTAL CREEK AT FM 1314	11181	1004D	10	12	HG	HW	RT	6	6	6			4		
LUCE BAYOU/SAN JACINTO RIVER EAST FORK AT															
HUFFMAN-NEW CANEY ROAD	11187	1002B	10	12	HG	HW	RT	6	6	6					
LAKE HOUSTON NORTH SIDE OF MISSOURI PACIFIC RAILROAD BRIDGE 137 METERS SOUTH AND 1.36 KM WEST OF INTERSECTION OF PINO LN AND SUNOCO RD	11208	1002	10	12	HG	WH	RT	12	12	12			4	4	
LAKE HOUSTON AT FM 1960 WEST END PASS BRIDGE 269 M N AND 731 M E OF INTERSECTION OF ATASCOCITA SHORES AND FM 1960/CITY HO SITE 9	11211	1002	10	12	HG	HW	RT	12	12	12					
LAKE HOUSTON AT FM 1960 EAST END PASS BRIDGE 235 M S AND 950 M WEST OF INTERSECTION OF FM 1960 AND FAIRLAKE LANE/CITY HO SITE 13	11212	1002	10	12	HG	НW	RT	12	12	12					
EAST FORK SAN JACINTO RIVER AT FM 1485	11235	1003	10	12	HG	HW	RT	6	6	6	6		4		Flow from USGS gage 8070200
EAST FORK SAN JACINTO RIVER IMMEDIATELY UPSTREAM OF TX-105 BUSINESS ROUTE / W SOUTHLINE STREET WEST OF CLEVELAND	11238	1003	10	12	HG	HW	RT	6	6	6	6		4		Flow from USGS gage 8070000
WEST FORK SAN JACINTO RIVER IMMEDIATELY UPSTREAM OF SH 242	11243	1004	10	12	HG	HW	RT	6	6	6			4		
WEST FORK SAN JACINTO RIVER IMMEDIATELY DOWNSTREAM OF SH 105 NW OF CONROE CAMS772	11251	1004	10	12	HG	HW	RT	6	6	6	6				Flow from USGS gage 8067650
SPRING CREEK BRIDGE AT IH 45 20 MILES NORTH OF HOUSTON	11313	1008	10	12	HG	HW	RT	6	6	6	6		4		Flow from USGS gage 8068500

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	МТ	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
CYPRESS CREEK BRIDGE ON IH 45 15 MI NORTH OF															Flow from USGS gage
HOUSTON	11328	1009	10	12	HG	HW	RT	6	6	6	6		4		8069000
CANEY CREEK IMMEDIATELY DOWNSTREAM OF FM	11020	1003									-		•		
1485	11334	1010	10	12	HG	HW	RT	6	6	6					
															Flow from
															USGS gage
PEACH CREEK BRIDGE AT FM 2090 IN SPLENDORA	11337	1011	10	12	HG	HW	RT	6	6	6	6		4		08071000
LAKE HOUSTON 90 M S AND 349 M W OF															
INTERSECTION OF MAGNOLIA PT DR AND DIAMOND															
WAY CANEY CREEK ARM IN HOUSTON	16623	1002	10	12	HG	HW	RT	12	12	12					
PEACH CREEK IMMEDIATELY UPSTREAM OF OLD HWY															
105	16625	1011	10	12	HG	HW	RT	6	6	6					
STEWARTS CREEK 175 METERS DOWNSTREAM OF SH															
LOOP 336 SOUTHEAST OF CONROE	16626	1004E	10	12	HG	HW	RT	6	6	6			4		
LK HOUSTON W OF LK SHADOWS SUBDIVISION MID															
LAKE NW OF HOUSTON 2.09 KM N AND 1.38 KM E OF															
INTERSECT OF LK HOUSTON PKWY AND DITE CAYLIN	16668	1002	10	12	HG	HW	RT	12	12	12					
LAKE HOUSTON IN THE WEST FORK SAN JACINTO															
RIVER CHANNEL 270 M EAST AND 60 M NORTH OF															
MISTY COVE AT ATASCOCITA PLACE DR	18667	1002	10	12	HG	HW	RT	12	12	12			4	4	
LAKE HOUSTON/LUCE BAYOU 123 M NORTH AND 188															
M WEST OF LAKEWATER DR AT WATERWOOD DR IN															
WATER WONDERLAND SUBDIVISION IN HARRIS	40676	1000	4.0	42		1.15.47	ОТ	43	43	4.2					
COUNTY	18670	1002	10	12	HG	HW	RT	12	12	12			4	4	
LAKE HOUSTON WEST FORK SAN JACINTO RIVER ARM															
UNDER POWER LINES 567 METERS EAST AND 538	20702	1002	10	12	ПС	LIVAZ	рт	12	12	12					
METERS NORTH FROM THE INTERSECTION OF	20782	1002	10	12	HG	HW	RT	12	12	12					

Site Description	Station ID	Nater-body ID	sin	Region				p	۷۲	Bacteria	W	hr DO	7	Chloro-phyll a	Comments
	Sta	Wa	Basin	Reg	SE	CE	MT	Field	Conv	Вас	Flow	24	TKN	chl	
BELLEAU WOOD DRIVE AND SOUTHSHORE DRIVE IN															
HOUSTON															
CANEY CREEK AT MILLMAC ROAD NORTHEAST OF															
CUT AND SHOOT	21465	1010	10	12	HG	HW	RT	6	6	6			4		
LUCE BAYOU 224 METERS NORTHWEST OF END OF															
CRY BABY LANE IN HUFFMAN	22224	1002	10	12	HG	HW	RT	12	12	12					ADDED in FY21
LAKE CONROE AT DAM MID CHANNEL 85 M OUT															
FROM MIDDLE TAINTER GATE 922 M N AND 426 M E															
OF INTERSECTION OF DAM SITE RD AND SH 105	11342	1012	10	12	HG	SJ	RT	12	12	12			4	4	
LAKE CONROE AT FM 1375 IN THE MAIN CHANNEL															
4TH PILING FROM THE EAST 541 M SOUTH AND 1.40															
KM W OF INTERSECTION OF KAGLE RD AND FM 1375															
USGS SITE GC	11344	1012	10	12	HG	SJ	RT	12	12	12			4	4	
PANTHER BRANCH 295 METERS DOWNSTREAM OF															
SAWDUST ROAD IN THE WOODLANDS	16422	1008C	10	12	HG	SJ	RT	12	4	4					
LAKE WOODLANDS AT WESTERN REACH 110 METERS															
NORTH AND 100 METERS EAST OF INTERSECTION OF															
MEADOW COVE DR AND PLEASURE COVE DR IN THE															
WOODLANDS	16481	1008F	10	12	HG	SJ	RT	12	4	4					
LAKE WOODLANDS AT SOUTH END 23 METERS															
NORTH AND 50 METERS EAST OF THE WEST EDGE OF															
DAM IN THE WOODLANDS	16482	1008F	10	12	HG	SJ	RT	12	4	4			4	4	
LAKE WOODLANDS AT MID POINT 130 METERS															
NORTH AND 30 METERS EAST OF THE NORTHERN															
INTERSECTION OF E SHORE DR AND CAPE HARBOR PL															
IN THE WOODLANDS	16483	1008F	10	12	HG	SJ	RT	12	4	4					
LAKE WOODLANDS AT NORTH END 111 METERS															
DOWNSTREAM OF RESEARCH FOREST DRIVE IN THE															
WOODLANDS	16484	1008F	10	12	HG	SJ	RT	12	4	4					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
LOWER PANTHER BRANCH AT FOOTBRIDGE 265 M UPSTREAM OF SAWDUST RD APPROX 200 M UPSTREAM OF PERMIT WQ0011401-001 LOCATED AT 2436 SAWDUST ROAD	16627	1008C	10	12	HG	SJ	RT	12	4	4					
UPPER PANTHER BRANCH APPROX 80 M UPSTREAM OF PERMIT WQ0012597-001 LOCATED AT 5402 RESEARCH FOREST DR	16629	1008B	10	12	HG	SJ	RT	12	4	4					
UPPER PANTHER BRANCH APPROX 170 METERS DOWNSTREAM OF PERMIT WQ0012597-001 LOCATED AT 5402 RESEARCH FOREST DR	16630	1008B	10	12	HG	SJ	RT	12	4	4					
BEAR BRANCH 20 METERS DOWNSTREAM OF RESEARCH FOREST DRIVE	16631	1008E	10	12	HG	SJ	RT	12	4	4	12				Flow from USGS gage 8068390
LAKE CONROE AT APRIL POINT MID CHANNEL 559 M N AND 586 M E OF INTERSECTION OF APRIL POINT PLACE AND APRIL HILL	16638	1012	10	12	HG	SJ	RT	12	12	12					
LAKE CONROE AT SOUTH END OF LAKE ON EAST SIDE 201 METERS SOUTH AND 732 METERS WEST OF INTERSECTION OF S VALLEY DRIVE AND CREST DRIVE	16639	1012	10	12	HG	SJ	RT	12	12	12			4	4	
LAKE CONROE S OF BENTWATER ISLAND WEST COVE S OF FM 1097 BRIDGE 769 M N AND 89 M E OF INTERSECTION OF WATERFRONT AND SPRINGTIME DR	16640	1012	10	12	HG	SJ	RT	12	12	12					
LAKE CONROE AT AQUARIUS POINT MID CHANNEL N OF FM 830 BOAT RAMP 437 M N AND 924 M W OF INTERSECT OF FM 830 AND LAKEVIEW MANOR DR	16641	1012	10	12	HG	SJ	RT	12	12	12					
LAKE CONROE AT LAKE MID POINT MID CHANNEL AT FM 1097 BRIDGE 57 M S AND 520 M W OF INTERSECTION OF FM 1097 AND BLUEBERRY HILL	16642	1012	10	12	HG	SJ	RT	12	12	12			4	4	

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
LAKE CONROE AT HUNTERS POINT CANEY CREEK ARM															
E OF SCOTTS RIDGE BOAT RAMP 640 M N AND 558 M															
E OF INTERSECT OF TEEL RD AND HUNTERS TRL	16643	1012	10	12	HG	SJ	RT	12	12	12					
LAKE CONROE AT PARADISE POINT MID CHANNEL															
396 METERS S AND 309 M WEST INTERSECTION OF		1010													
PARADISE VIEW DRIVE AND PARADISE POINT DRIVE	16644	1012	10	12	HG	SJ	RT	12	12	12					
LAKE CONROE AT MOUTH OF SANDY BRANCH COVE															
2.63 KM EAST OF INTERSECTION OF HARDY SMITH	46645	4040	4.0	4.0		6.1		4.0	40	4.0					
ROAD AND F S 218 A	16645	1012	10	12	HG	SJ	RT	12	12	12					
EAST FORK SAN JACINTO RIVER AT FM 2090 IN	44226	4000	4.0	4.0											
LIBERTY COUNTY	11236	1003	10	12	HG	TF	RT	4	4	4	4				
EAST FORK SAN JACINTO RIVER IMMEDIATELY DOWNSTREAM OF FM 945 5.6 MILES NORTH OF															
CLEVELAND	11237	1003	10	10	HG	TF	RT	4	4	4	4				
EAST FORK SAN JACINTO RIVER IMMEDIATELY	11237	1003	10	10	ПО	IF	ΝI	4	4	4	4				
DOWNSTREAM OF US 59 AT RED GULLY	14242	1003	10	12	HG	TF	RT	4	4	4	4				
TARKINGTON BAYOU AT SH 105/SH 321 SOUTHEAST	14242	1003	10	12	110	- ''	11.1	7	7	7	-				NEW for TRIES
OF CLEVELAND	20466	1002A	10	12	HG	TF	RT	4	4	4	4		4		in FY24.
WINTERS BAYOU AT FM 2929 / FOUR NOTCH ROAD	20400	1002/1	10	12	10	- ''	111	-	7	7	_				1111124.
4.8 KILOMETERS SOUTH OF PHELPS IN WALKER															
COUNTY	21933	1003A	10	12	HG	TF	RT	4	4	4	4				
BOSWELL CREEK AT FOUR NOTCH ROAD / BOSWELL										_					
ROAD 13 KILOMETERS NORTHEAST OF NEW															
WAVERLY IN WALKER COUNTY	21934	1003C	10	12	HG	TF	RT	4	4	4	4				
WINTERS BAYOU AT FM 2693 IN SAN JACINTO															
COUNTY	21935	1003A	10	10	HG	TF	RT	4	4	4	4				
WINTERS BAYOU AT DABNEY BOTTOM RD IN SAN															
JACINTO COUNTY	21937	1003A	10	10	HG	TF	RT	4	4	4	4				

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
NEBLETTS CREEK AT FM 1725 IN SAN JACINTO															
COUNTY	21938	1003B	10	10	HG	TF	RT	4	4	4	4				
EAST FORK SAN JACINTO RIVER AT NORTH BUTCH															
ARTHUR ROAD IN SAN JACINTO COUNTY	21939	1003	10	10	HG	TF	RT	4	4	4	4				
TARKINGTON BAYOU AT FM 787 APPROXIMATELY 1.1															NEW for TRIES
KM EAST OF CAMPBELL ST IN CLEVELAND TX	22431	1002A	10	12	HG	TF	RT	4	4	4	4		4		in FY24.
CEDAR BAYOU TIDAL MID CHANNEL 45 M															
DOWNSTREAM OF SH 146 NORTHEAST OF BAYTOWN	11115	0901	9	12	HG	UI	RT	4	4	4					
CEDAR BAYOU ABOVE TIDAL 30 M DOWNSTREAM OF															
FM 1942 AT EAST BANK	11118	0902	9	12	HG	UI	RT	4	4	4	4				
CEDAR BAYOU ABOVE TIDAL 45 M DOWNSTREAM OF															
FM 1960 NORTHEAST OF HUFFMAN	11123	0902	9	12	HG	UI	RT	4	4	4	4		4		
MOSES BAYOU AT NORTHBOUND SH 146 BRIDGE AT															
MID-BRIDGE NORTH OF LA MARQUE	11400	2431A	24	12	HG	UI	RT	4	4	4					
HIGHLAND BAYOU AT FAIRWOOD ROAD IN LA															
MARQUE IN GALVESTON COUNTY	11415	2424A	24	12	HG	UI	RT	4	4	4					
MUSTANG BAYOU AT FM 2917 SOUTH OF ALVIN	11423	2432A	24	12	HG	UI	RT	4	4	4	4		4		
CEDAR CREEK AT FM 517 W OF DICKINSON	11434	1103E	11	12	HG	UI	RT	4	4	4	4				
GUM BAYOU AT FM 517 E OF DICKINSON	11436	1103D	11	12	HG	UI	RT	4	4	4			4		
DICKINSON BAYOU TIDAL AT SH 146 BRIDGE EAST OF															
DICKINSON	11455	1103	11	12	HG	UI	RT	4	4	4			4		
DICKINSON BAYOU TIDAL AT IH 45	11462	1103	11	12	HG	UI	RT	4	4	4					
CHOCOLATE BAYOU TIDAL FM 2004 BRIDGE SOUTH															
OF ALVIN	11478	1107	11	12	HG	UI	RT	4	4	4			4	4	
OYSTER CREEK TIDAL AT THAT-WAY DRIVE 0.5 MILES															
BELOW FM 2004	11486	1109	11	12	HG	UI	RT	4	4	4			4		

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
															Conv & Bact
OYSTER CREEK IMMED. DOWNSTREAM OF SH 35															added in second half of
WEST OF ANGLETON	11490	1110	11	12	HG	UI	RT	4	4	4	4		4		FY2020
WEST OF ANGLETON	11130	1110				- 01	1	'	<u>'</u>	<u>'</u>	•		•		ADDED site to
															CRP in FY2019.
															TCEQ
															Permitting
OYSTER CREEK AT SIMS RD / BRAZORIA CR 30 WEST															requested flow
OF ANGLETON	11491	1110	11	12	HG	UI	RT	4	4	4	4		4		in FY20.
															ADDED in FY20
OVETER CREEK AT ENALAGE MEET OF ROCHARON	44400	4440		4.2			D.T.								at request of
OYSTER CREEK AT FM 1462 WEST OF ROSHARON HARDEMAN SLOUGH IMMEDIATELY DOWNSTREAM	11493	1110	11	12	HG	UI	RT	4	4	4	4		4		TCEQ
OF ALLENHURST RD NE OF FM 2540 NEAR															
ALLENHURST COMMUNITY	12135	1305A	13	12	HG	UI	RT	4	4	4	4				
LINNVILLE BAYOU 35 M DOWNSTREAM OF SIMS	12133	1303/1	13					'		'	•				
ROAD / CR 153 APPROXIMATELY 5.20 KM UPSTREAM															ADDED IN
OF MOUTH	12138	1304A	13	12		UI	RT	4	4	4	4		4		FY2024
CANEY CREEK IMMEDIATELY UPSTREAM OF															
CONCRETE BRIDGE 210 M DOWNSTREAM OF															
LINVILLE BAYOU CONFLUENCE AND ADJACENT TO FM															
521	12151	1304	13	12	HG	UI	RT	4	4	4					
CANEY CREEK AT SERGEANT JOE PARKS JR MEMORIAL															
HIGHWAY / FM 457 IN MATAGORDA COUNTY	12153	1305	13	12	HG	UI	RT	4	4	4	4		4		
CANEY CREEK ABOVE TIDAL 35 M DOWNSTREAM OF															
ASHWOOD RD/FM 3156 1.24 KM SOUTHWEST OF	12455	1205	12	12				_			_				ADDED IN
MATAGORDA CR1728 ASHWOOD	12155	1305	13	12	HG	UI	RT	4	4	4	4		4		FY2024

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
WEST BAY OFFAT BAYOU MID BAYOU OPPOSITE LAKE															
MADELINE CANAL	13322	2424D	24	12	HG	UI	RT	4	4	4			4	4	
WEST BAY AT RANGE MARKER D BETWEEN SOUTH															
DEER ISLAND AND TEICHMAN POINT	14622	2424	24	12	HG	UI	RT	4	4	4			4	4	
OFFATTS BAYOU OFF CM 18	14645	2424D	24	12	HG	UI	RT	4	4	4					
HIGHLAND BAYOU TIDAL AT FM 519 335 METERS															
NORTH OF SH 6 IN CITY OF HITCHCOCK IN															
GALVESTON COUNTY	15941	2424A	24	12	HG	UI	RT	4	4	4			4		
SAN BERNARD RIVER IMMEDIATELY DOWNSTREAM															
OF FM 3013 ON THE COLORADO-AUSTIN COUNTY															
LINE APPROXIMATELY 15KM SW OF SEALY	16370	1302	13	12	HG	UI	RT	4	4	4	4				
GUM TREE BRANCH AT WHARTON CR 242															ADDED IN
APPROXIMATELY 5.9 KM SE OF LISSIE	16371	1302A	13	12	HG	UI	RT	4	4	4	4				FY2024
GEISLER BAYOU AT FM517 BRIDGE 0.19MI															
UPSTREAM OF DICKINSON BAYOU IN DICKINSON	16470	1103C	11	12	HG	UI	RT	4	4	4					
BENSONS BAYOU AT FM 517 / PINE DR IN DICKINSON	16471	1103A	11	12	HG	UI	RT	4	4	4					
MARYS CREEK AT MARYS CROSSING IN NORTH															
FRIENDSWOOD	16473	1102B	11	12	HG	UI	RT	4	4	4	4		4		
ROBINSONS BAYOU AT FM270 IN LEAGUE CITY	16475	1101D	11	12	HG	UI	RT	4	4	4					
HIGHLAND BAYOU 80 M NORTHEAST OF SH 6 BRIDGE															
CENTERPOINT IN BAYOU VISTA WEST OF IH 45 IN															
GALVESTON COUNTY	16488	2424A	24	12	HG	UI	RT	4	4	4			4	4	
MARCHAND BAYOU TIDAL AT FM519 IN HITCHCOCK	16490	2424C	24	12	HG	UI	RT	4	4	4					
HIGHLAND BAYOU AT FM 2004 IN HITCHCOCK IN															
GALVESTON COUNTY	16491	2424A	24	12	HG	UI	RT	4	4	4			4		
CHIGGER CREEK AT FM528 BRIDGE IN FRIENDSWOOD	16493	1101B	11	12	HG	UI	RT	4	4	4	4				
HIGHLAND BAYOU AT END OF BAYOU LANE															
FREDDIESVILLE	16562	2424A	24	12	HG	UI	RT	4	4	4					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
LAKE MADELINE AT CORNER OF BELUCHE DRIVE AND															
DOMINIQUE DRIVE IN GALVESTON	16564	2424B	24	12	HG	UI	RT	4	4	4			4	4	
CLEAR CREEK TIDAL AT BROOKDALE DR APPROX															
0.1MI DOWNSTREAM OF GRISSOM RD IN															
COUNTRYSIDE PARK IN CANOE LAUNCHING AREA IN															
LEAGUE CITY	16576	1101	11	12	HG	UI	RT	4	4	4			4		
MAGNOLIA CREEK AT W BAY AREA BLVD LEAGUE CITY															
APPROX 250 M UPSTREAM OF WWTP PERMIT															
WQ0010568-003	16611	1101A	11	12	HG	UI	RT	4	4	4	4				
COWART CREEK 9 METERS UPSTREAM FROM															
CASTLEWOOD DRIVE BRIDGE IN FRIENDSWOOD	16677	1102A	11	12	HG	UI	RT	4	4	4	4				
HICKORY SLOUGH AT ROBINSON DRIVE IN PEARLAND	17068	1102C	11	12	HG	UI	RT	4	4	4	4				
CHOCOLATE BAY 200 M NORTHWEST OF HORSE															
GROVE POINT AND 5.1 KM DOWNSTREAM OF FM															
2004	17086	2432	24	12	HG	UI	RT	4	4	4			4	4	
MOSES BAYOU AT SH 3 IN TEXAS CITY	17910	2431E	24	12	HG	UI	RT	4	4	4	4				
NEW BAYOU AT FM 2004 S/SW OF HITCHCOCK	17911	2432E	24	12	HG	UI	RT	4	4	4					
PERSIMMON BAYOU AT FM 2004 S/SW OF															
HITCHCOCK	17913	2432D	24	12	HG	UI	RT	4	4	4					
COW BAYOU AT NASA ROAD 1 IN WEBSTER 100 M															
EAST OF FM 270/EL CAMINO REAL	17928	1101C	11	12	HG	UI	RT	4	4	4					
AUSTIN BAYOU AT FM 2004 APPROXIMATELY 4 MILES															
SOUTHEAST OF ANGLETON TEXAS IN BRAZORIA															
COUNTY	18048	1105B	11	12	HG	UI	RT	4	4	4			4	4	
BASTROP BAYOU OFF BAYOU WOOD DR DUE EAST OF															
BRAZORIA CR 201 AT BASTROP BAYOU DR APPROX															
1.1 KM UPSTREAM OF SH 288B IN RICHWOOD															
VILLAGE	18502	1105	11	12	HG	UI	RT	4	4	4					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
BASTROP BAYOU TIDAL APPROXIMATELY 15 M OFF															
NORTH BANK AND 1.55 KM UPSTREAM OF FM 2004															
IN RICHWOOD VILLAGE	18503	1105	11	12	HG	UI	RT	4	4	4					
BASTROP BAYOU TIDAL MID CHANNEL AT NORTH															
END OF BASTROP BEACH ROAD 350 M															
DOWNSTREAM OF FM 523 SE OF ANGLETON	18504	1105	11	12	HG	UI	RT	4	4	4					
BASTROP BAYOU TIDAL 38 M NORTH OF N END OF															
COMPASS DR/BRAZORIA CR 504 APPROXIMATELY 4.4															
KM DOWNSTREAM OF FM 523 SE OF ANGLETON	18505	1105	11	12	HG	UI	RT	4	4	4			4	4	
AUSTIN BAYOU IMMEDIATELY UPSTREAM OF															
DANBURY-ANGLETON ROAD/BRAZORIA CR 210 EAST															
OF DANBURY	18506	1105C	11	12	HG	UI	RT	4	4	4	4		4		
FLORES BAYOU IMMEDIATELY UPSTREAM OF															
DANBURY-ANGLETON ROAD/BRAZORIA CR 210 EAST															
OF ANGLETON	18508	1105A	11	12	HG	UI	RT	4	4	4	4				
MUSTANG BAYOU IMMEDIATELY UPSTREAM OF EAST															
SOUTH STREET 85 METERS WEST OF SOUTHBOUND															
SH 35 IN ALVIN USGS ID 8077890	18554	2432A	24	12	HG	UI	RT	4	4	4	4				
UNNAMED TRIBUTARY OF CLEAR CREEK TIDAL IN															
FOREST PARK CEMETERY IMMEDIATELY UPSTREAM															
OF S FEEDER RD OF I 45/GULF FWY S OF NASA RD 1															
IN WEBSTER	18591	1101F	11	12	HG	UI	RT	4	4	4	4				
UNNAMED TRIBUTARY OF MOSES LAKE AT STATE															
LOOP 197/25TH AVE NORTH 432 M EAST OF															
NORTHBOUND SH 146 IN TEXAS CITY	18592	2431C	24	12	HG	UI	RT	4	4	4					
HIGHLAND BAYOU DIVERSION CANAL MID CHANNEL															
AT SECOND STREET BRIDGE 467 M UPSTREAM OF															
PRICE ROAD WWTP RELEASE IN HITCHCOCK	18593	2424G	24	12	HG	UI	RT	4	4	4					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
MARYS CREEK BYPASS AT EAST BROADWAY ST/FM															
518 WEST OF SUNSET MEADOWS DR IN PEARLAND	18639	1102F	11	12	HG	UI	RT	4	4	4	4				
WILLOW BAYOU AT BAKER ST 404 M UPSTREAM OF															
FM 2004 SOUTH OF SANTA FE IN GALVESTON															
COUNTY	18668	2432B	24	12	HG	UI	RT	4	4	4	4				
ENGLISH BAYOU MID BAYOU 250 M EAST AND 83 M															
SOUTH OF 61ST ST BRIDGE CENTERPOINT IN															
GALVESTON	18695	2424E	24	12	HG	UI	RT	4	4	4			4	4	
CLEAR CREEK ABOVE TIDAL AT YOST ROAD TERMINUS															
IN PEARLAND IN BRAZORIA COUNTY	20010	1102	11	12	HG	UI	RT	4	4	4	4				
SAN BERNARD RIVER TIDAL AT SH 35 SOUTHWEST OF															
WEST COLUMBIA	20460	1301	13	12	HG	UI	RT	4	4	4					
WEST BERNARD CREEK AT WHARTON CR 225 EAST OF															
HUNGERFORD	20721	1302B	13	12	HG	UI	RT	4	4	4	4		4		
PEACH CREEK AT WHARTON CR 117/CHUDALLA															
ROAD/ARCHER ROAD 89 METERS SOUTH OF THE															
INTERSECTION OF WHARTON CR 117/CHUDALLA															
ROAD/ARCHER ROAD AND WHARTON CR 121/															
WHARTON CR 119/DONALDSON ROAD IN EAST OF															
WHARTON	20722	1302D	13	12	HG	UI	RT	4	4	4	4		4		
MOUND CREEK AT BRAZORIA CR 450/JACKSON															
SETTLEMENT ROAD 1.22 KILOMETERS UPSTREAM OF															
FM 1301 IN WEST OF WEST COLUMBIA	20723	1302E	13	12	HG	UI	RT	4	4	4	4		4		
BORDENS GULLY AT SPRUCE DRIVE IN DICKINSON	20724	1103B	11	12	HG	UI	RT	4	4	4	4		4		
UNNAMED TRIBUTARY OF GUM BAYOU AT OWENS															
DRIVE 1.51 KILOMETERS UPSTREAM OF CONFLUENCE															
WITH GUM BAYOU IN DICKINSON	20728	1103G	11	12	HG	UI	RT	4	4	4					

Site Description	Station ID	Water-body ID	Basin	Region	SE	CE	MT	Field	Conv	Bacteria	Flow	24 hr DO	TKN	Chloro-phyll a	Comments
CARY BAYOU IMMEDIATELY UPSTREAM OF RACCOON															ADDED in FY21 at request of
DRIVE BRIDGE IN BAYTOWN	21079	0901A	9	12	HG	UI	RT	4	4	4			4		assessor
CHOCOLATE BAYOU IMMEDIATELY UPSTREAM OF															
BRAZORIA CR 171 / MUSTANG CHOCOLATE BAYOU															
ROAD IN LIVERPOOL	21178	1107	11	12	HG	UI	RT	4	4	4					
MUSTANG BAYOU AT THE HEIGHTS-MANVEL ROAD															
/CARDINAL DRIVE BRIDGE NEAR ALVIN	21416	2432A	24	12	HG	UI	RT	4	4	4	4				
															ADDED again in
BRUSHY BAYOU AT FM 213	21734	1105E	11	12	HG	UI	RT	4	4	4	4				FY2022
UNNAMED TRIBUTARY OF BASTROP BAYOU TIDAL AT															
BRAZORIA CR 213 / SHELL ROAD 7.0 KILOMETERS	24725	44055		4.2											
EAST OF ANGLETON	21735	1105D	11	12	HG	UI	RT	4	4	4	4		4		
TURKEY CREEK AT BEAMER ROAD 1.5 KM SOUTHEAST	24025	44025		4.2						_					
OF FM 1959/DIXIE FARM ROAD IN FRIENDSWOOD	21925	1102D	11	12	HG	UI	RT	4	4	4	4				
AUSTIN BAYOU TIDAL 1.60 KILOMETERS UPSTREAM															
OF THE CONFLUENCE WITH BASTROP BAYOU TIDAL IN BRAZORIA COUNTY	22012	1105B	11	12	HG	UI	RT	4	4	4			4	4	
ARMAND BAYOU TIDAL 100 M BELOW THE	22012	11028	TT	12	по	UI	N I	4	4	4			4	4	
CONFLUENCE WITH SPRING GULLY	22187	1113	11	12	HG	UI	RT	4	4	4			4	4	