# **Appendix F: Data Review Checklist for H-GAC Local Partners**

## H-GAC Clean Rivers Program Local Partner

## Data Submittal Form and Data Review Checklist

Please complete this form, sign where applicable, and submit with copies of Field Sheets, Chain-of-Custody Forms and Lab Data Reports pertaining to data in this submittal. One form is required for each submission. Failure to complete and submit this form will impede the process whereby data is submitted to TCEQ for inclusion in the State of Texas Surface Water Quality Monitoring (SWQM) database or included in the H-GAC Data Clearinghouse. This form applies to only those sampling sites listed in the Coordinated Monitoring Schedule for FY 2018 or FY2019.

Local Partner:		
Water Body:		
Data Start Date:	Data End Date:	
Total Number of Events in this Data Submittation (Total number of sample sites monitored times the		
Total Number of Results in this Data Submitt (Each event contains multiple field and/or laborate		

Notice: Attach extra pages to document information that exceeds the spaces provided.

#### Field Data Review

List instrument(s) used to collect field measurements.
Was the instrument pre-calibrated before each sampling run? Yes No
Explain why not.
Was an instrument post-calibration check performed within 24-hours after each use?
Yes No
Explain why not.
Did all post-calibration checks pass? Yes No
What were the minimum and maximum post-calibration errors for the field instrument data
associated with this Data Review Checklist? Please express as a range.
Dissolved Oxygen ( $\pm$ 6% saturation or $\pm$ 0.5 mg/L)
pH (± 0.5 standard units)
Specific Conductance (± 5 % standard)
Temperature (± 1.0 °C, annual calibration check)
Depth (± 0.2 at 1 meter, annual calibration check)
Were all field parameters measured and documented for each station location? Yes No
Were water samples collected for all required laboratory parameters at every station
location? Yes No
Were water samples "iced" immediately upon collection or acidified in the field as
required? Yes No
Were all field sheets completed using indelible ink? Yes No
Were errors on field sheets corrected using a single line with initials of person making the correcti
and date corrected? Yes No
If no, explain.
Were empty sections of every field sheet closed-out with a diagonal line, initials and date
closed-out? Yes No
Were problems encountered while collecting any field measurements? Yes No
Explain.
Were these problem(s) documented on the field sheets? Yes No
Were problems encountered in the field, communicated to the supervisor so the H-GAC
Project Manager could be notified as required by the QAPP? Yes No
Were there any results (outliers) in this data set greater than the maximum screening value or less
than the minimum screening value? Yes No Were outlier(s) documented on the field sheets? Yes No
Were all chain-of-custody forms and/or field data sheets filled out completely and accurately?
Yes No
Were empty sections of every Chain of Custody form and/or field data sheet closed-out with a
diagonal line, initials and date closed-out? Yes No
Have field data sheet(s) or chain-of-custody form(s) changed since the last data submittal to H-GAC? Yes No
Explain if yes or attach a new form
Explain if yes of attach a new form
Provide source of "Days Since Last Significant Rainfall" data:
Provide additional comments about Field Data on an extra page attached to this report
210 The additional comments about 1 fold Data on all order page attached to this report
Print NameDate

## **Lab Data Quality Review**

Were all holding times confirm	ned? Yes No	
	lab "in ice" and in the process of co	ooling to ≤6°C?
Yes No	-	_
Explain if no		
Were any water samples analyst	zed that exceeded holding time red	quirements?
Yes No	_	_
Were those results removed from	om data set submitted to H-GAC?	Yes No
Were empty sections of the Ch	nain of Custody form closed-out w	ith diagonal lines, initials and date
	No Are you sure	
		ion (LOQ) for each parameter listed
	QAPP or Special Studies QAPP?	
Explain if no	corrected using a single line with	initials of manage modeling the
Have errors on lab sneets been	corrected using a single line with	
	rected? Yes No_	
		al line, initials and date closed-out?
	No	N
	re not reported by the lab? Yes_	
Explain if yes		
<ul> <li>easily find for the follows</li> <li>For bacteria densities the applicable minimum.</li> <li>Are there any results in the minimum screening.</li> <li>Are there any results in possible error and an in possible error and an in a being accurate so H-What kind of QA/QC data is possible.</li> </ul>	wing situations. hat are too few or too numerous to m or maximum value? Yes_n this data set greater than the maxing values? Yes_n the data set that "Best Professional Nestigation is warranted? Yes_n bulleted questions, have the result-GAC doesn't need to hunt for ansorovided with this data submittal?_	imum screening values or less than  No al Judgment" would indicate a No ts been reconfirmed and documented wer? Yes No
	ed to H-GAC NELAP compliant? compliance:	
	ab Data	
	heets and results for accuracy and	
Print Name	Signature	Date

## **Data Entry, Formatting and Table Structure**

	IMEs and ENDTIMEs data entered using at with leading zeros as necessary?	
Are all sample <i>DEPTHs</i> reg Were any samples collected	ported in meters? Yes No d from depths greater than 0.3 meters?	Yes No
Have all asterisks (*) been	vas the composite information recorded? removed from the database being submit ere with queries, searches, etc.)  Yes	ted to H-GAC?
Are there any blank fields i Explain if yes	in the database? Yes No	
explanation for the Are only sample sites listed recent amendment i Yes No	ter due to lab or sampling problems, is the blank field in the comment section? In the current QAPP, Coordinated Monincluded with data being submitted to H-	Yes No itoring Schedule (CMS), or most GAC?
(Refer to <a href="www.tceq.stat">www.tceq.stat</a> "All STORET Are all outliers confirmed, can review them? Are appropriate quality ass for verification and Have at least 10% of data in Yes No	urance/quality control information or res	of every STORET code) C Data Manager ults included with the data set No and laboratory data sheets?
Person who reviewed the d	atabase for accuracy and completeness:	
Print Name	Signature	Date
Electronic data set was sub	omitted to H-GAC on	
Electronic data set was sub	omitted to H-GAC by:	
Print Name	Signature	Date