First Submission of the 2018 Texas Integrated Report - Water Bodies and Parameters Removed from the 303(d) List

Explanation of Column Headings

 SegID and Name: The unique identifier (SegID), segment name, and location of the water body. Items may be one of three types of numbers for SegID. The first type segment number (4 digits, e.g. 0218), as defined in the Texas Surface Water Quality Standards (TSWQS). The second type is an unclassified water 0218A), not defined in the Standards and associated water dody because it is in the same watershed. The third type includes specie Oyster Water Use (e.g. 24210W) and Beach Watch Use (e.g. 2481CB) special areas. The segment name and description follow SegID. Area: Identifies the assessment unit (AU_D, six or seven digits, e.g., 0101A_01) and describes the location of the specific area within a classified or uncl body for which one or more water quality standards are not met. Parameter(s): Pollutants or water quality conditions that assessment procedures had previously indicated did not meet assigned water quality standards. Reason Code: A code which describes the general reason water bodies or parameters were removed from the 2016 303(d) List. Not all reasons codes are utilized. ERROR: Error in the basis for the original listing. EXPMET: Expected to meet water quality standards in the near future. This impairment has been moved to Category 4b. MEETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delis NEWSTD: Meets the revised water quality standards. REVPROC: In the absence of recent data, the original data set for this water body has been re-assessed with more valid procedures and the applic quality standards. This impairment has been moved to Category 4e. SEGCHG: The water body ID has changed because of a correction or new segment. TMDL: A TMDL has been developed by TCEQ and approved by EPA for this parameter. This impairment has been moved to Category 49. SEGCHG: The water body ID has changed because of a correction or new segment. TMDL: A TMDL has bee	ody (e.g. Segments for
body for which one or more water quality standards are not met. Parameter(s): Pollutants or water quality conditions that assessment procedures had previously indicated did not meet assigned water quality standards. Reason Code: A code which describes the general reason water bodies or parameters were removed from the 2016 303(d) List. Not all reasons codes are utilized. ERROR: EXPMEET: Expected to meet water quality standards in the near future. This impairment has been moved to Category 4b. MEETS: MEETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delis NEWSTD: MEETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delis NEWSTD: MEETS: The most recent data, the original data set for this water body has been re-assessed with more valid procedures and the applic quality standards are met. POLLUTION: This impairment is not caused by a pollutant load that can be allocated and controlled with a TMDL, or a naturally occuring conditic attainment of water quality standards. Type Delist: This signifies the impairment status of the assessment unit by the descriptions, as follows: Area: Area: Indicates this parameter is removed from this AU_D only and is still impaired (Category 5) for this parameter in this se Complete: Parameter Category One of three subcategories assigned to each impaired parameter to provide information about water quality status	sified water
 Reason Code: A code which describes the general reason water bodies or parameters were removed from the 2016 303(d) List. Not all reasons codes are utilized. ERROR: Error in the basis for the original listing. EXPMEET: Expected to meet water quality standards in the near future. This impairment has been moved to Category 4b. MEETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delis NEWSTD: Meets the revised water quality standard. REVPROC: In the absence of recent data, the original data set for this water body has been re-assessed with more valid procedures and the applic quality standards are met. POLLUTION: This impairment is not caused by a pollutant load that can be allocated and controlled with a TMDL, or a naturally occuring condition attainment of water quality standards. This impairment has been moved to Category 4c. SEGCHG: The water body ID has changed because of a correction or new segment. TMDL: A TMDL has been developed by TCEQ and approved by EPA for this parameter. This impairment has been moved to Category 5. Type Delist: This signifies the impairment status of the assessment unit by the descriptions, as follows: Area: Indicates this parameter is removed from this AU_ID only and is still impaired (Category 5) in another AU_ID in the same segment. Parameter: Indicates this parameter is removed from this AU_ID and no other AU_ID in this segment. Parameter Category Previous : One of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on tha categories are defined below: Category 5: The water body does not meet applicable water quality standards for one or more parameters. Category 5: A review of the standards for one or more parameter. 	
 ERROR: Error in the basis for the original listing. EXPMEET: Expected to meet water quality standards in the near future. This impairment has been moved to Category 4b. MEETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delis NEWSTD: Meets the revised water quality standard. REVPROC: In the absence of recent data, the original data set for this water body has been re-assessed with more valid procedures and the applic quality standards are met. POLLUTION: This impairment is not caused by a pollutant load that can be allocated and controlled with a TMDL, or a naturally occuring conditie attainment of water quality standards. This impairment has been moved to Category 4c. SEGCHG: The water body ID has changed because of a correction or new segment. TMDL: A TMDL has been developed by TCEQ and approved by EPA for this parameter. This impairment has been moved to Category 4a. Type Delist: This signifies the impairment status of the assessment unit by the descriptions, as follows: Area: Indicates this parameter is removed from this AU_ID only and is still impaired (Category 5) in another AU_ID in the same segment. Parameter: Indicates this parameter is removed from this AU_ID and no other AU_IDs are still impaired (Category 5) for this parameter in this set Complete: Indicates there are no other impairments in Category 5 of any parameter or AU_ID in this segment. Parameter Category Previous : One of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on tha categories are defined below: <u>Category 50</u> - A review of the standards for one or more parameters. Category 50 - A review of the standards for one or more parameters. 	
Area: Indicates this parameter is removed from this AU_ID only and is still impaired (Category 5) in another AU_ID in the same segment. Parameter: Indicates this parameter is removed from this AU_ID and no other AU_IDs are still impaired (Category 5) for this parameter in this second complete: Indicates there are no other impairments in Category 5 of any parameter or AU_ID in this segment. Parameter Category Previous : One of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on tha categories are defined below: Category 5: The water body does not meet applicable water quality standards for one or more designated uses by one or more pollutants. Category 5b - A review of the standards for one or more parameters will be conducted before a management strategy is selected, inclu-	le water
Previous : One of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on tha categories are defined below: Category 5: The water body does not meet applicable water quality standards for one or more designated uses by one or more pollutants. Category 5a - TMDLs are underway, scheduled, or will be scheduled for one or more parameters. Category 5b - A review of the standards for one or more parameters will be conducted before a management strategy is selected, included the standards for one or more parameters will be conducted before a management strategy is selected.	nent.
Previous : One of three subcategories assigned to each impaired parameter to provide information about water quality status and management activities on tha categories are defined below: Category 5: The water body does not meet applicable water quality standards for one or more designated uses by one or more pollutants. Category 5a - TMDLs are underway, scheduled, or will be scheduled for one or more parameters. Category 5b - A review of the standards for one or more parameters will be conducted before a management strategy is selected, included the standards for one or more parameters will be conducted before a management strategy is selected.	
Category 5c - Additional data or information will be collected and/or evaluated for one or more parameters before a management strat	ater body. The
Current:If this is blank, the parameter is no longer impaired in the reported area(s) for the reason listed. Otherwise, some impairments were changed to Cate are no longer on the 303(d) list, but still considered impaired. Category 4:Standard is not supported for one or more designated uses but does not require the development of a TMDL. <i>Category 4a</i> - All TMDLs have been completed and approved by EPA. <i>Category 4b</i> - Other control requirements are reasonably expected to result in the attainment of all standards. <i>Category 4c</i> - Nonattainment is shown to be caused by pollution, not by pollutants and that the water quality conditions cannot be the allocation and control of pollutants through the TMDL process.	ng the

SegID: 1008 Spring Creek From the confluence with the West Fork of the San Jacinto River in Harris/Montgomery County to the confluence with Kickapoo Creek in Harris/Waller County						
Parameters	Area	Reason Code	Type Delist	<i>Impairment Category</i> Previous Current	Additional Information	
depressed disso 1008_02	lved oxygen Kickapoo Creek confluence to SH 249	MEETS	Parameter	5c	Meets criteria	