## 2006 Texas Water Bodies and Parameters Removed from the 303(d) List (June 27, 2007)

## **Explanation of Column Headings**

SegID and Name:	two types of nur Appendix A of t 0218A) is a part water body, not	ntifier (SegID), segment name, and location of the water body. The SegID may be one of mbers. The first type is a classified segment number (4 digits, <i>e.g.</i> , 0218), as defined in the Texas Surface Water Quality Standards (TSWQS). The second type (five digits, <i>e.g.</i> tially classified water body described in Appendix D of the TSWQS, or an unclassified defined in the TSWQS, though associated with a classified water body because it is in t t. The segment name and description immediately follow SegID.				
Parameter(s):	Pollutants or wa water quality sta	ter quality conditions that assessment procedures indicate do not meet assigned ndards.				
Reason Code:		escribes the general reason why these water bodies or parameters were removed from the t. Not all reasons are used in 2006.				
	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 delisting				
	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 applicable water quality standards are met.				
	POLLUTION:	This impairment is not caused by a pollutant load that can be allocated and controlled with a TMDL. This impairment has been moved to Category 4c				
	SEGCHG:	The water body ID of this water body 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				
2004 Parameter Cate	provide	2004 303(d) List, one of three subcategories was assigned to each impaired parameter to information about water quality status and management activities on that water body. egories are defined below:				
	Categor	<ul> <li>The water body does not meet applicable water quality standards or is threatened for one or more designated uses by one or more pollutants.</li> <li><i>Category 5a</i>. A TMDL is underway, scheduled, or will be scheduled.</li> <li><i>Category 5b</i>. A review of the water quality standards will be conducted before a TMDL is scheduled.</li> <li><i>Category 5c</i>. Additional data and information will be collected before a TMDL is scheduled.</li> </ul>				

Parameters	Reason Code	2004 Parameter Category	Additional Information
otal dissolved solids	MEETS	5b	
202D Pine Creek (unclassi	fied water body)		
Parameters	Reason Code	2004 Parameter Category	Additional Information
acteria	ERROR	5c	Originally listed in 2002, based on a station now used for Smith Creek (0202G)
202E Post Oak Creek (und	lassified water body)		
arameters	Reason Code	2004 Parameter Category	Additional Information
acteria	MEETS	5c	
203A Big Mineral Creek (u	unclassified water body)		
Parameters	Reason Code	2004 Parameter Category	Additional Information
acteria	MEETS	5c	
<b>211 Little Wichita River</b>	Reason Code	2004 Parameter Category	Additional Information
<b>211 Little Wichita River</b>			Additional Information
<b>211 Little Wichita River</b> <i>Parameters</i> otal dissolved solids	Code MEETS	Category	Additional Information
<b>211 Little Wichita River</b> Parameters otal dissolved solids	Code MEETS Wichita River	Category 5b	Additional Information
<b>0211 Little Wichita River</b> Parameters otal dissolved solids	Code MEETS	Category	Additional Information Additional Information Natural brine springs with ambient

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the water quality standards criterion

contribute to the stream.

	Reason	2004 Parameter	
Parameters	Code	Category	Additional Information
selenium in water	POLLUTION	5c	Natural brine springs with ambient concentrations of selenium greater that the water quality standards criterion contribute to the stream.

	Reason	2004 Parameter	
Parameters	Code	Category	Additional Information
bacteria	MEETS	5c	
depressed dissolved oxygen	POLLUTION	5c	Low dissolved oxygen concentrations downstream of the dam are caused by low flow, the result of removal of a wastewater discharge that previously maintained flow in the stream.

Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	REVPROC	5c	The current methodology, using a statistically-based method to determine use support status, was applied to the original dataset and the water body is not listed.
рН	MEETS	5c	

Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	REVPROC	5c	The current methodology, using a statistically-based method to determine use support status, was applied to the original dataset and the water body is not listed.

	Reason	2004 Parameter	
Parameters	Code	Category	Additional Information
lepressed dissolved oxygen	MEETS	5c	
ead in water	MEETS	5c	

	Reason	2004 Parameter	
Parameters	Code	Category	Additional Information
mercury in edible tissue	SEGCHG	5c	Site originally assessed as Flat Creek (0402D). The segment and impairment is now identified as Lake Dangerfield (0404N).

0403 Lake O' the Pines			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	TMDL	5a	

0407 James' Bayou			
Parameters	Reason Code	2004 Parameter Category	Additional Information
copper in water	MEETS	5c	

0506 Sabine River Belo	ow Lake Tawakoni		
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	5c	

0507 Lake Tawakoni			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	5c	

0507A Cowleech Fork Sabine River (unclassified water body)			
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	5c	
depressed dissolved oxygen	MEETS	5c	

Parameters	Reason Code	2004 Parameter Category	Additional Information
	Code	Culegory	
depressed dissolved oxygen	REVPROC	5c	The current methodology, using a statistically-based method to determine use support status, was applied to the original dataset and the water body is not listed.

0608A Beech Creek (unclassified water body)			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	5c	

0611C Mud Creek (unclassified water body)			
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	5c	

0803 Lake Livingston			
Parameters	Reason Code	2004 Parameter Category	Additional Information
рН	MEETS	5c	

0807 Lake Worth			
Parameters	Reason Code	2004 Parameter Category	Additional Information
PCBs in edible tissue	TMDL	5a	

0824 Elm Fork Trinity River Above Ray Roberts Lake			
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	5c	

0831 Clear Fork Trinit	ty River Below Lake Weat	herford	
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	5c	

0836 Richland-Chambers Re	servoir		
Parameters	Reason Code	2004 Parameter Category	Additional Information
рН	MEETS	5c	

0902 Cedar Bayou Above Tidal			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	5c	

Parameters	Reason Code	2004 Parameter Category	Additional Information
chlordane in edible tissue	EXPMEET	5a	These impairments were moved to Category 4b because further accumulation of these substances in fist tissue and residual amounts of these pesticides should attenuate over time. The use and sale of these pesticides were banned by the EPA in the mid 1980s.
dieldrin in edible tissue	EXPMEET	5a	These impairments were moved to Category 4b because further accumulation of these substances in fis tissue and residual amounts of these pesticides should attenuate over time. The use and sale of these pesticides were banned by the EPA in the mid 1980s.
heptachlor epoxide in edible tissue	EXPMEET	5a	These impairments were moved to Category 4b because further accumulation of these substances in fis tissue and residual amounts of these pesticides should attenuate over time. The use and sale of these pesticides were banned by the EPA in the mid 1980s.
temperature	MEETS	5c	

<b>D</b>	Reason	2004 Parameter	
Parameters	Code	Category	Additional Information
bacteria	SEGCHG	5a	This water body, Halls Bayou above US 59 (1006E), was combined with Halls Bayou (1006D) which is impaire for bacteria.

Parameters	Reason Code	2004 Parameter Category	Additional Information
chlordane in edible tissue	EXPMEET	5a	These impairments were moved to Category 4b because further accumulation of these substances in fish tissue and residual amounts of these pesticides should attenuate over time. The use and sale of these pesticides were banned by the EPA in the mid 1980s.
dieldrin in edible tissue	EXPMEET	5a	These impairments were moved to Category 4b because further accumulation of these substances in fist tissue and residual amounts of these pesticides should attenuate over time. The use and sale of these pesticides were banned by the EPA in the mid 1980s.
heptachlor epoxide in edible tissue	EXPMEET	5a	These impairments were moved to Category 4b because further accumulation of these substances in fis tissue and residual amounts of these pesticides should attenuate over time. The use and sale of these pesticides were banned by the EPA in the mid 1980s.

1007H Pine Gully Above Tidal (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
depressed dissolved oxygen	ERROR	5c	Original data used to list the water body was removed due to QA issues.	

1007I Plum Creek Above Tidal (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
depressed dissolved oxygen	ERROR	5c	Original data used to list the water body was removed due to QA issues.	

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Parameters	Reason Code	2004 Parameter Category	Additional Information
oacteria	SEGCHG	5a	This water body, Brays Bayou Above Tidal (1007P), was assigned to a new SegID (1007D) and will now be reported under the AU_ID of 1007D_02.

Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	SEGCHG	5a	This water body, Sims Bayou Above Tidal (1007P), was assigned to a new SegID (1007D) and will now be reported under the AU_ID of 1007D_01.
depressed dissolved oxygen	SEGCHG	5c	This water body, Sims Bayou Above Tidal (1007P), was assigned to a new SegID (1007D) and will now be reported under the AU_ID of 1007D_01.

1102 Clear Creek Above Tidal			
Parameters	Reason Code	2004 Parameter Category	Additional Information
chloride	MEETS	5a	
total dissolved solids	TMDL	5a	

1103D Gum Bayou (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
bacteria	MEETS	5a		

1209I Gibbons Creek (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
depressed dissolved oxygen	MEETS	5c		

1210 Lake Mexia			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	5b	

1217A Rocky Creek (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
depressed dissolved oxygen	MEETS	5b		

1222 Proctor Lake			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	5c	

1226B Green Creek (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
bacteria	MEETS	5c		

1227 Nolan River			
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	5c	

1238 Salt Fork Brazos River			
Parameters	Reason Code	2004 Parameter Category	Additional Information
total dissolved solids	MEETS	5b	

Parameters depressed dissolved oxygen <b>1248 San Gabriel/North Fork San G</b> Parameters rotal dissolved solids	Code MEETS Reason Code MEETS Gabriel River Reason Code MEETS	Category         5c         2004 Parameter         Category         5c         2004 Parameter         Category         5c         2004 Parameter         5c	Additional Information Additional Information Additional Information Additional Information
depressed dissolved oxygen          1248       San Gabriel/North Fork San G         Parameters       total dissolved solids	Code MEETS Gabriel River Reason Code	Category 5c 2004 Parameter Category	
Parameters depressed dissolved oxygen <b>1248 San Gabriel/North Fork San G</b> Parameters total dissolved solids	Code MEETS Gabriel River Reason Code	Category 5c 2004 Parameter Category	
<b>1248 San Gabriel/North Fork San G</b> Parameters total dissolved solids	Code MEETS Gabriel River Reason Code	Category 5c 2004 Parameter Category	
Parameters total dissolved solids	MEETS Gabriel River Reason Code	5c 5c 2004 Parameter Category	
Parameters total dissolved solids	G <mark>abriel River</mark> Reason Code	2004 Parameter Category	Additional Information
1254 Aquilla Reservoir			
Parameters depressed dissolved oxygen	Reason Code MEETS	2004 Parameter Category 5c	Additional Information
1255D South Fork North Bosque Rive	Reason	2004 Parameter	
Parametersbacteria	Code	Category	Additional Information

1427 Onion Creek			
Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	5c	

Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	MEETS	50	
1908 Upper Cibolo Creek			
	Reason	2004 Parameter	
Parameters	Code	Category	Additional Information
depressed dissolved oxygen	MEETS	5c	
nitrate	TMDL	5a	
2113 Upper Frio River			
	Reason	2004 Parameter	Additional Information
Parameters	Code	Category	Additional Information
<b>2113</b> Upper Frio River         Parameters         depressed dissolved oxygen			Additional Information
Parameters	Code MEETS	Category 5c	Additional Information
Parameters depressed dissolved oxygen	Code MEETS	Category	Additional Information

	Coae	Calegory	
total dissolved solids	MEETS	5b	

2117 Frio River Above Choke Canyon Reservoir			
Parameters	Reason Code	2004 Parameter Category	Additional Information
bacteria	MEETS	50	

2304 Rio Grande Below Amistad	Reservoir		
Parameters	Reason Code	2004 Parameter Category	Additional Information
toxicity in water	MEETS	5c	

2306 Rio Grande Above	Amistad Reservoir		
Parameters	Reason Code	2004 Parameter Category	Additional Information
toxicity in water	MEETS	5c	

2422C Cotton Bayou (unclassified water body)					
Parameters	Reason Code	2004 Parameter Category	Additional Information		
depressed dissolved oxygen	SEGCHG	5b	This water body, Cotton Bayou (2422C), was assigned a new SegID (0801C).		

2425C Robinson Bayou (unclassified water body)				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
bacteria	SEGCHG	5a	This water body, Robinson Bayou (2425C), was assigned a new SegID (1101D).	

2451 Matagorda Bay/Powderhorn Lake				
Parameters	Reason Code	2004 Parameter Category	Additional Information	
depressed dissolved oxygen	ERROR	5c	A review of past data did not support the original listing.	

Parameters	Reason Code	2004 Parameter Category	Additional Information
depressed dissolved oxygen	SEGCHG	5c	This area of the bay is now identified a Tres Palacios Harbor (2452A). The dissolved oxygen criteria for this new water body is met.
2453 Lavaca Bay/Chocolate Ba	ay		
Parameters	Reason	2004 Parameter	Additional Information
mercury in edible tissue	<i>Code</i> SEGCHG	Category 5c	This area of the bay is now identified a Lavaca Bay Ship Channel (2453D).
2456       Carancahua Bay         Parameters	Reason Code ERROR	2004 Parameter Category 5c	Additional Information A review of past data did not support the original listing.
2473 St. Charles Bay			
Daman et ann	Reason	2004 Parameter	
<i>Parameters</i> bacteria	Code MEETS	Category 5c	Additional Information
2482 Nueces Bay			
Parameters	Reason	2004 Parameter	Additional Information
1 urumeters	Code	Category	Aaamonan Injormanon

2483A Conn Brown Harbor (unclassified water body)					
Parameters	Reason Code	2004 Parameter Category	Additional Information		
depressed dissolved oxygen	MEETS	5c			

2501 Gulf of Mexico					
Parameters	Reason Code	2004 Parameter Category	Additional Information		
depressed dissolved oxygen	MEETS	5c			