

SEG ID	AU ID	SEG NAME	Current BODB Imp	BMP CAT	YEAR LISTED	Monitoring	Strategy Text	Status	Status Text	Lead	2014 CMM Notes	2013 CMM Notes	2012 CMM Notes	2011 WAP Meeting Notes	2010 Coordinated Monitoring Meeting Notes	2/17/11 5b/5c Meeting Notes	2009-2010 5b/5c Comments	
0101	0101_03	Canadian River Below Lake Meredith	bacteria	5c	2012	WQS Review		Planning		TCEQ - WQS	TCEQ Region 1 Office will continue to monitor at Station 20702 during FY 2015.		N/A	N/A	N/A	N/A	N/A	
0101A	0101A_01	Dixon Creek (unclassified water body)	depressed DO	5b	2000	Evaluation	the WQS revision was approved in the June 29, 2011 action letter from EPA.	Reassessment		TCEQ - SWQM	RRA has been unable to complete 24-HR DO studies up to this point due to staff shortages. Drought conditions in the area have also drastically reduced flow at the proposed monitoring location. RRA will partner with TCEQ Region 1 to accomplish the 24-HR DO studies.	RRA has been unable to complete 24-HR DO studies up to this point due to staff shortages. Drought conditions in the area have also drastically reduced flow at the proposed monitoring location. RRA will partner with TCEQ Region 1 to accomplish the 24-HR DO studies. TSSWCB has coordinated with TAER to conduct an RUA in this segment. RRA will coordinate with both TSSWCB and TAER on the progress of this project. TSSWCB point-of-contact is Wesley Gibson (wgibson@tsswcb.texas.gov). A stakeholder meeting is scheduled for April 16, 2013 in Borger, Texas.	RRA has scheduled 24 hr DO monitoring for FY 13	Recommend category change to 5c	Rainfall & urban run off infrequent; Major flow due to permitted discharger;	Waiting on review by EPA for new standard of 4.0/2.0 mg/L. Attempt to collect more 24-hr DO data.	2010 WQS Revisions as part of ALA.	
0101A	0101A_01	Dixon Creek (unclassified water body)	selenium in water	5c	2010	Other	Being pursued through permitting.	Underway		TCEQ - WAP	This issue is currently being pursued through permitting. RRA had suggested the possible collection of metals following the permit to evaluate compliance. This issue will be reviewed next year to determine permit status and evaluate the need for metals in water sampling.	This issue is currently being pursued through permitting. RRA had suggested the possible collection of metals following the permit to evaluate compliance. This issue will be reviewed next year to determine permit status and evaluate the need for metals in water sampling. TSSWCB has coordinated with TAER to conduct an RUA in this segment. RRA will coordinate with both TSSWCB and TAER on the progress of this project. TSSWCB point-of-contact is Wesley Gibson (wgibson@tsswcb.texas.gov). A stakeholder meeting is scheduled for April 16, 2013 in Borger, Texas.				Being pursued through permitting.		
0101A	0101A_01	Dixon Creek (unclassified water body)	bacteria	5b	2000	WQS Review	RUA	Planning	Survey results - RUA recommended.	TSSWCB - SRM	TAER has completed the RUA. Results of the RUA were draft at the time of the CMM. Final stakeholder meeting is tentatively scheduled for June 12, 2014. Additional information can be found at www.tsswcb.com/taer/ria . Project contact is Nikki Jackson (njackson@tsswcb.texas.gov). TCEQ Region 1 (Amarillo, Texas) will continue to monitor at this station during FY 2015. Station 17045, monitored by RRA has been dry since 10/11/2011 (7 events) with the exception of a single event on 4/10/2012.	No updates at this time. TSSWCB has coordinated with TAER to conduct an RUA in this segment. RRA will coordinate with both TSSWCB and TAER on the progress of this project. TSSWCB point-of-contact is Wesley Gibson (wgibson@tsswcb.texas.gov). A stakeholder meeting is scheduled for April 16, 2013 in Borger, Texas.				On the list for a RUA possibly by the TSSWCB.	Intermittent w/ Pools Grounds will meet standard in 2010 assessment. Possible RUA by WQS in future. Moved to 5b for 2010 assessment.	
0101B	0101B_01	Rock Creek (unclassified water body)	bacteria	5c	2006	Evaluation		Consulting		TCEQ - WAP	Segment 0101B_01 was delisted for bacteria in the 2012 IR.	Proposed for delisting in 2012 IR. Now FS.	RRA will begin researching station closer to permitted discharger	Research station closer to WWTP. Site has low flow regardless of rainfall.	Little water flow in creek; Primarily from outfall of Borger WWTP. No other sites w/ water to sample;	Need to discuss watershed characteristics and water body needs at CMM	Perennial/intermittent Grounds will meet standard in 2010 assessment and will be de-listed. Single Sample will be NS.	
0102	0102_01	Lake Meredith	chloride	5c	2006	Evaluation		Consulting		TCEQ - WAP	Quarterly monitoring will continue at Station 10036. It is unlikely chloride concentrations will improve until regular rainfall returns to the area.	Proposed for reclassification to 4C in 2012 IR. The EPA requested the category be changed back to 5C because the impairment is caused by a pollutant.		Should be evaluation by WAP for 4c listing		Potentially natural conditions. Standards evaluation shows no inclusion of standards change for 2010 revision. Standards needs to develop policy for natural impairments and 4c listing.		
0102	0102_02	Lake Meredith	chloride	5c	2006	Evaluation		Consulting		TCEQ - WAP	Quarterly monitoring will continue at Station 10036. It is unlikely chloride concentrations will improve until regular rainfall returns to the area.	Proposed for reclassification to 4C in 2012 IR. The EPA requested the category be changed back to 5C because the impairment is caused by a pollutant.		Should be evaluation by WAP for 4c listing		Potentially natural conditions. Standards evaluation shows no inclusion of standards change for 2010 revision. Standards needs to develop policy for natural impairments and 4c listing.		
0102	0102_01	Lake Meredith	mercury in edible tissue	5c	2002	Other	See recommendations from the 2009 statewide Mercury-Impaired Waters Advisory Group.	Consulting		TCEQ - WAP	According to Pat Bohannon of the TCEQ, DSHS does not currently have funds to conduct another round of sampling. Funds are typically provided to DSHS to fund this work by the TCEQ or 106 funds. Drought conditions have drastically reduced Lake Meredith and has been recorded at 0% capacity on the TWQB website. At this time there are no plans to address this impairment.	According to Pat Bohannon of the TCEQ, DSHS does not currently have funds to conduct another round of sampling. Funds are typically provided to DSHS to fund this work by the TCEQ or 106 funds. Drought conditions have drastically reduced Lake Meredith and has been recorded at 0% capacity on the TWQB website. At this time there are no plans to address this impairment.				See recommendations from statewide task force.		
0102	0102_02	Lake Meredith	mercury in edible tissue	5c	2002	Other	See recommendations from the 2009 statewide Mercury-Impaired Waters Advisory Group.	Consulting		TCEQ - WAP	According to Pat Bohannon of the TCEQ, DSHS does not currently have funds to conduct another round of sampling. Funds are typically provided to DSHS to fund this work by the TCEQ or 106 funds. Drought conditions have drastically reduced Lake Meredith and has been recorded at 0% capacity on the TWQB website. At this time there are no plans to address this impairment.	According to Pat Bohannon of the TCEQ, DSHS does not currently have funds to conduct another round of sampling. Funds are typically provided to DSHS to fund this work by the TCEQ or 106 funds. Drought conditions have drastically reduced Lake Meredith and has been recorded at 0% capacity on the TWQB website. At this time there are no plans to address this impairment.				See recommendations from statewide task force.		
0102	0102_01	Lake Meredith	sulfate	5c	2006	Evaluation		Consulting		TCEQ - WAP	Quarterly monitoring will continue at Station 10036. It is unlikely sulfate concentrations will improve until regular rainfall returns to the area.	Proposed for reclassification to 4C in 2012 IR. The EPA requested the category be changed back to 5C because the impairment is caused by a pollutant.		Should be evaluation by WAP for 4c listing		Potentially natural conditions. Standards evaluation shows no inclusion of standards change for 2010 revision. Standards needs to develop policy for natural impairments and 4c listing.		
0102	0102_02	Lake Meredith	sulfate	5c	2006	Evaluation		Consulting		TCEQ - WAP	Quarterly monitoring will continue at Station 10036. It is unlikely sulfate concentrations will improve until regular rainfall returns to the area.	Proposed for reclassification to 4C in 2012 IR. The EPA requested the category be changed back to 5C because the impairment is caused by a pollutant.		Should be evaluation by WAP for 4c listing		Potentially natural conditions. Standards evaluation shows no inclusion of standards change for 2010 revision. Standards needs to develop policy for natural impairments and 4c listing.		
0102	0102_01	Lake Meredith	TDS	5c	2006	Evaluation		Consulting		TCEQ - WAP	Quarterly monitoring will continue at Station 10036. It is unlikely total dissolved solids (TDS) concentrations will improve until regular rainfall returns to the area.	Proposed for reclassification to 4C in 2012 IR. The EPA requested the category be changed back to 5C because the impairment is caused by a pollutant.		Should be evaluation by WAP for 4c listing		Continue routine monitoring. TDS/Chloride/Sulfate	Potentially natural conditions. Standards evaluation shows no inclusion of standards change for 2010 revision. Standards needs to develop policy for natural impairments and 4c listing.	
0102	0102_02	Lake Meredith	TDS	5c	2006	Evaluation		Consulting		TCEQ - WAP	Quarterly monitoring will continue at Station 10036. It is unlikely total dissolved solids (TDS) concentrations will improve until regular rainfall returns to the area.	Proposed for reclassification to 4C in 2012 IR. The EPA requested the category be changed back to 5C because the impairment is caused by a pollutant.		Should be evaluation by WAP for 4c listing		Continue routine monitoring. TDS/Chloride/Sulfate	Potentially natural conditions. Standards evaluation shows no inclusion of standards change for 2010 revision. Standards needs to develop policy for natural impairments and 4c listing.	
0103	0103_01	Canadian River Above Lake Meredith	chloride	5c	2006	WQS Review		Scheduled		TCEQ - WQS	The USGS, RRA and TCEQ Region 1 Office will continue to monitor within this segment. The Salt Cedar Management Program (more information at http://crmw.com/salt-cedar-management-program) is still under way through CRMWA. However, Mr. Rod Goodwin (CRMWA) has confirmed that this will most likely be the last year of treatment through the project. CRMWA also operates the Lake Meredith Salinity Control Project (more information at http://crmw.com/lake-meredith-salinity-control-project/) to help remove high chloride water from the Canadian River to prevent it from entering Lake Meredith. Additionally, there is a study through Texas A&M AgriLife Research in Amarillo, Texas to determine the effectiveness of the Salt Cedar Beetle as a management strategy. Contact is Dr. Jerry Michels.	The USGS, RRA and TCEQ Region 1 Office will continue to monitor within this segment. Salt cedar control is still under way through CRMWA. Additionally, there is a study through Texas A&M AgriLife Research in Amarillo, Texas to determine the effectiveness of the Salt Cedar Beetle as a management strategy. Contact is Dr. Jerry Michels.		Salt cedar control is underway; Lake Meredith is a water supply reservoir	Natural condition; Possible effects of antiquated oil field practices; Candidate for 4c category;	Continue routine monitoring. TDS/Chloride/Sulfate. Possible WQS review or possible 4c.		
0103	0103_02	Canadian River Above Lake Meredith	chloride	5c	2006	WQS Review		Scheduled		TCEQ - WQS	The USGS, RRA and TCEQ Region 1 Office will continue to monitor within this segment. The Salt Cedar Management Program (more information at http://crmw.com/salt-cedar-management-program) is still under way through CRMWA. However, Mr. Rod Goodwin (CRMWA) has confirmed that this will most likely be the last year of treatment through the project. CRMWA also operates the Lake Meredith Salinity Control Project (more information at http://crmw.com/lake-meredith-salinity-control-project/) to help remove high chloride water from the Canadian River to prevent it from entering Lake Meredith. Additionally, there is a study through Texas A&M AgriLife Research in Amarillo, Texas to determine the effectiveness of the Salt Cedar Beetle as a management strategy. Contact is Dr. Jerry Michels.	The USGS, RRA and TCEQ Region 1 Office will continue to monitor within this segment. Salt cedar control is still under way through CRMWA. Additionally, there is a study through Texas A&M AgriLife Research in Amarillo, Texas to determine the effectiveness of the Salt Cedar Beetle as a management strategy. Contact is Dr. Jerry Michels.		Salt cedar control is underway; Lake Meredith is a water supply reservoir	Natural condition; Possible effects of antiquated oil field practices; Candidate for 4c category;	Continue routine monitoring. TDS/Chloride/Sulfate. Possible WQS review or possible 4c.		
0103	0103_03	Canadian River Above Lake Meredith	chloride	5c	2006	WQS Review		Scheduled		TCEQ - WQS	The USGS, RRA and TCEQ Region 1 Office will continue to monitor within this segment. The Salt Cedar Management Program (more information at http://crmw.com/salt-cedar-management-program) is still under way through CRMWA. However, Mr. Rod Goodwin (CRMWA) has confirmed that this will most likely be the last year of treatment through the project. CRMWA also operates the Lake Meredith Salinity Control Project (more information at http://crmw.com/lake-meredith-salinity-control-project/) to help remove high chloride water from the Canadian River to prevent it from entering Lake Meredith. Additionally, there is a study through Texas A&M AgriLife Research in Amarillo, Texas to determine the effectiveness of the Salt Cedar Beetle as a management strategy. Contact is Dr. Jerry Michels.	The USGS, RRA and TCEQ Region 1 Office will continue to monitor within this segment. Salt cedar control is still under way through CRMWA. Additionally, there is a study through Texas A&M AgriLife Research in Amarillo, Texas to determine the effectiveness of the Salt Cedar Beetle as a management strategy. Contact is Dr. Jerry Michels.		Salt cedar control is underway; Lake Meredith is a water supply reservoir	Natural condition; Possible effects of antiquated oil field practices; Candidate for 4c category;	Continue routine monitoring. TDS/Chloride/Sulfate. Possible WQS review or possible 4c.		
0103C	0103C_01	Unnamed Tributary to West Amarillo Creek (unclassified water body)	bacteria	5b	2010	WQS Review	RUA	Planning	Survey results - RUA recommended.	TSSWCB - SRM	Segment 0103C_01 was delisted for bacteria in the 2012 IR.	Proposed for delisting in 2012 IR. Now FS.				On the list for a RUA possibly by the TSSWCB.		
0104	0104_02	Wolf Creek	bacteria	5b	2010	Evaluation	Recreational Survey	Planning	Consider sending out recreational surveys in 2012	TCEQ - WQS	Segment 0104_02 was delisted for bacteria in the 2012 IR.	Proposed for delisting in 2012 IR. Now FS.				On the list for a RUA possibly by the TSSWCB.		
0105	0105_01	Ria Blanca Lake	pH	5b	2006	Evaluation		Consulting		TCEQ - WAP	No new information is available at this time. TCEQ Region 1 (Amarillo, Texas) will continue to monitor Station 10050 within Segment 0105_01 on a biannual basis.	Ria Blanca lake is heavily utilized by migratory waterfowl. At this time, a point source for the pH impairment has not been identified. It is assumed that this is heavily influenced by the volume of waterfowl utilizing Ria Blanca Lake. At this time, the TCEQ Region 1 Office will continue to monitor the site two times per year. RRA will contact TAER regarding a study done on the segment in the early 1990's to determine if any additional information can be gathered.	More data is needed before standards evaluation. Review at Coordinated Monitoring Meetings.		Standard will not be changed. Pursue possible 4c as part of 2012 assessment.			