

Basin Action Summary

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
0802 - Lower Trinity						
Trinity River	Concern - Aquatic Life	Depressed Dissolved Oxygen	Anomalous data. Water quality of segment high.	None	None	L
803 - Lake Livingston						
Upper, Middle and Riverine portion	Concern - Nutrient Enrichment Concerns	OP, NO2/NO3, TP	Nutrients often above screening criteria. Loading combination of point and non-point sources from D/FW metroplex and agricultural activities.	Routine Monitoring	Determine if use impairment exists (special study planned for summer, 2002). Continue monitoring to see if conditions are deteriorating.	L
Middle portion of Reservoir	Use Concern - General Use	pH	unknown	Routine Monitoring	Will be monitored as part of 303(d) verification work	L
Lower portion of Reservoir East of Willow Spring	Use Concern - Limited Data	DO minimum	TNRCC reported 9 values with 2 exceedances. Data in TRACS (site 14006) shows a minimum value of 5.5. Possible TNRCC screening error.	Data Review	Confirm data indicate violation	
Lower portion of Reservoir	Concern - Algal Growth	Chlorophyll a	response to nutrients; not known to be problematic.	Routine Monitoring	None	L
803A - Harmon Creek						
Entire Creek	Concern - Nutrient Enrichment	OP, TP	Point source - city of Huntsville	None	None	L
0804 - Main Stem Above Lake Livingston						
Trinity River	Concern - Algal Growth	Chlorophyll a	Possible response to elevated concentrations of nutrients from D/FW point sources.	Routine Monitoring	Special study planned for summer, 2002 to examine algal succession in Main Stem. Continue routine monitoring.	L
Trinity River	Concern - Nutrient Enrichment	OP, NO2/NO3, TP	Nutrients often above screening criteria. Loading combination of point and non-point sources from D/FW metroplex and agricultural activities.	Routine Monitoring	Special study planned for summer, 2002 to examine algal succession in Main Stem. Continue routine monitoring.	L
0805 - Upper Main Stem Trinity River						
Upper Trinity River	Concern - Aquatic Life	DO grab average	Flow at Beach Street below 80 cfs; lower standards apply. Error in TNRCC screening. Concern should be removed from 305(b) report.	Routine Monitoring	None	NA
Upper Trinity River	Non-Support - Fish Consumption	PCBs, Chlordane in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to segment during base and high flow events to determine if sources persist. If so, implement BMPs to elevate sources. Analyze sediments to determine if pollutant is present therein and is a sources of fish contamination.	H

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
Upper Trinity River	Concern - Nutrient Enrichment	NH3, NO2/NO3, OP, TP	Nutrients often above screening criteria. Loading from point sources from D/FW metroplex.	Routine Monitoring	Determine if use impairment exists (special study planned for summer, 2002). Continue monitoring to see if conditions are deteriorating.	L
0806 - West Fork Trinity River Below Lake Worth						
Lower portion of segment	Concern - Algal Growth	Chlorophyll a	River is slow and shallow in this segment during dry months. Nutrients usually in low concentrations.	Routine Monitoring	Special study planned for summer, 2002 to examine algal succession in Main Stem. Continue routine monitoring.	L
Lower portion of segment	Non-Support - Fish Consumption	PCBs, Chlordane in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to segment during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments to determine if pollutant is present therein and is a source of fish contamination.	H
0806A - Fosdic Lake (unclassified water body)						
Entire Lake	Non-Support - Fish Consumption	DDE, PCBs, Chlordane, Dieldrin in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to reservoir during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments in reservoir to determine if pollutant is present therein and is a source of fish contamination.	M
0806B - Echo Lake (unclassified water body)						
Entire Lake	Non-Support - Fish Consumption	PCBs in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to reservoir during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments in reservoir to determine if pollutant is present therein and is a source of fish contamination.	M
0807 - Lake Worth						
Entire Reservoir	Fish Consumption	PCBs in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	None	Monitor inputs to reservoir during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments in reservoir to determine if pollutant is present therein and is a source of fish contamination.	M
0809 - Eagle Mountain Reservoir						
Ash Creek Cove	Algal Growth Concern	Chlorophyll a	Nutrient concentrations seldom above screening criteria. No sign of diurnal DO or pH swings as might be indicative of eutrophication. No discernible trend in cove (1998-01).	Routine monitoring by TRWD	Continue to monitor chlorophyll a, nutrients and DO looking for trends of use impairments	L

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Indian Creek Cove	Algal Growth Concern	Chlorophyll a	Nutrient concentrations seldom above screening criteria. No sign of diurnal DO or pH swings as might be indicative of eutrophication. No discernible trend in cove (1989-01).	Routine monitoring by TRWD	Continue to monitor chlorophyll a, nutrients and DO looking for trends of use impairments	L
Lower Portion East of Walnut Creek	Algal Growth Concern	Chlorophyll a	Nutrient concentrations seldom above screening criteria. No sign of diurnal DO or pH swings as might be indicative of eutrophication.	Routine monitoring by TRWD	Continue to monitor chlorophyll a, nutrients and DO looking for trends of use impairments	L
Middle Portion Near East End of Dam	Algal Growth Concern	Chlorophyll a	Nutrient concentrations seldom above screening criteria. No sign of diurnal DO or pH swings as might be indicative of eutrophication. No discernible chlorophyll a concentration trend for reservoir as a whole (regression analysis indicates increasing trend, but with R2 of 0.0184 - not a meaningful correlation). TP shows decreasing trend over entire reservoir, however regression indicated an R2 of only 0.0289, which does not equate to a meaningful correlation. NO2/NO3 shows increasing trend with R2 of 0.21.	Routine monitoring by TRWD	Continue to monitor chlorophyll a, nutrients and DO looking for trends of use impairments	L
Walnut Creek Cove	Algal Growth Concern	Chlorophyll a	Nutrient concentrations seldom above screening criteria. No sign of diurnal DO or pH swings as might be indicative of eutrophication.	Routine monitoring by TRWD	Continue to monitor chlorophyll a, nutrients and DO looking for trends of use impairments	L
Old Ranch Cove	Aquatic Life	Dissolved Oxygen, grab samples	DO has dropped below 5 mg/L on only one occasion in past 8 years (July 10, 1996). No other occurrences of low DO noted since 1993. 2 violations were cited in draft 2002 305(b) report, however these violations occurred on the same day at two different locations.	None	Remove from concerns list.	L
0812 - Upper West Fork Trinity River						
Upper West Fork	General Use; Concern, Limited Data	TDS, Chloride	Natural occurrence. Concentrations inversely proportional to flow.	None	Monitor to confirm natural occurrence and amend stream standards	L
0810 - West Fork Trinity River Below Bridgeport						
Lower portion of segment	Contact Recreation; Non-support	Fecal Coliforms	No known sources, but high FC levels noted during low flow. 4 of last 5 measurements above standard.	None	Monitor to determine if run-off related or if constant source exists.	M
0814 - Chambers Creek Above Richland-Chambers Reservoir						
Chambers Creek	Aquatic Life	DO - 24 hour	This segment was on 2000 List. Insufficient number of samples available for assessment.	None	Continue routine monitoring for dissolved oxygen. Set as low priority for eventual UAA.	L
0815 - Bardwell Reservoir						

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
Entire Reservoir	Threatened - Public Water Supply	Atrazine in finished drinking water	This segment was on 2000 List. Insufficient number of samples available for assessment. Non-point source agricultural runoff in watershed.	TNRCC Special Study underway	Part of 7 Lakes Atrazine Study.	M
Entire Reservoir	Concern - Nutrient Enrichment	NO2/NO3	Nutrients often above screening criteria.	None	None	L
0816 - Lake Waxahachie						
Entire Reservoir	Threatened - Public Water Supply	Atrazine in finished drinking water	This segment was on 2000 List. Insufficient number of samples available for assessment. Non-point source agricultural runoff in watershed.	TNRCC Special Study underway	Part of 7 Lakes Atrazine Study.	M
0817 - Navarro Mills Lake						
Entire Reservoir	Threatened - Public Water Supply	Atrazine in finished drinking water	This segment was on 2000 List. Insufficient number of samples available for assessment.	TNRCC Special Study underway	Part of 7 Lakes Atrazine Study.	M
0818 - Cedar Creek Reservoir						
Cedar Creek - Four assessment areas Non-Supporting and Six areas Partially-Supporting	General Use	pH	Cedar Creek is only reservoir in basin with pH standard of 8.5. Reservoir has low alkalinity, and therefore little buffering ability against algal driven pH swings. pH comparable to other reservoirs in the basin.	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue routine monitoring, including DO, pH, nutrients and chlorophyll a. Examine pH data from tributaries to determine influent quality. Perform diurnal DO/pH studies to determine if photosynthesis is driving pH up. If so, a state of eutrophication may exist.	L
Cedar Creek Cove	Aquatic Life Use; Nutrient Enrichment; Algal Growth	Dissolved Oxygen, grab; NH3, OP; TP; chlorophyll a	Reservoir experiencing increase in chlorophyll a at 8.5% per year. Possible eutrophication from non-point source agricultural runoff. Small point sources on Kings Creek may be having localized effect.	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue monitoring routine wet chem and field parameters; evaluate lake biology to assure that aquatic life use is not impaired.	L

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
Lower Portion East of Key Ranch Estates	Algal Growth	chlorophyll a	Reservoir experiencing increase in chlorophyll a at 8.5% per year. Possible eutrophication from non-point source agricultural runoff.	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue monitoring routine wet chem and field parameters; evaluate lake biology to assure that aquatic life use is not impaired.	L
Lowermost portion adjacent to dam	Algal Growth	chlorophyll a	Reservoir experiencing increase in chlorophyll a at 8.5% per year. Possible eutrophication from non-point source agricultural runoff.	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue monitoring routine wet chem and field parameters; evaluate lake biology to assure that aquatic life use is not impaired.	L
Middle Portion downstream of Twin Creeks Cove	Algal Growth; Nutrient Enrichment	chlorophyll a; NH3	Reservoir experiencing increase in chlorophyll a at 8.5% per year. Possible eutrophication from non-point source agricultural runoff.	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue monitoring routine wet chem and field parameters; evaluate lake biology to assure that aquatic life use is not impaired.	L
Upper portion adjacent to Lacy Fork Cove	Algal Growth	chlorophyll a	Reservoir experiencing increase in chlorophyll a at 8.5% per year. Possible eutrophication from non-point source agricultural runoff.	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue monitoring routine wet chem and field parameters; evaluate lake biology to assure that aquatic life use is not impaired.	L

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
Uppermost portion downstream of Kings Creek	Concern - Aquatic Life Use	Depressed Dissolved Oxygen	Possible eutrophication. 2 measurements below 5, both recorded during late morning hours of May and June, 2000. Chlorophyll a measurements at adjacent site 16773 not unusually high (as measured on same day).	diurnal DO/pH studies performed; WASP model developed; nutrient kinetics examined and long term trend analysis completed.	Continue monitoring routine wet chem and field parameters; conduct diurnal DO studies to determine if algal respiration is causing early morning low DO.	L
0819 - East Fork Trinity River						
Entire Segment	Concern - Nutrient Enrichment	NH3, NO2/NO3, OP	Nutrients often above screening criteria. Segment has multiple medium to large point sources.	None	Determine if use impairment exists (special study planned for summer, 2002). Continue monitoring to see if conditions are deteriorating.	L
0820 - Lake Ray Hubbard						
Lower portion of East Fork Arm	Concern - Nutrient Enrichment	NH3, NO2/NO3	Nutrients often above screening criteria.	Routine Monitoring	None	L
Lower portion of East Fork Arm	Concern - Algal Growth	Chlorophyll a	Possible eutrophication.	Routine Monitoring	Determine if any use impairments exist.	L
0820C - Muddy Creek						

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
820c - Muddy Creek	Contact Recreation. Aquatic Life Use Concern	Fecal Coliforms; DO grab average; NH3; NO2/NO3	Dissolved Oxygen – All violations were recorded in early to mid-morning, were never lower than 4 mg/L, and occurred during the summer of 1999, which was unusually hot and dry. The first violation occurred in the days following a very large flow event as measured in a nearby creek; flow would have still been elevated, but a fraction of peak. Latter two are believed to have occurred during summertime base flow conditions. No violations since that time. Overall there is a strong seasonal trend with lower DO in summer time, indicating normal pattern. Fecal coliforms – violations are infrequent, and occur over variety of flow conditions. Approximately 2/3 can be associated with high flow events. Numerous towns and homes with septic systems in watershed, some with aeration overland disposal systems. Nitrogen – municipal point source.	None	Dissolved Oxygen – continue monitoring DO and begin collecting flow data. If low summertime DO persists with low flow, then aquatic life use category may need to be reevaluated. Collect Fecal coliforms – monitor E. coli and flow. If high E. coli concentrations persist, begin detailed investigation to determine potential sources. Intermittent nature of exceedances may make this difficult. Nitrogen – determine if uses are being impaired and proceed accordingly.	M
0821 - Lake Lavon						
East Fork Arm	Concern - Nutrient Enrichment	NO2.NO3	Nutrients often above screening criteria.	None	Determine if any use impairments exist.	L
Lower Portion of Reservoir	Concern - Aquatic Life Use	Depressed DO	Possible error in TNRCC screening process. TRA could not duplicate results. TNRCC reported 24 samples, 3 exceedances. Data in TRACS shows 24 data points with 2 exceedances; no concern.	Data Review	Confirm data indicate violation	L
Lower Portion of Reservoir	Concern - Nutrient Enrichment	NO2.NO3	Nutrients often above screening criteria.	None		L
Entire waterbody	Threatened - Public Water Supply	Atrazine in finished drinking water	Non-point source agricultural runoff in watershed.	TNRCC Special Study underway	Part of 7 Lakes Atrazine Study.	M
0822 - Elm Fork Trinity River below Lewisville Lake						
Downstream of DWU intake	Concern - Nutrient Enrichment	NH3	Nutrients often above screening criteria.	Routine Monitoring	None	L
Downstream of DWU intake	Concern - Algal Growth	Chlorophyll a	None. Water quality should be high. Only one medium sized point source with a relatively low volume in comparison to instream flows.	Routine Monitoring	None	L
Upper 1.5 miles of Segment	Concern - Nutrient Enrichment	NH3	None. Water quality should be high. Only one medium sized point source with a relatively low volume in comparison to instream flows.	Routine Monitoring	None	L

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Upper 1.5 miles of Segment	Concern - Algal Growth	Chlorophyll a	None. Water quality should be high. Only one medium sized point source with a relatively low volume in comparison to instream flows.	Routine Monitoring	None	L
0823 - Lake Lewisville						
Hickory Creek Arm	Concern - Nutrient Enrichment	NH3	None	None	None	L
Little Elm Creek Arm	Concern - Nutrient Enrichment	NO2/NO3	None	None	None	L
0823A - Little Elm Creek						
Entire creek	Contact Recreation	Fecal Coliforms	None. Watershed has very little development.	None	Monitor to confirm silver concern. Other bacteria and NH3 probably due to non-point source ag and natural.	L
Entire creek	Concern - Aquatic Life Use	Silver	None. Watershed has very little development.	None	Monitor to confirm silver concern. Other bacteria and NH3 probably due to non-point source ag and natural.	L
Entire creek	Concern - Nutrient Enrichment	NH3	None. Watershed has very little development.	None	Monitor to confirm silver concern. Other bacteria and NH3 probably due to non-point source ag and natural.	L
0823C - Clear Creek (unclassified water body)						
Lower portion of segment	Concern - Contact Recreation	Fecal Coliforms	None. Watershed has very little development.	None	Continue monitoring and review data to establish priority for more detailed studies.	L
0824 - Elm Fork Trinity River Above Ray Roberts Lake						
2 mile reach near unmarked county road, 1.4 km downstream of Gainesville STP	Concern - Nutrient Enrichment	NO2/NO3, OP, TP	Stream is intermittent and effluent dominated	None	Detailed special study planned to begin summer of 2002. Will evaluate biological data directly.	L
3.5 mile reach near SH 51	Concern - Aquatic Life Use	DO grab average	Stream is intermittent and effluent dominated	None	Detailed special study planned to begin summer of 2002. Will evaluate biological data directly.	L
3.5 mile reach near SH 51	Non-support Contact Recreation	Fecal Coliforms	Stream is intermittent and effluent dominated	None	Detailed special study planned to begin summer of 2002. Will evaluate biological data directly.	L
Lower 7.5 miles	Concern - Nutrient Enrichment	NH3, NO2/NO3, TP, OP	Stream is intermittent and effluent dominated	None	Detailed special study planned to begin summer of 2002. Will evaluate biological data directly.	L
Lower 7.5 miles	Concern - Algal Growth	Chlorophyll a	Stream is intermittent and effluent dominated	None	Detailed special study planned to begin summer of 2002. Will evaluate biological data directly.	L

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
0825 - Denton Creek						
Entire segment	Concern - Aquatic Life Use	Depressed DO	None	None	Review data and establish priority of UAA	L
Entire segment	Concern - Contact Recreation	Fecal Coliforms	None	None	Review data and establish priority for more detailed investigation	L
0826 - Grapevine Lake						
Middle portion of Reservoir	Concern - General Use	pH	None, but probably not problematic	WASP model complete for reservoir.	continue routine monitoring	L
0826A - Denton Creek (unclassified water body)						
Denton Creek	Concern - Contact Recreation	Fecal Coliforms	None. Probably natural condition	None	continue routine monitoring	L
Lower portion of segment	Concern - Nutrient Enrichment	NH3	Stream is intermittent and effluent dominated	None	continue routine monitoring	L
0828 - Lake Arlington						
Lower portion of Reservoir	Partial Support - General Use	Temperature	Exceedances were all collected on two days during hot, dry summers when lake levels were low, and were only slightly higher than standard.	Routine monitoring by TRWD	continue routine monitoring	L
0829 - Trinity River below Benbrook Lake						
Lower mile of segment	Non-support - Fish Consumption	PCBs, Chlordane in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to segment during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments to determine if pollutant is present therein and is a source of fish contamination.	H
0829A - Lake Como (unclassified water body)						
Entire Lake	Non-support - Fish Consumption	DDE, PCBs, Chlordane, Dieldrin in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to reservoir during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments in reservoir to determine if pollutant is present therein and is a source of fish contamination.	M
0830 - Benbrook Lake						
Lower portion of Reservoir	Concern - Nutrient Enrichment	NH3	Watershed is largely rural with several small point sources.	Continuous monitoring by TRWD	None recommended beyond continuation of routine monitoring. TNRCC conducting UAA in watershed.	L
Upper, Middle and Upper portion of reservoir	Concern - Algal Growth	Chlorophyll a	Watershed is largely rural with several small point sources.	Continuous monitoring by TRWD	None recommended beyond continuation of routine monitoring. TNRCC conducting UAA in watershed.	L

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0831 - Clear Fork Below Lake Weatherford						
Lower portion of segment	Use Concern - Contact Recreation	Bacteria	Bacteria believed to be from definable source between IH 20 and Lake Weatherford.	small survey planned for summer of 2002	Bacteria - perform repeated E. coli reach surveys looking for possible sources.	L
Upper portion of segment	Aquatic Life Use Concern	Depressed DO	Low DO result of normal, summertime low flows.	Diurnal DO data collected, 99-00. UAA currently underway	TNRCC conducting UAA in watershed.	L
Lower portion of segment	Concern - Nutrient Enrichment	OP	Segment experiences summertime low flow and is effluent dominated.	UAA currently underway	TNRCC conducting UAA in watershed.	L
0833 - Clear Fork Above Lake Weatherford						
Lower portion of segment	Concern - Aquatic Life Use	Depressed DO	This segment was on 2000 List. Insufficient number of samples available for assessment.	Diurnal DO data collected, 99-00. UAA currently underway	TNRCC conducting UAA in watershed.	L
Lower portion of segment	Concern - Contact Recreation	Fecal Coliforms	Probably natural	None	None	
0836 - Richland-Chambers Reservoir						
Lower portion of Chambers Creek Arm	Partial Support - General Use	pH	watershed is rural with row crop agriculture	Continuous monitoring by TRWD	None	L
Richland-Chambers Reservoir	Threatened - Public Water Supply	Atrazine in finished drinking water	Non-point source agricultural runoff in watershed.	Part of 7 Lakes Atrazine Study.	Part of 7 Lakes Atrazine Study.	M
Richland-Chambers Reservoir	Threatened - Public Water Supply	Atrazine in finished drinking water	Non-point source agricultural runoff in watershed.	Part of 7 Lakes Atrazine Study.	Part of 7 Lakes Atrazine Study.	M
Confluence of Richland and Chambers Creek arms	Concern - Nutrient Enrichment	NO2/NO3	watershed is rural with row crop agriculture	Continuous monitoring by TRWD	None	L
Lower portion of Richland Creek arm	Concern - Algal Growth	Chlorophyll a	watershed is rural with row crop agriculture	Continuous monitoring by TRWD	None	L
0838 - Joe Pool Lake						
JoePool Lake	Threatened - Public Water Supply	Atrazine in finished drinking water	Non-point source agricultural runoff in watershed.	Part of 7 Lakes Atrazine Study.	Part of 7 Lakes Atrazine Study.	M
0840 - Ray Roberts Lake						

Waterbody	Concern/ Impairment	Identified Parameter(s)	Explanation of Water Quality	Actions Taken	Recommended Action(s)	Priority
Upper portion of Jordan Creek	Contact Recreation Use Concern	Fecal Coliforms	Unknown origin	Continuous monitoring	Detailed data review followed by possible sample collection	M
Buck Creek Cove	Concern - Nutrient Enrichment	NH3, NO2/NO3	Nutrients often above screening criteria; dairy farms present in watershed.	Continuous monitoring	None	L
Upper portion of Jordan Creek	Concern - Nutrient Enrichment	NH3, NO2/NO3, TP, OP	Nutrients often above screening criteria; dairy farms present in watershed.	Continuous monitoring	None	L
0840A - Unnamed tributary of Jordan Creek						
Entire creek	Concern - Nutrient Enrichment	NH3, OP	Unknown	None	None	
0841 - Lower West Fork Trinity River						
Upper portion of segment	Concern - Contact Recreation	Fecal Coliforms	This segment was on 2000 List. Insufficient number of samples available for assessment.	Continuous monitoring	Detailed data review followed by possible sample collection	M
Lower West Fork Trinity River	Non-support - Fish Consumption	PCBs, Chlordane in fish tissue	TDH has issued a fishing advisory for this lake. Legacy pollutant; no authorized discharges of parameter of concern.	TMDL	Monitor inputs to segment during base and high flow events to determine if sources persist. If so, implement BMPs to alleviate sources. Analyze sediments to determine if pollutant is present therein and is a source of fish contamination.	H
Lower portion of segment	Concern - Nutrient Enrichment	NO2/NO3, OP, TP	Nutrients often above screening criteria. Loading primarily from urban runoff and point sources in D/FW metroplex.	Continuous monitoring	Special study planned for summer, 2002 to examine algal succession in Main Stem. Continue routine monitoring.	L