

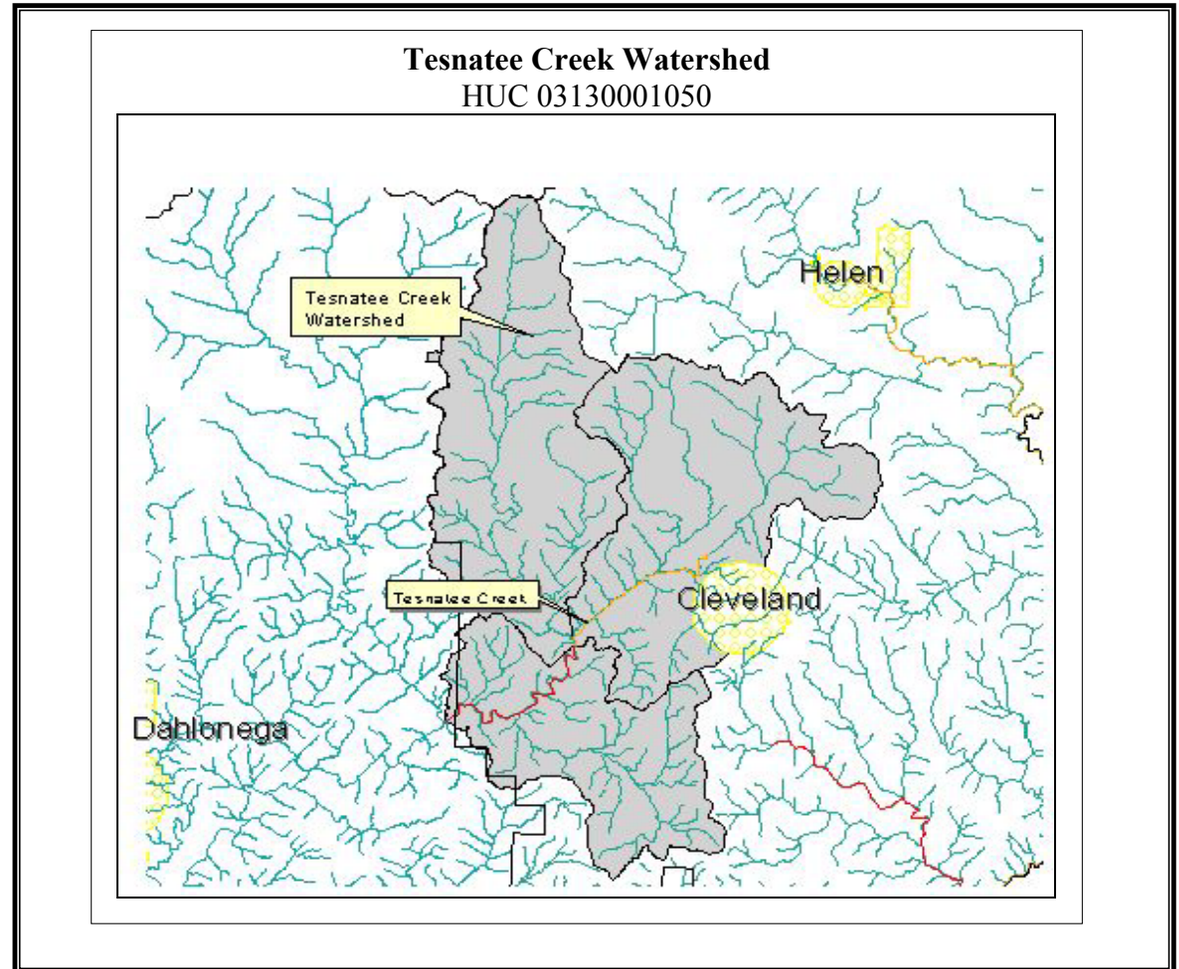
**STATE OF GEORGIA**  
**TMDL IMPLEMENTATION PLAN**  
**CHATTAHOOCHEE RIVER BASIN**

Local Watershed Governments

Georgia Mountains RDC  
 White County  
 City of Cleveland  
 Lumpkin County

TMDL Implementation Plans are platforms for establishing a course of actions to restore the quality of impaired water bodies in a watershed. They are intended as a continuing process that may be revised as new conditions and information warrant. Procedures will be developed to track and evaluate the implementation of the management practices and activities identified in the plans. Once restored, appropriate management practices and activities will be continued to maintain the water bodies. **With input from appropriate stakeholder groups, this TMDL Implementation Plan has been developed for a cluster of impaired streams and the corresponding pollutants.** The impaired streams are located in the same sub-basin identified by a HUC10 code (Figure 1).

This Implementation Plan addresses an action plan, education/outreach activities, stakeholders, pollutant sources, and potential funding sources affecting the sub-basin. In addition, the Plan describes (a) regulatory and voluntary practices/control actions (*management measures*) to reduce target pollutants, (b) milestone schedules to show the development of the management measures (*measurable milestones*), (c) a monitoring plan to determine the efficiency of the management measures and measurable milestones, and (d) criteria to determine whether substantial progress is being made towards reducing pollutants in impaired waterbodies. The overall goal of the Plan is to define a set of actions that will help achieve water quality standards in the state of Georgia. Following this section is information regarding individual streams.



Impaired Waterbody*	Impaired Stream Location	Pollutant
1. Tesnatee Creek	Town Creek u/s to GA HWY 129	FC
2. Tesnatee Creek	Town Creek Rd d/s to Chestatee R.	FC

\*These Waterbody Numbers are referenced throughout the Implementation Plan.

# Action Plan for Tesnatee Creek

**Tesnatee Creek**  
HUC 03130001050

POLLUTANT:	SOURCE:	EFFECT:	WHAT CAN I DO?	
			At Home: Community, School	At Work: Business, Government
<input type="checkbox"/> Dissolved Oxygen (DO)	<input type="checkbox"/> Industrial	<input type="checkbox"/> Habitat	<ul style="list-style-type: none"> <li>- Pump out septic tank at least once every 5 years.</li> <li>- Do not dump grease and/or oil in sewer or septic systems.</li> <li>- Install a grease trap for school or community sewer systems</li> <li>- Plant vegetation and do not mow along creeks and streams, but mow stormwater swales (temporary water drainages).</li> <li>- Conduct a "streamwalk" in your neighborhood stream, Adopt-A-Stream in your neighborhood with guidance from <a href="http://www.riversalive.org">www.riversalive.org</a></li> <li>- Do not apply too much fertilizer during Spring.</li> <li>- Call GMRDC at 770-538-2626 to join the TMDL mailing list.</li> </ul>	<ul style="list-style-type: none"> <li>- Do not dump grease and oil in sewer or septic systems.</li> <li>- Install grease trap at restaurants, cafeterias, breakrooms, kitchens etc.</li> <li>- Participate in and help fund an Adopt-A-Stream group in the Tesnatee/Chestatee watershed.</li> <li>- Become active in White County government.</li> <li>- Become highly involved with the county agriculture extension office and NRCS at 706-865-2912.</li> <li>- Prepare a nutrient management plan for your agriculture sites by calling Michael Harris the White County Extension Agent at 706-865-2832.</li> <li>- Call GMRDC at 770-538-2626 to join the TMDL mailing list.</li> </ul>
<input checked="" type="checkbox"/> Fecal Coliform (FC)	<input checked="" type="checkbox"/> Urban	<input checked="" type="checkbox"/> Recreation		
<input type="checkbox"/> Sediment	<input checked="" type="checkbox"/> Agriculture	<input type="checkbox"/> Drinking Water		
<input type="checkbox"/> Metals	<input type="checkbox"/> Forestry	<input type="checkbox"/> Aesthetics		
<input type="checkbox"/> Fish Consumption Guidelines (FCG)	<input checked="" type="checkbox"/> Residential	<input type="checkbox"/> Other (Please List)		
<input type="checkbox"/> Other (Please List)	<input type="checkbox"/> Other (Please List)			

## INFORMATION/EDUCATION/OUTREACH ACTIVITIES

An education/outreach component will be used to enhance public understanding of and participation in implementing the TMDL Implementation Plan. List of all previous and planned information/education/outreach activities.

<b>Responsible Organization Or Entity</b>	<b>Description</b>	<b>Impacted Waterbodies*</b>	<b>Target Audience</b>	<b>Anticipated Dates (MM/YY)</b>
Preserve White County	Citizens-based extension of the county's planning department devoted to informing the general public about environmental issues in the county	ALL	Citizens	Present
Upper Chattahoochee Riverkeeper	Environmental-based group of concerned citizens in the Upper Chattahoochee basin devoted to informing the public on sedimentation and defending legal claims against possible polluters	ALL	Citizens and Lawmakers	Present
White County Agriculture Extension Office	The county extension agent works with local farmers in preparing nutrient management plans and identifying effective BMPs that can help the farmers produce more with less energy, money, time, and maintenance required.	ALL	Agriculture	Present
Natural Resources Conservation Service	The county NRCS agent works with local land owners in preparing applications for EQIP programs to assist the land owners with land and water quality projects	ALL	Agriculture and Private Sector	Present
White County Quality Growth Council	The Council will assist the county commission on growth plans for the county.	ALL	Local Elected Officials	Fall 2003
Georgia Mountains Regional Development Center	A water quality interest group meets through the RDC to discuss Tesnatee Creek and other water quality issues.	ALL	Citizens and Local Officials	Present

## STAKEHOLDERS

EPD encourages public involvement and the active participation of stakeholders in the process of improving water quality. Stakeholders can provide valuable information and data regarding their community and the impaired water bodies and can provide insight and/or implement management measures.

List of local governments, agricultural organizations or significant landholders, commercial forestry organizations, businesses and industries, and local organizations including environmental groups and individuals with a major interest in this watershed.

<b>Name/Organization</b>	<b>Address</b>	<b>City</b>	<b>State</b>	<b>Zip</b>	<b>Phone</b>	<b>E-Mail</b>
White County Commission	59 S. Main Street, Suite A	Cleveland	GA	30528	(706) 865-6496	<a href="mailto:chris@whitecounty.net">chris@whitecounty.net</a>
City of Cleveland	85 S. Main Street	Cleveland	GA	30528	(706) 865-2136	<a href="mailto:cityofcleveland@alltel.net">cityofcleveland@alltel.net</a>
Gene & Eva Nix	1694 Gene Nix Rd	Cleveland	GA	30528		<a href="mailto:evainix@alltel.net">evainix@alltel.net</a>
Sally Ringo	15 Huntcliff Ridge	Cleveland	GA	30528	(706) 865-0705	
George & Raye Counter	286 Danny Palmer Rd	Cleveland	GA	30528	(706) 865-4417	

<b>Name/Organization</b>	<b>Address</b>	<b>City</b>	<b>State</b>	<b>Zip</b>	<b>Phone</b>	<b>E-Mail</b>
Kathy Shelnut						<a href="mailto:Koko@hemc.net">Koko@hemc.net</a>
Carole & Doug Doster	376 Oak Hill Rd	Covington	GA	30016	(770) 786-9640	
Hon. Carol Jackson (Sen)	P.O. Box 2246	Cleveland	GA	30528	(706) 219-2419	<a href="mailto:senatorjackson@alltel.net">senatorjackson@alltel.net</a>
Charlie Thomas, Jr	1141 Charlie Thomas Rd	Cleveland	GA	30528		
R. Green	168 Cottage Creek Tr	Cleveland	GA	30528		
Curtis Ledford	1821 Tesnatee Gap Valley Rd	Cleveland	GA	30528	(706) 865-4888	
Mike & Beverly Raznoff						<a href="mailto:69charger@direcway.com">69charger@direcway.com</a>
Ronnie G. London						
Hon. Ralph Twiggs (HD 8)	P.O. Box 432	Hiawassee	GA	30546	(706) 896-2574	
Hon. Ben Bridges (HD 9)	100 Sang Rd	Cleveland	GA	30528	(706) 865-1962	
Upper Chattahoochee Riverkeeper	615f Oak St, Ste 1000	Gainesville	GA	30501	(770) 531-1064	<a href="mailto:dboden@ucriverkeeper.org">dboden@ucriverkeeper.org</a>
Lake Lanier Association	615 F Oak Street, Suite 100	Gainesville	GA	30501	(770) 503-7757	<a href="mailto:lakeinfo@lakelanier.org">lakeinfo@lakelanier.org</a>
White County Chamber of Commerce	122 North Main Street	Cleveland	GA	30528	(706) 865-5356	
White County Board of Education	113 N Brooks Street	Cleveland	GA	30528	(706) 865-2315	
Preserve White County	59 S. Main Street, Suite 7	Cleveland	GA	30528	(706) 878-2235	
White County Water Authority	179 Claude Sims Road	Cleveland	GA	30528	(706) 865-0788	<a href="mailto:goodwater@alltel.net">goodwater@alltel.net</a>
Dennis Martin / GA Forestry Commission	3005 Atlanta Hwy	Gainesville	GA	30507	(706) 531-6048	<a href="mailto:dmartin@gfc.state.ga.us">dmartin@gfc.state.ga.us</a>
Cleveland WPCP Dept Head	179 Claude Sims Road	Cleveland	GA	30528	(706) 865-6144	
Buddy Belflower / NRCS	734 E. Crescent Dr, Suite 400	Gainesville	GA	30501	(770) 536-6981	<a href="mailto:Buddy.belflower@gagainesvi.fsc.usda.gov">Buddy.belflower@gagainesvi.fsc.usda.gov</a>
Jen Giegerich /Georgia PIRG	1447 Peachtree St. NE, #304	Atlanta	GA	30309	(404) 892-3573	<a href="mailto:georgiapirg@pirg.org">georgiapirg@pirg.org</a>
Sautee Nacoochee Community Association	P.O.Box 460	Sautee-Nacoochee	GA	30571	(706) 878-3300	<a href="mailto:snca@alltel.net">snca@alltel.net</a>
Georgia Legal Watch	264 N. Jackson Street	Athens	GA	30601	(706)546-9008	<a href="mailto:glw@georgialegalwatch.org">glw@georgialegalwatch.org</a>
Scott Jones / GA Forestry Association	500 Pinnacle Crt, Suite 505	Norcross	GA	30071	(770) 416-7621	<a href="mailto:sjones@gfagrow.org">sjones@gfagrow.org</a>
White Co Farm Bureau	P. O. Box 849	Cleveland	GA	30528	(706) 865-3177	
Drew Marczak / Timber Co.	P. O. Box 1069	Watkinsville	GA	30677		
Chestatee-Chattahoochee RC&D	624 Green Street SE	Gainesville	GA	30501	(770) 718-1450	<a href="mailto:angie.billups@gagainesv2.fsc.usda.gov">angie.billups@gagainesv2.fsc.usda.gov</a>
GA Poultry Federation	P. O. Box 763	Gainesville	GA	30503	(770) 532-0473	
Chattahoochee-Oconee Natl Forests	1755 Cleveland Highway	Gainesville	GA	30501	(770) 297-3000	
White Co Home Builders Assoc	738 Gerrells Road	Cleveland	GA	30528		
White Co Ag Ext Off	1241 Helen Highway	Cleveland	GA	30528		
Mountain Lakes Resort	P.O. Box 9	Helen	GA	30545		

## WATER BODIES/STREAMS COVERED IN THIS PLAN

These impaired streams are located in the same sub-basin identified by a HUC10 code. Most of the information contained in this section comes from the 303(d) list and has been completed by employees of the EPD Water Protection Branch.

Waterbody Name #1	Location	Miles/Area Impacted	Use Classification	Partially Supporting/ Not Supporting (PS/NS)
<b>Tesnatee Creek</b>	Town Creek upstream to US HWY 129	5	Fishing	PS (lower priority)
Primary County	Secondary County	Second RDC	Source (Point/ Nonpoint)	
White County			Nonpoint (Urban/Ag. Runoff)	
Pollutants	Water Quality Standards	Required Reduction	TMDL ID	Date TMDL Established
Fecal Coliform (FC)	1,000 per 100ml (geometric mean Nov-April) 200 per 100ml (geometric mean May-Oct)	36.6%		November 2002

Waterbody Name #2	Location	Miles/Area Impacted	Use Classification	Partially Supporting/ Not Supporting (PS/NS)
<b>Tesnatee Creek</b>	Town Creek downstream to Chestatee River	5	Fishing	NS (higher priority)
Primary County	Secondary County	Second RDC	Source (Point/ Nonpoint)	
White County	Lumpkin County		Nonpoint (Urban/Ag. Runoff)	
Pollutants	Water Quality Standards	Required Reduction	TMDL ID	Date TMDL Established
Fecal Coliform (FC)	1,000 per 100ml (geometric mean Nov-April) 200 per 100ml (geometric mean May-Oct)	36.6% (same as #1)		November 2002

## POLLUTANT SOURCES

It is important to recognize the potential source(s) causing water quality impairment. Each source must be controlled to comply with target TMDL/Load Allocations for each pollutant. Included is a description of how the sources contribute to the impairment and the waterbody that is impaired.

List of major nonpoint source categories and sub-categories or individual sources (Urban Runoff, Agriculture, Forestry, Municipal Sewage Treatment Plant )

Pollutant	Sources of Pollutants	Description of Contribution To Impairment	Impacted Waterbodies*
FCB	Baseflow/Background	Wildlife population, background wildlife, not known, can be determined with monitoring programs	ALL

<b>Pollutant</b>	<b>Sources of Pollutants</b>	<b>Description of Contribution To Impairment</b>	<b>Impacted Waterbodies*</b>
FCB	Wastewater discharges	Cleveland WPCP, Camp Coleman, Camp Barney-Menditz and Mountain Lakes Resort	1,2
FCB	Urban runoff: Illicit discharges	Homes with wastewater piped directly to nearby creeks	1,2
FCB	Urban runoff: Sanitary sewer lines in Cleveland	Leaking sewer lines, pump stations, manholes along creek sides contribute to FC	1,2
FCB	Urban runoff: Failing septic systems in county	Septic tanks that have not been maintained or installed properly fail and do not treat pollutants	1,2
FCB	Urban runoff: Impervious urban land uses	More than half of the city of Cleveland is in the Tesnatee watershed	1,2
FC	Recreation: Gold mining groups, hunting lease land clubs	Human waste disposed of in or around creek sides unsanitary	1,2
FCB	Recreation: Campgrounds	Human and animal waste discharged indirectly into the Tesnatee	1,2
FCB	AGRICULTURE: Poultry houses	Farms that produce chicken litter and chicken wastes --- NOT adjacent to Tesnatee and perennial streams	1,2
FCB	AGRICULTURE: Poultry houses	Farms that produce chicken litter and chicken wastes --- adjacent to Tesnatee and perennial streams	1,2
FCB	AGRICULTURE: non – poultry animal areas	Hog farms, cattle/horses, animal farms that have NO access in streams	1,2
FCB	AGRICULTURE: non – poultry animal areas	Hog farms, cattle/horses, animal farms that DO have access in streams	1,2
FCB	AGRICULTURE: Pastureland and cropland	Chicken litter or other fertilizers spread on fields conservatively and NOT in excess amounts, per NRCS suggestions	1,2
FCB	AGRICULTURE: Pastureland and cropland	Chicken litter or other fertilizers spread on fields in excess amounts and near streams with no buffers, NOT per NRCS suggestions	1,2
FCB	AGRICULTURE: CAFOs with NPDES permit	R&R Hog Farm (poultry will be added after rule is established by DNR board)	1,2

**MANAGEMENT MEASURES, MEASURABLE MILESTONES AND SCHEDULE**

**(i.e. Local codes and ordinances, Erosion and Sedimentation Control, Storm Water Management, Local water resource monitoring)**

The following table lists management measures that have been or will be implemented to achieve water quality standards and the load reductions established in the TMDL. The management measures, including regulatory or voluntary actions or other controls by governments or individuals, specifically apply to the pollutant and the waterbody for which the TMDL was written. A description is provided of how these management measures are/will be accomplished through reliable and effective delivery mechanisms, and how these management measures are/will help achieve the target TMDL. Included is the source of the pollutant, anticipated/past effectiveness of the management measure (very effective, somewhat effective, not effective), the current status (i.e. enforced, in-progress, planning), and measurable milestones and schedule. Milestones are used to measure progress in attaining water quality standards and to determine whether management measures are being implemented.

<b>Management Measure</b>	<b>Responsible Government, Organization or Entity</b>	<b>Description</b>	<b>Enacted/ Projected Date</b>	<b>Status</b>	<b>Regulatory/ Voluntary</b>
NPDES Wastewater, point source pollution	State of Georgia's DNR – EPD	Water Protection Branch that oversees the permitting and compliance of NPDES sites	1974	Currently enforced	Regulatory

<b>Pollutant(s) Affected</b>	<b>Sources of Pollutant(s)</b>	<b>Impacted Waterbodies*</b>	<b>Anticipated or Past Effectiveness</b>
FCB	Wastewater discharges	1,2	not effective

<b>Measurable Milestones</b>	<b>Schedule</b>		<b>Comments</b>
	<b>Start</b>	<b>End</b>	
NPDES Permit limitations in Chattahoochee Basin	2001		Three wastewater treatment plants

<b>2. Regulation/Ordinance or Management Measure</b>	<b>Responsible Government, Organization or Entity</b>	<b>Description</b>	<b>Enacted/ Projected Date</b>	<b>Status</b>	<b>Regulatory/ Voluntary</b>
County Sewage Disposal Rules and Regulations	White County Health Department	Septic tank permit has to be obtained from the county health department. A copy of such septic tank permit shall be furnished to the county building inspection department prior to the issuance of the building permit.	1969	Currently enforced	Regulatory

<b>Pollutant(s) Affected</b>	<b>Sources of Pollutant(s)</b>	<b>Impacted Waterbodies*</b>	<b>Anticipated or Past Effectiveness</b>
FCB	Septic sewage	1,2	Limited

<b>Measurable Milestones</b>	<b>Schedule</b>		<b>Comments</b>
	<b>Start</b>	<b>End</b>	
Identify old septic systems (15 years or more)			proposed
Identify illicit connections (piping to stream)			proposed

3. Regulation/Ordinance or Management Measure	Responsible Government, Organization or Entity	Description	Enacted/ Projected Date	Status	Regulatory/ Voluntary
Nutrient Management Planning Certification	Georgia Department of Agriculture	Planners must be certified by the Dept of Ag	2001	Currently enforced	regulatory

Pollutant(s) Affected	Sources of Pollutant(s)	Impacted Waterbodies*	Anticipated or Past Effectiveness
FCB	Farm animals	1,2	good

Measurable Milestones	Schedule		Comments
	Start	End	
Liquid manure NMP certification	2002		includes all CAFOs with liquid manure management systems
Dry manure NMP certification	2003		includes all CAFOs with dry manure management systems

4. Regulation/Ordinance or Management Measure	Responsible Government, Organization or Entity	Description	Enacted/ Projected Date	Status	Regulatory/ Voluntary
NPDES or LAS permits for CAFOs ("Dry Litter Rule")	DNR – GA EPD, US EPA	At the state level, the Director's Board of the Georgia Department of Natural Resources (DNR) plans to review poultry wet manure handling systems beginning in January, 2000, to assess the need to regulate the industry in regard to manure management practices. It is probable that EPA and DNR will soon extend their attention to dry layer manure systems.	2001	Currently Enforced	Regulatory

Pollutant(s) Affected	Sources of Pollutant(s)	Impacted Waterbodies*	Anticipated or Past Effectiveness
FCB	Farm animals	1,2	good

Measurable Milestones	Schedule		Comments
	Start	End	
Extension to dry litter applications	2004		should help identify where waste is going

<b>5. Regulation/Ordinance or Management Measure</b>	<b>Responsible Government, Organization or Entity</b>	<b>Description</b>	<b>Enacted/ Projected Date</b>	<b>Status</b>	<b>Regulatory/ Voluntary</b>
Chattahoochee Basin Management Plan	GA DNR, EPD	Plan/program to monitor, protect, enhance and restore the waters of the Chattahoochee River Basin.	1998	On-going	regulatory

<b>Pollutant(s) Affected</b>	<b>Sources of Pollutant(s)</b>	<b>Impacted Waterbodies*</b>	<b>Anticipated or Past Effectiveness</b>
FC, Sediment	ALL	1,2	poor

<b>Measurable Milestones</b>	<b>Schedule</b>		<b>Comments</b>
	<b>Start</b>	<b>End</b>	
N/A			

<b>6. Regulation/Ordinance or Management Measure</b>	<b>Responsible Government, Organization or Entity</b>	<b>Description</b>	<b>Enacted/ Projected Date</b>	<b>Status</b>	<b>Regulatory/ Voluntary</b>
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<b>Pollutant(s) Affected</b>	<b>Sources of Pollutant(s)</b>	<b>Impacted Waterbodies*</b>	<b>Anticipated or Past Effectiveness</b>
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<b>Measurable Milestones</b>	<b>Schedule</b>		<b>Comments</b>
	<b>Start</b>	<b>End</b>	

<b>7. Regulation/Ordinance or Management Measure</b>	<b>Responsible Government, Organization or Entity</b>	<b>Description</b>	<b>Enacted/ Projected Date</b>	<b>Status</b>	<b>Regulatory/ Voluntary</b>
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<b>Pollutant(s) Affected</b>	<b>Sources of Pollutant(s)</b>	<b>Impacted Waterbodies*</b>	<b>Anticipated or Past Effectiveness</b>
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<b>Measurable Milestones</b>	<b>Schedule</b>		<b>Comments</b>
	<b>Start</b>	<b>End</b>	

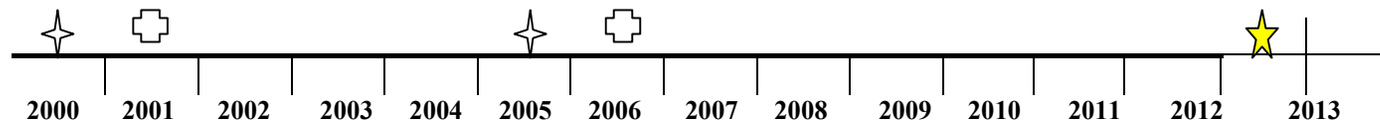
## POTENTIAL FUNDING SOURCES

The identification and discussion of dedicated funding is important in determining the economic feasibility of the above-mentioned management measures.

Funding Source	Responsible Authority	Status	Anticipated Funding Amount	Impacted Waterbodies*
Georgia Section 319(h)	GA EPD	currently applying	\$365,826.00	1,2
US EPA OSWER Innovative Project - drinking water protection	US EPA	10-1-03 due date	\$65,000.00	1
US EPA State Wetland Grant Program	US EPA	10-1-03 due date	\$100,000.00	1,2
Georgia State Revolving Load Fund - drinking water improvements - sewer system improvements	GEFA	currently researching	\$200,000.00	1
Sustainable Communities Grants - fast growing communities needing small grants to help plan environmental policy	PRIVATE (Jesse Smith Neyes Foundation)	currently researching	\$30,000.00	1,2
Toxics Grant Program - small grant program for environmental education to low-income populations or disadvantaged populations	PRIVATE (Jesse Smith Neyes Foundation)	currently researching	\$15,000.00	1,2
Turner Foundation	PRIVATE	applied Fall 02	\$30,000.00	1,2
Charles Mott Foundation	PRIVATE	applied 02 denied	\$20,000.00	1,2
Watershed Assistance Grant	US EPA River network	applied 02 denied	\$15,000.00	1,2
Community Development Block Grant	US Dept of Housing	???	???	1,2
USDA EQIP program	USDA	currently applying	???	1,2
Water Quality Cooperative Grant	USEPA	missed deadline (May 03)	???	1,2

### PROJECTED ATTAINMENT DATE

The projected date to attain and maintain water quality standards in this watershed is 10 years from acceptance of the TMDL Implementation Plan by EPD.



EPD Monitoring   
 Evaluate TMDL & Attainment Date   
 Project Attainment

### MONITORING PLAN

The purpose of this monitoring plan is to determine the effectiveness of the target TMDL and the management measures being implemented to meet water quality standards. List of previous, current or planned/proposed sampling activities or other surveys. (Monitoring data that placed stream on 303(d) list will be provided if requested.)

Name Of Regulation / Ordinance Or Management Measure	Organization	Impacted Waterbodies*	Pollutants	Purpose/Description	Time Frame		Status (Previous, Current, Proposed)
					Start	End	
NPDES	Cleveland WPCP	Tesnatee	FC	Discharge permit monitoring			Current
Adopt-A-Stream	(TCWG)	Tesnatee	ALL	Visual reconnaissance			Proposed
Tesnatee FC	GMRDC	Tesnatee	FC	TMDL Monitoring	Jan 2003	June 03	Proposed
Stakeholder TMDL Monitoring	Stakeholders (farmers)	Tesnatee	FC	TMDL Monitoring			Proposed
GMRDC 319 Project	GMRDC	Tesnatee	FC	Tesnatee TMDL Monitoring	April 2004	Sept 2007	Proposed

**CRITERIA TO DETERMINE WHETHER SUBSTANTIAL PROGRESS IS BEING MADE**

The following set of criteria will be used to determine whether any substantial progress is being made towards reducing pollutants in impaired waterbodies and attaining water quality standards. Discussion on each criteria is recorded in the space provided. Additional relevant criteria are presented in comments.

Percent of concentration or load change (monitoring program) \_\_\_\_\_

*If monitoring results show that it is unlikely that the TMDL will be adequate to meet water quality standards, revision of the TMDL may be necessary.*

- Categorical change in classification of the stream (delisting the stream is the goal) \_\_\_\_\_

- Regulatory controls or activities installed (ordinances, laws) \_\_\_\_\_

- Best management practices installed (agricultural, forestry, urban) \_\_\_\_\_

**COMMENTS**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Tesnatee Creek**  
HUC 03130001050

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Date Submitted to EPD:	09/30/02 revised 06/16/03				

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**Environmental Protection Division of the Department of Natural Resources,  
State of Georgia.**

**TOGETHER WE CAN MAKE A DIFFERENCE!**

**GA EPD Use Only:**

Implementation Plan	Impaired Waterbodies	
	1	2
Action Plan		
Education/Outreach Activities		
Stakeholders		
Pollutant Sources Identified		
Description of Management Measures		
Measurable Milestones and Schedule		
Potential Funding Sources		
Monitoring Plan		
Criteria To Determine Whether Substantial Progress Is Being Made		
Supporting Documents		