

Appendix E: 2001 Plan Evaluation

2001 Plan Evaluation

Table E1 lists implementation strategies identified in the 2001 Water Plan. Columns 1-6 were taken directly from the Implementation Chapter of the 2001 Plan. The current status (ongoing, completed, partially completed, and not completed) of each implementation strategy is identified in column labeled “Status”. Strategies listed as “ongoing” are typically programmatic in nature, for example, providing educational opportunities or administering state and county stormwater rules. The column labeled “Accomplishments” provides additional information on the progress towards completing each strategy. The status was determined by reviewing CCWMO Annual Reports and through conversations with CCWMO and County staff working in each issue area.

The table lists a total of 78 different implementation strategies. 60 of the strategies were identified as “completed” or “ongoing” (76.9%); 10 strategies were identified as “partially completed” (12.8%); and 8 strategies were identified as “not completed” (10.3%).

There are a variety of reasons why strategies outlined in the 2001 plan were not completed. Like many other watersheds, the CCWMO became heavily involved in the development of TMDL Studies and Implementation Plans, a topic that was not mentioned in the 2001 Water Plan. As the CCWMO shifted funding and staff resources to meet this new need, implementation of some strategies identified in the 2001 Plan became lower priority.

In 2003, the CCWMO took over management of the County’s MS4/NPDES permit. Similar to TMDLs, this was not an issue covered in the 2001 Water Plan. To fulfill MS4 permitting requirements, the CCWMO shifted funding and staff resources and some strategies identified in the 2001 Plan became lower priority.

In addition, the CCWMO and Carver County have faced reductions in both revenue and resources in recent years which limited the ability of the CCWMO to fully implement all strategies in the 2001 Plan.

Impact on 2010 Plan

The 2010 Water Plan has been updated to incorporate several issues that were not included in the 2001 Water Plan, including impaired waters and TMDLs and MS4 Permitting Requirements. While the CCWMO cannot predict future reductions in funding or staffing levels or all future trends in water management, the 2010 Plan acknowledges the need to periodically evaluate implementation success and update the plan as needed.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
SSTS ¹	1,2	Administer state and county SSTS rules and regulations; adopt changes to SSTS ordinance, policy and procedures as needed	County	County-Wide/High	2001-2002+	Ongoing	SSTS rules and regulations are outlined in Carver County Ordinance Title V, Chapter 52. The chapter was amended in 2005.
SSTS ¹	3	Require all lot splits and plats to have SSTS upgraded.	County	County-Wide/High	2001-2002+	Ongoing	Incorporated into the subdivision permitting process.
SSTS ¹	4	Eliminate all feasible SSTS in cities and Require and monitor compliance of remaining systems.	County LGUs	County-Wide/High	2001-2002+	Ongoing	The Environmental Services Dept enforces the SSTS ordinance for all cities except Chanhasseen. Compliance of systems is determined through the pumping program, which notifies landowners that systems must be pumped every three years.
SSTS ¹	5	Provide educational opportunities and technical assistance to SSTS owners and contractors	County Extension	County-Wide/ Medium	2001-2002+	Ongoing	Environmental Services provides the following educational opportunities: - workshops on rule updates - SSTS education incorporated into fecal TMDL open houses & press releases - Direct Discharge system press releases - Pumping program notification letters
SSTS ¹	5	Develop and implement monitoring program	County	County-Wide/High	2001	Completed	Environmental Services monitors septic compliance through the pumping program which requires landowners to pump systems every three years.
SSTS ¹	6	Pursue and obtain financial assistance opportunities for SSTS owners	County SWCD	County-Wide/ Medium	2001-2002+	Ongoing	In 2008, Carver County began a program to eliminate direct discharge systems through the installation of properly constructed SSTS. Through the program, Carver County provides both cost share and loan incentives to help landowners upgrade or replace direct discharge systems. The program focuses on systems in TMDL priority sub-watersheds but any direct discharge system within the county is eligible. In 2008 and 2009 a total of 85 systems were replaced.
SSTS ¹	7	Monitor progress and assess new technologies and programs.	County Extension	County-Wide/ Medium	2001-2002+	Ongoing	Environmental Services staff participate on a panel that helps evaluate and certify new SSTS technologies for the State of Minnesota. Staff also attend annual trainings to learn about new technologies.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
Feedlots	1	Administer state and county feedlot rules and regulations. Update feedlot and zoning ordinance, policies, and procedures when necessary.	County	County-Wide/High	2001-2002+	Ongoing	Feedlot management rules and regulations, including state requirements, are outlined in Carver County Ordinance Title V, Chapter 54. The chapter was initially adopted on July 23, 1996 and amended in 2003.
Feedlots	1	Bring existing feedlots into compliance based on Level of impact to resource and the factors developed in feedlot chapter. Feedlot Upgrade	County SWCD Owner	County-Wide/High County-Wide/High	2001-2002+	Ongoing	Many feedlots throughout the County have been brought into compliance. Feedlots signed into the Open Lot Agreement must meet the October 1, 2010 compliance deadline. Continual inspections are important as some feedlots that had returned to compliance have regressed to pre-compliance management.
Feedlots	1	Conduct Level 3 Inventory of all feedlots	SWCD County	Carver/HighC haska/HighSF C/Medium	2001	Ongoing	The Feedlot Inspector completes a Level 3 Inventory during site inspections. Feedlots are inspected on average every 4 years unless other factors trigger an inspection.
Feedlots	2	Monitor progress and assess new technologies and programs.	County Extension SWCD	County-Wide/ Medium	2001-2002+	Ongoing	Environmental Services staff attend quarterly meetings of the MPCAs Feedlot Group which discusses (among other things) new feedlot technology. Environmental Services staff also attend the annual feedlot conference.
Feedlots	2	Provide educational opportunities for operators and affected landowners	County Extension SWCD	County-Wide/High	2001-2002+	Ongoing	Environmental Services provides the following educational opportunities: - Periodic newsletters to operators - News releases re: winter applications - Feedlot education incorporated into fecal TMDL open houses & press releases - Animal composting workshop
Feedlots	4,5	Provide technical assistance to feedlot operators. Pursue and provide financial assistance when feasible	SWCD Extension County	County-Wide/High	2001-2002+	Ongoing	Assistance continues to be required as feedlot operations change management and/or expand. Proper manure management especially as it pertains to meeting setbacks to sensitive areas remains a challenge. A uniform policy on enforcement of setback violations may assist in the level of accomplishments.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
Erosion & Sediment Control	1,2	Adopt County Rules	County	County-wide/High	2001	Completed	Water Resource Management Rules, including erosion and sediment control standards were adopted in 2002 (Carver County Ordinance Title XV, Chapter 153).
Erosion & Sediment Control	3	Provide Implementation resources – staff, consultant	County SWCD LGU	CCWRMA/High	2001-2002	Ongoing	Two SWCD staff positions are dedicated to reviewing SWPPPs and inspecting NPDES permitted sites.
Erosion & Sediment Control	3	Review Erosion control plans, coordinate with developers, monitor and inspect sites, provide technical assistance	County SWCD LGU's	CCWRMA/High	2001-2002+	Ongoing	The CCWMO has had a development review process in place since 2002. A total of 500 projects were reviewed between 2002 - 2009.
Erosion & Sediment Control	4	Provide educational opportunities for LGU's, contractors, developers, city and county staff	County Extension SWCD MPCA	CCWRMA/High	2001-2002+	Ongoing	The CCWMO provides a variety of educational opportunities. The CCWMO Stormwater Workshop, offered in 2004, 2005, and 2009, offers training on erosion and sediment control, among other things.
Erosion & Sediment Control	5	Enforce rules, administer escrow program	County, LGU's SWCD MPCA	CCWRMA/High	2001-2002+	Ongoing	The CCWMO has the authority to issue stop work orders to gain compliance. The CCWMO collects financial security for projects greater than 5 acres in size or greater than 1 acre in size if in a sensitive area.
Stormwater Management	1	Develop watershed-wide models for runoff and quality; floodplain elevations, stormwater models and plans in developing areas (planned for 2020 devl.) to determine a regional pond network	County LGU's Met C	Developing Areas of CCWRMA/High	2001-2002+	Partially Completed	City growth area models have been developed. A FEMA flood study for the Crow River was completed in 2001. DFIRM Mapping was completed in 2009.
Stormwater Management	1	Develop and implement CIP for regional pond network based on models and plans.	County LGU's	CCWRMA/High	2001-2002+	Partially Completed	The cities of Hamburg, Waconia, Chaska, and Mayer have developed a regional ponding strategy. Implementation of the plan varies from city to city.
Stormwater Management	1	Develop CIP and Implement results of NYA area modeling study including regional pond	NYA, County	Bevens/High	2001-2002+	Partially Completed	Locations for the regional ponds have been identified. Applications for grant funding to complete the pond have been unsuccessful.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
Stormwater Management	2,5	Encourage and promote alternative development design which promotes higher level of infiltration on site.	County LGUs SWCD	CCWRMA/ High	2001-2002+	Ongoing	The CCWMO encourages the use of alternative development designs through a variety of mechanisms. The Organization/LGU Cost Share Program helps fund innovative designs; the CCWMO hosts periodic Stormwater Workshops to educate city staff, developers, and engineers about new techniques for managing stormwater; during the development review process the CCWMO can comment and suggest alternative practices.
Stormwater Management	3	Administer state and county stormwater quantity and quality rules and regulations; Floodplain regulations.	County LGUs	CCWRMA/ High	2001-2002+	Ongoing	Water Resource Management Rules, including water quality and quantity standards were adopted in 2002 (Carver County Ordinance Title XV, Chapter 153). Floodplain regulations are included in Carver County Ordinance Title XV, Chapter 152.
Stormwater Management	4	Develop and adopt County-wide buffer standards for land use alterations near, wetlands, lakes, and streams.	County LGUs	CCWRMA/ High	2001	Not Completed	Buffer standards were developed but not adopted by the County Board.
Stormwater Management	4	Review development plans to ensure maximum compliance with watershed plans and local water plans	County	CCWRMA/ High	2001-2002+	Ongoing	The CCWMO has had a development review process in place since 2002. A total of 500 projects were reviewed for compliance between 2002 - 2009.
Stormwater Management	6	South Fork Crow River Floodplain Map Update	County	Crow River – High	2001-2001	Completed	A FEMA flood study for the Crow River was completed in 2001. DFIRM Mapping was completed in 2009.
Stormwater Management	7	Encourage and promote Core 4 practices which reduce runoff and increase infiltration	SWCD County	CCWRMA/ High	2001-2002+	Ongoing	The SWCD has helped implement an average of 15 Core 4 practices annually over the life of the plan. Core 4 practices include things like buffer strips, nutrient management, etc.
Stormwater Management	10	Provide educational opportunities and technical assistance to communities and landowners	County SWCD Extension	CCWRMA/ High	2001-2002+	Ongoing	The CCWMO provides a variety of educational opportunities and technical assistance to landowners, including rain garden workshops, a low cost landowner cost share program, etc.

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Stormwater Management	11	Inventory 20 miles of stream each year for problems and opportunities including bank stabilization sites, pollution sites, tile intakes, and major obstructions	County SWCD	Bevens, Carver, Chaska (along bluffs)/ Medium	2001-2002+	Not Completed	The project was deferred until the turbidity TMDL for Bevens and Carver Creek were developed. The CCWMO plans to complete this task during the lifetime of the 2010 plan.
Stormwater Management	12	Outlet control and maintenance	County DNR		2001-2002+	Ongoing	A new outlet was installed at Goose Lake. Oak Lake, Barnes Lake, and Lake Burandt have designs and have permits from the DNR but have not been installed due to negotiations with landowners.
Land Practices	1,3,4	Provide educational opportunities and technical assistance for landowners, and commercial/industrial facilities	County SWCD Extension MPCA	CCWRMA/ High	2001-2002+	Ongoing	This is an annual objective of the SWCD. Many educational and technical contacts are made to landowners, LGU's, and businesses within the County. See the SWCD annual reports for complete details. (http://www.co.carver.mn.us/departments/LWS/publications.asp)
Land Practices	2	Modify and implement a permit process and monitor various non-ag land application practices accordingly.	County SWCD Extension	B, C, Cr, SFC	2001-2002+	Not Completed	
Land Practices	2	Expand buffer program	SWCD	B, C, Cr	2001-2002+	Ongoing	Buffer strips along surface water have been heavily promoted by the SWCD. In addition to the federal Continuous Conservation Reserve Program opportunities for buffer strips, the SWCD also promotes the TMDL buffer incentive, and the state RIM buffer program. See the SWCD annual reports for complete details. (http://www.co.carver.mn.us/departments/LWS/publications.asp)
Land Practices	2	Continue rock inlet study and installation	SWCD	B, C, Cr, SFC	2001-2002+	Ongoing	The SWCD continues to promote and assist with the installation of rock inlets.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
Land Practices	2	Provide technical assistance to landowners to implement BMP's including nutrient management and tillage practices	SWCD Extension County	B, C, Cr, SFC	2001-2002+	Ongoing	This is an annual objective of the SWCD. The state cost-share program administered through the SWCD provides cost-share and technical assistance for BMP installation. In addition, the federal Environmental Quality Incentive Program and Conservation Stewardship Program provide incentives for landowners to be good stewards of the land. See the SWCD annual reports for complete details. (http://www.co.carver.mn.us/departments/LWS/publications.asp)
Land Practices	6	Adopt a road maintenance and operation plan that applies to the principles in this plan.	County LGUs Townships	CCWRMA/ Medium	2002	Partially Completed	The County's MS4 permit includes road maintenance and operations BMPs but a separate plan has not been developed.
Land Practices	7	Document and map all major land application sites.	County LGU's	B, C, Cr, SFC/Medium	2001-2002+	Ongoing	Not sure what this refers to...is it major manure land application sites? If so, I believe we could label it "partially completed" as the SWCD is gathering some of this information as part of the TMDL site visits and also Lori is gathering this info as part of the feedlot inspections that she performs.
Water Quality Monitoring	1,2	Provide analysis of water quality data for lakes, streams, and groundwater.	County SWCD	CCWRMA/Hi gh	2001-2002+	Ongoing	The CCWMO has released a water quality report annually since 1999. Analysis of water quality data is also incorporated into TMDL studies.
Water Quality Monitoring	1,2	Provide staff support necessary to gather, analyze and maintain water quality data for lakes, streams, and groundwater.	County SWCD	CCWRMA/ High	2001-2002+	Ongoing	The CCWMO has two FTEs dedicated to Water Quality Monitoring. Additional support for Monitoring is provided through summer interns; current funding supports one intern for the summer months.
Water Quality Monitoring	1,2	Provide equipment necessary to gather, analyze and maintain water quality data for lakes, streams, and groundwater.	County SWCD	CCWRMA/ High	2001-2002+	Ongoing	The CCWMO has maintained a network of 19 water quality monitoring sites, 14 of which are equipped with automated logging equipment and samplers.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
Water Quality Monitoring	1	Establish two additional automatic sampling sites in the SFC and HB watersheds.	County MetC MPCA	SFC, HB/High	2000-2001	Completed	In 2001, the CCWMO partnered with the Met Council to establish an automated site on the Crow River near Mayer and has also set up a network of 3 automated sites in the East Chaska Creek Watershed (formerly Hazeltine-Bavaria).
Water Quality Monitoring	1	Develop and Implement Eagle Lake Plan based on current information	County SWCD	SFC	2001-2002	Partially Completed	Carver County Staff have a Draft TMDL to address excess nutrient levels within Eagle Lake. Upon EPA approval, implementation of the TMDL will commence.
Water Quality Monitoring	1	Prioritize and develop 2 lake assessments per year for Waconia, Bavaria, Burandt, Hydes, Miller, Barnes	County	Carver/High	2001-2002+	Partially Completed	Burandt Lake has an approved TMDL, which acts as a lake assessment. TMDL Studies for Hydes and Miller Lakes are currently underway. Waconia, Barnes, and Bavaria Lakes do not have a lake assessment.
Water Quality Monitoring	1,2	Establish water quality goals as data and reasonable expectations are developed.	County	CCWRMA/ Medium	2002	Partially Completed	Carver County Staff is currently researching and authoring TMDLs that set water quality goals for 10 lakes and three stream reaches covering 16 impairments.
Wetlands	1	Complete a wetland inventory/functional value assessment.	County	CCWRMA/ High	2000	Completed	The CCWMO completed a Wetland Functional Value Assessment in 2002. The data has been incorporated into the 2010 water plan update.
Wetlands	2	Develop, adopt, & implement County-wide buffer standards for land use alterations near, wetlands	County LGUs	CCWRMA/ High	2001	Not Completed	Buffer standards were developed but not adopted into ordinance by the County Board.
Wetlands	3	Develop a CIP and implement a wetland restoration program. (Based on inventory and assessment)	County SWCD USFWS	CCWRMA/ High	2001-2002+	Not Completed	Due to an overwhelming number of potential wetland restoration sites and a lack of funding and staff resources, a wetland restoration program has not been implemented. The 2010 Plan proposes to further prioritize wetland restoration opportunities.
Wetlands	4	Provide educational opportunities for landowners interested in wetland restoration and protection	County SWCD US FWS	CCWRMA/ High	2001-2002+	Ongoing	SWCD and Carver County Staff provide technical support for local governments, county departments, and citizens with wetland related questions.

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Wetlands	5	Implement Wetland Conservation Act	County LGU's SWCD	County-Wide	2001-2002+	Ongoing	For the areas for which Carver County is the land use authority, Carver County reviews and comments on all wetland delineations, wetland exemptions, and wetland replacement plans for compliance with the Wetland Conservation Act and federal wetland regulations.
Groundwater	1	Designate wellhead protection areas as overlay zones	County	County-Wide/ Medium	2001-2002+	Not Completed	BMPs to protect wellhead protection areas are in place in township areas.
Groundwater	2	Assist Public Supply well operators	County	County-Wide/ Medium	2001-2002+	Completed	The CCMWO has provided data and review for Wellhead Protection Plans for the cities of Watertown, Carver, and Hamburg.
Groundwater	3	Education	County	County-Wide/ High	2001-2002+	Completed	The CCWMO develops and implements an Education Workplan annually. A summary of the CCWMOs education needs and programs can be found online: http://www.co.carver.mn.us/departments/LWS/docs/Educational_Needs_Assessment_for.pdf
Groundwater	1	Continue Abandoned Well Inventory	County	County-Wide/ Medium	2001-2002+	Not Completed	This activity has not been completed due to its lower priority and the fact that it is partially addressed through other means For example, Carver County requires abandoned wells to be disclosed at the time of a property sale. The County also has a well sealing cost share program.
Groundwater	2	Establish Well Sealing Program	County	County-Wide/ High	2001-2002+	Completed	A well sealing cost share program was Adopted by the County Board in December 1999.
Groundwater	1	Update MPCA storage tank inventory	County	County-Wide/ Medium	2001-2002+	Not Completed	The CCWMO relies on the MPCA to inventory storage tanks.
Groundwater	2	Follow state and federal guidelines for storage tank cleanup	County	County-Wide/ Medium	2001-2002+	Completed	Determined that direct CCWMO involvement in the process is not necessary. The CCWMO defers to the MPCA to regulate storage tanks. County staff direct any conditional use permits or other permits with storage tanks to the MPCA for permitting.

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Issue	#	Proposed Activity/Project	Who	Area/ Priority	Timeframe	Status	Accomplishments (as of July 2010)
Groundwater	1	Continue Inventory of all potential point source contaminant sites	County	County-Wide/ Medium	2001-2002+	Ongoing	The Hazardous Waste Program licenses and inspects hazardous waste generators.
Groundwater	2,6	Continue to implement existing County point source programs	County	County-Wide/ Medium	2001-2002+	Ongoing	The Hazardous Waste Program licenses and inspects hazardous waste generators. The MPCA Industrial Permit also regulates discharges from industrial point sources.
Natural Resources	1	Develop ordinance designed to protect systems of natural communities	County	CCWRMA/ Medium	2001	Partially Completed	The proposed Conservation Incentive Zoning Option, as well as existing Bluff, Shoreland, and Floodplain ordinances help protect natural areas.
Natural Resources	1	Develop and promote land protection options and incentives for landowners to protect unique natural areas	County SWCD US FWS DNR LGUs	CCWRMA/ Medium	2001-2001	Partially Completed	The proposed Conservation Incentive Zoning Option will provide landowners with an incentive to protect natural areas. The SWCD has a variety of programs to help protect and restore natural areas.
Natural Resources	2	Inventory unique natural areas, map connections, and develop management options as part of DNR Greenways Grant study area.	County SWCD	Lower B, C, Lower Cr & (Bluff areas)/High	2000	Completed	Minnesota Land Cover Classification System (MLCCS) mapping was completed for the entire County in 2007. In 2008, the County completed a Natural Resource Assessment and Restoration Assessment to identify unique natural areas and connections between systems.
Natural Resources	2	Inventory unique natural areas, map connections, and develop management options.	County SWCD	Upper Bevens, Upper Carver, SFC/High	2001-2002	Completed	Minnesota Land Cover Classification System (MLCCS) mapping was completed for the entire County in 2007. In 2008, the County completed a Natural Resource Assessment and Restoration Assessment to identify unique natural areas and connections between systems.
Education	--	Provide a full time education coordinator.	County Extension SWCD	County-wide/High	2001-2002	Ongoing	A full time education coordinator was hired in 2001.
Education	1	Increase skill in using practice that reduce runoff pollution from cropland	SWCD Extension County	County-wide/High	2001-2002	Ongoing	The educational activities are reported in the CCWMO annual report. The 2009 annual report can be found online: http://www.co.carver.mn.us/departments/LWS/water_management.asp

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Education	2	Increase skill in using practices that reduce runoff pollution from construction sites.	SWCD County Extension	County- wide/High	2001-2002	Ongoing	The educational activities are reported in the CCWMO annual report. The 2009 annual report can be found online: http://www.co.carver.mn.us/departments/LWS/water_managment.asp
Education	3	Increase skill in using practices that reduce water contamination from ISTSs.	County Extension SWCD	County- wide/High	2001-2002	Ongoing	The educational activities are reported in the CCWMO annual report. The 2009 annual report can be found online: http://www.co.carver.mn.us/departments/LWS/water_managment.asp
Education	4	Increase skill in using practices that reduce runoff pollution from livestock feedlots	SWCD Extension County	County- wide/High	2001-2002	Ongoing	The educational activities are reported in the CCWMO annual report. The 2009 annual report can be found online: http://www.co.carver.mn.us/departments/LWS/water_managment.asp
Education	5	Increase understanding of watershed and runoff concepts, and the value of lakes, streams, wetlands, and groundwater	County LGUs SWCD	County- wide/ medium	2001-2002	Ongoing	The educational activities are reported in the CCWMO annual report. The 2009 annual report can be found online: http://www.co.carver.mn.us/departments/LWS/water_managment.asp
Administration	--	Coordination with Cities	County	CCWRMA; County- wide/High	2001-2002	Ongoing	The CCWMO coordinates with cities in a variety of ways including, city representation on the WENR committee, CCMWO review of local plans, and partnering with cities on project implementation.
Administration	--	GIS and data maintenance & development	County	County- wide/High	2001-2002	Ongoing	The CCWMO works with the Carver County GIS department to develop and maintain a variety of water related GIS data, including watershed boundaries, stormsewer infrastructure, etc.
Administration	--	Retain engineering consultant	County	CCWRMA; County- wide/High	2001-2002	Ongoing	In 2001, the CCWMO began using outside private engineering services. MN Statute 103B.227 Subd. 5 requires the CCWMO to seek proposals from engineering firms every 2 years; current contracts are good through June 30, 2011.
Administration	--	Develop water rules incorporating buffers, erosion control, natural area protection, stormwater	County	CCWRMA/Hi gh	2001-2002	Completed	Water Resource Management Rules (Carver County Ordinance Title XV, Chapter 153) were adopted in 2002.

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Administration	--	Coordinate with other Counties within the Crow River and MN River Watersheds	County SWCD	CCWRMA/ High	2001-2002	Ongoing	CCWMO Staff regularly attend meetings and joint planning sessions for the Lower Minnesota WD, Crow River JPO, and the Minnehaha Creek WD.
Administration	--	Adopt water rules and/or language in new and existing ordinances to address requirements of the water plan	County LGU's	CCWRMA/ Countywide/ high	2001	Completed	Water Resource Management Rules (Carver County Ordinance Title XV, Chapter 153) were adopted in 2002.
Administration	--	Coordinate with Sibley County on activities within Bevens Creek	County SWCD	Bevens/High	2001-2002	Ongoing	Coordination with Sibley County has been inconsistent based on Sibley County resources.
Administration	--	Boundary Change in Chanhassen & Victoria	County	HB/High	2002	Partially Completed	In 2009, the CCWMO met with the Minnehaha Creek WD regarding a boundary change in the cities of Chaska, Chanhassen, and Victoria. The MWCD was supportive of the change. An official boundary change will be pursued upon adoption of the 2010 Water Plan.
Administration	--	Explore relationship & role of Lower Minnesota WD	County	Carver, Chaska, HB/Medium	2001-2002	Completed	The CCWMO has established partnerships with the LMRWD on program and project implementation.
Administration	--	Maintain Advisory Committee	County	CCWRMA; County-wide/ High	2001-2002	Ongoing	The Water, Environment, & Natural Resource (WENR) Committee was approved by the Board in 2000. The committee has been meeting on a bimonthly basis since 2001.

1 The 2001 Water Plan used the term "ISTS" (Individual Sewage Treatment System) to refer to onsite septic systems. The 2010 Water Plan uses "SSTS" (Subsurface Sewage Treatment System). For consistency with current terminology and the 2010 Water Plan, "ISTS" has been replaced with "SSTS" in this evaluation.