								Public & Governmental	
Program	Policy Aesthetics Aquatic & Rec	Life Drainage & Drinking c Conveyence Water	Fish & Floo Wildlife Floo	d Control Groundwater Recharge	Irrigation Lake	es Mining	Soils Water Quality Wetlands	Information Education Involvement Assistance	Rule CIP One-Time Annual 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 10-Vear Total
	Address water resource management in land and resource planning, program planning and budgeting, and when conducting environmental analyses								
Planning	- 13								•
	All loads disrupted by mineral outsities shall be								
Donator	All lands disturbed by mineral activities shall be reclaimed to a condition that is consistent with water and resource management plans, including applicable State air and water quality requirements.								
Development Regulation	applicable State air and water quality requirements.								
	Market and the second s								
	All reclamation requirements included in a Plan of Operations shall include measurable performance standards. Reclamation requirements shall be those reasonable, practicable, and necessary to attain								
Development Regulation	reasonable, practicable, and necessary to attain standards.								
	Analyze, if impacts cannot be avoided, the								
	significance of potential adverse effects on the population or its habitat within the area of concern and on the species as a whole.								
Planning	and on the species as a whole.								
	Apply scenery management principles to Watershed								
Planning	District activities 3								
	Assess, analyze, and monitor the soil resource to detect changes in soil properties resulting from								
Program Coordinat	Assess, sunyer, and monitor the soil resolute or detect changes in soil properties resulting from impelmentation of land management plans.  Determine how changes in soil properties will affect desired soil conditions and objectives related to ecosystem function.								
	Assign current maintenance in annual operating plans.								
Planning		7							• •
	Assign through Stormwater permits or Stormwater agreements responsibility for Stormwater improvement maintenance to Stormwater permitee								
Development Regulation	improvement maintenance to Stormwater permitee	3							
кединия									
	Assist cities in achieving their goals for conservation of endemic species								
PGR			-						
	Avoid adverse impacts that may be associated with the occupancy and modification of floodplains and with the destroicuto, loss, or deparation of wetlands. Avoid filling of land within floodplains and wetlands wherever practicable.								
Development Regulation	with the destruction, loss, or degradation of wetlands. Avoid filling of land within floodplains and mathematical subseque proofstables.								
requisition.									
	Avoid all adverse impacts on threatened and endangered species and their habitats, except when it								
Planning	Avoid all adverse impacts on threatened and endangered species and their habitats, except when it is possible to compensate adverse effects totally through alternatives identified in a biological opinion rendered by the Department of Natural Resources								
· months	rendered by the Department of Natural Resources								
	Avoid or minimize impacts to species whose								
Planning	viability has been identified as a concern								
	Carry out direct habitat improvement projects to achieve wildlife and fisheries objectives								
O&M									•
	Collect and manage information about the properties, distribution, copabilities, condition, satisfilities, and limitations of vola associated with Watershed District lands in accordance with District inventory, monitoring, assessment and information								
Planning	Watershed District lands in accordance with District inventory, monitoring, assessment and information management policies.								•
	Conduct habitat examinations when proposed resource activities or uses would affect fish or wildlife habitat objectives								
Development Regulation									s .
	Conduct water amiliar data collection activities								
	Conduct water quality data collection activities within the guidelines of an approved inventory or monitoring plan								
Monitoring									
	Consider a full range of methods, including physical barriers, repellents, habitat manipulation, biological controls, silvicultural methods (for example,								
O&M	controls, silvicultural methods (for example, fertilizing to improve soil fertility), pesticides, and hunting and trapping. Use licensed hunting, fishing, and trapping as a control technique where		-						
	and trapping as a control technique where Consider water quality needs of local, regional, and								
	and tapping as a control technique where Consider ware quality needs of local, regional, and national public interests both in and out of the Watershed in determining appropriate water quality management activities.								
Planning	mmmagnaraes on a V HECh.								

O&M	Control damage caused by game animals and furbearers through hunting or trapping, where practicable, in cooperation and consultation with the State fish and wildlife agencies, where appropriate										
Planning	Control damage caused by nongame species within the Watershed District in close cooperation with the State fish and wildlife agencies, or other involved state or federal agencies.										
PGR	Cooperate with States, other Federal agencies, and private groups to plan and accomplish habitat management										
Administration	Coordinate Creek management with other State, or local agencies having primary or concurrent jurisdiction.		8						.		
Planning	Coordinate management of trail, creek, and similar recreational opportunities with other related resource management activities to maximize efficiency and integrate management objectives, as appropriate.		2	-					.		
Planning	Coordinate programs and activities which can produce affects outside as well as within the watershed district with all affected interests			8 .							
Monitoring	Coordinate Watershed District requests for uncteorological assistance and related research by Watershed District units of a long-term and/or Coordinate with other uses and activities to accomplish habitat management objectives and to reduce destinated effects on whilefile and fisheries			-							
PGR											
O&M	Coordinate with the City and Anoka County to improve effectiveness of control program activities conducted within the Watershed Distric										
Planning	Delineate and evaluate riportion areas prior to implementing any project activity. Determine geographic boundaries of riparian areas by onsite characteristics of water, soil, and vegetation										
Planning	Determine increased costs of any unusually restrictive practices required to meet state-approved Best Management Practices for protection of Determine whether proposed control measures conducted by the Watershed District are likely to										
O&M Planning	conducted by the Watershed District are likely to have an effect on, threatened, endanoered, or Develop prescriptions on a case-by-case basis to ensure desired multiple-use outputs while recommittee domestic water sured needs to not neural flooded by development and new										
Development Regulation Development regulation & Operations & Maintenance	have an effect on. theratence, endanement, or Develop prescriptions on a cust-by-vace basis to ensure desired multiple-use couptus while the control of the control of the control of the Do not press from control of the control of the Construction in wellands wherever there is a surser-folder, developable of sur-legionary and new construction in wellands wherever there is a surser-folder, developable of the control of Do not rely on management practices to provide pure drinking water. The only provon techniques in management prescriptions for municipal supply surrechicle.										
Planning	Do not rely on management practices to provide pure drinking water. Use only proven techniques in management prescriptions for municipal supply watersheds										
Planning	Document assessments of project impacts on scenery values, proposed mitigation measures, and scenic integrity objectives. Monitor the effectiveness of	5									
Planning	Emphasize activities that harmonize with the natural setting of the Watershed District.		6	-					.		
	Emphasize preventive conservation practices in all water quality management programs. Tailor such practices to individual site characteristics										
8&E	Emphasize user education and information. Educate users before they eater the Creek system. When necessary, prescribe direct management techniques that are sensitive to the values users seek. Impose only that level of direct management necessary to achieve management objectives.		7	-					.		
Planning  Administration	Employ a systematic, intendisciplinary approach to Encourage the participation of citizens and State and local governments in planning and managing the creek	2									
Development Regulation	Ensure that all new or rehabilitated facilities, sites, and programs comply with Federal and Watershed District stormwater guidelines and standards		12								
Administration	Ensure that proposed and ongoing projects and activities conform with the purposes of the Metropolitan Water Management Act and the Clean Establish management objectives in cooperation with the cities when projects within the Watershed District may have a significant effect on sensitive species population numbers or distributions		9	-							
Planning											

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	Establish objectives for managing the quality of the water resource in land and resource management									
Planning	plans									
Development Regulation	Entablish priorities for the development and management of sites in the following order: a. Essure public health and safety, b. Protect the natural environment of the site. c. Manage and ministin sites and facilities to enhance users' interaction with the natural resource.	п								
Planning	Establish, through the comprehensive planning process, objectives for habitat management and/or recovery of populations, in cooperation with the state									
Planning	Evaluate the cumulative effects of proposed management activities on habitat capability for management indicators									
Monitoring	Evaluate the data collection activities of other agencies before additional water quality inventories or evolutional offerous are understakes. Evaluation of programs and events are based on measurable objectives. Program activities are revised according to evaluation results and noted									
I&E	measurable objectives. Program activities are revised according to evaluation results and noted Follow specific species control plans for state listed							•		
O&M	Follow specific species control plans for state listed threatened or endangered species cleared through consultation with the DNR									
I&E	Frequently, schools can make use of Watershed District resources for study and experimental or demonstration areas. Studies of Watershed District issues, concerns, and opportunities by graduate students are encouraged									
Planning	Give attention to land along all stream channels canable of connection rinorine vocatation Give special attention to land and vegetation for approximately 100 feet from the edges of all									
Planning	perennial streams, lakes, and other bodies of water.									
	Identify and prescribe measures to prevent adverse modification or destruction of critical habitat and									
Planning	identity and prescribe measures to prevent adverse modification or destruction of critical habitats and other habitats essential for the conservation of endangered, threatened, and proposed species. Protect individual organisms or populations from harm or harassment as appropriate.									
Planning	Identify minor sub-watersheds providing water within the drinking water supply Management Area as defined in the City's well-head protection plan or 1 year travel time of municipal and other public wells and water supplies during land management									
Development	Include a water quality evaluation for all environmental analyses. Identify the water quality									
Regulation										
O&M	Include opportunities to accomplish fish and wildlife habitat objectives in all resource project proposals									
I&E	Inform users about management objectives and low- impact recreation practices	4								
Planning	Initiate consultation or conference with the MDNR Natural Heritage program when the Watershed District determines that proposed activities may have an effect on flueatened or endangered species; are likely to joopardie the continued existence of a proposed species; or result in the destruction or									
Monitoring	Install, operate, and maintain Watershed District weather stations in accordance with standards issued in this chapter and related directives unless those standards would conflict with the primary objective of a station operated for research purposes.		-							
I&E	Interpretive and education plans are current and have involved local entities in identifying the relevant themes and needs and interests of target audiences.									
Planning	Inventory, evaluate, manage, and, where necessary, restore scenery as a fully integrated part of the ecosystems of the Watershed District and of the land	1								
Development Regulation	Limit temporary permit holder responsibility to that necessary for the intended use. Avoid assigning responsibility for major repair		4							
Administration	Limit Watershed District responsibility for financing maintenance work to those instances in which the Stormwater permittee realizes no direct benefit or in limited, short term situations, such as natural		1							
Monitoring	Locate year-round Watershed District weather stations to optimize the multidisciplinary needs for real-time weather and climatological data when consistent with the primary objective of the station									
Administration	Maintain processes for resolving habitat management issues of the Watershed District and its cooperators									
Development Regulation	Manage ecosystems to maintain or improve soil quality									
Augument										
Planning	Manage riparian areas in relation to various legal mandates, including, but not limited to, those associated with floodphains, weedmads, water quality, dredged and fill material, endangered species, and cultural resources									
Planning	Manage riparian areas under the principles of multiple-use and sustained-yield, while emphasizing protection and immrovement of soil, water, and Manage trail, creek, and similar recreation opportunities and their recreational access and									
Planning	opportunities and their recreational access and support facilities under the principles identified by the managing agency (city or county parks) and to facilitate maintenance of the watershed's drainage system.		-							
O&M	Mitigate the negative effects of other resource projects upon wildlife and fish habitat									

Monitoring	Monitor all water provided for public domestic purposes and primary contact water sports, to ensure public health and safety. Design monitoring systems consistent with applicable State or Federal regulations for the specific water use									
Planning	Monitor management indicators to evaluate compliance of management activities with plan direction, effectiveness of prescribed management, and validity of information used in habitat evaluation and alamain.									
Program Coordinator	Monitor resource management activities, and soil conditions and trends to ensure that soil and water conservation practices are implemented and effective									
Planning	Participate with and involve other agencies, organizations, and individuals in fostering support for natural resources management within the Watershed District.									
1&E	Partnerships with community organizations are highly valued for assisting with: (1) The development of interpretive and education materials; (2) Delivery of high-quality customer services; and Place top periority on conservation and recovery of									
Planning	Place top priority on conservation and recovery of endangered, theatened, and proposed species and their habitus through relevant Watershed District, State and Private land management, and Research and Development activities and programs.									
	Plan and manage water recreation in a context that considers the resource attributes, use patterns, and									
Planning	Plan and manage water recreation in a context that considers the resource attributes, use patterns, and management practices of nearby waterways. Consider both designated and non-designated water resources managed by other Federal, State, and local Prepare site designs and environmental assessments.	5	-				•			
Regulation  Development	Prepare site designs and environmental assessments for all sites before undertaking construction or major rehabilitation offorts Preserve and, where needed and feasible both economically and technically, enhance the natural and beneficial function and values of wetlands.									
Regulation	Bromon and apply approved but measurement									
Program Coordinator	practices to all management activities as the method for control of non-point sources of water pollution, and for compliance with established state or national water quality goals									
Development Regulation	Promote nonstructural flood protection methods to reduce flood hazard and flood loss									
Planning	Provide habitat management direction to support recovery of Federal and State-listed species. Provide habitat management direction to ensure maintenance of viable populations generally well-distributed throughout their current range									
Monitoring	Provide hydrologic data and analyses for lands where the Coon Creek Watershed District has watershed planning responsibilities		5							
Development	Provide opportunity for early public review of plans or proposals for actions in floodplains.									
Regulation										
Planning	Provide technical assistance to City and County water management programs									
I&E	Provide training to improve employees' understanding of the legal requirements and concepts associated with effective management of scenery and aesthetic resources	6								
I&E	Public & Governmental programming uses the best available science, current professional industry standards and best practices for delivering personal and non-mental interpretation. Reclamation bonds, sureties, or other financial							•		
Development Regulation	need non narrowed interestriction.  Reclamation bonds, sureties, or other financial guarantees shall ordinarily be required for all mineral activities that require a Plan of Operations; dollar amounts of such guarantees shall be sufficient enough to cover the full cost of reclamation.									
Development Regulation	Reclamation shall be an integral part of Plans of Operation that propose surface disturbance.									
Development Regulation Administration	Reclamation shall be undertaken in a timely fashion and occur sequentially with on-going mineral activities Recognize floodplains and wetlands as specific									
Administration	Recognice the Minneson Department of Ninural Resources Division of fish and wildlife as the public agency with management epochsibilities for wildlife and the public agency with management with the public agency with management of the public agency with the consequence of the State of the S									
Administration										
Development Regulation	Regulate uses to the extent necessary to provide for user and public safety; to protect natural, cultural, and historical resources; to minimize conflict and maximize responsible use; to achieve recreation experience objectives.	3	-							
O&M	Rely upon a contracted expert to provide the expertise and conduct missance control within the Watershed District to determine property losses, and to determine methodology for animal damage management									
Administration	Request and use emergency front passemine when the economics of engular pengrams are not sufficient. Review, through the Natural Hestiage Inventory, actions and programs authorized, funded, or carried out by the Watershed District to determine their potential for effect on threatened and endangered									
Planning	out by the Watershed District to determine their potential for effect on threatened and endangered species and species proposed for listing.									

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Monitoring	Share costs for installing, operating, and maintaining weather stations between or among benefiting functions											
Planning	Specify in watershed plans and project plans the standards, guidelines, and prescriptions needed to meet identified habitat goals and objectives for wildlife and fish, including endangered, threatened, and sensitive animal and plant species											
Monitoring	Specify the accuracy, precision and threshold limits of detection for each parameter or test conducted by water quality analytical laboratories											
PGR	Support properly designed and technically sound water related activities of cooperators within the Watersheld District, provided those activities and anticipated results are not in conflict with any applicable law or regulation governing the administration and management of these lands.			6								
Administration	Support water resource development activities within the Watershed District provided these activities are in concert with legislative intent for these resources			2								
I&E	The District needs to maintain contacts with State and other educational institutions teaching wildlife and fish management or related courses. These											
Planning Development Regulation	To provide habitats to meet goals and objectives for wildlife and fish, including endangered, threatened, and sensitive animol and slant rowers or frosh in To the extent practicable, reclaimed land shall be free of lons-term maintenance requirements. Use adaptive management to design and implement											
Program Coordinators	land management activities in a manner that achieves desired soil conditions and objectives as identified in the applicable land management plan											
O&M	Use an integrated approach to the prevention of animal damage and management of animal damage control accounts. Use chemical physical, and biological soil properties											
Planning	Use chemical, physical, and biological soil properties to assess existing soil condition for watershed condition and ecological assessments											
Planning	Use management indicators to address issues, concerns and opportunities for plants, wildlife, fish, and sensitive species habitats through all planning locate											
Monitoring	Use meteorological data in resource management decisions  Lie soil numeries to assess the condition and			-						٠	•	
Program Coordinators	potential affects on soils, when planning and implementing project activities Use the basic concepts, elements, principles, and											
Planning	variables defined in the National Forest Landscape Management Handbook to manage landscape archetic and sovanov Use the Environmental Protection Agency's (FPA)Equis/STORET system as the primary	4										
Monitoring	depository for stream and like water quality data. Ensure that all water quality data placed on the EguiscSTORET system is (1) collected and analyzed by procedures recognized as standard methods or (2) entered with descriptive qualifiers which specify the method of collection or analysis.											
Development Regulation	Use the land and resource management planning process to reach decisions to develop recreation cites		10									
O&M	Watershed District animal damage management activities are related to the management of watershed recourses. Watershed District resources must be adequately											
O&M	protected during animal damage management activities											
Planning	When an exemption has been granted under the act; or when the MENR recognizes an incidental taking. Avoid adverse impacts on species proposed for listing during the conference period and while their E&T status is being determined.	_										
Administration	Where appropriate, enter into memorandums of understanding or cooperative agreements.											