															Public & Gover	rnmental													
Program	Objectives  To minimize destruction, loss, and degradation of wedlands	Aesthetics Aquatic Life & Recreation	Drainage & Conveyence	Drinking Water	Fish & Fic Wildlife	iood Control Grou Re	ndwater Irriga charge	tion Lakes	Mining	Soils	Water Quality	Weather	Wetlands	Information I	Education In-	volvement Assistanc	Rule	CIP One-Ti	me Annual Tir	2012 neframe	2013	2014 201	2016	2017 2	018 201	9 2020	2021 2	022 2023	3 10-Year Total
Development Regulation																													
Development Regulation	To minimize impacts of floods on human safety, health, and welfare																												
Development Regulation	To preserve and restore the natural and beneficial values of floodplains and wetlands																												
Development	To reduce risk of flood loss																												
Development Regulation	To gather and disseminate weather data and climatic																												
Monitor	To gather and disseminate weather data and climati- information, and provide meteorological expertise i support of Watershed Dissitt land and resource management decisions and weather related management activities.	1																											
O&M	To maintain in operable condition all drainage and Stormwater improvements in the Watershed and other lands controlled by the Watershed District		1																										
O&M	To respond quickly and effectively to alleviate the effects of natural disasters and reduce the threat to life, public health, and property		3																										
PGR	To integrate water resource management with Watershed District land and resource management planning and to coordinate Watershed District water resource protection, development, and improvement programs with similar programs of other Federal, State- and loved nerowies. To assess effectiveness of management in meeting		4																										
Planning	legislative mandates, such as those pertaining to pollution control and to the securing of favorable conditions of streamflow																												
Planning	To develop a cost effective plan to reduce storm runoff, crosion, and sediment production and to show the costs and benefits of the plan.																												
Planning	To develop storm hydrographs, erosion rates, sediment-source areas, and sediment delivery rates for tributary drainages of watershed																												
Planning	To identify and evaluate damage-producing events causing threat to life or property, site deterioration, or water pollution; and to plan appropriate correctiv actions on the affected watersheds																												
Planning	To manage riparian areas in the context of the environment in which they are located, recognizing their unique values																												
Planning	To plan and execute a coordinated program of wate resource development to maximize public benefits within the Watershed.		2																										
Planning	To protect, manage, and improve riparian areas while implementing land and resource management activities																												
Program Coordinat								*																					
Program Coordinat	Inform managers of the effects of land managemen practices on soil quality. Determine if adjustments I land management practices are necessary to sustain and restore soil quality.																												
Program Coordinat																													
Program Coordinat	Manage resource uses and soil resources within the Watershed District to sustain ecological processes and function so that desired ecosystem services are provided in perpensity.																												
Administration	To develop and maintain partnerships with the appropriate State agencies to jointly establish and meet widdle; fish, and threstened, endangered, and sensitive species habitat goals, objectives, and standards.																												
Development Regulation	Ensure that disturbed lands are returned to a use that is consistent with long-term water and related resource management																												
Development Regulation	Examine projects that affect wildlife and fish needs, and evaluate the effects of alternative proposals in relation to the desired habitat conditions																												

Development	Minimize the environmental impacts resulting from mining		
Development Regulation			
	Mitigate adverse impacts of recreational uses on		
Development Regulation	water and related resources through education, and on-the-ground management, including rule g		
Regulation	estonceseast		
Development	Misjate adverse impacts of resource management activities		
Regulation			
	Decrease waste of groundwater		
Enforcement	·		
	Achieve saulegis communication on a variety of		
I&E	Adhere energy communication on a variety of resource insear and amagine particle through interpreting planning, using the best available science, contemporary panding, and antenticipidatiny		
	science, contemporary media, and interdisciplinary collaboration.		
	Emphasising skills and service values in recruitment and selection criteria for public contact positions.		
I&E			
	Enhance resource management and ensure the long- term sontainability of landscapes and the conservation of natural and relatural resources.		
I&E	conservation of natural and cultural resources.		
	Establish and provide for a variety of partnerships		
I&E	Establish and provide for a variety of partnerships and opportunities for dashfuluku to became enthum servaturk and to constitute to the economic visuality		
	and diversity of local and regional communities.		
	Forge intellectual and emotional connections		
I&E	between people and the District's water and related resources frough mentingful interpretive opportunities.		
	Identify new programs that address defined goals and Information and Education media developed to		
I&E	convey core thematic messages that meet diverse audience needs	-	•
	Modify and recesse plans with approval of the District Administrator		
I&E			
	Monitor public contact as an element of the Information and Education Services Program during		
I&E	Information and Ethocation Services Program during management and activity services are activity services and activity services are activity services and activity services are activities and activity services are activities and activities and activities are activities and activities and activities are activities and activities are activities a		
	Provide life-long learning and a variety of fully		
	Provisce like local peaning and a variety of language and		
I&E	volumerum, and increased understanding of the Datasir's heritage occurrenced understanding of the Datasir's heritage and conservation legacy.		
I&E	Providing personal services through employees, and volunters, to consucr effective opportunities for encoderated and indicated control and anticological connectional and indication connections between the		
IACE.	resource and visitors		
	Review and adjust policies and procedures, when		
I&E	necessary, nessure countrous, responsive public service.	•	
	To facilitate the suc, enjoyment, understanding, and appreciation of water resource entings within the Waterheld Disaster 6		
I&E	Watershed District 6		
	Train all employees, volunteers, and partners to		
I&E	provide responsive and countenus service and basic Information and Education techniques to enhance all		
	public contacts.		
I&E	Use a logic model or performance metrics to general consoners and objectives and to assist with consultant good part with the consoners and objectives and to assist with containing the plant with five years		
	Use an interdiciplinary process that includes external stakeholers and force cultural population, and is contractly personned with		
I&E			
	Education plants or related planning experies.  To conser validady, integrity, and utility of weather information provided for Watershed District use.		
Monitor	momutuse grovated for Watershed Listinst sec.	 	
	To manage Wareshed Dineix lands to attain the highest possible quality of landscape acodetics and		
O&M	highest possible quality of landscape anotheries and scenery commensurate with other appropriate public user, costs, and benefits.		
	To protect activities taking place within the watershed and to reduce threats to human health and		
O&M	safety .		
	To protect Watershed Dorint recourses		
OBM			

PGR	To cooperate with other agencies, conservation organizations, concerned landowners, and individuals in all appropriate aspects of widtlife, fish, and threatened, endangered, and sensitive species habitat management.						
Planning	To produce water of a quality suitable for the beneficial uses identified in the land and resource management planning process	- :	5				
Planning	Achieve District-wide consistency in how habitats of wildlife, fish, sensitive, and threatened and endangered species are evaluated and considered in land and resource management planning						
Planning	Coordinate fish and wildlife habitat requirements with other resource needs in all Watershed District planning activities						
Planning	Coordinate watershed planning for wildlife and fish with State comprehensive planning						
Planning	Determine how resource management activities can be conducted to meet wildlife and fish habitat objectives						
Planning	Develop and implement management practices to ensure that sensitive species do not become threatened or endangered because of Watershed District actions						
Planning	Identify opportunities and management strategies to maintain and improve habitats throughout the Watershed District						
Planning	Integrate habitat planning into land management and project plans to meet Watershed, and local objectives for wildlife and fish, including theatened, and						
Planning	Maintain viable populations of all native and desired nonnative wildlife, fish, and plant species in habitats distributed throughout their geographic range within						
Planning	Manage Watershed District habitats and activities for threatened and endangered species to achieve recovery objectives so that special protection measures provided under the Endangered Species Act are no longer necessary.						
Planning	Promote recovery efforts through Research and Development and State and Private conservation programs						
Planning	Provide a sound base of information to support management decision-making affecting wildlife and fish, including endangered, threatened, and sensitive animal and plant species, and their habitats Provide for opportunities for a variety of						
Planning	Provide for opportunities for a variety of recreational pursuits, with emphasis on activities that harmonize with water and related natural environment and are consistent with the applicable land uses	2	2				
Planning	Provide for recreation-related opportunities for responsible use of water and related resources within the District	1					
Planning	To ensure safe drinking water subject to public use in the watershed, whether the source is a natural or developed water supply. Observe State standards						
Planning	To ensure safe water quality for designated primary contact recreation areas.	;	7				
Planning	To maintain and improve wildlife and fish habitat						
Planning	To manage Watershed District water resources for multiple-uses by balancing present and future resource use with domestic water supply needs						
Planning	To protect and, where needed, improve the physical, chemical, biological, and aesthetic quality of the water resource consistent with the purposes of the Watershed District and State and National Water multiv snale.						
Planning	To provide for development and management of sites consistent with the available natural resources to provide a safe, healthful, aesthetic atmosphere.	4					
Planning	Encourage water recreation opportunities that meet the public needs in ways that are appropriate to the Watershed District recreation role and are within the capabilities of the resource base.	3	3				
Program Coordinators	To provide habitats to meet goals and objectives for wildlife and fish, including endangered, threatened, and sensitive animal and plant species set forth in land and resource management plans						

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