* Project Title:				Mapping Requirements
This project is a REVIS of a previous submitt	SION ted Project Profile.	Previously assigned SX #	::	Mapping Requirements CWSRF Ranking Criteria
NARRATIVE				
* Legal Applicant:				
* Project Schedule:		* Primary County:		
* Project Description				
* Need for the Project	Briefly describe how this Water Act	s project promotes public health o	r achieves and/or mainta	ins compliance with the Clean
Project Alternatives * Alternative A	Note: If project includes regionalization options	s the construction of a new treatmenter.	ent plant or upgrade to e	xisting plant, please explain
* Alternative B				

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* Project Title:	Tr. mation 54 see
This project is of a previous	s a REVISION submitted Project Profile. Previously assigned SX #: CWSRF Ranking Criter
APPLICANT	
* Legal Applica	int:
Contact	
* First Name:	MI: * Last Name:
Title:	
* Phone:	Ext:
EMail:	
Authorized C	Official Control of the Control of t
* First Name:	MI: * Last Name:
Title:	
* Phone:	Ext:
EMail:	
ADMINISTRATION	
Project Admini	
* First Name:	MI: *Last Name:
Title:	
Organization:	
* Phone:	Ext: Fax:
EMail:	
Applicant Cont	act
* First Name:	MI: *Last Name:
Title:	
Organization:	
* Phone:	Ext: Fax:
EMail:	
Project Engine	er
* First Name:	MI: *Last Name:
* Phone:	Ext: Fax:
EMail:	
* License #:	* Firm Name:

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* Project Title:					Manning Requirements
This project is a REVIS of a previous submitte		e. Previo	usly assigned SX	(#:	Mapping Requirements CWSRF Ranking Criteria
BUDGET AND SCHEDU	JLE				
Estimated Budg	get As-Bi	d Budget			
Project Cost Classif	ication			Construction Cost Categor	ries
Administrative Expenses:			V	WWTP Secondary Portion::	
Legal Expenses:			\	WWTP Advanced Portion:	
Land, Appraisals, Easemer	nts:		I	nflow & Infiltration Correction:	
Relocation Expense & Pay	ments:		ſ	Major Sewer Rehabilitation:	
Planning:			(Collector Sewers:	
Engineering Fees - Design	:		I	nterceptor Sewers, including Pum	p Stations:
Engineering Fees - Constru	uction:		(Combined Sewer Overflow Correct	ion:
Engineering Fees - Inspect	tion:		1	NPS Urban:	
Engineering Fees - Other:			1	Non-Categorized Cost:	
Construction:			1	Fotal Construction Cost:	
Equipment:					
Miscellaneous:					
Contingencies:					
* Total Project Cost:					
Project Funding Source	es (Project Readiness	s Points Received: 3	0**)	Estimated Project Sched	lule
FUNDING	AMOUNT	STATUS	APPLICABLE	Facility Plan Approval Date:	
SOURCE	AMOUNT	SIAIOS	DATE	Estimate Environmental Review	Submittal Date:
				(Project Readiness Points Receive	
				Estimated Bid Date:	
				* Estimated Bid Date required KIA SRF Fund A Loan (CW)	if Funding Source is
				Estimated Construction Start Da	te:
				* Estimated Construction Start Funding Source is KIA SRF Fur	

Funding Source Notes:

Estimated Construction Completion Date:

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^{**}Project Readiness Points - Must meet all three criteria to receive points: 1) submitted plans to DOW for review, 2) Environmental Review cross cutter scoping process is complete, and 3) funding commitments from other funds or CWSRF is sole source.

* Project Title:			
This project is a REVISION of a previous submitted Pro	oject Profile. Previously assig	ned SX #:	Mapping Requirements CWSRF Ranking Criteria
IMPACTS The following systems are be	eneficiaries of this project	Financial Need MHI Below 80% of State's MHI (Po MHI Between 80%-100% of State's	ints Received: 20)
DOW PERMIT ID		SYSTEM NAME	
Plans and Specifications (Proje	ect Readiness Points Received: 30**)		
Date:	peen reviewed by DOW.	Date:	been reviewed by PSC.
	neet all three criteria to receive points: 1) su 3) funding commitments from other funds of the commitment of the commi	or CWSRF is sole source. ice Economic Ir	mpacts
New Institutional Customers: New Commercial Customers: New Industrial Customers:	To Underserved Househo		
CW Specific Impacts Wastewater Volumes for this pro	ject (MGD)	Wastewater Volumes reduced by thi	is project (MGD)
This project provides regions wastewater treatment syster (GIS) - Must have mapping f PACKAGE TREATMENT PLAN PURPOSE to WWTP - REGIOI This project will eliminate a properties than 25 years old. (Points Recomplete includes an onest treatment system. This project is necessary to a	for proposed point(s) and set TYPE to NT or SEWAGE TREATMENT PLANT and set NALIZATION & CONSOLIDATION package treatment plant that is more ceived: 25) wite mound, and/or decentralized WW chieve full or partial compliance with a rajudicial or administrative consent	This project will eliminate a pace received notices of violations we years. (Points Received: 25) Primary system has not received with the previous state fiscal years (Points Received: 25) This project is consistent with the This project will have a positive sources within a 5 mile radius. (In the project with the project will have a positive sources within a 5 mile radius. (In the project within a 5 mile radius)	d any CWA Notices of Violation ar. (July - June) ne approved facility plan. impact on drinking water Points Received: 10)

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Project Title:				Info ₁
This project is a REVISION of a previous submitted Project Profile.	Previousl	y assigned SX #:		Mapping Requirement: CWSRF Ranking Criteria
PACTS (continued from Page 4)				
Planning Needs				
Combined Sewer Overflow (CSO) Correction	(Points Received: 40)		
(GIS) - Must have mapping for proposed line(s) ar set STATUS to REHAB - CSO	nd set ACTIVITY to RE	EHAB - CSO; and/or h	nave mapping for pro	oposed point(s) and
Sanitary Sewer Overflow (SSO) Correction (Pe	oints Received: 30)			
(GIS) - Must have mapping for proposed line(s) ar set STATUS to REHAB - SSO	nd set ACTIVITY to RE	EHAB - SSO; and/or h	nave mapping for pro	pposed point(s) and
Replacement or Rehabilitation of Aging Infra	structure (Points Red	ceived: 50)		
(GIS) - Must have mapping for proposed line(s) ar LINES, REHAB - PIPE BURSTING, REHAB - REPLACE for proposed point(s) (except SEWAGE TREATMEN	PROBLEM LINES, REI	HAB - SLIP LINING, o	r REHAB - REPLACE U	
New Treatment Plant (Points Received: 10)				
(GIS) - Must have mapping for proposed point(s) to SEWAGE TREATMENT PLANT and STATUS to NI				
New Collector Sewers and Appurtenances (P	oints Received: 10)			
(GIS) - Must have mapping for proposed line(s) ar PURPOSE to COLLECTOR and ACTIVITY to EXTENS				
Decentralized Wastewater Treatment System	ns (Points Received: 3	20)		
Upgrade to Advanced Treatment (Points Rec	eived: 20)			
Rehab/Upgrade/Expansion of Existing Treatr	nent Plant (Points Re	eceived: 50)		
(GIS) - Must have mapping for proposed point(s) and STATUS to REHAB, STP - UPGRADE, or STP - E		AGE TREATMENT PL	ANT	
New Interceptor Sewers and Appurtenances	(Points Received: 10))		
(GIS) - Must have mapping for proposed line(s) ar set TYPE to LIFTSTATION and STATUS to NEW	nd set PURPOSE to IN	ITERCEPTOR and AC	TIVITY to EXTENSION	N; and/or
Storm Water Control (Points Received: 20)				
(GIS) - Must have mapping for proposed line(s) ar point(s) and set TYPE to STORMWATER and STATU			OL; and/or have map	pping for proposed
Non-Point Source (NPS) Pollution Control (Po	oints Received: 20)			
Recycled Water Distribution (Points Received	d: 10)			
Planning (Points Received: 10)	•			
Other (please specify below) (Points Received	d· 10 or 50*)	* If the project is to	conduct optimization	on
Strict (piease specify below) (Folitis neceived	2. 10 01 50)	studies for technological	ogy-based limits for ct will receive 50 poi	

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Clean Water Project Profile Pre-Application * Project Title: This project is a REVISION of a previous submitted Project Profile. Previously assigned SX #: Mapping Requirements CWSRF Ranking Criteria COMPONENTS Administrative Components Planning Construction Sewer System Evaluation Survey Report Management Design

(GIS) - Must have mapping for proposed point(s) snapped to existing point(s) and set TYPE to SEWAGE TREATMENT PLANT or PACKAGE TREATMENT PLANT and set STATUS to ELIMINATE

(GIS) - Must have mapping for proposed line(s) and set PURPOSE to INTERCEPTOR and ACTIVITY to EXTENSION

SYSTEM NAME / FACILITY NAME

Wastewater Treatment Plants Eliminated

Number of septic systems eliminated:

Total length of replaced infrastructure (LF):

This project includes rehabilitation or replacement of aging infrastructure..

DOW PERMIT ID

FACILITY

TYPE

This project includes the elimination of wastewater treatment plant(s).

Sanitana Carran Carran and anta	
Sanitary Sewer Components	
This project includes a new wastewater treatment plant.	This project includes rehabilitation of an existing plant.
Proposed design capacity (MGD):	(GIS) - Must have mapping for proposed point(s) and set TYPE to SEWAGE TREATMENT PLANT and set STATUS to REHAB
(GIS) - Must have mapping for proposed point(s) and set TYPE to SEWAGE TREATMENT PLANT, STATUS to NEW, and set PROPOSED CAPACITY	This project includes upgrades to an existing plant.
This project includes an expansion of an existing plant.	(GIS) - Must have mapping for proposed point(s) and set TYPE to SEWAGE TREATMENT PLANT and set STATUS to STP - UPGRADE
Current design capacity (MGD):	This project includes new collector sewers.
Proposed design capacity (MGD):	Total langth of now collector sower (LE):
(GIS) - Must have mapping for proposed point(s) and set TYPE to SEWAGE TREATMENT PLANT, STATUS to STP - EXPANSION, and set EXISTING CAPACITY & PROPOSED CAPACITY	Total length of new collector sewer (LF): (GIS) - Must have mapping for proposed line(s) and set PURPOSE to COLLECTOR and ACTIVITY to EXTENSION
This project includes elimination of existing sewer system components. (Points Received: 15)	This project includes new interceptor sewers.
	Total length of new interceptor sewer (LF):
Number of failing septic systems eliminated:	

(GIS) - Must have mapping for proposed line(s) and set ACTIVITY to REHAB - CIPP LINING, REHAB - CLEANING, REHAB - REPLACE OBSOLETE OR AGING LINES, REHAB - PIPE BURSTING, REHAB - REPLACE PROBLEM LINES, REHAB - SLIP LINING, REHAB - REPLACE UNDERSIZED LINES, REHAB - CSO, or REHAB - SSO; and /or have mapping for proposed point (s) (except SEWAGE TREATMENT PLANT, SCADA, or OTHER) and set STATUS to REHAB.

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	_ ₹	į (
* Project Title:		upping Requirements
This project is a REVISION	Ma	pping Requirements
of a previous submitted Project Profile. Previously assigned SX #:	1410	/SRF Ranking Criteria
		5 - 1 - 1
SUSTAINABLE INFRASTRUCTURE		
Green Infrastructure (Points Received: 5 each / 10 maximum)		
Green stormwater infrastructure includes a wide array of practices at multiple scales that manage wet weather an restores natural hydrology by infiltrating, evapotranspiring and harvesting and using stormwater. On a regional s is the preservation and restoration of natural landscape features, such as forests, floodplains, and wetlands, coupl infill and redevelopment that reduce overall imperviousness in a watershed. On the local scale, green infrastructure neighborhood-specific practices, such as:	cale, green infr ed with policie	astructure s such as
Implementation of green streets.	Cost:	
Wet weather management systems for parking areas.	Cost:	
Implementation of comprehensive urban forestry programs.	Cost:	
Stormwater harvesting and reuse.	Cost:	
Downspout disconnection.	Cost:	
Comprehensive retrofit programs designed to keep wet weather discharges out of sewer systems.	Cost:	
Establishment or restoration of riparian buffers, floodplains, wetlands or other natural features.	Cost:	
Management of wetlands.	Cost:	
Purchase of land or easements on land that has a direct benefit to water quality.	Cost:	
*Denotes that a Business Case may be Required. Total Green Infrastru	ıcture Costs:	
If any box(es) above are checked, please describe each below.		
Water Efficiency (Points Received: 15 each / no maximum) The use of improved technologies and practices to deliver equal or better services with less water. Water efficience conservation and reuse efforts, as well as water loss reduction and prevention, to protect water resources for the first services.		
Installing or retrofitting water efficient devices such as plumbing fixtures and appliances (toilets, showerheads, urinals).	Cost:	
Installing any type of water meter in previously unmetered areas (can include backflow prevention if in conjunction with meter replacement).	Cost:	
Replacing existing broken/malfunctioning water meters with AMR or smart meters, meters with leak detection, backflow prevention.	Cost:	
Retrofitting/Adding AMR capabilities or leak equipment to existing meters.	Cost:	
Developing water audit and conservation plans, which are reasonably expected to result in a capital project.	Cost:	
Recycling and water reuse projects that replace potable sources with non-potable sources (Gray		

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(GIS) - Must have mapping for proposed point(s) and set PURPOSE to WATER EFF - RECYCLE

Cost:

associated with water reuse).

Project Title:		قَ مِنْ عَلَيْهِ الْمُعَالِّينِ الْمُعَالِينِ الْمُعَالِّينِ الْمُعَالِينِ الْمُعَالِّينِ الْمُعَالِينِ الْمُعَالِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعَالِّينِ الْمُعَالِّينِ الْمُعَلِّينِ الْمُعَلِّينِ الْمُعَالِّينِ الْمُعَالِّينِ الْمُعَالِّينِ الْمُعِلِّينِ الْمُعَالِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلَّينِ الْمُعِلَّينِ الْمُعِلِّينِ الْمُعِلَّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلَّينِ الْمُعِلَّينِ الْمُعِلَّينِ الْمُعِلِّينِ الْمُعِلَّينِ الْمُعِلَّينِ الْمُعِلَّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلِّينِ الْمُعِلَّينِ الْمُعِلِّينِ الْمُ
This project is a REVISION of a previous submitted Project Profile. Previously assigned SX #:	1710	apping Requirements VSRF Ranking Criteria
TAINABLE INFRASTRUCTURE (continued from Page 7)		
Water Efficiency (continued)		
Retrofit or replacement of existing landscape irrigation/agricultural systems to more efficient landscape/agricultural irrigation systems (rain and moisture sensing equipment).	Cost:	
Water meter replacement with traditional water meters.*	Cost:	
Projects that result from a water audit or water conservation plan.*	Cost:	
Storage tank replacement/rehabilitation to reduce water loss.*	Cost:	
New water efficient landscape/agricultural irrigation system, where there currently is not one.*	Cost:	
*Denotes that a Business Case may be Required		
Total Water Efficie If any box(es) above are checked, please describe each below.	icy Costs:	
Energy Efficiency (Points Received: 15 each / no maximum) Energy efficiency is the use of improved technologies and practices to reduce the energy consumption of water p more efficient way, and/or produce/utilize renewable energy. Examples include:	ojects, use en	
Renewable energy projects such as wind, solar, geothermal, and micro-hydroelectric, and biogas combined heat and power systems that provide power to a POTW.		iergy in a
POTW-owned renewable energy projects.	Cost:	lergy in a
	Cost:	lergy in a
Collection system infiltration/inflow (I/I) detection equipment.		lergy in a
Collection system infiltration/inflow (I/I) detection equipment. POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas.	Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization	Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas.	Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT	Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY	Cost: Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY Projects that cost effectively eliminate pumps or pumping stations.* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP ELIMINATION I/I correction projects that save energy from pumping and reduced treatment costs.*	Cost: Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY Projects that cost effectively eliminate pumps or pumping stations.* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP ELIMINATION	Cost: Cost: Cost: Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY Projects that cost effectively eliminate pumps or pumping stations.* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP ELIMINATION I/I correction projects that save energy from pumping and reduced treatment costs.*	Cost: Cost: Cost: Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY Projects that cost effectively eliminate pumps or pumping stations.* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP ELIMINATION I/I correction projects that save energy from pumping and reduced treatment costs.* (GIS) - Must have mapping for proposed point(s) and set PURPOSE to ENERGY EFF - I & I FLOW REDUCTION	Cost: Cost: Cost: Cost: Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY Projects that cost effectively eliminate pumps or pumping stations.* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP ELIMINATION I/I correction projects that save energy from pumping and reduced treatment costs.* (GIS) - Must have mapping for proposed point(s) and set PURPOSE to ENERGY EFF - I & I FLOW REDUCTION I/I correction where excessive groundwater infiltration is contaminating the influent requiring otherwise unnecessary treatment processes.*	Cost: Cost: Cost: Cost: Cost: Cost: Cost:	lergy in a
POTW energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas. Projects that achieve a reduction in energy consumption (pumps, motors).* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP EFFICIENCY Projects that cost effectively eliminate pumps or pumping stations.* (GIS) - Must have mapping for proposed point(s) and set TYPE to LIFT STATION, SEWAGE TREATMENT PLANT, or PACKAGE TREATMENT PLANT and set PURPOSE to ENERGY EFF - PUMP ELIMINATION I/I correction projects that save energy from pumping and reduced treatment costs.* (GIS) - Must have mapping for proposed point(s) and set PURPOSE to ENERGY EFF - I & I FLOW REDUCTION I/I correction where excessive groundwater infiltration is contaminating the influent requiring otherwise unnecessary treatment processes.* (GIS) - Must have mapping for proposed point(s) and set PURPOSE to ENERGY EFF - I & I CONTAMINATION REDUCTION	Cost: Cost: Cost: Cost: Cost: Cost:	lergy in a

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* Project Title:		Manning Requirement
This project is a REVISION of a previous submitted Project Profile.	ssigned SX #:	Mapping Requirement CWSRF Ranking Criteria
SUSTAINABLE INFRASTRUCTURE (continued from Page 8)		
Energy Efficiency (continued)		
SCADA systems where substantial energy savings can be demons	strated.*	Cost:
(GIS) - Must have mapping for proposed point(s) and set TYPE to SCAD set PURPOSE to ENERGY EFF - SCADA		Cost.
Variable Frequency Drive (VFD) controllers where substantial energy	rgy savings can be demonstrated.*	Cost:
(GIS) - Must have mapping for proposed point(s) and set PURPOSE to E	ENERGY EFF - VFD DEVICE	
*Denotes that a Business Case may be Required.	Total Energy Efficiency	Costs:
If any box(es) above are checked, please describe each below.	Total Energy Emiciency	Costsi
Environmentally Innovative (Points Received: 5 each / 10 maximum) Environmentally innovative projects include those that demonstrate new water resources in a more sustainable way. Examples include: Total integrated water resources management planning likely to the sustainability plan consistent with EPA's sustainability police.	result in a capital project.	services or managing Cost: Cost:
Greenhouse gas inventory or mitigation plan and submission of a	GHG inventory to a registry as long	_
as it is being done for an SRF eligible facility.		Cost:
Planning activities by a POTW to prepare for adaptation to the lor and/or extreme weather.		Cost:
Construction of US Building Council LEED certified buildings, or re POTW facilities.	novation of an existing building on	Cost:
$\hfill \square$ Decentralized wastewater treatment solutions to existing deficier systems.	nt or failing onsite wastewater	Cost:
$\begin{tabular}{ll} \hline & Constructed wetlands projects used for municipal wastewater tred disposal.* \end{tabular}$	atment, polishing, and/or effluent	Cost:
Projects that result from total/integrated water resource manager decision criteria for environmentally innovative projects and that		Cost:
Projects that facilitate adaptation of POTWs to climate change ide assessment or climate adaptation study.*	entified by a carbon footprint	Cost:
POTW upgrades or retrofits that remove phosphorus for beneficia	al use, such as biofuel production	
☐ with algae.*		Cost:
Projects that significantly reduce or eliminate the use of chemical	s in wastewater treatment.*	Cost:

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* Project Title:	Tormation System
This project is a REVISION of a previous submitted Project Profile. Previously assigned SX #:	Mapping Requirements CWSRF Ranking Criteria
SUSTAINABLE INFRASTRUCTURE (continued from Page 9)	
Environmentally Innovative (continued)	
Treatment technologies that significantly reduce the volume of residuals, generation of residual lower the amount of chemicals in the residuals.*	ls, or Cost:
Educational activities and demonstration projects for water or energy efficiency.*	Cost:
Projects that achieve the goals/objectives of utility asset management plans.*	Cost:
Sub-surface land application of effluent and other means for groundwater recharge, such as spr irrigation and overland flow.*	Cost:
*Denotes that a Business Case may be Required. Total Environmenta	ally Innovative Costs:

Asset Management

If a category is selected, the applicant must provide proof to substantiate claims. In order to complete this section, the documents must be submitted to the Area Development District Water Management Coordinator.

System has an Asset Management Plan that includes asset inventory, strategic plan and a capital improvement plan. (Points Received: 50)

System has an asset inventory and a capital improvement plan. (Points Received: 30)

System has a capital improvement plan. (Points Received: 10)

If any box(es) above are checked, please describe each below.

System has an asset inventory. (Points Received: 10)

System's monthly wastewater bill, based on 4,000 gallons, as a percentage of Median Household Income is:

Greater than or equal to 2.0% (Points Received: 10)

Between 1 and 1.99% (Points Received: 5)

System has specifically allocated funds for the rehabilitation and replacement of aging and deteriorating infrastructure. (Points Received: 25)

If any box(es) above are checked, please describe each below:

Water Quality (Completed by DOW)

Project will allow system to address existing TMDL (Points Received: 10)
Project will allow system to address existing or projected TMDL
(Points Received: 30)

Project will allow system to address an approved Watershed Management Plan (Points Received: 10)

Project will make progress towards eliminating identified pollutant sources (Points Received: 20 each)

Project is located in SWAPP/WHPA zone (Points Received: 3, 7, or 10)

Project will eliminate pollution in ground water sensitivity areas (Points Received: 10 - 15)

Project will eliminate pollutant sources of water quality impairments with an DOW Priority Watershed (Points Received: 30)

Project will have a positive effect on Special Use Waters (Points Received: 10)

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