

Center for Drinking Water Quality

Rhode Island Drinking Water State Revolving Fund Project Priority Ranking Worksheet

The Rhode Island Department of Health (RIDOH) uses this worksheet to determine points assigned to a project for the purpose of ranking the project on the Project Priority List.

Total Project Priority Ranking Score = A + B + C + D + E + F + G

Α.	F	Iealt	h Risk and Compliance (select no more than one from Section A)	Points
1)	ma (Sl	xim MCL	is to address a Treatment Technique Violation or the exceedance of an am contaminant level (MCL), secondary maximum contaminant level or a Health Advisory during the 18 months preceding the development of ject Priority List.	
	a)	Mic	robiological	
		i.	Surface Water Treatment Rule	
			(a) Filter Performance Criteria (Nephelometric Turbidity Unit [NTU] Compliance)	50
			(b) CT Disinfection	40
		ii.	Revised Total Coliform Rule	
			(a) Acute MCL Violation (Fecal/E-coli violation)	60
			(b) Non-Acute MCL Violation (Total Monthly Coliform Violation)	45
	b)	Ino	rganic Chemicals	
		i.	Nitrates	53
		ii.	Lead and Copper	37
		<u>iii.</u>	Other Primary Standards	35
	c)	Org	anic Chemicals	35
	d)	Rac	liological	33
	e)	Sec	ondary Standards (Aesthetics)	4
2)	Project for compliance with future Safe Drinking Water Act (SDWA) regulations:			
	a)	Enl	anced Surface Water Treatment	8
	b) Ground Water Disinfection			7
	c)	Dis	infection Byproducts	6
	d)	Ars	enic	5
	e)	Rac	lon	5
3)		-	is to extend the water lines of an existing system to an area where there is a nealth threat due to contaminated private drinking water wells.	35
4)			to upgrade, replace or repair infrastructure which is at risk of causing ination due to age or design deficiencies.	
	a)	Sou	rce (excluding reservoirs, dams, dam rehabilitation, and water rights)	21
	b)	Tre	atment	19

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	c) Source-Intake Structure	16
	d) Pump Station	14
	e) Storage	12
	f) Transmission/Distribution Mains	10
	g) Instrumentation/Controls	8
В.	Economic Factors	
1)	* Percentage of average annual residential water bill to median household income (MHI).	
	a) Greater than 1.5%	13
	b) 1.25% to 1.49%	10
	c) 1.00% to 1.24%	7
	d) 0.75% to 0.99%	4
	e) 0.50% to 0.74%	2
	f) 0.25% to 0.49%	1
C.	Capacity Development	
1)	Project involves the consolidation of two public water systems, one of which lacks either the proper technical, managerial, or financial capacity to maintain compliance with the SDWA. The result of the consolidation must ensure compliance with the SDWA.	5
D.	Special Incentives	
1)	No monitoring violations over the last 24 months.	1
E.	System Type	
1)	Community	5
2)	Non-Transient Non-Community	3
3)	Transient Non-Community	1
F.	Affordable Housing Plan	
1)	The community (city or town) where the water system is located has a state-approved "Affordable Housing Plan."	5
*	The average annual residential water bill is to be based on 70,000 gallons of water p	er year.

^{*} The average annual residential water bill is to be based on 70,000 gallons of water per year. The MHI of the community in which the water service area is located will be determined from income data in the most recent United States Census. If there is reason to believe that the Census data is not an accurate representation of the MHI within the area to be served, the reasons will be documented, and the applicant will provide additional information regarding the MHI. Information will consist of reliable data from local, regional, state or from an income survey conducted by a reliable impartial source.

MHI for service areas which cross municipal boundaries is the weighted average based on

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	the	number of services in each community.				
G.	G	Freen Project Reserve				
1)						
	a)	Categorical green infrastructure projects as detailed in §6.12.4(B) of these Regulations.	5			
	b)	Non-categorical green infrastructure projects (approved business case required to obtain a certificate of approval [COA])	5			
2)	Water Efficiency Projects					
	a)	Categorical water efficiency projects as detailed in §6.12.5(B) of these Regulations.	5			
	b)	Non-categorical water efficiency projects (approved business case required to obtain a COA)	5			
	c)	Conducting water utility audits, leak detection studies, and water use efficiency baseline studies, which are reasonably expected to result in a capital project or in a reduction of demand to alleviate the need for additional capital investment.	3			
	d)	Developing conservation plans/programs reasonably expected to result in water conserving capitol project or in a reduction in demand to alleviate the need for additional capital investment.	3			
	e)	Projects that result from water efficiency-related assessments (such as water audits, leak detection studies, conservation plan, etc.) as long as the assessments adhered to the standard industry practices referenced in §6.12.5(B)(5) and §6.12.5(B)(6) of these Regulations.	5			
3)	Energy Efficiency Projects					
	a)	Categorical energy efficiency projects as detailed in §6.12.6(B) of these Regulations.	5			
	b)	Non-categorical energy efficiency projects (approved business case required to obtain a COA)	5			
	c)	Utility energy management planning, including energy assessments, energy audits, optimization studies, and sub-metering of individual processes to determine high energy use areas, which are reasonably expected in energy efficiency capital projects or in a reduction in demand to alleviate the need for additional capital investment.	3			
4)	En	vironmentally Innovative				
	a)	Categorical environmentally innovative projects as detailed in §6.12.7(B) of these Regulations.	5			
	b)	Non-categorical environmentally innovative projects (approved business case required to obtain a COA)	5			
	c)	Categorical environmentally innovative planning framework as detailed in §§6.12.7(B)(1) through 6.12.7(B)(4) of these Regulations.	3			

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