

State of Oregon Department of Environmental Quality **Nonpoint Source Project Long Application:** (Design and Construction Projects) Clean Water State Revolving Fund

Contact: <u>Regional Project Officer</u>

Answer all requests for information in this application. List "N/A" for items that do not apply. Do not leave any section of this application blank.

DEQ will accept completed, signed applications that are submitted either electronically or in hard copy by close of business on the application due date.

Application Information

1. Public agency/Legal applicant:

Name:			
Address:			
City:	Zip:	County:	Congressional Dist. (Federal)
Agency Website		DUNS or SAMs Unique	Identifying Number

- 2. Cite your agency's authority to take on debt, noting the exact Oregon Revised Statute reference located on the state website:
- 3. Only public agencies are eligible for Clean Water State Revolving Fund. Does your agency meet the definition of a "public agency" as defined by <u>ORS 468.423</u>? If you are unsure, contact DEQ at 503-229-5622.



4. Identify your type of public agency:

Tribal government	City	School district
County	Sanitary district	County service district
State agency	Irrigation district	Metro
Other special district		

Intergovernmental

5. Project Contact:

Name	Dept./Organization	Title
Telephone	Email	

6. Interim Financing:

	Yes		No	
If yes, identify the funder:				

7. Is this a Sponsorship Option loan request?

Yes	No	If yes, what CWSRF funded project will sponsor this proposed nonpoint source project?

8. Water quality permit information (if applicable)

Туре	Number	Administratively Extended	Renewed	Current	New	No Permit.
National Pollutant Discharge Elimination System permit number (EPA reference number beginning with "OR")						
Water Pollution Control Facility permit number						
401 certification						

9. Will this project require?

Permit renewal	Anticipated new permit or certification (please specify below)
New permit	
N/A	

10. Permit includes:

A compliance schedule associated with loan request
A Mutual Agreement and Order (MAO) associated with loan request
Loan request is to address potential compliance concerns

11. CWSRF loan request amount:

12. Total estimated project cost:

Project Description

Use this section to describe the objectives, components and expected outcomes of the plan. The loan agreement will refer to this section in defining what expenses can be reimbursed.

13. Project type (check one or both, as appropriate)

Design

Construction

14. Project description

Name of project:	
Describe proposed	d project, specifying the water quality and public health objectives to be addressed:

Describe the major project components (for example, type of structures to be built):

Describe how the proposed project will achieve the objectives:

Give any other pertinent information that explains why this project is proposed:

15. Project will improve water quality by addressing one or more of the following (check all that apply)

	Temperature	Bacteria	Dissolved oxygen	Nutrients
	Contaminated sediments	NPDES/WPCF permit	OHA requirement	Toxic substances
Other:				

*Provide documentation, as described in Application Instructions, to support water quality improvements

16. Is the facility currently in compliance with its permit(s)?

	Yes		No			
If yes, answ	If yes, answer question #17 and if no, skip to question #18					
17. Is the facility at risk of noncompliance with its permit(s)						

Yes No

If yes, describe how the project will ensure continued compliance of facility and how long the system is expected to maintain compliance

18. What noncompliance issue(s), if any, will this project address?

		-	
	Water Quality Standards	P	ublic Health
	Limits for wastewater or sto	ormwater o	lischarge to surface water or groundwater
	Waste discharge limits for	euse of bi	osolids or wastewater
Descril	be how the project will addre	ss the ind	cated noncompliance issue(s):
19. Do def	es the project address a w ined as 10,000 or fewer pe	ater qualitople?	y improvement or restoration need for a small community,

If yes, enter the population estimate*:

*Use current estimate from Portland State University Population Research Center

20. Project categories

Project Category	Description (Please enter all numbers as decimals (ex: 22.34% = .2234))	% CWSRF
VII-A	Agriculture – Cropland (i.e., conservative tillage, nutrient management, irrigation improvements)	Tunung
VII-B	Agriculture – Animals (i.e., animal waste storage, animal waste management, composting facilities)	
VII-C	Silviculture (streamside buffers, revegetation)	
VII-D	Stormwater	
VII-E	Groundwater	
VII-F	Marinas	
VII-F	Brownfields	
VII-H	Storage Tanks	
VII-J	Sanitary Landfills	
VII-K	Hydromodification/Habitat Restoration (e.g., swales, wetland development, shore erosion control)	
VII-L	Land Conservation	
VII-M	Other	
	Total	

21. Project Location (if different from public agency location):

Address					
City	Zip	County	,	Congressional Dist. (Federal)	
Latitude WGS84			Longitude WGS84		
No address. Please describe location:			Location not known		
			1		

Green Project Components

Oregon DEQ is required to finance a certain percentage of projects that use green infrastructure, address water and energy efficiency, and/or implement other environmentally innovative activities.

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Refer to Appendices A-D, <u>Green Project Reserve Project Eligibility Guidance</u>, to complete the following questions.

22. Does the project incorporate or expand green infrastructure, as described in Appendix A?

	Yes		No	
lf yes,	give do	llar valu	le \$	
lf yes,	cite the	objecti	ve and	describe how the project will achieve it:
23. Doe	es the p	oroject	incorp	orate or expand water efficiency as described in <u>Appendix B</u> ?
	Yes		No	
lf yes,	give do	llar valu	ue \$	
lf yes, improv	cite the	objecti in wate	ve and r efficie	describe how the project will achieve it, including the estimated percent ency:

24. Does the project incorporate or expand energy efficiency as described in <u>Appendix C</u>?

Ye	No	Yes	No		
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If yes, give dollar value \$	
If yes, cite the objective and improvement in energy efficient	describe how the project will achieve it, including the estimated percent iency:

25. Does the project incorporate or expand environmentally innovative projects or practices as described in <u>Appendix D</u>?

	Yes		No	
lf yes,	give do	ollar valu	ue \$	
lf yes,	describ	e the in	novativ	ve projects/practices and how they will be incorporated into the project:
26. Doe	es the p	oroject	integra	ate or expand long-term environmental or financial reliability and viability or

use an approach, not included in green project categories above?

|--|

If yes, give dollar value \$	
If yes, cite the objective and	how the project will achieve it:
Waterbody	

27. Provide the name, eight digit Hydrologic Unit Code of waterbody receiving discharge, and the location of the waterbody receiving discharge:

Primary affected waterbody			HUC	¥
Other affected waterbody			HUC	¥
Latitude WGS84:	Ŀ	Longi	tude WGS84:	

28. Streamflow impact:

Please indicate the type(s) of projects that may have an impact on stream flow and provide the requested information:

Irrigation projects: provide the anticipated in-stream water right (cfs) resulting from the project with supporting documentation:
Stormwater projects: provide the amount of stormwater, on an average annual basis (in acre-feet), that the project is expected to infiltrate that currently is discharged:

Other Nonpoint Source projects: provide information on how the project is expected to increase
streamflow and the magnitude of this increase (cfs or acre-feet):

29. Indicate if the project will protect or restore beneficial use of the waterbody. If the project provides both protection and restoration, indicate which beneficial uses are primary and which are secondary. (Not all will apply):

	Prote	ction	Rest	N/A	
	Primary	Secondary	Primary	Secondary	
Domestic water supply					
Fishing					
Industrial water supply					
Boating					
Irrigation water contract					
Recreation					
Livestock watering					
Aesthetic quality					

Fish and aquatic life			
Wildlife and hunting			
Commercial navigation and transportation			
Hydropower			

Information on <u>beneficial uses</u> of Oregon's waters is available <u>online</u>.

30. Identify other beneficial uses the project proposes to protect or restore. If the project results in both protection and restoration, indicate which beneficial uses are primary and which are secondary. The project description must support expected outcomes. (Not all will apply)

	Pro	tection	Rest	N/A	
	Primary	Secondary	Primary	Secondary	
Infrastructure improvements					
Regionalization/Consolidation					
Water Reuse/Recycling/Conservation					
Groundwater protection					
Drinking Water Supply (e.g., groundwater)					
Other public health/pathogen reduction					
Wetland Restoration					
Security					
Industrial					
Riparian Restoration					
Other (please describe below)					

Water Quality/Public Health Benefits

31. If the proposed project is not implemented at this time, are water quality standards likely to be exceeded, or are existing exceedances of the standards likely to worsen?

	,							
	Yes		No					
lf yes, e	f yes, explain which standard(s) will worsen and provide evidence:							
32. Will the project improve or sustain the following?								
Aquatio	habitat that s	supports	native species:					
	Yes		No					

Describe how project will improve or sustain aquatic habitat that supports native species. Provide evidence, if available:

Which species?

State threatened or endangered species:						
	Yes		No			
Which	species?					
Descrit species	be how pro s. Provide e	ject will imp evidence, if	rove or sustain aquatic habitat that supports state threatened or endangered available:			
Federa	Illy threater	ned or enda	ngered species:			
	Yes		No			
Which	species?					
Describe how project will improve or sustain aquatic habitat that supports federal threatened or endangered species and provide evidence, if available:						

*Attach a map to the back of the application with project locations and habitat clearly indicated

33. Project will address water quality or public health issues (check all that apply):

Federally designated Wild and Scenic River	Tillamook Bay Estuary
Federally designated sole source aquifer	River designated under OAR 340-041-0350 Three Basin Rule
State designated scenic waterway	Wetland or riparian area listed by state or local government
Lower Columbia River Estuary	None of the above

*Attach a map to the back of the application with project location and proximity to waterbodies clearly indicated.

34. Project supports the implementation of which of the following:

Existing Total Maximum Daily Load (TMDL)				DEQ water quality status and action plan
Projected TMDL				Designated ground water management area declared under ORS 468B.180
Other qualifying plan, specify:				
None of the above *Specify below which			h TMDL,	Plan or GWMA the project will support:

35. Does project provide performance-based water quality improvements?

	Yes		No	If yes, please check all that apply:
	Voluntary monitoring/data	reporti	ng beyc	and permit requirement
	Long term commitment to	continu	ue moni	toring > 10 years
	Adaptive management pro	ogram v	vith mile	estones for evaluation
Descri functio	be how these activities will n over time. Attach docume	provide	reason , if avail	able assurance that the project will continue to able:

Education and Involvement

36. Explain the long-term planning effort the applicant is using to ensure the life and maintenance of the project (not all will apply):

Sponsorship Option Loan applicants can skip # 36 if information is included in the corresponding Point Source loan application.

Managerial or technical capability, such as staff training and succession planning						
Asset planning, management or maintenance that ensures this project will be maintained into the future						
Project finances through dedicated capital improvement funds or revenue increase						
Description of permanent easements		Budget allocation for long-term monitoring				
Adaptive management plan Other (please Explain)						
	Managerial or technical capability, such Asset planning, management or mainte future Project finances through dedicated cap Description of permanent easements Adaptive management plan	Managerial or technical capability, such as sta Asset planning, management or maintenance future Project finances through dedicated capital imp Description of permanent easements Adaptive management plan				

37. Describe on-going educational or outreach components of the project:

38. Does the project incorporate partnerships or support from one or more of the following?

In-kind support	Other fu	Inding sources		N/A			
Partnerships with organizations (governmental, tribal, non-governmental)							
Other:							
If yes, please describe:							
Schedule and Budgetir	ıg						
39. Project schedule:		1					
Estimated design start d	ate:						
Estimated construction s	tart date:						
Estimated construction c	completion date:						

Please explain if the estimated dates are before the loan application date or the date a loan will be signed:

40. Project cost and funding:

Table A. Project Budget							
	Total Project Budget	Amount funded by CWSRF					
Administration and Legal							
Contingency							
Preliminary Expense							
Land and Right of Way							
Basic Engineering							
Other Engineering							
Project Inspection							
Construction							
Other:							
Total Costs							

Table B. Funding Sources		
	Amount	Interim or Permanent Loan
DEQ Clean Water State Revolving Fund Loan		
Business Oregon Special Public Works Grant/Loan		
Business Oregon Water/Wastewater Grant/Loan		

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Business Oregon Community Development Block Grant	
USDA Rural Development Grant/Loan	
General Obligation Bonds	
Revenue Bonds	
Local Funds (note source of funds)	
In-Kind Assistance	
Other:	
Total Funding (must equal total cost in Table A)	

41. Existing sewer related debt service (before CWSRF project funding):

	Current Balance	Interest Rate	Year Issued	Annual Payment	Bond Rating
General obligation bonds					
Sewer Revenue Bonds					
Other Debt					

42. Service area data:

Population served by current system*:		
Population served by proposed project:		
*Use current estimate from Portland State University Population Research Center		

Required Documentation

This application provides the necessary information for DEQ to determine eligibility, scoring, ranking and to complete reporting requirements for the proposed project. Once deemed eligible and scored, the project will be included in the Clean Water State Revolving Fund Intended Use Plan and the applicant can then complete the remaining required documents.

Consult the Checklist for a complete list of required documents. The documents require time to prepare and complete. DEQ recommends that applicants become familiar with these required documents early in the application process. The checklist is <u>online</u>.

Certification

The public agency or applicant certifies that:

- Clean Water State Revolving Fund loan proceeds will be used only for the project described in this application and that project work will be consistent with project objectives.
- The public agency or applicant will comply with all applicable rules and laws.

- The public agency or applicant will obtain all applicable local, state, and federal permits, approvals, and licenses, and comply with their terms and conditions.
- The undersigned is duly authorized to request this loan on behalf of the public agency.
- The public agency or applicant declares under penalty of law that all facts given and information attached are true and correct.
- The public agency or applicant authorizes DEQ to verify all information.
- Check here to receive DEQ program updates through <u>GovDelivery</u>. You may unsubscribe at any time.

Authorized Signature	Date
Typed Name	Title

Return the completed application to your DEQ Project Officer. A complete list of Clean Water State Revolving Fund staff is <u>online</u>.

Alternative formats

Documents can be provided upon request in an alternate format for individuals with disabilities or in a language other than English for people with limited English skills. To request a document in another format or language, call DEQ in Portland at 503-229-5696, or toll-free in Oregon at 1-800-452-4011, ext. 5696; or email <u>deginfo@deq.oregon.gov</u>.

DEQ USE ONLY	
Application Name:	
Application #:	
Date Received	
GPR Amount:	
GPR Category:	
Application Deemed Eligible	e and Complete:
Initial:	
Date:	
SERP Applicant Guide	
version:	

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Attach Map for question 32.

Attach Map for question 33

Additional space. Please indicate which question you are answering.