

Applicants must complete and submit this form for each Clean Water Fund Program (CWFP) and Safe Drinking Water Loan Program (SDWLP) project for which they submit a Financial Assistance Application.

Municipality	<input type="checkbox"/> CWFP <input type="checkbox"/> SDWLP	EIF Project No.
Does this project include any “green” elements as described below? <input type="checkbox"/> YES (If yes, complete and return page 1 and appropriate page(s) with green category information) <input type="checkbox"/> NO (If no, complete and return only page 1)		
Name and Title of Person Completing This Form (Type or Print)	Phone No.	Email Address
Signature of Person Completing This Form		Date Signed

Green projects fall into four separate categories: green infrastructure, water efficiency, energy efficiency, and environmentally innovative projects. Please read the definitions below and refer to the guidance document **Green Project Reserve: Guidance for Determining Project Eligibility**, dated April 21, 2010, (available on the web at <http://dnr.wi.gov/org/caer/cfa/EL/Section/news.html>). This document explains the types of projects eligible for funding under the Green Project Reserve and details which types of projects are considered categorically eligible and which types of projects require a business case. **Applicants must submit all required business cases prior to loan closing.** DNR is required to post the business cases on the web.

When completing this form, include only those costs you intend to request from the Environmental Improvement Fund.

SUMMARY OF GREEN PROJECT RESERVE COSTS

GREEN CATEGORY	EIF-FUNDED GREEN PROJECT COSTS
Green Infrastructure	\$
Water Efficiency	\$
Energy Efficiency	\$
Environmentally Innovative	\$
TOTAL	\$

FOR DNR USE ONLY

Signature of GPR Specialist	Date Review Completed
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Green Infrastructure definition: Green storm water infrastructure includes a wide array of practices at multiple scales that manage wet weather and that maintain and restore natural hydrology by infiltrating, evapotranspiring and harvesting and using storm water. On a regional scale, Green Infrastructure is the preservation and restoration of natural landscape features, such as forests, floodplains and wetlands, coupled with policies such as infill and redevelopment that reduce overall imperviousness in a watershed. On the local scale Green Infrastructure consists of site- and neighborhood-specific practices, such as bioretention, trees, green roofs, permeable pavements and cisterns.

This project is categorically a Green Infrastructure project ____

Indicate Categorical Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 1.2-2 for \$100,000):

Categorical Project Number: _____ Estimated Cost: \$_____

Categorical Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

Or

This project requires a business case ____

Indicate Business Case Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 1.5-1 for \$50,000):

Business Case Project Number: _____ Estimated Cost: \$_____

Business Case Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

The **TOTAL** estimated cost of this Green Infrastructure project or project components \$_____

Please provide a **detailed** description of your Green Infrastructure project or project components below. Attach a separate sheet if necessary.

Water Efficiency definition: Water Efficiency projects include the use of improved technologies and practices to deliver equal or better services with less water. Water Efficiency encompasses conservation and reuse efforts, as well as water loss reduction and prevention, to protect water resources for the future.

This project is categorically a Water Efficiency project ____

Indicate Categorical Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 2.2-2 for \$35,000):

Categorical Project Number: _____ Estimated Cost: \$_____

Categorical Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

Or

This project requires a business case ____

Indicate Business Case Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 2.5-3 for \$50,000):

Business Case Project Number: _____ Estimated Cost: \$_____

Business Case Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

The **TOTAL** estimated cost of this Water Efficiency project or project components \$_____

Please provide a **detailed** description of your Water Efficiency project or project components below. Please include any pertinent calculations of water savings in both gallons and percentage of overall water usage. Attach a separate sheet if necessary.

Energy Efficiency definition: Energy Efficiency projects include the use of improved technologies and practices to reduce the energy consumption of water quality projects, use energy in a more efficient way, and/or produce/utilize renewable energy.

This project is categorically an Energy Efficiency project ____

Indicate Categorical Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 3.2-3 for \$175,000):

Categorical Project Number: _____ Estimated Cost: \$_____

Categorical Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

Or

This project requires a business case ____

Indicate Business Case Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 3.5-1 for \$23,000):

Business Case Project Number: _____ Estimated Cost: \$_____

Business Case Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

The **TOTAL** estimated cost of this Energy Efficiency project or project components \$_____

Please provide a **detailed** description of your Energy Efficiency project or project components below. Please include any pertinent calculations of energy savings in both kilowatt hours and percentage of overall energy usage. Attach a separate sheet if necessary.

Environmentally Innovative definition: Environmentally Innovative projects include those that demonstrate new and/or innovative approaches to delivering services or managing water resources in a more sustainable way. (Please note: most projects in this category will require a business case.)

This project is categorically an Environmentally Innovative project ____

Indicate Categorical Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 4.2-5 for \$225,000):

Categorical Project Number: _____ Estimated Cost: \$_____

Categorical Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

Or

This project requires a business case ____

Indicate Business Case Project number from *GPR: Guidance for Determining Project Eligibility* and estimated cost (i.e. 4.5-41 for \$25,000)

Business Case Project Number: _____ Estimated Cost: \$_____

Business Case Project Number: _____ Estimated Cost: \$_____

Other: _____ Estimated Cost: \$_____

The **TOTAL** estimated cost of this Environmentally Innovative project or project components \$_____

Please provide a **detailed** description of your Environmentally Innovative project or project components below. Attach a separate sheet if necessary.