

PROJECT NAME

Insert photo of the project

PARTICIPANTS

Owner: *Owner Name*

Engineering: *Company Name*

Environmental: *Company Name*

Contractor: *Company Name*

Funding by: *Funding Agency Name*

Add other relevant project team members as necessary

TOTAL COSTS *(if information is public)*

Breakdown of costs: design, construction, etc.

KEY WORDS

To be filled in by the Green Shores group

PROJECT OBJECTIVE

The purpose of the project: To protect, to enhance, to restore, etc.

PROJECT LOCATION

General Area, City, Province

PROJECT BACKGROUND

Include one or more of the following:

- 1. Nature of the shoreline;*
- 2. History of issues in area;*
- 3. Events leading to need for rehabilitation or construction*

OVERALL DESIGN STRATEGY

Description of the shore design and how the design will address the issues described in the previous section (include a conceptual design graphic if available – see next page)

KEY CHALLENGES

Challenges faced with regards to planning, timeline, budget, etc.

LESSONS LEARNED

Learning outcomes resulting from the project: new construction techniques; concepts that were successful, unnecessary or needed improvement; etc.

SEDIMENTATION AND POLLUTION CONTROL

Measures taken to reduce impacts during construction, particularly sedimentation and pollution controls

OUTCOME

Results of rehabilitation: What has happened since the construction was completed? How has the area improved?

PLANTING PLAN

Type and number of plants used

CONCEPTUAL DESIGN GRAPHIC *(if available)*

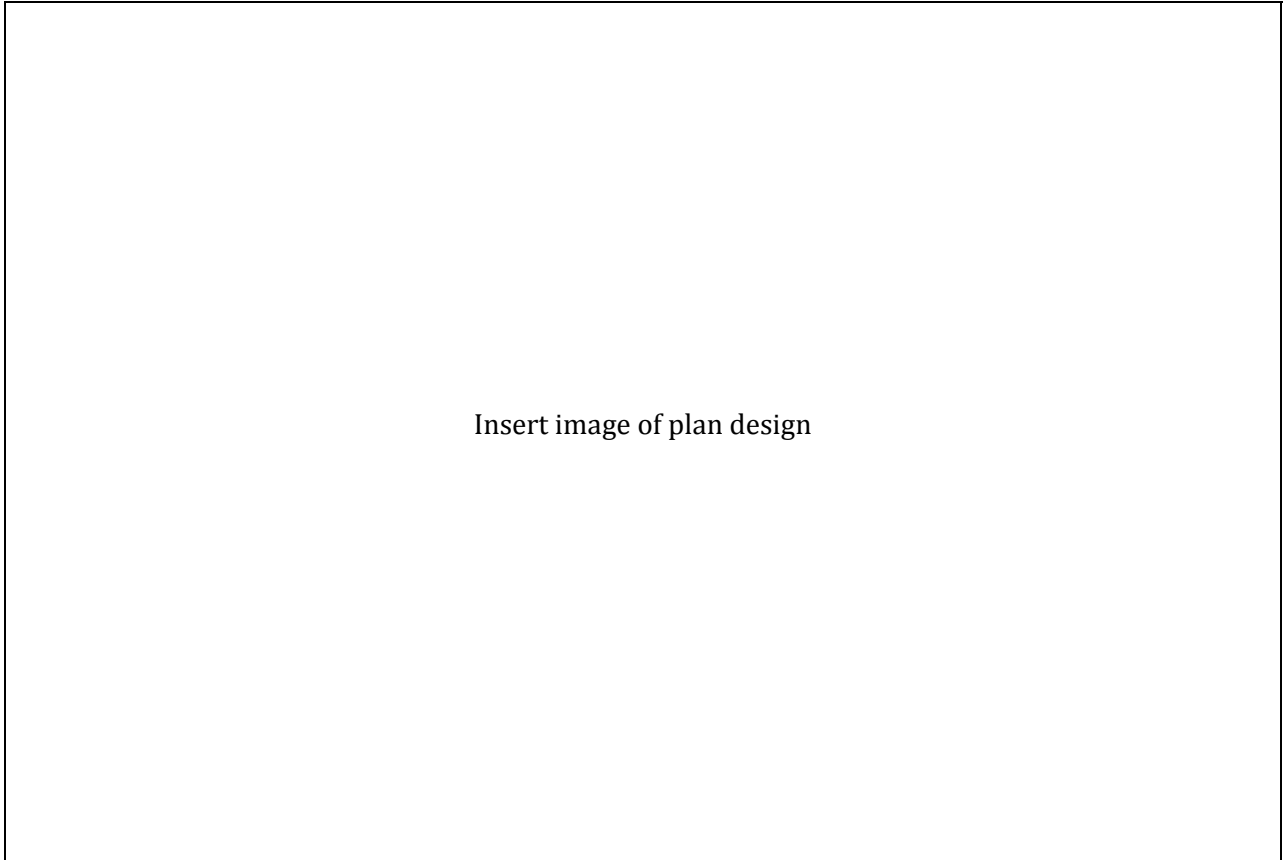


PHOTO DOCUMENTATION – *Insert two or three photos from each phase of construction*

Pre-Construction

--	--	--

Construction Phase

--	--	--

Post-Construction

--	--	--

For More Information Contact: *Name, Company, City, Province,
Telephone number, Website address*