



No Net Loss Shoreline Ecological Functions Evaluation Form

1. Please provide a complete project description:

Instructions: Please provide the requested information for each of the project-related questions set forth below. If the project doesn't include one or more of the development activities, indicate "not applicable" next to the topic. **Please note that the completed form must be submitted with the required shoreline permit application or shoreline permit exemption request in order for the application to be deemed complete.**

Shoreline Setback/Impervious Coverage

1. Existing Shoreline Setback (from the Ordinary High-Water Mark): _____
2. Proposed Shoreline Setback: _____
3. Parcel Width (linear feet shoreline frontage): _____
4. Proposed Shoreline Setback Area (sq. ft.): _____
5. Number of existing accessory structures in setback area: _____
6. Number of accessory structures to be removed: _____
7. Net increase/decrease in impervious coverage: _____

Native Vegetation (Areas in Sq. Ft.) within Shoreline Setback/Vegetation Conservation Area Buffer

1. Proposed Native Shrubs & Ground Cover: _____
2. Proposed Lawn: _____
3. Amount of Existing Lawn Removed: _____
4. Amount of Existing Ornamental Shrubs Removed: _____
5. Amount of Existing Invasive Species Removed: _____
6. Amount of Aquatic Vegetation Removed: _____
7. Amount of Aquatic Vegetation Added: _____

No Net Loss Shoreline Ecological Functions Evaluation Form

Shoreline Stabilization (Linear Feet)

1. Hard Shoreline Stabilization Added (wood/concrete vertical bulkhead, rock bulkhead, or riprap):_____
2. Hard Shoreline Stabilization Removed:_____
3. Hard Shoreline Stabilization Repaired:_____
4. Hard Shoreline Stabilization Altered (setback landward):_____
5. Geotech Report Provided (yes/no):_____
6. Needs Assessment Required (yes/no):_____
7. Soft Shoreline Stabilization Added:_____
8. Soft Shoreline Stabilization Removed:_____
9. Soft Shoreline Stabilization that replaced hard stabilization structure:_____
10. Soft Shoreline Stabilization Altered:_____

Overwater Coverage

1. Change in height of overwater structure (pier/dock):_____
2. Amount of grating (sq. ft.):_____
3. Amount of solid boards (decking) removed:_____
4. Total length:_____
5. Total Width:_____
6. Skirting removed (linear ft.):_____
7. In-water structures removed:_____
8. Is a boat lift included in the proposal?_____
9. Is the proposed overwater structure a "joint pier" used by more than one property owner:_____