A Regulatory Guide to Achieving Environmental Net Gain at the Waterfront





Citation:

Coyle, Darlene. (2022). A Regulatory Guide to Achieving Environmental Net Gain at the Waterfront. (Watersheds Canada). Retrieved from: https://watersheds.ca/planning-for-our-shorelands

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This document was produced and reviewed by the Planning For Our Shorelands program steering committee:

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The Planning For Our Shorelands program presents webinars and best practices resources to address common and very complex problems facing waterfront communities today by promoting an ecosystem-based approach in land use decision-making. By restoring shoreland vegetation, creating opportunities for environmental net gains, and promoting sustainable development practices, Planning for our Shorelands highlights natural climate solutions as holistic and resilient solutions to these common waterfront challenges. This program is led by Watersheds Canada, a national charitable organization (863555223RR000I): <u>https://watersheds.ca/</u>

Definition: Environmental Net Gain is an approach to ensure that (re)development leaves the natural environment in a measurably improved state compared to prior conditions.

Currently, very few municipalities mention Environmental Net Gain in their existing policies around waterfront development proposals. A more common requirement is to demonstrate that "no adverse effects" or "no negative impacts" will result from the proposed development, often demonstrated through an Environmental Impact Study. However, analyzing the net loss resulting from a single development proposal is difficult to determine because it does not consider the cumulative effects of development surrounding a waterbody and therefore is not a reliable gauge for sustainable development.

Instead, Environmental Net Gain emphasizes actions that can be made on any property to improve the natural environment (namely the shoreline and lake) as a result of the development plan. This includes properties where the existing development no longer meets the legal standards of the municipality (e.g., legally non-complying buildings and structures).

Environmental Net Gain Policies

Environmental Net Gain should be consistently highlighted throughout all policy documents, including the Official Plan, Zoning By-law, Site Alteration By-law, and Site Plan Control By-law, to address situations where development cannot avoid occurring within the regulated setback and to protect the ecological function of the land and adjacent water.

Examples of Environmental Net Gain Provisions

<u>Innisfil Community Planning Permit By-law</u>: "If a proposal does not achieve the requirements of Section 5.5.2(a), an overall net gain of shoreline vegetation shall be required." (s 5. 5. 2. 2.)

<u>Lake of Bays Development Permit By-law</u>: "If a proposal does not achieve the requirements of Sections 4.73 to 4.75, a Category 2 Council Variation Development Permit is required, and an overall net gain of shoreline vegetation shall be required." (s 4.77)

<u>Rideau Lakes Site Plan Control Enforcement and Vegetated Shoreline Buffer Policy</u>: "Natural shoreline buffers are often required as a result of a development application. When development occurs in and around sensitive natural areas a negative impact on the lake or river is anticipated. One of the easiest ways to offset this impact is to establish a natural shoreline buffer along your waterfront. This environmental 'net gain' allows landowners to complete their development project while ensuring environmental integrity is maintained." (pg. 5)

<u>Muskoka Lakes Official Plan</u>: "The role of natural vegetated shorelines in buffering waterbodies from erosion, siltation and nutrient migration adjacent to the sensitive littoral zone is critical to the protection of water quality. Preservation and restoration, where appropriate, of shoreline buffers is therefore required. The frontage of a lot will be maintained in a natural state to a target depth of 15 metres (50 feet) from the shoreline where new lots are being created and where vacant lots are being developed. Where lots are already developed and further development or redevelopment is proposed, these targets should be achieved to the extent feasible. Where these targets cannot be met, a net improvement over the existing situation is required." (s 6.5)

Using Environmental Net Gain

Implementing Environmental Net Gain

- 1. Ensure that Environmental Net Gain is clearly outlined in the Official Plan (OP), Zoning By-law (ZBL), and other relevant policies (see examples on previous page).
- 2. Upon receiving a development proposal, ensure the OP & ZBL standards can be met.
- 3. If standards cannot be met due to existing constraints, require an environmental net gain on the property as a condition for development to occur.
- 4. Follow up with the property to ensure environmental net gains are implemented and maintained.

If a site assessment determines that a development proposal cannot meet the Official Plan and Zoning standards due to site constraints, Environmental Net Gain may be a condition to allow development to proceed. Some examples of how to achieve this could include:

- Restoring and maintaining 75% of shoreline frontage with native vegetation. Emphasize planting the shoreline but they may also be planted along the side lot lines, or in front of the main dwelling, septic system, and other hardened areas.
- ☐ Maximizing building setback.
- Improving stormwater management methods (e.g., diverting water away from the waterbody and into a rain garden).
- Allowing one access point to the water through a winding narrow pathway made of porous materials (e.g., coarse gravel).
- Encouraging floating, pipe, or cantilevered docks to mitigate risk of erosion and destruction of fish spawning areas.
- Limiting dock size.
- Upgrading sewage disposal systems and moving them back at least 30 metres from the shoreline.
- Establishing "No Mow Zones".

No Mow Zones

Some site conditions may be unsuitable for planting due to their existing conditions such as shallow soil levels or rocky areas. In these cases, a "no mow zone" may be a suitable alternative to plantings. The area that is designated a "no mow zone" is to be left in its current condition, without any mowing, landscaping, or disturbances to allow the area to return to its natural state.

Note: Invasive species, which can appear in "no mow zones" and other vegetated areas, can prevent native plants from colonizing the area. It is recommended that invasive species are addressed prior to designating a "no mow zone" and the area's conditions are frequently monitored to ensure native species thrive.

As many of the above listed items as possible should be included in waterfront development applications to maximize the Environmental Net Gain on the property and ensure incremental improvements to protect the waterbody, hold the shoreline together, mitigate flood risks, provide wildlife habitat, and improve the overall natural aesthetic.

On the next pages are two resources to help a municipal planner with the review of waterfront development applications to identify suitable conditions to approve that would help achieve an Environmental Net Gain. 3

LAKEFRONT ENVIRONMENTAL NET GAIN

There are many things to consider when evaluating a waterfront redevelopment application. Below are recommended best practices for allowing development to proceed while taking steps to protect the natural environment and resilience of a waterfront property.

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Recommended Actions for Waterfront Redevelopment Applications

This evaluation guide is to help municipal decision-makers assess redevelopment proposals through the lens of environmental sustainability. This document identifies opportunities for Environmental Net Gains over existing conditions in site plan control applications.

Note: Redevelopment is defined as an expansion to an existing structure or a rebuild of over 50% of the existing structure.



Determine if there are site constraints limiting the applicant's compliance with minimum zoning standards (e.g., shoreline setback, sewage system setback).

Minimize accessory structures to be confined to a shoreline activity area that is no more than 25% of the water frontage. Move excess structures outside the vegetated shoreline buffer.

Determine if there is an opportunity to vegetate the shoreline. Are there grassy areas that can benefit from native planting?

Require the landowner to create a planting plan as part of their site plan application (see "Shoreline Renaturalization Planting Plan Template" <u>document</u>).

Assess opportunities to improve stormwater management on the property to avoid erosion and surface runoff pollution.

Upgrade or replace existing infrastructure where needed (e.g., faulty sewage systems, hardened to permeable surfaces) Prohibit redevelopment from encroaching, wherever possible, into the shoreline setback (i.e., require additions to the back of the existing dwelling).

Determine if accessory structures (e.g., decks, patios, sheds, firepits, gazebos, sauna) can be relocated outside of the vegetated shoreline buffer.

Require revegetation of the shoreline with native species with a goal of vegetating 75%+ of the shoreline frontage. Designate the shoreline buffer as a "no mow zone".

In cases of significant shoreline site constraints, consider extending or restoring vegetation elsewhere on the property to compensate for environmental losses.

Apply stormwater management best practices (e.g., rain garden, rain barrel, infiltration pits).

Assess existing and proposed infrastructure (e.g., sewage systems, pathways, driveway) to determine environmental impacts.



For more information, contact:

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Watersheds Canada is a federally incorporated non-profit organization and registered Canadian charity (863555223RR0001). We are committed to providing programs in communities across the country to engage and help shoreline owners, students, and community groups enhance and protect the health of their lakes, rivers, and shorelines.

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