



PO Box 95, Concord, NH 03302-0095

Do you live by a lake, river, or tidal water?

Then you need to know about the Comprehensive Shoreland Protection Act.

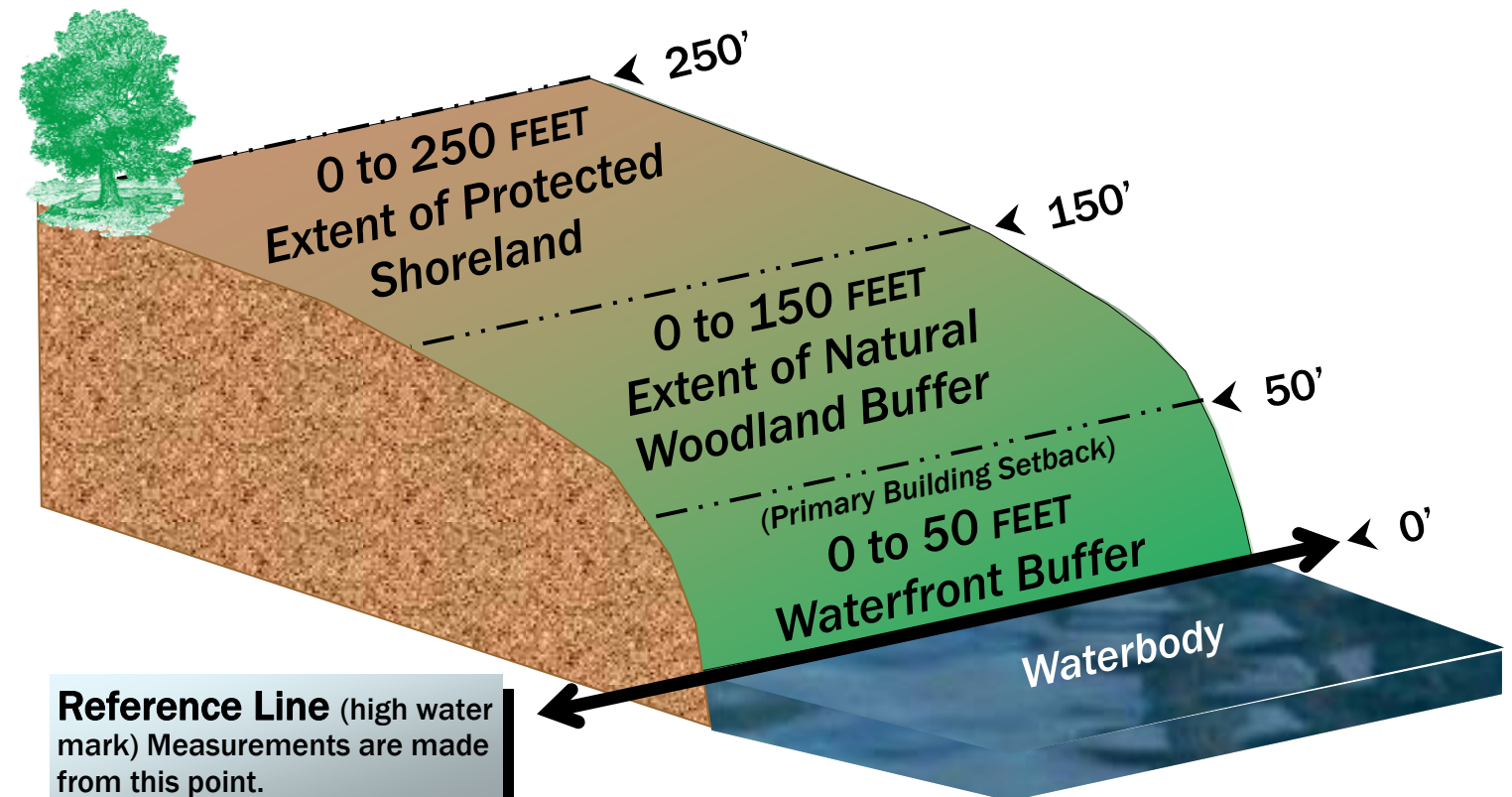
Effective April 1, 2008

A state shoreland permit is required prior to initiating many types of construction, excavation or filling activities within the protected shoreland.

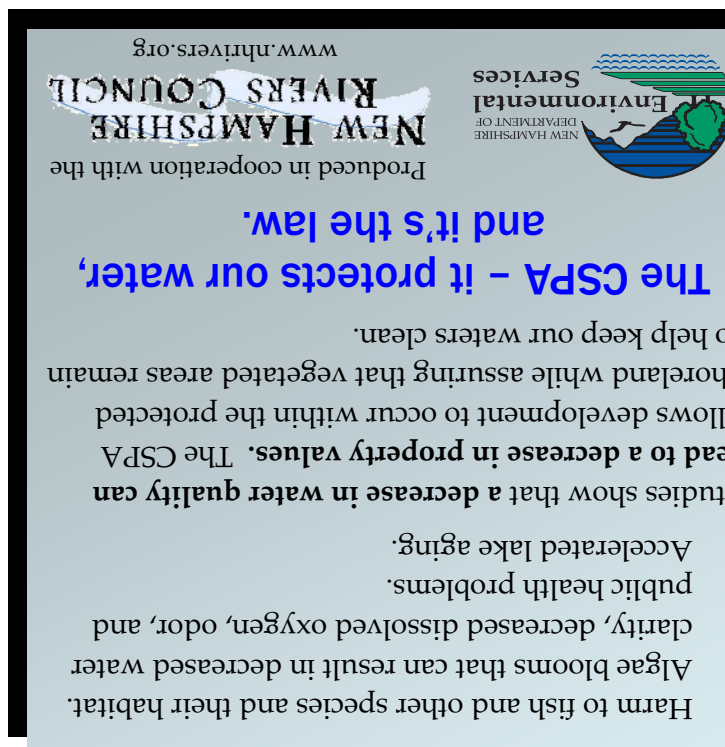
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THE COMPREHENSIVE SHORELAND PROTECTION ACT (CSPA) was enacted in 1992 to protect the water quality of larger water bodies by setting minimum requirements for the development and use of all land within 250 feet of the **Reference Line** (the high water mark - see below).

Within this area, called the **Protected Shoreland** (see below), there are setbacks and restricted use areas that you need to know about. Effective **April 1, 2008, a state shoreland permit is required** for any construction, excavation or filling activities within the protected shoreland.



The Protected Shoreland showing setbacks and areas of restricted use.
See inside for definitions of minimum standards for each section.



Studies show that a decrease in water quality can lead to a decrease in property values. The CSA allows development to occur within the protected shoreland while assuring that vegetated areas remain to help keep our waters clean.

- Accelerated lake aging.
- Public health problems.
- Algae blooms that can result in decreased water clarity, decreased dissolved oxygen, odor, and harm to fish and other species and their habitat.

NH Department of Environmental Services, Wetlands Bureau
603-271-2147
www.des.nh.gov/cspa
This is a summary of the CSPAs major provisions. Before planning or undertaking any construction, excavation or filling within the protected shoreland, contact NHDES:

If your property did not have 50 points in each segment, you may cut the remaining trees unless the grid segment meets at least 50 points. You are not required to plant trees to achieve 50 points. However, you may not cut trees to achieve 50 points. Native vegetation left to grow without interference exceeds 50 points.

any existing trees or saplings unless the grid segment exceeds 50 points.

before planning or undertaking any construction, excavation or filling within the protected shoreland, contact NHDES:

Why should I be concerned with the CSA?

Tree Diameter (at 4½" off the ground)	Number of Points	Impact activities have been exempted as listed in Env-Wd 1406.02 and 1406.03
1" to 6"	1	Impervious surfaces are limited to 20% or up to 30% with runoff protection (definition at right).
>6" to 12"	5	New lots must have subdivision approval by DES.
12" and larger	10	For new lots, there are density restrictions (excluding lawns) except for an allowable footpath (excluding lawns) up to 6', wide that does not connect to the water (definition at right).

Definitions

Impervious Surface

Modifed surfaces that cannot absorb water, such as roofs, decks, patios, paved and gravel driveways (excluding bedrock).

Undisturbed State

Native vegetation left to grow without interference.

Grid and Points System

The waterfront buffer is divided into 50x50' segments. The trees in each segment are given points according to their diameter at 4½" off the ground.

Waterfront Buffer

See diagram on reverse for illustration of reference line.

0-50 feet from Reference Line*

Within the reference buffer, shall not be removed. No cutting or removal of vegetation below 3' in height.

Natural Ground Cover

the sum of points for remaining trees and saplings (definition at right). Cutting is allowed as long as managed with a 50x50' grid (see table equals 50 points or more per 50x50' grid (see table).

Permits

Permits are required for construction, excavation,

Impact Activities

and fill. However, certain maintenance and low impact activities have been exempted as listed in

Impervious Surfaces

impervious surfaces are limited to 20% or up to

30% Runoff Protection

30% runoff protection (definition at right).

New Lots

New lots must have subdivision approval by DES.

Footpath

(excluding lawns) except for an allowable footpath (excluding lawns) up to 6', wide that does not connect to the water (definition at right).

Stormwater

For all new septic systems there are setback re-

Erosion

sediment reaching the water. This can cause:

Roots

in no expansion of the footprint.

Shoreline

of the CSA may be repaired, renovated, or replaced

Those structures that do not conform to the provisions in no expansion of the footprint.

* Does my waterfront property come under the protection of the CSA? Find out at www.des.nh.gov/cspa. Read DES Fact Sheet, Water Bodies Under the Protection of the CSA.

• Fertilizer restrictions - please visit DES website.

• Pesticides and herbicides are prohibited.

• on the ground.

• Stumps, roots and rocks must remain intact in and

• remove litter, shall not be removed. No cutting or

• Natural ground cover (lawns excluded), including

• at right).

• the sum of points for remaining trees and saplings (definition at right). Cutting is allowed as long as

• managed with a 50x50' grid (see table equals 50 points or more per 50x50' grid (see table

• the sum of points for remaining trees and saplings

• within the reference buffer, tree coverage is

• A 50' waterfront buffer must be maintained.

• From the reference line, towns may have a greater

• Fifty percent of the area not covered by impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• set back - but not a lesser one.

• All new primary structures must be set back 50',

• Waterfront Buffers

• See diagram on reverse for illustration of reference line.

• 0-50 feet from Reference Line*

Native vegetation left to grow without interference.

• Undisturbed State

• Grid and Points System

• Natural Woodland Buffer

• 0-150 feet from Reference Line*

Fifty percent of the area not covered by impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• Impervious Surfaces

• 0-250 feet from Reference Line*

Fifty percent of the area not covered by impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-750 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-1000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-1500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-2000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-2500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-3000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-3500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-4000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-4500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-5000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-5500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-6000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-6500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-7000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-7500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-8000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-8500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-9000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-9500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-10000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-10500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-11000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-11500 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).

• Fertilizer restrictions - please visit website.

• 0-12000 feet from Reference Line*

Impervious surfaces shall remain in an undisturbed state (definition at right).