

Great Lakes Basin Commission Staff

Project Manager - Gerald F. Kotas Author Graphics Design Editing Typing

 Robert H. Clemens - Marianne F. Orlando - Kathi Presutti-Damon - GLBC Public Information Office - Terri D. Ogle

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U.S. Army Corps of Engineers, North Central Division Michigan Department of Natural Resources, Coastal Zone Management Program Government of Canada Fisheries and Oceans **Ocean and Aquatic Sciences**

Technical Review David Mussulman

USDA, Soil Conservation Service, East Lansing, MI USDA, Soil Conservation Service, Richard Drullinger East Lansing, MI (retired) Paul Knutson U.S. Army Coastal Engineering Research Center Pennsylvania DER, Coastal Zone George Fogg Management Program University of Michigan, Dept. of Don Gray Civil Engineering Environment Canada, Ocean and Bill Haras Aquatic Sciences Ohio DNR, Division of Charles Carter Geological Survey University of Guelph, Dept. of E.M. Watkin Crop Science Illinois Dept. of Transportation, Chris Shafer Coastal Zone Management Program Ken Robertson Illinois Natural History Survey Michigan DNR, Division of Land Martin Jannereth Resource Programs

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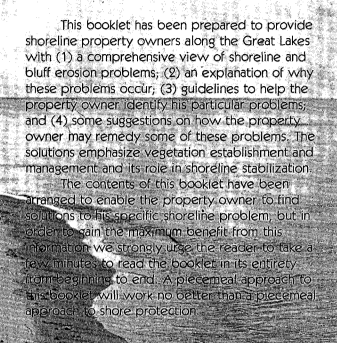
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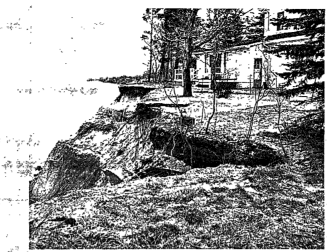
Preface

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The Great Lakes shorelines have long been the preferred as areas for both agricultural and urban development. The recreational potential of the Great Lakes beaches and waters and the economic potential related to transportation and commercial development of shoreline resources are just two of the reasons people have chosen to settle in the Great Lakes shore zone.

The Great Lakes shorelines vary in their topography and geology from rigid bedrock cliffs to periodically flooded wetlands. Significantly, more than 7,500 kilometers (4,630 miles) or approximately half the total Great Lakes shoreline is classified as erodible. Furthermore, 76% of this shoreline in Canada was privately owned in 1973 and the figure approaches 83% for the United States portion. Approximately half of the privately owned erodible shoreline of the Great Lakes is in residential use; in other words, in your hands. Recent high lake levels combined with poorly planned shoreline development and inadequate shore protection have resulted in severe shore property losses due to flooding, Second Strength St property owners have resorted to a multitude of methods to stop or at least reduce this damage to their land and dwellings, in most cases they have

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This booklet has been prepared to supply the shore property owner on the Great Lakes with some basic guidelines and information about shore stabilization techniques, emphasizing the role of vegetation in an overall shoreland management strategy. With the increasing costs of structural devices for shore protection (both for installationand maintenance), it is necessary and desirable to develop complementary, economical, shoreline stabilization techniques such as establishment of a vegetative cover. While not intending to be a cure-all for shoreline erosion ills, this guide does provide the information necessary for a general understanding of Great Lakes shoreline problems and suggests techniques to more adequately deal with them, especially when lake levels are expected to be lower than during the past several

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years.

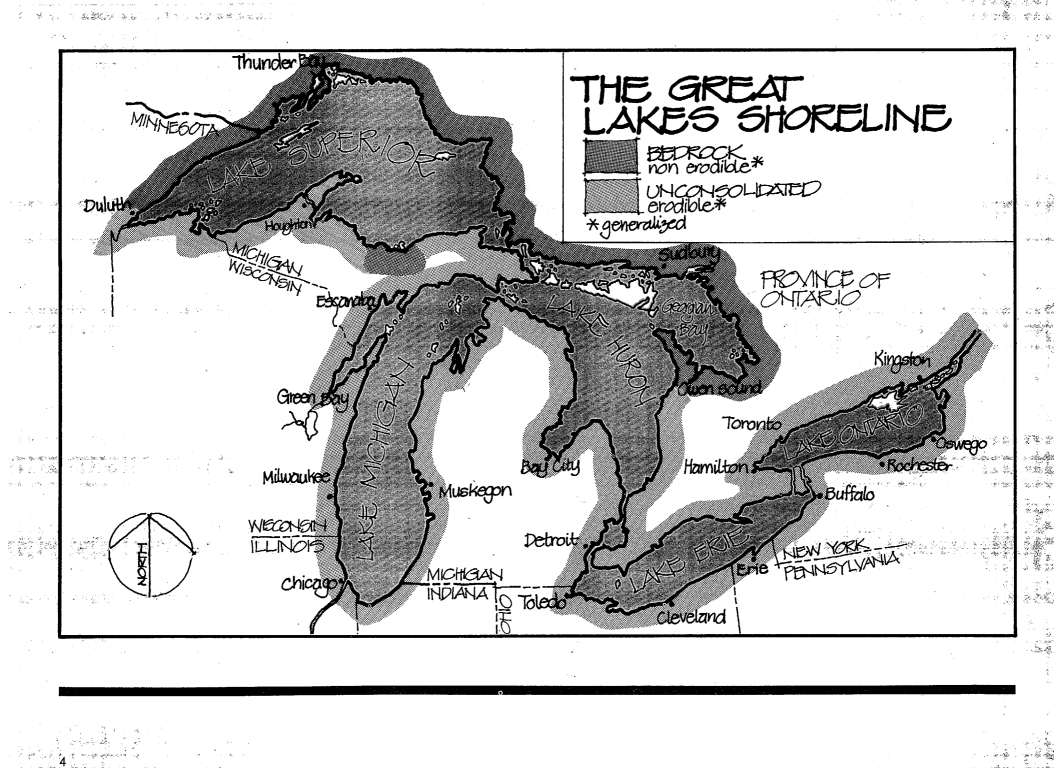
Introduction



The Great Lakes Shorelines The Problems The Role of Vegetation **Guidelines for Identifying Your Problems** 14 **Considerations: Shore Protection/Drainage** 16 Considerations: Vegetation 20 **Vegetating Specific Shore Areas** 22 **Management Summary** 29 Information Directory 30 References Do's and Don'ts inside back cover

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The shores of the Great Lakes vary greatly in their composition. This makes the task of prescribing general shoreline treatments in a brief booklet rather difficult. Nevertheless, it is important to recognize the variety of shore types found within the Great Lakes if we are to understand, in a general sense, the erosion problems associated with each type and the appropriate solution(s).

This guide addresses only the unconsolidated, erodible portion of the Great Lakes shorelines. These erodible areas have been indicated on the map on page 4. The northern shores of Lake Superior and Georgian Bay are predominantly bedrock and do not suffer erosion problems such as those shores found to the south and east.

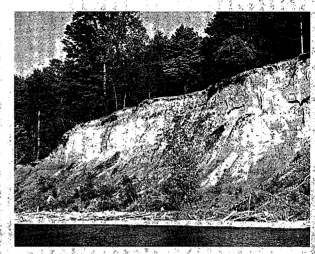
The series of ice lobes and larger ice sheets that carved out the present Great Lakes basin between 10,000 and 1,000,000 years ago are also responsible for the layers of glacial sediments which now cover the Great Lakes region and make up a large portion of the shorelines. These unconsolidated glacial deposits are made up of clays, silts, sands, gravels, and boulders which were eroded, transported, and deposited in many forms by the advancing and retreating glaciers. On the geologic time scale, this glacial activity is a relatively recent development. Thus, the shorelines, through the action of wind, waves, and rivers, are still changing, particularly in response to fluctuations in lake levels. What appears to be a recent problem to shoreline property owners, could be more accurately regarded as a natural process which has been occurring for several thousand years but which affects and is affected by the actions of man.



The major shore types that have evolved within the erodible portion of the Great Lakes shorelines include the following:

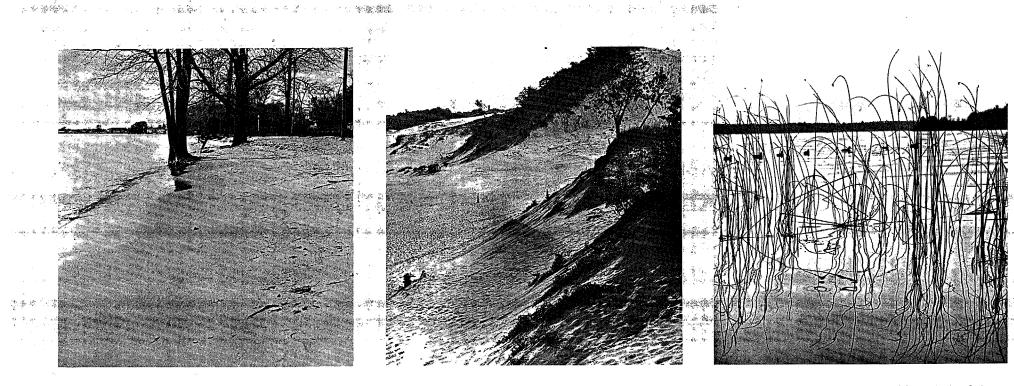
Low erodible bluffs range in height from 3 meters to 10 meters (approximately 9 feet to 30 feet) and are mainly composed of glacially derived gravels, sands, silts, and clays. They are found along all five of the Great Lakes, interspersed among the other shore types. Drainage and slope stability are problems commonly associated with this shore type.

High erodible bluffs are those greater than 10 meters (approximately 30 feet) in height and composed of glacial materials. The Scarborough Bluffs near Toronto are among the highest of these, reaching 90 meters (295 feet) above Lake Ontario.



High erodible bluffs are found on all five lakes but are most prevalent along the Lake Michigan and Lake Erie shorelines. Drainage and slope stability are problems commonly associated with this shore type.

The Great Lakes shorelines



Low erodible plain refers to those unconsolidated stretches of shorelines less than 3 meters (approximately 9 feet) in height. They are found predominantly on the north shore of Lake Ontario and on the shore of Lake Michigan. They are commonly associated with wetland areas and are subject to erosion when exposed to wave attack. Flooding is a common problem. Sand dunes make up roughly a sixth of the Great Lakes erodible shoreline and present special considerations for development and protection. Low dunes are found on all the lakes, but high dunes reaching over 137 meters (450 feet) are found primarily along the eastern Lake Michigan shoreline, where man's activity and wind erosion are the primary concerns.

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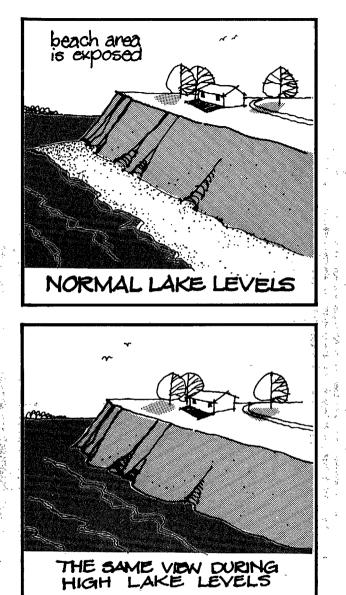
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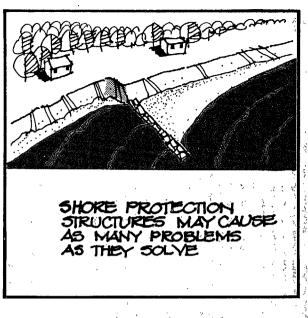
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Wetlands make up almost one-fifth of the Great Lakes erodible shoreline but are primarily confined to large bays such as Green Bay and Saginaw Bay, and other shallow areas of the lakes such as Lake St. Clair and the western end of Lake Erie. Dredging and filling operations tend to reduce these wetlands and the shore protection they provide.





The erodible shore types identified on the preceding pages are subject to three principal types of degradation: (1) wave action, (2) groundwater seepage and bluff slumping, and (3) surface runoff and wind erosion. These three factors of shore erosion may occur individually or in some combination. In order to arrive at a solution to your erosion problems, it is necessary to first understand the above three factors and to what degree each is contributing to your specific situation.

Wave Action

Waves generated by wind blowing over the Great Lakes are capable of moving material on, off,

or along the beach depending on their height and direction. Waves breaking on the shore contain a considerable amount of energy, as property owners who have seen their shore protection efforts carried off in a storm will testify. As long as this energy is expended on a wide sloping beach and plenty of beach material is available to be moved along the shore, the system is in relative harmony.

However, in storm conditions, wave heights increase and lake levels may rise locally, inundating the existing beach and resulting in a net removal of beach materials. In extreme cases wave action may reach the normally stable back beach or bluff and remove material from the toe of the bluff itself.

These extremes have occurred almost continuously between 1972 and 1976 because of high seasonal lake levels which have submerged large portions of the Great Lakes beaches. Net erosion of protective beaches has allowed prolonged attack on the bluffs.

In addition, a constant supply of beach materials is not always available, resulting in possible sediment starvation of a beach. This may be caused by loss of materials to offshore areas or by trapping of materials along the shore at groins, jetties, breakwaters, and other structures. This trapping effect has resulted in local beach losses in many locations around the lakes, allowing further wave attack of unprotected bluffs.

The problems

Groundwater Seepage and Bluff Slumping

All too often, attention is directed solely to the problems presented by wave action, with complete disregard for the processes acting on the bank or bluff behind the beach. Because of the nature of the erodible shore types described earlier, special bank and bluff erosion problems are found on all of the Great Lakes. These problems result from a combination of high, steeply sloped bluffs, the action of groundwater within the bluffs, and finally, man's further alteration of factors which control the stability of the bluffs.

The bluffs which make up a large portion of the Great Lakes shorelines are composed of a wide variety of materials. These range from a mixture of clays, sands, and rock fragments called glacial till, to clay, silts, and sands deposited in separate layers thousands of years ago when the Great Lakes stood at much higher elevations. The most common result is a bluff which has a glacial till base (or in some areas bedrock), an overlying layer of clay which may include lenses of silts and sands, and finally a cap layer of silty sands. It is important to point out that a specific bluff may be composed of only one of these units, or some different layering than portrayed here. The type of problems associated with the bluff will vary according to the material of which it is composed.

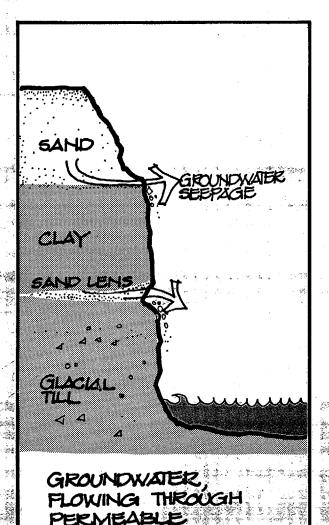
The action of groundwater within the bluff is often the most important factor affecting its stability. Water which is added to the bluff naturally by rainfall or artificially by sprinkler or septic systems, affects the bluff in three ways.

(a) It seeps down through the more permeable layers until it encounters a less permeable layer such as clay and often flows out toward the bluff face. Seep zones develop along the bluff face causing materials to be removed and increasing surface erosion.

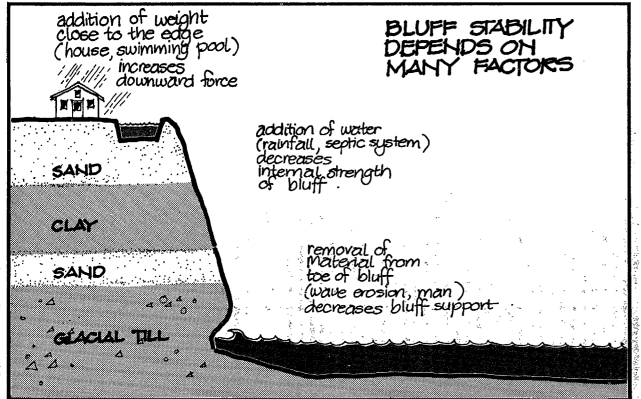
(b) Water added to the bluff may saturate the more permeable silt and sand layers at the top increasing the weight and creating an unstable situation.

(c) Added water increases the water pressure within the bluff materials. This increased pressure decreases the natural strength (cohesion) of the bluff materials and this in turn decreases stability or resistance to slumping and sliding.

Other factors in addition to the presence of water in the bluff can contribute to internal failure of the bluff materials. Weight added to the top of the bluff close to the edge in the form of buildings, swimming pools, and other structures decreases the stability of the bluff. Materials removed from the toe of the bluff by wave action or by man's excavation steepen the slope and remove the support at the base. With sufficient addition of water to the bluff, the internal strength of the bluff materials will decrease and an unstable situation is created which nature will seek to correct!



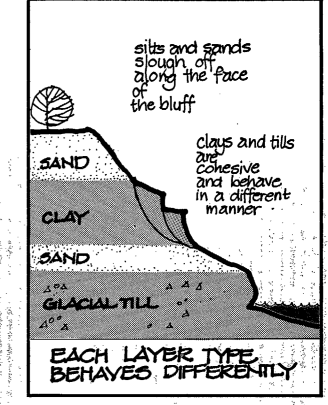
LAYERS Weakens the Bluff



This is accomplished by a readjustment of the bluff slope by slumping and sliding. As indicated in the diagram, these processes vary according to the bluff composition. Silt and sand layers tend to slough off in shallow segments near the face of the bluff whereas cohesive materials such as clay and till tend to slide along deeper zones in the bluff.

In the case of a bluff composed of layers of several different materials, the overall failure and retreat of the bluff will reflect the differential erosion processes associated with each layer of materials in the bluff. In the case of a bluff composed of one massive unit of clay or till, large slump blocks tend to fail along deep-seated zones of weakness and establish a more stable slope by sliding downward, seeking a natural angle of repose.

This is an oversimplified explanation of a process which can be very complex depending



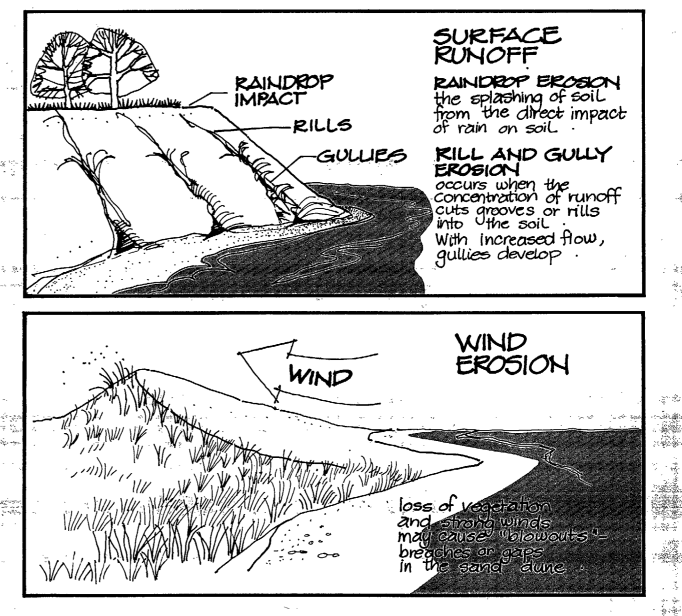
on the specific section of bluff one is examining. All of the factors discussed above contribute to the overall stability of a bluff but their relative degree of importance depends on the particular bluff in question.

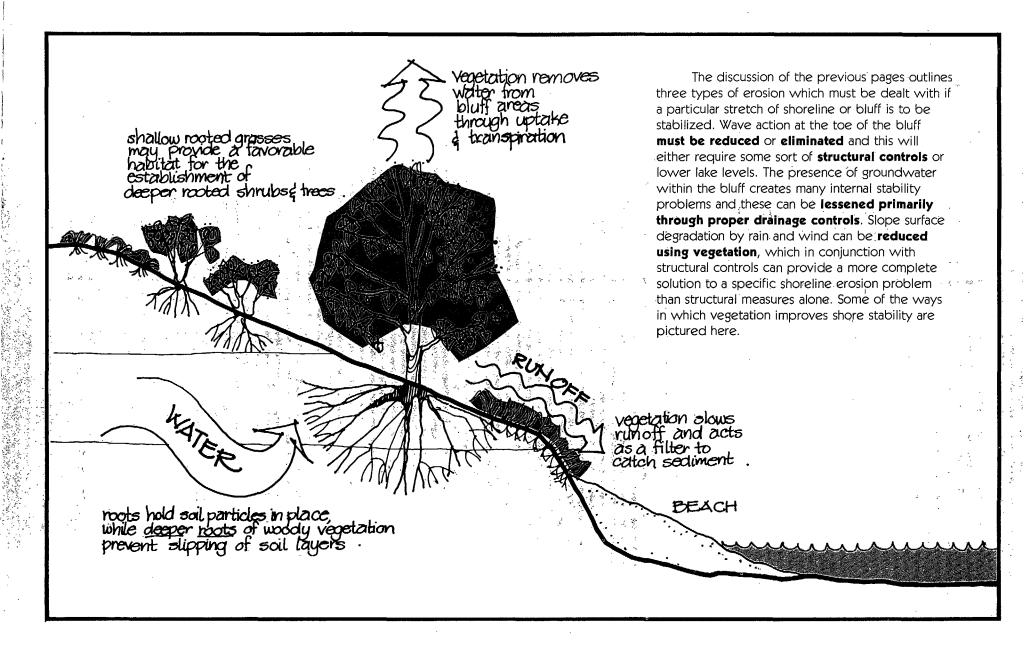
Surface Runoff and Wind Erosion

The third cause of Great Lakes shore retreat which this booklet considers are the processes contributing to the surface degradation of the lakeshore. It is these processes which the use and proper management of vegetation can most easily control.

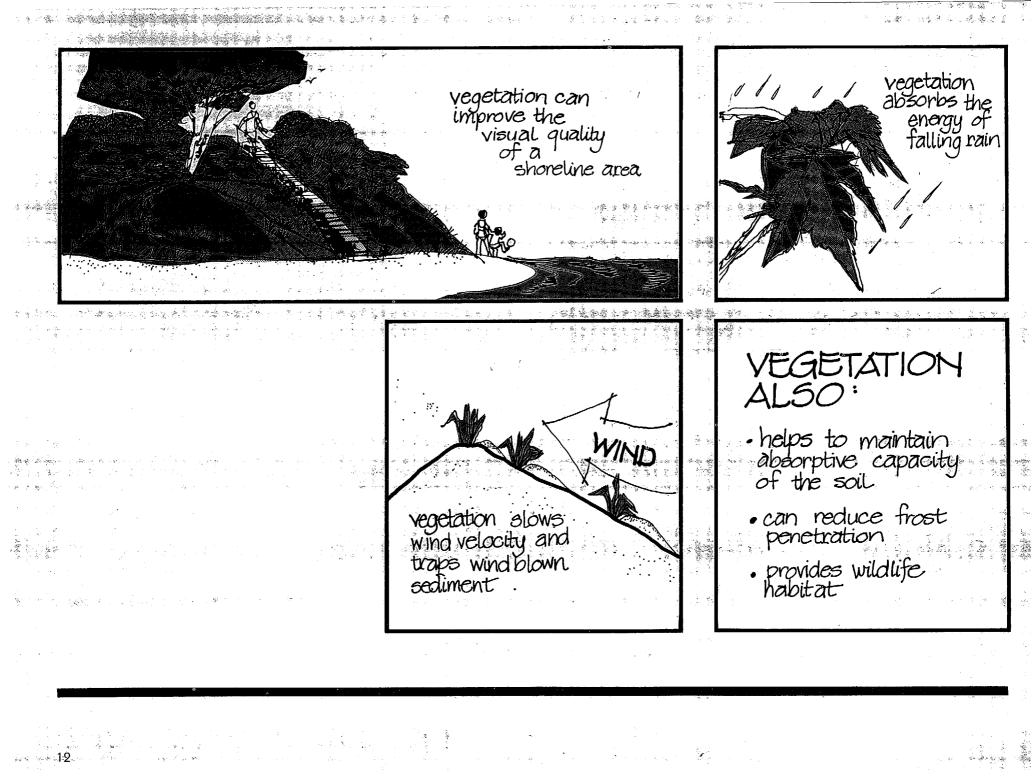
The primary agents of slope surface erosion are rain, surface runoff, and wind. All of these are capable of removing sediment from improtected slopes and unless they are controlled, can result in "large losses of materials over an extended period of time.

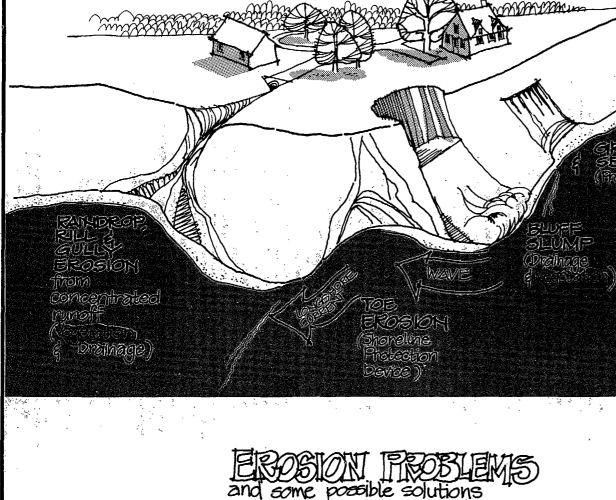
The action of wind as an erosive agent is especially important in the sand dune areas of the Great Lakes. Wind is the force responsible for building the dunes and likewise, it is capable of shifting and/or removing the sand dunes when they are left unprotected. In dune areas where natural vegetation has been disturbed by development or traffic activity, winds have eroded the unprotected fine grained sands and transported them elsewhere.





The role of vegetation





GROUNDWATER SEEP SEFTIC OUTFLOW (Trozer Dizingg))

WIND EROSION

While vegetation can accomplish a great deal in the way of slope stabilization, there are limits to its use which must be realized from the start. In almost all cases, vegetation will **not** control wave action. It may decrease the rate at which the beach or bluff is eroded during a storm, but it **cannot stop wave action**. Some sort of shore protection measures or lower lake levels will be required to reduce wave action.

Vegetation alone **cannot control deep seated movement** of the bluff due to groundwater action. Adequate drainage control is necessary to relieve internal stresses and to handle large volumes of surface runoff during storms.

The accompanying diagram summarizes the forces and processes acting on the shoreline area and identifies those which vegetation may control or reduce, and those for which drainage controls and shore protection structures may be required.

-		· · · ·	
ide affe info dis acc you pro	Before solutions to specific shoreline erosion oblems can be found, it is very important to entify and diagnose the specific problems ecting your shoreline property. The background ormation provided in the previous pages cusses these problems on a general level. The companying "checklist" will assist you in defining ar particular situation and identifying those oblem areas which need further attention. The iest way to go about this is to simply go out a familiarize yourself with your shore area, using	Page #	Shoreline Checklist What Kind Of Shore Type Is Your Property Located On? □ 1. High Erodible Bluff (greater than 10m) (30 feet) □ 2. Low Erodible Bluff (3-10m) (10-30 feet) □ 3. Low Erodible Plain (less than 3m) (10 feet) □ 4. Sand Dune
the poi to boo	checklist as a guideline to identify present or rential problems. The page numbers listed next the checklist items indicate sections of this oklet where solutions and other information may found for those items.	6 22 8-9 34 217	 5. Wetland Describe Your Shoreline Property 1. How high above water level is your house? 2. What's the slope angle of the face of the bluff, dune and/or beach? 3. What kind(s) of material is the bluff composed of? a. Sand b. One layer of Clay or Till c. One layer of Silt or Sand d. Bedrock e. Mixed layers of Silt, Sand, Clay, and Till 4. How wide is the beach (from water line to base of bluff)? 5. What is it composed of?
	۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰ ۰	17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	 a. Sand b. Sand and Gravel c. Gravel and Rock Fragments What Are The Problems? Wave Action 1. Are waves eroding the beach? 2. Are waves eroding the toe of the bluff during storms? 3. Are there presently any shore protection structures? a. On your property? b. On your neighbor's? 4. If Yes, have they stabilized the shoreline and protected the toe of the bluff?
			3. is your property subject to nooding!
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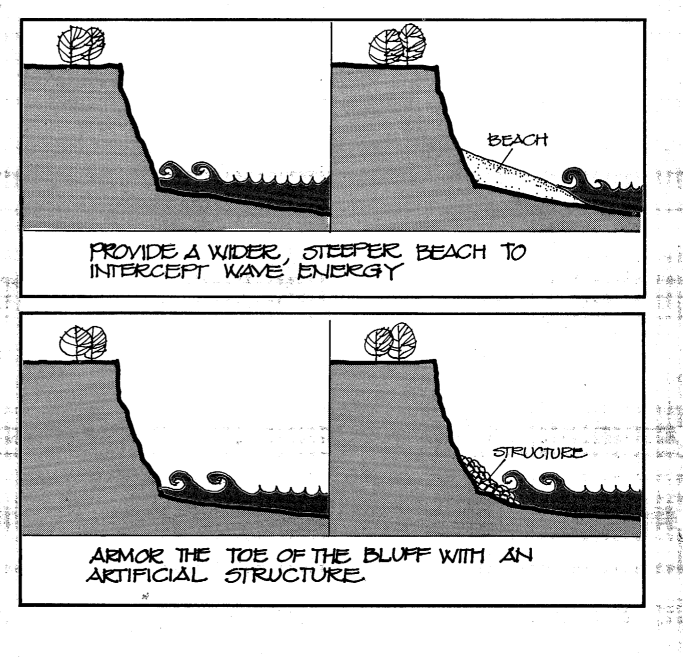
Guidelines for identifying your problems

· · · · · · · · · · · · · · · · · · ·		After you've "defined" your shore area and identified those problems which are particular to your property, the next step is to determine solutions to each of the problems you have identified. The listed page numbers on the
Page #		checklist are keyed to some solutions suggested in
	Groundwater	this booklet. Throughout the following attempts to
19	 1. Are there seep zones along the face of your bluff? 2. Is active slumping (landslides) occurring? 3. What are your contributions to the groundwater supply? a. Septic Tank b. Sprinkling or Irrigation c. Drain Pipes d. Swimming Pool 	correct your property's shoreline problems, it is important to always remember that the system you are dealing with is extremely complex and that the natural forces which are causing your problems are going to have to be accommodated
	Surface Runoff and Wind Erosion	rather than combatted if you are to be successful.
26 19	1. Are the effects of surface runoff visible? ☐ a. Raindrop Impact ☐ c. Gullies 2. What are your contributions to surface runoff? ☐ a. Drain Pipes ☐ b. Sprinkling or Irrigation	
27-28		
a adama	Vegetation	
23-25	 Is there any on the bluff top, face, or toe? Was there ever any? If so, what happened to it? What vegetation types (species if known) are (or were) found on the bluff top, face, and toe? 	
-	How Do You Use The Bluff Or Backshore Area?	
20 20	Access to the Beach a. Foot Paths □ c. Vehicular Traffic 2. A place from which to view the lake for aesthetic reasons 3. Site for building □ 4. Fill	

It was emphasized at the beginning of this booklet that a piecemeal approach to solving shore erosion problems was the major cause of continued failure and consequent financial losses. If you are to be successful, you must consider and deal with the three causes of shore erosion equally and simultaneously. A groin or seawall which has been successful in protecting the beach. area may ultimately fail because the groundwater seepage problems were ignored. A graded and well-drained slope may continue to recede if surface runoff is not abated through establishment of vegetation. A well-drained, thickly vegetated slope may continue to erode if waves are allowed to attack the toe of the bluff. Consequently, the importance of a comprehensive solution to all of the three problems cannot be overstated.

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二月为就会了唐朝上了数金展幕上自适应通道。 网络哈卡兰德儿子



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Considerations: shore protection/drainage



Beach Maintenance and Protection

To begin dealing with the problems of slope stability encountered on steep bluffs, it is **imperative to first establish a stable toe area**. If you have identified active wave erosion occurring on the beach and toe, this erosion must be corrected before anything is done with the bluff. Wave energy at the toe of the bluff should be reduced and this can be accomplished in two ways. (See drawing on page 16.)

In the first case, nature may provide a wider beach simply by the recurrence of lower lake levels. Indeed, if levels recede in the near future as projected, this may be an opportune time to deal with bluff problems, particularly in preparation for future high water years. Artificial beach nourishment by hauling in sand and gravel also can provide this necessary buffer area.

However, during storms and higher lake levels, wave action may continue to threaten the toe areas, and in these cases some sort of structural protection will be required to either trap beach materials or provide direct protection against wave action.

A pamphlet entitled, "Help Yourself" has been prepared by the U.S. Army Corps of Engineers to provide the Great Lakes shoreline property owner with a guide to alternative methods of shore protection. This pamphlet contains information on basic structural or coastal engineering solutions to shore erosion problems and explains the technical and financial considerations of various structures. Many methods of structural protection against shore erosion have been devised, and there are many agencies, institutions, and private contracting and consulting firms that can provide technical advice and services for coastal engineering problems in the Great Lakes area. A list of some of these has been provided at the back of this booklet.

The property owner is urged to seek professional advice for his particular problem because structural solutions to shore erosion are very expensive and therefore should be well-planned before they are built. Furthermore, the cost and potential adverse effects of these structures on neighboring shorelines can be reduced significantly, simultaneously increasing the effectiveness, if property owners get together and consider **coordinated solutions** to their problems along longer stretches of shoreline.

As part of a public avvareness program, Fisheries and Environment Canada and the Ontario Ministry of Natural Resources are preparing a brochure series under the general theme "Coping with the Great Lakes." These will provide existing shore property owners, prospective buyers, and community planners with updated information and guidelines for shoreland management based on the recent Canada-Ontario Great Lakes Shore Damage Survey Technical Report and the follow-up programs.

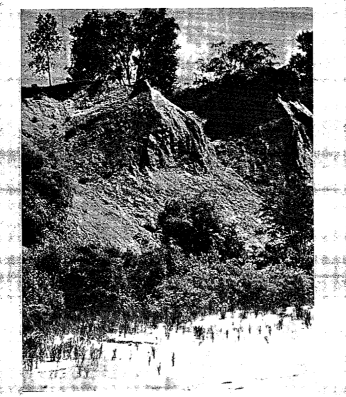
Drainage Controls

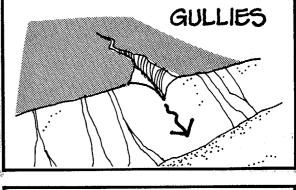
Landslides, gullies, seep zones, and denuded slopes are all evidence of surface runoff and groundwater action. As shown in the photograph, these processes can continue even though the toe area has been stabilized. If vegetation is to be established

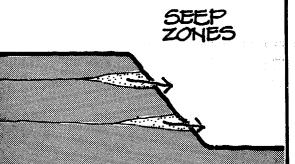
successfully, the water which causes these runoff* and mass-wasting problems must be controlled through proper drainage. General types of drainage controls which address some of the problems identified in the property owner's checklist are provided on these pages.

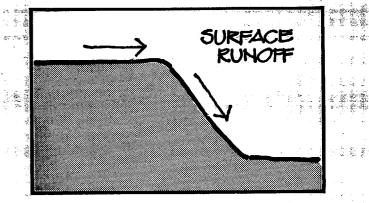
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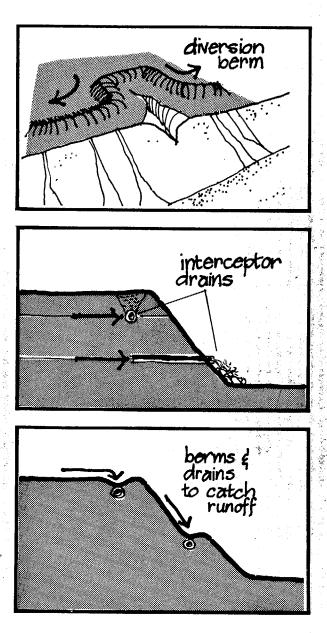


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Gullies are formed when the flow of surface runoff is concentrated in one place along the bluff. Gullies will continue to develop and expand unless the water entering the gully is intercepted and diverted. A diversion berm along the top of the bluff will keep the water out of the gully and allow vegetation to re-establish. The intercepted water should then be diverted down the face of the bluff in a **controlled manner** through a flexible pipe or suitably lined (rip rap, filter mat) ditch.

Seep Zones occur where groundwater flows out of the bluff between differing layers of materials. Where possible this water should either be intercepted by drains or conducted out of the bluff by horizontal drains. As in the case of gully controls, the intercepted water should be led into a pipe or channel which carries it down to the lake.

Surface Runoff in general should be slowed or intercepted where possible. This can be accomplished by placement of a diversion ditch and drain along the top of the bluff and then a series of similar terraces and drains along the face of the bluff. The number of these necessary will depend on the height, composition, and slope of your bluff. The intercepted water should again be conducted to the bottom of the bluff.



In addition to natural surface runoff and groundwater flow, direct sources of water to the shore area such as sprinkling, downspouts, pool drainage, and possibly septic systems should be inventoried and reviewed. It should be possible that these man-made contributions be diverted or reduced.

Drainage control, particularly of groundwater, is a complicated subject which should not be undertaken without some professional observation and advice. The examples provided in the drawings are general solutions to general problems and should be considered only as guidelines. Drainage engineers and contractors and soils experts can provide you with a detailed assessment of drainage problems and the type and cost of solutions.

When caring for vegetation already existing or establishing new vegetation, there are several important considerations and principles which you will need to keep in mind.

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Climate

The location of your property along the Great Lakes can make a great difference in what kind of trees, shrubs, or grasses will grow well in * that area. There are at least four different zones of plant hardiness which correspond to average minimum temperatures in the Great Lakes region. It is important to select vegetation which will tolerate these temperatures. Before deciding on any vegetation, be sure to consult local nurserymen, garden centers, or county agricultural extension agents to obtain the best indication of states Species Selection

local conditions and plants that will tolerate them.

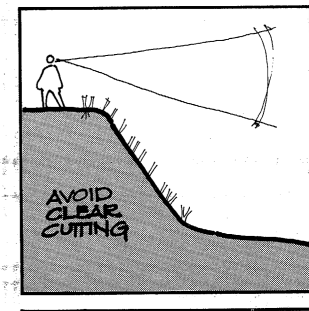
Human Activity

The success or failure of vegetation depends greatly on the types of human activity to which it is subjected. For this reason, it is important to choose plants that are appropriate for the anticipated use of an area. One should also consider which of those activities or uses of the shoreline area might be altered to allow vegetation to establish more easily and create a more stable bluff. This principle applies to existing vegetation as well as proposed or additional plantings. Selective pruning instead of clearcutting, stairways instead of footpaths are examples of how human activities can be altered to improve vegetative growth.

Deciding on what types of vegetation to plant depends on a great many factors that may be specific to your property only. These factors include:

Soil limitations such as droughtiness, fine textures, claypan soils, wetness, alkalinity, acidity, shallow depth, toxicity, or nutrient imbalance. Consult your local soil experts for an analysis of vour*situation. in the B

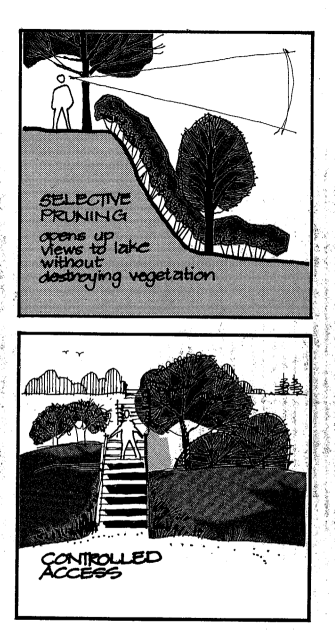
Slope or the degree of steepness of the bluff is an important consideration. This is discussed in more detail in the next section



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Considerations: vegetation

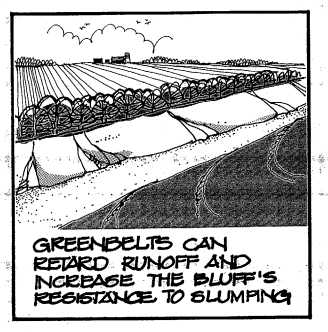


Availability of species is a limiting factor in those cases where commercial sources of seed or plants are sought. See the directory in the back pages of this booklet for possible sources within the Great Lakes basin.

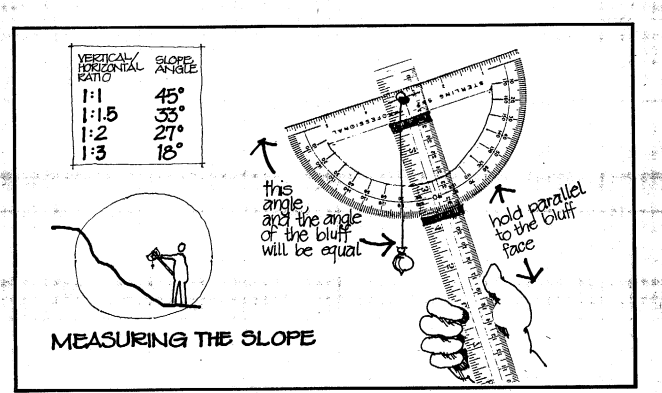
Aside from physical limitations, intuitive judgments about aesthetics and the intended functions of vegetation will guide the selection of plants.

Aesthetics refer to the visual amenities or "special features" of vegetation such as form, texture, and color. Vegetative cover can improve the attractiveness of shoreline areas as viewed from both lake and shore, and a variety of color and form can be achieved with imaginative selection of species.

Functional considerations of plant selection include choosing a plant which will produce a desired effect while considering the amount of maintenance a given species might require. Species should be compatible with existing vegetation and not conflict with intended use of the shoreline area. If view of the lake is desirable, height of a species at maturity should be a consideration in the selection process. Likewise, if top soil control is the goal, fast growing species with widespread root systems should be considered. If controlling traffic is desired, plants such as Rosa rugosa or brambles (Rubus spp.) might be very effective. There are mixed opinions regarding the planting of species which are **native** to an area versus planting of **introduced** or exotic species of vegetation (often the types with which we are most familiar). The final decision generally depends upon commercial availability, species adaptability to a specific location, the effect of competition between native and introduced species, and desired effect. In further discussions in which we suggest species for specific areas, we will try to indicate, where possible, both native and introduced alternatives. Again, consultation withlocal plant experts will provide specific information for your area.



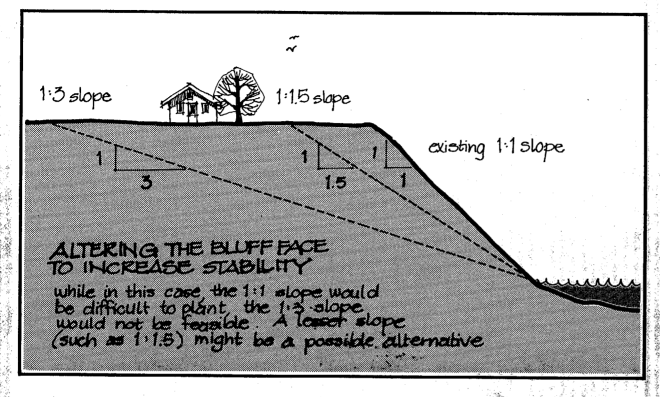
The Great Lakes shores can be divided into specific problem areas which may be considered individually or in various combinations depending on a given situation. These include the top of the bluff, the slopes or bluff faces (complete with gullies and seep zones), the toe of the bluff, and sand dune and beach areas. The following sections provide more detailed information on possible solutions to the problems found in these specific areas.



Top of the Bluff

The vegetation on top of the bluff serves as a protective buffer for the bluff face and should be maintained or re-established as a strip of undeveloped land known as a "greenbelt". This is particularly important in areas where bluffs are too steep and too high for economically feasible stabilization methods. Large shoreline reaches of high bluffs such as the edges of agricultural areas along Lake Erie and Lake Michigan would be too costly to attempt to stabilize. Therefore, farmers are advised to maintain a wide strip [100m (300 feet) is desirable, 300m (1,000 feet) is optimal] of dense natural vegetation along the bluff edge. A proportionately smaller greenbelt could be established on smaller properties. This strip precludes traffic too close to the bluff edge and retards surface runoff from plowed fields. Also, the roots of the vegetation strengthen the bluff's resistance to slumping. If the bluff edge is currently cleared, you should consider leaving a strip undisturbed so it can naturally re-establish itself or you can speed things up by planting grasses, trees, and shrubs.

Vegetating specific shore areas



Large trees growing at the edge of the bluff with their roots exposed should be cut down to reduce the weight on the bluff edge. Their stumps should be left in the ground however so the bluff may benefit from their root systems (see illustration on page 11).

Bluff Face

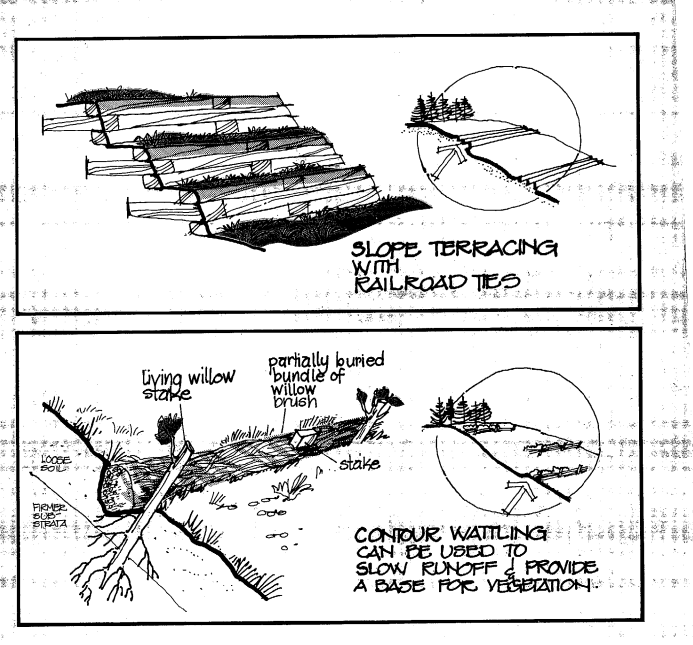
Vegetation should be established on patchy and barren bluff faces to protect them from erosion and improve their appearance. Whether or not this is possible depends greatly on the character of the bluff, particularly on the steepness of the slope. A slope ratio of 1.1.5 (see illustrations on page 22 and 23) can be considered the dividing line between a manageable slope and a slope so steep that vegetation would be difficult or impossible to establish without outside professional reclamation services. In determining the slope of your bluff, a method is suggested in the accompanying diagram. This is a simple device which can be constructed with a protractor and a yardstick. The protractor should be fastened securely to the yardstick as shown, with a string and weight attached accordingly. When the yardstick is held up and aligned with what appears to be the average slope of the bluff, the slope angle can be read directly from the protractor. This slope angle can then be converted to the appropriate vertical/horizontal ratio (see diagram on page 22).

Where possible, steep slopes should be graded back to a more gentle configuration (1:3 or less is ideal because these slopes can be cultivated and planted with wheeled vehicles). However, in many cases along the Great Lakes, bluff areas are much steeper, and regrading may neither be economically feasible nor technically desirable for the individual property owner. For those areas where regrading to a gentler slope is either costly or impractical, modifications to the existing slope may be made which will allow vegetation to establish. This can be accomplished by terracing, providing horizontal steps in which to plant vegetation; or the slope can be broken up by the addition of "contour wattles". These are bundles of live willow cuttings which are anchored with live willow stakes in trenches along the bluff face. They act as a base for vegetation growth and as a trap to slow surface runoff. Furthermore, the willow stakes and cuttings are capable of rooting in the bluff soil provided there is sufficient moisture.

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What to Plant on the Bluff Face

For slopes and for the flatter areas created by terraces or contour wattles, there are a number of species and mixtures of species which can be planted and expected to succeed in this rather severe environment. These include seed mixtures of grasses and legumes and a range of shrubs and trees. The following lists provide a selection of both native and introduced species, and suggested seed mixtures. The soil moisture conditions and fertilizer requirements should be determined prior to any selection of vegetation. The Soil Conservation Service, Soil and Water Conservation Districts, or other soil experts could provide this information.



GRASS AND LEGUME SEED MIXTURES

Species Perennial Rye Grass* (Lolium perrene) Redtop* (Agrostis alba) Smooth Bromegrass* (Bromus inermis) Orchard Grass* (Dactylus glomerata) Canada Bluegrass (Poa compressa) Sweet Clover (Melilotus alba) Red Clover* (Trifolium pratense)	Lbs/Acre 5 4 12 8 8 4 4 6
This mixture can be plant Creeping Red Fescue* (Festuca rubra) Kentucky Bluegrass* (Poa pratensis) Redtop* (Agrostis alba) Tall Fescue* (Festuca arundinacea) Timothy* (Phleum pratense) Birdsfoot Trefoil* (Lotus corniculatus)	10 9 1 20 .2 10 -45 Jbs/acre
Reed Canarygrass (Phalaris arundinaceus) Garrison Creeping Foxtail (Alopecurus arundinaceus Redtop* (Agrostis alba) Birdsfoot Trefoil* (Lotus corniculatus) This mixture can be planted	15 5 5 10 35 lbs/acre

soils.

SHRUBS

		Soil Moisture	2 Types	
Species	Droughty	Well-Drained Good Moisture	Imperfectly Drained	Poorly Drained
Autumn olive*	×	X		
(Elaeagnus umbellata)			· · · · · ·	
Bearberry	X	X		
(Arctostaphylus uva-ursi)			and the second	
Chokecherry	1 A 4 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	$\mathbf{X}_{\mathbf{x}}$, where $\mathbf{x}_{\mathbf{x}}$		
(Prunus virginiana)	n an an an an Arthur an Arthur Arthur an Arthur an A			·
Gray Dogwood	X	~ X	×	
(Cornus racemosa)				v rul v v
Red-Osier Dogwood (Cornus stolonifera)			× .	X
Wild Grape	\mathbf{v}	a sa sa sa 🗸 ng tining sa		
(Vitis riparia)	나는 이 왜 나야 한 왕편 생각.	X	^	
Common Juniper		X		4
(Juniperus communis)				
Staghorn Sumac	X	X	· 김 지수는 것 같은 것 같	1997年1月1日(1997年) 1月19日(1997年) 1月19日(1997年)
(Rhus typhina)				
Sandbar Willow	[1] : 이 · · · · · · · · · · · · · · · · · ·	×	「日本作品を来る考えている」と	2 X
(Salix interior)			ほう経営のいた言葉の名言	医马克氏菌素
Heartleaved Willow	しょくしょう 変換 やくらず	豊富県との 🗙 につき染わらり	·北京家子名 X 含义的复数形	X
(Salix cordata)	建装的 化硫酸盐 医子宫下的			\$ 2. · · · ·
TREES				
그는 그는 그는 가슴을 가슴을 잘 못 했다.				1.2.2.4.4
Species		지 같이 있는 것이 가장 것은 가장 좀 했다. 같이 같이 있는 것은 것은 것은 것은 것은 것은 것을 했다.		
Cottonwood	医心管检察检查管察	X ≥ 1 ≤ 1 ≤ 2 ≤ 2 ≤ 2 ≤ 2 ≤ 2 ≤ 2 ≤ 2 ≤ 2 ≤	X	
(Populus deltoides)	"氟丁氨辛二合元多二等"。	考虑以后来 <u>,</u> 「健康加速出展市	(솔렌즈 가동은 가격 총지를 것	美国建筑
Black Locust				
(Robinia pseudo-acacia)		とも ほうしょう 優美な 優美な	"你有意义,你不是你?"""。 "我们还有过我们我都是我们	* S. A. 2. 2.
Silver Maple (Acer saccharinum)		X _,		· · · · · · · · · · · · · · · · · · ·
Willow		- 제임 지원 이 문화는 영화는 물통		x
(Salix spp.)		같은 이번 이 같은 이 해야지는 것은 것 않지만 않는 이 이 것 같은 것 같은 이 것이 있는 것 같은 것 같은 것	漫画 いろ とうとぶ	^
Red Maple	i ja start tig i z	X	×	*
(Acer rubrum)		· · · · · · · · · · · · · · · · · · ·		
Box Elder		X	X	
(Acer negundo)				
*Indicates introduced species.				
		• • • • • • •		· ·
			•	

How to Plant

Proper **surface preparation** is essential to successful planting. Slope areas to be planted should be turned up and lime and fertilizer added according to specific vegetation requirements. (A soil test of the bluff should be conducted by an expert to provide this information.) The top edge of the bluff should be trimmed back and all rills and gullies should be smoothed over as much as, possible prior to seeding. Much of this surface preparation may have to be done by hand on steeper slopes. All surface water draining on to the bluff face should be diverted (see "Drainage Controls" section, page 18). However, controlled sprinkling may be used during the initial planting period.

Seeding and **planting** of vegetation should be done carefully. In many cases, grass and legume seed mixtures will have to be seeded by hand scattering along the face of the bluff. The seed should then be covered with an appropriate mulch material. For large scale planting, on hard-to-reach areas, machines called hydroseeders which spray mixtures of seed, water, and mulch materials are recommended. These are generally used by the Soil Conservation Service. Where broadcast seedings are made, time of seeding for grasses and legumes is very important. Seeding should be avoided in July and August wherever possible as extensive drought periods can occur. Legume-based mixtures should be seeded as early as possible but no later than mid-June. Grass-based mixtures can be seeded before and after July and August. It should be realized that healthy, vigorous grass stands will require annual fertilizer application to maintain this status.

Cottonwoods and willows can be planted as cuttings or saplings and are particularly good for seep zones and other wet areas of slope faces. However, avoid planting willows near artificial drains because their roots seek water and may eventually clog or disrupt the drains. When planting other shrubs and trees on slope areas, consult local nurserymen to determine appropriate species for your conditions.

Mulching of seeded or planted areas is of particular importance to slope plantings. Mulch protects against rain and wind while seeds are germinating. It also reduces loss of soil moisture during extended dry periods. Because of the severe nature of most bluff areas, this mulch cover addition is necessary if vegetation is to be established from seed.

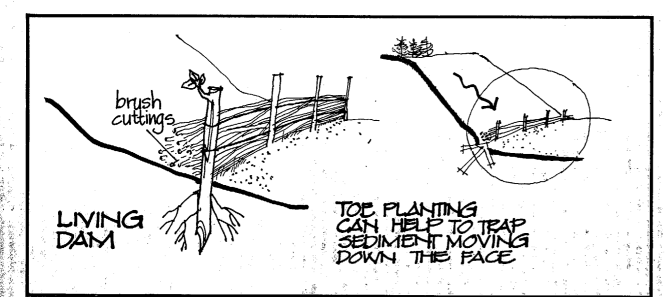
A wide variety of mulches can be used. These range from scattered straw to sprayed glass fiber. More common materials and methods of anchoring them are provided below.

,	Mulch Materials	Anchoring Method	·
	Hay or Straw (1½-2 tons/acre)	 Peg and twine network Punched into slope 	,
		w/spade	
	Jute Netting	 Staked according to manufacturer's specifications 	
5	Plastic Netting		
	Manure or Compost Glass Fiber	 Not necessary Follow manufacturing specifications 	ی بند بنی

Check with your local Soil Conservation Service office, nurserymen, or garden and farm centers to get more information on local availabilit or suitability for your situation. The U.S. Environmental Protection Agency has also published a report entitled, "Guidelines for Erosion and Sediment Control Planning and Implementation", #EPA-R2-72-015, which provides details on mulches and anchoring methods.

One other anchoring method which has helped to stabilize slopes during vegetation establishment in some areas involves "nailing down" the bluff face with 1.6m (5 feet) metal fence posts. The posts are driven perpendicularly into the bluff face in a grid pattern with 3-5m (10-15 feet) spacings between them. The posts are cross-connected with heavy wire or cable which has the effect of tying the entire bluff face together from top to bottom and side to side. The posts should be driven almost all the way into the ground, wired, and then the slope should be seeded and mulched.

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Toe of the Bluff

If a sufficiently wide beach exists in front of the bluff to dissipate wave energy, it is a good idea to increase bluff toe protection by planting vegetation in conjunction with structural support. This can be accomplished through the use of vegetation behind living dams (see illustration above), stone riprap, or railroad tie cribbing.

A living dam consists of live willow posts connected by wire fencing constructed along the toe of the bluff. Willow and poplar brush cuttings are then piled between the fencing and the bluff to act as a barrier to trap materials which are sliding down the face of the bluff. Because willows root in moist soil, the posts and cuttings become part of the vegetative growth and serve to anchor the toe and protect the base of the bluff.

Sand Dune Stabilization

Sand dunes, old or new, are very fragile features of the shore and as such are easily altered by the actions of man. The natural vegetation which grows on a sand dune is easily damaged by frequent pedestrian and/or vehicular traffic.-When this happens, the stabilizing effect of the vegetation is lost and the sand is blown elsewhere by the wind.

If human activity and traffic are restricted or, at least, controlled, sand dune areas may in time restabilize naturally by the re-entry of native vegetation. Driftwood and fallen trees will help protect these areas, and should not be removed just for the sake of a "clean" beach.

Where more intensive stabilization is required, American Beachgrass (available from some sources listed on the back pages) can be planted in the Great Lakes area to stabilize old dunes or to trap blowing sand and build new dunes. Beachgrass also provides a favorable environment for the establishment of other native species of dune vegetation.

How: Sand should be firm and moist around roots Planting Beachgrass with no air pockets near base of plants Space Where: (1) The most landward portion of the clumps $18'' \times 18''$ where wind velocities and beach, (2) on and between existing dunes, or (3) sand movement are high (about 20,000 clumps or immediately lakeward of an established duneline 40,000-60,000 culms per acre) A spacing of When: Plant in early spring or fall when $24'' \times 24''$ may be used in areas not directly temperature is cool exposed to strong winds (about 11,000 clumps or What: Plant 2 to 3 culms (a single stem with roots 22,000-33,000 culms per acre) Use a regular attached) of American Beachgrass in holes 6-10" square or diamond pattern. deep.

Fertilizer: Because of the sterile nature of sand, fertilizer is necessary 225 kg/0.4 ha (500
Ibs/acre) of 12-12-12 or comparable fertilizer, or 360 kg/0.4 ha (800 lbs/acre) of 10-10-10 should be sufficient. Because of water quality concerns in the Great Lakes it is advised that this fertilizer be applied in 22.5 kg/0.4 ha (50 lb/acre) doses every two months starting in April rather than all at once where possible, fertilizer high in nitrogen and low-in phosphorus should be used dependent on soil needs

Other Vegetation: Once beachgrass is established, other vegetation such as trees may be planted. These include sand cherry (prunus -pumila), cottonwood, scotch pine (pinus sylvestris), and black locust

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Sound shoreland management requires a comprehensive view of one's shoreline property and the erosion problems that may occur on it. Vegetation management plays an important role in helping to prevent or minimize the kinds of shoreline erosion with which structural measures alone fail to deal. In this regard the shoreline property owner is urged to consider the use of vegetation to complement his shore protection efforts. Several levels of vegetation management may be used depending on the need of a given situation. A summary of these is provided below.

Minimal Management

This applies to shoreland areas which presently have good vegetative cover along the backshore or bluff, or have a stable beach. For example:

- a) Bluffs which have good vegetative cover should be maintained and any bare patches along these bluffs should be planted with an appropriate plant material listed in this booklet.
- b) Shoreland areas which have a good natural beach to serve as a buffer where wave action is dissipated but whose bluffs are too high [greater than 10m (30 ft)] and too steep [greater than 1:1.5 (33°)] to support vegetation without regrading, should at least be planted at the toe and on top of the bluff according to the suggestions provided in the previous "specific areas" section of this booklet.
- c) All sand dunes and wetland areas are susceptible to damage from just minimal human disturbances, so it is important to maintain or re-establish the vegetation

which these areas support. This maintenance will in turn preserve the important ecosystems associated with both sand dunes and wetlands.

Heavy Management

This applies to areas with stable shorelines but poor vegetative cover. It also includes those areas with gentler slopes [less than 1:1.5 (33°)] and those areas with successful manmade shoreline protection. Under these conditions, intensive planting and management of vegetation is both possible and strongly encouraged. For example:

> a) Shoreland areas with good natural beaches for bluff toe protection and backshore or bluff areas with gradual slopes [less than 1:1.5 (33°)] should be planted in order to protect against surface erosion. Consult the "specific areas" section starting on page 22 of this booklet for techniques to establish this vegetative cover. Surface runoff should be controlled during this planting effort. b) Shoreland areas with successful, structural protection against wave action. (groins, breakwaters, or revetments) should be supplemented by establishing vegetation on the adjacent backshore or bluff areas. In those areas where the

slopes are too steep [greater than 1:1.5 (33°)] but not too high [less than 10m (30 ft)], regrading to gentler slopes may be desirable. The "bluff face" section on page 23 discusses appropriate techniques.

Special Management

This applies to areas which presently have little or no natural beach, steep slopes, groundwater seepage problems, and poor vegetation. To adequately deal with these problems, combination of structural, drainage and vegetation controls is required. These may include structural toe protection, regrading of the slope, internal drainage of the bluff, and intensive planting on the slope face. This is the most effective method of dealing with the entire problem of shoreline erosion, but it is also the most expensive. These costs should be investigated thoroughly before such a project is undertaken:

Management summary

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U.S. Ar	my Corps of Engineers 😳 👘 👘 Minne	sota 👘 🛫 🖓	Illinois .	Soil Conservation Service
Nor	th Central Division	Coastal Zone Management Program	Coastal Zone Management Program	311 Old Federal Building 3rd & State Streets
	Division Engineer	Minnesota State Planning Agency	Department of Transportation	Columbus, OH 43215
	U.S. Army Engineer Div , North Central	100 Capitol Square Building St. Paul, MN 55101	Marina City Office Building 300 North State St., Room 1010	Ohio Soil and Water
	536 South Clark Street Chicago, IL 60605	Soil Conservation Service	Chicago, IL 60610	Conservation Commission
		200 Federal Bldg & U.S. Court House	Soil Conservation Service	Fountain Square, Building B [,] Columbus, OH 43224
	trict Offices	316 North Robert Street	Federal Building	Office of the Chief Engineer
	Buffalo District	St Paul, MN 55101	PO Box 678 Champaign, IL 61820	Department of Natural Resources
	District Engineer U.S. Army Engineer District, Buffalo	Minnesota Soil and Water Conservation Board	Bureau of Soil and Water Conservation	Fountain Square
	1776 Niagara Street	300 Centennial Building	State Dept of Agriculture	Columbus, OH 43224
	Buffalo, NY 14207	St Paul, MN 55155	Emerson Bldg , State Fair Grounds Springfield, 1L 62756	Pennsylvania
•	Detroit District	Minnesota Sea Grant Advisory Services		Coastal Zone Management Program
	District Engineer	University of Minnesota — Duluth	* Indiana	 Dept of Environmental Resources Bureau of Resources Programming
	US Army Engineer District, Detroit PO Box 1027	Duluth, MN 55812	Coastal Zone Management Program	Third & Reilly Streets
	Detroit, MI 48231	nsin	State Planning Services Agency	Harrisburg, PA 17120
	Chicago District	Coastal Zone Management Program	Harrison Building	Soil Conservation Service
	District Engineer	State Office of Planning and Energy	Indianapolis, IN 46204	Route 19 RD 5
	U.S. Army Engineer District, Chicago	1 West Wilson Street Madison, WI 53702	Soil Conservation Service Atkinson Square West	Waterford, PA 16441
	219 South Dearborn Street	Soil Conservation Service	5610 Crawfordsville Road	Agriculture Stabilization
	Chicago, IL 60604	4601 Hammersley Road	Indianapolis, IN 46224	and Conservation County Committee
	St. Paul District	PO Box 4248	🚓 📪 Indiana State Soil and Water 👘 👘	Route 19
	District Engineer U S Army Engineer District, St Paul	Madison, WI 53711	Conservation Committee	. RD 5
	1210 U S Post Office and Custom House	Wisconsin Board of Soil & Water	Purdue University	Waterford, PA 16441
	St Paul, MN 55111	Room 346	West Lafayette, IN 47907	 Pennsylvania State University Cooperative Extension Service
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Information directory

	Canadian Federal			Provinc	siel -	County	Agricultural Representatives		Soils & Crops Specialists	
	William S H Shore Prope Research an Ocean and	rty St d Dev	elopment Division		D L. Streichuk Engineering Services Branch Ontario Ministry of Natural Resources Whitney Block, Room 5620A	Thunder Bay Durham	Ontario Gvt Bldg 435 James St S Thunder Bay (897) 475 1631 234 King St E		Neil Moore (705) 324-6125	
	Central Reg Fisheries & 867 Lake Sh	Enviro	nment Canada		Queen's Park Toronto, Ontario M7A 1W3	barnam	Bowmanville (416) 623-3348		322 Kent St W Lindsay	
	PO Box 50		3		(416) 965-1271	Northumberland	Box 820, Brighton (613) 395-334	93	W E Hurst (613) 475 1630	
	Burlington, (Dintario	o L74 4A6	Also:		Hastings	Box 340, Stirling (613) 395 3393	3		
	(416) 637 4	1338				Lennox & Addington	41 Dundas St Napanee (613) 354-3371		G J Smith (613) 476 3224	
	<u>م</u>				·	Prince Edward	Box 470, Picton (613) 476 3224	ł		
	Ontonio Ministrus e	4 A	aulture and Food			Frontenac	Box 657, 1055 Princess St Kingston			
	Ontario Ministry o	r Agr			*	Leeds	Box 635, Brockville		JC Shelhaut (613) 258-3411	
	County		Agricultural Representatives	۲.	Soils & Crops Specialists	*o	(613) 342 2124	1	Box 2004, Kemptville	
	Essex	•	Essex (519) 776-7361		N C Laing (519) 674-5456 c/o R C A T. Ridgetown	Grenville	Box 2004, Kemptville (613) 258-3411			
	Kent		Box 726, 435 Grand Ave W Chatham, Ont (519) 354 2150	-		Dundas	Box 488, Winchester (613) 774-			
	Lambton		Box 730, Petrolia (519) 882-018	ò,	,	Stormont	Box 655, 109 11th St W (613) Cornwell	,933-1581	2	
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	Wentworth '		R R 1, Ancaster (416) 527 2995		Harvey Wright (519) 824-4120 Ext 2513	Glengarry	Box 579, Alexandria (613) 525-	1046	· ·	
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,	Halton	-	181 Main St Milton (416) 453 9866		J P Fish (416) 895-4519 Newmarket Plaza	Dutch Mountain Mountain Route 1, Box 167		Co 109	nsulting Engineers Directory 27 Yonge St	
-	Peel		3 Elizabeth St S Brampton (416) 451-5474			Augusta, MI 490 Sunnybrook Farm		Tor	onto, Ontario M4W 3ES 6) 961-2457	
	York		Newmarket (416) 895-4519			9448 Mayfield Ro	oad	•	nada Seed Trade Association	
	Simcoe, North		Box 340, Elmvale (705) 322-223	1	C H Kingsbury (705) 435-5521 Box 370, Alliston	Chesterland, OH High Meadow Fa		Sui	te 210, 100 Dixie Plaza ssauga, Ontario L5E 1V4	
	Manitoulin		Box 326, Gore Bay (705) 282-20)43	Walker Riley (705) 474-3050 222 McIntyre St. W North Bay	Tom & Molly Mu Route 1, Box 215 Mt Horeb, WI 5	5			
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	Sudbury		1414 Lasaile Bivd Sudbury (519) 566-1638		Walker Riley (705) 474-3505 222 McIntyre St W North Bay	Telephone Yo Local Soil & V District office	Water Conservation			

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· · · · · · · · · · · · · · · · · · ·	· · · · · ·	The Vegetation of the Great Lakes Canadian Shoreline: Its Role in Controlling Rates of Erosion. March 1976. Canada Centre for Inland Waters, Environment Canada 78 p.

References

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If you own shoreline property then

Do

- Plant vegetation on barren slopes if your beach and toe are stable
- Seek competent local advice on technical matters such as engineering, drainage, or soils
- Consult with your neighbors as to the best coordinated approach to solving shore erosion problems
- Take care of the trees, shrubs, and grasses already growing in your shoreline and bluff areas
- Consider carefully how your shore protection
 measures appear to and affect others

Don't

- Remove existing vegetation from the top, face, or toe of the bluff
- Throw rubbish such as old cars over the bluff
- Build structures on the beach without consulting your neighbors or seeking advice of experienced professionals
- Run drainage ditches or pipes over or through the bluff without any means of conducting the flow to the lake level
- Encourage activities which result in destruction of vegetation or increased erosion of bluff areas
- (i.e., pedestrian or vehicular traffic)

Before undertaking any major construction or slope regrading project, be sure to consult with local, state, provincial, and federal authorities in case permits are required for these types of activities.

Do's and don'ts



Great Lakes Basin Commission



FisheriesPêchesand Environmentet environnementCanadaCanada





Department of the Army Corps of Engineers North Central Division