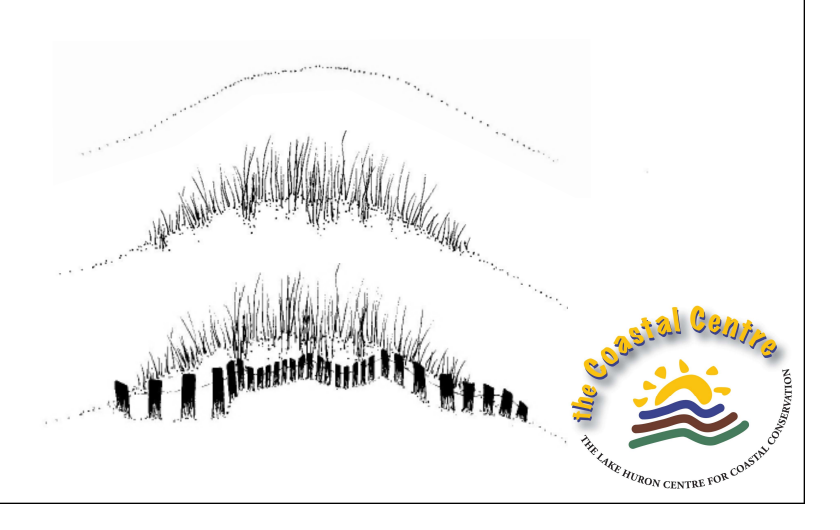
# Dune Planting Guide:

Wise Stewardship of Lake Huron Coastal Dunes



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Designed to help naturalize the Lake Huron coastal dunes, the information presented in this Dune Planting Guide provides the following benefits:

Ease of maintenance: healthy dunes prevent sand erosion and drifting.

**Shoreline protection:** the beach and dune system offers protection from storm waves. Protective sand bars result from temporary erosion of waves.

**Health benefits**: healthy dunes help prevent wind erosion, which can expose wet sands containing bacteria and other organisms.

**Extraordinary beauty:** dunes and their natural vegetation provide beauty unlike any other ecosystem in Ontario.

**Socio-economic benefits:** naturalization of the dunes can prevent the socio-economic loss that would result from the degradation of dunes and beaches.

No vegetation = No dunes No dunes = No beach

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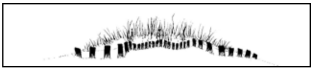
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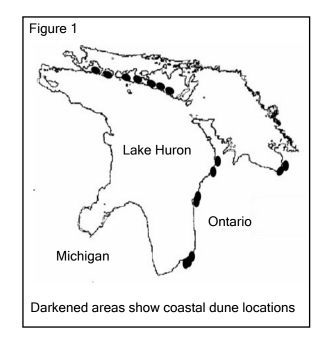
### Introduction

Have you ever wondered if the beach that you enjoy so much is healthy?

The coastal dunes along Lake Huron's shoreline are considered one of the most fragile environments in Canada, and their rarity makes them even more special.

For example, did you know that sand dunes account for a mere 1.5% of Canada's Great Lakes' coastal areas?

This guide is designed to provide private landowners, municipalities and landscape professionals with guidelines and tools for naturalizing Lake Huron's coastal beaches and dunes, for everyone's benefit.



### Did you know?

Dunes provide natural shore protection that responds to the dynamics of the lake.

Dunes are home to a wide array of rare species, sometimes including Species at Risk.

### **About the Dunes**

Lake Huron's sand dunes are part of a complex system combining sand, vegetation, and geography.

Formed over thousands of years as a result of the last ice age, beaches and dunes form what is called a dune system.

The dunes depend on the beaches for their ongoing supply of sand. During storms and when lake levels are high, beaches borrow sand from the dunes. This helps the beach protect itself from erosion.

Some dune systems along the lake contain sand supplies that are no longer being added to. It is therefore important not to remove any sand from the beaches or dunes, but protect the anchoring vegetation.

dune planting guide

introduction



### **Benefits**

### Did you know?

Dunes support a wide range of natural plant biodiversity when properly maintained.

Many animals including birds, insects, and reptiles make the dunes their home.

Dunes provide natural shore protection from wave attack, reducing wind erosion and drifting of sand.

Dunes protect water quality.

Dunes provide aesthetic value and recreational enjoyment for tourists and landowners. Sand dunes provide a number of benefits to you and your property.

The dunes are home to an unusually large number of rare, native species. A disproportionate number of rare plants exist here in relation to other natural areas.

Dunes act as a reservoir of sand that protects the shoreline during storms and periods of high lake levels. Since healthy dune systems provide free shore protection, their stewardship is in everyone's best interest

Equally important is the role dunes play in ensuring water quality. Loss of sand dunes can cause 'lowering' of the beach profile. When sand dunes are destroyed or removed, wet beach sands are vulnerable to contamination by micro-organisms, including E. coli. Destruction of the dunes can have serious consequences for everyone along the lake.

Dunes also provide natural protection from wind erosion and drifting sand. This can cause ongoing property maintenance challenges in the form of sand removal, which can create unnecessary costs.

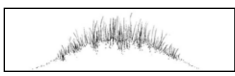
Healthy dunes equal healthy beaches. Stewardship of our beaches and dunes is everybody's responsibility maintaining their health will ensure a high quality lakeshore for enjoyment

Anaturalizedlandscapehasmany benefits. From a practical point of view, it requires less work and fewer resources – so you have more time to enjoy it!

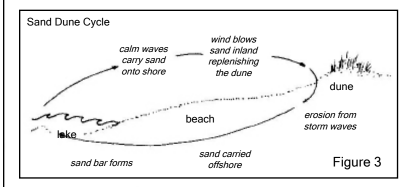
now, and for future generations.

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introduction



# Healthy Beach and Dune System



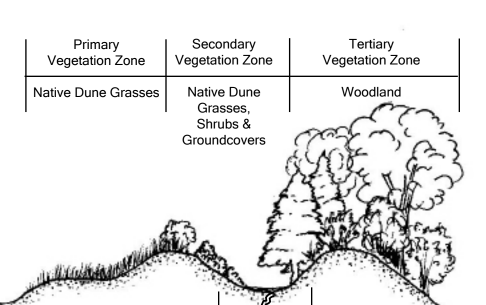


Figure 2

Lake

Beach

Foredune

Dune Swale

Backdune

The **foredune** area, which includes the *primary vegetation zone*, (see figure above) is where the native dune grasses grow. These plants have adapted to growing in bare sand and act as a trap for blowing sand.

Once the beach grass has established, small shrubs and trees

are able to take root and grow in the secondary vegetation zone. The **dune swale** is a low spot that allows water to move quickly through sandy soils.

The **backdune** contains the *tertiary* vegetation zone where native trees and shrubs are able to grow and

protect the properties behind them from the wind.

In a healthy dune system earlier plant groups, like beach grass, prepare the way for groups of plants, like those found in a woodland. This kind of growth over time is called **succession**.

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healthy beach and dune system



# How to Plan, Implement and Maintain Your Dune Property

This section provides important information on dune restoration, rehabilitation and naturalization.

**Dune Basics:** Restoration or Rehabilitation of a Foredune

Planting Dune Vegetation

Planning New Development along the Dune Shoreline

**Residential**: Planning and Maintaining a Residential Dune Property

Phasing Plan for Naturalization

**Municipal:** Maintaining Dune Health on Public Property

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plan \* implement \* maintain

4

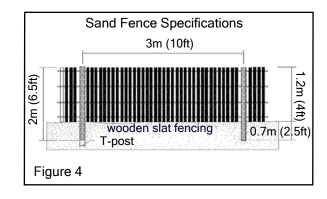
### Restoration or Rehabilitation of a Foredune

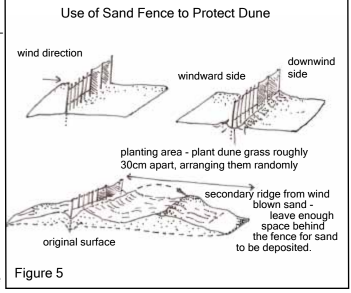
The following section explains where to locate a sand fence on your property, and how to construct and install it.

Without a vegetated foredune, sand will drift inland, farther and farther away from the beach. The best way to prevent the build up of sand on your property initially is to prevent sand drifting using a wooden sand fence. Dune vegetation can then be planted behind it to anchor the sand. Fencing is usually only necessary for the first 2 or 3 years until the dune vegetation is established.

A sand fence is the first line of defence for creating a base where dune vegetation can begin to grow. The fencing will slow the onshore wind causing the sand to fall on the downwind side of the fence. A fence made of wooden slats works best, and is often available at the local Co-op.

Proper placement of sand fencing is critical for collecting sand in the correct location. The fence should face perpendicular towards the





prevailing winds. Existing dunes in your area can be a good guide for where your dune should be developed. The deposition zone behind the fence (where you can expect sand to be deposited), should be about 8 m (26 ft) leeward of the fence. If you can line up with existing dunes on your beach, the fence should be installed about 3-4 m (10-13 ft) in front of the base of the dune. The fence may become buried, so repositioning the fence as sand accumulates should be considered.

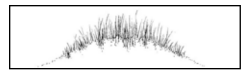
Sand fencing should be composed of natural wood which has not been chemically treated and that breaks down over time. Materials can be found at your local hardware store. Wooden slat fencing can be bought in 18-30 m (60-100 ft) rolls and is 1 m (3 ft) in height, along with 2 m (7 ft) T-posts to anchor the fence.

Alternately, 4x4 inch wooden posts available from the lumber yard could be used.

The posts should be pounded 3/4 m (2.5 ft) into the sand. To secure fence segments, attach the wooden slat fencing to the windward side of the posts.

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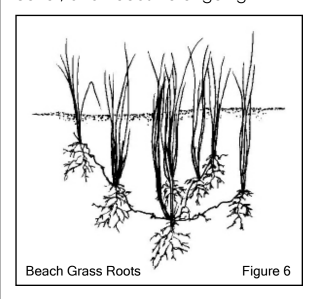
dune basics



### **Planting Dune Vegetation**

Like sand fencing, the role of vegetation is to slow onshore winds and trap sand, allowing it to gather and build up. Used together, sand fencing and dune vegetation is an extremely effective way to restore dunes.

Plant stems and leaves help protect the sand surface from wind erosion. The plant's root structure knits the dunes together to stabilize them. Dune vegetation renews itself naturally, providing permanent cover, and needs no ongoing



### Beach grass facts:

Beach grass will grow as more sand gathers around it, making it suited for the ever-changing dune system to which it has adapted itself.

Planting should occur in late autumn when plants are dormant. Autumn weather provides a cool and moist environment that reduces stress on new plantings. Fall planting also gives the grass a head start for growth in spring.

It is possible to plant beach grass in the spring, but the success rate drops by 25%. It takes about 3-4 years for beach grass to fully establish.

maintenance.

Beach grass, as it is referred to here, also goes by the name Marram or American Beachgrass (Ammophilia breviligulata). It is perhaps the most successfully used species in dune restoration along the Lake Huron coastline. Other important beach grasses like Long-Leaved Reedgrass and Great Lakes Wheatgrass are also important stabilizers.

Beach grass should be harvested locally. The closer to your property the better. Avoid plants from other dune systems in order to prevent the transfer of diseases and different plant genetics. Beach grass should be used in areas where sand drifting is a problem. (See Contact Information for specific suppliers)

Grasses should be planted 30 cm (1 ft) apart in an irregular pattern in order to slow wind speeds and prevent erosion. This will also help to achieve a more natural look.

Beach grass is different from the grass we associate with our lawn. Beach grass is a special coastal plant that capture wind blown sand – keeping it from continually blowing inland.

dune planting guide

dune basics



# Planning New Development along the Dune Shoreline

Beaches and dunes are dynamic coastal features. All construction in dynamic beach areas is subject to zoning bylaws, building codes and conservation authority regulations.

Seek input first before starting any construction, as these sensitive environments have natural hazard elements, pose unusual challenges and require special considerations.

### Before you start:

Contact your local municipality for information on building and construction regulations to find out what can and cannot be built.

Contact the local conservation authority for more information and regulations pertaining to private property. There are six conservation authorities along Lake Huron's coast. If there is no conservation authority in your area contact the Ministry of Natural Resources.

Construction and alteration along beaches is restricted by law.

Keep the following points in mind when choosing a location for a cottage or other building. These suggestions represent best practices:

- If you're planning a deck, check first with the local municipality or conservation authority to see if they are permitted. If they are, ask for advice on the best location.
- Keep a buffer of native vegetation between your cottage and the dune; the bigger the better! Wider buffers are more effective at water filtering, erosion protection and benefiting biodiversity. Restore a buffer if none exists.
- Locate septic fields as far away from the waterfront as possible, to avoid water quality problems. This is especially true in sandy soil areas where effluent can flow quickly to

the lake.

- To conserve existing natural areas, establish clearly marked construction boundaries to minimize disturbance of the existing site. Restore damaged areas to provide habitat and promote biodiversity.
- Locate new buildings close to existing roads and behind the back dune.
- It is important to keep turfgrass lawn out of the dunes.
- Drain impermeable surfaces away from the waterfront to avoid storm water contamination in the dunes and at shore.
- Properly dispose of construction waste at your municipal landfill site.

dune planting guide

dune basics



# Planning and Maintaining a Residential Dune Property

Beach access can subject dunes to foot traffic, trampling and potential tearing of the dune fabric. If your property is located in or near the foredune, tke special care in the design of your beach access pathway. Consider sharing beach access with neighbors, and try to maintain a single lane path. Minimizing the number of beach access points is critical to maintaining healthy, well-vegetated dunes.

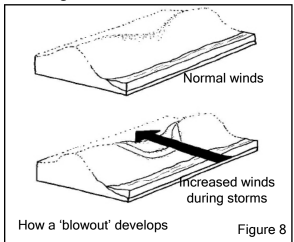
Make beach access pathways as narrow as possible.

Figure 7

Create an 'S' curve design for your path, as straight pathways tend to promote sand drifting.

With fencing, you can line both sides of the path to reduce erosion effects from the wind and sand movement across pathways, and help define where people should walk through the dune.

If your property is located farther back in the dune, it is best to design a natural landscape that fits in with the dunes and doesn't compete with existing vegetation. The benefits of naturalized landscapes are described on page 9, under "Phasing Plan for Naturalization".





There will be less erosion and loss of sand by wind if an 'S' shaped path is made.

Figure 9

It is important to cordon off newly planted areas while plants are first establishing to protect them from foot trampling. This will help to create beautiful landscaping using native plants.

dune planting guide

residential



## **Phasing Plan for Naturalization**

Lawns don't belong on the coastline. Native coastal plants help protect the natural resiliency of our lakeshore.

When landscaping, the preferred approach is to naturalize. Properties that are planted with turfgrass lawn, can be re-planted with native grasses and shrubs in patches. This will result in a more natural landscape and also reduce maintenance requirements. (See Appendix for a list of native plants you can use to naturalize your property.) Use a local contractor to remove turfgrass using a sod cutter or rent the equipment to do it yourself. (See Contact Information for help in contacting the right people.)

Alternative: If turfgrass is planted on the foredune, it is best to remove the turfgrass by digging it up until the bare sand is exposed. It is important to plant dune grass immediately to prevent the wind from blowing the sand away. If turfgrass is located on the backdune, place newspaper over the grass to smother it. Use a thickness of 10-15 sheets along with mulch over top to hold the newspaper in place. It takes about 1 year for the turfgrass to die and hand weeding may be required in the following year to remove stubborn plants. Turfgrass can also be dug up, but, again, you will want to plant right away to prevent loss of precious soil and sand.

Geotextiles can also be used, and these can be obtained from a local landscape company or hardware store. They need to be anchored properly, usually with a sandbag (staples tend to pull out with the strong lake winds) to hold down the ends. It stays until the turfgrass is killed, then it can be removed.

Try to limit turfgrass as much as possible. It is especially important to keep it away from the special dune system on the waterfront. Reduce irrigation and fertilizing to a minimum

Native plant restoration means freedom from that noisy mower.

to avoid negative impacts on the dune.

Ideally, in dune areas the foredune should be covered with native dune vegetation. Then where the cottages are (usually, but not always, on the second dune ridge) it is a good idea to have a naturalized buffer between the foredune and the front of the cottage.

A naturalized buffer will promote good water quality, inhibit the introduction of invasive plants and prevent sand drifting.

Many native dune plants can take more than one year to mature; it is important to give them the time they need. Plants that are native to dune systems are especially suited to hot and dry conditions. No irrigation systems are required as plants do not need watering to ensure successful establishment.

dune planting guide

residential



# Maintaining Dune Health on Public Property

Along the Lake Huron shoreline, there have been coastal dunes that have been severely damaged and displaced through the construction of buildings, parking lots, boat houses, and other structures.

Development can impact dunes either through their direct removal or by blocking the movement of sand between the dunes, lake and beach.

Vehicles can quickly destroy dune vegetation with one crossing. Information and awareness signs can be useful in keeping vehicles off the beach. The only access that is permissible on the beach should be for emergency, patrol and maintenance vehicles.

In these situations, have a limited number of gated access points, with entry strictly for these vehicles. It is important to minimize their contact time on the beach, so their timw and location on the beach should be well planned. The area of the dune that is protected from wind effects at beach entry points can be extended by adding a short segment of sand fencing to either side of the beachside gate. (See Figure 7)

Effects of vehicle tires can extend 20 cm (7 in) deep. The turning wheels disturb sand and break plant roots.

For maintenance, such as after a storm, it may be necessary to remove extensive amounts of driftwood - but important to leave the strand line untouched.

During the off-season, the placement of a sand fence across the width of the gated access opening will protect against erosion and wind scouring. This fence can be installed on Thanksgiving weekend and left over the winter until the May 24 weekend, when it can be removed again.

It is important to keep public access to designated pathways. For example, clearly marked pathways from the parking lot to the beach directs pedestrian traffic to specific pathways. This reduces the number of pathways people create from their cars over the dunes.

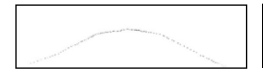
If there is on-road parking, use signs to direct pedestrian traffic to main pathways and use rope barriers along the dune to direct access to designated paths.

Having a pathway between the rope barrier and the front of the cars would help direct people to the designated crossings without forcing them to walk behind parked cars.

When implemented, these measures will reduce damaging effects to the dunes and dune habitat from pedestrians and vehicles.

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# Maintaining Dune Health on Public Property

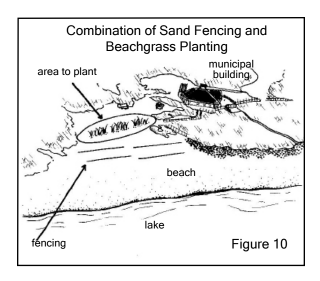
### Raking

The practice of mechanical beach raking is not recommended, as it is very disruptive to the dune system and the processes that maintain them.

Mechanical raking of the beach often removes the strand line debris, which is an important nutrient source for organisms living in the dunes. Raking also dries the top layers of sand making that sand more vulnerable to wind erosion, causing more inland drifting. Nuisance algae and other noxious debris can be raked by hand, causing much less disturbance.

### Pathways and Boardwalks

Appropriate planning of pathways and boardwalks plays a key role in dune health. The following guidelines can assist in planning pathways and boardwalks across dunes. A qualified coastal professional should also be consulted as to the best design and



placement of a boardwalk.

Raised wooden structures need to be considered with great care, and are only appropriate for intensivelyused access corridors. Angle beachside path entries or boardwalk stairs away from prevailing winds to minimize the funneling effect of the wind. Design wooden boardwalks or other moveable materials that can be lifted or cleaned off if sand starts to deposit.

Avoid permanent structures, such as asphalt and concrete, as they do not flex and move with the ever-changing dunes.

Choose convenient locations for paths. Avoid areas with rare plants. Limiting access by using well-marked pathways reduces the number of off-track crossings and unauthorized paths.

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# **Planting Tips**

The goal when planting is to achieve a naturalized landscape that will help the dunes.

Native dune vegetation is easy to maintain and a **cheaper alternative** since the plants live for a long time and are lower maintenance. Native dune plants are also your ally in protection from sand drifting and erosion.

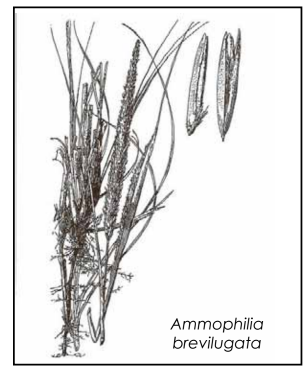
Healthy vegetated dunes makes the

beach more **resilient** to the effects of storms and high lake levels. Plant dune grasses in a **natural random order** for a natural look.

Plant different species of native plants to maximize biodiversity. If you wish to have a more formalized garden using ornamental plants, limit this type of gardening to areas around the cottage building, away from the delicate dune system.

Do not use **armour stone** (quarry stone or rocks) as it interrupts the changing nature of the dune land-scape.

Marram or American Beachgrass

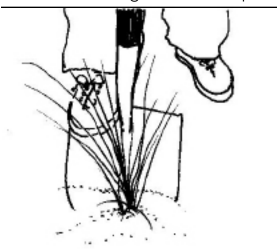


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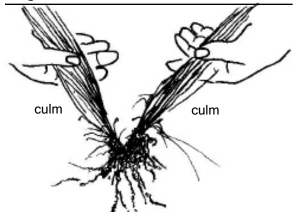


# The Nitty Gritty: Beach Grass Harvesting Basics

**Step 1**: Cut plants with a spade and make sure to cut the underground roots, in order to get the whole plant.



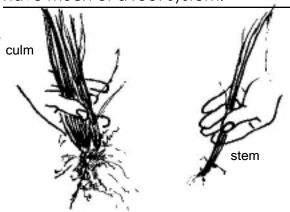
**Step 3**: Separate the plant into single culms.



**Step 2**: Grab leaves of the plant and pull, shaking off sand.



**Step 4**: Each stem will not typically have much of a root system.



dune planting guide

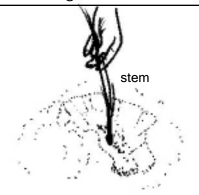


# The Nitty Gritty: Basics for Transplanting Beach Grass

**Step 5**: To plant the grass, push the spade's blade 20-30 cm into the sand.



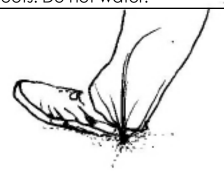
**Step 7**: Place the grass stem into the hole. The grass should be planted 15-20 cm into the sand. The stem tolerates being buried.



**Step 6**: Move the spade's handle forward, creating a hole in the sand.



**Step 8**: Take the heel of your foot and pack the sand around the plant to eliminate any air pockets around the roots. Do not water.



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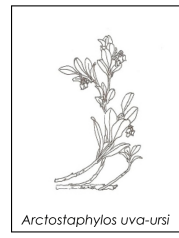


## **Living Fences**

Use a living fence made up of medium to large shrubs as a privacy screen. This will also help keep the sand off your deck, if you have one.

Planting can follow a naturalized or more formal design, depending on the look you want. Living fences can also help direct where people should cross the dunes.

### Plant Suggestions: Less than 1.5 m



Bearberry

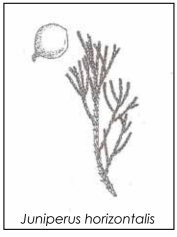
Hypericum kalmianum

Kalm's St. John's Wort

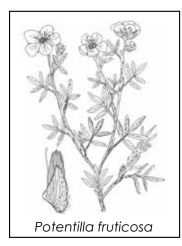


Note: These are example drawings

Common Juniper



Creeping Juniper



Shrubby Cinquefoil



Sand Cherry



Fragrant Sumac



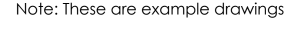
Prickly Wildrose

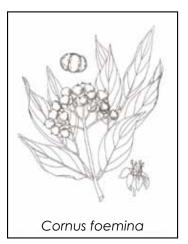
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# **Living Fences**

### Between 1.5 to 2.5 m:

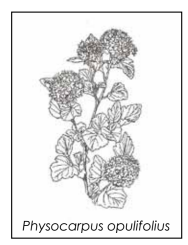




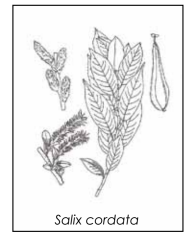
Grey Dogwood (wet areas)



Red-Osier Dogwood



Ninebark



Sand Dune Willow

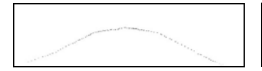


Pussy Willow



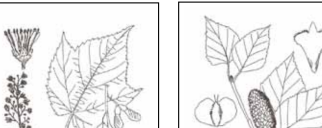
Highbush Cranberry (wet areas)

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# **Living Fences**

### Between 3 to 8 m:



Acer spicatum

Moose Maple



Paper Birch



Tamarack



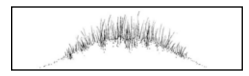
White Spruce



White Cedar

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plant information



Note: These are example drawings

# Passive Solar Energy

Consider planting one or several large deciduous trees on the south side of the cottage. This will help to reduce heat gain during the summer months, while maximizing sun exposure in the winter.

#### **Deciduous Trees:**



Paper Birch



Green Ash



Note: These are example drawings

Tamarack



Trembling Aspen or Big-toothed Aspen



Red Oak

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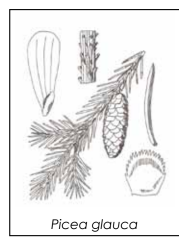


### **Windbreaks**

If you have room and require a winter windbreak, plant evergreen trees on the north or northwest side of your cottage to act as a natural windbreak. The windbreak will provide privacy to adjacent properties, while also reducing cooling winds in the winter.

### **Evergreen Trees:**

Note: These are example drawings



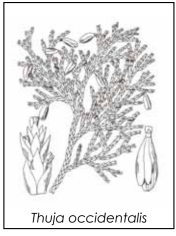
White Spruce



Red Pine



White Pine



White Cedar

dune planting guide



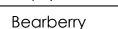
## **Septic Fields**

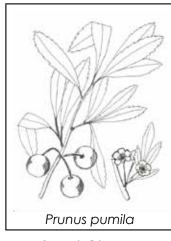
Septic systems do not belong on the beach and in dune areas, and if you have one, consider relocating it. When upgrading the system, consider these options:

- Place the septic field as far away from surface water as possible. Septic systems must comply with Public Health regulations. Please contact your Public Health Unit.
- The septic system must be located on the downwind side of the dune.
- When maintaining your system, carefully dig up plants and set them aside to be placed back on top of the system after maintenance is complete.
- Be careful that plant roots do not clog the septic system.
- Avoid parking on a septic field turfgrass lawn.

### **Plant Suggestions:**







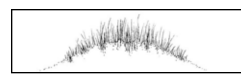
Sand Cherry

Note: These are example drawings

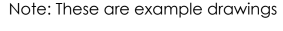


Little Bluestem

dune planting guide



# **Spring Flowering:**

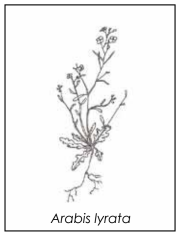




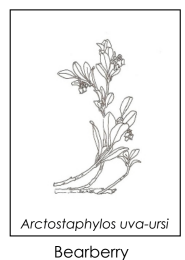
Cutleaf Anemone



Columbine



Lyre-leaf Rock Cress





Indian Paintbrush



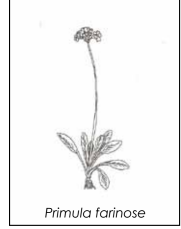
Blueflag Iris



June Grass



Starry False Solomon Seal

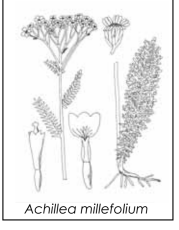


Bird's Eye Primrose (wet areas)

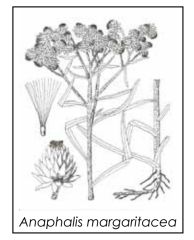
dune planting guide



### **Summer Flowering:**



Common Yarrow



Pearly-Everlasting



Canada Anemone (wet areas)



Wormwood

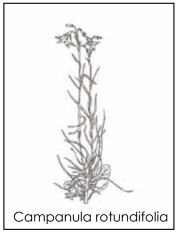


Note: These are example drawings

Swamp Milkweed



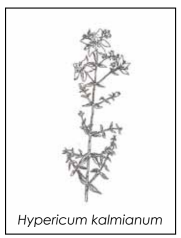
Common Milkweed



Harebell



Indian Paintbrush



Kalm's St. John's Wort



Beach Pea

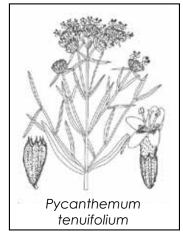
dune planting guide



## **Summer Flowering:**



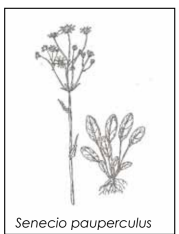
Wood Lily



Slender Mountain-Mint



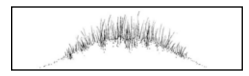
**Evening Primrose** 



Balsam Ragwort

dune planting guide

plant information



Note: These are example drawings

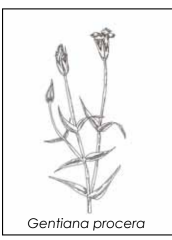
## Fall Flowering:



Big Bluestem



Camas Lily



Fringed Gentian



Ohio Goldenrod (wet areas)



Little Bluestem

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plant information



Note: These are example drawings

### Winter Interest:

Note: These are example drawings







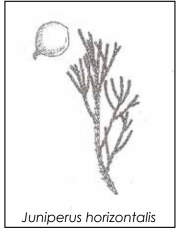


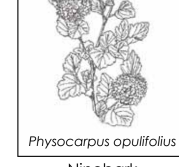
Bearberry

Common Juniper

Red-Osier Dogwood

Baltic Rush









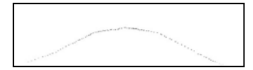
Creeping Juniper

Ninebark

Shrubby Cinquefoil

Sand Dropseed

dune planting guide



# The Trouble with Invasive Species

Invasive plants can entirely overrun an area, choking out native species and completely changing the shoreline's appearance. Invasive plants often have no natural predators and are a serious threat to the health of the dune systems along Lake Huron's coast.

Get to know the plant community in which you live and select plants with the help of your local Conservation Authority, Naturalist Club, or a nursery specializing in native non-invasive species.

Never plant invasive plants on your property and understand which invasive species already exist in your area.

Alien invasive plants (non-native) typically spread quickly and may be difficult to control or eradicate. These plants are of concern because they can be detrimental to other plants and threaten entire ecosystems.

Invasive plants should be completely eradicated from your property and disposed of carefully.

NEVER compost invasive plants.

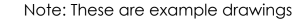
Refer to the invasive plant list on the next page for help in identifying some of the plants you may see on your property or in your area.

You can also refer to the 'Best Management Practices for the Control of Selected Invasive Plant Species in Coastal Dunes of Lake Huron' in the manual entitled Management Plan for North Sauble Beach for more information (found on the Lake Huron Centre for Coastal Conservation website at http://lakehuron.ca).

dune planting guide



### Perennials:





Alliaria petiolata







Goutweed

Garlic Mustard

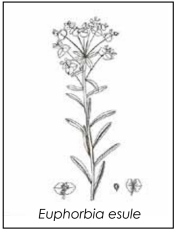
Sweet Woodruff

Creeping Bellflower

Lily of the Valley







Leafy Spurge



Baby's Breath



Himalayan Balsam (annual)



Silver Dollar

dune planting guide



### Perennials:



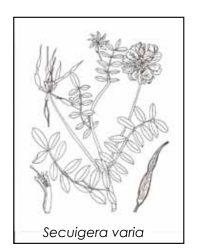
Moneywort



Purple Loosestrife



Common Reed



Common Dandelion

Taraxacum

officinale



Periwinkle

### Trees:



Norway Maple



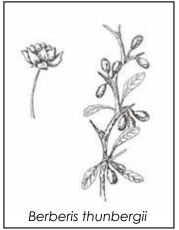
Horse Chestnut

dune planting guide



#### Trees:

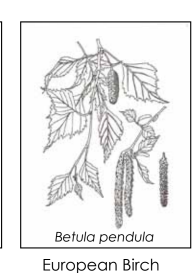
Note: These are example drawings



Berberis thunbergii

Japanese Barberry

European Barberry

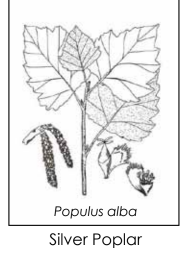


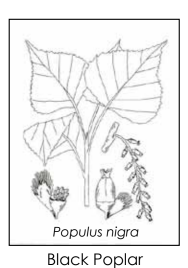




Pinus sylvestris

Scots Pine



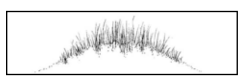






dune planting guide

invasive species



### Shrubs:

Note: These are example drawings











Oriental Bittersweet

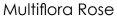
Dog-Strangling Vine

English Ivy

Common Privet

Glossy Buckthorn



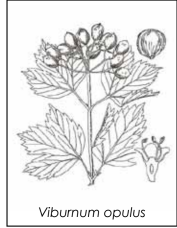




European Mountain Ash



Wayfaring Tree



European Highbush Cranberry

dune planting guide



# Where to Get Help and Advice

The organizations listed are demonstrated leaders in dune conservation and restoration along the Lake Huron coastline.

Through their mandates, they provide a wealth of information and assistance to individuals, municipalities and other organizations interested in improving the health of dune grassland ecosystems on public or private properties.

#### Lake Huron Centre for Coastal Conservation

The Lake Huron Centre for Coastal Conservation is a grassroots organization dedicated to protecting Lake Huron's coastal environment. Priorities include water quality, coastal processes, climate change, and biodiversity. The centre boasts over a decade of action in the areas of education, stewardship outreach, research and partnerships, and corporate planning.

Advocating stewardship with every segment of the coastal community, the centre is engaged, among other activities, in the planning and supervision of beach restoration projects in conjunction with community partners. For more information, contact:

The Lake Huron Centre for Coastal Conservation P.O. Box 178, Blyth, Ontario NOM 1H0

Telephone: 519-523-4478

E-mail: coastalcentre@lakehuron.on.ca

Internet: www.lakehuron.on.ca

### Lake Huron Dune Grasslands Recovery Team

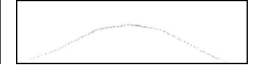
The Pitcher's Thistle – Lake Huron Dune Grasslands Recovery Team is engaged in activities aimed at protecting and maintaining Lake Huron dune grasslands ecosystems, the Pitcher's Thistle, and other species at risk. Recovery efforts involve discussions with landowners, municipalities and First Nations, as well as education and outreach, land-use planning, and management of dunes in protected areas. Monitoring and research activities also figure prominently in the team's Lake Huron Dune Grasslands Recovery Strategy.

For more information, visit:

www.pitchersthistle.ca

dune planting guide

contact information



#### Contacts:

# To obtain Marram grass in the southern Huron County and northern Lambton County areas, contact:

The Friends of Pinery Park c/o The Visitor Centre Pinery Provincial Park R.R. #2, Grand Bend, ON NOM 1TO

Telephone: 519-243-1521

Internet: http://www.pinerypark.on.ca/

**Note:** If you obtain grasses from Pinery, do not transplant outside of the Huron/Lambton county areas. Contact the Coastal Centre for sources outside of the Grand Bend area.

# To obtain some of the native plants listed in the guide contact the following native plant nurseries:

The Ark Site 755

Bruce County Rd. 23

R.R. #2, Tiverton, ON NOG 2TO

**Telephone:** 519-396-7518

Internet: http://www.thearknativeplants.com/

Sweetgrass Gardens 470 Sour Springs Rd

R.R. #6, Hagersville, ON NOA 1H0

Internet: http://www.sweetgrassgardens.com/

Acorus

722 6th Concession Road

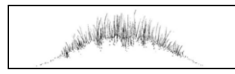
R.R. #1, Walsingham, ON NOE 1X0

**Telephone:** 519-586-2603

Internet: http://www.ecologyart.com/

dune planting guide

contact information



### Other Guides to Help You on Your Way:

Available at: www.lakehuron.ca (see publications)

Field Guide for the Control of Common Reed (Phragmites australis) on Lake Huron Beaches

Beach Stewardship Guide for the Township of Huron-Kinloss

Stewardship Guide for the Lake Huron Coastline

Conserving Delicate Balance: Management Plan for North Sauble Beach, Ontario, Canada

Beach and Dune Guidance Manual for Saugeen Shores (2003)

Beach & Dune Guidance Manual for Providence Bay, Manitoulin Island

Beach and Dune Stewardship Guide for Port Franks

dune planting guide

other guides



#### Glossary

**Backdune** – a stabilized dune found on the landward side of the foredune. Typically, it is recognizable by the presence of tree or shrub species. These species are able to establish themselves as a result of sand being deposited in the back dune by wind.

**Beach grass** – also known as Marram grass (*Ammophilia breviligulata*), is perhaps the most successfully used species in dune restoration along the Lake Huron coastline.

**Biodiversity** – an array of different animals, fish, birds and plants found existing together in nature.

**Blow-out** – a term used to describe that portion of a dune which has become mobile, or active, due to the absence of vegetation to stabilize it. It can be induced by natural processes, but is commonly a result of human impacts.

#### Conservation authority –

agency mandated to ensure the conservation, restoration and responsible management of water, land and natural habitats through programs that balance human, environmental and economic needs in Ontario.

**Dune swale** – is an often wet, depressed area of land that occurs between dune ridges that may, during periods of high lake levels, become submerged with water. But it doesn't have to be from high lake levels, and it doesn't have to be submerged.

**Erosion** – the removal of sand or soil by wind and waves that generally occurs during periods of high lake levels.

**Foredune** – an active dune along a beach that naturally changes form over time in response to the forces of wind and waves. It is typically characterized by a predominance of dune grasses.

Invasive species – introduced plants or animals that are known to degrade natural areas by growing uncontrollably, often resulting in the loss of plants and animals that naturally exist in these areas.

**Native dune plants** – plants that exist naturally in an area, having

evolved characteristics that make them ideally suited to their environment. Consequently, these plants require no maintenance, provided their natural environment is healthy and intact.

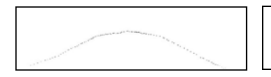
**Relic sand** – refers to a finite amount of sand that is cycled between the lake, beach and dunes, with no new sand being contributed to the beach and dune ecosystem.

**Strand line** – an accumulation of organic material on the beach that has been washed ashore, resulting in the formation of a line parallel to the shoreline. This material is an important nutrient source for the beach and dune, as well as an important source of food and habitat for birds, insects and other animals

**Succession** – the process of establishment of successive communities of organisms. Each previous community prepares the ground for establishment of the following community. The end result is the climax community.

dune planting guide

glossary



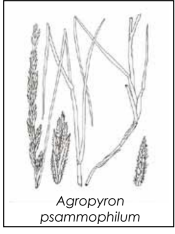
Biodiversity is the diversity of plant and animal species in a natural environment. It is needed to sustain us and the ecosystems found on Earth. Biological diversity is continually threatened through human influences. Building roads, structures and homes displaces the natural wildlife from their habitats.

In order to protect our native biological diversity the Canadian government has created the Species at Risk Act to protect the native wildlife populations within Canada. This act was passed in 2003 to provide legal protection to wildlife by preventing extinction and aiding in the recovery of endangered wildlife communities.

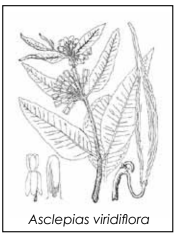
The Ontario Ministry of Natural Resources has developed a database to monitor the local diversity within Ontario. This database contains a ranking system for species found in Ontario based on their diversity with levels of diversity ranging from presumed extirpated (SX) to secure (S).

Although the legislation and data collection are being monitored by government organizations, all Canadians can help through conservation and stewardship. The following pages outline some of the native plant species that are at risk in dune landscapes along Lake Huron. Please protect these species by preserving and caring for their sensitive dune habitat.

Α



Great Lakes Wheat Grass



Green Milkweed



Pumpelly's Brome



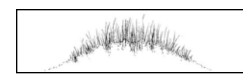
Long-Leaved Sand Reed



Hill's Thistle

dune planting guide

appendix





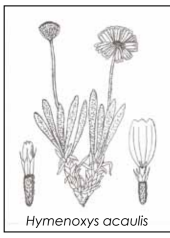
Pitcher's Thistle



Bugseed



Large Yellow



Lakeside Daisy



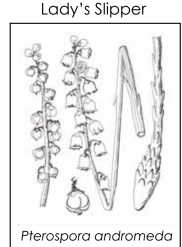
Ontario Blazing-star



Plains Puccoon



Narrow-Leaved Puccoon



Pine Drops



Hairy Goldenrod



Upland White Goldenrod

dune planting guide

plant information



Botanical Name	Common Name	Identification	Habitat	Other Info
			Grows sheltered dune areas,	Provincially rare;
		green, narrow spike leaf, fine texture; 30-	often on leeward side of	distribution so limited, it
*Agropyron psammophilum/		90cm tall; grain fruit; long-lived; low	foredune or in interdunal	could be considered
Elymus lanceolatus	Great Lakes Wheat Grass	growth habit	meadow; on Canadian side of	globally rare; attracts birds
Erymus iunceolutus			Lake Huron, found scattered	
			from Point Clark to Manitoulin	
			Island	
			Rare, usually found in high	Monarch butterfly feeds
			quality habitat in sand dunes	on foliage, causes skin
*Asclepias viviflora	Green Milkweed	plants from dry sites have long narrow		irritation in humans
Asciepius vivijiora	oreen mikweed	leaves, while plants from moist sites have		
		round leaves; 60 cm tall		
*Bromus inermis ssp.	Pumpelly's Brome		Sandy prairies, sand beaches	Rare in Ontario
pumpellianus	, ampony a stanta	tall; hairy leaves		
*Calamovifa longifolia var.	Long-leaved Sand Reed	Grass; brown flowers July to August; long		Provincially rare
Magna		tapering leaves; 30-180 cm tall		
		Pink blooms mid summer; thistle-like	Undisturbed sandy shorelines,	Endangered species,
*Cirisium pitcheri	Pitcher's Thistle	leaves covered in white hairs; 1 m tall	dunes	protect and minimize
,				disturbance in general
				vicinity
			Alvars, open limestone	Threatened status
4			woodland, sand dunes, sandy	
*Cirsium hillii	Hill's Thistle	soft rigid and some hairs	woodlands, Manitoulin Island	
			and west side of Bruce Peninsula	
		Brown/green flowers on a spike; lance-	Sandy shores and dunes	Rare
*Corispermum hookeri	Bugseed	like leaves in August to September; hairy		
		stem		
*Cypripedium pubescens var.	Large Yellow Lady's Slipper	Yellow slipper-like flower blooms in June;	Moist woods, bogs	Do not transplant, will not
pubescens	Large Tellow Lady 3 Slipper	simple leaf; 20-30 cm tall		survive

Botanical Name	Common Name	Identification	Habitat	Other Info
*Hymenoxys acaulis	Lakeside Daisy	Yellow daisy-like bloom in May to early June; dark green slightly hairy foliage; low growing clump 8-15 cm tall	Bruce peninsula	Rare
*Liatris cylindracea	Ontario Blazing-star	Herbaceous perennial; linear leaves; long raceme of purple flowers blooms in August; 30-90 cm tall	Dry sand, low dunes, open pine woodlands, wet meadows, dry oak woods, alvars	Rare
*Lithospermum caroliniense	Plains Puccoon	Deep yellow tubular flowers in clusters April to June; grey-green linear leaves covered with stiff hairs; 30-90cm tall	Dunes, open sandy woodlands	Sensitive status
*Lithospermum incisum	Narrow-leaved Puccoon	Tubular yellow flowers April to June; narrow leaves, less hairy than other puccoons; 30-90 cm tall	Dune savannah, sandy woodlands, open dry habitats	At risk status
*Pterospora andromedea	Pinedrops	Yellowish-brown egg-shaped flowers June to August; reddish-brown leafless stems; winged seeds; 30-100 cm tall	Humus-rich soil in pine forests; occasionally in open sandy pine woods and savannahs	Rare
*Solidago houghtonii/Oligoneuron houghtonii	Houghton's Goldenrod	Yellow flowers summer to fall; 90 cm; large flowers for a Goldenrod	Alvars, dunes	Extremely rare in and outside of Ontario, occurs only at a few sites on the Bruce Peninsula & Manitoulin Island
*Solidago simplex spp. randii var. gillmanii	Gillman's Goldenrod	Yellow disc or ray florets; narrowly oblanceolate, basal and proximal cauline leaves, margins often sharply serrate; 5-80 cm tall	Dunes and sandy shores	Extremely rare
*Stipa spartea	Porcupine Grass	Grass; yellow flowers April to May; arching clumps; 60-120 cm tall; turns silvery white in fall	Open stabilized dunes, sandy openings in dry deciduous/ coniferous forest on dunes	Rare

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
Acer spicatum	Moose Maple	Multi-stemmed trees; reddish- brown bark; red orange fall color; 6- 9 m tall	Tolerates partial shade; cool moist acid soils	Commercially available, seed	Attracts wildlife, shade tolerant
Betula papyrifera	Paper Birch	Yellow/green blooms in April; simple leaf; up to 20 m tall; white peeling bark	Intolerant of shade; wide range of soils	Commercially available or rooted by cuttings or by seed	Often multi-stemmed tree
Fraxinus pennsylvanica	Green Ash	Opposite, pinnately compound leaves; oval form; clusters of fruit samaras; 20 m tall	Wide range of soils, tolerates moist conditions	Commercially available	Shade tolerant
Larix laricina	Tamarack/ Eastern Larch	Deciduous conifer; flat-needled, light green spikes; 15-25m tall; bark is scaly, gray to reddish brown; open pyramidal shape	Found in cold poorly-drained sites such as bogs, swamps, lake edges. Requires full sun to partial shade	Commercially available; seed; easily propagated through cuttings from young trees	Casts a light shade; home for squirrels and birds; drops needles in fall
Picea glauca	White Spruce	Conifer; needles 15-22mm long pointed but not sharp, bluish-green; crown conical, irregular, densely foliated; 40m tall; spread to 9m	Most often found by streams and lake shores, full sun to partial shade	Commercially available	Excellent for nesting birds, good windbreak
Pinus resinosa	Red Pine	Conifer; 2-needled pine, needles 10- 16 cm long, pointed and shiny dark green; bark reddish brown to pink; 23-32 m tall; 6-12m spread	Found on outwash plains, level or gently rolling sand plains, low ridges adjacent to lakes and swamps	Commercially available	Natural stands are found to occur on sandy soils only

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
Pinus strobus	White Pine	Conifer; 5-needle pine, needles 8-10 cm long, soft and flexible; 30 m tall; 10 m spread.		Commercially available	Ontario's provincial tree; good for nesting birds
Quercus rubra	Red Oak	Leaves with 9 bristle-tipped lobes, acorn with flat cap	Full sun, sandy soils, well- drained soil	Commercially available	Fast growing for an Oak
Salix myricoides	Bayberry Willow; Blue- leaf Willow		Sand dunes, sandy shores, gravelly shores, shoreline thickets	Cuttings or seed	
Thuja occidentalis	White Cedar	Evergreen, scale-like, pointed leaves, opposite in alternating pairs (in 4 rows), bright green above and pale below; flattened branchlets, in fan-shaped sprays; 15-38 m tall; seed cones are ellipsoid	Wide-ranging habitat, from swamps to dry areas	Commercially available or by bare root or seed	Good windbreak

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
Arctostaphylos uva-ursi	Bearberry	Broadleaf evergreen; white/pink flowers on a raceme bloom May to June; paddle-shaped leaves, thick and leathery leaves; bright red berries; 30-90 cm tall	Sandy soil, beach transition zones	Commercially available; seed; softwood cuttings	Attracts butterflies and other wildlife
Cornus foemina	Grey Dogwood	Small white cluster flowers bloom in July; bright blue fruit; 6m tall; twigs are reddish in colour and turn grey with age	Pinery, backdunes	Commercially available or by seed	Thicket forming
Cornus stolonifera	Red-osier Dogwood	White flat top clusters, May - July; leaves opposite arcuately veined; 4- 5m tall; white fruit	Tolerates sand burial	Commercially available	Also known as Cornus sericea ssp. sericea
Hypericum kalmianum	Kalm's St. John's Wort	Broadleaf evergreen; yellow flower blooms July to August; small narrow leaves; dense mound; 60-100 cm tall		Commercially available	Good small shrub for mass planting. Attracts butterflies and bees
Juniperus communis	Common Juniper	Evergreen; 1m tall; blue waxy berry- like fruit; reddish bark	Open meadows, rocky shores	Commercially available	Berries favoured by birds
Juniperus horizontalis	Creeping Juniper	Evergreen; less than 30 cm tall; scale like leaves; not prickly; blue berry- like fruit	Tolerates sand burial, found in backdune, Pinery	Commercially available	Berries favoured by birds

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
		Whitish-pink flowers bloom late	Typically found along streams,	Commercially available;	Effective as a hedge or
		spring and early summer; multi-	rocky banks, gravel bars, and	spreads by underground	screen for use as
Physocarpus opulifolius	Common Ninebark	stemmed; upright and spreading	in moist thickets; full sun to	runners	erosion control on
r nysocurpus opunjonus	COMMON MINEDUR	with exfoliating bark to reveal	partial shade; able to tolerate		banks; provides
		several layers of reddish to light	a wide range of soil conditions		winter interest
		brown inner bark			
		Showy yellow flowers June to	Moist meadow to dry,	Commercially available	Good erosion control,
Potentilla fruticosa	Shrubby Cinquefoil	September; greyish-green pinnately	between back dunes, tolerates	· ·	pest free,
,	amaza, amquatan	compound leaves; 90-120 cm tall	sand burial, found as far south	cuttings	maintenance free,
			as Pinery		attracts butterflies
		White flowers in May; trailing and	Tolerates some burial; full sun;	Commercially available	Attracts birds
Prunus pumila	Sand Cherry	upright habit; 200 cm tall; edible	tolerates dry conditions		
		fruit (1cm)			
		Yellow catkin flowers April to June;	Backdune, full sun, tolerates	Commercially available	Attracts butterflies
Dhua anamatian	Francisco Cumpo	trifoliate leaf; 1.8-3.5m tall	dry conditions	or by seed; suckering	and other wildlife
Rhus aromatica	Fragrant Sumac			growth; looks best when	
				planted in masses	
		Single white or pink flower, blooms	Rocky soils, sun to part shade	Commercially available;	Attracts birds
Rosa acicularis	Prickly Rose	in July; pinnately compound leaves;		seed; stem cuttings	
	,	1.3m tall			
		Lance-shaped leaves with base that	Typically found on dunes and	Seed or cuttings	Good for use as a low
		is rounded to heart-shaped; buds	along lakeshores. Grows on		windbreak; erosion
Salix cordata	Sand Dune Willow/	reddish-brown; 3-4m tall; fast	sandy, silty or gravelly soils.		control
Sunx cordata	Heartleaf Willow	growing	Does well also in wet, ill-		
			drained and intermittent		
			flooded soils		
		Catkins in early spring; oblong to	Common to stream sides,	Commercially available;	Weak-wooded but
		narrow elliptic leaves, green surface		cuttings, seed	rejuvenates from roots
		and white lower surface of leaves;	landscape; moist sandy, loamy		easily
Salix discolor	Pussy Willow	flattened reddish-purple buds; bark	and clay soils, tolerates dry		
		grayish brown; 5m tall, 4m spread;	soils; requires full sun to		
		multi-stemmed	partial shade		
		Leaves opposite with 3 lobes; fruit	Wide range of soils, tolerates	Commercially available	Not to be confused
	American Highbush	bight red; white flower blooms in	moist conditions	,	with European
Viburnum trilobum	Cranberry	early June; 3.5 m tall			Highbush (V. Opulus)
		, , , , , , , , , , , , , , , , , , , ,			(1. =   =

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
		White clustered flowers July to	Meadows, poorer soils	Commercially available	Fragrant foliage when
		September; alternate compound		or by seed	crushed
Achillea millefolium	Common Yarrow	leaves that are 7-12 cm long with			
		many fern-like leaflets; 90 cm tall			
		Grass; June -August bloom; spike; 20-	Pioneer dune species which	Commercially available;	Most common dune
	150 (110) (120) (130)		acts as a primary dune	easily transplanted (see	vegetation for Lake
Ammophila breviligulata	American Beach Grass;		stabilizer; tolerates burial by		Huron dunes, with the
Ammopinia brevingulata	Marram Grass		sands, full sun and dry	for details)	exception of Sauble
			conditions	loi detalis)	Beach
		Yellow/white globe-like flowers June		Commercially available	Attracts butterflies
Anaphalis margaritacea	Pearly-everlasting	to October; leafy woolly stems; 30-	Meddows	commercially available	The state of the s
Anaphans margaritacea	rearry eventusting	90 cm tall			
		Grass; blooms September to	Drought tolerant, sun to	Commercially available;	Attracts butterflies
Andropagon gerardii	Big Blue Stem	October; 1.3- 2.5 m tall	partial shade	seed; root division	and birds
		Greenish white thimble-like flower	Open sandy woodlands	Commercially available	All parts are toxic
Anemone cylindrica	Candle Anemone	June to July; whorled leaved; 30-90		or by seed	
		cm tall			
		Yellowish-white within maroon	Shores and rocky banks	Commercially available	All parts are toxic
	Red or Cut-leaf	coloured flowers May to June;		or by seed or root	
Anemone multifida	Anemone	clumping habit; leaves are deeply		division	
	Allelliolle	cut into linear portions with a long			
		petiole; 15-50 cm tall			
			Partly shaded to shaded	Commercially available	Attracts hummingbirds
		, , , , , , , , , , , , , , , , , , , ,	woodland and meadows	or by seed	
Aquilegia canadensis	Red Columbine	compound leaves with leaflets that			
		have three rounded lobes; 60 cm tall			
		Biennial; greenish white flowers	Rocky and sandy soils	Commercially available	
Arabis lyrata	Lyre-leaved rock cress	May-July; rosette of basal leaves; 10-			
•	1.2	30 cm tall			

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
Artemisia campestris	Wormwood	Biennial; spike of pale yellow-green flowers blooms July-September; silvery green leaves; basal leaves pinnately lobed; 20-80 cm tall	Open sites, sandy soil	Commercially available	
Asclepias incarnata	Swamp Milkweed	Deep pink, cluster flower June to August; 120 cm tall	Inter-dune wet areas	Commercially available	
Asclepias syriaca	Common Milkweed	Pink drooping cluster flowers June to August; leaves are opposite, simple, broad, ovate-lanceolate; 1-2 m tall	Open sites, sandy soil	Can spread rapidly by rhizomes; by seed	Host plant for Monarch Butterfly larvae; toxic to livestock
Bromus ciliatus	Fringed Brome	Grass; yellow flower July to August; drooping florets oat-like appearance; clump-forming grass; 150 cm tall	Sun to part sun; moist soils; stream banks	Commercially available; not rhizomatous	Often in association with conifers such as cedar
Cakile edentula	American Sea-rocket	Succulent annual; white to purple racemes July to September; green fruit divided in two sections; leaves are alternate, oblong, ovate and deeply scalloped to wavy serrated margin; 10-50 cm tall	Sandy beaches above high water line	By seed, in situ	
Calamagrostis arkansana	Low Calamint	Herbaceous perennial; pale purple flowers bloom May to August; egg- shaped leaves along stems; 10-20 cm tall	Inter-dune wet areas	Commercially available	Mint smelling
Calamagrostis inexpansa	Northern Reedgrass	Grass; purple flower; dark green foliage; 1 m tall	Variety of open wet habitats	Commercially available	
Calamovifa longifolia	Sand Reedgrass	Grass; scaly underground roots; up to 2 m tall	Sandy shores	Commecially available	

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
Campanula rotundifolia	Harebell	Blue or purple bell-shaped flowers June to September; rounded basal leaves; 10-40 cm tall	Open dry meadows, rocky shorelines; shade tolerant	Commercially available or by seed, root cuttings, stem cuttings	
Camas esculenta	Camas Lily	Purple flower, blooms in June; 30 cm tall	Sandy soils, prefers acid soil, semi shade	Commercially available; bulbs	Pollinated by bees
Carex eburnea	Bristleleaf Sedge	Sedge; green blooms in early spring; thin wiry leaves; 30 cm tall	Rocky and sandy outcrops	Commercially available	
Carex scirpoidea	Northern Singlespike Sedge	Sedge; ovate to lanceolate leaves; long rhizomes; 45 cm tall	Rocky outcrops, sedge meadows; tolerates partial shade	Bare root or seed	
Castilleja coccinea	Indian Paintbrush	Annual or biennial; red bract blooms May-July; leaves with 3 narrow lobes; 30-60 cm tall	Wet meadows	Commercially available	Difficult to transplant
Corispermum pallasii	Siberian Bugseed; Pallas' Bugseed	Annual forb; tiny, 5-parted clustered flowers late summer to fall; alternate, stalkless, linear to lanceolate leaves; branches from base; stems covered sparsely with hairs, becoming smooth; 10-45 cm tall	Sandy shores and dunes	From seed	
Corispermum villosum	Hairy Bugseed	Annual forb; compact and dense flowers late summer to fall; linear-oblanceolate or linear leaves; plants usually branched from the base; densely or sparsely covered with hairs occasionally becoming smooth; 10-30 cm tall	Sandy shores and dunes; occasionally adventive on roadsides and railways	From seed	
Cyperus houghtonii	Smooth Sand Sedge	Sedge; rhizomes; v-shaped leaves; 10-100 cm tall	Open sandy habitats	Seed or bare root	

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
Elymus canadensis	Canada Wild Rye	Grass; yellow, green or brown spike flower August to September; linear leaves; 60-100 cm tall	Dry meadows, dunes and sandy shores	Commercially available or by seed or root division	
Elymus lanceolatus var. psammophilus	Great Lakes Wheat Grass	Grass; blue-green, slightly pubescent, leaves 4-8mm wide; underground rhizomes; 30-90 cm tall	Sand dunes, sandy soils	Seed 1/2" into sand in early spring	Low maintenance, dune stabilizer
Equisetum hyemale	Horsetail	Rush; no bloom; reed-like; hollow evergreen, unbranched stems with black bands; 90 cm tall	Full sun to part shade, wide range of soils	Commercially available or by root division	Attracts dragonflies; spreads from colonies, aggressive
Euthamia graminifolia	Flat-top Goldenrod	Yellow flat-top flowers bloom July- September; grass like leaves; 60- 150 cm tall	Sandy pannes between dunes, marsh edges, lake borders, prairies. High organic, sandy soils. Drought tolerant	Commercially available; root division	Plant is attractive to bees, butterflies and/or birds
Festuca saximontana	Rocky Mountain Fescue	Grass; panicle flower; grass-like leaf; basal habit; 25-50 cm tall	Grassland-upland areas with sandy soils, requires full sun to partial shade, drought tolerant	Seed	Useful for erosion control on sandy, gravelly soils; grows well in harsh conditions
Gentiana procera	Fringed Gentian	Blue or violet tublular flowers, bloom in July; leaves opposite and narrow; 15-20 cm tall	Wetlands and bogs	Commercially available	
Iris versicolor	Blue Flag Iris	Blue flower blooms May-June; 10- 100 cm tall	Marshes, swamps, wet meadows, soils with high organic content and direct sunlight	Commercially available; single corms or bulbs can be divided or cut from the parent root system	Provides good shoreline protection; the root stock is fed on by aquatic rodents
Juncus balticus	Baltic Rush	Rush; pink/brown flowers blooms spring to mid-summer, clump forming, 100 cm tall	Moist meadows, along streams or lakes, silt and clay loam to coarser sandy substrates	Commercially available, divide in spring, space 25-30 cm apart	Excellent for erosion control; also known J. arcticus

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
		Rush, greenish-brown spike flowers	Found along emergent	Divides in spring	
Juncus brevicaudatus	Narrow-panicle Rush	blooms mid-summer to fall; grass-	shorelines; grows best in acidic		
		like leaves	or peaty moist soils		
		Grass; yellow bloom April-June, grey-	Prairies, stabilized dunes,	Commercially available,	
Koeleria macrantha	June Grass	green; clump forming, 30-90 cm tall	openings in sandy woodlands,	collect seeds in	
Koelena macranara	Julie Grass		found in rocky Bur Oak stands	September, mature	
				plants may be divided	
		Pink-purple flowers bloom in	Found on sandy shores; grows	Seed; root division in	Fixes atmospheric
	# J-1	summer; low sprawling leguminous	in sandy, loamy or clay well-	spring; it may not	nitrogen; flowers are
Lathyrus japonicus	Beach Pea	plant; 30-60 cm tall	drained soils; requires full sun,	transplant well so care	pollinated by bees,
			will not grow in shade	should be taken	moths and butterflies
		Spiked purple flower blooms August	Full sun, tolerates dry	Commercially available,	Attracts hummingbirds
Liatris aspera	Rough Blazing-star	to October; stem zigzagged; narrow	conditions; open sandy	seed	and butterflies
Eratris aspera	Nough blazing-stal	green leaves; 20-60 cm tall	woodlands, sandy prairies		
		Grass-like leaves that are clumped at	Moist meadows	Commercially available	
		the base; tall spike of rose coloured			
Liatris spicata	Dense Blazing-star	flowers; blooms August to			
		September; 90-120 cm tall			
		Red-orange cup shaped flower	Open woods, meadows,	Commercially available	
Lilium philadelphicum	Wood Lily	blooms July to August; long and	tolerates shade		
	*	narrow whorled leaves; 30-90 cm			
		tall			
		White flower blooms in early	An indicator of cool, moist	Commercially available;	Different from true
	_, _,	summer; 30-60 cm tall	environments; found adjacent	seed; rhizomes	Solomon's Seal in that
Maianthemum stellata	False Solomon's Seal		to streams; grows best on		it has its flowers at the
			gravel to silty and sandy loams		end of the stem
			soils		

Botanical Name	Common Name	Identification	Habitat	Propagation	Other Info
		Yellow flowers bloom spring to late	Meadows, dry or moist sandy	Commercially available;	Attracts bees,
		summer; 30-150 cm tall.	and loamy soils prefers full sun	sow the seeds in situ	butterflies and moths;
Oenothera biennis	Evening Primrose		and will not grow in shade;	from late spring to early	flowers open in the
Ochothera Diennis	Lveiling Frininose		drought tolerant	summer	evening with a strong
					pleasant smell
Olinanauran ahlaansa	Ohio Goldenrod	Yellow flower, blooms July to	Wet fields, bogs and fens	Commercially available	
Oligoneuron ohioense	Onio Goldenrod	September			
		Grass; blooms July-September; olive	Found in wetlands, prairies	Seed	Also known as
Panicum acuminatum var.	Hairy Panic Grass	green to purple tufted grass; 30-60	and open woods; grows best		Dichanthelium
acuminatum	Hally Pallic Glass	cm tall	on sandy soils		acuminatum var.
					acuminatum
		Whitish to lavender terminal flower	Prairie remnants, open sandy	Commercially available	Mint smelling
		with two-lipped petals with purple	woods, old fields	or by seed or root	
Pycnanthemum tenuifolium	Slender Mountain-mint	spots; blooming June to September;		division	
.,,		narrow leaves; clump forming; 50-75			
		cm tall			
		Grass; white/green or brown flower	Sheltered areas behind	Commercially available	Erosion control;
		August to October; fine textured	foredunes or in a meadow	or by root dividing and	attracts birds and
Schizachyrium scoparium	Little Bluestem	silver-grey foliage, grows in clumps;	between the dunes; tolerates	readily reseeds	butterflies
		60-90 cm tall	dry conditions; full sun		
		Long-stalked, deep yellow ray and	Alvars and open woodland	Commercially available,	
		disc florets late June to July; basal,		seed, root cuttings	
Sanada neunareulus	Groundsel	usually tufted, oblong-lance-like,			
Senecio pauperculus	Groundsei	spatulate, or oblong-elliptic shaped			
		scalloped or saw-toothed leaves; 30-			
		60 cm tall			
		Yellow flower August to October;	Woodland and forest edge	Seed, root division	Attracts bees, and
		broadly oblanceolate to obovate or			migrating butterflies;
Solidago hispida	Hairy Goldenrod	elliptic, basal and proximal cauline			shelter and food for
		leaves tapering to winged petioles;			many songbirds and
		20–100 cm			small mammals

Botanical Name	Common name	ID	Control Method
Acer platanoides	Norway Maple	Leaves with 4-7 lobes, dark green, opposite	Remove bark around base of trunk, remove saplings with shears or chain saw
Aesculus hippocastanum	Horse Chestnut	Bell-shaped red/white flowers. 5-9 leaflets, palmately compound leaves, thorny round fruit	Remove bark around base of trunk, remove saplings with shears or chain saw
Berberis thunbergii	Japanese Barberry	Yellow drooping flower clusters, many stems; green or red leaves; bright red oblong fruit	Remove bark around base of trunk, remove saplings with shears or chain saw
Berberis vulgaris	European Barberry	Simple, alternate leaves, ovate or obovate; bright red fruit	Remove entire shrub, including roots, suckers
Betula pendula	European Birch	Triangular ovate leaves, double-toothed; 3-7 cm long	Remove bark around base of trunk, remove saplings with shears or chain saw
Elaeagnus angustifolia	Russian Olive	Leaves narrow and oblong, dull green, olive-like fruit; small fragrant flower clusters	Remove bark around base of trunk, remove saplings with shear or chain saw
Elaeagnus umbellata	Autumn Olive	Oval, pointed silver leaves; fruit silver to red	Remove bark around base of trunk, remove saplings with shears or chain saw
Pinus sylvestris	Scots Pine	Evergreen, 2 needled bundles, orange bark; cones conical to ovoid	Remove bark around base of trunk, remove saplings with shears or chain saw
Populus alba	Silver Poplar	3-5 lobed blue green leaves	Remove bark around base of trunk, remove saplings with shears or chain saw
Populus nigra	Black Poplar	Diamond shaped leaves	Remove bark and phloem layer from 10 cm band around trunk, do not damage xylem layer, may encourage suckering, check girdle for re-development of bark
Robinia pseudoacacia	Black Locust	White fragrant flower in drooping clusters, alternate, pinnately compound, oval; bean-like fruit	Remove bark around base of trunk, remove saplings with shears or chain saw
Ulmus pumila	Siberian Elm	Dark green single toothed leaves; fruit round and smooth	Remove bark around base of trunk, remove saplings with shears or chain saw



Botanical Name	Common name	ID	Control Method
Celastrus orbiculatus	Oriental Bittersweet	The state of the s	Remove bark around base of trunk, remove saplings with
		simple; round orange-yellow fruit; shrub or vine	shears or chain saw
Cynanchum nigrum	Dog-strangling vine	Vine, flowers purple with 5 lobes, leaves opposite,	Hand pull each stalk at ground level before seed set,
		simple, twining stems	remove root to prevent resprouting
Hedera helix	English Ivy	Leaves alternate, simple leaf with white veins, small	Hand pull each stalk, dig up root systems or cut stems
		yellow flowers, groundcover or vine	close to ground with trimmer
Ligustrum vulgare	I Common Privet I	White flowers in clusters, leaves opposite; simple	Remove bark around base of trunk, remove saplings with
Ligusti um valgare		berry like fruit	shears or chain saw
Rhamnus frangula	Glossy Buckthorn	Small white flowers, alternate rounded leaves that	Remove bark around base of trunk, remove saplings with
mamias frangaia		resemble dogwood; black fruit	shears or chain saw
Rosa multiflora	Multiflora Rose	Pink, red, yellow or white flowers; prickles; 1 m tall	Hand pull or dig up root system with spade
		White flowers; compound leaves 11-17 leaflets; bright	Remove bark around base of trunk, remove saplings with
Sorbus aucuparia	European Mountain Ash	scarlet to orange-red berries; underside of leaves are	shears or chain saw
		fuzzy	
Viburnum lantana	I Waytaring I ree	White umbrella shaped flowers, leaves opposite,	Remove bark around base of trunk, remove saplings with
		simple; clusters of black fruit	shears or chain saw
Viburnum opulus	European High Bush Cranberry	Yellow or white flower, leaves opposite, 3 lobed;	Remove bark around base of trunk, remove saplings with
		bright red berries	shears or chain saw



Botanical Name	Common name	ID	Control Method
Aegopodium podagraria	Goutweed	Dense white flower clusters; leaves with long petioles, variegated leaves, 9 leaflets	Hand pull each stalk before seeds set, dig up root system
Alliaria petiolata	Garlic Mustard	White flowers on stalk with terminal clusters; leaves toothed; 1m high	Hand pull, cut stems close to ground with trimmer
Asperula odorata	Sweet Woodruff	White 4-lobed flower; leaves in whorls, laceolate or elliptical; stems hairy	Cut stems close to ground with trimmer, dig up root system with spade
Campanula rannculoides	Creeping Bellflower	Blue flowers; leaves alternate, simple, unevenly toothed	Dig up root system with spade, cut stems close to ground with shears
Convallaria majalis	Lily of the Valley	White bell-shaped flowers; 2-3 basal leaves, oblong, dark green; pale red berries	Dig up root system with spade
Coronilla varia	Crown Vetch	White/purple flower; 7-12 leaflets in pairs, oblong; fruit bean-like	Dig up root system with spade, cut stems with trimmer
Euphorbia esula	Leafy Spurge	Leaves spirally arranged; greenish yellow flowers	Cut stems close to the ground with trimmer
Gypsophila paniculata	Baby's Breath	Leaves linear-lanceolate; white, pink or purple flowers	Dig up root system with spade, before flowers set seed.
Impatiens glandifera	Himalayan Balsam	Lanceolate leaves opposite/whorled and toothed; fruit is club shaped; red-pink cluster of flowers	Dig up root system with spade, cut stems close to ground with shears, do not allow to set seed.
Lunaria annua	Silver Dollar	Leaves cordate, coarsely toothed; reddish-purple flower; stiff hairy stems	Dig up root system with spade, cut stems with trimmer
Lysimachia nummularia	Moneywort	Simple yellow flower; leaves opposite	Dig up root system with spade, cut stems with trimmer
Lythrum salicaria	Purple Loosetrife	Tall plant, opposite leaves; purple flower on a spike	Dig up root system with spade, cut stems with trimmer
Phragmites communis	Common Reed	Reed; perennial, 1-4 m high; tufted spike with white flowers	Cut stems close to ground with trimmer or chainsaw, dig up root system if possible
Taraxacum erythrospermum	Red-seeded dandelion	5-30 cm tall; basal growth, bright yellow flower.	Hand pull each stalk, dig up root systems, do not allow to produce seeds
Taraxacum officinale	Common dandelion	5-30 cm tall; basal growth; bright yellow flower	Hand pull each stalk, dig up root systems, do not allow to produce seeds
Vinca minor	Periwinkle or Myrtle	Short plant; dark glossy green foliage; small purple flower; leaves elliptical and lanceolate; groundcover	Dig up root system with spade, cut stems with trimmer

