This guide aims to assist people to select suitable indigenous plants for bushland rehabilitation, revegetation or landscaping throughout the Shire.

Rehabilitation of degraded native vegetation:
- helps protect biodiversity.
- reverses environmental decline.
- retains the unique peninsula landscape.

All native vegetation has value. Council asks that existing native vegetation is retained and protected on your land and adjoining areas. Removal of native vegetation requires a Council planning permit.

While replanting is a very effective method of restoring degraded areas, it cannot replace the value or diversity of naturally occurring native vegetation.

Where remnant native vegetation has been removed or is highly degraded, revegetation may be used to:
- replace habitat for native animals.
- connect existing areas of native vegetation.
- control erosion and improve water quality in your catchment.
- provide ongoing weed control.
- avoid disturbing or importing soil.
- retain natural wetland depressions.
- encourage regeneration of indigenous plants.
- help control weeds.
- reduce the affects of salinity.
- retain natural wetland depressions.
- help protect biodiversity.

The use of indigenous plants for landscaping assists in:
- maintaining peninsula landscapes.
- providing opportunities for native fauna.
- reducing garden water usage.

The use of indigenous plants for landscaping assists in:
- retaining the unique peninsula landscape.
- reversing environmental decline.
- helping protect biodiversity.

Assess the site
- Where is the site e.g. on a floodplain, exposed to coastal conditions, on a hill, next to a bush land reserve or corridor?
- What size is your site?
- Are there existing indigenous or introduced plants?
- What are the soil conditions?
- Identify threats e.g. weeds, stock, erosion.

Managing threats / order plants
- Manage threats in order of priority.
- Determine planting density and ratio of trees, shrubs and ground covers.
- Nursery staff or ecological consultants may assist you with this.
- Make a selection of species from the list on the back according to the EVC you are in.
- All EVCs are the result of an interaction of ecological processes and physical conditions.
- EVCs are the result of an interaction of ecological processes and physical conditions.
- EVCs are the result of an interaction of ecological processes and physical conditions.

Prepare your planting site
- Provide ongoing weed control.
- Avoid disturbing or importing soil.
- Retain natural wetland depressions.
- Encourage regeneration of indigenous plants.

Step 4
- Plant:
  - Avoid planting during periods of prolonged weather extremes.
  - Make sure soil is in loose stock and ground is wet prior to planting.
  - Water plants until established but make sure not to over water.
  - Space plants to allow for growth.
  - Use tree guards to protect plants from rabbits, herbicide overspray or other threats where required.
  - Fertiliser is not required.

What is an Ecological Vegetation Class?
An Ecological Vegetation Class (EVC) is a mapping unit created from the classification of plant associations across Victoria.

EVCs are the result of an interaction of ecological processes and physical conditions. For example, a well drained area will provide conditions suitable for some plants over others, resulting in a different vegetation class to wetter areas. However, interactions are based on a number of factors including:
- soil type
- topography
- past disturbance such as fire and
- vicinity to the coast.

The most widespread Ecological Vegetation Classes in the Somers region are Grassy Woodland and Swamp Scrub. Over 90% of these EVCs have been cleared since European settlement on the peninsula (NRE 2002).

Further Information
- Flora of Melbourne – Australian Plant Society 2003
- Native Trees and Shrubs of South Eastern Australia – Costermans 2001
- Footills to Foreshore – Strickland 2003
- Mornington Peninsula region local native (indigenous) plant nursery directory – Mornington Peninsula Shire
- Wild Plants of Victoria CD Rom – Victoria 2004
- Reports and Maps, Ecological Vegetation Classes (EVCs) and Sites of Biodiversity Significance (Biosites) Port Phillip and Westernport Region CD Rom – Department of Natural Resources and Environment 2002
- www.mornpen.vic.gov.au
- www.dse.vic.gov.au
- www.greeningaustralia.org.au
- www.morningtonpeninsula.morningtonpeninsulashire.com.au

Loss of Native Vegetation
Over 90% of naturally occurring native vegetation has been cleared on the peninsula. Large scale removal of native vegetation has led to almost all EVCs on the peninsula today being classified as rare or threatened.

Reserves with examples of good quality native vegetation in this region include:
- Loma’s Triangle Bushland Reserve
- Hans Creek Reserve
- Bittern Coastal Wetlands

Mornington Peninsula

Somers Region

Swamp Scrub
Grunsey Woodland
Healthy Woodland

Mornington Peninsula Shire
www.mornpen.vic.gov.au
Ph. 1300 850 600

Further Information
- Flora of Melbourne – Australian Plant Society 2003
- Native Trees and Shrubs of South Eastern Australia – Costermans 2001
- Footills to Foreshore – Strickland 2003
- Mornington Peninsula region local native (indigenous) plant nursery directory – Mornington Peninsula Shire
- Wild Plants of Victoria CD Rom – Victoria 2004
- Reports and Maps, Ecological Vegetation Classes (EVCs) and Sites of Biodiversity Significance (Biosites) Port Phillip and Westernport Region CD Rom – Department of Natural Resources and Environment 2002
- www.mornpen.vic.gov.au
- www.dse.vic.gov.au
- www.greeningaustralia.org.au
- www.morningtonpeninsula.morningtonpeninsulashire.com.au

Mornington Peninsula Shire
Indigenous Nursery 5014 6417

MORNINGTON PENINSULA SHIRE
CUSTOMER SERVICE
Ph. 1300 850 600

Step 1
- Assess the site
  - Where is the site e.g. on a floodplain, exposed to coastal conditions, on a hill, next to a bush land reserve or corridor?
  - What size is your site?
  - Are there existing indigenous or introduced plants?
  - What are the soil conditions?
  - Identify threats e.g. weeds, stock, erosion.

Step 2
- Manage threats / order plants
  - Manage threats in order of priority.
  - Determine planting density and ratio of trees, shrubs and ground covers.
  - Nursery staff or ecological consultants may assist you with this.
  - Make a selection of species from the list on the back according to the EVC you are in.

Step 3
- Prepare your planting site
  - Provide ongoing weed control.
  - Avoid disturbing or importing soil.
  - Retain natural wetland depressions.
  - Encourage regeneration of indigenous plants.
  - Avoid planting during periods of prolonged weather extremes.
  - Make sure soil is in loose stock and ground is wet prior to planting.
  - Water plants until established but make sure not to over water.
  - Space plants to allow for growth.
  - Use tree guards to protect plants from rabbits, herbicide overspray or other threats where required.
  - Fertiliser is not required.