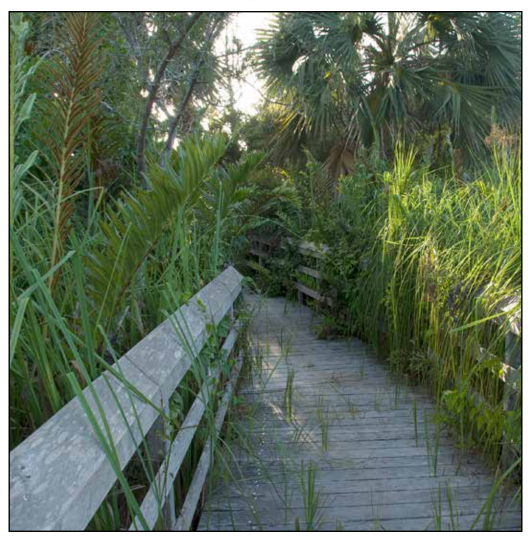
Paget Marsh

NATURE RESERVE GUIDE



THE BERMUDA NATIONAL TRUST



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To protect Bermuda's unique natural & cultural heritage forever

Preface

Ever since Bermuda was first settled 400 years ago, its residents have been making an impact on these islands, for better and for worse. They have crafted and built beautiful things...houses, boats, furniture and silver spoons. They have also changed the landscape, using biodiversityrich marshes as rubbish dumps, importing invasive plant and animal species that threaten the native species, over-developing this narrow strip of land in the ocean. The threat of losing valuable open spaces and historic treasures sparked the creation of the Bermuda Monuments Trust in 1937 by a group of Bermudians who wanted to ensure that future generations would have the opportunity to understand their past. In 1970 the Bermuda National Trust was founded and took over from the Monuments Trust. Since then it has grown to become one of the island's most respected institutions. It is an independent not-forprofit organization which promotes the preservation of the island's architectural, historic and environmental treasures, and encourages public access to and enjoyment of them. Its members and friends are from all walks of life, having in common a love of Bermuda and the desire that its special aspects should be safeguarded for everyone to enjoy now, and forever.

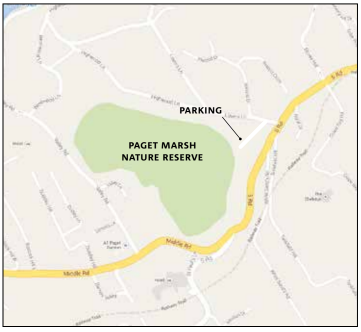
This guide provides information on the importance, history, geography and biology of this very special Bermuda National Trust property. It highlights individual habitats, the most common flora and fauna and offers images which will help you to identity species found within the reserve. We hope that this quide will enhance your visit to our nature reserve and encourage you to visit other Trust properties soon.

For more information on the Bermuda National Trust, the properties in its care, programmes, events, membership and volunteer opportunities please visit www.bnt.bm or contact us at 441 236 6483.

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Bermuda National Trust GARRISON CEMETERY ST. GEORGE'S CEMETERY (MILITARY) THE BERMUDA **NATIONAL TRUST PUBLIC ACCESS PROPERTIES** MUSEUM AT THE **TUCKER HOUSE GLOBE HOTEL** MUSEUM NATURE RESERVES HISTORIC PROPERTIES YELLOW FEVER CEMETERIES HISTORIC CEMETERIES **IW HUGHES** NATURE RESERVE HAMILTON, EVE'S POND NATURE RESERVE **CONVICT CEMETERY ROYAL NAVAL CEMETERY** SPITTAL POND WATFORD CEMETERY **BUTTERFIELD** SMITH'S NATURE RESERVE NATURE RESERVE SOMERSET LONG BAY EAST NATURE RESERVE **VERDMONT HISTORIC** DEVONSHIRE **HOUSE & GARDEN** GARRISON CEMETERY only pickup SOMERSET. **GLADYS MORRELL** ISLAND NATURE RESERVE WATERVILLE CEMETERY BNT HEADQUARTERS GILBERT NATURE PAGET MARSH SCAUR LODGE RESERVE NATURE RESERVE NATURE RESERVE WARWICK REBECCA MIDDLETON NATURE RESERVE preserve & protect SHERWIN NATURE RESERVE & WARWICK POND SOUTHAMPTON Enjoy this reserve from dawn to dusk Respect the wildlife **VESEY NATURE RESERVE** NATURE RESERVE Be considerate of others No vehicles Dogs must be on lead



Directions

Paget Marsh is located off Middle Road on Lovers Lane in Paget. As you turn onto Lovers Lane from Middle Road, take the first left and drive down the lane into the nature reserve parking area. The boardwalk extending out over the marsh is adjacent to the parking lot.

Paget Marsh NATURE RESERVE



FROM THE MOMENT YOU ARRIVE, PAGET MARSH INVITES YOU TO come in and explore. This lush and leafy nature reserve, tucked in a low-lying valley, holds secrets about a way of life seldom seen. It is a time capsule preserving one of the last remnants of Bermuda's natural heritage – a native Bermudian ecological community.

Jointly owned by the Bermuda National Trust and the Bermuda Audubon Society, Paget Marsh is a unique green space of 25 acres of original Bermuda, completely surrounded by homes, shops, roads and the hustle-bustle of our island life. It's also a walk back in time to life as it was 1,000 years ago. Thanks to creative and careful environmental work, people in Bermuda can see what life was like before there were people in Bermuda!

The Bermuda National Trust named the Paget Marsh boardwalk 'Dennis's Walk' and the freshwater area 'David's Pond' in recognition of the enormous contribution two great friends of the Trust have made to preserving the nature reserve and promoting its careful use. The boardwalk and improvements to the nature reserve were made possible by a donation from Dennis Sherwin, a very active member of the National Trust since 1976 and a former president. The pond and boardwalk were designed by Dr David Wingate, Bermuda's first conservation officer, a founding member of the Trust and former president of the Audubon Society.



Paget Marsh



TOP PHOTO: © BERMUDA ZOOLOGICAL SOCIETY BOTTOM PHOTOS: COURTESY OF THE MINISTRY OF WORKS & ENGINEERING, SURVEY SECTION

The Human Impact on Paget Marsh

The National Trust has completed improvements to the marsh that enables everyone to visit and enjoy this tranquil setting. The walk begins on a tarmac installed in the late 20th century and joins a wooden boardwalk that winds through the pond, marsh, mangroves, grasslands and woods to the Bermuda of the 17th century. In the marsh, you see the island as the first settlers found it, when it was covered with a cedar and palmetto forest.

This fragment of the original forest has survived through a combination of circumstance and conservation management. Its boggy nature made it difficult to build on, so it was bypassed during Bermuda's early colonisation and our more recent development boom. The natural resources of Cedar, Palmetto and Wax Myrtle (Myrica cerifera) would have been difficult to reach in this stretch of land and so have remained virtually untouched. When an official garbage collection system was implemented in the 1920s, Paget Marsh, like other marshes, became a community dumpsite. Dr Henry Wilkinson, recognising the value of Paget Marsh, stopped the dumping and arranged for the Historical Monuments Trust (predecessor of the Bermuda National Trust) to acquire much of the marsh from the Anglican Church and private landowners in the 1950s. Cattle grazing frequently occurred up until about 1990 at the western end of Paget Marsh. Today, agricultural plots exist in this area.

The acidic peat soil of Paget Marsh is inhospitable to most of the plants imported to Bermuda over generations. Many of those species have become 'invasive' on other parts of the Island, choking out the native plants. The few invasive plants that do take hold in the marsh, notably Guava (Psidium quajava), Chinese Fan Palm (Livistona chinensis) and Marlberry (Ardisea) are culled out through a woodland management programme begun in the 1970s.

Your Visit

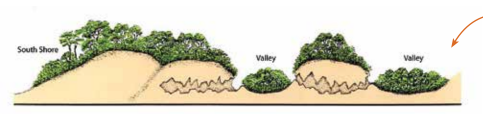
As you wander through the nature reserve, interpretive signs present the story of the marsh, from how it developed thousands of years ago to how it is being preserved today. Natural habitats are described and illustrated, making a visit to the marsh especially enjoyable by helping people to appreciate what they are seeing.

The Formation of Paget Marsh

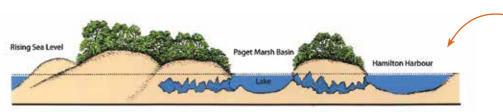
The low hills of Bermuda's landscape began as dunes of sand, building inland from coastal beaches. Over the course of 400,000 years, percolation of rain turned the oldest of these sandy hills into well-cemented rock with cave formations. Paget Marsh, an interdune low, is enclosed by older hills on the north and the south but connected by caves to Hamilton Harbour. Thus the marsh began as a tidal saltwater pond surrounded by mangroves.

After the last Ice Age 10-12,000 years ago, valleys between these hills were filled by the rising sea level. About 4,000 years ago, the rapid sea level rise slowed down sufficiently to allow the accumulation of dead plant material from mangroves and other plants, thus forming peat. Peat forms when there is not enough oxygen to decompose the vegetation that falls into the pond and so it accumulates. This peat gradually built up to clog the underground tidal channels. This changed the marsh from a saltwater to a freshwater environment, leaving the mangroves isolated. The build-up of peat continued until it ultimately filled all of the open water areas and became firm enough to support a peat marsh forest. The peat ranges from 4-20 ft deep and may be up to 40 ft deep in some places.

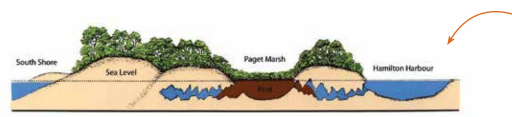
Currently, there are several distinct sequential stages of peat accumulation in Paget Marsh resulting in several distinctly different habitats. These can all be seen from the boardwalk and range from an open water pond, where the peat has not yet built up to the water surface, through mangroves and Sawgrass (Cladium jamaicense) to the Cedar (Juniperus bermudiana) Palmetto (Sabal bermudana) forest hammock, where the peat has accumulated well above the water level. Noticeable from the parking area are two other distinct communities: the agricultural field bordered by banana trees and the wooded hillside dominated by introduced and invasive tree species.



20,000 years ago



10,000 years ago



4,000 years ago - present

Approximately 20,000 years ago during the Ice Age, the sea level was lower and thus the areas which now form Hamilton Harbour and Paget Marsh were dry valleys.

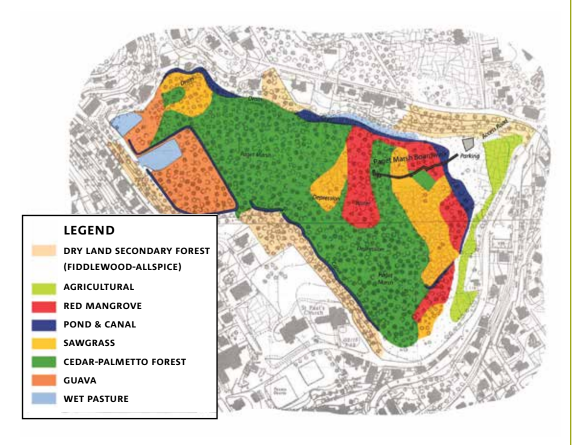
Approximately 10,000 years ago, at the end of the Ice Age, a rapid rise in sea level began causing water to fill Hamilton Harbour and Paget Marsh through connecting caves.

Over the past 4,000 years the rise in sea level has slowed down and the connecting caves have filled with peat, blocking the flow of water from Hamilton Harbour to Paget Marsh.

Plant Communities

Paget Marsh has several plant communities in a small area determined by the water level relative to the peat surface.

Deep water areas result in an open water pond with submergent or floating plants. Shallow water areas support emergent cattails, bulrushes and spike rushes. Seasonally submerged peat supports giant ferns and sawgrass and permanently dry peat surfaces support the cedar, palmetto and wax myrtle forest. The mangrove forest, which is a remnant from an earlier era, grows in fresh water amid sawgrass and cedar palmetto forests.



Low Species Diversity

The plant communities of Paget Marsh resemble those of the Florida Everglades because most of our species originated from that region via wind, ocean currents and migratory birds. However, only a few of the vast array of species found in the Everglades are capable of dispersing successfully across the 800-mile ocean barrier to Bermuda, so our peat marsh community is characterised by low species diversity.



Reserve Management

Considering that Paget Marsh is unique as the last significant tract of land in Bermuda to have survived almost intact and unmodified by humans since prehistoric times, and given its location alongside the busiest traffic route from Hamilton to Somerset, it is imperative that the marsh is managed if it is to be maintained. In 1997, the Trust began the process of erecting a boardwalk to protect the rarer plant species and plant communities from being trampled. With the boardwalk in place, public usage is more carefully controlled, while allowing visitors and residents the opportunity to experience the diverse natural habitats at Paget Marsh. The informational signs enhance the educational value of the site.

At the same time, a pond was created by excavating an area previously used as a dump. The excavated soil was then used as an embankment around the pond. The pond was linked into the existing drainage canal system to assist the circulation of water and prevent stagnation. The pond and islands encourage birdlife and hence serve as a sanctuary and feeding spot for resident and migratory birds.

Ecosystems change over time and ponds are no exception. Under stable sea level conditions, eutrophication continues and peat accumulates, filling in a pond. This has been the situation for the last 4,000 years. The grasses and mangroves bordering the edge encroach further and further over time until the entire marsh basin fills with peat. In Paget Marsh the present pond and perimeter ditch exist only because they have been excavated periodically by humans. Thus pond management is critical to maintaining the current state.

This situation has begun to change radically, however, as a result of a recent renewed trend of global warming which most scientists attribute to the greenhouse effect caused by man's industrial combustion of fossil fuels. One manifestation of this has been a resumption of sea level rise which exceeded seven inches during the 20th century and continues to accelerate. A period of prolonged high tides in September 2002 pushed up the water level in the marsh by nearly two feet and lasted so long that more than 50% of the cedars were drowned including most along the route of the boardwalk. This is the first real manifestation of an ecological catastrophe that may be expected if global warming continues. Dead trees are a natural part of the ecosystem so they will not be removed from the nature reserve.

The National Trust does occasional plantings of native and endemics in the marsh but, more frequently, there is a need for extensive culling of invasives, notably Guava (Psidium quajava), Marlberry, Murray Red Gum (Eucalyptus camaldulensis), Umbrella Tree (Schefflera actinophylla) and Indian Laurel (Ficus microcarpus) which thrive on the acidic peat in the soil. The long-term goal of the Bermuda National Trust for this reserve is to maintain the various habitats as they were before human settlement insofar as changes due to global warming will permit.

Definition of Terms

Native: A species which colonised Bermuda naturally without human help. Most arrived long before human settlement and are found in other countries too

Endemic: A native species which has been isolated in Bermuda long enough to have evolved into a unique species

Introduced: A species which is not found naturally in Bermuda, but has been brought here either accidently or intentionally by humans

Invasive: An introduced self-propagating species which has a tendency to spread rapidly, overwhelming the native and endemic species and/or causing economic damage

Resident: A bird that nests in Bermuda and does not make seasonal journeys off-island

Migrant: A bird that makes regular seasonal journeys to Bermuda from elsewhere for the purpose of feeding or breeding

Vagrant: A bird very rarely seen in Bermuda, probably blown off course

Abiotic Factors: are the non-living factors in an ecosystem that affect the population growth of a species. Such factors include:

- Water (e.g. salinity, oxygen content, level, pollution)
- Soil (e.g. pH, humus content, moisture, depth)
- Sunlight (e.g. light intensity)
- Wind exposure
- Temperature

Biotic Factors: are the living components in an ecosystem. These include members from all five kingdoms – plants, animals, bacteria, fungi and protists. The members of an ecosystem live in dynamic interaction with each other and with their environment. Hence, one species may affect the population growth of another species through:

- Competition with other species
- Predation
- Grazing by herbivores
- Food supply
- Population density
- Symbiotic relationships (e.g. where several organisms depend on each other) Symbiotic relationships include:

Mutualism: in which each organism benefits

Parasitism: in which one organism benefits and the other is generally harmed **Commensalism:** in which one organism benefits whilst causing little or no harm to the other **Disease**

Appreciating Our Open Spaces

In order to appreciate and take care of our open space, we need to understand what space is available, how it is being used, why it is important to maintain open space and what threats impact the environment.

Land usage in Bermuda as of 2008

The chart below shows a breakdown of how Bermuda's land is used.

Conservation Zones totalled = 36%

10% Open space reserve

6% Parks

7% Reserves - coastal

Reserves - nature

7% Recreation

Development Zones totalled = 64%

Airport

5% Rural

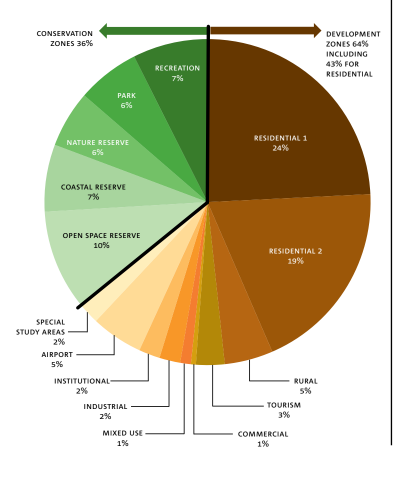
1% Commercial 2% Special studies

2% Industrial

2%

1% Mixed use 3% Tourism





Open Space is Important Because

- Natural beauty attracts visitors and encourages tourism
- It provides recreational areas such as sports and playgrounds
- As amenity space, it enhances our psychological well-being
- It maintains our unique biodiversity

Threats to Terrestrial Habitats

The key threats to terrestrial habitats in Bermuda are:

- Domination of existing open space by invasive species
- Loss of open space through development

The reasons for development include:

- Economic growth
- Housing
- Other individual requests pools, large houses, upscale condos, driveways

Other threats to the environment include:

- Pollution
- Litterina
- Vandalism
- Natural causes such as erosion and storm damage

It is every citizen's responsibility to protect the natural environment wherever we are in the world so that future generations will have clean air to breathe, unpolluted and abundant food, and water and energy sources

Sources: The Bermuda Zoological Society and the Bermuda Aquarium, Museum and Zoo, Bermuda Biodiversity Country Study, Bermuda, 2001, Bermuda Department of Planning - Forward Planning Branch, 2008

Pond Life

At the entrance to the marsh, the half-acre pond, created by the Bermuda Audubon Society in 1998, has become home to an amazing array of wildlife.

The freshwater pond sits on a layer of peat. Because the peat is in turn layered on salt water that is connected to Hamilton Harbour, the pond is subject to daily tidal fluctuation of approximately half an inch. Long term tidal fluctuation, averaging higher or lower than normal, can range up to 18 inches.

The dark colour of the water results from tannic acid released from decomposing plants and is a by-product of peat formation.

All of Bermuda's ponds are threatened by invasive species as well as with run-off pollution from roads and neighbouring farmland. Reducing pollutants in the pond is an ongoing and long-term problem.

NATIVE: Species which colonised Bermuda naturally without human help. Most arrived long before human settlement and are found in other countries too.

ENDEMIC: A native species which has been isolated in Bermuda long enough to have evolved into a unique species.

INTRODUCED: A species which is not found naturally in Bermuda, but has been brought here either accidently or intentionally by humans.

INVASIVE: An introduced self-propagating species which has a tendency to spread rapidly, overwhelming the native and endemic species and/or causing economic damage

RESIDENT: A bird that nests in Bermuda and does not make seasonal journeys off-island

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Know Your Terms

Animal & Bird Life

Wildlife abounds at Paget Marsh. The Yellow-crowned Night Heron (Nyctanassa violacea) is a frequent visitor. The Great Egret (Ardea albus), Greater and Lesser Yellowlegs (Tringa melanoleuca) and (Tringa flavipes), Belted Kingfisher (Ceryle alcyon), Wood Duck (Aix sponsa) and Merganser (North American) are among the many water birds often spotted there. The resident common native marsh bird, the Moorhen (Gallinula chloropus), is certainly at home here on the pond as it is at Warwick and Spittal Ponds. Less obvious are the damselfly suborder and dragonflies that make their home in the marsh. Below the surface, toads, tadpoles and Mosquito Fish (Gambusia holbrooki) lurk. The invasive Redeared Terrapin (Trachemys scripta elegans) is common and a recent introduction to the pond.



Red-eared Terrapin Trachemys scripta elegans INTRODUCED



Blue Dasher Dragonfly Pachydiplax longipennis

NATIVE



Marine/Cane Toad Bufo marinus INTRODUCED



Yellow-crowned Night Heron Nyctanassa violacea RESIDENT



Great Egret MIGRANT Ardea alba



Common Moorhen Gallinula chloropus MIGRANT



MIGRANT **Greater Yellowlegs** Tringa melanoleuca



Lesser Yellowlegs Tringa flavipes MIGRANT



Green Heron RESIDENT Butorides virescens

Mangrove Habitat

The first forested habitat you enter on the boardwalk is an area dominated by Red Mangroves (*Rhizophora mangle*), with its distinctive hanging prop roots. It is one of two mangrove species that occur in Bermuda. It's unusual to see mangroves in an area of fresh water and their presence in Paget Marsh has to do with how the marsh was formed.

Red Mangroves

The prop roots of Red Mangroves not only serve to stabilise the growing tree, but, in salt water, usually become home to many marine organisms like algae, sponges and crustaceans that require a stationary support. Most of the saltwater creatures that once inhabited the mangroves, such as crabs, snails and oysters, died out long ago, but the mangroves remain a favourite habitat for migrant birds.

Mangroves worldwide are recognised for their ability to reclaim land, or at least prevent erosion of coastline, providing that they can accumulate peat at a rate greater than the rate at which sea level rises. In other parts of the world, the bark of the tree is used for tannin and salt may be collected from the leaves.



Red Mangrove NATIVE Rhizophora mangle



Propagule



Leaf & flower



Prop roots

Migrant Birds

Red Mangroves create a supportive habitat for migrant birds. The Northern Water Thrush (Parkesia noveboracensis) feeds in the dead leaves. The Black and White Warbler (Mniotilta varia) feeds on the mangrove stems. The American Redstart (Setophaga ruticilla) feeds in the canopy. In total, 38 species of wood warbler visit Bermuda from North America each fall, and 20 spend the winter here.



Northern Water Thrush Parkesia noveboracensis MIGRANT



Black and White Warbler Mniotilta varia MIGRANI



American Redstart Setophaga ruticilla MIGRANT

Giant Fern

Adjacent to the mangroves is the home of Bermuda's largest native fern, the Giant Fern (Acrostichum danaeifolium), which grows only where the ground is permanently flooded. It grows to 8 feet in height. The fern thirves under the shaded canopy.



Giant Fern NATIVE Acrostichum danaeifolium

Ferns in Bermuda

Bermuda has 25 (possibly 26) fern species including three endemic ferns: Bermuda Maidenhair Fern, Bermuda Shield Fern and Governor Laffan's Fern. The latter is extinct in the wild but is grown at the Bermuda Botanical Gardens. Six of the ferns are critically endangered or endangered and a fern recovery plan for these species is recommended at www.conservation.bm.



Bermuda Maidenhair Fern Adiantum bellum



word Fern NATIVE Nephrolepis exaltata



Southern Braken NATIVE Pteridium caudatum

COMMON NAME	LATIN NAME	DESIGNATION
Bermuda Maidenhair Fern	Adiantum bellum	ENDEMIC
Governor Laffan's Fern	Diplazium laffanianum	ENDEMIC, CRITICALLY ENDANGERED
Bermuda Shield Fern	Goniopteris bermudiana 9syn. Dryopteris bermudiana)	ENDEMIC, CRITICALLY ENDANGERED
Plume Polypody	Pecluma plumula (syn. Polypodium plumula)	NATIVE, CRITICALLY ENDANGERED
Bermuda Cave Fern	Ctenitis sloanei	NATIVE, CRITICALLY ENDANGERED
Marsh Shield Fern	Thelypteris kunthii (syn. Dryopteris normalis)	NATIVE
Royal Fern	Osmunda regalis	NATIVE
Cinnamon Fern	Osmunda cinnamomea	NATIVE
Southern Bracken	Pteridium caudatum (syn. Aequilinum var. caudatum)	NATIVE
Ten Day Fern	Rumohra andiantiformis	NATIVE
Virginia Chain Fern	Woodwardia virginica	NATIVE
Giant Leather Fern	Acrostichum danaeifolium	NATIVE
Sword Fern (Boston Fern)	Nephrolepsis exaltata	NATIVE
Cut-Leaved Brake	Anopterus hexagona	NATIVE
Toothed Spleenwort	Asplenium trichomanes-dentatum	NATIVE, ENDANGERED
Parsley Fern	Asplenium myriophyllum	NATIVE
Long Spleenwort	Asplenium heterochroum	NATIVE, ENDANGERED
Holly Fern	Cyrtomium falcatum	INTRODUCED
Creeping Fern	Phymatosaurus scolopendria	INTRODUCED
Long-Leaved Brake	Pteris longifolia	NATURALIZED, INTRODUCED 1875
Water Fern	Salvinia minima	INTRODUCED
New York Fern	Thelypteris noveboracensis	NATIVE
Psilotum	Psilotum nudum	NATIVE
Olfer's Salvinia	Salvinia olfersiana	INTRODUCED

Fern Growth & Reproduction

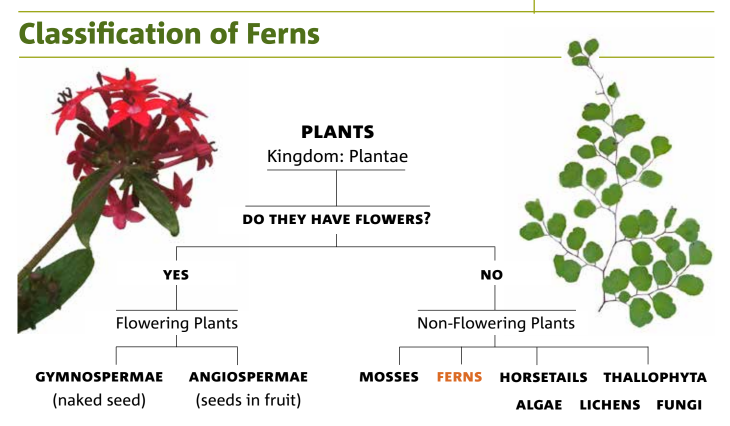
Ferns belong together with the mosses, algae and horsetails to the group of flowerless plants (see taxonomy chart). They do not produce flowers or seeds and in many cases reproduce by asexual reproduction.

There are more than 10,000 species of ferns. They predominantly grow in moist and shady places. Ferns have true leaves, stems and roots, and also have horizontal rhizomes that grow in the soil helping the fern to spread over its surroundings.

The reproduction of most flowerless plants differs from the usual reproduction of flowering plants. They go through a two-stage reproduction known as alternation of generations. In this, a type of asexual reproduction alternates with true sexual reproduction, involving male and female sex cells. At other times, the plants may reproduce by asexual reproduction alone, for instance by producing new bud-like plants called gemmae.

Ferns evolved when the only other plants around were mosses and fungi. Many ferns live in symbiotic relationships with fungi. Some ferns cannot survive without their accompanying fungi. These fungi are most likely growing around the roots of the ferns.

Most ferns have specialised habitat requirements and this makes them particularly vulnerable to familiar threats such as invasive plants, human activities and climate change.



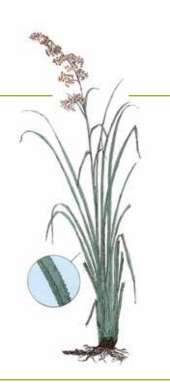
Sawgrass Habitat

This wet grassland is similar to huge areas of the Florida Everglades, but because the sawgrass is so dominant, few other species can compete. For plant communities it has become a 'monoculture habitat' - a sort of one-plant town. Serrated leaves, which can cut like a razor, give Sawgrass its name.





Sawgrass NATIVE Cladium jamaicense



Other Plants

Though Sawgrass dominates, look for Cinnamon Fern (Osmunda cinnamomea), Doc Bush (Baccharis glomeruliflora), Morning Glory (Ipomoea indica) and Poison Ivy (Toxicodendron radicans) interspersed in this habitat.



Cinnamon Fern NATIVE Osmunda cinnamomea



Doc Bush NATIVE
Baccharis glomeruliflora



Morning Glory Ipomoea indica INTRODUCED INVASIVE

Birds

The sawgrass habitat attracts a variety of birds and is a favourite spot for the migratory Black and White Warbler (*Mniotilta varia*), the Yellowthroat (*Geothlypis trichas*) and the Sora Rail (*Porzana carolina*). 'Rails' hide protected in the Sawgrass.



Black and White Warbler Mniotilta varia MIGRANT



Common Yellowthroat
Geothlypis trichas MIGRANT



Sora Rail MIGRANI
Porzana carolina

Cedar-Palmetto Forest

Near the end of the boardwalk, you reach an area where the peat is firm and dry enough to support a forest of Bermuda Cedar, Palmetto and the native Wax Myrtle.

Since the first settlers arrived nearly 400 years ago, Bermuda Cedar (Juniperus bermudiana), with its rich red wood and resistance to decay, has been valued for its many uses - in shipbuilding, house building and furniture making. So valued was it that sometimes plots of Cedar forests were given as a dowry. Additionally, the Cedar berries had a variety of uses including the production of Cedar berry wine or liqueur and cough syrup.

The first settlers also recognised the value of another of Bermuda's endemics, the Palmetto (Sabal bermudana). The leaves have been used for everything from thatching roofs to making umbrellas, baskets, mats, hats and rope. The hearts may be eaten and the berries are enjoyed by a number of birds and mammals. The sap of the trunk was once tapped and used to make a very strong alcoholic drink called 'Bibby'.

Wax Myrtle (Morella cerifera), a native woody bush, is common in peat marshes. In other parts of the world it is called Bayberry and candles are made from the waxy berries of this tree.



ENDEMIC Bermuda Cedar Juniperus bermudiana



Sabal bermudana ENDEMIC



Wax Myrtle Morella cerifera

Other Plants

In the shade of these trees, ferns - Cinnamon (Osmunda cinnamomea), Royal (Osmunda regalis), Sword (Nephrolepis exaltata) and Southern Bracken (Pteridium caudatum) dominate the undergrowth. Virginia Creeper (Parthenocissus quinquefolia), an introduced vine resembling poison ivy, winds its way up many of the Cedars.



NATIVE Royal Fern Osmunda regalis



NATIVE **Sword Fern** Nephrolepis exaltata



Virginia Creeper NATIVE Parthenocissus quinquefolia

Rare Plants

Two very rare plants can be seen, though not easily, in the shaded ground cover. The **Bermuda Sedge** (*Carex bermudiana*), which looks like a fountain of grass stems, is unique to Bermuda and virtually confined to Paget Marsh. The second is **Psilotum** (*Psilotum nudum*), an extremely primitive rootless plant that looks like a sprig of **Casuarina** (*Casuarina equisetifolia*) foliage.



Bermuda Sedge NATIVE Carex bermudiana



Psilotum NATIVE

Birds

While you're trying to spot these elusive plants, you may hear a **White-eyed Vireo** (*Vireo griseus*), the bird Bermudians call "Chick-of-the-Village", announce its presence in song. Or a **Myrtle Warbler** (*Dendroica coronata*), the most abundant wintering bird in the marsh, may be flitting and feeding on the Wax Myrtle berries.



Bermuda White-eyed Vireo Vireo griseus bermudianus FNDEMIC



Myrtle Warbler MIGRANT Dendroica coronata

Invasive Species

Invasive species now dominate the flora and fauna of Bermuda so completely that it is impossible for our original heritage to survive without human assistance.

Invasive birds have played a major role in spreading Brazil Pepper (Schinus terebinthifolius), Chinese Fan Palm (Livistonia chinensis), Japanese Pittosporum (Pittosporum undulatum), Surinam Cherry (Eugenia uniflora) and other species. Chief culprits are the highly mobile Starling (Sturnus vulgaris), which colonised Bermuda in the 1960s, and the Great Kiskadee (Pitangus sulphuratus), which was introduced in 1957 as a misguided biological control for the introduced Anole Lizards (Anolis carolinensis).



Brazil Pepper Schinus terebinthifolius



Livistonia chinensis



Japanese Pittosporum NASIVE Pittosporum undulatum



Eugenia uniflora (NVASIVE



INVASIVE Starling Sturnus vulgaris



Great Kiskadee INVASIVE Pitangus sulphuratus

Three introduced trees – the Guava (Psidium quajava), the Marlberry (Ardisia sp.) and the Chinese Fan Palm (Livistonia chinensis) – were threatening to replace the native plant community with monocultures. Conservation management to cull invasive species and restore the marsh began in 1976. More recent culprits are the Indian Laurel (Ficus microcarpa), the Australian Murray Red Gum Tree (Eucalyptus camaldulensis) and the Australian Umbrella Tree (Schefflera actinophylla). Routine culling ensures that invasive plants, such as these, rarely grow beyond the seedling stage.



INVASIVE Indian Laurel Ficus microcarpa



Australian Murray Red Gum Eucalyptus camaldulensis



Australian Umbrella Tree Schefflera actinophylla INVASIVE

The Red-eared Slider



Red-eared Terrapin *Trachemys scripta elegans*

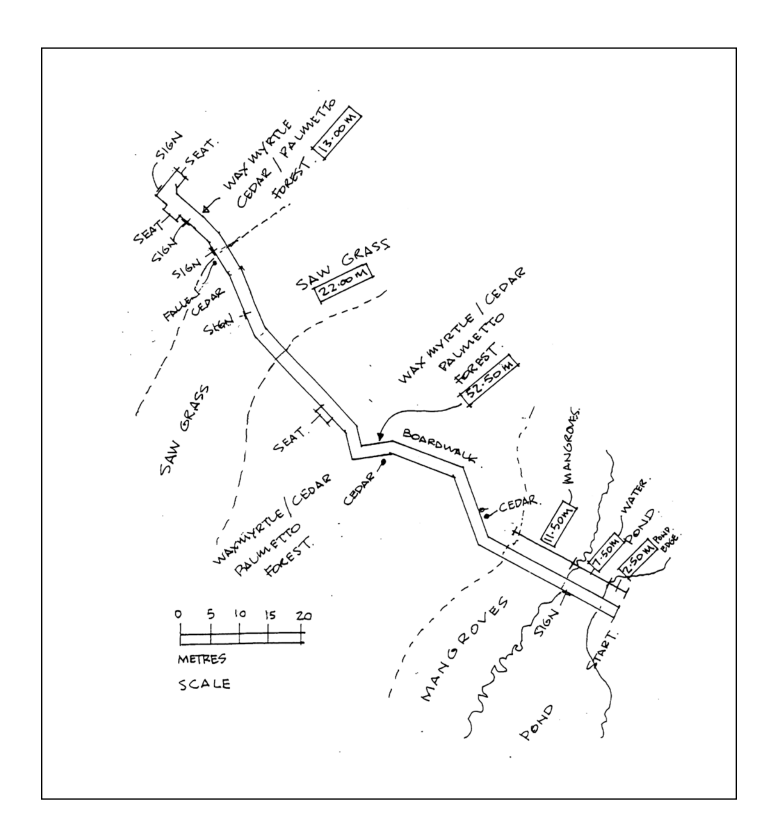


An introduced terrapin – the **Red-eared Slider**, (*Trachemys scripta elegans*) – has been enjoying the pond at Paget Marsh. Red-eared Sliders have devastating impacts on pond ecosystems because they eat almost anything including water plants, molluscs, insects and small fish. In Bermuda they eat the **Killifish** (*Fundulus bermudae*) and the **Mosquito Fish** (*Gambusia holbrooki*) which keep the mosquito numbers down. This has serious implications for human health because of mosquito-bourne disease and general wellbeing – no one likes mosquito bites! The Killifish are also endemic to Bermuda and endangered. Like all reptiles, Red-eared Sliders are cold blooded, so they must pull themselves out of the ponds and bask in the sun to warm up their bodies so they can properly digest their food. Unfortunately one

of the sliders preferred basking places is on top of the water level nests of wetland birds such as the **American Coot** and **Moorhen**. Sliders are known to crush bird eggs in this way; they also have been known to eat the chicks. The impact of the introduction of Redeared Sliders on other pond species, like the native **Diamondback Terrapin** (*Malaclemys terrapin*), is unknown. However it is clear that with no predators to keep the population in check, the Red-eared Sliders are significantly upsetting the ecology of Bermuda's ponds.

Most of the Red-eared Sliders in Bermuda's parks and nature reserves were released there by pet owners who no longer wanted them. If you no longer want your terrapin, make the responsible choice and have it put down by your veterinarian or take it to the Department of Conservation Services at 'Shorelands' located adjacent to the Bermuda Aquarium Museum and Zoo parking area.

Paget Marsh Habitat Location Map



Glossary

Abundant: present in great quantity; more than adequate; oversufficient

Accumulate: to gather into a heap or mass; to form a steadily increasing quantity

Biological control: the use of living organisms to control pests

Bog: freshwater wetland dominated by moss

Colonise: to establish a territory

Conservation management: a procedure for maintaining a species or habitat in a particular state. It is a means whereby humankind secures wildlife in a favourable condition for contemplation, education or research

Conservation Officer: A person whose job is to advocate or strongly promote preservation and careful management of natural resources and the environment

Decompose: to separate or break down into constituent parts or elements

Development: The act or process of growing, progressing, or development

Distinct: different; not identical

Dominant: The most important organism in a community. Usually taken as the one contributing the greatest biomass

Ecological community: a naturally occurring group of organisms

Ecology: the external surroundings in which a plant or animal lives which tend to influence its development and behaviour

Ecosystem: a system involving the interactions between a community and its non-living environment

Encroach: to advance beyond proper, established, or usual limits

Endemic species: a species which evolves to a new species after colonisation of a new area

Erosion: the process by which the surface is worn away by the action of water, wind, waves etc

Eutrophication: an abundant accumulation of nutrients that support dense growth of algae and other organisms, the decay of which depletes the shallow waters of oxygen in summer

Excavate: to make a hole or cavity by removing material

Fluctuate: to change continually; to shift back and forth; to vary irregularly

Fragment: an isolated, unfinished, or incomplete part

Global warming: an increase in the earth's average atmospheric temperature that causes corresponding changes in climate resulting from the greenhouse effect

Habitat: the place or type of place where a plant or animal naturally or normally lives or grows

Implement: to put into effect according to, or by means of, a definite plan or procedure

Inhospitable: not offering shelter or favourable conditions

Introduced species: a species transferred to a new location by man, either accidentally or on purpose

Invasive: spreads aggressively by itself

Isolated: separated from other things; alone and solitary

Lush: richly abundant and luxuriant vegetation

Migratory/Migration: going from one country, region, or place to another

Native species: a species which arrived in a new area by natural means and subsequently reproduced and survived

Peat: an organic material in marshy regions, composed or partially decayed vegetation

Percolation: the slow movement of water through the pores in soil or permeable rock

Predator: an animal that lives by killing and eating other animals

Preserve: to keep alive or in existence; make lasting

Prop roots: an adventitious (in an abnormal position or place) root that supports the plant

Rapid: occurring within a short time; happening quickly

Reclaim: to claim or demand the return or restoration of something, as a right, possession

Resistance: the act or power of opposing or withstanding another

Sanctuary: a sheltered place, or sometimes facility, where animals can live protected, able to maintain comfortable conditions; a safe haven

Sequential: following one thing after another; a continuous or connected series

Stabilise: to establish a consistent condition; to make steady and able to last without change

Stagnate: to be or become stale, ceasing to flow

Threat: an indication of warning or probable trouble

Tranquil: free from commotion or disturbances; peaceful and calm

Vegetation: all the plant life of a place, taken as a whole.

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US Fish & Wildlife Service, National Wetlands Inventory http://www.nwi.fws.gov/

US Fish & Wildlife Service, National Wetlands Inventory Kids & Teachers Page http://www.nwi.fws.gov/educator.htm

Wetlands - National Wildlife Federation http://www.nwf.org/wetlands/

EPA Office of Water Wetlands

http://www.epa.gov/owow/wetlands/

For more information on educational tours and activities see the full Teacher Resource Guide at www.bnt.bm