# Western Newfoundland Forest St. George's Bay subregion

ne of the largest ecoregions on the island of Newfoundland, Western the Newfoundland Forest covers more than one

million hectares in the western portion of the Island. It stretches from the Codroy Valley in the south to Bonne Bay in the north and extends from the west coast inland, including much of the Long Range Mountains.

Its neighbouring ecoregions are the Maritime Barrens to the south, the Long Range Barrens and Central Newfoundland Forest to the east, and the Northern Peninsula Forest and Long Range Barrens to the north.

Local variation in the geology of the Western Newfoundland Forest ecoregion has affected its geography and biology, and has led to this ecoregion being divided into six 🗸 subregions. The St. George's Bay subregion covers the area east and south of Stephenville. It extends

inland from the coast to the borders of the Central Newfoundland Forest and the Southern Long Range Barrens.

This portion of the Western Newfoundland Forest is marked by terrain that is flat to rolling. Forested, lower slopes of the Long Range Mountains in the east flatten out towards the coast into extensive plateau bogs, sometimes covering up to 10 km<sup>2</sup>. In heavily forested areas deep, rich soils formed from glacial deposits and runoff occur. Near the coast, soils are more coarse and nutrient-poor, and result in forests that are not as full and have smaller trees.

All of the Western Newfoundland Forest northern subregions.

ecoregion experiences warm summers and cold winters. It is one of the most climatically favourable regions for plant growth on the Island. Its mountainous terrain inland leads to high rainfall amounts, as winds off the Gulf of St. Lawrence drop their moisture when they ascend the slopes. This high rainfall contributes to the favourable growing conditions found here. The Long Range Mountains also provide protection from cold northeasterly winds, giving this ecoregion the longest frost-free periods on the Island.

Topography and location within the Western Newfoundland Forest also affect precipitation and growing season. As you move from the west coast inland, precipitation increases, winters become colder, snow cover lasts longer, the growing season shortens,

and the number of frost-free days lessen. The same trends also occur as one St. George's moves from south to north.

> But these are general trends. There are significant local variations, and in the St. George's Bay subregion these are due to the many hills and valleys. Farther inland, on mountain

slopes at the eastern edge of the subregion, winters are generally colder and the growing season is shorter than along the coastal plain. West-facing mountain slopes also tend to receive more precipitation than low-lying areas.

The St. George's Bay subregion lies as an intermediate within the Western Newfoundland Forest. It is located midway in the north - south gradient and therefore experiences cooler, shorter summers than the Codroy subregion, but longer and warmer summers than the other more

Ecoregion: An area that has distinctive and repeating patterns of vegetation and soil development. which are determined and controlled by regional climate. Ecoregions can be distinguished from each other by their plant communities, landscapes, geology, and other features. These

characteristics, in turn, influence the kinds of wildlife that can find suitable habitat within each ecoregion. Subregions occur when distinctive variations within ecoregions are on a smaller scale than between ecoregions. The Western Newfoundland Forest is broken down

Bay

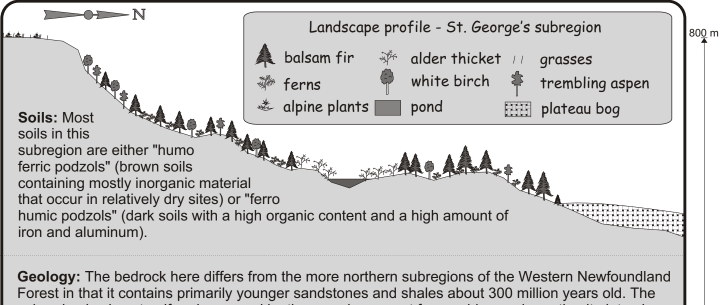
subregion

into six subregions.

Plateau bogs: A type of bog that forms in coastal areas, where a buildup of sphagnum mosses 2 to 10 metres deep forms a plateau-like raised surface. Often this surface is scattered with large pools.



Check your public library for a full set (36) of these booklets: one introductory document and one for each of the 35 ecoregions and subregions in the province. For more information about the series see page 4.



Forest in that it contains primarily younger sandstones and shales about 300 million years old. The subregion is almost uniformly covered by these rocks, except for a gabbro and anorthosite intrusion in the northeast that is over one billion years old.

Sea Level

## **Vegetation Profile**

The St. George's Bay subregion is characterized by forests of balsam fir with an understory of mostly wood ferns. Balsam fir forests with just a feathermoss floor covering (common in central Newfoundland) are restricted to rocky slopes. The presence of primarily fern-dominated forests in most of this ecoregion helps distinguish it from the forests of the Central Newfoundland Forest, which are primarily mossdominated.

Black spruce occur mostly on poorly drained locations, or in areas with exposed bedrock. Since forest fires are rare, fire stands of black spruce are not common. Fire stands are groups of trees well adapted to colonizing burnt areas.

Two types of alder swamps occur nowhere else on the Island but in this ecoregion: golden rod/alder and bracken fern/alder swamps. Both are found where the soil is water-logged or poorly drained, making these areas high in nutrients and giving them a rich layer of herbs. In some of these areas maple thickets also form, which are unique to the western portion of the Island.

Yellow birch, common throughout the Western Newfoundland Forest, reaches its northern limit in this subregion. The northern limit of white pine, red

maple, and trembling aspen on the Island also occurs here.

As well, mayflower, showy lady's slipper, Carolina spring beauty, and stands of black ash are, for the most part, found only in the Western Newfoundland Forest ecoregion of the Island.



Species in Focus: The uncommon black ash (Fraxinus nigra) grows along the shores of brooks and ponds. It is a small deciduous tree with a slender trunk and dark green leaves containing 7 to 11 Restricted leaflets. primarily to the west coast of the Island, its northern limits are within the Western Newfoundland Forest. Learn more about black ash by visiting Barachois Pond Provincial Park.

# Wildlife Profile

Wildlife in the Western Newfoundland Forest ecoregion is among the most diverse on the Island. Moose, mink, snowshoe hare, lynx, black bear, red fox, beaver, muskrat, and otter all occur. Other mammals can be seen in the area, as well, such as little brown bat, eastern chipmunk, masked shrew, short-tailed weasel, and red squirrel.

Birds occurring in forested areas include osprey, yellow-bellied and alder flycatchers, finches, a wide variety of woodpeckers, and several species of thrushes, such as Swainson's thrush and veery. This is also a good area for warblers, including yellow, magnolia, yellowrumped, and black-throated green. In shrublands, marshes, and bogs American bittern, song sparrow, bobolink, and Lincoln's sparrow can be found.

Aquatic birds found in this subregion include American widgeon, black duck, and greenwinged teal. Scoters, particularly white-winged, are sometimes abundant in shallow nearshore areas, as are other seaducks, such as oldsquaw and common eider.

Shorebirds nesting here include greater yellowlegs, common snipe, spotted sandpiper, and the only known location of nesting willets for the Island. In addition, the endangered piping plover has been known to nest in low numbers (one to two pairs) in this subregion. Large concentrations of migrating shorebirds can also be observed here in fall.

Flat Island is home to a seabird colony containing common terns, arctic terns, ring-billed gulls, black-backed gulls, and black-headed gulls.

The rivers and ponds of St. George's Bay subregion host ninespine stickleback, three-spine



**Species in Focus:** The short-tailed weasel is a small predator that inhabits the forests of Newfoundland. Its coat changes color with the seasons — from white in winter to brown and white in summer. This gives it the advantage of surprise when hunting prey — mostly other small mammals.

stickleback, black-spotted stickleback, arctic char, Atlantic salmon, brook trout, rainbow smelt, American eel, mummichog, and banded killifish, which is designated vulnerable in Newfoundland. There is only one amphibian and no reptiles recorded for this subregion. The green frog, an introduced species, inhabits small quiet ponds and marshes in low numbers.

3



The forested western slopes of the southern Long Range Mountains cover much of this subregion. Closer to the coast, bogs are common.

#### Climate

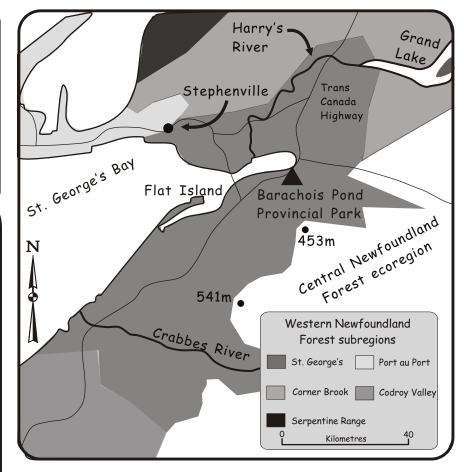
The Western Newfoundland Forest ecoregion has the warmest valleys and longest growing season on the Island, and it typically experiences warm summers and cold winters. Annual rainfall 1200 mm

Annual snowfall 2-4 m Mean daily temperatures February -5°C to -8°C July +14°C to +16°C

Focus on Seabirds: Within the past few decades Newfoundland has been the site of immigration by several European seabirds, such as the Manx shearwater and northern fulmar. The common black-headed gull is another seabird that only recently began nesting in North America. While the bulk of its population continues to breed in Iceland and Europe, the last two decades have witnessed a range expansion of this small gull to our continent. The first evidence of black-headed gulls nesting in Newfoundland was in this subregion, at Stephenville Crossing, in 1977. Since that time, small colonies of about a half dozen pairs have been recorded nesting in a few coastal areas of the Island.

### Protected Areas Profile

Barachois Pond Provincial Park, just east of Stephenville, includes about 3,500 hectares of



forest. Balsam fir is the dominant tree species, and is commonly found with an understory of ferns and mosses. As well, black spruce, white pine, yellow birch, white birch, red maple, juniper, and black ash are all found within the park boundaries.

The lookout at Erin's Mountain, located in the heart of the park, provides a panoramic view of the entire subregion. To the east loom the Long Range Mountains, while to the south and west you can see the sloping landscape as it descends to St. George's Bay.

However, not all essential features (such as various plant communities and wetlands) of this subregion are found within Barachois Pond Provincial Park. As a result, it provides only partial representation of this subregion.

Protected Areas Association of Newfoundland and Labrador (PAA) gratefully acknowledges the following partners for their generous contributions to the Newfoundland and Labrador Ecoregion Brochures project: Department of Environment and Conservation Aliant Parks and Natural Areas Division Mountain Equipment Co-op • The Samuel and Saidye Bronfman Family Foundation Department of Natural Resources Gros Morne National Park - Parks Canada • WWF Canada • Terra Nova National Park - Parks Canada Western Newfoundland Model Forest Natural Resources Canada - Canadian Forest Services Gros Morne Co-operating Association To view this full brochure series visit http://www.paanl.org - To obtain additional copies contact PAA or any of the following: Department of Environment and Conservation Terra Nova National Park Gros Morne National Park Parks & Natural Areas Division **General Delivery** P.O. Box 130 Glovertown, NL A0G 2L0 PO Box 8700, St. John's, NL A1B 4J6 Rocky Harbour, NL A0K 4N0 PH (709) 533-2801/3154 PH (709) 729-2664 PH (709) 458-2417 FAX (709) 729-6639 FAX (709) 533-2706 FAX (709) 458-2059 Email: grosmorne.info@pc.gc.ca Email: parksinfo@gov.nl.ca Email: info.tnnp@pc.gc.ca http://www.pc.gc.ca/pn-np/nl/terranova/ http://www.env.gov.nl.ca/parks/ http://www.pc.gc.ca/pn-np/nl/grosmorne/ For comments on this series, contact PAA: (709)726-2603 PAA@nf.aibn.com http://www.paanl.org/

Western Newfoundland Forest ecoregion — St. George's Bay subregion

Printed on Domtar Sandpiper. 100% post-consumer waste. Made in Canada. (2) Spring, 2000.