#### There are two varieties of oak (Gaelic: Darach) native to Britain. Common or Pedunculate Oak (Quercus robur) and Sessile or Durmast Oak (Quercus petraea). The two forms are similar, but distinct in the way they carry their leaves and acorns. On the Sessile, the acorn cubs are on

a very short stem, whilst the leaves, which have no ears at the base, grow away from the twigs on a leaf stalk of 10-25mm. The two oaks readily cross, and judging by

the characteristics of the trees in the Gearrchoille, I would suggest a number of these are hybrids between the 2 species. New shoots appear on Oaks in July/ August – known as Lammas growth - which brings new colour to the trees and means they retain strong leaves well into the autumn. Oaks are the most important trees for supporting wildlife, particularly insects, in Britain – more than 500 species. The bark is also home to numer-



Oak leaves: Alternate, 5-12 cms long, 5or 6 lobes. Sessile Oak: no ears at base of leaf, leaf stalk I 0-25mm

ous lichens and mosses. Acorns have been used as food for pigs, deer, squirrels, mice & in times of hardship, man. Oak -leaf wine can still be bought today. Oak galls (formed by the oak in defense against gall wasp) can be used to make ink; the bark was used with copper mordant to produce a purplish

wool dve.

Oak is a very long-lived tree, the oldest surviving to 800 or more years, after the first century the oak only grows at about 2.5cms/ vear, so the wood matures as it grows becoming very hard & close-

grained. Oak timber was used for ships and beams for

building.



Acorns: ripen to dark brown in October. On Sessile Oak, clustered together without stalk. Rounder than those from Pedunculate Oak.

Oak flowers: male & female flowers in separate clusters on the same tree, appear with young leaves in May

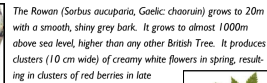
Oaks woods were often coppiced on a 20 year rotation, which provided a regular crop of smaller timber for firewood and fuel for iron-smelting (at Bonawe and Furnace), also bark for tanning.

The mystical associations with the Oak are numerous. It was the tree of Dagda, father of the gods of Ireland; it was the most sacred tree of the druids, who worshipped in Oak groves: Merlin's wand was said to be made of oak. Oak is struck by lightning more often than other trees -

which was seen as a communication between sky gods & man

#### Rowan

summer



The name Rowan is derived from a Norse word 'runa', meaning charm, which is why it was often planted by houses to ward off witches. The berries make an edible sharp jelly, similar to marmalade. Great with oatcakes! Also a great favourite with larger birds blackbirds, fieldfares & waxwings.

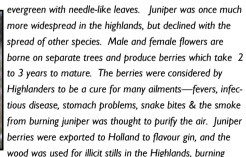
Rowan timber could have found many uses, but the taboo against felling the trees prevented its use., except for sacred occasions. Twigs of Rowan were

placed above doorways as protection from enchantment.



Rowan leaves: compound with 6-8 pairs of stalkless leaflets, 3-6cms long. Leaf stalk 2-4 cms.

Juniper (Juniperis communis, Gaelic: aiteann) often appears as a low growing shrub, but is considered as a tree, and some of the specimens in the Gearrchoille reach 12ft in height. It is an



virtually smoke-free. Juniper was considered to have magical properties, to avert the 'evil eye', and was burned on the doorstep at Samhain (hallowe'en) to keep away unwanted spirits.

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# Guide to Trees in the Gearrchoille





The predominant tree species in the Gearrchoille are oak, birch, aspen, hazel, Scots pine, willow, alder, juniper and rowan. There are isolated specimens of holly, beech and white-

Walking from the car park along the all-abilities path, you first pass through an area of thick birch regeneration. This is one of the areas identified in the management plan for thinning. This work will be undertaken over the next several winters, thus producing areas of birch regeneration at different stages of growth. There is evidence that coppicing has long been used as a form of management in the Gearrchoille. It was most probably used to provide firewood. Thinning allows light to reach the woodland floor, thus encouraging vigorous vegetative growth, providing food & shelter for fauna in the wood, and allows the best specimens to grow on to maturity.

This leaflet aims to give a brief description to help you identify the trees you will see as you walk through the wood. Take your camera with you when you walk to make your own record. You never know what you may find.

More information and photos available at:

www.gearrchoillecommunitywoodardgay.org.uk

#### Birch

Birch (Gaelic: beithe) is a pioneer tree. It was the first tree to colonise our hills & glens after the retreating ice. It grows in a wide variety of

soils and climates and supports a large variety of flora & fauna. It is a fairly short lived tree, rarely more than 80 years, reaching a height of about 30m. It can dominate the landscape, but eventually will get shaded out by larger & longer lived trees that succeed it. Both varieties of birch, silver and downy (Betula pendula and Betula pubescens) grow locally, but it is the downy birch that predominates in the Gearrchoille. Birch timber is used for furniture, bowls and fuel. The sap, collected in March is still used to make wine.



Birch leaf: alternate, oval/ wedge shape, 2.5 - 5 cms long, pointed. Leaf margin double-

# Aspen

Aspen (Populus tremula, Gaelic: critheann) are the tallest trees in the Gearrchoille, the leaves turning bright vellow in autumn. The male & female catkins abbear on separate trees, although

Aspen rarely flowers or sets seed in Scotland, but spreads by suckers. The nutrient rich bark supports a wide range of mosses and lichens, and many insects are associated with the trees—including Aspen Hoverfly whichfeeds on dead wood. Aspen timber is pale, lightweight & strong, useful for oars, but there was a taboo against using it for fishing or agriculture implements or house building.



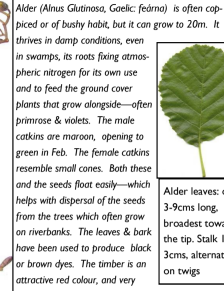
Female catkins

Male catkins



Aspen leaf: alternate. round 2.5 - 6 cms on flat stalks, longer than the leaves, which catch the wind making rustling noise.

### Alder





3-9cms long, broadest towards the tip. Stalk I-3cms, alternately on twigs

water-resistant, hence its use for water-wheels, bridges, piers. Alder is common throughput the Highlands—the Mound Alderwood is the largest area of Alder in Britain.

## Willow

There are many speciies of Willow in the Highlands and many traditional uses. The common sallow, Salix atrocinera (Gael ic: Seileach), one of the varieties in the Gearrchoille gave a black dye. Young growth was used for basket making, and the bark for tanning. A peeled willow rod was the traditional wizard's staff, and there were many medicinal uses, the bark and leaves containing salicylic acid—a source of aspirin

Willows are generally small trees, to 10m, and grow

well in wet ground - the curling pond in the Gearrchoille was colonised by willow, although the Goat willow thrives on drier ground. Leaf shape varies from oval (Goat Willow) to a more elongated spear shape.. Male & female flowers are on separate trees, appearing before the leaves in March & April, the male catkins providing useful early pollen for bees.

#### Hazel





Hazel leaf: oval with sharp tip, toothed & fairly rough

Hazel is often coppiced on an 8-year rotation, which produces straight stems used for hurdles, creels, shepherds crooks, and shinty sticks.

#### Scots Pine



Leaves:needle-like. blue-green, arranged in pairs, 3-8 cms long

Scots Pine (Pinus sylvestris, Gaelic: giuthas) was a major component of the Caledonian Forest which once covered large areas of the Highlands. Trunks are commonly tall (to 35m) & straight. Male & female flowers are on the same tree—the small male flowers releasing clouds of yellow pollen to be caught on the tiny red buds of the female flowers found on the tips of the new spring shoots. These develop over 2 or 3 years to become cones filled with ripe winged seeds, which are released when the weather is warm and dry. The timber is resinous, producing tar used by boatbuilders, to seal the planks, which were also often pine wood.