Post-settlement history of Icelandic forests

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SUMMARY
A short review is given on the history of Icelandic woodlands based on historic data from different periods, and the experience with vegetation in different regions of the country today and its relation to climate. It is evaluated which areas were probably woodlandless at the settlement, and the theory about the word “heidi” in place names set forth by Steindór Steindórsson is discussed. The frequent presence of names ending with “-heidi” almost down to the sea level in some extremely oceanic regions, is explained by these same regions being woodlandless heathland at the time when the names were formed. The old sagas indicate that the first settlers spent a lot of time clearing woodlands, and it is described how the wood was used for buildings, as fuel, and to make charcoal. After the wood had been used up in densely populated areas, it had to be transported from more remote regions. At last the inhabitants had to tear up brushwood and dwarfshrubs to obtain sufficient heating material essential for surviving in Iceland. Free grazing everywhere prevented the natural regeneration of the woodlands.

Key words: birch woodlands, forest degeneration, anthropogenic effects.

INTRODUCTION
It is my intention, to give you a short view of the history of the Icelandic woodlands from the settlement of the country in the ninth and tenth century, until now. Let us start with an attempt to illustrate the situation when the Norse settlers arrived to the country.

In a book that Ari the learned (1068–1148) wrote to describe the settlement of the country, he tells that Iceland was covered with wood between the seashore and the mountains (Íslandingabók-Landnámabók, 1968). This statement has probably been more often cited than any other in the old sagas. It has been disputed by many earlier authors, but I think it is generally accepted in later times. We have now seen that wood of willows and
birches soon grows up by itself, if protected from intensive grazing, which otherwise prevents the natural succession.

As I see it, there is no reason to doubt that this statement of Ari the learned is correct, if we interpret it in a reasonable way. We must realize that this was a general statement of his, not meant to be understood in its strictest sense for every small area in Iceland.

The main species of the Icelandic woodlands were the same as today, with Betula pubescens Ehrl. and Salix phylicifolia L. dominating, intermixed with flowering trees of Sorbus aucuparia L. and shrubs of Salix lanata L., and probably at least locally with Populus tremula L. Alnus spp., which has been indicated in some periods of the interglacial flora, was already extinct at that time.

PRESENT WOODS IN ICELAND

Remnants of these woods are still found in the country. The upper limits of the woodland today are about 300–500 m above sea level. The altitudinal limits of the birch itself ranges from over 550 m in the most continental sites north of the large glaciers down to about 200 m or less in the extreme oceanic areas where strong winds are prevailing.

In some places it is still possible to see the treeline in the mountainsides, even though the woodland has been destroyed in the lowland. It is seen as a zone of birch shrubs growing horizontally along the ground. I believe that the birch limit at the time of settlement was at least not lower than today, but possibly a little higher. We might expect decline of the birch limits in the cold period 1500–1900. The present warmer climate has not yet been able to raise the birch limit again, partly because of the short time, and also because of the constant sheep grazing.

In fact there is also an oceanic limit for the woods along the coast. Melrakkaslætt in northeast of Iceland, the north coast of Hornstrandir, and the southernmost points of Reykjanes Peninsula, have probably been woodless at the settlement, except in depressions or slopes sheltered from the oceanic winds.

In regions with extreme oceanic climate and heavy coastal storms, the birch forms only low shrubs, 1–2 m. Towards the inland in more continental sites, the birch reaches the height of 10–12 m. Shrubs of Salix phylicifolia dominate in wetter habitats, but are intermixed with the birch in other habitats. Salix phylicifolia forms under favourable conditions in the more continental climate round cushions 5–6 m high and 10–12 m broad. At extreme oceanic sites they are only 1 m high and 3–4 m in diameter. Salix lanata forms under favourable conditions shrubs that may become up to 2–2.5 m tall.

THE WOODS AT THE SETTLEMENT

Let us now come back to the situation at the time of settlement. I mentioned earlier that we should not understand the words of Ari the learned literally in its strict sense. Where did we then not have woodlands?

We have already seen, that regions above 500–550 m did not have birch wood, but only creeping willows such as Salix arctica Pall., S. lanata and S. phylicifolia. Some areas between 300–500 m did not have birch wood either, especially in coastal regions.

Besides the altitudinal limit towards the mountains, we had also an oceanic limit towards the extreme oceanic, stormy coasts. Exposed areas such as the western coast of Reykjanes Peninsula, the north coast of Hornstrandir, and the north coast of Melrakkaslætt did not have any birch woods even down to the sea level, except in very sheltered habitats or hillsides turning away from the coast.

Steep scree slopes with loose material frequently moving downhill, like in Hafnarfjall in southwest Iceland or in Lónsörf in southeast Iceland must have been woodless. Fens and other very wet areas have also been woodless, but bordered with Salix phylicifolia on higher spots rising a little above the water level.
Flooded areas along large glacier rivers were in many cases also without wood. We must however keep in mind, that such disturbed areas caused by flooding or land slides are very rapidly colonized again, if seeds from the surrounding woods are carried there.

Some volcanic areas and recent lava fields were also without woods, although lava fields generally become colonized rather rapidly and form birch woods within 100–200 years. In oceanic areas, however, thick carpets of *Rhamnus lanuginosum* (Hedw.) Brid. can slow down the succession on lava fields for a long time.

HEIDI IN GEOGRAPHICAL NAMES

At last I would like to look at the role of place names, especially those ending with the Icelandic word “heiði” (heath). These names can give some information on the vegetation. The old Icelandic botanist, Steindór Steindórrson, wrote one of his last articles on this subject (1990). Steindór Steindórrsson pointed out, that the meaning of the word “heiði” was different at the time of settlement from what it is now. Now it usually means a rather flat, smooth hill or mountain, usually about 400–600 m high. Often it is used mainly for the part of hills where a road or path crosses over it (equivalent to the word “Pass” in English). In old days the word is supposed to have had similar meaning as in our neighbouring Scandinavian languages, i.e. a stretch of land with low vegetation or dwarf shrubs instead of woods, or, in other words, woodless dwarf shrub heath.

As an example we can follow the pass Öxnadalshheïði on the way from Skagafjörður to Eyjafjörður, north Iceland. No woods are seen on this way today. The route leads up through the valley Norðurárdalur which at the time of settlement was grown with woods on both sides, and into a narrow side valley. There we have a place called Skógarhlið (woody slope) on the left side at the elevation of 350–450 m. This was the last wood on the side of Skagafjörður. Further east we have the rather short pass still called Öxnadalshheïði at 460 m. According to the theory of Steinfjörð Steindórrsson, this was the only woodless part of the route, and that is the reason for the name Öxnadalshheïði. After passing the heath, the steep road leads down into the woods of Bakkasel in Öxnadalur Valley.

In a similar way, the name Vaðlaheiði was used for the long, 600 m high, mountain range on the east side of Eyjafjörður. The ridge was rather flat and overgrown with dwarf shrub heath, reaching well above the woods of Eyjafjörður and Fljótsdalur on both sides.

This theory explains the rather unexpected situation we have today, where we find “heïði” in a few places only few metres above sea level. According to the present language this seems very strange because “heiði” generally is at least a 300–500 m high mountain pass. At the time of settlement, this simply reflected that the land was woodless almost down to sea level. If we look at the map, and check were we have these low “heiði”, we find them in areas were we can expect an oceanic rather than an altitudinal tree line.

On the western part of the Reykjanes Peninsula there is Míðnesheiði about 20–30 m above sea level, and further east Vogheiði, Strandarheiði and Vatnleysuheïði about 40–60 m. On Melrakkaslétta in the northeast we have Skinnalóshheïði and Hestheiði about 20–25 m, Raufarhafnarheiði 30–50 m, and Slétuhheïði 60–80 m.

We have now got an idea of the woods in Iceland at the time of settlement of the country. Let us now turn to the fate of these birch woods. If we search carefully through the literature, through manuscripts and other data from the past, it is possible to collect many pieces of information and trace the history of the birch woods for different areas in Iceland. Many authors have collected such information, but most of them are of course written in Icelandic.

The woods are often mentioned in the old Icelandic Sagas, not just the statement of
Ari the learned, that the country was covered with woods from the mountains down to the beach. In general the information on woods in the sagas are rather convincing. They indicate large woods with tall trees in more continental sites like in Eyjafjörður and Fljótsdalshérað, where we expect favourable climate for woods. They also indicate low brushwood and thickets in more oceanic sites, where we can hardly expect tall trees for climatic reasons. There are some indications, that the western part of Húnavatnssýsla in north Iceland from Hrútafjörður east to Viðidalur was grown mainly with woodland of willows rather than birch, and that real birch woods were first found in Vatnsdalur and eastwards. This is probably because the mountains provide some shelter against the oceanic storms which severely affect the conditions in the flat heathlands of Western Húnavatnssýsla. Still today there are large gaps in the distribution maps of birch in this area, but the willow vegetation regenerates quickly if fences are erected to protect the land from grazing.

In Heiðarvíga Saga it is told that the Hvítársíða District in west Iceland was covered with woodlands. It tells about six men that were sitting on the hill above the forest, in order to see around the District. The mountainside above Hvítársíða is about 300–350 m, which indicates that the tree line was rather low there. This is to be expected, both from the landscape and also because the whole western part of the country has a very oceanic climate. In that area we find Hrafnskelsstaðheidi, which is 300–400 m, also indicating woodless heathland.

THE FATE OF THE WOODS
At the beginning, the settlers had to cut or burn woods to provide space for farming. They also cut wood to use as support for buildings. Later on they also cut wood for use as fuel, and to make charcoal. Many accounts describe such activity in the Icelandic Sagas. Wood-cutting is mentioned so often, that it seems clear that the farmers and their workers spent a considerable time on this activity. In Víga-Glúms Saga it is told that horses were used to pull the bundles of wood from Mjóðarárdalur down to Munkabæjar, north Iceland. In Laxdæla Saga it is told that Ólafur had the farm built from wood cut in the neighbourhood, but he also used some driftwood from the shore. His farm was big and impressive.

Sometimes when making charcoal, the fire escaped by accident, and the woods were burned down in large areas.

The Icelandic Sagas are written mainly in the 13th century, but they contain accounts on events happening long before, mostly in the 10th and 11th century. It is commonly indicated in the accounts, that the woods are not so extensive at the time of writing, as they were before. It appears therefore that a large part of the woods in densely populated areas had already been cut down in the 13th century.

The use of woodland went on throughout the middle ages. The people had to rely on wood for many purposes. We have historic records that show how the woods in many regions were first used up around the larger farms and churches. Later on these same farms obtained the right to use wood in neighbouring areas, and still later they had to transport it from other regions. Through these records it is possible to trace how the woods declined step by step in different areas until the last century. Many authors have collected such information on a regional basis.

The Eyjafjörður and Hörðarárdalur regions in the north of Iceland were covered with extensive birch woods in the first centuries after the settlement. Around 1400 the woods had declined to such an extent that wood had to be transported from other regions. The district was densely populated, resulting in early depletion of woods around the larger farms, churches and cloisters. In Hörðarárdalur, as an example, the woods were first used up on the western side of the valley. In the 15th
century all farms on the western side had obtained the right to use some woodlands on the eastern side. In the beginning of the 18th century, there were still some remnants of these woods left in Hórgárdalur.

One of the larger forests in Eyjafjörður, Möðruvallaskógur, and one of the few left at that time, was severely damaged in an ice storm in the winter 1607. The inhabitants tried to make the best use of these broken woods, which had been destroyed anyway. In 1752 trunks from this wood could still be seen in the buildings of Möðruvellir. Long before this happened, the woods of Eyjafjörður had declined to such a degree that wood had to be transported from other regions such as the western side of Fjósóskadalur.

In the relatively cold climate of the 17th and 18th century firewood, as well as peat and dung, was almost essential for survival in Iceland. After the birch woods were used up, people had to chop or tear up brushwoods from coastal areas, or from the tree line, and even shrubs of *Betula nana* were torn up and used for heating.

**EFFECTS OF GRAZING**

To my knowledge, no measures were taken to reforest cut-down woodlands. Actually it should not have been necessary, because wherever birches and willows are cut, new woodlands would have regenerated naturally within few decades, unless the land is used in another way like for hayfields, agriculture or grazing. The birch very quickly seeds itself into bare areas if seed-producing trees are in the neighbourhood. The willows are renewed even faster from shoots surviving in the ground. Unfortunately the Icelanders in the past made the decision to allow uncontrolled sheep grazing all over the country, instead of limiting the grazing to certain areas at a time, in order to maintain the vegetation. Therefore the woodland could not renew itself in a normal way after being cut down.

Grazing also affected the mountainsides above the treeline. Willows were browsed by the sheep, and grassy slopes replaced the shrubby vegetation. Willows and other dwarf shrubs are very important for maintaining the soil in steep mountainsides. The vegetation change effected by grazing therefore caused the soil to slide down the slopes, and produce open scars that were open to wind erosion.

There is no doubt, that the activity of man is the primary cause for the declining woods and the resulting erosion in Iceland. Other factors often mentioned, such as cold climate and volcanic eruptions were only of secondary importance. They would never have caused this dramatic change without the activity of man.

**REFERENCES**


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