

5 Peatland biodiversity

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Biodiversity encompasses the diversity of ecosystems, as well as species diversity and genetic diversity within species. In practical terms the most significant level of biodiversity is often considered to be species diversity, since this factor is comparatively easy to measure. In the wider context of preserving biodiversity the goal is to preserve the characteristic species assemblages characteristic of different habitats, rather than striving to maximise the number of species present in any single area.

In peatlands life must adapt to demanding conditions, since peatland habitats are permanently wet, which means that oxygen is absent or scarce, except in peat layers right at the surface. In nutrient-poor peatlands high acidity levels also limit the prospects for many species. Peatlands are often naturally relatively species-poor ecosystems, and their most significant values in terms of biodiversity are due to the habitats they provide for their species and species communities that do not occur in other habitats.

5.1 Diversity in peatland microbial communities

The diverse microbial communities of peatlands play a crucial role in the functioning of peatland ecosystems. Their species composition varies according to habitat characteristics including levels of moisture, oxygen, acidity and nutrients (Fisk et al. 2003, Rydin & Jeglum 2006, Wieder & Vitt 2006). Microbes particularly play a key role in the carbon cycle and in nutrient cycles, as well as in the decomposition of organic substances and the formation of peat (Laine et al.

2000, Pietiläinen et al. 2005, Vasander & Kettunen 2006, Info box 3).

The composition of microbial communities in peatlands is closely linked to the structures of their plant communities (Littlewood et al. 2010). Natural successional processes and disturbances caused by human activity, such as drainage or restoration, all significantly change the microbial communities of peatlands, as well as the structural features of their plant communities (Merilä et al. 2006, Jaatinen et al. 2007, 2008, Juottonen et al. 2012). The impacts of these changes are not yet understood in detail. The interrelationship between the diversity of microbial communities and the functions of peatlands in particular remains unclear. Likewise little is known about the significance of the recovery of natural microbial communities in the context of re-establishing the natural functions of restored peatlands.

5.2 Diversity in peatland plant communities

Plants are the most important functional species group in peatland ecosystems. Peatland plants shape their own habitat in an exceptional way, since they form their own growth substrate: peat. Plant communities also greatly affect biodiversity at the ecosystem and landscape level.

Variations in peatland vegetation are the result of many environmental factors, including the origins of the water that feeds the peatland, acidity levels (pH), the availability of main nutrients (nitrogen and phosphorus), the water table level, and the depth of the peat (Wheeler & Proctor 2000). Seasonal variations in moisture levels have also been observed as correlating with the composition of vegetation communities (Laitinen 2008).

5.2.1 Vascular plants

The vascular plants of peatland habitats can be divided into the functional groups: sedges, grasses, herbaceous plants, dwarf-shrubs, shrubs and trees. Sedges such as *Carex globularis*, *C. lasiocarpa*, *Eriophorum* spp., *Trichophorum cespitosum* and *Rhynchospora alba*, are typically the dominant species in fens, where they can form prolific growths (Figure 15). Grasses are typically found in peatlands slightly richer in nutrients, e.g. *Molinia caerulea* and *Phragmites australis* in rich fens and mesotrophic fens; or *Calamagrostis* spp. in herb-rich spruce mires. The species diversity of herbaceous plants on peatlands is typically fairly low. Herbaceous plants typically found in nutrient-poor peatlands include *Drosera* spp. and *Rubus*



Figure 15. Plants found in this mesotrophic flark fen in Salamajärvi National Park include *Carex lasiocarpa*, *Molinia caerulea* and the early marsh orchid *Dactylorhiza incarnata*. In summer 2012 as many as 500 orchids flowered here. PHOTO: REIJO HOKKANEN. →



Figure 16. A natural tree stand in a stream-side mire in Suomussalmi. PHOTO: SUVI HAAPALEHTO.

chamaemorus. The most diverse peatland habitats in terms of herbaceous plants are rich fens and nutrient-rich spruce mires. Peatland dwarf-shrubs mainly grow on hummocks, but *Vaccinium oxycoccos* and *Andromeda polifolia* can also thrive on the lawn level.

The characteristic features of natural spruce mires and pine mires include trees of varying sizes and ages (Figure 16). Trees affect the other vegetation in such habitats through shade and root competition. Decaying wood additionally provides important habitat for many species groups.

Of the vascular plant species found in Finland primarily in mires a total of 21 are nationally threatened and 11 are near threatened (Rassi et al. 2010). Regional red list surveys have additionally classified about 40 further peatland plant species as regionally threatened in Southern Finland (Ryttäri et al. 2012). Taken together this means that more than half (55%) of the plants primarily found in mires are threatened either in the south or across Finland.

5.2.2 Mosses

Peatland mosses can be categorised according to their ecological characteristics as: Sphagnum mosses, brown mosses, feather mosses and liverworts.

Sphagnum mosses (Figure 17) play a fundamental role in boreal peatland ecosystems. They can thrive in peatlands due to their adaptation to wet, acidic, anoxic and nutrient-poor habitats, which they themselves significantly shape (Rydin & Jeglum 2006, Rydin et al. 2006). Sphagnum mosses acidify their own habitat and keep it wet and anoxic (Rydin & Jeglum 2006). They can tolerate very low nutrient concentrations and thrive even in areas only fed by rainwater. Their ability to store water in



Figure 17. Colourful *Sphagnum angustifolium*, *S. russowii* and *S. capillifolium* on the surface of a *palsa* mire in Finnish Lapland, August 2012. PHOTO: ELINA KOLPPANEN.

their dead hyaline cells and transport it upwards through capillary action helps to maintain the high water tables in peatlands. Their varying rates of growth and decomposition (Rydin et al. 2006) and the interactions between sphagnum mosses and the sedge-like plants of the field layer (Malmer et al. 1994) also affect the formation and preservation of the smaller scale peatland landforms including hummocks, lawns, hollows and pools. Sphagnum mosses also play a significant role in the carbon cycles of boreal peatlands, since they effectively bind carbon and store it in the peat (Section 4).

Sphagnum mosses are the dominant species in peatland vegetation, especially in nutrient-poor and acidic peatlands. Their species diversity is nevertheless highest in nutrient-poor and mesotrophic fens (Rydin & Jeglum 2006). Some species, such as *Sphagnum warnstorffii*, *S. contortum* and *S. teres*, also thrive in rich fens (Euroola et al. 1992, Laine et al. 2009).

Brown mosses are not a taxonomically defined group, but a group of species defined by their ecological characteristics, found most commonly in rich fens (Figure 18). Brown moss species include *Scorpidium cossonii*, *S. scorpioides*, *Loesky-pnum badium*, *Campyllum stellatum*, *Tomentypnum nitens* and *Paludella*

squarrosa. The occurrence of brown mosses indicates that nutrients are available to some degree, and pH levels are higher than usual for peatlands.

Feather mosses, such as *Pleurozium schreberi*, *Hylocomium splendens* and *Ptilium crista-castrensis* commonly occur on drier surfaces such as higher hummocks and tree bases in natural peatland forest habitats.

Liverworts are often found growing as individual shoots among other mosses. Many of the threatened liverwort species associated with spruce mires require the continuing presence of deadwood at various stages of decay, as well as evenly moist microclimates and shady growth sites (Laaka-Lindberg et al. 2009).

Most of the red-listed moss species primarily found in peatland habitats are particularly associated with rich fens or spring-fed meso-eutrophic peatlands, though spruce mires also constitute important habitat for many of them.

5.3 Trends in the vegetation communities of drained peatlands

Artificial drainage changes the key characteristics of peatland habitats by reducing the amounts of water entering the peatland, speeding the outflows of water, changing the routes of water flows, altering the properties of the surface peat and increasing the depth of the oxic surface layer (Sections 3 and 4). This

inevitably leads to many kinds of changes in peatland vegetation communities.

Lowered water tables even out the internal variations within growth sites, as well as the hydrological variations between different growth sites (Laine & Vanha-Majamaa 1992). This reduces the diversity of peatland vegetation and favours forest plant species. The first species to decline and vanish are those that thrive on wet lawn and flark levels. The plants associated with drier hummocks may be able to adapt to changing conditions, and initially even benefit from drainage. Later the growth of tree stands and increased shade will limit their opportunities to thrive. More mature tree stands will also lose more water through evapotranspiration, increasing the drying-out effect.

The speed of the changes occurring after drainage will depend on factors including nutrient and moisture levels, the effectiveness of the drainage ditches and the rate of tree growth (Laine & Vanha-Majamaa 1992, Laine et al. 1995b). In dryish and nutrient-poor peatlands typical plant species may survive for long periods after drainage (Reinikainen 1984, Vasander 1984, Laine et al. 2012), while wetter and more nutrient-rich peatlands tend to be changed more rapidly and fundamentally (Mälson et al. 2008, Laine et al. 2012). Other forestry measures implemented, such as fertilisation and thinnings, also affect the surviving vegetation (Vasander 1984, Hotanen

2003). The use of ash as fertiliser particularly leads to changes in the chemical and physical characteristics of the surface peat that may be pronounced and permanent, so changes in vegetation after ash fertilisation may also be great (Laine et al. 2012). In logged sites and seedling stands in peatland forests more light becomes available, favouring species that can thrive in sunlit habitats, such as *Eriophorum angustifolium*, *Rubus idaeus*, various grasses, and in nutrient-poorer peatlands also *Carex globularis* and *Eriophorum vaginatum* (Laine et al. 2012). If sphagnum mosses remain in an area, they may also temporarily become more abundant after logging when the water table rises (Laine et al. 2012).

5.4 Trends in the vegetation communities of restored peatlands

Restoration also radically changes the habitats of peatland plants: the water table usually rises rapidly and the oxic surface layer becomes shallower or disappears altogether. If trees are felled and removed the availability of light increases and nutrients become available to plants in the field and ground layers.

The state of the peatland before restoration has a direct impact on the speed of its recovery. Drainage generally leads to more radical changes in peatlands that were originally wet or nutrient-rich, compared to sites that were naturally dry or nutrient-poor. Evidence suggests that the recovery rate for nutrient-poor peatlands is initially slower than for nutrient-rich sites, but since the changes caused by drainage have typically been less dramatic in nutrient-poor peatlands, in the medium term restored nutrient-poor peatlands may revert back to a near natural state more rapidly than nutrient-rich peatlands (Kangasjärvi 2006).

During the initial stages of the post-restoration vegetation succession it is typical that certain species rapidly become much more abundant (Figure 19) (Komulainen et al. 1998, 1999, Kangasjärvi 2006, Mälson et al. 2008, Haapalehto et al. 2010, Hedberg et al. 2012).

The recovery of sphagnum moss growths is the essential first step



Figure 18. *Scorpidium scorpioides* growing in a flark in a rich fen. Karstula 2011. PHOTO: HANNU NOUSIAINEN.



Figure 19. Cotton-grasses can readily utilise the nutrients released in connection with peatland restoration, and they proliferate in many restored peatland sites for a few years after restoration. This photograph was taken two years after this site was restored. PHOTO: MAARIT SIMILÄ.

towards the re-establishment of natural conditions in most restored peatlands. This process is generally triggered quickly, and sphagnum mosses can quite easily spread over areas with lichen cover or bare ground covered with litter (Kangasjärvi 2006, Aapala & Tukia 2008, Haapalehto et al. 2010, Bellamy et al. 2012).

Changes in the vegetation of rich fens often progress rapidly after drainage, and by the time restoration is planned rich fen species may have vanished from a site. The return of rich fen species can be hindered by the presence of dominant ground vegetation species (rich fen species compete poorly in competition with such dominant species), the absence of any seed bank or local source areas (dispersal barriers), or differences between the characteristics of the surface peat layers in the restored rich fen compared to those in natural rich fens (unsuitable substrate) (Mälson et al. 2008, Hedberg et al 2012). In some cases there may also be a risk that the “wrong

kind of water” (nutrient-poor or acidic) may flow into restored nutrient-rich rich fens if it is not possible to recreate natural water flow pathways, or if drainage schemes outside the restored site have affected water quality.

Even though the forest species that earlier benefited from drainage will become less abundant, and the coverage of peatland plant species will increase after restoration, restored peatland sites will still probably continue to differ from corresponding natural peatlands for many years. Some species found in natural peatlands or on wet surfaces may remain absent, the total coverage of sphagnum moss may remain low, and species assemblages may remain somewhere between those of drained peatlands and those of natural peatlands.

5.5 Diversity in peatland fauna

Environmental factors affecting the diversity of peatland fauna include the structure of the vegetation (for nutri-

tion, shelter and habitat), variations in the distribution of wet surfaces and drier hummocks, the amounts of open water, acidity levels, the density or absence of tree cover (light and microclimate), the quantities and kinds of decaying wood, and the total extent of the peatland ecosystem (Desrochers & van Duinen 2006).

The breeding birds found in peatlands particularly include many wader species. These birds favour large, open peatlands. Peatlands are rich in invertebrates, providing food for waders and their young. Peatlands in Finland are also important habitats for bean geese (*Anser fabalis*), game birds and certain birds-of-prey. They also provide important resting and feeding areas for migrating birds.

Peatland ponds, pools and flarks (Figure 20) provide good habitat and breeding sites for amphibians and many insect groups, including dragonflies. Crane flies also thrive in wet peatland conditions (Figure 21).



↑ **Figure 20.** The perch (*Perca fluviatilis*) is a common fish species in peatland ponds and lakes in Finland. Isolated populations may occur in ponds without connecting streams.

PHOTO: JARI ILMONEN



← **Figure 21.** The crane fly species *Tipula melanoceros* is common in peatland habitats including nutrient-poor fens and subarctic wetlands. Adults fly in August and September. They produce a single brood of eggs, which hatch into overwintering larvae. *Tipula* larvae largely feed on detritus, but they may occasionally eat other invertebrates.

PHOTO: JOUNI PENTTINEN



↑ **Figure 22.** The golden-ringed dragonfly (*Cordulegaster boltonii*) is a large and striking insect often seen hovering over streams in forests and peatlands. PHOTO: JARI ILMONEN

↓ **Figure 23.** Frigga's fritillary (*Clossiana frigga*) can be seen flying in sparsely wooded pine mires in early summer. Its caterpillars live on cloudberry plants (*Rubus chamaemorus*).

PHOTO: JUSSI MURTOSAARI



The density or absence of tree cover is a key habitat characteristic for many peatland insect species. Peatland butterflies particularly favour sparsely wooded pine mires (Figure 23), whereas adult dragonflies (Figure 22) hunt for their prey in open, sunlit habitats.

For species dependent on decaying wood the quantities and quality of decaying wood and the continuing availability of sufficient decaying wood of suitable quality are all crucial factors in peatland habitats such as spruce mires, just as they are in forest habitats.

Drainage drastically changes the characteristics of the habitats of peatland fauna. The bean goose, for instance, has clearly suffered from the impacts of peatland drainage around Finland. Several passerine bird species that nest in peatlands have also become scarcer, including yellow wagtail (*Motacilla flava*) and rustic bunting (*Emberiza rustica*). Drainage similarly weakens the conditions for specialist peatland invertebrates, while improving the prospects for more generalist species from surrounding areas to expand their ranges (Laine et al. 1995a).

Of the threatened fauna primarily associated with peatland habitats the greatest number of species are butterflies and moths, with 19 species (Rassi et al. 2010). Peatlands additionally provide a significant viable habitat option for dozens of red-listed species from other groups including Diptera, Homoptera, arachnids, birds and beetles (Rassi et al. 2010).

For animal species that have vanished from a drained peatland to be able to re-establish themselves, viable source populations must remain in the vicinity, and the species must be able to physically return to the area after it has been restored. In sites where human activity has fragmented habitat mosaics it may even be necessary to artificially reintroduce populations of species that have vanished from a drained site.

5.6 Diversity in peatland habitats

5.6.1 Mire types

In Finland peatlands are classified on the basis of their degree of tree cover and their other vegetation into seven main categories (Kaakinen et al. 2008, Laine et al. 2012):

Spruce mires are wooded peatlands where the dominant tree species is usually Norway spruce, though deciduous trees may also grow abundantly in spruce mires that are richer in nutrients. The presence of living and dead trees of different sizes and ages is an important structural feature for the species-diversity of spruce mires.

In nutrient-rich spruce mires the vegetation in the field layer is species-rich and dominated by grasses and herbaceous plants. In nutrient-poor spruce mires vascular plant species assemblages are quite limited and dominated by dwarf shrubs associated with forest habitats. The ground layer is dominated by sphagnum mosses, though in more nutrient-rich sites other bryophytes may also be common.

Spruce-birch fens and rich spruce-birch fens have low hummocks where small, stunted trees grow. The dominant tree species is usually white birch, or in rich sites Norway spruce. Birches may also grow on lawns, and hummocks may be quite indistinct. Species associated with swamps may grow alongside fen and rich fen species in the lawn level, which is usually considerably more extensive than hummocks.

In pine mires and bogs hummocks dominate the microtopography of the surface. Such ecosystems are mainly nutrient-poor and usually have deep peat layers. The dominant tree species is Scots pine, though Norway spruce also thrives in higher sites. The dominant species in the field layer are dwarf shrubs. Sedges and herbaceous plants tend to be scarce, though the herb *Rubus chamaemorus* may be abundant and in certain types of pine mire *Eriophorum vaginatum* and *Carex globularis* are also abundant. The ground layer is largely composed of sphagnum mosses.

Pine fens and rich pine fens have a mixture of hummocks where pine mire

vegetation dominates, whereas plants typical of fens or rich fens dominate lawns and flarks. A wide spectrum of nutrient levels is possible, from ombrotrophic ridge-hollow pine bogs to rich pine fens. Tree stands are often sparse and stunted, or absent altogether in Northern Finland. The dominant tree species is generally pine, though birches may also be present or even abundant, and small spruces may grow in places.

Fens are mainly open peatlands with deep peat deposits, lawns and flarks. Their nutrient levels may range from ombrotrophic to minerotrophic. The field layer vegetation is characterised by sedges and herbaceous plants, with few dwarf shrubs. The ground layer consists of sphagnum mosses or other bryophytes, depending on the type, though fens of the mud-bottom flark fen type have hardly any moss.

Rich fens are neutral or mildly acidic, open or sparsely wooded peatlands. They are typically found in areas where the bedrock and soil are rich in calcium, though they may occur in other areas sufficiently influenced by groundwater. Their vascular plant and moss communities have high species diversity. Many threatened species are found in rich fen habitats. As many as half of Finland's threatened peatland species are primarily associated with rich fens (Rassi et al. 2010).

Swamps are typically found beside open water, and they are characterised by the continuous impacts of surface water bodies. Due to the continuing inflows of water, swamps are nutrient-rich and highly productive ecosystems. They host aquatic plants and shore plants as well as peatland species. Their vegetation differs from shore and aquatic vegetation due to the presence of a peat layer, but the dividing line can shift easily. There may be many herbaceous plants, and the field layer features sizeable plants and is often very dense. The moss cover in the ground layer may have many gaps, and be sparse or absent altogether, or it may consist of bryophyte species indicative of swamp conditions. Swamp habitats can be open, wooded or dominated by shrubs.

5.6.2 Mire complex types

Raised bogs are ombrotrophic mire complexes, i.e. the vegetation in their central parts obtains water and nutrients exclusively from precipitation and dry deposition from the air.

The central parts of a raised bog are usually higher than the rest of the peatland complex, and sparsely wooded or open. The margins of raised bogs are often very wet. Since they receive water from both the raised part of the bog and the surrounding areas with mineral soils, their vegetation is minerotrophic.

In raised bogs the hummocks typically form elongated ridges. Between these ridges lie moister hollows and pools of open water. Elongated hummocks and hollows are formed perpendicular to the gradient of the bog surface and the flow direction of the bog water (Figure 24).

↓ **Figure 24.** *This extensive concentric raised bog is in the Kauhaneva-Pohjan kangas National Park. A pond has formed in its highest part. In ridge-hollow pine bogs, elongated hummocky ridges alternate with elongated hollows or open pools.*

PHOTO: JARI ILMONEN / METSÄHALLITUS.

If drainage has not led to great changes in the vegetation and hydrology of the central parts of a raised bog, typical vegetation communities may be able to become re-established soon after restoration, especially if the bog's original structural features (hummocks and hollows) have survived. However, dense networks of drainage ditches and fertilisation may lead to radical changes in the vegetation of raised bogs, as in other peatlands, destroying their original microtopography.

Aapa mires are mire complexes with minerotrophic central parts and usually deep peat deposits. They may be flat or sloping. Nutrient levels in their vegetation may range from oligotrophic to eutrophic. In the open central parts of a typical aapa mire the microtopography features watery flarks alternating with drier hummock or lawn level strings aligned perpendicular to the water flow direction.

The margins of aapa mires are characterised by pine mires. Near areas with mineral soil and stream banks spruce mires may also be found. Between the marginal zone and the open central areas a transitional zone of pine fens or birch fens is commonly found.

In hilly regions of Eastern and Northern Finland and on the high arctic

fells of Finnish Lapland sloping fens with quite steep gradients can be found, often fed by springs.

Drainage ditches dug in the margins of aapa mires can change their hydrology extensively downstream of the drained area, since water that earlier fed the mire is instead channelled past it in ditches. The impacts of drainage in aapa mires whose margins have been drained may be considerably more extensive and significant in the undrained central parts of the complex than in the drained areas themselves. Reduced water flows may lead over the decades to nutrient impoverishment and the proliferation of sphagnum mosses (Tahvanainen 2011).

The positive impacts of restoring the drained margins of aapa mires may be considerably more widespread than the extent of the restored areas, since after restoration water is again able to flow into the undrained but in practice dried-out and nutrient-impoverished central parts of the mire complex.





6 Planning peatland restoration projects

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Peatland restoration measures must always be carefully planned in advance. The restoration plan should describe the present state of the site, define the need for measures, set out objectives, assess the feasibility of their realisation, outline the means to be applied, and define how impacts will be monitored.

6.1 The present state of the site to be restored

6.1.1 Investigating natural and changed hydrological conditions

When planning a peatland restoration project the most important factor to assess is the entire catchment area, since this determines the hydrological conditions (Figure 25, Section 3). The catchment area is delineated by surface water divides, i.e. ridges of higher land that divide two areas where the surface water runoff flows in different directions (Figure 13, p. 16). If it is not possible to restore the whole catchment area, e.g. due to land ownership issues, the benefits of “partial restoration” should be carefully considered.

The flows of water in a peatland are also affected by small water bodies in the catchment area, natural flow paths, and any drainage ditches dug in the catchment area. Drainage ditches can even reshape the boundaries of catchment areas (Figure 25). In planning the restoration of hydrological conditions it is important to also evaluate the amounts of groundwater formed and discharged, the location of groundwater impacts, and whether the peatland is still effectively connected to all of its natural water sources (Section 3).

A peatland’s original water flow paths and directions can best be determined by examining the contours on maps (Figure 25) and aerial photographs taken before drainage (Figure 72, p. 72). The microtopography of the surface of the peatland also indicates flow directions,

since hummocky strings form perpendicular to the prevailing flow direction. The locations of springs, seepage areas and streams may also be discernible on older aerial photographs (Figures 72 and 73, p. 72).

Recent aerial photographs of open or sparsely wooded peatland areas reveal current moisture conditions and the locations of flowing water, thresholds and basins. Comparing old and new aerial photographs usually gives a reasonable picture of the changes that have occurred in a peatland’s hydrology and vegetation (Section 11.5 and 11.7). It is important to identify the locations of thresholds that regulate water levels in larger areas (e.g. thresholds formed by mineral soil, or string formations) which can be restored to raise water levels suitably. Studies of aerial photographs and maps should determine which locations need to be examined in the field.

In the field the flow directions of ditches should be surveyed during wet periods, but discharges of groundwater or the smaller-scale impacts of springs are best observed during drier periods when upwelling water is more visible. If water is observed flowing in ditches during a dry period it is always worth investigating its origins.

Seepage of groundwater is often revealed by the occurrence in ditch bottoms or elsewhere of plant species associated with springs, which typically require mesotrophic or meso-eutrophic growth sites.

6.1.2 Data on species

Restoration plans should include an evaluation of the expected impacts of restoration measures on threatened species and a plan for the monitoring of their occurrences. If the aim is to use species monitoring to indicate the impacts of restoration, comparable drained and natural control sites where the same species occur, but where no restoration measures have been realised, should also be monitored.

It is important to understand the ecological requirements of the species concerned. The risk that a threatened

species could decline or vanish as a consequence of higher water levels is greatest for rare species whose moisture level requirements are very strict. Examples include the species of peatland lawns that have shifted their distribution to dried-out flarks. Species associated with springs that may have shifted their distributions from springs or seepage areas to ditch bottoms due to drainage may also sometimes be sensitive to water level rises (Sections 11.2 and 11.3). As water levels rise the availability of the main nutrients may also increase, meaning that species associated with springs, rich fens or nutrient-poor peatlands could lose out to more common generalist species in the competition for growth sites. Species that thrive in swamps are best able to tolerate rises in water levels.

When restoring the habitats of threatened species it is important to have a good understanding of the most common restoration methods means and the ecological implications of restoration so that measures can be applied as needed in specific sites. Species-centred restoration planning is conducted at a considerably smaller scale than other kinds of restoration plans.

It could be necessary to assess whether restoration is possible at all in cases where measures could have negative impacts on the occurrences or growth sites of threatened species. In some cases the gradual phasing of restoration measures or the transplanting of threatened species within the peatland to be restored could reduce the risk of an occurrence being lost (Figure 26).

In Natura 2000 sites the occurrences of any species or biotopes listed in EU directives should be surveyed in addition to any threatened species and other significant species which could be affected by the planned restoration measures positively or negatively.

6.2 Defining objectives

Definitions of the ecological and biological objectives of restoration measures form a crucial element of any restoration

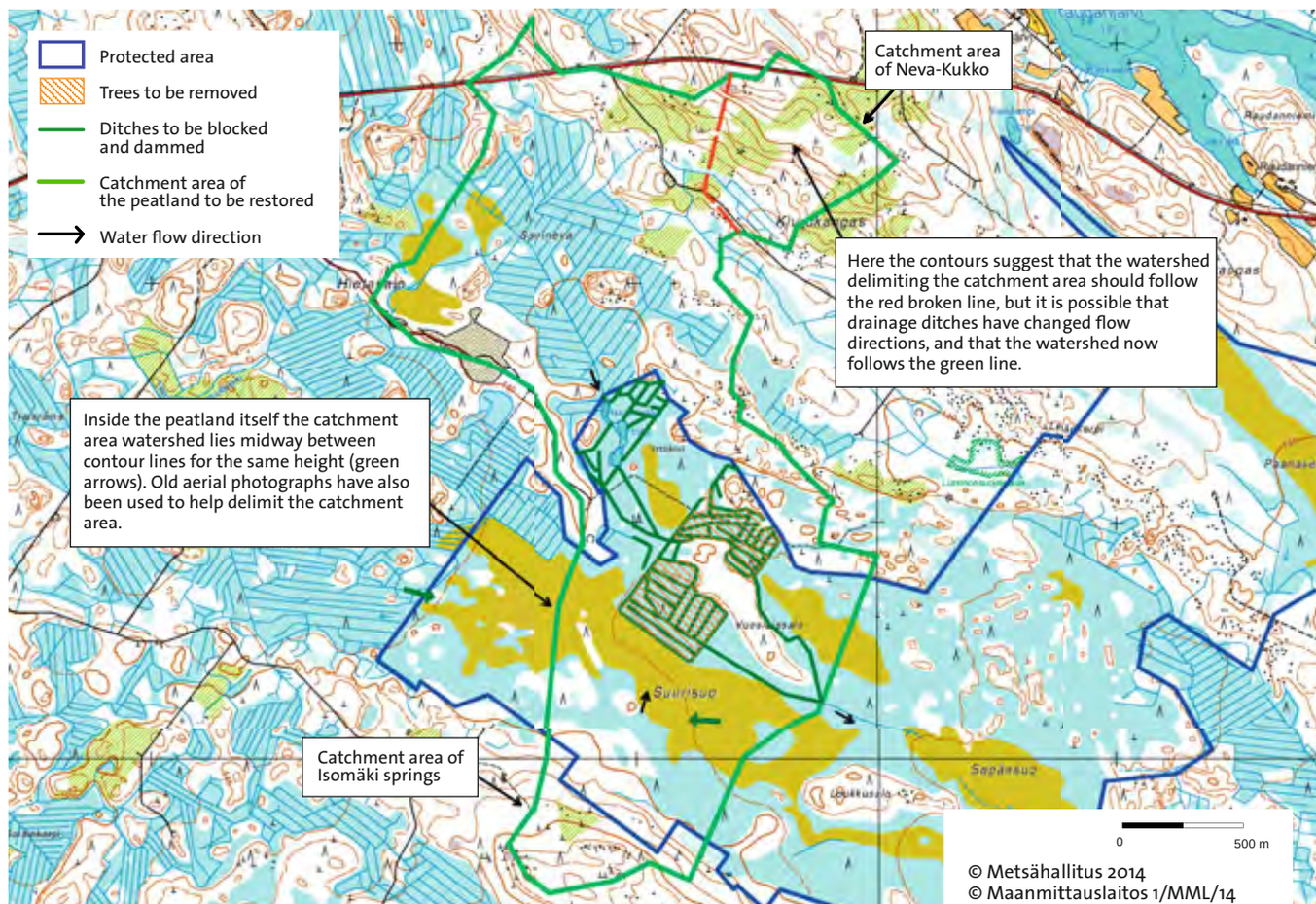


Figure 25. Defining the catchment area of a peatland.

plan (Section 2). In protected peatlands the goal is usually to re-establish ecological processes and water flows that are as near as possible to the site's natural conditions. This will enable peatland plants and other organisms to return or become more abundant again in areas earlier affected by drainage.

Where peatlands are restored in areas used for commercial forestry, the objectives may differ from those selected for peatland restoration projects in protected areas. Other goals in addition to the re-establishment of natural processes may include improved habitat conditions for game species, water protection goals, flood prevention, and enhanced conditions for the recreational use of the peatland.

6.3 Planning restoration measures

The restoration plan should set out in sufficient detail the measures to be carried out (Section 7) and how they will be implemented in practice. The most common measures include:

- Clearing trees along the banks of drainage ditches (Section 7.1)
- Removing trees or ring-barking standing trees to reduce evaporation from the trees (Section 7.2)
- Blocking, damming and infilling drainage ditches (Section 7.3)
- Diverting water flows (Section 7.3)
- Increasing the amounts of decaying wood, e.g. in spruce mires or in the adjoining margins of areas with mineral soil (Section 7.4).

During the planning stage it is important to identify potentially problematic aspects of a restoration project. Where necessary detailed surveys of a site's relief should be conducted, e.g. aiming to limit waterlogging impacts to areas within the peatland to be restored, or to define a suitable height for dams. Suitable methods include levelling surveys, laser level surveys and the use of laser scanning data.

In addition to the areas where measures will be realised, surveys should also cover other areas that will be directly

affected by restoration measures even though no measures are realised within them.

6.4 Considering impacts in watercourses downstream

When planning restoration it is important to evaluate the scale of impacts on watercourses and water bodies lying downstream, since restoration may lead to harmful downstream impacts (Section 3.5, Info box 4).

The leaching of nutrients and suspended solids can be reduced by diverting water from the drainage ditches to be blocked onto the surrounding peatland. Such work should start from the higher parts of the catchment area, so that solids and nutrients remain in the peatland and do not enter watercourses downstream. This also improves the outcome of the restoration, since redirecting the water in this way helps to waterlog the peatland more evenly.

If the surface area of the peatland to be restored amounts to less than 15% of the total area of the catchment area of



Figure 26. The need to transplant species most often arises in Finland when restoring ground-water-fed peatlands or rich fens where threatened or otherwise valuable plant species grow on the beds or banks of ditches. Marsh saxifrages (*Saxifraga hirculus*) were transplanted in suitable growth sites in this restored rich fen in Northern Finland. PHOTOS: MARKKU PERNU.

the nearest recipient water body, restoration does not usually lead to intolerable harmful impacts on water quality and aquatic organisms at the scale of the whole watercourse. However, if the part of the watercourse downstream of the restoration site is sensitive due to the occurrence of salmonids or other threatened species, even short-term localised negative impacts could be harmful. When restoring more extensive areas of peatland in the same catchment area it

may be worth dividing the restoration work up into sufficiently small stages realised over a longer time period, so that annual loads of suspended solids and nutrients remain tolerable.

When blocking ditches that lead directly into downstream watercourses the lowest parts of ditches should be left untouched, at least in the flood zone. The lowest-lying ditches above the flood zone should be blocked with sufficiently large dams built together

with peat embankments, and reinforced with geotextile if needed, to ensure that water from the area being restored is channelled as surface runoff before entering the recipient watercourse. If significant amounts of water are flowing directly into the recipient watercourse from the restoration site, structures to protect downstream watercourses against the leached solids and nutrients should be constructed along their banks before ditch-blocking work starts.



7 Restoration work

Pekka Vesterinen, Maarit Similä, Sakari Rehell, Suvi Haapalehto and Rauli Perkiö

The most commonly applied peatland restoration measure involves blocking and damming drainage ditches with an excavator. It is often also necessary to fell and remove trees in naturally open or sparsely wooded peatlands and along the banks of the ditches to be blocked.

7.1 Clearing trees along drainage ditches

If dense tree cover grows alongside ditches and the spoil excavated from the ditches is consolidated by tree roots it may be necessary to clear trees mechanically or manually using a motor saw or a brush saw (Figure 27). If the cleared trees are not removed they should be felled to fall away from the ditch so that they will not obstruct the work of the excavator.

Care should be taken not to leave too many trees in a ditch to be infilled where they could together form a kind of sub-surface drain inside the infilled ditch.

7.2 Removing trees

It is often necessary to remove tree stands in sites where drainage has led to considerable increases in tree cover in naturally open or sparsely wooded peatlands (Figure 28). Removing tree cover



Figure 27. Even where small trees grow densely (A) this should not normally hinder mechanical infilling. Photo B shows a stretch of the same ditch after restoration where trees were not cleared alongside the ditch. Clearing is usually not needed along ditches by which only a few larger trees grow (C); though trees thicker than a man's arm that consolidate the spoil excavated from a ditch often need to be cleared (D). PHOTOS: SUVI HAAPALEHTO (A, B, D) AND MAARIT SIMILÄ (C).

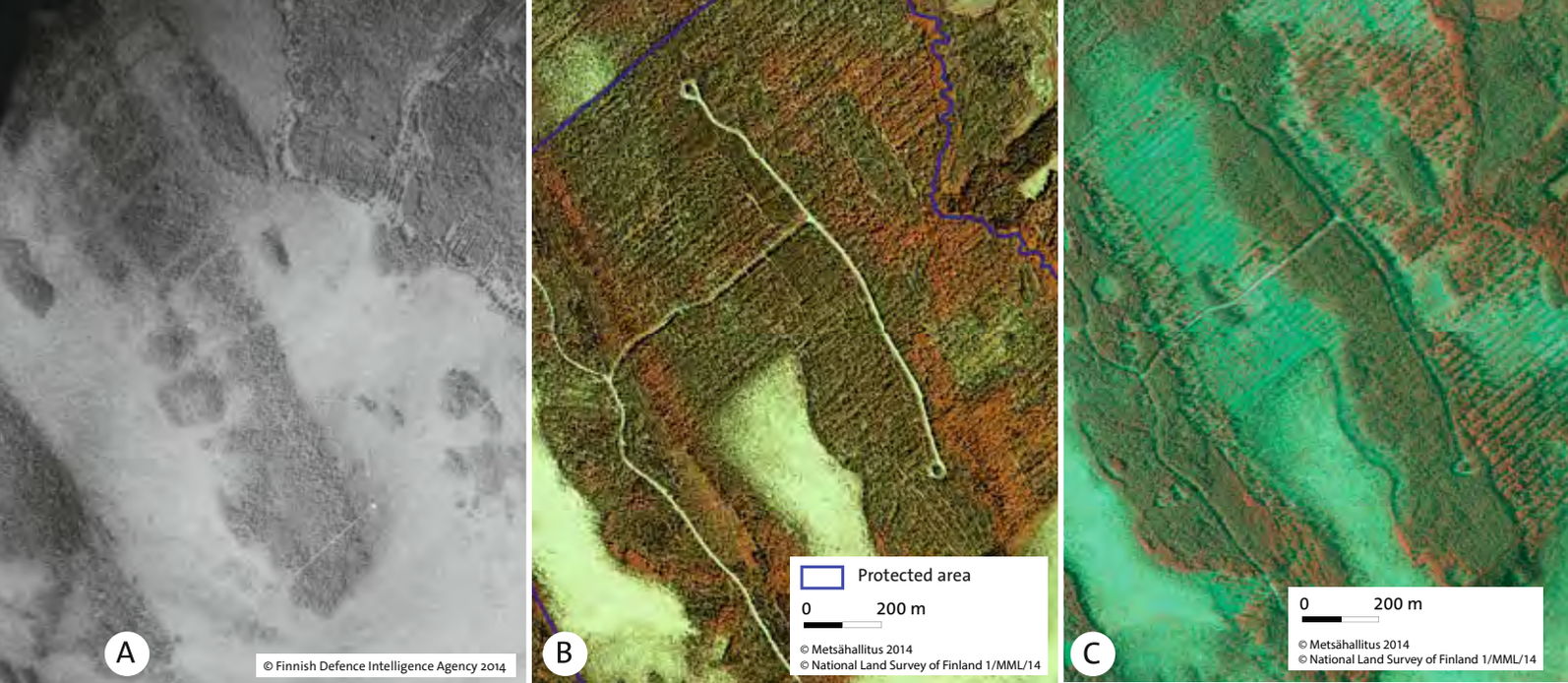


Figure 28. During the restoration of the aapa mire Ringinsuo in Pieksämäki workers removed more than 10,000 m³ of pine that had grown in an area of 55 hectares since the peatland was drained. The old aerial photograph A is from 1938; photo B was taken prior to restoration in 2006; and photo C shows the site in 2011 after restoration.

reduces evapotranspiration, restores more natural light conditions, and otherwise helps the landscape to revert to a near natural state more rapidly.

Old aerial photographs can be useful when estimating how many trees need to be removed (Figure 28), though when examining photographs it should be remembered that trees were often felled on peatlands prior to their drainage.

Trees are usually removed mechanically from a peatland site to be restored (Figure 29) before ditches are blocked, since at this stage the site conditions are drier than they will be later. Mechanised tree harvesting requires solid ground, and is usually only possible in winter when the surface of the peatland is frozen. Lighter forestry machines fitted with caterpillar tracks suitable for peatland conditions are most commonly used.

It is not always worth using forestry machines when restoring originally open peatlands, if there are so few trees that leaving them in place will not have significant negative ecological impacts, or if it is difficult to get machines onto the site (e.g. if the site lies beyond an extensive natural peatland or a natural stream). Trees will often die off in any case as water levels rise.

In small sites where relatively little felling is required or in sites requiring special care, trees may be felled and removed manually, though manual work is typically more costly than mechanical

options (Section 7.7). Even in sites where manual labour is used it is usually necessary to use a forest tractor or a forestry machine with caterpillar tracks to shift timber to a roadside storage point.

Especially in originally open drained peatlands that are more nutrient-rich or have been fertilised, the dominant tree species is often white birch. When birches are felled, thickets of brushwood saplings may grow prolifically from their stumps after ditches are blocked if the peatland does not become very wet after restoration. In summer birches

have high evapotranspiration rates, so any birch stands left in a restored site or new birch brushwood thickets may slow reversion to more natural hydrological conditions. A case-by-case decision should be made on whether to leave in place any birches that have grown since drainage, allowing them to die gradually as water levels rise, or whether to fell them and risk thicket formation. It has been noted that with larger birches (diameter at breast height > 20 cm) there is a lower risk of thicket formation after careful ring-barking than after felling.



Figure 29. This multi-purpose forestry machine is starting to remove trees from a peatland site that would naturally be open. It has also piled up logging residues including branches, which in this case will also be removed from the site. PHOTO: PEKKA VESTERINEN.

Logging residues and energy wood

Decisions on the need to collect and remove logging residues such as branches and small-diameter trees from restored peatlands should primarily be based on the ecological objectives of restoration. In areas widely used for recreation it may also be necessary to clear away such residues for aesthetic reasons.

If large quantities of saleable timber are to be harvested in a restored peatland site (> 100 m³/ha) it is usually also worth harvesting the crowns and branches of these trees as energy wood, since any logging residues left in the peatland will contain surplus nutrients. Rich fen species that thrive where levels of the main nutrients nitrogen and phosphorus are low may particularly suffer in competition with more generalist species if logging residues are left behind to release large quantities of nitrogen and phosphorus.

The most cost-effective way to fell and pile up small-diameter trees is to use a forestry machine or excavator fitted with a felling head or slashing device designed for harvesting energy wood.

7.3 Restoring hydrological conditions

To restore near natural hydrological conditions in a peatland site it is necessary to ensure that it receives all the natural inflows of water from its catchment area. Restoration must involve raising water levels in the peatland, slowing water flows, and diverting water to make it flow in more natural directions. It is worth informing excavator drivers about the overall objectives of the peatland restoration project in addition to the specific measures needed, e.g. informing them about how water currently flows through the site, and about the flows that should occur after restoration. This will help drivers to optimally utilise their professional skills and expertise towards the agreed hydrological restoration goals.

7.3.1 Infilling and damming ditches and diverting water

Hydrological conditions are most cost-effectively restored by infilling and damming ditches with an excavator (Figure 30). The peat used to dam or infill



Figure 30. (A) The excavator driver filled in this ditch by driving up and down its entire length. On the outward journey he filled in the ditch compactly (B); and on the return journey he completed the peat embankments and channels for water (C). Trees had been felled in this naturally open peatland site during the previous winter. PHOTOS: PHILIPPE FAYT.

ditches can largely be obtained from the masses of ditch spoil material earlier excavated when the ditches were dug, but it is almost always necessary to also use additional peat from other suitable parts of the site. It is important not to dig up peat in a continuous mass along a line parallel to the ditch to be infilled, since this would in effect create a new ditch. If there is not sufficient peat for infilling the whole ditch, it is better to fill in some parts fully and leave unfilled gaps than to fill the whole length of the ditch incompletely.

The material used to infill ditches should be carefully compressed from the ditch bottom to the surface. At sufficiently short intervals peat should be formed into dams to ensure that water rises to the desired level after restoration. The peat alongside ditches has often sunk to levels lower than the surface of the peatland between ditches. The depth of this sinkage and the width of the sunken margin on either side of the ditch will vary depending on the characteristics of the peatland and other local conditions. Because of this sinkage

dams should be extended outwards with peat embankments to prevent flows along the course of the infilled ditch, and instead divert water away from it (Figure 31).

Peat embankments should be 1–2 metres long in the direction of the ditch and at least half a metre higher than the surface of the infilled ditch. To function effectively they should be densely packed and extend far enough away from the ditch – as far as the surface is depressed alongside the ditch line. A length of 5–10 metres is usually enough, though in some cases embankments need to be tens of metres long (Section 11.4). It is important to measure the depth of the depression of the peat where necessary to estimate a suitable height and length for the dams to be created (Section 6.3). The distances between peat embankments depend on the gradient of the peatland surface: the steeper the gradient, the more closely the embankments will need to be spaced (Figure 32). In typical sites intervals of 20–50 metres suffice.

Even after infilling the courses of ditches normally lie slightly below the level of the rest of the peatland, so water will still tend to gather there. During wet periods water flows can easily develop along the lines of former ditches if no dams or embankments have been built to block and divert the water. To reduce the pressure of accumulated water on dams and embankments, especially during flood seasons, water can be channelled onto the surrounding peatland, for instance by making the embankments using peat excavated from the lower side with regard to the gradient of the site. A shallow channel will consequently form above the embankment, diverting water more easily onto the peatland (Figure 33). Such channelling features are especially needed for interceptor ditches and other ditches with higher flow rates where the risk of water continuing to flow along the course of the infilled ditch is great.

Particularly in aapa mires it is important to ensure that surface runoff from adjoining areas with mineral soil can flow along its natural routes over any ditches dug on the boundary between the mire and the adjoining mineral soils. Where necessary such ditches should

be infilled so that the surface slopes towards the centre of the mire.

Shaded relief images created using laser scanning data or levelling can be utilised if needed to address other hydrological issues, such as the optimal location along a ditch where blocking work should be started to avoid the danger of waterlogging nearby forestry land.

Dams and embankments should finally be covered with a layer of sphagnum moss peeled away from the surrounding peatland, to encourage suitable vegetation to take over rapidly. Vegetation helps to keep dams and embankments in place, reducing the risk that they will be washed away by floods. Using vegetation to cover infilled ditches near hiking routes also improves a site's landscape value. In wooded peatlands infilled ditches can also be landscaped by felling trees onto the line of the

ditch. This also creates decaying wood, benefiting many species.

Peatland sites designated for restoration may have wet and boggy areas where excavators cannot work. Leaving occasional stretches of ditches unblocked in such wet locations does not usually lead to major problems from the restoration perspective. However, it may be necessary to consider alternative methods where leaving a ditch in a boggy location would have a significant impact on the hydrology of a peatland. It may be possible to dam the ditch in winter or make dams manually on a small scale.

If forestry machines removing trees from a peatland restoration site have left tracks where water accumulates and flows, such tracks should also be filled in when ditches are dammed and infilled.



Figure 31. In this wet fen the courses of ditches remained below the level of the surrounding peatland even after infilling, so plenty of water still accumulated along the old ditch lines. As this had been anticipated, peat embankments were created at short intervals to spread the water more widely over the peatland. The direction of water flow is from right to left. PHOTO:

SARI KAARTINEN



Figure 32. In wet sloping peatlands peat embankments are particularly important, since they help water to spread over the peatland rather than continuing to flow along the courses of infilled ditches. PHOTO: ULLA AHOLA.



Figure 33. It may be worth making very long peat embankments in key locations with regard to water flows. In this site embankments were about 60 metres long. The dimensions of the embankments were clearly marked in the field with ribbons to ensure that the excavator driver made them long enough. This photograph was taken from the site of the infilled ditch, where water earlier flowed from right to left. The embankment was made perpendicular to the ditch line. A channel formed where peat was dug up to make the embankment, and water now flows along this channel to feed areas of flark fen which had not been drained but had nevertheless dried out. PHOTO: REIJO HOKKANEN.



7.3.2 Damming a ditch with no infilling

If no ditch-digging spoil is available, or if ditches are so sizeable and eroded that not enough material is available to infill them, hydrological conditions can be restored by damming ditches. In sites to be restored using machines dams can usually be made from peat dug from the peatland between the ditches (Figure 34). Dams must be big enough and compressed carefully to ensure they can withstand water pressure even during flood seasons. Dams should be at least two metres long in the direction of the ditch and at least half a metre higher than the surface of the peat alongside the ditch. Dams and embankments must also extend far enough onto the intervening peatland.

In certain special sites it may sometimes be possible to realise restoration by manually building a single dam or a small number of dams (Figure 37 and Section 11.2). This kind of smaller-scale manual restoration may be necessary in small, inaccessible sites or sites with sensitive species, for instance. Manually built dams usually need to be reinforced with geotextile and wood.

Dams need to be built at shorter intervals where the terrain slopes more or the peatland is very wet. They should be sited to take advantage of natural rises and depressions in the microtopography. When constructing dams it is worth noting that the water pressure is typically greatest in the lowermost dams in the restored area.

Special consideration should be given to the need to divert water onto the peatland behind dams (Figure 33). Water can be suitably diverted for instance by digging small feeder ditches of suitable depth and length leading onto the surrounding peatland from just upstream of the dams.

← **Figure 34.** In the drained part of this raised bog the banks of spoil alongside this large ditch had decomposed completely. The peatland to the left of the ditch is undrained, and the drained peatland to the right of the ditch has been restored. An excavator working on the drained areas used peat dug up from the surrounding peatland to make dams and embankments. Dams were made at intervals of approx. 30 metres to high levels to ensure they would not be washed away during floods. The dams have functioned well and conditions in the bog are becoming more natural. PHOTO: PEKKA VESTERINEN.

7.3.3 Special dams

In some cases, where unusually large amounts of water need to be dammed or re-channelled, when restoring steeply sloping peatland sites, or to prevent soil leaching, it may be neces-

sary to construct dams reinforced with wooden supports and geotextile (Figures 35–39). This is best done by combining mechanical and manual methods. With such special dams it is also important to channel dammed up water in the

desired direction, e.g. using feeder ditches, to ensure it does not flow over or around the dam, but instead onto the surrounding peatland or into the channel of a stream that is to be restored.

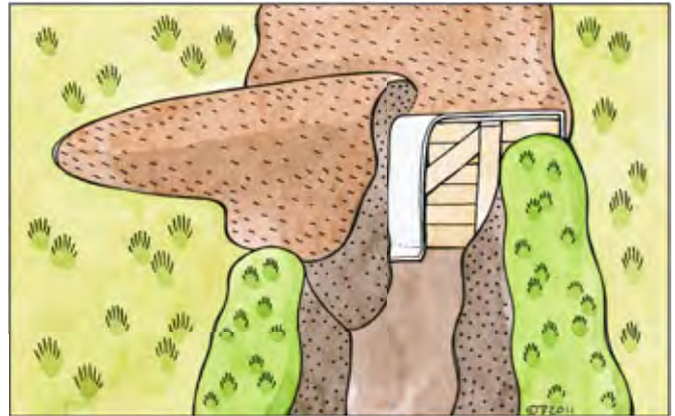


Figure 35. Tongue-and-groove boards can be used to help make dams in large or badly eroded ditches. The geotextile used to cover the boards is only partly shown in these illustrations to enable their underlying structures to be seen. Illustrations: Tupu Vuorinen.



Figure 36. Log dams may be constructed where suitable logs can be cut from trees felled on the site. The top ends of the logs should stand out clearly above the level of the ditch banks. If the peat is deep, the logs can be sunk vertically into the peat, but where peat deposits are only shallow the logs can be put in place horizontally. The dam should then be covered with geotextile and peat. Log dams can be further stabilised with the help of supporting logs aligned at right angles to the other logs. ILLUSTRATIONS: TUPU VUORINEN.

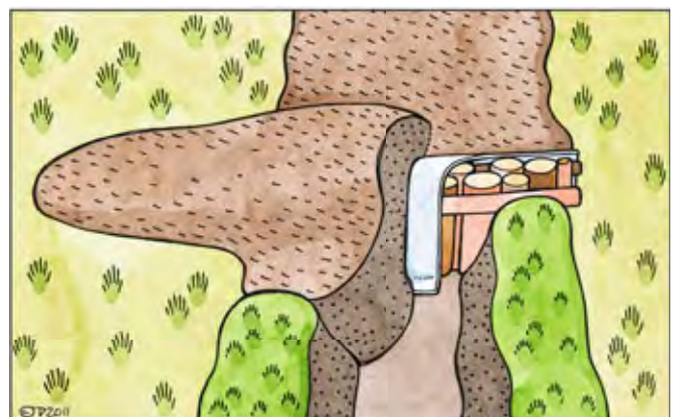




Figure 37. Obliquely aligned log dams can be made by combining manual and mechanical work, though an excavator driver can often make a dam alone if suitable logs are available. The site for the dam is first excavated. It should be wider and deeper than the ditch for improved stability. Excavated peat and ditch spoil is then used to construct a diagonally profiled banked dam that rises above the level of the surrounding peatland. Log supports are then laid horizontally over the entire height of the banked dam. Geotextile can be laid down on top of or beneath the logs. In the illustrated example the direction of water flow is right to left. This kind of dam is suitable for almost all restoration sites in wooded peatlands. ILLUSTRATION: TUPU VUORINEN.

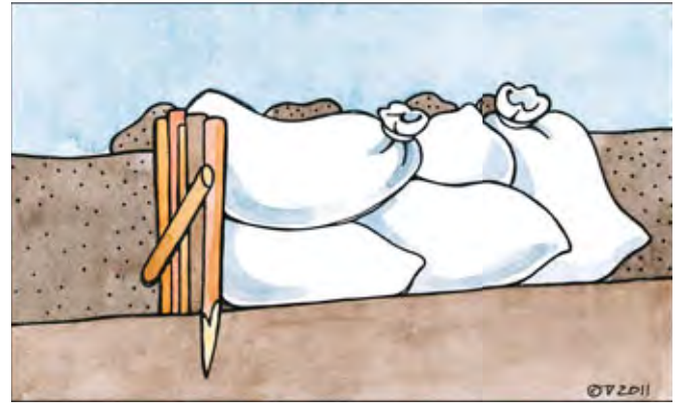
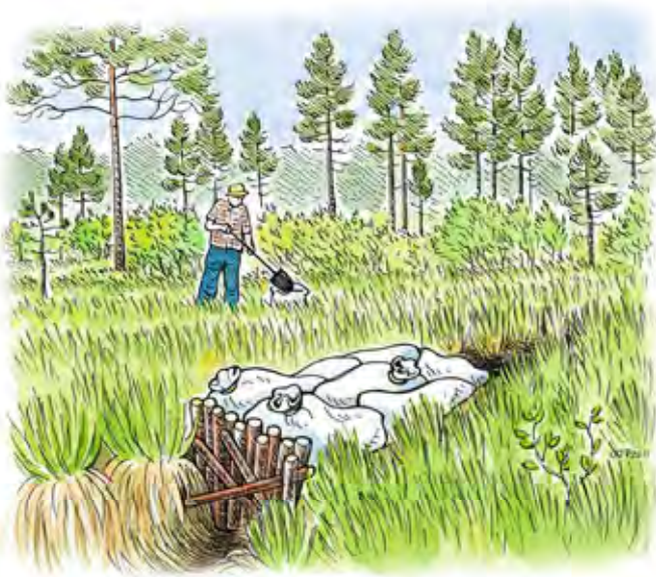


Figure 38. Jute sacks filled with compressed peat can be put in place manually to dam ditches with sensitive springs or seepage areas, for instance. Such sack dams are also suitable for use when repairing dams in restored sites where excavators can no longer work. Sacks can be fixed in place using wooden stakes hammered into the peat.

ILLUSTRATIONS: TUPU VUORINEN.



Figure 39. Dams made of plywood can be used to block shallower ditches. Board should be sawn to sizes with greater length and depth than the ditch. To put them in place grooves can be cut in the peat using a long-reach motor-saw. The boards can then be hammered into place e.g. with a sledgehammer. Peat should then be shovelled in between the boards and packed tightly. ILLUSTRATIONS: TUPU VUORINEN.

7.3.4 Small water features in peatland restoration

When choosing methods for the restoration of springs and seepage areas it is vital to ensure that the restoration work does not negatively affect any significant species present, e.g. due to excessive rises in water levels or changes in water quality (Sections 11.2 and 11.3). The methods used to restore peatland streams should be considered case-by-case. If drained areas have any stretches of natural stream bed that have dried out due to drainage, these natural features should be utilised during restoration by diverting water into them using suitably scaled and sited dams when drainage ditches are blocked (Section 11.6). Where necessary, the initial parts of such old channels may be cleared out to help the water find and follow its earlier natural course.

7.4 Increasing the abundance of decaying wood

Decaying wood is an important natural feature of all wooded habitats in the boreal coniferous forest zone. More than 4,000 forest species found in Finland are directly or indirectly dependent on deadwood (Siitonen 2001). After wooded peatlands are restored some trees usually die off as a result of rising water levels. Dead fallen trees also become available where ditches are blocked, when excavators knock over trees on ditch banks and landscape the infilled ditch line.

When planning to restore spruce mires with low amounts of decaying wood, it is worth considering the manual ring-barking of standing spruces or the mechanical felling of some trees, since these measures will increase the availability of decaying wood and make the forest structure more natural. Trees knocked over by an excavator together with their roots most resemble trees that have died naturally (Similä & Junninen 2012). If flows of water through the spruce mire are abundant it is worth waiting for several years after restoration to see how tree stands are structurally affected by the rising water level before taking any active measures to increase the abundance of decaying wood. The widespread death of spruce trees may increase risks related to the spread of the spruce bark beetle (*Ips*

typographus), especially in Southern Finland. Though cool, shady and low-lying spruce mires are not ideal habitat for this insect pest, this risk factor should be considered particularly when working in small protected areas or near the margins of larger protected areas where commercially utilised spruce stands grow nearby.

In pine mires and open peatlands fallen trees rapidly become overgrown with sphagnum moss, so the manual ring-barking of standing trees is a preferable way to create more decaying wood.

7.5 General notes on the use of excavators

In peatland restoration sites the risk that a vehicle could sink into the peaty ground is often very high. Some of the boggiest parts of a site can be identified during the planning stage so that workers can be duly informed during on-site supervision. In practice the risks should be considered for the entire time a machine is working on a peatland site. In soft areas the surface peat may bear the weight of an excavator even though deep layers of watery peat lie beneath. It may be possible to improve load-bearing capacity by felling trees on site so that they lie beneath the vehicle's tracks. But the load-bearing capacity of surface peat is usually lost immediately if the vehicle turns so sharply that the surface peat layer is broken.

It is generally best to commence mechanical work in the higher-lying part of a catchment area, since it helps if water flows away from the machine. Where ditches lead directly into a watercourse structures should be put in place at their mouths where possible to protect downstream water bodies against excessive loads of suspended solids and nutrients (Section 6.4). Ditches carrying large quantities of water should be left until last. If heavy rain falls during restoration work, ditch flow rates may change rapidly.

To protect peatland birds and other animals during the breeding season, the most favourable time to start mechanical restoration work in Finland is early autumn, from August onwards. At this time peatlands are usually at their driest before autumn rains, which also makes it a favourable time to work. In special

cases, such as very wet peatland sites, ditches may have to be infilled or dammed during the winter when the surface is frozen.

Anyone working near a machine should wear high-visibility clothing and a helmet. Special attention should be given to safety issues when building dams through a combination of manual and mechanical work. No one should ever work or walk beneath an excavator's bucket. Dam structures requiring pre-assembly should be constructed well away from the danger zone around a vehicle, and then lifted assembled into the ditch using safe and reliable equipment. Wherever possible dams should be designed so they can be assembled by the excavator operator alone.

7.6 Corrective measures

Even where restoration measures have been carefully planned and implemented, corrective measures may subsequently be needed. It is hard to predict soon after restoration work is completed where such actions may be necessary, so restored sites must be monitored in situ subsequently during dry and wet periods.

Since each peatland has its own distinctive features, deficiencies in a site's reversion to a more natural state may become evident in many different ways over larger or smaller areas. It may be necessary to postpone corrective measures for several years, where for instance an excavator needs to be used but water levels have risen so much that this would only be possible during a dry summer. In most cases corrective measures are not normally so urgently required, and a delay of a few years for observing the situation and waiting for suitable conditions can be acceptable. In nutrient-rich peatlands and sites where threatened plant species grow, however, corrective measures may be needed quite urgently. In such cases they may need to be realised using manual methods.

If lawns and flarks are observed as remaining dry during a normal summer, outside any periodic flooding, this indicates that water is still somewhere flowing too easily and rapidly away from the peatland, or that attempts to channel in the runoff that would naturally recharge the peatland from its catchment area have not been successful (Section 3.1). Infilled ditches may often still remain below the

level of the surrounding peatland where the ditch lines have subsided and their spoil banks have been eroded. Dams may have originally been built too low or too narrow, or unexpectedly forceful flooding may have swept material away from the dams. If water is observed still flowing along an infilled ditch line, possible corrective measures include raising the height of dams and embankments. In aapa mires and other minerotrophic peatlands it is vital to ensure that incoming water can pass over any interceptor ditches earlier dug on the boundary between the peatland and neighbouring areas with mineral soils, since the hydrology of aapa mires means that they naturally receive runoff from such areas.

In sites where peat has subsided greatly following drainage, floods may occur after restoration. This does not necessarily mean that water levels have risen excessively, however. Flooding may in fact be a natural part of the process, and a good indication that dams have been built to sufficient heights and widths. But where excessive areas are left more permanently underwater it may be necessary to reduce the heights of some dams. This should not be done, however, if the higher-lying parts of a peatland are dry and water is only observed accumulating behind dams in the lower-lying parts. In such cases the heights of the dams in the upper part of the peatland need to be raised and the channelling of water improved to ensure that all parts of the peatland retain water.

Where deciduous trees are felled on a restoration site and water levels subsequently rise insufficiently, thickets may sprout from the tree stumps. Pine seedlings may also grow more profusely than had been intended. Clearing trees often exacerbates the sprouting of broad-leaved saplings, but it may resolve problems with pine seedlings. The best way to proceed is to slow the spread of undesired seedlings by enhancing the restoration of hydrological conditions.

In sites with valuable species, such as spring-fed and nutrient-rich peatlands, it is important to examine the state of plant species indicative of water quality as part of monitoring work. If species indicative of nutrient-rich conditions are evidently declining, it is important to check whether water of unsuitable

quality is flowing into the peatland, e.g. acidic water flowing in from ditches outside the site. The planning and targeting of corrective measures may require analyses of water chemistry. Where water quality problems are evident, steps should be taken to rectify the situation as quickly as possible.

7.7 Costs of peatland restoration measures

The costs of peatland restoration projects vary depending on the extent of the site to be restored, and also on the type of peatland involved.

The time an excavator needs to spend on a project is shaped by factors including the characteristics of the earlier drainage scheme, the availability of material for infilling ditches, the extent of tree growth along ditch banks, ditch depths, how ditches are filled, the number of dams needed, and the structural design chosen for dams. An excavator can infill a typical ditch at a rate of about 80–100 metres per hour.

On the basis of Metsähallitus Natural Heritage Services' experiences up to the

end of 2012 the mechanical restoration of "typical" peatland sites costs some €0.5–1 per metre of drainage ditch. If many large dams need to be built in addition to ditch infilling, restoration costs rise to €1.5–2.5 per metre of infilled ditch. Restoring natural streams and other special features costs some €3.5–5 per metre (including both machine work and additional manual work).

The costs of tree-felling and the income obtainable for harvested timber depend on factors similar to those affecting logging in commercially managed forests: the number of trees to be felled, felling methods, average trunk diameter and the method used for transporting logs to the roadside pick-up point. In sites with many mature trees the costs of mechanical harvesting (including felling and transportation to roadside) is typically around €10–15/m³. In sites with lower quantities of saleable timber and long distances for transportation to roadside mechanical harvesting costs may rise to more than €30/m³. The costs of manual felling in peatland sites amount to some €60–150/m³.

Table 2. Costs of various peatland restoration measures.

Measures	Cost range
Mechanised harvesting of saleable timber from a peatland (incl. felling and forest haulage to roadside) ^a	€11–20/m ³ , average €14.23/m ³
Long-distance transportation of saleable timber to a mill ^a	€6–10/m ³ , average €8.16/m ³
Energy wood harvesting (incl. forest haulage to roadside) ^a	€20–35/m ³ s.u.b.
Manual tree-felling (4–11 m ³ /day) ^b	€25–63/m ³
Forest haulage to roadside of trees felled by foresters ^b	€4–14/m ³
Clearing of ditch lines by foresters (trees left on site) ^b	€0.5–1.5/m
Continuous infilling of ditches, pine bogs and other larger peatland sites ^c	€0.45–1.2/m
Continuous infilling of ditches, sites with several smaller spruce mires ^c	€0.75–2.5/m
Dams made of peat ^d	€15–25/dam
Dams reinforced with wood and geotextile (incl. materials and costs of forestry assistants 40 €/h) ^d	€80–140/dam

a 2010 and 2011, not incl. value added tax

b 2007–2008, 3 sites in an area run by Natural Heritage Services, S. Finland, in Saimaa.

c 2005–2009, 8 sites in an area run by Natural Heritage Services, S. Finland, in Saimaa.

d 2008–2009, 8 sites in an area run by Natural Heritage Services, S. Finland, in Saimaa.

Table 3. Relative costs of planning, supervision, implementation and purchased services as average proportions of total restoration costs.

Type of work	Planning ^a , %	Supervision ^a , %	Implementation of restoration work ^b , %	Purchased services ^c , %
Infilling of ditches (11 sites)	8	5	20	67
Damming of ditches (1 site)	12	7	5	76

a Realised by Metsähallitus, incl. wages, daily allowances, transport and material costs.

b Including forestry work and payments to other Metsähallitus staff except for planning and supervision.

c Including services purchased from external contractors, equipment hire etc.



8 Problematic restoration sites

Sakari Rehell, Maarit Similä and Suvi Haapalehto

8.1 Rich fens, spring fens and other nutrient-rich peatlands

When restoring nutrient-rich peatland biotopes like rich fens or spring fens it is often essential to prioritise the measures required with care. Such sites are among the most challenging to restore.

Especially in rich fens and spring-fed peatlands it is important to ensure that water with the right characteristics is diverted onto the right parts of the site. This is the most important factor affecting the recovery of the demanding species that thrive in such habitats.

Water quality must particularly be considered if opportunities to restore natural hydrological conditions are limited for some reason, meaning that the hydrology of the restored peatland will inevitably differ significantly from the situation before drainage. This may apply when, for instance, water must be channelled into a peatland at a limited number of points, or when there is a risk that runoff from the restored area will flow into the groundwater discharge areas (springs and seepage areas) or recharge areas.

Water quality parameters easily measurable in the field include pH, conductivity and colour. These indicators are often sufficient to estimate the risks associated with alternative actions. It is most important not to channel acidic water from surface runoff into springs, seepage areas or spring-fed streams.

Measures may need to be staggered to prevent excessively rapid changes (Section 11.2). It is usually recommendable to initially infill as many ditches as possible in catchment areas upstream of rich fens or other nutrient-rich peatlands, and then leave an interval of a few years before continuing restoration work. This allows water released from the catchment area during this disturbance phase to continue to by-pass the nutrient-rich peatland in ditches. Restoration work can then continue when water quality in the higher-lying restored area has become stabilised.

8.2 Sloping peatlands

When restoring sloping peatland sites special attention should be paid to dams and the channelling of water. Even small sloping peatlands may be affected by large quantities of water flowing through. Often a single main drainage ditch or a few ditches may transport more water than the others, though all ditches may not seem to contain much water, since flow rates on sloping terrain are rapid. In the planning phase of restoration it is advisable to monitor water flows during a flood season or after rains to identify the true quantities of water flowing through the site and its main pathways.

Sloping peatlands usually only have shallow peat deposits. At important threshold points dams should be reinforced with geotextile, and also with wood where necessary (Section 7.3.3), to ensure that they are not washed away during flooding. When infilling and damming ditches it is important to ensure that enough earth and peat embankments are constructed to sufficient lengths. In steeply sloping ditches water flow rates may become so high that small streams may form within them eroding deeper channels that will hinder the restoration of more natural hydrological conditions. It is also important to ensure that the tracks left by excavators working by ditches do not become more permanent watercourses. They may be dammed if necessary.

If a peatland sites slopes downwards from its margins to the centre, as in stream-side spruce mires, interceptor ditches should be infilled so that the infilling material slopes down to the centre of the peatland, enabling surface water from surrounding areas with mineral soil to flow along its natural pathways over the former interceptor ditches.

Planning restoration becomes even more challenging where a sloping peatland is spring-fed or has rich fen characteristics (Section 11.3). In such cases great care must be taken to determine water quality and ensure that more nutrient-rich water flows along its natural pathways.

8.3 Special considerations for peatland restoration in areas with sandy soils

In areas where peat deposits overlie soils that are highly permeable to water, the formation and discharging of groundwater greatly affect the ecology of peatlands. In areas where groundwater accumulates, depressions tend to develop into shallow or seasonally variable peatlands or raised bogs, depending on the permeability of the underlying ground. In areas where groundwater is discharged, springs and spring fens may form, including spring-fed swampy fens and rich fens. Such habitats often provide growth sites for rare and threatened plant species.

Drainage ditches dug in peatlands with underlying sandy soils may have extensive and unpredictable impacts. Ditches dug deep enough to reach the permeable ground can lower the water table over such a wide area that peatland vegetation dependent on groundwater flows may be impacted hundreds of metres away from the ditches.

Restoration measures may also have unpredictably wide-ranging impacts, even when realised on a relatively small-scale. Waterlogging impacts can easily extend beyond the boundaries of a protected area, for instance. In other cases, however, water level changes in restored peatlands fed by groundwater may only occur slowly, so the water table may not return to its natural level until after several rainy years. In groundwater-fed sites it may also be necessary to consider the requirements of rare and threatened species during the planning and implementation of restoration measures.

In areas with sandy subsoil ditches can easily become eroded, especially main ditches and ditches fed by groundwater discharges. Sand transported by the water may be deposited in stretches of ditches where the water flow becomes weaker. This can even block ditches or streams downstream, or form sandy “deltas” by lakeshores or on the margins of peatlands (Figure 40).

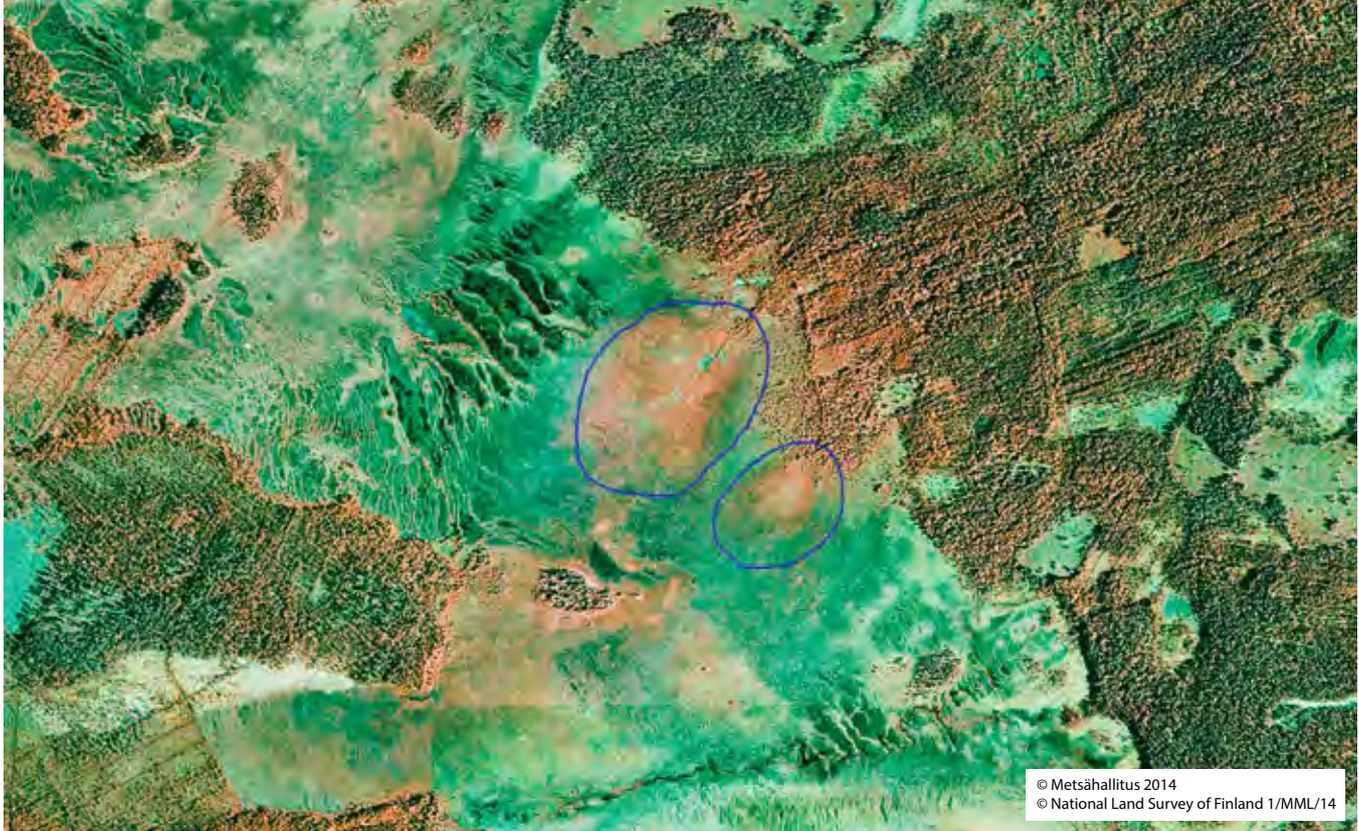


Figure 40. Sand transported in ditch-water from drained areas (top right) has accumulated in two delta-like features within this aapa mire (ringed). The image shows an area approximately 2 km wide.

Suitable material for blocking eroded ditches in areas with sandy ground is not often readily available. It may be necessary to excavate infilling material from dredged ponds or channels, or even transport material in from further away. Since dams made of sandy material are easily eroded, the embankments alongside dams should be built high enough to eliminate the risk that water could flow over or around the dam in any situation. Water flowing in from higher parts of the catchment area should therefore be channelled into the peatland in locations where there is no risk of erosion. Areas with sandy soils typically do not have distinct streams, but instead water largely flows and filters naturally diffusively through the permeable ground. Sandy banks forming natural dams very often have lower depressions where floodwater can flow. The low points of these threshold features determine the heights to which dam embankments should be built.

8.4 Peatlands in groundwater areas

The drainage of shallow, seasonally variable peatlands in areas where groundwater reserves form can lead to problems with water quality. In the worst affected areas water rich in humus and

nutrients infiltrates directly into the groundwater, easily leading to reduced water quality (e.g. increased concentrations of iron and nitrates). In the longer run the restoration of such peatlands is justifiable for the purposes of groundwater protection even before ecological factors are considered. When larger peatland sites in such locations are restored, humus and nutrient concentrations may temporarily rise in the water that recharges the groundwater, initially reducing water quality. For this reason in groundwater areas care should be taken not to restore excessively large areas of peatland at the same time. Load peaks caused by restoration can be reduced by commencing with the seasonally variable areas at the lower margin of the area, where the groundwater is recharged, and then only later restoring higher parts of the catchment area after vegetation conditions in the recharge area have stabilised, so as to enable the vegetation to reduce the leaching of humus and nutrients into the groundwater.

A more common problem is that peatlands on the margins of sandy areas with groundwater reserves have been drained, leading to the discharging of water into ditches, and a consequent lowering of the water table. Large

amounts of groundwater may be discharged into deep ditches through peat layers. This discharged water sometimes makes the ditches even deeper, further accelerating groundwater discharges.

Where changes have occurred in groundwater areas, it is important to assess which measures are needed and identify crucial locations where dams must be built. There is usually not enough infilling material available alongside eroded ditches. If moraine deposits resistant to erosion are available locally, moraine earth can be used to infill ditches. If ditches are in easily eroded sand or peat, the best solution could be dams lined with geotextile and also fitted with tubes to enable water to flow through them, or some other kind of weir. Such dams should be built at short enough intervals to ensure that the difference in height between consecutive dams is not too great. The tubes used in such dams should be large enough to cope with the amounts of water present during seasonal flooding. It is also important to raise the bed of the ditch both above and below the dam using earth. The raised ditch beds should then be lined with protective geotextile to prevent erosion.



9 Considering cultural heritage

Pirjo Rautiainen and Henrik Jansson

9.1 Historic uses of peatlands over the ages

In Finland people have utilised peatlands and established traditions and beliefs about them for thousands of years. Peatlands have provided many resources for people to use to improve their lot. Fodder was collected in flood meadows and sedge fens, while wetlands and swamps attracted game animals and birds that in turn attracted human hunters. Finland's peatlands are still important hunting areas today. People also came to peatlands to pick berries, cut peat, and extract "bog iron". They also provided important open land routes from place to place. Signs of these earlier uses of peatlands can still be seen in and around Finland's peatlands today (Figure 41).

Peatlands have not always been peatlands; at some time in the past they may have been lakes or sea bays where peatland plants and peat gradually accumulated over time. This means it is also possible to find in their peat historic relics dating back to activities that occurred before the peatland formed.

9.2 Cultural relics found in peatlands

9.2.1 Items discovered inside peat

Organic material may remain preserved inside peat deposits for thousands of years due to their moist and anoxic conditions. Such finds are sometimes revealed when drainage ditches are dug. Relatively little archaeological research focusing on peatlands has been conducted in Finland, but some archaeological excavations have uncovered valuable material for study. Though significant finds are rare, the chance that a discovery could be made during peatland restoration should nevertheless be considered.

Boats and fishing equipment of various kinds are often found where peat is cut or ditches are dug in peatlands that



Figure 41. Old sharpened poles, earlier used to dry peat for household use, still standing in Peiliössuo Bog in Jokioinen in 2009. PHOTO: HELENA LUNDÉN.

had earlier been lakes or bays. One of the oldest fishing nets ever discovered, known as the Antrea Net, was found in a Finnish peatland. Human remains are even rarer finds than relic objects, but such finds are not unknown in Finland.

9.2.2 Peatland meadows and related man-made structures

In Finland fodder for livestock was collected from flood meadows and peatlands until as recently as the 1950s. Villages and farms would have their own patches of meadowland in productive peatlands, sometimes located considerable distances away. This practice was most widespread in the north.

To improve the growth of sedges, horsetails and grasses, people used to build dams or ditches to flood the peatland surface with water, reducing the growth of mosses, dwarf shrubs, scrub and trees. These man-made floods also spread fertile silt over the peatland meadows. The remains of old dams of this kind can still be seen along some

peatland streams, and such ditches may also be visible too.

The fodder harvested from peatland meadows was dried on hay poles and hay racks (Figure 42). In most cases all that remains of hay poles is short stubs of wood protruding from the peaty ground, often in a circle. Barns were often built in peatland meadows to store the dried hay (Figure 43).

People used to travel long distances to peatland meadows, and sometimes stay overnight in shelters or cabins built on more solid ground near the meadow. Haymakers' initials, sometimes dated, can still be found carved into trees beside such meadows. It is difficult to identify old meadows by their vegetation. They are more often identifiable by the remains of man-made structures, or from historical records. Some valuable and productive moist meadows in Southern Finland were marked on local maps from the 17th century onwards.

Peatlands were also cleared to create fields through a process where the

Figure 42. This hay rack in a swampy sedge fen in Sodankylä was photographed in 1959. Today this area lies beneath the waters of the large Lokka Reservoir. PHOTO: RAUNO RUUHIJÄRVI.



peatland was dried and evened out. The surface was then burned, and manure was then mixed with the resulting ash to make fertiliser (Myllys & Soini 2008). When harvests declined in such fields, the topsoil would be burnt again. In Eastern Finland this type of peatland farming closely resembled local slash-

and-burn cultivation practices. Later farmers added mineral soil to the peaty soil in such sites. Such types of peatland farming involved drying the peatland with drainage ditches. Peatlands divided into farmable plots by ditches in this way may sometimes still be recognised as formerly farmed peatlands, though they

may often only be identifiable through historical records or place names.

9.2.3 Raw materials obtained from peatlands

In the beds of peatlands, in lakes and around the margins of springs, precipitated deposits of iron oxides known as “bog iron” may be found. Before industrial-scale mining began these deposits were a vital source of raw material for the production of iron. Such iron oxide deposits have been utilised since the Iron Age, but most extensively between the 1860s and the 1880s (Lappalainen 2008). Iron obtained from Finland’s lakes and bogs was used as raw material in early industrial foundries and to make farming tools. More recent bog iron extraction sites may still be recognisable as depressions in the peatland terrain, and the activity is still remembered in place names referring to the presence of iron (Lappalainen 2008). Iron for local use would sometimes be refined in charcoal pits dug on hillsides near the source of the bog iron (Laaksonen 2008).

Sphagnum moss and poorly decomposed surface peat has been widely used



Figure 43. The remains of an old peatland meadow barn, Ranua, 2008. PHOTO: PIRJO RAUTIAINEN.

as litter for domestic animals, in dry toilets and as insulation in the buildings. The extraction of peat for such purposes was extensively practised in some localities, where co-operatives were set up to organise the extraction, drying and cutting of the peat. Traces of barns or racks used to dry peat for such purposes may still be visible in and beside certain peatlands (Figure 44). The traces of peat extraction are still visible in many places as depressions with exceptional vegetation among deposits of sphagnum peat (Figure 45) or as the remains of old peat stacks standing higher than their surroundings. In the 19th century peat was also still used to fuel blast furnaces, steam engines and even locomotives (Lappalainen 2008).

Deposits of diatomite also used to be extracted from certain peatlands (Lappalainen 2008). This mineral is formed of accumulated remains of diatom algae deposited when the peatland was still a lake. Diatomite was used in a variety of products ranging from toothpaste to dynamite.

9.2.4 Travellers' routes through peatlands

As extensive relatively open areas peatlands were earlier widely used by travellers, especially during the winter when they were covered with ice and snow. No traces of winter travellers remain; but to facilitate travel at other times of year bridges, duckboard trails and log causeways were built to help travellers along well used routes. Duckboard trails most often consist of pairs of planks laid down lengthwise across stretches of boggy terrain. Log causeways were made of many logs or poles laid down across the pathway to facilitate horse-drawn transportation. Some of the duckboard trails maintained for hikers visiting protected peatland areas today still follow these much older routes.

9.2.5 Peatland folklore

According to Finnish folklore peatlands were bad places – bringers of frosts, the root of evil beyond the forests, and the end of everything (Tanskanen 2009). Mysterious will-o'-the-wisps were seen there, and Death himself was said to ski

over the bogs. These beliefs have left no traces in peatland landscapes, but some of these old folk tales are still told. Since frosts were thought to originate in peatlands, they were widely cleared during the 1800s. Conversely people also used peatlands as refuges during times of war or persecution, as their persecutors were unwilling to venture there (Sepänmaa 1999).

9.3 Landscape values

Peatlands cover almost 30% of Finland's total land area. Attitudes towards them have traditionally been negative, since they have been seen as ugly, monotonous, unproductive and unwanted features (Kivelä 2006). However, they are an essential part of Finland's natural environment and scenery, even though Finland is more widely seen as a land of forests and lakes. There has been a widespread attitude that peatlands only gain any value after they have been drained and converted to farmland or used for peat extraction or timber production. But as more peatlands have been harnessed for these purposes, our appre-



Figure 44. Sphagnum moss sods cut for use as livestock litter left out to dry, 1982. PHOTO: RAIMO HEIKKILÄ.

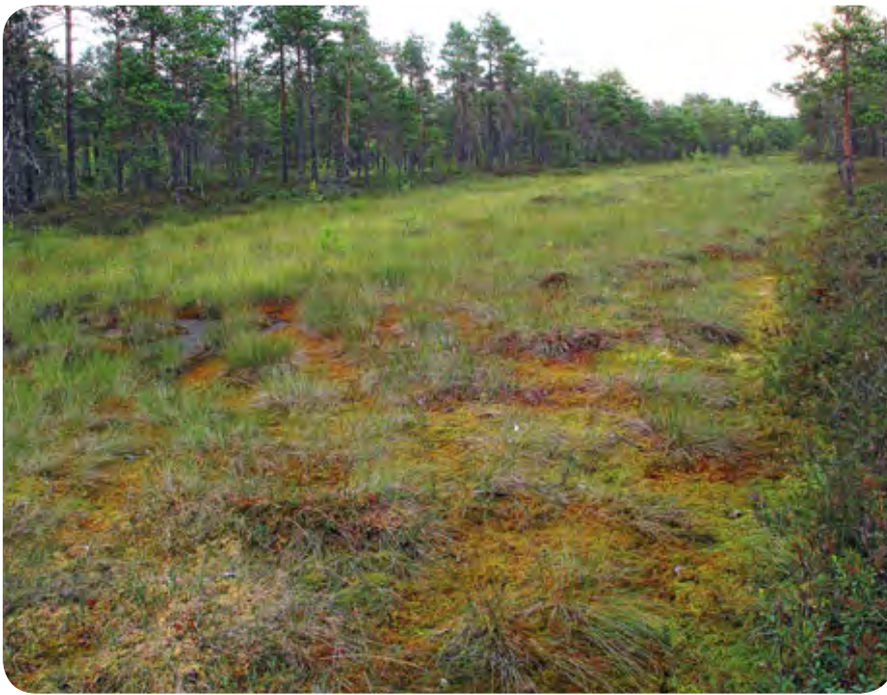


Figure 45. Areas where peat was formerly cut still stand out clearly from their surroundings today. PHOTO: HANNU NOUSIAINEN.

ciation of the value of the remaining natural peatlands has also grown (Kivelä 2006).

During restoration it is important to also consider the earlier uses of peatlands and their historical landscapes. Dams originally built to create peatland meadows or long abandoned peat pits, for instance, may today form essential elements of local landscapes. If traces of the historical uses of peatlands are discovered during restoration work, it is worth discussing possible management measures with cultural heritage specialists.

9.4 Considering cultural heritage sites

9.4.1 Investigate any known cultural heritage sites

When planning restoration measures it is important to find out whether there are any known cultural heritage sites in the areas that will be affected. Such sites may include legally protected archaeological sites, other sites of archaeological interest, and buildings of value as cultural heritage.

The old aerial photographs often used during the planning phase of peatland restoration projects are an excellent source of information on the locations of old buildings and structures such as

meadow barns. Old maps may also give some insight into earlier uses of peatlands, though professional assistance may be needed when interpreting such sources.

Areas with mineral soil adjoining or isolated inside peatlands may well contain many kinds of cultural heritage sites from traces of prehistoric settlements to old hunters' pits and old military relics. Such features must be considered when planning access routes for the machines used in restoration.

Such areas may not appear ideal for settlement today, but in ancient times the landscape may have been quite different. Any isolated patches of higher-lying mineral soil inside a peatland may earlier have been islands within open water, used by fishers and seal-trappers.

Inventories of cultural heritage sites are never totally comprehensive, and in many peatland areas such surveys may never have been conducted. Even if an area has been inventoried previously unknown sites may still be discovered.

9.4.2 Implementing restoration measures near cultural heritage sites

The presence of ancient relics or other cultural heritage sites will not necessarily impede restoration work, and care-

fully planned measures can still be realised. The critical phases of restoration work should be identified, such as the movements of machines, any excavation of peat, and the storage of felled trees. Sites in the surroundings of the peatland should also be duly considered.

The most essential procedure is to ensure that information about the precise nature and location of any cultural heritage sites, and how they should be considered during restoration work, is passed on by planners to the personnel who will do the work in practice, including machine drivers and forestry workers. These personnel should also be aware of the kinds of cultural heritage sites that may yet be found in peatlands, and what they should do if they discover any previously unknown structures.

Trees felled in peatlands to be restored should be piled up and stored safe distances away from any cultural heritage sites to avoid any damage from log-piles or vehicles. It is usually worth felling trees growing in the immediate surroundings of structures such as old meadow barns, though it is worth checking first to see if any old haymakers' engravings remain visible on them. Trees should be carefully felled to avoid damaging structures. Logging residues should also be removed around such sites.

When digging any new ditches to channel water flows, or filling in old ditches using peat from other locations than ditch spoil, new discoveries of organic material preserved in peat are possible. If finds consist of objects such as wooden structures that are clearly man-made, or in rare cases even human remains, digging should be halted immediately and the museum authorities or other cultural heritage specialists should be contacted. Artefacts or other newly revealed objects should not be removed from the peat for inspection, since they could rapidly dry out and be destroyed without the protection provided by the moist, anoxic peat.

Cleared out streams may also sometimes be restored during peatland restoration work. In such cases it is important to ensure that streams do not contain the remains of old dams or log-floating flumes etc.



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10 Monitoring the impacts of restoration



Figure 46. A general monitoring visit to this peatland site, restored five years previously, reveals that a dam has functioned well. PHOTO: MAARIT SIMILÄ.

Jouni Penttinen, Kaisu Aapala
and Maarit Similä

It is essential to monitor the impacts of peatland restoration so that progress towards the objectives of restoration and the effectiveness of restoration measures can be evaluated. Finland has set up a national network for the monitoring of the impacts of peatland restoration on hydrology and biodiversity (Hyvärinen & Aapala 2009, Aapala et al. 2012). Every restored peatland should additionally be monitored in the field to determine the need for future management.

10.1 General monitoring

General monitoring aims to:

1. determine whether restoration has been technically successful
2. examine whether an ecological succession through which the peatland will revert to a more natural state has been triggered as intended

3. identify any problems in good time
4. improve restoration measures and the planning of future restoration projects on the basis of practical experiences.

During general monitoring visits surveyors should examine significant factors related to the reversion of the peatland to a more natural state, including the amounts of water feeding the peatland and how well such natural water flows have been restored, the effectiveness of ditch infilling and dams (Figure 46), and recovering or declining trends in the occurrence of peatland vegetation and other species. These observations should then be used as a basis for decisions on any further management measures that may be needed. General monitoring may reveal areas that have successfully reverted to more natural conditions, or other areas where the desired processes have not been effectively established, where

corrective measures or further monitoring may therefore be needed.

The first post-restoration general monitoring visit should be scheduled for the first spring after restoration. If no problems are observed during this visit, general monitoring may next be scheduled for about ten years after restoration. Problematic sites may be monitored more frequently and over a longer period than 10 years.

10.2 Hydrological monitoring

Restoration primarily aims to re-establish peatlands' natural hydrology, and hydrological monitoring involves direct observations of such trends. Finland has a nationwide network of sites where hydrological monitoring is conducted in natural and restored peatlands in protected areas (Hyvärinen & Aapala 2009). Hydrological trends are monitored after restoration using devices that automatically measure water levels between May and September. The chemical prop-

erties of water samples collected three times during the snow-free season are also analysed (Figure 47).

The impacts of peatland restoration on watercourses downstream are monitored in Central Finland and Northern Ostrobothnia (Info box 4). The quantities of runoff discharged from restored peatlands are monitored using automatic data logging devices, and they are also regularly measured manually at selected weirs. Water quality parameters including pH and nutrient concentrations are monitored in runoff samples collected during the snow-free period.

10.3 Biodiversity monitoring

Biodiversity monitoring aims to identify any changes occurring in peatland species and their relative abundance after restoration. Some species are likely to return or become more abundant in restored habitat, while others may decline or vanish. It is difficult and costly to monitor entire species assemblages in peatland ecosystems, so a few species groups have been chosen to indicate

indirectly the degree to which the whole ecosystem is recovering.

Vegetation, and especially the mosses of the ground layer, play a vital role in the functioning of peatland ecosystems and in efforts to restore their characteristic features. Permanent vegetation monitoring plots have been designated in peatlands to be restored in protected areas and in comparable natural peatlands (Hyvärinen & Aapala 2009). The vegetation data compiled from surveys of these plots after restoration is compared with data obtained from the same monitoring plots prior to restoration, and also with data from plots in comparable natural peatlands. The results of these comparisons indicate whether the desired changes in vegetation have been successfully triggered by the restoration measures, and how closely the resulting structures of vegetation communities at the time of monitoring resemble those in comparable peatlands in their natural state.

Restoration also affects peatland animal species and their population

sizes. The impacts of restoration on peatland butterflies are studied in Finland with the help of a national monitoring network (Hyvärinen & Aapala 2009, Figure 48), and during the years 2010–2014 dragonflies and birds are also being monitored as part of the Boreal Peatland LIFE project (Metsähallitus 2013). Many species within the invertebrate taxa microlepidoptera, ants and spiders are also mainly or exclusively associated with peatland habitats; and if resources become available it would be worth expanding monitoring to cover such species. It would similarly be worth monitoring how the vegetation and benthic animal species and communities found in springs are affected by the restoration of peatlands.



Figure 47. Data obtained by analysing water samples is used to assess hydrological changes following restoration, and how they differ between different types of peatland. PHOTO: MAARIT SIMILÄ.



Figure 48. Butterfly species can be surveyed in peatlands on warm, dry, calm summer days. PHOTO: KARI-MATTI VUORI.



11 Peatland restoration case studies

Every peatland site requiring restoration has its own distinctive features. This section reviews illustrative examples of Finnish peatland restoration projects (Figure 49) that have been challenging in various ways.

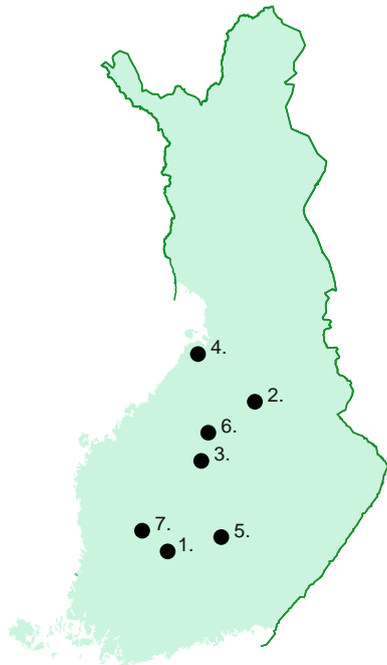


Figure 49. Locations of the case studies: Huppionvuori (1), Talaskangas (2), Kismanniemi (3), Revoneva (4), Haapasuo (5), Suurisuo (6), Seitsemien National Park (7).

11.1 Restoration of a rich fen: Huppionvuori, Orivesi

Tapani Sallantaus and Harri Vasander

The rich fen at Huppionvuori, about 30 km NE of the city of Tampere, is 1.3 hectares in extent (Figure 50), and has a power line passing over it. When drainage ditches were dug here in the 1960s, ditches draining the southern and southwest corners of the fen were dug further away than usual from the edge of the adjoining area with mineral soil, because of the power line. Since calcium-rich groundwater seeps into the fen, and trees growing beneath the power line have been cleared regularly, significant occurrences of mosses and vascular plants associated with rich fen habitats have survived in a small area.

Restoration work began in 1994 with the manual blocking of ditches and tree felling. Dams were not yet built in the ditch that skirts round the northern edge of the peatland, as it was considered that the restored area would fare well even alongside an area still left drained for forestry purposes.

The slope of the mire is limited except in areas with springs and seepage

in the southwest corner, and the catchment area is large in relation to the extent of the fen itself (Figure 50). In the parts of the mire above intercepting ditches the positive impacts of restoration soon became evident (Figure 51). When ditches were dammed the spring water discharge effectively rewetted the dried out surfaces of the marginal fen, and the struggling fen vegetation recovered rapidly. For instance, only a few withered shoots of *Scorpidium scorpioides* had earlier been found, but the species soon proliferated over an area of ten square metres, accompanied by other species including *Scorpidium revolvens* and *Campylium stellatum*. Species associated with springs also thrived, while conversely species more associated with drier calcium-rich growth sites, such as the moss *Thuidium recognitum*, declined.

The landowner later agreed that the whole of the fen could be restored using manual methods. In the central drained parts of the site, vegetation was very sparse prior to restoration. Mosses had particularly declined due to the increasing amounts of leaf litter. During restoration fairly mature tree cover, mainly consisting of birches, was largely removed, though small trees and a few isolated birches were left standing. During the summer after trees were felled more dams were constructed, helping the main incoming channel in the NW part of the site (Figure 50) to start feeding water into the centre of the fen, which had earlier been encircled by ditches.

Vegetation communities reacted quickly to the increased availability of light and water. But unfortunately the manually constructed dams crumbled one by one, and the peatland dried out again. By 1999 a dense birch thicket was growing under the power line. It was then decided that the site should be restored again, using machines this time. An excavator was used to dam the ditches again in summer 1999. The birch thicket was also cleared.

The vegetation in the part of the site that had been surrounded by ditches,

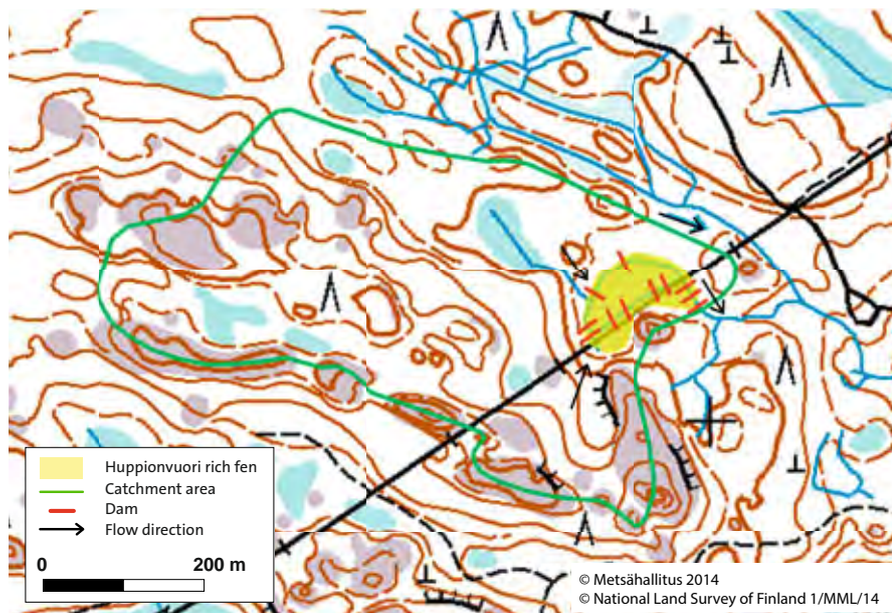


Figure 50. The rich fen at Huppionvuori with its catchment area. Incoming water flows and the points where most of the water will be discharged from the fen into a discharge channel are marked with arrows. Dams constructed in 1999 are marked by red lines.



Figure 51. *Carex flava* and *Trichophorum alpinum* most clearly benefited from restoration in the margins of the fen that had not been so affected by drainage, which had also been kept open beneath the power line.

PHOTO: TAPANI SALLANTAUS.

and therefore most radically altered by drainage, now consists of tall grasses, tall sedges and swampy spruce mire with sedges (Figure 52). Abundant species include *Lysimachia thyrsiflora*, *L. vulgaris*, *Viola palustris*, *Carex cespitosa*, *C. elongata*, *C. rostrata* and *Pedicularis palustris*. Thickets have been kept under control, and rising water levels have thinned out tree cover.

The moss species present are typical of swampy and herb-rich spruce mires: *Calliergon cordifolium*, *Calliergonella cuspidata*, *Helodium blandowii*, *Bryum pseudotriquetrum*, *Pseudobryum cinclidioides*, *Plagiomnium ellipticum*, *Warnstorfia exannulata*, *Sphagnum warnstorffii*, *S. centrale*, *S. squarrosum*. Notably, most of the moss species closely associated with rich fens (e.g. *Scorpidium* sp., *Campylium stellatum*) had not managed to spread over the dammed ditch, even though they were abundant on the far side of the ditch. This could be due to the

acidification of the peat in the middle of the ditch as a consequence of prolonged drying out, or because of an increase in the amounts of soluble nutrients induced by restoration measures. Rich fen mosses cannot thrive in such conditions. Corresponding observations have been made in Holland, where due to high rates of atmospheric deposition of substances that accelerate eutrophication and acidification rich fen mosses have been replaced by the same species that have taken over the central parts of the rich fen at Huppionvuori (Kooijman 1992, 1993).

Concentrations of organic materials (TOC) in the runoff in the restored rich fen were still clearly higher than in natural rich fens or sites drained for forestry purposes even 12 years after restoration. This reduces the pH of the water and also leaches away reserves of calcium (table 4). Concentrations of nitrogen or phosphorus, conversely, were no longer higher. Total phosphorus concentrations were almost 100 µg/l in

summer 2000, but by 2010–2011 they had fallen to below 20 µg/l.

The restoration can overall be said to have succeeded well. The type of peatland ecosystem now developing in the area most affected by drainage is not the same as the original site, or as rare, but it nevertheless represents a peatland type classified as threatened in Southern Finland (Raunio et al. 2008). Its plant species also include regionally rare species such as *Helodium blandowii* and *Amblystegium radicale*. Over time true rich fen species will expand their occurrences when the effects of the chemical changes induced by the drainage and restoration processes become weaker. The low availability of calcium may slow the process of reversion towards a more natural state. Rare and threatened rich fen mosses have spread successfully in many restored rich fens in northern sites which tend to be richer in calcium, and where in many cases the changes induced by drainage have not been as pronounced as in the rich fen at Huppionvuori.



Figure 52. After restoration the most affected central parts of the site were taken over by grasses, herbaceous plants and sedges indicative of nutrient-rich and swampy conditions.

PHOTO: TAPANI SALLANTAUS.

Table 4. Average values for water quality parameters 2000–2011 measured in two sites for incoming water and in the discharge channel.

	pH	alkalinity mmol/l	calcium mg/l	TOC mg/l	n
Incoming spring seepage	6.6	0.40	8.4	7	3
Incoming channel	6.3	0.27	7.6	13	5
Discharge channel	6.1	0.30	9.4	38	10

11.2 Manual restoration of springs: Talaskangas Nature Reserve

Sari Kaartinen and Sakari Rehell

Talaskangas Nature Reserve, some 45 km north of Iisalmi, consists of gently undulating moraine ridges interspersed with shallow depressions. The reserve is best known for protecting old-growth forests, but about half of its total area consists of aapa mires and wooded peatlands adjoining areas with mineral soils. Most of these peatlands are in their natural state, but drainage ditches had been dug extensively in some of their peripheral parts, which were restored between 2006 and 2008.

A moraine ridge known as Talaskangas, about four kilometres long and 700 metres wide, extends through the centre of the reserve. The groundwater that forms here is discharged in many small springs on the margins of the moraine ridge. The most significant area of springs lies to the southwest of the ridge, where as many as 13 distinct springs can be found in an area of spruce mire habitat (Figure 53). The spring-water has formed streamlets that flow southwest into a small river, though clear natural stream channels are not discernible.

In the 1960s and 1970s ditches were dug in the spruce mire and rocks were dynamited in places to facilitate water outflows. The new ditches cut through or passed by nine springs. Groundwater is discharged into the bottoms of these ditches. In many places moss species associated with mesotrophic springs have survived in small growths in ditch bottoms. The surrounding spruce mires have dried out, but their tree growth and the occurrence of deadwood remain representative. Three springs unaffected by drainage ditches are well preserved and still host moss species typical of open meso-eutrophic springs.

Ditches in the pine mires around the springs were infilled mechanically in 2008 (Figure 53), in some cases just a few metres away from the springs. The site was then left to recover undisturbed for a year, to see whether infilling the ditches nearest the springs would have any impact on them.

In autumn 2009 work began on the restoration of the hydrology of a few of the

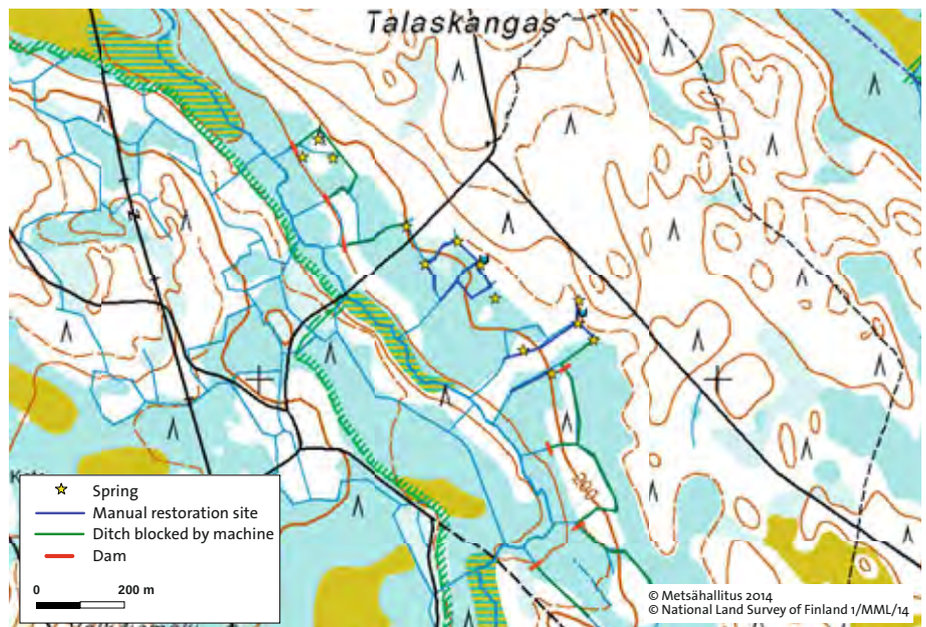


Figure 53. Measures realised to restore the springs at Talaskangas. The boundary of the nature reserve is marked with a green shaded line.

springs affected by the forest drainage, using manual methods and applying precautionary principles (Figure 53). Ditches above the springs were blocked with peat dams reinforced with wood, to block water that would not naturally flow into the springs. No measures were realised in the springs themselves. Weirs were instead constructed further away from the springs so that their natural spring pools could become re-established.

In 2010 water flow rates in the ditches slowed, and wider areas were affected by spring-water. Weirs made of stones, tree trunks and jute sacks filled with peat were built to raise water levels and spread the spring-water further. At the same time the ditches became more like natural streams (Figure 55). While the weirs were being constructed, mosses dependent on spring-water were lifted out of ditches to protect them (Figure 81). Stones earlier removed from ditches were rolled back into them, and the spring-water-dependent moss growths were transplanted onto stone or wood surfaces at a suitable height to enable them to continue growing. The aim was not to completely infill the ditch, but to carefully raise water levels in the surrounding spruce mires, and to make the channel where the groundwater now flows more natural (Figure 55).

A monitoring visit in 2012 indicated that restoration had been successful.

The growths of moss species in the restored spring-fed ditches were sparse, but representative, containing species typical of nutrient-poor and acidic (pH 5.2–5.9) spring-water-influenced habitats in the region. The restored springs contained abundant growths of species including *Warnstorfia exannulata*, *Chiloscyphus polyanthos* and *Scapania undulata*. In some places near the springs old dried-out depressions could still be seen, indicating that the groundwater had not quite risen back to its natural pre-drainage levels, due to the precautionary approach adopted when planning the scope of restoration. The restoration measures had successfully promoted the re-establishment of springs, however, and the continued presence of preserved natural springs between ditches helped natural species to recover in the restored springs. The site will continue to be monitored with regard to the spread of spring mosses, and if necessary restoration work may later continue, with one option being to raise the heights of weirs.

The restoration work realised during 2009 and 2010 amounted to a total of 16 person days. Workers used motor-saws, spades, iron bars, jute sacks, a hand-operated winch and tie-down straps. Restoration work involved nine springs and the landscaping of ditches with a total length of about 650 metres. Planning and management work took up a total of four working days.



Figure 54. The water level in this spring was raised with the help of a small weir built about two metres away. Spring mosses were lifted out of the stream onto a tarpaulin for protection during restoration work. The water level eventually rose by about 5 cm. PHOTO: SARI KAARTINEN.



Figure 55. Previously spring-fed water flowed deep in the ditch bottom and was hardly visible. Weirs were built to slow the flow and create pools of calmer water and small waterfalls. By calmer pools mosses can proliferate on stone and wood surfaces. PHOTO: SARI KAARTINEN.

11.3 A spruce mire with many springs: Kismanniemi Recreational Forest, Kannonkoski

Reijo Hokkanen and Tuomas Haapaletto

Kismanniemi Recreational Forest, about 95 km NNW of Jyväskylä in Central Finland, is owned by the Finnish State. It is not a protected area, but its forests are managed with regard to their use for recreation and nature tourism.

A low-lying area of spruce mire habitat, about two kilometres long and 200–300 metres wide, lies around Koirapuro Brook, which drains the pond Koiralampi (Figure 56). The spruce mire has a total area of 25 ha which is today left to nature and not used for forestry. Its peat deposits are shallow, and the underlying ground is fine-grained. To the southwest of the spruce mire lies a parallel esker formation. One special feature of the area is the many springs that have formed on the slopes of the esker. The area has about 15 springs and seepage areas in all. The species found in these springs have suffered due to the drainage of the adjoining spruce mire.

Conditions pre-drainage and pre-restoration

From the vegetation present today it is evident that the upstream parts of the area (in the northwest) originally mainly consisted of fairly nutrient-rich and herb-rich spruce mire habitat. The high nutrient levels were due to abundant discharges of water from the

springs bordering the esker that overlooks the mire (Figure 56). Flood waters in Koirapuro Brook have also probably spread nutrients over areas alongside the stream. Especially in the Koiraniitty area there are many seepage areas as well as open springs. The lower parts of the stream valley originally had more nutrient-poor spruce mire habitats

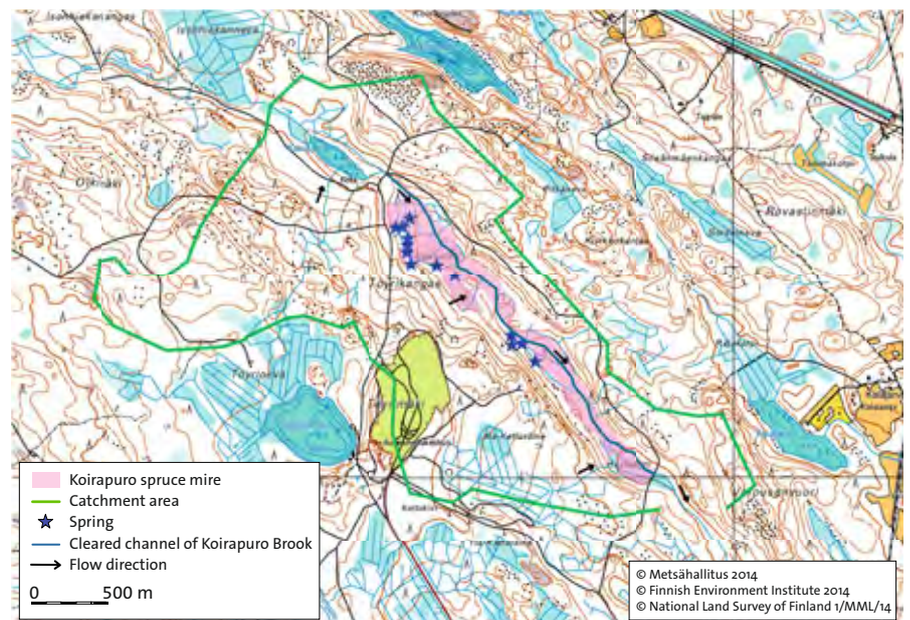


Figure 56. Koirapuro spruce mire and its catchment area.

dissected by a more nutrient-rich flood-influenced stream channel.

Drainage ditches were mechanically excavated in the whole of the spruce mire area in the 1970s. The area was also fertilised. Koirapuro Brook was also straightened during the drainage scheme, when a ditch was dug fairly directly along its course. Remnants of the original course of the stream were most visible at Koiraniitty. The old stream channel was about half a metre wide and 40 cm deep. Further downstream the course of the old channel could not be discerned in the field. Lateral ditches were badly eroded in places due to high flow rates and the fine-grained nature of the ground, especially around Koiraniitty. The largest ditches were 2 metres deep and wide. Ditches had been dug in connection with all of the springs in the spruce mire area. In many places ditches were dug directly through springs, lowering their water levels and preventing the spread of water onto the surrounding peatland by channelling it into the ditches (Figure 57). The springs consisted of roundish depressions approximately 1.5 m x 2 m. Groundwater could be seen gushing into the sandy bottoms of the most active springs.

Prior to restoration the vegetation in the spruce mire area consisted of herb-rich peatland forest type with bilberry (*Vaccinium myrtillus*). Its trees, mainly spruces, were 40–100 years old. Birches,

pinus and aspens were also present. In planted stands spruces and pines were growing very densely with hardly any undergrowth present, but elsewhere tree stands were still more natural-looking. Less than 5 m³/ha of deadwood was present on average.

Mosses and vascular plants were surveyed in the spruce mire to help plan restoration. This indicated that the most important areas for plant species were the seepage area at Koiraniitty and areas alongside the stream flowing through the southern part of the area towards Hautakorpi. Common spring mosses were also observed in spring-fed drainage ditches. The same species were also present away from ditches in less extensive growths, especially in undrained seepage areas.

Restoration objectives

The main objectives defined for restoration were to re-establish near natural hydrological conditions in the spruce mire, and particularly to enhance conditions for species dependent on spring-water. This was to be done by redirecting flows of spring-water away from ditch bottoms and into more natural pathways. It was assumed that little could be done to directly improve the state of the springs. Their water levels had fallen due to the drainage ditches and erosion, but many of them were still discharging groundwater and providing habitat on a small scale for spring species, and it

appeared that raising their water levels would probably not bring any additional benefit to the species present.

Another goal was to slow the water flow in the artificially straightened Koirapuro Brook to make it a more natural winding stream again. Unnaturally dense tree stands, mainly pine and spruce, were thinned out to increase the relative abundance of deciduous trees. The costs of the restoration measures were met using income from timber sales.

Considering the state of the worst eroded ditches it was assumed that restoration could potentially lead to the leaching of suspended solids into water bodies downstream, though it was also thought that water-filled basins in irregularly infilled ditches would serve as sedimentation ponds where solids would be deposited. The distance to the nearest significant recipient water body is several kilometres, reducing the risk of harmful excess loads.

During surveys the species present in ditches were also studied in detail, but no species were found that would have required ditches to be left unblocked. As a precautionary measure trees were not felled in the vicinity of the most important seepage areas.

Restoration

The area's tree stands were managed in winter 2009. Ditch lines were cleared and fellings were realised in 8 ha of planted forest stands to increase their structural diversity, mainly removing spruce and pine (about 500 m³). Deciduous trees were spared and given more space by removing the surrounding spruces.

To protect the springs, and due to high water flows, the blocking of ditches was staggered over a two-year period. Springs and seepage areas were marked with ribbons so that the excavator driver would avoid them. In autumn 2009 a 3-km stretch of ditch in the northern part of the area was completely infilled using an excavator (Figure 58), with peat dams additionally constructed at intervals of 20–40 metres aiming to divert water onto the peatland. Larger and badly eroded ditches could not be totally infilled due to a shortage of ditch spoil, so they were instead dammed at



Figure 57. Groundwater is discharged here into the middle of a ditch. PHOTO: REIJO HOKKANEN 2007.

5-metre intervals with peat and earth dug up by the excavator. No wood or other reinforcing materials were used. In a couple of seepage areas water was channelled from springs into an old stream course by infilling ditches and removing ditch spoil that had been piled up blocking the entrance to the stream. At springs where no old stream courses had been evident, ditch infilling typically commenced about 10 metres downstream of the spring. Koirapuro Brook itself was not blocked, though a few spruces were felled into its course to slow water flows and provide growth substrate for plants. In a few places the stream water was redirected back into its earlier channel by piling up peat where necessary and clearing the entrance to the old channel.

During the restoration work Koirapuro Brook was crossed by the excavator only at a single point. The ditches in the southern part of Koirapuro spruce mire will be blocked in the near future.

After restoration

A year after restoration the area had become unevenly waterlogged, with the areas lying below springs most waterlogged. The largest pools in the infilled ditches below the springs were mainly a few square metres in extent. Due to the area's naturally sloping terrain, larger areas of open water had not formed. Water had successfully refilled older stream channels. One of the spring-fed streams had to be cleared out using a spade, however, to ensure that water levels in the spring did not rise too much. No major changes were observed in the springs themselves. Water levels had risen slightly in a couple of springs. Water had accumulated in the stretches of the site's larger, badly eroded ditches lying between the dams built to block them. Water was observed flowing over dams into the next water-filled Sections of the ditches, but no suspended solids were evidently being transported. In some places water was spreading away from the infilled ditches. Infilling the

ditches unevenly had evidently helped to prevent the transportation of suspended solids, since water was only meandering slowly through the infilled ditches. *Impatiens noli-tangere* had clearly proliferated since the first summer due to the increased availability of light, having taken over areas of bare ground along ditches and where trees had been felled (Figure 59).

Nature made its own contribution to restoration work at Koirapuro spruce mire in July 2010, when a storm felled many trees, especially in areas where trees had already been thinned out. Ditch lines and other restored areas were subsequently covered by fallen trees. The largest such area was about 200 x 40 m in extent. The area's springs were not badly damaged.

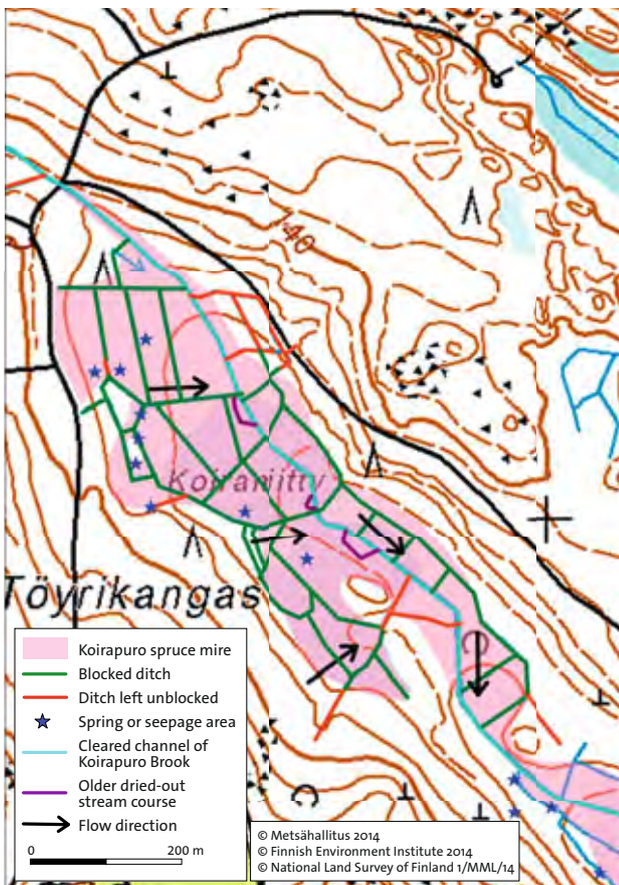


Figure 58. Ditches in the northern part of Koirapuro spruce mire were blocked in 2009.



Figure 59. *Impatiens noli-tangere* took over ditch lines after restoration, and many trees fell during a storm in July 2010. PHOTO: REIJO HOKKANEN.

11.4 Blocking the drainage channel of a wet, swampy aapa mire: Revonneva Nature Reserve, Siikajoki

Sakari Rehell

Revonneva Nature Reserve is in Northern Finland about 40 km SW of Oulu.

Sphagnum fuscum bogs and aapa mires each account for about half of the reserve's total peatland area (Figure 60).

The eastern parts of the peatland's catchment area were largely drained in the 1960s. The water from these drained areas was diverted into a large drainage channel cutting through the wet aapa mire area and on to the River Siikajoki to the southwest.

This drainage channel also dried out large parts of the undrained aapa mire lying just west of the channel. As far as 500 metres west of the channel pine seedlings and dwarf birch were found growing in areas that had earlier been wet flark fen (Figure 61). The flarks had dried out, their vegetation had become more uniform, and the significance of the whole peatland area as a breeding and resting area for birds had declined.

When the peatland had been in its natural state water had drained naturally from a wide area into the central parts of the aapa mire (Figure 62), where the dominant peatland type was nutrient-rich, swampy flark fen. String structures were poorly developed, and

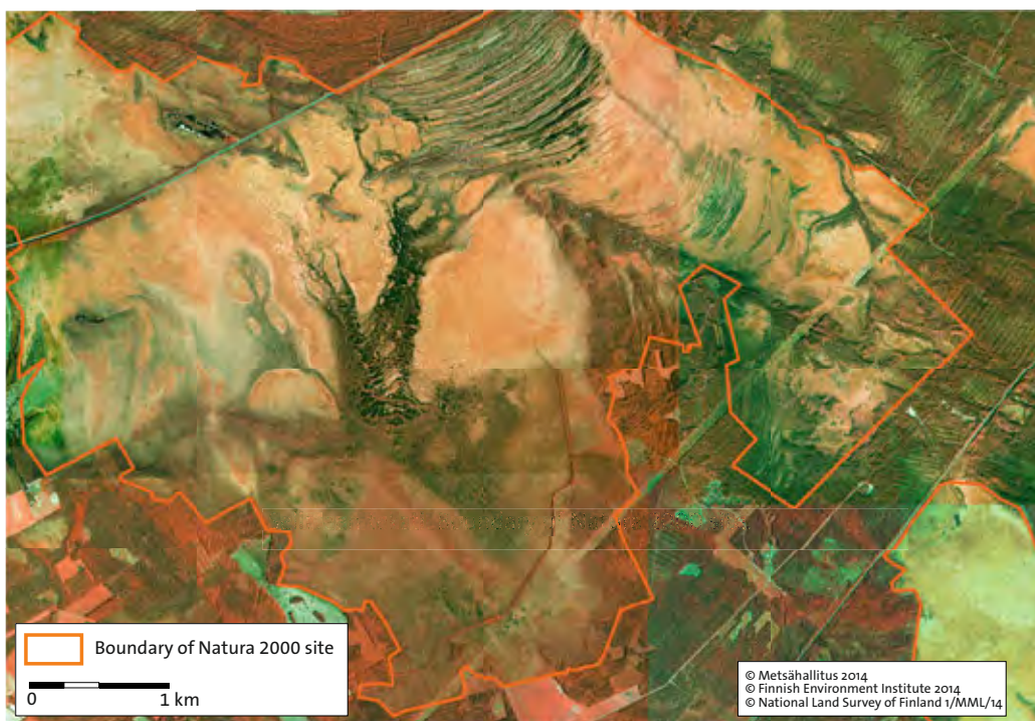


Figure 60. Aerial photo of Revonneva before restoration. The drainage channel to be blocked is in the centre of this image.

peat deposits were more than two metres deep in places. It was calculated that the total area from which water had naturally flowed into the central parts of the aapa mire, but which was now drained via ditches into the main drainage channel, amounted to about 800 ha. The volumes of water flowing in the channel were consequently very high.

The drainage channel itself was 1–2 m wide and in many places extended

into the underlying mineral soil. Its drying effect had led to severe subsidence in the surface peat alongside the channel (Figure 63), forming a much wider channel about 50 m wide. The surface of the peatland was levelled in autumn 2005 to determine the scale of the subsidence.

Because of the extensive subsidence alongside the channel, the restoration planners decided to construct sizeable peat embankments across the channel extending across the whole of the area affected by subsidence. Merely blocking the channel itself would have only led to partial success in restoration.

Revonneva Nature Reserve is almost totally surrounded by private lands. Negotiations with neighbouring landowners were held during the planning phase. A major information and discussion session was held, with landowners and the local authorities invited. Landowners were able to comment on alternative preliminary plans, and their comments were considered in the planning process.

Before restoration work commenced, the state authorities acquired an area of 10 ha of privately owned drained peatland that would be threatened by waterlogging (Figure 62).



Figure 61. Vegetation growing in a former flark fen which though undrained had been badly dried out by a drainage channel located about 200 metres to the east. Photo: Päivi Virnes, August 2006.

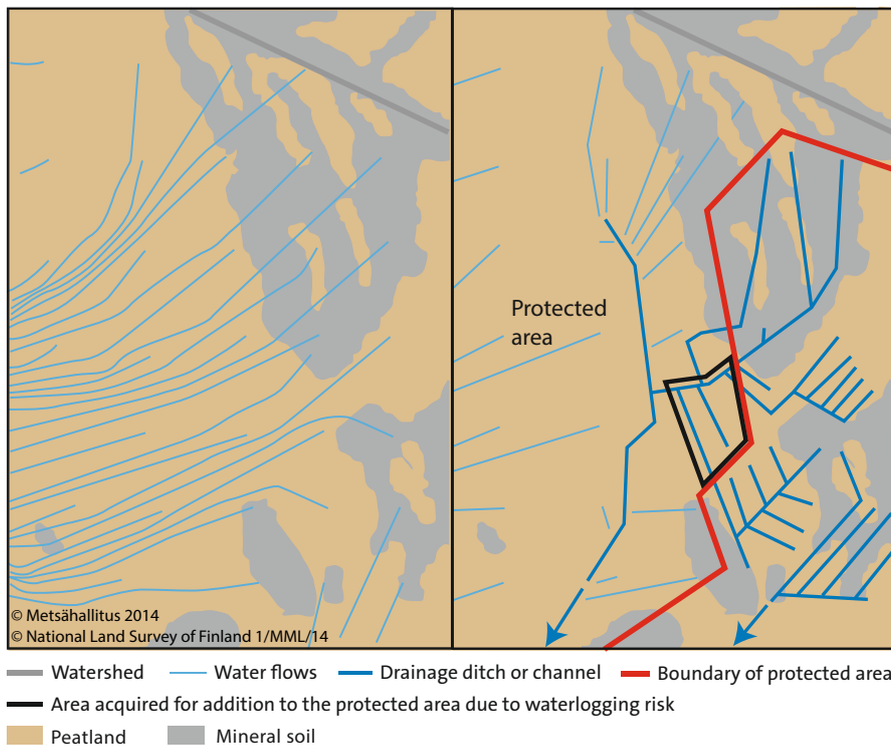


Figure 62. Water flows at Revonneva before drainage (left) and after drainage (right).

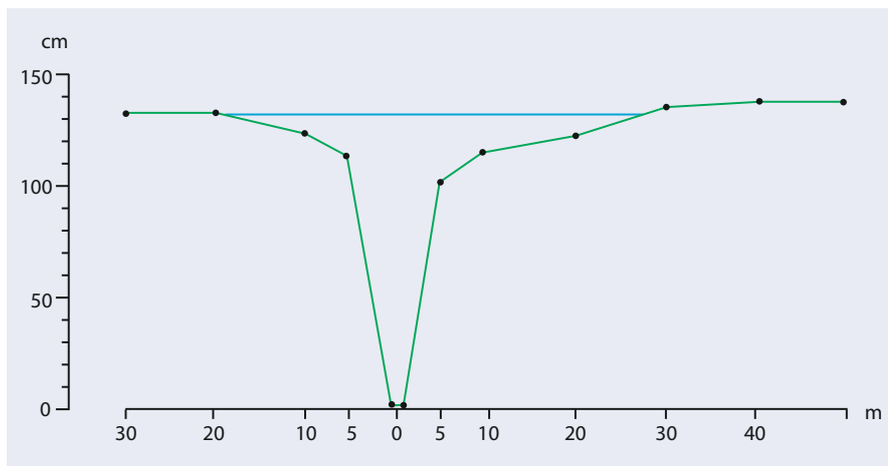


Figure 63. Cross section of the drainage channel extending some 30 m west and 50 m east of the channel bed. Altitude zero marks the water level in the channel, which in this area was about 130 cm below the surface of the surrounding peatland. The blue line marks the level to which the water would have to rise for it to spread westwards towards the central parts of the peatland.

Restoration

Restoration work began with the felling of trees in late winter 2006. Trees growing alongside ditches were felled for sale as energy wood. Along the main drainage channel a clearing almost 3 km long and 10–20 m wide was cut (Figure 64). A total of some 500 m³ of energy wood was obtained from alongside the channel, and about 280 m³ from smaller ditches. After the ditches were

blocked, trees with a total volume of about 100 m³ were manually thinned out between the cleared ditch lines.

In August 2007 the drainage channel was blocked by peat embankments about 50 m wide built at intervals of about 70 m (Figure 65). At the same time smaller feeder ditches were also blocked. To keep neighbouring private land dry some feeder ditches had to be left open and others had to be cleared.

The main channel was successfully dammed in spite of rainy conditions. The most difficult part of the task was starting work, since the channel was almost full of water. The first dams were built at the higher end. To get to the starting point at the top of the ditch the excavator had to construct a temporary “raft” of peat and roots for itself to avoid sinking. Immediately after the first dam was completed, water started to flow away from the channel towards the central parts of the open peatland, and the ditch started to dry up. This made damming the rest of the channel a lot easier. The final outcome was a 2.5-km-long chain of consecutive pools, and significant increases in the amounts of open water throughout the peatland. After the pools filled up, rising water levels started to affect the whole area west of the main channel.

Impacts of restoration

Two years after the drainage channel was blocked, water levels were observed to have risen throughout the earlier dried-out western half of the area to the extent that pine seedlings had withered or died due to waterlogging as far as 500 m from the former channel. No waterlogging damage was reported in neighbouring private lands, though the measures taken to avoid such problems reduced the impacts of restoration in parts of the margins of the protected area. Water was spreading onto the peatland in certain points from the ends of the ditches that had been left open, but elsewhere parts of the peatland were still dry. It was also necessary to leave a few hundred metres of the lower part of the main channel unblocked to prevent waterlogging in lower-lying drained fields. Consequently almost twenty hectares of the protected peatland area has not yet been restored. In future it is hoped that negotiations with landowners will result in solutions where natural hydrological conditions can be restored also in these areas, aided by additional measures including the clearing of field ditches and the construction of new culverts.

Following restoration the central parts of the peatland have been receiving about four-fifths of the water volume that they would naturally



Figure 64. The scene in the cleared belt alongside the main drainage channel during the dry summer of 2006, before it was blocked. PHOTO: PÄIVI VIRNES, AUGUST 2006.



Figure 65. This peat embankment was constructed a couple of weeks before the photograph was taken. The pools excavated alongside have not yet filled with water. PHOTO: PÄIVI VIRNES, AUGUST 2007.



← **Figure 66.** The view over the restored drainage channel looking west towards the centre of the open peatland, about a year after restoration measures were realised. The aapa mire is no longer drying out, and flarks are filled with water again. PHOTO: SAKARI REHELL, JULY 2008.

receive. Near natural hydrological conditions have been restored in a total of some 200 ha of drained peatland (Figure 66). Within just two years the peatland plant species assemblages had quite rapidly reverted towards those of more natural flark fens.

Restoration costs

The project's excavator worked on damming and ditch-blocking for a total of about 11 days. Income from sales of energy wood covered less than half of the related felling and transportation costs.

The costs of restoration measures amounted to a total of approximately €17,500, of which about two-thirds consists of the net cost of fellings. The costs of excavator work were as expected, but the costs of felling trees rose well above the predicted levels.

The costs of restoration measures amounted to an estimated €800 per hectare of peatland where restoration measures were implemented. However, the measures realised at Revonneva will generate impacts over a total area almost ten times the extent of the area where measures were actually implemented, so costs per hectare in terms of the total area affected by restoration measures fall to some €90/ha. Planning and supervision costs have not been included in these calculations.

11.5 Changes in vegetation and hydrology in an extensive gradually restored peatland complex: Haapasuo Bog, Leivonmäki National Park

Tuomas Haapalehto and
Tapani Sallantaus

The extensive Haapasuo Bog lies in Central Finland about 43 km SSE of Jyväskylä. The western part of this peatland complex is in Leivonmäki National Park, while its eastern parts have been used for peat extraction (Figure 67). Southern and eastern parts of the protected area of Haapasuo consist of aapa mires, while well-developed eccentric bogs are found in the north and west (Figure 68).

Changes induced by drainage ditches

Haapasuo Bog was drained in the 1960s. The ditch draining Lake Haapajärvi was dug in 1958–1960, lowering the water level in the lake by about one metre (Kärki 1990). Under earlier natural conditions no water channels had either fed or drained Lake Haapajärvi. Work on the drainage of all of the four areas marked on the map (Figure 67) began in 1962. The most recent ditches were dug in the 1970s in the eastern part of the area protected today. The area was acquired by the Finnish authorities in 1986 for the establishment of a nature reserve.

The drainage ditches have significantly affected the protected aapa mire Section of Haapasuo, leading to the drying out of peatlands, lower water levels in ponds, and considerably increased tree growth (compare Figures 68 and 69).

Restoration measures

Work on the restoration of Haapasuo Bog commenced in 1990, making it one of the first peatland habitat restoration sites in Finland. Ditches were blocked in four parts of the peatland complex using manual methods (Kärki 1990, Figure 67). In part of the area dams were mainly made of wood. In other areas peat dams were built at maximum intervals of 200 metres to levels 20 cm higher than the surrounding peatland (Kärki 1990). In the south some trees were also felled.

A survey carried out in autumn 1999 revealed that the peat dams and the wooden dams were still holding back water, but that the dams had been built at such widely spaced intervals that water had not risen onto the peatland (Suikki 2001). Banks of ditch spoil piled up alongside ditches had also prevented water from spreading onto the peatland, and not enough trees had been felled.

Further restoration work was then realised in different parts of Haapasuo during the years 2003–2008, when ditches were infilled with peat, and trees that had benefited from drainage were removed.

Changes in vegetation

In 1991, a year after the first ditches were dammed, a 24-square-metre vegetation sampling plot was set up in sub-area 4 of Haapasuo Bog for the purposes of monitoring subsequent changes (Seppä et al. 1993). Monitoring was then conducted 1, 10 and 15 years after damming. The most recent monitoring visit occurred a year after the further local restoration work involving the infilling of ditches had been realised.

Since no comparative surveys of changes in vegetation in a control area in its natural state were conducted, material from a study of ten comparable natural mires in Seitsemäinen National Park was used for the purposes of comparison (Haapalehto, unpublished, 2007).

The plant species observed at Haapasuo have shown signs of successful reversion towards plant communities associated with naturally wetter peatland habitats. The total cover of sphagnum mosses, the species most important for peat formation, increased during the monitoring period from 11% to 60%. However, this figure still remained below the typical sphagnum moss cover observed in natural peatlands (96%) (Haapalehto, unpublished, 2007). The moss species *Pleurozium schreberi*, which benefits from drainage but is almost absent in natural peatlands, had correspondingly not declined at Haapasuo following restoration. Another species that benefits from drainage, bilberry (*Vaccinium myrtillus*), had apparently gained ground rather than declining even 15 years after restoration (Figure 70).

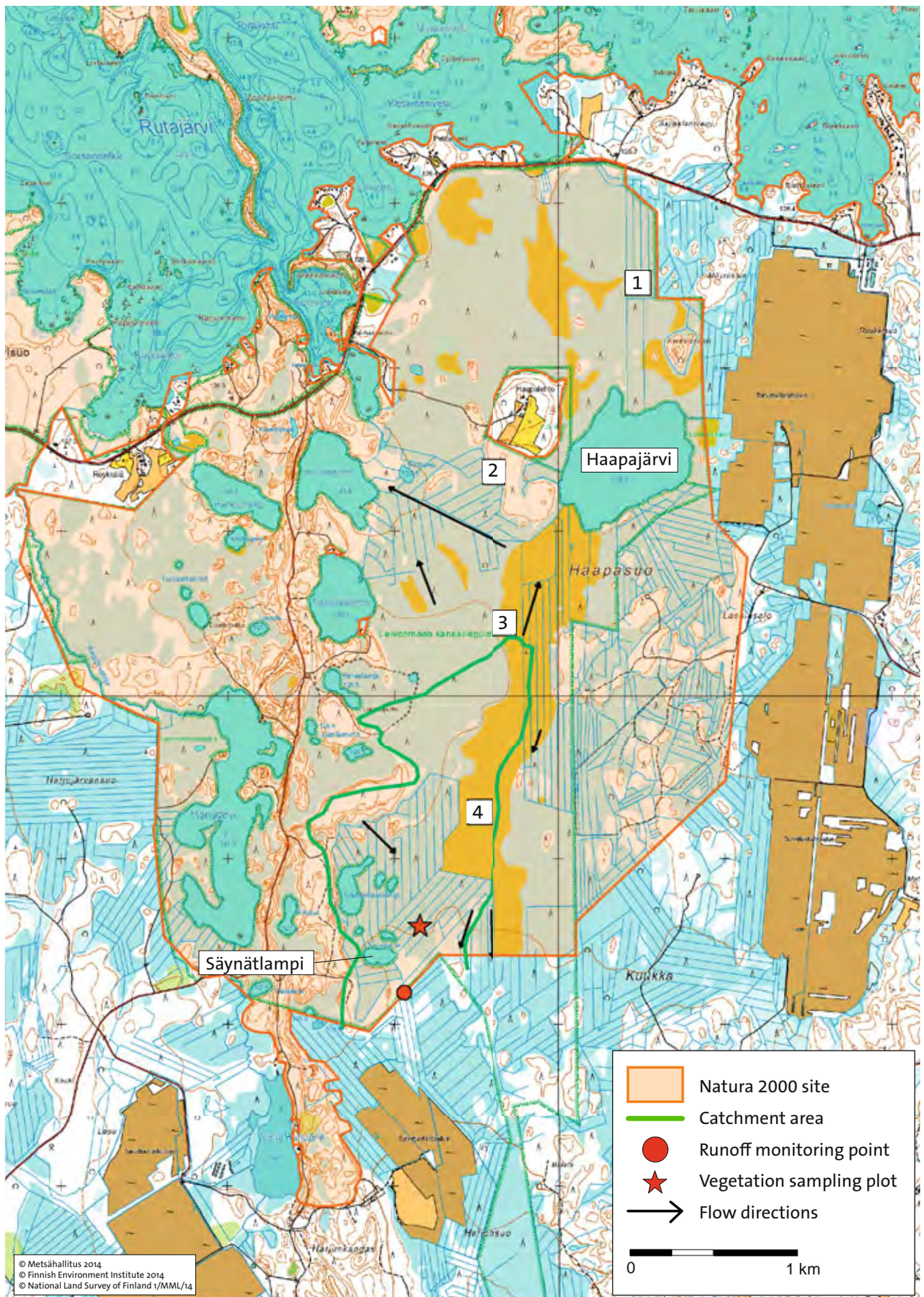
The limited changes observed in the plant species present at Haapasuo imply that to effectively restore natural vegetation communities it is necessary to implement more effective restoration methods than the damming of ditches alone, such as the infilling of ditches with peat combined with the construction of peat embankments to divert water away from the infilled ditch lines.

Qualitative changes in runoff water

Water quality parameters were monitored in runoff over the period 2002–2007 just downstream of the pond Säynätlampi (Figures 67–69). Flow rates at the measuring weir were recorded on each sampling visit. The natural catchment area of this water course is about 1.5 square kilometres in extent (Figures 67 and 68). About two-thirds of the catchment area consists of restored peatlands where ditches were initially dammed in 1990 and then infilled in 2004. Data is available on 33 water samples taken during the post-restoration period 2005–2007.

The hydrologic balance of Säynätlampi is unusual for a peatland pond. On the western edge of the catchment area is an esker formation consisting of well sorted and highly permeable glaci-fluvial deposits, where an abundant reserve of groundwater forms. Even during the driest periods the outflow rate from Säynätlampi was more than 3 l/s, i.e. more than 0.2 mm/day for the catchment area, due to the number of springs in this area. Away from the esker, a considerable part of the catchment area consists of nutrient-poor peatland. During wetter spells the water is consequently acidic (with pH as low as 4.4) and brown in colour. Contrastingly

Figure 67. Haapasuo Bog, Leivonmäki National Park. Peat extraction sites outside the national park are shown in light brown. The green line delineates a catchment area containing a runoff monitoring point. The northern boundary of this catchment area also forms part of a more major watershed that runs through Haapasuo Bog. The black arrows indicate natural flow directions, which also apply after restoration. The numbers relate to parts of the area drained or restored as specified in the text. →



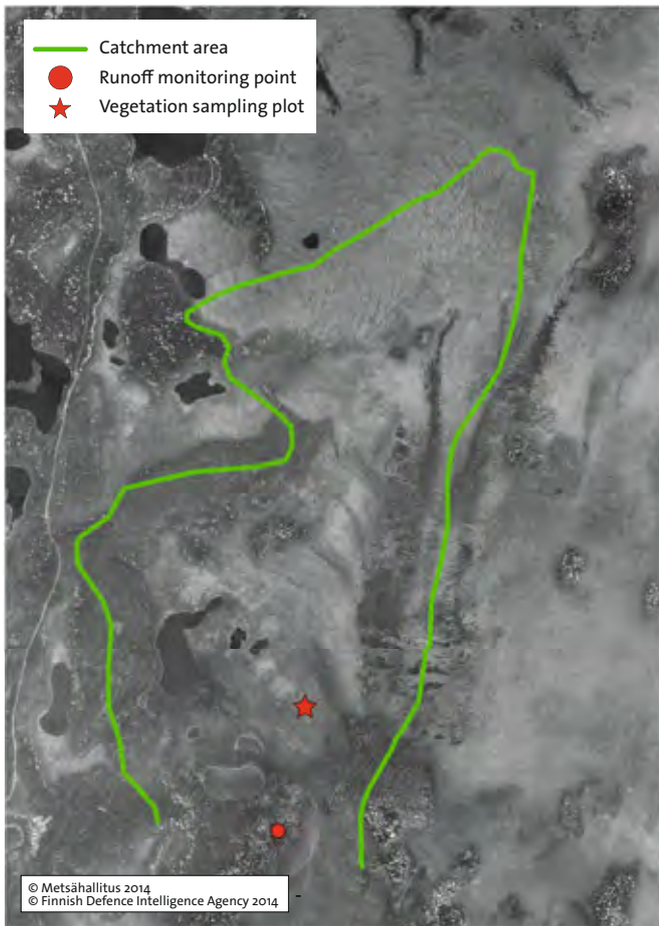
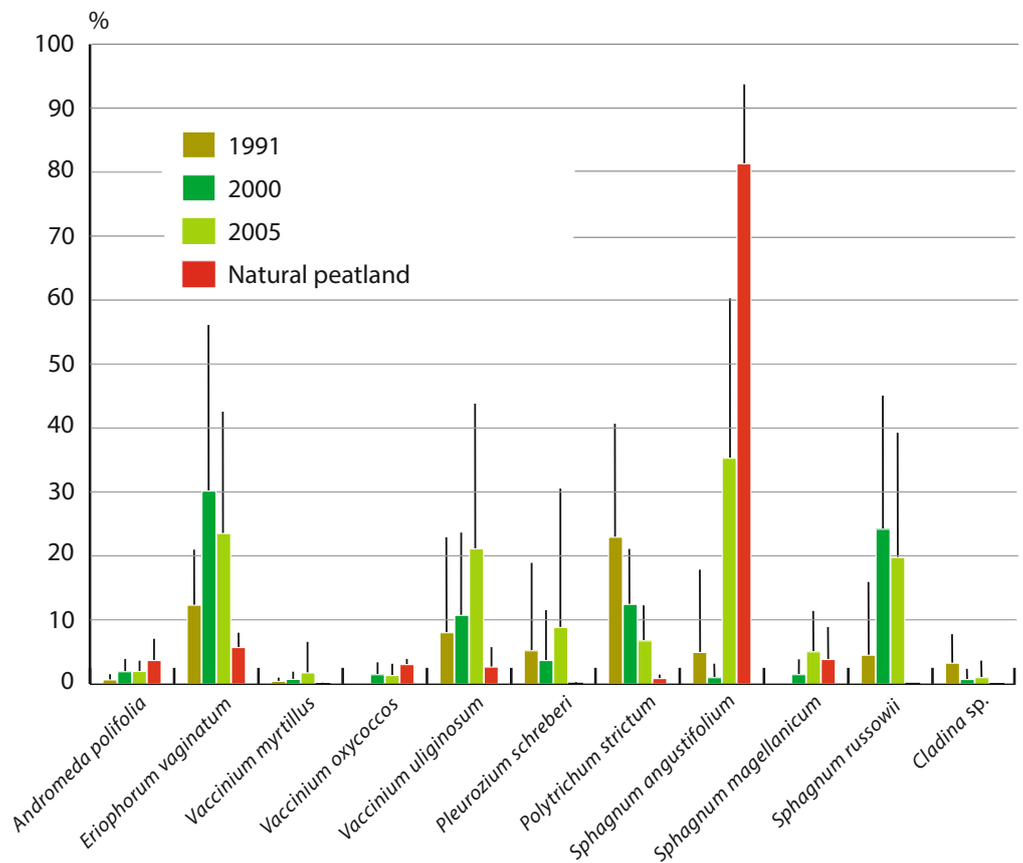


Figure 68. Aerial photograph of Haapasuo Bog from 1953. Before the peatland was drained most of the water in the catchment area flowed past the marked monitoring point.



Figure 69. Aerial photograph from 2004, when most of the restoration work had not yet been realised. The orange line marks the boundary of the Natura 2000 site.

Figure 70. Average cover figures for plant species ($n = 24$) and standard deviations observed 1 (1991), 10 (2000) and 15 years (2005) after ditches at Haapasuo were dammed. The fourth column shows the average cover figure and the standard deviation for the respective species as observed in ten comparable natural peatlands.



during drier spells most of the water consists of groundwater discharged by springs, which is clear with high pH and high alkalinity, sometimes even higher than 0.2 mmol/l, which is a typical value for groundwater from esker formations. In peatlands such values indicate mesotrophy or meso-eutrophy. The pH of the runoff is over 6 for a large part of the growing season.

Observed water quality parameters only changed relatively little after the further restoration was implemented. Total phosphorus concentrations rose from very low initial levels of some 12 µg/l, to a high in 2005 with double the initial levels, before declining steadily back to 16 µg/l in 2007. Increases in total nitrogen loads were also of the order of a few tens of percentage points: from a starting point of 0.5–0.6 mg/l concentrations increased to about 0.7 mg/l following restoration.

Concentrations of dissolved organic matter also rose to some extent after the further restoration work. Iron concentrations in Säynätlampi Pond were quite high, averaging more than 2 mg/l both before and after the restoration measures, indicating the low oxygen levels in the groundwater that flows into the peatland from the neighbouring esker formation.

These trends in water quality parameters have overall been in a similar direction to those observed in monitoring sites in other restored peatlands, though somewhat less pronounced. Regarding phosphorus, the further restoration work evidently mobilised a total of about 0.1 kg per hectare of restored peatland, which is only a few percent of the highest specific loads observed for restored peatlands. The high iron concentrations in runoff show that there is also plenty of iron present in the peat, and this in itself reduces phosphorus leaching (Zak et al. 2010). The low concentrations of phosphorus also imply that the peatland was not fertilised after drainage. It is also possible that the dams built in ditches in 1990 already mobilised most of the easily leachable phosphorus in the area, leaving less available to be leached following the additional restoration measures realised later.

11.6 A complex of peatlands and small water bodies: Suurisuo, Pihtipudas

Reijo Hokkanen

The aapa mire Suurisuo lies in Central Finland 16 km NNW of Pihtipudas.

Restoration work was realised here in 2009 in various hydrologically interconnected habitats: a pond whose water level had dropped, a dried-out stream, drained fens, and areas of undrained fen that had nevertheless dried out (Figure 71). The total area to be restored was 39 hectares in extent.

Suurisuo mainly consists of aapa mires with poorly developed surface

microtopography and no large open flarks. The central parts of the aapa mires are mainly mesotrophic flark fens. There are also small areas of raised bog with the features of nutrient-poor short sedge pine bogs. An esker formation almost 2 km long extends through the protected area, surrounded by peatlands.

The situation before drainage

Conditions in the peatland and water flows prior to drainage were studied by comparing old and new aerial photographs (Figures 72 and 73) and by conducting field surveys.

Suurisuo's flark fens and their water flows were surveyed to discover the source of their water. All of the peat-

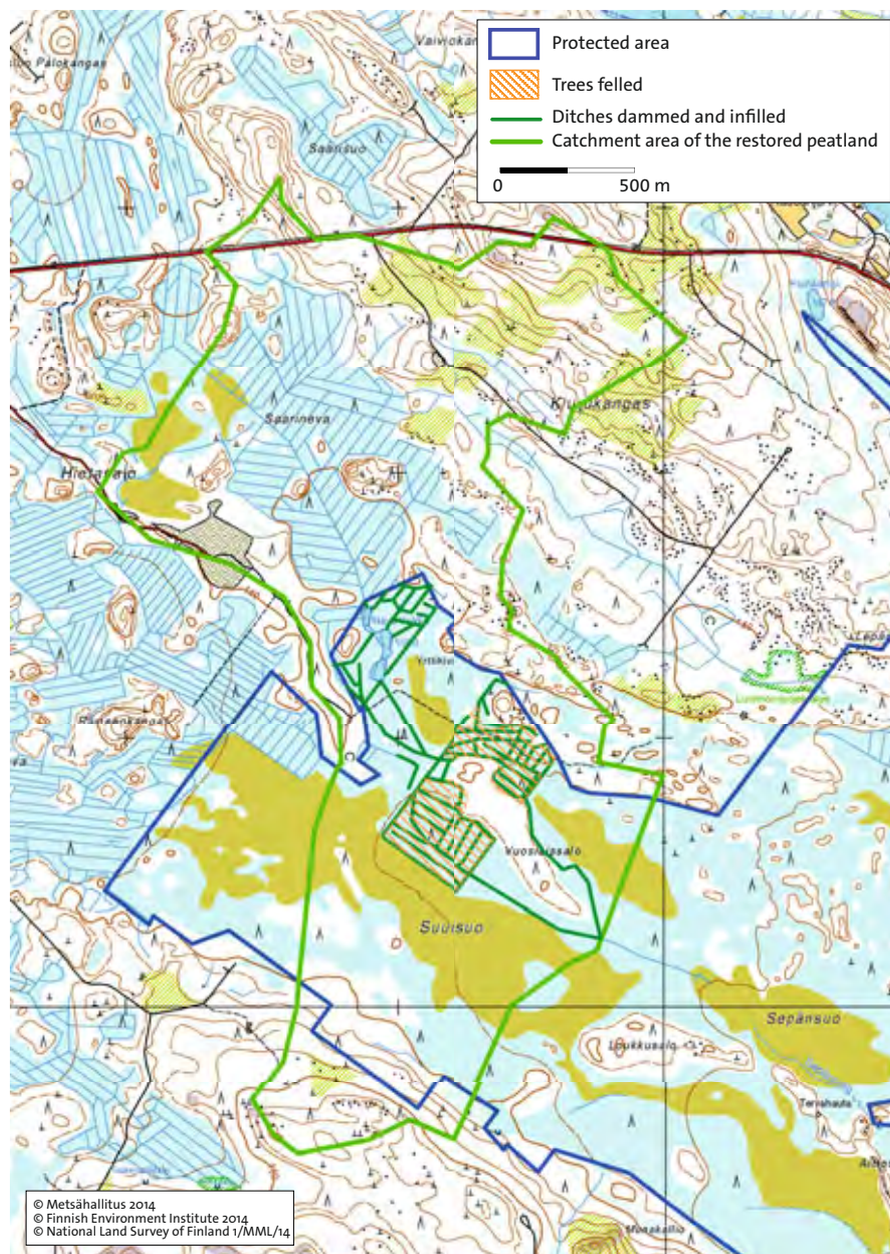


Figure 71. Restored areas around the isolated patch of forest Vuosiassalo and Neva-Kukko Pond.

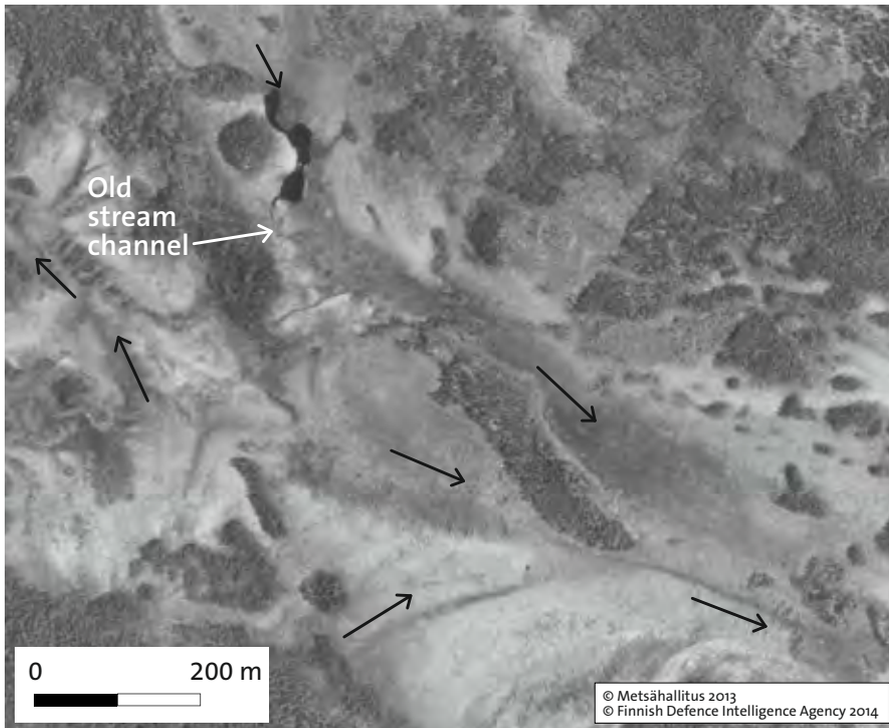


Figure 72. On an old aerial photograph a stream can be seen flowing from the pond towards the flark fen. The black arrows indicate flow directions.

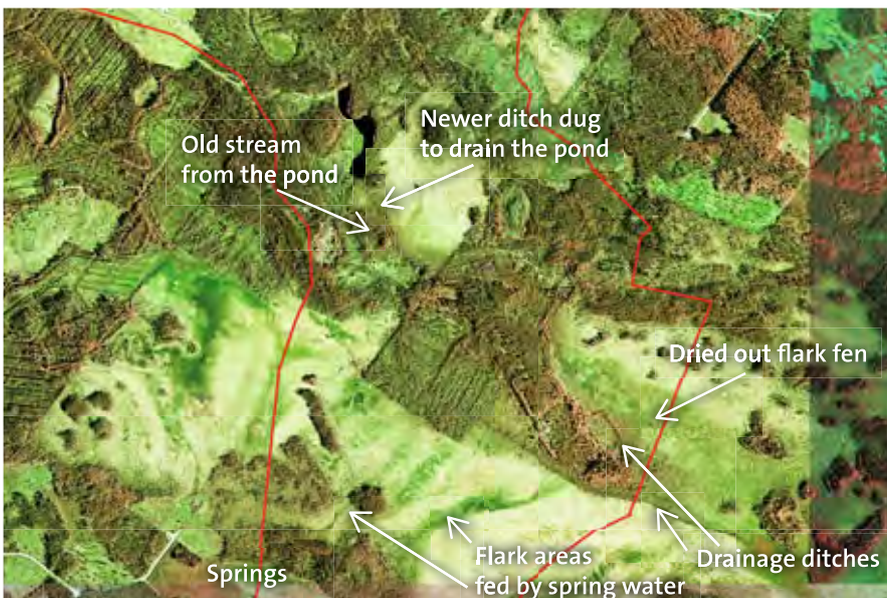


Figure 73. This aerial photograph, taken before restoration, shows how reddish coloured white birches have grown along the course of the old stream channel.

lands located outside the protected area but within the catchment area of the peatland to be restored have been drained. This may affect water quality and volumes flowing in the peatlands to be restored.

The area to be restored originally received water from two main directions to the northwest and southwest (Figure 71). Since there are eskers in the area it

is likely that the peatland is also fed by groundwater to some extent, but clear signs of the locations of such groundwater discharges were not observed. The old aerial photographs indicate that the pond's shores consisted of fens, and from it was flowing a small stream (Figure 72). The fen south of the forested island at Vuosiaissalo received water from the southwest as well as some groundwater.

The situation after drainage

Suurisuo was drained in the 1970s. A ditch was dug from the pond through the whole of Suurisuo, lowering water levels in the pond (Figure 73). Pines were planted in the fens around the pond, so by the time the site was restored these trees were around 40 years old. The old stream channel had dried out and was only visible as a gully with different vegetation from the surrounding areas. No water flowed in the channel any more, and white birch thickets had grown along its margins. North and south of Vuosiaissalo ditches had been dug in a rectangular grid, with pines subsequently planted. In the former flark fen north of Vuosiaissalo white birches also sprung up, as well as a few lodge-pole pines. The water drained from the pond was channelled into ditches south of Vuosiaissalo, though they had earlier naturally flowed through the peatland north of Vuosiaissalo. Ditches had been dug around Vuosiaissalo, joining to the southeast of this patch of forest. Ditch digging had ceased in the middle of the fen, resulting in swamp-like conditions. The ditches dried out even undrained parts of the peatland, especially north-east of Vuosiaissalo, where they interrupted the natural flow of water to the flark fen.

Objectives for restoration

The most important goal was to restore natural flows of water in the area:

- Water had to be channelled into the course of the stream that had earlier flowed from the pond, also raising water levels in the pond.
- Water from the pond was to be diverted north of Vuosiaissalo enabling it to spread over wide areas of former flark fen instead of being channelled through ditches south of Vuosiaissalo.
- Water also had to be diverted into undrained areas of flark fen, especially NE of Vuosiaissalo.
- The extensively drained areas on each side of Vuosiaissalo had to be allowed to revert to open peatland to reduce evapotranspiration from trees.
- Three measuring poles were sunk along the shores of the pond to monitor future water level rises.

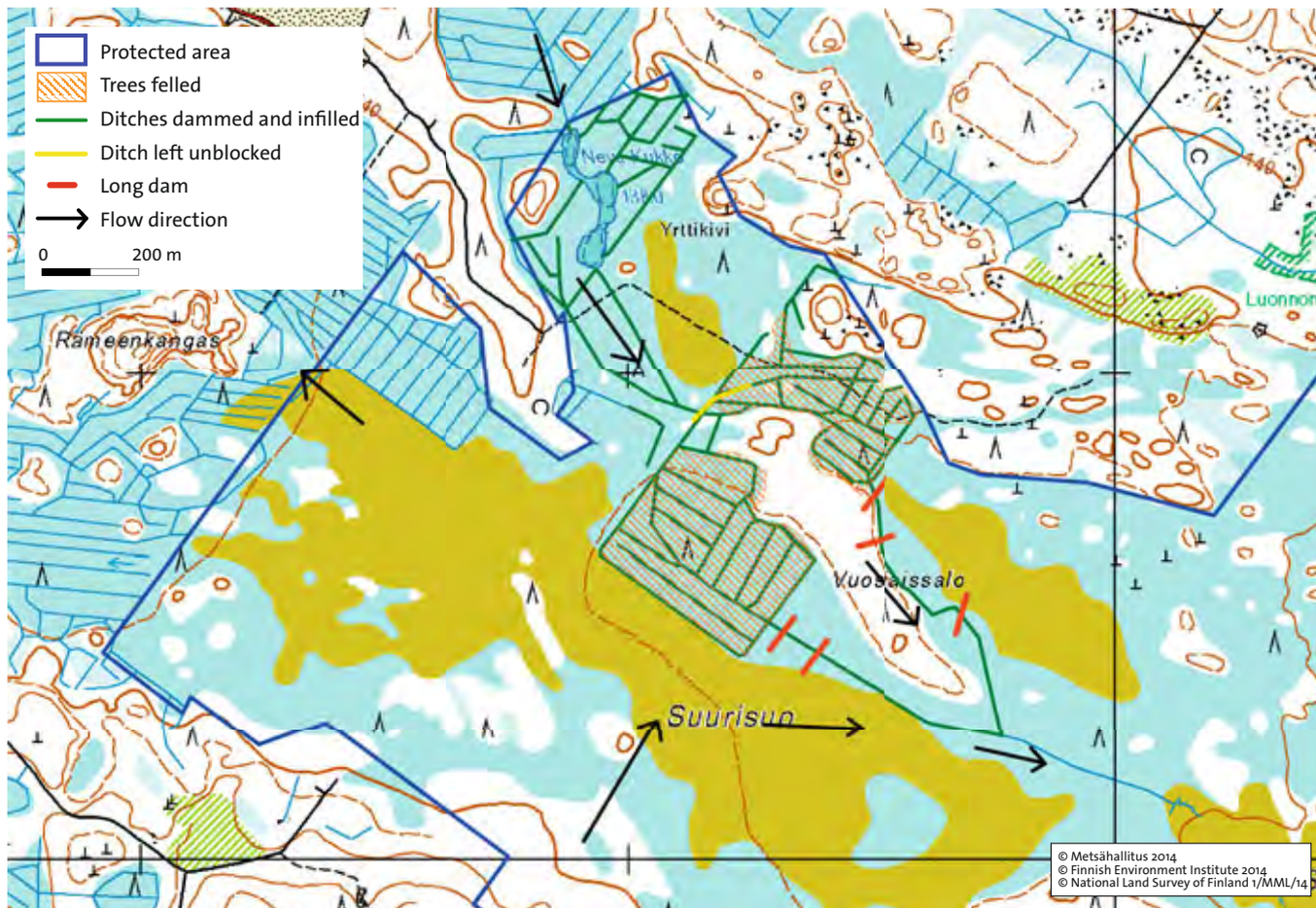


Figure 74. Trees were felled in the drained areas on both sides of Vuosiaissalo. There had not been much tree growth in other areas. Long dams were built to try to divert the water into undrained areas of fen. By the NW corner of Vuosiaissalo a stretch of ditch was left unblocked to enable water to be channelled to flow north of the forest island.

Restoration

Restoration work commenced in February 2009 with tree felling (Figure 74). All of the pines that had grown after drainage ditches were dug in an area of 17 ha on either side of Vuosiaissalo were felled for sale as pulpwood or energy wood (Figure 75). A forestry machine was used, though some trees were felled manually. Birches were left standing to prevent the sprouting of thickets.

Ditches were infilled from September 2009 by an excavator. The order in which the ditches would be infilled was carefully considered, since a lot of water flows through the site, and filling in ditches in the wrong order could have hindered the subsequent work of the excavator. The first ditches to be infilled were those immediately around the pond, followed by the ditch draining the pond, so that the pond's water levels would immediately start to rise. Ditches south of Vuosiaissalo were blocked next, to redirect water into the still

unblocked ditches north of Vuosiaissalo. These ditches were then blocked, before finally the drainage ditches dug around the southeast end of Vuosiaissalo were infilled.

At the northwest end of Vuosiaissalo about 50 m of ditch was left open just where the stream channel ended (Figure 74), to ensure that water in the stream would be diverted to the north of Vuosiaissalo.

The sites for the most important dams were marked with ribbons to ensure the excavator driver would make them in exactly the right places. Dams were built by existing strings or hummocks where the microrelief was slightly higher. The largest dams (some 20–50 m long) were made in the main ditches of each of the two drained areas (Figures 74 and 76). The goal was that water north of Vuosiaissalo would be redirected into more central parts of the peatland and spread over a wider area corresponding to the former flark fen.

The main ditches south of Vuosiaissalo had been dug through the middle of the former flark fen through which water now had to be dispersed. Elsewhere dams were built about 8 metres long.

The situation after restoration

By spring 2010 the water level in the pond had risen about 50 cm. Water had successfully been redirected into the old stream channel (Figure 77), even though it was higher than the excavated ditch had been. The channel was full and its immediate surroundings were waterlogged to a distance of a couple of metres. Trees that had grown beside the channel were dying. Water had also encroached onto the peatland around the pond, where some trees were also dying (Figure 78).

At the northwest end of Vuosiaissalo most of the stream water now flows to the north and northeast of the isolated patch of forest, though some water still also flows to the south of Vuosiaissalo.



Figure 75. The ditches south of Vuosiaissalo in September 2009. The trees had been felled during the previous winter, and the ditches had not yet been blocked. PHOTO: REIJO HOKKANEN.



Figure 76. An excavator building a long dam in the main ditch in the drained area north of Vuosiaissalo, October 2009. By the excavator the ditch is near the boundary of an adjoining area with mineral soil. The forest behind the excavator is part of Vuosiaissalo. The water flows from right to left. PHOTO: REIJO HOKKANEN.



Figure 77. Water has started flowing again in the original stream from the pond. PHOTO: REIJO HOKKANEN 2009.



Figure 78. Water levels in the pond rose some 50 cm after restoration. Photo: REIJO HOKKANEN 2009.

salo, at least during seasonal flooding. North of Vuosiaissalo water flows on the surface where trees have been felled, after being diverted around dams, spreading over an area comparable in extent to the former flark fen.

The long dam built across the mouth of the main ditch in the drained area northeast of Vuosiaissalo diverts all of the water that used to flow in the old interceptor ditch dug on the edge of the

peatland to more central parts of the peatland. In lower-lying areas water has also been successfully diverted away from ditch lines to areas of fen habitat that had earlier dried out. Areas south of Vuosiaissalo seem to have become quite evenly waterlogged. The wettest areas are around the mouth of the main ditch, where long dams have spread water over the flark fen. Large pools of open water have formed here.

Overall, the goals of restoration seem to have been successfully reached with regard to water flows. The restored area can evidently be left to develop naturally unaided by any further restoration measures.

11.7 Peatlands in Seitsemien National Park

Pekka Vesterinen and Tapio Lindholm

Seitsemien National Park was established in 1982, encompassing extensive areas drastically affected by commercial forestry as well as valuable natural areas. More than half of the park's total area of about 4,500 ha consists of peatlands. Some 60% of this peatland area has been drained at some time, and most of the park's forests have been used for forestry.

The park's surviving natural peatlands are mainly small, fairly dry wooded raised bogs. Old aerial photographs indicate that prior to their drainage the park's larger peatlands mainly consisted of wet, sparsely wooded or open minerotrophic fens or pine fens. About 10% by area are spruce mires, which have been widely drained.

Restoration methods began to be tested here in 1987 (Seppä et al. 1993). A comprehensive plan was drawn up due to the scale of this work (Heikkilä & Lindholm 1994). The idea was to also create a model for peatland restoration plans for other protected areas. The first handbook for peatland restoration was also produced at this time (Heikkilä & Lindholm 1995a).

The restoration plan covered some 1,250 ha of peatland that were almost entirely restored over the period 1993–2005. A further 100 ha of peatland were also restored in areas later added to the park. This plan and its implementation constituted the first ever peatland restoration project to be realised in a protected area in Finland. Monitoring studies of the impacts of restoration on water bodies were also pioneered at Seitsemien (Info box 4).

The whole project aroused widespread interest, and the resulting experiences have been utilised both in Finland and abroad. The scheme's goals and outcomes were also publicised among the international scientific community (Heikkilä & Lindholm 1995b and Heikkilä & Lindholm 1995c).

Planning restoration

The restoration plan was drawn up with reference to old and new aerial

photographs (Figures 79 and 80) and field observations. Two basic principles were defined for restoration, with the goal being to re-establish near natural hydrological conditions and recreate near natural landscapes.

Ditches were infilled, but only dammed in exceptional cases, aiming to redirect water flows back to their original pathways away from ditches.

It was seen as particularly important to infill the interceptor ditches dug around the edges of peatlands. Trees

that had grown since drainage were removed, both to recreate the original open landscapes, and to reduce evapotranspiration. The plan also prioritised the restoration of wet, open peatland margins, spruce mires, springs and streams.

The plan did not address the impacts of the fertilisation of the area's peatlands for forestry purposes, realised at the same time the peatlands were drained. It later became evident that fertilisation will continue to have clear

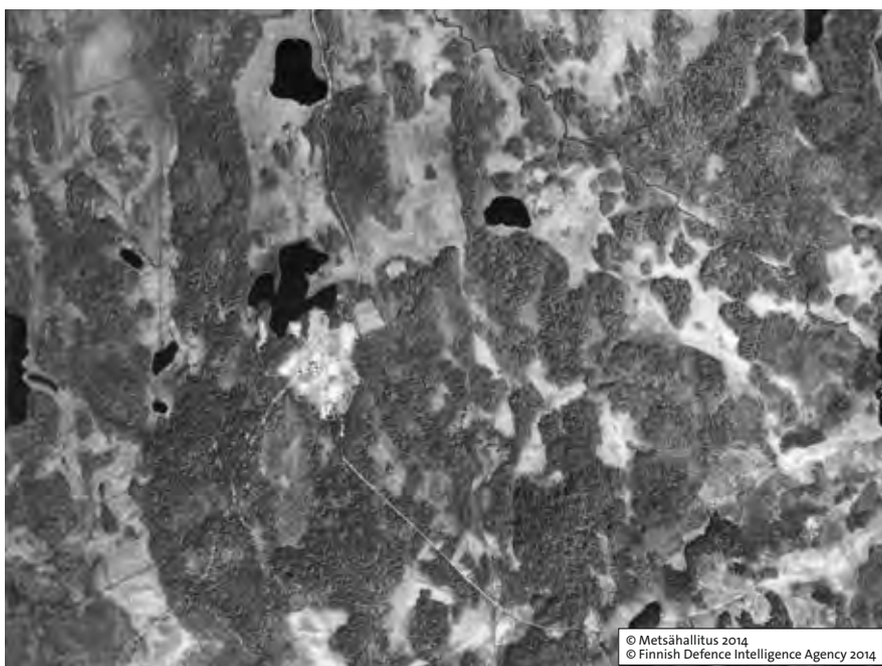


Figure 79. Aerial photograph of Seitsemien from 1941, before the area was extensively drained.



Figure 80. Aerial photograph from 1995, three years after restoration. The arrow marks Kirkaanlamminneva Fen (see main text).



Figure 81. Aerial photograph from 2011.

impacts on the vegetation of restored peatlands, including the proliferation of cotton grasses for a few years after restoration. Fertilisation also affects tree growth quantitatively and qualitatively, as well as nutrient concentrations in water flowing out of restoration sites.

Restoration

Ditch infilling

The first ditches were infilled at Kirkkaanlamminneva Fen (Figure 80) by an excavator in autumn 1992, using peat and small-diameter trees felled alongside the ditches. No peat embankments were made.

It was soon noticed that using trees for infilling in effect created under-drains, enabling water to continue flowing along the ditch lines. Carefully infilling ditches with peat alone was found to be the best way to slow water flows. However, in the absence of peat embankments water still flowed along the old ditch lines on top of the peat.

From the second year of restoration onwards, ditches were infilled with ditch spoil and peat from the surrounding peatland. Earth was only used to infill certain interceptor ditches and ditches dug through areas with mineral soil. On the basis of conclusions drawn during the first monitoring inspections peat embankments were also subsequently built to slow flows of surface water. Decisions on the siting and sizes of these embankments were made case by case.

In some places ditches were dammed but not infilled, e.g. largely overgrown ditches, ditches in locations near paths, and ditches in very wet areas. In some drained areas the water levels in peatland pools were raised back to more natural levels with the help of dams, to facilitate the restoration of the surrounding peatland.

Measures for tree stands

During the first years of restoration trees were felled manually during the winter after ditches were infilled. Saleable wood was transported by forest tractor to the roadside. But to cut costs and speed up work mechanical felling was introduced, though trees were still felled manually along ditch lines in most areas. During later restoration work machines were also used to remove saleable timber felled along ditch lines. After a couple of unusually mild winters, trees started to be felled before ditches were blocked.

Small-diameter trees and logging residues were piled up on the peatland for burning, usually carried out during the late summer after ditches were blocked. Later, small-diameter trees were collected from sites near roads for sale as energy wood or for use as firewood in the national park's campfire sites. Several frozen winter roads were created to facilitate the transportation of saleable timber, leading to considerable cost savings.

Costs and income from timber sales

The total costs of the restoration work realised at Seitsemien amounted to some 1.2 million euros (including wage costs and fees paid to contracting firms), averaging €888 per hectare. There were great differences in cost levels between different sites, largely due to the varying need for tree felling. One of the most costly aspects of the restoration work was the piling up and burning of logging residues.

Approximately 17,000 m³ of saleable timber was obtained, generating income of some €0.75 million.

Key outcomes and conclusions

The desired reversion towards a near natural state can be seen to have commenced successfully. The situation is most favourable in areas fed by significant amounts of water from higher-lying natural mires. The opportunity to restore entire catchment areas also seems to have been fruitfully realised (Figure 81).

Valuable experiences of ditch-blocking methods, the time taken and the costs involved, were built up and subsequently utilised. Restoration methods were enhanced greatly during the project. Changing to mechanical tree felling made the project more cost-effective. The need to make peat embankments in addition to blocking ditches became evident, and the use of trees to block ditches was abandoned.

The most significant problems concerned the early phases of restoration, the growth of thickets, and the leaching of nutrients. At Kirkkaanlamminneva water still flows in some blocked ditches, thickets of seedlings have grown profusely in places, and water quality has temporarily declined in some lakes and ponds.

Changes have occurred in vegetation to varying degrees: in some peatlands changes have been rapid and in line with the project's objectives, but elsewhere progress has been slow and patchy. Most peatland plant and animal species have successfully recovered, with forest species correspondingly declining.

Further complementary measures under consideration include the clearing of seedling thickets in some places and the construction of more robust dams at Kirkkaanlamminneva.

References

- Aapala, K. & Tukia, H. 2008: Restoration as a tool to improve the quality of drained spruce mires in conservation areas. In: Farrell, C. & Feehan, J. (eds.): *After wise use – the future of peatlands*, Volume 1, Oral Presentations, Proceedings of the 13th International Peat Congress, Tullamore, Ireland, 8–13 June 2008, Jyväskylä, International Peat Society, pp. 17–20.
- , Sallantausta, T. & Haapalehto, T. 2008: Ecological restoration of drained peatlands. In: Korhonen, R., Korpela, L. & Sarkkola, S. (eds.): *Finland – Fenland. Research and sustainable utilisation of mires and peat*, Finnish Peatland Society & Maahenki, Helsinki, pp. 243–249.
- , Lindholm, T., Sallantausta, T., Similä, M., Tahvanainen, T., Haapalehto, T., Penttinen, J., Salminen, P., Suikki, A. & Vesterinen, P. 2012: Monitoring restored peatlands in Finnish nature reserves. In *The Finnish Environment* 2012/38, pp. 197–204.
- , Similä, M. & Penttinen, J. 2013: Ojitettujen soiden ennallistamisopas. *Metsähallituksen luonnonsuojelujulkaisuja*, Sarja B 188, 301 p.
- Ahti, E. 1987: Water balance of drained peatlands on the basis of water table simulation during the snowless period. In *Communicationes Instituti Forestalis Fenniae* 141, 64 p.
- Ahtiainen, M. & Huttunen, P. 1999: Long-term effects of forestry managements on water quality and loading in brooks. In *Boreal Environment Research* 4, pp. 101–114.
- Aronson, J., Clewell, A. F., Blignaut, J. N. & Milton, S. J. 2006: Ecological restoration: A new frontier for nature conservation and economics. In *Journal for Nature Conservation* 14, pp. 135–139.
- Autio, O. 2008: Ennallistamisen vaikutuksia soiden vesitalouteen ja vaaksiaisten (Diptera, Nematocera) monimuotoisuuteen, Master's thesis, University of Jyväskylä, Department of Biological and Environmental Science, Jyväskylä, 36 p.
- Bain, C. G., Bonn, A., Stoneman, R., Chapman, S., Coupar, A., Evans, M., Gearey, B., Howat, M., Joosten, H., Keenleyside, C., Labadz, J., Lindsay, R., Littlewood, N., Lunt, P., Miller, C. J., Moxey, A., Orr, H., Reed, M., Smith, P., Swales, V., Thompson, D. B. A., Thompson, P. S., Van de Noort, R., Wilson, J. D. & Worrall, F. 2011: IUCN UK Commission of Inquiry on Peatlands, IUCN UK Peatland Programme, Edinburgh, 109 p.
- Bellamy, P.E., Stephen, L., Maclean, I.S. & Grant, M.S. 2012: Response of blanket bog vegetation to drain-blocking. In *Applied Vegetation Science* 15, pp. 129–135.
- Benayas, J. M., Newton, A. C., Diaz, A. & Bullock, J. 2009: Enhancement of biodiversity and ecosystem services by ecological restoration: A meta-analysis. In *Science* 325, pp. 1121–1124.
- Berry, G. J. & Jeglum, J. K. 1991: Hydrology of drained and undrained black spruce peatlands: groundwater table profiles and fluctuations, Forestry Canada, Ontario Region, Sault Ste. Marie, COFRDA Report No. 3307, 31 p.
- van Bogedom, P. M., Broekman, R., van Dijk, J., Bakker, C. & Aerts, R. 2005: Ferrous iron stimulates phenol oxidase activity and organic matter decomposition in waterlogged wetlands. In *Biogeochemistry* 76, pp. 69–83.
- Bragazza, L., Freeman, C., Jones, T., Ellis, T., Fenner, N., Gerdol, R., Grosvernier, P., Hájek, M., Hájek, T., Iacumin, P., Kutnar, L., Limpens, J., Rydin, H., Tahvanainen, T. & Toberman, H. 2006: Atmospheric nitrogen deposition promotes carbon loss from European bogs. In *Proceedings of the National Academy of Sciences of USA (PNAS)* 103, pp. 19386–19389.
- Bullock, J. M., Aronson, J., Newton, A. C., Pywell, R. F. & Rey-Benayas, J. M. 2011: Restoration of ecosystem services and biodiversity: conflicts and opportunities. In *Trends in Ecology and Evolution* 26, pp. 541–549.
- Damman, A. W. H. 1978: Distribution and movement of elements in ombrotrophic peat bogs. In *Oikos* 30, pp. 480–495.
- Desrochers, A. & van Duinen, G.-J. 2006: Peatland fauna. In: Wieder, R. K. & Vitt, D. H. (eds.): *Boreal peatland ecosystems*, Springer, *Ecological Studies* 188, pp. 67–100.
- Euroala, S., Bendiksen, K. & Rönkä, A. 1992: Suokasviopas, 2nd ed.. In *Oulanka reports* 9. 205 p.
- European Union 2010: The EU Biodiversity Strategy to 2020. – <<http://ec.europa.eu/environment/nature/biodiversity/comm2006/2020.htm>> cited 17th January 2014.
- Fenner, N. & Freeman, C. 2011: Drought induced carbon loss in peatlands. In *Nature Geoscience* 4, pp. 895–900.
- Finér, L., Mattsson, T., Joensuu, S., Koivusalo, H., Laurén, A., Makkonen, T., Nieminen, M., Tattari, S., Ahti, E., Kortelainen, P., Koskiahho, J., Leinonen, A., Nevalainen, R., Piirainen, S., Saarelainen, J., Sarkkola, S. & Vuollekoski, M. 2010: Metsäisten valuma-alueiden vesistökuormituksen laskenta. – *Suomen ympäristö* 10/2010. 33 p.

- Finnish Forest Research Institute 2013: Statistical Yearbook of Forestry 2013, Finnish Forest Research Institute, Vantaa, 448 p. Summary and table/ Figure texts in English.
- Fisk, M., Ruether, K. & Yavitt, J. 2003: Microbial activity and functional composition among northern peatland ecosystems. In *Soil Biology & Biochemistry* 35, pp. 591–602.
- Freeman, C., Ostle, N. J., Fenner, N. & Kang, H. 2004: A regulatory role for phenol oxidase during decomposition in peatlands. In *Soil Biology & Biochemistry* 36, pp. 1663–1667.
- Gorham, E. 1991: Northern peatlands: Role in the carbon cycle and probable responses to climatic warming. In *Ecological Applications* 1, pp. 182–195.
- Haapalehto, T., Vasander, H., Jauhiainen, S., Tahvanainen, T. & Kotiaho, J. S. 2010: The effects of peatland restoration on water-table depth, elemental concentrations and vegetation: 10 years of changes. In *Restoration Ecology* 19(5), pp. 587–598.
- Hedberg, P., Kotowski, W., Saetre, P., Mälson, K., Rydin, H. & Sundberg, S. 2012: Vegetation recovery after multiple-site experimental fen restorations. In *Biological Conservation* 147, pp. 60–67.
- Heikkilä, H. & Lindholm, T. 1994: Seitsemisen kansallispuiston ojitettujen soiden ennallistamissuunnitelma, Metsähallituksen luonnonsuojelujulkaisuja, Sarja B 13. 127 p.
- & Lindholm, T. 1995a: Metsäojittujen soiden ennallistamisopas, Metsähallituksen luonnonsuojelujulkaisuja Sarja B 25, 101 p.
- & Lindholm, T. 1995b: Mires of Seitsemisen – How to make a national park. In: Heikkilä, H. (ed.), Finnish-Karelian symposium on mire conservation and classification, Vesi- ja ympäristöhallinnon julkaisuja A 207, pp. 70–77.
- & Lindholm, T. 1995c: The basis of mire restoration in Finland. In: Wheeler, B. D., Shaw, S. C., Fojt, W. J. & Robertson, R. A. (eds.), *Restoration of temperate wetlands*, Wiley & Sons, Hoboken, pp. 549–556.
- , Kukko-oja, K., Laitinen, J., Rehell, S. & Sallantausta, T. 2001: Arvio Viinivaaran pohjavedenottohankkeen vaikutuksesta Olvassuon Natura 2000 -alueen luontoon, Metsäntutkimuslaitoksen tiedonantoja 799, 55 p.
- Heikurainen, L., Kenttämies, K. & Laine, J. 1978: The environmental effects of forest drainage. In *Suo* 29, pp. 49–58.
- Hemond, H. F. 1980: Biogeochemistry of Thoreau's bog, Concord, Massachusetts. In *Ecological Monographs* 50(4), pp. 507–526.
- Holden, J., Chapman, P. J. & Labadz, J. C. 2004: Artificial drainage of peatlands: hydrological and hydrochemical process and wetland restoration. In *Progress in Physical Geography*, 28(1), pp. 95–123.
- Hotanen, J.-P. 2003: Multidimensional site description of peatlands drained for forestry. In *Silva Fennica* 37(1), pp. 55–93.
- Hynninen, P. & Sepponen, P. 1983: Erään suoalueen ojituksen vaikutus purovesien laatuun Kiiminkijoen vesistöalueella, Pohjois-Suomessa. In *Silva Fennica* 17(1), pp. 23–43.
- Hyvärinen, E. & Aapala, K. (eds.) 2009: Instructions for monitoring restored forests and peatland and sun-exposed esker forest habitats, Metsähallituksen luonnonsuojelujulkaisuja, Sarja B 118, 114 p. (In Finnish)
- Ingram, H. A. P. 1983: Hydrology. In: Gore A. J. P. (ed.): *Mires. Swamp, bog, fen and moor*, Elsevier, *Ecosystems of the World*, 4A, pp. 67–158.
- Ivanov, K. E. 1981: Water movement in mirelands, Academic press, London, 276 p.
- Jaatinen, K., Fritze, H., Laine, J. & Laiho, R. 2007: Effects of short- and long-term water-level drawdown on the populations and activity of aerobic decomposers in a boreal peatland. In *Global Change Biology* 13, pp. 491–510.
- , Laiho, R., Vuorenmaa, A., del Castillo, U., Minkkinen, K., Pennanen, T., Penttilä, T. & Fritze, H. 2008: Responses of aerobic microbial communities and soil respiration to water-level drawdown in a northern boreal fen. In *Environmental Microbiology* 10(2), pp. 339–353.
- Joensuu, S. 2002: Effects of ditch network maintenance and sedimentation ponds on export loads of suspended solids and nutrients from peatland forests, Finnish Forest Research Institute Research Papers 868, 83 p.
- Johansson, B. & Seuna, P. 1994: Modelling the effects of wetland restoration on high flows. In *Aqua Fennica* 24, pp. 59–68.
- Joosten, H. & Clarke, D. 2002: Wise use of mires and peatlands. Background and principles including a framework for decision-making, IMCG, IPS, Saarijärvi, Finland, 303 p.
- Juottonen, H., Hynninen, A., Nieminen, M., Tuomivirta, T., Tuittila, E.-S., Nousiainen, H., Kell, D. K., Yrjälä, K., Tervahauta A. & Fritze, H. 2012: Methane-cycling microbial communities and methane emission in natural and restored peatlands. In *Applied and Environmental Microbiology* 78, pp. 6386–6389.
- Kaakinen, E., Kokko, A., Aapala, K., Kalpio, S., Eurola, S., Haapalehto, T., Heikkilä, R., Hotanen, J.-P., Kondelin, H., Nousiainen, H., Ruuhijärvi, R., Salminen, P., Tuominen, S., Vasander, H. & Virtanen, K. 2008: Mires. In: Raunio, A., Schulman, A. & Kontula, T. (eds.), *Assessment of threatened habitat types in Finland. Part 1. Results and basis for assessment*, Finnish Environment Institute, Helsinki, Suomen ympäristö 8/2008, pp. 75–109. In Finnish.

- Kangasjärvi, S. 2006: Kahden metsäoijitetun suon ennallistamiskehitys kymmenen vuoden aikana, Master's thesis, University of Helsinki, Department of Forest Ecology, Helsinki, 57 p. + 7 appendices.
- Kareksela, S., Haapalehto, T., Juutinen, R., Matilainen, R. & Kotiaho, J. S. 2013: Fighting severe carbon loss of degraded ecosystems by jump-starting the original ecosystem functions with restoration, manuscript.
- Kenttämies, K. 2006: Determination of phosphorus and nitrogen loading due to forestry practices. In: Kenttämies, K. & Mattsson, T. (eds.), *Metsätalouden vesistökuormitus*. In *Mesuve-projektin loppuraportti, Suomen ympäristö 816*, pp. 9–28. In Finnish.
- Kimmel, K. & Mander, Ü. 2010: Ecosystem services of peatlands: implications for restoration. In *Progress in Physical Geography 34*, pp. 491–514.
- Kivelä, A. 2006: Suo vetää puoleensa, Esteettisen suokokemuksen mahdollisuudet matkailussa, Lapin yliopiston kauppatieteiden ja matkailun tiedekunnan julkaisuja B, Tutkimusraportteja ja selvityksiä, 76 p.
- Knorr, K.-H. 2013: DOC-dynamics in a small headwater catchment as driven by redox fluctuations and hydrological flow paths – are DOC exports mediated by iron reduction/oxidation cycles? In *Biogeosciences 10*, pp. 891–904.
- Komulainen, V.-M., Nykänen, H., Martikainen, P. J. & Laine, J. 1998: Short-term effect of restoration on vegetation change and methane emissions from peatlands drained for forestry in southern Finland. In *Canadian Journal of Forest Research 28*, pp. 402–411.
- , Tuittila, E.-S., Vasander, H. & Laine, J. 1999: Restoration of drained peatlands in southern Finland: initial effect on vegetation change and CO₂ balance. In *Journal of Applied Ecology 36*, pp. 634–648.
- Kooijman, A. M. 1992: The decrease of rich fen bryophytes in the Netherlands. In *Biological Conservation 59(2–3)*, pp. 139–143.
- 1993: Changes in the bryophyte layer of rich fens as controlled by acidification and eutrophication, doctoral thesis, University of Utrecht, Department of Plant Ecology and Evolutionary Biology, 159 p.
- Kortelainen, P., Mattsson, T., Finer, L., Ahtiainen, M., Saukkonen, S. & Sallantausta, T. 2006: Controls on the export of C, N, P and Fe from undisturbed boreal catchments, Finland. In *Aquatic Sciences 68*, pp. 453–468.
- Koskinen, M., Sallantausta, T. & Vasander, H. 2011: Post-restoration development of organic carbon and nutrient leaching from two ecohydrologically different peatland sites. In *Ecological Engineering 37*, pp. 1008–1016.
- Kärki, S. 1990: Haapasuon luonnontilan palauttaminen, Leivonmäki, Keski-Suomen vesi- ja ympäristöpiiri, 8 p. + appendices.
- Laaka-Lindberg, S., Anttila, S. & Syrjänen, K. (eds.) 2009: Threatened bryophytes of Finland, Finnish Environment Institute, Helsinki, *Ympäristöopas 347* p. In Finnish
- Laaksonen, P. 2008: Peatlands in Finnish Folklore. In: Korhonen, R., Korpela, L. & Sarkkola, S. (eds.), *Finland – Fenland, Research and sustainable utilisation of mires and peat*, Finnish Peatland Society & Maahenki, Helsinki, pp. 266–271.
- Lafleur, P. M., Roulet, N., Bubier, J., Frohling, S. & Moore, T. R. 2003: Interannual variability in the peatland-atmosphere carbon dioxide exchange at an ombrotropic bog. In *Global Biogeochemical Cycles 17*, p. 1036.
- Laiho, R., Sallantausta, T. & Laine, J. 1999: The effect of forestry drainage on vertical distributions of major plant nutrients in peat soils. In *Plant and Soil Vol. 207*, pp. 169–181.
- , Vasander, H., Penttilä, T. & Laine, J. 2003: Dynamics of plant-mediated organic matter and nutrient cycling following water-level drawdown in boreal peatlands. In *Global Biogeochemical Cycles 17*, pp. 1–11.
- Laine, A. M., Leppälä, M., Tarvainen, O., Päätaalo, M.-L., Seppänen, R. & Tolvanen, A. 2011: Restoration of managed pine fens: effect on hydrology and vegetation. In *Applied Vegetation Science 14*, pp. 340–349.
- Laine, J. & Vanha-Majamaa, I. 1992: Vegetation ecology along a trophic gradient on drained pine mires in southern Finland. In *Annales Botanici Fennici 29*, pp. 213–233.
- , Vasander, H. & Sallantausta, T. 1995a: Ecological effects of peatland drainage for forestry. In *Environmental Review 3*, pp. 286–303.
- , Vasander, H. & Laiho, R. 1995b: Long-term effects of water level drawdown on the vegetation of drained pine mires in southern Finland. In *Journal of Applied Ecology 32*, pp. 785–802.
- , Minkkinen, K., Laiho, R., Tuittila, E.-S. & Vasander, H. 2000: Suokasvit – turpeen tekijät, Helsingin yliopiston Metsäekologian laitoksen julkaisuja 24, 55 p.
- , Komulainen, V.-M., Laiho, R., Minkkinen, K., Rasinmäki, A., Sallantausta, T., Sarkkola, S., Silvan, N., Tolonen, K., Tuittila, E.-S., Vasander, H. & Päivänen, J. 2004: *Lakkasuo – a guide to a mire ecosystem*, University of Helsinki, Department of Forest Ecology Publications 31, 123 p.
- , Harju, P., Timonen, T., Laine, A., Tuittila, E.-S., Minkkinen, K., & Vasander, H. 2009: *The intricate beauty of Sphagnum mosses – A Finnish guide to identification*, University of Helsinki, Department of Forest Ecology Publications 39, pp. 1–190.

- , Vasander, H., Hotanen, J.-P., Nousiainen, H., Saarinen, M. & Penttälä, T. 2012: Suotyyppit ja turvekankaat – opas kasvupaikkojen tunnistamiseen, Metsäkustannus, Helsinki. 160 p.
- Laitinen, J. 2008: Vegetation and landscape level responses to water level fluctuations in Finnish, mid-boreal aapa-mire – aro-wetland environments, *Acta Universitatis Ouluensis Series A* 513, 70 p. + 6 appendix articles.
- , Rehell, S., Huttunen, A., Tahvanainen, T., Heikkilä, R. & Lindholm, T. 2007: Mire systems in Finland – special view to aapa mires and their water flow pattern. In *Suo* 58(1), pp. 1–26.
- , Rehell, S. & Oksanen, J. 2008: Community and species responses to water level fluctuations with reference to soil layers in different habitats of mid-boreal mire complexes. In *Plant Ecology* 194, pp. 17–36.
- Lappalainen, E. 2008: Historical aspects of the use of peatlands. In: Korhonen, R., Korpela, L. & Sarkkola, S. (eds.): *Finland – Fenland. Research and sustainable utilisation of mires and peat*, Finnish Peatland Society & Maahenki, Helsinki, pp. 86–92.
- Lehtelä, M. 2005: Hepo-ojan huuhtouma-seuranta vuonna 2005, Metsähallitus, Pohjanmaan luontopalvelut, Oulu, 19 p.
- Lindholm, T. & Vasander, H. 1990: Production of eight species of Sphagnum at Suurisuo mire, southern Finland. In *Annales Botanici Fennici* 27, pp. 145–157.
- Littlewood, N., Anderson, P., Artz, R., Bragg, O., Lunt, P. & Marrs, R. 2010: Peatland biodiversity, Report to IUCN UK Peatland Programme, Edinburgh, 42 p.
- Lohila, A., Minkkinen, K., Aurela, M., Tuovinen, J.-P., Penttälä, T., Ojanen, P. & Laurila, T. 2011: Greenhouse gas flux measurements in a forestry-drained peatland indicate a large carbon sink. In *Biogeosciences* 8, pp. 3203–3218.
- Lukin, J. 1988: Ojitustekniikan ja puuston vaikutus pohjavedenpinnan tasoon 25 vuotta vanhoilla rämeojitusalueilla, Tutkielma, Helsingin yliopisto, suometsätieteen laitos, Helsinki, 67 p.
- Lukkala, O. J. 1929: Über den Aziditätsgrad der Moore und die Wirkung der Entwässerung auf denselben. In *Communicationes Instituti Forestalis Fenniae* 13, pp. 1–24.
- Lundin, L. 1987: Effects of forest drainage on the acidity of groundwater and surface water, International Symposium on Acidification and Water Pathways, 4-5.3.1987, Bolkesjö, Norway, The Norwegian National Committee for Hydrology in cooperation with Unesco and WMO, the IHP National Committees of Denmark, Finland and Sweden, Vol. II, pp. 269–277.
- 1988: Impacts of drainage for forestry on runoff and water chemistry, Proceedings of the International Symposium on the Hydrology of Wetlands in Temperate and Cold Regions, Joensuu, Finland 6-8. June 1988, Publications of the Academy of Finland 1988(5), pp. 197–205.
- Malmer, N., Svensson, B. M. & Wallen, B. 1994: Interactions between Sphagnum mosses and field-layer vascular plants in the development of peat-forming systems. In *Folia Geobotanica et Phytotaxonomica* 29, pp. 483–496.
- Manninen, P. 1998: Effects of forestry ditch cleaning and supplementary ditching on water quality. In *Boreal Environment Research* 3, pp. 23–32.
- Martikainen, P. J., Nykänen, H., Alm, J. & Silvola, J. 1995: Change in fluxes of carbon dioxide, methane and nitrous oxide due to forest drainage of mire sites of different trophic. In *Plant and Soil* 168–169, pp. 571–577.
- Merilä, P., Galand, P. E., Fritze, H., Tuittila, E.-S., Kukko-oja, K., Laine, J. & Yrjälä, K. 2006: Methanogen communities along a primary succession transect of mire ecosystems. In *FEMS Microbiology Ecology* 55, pp. 221–229.
- Metsä- ja turvetalouden vesiensuojelutoimikunta 1988: Metsä- ja turvetalouden vesiensuojelutoimikunnan mietintö, Maa- ja metsätalousministeriö, Helsinki, Komiteamietintö 62/1987, 344 p.
- Metsähallitus 2012: Nykyisten suojelualueiden soiden ennallistamistarpeen tarvearviopäivitys, Excel-taulukko, Metsähallitus, luontopalvelut, Vantaa.
- 2013: Suoverkosto-LIFE. – Metsähallitus, Vantaa. <<http://www.metsa.fi/sivustot/metsa/fi/hankkeet/lifeluontohankkeet/Suoverkosto/Sivut/SuoverkostoLife.aspx>>, 11.2.2013.
- Minkkinen, K. & Laine, J. 1998: Long-term effect of forest drainage on the peat carbon stores of pine mires in Finland. In *Canadian Journal of Forest Research* 28(9), pp. 1267–1275.
- Myllys, M. & Soini, S. 2008: Cultivation of mires in Finland. In: Korhonen, R., Korpela, L. & Sarkkola, S. (eds.), *Finland – Fenland, Research and sustainable utilisation of mires and peat*, Finnish Peatland Society & Maahenki, Helsinki, pp. 93–95.
- Mäkilä, M. 2006: Regional distribution of peat increment in Finland. In: Lindholm, T. & Heikkilä, R. (eds.), *Finland – Land of mires*, The Finnish Environment 23, pp. 89–93.
- & Goslar, T. 2008: The carbon dynamics of surface peat layers in southern and central boreal mires of Finland and Russian Karelia. In *Suo* 59, pp. 49–69.

- Mälson, K. & Rydin, H. 2007: The regeneration capabilities of bryophytes for rich fen restoration. In *Biological Conservation* 135, pp. 435–442.
- , Backéus, I. & Rydin, H. 2008: Long-term effects of drainage and initial effects of hydrological restoration on rich fen vegetation. In *Applied Vegetation Science* 11, pp. 99–106.
- National Peatland Strategy Working Group 2011: Valtioneuvoston soiden ja turvemaiden kestävää ja vastuullista käyttöä ja suojelua koskevan periaatepäätöksen (30.8.2012) taustaraportti: Ehdotus soiden ja turvemaiden kestävän ja vastuullisen käytön ja suojelun kansalliseksi strategiaksi, Työryhmämuistio, MMM 2011:1, 161 p.
- Nilsson, M., Segerfors, J., Buffam, I., Laudon, H., Eriksson, T., Grelle, A., Klemendsson, L., Weslien, P. & Lindroth, A. 2008: Contemporary carbon accumulation in a boreal oligotrophic mire – a significant sink after accounting all C-fluxes. In *Global Change Biology* 14, pp. 2317–2323.
- Ojanen, P., Minkkinen, K., Alm, J. & Penttilä, T. 2010: Soil–atmosphere CO₂, CH₄ and N₂O fluxes in boreal forestry-drained peatlands. In *Forest Ecology and Management* 260, pp. 411–421.
- , Minkkinen, K. & Penttilä, T. 2012: Greenhouse gas balance of forestry-drained boreal peatlands: Sinks or sources? In: *Peatlands in Balance, Proceedings of the 14th International Peat Congress, Stockholm, Sweden, 3–8 June 2012*, pp. 239–243.
- , Minkkinen, K. & Penttilä, T. 2013: The current greenhouse gas impact of forestry-drained boreal peatlands. In *Forest Ecology and Management* 289(1), pp. 201–208.
- Pakarinen, P. 1978: Production and nutrient ecology of three Sphagnum species in southern Finland. In *Annales Botanici Fennici* 15, pp. 15–26.
- Pietiläinen, P., Sarjala, T., Hartman, M., Karsisto, M. & Kaunisto, S. 2005: Suometsien typpitalous. In: Ahti, E., Kaunisto, S., Moilanen, M. & Murtovaara, I. (eds.), *Suosta metsäksi, Suometsien ekologisesti ja taloudellisesti kestävä käyttö*, Tutkimusohjelman loppuraportti, Metsäntutkimuslaitoksen tiedonantoja 947, pp. 61–80.
- Pitkänen, A., Turunen, J., Tahvanainen, T. & Simola, H. 2013: Carbon storage change in a partially forestry-drained boreal mire determined through peat column inventories. In *Boreal Environmental Research* 18, pp. 223–234.
- Prévost, M., Plamondon, A. P. & Belleau, P. 1999: Effects of drainage of a forested peatland on water quality and quantity. In *Journal of Hydrology* 214(1), pp. 130–143.
- Päivänen, J. 1973: Hydraulic conductivity and water retention in peat soils. In *Acta Forestalia Fennica* 129, pp. 1–70.
- & Hännel, B. 2012: *Peatland Ecology and Forestry – a Sound Approach*, University of Helsinki Department of Forest Sciences Publications 3, pp. 1–267.
- Ramberg, L. 1981: Increase in stream pH after a forest drainage. In *Ambio* 10, pp. 34–35.
- Ramchunder, S. J., Brown, L. E. & Holden, J. 2012: Catchment-scale peatland restoration benefits stream ecosystem biodiversity. In *Journal of Applied Ecology* 49, pp. 182–191.
- Rassi, P., Aapala, K. & Suikki, A. (eds.) 2003: *Restoration in protected areas: report by the working group on restoration*, Suomen ympäristö 618, 220 p. In Finnish.
- , Hyvärinen, E., Juslén, A. & Mannerkoski, I. (eds.) 2010: *The 2010 Red List of Finnish Species*, Ministry of the Environment & the Finnish Environment Institute, Helsinki. 685 p.
- Raunio, A., Schulman, A. & Kontula, T. (eds.) 2008: *Assessment of threatened habitat types in Finland, Parts 1 and 2, Suomen ympäristö 8/2008*, Finnish Environment Institute, Helsinki. 264 + 572 p. In Finnish.
- Reinikainen, A. 1984: Suotyyppit ja ojituksen vaikutus pintakasvillisuuteen. In: Paarlahti, K. (ed.), *Jaakkoinsuon koeojitusalue 75 vuotta. Metsäntutkimuslaitoksen tiedonantoja 156*, pp. 7–21.
- Roulet, N. T., Ash, R., Quinton, W. & Moore, T. 1993: Methane flux from drained northern peatlands: Effect of a persistent water table lowering on flux. In *Global Biogeochemical Cycles* 7, pp. 749–769.
- Rydin, H. & Jeglum, J. 2006: *The biology of peatlands*, Oxford University Press, 343 p.
- , Gunnarson, U. & Sundberg, S. 2006: The role of Sphagnum in peatland development and persistence. In: Wieder, R. K. & Vitt, D. H. (eds.), *Boreal peatland ecosystems*, Springer, Ecological Studies 188, pp. 47–65.
- Ryttäri, T., Kalliovirta, M. & Lampinen, R. (eds.) 2012: *Threatened plants of Finland*, Tammi, Helsinki, 384 p. In Finnish.
- Räike, A., Kortelainen, P., Mattsson, T. & Thomas, D. N. 2012: 36 year trends in dissolved organic carbon export from Finnish rivers to the Baltic Sea. In *Science of The Total Environment* 435–436, pp. 188–201.
- Räinä, P. 2010: *Suuripään eteläosan ennallistamiskohteen vedenlaadun ja ainevirtaamien seuranta. Loppuraportti 11.1.2010*, Lapin elinkeino-, liikenne- ja ympäristökeskus, Rovaniemi, 12 p. + 2 appendices.
- Saarinen, T., Mohämmädighävam, S., Marttila, H. & Kløve, B. 2013: Impact of peatland forestry on runoff water quality in areas with sulphide-bearing sediments; how to prevent acid surges. In *Forest Ecology & Management* 293, pp. 17–28.

- Sallantaus, T. 1983: Turvetuotannon vesistökuormitus, Kauppa- ja teollisuusministeriö, energiaosasto, Sarja D 29, 122 p.
- 1988: Water quality of peatlands and man's influence on it, Proceedings of the international symposium on the hydrology of wetlands in temperate and cold regions, Joensuu, Finland, 6-8 June 1988, vol. 2, Publications of the Academy of Finland 1988(5), pp. 80–98.
- 1992: Runoff water quality of bogs drained for forestry and mined for peat – a comparison, Swedish National Committee, International Peat Society, Proceedings of the 9th International Peat Congress Vol. 3, pp. 95–105.
- 1995: Huhuttoutuminen metsäojitusalueiden ainekiirroissa. In: Saukkonen, S. & Kenttämies, K. (eds.): Metsätalouden vesistövaikutukset ja niiden torjunta, METVE-projektin loppuraportti, Suomen ympäristö 2, pp. 131–138.
- & Koskinen, M. 2012: Impacts of peatland restoration on nutrient leaching in western and southern Finland. In: Lindholm, T. & Heikkilä, R. (eds.): Mires from pole to pole, The Finnish Environment 38/2012, pp. 215–239.
- , Vasander, H. & Laine, J. 1998: Metsätalouden vesistöhaittojen torjumisen ojitetuista soista muodostettujen puskurivyöhykkeiden avulla. In *Suo* 49(4), pp. 125–133.
- Sepänmaa, Y. 1999: *Suo – esteettinen dilemma – kirjastoon vai kentälle?* In: Hakala, K. (ed.): *Suo on kaunis*, Maahenki, Helsinki, pp. 9–18.
- Seppä, H., Lindholm, T. & Vasander, H. 1993: Metsäojitettujen soiden luonnontilan palauttaminen, Metsähallituksen luonnonsuojelujulkaisuja, Sarja A 7, 80 p.
- Seuna, P. 1981: Long term influence of forestry drainage on the hydrology of an open bog in Finland, Publications of the Water Research Institute 43, pp. 3–14.
- 1982: Influence of forestry draining on runoff and sediment discharge in the Ylijoki basin, North Finland. In *Aqua Fennica* 12, pp. 3–16.
- 1988: Effects of clear-cutting and forestry drainage on runoff in the Nurmes-study, Proceedings of the international symposium on the hydrology of wetlands in temperate and cold regions, Joensuu, Finland 6-8 June 1988, Publications of the Academy of Finland 5, pp. 122–134.
- Siitonen, J. 2001: Forest management, coarse woody debris and saproxylic organisms: Fennoscandian boreal forests as an example. In *Ecological Bulletins* 49, pp. 11–41.
- Silvan, N., Vasander, H., Sallantaus, T. & Laine, J. 2005: Hydraulic nutrient transport in a restored peatland buffer. In *Boreal Environment Research* 10(3), pp. 203–210.
- Similä, M. & Junninen, K. (eds.) 2012: *Ecological restoration and management in boreal forests – best practices from Finland*, Metsähallitus, 50 p.
- Simola, H., Pitkänen, A. & Turunen, J. 2012: Carbon loss in drained forestry peatlands in Finland, estimated by re-sampling peatlands surveyed in the 1980s. In *European Journal of Soil Science* 63(6), pp. 798–807.
- Sirin, A., Vompersky, S. E. & Nazarov, N. 1991: Influence of forest drainage on runoff: main concepts and examples from central part of the USSR European territory. In *Ambio* 20, pp. 334–339.
- Society for Ecological Restoration International (SER) 2008: *Opportunities for integrating ecological restoration and biological conservation within the ecosystem approach*, Society for Ecological Restoration International, Briefing Note, May 2008, 4 p.
- Society for Ecological Restoration International Science & Policy Working Group 2004: *The SER International Primer on Ecological Restoration*, Society for Ecological Restoration International, Washington D.C., 15 p.
- Soini, P., Riutta, T., Yli-Petäys, M. & Vasander, H. 2010: Comparison of vegetation and CO₂ dynamics between a restored cut-away peatland and a pristine fen: Evaluation of the restoration success. In *Restoration Ecology* 18, pp. 894–903.
- Suikki, A. 2001: *Leivonmäen Haapasuon-Syysniemen luonnonsuojelualueen Haapasuon ennallistamissuunnitelma*, Luonnos 5.11.2001, Metsähallituksen arkisto, Vantaa. 7 p.
- Tahvanainen, T. 2004: Water chemistry of mires in relation to the poor-rich vegetation gradient and contrasting geochemical zones of northeastern Fennoscandian shield. In *Folia Geobotanica* 39, pp. 353–359.
- 2006: Kymmenen vuoden aikaskaala ennallistettujen soiden kehityksen arvioimisessa. In: Syrjänen, K., Horne, P., Koskela, T. & Kumela, H. (eds.), *Metson seuranta ja arviointi*, Etelä-Suomen metsien monimuotoisuusohjelman seurannan ja arvioinnin loppuraportti, Maa- ja metsätalousministeriö, Ympäristöministeriö, Metsäntutkimuslaitos ja Suomen ympäristökeskus, Helsinki, pp. 42–44.
- 2011: Abrupt ombrotrophication of a boreal aapa mire triggered by hydrological disturbance in the catchment. In *Journal of Ecology* 99(2), pp. 404–415.

- & Haraguchi, A. 2012: Effect of pH on phenol oxidase activity on decaying Sphagnum mosses. In *European Journal of Soil Biology* 54, pp. 41–47.
- & Tuomaala, T. 2003: The reliability of mire water pH measurements – A standard sampling protocol and implications to ecological theory. In *Wetlands* 23(4), pp. 701–708.
- , Sallantausta, T., Heikkilä, R. & Tolonen, K. 2002: Spatial variation of mire surface water chemistry and vegetation in northeastern Finland. In *Annales Botanici Fennici* 39, pp. 235–251.
- Tanskanen, M. 2009: Suomalaisen kulttuurisuus ja yhteiskunnallisuus. In: Sarkkola, S., Korpela, L. & Korhonen, R. (eds.), *Suoseuran 60-vuotisjuhla, Suo 60* (3-4), pp. 156–160.
- Toberman, H., Laiho, R., Evans, C. D., Artz, R. R. E., Fenner, N., Straková, P. & Freeman, C. 2010: Long-term drainage for forestry inhibits extracellular phenol oxidase activity in Finnish boreal mire peat. – *European Journal of Soil Science* 61: 950–957.
- Tuittila, E.-S., Komulainen, V.-M., Vasander, H. & Laine, J. 1999: Restored cut-away peatland as a sink for atmospheric CO₂. – *Oecologia* 120: 563–574.
- Turunen, J., Tomppo, E., Tolonen, K. & Reinikainen, A. 2002: Estimating carbon accumulation rates of undrained mires in Finland – application to boreal and subarctic regions. In *The Holocene* 12(1), pp. 69–80.
- Vahtera, E. 1955: Metsänkasvatusta varten ojitettujen soitten ravinne-pitoiuksista. In *Communicationes Instituti Forestalis Fenniae* 45, pp. 1–108.
- Valtioneuvosto 2012 a: Valtioneuvoston periaatepäätös soiden ja turvemaiden kestävästä ja vastuullisesta käytöstä ja suojelusta. (Finnish Government Resolution on the Sustainable and Responsible Use and Conservation of Mires and Peatlands). Valtioneuvosto, Helsinki, 19 p.
- 2012b: Valtioneuvoston periaatepäätös Suomen luonnon monimuotoisuuden suojelun ja kestävästä käytön strategiasta vuosiksi 2012–2020, Luonnon puolesta – ihmisen hyväksi. (Finnish Government Resolution on the Strategy for the Conservation and Sustainable Use of Biodiversity in Finland for the years 2012–2020, Saving Nature for People.) – Valtioneuvosto, Helsinki. 23 p.
- Vasander, H. 1984: Effect of forest amelioration on diversity in an ombrotrophic bog. In *Annales Botanici Fennici* 21, pp. 7–15.
- (ed.) 1998: Suomen suot. – Suoseura, Helsinki, 168 p.
- & Kettunen, A. 2006: Carbon in boreal peatlands. In: Wieder, R. K. & Vitt, D. H. (eds.): *Boreal peatland ecosystems*, Springer, Ecological Studies 188, pp. 165–194.
- & Lindholm, T. 1989: Soiden luonnon-tilaistaminen, Raportti, Metsähallituksen arkisto, Vantaa. 58 p.
- Verry, E. S. 1988: Hydrology of wetlands and man's influence on it, Proceedings of the international symposium on the hydrology of wetlands in temperate and cold regions, Joensuu, Finland 6-8 June 1988, Publications of the Academy of Finland 1988(5), pp. 41–61.
- Vikman, A., Sarkkola, S., Koivusalo, H., Sallantausta, T., Laine, J., Silvan, N., Nousiainen, H. & Nieminen, M. 2010: Nitrogen retention by peatland buffer areas at six forested catchments in southern and central Finland. In *Hydrobiologia* 641(1), pp. 171–183.
- Vuori, K.-M., Joensuu, I., Latvala, J., Jutila, E. & Ahvonen, A. 1998: Forest drainage: a threat to benthic biodiversity of boreal headwater streams? In *Aquatic Conservation: Marine and Freshwater Ecosystems* 8, pp. 745–759.
- Väänänen, R., Nieminen, M., Vuollekoski, M., Nousiainen, H., Sallantausta, T., Tuittila, E. & Ilvesniemi, H. 2008: Retention of phosphorus by peatland buffer zones at six forested catchments in southern Finland. In *Silva Fennica* 42(2), pp. 211–231.
- Waddington, J. M. & Day, S. M. 2007: Methane emissions from a cutover peatland following restoration. In *Journal of Geophysical Research: Biogeosciences*, 112, Issue G3, G03018, doi:10.1029/2007JG000400.
- , Strack, M. & Greenwood, M. J. 2010: Towards restoring the net carbon sink function of degraded peatlands: Short-term response in CO₂ exchange to ecosystem-scale restoration. In *Journal of Geophysical Research* 115: G01008, doi:10.1029/2009JG001090.
- Wheeler, B. & Proctor, M. 2000: Ecological gradients, subdivisions and terminology of north-west European mires. In *Journal of Ecology* 88, pp. 187–203.
- Wieder, R. K. & Vitt, D. H. (eds.) 2006: *Boreal peatland ecosystems*, Springer, Ecological Studies 188, 436 p.
- Wilson, D., Tuittila, E.-S., Alm, J., Laine, J., Farrell, E. P. & Byrne, K. A. 2007: Carbon dioxide dynamics of a restored maritime peatland. In *Ecoscience* 14, pp. 71–80.
- Yrjälä, K., Tuomivirta, T., Juottonen H., Putkinen, A., Lappi, K., Tuittila, E.-S., Penttilä, T., Minkkinen, K., Laine, J., Peltoniemi, K. & Fritze, H. 2011: CH₄ production and oxidation processes in a boreal fen ecosystem after long-term water table drawdown. In *Global Change Biology* 17, pp. 1311–1320.

- Yu, Z. 2011: Holocene carbon flux histories of the world's peatlands: Global carbon-cycle implications. In *The Holocene* 21, pp. 761–774.
- Zak, D., Wagner, C., Payer, B., Augustin, J. & Gelbrecht, J. 2010: Phosphorus mobilization in rewetted fens: the effect of altered peat properties and implications for their restoration. In *Ecological Applications* 20, pp. 1336–1349.
- Åström, M., Aaltonen, E.-K. & Koivusaari, J. 2001a: Impact of ditching in a small forested catchment on concentrations of suspended material, organic carbon, hydrogen ions and metals in stream water. In *Aquatic Geochemistry* 7, pp. 57–73.
- , Aaltonen, E.-K. & Koivusaari, J. 2001b: Effect of ditching operations on stream-water chemistry in a boreal forested catchment. In *Science of the Total Environment* 279, pp. 117–129.
- , Aaltonen, E.-K. & Koivusaari, J. 2005: Changes in leaching patterns of nitrogen and phosphorus after artificial drainage of a boreal forest – a paired catchment study in Lappajärvi, western Finland. In *Boreal Environment Research* 10, pp. 67–78.



Ecological restoration has been widely practiced in peatlands in protected areas in Finland over the last 25 years. This guidebook is based on the wealth of knowledge and experiences accumulated during these years. It gives an overview of the practical methods applied in the ecological management and restoration of peatland habitats in Finland together with useful background ecological information on peat and the hydrology of peatlands. The aim of this guidebook is to increase understanding of the ecological base for peatland habitat restoration, and thereby promote effective peatland restoration work both in protected areas and in areas where commercially forestry is practised.



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