

Conservation in Glen Banchor? Peatbog and woodland restoration (2).

Description



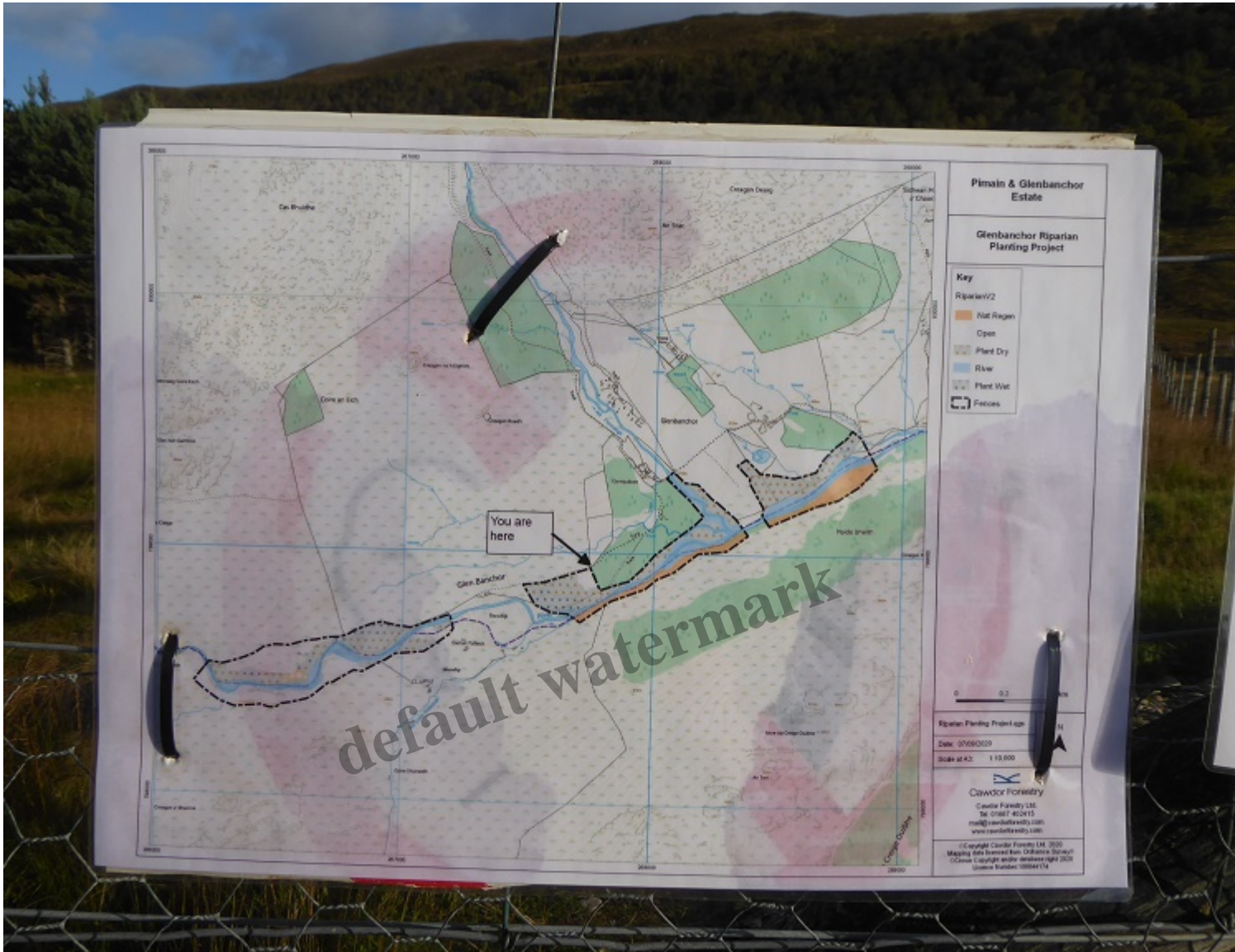
The upper native woodland enclosure in Glen Banchor is twixt bog and the Creag Dhu upland birchwood site of Special Scientific Interest. Note the patch of natural regeneration on the edge of the river terrace on the left.

Following on from my post on peat bog restoration in Glen Banchor ([see here](#)), in 2020/21 three new woodland enclosures were erected along the River Calder as part of a conservation project.



involved a fair amount of machinery, raw materials (including bags of cement just out of the photo) and materials for fencing. How long it will take the project to recover the carbon expended in its creation is unclear.

From the start, there was a helpful sign showed the location of the enclosures:



And a number of other signs explained the purpose of the enclosures and of putting dead trees into the river:

Glen Banchor environmental enhancements – a better place for wildlife and people

Glen Banchor is appreciated by many for its scenic beauty and history, but like many parts of the Spey catchment it will face challenges in coming years because of our changing climate. We need to act now to introduce nature-based solutions to make the glen and the River Calder resilient to climate change, and to ensure they provide a high quality home for wildlife into the future.

During 2020 and 2021 local landowners teamed up with the Spey Catchment Initiative and other partners to enhance habitats in and along the River Calder. In the long run the improvements will benefit endangered Atlantic salmon and other river life such as otters and dippers, and will help to restore native woodland which has been lost over the centuries, bringing with it new, more diverse habitats, a more varied landscape, and protection from the growing threats of flooding and high temperatures.

Access for recreation will remain unaffected and you are welcome to enjoy your visit and perhaps see for yourself the gradual changes in the river and woodland and their inhabitants. **Please be sure to close gates to planted areas to keep grazing animals out while the trees establish.**

The woodland project was funded by the NatureScot Biodiversity Challenge Fund and the Woodland Trust. Funding for river restoration work was kindly provided by the Scottish Environment Protection Agency. The work was undertaken in close partnership with the landowners.



Putting trees into the river...

For several decades the River Calder has not been producing as many juvenile salmon as it should, and this is thought to be linked to the uniformity of the river bed and lack of suitable habitat for fish to lay eggs. To help restore more natural river processes, felled trees have been placed in the river channel to mimic natural dead wood. Over time this will encourage formation of more varied physical habitats such as gravel deposits and deeper pools, add nutrients, and create better conditions for breeding salmon and other river life.

and creating new woodland...

Three enclosures straddling around 4km of the river have been fenced and partially planted with native trees, to boost the expected natural regeneration of trees and shrubs seeded from nearby. The deer fencing is a temporary measure necessary to allow the trees to establish without the pressure of browsing by deer and sheep. The new woodland along the river banks will ensure a sustainable supply of natural dead wood in future. As it grows, the woodland will also provide shading to cool the water, protect the river banks from excess erosion, and help to slow the flow of flood waters out of the catchment, giving some protection from increasing high water temperatures and flood risk due to climate change. Eventually the trees will form a corridor of native woodland habitat currently lacking in the glen, making new homes for a variety of river and terrestrial species.

With special thanks to landowners Pitmain and Glenbanchor, and Cluny Estate.

Further information: www.speycatchment.org



This post takes a critical look at the rationale of this project, within the context of the need for landscape scale conservation, and whether it is likely to deliver its stated intentions.

Mitigating climate change?

The project claims to be a nature based solution to climate change, with different signs saying slightly different things about this:

New native woodland will be planted along the river banks to ensure a sustainable supply of dead wood in future. As it grows, the woodland will provide shading to cool the water, stabilise the river bank and will help to slow the flow of flood waters out of the catchment. mitigating the risks as high temperatures and storms increase due to climate change. The woodland will also provide additional habitat, cover and food for wildlife both in the channel and along the river corridor. Deer fences will be needed to protect the young trees from damage by grazing animals until they establish.

The River Calder improvement works are being delivered by the Spey Catchment Initiative in partnership with landowners Pitmain and Glenbanchor Estates and Cluny Estate.

The woodland project is supported by the Scottish Natural Heritage Biodiversity Challenge Fund and the Woodland Trust. Funding for river restoration work is kindly provided by the Scottish Environment Protection Agency.



Why is the logo of the Cairngorms National Park Authority missing? Were they not consulted or involved?

Unfortunately there is as yet no publicly available estate management plan for Glen Banchor, only the very out of date woodland management plan featured in my previous post. However, if the woodland enclosures are considered alongside the adjacent peat bog restoration, it certainly looks like this could be part of a concerted attempt to slow down the flow of water along the floor of Glen Banchor in response to the greater rainfall predicted by climate change scientists.

The problem, however, is that by the time water reaches the floor of Glen Banchor it is too late. Conservation attempts need to start higher up the hill ([see here](#)), which is why blocking drains on peat bog on the high tops is a good idea. But conservation initiatives also need to tackle the other causes of rapid water run-off, muirburn and overgrazing.



ATV use and muirburn picked out by a dusting of snow on Creag Liath. Note the eroded peat hag below the muirburn on the right of the photo. (This is a closer view of the muirburn shown in my first post). Nov 2019.



Deer above the Allt Fionndrigh, which flows into the second new woodland enclosure, November 2019.

Fencing as a solution to grazing pressure?



View of the Creag Dhu birch wood above the patch of natural regeneration on the left bank. Sheep are just visible grazing the area in-between some of which has now been fenced

There are plentiful existing seed source for native trees in Glen Banchor and if grazing levels were reduced woodland would regenerate naturally along parts of the flood plain.

The challenge is that NatureScot (SNH), the public authority responsible for protecting designated sites, has not even been able to protect the Creag Dhu birchwood above the floor of the glen, with the landowners apparently reluctant to take appropriate action:

The Creag Dhu SSSI, an upland birchwood, lies within the RDMA boundary. SNH and FC consider its condition to be affected adversely by the impacts of wild deer. Management agreements are in place which aim to move the site into favourable condition but the site is prone to external influences which appear to make it difficult to gain the level of control over deer numbers desired. Consideration should be given to ways of resolving this issue.

Extract from Monadhliath Deer Management Plan 2015-24 RDMA = Red Deer Management Agreement. SSSI = Site of Special Scientific Interest

The landowners reluctance to co-operate is confirmed by this further comment from the Plan :

“It is unlikely that the current ‘condition’ of such features [i.e SSSIs etc] can be improved easily without a drastic reduction in deer numbers or the installation of deer fences to ensure complete exclusion. Heavy culling will always cause difficulty with owners trying to deliver multiple objectives [\(see here\)](#)”

Hence why the new enclosures are needed to enable natural regeneration, one of the declared purposes of the project. Even if this works, it will leave an overgrazed gap between the new river woodland and the Creag Dhu birchwoods above. In other words patchwork rather than the landscape scale conservation..

default watermark



View through the fence into one of the enclosures. It appears that herbicide has been used to kill off vegetation from around the newly planted trees

The exclusion of all large grazing animals, however, creates another “problem”, especially on the more fertile ground along the river. The vegetation quickly becomes luxuriant making it very difficult for tree seed to become established. So, because conservationists are in a hurry and want to be seen to be doing something they plant trees. Whereas if some larger herbivores were able to access these areas, their browsing would help create gaps in the vegetation while their feet would help break up the ground.

Again, this is hinted at in the Monadhliath Deer Management Plan:

“Fencing will, many would argue, lead to an unnatural habitat developing and also may require compensatory culls to be taken. That said, in the long-term fencing should always be as a temporary measure ideally – deer should ideally be allowed back into a fenced area once recovered, so that a more natural balance can develop across the feature as a whole”.

It would be interesting to know if NatureScot has required compensatory culls in this case but the failure to tackling the grazing issue more generally not only pushes conservationists into erecting expensive ugly enclosures, it also forces them into gardening.

Will the fencing plan work?

The signs suggest the fencing is particularly robust, so possibly it will last longer than the usual 5 – 10 years. While the claim that the fencing is intended as a temporary measure may be true, the expressed intention to create “sustainable” woodland which will help nature in the long-term appears to me pie in the sky.

The evidence for this can be seen in the existing native woodland plantations on the Glen Banchor estate side of the river, some adjacent to the new enclosures:



Inside one of the existing native woodland plantations, note the even aged trees and lack of natural regeneration



New enclosure, left, besides existing enclosure, right, the latter with noticeably fewer flowers

The explanation for this state of affairs is simple:



The height of the lowest branches above the ground suggest that it is sheep not deer browsing which is responsible for the failure of this planting to develop into woodland

With grazing animals being kept inside old enclosures and free to wander in large numbers around the new ones, it is 99% certain that the new woodland planting will not achieve its desired purpose and be able to perpetuate itself without fencing.

Is this conservation or public support for private sporting interests?



Dead trees buried in the river. Note the lump of peat that has been washed down by the side of the channel, evidence of the failure to tackle the problems upstream

In the last few years, putting dead trees into rivers to try and alter their flow and create wildlife habitats has become very fashionable (the RSPB are currently doing this in the River Tromie). Unlike many other conservation initiatives – such as the use of herbicides around planted trees – there appear to be few adverse consequences, although if the large tree trunks were dislodged by a flood they could potentially do significant damages to bridges and other infrastructure downstream. Putting trees into rivers is also easy to do because landowners and their agents are unlikely to object to anything that might improve the fishing at public expense.

Instead of SEPA paying for this, why weren't the very rich Jaffar family, who own the Glen Banchor estate, not asked to transport up some of the windthrown trees from their land near the end of the public road ([see here](#))? Or perhaps they were asked?

Viewed from a critical perspective, ALL the alleged conservation work in Glen Banchor is at best designed not to challenge the interests of the landowners and at worst is pro-actively subsidising those interests:

- The new native woodland along the river may improve the fishing but if not will provide additional shelter for deer in winter in the medium term helping the estate to maintain high numbers of stags for shooting.
- Instead of using the offer of public investment to secure a reduction in grazing levels, the estate appears free to continue to farm sheep and manage deer as it wishes. This will negate any possible positive impacts this project might have.

And to rub salt into the wound, the estate has been allowed to develop new sporting infrastructure adjacent to the peatbog and woodland restoration projects:



Another view of the sporting pen (see previous post) taken in 2021 before the pine, inappropriately planted on peaty soil, had lost all their needles and the game bird feeder had blown over.

Why the Woodland Trust ever allowed itself to become associated with such a project is unclear.

Perhaps it was because for NatureScot to dish out public funding a partner was required and Glen Banchor refused to contribute?

Ironically, the solution to overgrazing by livestock is being practised in one of the areas between the new woodland enclosures but only for cattle:



Grazing cattle contained in field by stock fence, with native woodland planting behind on left. Photo June 2022.

If sheep were managed in this way, that would really help both native woodland regeneration and to protect areas of peat bog.

The mis-use of public funds for private benefit

On 22nd December 2022, hidden away just before Xmas, NatureScot published a list ([see here](#)) of payments of sums over £25k it had made in 2021-22 (as required by the Public Services Reform Act). It included:

PITMAIN AND GLENBANCHOR LTD	28174	1188554
		1188910
		Total No: 2

A Freedom of Information request, seeking details of this payment and any others made to the Pitmain and Glen Banchor estates will follow..

Whether or not paid for this project, this comes to a sum of just under £100k paid to an estate apparently owned by the Jaffar family, one of whom Majid Jaffar is Chief Executive of Crescent Petroleum. Crescent is the largest private oil company in the world and therefore bears a significant degree of responsibility for the changes in climate that are threatening more destruction on Glen Banchor. Instead of demanding that this family do their bit to restore woodland and peat bogs, as a condition of owning land in Scotland, the Scottish Government is through its agencies forking out public money to them. Not only that, those agencies are allowing destructive land-management practices to continue, making it unlikely that either the peat bog or woodland restoration projects will succeed in the long term.

We need National Park Authorities that will speak out for conservation and in the public interest and prevent this sort of misuse of public funds. Sadly, in this case, the Cairngorms National Park Authority appears nowhere to be seen. That should provide every justification for the Minister responsible for both National Park Authorities and Nature Scot, the Green MSP Lorna Slater, to intervene.

Category

1. Cairngorms

Tags

1. CNPA
2. conservation
3. Deer
4. forestry
5. landed estates
6. NatureScot

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