

Upper Spey beaver translocation -

monitoring and mitigation plan

Jonathan Willet. Beaver Project Manager (30 November 23)

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Monitoring plan

1. Introduction

This plan covers the monitoring requirements for European Protected Sites, SSSIs and wider countryside monitoring. If the monitoring identifies a potential negative impact on a protected site or species, then the relevant authority will be informed and they will investigate and determine what, if any, mitigation is required.

These monitoring requirements were identified by the Habitats Regulations Appraisal (HRA) that was undertaken for the River Spey by NatureScot in 2023. Detailing the monitoring of protected sites and species highlighted in the HRA is a requirement of the licence application to translocate beaver to the upper Spey Catchment. Four meetings took place between NatureScot, RSPB Scotland and Cairngorms National Park Authority staff between September and November 2023 to develop the monitoring plan detailed below.

Key data on beaver distribution via field signs will inform all of the monitoring effort which is expanded on below. Monitoring of the qualifying features or protected sites need only be undertaken where beavers are present (field signs indicate presence).



2. Monitoring and reporting

- The Park Authority will endeavour to undertake weekly monitoring of the initial release sites (Rothiemurchus and Wildland Cairngorms), working with land owners and managers around these sites to gather as much data as is useful about the movements and range of the beavers.
- This will be reviewed after 6 months to determine if the frequency of monitoring should be changed.
- Regular monitoring will take place on Insh Marshes, incorporated into reserve work. Monitoring will be more intensive in the initial time period following release, becoming less frequent as ranges become more stable.
- Observations will be collated by the Park Authority on a monthly basis and shared with landowners, land managers and key contacts within the release zones and adjacent areas.
- A beaver recording App may be developed to enable all those recording beaver signs to do this as easily and quickly as possible.
- If developed, the data from the App will be validated and verified by the Mammal Society and then uploaded to the NBN at a suitable scale to preclude identifying the release sites.
- If the Cairngorm Beaver app development does not go ahead, then the Mammal Mapper App will be used.
- The Park Authority (and release site landowners/ managers) will be able to view the unverified App-gathered data "live" via a portal that Natural England have developed.
- More detailed site monitoring will be undertaken using an online form. The detail of what data to gather is being developed by a small working group but will include all the detail required by the bi-annual Formal Monitoring. The form will be trialled once beavers are released and reviewed after 6 months. The Park Authority will undertake this work. The use of the more detailed form by other organisations or individuals will be at their discretion.



- A monitoring group (made up of NatureScot, the Park Authority and RSPB plus other landowners) will meet every six months to review the data being gathered and any impacts on the protected sites that are within the beavers current range.
- Any movement of beavers into sites previously without a beaver presence that the Park Authority becomes aware of will be immediately reported to NatureScot, the landowner and land manager and then beaver activity on site will be monitored.
- Formal monitoring, as detailed by NatureScot's document "Post-release monitoring of beavers following translocation recommended approach ((2022)", of beaver territories in the Spey catchment will take place in winter and summer. The Park Authority will undertake this monitoring outwith Insh Marshes. The RSPB will undertake this monitoring on Insh Marshes.
- The above monitoring will be undertaken for 5 years (the period of the licence) and then thoroughly reviewed, lessons learned highlighted and recommendations for future monitoring made.



3. Protected sites and species monitoring – European legislation

 Table 1. European protected species and sites monitoring

Qualifying Feature	Site	Monitoring expectation	Responsible party	Priority	Mitigation needed	Action
Atlantic	River Spey	Surveillance for	CNPA/	Must	Measures to ensure that juvenile and	CNPA and SFB to
salmon	SAC,	beaver dams within	Spey		adult Atlantic salmon can move	formalise the detail of
(Salmo salar)	Cairngorms	the SAC and its	Fishery		upstream and downstream freely.	where monitoring
and Otter	SAC	tributaries, both	Board		Ahead of any mitigation an	needs to be carried
(Lutra lutra)		within the SAC and	(SFB)		assessment of the beaver dams	out (should beavers
		into and out of it. If			passability to fish should be made	colonise these
		spawning burns			(*adapted SNIFFER Protocol, Beaver	locations) and who
		are dammed there			Trust that is being drafted)	will do it and
		will be am			If dam is not likely passable by fish	agreement of what to
		assessment of the			the mitigation measures are likely to	do regarding any
		passability of the			include the partial or complete	damming of
		dams to fish this			removal of beaver dams under	spawning burns and
		will inform the			licence. The use of flow device	how the impact of
					designs incorporating fish passes	



		mitigation			remains untested but there could be	such dams could be	
		requirements			scope to study this on specific sites.	studied	
					Actions to mitigate any beaver		
					activity related deterioration of		
					spawning habitat, e.g. through		
					sediment or gravel starvation below		
					dams. Measures should ensure		
					spawning areas can be recharged		
					with new gravels from upstream.		
Comment	Further resea	irch to assess the actu	al impact	of beaver	dams on Atlantic salmon movement and	the quality of the	
	redds will further inform the need for, and scale of, future management interventions. Any research that is proposed						
	on dams and fish should be passed by the Fish and Beaver sub-group in SBAG for their comment and agreement.						
	From Roger Knight, Director of the Spey Fishery Board, "I am writing to confirm that the Spey Fishery Board is conter						
	to work with	and be contracted by	the CNPA	to investi	gate fish passage in the vicinity of any d	ams created by	
	beavers and	to review the habitat t	hat these	may crea	te for fish populations. As you know, this	research has not yet	
	been underto	iken in Scotland and w	e therefor	re hope th	at this work will provide valuable informe	ation and data for	
	fisheries rese	earch with regard to be	eaver/salm	nonid inter	action."		
			CNIDA				
			CNPA	Must			



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Comment						
Clear-water	Insh	Annual site checks	RSPB	Must	Mitigation if deemed necessary and	Identify sites/
lakes or lochs	marshes	to support Site	and		include the appropriate licensing and	features and vascular
with aquatic	SAC	Condition	Nature		use of, for example, flow control	plants for site check;
vegetation		Monitoring, to	Scot		devices to manage dams, the removal	to be adaptive to
and poor to		identify impacts			of dams etc.	beaver presence
moderate		before they have				
nutrient levels		an adverse effect				RSPB and
and Wet		on site integrity				NatureScot to
heathland						arrange a site visit to
						Insh marshes to



with cross-		Cairngorms Clear-				determine what
leaved heath,		water lochs - SCM				parameters the
Dry heaths,		done recently for				monitoring will utilise
Blanket bog,		this feature				
Acid peat-		Wet heathland-				Site visit arranged for
stained lakes		any impacts likely				January 2024
and ponds		to be very local.				
and Very wet		Very wet mires-				
mires often		valuable to id sites				
identified by		which might be				
an unstable		affected and track				
`quaking`		what happens				
surface						
Clear-water	Cairngorms	Annual site checks	Nature	Must	Mitigation if deemed necessary and	Identify sites/
lakes or lochs	SAC	to support Site	Scot		include the appropriate licensing and	features and vascular
with aquatic		Condition			use of, for example, flow control	plants for site check;
vegetation		Monitoring, to			devices to manage dams, the removal	to be adaptive to
and poor to		identify impacts			of dams etc.	beaver presence
moderate		before they have				
nutrient levels		an adverse effect				
and Wet		on site integrity				
heathland						



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with cross-		Cairngorms Clear-				
leaved heath,		water lochs - SCM				
Dry heaths,		done recently for				
Blanket bog,		this feature				
Acid peat-		Wet heathland-				
stained lakes		any impacts likely				
and ponds		to be very local.				
and Very wet		Very wet mires-				
mires often		valuable to identify				
identified by		sites which might				
an unstable		be affected and				
`quaking`		track what				
surface		happens				
Comment	Longer interv	vals between formal ch	necks could	d apply to	areas that are more visible to casual ins	pection or where the
	habitat is cor	nsidered to be remote	from beav	er habitat	. Where it is considered remote from bea	ver activity the
	NatureScot S	Site Condition Monitori	ng and Sit	e Check vi	sits should suffice.	
	An initial me	eting took place betwe	en Nature	Scot and	RSPB on the 25 of October to discuss the	e Insh Marshes SAC
Native		Monitoring should	CNPA	Must	The results used to inform	Further work to
woodland		be carried out at	to co-		deer/livestock management to ensure	identify where
features -		the end of winter/	ordinat		appropriate levels of herbivore	riparian sections
		beginning of spring	e or via			within SAC occur and



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Caledonian	Cairngorms	using the WHIA-lite	land	impacts are maintained where	landownership. It is
forest	SAC,	methodology and	manag	beavers are present	likely that land
and	Kinveachy	incorporating	ers		managers will be
Alder	forest SAC	monitoring of		For beavers, licenced intervention	monitoring deer
woodland on		beaver signs. This		could be considered where there is	impacts - ideally
floodplains	Insh	should be done	Nature	serious risk of damage to a	utilise existing
	marshes	through annual site	Scot	conservation interest, but proactive	surveys/ data
	SAC,	checks for the first		mitigation in the form of selective tree	
	Lower	5 years and the		protection is more likely, but is	Monitoring Group
	River Spey-	frequency reviewed		unlikely to be appropriate on a large	meeting discuss the
	Spey Bay	thereafter.		scale	above points
	SAC				
		Lower River Spey	Nature		RSPB will survey the
		and Spey Bay	Scot	Lower River Spey/ Spey Bay. Consider	Tromie prior to any
		checks to include		management measures in place to	release of beavers on
		impacts on INNS-		control INNS	the reserve
		outwith CNPA			
		hence NatureScot			NatureScot will
		staff to co-ordinate			discuss INNS issues
					with their colleagues
					downstream of the
					Park and SISI staff



Comment	Insh – Alder	woodland: This feature	e is on Fes	shie Fan ar	nd River Tromie. Feshie fan SCM and	d Herbivore Impact
	Assessment	done 2023 for baselin	е			
Osprey nests	River Spey	Identify at risk sites	CNPA	Should	Individual tree protection as	Annual record of nest
	- Insh	whilst surveying	and		appropriate	sites to be checked in
	marshes	known territories	RSPB			response to beaver
	SPA,	annually				presence/ risk.
	Cairngorms					
	SPA.					Liaise with the CNPA
	Abernethy					Raptor Officer to
	Forest SPA					disseminate beaver
						distribution
						information to the
						local raptor study
						group and establish a
						line of communication
						in case that should be
						required.
Whooper	River Spey	As per Insh	RSPB	Should		Fits in with current
swan Cygnus	– Insh	Marshes SAC				ongoing monitoring
cygnus	Marshes					
Wigeon Anas	SPA					
penelope						



4. Protected sites and species monitoring – domestic legislation

Whilst not a requirement of the HRA, the inclusion of Sites of Special Scientific Interest (SSSIs) in this document made sense as many of the European protected sites and species overlap with or are found on these sites.

The list of SSSIs or their features will be assessed via Site Condition Monitoring (SCM) or site checks. Noting that the priority for undertaking these is to be informed by beaver presence. The Park Authority will notify NatureScot and the land owner/ manager of SSSIs when;

- Beavers are being released into will be part of the weekly surveys (outside of Insh Marshes)
- Beavers' presence is recorded on a SSSIs

The decision to undertake detailed monitoring on these sites lies with the NatureScot area staff and their species and habitat advisors.

Aside from biodiversity impact beavers may have an impact on the geomorphology of sites such as Feshie and Allt Mor, again this would be a case of contacting the relevant NatureScot staff once beavers are released or their presence recorded on these SSSIs.



As NatureScot area staff and the relevant species and habitat advisors have been involved in the production of this document, we envisage that this productive relationship and the good lines of communication will continue when the Monitoring Group is formally convened.

Table 2. SSSI Monitoring

Sites for which SCM/ site check monitoring	Features	Comment
proposed		
Abernethy Forest	Native pinewood	SCM completed 2023
		SCM of woodland feature.
Alvie	Hydromorphological mire range	See River Spey SAC monitoring.
	Upland Oak woodland	Monitor herbivore impacts. SCM of
		woodland and mire features.
Bochel wood	Upland Birch woodland	Monitor herbivore impacts. SCM of
		woodland feature
Burn of Ballintomb	Wet woodland	Monitor herbivore impacts. SCM of
		woodland feature
Craigellachie	Upland birch woodland	Monitor herbivore impacts. SCM of
		woodland feature
Craig Dhubh	Upland birch woodland	Monitor herbivore impacts. SCM of
		woodland feature
Creag Meagaidh	Upland birch woodland	Monitor herbivore impacts. SCM of
		woodland feature



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Creag nan Gamhainn	Upland birch woodland	Monitor herbivore impacts. SCM of
		woodland feature
Fodderletter	Springs and Lowland Calcareous	Site check for damming of Allt nam
	Grassland	Muc informed by beaver presence
Kinveachy Forest	Native pinewood	See SAC monitoring in the Table 1
Lower River Spey	Wet woodland	See SAC monitoring in the Table 1
Lower Strathavon Woodlands	Upland Birch woodland and Upland	Monitor herbivore impacts. SCM of
	oak woodland	woodland feature
North Rothiemurchus pinewood	Native pinewood	Monitor herbivore impacts. SCM of
	Lichen assemblage	woodland feature with particular
	Vascular plant assemblage?	attention to impact on assemblage
		features.
River Spey - Insh Marshes	Vascular plant assemblage	See SAC monitoring in the table above
		And the River Spey - Insh Marshes SAC
		Beaver Monitoring Plan see Appendix 1
		SCM of vascular plant interests
Spey Bay	Wet woodland	See SAC monitoring in the Table 1
	Hydromorphological mire range	SCM of woodland and mire features.
Glenmore forest	Native pinewood	Monitor herbivore impacts. SCM of
		woodland feature
River Spey	Salmon, otter	See SAC monitoring in the table above



Mitigation plan

1. Introduction

This Mitigation Plan will follow the Beaver Management Protocol that NatureScot have produced but with the Park Authority adding extra resource and support to businesses, landowners and the general public ensuring that the delivery of any required mitigation happens as smoothly and quickly as possible.

Through meetings with landowners, farmers and land managers in the immediate release area and beyond, we were advised of high impact or sensitive sites that needed regular monitoring or pre-beaver release mitigation measures. These are listed in Section 4 and 7.

Taking action early or better yet taking forward pre-emptive mitigation when there is a high degree of certainty that there will be a negative impact, is the main thrust of the Park Authority's approach.

The Mitigation Plan will evolve as the beavers spread from the initial release areas. Regular monitoring of the beavers' territories and their activity will be undertaken by the Park Authority staff in conjunction Park Authority Volunteers, RSPB staff and landowners, land managers, householders and members of the public.

2. Actions to facilitate the delivery of mitigation that will be delivered by the Park Authority

The Park Authority is committed to supporting land managers in living alongside beavers. As the translocation licence applicant, we will provide additional resource and be the primary point of contact for beaver mitigation and management in the National Park. The additional support being offered to businesses, landowners and the general public within the Park includes:



- Provision of advice on beaver mitigation
- Access to additional staff and volunteers to undertake monitoring
- Regular monitoring undertaken to detect the range and spread of beavers within the National Park boundary
- Dialogue with landowners / managers, the public and the Park Authority to identify and map areas of high impact
- Continued development of the list of potentially high impact sites
- Extensive proactive monitoring will be undertaken on high impact sites when beaver presence is detected
- Landowners / managers contacted when beaver signs are detected on their land
- Quick responses to requests for site visits
- The Park Authority will offer to make, on behalf of the landowner / manager, any European Protected Species licence application that is required for mitigation works
- Additional budget provided by the Park Authority, to fund small-scale mitigation activities and remedial works not covered by the national mitigation scheme. To be agreed between the land owner / manager and the Park Authority on a case-by-case basis

Note: All mitigation licence applications must pass the three European Protected Species <u>Licencing Tests</u> before they can be approved

Table 1: Mitigation scenarios

Scenario	National mitigation	Park Authority added	
	scheme	resource	
Individual tree protection	Some protection of high	Weldmesh provided and	
using weldmesh	value trees will be	will be fitted by the Park	
	supported by Mitigation	Authority, if requested	
	Scheme. This excludes	by the landowner, for a	
	private gardens	limited number of	
		individual trees. Includes	
		private gardens	



Large-scale tree	A limited set of	Support (materials and/
protection through	circumstances where	or funding) for the
fencing*	exclusion fencing is	installation of large-
	considered appropriate	scale fencing will only be
	other than as a trial or	provided in exceptional
	demonstration	circumstances
Dam identified within	Removal at the	Will remove the dam if
two weeks of it being	landowner's expense	requested to do so by
built		the landowner
Dam identified after two	Licence application by	Will apply for a licence
weeks. Landowner does	the land manager to	on behalf of the
want that area dammed	NatureScot for dam	landowner and if
	removal. At the	successful remove the
	applicant's expense	dam, if requested to do
		SO
Dam acceptable but the	Flow devices suggested.	Will apply for a licence
extent of flooding is not	Licence application by	on behalf of the
	the land manager.	landowner and if
	Installation carried out	successful will install the
	under licence by	flow device, if requested
	NatureScot	to do so
Collapsed burrows	Normally carried out by	A budget to fund some
affecting access	land manager at own	remedial works is
	expense. Viewed as	available and this will be
	repair rather than	evaluated on a case-by-
	mitigation	case basis
Destruction of burrow or	Licence application by	Will apply for a licence
lodge	the land manager to	on behalf of the
	NatureScot for	landowner and if
	destruction of burrow or	successful will seek
	lodge	specialist advice to
		deliver this
Beaver detected in high	Not mapped by	High impact sites
impact area	NatureScot	mapped.



		If beavers are present
		close to these sites,
		monitoring frequency
		will be increased
Assessing and	Not undertaken by	An initial survey of the
monitoring flood	Nature Scot	flood banks will be
embankments		completed in winter
		2023/24 to provide a
		baseline of flood bank
		location and
		condition with periodic
		surveys thereafter
Impact on flood	Landowner's	Grant assistance will be
embankments	responsibility to	available for any breach
	remediate	in the flood banks in the
		National Park proven to
		be caused by beaver
		burrowing where the
		flood bank was shown
		previously to be in good
		condition. Time limited
		until March 2026
The above mitigation	Licence application by	Undertake translocation
techniques are not	the land owner /	licence application on
working	manager for	behalf of land owner /
	translocation	manager
	If successful, NatureScot	
	trap and re-locate	
Translocation is	The land owner /	Undertake lethal control
unsuccessful or there is	manager applies for a	licence application on
no other satisfactory	lethal control licence	behalf of land owner /
solution		manager
	If a licence is approved	
	the landowner /	



manager can cull the	If a licence is approved
beaver and must return	and the land owner /
the cadaver to	manager would prefer,
NatureScot	the Park Authority will
	arrange and pay for
	trained contractors to
	cull the beaver and will
	return the cadaver to
	NatureScot

* Beaver specific exclusion fencing is available consisting of an upright and skirted section. This approach seeks to exclude beavers and hence its limited use is expected to protect high value public interests.

2.1 Training

Delivering training to increase the capacity	Work with NatureScot to deliver training
locally to deliver mitigation	courses on all aspects of mitigation
Training and assessment for activities	Work with NatureScot to deliver training
requiring a general or specific licence	courses with accreditation for a general
	licence on dam removal and more specific
	licencing.

3. Site visits to date

Understanding the extent of pro-active mitigation required has been determined by many site visits to those close to the initial release sites or those outwith these areas that have expressed concerns to Park Authority or project partners.

From these visits a number of high impact sites have been identified that are outwith the initial release area, see Section 4.



Table 2. Site visits

07/04/2023	Loch Insh Watersports	Businesses
11/04/2023	Various	NGO
14/04/2023	Coull Woods	Govt
28/04/2023	RSPB Insh Marshes	NGO
10/05/2023	Mill Dam, Dunkeld	NGO
24/05/2023	Alvie and Dalraddy Estates	Businesses
13/06/2023	South Clunes	Businesses
27/06/2023	Alvie and Dalraddy Estates	Businesses
12/07/2023	Easter Duthil	Farmers
13/07/2023	Anagach Woods	NGO
21/07/2023	Rothiemoon	Farmers
04/08/2023	Rothiemurchus	Businesses
04/08/2023		Businesses
15/08/2023	Rothiemurchus	Landowner
12/09/2023	Old Milton	Businesses
14/09/2023	Kingussie	Farmers
20/09/2023	The Dell	Kingussie Camanachd Club
27/09/2023	Balliefurth	Farmers
28/09/2023	Old Milton	Businesses
11/10/2023	Rothiemurchus	Businesses
11/10/2023	Rothiemurchus	Businesses
17/11/2023	Rothiemurchus	Businesses

Sites visits to householders near the Rothiemurchus Estate and sites within Nethybridge are planned in late November/ early December.

4. Current list of high impact sites

The criteria for assessing risk is the multiplication of the likelihood by the severity or impact. As the beavers are not currently present the risk is zero. This being the case, it was decided to use the impact as a way of determining what sites should be prioritised for monitoring should beavers start to be present, on or close to these sites.



There are generic locations that will be assumed to be at high risk until this is determined otherwise. These are:

- Garden ground close to watercourses
- Palatable trees close to watercourses in close proximity to transport infrastructure and properties
- Dammable watercourses close to properties, farmland or transport infrastructure

From these generic locations, specific sites have been brought to the Park Authority's attention. We have termed these high impact areas. A map of high impact areas will be developed in due course to make public (where possible) the location and type of sites we are monitoring.

Areas close to where beavers will be released initially will be monitored weekly by Park Authority staff. In addition, communication between the estate staff on site or property owners will be developed to allow the sharing of beaver distribution information. We expect that information on the distribution of beavers will be readily shared. It is highly unlikely that beavers will reside near a property or on farmland without the Park Authority being informed. This will allow the monitoring of high impact sites to start very soon after they are first visited by beavers.

Monitoring will determine the extent of a beaver's territory and once these boundaries settle down, the number of high-risk sites requiring monitoring will be determined. This list will be constantly updated as the beavers' territories increase in number and geographical spread.

4.1. Protected sites and species

A list of protected sites and species requiring specific monitoring has been created and agreed with NatureScot as part of the licence conditions. More detail on the specific monitoring requirements and mitigation that would be required and actions can be found in the Monitoring Plan on page 16-27 of this document.



Table 3. Protected sites and species

Qualifying Feature	Site
Atlantic salmon	River Spey SAC, Cairngorms
(Salmo salar)	SAC
and Otter (Lutra lutra)	
	River Spey SAC
Clear-water lakes or lochs with aquatic vegetation and	Insh marshes SAC, Cairngorms
poor to moderate nutrient levels and Wet heathland	SAC
with cross-leaved heath,	
Dry heaths,	
Blanket bog,	
Acid peat-stained lakes and ponds and Very wet mires	
often identified by an unstable `quaking` surface	
Nature woodland features -	Cairngorms SAC, Kinveachy
	forest SAC
Caledonian forest	
and	Insh marshes SAC,
Alder woodland on floodplains	Lower River Spey- Spey Bay
	SAC
Osprey nests	River Spey - Insh marshes
	SPA, Cairngorms SPA.
	Abernethy Forest SPA
Whooper swan (Cygnus cygnus)	River Spey – Insh Marshes SPA
Wigeon (Anas penelope)	

4.1.1 Non-protected sites of high biodiversity value

A list of features that would be desirable to monitor arose from the discussions on protected site and species. As these sites may not be on a protected site or be a qualifying feature on a protected site, they are not required to be part of the monitoring for the licence application, However, the Park Authority has decided that it would be useful to map and monitor sites where beaver are present or active. More detail of this is to be found in the Upper Spey Beaver Translocation Research Protocol document that has been produced.



Table 4. Features to be monitored in the wider countryside

Feature	Location
Herbivore impacts on riparian woodlands	Wider Countryside
Notable stands of aspen in the riparian zone	Wider Countryside
Beaver activity close to trees hosting notable lichen	Wider Countryside
species and ancient trees	

Table 5. High impact sites close to the initial release sites

	Impacts				
Location	Damming/ Flooding	Tree felling	Burrowing/ bank erosion	Biodiversity Impact	Gardens
Pitmain Burn/ Main Drain, Kingussie	Х	Х			
Gynack Burn	Х	Х			
Kingussie Waste Water Treatment Works	Х	Х			
The Dell, Kingussie Camanachd Club		Х	Х		
Ruthven Burn	Х	Х			
Allt an Torra Chruaidh (water intake for heat pump)	X				
Railway Embankment at Insh Marshes			Х		
Road Culverts under the B9152 from the A9 at	Х				
Kingussie to the Dunachton Burn					
Roadside trees along the B9152		Х			
and from the Dunachton Burn					
Burn to A9/ B9152 T-junction		Х			
Stand of White Poplar at the A9/ B9152 T-junction		Х			
southbound					
Old Milton Amenity Ground	X	Х	Х		
Raitts Burn	Х				
Dunchaton Burn, (single property)	Х				



Coull Wood				X	
Culvert under access track/ causeway to Coull Wood	Х				
and two properties					
		Х			X
under the	Х				
B9152					
The Doune; garden area and specimen trees		Х			X
The Doune; bankside beech trees		Х		X	
Rothiemurchus Fishery (burrowing compromising the			Х		
integrity of the fish ponds)					
, Rothiemurchus		Х			X
Aviemore Waste Water Treatment Works	Х	Х			

Table 6. High impact sites outwith the initial release sites

	Impacts				
Location	Damming/ Flooding	Tree felling	Burrowing	Biodiversity Impact	Gardens
Laggan Floodplain/ Floodbanks (Х		
Un-named burns going through Aviemore	X	X			X
Milton Loch, Boat of Garten	X	Х			X
Boat of Garten to Grantown Floodplain/ Floodbanks			X		
Strath Dulnain arable farmland			Х		
Nethy Bridge Waste Water Treatment Works	Х	Х			
Duack Burn, Nethybridge (several properties)	Х	Х			
Dorback Burn, Nethybridge (one property, identified to	Х	Х			
date)					
Kylintra Burn. Grantown-on-Spey (numerous properties)	Х	Х	X		X
Culvert/ underpass under A95 to "Grantown Beach"	Х				

Once beaver signs are identified in these area then monitoring will commence.



5. Identified generic issues potentially requiring mitigation

Initial monitoring will focus on the release areas, as beavers expand this monitoring will increase its range to new territories and the maximum extent of prospecting by single beavers.

Table 7. Mitigation – generic issues

Issue	Monitoring	Mitigation required/ action
		that could be taken
Felling of trees with high	Regular visits (initially	Risk Assessment (how
amenity value	weekly) and	close to water)
	communication with	Identification of vulnerable
	landowners/ managers	trees to monitor.
	whose land is within 50m	Tree wrapping or deterrent
	of water, in a beaver	fencing
	territory	
Felling of trees with high	Regular visits (initially	Risk Assessment (how
biodiversity value	weekly) and	close to water)
	communication with	Identification of vulnerable
	landowners/ managers	trees to monitor.
	whose land is within 50m	Tree wrapping or deterrent
	of water, in a beaver	fencing
	territory	
Unstable trees (due to	Regular visits (initially	Risk Assessment (how
beaver gnawing) close to	weekly) and	close to water)
houses, paths and roads	communication with	Identification of vulnerable
	landowners/ managers	trees to monitor.
	whose land is within 50m	Tree wrapping or deterrent
	of water, in a beaver	fencing
	territory	Felling of unstable trees
Impact on garden ground	Regular visits (initially	Risk Assessment (how
	weekly) and	close to water)
	communication with	Deterrent fencing
	landowners/ managers	
	whose land is within 50m	



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	of water, in a beaver	
	territory	
Dams causing	Regular visits (initially	Identification of locations
unacceptable impacts	weekly) and	within the beaver territory
(under two weeks old)	communication with	vulnerable to damming
	landowners/ managers	Installing a flow device
	whose land is within 50m	Dam removal
	of water, in a beaver	
	territory	
Dams causing	Regular visits (initially	Identification of locations
unacceptable impacts	weekly) and	within the beaver territory
(over two weeks old)	communication with	vulnerable to damming
	landowners/ managers in a	Installing a flow device or
	beaver territory within 20m	dam removal
	of water	
Impacts on Migratory	In addition to the above	If the monitoring shows
Salmonids (on known	monitoring by the Spey	and unacceptable
spawning burns)	Fishery Board biologist and	impediment to migratory
	Park Authority Ecologist	salmonid passage, then a
	when a dam appears on a	licence application to
	spawning burn	remove the dam will be
		made
Translocation of resident	Regular visits (initially	Other mitigation
beavers from areas where	weekly) and	techniques need to have
they could/ are causing	communication with	been shown not to have
unacceptable impacts	landowners/ managers	worked for a Translocation
	whose land is within 50m	licence application to be
	of water, in a beaver	made
	territory	Translocation of beaver
		within the Park
Potential destabilisation of	Regular visits (initially	Other mitigation
flood embankments due to	weekly) and	techniques need to have
resident beavers	communication with	been shown not to have
	landowners/ managers	worked for a Translocation
	whose land has flood	licence application to be
	embankments to establish	made
	the risk to the	
	embankments due to the	Translocation of beaver
	beaver e.g. singleton	within the Park





passing through or	
resident family, presence of	
a lodge	

6. Discussions with key stakeholders

As well as speaking to landowners and land managers key public organisations who have infrastructure within high impact areas have been contacted. They include Scottish Water, Transport Scotland, Highland Council (Roads) and Network Rail.

Scottish Water, Transport Scotland, Highland Council (Roads) have all intimated that they will deal with impacts as they occur and would welcome any beaver distribution or impact information being shared with them at the earliest opportunity. We have named contacts in all these organisations to get in touch with directly.

The Park Authority and NatureScot had two meetings with Network Rail and they stated with regard to the railway embankment along Insh Marshes, "given the frequency of the aerial inspection we can undertake, it won't be necessary for a dedicated third party team to look at this routinely as long as there is a forum available for us to discuss anything of concern with the National Park and the *(RSPB Scotland Insh Marshes)* reserve". There is a helicopter flyover of this section of the railway capturing aerial imagery and lidar data.

With regard to water quality in public and private supplies Scottish Water and Highland Council (Environmental Health) did not have any objection to the translocation proposal Highland Council emphasised the responsibility of the owner of a private water supply to have a risk assessment of their supply undertaken and suitable purification equipment installed.

7. Mitigation underway or planned

Site identified as being of high risk close to the release sites have had a plan of action developed and will be delivered before the beavers are released close to these sites.



Table 8. Mitigation underway or planned

Location	lssue	Action	Date
Old Milton	Trees close to	Tree wrapping.	Winter 2023/24
	water	CNPA	
	Garden very close	Deterrent fencing,	November/
	to the water's edge	tree protection.	December 2023
The Doune,	Trees close to	Tree wrapping.	November/
Rothiemurchus	water	CNPA	December 2023
	Trees close to	Tree wrapping.	November/
,	water	CNPA	December 2023
Rothiemurchus			
,	Maple close to	Tree wrapping.	November/
Rothiemurchus	water	CNPA	December 2023
RSPB Scotland Insh	Aspen trees of	Tree wrapping	Winter 2023/24
Marshes Reserve	biodiversity	RSPB	
	importance		
RSPB Scotland Insh	Osprey nesting tree	Tree wrapping	Winter 2023/24
Marshes Reserve		RSPB	

Weldmesh was supplied to **determined** and their staff are installing the fence and the tree protection. On the other sites CNPA staff are installing the tree protection.

8. Case study

at Old Milton has requested that the mitigation plan and the subsequent works become a case study to demonstrate how such techniques work out in real life. The family trust that runs Old Milton has confirmed that they will fund the mitigation required on the property, but with the proviso that there is a case study of these works and that this is publicised. As well as tree protection, reinforcing fencing will be used if the current deer fence with chicken wire does not prove to be a sufficient deterrent. There is also a zoning of the Milton Burn with the lower reaches being a zone where dams will be tolerated but the section the passes close to the property and above a culvert will be a "no dam zone" with dams being removed when



they appear. As this ground is a mature and open canopy coniferous woodland, the expectation is that beavers will not be that active there. The case study will demonstrate if this is indeed the case

9. Annual reporting

The Old Milton Case study will be part of the annual beaver report that will be produced in December each year. This report will detail the mitigation that has been delivered in the last year, how successful it has been and what lessons have been learned from delivering the mitigation. In addition to the mitigation there will be a report on the released beavers, how they have settled into their territories, how far they have travelled, what behaviours they have been exhibiting etc.

A final report would be produced 5 years after a licence was approved. It would contain details of all the mitigation that has been delivered in that time, a review of its effectiveness, lessons learned and recommendations for future.

As the Park Authority has said, it wishes to be an exemplar of best practice, the demonstration of the mitigation techniques that have been used is a key part of that, determining if the techniques have succeeded or failed is another key output. We also wish to highlight any refinements to mitigation techniques or novel techniques that have been developed within the Park to share best practice.

10. Continuing professional development

Events demonstrating mitigation in action and new techniques will be held within the Park regularly. These events will be developed in negotiation with NatureScot, building on the preliminary discussions that have taken place to date.





Appendix 1

River Spey - Insh Marshes SAC – RSPB Insh Marshes beaver monitoring plan

Based on meeting held 25 October 2023.

Present: Karen Birkby (Site Manager, Insh Marshes), Thijs Claes (Species Officer/Curlew LIFE Project Officer), Adrian Samuels (Insh Marshes Assistant Warden), Heather McCallum (Ecologist), Kirsten Brewster (Scottish Beaver Mitigation Scheme Liaison Officer), Anne Elliott (Area Officer)

The purpose of this plan is to agree an approach to monitoring the effect of beaver on the designated sites on the RSPB Insh Marshes Nature Reserve. The designated site monitoring is a requirement of the Habitats Regulations Appraisal carried out to inform the beaver release process in the Cairngorms National Park. This monitoring is for the European sites because it is to meet the needs of the HRA, which only applies to European sites. The European designated sites which overlap with this reserve are:

- 1. Insh Marshes SAC
- 2. River Spey Insh Marshes SPA
- 3. River Spey Insh Marshes Ramsar
- 4. River Spey SAC

This monitoring will contribute towards the understanding of the impacts of beavers on the designated site features. Impacts could be positive, negative, or neutral, but for the purposes of the HRA, negative impacts are the important ones.

The likely period of monitoring required will be for five years. Clearly, impacts will not stop after five years, and ongoing monitoring requirements should be reviewed at that time.

It was agreed that:



- The monitoring method needs to be practical and achievable with existing resources. No new resources are available for this work.
- This monitoring only applies to areas which have beavers, or which could be impacted by beavers.
- It is recognised that areas with beaver are likely to change. Change is not necessarily a cause for concern. Additional work would only be triggered where a potential negative impact has been identified.
- Only the parts of the sites within RSPB ownership will be monitored under this plan.
- A risk-based approach will be used, with increased monitoring where there is a higher risk of impact. If a concern is identified from basic monitoring, this would trigger further investigation.
- The scale of beaver activity is likely to change over time, as the population increases. In the short term, small numbers would be present, and any impacts very localised. In the longer term, beaver will start to compete for resources, and their use of available habitat become more intensive. Monitoring methods will need to adapt to these changes, i.e., it will not be possible to monitor to the same extent if beavers become widespread.

It is recognised that there are many other habitats and species which are not features of European sites, but they are important in their own right. These will also be monitored, but not as part of this work.

There are three broad levels of monitoring.

Level	
1 - Everyday	Everyday monitoring happens all the time across the reserve.
monitoring	This is when staff, volunteers or the general public are on the site
	and report what they see, for example windblow, or a group of
	dead birds. It would pick up large changes in areas where people
	visit.
2 - Species or	Monitoring by staff or volunteers of a specific feature, which
habitat check	could be a habitat or species. This would give a broad check if all
	is well, or if a concern is identified. It will include visits to parts of
	the reserve which are not normally visited.
3 - Targeted	Targeted monitoring where a concern has been identified, and
monitoring	further information is required. All bird species are included in an
	annual bird survey across the reserve which is already carried
	out – this would deliver targeted monitoring.



It will be important to record the monitoring, so it can be used by CNPA in their reporting on the effects of beaver release. It is suggested that:

Level 1 monitoring would occur day to day and visits would not be recorded. The observations may need to be followed up if beaver signs are detected and there is potential for an impact – this would trigger level 2 or 3 monitoring, as required. Level 2 would be specific to a habitat or species. It would be recorded in a table, with date, surveyor, location name, grid reference, habitat, observation and conclusion. This would be provided to CNPA annually.

Level 3 is a response to an identified impact, would be summarised in a short report and shared with CNPA.

Surveyors will be provided with guidance on field signs of beaver, and which lochs are the clear water loch feature, and how to identify transitional mire. Some features would be further monitored via fixed point photographs.

Feature	Comments	Monitoring and
		level
Insh Marshes SAC		
Alder woodland	Present on River Tromie. The JNCC	Herbivore Impact
on floodplains	description of this habitat, states that lines	Assessment.
	of trees on riverbanks are not included. On	Level 2, because
	the site as a whole, the Feshie fan has the	an impact can be
	largest extent of this habitat, but this site is	anticipated.
	outwith the RSPB ownership, which leaves	
	the Tromie. This habitat is likely to be	
	impacted by beavers from tree felling. A	
	Herbivore Impact Assessment is being	
	carried out to provide a baseline prior to	
	beaver releases. HIA would be regular but	
	not annually on the Tromie as it is rotated	
	around the reserve. Deer management is	
	informed by the results. Felling trees is not	
	itself a problem – the problem would occur if	

The level of monitoring for each feature is set out below. Note that some of the features are very similar but are not necessarily the same.



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	there were no surviving new trees to	
	replace them.	
Lutra lutra Otter	Otter are present throughout the site, as	1
	shown by signs such as spraints. They are	
	also picked up by cameras set out for	
	predators across the site.	
Clear-water lakes	Loch Insh plus other water bodies identified	2 – features
or lochs with	as this feature. Could be impacted by	would be clear
aquatic	beaver activity. Priority feature for	water, presence
vegetation and	monitoring, which would be done during	of vegetation on
poor to moderate	breeding wader surveys or other work, at	loch bed and
nutrient	identified locations. Further work required to	sides.
Levels	identify which lochs and lochans contain	
	this feature. Change is not necessarily a	
	problem – the monitoring is to look for	
	damage. On the JNCC website, three	
	species are mentioned for Loch Insh. RSPB	
	records show 1 record each on the data	
	base for shoreweed Littorella uniflorae,	
	water lobelia Lobelia dortmanna and	
	quillwort Isoetes lacustris. All are from Loch	
	Insh and date to 1973. There are many	
	records for other species such as	
	Potamogeton polygonifolius, bulbous	
	rush Juncus bulbosus, needle spike-	
	rush Eleocharis acicularis, alternate water	
	milfoil Myriophyllum alterniflorum and	
	floating water bur-reed Sparganium	
	angustifolium, yellow water-lily Nuphar	
	lutea, and amphibious bistort Persicaria	
	amphibia.	
Very wet mires	It will be helpful to map the transition mire	2 because the
often identified by	once most recent NVC surveys are	habitat is likely to
an unstable	completed. Change is not necessarily a	be impacted by
`quaking` surface	problem – presence of dams, lodges or	beaver activity.
(transition mire)	canals is acceptable, as are changes in	Repeating the
	water level. Water levels are already	transects would
	monitored in parts of the reserve. Changes	give a level 3
	in nutrient levels might be a concern, for	monitoring.



	example increase in reeds, Typha or	
	common burr-reed, but a link to beaver	
	would need to be demonstrated for this	
	context. Transects were carried out in 2000	
	and 2015 to monitor changes and this will	
	be repeated in 2024, as part of the LIFE	
	project to monitor the effects of pony	
	arazing on Coull Fen.	
River Spey - Insh N	Aarshes SPA	
Osprey Pandion	Osprey forage throughout the SPA. There is	3 – annual bird
haliaetus	currently one breeding pair on the reserve.	survey
	Protection of nest tree might be necessary	
	to prevent beaver damage.	
Spotted crake	Present and breeding.	3 – annual bird
Porzana porzana		survey
Wood sandpiper	Unlikely to be present on the reserve, but	3 – annual bird
Tringa glareola	monitor if it appears.	survey
Whooper swan	Wintering whooper swans	3 – annual
Cygnus cygnus		wintering bird
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		survey
Hen harrier Circus	Wintering birds.	3 – annual
cyaneus		wintering bird
-		survey
Wigeon Anas	Breeding wigeon	3 – annual bird
penelope		survey
River Spey – Insh N	Aarshes Ramsar site	-
Mesotrophic Loch	The Ramsar site citation clearly restricts this	1
	habitat to Loch Insh. Possible changes to	
	vegetation on the loch shore, but negative	
	changes not likely.	
Flood-plain mire	Occurs across the marshes. Widespread	1
·	across the site. The most fragile element of	
	the flood-plain fen is the transitional mire	
	noted under the SAC.	
Alder woodland	Present on River Tromie. The JNCC	Annual site visit
with willow	description of this habitat, states that lines	with Herbivore
	of trees on riverbanks are not included. On	Impact



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	the site as a whole, the Feshie fan has the	Assessment to
	largest extent of this habitat, but this site is	monitor grazing
	outwith the RSPB ownership, which leaves	levels. Level 2,
	the Tromie. This habitat is likely to be	because an
	impacted by beavers from tree felling. A	impact can be
	Herbivore Impact Assessment is being	anticipated.
	carried out to provide a baseline prior to	
	beaver releases. Felling trees is not itself a	
	problem – the problem would occur if there	
	are no surviving new trees to replace them.	
Vascular plants	Species specifically listed in the citation are	3. Survey of
	string sedge, Scandinavian small-reed, least	vulnerable plants,
	yellow water lily, cowbane, shady horsetail	one or two
	and pillwort. Of these, the species thought	species a year on
	to be most vulnerable to grazing by beaver	rotation.
	are Scandinavian small-reed and least	
	water lily. Scandinavian small-reed due to	
	restricted distribution, and least yellow	
	water lily due to potential preference for	
	forage plant. Cowbane is widespread and	
	not generally vulnerable to grazing. String	
	sedge is also widespread and has a wide	
	tolerance to wetness. Least yellow water	
	lily is already mapped.	
Invertebrate	Long list of species and habitats listed. The	3 for aspen
assemblage	initial habitats identified are wetland, open	hoverfly and dark
	water, river shingles, sandy riverbanks,	bordered beauty
	aspen, and birch. Vulnerable species would	moth.
	be those dependent on trees such as aspen	Further work
	hoverfly (which needs layer under bark in	required on
	large aspen trees). Dark bordered beauty	invertebrate
	moth uses aspen suckers which should be	feature.
	resilient but might be vulnerable to	
	increased wetness in one area. Risk-based	
	approach – aspen hoverfly and dark	
	bordered beauty are already monitored.	
Otter	Otters are present throughout the site, as	1
	shown by signs such as spraints.	



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SSSI features

The SSSI features are not part of the HRA delivery, but for convenience, are listed below.

Feature	Comments	Monitoring
		and level
Flood-plain fen (same as	Occurs across the marshes. Widespread	1
flood-plain mire in the	across the site. The most fragile element of	
Ramsar citation)	the flood-plain fen is the transitional mire	
	noted under the SAC.	
Mesotrophic loch	Only Loch Insh is named on the citation.	1
Vascular plant assemblage	For further discussion on vascular plants, see	3. Survey of
	below. The SSSI vascular plant assemblage	vulnerable
	is longer than the Ramsar one. Species	plants, one
	thought to be most vulnerable to grazing by	or two
	beaver are Scandinavian small-reed, downy	species a
	currant and least water lily. Cowbane is	year on
	widespread and not generally vulnerable to	rotation.
	grazing. String sedge is also widespread,	
	and has a wide tolerance to differing	
	wetness. Downy currant and least yellow	
	water lily are already mapped.	
Invertebrate assemblage –	It is likely that beavers will cause small scale	3 for aspen
see below for citation	changes in habitat, which could have minor	hoverfly
	impacts on invertebrates. It is likely that	and dark
	invertebrates will be able to adapt to these	bordered
	changes, and in some cases, new habitat is	beauty
	likely to benefit some invertebrates. Long list	moth.
	of species and habitats listed. The initial	
	habitats identified are wetland, open water,	Further
	river shingles, sandy riverbanks, aspen, and	work
	birch. Vulnerable species would be those	required on
	dependent on trees such as aspen hoverfly	invertebrate
	(which needs layer under bark in large aspen	feature.
	trees). Dark bordered beauty moth uses	
	aspen suckers which should be resilient but	
	might be vulnerable to increased wetness in	



	one area. Risk- based approach – aspen	
	hoverfly and dark bordered beauty are	
	already monitored.	
Breeding bird assemblage	The breeding birds are surveyed annually, so	3
	any changes would be identified and can be	
	investigated if required.	
Osprey Pandion haliaetus	Osprey forage throughout the SPA. There is	3
	currently one breeding pair on the reserve.	
	Protection of nest tree might be necessary to	
	prevent beaver damage.	
Whooper swan, non-	Wintering whooper swans	3
breeding		
Otter	Otter are present throughout the site, as	1
	shown by signs such as spraints.	
Arctic charr Salvelinus	The Arctic charr population is based on Loch	1
alpinus	Insh and they also spawn in the River Spey.	
	There is no mechanism by which beaver	
	would impact on Arctic charr, as charr	
	feeding, breeding and resting habitats would	
	not be affected by beaver.	

Vascular plant assemblage

The following is based on advice from Sarah Smyth, NatureScot Biodiversity and Geodiversity Advisor, and RSPB staff, in particular Karen Birkby and Heather McCallum.

The vascular plant assemblage for SCM purposes are:

- String sedge Carex chordorrhiza
- Cowbane Cicuta virosa
- Least water lily Nuphar pumila
- Downy currant Ribes spicatum
- Water sedge Carex aquatilis
- Pillwort Piluaria globulifera
- Narrow small-reed Calamagrostis stricta



Scandinavian small-reed *Calamagrostis purpurea*. This species is mostly found on Dunachton Estate, not the RSPB reserve. There is only one small patch on RSPB's land.

Of these, wet conditions will suit most.

The Calamagrostis species are of very limited distribution, and nationally rare. They may be attractive to beavers as they are relatively succulent vegetation. For these reasons, both the *Calamagroistis* will be specially monitored.

The downy currant occurs on the riverbanks and has had significant conservation effort into propagation and protecting the species from grazing. It is vulnerable to grazing and might be attractive to beaver, since is appears to be attractive to other grazing animals.

Nuphar pumila is nationally scarce. It is known as Least water lily and occurs on Insh Marshes. It is also called small yellow lily. Nuphar lutea is also called yellow water lily but this is not recorded from Insh Marshes. The two also hybridise (*N. x spenneriana*). Water lilies are thought to be vulnerable to grazing by beaver, being succulent, so would be apriority for monitoring.

Pillwort and water-awlwort *Subularia* might be vulnerable to fluctuations in water level and were not recorded from the site when last monitored in 2014. There are no records of water-awlwort on the RSPB owned land, and it may have occurred elsewhere on the site. The latter is not one of the named species, but it would be interesting if it was re-found.

Professor Nigel Willby from Stirling University has carried out monitoring in similar habitats. His advice is:

"You don't need annual monitoring, possibly biannual or start, mid and end phase but not annual. I do think you need a decent baseline survey however, and I'm not sure how up to date the available data would be in that respect so a resurvey might be needed. I'd probably focus on the ditches and lochans and the area within say 10m of them. However, one thing you can be sure of with beavers is that they'll often do the opposite of what you expect, or at least not where you'd expect it.



Trigger effects for monitoring would include digging, canal building, large scale uprooting and feeding, possibly large-scale willow felling if it opens up habitat and felled trees obscure what was previously open mire communities. I think some context is needed for this since as you know Insh is grazed and mown in places and the ditches are cyclically dredged, although I'm unsure when this last happened, so it is not exactly an undisturbed environment, and obviously a long period of flood water storage could influence the vegetation on much more general scale than could all these more local activities. I suppose evidence of embankment burrowing on the Spey itself could also be a trigger as more blowouts could produce quite major hydrological effects with downstream effects on vegetation (not necessarily bad ones) if that happened."

Invertebrate assemblage – SSSI citation

This is the best site in Scotland for rare wetland invertebrates but also has an outstanding fauna associated with riverine habitats and woodland. The rare species includes flies (Diptera), beetles (Coleoptera), moths (Lepidoptera) and at least one species of spider (Araneae). Species include the aquatic beetle *Donacia aquatica*, the marshland fly *Tipula marginella* and other cranefly species, the horsefly *Hybomitra lurida* and the snipe-fly *Thereva inornata*. The wetland spider Wabasso *replicatus* is known only at this site in Britain. Riverine flies include species associated with shingle such as the empid *Tachydromia acklandi* and the robber fly Rhadiurgus variabilis. Species of sandy river banks include the craneflies *Limonia omissinervis* and *Rhabdomastix laeta*. The outstanding fly fauna also includes rare species found in woodland fringing the marshland including the aspen hoverfly *Hammerschmidtia ferruginea*, part of an exceptional saproxylic fauna living on aspen. The moths Rannoch sprawler *Brachionycha nubeculosa* and Cousin german *Protolampra sobrina* both feed on birch foliage in the woodlands above the marshes.

The site dossier for invertebrates' names has many more species than this.

Additional information on invertebrates from Heather McCallum

Communication from NatureScot that the correct list to use is the updated list in the Ramsar citation:- *Hammerschmidtia ferruginea* aspen hoverfly, *Rhamphomyia*



trigemina, Dorytomas rubrirostis, Dicranomyia omissinvervis, Tachydromia acklandi and Nephrotoma aculeata.

Hammerschmidtia ferruginea aspen hoverfly - requires dead aspen wood at specific stage of rot for development of larvae. Larger trees provide suitable habitat for longer time period therefore removal of younger trees or prevention of regrowth from repeated herbivory may have negative effect. Host trees only suitable for few years (<5?) and so need for constant supply of new material. Bark stripping of felled trees or naturally fallen trees likely to render trees unsuitable, however risk of impact will depend on proximity of trees to existing water courses, flooding levels and proximity of nearest resident beavers.

Rhamphomia trigemina a dance fly with no ecological information known and only a single record on the NBN, impossible to assess any impacts on this species.

Dorytomas rubrirostis - we have no records of this and only records for this species on the NBN are in the south of England, we have a single record for D. tortix this was from Andy Skinner but he has listed as needing to be followed up due to lack of Scottish records for this species.

Dicranomyia omissinvervis a cranefly that is found on shaded river banks - essential that deer browsing occurs at a level to allow beaver coppice regrowth.

Tachydromia acklandi we have a single record on Loch Insh, however the ecological information suggests that this is a river shingle species. River shingles within the SSSI are unlikely to be impacted as most of the Tromie / Spey on or in the areas immediately upstream from the SSSI are unsuitable for damming.

Nephrotoma aculeata single record from 1952, this species likely requires sandy river banks under scrub. If this species really is there could be negatively impacted by beavers if there is high deer browsing pressure.

However, the list in **SSSI citation** is more comprehensive: Donacia aquatica, Tipula marginella, Hybomitra lurida, Thereva inornata, Wabasso replicatus, Tachydromia acklandi, Rhadiurgus variabilis, Limonia omissinervis, Rhabdomastix laeta, Hammershimidtia ferruginea, Brachionycha nubeculosa, Protolampra sobrina



Donacia aquatica potential for impacts to be negative if damming occurred in the Insh Fen ditches with local impacts on hydrology, however damming here has been assessed as low likelihood due to the distance from trees and the depth / substrate of the ditches, new niches for this species could be created by beaver canal digging and potentially pool creation.

Tipula marginella - no ecological information and no recent records, impacts unknown.

Hybomitra lurida - no recent records but may benefit from increased site wetness.

Thereva inornata - no records on the reserve.

Wabasso replicatus - no records since 2002, previous location unlikely to be favoured by beavers so any impacts likely to be low.

Rhadiurgus variabilis - has been recorded in local area but not on the reserve.

Limonia omissinervis - no records on the reserve.

Rhabdomastix laeta - no records of this species on the reserve or on NBN anywhere in UK!

Brachionycha nubeculosa - requires old birch which could be felled by beavers, however, plenty of this is available distant from the water course and therefore won't be vulnerable so beavers are unlikely to have a significant impact on this species.

Protolampra sobrina - prefers open birch and willow scrub. Potential for this to increase with beaver activity, provided deer numbers do not limit coppice regrowth.

Anne Elliott 17 November 2023

Thank you for comments and additions from Heather McCallum 30 October 2023 and Karen Birkby on 13 November 2023. These are incorporated into the document above.