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Meadows and more: a botanical journal of five days on the Uists, Benbecula and Eriskay

Owen Mountford (lead author) Stewart Clarke, David Gowing, Emma Rothero & Hilary Wallace

Preamble

In the first week of July 2018, the Floodplain Meadows Partnership (FMP) held its annual steering group meeting with field excursions on the Outer Hebrides. The aim of the field part of our meeting was to familiarise ourselves with wet meadows (including those on machair) of the Uists and Benbecula, and compare their composition and ecology with related habitats further south in the UK. However, a chance for us to explore the other habitats of these islands was too good an opportunity to miss. Hence five of us arrived on the islands a few days before the main group and roamed more extensively, looking at a wide range of habitats in addition to meadows. The lead author's role in this botanical journal was to note incidental observations made in addition to the formal study of the meadows. Hilary Wallace directed the quadrat recording in wet meadows, and the overall programme of work was coordinated by David Gowing and Emma Rothero of the Open University. Even during the FMP field excursions, we could not ignore other habitats entirely and Stewart Clarke (National Trust Freshwaters and Estuaries Specialist) paid special attention to the aquatic flora.

The Floodplain Meadows Partnership

The Floodplain Meadows Partnership was formed in 2006 by a core of organisations interested in the conservation ecology of this rare and threatened habitat. Its work over the past 12 years has been primarily funded by environmental charities, such as the Esmée Fairbairn Foundation. Other organisations have joined over time and the partnership now boasts ten members, who pool their data, knowledge and information with respect to wet meadows. The membership comprises The Open University, Natural England, Natural Resources Wales, Environment Agency, National Trust, Wildlife Trusts, Centre for Ecology and Hydrology, Field Studies Council, People Need Nature and the Royal Society for the Protection of Birds.

Since its inception, the partnership has only had limited interaction with Scottish groups, in the belief that classic floodplain meadows did not occur in Scotland. However, discussions with Jane Mackintosh and, more recently, Helen Doherty from Scottish Natural Heritage (SNH), have opened our eyes to the diversity of wet grassland that does occur in Scotland and the close parallels that exist between systems such as the wet machair and ground-water-fed meadows in the rest of the UK.

The developing appreciation of the machair ecosystem prompted us to visit the Hebrides at the invitation of SNH, with whom we hope to work closely in future to characterise the diverse grasslands and support their conservation on the basis of their rich heritage, both natural and social.

The Journal

The main body of this article comprises a day by day account of our travels and the plants we observed. Within each day, the records are arranged in the order that the observations were made. These records do not represent comprehensive surveys of the places we explored, but instead are notes on species that were deemed notable in some respect – especially to botanists and ecologists visiting largely from the south of England. Most records are localised by grid reference with some notes on the location and the habitats that were present. Taxonomy follows the 3rd edition of Stace (2010), whilst names (and numbers) of vegetation types are derived from the National Vegetation Classification (Rodwell 1992, 2000). Place names follow the spelling used by the Ordnance Survey.

Some species of note were frequently observed (on all 5 days) whilst travelling around the islands.

Comarum palustre – colouring areas of mire by roads and in adjacent mires

Crocosmia x crocosmiiflora – patches on banks by roads, mainly next to habitation Glebionis segetum – frequent in field corners, almost always where occasionally tilled

Lysimachia punctata – an introduced species, in extensive patches on banks by roads, mainly (but not exclusively) next to habitation

Nymphaea alba subsp. occidentalis – covering the surface of lochans and sheltered bays of larger lochs

Rosa rugosa – apparently used in hedging by habitation but spreading from such sites along roadsides

Salix viminalis- presumably planted for shelter by habitation but locally spreading

1st July 2018 (Benbecula and South Uist)

Arriving in the afternoon at the airport to a piper's welcome, we travelled along the west coast of Benbecula stopping at a lochan before crossing to South Uist in search of one of the most unusual of Hebridean plants – the American Pondweed (*Potamogeton epihydrus*). We returned to our base at the south end of Benbecula via meadows on the west coast of South Uist.

NF7855 near Benbecula Airport (Balivanich).

Prominent species of shorter roadside turf within the village and also locally southward toward Nunton.

Anacamptis pyramidalis¹ Geranium pratense Dactylorhiza fuchsii subsp. hebridensis Leontodon saxatilis Galium verum

NF773250 small lochan near Loch Mor, Griminis (Benbecula).

These species occurred in shorter vegetation of the mire between lochan and minor road.

Anagallis tenella Eriophorum angustifolium

Baldellia ranunculoidesJuncus bulbosusBlysmus rufusOenanthe lachenaliiCaltha palustrisPedicularis palustrisCarex echinataSamolus valerandiCarex paniceaSenecio aquaticusComarum palustreSilene flos-cuculiDactylorhiza fuchsiiTriglochin maritima

NF7529 following a track to Loch a' Chlachain east from A865.

a) NF752294 Edges of pools near main road.

Carex arenaria Equisetum fluviatile
Carex disticha Juncus balticus

b) NF754292 to NF757291 undulating moor with some boggy depressions.

Botrychium lunaria Pedicularis sylvatica subsp. sylvatica

Dactylorhiza fuchsii Platanthera bifolia

Dactylorhiza maculata subsp. ericetorum Potamogeton polygonifolius

Euphrasia scottica Schoenus nigricans Hypericum pulchrum Triglochin palustris

Narthecium ossifragum Veronica anagallis-aquatica

c) NF757291 sheltered bay of Loch a' Chlachain.

A very few fragments of *Potamogeton epihydrus* were found floating at the shore but we could not confirm that there were rooted plants among the other pondweed.

Eleocharis palustris Menyanthes trifoliata

Littorella uniflora Nymphaea alba subsp. occidentalis

Lobelia dortmanna Potamogeton natans

d) NF757291 shores and banks of inlet of Loch a' Chlachain.

Anthoxanthum odoratum Ophioglossum vulgatum
Drosera rotundifolia Pinguicula vulgaris
Dryopteris aemula Platanthera bifolia
Festuca vivipara Selaginella selaginoides

Molinia caerulea

NF736345 - the meadows between Loch Altabrug and Loch a Mhoil, overwhelmingly forb-dominated.

Angelica sylvestris Potentilla anserina
Dactylorhiza fuchsii Ranunculus acris²
Dactylorhiza incarnata subsp. coccinea Rumex acetosa
Dactylorhiza incarnata subsp. incarnata
Vicia cracca

Dactylorhiza x kerneriorum

2nd July 2018 (North Uist and Benbecula)

NF797485 within the grounds of Isle of Benbecula House Hotel, including gravel and waste ground.

Anthyllis vulneraria subsp. vulneraria Euphorbia peplus
Crepis capillaris³ Hypochaeris radicata
Epilobium montanum Juncus bufonius sens. strict.

Epilobium parviflorum

Our journey took us onto North Uist, focusing mainly on machair on the north coast of that island but returning to look at a rich wet meadow site near Nunton on Benbecula. *Schoenoplectus lacustris* formed big beds in Loch Aonghais (NF8573).

Exploring the machair and associated habitat northeast and southwest of Hornais, Clachan Sands – the former near Corran Ghoulabaidh (tetrads NF87T and 87Y), the latter part of Machair Robach (tetrad NF87T and a small part of 87S).

a) More widely distributed species in these tetrads in suitable habitats (machair dune grassland and slacks).

Ammophila arenaria Koeleria macrantha Lathyrus pratensis Anacamptis pyramidalis Anagallis tenella Linum catharticum Anchusa arvensis Mentha aquatica Anthyllis vulneraria subsp. vulneraria Myosotis laxa Avenula pubescens Polygala vulgaris Campanula rotundifolia Potentilla anserina Cardamine pratensis Primula vulgaris Carex arenaria Ranunculus flammula

Carex demissa Rhinanthus minor subsp. stenophyllus

Centaurium erythraea Sedum acre
Cerastium diffusum Succisa pratensis
Comarum palustre Thalictrum minus
Dactylorhiza fuchsii Thymus polytrichus
Eleocharis uniglumis Trisetum flavescens
Euphrasia arctica subsp. borealis Vicia cracca

Hydrocotyle vulgaris

b) NF874767 sandy short grassland bank between car park and shore.

Coeloglossum viride Dactylorhiza purpurella

c) NF878772 by stream outfall of Allt Gulabaidh, mainly on upper strandline.

Atriplex glabriuscula Honckenya peploides

Cakile maritima Tripleurospermum maritimum

d) NF878773 etc. on moist machair.

A plant that appeared to be a hybrid between *Dactylorhiza ebudensis* and *D. fuchsii* occurred as well as:

Coeloglossum viride Pinguicula vulgaris Ophioglossum vulgatum Selaginella selaginoides

e) NF880774 etc normally wet depressions (the habitat was markedly parched during our visit).

Caltha palustris
Dactylorhiza incarnata subsp. coccinea
Dactylorhiza incarnata subsp. incarnata
Dactylorhiza purpurella
Dactylorhiza purpurella
Pedicularis palustris

Filipendula ulmaria Salix repens

f) NF88327752 in slightly hummocky slack.

Calliergonella cuspidata Eriophorum angustifolium Caltha palustris Holcus lanatus Carex dioica Juncus articulatus Pedicularis palustris Carex nigra Carex panicea Pinguicula vulgaris Cynosurus cristatus Plantago maritima Prunella vulgaris Dactylorhiza ebudensis Rhytidiadelphus squarrosus Dactylorhiza incarnata subsp. coccinea

Dactylorhiza incarnata subsp. cocenica Schoenus nigricans
Dactylorhiza x latirella @ NF88357751 Trifolium pratense
Danthonia decumbens Triglochin maritima
Eleocharis palustris Triglochin palustris

g) NF884776 as latter but with short sedges commoner.

Carex dioica Carex pulicaris Dactylorhiza x venusta

Figure 1: *Dactylorhiza x venusta* (*D. fuchsii x D. purpurella*) in machair near Clachan Sands

© Graham Goodfellow



h) NF882778 primary dune crest and adjacent shore.

The eel-grass was abundant stranded along whole length of beach here.

Elytrigia juncea Zostera marina

i) NF871765 in upper part of fallow field.

Erodium cicutarium

Viola tricolor subsp. curtisii

j) NF869760 depressions in sheep-grazed machair.

Dactylorhiza ebudensis

Dactylorhiza purpurella

Neottia ovata

k) NF868759 area of quite closely grazed machair where tufts of *Schoenus* are frequent in a depression at corner of field near fences.

Known as a site for *Dactylorhiza "lapponica*" though this orchid was not seen on this occasion.

Anagallis tenella Koeleria macrantha Pinguicula vulgaris
Thymus polytrichus white

Ophioglossum vulgatum

NF798752 in shorter swards of machair near Malacleit, by track.

Cerastium diffusum Poa humilis
Coeloglossum viride Ranunculus acris
Honckenya peploides Rhinanthus minor ⁴
Lotus corniculatus Thalictrum minus

NF765534 to NF765531 and NF766533 Nunton (Benbecula)

Especially toward shore of Loch na Liana Moire. We focussed on the wet meadow between track and loch.

a) Wet meadow with shallow (presently dry) ditches.

Berula erecta Samolus valerandi

Carex diandra Schedonorus arundinaceus
Hippuris vulgaris Senecio aquaticus
Lythrum portula Triglochin maritima
Oenanthe lachenalii Triglochin palustris
Sagina nodosa Veronica scutellata

b) Shore and shallows of loch.

Alopecurus geniculatus Equisetum fluviatile
Eleocharis palustris Littorella uniflora
Eleogiton fluitans Menyanthes trifoliata

c) Environs of ruined wall by farmstead at Nunton.

Aegopodium podagraria

Odontites vernus

3rd July 2018 (Benbecula, South Uist and Eriskay)

This day's exploration began with two short forays in southern Benbecula..

NF811484 shores of Loch na Creige Glaise etc near Hacklet.

This is a known as a site for *Spiranthes romanzoffiana* but we failed to find it. Just to north of this lochan is an inlet of the sea, called Ob Saile.

a) Freshwater lochan and shore.

Carex pulicaris Littorella uniflora
Dryopteris aemula Salix aurita

Eleogiton fluitans Sparganium angustifolium

Festuca viviparab) Shore of sea inlet.

Armeria maritima Juncus gerardii

NF8650 looking at coastal moorland by Caolas Orasaigh, Uisegeabhagh at the end of the minor road from Hacklet.

Anagallis tenella Carex pilulifera
Calluna vulgaris Carex binervis Empetrum nigrum

Crossing onto South Uist, we made a series of stops on the west side of the island, spending most time near Dalabrog, again looking for the American Pondweed (*Potamogeton epihydrus*).

NF775396 in and by portion of Loch Druidibeag cut off by causeway of B890.

a) In the loch itself.

Littorella uniflora Lobelia dortmanna Sparganium angustifolium

b) On the stony shore of loch.

Drosera anglica Pinguicula vulgaris
Eleocharis uniglumis Ranunculus flammula
Myrica gale Ulex europaeus on slopes

c) NR774396 looking mainly at shrubbery and road verge by Hopewell Cottage but also a runnel/ditch (*) entering loch.

Aegopodium podagraria Mimulus x robertsii* Lysimachia punctata Rosa rugosa

Mentha x villosa

Taking the access track from the A865 to the phone mast on Aisgerbheinn and parking near NF754230, we walked east to Lochs Fada and Crocabhat, exploring the shores.

a) Moist margins of track at NF754230.

Alchemilla mollis Senecio x ostenfeldii

b) Moorland slopes between Lochs Fada and Crocabhat at NF759227, including boggy flats, flushes and below rocks.

Dryopteris aemula Rhynchospora alba Dactylorhiza fuchsii Schoenus nigricans

c) NF760223 Southwest shore of Loch Fada, in shallows or on stony shore. There was no sign of *Potamogeton epihydrus* though the BSBI DDb gives the precise location as NF76062249 – on the NE shore – and thus our search may have been wrongly targeted.

Drosera anglica Nymphaea alba subsp. occidentalis

Littorella uniflora Phragmites australis Lobelia dortmanna Potamogeton natans

Menyanthes trifoliata

d) NF758226 etc Far eastern end of Loch Crocabhat in shallows, stony shore and on rock crevices just above shore.

Drosera anglica

Nymphaea alba occidentalis

Drosera intermedia

Nymphaea alba occidentalis

Osmunda regalis (2 tiny plants)

Lobelia dortmanna Sorbus aucuparia

e) NF75882269 inlet at far north-eastern corner of Loch Crocabhat near stream outfall – shallow still water with much cast up material.

Eleogiton fluitans Potamogeton epihydrus (submerged

Juncus bulbosus (aquatic form) leaves/stem)

Potamogeton natans

NF757172 lines of peat blocks by B888 near Buaile Dubh.

Adjacent moist grassland and roadside ditch.

Dactylorhiza fuchsii hebridensis Epilobium palustre Eleogiton fluitans Platanthera bifolia

We made a very brief visit to Eriskay, stopping at NF787107 to look at roadside rocks and turf on the highest point of the minor road to the Barra ferry at Coilleag:

Anthyllis vulneraria subsp. vulneraria
Asplenium adiantum-nigrum
Danthonia decumbens
Koeleria macrantha
Leontodon saxatilis
Poa humilis
Salix repens
Sedum anglicum

Leontodon hispidus

Oenanthe fistulosa was notably frequent in and by roadside ditches near Cille Pheadair at NF740197.

NF734201 near Aisled House, Cille Pheadair (Kilpheder).

a) Sandy grassland at end of lane, with moister depressions.

Anacamptis pyramidalis Gnaphalium uliginosum Avenula pubescens Thalictrum minus

Dactylorhiza fuchsii (large pale) Viola tricolor subsp. curtisii

b) Fallow strip:

Anchusa arvensis Fallopia convolvulus Avena strigosa Secale cereale Chenopodium album⁴ Sinapis arvensis

At this point, the "forward party" (Ann Skinner, Graham Goodfellow, Hilary Wallace, Ciara Sugrue and Owen Mountford) was joined at the Isle of Benbecula House Hotel by the rest of the FMP group and other participants guided by Patrick Hughes (SNH).

A brief evening outing took us to NF7849 south of Lionacleit, where we looked at areas of fallow and cultivated machair, finding the following in Secale strips:

Anchusa arvensisPapaver dubium sens. strict.Erodium cicutariumPolygonum aviculare sens. strict.Euphorbia helioscopiaPolygonum boreale

Glebionis segetum Sinapis arvensis Lamium amplexicaule Urtica urens Lamium hybridum

4th July 2018 (South Uist)

NF7317 and 7318

The group examined an area of hay-meadows and associated habitats north of the burial ground adjacent to North and South Boisdale toward Kilpheder.

a) NF736173 more disturbed ground in and around cemetery.

Artemisia vulgaris Galium aparine
Bromus hordeaceus sens. strict. Plantago coronopus

b) NF736175 fallow and cereal crop near cemetery.

Anagallis arvensis Odontites vernus

Anchusa arvensis Papaver dubium sens. strict.

Avena strigosa Spergula arvensis

Glebionis segetum

c) NF736175 Rougher grassland by track to meadows and trampled parts of track itself.

Agrostis stolonifera Matricaria discoidea
Crepis capillaris Potentilla anserina
Galium verum Scorzoneroides autumnalis

Juncus bufonius sens. strict. Thalictrum minus

d) Hay meadows, to east of track, focusing especially on those at NF736181 and NF736185.

Bellis perennis Juncus articulatus

Carex nigra Juncus bufonius sens. strict.

Centaurea nigra Lolium perenne

Cerastium fontanum subsp. vulgare Myosotis laxa subsp. cespitosa Cynosurus cristatus Neottia ovata @ NF73571848

Dactylis glomerata Persicaria amphibia Dactylorhiza fuchsii Plantago lanceolata Prunella vulgaris Dactvlorhiza incarnata Equisetum fluviatile Ranunculus acris Equisetum palustre Ranunculus repens Epilobium palustre Rhinanthus minor Epilobium parviflorum Rumex acetosa Euphrasia arctica subsp. borealis Senecio aquaticus

Festuca rubra Silene flos-cuculi Heracleum sphondylium Trifolium pratense

Holcus lanatus Trifolium repens Hypochaeris radicata Vicia cracca

NF731229-735223

Iris pseudacorus

Molinia caerulea

Helen Doherty and Patrick Hughes led us to Loch Hallan, where we examined the transition between the loch, reed-swamp, wet grassland and machair. Our route took us north from the cemetery and Cladh Hallan (where *Thalictrum minus* frequent). Loch Hallan is designated as an example of a hard water Chara-dominated lake in the South Uist machair Special Area of Conservation; this is a rare lake type in the UK.

a) Generally distributed species.

Angelica sylvestris
Avenula pubescens
Cardamine pratensis
Carex disticha

Neottia ovata
Phragmites australis
Pinguicula vulgaris
Ranunculus acris

Dactylorhiza fuchsii Schoenoplectus tabernaemontani

Dactylorhiza incarnata subsp. coccinea Silene flos-cuculi Hydrocotyle vulgaris Triglochin maritima Menyanthes trifoliata Vicia cracca

b) NF7313922959 Undisturbed transition to reedbed.

Angelica sylvestris Neottia ovata

Centaurea nigra Phragmites australis

Dactylorhiza fuchsii Poa humilis
Dactylorhiza maculata subsp. ericetorum Ranunculus acris
Hierochloe odorata Silene flos-cuculi
Lathyrus pratensis Triglochin maritima
Molinia caerulea Vicia cracca

(Hierochloe also at NF7309923037).

c) NF7348722339 rutted and disturbed transition from reedbed to wet grassland.

Centaurea nigra Ranunculus acris Hierochloe odorata Ranunculus flammula Holcus lanatus Silene flos-cuculi

Phragmites australis

d) NF73522236 reedier area toward lake.

Caltha palustris Phragmites australis
Cicuta virosa Schoenoplectus lacustris

Hydrocotyle vulgaris Schoenoplectus tabernaemontani

e) NF735223 shallow water of Loch Hallan; much of the loch is very shallow (<20 cm depth) and hence it was possible to explore large areas by wading.

Chara aspera Potamogeton gramineus Myriophyllum spicatum Potamogeton hybrid

NF7536 by the chapel near Tobha Mor, looking at non-meadow habitats. The FMP group recorded meadow quadrats to the north.

a) In disturbed sandy grassland.

Arctium minus sens. strict. Polygonum boreale Thalictrum minus

b) Shallow water of Loch an Eilean, which is noted in the Special Area of Conservation designation as another example of a hard water loch with Chara spp. but this loch has a species composition more characteristics of a rarer lake type i.e. oligotrophic waters of sandy plains.

Apium inundatum Littorella uniflora
Baldellia ranunculoides Myriophyllum spicatum
Carex rostrata Potamogeton gramineus

5th July 2018 (North Uist and Benbecula)

The full group explored broadly the same regions as the smaller party had on 2nd July but, apart from Nunton, visiting different sites.

NF887727

We broke the journey at the Fairy Knoll picnic area and especially the brackish lagoon

which has been formed where A865 causeway cuts it off from the sea near Aileodair. *Dryopteris aemula* grows on moorland banks by the lagoon, and the following were observed in shallow stony brackish water by picnic area:

Lamprothamnium papulosum Ruppia cirrhosa

Zostera marina (cast up)

NF811751 etc machair meadows at Sollas on east side of track from main road.

Mosaic of plant communities including some MG8 (Rodwell 1992), as well as dry grassland, mire and swamp, as well as seasonally flooded depressions (e.g. at NF811753 where *Catabrosa* frequent). Some areas exceptionally rich with at least 43 species per square metre.

Alopecurus geniculatus Equisetum fluviatile Apium nodiflorum Equisetum palustre

Callitriche cf platycarpa Euphrasia arctica subsp. borealis

Carex demissaGlyceria fluitansCarex distichaHippuris vulgarisCarex dioicaMenyanthes trifoliata

Carex lepidocarpa Nasturtium officinale sens. strict.

Carex panicea Pedicularis palustris
Catabrosa aquatica Pinguicula vulgaris
Comarum palustre Sagina nodosa
Cadaglasayun viirida

Coeloglossum viride Selaginella selaginoides
Dactylorhiza incarnata subsp. coccinea
Dactylorhiza purpurella Triglochin palustris

a) In ditches by access track

Nasturtium x sterile6

Veronica anagallis-aquatica

NF7070 At Balranald nature reserve (RSPB), although we did look at the grassy dunes (finding *Coeloglossum viride* on the banks of a grassy dune hollow at NF701702), we spent most of our time in areas of ploughed machair left fallow for one year and two years. As well as relic Secale and *Avena strigosa*, these strips contained:

Anchusa arvensis Honckenya peploides
Anthyllis vulneraria subsp. vulneraria Papaver dubium sens. strict.

Arenaria serpyllifolia sens. lat. Scorzoneroides autumnalis var. simplex

Daucus carota Thalictrum minus

Erodium cicutarium Tripleurospermum maritimum Glebionis segetum Viola tricolor subsp. curtisii

NF733686 Loch Sanndaraigh near Paible.

a) Wet/moist grassland and transition to dry acid grassland around loch.

Carex distichaLinum catharticumComarum palustreOenanthe lachenaliiDactylorhiza purpurellaMolinia caeruleaHydrocotyle vulgarisSalix repensJuncus acutiflorusTriglochin maritima

b) Species on the loch shore mainly north of the causeway, or in the loch waters (both shallows with a sandy bottom and deeper water). Much of the loch bottom was covered in a charophyte lawn whose composition was not worked out. In the shallows there were collections of spherical dark green gelatinous objects; these were thought to be colonies of *Nostoc pruniforme* but, without a microscope, we were not able to confirm this identification.

Apium inundatum Menyanthes trifoliata Baldellia ranunculoides Myriophyllum alterniflorum Callitriche hermaphroditica Persicaria amphibia Carex rostrata Potamogeton cf berchtoldii7 Chara virgata Potamogeton gramineus Eleocharis palustris Potamogeton natans Elodea nuttallii Potamogeton x nitens Equisetum fluviatile Potamogeton perfoliatus Fontinalis antipyretica Ranunculus baudotii 8 Littorella uniflora Sparganium erectum

NF766532

We returned to the wet meadow by Loch na Liana Moire near Nunton (see 2nd July 2018). Although quadrats were recorded in the meadow, an additional focus this time was the loch shore.

a) Dry rocky bluff on east side of northern inlet of loch.

Aira praecox Danthonia decumbens

Antennaria dioica Salix repens

b) NF7661353246 shallow peaty water on wet side of northern inlet.

Apium nodiflorum Potamogeton coloratus Myriophyllum alterniflorum Potamogeton gramineus Myriophyllum spicatum Potamogeton natans

Among the beds of *P. coloratus* were some plants that appeared to be *Potamogeton x billupsii*, known from this lake since 1935 but with most localised records slightly further south (NF765528, NF764531, NF765530, NF765531). However, the material recovered was rather tattered and thus a definitive identification was not possible.

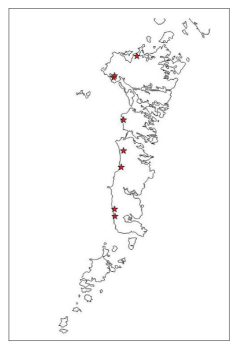
The following morning, the lead author flew back to Glasgow. The rest of the group followed in the afternoon, having recorded more quadrats in wet grassland near Loch

Bi on South Uist.

Hebridean Meadows in a UK context

The objective of the site visits by FMP was to assess the range and extent of wet meadows and pastures on the blacklands, behind the machair, in the context of the revised classification of the Calthion group of communities (Wallace and Prosser 2017). This classification updates that originally published in the NVC (Rodwell 1992, 2000). Increasing our understanding of the link between dune slack and damp meadow grassland was also a topic of interest.

Map 1: Locations of seven Hebridean grassland sites where quadrats were recorded in wet meadows



Seven sites were visited (Table 1 and Map 1), many of which were exceptionally species rich, with up to 43 species in a 1 m² quadrat. A total of 111 species were recorded in the sample of 23 quadrats; the most frequent species being nine graminoids (Agrostis stolonifera, Anthoxanthum odoratum, Cynosurus cristatus, Festuca rubra, Holcus lanatus, Poa trivialis, Carex nigra and Juncus articulatus), six forbs (Bellis perennis, Caltha palustris, Cerastium fontanum, Ranunculus acris, Silene flos-cuculi and Trifolium repens) and a moss (Calliergonella cuspidata). So far, only some of the data have been input, thus the allocation of NVC units is provisional and likely to become clearer when the full range of samples has been analysed.

The sites that were managed for hay, Sollas and Kilpheder, appeared to support vegetation that was close to the newly described *Caltha palustris-Bellis perennis*

subcommunity of *Cynosurus cristatus-Carex panicea-Caltha palustris* grassland (MG8d), a unit that is concentrated in the north of England (Wallace and Prosser 2017).

Many of the grazed sites, which tended to have damper soils, still appeared intermediate in their floristic composition between the *Potentilla anserina-Carex nigra* dune slack community (SD17) and MG8c, the *Carex nigra-Ranunculus flammula* subcommunity of *Cynosurus cristatus-Carex panicea-Caltha palustris* grassland. The exception was Loch Bi where much of the vegetation was clearly closer to the MG8c subcommunity, grading to SD17 in places.

This close association between MG8 and SD17 has been noted by Rodwell (2000) and also by earlier users of the NVC in Somerset and it seems that analysis of an expanded data-set (including existing data from the sand dune survey and additional data from the meadows and pastures) is needed to unravel the botanical and hydrological distinctions between the two.

Table 1: Hebridean grassland sites assessed by the Floodplain Meadows Partnership with their management, number of quadrats recorded and NVC types to which the grassland has been allocated

Site name	Grid Reference (centred on)	Management	Quadrats sampled	NVC units	
				Best fit	Other units present
Sollas	NF811754	Hay meadows	19	MG8d	MG8c
Loch Sanndaragh/ Paibeil	NF730680	Meadow	10	MG8c	MG14b
	NF733685	Lake margin	3	M25	M26
Nunton – by Loch na Liana Moire	NF764533	Pasture	5	?	
Loch Bi	NF764425- 764433	Pasture	9	MG8d	MG8c/SD17
Howmore/ Tobha Mor	NF757368	Hay	11	SD17c	MG8d
Loch Hallan	NF734223	Cultivated machair	2	MG8b	SD17c
Kilpheder	NF736189	Hay	12	MG8d	

Summary

The primary objective of our visit was to investigate grasslands whose floristic composition appeared closely related to some types of lowland wet grassland elsewhere in the UK. Our observations confirmed this close relationship, and showed that these meadows and pastures form an extremely valuable botanical resource, not only at a Hebridean but at a national scale. Unfortunately, these grasslands fall largely outside

the current conservation designations for the dunes and associated machair areas on the Hebrides. Their effective conservation may require a revision of the designations and management plans.

However, our attention was by no means restricted to these wet grasslands. To botanists from the south of England, the special joy of a visit to the Outer Hebrides is the apparent integrity and diversity of so much of the vegetation, with (semi-natural habitats covering the landscape. Many of these habitats and vegetation types contain species that have decidedly declined in lowland England, often to the point of extinction, but on the Outer Hebrides are frequent, even locally abundant. The variety of loch types in such a small area is remarkable with transitions of fresh-brackish-saline and acidic to calcareous occurring within very short distances. Furthermore, unlike many waterbodies further south, most of those we visited appear to have been spared the ravages of nutrient enrichment from artificial fertilisers, intensive livestock of human development. In addition, some plant genera are especially diverse here e.g. marsh-orchids (*Dactylorhiza*), pondweeds (*Potamogeton*) and eyebrights (*Euphrasia*). Their location on the Atlantic fringe of Europe is reflected in the presence of some species whose centre of distribution is in North America e.g. Irish Lady's-tresses (*Spiranthes romanzoffiana*) and American Pondweed (*Potamogeton epihydrus*).

Two of our group (JOM and SJC) were naturalised Fenmen, and were thus particularly interested to visit Loch na Liana Moire at Nunton. The hybrid between Fen Pondweed and Various-leaved Pondweed (*Potamogeton x billupsii*) has only ever been known at two locations, here on Benbecula and at Benwick in Cambridgeshire just 10-15 km from where both Stewart and Owen grew up. Sadly, this distinctive pondweed died out in Fenland over a century ago.

Comparing our records with those published in Preston et al. (2002) or on the BSBI database suggests that botanists visiting from elsewhere may make their biggest contribution by looking at roadsides or around buildings, where garden escapes and other species not native to these islands are more likely to occur. Visitors will understandably tend to focus on the riches of the native flora, but they should not neglect the apparently familiar, which they are tempted to dismiss as ubiquitous. For example, our observation of Petty Spurge (*Euphorbia peplus*) on Benbecula may, surprisingly, be amongst the most important records made during the visit!

We hope that this account of our travels is stimulating not only to other visiting botanists but also encourages local naturalists to share their observations of the remarkable riches of these islands.

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islands (Helen Doherty, Debbie Spray and Patrick Hughes) and by scientists who had conducted or planned research on these Outer Hebridean grasslands (Robin Pakeman of the James Hutton Institute and Ciara Sugrue). Special mention should be made of Graham Goodfellow who accompanied the whole of the trip, contributing detailed knowledge (and photographs) of the remarkable variation in *Dactylorhiza* taxa present on these islands. Finally, we are grateful to Paul Smith (Botanical Society of Britain and Ireland recorder for vice-county 110) who commented on a preliminary report of our visit to these islands.

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Notes on variation and identification in some species

(recorded generally on the islands unless a location is specified).

- 1. The pyramidal orchids near the airport were notably dark-coloured.
- 2. Many plants of Ranunculus acris were notably large-flowered
- 3. Plants of Crepis capillaris were hairier than is typical elsewhere in the UK
- 4. The yellow rattle at this location seemed intermediate between subsp. *monticola* and subsp. *stenophyllus*.
- 5. Chenopodium album is seemingly always a coarse toothed form
- 6. The watercress was identified as this hybrid at the time, and there are also records by Richard Pankhurst from 2006. However Paul Smith (BSBI recorder for the Outer Hebrides) has not seen the taxon in the vice-county.
- 7. This identification is probable only, as we were unable to distinguish the material from *P. pusillus* in the field.
- 8. At this location, the form of Ranunculus baudotii without laminar leaves