

Recording Report for Antrim - December 2017

The Recording Update map shows the species total for each hectad. The colour coding is based on the percentage of the historic hectad total recorded since 2000. The colour coding is as follows:

	$\geq 70\%$	50-59%
60-69%		$< 50\%$

On the following pages, a summary for each hectad is presented, starting in the north of the county. Tetrads which are entirely water are shaded blue and tetrads which contain land only in another vice-county are shaded green. In the remaining tetrads, the post-2000 species count is shown. The desiderata lists are based on the species recorded in most other hectads in the county.

Hectad code		Hectad name				
D05		Rathlin - Bull Point				
Post-2000 species count					Percentage of historic total	
174					61%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Hedera helix Ulex europaeus Dryopteris dilatata Ficaria verna Anthriscus sylvestris Asplenium scolopendrium Chamerion angustifolium Crataegus monogyna Tussilago farfara Acer pseudoplatanus Cardamine flexuosa Fraxinus excelsior	
X	X	X	X	X		
X	X	X	X	X		
X	X	X	X	0		
X	X	X	X	174		

Hectad code	Hectad name				
D15	Rathlin - Church Bay				
Post-2000 species count					Percentage of historic total
316					69%
Tetrads visited (with species count)					Desiderata
X	X	X	X	X	<i>Anthriscus sylvestris</i>
X	X	X	X	X	<i>Geum urbanum</i>
X	X	X	X	X	<i>Lapsana communis</i>
X	X	X	X	X	<i>Aegopodium podagraria</i>
X	X	X	X	X	<i>Anemone nemorosa</i>
143	0	122	0	X	<i>Chrysosplenium oppositifolium</i>
208	15	259	6	X	<i>Alopecurus pratensis</i>
					<i>Betula pubescens</i>
					<i>Carex sylvatica</i>
					<i>Corylus avellana</i>
					<i>Scorzoneraoides autumnalis</i>
					<i>Scrophularia nodosa</i>

Hectad code	Hectad name				
C84	Ramore Head				
Post-2000 species count					Percentage of historic total
126					35%
Tetrads visited (with species count)					Desiderata
X	X	X	X	X	<i>Filipendula ulmaria</i>
X	X	X	X	X	<i>Angelica sylvestris</i>
X	X	X	X	X	<i>Geranium robertianum</i>
X	X	X	X	X	<i>Ranunculus repens</i>
X	X	X	X	X	<i>Dryopteris dilatata</i>
X	X	X	X	X	<i>Ficaria verna</i>
X	X	0	0	X	<i>Juncus effusus</i>
X	X	93	65	3	<i>Prunus spinosa</i>
					<i>Ranunculus acris</i>
					<i>Anthriscus sylvestris</i>
					<i>Chamerion angustifolium</i>
					<i>Crataegus monogyna</i>

Hectad code		Hectad name				
C94		Giant's Causeway				
Post-2000 species count					Percentage of historic total	
261					45%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Prunus spinosa	
X	X	X	X	X	Lapsana communis	
X	4	13	0	0	Asplenium trichomanes	
0	174	63	0	0	Alnus glutinosa	
103	0	64	0	0	Anemone nemorosa	
					Asplenium ruta-muraria	
					Brachypodium sylvaticum	
					Polystichum setiferum	
					Stachys sylvatica	
					Betula pubescens	
					Callitrichie agg.	
					Corylus avellana	

Hectad code		Hectad name				
D04		Ballintoy				
Post-2000 species count					Percentage of historic total	
297					55%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Acer pseudoplatanus	
X	X	X	X	X	Deschampsia caespitosa	
15	186	0	3	X	Ilex aquifolium	
224	78	0	0	131	Lapsana communis	
0	0	0	0	0	Senecio vulgaris	
					Alnus glutinosa	
					Matricaria discoidea	
					Aegopodium podagraria	
					Juncus acutiflorus	
					Asplenium ruta-muraria	
					Alopecurus pratensis	
					Symporicarpos albus	

Hectad code		Hectad name				
D14		Ballycastle				
Post-2000 species count					Percentage of historic total	
355					54%	
Tetrads visited (with species count)					Desiderata	
X	X	190	X	X	<i>Geranium dissectum</i>	
X	X	13	X	X	<i>Calystegia sepium</i>	
X	X	X	X	X	<i>Elytrigia repens</i>	
0	X	0	73	238	<i>Leucanthemum vulgare</i>	
0	55	138	0	181	<i>Polygonum aviculare</i>	
					<i>Myosotis arvensis</i>	
					<i>Silene flos-cuculi</i>	
					<i>Carex leporina</i>	
					<i>Galium odoratum</i>	
					<i>Achillea ptarmica</i>	
					<i>Lamium purpureum</i>	
					<i>Solanum dulcamara</i>	

Hectad code		Hectad name				
D24		Torr Head				
Post-2000 species count					Percentage of historic total	
197					64%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	<i>Anthriscus sylvestris</i>	
X	X	X	X	X	<i>Sonchus oleraceus</i>	
X	X	X	X	X	<i>Tussilago farfara</i>	
X	X	X	X	X	<i>Acer pseudoplatanus</i>	
X	X	X	X	X	<i>Fraxinus excelsior</i>	
X	X	X	X	X	<i>Geum urbanum</i>	
X	X	X	X	X	<i>Ilex aquifolium</i>	
X	X	X	X	X	<i>Lapsana communis</i>	
X	X	X	X	X	<i>Salix cinerea</i>	
X	X	X	X	X	<i>Senecio vulgaris</i>	
X	X	X	X	X	<i>Alnus glutinosa</i>	
152	136	X	X	X	<i>Arabidopsis thaliana</i>	

Hectad code		Hectad name				
C83		Coleraine				
Post-2000 species count					Percentage of historic total	
147					48%	
Tetrads visited (with species count)					Desiderata	
X	X	82	0	102	Hedera helix Lonicera periclymenum Achillea millefolium Deschampsia caespitosa Ilex aquifolium Salix cinerea Trifolium dubium Viola riviniana Dryopteris filix-mas Veronica beccabunga Alnus glutinosa Matricaria discoidea	
X	X	X	0	0		
X	X	X	X	0		
X	X	X	X	X		
X	X	X	X	X		

Hectad code		Hectad name				
C93		Dervock				
Post-2000 species count					Percentage of historic total	
220					51%	
Tetrads visited (with species count)					Desiderata	
0	0	10	0	0	Angelica sylvestris Cirsium palustre Trifolium dubium	
0	0	93	0	0	Veronica beccabunga Anemone nemorosa	
0	0	19	0	0	Fragaria vesca Galium palustre Iris pseudacorus	
0	61	33	24	3	Brachypodium sylvaticum Juncus bufonius Succisa pratensis	
0	75	0	95	77	Galium verum	

Hectad code		Hectad name				
D03		Ar moy				
Post-2000 species count					Percentage of historic total	
309					74%	
Tetrads visited (with species count)					Desiderata	
0	0	115	0	151	Asplenium adiantum-nigrum Juncus articulatus Arum maculatum Silene flos-cuculi Erica cinerea Montia fontana Orchis mascula Isolepis setacea Comarum palustre Eleocharis palustris Polygala vulgaris Aira caryophyllea	
0	0	19	86	0		
0	0	16	0	92		
0	0	32	122	0		
121	157	16	0	0		

Hectad code		Hectad name				
D13		Knocklayd				
Post-2000 species count					Percentage of historic total	
262					65%	
Tetrads visited (with species count)					Desiderata	
0	0	82	0	134	Rumex crispus Pilosella officinarum Arabidopsis thaliana Cerastium glomeratum Fragaria vesca Crepis capillaris Juncus bufonius Stachys sylvatica Vicia cracca Geranium dissectum Stachys palustris Calystegia sepium	
34	2	152	0	0		
47	0	95	0	0		
0	57	0	0	0		
0	0	0	0	0		

Hectad code		Hectad name				
D23		Cushendun				
Post-2000 species count					Percentage of historic total	
261					46%	
Tetrads visited (with species count)					Desiderata	
0	174	68	X	X	Arabidopsis thaliana	
0	62	122	X	X	Senecio aquaticus	
0	0	0	X	X	Caltha palustris	
81	82	104	X	X	Crepis capillaris	
0	0	0	X	X	Dactylorhiza fuchsii	
					Phalaris arundinacea	
					Alopecurus pratensis	
					Arctium minus	
					Epilobium obscurum	
					Geranium dissectum	
					Scrophularia nodosa	
					Poa trivialis	

Hectad code		Hectad name				
C82		Aghadowey				
Post-2000 species count					Percentage of historic total	
86					98%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Poa annua	
X	X	X	X	0	Cirsium vulgare	
X	X	X	X	86	Potentilla anserina	
X	X	X	X	X	Prunus spinosa	
X	X	X	X	X	Festuca rubra	
X	X	X	X	X	Holcus lanatus	
X	X	X	X	X	Lolium perenne	
X	X	X	X	X	Prunella vulgaris	
X	X	X	X	X	Sonchus asper	
X	X	X	X	X	Sonchus oleraceus	
X	X	X	X	X	Tussilago farfara	
X	X	X	X	X	Cardamine flexuosa	

Hectad code		Hectad name				
C92		Ballymoney				
Post-2000 species count					Percentage of historic total	
254					56%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	0	Hyacinthoides non-scripta	
					Potentilla erecta	
					Juncus acutiflorus	
					Chrysosplenium oppositifolium	
					Succisa pratensis	
					Calluna vulgaris	
					Corylus avellana	
					Scorzoneroidea autumnalis	
					Stellaria holostea	
					Carex panicea	
					Polypodium vulgare	
					Oxalis acetosella	

Hectad code		Hectad name				
D02		Loughguile				
Post-2000 species count					Percentage of historic total	
294					63%	
Tetrads visited (with species count)					Desiderata	
0	124	0	61	87	Crepis capillaris	
					Capsella bursa-pastoris	
					Geranium dissectum	
					Epilobium hirsutum	
					Euphrasia agg.	
					Juncus articulatus	
					Arum maculatum	
					Leucanthemum vulgare	
					Mentha aquatica	
					Myosotis arvensis	
					Silene flos-cuculi	
					Orchis mascula	
0	0	0	87	156		
0	0	0	15	0		

Hectad code		Hectad name				
D12		Trostan				
Post-2000 species count					Percentage of historic total	
244					54%	
Tetrads visited (with species count)					Desiderata	
3	47	0	0	125	Asplenium scolopendrium Rumex crispus Arrhenatherum elatius	
0	0	0	0	103	Sambucus nigra Geum urbanum Lapsana communis	
0	0	0	0	6	Senecio vulgaris Dryopteris filix-mas	
63	108	0	0	144	Arabidopsis thaliana Aegopodium podagraria Iris pseudacorus	
0	3	64	27	0	Asplenium ruta-muraria	

Hectad code		Hectad name				
D22		Cushendall				
Post-2000 species count					Percentage of historic total	
386					59%	
Tetrads visited (with species count)					Desiderata	
0	0	148	X	X	Caltha palustris Juncus bufonius Phalaris arundinacea	
0	0	88	X	X	Capsella bursa-pastoris Symphoricarpos albus Callitrichie agg.	
0	39	29	203	166	Ajuga reptans Stellaria graminea	
0	65	23	54	46	Alopecurus geniculatus Epilobium hirsutum Glechoma hederacea	
2	124	39	89	0	Mentha aquatica	

Hectad code		Hectad name				
D32		Garron Harbour				
Post-2000 species count					Percentage of historic total	
81					89%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Bellis perennis	
X	X	X	X	X	Cerastium fontanum	
36	X	X	X	X	Cirsium arvense	
60	X	X	X	X	Dactylis glomerata	
X	X	X	X	X	Lathyrus pratensis	
					Plantago lanceolata	
					Poa annua	
					Ranunculus repens	
					Rumex obtusifolius	
					Sagina procumbens	
					Trifolium pratense	
					Trifolium repens	

Hectad code		Hectad name				
C91		Rasharkin				
Post-2000 species count					Percentage of historic total	
226					54%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	0	Arrhenatherum elatius	
77	4	0	0	57	Glyceria fluitans	
X	0	0	67	145	Iris pseudacorus	
X	54	0	2	0	Juncus acutiflorus	
X	X	0	0	38	Juncus bufonius	
					Phalaris arundinacea	
					Capsella bursa-pastoris	
					Stachys sylvatica	
					Epilobium obscurum	
					Scorzoneroidea autumnalis	
					Poa trivialis	
					Equisetum palustre	

Hectad code		Hectad name				
D01		Cloughmills				
Post-2000 species count					Percentage of historic total	
227					48%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	0	Taraxacum agg.	
127	0	0	0	0	Lathyrus pratensis	
114	0	0	0	0	Equisetum arvense	
0	0	146	0	0	Tussilago farfara	
0	0	0	0	0	Centaurea nigra	
					Trifolium dubium	
					Asplenium trichomanes	
					Matricaria discoidea	
					Iris pseudacorus	
					Asplenium ruta-muraria	
					Brachypodium sylvaticum	
					Crepis capillaris	

Hectad code		Hectad name				
D11		Martinstown				
Post-2000 species count					Percentage of historic total	
242					49%	
Tetrads visited (with species count)					Desiderata	
0	0	106	50	62	Centaurea nigra	
0	132	50	35	155	Tussilago farfara	
0	0	0	0	24	Trifolium dubium	
0	0	0	0	0	Alnus glutinosa	
0	0	0	0	0	Cerastium glomeratum	
					Caltha palustris	
					Iris pseudacorus	
					Brachypodium sylvaticum	
					Crepis capillaris	
					Phalaris arundinacea	
					Polystichum setiferum	
					Capsella bursa-pastoris	

Hectad code		Hectad name				
D21		Carnlough				
Post-2000 species count					Percentage of historic total	
291					48%	
Tetrads visited (with species count)					Desiderata	
93	0	115	195	7	Rumex obtusifolius Equisetum arvense Rumex crispus Achillea millefolium Senecio vulgaris Arabidopsis thaliana Cerastium glomeratum Matricaria discoidea Aegopodium podagraria Glyceria fluitans Asplenium ruta-muraria Alopecurus pratensis	
14	0	98	0	13		
0	0	0	83	0		
0	0	0	0	0		
0	0	0	43	17		

Hectad code		Hectad name				
D31		Glenarm				
Post-2000 species count					Percentage of historic total	
254					49%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Potentilla anserina Equisetum arvense Lolium perenne Sonchus asper Fraxinus excelsior Sambucus nigra Lapsana communis Salix cinerea Dryopteris filix-mas Veronica beccabunga Alnus glutinosa Cerastium glomeratum	
107	X	X	X	X		
119	14	X	X	X		
94	0	6	X	X		
21	74	0	X	X		

Hectad code		Hectad name				
C90		Portglenone				
Post-2000 species count					Percentage of historic total	
248					59%	
Tetrads visited (with species count)					Desiderata	
X	X	0	0	0	Arrhenatherum elatius	
					Achillea millefolium	
					Stellaria alsine	
X	X	0	98	7	Juncus bufonius	
					Galium verum	
X	X	X	204	0	Carex panicea	
					Polypodium vulgare	
					Stellaria graminea	
X	X	X	6	82	Alopecurus geniculatus	
					Equisetum palustre	
X	X	X	X	0	Stachys palustris	
					Veronica arvensis	

Hectad code		Hectad name				
D00		Cullybackey				
Post-2000 species count					Percentage of historic total	
213					47%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	67	Carex flacca	
					Senecio aquaticus	
					Galium palustre	
0	0	3	123	0	Brachypodium sylvaticum	
					Crepis capillaris	
0	0	94	8	0	Dactylorhiza fuchsii	
					Polystichum setiferum	
0	0	0	9	0	Alopecurus pratensis	
					Callitriches agg.	
0	0	0	0	0	Carex nigra	
					Digitalis purpurea	
0	0	0	0	0	Poa trivialis	

Hectad code		Hectad name				
D10		Broughshane				
Post-2000 species count					Percentage of historic total	
322					65%	
Tetrads visited (with species count)					Desiderata	
0	0	3	80	20	Pteridium aquilinum	
0	0	164	0	0	Calluna vulgaris	
83	169	0	0	0	Callitriches agg.	
119	32	0	0	0	Carex panicea	
0	8	0	71	0	Asplenium adiantum-nigrum	
					Juncus conglomeratus	
					Carex demissa	
					Juncus bulbosus	
					Carex echinata	
					Veronica officinalis	
					Erica cinerea	
					Eriophorum angustifolium	

Hectad code		Hectad name				
D20		Slemish				
Post-2000 species count					Percentage of historic total	
275					63%	
Tetrads visited (with species count)					Desiderata	
2	0	0	0	152	Sonchus oleraceus	
52	182	0	0	0	Rumex crispus	
47	50	0	0	0	Senecio vulgaris	
82	0	0	0	0	Trifolium dubium	
0	68	0	0	112	Cerastium glomeratum	
					Iris pseudacorus	
					Crepis capillaris	
					Phalairia arundinacea	
					Polystichum setiferum	
					Capsella bursa-pastoris	
					Vicia cracca	
					Arctium minus	

Hectad code		Hectad name				
D30		Ballygalley				
Post-2000 species count					Percentage of historic total	
313					49%	
Tetrads visited (with species count)					Desiderata	
47	0	0	2	X	Caltha palustris	
					Juncus bufonius	
					Carex sylvatica	
2	45	30	104	27	Geranium dissectum	
					Polypodium vulgare	
0	4	30	5	96	Carex remota	
					Salix viminalis	
36	70	36	0	0	Asplenium adiantum-nigrum	
					Equisetum fluviatile	
					Mentha aquatica	
0	6	109	11	0	Carex rostrata	
					Valeriana officinalis	

Hectad code		Hectad name				
D40		Skernaghan Point				
Post-2000 species count					Percentage of historic total	
219					45%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Juncus effusus	
					Veronica serpyllifolia	
					Cardamine flexuosa	
X	X	X	X	X	Veronica chamaedrys	
					Deschampsia caespitosa	
0	X	X	X	X	Geum urbanum	
					Ilex aquifolium	
6	172	4	35	X	Salix cinerea	
					Dryopteris affinis agg.	
90	4	0	0	X	Luzula campestris	
					Alnus glutinosa	
					Hypericum pulchrum	

Hectad code		Hectad name				
H99		Castledawson				
Post-2000 species count					Percentage of historic total	
309					63%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	0	Viola riviniana Dryopteris affinis agg. Pilosella officinarum Arabidopsis thaliana Hypericum pulchrum Fragaria vesca Succisa pratensis Calluna vulgaris Galium verum Symphoricarpos albus Blechnum spicant Rubus idaeus	
X	X	X	X	32		
X	X	X	X	173		
X	X	X	X	208		
X	X	X	X	157		

Hectad code		Hectad name				
J09		Moneyglass				
Post-2000 species count					Percentage of historic total	
333					65%	
Tetrads visited (with species count)					Desiderata	
0	0	4	10	18	Galium verum Vicia cracca Carex panicea	
0	0	0	115	8	Equisetum palustre Equisetum fluviatile Juncus articulatus	
19	0	0	48	21	Galium saxatile Carex echinata	
114	35	0	0	0	Silene flos-cuculi Luzula sylvatica Erica cinerea	
77	35	128	2	139	Rumex acetosella	

Hectad code		Hectad name				
J19		Kells				
Post-2000 species count					Percentage of historic total	
317					68%	
Tetrads visited (with species count)					Desiderata	
0	27	0	198	0	Lotus corniculatus	
					Luzula campestris	
2	152	53	0	0	Poa trivialis	
					Hypericum androsaemum	
11	119	0	12	104	Oenanthe crocata	
					Allium ursinum	
8	2	2	0	0	Mentha aquatica	
					Poa pratensis	
2	3	3	20	0	Valeriana officinalis	
					Orchis mascula	
					Fallopia japonica	
					Polygala serpyllifolia	

Hectad code		Hectad name				
J29		Ballyclare				
Post-2000 species count					Percentage of historic total	
375					75%	
Tetrads visited (with species count)					Desiderata	
0	5	0	204	177	Brachypodium sylvaticum	
					Stellaria holostea	
0	119	0	6	0	Arum maculatum	
					Veronica montana	
0	0	4	9	0	Conopodium majus	
					Montia fontana	
0	29	85	0	7	Orchis mascula	
					Galium odoratum	
0	28	127	2	161	Lamium purpureum	
					Sanicula europaea	
					Silene dioica	
					Hypericum tetrapterum	

Hectad code		Hectad name				
J39		Ballynure				
Post-2000 species count					Percentage of historic total	
302					59%	
Tetrads visited (with species count)					Desiderata	
0	3	2	22	122	Arctium minus	
93	0	77	21	93	Carex nigra	
11	0	28	0	0	Veronica arvensis	
90	131	0	0	99	Luzula multiflora	
0	0	0	0	0	Sorbus aucuparia	
					Juncus articulatus	
					Carex leporina	
					Conopodium majus	
					Valeriana officinalis	
					Eriophorum angustifolium	
					Rumex acetosella	
					Ranunculus bulbosus	

Hectad code		Hectad name				
J49		Whitehead				
Post-2000 species count					Percentage of historic total	
310					46%	
Tetrads visited (with species count)					Desiderata	
125	3	99	2	0	Cardamine pratensis	
71	0	0	0	2	Senecio aquaticus	
0	0	2	74	12	Galium palustre	
0	0	73	91	121	Juncus acutiflorus	
0	0	0	55	x	Dactylorhiza fuchsii	
					Succisa pratensis	
					Ranunculus flammula	
					Ajuga reptans	
					Carex nigra	
					Carex panicea	
					Alopecurus geniculatus	
					Equisetum palustre	

Hectad code		Hectad name				
H98		Ballyronan				
Post-2000 species count					Percentage of historic total	
66					16%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	66	Plantago major Rumex acetosa Dactylis glomerata Geranium robertianum Plantago lanceolata Trifolim pratense Trifolium repens Cirsium vulgare Heracleum sphondylium Potentilla anserina Ranunculus acris Veronica serpyllifolia	
X	X	X	X	0		
X	X	X	X	0		
X	X	X	X	X		
X	X	X	X	X		

Hectad code		Hectad name				
J08		Staffordstown				
Post-2000 species count					Percentage of historic total	
264					46%	
Tetrads visited (with species count)					Desiderata	
38	9	11	3	7	Anthoxanthum odoratum Athyrium filix-femina Carex flacca Asplenium trichomanes Luzula campestris Pilosella officinarum Potentilla erecta Hypericum pulchrum Dactylorhiza fuchsii Succisa pratensis Calluna vulgaris Galium verum	
0	88	25	99	0		
0	122	182	11	X		
X	X	X	X	X		
X	X	X	X	X		

Hectad code		Hectad name				
J18		Antrim				
Post-2000 species count					Percentage of historic total	
325					46%	
Tetrads visited (with species count)					Desiderata	
3	10	13	4	0	Luzula campestris	
69	201	14	16	0	Calluna vulgaris	
X	3	128	7	0	Callitriches agg.	
0	0	0	0	109	Corylus avellana	
14	0	20	0	12	Ranunculus flammula	
					Blechnum spicant	
					Carex nigra	
					Oxalis acetosella	
					Luzula multiflora	
					Molinia caerulea	
					Potentilla sterilis	
					Sorbus aucuparia	

Hectad code		Hectad name				
J28		Templepatrick				
Post-2000 species count					Percentage of historic total	
324					61%	
Tetrads visited (with species count)					Desiderata	
0	129	2	60	6	Brachypodium sylvaticum	
124	20	0	0	2	Arctium minus	
2	72	0	62	10	Stellaria holostea	
7	4	0	0	10	Oxalis acetosella	
10	90	0	95	51	Molinia caerulea	
					Circaeae lutetiana	
					Epilobium hirsutum	
					Euphrasia agg.	
					Linum catharticum	
					Veronica montana	
					Conopodium majus	
					Valeriana officinalis	

Hectad code		Hectad name				
J38		Newtownabbey				
Post-2000 species count					Percentage of historic total	
376					53%	
Tetrads visited (with species count)					Desiderata	
24	0	0	145	46	Arctium minus Veronica arvensis Equisetum fluviatile Oenanthe crocata Allium ursinum Glechoma hederacea Carex rostrata Valeriana officinalis Montia fontana Orchis mascula Rumex acetosella Isolepis setacea	
0	0	0	0	96		
0	0	0	44	0		
0	0	124	32	X		
92	190	107	X	X		

Hectad code		Hectad name				
J48		Carrickfergus				
Post-2000 species count					Percentage of historic total	
166					38%	
Tetrads visited (with species count)					Desiderata	
106	101	0	X	X	Anthoxanthum odoratum Cynosurus cristatus Holcus lanatus Hypochaeris radicata Cirsium palustre Achillea millefolium Athyrium filix-femina Carex flacca Salix cinerea Dryopteris affinis agg. Dryopteris filix-mas Luzula campestris	
13	0	X	X	X		
X	X	X	X	X		
X	X	X	X	X		
X	X	X	X	X		

Hectad code		Hectad name				
J07		Gartree Point				
Post-2000 species count					Percentage of historic total	
163					44%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	76	Heracleum sphondylium	
					Prunella vulgaris	
					Centaurea nigra	
X	X	X	X	89	Primula vulgaris	
					Veronica chamaedrys	
					Cirsium palustre	
X	X	X	X	0	Lotus corniculatus	
					Achillea millefolium	
X	X	X	X	97	Athyrium filix-femina	
					Pteridium aquilinum	
X	X	X	X	76	Carex flacca	
					Deschampsia caespitosa	

Hectad code		Hectad name				
J17		Crumlin				
Post-2000 species count					Percentage of historic total	
303					55%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	0	Asplenium trichomanes	
					Pilosella officinarum	
					Calluna vulgaris	
0	102	188	0	82	Ranunculus flammula	
					Carex nigra	
0	0	0	0	0	Carex panicea	
					Polypodium vulgare	
					Crocosmia x crocosmiiflora	
51	141	111	11	0	Molinia caerulea	
					Asplenium adiantum-nigrum	
					Euphrasia agg.	
22	86	0	0	0	Juncus articulatus	

Hectad code		Hectad name				
J27		Divis				
Post-2000 species count					Percentage of historic total	
268					47%	
Tetrads visited (with species count)					Desiderata	
0	0	0	49	0	Stellaria media Capsella bursa-pastoris Betula pubescens Callitricha agg. Scrophularia nodosa Poa trivialis Carex remota Stachys palustris Calystegia sepium Crocosmia x crocosmiiflora Asplenium adiantum-nigrum Circaeа lutetiana	
68	0	0	3	104		
0	0	0	3	114		
2	0	0	0	134		
17	0	139	82	51		

Hectad code		Hectad name				
J37		Belfast				
Post-2000 species count					Percentage of historic total	
343					38%	
Tetrads visited (with species count)					Desiderata	
140	117	0	15	x	Stellaria alsine Senecio aquaticus Caltha palustris Stachys sylvatica Symphoricarpos albus Epilobium obscurum Rosa canina agg. Stellaria holostea Digitalis purpurea Poa trivialis Crocosmia x crocosmiiflora Circaeа lutetiana	
0	28	19	0	x		
0	19	67	x	x		
66	84	7	x	x		
10	138	5	x	x		

Hectad code		Hectad name				
J06		Gawley's Gate				
Post-2000 species count		Percentage of historic total				
206		39%				
Tetrads visited (with species count)		Desiderata				
X	X	X	0	114	Sagina procumbens Ficaria verna Heracleum sphondylium Festuca rubra Hyacinthoides non-scripta Hypochaeris radicata Acer pseudoplatanus Cardamine pratensis Primula vulgaris Veronica chamaedrys Lotus corniculatus Senecio vulgaris	
X	X	0	0	44		
X	X	0	0	149		
X	X	X	2	0		
X	X	X	X	X		

Hectad code		Hectad name				
J16		Aghalee				
Post-2000 species count		Percentage of historic total				
301		60%				
Tetrads visited (with species count)		Desiderata				
174	0	0	0	0	Lotus corniculatus Athyrium filix-femina Pteridium aquilinum Potentilla erecta Hypericum pulchrum Succisa pratensis Calluna vulgaris Galium verum Arctium minus Epilobium montanum Ajuga reptans Blechnum spicant	
51	0	0	15	0		
151	10	0	0	2		
0	0	125	0	0		
X	0	0	0	0		

Hectad code		Hectad name				
J26		Lisburn				
Post-2000 species count					Percentage of historic total	
247					47%	
Tetrads visited (with species count)					Desiderata	
144	45	0	0	110	Pteridium aquilinum	
0	88	0	0	3	Calluna vulgaris	
0	0	0	54	26	Corylus avellana	
0	0	11	64	0	Epilobium obscurum	
0	X	X	X	X	Scorzoneroidea autumnalis	
					Stellaria holostea	
					Blechnum spicant	
					Agrostis stolonifera	
					Luzula multiflora	
					Molinia caerulea	
					Linum catharticum	
					Agrostis capillaris	

Hectad code		Hectad name				
J36		Carryduff				
Post-2000 species count					Percentage of historic total	
202					50%	
Tetrads visited (with species count)					Desiderata	
94	114	X	X	X	Cardamine pratensis	
142	X	X	X	X	Primula vulgaris	
X	X	X	X	X	Stellaria media	
X	X	X	X	X	Veronica chamaedrys	
X	X	X	X	X	Stellaria alsine	
X	X	X	X	X	Carex flacca	
X	X	X	X	X	Viola riviniana	
X	X	X	X	X	Asplenium trichomanes	
X	X	X	X	X	Dryopteris affinis agg.	
X	X	X	X	X	Potentilla erecta	
X	X	X	X	X	Fragaria vesca	
X	X	X	X	X	Iris pseudacorus	

