

Recording Report for Antrim - October 2018

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	Ficaria verna Hedera helix Acer pseudoplatanus Crataegus monogyna Lonicera periclymenum	
X	X	X	X	X	Ulex europaeus Anthriscus sylvestris Cardamine flexuosa	
X	X	X	X	X	Chamerion angustifolium Dryopteris dilatata Sambucus nigra	
X	X	X	X	0	Tussilago farfara	
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>Aegopodium podagraria</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>Alopecurus pratensis</i>
X	X	X	X	X	<i>Anemone nemorosa</i>
143	0	122	0	X	<i>Betula pubescens</i>
208	15	260	47	X	<i>Chrysosplenium oppositifolium</i>
					<i>Carex sylvatica</i>
					<i>Corylus avellana</i>
					<i>Scrophularia nodosa</i>
					<i>Alopecurus geniculatus</i>

Hectad code	Hectad name				
C84	Ramore Head				
Post-2000 species count					Percentage of historic total
233					59%
Tetrads visited (with species count)					Desiderata
X	X	X	X	X	<i>Cardamine pratensis</i>
X	X	X	X	X	<i>Juncus effusus</i>
X	X	X	X	X	<i>Ranunculus acris</i>
X	X	X	X	X	<i>Cynosurus cristatus</i>
X	X	X	X	X	<i>Dryopteris dilatata</i>
X	X	X	X	X	<i>Cirsium palustre</i>
X	X	0	0	X	<i>Fraxinus excelsior</i>
X	X	151	81	147	<i>Stellaria alsine</i>
					<i>Caltha palustris</i>
					<i>Geum urbanum</i>
					<i>Veronica beccabunga</i>
					<i>Galium palustre</i>

Hectad code		Hectad name				
C94		Giant's Causeway				
Post-2000 species count					Percentage of historic total	
326					55%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Asplenium trichomanes	
X	X	X	X	X	Lapsana communis	
X	4	178	131	117	Alnus glutinosa	
0	174	63	0	0	Anemone nemorosa	
103	0	64	0	0	Betula pubescens	
					Polystichum setiferum	
					Rosa canina agg.	
					Epilobium obscurum	
					Corylus avellana	
					Scrophularia nodosa	
					Carex remota	
					Oxalis acetosella	

Hectad code		Hectad name				
D04		Ballintoy				
Post-2000 species count					Percentage of historic total	
341					62%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Aegopodium podagraria	
X	X	X	X	X	Ilex aquifolium	
15	187	0	3	X	Matricaria discoidea	
224	78	0	0	165	Lapsana communis	
0	0	0	16	94	Alopecurus pratensis	
					Alnus glutinosa	
					Asplenium ruta-muraria	
					Rosa canina agg.	
					Symporicarpus albus	
					Carex remota	
					Equisetum fluviatile	
					Ajuga reptans	

Hectad code		Hectad name				
D14		Ballycastle				
Post-2000 species count				Percentage of historic total		
381				58%		
Tetrads visited (with species count)				Desiderata		
X	X	190	X	X	Geranium dissectum Elytrigia repens Leucanthemum vulgare	
X	X	13	X	X	Myosotis arvensis Ligustrum vulgare	
X	X	X	X	X	Achillea ptarmica Brassica rapa	
0	X	0	164	260	Galium odoratum Persicaria amphibia	
0	74	138	133	181	Solanum dulcamara Lemna minor Lonicera nitida	

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	Acer pseudoplatanus Anthriscus sylvestris	
X	X	X	X	X	Salix cinerea Sonchus oleraceus	
X	X	X	X	X	Tussilago farfara Fraxinus excelsior	
X	X	X	X	X	Aegopodium podagraria Caltha palustris	
X	X	X	X	X	Geum urbanum Ilex aquifolium	
152	136	X	X	X	Senecio vulgaris Arabidopsis thaliana	

Hectad code		Hectad name				
C83		Coleraine				
Post-2000 species count					Percentage of historic total	
155					50%	
Tetrads visited (with species count)					Desiderata	
X	X	82	0	111	Salix cinerea	
					Achillea millefolium	
					Deschampsia caespitosa	
X	X	X	0	0	Viola riviniana	
					Caltha palustris	
X	X	X	X	0	Ilex aquifolium	
					Matricaria discoidea	
X	X	X	X	X	Galium palustre	
					Senecio aquaticus	
X	X	X	X	X	Trifolium dubium	
					Brachypodium sylvaticum	
X	X	X	X	X	Dryopteris filix-mas	

Hectad code		Hectad name				
C93		Dervock				
Post-2000 species count					Percentage of historic total	
222					51%	
Tetrads visited (with species count)					Desiderata	
9	0	10	0	0	Angelica sylvestris	
					Cirsium palustre	
					Veronica beccabunga	
0	0	93	0	0	Galium palustre	
					Trifolium dubium	
0	0	19	0	0	Brachypodium sylvaticum	
					Iris pseudacorus	
0	61	33	24	3	Stellaria holostea	
					Rosa canina agg.	
0	75	0	95	77	Arctium minus	
					Fragaria vesca	
					Juncus bufonius	

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	Juncus articulatus	
					Arum maculatum	
					Asplenium adiantum-nigrum	
0	0	19	86	0	Montia fontana	
					Silene flos-cuculi	
0	0	16	0	92	Orchis mascula	
					Eleocharis palustris	
0	0	32	122	0	Erica cinerea	
					Erophila verna	
					Comarum palustre	
121	157	16	0	0	Rosa sherardii	
					Dactylorhiza maculata	

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	
					Cerastium glomeratum	
					Arabidopsis thaliana	
34	2	152	0	0	Pilosella officinarum	
					Stachys sylvatica	
47	0	95	0	0	Fragaria vesca	
					Geranium dissectum	
0	57	0	0	0	Juncus bufonius	
0	0	0	0	0	Stachys palustris	
					Crepis capillaris	
					Vicia cracca	
					Calystegia sepium	

Hectad code		Hectad name				
D23		Cushendun				
Post-2000 species count					Percentage of historic total	
313					54%	
Tetrads visited (with species count)					Desiderata	
0	174	68	X	X	Caltha palustris	
0	62	122	X	X	Epilobium obscurum	
0	5	0	X	X	Dactylorhiza fuchsii	
81	191	175	X	X	Geranium dissectum	
0	0	0	X	X	Phalaris arundinacea	
					Crepis capillaris	
					Stellaria graminea	
					Agrostis stolonifera	
					Epilobium hirsutum	
					Petasites hybridus	
					Lotus pedunculatus	
					Myosotis arvensis	

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	Potentilla anserina	
X	X	X	X	0	Prunus spinosa	
X	X	X	X	86	Cirsium vulgare	
X	X	X	X	X	Festuca rubra	
X	X	X	X	X	Holcus lanatus	
X	X	X	X	X	Poa annua	
X	X	X	X	X	Sonchus asper	
X	X	X	X	X	Cardamine flexuosa	
X	X	X	X	X	Centaurea nigra	
X	X	X	X	X	Lolium perenne	
X	X	X	X	X	Prunella vulgaris	
X	X	X	X	X	Sonchus oleraceus	

Hectad code		Hectad name				
C92		Ballymoney				
Post-2000 species count					Percentage of historic total	
269					60%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	0	Hyacinthoides non-scripta	
					Juncus acutiflorus	
					Stellaria holostea	
0	112	19	0	0	Chrysosplenium oppositifolium	
					Polypodium vulgare agg.	
20	63	145	0	0	Corylus avellana	
					Stachys palustris	
					Succisa pratensis	
71	0	0	0	21	Oxalis acetosella	
					Oenanthe crocata	
					Scorzoneraeae autumnalis	
0	0	0	0	0	Juncus conglomeratus	

Hectad code		Hectad name				
D02		Loughguile				
Post-2000 species count					Percentage of historic total	
304					65%	
Tetrads visited (with species count)					Desiderata	
112	124	15	61	87	Capsella bursa-pastoris	
					Geranium dissectum	
					Crepis capillaris	
0	0	0	48	23	Juncus articulatus	
					Arum maculatum	
0	0	0	52	19	Lamium purpureum	
					Myosotis arvensis	
					Euphrasia agg.	
89	0	0	87	156	Mentha aquatica	
					Silene flos-cuculi	
					Orchis mascula	
0	0	0	0	0	Eleocharis palustris	

Hectad code		Hectad name				
D12		Trostan				
Post-2000 species count					Percentage of historic total	
254					57%	
Tetrads visited (with species count)					Desiderata	
3	47	0	110	125	Sambucus nigra	
					Asplenium scolopendrium	
					Rumex crispus	
0	0	0	0	103	Arrhenatherum elatius	
					Aegopodium podagraria	
					Geum urbanum	
0	0	0	0	6	Senecio vulgaris	
					Arabidopsis thaliana	
63	108	0	0	144	Lapsana communis	
					Alopecurus pratensis	
					Brachypodium sylvaticum	
0	64	64	81	0	Dryopteris filix-mas	

Hectad code		Hectad name				
D22		Cushendall				
Post-2000 species count					Percentage of historic total	
390					59%	
Tetrads visited (with species count)					Desiderata	
0	0	150	X	X	Caltha palustris	
					Callitriche agg.	
					Symporicarpos albus	
0	0	88	X	X	Capsella bursa-pastoris	
					Juncus bufonius	
0	39	29	203	166	Phalaris arundinacea	
					Alopecurus geniculatus	
0	166	23	54	46	Ajuga reptans	
2	124	39	89	0	Stellaria graminea	
					Epilobium hirsutum	
					Carex leporina	
					Glechoma hederacea	

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	
					Ranunculus repens	
					Rumex obtusifolius	
					Sagina procumbens	
					Trifolium pratense	
					Trifolium repens	
					Veronica serpyllifolia	

Hectad code		Hectad name				
C91		Rasharkin				
Post-2000 species count					Percentage of historic total	
227					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	3	0	Juncus acutiflorus	
X	X	0	0	38	Stachys sylvatica	
					Epilobium obscurum	
					Capsella bursa-pastoris	
					Juncus bufonius	
					Phalaris arundinacea	
					Poa trivialis	
					Stachys palustris	
					Equisetum fluviatile	

Hectad code		Hectad name				
D01		Cloughmills				
Post-2000 species count					Percentage of historic total	
251					52%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	86	<i>Equisetum arvense</i> <i>Centaurea nigra</i> <i>Matricaria discoidea</i> <i>Trifolium dubium</i> <i>Alopecurus pratensis</i> <i>Brachypodium sylvaticum</i> <i>Asplenium ruta-muraria</i> <i>Callitrichie agg.</i> <i>Arctium minus</i> <i>Epilobium montanum</i> <i>Capsella bursa-pastoris</i> <i>Dactylorhiza fuchsii</i>	
127	0	0	6	0		
114	0	0	0	0		
0	0	146	0	0		
0	0	0	6	0		

Hectad code		Hectad name				
D11		Martinstown				
Post-2000 species count					Percentage of historic total	
252					51%	
Tetrads visited (with species count)					Desiderata	
0	0	106	50	62	<i>Cerastium glomeratum</i> <i>Trifolium dubium</i> <i>Brachypodium sylvaticum</i> <i>Iris pseudacorus</i> <i>Alnus glutinosa</i> <i>Betula pubescens</i> <i>Polystichum setiferum</i> <i>Rosa canina agg.</i> <i>Arctium minus</i> <i>Epilobium obscurum</i> <i>Capsella bursa-pastoris</i> <i>Carex sylvatica</i>	
0	132	151	35	155		
0	0	0	0	24		
0	0	0	0	0		
0	0	0	0	0		

Hectad code		Hectad name				
D21		Carnlough				
Post-2000 species count					Percentage of historic total	
342					56%	
Tetrads visited (with species count)					Desiderata	
131	108	115	195	7	Rumex crispus Senecio vulgaris Arabidopsis thaliana Asplenium ruta-muraria Rosa canina agg. Geranium dissectum Scrophularia nodosa Veronica arvensis Crocosmia x crocosmiiflora Agrostis stolonifera Lamium purpureum Petasites hybridus	
15	4	98	0	13		
0	4	31	172	0		
0	0	40	33	0		
147	0	0	43	17		

Hectad code		Hectad name				
D31		Glenarm				
Post-2000 species count					Percentage of historic total	
293					56%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Lolium perenne Cerastium glomeratum Veronica beccabunga Lapsana communis Dryopteris filix-mas Iris pseudacorus Juncus acutiflorus Alnus glutinosa Callitriches agg. Epilobium obscurum Symphoricarpos albus Phalaris arundinacea	
107	X	X	X	X		
119	99	X	X	X		
94	0	86	X	X		
30	74	0	X	X		

Hectad code		Hectad name				
C90		Portglenone				
Post-2000 species count					Percentage of historic total	
249					59%	
Tetrads visited (with species count)					Desiderata	
X	X	0	0	0	Achillea millefolium	
					Arrhenatherum elatius	
					Stellaria alsine	
X	X	0	98	7	Polypodium vulgare agg.	
					Juncus bufonius	
X	X	X	204	0	Stachys palustris	
					Alopecurus geniculatus	
X	X	X	6	83	Galium verum	
					Veronica arvensis	
					Stellaria graminea	
X	X	X	X	0	Carex rostrata	
					Equisetum palustre	

Hectad code		Hectad name				
D00		Cullybackey				
Post-2000 species count					Percentage of historic total	
252					54%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	67	Carex flacca	
					Senecio aquaticus	
					Dactylorhiza fuchsii	
0	0	3	123	0	Poa trivialis	
					Stachys palustris	
0	0	94	8	0	Crepis capillaris	
					Equisetum fluviatile	
69	0	0	17	8	Carex nigra	
					Hypericum androsaemum	
0	0	73	0	0	Juncus articulatus	
					Juncus conglomeratus	
					Salix viminalis	

Hectad code		Hectad name				
D10		Broughshane				
Post-2000 species count					Percentage of historic total	
323					65%	
Tetrads visited (with species count)					Desiderata	
0	0	3	80	22	Pteridium aquilinum	
0	0	164	0	0	Callitriches agg.	
83	169	0	0	0	Calluna vulgaris	
119	32	0	0	0	Juncus conglomeratus	
0	8	0	71	0	Carex panicea	
					Carex demissa	
					Asplenium adiantum-nigrum	
					Equisetum telmateia	
					Fallopia japonica	
					Juncus bulbosus	
					Carex echinata	
					Erica cinerea	

Hectad code		Hectad name				
D20		Slemish				
Post-2000 species count					Percentage of historic total	
288					65%	
Tetrads visited (with species count)					Desiderata	
3	0	86	0	152	Sonchus oleraceus	
52	182	53	0	0	Rumex crispus	
47	50	0	0	0	Cerastium glomeratum	
82	0	0	0	0	Senecio vulgaris	
0	68	0	0	112	Trifolium dubium	
					Iris pseudacorus	
					Polystichum setiferum	
					Arctium minus	
					Capsella bursa-pastoris	
					Geranium dissectum	
					Phalaris arundinacea	
					Crepis capillaris	

Hectad code		Hectad name				
D30		Ballygalley				
Post-2000 species count					Percentage of historic total	
368					57%	
Tetrads visited (with species count)					Desiderata	
164	44	0	2	X	Geranium dissectum	
80	45	30	104	27	Salix viminalis	
0	4	30	5	96	Valeriana officinalis	
36	70	36	0	68	Eleocharis palustris	
0	6	113	79	0	Myosotis laxa	
					Phragmites australis	
					Persicaria amphibia	
					Impatiens glandulifera	
					Isolepis setacea	
					Veronica persica	
					Sisymbrium officinale	
					Sparganium erectum	

Hectad code		Hectad name				
D40		Skernaghan Point				
Post-2000 species count					Percentage of historic total	
306					59%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	X	Deschampsia caespitosa	
X	X	X	X	X	Ilex aquifolium	
39	X	X	X	X	Luzula campestris	
155	172	4	35	X	Dryopteris affinis agg.	
187	4	54	0	X	Galium palustre	
					Alnus glutinosa	
					Anemone nemorosa	
					Betula pubescens	
					Fragaria vesca	
					Hypericum pulchrum	
					Blechnum spicant	
					Carex sylvatica	

Hectad code		Hectad name				
H99		Castledawson				
Post-2000 species count					Percentage of historic total	
310					63%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	0	Viola riviniana Arabidopsis thaliana Dryopteris affinis agg. Pilosella officinarum Fragaria vesca Hypericum pulchrum Symphoricarpos albus Blechnum spicant Calluna vulgaris Succisa pratensis Galium verum Crocosmia x crocosmiiflora	
X	X	X	X	32		
X	X	X	X	173		
X	X	X	X	208		
X	X	X	X	163		

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	Equisetum fluviatile Galium verum Vicia cracca	
0	0	0	115	8	Equisetum palustre Juncus articulatus Carex panicea	
19	0	0	48	21	Galium saxatile Silene flos-cuculi	
114	35	0	0	0	Luzula sylvatica Carex echinata Erica cinerea	
77	35	128	2	139	Erophila verna	

Hectad code		Hectad name				
J19		Kells				
Post-2000 species count					Percentage of historic total	
340					71%	
Tetrads visited (with species count)					Desiderata	
0	27	0	198	0	Lotus corniculatus	
2	152	53	0	0	Luzula campestris	
11	119	0	12	104	Poa trivialis	
8	2	2	0	0	Hypericum androsaemum	
2	3	3	20	0	Oenanthe crocata	
					Mentha aquatica	
					Valeriana officinalis	
					Allium ursinum	
					Silene dioica	
					Orchis mascula	
					Eleocharis palustris	
					Erophila verna	

Hectad code		Hectad name				
J29		Ballyclare				
Post-2000 species count					Percentage of historic total	
387					76%	
Tetrads visited (with species count)					Desiderata	
0	5	0	204	177	Brachypodium sylvaticum	
0	119	0	6	0	Stellaria holostea	
0	27	4	9	0	Veronica montana	
2	39	85	61	7	Montia fontana	
0	28	134	2	165	Silene dioica	
					Conopodium majus	
					Orchis mascula	
					Galium odoratum	
					Hypericum tetrapterum	
					Sanicula europaea	
					Rumex sanguineus	
					Impatiens glandulifera	

Hectad code		Hectad name				
J39		Ballynure				
Post-2000 species count					Percentage of historic total	
317					61%	
Tetrads visited (with species count)					Desiderata	
0	3	2	22	174	Arctium minus Veronica arvensis Carex nigra Sorbus aucuparia Conopodium majus Eriophorum angustifolium Myosotis laxa Pedicularis sylvatica Phragmites australis Rumex acetosella Sonchus arvensis Bromus hordeaceus	
93	0	77	21	93		
11	0	28	0	0		
90	131	0	0	99		
4	0	0	0	0		

Hectad code		Hectad name				
J49		Whitehead				
Post-2000 species count					Percentage of historic total	
344					51%	
Tetrads visited (with species count)					Desiderata	
125	76	111	2	0	Senecio aquaticus Sorbus aucuparia Carex rostrata Equisetum palustre Juncus articulatus Luzula multiflora Carex panicea Molinia caerulea Carex demissa Epilobium palustre Carex leporina Mentha aquatica	
71	0	0	0	2		
0	0	2	74	84		
0	0	73	91	144		
0	109	2	55	x		

Hectad code		Hectad name				
H98		Ballyronan				
Post-2000 species count					Percentage of historic total	
222					52%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	195	Hypochaeris radicata Primula vulgaris Chamerion angustifolium Asplenium scolopendrium Stellaria alsine	
X	X	X	X	28	Luzula campestris Pteridium aquilinum Asplenium trichomanes Potentilla erecta Stellaria holostea	
X	X	X	X	0	Anemone nemorosa Asplenium ruta-muraria	
X	X	X	X	X		
X	X	X	X	X		

Hectad code		Hectad name				
J08		Staffordstown				
Post-2000 species count					Percentage of historic total	
304					53%	
Tetrads visited (with species count)					Desiderata	
38	9	11	3	114	Anthoxanthum odoratum Luzula campestris Asplenium trichomanes	
0	88	25	99	71	Pilosella officinarum Hypericum pulchrum Polypodium vulgare agg.	
0	122	204	11	X	Calluna vulgaris Dactylorhiza fuchsii	
X	X	X	X	X	Ranunculus flammula Succisa pratensis	
X	X	X	X	X	Equisetum fluviatile Galium verum	

Hectad code		Hectad name				
J18		Antrim				
Post-2000 species count					Percentage of historic total	
372					52%	
Tetrads visited (with species count)					Desiderata	
3	10	13	5	0	Blechnum spicant	
69	226	62	20	115	Calluna vulgaris	
X	22	156	32	4	Ranunculus flammula	
0	0	0	0	109	Carex nigra	
14	0	20	0	12	Luzula multiflora	
					Molinia caerulea	
					Carex demissa	
					Epilobium palustre	
					Asplenium adiantum-nigrum	
					Euphrasia agg.	
					Linum catharticum	
					Galium saxatile	

Hectad code		Hectad name				
J28		Templepatrick				
Post-2000 species count					Percentage of historic total	
346					64%	
Tetrads visited (with species count)					Desiderata	
0	129	3	60	6	Arctium minus	
138	22	0	0	2	Oxalis acetosella	
5	104	7	62	10	Circaeа lutetiana	
103	4	0	0	10	Epilobium hirsutum	
10	90	0	95	51	Molinia caerulea	
					Euphrasia agg.	
					Linum catharticum	
					Valeriana officinalis	
					Silene dioica	
					Eleocharis palustris	
					Myosotis laxa	
					Phragmites australis	

Hectad code		Hectad name				
J38		Newtownabbey				
Post-2000 species count					Percentage of historic total	
388					55%	
Tetrads visited (with species count)					Desiderata	
24	0	0	182	120	Arctium minus Equisetum fluviatile Veronica arvensis Carex rostrata Glechoma hederacea Allium ursinum Montia fontana Myosotis laxa Phragmites australis Brassica rapa Comarum palustre Rumex acetosella	
0	0	0	0	96		
0	0	0	44	0		
0	0	126	32	X		
92	190	110	X	X		

Hectad code		Hectad name				
J48		Carrickfergus				
Post-2000 species count					Percentage of historic total	
221					49%	
Tetrads visited (with species count)					Desiderata	
106	107	93	X	X	Cynosurus cristatus Athyrium filix-femina Carex flacca	
108	0	X	X	X	Caltha palustris Dryopteris affinis agg. Potentilla erecta	
X	X	X	X	X	Senecio aquaticus Dryopteris filix-mas	
X	X	X	X	X	Juncus acutiflorus Stellaria holostea	
X	X	X	X	X	Anemone nemorosa Callitriches agg.	

Hectad code		Hectad name				
J07		Gartree Point				
Post-2000 species count					Percentage of historic total	
179					48%	
Tetrads visited (with species count)					Desiderata	
X	X	X	X	83	Heracleum sphondylium Primula vulgaris Centaurea nigra Prunella vulgaris Achillea millefolium Athyrium filix-femina Cirsium palustre Lotus corniculatus Veronica chamaedrys Carex flacca Viola riviniana Luzula campestris	
X	X	X	X	119		
X	X	X	X	0		
X	X	X	X	97		
X	X	X	X	76		

Hectad code		Hectad name				
J17		Crumlin				
Post-2000 species count					Percentage of historic total	
308					55%	
Tetrads visited (with species count)					Desiderata	
0	0	0	0	0	Pilosella officinarum Polypodium vulgare agg. Calluna vulgaris	
0	103	195	0	82	Ranunculus flammula Carex nigra Crocosmia x crocosmiiflora	
0	0	0	0	0	Carex rostrata Juncus articulatus	
51	141	142	11	0	Carex panicea Molinia caerulea Carex demissa	
22	86	0	0	0	Asplenium adiantum-nigrum	

Hectad code		Hectad name				
J27		Divis				
Post-2000 species count					Percentage of historic total	
318					55%	
Tetrads visited (with species count)					Desiderata	
0	0	0	49	0	Callitrichie agg.	
					Capsella bursa-pastoris	
					Scrophularia nodosa	
68	0	0	3	176	Calystegia sepium	
					Crocosmia x crocosmiiflora	
					Oenanthe crocata	
0	0	0	3	114	Elytrigia repens	
					Polygonum aviculare	
135	0	0	0	134	Myosotis arvensis	
					Asplenium adiantum-nigrum	
					Glechoma hederacea	
17	0	149	126	51	Valeriana officinalis	

Hectad code		Hectad name				
J37		Belfast				
Post-2000 species count					Percentage of historic total	
418					46%	
Tetrads visited (with species count)					Desiderata	
170	168	63	15	x	Stachys sylvatica	
					Epilobium obscurum	
					Digitalis purpurea	
0	28	28	0	x	Lamium purpureum	
					Glechoma hederacea	
					Juncus bulbosus	
0	20	67	x	x	Conopodium majus	
					Holcus mollis	
66	97	36	x	x	Poa pratensis	
					Brassica rapa	
					Erica tetralix	
11	190	13	x	x	Lysimachia nemorum	

Hectad code		Hectad name				
J06		Gawley's Gate				
Post-2000 species count					Percentage of historic total	
261					50%	
Tetrads visited (with species count)					Desiderata	
X	X	X	0	114	Hyacinthoides non-scripta	
					Veronica chamaedrys	
					Asplenium trichomanes	
X	X	0	48	44	Dryopteris filix-mas	
					Anemone nemorosa	
X	X	0	118	175	Asplenium ruta-muraria	
					Pilosella officinarum	
X	X	X	2	0	Stachys sylvatica	
					Epilobium montanum	
X	X	X	X	X	Fragaria vesca	
					Hypericum pulchrum	
					Carex sylvatica	

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	Athyrium filix-femina	
					Lotus corniculatus	
					Pteridium aquilinum	
51	0	0	15	0	Potentilla erecta	
					Arctium minus	
151	10	0	0	2	Epilobium montanum	
					Hypericum pulchrum	
					Polypodium vulgare agg.	
0	0	125	0	0	Blechnum spicant	
					Calluna vulgaris	
x	0	0	0	0	Succisa pratensis	
					Galium verum	

Hectad code		Hectad name				
J26		Lisburn				
Post-2000 species count					Percentage of historic total	
289					54%	
Tetrads visited (with species count)					Desiderata	
159	45	108	0	110	Pteridium aquilinum	
					Scorzoneroideae autumnalis	
					Elytrigia repens	
37	88	0	0	3	Polygonum aviculare	
					Epilobium palustre	
					Persicaria maculosa	
0	0	0	79	42	Agrostis capillaris	
					Montia fontana	
					Luzula sylvatica	
0	2	11	79	X	Eriophorum angustifolium	
					Phragmites australis	
0	X	X	X	X	Erica tetralix	

Hectad code		Hectad name				
J36		Carryduff				
Post-2000 species count					Percentage of historic total	
219					53%	
Tetrads visited (with species count)					Desiderata	
94	131	X	X	X	Stellaria media	
					Veronica chamaedrys	
					Viola riviniana	
157	X	X	X	X	Asplenium trichomanes	
					Dryopteris affinis agg.	
					Potentilla erecta	
X	X	X	X	X	Epilobium obscurum	
					Fragaria vesca	
X	X	X	X	X	Calluna vulgaris	
					Ranunculus flammula	
					Succisa pratensis	
X	X	X	X	X	Galium verum	

