

## Cumbria Dragonfly per Tetrad

Tetrads	Easting	Northing	Number of Records	Number of Species
NX90Y	299000	507000	17	5
NX91K	295000	511000	1	1
NX91L	295000	513000	1	1
NX91M	295000	515000	1	1
NX91Q	297000	511000	4	2
NX91S	297000	515000	9	4
NX91T	297000	517000	2	2
NX91X	299000	515000	18	5
NX91Y	299000	517000	8	3
NX91Z	299000	519000	102	11
NX92Q	297000	521000	1	1
NX92V	299000	521000	3	3
NX92Z	299000	529000	3	3
NX93V	299000	531000	24	3
NY00B	301000	503000	1	1
NY00C	301000	505000	61	9
NY00F	303000	501000	5	3
NY00G	303000	503000	25	10
NY00H	303000	505000	8	7
NY00I	303000	507000	1	1
NY00K	305000	501000	3	3
NY00L	305000	503000	29	10
NY00M	305000	505000	7	5
NY00N	305000	507000	5	3
NY00Q	307000	501000	4	3
NY00R	307000	503000	2	1
NY00U	307000	509000	4	3
NY00W	309000	503000	1	1
NY00X	309000	505000	2	2
NY00Y	309000	507000	7	5
NY00Z	309000	509000	6	4
NY01A	301000	511000	12	5
NY01B	301000	513000	43	9
NY01C	301000	515000	16	8
NY01D	301000	517000	245	13
NY01E	301000	519000	72	12
NY01F	303000	511000	13	4
NY01G	303000	513000	7	6
NY01H	303000	515000	2	2
NY01I	303000	517000	3	2
NY01K	305000	511000	4	4

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY01L	305000	513000	1	1
NY01N	305000	517000	11	6
NY01P	305000	519000	2	2
NY01Q	307000	511000	2	1
NY01S	307000	515000	3	2
NY01T	307000	517000	1	1
NY01U	307000	519000	1	1
NY01V	309000	511000	1	1
NY01X	309000	515000	13	9
NY01Y	309000	517000	2	2
NY01Z	309000	519000	41	9
NY02A	301000	521000	21	8
NY02C	301000	525000	2	2
NY02E	301000	529000	7	3
NY02M	305000	525000	3	3
NY02P	305000	529000	1	1
NY02Q	307000	521000	3	2
NY02W	309000	523000	39	9
NY03A	301000	531000	8	5
NY03B	301000	533000	2	2
NY03H	303000	535000	1	1
NY03I	303000	537000	2	1
NY03L	305000	533000	6	6
NY03N	305000	537000	1	1
NY03R	307000	533000	30	11
NY03U	307000	539000	4	3
NY04R	307000	543000	1	1
NY04W	309000	543000	2	2
NY04X	309000	545000	3	2
NY04Y	309000	547000	3	2
NY10A	311000	501000	110	13
NY10B	311000	503000	5	4
NY10D	311000	507000	2	2
NY10E	311000	509000	6	3
NY10F	313000	501000	21	11
NY10G	313000	503000	14	6
NY10H	313000	505000	18	10
NY10I	313000	507000	2	2
NY10J	313000	509000	6	4
NY10K	315000	501000	32	9
NY10L	315000	503000	10	6
NY10M	315000	505000	19	12
NY10P	315000	509000	1	1

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY10Q	317000	501000	101	14
NY10R	317000	503000	4	4
NY10S	317000	505000	1	1
NY10T	317000	507000	9	5
NY10V	319000	501000	96	12
NY10W	319000	503000	2	2
NY10X	319000	505000	6	4
NY10Y	319000	507000	3	3
NY10Z	319000	509000	2	1
NY11C	311000	515000	9	7
NY11D	311000	517000	1	1
NY11E	311000	519000	2	1
NY11F	313000	511000	1	1
NY11G	313000	513000	12	5
NY11H	313000	515000	24	8
NY11I	313000	517000	4	3
NY11J	313000	519000	18	7
NY11K	315000	511000	1	1
NY11L	315000	513000	34	10
NY11M	315000	515000	6	4
NY11N	315000	517000	1	1
NY11P	315000	519000	4	4
NY11R	317000	513000	2	1
NY11S	317000	515000	2	2
NY11T	317000	517000	18	6
NY11V	319000	511000	1	1
NY11W	319000	513000	5	4
NY11X	319000	515000	1	1
NY11Y	319000	517000	1	1
NY12B	311000	523000	3	2
NY12E	311000	529000	4	3
NY12F	313000	521000	7	5
NY12I	313000	527000	2	2
NY12K	315000	521000	11	6
NY12Q	317000	521000	1	1
NY12T	317000	527000	3	2
NY12U	317000	529000	6	4
NY12V	319000	521000	1	1
NY12X	319000	525000	1	1
NY12Y	319000	527000	1	1
NY12Z	319000	529000	1	1
NY13A	311000	531000	2	2
NY13G	313000	533000	1	1

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY13K	315000	531000	1	1
NY13P	315000	539000	1	1
NY13Q	317000	531000	2	1
NY13R	317000	533000	14	6
NY13S	317000	535000	3	3
NY13V	319000	531000	4	3
NY13W	319000	533000	3	1
NY13Z	319000	539000	2	2
NY14I	313000	547000	1	1
NY14U	317000	549000	9	3
NY14Y	319000	547000	1	1
NY14Z	319000	549000	11	6
NY15B	311000	553000	4	4
NY15I	313000	557000	2	2
NY15M	315000	555000	2	2
NY15Q	317000	551000	3	2
NY15V	319000	551000	24	2
NY15X	319000	555000	1	1
NY15Z	319000	559000	6	4
NY16V	319000	561000	274	15
NY20C	321000	505000	1	1
NY20E	321000	509000	4	1
NY20F	323000	501000	6	4
NY20G	323000	503000	3	3
NY20H	323000	505000	3	3
NY20J	323000	509000	3	2
NY20K	325000	501000	2	2
NY20L	325000	503000	8	5
NY20N	325000	507000	2	2
NY20R	327000	503000	7	5
NY20S	327000	505000	6	4
NY20T	327000	507000	12	5
NY20U	327000	509000	2	2
NY20V	329000	501000	1	1
NY20W	329000	503000	8	4
NY20X	329000	505000	19	8
NY20Y	329000	507000	43	8
NY21B	321000	513000	3	2
NY21G	323000	513000	10	4
NY21H	323000	515000	12	6
NY21I	323000	517000	1	1
NY21J	323000	519000	2	2
NY21K	325000	511000	3	2

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY21L	325000	513000	4	3
NY21M	325000	515000	8	3
NY21N	325000	517000	180	10
NY21P	325000	519000	247	14
NY21Q	327000	511000	10	6
NY21R	327000	513000	5	4
NY21S	327000	515000	10	6
NY21T	327000	517000	7	6
NY21U	327000	519000	20	7
NY21V	329000	511000	5	4
NY21W	329000	513000	4	3
NY21X	329000	515000	7	4
NY21Y	329000	517000	4	3
NY21Z	329000	519000	4	3
NY22C	321000	525000	2	2
NY22H	323000	525000	6	3
NY22I	323000	527000	18	8
NY22J	323000	529000	12	6
NY22K	325000	521000	7	2
NY22L	325000	523000	2	2
NY22N	325000	527000	4	2
NY22P	325000	529000	1	1
NY22Q	327000	521000	5	4
NY22R	327000	523000	7	3
NY22V	329000	521000	3	2
NY22W	329000	523000	1	1
NY22X	329000	525000	1	1
NY22Y	329000	527000	1	1
NY22Z	329000	529000	1	1
NY23B	321000	533000	6	3
NY23G	323000	533000	1	1
NY23L	325000	533000	7	4
NY23M	325000	535000	9	4
NY23Q	327000	531000	2	2
NY23T	327000	537000	2	1
NY23V	329000	531000	1	1
NY24C	321000	545000	4	2
NY24E	321000	549000	1	1
NY24F	323000	541000	3	3
NY24G	323000	543000	1	1
NY24I	323000	547000	1	1
NY24P	325000	549000	4	4
NY24Q	327000	541000	2	2

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY24Z	329000	549000	6	3
NY25A	321000	551000	46	7
NY25B	321000	553000	7	5
NY25E	321000	559000	86	11
NY25F	323000	551000	80	13
NY25G	323000	553000	89	11
NY25H	323000	555000	6	4
NY25I	323000	557000	3	2
NY25J	323000	559000	111	13
NY25K	325000	551000	4	4
NY25L	325000	553000	2	1
NY25M	325000	555000	10	3
NY25P	325000	559000	98	11
NY25Q	327000	551000	4	1
NY25S	327000	555000	1	1
NY25T	327000	557000	77	8
NY25W	329000	553000	1	1
NY25Y	329000	557000	9	7
NY26A	321000	561000	827	16
NY26B	321000	563000	63	14
NY26F	323000	561000	149	12
NY26G	323000	563000	2	2
NY26K	325000	561000	135	12
NY26L	325000	563000	8	5
NY30A	331000	501000	15	9
NY30B	331000	503000	36	13
NY30C	331000	505000	7	6
NY30D	331000	507000	3	2
NY30E	331000	509000	16	7
NY30F	333000	501000	178	17
NY30G	333000	503000	175	16
NY30H	333000	505000	37	12
NY30I	333000	507000	12	6
NY30J	333000	509000	2	1
NY30K	335000	501000	39	12
NY30L	335000	503000	21	8
NY30M	335000	505000	132	15
NY30N	335000	507000	47	15
NY30Q	337000	501000	63	13
NY30R	337000	503000	70	15
NY30S	337000	505000	102	14
NY30T	337000	507000	10	8
NY30U	337000	509000	2	2

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY30W	339000	503000	2	2
NY31A	331000	511000	11	7
NY31B	331000	513000	31	9
NY31C	331000	515000	4	3
NY31D	331000	517000	5	2
NY31E	331000	519000	8	4
NY31F	333000	511000	11	7
NY31G	333000	513000	5	3
NY31H	333000	515000	1	1
NY31I	333000	517000	1	1
NY31R	337000	513000	1	1
NY31S	337000	515000	1	1
NY31U	337000	519000	2	1
NY31V	339000	511000	4	4
NY31X	339000	515000	2	2
NY31Y	339000	517000	6	4
NY31Z	339000	519000	3	2
NY32A	331000	521000	4	4
NY32B	331000	523000	21	8
NY32C	331000	525000	2	2
NY32H	333000	525000	4	3
NY32R	337000	523000	3	3
NY32U	337000	529000	2	2
NY32Z	339000	529000	15	7
NY33A	331000	531000	2	2
NY33D	331000	537000	2	2
NY33G	333000	533000	13	6
NY33H	333000	535000	2	2
NY33J	333000	539000	1	1
NY33K	335000	531000	5	4
NY33L	335000	533000	9	7
NY33M	335000	535000	26	7
NY33N	335000	537000	2	2
NY33Q	337000	531000	2	2
NY33V	339000	531000	9	5
NY33W	339000	533000	58	9
NY34E	331000	549000	1	1
NY34F	333000	541000	1	1
NY34J	333000	549000	6	1
NY34K	335000	541000	2	2
NY34N	335000	547000	29	9
NY34T	337000	547000	2	2
NY34V	339000	541000	1	1

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY34X	339000	545000	1	1
NY35A	331000	551000	8	8
NY35B	331000	553000	208	13
NY35C	331000	555000	94	11
NY35D	331000	557000	9	5
NY35E	331000	559000	1	1
NY35H	333000	555000	15	6
NY35I	333000	557000	22	8
NY35J	333000	559000	41	9
NY35K	335000	551000	1	1
NY35P	335000	559000	7	2
NY35Q	337000	551000	54	11
NY35R	337000	553000	9	8
NY35S	337000	555000	1	1
NY35T	337000	557000	1	1
NY35U	337000	559000	27	9
NY35W	339000	553000	15	9
NY35X	339000	555000	5	4
NY35Y	339000	557000	28	9
NY35Z	339000	559000	54	12
NY36F	333000	561000	3	2
NY36K	335000	561000	6	3
NY36P	335000	569000	10	7
NY36Q	337000	561000	22	8
NY36R	337000	563000	7	5
NY36S	337000	565000	2	1
NY36T	337000	567000	18	7
NY36U	337000	569000	13	3
NY36V	339000	561000	1	1
NY37K	335000	571000	2	2
NY37Q	337000	571000	1	1
NY40A	341000	501000	5	5
NY40B	341000	503000	3	2
NY40E	341000	509000	1	1
NY40F	343000	501000	2	2
NY40I	343000	507000	3	2
NY40K	345000	501000	9	8
NY40L	345000	503000	5	1
NY40M	345000	505000	1	1
NY40N	345000	507000	1	1
NY40Q	347000	501000	2	2
NY40S	347000	505000	2	1
NY40T	347000	507000	1	1



<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY40U	347000	509000	1	1
NY40W	349000	503000	2	2
NY40X	349000	505000	1	1
NY40Y	349000	507000	1	1
NY40Z	349000	509000	1	1
NY41B	341000	513000	10	6
NY41D	341000	517000	1	1
NY41E	341000	519000	1	1
NY41F	343000	511000	2	1
NY41J	343000	519000	1	1
NY41Q	347000	511000	6	3
NY41R	347000	513000	1	1
NY41S	347000	515000	1	1
NY41W	349000	513000	1	1
NY41Y	349000	517000	1	1
NY42A	341000	521000	2	1
NY42C	341000	525000	1	1
NY42D	341000	527000	6	3
NY42G	343000	523000	4	4
NY42I	343000	527000	2	2
NY42S	347000	525000	8	4
NY43B	341000	533000	2	2
NY43G	343000	533000	5	4
NY43H	343000	535000	5	4
NY43I	343000	537000	27	4
NY43Q	347000	531000	13	5
NY43S	347000	535000	5	5
NY43Y	349000	537000	1	1
NY43Z	349000	539000	1	1
NY44B	341000	543000	2	2
NY44C	341000	545000	2	2
NY44D	341000	547000	3	3
NY44K	345000	541000	1	1
NY44P	345000	549000	1	1
NY44T	347000	547000	1	1
NY44U	347000	549000	21	9
NY44W	349000	543000	2	1
NY44Y	349000	547000	178	12
NY44Z	349000	549000	95	13
NY45A	341000	551000	2	2
NY45B	341000	553000	9	2
NY45C	341000	555000	3	3
NY45D	341000	557000	24	4

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY45E	341000	559000	6	2
NY45F	343000	551000	2	2
NY45I	343000	557000	1	1
NY45J	343000	559000	24	2
NY45K	345000	551000	8	5
NY45L	345000	553000	8	5
NY45M	345000	555000	1	1
NY45P	345000	559000	7	1
NY45Q	347000	551000	11	4
NY45R	347000	553000	38	10
NY45S	347000	555000	9	3
NY45T	347000	557000	20	3
NY45V	349000	551000	32	7
NY45W	349000	553000	4	4
NY45X	349000	555000	11	5
NY45Y	349000	557000	2	2
NY45Z	349000	559000	3	3
NY46A	341000	561000	2	1
NY46D	341000	567000	1	1
NY46G	343000	563000	332	13
NY46H	343000	565000	1	1
NY46I	343000	567000	1	1
NY46N	345000	567000	3	3
NY46Q	347000	561000	2	2
NY46T	347000	567000	1	1
NY46U	347000	569000	1	1
NY46W	349000	563000	1	1
NY46X	349000	565000	2	2
NY46Z	349000	569000	11	8
NY47R	347000	573000	2	2
NY47T	347000	577000	8	5
NY47W	349000	573000	11	9
NY47X	349000	575000	1	1
NY47Y	349000	577000	8	4
NY47Z	349000	579000	3	2
NY48V	349000	581000	2	2
NY50A	351000	501000	1	1
NY50E	351000	509000	1	1
NY50F	353000	501000	7	6
NY50J	353000	509000	1	1
NY50L	355000	503000	2	1
NY50V	359000	501000	3	1
NY50Y	359000	507000	5	2

<b>Tetrad</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY50Z	359000	509000	1	1
NY51A	351000	511000	35	7
NY51B	351000	513000	10	5
NY51C	351000	515000	4	2
NY51D	351000	517000	7	5
NY51F	353000	511000	8	6
NY51H	353000	515000	6	2
NY51J	353000	519000	1	1
NY51K	355000	511000	2	2
NY51R	357000	513000	1	1
NY51S	357000	515000	2	2
NY52C	351000	525000	1	1
NY52D	351000	527000	1	1
NY52E	351000	529000	2	2
NY52H	353000	525000	1	1
NY52J	353000	529000	4	1
NY52M	355000	525000	3	3
NY52S	357000	525000	33	11
NY52T	357000	527000	34	10
NY52X	359000	525000	3	2
NY52Y	359000	527000	25	8
NY52Z	359000	529000	2	2
NY53A	351000	531000	5	4
NY53D	351000	537000	2	2
NY53E	351000	539000	1	1
NY53H	353000	535000	28	9
NY53I	353000	537000	8	6
NY53K	355000	531000	6	4
NY53L	355000	533000	1	1
NY53N	355000	537000	7	5
NY53P	355000	539000	4	1
NY53Q	357000	531000	1	1
NY53R	357000	533000	2	1
NY53U	357000	539000	3	1
NY53V	359000	531000	1	1
NY53X	359000	535000	1	1
NY53Y	359000	537000	1	1
NY54D	351000	547000	1	1
NY54E	351000	549000	15	1
NY54G	353000	543000	27	8
NY54H	353000	545000	1	1
NY54J	353000	549000	1	1
NY54K	355000	541000	9	4

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY54L	355000	543000	3	1
NY54N	355000	547000	1	1
NY54R	357000	543000	1	1
NY54Z	359000	549000	2	2
NY55A	351000	551000	31	7
NY55B	351000	553000	56	11
NY55D	351000	557000	3	3
NY55G	353000	553000	4	3
NY55H	353000	555000	5	3
NY55J	353000	559000	12	7
NY55M	355000	555000	6	4
NY55P	355000	559000	27	10
NY55R	357000	553000	1	1
NY55S	357000	555000	9	3
NY55T	357000	557000	2	2
NY55U	357000	559000	1	1
NY55Y	359000	557000	8	7
NY55Z	359000	559000	15	8
NY56A	351000	561000	2	1
NY56D	351000	567000	1	1
NY56F	353000	561000	3	2
NY56G	353000	563000	4	4
NY56H	353000	565000	1	1
NY56K	355000	561000	7	6
NY56L	355000	563000	5	2
NY56M	355000	565000	2	1
NY56Q	357000	561000	98	11
NY56R	357000	563000	3	3
NY56T	357000	567000	2	2
NY56W	359000	563000	6	3
NY56X	359000	565000	1	1
NY57B	351000	573000	2	2
NY57K	355000	571000	1	1
NY57P	355000	579000	2	2
NY57S	357000	575000	6	4
NY57U	357000	579000	1	1
NY57V	359000	571000	26	3
NY57W	359000	573000	1	1
NY57Y	359000	577000	1	1
NY57Z	359000	579000	1	1
NY58A	351000	581000	3	3
NY58B	351000	583000	5	2
NY58C	351000	585000	2	2

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY58F	353000	581000	2	1
NY58G	353000	583000	12	7
NY58H	353000	585000	3	2
NY58I	353000	587000	1	1
NY58K	355000	581000	12	6
NY58L	355000	583000	2	2
NY58M	355000	585000	2	2
NY58N	355000	587000	1	1
NY58T	357000	587000	1	1
NY58U	357000	589000	1	1
NY60A	361000	501000	3	2
NY60B	361000	503000	1	1
NY60D	361000	507000	1	1
NY60I	363000	507000	5	5
NY60J	363000	509000	5	5
NY60N	365000	507000	2	2
NY60T	367000	507000	11	6
NY60U	367000	509000	2	2
NY60V	369000	501000	1	1
NY60X	369000	505000	1	1
NY60Y	369000	507000	1	1
NY60Z	369000	509000	2	2
NY61A	361000	511000	1	1
NY61K	365000	511000	1	1
NY62B	361000	523000	4	3
NY62E	361000	529000	8	3
NY62Y	369000	527000	1	1
NY63E	361000	539000	1	1
NY63F	363000	531000	4	3
NY63H	363000	535000	1	1
NY63K	365000	531000	9	4
NY63L	365000	533000	2	2
NY63W	369000	533000	1	1
NY64B	361000	543000	3	2
NY64G	363000	543000	1	1
NY64M	365000	545000	1	1
NY65A	361000	551000	2	2
NY65C	361000	555000	4	2
NY65E	361000	559000	51	13
NY65I	363000	557000	1	1
NY65J	363000	559000	7	2
NY66A	361000	561000	26	9
NY66D	361000	567000	1	1

<b>Tetrad</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY66E	361000	569000	14	10
NY66J	363000	569000	3	2
NY67A	361000	571000	18	6
NY67B	361000	573000	8	4
NY67C	361000	575000	10	5
NY67F	363000	571000	7	3
NY67G	363000	573000	6	3
NY67H	363000	575000	4	3
NY67I	363000	577000	1	1
NY67K	365000	571000	4	1
NY67L	365000	573000	24	6
NY67M	365000	575000	2	1
NY67N	365000	577000	3	1
NY67Q	367000	571000	2	1
NY67R	367000	573000	3	1
NY67S	367000	575000	2	1
NY67T	367000	577000	8	4
NY67V	369000	571000	3	2
NY67Y	369000	577000	7	2
NY70B	371000	503000	6	5
NY70C	371000	505000	4	3
NY70D	371000	507000	2	1
NY70E	371000	509000	1	1
NY70F	373000	501000	6	3
NY70G	373000	503000	3	3
NY70H	373000	505000	2	2
NY70I	373000	507000	2	2
NY70J	373000	509000	2	1
NY70K	375000	501000	1	1
NY70L	375000	503000	1	1
NY70S	377000	505000	2	2
NY70U	377000	509000	8	5
NY70Z	379000	509000	1	1
NY71E	371000	519000	1	1
NY71Y	379000	517000	1	1
NY71Z	379000	519000	1	1
NY72F	373000	521000	1	1
NY72K	375000	521000	1	1
NY72Q	377000	521000	1	1
NY73A	371000	531000	1	1
NY73F	373000	531000	1	1
NY73L	375000	533000	2	1
NY73R	377000	533000	1	1

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
NY74C	371000	545000	1	1
NY74H	373000	545000	2	1
NY74L	375000	543000	1	1
NY74X	379000	545000	2	1
NY75F	373000	551000	1	1
NY81L	385000	513000	2	1
NY81M	385000	515000	1	1
NY82E	381000	529000	3	3
NY83A	381000	531000	7	3
NY84C	381000	545000	1	1
SD09N	305000	497000	33	10
SD09P	305000	499000	3	3
SD09T	307000	497000	13	4
SD09U	307000	499000	5	3
SD09W	309000	493000	4	4
SD09X	309000	495000	5	4
SD09Y	309000	497000	2	2
SD16U	317000	469000	10	5
SD16X	319000	465000	13	4
SD16Y	319000	467000	7	2
SD16Z	319000	469000	6	3
SD17N	315000	477000	1	1
SD17P	315000	479000	3	3
SD17Q	317000	471000	243	16
SD17R	317000	473000	26	10
SD17U	317000	479000	250	14
SD17V	319000	471000	11	5
SD17W	319000	473000	2	2
SD17X	319000	475000	86	12
SD17Z	319000	479000	338	15
SD18C	311000	485000	1	1
SD18D	311000	487000	7	7
SD18F	313000	481000	1	1
SD18M	315000	485000	113	12
SD18N	315000	487000	1	1
SD18R	317000	483000	7	4
SD18S	317000	485000	11	7
SD18V	319000	481000	13	5
SD18X	319000	485000	2	2
SD18Y	319000	487000	2	2
SD18Z	319000	489000	1	1
SD19B	311000	493000	13	5
SD19D	311000	497000	30	11

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
SD19E	311000	499000	11	7
SD19F	313000	491000	2	2
SD19H	313000	495000	7	5
SD19J	313000	499000	3	3
SD19L	315000	493000	1	1
SD19N	315000	497000	11	7
SD19P	315000	499000	6	5
SD19T	317000	497000	10	6
SD19V	319000	491000	7	4
SD19X	319000	495000	1	1
SD19Z	319000	499000	3	3
SD26A	321000	461000	27	3
SD26B	321000	463000	62	7
SD26E	321000	469000	1	1
SD26F	323000	461000	4	2
SD26G	323000	463000	37	5
SD26I	323000	467000	7	6
SD26U	327000	469000	1	1
SD27B	321000	473000	3	3
SD27C	321000	475000	28	9
SD27D	321000	477000	14	5
SD27F	323000	471000	2	1
SD27H	323000	475000	3	3
SD27K	325000	471000	1	1
SD27L	325000	473000	2	2
SD27N	325000	477000	12	6
SD27P	325000	479000	1	1
SD27Q	327000	471000	1	1
SD27S	327000	475000	16	4
SD27T	327000	477000	1	1
SD27V	329000	471000	3	2
SD27X	329000	475000	1	1
SD27Y	329000	477000	2	2
SD27Z	329000	479000	12	7
SD28A	321000	481000	12	4
SD28C	321000	485000	26	8
SD28D	321000	487000	20	8
SD28E	321000	489000	5	5
SD28F	323000	481000	1	1
SD28G	323000	483000	2	1
SD28H	323000	485000	48	12
SD28I	323000	487000	12	9
SD28J	323000	489000	26	12



<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
SD28K	325000	481000	2	2
SD28M	325000	485000	39	12
SD28N	325000	487000	118	13
SD28P	325000	489000	3	3
SD28Q	327000	481000	1	1
SD28S	327000	485000	1	1
SD28T	327000	487000	3	2
SD28U	327000	489000	42	10
SD28V	329000	481000	1	1
SD28W	329000	483000	2	2
SD28X	329000	485000	281	15
SD28Z	329000	489000	18	10
SD29A	321000	491000	4	3
SD29B	321000	493000	2	2
SD29D	321000	497000	1	1
SD29E	321000	499000	4	3
SD29G	323000	493000	2	1
SD29H	323000	495000	10	4
SD29I	323000	497000	16	9
SD29J	323000	499000	6	5
SD29L	325000	493000	2	2
SD29M	325000	495000	3	2
SD29N	325000	497000	1	1
SD29Q	327000	491000	87	13
SD29R	327000	493000	28	12
SD29S	327000	495000	5	5
SD29V	329000	491000	101	13
SD29W	329000	493000	74	13
SD29X	329000	495000	2	2
SD29Y	329000	497000	4	3
SD29Z	329000	499000	4	2
SD37C	331000	475000	8	3
SD37D	331000	477000	57	11
SD37E	331000	479000	37	9
SD37I	333000	477000	3	3
SD37P	335000	479000	7	6
SD37R	337000	473000	2	2
SD37S	337000	475000	3	3
SD37T	337000	477000	1	1
SD37U	337000	479000	7	2
SD37W	339000	473000	1	1
SD37X	339000	475000	10	4
SD37Y	339000	477000	26	12

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
SD37Z	339000	479000	3	3
SD38B	331000	483000	3	2
SD38C	331000	485000	6	2
SD38D	331000	487000	1	1
SD38E	331000	489000	5	4
SD38F	333000	481000	7	5
SD38G	333000	483000	94	13
SD38H	333000	485000	8	6
SD38I	333000	487000	138	16
SD38J	333000	489000	42	10
SD38K	335000	481000	14	10
SD38L	335000	483000	26	10
SD38M	335000	485000	11	6
SD38N	335000	487000	33	9
SD38P	335000	489000	2	2
SD38Q	337000	481000	88	14
SD38R	337000	483000	144	15
SD38S	337000	485000	18	9
SD38T	337000	487000	5	3
SD38U	337000	489000	42	13
SD38V	339000	481000	6	3
SD38W	339000	483000	5	5
SD38X	339000	485000	10	6
SD38Y	339000	487000	12	5
SD39A	331000	491000	4	2
SD39D	331000	497000	1	1
SD39E	331000	499000	3	3
SD39F	333000	491000	27	11
SD39G	333000	493000	4	4
SD39H	333000	495000	14	9
SD39I	333000	497000	50	9
SD39J	333000	499000	45	13
SD39K	335000	491000	33	10
SD39L	335000	493000	3	2
SD39M	335000	495000	45	11
SD39N	335000	497000	10	7
SD39P	335000	499000	2	2
SD39R	337000	493000	12	4
SD39S	337000	495000	15	4
SD39T	337000	497000	84	13
SD39U	337000	499000	231	17
SD39W	339000	493000	39	12
SD39X	339000	495000	1	1

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
SD39Y	339000	497000	188	16
SD39Z	339000	499000	5	4
SD47A	341000	471000	28	8
SD47D	341000	477000	8	5
SD47E	341000	479000	10	8
SD47I	343000	477000	1	1
SD47J	343000	479000	20	8
SD47N	345000	477000	26	9
SD47P	345000	479000	1	1
SD47T	347000	477000	12	10
SD47U	347000	479000	11	6
SD47Y	349000	477000	11	7
SD47Z	349000	479000	13	7
SD48A	341000	481000	4	3
SD48B	341000	483000	15	7
SD48C	341000	485000	6	6
SD48D	341000	487000	2	2
SD48E	341000	489000	15	9
SD48F	343000	481000	2	2
SD48G	343000	483000	25	11
SD48H	343000	485000	1	1
SD48I	343000	487000	42	14
SD48J	343000	489000	7	4
SD48K	345000	481000	67	15
SD48L	345000	483000	633	17
SD48M	345000	485000	25	8
SD48N	345000	487000	154	12
SD48P	345000	489000	363	13
SD48Q	347000	481000	6	3
SD48R	347000	483000	99	14
SD48S	347000	485000	19	8
SD48T	347000	487000	7	6
SD48U	347000	489000	76	13
SD48W	349000	483000	4	4
SD48X	349000	485000	5	5
SD48Y	349000	487000	61	14
SD48Z	349000	489000	32	12
SD49A	341000	491000	343	19
SD49B	341000	493000	67	14
SD49C	341000	495000	8	7
SD49D	341000	497000	1	1
SD49E	341000	499000	2	2
SD49F	343000	491000	25	10

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
SD49G	343000	493000	78	13
SD49H	343000	495000	58	12
SD49I	343000	497000	28	10
SD49L	345000	493000	1	1
SD49N	345000	497000	1	1
SD49P	345000	499000	1	1
SD49Q	347000	491000	2	1
SD49U	347000	499000	10	7
SD49V	349000	491000	2	1
SD49W	349000	493000	2	2
SD49X	349000	495000	9	5
SD49Y	349000	497000	1	1
SD49Z	349000	499000	3	3
SD57D	351000	477000	102	15
SD57E	351000	479000	8	7
SD57I	353000	477000	10	3
SD57J	353000	479000	21	8
SD57N	355000	477000	2	1
SD57P	355000	479000	4	2
SD58A	351000	481000	2	2
SD58C	351000	485000	2	2
SD58D	351000	487000	6	4
SD58E	351000	489000	3	2
SD58F	353000	481000	20	7
SD58G	353000	483000	7	5
SD58H	353000	485000	40	11
SD58J	353000	489000	11	8
SD58P	355000	489000	1	1
SD58S	357000	485000	3	3
SD58U	357000	489000	7	4
SD58W	359000	483000	10	6
SD58X	359000	485000	4	4
SD58Y	359000	487000	47	8
SD58Z	359000	489000	14	7
SD59A	351000	491000	6	2
SD59B	351000	493000	5	4
SD59C	351000	495000	2	2
SD59D	351000	497000	2	2
SD59E	351000	499000	3	3
SD59G	353000	493000	4	3
SD59H	353000	495000	1	1
SD59I	353000	497000	11	7
SD59J	353000	499000	8	4

<b>Tetrads</b>	<b>Easting</b>	<b>Northing</b>	<b>Number of Records</b>	<b>Number of Species</b>
SD59K	355000	491000	9	4
SD59L	355000	493000	23	9
SD59N	355000	497000	1	1
SD59P	355000	499000	3	2
SD59V	359000	491000	41	11
SD59X	359000	495000	10	5
SD68B	361000	483000	1	1
SD68C	361000	485000	5	4
SD68D	361000	487000	2	2
SD68E	361000	489000	1	1
SD68G	363000	483000	3	2
SD68J	363000	489000	1	1
SD68K	365000	481000	1	1
SD68P	365000	489000	21	6
SD68Z	369000	489000	2	2
SD69A	361000	491000	7	3
SD69B	361000	493000	2	2
SD69C	361000	495000	1	1
SD69K	365000	491000	14	7
SD69M	365000	495000	1	1
SD69N	365000	497000	3	2
SD69Q	367000	491000	19	6
SD69T	367000	497000	2	1
SD69X	369000	495000	1	1
SD69Y	369000	497000	3	1
SD78Z	379000	489000	2	2
SD79B	371000	493000	1	1
SD79D	371000	497000	5	2
SD79I	373000	497000	2	2
SD79J	373000	499000	1	1
SD79P	375000	499000	1	1
SD79T	377000	497000	1	1