

Site	Lat	Lon	richForest	richGrass	richShrub	sdMPS2	sdEdge	sdForest	sdShrub	sdCrop	sdForageGrass	sdHR	Forest (sq.m.)	Shrubland (sq.m.)
A102	44.9322	76.35935	8	4	6	-0.57482	-0.53595	-0.5643	0.504208	-0.51704	1.469500055	3.160681	205502.5	100421.4
A103	45.02914	76.33395	11	1	9	-0.07748	0.58352	-0.2425	0.004357	-0.50665	1.02897449	-0.55167	285559.8	67961.6
A104	45.12224	76.26727	4	2	8	-0.70682	1.029207	0.046902	2.054007	-0.89838	0.54597296	0.615576	357555.0	201063.8
A108	45.25583	76.06668	9	0	11	-0.90216	0.684211	0.463045	1.230868	-1.03435	-0.713301911	-0.88893	461081.7	147610.0
A109	45.18068	76.20119	8	3	13	-0.73457	1.047103	-0.37192	0.67252	-0.68838	1.399950295	2.235275	253363.1	111351.4
A110	45.22085	76.14689	5	5	10	0.884986	-1.06358	-0.89178	-0.34289	0.277701	1.258348279	1.074787	124033.9	45411.9
A12	45.04516	75.7339	14	2	8	-0.16621	0.689362	0.373866	0.03578	0.055788	-0.519841184	-0.61733	438895.9	70002.2
A121	45.1491	76.30075	2	5	6	-0.25478	-0.59107	-0.78836	-0.15063	-0.52905	2.052576877	2.047543	149762.1	57897.0
A125	45.21389	76.21999	6	2	8	-0.65608	0.628824	-0.08359	0.709185	-1.03435	0.374237205	0.026192	325091.3	113732.4
A134	45.08875	76.38529	8	1	10	-0.8234	1.720722	0.57785	1.623574	-1.03435	-0.051162164	-0.71261	489642.4	173111.9
A137	45.35405	76.08456	8	3	12	0.486461	-1.04599	-1.07691	-0.58762	0.8	0.672361842	0.982007	77977.2	29519.3
A144	45.05714	76.43749	4	3	7	0.01335	-0.79255	-0.94257	-0.03145	-1.03435	2.982390105	2.412793	111397.8	65636.3
A149	45.32771	76.17712	2	2	9	1.316284	-0.43129	-0.41411	-0.15679	-0.22413	1.133966815	0.207717	242865.8	57497.2
A150	45.28234	76.16504	8	1	10	-0.31502	0.162708	-0.23501	0.580058	-0.24087	0.40842732	0.051318	287420.9	105347.0
A152A	45.17928	76.26876	4	0	0	-0.55309	1.490879	0.211727	2.316807	-1.03435	0.487998711	-0.57803	398559.7	218129.7
A157	45.37865	76.17989	2	4	8	1.35374	-1.95584	-1.34147	-0.91967	0.53124	1.762952222	-0.47237	12161.9	7956.0
A158	45.3013	76.21371	3	3	7	-0.71707	0.820833	0.014519	2.992161	-1.03435	-0.071602102	-0.88377	349498.8	261986.5
A159	45.26875	76.31135	13	3	9	-0.12789	-0.78758	-0.63927	-0.28031	0.191031	1.071254289	0.623006	186852.8	49475.6
A169	45.26548	76.36279	16	0	7	-1.02127	0.676811	2.079221	-0.25019	-1.03435	-1.066409662	-0.88893	863148.3	51431.7
A177	45.32508	76.2655	0	0	4	2.374997	-1.96559	-1.36202	-0.92831	1.142362	0.664061639	0.051594	7048.7	7395.1
A186	45.36792	76.25365	4	1	4	2.389671	-1.66303	-1.18599	-0.95911	1.428089	0.189671832	-0.31588	50841.0	5395.1
A187	45.31998	76.31361	12	3	9	-0.55878	0.731988	1.357563	-0.02884	-1.03435	0.029170878	-0.8381	683616.7	65805.9
A193	45.34727	76.34375	9	3	8	-0.12964	0.867515	0.479394	0.412752	-0.22953	-0.321074996	-0.5048	465148.8	94482.4
A197A	45.07766	76.73405	14	0	0	-1.02127	0.505293	2.219543	-0.82648	-1.03435	-1.114166672	-0.88893	898056.9	14008.0
A202A	45.15149	76.6796	13	0	0	-0.92242	0.967164	1.886351	0.05462	-1.03435	-0.96391447	-0.88893	815166.7	71225.6
A204	45.19449	76.58506	10	0	6	-1.02127	0.858621	2.099822	-0.55996	-1.03435	-1.098325297	-0.88893	868273.3	31315.1
A206A	45.37593	76.42507	4	0	0	1.045433	-1.36355	-0.91966	-0.74114	-1.0223	3.499526683	0.001373	117097.8	19549.5
A211	45.31847	76.44685	12	0	7	-0.60536	0.553078	0.442954	0.145491	-1.03435	0.739240685	1.039987	456083.5	77126.7
A212	45.36827	76.50867	13	0	2	-0.77793	0.601113	1.628342	-0.09776	-1.03435	-0.546931732	-0.78923	750980.0	61330.5
A218	45.37998	76.56865	12	0	5	-0.5888	1.716752	0.881212	0.432857	-1.03435	-0.06716069	-0.51303	565111.7	95788.0
A29	45.1354	75.80992	8	2	13	0.274138	-0.05874	-1.04199	-0.50328	0.672509	-0.745745072	-0.3936	86663.1	34996.2
A32A	44.9516	76.04897	11	0	0	-0.39357	0.282181	-0.52043	1.941847	-1.03435	0.80548299	-0.23449	216415.8	193780.2
A39	45.14593	75.7611	5	2	10	-0.55292	-0.83063	-1.20992	-0.62345	1.746539	-1.067952785	3.905455	44888.4	27192.3
A42	44.93665	76.11585	6	2	9	-0.12566	0.05687	-0.61368	-0.20292	-0.79978	2.381549965	-0.12289	193218.1	54501.0
A43	45.00784	76.09993	5	1	8	-0.83667	0.91594	0.728132	1.115784	-1.03407	0.301253357	0.172893	527028.9	140136.5
A47	45.20611	75.79739	4	4	6	0.711787	-1.75558	-1.27393	-0.87087	1.911565	-0.452032998	0.139489	28962.7	11125.1
A48	45.18586	75.86251	8	1	8	-0.2379	-0.1399	0.435432	-0.50215	0.357409	-0.74549139	-0.22665	454212.2	35069.9
A49	45.17876	75.74183	4	1	14	-0.02477	-1.07141	-1.13743	-0.40335	1.163418	-0.662927658	1.625924	62922.3	41485.7
A5	44.9789	75.76833	10	0	6	-0.88387	0.59865	2.095738	-0.6172	-0.98723	-0.983515336	-0.88893	867257.3	27598.0
A54	45.13304	75.88905	7	0	10	-0.87738	0.936081	0.449219	2.470848	-0.70077	-0.574147193	1.119966	457642.1	228133.0
A56	45.14358	76.01677	10	1	10	-0.49781	0.755075	0.691364	0.267574	-0.4265	-0.589307754	-0.74037	517882.0	85054.7
A62A	44.95931	76.23718	3	0	0	0.011804	-1.78514	-1.34738	-0.5238	-0.29401	2.447622187	1.670746	10690.2	33663.7
A69	45.10542	76.0248	9	4	10	-0.52994	-0.18495	-0.19955	1.504748	-1.02295	1.615073956	-0.21094	296243.6	165395.5
A7	44.97113	75.8306	7	1	10	-0.22354	-0.03506	0.115927	-0.62725	0.781469	-0.772908831	0.681921	374726.8	26945.5
A72	45.24588	75.8832	2	2	7	1.229752	-1.5443	-1.11211	-0.93245	2.258599	-1.114166672	-0.69779	69220.9	7126.5
A73	44.96468	76.2809	12	1	8	0.266104	-0.19071	0.777287	-0.37923	-0.46259	0.114847084	-0.65464	539257.8	43051.6
A74	44.99364	76.24853	13	1	8	-0.32383	0.694399	0.181018	1.234808	-1.03435	0.792302092	1.420072	390919.9	147865.8
A75	45.07486	76.19189	4	1	11	-0.75086	-0.72818	-1.15361	0.809365	-0.99013	2.326566692	2.522095	58896.9	120238.0
A76	45.10249	76.14038	10	0	7	-0.75472	1.199318	0.220608	1.837802	-1.03435	-0.075035889	-0.31085	400769.1	187023.6
A78	45.14736	76.10929	6	1	7	-0.51817	0.022455	-0.12196	-0.88029	0.571396	-0.911656269	-0.11439	315545.6	10513.8
A80	45.18754	76.0954	2	4	11	0.793409	-1.12419	-1.03082	0.510328	0.373311	0.926315255	0.638741	89443.3	100818.8
A85	44.96488	76.33367	8	1	7	0.165977	-1.11423	-0.97099	-0.54231	-0.1629	1.98999276	1.669216	104328.5	32461.3
A86A	44.92916	76.31241	6	0	0	-0.20338	-0.33222	-0.7383	0.17056	-0.06237	1.243144432	2.118353	162215.0	78754.7
A89	45.10386	76.22272	3	2	10	-0.38647	-0.29424	-0.4469	0.94113	-1.03435	2.009497078	0.567657	234708.9	128794.7
A90	45.00916	76.24269	7	1	7	-0.93959	2.177384	1.079938	2.121065	-1.03435	-0.93141955	-0.88893	614550.1	205418.4
B10	45.0673	76.17696	8	0	7	0.273114	0.732137	-0.24156	0.551874	-0.12529	0.566799476	-0.3864	285792.5	103516.8
B100	45.41202	75.17937	18	0	5	-0.52076	-0.07404	2.140701	-0.92352	-0.78979	-1.091421737	-0.74192	878443.0	7706.0
B104	45.20341	75.11004	7	0	10	0.235427	-1.19116	-1.19776	-0.51217	1.557052	-0.2449004	1.521976	47911.5	34419.0
B106A	45.3362	75.08575	8	0	0	-0.03893	-0.56049	0.414617	-0.97412	0.750618	-0.917056343	0.357457	449033.8	4420.3
B107	45.38734	75.09863	7	0	6	-0.54483	1.418851	0.319541	-0.631	0.548842	-0.66173097	-0.53141	425381.3	26702.3
B108	45.43605	75.14073	8	1	9	-0.27152	0.654312	0.293325	0.191291	0.095449	-0.549548709	-0.61951	418859.2	80100.9
B109	45.47435	75.14421	0	1	3	2.774714	-1.83647	-1.32929	-0.99814	2.270412	-0.515861032	-0.73635	15190.4	2860.4
B110	45.15258	75.13032	1	3	7	2.830735	-2.04871	-1.37719	-1.02077	2.303471	-0.484339085	-0.51845	3273.7	1390.9
B111	45.23598	75.0662	5	1	8	-0.55338	0.455738	0.019392	0.562953	-0.23925	0.142514063	-0.74878	350711.2	104236.3
B114	45.33691	75.0544	10	3	11	2.466271	-1.17483	-1.12947	-0.78321	1.042164	0.877887407	-0.33234	64900.3	16818.1
B116	45.42968	75.08971	6	2	12	0.701599	-0.09102	-0.57276	-0.49387	0.863846	-0.119182646	0.288062	203397.6	35607.3
B117	45.47961	75.09432	6	1	7	0.233989	-0.60725	0.181829	-0.77911	0.780754	-1.073396202	0.178309	391121.8	17084.2
B118	45.23067	75.01608	12	1	12	-0.57967	0.359066	1.022988	-0.83389	-0.28942	-0.509219457	-0.49399	600382.3	13526.8
B11A	45.44719	76.07948	1	0	0	2.183015	-1.48833	-0.98495	-0.658	1.414542	-0.076392556	-0.43986	100855.3	24949.1
B12	45.49084	76.11322	11	0	5	-0.47015	0.701629	1.411704	-0.20337	-1.03044	-0.232964646	-0.55231	697085.8	54472.2
B120	45.18052	75.01488	4	1	6	-0.82361	0.960384	1.725374	-0.71397	-0.93456	-0.434231695	-0.29221	775119.4	21313.9
B124	45.45406	75.04961	5											

Site	Lat	Lon	richForest	richGrass	richShrub	sdMPS2	sdEdge	sdForest	sdShrub	sdCrop	sdForageGrass	sdHR	Forest (sq.m.)	Shrubland (sq.m.)
B5A	45.46442	76.21702	13	0	0	-0.91082	1.208746	0.700412	0.560094	-1.01644	-0.851480642	-0.64842	520132.9	104050.6
B6	45.43869	76.1726	13	0	5	-0.65035	0.947953	1.051064	0.050033	-0.9569	-0.114573887	-0.84289	607366.9	70927.7
B61	45.43582	75.34048	3	4	7	1.073762	-1.73594	-1.15317	-0.99461	1.799788	-0.745855535	-0.11675	59005.4	3089.9
B64A	45.13235	75.43865	7	0	0	-0.08816	-0.51151	-1.04392	0.578265	1.40765	-0.573223754	0.91268	86185.4	105230.6
B68	45.31426	75.29688	1	1	6	0.297242	-1.43876	-0.94148	-0.97247	1.94424	-0.748575437	-0.88893	111670.1	4527.4
B69	45.36648	75.29463	11	0	9	-0.34414	0.335656	1.998141	-0.70705	-0.70417	-1.108890596	-0.81121	842977.3	21763.7
B71	45.42093	75.29513	12	1	5	-0.10561	0.52769	0.309878	-0.40031	0.05358	-0.046243387	-0.81985	422977.3	41683.1
B72A	45.24124	75.25743	4	0	0	0.983714	-0.71504	-0.7401	-0.64011	1.430599	-0.410275334	-0.31211	161767.5	26110.5
B73	45.20033	75.33439	3	2	8	-0.30642	-0.73689	-1.01706	-0.9117	1.841339	-0.664348005	2.582481	92865.4	8474.0
B74	45.27477	75.2567	8	1	9	0.597108	-1.27203	-1.12074	-0.85696	1.33897	-1.111673324	-0.06952	67073.6	12028.3
B79	45.365	75.24497	17	0	9	-0.93268	0.270615	2.218971	-0.14179	-1.03435	-1.041932071	-0.88893	897914.8	58470.7
B81	45.40767	75.24595	4	4	7	-0.1746	-0.19276	-0.65624	-0.25141	-0.61893	0.754762237	-0.75687	182629.8	51352.3
B82	45.19841	75.257	9	2	12	-0.654	0.787339	-0.47197	-0.49362	0.684263	-0.128761379	2.118316	228471.0	35623.6
B83	45.22655	75.20615	4	3	10	-0.39276	1.179665	-0.19872	2.028968	-0.02889	-0.765179428	-0.14717	296450.2	199437.7
B84	45.28063	75.20626	9	2	9	-0.31058	0.354815	-0.41357	-0.36242	0.14831	0.265078053	-0.63063	243001.4	44143.2
B85	45.09493	75.38801	15	1	11	-0.23471	-0.18191	0.510277	-0.6865	0.433715	-0.974429067	-0.78804	472832.0	23098.3
B86	45.14124	75.26305	11	2	9	0.256786	-0.17757	0.26056	-0.48506	-0.26903	0.57974104	-0.37004	410708.2	36179.1
B87	45.07213	75.52538	9	0	11	0.197079	1.008149	0.681066	-0.16685	0.004884	-0.84523713	-0.29211	515320.1	56843.8
B9	45.47238	76.15725	6	0	7	0.201043	0.416558	0.176828	-0.03653	-0.22677	0.524561334	-0.56377	389877.5	65306.7
B93A	45.21398	75.1597	8	0	0	-0.21349	-0.56965	-0.97809	-0.73964	0.705179	-0.753997411	0.000772	102560.0	19647.5
C1A	45.09007	75.88717	7	0	0	-1.02127	1.307514	1.145855	0.626312	-1.03435	-1.105471603	-0.88893	630948.6	108350.7
C2A	45.06524	75.83054	9	0	0	-1.02127	0.66082	1.5681	-0.93005	-1.03435	-1.114166672	-0.88893	735993.3	7282.3
C3	45.01708	75.83911	12	0	4	-1.02127	1.21122	1.458668	1.033239	-1.03435	-1.114166672	-0.88893	708769.2	134776.1
C4	44.98584	75.96352	8	0	2	-1.02127	1.107839	1.908739	0.58868	-1.03435	-1.114166672	-0.88893	820736.3	105907.0
C5	45.0315	75.96527	8	1	4	-1.02127	0.97565	1.679674	-1.00433	-1.03435	-1.114166672	-0.88893	763750.3	2458.6
C6	45.09439	75.96491	9	1	9	-1.02127	1.92819	1.382056	1.368569	-1.03435	-1.114166672	-0.88893	689709.9	156552.1
C7	45.05917	76.02291	7	1	10	-1.02127	1.354036	0.020426	5.212343	-1.03435	-1.110990286	-0.88893	350968.5	406162.9
C9	44.93506	75.92004	1	1	5	-0.58871	0.726422	-0.19921	1.976011	-1.03435	0.95457619	0.535974	296328.8	195998.8

Site	Hedgerows (sq.m.)	Cropland (sq.m.)	Perennial Forages /		MPS (sq.m.)	Variable = definition
			Grassland (sq.m.)	Total Edge (m)		
A102	62574.9	132596.6284	440377.5	6253.975	55800.2826	Site = Site ID
A103	5211.3	135260.0596	365291.4	10621.295	117960.518	Lat = Latitude
A104	23247.7	34852.32147	282965.4	12360.022	39301.8686	Lon = Longitude
A108	0.0	0	68326.1	11014.114	14886.9061	richForest = Forest bird richness
A109	48275.4	88677.7709	428523.0	12429.840	35834.2079	richGrass = Grassland bird richness
A110	30343.5	336300.0652	404387.4	4195.592	238254.331	richShrub = Shrub-edge bird richness
A12	4196.8	279420.4663	101300.8	11034.209	106870.872	sdMPS2 = Mean field size, standardized
A121	45374.6	129516.95	539761.0	6038.967	95800.043	sdEdge = Total forest edge, standardized
A125	14140.5	0	253693.6	10798.035	45643.622	sdForest = Proportion forest, standardized
A134	2724.4	0	181185.6	15057.783	24730.8585	sdShrub = Proportion shrubland, standardized
A137	28909.8	470173.4822	304507.9	4264.219	188444.57	sdForageGrass = Proportion perennial forages and grassland, standardized
A144	51018.5	0	698244.7	5252.948	129312.673	Forest (sq. m.) = Forest amount in square meters
A149	16945.4	207674.3575	383187.0	6662.272	292160.242	Shrubland (sq.m.) = Shrubland amount in square meters
A150	14528.8	203382.0963	259521.1	8979.612	88271.3478	Hedgerows (sq.m.) = Hedgerow amount in square meters
A152A	4804.1	0	273083.8	14161.112	58515.8149	Cropland (sq.m.) = Cropland amount in square meters
A157	6436.7	401285.9906	490395.5	714.678	296841.654	Perennial Forages / Grassland (sq.m.) = Perennial forages and grassland amount in square meters
A158	79.7	0	177701.7	11547.108	38020.7618	Total Edge (m) = Total forest edge in meters
A159	23362.5	314085.3267	372497.8	5272.312	111659.228	MPS (sq.m.) = Mean field size in square meters
A169	0.0	0	8140.0	10985.246	0	
A177	14533.0	557926.0706	303093.2	676.626	424483.709	
A186	8854.7	631162.2973	222235.0	1857.006	426317.693	Note: All landscape variables were calculated in 1-km^2 landscapes around each site
A187	785.4	0	194878.1	11200.503	57804.5781	
A193	5935.6	206288.5529	135179.9	11729.224	111440.988	
A197A	0.0	0	0.0	10316.112	0	
A202A	0.0	0	25610.0	12117.980	12355.1659	
A204	0.0	0	2698.9	11694.528	0	
A206A	13757.0	3090.03128	786388.9	3025.316	258307.761	
A211	29805.8	0	315907.2	10502.533	51983.2203	
A212	1540.5	0	96683.3	10689.930	30414.5678	
A218	5808.4	0	178458.7	15042.294	54052.8553	
A29	7653.8	437495.5931	62796.3	8115.692	161907.271	
A32A	10112.4	0	327198.0	9445.701	78453.1376	
A39	74083.2	712786.1545	7877.0	5104.378	58537.5532	
A42	11836.9	60125.57543	595833.4	8566.713	111937.952	
A43	16407.3	74.05802909	241253.7	11918.141	23072.4034	
A47	15891.2	755084.811	112858.5	1495.940	216607.042	
A48	10233.6	356730.4317	62839.5	7799.072	97910.3873	
A49	38859.7	563323.0934	76912.2	4165.032	124548.238	
A5	0.0	12078.20854	22269.1	10680.320	17173.6499	
A54	31041.6	85503.67667	92044.5	11996.715	17984.7462	
A56	2295.6	155801.3174	89460.5	11290.572	65425.3849	
A62A	39552.3	189761.9461	607095.2	1380.589	129119.473	
A69	10476.3	2922.996214	465190.1	7623.314	61409.6689	
A7	24272.9	465423.5948	58166.3	8208.067	99705.297	
A72	2953.4	844035.0145	0.0	2320.167	281345.005	
A73	3620.2	146553.0447	209481.4	7600.848	160903.245	
A74	35678.9	0	324951.3	11053.861	87169.8102	
A75	52707.4	11335.84369	586461.7	5504.061	33797.5758	
A76	8932.6	0	177116.4	13023.664	33314.9508	
A78	11968.3	411578.6166	34517.2	8432.451	62880.489	
A80	23605.7	360806.356	347793.4	3959.120	226808.53	
A85	39528.6	223366.8214	529093.8	3997.998	148388.77	
A86A	46468.8	249135.58	401795.9	7048.783	102224.909	
A89	22507.3	0	532418.2	7196.956	79340.563	
A90	0.0	0	31148.6	16839.325	10209.6011	
B10	7765.1	233006.1487	286515.2	11201.085	161779.32	
B100	2271.6	62686.51231	3876.8	8056.018	62556.6943	
B104	37253.5	664217.6624	148163.6	3697.865	157069.051	
B106A	19259.2	457516.2057	33596.8	6158.252	122778.255	
B107	5524.4	405797.7792	77116.2	13880.114	59548.7019	
B108	4163.0	289586.1089	96237.3	10897.473	93708.4045	
B109	2357.7	847062.677	101979.2	1180.363	474442.388	
B110	5724.6	855536.3223	107352.0	352.369	481444.155	
B111	2165.5	203798.069	214197.1	10122.788	58480.0388	
B114	8600.4	532243.9619	339539.1	3761.579	435891.525	
B116	18186.9	486538.1434	169591.8	7989.775	215333.691	
B117	16491.0	465240.3068	6949.2	5975.812	156889.321	
B118	6102.7	190938.7191	103111.3	9745.649	55194.1401	
B11A	6939.0	627690.1937	176885.2	2538.534	400488.814	
B12	5201.4	1004.554476	150198.0	11082.065	68882.1035	
B120	9220.6	25579.24342	115892.7	12091.528	24705.5341	
B124	5159.0	676851.4441	195694.0	3456.996	218095.594	
B127	6940.4	241326.239	333774.1	6369.815	187860.709	
B13	4039.4	427621.7335	173329.6	7843.968	199118.321	
B17	7221.7	0	200795.3	10366.261	66693.9586	
B1A	8173.1	273179.3528	166775.6	9335.188	142046.116	
B2	10128.7	396648.0341	141342.8	8124.852	175821.985	
B26	22798.8	4124.829714	208598.6	12034.139	105724.491	
B28	2417.3	147793.4378	74841.3	11906.003	68241.3278	
B35	0.0	291478.5346	47615.8	9028.700	165851.093	
B37	4781.0	165577.6891	143139.2	13453.335	58632.0536	
B38A	30242.9	103034.5627	332896.9	15330.042	37467.4973	
B39	24569.2	17258.42026	468338.9	8714.583	79089.1496	
B4	15163.2	648015.0203	46390.8	5862.218	170837.363	
B40	4999.6	63925.67737	111101.8	12724.351	150820.419	
B41	4354.5	882007.3162	0.0	2089.124	882007.316	
B42	4014.0	399106.4647	280241.0	4952.324	168507.891	
B44	16457.5	629445.8153	141260.7	5023.221	128064.505	
B45	30752.9	504456.1332	191553.7	4626.752	172159.149	
B46	13801.0	332133.0663	258214.1	8262.013	194621.003	
B48	8592.5	210463.9084	214233.6	12773.776	50948.4175	
B49	0.0	100264.0968	30919.2	9392.752	62385.4747	
B50	12512.4	379782.0806	492358.0	4066.530	433987.958	
B51	0.0	311202.831	259286.3	7468.112	141027.026	
B52A	55290.8	525316.1253	32752.6	1450.944	92815.1197	
B53	11998.0	516570.9889	162936.2	3081.031	167899.425	
B56	18128.7	564746.5809	293191.0	4681.437	142438.319	
B58A	1432.9	488048.5847	34487.1	5433.233	259388.262	
B59	14133.4	765454.8296	451.4	4053.898	252171.901	

Site	Hedgerows (sq.m.)	Perennial Forages /		Total Edge (m)	MPS (sq.m.)	Variable = definition
		Cropland (sq.m.)	Grassland (sq.m.)			
B5A	3716.4	4590.607052	44774.0	13060.447	13805.2764	
B6	711.4	19851.99868	170377.3	12043.031	46359.6503	
B61	11931.8	726434.6389	62777.4	1572.547	261848.513	
B64A	27838.6	625923.588	92201.9	6349.332	116625.572	
B68	0.0	763459.8013	62313.8	2731.899	164795.009	
B69	1200.8	84631.08071	899.3	9654.320	84631.0807	
B71	1067.4	278854.5121	182024.0	10403.489	114444.947	
B72A	8913.0	631805.7363	119976.0	5555.331	250593.902	
B73	53640.5	737084.7509	76670.1	5470.060	89345.6723	
B74	12661.6	608319.7539	425.0	3382.368	202273.778	
B79	0.0	0	12312.2	9400.580	11072.6051	
B81	2040.6	106479.7578	318552.8	7592.852	105821.378	
B82	46468.2	440508.3389	167959.1	11416.441	45904.2567	
B83	11461.7	257715.2201	59483.7	12946.995	78554.9505	
B84	3991.3	303135.2333	235087.7	9729.064	88825.6157	
B85	1558.9	376288.8359	23817.8	7635.158	98308.7148	
B86	8017.8	196165.3493	288721.0	7652.103	159738.544	
B87	9222.1	266372.9433	45838.2	12277.872	152276.034	
B9	5024.4	206995.5017	279315.8	9969.939	152771.537	
B93A	13747.7	445869.4587	61389.7	6122.529	100961.475	
C1A	0.0	0	1482.0	13445.761	0	
C2A	0.0	0	0.0	10922.860	0	
C3	0.0	0	0.0	13070.098	0	
C4	0.0	0	0.0	12666.783	0	
C5	0.0	0	0.0	12151.085	0	
C6	0.0	0	0.0	15867.160	0	
C7	0.0	0	541.4	13627.254	0	
C9	22017.7	0	352610.4	11178.788	54064.6091	