

SOUTH-WEST REGION

Key to codes used in listing

- Source
- 1 County/district Phase 1 survey
 - 2 SSSI habitat map
 - 3 Published report (see text for reference)
 - 4 Other type(s) of survey (see text for details)
 - 5 Air photo interpretation
- Origin (soil parent material): M=marine alluvium R=river alluvium P=peat
O=other non-marine

Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW1	SW596419	203	CORNWALL	1	21	O
SW2	SW993747	200	CORNWALL	1	47	R
SW3	SW860667	200	CORNWALL	1	12	O
SW4	SW840629	200	CORNWALL	1	13	O
SW5	SX080556	200	CORNWALL	1	7	O
SW6	SX095536	200	CORNWALL	1	11	O
SW7	SS407120	190	DEVON	1	13	O
SW8	SS433070	190	DEVON	1	33	O
SW9	SS207076	190	CORNWALL	1	8	O
SW10	SS214047	190	CORNWALL	1	31	R
SW11	SS220033	190	CORNWALL	1	10	R
SW12	SS326960	190	DEVON	1	45	R
SW13	SS366890	190	DEVON	1	39	R
SW14	SS363870	190,201	DEVON	1	31	R
SW15	SX315848	201	CORNWALL	1	23	R
SW16	SX354850	201	DEVON	1	134	R
SW17	SX370830	201	CORNWALL	1	225	R
SW18	SX388765	201	CORNWALL	1	15	R
SW19	SX398743	201	CORNWALL	1	11	R
SW20	SX453693	201	CORNWALL	1	12	R
SW21	SX417644	201	DEVON	1	18	R
SW22	SX465624	201	DEVON	1	16	O
SW23	SX430615	201	CORNWALL	1	13	O
SW24	SX415612	201	CORNWALL	1	8	O
SW25	SX380618	201	CORNWALL	1	8	O

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SW26	SX334604	201	CORNWALL	1	6	O
SW27	SX870720	202,192	DEVON	1	50	M
SW28	SX874691	202	DEVON	1	22	O
SW29	SX805613	202	DEVON	1	26	O
SW30	SX630507	202	DEVON	1	56	R
SW31	SX687468	202	DEVON	1	15	R
SW32	SX705474	202	DEVON	1	60	R
SW33	SX676475	202	DEVON	1	10	O
SW34	SX680413	202	DEVON	1	8	O
SW35	SX751420	202	DEVON	1	9	O
SW36	SX810448	202	DEVON	1	5	O
SW37	SX827466	202	DEVON	1	16	O
SW38	SS505067	191	DEVON	1	62	R
SW39	SS555068	191	DEVON	1	12	R
SW40	SX825990	191	DEVON	1	38	R
SW41	SS853004	191	DEVON	1	177	R
SW42	SX870988	191	DEVON	1	68	R
SW43	SX808787	191	DEVON	1	9	R
SW44	SX843760	191	DEVON	1	219	R
SW45	SS470370	180	DEVON	1	27	O
SW46	SS475345	180	DEVON	1	335	M
SW47	SS485350	180	DEVON	1	32	M
SW48	SS477318	180	DEVON	1	13	O
SW49	SS445303	180	DEVON	1	98	O
SW50	SS463270	180,190	DEVON	1	15	R

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SW51	SS470270	180,190	DEVON	1	16	R
SW52	SS470220	180,190	DEVON	1	24	R
SW53	SS500170	180	DEVON	1	10	R
SW54	SS569343	180	DEVON	1	11	O
SW55	SS559320	180	DEVON	1	23	M
SW56	SS570283	180	DEVON	1	44	R
SW57	SS582266	180	DEVON	1	27	R
SW58	SS595253	180	DEVON	1	31	R
SW59	SS660187	180	DEVON	1	23	R
SW60	SS670134	180	DEVON	1	19	R
SW61	SS725225	180	DEVON	1	21	O
SW62	SS884478	181	SOMERSET	1	78	M
SW63	SS990455	181	SOMERSET	1	170	M
SW64	ST030430	181	SOMERSET	1	35	O
SW65	ST055417	181	SOMERSET	1	44	O
SW66	ST070403	181	SOMERSET	1	8	O
SW67	ST086412	181	SOMERSET	1	20	O
SW68	ST085420	181	SOMERSET	1	57	O
SW69	SS945206	181	DEVON	1	13	R
SW70	SS957204	181	DEVON	1	11	R
SW71	SS945186	181	DEVON	1	10	R
SW72	SS946155	181	DEVON	1	128	R
SW73	ST035120	181,192	DEVON	1	43	R
SW74	ST062120	181,192	DEVON	1	377	R
SW75	ST105138	181,193	DEVON	1	11	R

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SW76	ST130139	181,193	SOMERSET	1	65	R
SW77	ST165225	181,193	SOMERSET	1	252	R
SW78	ST155246	181,193	SOMERSET	1	66	R
SW79	ST144253	181,193	SOMERSET	1	29	R
SW80	ST133260	181, 193	SOMERSET	1	14	R
SW81	ST170270	181,193	SOMERSET	1	145	R
SW82	ST141287	181,193	SOMERSET	1	20	R
SW83	ST166296	181,193	SOMERSET	1	12	R
SW84	ST179289	181,193	SOMERSET	1	48	R
SW85	ST195276	181,193	SOMERSET	1	24	R
SW86	SS952095	192	DEVON	1	99	R
SW87	SS940065	192	DEVON	1	51	R
SW88	SS943050	192	DEVON	1	10	R
SW89	SS942035	192	DEVON	1	96	R
SW90	SS933008	192	DEVON	1	73	R
SW91	SX898977	192	DEVON	1	27	R
SW92	SX942978	192	DEVON	1	518	R
SW93	SX906950	192	DEVON	1	52	R
SW94	SX911928	192	DEVON	1	17	R
SW95	SX950880	192	DEVON	1	446	M
SW96	SX934905	192	DEVON	1	29	R
SW97	SX950846	192	DEVON	1	84	O
SW98	SX970806	192	DEVON	1	10	O
SW99	SX973877	192	DEVON	1	19	M
SW100	SX970905	192	DEVON	1	215	M,R

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SW101	SX981927	192	DEVON	1	32	R
SW102	SX985953	192	DEVON	1	262	R
SW103	ST015044	192	DEVON	1	153	R
SW104	ST140000	192	DEVON	1	16	R
SW105	SY125996	192	DEVON	1	64	R
SW106	SY084984	192	DEVON	1	14	R
SW107	SY100970	192	DEVON	1	129	R
SW108	SY090930	192	DEVON	1	155	R
SW109	SY075850	192	DEVON	1	175	R
SW110	SY247946	192	DEVON	1	27	R
SW111	SY270955	192,193	DEVON	1	603	M,R
SW112	ST250240	193	SOMERSET	1	15	R
SW113	ST254243	193	SOMERSET	1	9	R
SW114	ST261240	193	SOMERSET	1	28	R
SW115	ST320270	193	SOMERSET	1	812	R
SW116	ST340300	193	SOMERSET	1	9915	R,P
SW117	ST500240	193	SOMERSET	1	3165	R,P
SW118	ST450195	193	SOMERSET	1	29	R
SW119	ST470189	193	SOMERSET	1	17	R
SW120	ST422139	193	SOMERSET	1	25	O
SW121	ST378226	193	SOMERSET	1	252	R,P
SW122	ST365185	193	SOMERSET	1	61	R
SW123	ST354162	193	SOMERSET	1	38	R
SW124	ST440054	193	DORSET	1	24	O
SW125	SY463910	193	DORSET	1	11	O

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SW126	SY295992	193	DEVON	1	45	R
SW127	ST600305	182,183	SOMERSET	1	21	R
SW128	ST290360	182	SOMERSET	1	85	R
SW129	ST250390	182	SOMERSET	1	14	R
SW130	No site - joined with another to form one block					
SW131	ST250450	182	SOMERSET	1	647	M
SW132	ST280400	182	SOMERSET	1	957	M
SW133	ST297352	182	SOMERSET	1	160	R
SW134	ST400490	182	SOMERSET	1	23542	R,P,M
SW135	ST528437	182	SOMERSET	1	13	R
SW136	ST312583	182	AVON	1	11	M
SW137	ST317577	182	AVON	1	20	M
SW138	ST323589	182	AVON	1	11	M
SW139	ST330568	182	AVON	1	56	M
SW140	ST353565	182	AVON	1	32	O
SW141	ST360569	182	AVON	1	33	O
SW142	ST373553	182	AVON	1	26	M,P
SW143	ST379564	182	AVON	1	14	M,P
SW144	ST386573	182	AVON	1	50	M,P
SW145	ST350595	182	AVON	1	90	M
SW146	ST338598	182	AVON	1	11	M
SW147	ST443637	182	AVON	1	13	M
SW148	ST430700	182,171	AVON	1	6623	M,P
SW149	ST550592	182,172	AVON	1	35	O
SW150	ST638964	162	AVON	1	57	M,R

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SW151	ST635935	172,162	AVON	1	355	M,R
SW152	ST602928	172,162	AVON	1	10	M
SW153	ST600918	172,162	AVON	1	63	M,R
SW154	ST590905	172,162	AVON	1	48	M
SW155	ST570850	172,162	AVON	1	2586	M
SW156	ST535814	172	AVON	1	20	M
SW157	ST675870	172	AVON	1	102	R
SW158	ST669862	172	AVON	1	18	R
SW159	ST517767	172	AVON	1	26	M
SW160	ST509770	172	AVON	1	12	M
SW161	ST505758	172	AVON	1	31	M
SW162	ST460740	172	AVON	1	649	M,P
SW163	ST654698	172	AVON	1	44	R
SW164	ST673690	172	AVON	1	64	R
SW165	ST465715	172	AVON	1	12	M
SW166	ST512285	183	SOMERSET	1	40	R
SW167	ST539271	183	SOMERSET	1	10	R
SW168	ST578268	183	SOMERSET	1	16	R
SW169	ST534245	183	SOMERSET	1	79	R
SW170	ST562234	183	SOMERSET	1	47	R
SW171	ST550224	183	SOMERSET	1	130	R
SW172	ST580224	183	SOMERSET	1	15	R
SW173	ST573203	183	SOMERSET	1	12	R
SW174	ST625153	183	DORSET	1	26	R
SW175	ST787510	183	SOMERSET	1	34	R

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SW176	SY502897	194	DORSET	1	10	R
SW177	SY604965	194	DORSET	1	18	R
SW178	SY619952	194	DORSET	1	16	R
SW179	SY637955	194	DORSET	1	17	R
SW180	SY636944	194	DORSET	1	8	R
SW181	SY668995	194	DORSET	1	11	O
SW182	ST735094	194	DORSET	1	65	R
SW183	ST783138	194	DORSET	1	18	R
SW184	ST815148	194	DORSET	1	29	R
SW185	ST823125	194	DORSET	1	33	R
SW186	ST855095	194	DORSET	1	32	R
SW187	ST880062	194	DORSET	1	28	R
SW188	SY874975	194	DORSET	1	31	R
SW189	SY776980	194	DORSET	1	9	R
SW190	SY747950	194	DORSET	1	34	R
SW191	SY800941	194	DORSET	1	277	R
SW192	SY860913	194	DORSET	1	52	R
SW193	SY873895	194	DORSET	1	16	R
SW194	SY890884	194	DORSET	1	228	R,P
SW195	SY730905	194	DORSET	1	949	R
SW196	SY802900	194	DORSET	1	61	R
SW197	SY829880	194	DORSET	1	56	R
SW198	SY890866	194	DORSET	1	608	R,P
SW199	SY693884	194	DORSET	1	24	R
SW200	SY664829	194	DORSET	1	11	R

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SW201	SY663820	194	DORSET	1	11	R
SW202	SY688815	194	DORSET	1	37	M
SW203	ST610143	194	DORSET	1	18	R
SW204	SY934875	195	DORSET	1	42	R,P
SW205	SY935870	195	DORSET	1	13	R,P
SW206	SY945870	195	DORSET	1	196	R,P
SW207	SY966845	195	DORSET	1	38	O
SW208	SY963924	195	DORSET	1	27	R,P
SW209	SY983920	195	DORSET	1	15	R,P
SW210	ST935116	195	DORSET	1	9	R
SW211	ST943094	195	DORSET	1	9	R
SW212	ST947085	195	DORSET	1	11	R
SW213	ST944074	195	DORSET	1	20	R
SW214	ST936055	195	DORSET	1	12	R
SW215	ST913030	195	DORSET	1	132	R
SW216	ST945006	195	DORSET	1	54	R
SW217	SY980990	195	DORSET	1	476	R
SW218	SZ013993	195	DORSET	1	10	R
SW219	SZ021991	195	DORSET	1	8	R
SW220	SZ035995	195	DORSET	11	51	R
SW221	SZ045990	195	DORSET	1	21	R
SW222	SZ056984	195	DORSET	1	12	R
SW223	SZ056971	195	DORSET	1	17	R
SW224	SZ069975	195	DORSET	1	7	R
SW225	SU020133	195	DORSET	1	28	R

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SW226	SU029122	195	DORSET	1	5	R
SW227	ST992112	195	DORSET	1	14	R
SW228	SU015095	195	DORSET	1	84	R
SW229	SU005080	195	DORSET	1	12	R
SW230	SU003071	195	DORSET	1	29	R
SW231	ST992067	195	DORSET	1	22	R
SW232	SU005030	195	DORSET	1	211	R
SW233	SU038147	195	DORSET	1	15	O
SW234	SU045143	195	DORSET	1	10	O
SW235	SU066129	195	DORSET	1	11	O
SW236	SU074124	195	DORSET	1	9	O
SW237	SU078115	195	DORSET	1	11	O
SW238	SU074082	195	DORSET	1	9	O
SW239	SU082077	195	DORSET	1	20	O
SW240	SU100030	195	DORSET	1	171	O
SW241	SU076040	195	DORSET	1	11	O
SW242	SU079022	195	DORSET	1	17	O
SW243	SZ128958	195	DORSET	1	18	R
SW244	SZ161918	195	DORSET	1	33	M
SW245	SZ166923	195	DORSET	1	15	M
SW246	SZ179919	195	DORSET	1	9	M

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NW1	NY335665	85	CUMBRIA	1	95	M
NW2	NY355655	85	CUMBRIA	1	51	R
NW3	NY370665	85	CUMBRIA	1	144	R
NW4	NY385657	85	CUMBRIA	1	64	R
NW5	NY351650	85	CUMBRIA	1	10	R
NW6	NY346640	85	CUMBRIA	1	96	O
NW7	NY435611	85,86	CUMBRIA	1	297	R
NW8	NY445598	85	CUMBRIA	1	83	O
NW9	NY430575	85	CUMBRIA	1	65	O
NW10	NY445575	85	CUMBRIA	1	74	O
NW11	NY423564	85	CUMBRIA	1	78	O
NW12	NY310585	85	CUMBRIA	11	38	O
NW13	NY280590	85	CUMBRIA	1	1243	M
NW14	NY259606	85	CUMBRIA	1	17	M
NW15	NY254610	85	CUMBRIA	1	14	M
NW16	NY190607	85	CUMBRIA	1	208	M,O
NW17	NY214579	85	CUMBRIA	1	88	M
NW18	NY245575	85	CUMBRIA	1	1715	M
NW19	NY240505	85	CUMBRIA	1	188	M
NW20	NY279489	85	CUMBRIA	1	29	O
NW21	NY272479	85	CUMBRIA	1	24	O
NW22	NY215480	85	CUMBRIA	1	167	R
NW23	NY169505	85	CUMBRIA	1	36	O
NW24	NY160530	85	CUMBRIA	1	2106	M,P
NW25	NY110500	85	CUMBRIA	1	907	M,P

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NW26	NY088462	85	CUMBRIA	1	34	M
NW27	NY100445	85	CUMBRIA	1	706	M,P
NW28	NY103438	85	CUMBRIA	1	30	M
NW29	NY127459	85	CUMBRIA	1	52	P
NW30	NY190308	89,90	CUMBRIA	1	56	R
NW31	NY240255	89,90	CUMBRIA	1	766	R
NW32	NY255234	89,90	CUMBRIA	1	9	R
NW33	NY154238	89,90	CUMBRIA	1	96	R
NW34	NY258185	89,90	CUMBRIA	1	71	O
NW35	NY255154	89,90	CUMBRIA	1	67	O
NW36	NY259142	89,90	CUMBRIA	1	40	O
NW37	NY245130	89,90	CUMBRIA	1	91	O
NW38	NX980130	89	CUMBRIA	1	108	R
NW39	NX968117	89	CUMBRIA	1	10	R
NW40	NY013050	89	CUMBRIA	1	43	M
NW41	NY290062	89,90	CUMBRIA	1	205	R
NW42	NY556395	90	CUMBRIA	1	47	O
NW43	NY556370	90	CUMBRIA	1	28	O
NW44	NY558359	90	CUMBRIA	1	20	O
NW45	NY499321	90	CUMBRIA	1	78	O
NW46	NY515185	90	CUMBRIA	1	127	R
NW47	NY437177	90	CUMBRIA	1	47	R
NW48	NY423180	90	CUMBRIA	1	38	R
NW49	NY395165	90	CUMBRIA	1	39	R
NW50	NY402145	90	CUMBRIA	1	43	R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW51	NY404135	90	CUMBRIA	1	29	R
NW52	NY402121	90	CUMBRIA	1	33	R
NW53	NY420045	90	CUMBRIA	1	63	R
NW54	NY460060	90	CUMBRIA	1	74	R
NW55	NY456035	90	CUMBRIA	1	70	R
NW56	NY492043	90	CUMBRIA	1	68	O
NW57	NY705185	91	CUMBRIA	1	23	R
NW58	NY715175	91	CUMBRIA	1	79	R
NW59	SD073978	96	CUMBRIA	1	156	R
NW60	SD095982	96	CUMBRIA	1	72	O
NW61	SD112992	96	CUMBRIA	1	68	O
NW62	SD120973	96	CUMBRIA	1	200	M
NW63	SD091930	96	CUMBRIA	1	163	R
NW64	SD091867	96	CUMBRIA	1	89	O
NW65	SD121830	96	CUMBRIA	1	33	P
NW66	SD145823	96	CUMBRIA	1	40	O
NW67	SD145800	96	CUMBRIA	1	194	O
NW68	SD150785	96	CUMBRIA	1	102	O
NW69	SD185793	96	CUMBRIA	1	128	M
NW70	SD190840	96	CUMBRIA	1	741	M,R
NW71	SD210862	96	CUMBRIA	1	70	R
NW72	SD230863	96	CUMBRIA	1	525	R,P
NW73	SD220797	96	CUMBRIA	1	261	R
NW74	SD193751	96	CUMBRIA	1	58	O
NW75	SD174718	96	CUMBRIA	1	47	O

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW76	SD337889	96	CUMBRIA	1	57	P
NW77	SD344855	96,97	CUMBRIA	1	219	P
NW78	SD324838	96,97	CUMBRIA	1	53	P
NW79	SD309834	96,97	CUMBRIA	1	38	O
NW80	SD323825	96,97	CUMBRIA	1	62	M,P
NW81	SD375865	96,97	CUMBRIA	1	67	O
NW82	SD425818	96,97	CUMBRIA	1	2962	M
NW83	SD337812	96,97	CUMBRIA	1	94	M,P
NW84	SD305797	96,97	CUMBRIA	1	224	M
NW85	SD300770	96,97	CUMBRIA	1	172	M
NW86	SD305753	96,97	CUMBRIA	1	44	M
NW87	SD348786	96,97	CUMBRIA	1	244	M
NW88	SD375750	96,97	CUMBRIA	1	409	M
NW89	SD255685	96,97	CUMBRIA	1	293	M
NW90	SD235665	96,97	CUMBRIA	1	32	O
NW91	SD219685	96,97	CUMBRIA	1	12	O
NW92	SD193657	96,97	CUMBRIA	1	173	M
NW93	SD205632	96,97	CUMBRIA	1	85	M
NW94	SD430610	96,97,102	CUMBRIA	1	770	M
NW95	SD493850	97	CUMBRIA	1	25	M
NW96	SD485835	97	CUMBRIA	1	171	M
NW97	SD442775	97	CUMBRIA	1	9	O
NW98	SD470780	97	CUMBRIA, LANCASHIRE	1	137	M
NW99	SD515775	97	CUMBRIA, LANCASHIRE	1	274	P
NW100	SD612771	97	LANCASHIRE	1	57	R

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* - SD43NE 1:10,000 habitat map not available (sent to Peterborough for digitising) - area outside this is 1132 ha, with further 63 ha added to south in SD43NE using the 10 metre contour to define a boundary. The 63 ha addition would probably need changing once habitat map is available.

Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW101	SD605742	97	LANCASHIRE	1	309	R
NW102	SD605747	97	LANCASHIRE	1	163	R
NW103	SD565675	97	LANCASHIRE	1	303	R
NW104	SD504720	97	LANCASHIRE	1	94	P
NW105	SD486699	97	LANCASHIRE	1	37	M
NW106	SD475680	97	LANCASHIRE	1	39	M
NW107	SD463655	97	LANCASHIRE	1	30	O
NW108	SD446600	97	LANCASHIRE	1	49	M,O
NW109	SD460600	97	LANCASHIRE	1	64	M,O
NW110	SD450510	102	LANCASHIRE	1	2064	M,P
NW111	SD429534	102	LANCASHIRE	1	21	M
NW112	SD438572	102	LANCASHIRE	1	16	M
NW113	SD422479	102	LANCASHIRE	1	13	M
NW114	SD432455	102	LANCASHIRE	1	22	P
NW115	SD390460	102	LANCASHIRE	1	1069	M,O
NW116	SD357479	102	LANCASHIRE	1	52	M
NW117	SD369475	102	LANCASHIRE	1	6	M
NW118	SD368457	102	LANCASHIRE	1	41	M,O
NW119	SD396440	102	LANCASHIRE	1	13	M
NW120	SD402438	102	LANCASHIRE	1	8	M
NW121	SD372435	102	LANCASHIRE	1	44	M
NW122	SD385416	102	LANCASHIRE	1	156	M
NW123	SD423433	102	LANCASHIRE	1	145	O
NW124	SD431423	102	LANCASHIRE	1	29	O
NW125	SD450405*	102	LANCASHIRE	1	1195*	R,P

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Origin (soil parent material): M=marine alluvium R=river alluvium P=peat
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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW126	SD493436	102	LANCASHIRE	1	52	O
NW127	SD414370	102	LANCASHIRE	1	210	R,O
NW128	SD325448	102	LANCASHIRE	1	88	M
NW129	SD333420	102	LANCASHIRE	1	23	M
NW130	SD364397	102	LANCASHIRE	1	66	M
NW131	SD355387	102	LANCASHIRE	1	10	M
NW132	SD355365	102	LANCASHIRE	1	31	P
NW133	SD371350	102	LANCASHIRE	1	27	P
NW134	SD343325	102	LANCASHIRE	1	31	P
NW135	SD422354	102	LANCASHIRE	1	10	O
NW136	SD338304	102	LANCASHIRE	1	25	M
NW137	SD346306	102	LANCASHIRE	1	8	M
NW138	SD345298	102	LANCASHIRE	1	14	M
NW139	SD350293	102	LANCASHIRE	1	9	M
NW140	SD369291	102	LANCASHIRE	1	52	M
NW141	SD378286	102	LANCASHIRE	1	29	M
NW142	SD390290	102	LANCASHIRE	1	158	M
NW143	SD455295	102	LANCASHIRE	1	772	M
NW144	SD490295	102	LANCASHIRE	1	15	M
NW145	SD504285	102	LANCASHIRE	1	47	M
NW146	SD470270	102	LANCASHIRE	1	653	M
NW147	SD430257	102	LANCASHIRE	1	182	M
NW148	SD421248	102	LANCASHIRE	1	10	M
NW149	SD415235	102	LANCASHIRE	1	63	M
NW150	SD430230	102	LANCASHIRE	1	25	M

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW151	SD389203	102	LANCASHIRE	1	6	P
NW152	SD362205	102	LANCASHIRE	1	96	M
NW153	SD539282	102	LANCASHIRE	1	26	R
NW154	SD545280	102	LANCASHIRE	1	42	R
NW155	SD561288	102	LANCASHIRE	1	63	R
NW156	SD574293	102	LANCASHIRE	1	71	R
NW157	SD585305	102	LANCASHIRE	1	121	R
NW158	SD600320	102,103	LANCASHIRE	1	72	R
NW159	SD610330	102,103	LANCASHIRE	1	61	R
NW160	SD618334	102,103	LANCASHIRE	1	43	R
NW161	SD622338	102,103	LANCASHIRE	1	22	R
NW162	SD626341	102,103	LANCASHIRE	1	33	R
NW163	SD645348	102,103	LANCASHIRE	1	63	R
NW164	SD653349	102,103	LANCASHIRE	1	11	R
NW165	SD583279	102	LANCASHIRE	1	15	R
NW166	SD453240	102	LANCASHIRE	1	24	M
NW167	SD458214	102	LANCASHIRE	1	10	M
NW168	SD446209	102	LANCASHIRE	1	31	O
NW169	SD436200	102	LANCASHIRE	1	15	O
NW170	SD457200	102	LANCASHIRE	1	23	M
NW171	SD660485	102,103	LANCASHIRE	1	96	R
NW172	SD774464	103	LANCASHIRE	1	200	R
NW173	SD894445	103	LANCASHIRE	1	104	R
NW174	SE045445	104	WEST YORKSHIRE	1	96	R
NW175	SE396480	104	WEST YORKSHIRE	1	8	R

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Origin (soil parent material): M=marine alluvium R=river alluvium P=peat
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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW176	SE395474	105	WEST YORKSHIRE	1	14	R
NW177	SE426267	105	WEST YORKSHIRE	1	15	R
NW178	SE438276	105	WEST YORKSHIRE	1	12	R
NW179	SE442273	105	WEST YORKSHIRE	1	29	R
NW180	SD352195	108	LANCASHIRE	1	37	M
NW181	SD423193	108	LANCASHIRE	1	51	O
NW182	SD404178	108	LANCASHIRE	1	11	P
NW183	SD425183	108	LANCASHIRE	1	25	O
NW184	SD465185	108	LANCASHIRE	1	31	R
NW185	SD483195	108	LANCASHIRE	1	13	R
NW186	SD495197	108	LANCASHIRE	1	18	R
NW187	SD480127	108	LANCASHIRE	1	19	R
NW188	SD470140	108	LANCASHIRE	1	336	R
NW189	SD423150	108	LANCASHIRE	1	154	P
NW190	SD365155	108	LANCASHIRE	1	21	P
NW191	SD348154	108	LANCASHIRE	1	14	P
NW192	SD370144	108	LANCASHIRE	1	10	O
NW193	SD322118	108	LANCASHIRE	1	12	P
NW194	SD321106	108	LANCASHIRE	1	47	O,P
NW195	SD303109	108	LANCASHIRE	1	12	O
NW196	SD311085	108	LANCASHIRE	1	231	O
NW197	SD340087	108	LANCASHIRE	1	35	P
NW198	SD304028	108	MERSEYSIDE	1	11	O
NW199	SD346035	108	LANCASHIRE	1	29	R
NW200	SD370009	108	MERSEYSIDE	1	8	R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW201	SJ333990	108	MERSEYSIDE	1	55	O
NW202	SJ263918	108	MERSEYSIDE	1	10	O
NW203	SJ274904	108	MERSEYSIDE	1	37	O
NW204	SJ260913	108	MERSEYSIDE	1	44	O
NW205	SJ245900	108	MERSEYSIDE	1	158	O
NW206	SJ225885	108	MERSEYSIDE	1	142	O
NW207	SJ248888	108	MERSEYSIDE	1	17	O
NW208	SJ252882	108	MERSEYSIDE	1	18	O
NW209	SD792089	109	GREATER MANCHESTER	1	15	R
NW210	SD753042	109	GREATER MANCHESTER	1	44	R
NW211	SJ736935	109	GREATER MANCHESTER	1	45	R
NW212	SJ746938	109	GREATER MANCHESTER	1	13	R
NW213	SJ761933	109	GREATER MANCHESTER	1	75	R
NW214	SJ774939	109	GREATER MANCHESTER	1	41	R
NW215	SJ799935	109	GREATER MANCHESTER	1	20	R
NW216	SJ810930	109	GREATER MANCHESTER	1	21	R
NW217	SJ695888	109	GREATER MANCHESTER	1	29	R
NW218	SE316178	110,111	WEST YORKSHIRE	1	30	R
NW219	SE418037	111	SOUTH YORKSHIRE	1	45	R
NW220	SE485018	111	SOUTH YORKSHIRE	1	94	R
NW221	SK470985	111	SOUTH YORKSHIRE	1	60	R
NW222	SK436895	111	SOUTH YORKSHIRE	1	39	R
NW223	SK440845	111	SOUTH YORKSHIRE	1	29	R
NW224	SE576155	111	SOUTH YORKSHIRE	1	14	R
NW225	SE582146	111	SOUTH YORKSHIRE	1	72	R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW226	SE592147	111	SOUTH YORKSHIRE	1	29	O
NW227	SE610175	111	SOUTH YORKSHIRE	1	23	O
NW228	SE630176	111	SOUTH YORKSHIRE	1	37	R
NW229	SE640180	111	SOUTH YORKSHIRE	1	20	R
NW230	SE650177	111	SOUTH YORKSHIRE	1	18	R
NW231	SE660176	111	SOUTH YORKSHIRE	1	19	R
NW232	SE672186	111	SOUTH YORKSHIRE	1	10	R
NW233	SE672179	111	SOUTH YORKSHIRE	1	17	R
NW234	SE687178	111	SOUTH YORKSHIRE	1	32	O
NW235	SE685168	111	SOUTH YORKSHIRE	1	72	O
NW236	SE680155	111	SOUTH YORKSHIRE	1	51	O
NW237	SE683153	111	SOUTH YORKSHIRE	1	13	O
NW238	SE692156	111	SOUTH YORKSHIRE	1	10	O
NW239	SE683146	111	SOUTH YORKSHIRE	1	25	O
NW240	SE695135	111	SOUTH YORKSHIRE	1	23	O
NW241	SE651160	111	SOUTH YORKSHIRE	1	1273	R
NW242	SE611120	111	SOUTH YORKSHIRE	1	95	O
NW243	SE622119	111	SOUTH YORKSHIRE	1	17	O
NW244	SE617115	111	SOUTH YORKSHIRE	1	14	O
NW245	SE612104	111	SOUTH YORKSHIRE	1	23	O
NW246	SE603104	111	SOUTH YORKSHIRE	1	24	O
NW247	SE588095	111	SOUTH YORKSHIRE	1	25	O
NW248	SE606092	111	SOUTH YORKSHIRE	1	16	O
NW249	SE617089	111	SOUTH YORKSHIRE	1	10	R
NW250	SE601084	111	SOUTH YORKSHIRE	1	11	O

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
NW251	SE552087	111	SOUTH YORKSHIRE	1	49	O
NW252	SE604078	111	SOUTH YORKSHIRE	1	34	O
NW253	SE595067	111	SOUTH YORKSHIRE	1	25	R
NW254	SE583063	111	SOUTH YORKSHIRE	1	172	R
NW255	SE562065	111	SOUTH YORKSHIRE	1	35	O
NW256	SE549084	111	SOUTH YORKSHIRE	1	32	O
NW257	SE558092	111	SOUTH YORKSHIRE	1	17	O
NW258	SE670120	111	SOUTH YORKSHIRE	1	59	O
NW259	SE696113	111	SOUTH YORKSHIRE	1	20	O
NW260	SE685102	111	SOUTH YORKSHIRE	1	18	O
NW261	SE699095	111	SOUTH YORKSHIRE	1	12	O
NW262	SE658112	111	SOUTH YORKSHIRE	1	13	O
NW263	SE653105	111	SOUTH YORKSHIRE	1	13	O
NW264	SE652090	111	SOUTH YORKSHIRE	1	10	O
NW265	SE644075	111	SOUTH YORKSHIRE	1	22	O
NW266	SE653067	111	SOUTH YORKSHIRE	1	13	O
NW267	SE664076	111	SOUTH YORKSHIRE	1	20	O
NW268	SE673080	111	SOUTH YORKSHIRE	1	9	O
NW269	SE681072	111	SOUTH YORKSHIRE	1	30	O
NW270	SE671065	111	SOUTH YORKSHIRE	1	12	O
NW271	SE665060	111	SOUTH YORKSHIRE	1	16	O
NW272	SE653055	111	SOUTH YORKSHIRE	1	22	O
NW273	SE663048	111	SOUTH YORKSHIRE	1	47	O
NW274	SE677052	111	SOUTH YORKSHIRE	1	14	O
NW275	SE675030	111	SOUTH YORKSHIRE	1	184	O

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NW276	SE682022	111	SOUTH YORKSHIRE	1	18	O
NW277	SE685019	111	SOUTH YORKSHIRE	1	34	O
NW278	SE683005	111	SOUTH YORKSHIRE	1	47	O
NW279	SE666007	111	SOUTH YORKSHIRE	1	9	O
NW280	SE647014	111	SOUTH YORKSHIRE	1	29	O
NW281	SE636000	111	SOUTH YORKSHIRE	1	10	O
NW282	SE600007	111	SOUTH YORKSHIRE	1	9	P
NW283	SE590013	111	SOUTH YORKSHIRE	1	46	P
NW284	SE577008	111	SOUTH YORKSHIRE	1	60	P
NW285	SE555018	111	SOUTH YORKSHIRE	1	22	R
NW286	SK565992	111	SOUTH YORKSHIRE	1	22	O
NW287	SK583997	111	SOUTH YORKSHIRE	1	53	R
NW288	SK595988	111	SOUTH YORKSHIRE	1	9	R
NW289	SK593980	111	SOUTH YORKSHIRE	1	47	R
NW290	SK607944	111	SOUTH YORKSHIRE	1	32	P
NW291	SK663937	111	SOUTH YORKSHIRE	1	35	R
NW292	SE705108	112	SOUTH YORKSHIRE	1	12	O
NW293	SE718108	112	SOUTH YORKSHIRE	1	46	O
NW294	SE726098	112	SOUTH YORKSHIRE	1	36	O
NW295	SE712097	112	SOUTH YORKSHIRE	1	16	O
NW296	SE704087	112	SOUTH YORKSHIRE	1	22	O
NW297	SE735046	112	SOUTH YORKSHIRE	1	10	O,P
NW298	SJ780940	109	GREATER MANCHESTER	1	21	R
NW299	SD451528	102	LANCASHIRE	1	17	M