

Appendix 1

Breakdown of the 881 flooding incidents by district and the Lower Super Output area (LSOA) the incident was located. Data ordered by district and LSOA total.

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
LANCASTER	117	70	3		190
E01025093	2	14			16
E01025166	14	1			15
E01025151	3	11			14
E01025099	2	10			12
E01025159	10				10
E01025141	4	4			8
E01025130	5	3			8
E01033071	4	3			7
E01025167	6	1			7
E01025149	2	4			6
E01025105	4	1			5
E01025126	3	2			5
E01025133	3	2			5
E01025107	1	1	2		4
E01025163	4				4
E01025142	4				4
E01025127	3	1			4
E01025106	1	3			4
E01025131	2	2			4
E01025108	3	1			4
E01025089	4				4
E01025132	1	2			3
E01025092	1	2			3
E01025114	2				2
E01025115	2				2
E01025143	1	1			2
E01025168	2				2
E01025109	2				2
E01025140	1	1			2
E01025120	2				2
E01025111	1				1
E01025087	1				1
E01025158	1				1
E01025102	1				1
E01025098	1				1
E01033073	1				1
E01025152	1				1
E01025169	1				1
E01025096	1				1
E01033072			1		1
E01025165	1				1
E01025147	1				1
E01025116	1				1
E01025101	1				1
E01025113	1				1

E01025095	1				1
E01025145	1				1
District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
E01025124	1				1
E01025146	1				1
E01025139	1				1

WEST LANCASHIRE	84	6			90
E01025499	6	1			7
E01025506	6	1			7
E01025483	5				5
E01025514	5				5
E01025510	5				5
E01025521	4				4
E01025480	4				4
E01025490	4				4
E01025522	3				3
E01025511	3				3
E01025471	3				3
E01025484	2				2
E01025530	1	1			2
E01025523	1	1			2
E01025497	2				2
E01025479	1	1			2
E01025533	2				2
E01025481	2				2
E01025535	2				2
E01025524	2				2
E01025482	2				2
E01025491	1	1			2
E01025478	2				2
E01025538	2				2
E01025500	2				2
E01025512	2				2
E01025474	1				1
E01025519	1				1
E01025540	1				1
E01025495	1				1
E01025520	1				1
E01025469	1				1
E01025539	1				1
E01025528	1				1
E01025496	1				1
E01025518	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
WYRE	67	19	1		87
E01025562	3	6			9
E01025548	5	1			6
E01025561	3	2			5
E01025549	2	3			5
E01025559	2	2			4

E01025601	4			4
E01025547	4			4
E01025565	4			4
E01025576	3			3
E01025572	3			3
E01025589	3			3
E01025604	3			3
E01025553	1	2		3
E01025594	2			2
E01025556	2			2
E01025588	2			2
E01025595	2			2
E01025591	2			2
E01025552	1	1		2
E01025550	2			2
E01025585	2			2
E01025602	2			2
E01025555	2			2
E01025580	1			1
E01025560		1		1
E01025545	1			1
E01025558		1		1
E01025577	1			1
E01025574	1			1
E01025609	1			1
E01025590	1			1
E01025575	1			1
E01025544	1			1
E01025570			1	1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
ROSSENDALE	41	30			71
E01025369	5	7			12
E01025360	6	3			9
E01025368	7				7
E01025367	2	4			6
E01025355	3	1			4
E01025357	1	3			4
E01025390	2	1			3
E01025356	1	1			2
E01025393		2			2
E01025391	2				2
E01025384		2			2
E01025358		2			2
E01025395	2				2
E01025370	1	1			2
E01033281		2			2
E01025394		1			1
E01025375	1				1
E01025365	1				1
E01025383	1				1
E01025379	1				1
E01025359	1				1

E01025382	1			1
E01025389	1			1
E01025373	1			1
E01025374	1			1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
RIBBLE VALLEY	45	14	2		61
E01025346	6	2			8
E01025351	5	1	1		7
E01025354	5				5
E01025342		3	1		4
E01025349		4			4
E01025317	4				4
E01025325	4				4
E01025350	3	1			4
E01025348	1	1			2
E01025326	2				2
E01025345	2				2
E01025320	2				2
E01025319	1	1			2
E01025328	2				2
E01025315	2				2
E01025321	1				1
E01025323	1				1
E01025344	1				1
E01025347	1				1
E01025318	1				1
E01025334		1			1
E01025333	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
CHORLEY	38	13		5	56
E01024976	3	5			8
E01024974	1	4			5
E01024921	5				5
E01024971	4				4
E01024977				3	3
E01024975	2	1			3
E01024979	3				3
E01024964	3				3
E01024973		1		2	3
E01024966	1	2			3
E01024915	2				2
E01024972	2				2
E01024916	2				2
E01024954	1				1
E01024959	1				1
E01024957	1				1
E01024978	1				1
E01024924	1				1
E01024980	1				1
E01024934	1				1
E01034339	1				1

E01024941	1				1
E01024969	1				1
District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
FYLDE	52	2			54
E01025009	8				8
E01025007	5				5
E01025014	3	1			4
E01025019	4				4
E01024999	4				4
E01025031	4				4
E01025026	3				3
E01025028	3				3
E01025029	2				2
E01024998	2				2
E01025020	2				2
E01024993	1	1			2
E01025030	1				1
E01025022	1				1
E01025013	1				1
E01024990	1				1
E01024991	1				1
E01025015	1				1
E01024986	1				1
E01024997	1				1
E01025000	1				1
E01024984	1				1
E01025012	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
PRESTON	50	3			53
E01025277	8				8
E01034346	6	1			7
E01025281	4	1			5
E01025279	4				4
E01025259	3				3
E01025290	3				3
E01025243	2	1			3
E01034347	3				3
E01025306	2				2
E01025258	2				2
E01025232	2				2
E01025278	2				2
E01025242	1				1
E01025313	1				1
E01025272	1				1
E01025284	1				1
E01033223	1				1
E01025275	1				1
E01025247	1				1
E01025304	1				1
E01025256	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
BLACKPOOL	47			1	48
E01012743	4				4
E01012691	4				4
E01012730	2			1	3
E01012714	2				2
E01012736	2				2
E01012681	2				2
E01012722	2				2
E01012673	2				2
E01012677	2				2
E01012744	2				2
E01012703	2				2
E01012750	2				2
E01012682	1				1
E01012678	1				1
E01012675	1				1
E01012671	1				1
E01012738	1				1
E01012747	1				1
E01012683	1				1
E01012662	1				1
E01012668	1				1
E01012672	1				1
E01012737	1				1
E01012704	1				1
E01012669	1				1
E01012666	1				1
E01012746	1				1
E01012717	1				1
E01012718	1				1
E01012692	1				1
E01012693	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
SOUTH RIBBLE	33	12	1		46
E01025457	8	6	1		15
E01034348	3	1			4
E01025465	1	3			4
E01025402	3				3
E01025448	3				3
E01025456		2			2
E01025438	2				2
E01025408	1				1
E01034349	1				1
E01025419	1				1
E01025437	1				1
E01025427	1				1
E01025400	1				1
E01025417	1				1
E01025442	1				1

E01025423	1				1
E01025403	1				1
E01034351	1				1
E01025453	1				1
E01025454	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
PENDLE	28	11			39
E01025180	2	3			5
E01025227	2	2			4
E01025199	1	2			3
E01025179	1	2			3
E01025192	3				3
E01025202	2				2
E01025200	2				2
E01025176	2				2
E01025195	2				2
E01025209	1				1
E01025178		1			1
E01025211	1				1
E01025228		1			1
E01025177	1				1
E01025198	1				1
E01025210	1				1
E01025183	1				1
E01025213	1				1
E01025191	1				1
E01025201	1				1
E01025174	1				1
E01025196	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
BURNLEY	20	11			31
E01024885	3	4			7
E01024901	2	1			3
E01024871	3				3
E01024860	2	1			3
E01024893	1	1			2
E01024891		2			2
E01024881	1	1			2
E01024879	1				1
E01024899	1				1
E01024869	1				1
E01024884		1			1
E01024900	1				1
E01024864	1				1
E01024902	1				1
E01024874	1				1
E01024876	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
HYNDBURN	22	3			25
E01025059	3				3
E01025065	2				2
E01025069	2				2
E01025067	2				2
E01025054	2				2
E01025075	2				2
E01025080	1	1			2
E01025034	2				2
E01025039	1				1
E01025040		1			1
E01025068	1				1
E01025063	1				1
E01025041	1				1
E01025050		1			1
E01025051	1				1
E01025062	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
BLACKBURN WITH DARWEN	18	6			24
E01012616	2	2			4
E01012582	1	1			2
E01012596	2				2
E01012640		1			1
E01012583	1				1
E01012647		1			1
E01012585	1				1
E01012594		1			1
E01012633	1				1
E01012637	1				1
E01012607	1				1
E01012644	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
E01012611	1				1
E01012648	1				1
E01012655	1				1
E01032485	1				1
E01032486	1				1
E01012623	1				1
E01012628	1				1

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
Out of Area/Unmatched	5	1			6
Unknown	5	1			6

District/LSOA	Surface Water	Rising River Level	High Tide	Reservoir	Total
All Districts Total	667	201	7	6	881