

**Table 2: Historical Flooding - Southern Water**

Source: Southern Water

Reference	Tile	Date of most recent incident	Post town	Locality	Street	Sewer Problem Description	Sewer Type Description	Internal Flooding	Curtilage Flooding	Highway or Open Space
SOW590	D	20020808	Alresford		Mill Hill	Hydraulic	Foul/Combined	Yes	Yes	
SOW591	D	20000506	Alresford		The Dean	Hydraulic	Foul/Combined		Yes	
SOW592	C	20040209	Eastleigh	Highbridge	Highbridge Road	Hydraulic	Foul/Combined		Yes	
SOW593	C	20001201	Eastleigh	Brambridge	Kiln Lane	Hydraulic	Foul/Combined			Yes
SOW594	C	20061128	Eastleigh	Fishers Pond	Main Road	Hydraulic	Foul/Combined		Yes	Yes
SOW595	C	20010127	Eastleigh	Brambridge	The Crescent	Hydraulic	Foul/Combined		Yes	Yes
SOW596	C	20040203	Eastleigh	Fishers Pond	Winchester Road	Hydraulic	Foul/Combined		Yes	
SOW597	F	20001106	Fareham	Southwick	Back Lane	Hydraulic	Foul/Combined		Yes	
SOW598	E	20010320	Fareham	Wickham	Bridge Street	Hydraulic	Foul/Combined		Yes	
SOW599	E	20001102	Fareham	Wickham	Fareham Road	Hydraulic	Foul/Combined		Yes	Yes
SOW600	E	20030103	Fareham	Wickham	Meonside Court	Hydraulic	Foul/Combined			Yes
SOW601	E	20061207	Fareham	Wickham	Riverside Mews, Bridge Street	Hydraulic	Foul/Combined		Yes	
SOW602	E	20001218	Fareham	Wickham	Tanfield Lane	Hydraulic	Foul/Combined		Yes	
SOW603	E	19980105	Southampton	Bishops Waltham	Blanchard Road	Hydraulic	Foul/Combined		Yes	Yes
SOW604	E	20001106	Southampton	Durley	Durley Brook Road	Hydraulic	Foul/Combined			Yes
SOW605	E	20050630	Southampton	Durley	Durley Street	Hydraulic	Foul/Combined		Yes	
SOW606	E	20040114	Southampton	Waltham Chase	Forest Close	Hydraulic	Foul/Combined		Yes	
SOW607	E	20061117	Southampton	Bishops Waltham	Green Close	Hydraulic	Foul/Combined		Yes	
SOW608	E	20030107	Southampton	Bishops Waltham	Greens Close	Hydraulic	Foul/Combined		Yes	
SOW609	E	20001212	Southampton	Swanmore	Hill Pound	Hydraulic	Foul/Combined		Yes	
SOW610	E	20030103	Southampton	Waltham Chase	Lower Chase Road	Hydraulic	Foul/Combined		Yes	
SOW611	E	20011007	Southampton	Waltham Chase	Ludwells Lane	Hydraulic	Foul/Combined			Yes
SOW612	E	20001208	Southampton	Curdridge	Outlands Lane	Hydraulic	Foul/Combined			Yes
SOW613	E	20050624	Southampton	Bishops Waltham	Pondside Lane	Hydraulic	Foul/Combined		Yes	
SOW614	E	20060921	Southampton	Swanmore	Spring Lane	Hydraulic	Foul/Combined		Yes	
SOW615	E	20061117	Southampton	Waltham Chase	Winchester Road	Hydraulic	Foul/Combined	Yes	Yes	
SOW616	F	20010214	Waterlooville		Anmore Road	Hydraulic	Foul/Combined		Yes	
SOW617	F	20010105	Waterlooville		Glasspool	Hydraulic	Surface Water			
SOW618	F	20040112	Waterlooville	Denmead	Hambledon Road	Hydraulic	Foul/Combined			Yes
SOW619	F	20010101	Waterlooville		Harvest Road	Hydraulic	Foul/Combined		Yes	Yes
SOW620	F	20061211	Waterlooville		Inhams Lane	Hydraulic	Foul/Combined		Yes	
SOW621	F	20010101	Waterlooville		Mill Close	Hydraulic	Foul/Combined		Yes	Yes
SOW622	F	20001231	Waterlooville	Denmead	Mill Road	Hydraulic	Foul/Combined	Yes	Yes	
SOW623	F	20061002	Waterlooville	Denmead	School Lane	Hydraulic	Foul/Combined		Yes	Yes
SOW624	F	20061006	Waterlooville		Upper Crabbick Lane	Hydraulic	Foul/Combined		Yes	
SOW625	C	19970808	Winchester		Andover Road	Hydraulic	Surface Water		Yes	
SOW626	C	20020502	Winchester		Beaufort Road	Hydraulic	Foul/Combined		Yes	Yes
SOW627	C	19991224	Winchester	Otterbourne	Brooklyn Close	Hydraulic	Foul/Combined		Yes	Yes
SOW628	C	20021114	Winchester	Colden Common	Church Lane	Hydraulic	Foul/Combined		Yes	
SOW629	C	20001213	Winchester		College Street	Hydraulic	Foul/Combined		Yes	
SOW630	C	20061117	Winchester		College Walk	Hydraulic	Foul/Combined			Yes
SOW631	A	20060914	Winchester	South Wonston	Downlands Way	Hydraulic	Foul/Combined		Yes	
SOW632	C	20001212	Winchester	Twyford	Finches Lane	Hydraulic	Foul/Combined		Yes	Yes
SOW633	C	20010803	Winchester		Garnier Road	Hydraulic	Foul/Combined			Yes

### Table 3: Localised Flooding Areas

Source: Winchester City Council

Reference	Tile	Source Of Flooding	Occurrence of Flooding in Years	Source of Outline	Date Received
W001	C	Groundwater and surface water	5 years	Workshop with council	18/01/2007
W002	E	Groundwater and bad drainage design	Yearly	Workshop with council	18/01/2007
W003	C		2	Workshop with council	18/01/2007
W004	F	Blockage on watercourse		Workshop with council	18/01/2007
W005	C	Blockage of highway drainage		Workshop with council	18/01/2007
W006	E	Highway drainage flash floods	Only once before	Workshop with council	18/01/2007
W007	D	Surface water drainage	2	Workshop with council	18/01/2007
W008	C	Surface water drainage (backwater)	5	Workshop with council	18/01/2007
W009	D	Fluvial	5	Workshop with council	18/01/2007
W010	D	Highway drainage	5	Workshop with council	18/01/2007
W011	D	Land drainage and groundwater	5	Workshop with council	18/01/2007
W012	E	Under capacity of drainage system	5	Workshop with council	18/01/2007
W013	F	Private drain lack of capacity	5	Workshop with council	18/01/2007
W014	E	Limited capacity of piped drainage system	5	Workshop with council	18/01/2007
W015	E	Insufficient capacity of piped drainage	5	Workshop with council	18/01/2007
W016	E	Obstructed culvert under road	5	Workshop with council	18/01/2007
W017	E	Highway drainage	Rare	Workshop with council	18/01/2007
W018	C	Highway drainage	1	Workshop with council	18/01/2007
W019	C	Highway drainage and high fluvial levels	2	Workshop with council	18/01/2007
W020	C	Surface water sewer block	Rare	Workshop with council	18/01/2007
W021	E	Highways drainage	2	Workshop with council	18/01/2007
W022	E	Highways drainage	2	Workshop with council	18/01/2007
W023	E	Fluvial / drainage surcharging	2	Workshop with council	18/01/2007
W024	E	Drainage blockage	5	Workshop with council	18/01/2007
W025	E	Blockage of ditch	Rare	Workshop with council	18/01/2007
W026	C	Groundwater	100	Workshop with council	18/01/2007

**Note:** This table is to be read in conjunction with Tiles A to F

Reference	Tile	Date of most recent incident	Post town	Locality	Street	Sewer Problem Description	Sewer Type Description	Internal Flooding	Curtilage Flooding	Highway or Open Space
SOW634	C	20010802	Winchester		Great Minster Street	Hydraulic	Foul/Combined	Yes		
SOW635	C	20061126	Winchester	Colden Common	Hawthorn Close	Hydraulic	Foul/Combined		Yes	Yes
SOW636	C	20020502	Winchester		High Street	Hydraulic	Foul/Combined			Yes
SOW637	C	20021227	Winchester	Otterbourne	Kiln Lane	Hydraulic	Foul/Combined		Yes	Yes
SOW638	A	20001219	Winchester	Kings Worthy	Kings Close	Hydraulic	Foul/Combined		Yes	Yes
SOW639	C	20001106	Winchester		Kingsgate Road	Hydraulic	Foul/Combined	Yes		
SOW640	C	19990808	Winchester		Lynford Avenue	Hydraulic	Foul/Combined	Yes	Yes	
SOW641	C	20030113	Winchester	Otterbourne	Main Road	Hydraulic	Foul/Combined		Yes	
SOW642	C	20000704	Winchester		Milland Road	Hydraulic	Foul/Combined			Yes
SOW643	C	20061126	Winchester	Otterbourne	Norlands Drive	Hydraulic	Foul/Combined		Yes	
SOW644	C	20061126	Winchester	Otterbourne	Poles Lane	Hydraulic	Foul/Combined		Yes	
SOW645	C	19990808	Winchester		Ranelagh Road	Hydraulic	Foul/Combined		Yes	
SOW646	C	20001030	Winchester		Romsey Road	Hydraulic	Foul/Combined			
SOW647	C	20011008	Winchester	Twyford	Segars Lane	Hydraulic	Foul/Combined			Yes
SOW648	C	20001222	Winchester	Hursley	South End Close	Hydraulic	Foul/Combined		Yes	Yes
SOW649	C	19990602	Winchester		Sparkford Road	Hydraulic	Foul/Combined		Yes	
SOW650	C	20040419	Winchester	Colden Common	Spring Lane	Hydraulic	Foul/Combined		Yes	Yes
SOW651	A	20001216	Winchester		Springvale Road	Hydraulic	Foul/Combined		Yes	
SOW652	C	19990922	Winchester		St. Cross Road	Hydraulic	Foul/Combined		Yes	
SOW653	C	20020502	Winchester		St. Thomas Street	Hydraulic	Foul/Combined	Yes	Yes	
SOW654	C	20030103	Winchester		Wales Street	Hydraulic	Foul/Combined	Yes		
SOW655	C	20061129	Winchester	Otterbourne	Waterworks Road	Hydraulic	Foul/Combined		Yes	

**Note:** This table is to be read in conjunction with Tiles A to F