

HCL CSO Reference	WwTW Catchment	CSO Source	SW CSO Ref	Asset Type	Status
DD001	Daldowie	GSDP Models	4095	CSO	Live
DD002	Daldowie	GSDP Models	4096	CSO	Live
DD003	Daldowie	GSDP Models	4113	CSO	Live
DD004	Daldowie	GSDP Models	4114	CSO	Live
DD005	Daldowie	GSDP Models	4133	CSO	Live
DD006	Daldowie	GSDP Models	4136	CSO	Live
DD007	Daldowie	GSDP Models	4144	CSO	Live
DD008	Daldowie	GSDP Models	5001	CSO	Live
DD009	Daldowie	GSDP Models	5002	CSO	Live
DD010	Daldowie	GSDP Models	5003	CSO	Live
DD011	Daldowie	GSDP Models	5004	CSO	Live
DD012	Daldowie	GSDP Models	5005	CSO	Live
DD013	Daldowie	GSDP Models	12145	CSO	Live
DD014	Daldowie	GSDP Models	5008	CSO	Live
DD015	Daldowie	GSDP Models	5009	CSO	Live
DD016	Daldowie	GSDP Models	5010	CSO	Live
DD017	Daldowie	GSDP Models	5012	CSO	Live
DD018	Daldowie	GSDP Models	5013	CSO	Live
DD019	Daldowie	GSDP Models	5014	CSO	Live
DD020	Daldowie	GSDP Models	5015	CSO	Live
DD021A	Daldowie	GSDP Models	5016	CSO	Live
DD021B	Daldowie	GSDP Models	5016	CSO	Live
DD022	Daldowie	GSDP Models	5017	CSO	Live
DD023	Daldowie	GSDP Models	5018	CSO	Live
DD024	Daldowie	GSDP Models	5060	CSO	Live
DD025	Daldowie	GSDP Models	5062	CSO	Live
DD026	Daldowie	GSDP Models	5063	CSO	Live
DD027	Daldowie	GSDP Models	5064	CSO	Live
DD028	Daldowie	GSDP Models	5065	CSO	Live
DD029	Daldowie	GSDP Models	5066	CSO	Live
DD030	Daldowie	GSDP Models	5067	CSO	Live

DD031	Daldowie	GSDP Models	5068	CSO	Live
DD032	Daldowie	GSDP Models	5069	CSO	Live
DD033	Daldowie	GSDP Models	5070	CSO	Live
DD034	Daldowie	GSDP Models	5071	CSO	Live
DD035	Daldowie	GSDP Models	5073	CSO	Live
DD036	Daldowie	GSDP Models	5074	CSO	Live
DD037	Daldowie	GSDP Models	5075	CSO	Live
DD038	Daldowie	GSDP Models	5076	CSO	Live
DD039	Daldowie	GSDP Models	5077	CSO	Live
DD040	Daldowie	GSDP Models	5078	CSO	Live
DD041	Daldowie	GSDP Models	5079	CSO	Live
DD042	Daldowie	GSDP Models	5080	CSO	Live
DD043	Daldowie	GSDP Models	5082	CSO	Live
DD044	Daldowie	GSDP Models	5083	CSO	Live
DD045	Daldowie	GSDP Models	5084	CSO	Live
DD046	Daldowie	GSDP Models	5085	CSO	Live
DD047	Daldowie	GSDP Models	5086	CSO	Live
DD048	Daldowie	GSDP Models	5087	CSO	Live
DD049	Daldowie	GSDP Models	5089	CSO	Live
DD050	Daldowie	GSDP Models	5090	CSO	Live
DD051	Daldowie	GSDP Models	5091	CSO	Abandoned
DD052	Daldowie	GSDP Models	5093	CSO	Live
DD053	Daldowie	GSDP Models	5094	CSO	Live
DD054	Daldowie	GSDP Models	5095	CSO	Live
DD055	Daldowie	GSDP Models	5096	CSO	Live
DD056	Daldowie	GSDP Models	5097	CSO	Live
DD057	Daldowie	GSDP Models	5098	CSO	Live
DD058	Daldowie	GSDP Models	5099	CSO	Live
DD059	Daldowie	GSDP Models	5101	CSO	Live
DD060	Daldowie	GSDP Models	5102	CSO	Live
SW78	Daldowie	GSDP Models	5103	CSO	Abandoned
DD062	Daldowie	GSDP Models	5104	CSO	Live
DD063	Daldowie	GSDP Models	5105	CSO	Live
DD064	Daldowie	GSDP Models	5106	CSO	Live
DD065	Daldowie	GSDP Models	5107	CSO	Live
DD066	Daldowie	GSDP Models	5108	CSO	Live
DD067	Daldowie	GSDP Models	5109	CSO	Live
DD068	Daldowie	GSDP Models	5110	CSO	Live
DD069	Daldowie	GSDP Models	5111	CSO	Live
DD070	Daldowie	GSDP Models	5112	CSO	Live
DD071	Daldowie	GSDP Models	5113	CSO	Live
DD072	Daldowie	GSDP Models	5166	CSO	Live
DD073	Daldowie	GSDP Models	5183	CSO	Live
DD074	Daldowie	GSDP Models	5184	CSO	Live
DD075	Daldowie	GSDP Models	5185	CSO	Live
DD076	Daldowie	GSDP Models	5186	CSO	Live

DD077	Daldowie	GSDP Models	5188	CSO	Live
DD078	Daldowie	GSDP Models	5187	CSO	Live
DD079	Daldowie	GSDP Models	5190	CSO	Live
DD080	Daldowie	GSDP Models	5191	CSO	Live
DD081	Daldowie	GSDP Models	5198	CSO	Live
DD082	Daldowie	GSDP Models	5200	CSO	Live
DD083	Daldowie	GSDP Models	5201	CSO	Live
DD084	Daldowie	GSDP Models	5202	CSO	Live
DD085	Daldowie	GSDP Models	5203	CSO	Live
DD086	Daldowie	GSDP Models	6027	CSO	Live
DD087	Daldowie	GSDP Models	6028	CSO	Live
DD088	Daldowie	GSDP Models	6099	CSO	Live
DD089	Daldowie	GSDP Models	6152	CSO	Live
DD090	Daldowie	GSDP Models	6186	CSO	Live
DD091	Daldowie	GSDP Models	10052	CSO	Live
DD092	Daldowie	GSDP Models	10053	CSO	Live
DD093	Daldowie	GSDP Models	10103	CSO	Live
DD094	Daldowie	GSDP Models	10301	CSO	Live
DD095	Daldowie	GSDP Models	10707	CSO	Live
DD096	Daldowie	GSDP Models	12085	CSO	Live
DD097	Daldowie	GSDP Models	12087	CSO	Live
DD098	Daldowie	GSDP Models	12088	CSO	Live
DD099	Daldowie	GSDP Models	12089	CSO	Live
DD100	Daldowie	GSDP Models	12090	CSO	Live
DD101	Daldowie	GSDP Models	12109	CSO	Live
DD102	Daldowie	GSDP Models	12141	CSO	Live
DD103	Daldowie	GSDP Models	12142	CSO	Live
DD104	Daldowie	GSDP Models	12143	CSO	Live
DD105	Daldowie	GSDP Models	12144	CSO	Live
DD106	Daldowie	GSDP Models	5007	CSO	Live
DD107	Daldowie	GSDP Models	12147	CSO	Live
DD108	Daldowie	GSDP Models	12148	CSO	Live
DD109	Daldowie	GSDP Models	12149	CSO	Live
DD110	Daldowie	GSDP Models	12151	CSO	Live
DD111	Daldowie	GSDP Models	12152	CSO	Live
DD112	Daldowie	GSDP Models	12154	CSO	Live

DD113	Daldowie	GSDP Models	12155	CSO	Live
DD114	Daldowie	GSDP Models	12156	CSO	Live
DD115	Daldowie	GSDP Models	12161	CSO	Live
DD116	Daldowie	GSDP Models	12163	CSO	Live
DD117	Daldowie	GSDP Models	12169	CSO	Live
DD118	Daldowie	GSDP Models	12170	CSO	Live
DD119	Daldowie	GSDP Models	Unknown	CSO	Live
DD120	Daldowie	GSDP Models	Unknown	CSO	Live
DD121	Daldowie	GSDP Models	Unknown	CSO	Live
DD122	Daldowie	GSDP Models	Unknown	CSO	Live
DD123	Daldowie	GSDP Models	Unknown	CSO	Live
DD124	Daldowie	GSDP Models	10224	CSO	Live
DD125	Daldowie	GSDP Models	12018	CSO	Live
DD126	Daldowie	GSDP Models	12103	CSO	Live
DD127	Daldowie	GSDP Models	12104	CSO	Live
DD128	Daldowie	GSDP Models	12105	CSO	Live
DD129	Daldowie	GSDP Models	12179	CSO	Live
DD130	Daldowie	GSDP Models	12180	CSO	Live
DD131	Daldowie	GSDP Models	Unknown	CSO	Live
DD132	Daldowie	GSDP Models	9519	CSO	Live
DD133	Daldowie	GSDP Models	Unknown	CSO	Live
DD134	Daldowie	GSDP Models	Unknown	CSO	Live
DD135	Daldowie	GSDP Models	Unknown	CSO	Live
DD136	Daldowie	GSDP Models	Unknown	CSO	Live
DD137	Daldowie	GSDP Models	Unknown	CSO	Live
DD138	Daldowie	GSDP Models	Unknown	CSO	Live
DD139	Daldowie	GSDP Models	Unknown	CSO	Live
DD140	Daldowie	GSDP Models	5192	CSO	Live
DD141	Daldowie	GSDP Models	Unknown	CSO	Live
DD142	Daldowie	GSDP Models	Unknown	CSO	Live
DD143	Daldowie	GSDP Models	Unknown	CSO	Live
DD144	Daldowie	GSDP Models	Unknown	CSO	Live
DD145	Daldowie	GSDP Models	Unknown	CSO	Live
DD146	Daldowie	GSDP Models	Unknown	CSO	Live
DD147	Daldowie	GSDP Models	20108	CSO	Live
DD148	Daldowie	GSDP Models	Unknown	CSO	Live

DD149	Daldowie	GSDP Models	Unknown	CSO	Live
DD150	Daldowie	GSDP Models	Dunalistair PS EO	CSO	Live
DD151	Daldowie	GSDP Models	5080	CSO	Live
DD152	Daldowie	GSDP Models	Unknown	CSO	Live
DN001	Dalmarnock	GSDP Models	4111	CSO	Live
DN002	Dalmarnock	GSDP Models	4110	CSO	Abandoned
DN003	Dalmarnock	GSDP Models	4109	CSO	Abandoned
DN004	Dalmarnock	GSDP Models	4108	CSO	Live
DN005	Dalmarnock	GSDP Models	10066	CSO	Live
DN006	Dalmarnock	GSDP Models	4107	CSO	Live
DN007	Dalmarnock	GSDP Models	4106	CSO	Live
DN008	Dalmarnock	GSDP Models	40192	CSO	Live
DN009	Dalmarnock	GSDP Models	4083	CSO	Live
DN010	Dalmarnock	GSDP Models	4082	CSO	Live
DN011	Dalmarnock	GSDP Models	4078	CSO	Live
DN012	Dalmarnock	GSDP Models	4087	CSO	Live
DN013	Dalmarnock	GSDP Models	4086	CSO	Live
DN014	Dalmarnock	GSDP Models	10075	CSO	Live
DN015	Dalmarnock	GSDP Models	40194	CSO	Live
DN016	Dalmarnock	GSDP Models	4085	CSO	Live
DN017	Dalmarnock	GSDP Models	40193	CSO	Live
DN018	Dalmarnock	GSDP Models	4084	CSO	Live
DN019	Dalmarnock	GSDP Models	4101	CSO	Abandoned
DN020	Dalmarnock	GSDP Models	40197	CSO	Abandoned
DN021	Dalmarnock	GSDP Models	10080	CSO	Live
DN022	Dalmarnock	GSDP Models	Unknown	CSO	Live
DN023	Dalmarnock	GSDP Models	4079	CSO	Live
DN024	Dalmarnock	GSDP Models	4090	CSO	Live
DN025	Dalmarnock	GSDP Models	4091	CSO	Abandoned
DN026	Dalmarnock	GSDP Models	4134	CSO	Live
DN027	Dalmarnock	GSDP Models	10079	CSO	Live
DN028	Dalmarnock	GSDP Models	4124	CSO	Live
DN029	Dalmarnock	GSDP Models	4121	CSO	Live
DN030	Dalmarnock	GSDP Models	4122	CSO	Live
DN031	Dalmarnock	GSDP Models	10072	CSO	Live
DN032	Dalmarnock	GSDP Models	4120	CSO	Live
DN033	Dalmarnock	GSDP Models	4119	CSO	Live
DN034	Dalmarnock	GSDP Models	4118	CSO	Live
DN035	Dalmarnock	GSDP Models	4116	CSO	Live
DN036	Dalmarnock	GSDP Models	4117	CSO	Live
DN037	Dalmarnock	GSDP Models	4093	CSO	Live
DN038	Dalmarnock	GSDP Models	4132	CSO	Live
DN039	Dalmarnock	GSDP Models	4081	CSO	Live
DN040	Dalmarnock	GSDP Models	4104	CSO	Live
DN041	Dalmarnock	GSDP Models	4105	CSO	Live
DN042	Dalmarnock	GSDP Models	4125	CSO	Live
DN043	Dalmarnock	GSDP Models	40200	CSO	Live
DN044	Dalmarnock	GSDP Models	40191	CSO	Live
DN045	Dalmarnock	GSDP Models	Unknown	CSO	Live

DN046	Dalmarnock	GSDP Models	4125	CSO	Live
DN047	Dalmarnock	GSDP Models	Unknown	CSO	Live
DN048	Dalmarnock	GSDP Models	42361	CSO	Live
DU001	Dalmuir	GSDP Models	4001	CSO	Live
DU002	Dalmuir	GSDP Models	4003	CSO	Live
DU003	Dalmuir	GSDP Models	4004	CSO	Abandoned
DU004	Dalmuir	GSDP Models	4005	CSO	Abandoned
DU005	Dalmuir	GSDP Models	4006	CSO	Live
DU006	Dalmuir	GSDP Models	4007	CSO	Live
DU007	Dalmuir	GSDP Models	4008	CSO	Live
DU008	Dalmuir	GSDP Models	4009	CSO	Live
DU009	Dalmuir	GSDP Models	4010	CSO	Live
DU010	Dalmuir	GSDP Models	4011	CSO	Live
DU011	Dalmuir	GSDP Models	4012	CSO	Live
DU012	Dalmuir	GSDP Models	4013	CSO	Live
DU013	Dalmuir	GSDP Models	4014	CSO	Live
DU014	Dalmuir	GSDP Models	4015	CSO	Live
DU015	Dalmuir	GSDP Models	4016	CSO	Live
DU016	Dalmuir	GSDP Models	4017	CSO	Live
DU017	Dalmuir	GSDP Models	4018	CSO	Live
DU018	Dalmuir	GSDP Models	4019	CSO	Live
DU019	Dalmuir	GSDP Models	4020	CSO	Live
DU020	Dalmuir	GSDP Models	4021	CSO	Live
DU021	Dalmuir	GSDP Models	4023	CSO	Live
DU022	Dalmuir	GSDP Models	4024	CSO	Live
DU023	Dalmuir	GSDP Models	4025	CSO	Live
DU024	Dalmuir	GSDP Models	4026	CSO	Live
DU025	Dalmuir	GSDP Models	4027	CSO	Live
DU026A	Dalmuir	GSDP Models	4028	CSO	Live
DU026B	Dalmuir	GSDP Models	4028	CSO	Live
DU027	Dalmuir	GSDP Models	4029	CSO	Live
DU028	Dalmuir	GSDP Models	4030	CSO	Live
DU029	Dalmuir	GSDP Models	4031	CSO	Live
DU030	Dalmuir	GSDP Models	4032	CSO	Live
DU031	Dalmuir	GSDP Models	4033	CSO	Live
DU032	Dalmuir	GSDP Models	4034	CSO	Live
DU033	Dalmuir	GSDP Models	4035	CSO	Live
DU034	Dalmuir	GSDP Models	4036	CSO	Live
DU035	Dalmuir	GSDP Models	4037	CSO	Live
DU036	Dalmuir	GSDP Models	4038	CSO	Live
DU037	Dalmuir	GSDP Models	4039	CSO	Live
DU038	Dalmuir	GSDP Models	4040	CSO	Live
DU039	Dalmuir	GSDP Models	4041	CSO	Live
DU040	Dalmuir	GSDP Models	4044	CSO	Live
DU041	Dalmuir	GSDP Models	4045	CSO	Live
DU042	Dalmuir	GSDP Models	4046	CSO	Live
DU043	Dalmuir	GSDP Models	4047	CSO	Live
DU044	Dalmuir	GSDP Models	4048	CSO	Live
DU045	Dalmuir	GSDP Models	4049	CSO	Live
DU046	Dalmuir	GSDP Models	4050	CSO	Live
DU047	Dalmuir	GSDP Models	4051	CSO	Live
DU048	Dalmuir	GSDP Models	4052	CSO	Live
DU049	Dalmuir	GSDP Models	4053	CSO	Live

DU050	Dalmuir	GSDP Models	4056	CSO	Live
DU051	Dalmuir	GSDP Models	4057	CSO	Live
DU052	Dalmuir	GSDP Models	4059	CSO	Live
DU053	Dalmuir	GSDP Models	4061	CSO	Live
DU054	Dalmuir	GSDP Models	4063	CSO	Live
DU055	Dalmuir	GSDP Models	4066	CSO	Live
DU056	Dalmuir	GSDP Models	4067	CSO	Live
DU057	Dalmuir	GSDP Models	4068	CSO	Live
DU058	Dalmuir	GSDP Models	4071	CSO	Live
DU059	Dalmuir	GSDP Models	4072	CSO	Live
DU060A	Dalmuir	GSDP Models	4102	CSO	Live
DU060B	Dalmuir	GSDP Models	4102	CSO	Live
DU061	Dalmuir	GSDP Models	4126	CSO	Live
DU062	Dalmuir	GSDP Models	4127	CSO	Live
DU063	Dalmuir	GSDP Models	4128	CSO	Live
DU064	Dalmuir	GSDP Models	4129	CSO	Live
DU065	Dalmuir	GSDP Models	4137	CSO	Live
DU066	Dalmuir	GSDP Models	4139	CSO	Live
DU067	Dalmuir	GSDP Models	5020	CSO	Live
DU068	Dalmuir	GSDP Models	5021	CSO	Live
DU069	Dalmuir	GSDP Models	5022	CSO	Live
DU070	Dalmuir	GSDP Models	5023	CSO	Live
DU071	Dalmuir	GSDP Models	5024	CSO	Live
DU072	Dalmuir	GSDP Models	5029	CSO	Live
DU073	Dalmuir	GSDP Models	5030	CSO	Live
DU074	Dalmuir	GSDP Models	5032	CSO	Live
DU075	Dalmuir	GSDP Models	5114	CSO	Live
DU076	Dalmuir	GSDP Models	5115	CSO	Live
DU077	Dalmuir	GSDP Models	5116	CSO	Live
DU078	Dalmuir	GSDP Models	5117	CSO	Live
DU079	Dalmuir	GSDP Models	5118	CSO	Live
DU080	Dalmuir	GSDP Models	5119	CSO	Live
DU081	Dalmuir	GSDP Models	5120	CSO	Live
DU082	Dalmuir	GSDP Models	5121	CSO	Live
DU083	Dalmuir	GSDP Models	5122	CSO	Live
DU084	Dalmuir	GSDP Models	5123	CSO	Live
DU085	Dalmuir	GSDP Models	5124	CSO	Live
DU086	Dalmuir	GSDP Models	5125	CSO	Live
DU087	Dalmuir	GSDP Models	5126	CSO	Live
DU088	Dalmuir	GSDP Models	5132	CSO	Live
DU089	Dalmuir	GSDP Models	5133	CSO	Live
DU090	Dalmuir	GSDP Models	5134	CSO	Live
DU091	Dalmuir	GSDP Models	5135	CSO	Live
DU092	Dalmuir	GSDP Models	5137	CSO	Live
DU093	Dalmuir	GSDP Models	5138	CSO	Live
DU094	Dalmuir	GSDP Models	5139	CSO	Live
DU095	Dalmuir	GSDP Models	5140	CSO	Live
DU096	Dalmuir	GSDP Models	5141	CSO	Live

DU097	Dalmuir	GSDP Models	5142	CSO	Live
DU098	Dalmuir	GSDP Models	5143	CSO	Live
DU099	Dalmuir	GSDP Models	5162	CSO	Live
DU100	Dalmuir	GSDP Models	5163	CSO	Live
DU101	Dalmuir	GSDP Models	5164	CSO	Live
DU102	Dalmuir	GSDP Models	5165	CSO	Live
DU103	Dalmuir	GSDP Models	5169	CSO	Live
DU104	Dalmuir	GSDP Models	9501	CSO	Live
DU105	Dalmuir	GSDP Models	10081	CSO	Live
DU106	Dalmuir	GSDP Models	10093	CSO	Live
DU107	Dalmuir	GSDP Models	10791	CSO	Live
DU108	Dalmuir	GSDP Models	12127	CSO	Live
DU109	Dalmuir	GSDP Models	12130	CSO	Live
DU110	Dalmuir	GSDP Models	Unknown	CSO	Live
DU111	Dalmuir	GSDP Models	10120	CSO	Live
DU112	Dalmuir	GSDP Models	42326	CSO	Live
DU113	Dalmuir	GSDP Models	Unknown	CSO	Live
DU114	Dalmuir	GSDP Models	Unknown	CSO	Live
DU115	Dalmuir	GSDP Models	10110	CSO	Live
DU116	Dalmuir	GSDP Models	10061	CSO	Abandoned
DU117	Dalmuir	GSDP Models	10092	CSO	Live
DU118	Dalmuir	GSDP Models	Unknown	CSO	Live
DU119	Dalmuir	GSDP Models	Unknown	CSO	Live
DU120	Dalmuir	GSDP Models	12015	CSO	Live
DU121	Dalmuir	GSDP Models	12171	DUAL	Live
DU122	Dalmuir	GSDP Models	10158	CSO	Live
DU123	Dalmuir	GSDP Models	Unknown	CSO	Live
DU124	Dalmuir	GSDP Models	10230	CSO	Live
DU125	Dalmuir	GSDP Models	9502	CSO	Live
DU126	Dalmuir	GSDP Models	10120	CSO	Live
DU127	Dalmuir	GSDP Models	Unknown	CSO	Live
DU128	Dalmuir	GSDP Models	12199	CSO	Live
DU129	Dalmuir	GSDP Models	Unknown	CSO	Live
DU130	Dalmuir	GSDP Models	10790	CSO	Live
DU131	Dalmuir	GSDP Models	Unknown	CSO	Live
DU132	Dalmuir	GSDP Models	Unknown	CSO	Live
DU133	Dalmuir	GSDP Models	12016	CSO	Live
DU134	Dalmuir	GSDP Models	Unknown	CSO	Live
DU135	Dalmuir	GSDP Models	Unknown	CSO	Live
DU136	Dalmuir	GSDP Models	Unknown	CSO	Live
DU137	Dalmuir	GSDP Models	Unknown	CSO	Live
DU138	Dalmuir	GSDP Models	Unknown	CSO	Live
DU139	Dalmuir	GSDP Models	10276	CSO	Live
DU140	Dalmuir	GSDP Models	Unknown	CSO	Live
DU141	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU142	Dalmuir	GSDP Models	12017	DUAL	Live
DU143	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU144	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU145	Dalmuir	GSDP Models	Unknown	CSO	Live
DU146	Dalmuir	GSDP Models	12200	CSO	Live
DU147	Dalmuir	GSDP Models	Unknown	CSO	Live
DU148	Dalmuir	GSDP Models	Unknown	CSO	Live
DU149	Dalmuir	GSDP Models	12011	CSO	Live
DU150	Dalmuir	GSDP Models	Unknown	CSO	Live
DU151	Dalmuir	GSDP Models	Unknown	CSO	Live
DU152	Dalmuir	GSDP Models	5025	CSO	Live
DU153	Dalmuir	GSDP Models	Unknown	CSO	Live
DU154	Dalmuir	GSDP Models	Unknown	CSO	Live



DU155	Dalmuir	GSDP Models	Unknown	CSO	Live
DU157	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU158	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU159	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU160	Dalmuir	GSDP Models	Unknown	DUAL	Live
DU161	Dalmuir	GSDP Models	Unknown	CSO	Live
DU162	Dalmuir	GSDP Models	Unknown	CSO	Live
DU163	Dalmuir	GSDP Models	Unknown	CSO	Live
DU164	Dalmuir	GSDP Models	Unknown	CSO	Live
DU165	Dalmuir	GSDP Models	10070	CSO	Live
DU166	Dalmuir	GSDP Models	Unknown	CSO	Live
DU167	Dalmuir	GSDP Models	10406	CSO	Live
DU168	Dalmuir	GSDP Models	12129	CSO	Live
DU169	Dalmuir	GSDP Models	40190	CSO	Live
DU170	Dalmuir	GSDP Models	12128	CSO	Live
DU171	Dalmuir	GSDP Models	5031	CSO	Live
SH001	Shieldhall	GSDP Models	2145	CSO	Live
SH002	Shieldhall	GSDP Models	2147	CSO	Live
SH003	Shieldhall	GSDP Models	2179	CSO	Live
SH004	Shieldhall	GSDP Models	3001	CSO	Live
SH005	Shieldhall	GSDP Models	3002	CSO	Live
SH006	Shieldhall	GSDP Models	3005	CSO	Live
SH007	Shieldhall	GSDP Models	3006	CSO	Live
SH008	Shieldhall	GSDP Models	3007	CSO	Live
SH009	Shieldhall	GSDP Models	3008	CSO	Live
SH010	Shieldhall	GSDP Models	3009	CSO	Live
SH011	Shieldhall	GSDP Models	3010	CSO	Live
SH012	Shieldhall	GSDP Models	3011	CSO	Live
SH013	Shieldhall	GSDP Models	3012	CSO	Live
SH014	Shieldhall	GSDP Models	3013	CSO	Live
SH015	Shieldhall	GSDP Models	3014	CSO	Live
SH016	Shieldhall	GSDP Models	3015	CSO	Live
SH017	Shieldhall	GSDP Models	3016	CSO	Live
SH018	Shieldhall	GSDP Models	3018	CSO	Live
SH019	Shieldhall	GSDP Models	3019	CSO	Live
SH020	Shieldhall	GSDP Models	3020	CSO	Live
SH021	Shieldhall	GSDP Models	3021	CSO	Live
SH022	Shieldhall	GSDP Models	3022	CSO	Live
SH023	Shieldhall	GSDP Models	3023	CSO	Live
SH024	Shieldhall	GSDP Models	3024	CSO	Live
SH025	Shieldhall	GSDP Models	3025	CSO	Live
SH026	Shieldhall	GSDP Models	3026	CSO	Live
SH027	Shieldhall	GSDP Models	3027	CSO	Live
SH028	Shieldhall	GSDP Models	3029	CSO	Live
SH029	Shieldhall	GSDP Models	3030	CSO	Live
SH030	Shieldhall	GSDP Models	3031	CSO	Live
SH031	Shieldhall	GSDP Models	3032	CSO	Live
SH032	Shieldhall	GSDP Models	3033	CSO	Live
SH033	Shieldhall	GSDP Models	3034	CSO	Live
SH034	Shieldhall	GSDP Models	3035	CSO	Live
SH035	Shieldhall	GSDP Models	3039	CSO	Live
SH036	Shieldhall	GSDP Models	3040	CSO	Live
SH037	Shieldhall	GSDP Models	3042	CSO	Live
SH038	Shieldhall	GSDP Models	3043	CSO	Live
SH039	Shieldhall	GSDP Models	3044	CSO	Live
SH040	Shieldhall	GSDP Models	3045	CSO	Live
SH041	Shieldhall	GSDP Models	3046	CSO	Live
SH042	Shieldhall	GSDP Models	3047	CSO	Live

SH043	Shieldhall	GSDP Models	3048	CSO	Live
SH044	Shieldhall	GSDP Models	3049	CSO	Live
SH045	Shieldhall	GSDP Models	3051	CSO	Live
SH046	Shieldhall	GSDP Models	3063	CSO	Live
SH047	Shieldhall	GSDP Models	3065	CSO	Live
SH048	Shieldhall	GSDP Models	3066	CSO	Live
SH049	Shieldhall	GSDP Models	3067	CSO	Live
SH050	Shieldhall	GSDP Models	3068	CSO	Live
SH051	Shieldhall	GSDP Models	3069	CSO	Live
SH052	Shieldhall	GSDP Models	3070	CSO	Live
SH053	Shieldhall	GSDP Models	3072	CSO	Live
SH054	Shieldhall	GSDP Models	3073	CSO	Live
SH055	Shieldhall	GSDP Models	3074	CSO	Live
SH056	Shieldhall	GSDP Models	3076	CSO	Live
SH057	Shieldhall	GSDP Models	3078	CSO	Live
SH058	Shieldhall	GSDP Models	3080	CSO	Live
SH059	Shieldhall	GSDP Models	3081	CSO	Live
SH060	Shieldhall	GSDP Models	3082	CSO	Live
SH061	Shieldhall	GSDP Models	3083	CSO	Live
SH062	Shieldhall	GSDP Models	3084	CSO	Live
SH063	Shieldhall	GSDP Models	3085	CSO	Live
SH064	Shieldhall	GSDP Models	3087	CSO	Live
SH065	Shieldhall	GSDP Models	3088	CSO	Live
SH066	Shieldhall	GSDP Models	3089	CSO	Live
SH067	Shieldhall	GSDP Models	3090	CSO	Live
SH068	Shieldhall	GSDP Models	3091	CSO	Live
SH069	Shieldhall	GSDP Models	3092	CSO	Live
SH070	Shieldhall	GSDP Models	3094	CSO	Live
SH071	Shieldhall	GSDP Models	3097	CSO	Live
SH072	Shieldhall	GSDP Models	3102	CSO	Live
SH073	Shieldhall	GSDP Models	3103	CSO	Live
SH074	Shieldhall	GSDP Models	3104	CSO	Live
SH075	Shieldhall	GSDP Models	3105	CSO	Live
SH076	Shieldhall	GSDP Models	3107	CSO	Live
SH077	Shieldhall	GSDP Models	3108	CSO	Live
SH078	Shieldhall	GSDP Models	3109	CSO	Live
SH079	Shieldhall	GSDP Models	3110	CSO	Live
SH080	Shieldhall	GSDP Models	3111	CSO	Live
SH081	Shieldhall	GSDP Models	3112	CSO	Live
SH082	Shieldhall	GSDP Models	3115	CSO	Live
SH083	Shieldhall	GSDP Models	3119	CSO	Live
SH084	Shieldhall	GSDP Models	3120	CSO	Live
SH085	Shieldhall	GSDP Models	3121	CSO	Live
SH086	Shieldhall	GSDP Models	3122	CSO	Live
SH087	Shieldhall	GSDP Models	3123	CSO	Live
SH088	Shieldhall	GSDP Models	3124	CSO	Live
SH089	Shieldhall	GSDP Models	3125	CSO	Live
SH090	Shieldhall	GSDP Models	3127	CSO	Live
SH091	Shieldhall	GSDP Models	3128	CSO	Live
SH092	Shieldhall	GSDP Models	3130	CSO	Live
SH093	Shieldhall	GSDP Models	3131	CSO	Live
SH094	Shieldhall	GSDP Models	3132	CSO	Live
SH095	Shieldhall	GSDP Models	3133	CSO	Live
SH096	Shieldhall	GSDP Models	3134	CSO	Live
SH097	Shieldhall	GSDP Models	3136	CSO	Live
SH098	Shieldhall	GSDP Models	3137	CSO	Live
SH099	Shieldhall	GSDP Models	3138	CSO	Live
SH100	Shieldhall	GSDP Models	3139	CSO	Live

SH101	Shieldhall	GSDP Models	3140	CSO	Live
SH102	Shieldhall	GSDP Models	3141	CSO	Live
SH103	Shieldhall	GSDP Models	3142	CSO	Live
SH104	Shieldhall	GSDP Models	4131	CSO	Live
SH105	Shieldhall	GSDP Models	6001	CSO	Live
SH106	Shieldhall	GSDP Models	6002	CSO	Live
SH107	Shieldhall	GSDP Models	6004	CSO	Live
SH108	Shieldhall	GSDP Models	6136	CSO	Live
SH109	Shieldhall	GSDP Models	6137	CSO	Live
SH110	Shieldhall	GSDP Models	6138	CSO	Live
SH111	Shieldhall	GSDP Models	6139	CSO	Live
SH112	Shieldhall	GSDP Models	6140	CSO	Live
SH113	Shieldhall	GSDP Models	6141	CSO	Live
SH114	Shieldhall	GSDP Models	6142	CSO	Live
SH115	Shieldhall	GSDP Models	6143	CSO	Live
SH116	Shieldhall	GSDP Models	6144	CSO	Live
SH117	Shieldhall	GSDP Models	6146	CSO	Live
SH118	Shieldhall	GSDP Models	10078	CSO	Live
SH119	Shieldhall	GSDP Models	10320	CSO	Live
SH120	Shieldhall	GSDP Models	10417	CSO	Live
SH121	Shieldhall	GSDP Models	10783	CSO	Live
SH122	Shieldhall	GSDP Models	12167	CSO	Live
SH123	Shieldhall	GSDP Models	12173	CSO	Live
SH124	Shieldhall	GSDP Models	12174	CSO	Live
SH125	Shieldhall	GSDP Models	12175	CSO	Live
SH126	Shieldhall	GSDP Models	12176	CSO	Live
SH127	Shieldhall	GSDP Models	12177	CSO	Live
SH128	Shieldhall	GSDP Models	12178	CSO	Live
SH129	Shieldhall	GSDP Models	10311	CSO	Live
SH130	Shieldhall	GSDP Models	6166	CSO	Live
SH131	Shieldhall	GSDP Models	6169	CSO	Live
SH132	Shieldhall	GSDP Models	40167	CSO	Live
SH133	Shieldhall	GSDP Models	40168	CSO	Live
SH134	Shieldhall	GSDP Models	Unknown	CSO	Live
SH135	Shieldhall	GSDP Models	10417	CSO	Live
SH136	Shieldhall	GSDP Models	40176	CSO	Live
SH137	Shieldhall	GSDP Models	40177	CSO	Live
SH138	Shieldhall	GSDP Models	40178	CSO	Live
SH139	Shieldhall	GSDP Models	Unknown	CSO	Live
SH140	Shieldhall	GSDP Models	40186	CSO	Live
SH141	Shieldhall	GSDP Models	12000	CSO	Live
SH142	Shieldhall	GSDP Models	40189	CSO	Live
SH143	Shieldhall	GSDP Models	Unknown	CSO	Live
SH144	Shieldhall	GSDP Models	3116	CSO	Live
SH145	Shieldhall	GSDP Models	42330	CSO	Live
SH146	Shieldhall	GSDP Models	12191	CSO	Live
SH147	Shieldhall	GSDP Models	Unknown	CSO	Live
SH148	Shieldhall	GSDP Models	Unknown	CSO	Live
SH149	Shieldhall	GSDP Models	Unknown	CSO	Live
SH150	Shieldhall	GSDP Models	10800	CSO	Live
SH151	Shieldhall	GSDP Models	40171	CSO	Live
SH152	Shieldhall	GSDP Models	40170	CSO	Live
SH153	Shieldhall	GSDP Models	10064	CSO	Live
SH154	Shieldhall	GSDP Models	Unknown	CSO	Live

SH155	Shieldhall	GSDP Models	Unknown	CSO	Live
SH156	Shieldhall	GSDP Models	6145	CSO	Live
SH157	Shieldhall	GSDP Models	3090	CSO	Live
SH158	Shieldhall	GSDP Models	Unknown	CSO	Live
SH159	Shieldhall	GSDP Models	Unknown	CSO	Live
SH160	Shieldhall	GSDP Models	40174	CSO	Live
SH161	Shieldhall	GSDP Models	12115	CSO	Live
SH162	Shieldhall	GSDP Models	Unknown	CSO	Live
SH163	Shieldhall	GSDP Models	40172	CSO	Live
SH164	Shieldhall	GSDP Models	10804	CSO	Live
SH165	Shieldhall	GSDP Models	Unknown	CSO	Live
QS1	Dalmuir	Q&SIII List	10652	Unknown	Unknown
QS2	Shieldhall	Q&SIII List	3004	Unknown	Unknown
QS3	Shieldhall	Q&SIII List	3017	Unknown	Unknown
QS4	Shieldhall	Q&SIII List	3028	Unknown	Unknown
QS5	Shieldhall	Q&SIII List	3086	Unknown	Unknown
QS6	Shieldhall	Q&SIII List	3114	Unknown	Unknown
QS7	Shieldhall	Q&SIII List	3117	Unknown	Unknown
QS8	Shieldhall	Q&SIII List	3118	Unknown	Unknown
QS9	Shieldhall	Q&SIII List	3145	Unknown	Unknown
QS10	Daldowie	Q&SIII List	4135	Unknown	Unknown
QS11	Daldowie	Q&SIII List	4201	Unknown	Unknown
QS12	Daldowie	Q&SIII List	5181	Unknown	Unknown
QS13	Daldowie	Q&SIII List	5197	Unknown	Unknown
QS14	Daldowie	Q&SIII List	5199	Unknown	Unknown
QS15	Shieldhall	Q&SIII List	6003	Unknown	Unknown
QS16	Daldowie	Q&SIII List	6148	Unknown	Unknown
QS17	Shieldhall	Q&SIII List	10094	Unknown	Unknown
QS18	Daldowie	Q&SIII List	10309	Unknown	Unknown
QS19	Daldowie	Q&SIII List	10310	Unknown	Unknown
QS20	Shieldhall	Q&SIII List	10786	Unknown	Unknown
QS21	Dalmuir	Q&SIII List	12108	Unknown	Unknown
QS22	Shieldhall	Q&SIII List	12114	Unknown	Unknown
QS23	Dalmarnock	Q&SIII List	12131	Unknown	Unknown
QS24	Dalmuir	Q&SIII List	42368	Unknown	Unknown
QS25	Shieldhall	Q&SIII List	3003	Unknown	Unknown
QS26	Shieldhall	Q&SIII List	3038	Unknown	Unknown
QS27	Shieldhall	Q&SIII List	40161	Unknown	Unknown
QS28	Shieldhall	Q&SIII List	40183	Unknown	Unknown
QS29	Shieldhall	Q&SIII List	40188	Unknown	Unknown
QS30	Daldowie	Q&SIII List	40199	Unknown	Unknown
QS31	Dalmuir	Q&SIII List	42325	Unknown	Unknown
UPM1	Daldowie	UPM CSO List	5088	Unknown	Unknown

UPM2	Daldowie	UPM CSO List	5167	Unknown	Unknown
UPM3	Daldowie	UPM CSO List	5168	Unknown	Unknown
UPM4	Daldowie	UPM CSO List	5180	Unknown	Unknown
UPM5	Daldowie	UPM CSO List	5182	Unknown	Unknown
UPM6	Daldowie	UPM CSO List	5204	Unknown	Unknown
UPM7	Daldowie	UPM CSO List	6026	Unknown	Unknown
UPM8	Daldowie	UPM CSO List	12086	Unknown	Unknown
UPM9	Daldowie	UPM CSO List	12146	Unknown	Unknown
UPM10	Daldowie	UPM CSO List	12153	Unknown	Unknown
UPM11	Daldowie	UPM CSO List	NS69623301	Unknown	Unknown
UPM12	Daldowie	UPM CSO List	NS69621404	Unknown	Unknown
UPM13	Daldowie	UPM CSO List	NS69620401	Unknown	Unknown
UPM14	Daldowie	UPM CSO List	NS69622302	Unknown	Unknown
UPM15	Daldowie	UPM CSO List	6996	Unknown	Unknown
UPM16	Daldowie	UPM CSO List	5176	Unknown	Unknown
UPM17	Daldowie	UPM CSO List	6098	Unknown	Unknown
UPM18	Daldowie	UPM CSO List	10660	Unknown	Unknown
UPM19	Daldowie	UPM CSO List	10794	Unknown	Unknown
UPM20	Dalmarnock	UPM CSO List	4092	Unknown	Unknown
UPM21	Dalmarnock	UPM CSO List	4112	CSO	Abandoned
UPM22	Dalmarnock	UPM CSO List	4115	Unknown	Unknown
UPM23		UPM CSO List	10803	Unknown	Unknown
UPM24	Shieldhall	UPM CSO List	3037	Unknown	Unknown
UPM25	Shieldhall	UPM CSO List	3050	Unknown	Unknown
UPM26	Shieldhall	UPM CSO List	3079	Unknown	Unknown
UPM27	Shieldhall	UPM CSO List	3106	CSO	Abandoned
UPM28	Shieldhall	UPM CSO List	3135	Unknown	Unknown
UPM29	Shieldhall	UPM CSO List	3143	Unknown	Unknown
UPM30	Shieldhall	UPM CSO List	3144	Unknown	Unknown
UPM31	Shieldhall	UPM CSO List	6005	Unknown	Unknown
UPM32	Shieldhall	UPM CSO List	6006	Unknown	Unknown
UPM33	Shieldhall	UPM CSO List	10784	Unknown	Unknown
UPM34	Shieldhall	UPM CSO List	10785	Unknown	Unknown
UPM35	Shieldhall	UPM CSO List	10796	Unknown	Unknown
UPM36	Shieldhall	UPM CSO List	3064	Unknown	Unknown
UPM37	Shieldhall	UPM CSO List	3071	Unknown	Unknown
UPM38	Shieldhall	UPM CSO List	3101	CSO	Abandoned
UPM39	Shieldhall	UPM CSO List	3126	Unknown	Unknown
UPM40	Shieldhall	UPM CSO List	10062	Unknown	Unknown
UPM41	Shieldhall	UPM CSO List	10063	Unknown	Unknown
UPM42	Shieldhall	UPM CSO List	10313	Unknown	Unknown
UPM43	Shieldhall	UPM CSO List	10325	Unknown	Unknown
UPM44	Shieldhall	UPM CSO List	10423	Unknown	Unknown
UPM45	Shieldhall	UPM CSO List	10425	Unknown	Unknown
UPM46	Shieldhall	UPM CSO List	10426	Unknown	Unknown
UPM47	Shieldhall	UPM CSO List	10429	Unknown	Unknown
UPM48	Shieldhall	UPM CSO List	10745	Unknown	Unknown
UPM49	Shieldhall	UPM CSO List	10759	Unknown	Unknown
UPM50	Shieldhall	UPM CSO List	10787	Unknown	Unknown
UPM51	Shieldhall	UPM CSO List	10797	Unknown	Unknown
UPM52	Dalmuir	UPM CSO List	2558	Unknown	Unknown
UPM53	Dalmuir	UPM CSO List	4002	Unknown	Unknown
UPM54	Dalmuir	UPM CSO List	4042	Unknown	Unknown
UPM55	Dalmuir	UPM CSO List	4043	Unknown	Unknown
UPM56	Dalmuir	UPM CSO List	4055	Unknown	Unknown
UPM57	Dalmuir	UPM CSO List	4058	Unknown	Unknown
UPM58	Dalmuir	UPM CSO List	4060	Unknown	Unknown
UPM59	Dalmuir	UPM CSO List	4062	Unknown	Unknown
UPM60	Dalmuir	UPM CSO List	4065	Unknown	Unknown

UPM61	Dalmuir	UPM CSO List	4130	CSO	Abandoned
UPM62	Dalmuir	UPM CSO List	5027	Unknown	Unknown
UPM63	Dalmuir	UPM CSO List	5028	CSO	Abandoned
UPM64	Dalmuir	UPM CSO List	5136	Unknown	Unknown
UPM65	Dalmuir	UPM CSO List	10086	Unknown	Unknown
UPM66	Dalmuir	UPM CSO List	10645	Unknown	Unknown
UPM67	Dalmuir	UPM CSO List	10795	Unknown	Unknown
UPM68	Dalmuir	UPM CSO List	(PS01)	Unknown	Unknown
UPM69	Dalmuir	UPM CSO List	(PS02)	Unknown	Unknown
UPM70	Dalmuir	UPM CSO List	(PS05)	Unknown	Unknown
UPM71	Dalmuir	UPM CSO List	(PS06)	Unknown	Unknown
UPM72	Dalmuir	UPM CSO List	(PS07)	Unknown	Unknown
UPM73	Dalmuir	UPM CSO List	(PS08)	Unknown	Unknown
UPM74	Dalmuir	UPM CSO List	CSO	Unknown	Unknown
UPM75	Dalmuir	UPM CSO List	CSOEX1	Unknown	Unknown
UPM76	Dalmuir	UPM CSO List	CSOEX2	Unknown	Unknown
UPM77	Dalmuir	UPM CSO List	CSOGX?	Unknown	Unknown
UPM78	Dalmuir	UPM CSO List	CSOGX?	Unknown	Unknown
UPM79	Dalmuir	UPM CSO List	CSOGX?	Unknown	Unknown
UPM80	Dalmuir	UPM CSO List	CSOGX?	Unknown	Unknown
UPM81	Dalmuir	UPM CSO List	CSOHX?	Unknown	Unknown
UPM82	Dalmuir	UPM CSO List	CSOHX?	Unknown	Unknown
UPM83	Dalmuir	UPM CSO List	UNKNOWN4	Unknown	Unknown
UPM84	Dalmuir	UPM CSO List	UNKNOWN8	Unknown	Unknown
UPM85	Dalmuir	UPM CSO List	UNKNOWN91	Unknown	Unknown
UPM86	Dalmuir	UPM CSO List	UNKNOWN94	Unknown	Unknown
UPM87	Dalmuir	UPM CSO List	UNKNOWN97	Unknown	Unknown
UPM88	Dalmuir	UPM CSO List	UNKNOWN98	Unknown	Unknown
UPM89	Dalmuir	UPM CSO List	12124	CSO	Abandoned
UPM90	Dalmuir	UPM CSO List	UNKNOWN916	Unknown	Unknown
UPM91	Dalmuir	UPM CSO List	UNKNOWN924	Unknown	Unknown
UPM92	Dalmuir	UPM CSO List	Glazert Meadow PS/CSO	Unknown	Unknown
UPM93	Dalmuir	UPM CSO List	Aspen Drive PS/CSO	Unknown	Unknown
UPM94	Dalmuir	UPM CSO List	Rundell Drive PS/CSO	Unknown	Unknown
UPM95	Dalmuir	UPM CSO List	4069	Unknown	Unknown
UPM96	Dalmuir	UPM CSO List	10189	Unknown	Unknown
UPM97		UPM CSO List	Broadwood SPS	Unknown	Unknown
UPM98		UPM CSO List	Raith Drive SPS	Unknown	Unknown
UPM99		UPM CSO List	Kirkgate SPS	Unknown	Unknown
UPM100	Daldowie	UPM CSO List	5181	Unknown	Unknown
UPM101	Daldowie	UPM CSO List	5187	Unknown	Unknown
SW01	Dalmarnock	SW Asset Register	4080	CSO	Abandoned
SW02	Dalmarnock	SW Asset Register	40198	Unknown	Unknown
SW03	Dalmarnock	SW Asset Register	10076	Unknown	Unknown
SW04	Dalmarnock	SW Asset Register	4077	CSO	Abandoned
SW05	Dalmarnock	SW Asset Register	4075	CSO	Abandoned
SW06	Dalmarnock	SW Asset Register	4092	Unknown	Unknown
SW07	Dalmarnock	SW Asset Register	4138	CSO	Abandoned
SW08	Dalmarnock	SW Asset Register	42384	Unknown	Unknown
SW09	Dalmarnock	SW Asset Register	10792	Unknown	Unknown
SW10	Dalmuir	SW Asset Register	5027	Unknown	Unknown
SW11	Dalmuir	SW Asset Register	E1825	Unknown	Unknown
SW12	Dalmuir	SW Asset Register	10032	Unknown	Unknown
SW13	Dalmuir	SW Asset Register	10389	Unknown	Unknown
SW14	Dalmuir	SW Asset Register	10275	Unknown	Unknown
SW15	Dalmuir	SW Asset Register	10277	Unknown	Unknown
SW16	Dalmuir	SW Asset Register	10278	Unknown	Unknown
SW17	Dalmuir	SW Asset Register	10279	Unknown	Unknown
SW18	Dalmuir	SW Asset Register	10502	Unknown	Unknown

SW19	Dalmuir	SW Asset Register	10151	Unknown	Unknown
SW20	Dalmuir	SW Asset Register	10152	Unknown	Unknown
SW21	Dalmuir	SW Asset Register	10563	Unknown	Unknown
SW22	Dalmuir	SW Asset Register	10108	Unknown	Unknown
SW23	Dalmuir	SW Asset Register	10162	Unknown	Unknown
SW24	Dalmuir	SW Asset Register	10131	Unknown	Unknown
SW25	Dalmuir	SW Asset Register	4022	Unknown	Abandoned
SW26	Dalmuir	SW Asset Register	10673	Unknown	Unknown
SW27	Dalmuir	SW Asset Register	10651	Unknown	Unknown
SW28	Dalmuir	SW Asset Register	4006	Unknown	Unknown
SW29	Dalmuir	SW Asset Register	E0689	Unknown	Unknown
SW30	Dalmuir	SW Asset Register	10405	Unknown	Unknown
SW31	Dalmuir	SW Asset Register	9502	Unknown	Unknown
SW32	Dalmuir	SW Asset Register	10099	Unknown	Unknown
SW33	Dalmuir	SW Asset Register	10795	Unknown	Unknown
SW34	Dalmuir	SW Asset Register	10189	Unknown	Unknown
SW35	Dalmuir	SW Asset Register	E0693	Unknown	Unknown
SW36	Dalmuir	SW Asset Register	4076	CSO	Abandoned
SW37	Dalmuir	SW Asset Register	E0688	Unknown	Unknown
SW38	Dalmuir	SW Asset Register	E0687	Unknown	Unknown
SW39	Dalmuir	SW Asset Register	E0690	Unknown	Unknown
SW40	Daldowie	SW Asset Register	12158	CSO	Abandoned
SW41	Daldowie	SW Asset Register	12157	CSO	Abandoned
SW42	Daldowie	SW Asset Register	12159	CSO	Abandoned
SW43	Daldowie	SW Asset Register	5011	Unknown	Unknown
SW44	Daldowie	SW Asset Register	12162	Unknown	Unknown
SW45	Daldowie	SW Asset Register	10224	Unknown	Unknown
SW46	Daldowie	SW Asset Register	12221	Unknown	Unknown
SW47	Daldowie	SW Asset Register	5061	Unknown	Abandoned
SW48	Daldowie	SW Asset Register	5178	Unknown	Unknown
SW49	Daldowie	SW Asset Register	12090	Unknown	Unknown
SW50	Daldowie	SW Asset Register	5100	Unknown	Unknown
SW51	Daldowie	SW Asset Register	6149	Unknown	Unknown
SW52	Daldowie	SW Asset Register	5072	CSO	Abandoned
SW53	Daldowie	SW Asset Register	12192	Unknown	Unknown
SW54	Daldowie	SW Asset Register	12180	Unknown	Unknown
SW55	Daldowie	SW Asset Register	5092	Unknown	Unknown
SW56	Daldowie	SW Asset Register	10247	Unknown	Unknown
SW57	Daldowie	SW Asset Register	10473	Unknown	Unknown
SW58	Daldowie	SW Asset Register	10782	Unknown	Unknown
SW59	Daldowie	SW Asset Register	12225	Unknown	Unknown
SW60	Daldowie	SW Asset Register	10209	Unknown	Unknown
SW61	Daldowie	SW Asset Register	10459	Unknown	Unknown
SW62	Daldowie	SW Asset Register	10445	Unknown	Unknown
SW63	Daldowie	SW Asset Register	10178	Unknown	Unknown
SW64	Daldowie	SW Asset Register	10660	Unknown	Unknown
SW65	Daldowie	SW Asset Register	9517	Unknown	Unknown
SW66	Daldowie	SW Asset Register	9518	Unknown	Unknown
SW67	Daldowie	SW Asset Register	12165	Unknown	Unknown
SW68	Daldowie	SW Asset Register	5006	Unknown	Unknown
SW69	Daldowie	SW Asset Register	10426	Unknown	Unknown
SW70	Daldowie	SW Asset Register	40196	Unknown	Unknown
SW71	Daldowie	SW Asset Register	10740	Unknown	Unknown
SW72	Daldowie	SW Asset Register	12164	Unknown	Unknown
SW73	Daldowie	SW Asset Register	9520	Unknown	Unknown
SW74	Daldowie	SW Asset Register	10166	Unknown	Unknown
SW75	Daldowie	SW Asset Register	10423	Unknown	Unknown
SW76	Daldowie	SW Asset Register	3071	CSO	Abandoned
SW77	Daldowie	SW Asset Register	5180	Unknown	Unknown

SW78	Daldowie	SW Asset Register	10592	Unknown	Unknown
SW79	Daldowie	SW Asset Register	10129	Unknown	Unknown
DD061	Daldowie	GSDP Models	12224	CSO	Live
SW81	Daldowie	SW Asset Register	10803	Unknown	Unknown
SW82	Shieldhall	SW Asset Register	40185	Unknown	Unknown
SW83	Shieldhall	SW Asset Register	10019	Unknown	Unknown
SW84	Shieldhall	SW Asset Register	40160	Unknown	Unknown
SW85	Shieldhall	SW Asset Register	1079	Unknown	Unknown
SW86	Shieldhall	SW Asset Register	10183	CSO	Abandoned
SW87	Shieldhall	SW Asset Register	10427	Unknown	Unknown
SW88	Shieldhall	SW Asset Register	10246	Unknown	Unknown
SW89	Shieldhall	SW Asset Register	10750	Unknown	Unknown
SW90	Shieldhall	SW Asset Register	12092	Unknown	Unknown
SW91	Shieldhall	SW Asset Register	10733	Unknown	Unknown
SW92	Shieldhall	SW Asset Register	10797	Unknown	Unknown
SW93	Shieldhall	SW Asset Register	40181	Unknown	Unknown
SW94	Shieldhall	SW Asset Register	3113	CSO	Abandoned
SW95	Shieldhall	SW Asset Register	6163	CSO	Abandoned
SW96	Shieldhall	SW Asset Register	40173	Unknown	Unknown
SW97	Shieldhall	SW Asset Register	40175	Unknown	Unknown
SW98	Shieldhall	SW Asset Register	10065	Unknown	Unknown
SW99	Shieldhall	SW Asset Register	10755	CSO	Abandoned
SW100	Shieldhall	SW Asset Register	10787	Unknown	Unknown
SW101	Shieldhall	SW Asset Register	10305	Unknown	Unknown
SW102	Shieldhall	SW Asset Register	10801	PSEO	Unknown
SW103	Shieldhall	SW Asset Register	40179	Unknown	Unknown
SW104	Shieldhall	SW Asset Register	10748	CSO	Abandoned
SW105	Shieldhall	SW Asset Register	3094	Unknown	Unknown
SW106	Shieldhall	SW Asset Register	10082	Unknown	Unknown
SW107	Shieldhall	SW Asset Register	10695	Unknown	Unknown
SW108	Shieldhall	SW Asset Register	40182	Unknown	Unknown
SW109	Shieldhall	SW Asset Register	40187	Unknown	Unknown
SW110	Shieldhall	SW Asset Register	10083	Unknown	Unknown
SW111	Daldowie	SW Asset Register	Unknown	PSEO	Unknown
SW112	Daldowie	SW Asset Register	Unknown	PSEO	Unknown
SW113	Daldowie	SW Asset Register	Unknown	PSEO	Unknown
SW114	Daldowie	SW Asset Register	Unknown	PSEO	Unknown
SW115	Daldowie	SW Asset Register	Unknown	PSEO	Unknown
SW116	Dalmuir	SW Asset Register	Unknown	PSEO	Unknown
SW117	Daldowie	SW Asset Register	Unknown	PSEO	Unknown
SW118	Daldowie	SW Asset Register	Unknown	PSEO	Unknown



Easting	Northing	Chamber STC25 Ref	GSDP Deficiency	Addressed as part of GSDP	Addressed as part of Q&SII
265046	661563	XX88881645	Formula A	Yes	No
265323	661674	XX88881646	No	No	No
267932	662156	NS67629102	Formula A	Yes	No
268151	662854	XX88881654	No	No	No
264896	661562	XX88881666	Formula A	Yes	No
267187	662191	XX88882516	Formula A	Yes	No
268204	662675	XX88881669	No	No	No
275391	665837	NS75653808	> 10 spills to minor watercourse	Yes	No
275480	665853	NS75654809	> 10 spills to minor watercourse	Yes	No
275878	665363	NS75658305	No	Yes	No
277372	665892	NS77653806	No	No	No
276607	666503	NS76666504	No	No	No
276414	665250	NS76654205	No	Yes	No
277465	663911	XX88881670	No	No	Yes
278527	664618	NS78645606	No	No	No
277530	663991	NS77635903	No	No	No
275357	667014	NS75673001	> 10 spills to minor watercourse	Yes	No
277334	666068	NS77663002	No	No	No
276017	665410	NS76650401	Formula A Plus >10 spills to minor watercourse	Yes	No
275793	665240	NS75657201	Formula A Plus >10 spills to minor watercourse	Yes	No
275907	665265	NS75659204	> 10 spills to minor watercourse	Yes	No
275907	665265	NS75659204	No	Yes	No
274832	665244	NS74658202	No	No	No
275989	665981	NS75659903	No	Yes	No
274740	664916	XX88881691	No	No	No
273880	657170	XX88881693	No	No	No
274551	657458	NS74575406	Formula A	Yes	No
274814	658733	XX88881694	Formula A Plus >10 spills to minor watercourse	Yes	No
269718	663080	NS69637002	No	No	No
276220	659970	XX88881695	Formula A Plus >10 spills to minor watercourse	Yes	No
276759	659311	XX88881696	> 10 spills to minor watercourse	Yes	Yes

274243	659454	NS74592403	Formula A Plus >10 spills to minor watercourse	Yes	Yes
273049	665098	XX88881697	No	No	No
273826	661016	XX88881698	Formula A Plus >10 spills to minor watercourse	Yes	Yes
273653	658661	NS73586604	Formula A Plus >10 spills to minor watercourse	Yes	No
274019	665806	XX88881700	No	Yes	No
271718	662180	XX88881701	No	No	No
273766	660468	XX88881702	No	No	No
270823	663389	NS70638305	No	No	No
272987	665320	XX88881703	> 10 spills to minor watercourse	Yes	Yes
271660	660500	XX88881704	No	No	Yes
268820	661740	XX88881705	Formula A	Yes	No
278130	663680	XX88881706	> 10 spills to minor watercourse	Yes	No
274963	658509	XX88881707	> 10 spills to minor watercourse	Yes	No
274704	659000	XX88881708	Formula A Plus >10 spills to minor watercourse	Yes	No
273911	656539	NS73569504	No	No	No
271145	663224	XX88881709	No	No	No
271960	664288	XX88881710	> 10 spills to minor watercourse	Yes	No
272759	665823	XX88881711	No	No	No
274351	656374	XX88881713	No	No	No
274305	656460	XX88881714	No	No	No
276576	659243	XX88881715	No	No	Yes
272500	658455	XX88881717	No	No	No
272492	658452	XX88881718	Formula A	Yes	No
275210	660398	XX88881719	No	No	Yes
271821	661647	XX88881720	> 10 spills to minor watercourse	Yes	Yes
273390	661730	NS73613714	Formula A	Yes	Yes
275869	660113	XX88881721	No	No	No
270350	661000	XX88881722	No	No	No
269710	661290	XX88881724	No	No	No
269400	661390	XX88881725	No	No	No
274426	661337	XX88881726	Not Modelled	No	No
277400	662470	XX88881727	Formula A Plus >10 spills to minor watercourse	Yes	No
272938	658209	XX88881728	No	Yes	No
272923	658202	XX88882521	No	Yes	No
272934	658192	XX88882522	No	Yes	No
273409	657136	XX88881729	Formula A	Yes	No
273418	657132	XX88881730	Formula A	Yes	No
271612	664310	NS71646302	No	No	No
271565	664311	NS71645305	No	Yes	No
270287	663260	XX88881731	No	Yes	No
270332	663269	XX88881732	Formula A	Yes	No
275470	665177	NS75654103	No	No	No
273103	664411	NS73641403	No	No	No
277106	659049	NS77591004	No	No	Yes
271939	664242	XX88881766	No	Yes	No
272676	664386	NS72646303	No	No	No

272712	664390	NS72647301	No	No	No
272861	664374	XX88881767	No	No	No
273080	664361	XX88881768	No	Yes	No
270758	663341	XX88881769	> 10 spills to minor watercourse	Yes	No
276141	665540	XX88881773	No	Yes	No
276333	665699	XX88881774	No	Yes	No
276295	665666	NS76652602	No	Yes	No
276541	665899	NS76655804	No	Yes	No
277245	664686	NS77642614	No	Yes	No
268962	661366	XX88881781	No	No	No
268810	661090	XX88881782	No	No	No
269160	660920	NS69601904	Formula A	Yes	No
269050	660740	NS69600710	No	No	No
269280	658770	XX88881846	No	No	No
269070	659570	XX88881985	No	No	No
269050	659570	NS69590510	No	No	No
274836	665746	NS74658703	No	No	No
274708	663856	XX88882042	Formula A	Yes	No
278757	665618	XX88882086	No	No	No
273430	657620	NS73574601	Formula A Plus >10 spills to minor watercourse	Yes	No
273607	657027	NS73576016	Formula A	Yes	No
273955	657246	XX88882154	Formula A	Yes	No
274080	657330	XX88882155	Formula A	Yes	No
274580	657470	XX88882156	No	No	No
274145	656565	XX88882169	No	No	No
276610	666502	NS76666505	No	No	No
276375	666329	NS76663305	No	No	No
276676	665969	XX88882183	No	Yes	No
276267	665645	NS76652604	> 10 spills to minor watercourse	Yes	No
276411	665234	NS76654202	No	Yes	No
274951	664555	NS74649506	No	No	No
274758	665173	NS74657102	No	Yes	No
274725	665017	NS74657008	No	No	No
275224	667424	NS75672403	No	No	No
275462	666503	NS75664506	No	No	No
275399	665865	NS75653805	No	Yes	No

276122	665147	NS76651101	Formula A Plus >10 spills to minor watercourse	Yes	No
275139	665402	NS75651404	Formula A Plus >10 spills to minor watercourse	Yes	No
274944	664521	XX88882187	No	Yes	No
276308	665731	XX88882188	No	Yes	No
268089	662443	XX88882191	Formula A	Yes	No
268030	662097	NS68620002	No	Yes	No
270290	660910	NS70602904	> 10 spills to minor watercourse	Yes	No
272708	661231	NS72617217	No	No	No
268850	661270	NS68618206	No	No	No
268960	658710	NS68589761	No	No	No
272222	659173	NS72592103	No	No	No
274020	663383	XX88882028	No	No	No
272032	665247	XX88882112	No	No	No
273373	664931	XX88882163	No	No	No
272075	664383	XX88882164	Formula A Plus >10 spills to minor watercourse	Yes	No
271918	663936	XX88882165	No	No	No
272028	664653	XX88882198	Formula A Plus >10 spills to minor watercourse	Yes	No
272099	664773	XX88882199	> 10 spills to minor watercourse	Yes	No
269633	662813	NS69626803	No	No	No
274021	663398	NS74630322	No	No	No
274815	663948	NS74638910	No	No	No
270643	660908	NS70606905	No	No	No
271822	658502	NS71588501	No	No	No
273928	656144	NS73569101	No	No	No
273897	660828	NS73608801	No	No	No
273750	661014	NS73617005	Formula A Plus >10 spills to minor watercourse	Yes	No
273725	661292	NS73617205	Formula A Plus >10 spills to minor watercourse	Yes	No
273872	661210	XX88881770	Formula A	Yes	Yes
274624	655893	NS74556803	No	No	No
274850	655467	NS74558405	No	No	No
275011	655579	NS75550501	Formula A	Yes	No
275007	655528	NS75550508	Formula A	Yes	No
275147	655521	NS75551507	No	No	No
275472	655326	NS75554305	No	No	No
276209	659784	NS76592703	> 10 spills to minor watercourse	Yes	No
277754	658342	NS77587305	No	No	No

277833	658335	NS77588301	No	No	No
278552	662646	NS78625604	> 10 spills to minor watercourse	Yes	No
278168	663635	XX88881706	No	No	No
267064	662085	Unknown	Formula A Plus >10 spills to minor watercourse	Yes	No
262023	666180	XX88881652	> 10 spills to minor watercourse	Yes	No
261452	665738	NS61654712	No	No	Yes
261416	665729	NS61654702	No	No	Yes
260309	665497	XX88881651	Formula A Plus >10 spills to minor watercourse	Yes	No
260317	665178	XX88881987	No	Yes	No
260224	665183	NS60652101	Formula A Plus >10 spills to minor watercourse	Yes	No
260186	665148	XX88881650	Formula A	Yes	No
259745	664830	NS59647823	No	No	No
262657	665079	XX88881640	No	No	No
262520	664901	XX88881639	No	No	No
261609	664497	XX88881636	> 10 spills to minor watercourse	Yes	No
260705	664055	XX88882514	Formula A	Yes	No
260739	664029	NS60647002	No	No	No
261147	664038	NS61641002	Formula A	Yes	Yes
261141	663897	NS61631804	No	No	No
261128	663805	XX88881641	No	No	No
261091	663796	NS61630704	No	No	No
260297	663813	NS60632806	No	No	No
264382	665383	XX88881647	No	Yes	No
264383	665383	NS64653316	No	Yes	No
264547	664495	XX88881990	No	Yes	No
263972	664466	NS63649403	No	Yes	No
262853	664473	NS62648408	No	Yes	No
262160	663539	XX88881642	No	No	No
262151	663483	XX88881643	No	No	No
267537	664923	NS67645903	No	No	Yes
265082	663694	NS65630606	No	Yes	No
264624	663702	XX88881661	Formula A Plus >10 spills to minor watercourse	Yes	No
263936	663779	XX88881659	Formula A	Yes	No
263939	663774	XX88881660	Formula A	Yes	No
263783	663714	NS63637701	No	Yes	No
263574	663434	XX88881658	No	No	No
263556	663428	XX88881657	Formula A Plus >10 spills to minor watercourse	Yes	No
263521	663395	XX88881656	No	No	No
263547	663286	NS63635206	No	No	No
263370	663163	XX88881655	Formula A Plus >10 spills to minor watercourse	Yes	No
262562	662979	NS62625906	Formula A	Yes	No
263890	661956	XX88881665	No	No	No
264346	664455	XX88881638	Formula A	Yes	No
259907	664880	XX88881648	No	No	No
259912	664875	XX88881649	No	No	No
266277	663991	XX88881662	No	No	No
266700	664224	NS66647202	No	No	No
259752	664837	NS59647807	Formula A Plus >10 spills to minor watercourse	Yes	No
259742	664843	NS59647806	Formula A	Yes	No

266278	663977	XX88881662	No	No	No
261080	662260	NS61621712	Formula A	Yes	No
261119	662704	NS61621605	Formula A	Yes	No
255870	673560	NS55737602	> 10 spills to minor watercourse	Yes	No
255614	673942	NS55736904	No	No	No
255374	673727	NS55733703	No	No	Yes
255355	673699	NS55733601	> 10 spills to minor watercourse	Yes	Yes
255629	674432	XX88881610	No	No	No
255455	674395	NS55744301	No	No	No
250991	668831	XX88881611	Formula A	Yes	No
250987	668813	NS50689805	Formula A	Yes	No
251763	668330	XX88881612	Formula A	Yes	No
253355	667086	XX88881613	Formula A	Yes	No
253689	666850	XX88881614	No	Yes	No
253830	666803	NS53668801	No	Yes	No
254109	666697	XX88881615	No	Yes	No
254267	666644	XX88881616	Formula A	Yes	No
254375	666621	XX88881617	Formula A	Yes	No
254772	666537	XX88881618	Formula A	Yes	No
255241	666360	XX88881619	Formula A	Yes	No
255804	665966	XX88882502	Formula A	Yes	No
256346	665735	NS56653702	No	Yes	No
257294	665124	XX88881620	Formula A	Yes	No
257475	665034	NS57654004	No	Yes	No
257595	665011	NS57655002	Formula A	Yes	No
257713	664982	XX88881622	Formula A	Yes	No
257920	664947	NS57649907	Formula A	Yes	No
258003	664940	XX88881623	Formula A	Yes	No
258184	664940	NS58641906	No	Yes	No
258184	664940	NS58641906	No	Yes	No
258381	664951	XX88881624	Formula A	Yes	No
258458	664942	NS58644907	No	Yes	No
258569	664918	NS58645913	No	Yes	No
258607	664914	NS58646909	Formula A	Yes	No
258798	664875	NS58647804	Formula A	Yes	No
258869	664843	NS58648805	Formula A	Yes	No
258982	664780	NS58649702	Formula A	Yes	No
259205	664664	NS59642601	Formula A	Yes	No
259318	664577	NS59643505	Formula A	Yes	No
259396	664531	NS59643506	No	Yes	No
255864	666337	XX88881625	No	Yes	No
256027	666191	XX88883013	No	Yes	No
255941	666360	XX88881626	Formula A	Yes	No
256848	666370	NS56668304	No	Yes	No
257064	666287	NS57660202	Formula A	Yes	No
257210	666540	NS57662501	Formula A	Yes	No
257209	666632	NS57662601	No	No	No
257383	666718	XX88881628	No	No	No
257330	666920	NS57663910	Formula A	Yes	No
257490	666944	XX88882503	Formula A	Yes	No
257742	667069	NS57677002	No	Yes	No
257340	667345	NS57673302	Formula A	Yes	No
257239	667299	XX88881629	No	No	No

257141	667520	NS57671509	No	No	No
256707	667760	XX88881631	No	No	No
256986	668043	XX88881632	No	No	No
256467	668152	NS56684101	Formula A	Yes	No
256666	668630	XX88881633	Formula A	Yes	No
255400	670679	XX88881634	No	No	No
254889	672241	XX88882508	> 10 spills to minor watercourse	Yes	No
250996	669118	XX88882509	Formula A Plus >10 spills to minor watercourse	Yes	No
253225	668659	XX88881635	No	No	No
253530	668679	NS53685608	No	No	No
259579	664596	XX88882515	Formula A	Yes	No
259579	664596	XX88882515	Formula A	Yes	No
256135	673911	NS56731901	No	No	No
255587	673853	NS55735819	No	No	No
255295	672373	NS55722305	No	No	No
254880	673372	NS54738306	No	No	No
252698	667255	XX88881668	No	No	No
253523	675366	XX88882518	No	No	No
269033	670606	NS69700602	No	No	No
269109	670640	NS69701602	Formula A Plus >10 spills to minor watercourse	Yes	Yes
270568	668520	NS70685501	Formula A Plus >10 spills to minor watercourse	Yes	No
268357	669929	NS68693902	Formula A	Yes	No
265388	668785	NS65683701	> 10 spills to minor watercourse	Yes	No
261002	670352	NS61700310	No	No	No
261289	670242	NS61702201	No	No	No
260569	671550	NS60715512	No	No	No
273540	672919	NS73725906	> 10 spills to minor watercourse	Yes	No
265658	672526	XX88881733	> 10 spills to minor watercourse	Yes	No
265697	672521	XX88881734	No	No	No
266441	672227	NS66724201	Formula A Plus >10 spills to minor watercourse	Yes	No
267658	673199	NS67736101	No	No	No
267339	673300	NS67733303	Formula A Plus >10 spills to minor watercourse	Yes	No
266606	673560	XX88881735	> 10 spills to minor watercourse	Yes	No
266241	673615	XX88881736	Formula A	Yes	No
266056	673401	XX88881737	Formula A	Yes	No
265811	673506	XX88881738	No	No	No
265715	673757	NS65737704	No	No	No
265450	674111	XX88881739	> 10 spills to minor watercourse	Yes	No
265389	674145	XX88881740	Formula A Plus >10 spills to minor watercourse	Yes	No
271330	678528	NS71783599	No	No	No
271389	678498	NS71783403	No	No	No
271625	678412	NS71786405	Formula A Plus >10 spills to minor watercourse	Yes	No
270920	678249	NS70789202	No	No	No
271565	678016	NS71785008	> 10 spills to minor watercourse	Yes	No
271575	677515	NS71775503	Formula A Plus >10 spills to minor watercourse	Yes	No
271223	677501	NS71772502	No	No	No
271731	677964	XX88881745	No	No	No
272135	677864	NS72771811	No	No	No

271051	677487	NS71770402	Formula A	Yes	No
271595	678145	NS71785101	No	No	No
261882	673720	XX88881757	> 10 spills to minor watercourse	Yes	No
269833	675103	XX88881758	No	No	No
269387	675383	NS69753303	Formula A Plus >10 spills to minor watercourse	Yes	No
269572	675376	NS69755302	No	No	No
259997	672687	XX88881759	No	No	No
247963	671233	XX88882300	Formula A Plus >10 spills to minor watercourse	Yes	No
254949	671510	XX88881991	Formula A	Yes	No
251995	670414	NS51709403	No	No	No
255364	673875	NS55733802	Formula A Plus >10 spills to minor watercourse	Yes	No
261090	670134	XX88882179	No	No	No
262822	671022	NS62718002	No	No	No
272487	678168	NS72785106	No	No	No
272107	675494	XX88882003	Formula A Plus >10 spills to minor watercourse	Yes	No
256742	667745	XX88883005	Formula A	Yes	No
262772	671597	NS62717501	No	No	No
271589	672193	Unknown	No	No	No
269416	671321	NS69714303	No	No	No
252652	668563	XX88881986	No	No	No
250922	668984	NS50689913	Formula A Plus >10 spills to minor watercourse	Yes	No
250632	669029	NS50696004	Formula A Plus >10 spills to minor watercourse	Yes	No
250367	669235	NS50693201	No	Yes	No
267994	669424	XX88882111	Formula A Plus >10 spills to minor watercourse	Yes	No
272171	677926	XX88883340	No	No	No
271107	677266	XX88882018	No	No	No
269260	676920	Unknown	No	No	No
272045	668466	XX88882030	> 10 spills to minor watercourse	Yes	No
263795	673858	XX88882301	No	No	No
272152	675542	XX88882003	Formula A Plus >10 spills to minor watercourse	Yes	No
247708	671014	Unknown	Formula A	Yes	No
268942	670910	XX88882209	No	No	No
272616	672177	NS72726106	No	No	No
269907	667804	XX88882100	Formula A Plus >10 spills to minor watercourse	Yes	No
273290	672645	NS73722602	No	No	No
274402	672691	NS74724601	No	No	No
272569	677376	NS72775304	No	No	No
255323	673870	NS55733801	> 10 spills to minor watercourse	Yes	No
256426	666302	NS56664303	No	Yes	No
258708	665115	NS58657104	No	No	No
258773	665104	NS58657105	No	No	No
262303	674267	NS62743211	No	No	No
265791	673960	XX88882038	Formula A Plus >10 spills to minor watercourse	Yes	No
257326	666685	NS57663605	No	No	No
272174	677910	NS72771914	No	No	No
272196	677901	NS72771955	No	No	No
272195	677845	NS72771815	No	No	No
272195	677820	NS72771856	No	No	No
268074	670221	NS68700202	No	No	No
269444	671002	XX88882210	No	No	No
248090	671361	NS48710302	No	No	No
262685	671854	NS62716801	No	No	No
246134	672958	XX88882107	Formula A	Yes	No
272612	674343	NS72746304	No	No	No
271740	673961	NS71737902	> 10 spills to minor watercourse	Yes	No
266036	668693	XX88881672	Formula A	Yes	No
249064	672499	NS49720401	No	No	No
248838	671282	NS48718204	No	No	No



249548	670183	NS49705104	Formula A	Yes	No
271575	678570	NS71785509	No	No	No
271599	678564	NS71786535	No	No	No
271635	678552	Unknown	No	No	No
271603	678532	NS71786511	No	No	No
266809	674513	NS66748504	Formula A	Yes	No
261444	671052	NS61714004	Formula A	Yes	No
247225	671695	NS47712601	No	No	No
276332	672791	NS76723703	> 10 spills to minor watercourse	Yes	No
256603	667071	XX88882320	No	No	No
251345	670051	NS51703001	No	No	No
246081	672953	XX88882066	No	No	No
262849	670969	XX88882181	Formula A	Yes	No
259742	664843	NS59647806	No	No	No
262270	670652	XX88882180	No	No	No
261785	669632	NS61697602	Formula A Plus >10 spills to minor watercourse	Yes	No
249583	667145	NS49675101	No	No	Yes
250406	668205	XX88881530	Formula A	Yes	Yes
251715	663452	NS51636202	No	No	No
253799	662151	XX88881540	Formula A	Yes	No
258610	660359	NS58606313	No	No	No
258573	660534	NS58605511	No	No	No
258540	660596	XX88881542	No	No	No
258415	660650	NS58604613	No	No	No
258279	660700	XX88881543	No	No	No
257901	661210	NS57619207	No	No	No
257735	661284	NS57617204	No	No	No
257437	661156	NS57614110	No	No	No
257408	661106	NS57614112	No	No	No
256962	661457	XX88881544	Formula A	Yes	No
256205	661321	XX88881545	Formula A	Yes	No
256178	661273	XX88881546	Formula A	Yes	No
253851	662949	XX88881547	No	No	Yes
256579	660461	NS56605407	Formula A Plus >10 spills to minor watercourse	Yes	No
255544	659738	NS55595701	Formula A Plus >10 spills to minor watercourse	Yes	No
253695	660010	XX88881549	No	No	No
252568	662818	NS52625804	No	No	No
252331	662847	NS52623808	No	No	No
259999	663869	XX88881550	No	No	No
258454	664764	NS58644710	Formula A	Yes	No
258650	664717	NS58646707	Formula A	Yes	No
258865	664642	XX88881551	Formula A	Yes	No
258987	664584	XX88881552	No	Yes	No
259261	664443	NS59642419	Formula A	Yes	No
259320	664410	NS59643406	No	Yes	No
259928	663968	XX88881554	Formula A	Yes	No
259301	664241	NS59306424	No	Yes	No
259419	664308	XX88881555	Formula A	Yes	No
259615	664225	XX88881556	No	Yes	No
259673	664179	XX88881557	No	Yes	No
260059	663102	NS60630105	Formula A	Yes	No
259830	663245	NS59638205	Formula A	Yes	No
256002	665465	XX88881558	No	Yes	No
255489	665815	NS55654802	No	No	No
254356	666301	XX88881559	No	Yes	No
254192	666306	XX88881560	Formula A	Yes	No
253376	666278	XX88881561	No	No	No
259508	662483	XX88881562	> 10 spills to minor watercourse	Yes	No

259355	661559	NS59613502	Formula A Plus >10 spills to minor watercourse	Yes	No
259433	661532	XX88881563	Formula A	Yes	No
260330	662857	XX88881565	Formula A Plus >10 spills to minor watercourse	Yes	No
258268	658222	XX88881567	Formula A	Yes	No
257640	656155	XX88881568	Formula A	Yes	No
257802	656976	XX88881569	Formula A	Yes	No
257896	657521	XX88881570	Formula A	Yes	No
257864	657740	XX88881571	Formula A	Yes	No
258202	658552	XX88881572	No	No	No
256961	654840	XX88881573	No	No	No
255507	659237	XX88881574	No	No	No
257136	659865	NS57591811	No	No	No
255819	658105	XX88881575	No	No	No
257107	659670	XX88881576	> 10 spills to minor watercourse	Yes	No
254398	657361	NS54573306	No	No	No
254720	656083	NS54567004	No	No	No
254717	656887	NS54567811	No	No	No
254598	658915	NS54585902	No	Yes	No
255171	657417	NS55571403	> 10 spills to minor watercourse	Yes	Yes
254272	657137	XX88881577	> 10 spills to minor watercourse	Yes	No
254324	657219	NS54573202	No	No	Yes
254998	657556	NS54579505	Formula A	Yes	Yes
250062	659863	NS50590802	No	No	No
249859	659169	NS49598101	No	No	No
250676	658469	NS50586404	No	No	No
250738	659721	NS50597712	No	No	No
251096	658654	NS51580604	No	No	No
258042	658625	XX88881578	No	No	No
256404	657624	NS56574602	No	No	Yes
257983	656597	XX88881579	Formula A	Yes	No
258010	656713	XX88881580	Formula A	Yes	No
258566	659799	XX88881581	Formula A	Yes	No
253862	663032	XX88881582	No	No	No
250232	658610	NS50582605	No	No	No
250434	658306	NS50584302	Formula A Plus >10 spills to minor watercourse	Yes	No
256764	660029	XX88881583	Formula A Plus >10 spills to minor watercourse	Yes	No
257119	659885	XX88881584	No	No	No
256898	659984	XX88881585	No	No	No
253899	663051	XX88881586	No	No	No
259737	664140	XX88881588	Formula A	Yes	No
258029	663609	XX88881592	Formula A	Yes	No
257890	664754	XX88881593	Formula A	Yes	No
257095	664956	XX88881594	No	No	No
256969	665010	XX88881595	Formula A	Yes	No
255173	666006	NS55661002	Formula A	Yes	No
254990	665987	XX88881596	Formula A	Yes	No
255245	665910	NS55652922	No	No	No
255817	660795	NS55608705	No	No	No
259754	663368	XX88881597	Formula A	Yes	No
257672	655678	XX88881599	Formula A	Yes	No
257974	656604	XX88881600	No	No	No
254633	657655	NS54576601	Formula A Plus >10 spills to minor watercourse	Yes	No
258248	658246	XX88881601	Formula A	Yes	No
258302	658517	XX88881602	Formula A	Yes	No
251055	659629	NS51590607	Formula A Plus >10 spills to minor watercourse	Yes	No
257894	657606	XX88881604	No	No	No
256818	658927	XX88881605	No	No	No
258043	658693	NS58580609	Formula A	Yes	No

258075	659001	XX88881606	No	No	No
257896	656388	XX88881607	No	No	No
257902	656446	XX88881608	No	No	No
264046	661140	XX88881664	No	No	No
262073	662534	NS62620508	Formula A	Yes	No
261861	662631	NS61628605	No	No	No
261051	662165	XX88881775	Formula A	Yes	No
262674	660183	XX88881820	No	No	No
262571	661610	NS62615602	No	No	No
262891	660668	NS62608601	> 10 spills to minor watercourse	Yes	No
262831	660528	XX88881821	No	No	No
264147	660667	NS64601606	No	No	No
264175	660770	NS64601702	No	No	No
264512	660304	NS64605302	No	Yes	No
264564	660308	NS64605303	> 10 spills to minor watercourse	Yes	No
264533	659845	NS64595803	No	No	No
264520	660836	NS64605804	Formula A	Yes	No
251592	662542	XX88881989	No	No	No
250966	666880	NS50669803	No	No	No
256432	658471	XX88882450	No	No	No
250934	668146	XX88882097	No	No	No
250996	666530	XX88882190	No	No	No
253945	663303	XX88882193	No	No	No
253918	663235	XX88882194	No	No	No
253891	663162	XX88882195	No	No	No
253883	663135	XX88882196	No	No	No
260805	661281	XX88882197	> 10 spills to minor watercourse	Yes	No
262473	662108	NS62624102	Formula A	Yes	No
265088	660146	NS65600104	Formula A	Yes	No
264707	661119	NS64617104	Formula A Plus >10 spills to minor watercourse	Yes	No
264286	660853	NS64602803	No	No	No
255464	659004	NS55594001	> 10 spills to minor watercourse	Yes	No
255555	659239	NS55595206	No	Yes	No
255533	659246	NS55595219	> 10 spills to minor watercourse	Yes	No
256229	658642	XX88882450	No	No	No
256231	664855	NS56642801	No	No	No
256492	664748	NS56644702	No	No	No
256863	664710	NS56648702	No	No	No
257607	664794	NS57646705	No	Yes	No
258348	664671	NS58643607	Formula A	Yes	No
258348	664664	XX88882101	Formula A	Yes	No
259060	664375	NS59640315	Formula A	Yes	No
259026	664566	NS59640501	Formula A	Yes	No
259231	664456	XX88881589	Formula A	Yes	No
260061	663104	NS60630102	Formula A	Yes	No
254277	655898	NS54552801	No	No	No
257627	656140	NS57566109	Formula A	Yes	No
253808	666086	NS53668004	Formula A Plus >10 spills to minor watercourse	Yes	No
254542	659952	NS54595902	No	No	No
254268	658616	NS54582606	No	No	No
256026	661458	NS56610403	Formula A	Yes	No
256533	660961	NS56605904	Formula A	Yes	No
258380	660582	XX88882317	Formula A	Yes	No
259251	662560	NS59622506	Formula A	Yes	No

259889	663702	NS59638701	Formula A	Yes	No
261874	660807	XX88881822	No	No	No
250675	658470	NS50586404	No	No	No
250333	658461	Unknown	No	No	No
257772	658739	NS57587710	Formula A	Yes	No
256375	663959	NS56633902	No	No	No
258115	663783	XX88882173	No	Yes	No
260386	661661	NS60613602	No	No	No
256628	661389	NS56616301	No	No	No
256713	665063	XX88882381	No	Yes	No
253315	665929	Unknown	Formula A	Yes	No
265364	673963	XX88882085	Not Modelled	No	No
258597	660458	NS58605407	Not Modelled	No	No
253202	663331	XX88881548	Not Modelled	No	No
259115	664524	XX88881553	Not Modelled	No	No
254936	656172	NS54569102	Not Modelled	No	No
259564	661775	XX88881587	Not Modelled	No	No
259189	664484	XX88881590	Not Modelled	No	No
258549	664740	XX88881591	Not Modelled	No	No
257735	661284	XX88883002	Not Modelled	No	No
268543	664825	XX88881667	Not Modelled	No	No
268544	664825	NS68645813	Not Modelled	No	No
273374	664561	XX88881764	Not Modelled	No	No
273014	665032	NS73650024	Not Modelled	No	No
272434	664315	NS72644301	Not Modelled	No	No
261362	662448	NS61623403	Not Modelled	No	No
266286	660524	XX88881823	Not Modelled	No	No
256580	661434	XX88881995	Not Modelled	No	No
266156	659585	NS66591503	Not Modelled	No	No
266178	660174	XX88882046	Not Modelled	No	No
252310	666979	XX88882099	Not Modelled	No	No
260473	665760	XX88882168	Not Modelled	No	No
258061	663488	NS58630401	Not Modelled	No	No
266308	665155	XX88882182	Not Modelled	No	No
256450	666445	NS56664408	Not Modelled	No	No
258605	660387	XX88881541	Not Modelled	No	No
258002	661106	NS58610107	Not Modelled	No	No
254708	663001	NS53638108	Not Modelled	No	No
257542	664630	NS57646705	Not Modelled	No	No
259064	664379	NS59640309	Not Modelled	No	No
266278	663978	NS66632904	Not Modelled	No	No
258980	664782	XX88883004	Not Modelled	No	No
273710	661580		Not Modelled	No	

277871	665215		Not Modelled	No	
277584	664996		Not Modelled	No	
273460	664650		Not Modelled	No	
276897	662546		Not Modelled	No	
277397	664823		Not Modelled	No	
268950	661360		Not Modelled	No	
273610	656810		Not Modelled	No	
278151	665558		Not Modelled	No	
275463	667793		Not Modelled	No	
269348	662387	NS69623301	Not Modelled	No	
269198	662409	NS69621404	Not Modelled	No	
269083	662455	NS69620401	Not Modelled	No	
269290	662375	NS69622302	Not Modelled	No	
278630	661605		Not Modelled	No	
-1	-1		Not Modelled	No	
268862	660924		Not Modelled	No	
273697	658029		Not Modelled	No	
267866	662114		Not Modelled	No	
262300	663420		Not Modelled	No	
262551	666856		Not Modelled	No	Yes
263150	662930		Not Modelled	No	
-1	-1		Not Modelled	No	
259860	664010		Not Modelled	No	
260300	662860		Not Modelled	No	
255781	656901		Not Modelled	No	
249990	659960		Not Modelled	No	
257270	656450		Not Modelled	No	
250990	658810		Not Modelled	No	
248959	658301		Not Modelled	No	
263869	660779		Not Modelled	No	
264180	660770		Not Modelled	No	
251351	667688		Not Modelled	No	
251617	667548		Not Modelled	No	
248980	658540		Not Modelled	No	
256572	657277		Not Modelled	No	
-1	-1		Not Modelled	No	
256733	657074		Not Modelled	No	
255513	659425		Not Modelled	No	
253492	663128		Not Modelled	No	
-1	-1		Not Modelled	No	
-1	-1		Not Modelled	No	
-1	-1		Not Modelled	No	
256430	658442		Not Modelled	No	
256433	658469		Not Modelled	No	
256451	658435		Not Modelled	No	
256437	658487		Not Modelled	No	
-1	-1		Not Modelled	No	
256102	658817		Not Modelled	No	
-1	-1		Not Modelled	No	
251768	662339		Not Modelled	No	
273200	672800		Not Modelled	No	
255715	673999		Not Modelled	No	
256559	666469		Not Modelled	No	
256605	666401		Not Modelled	No	
257202	667311		Not Modelled	No	
256723	667807		Not Modelled	No	
256806	668141.9		Not Modelled	No	
256213	668372		Not Modelled	No	
256262	669121.9		Not Modelled	No	



269148	675364	NS69751401	Not Modelled	No	
269148	675364	NS69751401	Not Modelled	No	
-1	-1		Not Modelled	No	
272899	670422	NS72708401	Not Modelled	No	
271178	677310	NS71771307	Not Modelled	No	
271154	677264	NS71771307	Not Modelled	No	
257355	665061	NS57653003	Not Modelled	No	
269970	668368	NS69689302	Not Modelled	No	
265400	673900	NS65734809	Not Modelled	No	
255630	674483	NS55746413	Not Modelled	No	
256250	669250	NS56692202	Not Modelled	No	
255355	673698	NS55733601	Not Modelled	No	
263859	673640	NS63738603	Not Modelled	No	
255900	666100	NS55669004	Not Modelled	No	
256347	666330		Not Modelled	No	
251600	668500	NS51686403	Not Modelled	No	
253900	669800	NS53698805	Not Modelled	No	
259758	664527	NS59647503	Not Modelled	No	
256250	668250	NS56682204	Not Modelled	No	
256750	668250	NS56687208	Not Modelled	No	
254750	672250	NS54727201	Not Modelled	No	
275132	664297	NS75641201	Not Modelled	No	
275165	664442	NS75641401	Not Modelled	No	
275167	664271	NS75641203	Not Modelled	No	
276133	665543	NS76651518	Not Modelled	No	
276654	665932	NS76656907	Not Modelled	No	
273876	662693	NS73628602	Not Modelled	No	
273849	662571	NS73628602	Not Modelled	No	
274749	661420	NS74617401	Not Modelled	No	
277968	662588	NS77629505	Not Modelled	No	
274736	657603	NS74577602	Not Modelled	No	
270337	660999	NS70603910	Not Modelled	No	
271080	658294	NS71580207	Not Modelled	No	
271921	664246	NS71649209	Not Modelled	No	
272090	664770	NS72640705	Not Modelled	No	
272248	664819	NS72642802	Not Modelled	No	
268784	661785	NS68617703	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
275500	661300	NS75615301	Not Modelled	No	
278138	663677		Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
275200	662000	NS75612901	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
274750	663250	NS74637204	Not Modelled	No	
274750	663250	NS74637204	Not Modelled	No	
274998	665257	NS74659220	Not Modelled	No	
274992	665259	NS74659218	Not Modelled	No	
264933	662008	NS64629002	Not Modelled	No	
264045	661131	NS64610105	Not Modelled	No	
274332	664148	NS74643106	Not Modelled	No	
275139	665414	NS75651405	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
272640	663219	NS72636207	Not Modelled	No	
273700	664700	NS73647602	Not Modelled	No	

271700	660200		Not Modelled	No	
280856	660761	NS80608703	Not Modelled	No	
274426	661337	XX88881726	Formula A Plus >10 spills to minor watercourse	Yes	No
267250	664750	NS67642701	Not Modelled	No	
258493	660531	NS58605501	Not Modelled	No	
-1	-1	NS57593205	Not Modelled	No	
253852	663051	NS53638005	Not Modelled	No	
-1	-1	NS57593205	Not Modelled	No	
-1	-1	NS57593205	Not Modelled	No	
258087	658638	NS57593205	Not Modelled	No	
-1	-1	NS57593205	Not Modelled	No	
251041	659577	NS51590504	Not Modelled	No	
251048	659579	NS51590502	Not Modelled	No	
262900	660400	NS62609301	Not Modelled	No	
-1	-1	NS57593205	Not Modelled	No	
256923	659941	NS57591809	Not Modelled	No	
254284	659447	NS57593205	Not Modelled	No	
261250	662250	NS61622204	Not Modelled	No	
256263	663990	NS56632901	Not Modelled	No	
256430	663872	NS56634801	Not Modelled	No	
259614	657327	NS59573203	Not Modelled	No	
256250	660250	NS56602202	Not Modelled	No	
252800	666000		Not Modelled	No	
257277	656442	NS57562406	Not Modelled	No	
257715	656201	NS57567107	Not Modelled	No	
257805	656255	NS57568305	Not Modelled	No	
250500	659400		Not Modelled	No	
258312	658522	NS58583503	Not Modelled	No	
258043	658694	NS58580609	Not Modelled	No	
259300	661800	NS59613704	Not Modelled	No	
257993	663254	NS57639207	Not Modelled	No	
259293	657315	NS59572306	Not Modelled	No	
-1	-1	NS57593205	Not Modelled	No	
273052	656621		Not Modelled	No	
279648	659794		Not Modelled	No	
279180	661465		Not Modelled	No	
271299	677895		Not Modelled	No	
271829	674375		Not Modelled	No	
272962	674593		Not Modelled	No	
277499	663702		Not Modelled	No	
275074	663014		Not Modelled	No	



Addressed as part of Q&SII (Aesthetics Only)	Q&SII Comments	Addressed as part of Q&SIII	Addressed as part of Q&SIII (Aesthetics Only)	SEPA Matched CSO	Programme - SEPA Priority	2DBP Scope
No		No	No	Yes	PS2-2	
No		No	No	Yes	PS2-2	
No		No	No	Yes	PS2-2	
No		No	No	Yes	PS2-2	
No		No	No	Yes	PS2-2	
No		No	No	No		
No		No	No	Yes	PS2-2	
No		No	Yes	Yes	Essential	
No		Yes	No	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		Yes	No	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		No	No	No		
Yes		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	Yes	PS2-2	
Yes		No	No	No		
No		No	No	No		



No		Yes	No	No		
No		No	Yes	Yes	Essential	
No		Yes	No	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	No		
No		No	Yes	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	No		
No		No	Yes	No		



No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	Yes	Essential	
No		No	No	Yes	Essential	
No		No	No	Yes	Essential	
Yes	ns and new chamber.	No	No	Yes	Essential	
No		No	Yes	Yes	Essential	
Yes	ns and new chamber.	No	Yes	Yes	Essential	
Yes	ns and new chamber.	No	Yes	Yes	Essential	
No		No	Yes	No		
No		Yes	No	Yes	Essential	
No		Yes	No	Yes	Essential	
No		Yes	No	Yes	Essential	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	No		
No		No	Yes	No		
No		No	Yes	Yes	Desirable	
No		No	Yes	No		
No		No	Yes	Yes	Desirable	
No		No	No	No		
No		Yes	No	No		
No		Yes	No	Yes	Essential	
No		No	No	No		
No		No	Yes	Yes	Essential	
No		No	No	Yes	PS2-2	
No		No	No	No		
No	overflow pipe to pre	No	No	Yes	Desirable	
No		Yes	No	No		
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	Yes	No		
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	No	Yes		
No		No	No	No		
No		Yes	No	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	Yes	Desirable	
No		No	Yes	No		
No		No	Yes	No		
No		No	No	No		









No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	Yes	PS2-2	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	No		
No		No	No	No		
No		No	No	No		
No	office , design lead is	No	No	No		
No	office , design lead is	No	No	No		
No		No	No	No		
Yes		Yes	No	Yes	Essential	
No		Yes	No	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No	to ensure no spills in	No	No	Yes	Essential	
No		No	No	No		
No		No	No	Yes	PS2-2	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	No	No		

No		No	No	No		
No		No	No	No		
No		Yes	No	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		Yes	No	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	No	No		
No		No	No	No		
No	ntly different to those i	Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No	ess of 5-Year Return	No	No	Yes	Desirable	
No	ly spills in storms in e	Yes	No	Yes	Desirable	
No		No	No	Yes	PS2-2	
No		No	No	Yes	PS2-2	
No		No	No	No		
No		No	No	Yes	PS2-2	
No		No	No	No		
No		No	Yes	Yes	Essential	
No	reen 1.5m x 1.5m pla	No	No	No		
No		No	No	No		
No		No	No	No		
No		Yes	No	Yes	Essential	
No		No	No	Yes	Essential	
No		No	No	No		
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	No	Yes	Essential	
No		No	Yes	Yes	Desirable	
No		No	No	No		
No		Yes	No	Yes	Desirable	
No		Yes	No	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Desirable	
No		No	No	No		
No		No	Yes	Yes	Desirable	
No		No	No	No		
No		No	No	No		
No		Yes	No	Yes	Desirable	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Desirable	
No		No	Yes	Yes	Essential	

No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	No		
No		No	Yes	No		
No		Yes	No	Yes	Essential	
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	No		
No		No	Yes	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	Yes	Yes	Essential	
No		No	No	No		
No		No	Yes	No		
No		No	No	No		
No		No	Yes	No		
No		No	No	No		
No		No	Yes	No		
No		No	Yes	No		
No		No	No	No		
No		No	Yes	No		
No		No	Yes	No		
No		No	No	No		
No		No	Yes	No		
No		Yes	No	Yes	Desirable	
No		No	Yes	No		
No		No	No	No		
No		Yes	No	Yes	Desirable	
No		No	Yes	No		
No		Yes	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		
No		No	Yes	No		
No		No	No	No		
No		No	No	No		
No		No	No	No		













Revised Q&SIII scope	CSO Name
	Outside No 19 River Road (Gn No 83)
	At Junction Of River Road And Ardargie Drive (Gn No 16)
	South Of M74 (At Daldowie Crematorium) No1
	Glasgow Zoo, North Of Pond West Bank, Calderpark
	Carmyle Pumping Station, River Road At Bowling Green
	Daldowie Stw
	North Of Glasgow Zoo, East Of Pond, Near Monkey House, Calderpark
	50M South Of Jct. Burnfoot Road / Whinhall Road, Between 15 And 17 Burnfoot Road
	South Of Jct. Burniebrae / Whinhall Road, In Parkland Across From 22/24 Burniebrae
	Jct Of Bell Street / Stirling Street, Airdrie
	130M South Of Access To Rawyards Sports Centre
	Opposite 24 Thrashbush Road Cso No1
	Gartlea Road Cso No2 Near Railway Bridge, North Of Railway Line
	Opposite 35 Etive Drive, Airdrie
	Rear Of 23 Barra Drive, Petersburn
	North West Of Monkland Bridge, Carlisle Road, Airdrie
	West Of Glenmavis Road, Glenmavis Outfall Sewer
	Motherwell Street At Entrance To Rawyards Sports Centre
	Jct. Stirling Street At Wellwynd, Airdrie
	Rear Of 37 Alexander Street
	Entrance To Hostel, Craig Street
	Entrance To Hostel, Craig Street
	In Embankment, Opposite 45 Centenary Avenue
	In Open Ground, Rear Of Commonside Street
	Rear Of 124 Deedes Street, Coatbridge
	Ailsa Crescent, Adj 60 Ailsa Avenue, Motherwell
	Rear Of 74 / 76 Scotia Street, Motherwell
	Lock-Ups 23 Talisman Crescent, Forgewood, Motherwell
	Newlands Glen North Old Railway, Uddingston
	29 Stevenston Street At Shirrel Road, Holytown
	Adj. To Loanhead Road, New Stevenston

	Rear Of 70 Glencalder Crescent, Bellshill
	Below Railway Bridge, Adj. To Bank Street, Coatbridge
	East Of Hattonrig Road At 7 Bell Street, Shirrel Farm Housing Site, Bellshill
	Behind 18Th Tee Bellshill Golf Course, Bellshill
	Cameron Street, Coatbridge
	North North East Of 25 Banyan Crescent, Tannochside 2 Cso'S At This Location
	40M East Tennis Courts, Adj. To Campbell Street, Bellshill
	110M Se Rosebank, Adj. To Aitkenhead Road, Tannochside
	50M East Of Heritage Way, Gartsherrie Branch Canal, Coatbridge
	350 New Edinburgh Road, 30M West Of Philip Murray Road, Tannochside
	100M West Of 48 Glasgow Road, Uddingston
	Burniebrae P.S. Storm Tanks Discharge, Chapelhall
	Rear Of 186 / 172 Dalriada Crescent, Forgewood Viaduct, Motherwell
	Adj. To 210 Fife Drive, Motherwell
	8 Strathclyde Road At Parkside Road, Motherwell
	Front Of Thistlebank Cottage, Daldowie, Coatbridge
	Woodside Street, Coatbridge
	130M East Of 1 Gilmour Place, Coatbridge
	371 Airbles Road, Motherwell
	Tinkers Lane, 57 Malcolm Street, Motherwell
	22 Station Road At Wrangholm Drive, New Stevenston
	Orbiston Storm King Emergency Overflow, Motherwell
	Orbiston Storm King, Motherwell
	11 Holytown Road At Leander Crescent, Bellshill
	121 Laburnum Road, Tannochside
	70M East Of North Road, 1 Rosegreen Crescent, Bridge Over Shirrel Burn, Bellshill
	40M South Of End Of 14 Beatrice Drive, Fullwood Foundry, Holytown
	Spindlehowe Road At New Edinburgh Road, Uddingston
	Junction Holmbrae Road At New Edinburgh Road, Uddingston
	Kelvin Road At New Edinburgh Road, 40M West Of Junction, Uddingston
	150M East Of Clay Crescent On Clay Road, Bellshill
	Site Of Former Stw, Kennelburn Road, Chapelhall
	Bothwellhaugh Storm Kings 1 & 2 Emergency Overflows
	Bothwellhaugh Storm King 1
	Bothwellhaugh Storm King 2
	Clydepark Storm King Emergency Overflow, Motherwell
	Clydepark Storm King Strathclyde Park Drive, Motherwell
	Coatbridge Storm King No 1 Emergency Overflow
	Coatbridge Storm King No 1
	Coatbridge Storm King No 2, Drumpark
	Coatbridge Storm King No 2, Emergency Overflow
	In Park 40M South West Of 97 Alexander Street, Airdrie
	Opposite Martins Of Dundyvan Ltd, Dundyvan Rd, Coatbridge
	Former Stevenstonwood Stw, Loanhead Road, 110 Culzean Drive, Holytown
	30M West Of Woodside Street, Coatbridge
	Langloan Park, West Of Dundyvan Road, Coatbridge

	West Of Dundyvan Road, Langloan Park, Coatbridge
	20M Of West Of Dundyvan Road, Coatbridge
	Cecil Street Park, Coatbridge
	On Bargeddie Sewer, W Of Luggie Bridge Adj. To Rosebank
	Adj. To 1 / 2 Hallcraig Street., Airdrie
	60M South East Of 1 Milton Street At Kirkness Street, Airdrie
	Bore Road At Kirkness Street, Hammerhead, End Of Ind Estate Road, Airdrie
	Kirkness Street At 16 Waddell Street, Airdrie
	61 Carlisle Road Rear Of Lowland Bonding Co, 70M East Of Carlisle Road, Airdrie
	Daldowie - Kylepark P.S.
	24 Kylepark Crescent
	Old Glasgow Road At Kyle Park Drive, Clydeneuk Drive
	4 Meadowbank Lane - Uddingston
	Castle Park - Castle Avenue - Bothwell
	4 Lady Jane Gate
	5 Lady Jane Gate
	Parklea Ps, 26 Garden Square Walk, Airdrie
	Sikeside Ps, Coatbridge
	38 Lyle Road, Airdrie
	North Of Logans Primary School, Logans Road, Motherwell
	Adj 57 Brogan Crescent, Motherwell
	Rear Of 67 Ailsa Crescent, Motherwell
	177 The Loaning, Motherwell
	Rear Of Steelworks
	332 Hamilton Road, Motherwell
	Opposite 24 Thrushbush Road Cso No2
	Mill Road Adj To EI Sub Station, Airdrie
	Central Park Off Bore Road At Kirkness Street
	Rear Of 31 Upper Mill Street Industrial Estate, On Path End Of Milton Street, Airdrie
	Gartlea Road Cso No1 Near Railway Bridge, South Of Railway Line
	30M U/S Of Airdrie Stw Cso
	Ta Centre, Agnew Avenue
	Rear Of 121 Ph Deedes Street
	Rear Of 22 Glenwell Street
	Opp 22 Lomond Drive, Airdrie
	Burnfoot Road At Whinhall Road

	Upstream Of Airdrie Railway Station, Victoria Place At Cranhill Road
	16 Manor Drive Opp Monklands Hospital, Bifurcation No1, Airdrie
	New Cso At Abandoned Airdrie Stw
	Milton Street At Kirkness Street, Airdrie
	East Of 601 Hamilton Road On East Bank, Calderpark
	South Of M74 (At Daldowie Crematorium) No2
	NOT LISTED in CSO v2 table. CSO Found during Phase 2 Survey.
	NOT LISTED in CSO v2 table. DUAL MANHOLE Found during Phase 2 Survey.
	NOT LISTED in CSO v2 table. Unconfirmed CSO. Unable to survey in Phase 2.
	NOT LISTED in CSO v2 table. New Structure.
	NOT LISTED in CSO v2 table.
	NOT LISTED in CSO v2 table.
	Rear of 59 Blair Road, Coatbridge
	Carpark at South Circular Road, Dunbeath
	Rear of 23 Burnside View, Kirkwood, Coatbridge
	NOT LISTED in CSO v2 table.
	Rear of 7 St. Andrews Drive, Dunbeth
	NOT LISTED in CSO v2 table.
	Newlands Farm
	CSO at PS
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION. OUTFALL LOCATION ASSUM
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION. FOUL CONNECTED INTO SW.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	70m West of 11 Napier Square, Bellshill
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	89 Stevenston Street, New Stevenston
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.

	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	Dunalistair PS EO
	NOT LISTED IN CSO v2 TABLE. FOUND DURING MODEL AMALGAMATION.
	Daldowie Stw - 3 - 6 DWF Weir- Primary Tank Spill
	M10 - South-West of Provan Gas Works Blochairn Road
	M8 - Outside of No.2 Armadale Path
	M7 - Outside No. 233 Armadale Street
	M6 - Wishart Street (Bridge of Sighs)
	Opposite No 102 Duke Street, Glasgow
	M5 - At West side of Great Eastern Hotel Duke Street
	M4 - Ladywell School Duke Street
	ST ANDREW'S LANE
	Hogarth Park (Rear of Parklands Public House, Carntyne Road)
	Near Lightburn Road at rear of 108 Carntyne Road
	Near Camlachie
	C33 - Outside No. 2 Orr Street, Glasgow Green
	C33 - Outside No.11 Olympia Street, Glasgow Green
	At junction of Fordneuk Street
	Queen Mary Street
	At junction of No 50 Walkinshaw Street & Queen Mary Street, Glasgow Green
	At Junction of Baltic Place and Queen Mary Street
	C32 - GLASGOW G
	L1 - South of Cranhill Park at Edinburgh Road
	L2 - CARDOWAN ROAD
	Next to no. 42 Kirknewton Street, Springboig
	OLD SHETTLESTON ROAD (NEAR COUNCIL DEPOT)
	Outside No 279 Shettleston Road
	Near junction of Kempock Street and Caimcraig Street
	River Clyde Walkway (Cairncraig Street)
	Springhill Farm Pumping Station (Springhill Drive South)
	CULROSS LANE
	T10 - 186 Ardgay Street (Rear of No.182 - 186)
	T7 - Wellshot Road at Fairburn Street
	T8 - Opposite No. 4 Fairholm Street
	Tollcross Park, at footbridge North of Leisure Centre
	T6 - Tollcross Park, west of No 785 Tollcross Road
	T5 - Tollcross Park (at Tollcross Road)
	T4 - TOLLCROSS
	T2 - Downfield Street, NW of 99 Downfield Street
	T3 - Potter Place (at No9) Rattray Street
	C37 - Near River Clyde Walkway South East of Westhorn Play Ground
	Cambuslang No.2 Pumping Station, Fullarton Road
	Cockenzie Street (Rear of No 48)
	At Junction Of Bell Street (East Side) And Spoutmouth Street
	At Junction Of Bell Street (East Side) And Spoutmouth Street (Gn No 50)
	NOT LISTED in CSO v2 table.
	Springhill Road Roundabout
	64 GALLOWGATE
	Jnt OF GALLOWGATE / ANDREW'S LANE

	West Of No. 149 Baillieston Road (Gn No 4)
	Dalmarnock WwTW Inlet
	Dalmarnock WwTW Storm Tank Overflow
	In Fields To The North Of Boclair Road
	Keystone Avenue Btn Footbridge In Lennox Park & Glasgow Road, 47 Keystone Road
	Opposite 103 Main Street
	2 Nethermains Road, Lennox Park
	Fulton Road At 66 Station Road, Milngavie
	Weir South Of Road Bridge Woodburn Way
	Greenlaw Road No8?
	Greenlaw Road And 32 Lasswade Street (Gn No.67)
	Elderslie Dockyard, Jn Of Dumbarton Road & Dyke Road - Culvert To Clyde
	Junction Of South Street & Scotstoun Street
	Junction Of South Street & Edzell Street
	Junction Of South Street & Jordan Street
	Junction Of South Street And Dilwara Avenue
	Junction Of South Street And Ferryden Street (Glasgow N No 61)
	237 South Street, Whiteinch
	Junction Of South Street & Sawmill Road
	Between Sawmill Road & Castlebank Crescent, Castlebank Street
	South Of Clydeside Expressway Roundabout Ferry Road (Gn No 40)
	Clydeaway Expressway South Of Sandyford Street
	Outside No 205 Finnieston Street
	Junction Of Lancefield Quay & Elliot Street
	Junction Of Lancefield Quay & Lancefield Street
	Junction Of Lancefield Quay & Hydepark Street
	Junction Of Anderson Quay & Cheapside Street
	Underneath Kingston Bridge Anderson Quay
	Junction Of The Broomielaw & Mcalpine Street
	Junction Of The Broomielaw & Mcalpine Street Duplicate
	Junction Of The Broomielaw & James Watt Street
	Junction Of The Broomielaw & York Street
	Junction Of The Broomielaw & Robertson Street
	At The Broomielaw Between Robertson Street & Oswald Street
	At Junction Of Clyde Street And Jamaica Street (Glasgow N No 59)
	At Junction Of Clyde Street And Dixon Street
	At Junction Of Clyde Street And Maxwell Street - 2 Shown At This Location
	Junction Of Clyde Street & Stockwell Street
	Junction Of Clyde Street & Merchant Lane
	Junction Of Clyde Street & Mart Street
	Junction Of Castlebank Street & Anderson Street (Under Railway Bridge)
	K2 - Ferry Road
	East Of Anderson Street At Castlebank Street
	At Rear Of Kelvingrove Museum, Kelvingrove Park
	In Park At South Of Footbridge, Kelvingrove Park
	In Park North East Of Prince Of Wales Bridge, Kelvingrove Park
	In Park Next To Glasgow City Council Depot, Kelvingrove Park
	K10 - Eldon Street Bridge
	At The Junction Of Otago Street & Otago Lane North
	At South Bank Downstream Of Kelvin Bridge, Great Western Road
	East Bank Opposite Glasgow Academy, South Woodside Road
	At North Bank Garriochmill Road Upstream Of Belmont Street Bridge
	South Bank Near Hamilton Drive Lane

	At North Bank Downstream Of Queen Margaret Road Bridge (Botanical Gardens)
	Botanic Gardens, South West Of Kirklee Bridge And Opposite Ford Road
	Botanic Gardens, Near Junction Of Garrioch Drive, Garrioch Road & Shakespeare Street
	At The Junction Of Bellshaugh Gardens & Bellshaugh Road
	Kelvindale Rd Bridge, Near The Junction Of Kelvindale Road & Balfour Street
	At The Junction Of Rannoch Drive & Maryhill Road
	At The Junction Of Hillfoot Drive & Hillside Avenue, Bearsden
	Next To Railway Line South Of Millbrae Crescent Yoker Castle (Gn No 45)
	In Grounds Of Corpus Christi Primary School (No 44 On Glasgow N List), Alderman Road
	At Junction Of Alderman Road And (Gn No 52), Hermitage Avenue
	At Junction Of Greendyke Street And Turnbull Street (Gn No 51)
	Duplicate At Junction Of Greendyke Street And Turnbull Street (Gn No 51)
	Dougalston Pumping Station, Behind 3 Auchencruive, Fairways
	Keystone Pumping Station
	Hillfoot Pumping Station
	Seafield Pumping Station
	Balmoral Street Pumping Station
	Poacher'S Knoll Pumping Station
	76 Kelvin Drive (Railway Line)
	Rear 76 Kelvin Drive
	Johnstone Road
	Lindsaybeg Road
	Whitehill Farm
	Churchill Way
	Rear Of 19/22 Keir Hardie Court
	Hilton Terrace At Balmuildy Road, Bishopbriggs
	Jct. Airdrie Road / Rose Street, Condorrat
	18 Middlemuir Road. Kirkintilloch
	24 Middlemuir Road. Kirkintilloch
	100M North East Of Craigie Park, 25 Meadowburn Avenue, Kirkintilloch
	28 Bankhead Road, 10M North West Of Footbridge, Kirkintilloch
	Rear Of 28 Glenluggie Road, Kirkintilloch
	Adj To Black Burn 80M West Of Lammermoor Road, 21 Ross Avenue, Kirkintilloch
	95 Redbrae Road At Kenilworth Road, Kirkintilloch
	200M West Of Holmfield Cottages, 18 Waterside Road, Kirkintilloch
	70M East Of Townhead Roundabout, Kirkintilloch
	Rear Of 36-48 Freeland Place, 43 Willowbank Gardens, Kirkintilloch
	Broadcroft Road At 40 Lion Bank, Kirkintilloch
	60 High Street, 30M East Of Braehead Street, Kirkintilloch
	123 Balmalloch Road
	Kilsyth Academy
	Neilston Walk, Ballmalloch Primary School
	Ballmalloch Road Roundabout
	Off Airdrie Road
	St Patricks Primary School
	Garrell Road
	87 Main Street
	87 High Craigends

Nw Of Kilsyth Wwtw
Opposite No 6 Kingsway
104 Main Street At Tower Burn, Torrance
Mcdonald Crescent N Of Jn With Gartshore Crescent
200M East Of Canal Bridge
80M To Rear Of 12/14 Windy Yetts
South Bank Of River Kelvin, Off Balmuilty Road, Bishopbriggs
Cso Dalmuir Stw
In Garden Of No 10 Leven Drive
At The Rear Of No 54 Golf Drive
Junction Of Main Street & Keystone Quadrant
1 Arnold Avenue At Springfield Road, Bishopbriggs
Wester Cleddans Foul Ps Eo, Rear Of Burra Gardens, Bishopbriggs
Stirling Road Ps
Croy Wwtw Ps
JUST OFF KELVIN DRIVE NEAR THE ENBANKMENT
144M Ne Of Westerhill Rd Works
CROY WWTW
Auchengeich Wwtw
Foyers Court Off Kirkton Avenue
DUMBARTON ROAD
Works Yard, Dock Sreet, Clydebank East
Napier St / Glasgow Road
10 Greenlea Road
9 Ebroch Drive
Kilsyth Wwtw
Queenzieburn Wwtw
Rear Of Carrick View
Stormking
Twechar Wwtw
Clydebank West
Bridgend Pseo
Craigend Pseo
Gartcosh (Coatbridge Road) Pseo
Laightoun Drive (Kirkgate) Pseo
Luggie Water Pseo
61 South Barwood Road
Keystone Quadrant CSO No 4A
Bunhouse Road
Argyle St (W)
Argyle St (E)
Park Crescent CSO
CSO3: nr Waverly Park Hillhead
JR ELDON STREET BRIDGE / WESTBANK QUADRANT
THE BACK OF 7 EBROCH DRIVE
9 EBROCH DRIVE
JUNCTION OF EBROCH DRIVE / EBROCH PARK
2 EBROCH DRIVE
PEATHILL AVENUE
22 PENZANCE WAY
BEATTY STREET
CROSSHILL ROAD DRIVING TEST CENTRE
Gavin Burn CSO Upstream of Old Kilpatrick Septic Tank
ATHOLL DRIVE, BEHIND BROADWOOD STAUDIUM
DRUM MAINS PARK, NEAR BLACK WOOD
South Of 16 Blenheim Avenue, Stepps
BURNBRAE, BEHIND BURNBRAE COTTAGE
SECOND AVENUE, NEXT TO ST STEPHEN'S PRIMARY SCH



DUMBARTON ROAD
12 GARRELL GROVE
8 GARRELL GROVE
2 GARRELL GROVE
5 GARRELL GROVE
19 LOCH LEA
Jnt OF PARK AVENUE / PARK CRESCENT
BEARDMORE STREET BEHIND BONDED WAREHOUSES
678 STIRLING ROAD
Emergency Overflow from PS & Surface Water Outfall, Dalnottar
Wester Cleddans Foul Ps, 48 Solway Road, Bishopbriggs
O/S 64 Gallowgate
1 Abbotsford At Wester Cleddens Road, Bishopbriggs
41 O'Neill Avenue, 70M South End Of Larch Avenue, Bishopbriggs
Renfrew South No.1 C.S.O., West End Of Porterfield Road, Rear Of 113 Nethergreen Wynd
Renfrew P.S.S. C.S.O., North Lodge Road, Renfrew
Crookston / Rosshall C.S.O., 144 Cairnhill Circus, Paisley
Damshot Crescent, Pollok Relief Sewer
101 Old Castle Road
Old Castle Road South Of Manse Brae
Old Castle Road Under Railway Bridge
Old Castle Road East Of "New Bridge" Near Homlea Road
41 Holmhead Place
Cartside Street At Sinclair Drive
Junction Of Carmichael Place & Cartside Street
Millbrae Bridge On South Bank, Millbrae Road
Millbrae Bridge On North Bank, Millbrae Road
10 Holmbank Avenue
Shawbridge Street North Of Bridge, Pollokshaws
Shawbridge Street South Of Bridge, Pollokshaws
Corkerhill Road, South Of Railway Bridge / Track
12 Tinto Road, Hillpark
Giffnock Overflow Burnfield Cottages, Thornliebank
Kennishead Road - Darnley 2000, Darnley
Crookston Castle
296 Linthaugh Road
Adelphi Street Adj To Ballater Street, Gorbals
Clyde Place At Tradeston Street, Kingston
Clyde Place At Commerce Street, Kingston
Carlton Place At South Portland Street, Tradeston
Carlton Place At Nicholson Street, Tradeston
Adelphi Street At Hospital Street In Not.College, Gorbals
Adelphi Street 50M West Of Crown Street In Not.Col, Gorbals
Adelphi Street At Mcneil Street
Adelphi Street At Crown Street, Gorbals
Adelphi Street At Florence Street, Gorbals
Adelphi Street At Commercial Road, Gorbals
Between Waddell Street And Commercial Road, Gorbals
Rutherglen Road At Polmadie Road (Richmond Park)
Rutherglen Road / Fauldhouse Street, Richmond Park
Stag Street At Highland Lane
Water Row Off Govan Road
Cressy Street Off Govan Road In Ship Yards
Holmfauld Road Off Govan Road In Ship Yards
Renfrew Road Through Scrap Yard (Shieldhall)
Polmadie Road At Calder Street, Polmadie

Curtis Avenue
Curtis Avenue At Aikenhead Road
Rutherglen Road In Park, Richmond
Monteith Drive Pumping Station
Cartside Road Pumping Station & New H.Development, Busby
Scotwood Overflow North East Of Lay-By Busby Road
Rear Of No 88 Moray Gardens (Overlee Park)
Overflow Adj To 1A Moray Drive, Stamperland
Rear Of 77 Nethercliffe Avenue
Glasgow Road Opp Craighlaw Avenue, Waterfoot
26 Robslee Road Off Groveburn Avenue
Junction Of Braidholm Road & Merryburn Avenue
Mains Avenue Rear Of No 8 'Timbers'
Opposite No 93 Braidholm Road
Auldhouse Burn / Capelrig Burn, Newton Mearns
Broomvale Drive Rear No 40, Newton Mearns
Capel Avenue In Whitecraigs Golf Course No1, N'Ton Mearns
Speirsbridge Road / Rouken Glen Road, Thornliebank
In Whitecraigs Golf Course No 2
Leslie Avenue Off, Newton Mearns
Buchanan Drive No 23
In Whitecraigs Golf Course No 3
Victoria Road In Armitage Shanks, Barrhead
Henry Street At The Foot Of New H.Development, Barrhead
Woodside Crescent At Aurs Road, Barrhead
Between Waulkmill Ave And Crossmill Ave, Barrhead
94 Aurs Road, Barrhead
Williamwood Storm Tank Netherburn Avenue
36 Vardar Avenue
Busby Bridge Downstream On West Bank
Cartside Drive Opposite Public Park On East Bank
Millholm Road Ejector Station
Corkerhill Road, North Of Railway Bridge / Track
Arthurlie Avenue At Cullin Way, Barrhead
Arthurlie Avenue At Aurs Glen, Barrhead
20 Merryburn Avenue
Rear Of No 35 Merryburn Avenue
38 Merryburn Avenue
Corkerhill Road At Aros Drive In Planter Area
Adelphi Street 20M West Of Waddell Street, Gorbals
Clyde Place At West Street From 32 St Andrews Road, Pollokshields
Springfield Quay Via Paisley Road
Mavisbank Quay At Mavisbank Gardens
Mavisbank Quay At Mavisbank Road
Rathlin Street Off Govan Road In Ship Yards
Elder Street Off Govan Road In Ship Yards
Mckechnie Street Off Govan Road
Thornliebank Rd Opp Auldhouse Ave, Thornliebank
Rutherglen Road Rear Of No 473, Gorbals
Demolished S.T.W. Newford Farm Road, Waterfoot
Busby Bridge Downstream On West Bank, Busby 12"
Demolished Sewage Treatment Works, Newton Mearns
Williamwood Storm Tank No 1, Stamperland
Williamwood Storm Tank No2
Bowerwalls Storm Tank
Pumping Station Adj To 68 Moray Gardens, Stamperland
Forress Avenue / Gate Pumping Station
Williamwood Storm Tank, First Avenue

	Riverside Court Pumping Station, (Eastwood P.S.), Riverside Place, Netherlee
	Bankholm Place Pumping Station, Busby
	Riverside Gardens Pumping Station, Busby
	Cambuslang No.1 Pumping Station, Cambuslang Road
	Shieldhall No. 39 Downiebrae Road, Farme Cross, R/Glen
	Shieldhall No 40, Downiebrae Rd, Farme Est. Sewer
	Quay Road At Eastfield Ps, Shieldhall No 42
	Shieldhall - Fishescoates Avenue - South Of Railway Line
	Shieldhall - Cambuslang Road - South East Of Railway
	Shieldhall - Glenside Drive At Berwick Drive, Rutherglen
	Shieldhall - Dukes Road At Hawthorn Walk, Rutherglen
	Shieldhall - Stanford Hall - Cambuslang
	Shieldhall - Morrision Street/Monkcastle Drive - Cambuslang
	Shieldhall - 83 Borgie Crescent - Cambuslang
	Shieldhall - Clinic, Johnson Drive - Cambuslang
	Shieldhall - Behind 36 Mansfield Drive, Cambuslang
	Shieldhall - Monkcastle Drive/Clydeford Road - Cambuslang
	At Rear Of Leverndale Hospital Crookston Road
	Storm Sewage Overflow, 63 Haining Road
	In Parkland off Florence Drive
	Kings Inch Road At Ferry Road, Renfrew
	New Ps Eo At Provost Drive Court, Renfrew
	Corkerhill Road At Alnes Crescent, Mosspark
	Corkerhill Road At Arisaig Drive, Mosspark
	Corkerhill Road At Mosspark Drive, Mosspark
	245 Corkerhill Road, Mosspark
	Brownsdale Rd
	Clyde Industrial Est
	High Murray Grove
	Westburn P.S
	Morrision Park PS
	Robslee Road
	41 Moorburn Avenue
	15 Robslee Road
	Fenwick Road
	Govan Road
	245 Govan Road
	Lorne Street
	Springfield Quay (No. 1), Seaward Street, R/o Cinema, Kingston
	Paisley Road, at Junction with West Street (No. 1)
	Paisley Road, at Junction with West Street (No.2)
	Junction of Gorbals Street/ Norfolk Street (No. 1)
	Adelphi Street, outside Sheriff Court
	Adelphi Street, at Mosque Street, Gorbals
	Rutherglen Road/Polmadie Road, Richmond Park (No 2)
	60 Beech Ave
	CSO X1
	Pollokshaws Road @ Pollok Avenue
	No.9 Mamore Street CSO

	Stonelaw Road at Buchanan Drive - Rutherglen
	Woodside Crescent 2 At Aurs Road, Barrhead
	Rear of 149 Kilbirnie Street, Pollokshields
	Rear Of Offices Coustonholm Road
	Pacific Drive?, Pacific Quay PS
	Shieldhall WwTW
	Regent Gardens, 2 The Regent Centre, Cowgate, Kirkintilloch
	57 Old Castle Road
	Dundee Drive, Kinnell (via Henderson Burn Culvert)
	Adelphi Street at (Sheriff Court), Gorbals Street
	Doune Crescent rear of No 11
	Prospecthill Road at Asda Store Entrance
	Adelphi Street 30m East of Gorbals Street
	Clyde Place at Centre Street
	Carmichael Place
	Beechcroft Pumping Station EO
	PS (Beechcroft) Behind no.4 Rhindmuir Place
	Opposite former Zenith Works, Stobcross Street, Coatbridge
	6A / 8 Ross Street, Dunbeth, Coatbridge
	200m East of 39 Kirkwood Street, Dunbeth, Coatbridge
	Seath Road at Railway Bridge, Farme Estate, Shieldhall No 41
	Hallside - 227 Westburn Road - Cambuslang
	At the rear of factory at Nos 2 to 6 Pleasance Street
	Storm Sewage Overflow 18 Hamilton Road, Cambuslang
	Storm Sewage Overflow Halfway
	Kings Inch Road, Braehead Centre opp Multi Storey car park, Renfrew
	200 Firpark Street, Dennistoun
	4-10 Darnley Street at Maxwell Road, Pollokshields
	47 Langbar Crescent at Delny Place
	Partick PS CSO
	89 Old Castle Road
	Rear of 106 Cartside Street (in Albert Park)
	Outside 250 Mossbank Drive
	Springfield Quay (No. 1), Seaward Street, R/O Cinema, Kingston
	Junction Of Gorbals Street/ Norfolk Street (No.2)
	Baillieston Road
	At junction of Clyde Street and Maxwell Street (1) - 2 shown at this location
	120 M West Of Bore Bridge, Carnbroe Road, Bellshill

Front Of 28 Bankhead Avenue, Airdrie
Front Of 39 Craigneuk Avenue, Airdrie
Lochrin Works, Coatbank, Coatbridge
56 Woodhall Avenue At Newbattle Avenue, Calderbank
Howletnest Road At Craigneuk 50M South West, Airdrie
Daldowie - Kylepark P.S. Eo
Strathclyde Country Park, West Of 60 Strathclyde Road
Station Road, Opp 2 Gillies Court
Raebog Road, Opp New Monkland Primary
NOT LISTED in CSO v2 table. DUAL MANHOLE Found during Phase 2 Sur
NOT LISTED in CSO v2 table. DUAL MANHOLE Found during Phase 2 Sur
NOT LISTED in CSO v2 table. DUAL MANHOLE Found during Phase 2 Sur
NOT LISTED in CSO v2 table. DUAL MANHOLE Found during Phase 2 Sur
NOT LISTED in CSO v2 table. NGR APPEARS TO BE INCORRECT.
Adders Gill Wood, Motherwell
Rear Of 21/23 Kylepark Avenue, Uddingston
Watling Street
Storm Overflow To North Calder Water At Daldowie Crematorium
C36 - River Clyde Walkway (Belvidere Hospital)
On M80 Southbound Carriageway East Of Provan Gas Works (Gn No 68)
T1 - St.Peter'S Cemetery (London Road)
Adj. No.55 Springhill Farm Road
Adelphi Street At Moffat Street, Gorbals
Rutherglen Road At Queensferry Street, Richmond
Kenmure Road Rear No12 & No14, Newton Mearns
Linnhe Drive In Line With, Barrhead
Ashfield Road At Eaglesham Road, Clarkston
Aurs Place Pumping Station, Barrhead
Gateside Pumping Station Lower Behind 190 Wraes View
Shieldhall No 51, Somervell St, Cambuslang
Shieldhall-Somervell St, Cambuslang
Braehead Ps, Kings Inch Road, Renfrew
Kings Inch Road, Renfrew
Gateside Upper PS EO
Greenwood Road At Mearns Road
Giffnock No.9 C.S.O. (Glasgow)
Greenwood Road At Sundale Avenue
1 Robslee Drive
Combined Sewer Overflow, The Glasgow Cat And Dog Home, No 125 Kinne
Overflow Discharging To White Cart
Rosshall
Emergency Overflow, Kings Inch Road
Driveway At No 6, Douglas Avenue
Junction Of Broomley Lane And, Florence Drive(West Side)
Opposite No 19, Douglas Avenue
Junction Of Broomley Lane And Florence Drive(East Side)
On Rising Main, Old Renfrew Road
Maryville Avenue
Kings Inch Road
Leverndale New Housing Development Pumping Station
Jn Airdrie Road And Rose Street
Junction Of Glasgow Road & Auchenhowie Road
Kelvingrove Park, Partick Bridge North Bank
Opp Entrance To Kelvin Hall,Kelvingrove Park, Partick Bridge South Bank
At Rear Of No 30 Hamilton Drive Lane
At West Bank Of Footbridge (Bgs), Addison Road
At North Bank North End Of Playground, Garrioch Drive
Balcarres Avenue
Bantaskin Street

Hamilton Drive Lane Pumping Station
Jn Milton Road And Bencloich Road
Jct Of Kenmure Avenue At Kenmure Lane
South Of 5 Kingsway, Kilsyth
Combined Sewer Overflow At The Rear Of No 28 Aultbea Street / 76 Hillswi
Old Kilpatrick Pumping Station, 984 Dumbarton Road, Old Kilpatrick
Emergency Overflow (North Bank) Upstream From Partick Bridge
Coach Close Ps
Howe Road Ps
South Dumbreck Ps
Mid Barwood Road Ps
Nielston Walk
Kilsyth Wwtw Ps
PSEO for Crofthead PS
Not Known
After Screens At Dalmuir Wwtw
Adj Farm Bridge Across Fcc, Balmuirdy Road
Opposite 111 Westerhill Road
W End Of Cleddans Court
Bishopbriggs (Nort
Not Known
Old Birdston Wwtw
0
Underground Station
Leven Drive
Croy Wwtw
N Bank, D/S Of Torrance Bridge
Ne End Glenhead Road
100m West of 21 Coatbridge Road, Glenboig, Coatbridge
By Railway, Rear Of Works On Lochburn Road
City Centre (East)
Glazert Meadow PS/CSO
Aspen Drive PS/CSO
Rundell Drive PS/CSO
Pikeman Road (Playing Field)
Combined Sewer Overflow Dumbarton Road
Broadwood SPS
Raith Drive SPS
Kirkgate SPS
Opposite Former Zenith Works, Stobcross St. Coatbridge
West Of Dundyvan Road, Coatbridge
CM5 - Duror Street - Abandoned
Sandyhills Park
Opposite No 35 Queen Mary Street
CM2 - London Road, St Peter's Cemetry
B1 - Eversley Street
In south West corner of hospital grounds (GN no 21) Belvidere Hospital
At Dalmarnock WWTW Swanston Street
208 Hunter Street off Duke Street, Glasgow
C32 - Glasgow Green
Milton Road, 50m East of Holyknowe Road
Little Drum Industrial Estate, Mollins, Cumbernauld
Septic Tank / Outfall Sewer
Sewage Effluent Outfall, Bethel, Langbank No.1 Outfall
Stormwater Sewage
Stormwater Sewage
Stormwater Sewage
Stormwater Sewage
Surface Water

Twechar STW
Twechar STW
Outfall Sewer to Skares STW, 3
Annathill STW
Emergency Overflow from Sewage Treatment Works Kilsyth STW
Kilsyth STW
C15 - 60m East of Finnieston Street Lancefield Quay
Beard Crescent, Gartcosh
Kirkintilloch Cross Redevelopment
A4 - Fulton Road at 66 Station Road, Milngavie
K26 - Bantaskin Street
Combined Sewer Overflow outside No 2, Nethermains Road
CSO Dryfield STW
Combined Sewer Overflow (Glasgow N no 26) Outside No 65 Ferry Road
Emergency overflow (North Bank) upstream from Partick Bridge
Combined Sewer Overflow Dumbarton Road
YM5 - Cowdenhill Road (Temple Recreation Ground)
CM1 - Greendyke Street at Lanark Street
K23 - Balcarres Avenue
K21 - At North Bank North End of Playground, Garrioch Drive
MN1 - At the junction of Hillfoot Drive & Hillside Avenue, Bearsden
Sewage Farm (No1), Airdrie
Rear Sewage Farm, Airdrie
Sewage Farm (No2), Airdrie
Opposite 80 South Bridge Street, Airdrie
Central Park opp 116 / 118 Kirkness Street, Airdrie
Hagmill / Shawhead PS , East Shawhead Ind Estate, Coatbridge
Hagmill Road PS, Coatbridge
East End of Clay Road, Bellshill
27 Woodhall Street, Chapelhill
Rear of Steelworks
15m West of Spindlehowe Road at New Edinburgh Road, Uddingston
Langside Road - Strathclyde Park, Bothwell
60m West of Woodside Street, Coatbridge
Drumpellier Avenue CSO, Coatbridge
West end Public Park CSO, Drumpellier
2 Dunvegan Place at Glasgow Road, Holm Farm Sewer, Uddingston
Surface Water, Greengairs Road, Wattston, Airdrie
Stormwater Sewage, Motorlink Industrial Estate
Mossend Eurocentral Development
Burniebrae PS - Storm Tanks Discharge, Chapelhall, Old Burniebrae STW
Stormwater Sewage Newhouse West Development
Stormwater Sewage, Eurocentral - Newhouse
Stormwater Sewage, Orbiston PS
Surface Water SBP North Alderston, Bellshill
Watling Street
Carnbroe 1
Carnbroe 2
Centenary Avenue at Hospital Gate, nearest to 19 Centenary Avenue, Bifurc
Centenary Avenue at Hospital Gate, nearest to 21 Centenary Avenue, Bifurc
Opposite No 19, Douglas Avenue
Cambuslang Pumping Station
148 Calder Street, Coatbridge
18 Manor Drive opp Monklands Hospital, Bifurcation No.1, Airdrie
Airdrie STW
Coursington Bridge
Driveway at No 6, Douglas Avenue
Giffnock No.9 C.S.O. (GLASGOW)
Lochrin Works, Coatbank, Coatbridge - Coatbank Street, Coatbridge

	Bothwell Park
	Hareshaw STW
	Howden CSO, Bellshill
	Adj. No.55 Springhill Farm Road
	Old Castle Road, Junction At Delvin Road
	Outfall No 1 - Gareloch Drainage Scheme, Elmbank, Rosneath Road
	Rear Of No.11 Kinnell Avenue
	Rhu No. 1 CSO (Pier Road)
	Screened Storm Sewage Eastfield Sewer Glasgow Road
	Storm Tank No 1, Williamwood
	Surface Water Outfall (10 House Development) Eda Yarrow Home, Blairvad
	Bowerwalls Street (3), at Footbridge South Bank, Barrhead
	Bowerwalls Street (1), at Footbridge South Bank, Barrhead
	Drumsgard
	Leverdale New Housing Development Pumping Station
	Merryburn Avenue
	Thornliebank Industrial Est at Railway Br Emb'ment
	Eastfield - Seath Road - Rutherglen
	Gower Street
	Maxwell Drive
	Combined Sewer Overflow Off 48 Busby Road, Carmunnock
	Brooklea Drive
	Kings Inch Road
	At corner of Ashfield Road and Glendoune Rd
	Adj. No.55 Newford Grove (Cartside Lower) PS EO.
	CSO 04 -Busby Bankholm Place Pumping Station
	Carlibar House
	Williamwood Storm Tank Netherburn Avenue
	Williamwood Storm Tank, East of No 76 First Avenue
	Aikenhead Road
	Albert Avenue At Junction With Darnley Street
	Windyriggs
	Outfall No 3 - Gareloch Drainage Scheme Clynder & Rosneath
	Strathclyde Country Park - Pumping Station (PSEO)
	Works Pumping Station - nr Biggarford Bridge
	Newhouse Pumping Station - Outside the Newhouse (Motel)
	Garrell Vale Pumping Station (off Haugh Road)
	Raith Drive Pumping Station (nr Blackwood West Roundabout)
	Linn Gardens Pumping Station, Cumbernauld
	Glenwood Avenue Pumping Station, Browns Burn
	Carnbroe Road Pumping Station, Carnbroe



Receiving water	River Type	5%ile River Low Flow	Dilution	Dilution >8	Pass Forward Flow at First Spill (l/s)
River Clyde	major	9670	593.0	1	105
River Clyde	major	9670	783.4	1	180
North Calder Water	major	524	0.7	0	3300
North Calder Water	major	524	7.7	0	1500
River Clyde	major	9670	538.0	1	52
River Clyde	major	9670	7.0	0	5000
North Calder Water	major	524	7.5	0	810
North Burn	minor	1.65	0.0	0	440
North Burn	minor	1.65	0.0	0	290
South Burn	minor	0.95	0.5	0	118
South Burn	minor	0.95	0.4	0	27
North Burn	minor	1.65	0.4	0	58
South Burn	minor	0.95	0.4	0	240
North Calder Water	major	30	0.6	0	800
North Calder Water	major	19.2	4.0	0	90
North Calder Water	major	30	4.7	0	63
Virtuewell Burn	minor	5	0.5	0	97
South Burn	minor	0.95	0.3	0	84
South Burn	minor	0.95	0.0	0	60
South Burn	minor	0.95	0.0	0	80
South Burn	minor	0.95	0.0	0	320
South Burn	minor	0.95	0.0	0	no spill
South Burn	minor	0.95	0.1	0	no spill
North Burn	minor	1.65	0.1	0	no spill
South Burn	minor	0.95	0.1	0	240
Unknown Tributary of Clyde	minor	7439	74.1	1	320
Unknown Tributary of Clyde	minor	7439	422.4	1	1
Gilly'S Burn	minor	322	21.7	1	22
North Calder Water	major	524	317.5	1	40
Thankerton Burn	minor	28.2	2.3	0	70
Unknown Tributary of Legbrannock	minor	28.2	0.7	0	210

South Calder Water	minor	322	8.4	1	440
Luggie Burn (assumed)	minor	8.65	1.5	0	38
Shirrel Burn	minor	35	3.0	0	70
South Calder Water	minor	322	3.9	0	360
North Burn	minor	1.7	1.3	0	57
North Calder Water	major	150	7.4	0	165
Unnamed tributary of the Shirrel	minor	35	14.4	1	no spill
Luggie Burn	minor	10.75	#DIV/0!	0	no spill
Luggie Burn (assumed)	minor	8.65	0.4	0	190
Fallside Burn	minor		0.0	0	90
River Clyde	major	7900	16.9	1	470
Shotts Burn	minor	2	0.8	0	43
South Calder Water	minor	322	44.8	1	30
South Calder Water	minor	322	18.2	1	60
River Clyde	major	7061	76.1	1	600
North Calder Water	major	150	5.6	0	280
Luggie Burn	minor	10.75	1.1	0	100
Gartsherrie Burn	minor	8.65	0.9	0	80
River Clyde	major	7061	133.2	1	no spill
River Clyde	major	7061	551.1	1	480
Unknown Tributary of Legbrannock	minor	28.2	#VALUE!	#VALUE!	46
River Clyde	major	7439	582.2	1	560
River Clyde	major	7439	582.1	1	105
Thankerton Burn	minor	28.2	9.3	1	no spill
Red Burn	minor	0	0.0	0	55
Shirrel Burn	minor	35	22.7	1	12
Thankerton Burn	minor	28.2	1.3	0	no spill
Myers Burn	minor	7	6.0	0	68
Myers Burn	minor	7	2.1	0	175
Myers Burn	minor	7	#DIV/0!	0	no spill
Shirrel Burn	minor	35	0.4	0	143
Kennel Burn	minor	0	0.0	0	95
River Clyde	major	7439	89.1	1	no spill
River Clyde	major	7439	89.1	1	no spill
River Clyde	major	7439	89.1	1	no spill
River Clyde	major	7439	25.1	1	92
River Clyde	major	7439	25.1	1	250
Luggie Burn	minor	10.75	0.5	0	no spill
Luggie Glen	minor	10.75	0.5	0	no spill
North Calder Water	major	524	1.3	0	3200
North Calder Water	major	524	2.6	0	210
South Burn	minor	0.95	0.0	0	320
Luggie Burn	minor	9.45	#DIV/0!	0	no spill
Unknown Tributary of Legbrannock	minor	28.2	0.7	0	560
Luggie Burn	minor	10.75	1.4	0	400
Luggie Burn	minor	9.45	#DIV/0!	0	no spill

Luggie Burn	minor	9.45	2.9	0	122
Luggie Burn	minor	9.45	29.1	1	62
Luggie Burn	minor	9.45	0.4	0	880
Luggie Burn	minor	10.75	0.4	0	205
South Burn	minor	0.95	0.0	0	390
South Burn	minor	0.95	0.1	0	300
South Burn	minor	0.95	0.0	0	112
South Burn	minor	0.95	0.1	0	no spill
Browns Burn	minor	0.55	0.2	0	1650
River Clyde	major	7439	4261.8	1	14
River Clyde	major	7439	5397.1	1	21
River Clyde	major	7439	881.6	1	52
River Clyde	major	7439	11320.8	1	no spill
River Clyde	major	7439	31903.6	1	11
Unknown Tributary of Clyde	minor	7439	5313.8	1	55
Unknown Tributary of Clyde	minor	7439	5321.7	1	27
North Burn	minor	1.65	1.1	0	15
North Calder Water	major	35.5	2.7	0	63
North Calder Water	major	19.2	57.2	1	no spill
Dry Swail Water	minor		0.0	0	29
River Clyde	major	7439	1258.5	1	4
River Clyde	major	7439	74.1	1	250
River Clyde	major	7439	74.3	1	170
River Clyde	major	7439	8720.1	1	180
River Clyde	major	7061	324.0	1	no spill
North Burn	minor	1.65	0.1	0	162
North Burn	minor	1.65	0.1	0	no spill
South Burn	minor	0.95	0.1	0	130
South Burn	minor	0.95	0.0	0	200
South Burn	minor	0.95	0.4	0	90
South Burn	minor	0.95	0.0	0	910
South Burn	minor	0.95	0.1	0	no spill
South Burn	minor	0.95	0.2	0	no spill
Virtuewell Burn	minor	5	3.6	0	53
Unknown Tributary of North Burn	minor	5	4.8	0	41
North Burn	minor	1.65	26.4	1	no spill

South Burn	minor	0.95	0.2	0	108
South Burn	minor	0.95	0.0	0	240
North Calder Water	major	35.5	0.1	0	1450
South Burn	minor	0.95	0.1	0	220
North Calder Water	major	524	7.3	0	640
North Calder Water	major	524	1.0	0	no spill
Myers Burn	minor	7	0.7	0	82
Red Burn	minor	0	0.0	0	no spill
Pow Burn	minor	7	#DIV/0!	0	no spill
River Clyde	major	7439	15378.5	1	no spill
River Clyde	major	7439	30453.9	1	no spill
North Calder Water	major	35.5	9.4	1	19
Burginsholme Burn	minor	2.1	0.1	0	480
Luggie Burn (assumed)	minor	8.65	8.0	0	no spill
Luggie Burn	minor	9.45	6.1	0	-4
Luggie Burn	minor	10.75	2.9	0	no spill
Burginsholme Burn (assumed)	minor	2.1	0.5	0	102
Burginsholme Burn (assumed)	minor	2.1	0.5	0	158
Unnamed Tributary of North Calde	minor		0.0	0	287
North Calder Water	major	35.5	24.7	1	16
North Calder Water	major	35.5	290.9	1	3.2
Myers Burn	minor	7	4.0	0	72
River Clyde	major	7439	25.1	1	no spill
River Clyde	major	6450	1646.8	1	24
Shirrel Burn	minor	35	203.3	1	no spill
Shirrel Burn	minor	35	27.2	1	0
Shirrel Burn	minor	35	2.5	0	40
Shirrel Burn	minor	35	36.5	1	2
River Clyde	major	6450	7900.2	1	13
River Clyde	major	6450	2870.2	1	9
River Clyde	major	6450	32719.6	1	0
River Clyde	major	6450	14082.3	1	2
River Clyde?	major	6450	#DIV/0!	1	no spill
River Clyde?	major	6450	34500.1	1	no spill
Thankerton Burn	minor	28.2	4.3	0	56
Unnamed Tributary of South Calde	minor	25	3.2	0	no spill

Unnamed Tributary of South Calde	minor	25	10.4	1	no spill
Shotts Burn	minor	2	0.9	0	no spill
Shotts Burn	minor	4	1.9	0	no spill
River Clyde	minor	4	0.0	0	2840
Molendinar Burn	minor	35	1.5	0	238
Molendinar Burn	minor	35	#VALUE!	#VALUE!	6
Molendinar Burn	minor	35	#VALUE!	#VALUE!	0
Molendinar Burn	minor	35	0.2	0	25
Molendinar Burn	minor	35	1.1	0	440
Molendinar Burn	minor	35	56.0	1	-11
Molendinar Burn	minor	35	56.0	0	-16
Molendinar Burn	minor	35	2520.0	1	no spill
Carntyne Burn	minor	5	0.5	0	no spill
Carntyne Burn	minor	5	0.3	0	no spill
Camlachie Burn	minor	35	0.3	0	700
River Clyde via long out	major	35	22.6	1	10
River Clyde via long out	major	35	22.6	1	no spill
River Clyde via long out	major	35	0.1	0	410
River Clyde via long out	major	35	18.8	1	no spill
River Clyde via long out	major	35	5.2	0	no spill
River Clyde via long out	major	35	4.0	0	39
River Clyde	major	9670	728.2	1	no spill
Lightburn	minor	1	#VALUE!	#VALUE!	579
Lightburn	minor	1	#VALUE!	#VALUE!	120
Camlachie Burn	minor	25	5.2	0	160
Camlachie Burn	minor	25	0.6	0	145
Camlachie Burn	minor	35	1120.0	1	320
River Clyde	major	9298.5	25.7	1	1981
River Clyde	major	9298.5	22.4	1	no spill
Tollcross Burn	minor	37.4	2.5	0	no spill
Tollcross Burn	minor	37.4	4.2	0	90
Tollcross Burn	minor	37.4	2.4	0	73
Tollcross Burn	minor	37.4	0.6	0	135
Tollcross Burn	minor	37.4	7.3	0	55
Tollcross Burn	minor	37.4	7.3	0	no spill
Tollcross Burn	minor	37.4	7.3	0	58
Tollcross Burn	minor	37.4	0.6	0	65
Tollcross Burn	minor	37.4	0.5	0	443
Tollcross Burn	minor	37.4	0.5	0	no spill
Tollcross Burn	minor	37.4	0.5	0	240
River Clyde	major	9298.5	43.2	1	750
River Clyde via SW syste	major	9298.5	1257.7	1	no spill
CAMLACHIE BURN	minor	25	4.8	0	0
Molendinar Burn	minor	80	25.2	1	no spill
Molendinar Burn	minor	80	11.6	1	no spill
Tollcross Burn	minor	37.4	#DIV/0!	0	no spill
Tollcross Burn	minor	37.4	14.1	1	107
MOLENDINAR BURN	minor	35	0.3	0	164
MOLENDINAR BURN	minor	35	0.3	0	230

Tollcross Burn	minor	37.4	1.7	0	475
River Clyde	major		0.0		
River Clyde	major	9297	5.2	0	5222
Allander Water	minor	134	2.4	0	No Spill
Allander Water	minor	134	22.2	1	No Spill
Allander Water	minor	134	71.8	1	31
Allander Water	minor	134	74.5	1	52
Allander Water	minor	134	15.2	1	No Spill
Allander Water	minor	134	4.0	0	825
River Clyde	major	12200	510.6	1	7
River Clyde	major	12200	#DIV/0!	#DIV/0!	5
River Clyde	major	12145	636.1	1	620
River Clyde	major	11980	539.6	1	415
River Clyde	major	11930	7989.3	1	135
River Clyde	major	11930	1399.5	1	170
River Clyde	major	11900	6523.8	1	No Spill
River Clyde	major	11900	25765.2	1	88
River Clyde	major	11900	827.6	1	340
River Clyde	major	11900	2333.6	1	55
River Clyde	major	11900	634.7	1	400
River Clyde	major	9900	4353.4	1	160
River Clyde	major	9900	121.5	1	1020
River Clyde	major	9825	352.4	1	220
River Clyde	major	9800	3179.2	1	227
River Clyde	major	9800	23191.5	1	138
River Clyde	major	9800	3486.1	1	192
River Clyde	major	9800	6859.0	1	-23
River Clyde	major	9800	649.8	1	177
River Clyde	major	9800	35.6	1	710
River Clyde	major	9800	35.6	1	710
River Clyde	major	9800	4732.1	1	60
River Clyde	major	9800	8150.2	1	No Spill
River Clyde	major	9800	3821.4	1	No Spill
River Clyde	major	9800	4670.9	1	105
River Clyde	major	9800	6276.1	1	59
River Clyde	major	9800	1927.4	1	100
River Clyde	major	9800	102.7	1	440
River Clyde	major	9800	2395.3	1	50
River Clyde	major	9800	11801.1	1	31
River Clyde	major	9800	747.3	1	No Spill
River Kelvin	major	1900	1900.0	1	32
River Kelvin	major	1900	890.6	1	281
River Kelvin	major	1900	79.1	1	510
River Kelvin	major	1900	3.1	0	No Spill
River Kelvin	major	1900	3.1	0	1250
River Kelvin	major	1900	3.1	0	1150
River Kelvin	major	1900	90.4	1	180
River Kelvin	major	1900	4124.8	1	No Spill
River Kelvin	major	1900	767.0	1	152
River Kelvin	major	1900	3.7	0	1100
River Kelvin	major	1900	11.8	1	2903
River Kelvin	major	1900	5.5	0	1170
River Kelvin	major	1900	29272.5	1	No Spill

River Kelvin	major	1900	1715.9	1	75
River Kelvin	major	1900	103.6	1	225
River Kelvin	major	1900	159.8	1	125
River Kelvin	major	1900	1043.3	1	22
River Kelvin	major	1800	7.2	0	480
River Kelvin	major	1650	3594.3	1	21
Culverted Tributary of Manse	minor	8.1	3.2	0	41
YOKER BURN	minor	80	0.0	0	4760
YOKERMAINS BURN	minor	40	0.4	0	535
Yokermains Burn	minor	40	0.6	0	499
Molendinar Burn	minor	80	18.5	1	4
Molendinar Burn	minor	80	18.5	1	4
Dougalston Loch	minor		0.0	0	No Spill
Allander Water	minor	134	420.6	1	No Spill
Manse Burn	minor	5	1.0	0	No Spill
Craigdhu Burn	minor	2	7.2	0	19
River Clyde	major	11980	368615.4	1	No Spill
Craigton Burn (Tributary of)	minor		0.0	0	No Spill
Bothlin Burn (Trib)	minor	65	2.9	0	No Spill
Bothlin Burn	minor	65	0.9	0	185
Bothlin Burn	minor	65	5.9	0	36
Garnkirk Burn (Trib)	minor	10	212.9	1	8
Garnkirk Burn	minor	10	1.4	0	151
Bishopbriggs Burn (culverted)	minor	20	0.6	0	1000
Bishopbriggs Burn (culverted)	minor	20	1.9	0	280
Bishopbriggs Burn	minor	60	#DIV/0!	0	No Spill
LUGGIE WATER	minor	20	7.3	0	24
Canal Feeder Unnamed trib. to	minor	1.1	0.1	0	80
Canal Feeder Unnamed trib. to	minor	1.1	0.1	0	90
Bothlin Burn	minor	103	4.6	0	46
Luggie Water	minor	195.5	71.4	1	37
Luggie Water	minor	195.5	12.4	1	30
Luggie Water	minor	301	12.7	1	84
Luggie Water	minor	316.5	132.9	1	16
Luggie Water	minor	316.5	54.1	1	8
Luggie Water	minor	316.5	30.0	1	No Spill
Luggie Water	minor	316.5	126.2	1	No Spill
Luggie Water	minor	316.5	191.5	1	11
Luggie Water	minor	316.5	39.4	1	8
Dock Water (Trib)	minor	20	55.9	1	13
Dock Water (Trib)	minor	20	16.1	1	47
Dock Water (Trib)	minor	20	14.1	1	4
Dock Water (Trib)	minor	20	24.4	1	80
Dock Water (Trib)	minor	20	1.0	0	239
Garrell Burn	minor	24.7	8.4	1	42
Dock Water (Trib)	minor	20	0.8	0	No Spill
Garrell Burn	minor	24.7	48.7	1	87
Ebroch Burn	minor	12.8	4.9	0	53

Dock Water	minor	20	3.8	0	93
Dock Water (Trib)	minor	20	8.5	1	No Spill
Tower Burn	minor	7	4.4	0	19
Board Burn	minor	30.05	34.3	1	25
Board Burn	minor	30.05	8.9	1	10
Board Burn	minor	30.05	15.0	1	29
River Kelvin	major	1450	13.6	1	No Spill
Duntocher Burn	minor	45	0.1	0	3060
River Kelvin	major	1650	3189.4	1	-9
Yoker Burn	minor	150	10.3	1	No Spill
Allander Water	minor	134	25.9	1	69
Bishopbriggs Burn	minor	20	1.3	0	651
Unknown Tributary of Bishopbrigg	minor	20	8.4	1	No Spill
Ebroch Burn	minor	12.8	12.2	1	No Spill
BOARD BURN	minor	30.05	7.6	0	30
River Kelvin	major	1900	103.6	1	210
Local drain	minor		0.0	0	No Spill
Luggie Water	minor	65	0.7	0	No Spill
Bothlin Burn (assumed)	minor	65	458.8	1	No Spill
YOKERMAINS BURN	minor	40	0.2	0	No Spill
Yoker Burn	minor	80	2.8	0	356
Yoker Burn	minor	80	11.3	1	175
RIVER CLYDE	major	12375	#DIV/0!	#DIV/0!	195
Garnkirk Burn (Trib)	minor	10	162.2	1	6.3
Ebroch Burn	minor	12.8	133.7	0	No Spill
Garrell Burn	minor	24.7	0.8	0	650
Queenzie Burn	minor	10.6	#DIV/0!	0	No Spill
Bothlin Burn	minor	15	3.4	0	46
R. Kelvin	major	1218	15.1	1	No Spill
Board Burn	minor	30.05	7.6	0	32
R. Clyde	major	14000	4.6	0	430
Bothlin Burn	minor	65	289.2	1	No Spill
Luggie Water	minor	146.9	240.5	1	No Spill
Bothlin Burn	minor	45	19.2	1	7
Luggie Water	minor	100	63.0	1	No Spill
Luggie Water	minor	120	2506.8	1	No Spill
River Kelvin	major	85	198.2	1	8
ALLANDER WATER	minor	134	42.9	1	40
	minor	1900	5239.9	1	No Spill
RIVER CLYDE	major	9800	#DIV/0!	1	No Spill
RIVER CLYDE	major	9800	52946.5	1	No Spill
SHAW BURN	minor	13.4	17.3	1	26
LUGGIE WATER	minor	316.5	20.9	1	31
RIVER KELVIN	major	1900	93.4	1	663
Ebroch Burn	minor	12.8	133.7	1	No Spill
Ebroch Burn	minor	12.8	196.6	1	No Spill
Ebroch Burn	minor	12.8	196.6	1	No Spill
Ebroch Burn	minor	12.8	#DIV/0!	0	No Spill
GARNKIRK BURN	minor	10	30.7	1	No Spill
BOTHLIN BURN?	minor	65	264.2	1	No Spill
DUNTOCHER BURN	minor	45	12.1	1	No Spill
PARK BURN ?	minor	70	122.9	1	14
RIVER CLYDE	major	14000	#DIV/0!	1	-18
MOSS WATER	minor	20	2.6	0	No Spill
LOCAL DRAIN	minor		0.0	0	No Spill
LOCAL DRAIN	minor		0.0	0	6
DUNTOCHER BURN	minor	45	10.9	1	No Spill
DUNTOCHER BURN?	minor	45	2.2	0	No Spill



RIVER CLYDE	major	14000	1540.0	1	33
GARRELL BURN?	minor	10	#DIV/0!	0	No Spill
GARRELL BURN?	minor	10	#DIV/0!	#DIV/0!	No Spill
GARRELL BURN?	minor	10	133.9	1	No Spill
GARRELL BURN?	minor	10	#DIV/0!	0	No Spill
RIVER KELVIN?	major		0.0	0	32
Bishopbriggs Burn	minor	60	#DIV/0!	1	-7
RIVER CLYDE	major	14100	2428.8	1	No Spill
LUGGIE WATER	minor	100	251.8	1	50
River Kelvin	major	1900	205.6	1	97
Yoker Burn	minor	80	44.1	1	68
River Clyde	major	14100	1226.5	1	No Spill
Unknown Tributary of Bishopbrigg	minor	20	8.4	1	14
Molendinar	minor	35	0.6	0	No Spill
Unknown Tributary of Bishopbrigg	minor	20	5.3	0	42
Bishopbriggs Burn (culverted)	minor	20	18.5	1	10
White Cart Water	major	762	27.4	1	27
River Clyde	major	12200	73.5	1	245
White Cart Water	major	590	395.2	1	84
White Cart Water	major	449	2.1	0	No Spill
White Cart Water	major	361	3612.1	1	No Spill
White Cart Water	major	361	15.3	1	No Spill
White Cart Water	major	361	426.4	1	No Spill
White Cart Water	major	361	4.0	0	650
White Cart Water	major	361	212.8	1	48
White Cart Water	major	361	14.8	1	126
White Cart Water	major	361	719.8	1	54
White Cart Water	major	361	173.9	1	50
White Cart Water	major	361	45.0	1	130
White Cart Water	major	361	21.8	1	100
WHITE CART WATER	major	440	138.0	1	41
WHITE CART WATER	major	440	226.4	1	18
White Cart Water	major	449	1.1	0	No Spill
HOLE BURN	minor	5	0.1	0	120
Manse Burn	minor	14	0.2	0	1740
BROCK BURN	minor	35	0.3	0	No Spill
Levern Water	minor	130	7.0	0	343
Levern Water	minor	130	7.2	0	400
River Clyde	major	9670	#DIV/0!	1	No Spill
River Clyde	major	9800	357.7	1	260
River Clyde	major	9800	312.4	1	60
River Clyde	major	9800	611.9	1	135
River Clyde	major	9800	4082.5	1	No Spill
River Clyde	major	9800	729.0	1	150
River Clyde	major	9800	1763.0	1	No Spill
River Clyde	major	9670	285.6	1	80
River Clyde	major	9800	681.6	1	1047
River Clyde	major	9800	992.8	1	0
River Clyde	major	9670	4095.5	1	80
River Clyde	major	9670	1215.3	1	92
River Clyde	major	45	0.9	0	408
River Clyde	major	9670	#DIV/0!	#DIV/0!	0
River Clyde	major	9900	128.9	1	350
River Clyde	major	11900	396.4	1	590
River Clyde	major	11900	267.5	1	390
River Clyde	major	11900	39666.7	1	30
River Clyde	major	11930	829.6	1	No Spill
MALLSMIRE BURN	minor	17.4	7.2	0	42

Mallsmire Burn	minor	17.4	0.3	0	220
Mallsmire Burn	minor	17.4	4.3	0	90
POLMADIE BURN	minor	45	0.1	0	940
White Cart Water	major	350.5	540.5	1	5
WHITE CART WATER	major	309.5	95.8	1	-31
White Cart Water	major	309.5	26.4	1	61
White Cart Water	major	350.5	27.8	1	57
WHITE CART WATER	major	350.5	24.3	1	70
White Cart Water	major	350.5	52.9	1	No Spill
WHITE CART WATER	major	309.5	155.5	1	123
MANSE BURN	minor	14	0.5	0	235
Merry Burn	minor	3.6	0.7	0	92
MANSE BURN	minor	8.1	1.4	0	122
Merry Burn	minor	3.6	1.0	0	50
AULDHOUSE BURN / CAPELRIG BURN	minor	70	2.6	0	304
BROOM BURN	minor	26	2.1	0	300
BROOM BURN	minor	32	2.3	0	220
AULDHOUSE BURN	minor	66	54.0	1	36
AULDHOUSE BURN	minor	70	4.1	0	85
CAPELRIG BURN	minor	35	2.4	0	139
AULDHOUSE BURN	minor	70	2.3	0	375
AULDHOUSE BURN	minor	70	4.1	0	44
BRIDGEBAR BURN	minor		0.0	0	47
LEVERN WATER	minor	70.75	153.8	0	180
AURS BURN	minor	14.35	106.0	0	94
BRIDGEBAR BURN	minor		0.0	0	43
AURS BURN	minor	17	#DIV/0!	0	92
White Cart Water	major	350.5	52.8	1	260
Otter Burn	minor	7.25	7.2	0	72
White Cart Water	major	309.5	54.3	1	8
White Cart Water	major	309.5	123.7	1	4
White Cart Water	major	361	844.9	1	3
White Cart Water	major	449	51.7	1	No Spill
CONTRIBUTORY CULVERT TO AURS BUR	minor	14.35	#DIV/0!	0	53
AURS BURN	minor	14.35	#DIV/0!	0	-15
Merry Burn	minor	3.6	0.6	0	14
Merry Burn	minor	3.6	0.6	0	91
Merry Burn	minor	3.6	0.6	0	No Spill
White Cart Water	major	449	403.8	1	No Spill
River Clyde	major	9670	1215.3	1	-120
River Clyde	major	9800	9.8	1	2200
River Clyde	major	9800	2054.9	1	90
River Clyde	major	9825	3098.2	1	No Spill
River Clyde	major	9825	738.9	1	-4
River Clyde	major	11900	173090.9	1	30
River Clyde	major	11900	1530.4	1	40
River Clyde	major	11900	2422.4	1	50
AULDHOUSE BURN	minor	90	332.9	1	5
River Clyde	major	9670	339.6	1	190
WHITE CART WATER	major	309.5	145.9	1	14
WHITE CART WATER	major	309.5	53.9	1	62
AULDHOUSE BURN	minor	70	0.8	0	350
WHITE CART WATER	major	350.5	22.3	1	72
White Cart Water	major	350.5	50.6	1	77
Levern Water	minor	82	1.4	0	36
WHITE CART WATER	major	350.5	5328.7	1	No Spill
Merry Burn	minor	3.6	21.9	1	No Spill
White Cart Water	major	350.5	219.4	1	33

White Cart Water	major	361	515.7	1	No Spill
WHITE CART WATER	major	309.5	#DIV/0!	1	No Spill
WHITE CART WATER	major	309.5	#DIV/0!	1	No Spill
River Clyde	major	9298.5	2643.1	1	No Spill
River Clyde	major	9298.5	790.6	1	75
River Clyde	major	9298.5	1778.3	1	21
River Clyde	major	9297	79.3	1	145
EASTFIELD BURN	minor	30	1.2	0	390
River Clyde	major	9670	35.0	1	1170
Eastfield Burn	minor	40	8.5	1	120
Eastfield Burn	minor	40	9.2	1	130
River Clyde	major	9298.5	294.5	1	280
River Clyde	major	9298.5	267.7	1	145
KIRK BURN	minor	8	6.4	0	33
KIRK BURN	minor	8	2.2	0	26
Kirk Burn	minor	8	3.5	0	No Spill
River Clyde	major	9298.5	179.8	1	338
Blacksey Burn	minor	5	8.1	1	33
Mill Burn	minor	15	6.4	0	22
Otter Burn	minor	7.25	2.3	0	No Spill
River Clyde	major	12200	89.6	1	580
Mill Burn	minor	15	31.8	1	No Spill
White Cart Water	major	449	137.7	1	52
White Cart Water	major	449	100.9	1	55
White Cart Water	major	449	65.3	1	65
White Cart Water	major	449	62.6	1	76
CITYFORD BURN	minor	9298.5	493.4	1	104
River Clyde	major	9298.5	478.1	1	90
Unknown	major	9298.5	345.8	1	25
Kirk Burn	minor	9298.5	620.7	1	29
River Clyde	major	9298.5	10922.8	1	No Spill
MANSE BURN	minor	8.1	0.8	0	110
ORCHARD PARK watercourse	minor	14	4.7	0	172
MANSE BURN	minor	8.1	2.7	0	145
ORCHARD PARK watercourse	minor	14	15.1	1	180
River Clyde	major	9825	141.7	1	490
River Clyde	major	9825	157.6	1	800
River Clyde	major	9825	992.6	1	123
River Clyde	major	9800	3583.5	1	35
River Clyde	major	9800	892.6	1	230
River Clyde	major	9800	546.5	1	210
River Clyde	major	9800	122.6	1	180
River Clyde	major	9800	4082.5	1	22
River Clyde	major	9800	11606.9	1	25
River Clyde	major	9670	14.1	1	1100
BROOM BURN	minor	26	16.6	1	39
White Cart Water	major	309.5	95.8	1	-11
Linthouse Burn	minor	20	1.1	0	7
Auldhouse Burn	minor	66	1.6	0	600
Jenny Lind watercourse	minor	5	2.0	0	No Spill
WHITE CART RIVER	major	440	168.9	1	140
Hole Burn	minor	5	0.1	0	50
WHITE CART RIVER	major	361	10.5	1	145
Govan Burn	minor	15	0.6	0	35













Max Pass Forward Flow During Spill (l/s)	Min Pass Forward Flow During Spill (l/s)	Flow at First Spill from UPM Report (l/s)	(First Spill) CSO Setting (l/s)	Worst Case CSO Setting (l/s)	Existing Population (head)	Existing Foul Flow (l/s)	Existing Trade Flow (l/s)	Existing Base Flow (l/s)
105	20	119	105	20	3641	5.7	0.0	9.5
255	160	274	180	160	2426	3.8	0.0	7.5
3415	3300	No inflow data	3300	3300	135230	240.5	100.4	335.0
1667	1500	1230	1500	1500	11380	17.8	0.0	46.8
52	44	No spill, overflow 100% silted	52	44	4142	6.5	0.0	10.1
5680	5000	No inflow data	5000	5000	216205	387.3	117.5	772.0
831	480	810	810	480	11397	17.8	0.0	48.5
620	430	333	440	430	10402	18.1	2.1	41.2
325	280	209	290	280	4973	8.6	1.5	29.8
144	90	35	118	90	568	1.0	0.0	1.1
27	16	17	27	16	463	0.8	0.0	1.5
58	48	96	58	48	816	1.4	0.0	2.4
256	240	133	240	240	520	0.9	0.0	1.6
875	700	784	800	700	6816	11.8	7.8	24.6
125	85	53	90	85	1921	3.3	0.0	1.5
73	63	51	63	63	1103	1.9	0.3	4.2
103	97	87	97	97	2196	3.8	0.2	5.8
84	83	No Spill (Passes 76l/s )	84	83	632	1.1	0.0	2.2
118	60	48 (but passes 125l/s)	60	60	4965	8.6	1.6	25.1
282	100	72 (but passes 281l/s)	80	80	7791	13.5	1.9	45.4
358	320	290	320	320	7791	13.5	1.9	45.4
no spill	no spill	290	-9999	-9999	7791	13.5	1.9	45.4
no spill	no spill	No Spill (Passes 270l/s )	-9999	-9999	946	1.6	3.2	3.5
no spill	no spill	No Spill (Passes 501l/s )	-9999	-9999	2425	4.2	0.4	10.2
272	240	190	240	240	1777	3.1	3.4	10.5
389	320	345	320	320	3894	5.0	0.0	92.1
42	0	170	1	0	1174	0.0	0.0	15.3
80	22	20	22	22	3134	6.8	0.0	7.7
54	40	Not referenced in DAP	40	40	680	1.1	0.0	0.5
105	13	No DAP Phase 2	70	13	1904	4.0	5.1	0.1
240	210	No DAP Phase 2	210	210	6021	12.5	11.9	15.4

518	0	430	440	0	6404	12.2	0.0	22.3
40	38	40	38	38	451	0.8	0.0	5.0
135	0	77	70	0	2509	4.5	1.5	0.9
640	300	300	360	300	16733	33.2	0.0	46.2
57	42	56	57	42	377	0.7	0.6	0.0
182	165	170.6	165	165	7054	11.8	0.0	8.0
no spill	no spill	No Spill	-9999	-9999	774	1.4	0.9	0.0
no spill	no spill		-9999	-9999	0	0.0	0.0	0.0
210	180	200	190	180	4662	8.4	3.8	5.7
90	47	80.4	90	47	104	0.2	0.0	0.2
891	470	399.4	470	470	53610	103.0	17.1	318.9
43	43	No Spill	43	43	1176	2.1	0.1	0.0
86	30	20	30	30	1228	2.7	0.0	4.3
94	60	30	60	60	3664	8.0	0.0	9.4
824	480	390	600	480	11205	29.4	0.4	71.0
799	280		280	280	6372	11.4	5.3	9.7
140	100	124	100	100	3604	6.5	2.8	0.0
184	80	65	80	80	1875	3.4	2.5	2.3
no spill	no spill	No spill at 1:50 year event	-9999	-9999	7634	22.8	0.4	37.5
735	440	320	480	440	1877	3.6	0.0	9.2
77	40	No DAP Phase 2	46	40	485	1.0	1.2	0.1
541	500	350	560	500	3801	7.3	0.0	5.3
105	65	90	105	65	3800	7.3	0.0	5.3
no spill	no spill	132	-9999	-9999	953	1.8	0.0	1.2
149	55	51.3	55	55	2441	4.1	0.0	5.1
31	0	9	12	0	713	1.3	0.2	0.0
no spill	no spill	No DAP Phase 2	-9999	-9999	4810	10.0	6.3	0.8
68	12	68.6	68	12	234	0.4	0.0	0.8
196	175	181.6	175	175	1525	2.6	0.0	0.8
no spill	no spill	No spill	-9999	-9999	0	0.0	0.0	0.0
143	135	142	143	135	15039	31.3	18.2	22.8
337	60	22	95	60	4086	7.5	0.4	0.0
no spill	no spill	155	-9999	-9999	16798	33.2	0.0	46.2
no spill	no spill	-18	-9999	-9999	16798	33.2	0.0	46.3
no spill	no spill	-18	-9999	-9999	16798	33.2	0.0	46.3
92	92	850	92	92	19191	42.1	8.0	244.4
817	250	128	250	250	19191	42.1	8.0	244.4
no spill	no spill	No Spill	-9999	-9999	5505	9.9	5.0	6.4
no spill	no spill	299(1)	-9999	-9999	5504	9.9	5.0	6.4
3473	3200		3200	3200	81343	142.8	44.1	210.9
476	0		210	0	34184	65.1	47.0	48.5
340	320	No Spill (Passes 343/s )	320	320	8061	14.0	1.9	48.0
no spill	no spill	No Spill	-9999	-9999	0	0.0	0.0	0.0
578	560	No DAP Phase 2	560	560	6010	12.5	11.9	15.3
465	400	440	400	400	3494	6.3	0.0	1.0
no spill	no spill	No Spill	-9999	-9999	0	0.0	0.0	0.0

122	120	120	122	120	975	1.7	1.4	0.0
63	62	57	62	62	181	0.3	0.0	0.0
988	880	959	880	880	4311	7.7	3.5	11.0
228	205		205	205	6809	12.2	5.3	9.7
402	390	No Spill (Blocked Off)	390	390	3917	6.8	1.5	18.3
330	120	175	300	120	2745	4.8	1.5	12.1
120	95	88	112	95	3563	6.2	1.5	17.1
no spill	no spill	No Spill (Passes 248l/s )	-9999	-9999	1800	3.1	1.2	8.6
1698	1650	780	1650	1650	99	-0.2	0.0	1.9
14	14	14	14	14	744	1.2	0.0	0.4
55	21	25	21	21	524	0.9	0.0	0.5
120	0	15.3	52	0	2409	4.0	0.0	4.3
no spill	no spill	No spill	-9999	-9999	231	0.4	0.0	0.2
11	11	14	11	11	127	0.2	0.0	0.0
56	55	54.24	55	55	727	1.2	0.0	0.2
41	24	10	27	24	725	1.2	0.0	0.2
15	15	Not assessed	15	15	382	0.4	0.0	0.8
63	63	63	63	63	3013	6.6	0.2	6.6
no spill	no spill	Not assessed	-9999	-9999	84	0.1	0.0	0.2
164	29	130	29	29	834	1.5	0.0	27.8
4	4	EO- does not spill	4	4	416	0.8	0.0	5.1
486	24	410	250	24	3891	5.0	0.0	92.0
526	65	130	170	65	3873	5.0	0.0	91.9
274	160	0	180	160	295	0.5	0.0	0.0
no spill	no spill	30	-9999	-9999	702	1.3	0.0	20.5
169	142	182	162	142	1861	3.2	0.2	7.2
no spill	no spill	No Spill (Passes 185l/s )	-9999	-9999	2104	3.7	0.2	10.2
172	110	103	130	110	1426	2.5	0.6	4.8
266	200	151	200	200	3563	6.2	1.5	17.1
90	75	63	90	75	588	1.0	0.0	1.1
910	910	No Spill (Passes 899l/s )	910	910	20352	35.3	4.5	105.6
no spill	no spill	87	-9999	-9999	992	1.7	3.2	6.5
no spill	no spill	No Spill (Temp Blockage )	-9999	-9999	934	1.6	0.0	3.3
53	19	No Spill (Passes 42l/s )	53	19	167	0.3	0.0	1.1
54	39	22	41	39	597	1.0	0.0	0.0
no spill	no spill	No Spill (Passes 65l/s )	-9999	-9999	36	0.1	0.0	0.0

108	0	85	108	0	891	1.5	0.0	3.9
653	240	268	240	240	11324	19.7	2.4	44.0
1513	1350	1500	1450	1350	40520	70.3	16.9	153.2
265	120	320	220	120	2577	4.5	1.2	10.8
640	80	No spill (but inaccurate d/s conditions)	640	80	11408	17.8	0.0	50.2
no spill	no spill	No inflow data	-9999	-9999	59443	112.7	17.1	336.5
127	72	98.3	82	72	3471	5.8	0.0	4.0
no spill	no spill	No Spill	-9999	-9999	10	0.0	0.0	0.3
no spill	no spill	No spill	-9999	-9999	0	0.0	0.0	0.0
no spill	no spill	No spill	-9999	-9999	175	0.3	0.0	0.2
no spill	no spill	0	-9999	-9999	128	0.1	0.0	0.0
19	19	19	19	19	802	1.5	0.0	2.5
561	400	420	480	400	4754	8.5	5.0	6.4
no spill	no spill	No Spill	-9999	-9999	498	0.0	0.2	0.0
0	0	5	-4	-4	866	1.6	0.0	0.0
no spill	no spill	No Spill	-9999	-9999	1497	2.7	0.0	1.0
160	0	116	102	0	1800	3.2	0.6	0.0
233	120	183	158	120	1800	3.2	0.6	0.0
287	250		287	250	680	1.1	0.0	0.5
28	16		16	16	802	1.4	0.0	0.0
4	3.2		3	3	28	0.1	0.0	0.0
89	33		72	33	731	1.2	0.0	0.5
no spill	no spill		-9999	-9999	19191	19.1	8.0	244.4
24	24		24	24	714	1.2	0.0	3.1
no spill	no spill		-9999	-9999	93	0.2	0.0	0.0
20	0		0	0	695	1.3	0.0	0.0
209	40		40	40	4458	8.1	2.6	0.9
72	2		2	2	518	1.0	0.0	0.0
13	13		13	13	277	8.4	0.4	0.1
9	9		9	9	341	0.7	0.0	1.5
5	0		0	0	28	0.0	0.0	0.1
10	1.5		2	2	101	0.2	0.0	0.2
no spill	no spill		-9999	-9999	0	0.0	0.0	0.0
no spill	no spill		-9999	-9999	60	0.1	0.0	0.1
94	50		56	50	1989	4.1	1.2	0.3
no spill	no spill		-9999	-9999	2	0.0	7.0	0.7

no spill	no spill		-9999	-9999	273	0.6	0.0	1.4
no spill	no spill		-9999	-9999	572	0.0	0.0	0.0
no spill	no spill		-9999	-9999	996	1.8	0.2	0.0
2840	2840		2840	2840	216205	387.2	117.5	772.0
259	253		238	238	2551	4.4	0.0	13.2
6	-68		6	-68	143	0.2	0.0	0.4
0	-60		0	-60	162	0.3	0.0	0.0
1477	25		25	25	38172	66.1	0.0	85.8
460	440		440	440	4529	7.9	4.4	18.2
-49	-49		-11	-49	100	0.2	0.0	0.5
-44	-44		-16	-44	100	0.2	0.0	0.5
no spill	no spill		-9999	-9999	8	0.0	0.0	0.0
no spill	no spill		-9999	-9999	953	1.7	0.0	9.4
no spill	no spill		-9999	-9999	1067	1.9	0.0	12.8
1060	570		700	570	15863	27.5	4.5	73.0
-380	-380		10	-380	22	0.0	0.0	0.9
no spill	no spill		-9999	-9999	22	0.0	0.0	0.9
1090	410		410	410	49602	86.0	13.1	136.6
no spill	no spill		-9999	-9999	382	0.7	0.0	1.2
no spill	no spill		-9999	-9999	493	0.9	1.3	4.4
87	48		39	39	864	1.5	1.3	5.8
no spill	no spill		-9999	-9999	1904	3.3	0.0	9.0
579	445		579	445	14096	24.5	2.2	36.2
173	120		120	120	451	0.8	2.2	1.8
247	118		160	118	2747	4.8	0.0	0.0
220	145		145	145	4316	7.5	0.0	35.2
1023	20		320	20	18	0.0	0.0	0.0
1981	1780		1981	1780	72948	129.5	7.4	193.3
no spill	no spill		-9999	-9999	78518	136.2	7.4	230.8
no spill	no spill		-9999	-9999	2165	3.8	0.0	10.0
142	77		90	77	3449	6.0	0.0	2.8
100	12		73	12	5252	9.1	0.0	6.7
301	135		135	135	13135	22.8	0.0	34.9
118	48		55	48	2906	5.0	0.0	0.0
no spill	no spill		-9999	-9999	2906	5.0	0.0	0.0
160	-90		58	-90	2906	5.0	0.0	0.0
435	65		65	65	16041	27.8	0.0	34.9
474	443		443	443	19868	34.5	0.0	34.9
no spill	no spill		-9999	-9999	19868	34.5	0.0	34.9
400	230		240	230	20087	34.9	0.0	34.9
781	-950		750	-950	26941	46.8	0.0	166.6
no spill	no spill		-9999	-9999	1269	2.2	0.0	5.2
0	0		0	0	2846	4.9	0.0	0.2
no spill	no spill		-9999	-9999	848	1.5	0.0	1.7
no spill	no spill		-9999	-9999	848	1.5	0.0	5.4
no spill	no spill		-9999	-9999	0	0.0	0.0	0.0
116	107		107	107	743	1.3	0.0	1.4
259	160		164	160	12925	22.5	3.1	85.6
480	125		230	125	12925	22.5	3.1	85.6

637	440		475	440	7791	13.2	0.0	8.3
			0	0	219978	381.8	30.8	1289.9
5222	5222		5222	5222	219978	381.8	30.8	1289.9
No Spill	No Spill	102.9	-9999	-9999	12804	24.1	3.8	27.7
No Spill	No Spill	No spill	-9999	-9999	1613	3.1	0.0	3.0
39	26	38.5	31	26	664	1.3	0.0	0.6
100	52	76.6	52	52	629	1.2	0.0	0.6
No Spill	No Spill	623.1*	-9999	-9999	1507	2.9	0.1	5.9
1098	825	1003	825	825	7627	14.4	3.6	15.2
315	6		7	6	10159	18.9	3.7	0.0
5	0		5	0	0	0.0	0.0	0.0
620	140		620	140	9334	17.7	1.1	0.0
415	-239		415	-239	5468	10.4	0.5	11.0
135	20		135	20	375	0.7	0.0	0.8
236	45		170	45	865	1.6	0.0	6.5
No Spill	No Spill		-9999	-9999	397	0.8	0.1	1.0
88	-74		88	-74	111	0.2	0.0	0.3
340	-129		340	-129	2085	4.0	0.1	10.0
203	-6		55	-6	2415	4.6	0.2	0.0
625	-753		400	-753	4712	9.0	0.7	9.0
279	-30		160	-30	453	0.9	1.4	0.0
1020	850		1020	850	3400	6.5	6.8	68.0
247	-120		220	-120	2675	5.1	8.4	15.0
303	19		227	19	76	0.1	2.2	0.0
138	-108		138	-108	1	0.0	0.4	0.0
273	-134		192	-134	167	0.3	1.2	0.0
10	-23		-23	-23	30	0.1	0.7	0.0
177	-370		177	-370	1248	2.4	10.5	1.0
684	680		710	680	7749	14.1	81.8	176.0
684	680		710	680	7749	14.1	81.8	176.0
60	-165		60	-165	161	0.3	1.8	0.0
No Spill	No Spill		-9999	-9999	40	0.1	0.9	0.0
No Spill	No Spill		-9999	-9999	6	0.0	1.8	0.0
105	-73		105	-73	24	0.0	2.1	0.0
59	-163		59	-163	19	0.0	1.5	0.0
122	-303		100	-303	46	0.1	2.0	3.0
966	180		440	180	2840	5.4	32.0	55.0
50	-33		50	-33	226	0.4	2.3	0.0
31	2		31	2	96	0.2	0.6	0.0
No Spill	No Spill		-9999	-9999	1585	3.0	2.9	6.0
51	32		32	32	0	0.0	0.0	1.0
355	281		281	281	453	0.9	1.3	0.0
821	50		510	50	4476	8.5	0.9	14.5
No Spill	No Spill		-9999	-9999	70704	131.8	103.8	363.1
2201	1250		1250	1250	69854	130.5	103.0	363.1
2520	1150		1150	1150	69855	130.7	103.1	363.1
285	110		180	110	3735	7.1	5.7	8.0
No Spill	No Spill		-9999	-9999	236	0.4	0.0	0.0
152	-133		152	-133	566	1.1	1.4	0.0
2054	1100		1100	1100	61424	115.1	36.9	345.1
2903	2500		2903	2500	18471	35.0	12.7	107.7
1470	-433		1170	-433	40040	74.9	23.7	237.5
No Spill	No Spill		-9999	-9999	34	0.1	0.0	0.0

210	75		75	75	563	1.1	0.0	0.0
301	75		225	75	3120	5.9	3.3	9.0
376	125		125	125	2227	4.2	2.3	4.0
60	-7		22	-7	596	1.1	0.7	0.0
1477	480		480	480	22477	42.4	14.7	188.5
33	15		21	15	226	0.4	0.0	0.0
60	41		41	41	1190	2.3	0.2	0.0
4760	4360		4760	4360	166303	290.1	280.1	1590.5
581	535	400	535	535	9194	15.5	0.0	88.9
499	470	340	499	470	8023	13.5	0.0	48.3
146	4		4	4	786	1.5	1.8	0.0
146	4		4	4	786	1.5	1.8	0.0
No Spill	No Spill	No spill	-9999	-9999	360	0.7	0.0	1.5
No Spill	No Spill	No spill	-9999	-9999	126	0.2	0.0	0.1
No Spill	No Spill		-9999	-9999	1921	3.6	0.1	0.0
19	19		19	19	146	0.3	0.0	0.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill	No spill	-9999	-9999	68	0.1	0.0	0.0
No Spill	No Spill	270	-9999	-9999	4480	23.2	0.0	13.1
403	185	265	185	185	12720	39.8	0.0	36.5
77	36	62	36	36	853	1.4	0.0	0.9
13	0.5		8	1	32	0.0	0.0	0.0
159	151		151	151	2666	4.2	0.0	0.0
1100	1000	751	1000	1000	13143	24.7	0.0	8.1
451	280	230	280	280	4945	9.2	0.0	1.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
51	24	78.8	24	24	396	0.8	0.0	2.0
112	80	87.4	80	80	1011	1.9	0.3	6.5
104	87	89.2	90	87	1011	1.9	0.3	6.5
60	46	41.6	46	46	4302	8.1	0.4	13.9
40	37	37.2	37	37	387	0.7	0.0	2.0
32	30	29.6	30	30	941	1.8	0.0	14.0
145	84	104	84	84	3172	6.0	0.5	17.2
17	15	14.4	16	15	946	1.8	0.1	0.5
10	8	4.21	8	8	273	0.5	0.0	5.3
No Spill	No Spill	158	-9999	-9999	1437	2.7	0.2	6.8
No Spill	No Spill		-9999	-9999	818	1.6	0.1	0.9
16	11	13.2	11	11	489	0.9	0.0	0.7
40	8	11.3	8	8	543	1.0	0.0	7.0
14	7	14	13	7	187	0.4	0.0	0.0
68	34	67	47	34	648	1.2	0.0	0.0
29	4	7	4	4	741	1.4	0.0	0.0
80	51	135	80	51	428	0.8	0.0	0.0
384	239	355	239	239	4932	9.6	0.0	0.0
61	25	34	42	25	1491	2.9	0.0	0.0
No Spill	No Spill	316	-9999	-9999	7529	14.5	0.0	0.0
103	87	104	87	87	229	0.4	0.0	0.0
79	44	77	53	44	696	1.4	0.0	0.0

93	20	111	93	20	2443	4.7	0.0	0.0
No Spill	No Spill	152	-9999	-9999	1236	2.4	0.0	0.0
34	19	24	19	19	841	1.6	0.0	0.0
37	10	36	25	10	432	0.8	0.0	0.0
46	10	22	10	10	1409	2.7	0.0	0.6
30	29	42	29	29	707	1.4	0.0	0.6
No Spill	No Spill		-9999	-9999	26343	48.8	4.7	48.2
3072	2210		3060	2210	221628	383.3	28.5	355.6
16	-42		-9	-42	269	0.5	0.0	0.0
No Spill	No Spill		-9999	-9999	5538	10.3	2.6	0.1
69	33	59.9	69	33	1301	2.5	0.0	2.7
651	550	579	651	550	7278	13.9	0.0	2.0
No Spill	No Spill		-9999	-9999	1029	2.0	0.0	0.4
No Spill	No Spill		-9999	-9999	125	0.2	0.0	0.0
30	30		30	30	1104	2.1	0.0	0.0
210	-51		210	-51	3120	5.9	3.3	9.0
No Spill	No Spill		-9999	-9999	254	0.6	1.1	0.0
No Spill	No Spill		-9999	-9999	27856	52.5	4.9	25.6
No Spill	No Spill		-9999	-9999	0	17.5	0.0	0.0
No Spill	No Spill	No spill	-9999	-9999	19026	32.5	0.0	216.3
356	164		356	164	13697	25.7	1.9	0.0
195	-146		175	-146	3918	6.5	0.5	0.0
310	195		195	195	0	0.0	0.0	0.0
2	-37		6	-37	42	0.1	0.0	0.0
No Spill	No Spill	0	-9999	-9999	50	0.1	0.0	0.0
650	550	-	650	550	9974	19.2	0.0	0.0
No Spill	No Spill	49	-9999	-9999	0	0.0	0.0	0.0
53	36	45	46	36	576	1.2	0.0	2.0
No Spill	No Spill		-9999	-9999	12231	22.7	0.9	55.1
36	31	13	32	31	1106	2.1	0.0	0.0
452	430		430	430	436802	725.8	303.8	1944.1
No Spill	No Spill		-9999	-9999	152	0.2	0.0	0.0
No Spill	No Spill		-9999	-9999	250	0.6	0.0	0.0
7	7	7	7	7	50	0.1	0.0	0.9
No Spill	No Spill		-9999	-9999	832	1.6	0.0	0.0
No Spill	No Spill		-9999	-9999	25	0.0	0.0	0.0
8	4	12	8	4	224	0.4	0.0	0.0
111	22	48.7	40	22	571	1.1	0.0	2.0
No Spill	No Spill		-9999	-9999	0	0.0	0.4	0.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill		-9999	-9999	8	0.0	0.2	0.0
36	26	30	26	26	406	0.8	0.0	0.0
44	21	39.9	31	21	2050	4.1	0.1	10.8
663	560		663	560	3520	6.7	5.6	8.0
No Spill	No Spill		-9999	-9999	50	0.1	0.0	0.0
No Spill	No Spill		-9999	-9999	34	0.1	0.0	0.0
No Spill	No Spill		-9999	-9999	34	0.1	0.0	0.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill		-9999	-9999	222	0.3	0.0	0.0
No Spill	No Spill		-9999	-9999	178	0.3	0.0	0.0
No Spill	No Spill		-9999	-9999	1958	3.7	0.0	0.0
14	14		14	14	295	0.6	0.0	0.0
-1	-64		-18	-64	0	0.0	0.0	0.0
No Spill	No Spill		-9999	-9999	1141	2.2	1.9	2.9
No Spill	No Spill		-9999	-9999	0	0.0	0.5	0.0
7	-17		6	-17	89	0.1	0.0	0.0
No Spill	No Spill		-9999	-9999	2018	3.8	0.0	0.0
No Spill	No Spill		-9999	-9999	10158	19.3	0.0	0.0



1278	24		33	24	4501	8.5	0.0	0.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill		-9999	-9999	39	0.1	0.0	0.0
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
148	27		32	27	1902	3.6	0.1	18.0
2	-31		-7	-31	0	0.0	0.0	0.0
No Spill	No Spill		-9999	-9999	2145	4.1	0.0	0.0
52	50		50	50	63	0.1	0.0	0.0
145	83		97	83	3861	7.4	0.8	0.0
92	58		68	58	951	1.8	0.0	0.0
No Spill	No Spill		-9999	-9999	3447	6.0	0.0	4.9
36	14		14	14	1029	2.0	0.0	0.4
No Spill	No Spill		-9999	-9999	7017	13.3	22.2	19.0
83	42		42	42	1705	2.9	0.0	0.5
23	7		10	7	531	1.0	0.0	0.1
302	27	300	27	27	6580	12.9	0.0	14.1
245	190	202	245	190	21913	43.1	4.3	124.2
110	-43		84	-43	600	1.1	0.0	0.4
No Spill	No Spill	800	-9999	-9999	48228	87.2	0.0	114.8
No Spill	No Spill		-9999	-9999	5	0.0	0.0	0.1
No Spill	No Spill		-9999	-9999	41	0.1	0.0	0.5
No Spill	No Spill		-9999	-9999	53	0.1	0.0	0.8
737	650		650	650	22629	35.0	0.0	53.4
48	6		48	6	132	0.2	0.0	1.5
231	126		126	126	3021	4.7	0.0	19.5
70	15		54	15	321	0.5	0.0	0.0
94	50		50	50	1231	1.9	0.0	0.0
390	130		130	130	2565	4.0	0.0	3.9
260	85		100	85	4580	7.2	0.0	9.2
41	-19		41	-19	1400	2.2	0.0	1.0
18	-36		18	-36	732	1.1	0.0	0.8
No Spill	No Spill	3580	-9999	-9999	73658	132.8	0.0	240.8
132	-12		120	-12	1731	2.7	0.0	2.0
1740	200	1702	1740	200	19190	30.0	0.0	40.6
No Spill	No Spill	No spill	-9999	-9999	36124	65.5	0.0	53.8
343	-89		343	-89	6511	11.7	0.0	4.5
526	220		400	220	6341	11.4	0.0	4.4
No Spill	No Spill		-9999	-9999	0	0.0	0.0	0.0
512	-209	131	260	-209	0	0.0	10.6	12.7
282	-208	45	60	-208	490	0.8	14.1	15.1
268	21	15	135	21	150	0.2	12.1	3.5
No Spill	No Spill	3	-9999	-9999	0	0.0	1.4	1.0
150	-234	-30	150	-234	50	0.1	10.0	3.4
No Spill	No Spill	17	-9999	-9999	0	0.0	5.4	0.2
94	-27	27	80	-27	94	0.1	22.7	11.0
1047	960	684	1047	960	1733	2.7	0.0	10.3
71	-148	-33	0	-148	0	0.0	0.2	9.6
80	78	55	80	78	0	0.0	2.4	0.0
161	92	86	92	92	737	1.2	5.2	0.1
408	-1	143	408	-1	0	0.0	7.8	39.9
139	-47	0	0	-47	0	0.0	0.0	0.0
681	320	275.6	350	320	14116	22.1	0.0	53.0
864	570	667.4	590	570	3863	6.0	0.0	22.4
452	300	264	390	300	7804	12.2	0.0	31.8
30	-99	-1	30	-99	0	0.0	0.0	0.3
No Spill	No Spill	No spill	-9999	-9999	82	0.1	0.0	12.9
101	37		42	37	335	0.5	0.0	1.9

568	-370	88	220	-370	16248	25.4	0.0	29.2
150	-33	111	90	-33	2618	4.1	0.0	0.0
1109	770	458	940	770	48957	85.1	15.6	514.9
5	3	7	5	3	415	0.6	0.0	0.0
6	-34	1	-31	-34	1355	2.1	0.0	0.0
85	42	67	61	42	6711	10.5	0.0	0.0
76	-34	88	57	-34	7236	11.3	0.0	0.0
99	70	108	70	70	8414	13.1	0.0	0.0
No Spill	No Spill	No Spill	-9999	-9999	4224	6.6	0.0	0.0
144	74	185	123	74	1274	2.0	0.0	0.0
284	235	98	235	235	5579	8.7	0.0	18.2
107	92		92	92	2152	3.4	0.0	2.1
174	122	132	122	122	876	1.4	0.0	4.3
55	50		50	50	1995	3.1	0.0	0.5
304	285	284	304	285	8523	15.5	0.0	10.0
311	285	255	300	285	3532	6.3	0.0	6.0
259	220	237	220	220	5314	9.5	0.0	3.8
75	36	34	36	36	658	1.2	0.0	0.0
98	85	79	85	85	2916	5.2	0.0	11.8
217	101	135	139	101	4647	8.3	0.0	5.9
494	369	344	375	369	9478	17.0	0.0	12.6
68	44	51	44	44	2916	5.2	0.0	11.8
57	41	20	47	41	0	0.0	0.0	0.0
254	145	135	180	145	0	0.0	0.0	0.0
137	94	53	94	94	0	0.0	0.0	0.0
61	42	55	43	42	0	0.0	0.0	0.0
222	92	20	92	92	0	0.0	0.0	0.0
283	241	344	260	241	4228	6.6	0.0	0.0
72	67	34	72	67	647	1.0	0.0	0.0
112	6	18	8	6	2973	4.6	0.0	0.0
51	4	39	4	4	1502	2.3	0.0	0.0
3	3	F	3	3	265	0.4	0.0	0.0
No Spill	No Spill	155	-9999	-9999	2759	4.9	0.0	3.7
67	53	15	53	53	0	0.0	0.0	0.0
0	-157	13	-15	-157	0	0.0	0.0	0.0
52	14	F	14	14	2290	3.6	0.0	2.6
96	91	F	91	91	2213	3.5	0.0	2.6
No Spill	No Spill	F	-9999	-9999	2213	3.5	0.0	2.6
No Spill	No Spill	No Spill	-9999	-9999	369	0.7	0.0	0.5
-120	-194	97	-120	-194	737	1.2	5.2	0.1
4037	2080	F	2200	2080	192952	301.4	0.0	685.2
286	-236	-46	90	-236	470	0.7	0.0	4.0
No Spill	No Spill	33.2	-9999	-9999	92	0.1	0.0	2.8
-4	-20	No spill	-4	-20	685	1.1	0.0	12.0
41	-146	17.2	30	-146	44	0.1	0.0	0.0
40	-5	220.4	40	-5	1563	2.4	0.0	5.3
104	50	49.3	50	50	1800	2.8	0.0	2.1
5	-35	F	5	-35	173	0.3	0.0	0.0
190	20	184	190	20	655	1.0	25.3	2.0
22	14	29	14	14	1358	2.1	0.0	0.0
82	62	87	62	62	2973	4.6	0.0	0.0
359	350	327	350	350	26665	48.0	0.0	38.2
72	71	262	72	71	9231	14.4	0.0	0.0
81	70	333	77	70	4420	6.9	0.0	0.0
490	36	1100	36	36	13000	23.3	0.0	31.0
No Spill	No Spill	No Spill	-9999	-9999	44	0.1	0.0	0.0
No Spill	No Spill	No Spill	-9999	-9999	41	0.1	0.0	0.1
74	12	34	33	12	997	1.6	0.0	0.0

No Spill	No Spill	18	-9999	-9999	448	0.7	0.0	0.0
No Spill	No Spill	No Spill	-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill	No Spill	-9999	-9999	0	0.0	0.0	0.0
No Spill	No Spill	No spills predicted	-9999	-9999	0	0.0	1.9	0.8
124	-26	40	75	-26	900	1.6	0.0	9.8
23	21	13	21	21	9	0.0	0.0	5.2
145	135	83	145	135	1669	2.9	0.7	108.8
462	380	415	390	380	5421	9.4	0.0	15.4
1931	910	1465	1170	910	29582	51.4	14.0	196.5
131	98	96	120	98	949	1.6	0.0	3.1
221	130	139	130	130	1192	2.1	0.0	2.3
317	160	256	280	160	2783	4.8	0.0	26.7
434	145	190	145	145	3818	6.6	0.0	27.9
40	21	40	33	21	149	0.3	0.0	1.0
67	22	28	26	22	1026	1.8	0.0	1.9
No Spill	No Spill	No spills predicted	-9999	-9999	227	0.4	0.0	1.9
338	75	307	338	75	8628	15.0	5.8	22.9
36	22	F	33	22	44	0.1	0.0	0.0
73	22	2.5	22	22	283	0.6	0.3	1.5
No Spill	No Spill	279	-9999	-9999	952	1.5	0.0	1.5
968	580	610	580	580	11710	23.0	4.7	107.5
No Spill	No Spill	N/a	-9999	-9999	240	0.5	0.0	0.0
67	39	32	52	39	1065	1.9	0.0	1.4
70	55	38	55	55	1472	2.6	0.0	1.8
124	65	56	65	65	2235	4.0	0.0	2.9
98	76	77	76	76	2296	4.1	0.0	3.1
162	104	194	104	104	3914	6.8	0.0	11.7
102	-47	86	90	-47	226	0.4	0.0	18.8
337	25	319	25	25	5270	9.1	0.0	16.4
29	29	No spills predicted	29	29	9	0.0	5.7	4.1
No Spill	No Spill	No spills predicted	-9999	-9999	453	0.9	0.0	0.0
414	110	62	110	110	3016	4.7	0.0	4.8
334	125	148	172	125	1925	3.0	0.0	0.0
146	120	102	145	120	1925	3.0	0.0	0.0
218	180	150	180	180	326	0.5	0.0	0.4
761	490	430.4	490	490	10952	17.1	0.0	50.5
1008	720	597.5	800	720	10938	17.1	0.0	44.0
137	70	101.4	123	70	1529	2.4	0.0	6.7
181	35	6	35	35	448	0.7	0.0	2.0
350	8	9	230	8	806	1.3	0.5	8.0
389	20	148	210	20	0	0.0	4.7	13.2
492	0	143	180	0	614	1.0	35.0	42.2
22	-44	3	22	-44	0	0.0	1.4	1.0
25	-252	-19	25	-252	50	0.1	0.3	0.5
1100	509	373	1100	509	48117	83.6	23.7	555.6
41	29	35	39	29	314	0.6	0.0	1.0
22	-28	9	-11	-28	1389	2.1	0.0	0.0
53	7		7	7	2216	3.5	0.0	15.1
806	600		600	600	9694	17.4	0.0	23.6
No Spill	No Spill		-9999	-9999	782	1.9	0.0	0.0
150	-200		140	-200	1155	1.8	0.0	0.8
112	-15		50	-15	6924	10.8	0.0	26.7
289	145		145	145	10528	16.5	0.0	17.1
260	35		35	35	6174	9.6	0.0	17.1













Existing DWF (l/s)	Existing Formula A (l/s)	Existing Annual Spill Frequency (nr)	Existing Annual Spill Volume (m3)	Future Population (head)	Future Foul Flow (l/s)	Future Trade Flow (l/s)	Future Base Flow (l/s)	Future DWF (l/s)
15.2	72.5	89	92,763	4001	6.3	0.5	9.5	16.3
11.2	49.4	8	4,721	2787	4.4	0.5	7.5	12.3
675.9	3005.4	52	204,764	155549	128.8	275.3	335.0	739.2
64.5	243.7	2	855	13517	21.3	0.0	46.8	68.1
16.6	81.8	4	393	4637	7.4	0.5	10.1	18.0
1276.9	4915.1	14	114,553	245655	457.5	156.7	772.0	1386.2
66.2	245.6	18	24,407	13531	21.3	0.0	48.5	69.8
61.3	229.2	20	10,248	11593	20.1	2.1	41.2	63.4
39.9	121.2	16	9,611	5302	9.2	1.5	29.8	40.4
2.1	11.0	1	97	568	1.0	0.0	1.1	2.1
2.4	9.6	4	598	463	0.8	0.0	1.5	2.4
3.8	16.7	8	1,944	1009	1.8	0.0	2.4	4.2
2.5	10.7	3	727	520	0.9	0.0	1.6	2.5
44.2	167.2	16	20,916	8178	14.1	7.8	24.6	46.6
4.9	35.1	6	2,138	1921	3.3	0.0	1.5	4.9
6.4	24.3	17	14,815	1103	1.9	0.3	4.2	6.4
9.8	44.7	27	12,272	2516	4.4	0.2	5.8	10.4
3.3	13.2	0	6	646	1.1	0.0	2.2	3.3
35.3	116.7	132	221,884	5352	9.3	1.6	25.1	36.0
60.8	187.2	123	104,970	8618	14.9	1.9	45.4	62.2
60.8	187.2	19	14,042	8618	14.9	1.9	45.4	62.2
60.8	187.2	0	0	8618	14.9	1.9	45.4	62.2
8.4	29.7	0	3	946	1.7	3.2	3.5	8.4
14.9	54.0	0	5	2627	4.6	0.4	10.2	15.3
17.0	51.9	10	8,280	1777	3.2	3.4	10.5	17.1
97.1	158.4	7	2,368	4582	8.4	0.0	92.1	100.4
15.3	33.7	142	370,396	1252	2.3	0.0	15.3	17.6
14.6	63.9	111	80,894	3270	7.1	0.0	7.7	14.8
1.7	12.4	76	28,333	680	1.1	0.0	0.5	1.7
9.1	49.3	37	14,542	3621	6.7	5.4	0.1	12.1
39.8	158.5	53	28,904	7305	14.8	12.1	15.4	42.3

34.5	135.3	26	99,606	8666	15.9	0.0	22.3	38.2
5.8	12.9	5	796	477	0.9	0.0	5.0	5.9
6.9	49.4	40	31,980	4674	8.3	2.6	0.9	11.8
79.4	342.8	77	270,865	19223	37.3	0.0	46.2	83.5
1.3	8.6	4	455	377	0.7	0.6	0.0	1.3
19.8	130.8	38	22,611	7282	12.2	0.2	8.0	20.4
2.3	16.2	0	0	848	1.6	0.9	0.0	2.4
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
17.9	98.9	55	44,620	5425	9.5	4.0	5.7	19.2
0.4	2.0	8	3,409	274	0.5	0.0	0.2	0.7
438.9	1316.9	99	297,085	58551	130.7	16.7	318.9	466.3
2.2	21.1	14	8,352	1252	2.3	0.1	0.0	2.5
6.9	26.3	90	39,459	1365	2.9	0.0	4.3	7.2
17.4	75.1	30	6,048	3800	8.3	0.0	9.4	17.7
100.8	278.0	73	57,582	11551	21.6	0.2	71.0	92.8
26.4	137.3	75	92,866	6720	12.0	5.4	9.7	27.0
9.3	71.6	87	46,926	3677	6.6	2.8	0.0	9.4
8.1	42.6	8	2,241	2523	4.4	2.7	2.3	9.3
60.7	181.7	0	0	7960	15.4	0.2	37.5	53.0
12.8	42.3	43	29,383	1897	3.6	0.0	9.2	12.8
2.3	12.2	29	7,126	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned
12.6	72.5	2	359	3801	7.4	0.0	5.3	12.8
12.6	72.4	15	20,430	3800	7.4	0.0	5.3	12.8
3.0	18.0	0	0	953	1.8	0.0	1.2	3.0
9.2	47.6	82	51,791	2670	4.5	0.2	5.1	9.8
1.5	13.2	51	37,829	713	1.3	0.2	0.0	1.5
17.1	105.3	0	0	7245	13.9	6.7	0.8	21.4
1.2	4.9	0	68	234	0.4	0.0	0.8	1.2
3.3	27.3	7	2,123	1525	2.6	0.0	0.8	3.3
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
72.3	345.5	111	295,866	18821	37.6	25.7	22.8	86.1
7.9	73.0	90	54,728	4250	7.6	0.4	0.0	8.0
79.4	343.8	0	0	19223	37.3	0.0	46.2	83.5
79.5	343.9	0	0	19220	37.3	0.0	46.3	83.5
79.5	343.9	0	0	19220	37.3	0.0	46.3	83.5
294.4	612.5	140	275,657	23281	43.9	8.0	244.4	296.3
294.5	612.5	142	1,062,719	23281	43.9	8.0	244.4	296.3
21.3	118.0	0	0	5741	10.2	5.0	6.4	21.7
21.3	118.0	0	0	5739	10.2	5.0	6.4	21.7
397.8	1766.4	24	114,560	90547	158.8	44.6	210.9	414.3
160.6	792.7	86	1,261,652	41590	78.7	73.6	48.5	200.8
63.9	194.6	5	2,102	8888	15.4	1.9	48.0	65.3
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
39.7	158.1	7	4,440	6988	14.2	12.2	15.3	41.7
7.3	62.3	2	504	3612	6.5	0.0	1.0	7.5
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0

3.1	21.2	1	95	1037	1.9	1.4	0.0	3.2
0.3	3.2	2	441	181	0.3	0.0	0.0	0.3
22.2	97.1	3	828	4378	7.8	3.5	11.0	22.3
27.2	144.9	57	35,965	7269	12.7	5.4	9.7	27.7
26.6	91.2	0	1	4163	7.2	1.5	18.3	27.0
18.3	64.5	8	2,821	2798	4.9	1.5	12.1	18.4
24.8	83.8	7	1,670	3752	6.5	1.5	17.1	25.1
13.0	43.7	0	0	1814	3.1	1.2	8.6	13.0
1.8	3.4	2	817	118	0.3	0.0	1.9	2.2
1.7	13.4	35	8,288	744	1.3	0.0	0.4	1.7
1.4	9.6	7	1,098	524	0.9	0.0	0.5	1.4
8.3	46.2	27	18,982	2424	4.2	0.0	4.3	8.4
0.6	4.2	0	0	231	0.5	0.0	0.2	0.7
0.2	2.2	0	15	46	0.2	0.0	0.0	0.2
1.4	12.8	1	147	730	1.2	0.0	0.2	1.4
1.4	12.8	6	849	729	1.2	0.0	0.2	1.4
1.3	7.3	0	95	409	0.6	0.0	0.8	1.5
13.5	61.4	9	3,049	4294	6.2	0.1	6.6	13.0
0.3	1.6	0	0	120	0.1	0.0	0.2	0.3
29.3	42.5	142	84,768	914	1.7	0.0	27.8	29.5
5.9	12.4	142	22,969	416	0.8	0.0	5.1	5.9
97.1	158.3	34	8,947	4579	8.4	0.0	92.0	100.4
96.9	157.8	73	50,120	4546	8.3	0.0	91.9	100.2
0.5	5.2	1	313	472	0.9	0.0	0.0	0.9
21.8	32.8	0	0	702	1.3	0.0	20.5	21.8
10.7	40.5	6	1,367	2054	3.6	0.2	7.2	11.0
14.1	47.7	0	0	2296	4.0	0.2	10.2	14.5
7.9	31.5	7	1,307	1440	2.5	0.6	4.8	7.9
24.8	83.8	17	4,517	3752	6.5	1.5	17.1	25.1
2.2	11.4	3	470	627	1.1	0.0	1.1	2.2
145.4	474.7	3	277	22584	39.2	4.5	105.6	149.3
11.4	33.5	0	1	992	1.8	3.2	6.5	11.5
4.9	19.6	0	0	987	1.7	0.0	3.3	5.0
1.4	4.0	1	70	167	0.3	0.0	1.1	1.4
1.0	10.4	8	2,007	597	1.0	0.0	0.0	1.0
0.1	0.6	0	0	36	0.1	0.0	0.0	0.1

5.4	19.4	37	15,861	1293	2.2	0.0	3.9	6.1
66.1	249.1	49	14,039	12525	21.8	2.4	44.0	68.2
240.4	912.0	57	194,339	44972	77.9	16.9	153.2	248.0
16.5	59.5	10	3,590	2590	4.5	1.2	10.8	16.5
68.0	247.6			13538	21.3	0.0	50.2	71.6
		44	91,149					
466.3	1436.1	1	135	64425	140.8	28.2	336.5	505.5
9.8	64.4	90	81,896	3706	6.2	0.0	4.0	10.2
0.3	0.5	0	-1	10	0.0	0.0	0.3	0.3
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.5	3.2	0	33	175	0.3	0.0	0.2	0.5
0.1	2.1	0	-9	37	0.2	0.0	0.0	0.2
4.0	16.6	1	386	737	1.3	0.0	2.5	3.8
20.0	104.8	8	5,186	4984	8.9	5.0	6.4	20.3
0.2	8.3	0	0	510	0.9	0.2	0.0	1.1
1.6	15.2	52	11,219	866	1.6	0.0	0.0	1.6
3.7	27.2	0	0	1523	2.7	0.0	1.0	3.7
3.8	33.4	42	15,813	1834	3.3	0.6	0.0	3.9
3.8	33.4	63	24,689	1834	3.3	0.6	0.0	3.9
1.7	12.4	5	761	680	1.1	0.0	0.5	1.7
1.4	14.1	56	12,457	802	1.4	0.0	0.0	1.4
0.1	0.5	0	2	74	0.1	0.0	0.0	0.1
1.8	13.3	2	269	731	1.2	0.0	0.5	1.8
271.5	589.6	0	0	23281	43.9	8.0	244.4	296.4
4.3	15.5	103	54,707	714	0.8	0.0	3.1	3.9
0.2	1.6	1	2,357	93	0.2	0.0	0.0	0.2
1.3	12.2	62	22,951	695	1.3	0.0	0.0	1.3
11.6	86.9	98	25,558	5821	10.4	2.8	0.9	14.1
1.0	9.1	0	-18,689	518	1.0	0.0	0.0	1.0
8.9	14.1	0	0	277	0.5	0.2	0.1	0.8
2.1	7.5	0	24	427	0.8	0.0	1.5	2.2
0.2	0.6	1	2,166	28	0.1	0.0	0.1	0.2
0.4	1.9	0	188	162	0.3	0.0	0.2	0.5
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.2	1.1	0	0	60	0.1	0.0	0.1	0.2
5.6	39.2	70	19,633	2506	5.0	1.2	0.3	6.6
7.7	21.7	0	0	2	0.0	7.0	0.7	7.7

1.9	6.2	0	0	552	1.1	0.0	1.4	2.4
0.0	9.0	7	638	572	2.1	0.0	0.0	2.1
2.0	18.1	0	0	1072	2.0	0.2	0.0	2.2
1276.7	4915.0	128	6,894,286	245655	457.5	156.7	772.0	1386.2
17.6	57.8	9	10433	4183	7.3	2.6	13.2	23.1
0.6	2.9	6	3704	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned
0.3	2.8	6	3427	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned
151.9	752.8	120	343644	42166	73.1	0.9	85.8	159.8
30.5	110.6	6	4783	4745	8.2	4.4	18.2	30.9
0.6	2.2	11	19830	100	0.2	0.0	0.5	0.6
0.6	2.2	96	-59191	100	0.2	0.0	0.5	0.6
0.0	0.1	0	0	8	0.0	0.0	0.0	0.0
11.1	26.1	0	0	953	1.7	0.0	9.4	11.1
14.7	31.5	0	0	1067	1.9	0.0	12.8	14.7
105.0	363.7	33	87341	18222	31.6	7.1	73.0	111.8
0.9	1.3	92	95953	374	0.6	0.0	0.9	1.5
0.9	1.3	1	147	374	0.6	0.0	0.9	1.5
235.7	1042.7	18	37157	54163	93.9	14.0	136.6	244.6
1.9	7.9	0	0	382	0.7	0.0	1.2	1.9
6.6	16.9	0	0	493	0.9	1.5	4.4	6.7
8.6	24.8	21	4887	864	1.5	1.5	5.8	8.8
12.3	42.3	0	0	2465	4.3	0.0	9.0	13.3
62.8	289.0	35	55866	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned
4.7	16.2	55	37052	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned
4.8	48.0	8	1210	2747	4.8	0.0	0.0	4.8
42.7	110.6	-143	-150467	4316	7.5	0.0	35.2	42.7
0.0	0.3	-63	217017	18	0.0	0.0	0.0	0.0
330.2	1493.3	9	83862	83897	149.0	19.4	193.3	361.6
374.3	1625.1	0	0	94874	164.5	19.4	230.8	414.7
13.8	47.8	1	-308	2291	4.0	0.8	10.0	14.8
8.8	63.1	6	7026	3495	6.1	0.0	2.8	8.9
15.8	98.5	44	34761	5298	9.2	0.0	6.7	15.9
57.7	264.4	4	928	13433	23.3	0.0	34.9	58.2
5.0	50.8	2	202/ -7806	2942	5.1	0.0	0.0	5.1
5.0	50.8	0	0	2942	5.1	0.0	0.0	5.1
5.0	50.8	31	19500	2942	5.1	0.0	0.0	5.1
62.7	315.2	17	5670	16375	28.4	0.0	34.9	63.3
69.4	382.1	1	291	20226	35.1	0.0	34.9	70.0
69.4	382.1	0	0	20297	35.2	0.0	34.9	70.1
69.8	385.9	61	90444	20516	35.6	0.0	34.9	70.5
213.4	637.5	34	188098	27483	47.7	1.1	166.6	215.4
7.4	27.4	0	0	1269	2.2	0.0	5.2	7.4
5.2	50.0	-1	-463	2846	4.9	0.0	0.2	5.2
3.2	16.5	-4	-1501	848	1.5	0.0	1.7	3.2
6.9	20.2	-2	-708	848	1.5	0.0	5.4	6.9
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
2.6	14.3	1	329	743	1.3	0.0	1.4	2.6
111.2	320.9	40	16989	12966	22.6	3.1	85.6	111.3
111.2	320.9	1	523	12966	22.6	3.1	85.6	111.3

21.5	144.1	8	3872	7791	13.2	0.0	8.3	21.5
1702.4	5226.6	3	113640	248321	430.7	50.9	1289.9	1771.5
1702.4	5226.6	3	113338	248321	430.7	50.9	1289.9	1771.5
55.7	264.9	65	176,193	12916	24.3	3.9	27.7	55.9
6.0	31.4	0	0	1612	3.1	0.0	3.0	6.0
1.9	12.3	143	60,907	664	1.3	0.0	0.6	1.9
1.8	11.7	10	1,241	629	1.2	0.0	0.6	1.8
8.8	32.7	0	0	1507	2.9	0.1	5.9	8.8
33.3	160.6	1	70	7739	14.6	3.7	15.2	33.5
22.6	190.0	143	487,001	10921	20.3	3.6	0.0	23.9
0.0	0.0	40	14,152	0	0.0	0.0	0.0	0.0
18.8	168.0	13	34,736	9486	18.0	1.1	0.0	19.1
21.9	109.1	50	104,497	5604	10.7	0.5	11.0	22.2
1.5	7.4	8	2,186	375	0.7	0.0	0.8	1.5
8.2	21.9	15	6,105	1039	2.0	0.0	6.5	8.5
1.8	8.2	0	0	397	0.8	0.1	1.0	1.8
0.5	2.2	31	7,650	111	0.2	0.0	0.3	0.5
14.1	47.1	46	57,061	2236	4.3	0.1	10.0	14.4
4.8	43.3	75	18,072	2565	4.9	0.2	0.0	5.1
18.7	94.2	60	454,813	4745	9.1	0.7	9.0	18.7
2.3	12.2	52	57,287	453	0.9	1.4	0.0	2.3
81.3	148.5	1	234	3484	6.6	6.8	68.0	81.5
28.5	87.3	59	114,625	3085	5.9	7.0	15.0	27.9
2.4	8.0	9	3,276	458	0.9	2.2	0.0	3.1
0.4	1.3	47	20,975	1	0.0	0.4	0.0	0.4
1.5	6.4	43	23,737	863	1.6	1.2	0.0	2.8
0.7	2.6	5	272	394	0.8	0.7	0.0	1.4
13.9	54.5	75	260,110	1880	3.6	10.5	1.0	15.1
271.9	557.4	102	242,582	9675	17.7	81.8	176.0	275.6
271.9	557.4	102	271,846	9675	17.7	81.8	176.0	275.6
2.1	8.1	48	30,261	161	0.3	1.8	0.0	2.1
1.0	3.4	0	0	153	0.3	0.9	0.0	1.2
1.8	5.6	0	0	387	0.7	1.8	0.0	2.6
2.1	6.6	22	7,513	24	0.0	2.1	0.0	2.1
1.6	4.9	31	13,577	19	0.0	1.5	0.0	1.6
5.0	9.7	30	18,775	67	0.1	2.0	3.0	5.1
92.4	201.0	53	118,245	4464	8.5	32.0	55.0	95.5
2.8	11.0	27	7,058	918	1.8	2.3	0.0	4.1
0.8	3.6	8	185	96	0.2	0.6	0.0	0.8
12.0	42.8	0	0	2189	4.2	2.9	6.0	13.1
1.0	1.0	1	2	0	0.0	0.0	1.0	1.0
2.1	11.8	9	5,565	453	0.9	1.3	0.0	2.1
23.9	96.2	48	15,264	4518	8.6	0.9	14.5	24.0
598.7	1919.2	0	0	78183	145.8	104.5	363.1	613.4
596.6	1902.2	88	95,659	77333	144.5	103.8	363.1	611.4
596.9	1902.6	101	247,712	77334	144.8	103.8	363.1	611.8
20.8	91.1	39	8,850	3826	7.3	5.7	8.0	21.0
0.5	4.2	1	1	236	0.4	0.0	0.0	0.5
2.5	14.2	1	176	566	1.1	1.4	0.0	2.5
497.1	1537.9	93	341,557	68616	128.6	37.6	345.1	511.3
155.4	471.7	8	14,793	20556	39.0	13.8	107.7	160.4
336.2	1013.9	27	104,362	45148	84.5	23.4	237.5	345.5
0.1	0.6	0	0	34	0.1	0.0	0.0	0.1

1.1	10.0	11	3,442	563	1.1	0.0	0.0	1.1
18.3	74.0	36	16,601	3167	6.0	3.3	9.0	18.3
10.6	50.3	8	410	2973	5.7	2.2	4.0	11.9
1.8	12.6	81	4,068	596	1.1	0.7	0.0	1.8
245.5	628.7	73	85,896	25353	47.8	14.6	188.5	250.9
0.5	4.1	4	97	226	0.4	0.0	0.0	0.5
2.5	21.7	20	3,071	1190	2.3	0.2	0.0	2.5
2160.7	5338.6	15	84,610	188290	334.3	277.6	1590.5	2202.4
104.4	249.1	8	5,074	9636	16.4	0.0	88.9	105.3
61.8	188.1	6	6,519	8401	14.2	0.0	48.3	62.6
3.3	19.3	0	0	1310	2.5	1.8	0.0	4.3
3.3	19.3	0	-77,987	1310	2.5	1.8	0.0	4.3
2.2	7.8	1	21	360	0.7	0.0	1.5	2.2
0.3	2.3	0	0	126	0.2	0.0	0.1	0.3
3.7	34.2	0	0	2731	4.6	0.2	0.0	4.8
0.3	2.6	5	43	146	0.3	0.0	0.0	0.3
0.0	0.1	0	0	0	0.0	0.0	0.0	0.0
0.1	1.2	0	0	68	0.1	0.0	0.0	0.1
36.3	106.9	5	2,335	6018	9.1	0.0	13.1	22.2
76.3	276.5	65	129,956	17679	32.0	4.8	36.5	73.3
2.3	15.7	19	4,008	2923	5.2	4.8	0.9	11.0
0.0	0.6	5	87	32	0.0	0.0	0.0	0.0
4.2	46.2	8	1,097	4090	7.0	0.0	0.0	7.0
32.8	239.7	3	497	13197	25.5	0.0	8.1	33.5
10.1	88.0	6	398	4968	9.7	0.0	1.0	10.7
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
2.8	9.0	8	619	396	0.8	0.0	2.0	2.8
8.8	25.4	26	1,710	1011	1.9	0.3	6.5	8.8
8.8	25.4	5	85	1011	1.9	0.3	6.5	8.8
22.4	90.9	79	14,820	4302	8.1	0.4	13.9	22.4
2.7	8.8	4	69	387	0.7	0.0	2.0	2.7
15.8	30.6	86	4,514	954	1.8	0.0	14.0	15.8
23.8	74.8	39	4,090	3172	6.0	0.5	17.2	23.8
2.4	17.4	8	158	946	1.8	0.1	0.5	2.4
5.8	10.1	8	188	273	0.5	0.0	5.3	5.8
9.8	32.8	0	0	1739	3.3	0.4	6.8	10.6
2.5	15.5	0	0	818	1.6	0.1	0.9	2.5
1.7	9.4	94	7,225	489	0.9	0.0	0.7	1.7
8.0	16.6	143	23,405	543	1.0	0.0	7.0	8.0
0.4	3.3	4	88	187	0.4	0.0	0.0	0.4
1.2	11.4	7	151	648	1.2	0.0	0.0	1.2
1.4	13.1	91	3,345	741	1.4	0.0	0.0	1.4
0.8	7.6	3	139	428	0.8	0.0	0.0	0.8
9.6	87.2	12	7,663	5936	19.3	0.0	0.0	19.3
2.9	26.3	91	14,079	1536	2.9	0.0	0.0	2.9
14.5	133.0	0	0	8623	24.5	0.0	0.0	24.5
0.4	4.0	3	71	265	0.5	0.0	0.0	0.5
1.4	12.3	6	305	1355	2.6	0.0	0.0	2.6

4.7	43.1	5	217	2630	5.0	0.2	0.0	5.2
2.4	21.8	1	124	1236	2.4	0.0	0.0	2.4
1.6	14.8	36	1,162	841	1.6	0.0	0.0	1.6
0.8	7.6	10	854	458	0.9	0.0	0.0	0.9
3.3	25.5	95	8,914	1435	2.7	0.1	0.6	3.4
1.9	13.1	8	274	707	1.4	0.1	0.6	2.0
101.7	525.8	0	0	27588	51.7	7.0	48.2	106.8
767.4	4313.1	33	138,488	247018	419.4	29.6	355.6	804.7
0.5	4.8	8	1,491	269	0.5	0.0	0.0	0.5
13.1	105.6	4	682	6303	11.8	2.7	0.1	14.6
5.2	25.6	81	11,927	1301	2.5	0.0	2.7	5.2
15.9	130.4	3	126	7278	13.9	0.0	2.0	15.9
2.4	18.6	0	0	1029	2.0	0.0	0.4	2.4
0.2	2.2	0	0	549	1.0	0.0	0.0	1.0
2.1	19.5	6	82	2067	4.0	0.0	0.0	4.0
18.3	74.0	8	14,238	3167	6.0	3.3	9.0	18.3
1.6	7.8	0	0	524	1.0	1.7	0.0	2.8
83.0	531.3	0	0	33553	63.2	9.0	25.6	97.8
17.5	17.5	0	0	0	0.1	0.0	0.0	0.1
248.7	548.2	0	0	19798	34.0	0.0	216.3	250.3
27.5	246.9	91	164,208	14294	26.8	1.9	0.0	28.7
7.0	69.8	91	211,278	4017	6.6	0.5	0.0	7.1
0.0	0.0	4	1,856	0	0.0	0.0	0.0	0.0
0.1	0.7	28	3,987	42	0.1	0.0	0.0	0.1
0.1	0.9	0	0	50	0.1	0.0	0.0	0.1
19.2	176.2	5	2,967	11269	29.5	0.3	0.0	29.8
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
3.2	12.3	19	5,973	1225	2.4	0.0	2.0	4.4
78.7	273.1	0	0	13020	24.2	1.4	55.1	80.7
2.1	19.5	64	3,595	2069	4.0	0.0	0.0	4.0
2973.7	10456.9	80	5,808,388	484154	827.6	302.6	1944.1	3074.3
0.2	2.6	0	0	152	0.2	0.0	0.0	0.2
0.6	4.5	0	0	329	0.6	0.0	0.0	0.6
1.0	1.8	29	578	762	1.4	0.0	0.9	2.3
1.6	14.7	0	0	832	1.6	0.0	0.0	1.6
0.0	0.4	0	0	25	0.0	0.0	0.0	0.0
0.4	4.0	4	26	224	0.4	0.0	0.0	0.4
3.1	12.1	51	1,677	571	1.1	0.0	2.0	3.1
0.4	1.1	0	0	0	0.0	0.4	0.0	0.4
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.2	0.7	0	0	8	0.0	0.2	0.0	0.2
0.8	7.2	7	182	406	0.8	0.0	0.0	0.8
15.0	47.4	84	7,241	2041	4.2	0.1	10.8	15.1
20.3	87.0	3	203	3520	6.7	5.6	8.0	20.3
0.1	0.9	0	0	50	0.1	0.0	0.0	0.1
0.1	0.6	0	0	34	0.1	0.0	0.0	0.1
0.1	0.6	0	0	34	0.1	0.0	0.0	0.1
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.3	3.8	0	0	222	0.3	0.0	0.0	0.3
0.3	3.1	0	0	164	0.2	0.0	0.0	0.2
3.7	34.5	3	986	1958	3.7	0.0	0.0	3.7
0.6	5.2	7	1,067	299	0.6	0.0	0.0	0.6
0.0	0.0	6	2,517	0	0.0	0.0	0.0	0.0
7.0	28.7	0	0	1516	2.9	1.9	2.9	7.7
0.5	1.6	0	0	54	0.1	1.3	0.0	1.4
0.1	1.5	7	277	89	0.1	0.0	0.0	0.1
3.8	35.6	0	0	2168	4.1	0.0	0.0	4.1
19.3	179.2	0	0	10700	20.3	0.0	0.0	20.3



8.5	79.4	3	214	4789	9.1	0.0	0.0	9.1
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.1	0.7	0	0	39	0.1	0.0	0.0	0.1
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
21.8	51.9	143	59,862	1977	3.8	0.1	18.0	21.9
0.0	0.0	3	131	0	0.0	0.0	0.0	0.0
4.1	37.9	0	0	2907	5.5	0.3	0.0	5.8
0.1	1.1	143	10,300	208	0.4	0.0	0.0	0.4
8.2	70.5	19	4,089	3862	8.5	0.8	0.0	9.2
1.8	16.8	9	1,692	951	1.8	0.0	0.0	1.8
10.9	65.1	3	158	3763	6.6	0.0	4.9	11.5
2.4	18.6	0	-13	1029	2.0	0.0	0.4	2.4
54.5	209.4	1	46	9199	17.4	23.0	19.0	59.4
3.4	30.3	1	67	1729	3.3	0.0	0.5	3.8
1.1	9.4	74	1,266	531	1.0	0.0	0.1	1.1
27.1	130.6	143	226,075	6574	12.9	0.8	14.1	27.8
171.7	525.2	143	1,244,863	21913	43.1	0.0	122.8	166.0
1.5	10.9	1	342	600	1.1	0.0	0.4	1.5
202.0	961.1	8	192,054	53445	96.0	0.0	114.9	210.9
0.1	0.2	0	0	5	0.0	0.0	0.1	0.1
0.5	1.2	0	0	41	0.1	23.0	0.5	23.5
0.8	1.7	0	0	53	0.1	0.0	0.8	0.8
88.4	444.6	7	6,457	22992	36.1	0.0	53.5	89.5
1.7	3.8	1	110	132	0.2	0.0	1.5	1.7
24.3	71.8	13	4,607	3095	4.8	0.0	19.5	24.4
0.5	5.6	1	117	321	0.5	0.0	0.0	0.5
1.9	21.3	3	548	1319	2.1	0.0	0.0	2.1
7.9	48.3	8	4,086	2652	4.2	0.0	3.9	8.0
16.4	88.4	46	24,680	4680	7.3	0.0	9.2	16.5
3.2	25.2	10	2,962	1400	2.2	0.0	1.0	3.2
1.9	13.5	9	16,465	732	1.1	0.0	0.8	1.9
373.6	1533.1	3	802	82007	147.1	14.3	240.9	402.3
4.7	32.0	37	14,843	1782	2.8	0.0	45.1	47.9
70.6	372.7	35	113,909	19978	31.4	0.2	40.6	72.1
119.2	687.9	0	0	39855	71.7	11.3	53.9	136.9
16.2	118.7	1	975	7613	13.6	0.3	4.5	18.5
15.8	115.6	8	13,083	7443	13.3	0.3	4.4	18.0
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
23.3	44.5	41	40,633	2375	4.1	10.6	12.7	27.4
30.0	65.9	64	116,009	1303	2.2	14.1	15.1	31.4
15.9	42.5	9	6,122	231	0.4	12.1	3.5	16.0
2.4	5.2	0	0	0	0.0	1.4	1.0	2.4
13.4	34.2	57	140,847	50	0.1	10.0	3.4	13.4
5.6	16.3	0	45	0	0.0	5.4	0.2	5.6
33.9	80.8	41	18,012	94	0.1	22.7	11.0	33.9
13.0	40.4	6	5,475	2525	4.1	0.0	10.3	14.4
9.9	10.3	143	224,804	0	0.0	0.2	9.6	9.9
2.4	7.1	0	17	0	0.0	2.4	0.0	2.4
6.4	28.5	3	723	1615	2.7	5.2	0.0	8.0
47.7	63.4	33	17,824	0	0.0	7.8	39.9	47.7
0.0	0.0	7	4,521	0	0.0	0.0	0.0	0.0
75.0	297.2	37	30,366	14440	22.6	1.2	53.0	76.8
28.5	89.3	7	10,317	4160	6.6	1.0	22.4	30.0
44.0	166.8	11	21,567	7895	12.4	0.3	31.8	44.5
0.3	0.3	6	1,827	0	0.0	0.0	0.3	0.3
13.0	14.3	0	0	250	0.4	1.1	12.9	14.4
2.4	7.7	143	54,473	335	0.5	0.0	1.9	2.4

54.6	310.3	78	124,178	16470	25.8	0.0	29.2	54.9
4.1	45.3	8	7,567	2618	4.1	0.0	0.0	4.1
615.6	1417.4	107	698,721	51969	90.3	71.8	514.9	677.1
0.6	7.2	17	3,005	415	0.6	0.0	0.0	0.6
2.1	23.5	6	847	1358	2.1	1.1	0.0	3.2
10.5	116.1	69	31,252	6809	10.6	1.1	0.0	11.7
11.3	125.2	88	35,872	7354	11.5	1.1	0.0	12.6
13.1	145.6	62	20,306	8510	13.3	1.1	0.0	14.4
6.6	73.1	0	0	4227	6.6	0.0	0.0	6.6
2.0	22.0	4	568	1274	2.0	0.0	0.0	2.0
26.9	114.8	1	238	5834	9.2	0.0	18.2	27.4
5.4	39.3	0	0	2152	3.4	0.0	2.1	5.4
5.7	19.5	2	365	876	1.4	0.0	4.3	5.7
3.6	35.0	43	13,049	1995	3.1	0.0	0.5	3.6
25.5	159.7	3	2,172	9098	16.5	0.0	10.0	26.5
12.3	67.9	7	3,112	3570	6.4	0.0	6.0	12.4
13.3	97.0	7	3,697	5711	10.2	0.0	3.8	14.0
1.2	11.5	7	844	682	1.2	0.0	0.0	1.2
17.0	62.9	45	28,391	2916	5.2	0.0	11.8	17.0
14.3	87.4	20	14,948	4702	8.4	0.0	5.9	14.4
29.6	178.8	19	11,770	9670	17.3	0.0	12.6	29.9
17.0	62.9	69	20,172	2916	5.2	0.0	11.8	17.0
0.0	0.0	6	1,393	16	0.0	0.0	0.0	0.0
0.0	0.0	7	2,687	265	0.5	0.0	0.0	0.5
0.0	0.0	5	729	78	0.1	0.0	0.0	0.1
0.0	0.0	8	3,138	521	0.9	0.6	0.0	1.5
0.0	0.0	1	202	0	0.0	0.0	0.0	0.0
6.6	73.2	8	6,290	4218	6.6	0.0	0.0	6.6
1.0	11.2	1	229	647	1.0	0.0	0.0	1.0
4.6	51.4	55	10,610	2973	4.6	1.1	0.0	5.7
2.3	26.0	66	22,656	1591	2.5	0.0	0.0	2.5
0.4	4.6	6	1,025	265	0.4	0.0	0.0	0.4
8.7	52.1	1	404	2759	4.9	0.0	3.7	8.7
0.0	0.0	7	1,169	0	0.0	0.0	0.0	0.0
0.0	0.0	109	43,303	0	0.0	0.0	0.0	0.0
6.2	42.3	75	18,989	2290	3.6	0.0	2.6	6.2
6.1	40.9	0	27	2213	3.5	0.0	2.6	6.1
6.1	40.9	0	0	2213	3.5	0.0	2.6	6.1
1.1	6.9	0	0	369	0.7	0.0	0.5	1.1
6.4	28.5	143	1,707,737	1615	2.7	5.2	0.1	8.0
986.6	4023.8	76	1,038,803	198875	312.1	0.0	688.0	1000.1
4.8	12.2	80	582,980	470	0.7	0.0	4.0	4.8
2.9	4.4	0	0	223	0.4	0.0	2.8	3.2
13.1	23.9	143	266,318	816	1.3	0.0	12.0	13.3
0.1	0.8	7	4,286	44	0.1	0.0	0.0	0.1
7.8	32.4	4	1,119	1563	2.4	0.0	5.3	7.8
4.9	33.2	25	8,751	1800	2.8	0.0	2.1	4.9
0.3	3.0	4	1,829	173	0.3	0.0	0.0	0.3
28.4	89.4	2	560	697	1.1	25.3	2.0	28.5
2.1	23.5	50	17,022	1358	2.1	0.0	0.0	2.1
4.6	51.4	0	101	2978	4.6	1.1	0.0	5.7
86.2	505.9	34	108,286	27829	50.1	0.0	38.2	88.2
14.4	159.7	25	12,719	9333	14.6	1.1	0.0	15.7
6.9	76.5	32	25,617	4420	6.9	0.0	0.0	6.9
54.3	259.0	38	46,536	14328	25.6	1.3	31.0	57.9
0.1	0.7	0	0	44	0.1	0.0	0.0	0.1
0.2	0.8	0	0	41	0.1	0.0	0.1	0.2
1.6	17.3	8	1,365	1035	1.6	0.0	0.0	1.6

0.7	7.8	0	0	448	0.7	0.0	0.0	0.7
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
0.0	0.0	0	0	0	0.0	0.0	0.0	0.0
2.7	6.6	0	0	32	0.1	2.7	0.8	3.5
11.4	25.5	10	5,066	1130	2.0	0.0	9.8	11.8
5.2	5.4	143	86,901	11	0.0	0.0	5.2	5.2
112.4	140.1	84	100,918	3327	5.8	2.4	109.0	117.3
24.8	110.1	7	1,514	5540	9.6	0.0	15.4	25.0
261.9	755.6	24	83,892	32596	56.6	23.0	196.6	276.3
4.7	19.7	12	5,050	949	1.6	0.0	3.1	4.7
4.4	23.1	8	6,822	1192	2.1	0.0	2.3	4.4
31.5	75.3	41	29,267	2825	4.9	0.0	26.7	31.6
34.5	94.6	52	13,910	3860	6.7	0.1	27.9	34.7
1.3	3.6	0	60	149	0.3	0.0	1.0	1.3
3.7	19.8	36	9,324	1038	1.8	0.0	1.9	3.7
2.3	5.9	0	0	227	0.4	0.0	1.9	2.3
43.8	191.2	49	65,244	10273	17.9	11.0	22.9	51.7
0.1	0.8	0	24	336	0.6	0.0	0.0	0.6
2.4	7.4	2	246	283	0.6	0.3	1.5	2.4
3.0	18.0	0	0	1032	1.6	0.0	1.5	3.1
135.3	329.1	40	65,609	11714	23.1	5.7	107.5	136.2
0.5	4.3	0	0	241	0.5	0.0	0.0	0.5
3.3	20.0	16	8,824	1065	1.9	0.0	1.4	3.3
4.5	27.6	29	10,426	1472	2.6	0.0	1.8	4.5
6.9	42.1	29	5,979	2235	4.0	0.0	2.9	6.9
7.2	43.3	2	348	2296	4.1	0.0	3.1	7.2
18.5	80.1	35	19,807	4127	7.2	0.0	11.7	18.8
19.1	22.7	6	1,299	310	0.5	0.2	18.8	19.4
25.6	108.5	10	6,886	6018	10.4	0.0	16.4	26.9
9.8	21.4	34	5,331	58	0.1	10.9	4.0	15.0
0.9	8.0	1	627	453	0.9	0.0	0.0	0.9
9.5	57.0	27	4,006	3191	5.0	0.0	4.8	9.8
3.0	33.3	2	643	1925	3.0	0.0	0.0	3.0
3.0	33.3	23	9,185	1925	3.0	0.0	0.0	3.0
0.9	6.1	1	64	326	0.5	0.0	0.4	0.9
67.6	240.0	8	3,418	11262	17.7	1.2	50.5	69.4
61.1	233.3	7	3,037	11248	17.6	0.7	44.0	62.3
9.1	33.2	7	2,944	1609	2.5	0.7	6.7	9.9
2.7	9.9	8	7,292	448	0.7	0.0	2.0	2.7
9.8	23.6	14	5,912	1483	2.4	0.5	8.0	11.0
17.9	27.4	41	37,149	0	0.0	4.7	13.2	17.9
78.2	158.0	28	16,610	1600	2.7	35.0	42.2	79.9
2.4	5.2	18	4,493	0	0.0	1.4	1.0	2.4
0.8	2.2	32	24,088	50	0.1	0.3	0.5	0.8
662.8	1467.6	21	17,408	54037	93.9	34.5	555.4	683.8
1.6	6.5	7	997	314	0.6	0.0	1.0	1.6
2.2	24.0	7	1,481	1358	2.1	1.1	0.0	3.2
18.5	53.4	143	189,818	2216	3.5	0.0	15.1	18.5
41.0	193.6	7	3,718	9858	17.7	0.8	23.6	42.0
1.9	14.2	0	0	782	1.7	0.0	0.8	2.4
2.6	20.8	7	6,395	1155	1.8	0.0	0.8	2.6
37.5	146.5	4	3,682	7008	11.0	0.0	26.7	37.6
33.6	199.3	60	59,440	10906	17.1	0.0	17.1	34.3
26.7	123.9	111	119,207	6174	9.6	0.0	17.1	26.7













Future Formula A (l/s)	Future Annual Spill Frequency (nr)	Future Annual Spill Volume (m3)	Scheme Ref	Catchment	Scheme Type
80.2	94	98273	L330	Daldowie	Local
57.2	8	4906	L500	All	Local
3738.3	34	65818	S301		
280.9	3	1121	L500	All	Local
91.9	4	449	L330	Daldowie	Local
5566.3	9	96727	S301	Daldowie	Strategic
282.8	19	27125	L500	All	Local
250.0	21	11215	L315	Daldowie	Local
126.9	16	9705	L315	Daldowie	Local
11.0	1	97	L313	Daldowie	Local
9.6	4	598	L500	All	Local
20.0	8	1954	L500	All	Local
10.7	3	769	L313	Daldowie	Local
191.0	9	18285	L500	All	Local
35.1	6	2138	L500	All	Local
24.3	34	28806	L500	All	Local
50.3	30	13681	L314	Daldowie	Local
13.5	0	6	L500	All	Local
123.4	134	221268	L313	Daldowie	Local
201.7	125	105663	L313	Daldowie	Local
201.7	20	14073	L313	Daldowie	Local
201.7	0	0	L313	Daldowie	Local
29.8	0	3	L500	All	Local
57.5	0	1	L313	Daldowie	Local
51.9	10	8382	L500	All	Local
172.6	7	2430	L500		
37.3	141	368797	L301	Daldowie	Local
66.3	111	80663	L303	Daldowie	Local
12.4	76	28371	L500	All	Local
80.0	42	16173	L309	Daldowie	Local
181.6	68	32036	L307	Daldowie	Local

174.6	26	149394	L304	Daldowie	Local
13.4	5	814	L500		
90.6	33	34357	L305	Daldowie	Local
386.1	77	264194	L303	Daldowie	Local
8.6	4	454	L317	Daldowie	Local
135.3	57	33872	L500	All	Local
17.5	0	0	L500	All	Local
0.0	0	0	L500	All	Local
112.6	58	45344	L317	Daldowie	Local
5.0	7	1442	L500	All	Local
1421.3	139	3487643	L324	Daldowie	Local
22.5	13	8441	L311	Daldowie	Local
28.7	90	39615	L303	Daldowie	Local
77.5	30	6066	L303	Daldowie	Local
274.9	74	58245	L500	All	Local
143.5	75	99663	L500	All	Local
72.8	87	46774	L319	Daldowie	Local
54.3	8	2266	L500	All	Local
178.6	0	0	L500	All	Local
42.7	44	29575	L500	All	Local
-9999.0	0	0			
72.6	2	358	L500		
72.6	15	20435	L304	Daldowie	Local
18.0	0	0	L500		
52.1	39	23556	L329	Daldowie	Local
13.2	2	438	S300	Daldowie	Strategic
148.8	0	0	L500	All	Local
4.9	0	69	L500	All	Local
27.3	7	1926	L500	All	Local
0.0	0	0	L500	All	Local
433.7	118	366842			
75.8	90	54732	L310	Daldowie	Local
386.1	0	0	L303	Daldowie	Local
386.1	0	0	L303	Daldowie	Local
386.1	0	0	L303	Daldowie	Local
678.8	139	276775	L301	Daldowie	Local
678.8	141	1070265	L301	Daldowie	Local
122.1	0	0	L500	All	Local
122.1	0	0	L319	Daldowie	Local
1928.8	26	120845	S301	Daldowie	Strategic
1002.7	87	1356242	S301	Daldowie	Strategic
209.0	5	2108	L500	All	Local
0.0	0	0	L500	All	Local
176.0	7	4614	L500	All	Local
64.3	2	511	L500	Daldowie	Local
0.0	0	0	L500	All	Local

22.3	1	97	L500	All	Local
3.2	2	464	L500	All	Local
98.2	3	829	L318	Daldowie	Local
152.8	58	65693	L331	Daldowie	Local
95.5	0	5	L313	Daldowie	Local
65.4	9	3574	L313	Daldowie	Local
87.1	6	1671	L313	Daldowie	Local
44.0	0	0	L313	Daldowie	Local
4.1	2	924	L312	Daldowie	Local
13.5	35	8274	L500	All	Local
9.6	7	1101	L500	All	Local
46.6	27	18273	S302	Daldowie	Local
4.3	0	0	L500	All	Local
1.0	0	15	L500	All	Local
12.9	1	147	L500	All	Local
12.9	6	850	L500	All	Local
7.9	0	93	L500	All	Local
80.7	11	3822	S300	Daldowie	Strategic
2.2	0	0	L500	All	Local
43.9	141	85810	L302	Daldowie	Local
12.5	141	22725	L302	Daldowie	Local
172.5	39	9468	L301	Daldowie	Local
171.7	85	62584	L301	Daldowie	Local
8.3	1	349	L500	All	Local
32.8	0	0	L500	All	Local
43.8	6	1370	L500	All	Local
51.1	0	0	L500	All	Local
31.8	6	1306	L313	Daldowie	Local
87.1	17	4543	L313	Daldowie	Local
12.1	3	479	L313	Daldowie	Local
513.7	3	303	L500	All	Local
33.6	0	1	L316	Daldowie	Local
20.5	0	0	L500	All	Local
4.0	1	73	L500	All	Local
10.4	8	2011	L500	All	Local
0.6	0	0	L315	Daldowie	Local

26.5	38	16073	L313	Daldowie	Local
270.2	56	14627	L316	Daldowie	Local
989.8	58	202474	S300	Daldowie	Strategic
59.8	10	3620	L313	Daldowie	Local
284.6	41	79434	S301	Daldowie	Strategic
1575.9	0	0	S302	Daldowie	Local
68.5	85	71882	L323	Daldowie	Local
0.5	0	-1	L500	All	Local
0.0	0	0	L500	All	Local
3.2	0	33	L500	All	Local
0.8	0	-7	L500	All	Local
15.4	1	392	L500	All	Local
108.8	8	5196	L500	All	Local
9.4	0	0	L500	All	Local
15.2	53	11277	L319	Daldowie	Local
27.7	0	0	L500	All	Local
34.0	44	15909	L319	Daldowie	Local
34.0	59	24778	L319	Daldowie	Local
12.4	5	760	L500	All	Local
14.1	56	12454	L500	All	Local
1.3	0	2	L500	All	Local
13.3	2	265	L500	All	Local
678.9	0	0	S300	Daldowie	
15.2	103	54431	L500	All	Local
1.6	1	2333	L500	All	Local
12.2	57	19967	L305	Daldowie	Local
111.4	105	28021	L305	Daldowie	Local
9.1	0	0	L305	Daldowie	Local
5.5	0	0	L500	All	Local
9.0	0	61	L500	All	Local
0.6	1	2145	L332	Daldowie	Local
3.0	0	439	L332	Daldowie	Local
0.0	0	0	L500	All	Local
1.1	0	0	L500	All	Local
48.5	69	23278	L308	Daldowie	Local
21.8	0	0	L500	All	Local

11.1	0	0	L500	All	Local
11.1	72	8716	L333	Daldowie	Local
19.4	0	0	L500	All	Local
5566.3	126	5325163	S303	Daldowie	Strategic
94.2	12	13326	S100	Dalmarnock	Strategic
-9999.0	0	0			
-9999.0	0	0			
825.3	123	346073	S101	Dalmarnock	Strategic
114.4	6	4541	S101	Dalmarnock	Strategic
2.2	11	19228	S101	Dalmarnock	Strategic
2.2	-97	-59740	S101	Dalmarnock	Strategic
0.1	0	0	L500	All	Local
26.1	0	0	L500	All	Local
31.5	0	0	L500	All	Local
412.8	35	73272	S102	Dalmarnock	Strategic
7.4	92	98367	S100	Dalmarnock	Strategic
7.4	1	142	L500	All	Local
1125.2	21	36383	S102	Dalmarnock	Strategic
7.9	0	0	L500	All	Local
17.4	0	0	L500	All	Local
25.3	22	5081	L500	All	Local
52.1	0	0	L500	All	Local
-9999.0	0	0	S100	Dalmarnock	Strategic
-9999.0	0	0	S100	Dalmarnock	Strategic
48.0	8	1216	S100	Dalmarnock	Strategic
110.6	-143	-153439	S100	Dalmarnock	Strategic
0.3	-61	-207368	S100	Dalmarnock	Strategic
1721.0	14	160657	L500	All	Local
1946.8	0	0			
52.4	-1	-482	L500	All	Local
63.9	7	7141	S100	Dalmarnock	Strategic
99.3	44	34664	S100	Dalmarnock	Strategic
269.6	4	765	S100	Dalmarnock	Strategic
51.4	2	176/ -9840	S100	Dalmarnock	Strategic
51.4	0	0	S100	Dalmarnock	Strategic
51.4	31	20175	L500	All	Local
321.1	17	5792	S100	Dalmarnock	Strategic
388.4	1	300	L500	All	Local
389.6	0	0	L500	All	Local
393.4	62	92489	S100	Dalmarnock	Strategic
650.1	35	246741	S100	Dalmarnock	Strategic
27.4	0	0	L500		
50.0	1	-477	S100	Dalmarnock	Strategic
16.5	-4	-2158	L500	All	Local
20.2	-4	-1220	L500	All	Local
0.0	0	0	L500	All	Local
14.3	1	329	L500	All	Local
321.7	40	17430	S101	Dalmarnock	Strategic
321.7	1	602	S101	Dalmarnock	Strategic

144.1	8	3868	L500	All	Local
5782.0	5	131325	S103	Dalmarnock	Strategic
5782.0	5	131270	S103	Dalmarnock	Strategic
267.0	65	186879	L210	Dalmuir	Local
31.4	0	0	L500	All	Local
12.3	0	0			
11.7	45	4232	L213	Dalmuir	Local
32.7	0	0	L500	All	Local
162.7	1	39	L500	All	Local
203.0	143	558791	S202	Dalmuir	Strategic
0.0	44	15711	S202	Dalmuir	Strategic
170.7	13	36074	S202	Dalmuir	Strategic
111.5	49	110099	S201	Dalmuir	Strategic
7.5	8	2162	S201	Dalmuir	Strategic
25.0	14	6187	S201	Dalmuir	Strategic
8.2	0	0	S201	Dalmuir	Strategic
2.2	32	7995	S201	Dalmuir	Strategic
49.8	46	61349	S201	Dalmuir	Strategic
45.9	70	18091	S201	Dalmuir	Strategic
94.8	60	510193	S201	Dalmuir	Strategic
12.2	54	60117	S201	Dalmuir	Strategic
150.0	1	238	S201	Dalmuir	Strategic
90.5	59	125660	S201	Dalmuir	Strategic
14.7	11	3361	S201	Dalmuir	Strategic
1.3	46	22759	S201	Dalmuir	Strategic
18.7	43	25897	S201	Dalmuir	Strategic
9.0	5	272	S201	Dalmuir	Strategic
65.7	77	286310	S201	Dalmuir	Strategic
591.6	105	270402	S201	Dalmuir	Strategic
591.6	106	303422	S201	Dalmuir	Strategic
8.1	47	34256	S201	Dalmuir	Strategic
5.4	0	0	S201	Dalmuir	Strategic
12.3	0	0	S201	Dalmuir	Strategic
6.6	23	7965	S201	Dalmuir	Strategic
4.9	30	14690	S201	Dalmuir	Strategic
10.1	30	20103	S201	Dalmuir	Strategic
229.7	52	130188	S201	Dalmuir	Strategic
23.2	22	5442	S201	Dalmuir	Strategic
3.6	8	191	S201	Dalmuir	Strategic
53.5	0	0	S201	Dalmuir	Strategic
1.0	0	0	S201	Dalmuir	Strategic
11.8	8	4723	S201	Dalmuir	Strategic
96.9	52	15616	S201	Dalmuir	Strategic
2053.2	0	0	S200	Dalmuir	Strategic
2036.3	92	113980	S200	Dalmuir	Strategic
2036.7	101	281669	S200	Dalmuir	Strategic
92.7	40	9289	L500	All	Local
4.2	1	1	L500	All	Local
14.2	1	176	L235	Dalmuir	Local
1666.6	97	380714	S200	Dalmuir	Strategic
511.6	8	14992	S200	Dalmuir	Strategic
1103.0	28	110552	S200	Dalmuir	Strategic
0.6	0	0	L500	All	Local

10.0	12	3645	L500	All	Local
74.8	37	17351	L500	All	Local
63.1	8	415	L500	All	Local
12.6	81	4352	S200	Dalmuir	Strategic
679.2	78	92334	S200	Dalmuir	Strategic
4.1	4	105	L500	All	Local
21.7	20	3190	L204	Dalmuir	Local
5721.3	15	85353	S204	Dalmuir	Strategic
256.9	8	5171	L500	All	Local
194.8	6	6313	L500	All	Local
28.6	0	0	S201	Dalmuir	Strategic
28.6	0	-81615	S201	Dalmuir	Strategic
7.8	1	20	L500	All	Local
2.3	0	0	L500	All	Local
48.1	1	22	L500	All	Local
2.6	5	45	L500	All	Local
0.1	0	0	L500	All	Local
1.2	0	0	L500	All	Local
117.0	6	2924	L500	All	Local
361.2	77	176392	L238	Dalmuir	Local
66.6	74	13630	L238	Dalmuir	Local
0.6	5	88	L242	Dalmuir	Local
71.4	13	4043	L234	Dalmuir	Local
241.2	1	112	L500	All	Local
88.9	7	377	L500	All	Local
0.0	0	0	L500	All	Local
9.0	141	14830	L244	Dalmuir	Local
25.4	26	1843	L225	Dalmuir	Local
25.4	4	82	L500	All	Local
90.9	79	16381	L224	Dalmuir	Local
8.8	4	69	L500	All	Local
30.8	79	4962	L226	Dalmuir	Local
74.8	40	4327	L227	Dalmuir	Local
17.4	8	163	L228	Dalmuir	Local
10.1	8	195	L229	Dalmuir	Local
38.8	0	0	L500	All	Local
15.5	0	0	L500	All	Local
9.4	94	7917	L232	Dalmuir	Local
16.6	143	26072	L233	Dalmuir	Local
3.3	4	90	L500	All	Local
11.4	9	351	L500	All	Local
13.1	91	3545	L248	Dalmuir	Local
7.6	4	157	L500	All	Local
112.8	14	8320	L249	Dalmuir	Local
27.1	91	15879	L250	Dalmuir	Local
160.3	0	0	L500	All	Local
4.7	3	71	L500	All	Local
23.9	9	855	L500	All	Local

47.0	5	253	L251	Dalmuir	Local
21.8	0	0	L500	All	Local
14.8	40	1236	L220	Dalmuir	Local
8.1	10	908	L500	All	Local
26.1	98	10051	L252	Dalmuir	Local
13.3	8	273	L500	All	Local
555.0	0	0	L500	All	Local
4752.2	32	159320	L202	Dalmuir	Local
4.8	8	1648	L253	Dalmuir	Local
119.3	4	711	L500	All	Local
25.6	81	14030	L211	Dalmuir	Local
130.4	0	1	L500	All	Local
18.6	0	0	L500	All	Local
9.7	10	353	L500	All	Local
36.5	15	245	L247	Dalmuir	Local
74.8	8	13977	S200	Dalmuir	Strategic
14.5	0	-9552	L500	All	Local
643.9	0	0	L500	All	Local
0.1	0	0	L500	All	Local
561.9	0	0			
257.4	95	187254	S202	Dalmuir	Strategic
71.4	95	244184	S202	Dalmuir	Strategic
0.0	4	2400	S202	Dalmuir	Strategic
0.7	28	4231	L240	Dalmuir	Local
0.9	0	0	L500	All	Local
207.9	5	3305	L500	All	Local
0.0	0	0	L500	All	Local
23.7	25	8064	L237	Dalmuir	Local
288.5	0	0	L500	All	Local
36.5	80	7205	L246	Dalmuir	Local
11300.4	87	7742573	S203	Dalmuir	Strategic
2.6	0	0	L500	All	Local
5.8	0	0	L500	All	Local
14.3	91	5141	L239	Dalmuir	Local
14.7	0	0	L500	All	Local
0.4	0	0	L500	All	Local
4.0	4	26	L500	All	Local
12.1	52	1752	L211	Dalmuir	Local
1.1	0	1	S201	Dalmuir	Strategic
0.0	0	0	L500	All	Local
0.7	0	0	L500	All	Local
7.2	7	186	L500	All	Local
47.4	85	7970	L231	Dalmuir	Local
87.0	3	204	L500	All	Local
0.9	0	0	L500	All	Local
0.6	0	0	L500	All	Local
0.6	0	0	L500	All	Local
0.0	0	0	L500	All	Local
3.8	0	0	L500	All	Local
2.8	0	0	L500	All	Local
34.5	3	1031	L500	All	Local
5.3	7	1066	L500	All	Local
0.0	6	2146	L200	Dalmuir	Local
35.4	0	0	L500	All	Local
4.8	48	2565	L245	Dalmuir	Local
1.5	7	312	L236	Dalmuir	Local
38.3	0	0	L500	All	Local
188.8	0	0	L500	All	Local



84.5	4	282	S202	Dalmuir	Strategic
0.0	0	0	L500	All	Local
0.0	0	0	L500	All	Local
0.7	0	0	L500	All	Local
0.0	0	0	L500	All	Local
53.3	143	68906	L230	Dalmuir	Local
0.0	3	148	L215	Dalmuir	Local
52.1	0	0	L500	All	Local
3.7	143	17292	L243	Dalmuir	Local
71.6	20	4303	L500	All	Local
16.8	9	1761	L500	All	Local
70.7	2	109	L500	All	Local
18.6	0	-13	L214	Dalmuir	Local
250.2	1	53	L500	All	Local
31.0	0	0	L500	All	Local
9.4	74	1346	L217	Dalmuir	Local
132.9	143	260107	L500	All	Local
510.9	133	1153607	L424	Shieldhall	Local
10.9	1	348	L500	All	Local
1052.2	8	216254	L420	Shieldhall	Local
0.2	0	0	L500	All	Local
70.2	0	0	L500	All	Local
1.7	0	0	L500	All	Local
451.4	7	7061	L500	All	Local
3.8	1	113	L500	All	Local
73.1	11	4408	L500	All	Local
5.6	1	117	L500	All	Local
22.8	3	572	L500	All	Local
49.8	8	4057	L500	All	Local
90.2	44	24447	S400	Shieldhall	Strategic
25.2	10	3036	S400	Shieldhall	Strategic
13.5	9	16948	L428	Shieldhall	Local
1721.7	3	688	L500	All	Local
76.0	33	14324	L429	Shieldhall	Local
386.9	41	116250	L428	Shieldhall	Local
786.7	0	0	L500	All	Local
139.0	1	837	L500	All	Local
135.9	8	14611	L500	All	Local
0.0	0	0	L500	All	Local
86.0	50	41935	S403	Shieldhall	Strategic
80.1	59	105712	S403	Shieldhall	Strategic
43.9	10	6443	S403	Shieldhall	Strategic
5.2	0	0	S403	Shieldhall	Strategic
34.2	59	133740	S403	Shieldhall	Strategic
16.3	1	53	S403	Shieldhall	Strategic
80.8	44	17829	S403	Shieldhall	Strategic
54.2	6	5814	S403	Shieldhall	Strategic
10.3	143	231814	S403	Shieldhall	Strategic
7.1	0	18	S403	Shieldhall	Strategic
43.8	5	835	S403	Shieldhall	Strategic
63.4	35	19793	S403	Shieldhall	Strategic
0.0	7	5173	S403	Shieldhall	Strategic
306.5	42	31887	S404	Shieldhall	Strategic
97.6	7	10982	L500	All	Local
169.4	11	22065	S409	Shieldhall	Strategic
0.3	6	1932	S409	Shieldhall	Strategic
20.4	0	5	L500	All	Local
7.7	143	55670	S402	Shieldhall	Strategic

314.2	83	127300	S401	Shieldhall	Strategic
45.3	8	7862	S401	Shieldhall	Strategic
1638.7	112	749200	S403	Shieldhall	Strategic
7.2	17	3011	L430	Shieldhall	Local
26.8	6	1433	L430	Shieldhall	Local
121.1	74	32692	L430	Shieldhall	Local
130.6	103	37580	L430	Shieldhall	Local
150.6	59	20740	L430	Shieldhall	Local
73.2	0	0	L500	All	Local
22.0	4	568	L500	All	Local
119.2	1	441	L500	All	Local
39.3	0	0	L429		
19.5	2	372	L500	All	Local
35.0	42	12833	L429	Shieldhall	Local
169.7	4	3608	L500	All	Local
68.6	8	3148	L500	All	Local
103.9	8	4340	L500	All	Local
12.0	7	844	L417	Shieldhall	Local
62.9	41	25302	L412	Shieldhall	Local
88.4	11	17525	L411	Shieldhall	Local
182.1	0	0	L500	All	Local
62.9	0	0	L412	Shieldhall	Local
0.3	6	1525	L500	All	Local
4.6	7	2637	L500	All	Local
1.4	5	733	L500	All	Local
11.0	9	3883	L500	All	Local
0.0	1	202	L500	All	Local
73.0	8	6214	L431		
11.2	1	208	L500	All	Local
54.7	59	11916	L430	Shieldhall	Local
27.5	69	23471	L430	Shieldhall	Local
4.6	6	1038	L434	Shieldhall	Local
52.1	1	489	L500	All	Local
0.0	7	1150	L500	All	Local
0.0	143	65655	L405	Shieldhall	Local
42.3	83	19782	L429	Shieldhall	Local
40.9	0	27	L429	Shieldhall	Local
40.9	0	0	L429	Shieldhall	Local
6.9	0	0	L500	All	Local
43.8	143	1790978	S403	Shieldhall	Strategic
4130.6	86	1112011	S403	Shieldhall	Strategic
12.2	64	393109	S403	Shieldhall	Strategic
6.7	0	0	L500	All	Local
26.1	143	288921	S404	Shieldhall	Strategic
0.8	8	4488	S408	Shieldhall	Strategic
32.4	4	1221	S406	Shieldhall	Strategic
33.2	23	8528	L500	All	Local
3.0	4	1881	L500	All	Local
90.1	4	4813	S403	Shieldhall	Strategic
23.5	44	17341	L430	Shieldhall	Local
54.8	0	101	L500	All	Local
526.3	41	136474	L413	Shieldhall	Local
164.8	22	12680	L430	Shieldhall	Local
76.5	33	25627	L431	Shieldhall	Local
286.0	39	47510	L404	Shieldhall	Local
0.8	0	0	L500	All	Local
0.8	0	0	L500	All	Local
17.9	8	1290	L431	Shieldhall	Local

7.8	0	0	L500	All	Local
0.0	0	0	L500	All	Local
0.0	0	0	L500	All	Local
9.4	0	0	L500	All	Local
29.5	11	5989	L440	Shieldhall	Local
5.4	143	90866	L500	All	Local
174.5	105	125134	S401	Shieldhall	Strategic
112.2	7	1532	L500	All	Local
835.4	25	90661	L500	All	Local
19.7	11	4893	L443	Shieldhall	Local
23.1	8	5593	L500	All	Local
76.0	36	28018	L500	All	Local
95.7	50	14487	L500	All	Local
3.6	0	60	L436	Shieldhall	Local
20.1	40	9364	L436	Shieldhall	Local
5.9	0	0	L500	All	Local
235.4	58	75201	L436	Shieldhall	Local
5.9	0	40	L500	All	Local
7.4	2	240	L500	All	Local
19.4	0	0	L500	All	Local
332.0	43	58228	L500	All	Local
4.3	0	0	L500	All	Local
20.0	14	8614	L500	All	Local
27.6	26	10363	L500	All	Local
42.1	27	5871	L500	All	Local
43.3	2	348	L500	All	Local
83.8	39	19764	L441	Shieldhall	Local
24.6	6	1394	L440	Shieldhall	Local
121.6	8	7176	L436	Shieldhall	Local
37.7	37	7699	L436	Shieldhall	Local
8.0	1	627	L500	All	Local
60.0	24	3994	L427	Shieldhall	Local
33.3	3	668	L426	Shieldhall	Local
33.3	21	8080	L426	Shieldhall	Local
6.1	1	64	L500	All	Local
249.1	8	3494	L500	All	Local
240.8	7	3167	L500	All	Local
36.6	8	3113	L500	All	Local
9.9	8	7915	S403	Shieldhall	Strategic
35.4	36	12723	S403	Shieldhall	Strategic
27.4	49	38751	S403	Shieldhall	Strategic
175.2	28	16233	S403	Shieldhall	Strategic
5.2	17	4251	S403	Shieldhall	Strategic
2.2	33	22757	S403	Shieldhall	Strategic
1603.3	21	21866	S403	Shieldhall	Strategic
6.5	7	968	L500	All	Local
26.8	15	2571	L430	Shieldhall	Local
53.4	143	195201	S407	Shieldhall	Strategic
198.7	7	3974	L500	All	Local
14.8	0	0	L500	All	Local
20.8	7	6580	S400	Shieldhall	Strategic
147.9	4	3739	L429	Shieldhall	Local
205.9	63	59913	L435	Shieldhall	Local
123.9	113	122135	S402	Shieldhall	Strategic













Description	Benefit	Reason
Storage (340m3)	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storage (340m3)	Total	
Bargeddie Trunk Sewer	Partial 2	Impact on WwTW (scheme S303)
Provide Screens to All CSOs	Total	
Sewer upsizing and storage (3800m3)	Total	
Sewer upsizing and storage (3800m3)	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storage (1800m3)	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Provide Screens to All CSOs	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing and CSO reconstruction	Total	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Provide Screens to All CSOs	Total	
Storage (180m3) and spill pipe upsizing	Total	
Storage (2000m3)	Total	

Storage and sewer upsizing	Total	
Sewer upsizing and CSO reconstruction	Partial 2	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Sewer Upsizing, New PS (28 l/s), CSOs abandoned and recor	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing, New PS (28 l/s), CSOs abandoned and recor	Partial 2	
Provide Screens to All CSOs	Total	
Sewer Upsizing	Total	
Storage (750m3)	Total	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
CSOs abandoned with new sewer	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storage and sewer upsizing	Total	
New Spill pipe	Total	
Main Interceptor Sewer	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storage (170m3) and spill pipe upsizing	Total	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Sewer upsizing / duplication and CSO reconstruction	Partial 2	
Sewer upsizing and CSO reconstruction	Total	
Sewer upsizing and CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Storage (2500m3)	Total	
Bargeddie Trunk Sewer	Partial 2	Impact on WwTW (scheme S303)
Bargeddie Trunk Sewer	Partial 2	Impact on WwTW (scheme S303)
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
CSOs abandoned with new sewer	Partial 2	
Provide Screens to All CSOs	Total	

Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing and storage (200m3)	Partial 2	
maintain continuation pipe	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing and CSO reconstruction	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
CSO relocated	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Main Interceptor Sewer	Total	
Provide Screens to All CSOs	Total	
Increased pass forward from PS (13 l/s)	Total	
Increased pass forward from PS (13 l/s)	Total	
Sewer upsizing and CSO reconstruction	Total	
Sewer upsizing and CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Provide Screens to All CSOs	Total	
CSOs abandoned and reconstructed	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing and storage (3800m3)	Total	

Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
CSOs abandoned and reconstructed	Total	
Main Interceptor Sewer	Total	
Sewer upsizing, CSOs abandoned and reconstructed	Partial 2	
Bargeddie Trunk Sewer	Partial 2	Impact on WwTW (scheme S303)
CSO relocated	Partial 2	
CSO reconstructed	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
CSOs abandoned with new sewer	Partial 2	
Provide Screens to All CSOs	Total	
New Sewer	Partial 2	
New Sewer	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing and CSO reconstruction	Partial 2	
Sewer upsizing and CSO reconstruction	Partial 2	
Sewer upsizing and CSO reconstruction	Partial 2	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
CSOs reconstructed	Total	
CSOs reconstructed	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storage (2000m3) and sewer upsizing	Total	
Provide Screens to All CSOs	Total	

Provide Screens to All CSOs	Total	
Dunalistair Pumping Station	Total	
Provide Screens to All CSOs	Total	
Daldowie WwTW	Total	
View Park to London Road - Storm Interceptor	Total	
Glasgow Green - Storm Interceptor	Partial 1	S100 Required
Glasgow Green - Storm Interceptor	Partial 1	S100 Required
Glasgow Green - Storm Interceptor	Partial 1	S100 Required
Glasgow Green - Storm Interceptor	Partial 1	S100 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Camlachie Street - Storm Interceptor	Partial 1	S100 Required
View Park to London Road - Storm Interceptor	Total	
Provide Screens to All CSOs	Total	
Camlachie Street - Storm Interceptor	Partial 1	S100 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
Provide Screens to All CSOs	Total	
View Park to London Road - Storm Interceptor	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
View Park to London Road - Storm Interceptor	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Glasgow Green - Storm Interceptor	Partial 1	S100 Required
Glasgow Green - Storm Interceptor	Partial 1	S100 Required



Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
River Kelvin Interceptor Scheme	Partial 2	S201 & S203 required
River Kelvin Interceptor Scheme	Partial 2	S201 & S203 required
Provide Screens to All CSOs	Total	
Bearsden - HP37 & DU056	Partial 2	S203 & L202 Required
Western Outfall Sewer Scheme	Partial 2	S203 required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Partick Pumping Station Scheme	Partial 2	S203 required
Partick Pumping Station Scheme	Partial 2	S203 required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Muirhead/Gartcosh/Moodiesburn - HP25/DU069/DU068	Partial 2	S203 & L202 Required
Muirhead/Gartcosh/Moodiesburn - HP25/DU069/DU068	Partial 2	S203 & L202 Required
Muirhead/Gartcosh/Moodiesburn - DU070	Partial 2	Notional Solution
Stepps - DU071	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Cumbernauld - DU075	Partial 2	Notional Solution
Kirkintilloch - DU076	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Kirkintilloch - DU078	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Kirkintilloch - DU080	Partial 2	S203 & L202 Required
Kirkintilloch - DU081	Partial 2	S203 & L202 Required
Kirkintilloch - DU082	Partial 2	Notional Solution
Kirkintilloch - DU083	Partial 2	Notional Solution
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Kirkintilloch - DU086	Partial 2	S203 & L202 Required
Kirkintilloch - DU087	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Kilsyth - DU090	Partial 2	L249 Required
Provide Screens to All CSOs	Total	
Kilsyth - DU092	Total	
Kilsyth - DU093/HP41	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	

Kilsyth - DU097	Partial 2	Notional Solution
Provide Screens to All CSOs	Total	
Torrance - DU099	Partial 2	S203/L221 & L202 Required
Provide Screens to All CSOs	Total	
Twechar - DU101	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Duntocher - DU104	Partial 2	S203 required
Bearsden - DU105	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Milngavie - DU003/DU107/DU134	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Cumbernauld - DU111	Total	
River Kelvin Interceptor Scheme	Partial 2	S201 & S203 required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Clydebank Interceptor Scheme	Partial 2	S203 required
Clydebank Interceptor Scheme	Partial 2	S203 required
Clydebank Interceptor Scheme	Partial 2	S203 required
Muirhead/Gartcosh/Moodiesburn - DU120	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Muirhead/Gartcosh/Moodiesburn - DU124	Total	
Provide Screens to All CSOs	Total	
Cumbernauld - DU126	Total	
Dalmuir WwTW Upgrade	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Muirhead/Gartcosh/Moodiesburn - DU130	Partial 2	Notional Solution
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Milngavie - DU003/DU107/DU134	Partial 2	S203 & L202 Required
Partick Pumping Station Scheme	Partial 2	S203 required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Kirkintilloch - DU139	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Duntocher - DU149	Partial 2	S203 & L202 Required
Provide Screens to All CSOs	Total	
Cumbernauld - DU151	Total	
Stepps - HP21/DU152	Partial 2	S203/L238 & L202 Required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	



Clydebank Interceptor Scheme	Partial 2	S203 required
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Kirkintilloch - DU161	Partial 2	S203 & L202 Required
Bishopbriggs - DU162	Partial 2	Notional Solution
Provide Screens to All CSOs	Total	
Cumbernauld - DU164	Partial 2	Notional Solution
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Bishopbriggs - DU109	Partial 2	Notional Solution
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Bishopbriggs - DU171	Partial 2	S203/L218 & L202 Required
Provide Screens to All CSOs	Total	
PS pass forward increased to Form A	Partial 2	Scheme S410
Provide Screens to All CSOs	Total	
CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Southside Sewer No1 Upsizing (1.9km)	partial 2	Scheme S401 downstream
Southside Sewer No1 Upsizing (1.9km)	partial 2	Scheme S401 downstream
Sewer upsizing and CSO reconstruction	Partial 1	Scheme L425, L426, L427
Provide Screens to All CSOs	Total	
Sewer upsizing and CSO reconstruction	Partial 2	Scheme S400
Sewer upsizing and CSO reconstruction	Partial 1	Scheme L425, L426, L427
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Storage (1250m3)	Total	
Storage (1250m3)	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing (1.3km)	Partial 1	Scheme S401 upstream

Rutherglen Interceptor Sewer (3km)	Total	
Rutherglen Interceptor Sewer (3km)	Total	
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Sewer Upsizing and CSO reconstruction	Total	
Sewer Upsizing and CSO reconstruction	Total	
Sewer Upsizing and CSO reconstruction	Total	
Sewer Upsizing and CSO reconstruction	Total	
Sewer Upsizing and CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer upsizing and CSO reconstruction	Partial 2	Scheme S400
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Total	
CSO reconstruction	Partial 1	Scheme L413
Offline storage culvert	Total	
Provide Screens to All CSOs	Total	
CSO reconstruction	Partial 1	Scheme L413
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Total	
Sewer Upsizing and CSO reconstruction	Total	
Pump pass forward increased (5 l/s)	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
CSO reconstruction	partial 1	Scheme L403
Sewer upsizing and CSO reconstruction	Partial 2	Scheme S400
Sewer upsizing and CSO reconstruction	Partial 2	Scheme S400
Sewer upsizing and CSO reconstruction	Partial 2	Scheme S400
Provide Screens to All CSOs	Total	
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Provide Screens to All CSOs	Total	
PS reinstated (27l/s)	Total	
Storage (730m3)	Total	
CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Sewer Upsizing and CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Pump storm flows to Giffnock from CSO	Partial 1	Schemes in Giffnock
Sewer Upsizing and CSO reconstruction	Total	
Sewer Upsizing and CSO reconstruction	Total	
Storage (6000m3)	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Total	

Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Provide Screens to All CSOs	Total	
Rutherglen Interceptor Sewer (3km)	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Provide Screens to All CSOs	Total	
Sewer upsizing and CSO reconstruction	Partial 2	Scheme L428
Sewer upsizing and CSO reconstruction	Partial 2	Scheme L428
Sewer upsizing and CSO reconstruction	Partial 2	Scheme L428
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Storm Interceptor sewer within Kinning Park PS relocated	Partial 1	Scheme S401 upstream
Provide Screens to All CSOs	Total	
Sewer Upsizing and CSO reconstruction	Total	
CSO reconstruction	Total	
Provide Screens to All CSOs	Total	
Provide Screens to All CSOs	Total	
Southside Sewer No1 Upsizing (1.9km)	partial 2	Scheme S401 downstream
Sewer upsizing and CSO reconstruction	Partial 2	Scheme S400
Sewer Upsizing and CSO reconstruction	Partial 2	Scheme S401
Sewer Upsizing (1.3km)	Partial 1	Scheme S401 upstream













Model Condition	Comments
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Partially Verified	
Verified	
Verified	QS2 scheme at this location but does not solve deficiency to GSDP criteria
Verified	

Partially Verified	
Verified	
Verified	
Partially Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Partially Verified	
Partially Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Partially Verified	
Partially Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
NA	Abandoned and replaced by Howden CSO (SW ref 12224)
Verified	
Partially Verified	Rebuilt by GSDP - Additional Benefit
Partially Verified	Rebuilt by GSDP - Additional Benefit
Partially Verified	Rebuilt by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	





Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP
Verified	Abandoned by Q&SII
Verified	Abandoned by Q&SII
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	
Verified	
Verified	
Verified	Abandoned by Q&SII
Verified	Abandoned by Q&SII
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	Suffers backflow from local Burn into PSEO
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP

Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	Notional Solution 1000m3 - Scheme to be reviewed
Verified	
Verified	
Unverified	Rebuilt by GSDP
Unverified	Abandoned by GSDP
Unverified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP
Verified	Rebuilt by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Rebuilt by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	Rebuilt by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP
Verified	Abandoned by GSDP
Verified	
Verified	
Verified	
Verified	Rebuilt by GSDP
Verified	Rebuilt by GSDP - Additional Benefit
Verified	
Verified	Rebuilt by GSDP
Verified	



Verified	Notional Solution 1000m3 - Scheme to be reviewed
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Unverified	
Unverified	
Unverified	
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP
Verified	
Verified	
Verified	
Verified	Does not Spill for 1 yr storm - original data incorrect
Unverified	Abandoned by GSDP
Unverified	Abandoned by GSDP
Unverified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Does not Spill for 1 yr storm - original data incorrect
Verified	
Verified	
Verified	
Verified	
Verified	
Unverified	
Verified	
Verified	
Verified	Notional Solution 1000m3 - Scheme to be reviewed
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	Dual Manhole
Verified	Dual Manhole
Verified	Dual Manhole
Verified	Dual Manhole
Verified	
Verified	
Unverified	
Verified	
Unverified	
Verified	
Verified	
Verified	
Unverified	
Unverified	



Unverified	Rebuilt by GSDP
Verified	Dual Manhole
Verified	Dual Manhole
Verified	Dual Manhole
Verified	Dual Manhole
Verified	
Verified	Notional Solution 1000m3 - Scheme to be reviewed
Unverified	
Verified	Notional Solution 1000m3 - Scheme to be reviewed
Verified	
Unverified	
Unverified	
Verified	Notional Solution 1000m3 - Scheme to be reviewed
Verified	
Verified	
Verified	
Verified	
Verified	Q&SII Scheme
Verified	Deficiency addressed under Q&S2 but required modification to meet GSDP criteria
Unverified	
Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Verified	
Partially Verified	
Partially Verified	
Verified	
Unverified	
Unverified	
Verified	
Verified	
Verified	
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Unverified	Rebuilt by GSDP - Additional Benefit
Unverified	
Unverified	Abandoned by GSDP - Additional Benefit
Unverified	
Unverified	
Verified	



Partially Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	Rebuilt by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Unverified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	Rebuilt by GSDP - Additional Benefit
Verified	
Verified	
Unverified	
Unverified	
Unverified	
Verified	Abandoned by GSDP - Additional Benefit
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Verified	
Unverified	
Partially Verified	
Verified	
Partially Verified	
Partially Verified	
Partially Verified	
Verified	





















Duplicate SW reference with DD151 (5080) - need to check

CSO Ref 4101 seems to refer to another CSO in Dalmuir also!!!





















Twechar WWTW - duplicate of UPM86 (Unknown)
Twechar WWTW - duplicate of UPM86 (Unknown)
Location Unknown - Not enough Information to Reconcile
Possible Duplicate DU122 (10158) - different SW reference?
Possible Duplicate DU122 (10158) - different SW reference?
Abandoned
Probable duplicate of 4006 (200m downstream) - this location could still be a CSO? Survey?
Possible duplicate of UPM60 (4065) - different location and SW reference no?
Probable Duplicate of CSO DU004 (4005) - different SW ref?
Possibly abandoned?
Possible Duplication of DU135 (Unknown)
Possible duplicate of DU117 (10092) although different location and SW reference no.
Abandoned
Possible Duplication of UPM59 (4062) - different location and SW reference no?
Probable duplicate of DU056 (4067) - different SW reference no. and location?
Abandoned
Abandoned
Abandoned
Duplicate? of DU081 (5198)??
Possible duplicate of 12221 (SW ref) - two CSOs at PS?
Possible duplicate of 10224 (SW ref) - two CSOs at PS?
Possible Duplicate of DD100 (12090) - different location, could be additional CSO
Possible Duplicate of DD058 (5099) - different SW reference and location?
Duplication of DD075 (5185) but different SW ref?
Duplicate of DD130 (12180) - but different SW ref?
Needs to be reconciled with CSO DD130 (12180)
Possible Duplicate of DD042 (5080) or DD151 (5080)
Possibly a bifurcation?
Possibly a bifurcation?
Possible Duplicate SH104 (4131) - different SW ref?
Possibly a bifurcation?































YES	
YES	
YES	
YES	
YES	
YES	
YES	YES
YES	YES
YES	
YES	
YES	
YES	YES
YES	YES
YES	YES
YES	
YES	YES
YES	
YES	
YES	
YES	YES





