

Code (refer to App 5)	Modelled Breach Location	Description	Width (m)	Breach Invert mAOD	Time breach open (Hrs)	Defence Crest Height [2010] mAOD	Defence Crest Height [2110] mAOD
S1	Seasalter (west)	Full breach	50	3	30	6.0	6.0
S2	Seasalter (east)	Full breach	50	2	30	5.5	5.5
W1	Whitstable Tennis Courts (east)	Full Breach	20	2.9	30	5.8	6.5
W2	Whitstable Harbour (east)	Open Flood Gate	6	5	30	5.8	6.5
H1	Herne Bay Central	No breach – overtopping only	-	-	-	5.8	6.5
R0	Reculver (west of Towers)	No breach – overtopping only	-	-	-	6.4	6.4
R1	Reculver (west)	Full Breach	100	2.5	30	6.7	6.7
R2	Reculver (east)	Full Breach	100	2.5	30	6.7	6.7

Modelled Breach Locations

Code (refer to App 5)	Modelled Overtopping Location	Description	Overtopping boundary length (m)	Time Applied (Hrs)	Overtopping Rate [2010] l/s/m	Overtopping Rate [2115] l/s/m	Defence Crest Height [2010] mAOD	Defence Crest Height [2110] mAOD
SOT1	Seasalter Overtopping (West)	Wave overtopping	5029	1 tide	8	Overflow	6.0	6.0
SOT2	Seasalter Overtopping (East)	Wave overtopping	792	1 tide	8	Overflow	5.5	5.5
WOT1	Whitstable Overtopping	Wave overtopping	1852	1 tide	1	18	5.8	6.5
WOT2	Whitstable Overtopping	Wave overtopping	511	1 tide	1	18	5.8	6.5
SCliffe WestOT	Swalecliffe Overtopping	Wave overtopping	312	1 tide	Overflow	Overflow	5.0	5.0
SCliffe EastOT	Studd Hill Overtopping	Wave overtopping	2270	1 tide	0.1	5	6.7	6.7
HampOT	Hampton Overtopping	Wave overtopping	368	1 tide	9	140	6.2	6.2
HOT	Herne Bay Overtopping	Wave overtopping	1110	1 tide	0.2	13	5.8	6.5
ROT1	Reculver (west) Overtopping	Wave overtopping	181	1 tide	18	500	6.4	6.4
ROT2	Reculver (east) Overtopping	Wave overtopping	4666	1 tide	2.3	63	6.7	6.7

Modelled Overtopping Locations