




TITLE
WHITSTABLE
Future Climate Change Extent
(Actual Risk)
 Canterbury City Council
 Strategic Flood Risk Assessment


LEGEND

Boundary
 Canterbury City Council Boundary

Watercourses
 Watercourses

1 in 200 Year Flood Extent

 Year 2100 - Higher Central

 Year 2125 - Higher Central

DETAILS

The results presented have been taken from the tidal flood model of Whitstable, undertaken by Herrington Consulting as part of the SFRA to determine the impacts of climate change. More details are provided within the SFRA document. The outputs take into consideration the future defence height increases proposed by Canterbury City Council to achieve their target wave overtopping rates. It should be noted that the results are for strategic purposes to inform the SFRA and are still due to be approved by the Environment Agency.

NOTES

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REV	DESCRIPTION	DATE
2	2nd issue	05-01-2024
1	1st issue	07-10-2022

CLIENT Canterbury City Council

PROJECT Strategic Flood Risk Assessment

SCALE 1:7422 @ A3 **PROJECT No.** 1396 **INITIALS** AB **CHECKED BY** AW

DRAWING No. **Appendix A.6**

