

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF SUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT LEGEND Potential for cumulative impact of development on flood risk by management catchment Medium Potential Lower Potential Higher Potential South Downs National Park Main River **Ordinary Watercourse** East Hampshire District Boundary NOTES

1. This map provides a high level assessment of the potential cumulative impact of development and land use change on flood risk in each Management Catchment within the EHDC study area.

2. For each Management Catchment, consideration has been made of (1) the size and nature (rural or urban) of the management catchment, (2) the risk of flooding in the catchment from rivers, surface water and groundwater, and (3) the scale of potential future development seased on a review of potential forture development seased on a review of potential development sites provided by EDHC. And, amber, green rating has been used to highlight those catchments where there is a higher, medium and lower potential for development to lead a cumulative impact on flood risk. Further detail is provided in Section 5 of the Level 1 SFRA.

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**FINAL** 

EAST HAMPSHIRE DISTRICT COUNCIL

EAST HAMPSHIRE LEVEL 1 SFRA

POTENTIAL FOR CUMULATIVE IMPACT OF DEVELOPMENT ON FLOOD RISK

	Drawn RJG	Checked SL		Approved EC		Date 08/02/2022
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FIGURE 11