

Philipping Har	THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT
Harris and Andrew Andrew Andrew Andrew Andr	LEGEND Horsham District Boundary South Downs National Park Main Rivers Ordinary Watercourses Climate Change 35% Climate Change 45% Climate Change 105%
P Martin Andrew	Copyright
A A A A A A A A A A A A A A A A A A A	Contains OS data © Crown copyright and database right (2020) Contains Environment Agency data © Environment Agency and database right 2020
Mid Sussex District Council	Notes 1. This map shows the modelled scenarios for the 1 in 100 year fluvial flooding with additional allowances for climate change based on the Environment Agency's Flood Risk Assessments: Climate Change Allowances. This is provided on the Environment Agency Website (www.gov.uk/environment-agency). 2. The modelling of the main rivers defines the extent of flooding with additional allowances for climate change anticipated for the 2080s (2070 to 2115) during the 1% ALEP (1 in 100 chance each year) plus 35% (Central), 45% (Higher Central) and 105% (Upper End).
PONNESS	Purpose of Issue FINAL
	Client HORSHAM DISTRICT COUNCIL Project Title HORSHAM DISTRICT COUNCIL SFRA
	Drawing Tite FIGURE 9F- CLIMATE CHANGE
Brighton and Hove City Council	Drawn Checked SL Approved EC Date D9/01/2020 AECOM Internal Project No. Scale @ A3 1:40,000 Scale @ A3 1:40,000 This DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LUBILITY FOR AVY USE OF THIS DOCUMENT OT HER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE. AND ONLY FOR THE PURPORESE FOR WHICH IT WAS PREPARED AND PROVIDED. AEECOM Macpont In Aeront Link Basingstoke Hampatine, RC21 TPP Teephone (01256) 312001 AEECOMM Drawing Number Rev Drawing Number Rev
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