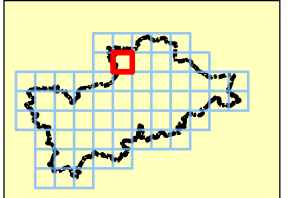


change may have on river flows and, subsequently, on flood events. Where models exist in the study area, a change factor has been

Where modelling output is not available, the Environment Agency's flood zones can provide some indication of areas where rare, more extreme flows might affect the floodplain extents, by comparing Flood Zone 3a with Flood Zone 2. For the purposes of this study, a precautionary approach has been adopted where Flood Zone 2 has been used as a guide to provide an indication of the likely increase in





0	0.125	0.25	0.5	0.75	1
					km
RI	EF	Date		Comme	nts
	A	May 2014	Draft		
	3	Aug 2014	Final		

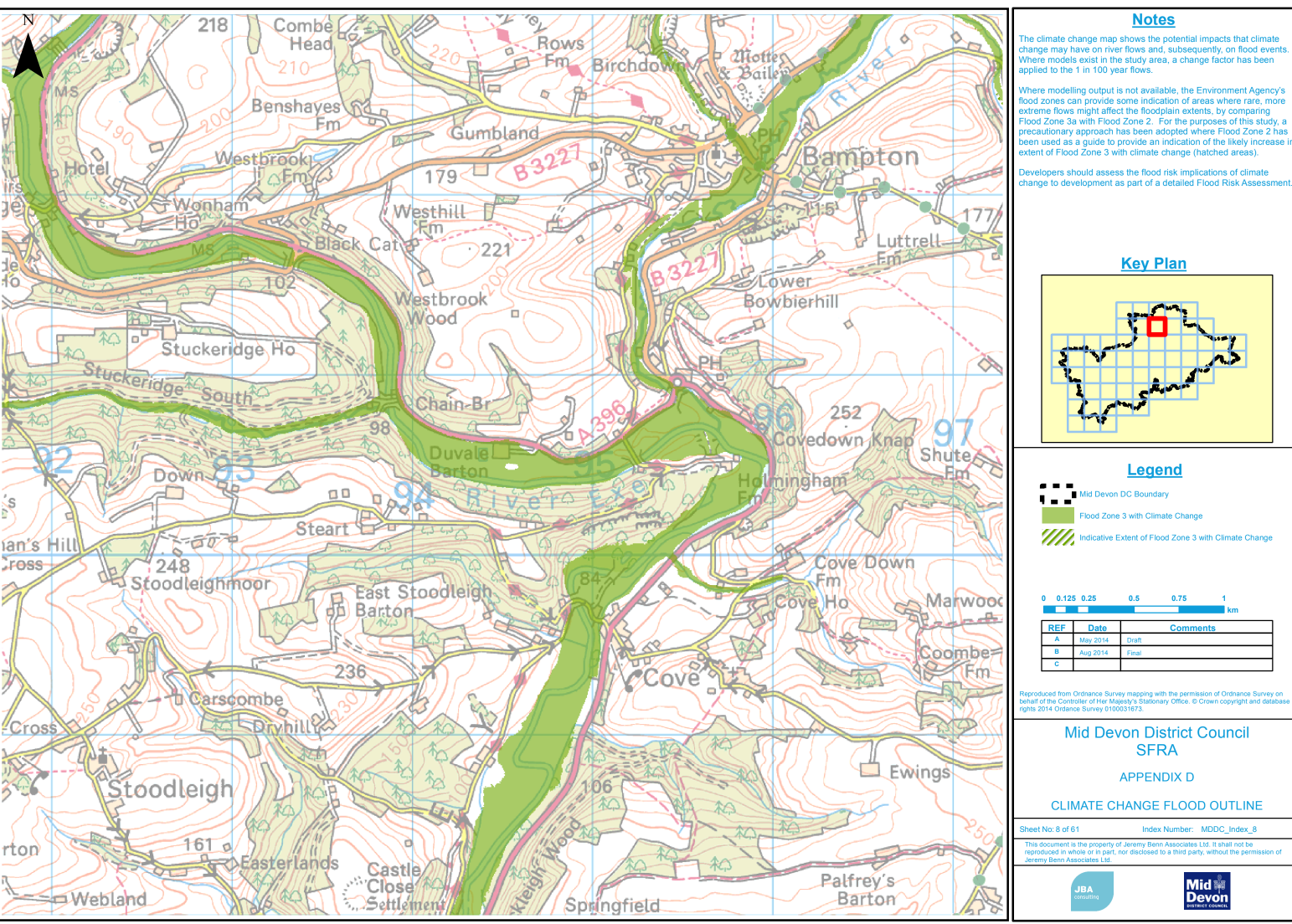
Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database rights 2014 Ordance Survey 0100031673.

Mid Devon District Council

CLIMATE CHANGE FLOOD OUTLINE

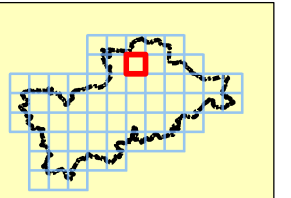
Index Number: MDDC Index 7





change may have on river flows and, subsequently, on flood events. Where models exist in the study area, a change factor has been applied to the 1 in 100 year flows.

Where modelling output is not available, the Environment Agency's flood zones can provide some indication of areas where rare, more extreme flows might affect the floodplain extents, by comparing Flood Zone 3a with Flood Zone 2. For the purposes of this study, a precautionary approach has been adopted where Flood Zone 2 has been used as a guide to provide an indication of the likely increase in



REF	Date	Comments			
Α	May 2014	Draft			
В	Aug 2014	Final			
С					



