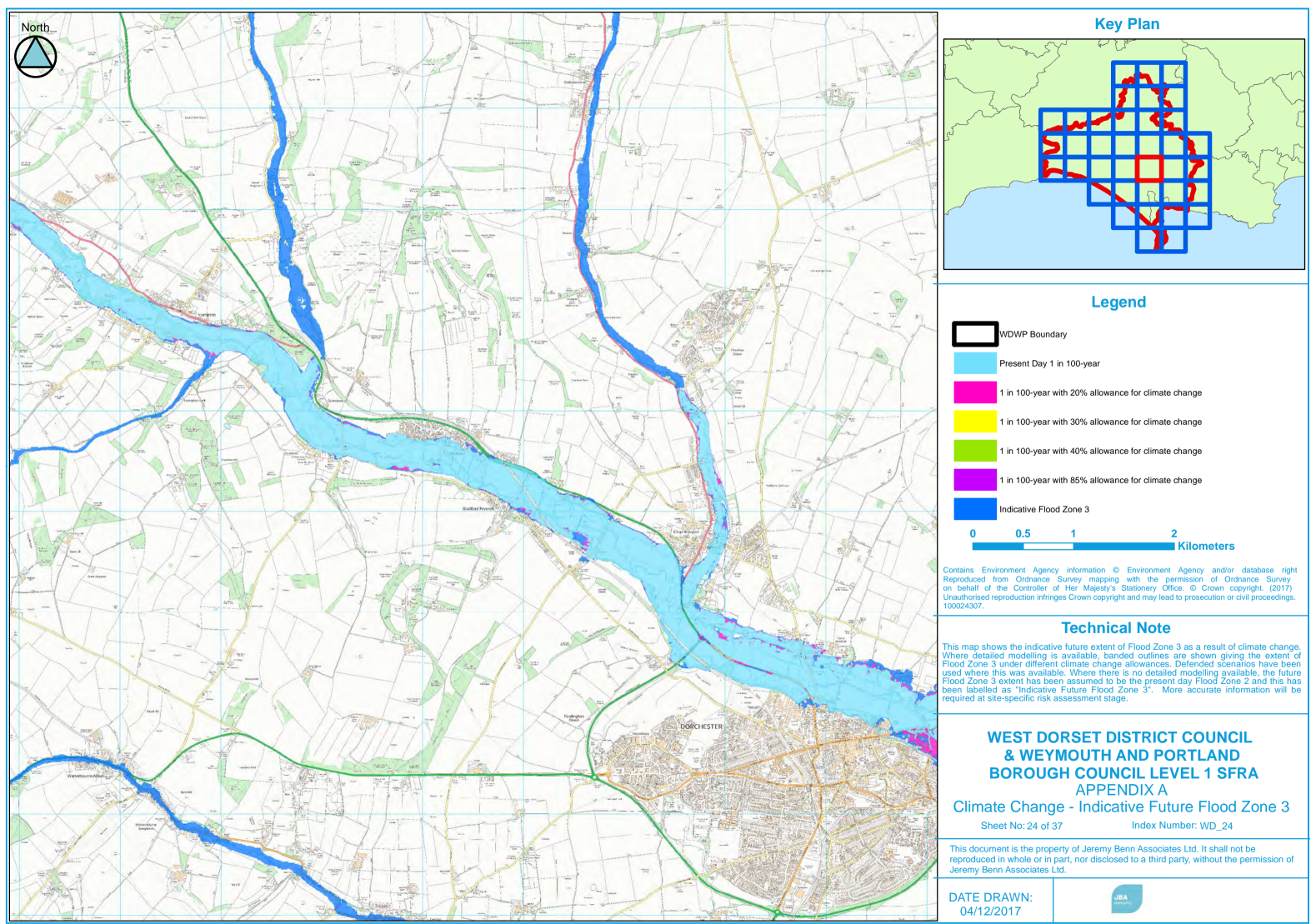
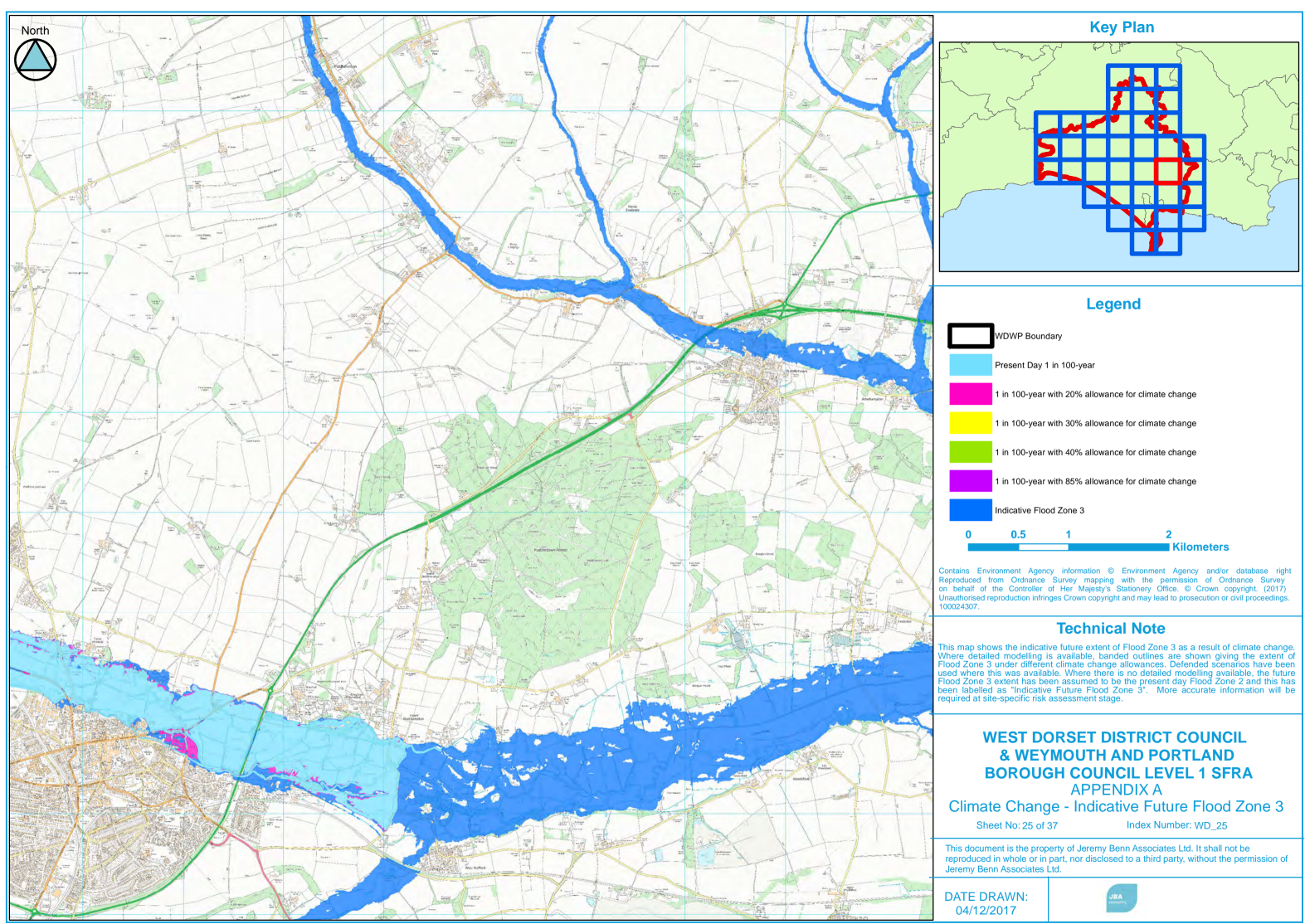
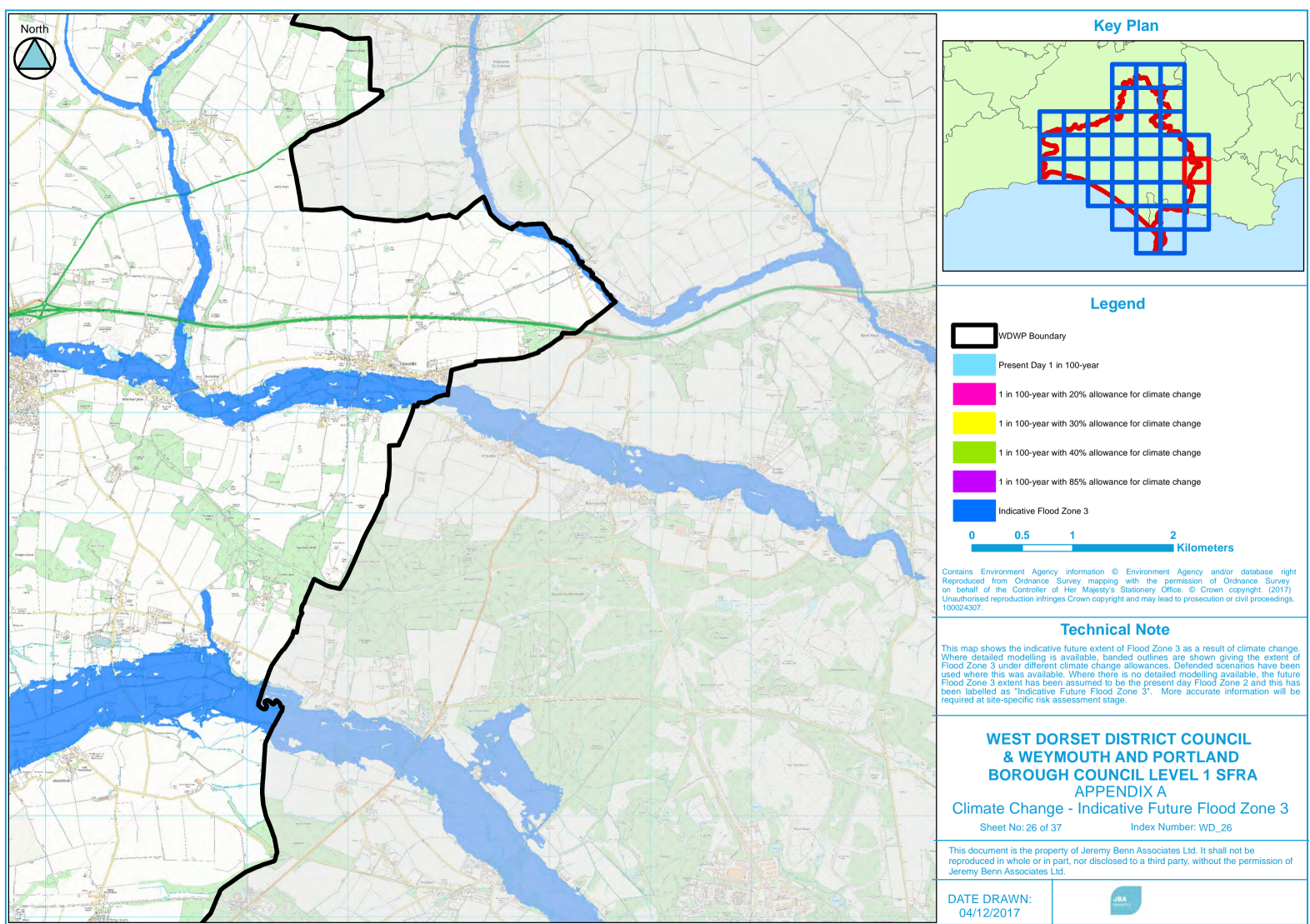


0.5	1	2
		Kilometers

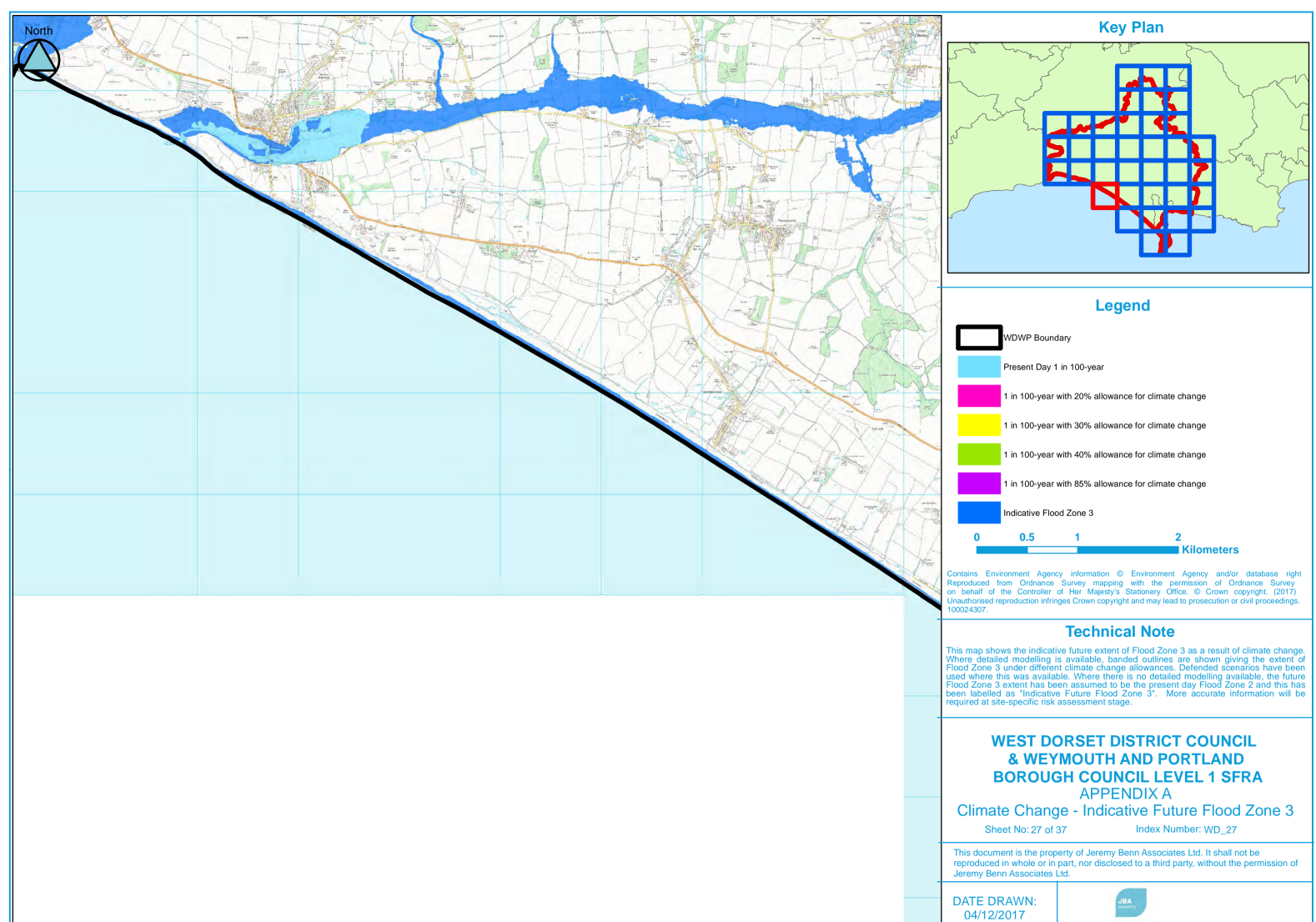


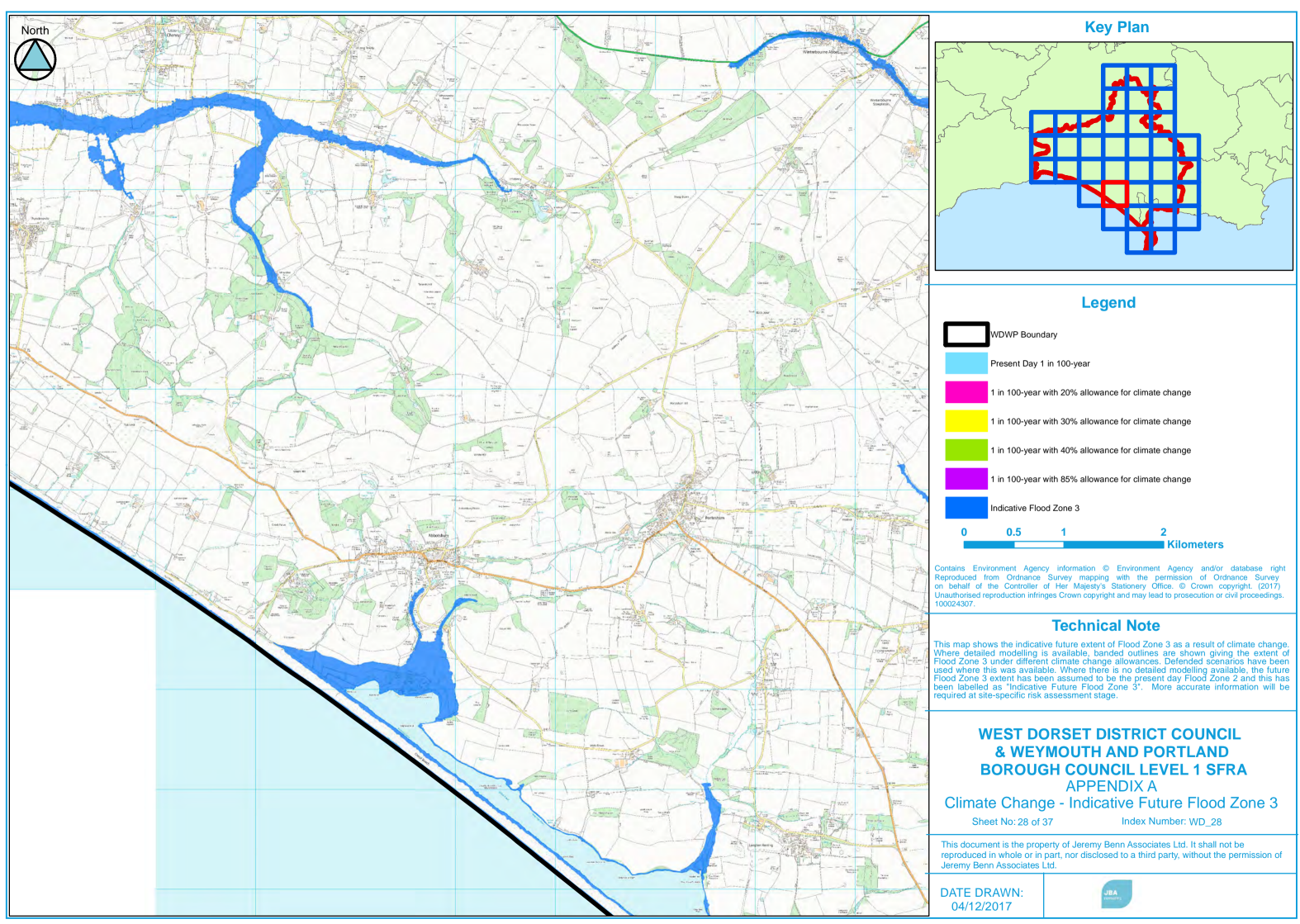
0.5	1	2
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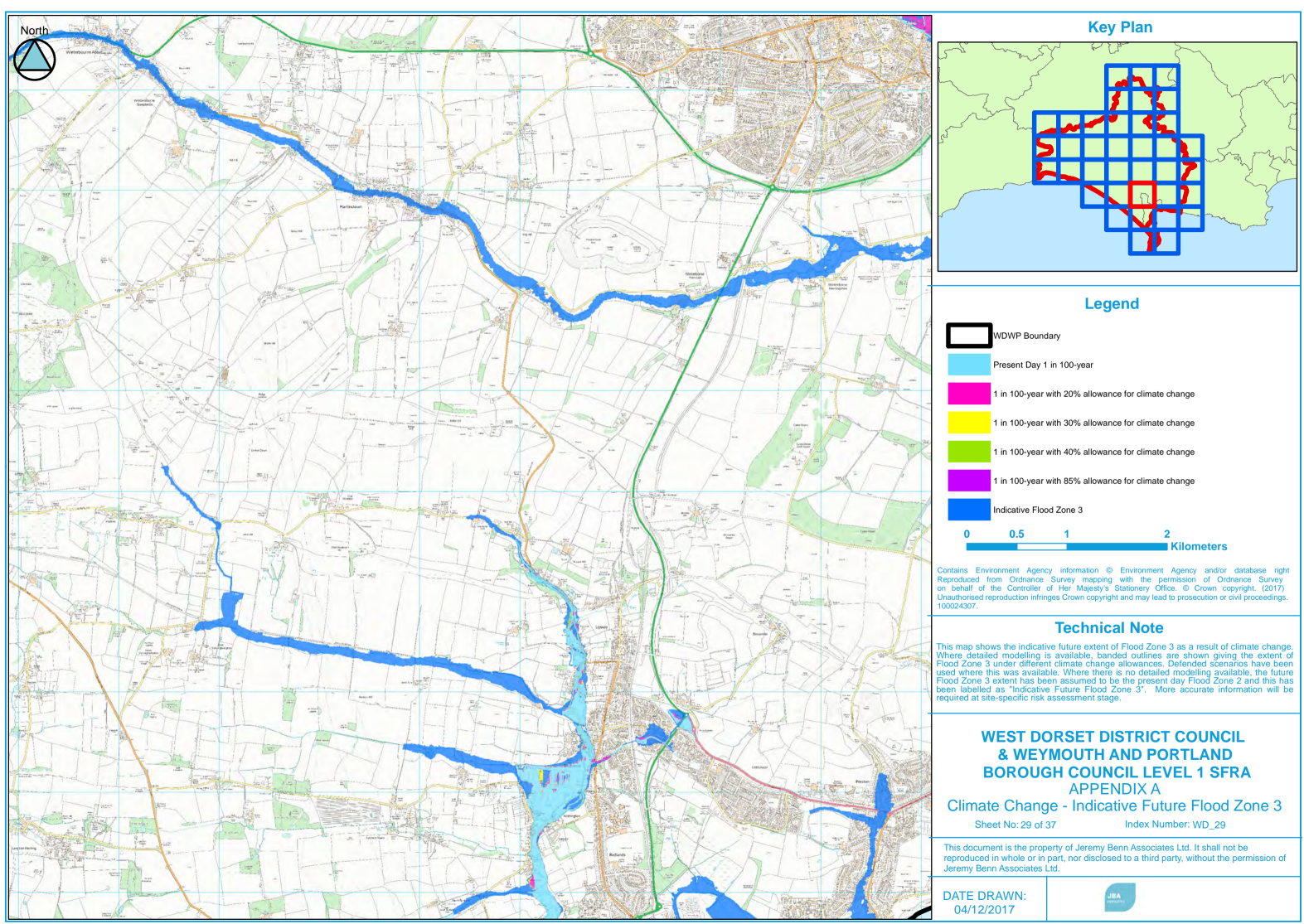


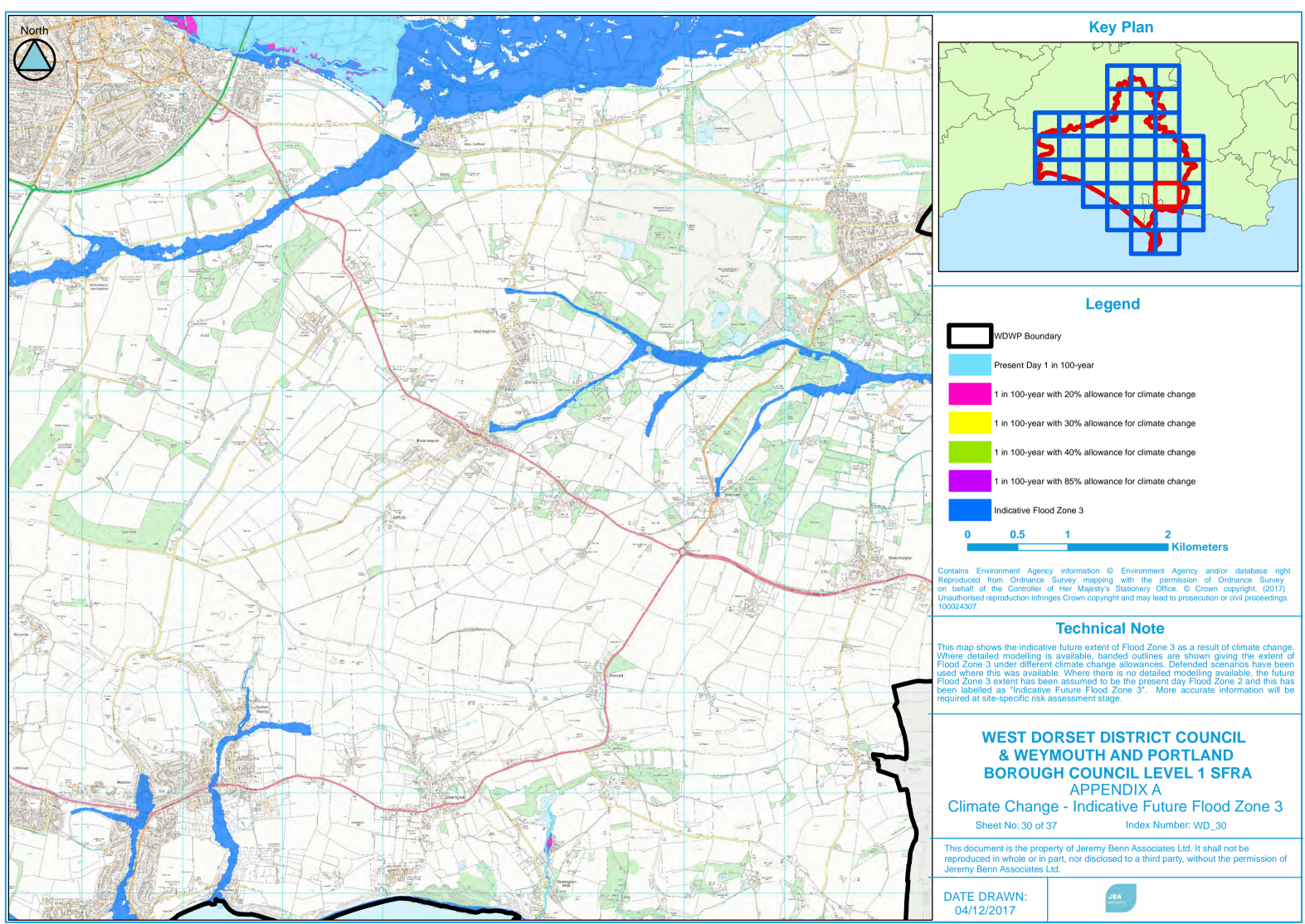


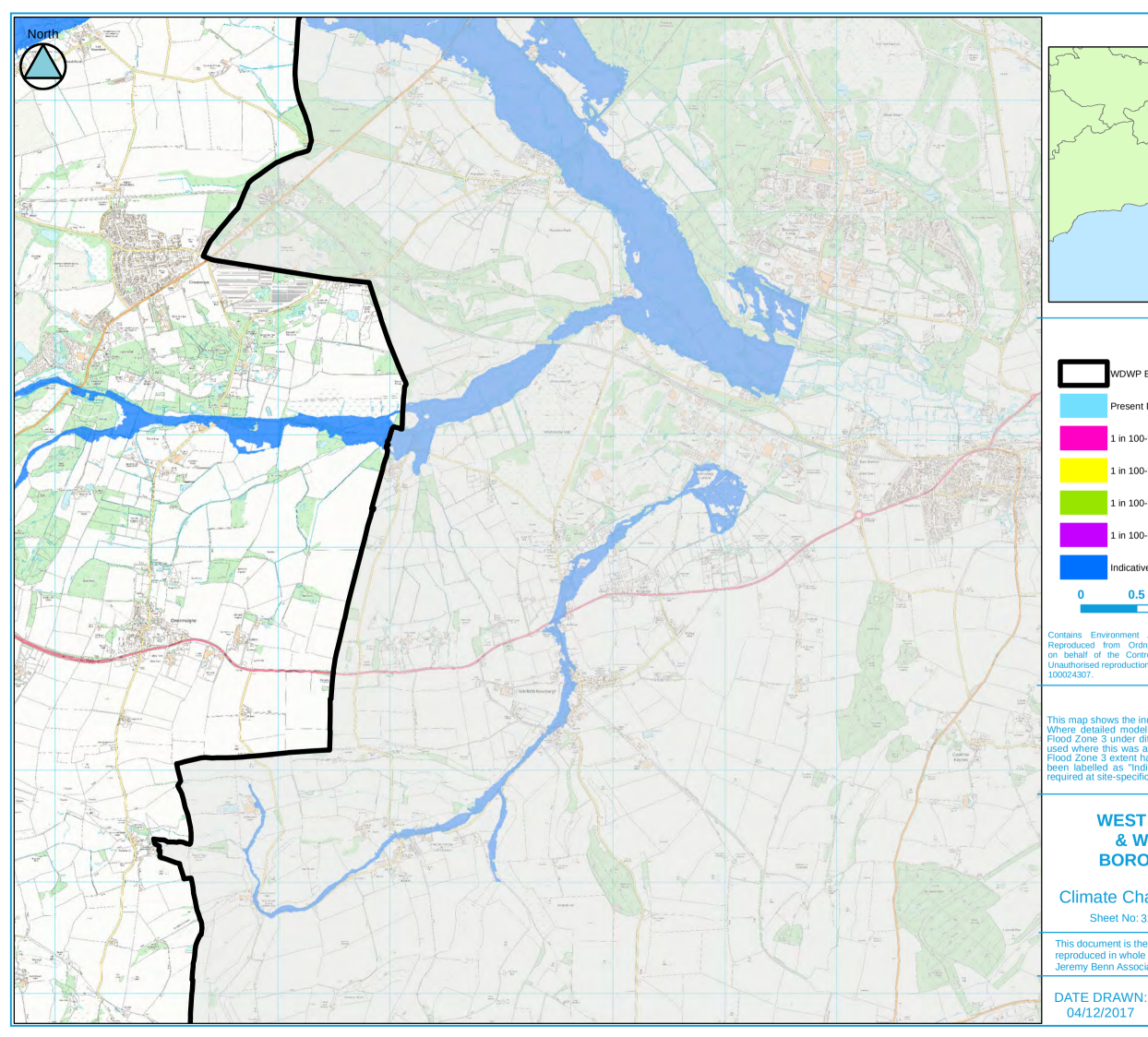
0.5	1	2
		Kilometers













2 0.5 **Kilometers**

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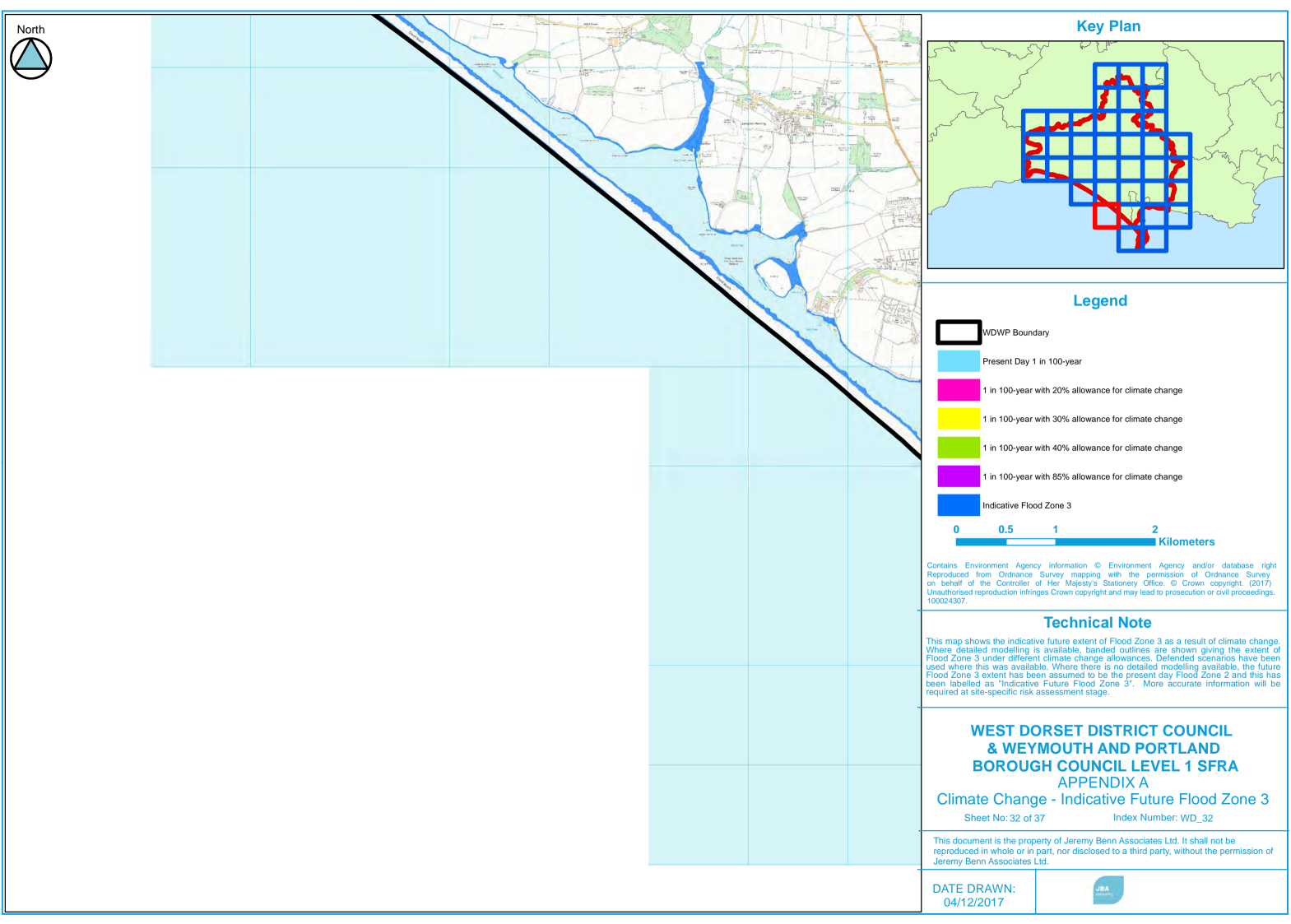
This map shows the indicative future extent of Flood Zone 3 as a result of climate change. Where detailed modelling is available, banded outlines are shown giving the extent of Flood Zone 3 under different climate change allowances. Defended scenarios have been used where this was available. Where there is no detailed modelling available, the future Flood Zone 3 extent has been assumed to be the present day Flood Zone 2 and this has been labelled as "Indicative Future Flood Zone 3". More accurate information will be required at site-specific risk assessment stage.

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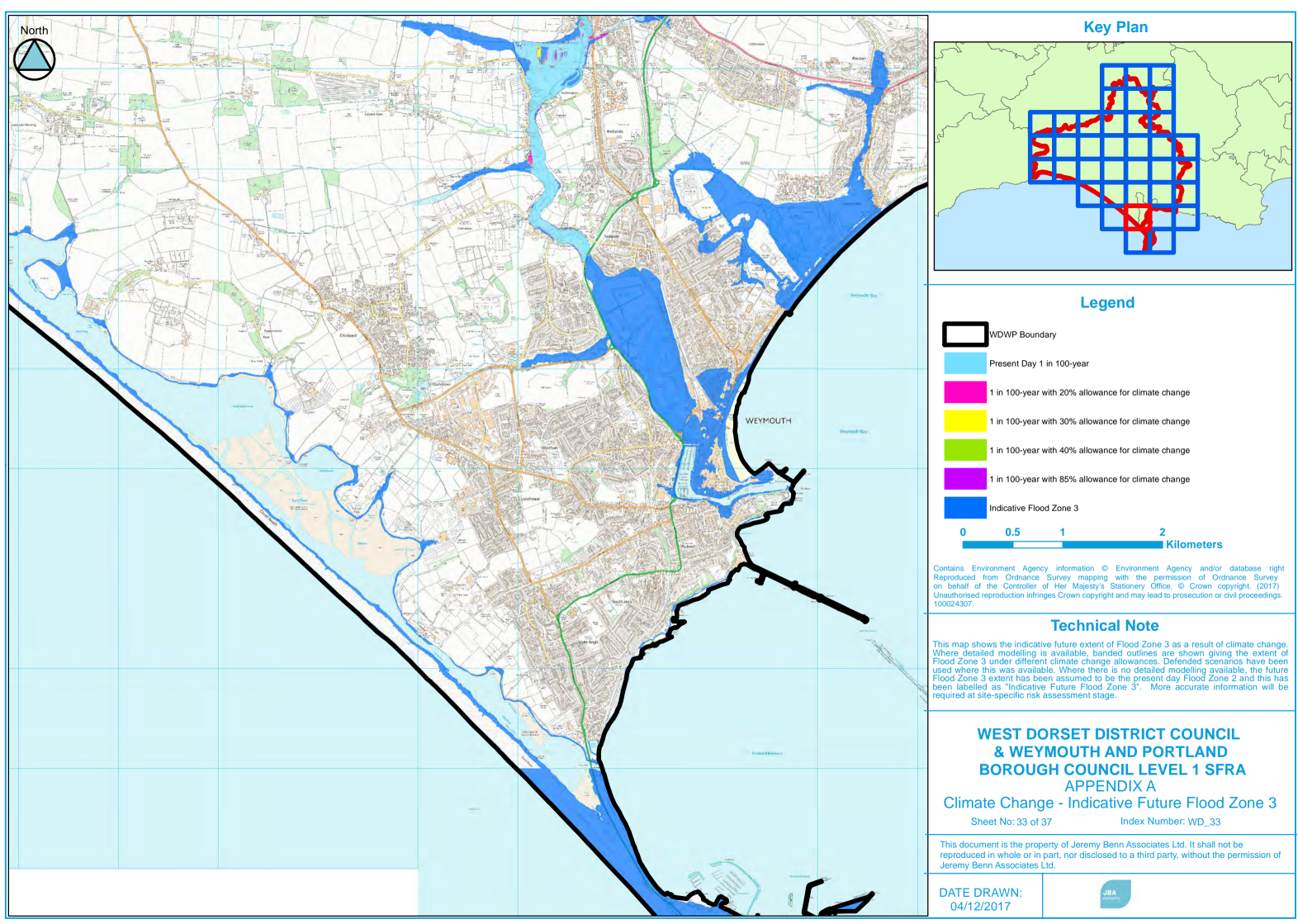
Climate Change - Indicative Future Flood Zone 3 Sheet No: 31 of 37 Index Number: WD_31

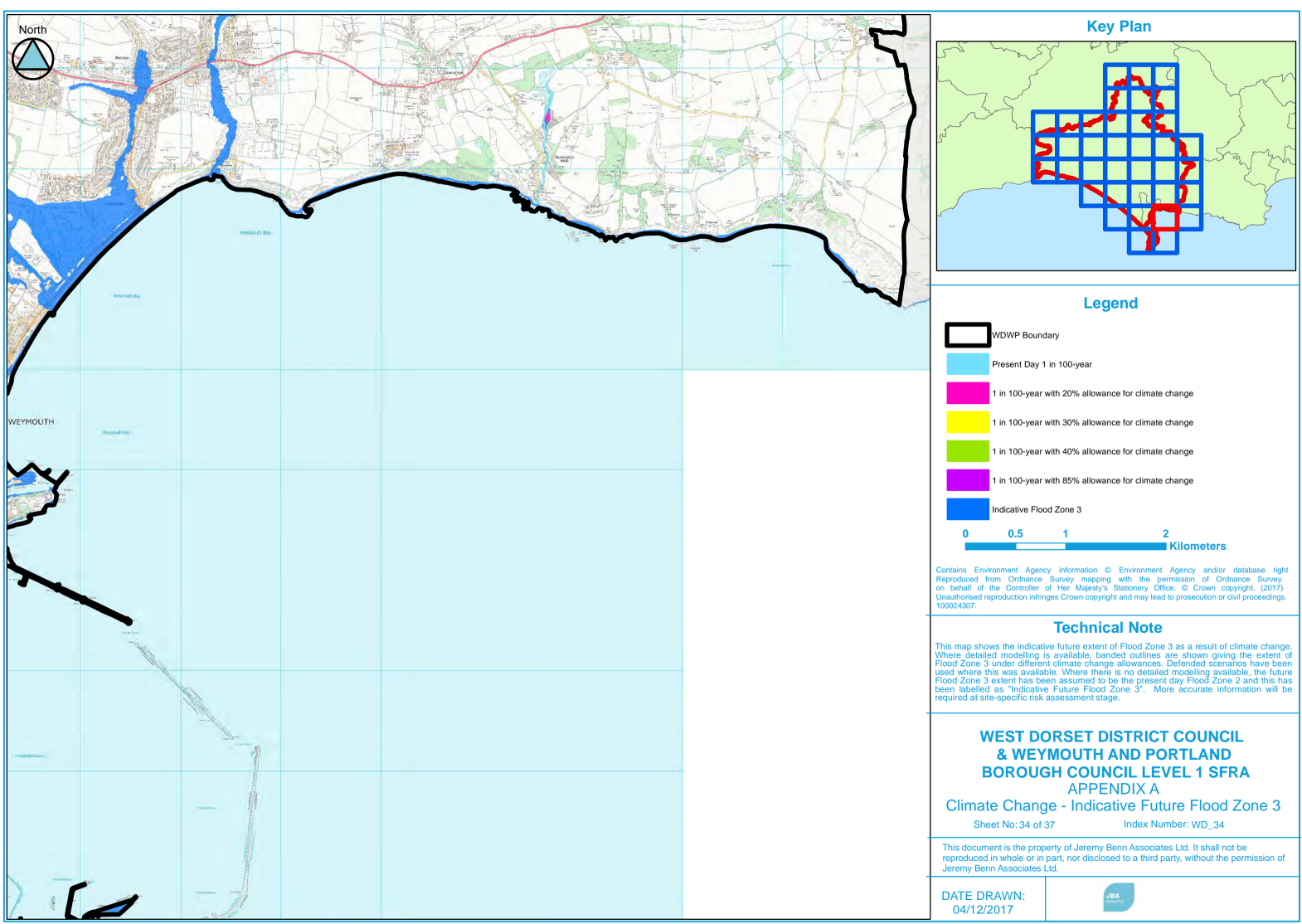
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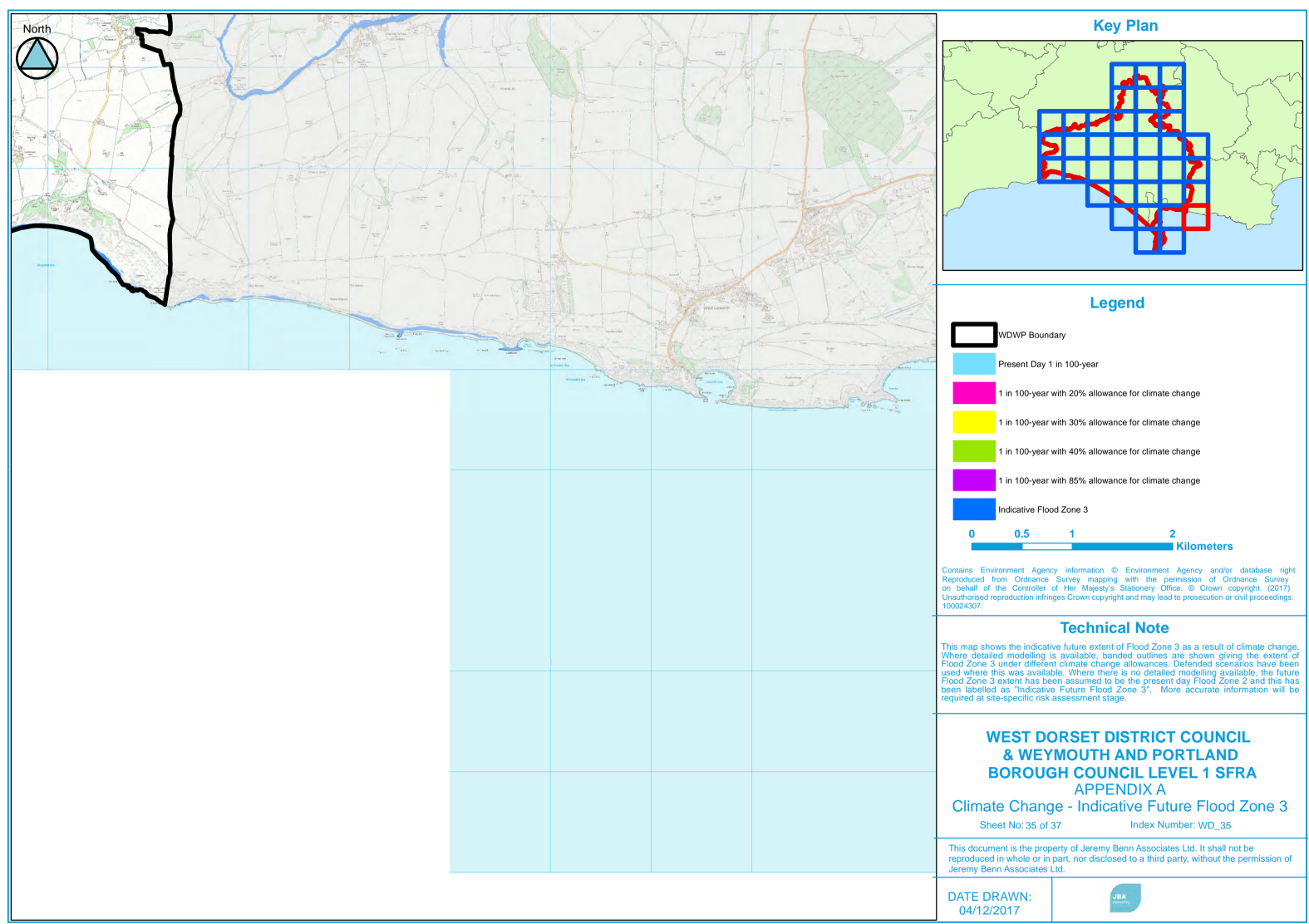


0.5	1	2
		Kilometers

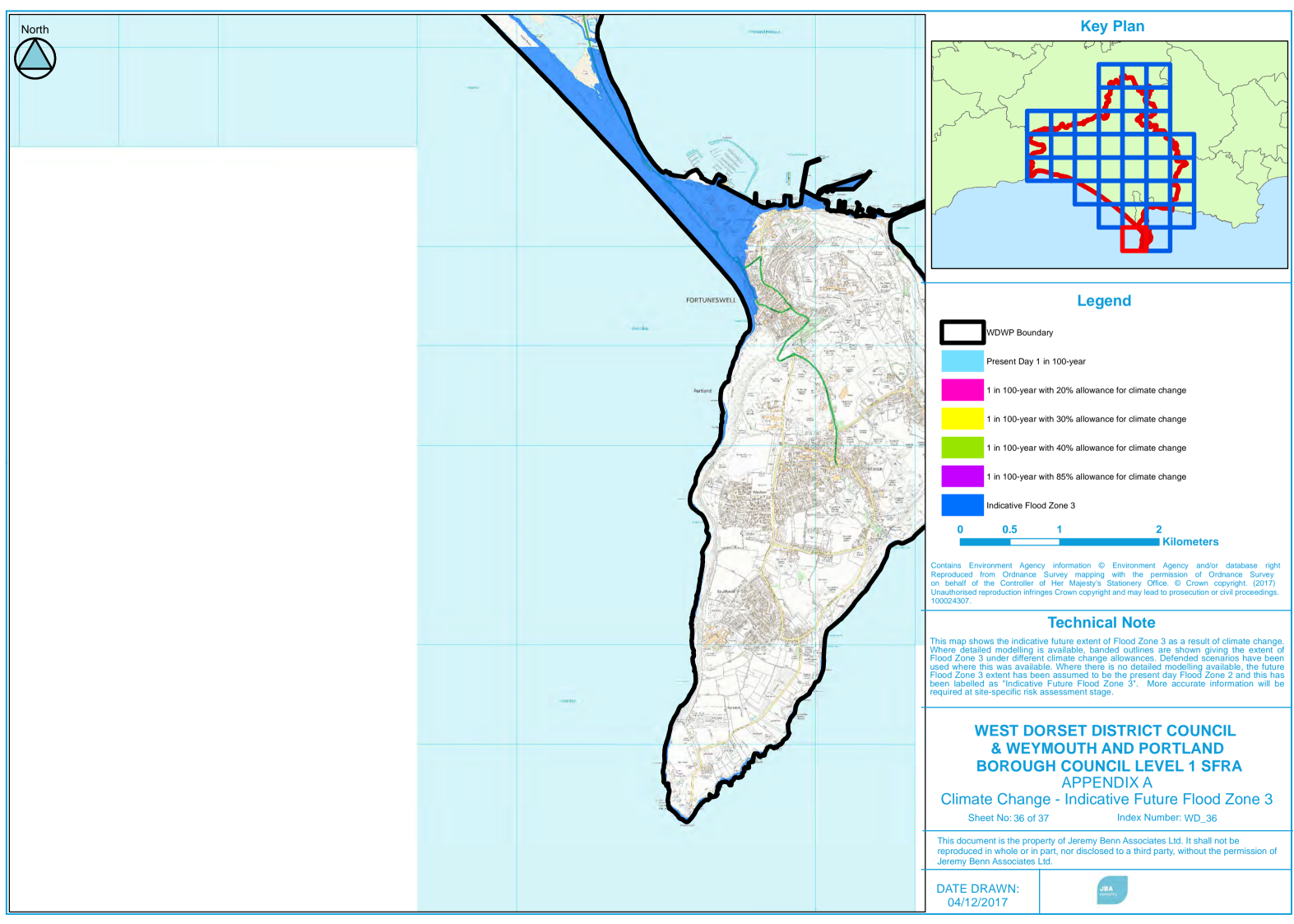




0.5	1	2
		Kilometers



0.5	1	2
		Kilometers



0.5	1	2
		Kilometers



0

100024307.

This map shows the indicative future extent of Flood Zone 3 as a result of climate change. Where detailed modelling is available, banded outlines are shown giving the extent of Flood Zone 3 under different climate change allowances. Defended scenarios have been used where this was available. Where there is no detailed modelling available, the future Flood Zone 3 extent has been assumed to be the present day Flood Zone 2 and this has been labelled as "Indicative Future Flood Zone 3". More accurate information will be required at site-specific risk assessment stage.

Climate Change - Indicative Future Flood Zone 3 Index Number: WD_37 Sheet No: 37 of 37

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DATE DRAWN: 04/12/2017



2 0.5 1 **Kilometers**

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