

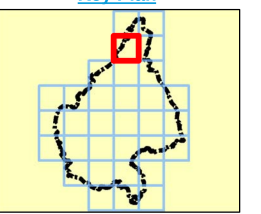
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

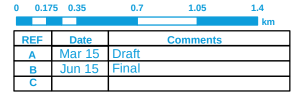
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

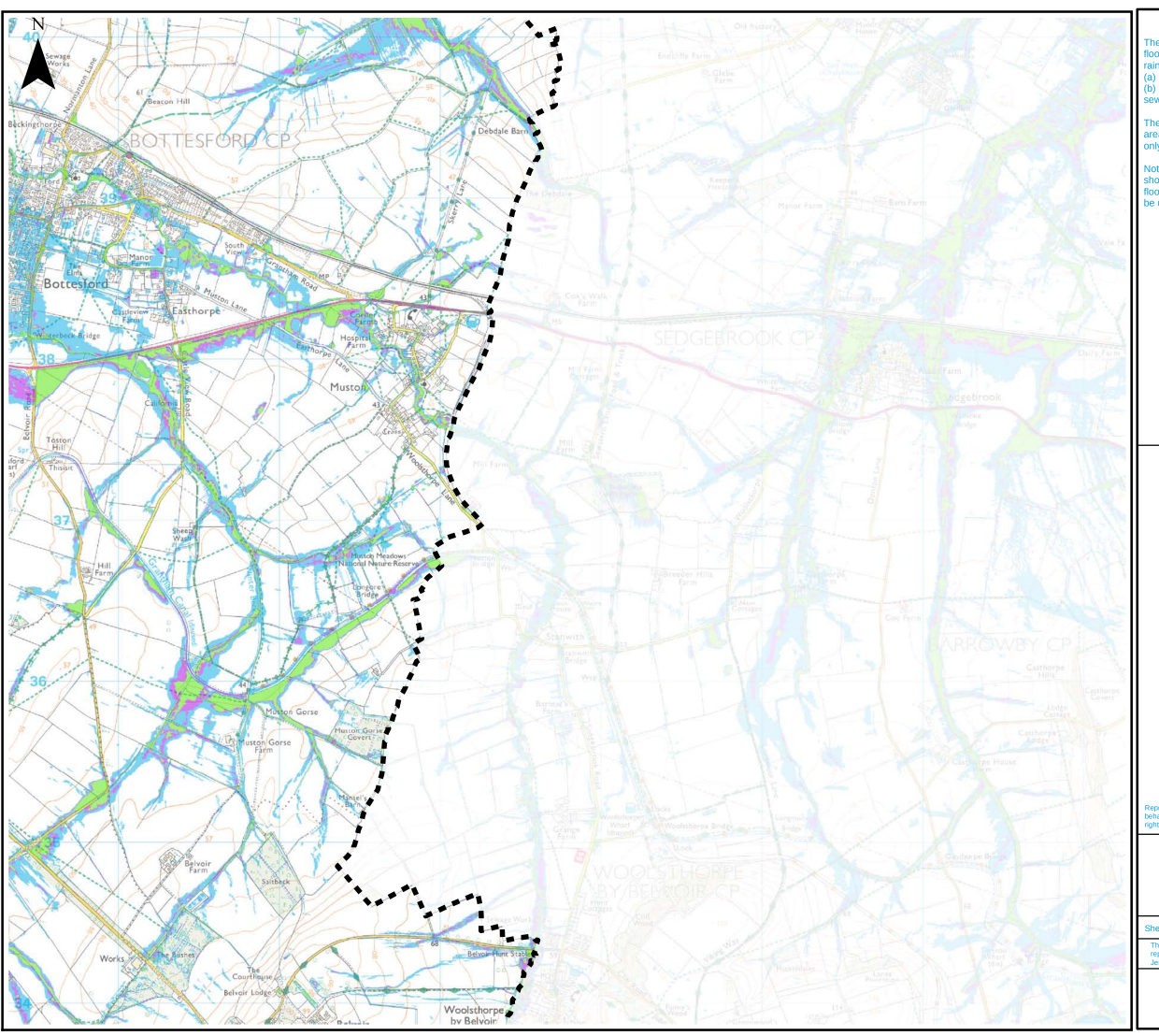
#### MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No: 3 of 32

Index Number: MBC\_SFRA\_03







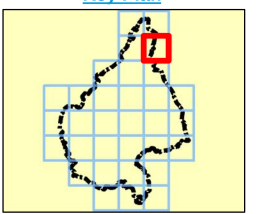
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

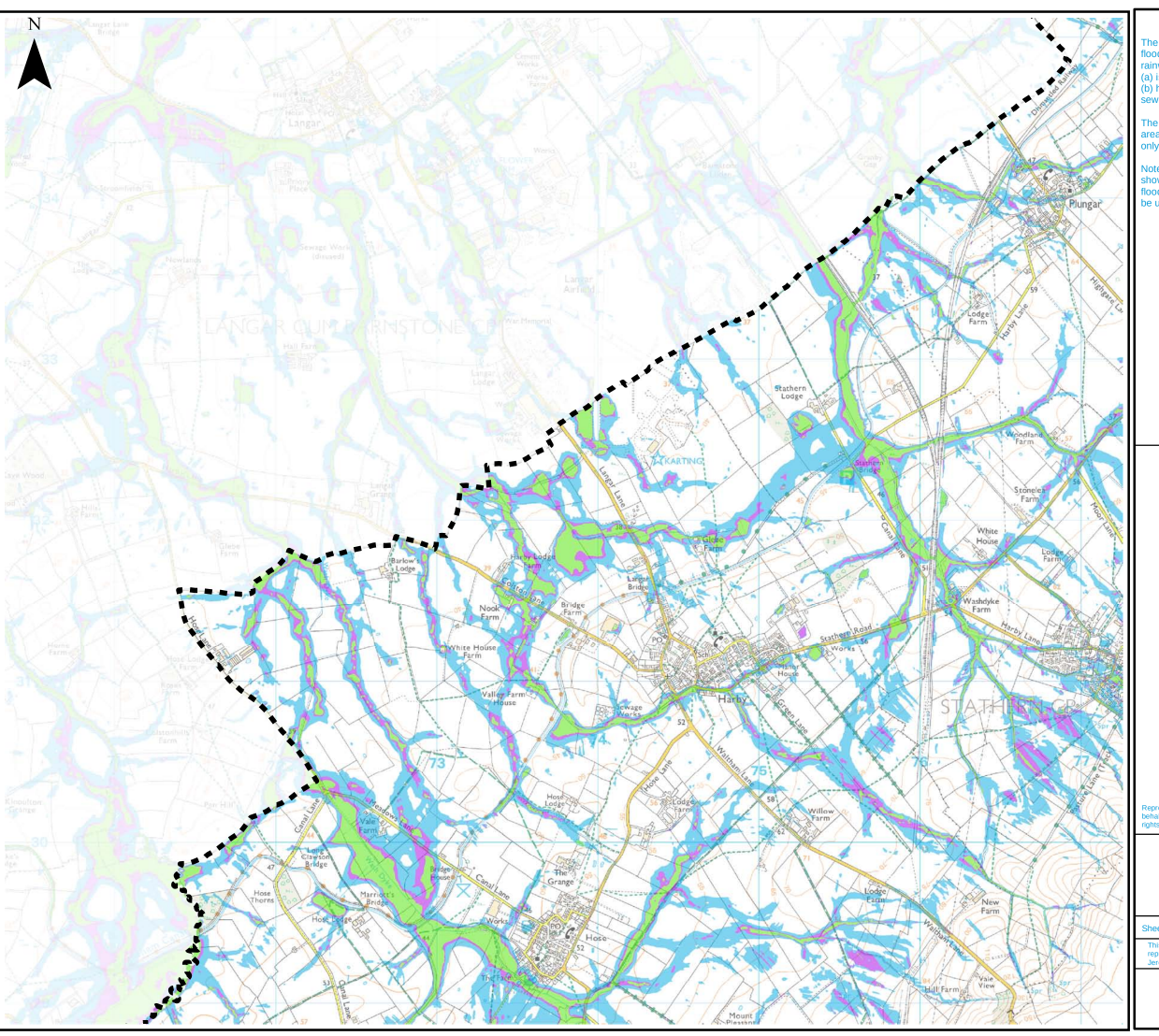
## MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No: 4 of 32

Index Number: MBC\_SFRA\_04







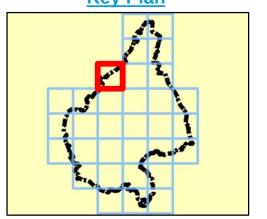
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

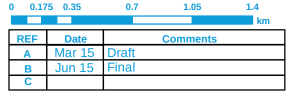
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

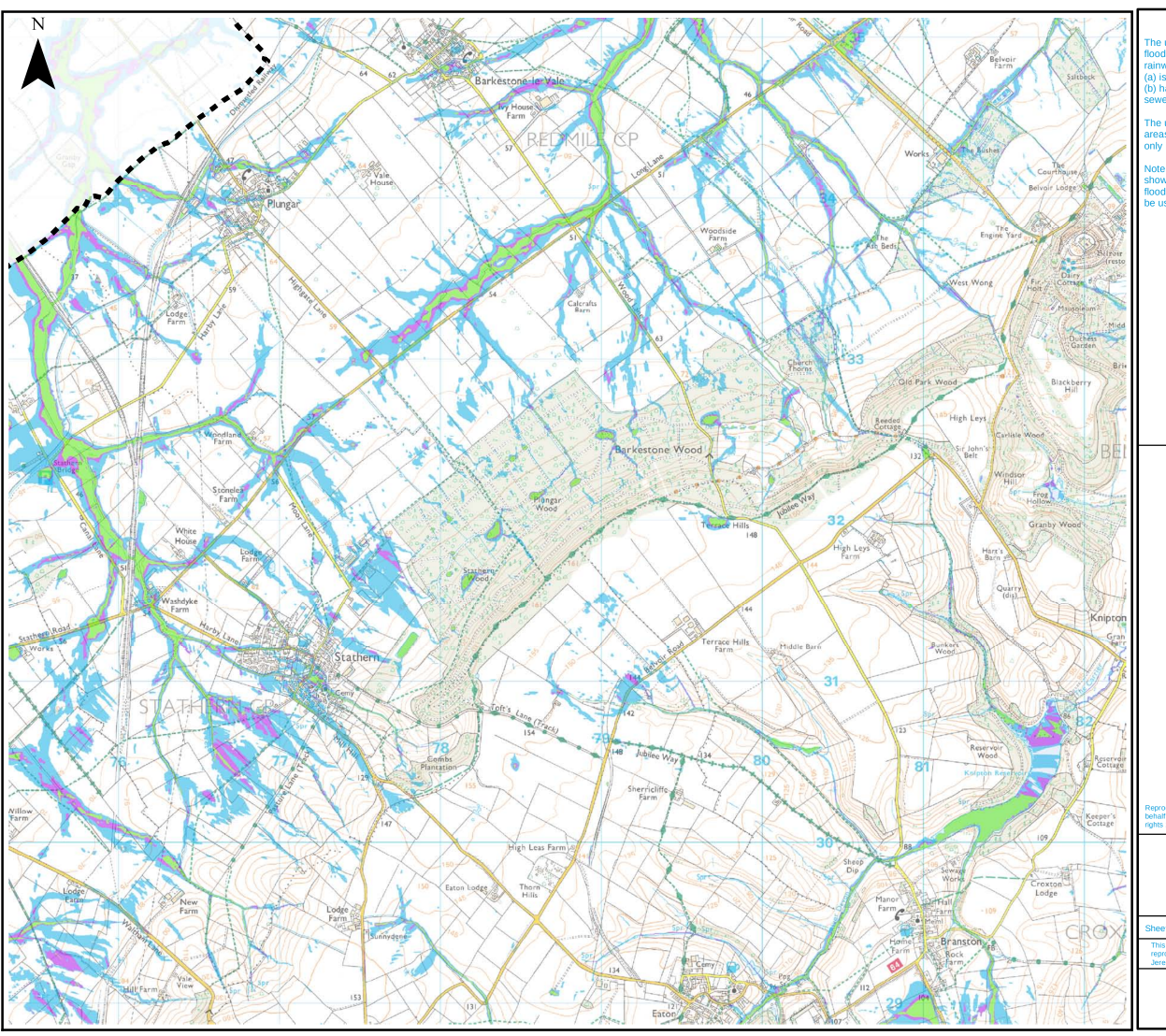
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

neet No: 5 of 32

Index Number: MBC\_SFRA\_05







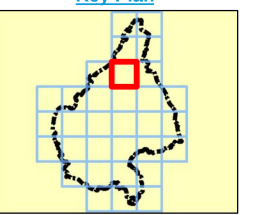
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

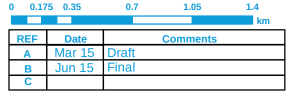
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

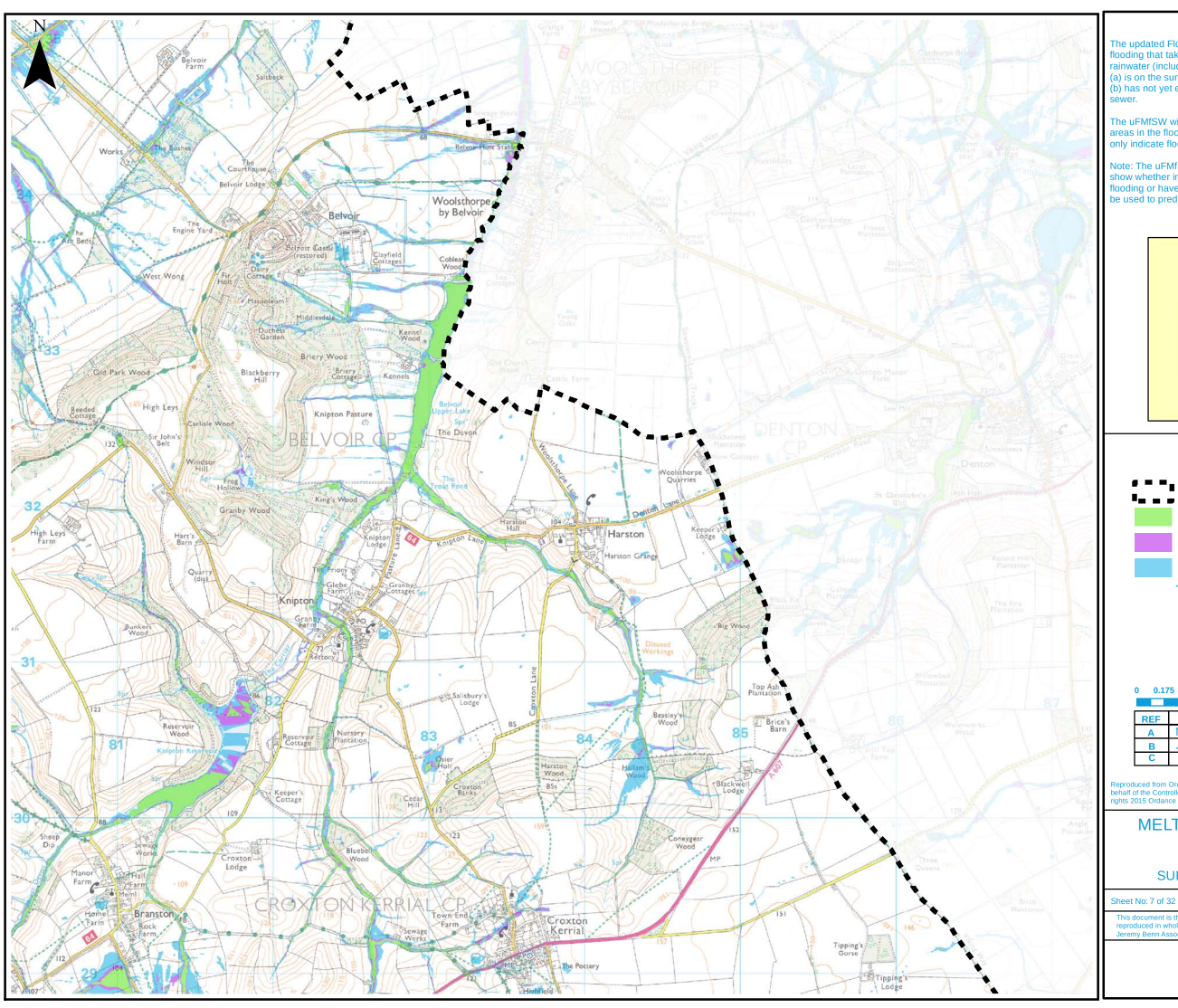
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No: 6 of 32

Index Number: MBC\_SFRA\_06







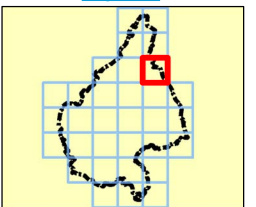
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend



0 0	.175 0.35	0.7	1.05	1.4
				km
REF	Date		Comments	
Α	Mar 15	Draft		
В	Jun 15	Final		
С				

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 2015 Ordance Survey 100019651.

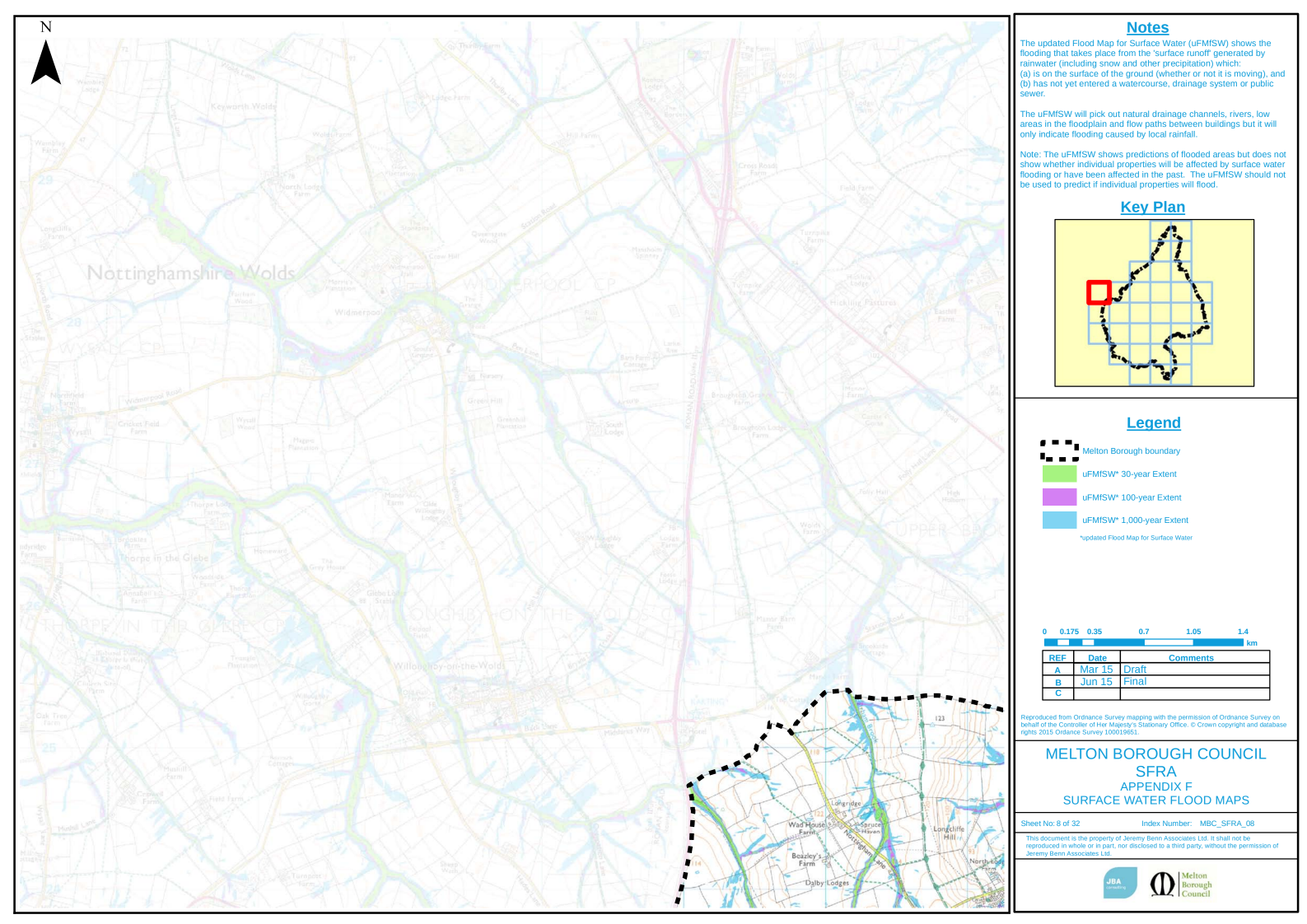
#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

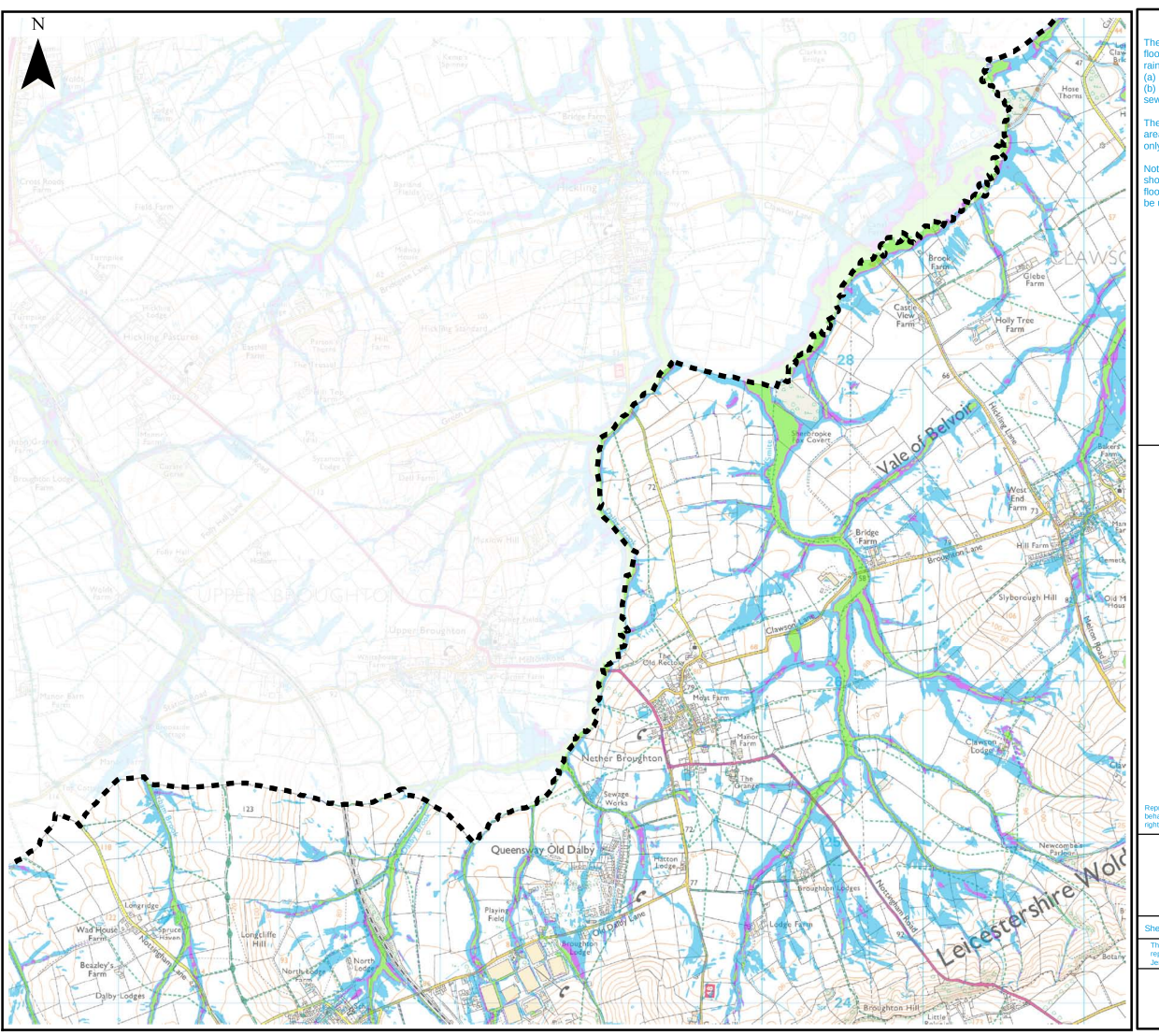
Index Number: MBC\_SFRA\_07

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the perm









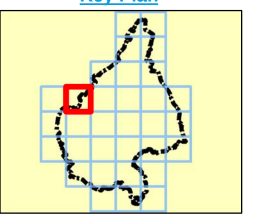
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

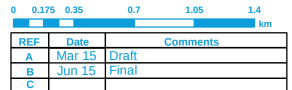
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

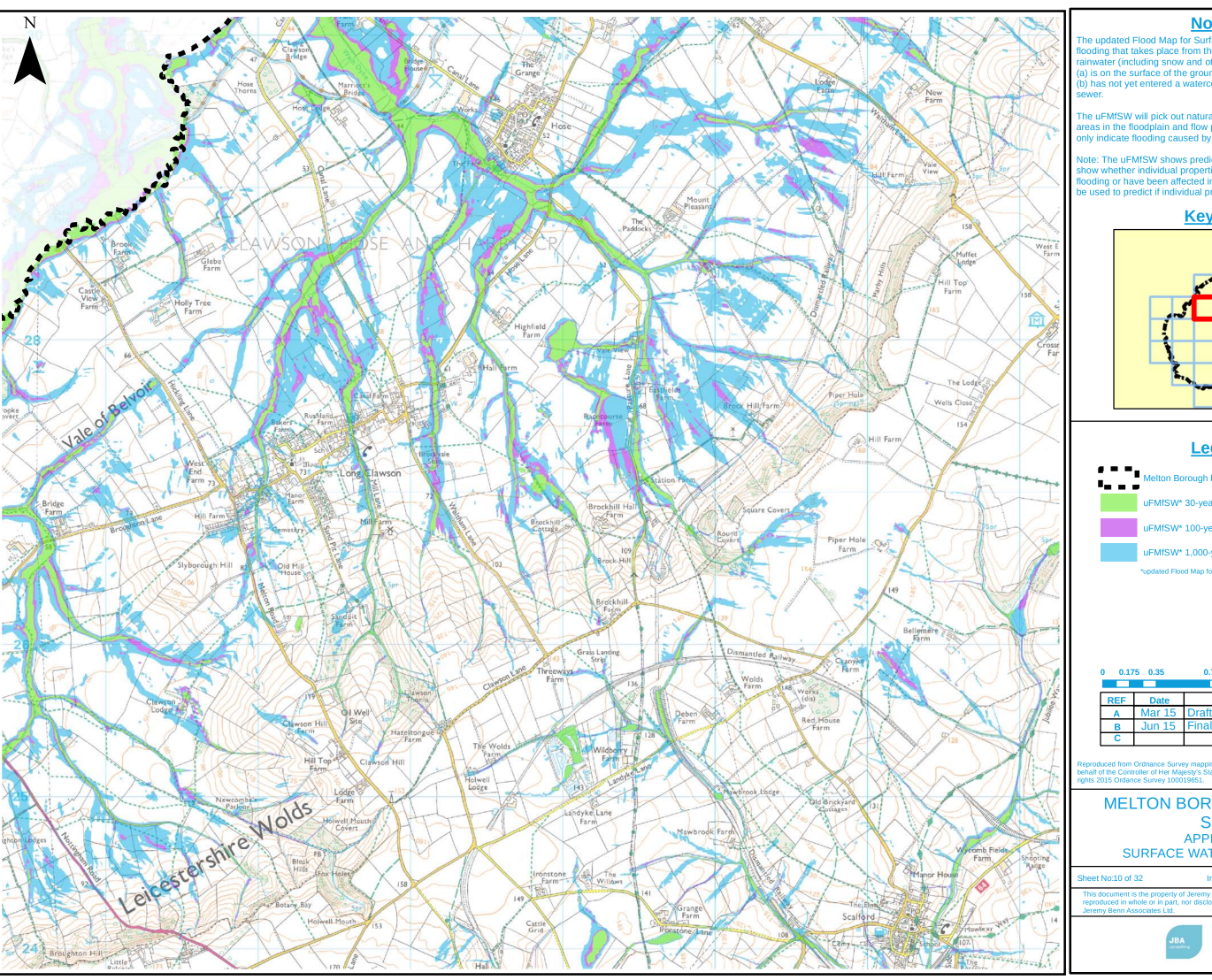
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

heet No: 9 of 32

Index Number: MBC\_SFRA\_09







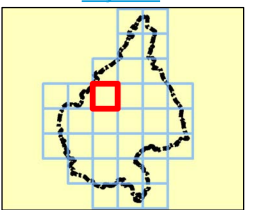
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

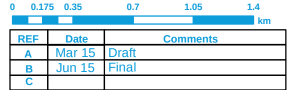
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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

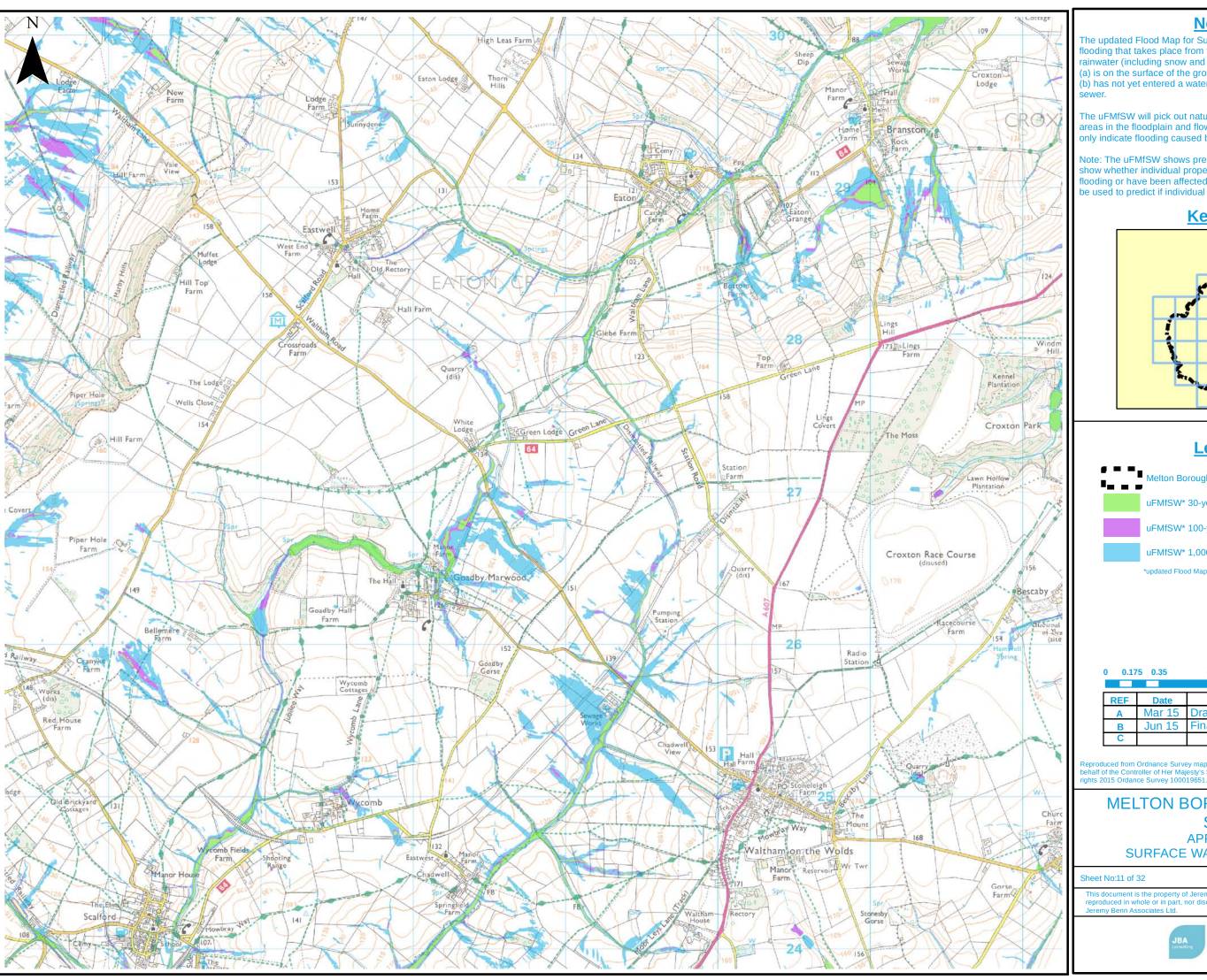
#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_10

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the perm







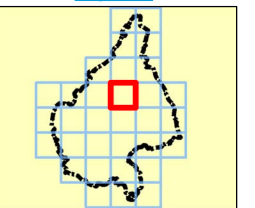
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

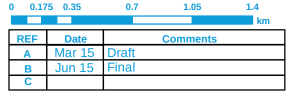
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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

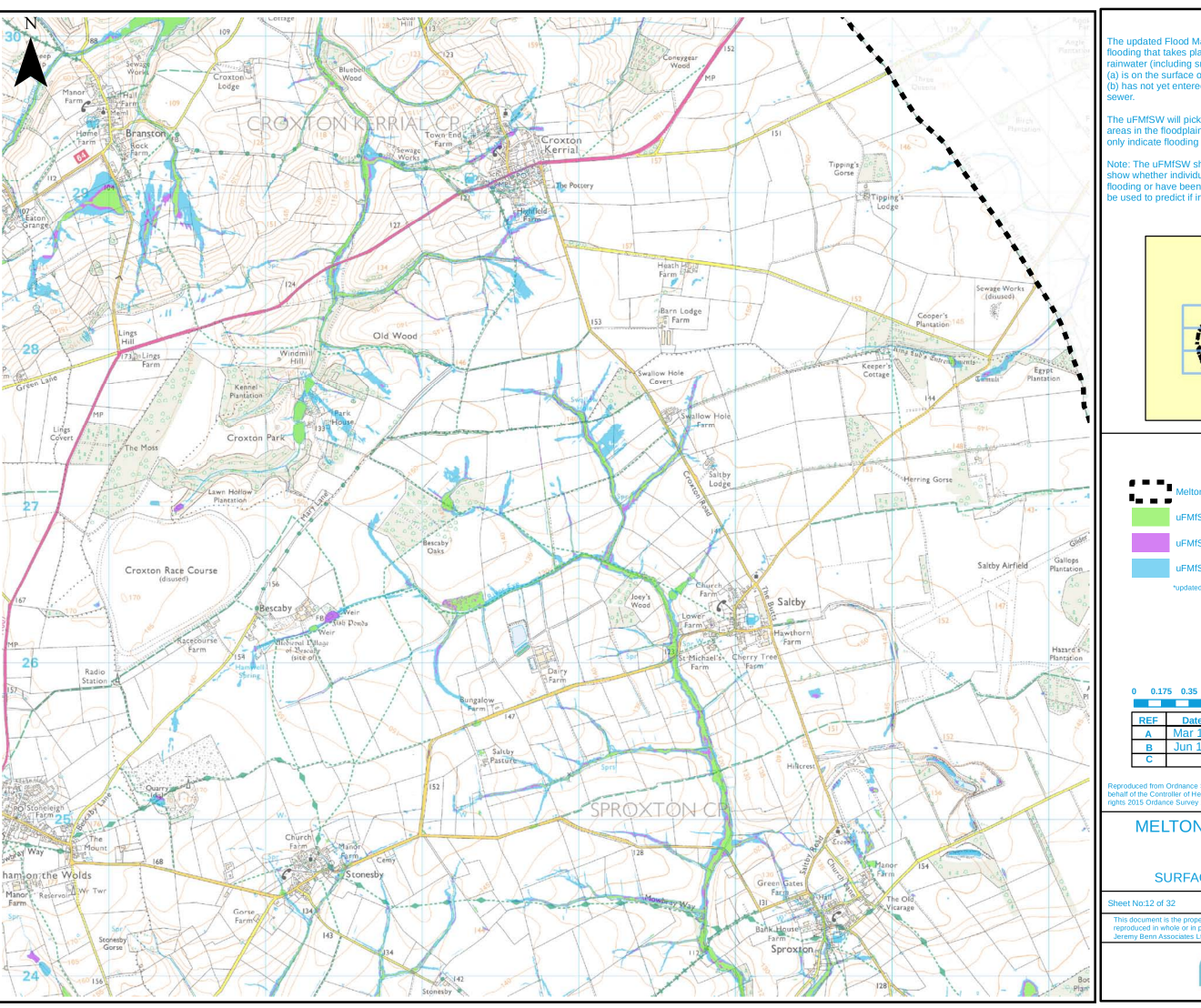
#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_11

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the perm







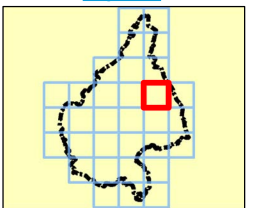
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

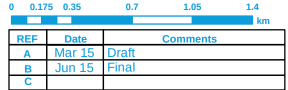
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





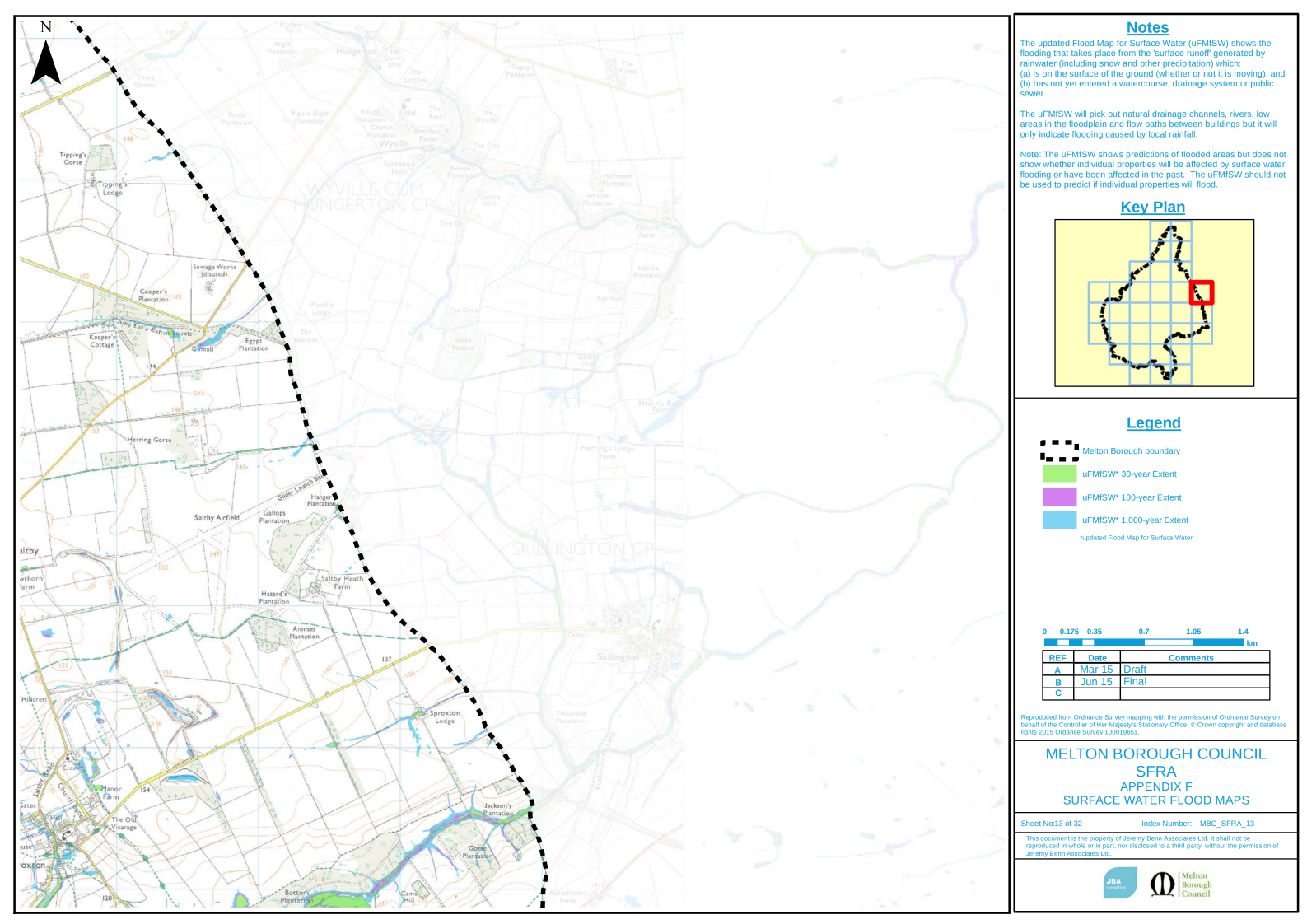
Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database rights 2015 Ordance Survey 100019651.

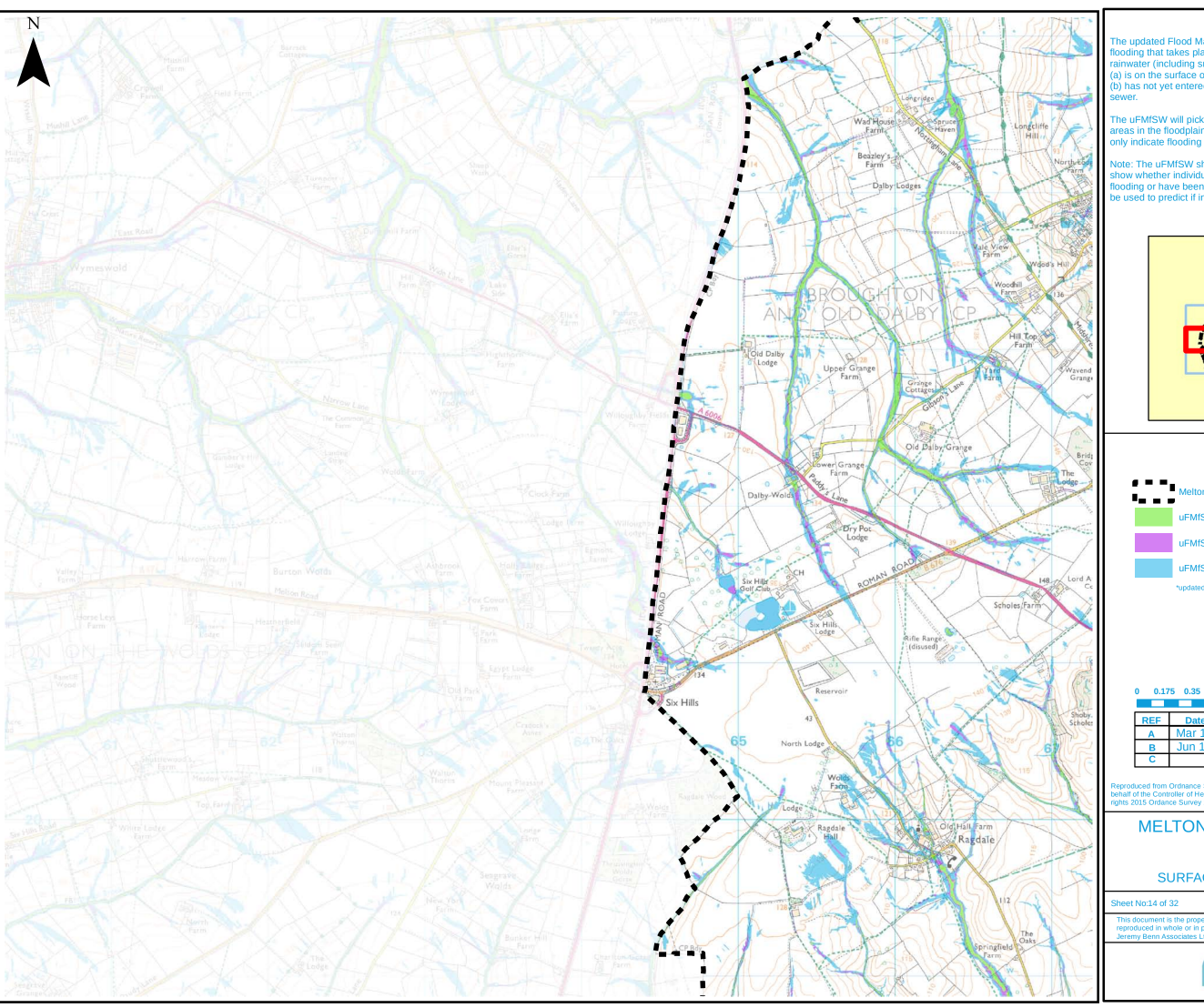
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_12









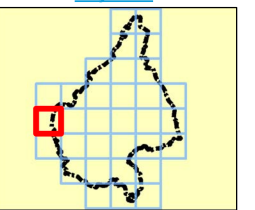
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

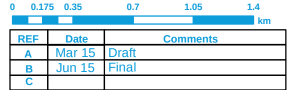
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





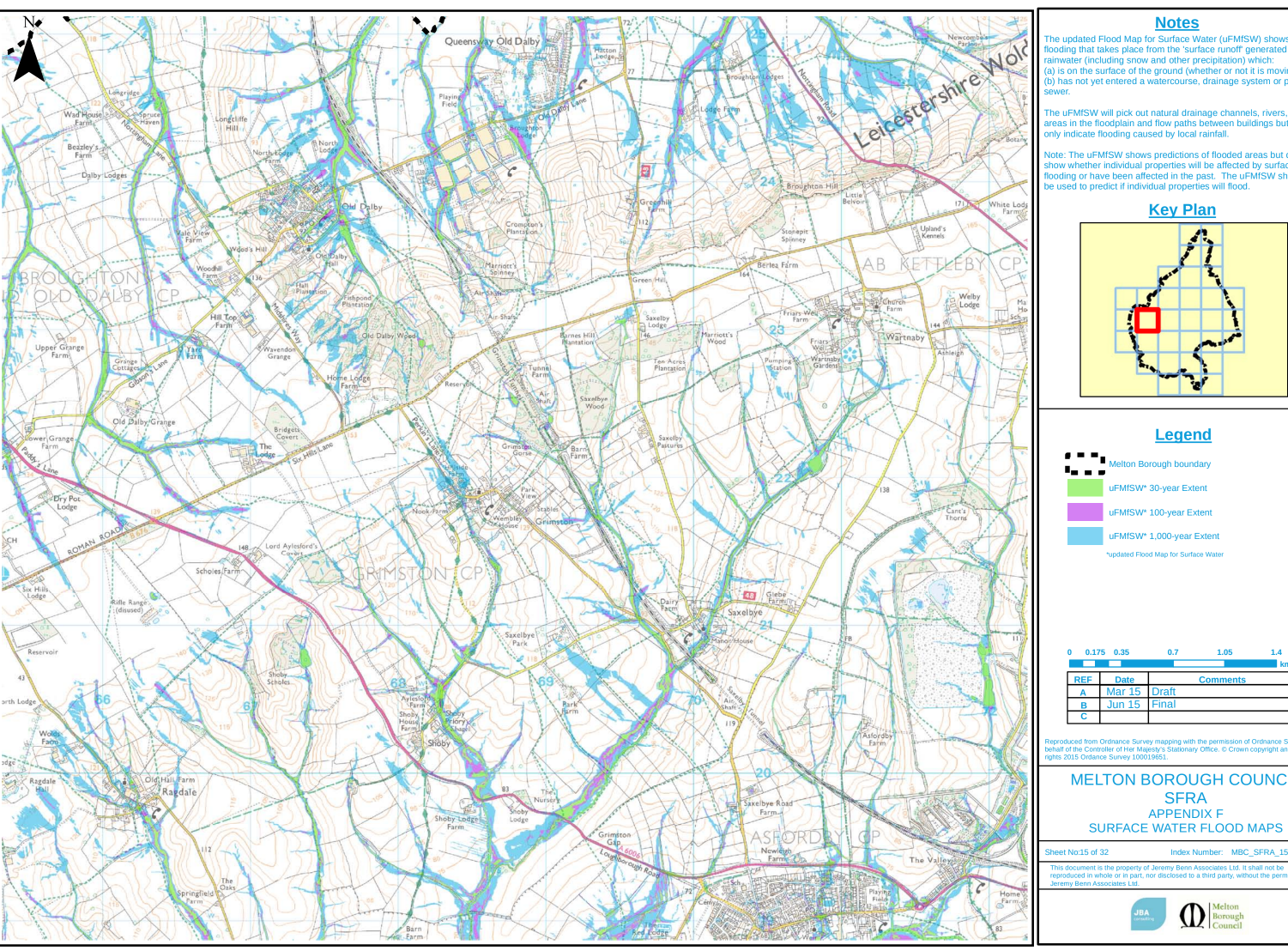
Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database rights 2015 Ordance Survey 100019651.

## MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_14







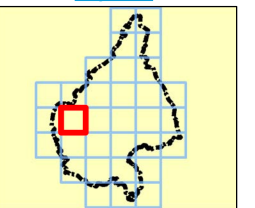
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

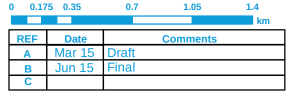
The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will

Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not

#### **Key Plan**





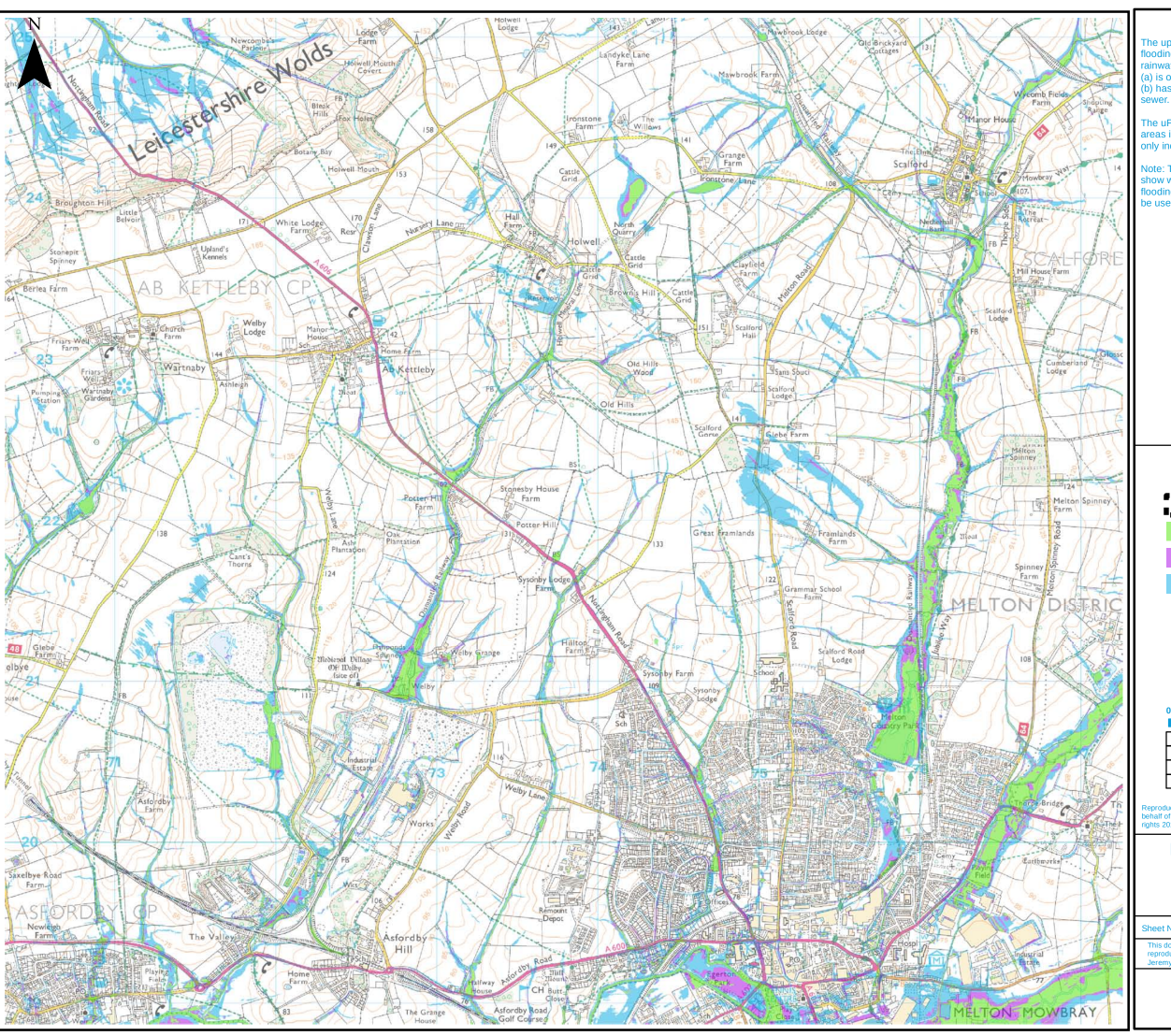


Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database

#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_15





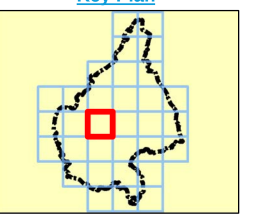
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

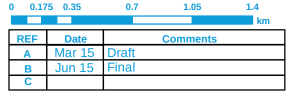
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

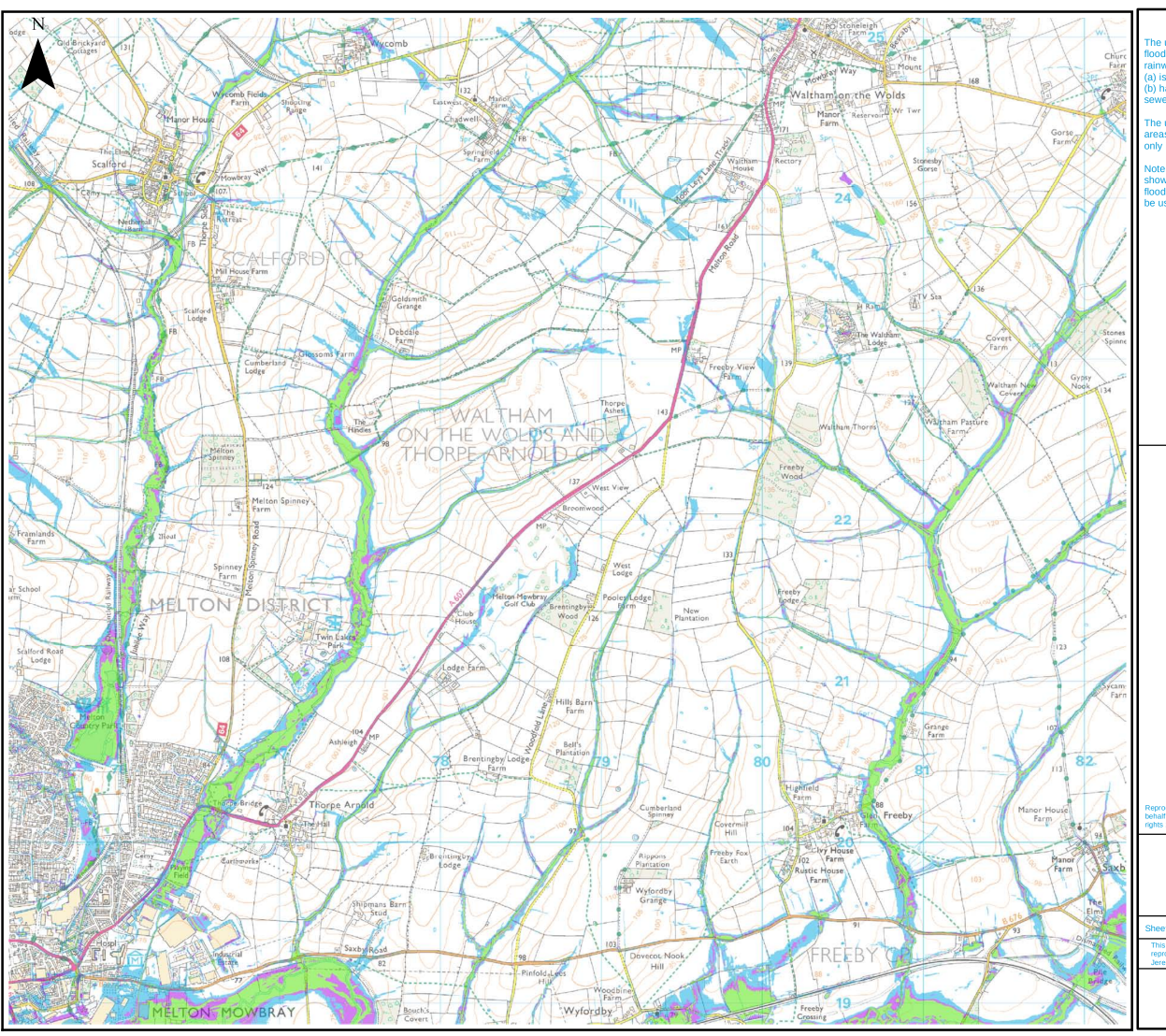
### MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

et No:16 of 32

Index Number: MBC\_SFRA\_16







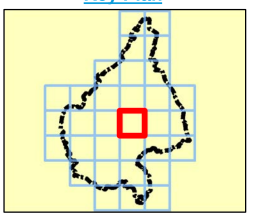
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

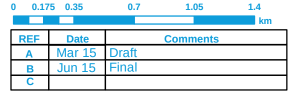
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

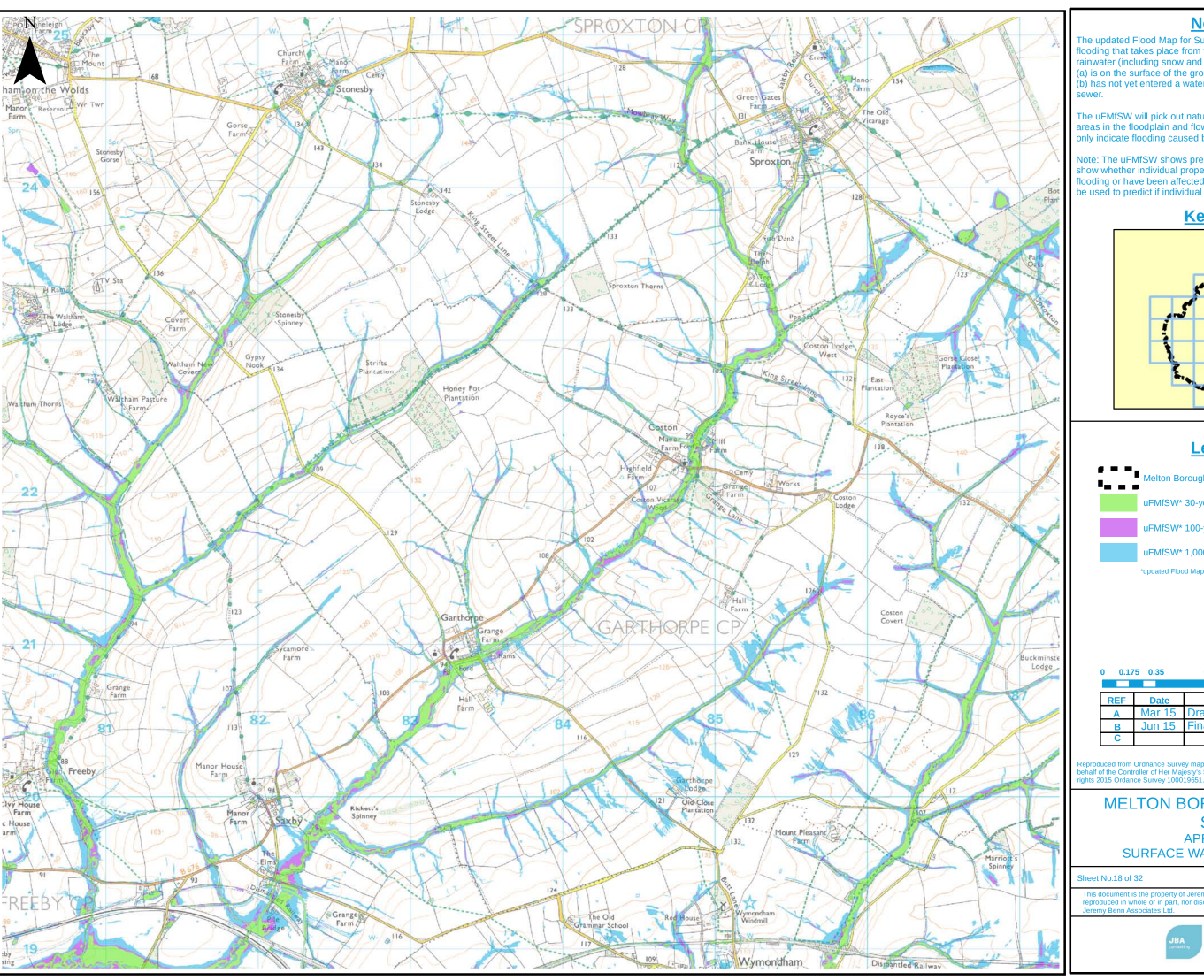
## MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No:17 of 32

Index Number: MBC\_SFRA\_17





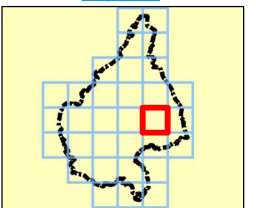


The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

- (a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public
- The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

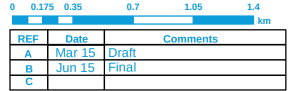
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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

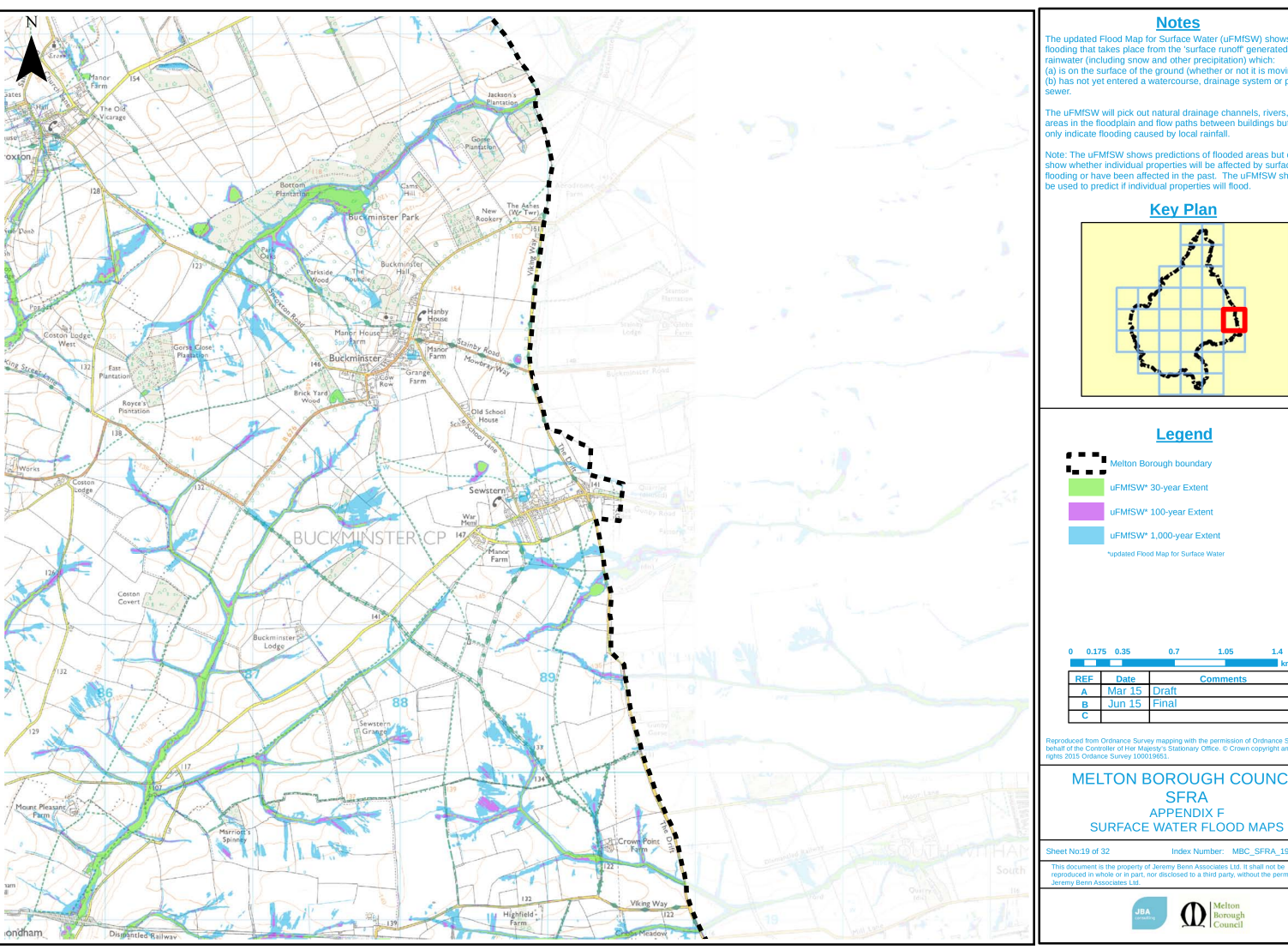
#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_18

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the perm





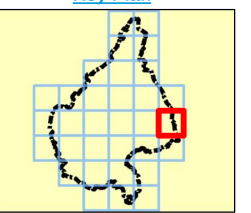


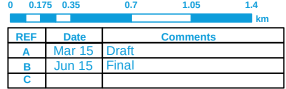
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will

Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not



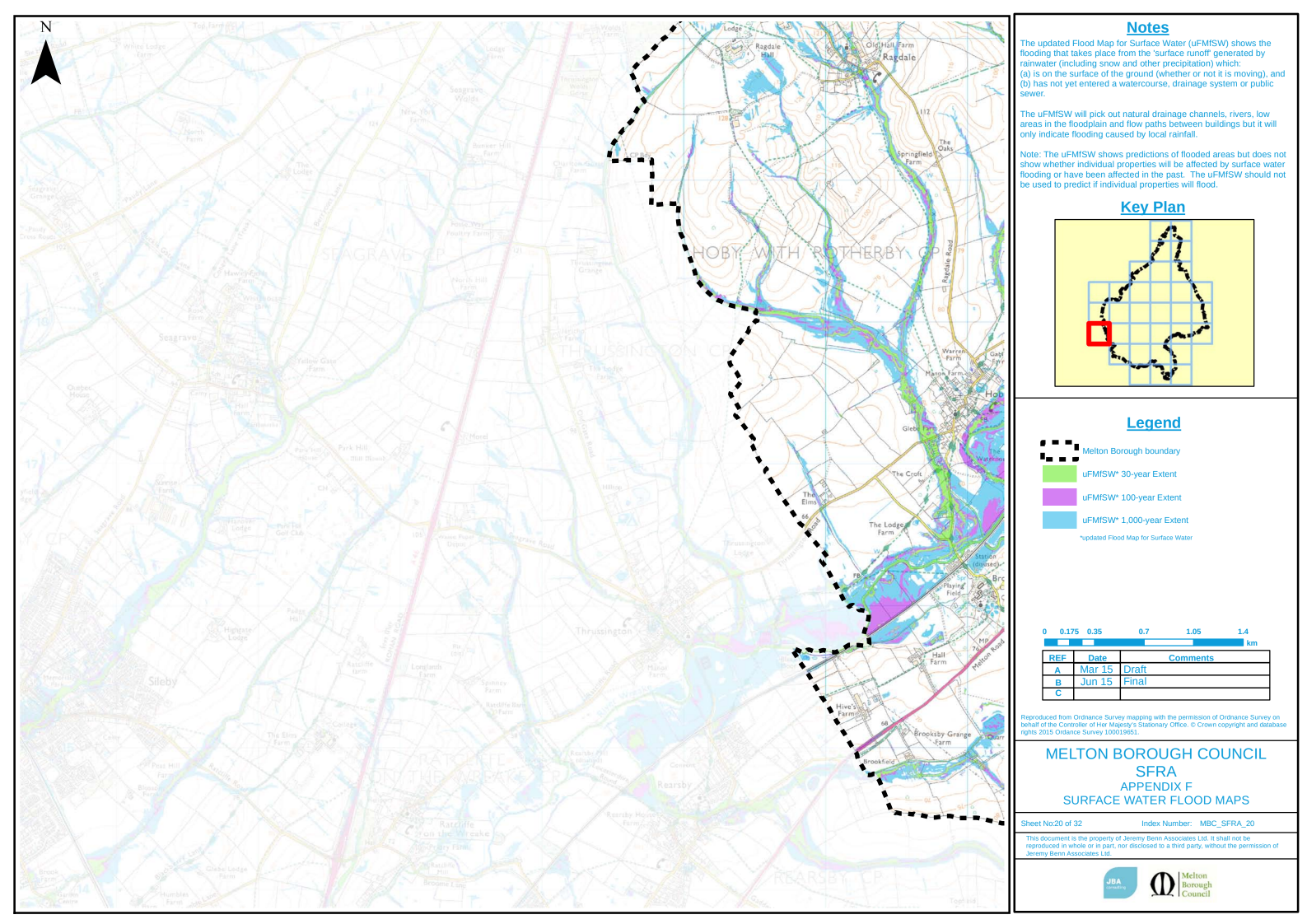


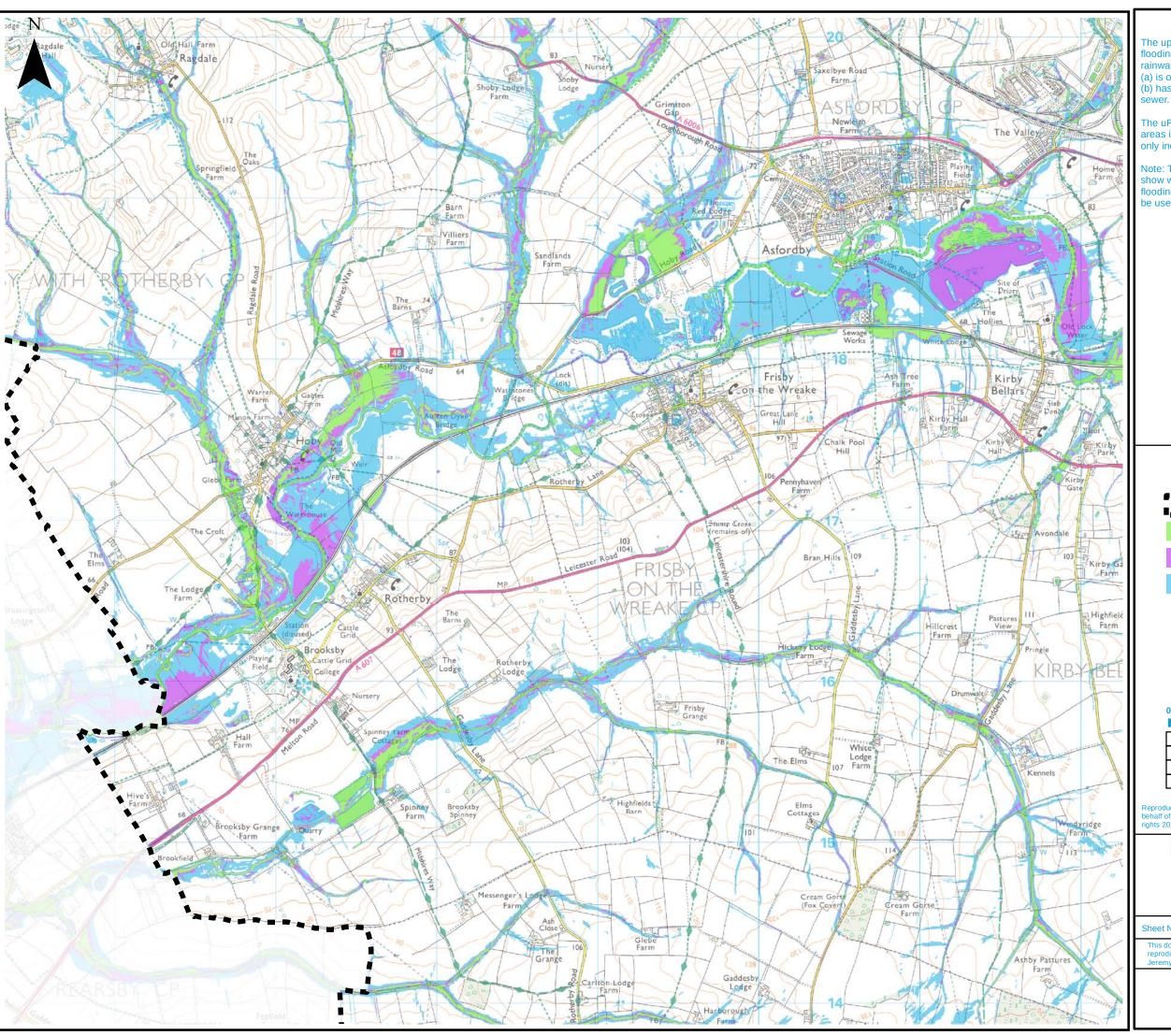
Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database

### **MELTON BOROUGH COUNCIL**

Index Number: MBC\_SFRA\_19







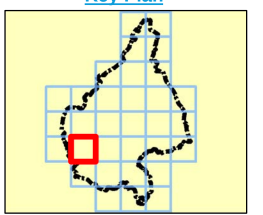
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

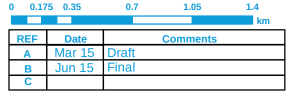
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

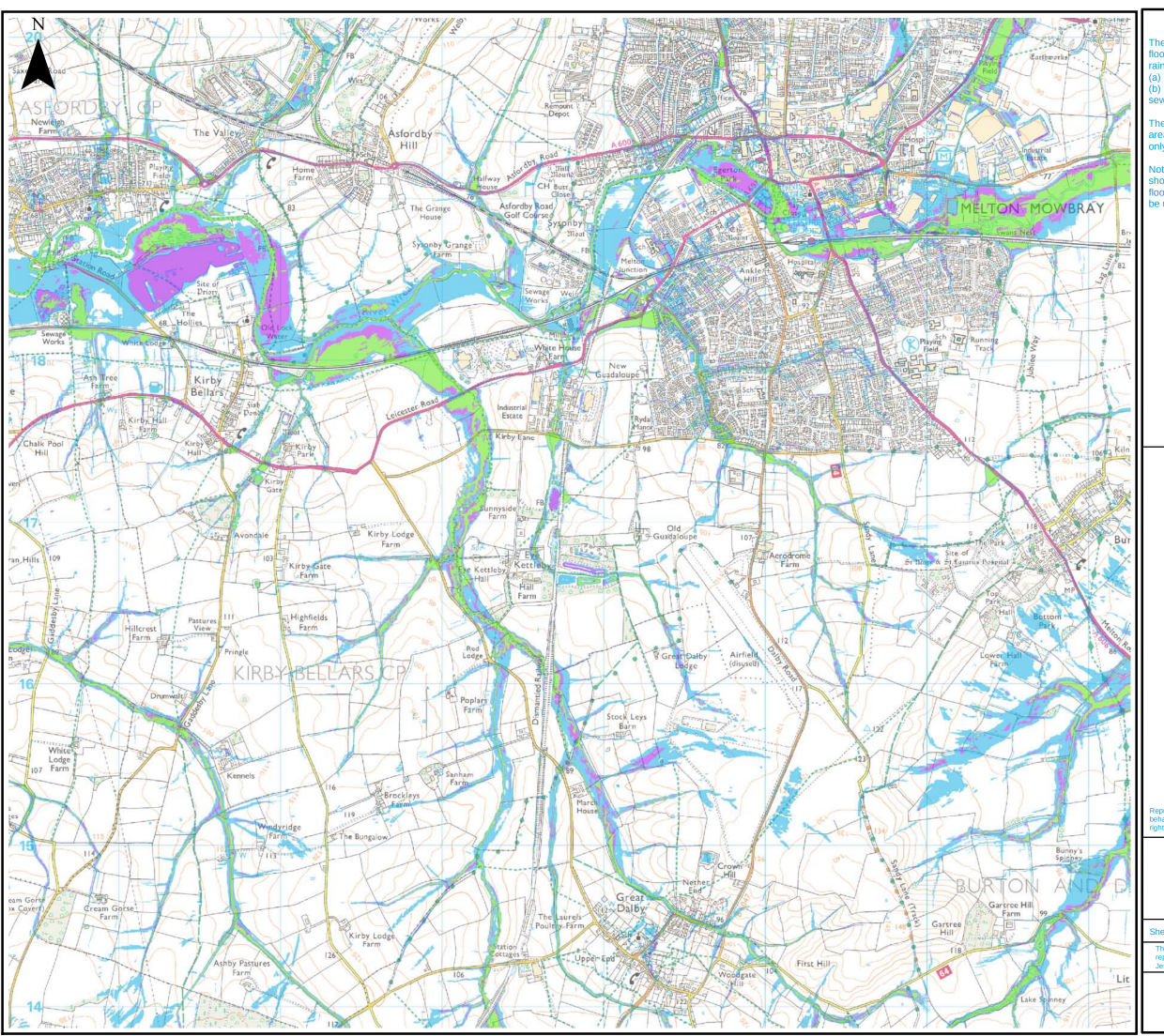
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No:21 of 32

Index Number: MBC\_SFRA\_21







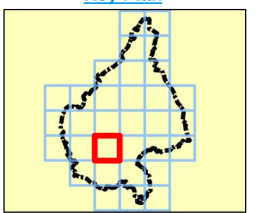
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

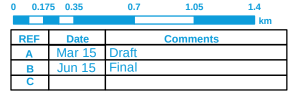
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

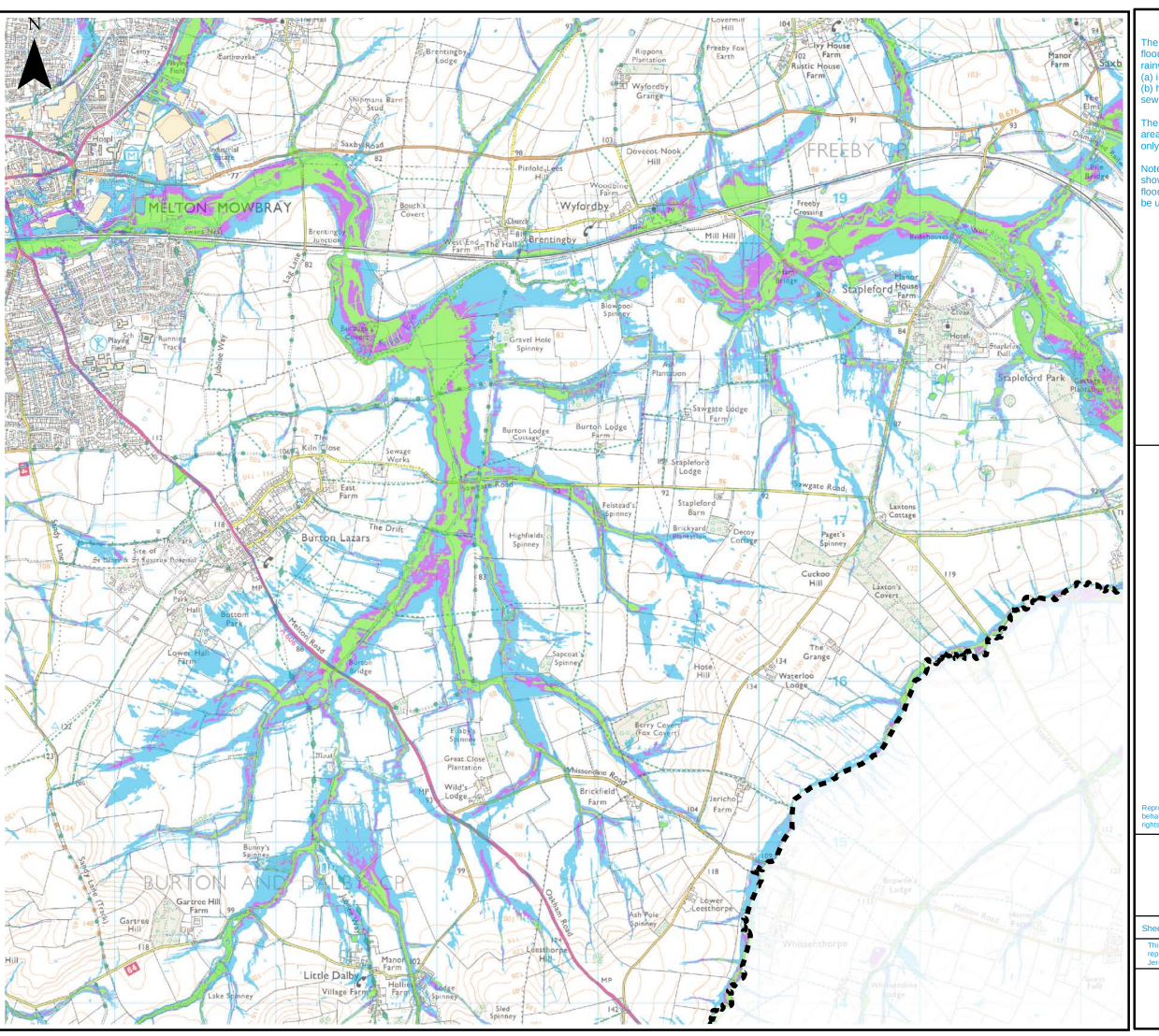
#### MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No:22 of 32

Index Number: MBC\_SFRA\_22







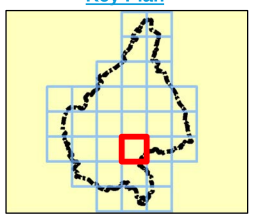
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

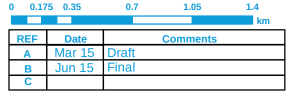
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

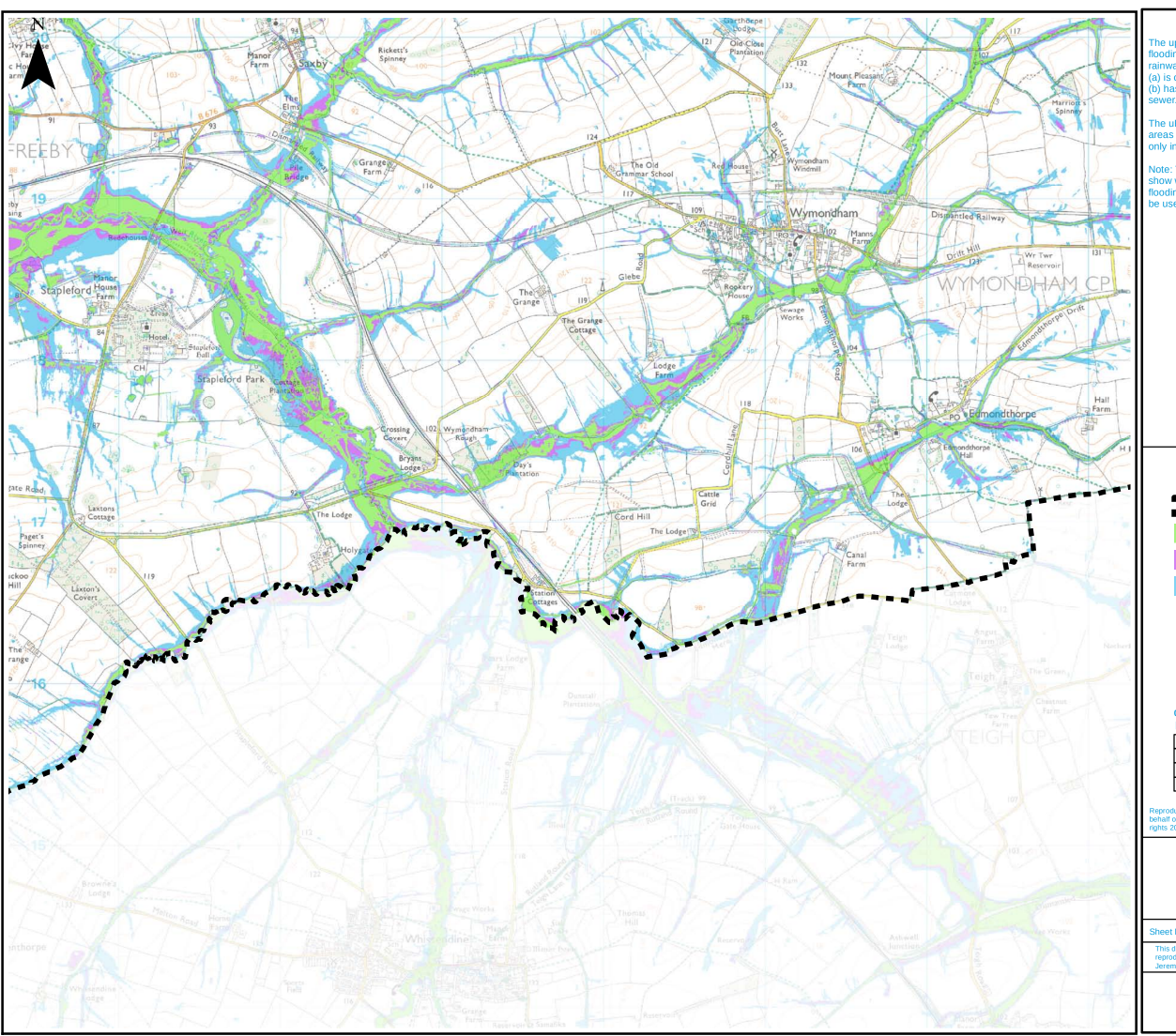
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No:23 of 32

Index Number: MBC\_SFRA\_23







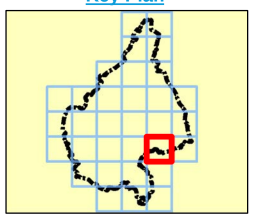
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and(b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

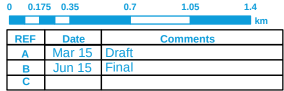
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



### <u>Legend</u>





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 2015 Ordance Survey 100019651.

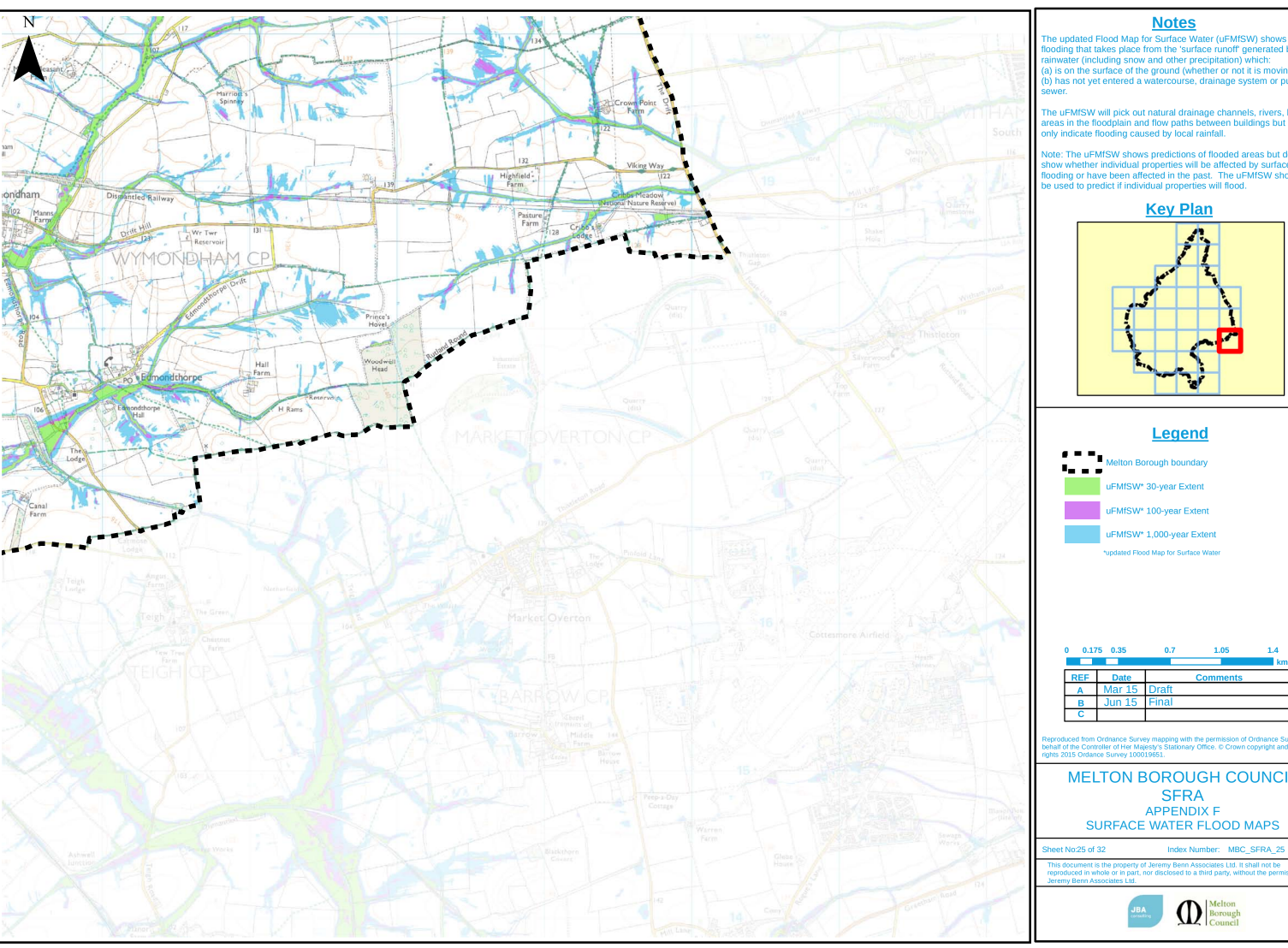
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No:24 of 32

Index Number: MBC\_SFRA\_24







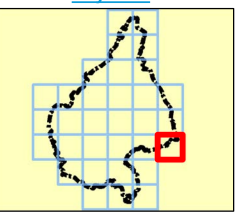
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will

Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not

#### **Key Plan**





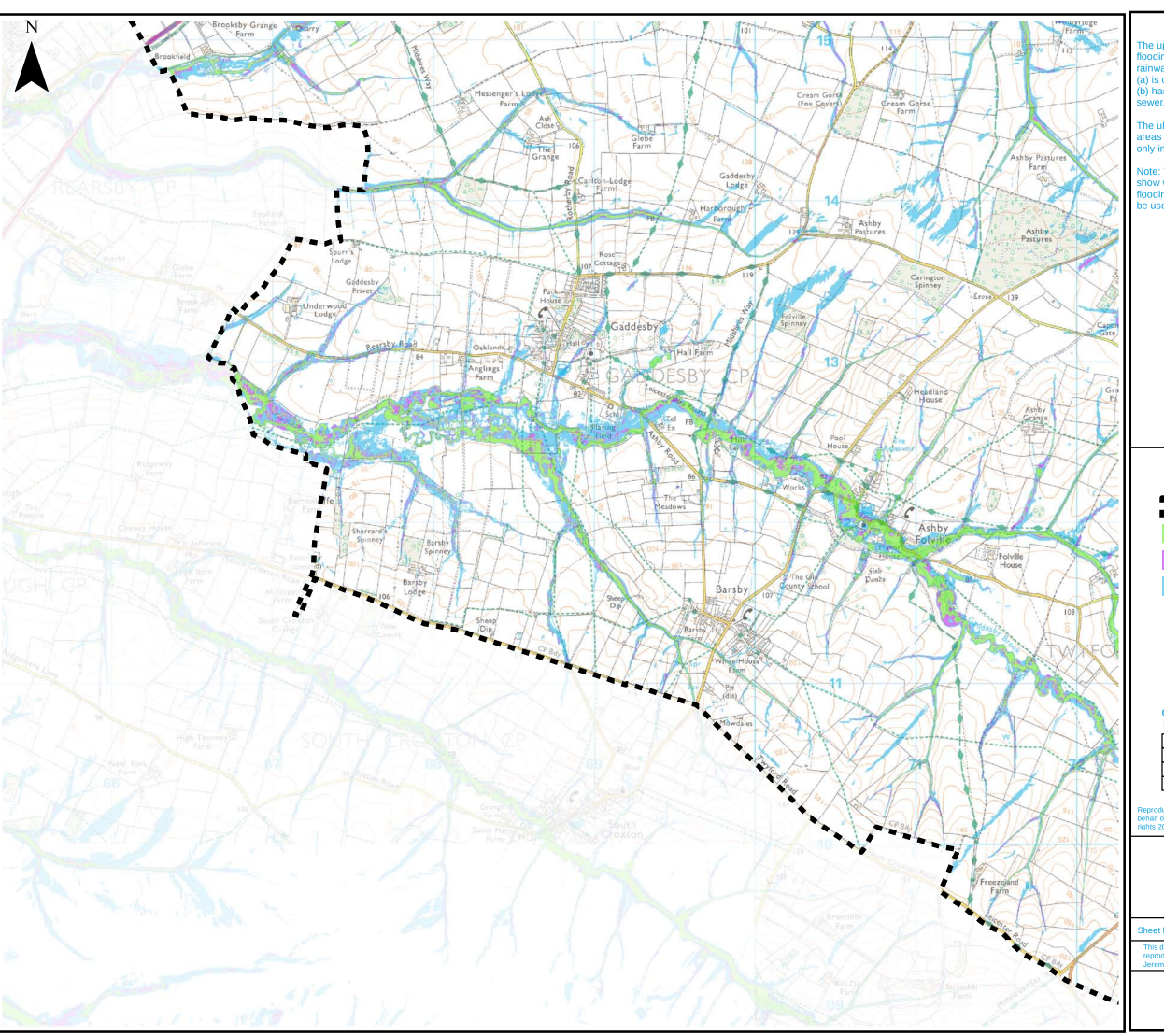


Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database rights 2015 Ordance Survey 100019651.

#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_25





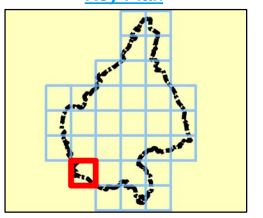
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public sewer.

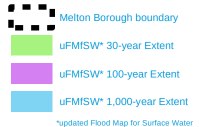
The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

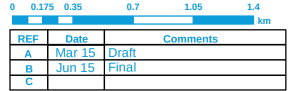
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

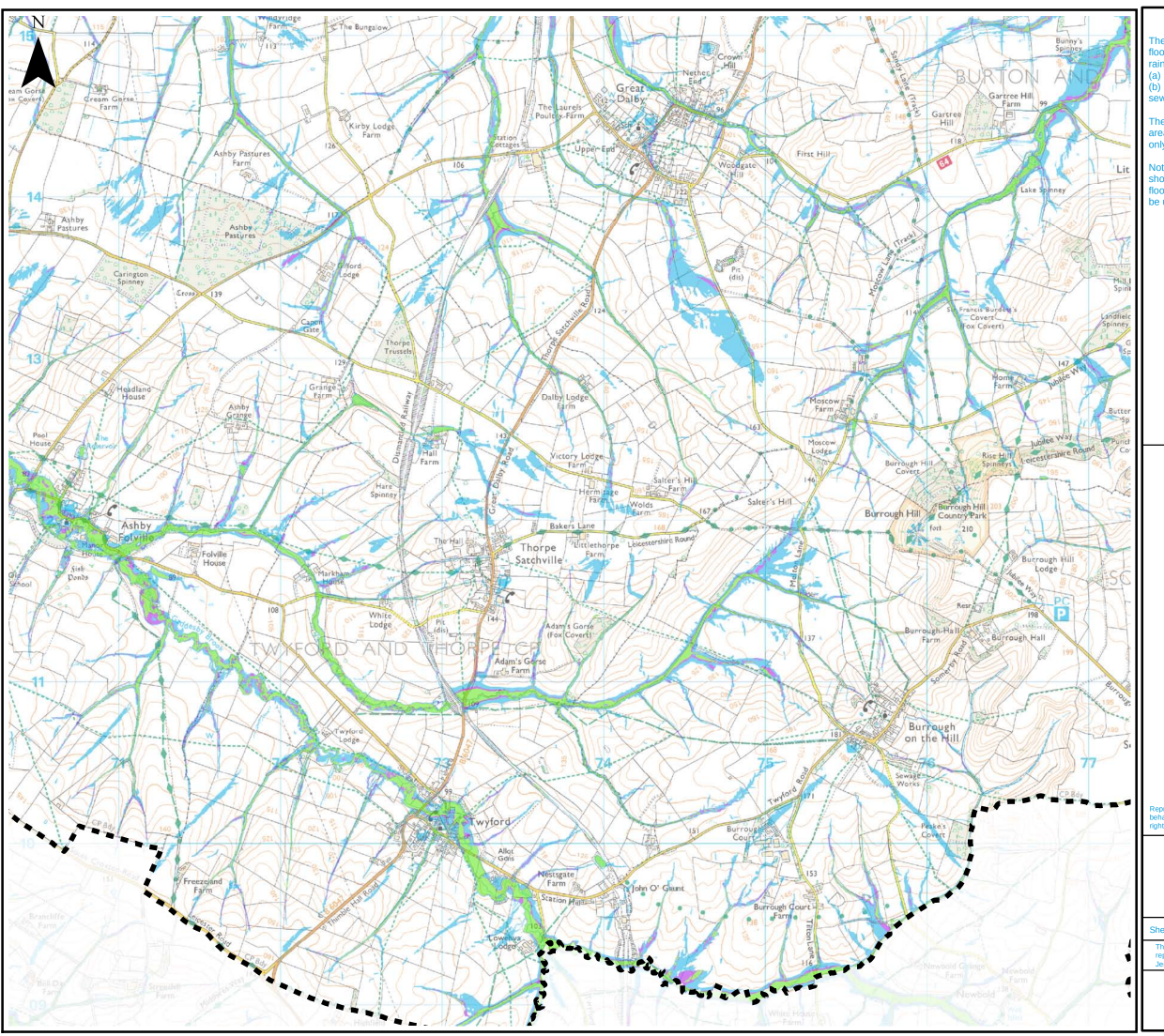
#### MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

heet No:26 of 32

Index Number: MBC\_SFRA\_26







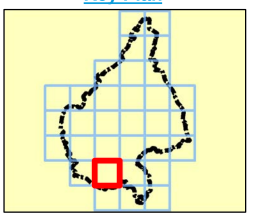
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public sewer.

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

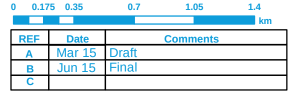
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



### <u>Legend</u>





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 2015 Ordance Survey 100019651.

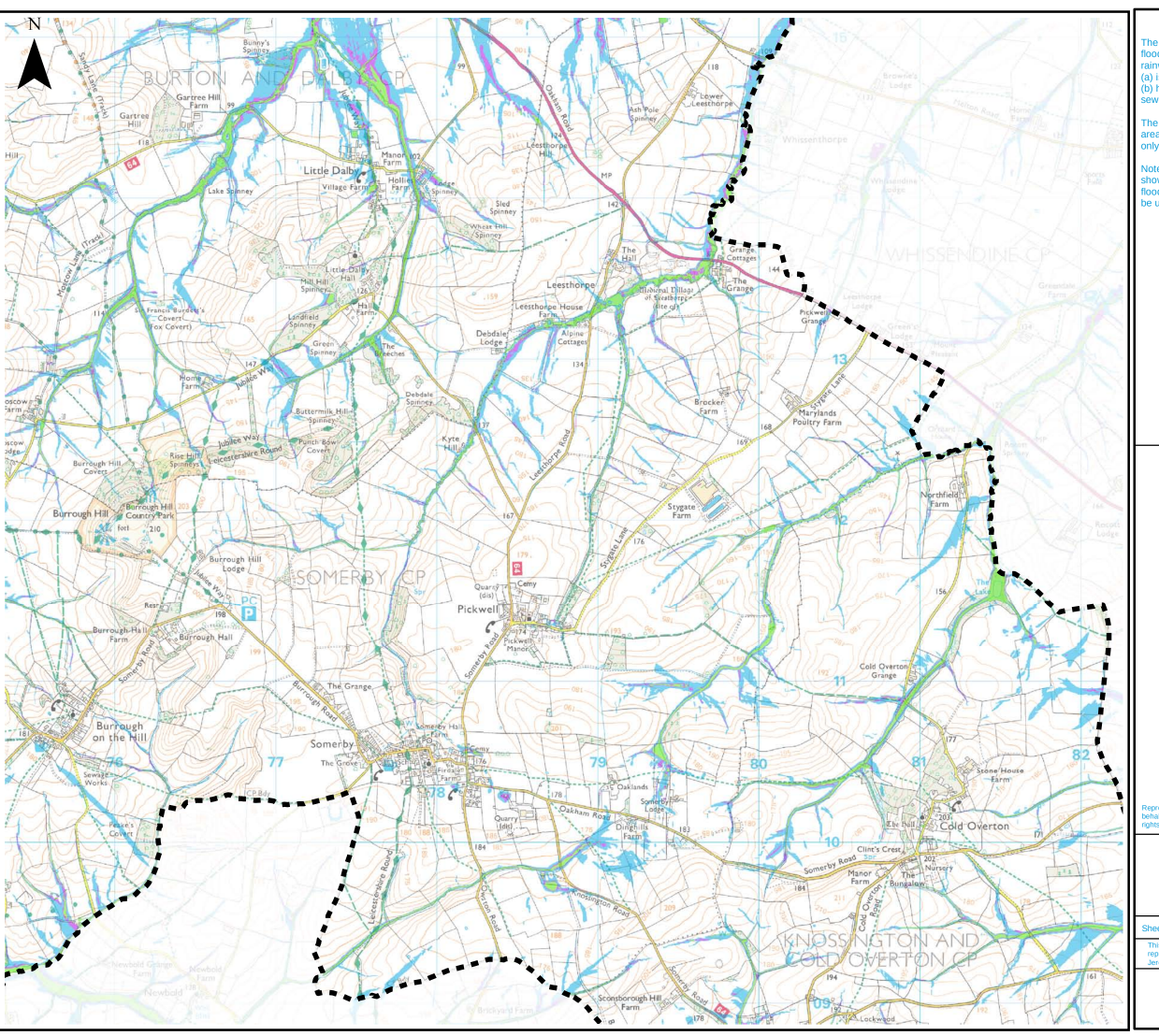
# MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

Sheet No:27 of 32

Index Number: MBC\_SFRA\_27





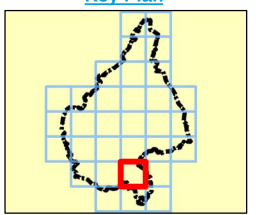


The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

- (a) is on the surface of the ground (whether or not it is moving), and
   (b) has not yet entered a watercourse, drainage system or public
- The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

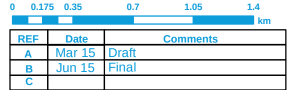
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

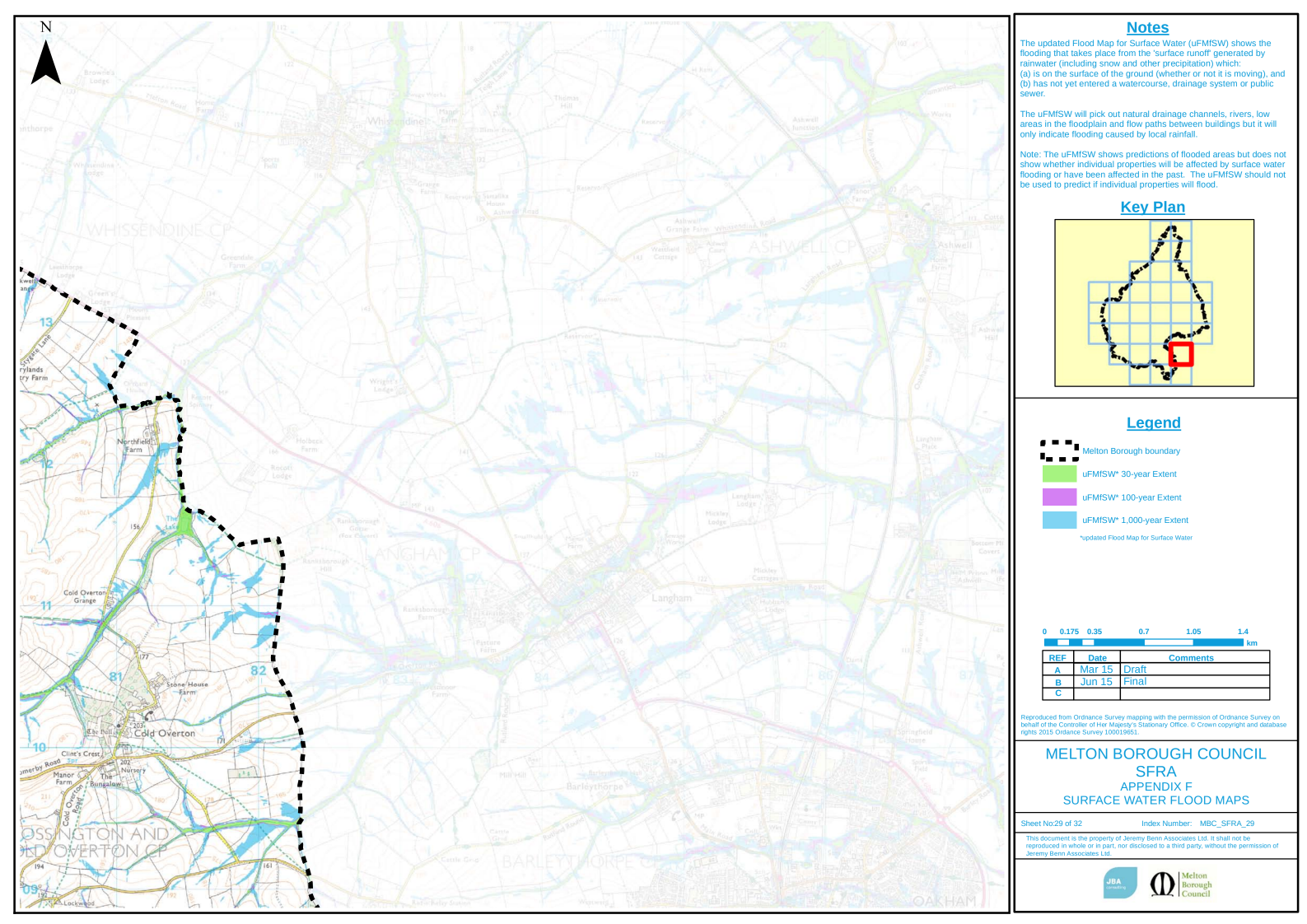
#### MELTON BOROUGH COUNCIL SFRA APPENDIX F SURFACE WATER FLOOD MAPS

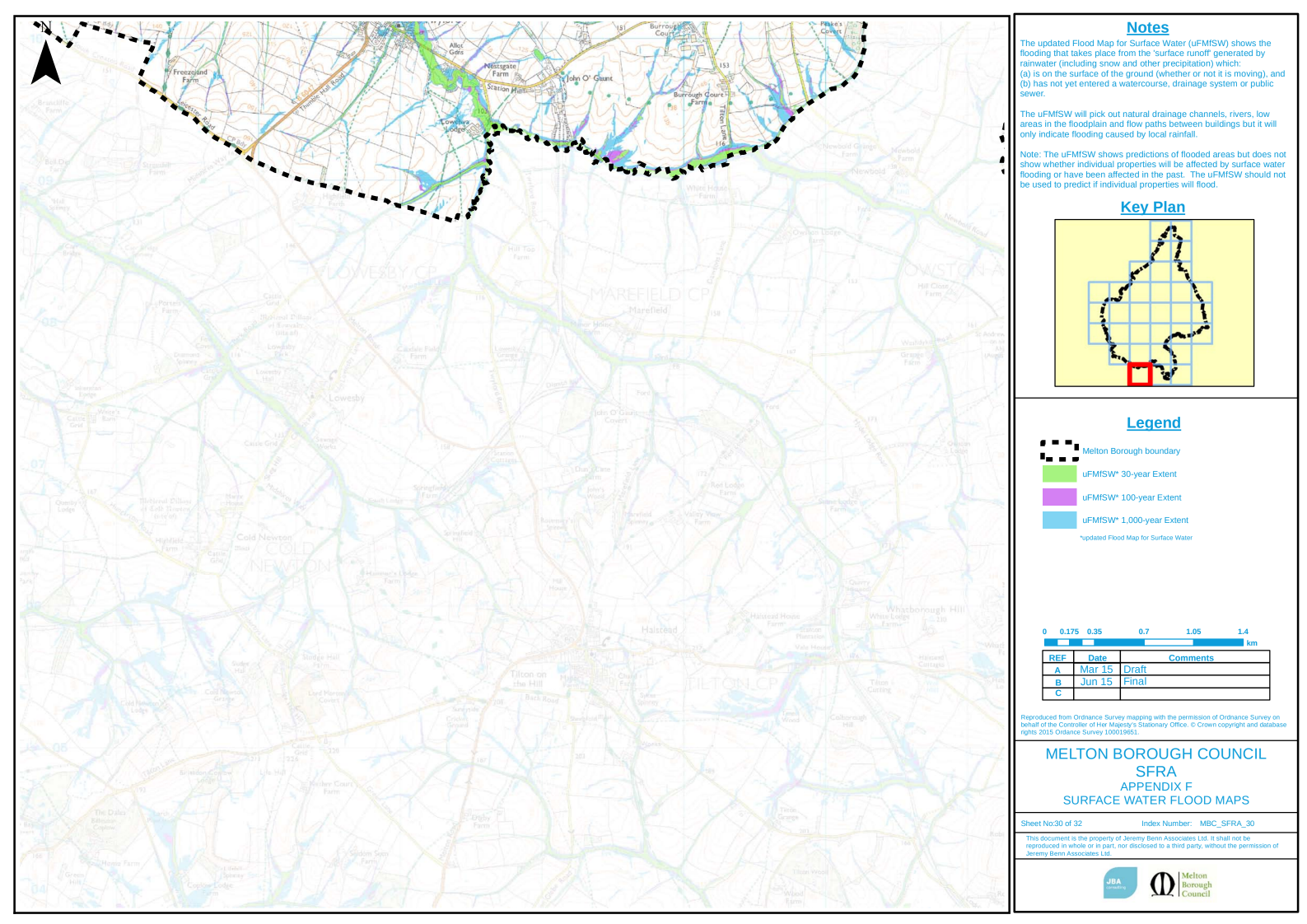
Sheet No:28 of 32

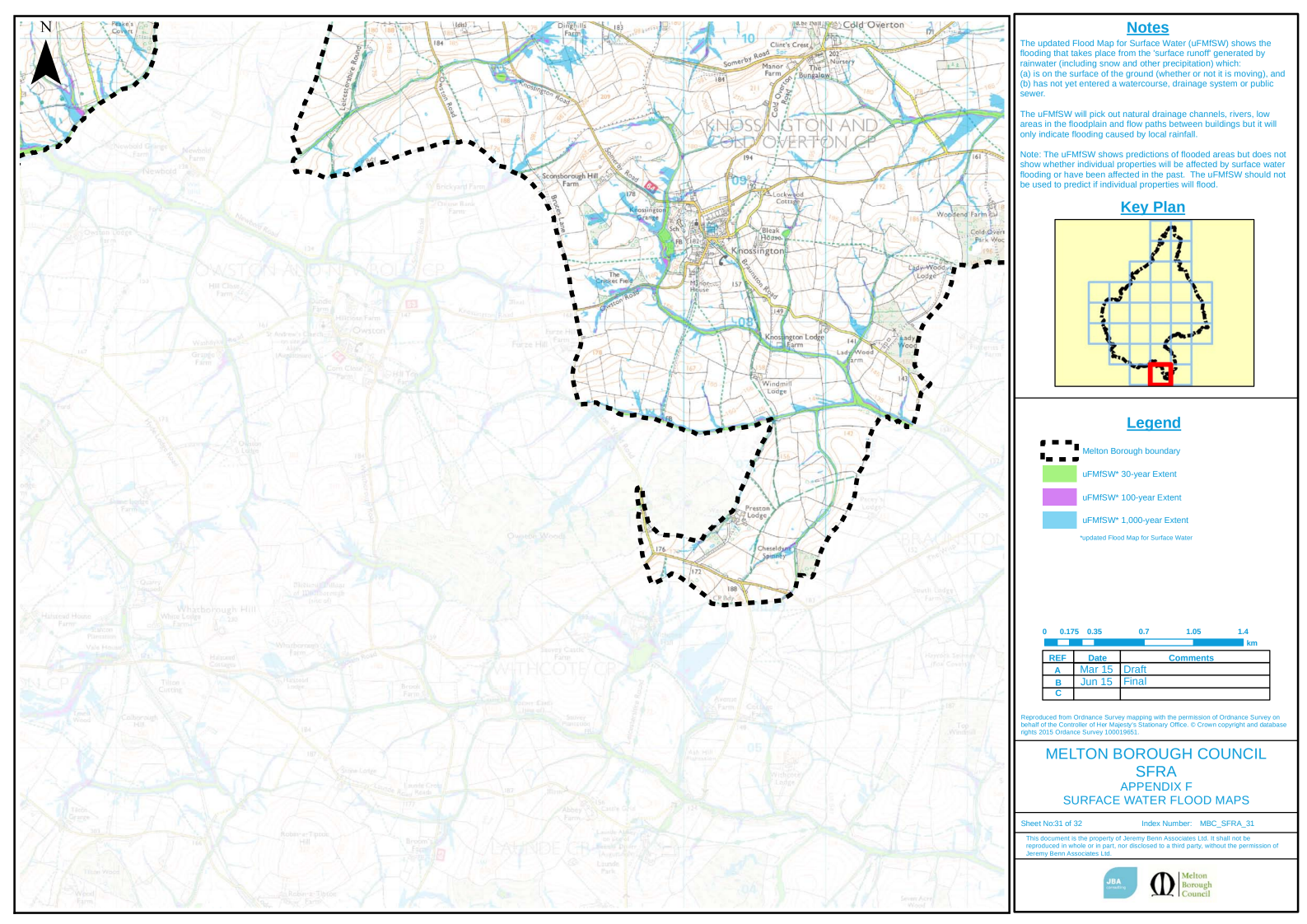
Index Number: MBC\_SFRA\_28

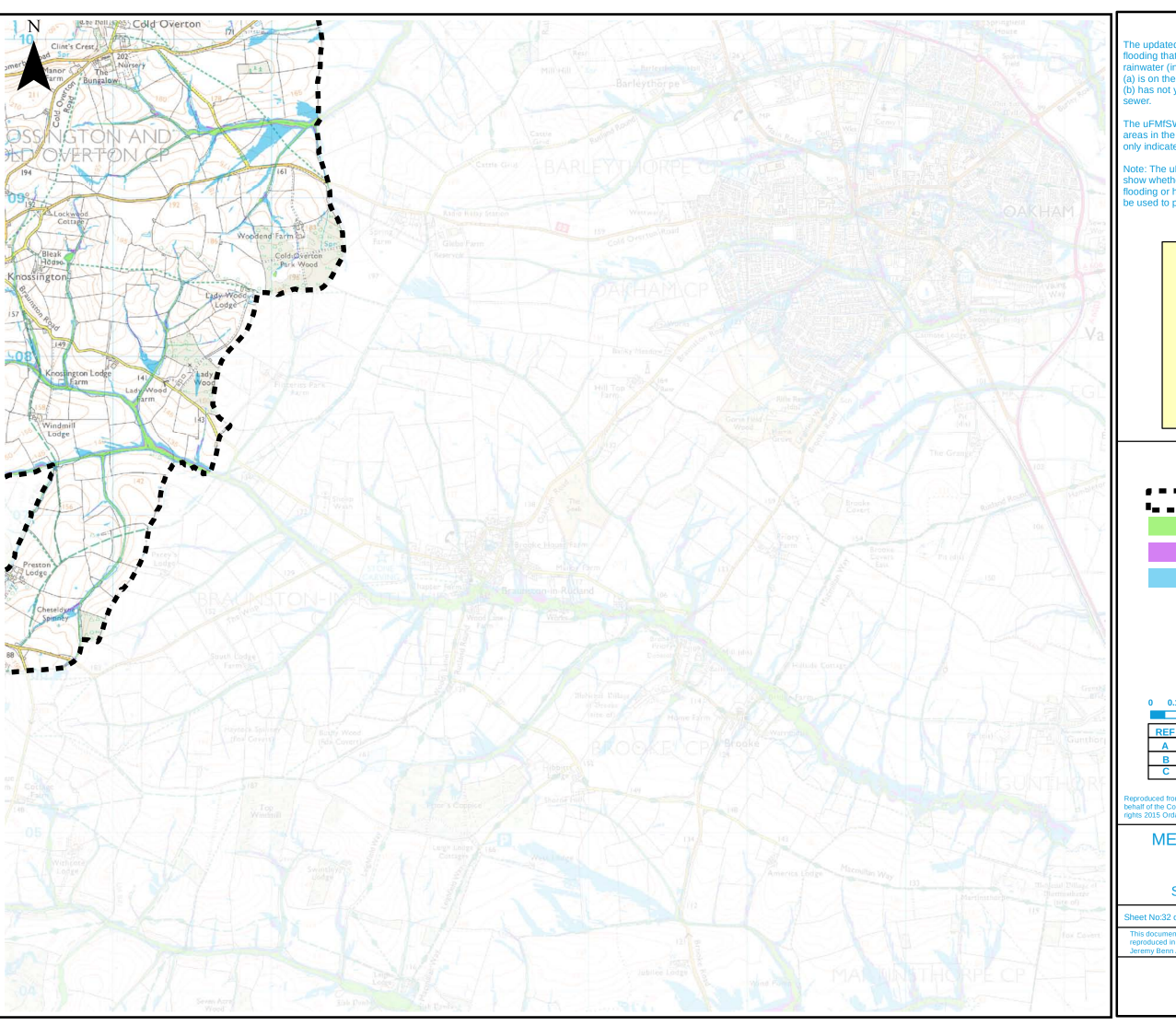












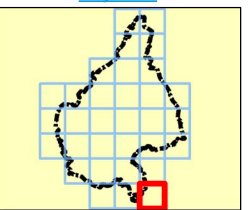
The updated Flood Map for Surface Water (uFMfSW) shows the flooding that takes place from the 'surface runoff' generated by rainwater (including snow and other precipitation) which:

(a) is on the surface of the ground (whether or not it is moving), and (b) has not yet entered a watercourse, drainage system or public

The uFMfSW will pick out natural drainage channels, rivers, low areas in the floodplain and flow paths between buildings but it will only indicate flooding caused by local rainfall.

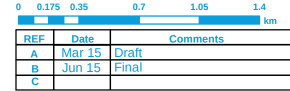
Note: The uFMfSW shows predictions of flooded areas but does not show whether individual properties will be affected by surface water flooding or have been affected in the past. The uFMfSW should not be used to predict if individual properties will flood.

#### **Key Plan**



#### Legend





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 2015 Ordance Survey 100019651.

#### **MELTON BOROUGH COUNCIL SFRA** APPENDIX F SURFACE WATER FLOOD MAPS

Index Number: MBC\_SFRA\_32



