

Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



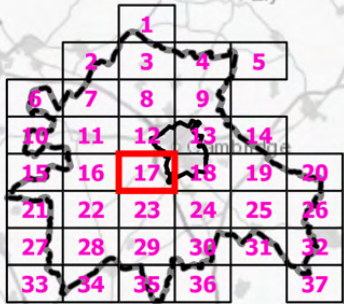
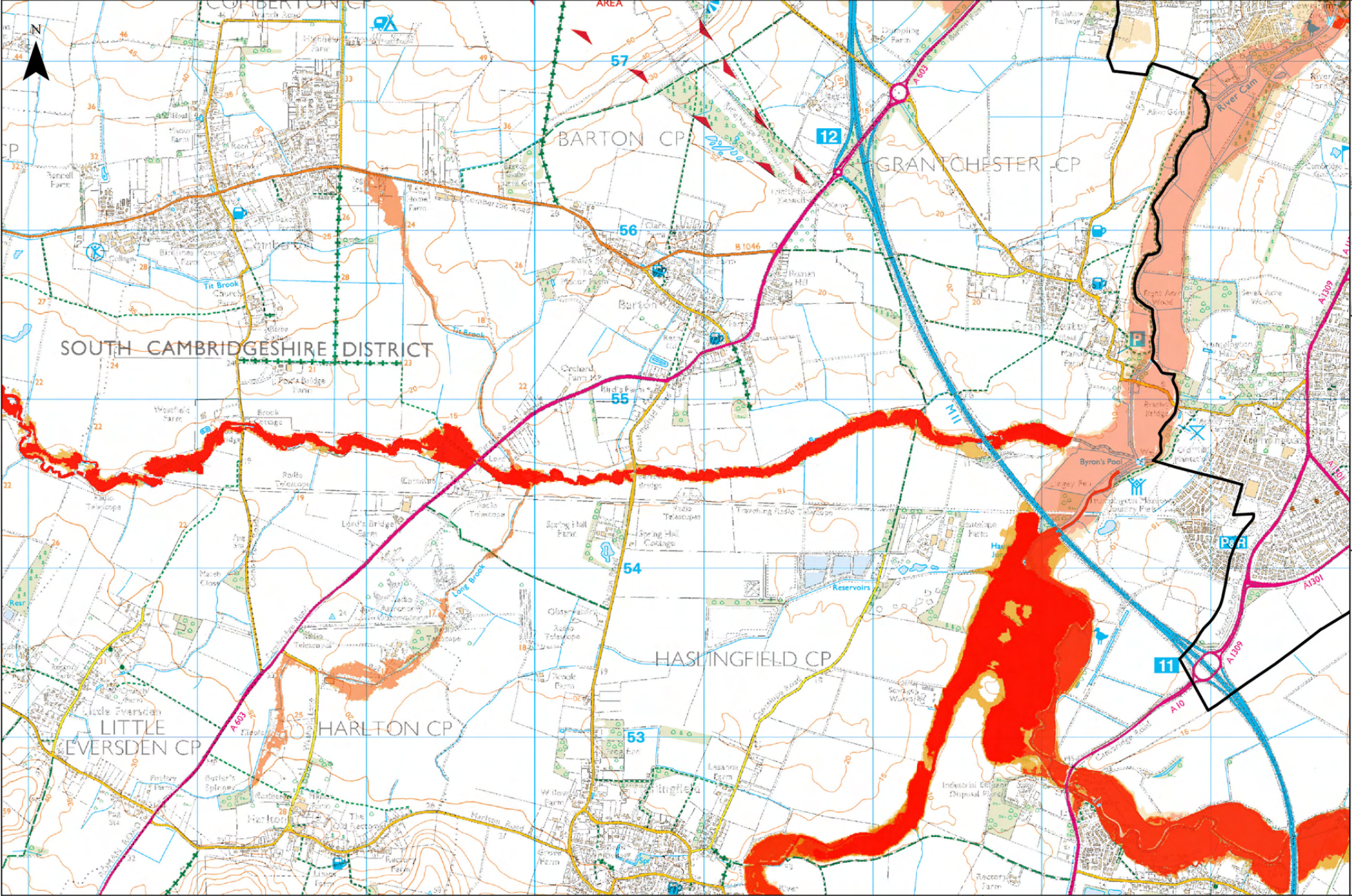
Greater Cambridge Integrated Water Management Study

Modelled Flood Extents

0 1 2 km

© Crown copyright and database rights 2025 OS AC0000810824
Contains Environment Agency information © Environment Agency and/or database rights.
May contain Ordnance Survey data © Crown copyright 2025 Ordnance Survey OS AC0000807064.

Sheet Number: 16 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown
Copyright and database right
2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

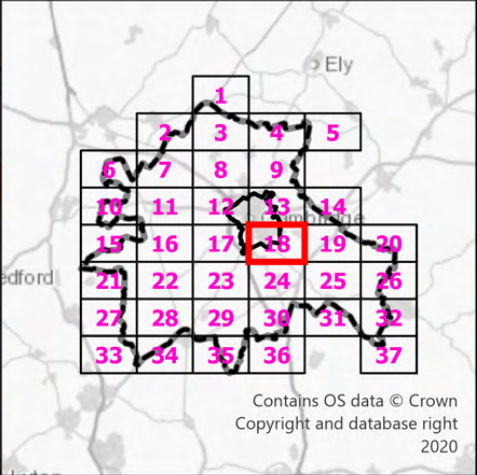
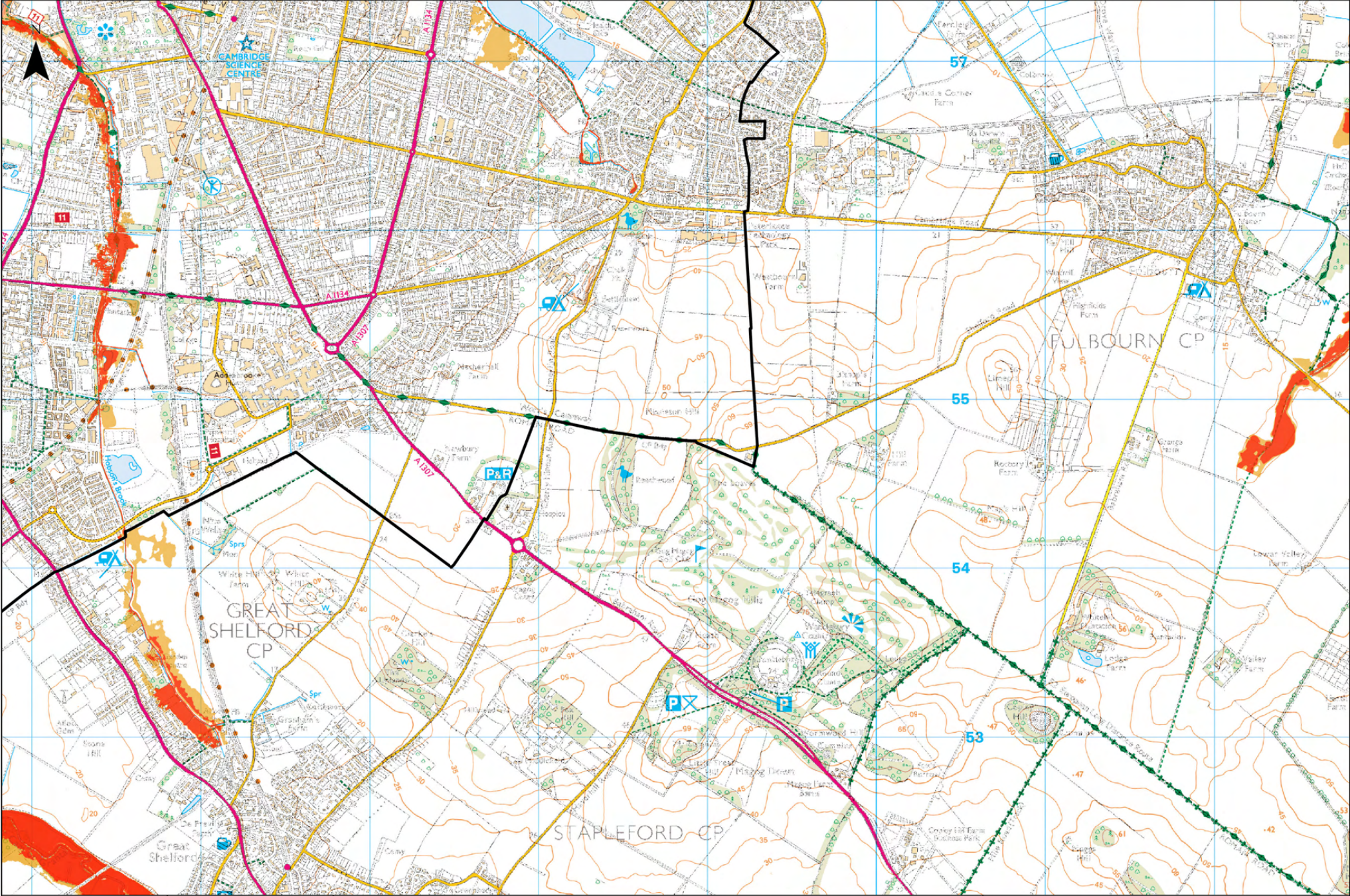
The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



Greater Cambridge Integrated Water Management Study
Modelled Flood Extents

0 1 2 km
© Crown copyright and database rights 2025 OS AC0000810824
Contains Environment Agency information © Environment Agency and/or database rights.
May contain Ordnance Survey data © Crown copyright 2025 Ordnance Survey OS
AC0000807064.

Sheet Number: 17 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown Copyright and database right 2020

Legend

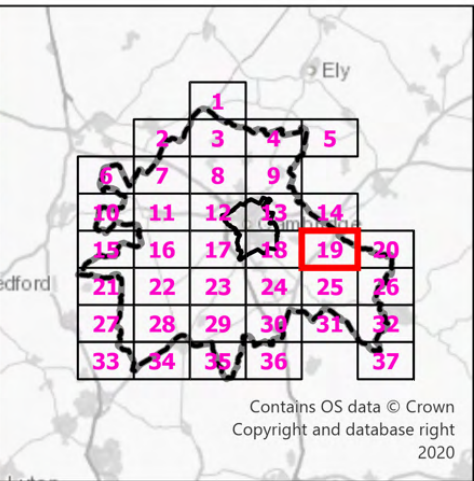
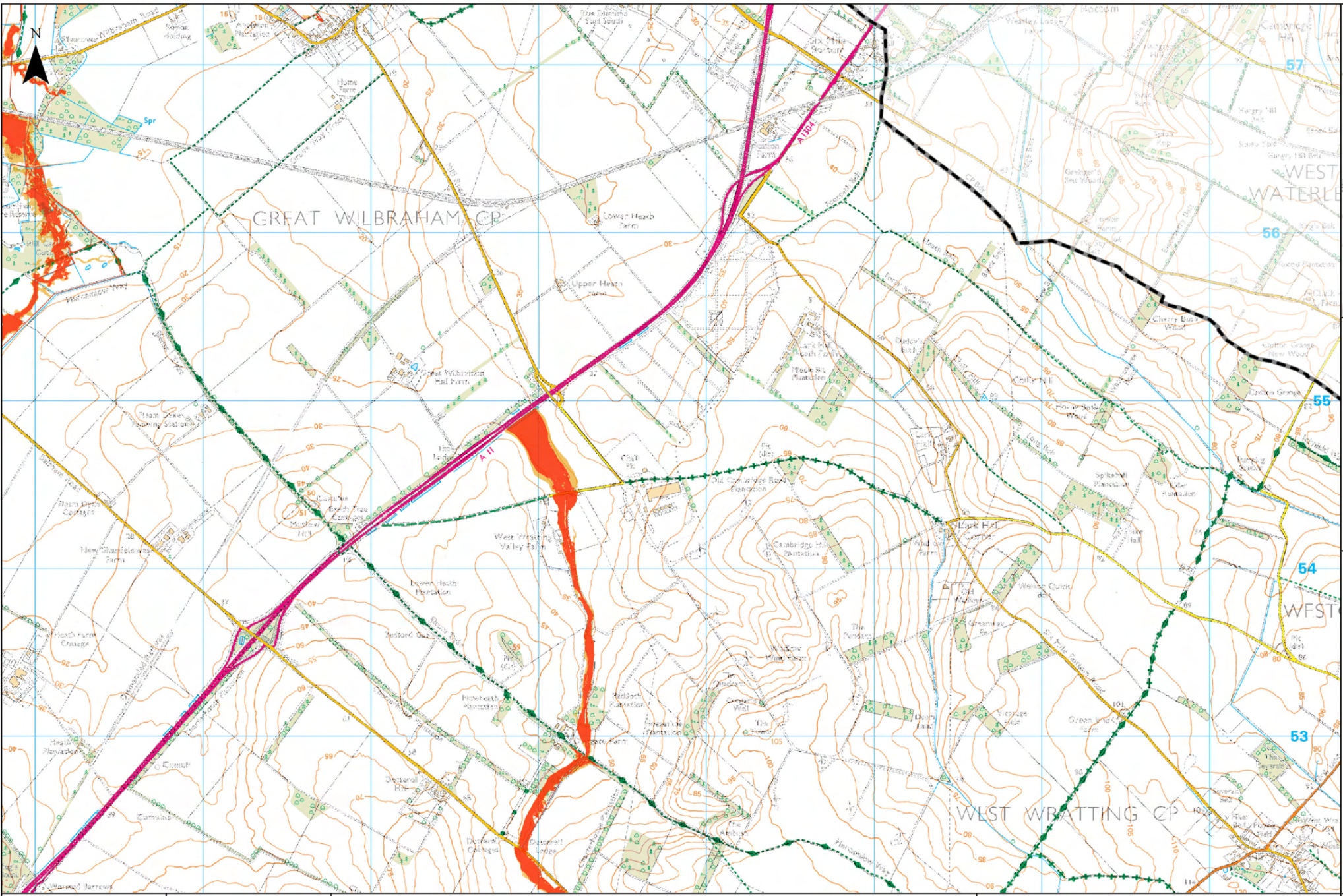
- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



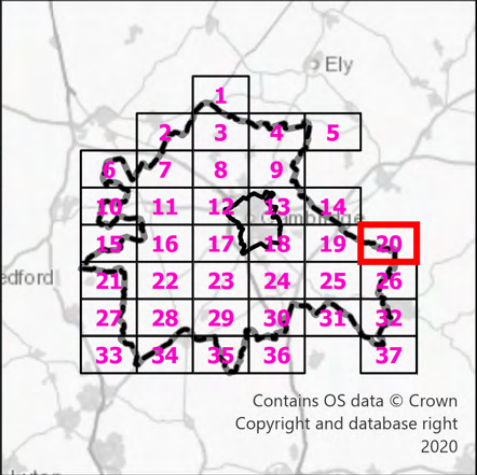
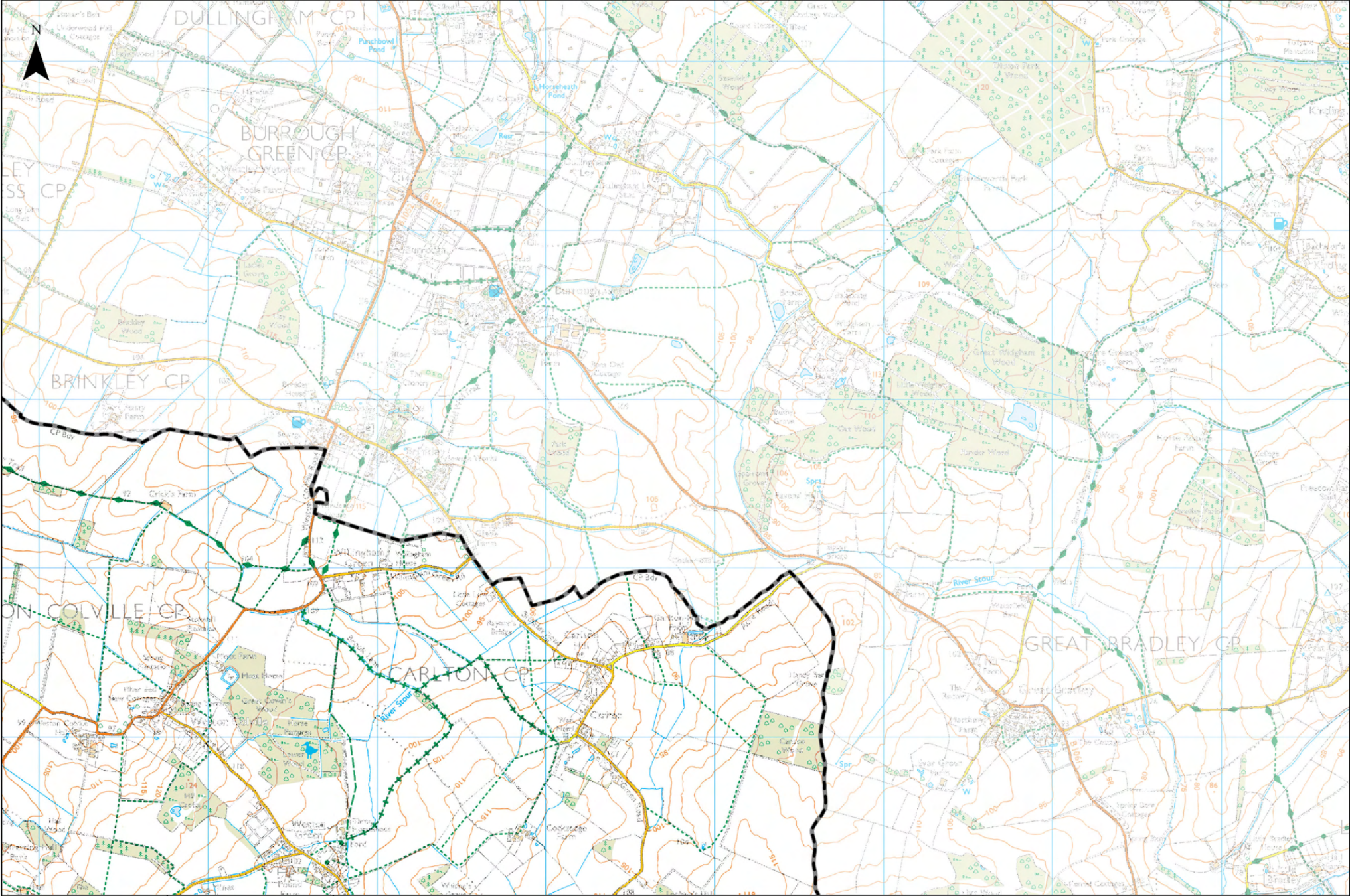
Greater Cambridge Integrated Water Management Study

Modelled Flood Extents

0 1 2 km

© Crown copyright and database rights 2025 OS AC0000810824
Contains Environment Agency information © Environment Agency and/or database rights.
May contain Ordnance Survey data © Crown copyright 2025 Ordnance Survey OS AC0000807064.

Sheet Number:	1:23,960 @ A3	Date: 01/07/2025
19 of 37	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

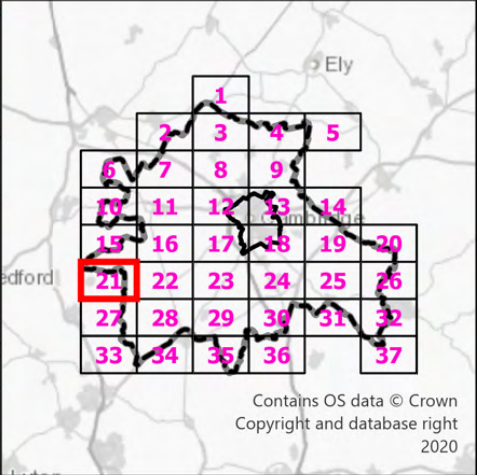
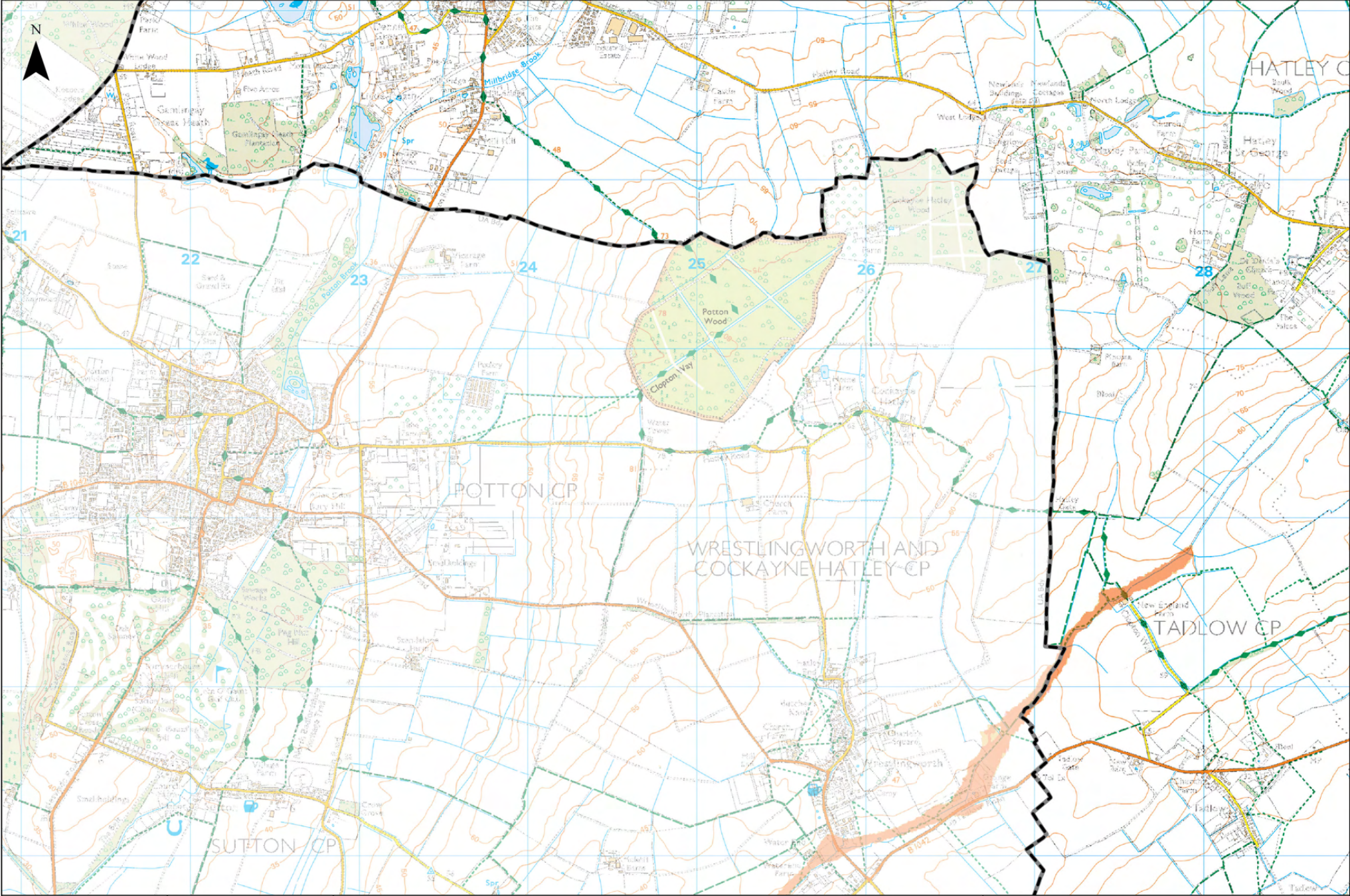
Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.

Sheet Number: 20 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Legend

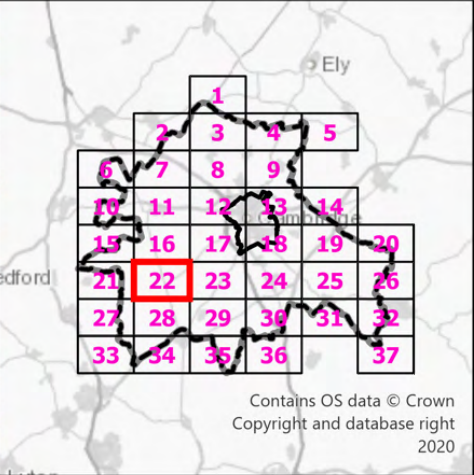
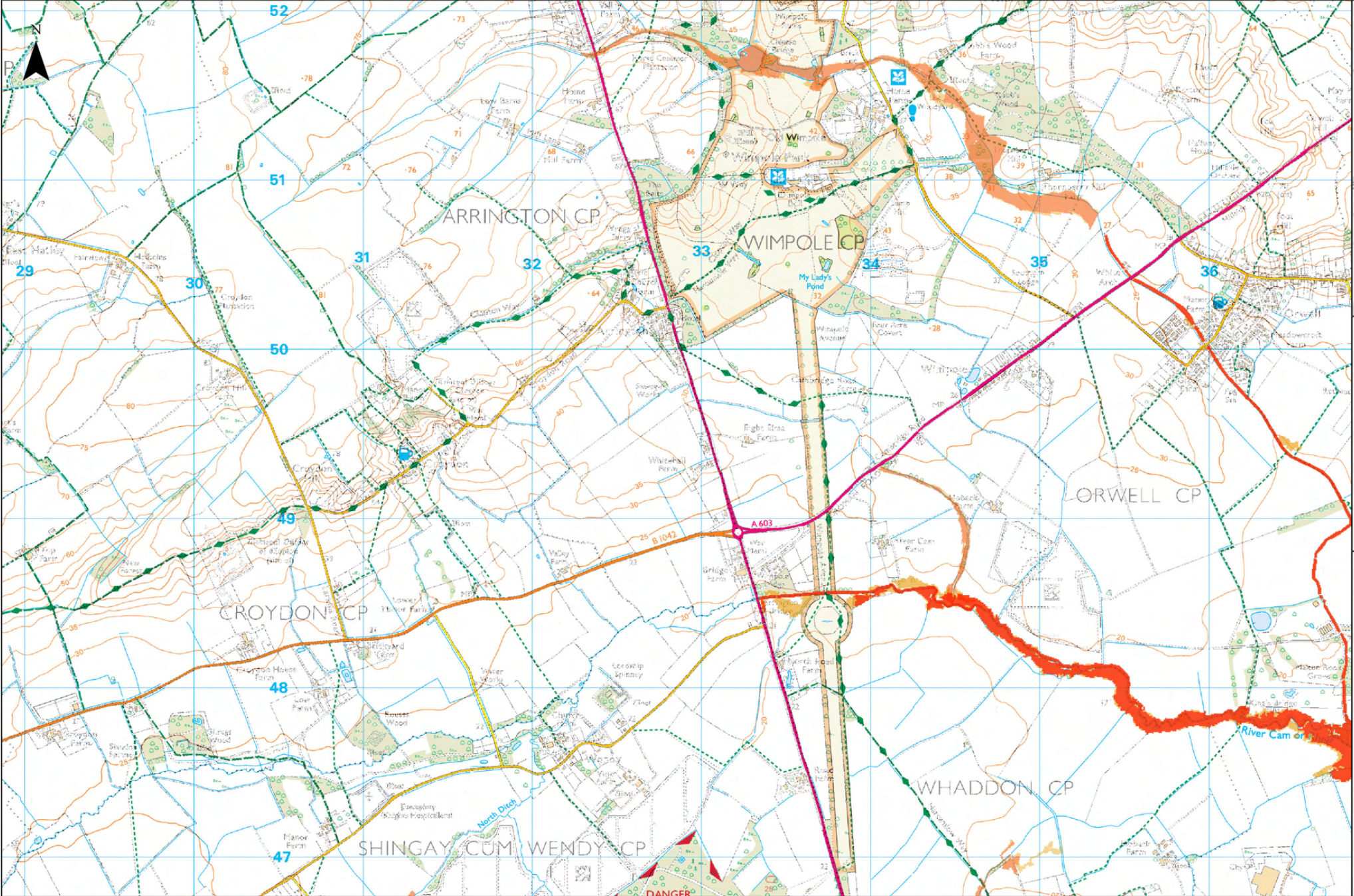
- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

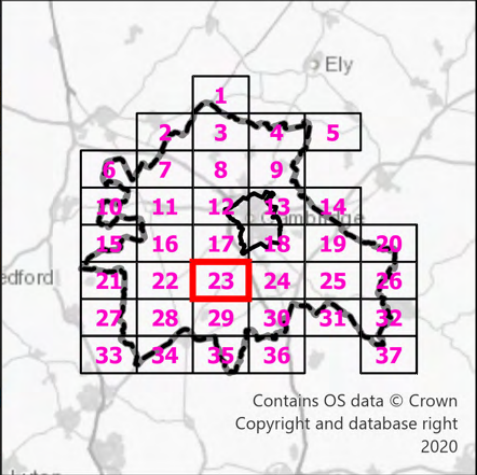
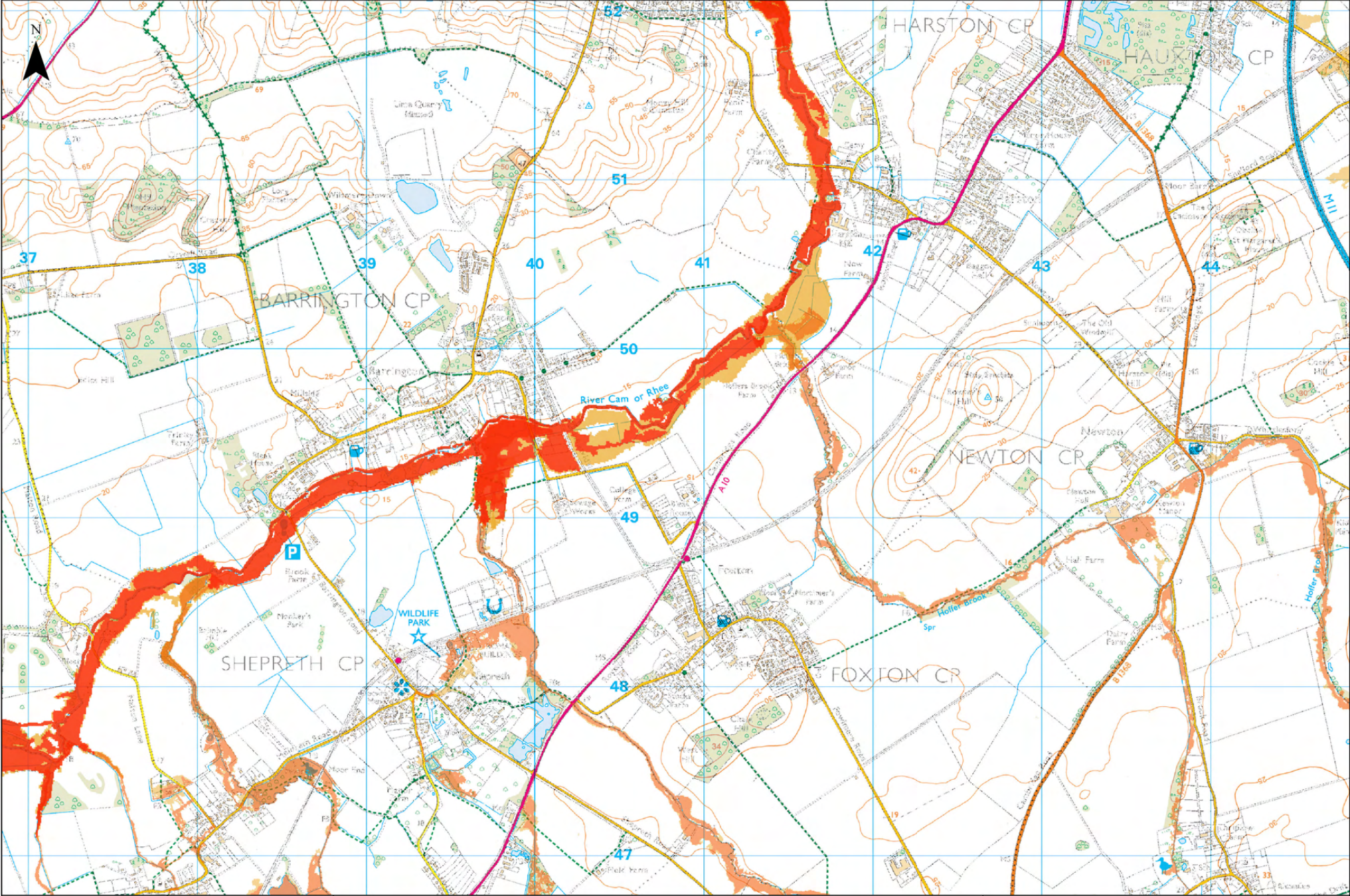
The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



Greater Cambridge Integrated Water Management Study
Modelled Flood Extents

0 1 2 km
© Crown copyright and database rights 2025 OS AC0000810824
Contains Environment Agency information © Environment Agency and/or database rights.
May contain Ordnance Survey data © Crown copyright 2025 Ordnance Survey OS AC0000807064.

Sheet Number: 22 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

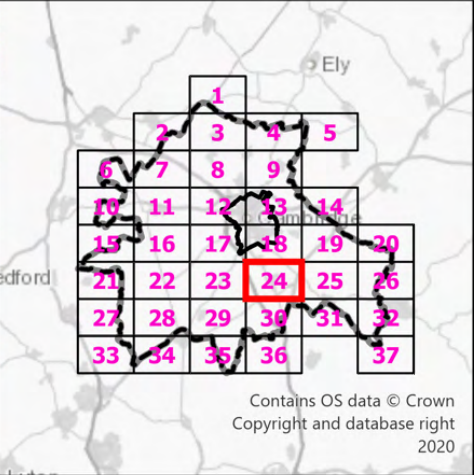
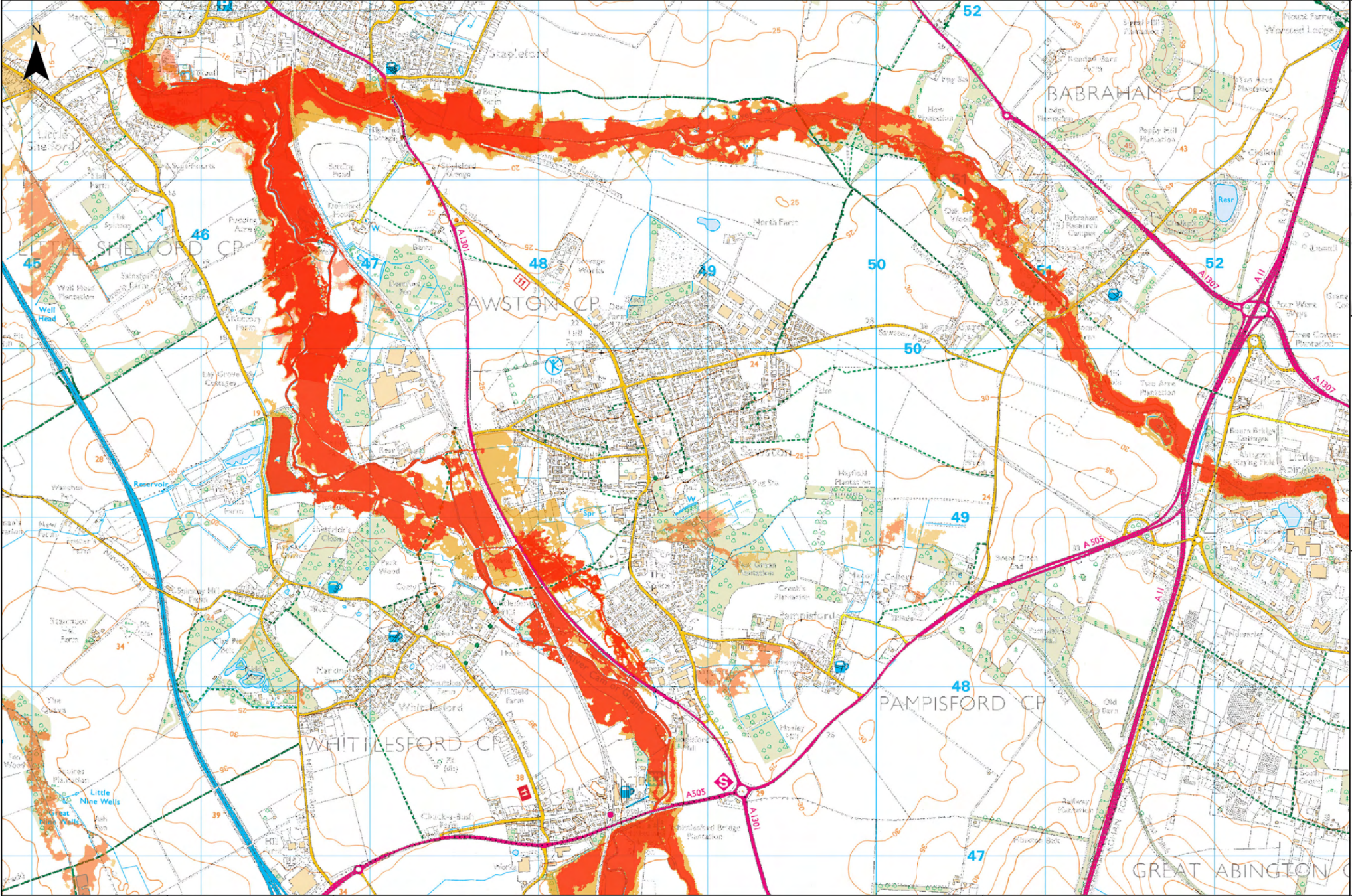
Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.

Sheet Number: 23 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

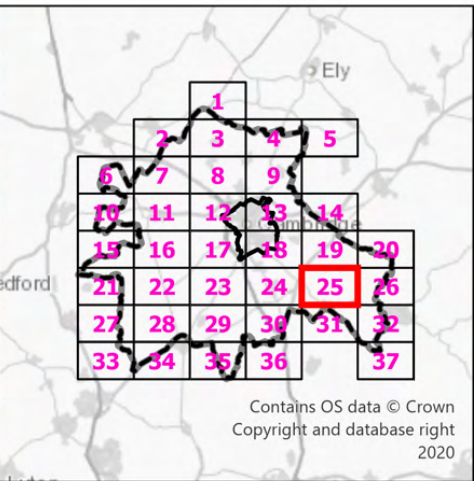
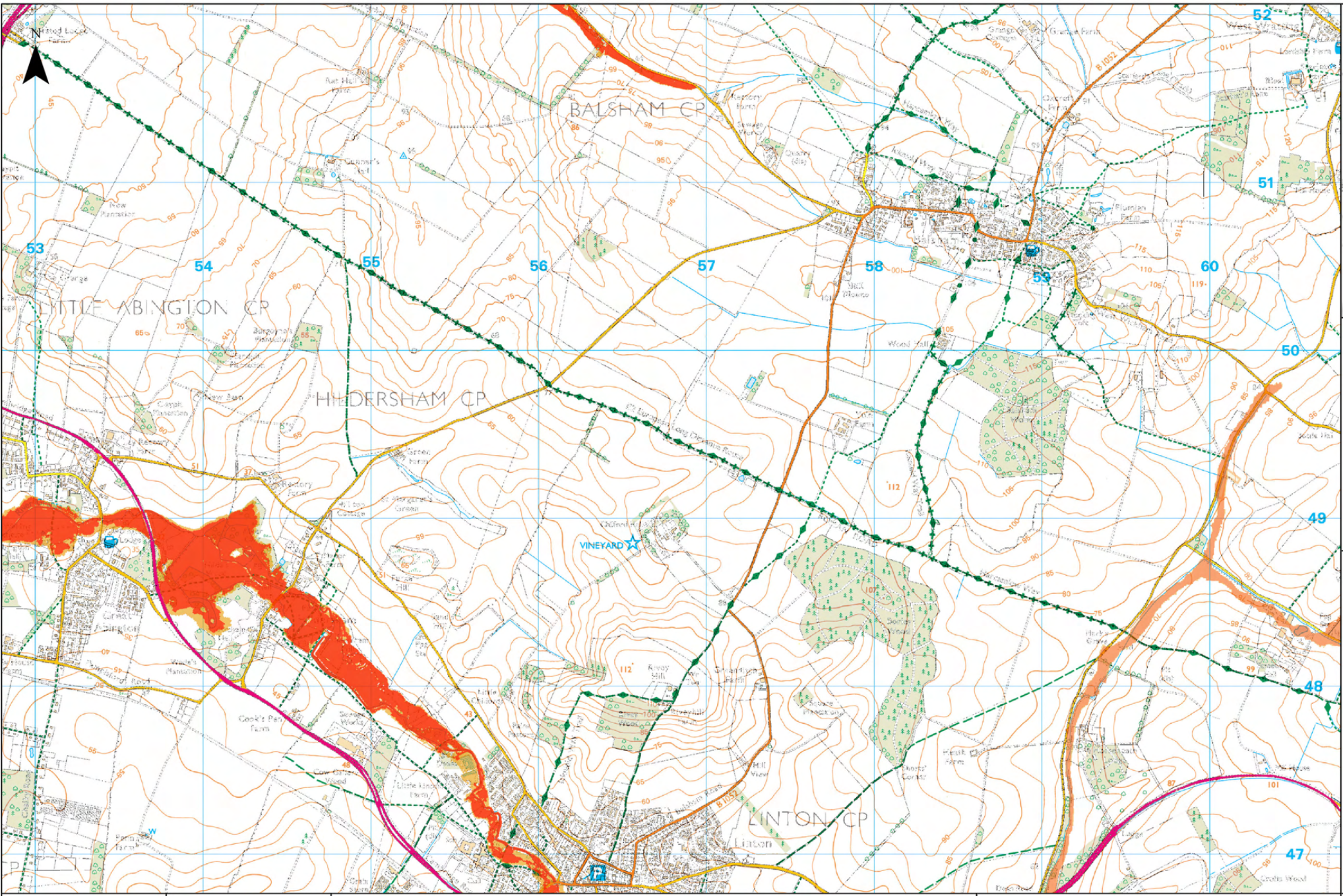
Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.

Sheet Number:	1:23,960 @ A3	Date: 01/07/2025
24 of 37	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



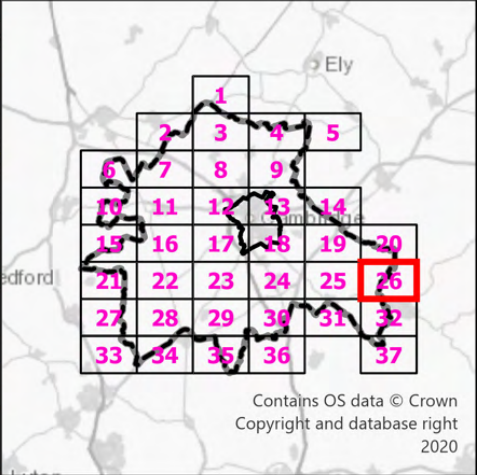
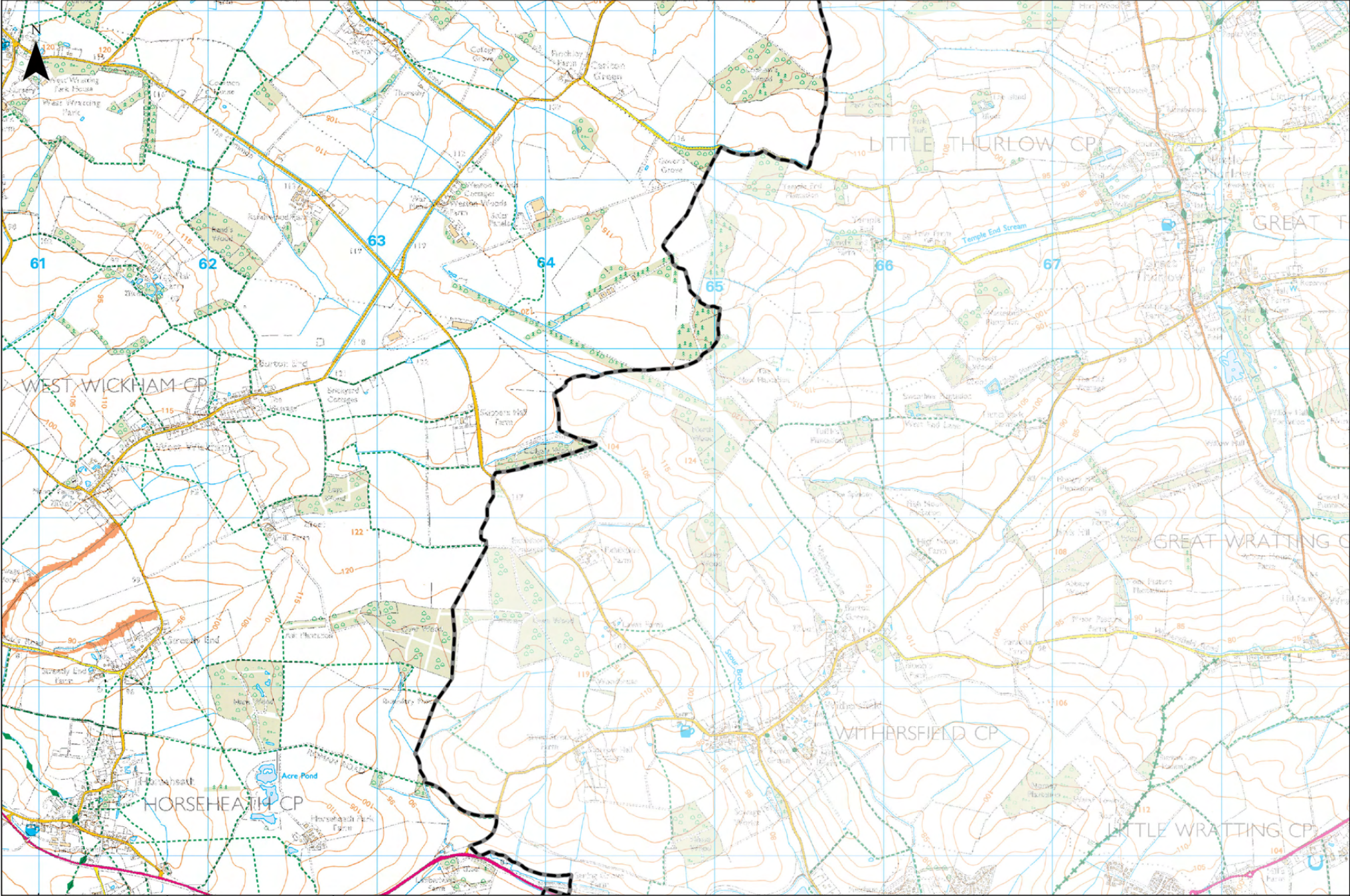
Greater Cambridge Integrated Water Management Study

Modelled Flood Extents

0 1 2 km

© Crown copyright and database rights 2025 OS AC0000810824
Contains Environment Agency information © Environment Agency and/or database rights.
May contain Ordnance Survey data © Crown copyright 2025 Ordnance Survey OS AC0000807064.

Sheet Number: 25 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Legend

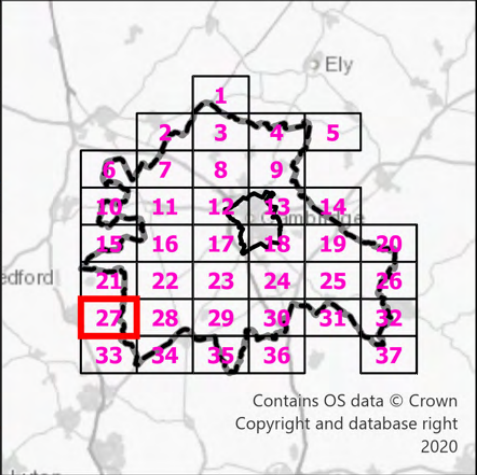
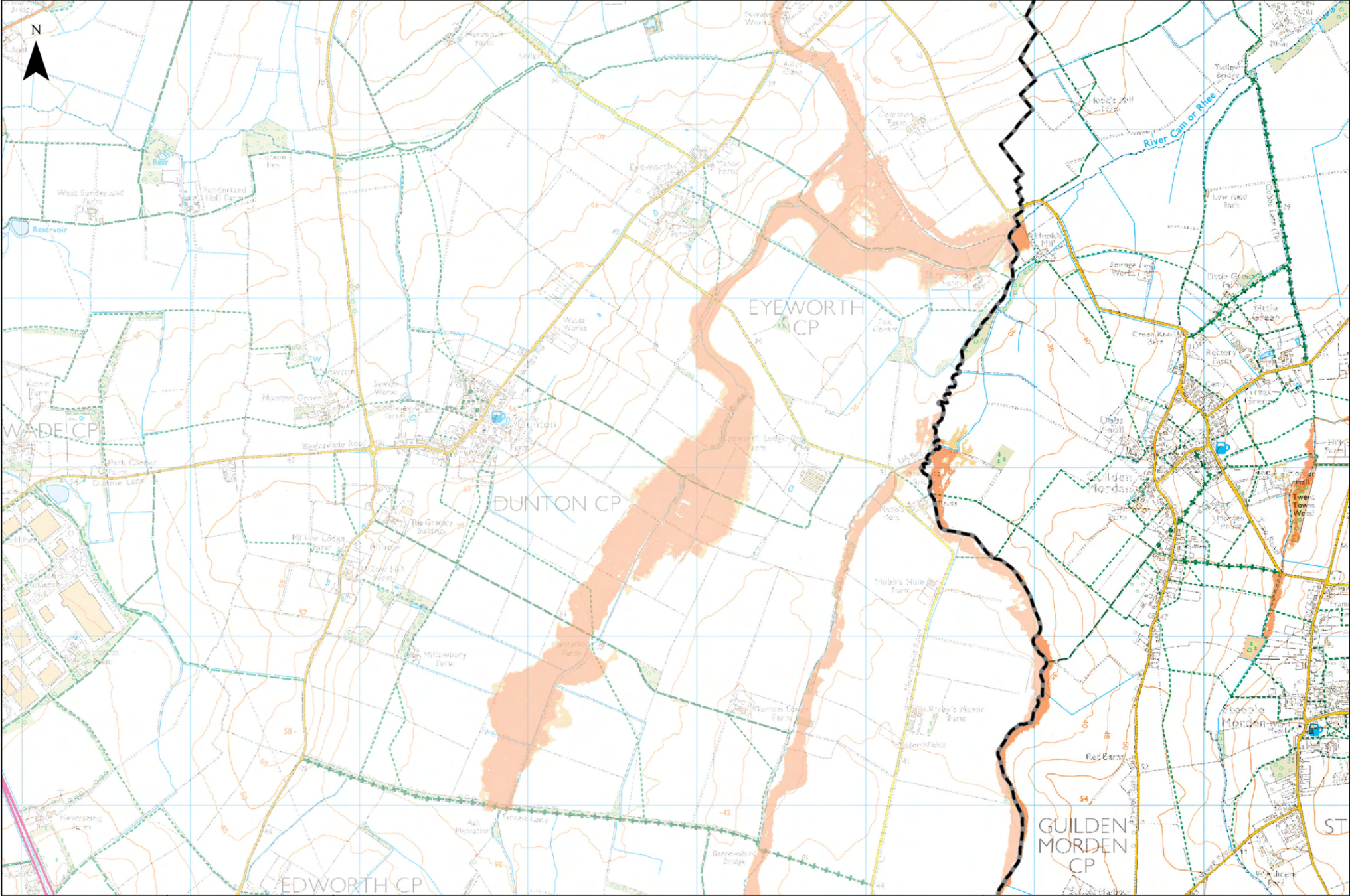
- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.



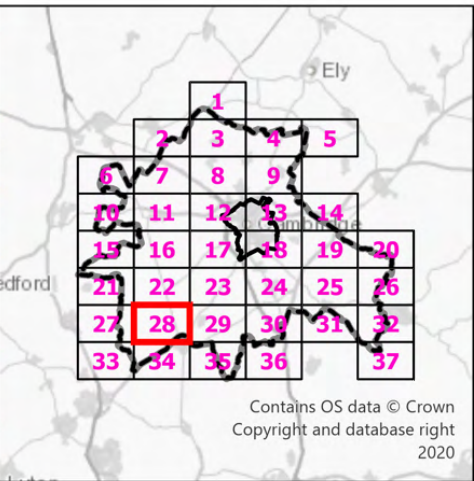
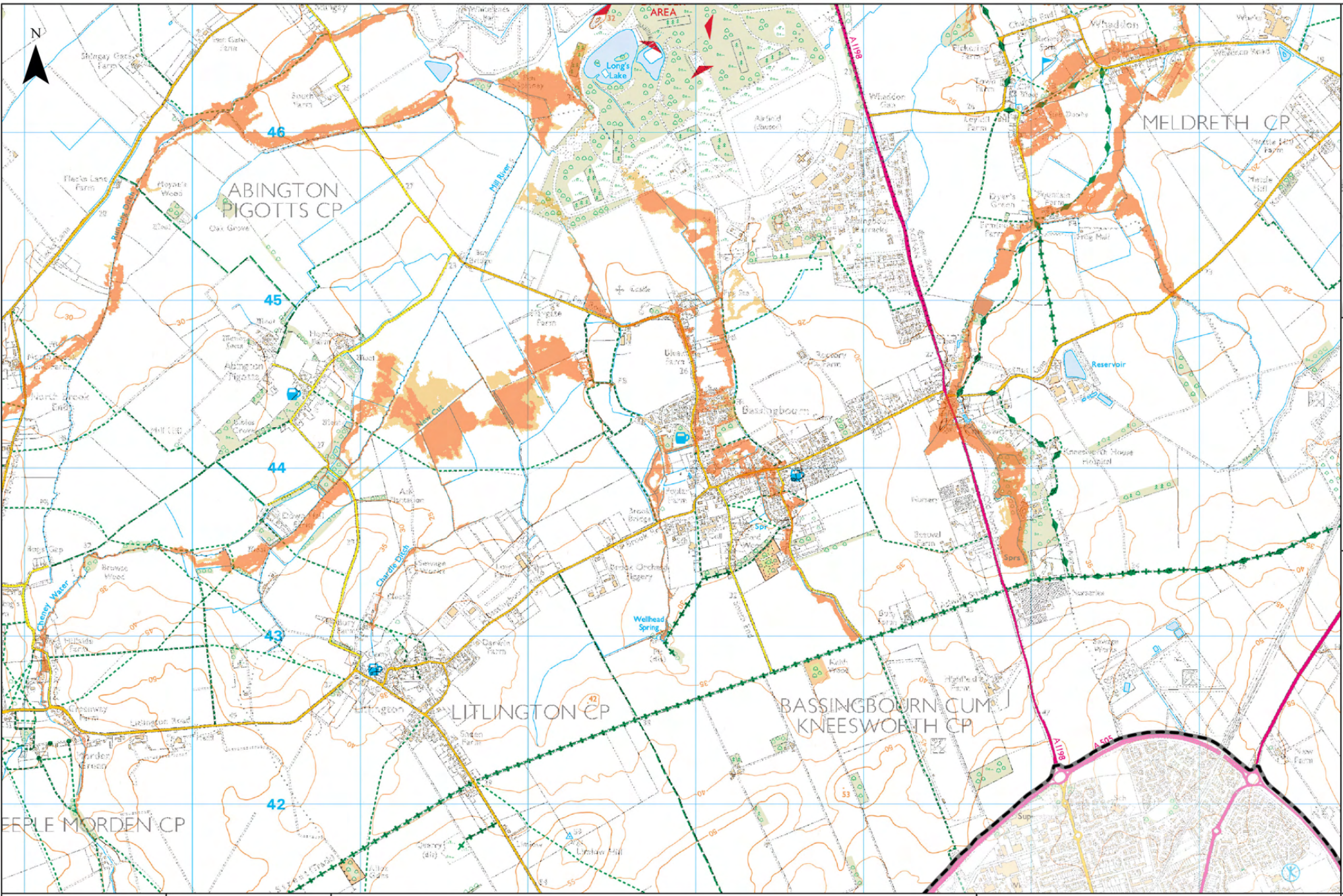
Greater Cambridge Integrated Water Management Study

Modelled Flood Extents

0 1 2 km

© Crown copyright and database rights 2025 OS AC0000810824
Contains Environment Agency information © Environment Agency and/or database rights.
May contain Ordnance Survey data © Crown copyright 2025 Ordnance Survey OS
AC0000807064.

Sheet Number: 27 of 37	1:23,960 @ A3	Date: 01/07/2025
	Drawn: OJ	Checked: MD
	Figure: 332612670/D3	Rev A



Contains OS data © Crown Copyright and database right 2020

Legend

- Cambridge City Boundary
- South Cambridgeshire Boundary
- 100yr Modelled Flood Extent
- 1000yr Modelled Flood Extent

Notes

The Modelled Flood Extents map combines multiple model outputs to indicate modelled extents for the 1 in 100 year (1%) and 1 in 1000 year (0.1%) flood events. The model outputs were provided by the Environment Agency (EA). Models included in these are as follows:

- Bin Brook Model (2023)
- Cam Broadscale Model (2023)
- Cam Lodes (2023)
- Cam Rural Model (2014)
- Cam Urban Model (2023)
- Coldhams Brook Model (2013)
- Lower Ouse Model (2015)

The main type of model utilised by these is an ISIS-TuFLOW 1D-2D model.