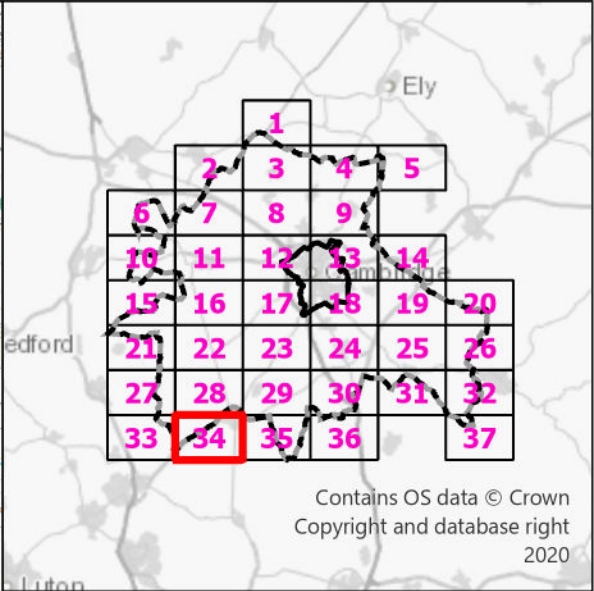
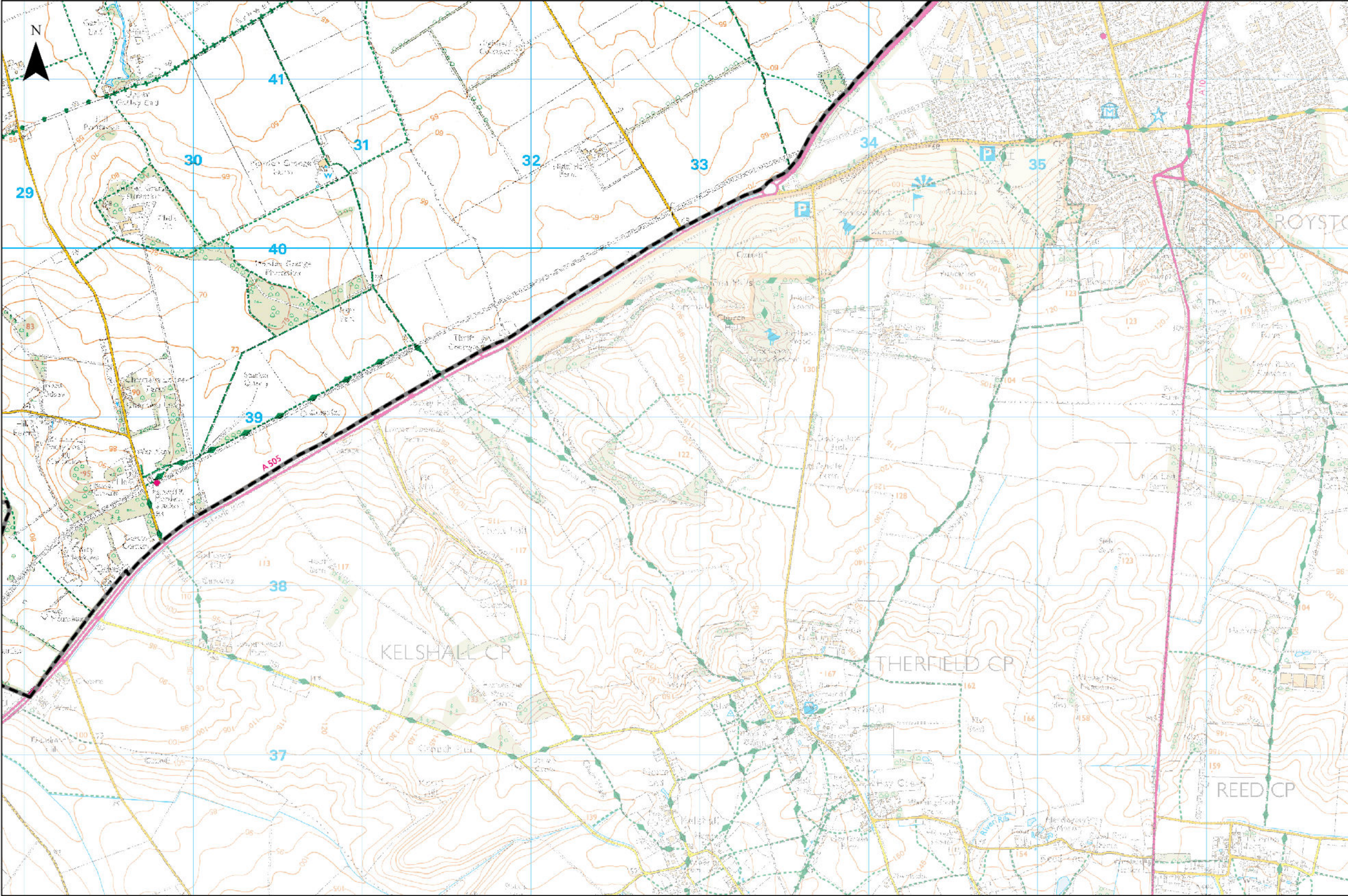




- Legend**
- Cambridge City Boundary
 - Reservoir Flood Extents Dry Day
 - Reservoir Flood Extents Wet Day
 - Reservoir Flood Extents Fluvial Contribution

Notes

The Risk of Flooding from Reservoirs map uses data from Reservoir Flood Extents - Fluvial Contribution (National), Reservoir Flood Extents - Wet Day (National), and Reservoir Flood Extents - Dry Day (National).

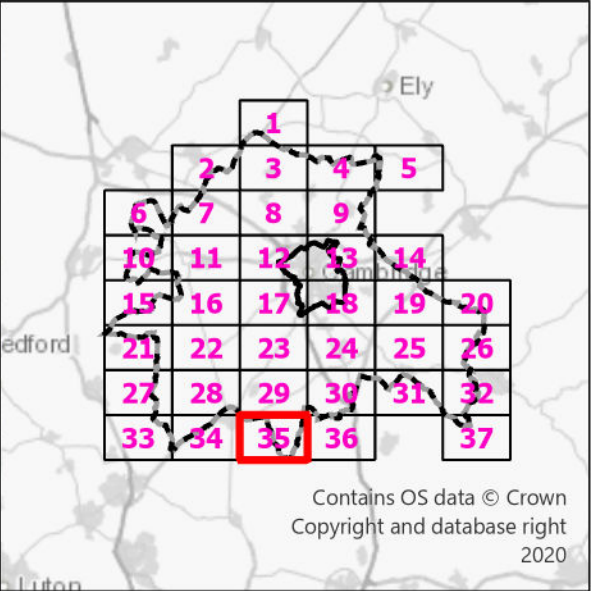
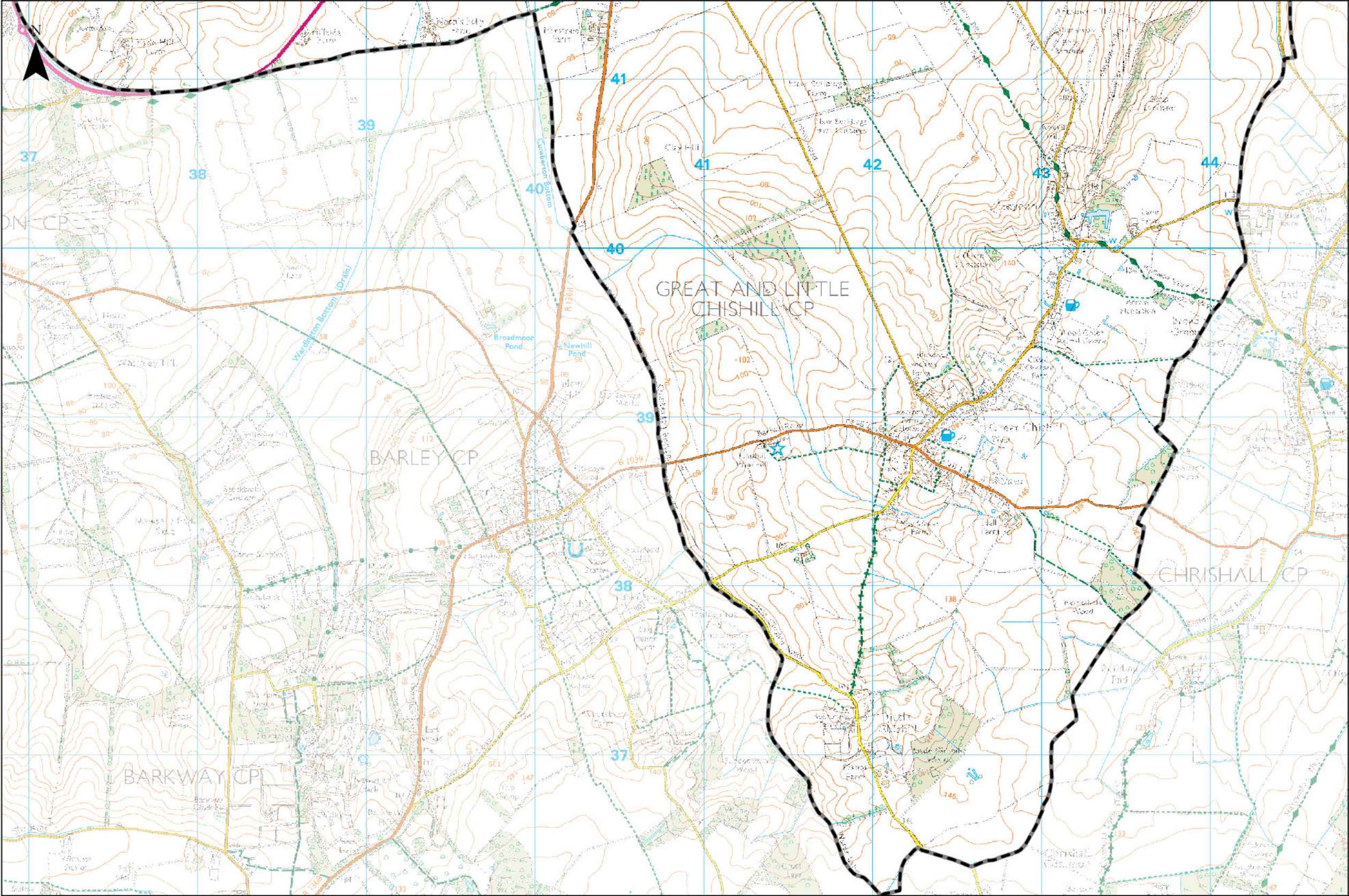
The Fluvial Contribution shows the extent of river flooding added to the reservoir model to determine the impacts of failure on a wet-day. It is not exactly the same as the flooding from rivers shown in the Flood Map for Planning from Rivers and Sea. Flood extents are not included for smaller reservoirs or for reservoirs commissioned after the reservoir modelling programme began in October 2016.

The Wet Day data shows the individual flood extents for all large raised reservoirs in the event that they were to fail and release the water held on a "wet day" when local rivers had already overflowed their banks.

The Dry Day data shows the individual flood extents for all large raised reservoirs in the event that they were to fail and release the water held on a "dry day" when local rivers are at normal levels.

It represents a prediction of a credible worst case scenario, however it's unlikely that any actual flood would be this large. The data gives no indication of likelihood or probability of reservoir flooding.

Flood extents are not included for smaller reservoirs or for reservoirs commissioned after the reservoir modelling programme began in October 2016.



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Legend

- Cambridge City Boundary
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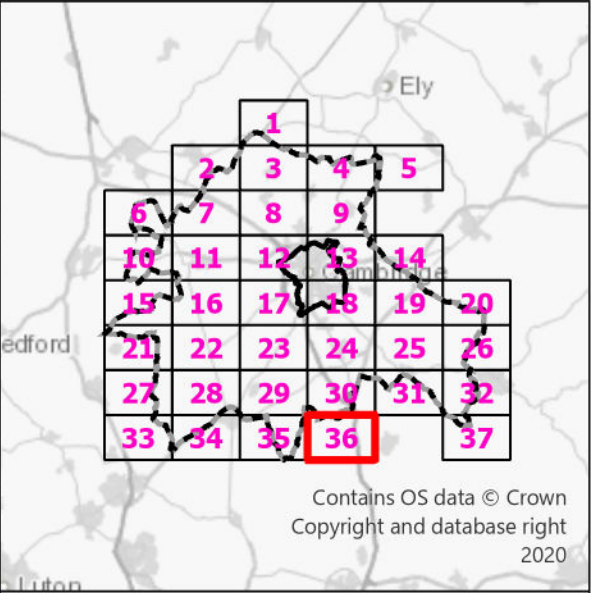
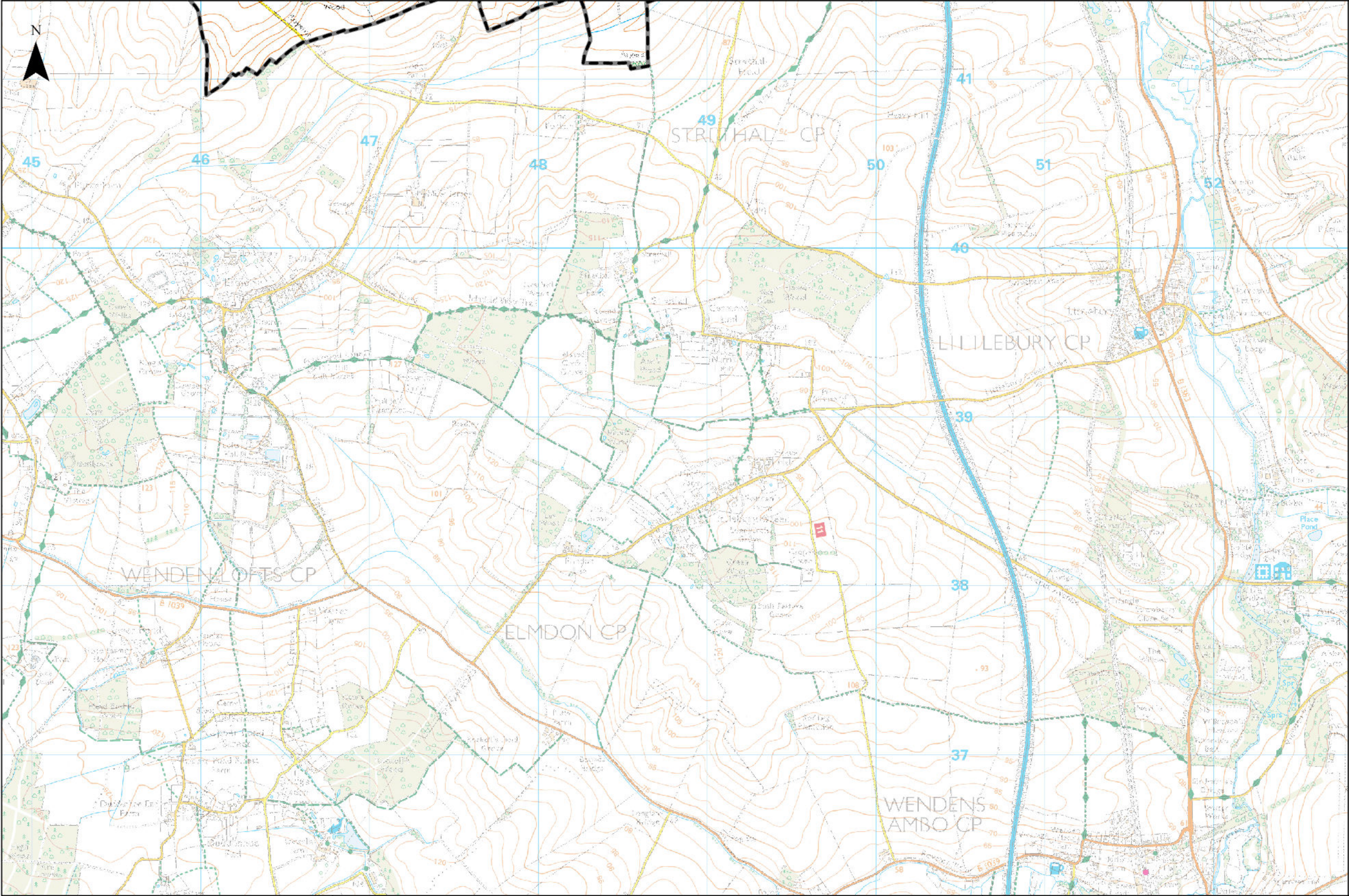
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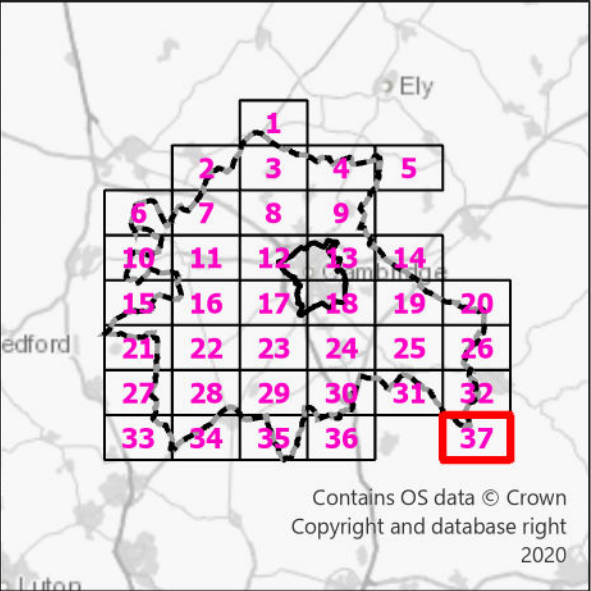
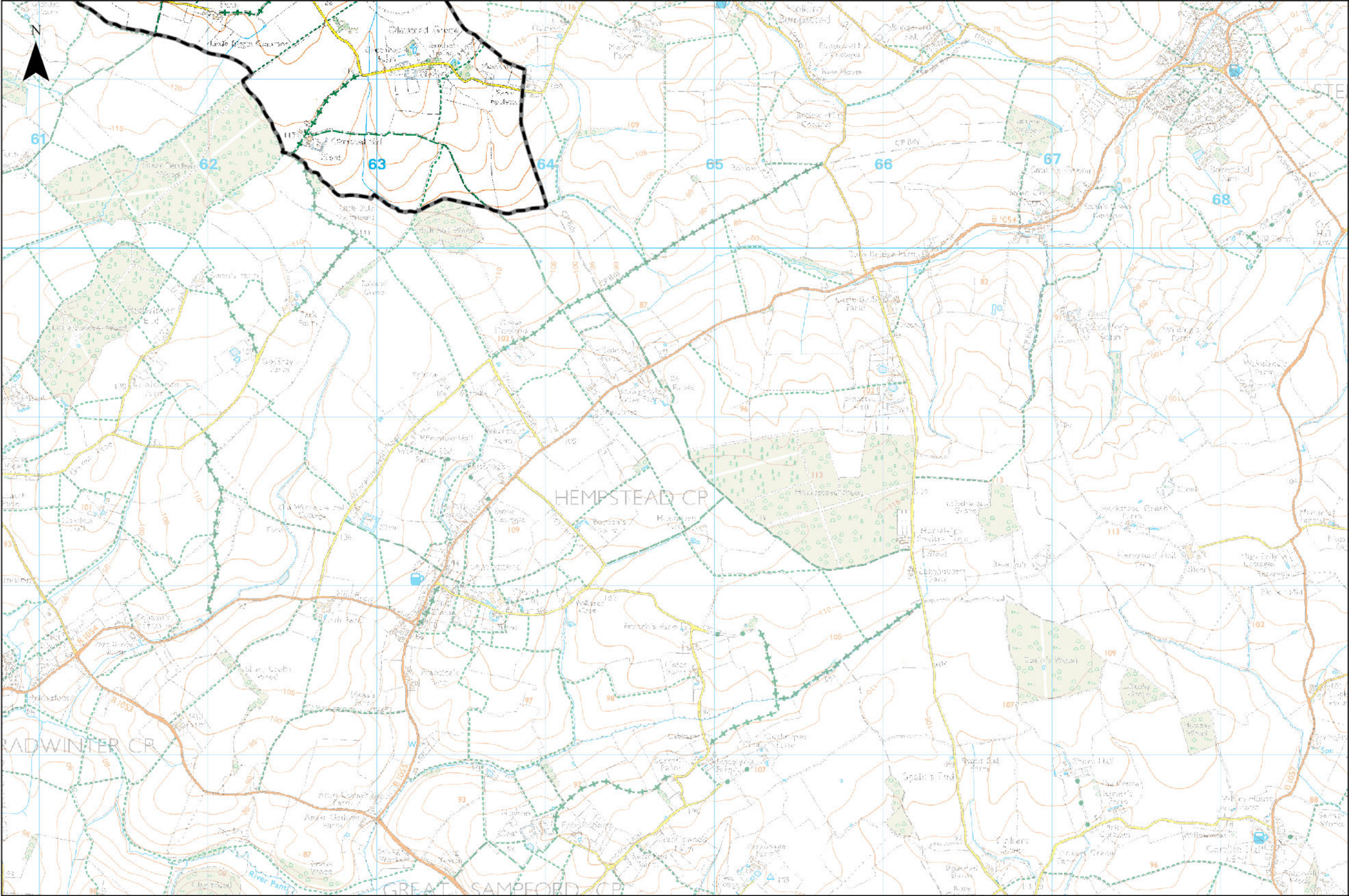
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