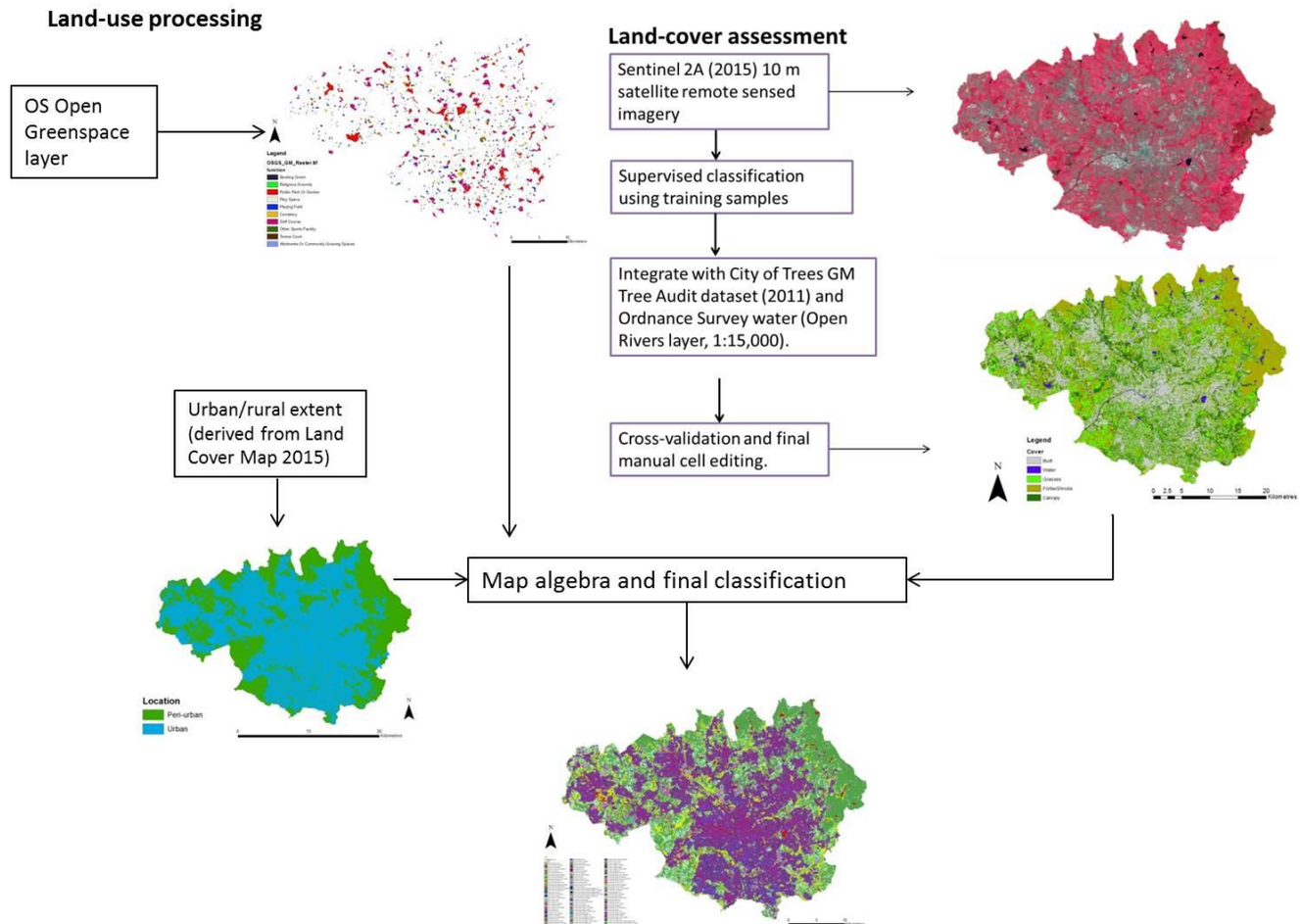


Integrated Landscape Map for Greater Manchester developed through the GHIA project (University of Manchester) 2018

This spatial dataset includes vector and raster-based layers for data on land-use (function) and land-cover (form) for the full extent of the city region of Greater Manchester. The complete work flow is shown below and full details can be found in: Dennis, M., Barlow, D., Cavan, G., Cook, P.A., Gilchrist, A., Handley, J., James, P., Thompson, J., Tzoulas, K., Wheater, P. and Lindley. 2018. *Mapping urban green infrastructure: a novel landscape-based approach to incorporating land-use and land-cover in the mapping of human-dominated systems*



Source: University of Manchester GHIA Project 2018. Derived from Ordnance Survey, European Space Agency, Natural Environment Research Council (Centre for Ecology and Hydrology) and City of Trees data. Funders: Natural Environment Research Council, the Arts and Humanities Research Council and the Economic and Social Research Council under the Valuing Nature Programme. NE/N013530/1

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You will ensure that citation of any relevant key publications and Digital Object Identifiers are included in full in the reference list of any reports or publications that describe any research in which the Data have been used.