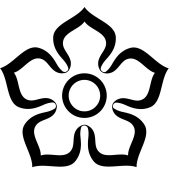


The information in this document has been used to support the preparation of the Local Plan. If you need assistance reading this document, or require it in a different format, please contact us via [email \[planning.policy@leicester.gov.uk\]\(mailto:planning.policy@leicester.gov.uk\)](mailto:planning.policy@leicester.gov.uk) or call on 0116 454 0085.



Leicester City Council

Strategic Flood Risk Assessment 2022

Drawing Title
Flood Defences

Map Number: **Scale:** 1:50000 @A3



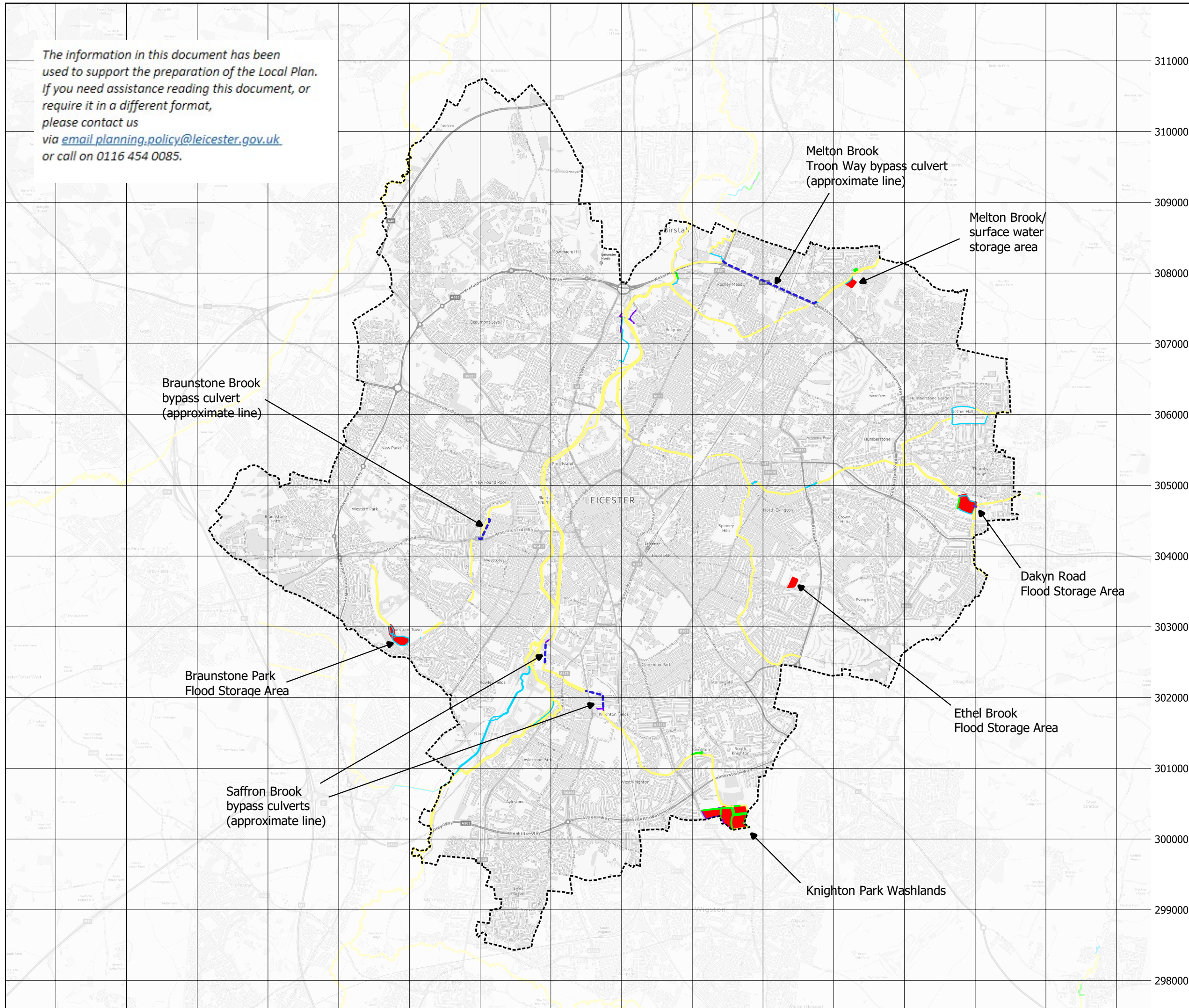
LEGEND

- Leicester Administrative Area
- Bypass Culverts
- Flood Storage Areas
- Linear Defences**
- Embankment
- Engineered High Ground
- Natural High Ground
- Wall

N.B. Flood defence data extracted from Environment Agency download June 2022. Mapping is indicative and potentially incomplete. Some flood defence assets may not be included. Developers must contact the Environment Agency and Leicester City Council early in the development process to check for the presence of flood defences.

The distinction between 'natural' and 'engineered' high ground is often unclear: in practice most, if not all, of the watercourse banks in Leicester have been modified/engineered historically (e.g. the Mile Straight).

This map was prepared solely for the Leicester 2022 Strategic Flood Risk Assessment. Flood risk data is periodically updated by the Risk Management Authorities (RMAs). When preparing a Flood Risk Assessment, planning applicants and consultants must obtain the most up to date information concerning flood risk from the RMAs. New information may be available which supersedes the data displayed on this map. This map is catchment scale and should not be relied upon at a local (planning application) scale. Contains OS data © Crown Copyright [and database right] (2022). Contains Environment Agency data © Copyright and/ or database right 2022.



Melton Brook Troon Way bypass culvert (approximate line)

Melton Brook/surface water storage area

Braunstone Brook bypass culvert (approximate line)

Braunstone Park Flood Storage Area

Saffron Brook bypass culverts (approximate line)

Dakyn Road Flood Storage Area

Ethel Brook Flood Storage Area

Knighton Park Washlands