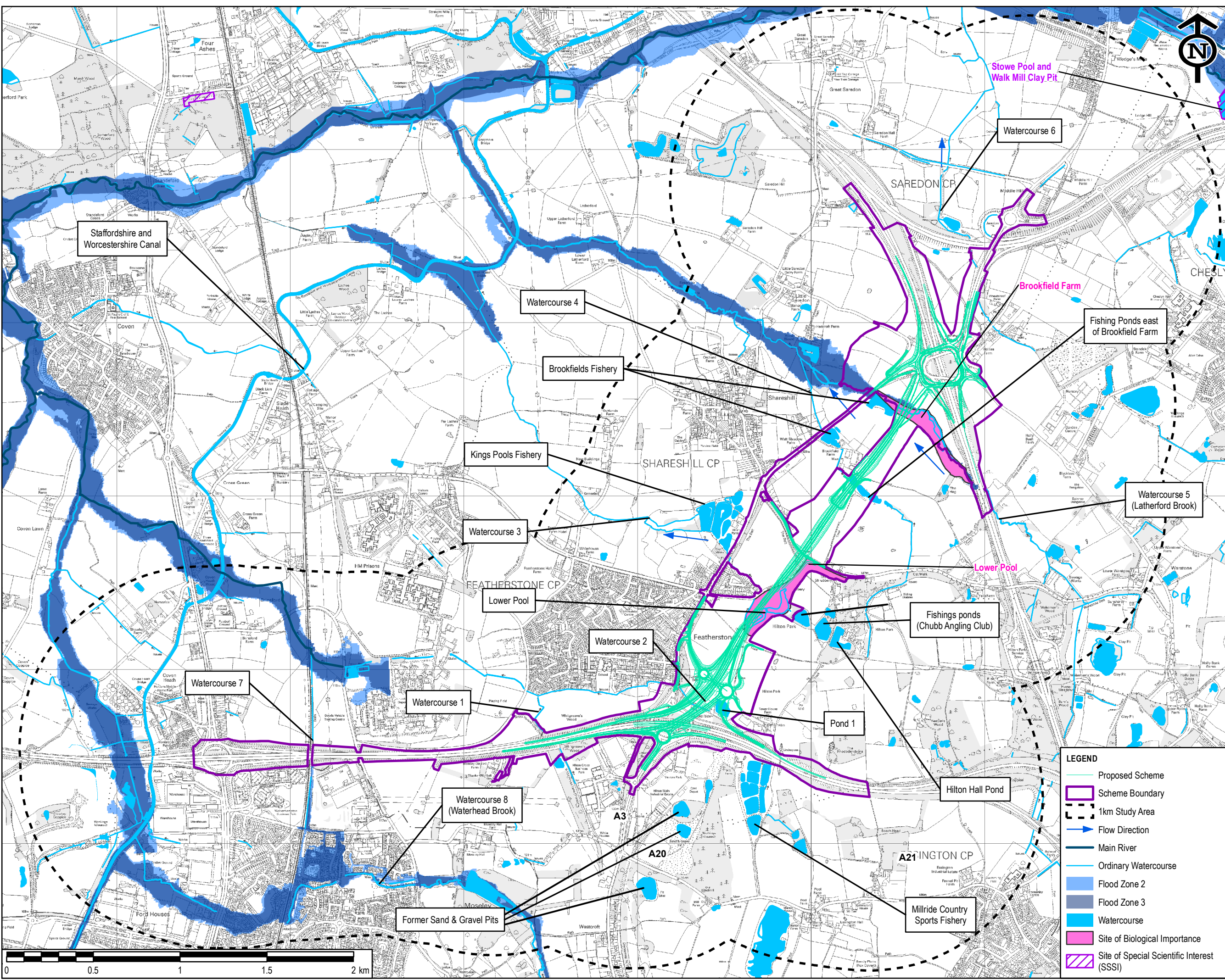


Plot Date: 03 March 2020 11:26:31
 File Name: \\ukas3pfs001\1\1\1\ENVIRONMENT\Practice Areas\GIS\Projects\M54\M6 Link\Workspace\Stage 3 Figures\Water Resources\HE514465-ACM-EGN-M54_SW_PR_Z-DR-HD-0007 - Figure 13.1C Waterbodies and their attributes - Flood Risk.mxd



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First Issue	EC	AR	03/03/20	P01
Revision Details	By	Check	Date	Suffix

Purpose of issue
DCO APPLICATION

Client
 Highways England
 The Cube
 199 Wharfedale Street
 Birmingham
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Working on behalf of

Development Consent Order Number
TR010054

Project Title
M54 TO M6 LINK ROAD

Drawing Title
**FIGURE 13.1C
 WATER BODIES
 AND THEIR ATTRIBUTES
 FLOOD RISK**

Designed EC	Drawn EC	Checked AR	Approved TP	Date 03/03/2020
Internal Project No. 60536736		Suitability S8		
Scale @ A3 1:20,000		Zone M54 to M6 Link Road		
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Drawing Number HE514465	Originator -ACM	Volume -EGN-	Rev -DR-HD-0007	P03
Location M54_SW_PR_Z	Type	Role	Number	

LEGEND

- Proposed Scheme
- Scheme Boundary
- 1km Study Area
- Flow Direction
- Main River
- Ordinary Watercourse
- Flood Zone 2
- Flood Zone 3
- Watercourse
- Site of Biological Importance
- Site of Special Scientific Interest (SSSI)

