

River Derwent:
"Very Good" biological water quality
"Fairly High" conservation value
Supporting communities likely to be very sensitive to changes in water quality.

Dam Brook:
"Very Good" biological water quality
"Moderate" conservation value
Supporting communities likely to be sensitive to changes in water quality.

Legend

Scheme boundary


50m buffer

Flowing water

Direction of flow

AECOM

Assessment area

Notes: 1.THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION. 2.DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS. 3.ALL DIMENSIONS IN METRES, ALL CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE.	Purpose of Issue <div>DCO APPLICATION</div>		Development Consent Order Number <div>TR010022</div>		Designed SW	Drawn GSB	Checked HP	Approved PB	Date 25/03/19	<div>Client Highways England Floor 5 Two Colmore Square 38 Colmore Circus Birmingham B4 6BN</div> <div></div>
	Project Title <div>A38 DERBY JUNCTIONS</div>		Drawing Title <div>FIGURE 8.35 AQUATIC MACROINVERTEBRATE BASELINE SUMMARY LITTLE EATON JUNCTION</div>		Internal Project No 60533462		Suitability			
					Scale @ A3 1:10,000		Zone A38			
					THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.					
					<div>Drawing Number HE514503 -ACM -EGN-</div> <div>A38_SW_PR_ZZ -DR-LE-0084</div> <div>Location Type Role Number</div>					<div>Originator</div> <div>C01</div>