

Report 2022 Sub Appendix E: Site Photographs –

Document Reference: 3.10.12e

Norwich Western Link Environmental Statement

Chapter 10: Biodiversity

Appendix 10.12: Aquatic Ecology Survey Report 2022

Sub Appendix E: Site Photographs – Fish Surveys

Author: WSP

Document Reference: 3.10.12e

Version Number: 00

Date: March 2024



Report 2022 Sub Appendix E: Site Photographs –

Document Reference: 3.10.12e

Contents

1	Appendix E – Site Photographs – Fish Surveys	3
Fiç	gures	
Fiç	gure 1-1 Downstream section of Foxburrow stream fish survey location	4
-	gure 1-2 Downstream section of Foxburrow stream fish survey location (cattle eaching)	4
Fiç	gure 1-3 Mid-section of Foxburrow stream fish survey location	5
Fiç	gure 1-4 River Wensum downstream	5
Fiç	gure 1-5 River Wensum - Chub	6
Fiç	gure 1-6 River Wensum - Roach	6
Fiç	gure 1-7 River Wensum Mid-section	7
Fiç	gure 1-8 River Wensum - Perch	7
Fiç	gure 1-9 River Wensum - Chub	8
Fiç	gure 1-10 River Wensum - Pike	8
Fiç	gure 1-11 Ditch C during fish surveys	9
Fiç	gure 1-12 Ditch C - Minnow	9
Fic	gure 1-13 Ditch C – River/Brook Lamprey ammocete	10





Report 2022 Sub Appendix E: Site Photographs –

Fish Surveys Document Reference: 3.10.12e

1 Appendix E – Site Photographs – Fish Surveys

1.1.1 Photographs of fish survey locations and catch specimens on the River Wensum, Foxburrow Stream and Ditch C are shown in **Figure 1-1** to **Figure 1-13.**



Figure 1-1 Downstream section of Foxburrow stream fish survey location



Figure 1-2 Downstream section of Foxburrow stream fish survey location (cattle poaching)





Figure 1-3 Mid-section of Foxburrow stream fish survey location



Figure 1-4 River Wensum downstream





Figure 1-5 River Wensum - Chub



Figure 1-6 River Wensum - Roach





Figure 1-7 River Wensum Mid-section



Figure 1-8 River Wensum - Perch





Figure 1-9 River Wensum - Chub



Figure 1-10 River Wensum - Pike





Figure 1-11 Ditch C during fish surveys



Figure 1-12 Ditch C - Minnow





Figure 1-13 Ditch C – River/Brook Lamprey ammocete

