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Ballykett Jennings O'Donovan, Co. Clare

Photographs



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



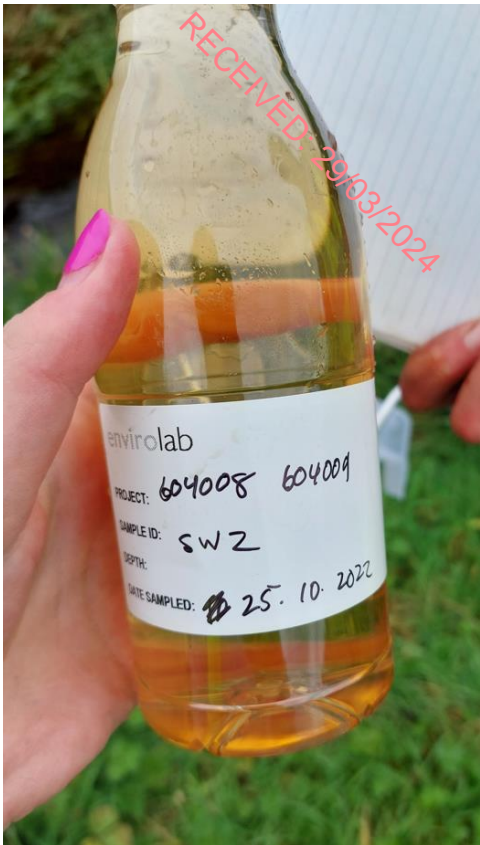
Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



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Dry drain observed during site survey 18/10/2022.



Dry drain observed during site survey 18/10/2022.
RSK File Ref. 604008 R1 (04) App 9.2



Dry drain observed 29/06/2022.



Track observed 29/06/2022.



River observed 25/10/2022.



Exposed Rock in proposed Borrow pit observed 13/09/2022.



Exposed Rock in proposed Borrow pit observed 13/09/2022.



River observed 25/10/2022.



Drain to left of River 22/11/2023.



Field physicochemical data being collected 22/11/2023



Drain downstream of sampling point



River observed 22/11/2023.



River observed 22/11/2023.



Field physicochemical data being collected 22/11/2023



Overgrown foliage downstream to sampling location



Field physicochemical data being collected 22/11/2023

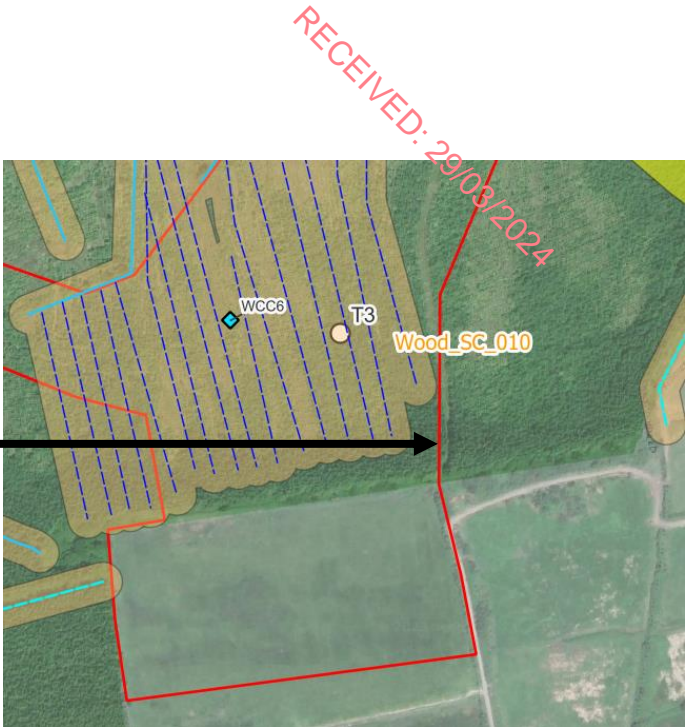
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River observed 22/11/202



Foliage overgrown, sampling unavailable



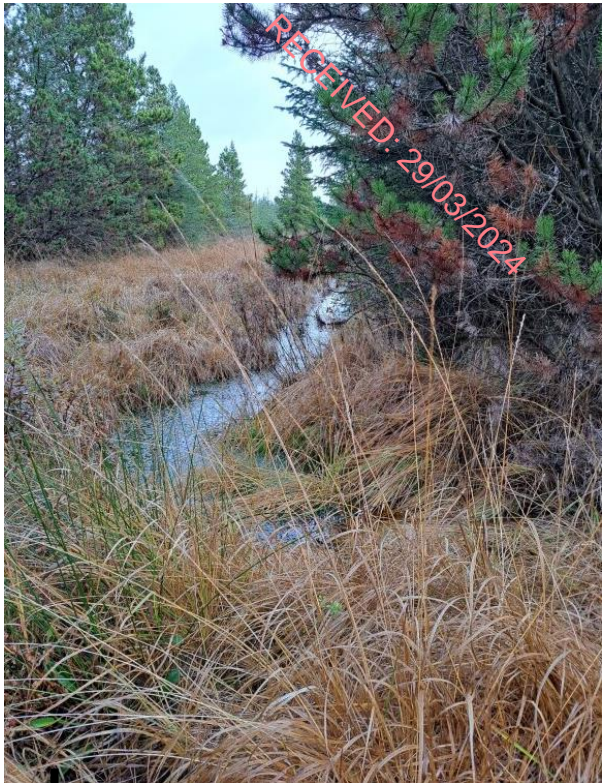
Drainage observed 22/11/2023.



Gougecore sample taken at T3
22/11/2023

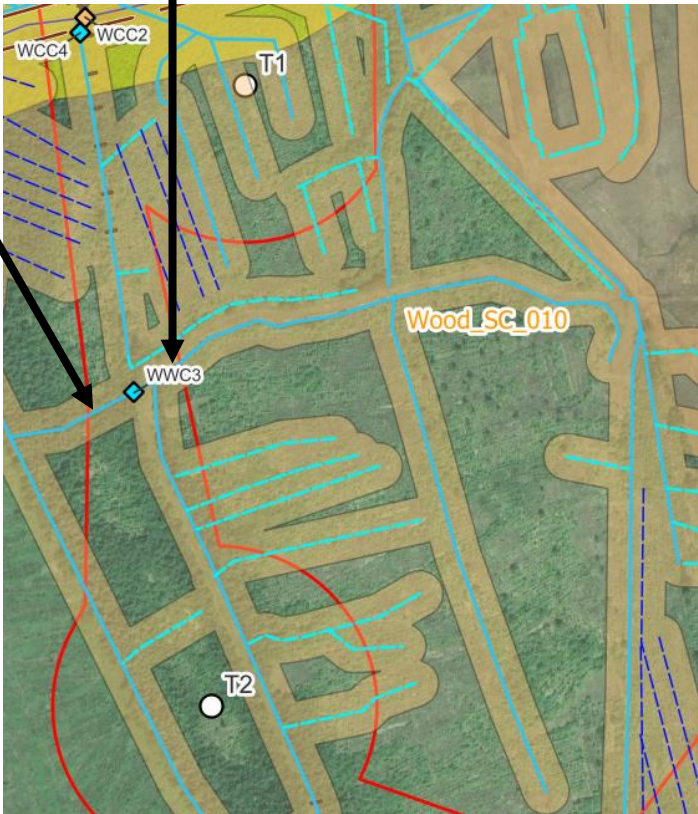


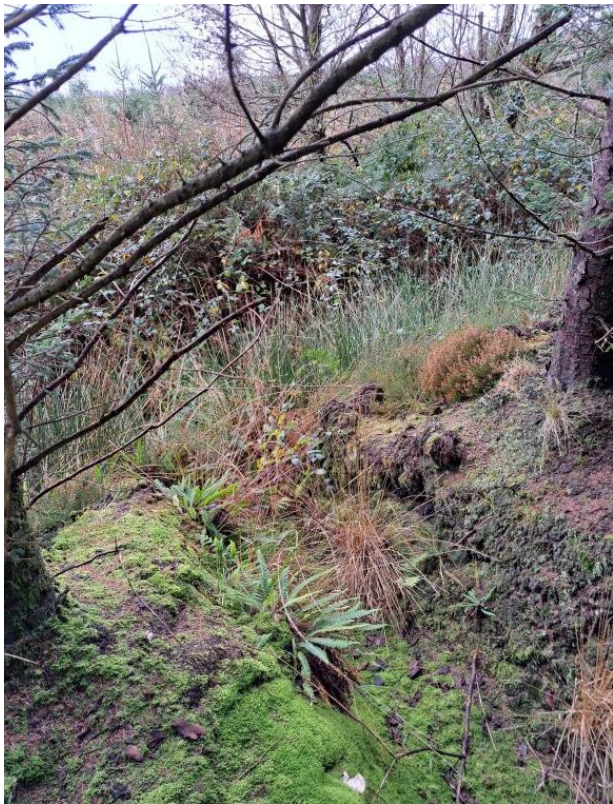
Drainage observed 23/11/2023.



Drainage observed 23/11/2023.

Culvert
required over
significant
drain here







Drainage observed 23/11/2023.



Drainage observed 23/11/2023.




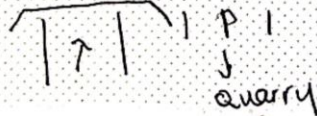
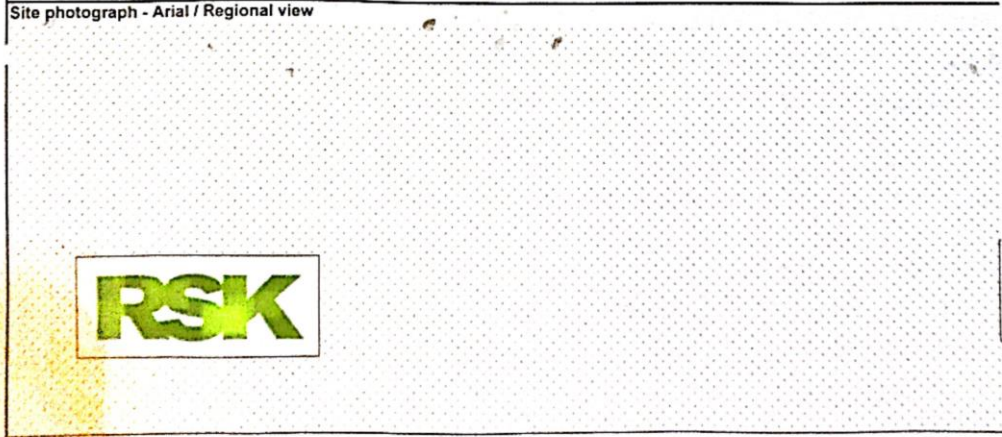


Surface Water Sampling Field Sheet	
General	
Date & Time	16.11 22/11/2023
Project no.	604008
Client	Green Jobs
Operative (s) on site	
- Team leader	JS
- Sampler	
Brief and Work Item.	
Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM)	SW01 TOR Ballykeel
Weather	wet, stream
Water body type	
Depth of water/ sample	c. 0.8m
Width of water body	1m met wide
Water body type (river, stream, man-made drain, seepage, pond, canal, sea, lake)	stream
Clarity, Colour, Odour, Temperature (°C), pH, DO (ppm%), Conductivity, Mixing, Iridescence	pH 7.38 light yellow ppm 91 odourless
General notes	culvert under the road. agricultural drainage, medium flow
Sampling details	
Site photograph - Locational / plan view	
Site photograph - Aerial / Regional view	

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Surface Water Sampling Field Sheet	
General	
Date & Time	16.25 22/11/2023
Project no.	604008
Client	SOB
Operative (s) on site	
Team leader	JS
Sampler	
Brief and Work Item.	
Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM)	SW02 TOL Ballykelt
Weather	
Water body type	wet, stream
Depth of water/ sample	
Width of water body	W 0.8m D 0.5m
Water body type (river, stream, man-made drain, seepage, pond, canal, sea, lake)	stream
Clarity, Colour, Odour, Temperature (°C), pH, DO (ppmv%), Conductivity, Mixing, Iridescence	Colour: golden pH: 7.27 ATC 217 ppm 108
General notes	drop from culvert downstream (n) fast flow down stream of
Sampling details	
Site photograph - Locational / plan view	
	
	
Site photograph - Aerial / Regional view	
	

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Surface Water Sampling Field Sheet	
General	
Date & Time	16.40 22/11/2023
Project no.	604008
Client	SOB
Operative (s) on site	JS
- Team leader	
- Sampler	
Brief and Work Item.	\$W03
Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM)	Ballykett TDR
Weather	wet, stream
Water body type	
Depth of water/ sample	0.4m deep
Width of water body	
Water body type (river, stream, man-made drain, seepage, pond, canal, sea, lake)	stream, flowing north
Clarity, Colour, Odour, Temperature (°C), pH, DO (ppm%), Conductivity, Mixing, Iridescence	
General notes	inaccessible to take a sample deep culvert, high road. medium flow
Sampling details	
Site photograph - Locational / plan view	
Site photograph - Aerial / Regional view	

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