

Corkey Windfarm Repowering

Further Environmental Information Addendum No. 2 to Environmental Statement

Chapter 7 – Hydrology, Hydrogeology, Geology, Soils and Peat

May 2020



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1 Non-Technical Summary

- An application for the Corkey Windfarm Repowering (the "Development") was submitted to Causeway Coast & Glens Borough Council ("CC&GBC") in June 2019, accompanied by an Environmental Statement. On 24th January 2020, CC&GBC issued a 'Further Environmental Information Request' as informed by a consultation response issued by Dfl Rivers. Further consultation with Dfl Rivers on 20th April 2020 clarified that:
 - Details of exceedance and calculations of the proposed discharge rate are required as an addendum; and
 - The schedule 6 application, together with detailed drawings showing the proposed discharge points for drainage ditches
 to discharge to watercourses has to be made separately to the local area office.
- 2. This Addendum (the second to be submitted) to the Environmental Statement (ES) provides details of exceedance and calculations of the proposed discharge rate in Technical Appendix A7.5. Dfl Rivers has been consulted on this information prior to issue and agreed it provides Dfl Rivers with the necessary information.
- In parallel with this Addendum, an application has been submitted to the Dfl Rivers Area Office for consent under Schedule 6 of the Drainage (Northern Ireland) Order 1973 for the details set out in this Addendum.
- 4. Commentary is provided in this Chapter on whether this information changes the conclusions set out in the Environmental Statement with respect to significant effects.
- 5. No changes to the conclusions of the ES are applicable as a result of this information.

2 Introduction

An application for the Corkey Windfarm Repowering (the "Development") was submitted to Causeway Coast & Glens Borough Council ("CC&GBC") in June 2019. On 24th January 2020, CC&GBC issued a 'Further Environmental Information Request ("FEIR") as informed by a consultation response issued by DfI Rivers as outlined below:

"PPS15 Policy FLD 3 Development and Surface Water (Pluvial) Flood Risk Outside Flood Plains

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Dfl Rivers has reviewed the Environmental Statement and associated correspondence by ARCUS Consulting Services Ltd, and comments as follows;

The previously submitted Assessment requires further information to satisfy the requirements of a PPS 15 as set out in Annex D, paragraphs, D17 and D18. Further information should be provided on the following:

- Schedule 6 consent letter(s) from Dfl Rivers Area Office in relation to proposed discharge points to the various watercourses.
- Details of exceedance design
- Evidence / Calculations showing the consented discharge rate at the various locations is not breached up to a 1% AEP event."
- Further consultation with Dfl Rivers on 20th April 2020 clarified that:
 - · Details of exceedance and calculations of the proposed discharge rate are required as an addendum; and
 - The schedule 6 application, together with detailed drawings showing the proposed discharge points for drainage ditches to discharge to watercourses has to be made separately to the local area office.

3 Drainage and Discharge Information

- 8. Technical Appendix A7.5, included with this Addendum, provides details of exceedance and calculations of the proposed discharge rate as requested by Dfl Rivers.
- Dfl Rivers has been consulted on this information prior to issue and agreed it provides Dfl Rivers with the necessary information.
- In parallel with this Addendum, an application has been submitted to the Dfl Rivers Area Office for consent under Schedule 6 of the Drainage (Northern Ireland) Order 1973 for the details set out in this Addendum. Should detailed design vary these details, a revised Schedule 6 application will be submitted and the Development will be constructed only in accordance with the consented details. In any event, the design will be such that the discharge rates will not exceed greenfield run-off rates or other to be agreed with Dfl Rivers in advance.
- No information or assessment provided in the ES are altered by the additional detail provided in this Addendum. Specifically, design and assessment of matters relevant to the Dfl Rivers request were provided in the following sections of the ES, none of which require alteration as a result of the additional detail provided:
 - Section 7.5: Embedded Mitigation; and
 - Section 7.6.1.1.1: Assessment of Effects Surface Hydrology.
- All conclusions of the ES regarding the significance of effects remains as assessed in the ES.

4 Summary

In summary, Further Environmental Information in the form of detail of drainage calculations and discharge points has been provided at the request of CC&GBC and Dfl Rivers. The additional detail does not alter the assessment of effects provided in the ES, which concluded that:

"With the embedded mitigation measures proposed, the Development has been assessed as having the potential to result in effects of negligible or low significance.

Given that only effects of moderate significance or greater are considered significant in terms of the EIA Regulations, the potential effects on hydrology and hydrogeology are considered to be not significant."

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Corkey Windfarm Repowering

Technical Appendix A7.5: Drainage Details

Environmental Statement Addendum No. 2 May 2020





Ms. Elaine Olphert
Causeway Coast & Glens BC
Local Planning Office
Cloonavin
66 Portstewart Road
Coleraine
BT52 1EY

22 May 2020

Dear Ms Olphert,

THE REPOWER OF THE EXISTING CORKEY WINDFARM, APPROX. 19KM NORTH OF BALLYMENA

This letter is in response to the DfI Rivers consultation (DfI Rivers email dated 20 April 2020) on the planning application (reference LA01/2019/0772/F) for the proposed repowering of Corkey Windfarm (the Development).

We welcome the opportunity to provide clarification on the requirement for Schedule 6 consent to accompany the planning application, specifically in relation to DfI Rivers' request that the following information be provided:

- 1. Calculations of the proposed discharge rate up to the 1% AEP;
- 2. Details of exceedance design / routes; and
- 3. Detailed drawings showing the proposed discharge points for drainage ditches to discharge to watercourses to be submitted as part of the Schedule 6 consent application.

The following information addresses each point raised by DfI Rivers.

1. Calculations of the Proposed Discharge Rate up to the 1% AEP

DfI Rivers requested clarification on the attenuation volumes required for areas of new hardstanding, which were committed to through the ES and supporting Technical Appendices. Development infrastructure has been divided into sub catchments for minor watercourses onsite and outline attenuation calculations are provided in Table 1. Catchments have been calculated using topographical data and pour point analysis within GIS, and are shown on the "Drainage Catchments and SuDS" figure, provided with this letter.

Calculations have been derived from the ICP SuDS method in Micro Drainage and are informed by Section 2 and 3: *DfI Roads' approach to Climate Change in Design of Road Drainage* of Technical Flood Risk Guidance in relation to Allowances for Climate Change in Northern Ireland (February





2019)¹. This guidance requires the 1:100 year return period to be accounted for with an uplift of 20% for climate change, with design ensuring no flooding of the site in up to a 1:100 year pluvial event². Calculations assume no infiltration and discharge at greenfield rates (Q_{BAR}) *i.e.* worst case and are provided with this letter for catchments 1, 3, 6 and 7 (the only catchments with infrastructure proposed).

Table 1: Outline Attenuation Volumes for the Development

Catchment and Development infrastructure		Infrastructure Area (ha)	Q _{BAR} (I/s)	1:100 year (I/s)	Attenuation volume (1:100 yr) + 20% climate change allowance (m³)
1	Construction Compound and access track	1.41	11.6	21.4	694 – 1,181
2	n/a	0	n/a	n/a	n/a
3	Substation, Construction Compound and access track	4.47	57.3	142	1,714 – 2,971
4	n/a	0	n/a	n/a	n/a
5	n/a	0	n/a	n/a	n/a
6	Access track	0.12	1	2.5	61 – 103
7	Access track	0.77	9.3	23.1	327 – 567

Acknowledging the necessary attenuation volumes for a 1:100 year (+20% climate change allowance) event the following attenuation storage settlement lagoon design volumes have been calculated to manage water attenuation in up to such an event.

Catchments which do not involve the installation of new infrastructure in accordance with the proposed designs have not been incorporated into the drainage calculations. Design specifications are provided in Table 2.

² Department for Infrastructure: Technical Flood Risk Guidance, Section 3: NI Water Approach to Climate Change in Design of Drainage Systems: Surface Water Flood Protection Criteria (2019)



¹ Department for Infrastructure: Technical Flood Risk Guidance (2019) [Online] Available at: https://www.infrastructure-ni.gov.uk/sites/default/files/publications/infrastructure/technical-flood-risk-guidance-in-allowances-for-climate-change-6feb19.PDF



Table 2: Attenuation Storage Pond Design Figures

Catchment a infrastructu	and attenuation re	Depth (m)	Storage Volume (m³)	Most Extreme Storm Event (Minutes)	Maximum attenuation volume in extreme storm event (m³)		
1 – Construction Compound and Access Track	Pond with outflow orifice and overflow weir features.	1.8	1,183	1,440 (Winter)	878.6		
2			n/a				
3 - Substation, Construction Compound and access track	Pond with outflow orifice and overflow weir features.	1.6	2,826	720 (Winter)	2,257.0		
4	n/a						
5			n/a				
6 - Access track	Pond with outflow orifice and overflow weir features.	0.6	78.5	1,440 (Winter)	73.8		
7 - Access track	Pond with outflow orifice and overflow weir features.	1.7	463.7	720 (Winter)	398.7		

Acknowledging the design of attenuation infrastructure managing pluvial levels in up to a 1:100 (+20% climate change allowance) event the request of providing exceedance routes is considered redundant.

2. Details of Exceedance Design / Routes

As the attenuation structures have been designed to accommodate run-off volumes up to the 1:100 year event plus a 20% climate change allowance, there is no requirement to provide exceedance routes.

3. Discharge Points

Plans showing the locations of discharge of water draining from the proposed infrastructure are shown at 1:500 scale accompanying the completed Schedule 6 Application Form, which is being submitted separately to the DfI Rivers Coleraine Area Office.





I trust that the information provided within this clarification letter is sufficient for DfI Rivers to advise that the Development complies with FLD3 of PPS15 and Technical Flood Risk Guidance in relation to Allowances for Climate Change in Northern Ireland. I would be grateful if you could confirm this in writing.

Yours sincerely,

Liam Nevins

BSc (hons) MCIWEM C.WEM

Principal Hydrologist

Encls.:

- Microdrainage outputs for catchments 1, 3, 6 and 7
- Drainage Catchments and SuDS figure



Arcus - Catchment 1		Page 1
1C Swinegate Ct East		
3 Swinegate		4
York YO1 8AJ		Micco
Date 18/05/2020 17:28	Designed by reagand	Desipose
File 2606_Catchment1RD.SRCX	Checked by	Drainage
XP Solutions	Source Control 2014.1.1	·

Input

Return Period (years) 100 Soil 0.450
Area (ha) 1.410 Urban 0.000
SAAR (mm) 1200 Region Number Ireland National

Results 1/s

QBAR Rural 11.6 QBAR Urban 11.6

Q100 years 21.4

Q1 year 9.9 Q30 years 18.5 Q100 years 21.4

Arcus - Catchment 3		Page 1
1C Swinegate Ct East		
3 Swinegate		4
York YO1 8AJ		Micco
Date 18/05/2020 17:32	Designed by reagand	Desipage
File 2606_Catchment3RD.SRCX	Checked by	Drainage
XP Solutions	Source Control 2014.1.1	•

Input

Return Period (years) 100 Soil 0.500
Area (ha) 4.500 Urban 0.000
SAAR (mm) 1429 Region Number Ireland National

Results 1/s

QBAR Rural 57.3 QBAR Urban 57.3

Q100 years 105.4

Q1 year 48.7 Q30 years 91.0 Q100 years 105.4

Arcus ËÁCá\´å↑æ^\ÁIJ	Page 1	
1C Swinegate Ct East		
3 Swinegate		4
York YO1 8AJ		Micco
Date 18/05/2020 17:34	Designed by reagand	Desinago
File 2606_Catchment6RD.SRCX	Checked by	Drainage
XP Solutions	Source Control 2014.1.1	

Input

Return Period (years) 100 Soil 0.450
Area (ha) 0.120 Urban 0.000
SAAR (mm) 1200 Region Number Ireland National

Results 1/s

QBAR Rural 1.0 QBAR Urban 1.0

Q100 years 1.8

Q1 year 0.8 Q30 years 1.6 Q100 years 1.8

Arcus - Catchment 7		Page 1
1C Swinegate Ct East		
3 Swinegate		
York YO1 8AJ		Micco
Date 18/05/2020 17:36	Designed by reagand	Desipage
File 2606_Catchment7RD.SRCX	Checked by	Drainage
XP Solutions	Source Control 2014.1.1	

Input

Return Period (years) 100 Soil 0.500
Area (ha) 0.770 Urban 0.000
SAAR (mm) 1368 Region Number Ireland National

Results 1/s

QBAR Rural 9.3 QBAR Urban 9.3

Q100 years 17.1

Q1 year 7.9 Q30 years 14.8 Q100 years 17.1

