PRICEINED: 00/07/2025



APPENDIX 11-2

CARBON CALCULATIONS

Core input data
ENTER INPUT DATA HERE! VALUES SHOULD ONLY BE CHANGED ON THIS SHEET. DO NOT USE EXAMPLE VALUES AS DEFAULTS! ENTER YOUR OWN VALUES THAT
ARE SPECIFIC TO YOUR PARTICULAR SITE.

Click here to move to Payback Time Click here to return to Instructions

Note: <u>Capacity factor</u>. The capacity factor of any power plant is the projection of energy produced during a given period with respect to the energy that would have been ploy used had the wind farm been numing continually and at maximum output (DECC (2004) see a so wave bees a contreferapacity/actor string). Capacity Factor = Electricity generated during the period (RWh) (Installed capacy) KWi] x number of hours in the period (in a site-specific capacity factor eite-should be used (as measured during) We recommend that a site-specific capacity factor eite-should be used (as measured during) planning stage, and should represent the <u>werdage</u> emission factor expected over the filter in the windfarm, accounting for decline in efficiency with age (Hughes, 2012). The 5 year all angeographic factor of "load factor" for Ul constore with between 2010 and 2014, based on average beginning and end of year capacity, was 29.2% (DUKES, 2015). Possible range of values Input data Enter expected value here Enter minimum value here Enter maximum value here imensions etime of windfarm (years) Performance Power rating of turbines (turbine capacity) (MW) Note: Extra capacity required for backup. If 20% of national electricity is generated by wind energy, the extra capacity required for backup is 5% of the rated capacity of the wind plant (Date et al 2004). We suggest this should be 5% of the actual output. If it is assumed that less than 20% of national electricity is generated by wind energy, a lower percentage should be entered (0%). The House of Lords Economic Affairs Committee report on The Economics of Renewable Energy (Parliamentary Business, 2008) notes that to cover peak demand a 20% margin of extra capacity has been sufficient to keep the risk of a power out due to insufficient generation at a very low level. The estimate provided by BERR was a range of 10% to 20% of installed capacity of wind energy. E.ON is reported as proposing that the capacity credit of wind power should be 8% and The Renewable Energy Foundation proposed the use of the square root of the wind capacity (in GW) as conventional capacity (e.g. 36 GW of wind plant to match 6 GW of conventional plant) 5.9 6.1 rect input of capacity fac 🔻 rect input of capacity fac pacity factor 0.334 0.32 0.31 Enter estimated capacity factor (percentage efficiency) Backup xtra capacity required for backup (%) dditional emissions due to reduced thermal efficiency of the 10 10 10 serve generation (%) arbon dioxide emissions from turbine life eg. manufacture, construction, decommiss lculate wrt installed cap alculate wrt installed cap 🔻 Iculate wrt installed cap Note: Extra emissions due to reduced thermal efficiency of the reserve power generation ≈ 10% Characteristics of peatland before windfarm develop Note: <u>Emissions from turbine life.</u> If total emissions for the windfarm are unknown, emiss should be calculated according to turbine capacity. The normal range of CO₂ emissions 8147 t CO₂ MW (White & Kulcinski, 2000; White, 2007). ype of peatland Acid b verage annual air temperature at site (°C) 9.9 15.8 verage annual air temperature at s verage depth of peat at site (m) Content of dry peat (% by weight) Note: <u>Type of peatland</u> An 'acid bog' is fed primarily by rainwater and often inhabited by sphagnum moss, thus making it acidic (Stoneman & Brooks, 1997). A 'fen' is a type of wetland fed by surface and/or groundwater (McBride et al., 2011). verage extent of drainage around drainage features at site (m) 15.00 10.00 20.00 verage water table depth at site (m) 0.50 0.10 1.00 Note: <u>Time required for regeneration of previous habitat</u>. Loss of fixation should be assumed to be over lifetime of windfarm only. This time could be longer if plants do not regenerate. The requirements for after-use planning include the provision of suitable refugia for peacl-dorning vegetation, the removal of structures, or an assessment of the impact of leaving them in situ. Methods used to ensistate the site will affect the likely time for regeneration of the previous habitat. This time could also be shorter if plants regenerate during lifetime of windfarm. If so, enter number of years estimated for regeneration. ime required for regeneration of bog plants after restoration 10 5 arbon accumulation due to C fixation by bog plants in 0.25 0.2 0.3 Note: <u>Carbon fixation by bog plants</u>
Apparent C accumulation rate in peatland is 0.12 to 0.31 t C ha⁻¹ yr⁻¹ (Turunen et al., 2001; Botch et al., 1995). The SNH guidance uses a value of 0.25 t C ha⁻¹ yr⁻¹. lethod used to calculate CO2 loss from forest felling Enter simple data Enter simple data Enter simple data Area of forestry plantation to be felled (ha) Note: <u>Area of forestry plantation to be felled</u>. If the forestry was planned to be removed, with no further rotations planted, before the windfarm development, the area to be felled should be entered as zero. o update counterfactual emiss Click here (not yet operational) Note: <u>Plantation_carbon_sequestration</u>. This is dependent on the yield class of the forestry. The SNH technical guidance assumed yield class of 16 m³ ha¹ yr¹, compared to the value of 14 m³ ha¹ yr¹ provided by the Forestry Commission. Carbon sequestered for yield class 16 m³ ha¹ y = 3.6 tC ha¹ yr¹ (Cannell, 1999). 0.945 pal-fired plant emission factor (t CO₂ MWh⁻¹) 0.945 0.945 rid-mix emission factor (t CO₂ MWh⁻¹) 0.207 ossil fuel-mix emission factor (t CO₂ MWh⁻¹) 0.424 0.424 0.424 Note: Coal-Fired Plant and Grid Mix Emission Factors. Coal-fired plant emission factor (EF) felectricity supplied in 2014 = 0.093 t CO₂ MWh⁻¹: Grid-Mix EF for 2014 = 0.394 t CO₂ MWh⁻¹. Source = DUKES, 2015b. umber of borrow pits verage length of pits (m) verage width of pits (m) Note: Fossil Fuel-Mix Emission Factor. The emission factor from electricity supplied in 2014 from all fossil fuels = 0.642 t CO₂ MWh⁻¹. Source = DUKES, 2015b. verage depth of peat removed from pit (m)
Foundations and hard-standing area associated with eacl ethod used to calculate CO2 loss from foundations and hardanding verage length of turbine foundations (m) verage width of turbine foundations (m)
verage depth of peat removed from turbine foundations (m) verage length of hard-standing (m) verage width of hard-standing (m) verage depth of peat removed from hard-standing (m)
Access tracks Note: <u>Total length of access track</u>. If areas of access track overlap with hardstanding area, exclude these from the total length of access track to avoid double counting of land area lost. otal length of access track (m) tal length of access track (m) issting track length (m) ength of access track that is floating road (m) oating road width (m) oating road depth (m) ength of floating road that is drained (m) wroang depth of drains especiated with floating wroang depth of drains especiated with floating to the control of the cont 1100 1100 Note: <u>Floating road depth</u>. Accounts for sinking of floating road. Should be entered as the average depth of the road expected over the lifetime of the windfarm. If no sinking is expected, average depth of the road expected over the lifetime of the windfarm. If no sinking is expected, enter as zero.

Note: <u>Length of floating road that is drained</u>. Refers to any drains running along the length of the road. verage depth of drains associated with floating roads (m) ngth of access track that is excavated road (m) verage depth of peat excavated for road (m) Note: Rock filled roads. Rock filled roads are assumed to be roads where no peat has been removed and rock has been placed on the surface and allowed to settle. ngth of access track that is rock filled road (m) ck filled road width (m) ock filled road depth (m) ngth of rock filled road that is drained (m) retage depth of drains associated with rock filled roads (m) **Cable Trenches**angth of any cable trench on peat that does not follow access

acks and is lined with a permeable medium (eg. sand) (m) Note: <u>Depth of peat cut for cable trenches</u>. In shallow peats, the cable trenches may be cut below the peat. To avoid overestimating the depth of peat affected by the cable trenches, only enter the depth of the peat that is cut. verage depth of peat cut for cable trenches (m) additional peat excavated already accounted for above) olume of additional peat excavated (m³) Note: Peat Landslide Hazard. It is assumed that measures have been taken to limit damage (Scotlish Executive, 2006, Peat Landslide Hazard and Risk Assessments, Best Practice Guide for Proposed Electricity Cen rea of additional peat excavated (m²)

Peat Landslide Hazard egligible eblink: Peat Landslide Hazard and Risk Assessments: Best actice Guide for Proposed Electricity Generation Developments
Improvement of C sequestration at site by blocking drain
restoration of habitat etc
mprovement of degraded bog
trea of degraded bog to be improved (ha)
Vest of blocking in degraded bog before improvement (m) /ater table depth in degraded bog before improvement (m) Vater table depth in degraded bog after improvement (m) Note: Period of time when improvement can be guaranteed. This guarantee should be absolute. Therefore, if you enter a value beyond the lifetime of the windfarm you should provide strong supporting evidence that this improvement can be guaranteed for the full period given. This includes the time requirement for the improvement to become effective. For example if time required for hydrology and habitat to return to its previous state is 10 years and the restoration can be guaranteed over the lifetime of the windfarm (25 years), the period of time when the improvement can be guaranteed should be entered as 25 years, and the improvement will be effective for (25 -10) as 15 years. Fime required for hydrology and habitat of bog to return to its previous state on improvement (years)
Period of time when effectiveness of the improvement in legraded bog can be guaranteed (years)
mprovement of felled plantation land
vea of felled plantation to be improved (ha)
Vater table depth in felled area before improvement (m) Vater table depth in felled area after improvement (m) ime required for hydrology and habitat of felled plantation to Note: Period of time when improvement can be guaranteed. This gurantee should be absolute. Therefore, if you enter a value beyond the lifetime of the windfarm, you should provide strong supporting evidence that this improvement can be guaranteed for the full period given. This include the time requirement for the improvement to become effective. For example if time required for hydrology and habitat to return to its previous state is 10 years and the restoration can be guaranteed over the lietime of the windfarm (25 years), the period of time when the improvement can be guaranteed should be entered as 25 years, and the improvement will be effective for (25-11 = 15 years). eturn to its previous state on improvement (years) eriod of time when effectiveness of the improvement in felled antation can be guaranteed (years) estoration of peat removed from borrow pits
rea of borrow pits to be restored (ha) epth of water table in borrow pit before restoration with respec Depth of water table in borrow pit before restoration with respect to the restored surface (m)
Depth of water table in borrow pit after restoration with respect to the restored surface (m)
Time required for hydrology and habitat of borrow pit to return to ts previous state on restoration (years)
Period of time when effectiveness of the restoration of peat removed from borrow bits can be a purenteed (years) emoved from borrow pits can be guaranteed (years) Early removal of drainage from foundations and hardstanding Vater table depth around foundations and hardstanding before Note: <u>Period of time when improvement can be guaranteed</u>. This is assumed to be the lifetime of th windfarm as restoration after windfarm decommissioning is already accounted for in restoration of Water table depth around foundations and hardstanding after 0.00 0.00 0.00 restoration (m) Time to completion of backfilling, removal of any surface drains Note: <u>Restoration of site</u>. If the water table at the site is returned to its original level or higher decommissioning, and habitat at the site is restored, it is assumed that C losses continue only the lifetime of the windfarm. Otherwise, C losses from drained peat are assumed to be 100%. and full restoration of the hydrology (years) Will the hydrology of the site be restored on decommissioning? Will you attempt to block any gullies that have formed due to the No ▼ No ▼ No ▼ Will you attempt to block all artificial ditches and facilitate ewerting?

Will the habitat of the site be restored on decommissioning? Will you control grazing on degraded areas? Will you manage areas to favour reintroduction of species Note: Choice of methodology for calculating emission factors. The IPCC default methodology is the internationally accepted standard (IPCC, 1997). However, it is stated in IPCC (1997) that these are rough estimates, and These rates and production periods can be used if countries do not have mappropriate estimates." Therefore, we have developed more site specific estimates for use here based on work from the Sootlish Government funded ECOSSE project (Ismine at, 2007. ECOSSE: International Chair Project (Sessional Project (Issue) and Issue (Issue) a Site specific (required for planning applications) ▼ ← noice of methodology for calculating emission factors

ENTER INPUT DATA HERE! VALUES SHOULD ONLY BE CHANGED ON THIS SHEET. DO NOT USE EXAMPLE VALUES AS DEFAULTS! ENTER YOUR OWN VALUES THAT ARE SPECIFIC TO YOUR PARTICULAR SITE.

Note: The input, parameters include some variables that can be specified by default values, but others that must be site specific. Variables that can be taken from defaults are marked with purple tags on left hand side.

Results PAYBACK TIME AND CO₂ EMISSIONS

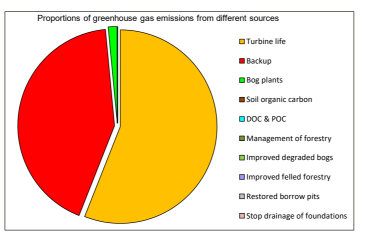
Note: The carbon payback time of the windfarm is calculated by comparing the loss of C from the site due to click here to return to Instructions windfarm development with the carbon-savings achieved by the windfarm while displacing electricity generated om coal-fired capacity or grid-mix.

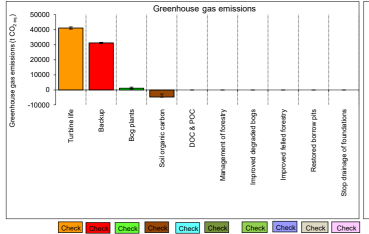
Click here to return to Input data Click here

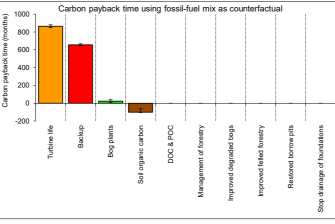


	Ехр.	Min.	Мах.
1. Windfarm CO ₂ emission saving over			
coal-fired electricity generation (tCO ₂ yr ⁻¹)	1272	1211	1333
grid-mix of electricity generation (tCO ₂ yr ⁻¹)	279	265	292
fossil fuel - mix of electricity generation (tCO ₂ yr ⁻¹)	571	543	598
Energy output from windfarm over lifetime (MWh)	47094	44862	49375
Total CO ₂ losses due to wind farm (t CO ₂ eq.)			
Losses due to turbine life (eg. manufacture, construction, decomissioning)	41108	40361	41856
3. Losses due to backup	31200	30680	31720
4. Losses due to reduced carbon fixing potential	1105	573	1881
5. Losses from soil organic matter	-4741	-4927	-2699
6. Losses due to DOC & POC leaching	0	0	0
7. Losses due to felling forestry	0	0	0
Total losses of carbon dioxide	68672	66686	72757
8. Total CO ₂ gains due to improvement of site (t CO ₂ eq.)			
8a. Change in emissions due to improvement of degraded bogs	0	0	0
8b. Change in emissions due to improvement of felled forestry	0	0	0
8c. Change in emissions due to restoration of peat from borrow pits	0	0	0
8d. Change in emissions due to removal of drainage from foundations & hardstanding	0	0	0
Total change in emissions due to improvements	0	0	0

RESULTS			
	Ехр.	Min.	Max.
Net emissions of carbon dioxide (t CO _{2 eq} .)			
	68672	66686	72757
Carbon Payback Time			
coal-fired electricity generation (years)	54.0	50.0	60.1
grid-mix of electricity generation (years)	246.6	228.4	274.2
fossil fuel - mix of electricity generation (years)	120.4	111.5	133.9
Ratio of soil carbon loss to gain by restoration (TARGET ratio (Natural Resources Wales) < 1.0)	No gains!	No gains!	No gains!
Ratio of CO ₂ eq. emissions to power generation (g / kWh) (TARGET ratio by 2030 (electricity generation) < 50 g /kWh)	1458	1351	1622







Results
PAYBACK TIME AND CO₂ EMISSIONS

Note: The carbon payback time of the windfarm is calculated by comparing the loss of C from the site due to windfarm development with the carbon-savings achieved by the windfarm while displacing electricity generated from coal-fired capacity or grid-mix.

Click here to return to Input data





Data used in barchart of carbon payback time using fossil-fuel mix as counterfactual

Greenhouse das emission

Greenhouse gas emissions			
	Ехр.	Min	Max
Turbine life	41108	747	747
Backup	31200	520	520
Bog plants	1105	532	777
Soil organic carbon	0	187	2041
DOC & POC	0	0	0
Management of forestry	0	0	0
Improved degraded bogs	0	0	0
Improved felled forestry	0	0	0
Restored borrow pits	0	0	0
Stop drainage of foundations	0	0	0

Data used in harchart of carbon payback time using fossil fuel mix as counterfactual

Greenhouse gas emissions	yback tillie	using ioss	II-IUCI IIIIX a	Carbon pay		(months)
	Ехр.	Min.	Мах.	Ехр.	Min.	Max.
Turbine life	41108	747	747	865	17	15
Backup	31200	520	520	656	11	10
Bog plants	1105	532	777	23	12	16
Soil organic carbon	-4741	187	2041	-100	4	41
DOC & POC	0	0	0	0	0	0
Management of forestry	0	0	0	0	0	0
Improved degraded bogs	0	0	0	0	0	0
Improved felled forestry	0	0	0	0	0	0
Restored borrow pits	0	0	0	0	0	0
Stop drainage of foundations	0	0	0	0	0	0
	68672			1444		

Windfarm CO₂ emission saving

Note: The total emission savings are given by estimating the total possible electrical output of the windfarm multiplied by the emission factor for the counterfactual case (coal-fire generation and electricity from grid)

Click here to move to Payback Time Click here

Value tales from land the st	-	Total	-	Foi	restry Are	ea 1	Foi	restry Are	ea 2	Foi	restry Are	ea 3	Fo	restry Are	ea 4	F	restry Are	ea 5
Values taken from input sheet	Ехр	Min	Max	Ехр	Min	Max	Ехр	Min	Max	Exp	Min	Max	Ехр	Min	Max	Exp	Min	Max
Power Generation Characteristics																	9/2	
No. of turbines	8	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Power rating of turbines (turbine capacity) (MW)	6	5.9	6.1	6	5.9	6.1	6	5.9	6.1	6	5.9	6.1	6	5.9	6.1	6	5.9	\Rightarrow
Power of windfarm (MW)	48	47.2	48.8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	رفي
Estimated downtime for maintenance etc (%)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Counterfactual emission factors																		
Coal-fired plant emission factor (t CO ₂ MWh ⁻¹)	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945	0.945
Grid-mix emission factor (t CO ₂ MWh ⁻¹)	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207	0.207
Fossil fuel-mix emission factor (t CO ₂ MWh ⁻¹)	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424	0.424

Calculation of capacity factor	1	Direct inp	out of cap	acity factor
		Exp	Min	Max
Entered capacity factor (%)		0.32	0.31	0.33

Parameters		Slope (a)		Intercept (b)					
Partial power curves for different turbines	Exp	Min	Max	Exp	Min	Max			
User-defined	0.0	0.0	0.0	0.0	0.0	0.0			
Vestas 2.0 MW Optispeed C2	1392.5	1392.5	1392.5	-4291.9	-4291.9	-4291.9			

	Total			Foi	restry Are	ea 1	Fo	restry Are	a 2	Fo	restry Are	ea 3	For	restry Are	ea 4	Forestry Area 5		
Calculation of capacity factor from forestry management	Ехр	Min	Max	Exp	Min	Max	Ехр	Min	Max	Ехр	Min	Max	Exp	Min	Max	Ехр	Min	Max
Wind speed ratio calculated in 7d				#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######
Average site windspeed (m s ⁻¹)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Annual theoretical energy output	E0560	E4604	E2426	FOECO	E4004	E0406	E0560	E4004	E0400	E0500	E4004	E0406	E0560	E4004	E2420	E0560	E4004	E0400
from turbine (MW turbine ⁻¹ yr ⁻¹)	52560	51684	53436	52560	51684	53436	52560	51684	53436	52560	51684	53436	52560	51684	53436	52560	51684	53436
Power curve				User- defined	User- defined	User- defined	Partial power curves for different turbines											
(Power curve code)				1	1	1	0	0		0	0	0	0	0	0	0	0	0
Slope (a) Intercept (b)				0 0	0 0	0 0	Exp Exp	Min Min	Max Max									
Annual power output from an individual turbine (MW turbine ⁻¹ yr ⁻¹)				#######	########	#######	########	########	#######	########	#######	########	########	########	########	########	#######	########
Calculated capacity factor (%)				#######	#######	########	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######	#######

				•											\			
		Total		Fo	restry Ar	ea 1	Fo	restry Are	ea 2	Forestry Area 3			Fo	restry Are	a	Fo	restry Are	ea 5
Calculation of annual energy outp	ut from w	ind farm	_															
Direct input of capacity factor																.		
Capacity factor(%)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Annual energy output from	4240	4202	4444	0	_				0	0	_	•		0				0
windfarm (MW yr ⁻¹)	1346	1282	1411	U	U	0	U	U	U	U	U	U	0	U	0		U	U
																•		
RESULTS		Total	_		Area 1	_		Area 2			Area 3			Area 4			Area 5	
Windfarm CO₂ emission saving																	0	
over																		
coal-fired electricity																	1	
generation (tCO ₂ yr ⁻¹)	1272	1211.27	1333.12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	`O
grid-mix of electricity																		S S
generation (tCO ₂ yr ⁻¹)	279	265.325	292.017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
, ,																		
fossil fuel - mix of electricity	571	543.468	598.141	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
generation (tCO ₂ yr ⁻¹)	'''	5.5.700																

Click here to move to Payback Time

Click here

Windfarm CO₂ emission saving

Note: I ne total emission savings are given by estimating the total possible electrical output of the windfarm multiplied by the emission factor for the counterfactual case (coal-fire generation and electricity from grid)

Emissions due to turbine life

Note: The carbon payback time of the windfarm due to turbine life (eg. manufacture, construction, decomissioning) is calculated by comparing the emissions due to turbine life with carbon-savings achieved by the windfarm while displacing electricity generated from coal-fired capacity or grid-mix.

Method used to estimate CO ₂	Calculate wrt installed
emissions from turbine life (eg.	capacity
manufacture, construction,	Capacity

	Exp	Min	Max
Direct input of emissions due to turbine life (t CO ₂ windfarm ⁻¹)	0	0	0
Calculation of emissions due to turbine	life from	energy o	utput
CO ₂ emissions due to turbine life (tCO ₂ turbine ⁻¹)	5139	5045	5232
No. of turbines	8	8	8
Total calculated CO ₂ emission of the wind farm due to turbine life (t CO ₂ windfarm ⁻¹)	41108	40361	41856

		Total			Construction Area 1			Construction Area 2			Construction Area 3			truction /	Area 4	Construction Area 5		
	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max
Calculation of emissions due to cement																		
used in construction																		
Volume of cement used (m ³)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CO ₂ emission rate (t CO ₂ m ⁻³ cement)	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316	0.316
Total CO ₂ emissions due to cement used	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RESULTS			
Losses due to turbine life (eg.	41108	40361	41856
Additional CO ₂ payback time of windfarr	n due to t	turbine lif	e (eg.
manufacture, contruction, decomissioni	ng)		
coal-fired electricity generation (months)	388	400	377
grid-mix of electricity generation (months)	1771	1825	1720
fossil fuel - mix of electricity generation (months)	865	891	840

Click here to move to Payback Time Click here

Emissions due to turbine life

Note: The carbon payback time of the windfarm due to turbine life (eg. manufacture, construction, decomissioning) is calculated by comparing the emissions due to turbine life with carbon-savings achieved by the windfarm while displacing electricity generated from coal-fired capacity or grid-mix.

http://www.concretecentre.com/PDF/SCF_Table%207%20Embodied%20CO2_April%202013.pdf



Embodied carbon dioxide (co₂e) of concretes used in buildings



		co	O₂e (kgCO₂e/ı	m ³) ¹	CO₂e (kgCO₂e/tonne)¹				
CONCRETE APPLICATION	Concrete designation	CEM I concret e	30% fly ash concrete	50% ggbs concrete	CEM I concrete	30% fly ash concrete	50% ggbs concrete		
Blinding, mass fill, strip footings, mass foundations, trench foundations ²	GEN1	177	128	101	77	55	44		
Reinforced Foundations ²	RC25/30**	316	263	197	133	111	83		
Ground floors ²	RC28/35	316	261	186	134	110	79		
Structural: in situ floors, superstructure, walls, basements ²	RC32/40	369	313	231	154	131	96		
High strength concrete ²	RC40/50 **	432	351	269	178	146	111		
		С	O₂e (kgCO₂e/ı	m ³)	CO₂e (kgCO₂e/tonne)				
Unreinforced Precast flooring ³			-		165				
Reinforced precast flooring ³		- 171							
Average Generic Concrete Block ⁴			-			84			

^{*} includes 30kg/m³ steel reinforcement

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^{**} includes 100kg/m³ steel reinforcement

Emissions due to backup power generation

Note: CO_2 loss due to back up is calculated from the extra capacity required for backup of the windfarm given in the input data

	Expected	Minimum	Maximum
Reserve capacity required for backup			
No. of turbines	8	8	8
Power rating of turbines (turbine capacity) (MW)	6	5.9	6.1
Power of wind farm (MW h ⁻¹)	48	47.2	48.8
Rated capacity (MW yr ⁻¹)	420480	413472	427488
Extra capacity required for backup (%)	5	5	5
Additional emissions due to reduced thermal efficiency of the reserve generation (%)	10	10	10
Reserve capacity (MWh yr ⁻¹)	2102	2067	2137

Carbon dioxide emissions due to backup power			
generation			
Coal-fired plant emission factor (t CO ₂ MWh ⁻¹)	0.945	0.945	0.945
Grid-mix emission factor (t CO ₂ MWh ⁻¹)	0.207	0.207	0.207
Fossil fuel- mix emission factor (t CO ₂ MWh ⁻¹)	0.424	0.424	0.424
Lifetime of windfarm (years)	35	35	35
Annual emissions due to backup from			
coal-fired electricity generation (tCO ₂ yr ⁻¹)	1987	1954	2020
grid-mix of electricity generation (tCO ₂ yr ⁻¹)	435	428	442
fossil fuel - mix of electricity generation (tCO ₂ yr ⁻¹)	891	877	906

RESULTS			
Total emissions due to backup from			
coal-fired electricity generation (tCO ₂)	69537	68378	70696
grid-mix of electricity generation (tCO ₂)	15232	14978	15486
fossil fuel - mix of electricity generation (tCO ₂)	31200	30680	31720
Additional CO ₂ payback time of windfarm due to backup			
coal-fired electricity generation (months)	656	677	636
grid-mix of electricity generation (months)	656	677	636
fossil fuel - mix of electricity generation (months)	656	677	636

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Emissions due to backup power generation

Note: CO2 loss due to back up is calculated from the extra capacity required for backup of the windfarm given in the input data

Note: Wind generated electricity is inherently variable, providing unique challenges to the electricity generating industry for provision of a supply to meet consumer demand (Netz, 2004). Backup power is required to accompany wind generation to stabilise the supply to the consumer. This backup power will usually be obtained from a fossil fuel source. At a high level of wind power penetration in the overall generating mix, and with current grid management techniques, the capacity for fossil fuel backup may become strung because it is being used to balance the fluctuating consumer demand with a variable and highly unpredictable output from wind turbines (White, 2007). The Carbon Trust (Carbon Trust/DTI, 2004) concluded that increasing levels of intermittent generation do not present major technical issues at the percentages of renewables experted by 2010 and 2020, but the UK renewables target at the time of that report was only 20%. When national reliance on wind power is low (less than ~20%), the additional fossil fuel generated power requirement can be considered to be insignificant and may be obtained from within the spare generating capacity of other power sectors (Dale et al, 2004). However, as the national supply from wind power increases above 20%, without improvements in grid management techniques, emissions due to backup power generation may become more significant. The extra capacity needed for backup power generation is currently estimated to be 5% of the rated capacity of the wind plant if wind power contributes more than 20% to the national grid (Dale et al 2004). Moving towards the SG target of 50% electricity generation from renewable sources, more short-term capacity may be required in terms of pumped-storage hydro-generated power, or a better mix of offshore and onshore wind generating capacity. Grid management techniques are anticipated to reduce this extra capacity, with improved demand side management, smart meters, grid reinforcement and other developments. However, given current grid management techniques, it is suggested that 5% extra capacity should be assumed for backup power generation if wind power contributes more than 20% to the national grid. At lower contributions, the extra capacity required for backup should be assumed to be zero. These assumptions should be revisited as technology improves.

Assumption: Backup assumed to be by fossil-fuel-mix of electricity generation. Note that hydroelectricity may also be used for backup, so this assumption may make the value for backup generation too high. These assumptions should be revisited as technology develops.

Emissions due to loss of bog plants

Note: Annual C fixation by the site is calculated by multiplying area of the windfarm by the annual C accumulation due to bog plant fixation

	Expected	Minimum	Maximum
Area where carbon accumulation by bog plants is lost			
Total area of land lost due to windfarm construction (m ²)	56568	56340	56798
Total area affected by drainage due to windfarm construction (m ⁻²)	211170	138940	285240
Total area where fixation by plants is lost (m ²)	267738	195280	342038
Total loss of carbon accumulation		1 1	
Carbon accumulation in undrained peats (tC ha ⁻¹ yr ⁻¹) Lifetime of windfarm (years)	0.25 35	0.2 35	0.3 35
Time required for regeneration of bog plants after restoration (years)	10	5	15
Carbon accumulation up to time of restoration (tCO ₂ eq. ha ⁻¹)	41	29	55
RESULTS			
Total loss of carbon accumulation by bog plants			
Total area where fixation by plants is lost (ha)	27	20	34
Carbon accumulation over lifetime of windfarm (tCO ₂ eq. ha ⁻¹)	41	29	55
Total loss of carbon fixation by plants at the site (t CO ₂)	1105	573	1881
Additional CO ₂ payback time of windfarm due to loss of CO2 fixing	ng potential		
coal-fired electricity generation (months)	10	6	17
grid-mix of electricity generation (months)	48	26	77
fossil fuel - mix of electricity generation (months)	23	13	38

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Emissions due to loss of bog plants

Note: Annual C fixation by the site is calculated by multiplying area of the windfarm by the annual C accumulation due to bog plant fixation

- Assumptions:

 1. Bog plants are 100% lost from the area where peat is removed for construction.
- Bog plants are 100% lost from the area where peat is drained.
- 3. The recovery of carbon
- accumulation by plants on restoration of land is as given in inputs.

Emissions due to loss of soil organic carbon

Note: Loss of C stored in peatland is estimated from % site lost by peat removal (sheet 5a), CO₂ loss from removed peat (sheet 5b), % site affected by drainage (sheet 5c), and the CO2 loss from drained peat (sheet 5d).

	Expected result	Minimum result	Maximum result
CO ₂ loss due to windfarm construction			
CO ₂ loss from removed peat (t CO ₂ equiv)	-4741	-4927	-2699
CO ₂ loss from drained peat (t CO ₂ equiv)	0	0	0
RESULTS			
Total CO ₂ loss from peat (removed + drained) (t CO ₂ equiv)	-4741	-4927	-2699
Additional CO ₂ payback time of windfarm due to loss of soil CO2			
coal-fired electricity generation (months)	-45	-49	-24
grid-mix of electricity generation (months)	-204	-223	-111
fossil fuel - mix of electricity generation (months)	-100	-109	-54

Click here to move to Payback Time

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Emissions due to loss of soil organic carbon

Note: Loss of C stored in peatland is estimated from % site lost by peat removal (sheet 5a), CO₂ loss from removed peat (sheet 5b), % site affected by drainage (sheet 5c), and the CO2 loss from drained peat (sheet 5d).

Volume of Peat Removed

Note: % site lost by peat removal is estimated from peat removed in borrow pits, turbine foundations, hard-standing and access tracks.

If peat is removed for any other reason, this must be added in as additional peat excavated in the core input sheet.

Post removed from horrow nite		Total	
Peat removed from borrow pits	Exp	Min	Max
Number of borrow pits	1	1	1
Average length of pits (m)	121	120	122
Average width of pits (m)	108	107	109
Average depth of peat removed from pit			
(m)	0	0	0
Area of land lost in borrow pits (m ²) Volume of peat removed from borrow pits	13068	12840	13298
(m ³)	0	0	0

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Doot removed from turbing foundations	Total			Cons	truction A	Area 1	Construction Area 2			Construction Area 3			Construction Area 4			Construction Area 5		
Peat removed from turbine foundations	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max
Method used to calculate CO ₂ loss from	Rectango	ular with v	ertical															
foundations	walls																	
Calculation method code		1																
No. of turbines	8	8	8	8	8	8	0	0	0	0	0	0	0	0	0	0	0	0
Diameter at surface (m)				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
Diameter at bottom (m)				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
Depth of foundations (m)				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
"Area" of land lost in hard-standing (m ²)	5000	5000	5000	5000	5000	5000		0	0	0	0	0	0	0	0	0	0	0
Volume of peat removed from foundation area (m ³)	0.00005	0.000005	0.0005	0.00005	0.000005	0.0005		0	0	0	0	0	0	0	0	0	0	0

Peat removed from hard-standing																		
Method used to calculate CO ₂ loss from	Rectange	ular with v	/ertical															
foundations	walls																	
Calculation method code		1																
No. of turbines	8	8	8	8	8	8	0	0	0	0	0	0	0	0	0	0	0	0
Diameter at surface (m)				55	55	55	0	0	0	0	0	0	0	0	0	0	0	0
				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
Diameter at bottom (m)				55	55	55	0	0	0	0	0	0	0	0	0	0	0	0
				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
Depth of hardstanding (m)				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Area of land lost in hard-standing (m ²)	11000	11000	11000	11000	11000	11000	0	0	0	0	0	0	0	0	0	0	0	0
Volume of peat removed from				_														
hardstandingarea (m³)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Peat removed from access tracks	Total									
real removed from access tracks	Exp	Min	Max							
Floating roads										
Length of access track that is floating road										
(m)	0	0	0							
Floating road width (m)	0	0	0							

Floating road depth (m)	0	0	0
Area of land lost in floating roads (m ²)	0	0	0
Volume of peat removed for floating roads	0	0	0
Excavated roads			
Length of access track that is excavated			
road (m)	5500	5500	5500
Excavated road width (m)	5	5	5
Average depth of peat excavated for road			
(m)	0	0	0
Area of land lost in excavated roads (m ²)	27500	27500	27500
Volume of peat removed for excavated			
roads	0	0	0
Rock-filled roads			
Length of access track that is rock filled			
road (m)	0	0	0
Rock filled road width (m)	0	0	0
Rock filled road depth (m)	0	0	0
Area of land lost in excavated roads (m ²)	0	0	0
Volume of peat removed for rock-filled			
roads	0	0	0
Total area of land lost in access tracks (m ²)	27500	27500	27500
Total volume of peat removed due to			
access tracks (m ³)	0	0	0

Additional peat excavated - (not already accounted for above)			
Volume of additional peat excavated (m ³)	0	0	0
Area of additional peat excavated (m ²)	0	0	0

RESULTS		Total	
	Exp	Min	Max
Total volume of peat removed (m ³) due to windfarm construction Total area of land lost due to windfarm	0.00005	5E-06	0.0005
construction (m ²)	56568	56340	56798

Click here to move to 5b. CO2 loss from removed peat

Click here

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Volume of Peat Removed

Note: % site lost by peat removal is estimated from peat removed in borrow pits, turbine foundations, hardstanding and access tracks. If peat is removed for any other reason, this must be

added in to the volume of peat removed, area of land lost and % site lost at the bottom of this worksheet.

CO₂ loss from removed peats

Note: If peat is treated in such a way that it is permanently restored, so that less than 100% of the C is lost to the atmosphere, a lower percentage can be entered in cell C10

	Expected	Minimum	Maximum
CO ₂ loss from removed peat			
C Content of dry peat (% by weight)	53.23	19.57	64.28
Dry soil bulk density (g cm ⁻³)	0.13	0.07	0.29
% C contained in removed peat that is lost as CO ₂	100	100	100 ◀
Total volume of peat removed (m ³) due to windfarm construction	0	0	0
CO ₂ loss from removed peat (t CO ₂)	0	0	0

CO ₂ loss from undrained peat left in situ			
Total area of land lost due to windfarm construction (ha)	6	6	6
CO ₂ loss from undrained peat left in situ (t CO ₂ ha ⁻¹)	838	875	475
CO ₂ loss from undrained peat left in situ (t CO ₂)	4741	4927	2699

RESULTS CO ₂ loss attributable to peat removal only (t CO ₂)	-4741	-4927	-2699
CO ₂ loss from removed peat (t CO ₂) CO ₂ loss from undrained peat left in situ (t CO ₂)	0 4741	0 4927	0 2699
CO ₂ loss attributable to peat removal only			

Click here to move to 5. Loss of soil ${\rm CO_2}$

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CO₂ loss from removed peats

Note: If peat is treated in such a way that it is permanently restored, so that less than 100% of the C is lost to the atmosphere, a lower percentage can be entered in cell C10

Assumption: If peat is not restored, 100% of the carbon contained in the removed peat is lost as CO₂

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Volume of peat drained

Note: Extent of site affected by drainage is calculated assuming an average extent of drainage around each drainage feature as given in the input data.

Extent of drainage around each metre	Total			
of drainage ditch	Exp	Max		
Average extent of drainage around	15	10	20	
drainage features at site (m)	13	10	20	

Peat affected by drainage around	Total			
borrow pits	Exp	Min	Max	
Number of borrow pits	1	1	1	
Average length of pits (m)	121	120	122	
Average width of pits (m)	108	107	109	
Average depth of peat removed from pit (m)	0.0	0.0	0.0	
Area affected by drainage per borrow pit (m²)	7770	4940	10840	
Total area affected by drainage around borrowpits (m ²)	7770	4940	10840	
Total volume affected by drainage around borrowpits (m³)	0	0	0	

around borrowpits (m ³)	0	0	0															
Peat affected by drainage around		Total		Cons	truction A	Area 1	Cons	truction /	Area 2	Cons	truction /	Area 3	Cons	truction	Area 4	Cons	truction	Area 5
turbine foundation and hardstanding	Ехр	Min	Max	Exp	Min	Max	Ехр	Min	Max	Exp	Min	Max	Exp	Min	Max	Exp	Min	Max
No. of turbines	8	8	8	8	8	8	0	0	0	0	0	0	0	0	0	0	0	0
Average length of turbine foundations at				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
base (m)							Ĭ	Ĭ	Ĭ	Ĭ	ŭ	Ĭ		Ĭ		ŭ		Ĭ
Average width of turbine foundations at				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
base(m)							Ĭ	Ĭ	Ĭ	Ĭ	ŭ	Ĭ		Ĭ		ŭ		Ĭ
Average depth of peat removed from				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
turbine foundations (m)				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Average length of hard-standing at base				55	55	55	0	0	0	0	0	0	0	0	0	0	0	0
(m)							Ĭ	Ĭ	Ĭ	Ĭ	ŭ	Ĭ		Ĭ		ŭ		Ĭ
Average width of hard-standing at base				25	25	25	0	0	0	0	0	0	0	0	0	0	0	0
(m)							Ĭ	Ĭ	Ĭ	Ĭ	ŭ	Ĭ		Ĭ		Ŭ	Ĭ	Ĭ
Average depth of peat removed from				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
hard-standing (m)																		
Maximum depth of drains (m)				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total length of foundation and				80	80	80	0	0	0	0	0	0	0	0	0	0	0	0
hardstanding (m)				00	00	00	U	U	U	U	U	U	U			U	U	U
Total width of foundation and				50	50	50	0	0	0	0	0	0	0	0	0	0	0	0
hardstanding (m)				30	30	30	U	U	U	U	U	U	U	U	U	U	U	U
Area affected by drainage of foundation	4800	3000	6800	4800	2000	6800	0	0	0	0	0	0	0	0	0	0	0	0
and hardstanding area (m ²)	4000	3000	0000	4000	3000	0000	U	U	U	U	U	U	U	U	U	U	U	U
Total area affected by drainage of	20400	24000	E4400	20400	0.4000	E4400	0	0	0	0	0	0	0	0	0	0	0	0
foundation and hardstanding area (m²)	38400	24000	54400	38400	24000	54400	U	0	0	0	0	U	U	0	0	0	U	0
Total volume affected by drainage of	0	0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
foundation and hardstanding area (m ³)	U	U	U	U	0	U	0	0	0	0	0	0	0	0	0		U	0

Peat affected by drainage of access	Total				
tracks	Exp	Min	Max		
Floating roads					
Length of floating road that is drained	_	0	_		
(m)	0	0	U		
Floating road width (m)	0.0	0.0	0.0		

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Average depth of drains associated with floating roads (m)	0.00	0.00	0.00
Area affected by drainage of floating roads (m ²)	0	0	0
Volume affected by drainage of floating roads (m³)	0	0	0
Excavated Road			
Length of access track that is excavated road (m)	5500	5500	5500
Excavated road width (m)	5	5	5
Average depth of peat excavated for road (m)	0.0	0.0	0.0
Area affected by drainage of excavated roads (m ²)	165000	110000	220000
Volume affected by drainage of	0	0	0
excavated roads (m³) Rock-filled roads			
Length of rock filled road that is drained (m)	0	0	0
Rock filled road width (m)	0	0	0
Average depth of drains associated with rock filled roads (m)	0.0	0.0	0.0
Area affected by drainage of rock-filled roads (m ²)	0	0	0
Volume affected by drainage of rock-	0	0	0
filled roads (m ²)	Ŭ	Ŭ	ŭ
Total area affected by drainage of access track (m ²)	165000	110000	220000
Total volume affected by drainage of access track (m³)	0	0	0

Peat affected by drainage of cable	Total					
trenches	Exp	Min	Max			
Length of any cable trench on peat that does not follow access tracks and is lined with a permeable medium (eg. sand) (m)	0	0	0			
Average depth of peat cut for cable trenches (m)	0.0	0.0	0.0			
Total area affected by drainage of cable trenches (m ²)	0	0	0			
Total volume affected by drainage of cable trenches (m ³)	0.00	0.00	0.00			

Drainage around additional peat			
excavated	Exp	Min	Max
Volume of additional peat excavated (m ³)	0.0	0.0	0.0
Area of additional peat excavated (m ²)	0.0	0.0	0.0
Average depth of excavated peat (m)	0	0	0
Radius of area excavated (m)	0	0	0
Radius of excavated and drained area (m)	0	0	0
Total area affected by drainage (m ²)	0	0	0
Total volume affected by drainage (m ³)	0.00	0.00	0.00

Assumption: Area excavated is assumed to be a circle

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RESULTS		Total	
RESULTS	Exp	Min	Max
Total area affected by drainage due to windfarm (m ²)	211170	138940	285240
Total volume affected by drainage due to windfarm (m³)	0.000192	0.000012	0.00272

Click here to move to 5d. CO2 loss from Click here drained peat

Click here to move to Payback Time

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Volume of peat drained

Note: Extent of site affected by drainage is calculated assuming an average extent of drainage around each drainage feature as given in the input data.

CO₂ loss due to drainage

Note: Note, CO₂ losses are calculated using two approaches: IPCC default methodology and more site specific equations derived for this project. The IPCC methodology is included because it is the established approach, although it contains no site detail. The new equations have been derived directly from experimental data for acid bogs and fens (see Nayak et al, 2008 - Final report).

Click here to move to 5. Loss of soil CO₂ Click here
Click here to move to Payback Time Click here

	Expected	Minimum	Maximum	_
Drained Land				
Total area affected by drainage due to wind farm construction (ha)	21	14	29	
Will the hydrology of the site be restored on decommissioning?	No No	No	No	
Will the habitat of the site be restored on decommissioning?	No	No	No	
			,	_
Calculations of C Loss from Drained Land if Site is NOT Restor		1		-
Total volume affected by drainage due to wind farm (m ³)	0	0	0	
C Content of dry peat (% by weight)	53	20	64	
Dry soil bulk density (g cm ⁻³)	0.13	0.07	0.29	
Total GHG emissions from Drained Land (t CO ₂ equiv.)	0	0	0	Assumption: Losses of GHG from drained and undrained land have the
Total GHG Emissions from Undrained Land (t CO ₂ equiv.)	0	0	0 .	same proportion throughout the
Calculations of C loss from Drained Land if Site IS Restored af	ter Decommission	ing		emission period.
1. Losses if Land is Drained				- The decimal will be and
Flooded period (days year ⁻¹)	0	0	0 -	Assumption: The drained soil is not flooded at any time of the year.
Lifetime of windfarm (years)	35	35	35	
Time required for regeneration of bog plants after restoration (years)	10	5	15	
Methane Emissions from Drained Land				1
Rate of methane emission in drained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	-0.001	-0.019	0.165	Note:Conversion = (23 x 16/12) =
Conversion factor: CH ₄ -C to CO ₂ equivalents	30.67	30.67	30.67	30.67 CO ₂ equiv. (CH ₄ -C) ⁻¹
CH ₄ emissions from drained land (t CO ₂ equiv.)	-20	-330	7201	-
Carbon Dioxide Emissions from Drained Land	-20	-330	7201	1
Rate of carbon dioxide emission in drained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46	
CO ₂ emissions from drained land (t CO ₂)	17716	12481	6356	1
Total GHG emissions from Drained Land (t CO ₂ equiv.)	17696	12151	13557	1
2. Leases if Land in Hadrained			•	•
2. Losses if Land is Undrained Flooded period (days year ⁻¹)	178	178	178	1
Lifetime of windfarm (years)	35	35	35	
Time required for regeneration of bog plants after restoration				
(years)	10	5	15	
Methane Emissions from Undrained Land				
Rate of methane emission in undrained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	0.00	-0.02	0.16	
Conversion factor: CH ₄ -C to CO ₂ equivalents	30.67	30.67	30.67	Note:Conversion = (23 x 16/12) =
CH ₄ emissions from undrained land (t CO ₂ equiv.)	-20	-330	7201	30.67 CO ₂ equiv. (CH ₄ -C) ⁻¹
Carbon Dioxide Emissions from Undrained Land				1
Rate of carbon dioxide emission in undrained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46	
CO ₂ emissions from undrained land (t CO ₂)	17716	12481	6356	1
Total GHG Emissions from Undrained Land (t CO ₂ equiv.)	17696	12151	13557	1
2 CO Logge due to Prainage	•		•	•
3. CO ₂ Losses due to Drainage Total GHG emissions from drained land (t CO ₂ equiv.)	I ^	•	•	1
Total GHG emissions from undrained land (t CO ₂ equiv.) Total GHG emissions from undrained land (t CO ₂ equiv.)	0	0	0	
	1 0	0	0	

Total GHG emissions due to drainage (t CO₂ equiv.) 0 0

Click here to move to 5. Loss of soil CO₂

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CO₂ loss due to drainage

Note: Note, CO₂ losses are calculated using two approaches: IPCC default methodology and more site specific equations derived for this project. The IPCC methodology is included because it is the established approach, although it contains no site detail. The new equations have been derived directly from experimental data for acid bogs and fens (see Nayak et al, 2008 - Final report).

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Emission rates from soils

Note: Note, CO₂ losses are calculated using two approaches: IPCC default methodology and more site specific equations derived for this project. The IPCC methodology is included because it is the established approach, although it contains no site detail. The new equations have been thoroughly tested against experimental data (see Nayak et al, 2008 - Final report).

Click here to move to 5d. Click h

Selected Methodology = Site specific (required for planning applications)

Type of peatland = Acid Bog

Type of peatland	d = Acid Bog		
Calculations following IPCC default methodology Emission characteristics of acid bogs (IPCC, 1997)	Expected	Minimum	Maximum
Flooded period (days year ⁻¹)	178	178	178
Annual rate of methane emission (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.04015	0.04015	0.04015
Annual rate of carbon dioxide emission (t CO ₂ ha ⁻¹ yr ⁻¹)	35.2	35.2	35.2
Emission characteristics of fens (IPCC, 1997)			
Flooded period (days year ⁻¹)	169	169	169
Annual rate of methane emission (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.219	0.219	0.219
Annual rate of carbon dioxide emission (t CO ₂ ha ⁻¹ yr ⁻¹)	35.2	35.2	35.2
Selected emission characteristics (IPCC, 1997)			
Flooded period (days year ⁻¹)	178	178	178
Annual rate of methane emission (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.04015	0.04015	0.04015
Annual rate of carbon dioxide emission (t CO ₂ ha ⁻¹ yr ⁻¹)	35.2	35.2	35.2
Calculations following ECOSSE based methodology Drained Land			
Total area affected by drainage due to wind farm construction (ha)	21	14	29
Total volume affected by drainage due to wind farm construction (m ³)	0	0	0
Soil Characteristics that Determine Emission Rates			
Average annual air temperature at the site (°C)	9.9	4.9	15.8
Average water table depth at site (m)	0.50	1.00	0.10
Average water table depth of drained land (m)	0.50	1.00	0.10
Annual Emission Rates following site specific methodology Acid bogs			Γ
Rate of carbon dioxide emission in drained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46
Rate of carbon dioxide emission in undrained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46
Rate of methane emission in drained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	-0.001	-0.019	0.165
Rate of methane emission in undrained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	0.00	-0.02	0.16
Fens			
Rate of carbon dioxide emission in drained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	55.52	62.05	11.03
Rate of carbon dioxide emission in undrained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	55.52	62.05	11.03
Rate of methane emission in drained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	0.001	-0.007	0.214
Rate of methane emission in undrained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	0.00	-0.01	0.21
Selected emission characteristics following site specific methodolog	v		
Rate of carbon dioxide emission in drained soil (t CO_2 ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46
Rate of carbon dioxide emission in undrained soil (t CO_2 ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46
Rate of methane emission in drained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	-0.001	-0.019	0.165
Rate of methane emission in undrained soil ((t CH_4 - C) Ha^{-1} yr^{-1})	0.00	-0.02	0.16
RESULTS	1 0.00	-0.02	1 0.10
Selected Emission Rates	40.64	22.46	4.40
Rate of carbon dioxide emission in drained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46
Rate of carbon dioxide emission in undrained soil (t CO ₂ ha ⁻¹ yr ⁻¹)	18.64	22.46	4.46
Rate of methane emission in drained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	-0.001	-0.019	0.165
Rate of methane emission in undrained soil ((t CH ₄ -C) ha ⁻¹ yr ⁻¹)	0.00	-0.02	0.16

Click here to move to 5d. CO2 loss from drained peat Click he

Emission rates from soils

Click here to move to Payback Time

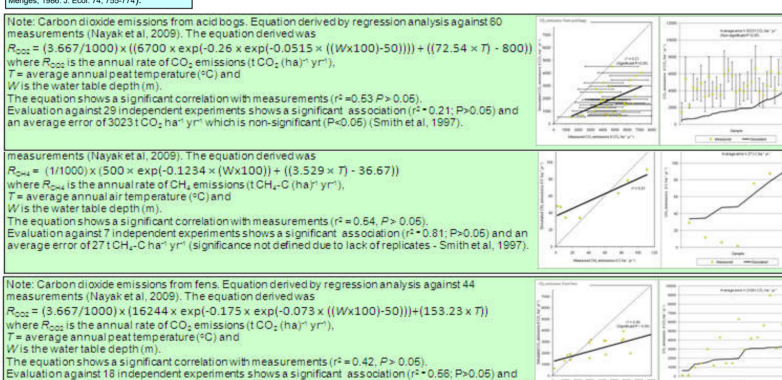
Note: Note, CO₂ losses are calculated using two approaches: IPCC default methodology and more site specific equations derived for this project. The IPCC methodology is included because it is the established approach, although it contains no site detail. The new equations have been thoroughly tested against experimental data (see Nayak et al, 2008 - Final report).

Assumption: The period of flooding is taken to be 178 days yr¹ for acid bogs and 169 days yr¹ based on the monthly mean temperature and the lengths of inundation (IPCC, 1997, Revised 1996 IPCC guidelines for national greenhouse gas inventories, Vol 3, table 5-13)

Assumption: The $\mathrm{CH_4}$ emission rate provided for acid bogs is 11 (1-38) mg $\mathrm{CH_4\text{-}C\ m^{-2}\ day^{-1}\ x\ 365\ days}$; and for fens is 60 (21-162) mg $\mathrm{CH_4\text{-}C\ m^{-2}\ day^{-1}\ x\ 365\ days}$ (Aselmann & Crutzen ,1989. J.Atm.Chem. 8, 307-358)

Assumption: CO₂ emissions on drainage of organic soils for upland crops (e.g., grain, vegetables) are 3.667x9.6 (7.9-11.3) t CO₂ ha⁻¹ yr⁻¹ in temperate climates (Armentano and Menges, 1986. J. Ecol. 74, 755-774).

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an average error of 2108 t CO2 hardyrd (significance not defined due to lack of replicates-Smith et al., 1997)

Note: Methane emissions from fens. Equation derived by regression analysis against experimental data from 35 measurements (Nayak et al., 2009). The equation derived was

Evaluation against 7 independent experiments shows a significant association (r2-0.69; P>0.05) and an average error of 164 t CH₄-C hard yrd (significance not defined due to lack of replicate-Smith et al., 1997)

 $R_{OH4} = (1/1000) \times (-10+563.62 \times \exp(-0.097 \times (W \times 100)) + (0.662 \times T))$ where R_{OH4} is the annual rate of CH₄ emissions (t CH₄-C (ha)⁻¹ yr⁻¹),

The equation shows a significant correlation with measurements ($r^2 = 0.41$, P > 0.05).

T = average annual air temperature (°C) and

W is the water table depth (m).

Emissions due to loss of DOC and POC
Note: Note, CO₂ losses from DOC and POC are calculated using a simple approach derived from generic estimates of the percentage of the total CO2 loss that is due to DOC or POC leaching

No POC losses for bare soil included yet. If extensive areas of bare soil is present at site need modified calculation (Birnie et al, 1991)

			Note: Only restored drained land included because if land is not
0	0	0	Note. Only restored drained land included because it land is not
0	0	0	
			Note: Only restored drained land included because if land is not
0	0	0	
0	0	0	
0	0	0	\3\
0	0	0	Assumption: DOC loss ranges between 7 - 40% of the total gaseous
			loss if calculated from the reported (minimum and maximum) values
0	0	0	in Worrall 2009 and is 26% of the total gaseous loss if calculated from the mean of reported maximum and minimum value in Worrall 2009.
0	0	0	These DOC values are flux based on soil water concentration (i.e.
0	0	0	12.5 - 85.9 MgC/KM ² /yr)
0	0	0	and not on flux at catchment outlet (i.e. 10.3 - 21.8 MgC/KM²/yr)
30.6667	30.6667	30.6667	Worrall, F. et al., 2009. The multi-annual carbon budget of a peat-covered catchment. Science of The
26	7	40	Assumption: In the long term, 100% of leached DOC is assumed to be
100	100	100	lost as CO ₂
8	4	10	Assumption: POC loss ranges between 4-10% of the total
100	100	100	gaseous loss if calculated from the reported values and is
0	0	0	8% of the total gaseous loss if calculated from the mean of
0	0	0	reported maximum and minimum value in Worrall 2009.
0	0	0	POC range is (7 - 22.4 MgC/KM ² /yr) (Worrall et al, 2009).
	_		
0	0	0	Assumption: In the long term, 100% of leached POC is assumed to be
0	0	0	lost as CO ₂
0	0	0	
& POC			7
0	0	0	
0	0	0	
	0 0 0 0 0 0 0 0 0 30.6667 26 100 8 100 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0

0

Click here to move to Payback Time

...fossil fuel - mix of electricity generation (months)

Emissions due to loss of DOC and POC
Note: Note, CO₂ losses from DOC and POC are calculated using a simple approach derived from generic estimates of the percentage of the total CO2 loss that is due to DOC

0

0

No POC losses for bare soil included yet. If extensive areas of bare soil is present at site need modified calculation (Birnie et al, 1991)

Gains due to site improvement

Note: Note, CO₂ losses are calculated using two approaches: IPCC default methodology and more site specific equations derived for this project. The IPCC methodology is included because it is the established approach, although it contains no site detail. The new equations have been thoroughly tested against experimental data (see Nayak et al, 2008 - Final report).

Selected Methodology = Site specific (required for planning applications)

Type of peatland = Acid Bog

Reduction in GHG emissions due to improvement of site		Expecte	d result			Minimu	m result	_	<u> </u>	Maximu	m result	T =
Improvement of	Degraded Bog	Felled Forestry	Borrow Pits	Foundations & Hardstanding	Degraded Bog	Felled Forestry	Borrow Pits	Foundations & Hardstanding	Degraded Bog	Felled Forestry	Borrow Pits	Foundations & Hardstanding
1. Description of site												
Period of time when effectiveness of the improvement can be guaranteed (years)	0	0	0	35	0	0	0	35	0	0	0	35
Area to be improved (ha)	0	0	0	0	0	0	0	0	0	0	0	0
Average air temperature at site (°C)	9.9	9.9	9.9	9.9	4.9	4.9	4.9	4.9	15.8	15.8	15.8	15.8
Depth of peat drained (m)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00 0.00	0.00	0.00	0.00
Depth of peat above water table before improvement (m) Depth of peat above water table after improvement (m)	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00 0.00	0.00 0.00	0.00 0.00
2. Losses with improvement	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Flooded period (days year ⁻¹)	178	178	178	178	178	178	178	178	178	178	178	178
Time required for hydrology and habitat to return to its previous state on restoration												
(years)	0	0	0	0	0	0	0	0	0	0	0	0
Improved period (years)	0	0	0	35	0	0	0	35	0	0	0	35
Methane emissions from improved land												
Site specific methane emission from improved soil on acid bogs (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.498	0.498	0.498	0.498	0.481	0.481	0.481	0.481	0.519	0.519	0.519	0.519
Site specific methane emission from improved soil on fens (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.560	0.560	0.560	0.560	0.557	0.557	0.557	0.557	0.564	0.564	0.564	0.564
IPCC annual rate of methane emission on acid bogs (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040	0.040
IPCC annual rate of methane emission on fens (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.219	0.219	0.219	0.219	0.219	0.219	0.219	0.219	0.219	0.219	0.219	0.219
Selected annual rate of methane emission (t CH₄-C ha ⁻¹ yr ⁻¹)	0.498	0.498	0.498	0.498	0.481	0.481	0.481	0.481	0.519	0.519	0.519	0.519
CH ₄ emissions from improved land (t CO ₂ equiv.)	0	0	0	0	0	0	0	0	0	0	0	0
Carbon dioxide emissions from improved land											-	
Site specific CO ₂ emission from improved soil on acid bogs (t CO ₂ ha ⁻¹ yr ⁻¹)	0.50	0.50	0.50	0.50	-0.83	-0.83	-0.83	-0.83	2.07	2.07	2.07	2.07
Site specific CO ₂ emissions from improved soil on fens (t CO ₂ ha ⁻¹ yr ⁻¹)	5.62	5.62	5.62	5.62	2.81	2.81	2.81	2.81	8.94	8.94	8.94	8.94
IPCC annual rate of carbon dioxide emission on acid bogs (t CO ₂ ha ⁻¹ yr ⁻¹)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
IPCC annual rate of carbon dioxide emission on fens (t CO_2 ha^{-1} yr^{-1})	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Selected annual rate of carbon dioxide emission (t CO ₂ ha ⁻¹ yr ⁻¹)	0.50	0.50	0.50	0.50	-0.83	-0.83	-0.83	-0.83	2.07	2.07	2.07	2.07
CO ₂ emissions from improved land (t CO ₂)	0	0	0	0	0	0	0	0	0	0	0	0
Total GHG emissions from improved land (t CO ₂ equiv.)	0	0	0	0	0	0	0	0	0	0	0	0
3. Losses without improvement	0	0	0	0	0	0	0	0	0	0	0	
Flooded period (days year ⁻¹) Time required for hydrology and habitat to return to its previous state on restoration	0	0	0	U	0		U		U	0	0	U
(years)	0	0	0	0	0	0	0	0	0	0	0	0
Improved period (years)	0	0	0	35	0	0	0	35	0	0	0	35
Methane emissions from unimproved land												
Site specific methane emission from unimproved soil on acid bogs (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.498	0.498	0.498	0.498	0.481	0.481	0.481	0.481	0.519	0.519	0.519	0.519
Site specific methane emission from unimproved soil on fens (t CH ₄ -C ha ⁻¹ yr ⁻¹)	0.560	0.560	0.560	0.560	0.557	0.557	0.557	0.557	0.564	0.564	0.564	0.564
IPCC annual rate of methane emission on acid bogs (t CH₄-C ha⁻¹ yr⁻¹)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
IPCC annual rate of methane emission on fens (t CH_4 - C ha^{-1} yr^{-1})	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Selected annual rate of methane emission (t CH_4 - C ha ⁻¹ yr ⁻¹)												
, ,	0.498	0.498	0.498	0.498	0.481	0.481	0.481	0.481	0.519	0.519	0.519	0.519
CH ₄ emissions from unimproved land (t CO ₂ equiv.)	0	0	0	0	0	0	0	0	0	0	0	0
Carbon dioxide emissions from unimproved land	0.50	0.50	0.50	0.50	0.00	0.00	0.02	0.00	2.07	2.07	2.07	2.07
Site specific CO ₂ emission from unimproved soil on acid bogs (t CO ₂ ha ⁻¹ yr ⁻¹)	0.50	0.50	0.50	0.50	-0.83	-0.83	-0.83	-0.83		2.07	2.07	2.07
Site specific CO ₂ emissions from unimproved soil on fens (t CO ₂ ha ⁻¹ yr ⁻¹)	5.62	5.62	5.62	5.62	2.81	2.81	2.81	2.81	8.94	8.94	8.94	8.94
IPCC annual rate of carbon dioxide emission on acid bogs (t CO ₂ ha ⁻¹ yr ⁻¹)	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20
IPCC annual rate of carbon dioxide emission on fens (t CO ₂ ha ⁻¹ yr ⁻¹)	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20	35.20
Selected annual rate of carbon dioxide emission (t CO ₂ ha ⁻¹ yr ⁻¹)	0.50	0.50	0.50	0.50	-0.83	-0.83	-0.83	-0.83	2.07	2.07	2.07	2.07
CO ₂ emissions from unimproved land (t CO ₂)	0	0	0	0	0	0	0	0	0	0	0	0
Total GHG emissions from unimproved land (t CO ₂ equiv.)	0	0	0	0	0	0	0	0	0	0	0	0
RESULTS 4. Reduction in GHG emissions due to improvement of site												
Total GHG emissions from improved land (t CO ₂ equiv.)	0	0	0	0	0	0	0	0	0	0	0	0
Total GHG emissions from unimproved land (t CO ₂ equiv.)	0		0	0	0	0	0	0	0	0	0	0
Reduction in GHG emissions due to improvement (t CO ₂ equiv.)	0	0	0	0	0	0	0	0	0	0	0	0
Additional CO ₂ payback time of windfarm due to site improvement	U	U	U	U	U	U	U	U	U	U	U	U
coal-fired electricity generation (months)		0	0	0	0	0	0	0	0	0	0	0
grid-mix of electricity generation (months)	0	0	0	0	0	Ö	0	0	0	0	0	0
fossil fuel - mix of electricity generation (months)		0	0	0	0	0	Ô	Ŏ	0	0	0	0

Click here to move to Payback Time Click here

Gains due to site improvement

Note: Note, CO₂ losses are calculated using two approaches: IPCC default methodology and more site specific equations derived for this project. The IPCC methodology is included because it is the established approach, although t contains no site detail. The new equations have been thoroughly tested against experimental data (see Nayak et al, 2008 - Final report).

Note: Methane emissions from acid bogs. Equation derived by regression analysis against 57 measurements (Nayak et al, 2009). The equation derived was $R_{\text{CH4}} = (1/1000) \times (500 \times \exp(-0.1234 \times (\text{Wx}100)) + ((3.529 \times 1) - 36.67))$ where R_{CH4} is the annual rate of CH_4 emissions (t CH_4 -C (ha)⁻¹ yi⁻¹), T = average annual air temperature (°C) and W is the water table depth (m). The equation shows a significant correlation with measurements ($r^2 = 0.54$, P > 0.05). Evaluation against 7 independent experiments shows a significant association ($r^2 = 0.94$: P>0.05) and an average error of 27 t CH₄-C ha⁻¹ yr⁻¹ (significance not defined due to lack of replicates - S nith et al, 1997). Note: Methane emissions from fens. Equation derived by regression analysis against copyring ental data from 35 measurements (Nayak et al, 2009). The equation derived was from 35 measurements (Nayak et al, 2009). The equation derived was $R_{\text{CH4}} = (1/1000) \times (-10+563.62 \times \text{exp}(-0.097 \times (W \times 100)) + (0.662 \times T))$ where R_{CH4} is the annual rate of CH₄ emissions (t CH₄-C (ha)⁻¹ yr⁻¹), T = average annual air temperature (°C) and W is the water table depth (m). The equation shows a significant correlation with measurements (r^2 = 0.41, P >0.05). Evaluation against 7 independent experiments shows a significant association (r^2 = 0.69; P>0.05) and an average error of 164 t CH₄-C ha⁻¹ yr⁻¹ (significance not defined due to lack of replicate-Smith et al, 1907) $R_{\text{CO2}} = (3.667/1000) \times ((6700 \times \text{exp}(-0.26 \times \text{exp}(-0.0515 \times ((W \times 100) - 50))))) + ((72.54 \times T) - 800))$ where R_{CO2} is the annual rate of CO_2 emissions (t CO_2 (ha)-1 yr-1), T = average annual peat temperature (°C) and W is the water table depth (m).

The equation shows a significant correlation with measurements ($r^2 = 0.53 P > 0.05$).

Evaluation against 29 independent experiments shows a significant association ($r^2 = 0.21$; P>0.05) and an average error of 3023 t CO₂ ha⁻¹ yr⁻¹ which is non-significant (P<0.05) (Smith et al, 1997). Note: Carbon dioxide emissions from fens. Equation derived by regression analysis against 44 measurements (Nayak et al, 2009). The equation derived was R_{CO2} = (3.667/1000) x (16244 x exp(-0.175 x exp(-0.073 x ((Wx100)-50)))+(153.23 x T)) where R_{CO2} is the annual rate of CO₂ emissions (t CO₂ (ha)⁻¹ yr⁻¹), T = average annual peat temperature (°C) and W is the water table depth (m). The equation shows a significant correlation with measurements ($r^2 = 0.42$, P > 0.05). Evaluation against 18 independent experiments shows a significant association ($r^2 = 0.56$; P>0.05) and an average error of 2108 t CO₂ ha⁻¹ yr⁻¹ (significance not defined due to lack of replicates-Smith et al, 1997)

0 1000 2000 1000 4000 5000 6000 7000 8000

Note: Methane emissions from acid bogs. As above Note: Methane emissions from fens. As above

Note: CO₂ emissions from acid bogs. As above Note: CO₂ emissions from fens. As above

TII CARBON TOOL

Ch 15: Material Assets, So	Material Assets, Section 15.1, Table 15-7					TII Embodied Carbon Tool	II Embodied Carbon Tool Inputs (https://web.tii.ie/index.html)					TII Transport Inputs	(https://web.tii.id	e/index.html)
Material	Total no. Truck Loads	Truck Types	TII Embodied Carbon	TII Traffic	Distance (km)	Category	Sub-Category	Material	Quantity	Unit	Embodied tCO2e	Transport Type	Distance (km)	Transport TCO2e
Concrete	560	Trucks	√	√	28.32	Series 1700 Structural Concrete	In Situ Concrete - General	In Situ Concrete , General	11,200,000	kg	1157.632	HGV - Rigid Average	15,859.20	16.2963
Delivery of plant	31	Large artic		√	131.15							HGV- All - Average	4,065.65	4.4085
Fencing & gates	2	Large artic		✓	28.32							HGV- All - Average	56.64	0.0614
Compound setup	32	Large artic		√	28.32							HGV- All - Average	906.24	0.9828
Steel	22	Large artic	√	√	131.15	Other	Structural Steelwork	Anchorages and holding down bolt assemblies	440	tonnes	788.964	HGV- All - Average	2,885.30	3.1291
Sand / binding / stone	660	Truck	1	√	28.32	Series 2400 - Brickwork, Blockwork and Stonework	Brickwork and Blockwork	General Stone	13,200	tonnes	1042.8	HGV - Rigid - Average	18,691.20	19.2063
Ducting and cabling (internal)	234	Large artic		√	28.32							HGV- All - Average	6,626.88	7.1869
Grid connection cable laying	690			√	131.15							HGV- All - Average	90,493.50	98.1402
Crane (to lift steel)	1	Large artic		1	131.15							HGV- All - Average	131.15	0.1426
Road construction	2,000	Truck		√	28.32							HGV - Rigid - Average	56,640.00	58.201
Substation	100	Large artic		1	28.32							HGV- All - Average	2,832.00	3.0713
Cranes for turbines	12	Large artic		√	28.32							HGV- All - Average	339.84	0.3686
Refuelling for plant	166	Large artic		√	28.32							HGV- All - Average	4,701.12	5.0984
Site maintenance	120	Large artic		√	28.32							HGV- All - Average	3,398.40	3.6856
Miscellaneous	800	Large artic		√	28.32							HGV- All - Average	22,656.00	24.5704
Total											11,472.44			339.37

List of Assumptions

	Embodied Carbon Assumptions		Traffic Assumptions					
Item	Description	Assumption	Item	Description	Assumption			
Volume of Average Artic Truck	Calculation completed based on the average artic truck having a carrying capacity of 20 tonnes	20	Import (P) Distance	For modelling purposes, the average distance from Shannon Foynes Port, Limerick City and Port of Waterford, Co. Waterford for transport of all other materials for the site	131.15			
Ducting and cabling (internal)	Embodied carbon of electrical equipment not included as an option in TII Carbon Tool	-	Quarry (Q) Distance	Distances from key towns/cities for the Deliveries of Stone and Ready-Mix Concrete from Quarries to the Proposed Project Site	28.32			
Grid connection cable laying	Embodied carbon of electrical equipment not included as an option in TII Carbon Tool	-	Truck Emissions Factor	Calculated from an HGV - Rigid - Average emission factor as provided in the TII Carbon Tool	0.99784			
Turbine Lifecycle	Embodied carbon of the oevrall turbine lifecycle is included in the Macauley Institute Carbon Calculatior for Wind Farms on Peatland	-	Large Artic Emission Factor	Calcuated from an HGV - All - Average emission factor as provided in the TII Carbon Tool	1.07296			

Please note that the assumptions for the embodied carbon and traffic assumptions are made based on best estimates of material sources. In reality the location of material sources will be dependent on what is available at the time of construction. The implications of distance variations on the estimation for carbon calculations is of a very low magnitude within the context of the overall carbon calculations and considered appropriate for the purposes of assessment in the EIAR.