Core input data.

ENTER REPUT DATA HERE! VALUES SHOULD ONLY BE CHANGED ON THIS SHEET. DO NOT USE EXAMPLE VALUES AS DEFAULTS IENTER YOUR OWN VALUES THAT ARE

SECENCE 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 pumple tage on left hand disc.

Click here to move to Payback Time

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Click here

Input data	Expected values  Enter expected value here	Record	Enter minimum value here	Record	Enter maximum value here	Record source	
	Line opposed raise nod	of data	Enter minimum value none	of data	Enter magnism tode is a	of data	Note: Capacity factor. The capacity factor of any power plant is the proportion of energy produced
Windfarm characteristics imensions	*		*		*		Note: <u>Capacity factor</u> . The capacity factor of any power plant is the proportion of energy produce during a given period with respect to the energy that would have been produced had the win farm been running continually and at maximum output (DECC (2004); see also <a href="https://www.breea.com/ref/capacity/factors.html">www.breea.com/ref/capacity/factors.html</a> ).
o. of turbines fetime of windfarm (years)	9 25	Fixed	9 25		9 25		Capacity Factor = Electricity generated during the period [kWh]/ (Installed capacity [kW] x numb hours in the period [h])  The swarper capacity factor between 1998 and 2004 for Scotland was 2014 (DT), 2008 Energy
erformance ower rating of turbines (turbine capacity) (MW)	2.93		2.93		2.93		Time siverlage classicity talcor between 1996 and 2004 for Scottanio was 30% (UIT, 2006, Energy Trends, March 2006). We recommend that a site-specific capacity factor site should be used (as measured during planning stage). The average capacity factor for the United Kingdom, in 2009, 27%, and 28% for Scotland (Cenergy Trends, September 2010)
apacity factor	Direct input of capacity factor		Direct input of capacity factor	i i	Direct input of capacity factor		
Enter estimated capacity factor (percentage efficiency) ackup	35.0		35				Note: <u>Extra capacity required for backup</u> . If 20% of national electricity is generated by wind energed the extra capacity required for backup is 5% of the nated capacity of the wind plant (Date et al 200 Energy Policy, 32, 1949-56). We suggest this should be 5% of the actual output. If it is assumed:
ktra capacity required for backup (%) dditional emissions due to reduced thermal efficiency of the	1.15 10		1.15 9		4.6 <del>1</del> 1		less than 20% of national electricity is generated by wind energy, a lower percentage should be entered (0%).
serve generation (%) arbon dioxide emissions from turbine life -					<u> </u>	-	The House of Lords Economic Affairs Committee report on The Economics of Renewable Energy (2008) ( <a (cannell,="" 1999).<="" href="https://doi.org/10.1109/ncm/states/10.1&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;g. manufacture, construction, decommissioning)&lt;/td&gt;&lt;td&gt;Calculate wrt installed capacity&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Calculate wrt installed capacity&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Calculate wrt installed capacity&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;to insufficient generation at a very low level. The estimate provided by BERR was a range of 10°&lt;br&gt;20% of installed capacity of wind energy. E.ON is reported as proposing that the capacity credit&lt;br&gt;wind power should be 8%, and The Renewable Energy Foundation proposed the use of the square&lt;br&gt;root of the wind capacity (in GW) as conventional capacity (e.g. 36 GW of wind plant to match 6 °&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;•&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;of conventional plant).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Characteristics of peatland before windfarm development&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: Extra emissions due to reduced thermal efficiency of the reserve power generation = 10% (Date et al 2004).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;/pe of peatland&lt;br&gt;verage annual air temperature at site (°C)&lt;/td&gt;&lt;td&gt;Acid bog ▼&lt;br&gt;12.9&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Acid bog 12.9&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Acid bog 12.9&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: Emissions from turbine life If total emissions for the windfarm are unknown, emissions w&lt;br&gt;be calculated according to turbine capacity. The normal range of CO&lt;sub&gt;2&lt;/sub&gt; emissions is 394 to 8147 t&lt;br&gt;MW (White &amp; Kulcinski, 2000; White, 2007).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Content of dry peat (% by weight) verage extent of drainage around drainage features at site (m)&lt;/td&gt;&lt;td&gt;55&lt;br&gt;15.00&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;50&lt;br&gt;10.00&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;60&lt;br&gt;20.00&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: Type of peatland. An 'acid bog' is fed primarily by rainwater and often inhabited by sphagni moss, thus making it acidic. See Stoneman &amp; Brooks (1997).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;verage water table depth at site (m)&lt;/td&gt;&lt;td&gt;0.50&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;0.10&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;1.50&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;moss, thus making it acidic. See Stoneman &amp; Brooks (1997).  A 'fen' is a type of wetland fed by surface and/or groundwater. See McBride et al. (2011).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ry soil bulk density (g cm&lt;sup&gt;-3&lt;/sup&gt;)  Characteristics of bog plants&lt;/td&gt;&lt;td&gt;0.10&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;0.09&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;0.11&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: Time required for regeneration of previous habitat. Loss of fixation should be assumed to b&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;me required for regeneration of bog plants after restoration ears)&lt;/td&gt;&lt;td&gt;10&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;5&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;15 🕶&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: Time required for regeneration of previous habitat. Loss of fixation should be assumed to bover 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 relegiate for peat-forming vegetation, the removal of structures, or an assessment of the impact of leaving them in situ. Wethods used to reinstate the site will affect to filely time for regeneration of the previous habitat&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;arbon accumulation due to C fixation by bog plants in undrained&lt;/td&gt;&lt;td&gt;0.25&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;0.2&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;0.3 👞&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;eats (tC ha&lt;sup&gt;-1&lt;/sup&gt; yr&lt;sup&gt;-1&lt;/sup&gt;) Forestry Plantation Characteristics&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;years estimated for regeneration.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ethod used to calculate CO&lt;sub&gt;2&lt;/sub&gt; loss from forest felling&lt;br&gt;Area of forestry plantation to be felled (ha)&lt;/td&gt;&lt;td&gt;Enter simple data  12.32&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Enter simple data  12.32&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Enter simple data&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: &lt;u&gt;Carbon fixation by bog plants&lt;/u&gt;  Apparent C accumulation rate in peatland is 0.12 to 0.31 tC har&lt;sup&gt;1&lt;/sup&gt; yr&lt;sup&gt;-1&lt;/sup&gt; (Turunen et al., 2001; Botch al., 1995). The SNH guidance uses a value of 0.25 tC har&lt;sup&gt;1&lt;/sup&gt; yr&lt;sup&gt;-1&lt;/sup&gt;.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Average rate of carbon sequestration in timber (tC ha-1 yr-1)  Counterfactual emission factors&lt;/td&gt;&lt;td&gt;3.60&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;3.70&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;3.80&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;[ yr-!,&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;update counterfactual emission factors from&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: Area of forestry plantation to be felled. If the forestry was planned to be removed, with no&lt;br&gt;further rotations planted, before the windfarm development, the area to be felled should be enter-&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;e Web Click here (not yet operational)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;as zero.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;oal-fired plant emission factor (t CO&lt;sub&gt;2&lt;/sub&gt; MWh&lt;sup&gt;-1&lt;/sup&gt;)&lt;br&gt;rid-mix emission factor (t CO&lt;sub&gt;2&lt;/sub&gt; MWh&lt;sup&gt;-1&lt;/sup&gt;)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Note: &lt;u&gt;Plantation cachon sequestration&lt;/u&gt;. This is dependent on the yield class of the forestry. The S technical guidance assumed yield class of 16 m3 har 1 yr 1, compared to the value of 14 m3 har 1 yr 1, compared to the value of 14 m3 har 1 yr 1 provided by the Forestry Commission. Carbon sequestered for yield class 16 m³ har 1 yr 1 a.8. ftC&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ossil fuel-mix emission factor (t CO&lt;sub&gt;2&lt;/sub&gt; MWh&lt;sup&gt;-1&lt;/sup&gt;)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;' yr" td=""></a>
Borrow pits umber of borrow pits	1		1		1		Note: Coal-Fired Plant and Grid Mix Emission Factors. Coal-fired plant EF = 0.86 t CO <sub>2</sub> MWh <sup>-1</sup> G Mix EF = 0.43 t CO <sub>2</sub> MWh <sup>-1</sup> Source = Defra, 2002.
verage length of pits (m) verage width of pits (m)	90 50		90 50		90 50		Note: Fossil Fuel-Mix Emission Factor. The 5 year average emission factor calculated using estimated CO <sub>2</sub> emissions for 2002 and 2003 from the National Atmospheric Emission Inventory
verage depth of peat removed from pit (m)  Foundations and hard-standing area associated with each	0.20		0.20		0.20		(Baggott et al., 2007), and for 2004 to 2008 (Digest of UK Energy Statistics, 2007) is 0.607 tCO <sub>2</sub> MWh <sup>-1</sup> .
turbine							
ethod used to calculate CO <sub>2</sub> loss from foundations and hard- anding	Rectangular with vertical walls		Rectangular with vertical walls		Rectangular with vertical walls		
verage length of turbine foundations (m) verage width of turbine foundations (m)	21 21		21 21		21 21		
verage depth of peat removed from turbine foundations (m) verage length of hard-standing (m)	0.20 60		0.20 60		0.20 60		
verage width of hard-standing (m)	35 0.20		35 0.20		35 0.20		
verage depth of peat removed from hard-standing (m)  Access tracks							Note: Total lands of access track if areas of access track quarter with hardstanding area exclusion
otal length of access track (m) xisting track length (m)	6912 1525	3940	6912 1525		6912 <b>←</b> 1525		Note: <u>Total length of access track</u> . If areas of access track overlap with hardstanding area, exclusions from the total length of access track to avoid double counting of land area lost.
ength of access track that is floating road (m) oating road width (m)							Note: Floating road depth. Accounts for sinking of floating road. Should be entered as the average
oating road depth (m) ength of floating road that is drained (m)					<b>—</b>		depth of the road expected over the lifetime of the windfarm. If no sinking is expected, enter as z
verage depth of drains associated with floating roads (m) ength of access track that is excavated road (m)	6898		6898		6898		Note: Length of floating roat that is drained. Refers to any drains running along the length of the
xcavated road width (m)	6		6		6		
verage depth of peat excavated for road (m) ength of access track that is rock filled road (m)	0.15		0.15		0.15		Note: Rock filled roads. Rock filled roads are assumed to be roads where no peat has been remo- and rock has been placed on the surface and allowed to settle.
ock filled road width (m) ock filled road depth (m)							
ength of rock filled road that is drained (m) verage depth of drains associated with rock filled roads (m)							
Cable Trenches							
ength 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 peat. To avoid overestimating the depth of peat affected by the cable trenches, only enter the depth.
verage depth of peat cut for cable trenches (m)					<b>←</b>		peat. To avoid overestimating the depth of peat affected by the cable trenches, only enter the dependence of the peat that is cut.
Additional peat excavated (not already accounted for above)							
olume of additional peat excavated (m³) rea of additional peat excavated (m²)	1544 7720.0		1544 7720.0		1544 7720.0		Note: Peat Landslide Hazard. It is assumed that measures have been taken to limit damage (Scot Executive, 2006. Peat Landslide Hazard and Risk Assessments, Best Practice Guide for Procosed Electricity Generation
Peat Landslide Hazard					-		Developments. Scotish Executive, Edinburgh. pp. 34-35) so that C losses due to peat landslidé can be assum- be negligible. Link: http://www.scotiand.gov.uk/Publications/2008/12/21162903/1.
feblink: Peat Landslide Hazard and Risk Assessments: Best_ ractice Guide for Proposed Electricity Generation Developments							
Improvement of C sequestration at site by blocking drains,							
restoration of habitat etc provement of degraded bog							
rea of degraded bog to be improved (ha) fater table depth in degraded bog before improvement (m)	0 2.00		0 1.50		0 2.50		
ater table depth in degraded bog after improvement (m)	0.00		0.00		0.00		
me required for hydrology and habitat of bog to return to its evious state on improvement (years)	10		5		15		
provement of felled plantation land rea of felled plantation to be improved (ha)	0		0		0		
fater table depth in felled area before improvement (m) fater table depth in felled area after improvement (m)	0.00 0.00		0.00 0.00		0.00 0.00		
me required for hydrology and habitat of felled plantation to return its previous state on improvement (years)	10		5		15		
estoration of peat removed from borrow pits	0		0		0		
rea of borrow pits to be restored (ha) later table depth in borrow pit before restoration (m)	0.00		0.00		0.00		
fater table depth in borrow pit after restoration (m) me required for hydrology and habitat of borrow pit to return to its	0		0 10		0 10		
evious state on restoration (years) emoval of drainage from foundations and hardstanding	0		0		0		
fater table depth around foundations and hardstanding before storation (m)	0		0		0		
ater table depth around foundations and hardstanding after	0.00		0.00		0.00		
storation (m) me to completion of backfilling, removal of any surface drains, nd full restoration of the hydrology (years)	25		25		25		Note: Restoration of site. If the water table at the site is returned to its original level or higher on
Restoration of site after decomissioning	,				, +		Note: <u>Restoration of site</u> . If the water table at the site is returned to its original level or higher on decommissioning, and habitat at the site is restored, it is assumed that C losses continue only or lifetime of the windfarm. Otherwise, C losses from drained peat are assumed to be 100%.
fill the hydrology of the site be restored on decommissioning? Fill you attempt to block any gullies that have formed due to the	Yes		Yes		No		-
in you attempt to block any guines that have formed due to the inform? In you attempt to block an artificial ditches and facilitate	Yes ▼ Yes ▼		Yes ▼ Not applicab ▼		No ▼ Yes ▼		to.
wetting?. fill the habitat of the site be restored on decommissioning?	No No		Yes		No		=
fill you control grazing on degraded areas?	No 🔻		Yes 🔻		No ▼		
fill you manage areas to favour reintroduction of species	No ▼		Yes ▼		No ▼		Note: Choice of methodology for calculating emission factors. The IPCC default methodology is internationally accorded standard (IPCC 1997). Manager, it is estated in IPCC 1997) that there
		England.	<b>V</b>				internationally accepted standard (IPCC, 1997). However, it is stated in IPCC (1997) that these rough estimates, and "these rates and production periods can be used if countries do not have rappropriate estimates". Therefore, we have developed more site specific estimates for use here
hoice of methodology for calculating emission factors	Site specific (required for planning app	ercationsy	13:49				on work from the Scottish Government funded ECOSSE project (ones and soor recognition
noice of methodology for calculating emission factors  ore input data  TER NPUT DATA HERE! VALUES SHOULD ONLY BE CHANGED ON THIS SHE			1000				appropriate estimates: - Interest et en la extrement per la extrement per la extrement per la contraction de la contract

Results
PAYBACK TIME AND CO<sub>2</sub> EMISSIONS

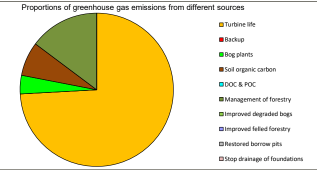
Note: The carbon payback time of the windfarm is calculated by comparing the loss of C from the site due to windfarm development with the carbon-savings achieved by the windfarm while displacing electricity generate from coal-fired capacity or grid-mix.

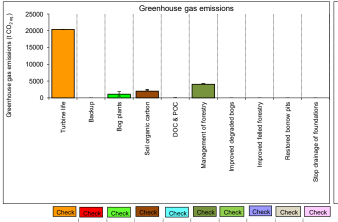
Click here to return to Input data Click here to return to Instructions

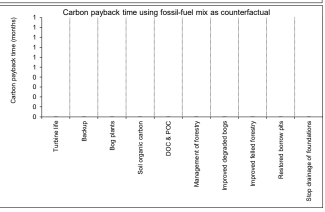


	Ехр.	Min.	Мах.
1. Windfarm CO <sub>2</sub> emission saving over			
coal-fired electricity generation (tCO <sub>2</sub> yr <sup>-1</sup> )	0	0	0
grid-mix of electricity generation (tCO <sub>2</sub> yr <sup>-1</sup> )	0	0	0
fossil fuel - mix of electricity generation (tCO <sub>2</sub> yr <sup>-1</sup> )	0	0	0
Total CO <sub>2</sub> losses due to wind farm (t CO <sub>2</sub> eq.)			
Losses due to turbine life (eg. manufacture, construction, decomissioning)	20431	20431	20431
3. Losses due to backup	0	0	0
4. Losses due to reduced carbon fixing potential	1070	541	1863
<ol><li>Losses from soil organic matter</li></ol>	1983	2336	2519
<ol><li>Losses due to DOC &amp; POC leaching</li></ol>	0	113	0
7. Losses due to felling forestry	4066	4179	4292
Total losses of carbon dioxide	27551	27600	29104
8. Total CO <sub>2</sub> gains due to improvement of site (t CO <sub>2</sub> eq.)			
8a. Gains due to improvement of degraded bogs	0	0	0
8b. Gains due to improvement of felled forestry	0	0	0
8c. Gains due to restoration of peat from borrow pits	0	0	0
8d. Gains due to removal of drainage from foundations & hardstanding	0	0	0
Total gains	0	0	0

RESULTS				
	Ехр.	Min.	Max.	
Net emissions of carbon dioxide (t CO <sub>2 eq</sub> .)				
	27551	27600	29104	
Carbon Payback Time				
coal-fired electricity generation (years)	#DIV/0!	#DIV/0!	#DIV/0!	
grid-mix of electricity generation (years)	#DIV/0!	#DIV/0!	#DIV/0!	
fossil fuel - mix of electricity generation (years)	#DIV/0!	#DIV/0!	#DIV/0!	







Results
PAYBACK TIME AND CO<sub>2</sub> 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.

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