

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.

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.

Click here to move to Payback Time

[Click here](#)

Click here to return to Instructions

[Click here](#)

Input data	Expected values		Possible range of values		Record source of data	
	Enter expected value here	Record source of data	Enter minimum value here	Record source of data		Enter maximum value here
Windfarm characteristics						
Dimensions						
No. of turbines	9		9		9	
Lifetime of windfarm (years)	25		25		25	
Performance						
Power rating of turbines (turbine capacity) (MW)	2.93		2.93		2.93	
Capacity factor	Direct input of capacity factor		Direct input of capacity factor		Direct input of capacity factor	
Enter estimated capacity factor (percentage efficiency)	35.0		35		35	
Backup						
Extra capacity required for backup (%)	1.15		1.15		4.6	
Additional emissions due to reduced thermal efficiency of the reserve generation (%)	10		9		11	
Carbon dioxide emissions from turbine life - (eg. manufacture, construction, decommissioning)	Calculate wwt installed capacity		Calculate wwt installed capacity		Calculate wwt installed capacity	
Characteristics of peatland before windfarm development						
Type of peatland	Acid bog		Acid bog		Acid bog	
Average annual air temperature at site (°C)	12.9		12.9		12.9	
C Content of dry peat (% by weight)	55		50		60	
Average extent of drainage around drainage features at site (m)	15.00		10.00		20.00	
Average water table depth at site (m)	0.50		0.10		1.50	
Dry soil bulk density (g cm ⁻³)	0.10		0.09		0.11	
Characteristics of bog plants						
Time required for regeneration of bog plants after restoration (years)	10		5		15	
Carbon accumulation due to C fixation by bog plants in undrained peats (tC ha ⁻¹ yr ⁻¹)	0.25		0.2		0.3	
Forestry Plantation Characteristics						
Method used to calculate CO ₂ loss from forest felling	Enter simple data		Enter simple data		Enter simple data	
Area of forestry plantation to be felled (ha)	12.32		12.32		12.32	
Average rate of carbon sequestration in timber (tC ha ⁻¹ yr ⁻¹)	3.60		3.70		3.80	
Counterfactual emission factors						
To update counterfactual emission factors from the web	Click here (not yet operational)					
Coal-fired plant emission factor (t CO ₂ MWh ⁻¹)						
Grid-mix emission factor (t CO ₂ MWh ⁻¹)						
Fossil fuel-mix emission factor (t CO ₂ MWh ⁻¹)						
Borrow pits						
Number of borrow pits	1		1		1	
Average length of pits (m)	90		90		90	
Average width of pits (m)	50		50		50	
Average depth of peat removed from pit (m)	0.20		0.20		0.20	
Foundations and hard-standing area associated with each turbine						
Method used to calculate CO ₂ loss from foundations and hard-standing	Rectangular with vertical walls		Rectangular with vertical walls		Rectangular with vertical walls	
Average length of turbine foundations (m)	21		21		21	
Average width of turbine foundations (m)	21		21		21	
Average depth of peat removed from turbine foundations (m)	0.20		0.20		0.20	
Average length of hard-standing (m)	60		60		60	
Average width of hard-standing (m)	35		35		35	
Average depth of peat removed from hard-standing (m)	0.20		0.20		0.20	
Access tracks						
Total length of access track (m)	6912		6912		6912	
Existing track length (m)	1525		1525		1525	
Length of access track that is floating road (m)						
Floating road width (m)						
Floating road depth (m)						
Length of floating road that is drained (m)						
Average depth of drains associated with floating roads (m)						
Length of access track that is excavated road (m)	6898		6898		6898	
Excavated road width (m)	6		6		6	
Average depth of peat excavated for road (m)	0.15		0.15		0.15	
Length of access track that is rock filled road (m)						
Rock filled road width (m)						
Rock filled road depth (m)						
Length of rock filled road that is drained (m)						
Average depth of drains associated with rock filled roads (m)						
Cable Trenches						
Length of any cable trench on peat that does not follow access tracks and is lined with a permeable medium (eg. sand) (m)						
Average depth of peat cut for cable trenches (m)						
Additional peat excavated (not already accounted for above)						
Volume of additional peat excavated (m ³)	1544		1544		1544	
Area of additional peat excavated (m ²)	7720.0		7720.0		7720.0	
Peat Landslide Hazard						
Weblink: Peat Landslide Hazard and Risk Assessments, Best Practice Guide for Proposed Electricity Generation Developments						
Improvement of C sequestration at site by blocking drains, restoration of habitat etc						
Improvement of degraded bog						
Area of degraded bog to be improved (ha)	0		0		0	
Water table depth in degraded bog before improvement (m)	2.00		1.50		2.50	
Water table depth in degraded bog after improvement (m)	0.00		0.00		0.00	
Time required for hydrology and habitat of bog to return to its previous state on improvement (years)	10		5		15	
Improvement of felled plantation land						
Area of felled plantation to be improved (ha)	0		0		0	
Water table depth in felled area before improvement (m)	0.00		0.00		0.00	
Water table depth in felled area after improvement (m)	0.00		0.00		0.00	
Time required for hydrology and habitat of felled plantation to return to its previous state on improvement (years)	10		5		15	
Restoration of peat removed from borrow pits						
Area of borrow pits to be restored (ha)	0		0		0	
Water table depth in borrow pit before restoration (m)	0.00		0.00		0.00	
Water table depth in borrow pit after restoration (m)	0		0		0	
Time required for hydrology and habitat of borrow pit to return to its previous state on restoration (years)	10		10		10	
Removal of drainage from foundations and hardstanding						
Water table depth around foundations and hardstanding before restoration (m)	0		0		0	
Water table depth around foundations and hardstanding after restoration (m)	0.00		0.00		0.00	
Time to completion of backfilling, removal of any surface drains, and full restoration of the hydrology (years)	25		25		25	
Restoration of site after decommissioning						
Will the hydrology of the site be restored on decommissioning?	Yes		Yes		No	
Will you attempt to block any gullies that have formed due to the windfarm?	Yes		Yes		No	
Will you attempt to block any artificial ditches and re-colonise vegetation?	Yes		Not applic		Yes	
Will the habitat of the site be restored on decommissioning?	No		Yes		No	
Will you control grazing on degraded areas?	No		Yes		No	
Will you manage areas to favour reintroduction of species	No		Yes		No	
Choice of methodology for calculating emission factors						
Site specific (required for planning applications)						

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.

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.

Click here to move to Payback Time

[Click here](#)

Click here to return to Instructions

[Click here](#)

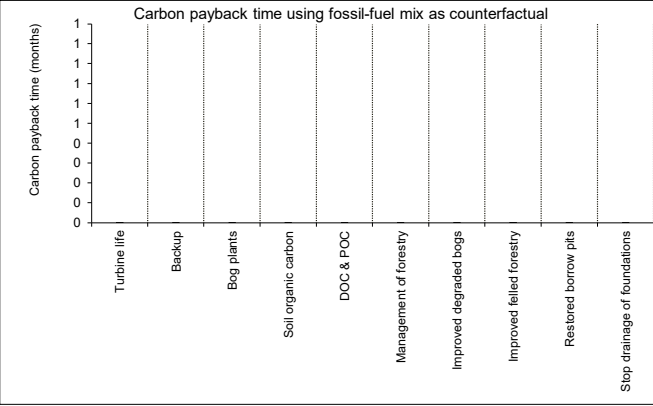
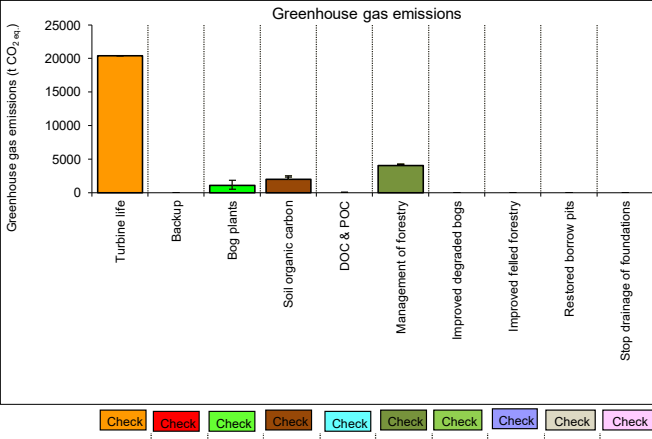
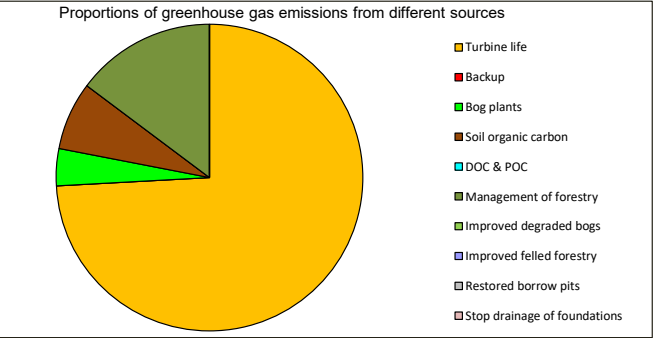
Results			
PAYBACK TIME AND CO ₂ EMISSIONS			
Note: The carbon payback time of the windfarm is calculated by comparing the loss of C from the site due to windfarm development with the carbon-savings achieved by the windfarm while displacing electricity generated from coal-fired capacity or grid-mix.			

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

Click here
Click here

	Exp.	Min.	Max.
1. Windfarm CO₂ emission saving over...			
...coal-fired electricity generation (tCO ₂ yr ⁻¹)	0	0	0
...grid-mix of electricity generation (tCO ₂ yr ⁻¹)	0	0	0
...fossil fuel - mix of electricity generation (tCO ₂ yr ⁻¹)	0	0	0
Total CO₂ losses due to wind farm (t CO₂ eq.)			
2. Losses due to turbine life (eg. manufacture, construction, decommissioning)	20431	20431	20431
3. Losses due to backup	0	0	0
4. Losses due to reduced carbon fixing potential	1070	541	1863
5. Losses from soil organic matter	1983	2336	2519
6. Losses due to DOC & POC leaching	0	113	0
7. Losses due to felling forestry	4066	4179	4292
Total losses of carbon dioxide	27551	27600	29104
8. Total CO₂ gains due to improvement of site (t CO₂ 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			
	Exp.	Min.	Max.
Net emissions of carbon dioxide (t CO₂ eq.)			
	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 ₂ 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
Click here to return to Instructions

Click here
Click here