

APPENDIX 1

Table A: Publications that have been used to assess the environmental effects of each scenario

Scenario		Solution	Source of Environmental Information (Green = Environmental information available; Amber = Some environmental information not available)
1	Up to 150 MW (one or two wind farms) in SSA C; no wind farms in SSA B)	132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool. Requires SP Manweb reinforcements north of Welshpool	<p>Environmental information for how the wind farms in SSA C can connect to the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p>
2	Over 150 MW (all three wind farms) in SSA C; no wind farms in SSA B	The connection to Welshpool, as outlined in option 1, plus a 132 kV HDWP connection to Shrewsbury	<p>Environmental information for how the wind farms in SSA C can connect to the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p> <p>No environmental information is available for a complete circuit to Shrewsbury.</p>
3	Over 150 MW (all three wind farms) in SSA C; at least one wind farm in Area B	The connection to Welshpool, as outlined in option 1, plus a 132 kV HDWP from SSA C to SSA B. This assumes there must be (at least) one circuit to Legacy (see the following options)	<p>Environmental information for how the wind farms in SSA B and SSA C can connect to the Substation at Cefn Coch, and the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p> <p>Environmental information for the Substation at Cefn Coch can be found in: National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.</p> <p>No environmental information is available for a complete circuit to Legacy.</p>
4	Up to 150 MW (one wind farm) in SSA B; no wind farms in SSA C	132 kV HDWP circuit to Welshpool from SSA B	<p>Environmental information for how the wind farms in SSA B route towards Welshpool (as far as the substation at Cefn Coch) can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>No environmental information is available for a complete circuit to Welshpool.</p>
5	Up to 117.8 MW or 167.2 MW (one wind farm) in SSA B; two wind farms in SSA C of up to a total of 150 MW	132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus connection option 1	<p>Environmental information for how the wind farms in SSA B route towards Legacy (as far as the substation at Cefn Coch) and SSA C connect to the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p> <p>No environmental information is available for a complete circuit to Legacy.</p>

Scenario		Solution	Source of Environmental Information (Green = Environmental information available; Amber = Some environmental information not available)
6	Up to 87.2 MW (Llanbrynmair) in SSA B; all three wind farms in SSA C	132 kV HDWP circuit (176 MVA) to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C	<p>Environmental information for how the wind farms in SSA B and SSA C can connect to the Substation at Cefn Coch, and the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p> <p>Environmental information for the Substation at Cefn Coch can be found in: National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.</p> <p>No environmental information is available for a complete circuit to Legacy.</p>
7	Both wind farms in SSA B; up to 150 MW (two wind farms) in SSA C	2 x 132 kV HDWP circuits to Legacy from SSA B, plus connection option 1	<p>Environmental information for how the wind farms in SSA B route towards Legacy (as far as the substation at Cefn Coch) and SSA C connect to the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement. No environmental information is available for complete routes to Legacy.</p>
8a	All five windfarms	2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus connection option 1	<p>Environmental information for how the wind farms in SSA B and SSA C can connect to the Substation at Cefn Coch, and the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p> <p>Environmental information for the Substation at Cefn Coch can be found in: National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.</p> <p>No environmental information is available for complete routes to Legacy.</p>
8b	All five windfarms	National Grid 400kV circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus connection option 1	<p>Environmental information for how the wind farms in SSA B and SSA C can connect to the Substation at Cefn Coch, and the Llandinam Route can be found in: SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.</p> <p>Environmental information for the Llandinam Route can be found in: SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.</p> <p>Environmental information for the Substation at Cefn Coch can be found in: National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.</p> <p>Environmental information for the 400kV circuit to Lower Frankton can be found in: National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.</p>

Green = Environmental information is available for whole route.

Amber = Environmental information is not available for some sections of the route.

Table B: Scenario 1 - 132 kV HDWP line from SSA C to Welshpool

Environmental Topics	Proposed Grid Connection 132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool			
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	Summary of Environmental Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Ecology/Biodiversity and Geological Conservation	<p>CC4, CC1 and CC3: Line route section 1 (page 91 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through several HMP areas associated with Hirdywell Wind Farm.</p> <p><u>Protected Species</u> - The route passes through a small potential protected species hotspot at Custogion. Two further potential protected species hotspots are located within 2km of the route.</p> <p><u>Peatland Habitats</u> - The route passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats.</p> <p><u>Ornithological 'Hot Spots'</u> - The route is not associated with any ornithological hotspots; however the Tylwch tip hotspot is approx. 400m to the north-west.</p> <p><u>Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI)</u> - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities.</p> <p><u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.</p>	<p>Birds: There is potential for birds particularly larger species (such as swans) to collide with the overhead lines. This represents a long-term, permanent hazard to certain groups of birds but the use of bird deflectors is likely to help to reduce this risk.</p> <p>Designated Sites: The proposed routes to Llandinam and the Man Web Collector Station do not cross any nature conservation designations. Several sites do however lie within close proximity to the route.</p> <p>Peatland: The route will pass through areas identified as having potential peatland habitats.</p> <p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a wind farm HMP area.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p>
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool			
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	Summary of Environmental Effects
Forestry and Woodland	<p>CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Route 1 affects one area of ASNW adjacent to Llwydiarth Wood which will be avoided, where possible, at detailed design stage.</p> <p><u>Other Forestry and Woodland</u> - Route 1 crosses some areas of narrow shelter planting with potential felling required on higher ground, for example around Ddullui Bank.</p> <p>Within the Nant Feigion valley, felling of hedgerow and woodland edge trees may be required.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.</p>	<p>Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect.</p> <p>In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.</p>
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Historic Environment	<p>CC4, CC1 and CC3: Line route section 1 (pages 92 and 93 of Ref. 1) <u>SAMs</u> - No SAMs are located within the route. 24 SAMs in 14 groups lie within 2km of the route. Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views and group values.</p> <p><u>Listed Buildings (LBs)</u> - No Listed Buildings are located within the route. There are 10 Listed Buildings within 2km, all of lower grade II.</p> <p><u>Conservation Areas</u> - No Conservation Areas are within 2km of the route section.</p> <p><u>Registered Historic Landscapes (RHLs)</u> - No RHLs are within 2km of the route.</p> <p><u>Undesignated Archaeology</u> - There are 6 undesignated archaeological features within the route; two of these are buildings and one a prehistoric cairn. Direct effects will be avoided, where possible, during detailed design.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.</p>	<p>Llandinam Route to Welshpool (Chapter 8 of Ref. 2) The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales.</p> <p>There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line.</p> <p>It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall</p>	<p>The Llandinam Route is the only route corridor that has designated historic assets within it, as two SAMs are located within the route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), registered historic landscapes, registered historic parks and gardens, and undesignated below-ground sites/features. Assuming that mitigation measures are successfully implemented, long-term direct impacts on cultural heritage are not expected to be significant.</p> <p>There may be significant visual impacts on the setting of some historic assets such as Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow.</p> <p>Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.</p>

Environmental Topics	Proposed Grid Connection 132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool			
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	Summary of Environmental Effects
			<p>effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.</p>	
Land Use	<p>CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.</p>	No environmental information was covered for this topic.	Not covered in Reference 2.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Landscape and Visual Amenity	<p>CC4, CC1 and CC3: Line route section 1 (pages 91 and 92 of Ref. 1) <u>Landscape Sensitivity</u> - The route runs north-west from Llanbadarn across open pasture, below higher moorland tops to the east and above the A483. Although visible in longer views from the west, the landscape is of medium sensitivity due to its scale, blocks and belts of coniferous woodland and existing wind farms.</p> <p>The route runs through the Ithon valley but is relatively shallow at this point.</p> <p>The route turns west, crossing the A483 and Ithon valley across undulating higher land, with the 33kV line from Neuadd Goch Wind Farm meeting the line in the vicinity of Camnant, where a collector substation will be required. The route drops down from the higher land at Hirddywel, running cross slope just below the highest land at Pegwyn Bank and dropping down the steep scarp slope to run west through the small Nant Feigion valley, contained by steep slopes and woodland blocks.</p> <p>Route 1 follows the field pattern, using field boundaries and shelter belts to screen and backdrop the route. It will be visible in views in the generally open landscape but these views will be broken by existing planting and will seldom skyline.</p> <p>The route follows local valleys as it descends from the higher ground, contained by topography and woodland planting. It will be visible intermittently in longer views but will be set within the landscape.</p> <p><u>Visual Sensitivity</u> - Route 1 will be visible as it crosses the A483, including both the 132kV alignment from Llanbadarn and the 33kV from Neuadd Goch. Otherwise the local road network is crossed 3 times.</p> <p><u>Residential Visual Amenity</u> - Residential properties are</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation infrastructure.</p> <p><u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.</p>	<p>Llandinam Route to Welshpool (Chapter 6 of Ref. 2) Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area.</p> <p>The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route.</p> <p><u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant.</p> <p><u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major.</p> <p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties</p>	<p>Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route.</p> <p>Localised effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close the routes/sites of this scenario.</p> <p>Overall, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed routes. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam – Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely.</p>

Environmental Topics	Proposed Grid Connection 132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool			
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	Summary of Environmental Effects
	<p>limited in the upland landscape, although 5 properties are likely to have views to the route, notably 2 properties at Blue Line Farm.</p> <p>As the line drops off the high ground properties increase, including those at Cloesfynnon and Rhiw-felen, which will have views to the line.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be directly or indirectly affected by route 1.</p> <p><u>Recreational Resource</u> - Route 1 crosses Glwyndwr's Way once and a moderate density of RoWs also cross or run adjacent to the line.</p>		<p>scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.</p>	
Lighting	Not included in Reference 1.	Not included in Reference 1.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites. While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool			
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	Summary of Environmental Effects
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2) The design and routeing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Traffic and Transport	<p>CC4, CC1 and CC3: Line route section 1 (page 95 of Ref. 1) This route could be accessed via existing main public roads although there are two extended sections (the area south of Hirddywell and north-west of Esgaidraenliwyn) where access will be difficult due to steep land and a lack of existing tracks.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) The site is accessible from existing farm tracks.</p>	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p> <p>The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.</p>	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult.
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Water Environment	<p>CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Water Quality</u> - Route 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI.</p> <p><u>Flood Risk</u> - Route 1 crosses four narrow tributaries of the River Ithon flood zone, which are 35 to 80m in width and will not form a constraint to routeing.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.</p>	<p>Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.</p>	Flood risk is not expected to be an issue for the routes included in this scenario. The routes will cross a number of tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.

Environmental Topics	Proposed Grid Connection 132 kV HDWP line from SSA C to connect to the SP Manweb network at Welshpool			
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	Summary of Environmental Effects
Technical Review	<p>CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - The Llandinam OHL route would cross this at the eastern end of the route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of turbines; however it will be possible to maintain the required distance.</p> <p><u>Altitude and Topography</u> - The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.</p>	Not covered in Reference 2.	This information is not applicable to the summary of effects as it has been included for reference only.

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table C: Scenario 2 - Connection to Welshpool, plus a 132 kV HDWP connection to Shrewsbury

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP connection to Shrewsbury				
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	132kV HDWP connection to Shrewsbury	Summary of Environmental Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Ecology/Biodiversity and Geological Conservation	<p>CC4, CC1 and CC3: Line route section 1 (page 91 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through several HMP areas associated with Hirddywel Wind Farm.</p> <p><u>Protected Species</u> - The route passes through a small potential protected species hotspot at Custogion. Two further potential protected species hotspots are located within 2km of the route.</p> <p><u>Peatland Habitats</u> - The route passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats.</p> <p><u>Ornithological 'Hot Spots'</u> - The route is not associated with any ornithological hotspots; however the Tylwch tip hotspot is approx. 400m to the north-west.</p> <p><u>Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI)</u> - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities.</p> <p><u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.</p>	No environmental information available.	<p>Birds: There is potential for birds particularly larger species (such as swans) to collide with the overhead lines. This represents a long-term, permanent hazard to certain groups of birds but the use of bird deflectors is likely to help to reduce this risk.</p> <p>Designated Sites: The proposed routes to Llandinam and the Man Web Connector Station do not cross any nature conservation designations. Several sites do however lie within close proximity to the route.</p> <p>Peatland: The route will pass through areas identified as having potential peatland habitats.</p> <p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a wind farm HMP area.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p>
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP connection to Shrewsbury				
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	132kV HDWP connection to Shrewsbury	Summary of Environmental Effects
Forestry and Woodland	<p>CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Route 1 affects one area of ASNW adjacent to Llwydiarth Wood which will be avoided, where possible, at detailed design stage.</p> <p><u>Other Forestry and Woodland</u> - Route 1 crosses some areas of narrow shelter planting with potential felling required on higher ground, for example around Ddullui Bank.</p> <p>Within the Nant Feigion valley, felling of hedgerow and woodland edge trees may be required.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.</p>	No environmental information available.	<p>Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect.</p> <p>In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.</p>
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Historic Environment	<p>CC4, CC1 and CC3: Line route section 1 (pages 92 and 93 of Ref. 1) <u>SAMs</u> - No SAMs are located within the route. 24 SAMs in 14 groups lie within 2km of the route. Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views and group values.</p> <p><u>Listed Buildings (LBs)</u> - No Listed Buildings are located within the route. There are 10 Listed Buildings within 2km, all of lower grade II.</p> <p><u>Conservation Areas</u> - No Conservation Areas are within 2km of the route section.</p> <p><u>Registered Historic Landscapes (RHLs)</u> - No RHLs are within 2km of the route.</p> <p><u>Undesignated Archaeology</u> - There are 6 undesignated archaeological features within the route; two of these are buildings and one a prehistoric cairn. Direct effects will be avoided, where possible, during detailed design.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.</p>	<p>Llandinam Route to Welshpool (Chapter 8 of Ref. 2) The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales.</p> <p>There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line.</p> <p>It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p>	No environmental information available.	<p>The Llandinam Route is the only route corridor that has designated historic assets within it, as two SAMs are located within the route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade) , registered historic landscapes, registered park and gardens, and undesignated below-ground sites/features. Assuming that mitigation measures are successfully implemented, long-term direct impacts on cultural heritage are not expected to be significant.</p> <p>There may be significant visual impacts on some historic assets such as Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow.</p> <p>Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.</p>

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP connection to Shrewsbury				
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	132kV HDWP connection to Shrewsbury	Summary of Environmental Effects
			<p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.</p>		
Land Use	<p>CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.</p>	No environmental information was covered for this topic.	Not covered in Reference 2.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Landscape and Visual Amenity	<p>CC4, CC1 and CC3: Line route section 1 (pages 91 and 92 of Ref. 1) <u>Landscape Sensitivity</u> - The route runs north-west from Llanbadarn across open pasture, below higher moorland tops to the east and above the A483. Although visible in longer views from the west, the landscape is of medium sensitivity due to its scale, blocks and belts of coniferous woodland and existing wind farms.</p> <p>The route runs through the Ithon valley but is relatively shallow at this point.</p> <p>The route turns west, crossing the A483 and Ithon valley across undulating higher land, with the 33kV line from Neuadd Goch Wind Farm meeting the line in the vicinity of Camnant, where a collector substation will be required. The route drops down from the higher land at Hirddywel, running cross slope just below the highest land at Pegwyn Bank and dropping down the steep scarp slope to run west through the small Nant Feigion valley, contained by steep slopes and woodland blocks.</p> <p>Route 1 follows the field pattern, using field boundaries and shelter belts to screen and backdrop the route. It will be visible in views in the generally open landscape but these views will be broken by existing planting and will seldom skyline.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation infrastructure.</p> <p><u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views will be screened in part by intervening vegetation.</p>	<p>Llandinam Route to Welshpool (Chapter 6 of Ref. 2) Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routeing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area.</p> <p>The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route.</p> <p><u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant.</p>	No environmental information available.	<p>Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route.</p> <p>Localised effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close the routes/sites of this scenario.</p> <p>Overall, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed routes. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam – Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a great number of receptors are likely.</p>

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP connection to Shrewsbury				
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	132kV HDWP connection to Shrewsbury	Summary of Environmental Effects
	<p>The route follows local valleys as it descends from the higher ground, contained by topography and woodland planting. It will be visible intermittently in longer views but will be set within the landscape.</p> <p><u>Visual Sensitivity</u> - Route 1 will be visible as it crosses the A483, including both the 132kV alignment from Llanbadarn and the 33kV from Neuadd Goch. Otherwise the local road network is crossed 3 times.</p> <p><u>Residential Visual Amenity</u> - Residential properties are limited in the upland landscape, although 5 properties are likely to have views to the route, notably 2 properties at Blue Line Farm.</p> <p>As the line drops off the high ground properties increase, including those at Cloesfynnon and Rhiw-felen, which will have views to the line.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be directly or indirectly affected by route 1.</p> <p><u>Recreational Resource</u> - Route 1 crosses Glwyndwr's Way once and a moderate density of RoWs also cross or run adjacent to the line.</p>	<p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.</p>	<p><u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major.</p> <p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.</p>		
Lighting	Not included in Reference 1.	Not included in Reference 1.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites.</p> <p>While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise</p>	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP connection to Shrewsbury				
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	132kV HDWP connection to Shrewsbury	Summary of Environmental Effects
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2) The design and routeing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Traffic and Transport	CC4, CC1 and CC3: Line route section 1 (page 95 of Ref. 1) This route could be accessed via existing main public roads although there are two extended sections (the area south of Hirddywel and north-west of Esgaidraenliwyn) where access will be difficult due to steep land and a lack of existing tracks.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) The site is accessible from existing farm tracks.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p> <p>The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.</p>	No environmental information available.	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult.
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Water Environment	CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Water Quality</u> - Route 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI. <u>Flood Risk</u> - Route 1 crosses four narrow tributaries of the River Ithon flood zone, which are 35 to 80m in width and will not form a constraint to routeing.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.	<p>Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.</p>	No environmental information available.	Flood risk is not expected to be an issue for the routes included in this scenario. The routes will cross a number of tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP connection to Shrewsbury				
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	132kV HDWP connection to Shrewsbury	Summary of Environmental Effects
Technical Review	<p>CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - The Llandinam OHL route would cross this at the eastern end of the route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of turbines; however it will be possible to maintain the required distance.</p> <p><u>Altitude and Topography</u> - The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.</p>	Not covered in Reference 2.	No environmental information available.	This information is not applicable to the summary of effects as it has been included for reference only.

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table D: Scenario 3 - Connection to Welshpool, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site is more than 1km northwest of Tan-y-Foel Quarry and therefore unlikely to be significantly affected by dust from the quarry.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Ecology/Bio diversity and Geological Conservation	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Line route sections 1, and 6a-10 pass through and/or are within 2km of HMP areas for Hirddywell Wind Farm and the Tirgwynt HMP area. <u>Protected Species</u> - The route passes through and passes within 730m to 2km of many potential protected species hotspots. <u>Peatland Habitats</u> - Line route sections 1 passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats. <u>Ornithological 'Hot Spots'</u> - The route passes through and within 300m to 1.1km of many hot spots, including the Tylwch tip hotspot (to the south of the route) and Bwlch y Garreg (to the north of the route). <u>Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI)</u> - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC and the Llan Mawr SSSI. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north of line route section 1.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities. <u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.	Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced. The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP. <u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland. <u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP. <u>Peatland Habitats</u> - No potential peat areas were identified within the route. <u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.	Preferred Substation Location NW (Section 10.2 of Ref. 3) This site is primarily located within an area of semi-improved grassland with low species diversity. Areas of valuable habitat do occur to the north east of the site and are represented by wetland/peatland habitats along a stream valley, therefore indirect hydrological effects are a consideration in this area. Consideration of ornithological effects is also required given proximity to habitats of bird value noted in Tirgwynt EIA (e.g. nesting curlew). There is a concern that the movements and noises associated with the construction of the substation may have a detrimental effect upon the curlews and other breeding bird that nest nearby. However, the EIA for the consented Tirgwynt windfarm did not identify this as a significant impact. Due to the location of the substation site it is highly likely that the site, and the indicative incoming connections and potentially the outgoing National Grid route associated with the site, will affect valuable ecological features such as peatland and/or ornithology.	No environmental information available.	Birds: There are a number of ornithological 'hot-spots' in proximity to the proposed routes, whereby there is potential for larger species, (such as swans) to collide with overhead lines which presents a long-term permanent hazard to birds, however the use of bird deflectors is likely to reduce this risk. There is also a concern that the movements and noises associated with the construction of the NG substation may have a detrimental effect upon birds that nest nearby. Designated Sites: No designated sites are likely to be directly affected by the proposed grid connections, however there are a number of designated sites which lie in close proximity to the routes. Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a number of wind farm HMP areas. Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects. Peatland Habitats: A number of the routes pass through areas of potential peatland habitat.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Forestry and Woodland	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Line route sections 1, 4b, and 6a will affect areas of ASNW, this will be avoided, where possible, at detailed design stage. Line route sections 2a, 3, 4b, 7a and 8 affect areas of ASNW and limited felling may be required. <u>Other Forestry and Woodland</u> - All line route sections cross some fields where limited felling of hedgerow trees, and in some cases (e.g. line route sections 1 and 3) woodland edge trees. Line route section 9a passes through 5.9ha of woodland on the Welsh National Forest Inventory although no mature trees would be felled.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.	Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced. Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.	Not included in Reference 3.	No environmental information available.	Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect. In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Historic Environment	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>SAMs</u> - The northern area of the route contains more SAMs that are within 2km of the route. For example, no SAMs are located within line route section 1 but 24 SAMs lie in 14 groups within 2km of the route and line route sections 2a-5 have no SAMs within 2km of the route. Whereas line route sections 6a-10 all have SAMs located within 2km of the route. Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views, others are rare prehistoric house sites. <u>Listed Buildings (LBs)</u> - All line route sections, apart from 9a and 10 are within 2km of LBs, the majority of which are lower grade II. However, some line route sections (e.g. 5) have LBs of higher grade II* designated status. LBs that are within close proximity (i.e. 150m) of the route such as Ystradfaelog which is the higher grade II* building along line route section 5, could be the possibility of visual impact. <u>Conservation Areas</u> - Only line route section 3 is located within 2km of a Conservation Area, which is Llanidloes Conservation Area. <u>Registered Historic Landscapes (RHLs)</u> - Line route sections 2a, 3, 5 and 6a are within 1-2km of Clywedog Valley RHL and/or Caersws Basin RHL.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.	Llandinam Route to Welshpool (Chapter 8 of Ref. 2) The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales. There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line. It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>SAMs</u> - There is 1 SAM within the route but none within 2km. The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage. <u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II. <u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will be avoided, where possible, during detailed design. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle. <u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section. <u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site is located in an area where there are no key local receptors, but it is located roughly equidistant between a scheduled Kerb Cairn (WSM MG 327), a scheduled stone circle (WSM MG 179), and a root store (WSM MG 218). These sites are situated approximately 2km away from the substation, and outside of any identified areas of theoretical visibility. However, whilst the substation site will not be visible from any of these monuments, the proposed overhead line is potentially visible from the root store and may have a slightly adverse effect upon its landscape context. An undesignated group of pillow mounds (WNMR 9448) of regional importance is located to the south east. Whilst the substation site will not be visible, the proposed overhead lines into and out of the substation, are potentially visible and may have a slightly adverse effects upon their landscape context.	No environmental information available.	Two designated features (SAMs) are located within the Llandinam route and one within the SP MWC BNC route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), historic landscapes, Registered Historic Parks and Gardens and undesignated below-ground sites/features. Mitigation measures will be deployed to minimise direct effects on features, however significant effects on the setting of a number of features are predicted. Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
	<p><u>Undesignated Archaeology</u> - Undesignated archaeological features are located along most line route sections. Direct effects will be avoided, where possible, during detailed design.</p>		<p>Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual</p>				

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
			issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.				
Land Use	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Open space and Green Infrastructure</u> - Line route section 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.	No environmental information was covered for this topic.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land. BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.	Not included in Reference 4.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Landscape and Visual Amenity	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) Landscape and visual amenity varies along the route. Along certain line route sections short sections of sky lining will occur (e.g. line route section 2a), and the line route sections will be visible as they drop down into valleys, such as Afon Trannon Valley. However, some line route sections are provided with natural screening in areas by existing hedgerow and riparian trees, and line route sections, such as line route section 1, follow the field pattern, using field boundaries and shelter belts to screen and backdrop the route. Line route sections, such as 6a, pass through relatively open landscapes above the valley floor and will be visible in views across valleys, although these views will be back dropped by wooded slopes. Line route section 6a will also be locally prominent as it runs around the Allt y Genlli hillside above Tanyrallt. Also, in certain locations, line route sections pass through areas of ancient and semi-natural	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape.	Llandinam Route to Welshpool (Chapter 6 of Ref. 2) Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area. The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmderwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible. <u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen. From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm	Preferred Substation Location NW (Section 10.2 of Ref. 3) Whilst currently a substation in this remote rural location would represent a detracting urban element, which would be inconsistent with the local landscape character, this situation is likely to change with the construction of the Tirgwynt wind farm and Mynydd Waen Fawr wind farm (if constructed) as the proposed substation would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of the Tirgwynt Wind farm and other planned wind farms. The Overall Visual and Sensory Evaluation (VS50) of the site is High. The ZTV suggests that a substation in this location may just be visible from Snowdonia National Park in the high area of Mynydd Clywedog. This would be at a distance of 15km and it is likely that the substation would be imperceptible from this distance. The ZTV indicates that the site is visually well contained due to the surrounding landform which provides natural screening on three sides. Areas of potential visibility are largely restricted to the sparsely populated	No environmental information available.	Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route. Localised significant effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close to the routes of this scenario. Overall, for the SSAC connection to Welshpool, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed route. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam - Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely. The SSAC connection to Cefn Coch will be visible as it crosses roads and within valleys and there are likely to be potential visual effects on a number of

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						Summary of Environmental Effects
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	
	<p>woodland and scattered properties.</p> <p>Potential visual effects are possible for residential properties, such as Oakley Park, which will have views of line route section 4b. Line route section 4b will also have further effects on individual properties along the route, notably at Red House and Ty'n-y-celyn.</p> <p>Line route sections, such as line route section 1, will be visible as they cross roads (e.g. A483).</p> <p>Effects on visitor attractions are unlikely to arise from the route beyond localised effects on public footpaths.</p>	<p>However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation infrastructure.</p> <p><u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around</p>	<p>the effects within the more open and elevated parts of the route.</p> <p><u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant.</p> <p><u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major.</p> <p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the</p>	<p>Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views.</p> <p><u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmdrwen, descending from high ground into Nant-yr-Eira. These properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1.</p> <p><u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - Route 2b crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p>	<p>valley and surrounding hill slopes to the north-east, including the lower slopes of Mynydd Waun Fawr, the Mynydd y Gribin ridgeline and Foel Fawr.</p> <p>It is anticipated that there would be unrestricted and filtered views of the development from Gwaenydd and potentially from a few other scattered properties further afield. There would also be views from the public right of way network, but no views from the local lanes. In those locations where the proposed substation is likely to be visible, it would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of some of the planned wind farms.</p> <p>The visual effects arising from a substation in this location could be lessened by perimeter mounding supplemented by planting which could include a high proportion of conifers. The proximity of the site to existing mature coniferous plantations and shelter belts provides a structural planting context. However the screening benefits would only be achieved in the long term as the planting reached full maturity. Also the entries and exit for the overhead lines would have to be kept free from tall vegetation and views of the infrastructure would potentially be available at these points.</p>	<p>residential properties.</p> <p>Landscape and visual effects are likely along line route section 1 of BNC 3, BNC 4 and BNC5. However, these elements of this scenario will be screened from some receptors and directions and the overhead line may potentially be seen alongside other above ground equipment such as the turbines of the planned wind farms.</p> <p>Effects are likely for landscape and visual receptors around the substation at Cefn Coch than the SP Manweb Collector Substation: Option A. It is anticipated that there would be unrestricted and filtered views of the substation at Cefn Coch from the surrounding area, and it would potentially be seen alongside above ground equipment such as overhead electricity lines and the turbines of the planned wind farms.</p>	

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
		the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.	<p>proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.</p>	<p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas y drain, 1800m to the north-east.</p> <p><u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.</p>			
Lighting	Not included in Reference 1.	Not included in Reference 1.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	Not included in Reference 1.	Not included in Reference 4.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites. While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The nearest dwelling to the site is approx 950m to the northeast. Rating levels below existing background levels are achievable with standard noise mitigation solutions.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 10 of Ref. 2) The design and routeing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) <i>Economic Activity</i> As the site adjoins Bryn Gwyn Farmhouse the substation development may have a significant negative effect upon the viability of the farm holding. However, it is understood that the farm is to be acquired by the developers of the Tirgwynt windfarm; whose intentions for the use of this holding after acquisition will determine the effect on farm viability which a substation in this location may have.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
			<p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>		The site is not visible from the local highway network and given the adjoining land is to be developed for a windfarm the substation by itself is unlikely to have a significant detrimental impact upon the local tourism industry.		
Traffic and Transport	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p>The line route sections could be accessed by existing public roads and farm tracks in most cases, however a small number of the line route sections (e.g. 2a, 3, 7a) would have to be accessed via fields involving crossing some existing hedgerows between fields. Also, the steep terrain and lack of existing tracks will need to be taken account of for some line route sections (e.g. 1 and 10).</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p>The site is accessible from existing farm tracks.</p>	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p> <p>The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions,</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1)</p> <p>Access to the route will be via existing forest tracks across steep ground.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1)</p> <p>Access to the route will be via existing forest tracks across steep ground.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p>The site will require a significant length of new access road from New Road.</p>	No environmental information available.	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult, or lengths of new access road are required.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
			and would be developed in consultation with Powys Highways Authority.				
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Water Environment	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Water Quality</u> - Line route section 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI. <u>Flood Risk</u> - Line route sections 1, 3, 4b, 5, and 6a cross flood zones (including: the River Ithon flood zone, Severn Valley flood zone, and the Adon Trannon flood zone) and tributaries within these flood zones, which may form a constraint to routing in some locations.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.	Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Flood Risk</u> - 2b does not cross any flood zone.	Preferred Substation Location NW (Section 10.2 of Ref. 3) <u>Flood Risk</u> The site is 2km upstream of the limit of EA fluvial flood mapping but given the location of this site at the top of a catchment, there is unlikely to be any flood risk associated with this site. As a small watercourse flows through the site details will need to be developed as to how it is to be managed e.g. culverted, bunded etc. <u>Water Resources and Quality</u> No licensed or unlicensed public or private water supplies or abstractions are located within the area or within 500m of the site. As a series of small streams drain the site area, there is a potentially low risk for minor effect to both the surface water flows and quality, with the proposed substation potentially affecting both ground water recharge and surface run-off characteristics within the site area.	No environmental information available.	Flood risk is not expected to be an issue for the routes included in this scenario. The routes will cross many tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.
Technical Review	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would cross existing 33kV OHL at certain line route sections, however, this could be undergrounded. <u>Existing and Proposed Wind</u>	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route. <u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site sits within a shallow valley with ground levels rising steeply towards the southern part of the site. To create a development plateau, some earthworks will be required. Earthworks should be easier in Glacial soils than, although the thickness of these is unknown. If required, cutting operations through sandstone bedrock will likely necessitate the use of	No environmental information available.	This information is not applicable to the summary of effects as it has been included for reference only.

Environmental Topics	Proposed Grid Connection Connection to Welshpool, as outlined in Scenario 1, plus a 132 kV HDWP from SSA C to SSA B and (at least) one circuit to Legacy						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
	<p><u>Turbines</u> - Line route section 1 passes within proximity of turbines; however it will be possible to maintain the required distance. Line route sections 9a and 10 also pass within proximity of turbines but it may not be possible to maintain the required distance for line route section 9a.</p> <p><u>Altitude and Topography</u> - The altitude and topography varies throughout the route, as demonstrated from the examples detailed below:</p> <p><i>Line route section 1:</i> The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.</p> <p><i>Line route section 5:</i> Route 5 runs north-south over land heights between 170 - 300m. The northern section crosses gradients of between 15 -220.</p> <p><i>Line route section 9a:</i> The southern section of 9a crosses a section of land with a gradient of 15 to 220. As it moves north, land heights range from 420m to 370m before increasing again to 440m.</p>			<p>distance from turbines can be maintained during the detailed design stage.</p> <p><u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1)</p> <p><u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>	<p>hydraulic breakers or blasting.</p> <p>A watercourse runs through the centre of the site from West to East and will need diverting using surface ditches.</p>		

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table E: Scenario 4 - 132 kV HDWP circuit to Welshpool from SSA B

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Welshpool from SSA B		
	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Welshpool	Summary of Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	Not applicable for this scenario.
Ecology/Biodiversity and Geological Conservation	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland.</p> <p><u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - No potential peat areas were identified within the route.</p> <p><u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.</p>	No environmental information available.	Not applicable for this scenario.
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	Not applicable for this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	Not applicable for this scenario.
Forestry and Woodland	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.</p>	No environmental information available.	Not applicable for this scenario.
Geology and Soils	Not included in Reference 1.	No environmental information available.	Not applicable for this scenario.
Historic Environment	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>SAMs</u> - There is 1 SAM within the route but none within 2km.</p> <p>The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage.</p> <p><u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II.</p> <p><u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will be avoided, where possible, during detailed design.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle.</p> <p><u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section.</p> <p><u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.</p>	No environmental information available.	Not applicable for this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Welshpool from SSA B		
	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Welshpool	Summary of Effects
Land Use	<p>BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land.</p> <p>BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.</p>	No environmental information available.	Not applicable for this scenario.
Landscape and Visual Amenity	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmdrwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible.</p> <p><u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen.</p> <p>From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views.</p> <p><u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmdrwen, descending from high ground into Nant-yr-Eira. These properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1.</p> <p><u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 2b crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p> <p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas y drain, 1800m to the north-east.</p> <p><u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.</p>	No environmental information available.	Not applicable for this scenario.
Lighting	Not included in Reference 1.	No environmental information available.	Not applicable for this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	Not applicable for this scenario.
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	Not applicable for this scenario.
Traffic and Transport	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground.</p>	No environmental information available.	Not applicable for this scenario.
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	Not applicable for this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Welshpool from SSA B		
	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Welshpool	Summary of Effects
Water Environment	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Flood Risk</u> - 2b does not cross any flood zone.</p>	No environmental information available.	Not applicable for this scenario.
Technical Review	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required distance from turbines can be maintained during the detailed design stage.</p> <p><u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>	No environmental information available.	Not applicable for this scenario.

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table F: Scenario 5 - 132 kV HDWP circuit to Legacy from SSA B, plus Llandinam Connection to Welshpool

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Ecology/Biodiversity and Geological Conservation	<p>CC4, CC1 and CC3: Line route section 1 (page 91 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through several HMP areas associated with Hirddywell Wind Farm.</p> <p><u>Protected Species</u> - The route passes through a small potential protected species hotspot at Custogion. Two further potential protected species hotspots are located within 2km of the route.</p> <p><u>Peatland Habitats</u> - The route passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats.</p> <p><u>Ornithological 'Hot Spots'</u> - The route is not associated with any ornithological hotspots; however the Tylwch tip hotspot is approx. 400m to the north-west.</p> <p><u>Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI)</u> - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities.</p> <p><u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland.</p> <p><u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - No potential peat areas were identified within the route.</p> <p><u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.</p>	No environmental information available.	<p>Birds: There are a number of ornithological 'hot-spots' in proximity to the proposed routes, whereby there is potential for larger species, (such as swans) to collide with overhead lines which presents a long-term permanent hazard to birds, however the use of bird deflectors is likely to reduce this risk.</p> <p>Designated Sites: No designated sites are likely to be directly affected by the proposed grid connections, however there are a number of designated site which lie in proximity to the routes.</p> <p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a number of wind farm HMP areas.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p> <p>Peatland Habitats: A number of the routes pass through areas of potential peatland habitat.</p>
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Forestry and Woodland	CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Route 1 affects one area of ASNW adjacent to Llwydiarth Wood which will be avoided, where possible, at detailed design stage. <u>Other Forestry and Woodland</u> - Route 1 crosses some areas of narrow shelter planting with potential felling required on higher ground, for example around Ddullui Bank. Within the Nant Feigion valley, felling of hedgerow and woodland edge trees may be required.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.	Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced. Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.	No environmental information available.	Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect. In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Historic Environment	CC4, CC1 and CC3: Line route section 1 (pages 92 and 93 of Ref. 1) <u>SAMs</u> - No SAMs are located within the route. 24 SAMs in 14 groups lie within 2km of the route. Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views and group values. <u>Listed Buildings (LBs)</u> - No Listed Buildings are located within the route. There are 10 Listed Buildings within 2km, all of lower grade II. <u>Conservation Areas</u> - No Conservation Areas are within 2km of the route section. <u>Registered Historic Landscapes (RHLs)</u> - No RHLs are within 2km of the route.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.	Llandinam Route to Welshpool (Chapter 8 of Ref. 2) The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales. There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line. It is the heritage assets within the 100	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>SAMs</u> - There is 1 SAM within the route but none within 2km. The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage. <u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II. <u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will be avoided, where possible, during detailed design. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)	No environmental information available.	Two designated features (SAMs) are located within the Llandinam route and one within the SP MWC BNC route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), historic landscapes, Registered Historic Parks and Gardens and undesignated below-ground sites/features. Mitigation measures will be deployed to minimise direct effects on features, however significant effects on the setting of a number of features are predicted. Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	<p><u>Undesignated Archaeology</u> - There are 6 undesignated archaeological features within the route; two of these are buildings and one a prehistoric cairn. Direct effects will be avoided, where possible, during detailed design.</p>		<p>m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.</p>	<p><u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle.</p> <p><u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section.</p> <p><u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.</p>		

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Land Use	CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.	No environmental information was covered for this topic.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land. BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Landscape and Visual Amenity	CC4, CC1 and CC3: Line route section 1 (pages 91 and 92 of Ref. 1) <u>Landscape Sensitivity</u> - The route runs north-west from Llanbadarn across open pasture, below higher moorland tops to the east and above the A483. Although visible in longer views from the west, the landscape is of medium sensitivity due to its scale, blocks and belts of coniferous woodland and existing wind farms. The route runs through the Ithon valley but is relatively shallow at this point. The route turns west, crossing the A483 and Ithon valley across undulating higher land, with the 33kV line from Neuadd Goch Wind Farm meeting the line in the vicinity of Camnant, where a collector substation will be required. The route drops down from the higher land at Hirddywel, running cross slope just below the highest land at Pegwyn Bank and dropping down the steep scarp slope to run west through the small Nant Feigion valley, contained by steep slopes and woodland blocks. Route 1 follows the field pattern, using field boundaries and shelter belts to screen and backdrop the route. It will be visible in views in the generally open landscape but these views will be broken by existing planting and will seldom skyline. The route follows local valleys as it descends from the higher ground, contained by topography and woodland planting. It will be visible intermittently in longer views but will be set within the landscape. <u>Visual Sensitivity</u> - Route 1 will be visible as it crosses the A483, including	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation infrastructure. <u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These	Llandinam Route to Welshpool (Chapter 6 of Ref. 2) Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routeing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area. The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route. <u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant. <u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmderwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible. <u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen. From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views. <u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmderwen, descending from high ground into Nant-yr-Eira. These properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed. <u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1. <u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)	No environmental information available.	Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route. Localised significant effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close to the routes of this scenario. Overall, for the SSAC connection, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed route. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam - Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely. Landscape and visual effects are likely along line route section 1 of BNC 3, BNC 4 and BNC5. However, these elements of this scenario will be screened from some receptors and directions and the overhead line may potentially be seen alongside other above ground equipment such the turbines of the planned wind farms.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	<p>both the 132kV alignment from Llanbadarn and the 33kV from Neuadd Goch. Otherwise the local road network is crossed 3 times.</p> <p><u>Residential Visual Amenity</u> - Residential properties are limited in the upland landscape, although 5 properties are likely to have views to the route, notably 2 properties at Blue Line Farm.</p> <p>As the line drops off the high ground properties increase, including those at Cloesfynnon and Rhiw-felen, which will have views to the line.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be directly or indirectly affected by route 1.</p> <p><u>Recreational Resource</u> - Route 1 crosses Glwyndwr's Way once and a moderate density of RoWs also cross or run adjacent to the line.</p>	<p>views will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.</p>	<p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.</p>	<p><u>Landscape Sensitivity</u> - Route 2b crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p> <p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas y drain, 1800m to the north-east.</p> <p><u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.</p>		
Lighting	Not included in Reference 1.	Not included in Reference 1.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	Not included in Reference 1.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure,</p>	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
			<p>and the proven methods of noise control at construction sites.</p> <p>While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise</p>			
Socio Economics (including Tourism and Recreation)	<p>As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)</p>	<p>As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)</p>	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2) The design and routing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>	<p>As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)</p>	<p>No environmental information available.</p>	<p>It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.</p>

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Traffic and Transport	CC4, CC1 and CC3: Line route section 1 (page 95 of Ref. 1) This route could be accessed via existing main public roads although there are two extended sections (the area south of Hirddywel and north-west of Esgaidraenliwyn) where access will be difficult due to steep land and a lack of existing tracks.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) The site is accessible from existing farm tracks.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.	BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground. BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground.	No environmental information available.	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult, or lengths of new access road are required.
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Water Environment	CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Water Quality</u> - Route 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI. <u>Flood Risk</u> - Route 1 crosses four narrow tributaries of the River Ithon flood zone, which are 35 to 80m in width and will not form a constraint to routeing.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.	Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Flood Risk</u> - 2b does not cross any flood zone.	No environmental information available.	Flood risk is not expected to be an issue for the routes included in this scenario. The routes will cross many tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.
Technical Review	CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - The Llandinam OHL route would cross this at the eastern end of the route. <u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of turbines; however it will be possible to maintain the required distance. <u>Altitude and Topography</u> - The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route. <u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required distance from turbines can be maintained during the detailed design stage. <u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.	No environmental information available.	This information is not applicable to cumulative impacts as it has been included for reference only.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit (124 MVA or 176 MVA) to Legacy from SSA B, plus Scenario 1					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.			<p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1)</p> <p><u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>		

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table G: Scenario 6 - 132 kV HDWP circuit to Legacy from SSA B, plus Llandinam connection to Welshpool, plus 132 kV HDWP between SSA B and SSA C

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site is more than 1km northwest of Tan-y-Foel Quarry and therefore unlikely to be significantly affected by dust from quarry.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Ecology/Biodiversity and Geological Conservation	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Line route sections 1, and 6a-10 pass through and/or are within 2km of HMP areas for Hirddywell Wind Farm and the Tirgwynt HMP area.</p> <p><u>Protected Species</u> - The route passes through and passes within 730m to 2km of many potential protected species hotspots.</p> <p><u>Peatland Habitats</u> - Line route sections 1 passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats.</p> <p><u>Ornithological 'Hot Spots'</u> - The route passes through and within 300m to 1.1km of many hot spots, including the Tylwch tip hotspot (to the south of the route) and Bwlch y Garreg (to the north of the route).</p> <p><u>Sites Designated for Nature Conservation Importance (SPA,</u></p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities.</p> <p><u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland.</p> <p><u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - No potential peat areas were identified within the route.</p> <p><u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) This site is primarily located within an area of semi-improved grassland with low species diversity. Areas of valuable habitat do occur to the north east of the site and are represented by wetland/peatland habitats along a stream valley, therefore indirect hydrological effects are a consideration in this area.</p> <p>Consideration of ornithological effects is also required given proximity to habitats of bird value noted in Tirgwynt EIA (e.g. nesting curlew). There is a concern that the movements and noises associated with the construction of the substation may have a detrimental effect upon the curlews and other breeding bird that nest nearby. However, the EIA for the consented Tirgwynt windfarm did not identify this as a significant impact.</p> <p>Due to the location of the substation site it is highly likely that the site, and the indicative incoming connections and potentially the outgoing National Grid route associated with the site, will affect valuable ecological features such as peatland and/or ornithology.</p>	No environmental information available.	<p>Birds: There are a number of ornithological 'hot-spots' in proximity to the proposed routes, whereby there is potential for larger species, (such as swans) to collide with overhead lines which presents a long-term permanent hazard to birds, however the use of bird deflectors is likely to reduce this risk. There is also a concern that the movements and noises associated with the construction of the NG substation may have a detrimental effect upon birds that nest nearby.</p> <p>Designated Sites: No designated sites are likely to be directly affected by the proposed grid connections, however there are a number of designated sites which lie in close proximity to the routes.</p> <p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a number of wind farm HMP areas.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p>

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
	<u>SAC, SSSI</u>) - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC and the Llan Mawr SSSI. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north of line route section 1.						Peatland Habitats: A number of the routes pass through areas of potential peatland habitat.
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Forestry and Woodland	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Line route sections 1, 4b, and 6a will affect areas of ASNW, this will be avoided, where possible, at detailed design stage. Line route sections 2a, 3, 4b, 7a and 8 affect areas of ASNW and limited felling may be required.</p> <p><u>Other Forestry and Woodland</u> - All line route sections cross some fields where limited felling of hedgerow trees, and in some cases (e.g. line route sections 1 and 3) woodland edge trees. Line route section 9a passes through 5.9ha of woodland on the Welsh National Forest Inventory although no mature trees would be felled.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.</p>	Not included in Reference 3.	No environmental information available.	<p>Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect.</p> <p>In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.</p>
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	Not included in Reference 1.	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Historic Environment	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p><u>SAMs</u> - The northern area of the route contains more SAMs that are within 2km of the route. For example, no SAMs are located within line route section 1 but 24 SAMs lie in 14 groups within 2km of the route and line route sections 2a-5 have no SAMs within 2km of the route. Whereas line route sections 6a-10 all have SAMs located within 2km of the route.</p> <p>Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views, others are rare prehistoric house sites.</p> <p><u>Listed Buildings (LBs)</u> - All line route sections, apart from 9a and 10 are within 2km of LBs, the majority of which are lower grade II. However, some line route sections (e.g. 5) have LBs of higher grade II* designated status. LBs that are within close proximity (i.e. 150m) of the route such as Ystradfaelog which is the higher grade II* building along line route section 5, could be the possibility of visual impact.</p> <p><u>Conservation Areas</u> - Only line route section 3 is located within 2km of a Conservation Area, which is Llanidloes Conservation Area.</p> <p><u>Registered Historic Landscapes (RHLs)</u> - Line route sections 2a, 3, 5 and 6a are within 1-2km of Clywedog Valley RHL and/or Caersws Basin RHL.</p> <p><u>Undesignated Archaeology</u> - Undesignated archaeological features are located along most line route sections. Direct effects will be avoided, where possible, during detailed design.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p><u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.</p>	<p>Llandinam Route to Welshpool (Chapter 8 of Ref. 2)</p> <p>The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales.</p> <p>There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line.</p> <p>It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1)</p> <p><u>SAMs</u> - There is 1 SAM within the route but none within 2km.</p> <p>The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage.</p> <p><u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II.</p> <p><u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will be avoided, where possible, during detailed design.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle.</p> <p><u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section.</p> <p><u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p>The site is located in an area where there are no key local receptors, but it is located roughly equidistant between a scheduled Kerb Cairn (WSM MG 327), a scheduled stone circle (WSM MG 179), and a root store (WSM MG 218). These sites are situated approximately 2km away from the substation, and outside of any identified areas of theoretical visibility. However, whilst the substation site will not be visible from any of these monuments, the proposed overhead line is potentially visible from the root store and may have a slightly adverse effect upon its landscape context.</p> <p>An undesignated group of pillow mounds (WNMR 9448) of regional importance is located to the south east. Whilst the substation site will not be visible, the proposed overhead lines into and out of the substation, are potentially visible and may have a slightly adverse effects upon their landscape context.</p>	<p>No environmental information available.</p>	<p>Two designated features (SAMs) are located within the Llandinam route and one within the SP MWC BNC route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), historic landscapes, Registered Historic Parks and Gardens and undesignated below-ground sites/features. Mitigation measures will be deployed to minimise direct effects on features, however significant effects on the setting of a number of features are predicted.</p> <p>Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.</p>

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
			<p>successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.</p>				

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Land Use	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Open space and Green Infrastructure</u> - Line route section 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.	No environmental information was covered for this topic.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land. BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.	Not included in Reference 4.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Landscape and Visual Amenity	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) Landscape and visual amenity varies along the route. Along certain line route sections short sections of sky lining will occur (e.g. line route section 2a), and the line route sections will be visible as they drop down into valleys, such as Afon Trannon Valley. However, some line route sections are provided with natural screening in areas by existing hedgerow and riparian trees, and line route sections, such as line route section 1, follow the field pattern, using field boundaries and shelter belts to screen and backdrop the route. Line route sections, such as 6a, pass through relatively open landscapes above the valley floor and will be visible in views across valleys, although these views will be back dropped by wooded slopes. Line route section 6a will also be locally prominent as it runs around the Allt y Genlli hillside above Tanyrallt. Also, in certain locations, line route sections pass through areas of ancient and semi-natural woodland and scattered properties. Potential visual effects are possible for residential properties, such as Oakley Park, which will have views of line route section 4b. Line route section 4b will also have further effects on individual properties	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of	Llandinam Route to Welshpool (Chapter 6 of Ref. 2) Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routeing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area. The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route. <u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmdrwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible. <u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen. From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views. <u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmdrwen, descending from high ground into Nant-yr-Eira. These properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed. <u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1.	Preferred Substation Location NW (Section 10.2 of Ref. 3) Whilst currently a substation in this remote rural location would represent a detracting urban element, which would be inconsistent with the local landscape character, this situation is likely to change with the construction of the Tirgwynt wind farm and Mynydd Waen Fawr wind farm (if constructed) as the proposed substation would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of the Tirgwynt Wind farm and other planned wind farms. The Overall Visual and Sensory Evaluation (VS50) of the site is High. The ZTV suggests that a substation in this location may just be visible from Snowdonia National Park in the high area of Mynydd Clywedog. This would be at a distance of 15km and it is likely that the substation would be imperceptible from this distance. The ZTV indicates that the site is visually well contained due to the surrounding landform which provides natural screening on three sides. Areas of potential visibility are largely restricted to the sparsely populated valley and surrounding hill slopes to the north-east, including the lower slopes of Mynydd Waun Fawr, the Mynydd y Gribin ridgeline and Foel Fawr. It is anticipated that there would be unrestricted and filtered views of the development from Gwaenydd and potentially from a few other scattered properties further afield.	No environmental information available.	Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route. Localised significant effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close to the routes of this scenario. Overall, for the SSAC connection to Welshpool, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed route. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam – Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely. The SSAC connection to Cefn Coch will be visible as it crosses roads and within valleys and there are likely to be potential visual effects on a number of residential properties. Landscape and visual effects are likely along line route section 1 of BNC 3, BNC 4 and BNC5. However, these elements of this scenario will be screened from

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
	<p>along the route, notably at Red House and Ty'n-y-celyn.</p> <p>Line route sections, such as line route section 1, will be visible as they cross roads (e.g. A483).</p> <p>Effects on visitor attractions are unlikely to arise from the route beyond localised effects on public footpaths.</p>	<p>coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation infrastructure.</p> <p><u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to</p>	<p>Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant.</p> <p><u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major.</p> <p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be</p>	<p><u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 2b crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p> <p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas y drain, 1800m to the north-east.</p> <p><u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.</p>	<p>There would also be views from the public right of way network, but no views from the local lanes. In those locations where the proposed substation is likely to be visible, it would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of some of the planned wind farms.</p> <p>The visual effects arising from a substation in this location could be lessened by perimeter mounding supplemented by planting which could include a high proportion of conifers. The proximity of the site to existing mature coniferous plantations and shelter belts provides a structural planting context. However the screening benefits would only be achieved in the long term as the planting reached full maturity. Also the entries and exit for the overhead lines would have to be kept free from tall vegetation and views of the infrastructure would potentially be available at these points.</p>	<p>some receptors and directions and the overhead line may potentially be seen alongside other above ground equipment such as the turbines of the planned wind farms.</p> <p>Effects are likely for landscape and visual receptors around the substation at Cefn Coch than the SP Manweb Collector Substation: Option A. It is anticipated that there would be unrestricted and filtered views of the substation at Cefn Coch from the surrounding area, and it would potentially be seen alongside above ground equipment such as overhead electricity lines and the turbines of the planned wind farms.</p>	

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
		an existing track around the site. There would be views from the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.	significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.				
Lighting	Not included in Reference 1.	Not included in Reference 1.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	Not included in Reference 4.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites. While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The nearest dwelling to the site is approx 950m to the northeast. Rating levels below existing background levels are achievable with standard noise mitigation solutions.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2) The design and routing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) <i>Economic Activity</i> As the site adjoins Bryn Gwyn Farmhouse the substation development may have a significant negative effect upon the viability of the farm holding. However, it is understood that the farm is to be acquired by the developers of the Tirgwynt windfarm; whose intentions for the use of this holding after acquisition will determine the effect on farm viability which a substation in this location may have.</p> <p>The site is not visible from the local highway network and given the adjoining land is to be developed for a windfarm the substation by itself is unlikely to have a significant detrimental impact upon the local tourism industry.</p>	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Traffic and Transport	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) The line route sections could be accessed by existing public roads and farm tracks in most cases, however a small number of the line route sections (e.g. 2a, 3, 7a) would have to be accessed via fields involving crossing some existing</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) The site is accessible from existing farm tracks.</p>	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) The site will require a significant length of new access road from New Road.</p>	No environmental information available.	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult, or lengths of new access road are required.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
	hedgerows between fields. Also, the steep terrain and lack of existing tracks will need to be taken account of for some line route sections (e.g. 1 and 10).		The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.				
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Water Environment	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Water Quality</u> - Line route section 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI. <u>Flood Risk</u> - Line route sections 1, 3, 4b, 5, and 6a cross flood zones (including: the River Ithon flood zone, Severn Valley flood zone, and the Adon Trannon flood zone) and tributaries within these flood zones, which may form a constraint to routing in some locations.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.	Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Flood Risk</u> - 2b does not cross any flood zone.	Preferred Substation Location NW (Section 10.2 of Ref. 3) <u>Flood Risk</u> The site is 2km upstream of the limit of EA fluvial flood mapping but given the location of this site at the top of a catchment, there is unlikely to be any flood risk associated with this site. As a small watercourse flows through the site details will need to be developed as to how it is to be managed e.g. culverted, banded etc. <u>Water Resources and Quality</u> No licensed or unlicensed public or private water supplies or abstractions are located within the area or within 500m of the site. As a series of small streams drain the site area, there is a potentially low risk for minor effect to both the surface water flows and quality,	No environmental information available.	This information is not applicable to the summary of effects as it has been included for reference only.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
					with the proposed substation potentially affecting both ground water recharge and surface run-off characteristics within the site area.		
Technical Review	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would cross existing 33kV OHL at certain line route sections, however, this could be undergrounded.</p> <p><u>Existing and Proposed Wind Turbines</u> - Line route section 1 passes within proximity of turbines; however it will be possible to maintain the required distance. Line route sections 9a and 10 also pass within proximity of turbines but it may not be possible to maintain the required distance for line route section 9a.</p> <p><u>Altitude and Topography</u> - The altitude and topography varies throughout the route, as demonstrated from the examples detailed below:</p> <p><i>Line route section 1:</i> The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.</p> <p><i>Line route section 5:</i> Route 5 runs north-south over land heights between 170 – 300m. The northern section crosses</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.</p>	Not covered in Reference 2.	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required distance from turbines can be maintained during the detailed design stage.</p> <p><u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) The site sits within a shallow valley with ground levels rising steeply towards the southern part of the site. To create a development plateau, some earthworks will be required. Earthworks should be easier in Glacial soils than, although the thickness of these is unknown. If required, cutting operations through sandstone bedrock will likely necessitate the use of hydraulic breakers or blasting.</p> <p>A watercourse runs through the centre of the site from West to East and will need diverting using surface ditches.</p>	No environmental information available.	This information is not applicable to the summary of effects as it has been included for reference only.

Environmental Topics	Proposed Grid Connection 132 kV HDWP circuit to Legacy from SSA B, plus connection option 1, plus 132 kV HDWP between SSA B and SSA C						
	SSA C Windfarms to Llandinam Route/Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	132kV Substation at Cefn Coch (Located at Preferred National Grid Substation Location NW at Cefn Coch)	132kV HDWP circuit from Substation at Cefn Coch (SSA B) to Legacy	Summary of Environmental Effects
	gradients of between 15 -220. <i>Line route section 9a:</i> The southern section of 9a crosses a section of land with a gradient of 15 to 220. As it moves north, land heights range from 420m to 370m before increasing again to 440m.						

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table H: Scenario 7 - 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					Summary of Effects
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Ecology/Biodiversity and Geological Conservation	<p>CC4, CC1 and CC3: Line route section 1 (page 91 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through several HMP areas associated with Hirddywell Wind Farm.</p> <p><u>Protected Species</u> - The route passes through a small potential protected species hotspot at Custogion. Two further potential protected species hotspots are located within 2km of the route.</p> <p><u>Peatland Habitats</u> - The route passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats.</p> <p><u>Ornithological 'Hot Spots'</u> - The route is not associated with any ornithological hotspots; however the Tylwch tip hotspot is approx. 400m to the north-west.</p> <p><u>Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI)</u> - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities.</p> <p><u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland.</p> <p><u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - No potential peat areas were identified within the route.</p> <p><u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.</p>	No environmental information available.	<p>Birds: There are a number of ornithological 'hot-spots' in proximity to the proposed routes, whereby there is potential for larger species, (such as swans) to collide with overhead lines which presents a long-term permanent hazard to birds, however the use of bird deflectors is likely to reduce this risk.</p> <p>Designated Sites: No designated sites are likely to be directly affected by the proposed grid connections, however there are a number of designated site which lie in proximity to the routes.</p> <p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a number of wind farm HMP areas.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p> <p>Peatland Habitats: A number of the routes pass through areas of potential peatland habitat.</p>

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Forestry and Woodland	CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Route 1 affects one area of ASNW adjacent to Llwydiarth Wood which will be avoided, where possible, at detailed design stage. <u>Other Forestry and Woodland</u> - Route 1 crosses some areas of narrow shelter planting with potential felling required on higher ground, for example around Ddullui Bank. Within the Nant Feigion valley, felling of hedgerow and woodland edge trees may be required.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.	Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced. Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.	No environmental information available.	Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect. In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Historic Environment	CC4, CC1 and CC3: Line route section 1 (pages 92 and 93 of Ref. 1) <u>SAMs</u> - No SAMs are located within the route. 24 SAMs in 14 groups lie within 2km of the route. Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views and group values.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.	Llandinam Route to Welshpool (Chapter 8 of Ref. 2) The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales. There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>SAMs</u> - There is 1 SAM within the route but none within 2km. The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage.	No environmental information available.	Two designated features (SAMs) are located within the Llandinam route and one within the SP MWC BNC route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), historic

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					Summary of Effects
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	
	<p><u>Listed Buildings (LBs)</u> - No Listed Buildings are located within the route. There are 10 Listed Buildings within 2km, all of lower grade II.</p> <p><u>Conservation Areas</u> - No Conservation Areas are within 2km of the route section.</p> <p><u>Registered Historic Landscapes (RHLs)</u> - No RHLs are within 2km of the route.</p> <p><u>Undesignated Archaeology</u> - There are 6 undesignated archaeological features within the route; two of these are buildings and one a prehistoric cairn. Direct effects will be avoided, where possible, during detailed design.</p>		<p>and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line.</p> <p>It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completely removed once the proposed overhead line has been decommissioned.</p>	<p><u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II.</p> <p><u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will be avoided, where possible, during detailed design.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle.</p> <p><u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section.</p> <p><u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.</p>		<p>landscapes, Registered Historic Parks and Gardens and undesignated below-ground sites/features. Mitigation measures will be deployed to minimise direct effects on features, however significant effects on the setting of a number of features are predicted.</p> <p>Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.</p>

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Land Use	CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.	No environmental information was covered for this topic.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land. BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Landscape and Visual Amenity	CC4, CC1 and CC3: Line route section 1 (pages 91 and 92 of Ref. 1) <u>Landscape Sensitivity</u> - The route runs north-west from Llanbadarn across open pasture, below higher moorland tops to the east and above the A483. Although visible in longer views from the west, the landscape is of medium sensitivity due to its scale, blocks and belts of coniferous woodland and existing wind farms. The route runs through the Ithon valley but is relatively shallow at this point. The route turns west, crossing the A483 and Ithon valley across undulating higher land, with the 33kV line from Neuadd Goch Wind Farm meeting the line in the vicinity of Camnant, where a collector substation will be required. The route drops down from the higher land at Hirddywel, running cross slope just below the highest land at Pegwyn Bank and dropping down the steep scarp slope to run west through the small Nant Feigion valley, contained by steep slopes and woodland blocks. Route 1 follows the field pattern, using field boundaries and shelter belts to screen and backdrop the route. It will be visible in views in the generally open landscape but these views will be broken by existing planting and will seldom skyline. The route follows local valleys as it descends from the higher ground, contained by topography and woodland planting. It will be visible	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation infrastructure. <u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views	Llandinam Route to Welshpool (Chapter 6 of Ref. 2) Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routeing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area. The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route. <u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant. <u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major. In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmderwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible. <u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen. From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views. <u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmderwen, descending from high ground into Nant-yr-Eira. These properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed. <u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1. <u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y	No environmental information available.	Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route. Localised significant effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close to the routes of this scenario. Overall, for the SSAC connection, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed route. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam – Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely. Landscape and visual effects are likely along line route section 1 of BNC 3, BNC 4 and BNC5. However, these elements of this scenario will be screened from some receptors and directions and the overhead line may potentially be seen alongside other above ground equipment such the turbines of the planned wind farms.

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	<p>intermittently in longer views but will be set within the landscape.</p> <p><u>Visual Sensitivity</u> - Route 1 will be visible as it crosses the A483, including both the 132kV alignment from Llanbadarn and the 33kV from Neuadd Goch. Otherwise the local road network is crossed 3 times.</p> <p><u>Residential Visual Amenity</u> - Residential properties are limited in the upland landscape, although 5 properties are likely to have views to the route, notably 2 properties at Blue Line Farm.</p> <p>As the line drops off the high ground properties increase, including those at Cloesfynnon and Rhiw-felen, which will have views to the line.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be directly or indirectly affected by route 1.</p> <p><u>Recreational Resource</u> - Route 1 crosses Glwyndwr's Way once and a moderate density of RoWs also cross or run adjacent to the line.</p>	<p>will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.</p>	<p>close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.</p>	<p>Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - Route 2b crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p> <p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas y drain, 1800m to the north-east.</p> <p><u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.</p>		
Lighting	Not included in Reference 1.	Not included in Reference 1.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites. While the Draft Construction Method Statement	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
			will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise			
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2)</p> <p>The design and routeing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Traffic and Transport	CC4, CC1 and CC3: Line route section 1 (page 95 of Ref. 1) This route could be accessed via existing main public roads although there are two extended sections (the area south of Hirddywel and north-west of Esgaidraenliwyn) where access will be difficult due to steep land and a lack of existing tracks.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) The site is accessible from existing farm tracks.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p> <p>The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1)</p> <p>Access to the route will be via existing forest tracks across steep ground.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1)</p> <p>Access to the route will be via existing forest tracks across steep ground.</p>	No environmental information available.	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult, or large lengths of new access road are required.
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on waste management. On this basis,</p>	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 2 x 132 kV HDWP circuits to Legacy from SSA B, plus Llandinam connection to Welshpool					
	SSA C Windfarms to Llandinam Route (Route Options CC1, CC2, CC3 and CC4: Line Route Section 1)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	the decision was made to not make this topic the subject of a detailed environmental impact assessment.	identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)		
Water Environment	<p>CC4, CC1 and CC3: Line route section 1 (page 93 of Ref. 1) <u>Water Quality</u> - Route 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI.</p> <p><u>Flood Risk</u> - Route 1 crosses four narrow tributaries of the River Ithon flood zone, which are 35 to 80m in width and will not form a constraint to routeing.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.</p>	<p>Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Flood Risk</u> - 2b does not cross any flood zone.</p>	No environmental information available.	Flood risk is not expected to be an issue for the routes included in this scenario. The routes will cross many tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.
Technical Review	<p>CC4, CC1 and CC3: Line route section 1 (page 94 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - The Llandinam OHL route would cross this at the eastern end of the route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of turbines; however it will be possible to maintain the required distance.</p> <p><u>Altitude and Topography</u> - The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.</p>	Not covered in Reference 2.	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required distance from turbines can be maintained during the detailed design stage.</p> <p><u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>	No environmental information available.	This information is not applicable to cumulative impacts as it has been included for reference only.

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table I: Scenario 8a - 2 x 132 kV circuits to Legacy, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site is more than 1km northwest of Tan-y-Foel Quarry and therefore unlikely to be significantly affected by dust from quarry.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Ecology/Biodiversity and Geological Conservation	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Line route sections 1, and 6a-10 pass through and/or are within 2km of HMP areas for Hirdywell Wind Farm and the Tirgwynt HMP area.</p> <p><u>Protected Species</u> - The route passes through and passes within 730m to 2km of many potential protected species hotspots.</p> <p><u>Peatland Habitats</u> - Line route sections 1 passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats.</p> <p><u>Ornithological 'Hot Spots'</u> - The route passes through and within 300m to 1.1km of many hot spots, including the Tylwch tip hotspot (to the south of the route) and Bwlch y Garreg (to the north of the route).</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities.</p> <p><u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP. At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland.</p> <p><u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - No potential peat areas were identified within the route.</p> <p><u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) This site is primarily located within an area of semi-improved grassland with low species diversity. Areas of valuable habitat do occur to the north east of the site and are represented by wetland/peatland habitats along a stream valley, therefore indirect hydrological effects are a consideration in this area.</p> <p>Consideration of ornithological effects is also required given proximity to habitats of bird value noted in Tirgwynt EIA (e.g. nesting curlew). There is a concern that the movements and noises associated with the construction of the substation may have a detrimental effect upon the curlews and other breeding bird that nest nearby. However, the EIA for the consented Tirgwynt windfarm did not identify this as a significant impact.</p> <p>Due to the location of the substation site it is highly likely that the site, and the indicative incoming connections and potentially the outgoing National Grid route associated with the site, will affect valuable ecological features such as peatland and/or ornithology.</p>	No environmental information available.	<p>Birds: There are a number of ornithological 'hot-spots' in proximity to the proposed routes, whereby there is potential for larger species, (such as swans) to collide with overhead lines which presents a long-term permanent hazard to birds, however the use of bird deflectors is likely to reduce this risk. There is also a concern that the movements and noises associated with the construction of the NG substation may have a detrimental effect upon birds that nest nearby.</p> <p>Designated Sites: No designated sites are likely to be directly affected by the proposed grid connections, however there are a number of designated sites which lie in close proximity to the routes.</p> <p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a number of wind farm HMP areas.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p>

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI) - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC and the Llan Mawr SSSI. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north of line route section 1.						Peatland Habitats: A number of the routes pass through areas of potential peatland habitat.
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Forestry and Woodland	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Line route sections 1, 4b, and 6a will affect areas of ASNW, this will be avoided, where possible, at detailed design stage. Line route sections 2a, 3, 4b, 7a and 8 affect areas of ASNW and limited felling may be required.</p> <p><u>Other Forestry and Woodland</u> - All line route sections cross some fields where limited felling of hedgerow trees, and in some cases (e.g. line route sections 1 and 3) woodland edge trees. Line route section 9a passes through 5.9ha of woodland on the Welsh National Forest Inventory although no mature trees would be felled.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.</p>	<p>Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced.</p> <p>Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.</p>	Not included in Reference 3.	No environmental information available.	<p>Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect.</p> <p>In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.</p>
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	Not included in Reference 1.	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Historic Environment	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>SAMs</u> - The northern area of the route contains more SAMs that are within 2km of the route. For example, no SAMs are located within line route section 1 but 24 SAMs lie in 14 groups within 2km of the route and line route sections 2a-5 have no SAMs within 2km of the route. Whereas line route sections 6a-10 all have SAMs located within 2km of the route.</p> <p>Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views, others are rare</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.</p>	<p>Llandinam Route to Welshpool (Chapter 8 of Ref. 2) The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales.</p> <p>There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>SAMs</u> - There is 1 SAM within the route but none within 2km.</p> <p>The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage.</p> <p><u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II.</p> <p><u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will</p>	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site is located in an area where there are no key local receptors, but it is located roughly equidistant between a scheduled Kerb Cairn (WSM MG 327), a scheduled stone circle (WSM MG 179), and a root store (WSM MG 218). These sites are situated approximately 2km away from the substation, and outside of any identified areas of theoretical visibility. However, whilst the substation site will not be visible from any of these monuments, the proposed overhead line is potentially visible from the root store and may have a slightly adverse effect upon its landscape context.	No environmental information available.	Two designated features (SAMs) are located within the Llandinam route and one within the SP MWC BNC route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), historic landscapes, Registered Historic Parks and Gardens and undesignated below-ground sites/features. Mitigation measures will be deployed to minimise direct effects on features, however significant effects on the setting of a number of features are predicted.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	<p>prehistoric house sites.</p> <p><u>Listed Buildings (LBs)</u> - All line route sections, apart from 9a and 10 are within 2km of LBs, the majority of which are lower grade II. However, some line route sections (e.g. 5) have LBs of higher grade II* designated status. LBs that are within close proximity (i.e. 150m) of the route such as Ystradfaelog which is the higher grade II* building along line route section 5, could be the possibility of visual impact.</p> <p><u>Conservation Areas</u> - Only line route section 3 is located within 2km of a Conservation Area, which is Llanidloes Conservation Area.</p> <p><u>Registered Historic Landscapes (RHLs)</u> - Line route sections 2a, 3, 5 and 6a are within 1-2km of Clywedog Valley RHL and/or Caersws Basin RHL.</p> <p><u>Undesignated Archaeology</u> - Undesignated archaeological features are located along most line route sections. Direct effects will be avoided, where possible, during detailed design.</p>		<p>Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line.</p> <p>It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p> <p>Inevitably during the operational life of the proposed overhead line, it would have an</p>	<p>be avoided, where possible, during detailed design.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle.</p> <p><u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section.</p> <p><u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.</p>	<p>An undesignated group of pillow mounds (WNMR 9448) of regional importance is located to the south east. Whilst the substation site will not be visible, the proposed overhead lines into and out of the substation, are potentially visible and may have a slightly adverse effects upon their landscape context.</p>		<p>Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.</p>

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
			indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.				
Land Use	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Open space and Green Infrastructure</u> - Line route section 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.	No environmental information was covered for this topic.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land. BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.	Not included in Reference 4.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Landscape and Visual Amenity	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p>Landscape and visual amenity varies along the route. Along certain line route sections short sections of sky lining will occur (e.g. line route section 2a), and the line route sections will be visible as they drop down into valleys, such as Afon Trannon Valley. However, some line route sections are provided with natural screening in areas by existing hedgerow and riparian trees, and line route sections, such as line route section 1, follow the field pattern, using field boundaries and shelter belts to screen and backdrop the route.</p> <p>Line route sections, such as 6a, pass through relatively open landscapes above the valley floor and will be visible in views across valleys, although these views will be back dropped by wooded slopes. Line route section 6a will also be locally prominent as it runs around the Allt y Genlli hillside above Tanyrallt. Also, in certain locations, line route sections pass through areas of ancient and semi-natural woodland and scattered properties.</p> <p>Potential visual effects are possible for residential properties, such as Oakley Park, which will have views of line route section 4b. Line route section 4b will also have further effects on individual properties along the route, notably at Red House and Ty'n-y-celyn.</p> <p>Line route sections, such as line route section 1, will be visible as they cross roads (e.g. A483).</p> <p>Effects on visitor attractions are unlikely to arise from the route beyond localised effects on public footpaths.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and provide a backdrop for the substation</p>	<p>Llandinam Route to Welshpool (Chapter 6 of Ref. 2)</p> <p>Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routeing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area.</p> <p>The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route.</p> <p><u>Landscape Effects</u> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant.</p> <p><u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor -</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmderwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible.</p> <p><u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen.</p> <p>From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views.</p> <p><u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmderwen, descending from high ground into Nant-yr-Eira. These properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1.</p> <p><u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - Route 2b</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p>Whilst currently a substation in this remote rural location would represent a detracting urban element, which would be inconsistent with the local landscape character, this situation is likely to change with the construction of the Tirgwynt wind farm and Mynydd Waen Fawr wind farm (if constructed) as the proposed substation would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of the Tirgwynt Wind farm and other planned wind farms. The Overall Visual and Sensory Evaluation (VS50) of the site is High.</p> <p>The ZTV suggests that a substation in this location may just be visible from Snowdonia National Park in the high area of Mynydd Clywedog. This would be at a distance of 15km and it is likely that the substation would be imperceptible from this distance.</p> <p>The ZTV indicates that the site is visually well contained due to the surrounding landform which provides natural screening on three sides. Areas of potential visibility are largely restricted to the sparsely populated valley and surrounding hill slopes to the north-east, including the lower slopes of Mynydd Waun Fawr, the Mynydd y Gribin ridgeline and Foel Fawr.</p> <p>It is anticipated that there would be unrestricted and filtered views of the development from Gwaenydd and potentially from a few other scattered properties further afield. There would also be views from the public right of way network, but no views from the local lanes. In those locations where the proposed substation is likely to be visible, it would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of some of the planned wind farms.</p>	<p>No environmental information available.</p>	<p>Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route.</p> <p>Localised significant effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close to the routes of this scenario.</p> <p>Overall, for the SSAC connection to Welshpool, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed route. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam – Welshpool route is routed through more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely.</p> <p>The SSAC connection to Cefn Coch will be visible as it crosses roads and within valleys and there are likely to be potential visual effects on a number of residential properties.</p> <p>Landscape and visual effects are likely along line route section 1 of BNC 3, BNC 4 and BNC5. However, these elements of this scenario will be screened from some receptors and directions and the overhead line may potentially be seen alongside other above ground equipment such the turbines of the planned wind farms.</p> <p>Effects are likely for landscape and visual receptors around the substation at Cefn Coch than the</p>

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
		<p>infrastructure.</p> <p><u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.</p>	<p>moderate or moderate and none of these effects was assessed as major.</p> <p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live.</p> <p>Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.</p>	<p>crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p> <p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas y drain, 1800m to the north-east.</p> <p><u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.</p>	<p>The visual effects arising from a substation in this location could be lessened by perimeter mounding supplemented by planting which could include a high proportion of conifers. The proximity of the site to existing mature coniferous plantations and shelter belts provides a structural planting context. However the screening benefits would only be achieved in the long term as the planting reached full maturity. Also the entries and exit for the overhead lines would have to be kept free from tall vegetation and views of the infrastructure would potentially be available at these points.</p>		<p>SP Manweb Collector Substation: Option A. It is anticipated that there would be unrestricted and filtered views of the substation at Cefn Coch from the surrounding area, and it would potentially be seen alongside above ground equipment such as overhead electricity lines and the turbines of the planned wind farms.</p>

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Lighting	Not included in Reference 1.	Not included in Reference 1.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	Not included in Reference 4.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites. While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The nearest dwelling to the site is approx 950m to the northeast. Rating levels below existing background levels are achievable with standard noise mitigation solutions.	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2)</p> <p>The design and routeing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p><i>Economic Activity</i></p> <p>As the site adjoins Bryn Gwyn Farmhouse the substation development may have a significant negative effect upon the viability of the farm holding. However, it is understood that the farm is to be acquired by the developers of the Tirgwynt windfarm; whose intentions for the use of this holding after acquisition will determine the effect on farm viability which a substation in this location may have.</p> <p>The site is not visible from the local highway network and given the adjoining land is to be developed for a windfarm the substation by itself is unlikely to have a significant detrimental impact upon the local tourism industry.</p>	No environmental information available.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
Traffic and Transport	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) The line route sections could be accessed by existing public roads and farm tracks in most cases, however a small number of the line route sections (e.g. 2a, 3, 7a) would have to be accessed via fields involving crossing some existing hedgerows between fields. Also, the steep terrain and lack of existing tracks will need to be taken account of for some line route sections (e.g. 1 and 10).	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) The site is accessible from existing farm tracks.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment. The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.	BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground. BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) Access to the route will be via existing forest tracks across steep ground.	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site will require a significant length of new access road from New Road.	No environmental information available.	Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult, or large lengths of new access road are required.
Waste Management	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	No environmental information available.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Water Environment	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Water Quality</u> - Line route section 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI. <u>Flood Risk</u> - Line route sections 1, 3, 4b, 5, and 6a cross flood zones (including: the River Ithon flood zone, Severn Valley flood zone, and the Adon Trannon flood zone) and tributaries within these flood	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.	Llandinam Route to Welshpool (Chapter 9 of Ref. 2) It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Flood Risk</u> - 2b does not cross any flood zone.	Preferred Substation Location NW (Section 10.2 of Ref. 3) <u>Flood Risk</u> The site is 2km upstream of the limit of EA fluvial flood mapping but given the location of this site at the top of a catchment, there is unlikely to be any flood risk associated with this site. As a small watercourse flows through the site details will need to be developed as to how it is to be managed e.g. culverted, banded etc. <u>Water Resources and Quality</u> No licensed or unlicensed public or	No environmental information available.	Flood risk is not expected to be an issue for the routes included in this scenario. The routes will cross many tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	zones, which may form a constraint to routing in some locations.				private water supplies or abstractions are located within the area or within 500m of the site. As a series of small streams drain the site area, there is a potentially low risk for minor effect to both the surface water flows and quality, with the proposed substation potentially affecting both ground water recharge and surface run-off characteristics within the site area.		
Technical Review	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would cross existing 33kV OHL at certain line route sections, however, this could be undergrounded.</p> <p><u>Existing and Proposed Wind Turbines</u> - Line route section 1 passes within proximity of turbines; however it will be possible to maintain the required distance. Line route sections 9a and 10 also pass within proximity of turbines but it may not be possible to maintain the required distance for line route section 9a.</p> <p><u>Altitude and Topography</u> - The altitude and topography varies throughout the route, as demonstrated from the examples detailed below:</p> <p><i>Line route section 1:</i> The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a section of land with a gradient of between 15-22°. The height of land then</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.</p>	Not covered in Reference 2.	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required distance from turbines can be maintained during the detailed design stage.</p> <p><u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) The site sits within a shallow valley with ground levels rising steeply towards the southern part of the site. To create a development plateau, some earthworks will be required. Earthworks should be easier in Glacial soils than, although the thickness of these is unknown. If required, cutting operations through sandstone bedrock will likely necessitate the use of hydraulic breakers or blasting.</p> <p>A watercourse runs through the centre of the site from West to East and will need diverting using surface ditches.</p>	No environmental information available.	This information is not applicable to the summary of effects as it has been included for reference only.

Environmental Topics	Proposed Grid Connection 2 x 132 kV circuits (2 x HDWP or an L4 tower line) to Legacy from SSA B, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	2 x 132kV HDWP circuits from Substation at Cefn Coch (SSA B) to Legacy	Summary of Effects
	<p>reduces to around 320m as the route moves west before turning north.</p> <p><i>Line route section 5:</i> Route 5 runs north-south over land heights between 170 – 300m. The northern section crosses gradients of between 15 -220.</p> <p><i>Line route section 9a:</i> The southern section of 9a crosses a section of land with a gradient of 15 to 220. As it moves north, land heights range from 420m to 370m before increasing again to 440m.</p>						

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.

Table J: Scenario 8b - National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection to Welshpool

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
Air Quality and Emissions (incl. dust)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Preferred Substation Location NW (Section 10.2 of Ref. 3) The site is more than 1km northwest of Tan-y-Foel Quarry and therefore unlikely to be significantly affected by dust from quarry.	Not included in Reference 4.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.
Ecology/Biodiversity and Geological Conservation	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - Line route sections 1, and 6a-10 pass through and/or are within 2km of HMP areas for Hirddywell Wind Farm and the Tirgwynt HMP area. <u>Protected Species</u> - The route passes through and passes within 730m to 2km of many potential protected species hotspots. <u>Peatland Habitats</u> - Line route sections 1 passes through two large areas of potential peat. It also passes through areas identified in Environmental Statements as supporting peat habitats. Ornithological 'Hot Spots'	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>SAC</u> - The River Wye SAC headwaters lie 0.75km to the south east of the site with associated freshwater sensitivities. <u>SSSI</u> - The site lies less than 1km from Gweunydd Camnant SSSI, designated for habitats, the River Ithon SSSI and the Esgairdraenllwyn Pastures SSSI, designated for habitats.	Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced. The potential for collisions with overhead lines is probably the most significant effect likely to arise. This represents a long-term, permanent hazard to certain groups of birds, primarily the larger species such as swans and to a lesser extent the smaller wildfowl. However, the erection of bird deflectors in appropriate locations will reduce the risk of birds colliding with the overhead line, and the erection of devices to	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area (HMP)</u> - The route passes through the Llanbrynmair Wind Farm HMP At its very eastern extent, the route borders provisional areas set out for the Tirgwynt HMP. <u>Peatland Habitats</u> - The route passes through potential peat habitat to the south and east of Llanbrynmair Wind Farm, along the northern boundary of the woodland. <u>Ornithological 'Hot Spots'</u> - There are no ornithological hotspots associated with the route; however the Foel Quarry hotspot is approximately 360m to the south. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Wind farm Habitat Management Plan Area</u>	Preferred Substation Location NW (Section 10.2 of Ref. 3) This site is primarily located within an area of semi-improved grassland with low species diversity. Areas of valuable habitat do occur to the north east of the site and are represented by wetland/peatland habitats along a stream valley, therefore indirect hydrological effects are a consideration in this area. Consideration of ornithological effects is also required given proximity to habitats of bird value noted in Tirgwynt EIA (e.g. nesting curlew). There is a concern that the movements and noises associated with the construction of the substation may have a detrimental effect upon the curlews and other breeding bird that nest nearby. However, the EIA for the consented Tirgwynt wind farm did not identify this as a significant impact. Due to the location of the substation site it is highly likely that the site, and the indicative incoming connections and potentially the outgoing National Grid route associated with the site, will affect valuable ecological features such as peatland and/or ornithology.	Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4) Ecological features within the area include peat deposits, ancient woodland, hedgerows and other semi-natural habitats. The peatland areas to the west of Cefn Coch include valuable habitat and associated species. Natural Resources Wales (formerly Countryside Council for Wales) have previously raised the issue of potential effects on peat in this area. Designated sites requiring consideration are the Elenydd - Mallaen Special Protection Area (SPA) - located c.12km to the north-west Route Section - Meifod Valley (Chapter 14 of Ref. 4) Local habitats support a range of fauna and flora including legally protected species. Otter are present along the River Vyrnwy. The nearby Tanat and Vyrnwy Bat SAC is designated for the lesser horseshoe bat. Other designated sites along the route included the Elenydd - Mallaen SPA (c. 12km to the north-west) and the Main Oxbow CWS. Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4) Much of the area comprises arable land or species poor grassland, however mature trees, hedgerows, small scattered pockets of woodland and ponds are also present. The nearby Tanat and Vyrnwy Bat SAC is designated for the lesser horseshoe bat. The Montgomery / Shropshire Union Canal is an SAC (water plantain) and is crossed by the preferred route corridor.	Birds: There are a number of ornithological 'hot-spots' in proximity to the proposed routes, whereby there is potential for larger species, (such as swans) to collide with overhead lines which presents a long-term permanent hazard to birds, however the use of bird deflectors is likely to reduce this risk. There is also a concern that the movements and noises associated with the construction of the NG substation may have a detrimental effect upon birds that nest nearby. Designated Sites: The Montgomery / Shropshire Union Canal SAC and Montgomery Canal SSSI are crossed by the 400kV preferred route corridor. No other designated sites are likely to be directly affected by the proposed grid connections, however there are a number of designated sites which lie in close proximity to the routes.

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
	<p>- The route passes through and within 300m to 1.1km of many hot spots, including the Tylwch tip hotspot (to the south of the route) and Bwlch y Garreg (to the north of the route).</p> <p><u>Sites Designated for Nature Conservation Importance (SPA, SAC, SSSI)</u> - The route does not pass through any statutory designated sites; however several designated areas are within a 2km radius, including the River Wye SAC and the Llan Mawr SSSI. The closest site is the Gweunydd Camnant SSSI, approx. 55m to the north of line route section 1.</p>		discourage or prevent roosting on wood pole supports will reduce the risk of predation on ground nesting birds.	<p><u>(HMP)</u> - Approx. 700m of the route passes through provisional areas set out for the Tirgwynt HMP.</p> <p><u>Peatland Habitats</u> - No potential peat areas were identified within the route.</p> <p><u>Ornithological 'Hot Spots'</u> - Approximately 450m of the route passes through the Foel Quarry ornithological hotspot.</p>		<p>Route Section - A483 to Woolston (Chapter 16 of Ref. 4) Much of the area comprises arable land; however mature trees, hedgerows, small scattered pockets of woodland and ponds are also present. The Montgomery Canal is an SAC (water plantain) and is crossed by the preferred route corridor. The Morton Pool and Pasture Ramsar site forms part of the Midland Meres and Mosses Phase 2 Ramsar sites. Due to the nature of habitats present, this section is not considered to be of high value for collision risk bird species and ground nesting bird species including waders.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4) Much of the area comprises arable land or species poor grassland; however mature trees, hedgerows, small scattered pockets of woodland and ponds are also present. The Montgomery Canal is an SSSI (water plantain) and is crossed by the preferred route corridor near Bromwich Park. The nearby Morton Pool and Pasture Ramsar site forms part of the Midland Meres and Mosses Phase 2 Ramsar sites, and lie approximately 1km to the west of the route corridor. Due to the nature of habitats present, this section of the preferred route corridor is not considered to be of high value for collision risk bird species and ground nesting bird species including waders.</p>	<p>Habitat Management Plans: Due to the location of the wind farm substations the routes will pass through a number of wind farm HMP areas.</p> <p>Protected Species: Protected species are likely to be located in proximity to the routes. However full compliance with relevant protected species legislation is likely to help to minimise any effects.</p> <p>Peatland Habitats: A number of the routes pass through areas of potential peatland habitat.</p>
Climate Change	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not covered in Reference 2.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	Not included in Reference 4.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
Electric and Magnetic Fields	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on electric and magnetic fields. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	Not included in Reference 3.	Not included in Reference 4.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Forestry and Woodland	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Ancient and Semi-Natural woodland (ASNW)</u> - Line route sections 1, 4b, and 6a will affect areas of ASNW, this will be avoided, where possible, at detailed design stage. Line route sections 2a, 3, 4b, 7a and 8 affect areas of ASNW and limited felling may be required. <u>Other Forestry and Woodland</u> - All line route sections cross some fields where limited felling of hedgerow trees, and in some cases (e.g. line route sections 1 and 3) woodland edge trees. Line route section 9a passes through 5.9ha of woodland on the Welsh National Forest Inventory although no mature trees would be felled.	SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) <u>Other Forestry and Woodland</u> - There are a number of small blocks of forestry and shelter belt planting located within the vicinity of the substation site which will screen and backdrop the proposed substation. The site will not require any felling of existing plantation woodland.	Llandinam Route to Welshpool (Chapter 7 of Ref. 2) It is considered that the proposed overhead line is not likely to result in any significant adverse long-term effects. If the mitigation measures discussed in Chapter 7 (Ref. 2) are fully implemented any risk of adverse effects will be further reduced. Some trees will be lost to facilitate construction of the Amended Development, including trees that may have potential for bats. This tree loss may result in potential habitat loss for bats.	BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - Route 1 will pass through c.320m of mature coniferous plantation above Nant y Graig Lwyd, and c.730m of mature coniferous plantation at Cors yr Ebolion. Native trees along the Nant y Graig Lwyd may be affected by the lines. BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Other Forestry and Woodland</u> - 2b may affect small stands of woodland south-west of the NG hub.	Not included in Reference 3.	Not included in Reference 4.	Some trees and hedgerows will be lost to facilitate construction of the grid connection routes. The loss of trees may result in potential habitat loss for bats, although this is expected to be a localised effect. In some locations, mature trees as well as Ancient and Semi-Natural woodland may be affected by construction of the proposed routes. Although this will be avoided where possible at the detailed design stage, limited felling may be required in some locations.
Geology and Soils	Not included in Reference 3.	Not included in Reference 3.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects	Not included in Reference 1.	Not included in Reference 3.	Not included in Reference 4.	This topic has not been included in the environmental assessments or reports for the routes included in this

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
			are anticipated on geology or soil resources. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.				scenario.
Historic Environment	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p><u>SAMs</u> - The northern area of the route contains more SAMs that are within 2km of the route. For example, no SAMs are located within line route section 1 but 24 SAMs lie in 14 groups within 2km of the route and line route sections 2a-5 have no SAMs within 2km of the route. Whereas line route sections 6a-10 all have SAMs located within 2km of the route.</p> <p>Virtually all the SAMs are prehistoric burial and ritual monuments, some with wide-ranging views, others are rare prehistoric house sites.</p> <p><u>Listed Buildings (LBs)</u> - All line route sections, apart from 9a and 10 are within 2km of LBs, the majority of which are lower grade II. However, some line route sections (e.g. 5) have LBs of higher grade II* designated status. LBs that are within close proximity (i.e. 150m) of the route such as Ystradfaelog which is the higher grade II* building along line route section 5, could be the possibility</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p><u>Undesignated Archaeology</u> - An undesignated site of historical interest (a single storey derelict stone building) lies immediately adjacent to the site to the northeast.</p>	<p>Llandinam Route to Welshpool (Chapter 8 of Ref. 2)</p> <p>The proposed overhead line from the Llandinam Repowering Wind Farm to the Welshpool Grid Substation, some 35 km long, adopts a course to the south and east of the Severn Valley which takes it past and through some of the richest cultural heritage landscapes in mid Wales.</p> <p>There are 55 SAMs located within 2km of the overhead line, two of them (Crugyn Bank Dyke and Bryn Cwmyrhiwdre Round Barrow) within the 100m wide corridor. There are also 452 Listed Buildings, five Registered Historic Parks and Gardens, seven Conservation Areas, and one of Wales' Registered Historic Landscapes would be crossed by the proposed overhead line.</p> <p>It is the heritage assets within the 100 m wide corridor that are most at risk from the proposed overhead line and could be adversely affected by its construction. Most of these are considered to be of low (local) or</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1)</p> <p><u>SAMs</u> - There is 1 SAM within the route but none within 2km.</p> <p>The proximity of the scheduled Bon-y-maen root store and on the farm of which it forms a part will form a key consideration for the detailed line design stage and effects on its setting will form a key consideration during the EIA stage.</p> <p><u>Listed Buildings (LBs)</u> - There are no LBs within the route section. There are 2 LBs within 2km of it, both of lower grade II.</p> <p><u>Undesignated Archaeology</u> - There are 2 undesignated archaeological features in the route section. Direct effects will be avoided, where possible, during detailed design.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>SAMs</u> - There are no SAMs within the route but two within 2km, the Bon-y-maen root store and Y Capel stone circle.</p> <p><u>Listed Buildings (LBs)</u> - There are no Listed Buildings within 2km of the route section.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p>The site is located in an area where there are no key local receptors, but it is located roughly equidistant between a scheduled Kerb Cairn (WSM MG 327), a scheduled stone circle (WSM MG 179), and a root store (WSM MG 218). These sites are situated approximately 2km away from the substation, and outside of any identified areas of theoretical visibility. However, whilst the substation site will not be visible from any of these monuments, the proposed overhead line is potentially visible from the root store and may have a slightly adverse effect upon its landscape context.</p> <p>An undesignated group of pillow mounds (WNMR 9448) of regional importance is located to the south east. Whilst the substation site will not be visible, the proposed overhead lines into and out of the substation, are potentially visible and may have a slightly adverse effects upon their landscape context.</p>	<p>Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4)</p> <p>The head of the valley and upland plateau has a number of scheduled ancient monuments and their situation in the surrounding landscape is important to their designation. Listed buildings exist in low numbers within the area, and all are of the lowest grade (II) and consideration is required of their immediate setting.</p> <p>Route Section - Meifod Valley (Chapter 14 of Ref. 4)</p> <p>The area is very important in cultural heritage terms and is particularly noted for its hillforts around Pentre-uchaf and Mathrafal. The valley is also likely to contain many undiscovered sites. Several higher grade listed buildings are located around Meifod and there is a further one at Colwyn. Immediate setting is significant to their designation and hence they require consideration in the routeing process. The Meifod Conservation Area is also location within this route section. The Meifod Valley is also expected to contain many undiscovered sites.</p> <p>Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4)</p> <p>This section of the preferred route corridor is rich in cultural heritage features and includes nine Scheduled Monuments, four prehistoric hillforts one of which (Llanymynech) is substantial, and a Roman settlement near Colfryn and a Roman camp located at Llansantffraid-ym-Mechain, and Offa's Dyke Scheduled Monument. There are Conservation Areas at Llansantffraid-ym-Mechain and Llanymynech both of which have views up and down the valley. Also, there are several hillforts on both sides of the valley which are not scheduled, and undesignated below-ground site that require careful consideration during later stages.</p> <p>Route Section - A483 to Woolston (Chapter 16 of Ref. 4)</p> <p>A number of important cultural heritage features relate to Llanymynech Hill and the area around Llanymynech (such as two scheduled monuments) and Four Crosses and as outlined in the previous</p>	<p>Two designated features (SAMs) are located within the Llandinam route and one within the SP MWC BNC route. There are also multiple SAMs located within the 400kV preferred route. The Llandinam Route and other routes included in this scenario pass within 1-2km of other historic assets, including: SAMs, Conservation Areas, Listed Buildings (primarily lower grade II but also including higher grade), historic landscapes, Registered Historic Parks and Gardens and undesignated below-ground sites/features. Mitigation measures will be deployed to minimise direct effects on features, however significant effects on the setting of a number of features are predicted.</p> <p>Only the Llandinam route passes through a Registered Historic Landscape resulting in significant effects.</p>

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
	<p>of visual impact.</p> <p><u>Conservation Areas</u> - Only line route section 3 is located within 2km of a Conservation Area, which is Llanidloes Conservation Area.</p> <p><u>Registered Historic Landscapes (RHLs)</u> - Line route sections 2a, 3, 5 and 6a are within 1-2km of Clywedog Valley RHL and/or Caersws Basin RHL.</p> <p><u>Undesignated Archaeology</u> - Undesignated archaeological features are located along most line route sections. Direct effects will be avoided, where possible, during detailed design.</p>		<p>even negligible value, but there are some of medium (regional) significance, as well as the few of high (national) importance. Appropriate mitigation (e.g. preservation in situ, preservation by record, excavation, evaluation, watching brief) including the careful demarcation of assets is suggested which should ensure that damage is kept to a minimum during the erection of the supports.</p> <p>Assuming that a full suite of mitigation measures is successfully implemented, the proposed overhead line should not have any significant long-term effect on the cultural heritage. In particular, there are no likely significant direct effects on cultural heritage arising during the construction, operation or decommissioning of the proposed overhead line.</p> <p>The passage of the proposed overhead line through approximately 6.5 km of the Vale of Montgomery Registered Historic Landscape was subject to an ASIDOHL2 study in 2009 which established that whilst the overall effect would be moderate, locally it would be severe, representing a significant effect.</p>	<p><u>Undesignated Archaeology</u> - There are no undesignated archaeological features in the route section.</p>		<p>route section relating to the Vyrnwy Valley between Waen-fach and the A483, such as Offa's Dyke a scheduled monument. In addition, the low lying farmland contains a very large number of undesignated below-ground sites which have been identified from aerial photographs. The Llanymynech Conservation Area has views up and down the valley. There are also a large number of undesignated below-ground sites which may be of regional importance, and the likelihood of undiscovered sites.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4) There are a number of important cultural heritage features including six scheduled monuments, one of which is Bromwich Park which lies within the preferred route corridor. Two higher grade listed buildings are recorded in this section. These include a holy well at Woolston and the church at West Felton. In addition there are the historic (but not designated) halls and parklands and many undesignated below-ground sites which have been identified from aerial photographs.</p>	

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
			Inevitably during the operational life of the proposed overhead line, it would have an indirect visual effect on a significant number of designated and registered assets. In a few cases, around six in number, that effect is likely to be very large. It is difficult to identify how such visual effects might be reduced for the density of assets in this region is such that any route adopted would be likely to generate visual issues. These are long-term temporary effects which would last for the operational life of the proposed overhead line but which would be completed removed once the proposed overhead line has been decommissioned.				
Land Use	CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Open space and Green Infrastructure</u> - Line route section 1 crosses one area of Open Country access and lies within 1km of one other, and within 1km of two areas of Registered Common Land.	No environmental information was covered for this topic.	Not covered in Reference 2.	BNC 3, 4 and 5 - line route section 1 (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - Route 1 routes across approximately 1,766m of open access land. BNC 3, 4 and 5 - line route section 2b (pages 87 and 88 of Ref. 1) <u>Open space and Green Infrastructure</u> - 2b routes across approximately 694m of open access land.	Not included in Reference 4.	Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4) Land use in this area is primarily agricultural. There are also areas of Open Access Land and Common Land. There are a number of Powys County Council Candidate Sites (potential allocations) the majority of which are proposed for residential development. These are located within c.0.5km of settlement boundaries at Cefn Coch, Adfa, Llanerfyl and Llanfair Caereinion. Route Section - Meifod Valley (Chapter 14 of Ref. 4) Land use in this area is principally for agriculture. There are a number of Powys County Council Candidate Sites (potential allocations) within the vicinity; the majority of which are proposed for residential development. These are primarily located within c.0.5km of settlement boundaries including at Meifod and Trefnanney. Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4) Land use within this area is predominantly agricultural. BMV agricultural land extends within	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
						<p>and to the north of the preferred route corridor near Wern. There are a number of planning designations associated with the settlements, including the Llanymynech Conservation Area. Powys County Council Candidate Sites (potential allocations) are primarily associated with settlements including Llansantffraid, Waen, Wern and Llanymynech.</p> <p>Route Section - A483 to Woolston (Chapter 16 of Ref. 4) Land use in this area is primary agricultural. Agricultural land classification Grades 1 and 2 covers the majority of the preferred route corridor between Morton and Woolston. Shropshire Council's 'Site Allocations and Management of Development (SAMDev) Plan' which includes a number of Preferred Sites. These may be adopted into the future Local Development Framework, i.e. are potential allocations. A number of these sites are located within community hubs near Pant and at Knockin.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4) Land use in this area is primarily agricultural. Agricultural land classification Grades 1 and 2 is located within the preferred route corridor in two large pockets. The first of these is located near Maesbury Marsh and extends north-west from this village to outside the preferred route corridor. The second area extends across approximately the entire preferred route corridor at its eastern end. Other land uses include a golf course and several parks and gardens used as event venues.</p> <p>The settlements include Woolston, Maesbury Marsh, Maesbury, West Felton, Twyford, Queen's Head, Wootton, Babbinswood, Whittington, Lower Frankton and Welsh Frankton. Shropshire Council's 'Site Allocations and Management of Development (SAMDev) Plan' which includes a number of Preferred Sites within the vicinity, and which may be adopted into the future Local Development Framework, i.e. are potential allocations. These sites are located within community cluster settlements of Babbinswood and Lower Frankton.</p>	

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
Landscape and Visual Amenity	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p>Landscape and visual amenity varies along the route. Along certain line route sections short sections of sky lining will occur (e.g. line route section 2a), and the line route sections will be visible as they drop down into valleys, such as Afon Trannon Valley. However, some line route sections are provided with natural screening in areas by existing hedgerow and riparian trees, and line route sections, such as line route section 1, follow the field pattern, using field boundaries and shelter belts to screen and backdrop the route.</p> <p>Line route sections, such as 6a, pass through relatively open landscapes above the valley floor and will be visible in views across valleys, although these views will be back dropped by wooded slopes. Line route section 6a will also be locally prominent as it runs around the Allt y Genlli hillside above Tanyrallt. Also, in certain locations, line route sections pass through areas of ancient and semi-natural woodland and scattered properties.</p> <p>Potential visual effects are possible for residential properties, such as Oakley Park,</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - The open pasture landscape lies below the higher moorland tops to the north and east above the A483. The Ithon valley runs to the east of the site but is relatively shallow at this point. The moderate sized pastoral fields are often contained by coniferous shelter belts and larger woodland blocks, which both introduce man made elements to the landscape and break up and contain views. The substation is potentially visible within the landscape due to its elevation and the relatively open nature of the upland landscape. However, the sensitivity of this landscape is medium-low, and there is scope for extension of the existing areas of coniferous planting belts which contain views. The site includes a belt of existing coniferous planting on its southern edge which will both screen, and</p>	<p>Llandinam Route to Welshpool (Chapter 6 of Ref. 2)</p> <p>Any likely significant landscape or visual effects would arise during the operational stage from the localised loss of trees and the introduction into the landscape of approximately 35 km of new overhead line on wood pole structures. The design and routing of the proposed overhead line has been developed to minimise its effects on the landscape and visual amenity of the area.</p> <p>The location of the Llandinam wind farm on the Waun Ddubarthog Ridge means that the route is more visible at the southern end of the corridor, than further north where it merges into the more diverse and enclosed landscape east of the Severn Valley. However, the use of wood pole supports helps mitigate the effects within the more open and elevated parts of the route.</p> <p><i>Landscape Effects</i> Although significant or borderline significant, all the effects were assessed as minor-moderate or moderate and none of the effects was assessed as major. The only landscape along the route identified as experiencing a moderate and therefore</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1)</p> <p><u>Landscape Sensitivity</u> - Route 1 descends into the small-medium scale valley of the Nant y Graig Lwyd. It traverses a shoulder of moorland, remaining behind the ridge line where possible. Between Cwmdrwen and Cors yr Ebolion it crosses medium to large-scale upland pasture. It then passes across larger-scale moorland plateau, avoiding the highest ground where possible.</p> <p><u>Visual Sensitivity</u> - The parallel wood pole lines may be seen on the skyline above Nant y Graig Lwyd from locations within Nant-yr-Eira. The lines will be backclothed by forestry on the south side of Nant-yr-Eira. Beyond Cors yr Ebolion the plateau has few inward views and wood poles are unlikely to be seen.</p> <p>From the head of Nant Wythan, 1 will be carried on steel towers. These may be visible in longer views toward the moorland, e.g. from Cwm Llwyd to the south and from the Banwy valley to the north. The towers will be partially screened/backclothed by forestry at Mynydd Carreg-y-big in some views.</p> <p><u>Residential Visual Amenity</u> - The parallel wood pole lines may be viewed from two properties at Cwmdrwen, descending from high ground into Nant-yr-Eira. These</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p>Whilst currently a substation in this remote rural location would represent a detracting urban element, which would be inconsistent with the local landscape character, this situation is likely to change with the construction of the Tirgwynt wind farm and Mynydd Waen Fawr wind farm (if constructed) as the proposed substation would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of the Tirgwynt Wind farm and other planned wind farms. The Overall Visual and Sensory Evaluation (VS50) of the site is High.</p> <p>The ZTV suggests that a substation in this location may just be visible from Snowdonia National Park in the high area of Mynydd Clywedog. This would be at a distance of 15km and it is likely that the substation would be imperceptible from this distance.</p> <p>The ZTV indicates that the site is visually well contained due to the surrounding landform which provides natural screening on three sides. Areas of potential visibility are largely restricted to the sparsely populated valley and surrounding hill slopes to the north-east, including the lower slopes of Mynydd Waun Fawr, the Mynydd y Gribin ridgeline and Foel Fawr.</p> <p>It is anticipated that there would be unrestricted and filtered views of the development from Gwaenydd and potentially from a few other scattered properties further afield. There would also be views from the public right of way network, but no views from the local lanes. In those locations where the proposed substation is likely to be visible, it would potentially be seen alongside above ground equipment such as overhead electricity lines, pylons and the turbines of some of the planned wind farms.</p> <p>The visual effects arising from a substation in this location could be lessened by perimeter mounding supplemented by planting which could</p>	<p>Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4)</p> <p>The landform around the Cefn Coch substation siting area is an upland plateau situated around 415m AOD, which is drained by tributary streams of the rivers Rhiw, Einion and Banwy which flow through well-defined valleys off the plateau edge.</p> <p>The plateau is remote and rural with an open moorland landscape that is typical of upland Wales. The elevated landform provides expansive views across rolling ridgelines, punctuated by geometric blocks of coniferous plantations and occasional clusters of wind turbines. Prominent landscape features include Mynydd Clogau Wind Farm, Tan Y Foel Quarry, the Mynydd Waen Fawr ridgeline and the rounded hill of Foel Fawr. Settlement is either dispersed along the network of narrow lanes, or clustered into small hamlets and the villages of Cefn Coch and Adfa, both of which lie within c.5km of the substation sites. Views are variable depending on localised topography and tree cover.</p> <p>Route Section - Meifod Valley (Chapter 14 of Ref. 4)</p> <p>This section meets and follows the A495 and passes through the narrow and well wooded Yr Hafesb Valley south of Ffridd Mathrafal. Residential receptors in this part of the valley include a few properties, the Tanhouse Inn and Tan-y-Ffridd Caravan Park which are all located adjacent to the A495 tourist route which runs through the valley. The combination of large deciduous and coniferous woodlands on the higher slopes and a high prevalence of scrub and individual trees lower down enclose longer views along and across the valley. The landform of the Meifod Valley is one of its distinctive features; the steep valley sides providing a strong contrast with the flat, low-lying valley floor. The small villages of Pentre and Meifod are situated on the north side of the valley at its narrowest point. Elsewhere the settlement pattern comprises a dispersed pattern of individual or small clusters of properties typically situated on the lower valleys sides. Overall the valley has a high scenic quality with few detracting features.</p> <p>Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4)</p> <p>This section of the draft route primarily comprises the Vyrnwy Valley as it widens east of Waen-fach and swings around the southern side of Llansantffraid-ym-Mechain where it is joined by the tributary valleys of the Rivers Cain and Tanat. Fields are bound by hedgerows and fences and</p>	<p>Landscape and visual effects are likely to arise along the routes of this scenario, however the effects will be localised and will diminish rapidly with distance from the route. Views are also variable depending on localised topography and tree cover.</p> <p>Localised significant effects have been identified for visual receptors utilising a proportion of the footpaths, roads and residential properties sited close to the routes of this scenario. In some locations along the 400kV line preferred route, settlements, including a number of large villages are affected. Also, the popular viewpoint of Llanymynech Hill with its Heritage Trail overlooks this section of the preferred route corridor.</p> <p>While the existing 400 kV line is noticeable in locations along the route it is not a dominant landscape feature, particularly towards the eastern end of the route.</p> <p>Overall, for the SSAC connection to Welshpool, effects are more likely for landscape and visual receptors located close to the southern sections of the proposed route. This is because this is generally a more elevated area with lower levels of vegetation cover consequently there would be greater potential visibility for the routes. In comparison, the central and northern sections of the Llandinam – Welshpool route is routed through</p>

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
	<p>which will have views of line route section 4b. Line route section 4b will also have further effects on individual properties along the route, notably at Red House and Ty'n-y-celyn.</p> <p>Line route sections, such as line route section 1, will be visible as they cross roads (e.g. A483).</p> <p>Effects on visitor attractions are unlikely to arise from the route beyond localised effects on public footpaths.</p>	<p>provide a backdrop for the substation infrastructure.</p> <p><u>Residential Visual Amenity</u> - The area is sparsely populated with only four properties within 1km of the substation. Views from residential properties will be limited to the properties at Camnant Farm, Camnant Bridge and one property to the north-west. These views will be screened in part by intervening vegetation.</p> <p>The distance of the sites from the A483, the local landform, and intervening vegetation, reduces visibility from the road.</p> <p><u>Recreational Resource</u> - There is a relatively dense network of public rights of way in the vicinity of the site; two local public footpaths cross the site but these can be diverted to an existing track around the site. There would be views to the site from the adjacent public footpaths and others in the vicinity; however use of the footpaths does not appear to be high.</p>	<p>significant effect is between the A483 near Old Neuadd Bank and Cae-betin Wood, including the open hillside below the Kerry Ridgeway Regional Trail. Other areas of landscape (e.g. the Canlad Valley and the Severn Valley) would experience minor-moderate effects which would be borderline significant.</p> <p><u>Visual Effects</u> Although significant or verging on significant, all the effects were assessed as minor - moderate or moderate and none of these effects was assessed as major.</p> <p>In terms of settlements, some properties on the edge of Fron Bank/Cilcewydd, which lie within 500m of the overhead line will experience a significant change in their view, where there is no screening afforded by landform, buildings or vegetation. Of the many individual properties scattered throughout the study area, only those close to the overhead line will experience a significant change in their view some of which will have views of the proposed overhead line. However, the nature of the proposed overhead line, combined with the screening effects of landform and vegetation, mean that</p>	<p>properties would also overlook the crossing of the Afon Gam at relatively close range. There may be views of the route from Dolau-ceimion, although the lines will be backclothed.</p> <p><u>Visitor Attractions</u> - No visitor attractions have been identified that would be affected by BNC1.</p> <p><u>Recreational Resource</u> - The parallel wood pole lines would be visible within Nant y Graig Lwyd and Nant yr Eira from the Glyndwr Way, which passes between 300-500m to the north.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1) <u>Landscape Sensitivity</u> - Route 2b crosses open moorland plateau, largely comprising unenclosed grass moor. It avoids the ridge to the north-west of the NG hub, keeping to the flatter ground to the south of the high point above Gors-dyfwch (418m).</p> <p><u>Visual Sensitivity</u> - Steel towers will be visible in wider views of the moorland plateau.</p> <p><u>Residential Visual Amenity</u> - The southward alignment of 2b takes it further from the properties at Carreg-y-big and Gwaenydd, and the towers would be a lesser presence in views.</p> <p><u>Visitor Attractions</u> - There may be views of the towers at the head of the upland valley as seen from the outdoor centre at Plas</p>	<p>include a high proportion of conifers. The proximity of the site to existing mature coniferous plantations and shelter belts provides a structural planting context. However the screening benefits would only be achieved in the long term as the planting reached full maturity. Also the entries and exit for the overhead lines would have to be kept free from tall vegetation and views of the infrastructure would potentially be available at these points.</p>	<p>there is high prevalence of trees. The landscape of the valley sides is smaller scale and there is a higher density of settlement including a number of large villages in addition to Llansantffraid-ym-Mechain and Llanymynech. The popular viewpoint of Llanymynech Hill with its Heritage Trail overlooks this section of the preferred route corridor from the north side of the valley. The farmland is attractive but lacks the dramatic contrasts of the Meifod Valley. Around Llanymynech, the road infrastructure which includes a new bypass around Four Crosses, coalescing settlements, low voltage electricity lines and telegraph poles impart a more developed character with greater human influence. By contrast the valleys sides are more tranquil and natural in appearance. Views within and along the valley are locally contained by vegetation but there are longer views.</p> <p>Route Section - A483 to Woolston (Chapter 16 of Ref. 4) After crossing the A483 the landscape widens out into a broad, low-lying expanse of large, mainly arable fields. The settlement pattern is one of clustered villages, including Maesbrook, Crickheath, Osbaston, Maesbury Marsh and Woolston, with dispersed farms and properties. Some large estate farms are identified as 'halls'. These include Morton Hall which lies just off the B4396 between Morton and Osbaston. Overall the landscape is one of pleasant and well managed farmland. Prominent landscape features include Llanymynech Hill and Breidden Hill.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4) East of Maesbury the preferred route corridor crosses a lowland farmland landscape of pastures and arable fields, blocks of woodland, plantations and coverts. The parkland associated with nearby historic halls and the Oswestry Golf Course gives the area a traditional managed quality. The landform is more undulating than in the previous section with occasional low rounded hills. The farmland provides the setting for a number of clustered villages and dispersed properties including West Felton Queen's Head, Babbinswood, Lower Frankton and Welsh Frankton. The A5 and Shrewsbury to Chester railway line run in a north-west to south-east direction through the area. This locally disturbs the tranquillity of the landscape. The existing 400 kV line is a noticeable but not dominant landscape feature. Llanymynech Hill and Breidden Hill are more distant but still noticeable landscape features, but otherwise there are few</p>	<p>more diverse and enclosed landscape character types, although the corollary is that these sections tend to be more populous, therefore a greater number of receptors are likely.</p> <p>The SSAC connection to Cefn Coch will be visible as it crosses roads and within valleys and there are likely to be potential visual effects on a number of residential properties.</p> <p>Landscape and visual effects are likely along line route section 1 of BNC 3, BNC 4 and BNC5. However, these elements of this scenario will be screened from some receptors and directions and the overhead line may potentially be seen alongside other above ground equipment such as the turbines of the planned wind farms.</p> <p>Effects are likely for landscape and visual receptors around the substation at Cefn Coch than the SP Manweb Collector Substation: Option A. It is anticipated that there would be unrestricted and filtered views of the substation at Cefn Coch from the surrounding area, and it would potentially be seen alongside above ground equipment such as overhead electricity lines and the turbines of the planned wind farms.</p>

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
			its effect will be limited, and no views would create effects on residential amenity to the extent that they would become an undesirable place to live. Users of local public rights of way and open access areas will be variably affected. Where a pole is seen in close proximity to these areas (e.g. the public forest, footpaths and local access roads near Bryn-picca), the effect on visual amenity will be significant, although this effect will diminish rapidly with distance. Similarly, road users will be variably affected. Significant residual effects are noted for the A483 and B4355, although these effects would be localised and transient.	y drain, 1800m to the north-east. <u>Recreational Resource</u> - No recreational resources have been identified that would be affected by 2b.		distinctive focal points and many views fade out into distant rolling skylines.	
Lighting	Not included in Reference 1.	Not included in Reference 1.	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated on lighting. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.	Not included in Reference 1.	Not included in Reference 4.	Not included in Reference 4.	This topic has not been included in the environmental assessments or reports for the routes included in this scenario.
Noise and Vibration	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line	Llandinam Route to Welshpool (Chapter 11 of Ref. 2) No significant environmental effects are anticipated for noise. On this basis, the decision was made to not make this topic the subject of a detailed environmental	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of	Preferred Substation Location NW (Section 10.2 of Ref. 3) The nearest dwelling to the site is approx. 950m to the northeast. Rating levels below existing background levels are achievable with standard noise mitigation solutions.	Not included in Reference 4.	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
	stage. (page 48 of Ref. 1)	route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>impact assessment. This is because of the low intensity of construction activities, the very low volume of vehicle movements which construction of the proposed overhead line would generate, the short-term (days rather than weeks) and reversible activities at each wood pole structure, and the proven methods of noise control at construction sites.</p> <p>While the Draft Construction Method Statement will ultimately address noise control issues in detail it is noted that Powys CC has powers to investigate noise complaints and serve abatement notices on activities which it considers are giving rise to unacceptable levels of noise</p>	Ref. 1)			
Socio Economics (including Tourism and Recreation)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Llandinam Route to Welshpool (Chapter 10 of Ref. 2) The design and routing of the proposed overhead line has been developed to minimise its effects on visual amenity and consequently upon negative perceptions of tourists and residents alike. The proposed overhead line generally avoids major settlements, tourist attractions, and local amenity assets.</p> <p>No significant socio-economic effects would arise from the construction and</p>	As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) <i>Economic Activity</i> As the site adjoins Bryn Gwyn Farmhouse the substation development may have a significant negative effect upon the viability of the farm holding. However, it is understood that the farm is to be acquired by the developers of the Tirgwynt wind farm; whose intentions for the use of this holding after acquisition will determine the effect on farm viability which a substation in this location may have.</p> <p>The site is not visible from the local highway network and given the adjoining land is to be developed for a wind farm the substation by itself is unlikely to have a significant detrimental impact upon the local tourism industry.</p>	<p>Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4) Tourism and recreation facilities include some caravan parks and other tourist accommodation and the Red Ridge Activity Centre. The area is bisected by the A458 which is unavoidable by routeing. The road is an important tourist route. The area is also crossed by a network of public rights of way, including two National Trails.</p> <p>Route Section - Meifod Valley (Chapter 14 of Ref. 4) Meifod village is an active hub, which includes a Conservation Area, school, rugby club, and several small businesses. Other settlements include Plas Coch, Newbridge, Pentre, Clolyn, Main, Trefnanney and Cefn-llyfnog.</p> <p>Tourism and recreation facilities include caravan parks and other tourist accommodation in nearby Meifod and other villages. Glyndŵr's Way is crossed by the preferred route corridor. The A495 which is an important tourist route runs through the valley.</p>	It is not possible to draw conclusions from the environmental information available, as all of the routes have not considered this topic.

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
			<p>decommissioning of the proposed overhead line.</p> <p>In respect of the operational stage, the proposed overhead line would not have any significant effects upon the local population, economy, local community assets, tourist attractions or tourism more broadly.</p> <p>The operational stage would be expected to have a moderately significant effect upon tourism accommodation at two sites namely the Tavern Caravan Park and Edderton Hall B&B/Guest House. If proposed mitigation is accepted the residual effects would become not significant at Tavern Caravan Park but remain moderately significant for Edderton Hall B&B/Guest House.</p>			<p>There is a possibility that the Welsh National Eisteddfod may be held at Mathrafal in 2015. Potential effects on this event could arise during the construction phase of the project.</p> <p>Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4) The settlements of Llansantffraid-ym-Mechain and Llanymynech are outside but in proximity to the preferred route corridor and are the largest communities along the preferred route corridor.</p> <p>Tourism and recreation facilities include caravan parks and other tourist accommodation in nearby Llansantffraid-ym-Mechain and Llanymynech. Offa's Dyke and the Montgomery / Shropshire Union Canal are crossed by the preferred route corridor. There are a number of large caravan parks in the valley east of Llansantffraid-ym-Mechain. The B4398, Montgomery / Shropshire Union Canal, Offa's Dyke Path and the Oswestry Cycle Route cross the valley between Four Crosses and Llanymynech, whilst further east the A483 Corridor is a major transport route along the Severn Valley.</p> <p>Route Section - A483 to Woolston (Chapter 16 of Ref. 4) Settlements include Llandysilio, Four Crosses, Pant, Maesbrook, Crickheath, Llynclys, Morton, Morton Common, Osbaston and Knockin. Tourism and recreation facilities include a caravan site at Domgay, regional trails/cycle routes and the potential expansion of the Cambrian Heritage Railways Project currently extending between Pant and Llynclys and north of Llynclys to Oswestry. There are also regional recreational trails associated with the Montgomery Canal tow path (Shropshire cycle route and Wats Dyke walk) which should be considered.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4) Considerations for routeing in this area included, amongst others: The golf course at Oswestry; the Montgomery / Shropshire Union Canal, which is navigable through this section of the preferred route corridor; the proposed Queen's Head Marina development; a number of Parks and Gardens, some of which are event venues, including Pradoc, Tedsmore Hall, Aston Hall, Whittington Castle, Halston Hall, Woodhouse and Park Hall (The Countryside Experience); Knockin and Rednal airfields; and the Knockin telescope.</p>	

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
Traffic and Transport	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p>The line route sections could be accessed by existing public roads and farm tracks in most cases, however a small number of the line route sections (e.g. 2a, 3, 7a) would have to be accessed via fields involving crossing some existing hedgerows between fields. Also, the steep terrain and lack of existing tracks will need to be taken account of for some line route sections (e.g. 1 and 10).</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p>The site is accessible from existing farm tracks.</p>	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on traffic and transport. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p> <p>The main issue of concern with respect to traffic would be the creation of construction and maintenance accesses and then accessing otherwise inaccessible fields with construction vehicles. This would be set out in the Draft Construction and Method Statement as part of the planning conditions, and would be developed in consultation with Powys Highways Authority.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1)</p> <p>Access to the route will be via existing forest tracks across steep ground.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1)</p> <p>Access to the route will be via existing forest tracks across steep ground.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p>The site will require a significant length of new access road from New Road.</p>	<p>Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4)</p> <p>Access restrictions due to the extent of the local road network and the steep terrain will need to be considered. Whether the connection is made underground or by overhead line there will be a need to access the construction areas in order to deliver plant, labour and materials to the route and working areas. Construction access and associated enabling works would be required and it is likely access to the route and a working easement would be required across private land.</p> <p>Route Section - Meifod Valley (Chapter 14 of Ref. 4)</p> <p>The location of the A495 may make it easier to transport materials to site hence minimising environmental effects.</p> <p>Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4)</p> <p>Access - there is potential access from the B4393 in the west but limited access from the east so there could be a requirement for a temporary bridge over the River Vyrnwy. Access to the south side of the river is difficult and via narrow lanes.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4)</p> <p>Any route will need to cross the A5 and the Shrewsbury to Chester railway line (Network Rail Route 75) to join into the existing 400 kV overhead line.</p>	<p>Most routes/sites in this scenario are accessible by existing farm tracks or main public roads. However, localised instances may occur where the terrain makes access difficult, or lengths of new access road are required. Some routes, particularly the 400kV line, will need to cross rail lines and major roads.</p>
Waste Management	<p>As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)</p>	<p>As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)</p>	<p>Llandinam Route to Welshpool (Chapter 11 of Ref. 2)</p> <p>No significant environmental effects are anticipated on waste management. On this basis, the decision was made to not make this topic the subject of a detailed environmental impact assessment.</p>	<p>As no line route option is considered to have a greater or lesser effect in respect of this topic at this scale, this topic has not been included as it does not assist in identifying a line route with least environmental effect. This topic will be considered at the EIA stage. (page 48 of Ref. 1)</p>	<p>Not included in Reference 3.</p>	<p>Not included in Reference 5.</p>	<p>This topic has not been included in the environmental assessments or reports for the routes included in this scenario.</p>

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
Water Environment	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1)</p> <p><u>Water Quality</u> - Line route section 1 crosses four tributaries of the River Wye SAC and River Ithon SSSI.</p> <p><u>Flood Risk</u> - Line route sections 1, 3, 4b, 5, and 6a cross flood zones (including: the River Ithon flood zone, Severn Valley flood zone, and the Adon Trannon flood zone) and tributaries within these flood zones, which may form a constraint to routeing in some locations.</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1)</p> <p><u>Flood Zones</u> - A narrow flood zone lies 0.3km to the north and 0.7km to the east of the site. It is less than 50m wide and will not be affected by the substation.</p>	<p>Llandinam Route to Welshpool (Chapter 9 of Ref. 2)</p> <p>It is considered that, if the mitigation measures discussed above and detailed fully in the Draft Construction Method Statement are successfully implemented, the construction, operation and decommissioning effects of the proposed overhead line on hydrology, groundwater, flood risk and water quality would not result in any likely significant adverse long term effects.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 87 of Ref. 1)</p> <p><u>Flood Risk</u> - Route 1 crosses the Afon Gam flood zone north of Cwmdrwen. The Afon Gam is approximately 120m wide at this point and will not pose a constraint to the route.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 87 of Ref. 1)</p> <p><u>Flood Risk</u> - 2b does not cross any flood zone.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3)</p> <p><u>Flood Risk</u> The site is 2km upstream of the limit of EA fluvial flood mapping but given the location of this site at the top of a catchment, there is unlikely to be any flood risk associated with this site. As a small watercourse flows through the site details will need to be developed as to how it is to be managed e.g. culverted, banded etc.</p> <p><u>Water Resources and Quality</u> No licensed or unlicensed public or private water supplies or abstractions are located within the area or within 500m of the site.</p> <p>As a series of small streams drain the site area, there is a potentially low risk for minor effect to both the surface water flows and quality, with the proposed substation potentially affecting both ground water recharge and surface run-off characteristics within the site area.</p>	<p>Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4)</p> <p>The area between Cefn Coch and the Afon Banwy includes the indicative floodplains of the Afon Rhiw and the Afon Einion / Afon Banwy. The area also contains peat particularly in the north. Areas of marsh/wetland are present in the west, with the majority particularly to the north of the area, near Mynydd y Gribin.</p> <p>Route Section - Meifod Valley (Chapter 14 of Ref. 4)</p> <p>Various river courses extend across the route corridor including through the Meifod Valley. NRW (previously Environment Agency Wales) has noted that the valley contains examples of rock sequencing which may be affected by routeing. Extensive areas of indicative flood risk (Flood Zones 2 and 3) and indicative areas of reservoir flood risk associated with Lake Vyrnwy. Groundwater movement including within the Vyrnwy floodplain needs to be considered.</p> <p>Route Section - Waen-Fach to A483 (Chapter 15 of Ref. 4)</p> <p>Considerations for routeing in this area include, amongst other things: the extensive floodplain (indicative Flood Zones 2 and 3) associated with the River Vyrnwy and Afon Cain. The River Vyrnwy also has associated areas of indicative reservoir flood risk; and groundwater flows associated with floodplain areas.</p> <p>Route Section - A483 to Woolston (Chapter 16 of Ref. 4)</p> <p>Considerations for routeing in this area include, amongst others: the extensive floodplain in the west (indicative Flood Zones 2 and 3) associated with the River Vyrnwy; the River Vyrnwy has associated areas of indicative reservoir flood risk; groundwater flows associated with floodplain areas; and a small extent of Environment Agency Source Protection Zone 3 (SPZ3) (total catchment) is located at the north-east corner of the preferred route corridor.</p> <p>Route Section - Woolston to Lower Frankton (Chapter 17 of Ref. 4)</p> <p>Considerations for routeing in this area included, amongst others: the indicative Flood Zones 2 and 3 associated with the River Morda and its tributaries in the west and tributaries to the River Perry in the east; and the northern half of the preferred route corridor lies within an extensive area of Environment Agency Source Protection Zone 3 (SPZ3) (total catchment). This SPZ also extends within the east of the route corridor.</p>	<p>Flood risk is not expected to be an issue for most routes included in this scenario. However, the 400kV line preferred route crosses extensive areas of flood plain, areas of indicative reservoir flood risk and groundwater flows associated with floodplain areas, which all requires consideration.</p> <p>The routes will cross many tributaries, including rivers within SSSIs and SACs however these can be spanned by wood pole infrastructure and mitigation measures will ensure their protection during construction.</p>

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
Technical Review	<p>CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10 (Appendix 6.1 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would cross existing 33kV OHL at certain line route sections, however, this could be undergrounded.</p> <p><u>Existing and Proposed Wind Turbines</u> - Line route section 1 passes within proximity of turbines; however it will be possible to maintain the required distance. Line route sections 9a and 10 also pass within proximity of turbines but it may not be possible to maintain the required distance for line route section 9a.</p> <p><u>Altitude and Topography</u> - The altitude and topography varies throughout the route, as demonstrated from the examples detailed below:</p> <p><i>Line route section 1:</i> The eastern end of this route would cover altitudes of up to 455m at the substation at Llanbadarn Fynydd. Moving west, the land height is 373m at the Neuadd Goch substation. As the line moves south-west, land heights increase to around 420m at Llaithddu and then higher to around 550m at Hirddywel. Gradients range between 0-15°. As the line passes west of Hirddywel, there is a</p>	<p>SP Manweb Collector Substation: Option A (Tables 6.4 and 6.5 of Ref. 1) This site could accommodate the required equipment.</p>	<p>Not covered in Reference 2.</p>	<p>BNC 3, 4 and 5 - line route section 1 (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch Wind Farm OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of turbines, however the required distance from turbines can be maintained during the detailed design stage.</p> <p><u>Altitude and Topography</u> - The route would start at a height of 340m, reducing to 260m at the Afon Gam before increasing in height to 380m. Gradients would be 0-150.</p> <p>BNC 3, 4 and 5 - line route section 2b (page 88 of Ref. 1) <u>Existing and Proposed OHL Infrastructure 33kV and 132kV</u> - This route would be crossed by the Nant y Moch OHL route.</p> <p><u>Existing and Proposed Wind Turbines</u> - The route passes within proximity of a number of potential turbines, and it may not be possible to maintain the required distance at the eastern end.</p> <p><u>Altitude and Topography</u> - The land height increases from 360m to 410m before reducing to 370m at the substation. Gradients are between 0-150.</p>	<p>Preferred Substation Location NW (Section 10.2 of Ref. 3) The site sits within a shallow valley with ground levels rising steeply towards the southern part of the site. To create a development plateau, some earthworks will be required. Earthworks should be easier in Glacial soils than, although the thickness of these is unknown. If required, cutting operations through sandstone bedrock will likely necessitate the use of hydraulic breakers or blasting.</p> <p>A watercourse runs through the centre of the site from West to East and will need diverting using surface ditches.</p>	<p>Route Section - Cefn Coch to Afon Banwy (Chapter 12 of Ref. 4) This material is normally compressible and creates greater difficulties for an underground connection, for example for the laying out of cable and for cable joints to avoid settlement issues. It is likely that the increased construction activity for the installation of an underground cable could have a greater detrimental impact on the peat.</p>	<p>This information is not applicable to cumulative impacts as it has been included for reference only.</p>

Environmental Topics	Proposed Grid Connection National Grid 400kv circuit to Lower Frankton from National Grid 400kV substation at Cefn Coch, plus a 132 kV circuit between SSA B and SSA C, plus Llandinam connection						
	SSA C Windfarms to Llandinam Route and Substation at Cefn Coch (Route Options CC1, CC2, CC3 and CC4: Line Route Sections 1-2a-3-4b-5-6a-7a-8-9a-10)	SP Manweb Collector Substation: Option A	Llandinam Route to Welshpool	SSA B Windfarms to Substation at Cefn Coch (Route Options BNC 3, BNC 4, BNC 5: Line Route Sections 1 - 2b)	Proposed National Grid 400kV Substation - Cefn Coch (Preferred Substation Location NW at Cefn Coch)	Preferred National Grid 400kV Line (Connected from National Grid Preferred Substation Location NW at Cefn Coch to Grid Supply Point at Lower Frankton)	Summary of Effects
	<p>section of land with a gradient of between 15-22°. The height of land then reduces to around 320m as the route moves west before turning north.</p> <p><i>Line route section 5:</i> Route 5 runs north-south over land heights between 170 – 300m. The northern section crosses gradients of between 15 -220.</p> <p><i>Line route section 9a:</i> The southern section of 9a crosses a section of land with a gradient of 15 to 220. As it moves north, land heights range from 420m to 370m before increasing again to 440m.</p>						

References (Ref.):

- (1) SP MANWEB (Sept 2013). SP Mid Wales Connections, Line Routing Methodology & Appraisal - Phase 3 Report.
- (2) SP MANWEB (Oct 2013). Volume 1: New 132kV Overhead Line Connection from Llandinam Wind Farm to Welshpool Substation - Updated Environmental Statement.
- (3) National Grid (Sept 2013). Mid Wales Connection Project, Draft Substation Site Report.
- (4) National Grid (Sept 2013). Mid Wales Connection Project, Draft Route Report.