## 18 Summary of Residual Effects

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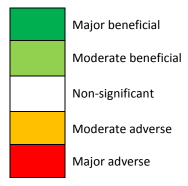
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## 18 Summary of Residual Effects

## 18.1 Introduction

- 18.1.1 Tables 18.1 and 18.2 provide a quick reference to the significant residual environmental effects identified in the technical sections of this Environmental Impact Assessment Report (EIAR), as well as a cross reference to the relevant mitigation measures identified.
- 18.1.2 The residual effects are highlighted in a "traffic light" formula for easy identification of beneficial and adverse effects as shown below. Text in **bold** shows where an effect is considered to be significant.



- 18.1.3 The final column on Tables 18.1 and 18.2 provides a comparison of the residual effects identified for the Existing Development and the Proposed Development.
- 18.1.4 Table 18.3 provides a summary of the cumulative effects of the Proposed Development in combination with other proposed, consented and operation developments within the area.

Table 18.1 - Summary of Residual Effects – Construction and Decommissioning/Restoration Phases

Description of Effect	Significance of P	otential Effect	Mitigation Measure	Significance o	f Residual Effect	Comparison with the	
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Existing Development	
Landscape and Visual							
Landscape Character							
Landscape Character Types and Sub-Types	Worst-case additional Minor	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Worst-case additional Minor	Adverse	N/A	
Visual Receptors							
Visual receptors within the study area	Worst-case additional Minor	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Worst-case additional Minor	Adverse	N/A	
Ecology and Nature Conservation							
Loss of habitat: blanket bog and wet modified bog	Minor	Adverse	CEMP, ECoW monitoring	Minor	Adverse	Larger extent of habitat loss but no greater level of significance of effects are anticipated beyond those arising from the Existing Development.	
Ornithology							
Curlew: Disturbance and displacement	Minor	Adverse	BBPP and pre-construction surveys.	Minor	Adverse	No greater significance	
Golden Plover: Disturbance and displacement	Minor	Adverse	Spatial and temporal restrictions of construction activity if required.	Minor	Adverse	of effects are anticipated beyond those arising from decommissioning of the Existing Development.	

Description of Effect	Significance of Po	otential Effect	Mitigation Measure	Significance of Residual Effect		Comparison with the	
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Existing Development	
Noise and Vibration							
Construction / Decommissioning site noise	Not significant	Adverse	Control of working hours and best working practises. To be detailed within the CEMP	Not significant	Adverse	No change of significance.	
Cultural Heritage							
12 heritage assets – No direct physical impacts predicted (HH01, HH05, HH06, HH07, HH09, HH10, HH11, HH15, HH16, HH17, HH21, HH23)	Neutral	N/A	N/A	Neutral	N/A	No material difference. These sites have been identified during the assessment but will remain unaffected by the Proposed Development.	
One heritage asset not predicted to be directly impacted, but located near site works (HH03)	Minor	Adverse	Those heritage assets located close to Proposed Development will be appropriately delineated to avoid unnecessary disturbance.	Negligible	Neutral	No material difference. If impacts on this site are avoided during development, through the committed mitigation measures, there will be no difference between the Existing Development and Proposed Development.	
Ten heritage assets – Direct physical impacts predicted  HH02, HH04, HH12, HH13, HH14, HH18, HH20, HH22 HH08, HH19	Minor Moderate	Adverse	A programme of archaeological mitigation to be agreed with WoSAS. This may include evaluation, excavation and recording during an archaeological watching brief.	Minor	Adverse	There is potential for damage to heritage assets which would otherwise be left undisturbed and in situ.	

Description of Effect	Significance of	Potential Effect	Mitigation Measure	Significance of Residual Effect		Comparison with the
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Existing Development
Direct impact: Potential for damage to previously unrecorded features	Moderate	Adverse	An archaeological watching brief will be maintained during all ground-breaking works across the southern part of the site  This will ensure any previously unrecorded archaeological deposits are identified and recorded.	Minor	Adverse	There is potential for damage to unrecorded archaeological deposits which would otherwise be left undisturbed and in situ.
Geology, Hydrology and Hydrogeology						
Changes to groundwater flow regime	Minor	Adverse	Pre-construction site investigation. CEMP and construction site management.	Negligible	Adverse	No change in significance as the groundwater regime is similar.
Removal of and impact on peat	Minor	Adverse	Pre-construction site investigation. Avoidance of peat for borrow pit excavations. Avoidance of deep peat where possible for access tracks (may be unavoidable over a small number of very short stretches).	Negligible	Adverse	No change in significance.
Impact on downstream fluvial flood risk	Major	Adverse	Detailed Drainage Strategy to be developed and agreed with SEPA and SLC. To detail drainage design to slow surface water flows and ensure that runoff from hard surfaces will be controlled.  Appropriate design of water crossings to maintain continuous flows.	Negligible	Adverse	No change in significance.
Pollution from sediment run-off	Major	Adverse	50 m buffer around watercourses wherever feasible (minimum 30 m	Minor	Adverse	Construction effects only therefore not

Description of Effect	Significance of F	otential Effect	Mitigation Measure	Significance o	f Residual Effect	Comparison with the
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Existing Development
			for a localised stretch of access track near the Windrow Burn). Water quality monitoring. CEMP and construction site management.			relevant in terms of any current/ongoing effects from the Existing Development.
Pollution from chemical contaminated run- off	Major	Adverse		Minor	Adverse	_
Mobilisation of historical contamination	Major	Adverse	Detailed ground investigations including testing of bing material for suitability prior to its use in construction.	Negligible	Adverse	
Loss of bank integrity	Major	Adverse	CEMP and construction site management.	Negligible	N/A	
Pollution from foul drainage	Major	Adverse	50 m buffer around watercourses wherever feasible (minimum 30 m for a localised stretch of access track near the Windrow Burn). Water quality monitoring. CEMP and construction site management.	Minor	Adverse	
Transport and Traffic						
Traffic impact during construction and decommissioning	Negligible	Adverse	Construction Traffic Management Plan	Negligible	Adverse	N/A
Socio-Economic						
Economic impact of £17.1 million and 152 job years in South Lanarkshire	Minor	Beneficial	N/A	Minor	Beneficial	Additional investment in South Lanarkshire economy

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of Residual Effect		Comparison with the	
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Existing Development	
Economic impact of £46.1 million and 423 job years in Scotland	Negligible	Beneficial	N/A	Negligible	Beneficial	Additional investment in Scottish economy	
Expenditure of construction workers in local economy	Moderate	Beneficial	N/A	Moderate	Beneficial	Additional investment in South Lanarkshire economy	
Aviation, Radar and Telecommunication							
Effects on aviation, radar and telecommunication interests during construction and decommissioning	Negligible	Neutral	Aviation lighting will be installed if requested by the MoD.	Negligible	Neutral	No Change	
Shadow Flicker							
No effects anticipated during construction or d	ecommissioning.					No Change	

Table 18.2 - Summary of Residual Effects – Operation

Description of Effect	Significance of I	Potential Effect	Mitigation Measure	Significance of Residual Effect		Comparison with
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	the Existing Development
Landscape and Visual (Bold text	indicates a Signifi	cant Effect)				
Landscape Character						
Landscape Character Types in which the Turbines are located	Worst-case Major/ moderate	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Worst-case Major/ moderate	Adverse	No notable change to the character of this part of the landscape when compared with the experience over the last 20 years.
Other Landscape Character Types within 10km	Worst-case Major/ moderate up to 3 km from the site. Moderate (significant) up to 6 km.	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Worst-case Major/ moderate up to 3 km from the site	Adverse	Whilst the effect on landscape character would be greater from the PD, this difference would be mitigated by the existing impact to the local landscape

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of I	Comparison with the Existing	
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Development
						character which already occurs as a result of the
						other schemes.
Other Landscape Character Types between 10km and 15km	Worst-case moderate (non-significant).	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Worst-case moderate (non- significant)	Adverse	As with the landscape within 10km, the ED beyond 10 km is now largely de minimis due to surrounding development. This same context serves to reduce the potential impact of the PD which whilst greater would also not be significant at this distance.

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of I	Residual Effect	Comparison with the Existing
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Development
Assessment Viewpoints (VP1, 2, 3, 4, 5, 9, 12, 13, 16 & 17)	Significant Effect on 10 of the 17 representativ e viewpoints, extending up to 9 km from the site.	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Moderate	Adverse	The PD would be of a larger scale but would largely be visible from the same locations in the landscape. Whilst it would result in greater
Assessment Viewpoints (VP10, 11 & 15)	Moderate	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Moderate	Adverse	visual effects these would be mitigated by the context of
Assessment Viewpoints (VP6 & 7)	Moderate/ Minor to Moderate	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Moderate/ Minor to Moderate	Adverse	additional existing wind energy in the locality. This will be further reinforced
Assessment Viewpoints (VP8 &14)	Moderate/ Minor	Adverse	No additional mitigation – consideration of landscape and visual matters was inherent in the design process	Moderate/ Minor	Adverse	by additional consented developments.
Residential properties and settlements	Significant effects at: 6 of the 23 properties / groups within 2km; other residential properties up to 5km,	Adverse	N/A	Significant effects at: six of the 23 properties / groups within 2km; other residential properties up to 5km,	Adverse	The PD would be more visible from a number of residential properties, however, as with the ED, at no property would the effects be

Description of Effect	Significance of I	Potential Effect	Mitigation Measure	Significance of Residual Effect		Comparison with the Existing
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Development
	concentrated mainly within Coalburn & Douglas.			concentrated mainly within Coalburn & Douglas.		overbearing on visual amenity.
Roads and Railways	Significant effects limited to the section of the A70 within up to 3 km to 4 km.	Adverse		Significant effects limited to the section of the A70 within up to 3km to 4km.	Adverse	Whilst the PD would result in greater visual effects these would be mitigated by the context of additional existing wind energy in the locality which have come forward since the ED was constructed.
Footpaths and Cycleways	Significant effects limited to Core Paths, Aspirational Core Paths and Wider Network paths within 2 km.	Adverse		Significant effects limited to Core Paths, Aspirational Core Paths and Wider Network paths within 2km.	Adverse	The Proposed Development would be of a larger scale, but would largely result in effects that would affect the same areas and where additional existing wind energy has come forward since the ED was constructed

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of Residual Effect		Comparison with the Existing
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	Development
						which has already
						extended the
						impacts to cover
						these areas.
Ecology and Nature Conservation	n					
Bats: collision risk for Nyctylus	Minor	Adverse	Minimum turbine set-back distance of 50m from	Minor	Adverse	Fewer, but larger
species			blade tip to trees			turbines compared
						to the Existing
						Development. Due
						to lack of roost sites
						and relatively low
						activity levels, no
						increase in
						significance is
						predicted when
						considered in the
						context of species'
						regional
						populations.
Ornithology						
Curlew: displacement	Minor	Adverse	None required	Minor	Adverse	No greater significance of
Golden plover: displacement	Minor	Adverse		Minor	Adverse	effects is anticipated beyond those arising from operation of the
Curlew: Collision risk	Minor	Adverse		Minor	Adverse	

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of	Comparison with	
	Significance	Beneficial/ Adverse	_	Significance	Beneficial/ Adverse	the Existing Development
Golden plover: Collision risk	Minor	Adverse		Minor	Adverse	Existing Development.
Noise and Vibration				_		
Operational noise	Not Significant	Adverse	Operational monitoring to ensure compliance, with the option of selective constraint of turbine operation if found to be a requirement.	Not Significant	Adverse	No change of significance
Cultural Heritage						
No predicted impact on the setting of 31 heritage assets, including six scoped out of assessment due to no predicted inter-visibility (HH101, HH106, HH108-HH111, HH117-HH124, HH126-HH140, HH142, HH143)	No Change	Neutral	N/A	No Change	Neutral	No material difference.
Potential impact on the setting of 13 heritage assets (HH102, HH103, HH104, HH105, HH107, HH112, HH113, HH114, HH115, HH116, HH125, HH141, HH144)	Negligible - Minor	Adverse	N/A	Negligible - Minor	Adverse	The turbines will be more prominent than the Existing Development. However, the effect on setting as a result of the Proposed Development is assessed as not significant.

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of Residual Effect		Comparison with
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	the Existing Development
Potential impacts on the setting of the new Lanark World Heritage Site (HH201)	Minor	Adverse	N/A	Minor	Adverse	The turbines of the Proposed Development are larger and will have greater intervisibility with outer aspects of the WHS boundary, but this is not considered to create a setting impact.
Geology, Hydrology and Hydroge	eology					
Surface water drainage including downstream flood risk	Major	Adverse	50 m buffer around watercourses wherever feasible (minimum 30 m for a localised stretch of access track near the Windrow Burn).  Detailed Drainage Strategy to be developed and agreed with SEPA and SLC. To detail drainage design to slow surface water flows and ensure that runoff from hard surfaces will be controlled. Appropriate design of water crossings to maintain continuous flows.	Negligible	Adverse	No change in significance.
Alteration to fluvial geomorphology	Major	Adverse	Appropriately designed drainage and watercourse crossings.	Negligible	Adverse	No change in significance
Transport and Traffic						
Traffic impact during operation	Negligible	Adverse	Construction Traffic Management Plan	Negligible	Adverse	No Change

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of	Comparison with	
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	the Existing Development
Socio-Economic						
Annual economic impact of £0.7 million and 6 jobs in South Lanarkshire	Negligible	Beneficial	N/A	Negligible	Beneficial	Additional investment in South Lanarkshire economy
Annual economic impact of £1.1 million and 9 jobs in Scotland	Negligible	Beneficial	N/A	Negligible	Beneficial	Additional investment in Scottish economy
Revenue from shared ownership	Moderate	Beneficial	N/A	Moderate	Beneficial	Additional investment and capacity building in the local area
Payment of an estimated £0.9 million in Non-Domestic Rates	Negligible	Beneficial	N/A	Negligible	Beneficial	Additional public sector revenue
Effect on tourism assets	Negligible	Adverse	N/A	Negligible	Adverse	No Difference
Effect on accommodation providers	Negligible	Adverse	N/A	Negligible	Adverse	No Difference
Effect on tourism routes	Negligible	Adverse	N/A	Negligible	Adverse	No Difference
Effect of proposed investment in tourism infrastructure	Moderate	Beneficial	N/A	Moderate	Beneficial	Additional investment in the area's tourism infrastructure
Effect on proposed investment in path network	Moderate	Beneficial	N/A	Moderate	Beneficial	Improved public access and recreational offering

Description of Effect	Significance of Potential Effect		Mitigation Measure	Significance of	Significance of Residual Effect	
	Significance	Beneficial/ Adverse		Significance	Beneficial/ Adverse	the Existing Development
Aviation, Radar and Telecommu	nications					
Effects on telecommunications and TV reception during the operational period	Negligible	Neutral	None required	Negligible	Neutral	No Change
Effects on MoD low flying interests during the operational period	Negligible	Neutral	Aviation lighting will be installed.	Negligible	Neutral	No Change
Effects on NATS infrastructure during the operational period	Major	Adverse	Mitigation measure agreed between the Applicant and NATS	Negligible	Neutral	No Change
Effects on Glasgow Airport infrastructure during the operational period	Major	Adverse	Mitigation measure agreed between the Applicant and Glasgow Airport	Negligible	Neutral	No Change
Shadow Flicker						
Shadow flicker effects on residential properties	None	N/A	N/A	None	N/A	No effect, therefore no greater effect beyond that arising from operation of the Existing Development.

Table 18.3 – Cumulative Effects

Construction, Operation or Decommissioning of the Proposed Development	Description of Effect	Proposed, Consented and Operational Developments	Significance	Beneficial/ Adverse	Comparison with the Existing Development		
Landscape and Visual ((Bo	ld text indicates a Significant Effect))						
Scenario 1							
Landscape Character	In this first cumulative scenario the character of the landscape context within which the Proposed Development is located would be markedly different. With reference to the typologies referred to in the SLLCSWE, these schemes collectively create a 'wind turbine landscape' which would extend over the two character types within which the Proposed Development is located and others in the locality of the site. In this context, the introduction of the Proposed Development would not alter the defining characteristics of the character types in the local area, but would instead reinforce the existing characteristics of the baseline landscape.						
Visual Receptors	Measured against this baseline in cumulative scenario 1, whilst the overall combined impact might be greater, the additional effects arising as a result of introducing the Proposed Development would typically be less significant than reported earlier in the main assessment. Indeed, the significant effects identified in the main assessment for the areas around Coalburn and Braehead; the eastern part of Douglas; the farmsteads and dwellings scattered along the eastern side of Bellfield Road; and properties in and around Lesmahagow, Brocketsbrae, Hawksland, Douglas Water and Rigside; would reduce to a non-significant level						
Scenario 2							
	Given the relatively high number of operational and consented schemes considered in cumulative scenario 1, the change to the baseline brought about by the other schemes in planning in scenario 2 would be minimal. Therefore, it is not considered that the cumulative effects would be discernibly greater in cumulative scenario 2 than in scenario 1 and no additional significant cumulative effects are predicted.						
Scenario 3							
	Scenario 3 considers the proposed Douglas Wes proposed schemes considered in scenarios 1 and within the heart of the cluster of developments reinforce the scale and nature of the existing will expanded following the introduction of the cons	d 2. Both the Douglas West Wind Far that are either already operational o nd farm landscape in this part of Sou	m Extension and the r consented in the vio th Lanarkshire that al	revised Cumberhead W cinity of the site. The eff	find Farm, would be located fect of this would be to further		

Construction, Operation or Decommissioning of the Proposed Development	Description of Effect	Proposed, Consented and Operational Developments	Significance	Beneficial/ Adverse	Comparison with the Existing Development	
Ecology and Nature Conse	rvation					
Construction/ Operation & Decommissioning	Habitat loss to blanket bog	All	Minor	Adverse	Minimal increase in blanket bog habitat loss and collision	
Operation	Collision risk/ barotrauma to bats	All	Minor / Negligible	Adverse/ Neutral	risk for bats compared to the ED, but unlikely to reach significance at a regional level.	
Ornithology						
Construction & Operation	Curlew: Disturbance and displacement	All	Minor	Adverse	No greater significance of effects is anticipated beyond those arising from operation of the ED cumulatively with the operational, consented and proposed wind farms considered in the assessment.	
Noise and Vibration						
Operation	Wind turbine noise	All	Not significant	Adverse	No change	
Cultural Heritage	Cultural Heritage					
Operation	Potential cumulative effect on heritage assets arising from placement of the Proposed Development alongside other wind farms	All	Minor-Negligible	Adverse	There will be a slight incremental increase on the setting of monuments due to the increase in turbine height, but in general the turbines will be embedded within an existing array, replacing existing turbines.	

Construction, Operation or Decommissioning of the Proposed Development	Description of Effect	Proposed, Consented and Operational Developments	Significance	Beneficial/ Adverse	Comparison with the Existing Development		
Geology, Hydrology, Hydro							
Cumulative effects on geol	ogy, hydrology and hydrogeology are considered	as negligible.			No changes		
Traffic and Transport							
Construction	Concurrent construction timescales for the Proposed Development and nearby developments	All	Negligible	Adverse	N/A		
Socio-economic, Tourism,	Recreation and Land Use						
Operation	Visual impact on tourism receptors	All wind Farms	Minor	Adverse			
Operation	Help local renewable supply chain All wind Farms Minor Beneficial						
Operation	Regional and Local economy and employment	Regional and Local economy and employment					
Aviation, Radar and Teleco							
Cumulative effects on avia	Cumulative effects on aviation, radar or telecommunications are considered as negligible.						
Shadow Flicker							
None - There are inhabited residential receptors within the study area					No effect, therefore no greater effect beyond that arising from operation of the Existing Development and other developments in the local area.		