# Technical Appendix 6.2 EDP LVIA Methodology

#### Introduction

A6.2.1 This section provides a methodology for Landscape and Visual Impact Assessment, as used by EDP.

#### Methodology

- A6.2.2 The assessment methodology for assessing landscape and visual effects prepared by EDP is based on the following best practice guidance:
  - Guidelines for Landscape and Visual Impact Assessment Third Edition (LI/IEMA, 2013);
  - Using LANDMAP in Landscape and Visual Impact Assessments Guidance Note (GN) 46 Natural Resources Wales (2013); and
  - Landscape Institute Technical Guidance Note (TNG) 06/19 Visual Representation of Development Proposals (17 September 2019).
- A6.2.3 Other reference documents used to understand the baseline position in landscape terms comprise published Landscape Character Assessments appropriate to the site's location and the nature of the proposed development.
- A6.2.4 The nature of landscape and visual assessment requires both objective analysis and subjective professional judgement. Accordingly, the following assessment is based on the best practice guidance listed above, information and data analysis techniques. It uses quantifiable factors wherever possible and subjective professional judgement where necessary, and is based on clearly defined terms.

#### Landscape Assessment

- A6.2.5 Landscape effects derive from changes in the physical landscape fabric that may give rise to changes in its character and how this is experienced. These effects need to be considered in line with changes already occurring within the landscape and which help to define the character of it.
- A6.2.6 Effects upon the wider landscape resource, i.e. the landscape surrounding the development, requires an assessment of visibility of the proposals from adjacent Landscape Character Areas, but remains an assessment of landscape character and not visual amenity.

#### Visual Assessment

A6.2.7 The assessment of effects on visual amenity draws on the predicted effects of the development, the landscape and visual context, and the visibility and viewpoint analyses, and considers the significance of the overall effects of the proposed development on the visual amenity of the main visual receptor types in the study area.

#### **Identifying Landscape and Visual Receptors**

- A6.2.8 This assessment has sought to identify the key landscape and visual receptors that may be affected by the changes proposed.
- A6.2.9 The assessment of effects on landscape, as a resource in its own right, draws on the description of the development, the landscape context and the visibility and viewpoint analysis to identify receptors, which, for the proposed development may include, but not be limited to, the following:
  - The landscape fabric of the development site;
  - The key landscape characteristics of the local context;
  - The 'host' Landscape Character Area that contains the proposed development;
  - The 'non-host' Landscape Character Areas surrounding the host character area that may be affected by the proposals (where relevant); and
  - Landscape designations on a national, regional or local level (where relevant).
- A6.2.10 The locations and types of visual receptors within the defined study areas are identified from Ordnance Survey maps and other published information (such as walking guides), from fieldwork observations and from local knowledge provided during the consultation process. Examples of visual receptors may include, but not be limited to, the following:
  - Settlements and private residences;
  - Users of National Cycle Routes and National Trails;
  - Users of local/regional cycle and walking routes;
  - Those using local rights of way walkers, horse riders, cyclists;
  - Users of open spaces with public access;
  - People using major (motorways, A and B) roads;
  - People using minor roads; and

People using railways.

#### Assessment of Landscape and Visual Effects

- A6.2.11 The assessment of effects on the landscape resource includes consideration of the potential changes to those key elements and components that contribute towards recognised landscape character or the quality of designated landscape areas; these features are termed landscape receptors. The assessment of visual amenity requires the identification of potential visual receptors that may be affected by the development. As noted, following the identification of each of these various landscape and visual receptors, the effect of the development on each of them is assessed through consideration of a combination of:
  - Their overall sensitivity to the proposed form of development, which includes the susceptibility of the receptor to the change proposed and the value attached to the receptor; and
  - The overall magnitude of change that will occur based on the size and scale of the change, its duration and reversibility.

#### **Defining Receptor Sensitivity**

- A6.2.12 A number of factors influence professional judgement when assessing the degree to which a particular landscape or visual receptor can accommodate change arising from a particular development. Sensitivity is made up of judgements about the 'value' attached to the receptor, which is determined at baseline stage, and the 'susceptibility' of the receptor, which is determined at the assessment stage when the nature of the proposals, and therefore the susceptibility of the landscape and visual resource to change, is better understood.
- A6.2.13 Susceptibility indicates "the ability of a defined landscape or visual receptor to accommodate the specific proposed development without undue negative consequences". Susceptibility of visual receptors is primarily a function of the expectations and occupation or activity of the receptor. A degree of professional judgement applies in arriving at the susceptibility for both landscape and visual receptors and this is clearly set out in the technical appendices to this assessment.
- A6.2.14 A location may have different levels of sensitivity according to the types of visual receptors at that location, and any one receptor type may be accorded different levels of sensitivity at different locations.
- A6.2.15 With reference to Box 5.1 within GLVIA3 (Page 84), **Table EDP A6.2.1** provides an indication of the criteria by which the overall value of a landscape receptor may be judged. Within the assessment, further reference to the Landscape Institute's *TGN 02-21:* Assessing Landscape Value Outside National Designations may be applied where

<sup>&</sup>lt;sup>1</sup> Landscape Institute and Institute of Environmental Management and Assessment (2013). Guidelines for Landscape and Visual Impact Assessment, Third Edition. Page 158.

appropriate. **Table EDP A6.2.2** provides an indication of the criteria by which the overall susceptibility of the landscape is assessed, in relation to the type of development proposed.

Table EDP A6.2.1: Assessment of Landscape Value

Landscape Character Area Valu	е			
Very Low	Low	Medium	High	Very High
Undesignated countryside and	Undesignated countryside	Undesignated countryside and	Locally designated/valued	Nationally/internationally
landscape features; absence	and landscape features; few	landscape features; some	countryside (e.g. Areas of High	designated/valued
of distinctive landscape	distinctive landscape	distinctive landscape	Landscape Value, Regional	countryside and landscape
characteristics; despoiled/-	characteristics; presence of	characteristics; few landscape	Scenic Areas) and landscape	features; strong/distinctive
degraded by the presence of	landscape detractors.	detractors.	features; many distinctive	landscape characteristics;
many landscape detractors.			landscape characteristics; very	absence of landscape
			few landscape detractors.	detractors.
Consideration of Other Value C	riteria			
Condition/Quality				
A landscape with no or few	A landscape with few areas	A landscape with some areas	A landscape with many areas	A landscape with most
areas intact and/or in poor	that are intact and/or in a	that are intact and/or in	that are intact and/or in a	areas intact and/or in good
condition.	reasonable condition.	reasonable condition.	reasonable condition.	condition.
Scenic Quality				
A landscape of little or no	A landscape of low	A landscape of some aesthetic	A landscape of high aesthetic	A landscape of very high
aesthetic appeal.	aesthetic appeal.	appeal.	appeal.	aesthetic appeal.
Rarity and Representativeness				
A landscape that does not	A landscape that contains	A landscape that contains	A landscape that contains one	A landscape that is
contain rare landscape types	few distinct landscape types	distinct but not rare landscape	or more rare landscape types or	abundant in rare landscape
or features.	or features.	types or features.	features.	types or features.
Conservation Interests				
A landscape with no or very	A landscape with limited	A landscape with some	A landscape with rich cultural,	A landscape with abundant
limited cultural, geological	cultural, geological and/or	cultural, geological and/or	geological and/or nature	cultural, geological and/or
and/or nature conservation	nature conservation content.	nature conservation content.	conservation content.	nature conservation content.
content.				
Recreation Value				
A landscape with no or very	A landscape with no or	A landscape that provides	A landscape that provides a	A distinct landscape that
limited contribution to	limited contribution to	some contribution to	good contribution to	forms a strong contribution
recreational experience.	recreational experience.	recreational experience.	recreational experience.	to recreational experience.

Landscape Character Area Value	Landscape Character Area Value					
Perceptual Aspects	Perceptual Aspects					
A landscape with prominent	A landscape with landscape	A landscape with few	A landscape with very few	A wild, tranquil or unspoilt		
detractors, probably part of the	detractors, and is not	detractors that also retains	detractors that has a relatively	landscape without		
key characteristics.	particularly wild, tranquil or	some perceptual values.	wild, tranquil or unspoilt	noticeable detractors.		
	unspoilt.		landscape.			
<b>Cultural Associations</b>						
A landscape without recorded	A landscape with few	A landscape with some and/or	A landscape with numerous	A landscape of rich and/or		
associations.	recorded associations.	moderately valued	and/or highly valued	very highly valued		
		associations.	associations.	associations.		
Overall Judgement of Landscap	e Value					
Very Low value - receptor	Low value - receptor	Medium value - receptor	High value - receptor largely	Very High value - receptor		
largely reflects very low value	largely reflects low value	largely reflects medium value	reflects high	largely reflects very high		
criteria above.	criteria above.	criteria above.	value criteria above.	value criteria above.		

# Table EDP A6.2.2: Assessment of Landscape Susceptibility

Very Low Susceptibility to	Low Susceptibility to	Medium Susceptibility to	High Susceptibility	Very High
Change	Change	Change	to Change	Susceptibility to
				Change
Pattern, Complexity and Physic	al Susceptibility to Change to th	ne Proposed Development		
A simple, monotonous and/or	A landscape with an	A landscape with some intact	A landscape with mostly	A strongly patterned/-
degraded landscape with	occasionally intact pattern	pattern and/or with a degree of	patterned/textured or a	textured or a simple but
common/indistinct features	and/or with a low degree of	complexity and with features	simple but distinctive	distinctive landscape and/or
and minimal variation in	complexity and with few	mostly in reasonable condition.	landscape and/or with high	with high value features
landscape pattern.	features in reasonable		value features and essentially	intact.
	condition.		intact.	

Very Low Susceptibility to	Low Susceptibility to	Medium Susceptibility to	High Susceptibility	Very High	
Change	Change	Change	to Change	Susceptibility to	
				Change	
<b>Visual Susceptibility to Change</b>	to the Proposed Development				
A very enclosed landscape that	A predominantly enclosed	A partially enclosed landscape	An open landscape with	An open or exposed	
contains or strongly filters	landscape that contains or	with some visual containment	intervisibility and limited visual	landscape with extensive	
views, with an absence of	filters most views, with very	and filtering, possible limited	filtering or enclosure.	intervisibility and no or very	
visual landmarks and a lack of	few views of visual	intervisibility with visual	Prominent visual landmarks	limited visual filtering or	
intervisibility with designated	landmarks or intervisibility	landmarks and designated	may be present, and/or	enclosure. Prominent visual	
landscapes.	with designated landscapes.	landscapes.	intervisibility with designated	landmarks are present,	
			landscapes may occur.	and/or intervisibility with designated landscapes	
				occurs.	
<b>Experiential Susceptibility to C</b>	hange to the Proposed Develop	ment			
A landscape with prominent	A busy landscape with	A partially tranquil landscape	A tranquil landscape with	A very tranquil, wild or	
visual and/or aural intrusion	frequent visual and/or aural	with limited visual and/or aural	limited visual and/or aural	remote landscape with little	
and close relationship with	intrusion and nearby	intrusion, some relationship	intrusion, some relationship	or no sense of visual or	
large-scale built development/-	relationship with large-scale	with built development/-	with built development/ -	aural intrusion.	
infrastructure.	built development/-	infrastructure may be present.	infrastructure may be present.	A landscape that contains	
A landscape that contains	infrastructure.	A landscape that contains some	A landscape that contains few	very few light sources and	
many light sources and	A landscape that contains	light sources.	light sources.	provides dark skies.	
essentially suffers from	frequent light sources and				
widespread light pollution.	suffers from light pollution.				
Overall Judgement of Susceptibility to Change to the Proposed Development					
Very Low Susceptibility –	Low Susceptibility –	Medium Susceptibility –	High Susceptibility – receptor	Very High Susceptibility –	
receptor largely reflects very	receptor largely reflects low	receptor largely reflects medium	largely reflects high value	receptor largely reflects very	
low value criteria above.	value criteria above.	value criteria above.	criteria above.	high value criteria above.	

A6.2.16 **Table EDP A6.2.3** provides an indication of the criteria by which the overall sensitivity of the landscape resource is judged within this assessment, and considers both value and susceptibility independently.

 Table EDP A6.2.3: Assessment of Landscape Sensitivity

			Susceptib	ility of Landscap	e Receptor	
		Very High	High	Medium	Low	Very Low
	Very High	Very High	Very High/High	High	High/Medium	Medium
Value	High	Very High/High	High	High/Medium	Medium	Medium/Low
Receptor	Medium	High	High/Medium	Medium	Medium/Low	Low
Rec	Low	High/Medium	Medium	Medium/Low	Low	Low/Very Low
	Very Low	Medium	Medium/Low	Low	Low/Very Low	Very Low

- A6.2.17 For visual receptors, judgements of susceptibility and value are closely interlinked considerations. For example, the most valued views are those that people go and visit because of the available view, and it is at those viewpoints that their expectations will be highest and thus most susceptible to change.
- A6.2.18 **Table EDP A6.2.4** provides an indication of the criteria by which the overall sensitivity of a visual receptor is judged within this assessment, and considers both value and susceptibility independently.

Table EDP A6.2.4: Visual Receptor Sensitivity

Category	Visual Receptor Criteria
Very High	Designed view (which may be to or from a recognised heritage asset or other important viewpoint), or where views of the surroundings are an important contributor to the experience. Key promoted viewpoint, e.g., interpretative signs. References in literature and art and/or guidebooks, tourist maps. Protected view recognised in planning policy designation.
	Visual receptors with a very high susceptibility to change, may include those with views from residential properties, especially from rooms normally occupied in waking or daylight hours; national public rights of way, e.g., National Trails and nationally designated countryside/landscape features with public access, which people might visit purely to experience the view; and visitors to heritage assets of national importance.
High	View of clear value but may not be formally recognised, e.g. framed view of high scenic value, or destination hill summits. It may also be inferred that the view is likely to have value, e.g. to local residents.  Visual receptors with a high susceptibility to change are considered to be those
	whose attention or interest is focused on their surroundings and may include those with views from recreational receptors where there is some appreciation of the landscape, e.g., golf and fishing; local public rights of way, access land and National Trust land, also panoramic viewpoints marked on maps; road routes promoted in tourist guides for their scenic value.

Category	Visual Receptor Criteria
Medium	View is not promoted or recorded in any published sources and may be typical of
	the views experienced from a given receptor.
	Visual receptors with a medium susceptibility to change may include people
	engaged in outdoor sport other than appreciation of the landscape, e.g. football
	and rugby, or road users on minor routes passing through rural or scenic areas.
Low	View of clearly lesser value than similar views experienced from nearby visual
	receptors that may be more accessible.
	Visual receptors with a low susceptibility to change may include road users on
	main road routes (motorways/A roads) and users of rail routes or people at their
	place of work (where the place of work may be in a sensitive location). Also views
	from commercial buildings where views of the surrounding landscape may have
	some limited importance.
Very Low	View affected by many landscape detractors and unlikely to be valued.
	Visual receptors with a very low susceptibility to change may include people at
	their place of work, indoor recreational or leisure facilities or other locations
	where views of the wider landscape have little or no importance.

- A6.2.19 The tables above offer a template for assessing overall sensitivity of any landscape or visual receptor, as determined by combining judgements of their susceptibility to the type of change or development proposed and the value attached to the landscape, as set out at paragraph 5.39 of GLVIA3. However, the narrative in this report may demonstrate that assessment of overall sensitivity can change on a case-by-case basis.
- A6.2.20 For example, a high susceptibility to change and a low value may result in a medium overall sensitivity, unless it can be demonstrated that the receptor is unusually susceptible or is, in some particular way, more valuable. A degree of professional judgement applies in arriving at the overall sensitivity for both landscape and visual receptors.

#### **Magnitude of Change**

A6.2.21 The magnitude of any landscape or visual change is determined through a range of considerations particular to each receptor. As set out within GLVIA3 (Page 39), the following steps are considered in defining the magnitude of change:

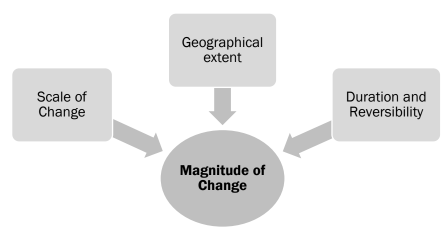


Figure EDP A6.2.1: Assessing the Magnitude of Change

- A6.2.22 Receptor locations from which views of the proposed development are not likely to occur will receive no change and therefore no effect. With reference to the ZTV and site survey, the magnitude of change is defined for receptor locations from where visibility of the proposed development is predicted to occur.
- A6.2.23 **Table EDP A6.2.5** provides an indication of the criteria by which the <u>size/scale</u> of change at a landscape or visual receptor is judged within this assessment.

Table EDP A6.2.5: Landscape and Visual Receptor Size/Scale of Change Criteria

Category	Landscape Receptor Criteria	Visual Receptor Criteria
Large	Total loss of or major alteration to key	There would be a substantial
Scale	elements/features/characteristics of the	change to the baseline, with the
<b>A</b>	baseline condition. Addition of elements	proposed development creating a
l T	which strongly conflict with the key	new focus and having a defining
	characteristics of the existing landscape.	influence on the view.
	Notable loss or alteration to one or more key	The proposed development will be
	elements/features/characteristics of the	clearly noticeable, and the view
	baseline condition. Addition of elements that	would be fundamentally altered
	are prominent and may conflict with the key	by its presence.
	characteristics of the existing landscape.	
	Partial loss or alteration to one or more key	The proposed development will
	elements/features/characteristics of the	form a new and recognisable
	baseline condition. Addition of elements that	element within the view which is
	may be evident but do not necessarily conflict	likely to be recognised by the
	with the key characteristics of the existing	receptor.
	landscape.	
	Minor loss or alteration to one or more key	The proposed development will
elements/features/characteristics of the		form a minor constituent of the
	baseline landscape. Addition of elements that	view, being partially visible or at
	may not be uncharacteristic within the	sufficient distance to be a small
	existing landscape.	component.
	Barely discernible loss or alteration to key	The proposed development will
	elements/features/characteristics of the	form a barely noticeable
▼	baseline landscape. Addition of elements not	component of the view, and the
	uncharacteristic within the existing	view, whilst slightly altered, would
Small	landscape.	be similar to the baseline
Scale		situation.

A6.2.24 **Table EDP A6.2.6** provides an indication of the criteria by which the <u>geographical</u> extent of the area affected is judged within this assessment.

**Table EDP A6.2.6**: Geographical Extent Criteria

	Landscape Receptors	Visual Receptor Criteria
Largest	Large scale effects influencing	Direct views at close range, with
<b></b>	several landscape types or character	changes over a wide horizontal and
	areas.	vertical extent.
	Effects at the scale of the landscape	Direct or oblique views at close range,
	type or character areas within which	with changes over a notable horizontal
	the proposal lies.	and/or vertical extent.
	Effects within the immediate	Direct or oblique views at medium
	landscape setting of the site.	range, with a moderate horizontal
		and/or vertical extent of the view
		affected.
	Effects at the site level (within the	Oblique views at medium or long
	development site itself).	range, with a small horizontal/vertical
↓		extent of the view affected.
,	Effects only experienced on parts of	Long range views with a negligible part
Smallest	the site at a very localised level.	of the view affected.

A6.2.25 The third, and final, factor, in determining the predicted magnitude of change is duration and reversibility. Duration and reversibility are separate but linked considerations. Duration is judged according to the defined terms set out below, whereas reversibility is a judgement about the prospects and practicality of the particular effect being reversed in, for example, a generation. The categories used in this assessment are set out below.

# Duration

- Long-term (15 years+);
- Medium to long-term (10 to 15 years);
- Medium-term (5 to 10 years);
- Short-term (1 year to 5 years); or
- Temporary (less than 12 months).

#### Reversibility

- Permanent with unlikely restoration to original state, e.g. major road corridor, power station, urban extension, etc.;
- Permanent with possible conversion to original state, e.g. agricultural buildings, retail units;
- Partially reversible to a different state, e.g. mineral workings;

- Reversible after decommissioning to a similar original state, e.g. wind energy development; or
- Quickly reversible, e.g. temporary structures.

A6.2.26 With consideration of the judgements set out above, **Table EDP A6.2.7** combines these judgements to provide the overall criteria by which the magnitude of change may be judged. While not all of the criteria may apply, the size/scale, geographical extent criteria and the duration/reversibility of effects on receptors are taken together, to form a reasoned assessment of the magnitude of change. The overall magnitude of change is derived using professional judgement.

Table EDP A6.2.7: The Assessment of the Overall Magnitude of Change

Category	Receptor Criteria
Very High	Total loss of, or major alteration to key elements/features/characteristics of the baseline condition. Addition of elements which strongly conflict with the key characteristics of the existing landscape. The proposed development would create a new focus and have a defining influence on the view. Landscape and visual effects are typically large in scale, resulting in a permanent and irreversible change, influencing several landscape types or character areas. Visual changes would be experienced in direct, close ranging views, with changes over a wide horizontal and vertical extent.
High	Notable loss or alteration to one or more key elements/features/characteristics of the baseline condition. Addition of elements that are prominent and may conflict with the key characteristics of the existing landscape. The proposed development would be clearly noticeable, and the view would be fundamentally altered by its presence. Direct or oblique views at close range, with changes over a notable horizontal and/or vertical extent. Notable landscape and visual effects may be experienced in the medium to long-term, with possible conversion to original state, at the scale of the landscape type or character area/s within which the proposal lies.
Medium	Partial loss or alteration to one or more key elements/features/characteristics of the baseline condition. Addition of elements that may be evident but do not necessarily conflict with the key characteristics of the existing landscape within the immediate setting of the site. The proposed development would form a new and recognisable element within the view which is likely to be recognised by the receptor. Visual change would be experienced in direct or oblique views at medium range, with a moderate horizontal and/or vertical extent of the view affected. Effects may be partially reversible to a different state, being experienced in the medium term.
Low	Minor loss or alteration to one or more key elements/features/characteristics of the baseline landscape. Addition of elements, largely at the site level, that may not be uncharacteristic within the existing landscape. The proposed development would form a minor constituent of an oblique view, being partially visible or at sufficient distance to be a small component at medium or long range, and with a small horizontal/vertical extent of the view affected. The duration of the change may be short-term, being reversible to a similar original state.

Category	Receptor Criteria
Very Low	Barely discernible loss or alteration to key elements/features/characteristics of the baseline landscape. Addition of elements, experienced on parts of the site at a very localised level, not uncharacteristic within the existing landscape. The proposed development would form a barely noticeable component of the view,
	often being seen as a small component in a long-range view where, although slightly altered, the change would be similar to the baseline situation. Effects may be temporary and quickly reversible to the original state of the baseline context.

# Significance of Effect

A6.2.27 The purpose of the EIA process is to identify the significant environmental effects (both beneficial and adverse) of development proposals. Schedule 4 to the EIA Regulations specifies the information to be included in all environmental statements, which should include a description of:

"The description of the likely significant effects ...should cover the direct effects and any indirect, secondary, cumulative, transboundary, short-term, medium-term and long-term, permanent and temporary, positive and negative effects of the development."

A6.2.28 In order to consider the likely significance of any effect, the sensitivity of each receptor is combined with the predicted magnitude of change to determine the significance of effect, with reference also made to the geographical extent, duration and reversibility of the effect within the assessment. Having taken such a wide range of factors into account when assessing sensitivity and magnitude at each receptor, the significance of effect can be derived by combining the sensitivity and magnitude in accordance with the matrix in **Table EDP A6.2.8**.

Table EDP A6.2.8: Level of Effects Matrix

Overall	Overall Magnitude of Change				
Sensitivity	Very High	High	Medium	Low	Very Low
Von High	Substantial	Major	Major/-	Moderate	Moderate/-
Very High			Moderate		Minor
High	Major	Major/-	Moderate	Moderate/-	Minor
IIIgii	Wiajoi	Moderate	Wioderate	Minor	WIIIIOI
Medium	Major/-	Moderate	Moderate/-	Minor	Minor/-
Wiediuiii	Moderate		Minor	WIIIIOI	Negligible
Low	Moderate	Moderate/-	Minor	Minor/-	Negligible
LOW	Wioderate	Minor	WILLOT	Negligible	Negligible
Very Low	Moderate/-	Minor	Minor/-	Negligible	Negligible/-
	Minor	Minor	Negligible		None

A6.2.29 In certain cases, where additional factors may arise, a further degree of professional judgement may be applied when determining whether the overall change in the view will be significant or not. For example, in cases where a moderate/minor effect is experienced by a high or very high sensitivity receptor, this may be considered to be significant. Similarly, where a moderate/minor effect is experienced by a very low sensitivity receptor, this may not be considered significant. Where this occurs, further explanation is given within the assessment.

# **Definition of Effects**

A6.2.30 Taking into account the levels of effect described above, and with regard to effects being either adverse or beneficial, the following table represents a description of the range of effects likely at any one receptor.

Table EDP A6.2.9: Definition of Effect

Category	Definition of Adverse Effects	Definition of Beneficial Effects
Very	Typically, the landscape or visual	The removal of substantial existing
Substantial	receptor is very highly sensitive, with	incongruous landscape or visual
	the proposals representing a very high	elements and the introduction or
	adverse magnitude of change. The	restoration of highly valued
	changes would be at complete variance	landscape elements or built form,
	with the landscape character and	which would reinforce local
	would permanently diminish the	landscape character and
	integrity of a valued landscape or view.	substantially improve landscape
		condition and visual amenity.
Substantial	Typically, the landscape or visual	The removal of existing incongruous
	receptor has a very high to high	landscape/visual elements and the
	sensitivity, with the proposals	introduction or restoration of some
	representing a very high to high	valued landscape or visual elements
	adverse magnitude of change to the	would complement landscape
	view or landscape resource. Changes	character and improve landscape
	would result in a fundamental change	condition and the local visual
	to the landscape resource or visual	amenity.
	amenity.	
Major	Typically, the landscape or visual	The removal of some existing
	receptor has a high to medium	incongruous landscape elements
	sensitivity, with the proposals	and/or the introduction or
	representing a high to medium	restoration of some potentially
	magnitude of change. The proposals	valued landscape elements which
	would represent a material but	reflect landscape character and
	non-fundamental change to the	result in some improvements to
	landscape resource or visual amenity.	landscape condition and/or visual
		amenity.
Moderate	Typically, the landscape or visual	Some potential removal of
	receptor has a medium sensitivity, with	incongruous landscape features or
	the proposals representing a medium	visual amenity, although more likely
	magnitude of change. The proposals	the existing landscape and/or
	would result in a slight but non-material	resource is complemented by new
	change to the landscape resource or	landscape features or built features
	visual amenity.	compliant with the local landscape
		and published Landscape Character
		Assessments.

Category	Definition of Adverse Effects	Definition of Beneficial Effects
Minor	Typically, the landscape or visual receptor has a low sensitivity, with the proposals representing a low magnitude of change. There would be a detectable but non-material change to the landscape resource of visual amenity.	The proposals would result in minimal positive change to the landscape or visual resource, either through perceptual or physical change, and any change would not be readily apparent but would be coherent with ongoing change and process, and coherent with published Landscape Character Assessments.
Negligible	Typically, the landscape receptor has a very low sensitivity, with the proposals resulting in very limited loss or alteration to the landscape resource or change to the view. There would be a barely perceptible change to the landscape resource or visual amenity.	There would be a barely perceptible positive or negative change to the landscape resource or visual amenity.

- A6.2.31 Effects can be adverse (negative), beneficial (positive) or neutral. The landscape effects will be considered against the landscape baseline, which includes published landscape strategies or policies if they exist. Changes involving the addition of large-scale, manmade objects are typically considered to be adverse as they are not usually actively promoted as part of published landscape strategies. Accordingly, the assessment of landscape effects as a result of these aspects of the proposed development will be assumed to be adverse, unless otherwise stated within the assessment.
- A6.2.32 Visual effects are more subjective as people's perception of development varies through the spectrum of negative, neutral and positive attitudes. In the assessment of visual effects, the assessor will exercise objective professional judgement in assessing the level of effects and, unless otherwise stated, will assume that all effects are adverse, thus representing the worst-case scenario.