PINE RIDGE SOLAR FARM

Visual Analysis and Reflectivity Statement



704/99 Bathurst Street, SYDNEY NSW 2000

SLR Ref: 631.20527.00000 Version No: -v1.0 JUNE 2021









PROJECT NAME

Location	Lot: 209, 219 and 270 DP750615 Cartwrights Lane, Wyalong NSW
Project Number	631.20527.00000
Client	Providence Asset Group

PREPARED BY

SLR Consulting (Pty Ltd) ABN 29 001 584 612 Level 2, 15 Astor Terrace, Spring Hill QLD 4000 PO Box 26, Spring Hill QLD 4004 Australia Phone +61 7 3858 4815 www.slrconsulting.com

BASIS OF REPORT

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2671



CONTENTS

1. INTRODUCTIO

- 1.1 Background
- 1.2 Site Locatio

2. BASELINE VISU

2.1 Subject Site

3. LANDSCAPE C

3.1 Regional Co 3.2 Baseline Vis

4. PROPOSAL

4.1 Project Desc

5. VISUAL IMPAC

- 5.1 Process
- 5.2 Assessmen 5.3 Receptor Se
- 5.4 Magnitude
- 5.5 Impact of Si
- 5.6 Summary of

6. SUMMARY OF

6.1 Summary of 6.2 Mitigation M

7. REFLECTIVE G

- 7.1 Glare Condi 7.2 Key Project
- 7.3 Receivers a
- 7.4 Glare Criteri
- 7.5 Glare Impac
- 7.6 Glare Impac
- 7.7 Glare Impac

N	2
l n	2
UAL ENVIRONMENT	3
and Surrounding Context	3
HARACTER ANALYSIS	3
ontext	3
sual Character of Subject Site and Surrounds	3
	4
cription	4
T ASSESSMENT	5
	5
t of Visual Impacts for Key Receptors	5
ensitivity	6
of Landscape Change	6
f Potential Landscape Character Impacts	6
ASSESSMENT	21
f Assessment	21
leasures	21
JLARE	22
itions Assessed	22
Characteristics Relevant to Glare	22
and Associated Impacts	22
ia	23
ct Assumptions	24
ct Assessment	26
ct Assessment	28

INTRODUCTION 1.

Background 1.1

This Visual Analysis has been prepared for the proposed Solar Farm near Wyalong, NSW.

This visual analysis assessment has been prepared to provide an effective and objective assessment of the anticipated high-level impacts of the project on the surrounding visual environment.

SLR has worked closely with other members of the project team in determining and rating visual impacts of the proposed Solar Farm project works on its immediate surrounds as well as suggesting mitigation measures to further reduce any impacts that may occur.

There are 2 parts to this report.

- Visual Analysis and
- Reflectivity Statement ٠

1.2 Site Location

The land on which the Solar Farm is located (the subject site) is situated approximately 4km south east of West Wyalong town centre on the outskirts of the town.

The site is located to the west of Goldfields Way (B85) and south of the Newell Highway. The proposed development will consist of solar panels mounted on single-axis trackers connected to a power conversion station with an access and hardstand area from the existing track adjacent to the railway line. The development will be confined to Lot 209, Lot 219 and Lot 270, DP750615 (Figure 1).

LEGEND



Proposed Lease Area (Subject Site)

Railway (Cootamundra Lake Cargello Railway Tracks)



BASELINE VISUAL ENVIRONMENT 2.

2.1 Subject Site and Surrounding Context

The subject site is located to the east of the Wargin Road and is an open agricultural field, similar to those properties surrounding it. The site, like its surrounding context to the north west and south, is gently undulating. The subject site is bordered to the north by a vegetated buffer of existing trees adjacent to the railway line, rural residential housing and agricultural land to the west and south. There is an existing quarry approximately 1.8km south of the subject site.

2.1.2 Roads and Access

The subject site does not directly front any local or state roads. Wargin Road is approximately 700 meters to the west of the subject site as is Cartwrights Lane which is an unsealed road to the southeast. Goldfields Way (B85) and the Newell Highway are both State Roads and are located east and north of the subject site respectively. Neither of them have access to the subject site nor have any views to it.

2.1.3 Vegetation

The subject site has been cleared of vegetation for agricultural purpose except for a small stand of existing trees on the northern side of the site which has been retained and excluded from the Solar Farm. The most dominant vegetation within the context of the subject site is a 100 meter wide vegetated buffer that is adjacent to the rail line north of the site. The buffer is well established with a mix of native trees and shrubs and an approximate height in the range of 10 to 15 meters height. It is moderately dense and provides a strong visual edge to the site. Views through the buffer are uncommon.

Other stands of established vegetation are present to the south and east of the site.

Existing mature vegetation along property boundaries and fence lines also exist in the area, with the closest being along the western fence line/ boundary approximately 50 meters from the subject site. Whilst the density of vegetation is low, the mature trees are well established and provide a moderately visual element within the surrounding flat agricultural context.

2.1.4 Structures

There are no structures on the subject site. There are a number of rural residential dwellings in the surrounding area to the south and west of the site which can be described as low density detached residential dwellings and minor rural structures. To the north and west of the subject site the density and form of built structures becomes more urban, but these cannot be seen from the subject site.

2.1.5 Infrastructure

The subject site has power poles and lines running past it on the northern side as well as the rail line to the north.

2.1.6 Water Bodies

There are a number of agricultural dams in the near vicinity of the site. Two small, local dams are located west of the site with others located a short distance to the south. These are not highly visible or prominent within the landscape but some have existing vegetation surrounding them which highlights their location.

3. LANDSCAPE CHARACTER ANALYSIS

3.1 Regional Context

The landscape character of the region surrounding the site is gently undulating, open rural lands used mainly for agricultural purposes. Whilst the vegetation is sparse on the agricultural lands, it is typically concentrated in specific areas such as around the existing vegetated buffer to the north of the site.

3.2 Baseline Visual Character of Subject Site and Surrounds

The subject site is typical of the rural landscape character of the region in that it is open and typically devoid of tree and vegetation cover. As the size of the site is small in the context of its surrounds, it utilises the 'borrowed landscape' of the adjoining vegetation stands to define its visual context and local views.





4. **PROPOSAL**

4.1 **Project Description**

A full description of the proposal is provided within the main Statement of Environmental Effects and site plans, but a brief description is as follows.

Section 4.1.1 identifies key elements of the proposal that are of particular relevance to an assessment of impacts on the visual analysis.

4.1.1 Indicative project Layout

The solar electricity generating facility will consist of the following elements:

- Solar array area of approximately 10.3 hectares within a total fenced area of approximately 13.7 hectares
- Solar array mounted on trackers (165 sets)
- Rectangular photovoltaic module
- Trackers area horizontal single-axis type
- Solar array up to 2.575m high with +/-60° rotation angle
- Trackers orientated north south
- Associated infrastructure
- Power Conversion Station (PCS)
- Entry to the site via improved access from the Mitchell Highway
- Security fencing
- Car park area
- Offload and hardstand area

During construction, temporary facilities located within the site may include:

Construction office

4.1.2 Solar panel dimensions and arrangement

The proposed solar array module dimensions are approximately 1.1 m wide x 2.6m high. They are mounted on a tracking system that will maximise the electricity production. The tracking system will be arranged in rows running in a north-south direction, as shown in **Figure 2**. The solar panels rotate from east to west throughout the day, to ensure they remain as close to perpendicular to the sun as possible.

The diagram in **Figure 2.1** illustrates the dimensions and rotation of the panels. The panels only rotate from east to west and are not tilted toward the north.



5. VISUAL IMPACT ASSESSMENT

5.1 Process

The Visual Impact Analysis generally applies the assessment techniques set out in the 'Guidelines for Landscape and Visual Impact Assessment, Third Edition' (2013) prepared by The Landscape Institute and the Institute for Environmental Management and Assessment (UK).

The analysis includes the following:

- Review of the proposal (scale, bulk, height, technical specifications and landscape);
- Analysis of the subject site (visual exposure, visual qualities and landscape values);
- Identification of potential impacts on key receptors including the rating of magnitude for each receptor group;
- Rating of impact significance for each receptor group;
- The significance is evaluated as a product of the sensitivity or value of the receptor, and the magnitude of impacts on the receptor;
- Potential mitigation measures to meet the necessary planning requirements and any community expectations;
- The report included a desktop analysis and a visual site investigation in March 2021. The desktop review included the review of aerial photography, site topography and vegetation cover.

Photo-montages were also prepared to inform the analysis.

5.2 Assessment of Visual Impacts for Key Receptors

Photographic imagery was taken of the site to assist in the assessment of visual impacts. Photos were taken with a Canon EOS 6D Mark II digital single-lens reflex (DSLR) camera with a 50 mm lens.

Six photomontage images were prepared to assist in the Visual Analysis process; all from public receptor points.

The six receptors used in the photomontage were selected to investigate a range of visual solutions and illustrating views from areas of perceived sensitivity. During the site investigation, local areas around the site were observed to determine the potential visibility of the proposed Solar Farm.

The approximate extent of the proposed Solar Farm has been identified to give a general impression of the location on site and the approximate height.

The Photo montage Images are represented in Section 5.8 and show the following overlays of information.

- Existing visual baseline (existing landform);
- Overlay of the final Solar Farm proposed development.



5.3 Receptor Sensitivity

The receptor sensitivity is derived from a combination of factors including:

- Receptors interest in the visual environment (high, medium or low interest in their everyday visual environment and the duration of the effect);
- Receptors viewing opportunity (prolonged, regular viewing opportunities); • and
- Number of viewers and their distance/ angle of view from the source of the • effect, extent of screening/ filtering of view.

Whilst the assessment of visual values and effects is largely measured on a qualitative basis, assessment against scale enables a more objective evaluation and comparison of sensitivity of receptors and magnitude of effects. The Receptor Sensitivity Rating is described as being High, Medium, Low or Negligible as described in **Table 1**.

5.4 Magnitude of Landscape Change

The Magnitude of Change to the landscape character depends on the nature, scale, intensity, extent and duration of the impacts/ change attributable to the proposal. The magnitude of change also depends on the loss, change or addition of any feature to the existing landscape and is based on the character type that is most likely to be impacted by the project prior to the addition of any mitigation measures.

The Magnitude of Change is described as being High, Medium, Low or Negligible as described in **Table 2**.

Descriptions of Magnitude and Sensitivity are illustrative only and there is no defined boundary between levels of impacts.

Table 1. Receptor Sensitivity Rating

Receptor Sensitivity	Description	
High	 Visitors to heritage sites, regionally important locations, scenic routes, lookouts within 2.5km with quality views, important views of the site and surrounding areas where landscape is the specific focus. High numbers of visitors Views to landscape that are rare and or unique and are possibly vulnerable to change Views from residences within 1km of the site or are representative of high quality views 	
Medium	 Travellers/visitors along roads or rail routes that are not scenic routes but offer quality views within 2.5km of the site Medium numbers of visitors/ residents (rural communities or townships) Views that are representative of local character or sense of place but are not rare or unique Views from residences beyond immediate vicinity (1km-5km) of the site or are representative of moderate quality views Recreational users/ viewers beyond 2.5km from the site with moderate interest in their surrounds 	
Low	 Travellers/visitors along roads or rail routes that are not scenic routes but offer reasonable views within 4km of the site People at place of work where setting or views not important to quality of working environment Recreational users not dependent on views or scenic quality of landscape View experience takes in broad context with which site is visible but not an important element. Small numbers of visitors with passing interest in their surroundings (those travelling along mid-level roads) Viewers whose interest is not specifically focused on landscape or scenic qualities (commuters, workers) 	
Negligible	 Very occasional or low level of users with passing interest in their surrounds (those travelling along minor roads or views from the air) Travellers/visitors along unsealed roads offering views greater than 4km of the site 	

5.5 Impact of Significance on Landscape Character

The Impact Significance is evaluated according to 2 key criteria as noted above and is reflected in Table 3.

The rating is a means of comparing impacts on different receptors. Professional judgement and experience have been applied in order to identify the level of significance for each character type which has been assessed on its own merits.

The process of assessment and the use of the ratings tables reflect typical outcomes for visual impacts.

- change.

Impacts

The following sheets summarise the assessment of impacts on each of the identified visual receptor groups.

Six representative viewpoints were identified where the site could be seen preferably from public locations. Due to the distances from the site, presence of topographic and vegetated features, surrounding structures and the limited views from publicly accessible areas, the choice of viable views was limited. The following sheets describe and rate the sensitivity of each viewpoint, the nature and magnitude of impacts likely to occur and the resultant significance of impacts for each receptor.

Typically views to the site from local roads and other public locations in the area were very limited. Photos from each receptor are provided and photomontages prepared to show how the proposed Solar Farm will be perceived from that particular viewpoint. Mitigation measures have been included where appropriate.

• The sensitivity of the receptor or existing landscape; and

• The magnitude of the change or impact that is likely to occur.

• Impacts on receptors that are particularly sensitive to change in views and visual amenity are more likely to be significant.

• Impacts that constitute a substantial change to the visual environment are likely to be more significant than the impacts that do not cause substantial

5.6 Summary of Potential Landscape Character

Table 2. Magnitude of Change

Magnitude of Change	Description	
High	 Dominant Change Major change in view at close distances, affecting substantial part of the view continuously visible for a long duration or obstructing a substantial part or important elements of the view Overwhelming loss or additional features in the view such as the nature of view or character of landscape fundamentally changed Views to key landscape features affected Visual amenity of local residents or road users substantially diminished Substantial change to the landscape due to loss of and or change to elements, features or characteristics of the landscape quality 	
Medium	 Considerable Change Clearly perceptible changes in views at intermediate distances resulting in either distinct new element in a significant part of the view or a more widely ranging, less concentrated change across a wider area Significant loss or addition of features in the view, such that nature of view or character of landscape is altered Noticeable contrast of any new features in the view such that the nature of the view or landscape character is changed Noticeable contrast of any new features or changes compared to existing landscape Views to key landscapes partially obstructed but views remain intact 	
Low	 Noticeable Change Minor memorable change to the landscape or views Temporary or reversible impact Landscape dominant element and built form/ development well integrated within it Little permanent change or no fundamental change to local landscape character 	
Negligible	 Barely Perceptible Change No memorable or rarely perceptible change to landscape character or key views 	

Table 3. Effect Significance Rating

		Magnitude of Change in Landscape				
sitivity		High (Dominant Change)	Medium (Considerable Change)	Low (Noticeable Change)	Negligi (Barely Pero Chang	
or Sen	High	High	Moderate-High	Moderate	Minor-Mo	
ecepto	Medium	Moderate-High	High	Minor-Moderate	Mino	
Ř	Low	Moderate	Minor-Moderate	Minor	Minor-Neg	
	Negligible	Minor-Moderate	Minor	Minor-Negligible	Negligi	

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5.6.1 Selected Viewpoints



Figure 3. Selected Visual Receptors and Direction of View

During the site inspection of the site and local area, detailed photographic documentation was made of the landscape character and conditions in order to inform this report. There were a number of locations other than the listed viewpoints where photographs were taken to determine the degree of visibility of the site within the local area. These viewpoints although useful in determining the contextual character of the area did not provide clear and unencumbered views of the site and therefore were not used in the determination of potential visual impacts of the Solar Farm on the surrounding environment.



5.6.2 Viewpoint 1 - Existing



Receptor - VP1	Location	
Coordinate Location	33°56′27.018″ S 147°14′15.174″ E	
View Description View looking north east towards the Solar Farm from Wargin Road		
Distance from Site Approx. 830m		
Comments Rural landscape dominated by Wargin Road in the foreground. 		
• Vegetation along the road an	Vegetation along the road and northern edge of site terminates views from this viewpoint.	



5.6.3 Viewpoint 1 - Proposed



Receptor - VP1 Summary of Impact Assessment		
Receptor Sensitivity	Negligible	
Magnitude of Landscape Change	Low	
Impact Significance	Minor - Negligible	
Mitigation Measures	• From this viewpoint no mitigation measures are considered necessary.	

5.6.4 Viewpoint 2 - Existing



Receptor - VP2	Location
Coordinate Location	33°56′42.93″ S 147°15′19.2″ E
View Description	View looking north west towards the Solar Farm from Cartwrights Lane
Distance from Site Approx. 750m	
Comments Rural landscape dominated by open fields in the foreground. 	
• Vegetation along the norther	n edge of site terminates views from this viewpoint while vegetation along the fence and boundary lines breaks up open views.



5.6.5 Viewpoint 2 - Proposed



Receptor - VP2 Summary of Impact Assessment		
Receptor Sensitivity	Negligible	
Magnitude of Landscape Change	Low	
Impact Significance	Minor - Negligible	
Mitigation Measures	• From this viewpoint no mitigation measures are considered necessary.	

5.6.4 Viewpoint 3 - Existing



Receptor - VP3 Location		Location
Сос	Coordinate Location 33°56'17.652" S 147°15'32.07" E	
Vie	View Description View looking west towards the Solar Farm from Goldfields Way	
Distance from Site Approx. 680m		Approx. 680m
 Comments Rural landscape dominated by the Cootamundra Lake Cargello Railway Tracks in the foreground. 		
•	Vegetation along the Western side of the railway tracks terminates views from this viewpoint.	



5.6.5 Viewpoint 3 - Proposed



Receptor - VP3 Summary of Impact Assessment		
Receptor Sensitivity	Negligible	
Magnitude of Landscape Change	Negligible	
Impact Significance	Negligible	
Mitigation Measures	• From this viewpoint no mitigation measures are considered necessary.	

5.6.6 Viewpoint 4 - Existing



Receptor - VP4	Location
Coordinate Location	33°55′54.498″ S 147°15′16.968″ E
View Description	View looking south west towards the Solar Farm from Goldfields Way
Distance from Site	Approx. 500m
Comments Rural landscape dominated by 	y boundary line vegetation in the foreground and open fields in the middle ground.
• Vegetation along the northern edge of site (background of this view) terminates views from this viewpoint.	



5.6.6 Viewpoint 4 - Proposed



Receptor - VP4 Summary of Impact Assessment			
Receptor Sensitivity	Negligible		
Magnitude of Landscape Change	Negligible		
Impact Significance	Negligible		
Mitigation Measures	• From this viewpoint no mitigation measures are considered necessary.		

5.6.6 Viewpoint 5 - Existing



Receptor - VP5	Location
Coordinate Location	33°56′5.076″ S 147°14′21.408″ E
View Description	View looking east from Wargin Road
Distance from Site	Approx. 750m
Comments Rural landscape dominated b 	y open fields in the foreground. Vegetation to either side of this view is also prominent.

• Vegetation along Wargin Road and the northern edge of the site are prominent whilst views of vegetation along the boundary line in the middle ground breaks up open views.



5.6.6 Viewpoint 5 - Proposed



Receptor - VP5 Summary of Impact Assessment		
Receptor Sensitivity	Negligible	
View Magnitude of Landscape Change	Low	
Impact Significance	Minor - Negligible	
Mitigation Measures	• From this viewpoint no mitigation measures are considered necessary.	

5.6.6 Viewpoint 6 - Existing



Receptor - VP6	Location
Coordinate Location	33°56′18.984″ S 147°14′19.17″ E
View Description	View looking east from Wargin Road towards the Solar Farm site
Distance from Site	Approx. 750m
Comments Rural landscape dominated b 	y Wargin Road in the foreground.
 Vegetation along the road and northern edge of site terminates views from this viewpoint. 	



5.6.6 Viewpoint 6 - Proposed



Receptor - VP6 Summary of Impact Assessment		
Receptor Sensitivity	Negligible	
View Magnitude of Landscape Change	Negligible	
Impact Significance	Negligible	
Mitigation Measures	• From this viewpoint no mitigation measures are considered necessary.	

6. SUMMARY OF ASSESSMENT

6.1 Summary of Assessment

The visual environment for the subject site and surrounding area is characterised by open, gently undulating agricultural land.

Whilst the subject site has been cleared of vegetation, the local rural character of the area is evident and reinforced by the surrounding land uses and vegetation around it and in particular vegetation to the north.

The site location is isolated from West Wyalong and Wyalong and views of the site are typically not visible from the majority of local roads and the majority of rural areas within the area. This is due to the presence of vegetation and local topographic undulations that screen the site from major viewpoints.

Visibility from the local roads and streets close to the site is generally limited due to the nature of the landform and surrounding vegetation between the site and local development. However from viewpoints along a limited number of roads such as Wargin Road and Cartwrights Lane, glimpses of the site are possible. Given this limited visibility, to the site for the majority of sensitive receivers in the areas, the effects on landscape character is considered to be limited.

During the site inspection of the site and local area, detailed photographic documentation was made of the landscape character and conditions in order to inform this report. There were a number of locations other than the listed viewpoints where photographs were taken to determine the degree of visibility of the site within the local area. These viewpoints, although useful in determining the contextual character of the area, did not provide clear and unencumbered views of the site and therefore were not used in the determination of potential visual impacts of the Solar Farm on the surrounding environment.

The Solar Farm is considered to have an overall Effect Significance of Minor-Negligible.

6.2 Mitigation Measures

As described in the summary for each of the 6 viewpoints, the height and nature of the Solar Farm along with the distances from the site will mean that it will have limited visibility within the landscape. Given the minor visual change to the rural landscape from the viewpoints, no mitigation measures are considered necessary.

Viewpoints 1, 2 and 5 will see some change in the landscape but as this is considered to be minor, no mitigation measures are necessary.

Screening to the northern boundaries is not considered necessary due to the limited visibility of the site created by the existing vegetated buffer. The existing vegetation obscures the majority of views to the Solar Farm from the northern and eastern aspects from Goldfields Way.

Table 4. Summary of Visual Impact Ratings for each Receptor

Receptor	Receptor Sensitivity	Magnitude of Change	Effect Significance
VP1	Negligible	Low	Minor - Negligible
VP2	Negligible	Low	Minor - Negligible
VP3	Negligible	Negligible	Negligible
VP4	Negligible	Negligible	Negligible
VP5	Negligible	Low	Minor - Negligible
VP6	Negligible	Negligible	Negligible



REFLECTIVE GLARE 7.

Glare Conditions Assessed 7.1

The following potential glare conditions have been considered:

- Daytime Reflective glare (and glint) arising from the solar PV panels within the facility:
- Aviation Sector Reflective Glare;
- Motorist "Disability" Reflective Glare and Pedestrian "Discomfort" -Reflective Glare;
- Rail Operator Reflective Glare; -
- Industrial critical machinery operators (heavy vehicles, etc) Reflective Glare; and
- Residential "Nuisance" Glare -
- Night-time Illumination glare if any 24/7 security lighting is incorporated into the Project in the future; none is currently planned.

7.2 Key Project Characteristics Relevant to Glare

The proposed solar array would consist of 165 Nextracker single-axis trackers oriented in a north-south direction, each supporting 28 x 540W Longi solar panels (13,020 panels in total);

- The trackers are "single-axis" capable of rotating solar panels to a maximum of ±60° - refer Figure 4;
- Individual panels (2.256 m x 1.113 m) reach a maximum height above ground of 2.6 m at their full 60° tilt angle; and
- The trackers are oriented north-south and spaced approximately 6.4 m apart.

7.3 Receivers and Associated Impacts

The issues of concern assessed in this study in relation to daytime reflective glare and night-time illumination glare are detailed below – refer Figure 5 for receivers of interest.

7.3.1 Aviation-Related Glint & Glare

Potential impacts on pilots during landing and air traffic control tower operations (if relevant).

7.3.2 Traffic Disability & Pedestrian Discomfort Glare

Potential impacts on motorist disability glare and pedestrian discomfort (relevant to pedestrian crossings).

7.3.3 Train Driver Disability Glare

Potential impacts on train operator's activities, eg reflections obscuring railway signals.

7.3.4 Industrial Critical Machinery Operators

Potential impacts on operators of critical industrial machinery, eg mining draglines.

7.3.5 Residential Nuisance Glare

Potential impacts on surrounding residences in relation to "nuisance" glare and light spill from night-time illumination (if relevant)







Figure 5 Surrounding Receivers of Interest

Figure 4 Pine Ridge Solar Farm Single-Axis Trackers

Glare Criteria 7.4

7.4.1 Aviation-Related Glint & Glare

In relation to the potential impact of solar PV systems on aviation activity, guidance is available from the US FAA which regulates and oversees all aspects of American civil aviation.

• FAA, "Technical Guidance for Evaluating Selected Solar Technologies on Airports", Federal Aviation Administration, Washington, D.C., Version 1.1, April 2018.

In support of the above, the FAA contracted Sandia Labs to develop their Solar Glare Hazard Analysis Tool (SGHAT) software as the standard tool for measuring the potential ocular impact of any proposed solar facility. SGHAT utilises the Solar Glare Ocular Hazard Plot to determine and assess the potential for glare.

A sample SGHAT Ocular Hazard Plot is shown in Figure 6. The analysis contained in this plot is derived from solar simulations that extend over the ENTIRE CALENDAR YEAR in 1-MINUTE intervals, sunrise to sunset.

The SGHAT criteria state that a proposed solar facility should satisfy the following:

- Airport Traffic Control Tower (ATCT) cab: NO Glare
- Final approach paths for landing aircraft: Glare to NOT exceed "Low Potential for After-Image"



Figure 6 Example SGHAT Plot

In **Figure 6**, the following is noted:

- SGHAT ocular impact is a function of both the "retinal irradiance" (ie the light seen by the eye) and "subtended source angle" (ie how wide an arc of view the light appears to be arriving from).
- The occurrence of glare is shown in the plot as a series of **orange** circles, one circle for each minute that a reflection is visible.
- SGHAT ocular impact falls into three categories:
- GREEN: low potential to cause "after-image"

- RED:

- YELLOW: potential to cause temporary "after-image"

potential to cause retinal burn (permanent eye damage)

- "After Image" can occur for example when a photo with flash is taken in front of a person who then sees spots in front of their eyes for a few seconds. A more extreme example of "after-image" occurs when staring at the sun.
- The SGHAT plot also provides an indication of the relative intensity of the sources of light itself (ie the sun) – refer the green circle in the plot.
- Finally, in relation to PV Solar facilities, it is important to note that a "RED" category outcome is **not possible**, since PV modules DO NOT FOCUS reflected sunlight.

7.4.2 Traffic Disability & Pedestrian Discomfort Glare

The criteria commonly used by Australian Local Government Authorities to assess the acceptability or otherwise of potential adverse reflections from glazed façade systems onto surrounding roadways and pedestrian crossings utilise the so-called Threshold Increment (TI) Value of the reflection condition, defined in AS/NZS 4282:2019 as:

"the measure of disability glare expressed as the percentage increase in contrast required between an object and its background for it to be seen equally well with a source of glare present. Note: Higher values of TI correspond to greater disability glare."

The TI Value is calculated as the ratio of "veiling" luminance (eg from a reflection) to the overall average background ("adaptation") luminance, with the necessary constant and exponent parameters provided in AS 1158.2:2005.

The formula for calculating the TI Value is ...

TI = 65 Lv / Ltb0.8, where:

- Below 10 for major roads
- Below 20 for minor roads

For Pedestrian Discomfort Glare, the TI Value should remain:

- Below 3 for other locations

• Lv = veiling luminance from a source of interest (eg reflection) – Cd/m2

• Ltb = so-called "adaptation" luminance (total background) – Cd/m2

For (Motorist) Traffic Disability Glare, the TI Value should remain:

• Below 2 at critical locations such as pedestrian crossings



7.4.2 Train Driver Disability Glare

Almost all Australian Rail Authorities have guidelines covering glare in general (ie not specific to solar PV panel glare) aimed at avoiding discomfort/distraction to train operators and obscuring train signals. Most guidelines refer either to Table 2.10 of AS 1158.3.1 for the TI Value criterion and/or Table 3.2 of AS 1158.4 for the Cd (Candela) criterion associated with the control of glare.

For Rail Traffic Disability Glare, the relevant AS1158 criteria are:

- The TI Value should remain below 20
- The Cd Value at 70° incidence should remain below 6.000.

7.4.3 Residential "Nuisance" Glare

There are currently no national or state guidelines in Australia governing the acceptability or otherwise of residential nuisance glare specific to solar PV.

Existing guidance from state governments that exists in relation to solar panels typically covers installation audits and compliance checks.

Accordingly, to assist in addressing residential nuisance glare, reference has been made of the concepts used for TI Value pedestrian discomfort glare acceptability criteria outlined in the preceding sections.

7.4.4 Industrial Critical Machinery Operations

There are currently no (Australian) national or state guidelines governing the acceptability or otherwise of reflective glare for industrial site critical operations (eg dragline operations). Instead, the concepts used for the TI Value acceptability criteria can assist when dealing with this issue.

7.4.5 Night-Time Illumination Glare

The effect of light spill from outdoor lighting impacting on residents, transport users, transport signalling systems and astronomical observations is governed by AS 4282-2019.

The adverse effects of light spill from outdoor lighting are influenced by a number of factors:

- The topology of the area. Light spill is more likely to be perceived as obtrusive if the lighting installation is located higher up than the observer. Lighting installations are usually directed towards the ground and an observer could hence have a direct view of the luminaire.
- The surrounding area. Hills, trees, buildings, fences and general vegetation have a positive effect by shielding the observer from the light installation.

- Pre-existing lighting in the area. Light from a particular light source is seen as less obtrusive if it is located in an area where the lighting levels are already high, eg in cities. The same lighting installation would be seen as far more bothersome in a less well-lit residential area.
- The zoning of the area. A residential area is seen as more sensitive compared to commercial areas where high lighting levels are seen as more acceptable.

The Project is located outside the West Wyalong township area and has the potential to impact on surrounding residential properties – refer **Figure 5**. As these properties are not located within township environs proper, they would therefore be classed as being in a residential area with "Dark Surrounds" - refer AS 4282-2019.

It is noted that night-time lighting is not currently incorporated into the Project.

If at some point of time in the future such lighting is incorporated into the facility, the following criterion will apply:

• Light spill from the Project onto the facades of any surrounding residential dwellings should be kept below 1 lux during relevant curfew hours.

Finally, it has been known for some time that night-time artificial lighting has the potential to disrupt the natural behaviour of nocturnal fauna species such as arboreal mammals, large forest owls and microbats. Biodiversity associated with the Project is discussed in the Flora and Fauna Assessment Report prepared for the Project. As far as is known, no adverse eco-lighting issues are apparent.

7.5 Glare Impact Assumptions

7.5.1 Project Site Solar Angles

One of the challenging issues encountered with daytime solar panel glare is the varying nature of the reflections, whose duration will vary with time of day and day of the year as the sun's rays follow variable incoming angles between the two extremes of the summer and winter solstices.

Any solar glare analysis must take into account the complete cycle of annual reflection variations noted above.

The potential range of incoming solar angles at the Project site relevant to daytime glare is shown in Figure 7 with relevant critical angles summarised in Table 5.







Table 5 Key Annual Solar Angle Characteristics

Summer Solstice	Equinox	Winter Solstice
5:05 am	6:16 am	7:17 am
7:21 pm	6:19 pm	5:02 pm
±119° E/W	±91° E/W	±61° E/W
79.1°	56.5°	32.6°

Figure 7 Project Site Solar Angle Variations

7.5.6 Project Site Panel Reflection Angles

The project will use single-axis tracking panels with a north-south axis of rotation). In "plan" view, reflections from the Project's panels will be directed as shown in **Figure 8** for a representative area of panels, with the direction of reflected rays shown for typical mid-summer days. As a result of the tracking motion of the solar panels throughout the day, reflections will generally be directed upwards and hence not visible by ground-based receivers at roughly the same elevation as the facility.



Figure 8 Potential Summer Reflection Angles

7.5.7 Solar Panel Reflectivity

Solar PV panels are designed to capture (absorb) the maximum possible amount of light within the layers below the front (external) surface. Consequently, solar PV panels minimise reflections which are a function of:

- the angle at which the light is incident onto the panel (which will vary depending on the specific location, time of day and day of the year), and
- the index of refraction of the panel surface and associated degree of diffuse (non-directional) versus specular (directional or mirror-like) reflection. Typical values of the refractive index "n" range from n = 2.0(fresh, flaky snow) to n = 1.3 (standard solar glass).

Figure 9 shows the reflectivity off typical solar panel surfaces and the still surface of a lake as a function of incidence angle.

The reflectivity of the PV panels assumed in this study is the same as that shown for the standard solar glass shown in Figure 9.

- When an oncoming solar ray strikes the surface of a solar PV panel close to perpendicular to the panel surface (i.e. low "incident" angle), the reflectivity percentage is minimal (less than 5% for all solar panel surface types).
- It is only when an incoming solar ray strikes the panel at a large "incidence" angle, i.e. almost parallel to the panel, that reflectivity values increase. When this happens, reflections become noticeable and potentially at "glare" level for all solar panel surface types.
- However, for very high incidence angle, it would almost always be the case that the observer (motorist, train driver, pedestrian, etc) would perceive reflections coming from virtually the same direction as the incoming solar rays themselves. Such a condition would not constitute a glare situation as the intensity of the incoming solar ray itself would dominate the field of vision perceived by the observer.



Figure 9 Typical Reflectivity v Incidence Angle

7.5.8 Operational Tracking Axis Configurations

Current single-axis tracking systems, as would be used for this project, are capable of operating in a number of different panel position modes. Possible options are shown in Figure 10.

- 0° (horizontal);





• "A": Fixed Tilt Mode: in this mode, all panels are assumed to remain at a user-defined fixed angle all day long, eg horizontal, 15°East, 10°West, etc;

• "B": Normal Tracking Mode: in this mode, panels move between maximum tilt angles once the sun is above the relevant altitude angle (eg an altitude angle of 30° for $\pm 60^{\circ}$ single-axis trackers). They remain at the maximum tilt angles at all other times, switching over during the night;

"C": Normal Tracking Mode / Fixed Tilt Stowed: in this mode, panels move during the day in "normal tracking": mode, but then move (instantaneously) to any user-defined fixed tilt angle at all other times, eg

• "D": "Real-World Back-Tracking": in this mode, panels move during the day in "normal tracking": mode, but then gradually move to a horizontal position, thereby minimising shading of one panel array from adjacent arrays – the example shown is from an operating Solar Farm.





Glare Impact Assessment 7.6

7.6.1 Aviation Glint & Glare

The nearest aerodrome to the Project site is:

• West Wyalong Airport: 4.5km West of site

Due to the distances involved (refer above) and the possible angles of reflections from the Project's solar PV panels (refer Figure 12), potential glare conditions for aircraft on any possible approach paths for both of these nearest airports are deemed non-existent.

Helicopter flight paths can be highly variable and landing approach paths often vary in relation to an airfield's standard runway glide paths. However, again, due to the distances involved, potential glare conditions for any possible helicopter landing approach paths are deemed non-existent.

Accordingly, a quantitative analysis (eg using Sandia Labs SGHAT) is not deemed necessary to assess the potential for adverse and unacceptable glare (and glint) conditions.

7.6.2 Aerial Spraying / Crop Dusting

Given the surrounding agricultural land usage in the vicinity of the Project site, it is possible that aerial spraying might take place within several kilometres of the Project. There are no "standard" aircraft flight paths associated with such aviation activity.

SLR has previously undertaken quantitative analyses using the SGHAT software tool of such activities, for the following scenario:

- Assume potential flight paths whereby an aircraft is flying horizontally towards a Project site from any direction and at an elevation of 200 ft (60 m) above local ground level.
- Assume also that the aircraft can get as close as 1 km to the nearest part • of the Project's solar array.
- Finally, assume that solar panels track the sun during the day, tilting from 60 east to 60 west, about a horizontal axis oriented north-south.

When run for a full year of potential incoming solar angles at latitudes similar to the Project site (hence similar incoming solar angles), the resulting SGHAT Ocular Plots showed that the potential for aviation glare was negligible. This was primarily due to the low incidence angle of reflected rays (regardless of the time of the year) arising from the tilting action of the tracking systems.

7.6.3 Motorist Disability & Pedestrian Discomfort Glare

The "major" and "minor" thoroughfares in the immediate vicinity of the Project (refer **Figure 8**) are:

MAJOR (TI Values should be less than 10)

• Goldfields Way – northbound

MINOR (TI Values should be less than 20)

- Wargin Road northbound, southbound
- Slee Street southbound
- Fred Kalms Road eastbound

Important factors influencing the potential for traffic disability glare include:

- Any difference in elevation between the motorist and the solar panel array;
- Obstructions by intervening terrain, vegetation and topography; and
- The difference between the line of sight of a driver (i.e. in the direction of the road) and the line of sight relative to incoming reflections. Significant TI values can only occur when this difference is small. In some cases, eg when traffic is moving away from the line of incoming reflections, such reflections become essentially non-visible to the motorist, eg westbound traffic on Fred Kalms Road.

TI calculations have been made for the roadways surrounding the Project site. The results are shown in **Table 6**.

Ordinarily, TI calculations are made initially without the benefit of intervening landscaping, trees, etc, especially where wooded areas for example are sparsely distributed.

In the present instance, the dense woodland running along the northern perimeter of the site (refer Figure 5) was incorporated into the calculations, given its density, canopy height, width, etc.

"±60° Normal Tracking" mode

- TI Values registered for all carriageways were zero at all times of the year.
- This is due to reflections being directed upwards for all incoming solar angles, all year round.

FIXED TILT modes: Horizontal, Small East/West Tilt

- vear.
- •

Roadway	TI Value	Comment	
"±60° Normal Tracking" mode			
Goldfields Way	nil	All year round	
Wigram Road	nil	All year round	
Slee Street	nil	All year round	
Fred Kalms Road	nil	All year round	
FIXED TILT modes: Horizontal, East or West Tilt			
Goldfields Way	nil	All year round	
Wigram Road	nil	All year round	
Slee Street	nil	All year round	
Fred Kalms Road	nil	All year round	

7.6.4 Train Driver Disability Glare

Figure 5 shows the Lake Cargelligo Rail Line running to the east and north of the site. SLR has undertaken TI Value calculations for the section of the line approaching the site from the west and south focussing on positions where the line of sight of train drivers was closest to the angle of potential incoming solar reflected rays. The results are shown in **Table 7**.

- round.
- •

• Again, TI Values registered for all carriageways were zero at all times of the

Contributing factors included the facility's position relative to the few surrounding carriageways, reflection blockage from the perimeter wooded area as well as line of sight differences between motorists and reflections.

Table 6 Roadway TI Value Calculation Results

• For the standard operational "±60° Normal Tracking" mode, the TI Values for Disability Glare were NIL (northbound, eastbound and westbound), as reflections are directed upwards for all incoming solar angles, all year

For all FIXED TILT scenarios (horizontal or slight east or west tilt) TI Values again were NIL all-year round, with the key factor being the blockage of reflected rays by the wooded area running along the northern and eastern perimeters of the Project site - refer Figure 5.

Rail Traffic	TI Value	Comment	
"±60° Normal Tra	acking" mode		
Northbound			
Eastbound	nil	All year round	
Westbound	_		
FIXED TILT mode	s: Horizontal, S	mall East/West Tilt	
Northbound			
Eastbound	nil	All year round	
Westbound			

Table 7 Rail Traffic TI Value Calculations Results







PR R2, R3, R4

Table 8 Residential TI Value Calculations Results

7.6.5 Industrial Critical Machinery Operators

There are no industrial operations in the vicinity of the Project (e.g. mining operations) and none planned (mining or otherwise), with machinery where operators have the potential to experience reflective glare from the Project.

7.6.6 Residential Nuisance Glare

The nearest residential receivers to the Project are identified in Figure 5.

- They surround the site at varying distances from the nearest respective site boundary.
- Their ground elevations are mostly similar to that of the Project's solar array or slightly higher which creates the potential for higher visibility of solar array reflections.

It was previously noted that there are no formal criteria governing residential reflective nuisance glare from solar facilities. An exception exists with the following globally-recognised protocol:

• If the angle difference between an incoming reflection and its originating solar ray is less than 10°, this condition cannot be considered "glare".

This condition is shown in Figure 11.

SLR has carried out TI Value calculations for the receivers shown in Figure 5, to gain an understanding of the potential for nuisance glare conditions from the project.

Figure 11 Nil Glare Condition for Residential Nuiscance Glare

The results are shown in Table 8

The results indicate the following:

For all receivers, TI Values were NIL all-year-round for the standard operational "±60° Normal Tracking" mode

- For receivers R1, R6, R7 and R8, TI Values were NIL all-year-round for all Fixed Tilt modes (horizontal, east or west tilt).
- With no allowance for blockage by landscaping, trees, etc, reflections may potentially be visible at receivers R2, R3, R4 and R5, for a Fixed Tilt mode involving panels being left with a slight WEST tilt: early in the morning for several months around the equinoxes. The visibility condition would last less than 2 minutes.
- Given the negligible TI Values involved and the added potential for landscaping blockage, no glare condition is predicted.

Receivers	TI Values	Comment
PR R1-R8	nil	All-year-round "±60° Normal Tracking"
PR 1, R6, R7, R8	nil	All-year-round All Fixed Tilt modes
PR 2, R3, R4, R5	Tlmax ~1	Equinox months Fixed Tilt WEST mode



7.6.7 Night-Time Illumination Glare

Although presently not fully defined, it is assumed that an area within the Pine Ridge Solar Farm Project site will be set aside for an Operation and Maintenance building, power conversion unit, fire access routes and egress, etc, and that some of these may need to be operational 24/7.

Although night-time illumination is not presently planned for the Project, it may be required in the future for some of the above relevant areas and, as such, is addressed in principle in this assessment.

The only potential for any future night-time illumination glare would be associated with the nearest thoroughfares and residential and other sensitive receivers to the Project. Consideration has also been given to the potential for adverse eco-lighting impacts on nocturnal fauna habitats in close proximity to the Project site, especially within any close-by native vegetation areas. On the basis of the Flora and Fauna Assessment Report carried out for the Project, there are no such habitats close to the Project site.

The recommendations set out below are therefore made in the event that future 24/7 lighting is incorporated into the Project, to achieve the best lighting performance (taking into account safety considerations) while having a minimal impact on the surrounding properties, carriageways and nocturnal fauna.

In terms of any future potential night-time lighting, the adopted goal of limiting night-time light spill to no more than 1 lux falling on the nearby residential facades during curfew hours will be easily achieved given the distances to the nearest residential and other receivers.

Accordingly, the potential for any future nuisance glare will be non-existent.

AS4282-1997 Control of the Obtrusive Effect of Outdoor Lighting sets out general principles that should be applied when designing outdoor light to minimise any adverse effect of the light installation.

- Direct lights downward as much as possible and use luminaires that are • designed to minimise light spill, e.g. full cut-off luminaires where no light is emitted above the horizontal plane, ideally keeping the main beam angle less than 70°.
- Less spill-light means that more of the light output can be used to • illuminate the area and a lower power output can be used, with corresponding energy consumption benefits, but without reducing the illuminance of the area – refer Figure 9.
- Do not waste energy and increase light pollution by over-lighting.
- Wherever possible use floodlights with asymmetric beams that permit the front glazing to be kept at or near parallel to the surface being lit.

7.7 **Glare Impact Assessment**

7.7.1 Aviation - Related Potential Glare

There will be nil impact from the Project in relation to aviation-related glare.

7.7.2 Motorist "Traffic Disability" Glare

There will be NIL glare for "±60° Normal Tracking" operation.

There will also be NIL glare for all "Fixed Tilt" modes, if panels need to be left in a horizontal position or slight east or west tilt, eg during construction, maintenance, etc.

7.7.3 Rail Traffic "Disability" Glare

There will be NIL glare for northbound, eastbound and westbound rail traffic for "±60° Normal Tracking" operation.

Similarly, there will be NIL glare for all "Fixed Tilt" modes, if panels need to be left in a horizontal position or slight east or west tilt, eg during construction, maintenance. etc.

7.7.4 Residential Nuisance Glare

Reflections from the proposed facility will not be visible at any surrounding residences with the exception of receivers "R2", "R3", "R4" and "R5".

Visibility will be limited to less than 2 minutes early in the morning during the equinox months with predicted low TI Values. This does not account of any blockage of reflections from intervening landscaping, trees, etc.

Given the negligible TI Values involved and the added potential for landscaping blockage, no glare condition is predicted.

Reflection visibility at these residences, if in fact it can occur once landscaping, trees, etc, are taken into account would entirely eliminated of panels are left in a Fixed Tilt mode with a slight EAST tilt during relevant periods, eg during construction, maintenance, etc.

7.7.5 Night-Time Illumination Glare

Although presently not incorporated into the Project, consideration has been given to the future potential for night-time lighting related to equipment and/ or buildings, fire access routes and egress, etc.

Recommendations have been made to ensure that the potential for any future possible night-time illumination glare will be non-existent.







Figure 12 Luminance Design Features that Minimise Light Spill

ASIA PACIFIC OFFICES

BRISBANE

Level 2, 15 Astor Terrace

Spring Hill QLD 4000

Australia

T: +61 7 3858 4800

F: +61 7 3858 4801

MACKAY

21 River Street Mackay QLD 4740

Australia

T: +61 7 3181 3300

CANBERRA

GPO 410 Canberra ACT 2600

Australia

T: +61 2 6287 0800 F: +61 2 9427 8200

MELBOURNE

Level 11, 176 Wellington Parade East Melbourne VIC 3002 Australia T: +61 3 9249 9400

F: +61 3 9249 9499

TOWNSVILLE SOUTH

12 Cannan Street South Townsville QLD 4810 Australia T: +61 7 4722 8000 F: +61 7 4722 8001

DARWIN

Unit 5, 21 Parap Road Parap NT 0820

Australia

T: +61 8 8998 0100

F: +61 8 9370 0101

NEWCASTLE

10 Kings Road New Lambton NSW 2305 Australia T: +61 2 4037 3200 F: +61 2 4037 3201

WOLLONGONG

Level 1, The Central Building UoW Innovation Campus North Wollongong NSW 2500 Australia T: +61 2 4249 1000

GOLD COAST

Level 2, 194 Varsity Parade Varsity Lakes QLD 4227 Australia M: +61 438 763 516

PERTH

Ground Floor, 503 Murray Street Perth WA 6000 Australia T: +61 8 9422 5900 F: +61 8 9422 5901

AUCKLAND

Level 4, 12 O'Connell Street Auckland 1010 New Zealand T: 0800 757 695

NELSON

6/A Cambridge Street
Richmond, Nelson 7020
New Zealand
T: +64 274 898 628

www.slrconsulting.com

