

APPENDIX B ZONE OF VISUAL INFLUENCE AND REPRESENTATIVE VIEW POINTS

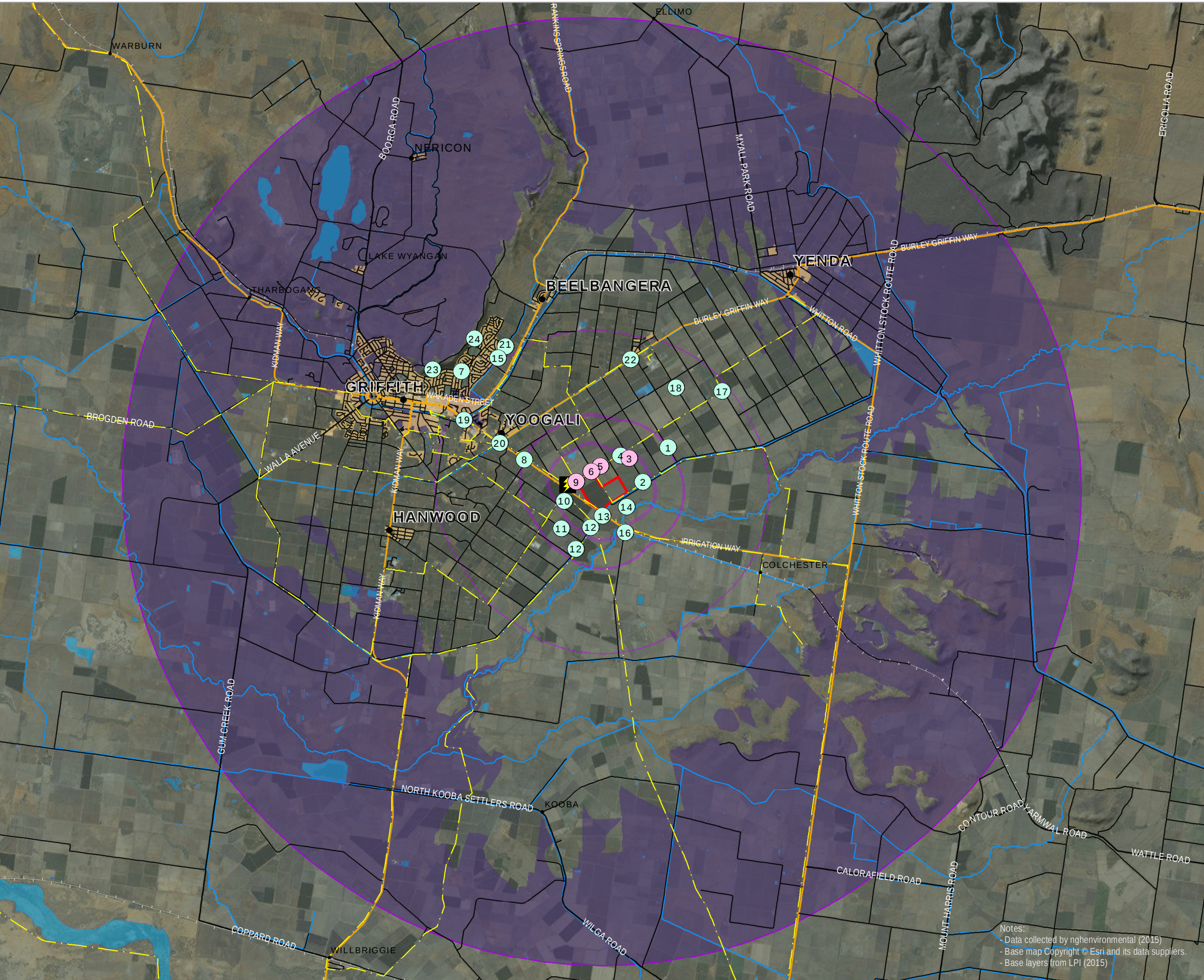
ZVI

The ZVI (or viewshed) of the proposal was produced using topographic information. A height of 3m was used to model onsite infrastructure. This is a realistic approximation of the height of panels and PV containers, which may actually be 2.3m and 3.4m, respectively. It does not address power pole heights. Topography was based on a 25m resolution Digital Elevation Model (DEM) derived from 25m contours. The ZVI does not take into account screening such as vegetation or infrastructure and on this basis is considered a 'worst case' model.

Representative view points

Representative viewpoints assessed in this report are also shown for the study area on the ZVI map (background viewpoints).

A close up for viewpoints within 2km is also provided (foreground viewpoints).



ZONE OF VISUAL INFLUENCE
(BACKGROUND VIEWPOINTS)

- Viewpoint (with panorama)
- Viewpoint
- Substation
- Existing transmission and distribution lines
- Proposal site boundary
- Main road
- Primary road
- Local road
- Railway
- Watercourse
- Farm dam or other waterbody
- Built up area
- Site (1km buffer)
- Site (2km buffer)
- Site (5km buffer)
- Site (16km buffer)
- Solar farm not visible
- Solar farm visible



0 0.5 1 2 Kilometres

A3 @ 1:125000
Ref: SW060
Author: SP



Notes:
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GRIFFITH
solar farm

FOREGROUND VIEWPOINTS

- Viewpoint (with panorama)
- Viewpoint
- Residence(s) and other structures within 100m (5km from site)
- Substation
- Proposed overhead transmission line (indicative)
- Underground section of proposed overhead transmission line (indicative)
- Proposed underground transmission line (indicative)
- Proposed photovoltaic arrays and inverter/transformer stations
- Existing transmission and distribution lines
- Proposal site boundary
- Main road
- Primary road
- Local road
- Railway
- Watercourse
- Farm dam or other waterbody
- Site (1km buffer)
- Site (2km buffer)



0 100 200 400 Metres

A3 @ 1:20000
Ref: SW060_2
Author: SP

ngh environmental



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APPENDIX C COMMUNITY FEEDBACK FORM QUESTIONS

Tick which box best describes where you live:

- ☐ Less than 2 kilometres from the proposed solar plant
- ☐ 2-5 kilometres from the proposed solar plant
- ☐ More than 5 kilometres from the proposed solar plant
- ☐ Not member of the local community

Tell us what you think about the local area and the proposed solar farm below.

What do you value most about the local area? Circle one or more.

- a) Views
- b) Community / family ties
- c) Historic values
- d) Work opportunities
- e) Recreation opportunities, including sporting, nature based etc.
- f) Other

What views or landscape characteristics in the region and local area are important to you?

What do you like most about solar farms, generally?

- a) Renewable energy generation
- b) Local economic opportunities – jobs, tourism, economic stimulus
- c) Diversification of land use
- d) Other

What concerns do you have about solar farms, generally? Circle one or more.

- a) Community impacts
- b) Visual impact
- c) Noise, during construction or operation
- d) Traffic, during construction or operation
- e) Effects on land use or land values
- f) Effects on recreation opportunities
- g) Effects on natural areas and habitats
- h) Other

What specific concerns do you have about the solar farm proposed at Griffith?

What additional information would you like us to know in assessing the impacts of the solar farm proposed at Griffith?

APPENDIX D PROPOSED ONSITE SCREENING

A vegetation buffer on the site perimeter is part of the project description. A suggested location for the buffer is provided below, targeting specific sections of the project perimeter to mitigate potential visual impacts to medium to high impact receivers and additionally the closest section of Irrigation Way. Screening requirements would be confirmed post construction, however.



PROPOSED INFRASTRUCTURE

- ⚡ Substation
- Proposed above ground transmission line (indicative)
- Site access
- Proposed underground transmission line
- Proposed photovoltaic arrays and inverter/transformer stations
- Existing transmission and distribution lines
- Proposal site boundary
- Main road
- Local road
- Railway
- Watercourse
- Farm dam or other water body
- Cadastre

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0 50 100 200 Metres

A3 @ 1:7000
Ref: SW060
Author: SP



APPENDIX E ADDITIONAL VIEW POINT PHOTOGRAPHY



Viewpoint 2



Viewpoint 8



Viewpoint 10



Viewpoint 12



Viewpoint 16



Viewpoint 20