Landscape Significance

Which feature, place or view is significant, scenic or beautiful and why?
Where would you take a visitor to show them the best view of the landscape?

Significant features identified were:
- Mount Leura and Mount Sugarloaf, outstanding volcanic features
- Mount Elephant
- Western District Lakes, including Lake Terangpom and Lake Bookar

...Lake Gnotuk and the Leura moor are just two examples of the outstanding volcanic features of the Western District. They give great pleasure to locals and visitors alike...

Excerpt from Keith Staff’s submission

- Glenelg River, a heritage river which is “pretty much unspoilt”
- Lake Bunijon, “nestled between the Grampians and rich farmland in the west, the marsh grasses frame the lake as a native bird life sanctuary”
- Botanic gardens throughout the district which contain “weird and wonderful specimens”
- Wildflowers at the Grampians

Other features identified outside the study area were:
- Lake Gnotuk & Lake Bullen Merri, “twin” lakes, near the study area’s edge, outstanding volcanic features of natural beauty, especially viewed from the saddle of land separating them
- Port Campbell’s headland and port
- Back Creek at Tarrone, a natural waterway

The mountain that kept its head

The Age article from 1966 about saving Mount Sugarloaf
Provided by Brigid Cole-Adams
**Other significant places** that were identified were:

- Ditchfield Road, Raglan, an unsealed road through bushland

Other places identified outside the study area were:

- Landers Lane, Tarrone
  
  **Excerpt from Genevieve Gleeson’s submission**
  
  ...Landers Lane has been very significant in our daily lives for 30 years. It is warm, quiet and peaceful landscape ideal for grazing cattle and sheep, our core business. It has also provided a place for family recreational activities such as walking, bike riding, picnics, ferreting, exploring gullies and stony barriers.....

- Tarrone North Road, Tarrone, native vegetation

**Significant views** identified were:

- Views generally in the south west region
  
  **Excerpt from John Hargreaves’ blog** provided in his submission
  
  ...While driving back from Mount Arapiles in the Wimmera Plains some years ago, I remember enjoying the spectacle of rock sentinels growing steadily on the south-east skyline, heralding my approach to Gariwerd-The Grampians. In the flat and relatively featureless farmland, this complex of dark blue-green forested bluffs and ridges dominates the skyline and invites the curious to enter and explore. They are a monumental and majestic sight, a vast timeless remnant of the way this country looked for millennia before Whitefella arrived. They had become a familiar and welcoming sight after decades of walking among their secluded folds and camping in their peaceful embrace...

- View over Yendon towards Mount Buninyong from the Egerton Road

- Views of the Grampians

- Skyline between Mount Arapiles and the Grampians

- Views from summits of volcanic craters

- View from Harmans lookout, showing volcanic activity in the area

- Views at the lakes area between the Princes and Hamilton Highways

- View from Mount Sturgeon, Dunkeld

- View from Mount Rouse, extensive and pristine vista of the lava flow precinct, geologically significant

- Views of the Camperdown lakes and Mount Leura complex (including Mount Sugarloaf and cluster of scoria hills inside it)

**Back creek at Tarrone**

Photo provided by Adrian & Tamako Johnson

**View over Yendon towards Mount Buninyong from Egerton Road**

Photo provided by Jo Stephens & Kay Paton, Yendon History Group

**Mount Leura & Mount Sugarloaf circa 1870, from page 3 of The Volcanic Edge booklet provided by Graham Arkinstall, Chairman of the Mount Leura & Mount Sugarloaf Development Committee**
Mount Elephant
Photos provided by Andrew Miller
Western District Lakes (top photos and bottom left photo: Lake Terangpom, bottom middle: Lake Corangamite, bottom right: Lake Gnarpurt)
Photos provided by Andrew Miller
Intangible & Non-visual Significance

What significant aspects of the landscape are intangible or non-visual, such as its social, historic or ecological values?

Most of the photos received in response to this theme related to places outside the study area, particularly places within townships and in areas previously studied as part of the Coastal Spaces Landscape Assessment Study. Nonetheless, the places identified highlight the many intangible or non-visual values that people attach to aspects of the landscape.

Significant aspects of the landscape that were identified within the study area because of their intangible or non-visual values were:

- Ballan site of original settlement, historic value
- Western District lakes, including Lake Corangamite and Lake Gnotuk (just outside the study area), and surrounding volcanoes, social, historic and ecological value
- Lake Weering, historic value
- Drystone walls, historic value

- Budj Bim Mount Eccles and Lake Condah, historic value
- Woorndoo Common and cemetery, ecological value

The colours are those of the Aboriginal flag, representing their past stewardship of the land. The irony is that the yellow foreground is Tall Wheat grass, an introduced environmental weed.

The most numerous and impressive network of dry stone walls are located in the Corangamite district. The walls are beautifully crafted and provide functional, aesthetic and heritage value. Dry stone walls are fences without mortar. There are numerous styles and techniques as well as purposes. They provide a direct link to the Anglo-Celtic settlers of the nineteenth century.

Lake Weering landscape, representing the Aborigines’ past stewardship of the land

Site of original settlement in Ballan in 1839 on the west bank of the Werribee River just south of the Western Freeway bypassing Ballan

Lake Weering landscape, representing the Aborigines’ past stewardship of the land

Site of original settlement in Ballan in 1839 on the west bank of the Werribee River just south of the Western Freeway bypassing Ballan

What significant aspects of the landscape are intangible or non-visual, such as its social, historic or ecological values?
Some submissions provided photos, information and brochures which demonstrated valued intangible and non-visual aspects of the landscape.

Details about the 2005 Geelong Art Gallery exhibition ‘Lake Gnotuk: A layered history’ were provided by Brigid Cole-Adams and Christine James, two of the artists whose work was part of the exhibition. The exhibition focused on Lake Gnotuk from historic, artistic and scientific perspectives.

Where science and art combine to assist in the interpretation and understanding of the Australian landscape, few occasions have higher claim to fame than those depicting the volcanic crater lakes near Camperdown in western Victoria. Scientists have focussed on the natural history of these systems ever since Eugene von Guérard painted the Bullenmerri-Gnotuk crater lakes in 1857. Like giant rain gauges, the shifts in the water levels of these lakes faithfully record changes in the climatic balance between rainfall and evaporation, making the region a unique repository of natural treasures.

Excerpt from 2005 ‘Lake Gnotuk’ exhibition catalogue

Corangamite Arts Inc. held a community visual arts project to coincide with the art exhibition. Focussed in the Lakes and Craters Region it was titled “I have a volcano in my backyard”. A series of eight postcards were produced highlighting the environmental and social significance of the Volcanic Plains. Two of these are shown right.
Woorndoo Common featuring native grasslands in July 2012 (left) and Woorndoo Cemetery in full bloom in October 2007 (right)

"Both areas are slashed and burned strategically with conservation of the native species being the goal"

Photos provided by Jodie Lekse
Dry stone walls at Learmonth
Photos provided by Andrew Miller
Dry stone walls including the wall in front of Mount Elephant (top left) and Leslie Manor Wall (top right)

Photos provided by Andrew Miller
Significant aspects of the landscape outside the study area that were identified because of their intangible or non-visual values were:

- Lake Gnotuk, just outside the study area, ecological, social and scientific value

  
  Lake Gnotuk also has great importance ecologically and scientifically (Theme #3). As a closed system crater lake it acts as a giant rain gauge and is internationally significant for scientific research, particularly into the evidence of past climate change which can be found in the lake sediments.

  Excerpt from Fiona Morris’ submission

- Alexandra Gardens, Ararat, for social and historic value

- Railway Station site, Harbours Road, Yendon, historic value

- Stone fence remains, Tarrone North Road, Tarrone, historic value

- Wetland, Faulkners North Road, Tarrone

  The Oriental Bridge spans the gap between the island and the main park, capturing the way early Chinese miners of the past crossed cultural boundaries in the formation of the town.

  Excerpt from Merlene Fawdry’s submission
- Avenue of Honour, Main Street, Yendon, historic value
- Wetlands, stone walls and the occasional very old stone hut, Landers Lane, Tarrone, ecological and historic value

...the area is known for its wetlands – ideal Brolga and Growling Grass Frog habitat, both of which are endangered species.

Excerpt from Genevieve Gleeson’s submission

- No. 2 Silo, Main Street, Willaura for its social value

Main St, Willaura. No. 2 Silo can be seen from any approach to the town. It represents the culture of strength of the people and the cooperative spirit of the town and symbolises survival against the elements and economic downturn from droughts, floods and fires, aiming high in a celebration of survival and future growth.

Excerpt from Merlene Pugh’s submission

Avenue of Honour, Main Street, Yendon: “There are 9 oak trees, planted about 1930, which form a canopy right across the road”

Photo provided by Jo Stephens & Kay Paton, Yendon History Group
Spoiled Landscapes & Threats

What view, feature or place is under threat or has been spoiled in the area?

Threats to features, places or views and the causes of spoiled landscapes throughout the area that were identified were:
- Quarrying and other digging
- Overlays being ignored
- Wind energy facilities
- Telecommunications masts and towers
- Native vegetation removal particularly along roadsides and removal of old or dead paddock trees
- Agriculture including inappropriate grazing
- Water diversion and damming
- Cypress trees
- Lack of understanding about the role of landscapes
- Stormwater management
- Noxious weeds
- Pollution
- Substations
- Toxic algal blooms
- Monocultural bluegum plantations

A major current and increasing threat to the landscape of S-W Vic is posed by major energy projects... Moyne Shire is one region of S-W Vic where the landscape stands to be particularly badly degraded by WEF’s. A prime reason for the attraction of WEF’s to Moyne Shire is the 500kV High Voltage (HV) Transmission Line that runs east-west through the centre of the Shire. Virtually all WEF’s within the Shire will seek to make connection to this HV Line.

Excerpt from Kenneth Johnston’s submission

Moyne Gazette 14 June 2012 article provided by Kenneth Johnson describing Tarrone (just outside study area) as an energy zone centre where changes to the landscape have already begun

Excerpt from Richard Hodgen’s submission in regard to unattractive landscapes

Excerpt from Rachel Farrar’s submission in relation to West Wimmera landscape
Photograph taken looking north from Kangertong Road at the southern end of Macarthur Wind Energy Farm
Photo provided by Kenneth Johnston, taken 6 July 2012
Particular features, places or views that have been spoiled or are under threat throughout the area identified:

- West Wimmera, spoil by use of centre pivots in agriculture, removal of dead and old paddock trees, poor stormwater management and lack of understanding
- Original settlement site at Ballan, threatened by development
- South of the study area, areas of high agricultural value spoil by monocultural Bluegum plantations
- Lake Colongulac, spoil by sewerage effluent and weeds
- Mount Rouse & Mount Shadwell, spoil by communication towers

But suddenly, all was not well. A new and unwelcome sight had me mourning for a vision lost, at least for the duration of my lifetime. There was a vivid orange scar on the slopes of Mt Difficult Range, a large silver telecommunications mast impaled in the middle of the raw wound. A heavy sadness stole into my heart. It seemed an inappropriate and careless disregard for this precious remnant of wilderness, a slap in the face to those of us who care for the silent grandeur of iconic landscapes, an ugly reminder of the relentless march of so-called progress.

- Mount Difficult Range, spoil by digging and the telecommunications mast
- Whole area, particularly Moyne Shire, spoil and threatened by wind energy facilities
- View from Mount Buninyong, under threat from an approved wind farm
"View east from Mount Buninyong overlooking Yendon, under threat from an approved wind farm with over 50 turbines spread right across the area in the middle of the photo from X to Y" provided by Jo Stephens & Kay Paton
- Views of Grampians, spoilt and threatened by wind farms
- Railway easement, Yendon, spoilt by weeds
- Lake Bookar, threatened by inappropriate grazing and water diversion and damming
- View from Red Rock, Alvie, spoilt by vegetation removal

The sensual undulating landscape has been ‘raped’ of all its indigenous vegetation. This has destroyed local biodiversity and reduced water quality and quantity in the local shallow lakes. The rainbow is a promise of better things to come as people learn about country and set about replacing our lost botanical heritage.

Excerpt from Stuart McCallum’s submission

Infestations of gorse, blackberry and other noxious weeds along the railway easement, despite recently being sprayed

Photo provided by Jo Stephens & Kay Paton, Yendon History Group

View from Red Rock, Alvie, considered to be spoiled by indigenous vegetation removal, with rainbow in view

Photo provided by Stuart McCallum, Friends of Bannockburn Bush

Red rock, Alvie, a scoria cliff described as being stolen for road making materials and planted with environmental weeds to deter scoria thieves

Photo provided by Stuart McCallum, Friends of Bannockburn Bush

Lake Bookar, threatened by agriculture, water diversion & weed invasion

Photo provided by Stuart McCallum, Friends of Bannockburn Bush
Excerpt from Brigid Cole-Adam’s submission

Mount Elephant, Mount Leura & Mount Sugarloaf, spoilt by quarrying

...I painted Mt Sugarloaf, deliberately choosing to expose the mining scar that disfigures its perfect symmetry... In my painting I include protesters on the peak to make reference to the remarkable history of Mt Sugarloaf that led to its acquisition by Sir Henry Bolte for the people of Victoria, and this is just a small part of the rich history of the site as a whole Camperdown complex of lakes and mountains.... The problem of scoria mining in scenic areas needs to be addressed. The farms in the marl are permitted to dig into the hills for their own use, but the red patches are visible from the lookout. Larger scale scoria mining businesses want easy access to main roads for their own advantage, but there is scoria available elsewhere, and the scenic volcanic sites need much more protection...

Red Rock, Alvie, spoilt by vegetation removal, digging and environmental weeds

Lake Corangamite, spoilt by water diversion

Lake Corangamite, ecologically impacted by to the Woady Yaloak diversion scheme in the 1950s

Photo provided by Stuart McCallum, Friends of Bannockburn Bush

Particular features, places or views that have been spoiled or are under threat outside the study area identified were:

- Lake Bullen Merri, just outside the study area, spoilt by regular toxic algal blooms
- Lake Gnotuk, just outside the study area, threatened
- Cape Bridgewater, spoilt by wind towers
- Landers Lane & Riordans Road, Tarrone, spoilt by substation

Other Feedback

Other feedback included comments and photos without reference to a particular question, as well as additional information people sent in. Examples of the types of other feedback received included:

- Work with farmers to protect the landscape rather than just introducing further legislation
- The whole community is responsible for landscape preservation
- The book ‘Designing Place’ is a must read as part of the study
- Please include details about the Kanawinka Global Geopark, south of Penshurst, in the study.
LANDSCAPE CHARACTER ANALYSIS FEEDBACK

Key Findings

The PRG was invited to provide feedback in response to the first draft of the Landscape Character Types and Areas Analysis papers.

Councils provided specific local detail that was included in the papers. For example, Character Area 3.1 Granite Plateaus was renamed Agricultural Plateaus because the name overemphasised the presence of granite in the area.

The feedback received from the PRG helped refine the papers and confirm their findings, prior to preparing the final draft for consultation with the broader community.

The website was then updated with the final draft of the papers. Bulletin 2 was prepared and sent to interested parties on the mailing list to update them on the project’s progress and to seek their feedback on the papers.

Feedback received from the wider community was incorporated into the papers to produce the final version.
LANDSCAPE SIGNIFICANCE ASSESSMENT FEEDBACK

Key Findings

The PRG was again invited to provide initial feedback in response to the draft Landscape Significance Assessment papers.

Comments from the PRG were incorporated and the final draft papers were produced. The website was then updated with Bulletin 3 and interested parties on the mailing list were notified and invited to provide feedback on the draft significance papers.

Detailed comments were received from the community and the papers were further refined in response to the feedback.

Feedback from both Councils and the community provided the invaluable input of detailed local knowledge. This was integral in the process of identifying and confirming significant landscapes and views in each area.

An example of the value of this feedback can be seen in the New Volcanic Region being renamed to become Western Cones and Lava Flows. Responses indicated that the previous name was confusing because the term ‘new volcanics’ refers to the broader volcanics area.
Mount Napier from Mount Rouse
Photo provided by Tracey Kruger