# REFERRAL OF A PROJECT FOR A DECISION ON THE NEED FOR ASSESSMENT UNDER THE *ENVIRONMENT EFFECTS ACT 1978*

#### REFERRAL FORM

The *Environment Effects Act 1978* provides that where proposed works may have a significant effect on the environment, either a proponent or a decision-maker may refer these works (or project) to the Minister for Planning for advice as to whether an Environment Effects Statement (EES) is required.

This Referral Form is designed to assist in the provision of relevant information in accordance with the *Ministerial Guidelines for assessment of environmental effects under the Environment Effects Act 1978* (Seventh Edition, 2006). Where a decision-maker is referring a project, they should complete a Referral Form to the best of their ability, recognising that further information may need to be obtained from the proponent.

It will generally be useful for a proponent to discuss the preparation of a Referral with the Impact Assessment Unit (IAU) at the Department of Environment, Land, Water and Planning (DELWP) before submitting the Referral.

If a proponent believes that effective measures to address environmental risks are available, sufficient information could be provided in the Referral to substantiate this view. In contrast, if a proponent considers that further detailed environmental studies will be needed as part of project investigations, a more general description of potential effects and possible mitigation measures in the Referral may suffice.

## In completing a Referral Form, the following should occur:

- Mark relevant boxes by changing the font colour of the 'cross' to black and provide additional information and explanation where requested.
- As a minimum, a brief response should be provided for each item in the Referral Form, with a more detailed response provided where the item is of particular relevance. Cross-references to sections or pages in supporting documents should also be provided. Information need only be provided once in the Referral Form, although relevant cross-referencing should be included.
- Responses should honestly reflect the potential for adverse environmental effects.
   A Referral will only be accepted for processing once IAU is satisfied that it has been completed appropriately.
- Potentially significant effects should be described in sufficient detail for a reasonable conclusion to be drawn on whether the project could pose a significant risk to environmental assets. Responses should include:
  - a brief description of potential changes or risks to environmental assets resulting from the project;
  - available information on the likelihood and significance of such changes;
  - the sources and accuracy of this information, and associated uncertainties.
- Any attachments, maps and supporting reports should be provided in a secure folder with the Referral Form.
- A USB copy of all documents will be needed, especially if the size of electronic documents may cause email difficulties. Individual documents should not exceed 2MB as they will be published on the Department's website.

- A completed form would normally be between 15 and 30 pages in length.
   Responses should not be constrained by the size of the text boxes provided. Text boxes should be extended to allow for an appropriate level of detail.
- The form should be completed in MS Word and not handwritten.

The party referring a project should submit a covering letter to the Minister for Planning together with a completed Referral Form, attaching supporting reports and other information that may be relevant. This should be sent to:

Postal address

Couriers

Minister for Planning PO Box 500 EAST MELBOURNE VIC 8002 Minister for Planning Level 16, 8 Nicholson Street EAST MELBOURNE VIC 3002

In addition to the submission of the hardcopy to the Minister, separate submission of an electronic copy of the Referral via email to <a href="mailto:ees.referrals@delwp.vic.gov.au">ees.referrals@delwp.vic.gov.au</a> is required. This will assist the timely processing of a referral.

# PART 1 PROPONENT DETAILS, PROJECT DESCRIPTION & LOCATION

## 1. Information on proponent and person making Referral

Name of Proponent:	Victorian Murray Floodplain Restoration Project (VMFRP)		
Authorised person for proponent:	Josh White		
Position:	Project Director		
Postal address:	PO Box 1438, Mildura VIC 3502		
Email address:	Josh.White@vmfrp.vic.gov.au		
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Person who prepared Referral:	Josh White		
Position:	Project Director		
Organisation:	PO Box 1438, Mildura VIC 3502		
Postal address:	Josh.White@vmfrp.vic.gov.au		
Email address:	0400 697 304		
Phone number:	n/a		
Facsimile number:	Josh White		
Available industry & environmental expertise: (areas of 'in-house' expertise & consultancy firms engaged for project)	The VMFRP is a regional partnership model between Lower Murray Water (LMW), Goulburn Murray Water (GMW), the Mallee Catchment Management Authority (Mallee CMA), North Central Catchment Management Authority (North Central CMA) and Parks Victoria set up to deliver the VMFRP works on behalf of DELWP Water.		
	<u>R8</u>		
	Jacobs and GHD teamed in December 2018 to form a joint venture (R8 Joint Venture) to deliver an integrated program approach across all packages of work.		
	Both Jacobs and GHD are large consultancies who are providing a comprehensive suite of technical consulting services to support the VMFRP. These services include planning and approvals, design, cultural heritage, terrestrial and aquatic ecology, landscape and visual, hydrology, geotechnical, survey and spatial amongst other services.		

## 2. Project – brief outline

## **Project title:**

## **Vinifera Floodplain Restoration Project**

**Project location:** (describe location with AMG coordinates and attach A4/A3 map(s) showing project site or investigation area, as well as its regional and local context)

The project is located on the western side of the Murray River in the Nyah-Vinifera (Regional) Park, which is managed by Parks Victoria. The project is located 30 km north of Swan Hill in the northwest region of Victoria, between Nyah and Swan Hill and forms an elongate basin aligned parallel to the Murray River. The project involves works to support inundation of approximately 350 hectares (ha) of regionally and internationally significant floodplain. The location of the project is shown in **Attachment 1 – Location of the project**.

The main components of the project (V1, V2, V3 and V4 regulators, a containment bank and a drop structure) are located at the northern and southern end of the Vinifera Creek. The Vinifera floodplain has an area of 638 ha of wetland, forest and woodland areas, extending from the Murray Valley Highway to the west and the Murray River in the north.

Throughout this referral the following terms are used to describe the project:

- Area of investigation this includes the development footprint, as well as a substantial buffer around the development footprint. This area has been the basis of desktop and field investigations.
- Development footprint this is the area that the project infrastructure will occupy. This includes tracks used for access during construction and operation.
- Construction footprint this includes the project infrastructure as well as the land required
  to construct the infrastructure. This includes access tracks. For the purposes of this referral
  this is the 'disturbance footprint'.
- Inundation area area of land subject to flooding during managed events, up to a specific design water level.

Reference to 'the project area' throughout this referral includes both the construction footprint and the inundation area.

## **Construction footprint**

Construction of the project would occur within the area identified in the construction footprint map (Attachment 2 – Project structures, construction and access). Construction activities would include:

- Establishment of construction sites, set down areas and access routes
- Removal of existing structures where required
- Construction / installation of new structures

Construction would involve use of vehicles and machinery such as trucks, excavators, and access equipment.

For the purposes of this referral, the term 'construction footprint' includes the project infrastructure as well as the land required to construct the infrastructure, and includes access tracks

## **Inundation area**

The majority of the proposed inundation area is within Crown land, within the Vinifera part of the Nyah-Vinifera Park as shown in **Attachment 3 – Managed Inundation Area**. One private property is within the proposed inundation area as identified in Part 1, Section 9 (Land availability and control) of this referral. However, it is unclear at this stage if this is correct or a mapping error. Cadastral survey will need to be undertaken to confirm the private property boundary in relation to the location of project works.

## Access tracks

Access to the forest is achieved via the Murray Valley Highway and connecting public roads. Access to V1, V2 would be from the west via the Murray Valley Highway and River Road, and access to V3 and V4 would be from Takasuka Road. Access tracks are shown in **Attachment 2** – **Project structures, construction and access.** 

## Regional and local context

The project is located almost entirely in the Rural City of Swan Hill and the Mallee Catchment Management Authority (CMA) region, with the exception of the upgrading of the outfall, which would extend into the banks and bed of the river within the border of NSW.

The project is situated near the western limit of the Murray Fans bioregion. The floodplain is one of the most downstream areas of the central river red gum forests which include Barmah-Millewa, Gunbower-Koondrook-Perricoota, Werei, Campbells Island, Guttrum and Benwell.

The Vinifera part of the Nyah-Vinifera Park features a prominent river red gum forest that is now managed to preserve conservation and heritage values.

An artificial levee was constructed at the eastern boundary of the floodplain and reduces private land flooding upstream by isolating it from flooding in the Vinifera system. Historically the creek was an anabranch of the Murray River however modifications to the upstream end of the creek means it now functions as a separate wetland.

## **Short project description** (few sentences):

The project involves the construction of four regulators (V1, V2, V3, V4), a containment bank and a drop structure to facilitate managed inundation at the Vinifera floodplain. The proposed works would facilitate an inundation of approximately 350 ha of water, including river red gum and black box forests and woodlands.

## 3. Project description

Aim/objectives of the project (what is its purpose / intended to achieve?):

Through the construction of new infrastructure and modification of existing infrastructure the Vinifera Floodplain Management Project aims to return a more natural inundation regime across approximately 350 ha of high-ecological-value Murray River floodplain within the Nyah-Vinifera Park.

The proposed works would inundate over half of the forest and provide inundation-dependent habitat with a water level of 64.4 m AHD (Mallee CMA, 2014). Analysis of the inundation flow equivalences (Jacobs, 2017) shows that the proposed works would replicate inundation flows of up to 20,000 ML/d at the site (**Figure 1**), which is the interface of the floodplain and terrestrial environments.

#### **Project aim**

Near the western limit of the Murray Fans bioregion, the Vinifera floodplain is one of the most downstream areas of the central river red gum forests which include Barmah-Millewa, Gunbower-Koondrook-Perricoota, Werai, Campbell Island, Guttrum and Benwell (Ecological Associates 2014). These communities provide complex physical habitat for a range of threatened species and endangered ecological communities including sugar glider, black wallaby and grey-crowned babbler. The forests also support breeding by colonial nesting waterbirds and provide habitat for woodland fauna that require dense and productive understorey (Ecological Associates, 2014).

Vinifera is a low-lying floodplain area that was reliably inundated in spring under natural (without regulation) flow conditions. Flows from the Murray River of 20,000 ML/d occurred on an annual basis, inundating most of the forest (Mallee CMA, 2014). The floodplain forms a basin, aligned parallel to the Murray River, and bound by the terrestrial landscape to the south and the natural bank of the Murray River to the north (Ecological Associates, 2014). Increasing regulation of the Murray River and extended periods of drought has resulted in a decline in the condition and productivity of the floodplain due to the reduced flood frequency and durations (Cunningham et al, 2011). A condition assessment undertaken in by Ecological Associates (2014) identified a sparse understory within Nyah-Vinifera Park, with reduced diversity and habitat value (Ecological Associates, 2014). The sections below provide further discussion of the current ecological condition of the floodplain.

The project aims to mimic the impact of natural flood events by providing inflows from the Murray River and additional pumping when required. A comparison of the modelled extent of flooding across the Nyah floodplain under natural (pre-regulation), existing and proposed works conditions by Jacobs (2017) illustrates that floodplain works and river regulation have substantially reduced flooding in this area (Attachment 4 – Natural, Existing and Proposed Flood Extent Maps). A copy of the Jacobs report (2017) further describing of the effects of river regulation on floodplain hydrology is provided in Attachment 5 – Hydrodynamic Modelling of SDL Sites - Vinifera Forest.

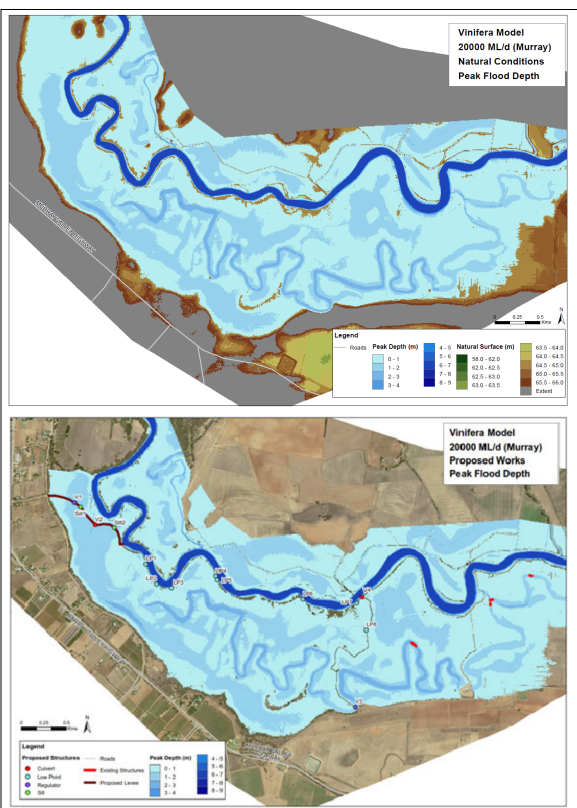


Figure 1 Comparison of natural flooding conditions corresponding to Murray River flow of 20,000 ML/d (top image) against the proposed works flooding conditions (bottom image) (Jacobs, 2017)

## **Ecological objectives and targets**

Four water regime classes comprised of nine ecological vegetation classes (EVCs) have been identified for restoration through this project as described by Ecological Associates (2014), including Red Gum Swamp Forest, Red Gum Woodlands, Seasonal Wetland and Black Box Wetland (see **Attachment 6 – Rationale and Outcomes Report**). A summary of water regime classes and constituent EVCs within the managed inundation area and the Vinifera floodplain area generally as

identified by Ecological Associates (2014a) is provided in Table 1.

Ecological Associates (2014a) developed ecological objectives for the water regime classes identified for restoration by project based on:

- Environmental objectives set out in Chapter 5 of the Basin Plan 2012 (refer Attachment 7 Environmental Objectives of the Basin Plan)
- Expected environmental outcomes set out in the Basin-wide Environmental Watering Strategy (MDBA, 2014)<sup>1</sup>
- Ecological values identified through desktop and field-based baseline flora and fauna surveys
- An ecological objectives workshop with an expert panel comprised of aquatic wildlife and restoration ecologists and key project stakeholders (DELWP, Mallee CMA)

Ecological targets have also been developed by Ecological Associates (2014) to measure progress towards achieving the ecological objectives.

The ecological objectives and targets were then refined as part of the VMFRP Monitoring Evaluation and Reporting (MER) Plan (ARI, 2020) to provide more specific objectives and targets against which progress can be measured and to support quantification of the degree of environmental benefit expected from the project. The specific ecological objectives and targets are based on the Ecological Associates (2014) ecological objectives and targets.

A summary of the ecological objectives and targets developed for the water regime classes identified for restoration by this project is provided in **Table 1**. The timeframes specified in these ecological targets are based on an assumed commissioning date for the proposed environmental works of 2020. These timeframes would be adjusted to reflect the actual commissioning date in the final Vinifera Floodplain Environmental Watering Management Plan and Operational Plan that would be submitted for approval by the Murray-Darling Basin Authority (MDBA) prior to environmental watering being undertaken.

Table 1 Ecological objectives and targets for the project with reference to associated water regime class and Basin Plan objectives

Objective (Ecological associates, 2014)	Specific objectives (ARI, 2020)	Ecological Target (ARI, 2020)	Water Regime Class (Mallee CMA, 2014)	Associated Basin Plan Objective
Restore the vegetation structure of wetland plant communities	Restore the vegetation structure of wetland plant communities to predominantly treeless systems.	New River red gum encroachment absent from Seasonal Watering Proposals in all years After Works Operation Commencement (AWOC).	Seasonal Wetlands Red Gum Swamp Forest Red Gum Forest and Woodland	1,2,4,6,7,8,9, 10,11,12,13,14

Version 6: Nov 2018

<sup>&</sup>lt;sup>1</sup> Expected environmental outcomes contained in the recently updated Basin-wide Environmental Watering Strategy (November 2019) (MDBA, 2019) are unchanged from the 2014 strategy.

	Restore the native aquatic and semi-aquatic macrophytes communities in seasonal wetlands and anabranches.	The projected foliage cover of native aquatic and semi-aquatic macrophytes exceeds 50% in seasonal wetlands and anabranches in December when flooded by ten years AWOC; and		
Re-establish resident populations of frogs and small fish	Develop seasonal populations of small-bodied native fish.	that cover is comprised of at least 5 species.  Small-bodied native fish species are present every spring within the first ten years AWOC. At least four species in all wetlands.	Seasonal Wetlands Red Gum Swamp Forest Red Gum	1,2,4,6,7,8,9, 10,11,12,13,14
	Restore seasonal populations of native frogs.	At least three frog species are present in all wetlands every spring in the first ten years AWOC.	Forest and Woodland	
Provide reliable breeding habitat for waterbirds, including colonial nesting species	Provide reliable native foraging and breeding habitat for waterbirds.  Maintain successful breeding for target species	Suitable waterfowl breeding habitat extent is maintained in all years in the first ten years AWOC.  Any species Anatidae or Rallidae successfully breeds every year in the first 10 years AWOC.  Cormorants or Nankeen Night-heron breed on at least 6 occasions in the 10 years AWOC.	Seasonal Wetlands Red Gum Swamp Forest Red Gum Forest and Woodland Black Box Woodland	1,2,4,6,7,8,9, 10,11,12,13,14
Restoring floodplain productivity to maintain resident populations of vertebrate fauna	Reduce high threat exotic plant cover.	High threat+ exotic plants make up <5% of total extant vegetation cover in all sampled locations in all years AWOC.	Red Gum Forest and Woodland Black Box Woodland	1,2,4,6,7,8,9, 10,11,12,13,14
including carpet python, sugar glider* and grey- crowned babbler	Maintain plant cover and diversity of target native vegetation groups.	Plant cover and diversity within each previously recorded Plant Functional Group does not decline by more than 25% from Prior to Works Operation Commencement (PWOC) levels in any flood year within the first ten years AWOC.		
	Maintain threatened native flora presence.	>90% of threatened flora species previously recorded continue to occur within the site in all flood years AWOC.		

Maintain the health of native trees.	At least 75% of surveyed trees with 'healthy' canopy condition within ten years AWOC.	
Increase the abundance of native woodland birds.	Total native woodland bird abundance increases by 10% from PWOC levels within 10 years AWOC.	
Increase the abundance of bats as an indicator species of increased resources resulting from increased floodplain productivity.	Total bat activity increases by 25 % from PWOC levels within 10 years AWOC, quantifying the target level of restoration for bat populations in the region.	
Increase the abundance of reptiles as an indicator species of increased resources resulting from increased floodplain productivity.	Total carpet python abundance increases by 10% from PWOC levels within ten years AWOC.	

<sup>\*</sup> Examination of the records held on the Victorian Biodiversity Atlas and the Atlas of Living Australia as part of ARI (2020) revealed this species does not occur in the Vinifera floodplain area. Sugar Gliders are a common species that is readily detected using standard fauna surveys techniques, so its absence is most likely due to the habitat being unsuitable for viable populations. This species is therefore considered to be a very low priority for monitoring at these sites and therefore no longer considered in ecological objectives for the site.

## Flood frequency and duration

The project aims to better align the water regime (e.g. frequency, duration and timing of future flood events) within the managed inundation area to achieve the specific ecological objectives and targets. The water regime requirements for the four target water regime classes identified above reflect river conditions closer to the frequency, duration and timing of flood events experienced pre-regulation (i.e. closed to natural conditions) within the managed inundation area. Hydrological analysis by Gippel (2014) aimed to identify the water regime deficit within the managed inundation area by comparing the frequency, interval and duration of flood events based on implementation of the proposed measure (the project) with flood events under natural, baseline (current) and Basin Plan (2012) flows without the measure. The hydrological analysis shows that while implementation of the Basin Plan flows does contribute towards achieving the ecological objectives and targets at the Vinifera floodplain, however environmental works are required to meet the shortfall in environmental water requirements (Mallee CMA, 2014).

Gippel (2014) modelling found that the proposed works associated with the can be operated to achieve the frequency and duration across all the water regime classes (refer to **Table 2** for further detail). The operational changes as a result of the proposed constructed works include efficiently harness water from natural high flow events in the Murray River and / or flows released from managed events to distribute, retain and in most cases release floodwaters within the managed inundation area. Use of constructed works enables environmental watering of targeted inundation area to be undertaken using smaller volumes of water than would typically be needed in a general overbank flooding event (Jacobs, 2017).

The expected ecological benefits of the project are:

- **Vegetation:** Hydrological regimes are the major factor responsible for determining the composition, structure, diversity and function of floodplain forest and wetland communities
- **Trees:** Successful regeneration of floodplain trees usually occurs after major floods, while floods also provide an essential source of water to maintain tree canopy health
- **Lignum:** Provides unique floodplain habitat and is dependent on floods for rapid vegetative growth and reproduction
- Waterbirds: Flooding acts as the primary stimulus for breeding waterbirds, increasing reproductive performance as the flood pulse stimulates productivity in the wetlands
- Fish: Flooding may trigger spawning or migration to suitable breeding habitat
- **Frogs:** Flooding promotes a rapid response in frog activity, including calling, spawning, and tadpole development and metamorphosis.

#### Other benefits

In addition to the expected ecological benefits, the project is also expected to contribute to the following socio-economic benefits:

- Enhanced tourism and recreational opportunities by improving the health and condition of riverine landscapes that attract visitors to the region
- Improved health of wetlands and floodplain ecosystems valued by Traditional Owners
- Reduced requirements to buyback water from consumptive users (e.g. irrigators) and associated impacts on regional communities, while still contributing to achievement of the environmental objectives set by the Murray-Darling Basin Plan.

**Background/rationale of project** (describe the context / basis for the proposal, eg. for siting):

## Legislative and policy context

The Murray-Darling Basin Plan establishes the legal and policy framework for the use of environmental water in the Murray-Darling Basin and places a Sustainable Diversion Limit (SDL) on the water that can be extracted from the system for irrigation and other consumptive uses. The SDL is based on an assessment of the water that must be left in the system to maintain ecosystem health. To comply with the initial Basin Plan SDL, water must be purchased from existing entitlement holders and applied to environmental needs. The Basin Plan includes a mechanism to adjust the SDLs (i.e. the SDL may be increased) if there are supply measures available that achieve an equivalent environmental benefit with less water.

Central to the SDL adjustment mechanism is a requirement that the environmental benefit of a proposed offset measure must exceed that of the base case (benchmark) scenario to justify an offset. Environmental benefit can be assessed in terms of how well the proposed measure addresses the Basin Plan's priorities for environmental water use, including, among other things, delivering benefits to ecosystems that are rare, near-natural or unique; provide vital habitat; support threatened species or communities; and support significant biodiversity.

In early 2019, the VMFRP secured funding from the Commonwealth government to progress engagement with communities and the development of detailed designs and approvals for nine subprojects designed to deliver water to floodplain ecosystems to directly address environmental water

needs. The nine sub-projects, listed in upstream to downstream order are:

North Central CMA jurisdiction:

- Gunbower
- Guttrum & Benwell

Mallee CMA jurisdiction:

- Vinifera
- Nyah
- Burra Creek
- Belsar-Yungera
- Hattah Lakes North
- Wallpolla Island
- Lindsay Island

The relative location of the proposed nine sub-projects is shown in **Attachment 8 – SDL Projects**.

Together, these sub-projects aim to return a more natural inundation regime across more than 14,000 ha of high ecological value Murray River floodplain in Victoria through the construction of new infrastructure and the modification of existing infrastructure designed and operated to mimic the impact of natural flood events and improve the ecological condition of floodplain ecosystems.

#### Rationale

To support the Business Cases for the seven VMFRP sub-projects located in the Mallee CMA region and to justify the SDL offset mechanism, an environmental benefits assessment was prepared by Ecological Associates (2014) to:

- Describe the ecological character of the floodplain systems;
- · Set objectives for the use of water to promote ecosystem function and health; and
- Describe the contribution of each of the proposed SDL offset projects to achieving the ecological objectives.

A copy of this assessment *SDL Floodplain Watering Projects: Rationale and Outcomes Report* (October 2014) prepared by Ecological Associates is provided in **Attachment 6 – Rationale and Outcomes Report**.

In relation to the Vinifera project in particular, further detail of the floodplain hydrology, ecological conditions and ecological objectives are provided below.

## Floodplain hydrology

The natural hydrology at Nyah-Vinifera Park consists of low-lying meandering watercourses and wetlands, referred to collectively as Vinifera Creek (Ecological Associates, 2014). Flows from the Murray River of 12,500 ML/d introduce water to the creek system from a connection in the east of Nyah-Vinifera Park (Mallee CMA, 2014). At higher flows, minor effluents along the river bank also introduce water to the creek. Under natural conditions, Vinifera Creek would have received inflows from its upstream effluent near this flow threshold and the channel would act as an anabranch (Ecological Associates, 2014).

Modifications on the floodplain has changed the natural hydrology at Nyah-Vinifera Park. Modifications

upstream of the park have blocked the channel and the creek now functions as a separate wetland and an artificial levee has been constructed at the eastern boundary of the park across the floodplain. The levee reduces flooding in private land upstream by isolating it from flooding in the Vinifera system. Additional modifications to the floodplain upstream of the park have also blocked the primary connection between the Murray River and the creek. As a result, the creek now functions as a separate (backwater) wetland. A minor effluent, just downstream of the constructed levee may promote through-flow in a narrow flow band, just before overbank flows commence. Reinstating this connection is a key aim of the Vinifera Floodplain Management Project.

River regulation and diversions has also significantly altered the hydrology at the Vinifera floodplain. Modelling was undertaken to analyse the flow in the Murray River at Swan Hill under natural and current conditions (Ecological Associates, 2006) to understand the changes to the hydrology of the river and floodplain at Nyah-Vinifera Park under current (regulated) conditions. The results indicated that the median daily discharge (ML/d) at Swan Hill have declined under current conditions, with the greatest impacts being in the high flow months from June to January and flows of less than 10,000 ML/d now occur more frequently (**Figure 2**). The modelling also showed that very high flows of greater than 30,000 ML/d rarely occur in this reach.

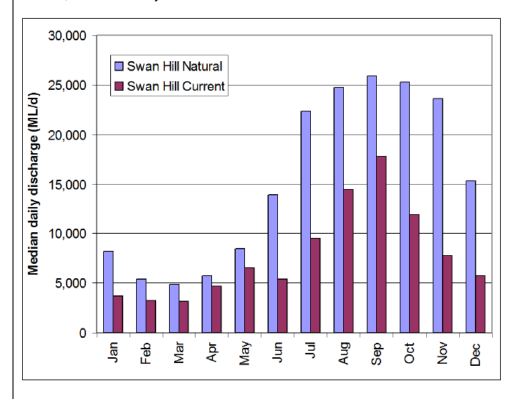


Figure 2 Distribution of median daily flows for each month in the Murray River for natural and current conditions. Derived from MDBC MSM-Bigmod 109 year data (Ecological Associates, 2006)

A detailed analysis of the frequency, extent and duration of flows in the Murray River was also undertaken by Gippel (2014) to compare the natural flow regime (pre-regulation) with current (baseline) conditions. The analysis as shown in **Figure 3** illustrates that:

- The frequency of flood events over 10,000 ML/d and the duration of flood events which reach the upper extent of red gum forest communities (25,000 ML/d) has declined.
- The duration of flows 10,000 to 15,000 ML/d has approximately halved
- The frequency and duration of 17,500 ML/d has declined by approximately 30 per cent

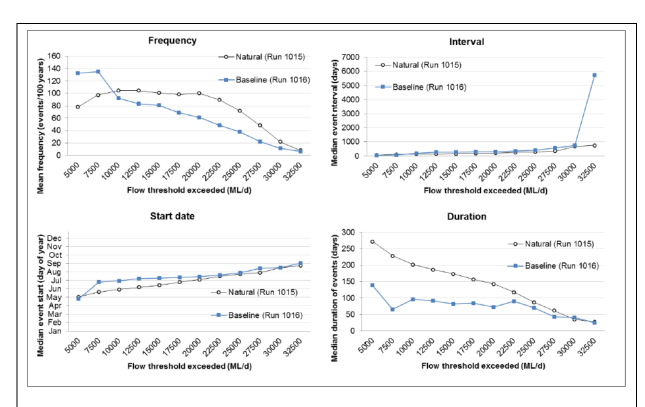


Figure 3 Comparison of frequency, interval, duration and start date of events at Swan Hill under Natural and Baseline modelling flow scenarios, over a 114 year modelled period (Gippel, 2014)

The changes in hydrology at Nyah-Vinifera Park as a result of modifications on the floodplain and river regulation (and diversions) has compromised the water regimes experienced by each water regime class (refer **Table 1**) identified for restoration through this project. The hydrological analysis by Gippel (2014) identified a water regime deficit within the managed inundation area by comparing the frequency, interval and duration of flood events under natural (pre-regulation) conditions with baseline (current) and Basin Plan (Water Act *2007* s 44 (3) without measure) conditions.

**Table 2** provides a summary of the result of the modelling and indicates that although the Basin Plan flows will contribute towards addressing current deficiencies in the environmental water requirements of Vinifera floodplain compared to baseline conditions, the project is required to further bridge the gap between Basin Plan flows and environmental water requirements. Therefore, the project has been designed to address this water regime deficit, delivering the operational flexibility and maximum design water levels identified as required, through the work by Ecological Associates, to satisfy the ecosystem water requirements of the EVCs / water regime classes targeted for restoration within the Vinifera floodplain.

Table 2 Comparison of water regimes provided by natural, baseline, Basin Plan and the proposed project

Threshold (ML/d)	WRC	Scenario	Frequency Mean (/100 yrs)	Interval Median (days)	Duration Median (days)	Event start date Median (day of year, 1 Jan = 1)	Prevalence yrs with event %
		With Measure <sup>1</sup>	100	190	150	152	100
	Seasonal	Natural	100.9	172	174	170	95
15,000	Wetland	Baseline	80.7	274	82	196	74
		Basin Plan without measure	86	230	133	179	82
		With Measure <sup>1</sup>	90	210	120	152	90
	Red Gum Swamp	Natural	98.2	191	157	181	94
17,500	Forest	Baseline	68.4	290	84	198	65
		Basin Plan without measure	85.1	344	110	185	81
		With Measure <sup>1</sup>	90	220	120	182	90
20,000	Red Gum Forest and	Natural	100	205	143	190	92
20,000	Woodland	Baseline	61.4	307	72	201	59
		Basin Plan without measure	78.9	259	93	192	72

With Measures figures based upon interpretation of the preliminary operations plan adapted from (Ecological Associates 2014c)

Source: Gippel (2014).

## **Ecological condition**

The forests and woodlands of the Murray River floodplain have been declining rapidly in condition over the past two decades. The decline is associated with increasing regulation of the Murray River and extended periods of drought (Cunningham et al, 2011).

Reductions in flood duration within Nyah-Vinifera Park has resulted in a sparse understory and reduced diversity and habitat value due to the alteration in the sites water regime (Ecological Associates, 2014). Structural habitat and food resource availability for species such as carpet python, swamp wallaby, grey-crowned babbler and other woodland species has also reduced (Ecological Associates, 2014). In addition, forest productivity has declined, causing a decrease in tree density and canopy cover (Ecological Associates 2014).

The Vinifera floodplain features broad wetland depressions that retain water following flood recession. Persistent inundation is required to sustain the rich ecological values of Nyah-Vinifera Park. The inundation is important as it supports marshland communities including spiny mudgrass, frogs and small fish that depend on permanent aquatic habitat; however inundation durations are now too short to sustain perennial aquatic macrophytes, to prevent encroachment of red gum on swamp and wetland

areas, and to significantly contribute to the breeding requirements of native fish or waterbirds (Ecological Associates 2014).

As a result, areas of seasonal wetland have been lost from the site due to hydrological change. Wetlands with open canopies have been encroached upon by river red gum, resulting in the site now able to provide habitat for aquatic fauna only opportunistically. Flood duration in the Vinifera Creek is also too brief to meet the habitat requirements of channel specialist fish species and Murray crayfish (Ecological Associates, 2014).

In 2012, the Mallee CMA developed an Environmental Water Management Plan for Nyah-Vinifera Park identifying ecological objectives and hydrological targets for the Park, consistent with Ecological Associates (2014), recognising the requirement for infrastructure to better manage the inundation regime (Mallee CMA, 2014). These ecological objectives and targets have been refined as part of the VMFRP MER Plan (ARI, 2020) and have been adopted for the project (the Vinifera Floodplain Management Project). These are outlined in **Table 1**.

## **Ecological objectives and extent of project benefit**

As outlined in Section 3 (Aim/objectives of the project), ecological objectives have been established restore the four specific water regime classes on the Vinifera floodplain: Red Gum Swamp Forest, Red Gum Woodlands, Seasonal Wetland and Black Box Wetland. A summary of water regime classes and constituent EVCs within the proposed inundation area, as identified by Ecological Associates (2014), is provided in **Table 3**. The location of DELWP's modelled 2005 EVCs and within the managed inundation area is shown in Figure 2 in **Attachment 9 – Flora and Fauna Assessment– Vinifera** and identified in **Table 3**.

Table 3 Summary of EVCs / water regime classes within the Vinifera floodplain managed inundation area<sup>2</sup>

Water Regime Class	EVCs	Modelled EVC extent within managed inundation area (ha)	Area of water regime class (as identified in Ecological Associates (2014))
Seasonal Wetland	819 Spike-sedge Wetlands 821 Tall Marsh 810 Floodway Pond Herbland	98	98
Red Gum Swamp Forest	814 Riverine Swamp Forest	193	277
Red Gum Forest and Woodland	<ul><li>106 Grassy Riverine Forest</li><li>811 Grassy Riverine Forest / Floodway Pond Herbland Complex</li><li>816 Sedgy Riverine Forest</li></ul>	57	161
Black Box Woodland	295 Riverine Grassy Woodland 103 Riverine Chenopod Woodland	<5ha	94

<sup>&</sup>lt;sup>2</sup> Based on spatial analysis of modelled 2005 EVCs within managed inundation area and grouping of EVCs into water regime classes as defined by Ecological Associates, 2014.

The required frequency and duration of flooding for each water regime class targeted for restoration by the project, has been determined through a series of studies undertaken by Ecological Associates (2007, 2014, 2015) by analysing where each vegetation community associated with the water regime class occurred on the floodplain (mapped extent, elevation range) supported by hydrological modelling (Gippel, 2014; Jacobs, 2017) to determine the Murray River flow threshold that would have flooded these elevation ranges under natural, pre-regulation conditions.

Previous investigations on the benefits of environmental watering has occurred at the Hattah-Kulkyne National Park. The park had received environmental water in spring-summer 2014-15, followed by a natural flood in 2016-17 and which was supplemented with an allocation of environmental water. Following the 2017 monitoring, it was concluded that the overarching ecological objective for the Hattah Lakes (i.e. "to restore a mosaic of healthy wetland communities") was being achieved (Wood et al. 2018). Some environmental benefits of watering at the Hattah Lakes included:

- Maintenance or improvement in the abundance of native vegetation and water-dependent plant functional groups, particularly on the lakebed, lake edges and the lower floodplain (DELWP 2017a);
- Reduction in abundance of plants favouring terrestrial dry habitats (DELWP 2017a), although
  this trend was most evident at sites receiving more frequent flooding (whereas rarely flooded
  sites were still dominated by drought tolerant species) (Wood et al. 2018); and
- Improved tree canopy cover (and by extension, health) of River Red Gum and Eumong (DELWP 2017a; Wood et al. 2018)

The majority EVCs within the floodplain (refer Part 2, Section 12 (Native vegetation, flora and fauna) of this referral) are swampy or wetland vegetation communities that require or are tolerant of inundation and therefore are likely to positively respond to the proposed inundation. A single obligate dry-land community – Semi Arid Woodland - is modelled as occurring within the inundation area that may be adversely impacted by the proposed inundation. This area (0.052 ha) has been field assessed and determined to not be Semi-Arid Woodland but rather Riverine Swamp Forest and therefore no impact to obligate terrestrial vegetation is considered to be likely to occur as a result of the inundation.

On this basis, diverting water into the potential inundation area to enhance the existing flood regime is considered to be the most effective method to improve the ecological condition of the area. To replicate a more natural flood regime, the project must have the flexibility to operate under a range of flow conditions. This flexibility is also required to enable the operational regime to trigger a range of ecological responses across a representative area of flood dependent communities.

**Main components of the project** (nature, siting & approx. dimensions; attach A4/A3 plan(s) of site layout if available):

The project involves the construction of four new regulators (V1, V2, V3 and V4) to retain and regulate water in the Vinifera part of the Nyah-Vinifera Park.

The main components of the project are shown are shown in project drawings (**Attachment 2 - Project structures, construction and access**) and include:

- Two regulators located at the northern end of the proposed system (downstream), referred to as regulators V1 and V2 (main regulators). Regulator V2 would be located on Vinifera Creek and is the primary structure for regulating flows in and out of the floodplain. Regulator V1 would be located about 330m north-west of regulator V2, and will pass flows through the broad depression leading to the Murray River.
- A regulator at the upstream end of the forest (referred to as regulator V3) to pass local drainage flows, pass overland flows in large events and prevent backflow onto private land during a managed event
- A regulator at the upstream end of the system (referred to as regulator V4) to prevent backflow into the Murray River when retaining water in the forest and allow inflows from the Murray River
- A containment bank labelled Main Bank at the northern end of the forest, designed to contain water, including two overflow sills
- Drop structure, located at the confluence of the Murray River and the outflow path from regulator V2. This would consist of:
  - Rock erosion protection within the basin, gabion cut off beam/weir at the upstream end and rock mattress in the outlet cutting and extending to the edge of the Murray River;
  - A second gabion cut off beam at the location where the channel steepens as it reenters the river; and
  - Rock mattresses down the river bank into the water
- Two banks at the upstream end of Nyah-Vinifera Park located between regulators V3 to V4 to separate the inundated area from private land, referred to as Forest Track Bank North and Forest Track Bank South
- Seven sites comprising minor works, block banks and overflow sills between the Murray River and the forest to secure local low points in the natural bank system and contain the water within the floodplain

A summary of the design specifications for each of the four regulators is presented in Table 4.

Table 4 Summary of regulator design specifications

Regulator	Open/Close or regulate flow	Proposed design	Proposed gates
V1	Regulate	10 No. 1800W x 1500H Box Culverts	Split leaf and single leaf gates
V2	Regulate	4 No. 1800W x 1800H Box culverts	Split leaf gates
V3	Open/Close	1 No. DN1200 RC Pipe culvert	Penstock
V4	Open/Close	1 No. 1800W x 1500H Box culvert	Single leaf gate

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The following design philosophy has been applied:

- The structures are designed to allow natural flows to pass unhindered, to and from the floodplain when the structures are not in use (fully open)
- The regulating structures would be designed to provide safe downstream fish passage in accordance with the recommended design criteria for native fish contained in **Attachment 10** -**Fish Management Plan**

The design relies on natural banks along the Murray River, supplemented by targeted infrastructure to impound water at the Design Water Level. Permanent pump infrastructure is not included in the design however, the proposed works include a hard stand area and erosion control at regulator V4 to enable the set-up of temporary pump infrastructure when required.

Temporary pump infrastructure would include a diesel powered trailer-mounted rig with a suction pipe extending into the Murray River. While the frequency and duration of pumping would depend on actual inundation events and the method to achieve environmental watering targets, it is expected that pumping may be needed approximately one year in 10 years, likely over a period of several weeks, but could occur for up to 2-3 months.

#### Fish passage

The project provides a combination of approaches for provision of fish passage, including passage directly through regulator bays, across overflow sills, and across the bank and natural ground when submerged.

The main regulators (V1, V2) are located on the main downstream flow path and would provide the primary fish passage when the regulators are fully open. Combination gates with overshot functionality would be used at V2 to provide downstream fish passage over the gate crest.

Upstream fish passage is not required at regulator V3 as the private land is isolated from inundation under most conditions. In the event of a large flood inundating the upstream property, the structures would allow some downstream fish passage as the area drained. The gate would be operated in either the fully open or fully closed position to prevent mortality to fish larvae. At higher Murray River levels fish passage would occur by overland flow paths that bypass the structure.

Regulator V3 and V4 structures would be operated either in the fully open or fully closed position. When water is released with the regulator gate in fully open position, fish have passage through the regulator both in managed release and natural flood scenarios. Structures have been designed to have flow velocities appropriate for fish passage (as determined through O'Connor et. Al, 2015).

#### Structures to be decommissioned

No redundant structures have been identified as requiring to be removed or decommissioned.

**Ancillary components of the project** (eg. upgraded access roads, new high-pressure gas pipeline; off-site resource processing):

## Containment banks / access tracks

The Main Bank (northern bank) and the Forest Track Banks would provide operator access to the regulators and would be built on the alignment of existing access tracks. Once the containment banks have been constructed, the tracks would be reinstated on top of the bank with a gravel surface. A few short lengths of non-trafficable bank would be required at tie in locations where the bank needs to

match the natural river bank.

The proposed locations of the proposed containment bank and access tracks are shown in the **Attachment 2 – Project structures, construction and access**. Some of these tracks would need to be upgraded as part of the project, the extent of which would be confirmed following outcomes from geotechnical investigations, complex cultural heritage assessment (as part of the Cultural Heritage Management Plan for this project) and ground truthing. Section 12 (Native vegetation, flora and fauna) of this referral identifies the extent of vegetation within the access tracks. Design and construction of the final access tracks would need to comply with the mitigation measures as outlined in Part 2, Section 18 (Environmental management).

#### Maintenance

Maintenance would need to be undertaken to existing access tracks so that they are suitable for use during construction and operation. This would involve grading and applying additional road base to the surface.

## Borrow pits / quarry sites

Construction of the project would require the import of material (clay/rock). VMFRP is in the process of identifying possible borrow pits to acquire this material, with the objective of selecting locations as close as possible to the project, on private land outside of the Nyah-Vinifera Park, while also avoiding and minimising impacts. Once the locations are confirmed, the permits and approvals required for establishing new quarry/borrow sites or expanding existing sites would be sought.

## Key construction activities

Construction activities would occur within the area identified in the construction footprint map. Construction activities would include:

- Establishment of construction sites, set down areas and access routes
- Construction / installation of new structures

Construction would involve use of vehicles and machinery such as trucks, excavators, and access equipment.

Importation of construction materials, including regulators and imported soils. Imported soils would comply with Parks Victoria consent requirements under Section 27 of the *National Parks Act 1975*.

A Construction Environmental Management Plan (CEMP) would be prepared for the works and would detail the measures to avoid and minimise impacts during construction. Once construction of regulators, stop banks and all associated works are complete, all waste and spoil would be removed from the sites and disposed of as required by the CEMP.

## **Construction in the Murray River**

Construction of the drop structure requires modifying (re-shaping and re-grading) of the existing outlet channel and extending sections of rock mattress erosion protection into the Murray River. Preliminary discussions with the manufacturer (Geofabrics Australia) indicate that it is feasible to fabricate the mattress and crane them into place.

Excavation would consist of stripping the surface by 0.3 m so that the finished surface is flush with the natural surface/bed. For the prefabricated option, lengths of 6 m x 2 m mattress would be fabricated on the bank, complete with geotextile and lifting points. They would be lifted into place with a purpose built lifting frame. The top ends of each mattress would be secured at the top end to a gabion beam on the bank. Mattresses placed below water would not be tied at the sides. The mattress would be a

special order with additional internal baffles, lifting points and geotextile filter incorporated.

A cofferdam would likely be temporarily installed in the Murray River to allow the rock mattress to be placed and tied together. Works are proposed to occur when the river level is low and the cofferdam would extend only partially across the Murray River, allowing fish passage while works are being undertaken.

## Construction lay down areas

Two construction laydown areas are proposed:

- Regulator V3: A large area on high ground adjacent to V3, for parking, turning and a lay down area
- Regulator V2: A small works laydown area on the south side at a secondary track which runs parallel to the right side of the creek

## Key operational activities

The proposed works are intended to inundate areas of the Vinifera floodplain with inflows from the Murray River or with additional pumping when required.

Operationally, water would enter the forest through the proposed V4 regulator and travel back into the Murray River at the main downstream regulator V2. The V2 and V1 regulators are intended to isolate a large section of Vinifera Creek from the Murray River and detain water in a managed event, with regulator V3 preventing backflow onto private land. The V1 regulator allows the release of water over a broad shallow depression leading back into the Murray River, however regulator V2 is located on the more defined and deeper flow path and is the main regulator for controlling initial flow into and out of the forest.

The sources of water for managed inundation are:

- Gravity inflow from the Murray River via backflow through regulator V2
- Pumped inflow from the Murray River
- Gravity inflow from the Murray River through regulator V4 and overland flow

The principal method of draining the floodplain is through managed release from regulators at specified/controlled release rates, principally regulator V2. The structures would be operated to achieve environmental watering targets under three scenarios:

- Under normal flow conditions (when no environmental watering is occurring) the upstream and downstream regulators on Vinifera Creek would be open
- When a flow peak is anticipated, the regulators would remain open to allow floodwater to enter and to allow movement of aquatic fauna. As river levels fall, the regulators would be closed to store flood water. The level at which water is stored would depend on the ecological objectives of the event. When the hydrological targets of the watering event are met, water would be released at the downstream regulator.
- If peaks in river flow are too infrequent to meet environmental watering targets, part or all of the system may be flooded by temporary pumps installed on the river bank

## Key decommissioning activities (if applicable):

The design life of the structures is 100 years. If the structures are no longer required at the end of life,

all structures would be removed to a practical extent from the site by the operator, and the area rehabilitated to the satisfaction of Parks Victoria.

## Is the project an element or stage in a larger project?

No X Yes If yes, please describe: the overall project strategy for delivery of all stages and components; the concept design for the overall project; and the intended scheduling of the design and development of project stages).

In 2015, an Environmental Water Management Plan (Mallee CMA, 2015) was developed for Nyah-Vinifera Park. The plan identified ecological objectives and hydrological targets for the Park, consistent with Ecological Associates (2014), and recognised the requirement for infrastructure to better manage the inundation regime. These ecological objectives and targets have been refined as part of the VMFRP MER Plan (ARI, 2020) and have been adopted for the Vinifera Floodplain Management Project.

No further stages are currently proposed at Vinifera floodplain beyond the current project.

Is the project related to any other past, current or mooted proposals in the region?

No xYes If yes, please identify related proposals.

The Vinifera Floodplain Management Project is one of nine discrete environmental works sub-projects being undertaken as part of the VMFRP, which is being implemented as part of Victoria's obligations under the Murray Darling Basin Plan. The VMFRP aims to return a more natural inundation regime across more than 14,000 ha of high ecological value Murray River floodplain in Victoria through the construction of new infrastructure and modification of existing infrastructure.

A summary of the nine sub-projects in order from east (upstream) to west (downstream) along the Murray River floodplain is provided in **Table 5**.

Table 5 Summary of VMFRP projects

Project	Proposed Floodplain Inundation Area	СМА	LGA	Implementing Authority	Bioregion
Gunbower	500 ha	North Central	Campaspe Gannawarra	GMW	Murray Fans
Guttrum and Benwell	1,200 ha	North Central	Gannawarra	GMW	Murray Fans
Vinifera	350 ha	Mallee	Swan Hill	LMW	Murray Fans
Nyah	476 ha	Mallee	Swan Hill	LMW	Murray Fans
Burra Creek	325 ha	Mallee	Swan Hill	LMW	Murray Fans (small area of Murray Mallee)
Belsar-Yungera	2,443 ha	Mallee	Swan Hill	LMW	Robinvale Plains (small area of Murray Mallee)
Hattah Lakes North	1,130 ha	Mallee	Mildura	LMW	Robinvale Plains (small area of Lowan Mallee & Murray Mallee)
Wallpolla Island	2,500 ha	Mallee	Mildura	LMW	Murray Scroll Belt
Lindsay Island	5,365 ha	Mallee	Mildura	LMW	Murray Scroll Belt

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The location of the VMFRP sub-projects is shown in **Attachment 8 – SDL Projects**.

The VMFRP is being implemented in partnership between LMW, GMW, Mallee CMA, North Central CMA, Parks Victoria and the DELWP, and is funded by the Commonwealth Department of Agriculture, Water and Environment. LMW is the project proponent.

Further details of these projects are available at: <a href="https://www.vmfrp.com.au/">https://www.vmfrp.com.au/</a>

Separate referrals are being prepared for these sub-projects under the *Environment Effects Act 1978* and the *Environment Protection and Biodiversity Conservation Act 1999*.

## 4. Project alternatives

**Brief description of key alternatives considered to date** (eg. locational, scale or design alternatives. If relevant, attach A4/A3 plans):

Planning and design of the project has considered a range of alternatives to achieve the specific ecological objectives described in Section 3 (Aim/objectives of the project) of this referral. This has involved numerous studies over the last decade to evaluate and refine water management options to identify the most effective and efficient design for environmental watering of the Vinifera floodplain.

## Water Management Feasibility Investigations

Four water management options for the Vinifera Floodplain were initially investigated by Ecological Associates (2006 and 2007) and generally involved inundating Vinifera floodplain by removing the blockage to flow at the construction levee (Option 1), regulating the connection between the Murray River and wetland 617 (near the Murray Valley Highway) (Option 2), excavating and regulating and existing channel connected to the river (Option 3), and lowering the threshold for low to enter the central deep creek (Option 5).

A further option (Option 4) to remove culverts blocking flow was dismissed as no culverts were identified on the main creek (Ecological Associates, 2007).

An inspection on the floodplain subject to Option 1 identified that the land was developed for agriculture with low habitat value and that the regulation could interrupt farming operations. As such, this option was not considered further (Ecological Associates, 2007).

A summary of the options investigated, and the assessment of these options is provided in **Table 6**.

Table 6 Summary of options investigated by Ecological Associates (2007)

Option	Description	Evaluation
2	Regulate levels to flood wetland	Extent of benefit <sup>3</sup> – 43 ha
	617 for longer periods. Block	Provides the highest of the environmental benefits score <sup>4</sup>
	former irrigation channel to	Equal cost to Option 3
	prevent water escaping	An existing drain is suitable for regulation and would capture water in a broad floodplain area upstream.

<sup>&</sup>lt;sup>3</sup> Area affected by the project and, presumably provide benefit to plant and animal communities.

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<sup>&</sup>lt;sup>4</sup> The environmental benefits was calculated by Ecological Associates (2007) by multiplying scores from: conservation significance, water regime (difference between the natural and current water regime), extent of benefit and effectiveness (the degree to which the options address the water requirements of the sites they affect).

3	Lower and regulate connection	Extent of benefit – 40 ha
	to central creek at 1361 river km	Equal environmental benefit score to Option 5
		Equal cost to Option 2
		An existing shallow, natural and poorly defined channel connected to the river at 1360.5 km could be excavated and regulated
5	Lower and regulate connection	Extent of benefit – 40 ha
	to central creek at 1363.5 river	Equal environmental benefit score to Option 3
	km	Highest cost option
		An existing drain which joins the river at 1363 river km could be regulated and deepened widened over a distance of approximately 300 m

In 2010, the Mallee CMA formalised environmental water planning in the Park through the Nyah Vinifera Floodplain Environmental Water Management Plan (refer **Attachment 20 - Environmental Water Management Plan and Addendum).** These options were then investigated by Alluvium in 2013, proposing upgrades to several culvert structures, installation of pump hardstand, and raising of access tracks as detailed in the table below.

Table 7 Summary of proposed infrastructure works for Vinifera floodplain project (Alluvium, 2013)

Structure	Description
Regulator V2	Install a regulator structure to improve commence to flow conditions and flow capacity into Vinifera Creek. The regulator would retain water in the floodplain during a watering event and allow drainage of the floodplain at the end of the watering event. Upgrade the existing main access track to retain water at the nominated inundation level.
Regulator V3	Install a regulator structure and upgrade the existing access track to retain water in the floodplain to the nominated level. It would also control inundation of private property on the upstream side of the structure during a watering event.
Regulator V4	Install a flood gate and raise the track to allow the inundation of the floodplain during periods of naturally high flow in the Murray River and to retain water in the floodplain during watering events.
Track upgrades	Raise tracks in order to retain water at the nominated inundation level for watering events.

## Review of Water Management Options Assessment and Concept Design

A strategic review of the Water Management Options and designs proposed by Alluvium (2013) was undertaken by GHD (2014). Findings of this report listed four options (refer to **Table 8** and **Attachment 11 – Design considerations and water management options**) that were assessed against a range of design considerations (refer to **Attachment 11**).

Table 8 Summary of options subject to detailed analysis (GHD, 2014 and Mallee CMA, 2014)

Option	Description	Evaluation
1	Two regulating structures (V1, V2) and a long raised	Inundation area of 331 ha

	track located in the north-western section of the floodplain, and one regulator (V3) located at the southern tip of the floodplain.  Other works include:  Three short containment banks  One box culvert.	<ul> <li>Cost of option the same as Option 4</li> <li>Design concerns for large regulators and containment banks</li> <li>No interactions with Irrigation Schemes or demand requirements</li> <li>Some limitations to access during planned flood events</li> </ul>
2	Two regulating structures (V1, V2), a shorter main raised track located in the north-western section of the floodplain and one regulator (V3) located at the southern tip of the floodplain.  Other works include:  Three short containment banks  Two box culverts	<ul> <li>Inundation area of 350 ha</li> <li>Slightly reduced cost from Option 1 and 4</li> <li>No interactions with Irrigation Schemes or demand requirements</li> <li>Some limitations to access during planned flood events</li> </ul>
3	Realignment of the main raised track and regulator (V2) from the north-west to south-east of the floodplain.  Other works include:  Containment banks support in the north west of the floodplain  Three short containment banks on the western side of the floodplain  One box culvert.	<ul> <li>Inundation area of 266 ha</li> <li>Lowest cost option</li> <li>No interactions with Irrigation Schemes or demand requirements</li> <li>Some limitations to access during planned flood events</li> </ul>
4	<ul> <li>Two regulating structures (V1, V2), a long raised track located in the north-western section of the floodplain and one regulator (V3) located at the southern tip of the floodplain.</li> <li>Other works include:</li> <li>Three short containment banks</li> <li>Controlled release of inundation in the far north of the floodplain.</li> </ul>	<ul> <li>Inundation area of 340 ha</li> <li>Cost of option the same as Option 1</li> <li>No interactions with Irrigation Schemes or demand requirements</li> <li>Some limitations to access during planned flood events</li> </ul>

When assessed against the design considerations Option 4 was found to be the preferred option due to cost effectiveness, ecological benefit and construction considerations. While Option 1 was advantageous in that it targets a single tier of flooding across the site and delivers widespread flooding across the forested area, the challenge this option presented was the extensive regulators and containment bank system to the north end of the site (GHD, 2014).

Option 2 proposes a smaller section of containment bank along the north-western section of the floodplain, however this limits access through this area. Option 3 proposes to shift the main regulator at the northern end of the floodplain back up part of the way up the site near River Road. Water could be released from this new location to have an impact (albeit reduced) on the northern section of the site. Option 4 floods a similar area to Option 1, with no additional costs, but would allow for controlled release of flooding into an enclosed area to the north of the main

regulator and containment bank system (GHD, 2014).

## 2018 Advanced Concept Design

The designs proposed by Alluvium (2013) were further developed by Jacobs (2018) to determine the preferred option as summarised in **Table 9**.

Table 9 Inundation area and water usage for the preferred option (Alluvium, 2013 and Jacobs, 2018)

Description	Total area of inundation (ha)	Water level
Construction of four new regulators (V1, V2, V3 and V4) to retain and regulate water in the Vinifera floodplain	350	64.4m ADH
<ul> <li>Temporary pumping – 1 in 10 years (2.7 GL to be pumped per event)</li> </ul>		

#### 2019/ 2020 Project refinements

The project design as developed in 2018 is currently being refined further by R8. Findings from on-site assessments particularly ecology fieldwork and cultural heritage complex assessment (undertaken for the Cultural Heritage Management Plan) have progressively fed into the design, with modifications made to avoid and minimise environmental impacts.

For Vinifera, the key refinements of the design to date have included:

- Minimising containment bank width to reduce the construction footprint
- Altering the alignment of some of the containment banks / access tracks to avoid areas of high ecological value
- Selecting areas for construction laydown to avoid areas of high ecological value

This work is ongoing and refinements will continue. During construction consideration will be given to the timing of works, and in particular works within the Murray River would be conducted when the river level is low.

#### No project alternative

The other alternative is to not undertake the project. This alternative is not being considered further as it would:

- Lead to ongoing deterioration of floodplain ecosystems in the targeted inundation area.
   The targeted inundation area is displaying evidence of ecological stress caused primarily by river regulation, which has significantly reduced the frequency, depth and duration of flood events entering these areas.
- Mean foregoing an opportunity to deliver long-term positive impacts to areas that are significant at a local, regional and State level

## Brief description of key alternatives to be further investigated (if known):

No alternatives to the project are being further investigated. A Business Case for the project has been submitted to and approved by the Commonwealth government.

No alternatives to the project are being further investigated. Both the Feasibility Assessment and

Business Case for this project have been approved by the Commonwealth government included extensive documentation of the alternatives investigated. These documents drew on investigations carried out through the options development phase, which were undertaken with a view to minimising impacts on the ecology and heritage values of the sites whilst maximising the area to receive benefit from watering.

Design of the proposed structures, access tracks and construction laydown areas would continue to be refined through the design process to respond to environmental and heritage assessments, and stakeholder / landowner requirements.

## 5. Proposed exclusions

Statement of reasons for the proposed exclusion of any ancillary activities or further project stages from the scope of the project for assessment:

No other ancillary activities or further project stages have been excluded from this assessment.

## 6. Project implementation

**Implementing organisation** (ultimately responsible for project, ie. not contractor):

LMW would also be primarily responsible for operation and maintenance of the environmental watering infrastructure, although it is likely that Parks Victoria staff would assist with operation as required.

In order to minimise potential adverse environmental effects and maximise environmental benefits across the nine sub-projects being undertaken as part of the VMFRP, existing frameworks for collaborative and adaptive environmental water management would be used. The Victorian Environmental Water Holder (VEWH) is the independent statutory body responsible for holding and managing environmental water entitlements on behalf of the state. VEWH administers the ongoing collaborative management of water available under environmental entitlements, which are used to improve the health of Victoria's rivers and wetlands and the native plants and animals that depend on them, through regulation of the river systems. VEWH works collaboratively with a range of partners to plan the release and delivery of environmental water, including:

- The Commonwealth Environmental Water Holder and the Murray—Darling Basin Authority to access water held on behalf of the Commonwealth Government
- Water authorities (e.g. LMW, GMW) and waterway managers (e.g. Mallee CMA, North Central CMA) which oversee investigations to determine water requirements, undertake water planning and coordinate the delivery of water and monitoring programs that support a process of learning and adaptation

An overview of water management responsibilities illustrating how scientific investigations, monitoring and evaluation feedback into decision-making on environmental watering proposals is provided below.



Construction is anticipated to commence in June 2022 and would continue until May 2023.

Proposed staging (if applicable):

Not applicable.

## 7. Description of proposed site or area of investigation

#### Has a preferred site for the project been selected?

X No X Yes If no, please describe area for investigation. If yes, please describe the preferred site in the next items (if practicable).

General description of preferred site, (including aspects such as topography/landform, soil types/degradation, drainage/ waterways, native/exotic vegetation cover, physical features, built structures, road frontages; attach ground-level photographs of site, as well as A4/A3 aerial/satellite image(s) and/or map(s) of site & surrounds, showing project footprint):

## General

Located between Nyah and Swan Hill, the Vinifera floodplain spans across 638 ha and is an elongate basin aligned parallel to the Murray River. The basin is formed between the terrestrial landscape to the south the natural bank of the river to the north. An artificial levee has been constructed at the eastern boundary and reduces private land flooding upstream by isolating it from flooding in the Vinifera system (Mallee CMA, 2014).

The regional park extends across land west of the Murray Valley Highway to the banks of the Murray River, between Nyah and Swan Hill in the northwest region of Victoria. The Murray Valley Highway is the main arterial road running north-south connecting the townships along the Victorian side of the Murray River. All of the park area is within Crown land.

#### Wetlands, waterways and drainage

Vinifera is a low-lying floodplain to the west of the Murray River, with flow influenced by the Murray and Goulburn Rivers and upstream tributaries, which are heavily regulated.

Vinifera Creek begins to flow at 12,500 ML/d in the Murray River. Under natural conditions, Vinifera Creek would have received inflows from its upstream effluent (a connection in the east of Vinifera floodplain) near this flow threshold and the channel would act as an anabranch. Water spills into the floodplain at 15,000 ML/d. Most of the forest receives water when river flows are > 17,500 ML/d. Under the natural flow regime, equivalent inundation would have occurred most years, for a median duration of five months.

Ecological Associates (2006) derived median flows in natural and existing conditions based on 109 year MDBC Bigmod data, as summarised in **Figure 2** in Part 1, Section 3 (Project description) of this referral.

An artificial levee has been constructed at the eastern boundary of the Nyah-Vinifera Park across the floodplain. The levee reduces flooding in private land upstream by isolating it from flooding in the Vinifera system. Additional modifications to the floodplain upstream of the park have blocked the primary connection between the Murray River and the creek. As a result, the creek now functions as a separate (backwater) wetland. A minor effluent, just downstream of the constructed levee may promote through-flow in a narrow flow band, just before overbank flows commence.

#### Groundwater

The Vinifera floodplain is located within the Murray Geological Basin. This basin was infilled with sediments during the Tertiary and Quaternary period. The groundwater environment and current conditions of the shallow aquifer systems shows a series of aquifer layers present at the site, to a depth of approximately 300m below ground.

The key features of the shallow groundwater hydrogeological conditions at the site are as follows:

- Adjacent to the Murray River there is a shallow alluvial sequence of limited extent
- The alluvial sediments are hydraulically connected to the river
- Underlying the shallow alluvial sediments near the river is the regional aquifer
- The regional aquifer has direct or near direct connection to the alluvial sediments in this area
- The groundwater levels very close to the river level in the alluvial sediments, but groundwater is lower in the regional sediments further inland from the river

Groundwater salinity at the site is interpreted to range from about 500 mg/L to around 3,500 mg/L.

Legend

Bores - WMIS (groundwater)
+ Unmonitored
+ Previously Monitored
- Actively Monitored
A Data Logger (Telemetered)
Groundwater sainity

Less than 500 mg/l
500 - 1,000
1,000 3,500
3,500 - 7,000
7,000 - 13,000
13,000 - 35,000
Greater than 35,000 mg/l

Most of the site is underlain by groundwater of about 500 mg/L. The interpreted distribution of salinity is shown in **Figure 5**.

Figure 5 Interpreted groundwater salinity for the Vinifera project (source - R8a, Groundwater Assessment, 2020)

Groundwater flow is generally to the north and west, away from the Murray River. In some cases, there would be flow toward the Murray River. Local flow cells are possible that may change the local flow direction. There is fresher water located adjacent to the river.

## Salinity

Soil and groundwater salinity at the site are at low to moderate levels (R8, Groundwater Assessment, 2020a). Soil salinity has been mapped for the site and for the riverine corridor in the area by airborne electromagnetic surveys (AEM). The project falls in the Boundary Bend to Speewa AEM survey area (Cullen et al. 2008).

Soil salinity in the project area has been mapped as low to moderate. **Figure 6** shows the interpreted salt loads in the area from the AEM survey. It can be seen from this figure that the soil salt store is considered low for this region. The risk of salinity mobilisation is also considered low.

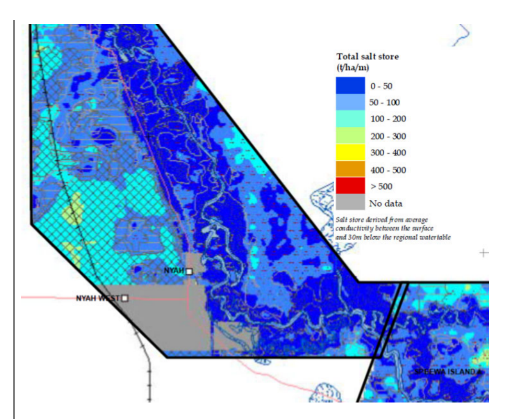


Figure 6 Interpreted salt store in the unsaturated zone for the project area (R8, Groundwater Assessment, 2020a, originally from Culleen et al. 2008)

## Vegetation and habitat

Nyah-Vinifera Park provides a unique ecological community where the semi-arid Mallee landscape and Murray River and its floodplain connect, providing an essential biodiversity corridor for fauna to move between environments vital to their life-cycles.

The vegetation of Nyah-Vinifera Park is dominated by red gum forest, with areas of open canopy and shrubby understory as well as areas with a dense canopy and only a sparse ground layer. The wetland areas of the floodplain, where the canopy is more open, support aquatic plants. The high terrace along the western edge of the park supports terrestrial species, including a greater proportion of grasses and chenopods (Ecological Associates, 2014).

Several fauna species common in this bioregion are near the downstream limit of their range at Vinifera, including sugar glider and black wallaby. The forests support breeding by colonial nesting waterbirds and provide habitat for woodland fauna that require dense and productive understorey (Ecological Associates 2014). Over 140 bird species have been reported from the site and the local vicinity. Of these, 20 have conservation significance in either Victoria or under the EPBC Act (Ecological Associates 2014).

Further detail on the flora and fauna present within the Vinifera floodplain is provided in Part 1, Section 8 (Existing environment) and also Part 2, Section 12 (Native vegetation, flora and fauna) of this referral.

## Site area (if known):

The proposed construction footprint (including access tracks) has a total area of approximately 6.8 ha.

#### **Current land use and development:**

The project is located entirely within Crown Land within the Nyah-Vinifera Park. The park is owned and managed by Parks Victoria in accordance with the objectives of the *National Parks Act 1975*. It is expected that in future, there would be co-management between the Wadi Wadi community, Parks Victoria and Department of Environment, Land Water and Planning (DELWP).

The former Vinifera State Forest became part of the Nyah-Vinifera Park in 2010 in recognition of its conservation values and its outstanding range and concentration of Aboriginal cultural heritage sites.

The region supports a range of recreational activities such as camping, fishing, boating, four-wheel driving, trail bike riding, horse riding and walking and these uses would continue in the park.

The Nyah District Pony Club is currently licensed to use 13 hectares of Vinifera floodplain for equestrian activities and this activity would continue (VEAC, 2008).

**Description of local setting** (eg. adjoining land uses, road access, infrastructure, proximity to residences & urban centres):

The project is located within the Nyah-Vinifera Park, extending from the Murray Valley Highway to the west and the Murray River in the north. The Murray Valley Highway is the main arterial road running north-south connecting the townships along the Victorian side of the Murray River from Robinvale (just outside of Mildura) to Echuca.

The park is surrounded by private land which has been largely cleared for agriculture, including irrigated horticulture. The land in Vinifera supports extensive orchards and vineyards. Agriculture is dependent on irrigation water pumped from the Murray River.

Swan Hill, Vinifera and Nyah are rural towns in close proximity to the investigation area. The nearest urban centre is Swan Hill (20 km), located to the southeast of the park. The town supports a railway line from Swan Hill to Piangil, the Swan Hill Racecourse and other local services and recreational facilities. Nyah is a rural town in close proximity to the investigation area (8 km).

Vinifera, 30 km north of Swan Hill is a smaller town supporting approximately 159 people in 69 dwellings (ABS 2016). The community are dependent on services and facilities in surrounding towns such as Swan Hill and Nyah. Nyah's local primary school was closed in the 1990s.

Other significant land use attributes of the investigation area and surrounds include:

The Torrumbarry Irrigation Area (TIA) lies directly to the west of the project inundation area.
The TIA is part of the largest irrigation system in Victoria – the Goulburn-Murray Irrigation
District (GMID). The GMID accounts for more than 70% of water storages and some 90% of
water used in irrigation across the state. Approximately 2000 landowners rely on this system
for farming within the area.

- Current public data indicates the location of four apiary sites located within the Nyah-Vinifera
  Park and another four sites within 10 km of the investigation area. Although bees rely on an
  adequate water source to thrive, further investigation into possible effects of inundation of
  apiary sites would be required to identify measures to manage any potential impacts.
- The project is within the Murray Darling and Swan Hill wine region of Victoria. The industry of
  the region spans from Lake Charm near Kerang in the southeast all the way to Piangil in
  northwest Victoria, and across the border to Toolybuc in southern NSW. Almost all vineyards
  in the Swan Hill area are irrigated from the Murray River or its tributaries.

Planning context (eg. strategic planning, zoning & overlays, management plans):

## Swan Hill Planning Scheme

A Desktop Land Use Planning assessment has been prepared and is provided in **Attachment 12** – Land Use Planning Assessment.

The project is situated within the Rural City of Swan Hill and is therefore subject to the provisions of the Swan Hill Planning Scheme.

## Planning Policy Framework

The following clauses of the Planning Policy Framework are relevant:

Table 10 Planning policy relevant to the project

Planning Policy Framework		
Clause 12 – Environmental	Clause 12.01 Biodiversity	12.01-1S – Protection of Biodiversity5
and Landscape Values		12.01-2S Native Vegetation Management
	12.03 Water Bodies and Wetlands	12.03-1S River Corridors, Waterways, Lakes and Wetland
	12.05 Significant Environments and Landscapes	12.05-2S Landscapes
Clause 13 Environmental Risks and Amenity	13.01 Climate Change Impacts	13.01-1S Natural Hazards and Climate Change
	13.02 Bushfire	13.02-1S Bushfire Planning
	13.03 Floodplains	13.03-1S Floodplain Management
	13.04 Soil Degradation	13.04-3S Salinity
	13.05 Noise	13.05-1S Noise Abatement
	13.07 Amenity and Safety	13.07-1S Land Use Compatibility
Clause 14 Natural	14.01 Agriculture	14.01-3S Forestry and Timber Production
Resource Management	14.02 Water	14.02-1S Catchment Planning and Management
		14.02-2S Water Quality
	14.03 Earth and Energy Resources	14.03-1S Resource Exploration and Extraction

<sup>&</sup>lt;sup>5</sup> Including relevant policy documents specified in this clause such as: Protecting Victoria's Environment – Biodiversity 2037 and the Guidelines for the removal, destruction or lopping of native vegetation (DELWP, 2017b).
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Clause 15 Built	15.01 Built Environment	15.01-1S Urban Design	
Environment and Heritage		15.01-2S Building Design	
		15.01-6S Design for Rural Areas	
	15.02 Sustainable Development	15.02-1S Energy and Resource Efficiency	
	15.03 Heritage	15.03-1S Heritage Conservation	
		15.03-2S Aboriginal Cultural Heritage	
Clause 17 Employment	17.04 Tourism	17.04-1S Facilitating Tourism	
		17.04-1R Tourism - Loddon Mallee North	
Clause 19 Infrastructure	19.02 Community Infrastructure	Clause 19.02. Open space	
Local Planning Policy			
Municipal Strategic Statemer	nt		
Clause 21.01 Municipal Profile		The Murray River corridor accommodates the majority of the region's population and irrigated agriculture. The municipality is part of a wider region which features an extensive agricultural area and one of the most productive areas of the Murray Darling Basin	
Clause 21.02 Key	21.02-1 Key influences and issues	Environment	
Influences and Issues		The protection of the environmental values of the Murray River corridor.	
		The river and its wetland provide significant habitat values for flora and fauna.	
		Flooding is a significant environmental risk, particularly along the Murray River.	
		Natural resource management	
		The continued growth of the horticulture industry.	
		The need to support dry land agriculture	
		Built environment and heritage	
		The protection of Aboriginal and European heritage is critical to the growth in tourism and sense of place.	
		Economic development	
		The significant potential for tourism along the Murray River Corridor.	
		Infrastructure and transport	
		The uptake of improved irrigation practices via projects such as the Northern Victorian Irrigation Renewal Project.	
Clause 21.05 Environment	21.05-1 River and wetland health	Objective 1 - To manage the Murray River corridor's environmental values and resource capacity.	

	21.05-2 Catchment and land protection	Objective 2 – To ensure the sustainable development of natural resources of land, flora, natural ecosystems and water, including groundwater.
Clause 21.07 Built Environment and Heritage	21.07-2 Heritage	Objective 5 - To recognise the significance of local Aboriginal heritage.
Clause 21.08 Economic Development	21.08-2 Tourism	Objective 2 - To increase visitor numbers and length of stay

## **Zones and overlays**

The following planning scheme zones and overlay apply to the land in the project area:

- Public Conservation and Resource Zone (PCRZ)
- Environmental Significance Overlay (Schedule 1 Waterway, Wetlands and Lakes Environs) (ESO1)
  - Heritage Overlay (HO186 Takasuka Levee Bank, Vinifera Forest, Murray Valley Highway, Vinifera)
  - Bushfire Management Overlay (BMO)
- Land Subject to Inundation Overlay (LSIO)

Farming Zone (FZ) may also apply if the works extend boundaries with adjacent freehold farming land.

## Refer to Attachment 13 - Planning Zones & Overlays Maps

**Table 11** provides a summary of potential planning permit triggers.

Table 11 Summary of potential planning permit triggers

Swan Hill Planning Scheme	Planning approval			
Planning control	Use	Building and works	Vegetation removal	
Zones	Zones			
Public Conservation and Resource Zone (PCRZ)	Υ	Υ	NA	
Farming Zone (FZ)	Υ	Υ	NA	
Overlays				
Environmental Significance Overlay (ESO1)	NA	Υ	Υ	
Land Subject to Inundation Overlay (LSIO)	NA	Υ	N	
Bushfire Management Overlay (BMO)	NA	N	N	
Heritage Overlay (HO186)	NA	Y (includes demolition)	N	
Particular provisions				
Clause 52.17 Native Vegetation	NA	NA	Υ	

In accordance with the controls identified in **Table 11**, the project would require planning approval in relation to:

- Use
- Buildings and works, including earthworks<sup>6</sup>
- Native vegetation and vegetation removal or lopping (in areas of Environmental Significance Overlay)

## Particular provisions

The following particular provisions may also be relevant to the project:

 Clause 52.17 (Native Vegetation) – A permit is required to remove, destroy or lop native vegetation, including dead vegetation, that is not subject to an exemption specified in Clause 52.17-7 (Table of Exemptions) or the Schedule to Clause 52.17.

#### Referral authorities

**Table 12** summarises the referral authorities that may be triggered under the planning scheme for the project.

Table 12 Summary of referral requirements for planning permits

Referral Control	Notice and referral requirements	Referral body	
Environmental Significance Overlay (ESO1)	An application for removal or destruction of native vegetation	Secretary to the DELWP as a determining referral authority	
Schedule 1 to Environmental Significance Overlay	Any application of the kind below must be referred as follows:  30 m of a Goulburn Water channel or drain,	Goulburn-Murray Water as a determining referral authority	
(ESO1)	GMW land or Infrastructure asset (Goulburn Murray Water).		
	60 m of a lake or waterway		
	100 m of the Murray River (Goulburn Murray	GMW and	
	Water)	DELWP as determining referral authorities	
	50 m of any public land managed by the Department of Sustainability and Environment	Department of Environment, Land, Water and Planning as a determining referral authority	
Land Subject to Inundation Overlay (LSIO)	An application must be referred to the relevant floodplain management authority under Section 55 of the Act <sup>7</sup> unless in the opinion of the responsible authority, the proposal satisfies requirements or conditions previously agreed in writing between the responsible authority and the floodplain management authority.	Mallee Catchment Management Authority as a recommending referral authority	

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<sup>&</sup>lt;sup>6</sup> Demolition is not expected to occur within the Heritage Overlay (HO186)

<sup>&</sup>lt;sup>7</sup> The Act in this case refers to the *Planning and Environment Act 1987* 

Bushfire Management Overlay (BMO)	An application to be referred under Clause 66.03 of the planning scheme referring to an application other than an application to construct a building or carry out works associated with a dwelling.  An application is exempt from the notice requirements of section 52(1)(a), (b), and (d) the decision requirements of section 64(1), (2) and (3) and the review rights of section 82(1) of the Act, unless a schedule to this overlay specifies otherwise. A schedule to	Relevant fire authority
	this overlay may specify that notice be given to any persons or body in accordance with section 52(1)(c) if the Act.	
Particular Provisions		
Clause 52.17	In accordance with Section 52(1)(c) of the Act, notice of an application to remove, destroy or lop native vegetation under Clause 52.17 of this scheme.	Secretary to DELWP as a recommending referral authority
Clause 66.02-2 Native vegetation	<ul> <li>An application must be referred to the Secretary to DELWP to:</li> <li>Remove, destroy or lop native vegetation in the Detailed Assessment Pathway as defined in the guidelines for the removal, destruction or lopping of native vegetation (DELWP 2017b).</li> <li>Remove, destroy or lop native vegetation if a property vegetation plan applies to the site.</li> <li>Remove, destroy or lop native vegetation on Crown land which is occupied or managed by the responsible authority.</li> </ul>	Secretary to the DELWP (as constituted under Part 2 of the Conservation, Forests and Lands Act 1987) as a recommending referral authority
Clause 67.03	Notice on an application for a permit to remove, destroy or lop native vegetation under Clause 52.17, which, except for the provisions of Clause 67, would be made to the Minister in accordance with section 96 of the Act. This does not apply if the application is of a kind which must be referred to the Secretary under section 55 of the act	The Secretary to the Department administering the Flora and Fauna Guarantee Act 1988

#### Relevant strategies and management plans

The following Mallee CMA strategies and plans are relevant to the project:

- Mallee Regional Catchment Strategy 2013-2019
- Mallee Waterway Strategy 2014-2022
- Mallee Floodplain Management Strategy 2018-28
- Mallee Region New Irrigation Development Guidelines 2017
- Mallee Environmental Water Management Plan 2015
- Mallee Dryland Sustainable Agriculture Strategy 2017-2023
- Mallee Natural Resource Management Plan for Climate Change

#### **NSW Planning Framework**

Works associated upgrading the outfall into the Murray River would extend into the banks and bed of the river within the border of NSW. The affected land is within the Murray Shire Council.

Local Environmental Plans (LEPs) guide planning decisions for the local government area. The proposed works do not require development consent from the Murray Shire as the proposed works are permissible without consent under clause 13(3) of the NSW Murray Regional Environmental Plan No. 2 – Riverine Land. The aim of the plan is to

to conserve and enhance the riverine environment of the River Murray for the benefit of all users.

#### Planning triggers

The area of works is zoned as Natural Waterways (W1) which covers the extent of the river. Land north of the river is within the Primary Production Zone (RU1) under Murray Shire Council planning controls (Attachment 13 – Planning Zones & Overlays Maps).

Development in NSW is assessed in accordance with the provisions of the *NSW Environmental Planning and Assessment Act 1979* (NSW EP&A Act) and the *Environmental Planning and Assessment Regulation 2000* (EP&A Regulation). The EP&A Act institutes a system for environmental assessment, including approvals and environmental impact assessment for proposed developments. The need or otherwise for development control is set out in environmental planning instruments. The drop structures are permissible without development consent under the Murray Regional Environmental Plan No. 2 – Riverine Land and is able to be assessed under Part 5 of the NSW EP&A Act. A Review of Environmental Factors would be prepared to assess the impacts of the drop structure.

The pump station is part of a water supply reticulation system and development for this purpose may be carried out with consent on any land under *State Environmental Planning Policy* (*Infrastructure*) 2007. A development application would be submitted to the Murray River Council.

#### Local government area(s):

Swan Hill Rural City Council (VIC)

Murray Shire Council (NSW)

#### 8. Existing environment

## Overview of key environmental assets/sensitivities in project area and vicinity (cf. general description of project site/study area under section 7):

Key environmental assets of the project and broader area relate to the ecological values supported within the Vinifera floodplain. In particular, the central basin of the floodplain has a dense overstorey dominated by river red gum forest. The floodplain is one of the most downstream areas of central river red gum forests, and provides a complex physical habitat.

Several fauna species common in this bioregion are near the downstream limit of their range at Vinifera, including sugar glider and black wallaby. The forests support breeding by colonial nesting waterbirds and provide habitat for woodland fauna that require dense and productive understorey (Ecological Associates 2014). Over 140 bird species have been reported from the site and the local vicinity. Of these, 20 have conservation significance in either Victoria or under the EPBC Act (Ecological Associates 2014).

The vegetation communities of the Vinifera site are distributed across the floodplain according to hydrological conditions, soils type and groundwater quality. A total of nine EVCs have been mapped at the Vinifera part of the Nyah-Vinifera Park, all are water dependent;

- Riverine Chenopod Woodland (Endangered)
- Grassy Riverine Forest (Depleted)
- Riverine Grassy Woodland (Vulnerable)
- Floodway Pond Herbland (Depleted)
- Grassy Riverine Forest / Floodway Pond Herbland Complex (Depleted)
- Riverine Swamp Forest (Depleted)
- Sedgy Riverine Forest (Depleted)
- Spike-sedge Wetlands (Vulnerable)
- Tall Marsh (Least Concern)

Of the 9 floodplain EVCs present at Vinifera, one EVC (Riverine Chenopod Woodland) is endangered in the Murray Fans bioregion and two EVCs (Riverine Grassy Woodland and Spikesedge Wetlands) are vulnerable (Mallee CMA, 2014). The remaining EVCs, except for Tall Marsh, are regionally depleted (Mallee CMA, 2014).

Part 2, Section 12 (Native vegetation, flora and fauna) of this referral provides further information on the ecology of River Red Gum forests at the project area.

In addition to its ecological values, the Vinifera Floodplain also contains the following social and cultural values:

- Cultural and historical values: The Nyah-Vinifera Park is an important cultural site for the
  Wadi Wadi Aboriginal people and there are numerous burial sites, middens, and scarred
  trees throughout the park (VEAC, 2008). Under the *Aboriginal Heritage Act 2006*, the
  Nyah-Vinifera area, including the Vinifera floodplain is specified as an area of cultural
  heritage sensitivity in accordance with several categories.
- Social and recreational values: The Vinifera floodplain is managed for multi-use values, including conservation, recreation, apiary and indigenous values. Recreational uses include dispersed camping, fishing, boating, four-wheel driving and walking. The Nyah District Pony Club is currently licensed to use 13 ha of Vinifera floodplain for equestrian activities and this is expected to continue (VEAC, 2008).
- There are also active community groups, including Friends, Field Naturalists, residents and the indigenous community advocating to protect and restore the ecology of the Vinifera floodplain system (Mallee CMA, 2015)

Part 2, Section 15 (Social environments) of this referral provides further information on social and cultural values at the project area.

#### 9. Land availability and control

#### Is the proposal on, or partly on, Crown land?

X No X Yes If yes, please provide details.

The majority of the proposed construction footprint is located on Crown land within the Vinifera part of the Nyah-Vinifera Park. Mapping shows the regulator and construction footprint extending slightly into private property (SPI 48\PP3676) in the vicinity of Regulator 3. However, it is unclear at this stage if this is correct or a mapping error. Cadastral survey will need to be undertaken to confirm the private property boundary in relation to the location of project works.

The majority of the proposed inundation area is within Crown land (refer in **Table 13**), however one private property (SPI 48\PP3676) is slightly within the proposed inundation area. Cadastral survey will need to be undertaken to confirm the private property boundary.

The Vinifera part of the Park has a total area of 638 ha and is declared as a Schedule 3 – Other Park under the *National Parks Act 1975*. Parks Victoria is responsible for the control and management of the Nyah-Vinifera Park and in accordance with section 18(2)(a) of *National Parks Act 1975*, must ensure it is controlled and managed to:

- preserve, protect and re-establish indigenous flora and fauna in the park;
- preserve and protect features in the park of scenic, archaeological, ecological, geological, historic or other scientific interest;
- enable the park to be used by the public for the enjoyment, observation and study of the countryside and its pursuits, its flora and fauna, its ecology and geology and other features; and
- control exotic flora and fauna in the park;

Existing access roads and access tracks to be used by the project are located on Crown land comprised of either National Park or Government Road.

The location of Crown land affected by the project is shown in **Attachment 14 – Land Tenure Map**.

Current land tenure (provide plan, if practicable):

A summary of land parcels affected by proposed construction footprint and inundation area is provided in **Table 13**. Affected land parcels would be reviewed and updated if needed once the final design is confirmed.

Table 13 Current tenure of land parcels subject to the project

SPI	Tenure	Description	Land Manager/ Owner	Project component
68S~1\PP3676	Crown land	Other Park (Schedule 3) – National Parks (Nyah-Vinifera Park)	Parks Victoria	V1 containment bank, regulator V1 Sill 1, laydown area, regulator V2, V1 Sill 2, containment bank forest track, forest track spillway and inundation area
2006\PP3676	Crown land	Other Park (Schedule 3) – National Parks (Nyah-Vinifera Park)	Parks Victoria	Inundation area

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2009\PP3676	Crown land	Other Park (Schedule 3) – National Parks (Nyah-Vinifera Park)	Parks Victoria	Drop structure, V1 containment bank, low point 1 and 3 (sill), low point 2, 4 and 5, containment bank forest track, forest track low point 7, regulator V4, laydown area and inundation area
68T~1\PP3676	Crown land	Other Park (Schedule 3) – National Parks (Nyah-Vinifera Park)	Parks Victoria	Containment bank forest track, regulator V3
48\PP3676	Freehold land	TP 302218B 114 Taskasuka Road Beverford 3590	Scottie Point Farms Pty Ltd	Mapping shows the regulator, construction footprint and inundation area extending into private property in the vicinity of Regulator 3. It is unclear at this stage if this is correct or a mapping error. Cadastral survey will need to be undertaken to confirm the private property boundary in relation to the location of project works.
NSW				
NA	Crown land  – waterways	Unallocated/unreserv ed Crown land	Murray-Darling Basin Authority	Drop structure (downstream of regulator) and inundation area

The location of land parcels affected by the project and associated tenure is shown in **Attachment 14 – Land Tenure Map**.

Intended land tenure (tenure over or access to project land):

The project does not propose any changes to current land tenure.

Other interests in affected land (eg. easements, native title claims):

A search of the National Native Title Tribunal online register and maps indicates that:

- No current native title applications under the Native Title Act 1993 apply over the investigation area
- No previous native title claims have been determined under the Native Title Act 1993 (Cwth) in relation to land within or adjacent to the investigation area
- Two Indigenous Land Use Agreement (ILUA) cover the investigation and inundation area (VI2004/010, VI2011/001). Both ILUA's are registered for exploration and include the traditional owners of the Wamba Wamba, Barapa Barapa and Wadi Wadi Peoples. These ILUAs cover a wide area form north of Nyah along the border to the Gannawarra/Cohuna area and inland.

No current applications or registered agreements under the *Traditional Owner Settlement Act* 2010 (Vic) apply over land within the investigation area.

#### 10. Required approvals

#### State and Commonwealth approvals required for project components (if known):

The following State and Commonwealth approvals are likely to be required for the project:

#### Commonwealth

- Referral to the Minister for the Environment under the EPBC Act to determine whether the
  project is a controlled action requiring formal assessment and approval under the Act
  (concurrent to this referral)
- Notification of a 'future act' under the Native Title Act 1993 for activities on Crown land that
  may affect native title rights and interests

#### **Victoria**

- Referral (this document) to the Minister for Planning (via DELWP) under the Environment
   Effects Act 1978 to determine whether or not an Environment Effects Statement is required
   for the project
- A planning scheme amendment or planning permit under the Swan Hill Planning Scheme
- A Cultural Heritage Management Plan approved by Aboriginal Victoria (there is no Registered Aboriginal Party) under the Aboriginal Heritage Act 2006 and Aboriginal Heritage Regulations 2018
- Approval from Parks Victoria / Minister for Environment, Energy and Climate Change under section 27 of the National Parks Act 1975
- Licence to take and use water (s51) and licence to construct works (s67) to take water from LMW under section 51 of the Water Act 1989
- Works on waterways permit from Mallee CMA of the Water Act 1989
- Permit to take protected flora on Crown land from DELWP under the Flora and Fauna Guarantee Act 1988
- Consent from Heritage Victoria to remove, disturb or destroy an archaeological site (whether recorded on the Victorian Heritage Inventory or not) under *Heritage Act 2017*

#### **Other legislation**

Other environmental legislation of potential relevance to the project includes, but is not limited to:

#### Commonwealth

- Aboriginal and Torres Strait Islander Heritage Protection Act 1984 (Cth)
- Water Act 2007 (Cth)

#### Victorian

- Catchment and Land Protection Act 1994
- Crown Land (Reserves) Act 1978
- Environment Protection Act 1970 (or Environment Protection Act 2017 post 1 July 2020).
- Fisheries Act 1995
- Land Act 1958
- Roads Management Act 2006

#### Wildlife Act 1975

#### NSW

- Biodiversity Conservation Act 2013 (NSW)
- Environmental Planning and Assessment Act 1979 (NSW)
- Local Land Services Act 2013 (NSW)
- Maritime Safety Act 1998 (NSW)NSW
- Vegetation SEPP (NSW)
- Water Management Act 2000 (NSW)

#### Have any applications for approval been lodged?

✗ No XYes If yes, please provide details.

No applications for approval of the project have been lodged to date.

**Approval agency consultation** (agencies with whom the proposal has been discussed):

The VMFRP is a partnership team comprised of LMW, GMW, North Central CMA, Mallee CMA and Parks Victoria. Each of these agencies are represented on the VMFRP Program Control Group, but also have a separate regulatory approvals function for the VMFRP projects. DELWP Water is the Program Owner. DELWP also has a separate regulatory approvals function for the VMFRP projects.

As part of broad stakeholder engagement activities undertaken between 2012 and 2014 to support the Vinifera Floodplain Management SDL Project Business Case, Mallee CMA also consulted with Swan Hill Rural City Council, GMW and Parks Victoria.

During 2015 to 2017, engagement activities were undertaken in the form of monthly Steering Committee meetings with Mallee CMA, Murray-Darling Basin Authority, Parks Victoria, GMW and DELWP.

The VMFRP has since established a Technical Advisory Group – Regulatory Approvals Committee (Approvals TAG) to advise on regulatory approval requirements through the planning and design of the project. In addition to the partnership agencies, regulatory approval agencies currently represented on the Technical Advisory Group include:

- DELWP (Impact Assessment Unit, Planning, Regional)
- Parks Victoria
- Aboriginal Victoria
- Department of Agriculture, Water and the Environment (Australian Government)

An overview of the Project was presented to the TAG at a meeting held on 8 August 2019.

The Approvals TAG meets regularly to discuss the project / program. In addition, a Design TAG operates concurrently which has representation from the following:

- VMFRP
- GMW
- Parks Victoria

- North Central CMA
- Murray-Darling Basin Authority
- DELWP
- LMW
- SA Water
- Mallee CMA

#### PART 2 POTENTIAL ENVIRONMENTAL EFFECTS

#### 11. Potentially significant environmental effects

**Overview of potentially significant environmental effects** (identify key potential effects and comment on their significance and likelihood, as well as key uncertainties):

An assessment of the potential construction and operational impacts of the Project has been undertaken and is detailed in Parts 12 – 16 of this referral form. **Table 14** provides a summary of these impacts against the referral criteria for potentially significant effects as outlined under *Ministerial guidelines for assessment of environment effects under the Environment Effects Act* 1978 (Department of Sustainability and Environment, 2006) and identifies at a high level, the key mitigation measures that would be implemented to mitigate these impacts. Further detail on mitigation measures is provided in Part 2, Section 18 (Environmental management).

As outlined in **Table 14**, considering both individual and a combination of potential effects, the project is not expected to have a significant adverse impact on the environment.

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Table 14 Summary of review of project impacts against the EES referral criteria				
EE Act referral criteria	Extent and description of impact			
Individual potential environmental effects				
Potential clearing of 10 ha or more of native vegetation from an area that:	In total the project would require the removal of 6.66 ha of native vegetation (of which 1.163 ha is access track), including 121 large old trees, that consists of the following:			
is of an Ecological Vegetation Class	0.639 ha of Riverine Grassy Woodland (EVC 295) - Vulnerable			
identified as endangered by the Department of Environment, Land, Water	5.939 ha of Riverine Swamp Forest (EVC 814) – Depleted			
and Planning; or	0.077 ha of Dwarf Aquatic Herbland (EVC 949) - Depleted			
is, or is likely to be, of very high conservation significance; and	The project will utilise existing access tracks which have been mapped as native vegetation due to overhanging canopies. Some access tracks will require upgrading and/or trimming of adjacent native vegetation to facilitate the proposed construction.			
<ul> <li>is not authorised under an approved Forest Management Plan or Fire Protection Plan.</li> </ul>				
Potential long-term loss of a significant proportion (e.g. 1 to 5 per cent depending on the conservation status of the species) of known remaining habitat or population of a threatened species within Victoria.	The project would not require the removal of known remaining habitat or a population of a threatened species within Victoria.			

Potential long-term change to the ecological character of a wetland listed under the Ramsar Convention or in 'A Directory of Important Wetlands in Australia'

The project is not likely to have a significance adverse effect on any wetlands listed under the Ramsar Convention or A Directory of Important Wetlands in Australia.

The following Ramsar Wetlands are downstream of the project area:

- Hattah-Kulkyne National Park (approximately 300 km downstream)
- Banrock Station Wetland Complex (approximately 900 km downstream)
- Riverland and the Cooranong (1200 km downstream)
- Lakes Alexndrina and Albert Wetland (1200 km downstream)

A Construction Environmental Management Plan (CEMP) would be developed and implemented that identifies potential environmental risks and defines mitigation strategies to avoid or minimise these risks. Any impacts are expected to be localised and site rehabilitation would occur following completion. The CEMP would set out specific measures that would be employed to minimise impacts during construction.

The project is not expected to cause a long term change to the ecological character any of the above listed Ramsar Wetlands.

Potential extensive or major effects on the health or biodiversity of aquatic, estuarine or marine ecosystems, over the long term.

Potential major and long-term effects on the health and biodiversity of aquatic ecosystems associated with the project are expected to be mostly positive as defined through the specific ecological objectives and targets for the project set out in **Table 1** of this referral.

The key environmental objectives of the Vinifera project are to restore the environmental functions of the Nyah-Vinifera (Regional) Park, and to restore key indigenous species, communities and habitats through construction of hydrological environments (Mallee, 2014). Specifically, the business case for the Vinifera Floodplain Management Project (Mallee, 2014) defines proposed ecological benefits are to:

- Restore the structure of wetland plant communities
- Restore resident populations of frogs and small fish
- Providing seasonal feeding and reproductive opportunities for riverine fish species
- Provide reliable breeding habitat for waterbirds, including colonial nesting species
- Restoring floodplain productivity to maintain resident populations of vertebrate fauna including carpet python, sugar glider and grey-crowned babbler
- Contribute to the carbon requirements of the Murray River channel ecosystem

Potential extensive or major effects on the health, safety or well-being of a human community, due to emissions to air or water or chemical hazards or displacement of residences.

The nearest resident is approximately 200 m from the northern end of the project. Any impacts would be temporary and limited to the construction period.

A small number of residences that are close to the project (approximately 100m) may experience some additional noise, dust and traffic during construction. These effects would be temporary, limited to the construction period, and are not likely to be significant.

There would be no hazardous emissions created during the construction or implementation of the project.

Potential extensive or major effects on the health, safety or well-being of a human community, due to emissions to air or water or chemical hazards or displacement of residences are not expected.

Potential greenhouse gas emissions exceeding 200,000 tonnes of carbon dioxide equivalent per annum, directly attributable to the facility.

The estimated GHG emissions are significantly less than the 200,000 t CO2-e per annum.

The estimated Scope 1 GHG emissions for each pump event are approximately 240 t CO2-e. These emissions are expected to occur over a single 2-3 month period in a year, and no more than once in a year.

#### A combination of potential environmental effects

Potential clearing of 10 ha or more of native vegetation, unless authorised under an approved Forest Management Plan or Fire Protection Plan The project is proposing to clear approximately 6.66 ha of native vegetation, which is not under an approved Forest Management Plan or Fire Protection Plan.

### Matters listed under the Flora and Fauna Guarantee Act 1988:

- Potential loss of a significant area of a listed ecological community
- Potential loss of a genetically important population of an endangered or threatened species (listed or nominated for listing), including as a result of loss or fragmentation of habitats; or
- Potential loss of critical habitat;
- Potential significant effects on habitat values of a wetland supporting migratory bird species.

Potential extensive or major effects on landscape values of regional importance, especially where recognised by a planning scheme overlay or within or adjoining land reserved under the *National Parks Act 1975*.

Vegetation mapped or modelled within the construction areas or inundation area has been assessed as not consistent with any of the FFG Act-listed threatened ecological communities.

No EPBC-listed flora species are considered likely to occur or be impacted by either the construction works or proposed inundation.

One FFG Act listed species would be impacted by the project; *Acacia oswaldii*, where two individual plants would be removed for the construction of the V3 regulator.

Loss of genetically important populations or critical habitat is not expected.

No significant impacts to any listed Migratory species are anticipated, however reinstating historical environmental flows within the Vinifera floodplain would improve the quality of habitat present for water dependant avifauna, with several species of Migratory birds including Eastern Great Egret (Ardea modesta) and Glossy Ibis (Plegadis falcinellus) known to respond to environmental watering

The project would involve some removal of native vegetation and alteration of landforms within areas supporting state and regional landscape values, specifically the Nyah-Vinifera Regional Park. The extent of vegetation removal would be limited to approximately 6.66 ha of construction footprint, within the 638 ha park.

Through the construction of new infrastructure and the modification of existing infrastructure, the Vinifera Floodplain Management Project aims to restore a more natural inundation regime across approximately 350 ha (refer to **Attachment 3 - Managed Inundation Area**) of high-ecological-value Murray River floodplain within the Nyah-Vinifera (Regional) Park, supporting maintenance of the park's landscape values. The proposed works would flood over half of the forest and provide inundation-dependant habitat with a water level of 64.4 m AHD, replicating the flood extent of the Murray River of up to 20,000 ML/day (Mallee CMA, 2014).

Noting the context above, the project is not expected to have a significant adverse effect on landscape values of state or regional importance.

Potential extensive or major effects on land stability, acid sulfate soils or highly erodible soils over the short or long term.	The project is not likely to have significant adverse effects on land stability, acid sulphate soils or highly erodible soils.  Potentially adverse effects on soils would be managed through standard design and construction measures to minimise the risk of significant, long term effects. Recommendations for design of structures in response to geotechnical conditions identified at the site, including design of scour protection, conditioning of dispersive fill material, seepage barriers etc, are contained (see Attachment 15 – Geotechnical Investigation Report) and were considered in the detailed design of the project. Prior to commencing works, the contractor would be required to prepare a CEMP outlining measures to identify and avoid or manage disturbance of highly erosive soils and potential ASS (if required).
Potential extensive or major effects on beneficial uses of waterbodies over the long term due to changes in water quality, streamflows or regional groundwater levels.	The project aims to reinstate a more natural hydrological regime to the Vinifera floodplain, which is expected to deliver a range of ecological benefits to floodplain and wetland communities. The project is expected to have a beneficial impact to the use of waterbodies within the Nyah-Vinifera (Regional) Park by reinstating a more natural frequency and duration of inundation.  Water from the forest would be released back into the Murray River at the end of a managed watering event. Discharge of poor quality water to the Murray River during flow recession following a managed watering event may impact on downstream beneficial
	water uses (e.g. irrigation, contact recreation).  Measures to manage these impacts are outlined in the 'mitigation' section below and also Part 2, Section 18 (Environmental management). Specifically this would include implementation of an Environmental Watering Management Plan and an Operations Plan to adaptively manage watering events.
	The project is not expected to have extensive or major effects on beneficial uses of waterbodies over the long term due to changes in water quality, streamflows or regional groundwater levels.
Potential extensive or major effects on social or economic well-being due to direct or indirect	Temporary restrictions on access and land use activities within the Nyah-Vinifera (Regional) Park may occur during construction and managed inundation events, however no land use activities would be permanently displaced by the project.
displacement of non-residential land use activities.	The project would not cause potential extensive or major effects on social or economic well-being due to direct or indirect displacement of non-residential land use activities.
Potential for extensive displacement of residences or severance of residential access to community resources due to infrastructure development.	The project would not displace any residences or sever residential access to community resources as the works are located within discrete sites within the park. Although public access along the Forest Track would be temporarily closed during construction, impacts are only temporary in nature, and access would be reopened to the public following construction.
Potential significant effects on the amenity of a substantial number of residents, due to	The nearest resident is approximately 200 m to the north of the project. Any impacts would be temporary and limited to the construction period.
extensive or major, long-term changes in visual, noise and traffic conditions.	Potential effects (such as increase in noise, dust and traffic associated with transport of fill / spoil) on a relatively small number of residents are typical of construction projects. Effects would be managed through standard controls contained in a CEMP and TMP.

Potential exposure of a human community to severe or chronic health or safety hazards over the short or long term, due to emissions to air or water or noise or chemical hazards or associated transport.	The majority of the proposed construction activities are located within the Nyah-Vinifera Park and separated from residential dwellings by at least 200 m. There are no emissions during the project construction or operation that would expose the community to severe or chronic health and hazards.
Potential extensive or major effects on Aboriginal cultural heritage.	A draft CHMP is currently being prepared for the project is the mechanism for managing impacts to Aboriginal cultural heritage. The Draft CHMP would be finalised in consultation with the identified TO groups for approval by AV and would include specific management conditions for a number of Aboriginal Places along with general management recommendations relating to induction training, salvage methods and stakeholder engagement, and procedures for unexpected 'finds' of potential Aboriginal cultural material.
Potential extensive or major effects on cultural heritage places listed on the Heritage Register or the Archaeological Inventory under the Heritage Act 1995.	No places listed on the Victorian Heritage Register (VHR), Victorian Heritage Inventory (VHI), World Heritage List, National Heritage List or Commonwealth Heritage List are located within or adjoining the proposed construction footprint or proposed inundation area.  One place listed on both the Swan Hill Planning Scheme Heritage Overlay (HO) and the National Trust of Australia (Victoria) (NT) is within the construction footprint; Takasuka Levee Bank (HO186, NT B6238).  The project would not have any extensive or major effects on cultural heritage places listed under Heritage Register or the Archaeological Inventory under the <i>Heritage Act 1995</i> .

#### 12. Native vegetation, flora and fauna

Native	

Is any native veg	etation	likel	ly to be	e cleared or otherwise affected by the project?
× NYD	$\times$ No	×	Yes I	f yes, answer the following questions and attach details.

What investigation of native vegetation in the project area has been done? (briefly describe)

A review of native vegetation databases and previous studies was undertaken as part of the Flora and Fauna Assessment - Vinifera (R8, 2020b) (refer to **Attachment 9**) to identify native vegetation with potential to occur in the construction footprint and inundation area. The review considered previous records and predicted occurrences of vegetation communities.

The following databases and reports were used:

- The Commonwealth EPBC Act 1999 PMST
- Weeds of National Significance database
- The Victorian Biodiversity Atlas (VBA), maintained by the DELWP
- NatureKit. Spatial database maintained by DELWP, for native vegetation (Ecological Vegetation Class) mapping throughout Victoria
- The Native Vegetation Information Management tool (NVIM), maintained by DELWP
- GHD (2013) Flora Census Summary Report- Memorandum prepared by GHD for Mallee CMA

The Flora and Fauna Assessment - Vinifera (R8, 2020b) consolidates and summarises ecological information obtained through surveys and desktop analysis reported in 2013 to 2020 (as identified in **Table 16**), refer to **Attachment 9 – Flora and Fauna Assessment – Vinifera**. This includes newly collected information and findings of targeted surveys completed in October-December 2019 to verify the presence of EVCs and threatened flora and fauna species listed under the Federal EPBC Act and/or Victorian FFG Act within the construction footprint. The report also provides desktop level information for flora and fauna within the inundation area gathered in January 2020.

Refer **Table 16** for further information.

What is the maximum area of native vegetation that may need to be cleared?

X NYD Estimated area ......6.66 (hectares)

How much of this clearing would be authorised under a Forest Management Plan or Fire Protection Plan?

× N/A ...... approx. per cent (if applicable)

Which Ecological Vegetation Classes may be affected? (if not authorised as above)

X NYD X Preliminary/detailed assessment completed. If assessed, please list.

#### Construction

The project would require the removal of 6.66 ha of native vegetation (of which 1.163 ha is access track), including 121 large old trees, that consists of the following:

- 0.639 ha of Riverine Grassy Woodland (EVC 295) Vulnerable
- 5.939 ha of Riverine Swamp Forest (EVC 814) Depleted
- 0.077 ha of Dwarf Aquatic Herbland (EVC 949) Depleted

The project will utilise existing access tracks which have been mapped as native vegetation due to overhanging canopies. Some access tracks will require upgrading and/or trimming of adjacent native vegetation to facilitate the proposed construction.

These EVCs have been ground-truthed during the field surveys undertaken for the construction footprint.

This estimate assumes all vegetation within the construction footprint is lost, however where practicable opportunities to further minimise impacts within the construction footprint would be explored.

#### Inundation

Seven EVCs are modelled to occur within the inundation area (refer **Table 15**).

The majority of EVCs that are modelled to occur within the inundation area are swampy or wetland vegetation communities that require or are tolerant of inundation and therefore are likely to positively respond to the proposed inundation. A single obligate dry-land community – Semi Arid Woodland - is modelled as occurring within the inundation area that may be adversely impacted by the proposed inundation. This area has been field assessed and determined to not be Semi-Arid Woodland but rather Riverine Swamp Forest and therefore no impact to obligate terrestrial vegetation is considered to be likely to occur as a result of the inundation.

Table 15 EVCs modelled to occur within the inundation area

Area (ha)	EVC	Conservation Significance
34.319	810 – Floodway Pond Herbland	Depleted
3.233	295 – Riverine Grassy Woodland	Vulnerable
192.743	814 - Riverine Swamp Forest	Depleted
55.603	816 – Sedgy Riverine Forest	Depleted
0.066	97 – Semi-arid Woodland	Vulnerable
43.045	819 – Spike-sedge Wetland	Vulnerable
20.335	821 – Tall Marsh	Least Concern
1.258	106 - Grassy Riverine Forest	Depleted
0.015	103 - Riverine Chenopod Woodland	Endangered

#### Have potential vegetation offsets been identified as yet?

**X** NYD X Yes If yes, please briefly describe.

Offsets have been calculated for the project based on the proposed removal of up to approximately 6.66 ha of native vegetation, including 121 large trees, and are described in the flora and fauna assessment contained in **Attachment 9 – Flora and Fauna Assessment - Vinifera.** 

Offsets would be sought in accordance with the requirements of the *Guidelines for removal*, destruction or lopping of native vegetation (DELWP 2017b) or through an alternate arrangement agreed with the Secretary to DELWP. The loss of native vegetation due to construction activities is proposed to be offset, at least in part, by the expected improvement in native vegetation quality in the inundation area resulting from environmental watering. The method for confirming this offset would be developed in consultation with DELWP. Any offset requirements that cannot be met through environmental watering would be purchased by the project.

#### Other information/comments? (eg. accuracy of information)

NYD = not yet determined

#### Flora and fauna

# What investigations of flora and fauna in the project area have been done? (provide overview here and attach details of method and results of any surveys for the project & describe their accuracy)

A review of available biodiversity databases was undertaken as part of the Flora and Fauna Assessment - Vinifera (R8 2020b) to identify terrestrial flora and fauna with potential to occur in the project area. The review considered previous records, predicted occurrences of flora, fauna and vegetation communities, and an assessment of potential habitats from aerial imagery and native vegetation mapping.

The Flora and Fauna Assessment - Vinifera (R8, 2020b) consolidates and summarises ecological information obtained through surveys and desktop analysis reported in 2013 to 2020 (as identified in Table 16), refer to **Attachment 9 – Flora and Fauna Assessment – Vinifera**. The report includes and documents newly collected information and findings of targeted surveys completed in October-December 2019 for threatened flora and fauna species listed under the Federal EPBC Act and/or Victorian FFG Act.

The report also provides desktop level information for flora and fauna regarding the inundation area gathered in January 2020.

Table 16 Previous ecological assessments for the project area

Report	Methods
GHD (2013) Flora Census	Desktop review:
Summary Report- Memorandum prepared by	VBA (DEPI);
GHD for Mallee CMA	Flora Information System (Viridans);
	Atlas of Living Australian (online database);
	Biodiversity Interactive Maps (DEPI); and
	<ul> <li>Protected Matters Search Tool (Commonwealth Department of Agriculture, Water and Environment).</li> </ul>
	Flora site assessment (November 2013):
	• Eight Quadrats (30 m x 30 m);
	Cover percentages of litter, logs, bare ground and soil crust;
	EVC; and,
	Full flora species list recorded.

# ARI (2013) Terrestrial vertebrate fauna surveys of the Burra Creek and Nyah-Vinifera reserves, northern Victoria. A report to the Mallee Catchment Management Authority.

#### **Desktop review:**

- VBA (DEPI)
- Atlas of Living Australian (online database);
- Protected Matters Search Tool (Commonwealth Department of Agriculture, Water and Environment)
- Lumsden L., Brown G. & Cheers G. (2007) Floodplain fauna surveys
   Macredie Island. A report to the Mallee Catchment Management Authority. Arthur Rylah Institute for Environmental Research, DSE, Heidelberg, Victoria.
- Mallee CMA and Parks Victoria staff (M. Thompson and J. Cameron pers. comm.).

#### Fauna site assessment (November-December 2013)

- · 20 min, 2 ha bird census (morning and night)
- Nocturnal bird call-playback (Powerful Owl, Masked Owl, Barking Owl, Barn Owl, Southern Boobook, Australian Owlet-nightjar, Whitethroated Nightjar, Spotted Nightjar and Tawny Frogmouth)
- Pitfall trapping (and funnel trapping)
- Camera traps
- Bat detector

#### Australia Ecosystems (2016) Nyah and Vinifera SDL Project - Flora and Fauna assessment

#### **Desktop review**

- VBA (DEPI)
- Flora and Fauna Information System (Viridans);
- · Atlas of Living Australian (online database);
- · Biodiversity Interactive Maps (DEPI); and
- Protected Matters Search Tool (Commonwealth Department of Agriculture, Water and Environment).

#### Flora site assessment (November 2015):

- Potential footprint traversed
- Comprehensive observed flora list recorded
- · LOT's mapped
- Habitat Hectare assessed
- EVC's assigned

#### Fauna site assessment (November 2015)

- 20 min bird census
- Nocturnal spotlight surveys (arboreal fauna)

#### R8 (2020b) Flora and Fauna Assessment- Vinifera R8 2020

#### **Desktop Review**

- VBA (DEPI)
- · Weeds of National Significance database.
- The Victorian Biodiversity Atlas (VBA), maintained by the DELWP.
- NatureKit. Spatial database maintained by DELWP, for native vegetation (Ecological Vegetation Class) mapping throughout Victoria.
- The Native Vegetation Information Management tool (NVIM), maintained by DELWP
- Protected Matters Search Tool (Commonwealth Department of the Agriculture, Water and Environment).

#### Flora site assessment (28 and 31 October 2019):

- · Walking transects of construction footprint
- Targeted surveys for rare or threatened flora
- Rare and threatened flora encountered were GPS marked and details recorded.

#### Fauna site assessment (25 October and 11 December 2019)

- Targeted surveys for nesting habitat and nesting activity for the threatened Regent Parrot
- GPS position of suspected breeding activity recorded, based on criteria used to confirm an active Regent Parrot nest, as outlined in Attachment 9 –Flora and Fauna Assessment - Vinifera.

## Have any threatened or migratory species or listed communities been recorded from the local area?

- × NYD × No × Yes If yes, please:
- List species/communities recorded in recent surveys and/or past observations
- Indicate which of these have been recorded from the project site or nearby

#### Flora

VBA and PMST searches identified seven FFG and/or EPBC listed threatened flora species that have been recorded or have the potential to occur within 10 km of the project. A further 37 species listed as rare or threatened on the Advisory list of Rare and Threatened Plants in Victoria (DEPI, 2014). A likelihood of occurrence / impact assessment of listed threatened species identified through VBA and PMST records is provided in **Attachment 9 – Flora and Fauna Assessment - Vinifera.** 

One FFG listed species; *Acacia oswaldii*, and three additional rare or threatened species listed on the Advisory list of Rare and Threatened Plants in Victoria (DEPI 2014) were identified within the construction footprint 2019. The location of rare or threatened species identified is presented in **Table 17.** 

Table 17 Summary of threatened flora recorded in 2019 surveys

Species name	Conservation status	Location(s)
Acacia oswaldii (Umbrella Wattle)	DELWP Advisory list – vulnerable	Regulator V3
	FFG listed	

Atriplex pseudocampanulata (Fan Saltbush)	DELWP Advisory list – rare	Regulator V3
Senecio cunninghamii var. cunninghamii (Branching Groundsel)	DELWP Advisory list – rare	Regulator V1, V2, V3
Vittadinia pterochaeta (Winged New Holland Daisy)	DELWP Advisory list – vulnerable	Regulator V1

#### **Fauna**

VBA and PMST search identified 36 terrestrial fauna species previously recorded or having the potential to occur within 10 km of the construction footprint and the inundation area, and that are FFG Act listed (34) and/or EPBC Act listed (14). A likelihood of occurrence / impact assessment of listed threatened species identified through VBA and PMST records is provided in **Attachment 9 – Flora and Fauna Assessment - Vinifera.** 

Of these 36 species, eight are considered possible or known to occur within the study area<sup>8</sup>. Previous records for these eight species have been considered within **Table 18** below.

Table 18 Fauna listed on the EPBC Act and/or the FFG Act and considered possible or known to occur in the study area

Common name	Scientific Name	EPBC	FFG	Recorded from project area or nearby
Grey-crowned Babbler	Pomatostomus temporalis		L	Previously recorded within the construction footprint by Australian Ecological (2016).
Black Falcon	Falco subniger		L	No
Carpet Python	Morelia spilota metcalfei		L	No
Ground Cuckoo- shrike	Coracina maxima		L	No
Hooded Robin	Melanodryas cucullata		L	No
Major Mitchell's Cockatoo	Cacatua leadbeateri		L	No
Regent Parrot	Polytelis anthopeplus monarchoides	V	L	Recent previous records within the study area
White-bellied Sea- Eagle	Haliaeetus leucogaster	Ма	L	No

#### **KEY**

V Listed as Vulnerable under the EPBC Act

Ma Listed as Marine under the EPBC Act

L Listed as Threatened under the FFG Act

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<sup>&</sup>lt;sup>8</sup> For the purposes of the Flora and Fauna Assessment, study area refers to the proposed construction footprint and a 10 km radium around it. The study area provides context for the significance of any ecological features recorded in proximity to the project.

No threatened fauna were recorded during R8 2019 targeted surveys for *Flora and Fauna Assessment - Vinifera* (R8, 2020b).

The National Recovery Plan for the Regent Parrot (eastern subspecies) Polytelis anthopeplus monarchoides (Baker-Gabb and Hurley, 2011) lists a range of threatening processes including disturbance around nesting colonies of the Regent Parrot. However, as identified above, there are no known nesting colonies in the Nyah-Vinifera Park and based on further habitat assessment and survey conducted for this report, there appears to be a continued lack of nesting activity and habitat. Based on current and previous assessment of Regent Parrot habitat in the area of investigation it seems reasonable to suggest that disturbance to known nesting colonies is unlikely.

In addition, recovery plan recognises the importance of environmental watering in supporting River Red Gum habitat and breeding sites for Regent Parrot. The VMFRP project aims to maintain and enhance the condition of River Red Gum habitats and broader floodplain and wetland habitats which are likely to assist with the recovery of the Regent Parrot.

#### **Migratory species**

Seventeen species listed as migratory within the EPBC Act are predicted to occur, or were previously recorded from a VBA/PMST search of the study area (10 km buffer of the construction footprint.

None of these species were considered as likely to occur within the construction footprint during the time of the survey, mostly due to the lack of recent records within the project area and/or a lack of suitable habitat present at the time of the survey.

Migratory species predicted to occur are listed in Appendix D of **Attachment 9 –Flora and Fauna Assessment - Vinifera.** 

#### Listed threatened communities

The PMST identified four EPBC Act-listed threatened ecological communities with potential to occur within 10 km of the construction footprint and inundation area. The likelihood of occurrence for these communities to occur within the construction and/or the inundation area has been assessed in **Table 19**.

Table 19 EPBC listed communities predicted to occur within 10 km of the project area

Community	Conservation status	Likelihood of occurrence
Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions	Endangered	<b>Not Present</b> . Not detected in 2019 and no matching vegetation communities identified in previous assessments
Grey Box (Eucalyptus microcarpa) Grassy Woodlands and Derived Native Grasslands of South- eastern Australia	Endangered	<b>Not Present</b> . Not detected in 2019 and no matching vegetation communities identified in previous assessments
Natural Grasslands of the Murray Valley Plains	Critically Endangered	<b>Not Present</b> . Not detected in 2019 and no matching vegetation communities identified in previous assessments
Weeping Myall Woodlands	Endangered	<b>Not Present</b> . Not detected in 2019 and no matching vegetation communities identified in previous assessments

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No EPBC Act listed communities are considered to be present within the construction footprint or inundation area as they are not consistent with vegetation previously modelled or mapped in the area.

The EVCs previously mapped within the project area also do not correspond with the descriptions of any threatened communities listed under the FFG Act (DELWP 2018).

If known, what threatening processes affecting these species or communities may be exacerbated by the project? (eg. loss or fragmentation of habitats) Please describe briefly.

Potentially threatening processes are listed in accordance with Section 10 of the FFG Act. Threatening processes that are relevant to the Vinifera project that have the potential to be exacerbated by either the construction process or proposed inundation of 488 ha of floodplain and wetlands include:

#### Construction

- Loss of hollow-bearing trees from Victorian native forests
- The spread of *Phytophthora cinnamomi* from infected sites into parks and reserves, including roadsides, under the control of a state or local government authority

#### Operation

- Predation of native wildlife by the introduced Cat, Felis catus
- Predation of native wildlife by the introduced Red Fox Vulpes vulpes
- Soil degradation and reduction of biodiversity through browsing and competition by Feral Goats (Capra hircus)

Further information can be found in Attachment 9 -Flora and Fauna Assessment - Vinifera.

Measures to manage these impacts are outlined in the 'mitigation' section below and also Part 2, Section 18 (Environmental management).

Are any threatened or migratory species, other species of conservation significance or listed communities potentially affected by the project?

- X NYD X No X Yes If yes, please:
- List these species/communities:
- Indicate which species or communities could be subject to a major or extensive impact (including the loss of a genetically important population of a species listed or nominated for listing) Comment on likelihood of effects and associated uncertainties, if practicable.

#### **Flora**

Species for which habitat was present or that had previously been located within the Nyah-Vinifera Park were targeted during the threatened flora surveys (R8, 2020b) and are listed in the table below. As previously discussed, one FFG listed threatened species; *Acacia oswaldii*, and three additional rare or threatened species listed on the Advisory list of Rare and Threatened Plants in Victoria (DEPI 2014) were identified within the construction footprint. There is potential that the proposed inundation would impact further unmapped individuals though the inundation is predicted to be beneficial for this species overall.

Table 20 Likelihood of occurrence for rare or threatened flora and project impacts

Species name	FFG Act	DELWP advisory list	Impact/reasoning
Acacia oswaldii (Umbrella Wattle)	L	V	Impact likely. 3 plants likely to require removal.
Atriplex pseudocampanulata (Fan Salt-bush)		R	Impact likely. 2 plants likely to require removal.
Senecio cunninghamii var. cunninghamii (Branching Groundsel)		R	<b>Impact likely</b> . Based on current construction footprint, >1000 plants are likely to require removal.
Vittadinia pterochaeta (Winged New Holland Daisy)		V	<b>Impact likely.</b> Based on current construction footprint, a single plant is likely to require removal.

#### **KEY**

- L Listed as threatened under the FFG Act
- R Listed as rare under the DELWP Advisory List
- V Listed as vulnerable under the DELWP Advisory List

No EPBC listed flora species are considered likely to occur or be impacted by either the construction works or proposed inundation, as outlined in Appendix A of **Attachment 9 –Flora and Fauna Assessment - Vinifera.** 

FFG Act protected flora species include all FFG listed threatened species as well as many families, genera, and species that are generally common including all members of the Asteraceae family and most Acacia species. In addition to the species listed above, the project is likely to impact on the following protected flora species previously recorded at the site as listed below.:

- Calotis scapigera (common species with potential impact of ~50 throughout project area)
- Helichrysum luteoalbum (common species with potential impact of ~50 throughout project area)
- Senecio cunninghamii var. cunninghamii (rare species with ~1000 as shown on maps)
- Senecio quadridentatus (common species with potential impact of ~50 throughout project area)
- Vittadinia cuneata var. cuneata (common species with potential impact of ~100 throughout project area)
- Vittadinia cuneata var. hirsuta (rare species not mapped as being impacted but with potential for new recruits to be impacted)
- Vittadinia pterochaeta (rare species with 1 individual to be impacted as shown on maps)

#### **Fauna**

Of the 36 terrestrial fauna identified by VBA and PMST as previously recorded or having the potential to occur within 10 km of the construction footprint and the inundation area, eight of these are considered possible to occur within one or more of the construction footprint. The likelihood of impacts on these species has been assessed in **Table 21**. Impacts on these species have been assessed as unlikely.

Table 21 Fauna listed on the EPBC Act and/or the FFG Act and considered possible or known to occur in the construction footprint.

Common name	Scientific Name	EPBC	FFG	DELWP	Impacts/reasoning
Grey- crowned Babbler	Pomatostomus temporalis		L	en	Impact Unlikely. Species wide ranging and suitable surrounding habitat widespread
Black Falcon	Falco subniger		L	vu	Impact unlikely. This species is wide ranging and suitable surrounding habitat is widespread.
Carpet Python	Morelia spilota metcalfei		L	en	Impact possible: Species wide ranging and suitable surrounding habitat widespread, however direct impacts (injury, stress, mortality) through habitat clearing should be mitigated.
Ground Cuckoo- shrike	Coracina maxima		L	vu	Impacts unlikely: as it is a wide ranging species and suitable surrounding habitat is widespread.
Hooded Robin	Melanodryas cucullata		L	nt	Impact Unlikely. Species wide ranging and suitable surrounding habitat widespread
Major Mitchell's Cockatoo	Cacatua leadbeateri		L	vu	Impacts unlikely: Impact areas do not include trees suitable for nesting, species wide ranging and suitable surrounding habitat widespread
Regent Parrot	Polytelis anthopeplus monarchoides	VU	L	vu	Impacts unlikely: Losses to small area (6.66 ha) foraging habitat proposed to be lost, however the species is wide ranging and suitable surrounding habitat widespread.
White-bellied Sea-Eagle	Haliaeetus leucogaster	Ма	L	vu	Impact Unlikely. Species wide ranging and suitable surrounding habitat widespread
Little Broad- nosed Bat	Scotorepens greyii				Impact unlikely. This species is wide ranging and suitable surrounding habitat is widespread.
KEY					

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- L Listed as threatened under the FFG Act
- VU Listed as Vulnerable under the EPBC Act
- Ma Listed as Marine under the EPBC Act
- en Listed as endangered under the Victorian Rare or Threatened Species (DELWP) List
- vu Listed as vulnerable under the Victorian Rare or Threatened Species (DELWP) List
- nt Listed as near threatened on the Victorian Rare or Threatened Species (DELWP) List

#### **Migratory species**

There were seventeen migratory species identified as having the potential to occur within the construction footprint, and nineteen in the proposed inundation area (PMST and VBA). Most of these species are either highly unlikely to occur (e.g. Bar-tailed Godwit, Eastern Curlew) or would very rarely use airspace over these footprints (e.g. White-throated Needletail).

It is highly unlikely that the construction footprint supports habitat that would be considered important for migratory species foraging or breeding activity or support an ecologically significant proportion of a population of migratory species, prior to the proposed construction. An assessment against the EPBC Act significant impact criteria to Migratory listed species from the proposed works for this species are provided in Appendix F of **Attachment 9 – Flora and Fauna Assessment - Vinifera.** 

Is mitigation of potential effects on indigenous flora and fauna proposed?

× NYD × No × Yes If yes, please briefly describe.

Efforts have been made throughout the planning and design phases for the proposed construction to avoid and minimise impacts to ecological values including native vegetation and fauna habitat, threatened flora, fauna and communities. All areas of native vegetation that are proposed to be impacted are located adjacent to existing vehicle tracks and areas of previous disturbance, and represent inferior areas of habitat to those which surround them. From a landscape perspective, the proposed construction footprints represent an extremely small area within a very large intact area of high quality native vegetation.

The following would be considered as the project's design is refined and through construction, and implementation of the project:

#### Design phase

The following mitigation measures have been implemented during the design phase to minimise and mitigate impacts to threatened flora and fauna identified in previous ecological surveys within the construction footprint (ARI 2013, Australian Ecosystems 2016):

- Avoid where possible mapped rare and threatened flora species. This has proved difficult for the Branching Groundsel however this rare species is considered to be locally common within the study area.
- Micro-aligning construction footprints to avoid impacting hollow-bearing trees to reduce impacts to hollow-dependent fauna (such as species within the FFG Act Listed community, VTWBC)
- Refinement of the design and construction methods to minimise the construction footprints (including access track and laydown areas)

#### Construction phase

The following mitigation measures are recommended to minimise and avoid impacts upon the identified threatened flora, fauna and community values (FFG Act listed threatened species).

- Retain as many Large Trees as practicable in the extended buffer zones, in accordance with the recommendations of Australian Ecosystems (2016) for the original construction footprint area
- Use existing disturbed areas or areas of non-native vegetation for lay-downs and stockpiling
- Where practical, avoid areas of high quality vegetation and vegetation that supports rare or threatened flora (e.g. patches of Branching Groundsel)
- Develop and implement mitigation measures for incorporation into an CEMP to minimise the
  potential for ecological impacts within and around the site before, during and after the
  construction process. These may also include:
  - Minimise and adhere to the approved footprint and supervise construction activities to ensure that activities do not encroach on retained native vegetation
  - Standard vehicle hygiene measures to prevent the spread and introduction of weed species, particularly the weeds of national significance and noxious weeds listed under the Catchment and Land Protection Act 1994 (CaLP Act)
  - Standard vehicle hygiene measures to prevent the spread or transmission of Chytrid Fungus as per Murray et al (2011)
  - Management of run-off, spills and sediment to avoid impacts on Parnee Malloo Creek
  - Delineation of areas of remnant native vegetation to be retained from those areas to be removed as no-go zones to avoid encroachment into areas of retained vegetation
- Follow the avoid, minimise protocol in determining the construction works footprint at each site (i.e. make every effort to avoid threatened flora species loss as a high priority)
- Temporary fencing should be erected around 'sensitive' areas to indicate areas to avoid during construction
- Establish work zones for each site to avoid 'sensitive' habitats (including areas containing threatened flora). This could be implemented through an initial briefing of construction works crews by a qualified ecologist and subsequent planning of safe work distances and establishment of each site.
- Develop and implement a Flora and Fauna Management Plan to manage impacts to all flora and fauna values and particularly threatened species and the habitat preclearance and clearance process
- Manage the removal of hollow-bearing trees within the construction footprint (if required, based on final footprints and potential impacts to tree root zones from track establishment, setdown areas) where construction may impact habitat trees of native fauna, particularly FFG Act listed fauna species and communities
- Avoiding the breeding season of hollow-dependant species is recommended, however where
  this is not practical an assessment must include surveys undertaken by a suitably qualified
  ecologist of the hollow-bearing trees being removed during the breeding season. The survey

should also include other native hollow-dependent fauna. A protocol needs to be developed prior to/during construction.

- Where clearing is proposed outside the breeding season, complete pre-clearance surveys for any remnant hollow-bearing trees to be removed. These trees could harbour one or more species of native hollow-dependent fauna. Pre-clearance surveys should be conducted prior to (within 24 hours) the hollow-bearing trees being removed.
- Develop and implement a plan to manage weeds during and after the construction phase (this would be described in an overarching CEMP)
- Rehabilitate construction areas, including setting aside topsoil to reinstate when works are complete and compacting to original levels. If native vegetation must be removed, respreading of stored topsoil should occur, followed by monitoring to assess germination in the following year. Appropriate weed control measures at the site following the works should be incorporated into the rehabilitation program, as soon as possible. If the site is not naturally recolonised by locally indigenous species, planting of locally indigenous species appropriate to that particular position in the landscape may be undertaken in the following year. Ground debris that is temporarily removed to allow construction activities, should be reinstated.
- Minimise the need to create new tracks and use existing tracks as much as possible

#### **Operation phase**

The following mitigation measures are recommended to minimise and avoid impacts upon the identified threatened flora, fauna and community values (FFG Act listed threatened species). These measures are general across the construction footprint and are not site specific;

 Implement pest animal management and control within the inundation area (and ideally surrounding areas), however this may require Parks Victoria to expand current pest control programs within the park to target these areas during inundation events.

Other information/comments? (eg. accuracy of information)

#### 13. Water environments

Will the project require significant volumes of fresh water (eg. > 1 Gl/yr)?

NYD No X Yes If yes, indicate approximate volume and likely source.

The project would flood over half of the forest to a water level of 64.4 m AHD, requiring a volume of approximately 2.7 GL/year (Mallee, 2014). This water would be sourced from existing environmental water entitlements<sup>9</sup> via the Victorian Environmental Water Holder. Water use would vary from year to year depending on natural inflows and previous flooding history.

Inflows and outflows to the Vinifera floodplain would be measured during managed flood events when the proposed works are utilised. This may be achieved using flow sensors installed at each of the regulators to measure natural inflows and outflows. These measurements are important to inform calculation of the volume of environmental water used in each event and enable accuracy of water accounting.

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<sup>&</sup>lt;sup>9</sup> Includes environmental water entitlements already held by the Murray Darling Basin Authority, The Living Murray Program, the Commonwealth Environmental Water Holder and the Victorian Environmental Water Holder.

#### Will the project discharge waste water or runoff to water environments?

NYD X No X Yes If yes, specify types of discharges and which environments.

The Nyah-Vinifera Park is bounded on the north by the Murray River. A tributary of the Murray River meanders in an east-west direction through the centre of the State Forest spanning approximately 5 km in length. Low-lying meandering watercourses and wetlands in the floodplain are referred to collectively as Vinifera Creek.

The project aims to return a more natural inundation regime across approximately 350 ha (of high-ecological-value Murray River floodplain, through the construction of new infrastructure and modification of existing infrastructure at the Vinifera component of the Nyah-Vinifera Park. This would mimic natural flood events, improve the condition of vegetation communities, and restore floodplain productivity for resident populations of native fauna.

The Vinifera floodplain would be inundated approximately once/year for 3-4 months. Water would be diverted from the Murray River, and a proportion returned at the end of the watering event. This may in turn impact on downstream environments, including other project sites without adequate consideration and mitigation.

Are any waterways, wetlands, estuaries or marine environments likely to be affected?

NYD No X Yes If yes, specify which water environments, answer the following questions and attach any relevant details.

If not managed appropriately, aquatic ecosystems may experience adverse impacts from potential low dissolved oxygen (DO) concentrations and poor water quality as a result of water manipulation (salinity, suspended solids, organic matter) however, downstream impacts are yet to be fully assessed.

Salt inflow to the Murray River in the Mallee tract (that is, downstream of Swan Hill) is a major source of salt load in the river. Accordingly, there is considerable concern about the soil and shallow groundwater salinity in the vicinity of the VMFRP sites and salinity risk is an area that should be considered. Soil and groundwater salinity at the site are at low to moderate levels.

Potential impact pathways are listed below.

#### Potential impacts of the project during construction

- Erosion and loss of topsoil causing water quality impacts
- Construction works and structures causing bed and bank erosion and instability
- · Rainfall and flood events causing a pollution event and runoff
- Discharging/dewatering poor quality water into receiving water waters (high turbidity, EC).
- Spills, leaks, poor handling of fuels, oils and other chemicals causing soil/water contamination
- A coffer dam may be required for the construction of the rock mattress extending into the bed
  of the Murray River (to prevent erosion) which would be likely to locally/temporarily affect river
  conditions

#### Potential impacts of the project during operation

 Blackwater may eventuate from environmental water after a dry period or warm water and excessive litter, which compromises foraging habitat and kills wetland biota

- Potential for poor quality as a result of high organic matter, warm temperatures, low DO and anoxic conditions, particularly if water stagnates in areas which would naturally have moving water
- Possible processes such as blackwater, algae blooms, high loads of organic matter etc. can cause low DO concentrations impacting the health of aquatic species and communities
- Suspended solids, turbidity, organic matter may cause poor water quality impacting the health of aquatic species and communities, also waterbird species
- The release of poor quality water into the Murray River may impact water quality downstream
- Inability to release poor quality water back to the Murray River may impact floodplain health and vegetation
- Discharge of saline groundwater may increase the salinity of the water in the river and breach Basin Salinity Management Strategy requirements
- Shallow saline groundwater can impact on floodplain health and vegetation, at site and downstream
- Carp would breed in response to floods within the forest, excessive numbers of carp can adversely affect aquatic ecosystems

Measures to manage these impacts are outlined in the 'mitigation' section below and also Part 2, Section 18 (Environmental management).

## Are any of these water environments likely to support threatened or migratory species? NYD No X Yes If yes, specify which water environments.

The Murray River, Nyah-Vinifera Park, surrounding floodplain communities and nearby significant wetlands are likely to at least intermittently support listed threatened and migratory species. These species are generally expected to benefit from the anticipated improvements in ecological condition of floodplain vegetation and associated habitats that the project aims to deliver through the proposed reinstatement of a more natural hydrological regime. Refer to Part 2, Section 12 (Native vegetation, flora and fauna) and **Attachment 9 – Flora and Fauna Assessment - Vinifera** of this referral.

The Vinifera project has the potential to provide a number of water regime classes that would benefit native fish at a local scale. Surveys carried out as part of DELWP's 2017 Wetland Monitoring and Assessment Program (WetMAP) provide an understanding of fish likely to inhabit Nyah-Vinifera Park. The 2017 survey indicated that only two native fish - Carp gudgeon (*Hypseleotris spp.*) and Australian smelt (*Retropinna semoni*) and two exotic fish species - gambusia (*Gambusia holbrooki*) and carp (*Cyprinus carpio*) currently inhabit Nyah and these species are also therefore likely to inhabit Vinifera.

Table 22 Species likely to occur in Nyah-Vinifera Park (source - Attachment 10 - Fish Management Plan)

Common Name	Scientific Name	EPBC Act Status	FFG Act Status	DELWP Advisory	Likelihood of Occurrence
Flathead galaxias	Galaxias rostratus	CR	N	V	Unlikely
Freshwater catfish	Tandanus tandanus	-	Ĺ	EN	Possible

Golden perch	Macquaria ambigua	-	L	NT	Likely
Macquarie perch	Macquaria australasica	EN	L	EN	Unlikely
Murray cod	Maccullocella peelii	VU	L	V	Likely
Murray hardyhead	Craterocephalus fluviatilis	EN	L	CR	Unlikely
Murray-Darling rainbowfish	Melanotaenia fluviatilis	-	L	V	Possible
Silver perch	Bidyanus bidyanus	CR	L	V	Likely
Unspecked hardyhead	Craterocephalus stercusmuscarum fulvus	-	-	-	Likely
Carp gudgeon	Hypseleotris klunzingeri	-	-	-	Certain
Bony herring	Nematalosa erebi	-	-	-	Likely
Flathead gudgeon	Philypnodon grandiceps	-	-	•	Likely
Dwarf flat- headed gudgeon	Philypnodon macrostomus	-	-	-	Likely
Australian smelt	Retropinna semoni	-	-	-	Certain

Key

CR Listed as Critically Endangered under the EPBC Act

EN Listed as Endangered under the EPBC Act

VU Listed as Vulnerable under the EPBC Act

N Nominated under the FFG Act

L Listed under the FFG Act

V Listed as Vulnerable under the DELWP Advisory List

CR Listed as Critically Endangered under the DELWP Advisory List

EN Listed as Endangered under the DELWP Advisory List

NT Listed as Near Threatened under the DELWP Advisory List

## Are any potentially affected wetlands listed under the Ramsar Convention or in 'A Directory of Important Wetlands in Australia'?

X NYD X No X Yes If yes, please specify.

The Ramsar Wetland Hattah-Kulkyne National Park is located approximately 300 km downstream of the project. It is unlikely that the project would negatively impact on the character of the Ramsar site given the distance to this Ramsar site and a CEMP would be prepared and implemented to address potential environmental risks (such as sediment runoff).

An additional three Ramsar Wetlands were identified 900 - 1200 km downstream of the Nyah-Vinifera Park (Banrock Station Wetland Complex, Riverland and the Cooranong, and Lakes Alexndrina and Albert Wetland, but these are not expected to be affected by the project.

#### Could the project affect streamflows?

× NYD × No x Yes If yes, briefly describe implications for streamflows.

The purpose of the project is to reinstate a more natural hydrological regime to the Vinifera floodplain. It is intended that this would be achieved in part, by installing a regulating structures to regulate the flow of water to and from the Murray River. Flows in Murray River downstream would therefore be affected, mainly through a decrease in the frequency of flows downstream as the Vinifera floodplain is inundated.

Potential effects on Murray River flows would be assessed and managed through existing environmental water accounting frameworks under the Basin Plan, with which the current project would need to comply. These frameworks require that any water pumped from the Murray River is debited against environmental watering accounts, along with any additional evaporation and seepage losses caused by impounding natural inflows on the floodplain beyond the peak of floodwaters passing. To minimise potential effects, the project is designed to utilise natural flood inflows and to re-use water released from the TLM works, rather than additional pumping of water directly from the Murray River.

#### Could regional groundwater resources be affected by the project?

X NYD X No X Yes If yes, describe in what way.

A desktop groundwater assessment has been prepared and is provided in **Attachment 16 – Desktop Groundwater Assessment – Vinifera**.

There are no licence groundwater users and no registered stock and domestic bores in the vicinity of the project area. This is because of the generally saline nature (approximately 500 mg/L to 3,500 mg/L) of the regional aquifer, the proximity to fresh water from the Murray River and limited access to floodplain aquifers by private landowners. The primary use of groundwater within the Vinifera floodplain is environmental use associated with floodplain vegetation and ecosystems.

The Vinifera project is located in the Murray Geological Basin A series of aquifer layers are present at the site, to a depth of approximately 300 m below ground. Of these layers, only the upper layers are relevant.

The shallow groundwater hydrogeological conditions at the site are described in Thorne et al. (1990). The key hydrogeological features of this area are described below:

- Adjacent to the Murray River there is a shallow alluvial sequence of limited extent
- The alluvial sediments are hydraulically connected to the river
- Underlying the shallow alluvial sediments near the river is the regional aquifer
- The regional aquifer has direct or near direct connection to the alluvial sediments in this area
- The groundwater levels very close to the river level in the alluvial sediments, but groundwater is lower in the regional sediments further inland from the river

The potential groundwater effects of the proposed construction and operation of the works are:

- Temporary and limited drawdown of groundwater levels during construction
- Increased groundwater level as a result of flood recharge
- · Reduced groundwater salinity immediately following flood events
- Modified groundwater quality of the watertable during and after flood events

Construction of the project works may require groundwater dewatering and disposal of pumped groundwater. It this is the case then minor impacts on adjacent vegetation and ecosystems are possible. This can be mitigated by planning construction to minimise dewatering and to provide watering for any ecosystems that may experience lowered groundwater levels.

Operation of the proposed works would result in elevated groundwater levels, wetting of soils and potentially mobilised salt from the unsaturated soil store. This may result in displacement of salt to the Murray River and increased evapotranspiration of water from the floodplain, potentially concentrating salts in the soil. Given the very low salt store in the project area and the generally fresh groundwater these are regarded as being very low risk. Monitoring of flooding patterns and adaptive management of flooding to minimise waterlogging would reduce this risk.

# Could environmental values (beneficial uses) of water environments be affected? NYD No X Yes If yes, identify waterways/water bodies and beneficial uses (as recognised by State Environment Protection Policies)

The waterways and water bodies within the project area are located with the State Environment Protection Policy (Waters) (SEPP(Waters)) Murray and Western Plains surface water segment. Wetlands within the project area are located within the SEPP(Waters) Lakes and Swamps surface water segment. Schedule 2, Table 3 of SEPP(Waters) identifies beneficial uses of inland waters within the Murray and Western Plains and the Lakes and Swamps segments as including:

- Water dependent ecosystems and species that are slightly to moderately modified
- Human consumption after appropriate treatment where water is sourced for supply in accordance with the special water supply catchments area set out in Schedule 5 of the Catchment and Land Protection Act 1994 or the Safe Drinking Water Act 2003
- Agriculture and irrigation
- Human consumption of aquatic foods
- Aquaculture where the environmental quality is suitable and an aquaculture licence has been approved in accordance with the Fisheries Act 1995
- Industrial and commercial (applies to the Murray and Western Plains segment only)
- Water-based recreation (primary, secondary contact and aesthetic enjoyment)
- Traditional Owner cultural values
- Cultural and spiritual values

Potential effects on surface water environments are discussed in the following sections.

The SEPP(Waters) identifies beneficial uses of groundwater based on Total Dissolved Solids concentrations. As noted above, regional groundwater is highly saline. Potential effects on

regional groundwater are discussed in the preceding section.

## Could aquatic, estuarine or marine ecosystems be affected by the project? NYD No X Yes If yes, describe in what way.

The project aims to reinstate a more natural hydrological regime to the Vinifera floodplain, which is expected to deliver a range of ecological benefits to floodplain and wetland communities. The project is designed to have the operational flexibility to vary the timing, depth, duration and extent of inundation so that individual managed events are able to target specific ecological outcomes.

However, if not managed appropriately, the project also has the potential to adversely affect aquatic ecosystems in the vicinity. To identify and assess these risks during project development, a comprehensive and rigorous risk assessment was completed (Lloyd Environmental, 2014). This involved identifying potential undesirable outcomes, determining their root causes, assessing likely consequences and significance; and developing relevant mitigation measures to reduce any residual risk to an acceptable level (very low to moderate). Experience gained from previous works and measures, and environmental watering projects of similar scale and complexity, including TLM Program, informed this process.

The risk assessment by Lloyd Environmental (2014) identified the following potential threats to aquatic ecosystems:

- Water manipulations may lead to suspension of sediments and / or organic matter causing
  elevated nutrients, high turbidity and / or low dissolved oxygen (DO) levels, which may reduce
  food sources and result in toxic algal blooms impacting on wetland community health,
  threatened species, fish and other aquatic fauna communities, and waterbird communities
- Inability to discharge water of poor water quality during a managed flow event, due to downstream impacts (e.g. increases in instream salinity), could result in impacts on floodplain vegetation (due to extended inundation) or formation of blackwater / algal blooms
- Low DO concentrations created through processes such as blackwater events, algal and cyanobacterial blooms, high organic matter loadings and stratification, can impact aquatic fauna and the health of wetland communities
- Development of saline mounds under wetlands and displacement of saline groundwater to surface waters, including the Murray River. Shallow saline groundwater can also impact on the health of floodplain vegetation and wetland communities
- Increased carp populations through more frequent flooding that creates enhanced carp recruitment conditions, potentially impacting the health and diversity of wetland vegetation, affecting native fish and other aquatic fauna
- Stranding and isolation of fish on floodplains can occur through sudden changes in water levels and/or new barriers preventing native fish from escaping drying areas during flood recessions, which may result in the death of a portion of the native fish population
- Installation of regulators in waterways and wetlands creates barriers to the movement of fish and other aquatic fauna, which can reduce access to feeding and breeding habitat, and limit migration or spawning opportunities

Planning and design of the project continues to address these identified risks, including through design of regulating structures to satisfy fish passage requirements including those described in **Attachment 10 - Fish Management Plan** to mitigate the potential effects of creating barriers to fish movement. Other measures to reduce the threats identified above are outlined in the

'mitigation' section below and also Part 2, Section 18 (Environmental management).

## Is there a potential for extensive or major effects on the health or biodiversity of aquatic, estuarine or marine ecosystems over the long-term?

No X Yes If yes, please describe. Comment on likelihood of effects and associated uncertainties, if practicable.

Major and long-term effects on the health and biodiversity of aquatic ecosystems associated with the project are expected to be mostly positive as defined through the specific ecological objectives and targets for the project set out in **Table 1** of this referral. The project is designed to have the operational flexibility to vary the timing, depth, duration and extent of inundation so that individual managed events are able to target specific ecological outcomes.

#### Is mitigation of potential effects on water environments proposed?

× NYD × No x Yes If yes, please briefly describe.

#### Construction

The following mitigation measures are proposed to minimise and avoid impacts on water environments during construction of the project:

- Develop and implement a CEMP, including erosion and sediment control plans, dewatering
  and water quality management plans, weed and pest hygiene protocols to minimise potential
  impacts on wetlands and other aquatic ecosystems
- Rehabilitate construction areas following completion of works to the satisfaction of Parks Victoria
- Minimise the total volume and rate of groundwater extracted for construction purposes

#### **Operation**

The following mitigation measures are proposed to minimise and avoid impacts on water environments during operation of the project:

- Continue to undertake water quality monitoring before, during and after watering events to inform adaptive management strategies and real-time operational decision making
- Commence watering as early as possible to move organic matter off the floodplain while temperatures are low. Maintain a through-flow where possible in other areas to maximise exchange rates and movement of organic material. Monitor dissolved oxygen and water temperature to identify hypoxic areas to inform consequence management.
- Schedule watering events to make use of dilution flows where possible and optimise timing of releases. Ensure dilution of low DO water by managing outflow rates and river flows: delay outflows if river flows are too low; dispose of hypoxic water by pumping to higher wetlands where possible; agitate water using infrastructure to increase aeration.
- Integrate water management with other sites in seasonal water planning process. Maintain good relationships with other water managers
- Tailor watering regimes to provide competitive advantage for native fish over carp. Dry wetlands that contain carp. Manage drawdown following managed events to provide triggers for native fish to move off the floodplain, and where possible, strand carp.
- Monitor the salinity of ground and surface water salinity before, during and after watering

events to inform management and ensure sufficient volumes are available for mitigation such as:

- Diluting saline groundwater discharge with sufficient river flows
- Diluting saline water on the floodplain by delivering more fresh water to these areas
- Reduce the frequency and/or extent of planned watering events if sufficient volumes not available

Mitigation measures would be implemented to minimise risks associated with pest plants, including:

- Timing water manipulations to drown seedlings, minimise growth, germination and seed set. Time water manipulations to promote native species
- Controlling current populations and eradicate/control new infestations via existing
  management strategies (e.g. Parks Victoria pest management action plans/strategies).
   Support partner agencies to seek further funding for targeted weed control programs if
  necessary.

Mitigation measures would be implemented to minimise risks associated with barriers to fish passage, including:

- Design of regulating structures to satisfy fish passage requirements including those described in Attachment 10 - Fish Management Plan
- Continuing to build on knowledge and understanding through current studies relating to fish
  movement in response to environmental watering and cues to further develop and refine a fish
  exit strategy

Other information/comments? (eg. accuracy of information)

#### 14. Landscape and soils

#### Landscape

Has a preliminary landscape assessment been prepared?

X No Yes If yes, please attach.

Is the project to be located either within or near an area that is:

Subject to a Landscape Significance Overlay or Environmental Significance Overlay?
 NYD
 No
 Yes
 If yes, provide plan showing footprint relative to overlay.

As shown in **Attachment 13 – Planning Zones & Overlays Maps**, the eastern extent of the project works, adjacent to the Murray River as located within an Environmental Significance Overlay (ESO1).

The ESO1 affects public and private land in non-urban areas. The ESO1 recognises the importance of the Murray River and its environs, being of local, regional, state, national and even international significance and notes that the Murray River is an important water supply, tourism, recreation, landscape, cultural and environmental asset.

The purpose of the ESO1, amongst a range of other things, is to protect the scenic landscape qualities of the River environs.

• Identified as of regional or State significance in a reputable study of landscape values?

NYD No X Yes If yes, please specify.

As noted in the response above, the project is located in an area identified as being of Local, Regional, State and National and potentially International significance.

Within or adjoining land reserved under the National Parks Act 1975?
 NYD
 No
 Yes
 If yes, please specify.

The proposed construction footprint and the majority of proposed inundation area are located within the Nyah-Vinifera Park, which are reserved under the *National Parks Act 1975*. The former Vinifera State Forest became part of the Nyah-Vinifera Park in 2010 in recognition of its conservation values and its outstanding range and concentration of Aboriginal cultural heritage sites. As outlined in Section 9, Nyah-Vinifera Park is managed in accordance with section 18(2)(a) of *National Parks Act 1975*, to:

- preserve, protect and re-establish indigenous flora and fauna in the park;
- preserve and protect features in the park of scenic, archaeological, ecological, geological, historic or other scientific interest;
- enable the park to be used by the public for the enjoyment, observation and study of the countryside and its pursuits, its flora and fauna, its ecology and geology and other features; and
- control exotic flora and fauna in the park.
- Within or adjoining other public land used for conservation or recreational purposes?

  X NYD X No X Yes If yes, please specify.

As shown in **Attachment 13 – Planning Zones & Overlays Maps**, the Murray River runs along the eastern boundary of the Nyah-Vinifera Park and is used for a range of recreational purposes.

Part 2, Section 15 (Social environments) provides further details of the recreational activities undertaken within this area.

Is any clearing vegetation or alteration of landforms likely to affect landscape values?

NYD No X Yes If yes, please briefly describe.

The project would involve the removal of approximately 6.66 ha of native vegetation as described in Section 12 (Native vegetation, flora and fauna) and **Attachment 9 –Flora and Fauna Assessment - Vinifera,** localised raising of existing access tracks (approximately 2km length) to create regulating structures, and contribute to retention of floodwaters during managed inundation events.

The proposed structures at the northern end of the construction footprint including regulator V1 and V2 would be located along existing access tracks so to minimise works and vegetation removal beyond areas that have already been modified. These structures would be visible by park visitors however, it is expected that visibility would be partly screened by existing retained vegetation with view generally confined to areas in proximity to the structures. See **Attachment 17 – Example Regulating Structure Photos** shows examples of similar regulating structures previously installed in similar landscapes along the Murray River floodplain.

Regulator V4 and the hardstand area proposed at the southern end of the project works would be located adjacent to the Murray River, along the River Track, which is a publicly accessible track within the Nyah-Vinifera (Regional) Park. As such, the regulating structure and hardstand area

would be visible to park visitors (both along the Forest Track and within the Murray River), however it is expected that visibility would be partly screened by existing retained vegetation with view confined to areas in proximity to the structures.

The proposed drop structure (gabion cut off beam/weir and rock mattress) would also be visible from park visitors both along the Forest Track and within the Murray River, however this structure would only be exposed when river levels are low and is not expected to be visually intrusive in this environment.

It is not expected that the structures described above would be visible from surrounding dwellings given separation distances (i.e. the closest dwelling being approximately 200 m away from the project) and with screening by existing vegetation between the structures and the dwellings.

The areas of proposed vegetation clearing is minimal when compared to the approximately 350 ha of native vegetation within the proposed inundation areas that would benefit from the project. Overall, the proposed vegetation removal would be offset by the broader improvements to the existing landscape values cross the Nyah-Vinifera Park.

Overall, the project is expected to have a positive effect on the landscape values of the surrounding floodplains and parks. This is expected to be due to the project's objective of restoring a more natural inundation regime to approximately 350 ha of the Vinifera floodplain. For this reason, it is considered that the project is consistent with the management strategies outlined in the Mallee Parks Water Management Plan and the ESO1 and other overlays that affect the project area. These documents recognise the importance of hydrological regimes as being critical to protecting the scenic landscapes that maintain the Park's recreational and tourism values. The project is supported by Parks Victoria, which is responsible for management of the Nyah-Vinifera Park.

# Is there a potential for effects on landscape values of regional or State importance? NYD No No No Please briefly explain response.

As described above, the project would involve removal of native vegetation and alteration of constructed landforms within areas supporting state and regional landscape values, specifically the Nyah-Vinifera Park. The extent of vegetation removal and landform alteration, would be limited to approximately 6.66 ha and generally within areas that have been modified by the construction and use of trails and tracks. On balance, the proposed areas of disturbance and vegetation removal when measured against the approximately 350 ha of floodplain vegetation communities that are expected to benefit from the project, it is considered that the project would not have a significant adverse effect on landscape values of state or regional importance.

Further, it is recognised that the project seeks to restore a more natural inundation regime consistent with the management strategies outlined in the Mallee Parks Management Plan, which recognise that ensuring appropriate hydrological regimes is critical to protecting the scenic landscapes that maintain the Park's recreational and tourism values.

## Is mitigation of potential landscape effects proposed?

NYD X No X Yes If yes, please briefly describe.

#### **Design measures**

 Siting of proposed structures primarily along or immediately adjacent to existing access tracks and other previously disturbed areas to minimise the removal of native vegetation and other construction impacts

- Refinement of the design and construction methods to further minimise the construction footprints (including access track and laydown areas)
- Limit the extent of ground disturbance and native vegetation removal, particularly large old trees, to the minimum extent necessary
- Design of proposed structures is to be sympathetic to the surrounding landscape and consistent with Parks Victoria infrastructure design guidelines
- If structures are no longer required, a decommissioning and rehabilitation plan would be
  developed in consultation with Parks Victoria, which may involve removal of redundant
  structures where the removal is deemed the most appropriate action to minimise adverse
  environmental, heritage and visual effects

## Site re-establishment

- Following construction works, soil is to be reinstated to mimic the contours of the site prior to construction, unless the aim of construction was to alter the land profile (e.g. creek bed excavations). The following methods should be followed:
  - Photographs of the site taken prior to works should be consulted
  - Where soil has been compacted due to construction works, and is not required to maintain structural integrity of works, then the soil should be ripped with narrow tynes to a depth of 50 mm. Ripping that involves the mixing of soil profiles is to be avoided.
  - Subsoil is to be reinstated first, with separate horizons restored in layers consistent
    with the surrounding soil profile. Any remaining subsoil should be removed and
    disposed of off-site, or at a site within the Park under direction from PV / the land
    manager.
  - Vegetation (through natural regeneration) should be established as soon as possible after soil reinstatement to prevent risks of erosion
- Topsoil shall not be compacted when reinstated. All top soil should be used in site reinstatement

#### **Operation**

 During the operational phase, inundation events would be managed in accordance with operational guidelines informed by detailed hydrodynamic modelling and ecological investigations and adapted as required in response to proposed monitoring and evaluation frameworks to support achievement of the identified ecological objectives for the project

Other information/comments? (eg. accuracy of information)

**Note:** A preliminary landscape assessment is a specific requirement for a referral of a wind energy facility. This should provide a description of:

- The landscape character of the site and surrounding areas including landform, vegetation types and coverage, water features, any other notable features and current land use
- The location of nearby dwellings, townships, recreation areas, major roads, above-ground utilities, tourist routes and walking tracks

 Views to the site and to the proposed location of wind turbines from key vantage points (including views showing existing nearby dwellings and views from major roads, walking tracks and tourist routes) sufficient to give a sense of the overall site in its setting

#### Soils

Is there a potential for effects on land stability, acid sulphate soils or highly erodible soils?

× NYD × No × Yes If yes, please briefly describe.

A number of geotechnical investigations have been undertaken for the project area and proposed structure locations, with key findings summarised by Jacobs (2016) (see **Attachment 15 – Geotechnical Investigation Report**) and outlined below. The results of these investigations have informed the detailed design of the project.

## Geology and soils of the area

A desktop geological assessment was undertaken by Jacobs (2014), followed by subsequent geotechnical investigations (Jacobs, 2016) which identified that the materials encountered at the Vinifera floodplain were generally consistent with the formations identified in the desktop assessment.

Jacobs (2014) identifies that the Vinifera floodplain was formed within the period of European settlement or after the main floodplain silty clay sediment was laid down, in the last few thousand years. The surface layer of the floodplain comprises up to approximately 0.2 m of the Coonambidgal formation. Beneath this lies the Channel Sands, underlain with Basal sands.

Jacobs (2016) summarised ground conditions at the proposed project infrastructure, determining that:

- Regulator V1 the soil regulator V1 comprises very stiff to hard clay of high plasticity overlain by 0.3m of uncontrolled fill (road base)
- Regulator V2 the soil profile at regulator V2 comprises stiff to very stiff clay of medium to high plasticity overlain by 0.3m of topsoil material (clay), with medium dense to dense clayey sandy soils at an approximate depth of 5.6m
- Regulator V3 the existing containment bank consists of: uncontrolled fill including clay, sand and building rubble, of soft to firm consistency; stiff silty clay; clayey sand; silty clay/ sandy clay and silty clayey sand. A leakage in the containment bank has previously been observed under high water levels (Jacobs, 2016).
- Regulator V4 the soil profile comprises firm to very stiff clay of medium to high plasticity overlain by up to 0.4 m of uncontrolled fill material (clay/clayey silt), sandy clay between 0.5 m to 2.0 m depth
- Drop structure the soil profile generally consists of stiff to very stiff silty clay with sand, of low to intermediate plasticity, dry to moist. This becomes firm sandy clay, of intermediate plasticity and moist at a depth of 7m.
- Containment banks the proposed containment banks for Vinifera would be founded on natural clay soils of high plasticity, with the soil profile encountered at the test pit locations generally of stiff to very stiff consistency. Topsoil material (clay) up to 0.3 m deep was also encountered at several investigation locations. In Vinifera South the proposed bank (between Regulator V3 and V4) would be constructed along the existing access track alignment, with the soil profile generally consisting of topsoil 0.2 m to 0.4 m thick, overlying stiff silty clay of intermediate to high plasticity.
- Towards Regulator V3 the access track runs along an existing fill containment bank, which

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was found to consist of dry silty clay and sandy clay of low to intermediate plasticity of very stiff to hard consistency

## Acid sulphate soils

No site-specific acid sulphate soil (ASS) investigations have been undertaken for the project at this stage. A review of CSIRO's Australian Soil Resource Information System (ASRIS) mapping identified that the project is located within an area of 'extremely low probably of occurrence' with a level 4 confidence (provisional classification, inferred from surrogate data with no ground verification) (CSIRO, 2020).

Re-wetting of dried soils (lowering then raising of water tables) or excavation works / soil disturbance within areas of potential ASS could result in the formation of actual ASS. Prior to commencement of construction, the contractor would be required to undertake an ASS investigation and if potential ASS are identified and disturbance cannot be avoided, an ASS management plan would be developed to minimise potential effects on surrounding soils, vegetation and water environments.

Are there geotechnical hazards that may either affect the project or be affected by it?

NYD No X Yes If yes, please briefly describe.

Recommendations for design of structures in response to geotechnical conditions identified at the site are contained in **Attachment 15 – Geotechnical Investigation Report** and were considered in the detailed design of the project.

In addition, prior to commencing works the contractor would be required to prepare a CEMP outlining measures to identify and avoid or manage disturbance of potential ASS, an erosion and sediment control plan and a dewatering management plan (if required).

Other information/comments? (eg. accuracy of information)

### 15. Social environments

Is the project likely to generate significant volumes of road traffic, during construction or operation?

**X** NYD X No X Yes If yes, provide estimate of traffic volume(s) if practicable.

## Construction

An increase in traffic along access roads and park access tracks would occur during construction and is expected to involve:

- Haulage of fill / spoil to each of the proposed construction sites via The Forest Track
  containment bank from the either River Road at the northern entrance (V1 and V2) or the
  via Takasuka Road off the Murray Valley Highway at the southern end of the project area
  near V3
- Delivery and removal of approximately 10-15 pieces of plant as required, including excavators, truck and trailers, graders, rollers and forklifts
- Workers travelling daily to and from site, anticipated to mostly be from Swan Hill to the south

During construction, public access through certain parts of the park would be closed while
works are occurring. However, once construction of structures is complete, then this area
would re-open.

#### Operation

Traffic generated during operation of the project would be minimal and limited to maintenance vehicles (e.g. mostly 4WDs).

Prior to commencement of a temporary pumping event at Regulator V4, a fuel truck would be required to access the site to deliver the temporary pumps and bunded fuel storage, as access to this site by fuel trucks and other large vehicles would be restricted during a managed inundation event. Access would be via the shortest route, from Murray Valley Highway by Takasuka Road and the Forest Track containment bank.

Is there a potential for significant effects on the amenity of residents, due to emissions of dust or odours or changes in visual, noise or traffic conditions?

NYD X No X Yes If yes, briefly describe the nature of the changes in amenity conditions and the possible areas affected.

The proposed regulating structures are contained within the park and are well separated from residential dwellings.

The nearest dwellings to the project are located on rural properties between the Murray Valley Highway and River Road, west of the park. The nearest dwellings to the project are located on Thwaites Road near the V1 containment bank, approximately 200 m to the north of the project.

#### Construction

A small number of dwellings along the Murray Valley Highway and River Road may experience some additional noise, dust and traffic during construction, particularly during construction haulage of fill and spoil along the Murray Valley Highway to the construction sites. These effects would be temporary and limited to the construction period.

Potential effects on the relatively small number of residents are typical of construction projects. As such, potential effects are well understood and able to be managed through standard controls contained in a CEMP and Traffic Management Plan (TMP). In addition, it is expected that construction would only be undertaken during the day time period, which would avoid night time construction noise impacts.

It is not expected that vibration would be a significant impact during construction of the project as all assessed sensitive receivers are greater than 50 m from the construction activities. The most likely areas where significant vibration impacts may occur would be during the construction of any road base or concrete stand areas for the project.

# **Operation**

Temporary pumping would be required approximately one year in 10 years, over a period of several weeks, but could occur for up to 2-3 months. The temporary pump would be located adjacent to Regulator V4. Preliminary noise modelling was undertaken using Computer Aided Noise Abatement (CadnaA) Version 2019-MR2 noise modelling software to predict the effects of operational related noise from the pumping site. Predicted noise levels from the proposed pump operation at the nearest sensitive receiver locations are predicted to comply with the strictest noise criteria under the relevant noise standards (Noise from Industry in Regional Victoria (NIRV): Recommended maximum noise levels from commerce, industry and trade premises in regional

*Victoria* (EPA Victoria, 2011) of 32 dB(A) (for sensitive land uses in the rural land zoning during the night) at all sensitive receiver locations.

Is there a potential for exposure of a human community to health or safety hazards, due to emissions to air or water or noise or chemical hazards or associated transport?

X NYD X No X Yes If yes, briefly describe the hazards and possible implications.

The majority of the proposed construction activities are located within the Nyah-Vinifera Park and at a minimum of approximately 200 metres away from residential dwellings. Potential adverse effects on local communities during the construction phase would most likely be limited to increases in noise, dust and traffic associated with transport of fill / spoil between the Murray Valley Highway and the construction sites.

A TMP would be developed to minimise potential risks to communities along haulage routes associated with a temporary increase in heavy vehicle traffic during construction. Stakeholder engagement activities would also continue through the construction phase to manage any issues raised by local communities.

Is there a potential for displacement of residences or severance of residential access to community resources due to the proposed development?

× NYD × No × Yes If yes, briefly describe potential effects.

The project would not displace any residences or sever residential access to community resources as the works are located within discrete sites within the park. Although public access to certain parts of the park would be closed while works are occurring, impacts are only temporary in nature, and access would be reopened to the public following construction.

Are non-residential land use activities likely to be displaced as a result of the project?

NYD X No X Yes If yes, briefly describe the likely effects.

The Nyah-Vinifera Park is managed for multi-use values, including conservation, recreation, apiary and indigenous values. Recreational uses include dispersed camping (including camp fires and associated firewood collection), fishing, boating, four wheel driving, horse riding, trail bike riding and walking (Mallee, 2014). There are also active community groups, including Friends, Field Naturalists, residents and the indigenous community advocating to protect and restore the ecology of the Vinifera floodplain system (Mallee, 2014).

No land use activities would be permanently displaced by the project. An informal camping area near Regulator V4 would be used for operator parking or lay down areas during construction, howeer, impacts at these locations would be temporary only, and would be rehabilitated following construction in accordance management measures outlined in the project CEMP.

Temporary restrictions on access and land use activities within the Nyah-Vinifera Park may occur during construction and managed inundation events as described in the following section.

In addition, as identified in Part 1, Section 9 (Land availability and control) of this referral, the inundation area may extend slightly into one private property. However, is unclear at this stage if this is correct or a mapping error and cadastral survey will need to be undertaken to confirm the private property boundary in relation to the location of project works. In any case, the project is not expected to effect the use of the land.

Do any expected changes in non-residential land use activities have a potential to cause adverse effects on local residents/communities, social groups or industries?

× NYD × No × Yes If yes, briefly describe the potential effects.

Temporary disruptions to access and activities within the Vinifera part of the Nyah-Vinifera Park are likely to occur during construction and inundation events, including:

- Access along the Forest Track containment bank would be closed to the public during construction
- Access along some park access tracks would also be closed to the public during managed inundation events. This may reduce opportunities for active and passive recreation, and possibly tourism.
- The Nyah District Pony Club is currently licensed to use 13 hectares of Vinifera floodplain
  for equestrian activities and this activity would be allowed to continue. VMFRP would utilise
  an existing arrangement between Parks Victoria and the club during times of park closure,
  including ongoing consultation.

The project would not involve any permanent closure of park access tracks, camping areas or other facilities that are currently available for public use.

Although temporary disruptions to access and activities within the Nyah-Vinifera Park would likely occur during construction and managed inundation events, implementation of the project is expected to improve the condition of vegetation communities and associated habitats within the proposed inundation area, which would contribute to improved park user experiences in the longer term.

#### Is mitigation of potential social effects proposed?

X NYD X No X Yes If yes, please briefly describe.

The constructing authority (LMW) would work closely with Parks Victoria and other interested groups to minimise disruption to park users and commercial operations during construction and managed inundation events. A stakeholder and community engagement strategy would be developed and implemented during the construction and operation phases to disseminate information regarding proposed road, track or park facility closures in a timely and readily available manner to interested parties to minimise disruption.

In addition, the following mitigation measures would apply to the project:

#### Design measures

 Provision for infrastructure (e.g. gates) where suitable to facilitate temporary restrictions on public access along certain access tracks during higher risk periods (e.g. flooding) and to provide Parks Victoria with operational flexibility to restrict access to parts of the national parks where deemed necessary to provide rest and recovery from visitation.

#### Traffic management plan

- A TMP must be prepared and approved in accordance with the Road Management Act 2004 and implemented. The plan must be prepared by a suitably qualified and experienced traffic engineer.
- The Contractor must liaise with the land manager and the relevant Council in the preparation of the TMP. Evidence of this consultation must form part of the plan
- Site access points and roads are to be located so as to minimise the impact on nearby residences, cultural heritage sites and flora and fauna habitat
- All vehicles and plant must only operate on existing tracks and in areas marked as parking

areas or construction zones

 Deliveries to the site are to be scheduled to minimise disruptions to local amenity and traffic

#### Nearby residents and landholder notifications

Notify affected residents and landholders of changes to traffic conditions and access to
property for duration of the works. Nearby residents are to be notified at least seven days
in advance of works commencing of the nature, duration, and hours of work if they are
likely to be impacted by construction activities due to noise, vibration, access and traffic.

#### Noise management plan

- Prepare and implement a Noise Management Plan as part of the CEMP to show how
  construction would be carried out to minimise the impact of noise from operations on
  adjacent properties. This could include operational controls such as:
  - Substituting noisy activities with an alternative process where available
  - Restricting times when noisy work is carried out; and
  - Consultation with affected residents

Notify the land owner/manager and nearby residences of any planned and unavoidable out of hours works at least five days in advance.

## Noise mitigation measures

- Implement appropriate measures to minimise noise consistent with EPA publications;
   Noise Control Guidelines (EPA Publication 1254,) and Environmental Guidelines for Major Construction Sites (EPA Publication 480) and AS 2436 Guide to Noise Control on Construction Maintenance and Demolition Sites
- All construction plant and equipment used on the works must, in addition to other requirements, be:
  - Fitted with properly maintained noise suppression devices in accordance with the manufacturer's recommendations
  - Be maintained and operated in accordance with manufacturer's recommendations
  - Switched off when not in use
  - Advise local residents when unavoidable out-of-hours work would occur
  - Schedule deliveries to the site so that disruption to local amenity is minimised
- All noise and vibration complaints are to be investigated and corrective actions implemented as required.

Other information/comments? (eg. accuracy of information)

## **Cultural heritage**

#### cultural heritage within the project area?

- No If no, list any organisations that it is proposed to consult.
- X Yes If yes, list the organisations so far consulted.

Consultation to date with Traditional Owner (TO) groups has included engagement with the following groups:

- Wadi Wadi
- Wemba Wemba
- Latji Latji

There is no Registered Aboriginal Party (RAP) for the project area. A Cultural Heritage Management Plan (CHMP) is currently being prepared for the project in consultation with the above TO groups.

## What investigations of cultural heritage in the project area have been done?

(attach details of method and results of any surveys for the project & describe their accuracy)

The following cultural heritage studies have been undertaken for the project to date:

- Assessment to determine the requirement of a Cultural Heritage Management Plan for the project, including:
  - Desktop assessment of Aboriginal cultural heritage values within and in proximity to the project
  - Several archaeological studies have been completed that intersect with the project area
  - A review of the Victorian Aboriginal Heritage Register (VAHR) identified 30
     Aboriginal Places totalling 15 Aboriginal Places totalling 16 individual components
     located within or in proximity to the project
  - A CHMP is required as the proposed activity is a high impact activity (utility installation) within an area of cultural heritage sensitivity.
- Victorian Murray Floodplain Restoration Project, Vinifera Draft Complex Cultural Heritage Management Plan No. 169901 (in preparation by R8 Joint Venture)
  - A Notice of Intent (NOI) to prepare a CHMP was lodged with Aboriginal Victoria on 24 October 2019
  - There is no Registered Aboriginal Party (RAP) for the activity area
  - The following Aboriginal stakeholder groups were consulted with during the field assessment and would be further consulted with in information sessions prior to submitting the CHMP for approval:
    - TO Groups: Wadi Wadi, Wemba Wemba, Latji Latji
    - Aboriginal Victoria (as part of the project's Technical Advisory Group)
  - The CHMP is scheduled to be completed in mid-2020
- Victorian Murray Floodplain Restoration Project, Vinifera Historical Heritage Desktop

## Assessment (2020c) prepared by R8 Joint Venture

- Assessment of historic archaeological values within 50 m of the construction footprint and 10 m of access tracks at the Nyah-Vinifera (Regional) Park
- Few historical heritage investigations undertaken in proximity to the project area
- The desktop review identified the following heritage places within or immediately adjacent to the project and inundation area:
  - Takasuka Levee Bank (HO186, NT B6238)
- There is moderate to high potential for previously unidentified historical heritage to be present within the project area
- Recommended that a Heritage Impact Assessment should be undertaken for the project which should include field survey to identify further historical archaeological sites and any unidentified historical heritage places

# Is any Aboriginal cultural heritage known from the project area?

× NYD × No x Yes If yes, briefly describe:

- Any sites listed on the AAV Site Register
- Sites or areas of sensitivity recorded in recent surveys from the project site or nearby
- Sites or areas of sensitivity identified by representatives of Indigenous organisations

The floodplain of the Murray River has significant cultural heritage values for the local indigenous communities. It is well recognised as a traditional meeting place providing water, food and materials for medicines, shelter, clothing and tools. The area contains numerous scar trees, middens, mounds, burial sites, surface scatters and other artefacts (Mallee CMA, 2018).

A desktop review of the relevant registers provided the following findings:

- The Aboriginal Places recorded within the geographic region were located between the Murray River and the Murray Valley Highway and River Road, within the Vinifera State Forest
- Desktop assessment identified 15 Aboriginal Places totalling 16 individual components located within or in proximity to the CHMP activity area<sup>10</sup> (refer to **Table 23**)
- There is a moderate-high potential for Aboriginal cultural heritage to be present in the activity area

Table 23 Aboriginal Places located within or within close proximity to the project

Aboriginal Place name	VAHR and component number	Aboriginal Place type	Within or in proximity to the CHMP activity area
Vinifera Forest St 1	7527-0123-1	Scarred Tree	Outside, but in proximity
Vinifera Forest St 6	7527-0128-1	Scarred Tree	Outside, but in proximity
Vinifera Forest St 7	7527-0129-1	Scarred Tree	Outside, but in proximity
Vinifera Forest M5	7527-0136-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M6	7527-0137-1	Earth Feature (Mound)	Outside, but in proximity

<sup>&</sup>lt;sup>10</sup> The CHMP activity area is the same extent as the project construction footprint.

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Vinifera Forest M28	7527-0141-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M2	7527-0192-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M3	7527-0195-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M8	7527-0197-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M9	7527-0198-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M10	7527-0199-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M29	7527-0207-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Forest M32	7527-0210-1	Earth Feature (Mound)	Outside, but in proximity
Unknown 1	7527-0248-1	Earth Feature (Mound)	Outside, but in proximity
Vinifera Mound	7527-0325-1	Aboriginal Ancestral Remains (Burial)	Outside, but in proximity
Vinifera Mound	7527-0325-2	Earth Feature (Mound)	Outside, but in proximity

The currently being prepared for the project is the mechanism for managing impacts to Aboriginal cultural heritage. As a part of the CHMP process, consultation with the traditional owner groups is ongoing. The CHMP involves desktop assessment, standard assessment (field survey) and complex assessment (sub-surface testing).

The CHMP currently being prepared for the project will identify the impact on the Aboriginal heritage places listed in **Table 23** and others found during the standard and complex investigations.

# Are there any cultural heritage places listed on the Heritage Register or the Archaeological Inventory under the *Heritage Act 1995* within the project area?

× NYD × No × Yes If yes, please list.

A desktop heritage assessment has been prepared and is provided in **Attachment 18 – Vinifera Historical Heritage Desktop Assessment.** 

No places listed on the Victorian Heritage Register (VHR), Victorian Heritage Inventory (VHI), World Heritage List, National Heritage List or Commonwealth Heritage List are located within or adjoining the proposed construction footprint or proposed inundation area.

One place listed on both the Swan Hill Planning Scheme Heritage Overlay (HO) and the National Trust of Australia (Victoria) (NT) intersects the current project area along Forest/Takasuka Road, Vinifera; Takasuka Levee Bank (refer to **Table 24**).

Table 24 Historical heritage places within or adjacent to the area of investigation and/or inundation area

Heritage database	Register Number	Name	Address	Description	Location
НО	HO186	Takasuka Levee Bank	Vinifera Forest, Murray Valley Highway, Vinifera	Levee bank	Intersecting the construction footprint and inundation area
NT	B6238		Vinifera		

The heritage boundary of the Takasuka Levee Bank (HO186 / NT B6238) appears to intersect with the construction footprint and the inundation area along Forest / Takasuka Road. The location of the Takasuka Levee Bank is shown in the mapping in **Attachment 18 – Vinifera** 

**Historical Heritage Desktop Assessment.** The entire remnant levee bank is 'several kilometres' long, only paralleling Forest / Takasuka Road within the Vinifera State Forest for approximately 500 m. As the full extent of the heritage levee bank was not mapped and its entire location is presently unknown, the levee bank may intersect project area works outside of the registered HO boundary.

As such, the proposed Forest Track Banks works would impact upon the historic significance of the heritage place. Depending on the location of the unmapped sections of the Takasuka Levee Bank, other works may also impact upon this heritage place.

In addition, there is moderate to high potential for previously unidentified historical heritage to be present within the project area, due to the remains of the Takasuka Levee Bank extending outside its heritage boundary, and from the background history and review of previous historical heritage assessments. Outside of the Takasuka Levee Bank, site types most likely to be identified in the project area would be places associated with early agricultural or pastoral activities and water management infrastructure.

Measures to avoid and minimise the impacts on the Takasuka Levee Bank are outlined in this section below and also in Section 18 (Environmental management) of this referral. This includes, consultation with the Swan Hill Council to confirm the extent of this heritage place, avoidance (if practicable) of impact to this bank through design, and measures to protect the historic levee during construction. In the event that impact to the historic levee is unavoidable, then archival photographic recording would be undertaken in accordance with the guidelines *Photographic Recording for Heritage Places and Objects* (Heritage Victoria 2006).

#### Is mitigation of potential cultural heritage effects proposed?

× NYD × No × Yes If yes, please briefly describe.

# **Aboriginal Cultural Heritage**

The Draft CHMP would be finalised in consultation with the identified TO groups for approval by AV and would include specific management conditions for a number of Aboriginal Places along with general management recommendations relating to induction training, salvage methods and stakeholder engagement, and procedures for unexpected 'finds' of potential Aboriginal cultural material.

## **Historical Heritage**

The following high level mitigation measures are proposed, with further detail to be confirmed during a HIA:

- Further historical heritage investigations would be undertaken to identify risks to registered
  and potentially unrecorded historical heritage features within the project area. A copy of
  this report (once completed) should be kept onsite and on file with the project records. All
  contractors and/or project staff should be made aware of the heritage status of the heritage
  places in the project area prior to works taking place.
- As there is potential for the fabric and significance of the Takasuka Levee Bank (HO186 / NT B6238) to be directly impacted by Forest Track Banks, and potentially other works on the unmapped section of the levee bank, the following mitigation measures must be implemented to avoid any adverse impacts where possible to the heritage values of the site.

Avoidance of the historic levee should be undertaken, if possible:

- Prior to any works, including any vegetation clearance, site establishment or
  construction works in the area, protective barrier fencing will be erected between
  the levee bank and the works area, to fence it and thereby avoid inadvertent
  impact; the fencing would be installed for the duration of works for the project and
  removed following completion
- Contractors must not drive or park vehicles on sections of the historic levee bank not to be impacted by works. This must be done by implementing appropriate 'no entry' signage on the protective fencing; additionally, any parking areas, and all access ways to and from the parking area, must be located outside the aforementioned protective fencing.

#### Should impact to the historic levee be unavoidable:

- Prior to the start of works, an archival photographic recording of the sections of the historic levee bank to be impacted should be carried out, in accordance with the guidelines, Photographic Recording for Heritage Places and Objects (Heritage Victoria 2006).
- Works are to be undertaken in such a way as to minimise direct contact by construction vehicles or machinery with the historical levee bank. Prior to any works, including any vegetation clearance, site establishment or construction works in the area, where the historic levee bank will not be impacted, protective barrier fencing will be erected between the remaining portion of the levee bank outside the works area, to fence it and thereby avoid inadvertent impact; the fencing would be installed for the duration of works for the project and removed following completion.
- Contractors must not drive or park vehicles on sections of the historic levee bank not to be impacted by works. This must be done by implementing appropriate 'no entry' signage on the protective fencing; additionally, any parking areas, and all access ways to and from the parking area, must be located outside the aforementioned protective fencing. Additionally, as the levee bank extends outside the registered heritage boundary of Takasuka Levee Bank (HO186 / NT B6238), it is recommended that consultation with the Swan Hill Council be undertaken to correct the spatial data related to this heritage place.
- As there is potential for the fabric and significance of the Takasuka Levee Bank (HO186 / NT B6238) to be indirectly impacted by erosion from inundation, the following mitigation measures must be implemented to avoid any adverse impacts where possible to the heritage values of the site:
  - It is recommended that advice be sought from a qualified hydrologist to determine the impact erosion would have on the historic levee, and any implementation measures that could be implemented to avoid erosion of the historic levee bank
  - Should there be impact, the historic levee bank should be subject to a site inspection by a suitably qualified archaeologist prior to the start of works, and an archival photographic recording of the sections of the historic levee bank to be impacted should be carried out in accordance with the guidelines, *Photographic Recording for Heritage Places and Objects* (Heritage Victoria 2006)

## **Unexpected discoveries of archaeological sites**

All historical archaeological sites in Victoria older than 75 years are protected by the
 Heritage Act 2017, whether they are recorded on the VHI or not. It is an offence to
 knowingly or negligently deface, damage, or otherwise interfere with an archaeological site

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without obtaining the appropriate consent from the Executive Director of Heritage Victoria (HV). Under Section 127 of the *Heritage Act 2017*, if an archaeological site is discovered during construction or excavation on any land, the person in charge of the construction or excavation must as soon as practicable report the discovery to HV. If any unexpected archaeological sites are uncovered during construction works, the following procedure must be followed:

## **STOP**

- Stop any activity which may impact on the discovery
- Ensure that other people working in the area are aware of it and have also stopped work in the area
- Protect the artefacts or site by erecting temporary fencing or other suitable barrier

#### **ADVISE**

- A supervisor or the cultural heritage consultant must be consulted if they are on site
- Supervisors are to advise HV where the discovery was made and provide a description or photograph of the discovery

#### **MANAGE**

- HV, the onsite heritage consultant or supervisor would advise on how to manage the discovery
- Management of the discovery may involve protection, recovery, recording or removal of the artefacts or features and is likely to require Consent to Damage from HV

#### Heritage induction training

- Historical heritage awareness training should be completed as part of the site induction for all personnel and/or contractors prior to the commencement of construction works to ensure:
  - An understanding of where all heritage places are located within the project area
  - An understanding of the potential heritage places that may be impacted during the project
  - The procedures required to be undertaken in the event of discovery of historical heritage material, features or deposits, or the discovery of human remains
- If an archaeological site is discovered during construction or excavation, the person in charge of the construction or excavation must as soon as practicable report the discovery to HV
- A copy of this report should be kept onsite and on file with the project records. All
  contractors and/or project staff should be made aware of the heritage status of the heritage
  places in the project area prior to works taking place.

Other information/comments? (eg. accuracy of information)

## 16. Energy, wastes & greenhouse gas emissions

What are the main sources of energy that the project facility would consume/generate?

- Electricity network. If possible, estimate power requirement/output

  Natural gas network. If possible, estimate gas requirement/output
- **X** Generated on-site. If possible, estimate power capacity/output ......
- X Other. Please describe.

Please add any relevant additional information.

No power is required to operate the proposed environmental watering works, with the exception of the temporary diesel pumps to be located near Regulator V4, when required.

The frequency and duration of water pumping at each site would depend on actual inundation events and the method to achieve environmental watering targets. It is estimated that pumping may be needed for approximately one year in 10 years over a period of several weeks but could occur for up to 2-3 months.

The estimated water quantities to be transferred for the Vinifera project, are provided in Table 25.

## Table 25 Summary of pumping events at Vinifera

Pumping parameters	Vinifera project
Water quantity to be pumped from the Murray River	2,743 ML
Frequency of pumping events	1 in 10 years
Duration of pumping events	2 – 3 months
Source – Mallee, 2014	

## What are the main forms of waste that would be generated by the project facility?

- Wastewater. Describe briefly.
- Solid chemical wastes. Describe briefly.
- x Excavated material. Describe briefly.
- X Other. Describe briefly.

Please provide relevant further information, including proposed management of wastes.

The main waste streams as a result of the construction works include:

- Excess spoil
- Cleared vegetation
- General building and miscellaneous wastes such as packaging, off cuts, excess materials, and
- Worker's waste such as packaging, containers, food scraps, etc

As part of the CEMP, the contractor would be required to prepare a waste management plan demonstrating compliance with the *Environment Protection Act 1970* (and *Environment Protection Act 2017*) and EPA Publication 480: Environmental Guidelines for Major Construction Sites.

Excavated materials which are unsuitable for use or which are excess to the needs of construction (i.e. spoil) would be disposed of off-site unless otherwise approved by the Superintendent in accordance with the Contract Specifications. Spoil would be temporarily stockpiled at the borrow sites until excavation from the claypit is complete. Spoil would then be placed within the excavation, nominally compacted, shaped and spread with topsoil as per the Contract Specifications to facilitate rehabilitation and provide for adequate drainage.

Subject to approval from Parks Victoria, cleared native vegetation not containing pest plant propagules would be mulched and stockpiled within the designated construction footprint for reuse in rehabilitation of construction or extraction areas. Where directed by Park Victoria, cleared

vegetation containing hollows would be salvaged and placed in appropriate locations within the national parks.

No significant volumes of waste would be generated during operation of the project.

# What level of greenhouse gas emissions is expected to result directly from operation of the project facility?

- x Less than 50,000 tonnes of CO₂ equivalent per annum
- X Between 50,000 and 100,000 tonnes of CO<sub>2</sub> equivalent per annum
- ➤ Between 100,000 and 200,000 tonnes of CO₂ equivalent per annum
- ✓ More than 200,000 tonnes of CO₂ equivalent per annum

Please add any relevant additional information, including any identified mitigation options.

The estimated Scope 1 GHG emissions<sup>11</sup> for each pump event are approximately 240 t CO2-e. These emissions are expected to occur over a single 2-3 month period in a year, and no more than once in a year.

The estimated GHG emissions are significantly less than the 200,000 t CO2-e per annum trigger for a referral under the Environment Effects Act 1978 as set out in the *Ministerial Guidelines for assessment of Environment Effects under the Environment Effects Act 1978* (Department of Sustainability and Environment, 2006). The 200,000 t CO2-e per annum trigger are for emissions directly attributable to the Project, i.e. Scope 1 emissions.

The emissions are also significantly less than the NGER annual reporting threshold of 25,000 t CO2-e for individual facilities.

## 17. Other environmental issues

Are there any other environmental issues arising from the proposed project?

X No X Yes If yes, briefly describe.

## 18. Environmental management

What measures are currently proposed to avoid, minimise or manage the main potential adverse environmental effects? (if not already described above)

X Siting: Please describe briefly

X Design: Please describe briefly

✗ Environmental management: Please describe briefly.

X Other: Please describe briefly

Add any relevant additional information.

#### **Environmental Management**

<sup>&</sup>lt;sup>11</sup> Any Scope 1 emissions associated with the construction phase of the project (e.g. fuel use from site vehicles) were excluded from this calculation. Similarly, embodied emissions of construction materials; e.g., embodied emissions from the construction of concrete and steel, are Scope 3 emissions and were excluded from the calculation. This section of the referral requires consideration of the potential for the project to exceed the annual NGERs reporting thresholds which incorporate Scope 1 and 2 emissions only.

A draft Environmental Management Framework (EMF) has been prepared for the VMFRP program containing an overview of:

- Project description location, environmental context, project objectives, construction and operational activities
- Roles and responsibilities for implementation of environmental management during construction and operation of the program
- An overview of related environmental management documentation and associated approval processes such as CEMP, CHMP, EWMP and Operating Plans
- An overview of relevant legislation and statutory approval requirements
- The approach to identifying and evaluating potential risks to environmental values during construction and operation of the project
- Environmental management measures to avoid or mitigate environmental impacts
- Monitoring, reporting and auditing requirements to inform adaptive management

A copy of the draft EMF is provided in **Attachment 19 – Draft Environmental Management Framework**. The draft EMF includes the general mitigation measures for construction and operation of the project that would be undertaken to avoid and minimise impacts on the environment. The draft EMF would evolve as the project assessment and approvals processes progresses.

#### **Design and construction**

The project has undergone a comprehensive design process, with a number of design options considered. During this process measures to mitigate impacts on the environmental values of the Vinifera floodplain have been integrated into the design process and would continue to be as further design refinements are made.

In addition, to the general mitigation measures outlined in the Draft EMF (Attachment 19 – Draft Environmental Management Framework), key measures applicable to managing the potential impacts in this referral in Table 26 would also apply to the Vinifera project.

In accordance with the draft EMF, the contractor would be required to prepare a CEMP for the project, including:

The project's environmental management system, procedures and processes, including all project forms and registers

- A project environmental risk assessment and control program
- Clear delegation of responsibilities (i.e. within the contractor's project team)
- Project legislative requirements
- Details of approvals, permits, agreements and/or licences for the various stages of work
- Relevant environmental procedures and work instructions
- An environmental inspection/monitoring program and inspection checklist
- Worksite specific plans

 A checklist that demonstrates that each requirement of the draft EMF has been addressed in the preparation of the CEMP

Table 26 Environmental mitigation measures – design and construction

Measure	Project phase		
General – design measures			
Siting of proposed structures primarily along or immediately adjacent to existing access tracks and other previously disturbed areas to minimise the removal of native vegetation and other construction impacts.	Design and construction		
Designing containment banks and batters in consultation with Parks Victoria to minimise extent of native vegetation removal and other construction impacts.	Design		
Provision for infrastructure (e.g. gates) where suitable to facilitate temporary restrictions on public access along certain access tracks during higher risk periods (e.g. flooding) and to provide Parks Victoria with operational flexibility to restrict access to parts of the national parks where deemed necessary to provide rest and recovery from visitation.	Design		
Design of structures, containment banks and spillways arranged to minimise the potential for erosion over a broad range of flow and tailwater conditions, by sizing and placing structures and spillways to pass flows in a manner which is consistent with the natural flow distribution and the hydraulic capacity of the multiple flow paths.	Design		
Design of proposed structures is to be sympathetic to the surrounding landscape and consistent with Parks Victoria infrastructure design guidelines.	Design		
Refinement of the design and construction methods to minimise the construction footprints (including access track and laydown areas).	Design		
Removal of redundant structures would be undertaken in consultation with Parks Victoria, where the removal is deemed the most appropriate action to minimise adverse environmental, heritage and visual effects.	Design		
Provision for fish passage requirements consistent with the recommendations of the Fish Management Plan (see <b>Attachment 10 – Fish Management Plan</b> ).	Design		
General - construction measures			
The constructing authority (LMW) to work closely with Parks Victoria and other interested groups to minimise disruption to park users and commercial operations during construction.	Construction		
Use existing disturbed areas or areas of non-native vegetation for lay-downs and stockpiling.	Construction		
On completion of works, temporary construction areas would be rehabilitated to the satisfaction of Parks Victoria.	Construction		
Flora and fauna mitigation measures			
Develop and implement a Flora and Fauna Management Plan as part of the CEMP that contains requirements to avoid, mitigate and manage impacts to flora and fauna values and particularly threatened species and describing the habitat preclearance and clearance process.	Construction		
Avoid where practical, the removal of hollow bearing trees and large old trees within the construction footprint.	Construction		

Avoid where possible, areas of native vegetation that support rare and threatened flora species.	Construction
Threatened flora species listed under the FFG Act and EPBC Act not permitted to be removed, must be fenced off with temporary 1 metre high orange barrier mesh medium-heavy weight prior to construction commencing.	Construction
If any threatened flora species additional to those already identified in site plans (i.e. listed as threatened under the EPBC Act, or the FFG Act) are found within the construction area the Project Ecologist will be notified. The number and location of individuals will be recorded and DELWP will be advised.	Construction
Heritage mitigation measures	
The Draft CHMP would be finalised in consultation with the identified TO groups for approval by AV and would include specific management conditions for a number of Aboriginal Places along with general management recommendations relating to induction training, salvage methods and stakeholder engagement, and procedures for unexpected 'finds' of potential Aboriginal cultural material.	Design and construction
Further historical heritage investigations are to be undertaken to identify risks to registered and potentially unrecorded historical heritage features within the project area. A copy this report (once completed) should be kept onsite and on file with the project records. All contractors and/or project staff should be made aware of the heritage status of the heritage places in the project area prior to works taking place.	Design and construction
As there is potential for the fabric and significance of the Takasuka Levee Bank (HO186 / NT B6238) to be directly impacted by Forest Track Banks, and potentially other works on the unmapped section of the levee bank, the following mitigation measures must be implemented to avoid any adverse impacts where possible to the heritage values of the site.	
Avoidance of the historic levee should be undertaken, if possible:	
<ul> <li>Prior to any works, including any vegetation clearance, site establishment or construction works in the area, protective barrier fencing will be erected between the levee bank and the works area, to fence it and thereby avoid inadvertent impact; the fencing would be installed for the duration of works for the project and removed following completion.</li> </ul>	
<ul> <li>Contractors must not drive or park vehicles on sections of the historic levee bank not to be impacted by works. This must be done by implementing appropriate 'no entry' signage on the protective fencing; additionally, any parking areas, and all access ways to and from the parking area, must be located outside the aforementioned protective fencing.</li> </ul>	Design and
Should impact to the historic levee be unavoidable:	construction
<ul> <li>Prior to the start of works, an archival photographic recording of the sections of the historic levee bank to be impacted should be carried out, in accordance with the guidelines, Photographic Recording for Heritage Places and Objects (Heritage Victoria 2006)</li> </ul>	
• Works are to be undertaken in such a way as to minimise direct contact by construction vehicles or machinery with the historical levee bank. Prior to any works, including any vegetation clearance, site establishment or construction works in the area, where the historic levee bank will not be impacted, protective barrier fencing will be erected between the remaining portion of the levee bank outside the works area, to fence it and thereby avoid inadvertent impact; the fencing would be installed for the duration of works for the project and removed following completion.	
<ul> <li>Contractors must not drive or park vehicles on sections of the historic levee bank not to be impacted by works. This must be done by implementing appropriate 'no entry' signage on the protective fencing; additionally, any parking areas, and all access ways to and from the parking area, must be located outside the</li> </ul>	

aforementioned protective fencing.

As there is potential for the fabric and significance of the Takasuka Levee Bank (HO186 / NT B6238) to be indirectly impacted by erosion from inundation, the following mitigation measures must be implemented to avoid any adverse impacts where possible to the heritage values of the site:

- It is recommended that advice be sought from a qualified hydrologist to
  determine the impact erosion would have on the historic levee, and any
  implementation measures that could be implemented to avoid erosion of the
  historic levee bank
- Should there be impact, the historic levee bank should be subject to a site
  inspection by a suitably qualified archaeologist prior to the start of works, and an
  archival photographic recording of the sections of the historic levee bank to be
  impacted should be carried out in accordance with the guidelines, *Photographic*Recording for Heritage Places and Objects (Heritage Victoria 2006).

Under Section 127 of the *Heritage Act 2017*, if an archaeological site is discovered during construction or excavation on any land, the person in charge of the construction or excavation must as soon as practicable report the discovery to HV. If any unexpected archaeological sites are uncovered during construction works, the following procedure must be followed:

#### **STOP**

- · Stop any activity which may impact on the discovery
- Ensure that other people working in the area are aware of it and have also stopped work in the area
- Protect the artefacts or site by erecting temporary fencing or other suitable barrier

#### **ADVISE**

- A supervisor or the cultural heritage consultant must be consulted if they are on site
- Supervisors are to advise HV where the discovery was made and provide a description or photograph of the discovery

## MANAGE

- HV, the onsite heritage consultant or supervisor would advise on how to manage the discovery
- Management of the discovery may involve protection, recovery, recording or removal of the artefacts or features and is likely to require Consent to Damage from HV.

Historical heritage awareness training to be completed as part of the site induction for personnel and/or contractors prior to the commencement of construction works to provide them with:

i. an understanding of where heritage places are located within the project area

- ii. an understanding of the potential heritage places that may be impacted during the project
- iii. an understanding of the procedures required to be undertaken in the event of discovery of historical heritage material, features or deposits, or the discovery of human remains

All contractors and/or project staff must be made aware of the heritage status of the heritage places in the project area prior to works taking place.

A copy of the Desktop Historical Heritage Assessment report must be kept onsite and on

Construction

Construction

file with the project records.	
Surface and ground water	
Cofferdam size should be no greater than the minimum required to construct the drop structure.	Design
Minimise the total volume and rate of groundwater extracted for construction purposes	Construction

# Operation

The primary environmental management documentation for managing adverse environmental effects and maximising environmental benefits during operation of the project would be the:

- Nyah and Vinifera Environmental Water Management Plan (EWMP)
- Nyah and Vinifera Operating Plan

These are discussed below.

In addition to implementation of these documents and the general mitigation measures outlined in the Draft EMF (Attachment 19 – Draft Environmental Management Framework), Table 27 summarises the key measures to be implemented during operation of the project.

Table 27 Environmental mitigation measures – operation

Measure	Project phase
The constructing authority (LMW) to work closely with Parks Victoria and other interested groups to minimise disruption to park users and commercial operations during managed inundation events.	Operation
Undertake water quality monitoring before, during and after watering events to inform adaptive management strategies and real-time operational decision making.	Operation
Commence watering as early as possible to move organic matter off the floodplain while temperatures are low. Maintain a through-flow where possible in other areas to maximise exchange rates and movement of organic material. Monitor dissolved oxygen and water temperature to identify hypoxic areas to inform consequence management.	Operation
Schedule watering events to make use of dilution flows where possible and optimise timing of releases. Ensure dilution of low DO water by managing outflow rates and river flows: delay outflows if river flows are too low; dispose of hypoxic water by pumping to higher wetlands where possible; agitate water using infrastructure to increase aeration.	Operation
Integrate water management with other sites in seasonal water planning process.  Maintain good relationships with other water managers.	Operation
Tailor watering regimes to provide competitive advantage for native fish over carp. Dry wetlands that contain carp. Manage drawdown following managed events to provide triggers for native fish to move off the floodplain, and where possible, strand carp.	Operation
Monitor the salinity of ground and surface water salinity before, during and after watering events to inform management and ensure sufficient volumes are available for mitigation such as:	
Diluting saline groundwater discharge with sufficient river flows	Operation
Diluting saline water on the floodplain by delivering more fresh water to these areas	

Reduce the frequency and/or extent of planned watering events if sufficient volumes not available

Timing water manipulations to drown seedlings, minimise growth, germination and seed set. Time water manipulations to promote native species.

Operation

## Nyah and Vinifera Environmental Water Plan

The Nyah and Vinifera Environmental Water Plan:

- Aligns with the Environmental Watering Plan prepared by the Murray-Darling Basin Authority in accordance with Chapter 8 of the Murray-Darling Basin Plan
- Provides the framework for water planning, monitoring and consultation processes
- Identifies environmental objectives and targets, water delivery options and regimes
- Has undergone an external review process with key stakeholders including, MDBA, LMW, VEWH, CEWH, GMW, DELWP and Parks Victoria

A copy of the current Nyah and Vinifera Environmental Water Management Plan (MDBA, 2012) and a draft addendum prepared to integrate the proposed Nyah environmental watering works into the current EWMP is provided in **Attachment 20 – Environmental Water Management Plan**.

#### Vinifera Operating Plan

The Operating Plan provides the framework for operation of the Vinifera water management structures to meet key ecological objectives and comply with relevant legislative requirements (e.g. *Water Act 2007* (Cth), s52-54 of Murray-Darling Basin Agreement), and outlines:

- Governance arrangements for managed inundation activities
- · Roles and responsibilities of partner agencies
- Decision-making protocols for prior to, during, and after watering events
- Operational risks and mitigation strategies
- Water measurement arrangements
- Communication and consultation requirements
- Links to related documents
- Has undergone an external review process with key stakeholders including, MDBA, LMW, VEWH, CEWH, GMW, DELWP & Parks Victoria

A copy of the current Vinifera Operating Plan (MCMA, 2020) is provided **in Attachment 21 – Operating Plan**.

#### 19. Other activities

Are there any other activities in the vicinity of the proposed project that have a potential for cumulative effects?

NYD No Yes If yes, briefly describe.

The project has some potential for cumulative effects in relation to other VMFRP projects. The potential for cumulative effects is generally associated with:

- Salinity impacts associated with saline water discharge to the Murray River and compliance with the Basin Salinity Management Strategy
- Removal of large, hollow-bearing trees and associated habitat for threatened species such as Regent Parrot, Carpet Python, and Lace Monitor from River Red Gum and Black Box communities along the Murray River floodplain
- Removal of native vegetation and associated habitat from similar EVCs across multiple sites
  due to the need to locate proposed infrastructure at certain elevations on the floodplain and
  potential impacts on bioregional conservation status of particular EVCs

Further assessment of potential cumulative effects would be ongoing as design development and environmental investigations are advanced at other VMFRP sites.

## 20. Investigation program

## Study program

Have any environmental studies not referred to above been conducted for the project?

No X Yes If yes, please list here and attach if relevant.

A list of environmental investigations completed for the project to date (not already discussed in Part 2 of this referral) is included in **Attachment 22 – List of Project Investigations**.

# Has a program for future environmental studies been developed? No X Yes If yes, briefly describe.

The effectiveness of the proposed supply measure and its operation would primarily be monitored and reported on through the Mallee CMA's well-established monitoring, evaluation and reporting (MER) strategies and protocols. These strategies and protocols build upon experience and lessons learned through the ongoing, long-term ecological monitoring programs undertaken within the SDL project area, including the Living Murray (TLM) program, which provides watering of approximately 6,000 ha of the central and southern Hattah Lakes floodplain. The Mallee CMA has been implementing and coordinating the local, annual TLM Monitoring, Evaluation and Reporting Framework process since 2006.

These strategies and protocols provide a routine process to:

- Establish a robust program logic to define the correlation between works and other inputs and identified outputs and ecosystem outcomes. This provides the basis for a suite of quantifiable ecological targets that are relevant to the specific site.
- Monitor progress against those targets on a regular basis
- Evaluate the implications of the results for the operational parameters of the scheme
- Amend and adjust the operational arrangements to optimise performance and outcomes
- Utilise monitoring data to plan watering events, optimise water delivery, manage risks and refine ecological objectives. The evaluation process involves analysing collected data and improving operations accordingly.

Monitoring and evaluation would focus on the effects of local watering actions and include:

- Evaluating water use
- Measuring ecological outcomes
- · Refining conceptual models and improving knowledge
- Managing risks

A detailed monitoring and evaluation plan was previously developed for the project by Ecological Associates (2014b) (see **Attachment 23 – Example Monitoring and Evaluation Plan**). The monitoring and evaluation plan identifies the agencies responsible for commissioning, reviewing and acting on monitoring data. The linkages back to decision-making are described in the detailed plan. A new Monitoring, Evaluation and Reporting Framework is currently being funded by the project and is due to be completed by June 2020. This framework would aim to establish a social, heritage and environmental benchmark and monitoring programme to demonstrate the ongoing benefits of the project.

Initial monitoring would provide a baseline of the existing status of the ecological objectives and outcome monitoring would measure progress towards these objectives and their targets. This information would inform the ongoing operations at the site. Over time, the results of the outcome monitoring would test assumptions and assist with refining conceptual models and ecological objectives. Monitoring data would identify emerging hazards and enable operational decisions to minimise risk through the adaptive management framework incorporated into Operating Plans and Environmental Water Management Plans.

The final Monitoring, Evaluation and Reporting Framework approach for this project would be informed by broader intergovernmental arrangements for Basin-wide monitoring and evaluation under the Basin Plan. This project is expected to contribute to the achievement of outcomes under two key Chapters of the Plan, namely: (i) the delivery of ecological outcomes under Chapter 8; and (ii) meeting the relevant SDLs under Chapter 10, which must be complied with under the relevant State water resource plan/s (WRPs) from 1 July 2019.

Both Chapter 8 and Chapter 10 of the Basin Plan are captured under the MDBA's own monitoring and evaluation framework. Once specific Basin Plan Chapters commence within a State, the State must report to the MDBA on relevant matters. This would include five yearly reporting on the achievement of environmental outcomes at an asset scale in relation to Chapter 8, and annually reporting on WRP compliance in relation to Chapter 10.

VMFRP is satisfied that its participation in the MDBA's reporting and evaluation framework would effectively allow for progress in relation to this project to be monitored, and for success in meeting associated ecological objectives and targets to be assessed.

This approach closely aligns with agreed arrangements under the Basin Plan Implementation Agreement, where implementation tasks are to be as streamlined and as cost-effective as possible.

## Consultation program

## Has a consultation program conducted to date for the project?

No X Yes If yes, outline the consultation activities and the stakeholder groups or organisations consulted.

The Mallee CMA worked with key stakeholders and interested community groups to develop the

concept for the Vinifera project over a period from 2012 to current. Consultation activities would continue throughout the duration of the project.

Communication and engagement activities conducted have been undertaken in accordance with VMFRP's Stakeholder Engagement and Communication Plan and have included:

- More than 250 face-to-face briefing sessions, meetings, presentations and on-site visits, engaging more than 600 people, which is reflective of the wide range of project stakeholders
- Fact sheets, media releases, electronic communication (website, emails, newsletters), brochures and correspondence

This direct approach to engagement has helped capture the views and local knowledge of key stakeholders and community members to directly integrate these into the project, resulting in broad community support from:

- Materially-affected land managers such as Parks Victoria
- Adjacent private landholders
- Aboriginal stakeholders
- Regional Development Australia, Regional Development Victoria Loddon Mallee
- Local government (Swan Hill Rural City Council)
- Nyah District Lions Club, Friends of Nyah Vinifera (no longer a formal group, but 'unofficial' members still in the community), Swan Hill Rotary Club, Swan Hill Lions Club Inc., Nyah West Landcare Group, Nyah District Men's Shed, Sustainable Living in the Mallee, Kulki Kulki Scout Camp

Broad community support for the project is further evidenced by the sustained interest in the proposal as illustrated by on-going requests from key stakeholders to provide briefings, presentations and updates.

Information regarding the Vinifera floodplain project is published on the VMFRP website:

https://www.vmfrp.com.au/wp-content/uploads/2019/07/VMFRP FactSheet A4 Vinifera 0319 02.pdf

### Has a program for future consultation been developed?

× NYD × No × Yes If yes, briefly describe.

Targeted, tailored consultation would continue to be conducted in accordance with VMFRP's Stakeholder Engagement and Communication Plan with key stakeholders throughout the project, aligning to project milestones, assessments and approvals processes where necessary and/or appropriate. This includes further face-to-face briefings, presentations, site visits and regular project updates via mail-outs and newsletters.

Broader engagement via traditional and social media, community events and information displays would also continue.

Authorised person for proponent:			
I,Josh White	(full name),		
Project Director(position), confirm that the information contained in this form is, to my knowledge, true and not misleading.			
	Signature	RHL	
	Date	31 Mar 2020	
Person who prepared this referral:			
I,Josh White	(full name),		
Project Director(position), confirm that the information contained in this form is, to my knowledge, true and not misleading.			
	Signature	RHL	
	Date	31 Mar 2020	

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