

Australian Government Department of Agriculture, Water and the Environment

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## Title of proposal

## 2020/8850 - Oven Mountain Pumped Hydro Energy Storage Project

## Section 1

Summary of your proposed action

1.1 Project industry type

Energy Generation and Supply (renewable)

1.2 Provide a detailed description of the proposed action, including all proposed activities

Overview of the Project:

The Oven Mountain Pumped Hydro Energy Storage Project (the Project) is a \$1+ billion scheme that will provide 600 megawatts (MW) of capacity and up to 12 hours of energy storage. The Project is off-river and situated on private land in the Armidale Regional Local Government Area (LGA), in close proximity to the Kempsey Shire LGA. The regional and local location of the Project area is shown in Figure 1 and Figure 2 respectively.

The Project has been declared Critical State Significant Infrastructure (CSSI) in accordance with the provisions of the New South Wales (NSW) Environmental Planning and Assessment Act 1979 (EP&A Act).

The Project will provide significant scale, long-duration storage and flexible, dispatchable generation to serve NSW's energy reliability needs including the Energy Security Target established by the NSW Electricity Strategy (2019) and provide network benefits and services directly to a transmission backbone in the New England area, a Renewable Energy Zone (REZ) prioritised by the NSW Electricity Infrastructure Roadmap (2020) and recently passed Electricity Infrastructure Investment Bill 2020.

The Project is located on privately owned land near the Macleay River between Armidale and Kempsey. There are three key components associated with the Oven Mountain Pumped Hydro Energy Storage project:

• Pumped hydroelectric and generation works – including new upper and lower water storage dams and reservoirs, a new underground pumped hydroelectric power station, water and access tunnels, surge tank, intake and outlet structures.

• Transmission works – including new electricity transmission lines to connect the pumped hydroelectric and generation works to the existing electricity transmission network, new electricity transmission infrastructure and upgrades on the existing transmission network back to (or in the vicinity of, the existing substation at Armidale), and augmentation of the existing substation, or the construction and operation of a new substation near Armidale.

• Ancillary development – including (but not limited to) access roads, on-site quarry and related infrastructure, utilities and communications infrastructure, construction accommodation, construction compounds and construction power supply.

The Project is only applicable to the generation works and ancillary development (where relevant to the generation works). The transmission works (ie connection to, and augmentation of, the transmission networks) does not form part of the Project. This will be subject to a separate application under the EP&A Act and referral under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).

The following key elements are required for the operation of the Project and also shown in Figure 3:

- an underground pumped hydro-electric power station complex;
- lower reservoir and intake;
- upper reservoir and intake;
- spillways;
- power waterway tunnels, chambers and shafts;
- access tunnels;
- new and upgraded roads to allow ongoing access and maintenance; and
- power and communication infrastructure.

To support the construction of operational infrastructure, the following elements and activities are needed and include: • construction water infrastructure and supply including:

- a temporary water store such as a turkey's nest or similar for construction activities;

- the ability to fill and maintain temporary water stores such as via surface water, bores, and/or extraction from the Macleay River;

- associated infrastructure such as pumps and pipes;
- an on-site borrow pit or quarry;
- an on-site concrete batching plant;
- establishment and removal of temporary structures including coffer dams;



- management of cleared vegetation, soils and overburden;
- construction compounds including laydown and logistics yards within the Project area boundaries;
- supporting services infrastructure including:
- construction power supply;
- potable water supplies;
- waste and waste water management;
- communications infrastructure;
- site control infrastructure;
- emergency infrastructure including:
- water tanks for fire control; and
- helicopter access.

#### Need for the Project

To date, most electricity in the National Energy Market (NEM) comes in the form of coal-fired generation and NSW has the highest dependence on coal of all regions. Most of NSW's coal generators are set to retire, as they near the end of their technical and economic life, in the short to medium term starting with Liddell in 2022-23 and followed by Vales Point (2029), Eraring (2031) and Bayswater (2035). All five NSW coal fired power stations are expected to retire by 2043, while four of these are expected to withdraw by 2035.

The NSW Electricity Infrastructure Roadmap (Roadmap), issued in November 2020, provides a blueprint for "an integrated policy framework to secure an affordable, reliable and clean energy future for New South Wales". In doing so, the Roadmap paves the way for significant investment and jobs within NSW for the next decade and beyond while also lowering electricity costs to consumers. This is achieved by replacing retiring coal with low cost renewable bulk energy generation plant (primarily wind and solar) and storage.

The resulting Electricity Infrastructure Investment Act 2020 (Act) aims to encourage investment in:

Renewable energy generation;

• Long-duration storage like pumped hydro energy storage and firming which, in the case of the latter, can also be contributed by batteries and gas; and

New transmission to support the transition.

However, oversizing the capacity of new variable renewables (wind and solar) on the grid is not sufficient to alleviate reliability constraints. There is a need to match variable renewable generation with new dispatchable and flexible generation to provide firming support. Proven technologies that can provide firming support to renewables include new gas generation, batteries and pumped hydro energy storage.

To achieve the needed energy reliability, the Roadmap draws on AEMO's projection of approximately 2.3 gigawatts (GW) of long duration storage required in NSW over and above the 2 GW from Snowy 2.0. Pumped hydro energy storage is the primary source of long duration energy storage globally and able to provide the bulk energy time shifting to when needed. The Act defines "long-duration" as storage for at least 8 hours.

More pumped hydro energy storage is required to meet NSW's essential energy needs and complement existing and proposed schemes, including Snowy 2.0. The Project is uniquely positioned to do this via a combination of the following qualities:

• the Project has an affordable combination of scale and sufficient energy storage which cannot be matched by gas generation or batteries;

Project completion is scheduled to occur before the expected retirement of the Vales Point Power Station; and

• the Project's high voltage connection at Armidale enables it to provide network benefits (system security services) and congestion relief within the New England REZ, south towards Liddell, and north towards the Queensland-NSW Interconnector, improving supply reliability within and into NSW.

#### **1.3 What is the extent and location of your proposed action?** See Appendix B

1.5 Provide a brief physical description of the property on which the proposed action will take place and the location of the proposed action (e.g. proximity to major towns, or for off-shore actions, shortest distance to mainland)

The Project is located on privately owned land within the Armidale Regional LGA.

The Project area is bordered by the Macleay River to the immediate west and the Carrai National Park to the east, south of Kempsey Road (near Georges Junction). Cunnawarra National Park, Oxley Wild Rivers National Park, and Carrai State Conservation Area are proximate to the Project area.



Planning.

Note: PDF may contain fields not relevant to your application. These fields will appear blank or unticked. Please disregard these fields.

The nearest large regional centres to the Project area are Armidale and Kempsey. Armidale is approximately 60 km north west and Kempsey is about 75 km south east. Armidale had a population of 23,352 people, a workforce of 10,520 people and a median age of 34. Kempsey had a population of 28,885 people, a workforce of 10,345 and a median age of 47. (ABS, 2016).

The closest town to the Project area is the town of Bellbrook which is located east from the boundary of the Project with a travel distance of approximately 100 km. The community at Lower Creek is also proximate to the Project area.

# 1.6 What is the size of the proposed action area development footprint (or work area) including disturbance footprint and avoidance footprint (if relevant)?

The investigation area for construction footprint is 625 ha, however the confirmed area of the disturbance footprint is not yet known.

#### 1.7 Proposed action location Lot - Lots 18, 19 and 37 in Deposited Plan (DP) 756471 1.8 Primary jurisdiction New South Wales 1.9 Has the person proposing to take the action received any Australian Government grant funding to undertake this project? Yes No П 1.9.1 Provide detail OMPS has secured a funding agreement with the Federal Government's Australian Renewable Energy Agency (ARENA) under the Advancing Renewables Program to investigate the benefits of pumped hydro energy storage in the New England Renewable Energy Zone. 1.10 Is the proposed action subject to local government planning approval? Yes $\square$ Π No 1.11 Provide an estimated start and estimated end date for the Start Date 02/01/2023 proposed action End Date 06/01/2025 1.12 Provide details of the context, planning framework and state and/or local Government requirements The EP&A Act and the NSW Environmental Planning and Assessment Regulation 2000 (EP&A Regulation) form the statutory framework for planning approval and environmental assessment in NSW. Section 5.12 of the EP&A Act provides for the declaration of State significant infrastructure (SSI), and Section 5.13 enables the Minister for Planning to declare SSI to be CSSI if 'it is of a category that, in the opinion of the Minister, is essential for the State for economic, environmental or social reasons'. The Project is listed in Schedule 5, clause 20, subclause (2)(a) and(c) of State Environmental Planning Policy (State and Regional Development) 2011 (SRD SEPP) and, when declared to be SSI and CSSI, may be carried out without development consent under Part 4 of the EP&A Act. The Project has been declared CSSI in accordance with the provisions of Division 5.2 of the EP&A Act. As a result, the Project may be carried out without development consent under Part 4 of the EP&A Act, subject to the provisions at Division

5.2 of the Act that require preparation of an environmental impact statement (EIS) and approval from the NSW Minister for



#### 1.13 Describe any public consultation that has been, is being or will be undertaken, including with Indigenous stakeholders

For over a year, preliminary but thorough engagement has been held with the local community and landowners including Lower Creek, Georges Junction and Carrai. OMPS has also consulted broadly with local action groups; both Kempsey Shire and Armidale Regional councils; NSW Government agencies (including the NPWS); and State and Federal members of parliament. Some of these stakeholders have been hosted near the Project area.

The Thungutti Local Aboriginal Land Council land adjoins the Project area and discussions have been conducted with the Thungutti community based in nearby Bellbrook covering a broad range of topics including cultural and heritage significance and employment opportunities.

No reports have been prepared at this time, however stakeholder engagement documentation will be prepared when formal consultation commences during the EIS process. A Community Consultation Plan has been prepared in anticipation of this.

Further consultation will continue with the Thungutti as both neighbours and Aboriginal stakeholders. As part of the EIS, an Aboriginal Cultural Heritage Assessment (ACHA) will be completed. The report will be prepared in accordance with the Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW (OEH 2011) and the Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW (DECCW 2010). Consultation will be undertaken in accordance with the Aboriginal Cultural Heritage Consultation Requirements for Proponents (DECCW 2011) (ACHCRP).

# 1.14 Describe any environmental impact assessments that have been or will be carried out under Commonwealth, State or Territory legislation including relevant impacts of the project

An EIS will be prepared for the Project under the CSSI provisions of the EP&A Act. Based on the findings of a preliminary assessment, the following are considered key issues for the EIS:

- biodiversity, including:
- terrestrial ecology,
- aquatic ecology,
- heritage, including:
- Aboriginal cultural heritage;
- historic heritage;
- amenity, including:
- noise and vibration;
- landscape and visual amenity;
- land, including:
- geology and soils;
- contamination;
- water, including:
- ground water;
- surface water, including geomorphology and flooding;
- transport and access;
- social; and
- economic.

These issues will be considered in standalone detailed technical assessments that will accompany the EIS. Other issues or matters requiring assessment, but may not require a standalone or detailed technical assessment in the EIS are:

- built environment; and
- climate change and other risks.

🗌 Yes 🗹 No

1.16 Is the proposed action related to other actions or proposals in the region?

Yes No

#### 1.16.1 Identify the nature/scope and location of the related action (Including under the relevant legislation)

The related action is a separate proposed application for the transmission works. A separate application and EIS for the transmission works will be submitted under the EP&A Act, as well as a separate referral under the EPBC Act.



Section 2
Matters of national environmental significance
2.1 Is the proposed action likely to have any direct or indirect impact on the values of any world Heritage properties?
Property
Gondwana Rainforest of Australia
Impact
Indirect impact.
The Project area is bordered to the south by Oxley Wild Rivers National Park, which forms part of the Gondwana Rainforests of Australia (GRA) (refer to Figure 4). The GRA is nearby to the western border of the Project area where the Macleay River is situated between the Project area and the GRA (close to its western bank). The GRA comprises the major remaining areas of rainforest in southeast Queensland and northeast NSW. It represents outstanding examples of major stages of the Earth's evolutionary history, ongoing geological and biological processes, and exceptional biological diversity.
The Project would not directly impact World Heritage values of the GRA, however indirect impacts may occur and these will be investigated and assessed in the EIS. The EIS will consider the EPBC Act significant impact criteria for world heritage areas, with particular consideration of whether the proposal could fragment, isolate or substantially damage habitat for rare, endemic or unique species (for example, Platypus), or more broadly, for biological diversity, in a World Heritage property. The potential for species movement and ecological process interactions between the Project area and the World Heritage property will be addressed in the EIS.
2.1.2 Do you consider this impact to be significant?
🗋 Yes 🗹 No
2.2 Is the proposed action likely to have any direct or indirect impact on the values of any National Heritage places?
Place
Gondwana Rainforests of Australia
Impact
Indirect impact.
The Project area is bordered to the south and nearby to the west by Oxley Wild Rivers National Park (part of the GRA), with the Macleay River acting as the near-western border.
The Project would not directly impact National Heritage values of the GRA, however indirect impacts may occur and these will be investigated and assessed in the EIS against the EPBC Act National Heritage places significant impact criteria.
2.2.2 Do you consider this impact to be significant?
☐ Yes ☑ No
2.3 Is the proposed action likely to have any direct or indirect impact on the ecological character of a Ramsar wetland?
Yes Mo
ecological community, or their habitat?
✓ Yes □ No
Species or threatened ecological community
Threatened ecological community or their habitat - overview
Impact



Ecological assessments for the Project have commenced and are ongoing. The potential impact of the Project on any listed species or any threatened ecological community, or their habitat has yet to be determined.

OMPS has resolved to take a precautionary approach and nominate that the Project has the potential to have a significant impact on the nominated listed species, threatened ecological communities, or their habitat, so that actual impacts can be assessed and documented within an EIS for the Project.

There are three threatened ecological communities (TECs), eight flora species, one frog, one reptile, four bird, and eight mammals with a moderate or high likelihood of occurring within the Project area. This list is expected to be refined downwards following detailed ecological surveys and assessments. Likelihood of occurrence has been based on desktop assessment (DAWE 2020, OEH 2020, etc), considering the presence of suitable habitat (potential or known) and confirmed records. Impacts have not yet been quantified, but it has been assumed that impacts are possible for all matters with a moderate or high likelihood of occurring.

This Project area was impacted by bushfires in late 2019, which will be considered in the assessments of significance. Species which are considered to be animals requiring urgent management intervention are identified with (UMI), and ecological communities which were 'fire-affected' are identified with (FA). We also note that a number of species known or likely to occur in the area are on a priority assessment list to consider upgrading their conservation status (Threatened Species Scientific Committee 2020).

Ecological surveys are ongoing (spring surveys have just been completed) and are being conducted in accordance with biodiversity assessment methodology (BAM) requirements under the NSW Biodiversity Conservation Act 2016 (BC Act). This process will qualify biodiversity values within the Project area and allow for biodiversity impact assessment.

#### Species or threatened ecological community

Commonwealth listed threatened ecological communities

#### Impact

Three TECs are known to potentially occur within the Project area:

- Lowland Rainforest of Subtropical Australia (FA);
- Coastal Floodplain Eucalypt Forest of Eastern Australia, currently under draft conservation advice; and
- Alpine Sphagnum Bogs and Associated Fens (FA).

#### Species or threatened ecological community

Commonwealth listed threatened species

#### Impact

There are eight flora species with a moderate or high likelihood of occurring within the Project area:

- Cynanchum elegans high likelihood;
- Callistemon pungens high likelihood;
- Diuris eborensis moderate likelihood:
- Diuris pedunculata moderate likelihood;
- Grevillea guthrieana high likelihood;
- Haloragis exalata subsp. Velutina high likelihood;
- Marsdenia longiloba moderate likelihood; and
- Sarcochilus fitzgeraldii moderate likelihood.

There is one frog with a moderate likelihood of occurring within the Project area: Stuttering Frog (Mixophyes balbus) (UMI).

There is one reptile with a moderate likelihood of occurring within the Project area: Three-toed snake-tooth skink (Coeranoscincus reticulatus) (UMI).

There are four bird species with a moderate or high likelihood of occurring within the Project area:

- Rufous Scrub-bird (Atrichornis rufescens) (UMI) moderate likehood;
- Eastern Bristlebird (Dasyornis brachypterus) (UMI) moderate likelihood;
- White-throated Needletail (Hirundapus caudacutus) high likelihood; and
- Swift Parrot (Lathamus discolor) moderate likelihood.

There are eight mammals with a moderate or high likelihood of occurring within the Project area:

Large-eared Pied Bat (Chalinolobus dwyeri) – high likelihood;



- Spotted-tailed Quoll (Dasyurus maculatus) high likelihood (UMI);
- Greater Glider (Petauroides Volans) (UMI) moderate likelihood;
- Brush-tailed Rock-wallaby (Petrogale penicillate) (UMI) high likelihood
- Koala (Phascolarctos cinereus) (UMI) high likelihood;
- Long-nosed Potoroo (Potorous tridactylus tridactylus) (UMI) high likelihood;
- New Holland Mouse (Pseudomys novae-hollandiae) (UMI) moderate likelihood; and
- Hastings River Mouse (Pseudomys oralis) (UMI) high likelihood.

## 2.4.2 Do you consider this impact to be significant?

🗹 Yes 🗌 No

2.5 Is the proposed action likely to have any direct or indirect impact on the members of any listed migratory species or their habitat?

🗹 Yes 🗌 No

## Migratory species

Commonwealth listed migratory species - overview

#### Impact

Ecological assessments for the Project have commenced and are ongoing. The potential impact of the Project on any listed species or any threatened ecological community, or their habitat has yet to be determined.

OMPS has resolved to take a precautionary approach and nominate that the Project has the potential to have a significant impact on migratory species or their habitat, so that actual impacts can be assessed and documented within an EIS for the Project.

There are nine migratory species with a moderate or high likelihood of occurring within the Project area. This list is expected to be refined downwards following detailed ecological surveys and assessment. Likelihood of occurrence has been based on desktop assessment (DAWE 2020, OEH 2020, etc), considering the presence of suitable habitat (potential or known) and confirmed records. Impacts have not yet been quantified, but it has been assumed that impacts are possible for all matters with a moderate or high likelihood of occurring.

This Project area was impacted by bushfires in late 2019, which will be considered in the assessments of significance. Species which are considered to be animals requiring urgent management intervention are identified with (UMI).

Ecological surveys are ongoing (spring surveys have just been completed) and are being conducted in accordance with BAM requirements under the BC Act. This process will qualify biodiversity values within the Project area and allow for biodiversity impact assessment.

#### **Migratory species**

Commonwealth listed migratory species

#### Impact

There are nine migratory species with a moderate or high likelihood of occurring within the Project area:

- Fork-tailed Swift (Apus pacificus) high likelihood;
- Oriental Cuckoo, Horsfield's Cuckoo (Cuculus optatus) high likelihood;
- White-throated Needletail (Hirundapus caudacutus) high likelihood;
- Black-faced Monarch (Monarcha melanopsis) moderate likelihood;
- Spectacled Monarch (Monarcha trivirgatus) moderate likelihood;
- Yellow Wagtail (Motacilla flava) moderate likelihood;
- Satin Flycatcher (Myiagra cyanoleuca) high likelihood;
- Osprey (Pandion haliaetus) moderate likelihood; and
- Rufous Fantail (Rhipidura rufifrons) moderate likelihood.

### 2.5.2 Do you consider this impact to be significant?

🗌 Yes 🗹 No



2.6 ls	s the pro	posed a	ction	to be undertaken in a marine environment (outside Commonwealth marine areas)?
	Yes	S	No	
2.7 ls	s the pro	posed a	ction	likely to be taken on or near Commonwealth land?
	Yes	$\mathbf{\nabla}$	No	
2.8 ls	s the pro	posed a	ction	taking place in the Great Barrier Reef Marine Park?
	Yes	$\mathbf{\nabla}$	No	
2.9 ls	the pro	posed a	ction	likely to have any direct or indirect impact on a water resource from coal seam gas or large coal
	iy ueve		ſ	
	Yes	${\bf \bigtriangledown}$	No	
2.10	ls the pr	roposed	actio	n a nuclear action?
	Yes	$\mathbf{\nabla}$	No	
2.11	ls the pr	roposed	actio	n to be taken by a Commonwealth agency?
	Yes	S	No	
2.12	ls the pr	roposed	actio	n to be undertaken in a Commonwealth Heritage place overseas?
	Yes	S	No	
2.13 mari	Is the pr ne area?	roposed ?	actio	n likely to have any direct or indirect impact on any part of the environment in the Commonwealth
	Yes	V	No	



## **Section 3**

#### Description of the project area

#### 3.1 Describe the flora and fauna relevant to the project area

A biodiversity constraints assessment has been prepared to support the application for the Secretary's Environmental Assessment Requirements (SEARs) which will guide the preparation of an EIS for the Project under Division 5.2 of the EP&A Act. This included a desktop assessment and preliminary site inspection in February 2020.

The biodiversity constraints assessment confirmed that the majority of the Project area contains remnant native vegetation on undulating and steep terrain with some areas having been subject to historical clearing for agricultural purposes. Areas of clearing were observed to have been subjected to low intensity grazing and other areas have been subject to logging. Some cleared areas also had incursion of exotic flora such as Lantana Lantana camara, Thorn apple Datura stramonium and Prickly Pear Opuntia stricta.

Bushfires in November 2019 have burnt majority of the vegetation across the Project area, especially higher up on ridgelines and near the upper reservoirs where fire of medium to high intensity has occurred, resulting in scorched canopy in some places but intact in other areas. Mid layer vegetation was noted to have been almost completely removed during the site inspection. Vegetation within gullies and lower slopes appeared to have burnt at a lower intensity with canopy largely intact and mid-storey and groundcover recovering adequately.

Based on existing mapping adjacent to the Project area and rapid assessment points collected, seven PCTs have been identified as occurring (refer to Figure 5). Landscape characteristics (soils, aspect and topography) also informed the PCT determination.

The Project area crosses three Interim Biogeographic Regionalisation for Australia (IBRA) sub- regions, Macleay Gorges, Carrai Plateau and Macleay Hastings, however the majority of the area falls within the Macleay Gorges IBRA sub-region. Much of the Project area contains undulating and steep terrain ranging from approximately 140 m to 1,000 m above sea level that is, in places, heavily vegetated. However small areas, predominately restricted to fringing floodplain areas adjacent to the Macleay River, appear to have been previously cleared for agricultural land use. Other areas have been selectively logged over the years.

Dry sclerophyll forest dominates the Project area, with higher altitude wet sclerophyll forest occurring above 800 m. Generally, vegetation throughout the lower portions of the Project area is dominated by PCT 761 containing Cabbage Gum Eucalyptus amplifolia, Pink Bloodwood Corymbia intermedia, Rough-barked Apple Angophora floribunda and occasional Broad-leaved Apple Angophora subvelutina. PCT 761 transitions into PCT 1106 within riparian areas at low elevations and is dominated by River Oak Casuarina cunninghamiana which contains a distinct rainforest element on occasion.

PCT 868 is a highly diverse community and is dominated by Grey Gum Eucalyptus biturbinata, Pink Bloodwood, Forest Red Gum Eucalyptus tereticornis, Thin-leaved Stringybark Eucalyptus eugenioides and New England blackbutt Eucalyptus campanulata.

At higher altitudes, montane moist open forest, PCT 983, PCT 988 and PCT 993, occurs, dominated by New England blackbutt, Diehard Stringybark Eucalyptus cameronii, and Sydney Blue Gum Eucalyptus Saligna, although the later does not appear to be consistent with current PCT descriptions.

Additionally, areas of montane peatlands occur in poorly draining depositional flats on the Carrai plateau and contain Sphagnum spp, and although recently burnt, these areas are regenerating aggressively with a high abundance of groundcover and shrub layers.

There are areas of dry rainforest and vine and which occur sporadically throughout the Project area, mostly confined within steeper gullies and ephemeral drainage lines at higher elevations. These areas may possibly conform to the TEC Lowland Rainforest of Subtropical Australia, and have remained largely intact following recent bushfires and contain a combination of mesic species as well as drier associated species, and currently provide areas of refuge.

Two additional TECs may be present within the proposal but are unlikely to be directly impacted by the Project: 1. Coastal Floodplain Eucalypt Forest of Eastern Australia (Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion), currently under draft conservation advice.

2. Alpine Sphagnum Bogs and Associated Fens (Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions)

No TEC which are matters of national environmental significance (MNES) have been confirmed within the Project area. To date, only rapid assessment surveys have been undertaken across discrete areas of the Project area and no threatened flora or fauna species have been observed.



## 3.2 Describe the hydrology relevant to the project area (including water flows)

The Project area is located within the Macleay River catchment, which covers an area of around 11,450 square kilometres (km2) on the mid north coast of NSW. The Macleay catchment includes the towns of Armidale, Kempsey, Guyra, Walcha and South West Rocks.

The Macleay River catchment is bounded to the north by the Nambucca catchment, to the south by the Hastings River catchment, and to the west by the New England Tablelands, which forms part of the Great Dividing Range. The major tributaries that flow into the Macleay River include Apsley River, Chandler River, Styx River, Tia River, Dyke River, Yarrowitch River and Commissioners Waters.

The Macleay River terminates in an estuarine system, which opens to the Pacific Ocean north of South West Rocks. The tidal limit of the Macleay River is located approximately 54 km from the ocean entrance (25 km upstream from Kempsey at Belgrave Falls).

Fingerboard Crossing Creek, which is an ephemeral tributary of the Macleay River and is likely to be in proximity to construction works, displays typical characteristics of a high energy mountain stream. It is a steep, narrow channel with significant boulders in the water course, with little or no floodplain areas in the upper sections. Although it is essentially an ephemeral stream, it may have some baseflow that is fed by the plateau bogs.

The Project area falls within the bounds of the Water Sharing Plan for the Macleay Unregulated And Alluvial Water Sources 2016 (Macleay Unregulated WSP), a plan developed under the provisions of the NSW Water Management Act 2000 (WM Act)

All rivers and creeks in the Macleay Unregulated WSP area are unregulated. However, some substantial instream structures exist, such as Malpas Dam (located on the Gara River), which provides Armidale's water supply. Generally, water users rely on natural flows for their water supply, although small dams and other small weirs are present.

There are several gauges within the Macleay River catchment that monitor daily stream flows. The following three gauges are used as flow reference points in the Macleay Unregulated WSP:

- 206001 Styx River at Jeogla;
- 206009 Tia River at Tia; and
- 206011 Macleay River at Turners Flat.

The closest stream flow gauge to the Project area is station 206024 (Macleay River at D/S Georges).

#### 3.3 Describe the soil and vegetation characteristics relevant to the project area

The Project area is located within the New England tablelands (New England Orogen geological province), which forms part of the New England fold belt. Geology consists of extensively faulted Carboniferous and Permian sedimentary rocks, granite intrusions and extensive Tertiary basalts. This geology has strongly influenced the variability in topography (hills and plains ranging from 600–1,500 m elevation), soil types, and rainfall and temperature patterns in the region (DPIE 2016).

The Project area is underlain by two main geological units, Triassic granites (Carrai Granodiorite, Rg) in the steeper eastern/north-eastern portion of the area, and Permian sedimentary rocks (Parallel beds, Ps) corresponding to the lower hillslopes and alluvial flats in the western portion of the area (Geoscience Australia 2020; DPIE 2016).

Based on geological and soil information for the nearby Oxley Wild Rivers National Park and other conservation areas (per NPWS 2005), and modelled soil mapping in the eSPADE database (OEH 2016), the soils in the area are expected to be highly variable reflecting the variability in the underlying parent material and landforms. Rudosols and Tenosols are expected to occur on hillslopes and in gullies and lower hillslopes, present as skeletal stony soils with minimal structure (other than accumulated organic matter) on steeper slopes to deeper colluvial material in gullies and lower hillslopes, respectively. Deeper, more fertile and better structured alluvial soils (likely as Kandasols and Kurosols) are expected to occur on flats adjacent rivers and creeks (DPIE 2016).

Based on eSPADE modelling (OEH 2016) most of the soils within the Project area are likely to have generally low inherent fertility with modelled land and soil capability (LSC) ranging from Class 4–8. With reference to The Land and Soil Capability Assessment Scheme (OEH 2012) these soils are described as having moderate (Class 4) to extremely low capability (Class 8) for intensive (eg agricultural) land use, with careful management required to prevent soil limitations (eg low fertility and high potential erodibility) from resulting in land degradation. In most cases, soils are unlikely to be saline although slightly saline soils may occur in some locations (DPIE 2016).

The Project area crosses three Interim Biogeographic Regionalisation for Australia (IBRA) subregions: Macleay Gorges, Carrai Plateau and Macleay Hastings. However, the majority of the site falls within the Macleay Gorges IBRA subregion. Much of the Project area contains undulating and steep terrain ranging from approximately 150 m to 1,000 m above sea level



that is, in parts, heavily vegetated. However small areas, predominately restricted to fringing floodplain areas adjacent to the Macleay River, appear to have been previously cleared for low intensity grazing. Selective logging has also occurred within the Project area.

The primary vegetation communities present within the Project area are the North Coast Wet Sclerophyll Forests, the Northern Tableland Wet Sclerophyll Forests, and the Northern Gorge Dry Sclerophyll Forests.

To date, only rapid assessment surveys have been undertaken across discrete areas of the Project area and no threatened flora or fauna species have been observed. It was noted that although the canopy in some areas remains unaffected by bushfire impacts, mid storey and groundcover has been largely burnt, with exception of areas of refuge within drainage lines and gullies. Consequently, fauna was conspicuously absent, with limited observations of fauna presence as most would have fled or perished during the bushfires. However, this is not considered to be representative of the broader study area overall and it is expected that the vegetation and habitat within the Project area will recover adequately and fauna species will move back into the area.

Some vegetation within the Project area forms part of a contiguous patch of forest and woodland vegetation that links Carrai National Park and Oxley Wild Rivers National Park. Although bushfire-affected currently, heavily wooded forest and woodland habitats as well as pockets of dry rainforest and montane bogs support a wide range of fauna species and support hollow-bearing trees and abundant fallen timber. Numerous rocky outcrops were also observed that are considered likely to support a range of threatened flora and fauna, including species such as Grevillia guthrieana.

Conversely, within the majority of cleared areas at lower elevations, there is a reduced or limited value in terms of flora and fauna habitat, other than foraging opportunities for species such granivorous avifauna, raptors and macropod grazing.

The high levels of disturbance and introduction or invasion of exotic species in some areas have substantially diminished the habitat values in these areas.

#### 3.4 Describe any outstanding natural features and/or any other important or unique values relevant to the project area

There are no outstanding natural features or unique natural values relevant to the Project area or its immediate surrounds.

#### 3.5 Describe the status of native vegetation relevant to the project area

Some vegetation within the Project area forms part of a contiguous patch of forest and woodland vegetation that links Carrai National Park and Oxley Wild Rivers National Park. Although bushfire-affected currently, heavily wooded forest and woodland habitats as well as pockets of dry rainforest and montane bogs support a wide range of fauna species and support hollow-bearing trees and abundant fallen timber. Numerous rocky outcrops were also observed that are likely to support a range of threatened flora and fauna, including species such as Grevillea guthrieana.

Conversely, within the majority of cleared areas at lower elevations, there is reduced or limited value in terms of flora and fauna habitat, other than foraging opportunities for species such granivorous avifauna, raptors and macropod grazing.

High levels of disturbance and introduction or invasion of exotic species in some areas have substantially diminished their habitat values.

#### 3.6 Describe the gradient (or depth range if action is to be taken in a marine area) relevant to the project area

Site levels will be documented within the EIS being prepared for the proposed Project. The site levels will be used in a number of the technical assessments being undertaken as part of the EIS, including the surface water and flooding assessment, noise assessment and air quality assessment.

#### 3.7 Describe the current condition of the environment relevant to the project area

The biodiversity constraints assessment confirmed that the majority of the Project area contains remnant native vegetation on undulating and steep terrain with only small areas having been subject to historical clearing for agricultural purposes. Areas of clearing were observed to have been subjected to low intensity grazing and other areas have been logged over the years. Some cleared areas also had incursion of exotic flora such as Lantana Lantana camara, Thorn apple Datura stramonium and Prickly Pear Opuntia stricta.

Bushfires in November 2019 have burnt the majority of the vegetation across the Project area, especially higher up on ridgelines and near the upper reservoirs where fire of medium to high intensity has occurred, resulting in scorched canopy in some places but intact in other areas. Mid layer vegetation was noted to have been almost completely removed during the site inspection. Vegetation within gullies and lower slopes appeared to have burnt at a lower intensity with canopy largely intact and mid-storey and groundcover are recovering adequately.



## 3.8 Describe any Commonwealth Heritage places or other places recognised as having heritage values relevant to the project

The Project area is, in some places, situated adjacent to the Oxley Wild Rivers National Park and Cunnawarra National Park, which contains GRA. The GRA is a declared World Heritage Property and a listed National Heritage Place. The GRA exhibits a unique assemblage of biota that have outstanding universal value. The GRA contains significant biodiversity, with more than 270 threatened species known to occur.

The GRA spans several nationally protected areas and is situated predominantly along the Great Escarpment. Within the Hastings-Macleay Group, the vegetation is extremely diverse and includes cool temperate, warm temperate, sub-tropical and dry rainforest, a range of eucalypt dominated communities as well as heath and swamp.

Dry rainforest communities dominated usually by Backhousia sciadophora are found in five protected gullies in Oxley Wild Rivers National Park and the Kunderang Brook section of Werrikimbe National Park. In the steeper, rockier sections of the gorges, vine thickets grow. The Castles Nature Reserve, over 20 km from the Project area, includes one of the few occurrences of rainforest on limestone in NSW (Forestry Commission, 1989).

The GRA protects the largest and best stands of rainforest habitat remaining in this region. Many of the rare and threatened flora and fauna species are rainforest specialists, and their vulnerability to extinction is due to a variety of factors including the rarity of their rainforest habitat. The GRA also protects large areas of other vegetation including a diverse range of heaths, rocky outcrop communities, forests and woodlands. These communities have a high diversity of plants and animals that add greatly to the value of the GRA as habitat for rare, threatened and endemic species.

## 3.9 Describe any Indigenous heritage values relevant to the project area

The Project area is situated within the traditional lands of the Thungutti, Anaiwan and Amaroo peoples, who have lived in the region for more than 6,000 years. An extensive search of the Aboriginal Heritage Information Management System (AHIMS) was carried out on 10 February 2020.

The presence of 20 sites within the Project area, or within 1 km of the Project area indicates that the proposed development has the potential to impact on Aboriginal heritage values. None of these sites is situated within the investigation areas for the construction footprint. This distribution is likely related to previous studies undertaken in the area and should not be considered a comprehensive dataset for the Project area.

The existing AHIMS data indicate that previous studies have been undertaken on the western side of the Macleay River and identified a concentration of artefact sites associated with the confluence of the river and high order creeks. A ceremonial site and a stone arrangement are registered on the eastern side of the river, though neither is within the Project area. The landforms and environmental context indicate that sites are likely to be present along the gently sloping lower slopes and banks of the Macleay River, in the form of open artefact scatters. Burials are unlikely within the Project area due to the shallow soils, however where deep sandy soils are identified, the potential for burials would be increased. Additional sites may be present on the upper slopes and the plateau where appropriate outcrops of stone may have provided shelter, or where previously unrecorded cultural sites are present.

Potential Aboriginal heritage sites include:

• open artefact sites and archaeological deposits along lower slopes and banks of Macleay River, with specific reference to the access roads and laydown areas;

• rock shelters, low density artefact sites on upper slopes and plateau, with specific reference to the upper reservoir and access; and

• cultural sites (intangible and tangible) throughout the landscape, which can be determined only by local Aboriginal knowledge holders.

An ACHA and consultation with relevant Aboriginal stakeholders will be completed and prepared in accordance with the Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW (OEH 2011) and the Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW (DECCW 2010). Consultation would be undertaken in accordance with the ACHCRP.

#### 3.10 Describe the tenure of the action area (e.g. freehold, leasehold) relevant to the project area

The Project area is freehold land.

## 3.11 Describe any existing or any proposed uses relevant to the project area

The Project area is currently used for recreational purposes, logging and livestock agistment. Predominant land uses in the surrounding area include agriculture, forestry, national parks and reserves and rural residential development.



## Section 4

## Measures to avoid or reduce impacts

4.1 Describe the measures you will undertake to avoid or reduce impact from your proposed action

The Project is still in the planning stage and a concept design study has been completed. The Project will be subject to an environmental impact assessment via the preparation of an EIS. As such, the full extent and magnitude of environmental impacts associated with the Project are yet to be determined.

Targeted biodiversity surveys will also be completed over numerous seasons to identify the presence or absence of threatened species within and adjacent to the Project area that have the potential to be impacted. As the results of these surveys become available, the biodiversity values and constraints mapping will be updated and communicated to the design team; enabling further avoidance and mitigation measures to be developed.

Mitigation measures will consider management intervention actions (DAWE, 2020) for those priority species and TECs (following the 2019-20 bushfires) which are likely or known to occur. This may include targeted predator control, as predators such as foxes are expected to be an increased threat; and (for example) localised control of regenerating eucalypts and wattles in areas of Hastings River Mouse habitat, where such growth is observed to be supressing grass habitat necessary for this species.

The World Heritage Area strategic management plan (Commonwealth of Australia 2000) identifies adjacent land uses as having the potential to significantly impact on the values of the GRA. Management measures will consider the management responses proposed by the Commonwealth of Australia (2000), particularly if small remnants of lowland rainforest of Australia is confirmed within the Project area.

A suite of management plans will be prepared and implemented for the Project and are expected to include:

• Fauna Relocation and Habitat Plan to standardise vegetation clearing (e.g. fencing of 'no go zones'), reduce impacts to fauna during vegetation clearing (eg fauna spotter catcher services) and enhance habitat (relocation of hollow-bearing limbs).

• A Weed and Pest Animal Management Plan to reduce and control spread of weed and pest animals within the proposal area.

• A Biodiversity Management Plan to outline rehabilitation management, operational phase management (e.g. Injured Threatened Species Protocol) and miscellaneous management (e.g. fencing of sensitive environmental areas).

An Erosion and Sediment Control Plan to control dispersal of sediments and manage erosion rates.

• A Construction Environmental Management Plan to minimise and mitigate environmental impacts during the construction phase (e.g. proliferation of weeds).

# 4.2 For matters protected by the EPBC Act that may be affected by the proposed action, describe the proposed environmental outcomes to be achieved

Environmental outcomes will be proposed which are relevant to the MNES confirmed or likely to occur within the Project area, following targeted biodiversity surveys.

For listed species and threatened ecological communities, an assessment of the biodiversity values and the likely biodiversity impacts of the Project will be undertaken in accordance with relevant NSW and Commonwealth legislation and guidelines, including:

• Commonwealth EPBC 1.1 Significant Impact Guidelines – Matters of National Environmental Significance (Commonwealth of Australia 2013); and

• Commonwealth Department of the Environment – survey guidelines for nationally threatened species (various).



Sec	Section 5		
Con	clusion on the likelihood of significant impacts		
5.1 Y	ou indicated the below ticked items to be of significant impact and therefore you consider the action to be a controlled		
actio	n		
	World Heritage properties		
	National Heritage places		
	Wetlands of international importance (declared Ramsar wetlands)		
$\mathbf{\nabla}$	Listed threatened species or any threatened ecological community		
	Listed migratory species		
	Marine environment outside Commonwealth marine areas		
	Protection of the environment from actions involving Commonwealth land		
	Great Barrier Reef Marine Park		
	A water resource, in relation to coal seam gas development and large coal mining development		
	Protection of the environment from nuclear actions		
	Protection of the environment from Commonwealth actions		
	Commonwealth Heritage places overseas		
	Commonwealth marine areas		
5.2 If no significant matters are identified, provide the key reasons why you think the proposed action is not likely to have a significant impact on a matter protected under the EPBC Act and therefore not a controlled action			
N/	A		



## Section 6

#### Environmental record of the person proposing to take the action

6.1 Does the person taking the action have a satisfactory record of responsible environmental management? Explain in further detail

OMPS is an entity set up specifically for the Project and its directors have extensive experience in the development of renewable energy projects, both in Australia and overseas.

6.2 Provide details of any past or present proceedings under a Commonwealth, State or Territory law for the protection of the environment or the conservation and sustainable use of natural resources against either (a) the person proposing to take the action or, (b) if a permit has been applied for in relation to the action – the person making the application

There are no past or present proceedings under a Commonwealth, State or Territory law for the protection of the environment or the conservation and sustainable use of natural resources.

6.3 If it is a corporation undertaking the action will the action be taken in accordance with the corporation's environmental policy and framework?

🗹 Yes 🗌 No

6.3.1 If the person taking the action is a corporation, provide details of the corporation's environmental policy and planning framework

OMPS Pty Ltd is a company specifically established to develop the Project. Environmental policies and frameworks will be developed as the Project progresses in accordance with the required legislation and guidelines.

6.4 Has the person taking the action previously referred an action under the EPBC Act, or been responsible for undertaking an action referred under the EPBC Act?

🗌 Yes 🗹 No



Section 7	
Information sources	
Reference source	

1. SMEC 2020, Oven Mountain Pumped Hydro Energy Storage Project – 5% Concept Design Report, 30012840 Rev 4. Prepared for OMPS Pty Ltd by SMEC Holdings, 21 July 2020.

2. EMM 2020. Scoping Report for Oven Mountain Pumped Hydro Energy Storage Project, EMM Consulting Pty Ltd, December 2020.

#### Reliability

1. High - the context of the report is to provide an understanding of the initial concept design.

2. High – In this report, EMM has relied on information from publicly available desktop sources such as the NSW BioNet Atlas, Aboriginal Heritage Information Management System (AHIMS) database, and other published literature and reports. These sources are listed within the Scoping Report. The report has been prepared by suitably qualified environmental consultants. As such, a reasonably high level of reliability is assumed in the context of the desktop level of information presented.

#### Uncertainties

1. None known.

2. None known.



Section 8
Proposed alternatives
Do you have any feasible alternatives to taking the proposed action?
Yes 🗹 No



Section 9	
Person proposing the action	
9.1.1 Is the person proposing the action a member of an org	ganisation?
Yes No	
Organisation	
Organisation name	OMPS PTY LTD
Business name	00160050174
ABN	22100239174
ACN	DO Roy 1071 North Sydney 2050 NSW Australia
Business address	TO DUX TUTT, NULLI Syundy, 2008, NOVY, Australia
Postal address	
Main Phone number	0426 235 089
Fax	info@ompshvdro.com
Primary email address	in egon por yaro com
Secondary email address	C)(e)(v) of the EPBC Act because I am:
9.1.2 I quality for exemption from fees under section 520(4)	
Small business	
Not applicable	s under Schedule 1, 5.21A of the EPBC Regulations *
	Anthony
First name	Melov
Last name	Director
Job title	0426 235 089
Mabile	0426 235 089
Fox	
Email	a.melov@ompshydro.com
Drimany address	PO Box 1071, North Sydney, 2059, NSW, Australia
Addrese	
Performance Performance in the setter	
Declaration: Person proposing the action	declare that
I, <u>ANTHONY</u> MELOV	on, or attached to the EPBC Act Referral is complete, current and
to the best of my knowledge the information I have given to	nation is a serious offence. I declare that I am not taking the action on
behalf or for the benefit of any other person or entity.	
Signature: Date: 27	7 November 2-20
1, ANTHONY MELOV	mps Phy Ltd as the proponent for the
proposing the action, consent to the designation of U	as the proponent for the
purposes of the action described in this EPBC Act Referra	
Simular Add Date 27 Nove	mber 2020
Signature:	



Proposed designated proponent	
9.2.1 Is the proposed designated proponent a member of	an organisation?
🗹 Yes 🗌 No	
Organisation	
Organisation name	OMPS PTY LTD
Business name	
ABN	22160259174
ACN	
Business address	PO Box 1071, North Sydney, 2059, NSW, Australia
Postal address	
Main Phone number	0426 235 089
Fax	
Primary email address	info@ompshydro.com
Secondary email address	
9.2.2 Contact	생김 한 방법 사람이 왜 좋아 봐야 한 것에서 잘 집에 들어 주셨다.
First name	Anthony
Last name	Melov
Job title	Director
Phone	0426 235 089
Mobile	0426 235 089
Fax	
Email	a.melov@ompshydro.com
Primary address	PO Box 1071, North Sydney, 2059, NSW, Australia
Address	
Declaration: Proposed Designated Proponent	
ANTHONY MELOV	,the
proposed designated proponent, consent to the designated	tion of Omps Pty Ltd
myself as the proponent for the purposes of the action d	escribed in this EPBC Act Reterral.
Signature: Date:	)7 November 2020



Referring party (person preparing the information)	
9.3.1 Is the referring party (person preparing the information) a member	r of an organisation?
Organisation	
Organisation name	EMM CONSULTING PTY LIMITED
Business name	EMM Consulting
ABN	28141736558
ACN	A A A A A A A A A A A A A A A A A A A
Business address	20 Chandos Street, St Leonards, 2065, NSW, Australia
Postal address	
Main Phone number	02 9493 9500
Fax	
Primary email address	info@emmconsulting.com.au
Secondary email address	
9.3.2 Contact	
First name	Brett
Last name	McLennan
Job title	Director
Phone	02 9493 9500
Mobile	
Fax	
Email	bmclennan@emmconsulting.com.au
Primary address	20 Chandos St, St Leonards, 2065, NSW, Australia
Address	
Declaration: Referring party (person preparing the information)	
I, Brett McLennan	, declare that
to the best of my knowledge the information I have given on, or attached correct. I understand that giving false or misleading information is a set	ed to this EPBC Act Referral is complete, current and erious offence.
Signature: Date: 27/11/2020	



I

Note: PDF may contain fields not relevant to your application. These fields will appear blank or unticked. Please disregard these fields.

Appendix A	
Attachment	
Document Type	File Name
action_area_images	SR002_RegionalLocation_20201127_04.pdf
action_area_images	SR003_ProjectArea_20201123_04.pdf
action_area_images	SR004_ProjectElements_20201125_06.pdf
action_area_images	SR013_Gondwana_20201127_02.pdf
action_area_images	SR010_VegeComms_20201127_06.pdf
Appendix B	
Coordinates	
Area 1	
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00.1000000000,102.100000     00.811136007015,152.19493994678     -30.811136057015,152.19403866915     30.8112125112593,152.1950738233     -30.81245200083,152.194557     -30.813257574585,152.19430666614     -30.813257574585,152.19427397842     -30.8132500083,152.194280     -30.8132500083,152.194280     -30.813898108011,152.194280     -30.813898108011,152.194194861     -30.81450536913,152.1941944861     -30.814714224781,152.19412513906     -30.816740406344,152.19195124835     -30.816740406334,152.19195097936     -30.816740673531,152.19195097936     -30.817136012541,152.19155287117     -30.81735477895,152.19080489873     -30.819250706454,152.19003240987     -30.819053722551,152.18853678784     -30.819053722551,152.18802976054     -30.81895362422,152.18796308828     -30.81895306433,152.187262     -30.818659016332,152.186504581     -30.818659016332,152.1865504581     -30.8186200083,152.179393     -30.8186200083,152.179393     -30.8190320043,152.179393     -30.8190320043,152.176028     -30.8199840083,152.176028     -30.8199840083,152.176028     -30.8199800083,152.1774489 <td>-30.81050400083 152 194855</td>	-30.81050400083 152 194855
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-30.814350536913,152.1941944861 -30.814714224781,152.19412513906 -30.815725280397,152.19297323163 -30.816740406344,152.19195124835 -30.816740673531,152.19195097936 -30.81713600381,152.19155298677 -30.817136112541,152.19155287117 -30.817375477895,152.19080489873 -30.819250706454,152.19003240987 -30.819250706454,152.19003240987 -30.8192679155,152.18951133399 -30.819053722551,152.18853678784 -30.818965285276,152.18802976054 -30.81895362422,152.18796308828 -30.81883100083,152.187262 -30.818659016332,152.1865608 -30.818659016332,152.186568 -30.8186630220088,152.18554971125 -30.8186610060006,152.18554971125 -30.81862300083,152.18554971125 -30.81862300083,152.179393 -30.81903200083,152.179393 -30.81903200083,152.179393 -30.8190320023451,152.179393 -30.81993809285,152.1766841 -30.81998400083,152.176028 -30.81998400083,152.175025309 -30.81998400083,152.175497 -30.81998400083,152.175497 -30.819981900083,152.175497 -30.819981900083,152.175497 -30.819981900083,152.17486 -30.81998400083,152.175497 -30.819981900083,152.174489 -30.81995000083,152.174489 -30.81995000083,152.174489 -30.81995000083,152.173463	-30.013030108011,152.134280/5325
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