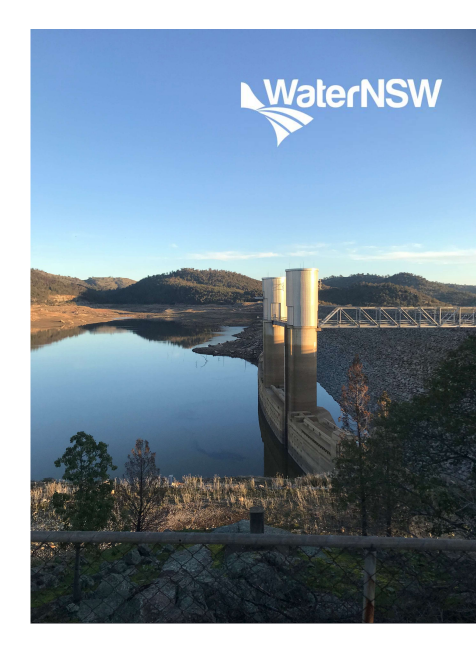


WYANGALA DAM WALL RAISING PROJECT



Agenda

- Acknowledgement of Country
- Introductions
- Project update
- Environmental assessment update
- Engagement
- Connect with us
- Questions





Background

Since late 2019 we have been developing the project

- Finalising the concept design
- Field work almost complete
- Procurement for a new Wyangala Water Treatment Plant
- Shortlisting of main construction proponents
- Preparation of inputs for final business case
- Engaging with stakeholders, communities and Aboriginal parties
- Establishing a project office





2014

NSW Government funds a feasibility study into Cranky Rock Dam

Federal Government identifies new dam on Belubula River (Needles Gap) for feasibility investigations

Lachlan identified as priority catchment under NSW State Infrastructure Strategy

2015

Feasibility study phase 1 recommends a further study into build and non-build options

2016

Feasibility study - phase 2 investigations continue

2017

Feasibility study - phase 2 investigations continue

2018

Feasibility study (phase 2) completed

June

Wyangala Dam Wall Raising project identified in 20-year Infrastructure Options Study

NSW Government provides funding for project's final business case

2019

NSW Government lists project in Critical Needs (Water Supply) Act 2019

NSW and Commonwealth Governments announce funding for project

2020

Concept design started

Environment Impact Statement preparation and assessments started

Site investigations and environmental field studies started

Landholder engagement started

Community information sessions and webinars started

Background



Key benefits

- Increase storage capacity of the dam by 53%
- Significantly improves:
 - drought resilience
 - Water reliability
 - flood attenuation
- Increases capability to manage
- high inflow/flood events



Confirmed FSL



Confirmed 10m Full Supply Level

- Environmental Impact Statement
- Final business case
- Concept design
- Holiday Park planning work



2021 activities





Environmental field surveys and investigations continue



Landholder engagement continues



Community information sessions and webinars continue



Environmental Impact Statement public display for consultation



Final business case developed



Construction partner procurement



Detailed design starts



Construction of Water Treatment Plant at Wyangala starts



Construction planning for Holiday Parks finalised

New Water Treatment Plant



- 'No regrets' project
- Planning pathway
- Procurement Enviropacific Services
- Construction & commissioning
- Benefits

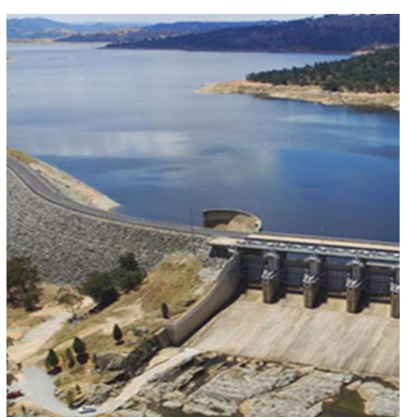


Procurement process

WaterNSW

Alliance partnership development

- Shortlisted two separate contractors, Acciona and Seymour Whyte for main construction work
- Appoint successful main construction work contractor
- Start main construction delivery



Construction



Construction staging program

- Dam must remain operational
- Manage operation and construction safety
- Construction is expected to take up to four years

Clay and rock required

- Materials to be sourced locally and as close to project site as possible
- Considering expanding rock quarry used for previous dam construction



Stage 1 - Preparing downstream foundation

Stage 2 – Placing downstream rock fill

Stage 3 – Removing existing dam crest

Stage 4 – Start raising dam wall

Stage 5 – Finish raising dam wall

Construction



Workforce accommodation

- Dedicated local construction workforce accommodation
- Investigating former dam construction workforce accommodation site
- Dedicated workforce between 100 and 300 – additional indirect workforce

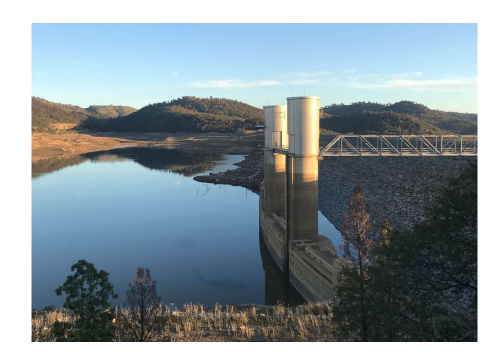


Previous construction workforce accommodation

Safety and our approach



- Risk management
- Contractor selection
- Safety expectations
- Behaviours in community
- Working together



Dam Safety Management



- Dam safety risk profile to be maintained throughout
- Dam safety emergency management plans updated to be reflective of the operations and management at each stage of construction
- This will include any modification to the operational (and air space) rules
- Emergency management plans and protocols will be shared with the Local **Emergency Management Committee at** each stage throughout the project



Environmental assessment



Key features

- 10m increase in Full Supply Level
- Modify spillway to suit new FSL and embankment
- Modify intake towers to suit new FSL
- New saddle dam near the entrance of Wyangala Waters Holiday Park



Further detail







Operation

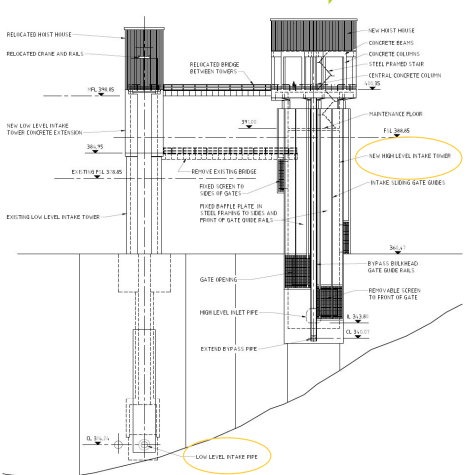


Flood

- Downstream flood model assess conditions under design storm events under existing and proposed dam operations
- Enhanced operational flexibility to manage flood events

Water quality, cold pollution and algae

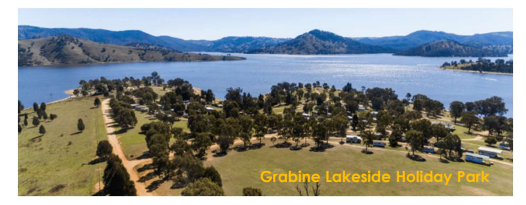
- Modify existing towers to provide multiple intake points
- This reduces impacts from cold water pollution



Ancillary work

Ancillary work impact areas and activities include:

- Relocating existing public and private roads and infrastructure (blue)
- New Reids Flat Bridge to be above at least the 1 in 10 flood levels
- Relocating facilities within both Wyangala Waters and Grabine Lakeside Holiday Parks









Environmental update



Specialist studies update



Terrestrial biodiversity field work complete, assessment underway



Aquatic ecology field work complete, nons assessment underway



Aboriginal Cultural heritage upstream field work complete, assessment underway, downstream Cultural Values field work underway



Non-Aboriginal heritage field work complete, draft assessment complete



Traffic and transport assessment underway



Noise and vibration field work complete, draft assessment complete



Air quality field work complete, draft assessment complete



Health impacts assessment underway



Contamination and soils draft assessment complete



Hydrology modelling and assessment underway



Flood modelling and assessment underway



Environmental Sustainable Development (ISCA) draft assessment complete



Landscape and visual impact draft assessment complete



Social impacts assessment underway



Waste draft assessment complete



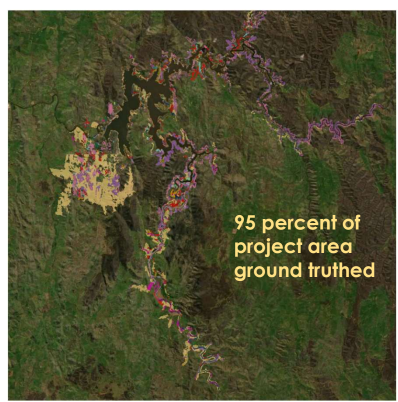
Climate change risk and greenhouse gas draft assessment complete

Biodiversity

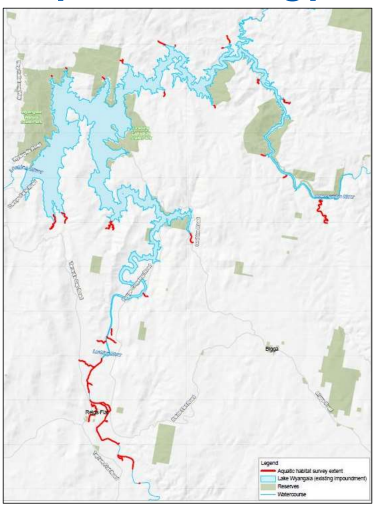
Our approach

- NSW Biodiversity Assessment Method (BAM)
- Producing a Biodiversity Development Assessment Report (BDAR)
- Assessing impacts to listed threatened species and ecological communities, migratory species, and wetlands of international importance
- Targeted flora and fauna seasonal surveys (between April 2020 – January 2021)
- Biodiversity offset strategy investigations underway
- Department of Agriculture, Water and Environment (DAWE) has determined controlled action (EPBC Act) and assessed under the Bilateral Agreement





Aquatic Ecology





We have

- Used DPI Fisheries data
- Then carried out targeted fish habitat surveys
- Identify habitat potentially impacted
- Consider options to minimise or mitigate impacts to aquatic fauna
- Prepare a detailed assessment
- Develop an offset strategy based on residual impacts
- Ongoing engagement with DPI Fisheries

Heritage and Cultural Values



- Cultural heritage in accordance with DECCW 2010
- 15 Registered Aboriginal Parties (RAPs)
- Update on Aboriginal Cultural Heritage Assessment Report (ACHAR) progress is:
 - Project methodology consultation with RAPs complete
 - Subsurface test excavations upstream with RAPs complete
 - Field surveys with RAPs to be complete 2021
 - Analysis of materials underway
 - Preparation of an ACHAR underway
 - Consultation with RAPs and Aboriginal Stakeholders ongoing
- Cultural heritage survey focuses on values upstream and downstream of the dam – ongoing
- Cultural values interviews with Aboriginal elders, Local Aboriginal Land Councils and RAPs – to be complete 2021

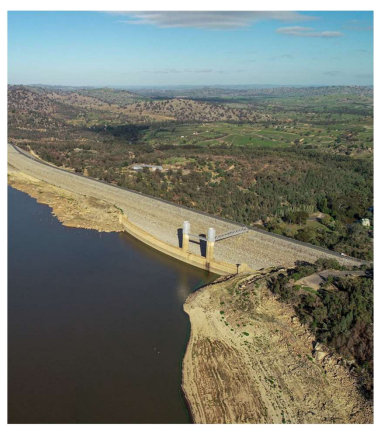
Social impact

WaterNSW

What is covers

- Describe existing social environment
- Involve targeted interviews
- Assesses impacts and benefits during construction and operation
- Recommend measures to mitigate and manage identified impacts
- Be prepared in line with leading practice

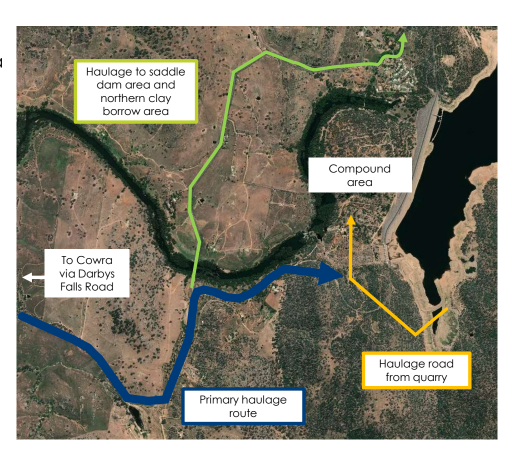
Note: Cumulative impacts being considered (two construction workforces - the dam and Cowra Hospital)



Construction traffic - routes



- Proposed routes to construction area
 - Primary route to the construction area would be via Darby Falls Road from Cowra and then via a new haulage road across spillway into compound area (blue)
 - Vehicle movement required along green route to provide access to proposed saddle dam construction area and potential clay borrow are (subject to final selection of these areas)
 - Heavy vehicle movements of rock material on a dedicated project haulage route to be developed to avoid movements on public roads (orange)
- Use of Reg Hailstone Way has been identified to be limited to light vehicles only



Hydrology and Flooding



River System Modelling

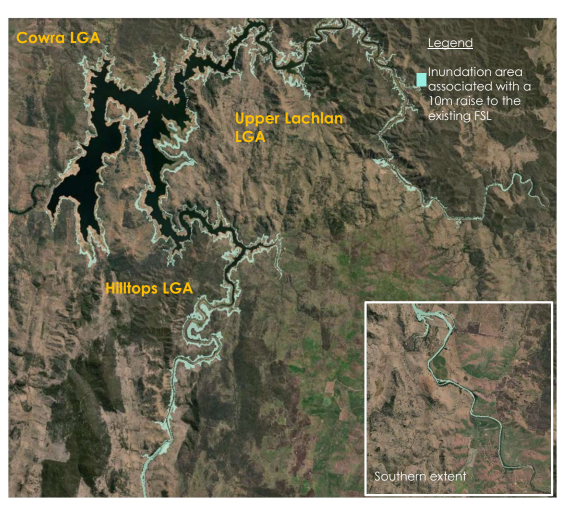
- What is the day to day behaviour of the river basin system both existing and proposed
- Numerous inputs
- Outputs relevant to the project

Flood Modelling

- Design storm event based
- Focuses on flood events
- Quantifies downstream hydraulics in more detail
- Represents up to extreme flood events
- Uses field survey
- Includes downstream and upstream



Inundation levels to date





Crookwell



- Impacts on Crookwell are considered to be limited due to the distance to any proposed project work
- Impacts are likely to be limited to construction traffic which would potentially travel through both towns to access work areas at Reids Flat or along Grabine Road
- Movements of heavy vehicles generally through Boorowa.
- Vehicle movements are still being confirmed however these are expected to be limited
- More vehicle movements may be required as part of the relocation of Grabine Lakeside Holiday Park being assessed at a later date as part of a development application for this work



Traffic – potential mitigation



Mitigation design and construction planning

- Diverting movements off public roads and away from villages
- Completing road safety audit to identify issues along routes

Mitigation curing construction

- Construction Traffic Management Plan including traffic control plans
- Examples of mitigation measures used on major projects include:
 - Tracking of vehicles for location and speed
 - Restricting movements at school start and finishing times
 - Moving oversized equipment and plant at night where possible including NSW Police supervision
 - Restricting movements during peak holiday periods





Landowner

meetings





WHAT'S HAPPENING IN MAY?

- Our quarterly project newsletter will be published for the community, stakeholders and businesses.
- Preliminary Environmental Impact Statement we are holding early localised input sessions in person 17, 18, 19 and 20 May at Wyangala, Woodstock, Darbys Falls, Reids Flat and Bigga. For event details and to RSVP, click here.
- Our next round of Community Information Sessions will be held in person at Crookwell and online 11, 12, 13 and 21 May. For event details and to RSVP, click here.

Connect with us





Wyangaladamproject @waternsw.com.au



1800 735 822



Wyangala dam wall raising project community group



Waternsw.com.au



Thank you



Questions

