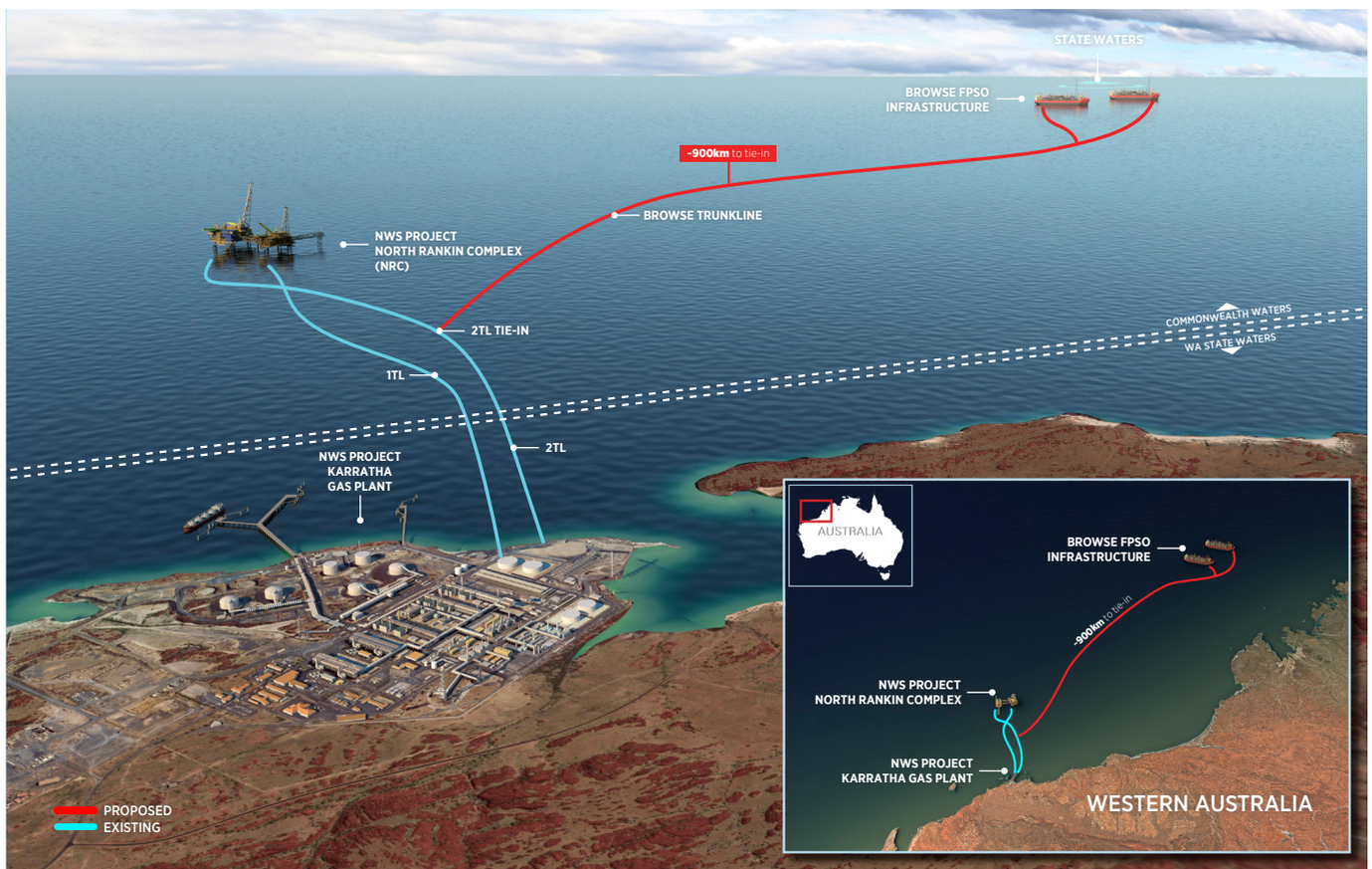


PROPOSED BROWSE PROJECT ENVIRONMENTAL APPROVALS



FPSO: floating production storage and offloading. This image is conceptual only, not to scale. Developments are subject to joint venture approvals, regulatory approval and relevant commercial arrangements.

Key Information

- + In September 2018, the Browse Joint Venture (BJV) selected the Browse development concept to progress into the concept definition phase.
- + In October 2018, Woodside Energy Ltd (Woodside) as Operator for and on behalf of the BJV referred the proposed Browse Project to the Western Australian Environmental Protection Authority (EPA) and the Commonwealth Department of Agriculture, Water and the Environment (DAWE, formerly the Commonwealth Department of the Environment and Energy (DoEE)).
- + On 22 January 2019, the EPA advised it would assess the State components of the proposed Browse Project and set the level of assessment at Public Environmental Review with a public review period of six weeks. Preliminary environment factors identified were: air quality; benthic communities and habitats; marine environmental quality and marine fauna.
- + On 22 February 2019, the Commonwealth determined the proposed Browse Project would be assessed by an Environmental Impact Statement (EIS) and set the following controlling provisions: listed threatened species and communities; Listed migratory species; Commonwealth marine area and National heritage values of a National Heritage Place.
- + In early July 2019 DAWE and EPA approved the release of the proposed Browse Project EIS Guidelines/ Environmental Scoping Document (EISG/ESD).
- + In December 2019, the draft EIS and Environmental Review Document (ERD) was deemed adequate for public comment. The draft EIS/ERD was released for an eight week public comment period which closed on 12 February 2020. We continue to work with the regulators on next steps, including the preparation of the Supplement Report.

About the Project

Woodside Energy Ltd (Woodside), as Operator for and on behalf of the Browse Joint Venture (BJV), is proposing to develop the Brecknock, Calliance and Torosa fields located approximately 425 km north of Broome in the offshore Browse Basin.

For more information about the Project please refer to the proposed Browse Project Fact Sheet.

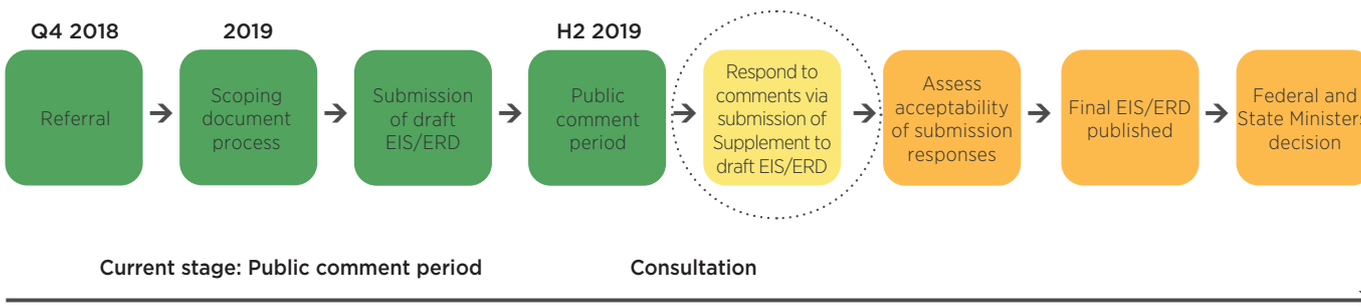
Table 1: Participating interests

Participant	%
Woodside Browse Pty Ltd	30.60%*
Shell Australia Pty Ltd	27%
BP Development Australia Pty Ltd	17.33%
Japan Australia LNG (Mimi Browse) Pty Ltd	14.40%
PetroChina International Investment (Australia) Pty Ltd	10.67%

*Woodside Energy Ltd is operator for and on behalf of the Browse Joint Venture

The Project is subject to the following two Acts:

Commonwealth Jurisdiction	State Jurisdiction
<i>The Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) is the Australian Government’s central piece of environmental legislation. It provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places.</i>	<i>The Environmental Protection Act 1986 (WA) (EP Act) is Western Australia’s primary environmental legislation. The EP Act provides for the prevention, control and abatement of pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment and for matters incidental to or connected with the foregoing.</i>



Environmental Management

Woodside has a strong track record of undertaking activities safely and in an environmentally responsible manner.

The environment in and surrounding the proposed project area has been characterised through desktop reviews and scientific surveys. The area surrounding the reservoirs, proposed facilities and subsea infrastructure has been extensively investigated during previous development concepts.

Woodside has commissioned around 60 key studies within the proposed project area, Scott Reef and the broader region that span approximately two decades.

This includes programs to build understanding on humpback whale, turtle, other marine megafauna and fish species in the region, as well as long-term monitoring of coral and fish communities at Scott Reef.

The draft EIS/ERD details the environmental impacts and risks associated with the proposed development.

Public Comment

Assessment of the proposed Browse Project will reference, as appropriate, the assessment of any potential impacts of the NWS Project Extension Proposal (EPBC 2018/8335) on the national heritage values, including indigenous heritage values, of

the listed National Heritage Place on the Dampier Archipelago. We will consult with stakeholders including traditional owners and custodians accordingly.

The draft EIS/ERD was released for public comment on 18 December 2019, with submissions closing on 12 February 2020. We continue to work with the State and Commonwealth regulators with regards to the feedback received on the EIS/ERD. For more information refer to the EPA and DAWE websites.

Providing feedback and further information

This fact sheet, along with other information on Woodside’s proposed Burrup Hub developments and operations, is available at www.woodside.com.au

If you would like to comment on these activities, please contact Woodside by email to feedback@woodside.com.au or call toll free 1800 442 977.

All information is current as at March 2020. Proposed timing may be subject to change. Proposed developments are subject to joint venture approvals, regulatory approvals and relevant commercial arrangements.