

Let's Talk

Our Plans, Your Say

Edition 7 | May 2026



Deep Orient vessel.

Upcoming engagement opportunities

Woodside is consulting with local community members at events, making it easy to speak to us about our operations, decommissioning activities and proposed projects.

If you're interested in what Woodside has planned on land and sea, come and chat to our friendly teams at the locations below, follow the Woodside North West Facebook page or email us at: feedback@woodside.com

You can meet us at:

- **KDCCI Markets at REAF**
Friday, 15 May 2026,
3 pm – 8 pm. The Quarter,
20 Sharpe Avenue, Karratha,
WA, 6714
- **Dampier Beachside Markets**
Sunday, 7 June 2026,
9 am – 12 noon. Hampton Oval,
Dampier, WA, 6713
- **FeNaCING Festival**
1-2 August 2026, 9 am – 4 pm.
Bulgarr Oval, Karratha, WA,
6714

 Follow us on Facebook by [clicking here](#)



Come and speak to our friendly team.

The rundown

Woodside crews aboard the Deep Orient vessel have wrapped up one of their most complex decommissioning campaigns to date, safely delivering the Deep Orient program in Western Australia's North West.

Decommissioning involves removing infrastructure that's no longer required. It's considered from the start of a project and is an ongoing consideration.

The Deep Orient activities spanned the Griffin and Stybarrow fields, as well as Echo Yodel, a subsea tieback to Goodwyn A. These assets stopped producing in 2009, 2015 and 2012 respectively.

Following the safe plugging and abandonment of the wells, crews on the TechnipFMC-operated vessel safely recovered a total of 4,000 tonnes of subsea infrastructure, including 73 kilometres of pipelines. That's around the distance from Woodside's Perth headquarters to Mandurah. They also recovered 37 subsea structures such as Xmas trees, buoys, wellheads and umbilical termination assemblies.

Our decommissioning program is among the largest in Australia. Reducing risk, applying lessons learned and continually

improving how we work keeps us focused on safety, the environment and carrying out the work efficiently.

Our focus is also on reducing, reusing, recycling and treating materials before disposal is considered.

In 2025, crews completed a multi-year decommissioning program at the Enfield field, approximately 38 km north of the North West Cape, Western Australia. The program included plugging and abandoning 18 Enfield wells, recovering and deconstructing the Nganhurra riser turret mooring, and removing flexible flowlines, umbilicals and other subsea structures. The deconstruction of the Nganhurra riser turret mooring saw 99.6 per cent of materials reused, repurposed or recycled.

This marks Woodside's first complete lifecycle project, from exploration through development and operations to final decommissioning.

Dampier fishers land a solid catch with new artificial reef

The bold vision of Woodside and Recfishwest to enhance marine life and recreational fishing in the Pilbara has become reality with the successful installation of an artificial reef off the coast of Dampier in north west Australia.

The reef comprises 48 purpose-built concrete modules. They were carefully transported and installed in early December 2025.

The reef sits in some 35 metres of water, about 30 kilometres from the Dampier boat ramp. Over time, the site is expected to become a high-quality fishing location for species such as Spanish mackerel, cobia, emperor, cod and even sailfish.

Delivered with the support of the WA Government, the City of Karratha, Traditional Owners and local fishing clubs, the Dampier Artificial Reef represents a significant collaboration to

provide an accessible and productive marine environment the community can enjoy now and in the future.

The installation of the reef was funded by Woodside and its Scarborough Joint Venture partners JERA Australia and LNG Japan. Woodside also acknowledges its Enfield Joint Venture partner, Mitsui E&P Australia, for contributing to the acquisition of the concrete modules.

As the reef establishes, we understand Recfishwest plans to share updates with local fishers, families and visitors who are set to enjoy a richer marine environment and better fishing in the years ahead.



Installation of the reef.

Talking point

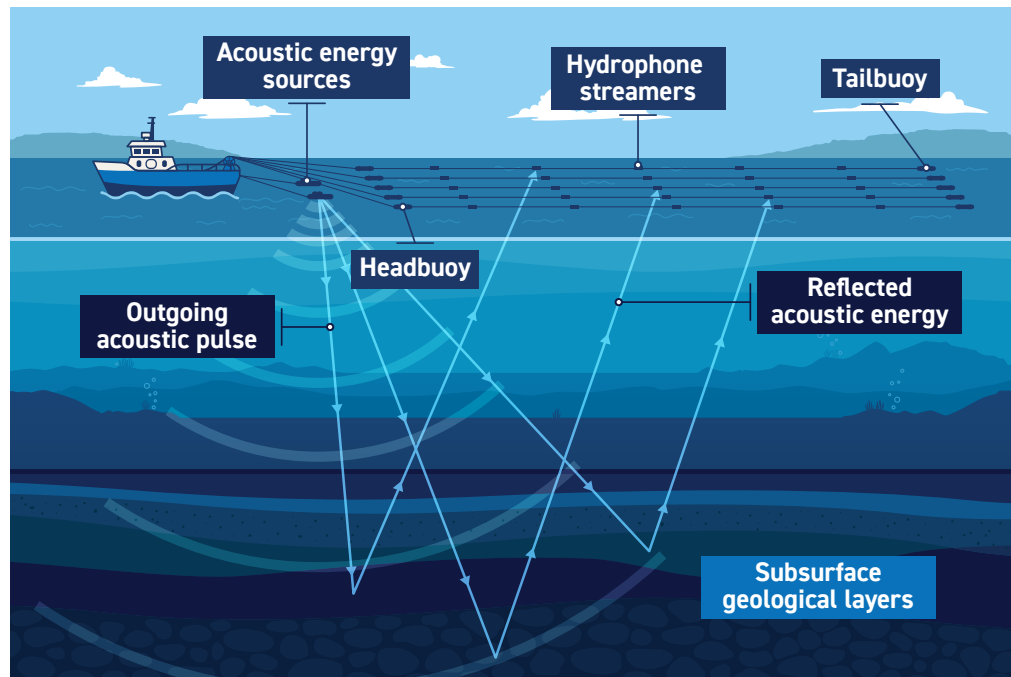
Pluto 4D M3 Marine Seismic Survey

Woodside's Pluto 4D M3 Marine Seismic Survey Environment Plan covers seismic survey activities in the Carnarvon Basin, north-west Australia, planned for late December 2026 to early February 2027, or the same period in the subsequent year.

Marine seismic surveys are a key technique used for geophysical exploration to understand what lies beneath the seabed, or subsurface. Woodside's seismic surveys are conducted under strict Australian and international regulations and management controls.

Marine seismic surveys are conducted by purpose-built survey vessels that tow specialised equipment placed in an array of long marine streamers. These vessels proceed at low speeds, typically around 4–5 knots (7.4–9.3 kilometres per hour), following predetermined sail lines to systematically map the survey area.

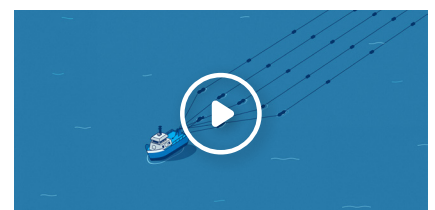
As the vessel moves, a sound source located at its rear releases compressed air as soundwaves into the water column at regular, short intervals. The soundwaves are reflected from subsurface rock layers to the water's surface, a bit like an echo. Sensitive microphones known as



hydrophones, which are positioned within the streamers trailing behind the vessel, detect these soundwaves.

Alternatively, hydrophones and motion-sensitive sensors known as geophones can be embedded in small devices called ocean bottom seismic nodes, which are temporarily placed on the sea floor. The recorded sound is processed to generate images of subsurface structures, rock layers and other features for interpretation.

To learn more about marine seismic surveys, including methods that protect the marine environment, watch this video.



Consultation opportunities

Environment Plan	Activity Type	Location	Consultation Dates
Minerva Decommissioning and Field Management (Commonwealth)	Decommissioning	~ 11 km south-southwest of Port Campbell, Victoria	May 2026
Minerva Decommissioning and Field Management (State)	Decommissioning	~ 11 km south-southwest of Port Campbell, Victoria	May 2026
Goodwyn Alpha Facility Operations	Operations	~ 138 km north-west of the town of Dampier, Western Australia	April-May 2026
Browse to North West Shelf (NWS) Project Geophysical and Geotechnical (GPGT) Surveys (Commonwealth)	Survey	~ 370 to 430 km north-northwest of Broome, Western Australia	April-May 2026
Browse to NWS Project GPGT Surveys (State)	Survey	~ 430 km north-northwest of Broome, Western Australia	April-May 2026
Browse to NWS Project Trunkline GPGT Surveys (Commonwealth)	Survey	~ 110 km north-west of Dampier, Western Australia	April-May 2026
CK4 and LH3 Well Intervention	Drilling	~ 135 km north-west of Dampier, Western Australia	April-May 2026

Under assessment (since previous edition)

Environment Plan	Activity Type	Month Submitted
Greater Western Flank Phase 4 Drilling and Subsea Installation	Development	April 2026
Pluto 4D M3 Marine Seismic Survey	Survey	March 2026
Angel Carbon Capture and Storage GPGT Surveys (Commonwealth)	Survey	January 2026
NWS Trunklines Operations (State)	Operations	November 2025
Pluto Trunkline Operations (State)	Operations	November 2025

Recently accepted (since previous edition)

Environment Plan	Activity Type	Date Accepted
Julimar-Brunello Plug and Abandonment	Decommissioning	April 2026
Pyrenees Facility Operations	Operations	February 2026
North Rankin Complex Facility Operations	Operations	January 2026
Goodwyn Alpha GPGT Surveys	Survey	January 2026
NWS Phase 1 Plug and Abandonment and TPA03 Well Intervention	Decommissioning	December 2025
OKHA Floating Production Storage and Offloading Facility Operations	Operations & Production	July 2025

Have your say

Woodside consults relevant persons while preparing our Environment Plans to notify them, obtain their input and to assist Woodside to confirm current measures or identify additional measures, if any, that may be taken to lessen or avoid potential adverse impacts of the proposed activity on the environment.

We welcome your input so please contact us if you'd like to discuss your functions, interests or activities which may be affected by our proposed activities.

 You can access our consultation information, provide feedback and subscribe for updates by [clicking here](#)

Right: Woodside employees keen to chat with community at the Ningaloo Sky Festival in Exmouth, WA.



You can view Commonwealth Environment Plans for approved activities and operations by visiting: info.nopsema.gov.au/home/approved_projects_and_activities





Let's talk about... The Watheroo Biodiversity Project

Woodside's Watheroo Biodiversity Project is a collaborative effort to restore landscapes and support biodiversity in WA's northern Wheatbelt.

The project focuses on having positive biodiversity outcomes for habitats, threatened species and ecological function, through working with government agencies, non-government organisations, and local Indigenous and community groups.

As of December 2025, Woodside has planted approximately 5.5 million seedlings across 8,500 hectares in the Watheroo area. The land under reforestation in Watheroo is adjacent to a large area of conservation estate, the Watheroo National Park and connected reserves, as well as a significant area of remnant vegetation currently designated

as unallocated Crown land. Together the combined area is over 130,000 hectares.

In addition to generating Australian Carbon Credit Units (for more information, [click here](#)), the plantings will provide additional habitat for fauna and create connectivity between these areas of remnant vegetation and conservation estate.*


One highlight of the Watheroo Biodiversity Project is the support for threatened Carnaby's black cockatoos. These large birds are under threat primarily from habitat loss due to historic land clearing. Together with not-for-profit conservation charity group Carnaby's Crusaders, numerous artificial hollows were installed in 2024 and 2025 to address a shortage of natural nesting sites because hollows large enough for the species to nest within typically only form in trees well over 100 years of age.

Additional programs within the project include a large-scale Light Detection

and Ranging (LiDAR) survey to provide insight into the current status of the vulnerable malleefowl population in the region, motion detection camera fauna monitoring, annual bird surveys to track change within reforested areas, vegetation surveys to understand current condition of and stressors on remnant vegetation, and management of invasive species.

Woodside recognises that restoring biodiversity is a long-term commitment, and outcomes will continue to be monitored and reported transparently.

*All planting has been completed under the Carbon Credits (Carbon Farming Initiative) (Restoration by Environmental or Mallee Plantings - Full(CAM) Methodology Determination 2024, which is authorised by the Carbon Credits (Carbon Farming Initiative) Act 2011.

 You can read more about Woodside's Biodiversity management and initiatives [here](#).

Browse to North West Shelf (NWS) Project Geophysical and Geotechnical (GPGT) Surveys

Woodside has previously undertaken GPGT surveys in the Browse Basin as part of earlier project concepts. A series of new GPGT surveys are proposed to support potential future activities associated with the Browse to NWS Project.

Survey data is intended to inform the design and installation of the proposed trunkline, pipelines and umbilicals, subsea structures, and the mooring systems for the two proposed floating production storage and offtake (FPSO) facilities and mobile offshore drilling units

(MODUs). Data may also contribute to assessments of existing infrastructure, support environmental and heritage studies, and assist in planning potential future project activities.

These surveys will be conducted across both Commonwealth and State waters and are organised into three Environment Plans. Woodside is consulting on these Environment Plans in April-May 2026. For more information, you can view the Consultation Information Sheets.

 [Browse to NWS Project GPGT Surveys \(Commonwealth\)](#)

 [Browse to NWS Project GPGT Surveys \(State\)](#)

 [Browse to NWS Project Trunkline GPGT Surveys](#)