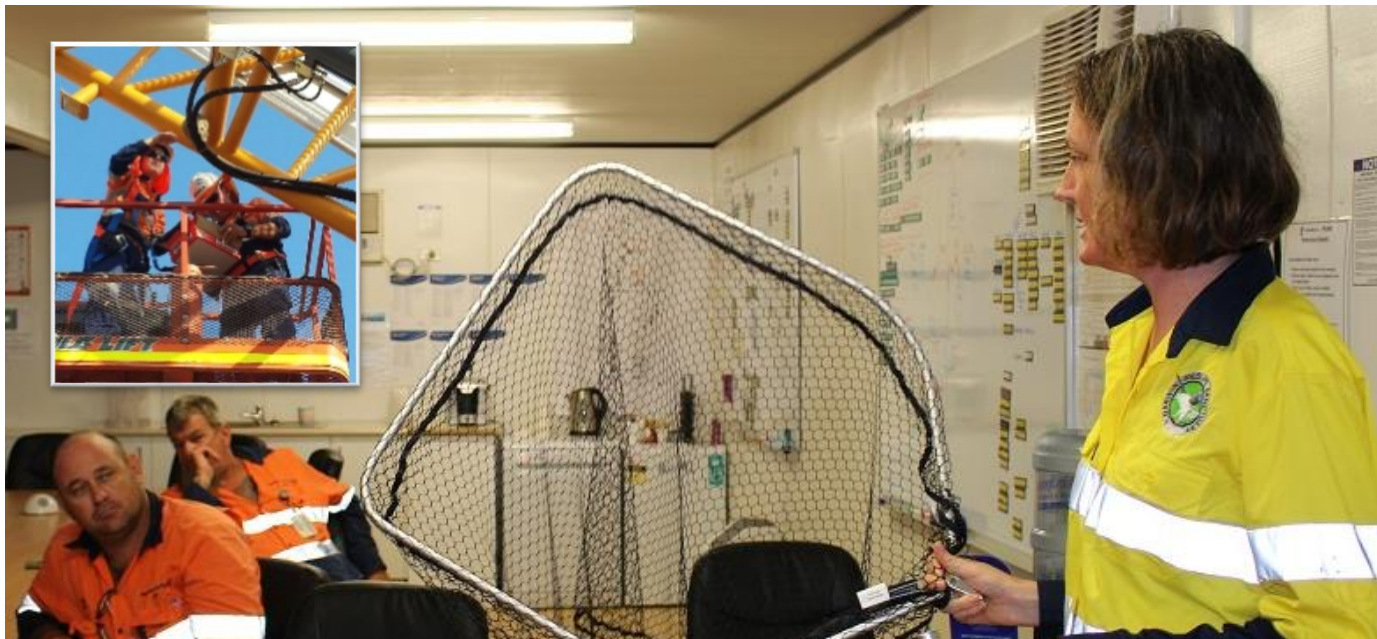


Ichthys Project Onshore LNG Facilities Update

Community Bulletin #135 – JKC Australia LNG Pty Ltd



*Project workers recently learned some valuable wildlife first aid skills from Darwin Wildlife Sanctuary CEO Ally Bryce
Inset: Fauna handlers from Leighton Contractors performing a successful magpie lark nest relocation from a crane boom*

Protecting our native wildlife

The pristine waterways and mangroves at Bladin Point support a wide variety of native fauna with significant bird, reptile and bat populations.

Darwin Wildlife Sanctuary Chief Executive Officer Ally Bryce regularly visits the Project in an ongoing initiative to train personnel in fauna first aid and rescue awareness.

A team from the GE and CH2M HILL-UGL Joint Venture, which is constructing the Project's Combined Cycle Power Plant, was the first group for 2015 to receive training for the permit to *Take or Interfere with Wildlife* under the Territory Parks and Wildlife Conservation Act 2006.

This training initiative works on a voluntary basis where Project workers can learn how to safely care for and handle local injured wildlife should the situation arise.

Ally was delighted with the opportunity to share her skills and bring some fresh volunteers on board.

"It is incredibly inspiring to see how well received this course has been by Project subcontractors and their employees," Ally said.

"Every single person we have worked with has been very enthusiastic about learning new skills."

Darwin Wildlife Sanctuary is a local non-profit organisation specialising in the provision of medical treatment to sick and injured wildlife.

The Darwin Wildlife Sanctuary recently received sponsorship from JKC to assist in wildlife handling training and building a prototype for a pre-release rehabilitation flight aviary for birds of prey and marine birds.

Employment enquiries

To register your interest to work on the Project, go to www.ichthysjobs.com. If you have difficulties online please seek assistance at our Construction Employment Mobilisation Centre (CEMC), 22 Mitchell Street, Darwin, from 10am to 4pm, Monday to Friday, or call 8931 8999.

Talk to us

Palmerston Shops

Friday 20 February 3pm – 5pm

Humpy Doo Shops

Saturday 21 February 10am – noon

Ichthys Project Onshore LNG Facilities Update

This week JKC advises transport to and from our sites for the period 14 – 20 February:

Bladin Point

- Forty two road trains daily carrying material from East Arm Port via Berrimah and Wishart roads, Elrundie Avenue, Channel Island and Wickham Point roads to site
- Ten road trains daily transporting crushed rock from Mt Bunday quarry via the Arnhem and Stuart highways, Jenkins, Channel Island and Wickham Point roads to site
- Six concrete trucks daily from Channel Island Road quarry to site
- Ten trucks daily from interstate via Stuart Highway, Jenkins, Channel Island and Wickham Point roads to site
- Ten trucks daily carrying fill from Howard Springs quarry via Howard Springs Road, Stuart Highway, Jenkins, Channel Island and Wickham Point roads to site
- Two trucks daily carrying fill from DAC Howard West quarry via Tulagi Road, Stuart Highway, Jenkins, Channel Island and Wickham Point roads to site
- Up to sixteen trucks daily carrying sand from Sunday Creek quarry to site
- Two road trains daily from Yebna Quarry along Stuart Highway, Jenkins, Channel Island and Wickham Point roads to site
- Heavy vehicle movements will take place from East Arm Port to Bladin Point via Berrimah Road, Tiger Brennan Drive, Stuart Highway, Jenkins, Channel Island and Wickham Point roads. As required, special traffic controls will be in place

Bussing

Please note each bus may be used more than once from different locations

- Twenty six buses daily carrying workers from Darwin and Palmerston to Bladin Point
- Fifty buses daily from Manigurr-ma Village to Bladin Point
- One bus every half hour from Manigurr-ma Village to Darwin International Airport
- Twenty nine buses daily from Darwin International Airport park'n'ride to Bladin Point
- Twenty nine buses daily from Yarrowonga park'n'ride to Bladin Point
- Five buses from Coolalinga park'n'ride to Bladin Point

Peak bus times:

Monday to Friday from 5am to 7am and 4pm to 6pm

Saturday and Sunday from 5am to 7am and 2pm to 4pm

Park'n'ride Facilities

Park'n'ride facilities are currently operational at:

- Georgina Crescent, Yarrowonga
- Beresford Road, Yarrowonga
- Coolalinga (425 Stuart Highway)
- Darwin International Airport
 - Charles Eaton Drive
 - Lancaster Road

Manigurr-ma Village

- Drainage and revegetation works along the Howard Springs Road reserve adjacent to Manigurr-ma Village are nearing completion
- Alarm testing will occur each Tuesday at 4pm

**Appropriate dust suppression and street sweeping measures are in place at Bladin Point.
All truck rock loads are covered.
Noise, dust and road conditions will continue to be monitored.**



JKC is committed to ensuring the safety of the community and our workers

– please help us continue to share our roads safely.

Community Feedback 1300 724 795

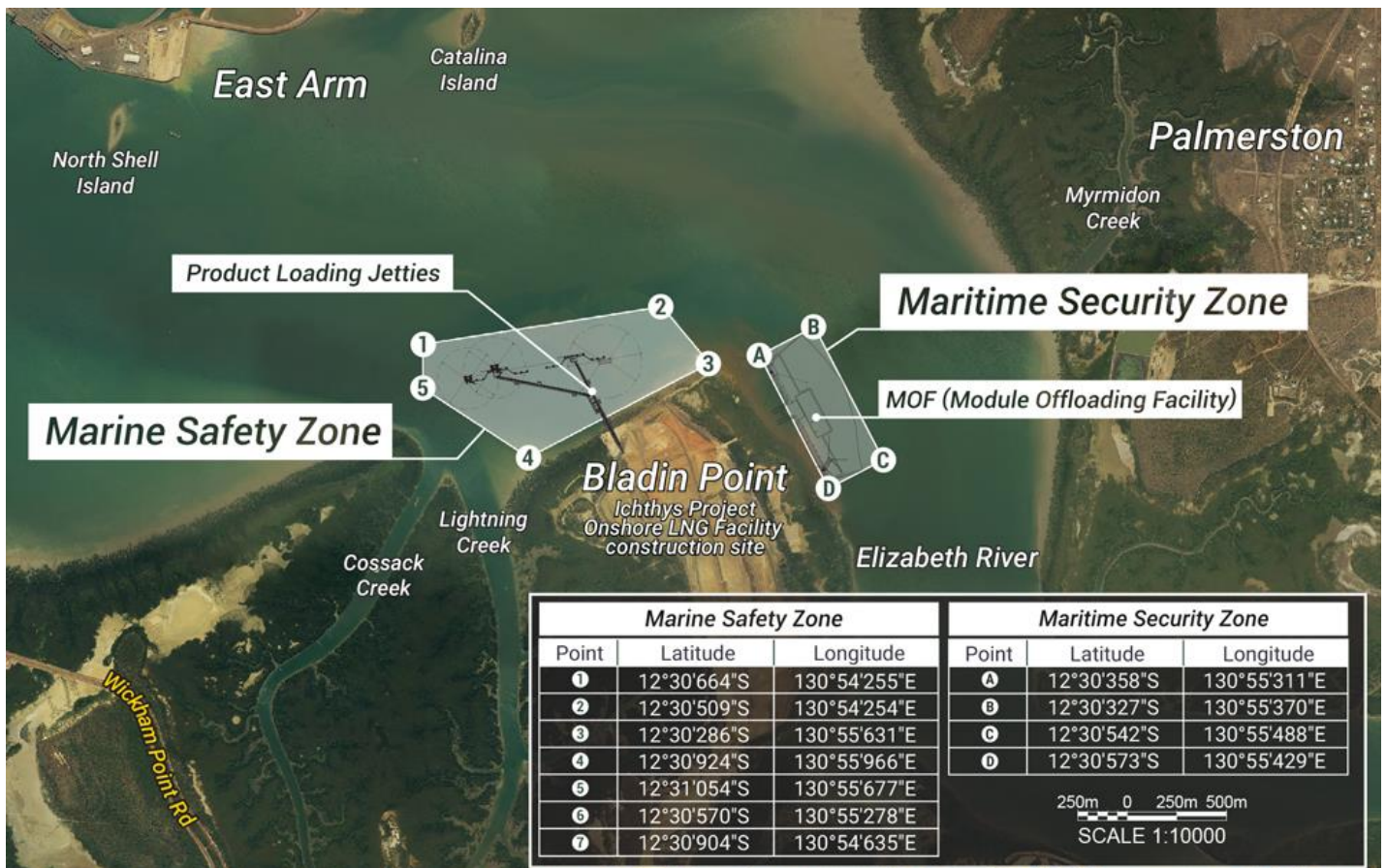


Ichthys Project Onshore LNG Facilities Update

Marine activity – advice to snorkellers, divers, boaties and harbour

Module offloading facility (MOF) and Jetty

- A number of marine vessels are now in Darwin Harbour working near the MOF and on the construction of the jetty near Bladin Point
- Please obey the 250 metre marine safety zone
- Please also check the Mariners' Notices regarding the maritime security zone
- The MOF is now operational and subject to all maritime security regulations
- Large marine vessels and transport barges with associated tugs will be transiting the area
- These vessels are restricted to operations within the marked channel area and are extremely restricted in their ability to manoeuvre



For up-to-date information on activities in the harbour, please remember to always check the Mariners' Notices at www.darwinport.nt.gov.au, which includes information on hazards and safety zones. Alternatively, you can call the Community Feedback number 1300 724 795 for more information.