

# WA-446-P 2D MARINE SEISMIC SURVEY ENVIRONMENT PLAN: PUBLIC SUMMARY

This summary of the Environment Plan for the Finder Exploration WA-446-P 2D marine seismic survey, which will be acquired within the Petrel Sub-basin offshore from Western Australia (WA), has been submitted to the WA Department of Mines and Petroleum (DMP), to comply with sub-regulations 11(7) and 11(8) of the Offshore Petroleum and Greenhouse Gas Storage (Environment) Regulations 2009.

#### INTRODUCTION

Finder Exploration Pty Ltd (Finder) proposes to undertake a two-dimensional (2D) marine seismic survey (WA-446-P 2D MSS) within the Petrel Sub-basin (part of the Bonaparte Basin), offshore from WA.

The WA-446-P 2D MSS is scheduled to occur in the period between late September and mid October 2010, and is expected to have a duration of between three and five days.

#### COORDINATES OF THE PROPOSED ACTIVITY

The WA-446-P 2D MSS will be comprised of a maximum of 209.85 line kilometres (full fold) of 2D seismic acquisition in Petroleum Permit Area WA-446-P; with limited ingress into permit areas WA-403-P and NT/P64 (**Figure 1**).

The survey area is located in the northern Joseph Bonaparte Gulf, approximately 360 km WNW of Darwin in the Northern Territory (NT). The southernmost part of the survey area is located approximately 270 km from the NT coastline, at Point Blaze Scott—south of Fog Bay on the eastern side of the Joseph Bonaparte Gulf (**Figure 1**)—and approximately 385 km north of the town of Wyndham in Western Australia (WA). The survey area adjoins the NT/WA border, which bisects the Joseph Bonaparte Gulf.

Water depths across the area covered by the WA-446-P 2D survey area range from approximately 85 m to 140 m. There are no shallow carbonate banks within the survey area, or in the immediate vicinity. The nearest shallow banks to the survey area are located approximately 80 km east of the survey area, in exploration permit area NT/P71.

Boundary coordinates of the survey area are provided in **Table 1** below.

Table 1: Boundary coordinates of the WA-446-P 2D MSS

Latitude (S)			Longitude (E)		
Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
11	24	57.33	127	39	29.60
11	25	44.51	127	40	22.16
11	32	27.81	127	44	59.36
11	33	36.20	127	45	47.18
11	39	06.35	127	49	08.08
11	43	21.02	127	51	10.12
11	44	24.70	127	49	05.70
12	01	23.33	127	57	16.74
12	01	56.37	127	56	16.87
11	43	58.76S	127	46	37.35
11	46	20.21	127	43	35.47
11	45	25.88	127	39	40.99
11	26	36.37	127	39	39.12
11	24	57.33	127	39	29.60
11	24	57.33	127	39	29.60

Datum: WGS84



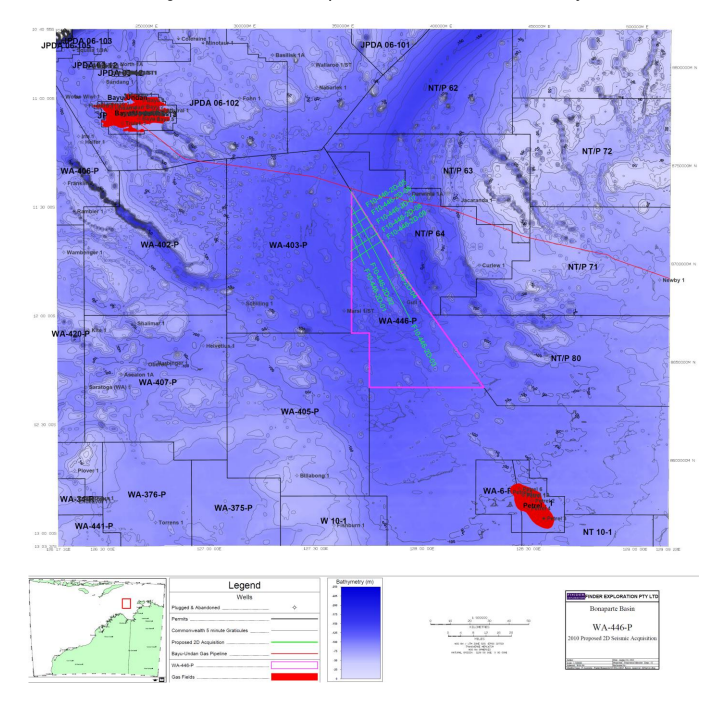


Figure 1: Location Map – WA-446-P 2D Marine Seismic Survey

## **DESCRIPTION OF THE PROPOSED ACTIVITY**

The WA-446-P 2D MSS survey is scheduled to occur between late September and mid October 2010, and is expected to have a duration of between three and five days. Timing of commencement is dependent on the availability of the survey vessel for conducting the survey, and granting of approvals for conducting the activities from the appropriate government bodies.

During the proposed activities, the survey vessel will traverse nine pre-determined sail lines within the survey area at a speed of approximately 8-9 km/hr. The sail lines have an average line length of 23.3 km. The longest line is a tie-in line to the Gull-1 well location in the centre of the WA-446-P permit (see **Figure 1**).

As the vessel travels along the survey lines a series of noise pulses (every 8-10 seconds) will be directed down through the water column and seabed. The released sound is attenuated and reflected at geological boundaries and the reflected signals are detected using sensitive microphones arranged along a single



hydrophone cable (streamer) towed behind the survey vessel. The reflected sound is then processed to provide information about the structure and composition of geological formations below the seabed in an attempt to identify hydrocarbon reservoirs.

The seismic array will comprise of a single solid streamer (Sercel Sentinel), with a maximum active length of 10.0 km. The solid streamer does not contain any fluid filled sections. The source (airgun array) tow depth will be 6 m (+/-1 m) and the streamer tow depth will be 7 m (+/-1 m). The operating pressure for the airgun array will be approximately 2,000 psi. The airgun array will have a maximum volume of 2,360 cui. This array will be fired at a shotpoint interval of 25.0 m horizontal distance, and will produce at source (i.e. within a few metres of the airguns) received sound energy levels (SELs) in the order of 225 dB re  $1\mu$ Pa $^2$ .s at frequencies extending up to approximately 128 Hz.

Finder Exploration proposes to conduct the WA-446-P 2D MSS using a purpose-built seismic survey vessel, the R/V *Aquila Explorer*, which is owned and operated by the geophysical company SeaBird Exploration FZ LLC. The survey vessel has all the necessary certification/registration and is fully compliant with all relevant MARPOL and SOLAS convention requirements for a vessel of this size and purpose, including having a Shipboard Oil Pollution Emergency Plan (SOPEP), in accordance with Regulation 26 of Annex I of MARPOL 73/78.

The survey vessel will travel within the survey area at an average speed of 4.5 knots (approximately 8.3 km per hour).

A support vessel will accompany the seismic survey vessel to maintain a safe distance between the survey array and other vessels, and to manage interactions with shipping and fishing activities, if required. The support vessel will have a crew of approximately 15 personnel. Given the short duration of the survey, it is highly unlikely that the survey vessel will require refuelling. If the survey vessel does require refuelling, either before or after the survey, it will be refuelled in port, most probably in Darwin.

## DESCRIPTION OF THE RECEIVING ENVIRONMENT

The proposed WA-446-P 2D survey area is located within the Joseph Bonaparte Gulf Basin, which is one of three sub-systems that constitute the Joseph Bonaparte Gulf system of the North Marine Region.

## **Physical Environment**

The climate of the region is tropical monsoonal, with two distinct seasons, a summer wet season which occurs broadly between October and March, and a winter dry season, between April and September. The winters are influenced by easterly winds generated over inland Australia, resulting in dry and warm conditions, with very little rainfall and low relative humidity. The high humidity and thunderstorm activity of the wet season is caused by steady west to north-west winds, bringing moisture from the Timor Sea.

Cyclones may occur in the region between December and April, resulting in severe storms with gale force winds. Typically, cyclones form south of the equator in the Timor or Arafura Seas when sea temperatures are greater than 26.5°C. Cyclones may move in any direction; however, the majority of past cyclones have moved over the northern Joeseph Bonaparte Gulf overlapping, or just north of the WA-446-P permit area. On average, the Joseph Bonaparte Gulf receives ten cyclones per decade.

The Joseph Bonaparte Gulf is protected from swell generated in the Southern Ocean, therefore swells affecting the area are limited to those generated by cyclones or prolonged strong winds. Sea waves, which are usually short period (1–8 second) waves, are generated by local synoptic winds and reflect wind directionality. Persistent strong winds capable of generating significant seas are generally associated with the south-easterly trade winds which dominate during winter or dry season months. However, the small south-easterly fetch is expected to limit the development of large seas throughout northern Joseph Bonaparte Gulf. Larger seas typically occur during the winter, from June to August. The period of calmest seas occurs from April to May.

Tides in the Joseph Bonaparte Gulf are semi-diurnal with two high and two low tides per day. The tidal wave propagates in from the Timor Sea and circulates around an amphidromic point located offshore from Cape Londonderry. As a result, there is considerable variation in the tidal range along the north-west Kimberley coast and within the Gulf.

Joseph Bonaparte Gulf is a broad and relatively shallow embayment with a coastline dominated by sand and mud flats, tidal creeks and estuaries of major river systems. Major inputs of fine silt sediments from the Ord,



Victoria and Keep River systems occur during the wet season creating vast areas of high turbidity, particularly in the southern part of the Gulf. The sediments are deposited to form sand bars and mud flats that are the source of high turbidity throughout the year as sediments are resuspended by tidal movements. Consequently, high turbidity levels occur in the lower region of the Gulf throughout the wet season and during phases of high tidal variation (spring tides) during both the wet and dry seasons.

Numerous limestone pinnacles up to tens of kilometres in length and width, some of which rise into the euphotic zone 50 m above the seafloor (which is 10–15 m below the sea surface), occur throughout the Joseph Bonaparte Gulf Basin. These pinnacles are thought to be the eroded remnants of the underlying strata. There are no shallow carbonate banks within the survey area, or in the immediate vicinity. The nearest shallow banks to the survey area are located approximately 80 km east of the survey area, in exploration permit area NT/P71.

## **Biological Environment**

Almost nothing is known about the biology of the Joseph Bonaparte Gulf Basin subsystem. Benthic faunal assemblages are presumably influenced by depth and the grain-size of the surface sediments. Some bacterial production may occur but deposit feeders are likely to dominate in this environment. Sponges, soft corals and other sessile suspension feeders may be abundant on the hard substrata lining the deep channels. There may also be a more diverse fish fauna associated with the channels. The carbonate pinnacles offer a very different environment to the remainder of the Basin. They are known to offer refugia for fish and presumably support phototrophic organisms where they extend into euphotic surface waters.

The Joseph Bonaparte Gulf supports a very productive banana prawn fishery, which operates in clearer shelf waters outside the coastal boundary layer. Healthy offshore populations of crustaceans, including prawns, are indicators of inshore productivity but the direct linkages between these systems are poorly understood. The by-catch of coastal fisheries, particularly the prawn fishery, indicates different species composition to the trawl by-catch from the Gulf of Carpentaria. By-catch from the prawn fishery contains a high relative abundance of a few species, which is a unique characteristic of the region and has a distinctly different species composition to the other demersal communities found in the Northern Prawn Fishery.

#### Benthic Habitats

The sedimentary processes in the area and the existence of a prawn fishery in the Gulf suggest that soft substrates dominate the offshore areas. This was confirmed by the geotechnical and environmental surveys undertaken for the Blacktip Gas Project in 2004. The seabed across the WA-446-P 2D survey area is not expected to support any seagrass or coral comunities as a result of the water depth range (85-140 m) and high turbidities experienced in the Gulf. Any hard, rocky substrates in the survey area could support encrusting communities of hydroids, soft corals, gorgonians and sponges.

The dominant prawn species of the Joseph Bonaparte Gulf are the Penaeid species, namely white banana, red-legged banana, and brown tiger. These species occur in coastal waters to depths of approximately 200 m, and are widely distributed through subtropical and tropical waters from Western Australia to New South Wales. Shallower inshore waters act as nursery grounds for juveniles, such as the river and tidal creek systems of the Joseph Bonaparte Gulf.

More is known about the distribution and abundance of prawns in the Joseph Bonaparte Gulf compared to other crustaceans because a number of species are commercially harvested. Prawns are commercially caught in the Northern Prawn Fishery in areas of the Joseph Bonaparte Gulf, mainly in the south-west of the gulf and in Fog Bay, approximately 280 km ESE of the survey area. The juvenile prawns that migrate offshore to the fishery come from mangrove nursery habitats from the Victoria River in the east of the Gulf, to the Ord River and Cambridge Gulf in the west, forming a very extensive migration throughout the lower region of the Joseph Bonaparte Gulf. Although there is no data on the exact timing of the migration, it is likely to be from February to April and October to December. Migration of the juveniles is thought to be triggered by rainfall and river discharge.

# Sharks and Ray-finned Fishes

There is limited information available on the fish communities of the Joseph Bonaparte Gulf, though it is expected that the species are similar to those found in comparable habitats in north-western Australia. A WA Museum survey of the eastern Kimberley coast found 43 species in the near coastal areas of the Gulf. The offshore zone is expected to support much less abundant fish and motile invertebrate fauna than the mangrove lined coastal areas and estuaries.

Some information on teleost and elasmobranch fish communities in the Gulf can be gleaned from by-catch



studies of the Northern Prawn Fishery. Based on these data, the five most common by-catch teleost species in the Gulf are largehead hairtail, black-finned threadfin, smooth croaker, hairfin anchovy, and threadfin scat. The most common by-catch elasmobranch species in the Gulf is the brown stingray.

These data probably give some indication of the demersal and benthic fish communities that could be expected to occur in the vicinity of the shallower areas of the WA-446-P 2D survey area, given that most trawling in the Northern Prawn Fishery in the Joseph Bonaparte Gulf occurs in water depths of approximately 50-80 m.

#### Marine Reptiles

Six marine turtle species may occur in the survey area and adjacent waters - the green, leatherback, hawksbill, loggerhead, olive Ridley, and the flatback. Green turtles feed on macroalgae and are by far the most common turtle seen in nearshore waters. Loggerhead turtles are carnivorous, feeding mainly on molluscs and crustaceans. Hawksbill turtles feed mainly on sponges and are more often found in deeper waters of the North-west Marine Region. Green, flatback and loggerhead turtles all breed from September to March, while the hawksbill turtle breeds from July to March. Reefal habitats in the photic zone are key feeding habitats for green and hawksbill turtles. Flatback turtles feed on soft bodied invertebrates, including ascidians and sea cucumbers.

The leatherback turtle is a pelagic feeder, found in tropical, subtropical and temperate waters throughout the world. Nesting is mainly confined to tropical beaches although some nesting occurs on subtropical beaches. No major nesting has been recorded in Australia, although scattered isolated nesting (1-3 nests per annum) occurs in southern Queensland and the Northern Territory.

There is a significant nesting area for flatback turtles on the north side of Cape Domett, facing the open sea, and lower levels of turtle nesting are reported from Pelican Island. Flatback turtles are known also to forage on the carbonate banks of the Joseph Bonaparte Gulf. The main nesting period for this species in the Joseph Bonaparte Gulf is during the dry season, peaking in June, July and August. Nesting has been reported on the eastern side of the Joseph Bonaparte Gulf, at Fog Bay (approximately 280 km ESE of the survey area). Other turtle nesting areas probably occur in the area, but due to the remoteness and the limited studies undertaken, remain undocumented.

The relative numbers of turtles in the area are not known. The low incidence of reefs and the limited areas of seagrass and macroalgae habitat in the area would limit the numbers of green turtles. Leatherback turtles are rare within their range and are probably only occasional visitors. The existence of significant flatback turtle nesting in the area suggests that these may be the most common species present.

Due to the distance from the survey area to Fog Bay and Cape Domett (280 and 315 km respectively), which are the nearest nesting sites for turtles, the WA-446-P 2D MSS is not expected to have any impacts on turtle breeding.

## Whales and Dolphins

The humpback whale is the most commonly sighted whale in northern Western Australian waters. The species has been observed seasonally to complete their northern migration in the Camden Sound area of the west Kimberley, approximately 530 km south-west of the survey area, after feeding in Antarctic waters during the summer months. It is likely that the whales follow a predictable migratory path and migrate both north and south within the continental shelf boundary (200 m bathymetry). However, on the southbound migration it is likely that most individuals, and particularly cow/calf pairs, will stay closer to the coast than the northern migratory path.

In the Kimberley, humpback whales are seen regularly in coastal waters and out to 50 km offshore from Camden Sound to Joseph Bonaparte Gulf during winter months. As the Group IV humpback whale population continues to recover from whaling, the core calving grounds in the Kimberley (Beagle Bay to Adele Island to Kuri Bay to Montgomery Reef to Cape Leveque—high density areas for calving humpback whales during July-November) will continue to expand as animals seek other areas for calving and breeding. The area from Kuri Bay to Cape Londonderry is a recent extension of this core area. At the closest point, Cape Londonderry is located approximately 210 km south-west of the WA-446-P 2D survey area.

It is unlikely that any humpback whales will be encountered within the WA-446-P 2D survey area and adjacent waters during the proposed survey, given the distance from the core calving grounds off the Kimberley coastline.



Other rare species of whale include the blue whale, which may be present in, or adjacent to, the survey area. Blue whales are widely distributed throughout the worlds' oceans. This species has been recorded offshore in all states excluding the Northern Territory. Their migration paths are widespread and do not clearly follow coastlines or particular oceanographic features. The blue whale is rarely present in large numbers outside recognised aggregation areas. Blue whales are believed to calve in tropical waters in winter and births peak in May to June, however the exact breeding grounds of this species are unknown.

The survey area and adjacent waters do not include any known blue whale feeding, breeding or resting areas. In the North-west Marine Region pygmy blue whales migrate along the 500 m to 1,000 m depth contour on the edge of the slope, and are likely to be feeding on ephemeral krill aggregations. The northward component of this migration takes place from May to mid-August, with a peak in July-August, and the southward component occurs from late October to November-December, with a few isolated individuals moving south in January. The migration appears to be centred on the 500 m depth contour. Consequently, it is highly unlikely that any blue whales will be encountered in the survey area and adjacent waters, given the shallow water depth range in the survey area (85-140 m).

Other cetacean species whose broad distributions cover the region include whales that are infrequently observed usually restricted to cooler or deeper waters (e.g. killer and Bryde's whales) and are unlikely to be encountered in the area during the survey in significant numbers. Two dolphin species that may be endemic to Australia, the Australian snubfin dolphin and Indo-Pacific humpback dolphin, occur in coastal areas and river mouths of the Joseph Bonaparte Gulf.

There are no known breeding, calving or feeding grounds for any listed threatened or migratory cetacean species within, or in the immediate vicinity of the WA-446-P 2D survey area.

#### Seabirds and Shorebirds

The three estuaries at the head of the Joseph Bonaparte Gulf (the Keep, Victoria and Fitzmaurice Rivers) support seabird and shorebird colonies of 10,000–15,000 birds. Extensive areas of shorebird and waterbird feeding habitat are associated with the mangroves and mudflats in this location. The Anson Bay to Fog Bay area, on the eastern side of the Joseph Bonaparte Gulf, is one of the most important areas for colonial waterbird breeding in the Northern Territory. There is extensive shorebird feeding and roosting habitat in Fog Bay, Anson Bay and the Little Moyle River. The Peron Islands (located approximately 275 km south-east of the survey area) contain the Northern Territory's largest Pelican rookery.

Coastal areas between Cambridge Gulf and the Victoria River system (Victoria-Bonaparte mangal and mudflat), together with the False Mouths of the Ord, are recognised as important habitat for waterbirds. Pelican Island, offshore from Cambridge Gulf, is an important nesting area for the Australian pelican and is a vested Nature Reserve. The rocky headlands around Cape Domett and on Kanggurruyu Island are reported to be nesting sites for the eastern osprey and white-bellied sea eagle.

The survey area is located approximately 210 km from the nearest coastline, and more than 240 km from the nearest island (Melville Island). There is no information concerning the populations of seabirds utilising the waters of the survey area. However, the distributions of many common seabirds overlap the Joseph Bonaparte Gulf and are expected to occur in the survey area.

Migratory shorebirds are likely to be present in the region between July and October and again between March and April as Joseph Bonaparte Gulf is located within the East Asian-Australasian Flyway.

# Socio-Economic Environment Heritage Values

The closest marine protected area to the survey is the Cartier Island Marine Reserve, located approximately 470 km west of the survey area. There are two proposed marine reserve areas in WA State waters in the Joseph Bonaparte Gulf—the proposed Cambridge Gulf Marine Reserve (located approximately 310 km south of the WA-446-P 2D survey area), and the proposed Londonderry Marine Reserve (located approximately 210 km south-west of the survey area).

There are no World Heritage Properties within, or adjacent to, the proposed survey area. The closest World Heritage Property is Kakadu National Park, which lies approximately 430 km east of the survey area. There are no National Heritage Places within, or adjacent to, the proposed survey area. The closest National Heritage Place is Kakadu National Park, which lies approximately 430 km east of the survey area.

Similarly, there are no Wetlands of International Importance (Ramsar sites) within, or adjacent to, the



proposed survey area. The nearest declared Ramsar site is the Ord River Floodplain, which lies approximately 410 km south of the survey area.

Historically, up to six ships have been lost in the Joseph Bonaparte Gulf, but the locations of these shipwrecks are unknown. A search of the National Shipwrecks database indicates that only one known shipwreck occurs within the northern Joseph Bonaparte Gulf area – the *Sedco Helen*. The *Sedco Helen* was a drilling rig tender of 837 tons, which foundered at a location approximately 1 km from the Petrel-1 well site in NT/RL01 on 31<sup>st</sup> January 1970, with the loss of nine lives. The wreck of the *Sedco Helen* is located at least 70 km south of the WA-446-P 2D survey area.

## **Cultural Values**

It is considered highly unlikely that any items of Aboriginal cultural significance are located in the proposed WA-446-P 2D MSS area. There are no known indigenous cultural heritage values or issues for the waters and seafloor within and immediately adjacent to the survey area. Similarly, there are no Native Title claims or issues covering the waters and seafloor within and immediately adjacent to the WA-446-P 2D MSS area.

#### **Commercial Fisheries**

There are a range of commercial fisheries located within or adjacent to the WA-446-P 2D survey area. These fisheries are managed by the Northern Territory, Western Australian or Commonwealth Governments.

## Northern Prawn Fishery

The Northern Prawn Fishery (NPF) is believed to be the main commercial fishery that could involve activity within and adjacent to the WA-446-P 2D survey area. The NPF is a major fishery covering in excess of 700,000 km² from Cape York in the east to Cape Londonderry, which is south-west of the WA-446-P 2D survey area. The NPF is managed by the Australian Fisheries Management Authority (AFMA) on behalf of the Commonwealth Government. In terms of revenue, the NPF is the second biggest fishery in Australia after the Western Rock Lobster Fishery.

The NPF targets nine commercial species of prawns, including white banana, red-legged banana, brown tiger, grooved tiger, blue endeavour, and red endeavour. Scampi, squid, scallops and bugs are also taken as by-catch. The fishery is split into two seasons—for 2010, the first season (banana prawns) occurred from 1<sup>st</sup> April to 10<sup>th</sup> June. Season dates for the second season in 2010 (tiger prawns) are 1<sup>st</sup> August to 30<sup>th</sup> November.

Adult banana prawns are targeted in areas of the Joseph Bonaparte Gulf, mainly to the west of the Gulf, in WA waters, in the deeper waters (50–80 m) offshore from the Berkeley River. Nursery grounds for redlegged banana prawn include coastal areas from the Ord River and the Cambridge Gulf, to the Victoria River. Adult red-legged banana prawns spawn in these areas and the juveniles mature in river mouths and mangrove creeks before migrating offshore to the fishing grounds, between 200-300 km to the north-west. Migration of the main cohort probably occurs between November and March, with a possible second cohort migrating from April to June. Migration of the juveniles is thought to be triggered by a combination of rainfall and the size of the juveniles.

# **Demersal Fishery**

The Demersal Fishery extends between 15 nautical miles (nm) to the outer edge of the Australian Fishing Zone (AFZ), excluding the waters of the Timor Reef Fishery. The catch is comprised mainly of goldband snappers and red snappers. Red emperors and cods are key byproduct species. Drop lines and traps are the main gears used in the fishery. Most of the fishing effort in the fishery occurs in areas east of the Timor Reef Fishery. Three goldband snapper species made up 52% of the total catch in 2008. The other major target group, red snappers, are made up of saddletail snappers and red snapper, and they constituted 40% of the catch in 2008. The species composition of the catch is gear dependent—operators using drop lines tend to catch a higher proportion of goldband snapper. Comparatively, those operators using baited traps tend to catch almost equal proportions of red snappers and goldband snapper. In 2008, more operators in the fishery used traps than drop lines.

There appears to be a cluster of goldband snapper catch records in the Demersal Fishery in the northern part of the Joseph Bonaparte Gulf, approximately 150 km ESE of the WA-446-P 2D survey area.

#### Commercial Shipping

There is limited shipping traffic in the vicinity of the WA-446-P 2D MSS area. Existing shipping routes exist between Darwin and Port Keats, and from Darwin to the Kimberley coast including the Cambridge Gulf and Wyndham. Generally, shipping moving along these routes passes to the south of the survey area. The Port



of Darwin, located approximately 260 km ESE of the WA-446-P 2D survey area, is the most significant port in the region. The major shipping routes used by trading and cargo vessels to and from Darwin are located just to the north of the northern boundary of the WA-446-P permit area, although a limited amount of traffic passes through the permit area.

#### Oil and Gas Industry

The principal petroleum development project in the Joseph Bonaparte Gulf is the Blacktip Gas Project that is located in Production Licence Area WA-033-L, approximately 180 km south of the southern boundary of the WA-446-P permit area. The Blacktip Gas Project, which is 100% owned and operated by Eni, will deliver gas to the Northern Territory's Power Water Corporation (PWC) for over a period of 25 years, with supply rising to 18,000 boe/day over the life of the contract. Gas production from the Blacktip field is processed through an onshore gas plant near Wadeye, on the eastern coast of the Gulf.

The Project infrastructure consists of:

- a Wellhead Platform (WHP) in Production Licence Area WA-033-L;
- 105 km of pipeline between the WHP and the shore crossing location at Yelcherr Beach (Gas Export Pipeline);
- a Single Point Mooring (SPM), approximately 7 km from the coastline; and
- a Condensate Export Pipeline between shoreline and SBM.

The gas pipeline for the ConocoPhillips Bayu Undan project is located just north of the northern boundary of the WA-446-P permit.

#### **Defence Activities**

The WA-446-P permit area overlaps a military exercise area, the North Australia Exercise Area (NAXA) including R264B, C, D, E, F and G. These areas are used by the Royal Australian Air Force (RAAF) and the Royal Australian Navy (RAN) for all military operations including live weapons and missile firing. These areas lie within the RAAF Air to Air Weapons Defence Practice Area (DPA). As such, access may be restricted with all vessels and aircraft possibly being ordered to evacuate the DPA at short notice. WA-446-P also coincides with military restricted airspace area R264. When activated by a Notice to Airmen (NOTAM), the restricted airspace can operate down to sea level.

#### MAJOR ENVIRONMENTAL HAZARDS AND CONTROLS

All aspects of the WA-446-P 2D MSS have been subjected to risk analysis, which has been used to evaluate the potential environmental risks and effects, and characterize risk likelihood and severity. **Table 2** summarises the risk analysis for the key aspects of the survey.

Given the management requirements that will be implemented for all environmental aspects of the survey, the risk of significant adverse environmental effects from the proposed WA-446-P 2D MSS has been assessed as low for all aspects, apart from acoustic disturbance to cetaceans, interference with commercial fishing activities, and fuel and oil spills, which have been assessed as medium. The implementation of specific whale monitoring and encounter procedures will be used to minimise the potential for any adverse effects to whales. These procedures comply fully with the Australian Commonwealth Government Guidelines: *EPBC Act Policy Statement 2.1 – Interaction between offshore seismic exploration and whales* (September 2008).

A dedicated, expert Marine Mammal Observer (MMO) will be aboard the survey vessel for the duration of the WA-446-P 2D MSS. The key role of the MMO will be to visually monitor the waters around the survey vessel for the presence of cetaceans, turtles and seabirds during daylight hours. The MMO will be responsible for recording any marine fauna sightings during the survey on the appropriate sightings forms, using the DEWHA 'Cetacean Sightings Application' software. The MMO will also be responsible for ensuring that the interaction procedures are implemented and followed correctly during survey activities.

The survey will be conducted in water depths of 85-140 m away from any shallow water habitat areas that may be important for dugong or turtle feeding. The survey area is located at least 280 km away from any beaches and adjacent shallow waters that are important for flatback turtle nesting, hatching and breeding. Additionally, the survey area is located at least 275 km from any locations important for seabird breeding, or shorebird feeding.



The survey is unlikely to have any significant effects on benthic communities due to the water depths across the survey area (85-140 m). The survey and support vessels will not anchor during the duration of the survey unless in an emergency. In the event of loss of a streamer or associated equipment (e.g. paravanes, tail buoys) there is the potential for some limited disturbance of benthic habitats to occur. Wherever possible, the streamer and associated equipment will be recovered if lost during survey activities.

# **MANAGEMENT APPROACH**

The environmental management approaches relevant to key aspects of the WA-446-P 2D MSS are summarised in **Table 2**. The survey will be conducted in accordance with all legislative and regulatory requirements, to the satisfaction of the Designated Authority (WA DMP). Finder's overall environmental objective for the programme is to avoid or minimise environmental risks to levels as low as reasonably practicable (ALARP).



Table 3: Summary of Environmental Risks and Management Approach for Key Aspects of the WA-446-P 2D MSS

Hazard/ Incident	Potential Hazard Consequence	Risk and Management Approach	
Disturbance to marine fauna	Cetaceans - behavioural reactions (avoidance, diving, increased dive times).  Disturbance to marine turtles.  Disturbance to fish communities.  Disturbance to benthic invertebrates.	Low (benthic invertebrates, fish, turtles), medium (cetaceans) risk.  Interaction procedures in place and adhered to  Observation zone of 3 km radius, low power zone of 2 km radius, shut-down zone of 500 m radius  'Soft start' procedures  Use of an MMO  Marine fauna sighting reports completed and returned to Finder and to the Australian Marine Mammal Centre at the Australian Antarctic Division, using the 'Cetacean Sightings Application' software	
Disturbance to benthic habitats	Small localised disturbance to epibiota in event of loss of equipment	Low risk.  The survey will be conducted in water depths of 85-140 m away from any shallow water areas  No anchoring of the either the survey vessel or support vessel will take place during the survey unless in an emergency  All reasonable efforts taken to retrieve lost equipment  Recording and reporting of all items lost overboard	
Interference with commercial fisheries	Interference to commercial fishing vessels operating within or near the survey area and surrounding waters.  Potential direct and indirect noise impacts on target species.  Restriction of access to fishing grounds, loss or damage to fishing gear.	Consultation with fisheries management agencies, fishing industry bodies and individual companies prior to survey commencing, to inform them about the location of the survey area and timing of operations, and to ascertain if proposed operations overlaps any key fishing grounds     Use of a support vessel to mange vessel interactions     Compliance with AMSA administered marine safety regulations and marine notification requirements     Fishermen and other mariners alerted of vessels presence and extent of towed array     Issuance of Notice to Mariners     Display of appropriate navigational beacons and lights, radar watch     Recording of sightings of fishing vessels     Consultation with fishermen at sea, if necessary	
Interference with shipping activities	Interference to commercial shipping operating within or near the survey area and surrounding waters.	Use of a support vessel to mange vessel interactions     Compliance with AMSA administered marine safety regulations and marine notification requirements     Fishermen and other mariners alerted of vessels presence and extent of towed array     Issuance of Notice to Mariners     Display of appropriate navigational beacons and lights, radar watch     Radio warnings to shipping, as required	



Hazard/ Incident	Potential Hazard Consequence	Risk and Management Approach		
Waste disposal	Localised temporary decrease in ambient water quality from discharge of sewage, grey water, putrescible waste, chemicals and solid and hazardous wastes.	Low risk.		
		<ul> <li>Survey and support vessels will have certified approved sewage treatment plants, under Marine Orders, Part 96 (Marine Pollution Prevention – Sewage)</li> </ul>		
		Treat in accordance with MARPOL 73/78 Annex IV prior to discharge		
		No discharge of treated sewage within 3 nm of land		
		<ul> <li>Sewage treatment systems operational and includes maceration and disinfection; and relevant discharge requirements are adhered to</li> </ul>		
		<ul> <li>Quantities of treated sewage and putrescible wastes discharged overboard are recorded on the vessel's Waste Log Forms</li> </ul>		
		<ul> <li>Procedures comply with requirements of Marine Orders, Part 95 (Marine Pollution Prevention – Garbage) and Marine Orders, Part 94 (Marine Pollution Prevention - Harmful Substances in Packaged Forms)</li> </ul>		
		Correct segregation of solid and hazardous wastes		
		A vessel Waste Log Form is kept detailing quantities of wastes transported ashore		
Fuel and oil spills	Acute toxicity effects on marine fauna such as marine turtles, fishes and seabirds.	Medium risk.		
		<ul> <li>Seismic and support vessel will maintain a Shipboard Oil Pollution Emergency Plan (SOPEP) in accordance with requirements of MARPOL 73/78 Annex I</li> </ul>		
		All vessel operations will be conducted in compliance with the Australian Offshore Support Vessel Code of Safe Working Practice (e.g. radar monitoring, vessel communications etc.)		
		MARPOL Oil Record Book kept up to date		
		Fuel spill contingency procedures are in place and operational		
		No at sea refuelling will occur during the survey		
		Designated containment areas onboard the vessel for storage of oils, greases and streamer fluid (if applicable)		
		Sufficient spill response equipment on board to respond to foreseeable spill events		
		Appropriate actions are taken to minimise pollution		
		Any significant spills (>80 L) are reported to the relevant sections within WA DMP		
		Personnel responsibilities are clearly identified		
Introduction of marine pests	Introduction and establishment of non- indigenous (i.e. foreign) marine species with consequent impacts on benthic communities, fisheries etc.	Low risk.		
		Ballast water management complies with Australian Ballast Water Management Requirements		
		<ul> <li>Procedures comply with the National biofouling management guidance for the petroleum production and exploration industry</li> </ul>		
		AQIS ballast water log is kept up to dateProcedures comply with the National Biofouling Management Guidance for the Petroleum Production and Exploration Industry		
		Both survey and support vessel have all AQIS clearances to operate unrestricted in Australian waters		



#### **CONSULTATIONS**

Consultation regarding the proposed WA-446-P 2D MSS has been undertaken with stakeholder groups, including a number within the commercial fishing industry, in the Northern Territory and Western Australia. The following organisations have been contacted and informed of the proposed operations:

- A Raptis & Sons
- Australian Fisheries Management Authority
- Australian Hydrographic Office
- Australian Maritime Safety Authority
- Border Protection Command
- Coastwatch
- Commonwealth Fisheries Association
- Department of Defence Air Force HQ, Royal Australian Navy, HQ Air Command, Directorate of Property Services
- Northern Fishing Companies Association
- Northern Prawn Fishery (Qld) Trawl Association Inc.
- Northern Territory Seafood Council
- Northern Territory Trawlers Owners Association
- NPF Industry Pty Ltd
- WA Department of Fisheries
- WA Fishing Industry Council
- WA Northern Trawl Owners Association

Commercial fishing activity is believed to be minimal in the survey area and surrounding waters. To date none of the fisheries stakeholders consulted have raised any issues or concerns relating to the proposed WA-446-P 2D MSS. Consultation with all of the stakeholders listed above, plus any others identified during the consultation process, will continue during and after the survey, if necessary.

#### **FURTHER DETAILS**

For further information about the proposed Finder WA-446-P 2D MSS within the Petrel Sub-basin offshore from Western Australia, please contact:

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