

Our Ref: 16002 Trinity Point

Via: email

**Date:** 28 October 2016

Attn: Bryan Garland Johnson Property Group PO Box A1308 Sydney South NSW 1235

Dear Bryan

# RE: TRINITY POINT HELIPAD OVERVIEW OF POTENTIAL MNES AND AQUATIC ECOLOGICAL **IMPACTS**

MJD Environmental has been engaged by Johnson Property Group (JPG), to prepare an overview of potential MNES and aquatic ecological impacts associated with, the Part 3A Concept Plan Modification application (MOD 3) for a helipad to be included as part of the concept approved marina and mixed use development at Trinity Point. The helipad is proposed to be integrated into the approved marina.

The need to assess for potential MNES and aquatic ecological impacts arose from the requirements provided in the Secretary's Environmental Assessment Requirements (SEARs) dated July 2016 (Ref: MP 06 0309 Mod 3). SEARs Item 5 of the General Requirements and Item 4 of the Key Issues outline matters to be considered as follows.

### General Requirement's - Item 5

Consideration of impacts, if any, on matters of national significance under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.

#### Key Issues – Item 4. Marina Development and Potential Impact's

- a) Address the potential marina impacts:
- due to the marine structure and operations on the seabed, in particular on seagrass and benthic organisms including the shading effects of the structures proposed measures to prevent/mitigate impact (The design should minimise shading on the seagrass beds);
- due to any structure located on the foreshore to interfere with the free movement of seagrass wrack along the foreshore, and on wave energy and the risk of deflection or refraction to other locations and proposed measures to prevent/mitigate impacts;
- due to stormwater run-off on water quality and seagrass beds and proposed measures to prevent/mitigate impacts;
- on navigation and existing swing moorings on or in the immediate area of Bardens Bay;
- due to dredging activities including method to be used; dimension of area of works; nature of sediment; environmental safeguards;











- marine vegetation and include mapping and density distribution and measures to minimise harm to marine vegetation and details of compensatory habitat development to replace lost vegetation; and
- on fish species and their habitat.
- b) Undertake an assessment of potential impacts of the marina development on hydrodynamic processes within Lake Macquarie and Bardens Bay including detailed hydrodynamic modelling undertaken to quantify potential impacts.
- c) Address the principles of Crown lands management under Section 11 Crown Lands Act 1989 and Part 3 the land assessment provisions.

This overview relies on the Aquatic Ecology and Baseline Investigations Report prepared by Marine Pollution Research (MPR 2014) Pty Ltd (September 2014). On this basis, the overview is to be read in conjunction with the MPR (2014) report. Additionally, the results of technical reports listed below have been relied upon when considering the nature and extent of potential impacts related to the proposed helipad.

- ADW Johnson Pty Ltd (2016). Section 75 Modification (MP 06\_0309 MOD 3) Environmental Assessment Report – Trinity Point Helipad. October 2016;
- Avipro (2016). Trinity Point HLS Report. Letter Report. 25 October 2016;
- Royal Haskoning DHV (2016). Environmental Assessment Coastal Processes and Hydrodynamics.
   Letter Report, 25 October 2016; and
- The Acoustic Group (2016). Acoustic Assessment for a proposed Helipad- Trinity Point Development, Lake Macquarie. ADW Johnson Acoustic Report 27<sup>th</sup> August

To this end, the SEAR matters for consideration have been addressed by the following technical studies.

Item	Addressed
General Requirement's – Item 5	'
Consideration of impacts, if any, on matters of national significance under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.	MJD Environmental overview
Key Issues – Item 4. Marina Development and Potentia	al Impact's
a) Address the potential marina impacts:	
- due to the marine structure and operations on the seabed, in particular on seagrass and benthic organisms including the shading effects of the structures proposed measures to prevent/mitigate impact (The design should minimise shading on the seagrass beds);	MJD Environmental overview referencing MPR (2014)
- due to any structure located on the foreshore to interfere with the free movement of seagrass wrack along the foreshore, and on wave energy and the risk of deflection or refraction to other locations and proposed measures to prevent/mitigate impacts;	RHDHV (2016)
- due to stormwater run-off on water quality and seagrass beds and proposed measures to prevent/mitigate impacts;	MJD Environmental overview referencing RHDHV (2016)
- on navigation and existing swing moorings on or in the immediate area of Bardens Bay;	ADW Johnson (2016)
- due to dredging activities including method to be used;	ADW Johnson (2016)
dimension of area of works; nature of sediment; environmental safeguards;	Note – there is no dredging associated with this proposal.
- marine vegetation and include mapping and density distribution and measures to minimise harm to marine vegetation and details of compensatory habitat development to replace lost vegetation; and	MJD Environmental overview referencing MPR (2014)
- on fish species and their habitat.	MJD Environmental overview referencing MPR (2014)



b) Undertake an assessment of potential impacts of the marina development on hydrodynamic processes within Lake Macquarie and Bardens Bay including detailed hydrodynamic modelling undertaken to quantify potential impacts.	RHDHV (2016)
c) Address the principles of Crown lands management under Section 11 Crown Lands Act 1989 and Part 3 - the land assessment provisions.	RHDHV (2016) ADW Johnson (2016)

# **Project Background**

The Trinity Point Marina & Mixed Use Development was concept approved (MP 06\_0309 for development of a staged 188 berth marina, tourism and hospitality buildings (including hotel accommodation, restaurant and function centre) and 8 accommodation buildings. Since Concept Approval, several components of the development have been approved by development application including:

- The first 94 marina berths and associated land based facilities (construction commenced February 2016) (LMCC DA Ref: DA 1503/2014).
- Tourism and hospitality (65 room hotel, restaurant and function centre) (LMCC DA Ref: DA 1731/2014).
- Apartments (4 x buildings consisting of 34 residential apartments and 93 tourist apartments) (LMCC DA Ref: DA 496/2015).

The overall concept approval of the development included an Environmental Assessment Report (EA) for the project area, of which an assessment of the development on terrestrial and aquatic flora and fauna had been undertaken and determined to have no potential impact to threatened species populations or ecological communities known from the locality listed under the NSW *Threatened Speceis Conservation Act (1995)* (TSC Act), NSW *Fisheries Management Act (1994)* (FM Act) or Commonwealth *Environment Protection and Biodiversity Conservation Act (1999)* (EPBC Act).

### **Proposal**

Johnson Property Group are currently preparing an EA for the addition of a helipad to support the approved Trinity Point Marina and Mixed Use Development. The Helipad will be situated on the south-eastern side of the Trinity Point Marina, approximately 145m from the shore. The Helipad will be a 20m X 20m floating pontoon that will be secured by four telescopic piles. The helipad will be connected to the marina by a 17m long by 1.5m wide gangway and three 4x3m pontoons with up to one additional pile.

The Helipad operational hours will be restricted to daylight hours (season dependent) with no flights outside these times. The proposal seeks a maximum of 8 helicopter movements per day or 38 helicopter movements per week.

As part of the proposal several alternate flight paths for helicopter movements were tested. As a result of the testing, the proposal generally incorporates three preferred flight paths for the helicopter movements. Two of the paths are similar with their entry and exit points from the south coming in over Summerland Point and the third flight path enters and exits the helipad from the north over Barden's Bay. All three flight paths show a rapid ascent to 1,000ft (304.5m) from the helipad and have been designed to be predominately over water, during take-off and landing.

As part of the operational procedures for the Helipad a 30m safety management zone will be established during take-off and landing of helicopters only. This zone will be managed by a suitably qualified helicopter landing officer whose responsibility will be to ensure the area is clear of people and fauna when required prior to all inbound and outbound helicopter movements. This management zone sits over the pontoon and water.



The helipad will not contain a refuelling facility. No helicopter maintenance will be undertaken on the helipad.

For the purpose of this assessment, the 'site' is defined as the helipad and 30m safety management zone from the edge of the helipad.

Refer to Attachment 1 for plans of the proposal.

## **Assessment Methodology**

The following methods have been employed to identify threatened species, populations and ecological communities listed under the TSC Act, FM Act and EPBC Act to be considered by this overview.

- Review of MPR (2014);
- NSW Bionet Wildlife Atlas search (10km buffer from the site) accessed 28-10-2016.
- Commonwealth Protected Matters of National Significance online search tool (10km buffer from the site) accessed 13-9-2016.

The marine and/or aquatic species recorded have been listed in **Attachment 2**.

# **Potential Impacts**

The following section provides an overview of the potential direct, indirect and cumulative impacts associated with the proposal. This overview has been used to inform a likelihood of occurrence and potential for impacts to occur to threatened species, populations and ecological communities.

The proposed helipad and flight (approach and departure) paths will be located within the aquatic environment of Lake Macquarie. The proposals restriction to the aquatic environment has limited potential for impacts on terrestrial species and communities that were identified during the MNES search. The helipad will be connected to the approved Trinity Point Marina. We note potential impacts associated with the marina and foreshore development have been assessed (in the Environmental Impact Statement for the Stage 1 Marina that formed part of the DA Approval [LMCC DA Ref: DA 1503/2014]) and determined that impacts shall not occur, subject to approval conditions, and in turn the development was approved.

The terrestrial and ecological environment in which the helipad proposal sits has been the subject of extensive specialist study and is well known and documented and is summarised within broader EA reporting.

### **Construction Impacts**

The impacts associated with the construction of the approved marina development adjacent to the current proposal have previously been assessed in the MPR (2014) report. The current proposal is anticipated to be constructed in the same manner as the approved marina development as follows.

Pile Driving Works.

The construction of the helipad will require the installation of five piles into sand/ bare sediment habitat on the lake floor. The proposed helipad is to be installed approximately 145m from the shore line where established seagrass beds grow in the shallows. Potential impacts associated with pile driving activities are summarised per MPR (2014):

• The disturbance of sediments when pile driving activities are undertaken will disturb a small area of benthic habitat approximately 0.4m<sup>2</sup> per pile, thus 2m<sup>2</sup> total area. This was determined to have



- negligible impact on the habitat as sediments will be pushed aside and re-establish after works are completed.
- It was also observed that there is an abundance of bare sediment habitat located in Bardens bay resulting in colonisation of displaced sediments from adjacent areas.

#### Construction Noise

The main noise associated with construction will be from the pile driving activities. There is a total of five piles to be installed. The noise created from the pile driving was determined in MPR (2014) to be a temporary impact and was considered unlikely to impact on aquatic fauna in deeper waters over habitats containing bare sediment, being consistent with the helipad site.

In these areas MPR (2014) noted benthic foraging fish moving between feeding sites and ambush or schooling predators which were considered may be startled by noise during piling, however were considered unlikely to be preyed upon by larger predators as a result. However, the report considered aquatic fauna that tend to inhabit seagrass beds may be exposed and at greater risk to predation when startled.

# Runoff and Water Quality Management

Unlike the marina, the proposed helipad does not involve any land based works that expose or disturb soil that would require runoff and water quality management during construction.

# Operational Impacts

The helipad will be restricted to daylight operational times and a maximum of 8 movements per day (that is, 4 entry and 4 exit) or 38 per week under the proposal. The operational times have been assessed to reduce any impacts to micro and mega bats along with other nocturnal mammals identified in the PMST, due to their flight movements commonly occurring between dusk and dawn. Furthermore, there is no known Grey-headed Flying Fox camps located in the 10km PMST search area of the proposal (DoE 2016).

The restricted helicopter movements proposed each day and per week will be monitored by a trained Helicopter Landing Officer, that will ensure all fauna, if present, are moved from the pontoon and marina breakwater within the 30m managed safety zone prior to helicopter arrival and departure to limit any potential for fauna strike in the immediate area. This precaution coupled with the lack of suitable habitat within the proposed helipad location mitigates potential for impacts to fauna listed on the MNES search list.

The distance between potential shore habitats and the Helipad is approximately 145m. At the completion of development, these areas of potential habitat or refuge for birds will have a constant stream of human activity. Notably this was taken into consideration during the impact assessment considerations leading to the approval for the marina and associated land based development (LMCC DA Ref: DA 1503/2014, DA 1731/2014 and DA 496/2015). It is considered the altered background noise and activity levels will further limit any potential startling of birds during the helicopter take-off and landing process in-turn reducing impacts on bird species.

The preferred flight paths for approaching and departing the helipad have been refined to three preferred options (or a mix of the three) as a result of testing. All options have been assessed with the knowledge that ascent from the helipad will occur above water to the cruising height of 1000ft (304.5m). The assessment of bird species that may be affected by the flight paths, considered any habitat that the flight paths may cross during each daylight helicopter movement and risk of the movement resulting in bird strike during the take-off and landing process. Flight paths to the south, do not reach land until the aircraft is in excess of the 1000ft cruising altitude. This height has been assessed to have low potential impact to



terrestrial habitat of species using the area in and around Summerland Point. Similarly, the northern exit flight path does not reach land until above the cruising altitude (Refer to **Attachment 1**).

The helicopter approach and departures will be predominantly over the saline environment of the Lake Macquarie waterbody. The lack of terrestrial habitat directly within the path and the rapid climb to higher altitudes of the helicopter reduces potential for impact on fauna and bird strike. Other factors considered, is the sound of the helicopter approaching and departing the site, that is likely to act as a warning to birds in close proximity as well as the Helicopter Landing Officer who will clear the 30m safety management zone.

The proposed helipad will form part of the larger approved Marina. As part of the Marina approval MPR (2014) undertook detailed sea grass bed mapping. Mapped seagrasss beds proximate to the Marina will be largely retained as part of the approved marina footprint. The proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass). Due to the separation from shore (145m) where the mapped sea grass beds occur, no shadowing of the known sea grass beds shall occur. Furthermore, this limits potential for impacts to occur within potential breeding / refuge habitats offered by the sea grass beds.

## Runoff and Water Quality Management

Royal Haskoning DHV (2016) assessment identifies that the proposed helipad introduces a very minor risk of water quality impacts associated with spills or leaks of hydrocarbons from helicopters. The likelihood of that occurring is identified as almost negligible due to no refuelling and helicopters are subject to stringent and regular safety checks including fuel containment systems. Options to include first flush treatment or similar has been identified, for consideration at detailed design stge. Given the co-location of the helipad with the marina, the helipad will have emergency procedures and spill management procedures and equipment aligned with the approved marina.

Noise associated with Helicopter Arrival and Departure

Noise associated with helicopter landing and take-off from the site has been assessed as part of the acoustic assessments relating to this proposal. The following information has been summarised from The Acoustic Group (2016) report.

- Helicopter movements will be capped to a maximum eight per day limiting noise exposure to aquatic fauna.
- The acoustic report noted that airborne noise levels are typically negligible under water due to the air water interface being a very good reflector of acoustic energy
- Noise produced underwater by passing vessels is generally at a similar or greater volume than noise likely to be produced above the air/water interface.

Helicopter rotor wash

The impacts associated with rotor wash have been considered by Avipro (2016) and summarised briefly as follows.

- The 20 X 20m solid helipad structure will reduce the surface area of the water subject to potential rotor wash.
- The zone of surface water likely to be affected by rotor downwash from the helicopters designed to land at the helipad generally sits within the 30m safety management zone.



# **Beneficial Impacts**

The MPR 2014 report outlines a number of beneficial impacts associated with the installation of marine structures. These positive outcomes will be replicated with the current proposal. The following summarises the beneficial impacts that will relate to the current proposal.

- The hard surfaces associated with the pontoon and piles provide additional areas for aquatic biota to become established and will in time provide habitat;
- Areas that will receive sunlight have potential to support algae and algae habitat; and
- Deeper water areas where the hard surface of piles are exposed will provide potential habitat for encrusting fauna such as mussels.

# **Impact Assessment**

A likelihood of occurrence and level of impact assessment (Refer to **Attachment 3**) has been completed taking into consideration the potential impacts discussed previously coupled with site context and species ecology.

By comparison to the approved marina, the potential impacts arising from the addition of a helipad to the concept plan, and the ultimate construction and operation of the marina, when undertaken in accordance with construction management and operational management procedures, are comparatively low. It is considered that the proposed helipad will not impact on threatened species, populations or ecological communities of fish or marine vegetation and their critical habitat.

The likelihood of occurrence forms part of an assessment of those MNES relevant to biodiversity has been undertaken in accordance within EPBC Act Policy Statement 1.1 Significant Impact Guidelines Matters of National Environmental Significance (DoE, 2013). The Matters of National Environmental Significance protected under national environment law include (refer to **Attachment 4**):

- Listed threatened species and communities;
- Listed migratory species;
- Ramsar wetlands of international importance;
- Commonwealth marine environment;
- World heritage properties;
- National heritage places;
- The Great Barrier Reef Marine Park;
- Nuclear actions; and
- A water resource, in relation to coal seam gas development and large coal mining development.

This assessment concluded the proposal is unlikely to have an impact on any MNES identified in a search for the locality. On this basis further assessment via a referral under the EPBC Act is not considered necessary.



### Recommendations

- All works shall be conducted under an approved CEMP for aquatic works per MPR (2014) or as varied by a helipad development consent.
- Pile and pontoon establishment is to follow the methodology adopted in the Marina approval (MP 06\_0309 and LMCC DA Ref: DA 1503/2014) or as varied by a helipad development consent.
- Stormwater controls and water quality management systems are to be installed in accordance with the Royal Haskoning DHV (2016) recommendations.
- Fauna clearance procedures are to be clearly documented and implemented as part of the Helipad Operational Plan of Management.

We trust this is sufficient for your purposes, however should you require any further information or clarification, please do not hesitate to contact Adam Cavallaro (Senior Ecologist) or the writer.

Yours sincerely

Matt Doherty Director

MJD Environmental Pty Limited

**Encl:** Attachment 1 – Plans of the proposal

Attachment 2 - Threatened Speceis, Populations and Ecological Communities Results

Attachment 3 – Likelihood of Occurrence Assessment Attachment 4 – MNES Assessment of Significance

#### References

ADW Johnson Pty Ltd (2016). Section 75 Modification (MP 06\_0309 MOD 3) Environmental Assessment Report – Trinity Point Helipad.

October 2016;

Avipro (2016). Trinity Point HLS Report. Letter Report. 25 October 2016

Department of the Environment (DoE) (2016). Protected Matters Search. Accessed 13th September 2016.

Marine Pollution Research Pty Ltd (MPR) (2014). Trinity Point Lake Macquarie Aquatic Ecology Investigation Report - September 2014

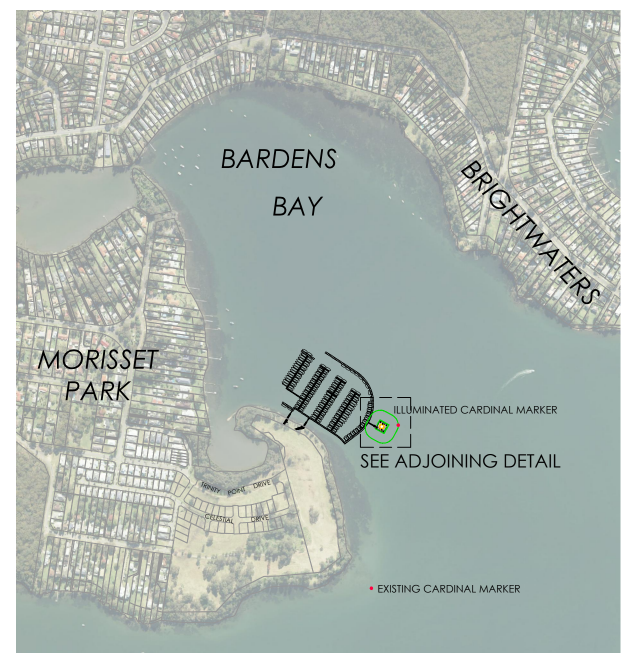
NSW OEH Bionet Atlas of NSW Wildlife - <a href="http://www.environment.nsw.gov.au/atlaspublicapp/UI\_Modules/ATLAS\_/AtlasSearch.aspx">http://www.environment.nsw.gov.au/atlaspublicapp/UI\_Modules/ATLAS\_/AtlasSearch.aspx</a> (accessed 28th October 2016)

Royal Haskoning DHV (2016). Environmental Assessment – Coastal Processes and Hydrodynamics. Letter Report, 25 October 2016;

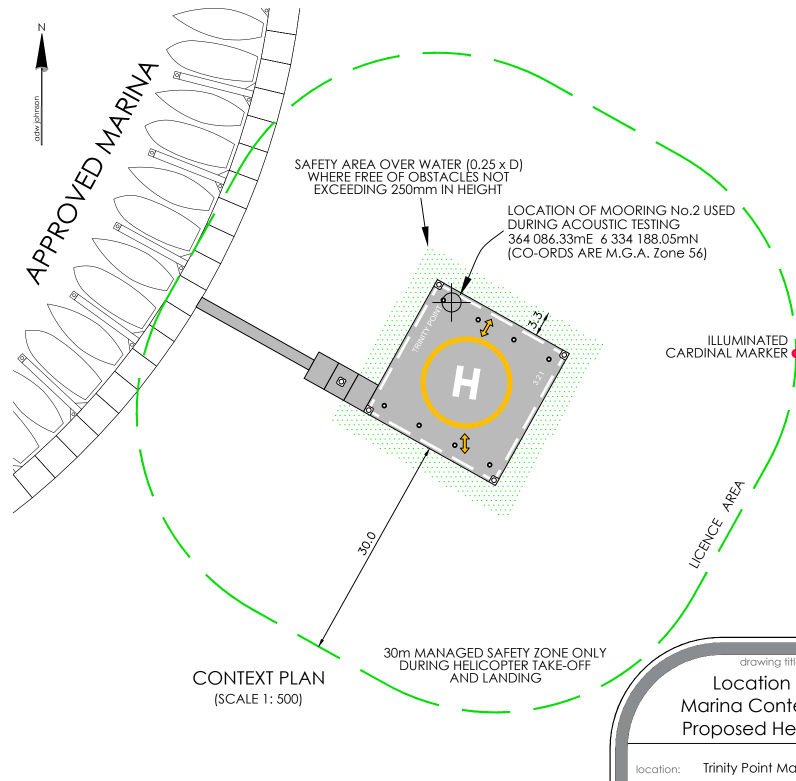
The Acoustic Group (2016). Acoustic Assessment for a proposed Helipad- Trinity Point Development, Lake Macquarie. ADW Johnson Acoustic Report 27<sup>th</sup> August



# **Attachment 1- Plans of the Proposal**



LOCALITY SKETCH (SCALE 1: 10 000)



date comment drawn checked co-ordinate & level information scale (A3 original size) page surveyed CO-ORDINATE SYSTEM: M.G.A. 56 ORIGIN OF CO-ORDINATES: P.M.58712 UPDATE HELIPAD DESIGN 24.08.16 M.D. S.H. 1 OF 3 12.5 25.0m UPDATE HELIPAD DESIGN 25.08.16 Z.J. M.R. S.H. N/A 29.08.16 S.H. **REVISE LAYOUT** Z.J. M.R. ORIGIN OF LEVELS: CONTOUR INTERVAL: SCALE: 1:500 (FULL) Date of Surv N/A UPDATE CARDINAL MARKER LOCATION 12.09.16

Location & Marina Context of Proposed Helipad

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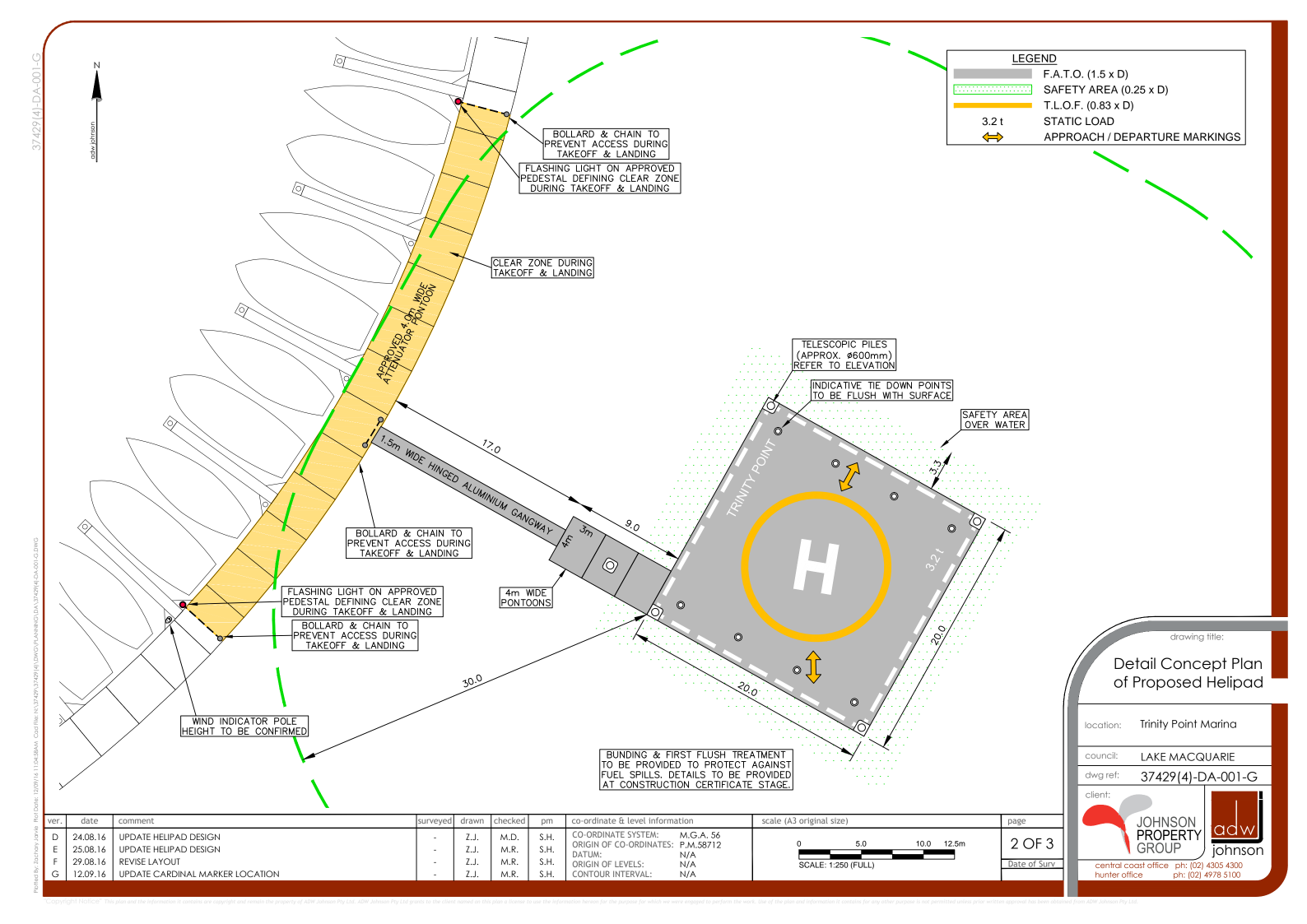
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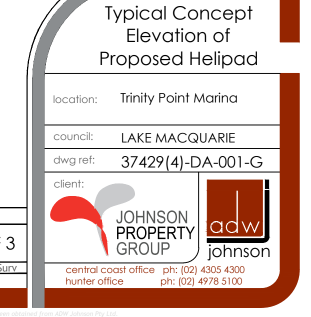
council: LAKE MACQUARIE

37429(4)-DA-001-G



johnson central coast office ph: (02) 4305 4300





drawing title:

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surveyed drawn checked co-ordinate & level information comment UPDATE HELIPAD DESIGN M.D. S.H. UPDATE HELIPAD DESIGN Z.J. M.R. S.H. DATUM: ORIGIN OF LEVELS: CONTOUR INTERVAL: S.H. **REVISE LAYOUT** Z.J. M.R. UPDATE CARDINAL MARKER LOCATION

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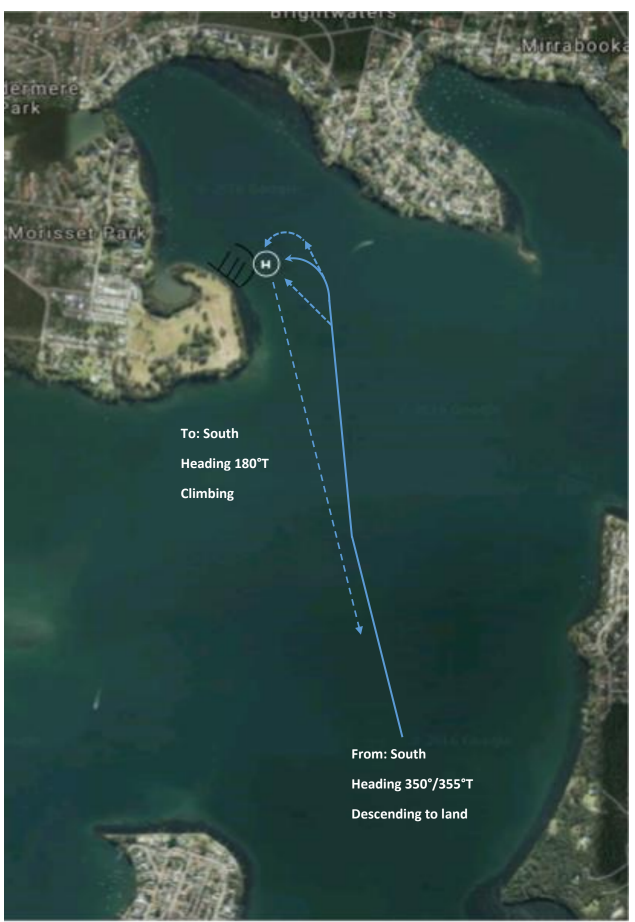
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page

**APPENDIX B: PROPOSED FLIGHT PATHS** 



Approach Path A to meet Calm conditions, North, North East, North West and East winds.



Approach Path B1 to meet North West, West and South West winds.



Approach Path B2 designed to meet South East, South, South West winds.



Alternate Approach Path C for South West, South, South East winds. This is an Alternate to Path B2.

It is the pilot's responsibility to land the helicopter safely and in a direction that assists that outcome.

The HLS Operations Manual will stipulate the preferred paths for arriving and departing flights. Regular operators and visitors will be informed about these preferred paths through the HLS Operations Procedures Manual and Helipads.org web based HLS information portal.

The Manual will also tell pilots to fly neighbourly and inform them of noise sensitive areas to avoid where ever possible.



# Attachment 2- Threatened Speceis, Populations and Ecological Communities Results

Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Threatened Ecological Commun	ities				
Posidonia australis seagrass meadows of the Manning- Hawkesbury ecoregion				E	Community likely to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Subtropical and Temperate Coastal Saltmarsh				V	Community likely to occur within area <sup>1</sup>
Birds					
Anthochaera phrygia	Regent Honeyeater	E4A		CE	Species or species habitat known to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Botaurus poiciloptilus	Australiasian Bittern			E	Species or species habitat known to occur within area <sup>1</sup>
Calidris carnutus	Red Knot			E (M, A)	Species or species habitat known to occur within area <sup>1</sup>
Calidris ferruginea	Curlew Sandpiper	E1		CE (M, A)	Species or species habitat known to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Calidris tenuirostris	Great Knot			CE (M, A)	Species or species habitat known to occur within area <sup>1</sup>
Charadrius mongolus	Lesser Sand Piper	V		E (M, A)	Species or species habitat known to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Dasyomis brachypterus	Eastern Bristlebird			E	Species or species habitat likely to occur within area <sup>1</sup>
Diomedea antipodensis	Antipodean Albatross			V (M, A)	Foraging, feeding or related behaviour likely to occur within area
Diomedea antipodensis gibsoni	Gibson's Albatross			V (M, A)	Foraging, feeding or related behaviour likely to occur within area
Diomedea epomophora (senso stricto)	Southern Royal Albatross			V (M, A)	Foraging, feeding or related behaviour likely to occur within area
Diomedea exulans (Sensu lato)	Wandering Albatross	V		V (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup>



Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
					Recorded within 10km of the site <sup>2</sup>
Diomedea sanfordi	Northern Royal Albatross			E (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup>
Grantiella picta	Painted Honeyeater			V	Species or species habitat may occur within area <sup>1</sup>
Haematopus fuliginosus	Sooty Oystercatcher	V			Recorded within 10km of the site <sup>2</sup>
Haematopus longirostris	Pied Oystercatcher	E			Recorded within 10km of the site <sup>2</sup>
Lathamus discolor	discolor Swift Parrot			CE (A)	Species or species habitat likely to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Limosa lapponica baueri	eri Bar Tailed Godwit			V (A)	Species or species habitat known to occur within area <sup>1</sup>
Limosa lapponica menzbieri	Northern Siberian Bar- tailed Godwit			CE	Species or species habitat known to occur within area <sup>1</sup>
Macronectes giganteus	Southern Giant Petrel	E1		E (M, A)	Species or species habitat known to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Macronectes halli	Northern Giant Petrel			V (M, A)	Species or species habitat may occur within area <sup>1</sup>
Numenius madagascariensis	Eastern Curlew			CE (M, A)	Species or species habitat known to occur within area <sup>1</sup>
Pachyptila turtur subantarctica	Fairy Prion (Southern)			V (A)	Species or species habitat known to occur within area <sup>1</sup>
Rostratula australis	Australian Painted Snipe			E	Species or species habitat likely to occur within area <sup>1</sup>
Thalassarche bulleri	Buller's Albatross			V (M, A)	Species or species habitat may occur within area <sup>1</sup>
Thalassarche bulleri platei	Northern Buller's Albatross, Pacific Albatross			V	Species or species habitat may occur within area <sup>1</sup>



Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Thalassarche cauta cauta	Shy Albatross, Tasmanian Shy Albatross			V (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup>
Thalassarche cauta steadi	White-capped Albatross			V (M, A)	Foraging, feeding or related behaviour likely to occur within area1
Thalassarche eremita	Chatham Albatross			E (M, A)	Foraging, feeding or related behaviour likely to occur within area1
Thalassarche impavida	Campbell Albatross, Campbell Black-browed Albatross			V (M, A)	Species or species habitat may occur within area <sup>1</sup>
Thalassarche melanophris	Black-browed Albatross			V (M, A)	Species or species habitat may occur within area <sup>1</sup>
Thalassarche salvini	Salvin's Albatross			V (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup>
Fish					
Epinephelus daemelii	Black Rockcod	V	V	V	Species or species habitat likely to occur within area <sup>1</sup>
Pristis zijsron	Green Sawfish	Presume EX	Presume EX		MPR 2014 <sup>3</sup> .
Syngnthiformes	Seahorses & pipefish		Р		Recorded within 10km of the site <sup>2</sup>
Frogs					
Heleioporus australiacus	Giant Burrowing Frog			V	Species or species habitat likely to occur within area <sup>1</sup>
Litoria aurea	Green and Golden Bell Frog			V	Species or species habitat known to occur within area <sup>1</sup>
Litoria littlejohni	Littlejohn's Tree Frog, Heath Frog			V	Species or species habitat may occur within area <sup>1</sup>
Mixophyes balbus	Stuttering Frog			V	Species or species habitat likely to occur within area <sup>1</sup>
Mixophyes iteratus	Giant Barred Frog, Southern Barred Frog			E	Species or species habitat likely to occur within area1
Mammals					
Chalinolobus dwyeri	Large-eared Pied Bat, Large Pied Bat			V	Species or species habitat likely to occur within area <sup>1</sup>



Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Dasyurus maculatus maculatus (SE mainland population)	Spot-tailed Quoll, Spotted-tail Quoll			E	Species or species habitat known to occur within area <sup>1</sup>
Petauroides volans	oides volans Greater Glider			V	Species or species habitat likely to occur within area <sup>1</sup>
Petrogale penicillata	Brush-tailed Rock- wallaby			V	Species or species habitat may occur within area <sup>1</sup>
Phascolarctos cinereus	Koala			V	Species or species habitat known to occur within area <sup>1</sup>
Potorous tridactylus tridactylus	Long-nosed Potoroo (SE mainland)			V	Species or species habitat likely to occur within area <sup>1</sup>
Pseudomys novaehollandiae	Pseudomys novaehollandiae New Holland Mouse, Pookila			V	Species or species habitat known to occur within area <sup>1</sup>
Pteropus poliocephalus	Grey-headed Flying-fox			V	Foraging, feeding or related behaviour known to occur within area1
Plants					
Caladenia tessellata	Thick-lipped Spider- orchid			V	Species or species habitat likely to occur within area <sup>1</sup>
Corunastylis insignis	Wyong Orchid 1			CE	Species or species habitat known to occur within area <sup>1</sup>
Cryptostylis hunteriana	Leafless Tongue-orchid			V	Species or species habitat known to occur within area <sup>1</sup>
Diuris praecox	Newcastle Doubletail			V	Species or species habitat known to occur within area <sup>1</sup>
Eucalyptus camfieldii Camfield's Stringybark				V	Species or species habitat likely to occur within area <sup>1</sup>
Eucalyptus parramattensis subsp. decadens	sis subsp. Earp's Gum			V	Species or species habitat known to occur within area <sup>1</sup>
Grevillea parviflora subsp. parviflora	Small-flower Grevillea			V	Species or species habitat known to occur within area <sup>1</sup>
Melaleuca biconvexa	Biconvex Paperbark			V	Species or species habitat known to occur within area <sup>1</sup>



Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Angus's Onion Orchid			E	Species or species habitat known to occur within area <sup>1</sup>
Omeo Stork's-bill			E	Species or species habitat may occur within area <sup>1</sup>
Illawarra Greenhood			E	Species or species habitat may occur within area <sup>1</sup>
Heath Wrinklewort			V	Species or species habitat likely to occur within area <sup>1</sup>
Magenta Lilly Pilly			V	Species or species habitat likely to occur within area <sup>1</sup>
a Black-eyed Susan			V	Species or species habitat known to occur within area <sup>1</sup>
Wyong Orchid			CE	Species or species habitat likely to occur within area <sup>1</sup>
Austral Toadflax			V	Species or species habitat may occur within area <sup>1</sup>
Loggerhead Turtle	E1		E (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Green Turtle	V		V (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
mochelys coriacea Leatherback Turtle			E (M, A)	Species or species habitat known to occur within area <sup>1</sup>
Hawksbill Turtle			V (M, A)	Foraging, feeding or related behaviour likely to occur within area1
Flatback Turtle			V (M, A)	Foraging, feeding or related behaviour likely to occur within area <sup>1</sup>
Broad-headed Snake			V	Species or species habitat likely to occur within area <sup>1</sup>
	Angus's Onion Orchid  Omeo Stork's-bill  Illawarra Greenhood  Heath Wrinklewort  Magenta Lilly Pilly  Black-eyed Susan  Wyong Orchid  Austral Toadflax  Loggerhead Turtle  Green Turtle  Leatherback Turtle  Hawksbill Turtle  Flatback Turtle	Angus's Onion Orchid  Omeo Stork's-bill  Illawarra Greenhood  Heath Wrinklewort  Magenta Lilly Pilly  Black-eyed Susan  Wyong Orchid  Austral Toadflax  Loggerhead Turtle  E1  Green Turtle  V  Leatherback Turtle  Hawksbill Turtle  Flatback Turtle	Angus's Onion Orchid  Omeo Stork's-bill  Illawarra Greenhood  Heath Wrinklewort  Magenta Lilly Pilly  Black-eyed Susan  Wyong Orchid  Austral Toadflax  Loggerhead Turtle  Green Turtle  V  Leatherback Turtle  Hawksbill Turtle  Flatback Turtle	Angus's Onion Orchid E  Omeo Stork's-bill E  Illawarra Greenhood E  Heath Wrinklewort V  Magenta Lilly Pilly V  Black-eyed Susan V  Wyong Orchid CE  Austral Toadflax V  Loggerhead Turtle E1 E (M, A)  Green Turtle V V (M, A)  Leatherback Turtle E (M, A)  Flatback Turtle V V (M, A)



Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Migratory Marine Birds					
Apus pacificus	Fork-tailed Swift			(A)	Species or species habitat likely to occur within area <sup>1</sup>
Puffinus carneipes	Flesh-footed Shearwater	V			Species or species habitat likely to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Sterna albifrons	Little Tern	E1		(A)	Breeding likely to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Migratory Marines Species					
Carcharias taurus	Grey Nurse Shark	CE	CE	CE	MPR 2014 <sup>3</sup> .
Dugong dugong	Dugong			(A)	Species or species habitat may occur within area <sup>1</sup>
Eubalaena australis	Southern Right Whale			(A)	Recorded within 10km of the site <sup>2</sup>
Lamna nasus	Mackeral Shark				Species or species habitat likely to occur within area <sup>1</sup>
Manta alfredi	Reef Manta Ray				Species or species habitat may occur within area <sup>1</sup>
Manta birostris	Giant Manta Ray				Species or species habitat may occur within area <sup>1</sup>
Sousa chinensis	Indo-Pacific Humpback Dolphin			(A)	Species or species habitat likely to occur within area <sup>1</sup>
Migratory Terrestrial Species					
Cuculus optatus	Oriental Cuckoo			(A)	Species or species habitat may occur within area <sup>1</sup>
Hirundapus caudacutus	White-throated Needletail			V (A)	Species or species habitat known to occur within area <sup>1</sup>
Monarcha melanopsis	Black-faced Monarch			V (A)	Species or species habitat known to occur within area <sup>1</sup>
Monarcha trivirgatus	Spectacled Monarch			V (A)	Species or species habitat known to occur within area <sup>1</sup>
Motacilla flava	Yellow Wagtail			V (A)	Species or species habitat likely to occur within area <sup>1</sup>



Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Myiagra cyanoleuca	Satin Flycatcher			E (A)	Species or species habitat known to occur within area <sup>1</sup>
Rhipidura rufifrons	Rufous Fantail		(A)	Species or species habitat known to occur within area <sup>1</sup>	
Migratory Wetlands Species					
Actitis hypoleucos	Common Sandpiper			(A)	Species or species habitat known to occur within area <sup>1</sup>
Arenaria interpres	Ruddy Turnstone			(A)	Species or species habitat known to occur within area <sup>1</sup>
Calidris acuminata	Sharp-tailed Sandpiper			(A)	Species or species habitat known to occur within area <sup>1</sup>
Calidris alba	Sanderling			(A)	Species or species habitat known to occur within area <sup>1</sup>
Calidris melanotos	Pectoral Sandpiper			(A)	Species or species habitat known to occur within area <sup>1</sup>
Calidris ruficollis	Red-necked Stint			(A)	Species or species habitat known to occur within area <sup>1</sup>
Charadrius bicinctus	Double-banded Plover			(A)	Species or species habitat known to occur within area <sup>1</sup>
Gallinago hardwickii	Latham's Snipe			(A)	Species or species habitat known to occur within area <sup>1</sup>
Gallinago megala	Swinhoe's Snipe			(A)	Roosting likely to occur within area <sup>1</sup>
Gallinago stenura	Pin-tailed Snipe			(A)	Roosting likely to occur within area <sup>1</sup>
Heteroscelus brevipes	Grey-tailed Tattler			(A)	Species or species habitat known to occur within area <sup>1</sup>
Limosa limosa	Black-tailed Godwit			(A)	Species or species habitat known to occur within area <sup>1</sup>
Numenius minutus	Little Curlew			(A)	Roosting likely to occur within area <sup>1</sup>
Numenius phaeopus	Whimbrel			(A)	Species or species habitat known to occur within area <sup>1</sup>



Scientific Name	Common Name	TSC Act	FM Act	EPBC Act	Notes & Source
Pandion haliaetus	Osprey	Osprey V		(A)	Breeding Known to occur within area <sup>1</sup> Recorded within 10km of the site <sup>2</sup>
Pluvialis fulva	Pacific Golden Plover			(A)	Species or species habitat known to occur within area <sup>1</sup>
Pluvialis squatarola	Grey Plover			(A)	Species or species habitat known to occur within area <sup>1</sup>
Tringa nebularia	Common Greenshank			(A)	Species or species habitat known to occur within area <sup>1</sup>
Tringa stagnatilis	Marsh Sandpiper			(A)	Species or species habitat known to occur within area <sup>1</sup>
Xenus cinereus	Terek Sandpiper			(A)	Species or species habitat known to occur within area <sup>1</sup>
Marine Species					
Birds					
Ardea alba	Great Egret			(A)	Breeding known to occur within area <sup>1</sup>
Ardea ibis	Cattle Egret			(A)	Species or species habitat may occur within area <sup>1</sup>
Charadrius ruficapillus	Red-capped Plover			(A)	Species or species habitat known to occur within area <sup>1</sup>
Haliateetus leucogaster	White Bellied Sea-eagle			(A)	Species or species habitat known to occur within area <sup>1</sup>
Himantopus himantopus	Black-winged stilt			(A)	Species or species habitat known to occur within area <sup>1</sup>
Merops ornatus	Rainbow Bee-eater			(A)	Species or species habitat may occur within area <sup>1</sup>
Rostratla benghalaensis (sensu lato)	Painted Sniper			E (A)	Species or species habitat likely occur within area <sup>1</sup>
Merops ornatus	Rainbow Bee-eater			(A)	Species or species habitat may occur within area <sup>1</sup>
Thalassarche sp.nov.	ov. Pacific Albatross			V(A)	Species or species habitat may occur within area <sup>1</sup>



M = Migratory CE = Critically Endangered V = Vulnerable A =Marine species E = Endangered P = Protected (FM Act)

- 1 Commonwealth Protected Matters Search Tool, Department of the Environment (Accessed 13-9-2016)
  2. Bionet Atlas of NSW Wildlife (Accessed 28-10-2016)
  3. MPR (2014)



#### Attachment 3 – Likelihood of Occurrence Assessment

### Threatened Species & Communities Likelihood of Occurrence Assessment

Threatened flora and fauna species (listed under the TSC Act, FM Act and EPBC Act) that have been gazetted and recorded within a 10 kilometres radius of the Site have been considered. Each species / community is considered for its likelihood to occur on the Site and potential for impact arising from the proposal.

'Species / Community' – Lists each threatened species / EEC known from the locality (10 km radius). The status and number of records along with source and notes for each threatened entity under the TSC Act and the EPBC Act are also provided.

'Habitat / Species Descriptions' – for up to date threatened species profiles including habitat descriptions and other key ecological information reference is made to the following online resources:

- NSW OEH Threatened Species Profile Search <a href="http://www.environment.nsw.gov.au/threatenedSpeciesApp/">http://www.environment.nsw.gov.au/threatenedSpeciesApp/</a>
- Commonwealth Biodiversity: Species Profile and Threats Database (SPRAT) http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl

'Likelihood of Occurrence on Site' – Assesses the likelihood of each locally recorded species and EEC to occur within the Site, using knowledge of each species' habitat and lifecycle requirements and with regard the habitat types present within the Site, results of the literature review and database searches and field investigations. The location and number of records of the species (OEH Atlas of NSW Wildlife) were also considered in determining probability of occurrence.

'Potential for Impact' – Assesses the likelihood of impacts to each species / community that would result from the proposed development, taking into account direct and indirect short and long-term impacts.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Birds		
Anthochaera phrygia	Regent Honeyeater	The proposal does not seek to modify or alter habitats that this species could utilise for foraging or refuge habitat as a stepping stone across the local landscape during its seasonal migration.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Botaurus poiciloptilus	Australasian Bittern	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1,000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris carnutus	Red Knot	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1,000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris ferruginea	Curlew Sandpiper	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1,000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris tenuirostris	Great Knot	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Charadrius mongolus	Lesser Sand Piper	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Dasyomis brachypterus	Eastern Bristlebird	There is no suitable habitat for this species to utilise within the proposed project area. This species rarely fly's and coupled with the lack of habitat, the helicopter flight paths would not impact this species.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea antipodensis	Antipodean Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea antipodensis gibsoni	Gibson's Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea epomophora (senso stricto)	Southern Royal Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea exulans (Sensu lato)	Wandering Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea sanfordi	Northern Royal Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Chatham Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Grantiella picta	Painted Honeyeater	There is no suitable habitat for this species to utilise within the proposed project area. This species habitat is predominantly Box-gum Woodlands of which no known occurrences of this community is present in the aquatic environ of the helipad or surrounding flight path where the helicopter is flying at low elevations during ascent and descent.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Haematopus fuliginosus	Sooty Oystercatcher	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Haematopus longirostris	Pied Oystercatcher	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Lathamus discolor	thamus discolor Swift Parrot	The proposal does not seek to modify or alter habitats that this species could utilise for foraging or refuge habitat as a stepping stone across the local landscape during its seasonal migration.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Limosa lapponica baueri	Bar Tailed Godwit	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Limosa lapponica menzbieri	Northern Siberian Bar-tailed Godwit	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Macronectes giganteus	Southern Giant Petrel	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land, to breed on off shore Islands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Macronectes halli	Northern Giant Petrel	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land, to breed on off shore Islands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Numenius madagascariensis	Eastern Curlew	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pachyptila turtur subantarctica	Fairy Prion (Southern)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land, to breed on off shore Islands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Rostratula australis	Australian Painted Snipe	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) or within proposed flight paths.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche bulleri	Buller's Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Islands off New Zealand) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Thalassarche bulleri platei	Northern Buller's Albatross, Pacific Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Islands off New Zealand) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche cauta cauta	Shy Albatross, Tasmanian Shy Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Offshore Islands of Tasmania) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche cauta steadi	White-capped Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Offshore Islands of New Zealand) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche eremita	Chatham Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only venture to land to breed on the Chatham Islands(NZ).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche impavida	Campbell Albatross, Campbell Black-browed Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only breed on Campbell Islands (NZ).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Thalassarche melanophris	Black-browed Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche salvini	Salvin's Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Fish		
Epinephelus daemelii	Black Rockcod	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species is found in rocky substrates, whereas the project area sits within bare silty sand habitat at a depth of around 5.6m Chart datum (MPR 2014).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pristis zijsron	Green Sawfish	This species is presumed to be extinct in NSW  On this basis it is highly <b>unlikely</b> the species will be impacted by the proposal.
Syngnthiformes	Seahorse & Pipefish	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species is found in seagrass beds whereas the project area sits within bare silty sand habitat at a depth of around 5.6m Chart datum (MPR 2014). Mapped seagrasss beds proximate to the project area will be retained as part of the approved marina.  The proposal does not occur in the known preferred habitat for this species, therefore it is considered highly unlikely that any impacts would occur to the <i>Syngnthiformes</i>



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Frogs		
Heleioporus australiacus	Giant Burrowing Frog	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Litoria aurea	Green and Golden Bell Frog	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Litoria littlejohni	Littlejohn's Tree Frog, Heath Frog	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Mixophyes balbus	Stuttering Frog	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Mixophyes iteratus	Giant Barred Frog, Southern Barred Frog	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Mammals		
Chalinolobus dwyeri	Large-eared Pied Bat, Large Pied Bat	There is no suitable habitat for this species to utilise within the proposed project area. This species frequents low to mid elevation dry open forest and woodland close to roosting habitat (Caves, crevices in cliffs in well-timbered areas.). This is a nocturnal species and all flights are diurnal after dawn and before dusk when this species is active, therefore rotor strike is highly unlikely to occur at any time during the helicopter flight to and from including decent/ ascent the helipad.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Dasyurus maculatus maculatus (SE mainland population)	Spot-tailed Quoll, Spotted-tail Quoll	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Petauroides volans	Greater Glider	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is a nocturnal mammal, whereas all flights shall be diurnal therefore limiting any potential for impact to this species.
Petrogale penicillata	Brush-tailed Rock-wallaby	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Phascolarctos cinereus	Koala	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Potorous tridactylus tridactylus	Long-nosed Potoroo (SE mainland)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is mainly



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
		nocturnal with limited diurnal foraging known to occur during the cooler winter months, whereas all helicopter movements shall occur during the daylight hours therefore limiting any potential for impact to this species.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pseudomys novaehollandiae	New Holland Mouse, Pookila	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is nocturnal, whereas all flights shall be diurnal therefore limiting any potential for impact to this species.
Pteropus poliocephalus	Grey-headed Flying-fox	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable foraging or roosting habitat for this species to utilise within the proposed project area. The proposal will not affect the flight paths of this species due to this species flight activities occurring in the evening. This is a nocturnal species and all flights are diurnal after dawn and before dusk when this species is active, therefore rotor strike is highly unlikely to occur at any time during the helicopter flight to and from including decent/ ascent the helipad.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Reptiles		
Caretta caretta	Loggerhead Turtle	This species forging/feeding habitat will not be impacted by the proposed helipad, due to the limited surface area (20x20m) the structure would cover in the aquatic environment of Lake Macquarie. This structure will form part of the larger approved Marina that has been assessed to have no impacts on this species. There is no favoured habitat for breeding of this species within the project area as they require sandy beaches.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Chelonia mydas	Green Turtle	This species is known to forage on the inshore seagrass beds of Lake Macquarie. The proposed helipad will form part of the larger approved Marina. As part of the Marina approval MPR (2014) undertook detailed sea grass bed mapping. Mapped seagrasss beds proximate to the Marina will be largely retained as part of the approved marina footprint. The proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass). No shadowing of the known sea grass beds shall occur. The proposal occurs over an aquatic environment and does not occur adjacent to any known breeding / nesting habitat
		Given the retention of foraging habitat for this species and avoidance of breeding / nesting habitat it is considered <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Dermochelys coriacea	Leatherback Turtle	According to the SPRAT profile, this species is a pelagic species with a significant (global) home range. The Leatherback Turtle requires coastal sandy beaches as part of its breeding cycle to lay clutches of eggs. The species forages on soft bodied marine species such as jellyfish and squid.  While foraging within Lake Macquarie during any part of this species life cycle cannot be discounted, the proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass) or with deep benthic inclines where preferred food species may congregate or breed before heading to the ocean as part of their life cycle (squid). There are no known breeding / nesting locations proximate to the project area and noting the coastal preferences coupled with the required sand temperatures for incubation known from the limited species ecology (SPRAT) it is unlikely the Lake Foreshore would provide any suitable locations.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Eretmochelys imbricata	Hawksbill Turtle	According to the SPRAT profile, this species is a pelagic species with known populations off northern and western Australia. The species is omnivorous around the waters of Australia with a wide diet based reflective of their large home range and food availability. Feed species includes sponges, gastropods, jellyfish and seagrass.  While foraging within Lake Macquarie during any part of this species life cycle cannot be discounted, the proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass) the may provide foraging habitat. Mapped seagrasss beds proximate to the project area will be retained as part of the approved marina. The area of bed disturbance from the installation of up to 5 piles is considered to be minor in the context of this species home range and board foraging preferences.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Natator depressus	Flatback Turtle	According to the SPRAT profile, this species is found only in tropical waters of northern Australia.  The proposal does not occur in the known geographic region for this species, therefore it is considered highly that any impacts would occur to the Flatback Turtle.
Hoplocephalus bungaroides	Broad-headed Snake	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is nocturnal, whereas all flights shall be diurnal therefore limiting any potential for impact to this species.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Threatened Ecological Commu	unities	
Posidonia australis seagrass meadows of the Manning- Hawkesbury ecoregion		This ecological community does not occur within the proposal area.  Aquatic ecology assessments of the larger approved Marina development, have indicated that the project area sits within bare silty sand habitat at a depth of around 5.6m Chart datum (MPR 2014).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Subtropical and Temperate Coastal Saltmarsh		This ecological community does not occur within the proposal area.
Flora		
Acacia bynoeana	Bynoe's Watle	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Angophora inopina	Charmhaven Apple	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Caladenia tessellata	Thick-lipped Spider Orchid	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Corunastylis insignis	Wyong Midge Orchid 1, Variable Midge Orchid 1	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Cryptostylis hunteriana	Leafless Tongue-orchid	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Diuris praecox	Newcastle Doubletail	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Eucalyptus camfieldii	Camfield's Stringybark	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Eucalyptus parramattensis subsp. decadens	Earp's Gum, Earp's Dirty Gum	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Grevillea parviflora subsp. parviflora	Small-flower Grevillea	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Melaleuca biconvexa	Biconvex Paperbark	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Microtis angusii	Angus's Onion Orchid	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Pelargonium sp. Striatellum (G.W.Carr 10345)	Omeo Stork's-bill	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Pterostylis gibbosa	Illawarra Greenhood	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Rutidosis heterogama	Heath Wrinklewort	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Syzygium paniculatum	Magenta Lilly Pilly	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Tetratheca juncea	Black-eyed Susan	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Thelymitra adorata	Wyong Sun Orchid	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Thesium australe	Austral Toadflax	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Listed Migratory Species		
Migratory Marine Birds		
Apus pacificus	Fork-tailed Swift	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species primarily forages at high altitudes on insects. This would generally result in this species being outside the entry and exit flight path elevations.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Puffinus carneipes	Flesh-footed Shearwater	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and nests on Lord Howe Island.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Sterna albifrons	Little Tern	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Migratory Marine Species		
Carcharias taurus	Grey Nurse Shark	There is no suitable habitat within the proposed project area (helipad). This species is known to frequent reefs off coastal location in NSW and often return to the same sites during migration. No records were found as part of 10km search of the area.  The proposal does not occur in the known preferred habitat for this species, therefore it is considered highly unlikely that any impacts would occur to the Grey Nurse Shark.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Dugong dugong	Dugong	This species has a large home range and is known to occasionally forage on the inshore seagrass beds of Lake Macquarie during periods of warm water temperature (SPRAT). The proposed helipad will form part of the larger approved Marina. As part of the Marina approval MPR (2014) undertook detailed sea grass bed mapping. Mapped seagrasss beds proximate to the Marina will be largely retained as part of the approved marina footprint. The proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass). No shadowing of the known sea grass beds shall occur.  Given the retention of foraging habitat for this species coupled with it's large home range it is considered
		unlikely the species will be impacted by the proposal.
Eubalaena australis	Southern Right Whale	This is a pelagic species found in oceanic and coastal waters.  The proposal does not occur in the known preferred habitat for this species, therefore it is considered highly unlikely that any impacts would occur to the Southern Right Whale.
Lamna nasus	Mackerel Shark	According to the SPRAT profile, this is a pelagic species found in oceanic waters off the continental shelf and occasionally enter coastal waters. The shark predominantly feeds on pelagic fish species.  The proposal does not occur in the known preferred habitat for this species, therefore it is considered highly unlikely that any impacts would occur to the Mackerel Shark.
Manta alfredi	Reef Manta Ray	This is a pelagic species found in oceanic and coastal waters.  The proposal does not occur in the known preferred habitat for this species, therefore it is considered highly unlikely that any impacts would occur to the Reef Manta Ray.
Manta birostris	Giant Manta Ray	This is a pelagic species found in oceanic and coastal waters.  The proposal does not occur in the known preferred habitat for this species, therefore it is considered highly unlikely that any impacts would occur to the Giant Manta Ray.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Sousa chinensis	Indo-Pacific Humpback Dolphin	According to the SPRAT profile, this species is found in northern Australian waters above 34°S.  The proposal does not occur in the known geographic region for this species, therefore it is considered highly unlikely that any impacts would occur to the Indo-Pacific Humpback Dolphin.
Migratory Terrestrial Species		
Cuculus optatus	Oriental Cuckoo	There is no suitable habitat for this species to utilise within the proposed project area (helipad). Proposed helicopter flight paths will not impact the low flying species that glides just above the water whilst inhabiting Australian Wetlands.
Hirundapus caudacutus	White-throated Needletail	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species primarily forages at high altitudes on insects. This would result in this species being outside the entry and exit flight path elevations.
Monarcha melanopsis	Black-faced Monarch	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Monarcha trivirgatus	Spectacled Monarch	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Motacilla flava	Yellow Wagtail	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Myiagra cyanoleuca	Satin Flycatcher	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Rhipidura rufifrons	Rufous Fantail	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Migratory Wetlands Species		On this basis it is <b>uninery</b> the species will be impacted by the proposal.
Actitis hypoleucos	Common Sandpiper	There is no suitable habitat for this species to utilise within the proposed project area (helipad). Proposed helicopter flight paths will not impact the low flying species that glides just above the water whilst inhabiting Australian Wetlands.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Arenaria interpres	Ruddy Turnstone	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris acuminata	Sharp-tailed Sandpiper	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Calidris alba	Sanderling	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris melanotos	Pectoral Sandpiper	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris ruficollis	Red-necked Stint	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Charadrius bicinctus	Double-banded Plover	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Gallinago hardwickii	Latham's Snipe	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Gallinago megala	Swinhoe's Snipe	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Gallinago stenura	Pin-tailed Snipe	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Heteroscelus brevipes	Grey-tailed Tattler	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Limosa lapponica	Bar-tailed Godwit	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Limosa limosa	Black-tailed Godwit	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Numenius minutus	Little Curlew	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Numenius phaeopus	Whimbrel	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Pandion haliaetus	Osprey	This species forging habitat will not be impacted by the proposed helipad, due to the limited surface area (20x20m) the structure would cover in the aquatic environment of Lake Macquarie. This structure will form part of the larger approved Marina that has been assessed to have no impacts on this species.  The roosting or perching habitat of this species will not be impacted as there is no vegetation to be removed as part of this proposal or from the shore line associated with the adjacent Trinity Point development.  The forging habit (aquatic environment) of this species has been observed to fly at low elevations and plunging to water retrieve food from heights between 10-50m (Pizzey and Knight 2007). This forging coupled with noise (from helicopter) and the rapid ascent to cruising altitude (1000ft.), will limit interactions within the flight path. The large open water of Lake Macquarie of which the proposal site is part of, will also provide significant habitat for this species to forage without interaction associated with the helipad and helicopters. When the helicopter reaches land on the proposed flight paths it will generally be at an elevation greater than 1,000ft. as such low potential exists for any interaction to occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pluvialis fulva	Pacific Golden Plover	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pluvialis squatarola	Grey Plover	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Tringa nebularia	Common Greenshank	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Tringa stagnatilis	Marsh Sandpiper	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
Xenus cinereus	Terek Sandpiper	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Listed Marine Chasins		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Listed Marine Species		
Birds		
Ardea alba	Great Egret, White Egret	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Ardea ibis	Cattle Egret	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Charadrius ruficapillus	Red-capped Plover	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
ı		On this basis it is unlikely the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Haliateetus leucogaster	White Bellied Sea-eagle	This species forging habitat will not be impacted by the proposed helipad, due to the limited surface area (20x20m) the structure would cover in the aquatic environment of Lake Macquarie. This structure will be part of the larger approved Marina that has been assessed to have no impacts on this species.  The roosting or perching habitat of this species will not be impacted as there is no vegetation to be removed as part of this proposal or from the shore line associated with the adjacent Trinity Point development.  The forging habit (in aquatic environments) of this species has been observed to fly/glide at low elevations whilst scanning for food over water and then plunging to the water. This forging coupled with noise (from helicopter) and the rapid ascent to cruising altitude (1000ft.), will limit interactions within the flight path. The large open water of Lake Macquarie of which the proposal site is part of, will also provide significant habitat for this species to forage without interaction s associated with the helipad and helicopters.  When the helicopter reaches land on the proposed flight paths it will generally be at an elevation greater than 1,000ft. As such low potential exists for any interaction to occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Himantopus himantopus	Black-winged stilt	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Merops ornatus	Rainbow Bee-eater	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Rostratla benghalaensis (sensu lato)	Painted Sniper	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	Likelihood of Occurrence / Likely Level of Impact
Thalassarche sp.nov.	Pacific Albatross	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Offshore Islands of New Zealand) to breed.
		On this basis it is <b>unlikely</b> the species will be impacted by the proposal



## References

- Department of the Environment (DoE) (2016). *Protected Matters Search*. Accessed 13<sup>th</sup> September 2016.
- Department of the Environment Commonwealth Biodiversity: Species Profile and Threats Database (SPRAT) <a href="http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl">http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl</a> (accessed September 2016)
- Department of Environment (DoE 2016)- National Flying Fox monitoring Viewer
  <a href="http://www.environment.gov.au/webgis-framework/apps/ffc-wide/ffc-wide.jsf">http://www.environment.gov.au/webgis-framework/apps/ffc-wide/ffc-wide.jsf</a> Accessed September 2016
- Marine Pollution Research Pty Ltd (MPR) (2014). Trinity Point Lake Macquarie Aquatic Ecology Investigation Report September 2014.
- NSW OEH Bionet Atlas of NSW Wildlife <a href="http://www.environment.nsw.gov.au/atlaspublicapp/UI">http://www.environment.nsw.gov.au/atlaspublicapp/UI</a> Modules/ATLAS /AtlasSearch.aspx (accessed 28th October 2016)
- NSW OEH Threatened Species Profile Search <a href="http://www.environment.nsw.gov.au/threatenedSpeciesApp/">http://www.environment.nsw.gov.au/threatenedSpeciesApp/</a> (accessed September 2016)
- Pizzey, G. and Knight, F. (2007) *The Field Guide to the Birds of Australia*. Harper Collins Publishers, Sydney.
- The Acoustic Group (2016) Draft Proposed Helipad- Trinity Point Development, Lake Macquarie ADW Johnson Acoustic Report 27<sup>th</sup> August 2016



## Attachment 4 - MNES Assessment of Significance

An assessment of those MNES relevant to biodiversity has been undertaken in accordance within EPBC Act Policy Statement 1.1 Significant Impact Guidelines Matters of National Environmental Significance (DoE, 2013). The Matters of National Environmental Significance protected under national environment law include:

- Listed threatened species and communities;
- Listed migratory species;
- Ramsar wetlands of international importance;
- Commonwealth marine environment;
- World heritage properties;
- National heritage places;
- The Great Barrier Reef Marine Park;
- Nuclear actions: and
- A water resource, in relation to coal seam gas development and large coal mining development.

### Listed Threatened and Communities

A total of 109 threatened species and 2 threatened ecological communities listed under the EPBC Act have been recorded on the protected matters search within a 10km buffer search area. A likelihood of occurrence assessment for these MNES has been completed in **Attachment 3**.

This assessment concluded that the proposal is unlikely to impact the listed threatened species.

No Threatened Ecological Communities (TEC) listed under the EPBC Act have been recorded within the project area or have been identified within any areas that have potential to be affected by indirect impacts.

## Listed Migratory Species

The protected matters search nominated 60 migratory species or species habitat may occur with the 10km site buffer search area. The assessment contained in **Attachment 3** concluded that although migratory species may occupy and utilise various habitats throughout the locality during their life cycle, no habitat on the project area is critical to their survival. Therefore, it is unlikely that the proposal over the project area will impact migratory species.

## Wetlands of International Significance (declared Ramsar wetlands):

The site is not a wetland of international significance or declared Ramsar wetland.

### Commonwealth Marine Areas:

The Site is not part of or within close proximity to any Commonwealth Marine Area.

## World Heritage Properties:

The Site is not a World Heritage area, and is not in close proximity to any such area.

## National Heritage Places:

The Site is not a National Heritage area, and is not in close proximity to any such area.



## **Great Barrier Reef Marine Parks:**

The Site is not part of or within close proximity to any Great Barrier Reef Marine Park.

## **Nuclear Actions:**

The proposal over the site is not and does not form part of a Nuclear action.

## Water Resources in relation to Coal Mining and CSG:

The proposal over the site is related to land development and as such is not or does not for part of a coal mining and/or CSG proposal.

## Summary

In summary the proposed action is unlikely to have an impact to MNES and as such Commonwealth referral under the EPBC Act is not required.



Our Ref: 16002 Trinity Point

Via: email

Date: 27 October 2016

Attn: Bryan Garland Johnson Property Group PO Box A1308 Sydney South NSW 1235

Dear Bryan

# RE: TRINITY POINT HELIPAD MATTERS OF NATIONAL ENVIRONMENTAL SIGNIFICANCE (MNES) ASSESSMENT

MJD Environmental has been engaged by Johnson Property Group (JPG), to prepare an assessment for Matters of National Environmental Significance (MNES) associated with, the Part 3A Concept Plan Modification application (MOD 3) for a helipad to be included as part of the concept approved marina and mixed use development at Trinity Point. The helipad is proposed to be integrated into the approved marina.

The need to assess for impacts on MNES arose from the requirements provided in the Secretary's Environmental Assessment Requirements (SEARs) dated July 2016 (Ref: MP 06\_0309 Mod 3). The SEARs outlined in Attachment 1 General requirements - The Environmental Assessment (EA) for the Concept Plan modification must include: -

• Consideration of impacts, if any, on matters of national significance under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999.

On this basis, the scope of this assessment is to provide an assessment of MNES and provide advice whether the proposed helipad is likely to impact MNES known from the locality or considered to have habitat within the locality (10km radius from the helipad).

## **Project Background**

The Trinity Point Marina & Mixed Use Development was concept approved (MP 06\_0309 for development of a staged 188 berth marina, tourism and hospitality buildings (including hotel accommodation, restaurant and function centre) and 8 accommodation buildings. Since Concept Approval, several components of the development have been approved by development application including:

- The first 94 marina berths and associated land based facilities (construction commenced February 2016) (LMCC DA Ref: DA 1503/2014).
- Tourism and hospitality (65 room hotel, restaurant and function centre) (LMCC DA Ref: DA 1731/2014).









 Apartments (4 x buildings consisting of 34 residential apartments and 93 tourist apartments) (LMCC DA Ref: DA 496/2015).

The overall concept approval of the development included an Environmental Assessment Report (EA) for the project area, of which an assessment of the development on terrestrial and aquatic flora and fauna had been undertaken and determined to have no potential impact to threatened species populations or ecological communities including MNES known from the locality.

### **Proposal**

Johnson Property Group are currently preparing an EA for the addition of a helipad to support the approved Trinity Point Marina and Mixed Use Development. The Helipad will be situated on the southeastern side of the Trinity Point Marina, approximately 145m from the shore. The Helipad will be a 20m X 20m floating pontoon that will be secured by four telescopic piles. The helipad will be connected to the marina by a 17m long by 1.5m wide gangway and three 4x3m pontoons with up to 5 piles.

The Helipad operational hours will be restricted to daylight hours (season dependent) with no flights outside these times. The proposal seeks a maximum of 8 helicopter movements per day or 38 helicopter movements per week.

As part of the proposal several alternate flight paths for helicopter movements were tested. As a result of the testing, the proposal generally incorporates three preferred flight paths for the helicopter movements. Two of the paths are similar with their entry and exit points from the south coming in over Summerland Point and the third flight path enters and exits the helipad from the north over Barden's Bay. All three flight paths show a rapid ascent to 1,000ft (304.5m) from the helipad and have been designed to be predominately over water, during take-off and landing.

As part of the operational procedures for the Helipad a 30m safety management zone will be established during take-off and landing of helicopters only. This zone will be managed by a suitably qualified helicopter landing officer whose responsibility will be to ensure the area is clear of people and fauna when required prior to all inbound and outbound helicopter movements. This management zone sits over the pontoon and water.

The helipad will not contain a refuelling facility. No helicopter maintenance will be undertaken on the helipad.

For the purpose of this assessment, the proposal site will be defined as the helipad and safety management zone from the edge of the helipad, and also includes the generally preferred approaches and departures to the height of 1000ft. (cruising altitude). The assessment process included surrounding areas adjacent to the site including the Trinity Point Development land, and land below approach and departure paths at Summerland Point and Barden's Bay.

Refer to Attachment 1 for plans of the proposal.

## **Assessment Methodology**

The following methods have been employed to assess the proposal for potential impacts on Matters of National Significance.



The Commonwealth Protected Matters Search Tool (PMST) was run for a 10km search area of the proposed development site, on the 13<sup>th</sup> September 2016. This search provided the following MNES:

- 2 Listed Threatened Ecological Communities
- 67 Listed Threatened Species
- 60 Listed Migratory Species
- 67 Listed Marine Species

The MNES have been listed in Attachment 2.

With due consideration of species ecology and habitat coupled with the proposal, the listed species and ecological communities were assessed for the likelihood of occurrence in the project area and likelihood of the proposal impacting each species.

### **Impact Assessment**

The following section provides an overview of the potential direct, indirect and cumulative impacts associated with the proposal. This overview has been used to inform a likelihood of occurrence and potential for impacts to occur to threatened species, populations and ecological communities.

### **Potential Impacts**

The proposed helipad and flight (approach and departure) paths will be located within the aquatic environment of Lake Macquarie. The proposals restriction to the aquatic environment has limited potential for impacts on terrestrial species and communities that were identified during the MNES search. The helipad will be connected to the approved Trinity Point Marina. We note potential impacts associated with the marina and foreshore development have been assessed (in the Environmental Impact Statemen for the Stage 1 Marina that formed part of the DA Approval [LMCC DA Ref: DA 1503/2014]) and determined that impacts shall not occur and in turn the development approved.

The potential for impacts on migratory birds, threatened bird species and mammal species have been assessed against the helipad proposal based on consideration of the factors discussed below.

The helipad will be restricted to daylight operational times and a maximum of 8 movements per day (that is, 4 entry and 4 exit) or 38 per week under the proposal. The operational times have been assessed to reduce any impacts to micro and mega bats along with other nocturnal mammals identified in the PMST, due to their flight movements commonly occurring between dusk and dawn. Furthermore, there is no known Grey-headed Flying Fox camps located in the 10km PMST search area of the proposal (DoE 2016).

The restricted helicopter movements proposed each day and per week will be monitored by a trained Helicopter Landing Officer, that will ensure all fauna, if present, are moved from the 30m managed safety zone prior to helicopter arrival and departure to limit any potential for fauna strike in the immediate area. This precaution coupled with the lack of suitable habitat within the proposed helipad location mitigates potential for impacts to fauna listed on the MNES search list.

The distance between potential shore habitat (Trinity Development site) and the Helipad is approximately 145m. At the completion of development, these areas of potential habitat or refuge for birds will have a constant stream of human activity. Notably this was taken into consideration during the impact assessment considerations leading to the approval for the marina and associated land based development (LMCC DA Ref: DA 1503/2014, DA 1731/2014 and DA 496/2015). It is considered the altered background noise and activity



levels will further limit any potential startling of birds during the helicopter take-off and landing process in-turn reducing impacts on bird species.

The preferred flight paths for approaching and departing the helipad have been refined to three preferred options (or a mix of the three) as a result of testing. All options have been assessed with the knowledge that ascent from the helipad will occur above water to the cruising height of 1000ft (304.5m). The assessment of bird species that may be affected by the flight paths, considered any habitat that the flight paths may cross during each daylight helicopter movement and risk of the movement resulting in bird strike during the take-off and landing process. Flight paths to the south, do not reach land until the aircraft is in excess of the 1000ft cruising altitude. This height has been assessed to have low potential impact to terrestrial habitat of species using the area in and around Summerland Point. Similarly, the northern exit flight path does not reach land until above the cruising altitude (Refer to **Attachment 1**).

The helicopter approach and departures will be predominantly over the saline environment of the Lake Macquarie waterbody. The lack of terrestrial habitat directly within the path and the rapid climb to higher altitudes of the helicopter reduces potential for impact on fauna and bird strike. Other factors considered, is the sound of the helicopter approaching and departing the site, that is likely to act as a warning to birds in close proximity as well as the Helicopter Landing Officer who will clear the 30m safety management zone.

The proposed helipad will form part of the larger approved Marina. As part of the Marina approval MPR (2014) undertook detailed sea grass bed mapping. Mapped seagrasss beds proximate to the Marina will be largely retained as part of the approved marina footprint. The proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass). Due to the separation from shore (145m) where the mapped sea grass beds occur, no shadowing of the known sea grass beds shall occur. Furthermore, this limits potential for impacts to occur within potential breeding / refuge habitats offered by the sea grass beds.

A likelihood of occurrence and level of impact assessment (Refer to **Attachment 3**) has been completed taking into consideration the aforementioned factors coupled with site context and species ecology. The likelihood of occurrence forms part of an assessment of those MNES relevant to biodiversity has been undertaken in accordance within EPBC Act Policy Statement 1.1 Significant Impact Guidelines Matters of National Environmental Significance (DoE, 2013). The Matters of National Environmental Significance protected under national environment law include (refer to **Attachment 4**):

- Listed threatened species and communities;
- Listed migratory species;
- Ramsar wetlands of international importance;
- Commonwealth marine environment;
- World heritage properties;
- National heritage places;
- The Great Barrier Reef Marine Park;
- Nuclear actions; and
- A water resource, in relation to coal seam gas development and large coal mining development.



This assessment concluded the proposal is unlikely to have an impact on any MNES identified in a search for the locality. On this basis further assessment via a referral under the EPBC Act is not considered necessary.

We trust this is sufficient for your purposes, however should you require any further information or clarification, please do not hesitate to contact Adam Cavallaro (Senior Ecologist) or the writer.

Yours sincerely

Matt Doherty

Director

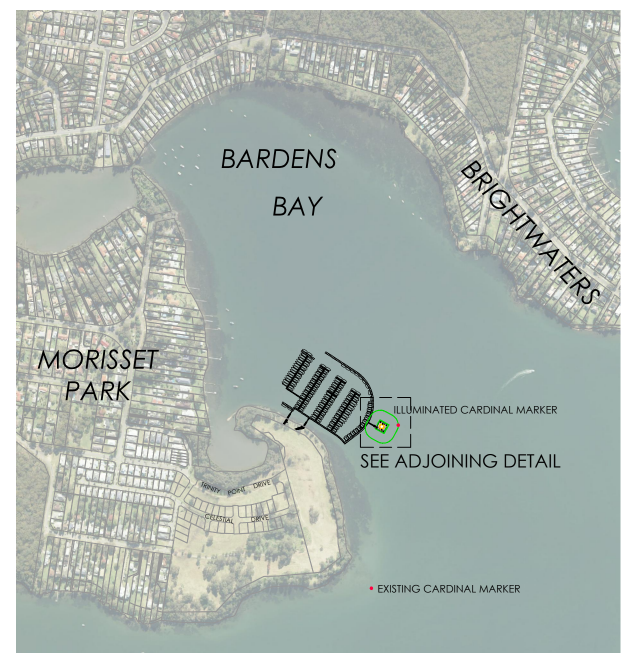
MJD Environmental Pty Limited

Encl: Attachment 1 – Plans of the proposal

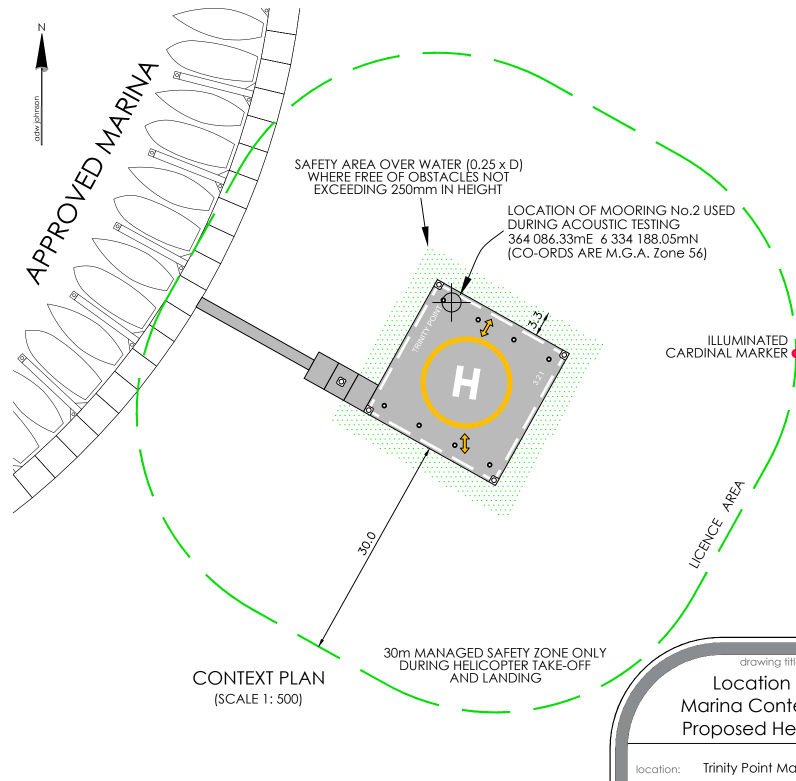
Attachment 2 – Protected Matters Search Tool Results Attachment 3 – Likelihood of Occurrence Assessment Attachment 4 – MNES Assessment of Significance



## **Attachment 1- Plans of the Proposal**



LOCALITY SKETCH (SCALE 1: 10 000)



date comment drawn checked co-ordinate & level information scale (A3 original size) page surveyed CO-ORDINATE SYSTEM: M.G.A. 56 ORIGIN OF CO-ORDINATES: P.M.58712 UPDATE HELIPAD DESIGN 24.08.16 M.D. S.H. 1 OF 3 12.5 25.0m UPDATE HELIPAD DESIGN 25.08.16 Z.J. M.R. S.H. N/A 29.08.16 S.H. **REVISE LAYOUT** Z.J. M.R. ORIGIN OF LEVELS: CONTOUR INTERVAL: SCALE: 1:500 (FULL) Date of Surv N/A UPDATE CARDINAL MARKER LOCATION 12.09.16

Location & Marina Context of Proposed Helipad

drawing title:

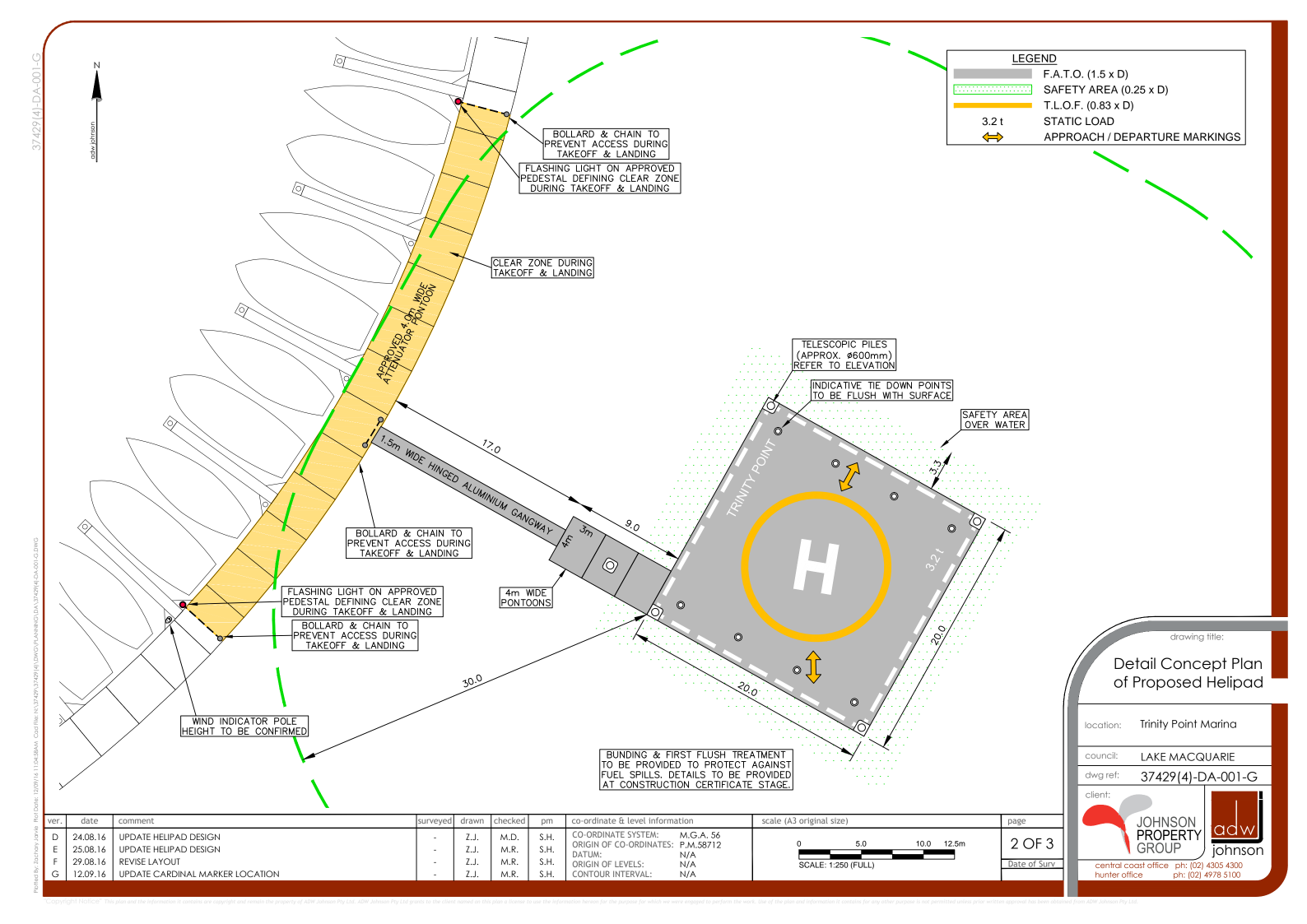
Trinity Point Marina

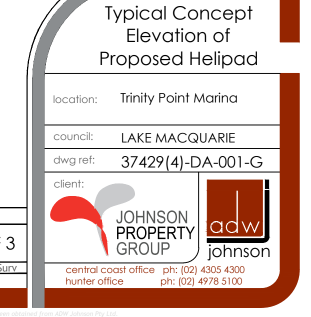
council: LAKE MACQUARIE

37429(4)-DA-001-G



johnson central coast office ph: (02) 4305 4300





drawing title:

date 24.08.16 25.08.16 29.08.16 12.09.16

surveyed drawn checked co-ordinate & level information comment UPDATE HELIPAD DESIGN M.D. S.H. UPDATE HELIPAD DESIGN Z.J. M.R. S.H. DATUM: ORIGIN OF LEVELS: CONTOUR INTERVAL: S.H. **REVISE LAYOUT** Z.J. M.R. UPDATE CARDINAL MARKER LOCATION

CO-ORDINATE SYSTEM: M.G.A. 56
ORIGIN OF CO-ORDINATES: P.M.58712
DATUM: N/A
ORIGIN OF LEVELS: N/A

scale (A3 original size)

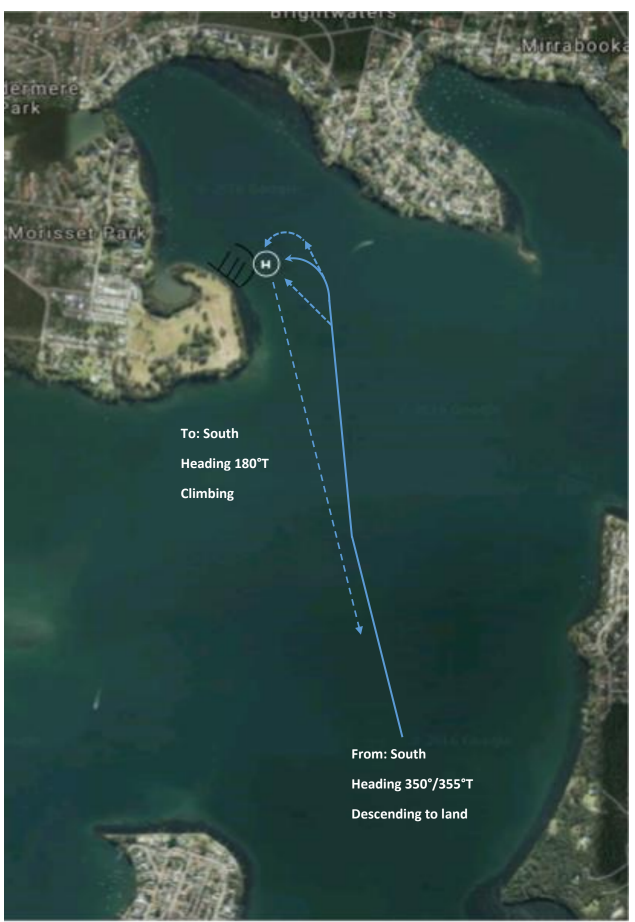
3 OF 3 10.0m SCALE: 1:200 (FULL) Date of Surv

page

**APPENDIX B: PROPOSED FLIGHT PATHS** 



Approach Path A to meet Calm conditions, North, North East, North West and East winds.



Approach Path B1 to meet North West, West and South West winds.



Approach Path B2 designed to meet South East, South, South West winds.



Alternate Approach Path C for South West, South, South East winds. This is an Alternate to Path B2.

It is the pilot's responsibility to land the helicopter safely and in a direction that assists that outcome.

The HLS Operations Manual will stipulate the preferred paths for arriving and departing flights. Regular operators and visitors will be informed about these preferred paths through the HLS Operations Procedures Manual and Helipads.org web based HLS information portal.

The Manual will also tell pilots to fly neighbourly and inform them of noise sensitive areas to avoid where ever possible.



## **Attachment 2- Protected Matters Search Tool Database Search Results**

Scientific Name	Common Name	EPBC Act	Notes & Source <sup>1</sup>	
Threatened Ecological Communities				
Posidonia australis seagrass meadows of the Manning- Hawkesbury ecoregion		E	Community likely to occur within area	
Subtropical and Temperate Coastal Saltmarsh		V	Community likely to occur within area	
Birds				
Anthochaera phrygia	Regent Honeyeater	CE	Species or species habitat known to occur within area	
Botaurus poiciloptilus	Australiasian Bittern	E	Species or species habitat known to occur within area	
Calidris carnutus	Red Knot	E (M, A)	Species or species habitat known to occur within area	
Calidris ferruginea	Curlew Sandpiper	CE (M, A)	Species or species habitat known to occur within area	
Calidris tenuirostris	Great Knot	CE (M, A)	Species or species habitat known to occur within area	
Charadrius mongolus	Lesser Sand Piper	E (M, A)	Species or species habitat known to occur within area	
Dasyomis brachypterus	Eastern Bristlebird	Е	Species or species habitat likely to occur within area	
Diomedea antipodensis	Antipodean Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area	
Diomedea antipodensis gibsoni	Gibson's Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area	
Diomedea epomophora (senso stricto)	Southern Royal Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area	
Diomedea exulans (Sensu lato)	Wandering Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area	
Diomedea sanfordi	Northern Royal Albatross	E (M, A)	Foraging, feeding or related behaviour likely to occur within area	
Grantiella picta	Painted Honeyeater	V	Species or species habitat may occur within area	
Lathamus discolor	Swift Parrot	CE (A)	Species or species habitat likely to occur within area	
Limosa lapponica baueri	Bar Tailed Godwit	V (A)	Species or species habitat known to occur within area	



Scientific Name	Common Name	EPBC Act	Notes & Source <sup>1</sup>		
Limosa lapponica menzbieri	Northern Siberian Bar- tailed Godwit	CE	Species or species habitat known to occur within area		
Macronectes giganteus	Southern Giant Petrel	E (M, A)	Species or species habitat known to occur within area		
Macronectes halli	Northern Giant Petrel	V (M, A)	Species or species habitat may occur within area		
Numenius madagascariensis	Eastern Curlew	CE (M, A)	Species or species habitat known to occur within area		
Pachyptila turtur subantarctica	Fairy Prion (Southern)	V (A)	Species or species habitat known to occur within area		
Rostratula australis	Australian Painted Snipe	E	Species or species habitat likely to occur within area		
Thalassarche bulleri	Buller's Albatross	V (M, A)	Species or species habitat may occur within area		
Thalassarche bulleri platei	Northern Buller's Albatross, Pacific Albatross	V	Species or species habitat may occur within area		
Thalassarche cauta cauta	Shy Albatross, Tasmanian Shy Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Thalassarche cauta steadi	White-capped Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Thalassarche eremita	Chatham Albatross	E (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Thalassarche impavida	Campbell Albatross, Campbell Black-browed Albatross	V (M, A)	Species or species habitat may occur within area		
Thalassarche melanophris	Black-browed Albatross	V (M, A)	Species or species habitat may occur within area		
Thalassarche salvini	Salvin's Albatross	V (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Fish					
Epinephelus daemelii	Black Rockcod	V	Species or species habitat likely to occur within area		
Frogs					
Heleioporus australiacus	Giant Burrowing Frog	V	Species or species habitat likely to occur within area		
Litoria aurea	Green and Golden Bell Frog	V	Species or species habitat known to occur within area		
Litoria littlejohni	Littlejohn's Tree Frog, Heath Frog	V	Species or species habitat may occur within area		



Scientific Name	Common Name	EPBC Act	Notes & Source <sup>1</sup>
Mixophyes balbus	Stuttering Frog	V	Species or species habitat likely to occur within area
Mixophyes iteratus	Giant Barred Frog, Southern Barred Frog	E	Species or species habitat likely to occur within area
Mammals			
Chalinolobus dwyeri	Large-eared Pied Bat, Large Pied Bat	V	Species or species habitat likely to occur within area
Dasyurus maculatus maculatus (SE mainland population)	Spot-tailed Quoll, Spotted-tail Quoll	E	Species or species habitat known to occur within area
Petauroides volans	Greater Glider	V	Species or species habitat likely to occur within area
Petrogale penicillata	Brush-tailed Rock- wallaby	V	Species or species habitat may occur within area
Phascolarctos cinereus	Koala	V	Species or species habitat known to occur within area
Potorous tridactylus tridactylus	Long-nosed Potoroo (SE mainland)	V	Species or species habitat likely to occur within area
Pseudomys novaehollandiae	New Holland Mouse, Pookila	V	Species or species habitat known to occur within area
Pteropus poliocephalus	Grey-headed Flying-fox	V	Foraging, feeding or related behaviour known to occur within area
Plants			
Caladenia tessellata	Thick-lipped Spider- orchid	V	Species or species habitat likely to occur within area
Corunastylis insignis	Wyong Orchid 1	CE	Species or species habitat known to occur within area
Cryptostylis hunteriana	Leafless Tongue-orchid	V	Species or species habitat known to occur within area
Diuris praecox	Newcastle Doubletail	V	Species or species habitat known to occur within area
Eucalyptus camfieldii	Camfield's Stringybark	V	Species or species habitat likely to occur within area
Eucalyptus parramattensis subsp. decadens	Earp's Gum	V	Species or species habitat known to occur within area
Grevillea parviflora subsp. parviflora	Small-flower Grevillea	V	Species or species habitat known to occur within area
Melaleuca biconvexa	Biconvex Paperbark	V	Species or species habitat known to occur within area
Microtis angusii	Angus's Onion Orchid	E	Species or species habitat known to occur within area
Pelargonium sp. striatellum	Omeo Stork's-bill	E	Species or species habitat may occur within area



Scientific Name	Common Name	EPBC Act	Notes & Source <sup>1</sup>		
Pterostylis gibbosa	Illawarra Greenhood	E	Species or species habitat may occur within area		
Rutidosis heterogama	Heath Wrinklewort	V	Species or species habitat likely to occur within area		
Syzygium paniculatum	Magenta Lilly Pilly	V	Species or species habitat likely to occur within area		
Tetratheca juncea	Black-eyed Susan	V	Species or species habitat known to occur within area		
Thelymitra adorata	Wyong Orchid	CE	Species or species habitat likely to occur within area		
Thesium australe	Austral Toadflax	V	Species or species habitat may occur within area		
Reptiles					
Caretta caretta	Loggerhead Turtle	E (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Chelonia mydas	Green Turtle	V (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Dermochelys coriacea	Leatherback Turtle	E (M, A)	Species or species habitat known to occur within area		
Eretmochelys imbricata	Hawksbill Turtle	V (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Hoplocephalus bungaroides	Flatback Turtle	V (M, A)	Foraging, feeding or related behaviour likely to occur within area		
Hoplocephalus bungaroides	Broad-headed Snake	V	Species or species habitat likely to occur within area		
Migratory Species					
Migratory Marine Birds					
Apus pacificus	Fork-tailed Swift	(A)	Species or species habitat likely to occur within area		
Puffinus carneipes	Flesh-footed Shearwater		Species or species habitat likely to occur within area		
Sterna albifrons	Little Tern	(A)	Breeding likely to occur within area		
Migratory Marines Species		·			
Dugong dugong	Dugong (A)		Species or species habitat may occur within area		
Lamna nasus	Mackeral Shark		Species or species habitat likely to occur within area		
Manta alfredi	Reef Manta Ray		Species or species habitat may occur within area		
Manta birostris	Giant Manta Ray		Species or species habitat may occur within area		
Sousa chinensis	Indo-Pacific Humpback Dolphin	(A)	Species or species habitat likely to occur within area		



Scientific Name	Common Name	EPBC Act	Notes & Source <sup>1</sup>
Migratory Terrestrial Species			
Cuculus optatus	Oriental Cuckoo	(A)	Species or species habitat may occur within area
Hirundapus caudacutus	White-throated Needletail	V (A)	Species or species habitat known to occur within area
Monarcha melanopsis	Black-faced Monarch	V (A)	Species or species habitat known to occur within area
Monarcha trivirgatus	Spectacled Monarch	V (A)	Species or species habitat known to occur within area
Motacilla flava	Yellow Wagtail	V (A)	Species or species habitat likely to occur within area
Myiagra cyanoleuca	Satin Flycatcher	E (A)	Species or species habitat known to occur within area
Rhipidura rufifrons	Rufous Fantail	(A)	Species or species habitat known to occur within area
Migratory Wetlands Species			
Actitis hypoleucos	Common Sandpiper	(A)	Species or species habitat known to occur within area
Arenaria interpres	Ruddy Turnstone	(A)	Species or species habitat known to occur within area
Calidris acuminata	Sharp-tailed Sandpiper	(A)	Species or species habitat known to occur within area
Calidris alba	Sanderling	(A)	Species or species habitat known to occur within area
Calidris melanotos	Pectoral Sandpiper	(A)	Species or species habitat known to occur within area
Calidris ruficollis	Red-necked Stint	(A)	Species or species habitat known to occur within area
Charadrius bicinctus	Double-banded Plover	(A)	Species or species habitat known to occur within area
Gallinago hardwickii	Latham's Snipe	(A)	Species or species habitat known to occur within area
Gallinago megala	Swinhoe's Snipe	(A)	Roosting likely to occur within area
Gallinago stenura	Pin-tailed Snipe	(A)	Roosting likely to occur within area
Heteroscelus brevipes	Grey-tailed Tattler	(A)	Species or species habitat known to occur within area
Limosa limosa	Black-tailed Godwit	(A)	Species or species habitat known to occur within area
Numenius minutus	Little Curlew	(A)	Roosting likely to occur within area
Numenius phaeopus	Whimbrel	(A)	Species or species habitat known to occur within area



Scientific Name	Common Name	EPBC Act	Notes & Source <sup>1</sup>		
Pandion haliaetus	Osprey	(A)	Breeding Known to occur within area		
Pluvialis fulva	Pacific Golden Plover	(A)	Species or species habitat known to occur within area		
Pluvialis squatarola	Grey Plover	(A)	Species or species habitat known to occur within area		
Tringa nebularia	Common Greenshank	(A)	Species or species habitat known to occur within area		
Tringa stagnatilis	Marsh Sandpiper	(A)	Species or species habitat known to occur within area		
Xenus cinereus	Terek Sandpiper	(A)	Species or species habitat known to occur within area		
Marine Species					
Birds					
Ardea alba	Great Egret	(A)	Breeding known to occur within area		
Ardea ibis	Cattle Egret	(A)	Species or species habitat may occur within area		
Charadrius ruficapillus	Red-capped Plover	(A)	Species or species habitat known to occur within area		
Haliateetus leucogaster	White Bellied Sea-eagle	(A)	Species or species habitat known to occur within area		
Himantopus himantopus	Black-winged stilt	(A)	Species or species habitat known to occur within area		
Merops ornatus	Rainbow Bee-eater	(A)	Species or species habitat may occur within area		
Rostratla benghalaensis (sensu lato)	Painted Sniper	E (A)	Species or species habitat likely occur within area		
Merops ornatus	Rainbow Bee-eater	(A)	Species or species habitat may occur within area		
Thalassarche sp.nov.	Pacific Albatross	V(A)	Species or species habitat may occur within area		

V = Vulnerable E = Endangered M = Migratory
CE = Critically Endangered A =Marine species

<sup>1 -</sup> Commonwealth Protected Matters Search Tool, Department of the Environment (Accessed 13-9-2016)



#### Attachment 2 – Likelihood of Occurrence Assessment

### Threatened Species & Communities Likelihood of Occurrence Assessment

Threatened flora and fauna species (listed under the EPBC Act) that have been gazetted and recorded within a 10 kilometres radius of the Site have been considered within the assessment contained in Attachment 1. Each species / community is considered for its likelihood to occur on the Site and potential for impact arising from the proposal.

'Species / Community' – Lists each threatened species / EEC known from the locality (10 km radius). The status and number of records along with source and notes for each threatened entity under the TSC Act and the EPBC Act are also provided.

'Habitat / Species Descriptions' – for up to date threatened species profiles including habitat descriptions and other key ecological information reference is made to the following online resources:

- NSW OEH Threatened Species Profile Search <a href="http://www.environment.nsw.gov.au/threatenedSpeciesApp/">http://www.environment.nsw.gov.au/threatenedSpeciesApp/</a>
- Commonwealth Biodiversity: Species Profile and Threats Database (SPRAT) http://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl

'Likelihood of Occurrence on Site' – Assesses the likelihood of each locally recorded species and EEC to occur within the Site, using knowledge of each species' habitat and lifecycle requirements and with regard the habitat types present within the Site, results of the literature review and database searches and field investigations. The location and number of records of the species (OEH Atlas of NSW Wildlife) were also considered in determining probability of occurrence.

'Potential for Impact' – Assesses the likelihood of impacts to each species / community that would result from the proposed development, taking into account direct and indirect short and long-term impacts.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Birds			
Anthochaera phrygia	Regent Honeyeater	CE	The proposal does not seek to modify or alter habitats that this species could utilise for foraging or refuge habitat as a stepping stone across the local landscape during its seasonal migration.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Botaurus poiciloptilus	Australasian Bittern	E	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1,000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris carnutus	Red Knot	E (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1,000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris ferruginea	Curlew Sandpiper	CE (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1,000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris tenuirostris	Great Knot	CE (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Charadrius mongolus	Lesser Sand Piper	E (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Dasyomis brachypterus	Eastern Bristlebird	E	There is no suitable habitat for this species to utilise within the proposed project area. This species rarely fly's and coupled with the lack of habitat, the helicopter flight paths would not impact this species.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea antipodensis	Antipodean Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea antipodensis gibsoni	Gibson's Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea epomophora (senso stricto)	Southern Royal Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea exulans (Sensu lato)	Wandering Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Diomedea sanfordi	Northern Royal Albatross	E (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Chatham Islands) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Grantiella picta	Painted Honeyeater	V	There is no suitable habitat for this species to utilise within the proposed project area. This species habitat is predominantly Box-gum Woodlands of which no known occurrences of this community is present in the aquatic environ of the helipad or surrounding flight path where the helicopter is flying at low elevations during ascent and descent.
Lathamus discolor	Swift Parrot	CE (A)	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  The proposal does not seek to modify or alter habitats that this species could utilise for foraging or refuge habitat as a stepping stone across the local landscape during its seasonal migration.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Limosa lapponica baueri	Bar Tailed Godwit	V (A)	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Limosa lapponica menzbieri	Northern Siberian Bar-tailed Godwit	CE	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Macronectes giganteus	Southern Giant Petrel	E (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land, to breed on off shore Islands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Macronectes halli	Northern Giant Petrel	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land, to breed on off shore Islands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Numenius madagascariensis	Eastern Curlew	CE (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Heli-Pad). The proposed helicopter flight entry and exit paths will be over open water and once above land will be generally greater than 1000ft.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
			There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only
Pachyptila turtur subantarctica	Fairy Prion (Southern)	V (A)	ventures to land, to breed on off shore Islands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Rostratula australis	Australian Painted Snipe	E	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) or within proposed flight paths.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche bulleri	Buller's Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Islands off New Zealand) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche bulleri platei	Northern Buller's Albatross, Pacific Albatross	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Islands off New Zealand) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche cauta cauta	Shy Albatross, Tasmanian Shy Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Offshore Islands of Tasmania) to breed.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Thalassarche cauta steadi	White-capped Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Offshore Islands of New Zealand) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche eremita	Chatham Albatross	E (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only venture to land to breed on the Chatham Islands(NZ).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche impavida	Campbell Albatross, Campbell Black-browed Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only breed on Campbell Islands (NZ).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche melanophris	Black-browed Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche salvini	Salvin's Albatross	V (M, A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (subantarctic Islands) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Fish			
Epinephelus daemelii	Black Rockcod	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species is found in rocky substrates, whereas the project area sits within bare silty sand habitat at a depth of around 5.6m Chart datum (MPR 2014).
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Frogs			
Heleioporus australiacus	Giant Burrowing Frog	٧	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.
Litoria aurea	Green and Golden Bell Frog	V	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Litoria littlejohni	Littlejohn's Tree Frog, Heath Frog	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Mixophyes balbus	Stuttering Frog	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.
Mixophyes iteratus	Giant Barred Frog, Southern Barred Frog	E	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Mammals			
Chalinolobus dwyeri	Large-eared Pied Bat, Large Pied Bat	V	There is no suitable habitat for this species to utilise within the proposed project area. This species frequents low to mid elevation dry open forest and woodland close to roosting habitat (Caves, crevices in cliffs in well-timbered areas.). This is a nocturnal species and all flights are diurnal after dawn and before dusk when this species is active, therefore rotor strike is highly unlikely to occur at any time during the helicopter flight to and from including decent/ ascent the helipad.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Dasyurus maculatus maculatus (SE mainland population)	Spot-tailed Quoll, Spotted-tail Quoll	E	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Petauroides volans	Greater Glider	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is a nocturnal mammal, whereas all flights shall be diurnal therefore limiting any potential for impact to this species.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Petrogale penicillata	Brush-tailed Rock-wallaby	V	There is no suitable habitat for this species to utilise within the proposed project area.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Phascolarctos cinereus	Koala	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Potorous tridactylus tridactylus	Long-nosed Potoroo (SE mainland)	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is mainly nocturnal with limited diurnal foraging known to occur during the cooler winter months, whereas all helicopter movements shall occur during the daylight hours therefore limiting any potential for impact to this species.
Pseudomys novaehollandiae	New Holland Mouse, Pookila	V	On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is nocturnal, whereas all flights shall be diurnal therefore limiting any potential for impact to this species.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pteropus poliocephalus	Grey-headed Flying-fox	V	There is no suitable foraging or roosting habitat for this species to utilise within the proposed project area. The proposal will not affect the flight paths of this species due to this species flight activities occurring in the evening. This is a nocturnal species and all flights are diurnal after dawn and before dusk when this species is active, therefore rotor strike is highly unlikely to occur at any time during the helicopter flight to and from including decent/ ascent the helipad.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Reptiles			
Caretta caretta	Loggerhead Turtle	E	This species forging/feeding habitat will not be impacted by the proposed helipad, due to the limited surface area (20x20m) the structure would cover in the aquatic environment of Lake Macquarie. This structure will form part of the larger approved Marina that has been assessed to have no impacts on this species.  There is no favoured habitat for breeding of this species within the project area as they require sandy beaches.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Chelonia mydas	Green Turtle	V	This species is known to forage on the inshore seagrass beds of Lake Macquarie. The proposed helipad will form part of the larger approved Marina. As part of the Marina approval MPR (2014) undertook detailed sea grass bed mapping. Mapped seagrasss beds proximate to the Marina will be largely retained as part of the approved marina footprint. The proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass). No shadowing of the known sea grass beds shall occur. The proposal occurs over an aquatic environment and does not occur adjacent to any known breeding / nesting habitat  Given the retention of foraging habitat for this species and avoidance of breeding / nesting habitat it is considered unlikely the species will be impacted by the proposal.
Dermochelys coriacea	Leatherback Turtle	E	According to the SPRAT profile, this species is a pelagic species with a significant (global) home range. The Leatherback Turtle requires coastal sandy beaches as part of its breeding cycle to lay clutches of eggs. The species forages on soft bodied marine species such as jellyfish and squid.  While foraging within Lake Macquarie during any part of this species life cycle cannot be discounted, the proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass) or with deep benthic inclines where preferred food species may congregate or breed before heading to the ocean as part of their life cycle (squid). There are no known breeding / nesting locations proximate to the project area and noting the coastal preferences coupled with the required sand temperatures for incubation known from the limited species ecology (SPRAT) it is unlikely the Lake Foreshore would provide any suitable locations.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Eretmochelys imbricata	Hawksbill Turtle	V	According to the SPRAT profile, this species is a pelagic species with known populations off northern and western Australia. The species is omnivorous around the waters of Australia with a wide diet based reflective of their large home range and food availability. Feed species includes sponges, gastropods, jellyfish and seagrass.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
			While foraging within Lake Macquarie during any part of this species life cycle cannot be discounted, the proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass) the may provide foraging habitat. Mapped seagrasss beds proximate to the project area will be retained as part of the approved marina. The area of bed disturbance from the installation of up to 5 piles is considered to be minor in the context of this species home range and board foraging preferences.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
			According to the SPRAT profile, this species is found only in tropical waters of northern Australia.
Natator depressus	Flatback Turtle	V	The proposal does not occur in the known geographic region for this species, therefore it is considered highly that any impacts would occur to the Flatback Turtle.
Hoplocephalus bungaroides	Broad-headed Snake	V	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such no interaction shall occur with this species terrestrial habitat where present. Additionally, this species is nocturnal, whereas all flights shall be diurnal therefore limiting any potential for impact to this species.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Threatened Ecological Commu	nities		
Posidonia australis seagrass meadows of the Manning- Hawkesbury ecoregion		E	This ecological community does not occur within the proposal area.  Aquatic ecology assessments of the larger approved Marina development, have indicated that the project area sits within bare silty sand habitat at a depth of around 5.6m Chart datum (MPR 2014).  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Subtropical and Temperate Coastal Saltmarsh		V	This ecological community does not occur within the proposal area.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Flora			
Acacia bynoeana	Bynoe's Watle	٧	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Angophora inopina	Charmhaven Apple	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Caladenia tessellata	Thick-lipped Spider Orchid	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Corunastylis insignis	Wyong Midge Orchid 1, Variable Midge Orchid 1	CE	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Cryptostylis hunteriana	Leafless Tongue-orchid	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Diuris praecox	Newcastle Doubletail	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Eucalyptus camfieldii	Camfield's Stringybark	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Eucalyptus parramattensis subsp. decadens	Earp's Gum, Earp's Dirty Gum	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Grevillea parviflora subsp. parviflora	Small-flower Grevillea	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Melaleuca biconvexa	Biconvex Paperbark	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Microtis angusii	Angus's Onion Orchid	E	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Pelargonium sp. Striatellum (G.W.Carr 10345)	Omeo Stork's-bill	E	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Pterostylis gibbosa	Illawarra Greenhood	E	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Rutidosis heterogama	Heath Wrinklewort	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Syzygium paniculatum	Magenta Lilly Pilly	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Tetratheca juncea	Black-eyed Susan	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Thelymitra adorata	Wyong Sun Orchid	CE	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Thesium australe	Austral Toadflax	V	The proposal will be within an aquatic environment; therefore, this terrestrial species will not be impacted by the proposal.
Listed Migratory Species			
Migratory Marine Birds			
Apus pacificus	Fork-tailed Swift	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species primarily forages at high altitudes on insects. This would generally result in this species being outside the entry and exit flight path elevations.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Puffinus carneipes	Flesh-footed Shearwater		There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and nests on Lord Howe Island.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Sterna albifrons	Little Tern	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Migratory Marine Species			
Dugong dugong	Dugong	(A)	This species has a large home range and is known to occasionally forage on the inshore seagrass beds of Lake Macquarie during periods of warm water temperature (SPRAT). The proposed helipad will form part of the larger approved Marina. As part of the Marina approval MPR (2014) undertook detailed sea grass bed mapping. Mapped seagrasss beds proximate to the Marina will be largely retained as part of the approved marina footprint. The proposed helipad has a surface area of 20x20m to be established over an area with a sandy bottom and no mapped marine vegetation (sea grass). No shadowing of the known sea grass beds shall occur.  Given the retention of foraging habitat for this species coupled with it's large home range it is considered <b>unlikely</b> the species will be impacted by the proposal.
Lamna nasus	Mackerel Shark	(A)	According to the SPRAT profile, this is a pelagic species found in oceanic waters off the continental shelf and occasionally enter coastal waters. The shark predominantly feeds on pelagic fish species.  The proposal does not occur in the known in the preferred habitat for this species, therefore it is considered highly <b>unlikely</b> that any impacts would occur to the Mackerel Shark.
Manta alfredi	Reef Manta Ray	(A)	This is a pelagic species found in oceanic and coastal waters.  The proposal does not occur in the known in the preferred habitat for this species, therefore it is considered highly <b>unlikely</b> that any impacts would occur to the Reef Manta Ray.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Manta birostris	Giant Manta Ray	(A)	This is a pelagic species found in oceanic and coastal waters.  The proposal does not occur in the known in the preferred habitat for this species, therefore it is considered highly <b>unlikely</b> that any impacts would occur to the Giant Manta Ray.
Sousa chinensis	Indo-Pacific Humpback Dolphin	(A)	According to the SPRAT profile, this species is found in northern Australian waters above 34°S.  The proposal does not occur in the known geographic region for this species, therefore it is considered highly <b>unlikely</b> that any impacts would occur to the Indo-Pacific Humpback Dolphin.
Migratory Terrestrial Species			
Cuculus optatus	Oriental Cuckoo	(A)	There is no suitable habitat for this species to utilise within the proposed project area (helipad). Proposed helicopter flight paths will not impact the low flying species that glides just above the water whilst inhabiting Australian Wetlands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Hirundapus caudacutus	White-throated Needletail	V (A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). This species primarily forages at high altitudes on insects. This would result in this species being outside the entry and exit flight path elevations.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Monarcha melanopsis	Black-faced Monarch	V (A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Monarcha trivirgatus	Spectacled Monarch	V (A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Motacilla flava	Yellow Wagtail	V (A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Myiagra cyanoleuca	Satin Flycatcher	E (A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Rhipidura rufifrons	Rufous Fantail	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Migratory Wetlands Species			
Actitis hypoleucos	Common Sandpiper	(A)	There is no suitable habitat for this species to utilise within the proposed project area (helipad).  Proposed helicopter flight paths will not impact the low flying species that glides just above the water whilst inhabiting Australian Wetlands.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Arenaria interpres	Ruddy Turnstone	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris acuminata	Sharp-tailed Sandpiper	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris alba	Sanderling	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris melanotos	Pectoral Sandpiper	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Calidris ruficollis	Red-necked Stint	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Charadrius bicinctus	Double-banded Plover	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Gallinago hardwickii	Latham's Snipe	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Gallinago megala	Swinhoe's Snipe	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Gallinago stenura	Pin-tailed Snipe	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Heteroscelus brevipes	Grey-tailed Tattler	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Limosa lapponica	Bar-tailed Godwit	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body.
Limosa limosa	Black-tailed Godwit	(A)	When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Numenius minutus	Little Curlew	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Numenius phaeopus	Whimbrel	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pandion haliaetus	Osprey	(A)	This species forging habitat will not be impacted by the proposed helipad, due to the limited surface area (20x20m) the structure would cover in the aquatic environment of Lake Macquarie. This structure will form part of the larger approved Marina that has been assessed to have no impacts on this species.
T andion namadias			The roosting or perching habitat of this species will not be impacted as there is no vegetation to be removed as part of this proposal or from the shore line associated with the adjacent Trinity Point development.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
			The forging habit (aquatic environment) of this species has been observed to fly at low elevations and plunging to water retrieve food from heights between 10-50m (Pizzey and Knight 2007). This forging coupled with noise (from helicopter) and the rapid ascent to cruising altitude (1000ft.), will limit interactions within the flight path. The large open water of Lake Macquarie of which the proposal site is part of, will also provide significant habitat for this species to forage without interaction associated with the helipad and helicopters. When the helicopter reaches land on the proposed flight paths it will generally be at an elevation greater than 1,000ft. as such low potential exists for any interaction to occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.  There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When
Pluvialis fulva	Pacific Golden Plover	(A)	in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Pluvialis squatarola	Grey Plover	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Tringa nebularia	Common Greenshank	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Tringa stagnatilis	Marsh Sandpiper	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Xenus cinereus	Terek Sandpiper	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.
			On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Listed Marine Species			
Birds			
Ardea alba	Great Egret, White Egret		There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Ardea ibis	Cattle Egret	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Charadrius ruficapillus	Red-capped Plover	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Haliateetus leucogaster	White Bellied Sea-eagle	(A)	This species forging habitat will not be impacted by the proposed helipad, due to the limited surface area (20x20m) the structure would cover in the aquatic environment of Lake Macquarie. This structure will be part of the larger approved Marina that has been assessed to have no impacts on this species.  The roosting or perching habitat of this species will not be impacted as there is no vegetation to be removed as part of this proposal or from the shore line associated with the adjacent Trinity Point development.  The forging habit (in aquatic environments) of this species has been observed to fly/glide at low elevations whilst scanning for food over water and then plunging to the water. This forging coupled with noise (from helicopter) and the rapid ascent to cruising altitude (1000ft.), will limit interactions within the flight path. The large open water of Lake Macquarie of which the proposal site is part of, will also provide significant habitat for this species to forage without interaction s associated with the helipad and helicopters.  When the helicopter reaches land on the proposed flight paths it will generally be at an elevation greater than 1,000ft. As such low potential exists for any interaction to occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Himantopus himantopus	Black-winged stilt	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Merops ornatus	Rainbow Bee-eater	(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.



Common Name	Scientific Name	EPBC Act	Likelihood of Occurrence / Likely Level of Impact
Rostratla benghalaensis (sensu lato)	Painted Sniper	E (A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad). When in flight there is no potential habitat in the saline environment of the Lake Macquarie water body. When the helicopter reaches land on the proposed flight paths it will be at an elevation of generally greater than 1,000ft. As such low interaction shall occur with this species terrestrial habitat where present.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal.
Thalassarche sp.nov.	Pacific Albatross	V(A)	There is no suitable habitat for this species to utilise within the proposed project area (Helipad) and flight paths. This species is known to spend significant portions of its life on the open ocean and only ventures to land (Offshore Islands of New Zealand) to breed.  On this basis it is <b>unlikely</b> the species will be impacted by the proposal



### References

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- Pizzey, G. and Knight, F. (2007) *The Field Guide to the Birds of Australia*. Harper Collins Publishers, Sydney.
- The Acoustic Group (2016) Draft Proposed Helipad- Trinity Point Development, Lake Macquarie ADW Johnson Acoustic Report 27<sup>th</sup> August 2016



## Attachment 4 - MNES Assessment of Significance

An assessment of those MNES relevant to biodiversity has been undertaken in accordance within EPBC Act Policy Statement 1.1 Significant Impact Guidelines Matters of National Environmental Significance (DoE, 2013). The Matters of National Environmental Significance protected under national environment law include:

- Listed threatened species and communities;
- Listed migratory species;
- Ramsar wetlands of international importance;
- Commonwealth marine environment;
- World heritage properties;
- National heritage places;
- The Great Barrier Reef Marine Park;
- Nuclear actions: and
- A water resource, in relation to coal seam gas development and large coal mining development.

#### Listed Threatened and Communities

A total of 109 threatened species and 2 threatened ecological communities listed under the EPBC Act have been recorded on the protected matters search within a 10km buffer search area. A likelihood of occurrence assessment for these MNES has been completed in **Attachment 3**.

This assessment concluded that the proposal is unlikely to impact the listed threatened species.

No Threatened Ecological Communities (TEC) listed under the EPBC Act have been recorded within the project area or have been identified within any areas that have potential to be affected by indirect impacts.

## Listed Migratory Species

The protected matters search nominated 60 migratory species or species habitat may occur with the 10km site buffer search area. The assessment contained in **Attachment 3** concluded that although migratory species may occupy and utilise various habitats throughout the locality during their life cycle, no habitat on the project area is critical to their survival. Therefore, it is unlikely that the proposal over the project area will impact migratory species.

## Wetlands of International Significance (declared Ramsar wetlands):

The site is not a wetland of international significance or declared Ramsar wetland.

#### Commonwealth Marine Areas:

The Site is not part of or within close proximity to any Commonwealth Marine Area.

#### World Heritage Properties:

The Site is not a World Heritage area, and is not in close proximity to any such area.

#### National Heritage Places:

The Site is not a National Heritage area, and is not in close proximity to any such area.



# Great Barrier Reef Marine Parks:

The Site is not part of or within close proximity to any Great Barrier Reef Marine Park.

# Nuclear Actions:

The proposal over the site is not and does not form part of a Nuclear action.

### Water Resources in relation to Coal Mining and CSG:

The proposal over the site is related to land development and as such is not or does not for part of a coal mining and/or CSG proposal.

# Summary

In summary the proposed action is unlikely to have an impact to MNES and as such Commonwealth referral under the EPBC Act is not required.