

Vegetation types



Figure 1.1 Vegetation types representative of the surrounding areas of Jurien Bay Boat Harbour captured during Aboriginal Heritage Archaeological and Ethnographic Survey in February 2021



Figure 1.2 Vegetation types representative of Jurien Bay Boat Harbour and laydown area captured during Aboriginal Heritage Archaeological and Ethnographic Survey in February 2021



Figure 1.3 Drone aerial imagery of the proposed vegetation clearing area (bottom right area) captured on 17 March 2020

[Redacted]

Subject: RE: vegetation north of Jurien Bay boat harbour

Hi [Redacted]

See below for a response made to [Redacted] Senior Project Officer for Coastal Infrastructure with DoT on the 22nd May.

'I was able to get hold of our Flora Officer prior to our meeting to undertake a preliminary assessment of the site. From this visit Bree was able to broadly categorise the flora community type and identify threatened or priority species, none were found. This finding was confirmed through a desktop survey. The veg type is broadly classified as Beard Veg association Guilderton_1026 Mosaic: Shrublands; Acacia rostellifera, Acacia cyclops (in the south) & Melaleuca cardiophylla (in the north) thicket / Shrublands; Acacia lasiocarpa & Melaleuca acerosa heath, which covers a huge area of this coastline.'

We can provide District comment supporting an application from the proponent through DER as there are no values of particular concern at this location.

If you have any further question please don't hesitate to contact me.

Regards,

[Redacted]

Department of Parks and Wildlife (DPaW)

[Redacted]

[Redacted]

Subject: vegetation north of Jurien Bay boat harbour

Hi [Redacted]

I am contacting you to see if DPaW is able to provide BMT Oceanica with any information on the condition of the vegetation north of the Jurien Bay boat harbour? We are seeking to submit an application for a vegetation clearing permit on behalf of the Department of Transport as part of their maintenance dredging program and we would require this information to support the application. I understand that you had a flora specialist visit the area and so I am wondering if you have information in terms of photos/identification of species that you could please provide?

I am happy to give you a call to discuss.

Kind regards,

[Redacted]

BMT Oceanica Pty Ltd

Site photos of vegetation types, June 2014

