## Sanctuary Cove Body Corporate Harbours 2020





## Sanctuary Cove Body Corporate Harbours

Australasian Marine Associates (AMA) have recently completed the maintenance dredging of the entrances of harbours two, three and four at Sanctuary Cove for the Body Corporate.

The scope of work involved dredging a number of harbour entrances from the Coomera River navigation channel into each of the harbours in Sanctuary Cove. AMA completed a Dredging and Dredge Material Placement Management Plan as well as all of the sediment investigations and habitat surveys, whilst assisting the Sanctuary Cove Principal body corporate with obtaining the necessary Environmental Authority (EA) for dredging of the harbours.

The project dredge volume was relatively small, however the dredge cuts extended beyond the tenure of the Body Corporate out in to the state waters of the Coomera River. This required AMA to work diligently with the state government (DES and SARA) to satisfy the statutory permitting requirements for securing a Development Permit (Material Change of Use & Operational Works - Dredging) and the Environmental Authority. There were many stakeholders, including Gold Coast Waterways Authority, with whom AMA managed input from to achieve the desired outcomes.

A key aspect of the permitting was efficient and cost effective placement of the dredge material. Prior to engaging AMA, the client was considering adopting a time consuming and expensive offsite dredge material disposal option. Alternatively, AMA found an on site management solution which also included bed levelling activities.

AMA also completed the water quality monitoring in accordance with the EA permit requirements. The dredging works were undertaken using a backhoe dredge with a total of approximately 6,000m<sup>3</sup> of material dredged.

For further information please contact: Australasian Marine Associates Pty Ltd 3B, 23 Township Drive, Burleigh Heads QLD 4220

Key Personnel Contacts: Dr Adam Cohen - 0413 033 500 or Dr Daniel Spooner 0404 834 164

