

SOUNDING DATUM:
3431 m below BM DN 52 (Cervantes)
3506 m below BM DN 53 (Cervantes)
4046 m below BM DN 54 (Cervantes)
and is approximately Lowest Low Water.

DEPTHS:
Depths are in metres and decimetres,
reduced to Sounding Datum.

HEIGHTS:
All are in metres. Underlined figures are
drying heights above Sounding Datum;
all other heights are above Mean Higher
High Water.

PROJECTION:
Transverse Mercator. Positions are related
to the Australian Map Grid, Zone 50,
based on AGD 66.

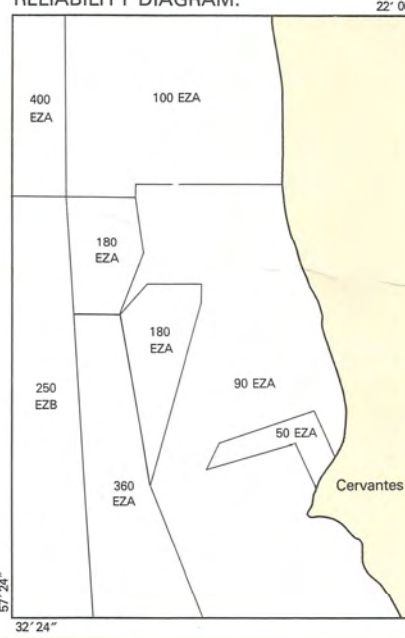
SOUNDINGS:
From the latest information available to the
Department of Marine and Harbours 1989.

NOTE TO CHART USERS:
The information provided on this chart is subject to change.
All such changes of a safety or navigational nature will be
published in the newspaper boating section.

CAUTION:
During extremely heavy swell, seas may
break on the Leading Line.

| TIDAL INFORMATION: | | | |
|-------------------------------|--------|----------|----------|
| HEIGHTS IN METRES ABOVE DATUM | | | |
| M.H.W. | M.L.W. | M.H.L.W. | M.L.L.W. |
| 1.1 | 0.4 | 1.1 | 0.4 |

△ Tide is usually diurnal



RESTRICTIONS ON USE:
This chart is not corrected, prior to sale
for R.A.N. Hydrographic Office
Notices to Mariners.
Users are cautioned accordingly.

ROADS AND TRACKS:
The representation on this chart of any
Road or Track is not necessarily evidence
of a Public Right of Way.

JURIEN BAY MARINE PARK
The waters in this area have been reserved as the
Jurien Bay Marine Park. This marine park is managed for
conservation and multiple use and includes a range of
management zones such as sanctuary zones, special
purpose zones and general use zones.

**Sanctuary zones are identified on the chart - these
areas are closed to fishing. Know your zones and the
permitted activities within zones as penalties apply.**

For further details on the marine park and permitted
activities within zones, see the Jurien Bay Marine Park
guide brochure available from the Department of
Biodiversity Conservation and Attractions Jurien Bay
office, or go to www.dcca.wa.gov.au