



2 Seabed
The seabed has a relatively steep gradient with reef descending into deeper water relatively close to shore. The subtidal reef consists of granite slopes, boulders and outcrops. The seafloor of the park drops away rapidly to 88 metres in depth.

3 Subtidal Reefs
The Marine National Park incorporates some significant subtidal reefs including Whaleback Rock and Sensation Reef. Between Whaleback Rock and Point Hicks, subtidal granite reefs are common with large granite boulders surrounded by clusters of smaller rocks and stones at about 10 metre depth.

1 Point Hicks Marine National Park
Point Hicks MNP is 3810 hectares in size which makes it the 5th largest of the 24 Marine National Parks or Sanctuaries in Victoria. Sandy beaches flank the headland backed by extensive dunes.

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| Parking | No fishing | Unsealed road |
| Toilets | No taking | 4WD track |
| Picnic area | Onshore boundary marker | Walking track |
| Camping | Offshore boundary marker (unmarked) | Seasonal track closure |
| Family walk | Offshore boundary marker (buoy) | Croajingolong National Park |
| Canoeing | Bathymetry | Point Hicks Lighthouse Reserve |
| Fireplace | 0 metres | |
| Lighthouse | -87 metres | |

