

# \*great dive site

## SITE ASSESSMENT:

Location/ Site:	Inscription Point
Depth:	3-15 meters
General Currents:	
Entry / Egress:	Dangerous Entry and Egress points. Strong waves can dislodge the diver from the rock platform upon entry and egress. CAUTION required.
Benthos / Substratum:	Sandy bottom, with large boulders. Many smaller boulders close to the shore
Dominant Marine Species Identified:	Sponge Gardens, Octopus, Tropical Fish at correct Season and Currents, Corals, Echinoderms
Hazards Identified:	Entry and Egress, Long walk from car park to dive site.
Closest Medical Institution:	Prince of Wales Hospital - Randwick
Additional Special Requirements:	Assess the need for top support to assist divers into and out of the water.
Directions:	See attached map

DISPLAYING DIVE SITE DETAILS

"INSCRIPTION POINT"



DIVE SITE INFORMATION

DIVE SITE NAME: INSCRIPTION POINT

LOCATION: Kurnell - Sydney (NSW)

TRAVEL TIME: 1 Minutes

MAX DEPTH: 14 Metres

AVERAGE VIZ: 5 Metres

DIVE RATING: Open Water

AVG DEPTH: 14 Metres

ACCESS VIA: SHORE

HOW TO FIND THE DIVE SITE

Travel out to Kurnell and then enter the Botany Bay National Park (\$6 per car), take a left hand turn onto the road that reads 'Solander Park', park, gear up, then walk around to the Right until you come to the rock ledge area where there is a sign.

DIVE SITE DESCRIPTION

WEEDY SEA DRAGONS! If you have never seen a Weedy Sea Dragon before (I had'nt until today) and you want to then this is the place to see them without too much looking. After entering the water, snorkel out for a while till you see the bottom drop away at the first ledge, then descend.

Swim out till you hit the sand at about 13 or so metres and then turn left, follow the edge of the kelp/weed where it meets the sand, it only took us about 2 minutes to find the first one and after filming this guy for a while, we found a number of others.

Also on this dive we saw a huge Cuttlefish, a number of large Blue Grouper and other fish. Visibility is not always the best, we started our dive right on High Tide, but halfway through it changed and a slight current started up which lowered the viz.

I'll be back with the 35mm instead of video next time!

CLOSE WINDOW

Unless stated otherwise, all images, text, javascript and source code are © 1998-2005 Dive-Oz Web Services

