

Bohadschia argus - SANTO-NORTHEAST_2012-11

The selected data includes **21 habitat zone(s)** of the study area (**10.08 km²**). The field census occurred from 19/11/2012 to 20/11/2012. **76 transects** are considered in the results below.

Zones : Z002 ; Z003 ; Z004 ; Z005 ; Z006 ; Z007 ; Z008 ; Z009 ; Z010 ; Z011 ; Z012 ; Z013 ; Z014 ; Z015 ; Z016 ; Z017 ; Z018 ; Z019 ; Z020 ; Z021 ; Z023 ;

Reference indicators for all individuals

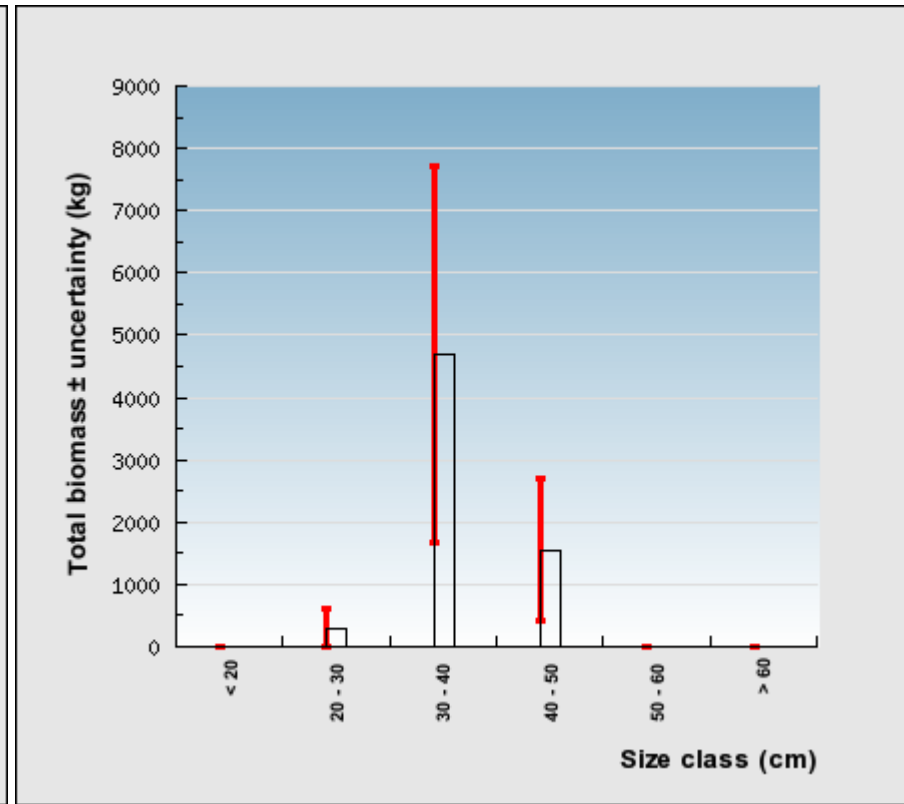
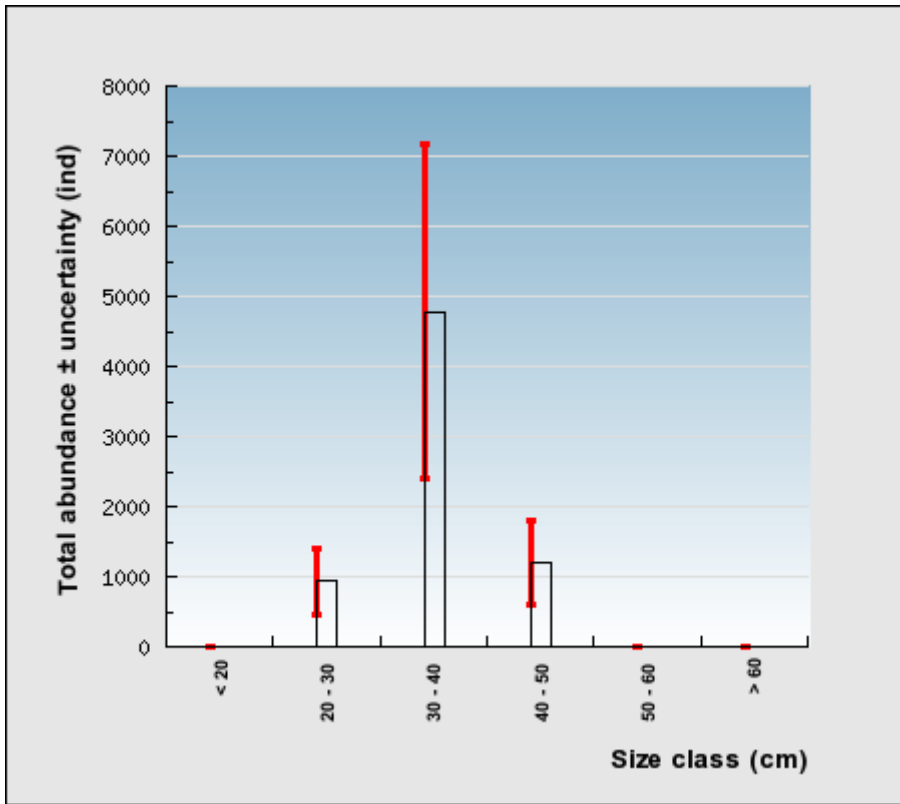
Reference indicators include biomass, abundance and density estimates.

The conservative stock biomass of all individuals is **96 kg** (wet) and the conservative total abundance is **59 individual(s)**. This wet biomass is equivalent to **48 kg** of gutted and salted products, and **4 kg** of dried products (bêche-de-mer).

The conservative mean density estimate of all individuals close to **0 individual/ha** and **0.1 kg/ha** over the selected habitat zones .

The above estimates incorporate measure uncertainty that is attributable to survey method and heterogeneous resource distribution over the survey site.

Size structure of the whole stock of Bohadschia argus



Size distribution of observed sea cucumbers (n=8)

