

Actinopyga mauritiana - GAUA_2014-08

The selected data includes **42 habitat zone(s)** of the study area (**9.36 km²**). The field census occurred from 26/08/2014 to 31/08/2014. **150 transects** are considered in the results below.

Zones : Z001 ; Z002 ; Z003 ; Z005 ; Z006 ; Z007 ; Z008 ; Z009 ; Z010 ; Z011 ; Z012 ; Z013 ; Z014 ; Z017 ; Z019 ; Z022 ; Z023 ; Z024 ; Z026 ; Z027 ; Z028 ; Z029 ; Z030 ; Z031 ; Z032 ; Z033 ; Z034 ; Z035 ; Z037 ; Z039 ; Z042 ; Z043 ; Z044 ; Z045 ; Z046 ; Z049 ; Z050 ; Z051 ; Z052 ; Z054 ; Z055 ; Z056 ;

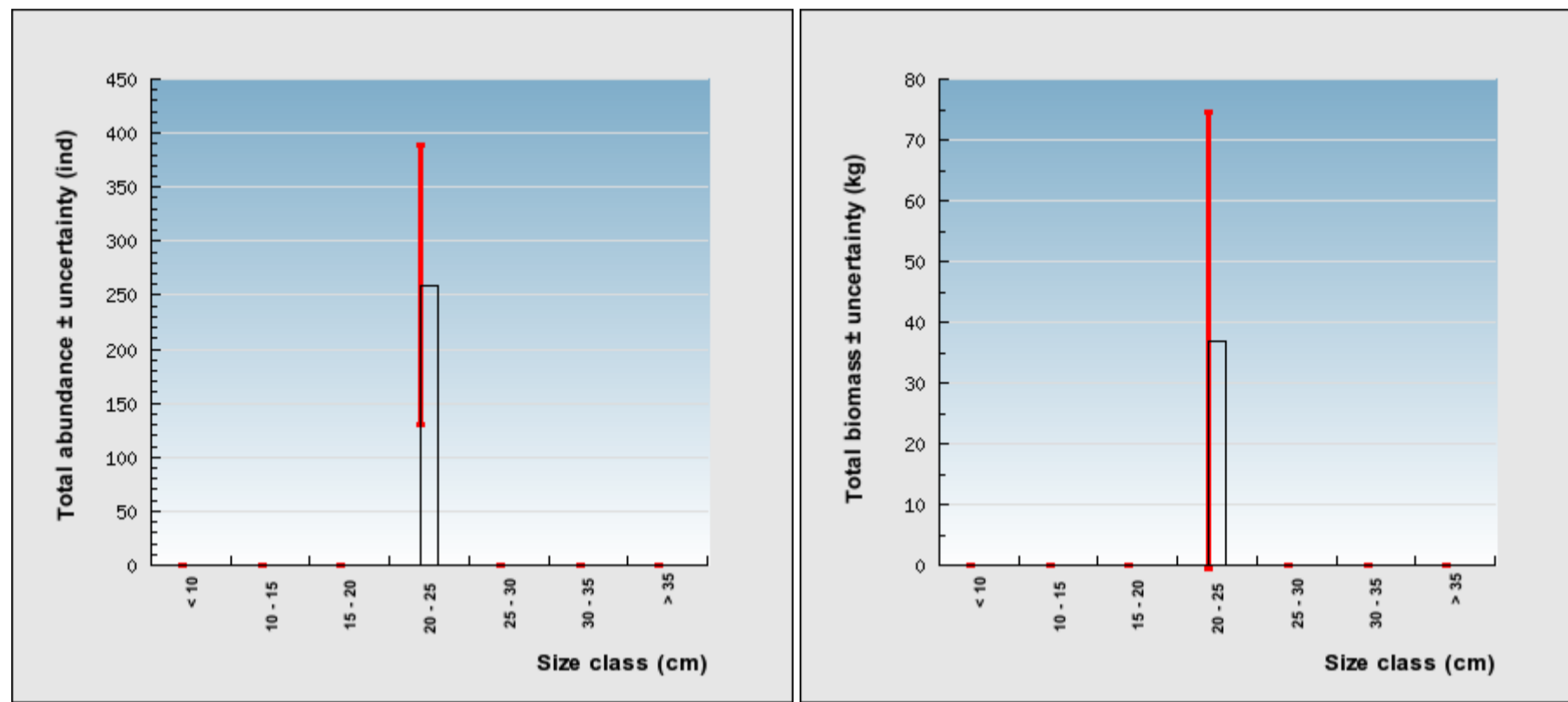
Reference indicators for all individuals

Reference indicators include biomass, abundance and density estimates.



The conservative stock biomass of all individuals is **close to 0 kg** (wet)

Size structure of the whole stock of *Actinopyga mauritiana*



Size distribution of observed sea cucumbers (n=1)

