



## Download results

### Download criteria

Output data type *occurrence list*

Output data format *csv*

Taxon to include *Porifera Placozoa Ctenophora Cnidaria Orthonectida Rhombozoa Acoelomorpha Chaetognatha Hemichordata Echinodermata Xenoturbellida Vetulicolia Kinorhyncha Loricifera Priapulida Nematoda Nematomorpha Lobopodia Onychophora Tardigrada Arthropoda Platyhelminthes Gastrotricha Rotifera Acanthocephala Gnathostomulida Micrognathozoa Cycliophora Sipuncula Hyolitha Nemertea Phoronida Bryozoa Entoprocta Brachiopoda Mollusca Annelida Echiura*

Oldest interval *600*

Lithologies *siliciclastic, unknown*

Environments *carbonate, siliciclastic*

Environmental zones: *marginal marine, reef, shallow subtidal, deep subtidal, offshore*

### Output

240402 occurrences were printed to [marInvSili-occs.csv](#)

14010 taxonomic ranges were printed to [marInvSili-ranges.csv](#)

5460 references were printed to [marInvSili-refs.csv](#)

5459 references were printed to [marInvSili-ris.txt](#)

The following references could not be printed due to erroneous data:

- 25401

You can also e-mail the files.

Address:

[Do another download](#) - [Generate diversity curves](#) - [Show terms again](#)