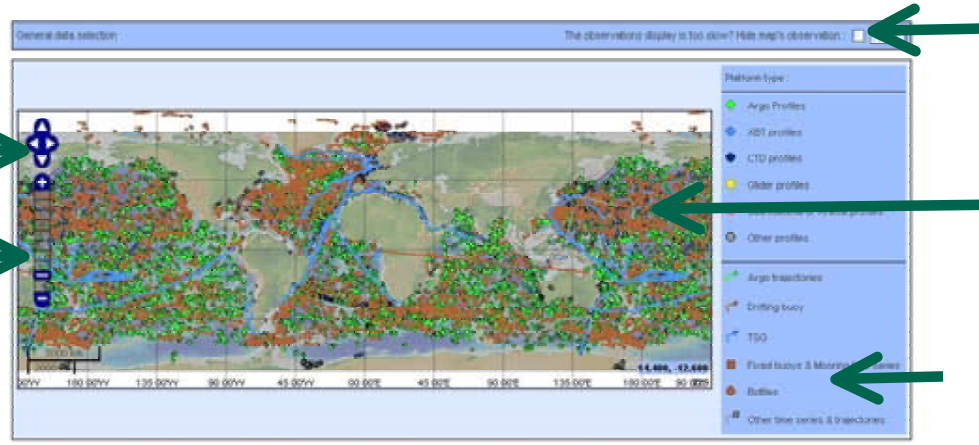


Data selection help page



move map
up, down, right, left

zoom scale

hide observations for faster results

Interactions with the map
Click : get information on the nearest observation
Double click : zoom-in
Drag : move map
Shift drag : zoom in the selected area

Types of platforms

set the selection area filter

reset the selection area

zoom in the selection area

select a type of data

select platform codes,
(comma separated codes)

number of profile observations selected

Geographic selection

30 N
120 W 225 E
30 S

Period

Start date: 02/03/00 00:00
End date: 02/03/01 00:00

Actions

Network selection
Download NetCDF Argo W
Data display
Map display Portable Network Graphics (PNG)

Criteria

Please CTRL for multiple selection

Data types

AS

Profiles

- Argo profiles
- XBT profiles
- CTD profiles
- Glider profiles
- Sea mammal or Animal profiles
- Other profiles

Trajectories

- Argo trajectories
- Drifting buoy
- TSG
- Fixed buoys & Mooring time series
- Buoys
- Other time series & trajectories

Parameters including

Any

- Temperature
- Salinity
- Oxygen
- Chlorophyll

Quality

Good data only

AS

Platforms codes (1000 max)

Results

	Stations (S)	Platforms	Time series	Platforms
Vertical profiles				
Argo profiles	2	2	Argo trajectories	3
XBT profiles	0	0	Drifting buoy	0
CTD profiles	0	0	TSG	0
Glider profiles	0	0	Fixed buoys & Mooring time series	0
Sea mammal or Animal profiles	0	0	Buoys	0
Other profiles	1	1	Other time series & trajectories	0

Select a data format, download

Select a map format, download

quality filter

parameter filter

list of platform codes

number of trajectory or time-series observations selected