



Tohoku Ecosystem-Associated
Marine Sciences, since FY2011



Research Information and data Access Site of TEAMS

About TEAMS

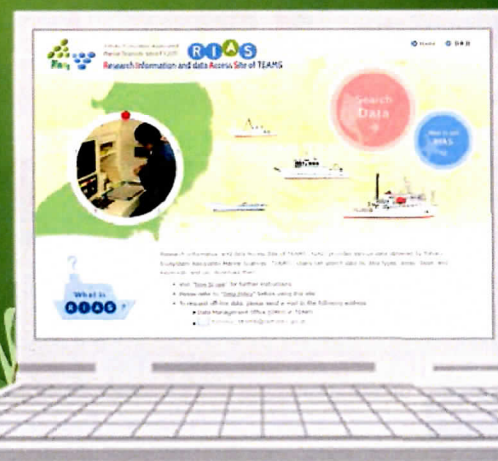
Tohoku Ecosystem-Associated Marine Sciences (TEAMS) is a research program that contributes to restoration and reconstruction of fisheries affected by a giant earthquake and subsequent massive tsunami that occurred on March 11, 2011 in the Pacific coast of Tohoku.

RIAS provides the marine scientific data of Tohoku, JAPAN



Research Information and data Access Site of Teams (RIAS) is an online database of a broad range of marine scientific data, such as temperature and salinity, which the TEAMS collected and analyzed. The goal of RIAS is to support the related research activities by publication of scientific data from TEAMS.

"RIAS" web site
- Top page -



www.i-teams.jp/rias/

How to use RIAS?



Exploring TEAMS data

Searching tips for finding TEAMS data

Advanced search

3 Search Enter keywords

1 "Data Tree" window

2 Map / Schedule tab in "Data List" window

Tip 1: By Data Tree

Data Tree filters TEAMS data by data categories such as research periods, methods and areas.

Tip 2: By Map/Schedule

Map / Schedule tab in Data List performs searching TEAMS data by selecting either a research line, point or schedule.

Tip 3: By Keyword

Keywords search is available from the keyword search box. If you want to more complicated searches, try "Advanced search".

Downloading TEAMS data

All TEAMS data on RIAS is downloadable

Check the data information

To data download

Data Download	
File size	13.02 MB
File type	zip

You can understand about the data, and you may download the data from "Data Download" by opening or saving the data file.

We continue to add new data from TEAMS projects.

CONTACT

RIAS is operated by the Data Management Office (DMO) of Japan Agency for Marine-Earth Science and Technology (JAMSTEC).

If additional information about RIAS is needed, please contact us by E-mail below.

[✉ tohoku_team6@jamstec.go.jp](mailto:tohoku_team6@jamstec.go.jp)

