

KAIREI KR16-05 Leg2 MarineFaunaObserverReport

Last Modified: 2016-11-15

[ReadMe](#) [Observation Data](#)

Cruise ID: [KR16-05 Leg2](#)

MarineFaunaObserverReport: Processed (PI)

Data Policy: [JAMSTEC](#)

Observation Items:

Science Keywords:

Data Information

MARINE FAUNA OBSERVER'S REPORT DURING LORD HOWE RISE MARINE SEISMIC SURVEY

Method:

Daylight visual observations by marine fauna observers and Passive acoustic monitoring

Data list:

- MarineFaunaObserverReport_EPBCReferral_2015_7623.pdf
- Appendix 1 EPBC Policy statement 2.1.pdf
- Appendix 2 2015-7623 Referral-EPBC Referral-Geoscience Australia-LordHoweRise Survey.pdf
- Appendix 3 DSEWPaC XML Entire Project_AOE07135.xml
- Appendix 4 DSEWPaC Report Entire Project.pdf
- Appendix 5 MFO Effort Data.xlsx
- Appendix 6 MFO Survey Operations Log.xlsx
- Appendix 7 All Sightings and Detections.xlsx
- Appendix 8 Multibeam Echosounder and Subbottom Profiler Operations.xlsx
- Appendix 9 1 MCS_Record_of_the_Airgun_Firing_KR1605_Leg2.xls
- Appendix 9 2 MCS_Record_of_the_Airgun_firing_KR1605_Leg3.xls
- Appendix 10 Screen Images of Acoustic Detections.pdf
- Appendix 11 Soft Starts and Gun Tests.pdf

Cruise Report

http://www.godac.jamstec.go.jp/catalog/data/doc_catalog/media/KR16-05_leg1-3_all.pdf

For Using Data

Principal Investigator

Ron Hackney (GA)
Scott Nichol (GA)

Use Constraints

See [Terms and Conditions](#) about constrain of use.

Data Citation

See [Terms and Conditions](#) about data citation.

Instrument

Instrument:

field glasses

Instrument Information:



Instrument:

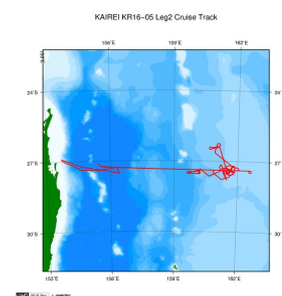
PAM hydrophone array(Seiche Measurements Limited)

Instrument Information:

PAM processing and analysis base-station and PAMGuard v1.13.02 Beta software



Related Information



[Enlarge Image](#)

[KR16-05 Leg2](#)

Ship Name: KAIREI

Period: 2016-04-02 - 2016-04-20

Chief Scientist: Gou Fujie (JAMSTEC)

Proposal IODP related site survey study : 1. Lord Howe Rise project

Title:

Update History

JAMSTEC

- Site Policy
- Privacy Policy
- Application for Data and Samples
- Data Policy
- What's New
- Update History
- Feeds

Lists

- Publication List
- Amount of Public Info.
- Data
- Map Search
- Data Tree
- Detailed Search

Information of the Ships

- NATSUSHIMA
- KAIYO
- YOKOSUKA
- MIRAI
- KAIREI
- CHIKYU
- KAIMEI
- SHINSEI MARU
- HAKUHO MARU

Information of the Submersibles

- KAIKO
- SHINKAI 2000
- SHINKAI 6500
- DEEP TOW
- HYPER-DOLPHIN
- URASHIMA
- YOKOSUKA DEEP TOW
- 6K Camera DEEP TOW
- 6K Sonar DEEP TOW
- KM-ROV
- POWER GRAB SAMPLER (SHELL)
- POWER GRAB SAMPLER (CLOW)
- BMS

Go to a Cruise Information

Cruise ID:

Go to a Dive Information

Dive ID:



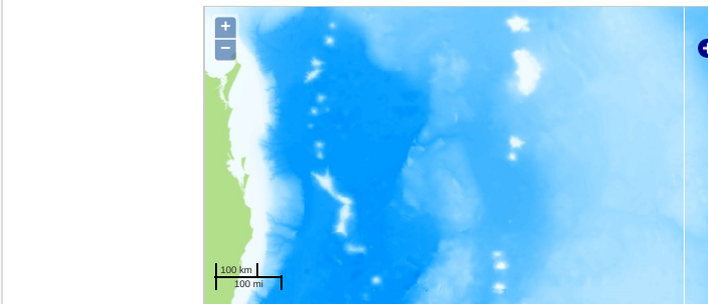
KAIREI KR16-05 Leg2 MarineFaunaObserverReport

Last Modified: 2016-11-15

ReadMe **Observation Data**

Cruise ID: **KR16-05 Leg2**
 MarineFaunaObserverReport: Processed (P)
 Data Policy: **JAMSTEC**
 Observation Items:
 Science Keywords:

Observation Map



— ... Observation Line — ... Navigation ● ... Observation, Dive Point, Hole

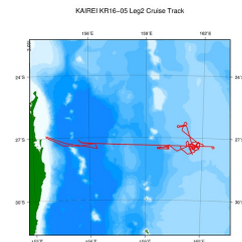
Imagery reproduced from ...

Data List

File names

MarineFaunaObserverReport.zip

Related Information



[Enlarge Image](#)

KR16-05 Leg2

Ship Name: KAIREI
 Period: 2016-04-02 - 2016-04-20
 Chief Scientist: Gou Fujie (JAMSTEC)
 Proposal IODP related site survey study : 1. Lord Howe Rise project
 Title:

Update History

2016-11-15 An observation data was registerd.

JAMSTEC

- [Site Policy](#)
- [Privacy Policy](#)
- [Application for Data and Samples](#)
- [Data Policy](#)
- [What's New](#)
- [Update History](#)
- [Feeds](#)

Lists

- [Publication List](#)
- [Amount of Public Info.](#)
- Data**
- [Map Search](#)
- [Data Tree](#)
- [Detailed Search](#)

Information of the Ships

- NATSUSHIMA
- KAIYO
- YOKOSUKA
- MIRAI
- KAIREI
- CHIKYU
- KAIMEI
- SHINSEI MARU
- HAKUHO MARU

Information of the Submersibles

- KAIKO
- SHINKAI 2000
- SHINKAI 6500
- DEEP TOW
- HYPER-DOLPHIN
- URASHIMA
- YOKOSUKA DEEP TOW
- 6K Camera DEEP TOW
- 6K Sonar DEEP TOW
- KM-ROV
- POWER GRAB SAMPLER (SHELL)
- POWER GRAB SAMPLER (CLOW)
- BMS

Go to a Cruise Information

Cruise ID:

Go to a Dive Information

Dive ID: