

Data Management for UK SOLAS

Jenny Andrew¹, Gwen Moncoiffé¹ and Spiros Ventouras²

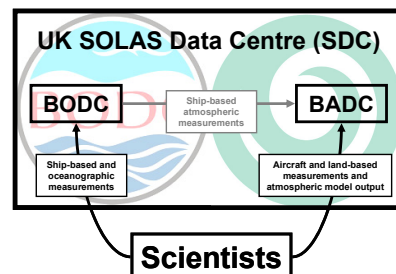
Introduction

UK SOLAS data is managed centrally by the UK SOLAS Data Centre (SDC). The data centre acts as a hub for data access and submission. The core SDC team comprises:

Jenny Andrew (jedr@bodc.ac.uk) and **Xi Pan** (xp@bodc.ac.uk)
Marine data scientists and UK SOLAS data managers

Gwen Moncoiffé (gmon@bodc.ac.uk)
Marine data scientist and UK SOLAS data management coordinator

Spiros Ventouras (s.ventouras@rl.ac.uk)
Atmospheric data scientist and UK SOLAS data manager



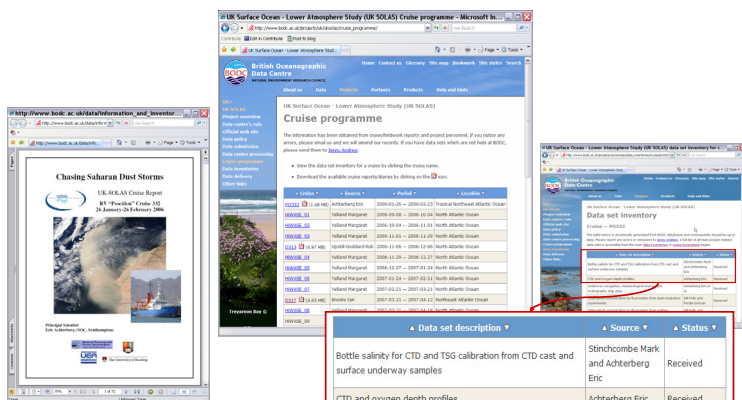
SDC web pages

<http://www.bodc.ac.uk/projects/uk/uksolas/>

<http://badc.nerc.ac.uk/data/solas/>

Data Inventories

The UK SOLAS web pages at BADc and BODC provide public access to data inventories and metadata.



Our web pages may be of interest to those wishing to request UK SOLAS data. The inventories can also be used to check on the status of data submissions.

Cruise	Report	Total no. data sets	Received	Overdue	Pending	Not expected
PO332	1	58	44	11	-	3
D313	1	41	10	20	11	-
D317	1	18	5	2	11	-
D319	1	22	17	2	2	-
D320	1	44	5	38	-	1
D325	0	TBC	8			
D326	0	TBC	4			
ICON						

Submission

BODC accepts most data formats, eg: Excel, ASCII or NetCDF. Binary files must be accompanied by a clear format specification. For further information, contact Jenny Andrew.

Data submitted to BADc must be in either NetCDF or NASA Ames

Please contact Spiros Ventouras for guidance on formats and submission to BADc.

SDC priorities

Acquisition of outstanding data and cruise reports

Publication of remaining fieldwork inventories, including non-cruise oceanographic work

Processing and banking of core measurements from completed cruises

Servicing requests from project participants and other interested parties

