

Deliverable 4.4: Revised ACTRIS Data Management Plan

Authors: Markus Fiebig, Cathrine Lund Myhre, Lucia Mona, Benedicte Picquet-Varrault, Ewan O'Connor, Patrice Henry, Cathy Boonne, Cédric Tétard, Claudio Dema, Guillaume Brissebrat, Jan Øyvind Låte, Nicolas Pascal, Pilar Gumà-Claramunt, Richard O. Rud, Simo Tukiainen, Tuomas Siipola

Work package no	WP4
Deliverable no.	D4.4
Lead beneficiary	NILU
Deliverable type	<input checked="" type="checkbox"/> R (Document, report) <input type="checkbox"/> DEC (Websites, patent filings, videos, etc.) <input type="checkbox"/> OTHER: please specify
Dissemination level	<input checked="" type="checkbox"/> PU (public) <input type="checkbox"/> CO (confidential, only for members of the Consortium, incl. Commission)
Estimated delivery date	M46
Actual delivery date	19/11/2023
Version	Final
Reviewed by	Niku Kivekäs
Accepted by	Eija Juurola
Comments	

Contents

External Reference	3
Table of contents of the Data Management Plan	3

External Reference

The ACTRIS Data Management Plan, is an online document available under this link:

[https://github.com/actris/data-management-plan/blob/master/DMP/ACTRIS-DMP.md.](https://github.com/actris/data-management-plan/blob/master/DMP/ACTRIS-DMP.md)

The structure of the document aims towards documenting the organisation of the ACTRIS Data Centre and its data FAIRness services.

Table of contents of the Data Management Plan

- [1. Introduction to The ACTRIS Data Centre and ACTRIS Data Management Plan](#)
 - [1.1 The mission, overall goal and structure of the ACTRIS Data Centre](#)
 - [1.2 The overall goal and structure of ACTRIS Data Management Plan](#)
- [2. ACTRIS data and ACTRIS data levels](#)
- [3. Data summary of the ACTRIS data centre](#)
 - [3.1. ACTRIS In Situ data centre unit \(In-Situ\)](#)
 - [3.2. ACTRIS Aerosol remote sensing data centre unit \(ARES\)](#)
 - [3.3. ACTRIS Cloud remote sensing data centre unit \(CLU\)](#)
 - [3.4. ACTRIS trace gases remote sensing data centre unit \(GRES\)](#)
 - [3.5. ACTRIS Atmospheric simulation chamber data centre unit \(ASC\)](#)
 - [3.6. ACTRIS Data Discovery, Virtual Access and Services \(DVAS\)](#)
- [4. Data Management at the ACTRIS data centre](#)
 - [4.1 ACTRIS access and service policy](#)
 - [4.2 Introduction and overview of ACTRIS Data Management architecture](#)
 - [4.2.1 DVAS role and data management](#)
 - [4.2.2 In-Situ dataflow and data management](#)
 - [4.2.2.1 General Characteristics of In Situ Data Production](#)
 - [4.2.2.2 Online In Situ Data Production](#)
 - [4.2.2.3 Offline In Situ Data Production](#)
 - [4.2.3 ARES dataflow and data management](#)
 - [4.2.4 CLU dataflow and data management](#)
 - [4.2.5 GRES dataflow and data management](#)
 - [4.2.6 ASC dataflow and data management](#)
 - [4.3 Findable: Making data findable, including provisions for metadata \(FAIR data\)](#)
 - [4.3.1 ACTRIS variable names and implementation of vocabulary](#)
 - [4.3.2 Metadata standards and meta data services](#)
 - [4.3.3 Traceability of ACTRIS data](#)
 - [4.3.4: Version control of ACTRIS \(meta\)data](#)
 - [4.4 Accessible: Making data openly accessible \[FAIR data\]](#)
 - [4.4.1 ACTRIS data access and access protocols](#)
 - [4.4.2 ACTRIS Metadata Longevity Plan](#)
 - [4.5 Interoperable: Making data interoperable \[FAIR data\]](#)
 - [4.6 Reuseable: Increase data re-use \[FAIR data\]](#)

- [5. Allocation of resources](#)
- [6. Data security](#)
 - [6.1 Archiving and preservation of In-Situ data](#)
 - [6.2 Archiving and preservation of ARES data](#)
 - [6.3 Archiving and preservation of CLU data](#)
 - [6.4 Archiving and preservation of GRES data](#)
 - [6.5 Archiving and preservation of ASC data](#)
 - [6.6 Archiving and preservation of DVAS metadata](#)
- [7. Ethical aspects](#)
- [8. Appendix](#)
 - [Appendix 1: List of ACTRIS variables from observational platforms and associated recommended methodology](#)
 - [Appendix 2: List of ACTRIS level 3 data products](#)
 - [Appendix 3: ACTRIS In situ data centre unit \(In-Situ\) data life cycle](#)
 - [Appendix 4: ACTRIS Aerosol remote sensing data centre unit \(ARES\) data life cycle and workflow diagram](#)
 - [Appendix 5: ACTRIS Cloud remote sensing data centre unit \(CLU\) data life cycle and workflow diagram](#)
 - [Appendix 6: ACTRIS trace gases remote sensing data centre unit \(GRES\) data life cycle and workflow diagram](#)
 - [Appendix 7: ACTRIS Atmospheric simulation chamber data centre unit \(ASC\) data life cycle and workflow diagram](#)
 - [Appendix 8: Data lifecycle and workflow for DVAS Data Centre Unit](#)
 - [Appendix 9: Format and external data sources for level 3 variables](#)
 - [Appendix 10: ReOBS workflow diagram](#)
 - [Appendix 11: Satellite data subsets workflow diagram](#)
 - [Appendix 12: Combined analysis of GB lidar and satellite data workflow diagram](#)

Updates of ACTRIS DMP are done regularly through the ACTRIS DC expert team's propositions to the ACTRIS DC board, also by ACTRIS DC board propositions and decisions.

All updates and changes are documented and logged at the Github repository, including involved authors and dates for implementation in the DMP.