National Aeronautics and Space Administration (NASA): National Aeronautics and Space Administration (NASA)

Data description

Describe the data to be produced in the course of the project, including data types, volumes, formats, and (where relevant) standards. For NASA’s Earth Science Program and according to the NASA Earth Science Data & Information Policy, the term “data” includes observation data, metadata, products, information, algorithms, including scientific source code, documentation, models, images, and research results.

Guidance:

- NASA-Funded Research Results: NASA Publications and DMP FAQs
- NASA-Funded Research Results: DMPs
- NASA Plan for Increasing Access to the Results of Scientific Research
- NASA Earth Science Data & Information Policy

Policies for access and sharing

Describe where you intend to make your data available. Include policies for accessing and sharing the data, as well as any provisions for the appropriate protection of privacy, confidentiality, security, intellectual property, and other rights or requirements.

Guidance:

- NASA-Funded Research Results: NASA Publications and DMP FAQs
- NASA-Funded Research Results: DMPs
- NASA Plan for Increasing Access to the Results of Scientific Research
- NASA Earth Science Data & Information Policy

Plans for release of data

Describe your plans for when you will make your data available. For ROSES proposals, a minimum data set must be released at the time of publication. For additional and/or large data sets that may be released later, include what you consider to be a reasonable time period, though no later than the end of the award.

Guidance:

- NASA-Funded Research Results: NASA Publications and DMP FAQs
- NASA-Funded Research Results: DMPs
- NASA Plan for Increasing Access to the Results of Scientific Research
- NASA Earth Science Data & Information Policy
- NASA PubSpace
- NASA's Open Data Portal

Archiving and preservation

Describe who will archive and preserve your data. Include their experience with this kind of data, the archive itself, etc.

Guidance:

- NASA-Funded Research Results: NASA Publications and DMP FAQs
- NASA-Funded Research Results: DMPs
- NASA Plan for Increasing Access to the Results of Scientific Research
- NASA Earth Science Data & Information Policy
- NASA PubSpace
- NASA's Open Data Portal