## Plan Overview

A Data Management Plan created using DMPTool

Title: Climate changes in the Pyrenees and its changes's effect in the landscape

Creator: rovira fernandez

Affiliation: Non Partner Institution

Principal Investigator: rovira fernandez

Data Manager: rovira fernandez

Funder: National Science Foundation (nsf.gov)

Funding opportunity number: 08009

Template: NSF-AGS: Atmospheric and Geospace Sciences

Last modified: 05-17-2015

## Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

## Climate changes in the Pyrenees and its changes's effect in the landscape

Air samples at Pyrenees will be collected continuously from air every day, during 5 years Photographs taken in specific places taken every season during 5 years Temperatures collecte every day (maximum and minimum) during 5 years

The data generated will be placed in comma-separated-values in plain ASCII format, which are readable over long time periods. The final data file will contain dates for each observation The final data product distributed to most users will occupy less than 500 KB; raw data, which will be distributed on request, will occupy less than 10 MB. Metadata will be comprised of two formats—contextual information about the data in a text based document and ISO 19115 standard metadata in an xml file. These two formats for metadata were chosen to provide a full explanation of the data (text format) and to ensure compatibility with international standards (xml format). The standard XML file will be more complete; the document file will be a umanreadable summary of the XML file.

The data product will be updated monthly.

The date of the update will be included in the data file and will be part of the data file name.

Versions of the data product will be revised. A revision history document will describe the revisions made.

Data will be placed in Zenodo repository

The final data product will be release to the public as soon as we will obtain the data.

There is no period of exclusive use by the data collectors. Users can access documentation in Zenodo.

The data will be available via ftp download.

Our intent is that the long-term high quality final data product generated by this

project will be available for use by the research and policy communities in

perpetuity.

The standardized metadata record will be added to the metadata record database at Zenodo so that interested users can discover them.