**Mini Project of: [Insert your name here]**

**Title of my Mini Project:**

**My scientific question: [Describe the idea of your mini project here]**

**I think the following data set(s) will help to answer my question: Please fill in the table below.**

NOTE: For your orientation a few examples are given in the table. Please delete them and enter the data you would like to work with.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Provider** | **Name of Data Record / Variable** | **Time period required** | **Spatial Coverage required** | **Temporal Resolution** | **Statistics** | **I have ordered this data [Yes | No]** | **I have downloaded this data [Yes | No]** |
| CM SAF | e. g. CLARA-A2 ed 2.0, SIS | 1. Jan 1982 – 31. Dec. 2015 | Europe (lat: 30 to 60 N; Lon: -13 to 23) | Daily | Mean | yes | yes |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

**Brief description of my workplan:** [Please provide a brief description of what you intend to do with the data to answer your scientific question(s), e.g. analyse a time series for specific locations, calculate mean/max/median/anomaly for a region, plot a graph/map , …]

**I have the following unanswered questions / I would like to discuss the following / I need help with:**