# Introduction

In this document you can provide detailed information to the samples and data you provide that is not covered by the remaining templates. In particular, description of sites, treatments, the project during which the samples and data were collected, methods to collect, transport, store, process and measure the samples and methods to process data. Below, there are some example sections listed. You can modify these or add new ones if necessary.

# Site(s)

* Topography
* Climate conditions
* Vegetation
* Human disturbances
* Distance to next city
* …

# Sample collection

* Exact description of the sampling location (vegetation, moisture conditions, microsite, disturbances)
* Tools used for sampling (corer, core cutting device, packaging material)
* Disturbances during sampling (compression, …).
* …

# Sample processing

* How were samples stored before preprocessing? (duration, temperature, …)
* How were samples dried (temperature, duration, device), milled (device, special procedure), stored, …

# Sample measurements

For each measurement (e.g. MIR/FTIR/ATR measurements, element content, radiocarbon dating, …)

* How were samples treated prior to measurements?
* Were standard protocols used (plus references)?
* Details on device and software settings that influence the results
* …

# Data processing

For each measured variable (e.g. MIR/FTIR/ATR spectra, N content, …)

* How were measurement data preprocessed (software, settings, workflows, …).
* Were there any artifacts/problems with the data?
* …

# References

What publications were published using the data?