

# Data Management Plan

## Basic Information

**Title:**  
Full DMP example

**Project Description:**  
description

**Start Date:**  
2025-03-19

**Make DMP Searchable:**  
yes

**Funding:**

Grant Source	Grant ID
Operating Unit	1234

**Project Description:**  
description

## Researchers

**Contributors:**

Name	Surname	Primary Contact	Institution	ORG ID	e-mail	ORCID
Steve	Smith	No	example institution	0	ssmith@example.com	
Niksa	Blonder	No	NIST	13705	niksa.blonder@nist.gov	0000-0003-4103-9801

**Organization(s) Associated With This DMP:**

Group Name	Division Name	OU Name
Chemical Informatics Group	Chemical Sciences Division	Material Measurement Laboratory

## Keywords / Phrases

Keywords / Phrases
a
b
c

# Technical Requirements

Estimated Data Size:

4.8Annual GBAnnual

Software Development:

yes

Software developed for this project will be for:

internal use

Does the software development require a database?

no

Will the software development produce a website interface?

no

Technical resources equipment needed/used

a

b

c

Instruments needed/used:

Instrument Name

Description / URL Landing Page

FEI Helioss

<https://nistgov.sharepoint.com/sites/microscopy/636663/SitePages/Home.asp>

# Ethical Concerns

IRB number:

1234

Are there any ethical issues related to the data that this DMP describes?

yes

Describe any ethical issues raised in this project (human subjects etc)

aaaaaaaaa

Ethical issues report:

bbbbbbbbb

# Security and Privacy

Data Sensitivity Level(s)

High

Controlled Unclassified Information (CUI)

Export Controlled (EAR)

# Data Preservation and Accessibility

CCCCCCC

Categories of the data that will be generated
Published Results and SRD
Publishable
Working
Derived

# Data Description

**Preservation Description:**

dddddd

**Data discoverablity and accessiblity plan:**

eeeeeee

File path(s) / URL(s) for where data will be saved
a
b
c