### **Plan Overview**

A Data Management Plan created using DMPonline

**Title:** Liquid Territories

Creator: Christoforos Romanos

**Principal Investigator:** Christoforos Romanos

**Affiliation:** Delft University of Technology

**Template:** TU Delft Data Management Plan template (2021)

ORCID iD: 0000-0001-8021-4524

#### **Project abstract:**

The research examines the physical and conceptual formation of the geographic spaces through which water is controlled. Considering the areal units of water management as a form of territory, the project uses mapping to describe the diachronic relationship between the limits of authority and the ideas subdividing river systems into controllable compartments.

**ID:** 76003

**Start date:** 19-05-2019

End date: 19-12-2022

Last modified: 29-04-2021

#### **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 customise 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

# **Liquid Territories**

### 0. Administrative questions

1. Name of data management support staff consulted during the preparation of this plan.

Diana Popa

2. Date of consultation with support staff.

2021-04-26

# I. Data description and collection or re-use of existing data

3. Provide a general description of the type of data you will be working with, including any re-used data:

Type of data		How will data be collected (for re-used data: source and terms of use)?	Purpose of processing	location	Who will have access to the data
spatial data on infrastructure, natural features, waterways	shp files	reuse existing data from several sources	mans	hard drive	project team

- 4. How much data storage will you require during the project lifetime?
  - < 250 GB

### II. Documentation and data quality

- 5. What documentation will accompany data?
  - README file or other documentation explaining how data is organised
  - Data will be deposited in a data repository at the end of the project (see section V) and data discoverability and re-usability will be ensured by adhering to the repository's metadata standards

## III. Storage and backup during research process

- 6. Where will the data (and code, if applicable) be stored and backed-up during the project lifetime?
  - SURFdrive
  - Another storage system please explain below, including provided security measures

Two copies on separate external drives

# IV. Legal and ethical requirements, codes of conduct

7. Does your research involve human subjects?

No

8A. Will you work with personal data? (information about an identified or identifiable natural person)
If you are not sure which option to select, ask your <u>Faculty Data Steward</u> for advice. You can also check with the <u>privacy website</u> or contact the privacy team: privacy-tud@tudelft.nl
• No
8B. Will you work with any types of confidential or classified data or code as listed below? (tick all that apply)
If you are not sure which option to select, ask you <u>faculty Data Steward</u> for advice.
No, I will not work with any confidential or classified data/code
9. How will ownership of the data and intellectual property rights to the data be managed?
For projects involving commercially-sensitive research or research involving third parties, seek advice of your <u>Faculty</u> <u>Contract Manager</u> when answering this question. If this is not the case, you can use the example below.
Datasets pertaining to spatial information will be publicly released following the TU Delft Research Data Framework Policy. The project leader has access during active phases of the research. Datasets will be released publicly no later than at the time of publication of corresponding research papers.
V. Data sharing and long-term preservation
26. What data will be publicly shared?

30. How much of your data will be shared in a research data repository?

• All data (and code) produced in the project

28. How will you share your research data (and code)?

• All data will be uploaded to 4TU.ResearchData

• < 100 GB

31.	When	will	the	data	(or	code)	be	shared?	
-----	------	------	-----	------	-----	-------	----	---------	--

• At the end of the research project

#### 32. Under what licence will be the data/code released?

CC0

# VI. Data management responsibilities and resources

#### 33. Is TU Delft the lead institution for this project?

• Yes, the only institution involved

#### 34. If you leave TU Delft (or are unavailable), who is going to be responsible for the data resulting from this project?

The research group leader (m.g.h.schoonderbeek@tudelft.nl)

# 35. What resources (for example financial and time) will be dedicated to data management and ensuring that data will be FAIR (Findable, Accessible, Interoperable, Re-usable)?

4TU.ResearchData is able to archive 1TB of data per researcher per year free of charge for all TU Delft researchers. Ido not expect to exceed this and therefore there are no additional costs of long term preservation.

Е