TPM-MSc-Graduation Project [Case Study into Municipal Heat-Transition: Data-Driven Policy-Making Tool]

A Data Management Plan created using DMPonline

Creators: Mustika Siti Hajarini, First Name Surname

Affiliation: Delft University of Technology

Template: TU Delft Data Management Questions

Project abstract:
The purpose of this research study is to understand the stakeholder requirements on a system design that can be used to support municipal heat transition policy-making. Interviews with open questions will be held to gather participant perspective on heat transition, policymaking, and data gathering.

Last modified: 25-05-2020

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.
TPM-MSc-Graduation Project [Case Study into Municipal Heat-Transition: Data-Driven Policy-Making Tool]

General TU Delft data management questions

Nicolas Dintzner, the Data Steward of the faculty of TPM

2020-04-21

- Yes, leading the collaboration

Dr. A.M.G. (Anneke) Zuiderwijk- van Eijk

- SURFdrive

Data to be collected: audio recording, informed consent, transcript of the interview, participant summary documents, codebook, result analysis, a summary of findings.

- < 250 GB

- Not all data can be publicly shared - please explain below which data and why cannot be publicly shared

  data that can not be made available:
  audio recording, informed consent form, transcript of the interview, and everything that contain personal information

  data that can be made available:
  interview summary, aggregated data, and everything that does not contain personal information

- < 100 GB

- Data will be uploaded to the 4TU.Centre for Research Data

- Yes

Interview with human that will include contact information (email), name, and signature.

- E-mail addresses
- Name and addresses
- Other types of personal data – please explain below

Knowledge and perspectives on heat transition, data gathering for heat transition, and decision making for heat transition policymaking

TU Delft questions about management of personal research data

Please provide your answer in the table below. Add an extra row for every new type of data processed:
<table>
<thead>
<tr>
<th>Type of data</th>
<th>How will the data be collected?</th>
<th>Purpose of processing</th>
<th>Storage location</th>
<th>Who will have access to the data</th>
</tr>
</thead>
</table>
| Knowledge and perspectives on heat transition, data gathering for heat transition, and decision making for heat transition policymaking | Through interview (data will be recorded in audio recorder and then transcribed)              | Empirical evidence for qualitative analysis | surfdrive                    | Graduation project supervisors Anneke Zuiderwijk-van Eijk  
A.M.G.Zuiderwijk-vanEijk@tudelft.nl  
MSc student:  
Mustika Siti Hajarini  
MustikaSitiHajarini@student.tudelft.nl  
MSc student:  
Mustika Siti Hajarini  
MustikaSitiHajarini@student.tudelft.nl |
| Informed consent form                                                      | Through a PDF form                                                                            | To record the consent of the participants who agreed for their data processing | surfdrive                    | Graduation project supervisors Anneke Zuiderwijk-van Eijk  
A.M.G.Zuiderwijk-vanEijk@tudelft.nl  
MSc student:  
Mustika Siti Hajarini  
MustikaSitiHajarini@student.tudelft.nl  
MSc student:  
Mustika Siti Hajarini  
MustikaSitiHajarini@student.tudelft.nl |
| Contact address (email)                                                    | Recommendation from a contact person in TNO.                                                   | Archival record and to contact the interviewee if needed | surfdrive                    | Graduation project supervisors Anneke Zuiderwijk-van Eijk  
A.M.G.Zuiderwijk-vanEijk@tudelft.nl  
MSc student:  
Mustika Siti Hajarini  
MustikaSitiHajarini@student.tudelft.nl  
MSc student:  
Mustika Siti Hajarini  
MustikaSitiHajarini@student.tudelft.nl |

- No
- Informed consent - please describe the informed consent procedures you will follow

An informed consent form (in PDF) will be sent by email prior to the interview. Afterwards, the form shall be read to the interviewee. After informed consent is signed, informed consent will be kept as a record. But no data from informed consent will be used in used for further analysis.

No personal data will be shared. Only aggregated data will be shared.

- None of the above apply