## FWF Data Management Plan Template (DMP)

	Data Officer/r	Gerald Weber e0125535@student.tuwien.ac.at
I	Data Characteristics	
		Dataset Fremont Bridge Data:
		<b>Description:</b> structured relational data, 56.9K rows, 3
	Description of the data	columns Format: CSV
		Number of files: 1
		Total Dataset size: 0.001597 GB
		<b>Data Generation:</b> Data collected by sensor on the
I.1		Fremont Bridge for the East/West pathway
	-	Structure of the Data: The contained columns are
		Date/Time, East pathway count and west pathway count.
		Data Versioning: The data provided will not change,
		therefore no versioning is applied.
		Target Audience: Everyone interested in the usage
		patterns of Fremont Bridge.
II	Documentation and Metadata	

II.1	Metadata standards	Dataset Fremont Bridge Data:  Dublin Core metadata is supplied with the dataset in metadata.xml
11.2	Documentation of data	Dataset Fremont Bridge Data:  FAIR: Data is stored in CSV format allows high interoperability as well as accessibility and re-use. Storage on Zenodo provides easy findability.  Machine-Readable: Nein
II.3	Data quality control	Dataset Fremont Bridge Data: Hash value of the data is provided to identify further changes.
III	Data Availability and Storage	
III.1	Data sharing strategy	Dataset Fremont Bridge Data:  Repository: Zenodo  Data Availability Start: 1. Juli 2019
III.2	Data storage strategy	Dataset Fremont Bridge Data: Long-Term Preservation: Ja Data Storage During the Research: Zenodo Repository Arrangements: Zenodo Non-Personnel Archival Costs: 0 EUR Personnel Archival Costs: 0 EUR Duration of Data Storage Unendlich Data Storage Date: 1. Juli 2019 Data Sharing Issues: Nein
IV	Legal and Ethical Aspects	

IV.1	Legal Aspects	Legal Barriers for Accessibility: Nein  Dataset Fremont Bridge Data:  Data Sharing: Via Zenodo Keine Bedingungen  License of Data Sharing: Der Code wird unter folgender  Lizenz veröffentlicht: public domain
IV.2	Ethical Aspects	Dataset Fremont Bridge Data: Personal Data: Nein Other Ethical Data Issues: Nein Handling of Sensitive Data: no sensible data in the dataset