|  |  |
| --- | --- |
| **SQUID Experiment  Meta Data** |  |
| **Date, Time** | |
|  | |
| **Location** (name and IDs of manholes) | |
| Short description: | |
| GPS coordinates Deployment point:  Collection point: | |
| Map (sewer network and/or catchment areas file name): | |
| Photos (zipfile name and description): | |
| **Catchment characteristics** (e.g. residential, industrial, rural, urban, …) | |
| Short description (or reference to file name): | |
| **Sewer stretch characteristics** (e.g. depth of manholes, wastewater velocity, water levels, sediments, **…**) | |
| Short description (or reference to file name): | |
| **Weather conditions** (weather during experiment, recent weather events, …) | |
| Short description (or reference to file name): | |
| **Reference Measurements** (weather during experiment, recent weather events, …) | |
| Short description on where, what and reference to file name (please explain file format if not self-explanatory): | |
| **Additional information and remarks** | |
|  | |