# Pagham Rain and Flow Data

# Data Management Plan

## Data types, format, standards and capture methods

### Data Outputs

Flow captured by installation of Sondes installed in watercourses. Rain data provided by environment agency.

## Data Collection and Management

This data is extracted from a longer dataset which is downloaded from equipment installed long-term in the riverine and estuarine environments. The full dataset is still subject to analysis

## Other data available

Not applicable.

## Ethics and Intellectual Property

This work has tier where 1 ethical approval, from the University of Brighton. There are no human or animal subjects. There is no significant environmental impact from this work.

## Access, Data Sharing, and Reuse

These data are available via the University of Brighton repository in support of the paper entitled The impact of precipitation events on the supply and movement of fine sediment in intertidal systems. The data are available for other researchers to re-analyse provided full credit is given to this data deposit and the associated publication.

## Short-Term Storage and Data Management

Data will be stored securely on the University OneDrive file storage system.

## Deposit and Long-Term Preservation

Publications relating to the data in this dataset will include information on how to access the supporting data, with a link to the online repository provided within the publication. This online repository will be open-source to ensure that the data is accessible to all.