

**Grant Number**: Aries Code 201880

**Sponsor:** Foreign Commonwealth and Development Office

**Project title**: REACH | Improving water security for the poor

The following files have been archived:

|  |  |
| --- | --- |
| File name | File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups) |
| [REACH\_Khulna\_HH\_survey\_DATA.xlsx](https://reshare.ukdataservice.ac.uk/854685/1/REACH_Khulna_HH_survey_DATA.xlsx) | Excel file containing the Household Survey Dataset. There are three sheets - Section 1, 3-5, and 7; Section 2; and Section 6.  The first two columns of each sheet contain the ‘Phase’ and ‘HH\_ID’ numbers that link individual households (n = 2103). |
| [REACH\_Khulna\_HH\_survey\_QUESTIONNAIRE.xlsx](https://reshare.ukdataservice.ac.uk/854685/2/REACH_Khulna_HH_survey_QUESTIONNAIRE.xlsx) | Excel file containing the Questionnaire programmed for uploading to the mobile survey platform ONA. There are three sheets – survey (the questions); choices (options for multiple choice questions); and settings.  The ‘name’ column in the survey sheet aligns with the column headings of the Dataset, while the ‘name’ column of the choices sheet refers to the entries in the Dataset. |
| [REACH\_HH\_survey\_METHODS\_MANUAL.pdf](https://reshare.ukdataservice.ac.uk/854685/3/REACH_HH_survey_METHODS_MANUAL.pdf) | Pdf file outlining the details of the sampling strategy, questionnaire and field logistics. |
| [Participant\_consent\_form.docx](https://reshare.ukdataservice.ac.uk/854685/9/Participant_consent_form.docx) | Word file containing the Participant Information and Consent Form. The Bangla translation of this form was read out to obtain verbal consent and then handed over to the respondent for their records. |

**Publications**:

|  |
| --- |
| [Hoque, S. F. and Hope, R. (2019) Examining the economics of affordability through water diaries in coastal Bangladesh. Water Economics and Policy, 6(03)](https://doi.org/10.1142/S2382624X19500115) |
| [Hoque, S.F., Hope, R., Arif, S.T., Akhter, T., Naz, M. and Salehin, M. (2019) A social-ecological analysis of drinking water risks in coastal Bangladesh. Science of the Total Environment, 679: 23-34.](https://www.sciencedirect.com/science/article/pii/S0048969719319023?via%3Dihub) |