

**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The following files have been archived: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\_tubewell\_audit\_DATA.xlsx](https://reshare.ukdataservice.ac.uk/854688/1/REACH_Khulna_tubewell_audit_DATA.xlsx) | Excel file containing the Tubewell Audit Dataset. There are two sheets – Phase 1 (Census – 2805 TWs) and Phase 2 (Sample – 354 TWs). |
| [REACH\_Khulna\_tubewell\_audit\_QUESTIONNAIRE.xlsx](https://reshare.ukdataservice.ac.uk/854688/2/REACH_Khulna_tubewell_audit_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. |
| [REACH\_Khulna\_tubewell\_audit\_MAP.png](https://reshare.ukdataservice.ac.uk/854688/3/REACH_Khulna_tubewell_audit_MAP.png) | Map of Polder 29 showing locations and depth of tubewells recorded as part of the two phases. |

**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) |