

**Grant Number**: (if applicable, if not N/A) **ES/P004008/1**

**Sponsor: ESRC**

**Project title**: Production without medicalisation: a pilot intervention in global protein production

The following files have been archived: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) |
| Aquaculture pond farm Survey data | Data across a range of variables describing a range of farm variables including farm characteristics and practices; procurement of seed; water management; stocking practices and densities; inputs and treatments; disease incidence; harvest and economic performance for 326 randomly selected shrimp and or prawn aquaculture farms in SW Bangladesh. Sample size is 326 farms. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**Publications**: (based on this data, if any)

**Hinchliffe SJ, Butcher A, Rahman MM** (2018). The AMR problem: demanding economies, biological margins, and co-producing alternative strategies. *Palgrave Communications*, *4* <https://doi.org/10.1057/s41599-018-0195-4>   
Read more at http://geography.exeter.ac.uk/staff/index.php?web\_id=Steve\_Hinchliffe#Ck3E2WHFIhGsHpyg.99