

**Grant Number**: BH174225-SP03

**Sponsor:** Natural Environment Research Council (NERC); Unconventional Hydrocarbons in the UK Energy System (UKUH)

**Project title**: Unconventional Hydrocarbons in the UK Energy System (UKUH): Perception spillover from fracking

The following files have been archived: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) |
| Focus\_Group\_1\_transcript\_anonymised.odt | Anonymised transcript from the first focus group. Open Office word format.  |
| Focus\_Group\_2\_transcript\_anonymised.odt | Anonymised transcript from the second focus group. Open Office word format.  |
| Responses\_to\_open-ended\_survey\_questions.ods | All survey responses to open-ended ‘write in’ questions, ordered by tab according to question, with initial analysis carried out (e.g. columns corresponding to participants’ responses). Highlighted text in the worksheet describes the contents of each sheet. Open Office spreadsheet format |
| Survey\_data.ods | Data from all survey responses, with identifying information removed. Headings correspond to survey questions. Open Office spreadsheet format. |
| UKUH consent form | Copy of the consent form given to survey and focus group participants |
| UKUH information sheet | Copy of the information sheet given to focus group participants  |
| UKUH debrief | Copy of the debrief sheet given to participants at the end of the focus group |
| Supplementary Information Final.pdf | Supplementary Information, comprising:Table 1: Focus group participant demographicsTables 2 and 3: Focus group full protocolsTable 4: survey participant full demographicsNote 1: Survey protocol (full list of questions and information given to participants)Note 2: Slides used in the focus groupsNote 3: Copies of vignettes provided to participants for information and discussion, in survey and focus groupsNote 4: Full results from t-testsNote 5: Word Frequency analysis: full results |

**Publications**: Westlake, S., John, C.H.D., Cox, E. (forthcoming). Public perception of novel energy technologies are impacted by perception spillover from fracking. *Nature Energy* [Article in Press]