****

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

**Sponsor:** N/A

**Project title**: Q methodology studies on human perspectives for biological conservation

The following files have been archived: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) |
| **database\_Q\_conservation\_data.csv** | Table with the data: each row contains the information of one publication. N=52 publications. Combination of numerical, categorical and text data; extracted from each of the studies, by the researchers. |
| **database\_Q\_conservation\_vardesc.csv** | Table with the description of the variables in the above file |

**Publications**:

2018. When and how to use Q methodology to understand perspectives in conservation research. Zabala, A., Sandbrook, C. and Mukherjee, N. *Conservation Biology*, 32(5):1185–1194

<https://onlinelibrary.wiley.com/doi/abs/10.1111/cobi.13123>

2019. Understanding diversity and nuance in human opinions. Research in Translation. Zabala, A. *Current Conservation*: Research in translation.

<https://www.currentconservation.org/issues/understanding-diversity-and-nuance-in-human-opinions/>