

**An interactive visualisation tool to manage metadata in engaged research projects, track progress, map stakeholders, and evaluate output, outcomes and impacts.**

Authors: R Bellini, P Coughlan, A Bello-Dambatta, A. Rigby, P. D. Ritsos, A. McNabola

ACKNOWLEDGMENTS: We want to acknowledge Dr Peter W. S. Butcher (p.butcher@bangor.ac.uk), for his key role in revising the architecture of the matrix and for his invaluable support in the development of DUVis.

DUVis has been developed using data from the [Dwr Uisce project](#).

The visualisation tool can be explored here:

<https://dwruiisce.github.io/DUVis/>

In the webinar below, we present how the transdisciplinary research project was managed and the behind the scenes of the tool.

<https://www.youtube.com/watch?v=ICqEXwjbMbo>

The research management approach has also been previously presented at a conference last year.

Coughlan, P., Bellini, R., Bello-Dambatta, A. & Coghlan, D. 2022. Researching green process innovation across borders and boundaries: Implementing a transdisciplinary research initiative. 29th IPDMC - Innovation in the Era of Climate Change, Hamburg, Germany, 17th-19th July.

Currently, we have a journal article at 'review & resubmit' stage and a conference paper under review, about this topic as detailed below.

Coughlan, P., Bellini, R., et al. (review and resubmit). Researching Green Process Innovation Across Borders And Boundaries Through Collaborative Inquiry, *Journal of Applied Behavioural Sciences*.

Rigby, A., Butcher, P.W.S., Bellini, R., Coughlan, P., Mc Nabola, A. and Ritsos, P.D. 2023. Visualizing Transdisciplinary Research Project Metadata, submitted to IEEE Visualization Vis Conference, 22-27 October 2023 Melbourne, Australia. Under review.