

MAPPING TAXONOMIES TO DATA

Workstream leads



Sean Kidney
Co-founder and CEO, Climate Bonds Initiative

Contact: seankidney@gmail.com



Jaakko Kooroshy
Head of Data & Methodologies, Sustainable Investing, FTSE

Contact: Jaakko.Kooroshy@lseg.com

Objectives

To map the underlying data sets that will fulfil the requirements of emerging sustainable finance taxonomies, in order to create clarity for global investors on what data sets will be needed and for regulators on which datasets are common across jurisdictions.

The ultimate goal is to promote increased compatibility and harmonisation through clarity around the underlying data points, with the view to assist the allocation of sustainable capital at scale.

Deliverables

- Infographic/map of taxonomies including their purpose, when/how they are being implemented, regulator responsible, jurisdiction covered.
- To Layer 1 on Map – Common dark green taxonomy elements (e.g. including renewable energy) and the data sets that can be used to comply (and the density of the data in these data sets mapped to the various jurisdictions).
- Layer 2 on Map – next layer of common elements and associated data sets (likely to be industry specific).
- Layer 3 on Map – overall mapping of taxonomies to existing datasets to identify data gaps/holes and geographical relationship based on taxonomy jurisdiction.
- FoSDA commentary paper on data off the back of results from the IPSF work on common ground taxonomy.

Timeline

