



## All Organisations and Initiatives need a transparent and credible Sustainability, Climate Action and ESG (Environmental, Social, Governance) Approach and Measurement Methodology

### Why:

- To proactively plan measure and share credible Sustainability, Climate Action and ESG goals, progress and impacts with customers, staff, banks, suppliers, and export markets, and avoid greenwashing
- To meet evolving sustainability, climate and ESG non-financial stakeholder information, disclosure, and reporting requirements.

### Expand Sustainability and ESG practice and capability

## Join the Sustainability Pathway Programme

2024 Starting Date: Wednesday 17 January 1- pm NZDT

Register at [www.isd.nz](http://www.isd.nz)

- ✓ An integrated good practice Sustainability and ESG - Values to Impact Approach and Measurement Methodology with practical tools and templates
- ✓ Based on internationally recognised good practice sustainability, strategy, and evaluation practices including double materiality (internal and impact)
- ✓ **Sustainability Pathway Programme** includes 4 one-hour live advisory online webinars, practical tools and templates, online resources, and 3 advisory sessions and ongoing support with ISD Community Pathway Membership (for 90 days). For Foundation & Advanced professionals (specialists, managers, practice staff, boards)

### Sustainability Pathway Programme and Capability Outcomes

1. Develop a transparent and credible good practice Sustainability **Values to Impact Approach and Measurement Methodology** for an organisation that can be documented, shared, and verified.
2. Collaborate authentically with stakeholders using evaluative questions on what 'good' looks like and what is needed.
3. Develop an integrated Sustainability and ESG Organisational Impact Model and Pathway with monthly activities using three phases: **(1) Reflect & Plan, (2) Manage & Measure, (3) Assess, Report & Adapt.**
4. Use collaborative and practical good practice measurement tools (quantitative and qualitative) to baseline and measure key ESG material areas, progress, and impacts.
5. Collate key Sustainability and ESG progress, impact data and unintended results.
6. Assess Sustainability and ESG progress and impacts, credibly report using data as evidence, adapt to transform, and meet different disclosure requirements.