Regen10
Zero-Draft Outcomes Framework
December 2023
Informing stakeholders of the key regenerative outcomes

Linkages to show impacts at global / landscape level will have resulting consequences on food production.

Outcomes of the food system at different levels

<table>
<thead>
<tr>
<th>Outcomes of the food system at different levels</th>
<th>Data collection by stakeholder &amp; objective</th>
</tr>
</thead>
</table>
| A Farm Level Outcomes                          | • Farmers* can collect data to understand the interconnected state of their farm – identifying resilience, risks and potential trade-offs to food production.  
• The data reveals achievement of the socio-cultural, economic and environmental outcomes that the farm can deliver over time |
| B Landscape Level Outcomes: from food production | • Landscape actors** can leverage and aggregate farm level data and collect additional data from the landscape to identify how food production can contribute to landscape level regenerative outcomes accross social environment and economic. |
| C Global Outcomes from food production          | • Farmers, corporations, national governments and others leverage farm and landscape level data to identify how food production is contributing to global level impacts of planetary boundaries and social and economic issues.  
• Global data on the food system is an aggregation of farm and landscape level data. |

*In coordination with value chain actors
**Landscape actors: local communities, farmers, private sector and local and regional governments

Corporates will leverage farm and landscape level data to inform their global corporate reporting outcomes (currently being aligned and defined with WBCSD)

Linkages to show impacts at global / landscape level will have resulting consequences on food production.
Landscape Level Outcomes

- Minimise water, soil and air pollution
- Improve water availability
- Minimise GHG (CO2 eq) emissions
- Optimise carbon sequestration and storage
- Economic
  - Increase landscape value creation (Agricultural and Market Infrastructures)
  - Optimise access to safe and nutritious food
  - Increase economic diversification and resilience of the landscape
- Environmental
  - Optimize landscape biodiversity & habitat functionality
- Social
  - Enhance inclusivity and empowerment of the local communities
  - Enhance well-being of the local communities
  - Increase employment, knowledge and education of the local communities
- Farm Level Outcomes
  - Optimize farmers and workers
  - Optimize inputs
  - Optimize crops and pasture
  - Optimize livestock
  - Optimize economics and finance
To read the full indicators and metrics, click here.