

CGIAR Program results dashboard

Purpose

The document presents the CGIAR Program results dashboard and provides an overview of next steps.

Background:

- SC4 May 2017: Results dashboard concept introduced.
- SC5 November 2017: Results dashboard discussed as means to enable “interrogation of results data to as granular a level as possible”.
- SC6 May 2018: Results dashboard progress update provided.
- SMB11 October 2018: Live demonstration of beta version.
- SC7 November 2018: Live demonstration of beta version.
- SMB14 October 2019: Results dashboard progress update provided.

Action Requested

The System Council is requested to take note of the background to the CGIAR Program results dashboard which will be demonstrated during the System Council meeting.

<p>Document category: Working document of the System Council There is no restriction on the circulation of this document</p>

Prepared by: CGIAR System Management Office

The Program results dashboard

1. The CGIAR Program results dashboard is now available from <https://www.cgiar.org/impact/results-dashboard>. It contains the 2017 and 2018 Annual Performance Report results data extracted from the MARLO and MEL results management systems used by CGIAR Programs.
2. The dashboard contains data on the following results and indicators, aligned with contents of the Annual Performance Report:
 1. Contribution to System Level Outcomes
 2. Outcome Impact Case Reports
 3. Progress towards Milestones
 4. Common Results Reporting Indicators
 - i. Innovations
 - ii. Partnerships
 - iii. Policies
 - iv. Capacity development
 - v. Publications
 - vi. Altmetrics
 5. Insights
3. The dashboard allows user interaction with Annual Performance Report data using a defined set of filters (e.g. Program, year, location). The raw data is exportable from the dashboard and is also publicly available from Dataverse/CGSPACE.
4. The aim is to upload new Annual Performance Report data insights to the dashboard on a quarterly basis.
5. Future improvements to the dashboard include full business intelligence data and user experience design, integration of other relevant CGIAR data (e.g. finance, GARDIAN) and ability to interface with external non-CGIAR dashboards.