Title	Description	Timeline (in 2024)	Status
Automatic conversion of CGSpace links into permanent handles	PRMS will accept a Knowledge Product (KP) created using a CGSpace link, but it will automatically save the KP handle. Additionally, links provided in the evidence sections will be converted into handle format and automatically saved as KP handles. This ensures consistent and accurate record-keeping within the system.	Mid-end July	Completed Release note
Notification email for contribution to results	Initiatives tagged as 'contributors' to a result will receive an email notification. This email will direct the initiative to the Notifications module, where they can accept or decline the request for contribution.	Early October	Completed Release note
Adding an external partner as submitter of a result	Allow reporting on behalf of external partners (e.g., key partners) who are the primary developers of the results to which CGIAR Initiatives/Impact Platforms/SGPs contributed.	Early October	Completed Release note
Several adjustments to be done for Innovation Development and in the IPSR module	*A detailed list of adjustments can be found at the end of this document.	Mid-October	Innovation Development updates completed Release note Innovation use/IPSR updates completed Release note
QA enhancements	 Develop a simple dashboard for 3rd party brokers to anticipate & manage the workload during the QA process; Develop an Excel report with all QA comments made by assessors, organized by initiative; Highlight updated fields (for results submitted in 2022 and 2023 and updated in 2024) to reduce the time spent assessing these updated results. 	End October (ready for QA batch 1)	Completed

Enhance process for mandatory	A new process integrated with the Notifications module will be	End October	Completed
annual updating of Innovations	developed to ensure the annual updating of Innovations		
	Development and Innovation Packages.		
Notification on new partner approval	When a partner request is approved and added to CLARISA, a notification email including the URL or code of the result for which the partner was added will be sent to the initiative. This will lead to timely submission of the result pending new partner approval	November	In development
EOIO and Outcome Target	A new module to facilitate Type 1 Technical Reporting Section 2:	December	In development
module	Progress on science and towards End of Initiative outcomes		

*Adjustments for Innovation Development:

- New demand field for anticipated innovation users.
- **New** field for expected contribution to CGIAR MegaTrends.
- New tick box for "Innovation Readiness" evidence.
- New alert for drop in readiness level.
- **Updates** to the text options (unintended negative consequences) for the second Responsible Innovation and Scaling question.
- Remove glossy PDF question. Keep reference materials field.

Adjustments for Innovation Packages:

General:

- Re-ordering of some fields in the IPSR Pathway;
- Addition of question to justify drop-in readiness level;
- Addition of demand question on anticipated users;
- Update of text options.
- IPSR Pathway Step 1:
 - Fields to be **removed**:
 - AA Outcome mapping.
 - IA Target mapping.
 - SDG mapping.
 - Expert details.
 - o Fields to be added:
 - Workshop question.
 - Include facilitator details.

■ Include field to provide link to participant list.

• IPSR Pathway Step 2:

- When creating a new enabler:
 - The description field will be **renamed**.
 - Remove the reference material fields.
 - Make mandatory the "are you aware of any projects or organizations already working on this complementary innov/enabler?" guestion.

• IPSR Pathway Step 3:

- o **Remove** workshop question.
- o **Add** button to include optional evidence details for readiness and use levels.
- Add reference materials field.

• IPSR Pathway Step 4:

o Remove glossy PDF question.