



RESEARCH PROGRAM ON
Grain Legumes and
Dryland Cereals

GLDC Reporting in MEL

Refresher webinar



Topics to be discussed:

- Deliverables reporting (W1/W2, W3/Bil)
- Outputs reporting
- CapDev sub-activities reporting
- Managing uploaded files for MELSpace approval
- Q&A
- Others

Deliverables reporting (W1/W2)

Search for...

CRP

Beta



Rajeev Gupta

Reporting Dashboard

Center

Outcomes&Indicators

Projects

Phase1

Extension Phase1

Phase2

FLAGSHIP ^

Activity/Product ^

Innovations ^

OUTPUT ^

CapDev ^

New Capacity Development Activity+



Search:

GLDC-FP0-3.FP5-02&03 - Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of breeding material

Activity/Product Leader

[Report](#)

GLDC-FP0-3.FP5-02 - Developing genomic selection models in pearl millet for breeding hybrid parent lines

Activity/Product Leader

[Report](#)

GLDC-FP0-3.FP5-02 - Association mapping of nutritional quality traits (protein, iron and zinc) in chickpea

Activity/Product Leader

[Report](#)

GLDC-FP5-1.8 - Development of diversified genetic material in adapted genetic background of sorghum for rainfed ecologies of SSA and SA

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-1.12 - Flagship Leader Coordination and Outreach

Activity/Product Leader

[Report](#)

GLDC-FP5-1.14 - Capacity building by partially sponsoring conferences, workshops, training courses, exchange visits, scientific meetings etc. for FP and COA leads

Activity/Product Leader

[Report](#)

GLDC-FP5-1.15 - Continuation of below: Capacity building by partially sponsoring conferences, workshops, training courses, exchange visits, scientific meetings etc.

Activity/Product Leader

[Report](#)

GLDC-FP5-2.4 - Association mapping of Ca, Fe and Zn concentrations in finger millet accessions

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.6 - Identification of candidate genes for sorgoleone trait for improved Nitrogen Use in sorghum

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.7 - Molecular breeding for improved shootfly resistance by pyramiding shootfly resistance QTLs in sorghum

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.8 - Implementing Genomic Selection utilizing existing germplasm sets for drought adaptation in sorghum

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.9 - SNP sets for confirming hybridity of F1s (true-to-type) and early generation screening of breeding populations for

Activity/Product Leader

[Report](#)

FP0-3.FP5-02&03-Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of breeding material - Output Reports 

Code	Output Name	Output Leader	View	Actions
FP0-3.FP5-02&03.FP5-02&03	Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of core set of breeding material from ICAR-IIMR	Rajeev Gupta	See Output Report (#0)	No reports Open Discussion

FP0-3.FP5-02-Developing genomic selection models in pearl millet for breeding hybrid parent lines - Output Reports 

FP0-3.FP5-02-Association mapping of nutritional quality traits (protein, iron and zinc) in chickpea - Output Reports 

FP0-3.FP5-02-Yield trial for groundnut training population for optimising genomic selection - Output Reports 

FP0-3.FP5-01-A workshop for results sharing and strategic planning for valorization of Malian sorghum BCNAM populations - Output Reports 

FP0-3.FP1-02-Emerging market development of aflatoxin-free groundnuts for low-income consumers in informal, high density settlements - Output Reports 

FP0-3.FP3-02-Evaluation of Hand Push Legume Seeder Acceptance among Soybean and Cowpea Farmers in Mozambique - Output Reports 

FP0-3.FP4-02&03-Multi-locations testing (MLT) network of GLDC crops in India to enhance genetic gains - Output Reports 

FP0-3.FP4-01,02&03-Strengthening drought phenotyping network for improving selection efficiency in breeding pipeline to enhance pearl millet cultivar diversity in drought prone environments of India - Output Reports 

FP0-3.FP4-01-"Machine learning and sensor fusion approaches to set up phenotyping proxies from 2D, 3D and spectral images: case study of morpho-physiological traits underlying crop growth and yield variability with sorghum as a model" - Output Reports 



Output Reporting

FP0-3.FP5-02&03.FP5-02&03-Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of core set of breeding material from ICAR-IIMR

See Indicators Start Discussion with Responsible Unplanned deliverables Overall output reporting

Deliverables

Center/CRP Reporting 2019: Deliverables displayed are related to 2019 until the reporting process is closed. If you wish to see 2020 planned deliverables click on year.

Select the reporting year 2019

#	Deliverable	Responsible	Type	Date	Actions	Reporting
16627	Final Financial and Technical Reports	You	Report	2019-04-30	<ul style="list-style-type: none"> ✓ Mark as completed ✗ Mark as uncompleted 	#0 Reported file(s)





Output Reporting [FP0-3.FP5-02&03.FP5-02&03 - Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of core set of breeding material from ICAR-IIMR](#)

Deliverable: Final Financial and Technical Reports

Note: please do not upload the same file in more than one deliverable.

Report files

Add New +

All records

Search:

<input type="checkbox"/>	Id	Title	Uploaded By	File	Type	Last edit by	Last edit on	Actions
--------------------------	----	-------	-------------	------	------	--------------	--------------	---------

No data available in table

Showing 0 to 0 of 0 entries



Search for...

Search ^{Beta}



Reporting file

Link to harvest from. e.g. <http://repo.mel.cgiar.org/handle/20.500.11766/7577>

Harvest link ✓



OR

Upload new files

Select from my Reports

Link for the file. e.g. <http://dx.doi.org/10.1080/02571862.2017.1336260>

Add Link

Close

Continue

Output Reporting

characterization o

Deliverable:

Note: please do not up

Report files

Add New +

All records

Id Title

Showing 0 to 0 of 0 ent



File *

Does this information product contain image/video of a human subject(s)? * Yes No

	Creation/ Submission Date	Date Accepted for Publication	Online Publication Date	In Print Publication Date
Date*	Peer Reviewed	Date Accepted	Online Publicat	In Print Publica

Please insert at least one date.

Title *

Official title for Journals or unofficial title of the document, data set, image, etc.

Type *

Please note that changing the file type may delete all related old type data.

First Author *

Co-Authors

Reporting CRP *

Donors

Partners

Access status * Open Access Timeless limited access Limited access (CGIAR) Limited access until

Licence *

Deliverables reporting (W3/Bil)

Search for...

CRP

Center

Projects

Search Beta



Rajeev Gupta

Projects Reporting

Ongoing

Completed

Approved

Proposal

National Post-Doctoral Fellowship to Mr. Madhu Pusuluri - Identification of novel genes/genomic regions for nitrogen use efficiency (NUE) in pearl millet (P. Madhu)





Projects Reporting

Ongoing Completed Approved Proposal

Cambridge-India Network for Translational Research in Nitrogen (Rajeev Gupta)

Identification and Characterization of Candidate Genes Associated with Nitrogen Use Efficiency (NUE) in Sorghum (Sorghum bicolor (L.) Moench). Fellowship Grant for Dr. Bollam Srikanth (Rajeev Gupta) [Manage](#)

IP Report

Partners

OUTPUTS REPORTING

ID	Code	Output	Type	From	To	Status	Role	My Deliverables	Action
6573		Identification and Characterization of Candidate Genes for NUE in Sorghum ● There are no reports for this year	Knowledge	2018-01-01	2018-12-31	ongoing	Collaborating Scientist	0	Reporting CRP mapping





Output Reporting [FP0-3.FP5-02&03.FP5-02&03 - Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of core set of breeding material from ICAR-IIMR](#)

Deliverable: Final Financial and Technical Reports

Note: please do not upload the same file in more than one deliverable.

Report files

Add New +

All records

Search:

<input type="checkbox"/>	Id	Title	Uploaded By	File	Type	Last edit by	Last edit on	Actions
--------------------------	----	-------	-------------	------	------	--------------	--------------	---------

No data available in table

Showing 0 to 0 of 0 entries



Search for...

Search ^{Beta}



Reporting file

Link to harvest from. e.g. <http://repo.mel.cgiar.org/handle/20.500.11766/7577>

Harvest link ✓



OR

Upload new files

Select from my Reports

Link for the file. e.g. <http://dx.doi.org/10.1080/02571862.2017.1336260>

Add Link

Close

Continue

Output Reporting

characterization o

Deliverable:

Note: please do not up

Report files

Add New +

All records

Id Title

Showing 0 to 0 of 0 ent



File *

Does this information product contain image/video of a human subject(s)? * Yes No

	Creation/ Submission Date	Date Accepted for Publication	Online Publication Date	In Print Publication Date
Date*	Peer Reviewed	Date Accepted	Online Publicat	In Print Publica

Please insert at least one date.

Title *

Official title for Journals or unofficial title of the document, data set, image, etc.

Type *

Please note that changing the file type may delete all related old type data.

First Author *

Co-Authors

Reporting CRP *

Donors

Partners

Access status * Open Access Timeless limited access Limited access (CGIAR) Limited access until

Licence *

Output reporting (All products)

Search for...

CRP

Beta



Rajeev Gupta

Reporting Dashboard

Center

Outcomes&Indicators

Projects

Phase1

Extension Phase1

Phase2

FLAGSHIP ^

Activity/Product ^

Innovations ^

OUTPUT ^

CapDev ^

New Capacity Development Activity+



Search:

GLDC-FP0-3.FP5-02&03 - Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of breeding material

Activity/Product Leader

[Report](#)

GLDC-FP0-3.FP5-02 - Developing genomic selection models in pearl millet for breeding hybrid parent lines

Activity/Product Leader

[Report](#)

GLDC-FP0-3.FP5-02 - Association mapping of nutritional quality traits (protein, iron and zinc) in chickpea

Activity/Product Leader

[Report](#)

GLDC-FP5-1.8 - Development of diversified genetic material in adapted genetic background of sorghum for rainfed ecologies of SSA and SA

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-1.12 - Flagship Leader Coordination and Outreach

Activity/Product Leader

[Report](#)

GLDC-FP5-1.14 - Capacity building by partially sponsoring conferences, workshops, training courses, exchange visits, scientific meetings etc. for FP and COA leads

Activity/Product Leader

[Report](#)

GLDC-FP5-1.15 - Continuation of below: Capacity building by partially sponsoring conferences, workshops, training courses, exchange visits, scientific meetings etc.

Activity/Product Leader

[Report](#)

GLDC-FP5-2.4 - Association mapping of Ca, Fe and Zn concentrations in finger millet accessions

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.6 - Identification of candidate genes for sorgoleone trait for improved Nitrogen Use in sorghum

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.7 - Molecular breeding for improved shootfly resistance by pyramiding shootfly resistance QTLs in sorghum

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.8 - Implementing Genomic Selection utilizing existing germplasm sets for drought adaptation in sorghum

Activity/Product Co-Leader

[Report](#)

GLDC-FP5-2.9 - SNP sets for confirming hybridity of F1s (true-to-type) and early generation screening of breeding populations for

Activity/Product Leader

[Report](#)

FP0-3.FP5-02&03-Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of breeding material - Output Reports 

Code	Output Name	Output Leader	View	Actions
FP0-3.FP5-02&03.FP5-02&03	Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of core set of breeding material from ICAR-IIMR	Rajeev Gupta	See Output Report (#0)	No reports Open Discussion

FP0-3.FP5-02-Developing genomic selection models in pearl millet for breeding hybrid parent lines - Output Reports 

FP0-3.FP5-02-Association mapping of nutritional quality traits (protein, iron and zinc) in chickpea - Output Reports 

FP0-3.FP5-02-Yield trial for groundnut training population for optimising genomic selection - Output Reports 

FP0-3.FP5-01-A workshop for results sharing and strategic planning for valorization of Malian sorghum BCNAM populations - Output Reports 

FP0-3.FP1-02-Emerging market development of aflatoxin-free groundnuts for low-income consumers in informal, high density settlements - Output Reports 

FP0-3.FP3-02-Evaluation of Hand Push Legume Seeder Acceptance among Soybean and Cowpea Farmers in Mozambique - Output Reports 

FP0-3.FP4-02&03-Multi-locations testing (MLT) network of GLDC crops in India to enhance genetic gains - Output Reports 

FP0-3.FP4-01,02&03-Strengthening drought phenotyping network for improving selection efficiency in breeding pipeline to enhance pearl millet cultivar diversity in drought prone environments of India - Output Reports 

FP0-3.FP4-01-"Machine learning and sensor fusion approaches to set up phenotyping proxies from 2D, 3D and spectral images: case study of morpho-physiological traits underlying crop growth and yield variability with sorghum as a model" - Output Reports 



Output Reporting FP0-3.FP5-02&03.FP5-02&03-Evaluation of drought tolerance QTL introgression lines during postrainy season and molecular characterization of core set of breeding material from ICAR-IIMR

[See Indicators](#)
[Start Discussion with Responsible](#)
[Unplanned deliverables](#)
[Overall output reporting](#)

Deliverables

Center/CRP Reporting 2019: Deliverables displayed are related to 2019 until the reporting process is closed. If you wish to see 2020 planned deliverables click on year.

Select the reporting year

#	Deliverable	Responsible	Type	Date	Actions	Reporting
16627	Final Financial and Technical Reports	You	Report	2019-04-30	✓ Mark as completed ✗ Mark as uncompleted	#0 Reported file(s)





Output Reporting 6573-Identification and Characterization of Candidate Genes for NUE in Sorghum

See Indicators Start Discussion with Responsible Unplanned deliverables Overall output reporting



Output Reports Summary

Add new +

20 records

Search:

Report ID	Submitted by	Submission date	Modified by	Status	Year	Type	Actions
No data available in table							

Showing 0 to 0 of 0 entries

Close

#	Deliverable
13338	Development

Mark as uncompleted

Reported file(s)



OUTPUT REPORTING

Report Year*

Select Report Year...

6 Months Report

12 Months Report

Main achievements*

OECD Markers



Gender



Youth



Capacity Development

Relevance

0

1

2

0

1

2

0

1

2

Main gaps analysis*

Measures taken and adjustments proposed*

Main achievements and challenges related to partnerships management

Overall Status of the Output 2018 - 2018

Ongoing

Complete

Postpone

Cancel

Save as draft

Submit reporting

CapDev Sub-activities Reporting

Search for...

Search Beta

Press **F11** to exit full screen



Esther Mwhiki Njuguna-Mungai

Strategy for Youth Research in GLDC Manage Product

New Capacity Development Activity+

Capacity Development Activities

20 records

Search:

<input type="checkbox"/>	ID	Training Type	Information	Start Date	End Date	Supervisor	Status	Actions
<input type="checkbox"/>	2953	Individual Degree	PhD on Input paper on youth transitions in the drylands	2018-12-17	2019-12-31	Esther Mwhiki Njuguna-Mungai	PLAN-DRAFT	Edit Delete
<input type="checkbox"/>	2954	Individual Non-Degree/Internship	internship on Literature review on youth transitions in the drylands	2018-09-01	2019-02-28	Esther Mwhiki Njuguna-Mungai	PLAN-DRAFT	Edit Delete
<input type="checkbox"/>	3471	Sem/WS/TC	Regional Face to face Training Course on Concepts in qualitative data collection, coding and analysis in (Kenya , Nairobi) (Male:8, Female:11)	2019-02-01	2019-03-04	Esther Mwhiki Njuguna-Mungai	PLAN-APPROVED	Edit Postpone Cancel
<input type="checkbox"/>	4459	Individual Non-Degree/Internship	Malawi trainee on PostDoc Fellowship: Analysis of gender gaps in legume crop systems in Malawi (groundnuts)and Uganda (sorghum)	2016-04-04	2019-03-31	Esther Mwhiki Njuguna-Mungai	PLAN-APPROVED	Edit Postpone Cancel

Showing 1 to 4 of 4 entries

[Delete Selected](#)



Notes:

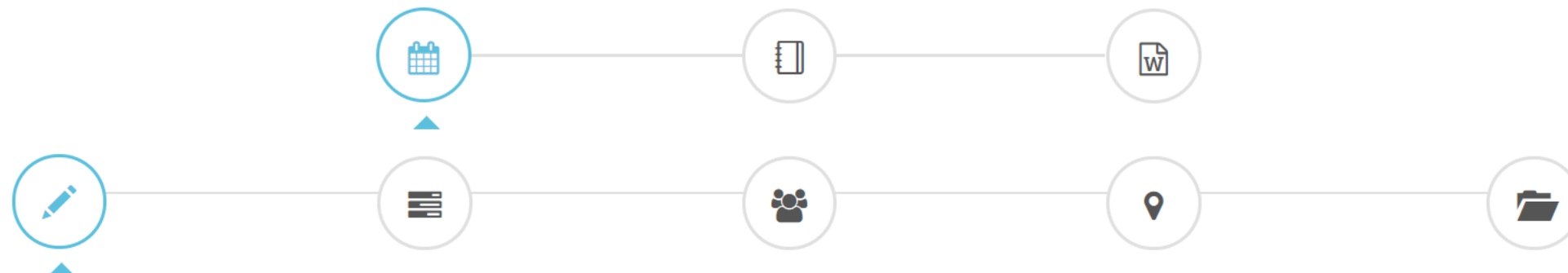
To add a new member in the team her/his organization has to be first recorded in the list of partners.
Impact Pathway is not complete **i**

- Activity/Product info
- Research Team
- Partners
- Output
- Capacity Development Activities**
- Outcome
- Impact Pathway
- Research Phase
- Budget **i**





CRP: "GLDC-FP1-3.3 - Strategy for Youth Research in GLDC" - Capacity Development: Regional Face to face Training Course on Concepts in qualitative data collection, coding and analysis in (Kenya, Nairobi) (Male:8, Female:11) - PLAN-APPROVED



General Information

Type ? *

Seminar/Workshop/Training Course - Training Course

Subject ? *

Concepts in qualitative data collection, coding and analysis

Main Contact/Supervisor for this Capacity Development Activity ? *

Please specify the supervisor from your organization

Organization *

International Crops Research Institute for the Semi-Arid ...

Point of contact *

Esther Mwhaki Njuguna-Mungai - ICRISAT

Keywords ? *

data quality research quality
quantitative and qualitative data qualitative skills

The list is provided by AGROVOC Web Service. You can add new subjects by typing or copy & paste them from another source, if comma separated. All new, non-AGROVOC subjects are coloured in green.

Expected Implementation Period ? *

2019-02-01 2019-03-04

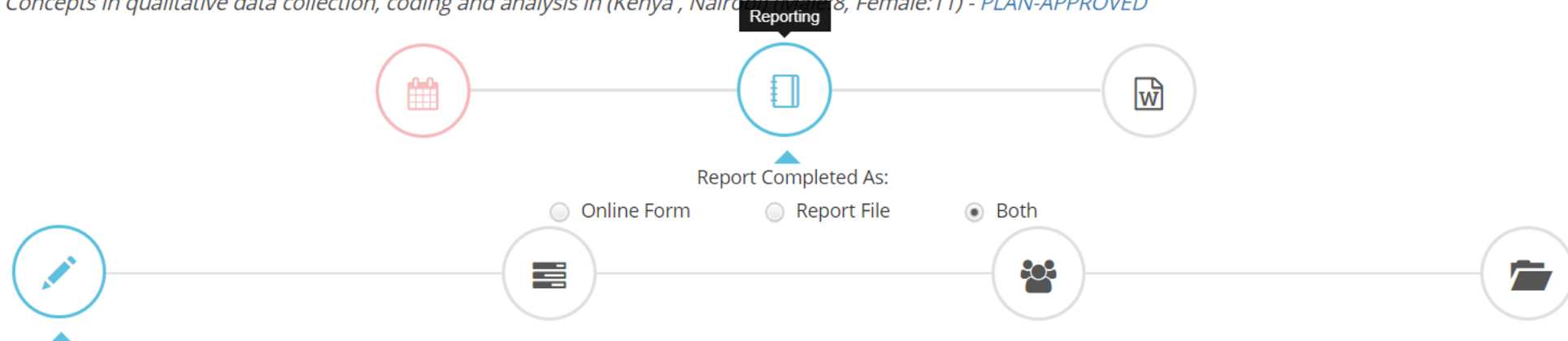
Delivery method *

Face to Face Online Blended





CRP: "GLDC-FP1-3.3 - Strategy for Youth Research in GLDC" - Capacity Development: Regional Face to face Training Course on Concepts in qualitative data collection, coding and analysis in (Kenya, Nairobi) (Male:8, Female:11) - PLAN-APPROVED



General Information

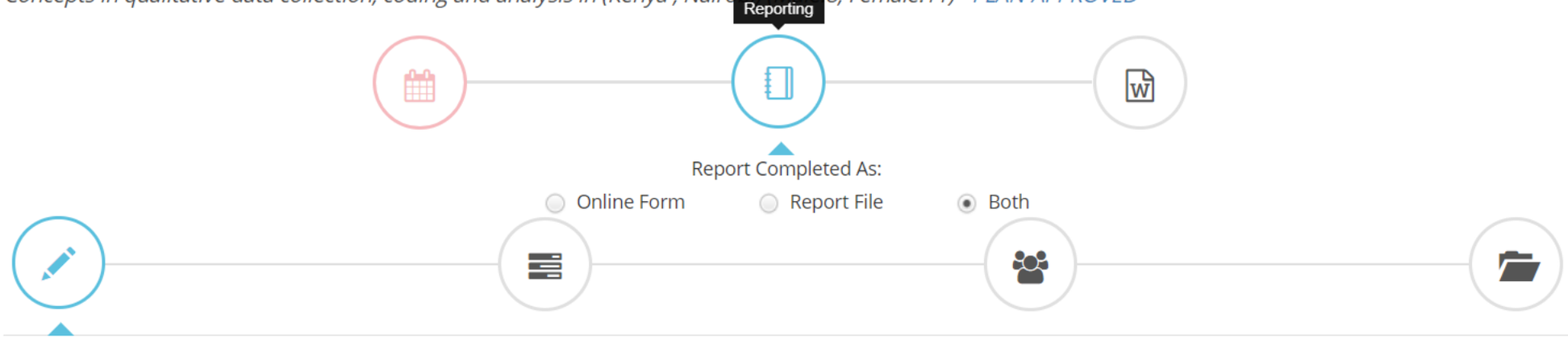
Course Implementation

Rich text editor toolbar with icons for bold, italic, text color, list, link, unlink, code, and help. Below the toolbar is a text area with the placeholder text "Type some text..."

Featured image *

Image selection area with the text "No Image Selected". At the bottom are two buttons: "Select from Media Library" and "Reset".





General Information

Course Implementation

Rich text editor toolbar with icons for bold, italic, underline, strikethrough, font color, background color, bulleted list, numbered list, indent, and table. Below the toolbar is a text area with the placeholder text "Type some text..."

Featured image *

Placeholder for a featured image with the text "No Image Selected". At the bottom, there are two buttons: "Select from Media Library" (blue) and "Reset" (red).

Course Structure

Rich text editor toolbar with icons for bold, italic, underline, strikethrough, font color, background color, bulleted list, numbered list, indent, and table. Below the toolbar is a text area with the placeholder text "Type some text..."

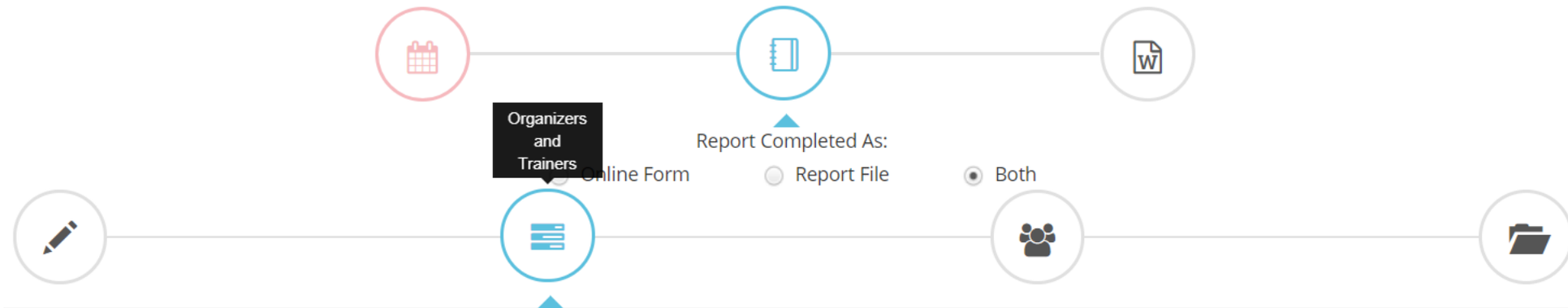
Group Assessment

Rich text editor toolbar with icons for bold, italic, underline, strikethrough, font color, background color, bulleted list, numbered list, indent, and table. Below the toolbar is a text area with the placeholder text "Type some text..."





CRP: "GLDC-FP1-3.3 - Strategy for Youth Research in GLDC" - Capacity Development: Regional Face to face Training Course on Concepts in qualitative data collection, coding and analysis in (Kenya , Nairobi) (Male:8, Female:11) - PLAN-APPROVED



Organizers and Trainers

Organizing Committee

Add +

Funding Agency(ies)

Add +

Trainers *

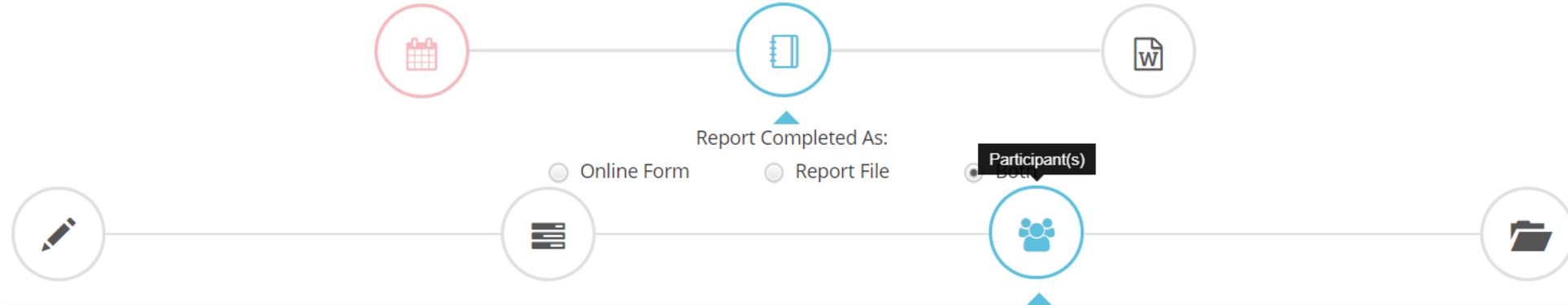
Add +

Previous

Next



CRP: "GLDC-FP1-3.3 - Strategy for Youth Research in GLDC" - Capacity Development: Regional Face to face Training Course on Concepts in qualitative data collection, coding and analysis in (Kenya , Nairobi) (Male:8, Female:11) - PLAN-APPROVED



Participant(s)

Export (Excel)

Export (Word)

10 ▾ records

Search:

Showing 0 to 0 of 0 entries

Name	Gender	Country	Organization	Position/Specialization	E-mail	Phone	Actions
No data available in table							

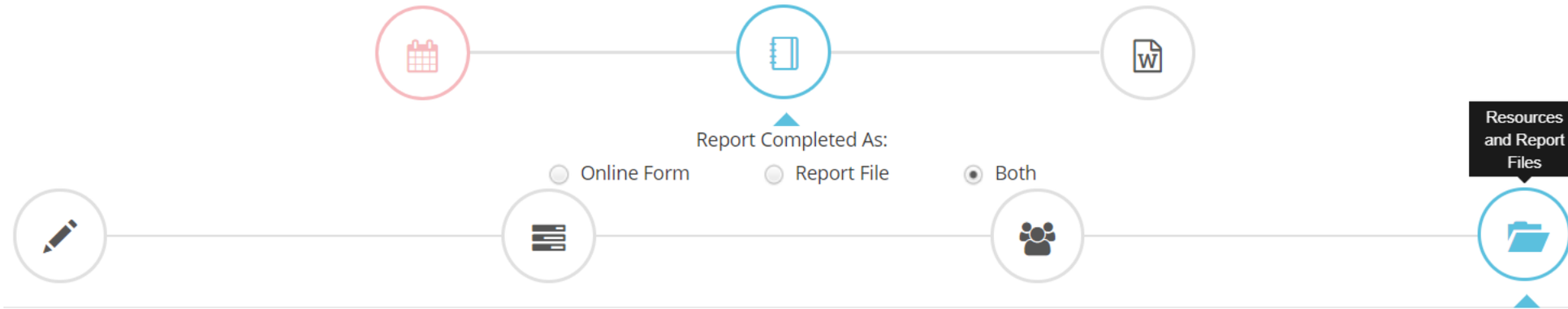
Showing 0 to 0 of 0 entries

Previous

Next



CRP: "GLDC-FP1-3.3 - Strategy for Youth Research in GLDC" - Capacity Development: Regional Face to face Training Course on Concepts in qualitative data collection, coding and analysis in (Kenya , Nairobi) (Male:8, Female:11) - PLAN-APPROVED



Resources and Report Files

Please upload at least one of the followings:

- Report
- Course training material
- Images/videos

Report Files

[Add New +](#)

All records Search:

<input type="checkbox"/>	Id	Title	Uploaded By	File	Type	Last edit by	Last edit on	Actions
No data available in table								

Showing 0 to 0 of 0 entries



Managing uploaded files/documents for MELSpace approval

Press **F11** to exit full screen

Output Reporting [FP0-1.1.1 - Effective Program Framework Implemented](#)

Deliverable: GLDC Innovation

Note: please do not upload the same file in more than one deliverable.

Report files

Add New +

All records

Search:

<input type="checkbox"/>	Id	Title	Uploaded By	File	Type	Last edit by	Last edit on	Actions
<input type="checkbox"/>	15250	Innovation Fund Criteria	Neena Jacob	  	Report	Sara Jani	2019-09-30	Edit Edit details CRP Mapping Delete Relocate
<input type="checkbox"/>	15251	List of Innovation Fund 2018	Neena Jacob	  	Report	Sara Jani	2019-09-30	Edit Edit details CRP Mapping Delete Relocate
<input type="checkbox"/>	15252	List of Innovation Fund 2019	Neena Jacob	  	Report	Sara Jani	2019-09-30	Edit Edit details CRP Mapping Delete Relocate

Showing 1 to 3 of 3 entries



Output Reporting FP0-1.1.1 - Effective Program Framework implement

Deliverable: CRP-GLDC_selected_Top20Projects_PMS_15October2019

Note: please do not upload the same file in more than one deliverable.

Report files

Add New

All records	Id	Title
<input type="checkbox"/>	15388	CRP-GLDC_selected_Top 20 Projects_PMS_15October2019

Showing 1 to 1 of 1 entries

Keyword(s) * UK

The list is provided by AGROVOC Web Service. You can add new subjects by typing or copy & paste them from another source, if comma separated. All new, non-AGROVOC subjects are coloured in green; please ensure these are coherent with the knowledge reported.

Commodity(ies)

Abstract *

Dataverse Subjects

URL +
Please, provide any DOI, Research Gate, Google Scholar, CGSpace or other URL if any.

Related publications +Add Reference (From MEL) +Add Reference (External publication)

Series Title

Series Number

ISSN + ISBN +

Language(s) *

GPS Coordinates +Add GPS Coordinates

Click on the map to select coordinates



Research Country(ies) *

Research Period Start Date End Date

Geo admin unit

Access status * Open Access Timeless limited access Limited access (CGIAR) Limited access until

Licence * See details

Citation * Auto generated citation Enter citation Manually

Handle

Skype

Carampatana

1:04