



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)





# Reporting Dashboard

Phase1

Extension Phase1

Phase2

 **FLAGSHIP** 

 **Activity/Product** 

 **Innovations** 

 **OUTPUT** 

 **CapDev** 

New Capacity Development Activity+







## Activity/Product ▾

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	<a href="#">See Output Report (#0)</a>	No reports <a href="#">Open Discussion</a>

## 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	<div> <div>✓ Mark as completed</div> <div>✗ Mark as uncompleted</div> </div>	<div>#0 Reported file(s)</div>





# 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





## 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



File \*

Manage files

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 \*

Select Type...

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

First Author ? \*

Select creator...

Co-Authors

Add Co-Authors

Reporting CRP \*

CRP on Grain Legumes and Dryland Cereals - GLDC - India, Hyderabad

Donors

CGIAR System Office - CGIAR - Sys - France, Montpellier

Partners

International Crops Research Institute for the Semi-Arid Tropics - ICRISAT - India, Hyderabad

Indian Council of Agricultural Research, Indian Institute of Maize Research - ICAR-IIMR Maize - India, New Delhi

Indian Council of Agricultural Research, Indian Institute of Millet Research - ICAR - IIMR Millet - India, Hyderabad

Access status \*

Open Access

Timeless  
limited access

Limited access  
(CGIAR ?)

Limited access until

Embargo date

Licence ? \*

Select 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

OUTPUTS REPORTING

IP Report

Partners

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







# 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:

	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





## 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



File \*

Manage files

Does this information product contain image/video of a human subject(s)? \*

☐ Yes ☒ No

Date \*

Creation/  
Submission Date ?

Peer Reviewed

Date Accepted  
for Publication ?

Date Accepted

Online  
Publication Date ?

Online Publicat

In Print  
Publication Date ?

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 \*

Select Type...

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

First Author ? \*

Select creator...

Co-Authors

Add Co-Authors

Reporting CRP \*

CRP on Grain Legumes and Dryland Cereals - GLDC - India, Hyderabad

Donors

CGIAR System Office - CGIAR - Sys - France, Montpellier

Partners

International Crops Research Institute for the Semi-Arid Tropics - ICRISAT - India, Hyderabad

Indian Council of Agricultural Research, Indian Institute of Maize Research - ICAR-IIMR Maize - India, New Delhi

Indian Council of Agricultural Research, Indian Institute of Millet Research - ICAR - IIMR Millet - India, Hyderabad

Access status \*

Open Access

Timeless  
limited access

Limited access  
(CGIAR ?)

Limited access until

Embargo date

Licence ? \*

Select Licence...



Output reporting (All products)





# Reporting Dashboard

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	<a href="#">See Output Report (#0)</a>	No reports <a href="#">Open Discussion</a>

## 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	✓ Mark as completed ✗ Mark as uncompleted	#0 Reported file(s)







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



## 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



## 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





# Strategy for Youth Research in GLDC Manage Product

**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

**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 Mwhaki Njuguna-Mungai	PLAN-DRAFT	<a href="#">Edit</a> <a href="#">Delete</a>
<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 Mwhaki Njuguna-Mungai	PLAN-DRAFT	<a href="#">Edit</a> <a href="#">Delete</a>
<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 Mwhaki Njuguna-Mungai	PLAN-APPROVED	<a href="#">Edit</a> <a href="#">Postpone</a> <a href="#">Cancel</a>
<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 Mwhaki Njuguna-Mungai	PLAN-APPROVED	<a href="#">Edit</a> <a href="#">Postpone</a> <a href="#">Cancel</a>

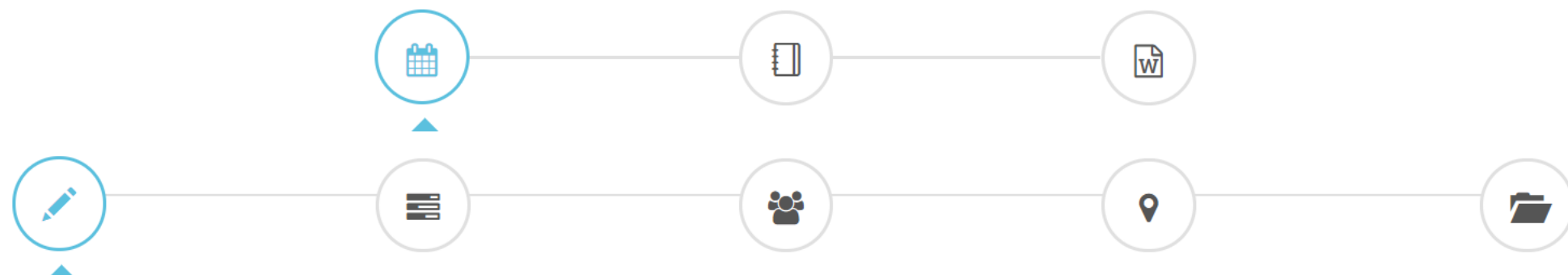
Showing 1 to 4 of 4 entries

Delete Selected





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

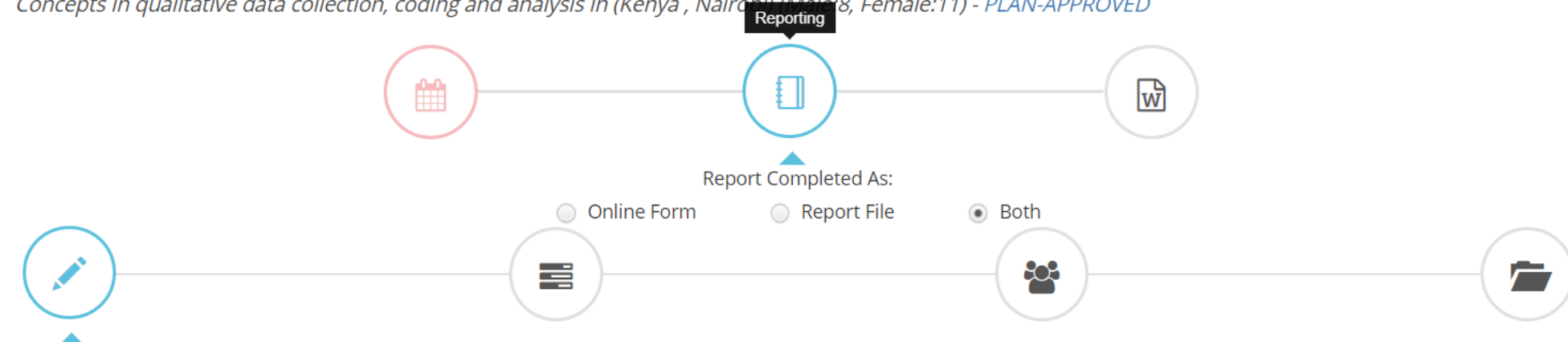
☐ Online

☐ 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

Open Sans

Type some text...

### Featured image \*

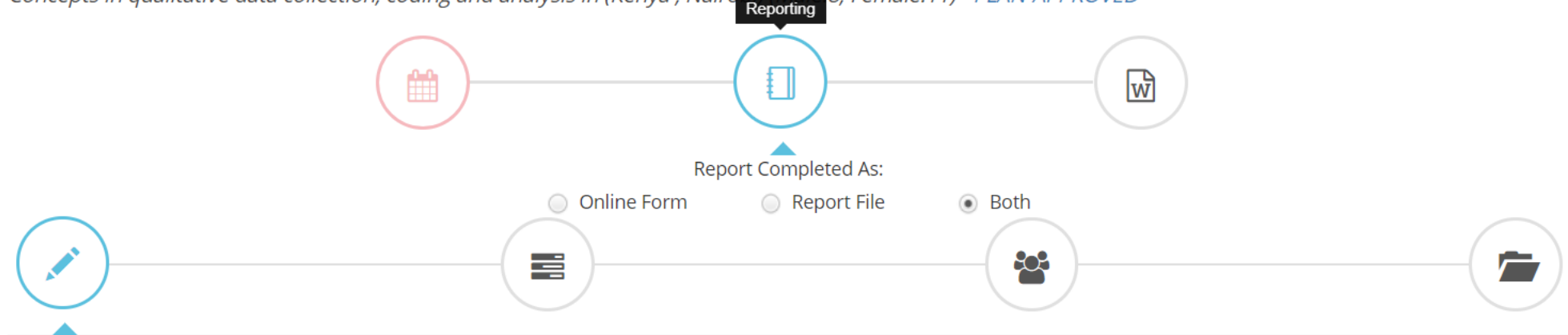
No Image Selected

Select from Media Library

Reset







## General Information

### Course Implementation

Open Sans ▾

Type some text...

### Featured image \*

No Image Selected

Select from Media Library Reset

### Course Structure

Open Sans ▾

Type some text...

### Group Assessment

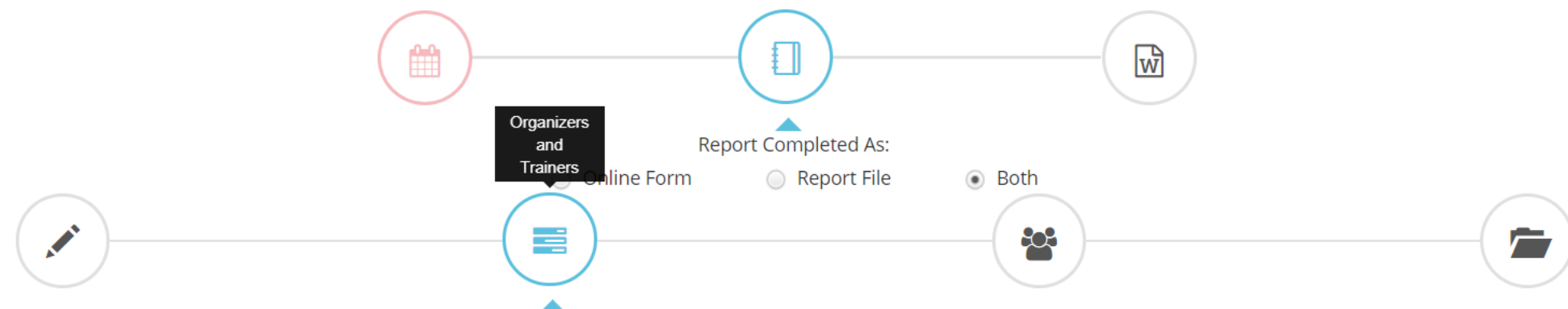
Open Sans ▾

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 +

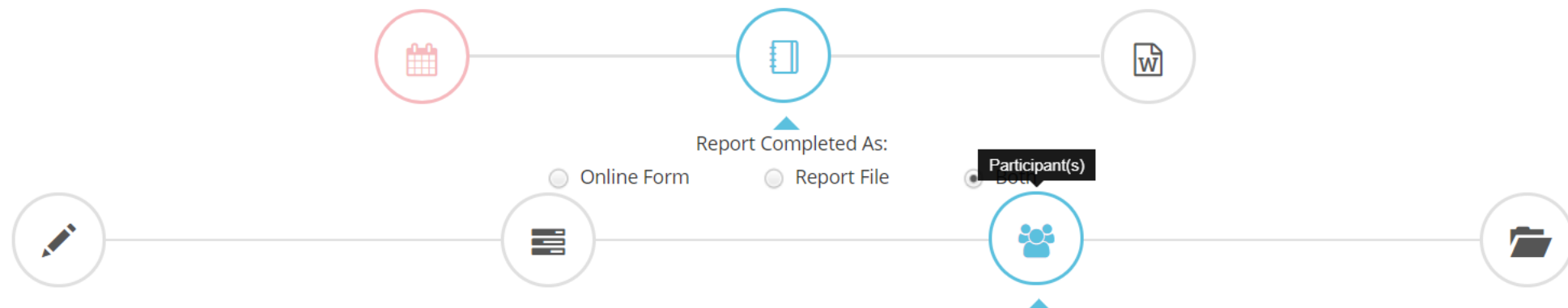
Previous

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

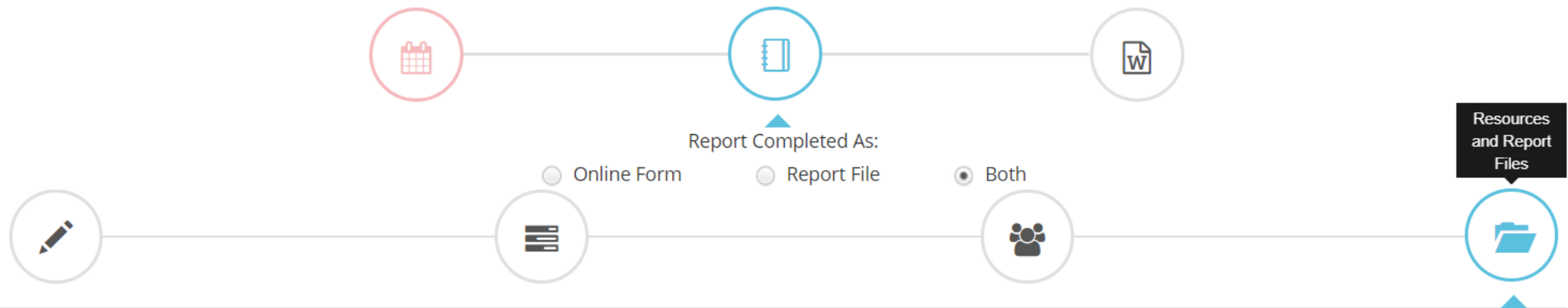
Previous

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	<a href="#">Edit</a> <a href="#">Edit details</a> <a href="#">CRP Mapping</a> <a href="#">Delete</a> <a href="#">Relocate</a>
<input type="checkbox"/>	15251	List of Innovation Fund 2018	Neena Jacob	  	Report	Sara Jani	2019-09-30	<a href="#">Edit</a> <a href="#">Edit details</a> <a href="#">CRP Mapping</a> <a href="#">Delete</a> <a href="#">Relocate</a>
<input type="checkbox"/>	15252	List of Innovation Fund 2019	Neena Jacob	  	Report	Sara Jani	2019-09-30	<a href="#">Edit</a> <a href="#">Edit details</a> <a href="#">CRP Mapping</a> <a href="#">Delete</a> <a href="#">Relocate</a>

Showing 1 to 3 of 3 entries



HomeOrganizePlanningReportingApprovalsPOWB/AROpen Facts

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

Allrecords

	Id	Title
	15388	CRP-GLDC_selected_Top 20 Projects_PMS_15October2019

Showing 1 to 1 of 1 entries

Keyword(s) \*

projects gldc pms

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)

Select Commodity...

Abstract \*

CRP-GLDC\_selected\_Top 20 Projects\_PMS\_15October2019

Dataverse Subjects

Select Dataverse Subjects .

URL

Other 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) \*


English

GPS Coordinates

+Add GPS Coordinates

Click on the map to select coordinates

MapSatellite



Google

Map data ©2020 Terms of use

Research Country(ies) \*

Global

Research Period

Start Date

End Date

Geo admin unit

add an Admin Unit

Access status \*

Open Access

Timeless limited access

Limited access (CGIAR)

Limited access until

Embargo date

Licence \*

CC-BY-NC-4.0

See details \*

Citation \*

Auto generated citation

Enter citation Manually

CRP on Grain Legumes and Dryland Cereals GLDC. (15/10/2019). CRP-GLDC\_selected\_Top 20 Projects\_PMS\_15October2019.

Handle

https://hdl.handle.net/20.500.11766/10317

MELMEL

Jake Carampatana

edit on

Actions

10-16

Edit

Edit details

CRP Mapping

Delete

Relocate

Search:

S

Carampatana

1:04