



Vegetable Irrigation for  
Climate Resilience

# DATA MANAGER PRESENTATION

Version 1.0



## ✓ VICT – DATA MANAGER

1. Data Summary
2. Data
  - Data Entry
  - Data Approve
  - Driver Data Entry
  - Indicator metadata
  - Import Data
  - Import Log
  - Download Data
3. Content
  - Category-Subcategory
  - Documents
4. Admin
  - Area
  - Time Period
  - Data Source
  - Indicator
  - Import Mapping
  - Classification
    - Classification type
    - Classification
  - User
  - Language



# LOGIN PAGE

Enter email address, password and CAPTCHA to login.



Vegetable Irrigation for  
Climate Resilience

**Login**

✉

🔒 ······· ·······

@kp\$6j S

**Login →**

# 1

# Data Summary



# DATA SUMMARY

View count of Total Indicators, Area, Source and Data values.

Vegetable Irrigation for Climate Resilience

- Data Summary
- Data
- Content
- Admin

## Welcome to Data Manager



Indicator: 113 ↗ Last updated on: Oct 6, 2024

Area: 1,000 ↗ Last updated on: Sep 4, 2024

Source: 1 ↗ Last updated on: Oct 6, 2024

Data: 194,572 ↗ Last updated on: Nov 22, 2024

IWMI International Water Management Institute

CGIAR

☰

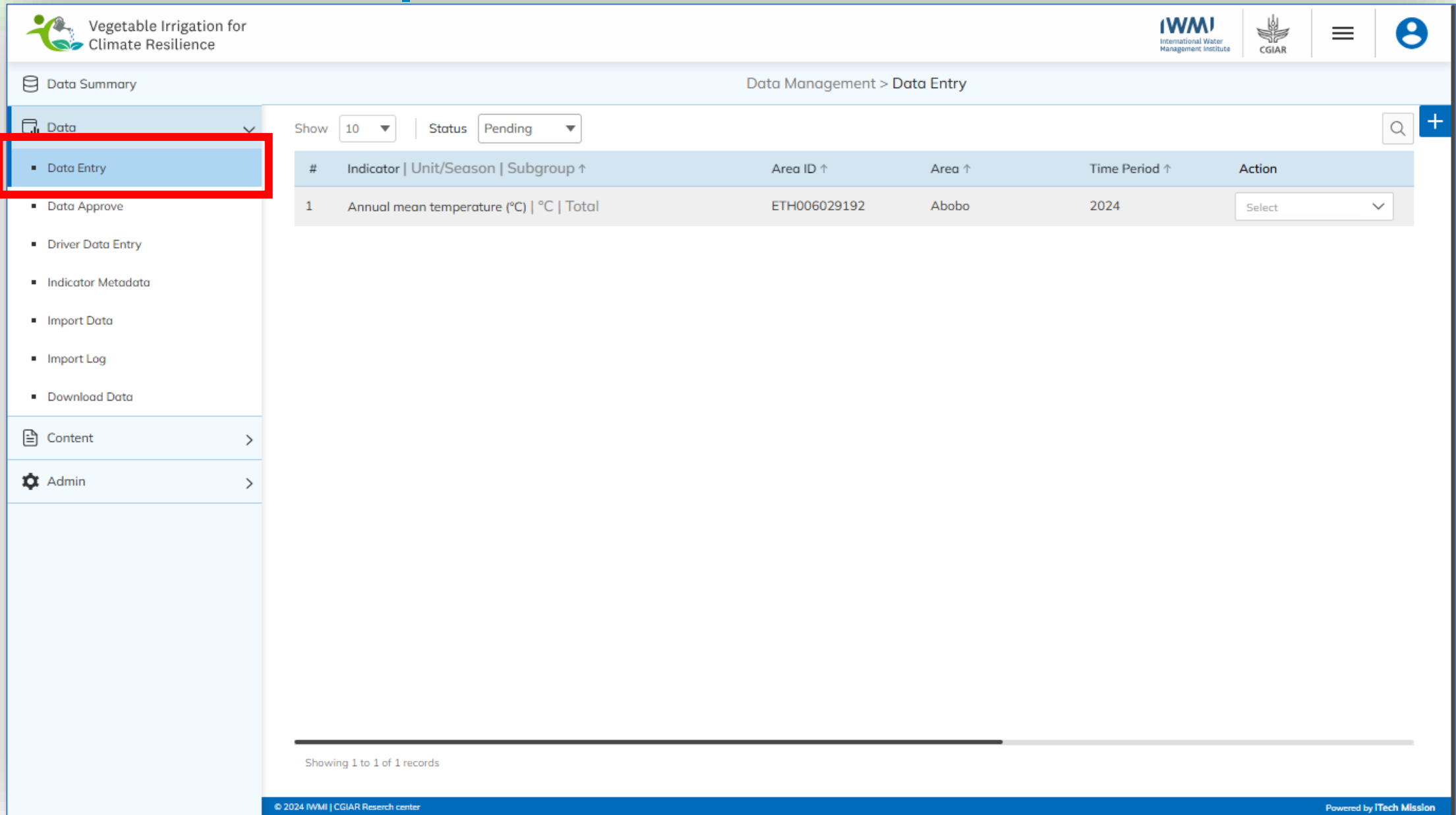
👤

## 2 Data – Data entry



# DATA ENTRY

Navigate to the “Data Entry” sub-module available under the “Data” module.



The screenshot shows the 'Data Management > Data Entry' page. On the left, a sidebar menu is open, showing the following options under the 'Data' category:

- Data Entry (highlighted with a red box)
- Data Approve
- Driver Data Entry
- Indicator Metadata
- Import Data
- Import Log
- Download Data

Below the sidebar, the main content area displays a table with one record:

#	Indicator   Unit/Season   Subgroup ↑	Area ID ↑	Area ↑	Time Period ↑	Action
1	Annual mean temperature (°C)   °C   Total	ETH006029192	Abobo	2024	Select

At the bottom of the page, it says "Showing 1 to 1 of 1 records".

Page footer: © 2024 IWM International Water Management Institute | CGIAR Research center | Powered by iTech Mission

# DATA ENTRY

Click on plus button to add new data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Data Entry

Show 10 Status Pending

+ +

#	Indicator   Unit/Season   Subgroup ↑	Area ID ↑	Area ↑	Time Period ↑	Action
1	Annual mean temperature (°C)   °C   Total	ETH006029192	Abobo	2024	Select

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center Powered by iTech Mission

# DATA ENTRY

Enter the mandatory details and click on **Add** button to confirm.

The screenshot shows a web-based application interface for data entry. On the left, a sidebar menu includes 'Data Summary', 'Data' (selected), 'Indicator Metadata', 'Import Data', 'Import Log', 'Download Data', 'Content', and 'Admin'. The main area displays a table with one record: '1 Annual mean temperature (°C) | °C | Total'. A modal window titled 'Add Record' is overlaid, containing fields for 'Indicator | Unit/Season' (set to 'Annual precipitation (mm) | mm'), 'Subgroup' (set to 'Total'), 'Area' (set to 'Abala'), 'Time Period' (set to '2023'), 'Source' (set to 'IWMI\_VICT\_2024'), 'Data Value' (set to '12231'), and 'Footnote' (empty). The 'Add' button at the bottom right of the modal is highlighted with a red border.

Vegetable Irrigation for Climate Resilience

Data Summary

Data

- Data Entry
- Data Approve
- Driver Data Entry
- Indicator Metadata
- Import Data
- Import Log
- Download Data

Content

Admin

Show 10 ▾ Status Pending ▾

#	Indicator   Unit/Season   Subgroup ↑
1	Annual mean temperature (°C)   °C   Total

Indicator | Unit/Season | Subgroup ↑

Annual precipitation (mm) | mm

Total

Abala

2023

IWMI\_VICT\_2024

12231

Add

# DATA ENTRY

Edit and delete the Pending Data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Management > Data Entry

Show 10 Status Pending

# Indicator | Unit/Season | Subgroup ↑ Area ID ↑ Area ↑ Time Period ↑ Action

#	Indicator   Unit/Season   Subgroup ↑	Area ID ↑	Area ↑	Time Period ↑	Action
1	Annual mean temperature (°C)   °C   Total	ETH006029192	Abobo	2024	<button>Select</button>  <a href="#">Edit</a>  <a href="#">Delete</a>

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DATA ENTRY

Select from the “Status” dropdown to view the **Approved** or **Disapproved** Data.

The screenshot shows a user interface for data management. On the left, a sidebar menu under the heading "Data" includes options like "Data Entry", "Data Approve", "Driver Data Entry", "Indicator Metadata", "Import Data", "Import Log", and "Download Data". The main area is titled "Data Management > Data Entry" and displays a table with one record. The table columns are "Action", "Indicator", "Unit/Seas", "Area ↑", "Time Period ↑", "Source ↑", and "D". The single record shows "Action" as "Select", "Indicator" as "Annual mean temperature", "Unit/Seas" as "°C", "Area" as "29192", "Time Period" as "Abobo", "Source" as "2024", and "D" as "IWMI\_VICT\_2024". A red box highlights the "Status" dropdown menu, which is open and shows three options: "Pending" (selected), "Approved", and "Disapproved". The bottom right corner of the screen has a message: "Activate Windows Go to Settings to activate Windows." The footer includes copyright information: "© 2024 IWMI | CGIAR Research center" and "Powered by iTech Mission".

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Management > Data Entry

Show 10 Status Pending ▾

Pending

Approved

Disapproved

Action Indicator Unit/Seas Area ↑ Time Period ↑ Source ↑ D

1 Annual mean temperature °C 29192 Abobo 2024 IWMI\_VICT\_2024 4

Select

Indicator Metadata

Import Data

Import Log

Download Data

Content

Admin

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

Activate Windows  
Go to Settings to activate Windows.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Summary

Data Management > Data Entry

Show 10 Status Approved

Data Entry

- Data Approve
- Driver Data Entry
- Indicator Metadata
- Import Data
- Import Log
- Download Data

Content

Admin

#	Indicator   Unit/Season   Subgroup ↑	Area ID ↑	Area ↑	Time Period ↑	Source ↑	D
1	Season period   Dry   Months	MLI901005005	Tombouctou	2024	IWMI_VICT_2024	J
2	Season period   Wet   Months	MLI901005005	Tombouctou	2024	IWMI_VICT_2024	J
3	Season period   Dry   Months	MLI901005004	Tinaguelhaj	2024	IWMI_VICT_2024	J
4	Season period   Wet   Months	MLI901005004	Tinaguelhaj	2024	IWMI_VICT_2024	J
5	Season period   Dry   Months	MLI901005003	Bourem-Inaly	2024	IWMI_VICT_2024	J
6	Season period   Wet   Months	MLI901005003	Bourem-Inaly	2024	IWMI_VICT_2024	J
7	Season period   Dry   Months	MLI901005002	Ber	2024	IWMI_VICT_2024	J
8	Season period   Wet   Months	MLI901005002	Ber	2024	IWMI_VICT_2024	J
9	Season period   Dry   Months	MLI901005001	Aglal	2024	IWMI_VICT_2024	J
10	Season period   Wet   Months	MLI901005001	Aglal	2024	IWMI_VICT_2024	J

Showing 1 to 10 of 194571 records

1 2 3 4 5 >

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DATA ENTRY

View the list of Disapproved Data.

 Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute  CGIAR 

Data Management > Data Entry

**Data** Show 10 ▾ Status Disapproved ▾ Search icon Add icon

#	Indicator   Unit/Season   Subgroup ↑	Area ID ↑	Area ↑	Time Period ↑	Action
1	Annual mean temperature (°C)   °C   Total	ETH006029192	Abobo	2024	Select ▾

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

Data Summary

Data

Data Entry

Data Approve

Driver Data Entry

Indicator Metadata

Import Data

Import Log

Download Data

Content

Admin

# DATA ENTRY

Edit Disapprove Data and move it to Pending State or **delete** the data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Summary

Data Management > Data Entry

Show 10 Status Disapproved

Indicator | Unit/Season | Subgroup ↑

#	Indicator   Unit/Season   Subgroup ↑	Area ID ↑	Area ↑	Time Period ↑	Action
1	Annual mean temperature (°C)   °C   Total	ETH006029192	Abobo	2024	<button>Select</button>  <button>Edit</button>  <button>Delete</button>

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

## 2 Data – Data Approve



# DATA APPROVE

Navigate to the “Data Approve” sub-module available under the “Data” module.

The screenshot shows a web-based application interface for data management. On the left, a sidebar menu is visible with the following items:

- Data Summary
- Data** (selected, indicated by a dropdown arrow)
- Data Approve** (highlighted with a red box)
- Driver Data Entry
- Indicator Metadata
- Import Data
- Import Log
- Download Data
- Content
- Admin

The main content area is titled "Data Management > Data Approve". It displays a table with one record:

#	Indicator   Unit/Season   Subgroup ↑	Area ↑	Time Period ↑	Source ↑	Value	Created At ↑	C
1	Annual mean temperature (°C)   °C   Total	Abobo	2024	IWMI_VICT_2024	4	21/10/2024 12:12	A

At the bottom of the page, there is a footer bar with the text "Showing 1 to 1 of 1 records" and "© 2024 IWMI | CGIAR Research center".

# DATA APPROVE

Approve or Disapprove selected data in the Pending state.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Management > Data Approve

Show 10 Status Pending

Area ↑	Time Period ↑	Source ↑	Value	Created At ↑	Created By ↑	Action
Abobo	2024	IWMI_VICT_2024	4	21/10/2024 12:12	Admin	<div>Select</div> <div>Approve</div> <div>Disapprove</div>

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DATA APPROVE

Enter the reason of disapproval and click on the Yes button to confirm.

The screenshot shows a web-based application interface for data management. On the left, a sidebar menu includes 'Data Summary', 'Data' (selected), 'Data Entry', 'Data Approve' (highlighted in blue), 'Driver Data Entry', 'Indicator Metadata', 'Import Data', 'Import Log', and 'Download Data'. Below these are 'Content' and 'Admin' sections. The main content area is titled 'Data Management > Data Approve' and displays a table with one record:

Area ↑	Time Period ↑	Source ↑	Value	Created At ↑	Created By ↑	Action
Abobo	2024	IWMI_VICT_2024	4	21/10/2024 12:12	Admin	Select

A modal dialog box is overlaid on the page, containing the following text:

Are you sure you want to disapprove?

Enter remarks:

remarks for disapprove

At the bottom of the modal are two buttons: 'No' (gray) and 'Yes' (blue).

At the very bottom of the page, it says 'Showing 1 to 1 of 1 records' and '© 2024 IWMI | CGIAR Research center'.

# DATA APPROVE

Click on the **Double Tick** icon to approve all the pending data.

The screenshot shows a web-based application interface for data management. On the left, a sidebar menu under the heading 'Data' includes options like 'Data Entry', 'Data Approve' (which is selected and highlighted in blue), 'Driver Data Entry', 'Indicator Metadata', 'Import Data', 'Import Log', and 'Download Data'. Below this are 'Content' and 'Admin' sections. The main content area is titled 'Data Management > Data Approve'. It features a search bar with 'Show 10' and 'Status Pending' dropdowns, and a red box highlights the 'Double Tick' icon in the toolbar. A table lists one record: '1 Annual mean temperature (°C) | °C | Total' from 'Abobo' in '2024' with source 'IWMI\_VICT\_2024' and value '4'. At the bottom of the page, a red box highlights a confirmation dialog box with the text 'Confirm to approve all data?' and 'Yes' and 'No' buttons.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Management > Data Approve

Show 10 Status Pending

# Indicator | Unit/Season | Subgroup ↑

#	Indicator   Unit/Season   Subgroup ↑	Area ↑	Time Period ↑	Source ↑	Value	Created At ↑
1	Annual mean temperature (°C)   °C   Total	Abobo	2024	IWMI_VICT_2024	4	21/10/2024 12:12

Content >

Admin >

Activate Windows  
Go to Settings to activate Windows.

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DATA APPROVE

Select from the “Status” dropdown to view the Approved or Disapproved Data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Management > Data Approve

Show 10 ▾ Status Pending ▾

#	Indicator	Unit/Seas	Area	Time Period	Source	Value	Created At	Actions
1	Annual mean temperature	°C	Abobo	2024	IWMIL_VICT_2024	4	21/10/2024 12:12	A

Pending

Approved

Disapproved

Data

- Data Entry
- Data Approve
- Driver Data Entry
- Indicator Metadata
- Import Data
- Import Log
- Download Data

Content

Admin

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

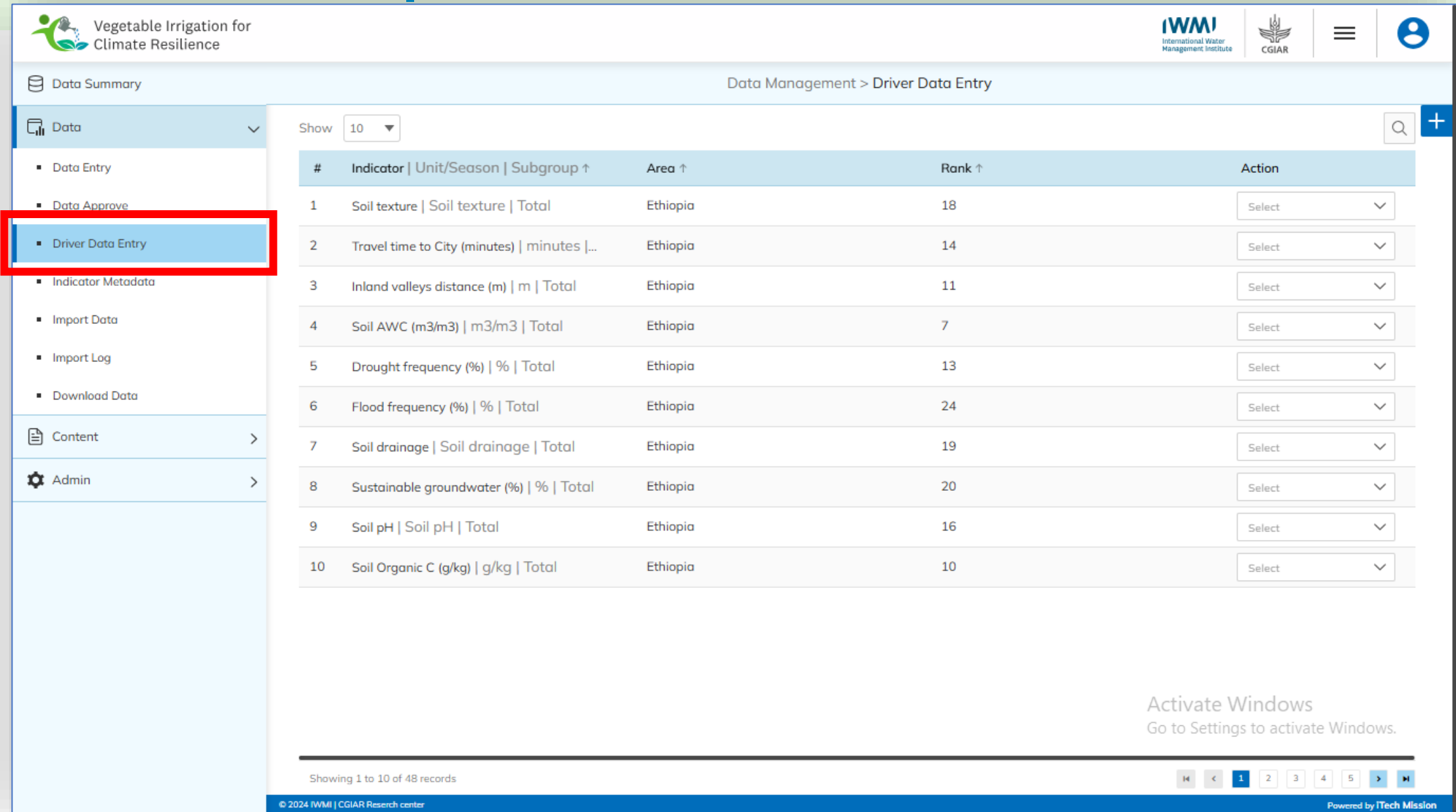
Activate Windows  
Go to Settings to activate Windows.

## 2 Data – Driver Data Entry



# DRIVER DATA ENTRY

Navigate to the “Driver Data Entry” sub-module available under the “Data” module.



The screenshot shows a web-based application interface for 'Vegetable Irrigation for Climate Resilience'. The top navigation bar includes the IWM International Water Management Institute logo, the CGIAR logo, and a user icon. The main title is 'Data Management > Driver Data Entry'. On the left, a sidebar menu is open, showing the 'Data' section expanded. Under 'Data', 'Driver Data Entry' is highlighted with a red box. Other options in the sidebar include 'Data Entry', 'Data Approve', 'Indicator Metadata', 'Import Data', 'Import Log', 'Download Data', 'Content', and 'Admin'. The main content area displays a table of 10 records, each with an 'Action' column containing a 'Select' button and a dropdown arrow. The columns are labeled '#', 'Indicator | Unit/Season | Subgroup ↑', 'Area ↑', 'Rank ↑', and 'Action'. The records are: 1. Soil texture | Soil texture | Total (Ethiopia, Rank 18), 2. Travel time to City (minutes) | minutes | ... (Ethiopia, Rank 14), 3. Inland valleys distance (m) | m | Total (Ethiopia, Rank 11), 4. Soil AWC (m3/m3) | m3/m3 | Total (Ethiopia, Rank 7), 5. Drought frequency (%) | % | Total (Ethiopia, Rank 13), 6. Flood frequency (%) | % | Total (Ethiopia, Rank 24), 7. Soil drainage | Soil drainage | Total (Ethiopia, Rank 19), 8. Sustainable groundwater (%) | % | Total (Ethiopia, Rank 20), 9. Soil pH | Soil pH | Total (Ethiopia, Rank 16), and 10. Soil Organic C (g/kg) | g/kg | Total (Ethiopia, Rank 10). At the bottom, there is a message 'Activate Windows Go to Settings to activate Windows.' and a page footer with navigation icons and copyright information.

#	Indicator   Unit/Season   Subgroup ↑	Area ↑	Rank ↑	Action
1	Soil texture   Soil texture   Total	Ethiopia	18	Select ▾
2	Travel time to City (minutes)   minutes   ...	Ethiopia	14	Select ▾
3	Inland valleys distance (m)   m   Total	Ethiopia	11	Select ▾
4	Soil AWC (m3/m3)   m3/m3   Total	Ethiopia	7	Select ▾
5	Drought frequency (%)   %   Total	Ethiopia	13	Select ▾
6	Flood frequency (%)   %   Total	Ethiopia	24	Select ▾
7	Soil drainage   Soil drainage   Total	Ethiopia	19	Select ▾
8	Sustainable groundwater (%)   %   Total	Ethiopia	20	Select ▾
9	Soil pH   Soil pH   Total	Ethiopia	16	Select ▾
10	Soil Organic C (g/kg)   g/kg   Total	Ethiopia	10	Select ▾

Showing 1 to 10 of 48 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# DRIVER DATA ENTRY

Click on plus button to add new driver data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Management > Driver Data Entry

Show 10

#	Indicator   Unit/Season   Subgroup ↑	Area ↑	Rank ↑	Action
1	Soil texture   Soil texture   Total	Ethiopia	18	Select
2	Travel time to City (minutes)   minutes  ...	Ethiopia	14	Select
3	Inland valleys distance (m)   m   Total	Ethiopia	11	Select
4	Soil AWC (m3/m3)   m3/m3   Total	Ethiopia	7	Select
5	Drought frequency (%)   %   Total	Ethiopia	13	Select
6	Flood frequency (%)   %   Total	Ethiopia	24	Select
7	Soil drainage   Soil drainage   Total	Ethiopia	19	Select
8	Sustainable groundwater (%)   %   Total	Ethiopia	20	Select
9	Soil pH   Soil pH   Total	Ethiopia	16	Select
10	Soil Organic C (g/kg)   g/kg   Total	Ethiopia	10	Select

Showing 1 to 10 of 48 records

1 2 3 4 5 >

Powered by iTech Mission

The screenshot shows a web-based application interface for 'Driver Data Entry'. At the top left is the logo for 'Vegetable Irrigation for Climate Resilience'. On the right are logos for IWMI (International Water Management Institute) and CGIAR. Below the header is a navigation menu with sections: Data Summary, Data (selected), Data Approve, Driver Data Entry (highlighted in blue), Indicator Metadata, Import Data, Import Log, Download Data, Content, and Admin. The main content area is titled 'Data Management > Driver Data Entry' and displays a table of 10 records. The table columns are: #, Indicator | Unit/Season | Subgroup ↑, Area ↑, Rank ↑, and Action. Each record includes a 'Select' button. A red box highlights the blue '+' button in the top right corner of the table header, indicating where to click to add new data. At the bottom of the page, there is a footer with copyright information for 2024 IWMI | CGIAR Research center and a note that it is 'Powered by iTech Mission'.

# DRIVER DATA ENTRY

Enter the mandatory details and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

Data Summary

Data

- Data Entry
- Data Approve
- Driver Data Entry
- Indicator Metadata
- Import Data
- Import Log
- Download Data

Content

Admin

Show 10 ▾

#	Indicator   Unit/Season   Subgroup ↑	Area ↑
1	Soil texture   Soil texture   Total	Ethiopia
2	Travel time to City (minutes)   minutes   ...	Ethiopia
3	Inland valleys distance (m)   m   Total	Ethiopia
4	Soil AWC (m <sup>3</sup> /m <sup>3</sup> )   m <sup>3</sup> /m <sup>3</sup>   Total	Ethiopia
5	Drought frequency (%)   %   Total	Ethiopia
6	Flood frequency (%)   %   Total	Ethiopia
7	Soil drainage   Soil drainage   Total	Ethiopia
8	Sustainable groundwater (%)   %   Total	Ethiopia
9	Soil pH   Soil pH   Total	Ethiopia
10	Soil Organic C (g/kg)   g/kg   Total	Ethiopia

Showing 1 to 10 of 48 records

Add Driver Entry

\* Area \_\_\_\_\_

\* Indicator | Unit/Season | Subgroup \_\_\_\_\_

\* Rank \_\_\_\_\_

Map Image (Should be W-214 x H-289)

Browse File

Activate Windows  
Go to Settings to activate Windows.

Add

© 2024 IWM | CGIAR Research center

# DRIVER DATA ENTRY

Edit and delete the selected Data.



Vegetable Irrigation for Climate Resilience

Data Management > Driver Data Entry

Show 100 ▼

Search icon Add icon

#	Indicator   Unit/Season   Subgroup ↑	Area ↑	Rank ↑	Action
1	Soil texture   Soil texture   Total	Ethiopia	1	<span>Select</span>
2	Travel time to City (minutes)   minutes   Total	Ethiopia	2	<span>Edit</span>
3	Inland valleys distance (m)   m   Total	Ethiopia	3	<span>Delete</span>
4	Soil AWC (m <sup>3</sup> /m <sup>3</sup> )   m <sup>3</sup> /m <sup>3</sup>   Total	Ethiopia	5	<span>Select</span>
5	Drought frequency (%)   %   Total	Ethiopia	6	<span>Select</span>
6	Flood frequency (%)   %   Total	Ethiopia	7	<span>Select</span>
7	Soil drainage   Soil drainage   Total	Ethiopia	8	<span>Select</span>
8	Sustainable groundwater (%)   %   Total	Ethiopia	9	<span>Select</span>
9	Soil pH   Soil pH   Total	Ethiopia	10	<span>Select</span>
10	Soil Organic C (g/kg)   g/kg   Total	Ethiopia	11	<span>Select</span>
11	Salinity (dS/m)   dS/m   Total	Ethiopia	12	<span>Select</span>
12	Ground water productivity (l/s)   l/s   Total	Ethiopia	13	<span>Select</span>
13	slope (%)   %   Total	Ethiopia	14	<span>Select</span>
14	Soil Clay (%)   %   Total	Ethiopia	15	<span>Select</span>

Showing 1 to 45 of 45 records

IWM International Water Management Institute

CGIAR

Data Summary

Data

- Data Entry
- Data Approve
- Driver Data Entry**
- Indicator Metadata
- Import Data
- Import Log
- Download Data

Content

Admin

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

## 2 Data – Indicator Metadata



# INDICATOR METADATA

Navigate to the “Indicator Metadata” sub-module available under the “Data” module.

The screenshot shows a web-based application interface for managing indicator metadata. The top navigation bar includes the IWM International Water Management Institute logo, the CGIAR logo, and user profile icons. The main header reads "Data Management > Metadata Entry". On the left, a sidebar menu under the "Data" section has a red box highlighting the "Indicator Metadata" option. The main content area displays a table with four rows of data, each with a "Select" button in the "Action" column. The columns are labeled: #, Indicator ↑, Unit/Season ↑, MT1 ↑, MT2 ↑, MT3 ↑, MT4 ↑, and Action.

#	Indicator ↑	Unit/Season ↑	MT1 ↑	MT2 ↑	MT3 ↑	MT4 ↑	Action
1	Total land area (ha)	ha	The total surface...	Land Use...	Year of Measurement	Geographic...	Select
2	Irrigable land with...	Wet	Irrigable land with...				Select
3	Irrigable land with...	Wet	Irrigable land with...				Select
4	Annual precipitatio...	mm	Total Annual...	Applications of...			Select

Showing 1 to 4 of 4 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# INDICATOR METADATA

Click on plus button to add new metadata.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Metadata Entry

Show 10

#	Indicator ↑	Unit/Season ↑	MT1 ↑	MT2 ↑	MT3 ↑	MT4 ↑	Action
1	Total land area (ha)	ha	The total surface...	Land Use...	Year of Measurement	Geographic...	Select
2	Irrigable land with...	Wet	Irrigable land with...				Select
3	Irrigable land with...	Wet	Irrigable land with...				Select
4	Annual precipitatio...	mm	Total Annual...	Applications of...			Select

+

Data Content Admin

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

Activate Windows  
Go to Settings to activate Windows.

# INDICATOR METADATA

Enter the mandatory details and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data

- Data Entry
- Data Approve
- Driver Data Entry
- Indicator Metadata**
- Import Data
- Import Log
- Download Data

Content

Admin

Show 10

#	Indicator ↑	Unit/Season ↑	MT1 ↑
1	Total land area (ha)	ha	The total s
2	Irrigable land with...	Wet	Irrigable lo
3	Irrigable land with...	Wet	Irrigable lo
4	Annual precipitatio...	mm	Total Annua

Showing 1 to 4 of 4 records

Add Indicator Metadata

\* Indicator | Unit/Season Annual mean temperature (°C) | °C

\* MT1 metadata

MT2

MT3

MT4

MT5

MT6

MT7

MT8

MT9

**Add**

# INDICATOR METADATA

Edit, enable/disable, and delete the selected metadata.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Metadata Entry

Show 10 +

#	Indicator ↑	Unit/Season ↑	MT1 ↑	MT2 ↑	MT3 ↑	MT4 ↑	Action
1	Total land area (ha)	ha	The total surface...	Land Use...	Year of Measurement	Geographic...	Select
2	Irrigable land with...	Wet	Irrigable land with...				Select
3	Irrigable land with...	Wet	Irrigable land with...				Select
4	Annual precipitatio...	mm	Total Annual...	Applications of...			Select

Edit  
 Disable  
 Delete

Activate Windows  
Go to Settings to activate Windows.

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# INDICATOR METADATA

Click on the **Import** button to import metadata.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Summary

Data Management > Metadata Entry

Show 10 

#	Indicator ↑	Unit/Season ↑	MT1 ↑	MT2 ↑	MT3 ↑	MT4 ↑	Action
1	Total land area (ha)	ha	The total surface...	Land Use...	Year of Measurement	Geographic...	Select
2	Irrigable land with...	Wet	Irrigable land with...				Select
3	Irrigable land with...	Wet	Irrigable land with...				Select
4	Annual precipitatio...	mm	Total Annual...	Applications of...			Select

Indicator Metadata

Import Data

Import Log

Download Data

Content

Admin

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

Activate Windows  
Go to Settings to activate Windows.

# INDICATOR METADATA

Browse the file and click the **Upload** button to start the import process. Click on the **OK** button to confirm.

Vegetable Irrigation for Climate Resilience

IWM International Water Management Institute CGIAR

Import

Import Indicator Metadata Template

Browse File Upload

Import Status

File Name:	VICT_Meta_Data_2024-10-01-06-56-33 (1)_2024_11_04_12_04_34.csv
Status:	Completed
Total Metadata:	0
Data Imported :	0
Updated Record :	0
Error Record :	0
Date And Time:	2024-11-04 12:04:34
User:	admin@vict.org

Ok

Showing 1 to 4 of 4 records

Activate Windows  
Go to Settings to activate Windows.

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# INDICATOR METADATA

View the Last Import Summary once the import process is completed.

Vegetable Irrigation for Climate Resilience

IWM International Water Management Institute CGIAR

Data Summary

Import

X

Data

- Data Entry
- Data Approve
- Driver Data Entry
- Indicator Metadata**
- Import Data
- Import Log
- Download Data

Content

Admin

Import Indicator Metadata Template

Browse File Upload

Import Status

File Name:	VICT_Meta_Data_2024-10-01-06-56-33 (1)_2024_11_04_12_04_34.csv
Status:	Completed
Total Metadata:	0
Data Imported :	0
Updated Record :	0
Error Record :	0
Date And Time:	2024-11-04 12:04:34
User:	admin@vict.org

Ok

Showing 1 to 4 of 4 records

Activate Windows  
Go to Settings to activate Windows.

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# INDICATOR METADATA

Edit, enable/disable, and delete the Indicator metadata.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Metadata Entry

Show 10 +

#	Indicator ↑	Unit/Season ↑	MT1 ↑	MT2 ↑	MT3 ↑	MT4 ↑	Action
1	Total land area (ha)	ha	The total surface...	Land Use...	Year of Measurement	Geographic...	Select
2	Irrigable land with...	Wet	Irrigable land with...				Edit
3	Irrigable land with...	Wet	Irrigable land with...				Enable
4	Annual precipitatio...	mm	Total Annual...	Applications of...			Delete

Showing 1 to 4 of 4 records

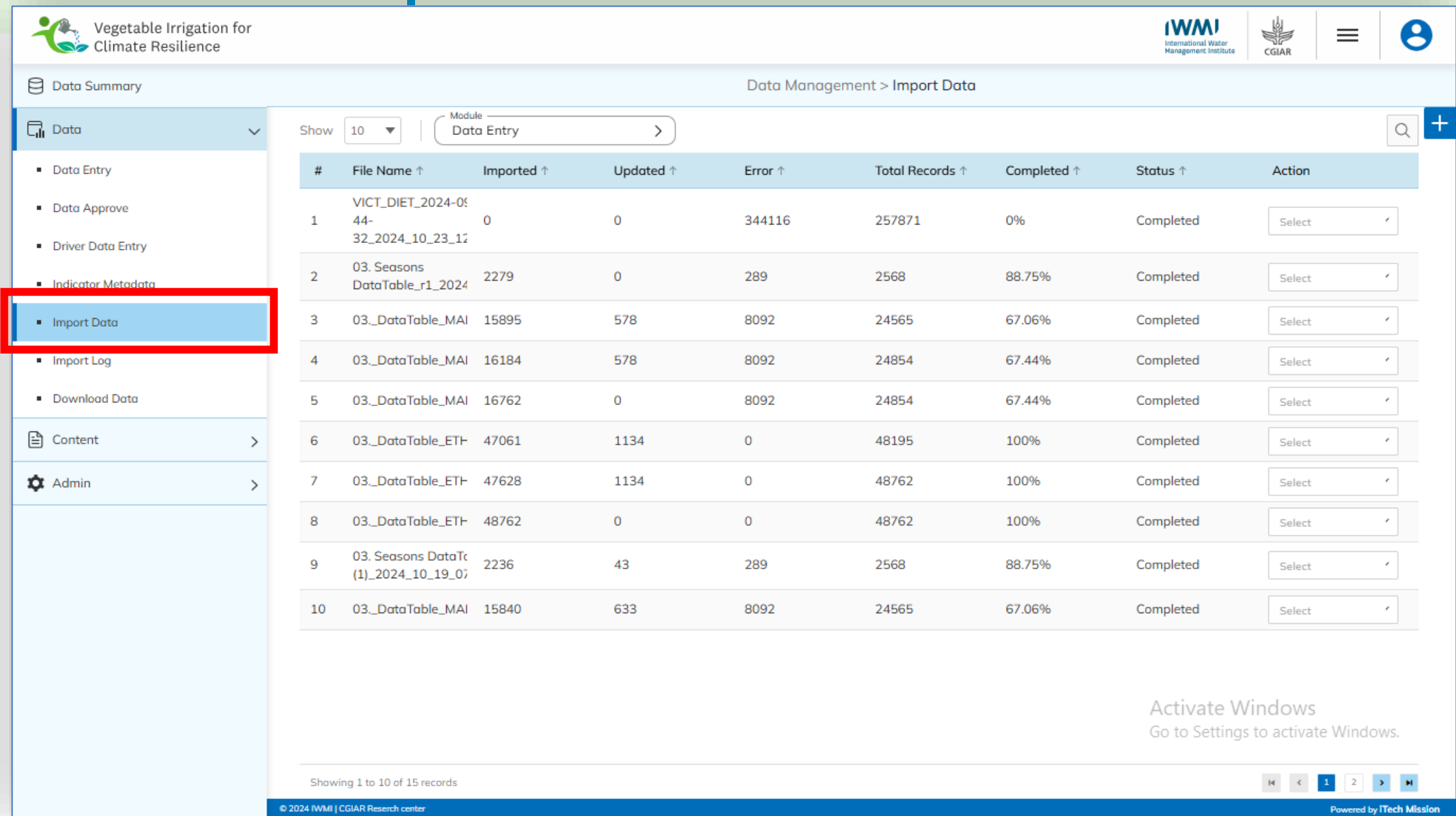
Powered by iTech Mission

## 2 Data – Import Data



# IMPORT DATA

Navigate to the “Import Data” sub-module available under the “Data” module.



The screenshot shows a web-based application interface for managing data imports. On the left, a sidebar menu is open, showing several categories: Data (selected), Content, and Admin. Under the Data category, there is a sub-menu with options: Data Entry, Data Approve, Driver Data Entry, Indicator Metadata, Import Data (which is highlighted with a red box), Import Log, and Download Data. The main content area is titled "Data Management > Import Data". It features a table with the following columns: #, File Name, Imported, Updated, Error, Total Records, Completed, Status, and Action. The table lists 10 entries, each corresponding to a different file import. The first entry is "VICT\_DIET\_2024-09\_44-32\_2024\_10\_23\_12" with 0 imported and 0 updated records, 344116 errors, and 257871 total records. The last entry is "03\_Seasons DataTable\_r1\_2024" with 2279 imported and 0 updated records, 289 errors, and 2568 total records. All entries show a status of "Completed" and a "Select" button in the Action column. At the bottom of the page, there is a message: "Activate Windows Go to Settings to activate Windows." and a footer with copyright information: "© 2024 IWM | CGIAR Research center" and "Powered by iTech Mission".

#	File Name	Imported	Updated	Error	Total Records	Completed	Status	Action
1	VICT_DIET_2024-09_44-32_2024_10_23_12	0	0	344116	257871	0%	Completed	Select
2	03_Seasons DataTable_r1_2024	2279	0	289	2568	88.75%	Completed	Select
3	03_DataTable_MAI	15895	578	8092	24565	67.06%	Completed	Select
4	03_DataTable_MAI	16184	578	8092	24854	67.44%	Completed	Select
5	03_DataTable_MAI	16762	0	8092	24854	67.44%	Completed	Select
6	03_DataTable_ETH	47061	1134	0	48195	100%	Completed	Select
7	03_DataTable_ETH	47628	1134	0	48762	100%	Completed	Select
8	03_DataTable_ETH	48762	0	0	48762	100%	Completed	Select
9	03_Seasons DataTable_r1_2024_10_19_09	2236	43	289	2568	88.75%	Completed	Select
10	03_DataTable_MAI	15840	633	8092	24565	67.06%	Completed	Select

Showing 1 to 10 of 15 records

Activate Windows  
Go to Settings to activate Windows.

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# IMPORT DATA

Select the **Module** and click on **plus** button to import the respective data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data

- Data Entry
- Data Approve
- Driver Data Entry
- Indicator Metadata
- Import Data**
- Import Log
- Download Data

Content

Admin

Module — Data Entry >

Show 10

#	File Name	Module	Error ↑	Total Records ↑	Completed ↑	Status ↑	Action
1	VICT_DIE_2024-10-19_01_32_2024_01_01	Data Entry ✓	344116	257871	0%	Completed	Select
2	03_Seasons DataTable_r1_2024	2279 0	289	2568	88.75%	Completed	Select
3	03_DataTable_MAI	15895 578	8092	24565	67.06%	Completed	Select
4	03_DataTable_MAI	16184 578	8092	24854	67.44%	Completed	Select
5	03_DataTable_MAI	16762 0	8092	24854	67.44%	Completed	Select
6	03_DataTable_ETH	47061 1134 0	48195	100%	Completed	Select	
7	03_DataTable_ETH	47628 1134 0	48762	100%	Completed	Select	
8	03_DataTable_ETH	48762 0 0	48762	100%	Completed	Select	
9	03_Seasons DataTable_r1_2024_10_19_01_32_2024_01_01	2236 43	289	2568	88.75%	Completed	Select
10	03_DataTable_MAI	15840 633	8092	24565	67.06%	Completed	Select

Activate Windows  
Go to Settings to activate Windows.

Showing 1 to 10 of 15 records

Powered by iTech Mission

# IMPORT DATA

Select the **respective Mapping**, Browse the file and click the **Upload** button to import the data.

Vegetable Irrigation for Climate Resilience

Data Management > Import Data

Data Entry Import

Mapping: High\_Sustainability

Import Data: adm3\_400mm\_MALI.csv

Browse File | Upload File

Action

Completed Select

Activate Windows  
Go to Settings to activate Windows.

Showing 1 to 10 of 15 records

Powered by iTech Mission

# IMPORT DATA

Download Log and Delete the selected Import.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Import Data

Show 10 Module Data Entry

#	File Name ↑	Imported ↑	Updated ↑	Error ↑	Total Records ↑	Completed ↑	Status ↑	Action
1	VICT_DIET_2024-09 44- 32_2024_10_23_12	0	0	344116	257871	0%	Completed	Select
2	03_Seasons DataTable_r1_2024	2279	0	289	2568	88.75%	Completed	<a href="#">Log Download</a>
3	03_DataTable_MAI	15895	578	8092	24565	67.06%	Completed	<a href="#">Delete</a>
4	03_DataTable_MAI	16184	578	8092	24854	67.44%	Completed	Select
5	03_DataTable_MAI	16762	0	8092	24854	67.44%	Completed	Select
6	03_DataTable_ETH	47061	1134	0	48195	100%	Completed	Select
7	03_DataTable_ETH	47628	1134	0	48762	100%	Completed	Select
8	03_DataTable_ETH	48762	0	0	48762	100%	Completed	Select
9	03_Seasons DataTable (1)_2024_10_19_07	2236	43	289	2568	88.75%	Completed	Select
10	03_DataTable_MAI	15840	633	8092	24565	67.06%	Completed	Select

Showing 1 to 10 of 15 records

Activate Windows  
Go to Settings to activate Windows.

Powered by iTech Mission

## 2 Data – Import Log



# IMPORT LOG

Navigate to the “Import Log” sub-module available under the “Data” module.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Import Logs

Show 10

#	Log File ↑	Imported Records ↑	Updated Records ↑	Error Records ↑	Total Records ↑	User ↑	Action
1	VICT_Meta_Data_2024-10-...	0	0	0	0	admin@v	Select
2	VICT_DIET_2024-09-25-12...	0	0	344116	257871	admin@v	Select
3	VICT_Meta_Data_2024-10-...	1	0	1	2	admin@v	Select
4	03. Seasons...	2279	0	289	2568	admin@v	Select
5	03..DataTable_MALL_Low_202	15895	578	8092	24565	admin@v	Select
6	03..DataTable_MALL_Middle_2	16184	578	8092	24854	admin@v	Select
7	03..DataTable_MALL_High_202	16762	0	8092	24854	admin@v	Select
8	03..DataTable_ETH_Low_202	47061	1134	0	48195	admin@v	Select
9	03..DataTable_ETH_Middle_202	47628	1134	0	48762	admin@v	Select
10	03..DataTable_ETH_High_202	48762	0	0	48762	admin@v	Select

Content Admin

Activate Windows  
Go to Settings to activate Windows.

Showing 1 to 10 of 18 records

Powered by iTech Mission

# IMPORT LOG

Download Log and Delete the selected data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Data Management > Import Logs

Show 10

#	Log File ↑	Imported Records ↑	Updated Records ↑	Error Records ↑	Total Records ↑	User ↑	Action
1	VICT_Meta_Data_2024-10-...	0	0	0	0	admin@v	Select
2	VICT_DIET_2024-09-25-12...	0	0	344116	257871	admin@v	Download
3	VICT_Meta_Data_2024-10-...	1	0	1	2	admin@v	Delete
4	03. Seasons...	2279	0	289	2568	admin@v	Select
5	03..DataTable_MALL_Low_202	15895	578	8092	24565	admin@v	Select
6	03..DataTable_MALL_Middle_2	16184	578	8092	24854	admin@v	Select
7	03..DataTable_MALL_High_202	16762	0	8092	24854	admin@v	Select
8	03..DataTable_ETH_Low_202	47061	1134	0	48195	admin@v	Select
9	03..DataTable_ETH_Middle_202	47628	1134	0	48762	admin@v	Select
10	03..DataTable_ETH_High_202	48762	0	0	48762	admin@v	Select

Activate Windows  
Go to Settings to activate Windows.

Showing 1 to 10 of 18 records

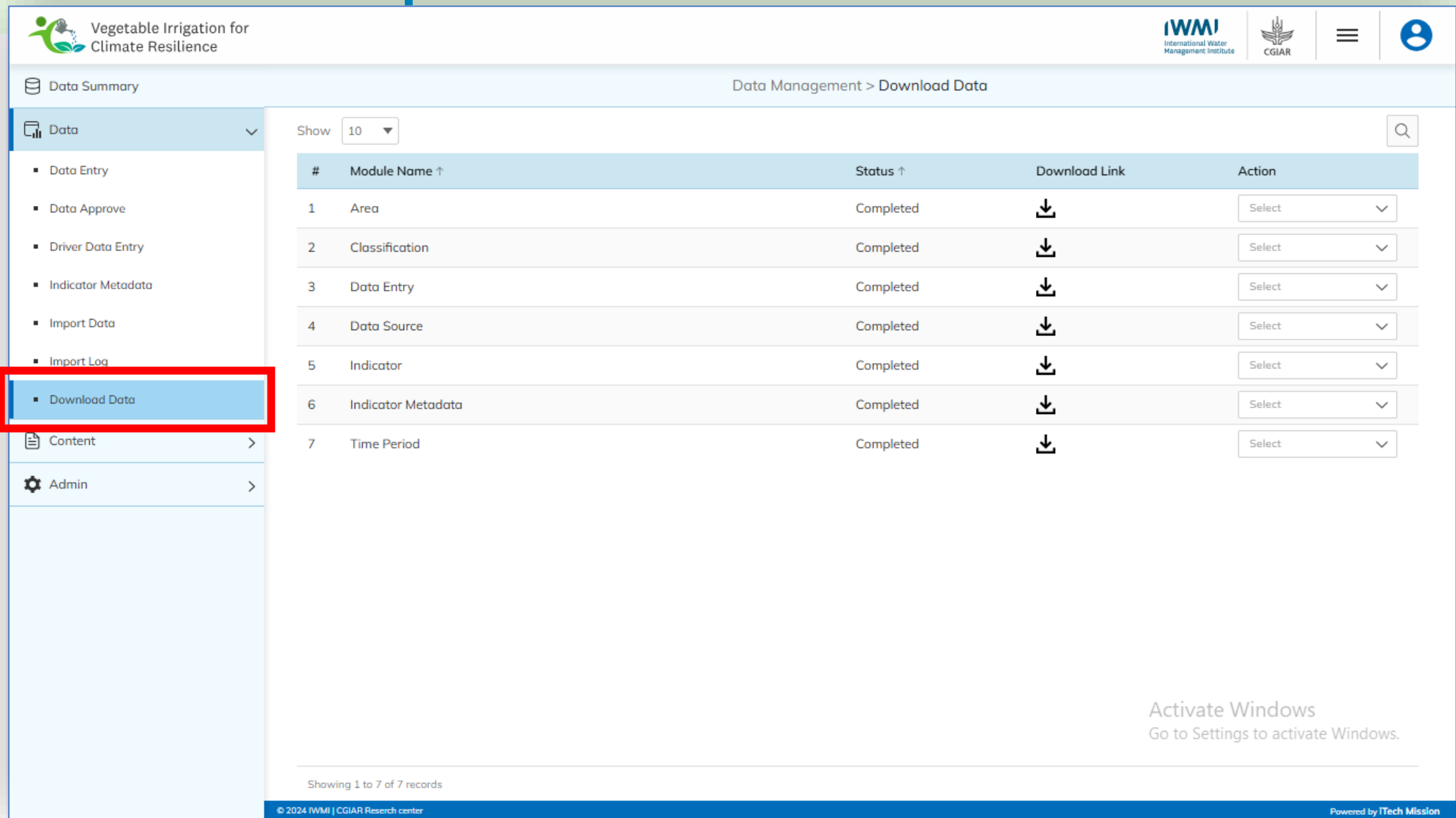
Powered by iTech Mission

## 2 Data – Download Data



# DOWNLOAD DATA

Navigate to the “Download Data” sub-module available under the “Data” module.



The screenshot shows a web-based application interface for 'Vegetable Irrigation for Climate Resilience'. The top navigation bar includes the project logo, IWM International Water Management Institute, CGIAR, and user profile icons. The main title is 'Data Management > Download Data'. On the left, a sidebar menu under 'Data' lists several options: Data Entry, Data Approve, Driver Data Entry, Indicator Metadata, Import Data, Import Log, and Download Data, which is highlighted with a red box. Below the sidebar is a search bar with 'Show 10' dropdown and a magnifying glass icon. The main content area displays a table with columns: #, Module Name, Status, Download Link, and Action. The table lists seven items: Area (Completed), Classification (Completed), Data Entry (Completed), Data Source (Completed), Indicator (Completed), Indicator Metadata (Completed), and Time Period (Completed). Each row has a download link icon and a 'Select' button with a dropdown arrow.

#	Module Name ↑	Status ↑	Download Link	Action
1	Area	Completed		<button>Select</button>
2	Classification	Completed		<button>Select</button>
3	Data Entry	Completed		<button>Select</button>
4	Data Source	Completed		<button>Select</button>
5	Indicator	Completed		<button>Select</button>
6	Indicator Metadata	Completed		<button>Select</button>
7	Time Period	Completed		<button>Select</button>

Showing 1 to 7 of 7 records

Activate Windows  
Go to Settings to activate Windows.

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# DOWNLOAD DATA

Click on the **Download Template** option to download the empty template of the selected module.

The screenshot shows a web-based application interface for managing data. On the left, there is a sidebar with navigation links: Data Summary, Data (selected), Data Entry, Data Approve, Driver Data Entry, Indicator Metadata, Import Data, Import Log, Download Data (selected), Content, and Admin. The main content area is titled "Data Management > Download Data". It displays a table with the following columns: #, Module Name ↑, Status ↑, Download Link, and Action. The table contains the following data:

#	Module Name ↑	Status ↑	Download Link	Action
1	Area	Completed	<a href="#"></a>	<a href="#">Select</a> <a href="#">Download Template</a>
2	Classification	Completed	<a href="#"></a>	<a href="#">Select</a>
3	Data Entry	Completed	<a href="#"></a>	<a href="#">Select</a>
4	Data Source	Completed	<a href="#"></a>	<a href="#">Select</a>
5	Indicator	Completed	<a href="#"></a>	<a href="#">Select</a>
6	Indicator Metadata	Completed	<a href="#"></a>	<a href="#">Select</a>
7	Time Period	Completed	<a href="#"></a>	<a href="#">Select</a>

At the bottom of the page, it says "Showing 1 to 7 of 7 records". The footer includes the copyright notice "© 2024 IWM | CGIAR Research center" and "Powered by iTech Mission".

# DOWNLOAD DATA

Click on the **Download Data** option to generate the download link of the selected module.

The screenshot shows a web-based application interface for 'Vegetable Irrigation for Climate Resilience'. The left sidebar has a 'Data' section with several options: Data Entry, Data Approve, Driver Data Entry, Indicator Metadata, Import Data, Import Log, and Download Data (which is currently selected). Below this are Content and Admin sections. The main area is titled 'Data Management > Download Data' and displays a table of completed modules:

#	Module Name ↑	Status ↑	Download Link	Action
1	Area	Completed	<a href="#"></a>	Select
2	Classification	Completed	<a href="#"></a>	Download Template
3	Data Entry	Completed	<a href="#"></a>	Download Data
4	Data Source	Completed	<a href="#"></a>	Select
5	Indicator	Completed	<a href="#"></a>	Select
6	Indicator Metadata	Completed	<a href="#"></a>	Select
7	Time Period	Completed	<a href="#"></a>	Select

At the bottom, it says 'Showing 1 to 7 of 7 records'. The 'Download Data' button for the 'Indicator' module is highlighted with a red box.

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DOWNLOAD DATA

Click on the **Download** button to download the data of the selected module.

 Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute    

Data Management > Download Data

Show 10 

#	Module Name ↑	Status ↑	Download Link	Action
1	Area	Completed		Select
2	Classification	Completed		Select
3	Data Entry	Completed		Select
4	Data Source	Completed		Select
5	Indicator	Completed		Select
6	Indicator Metadata	Completed		Select
7	Time Period	Completed		Select

Showing 1 to 7 of 7 records

© 2024 IWMI | CGIAR Research center 

3

# Content – Category- Subcategory



# CATEGORY - SUBCATEGORY

Navigate to the “Category-Subcategory” sub-module available under the “Content” module.

Vegetable Irrigation for Climate Resilience

Data Summary

Data

Content

- Category-Subcategory
- Documents

Admin

Content > Category-Subcategory

#	Category Name ↑	Subcategory Name	Status	Action
1	Success Stories	-	Enabled	Select
2	Brochures	-	Enabled	Select
3	Journal Articles	-	Enabled	Select
4	Category	-	Enabled	Select
5	Briefs	2 ↗	Enabled	Select
6	Reports	2 ↗	Enabled	Select

Showing 1 to 6 of 6 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# CATEGORY - SUBCATEGORY

Click on the Plus button to **add** a new Category-Subcategory.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data

Content

- Category-Subcategory
- Documents

Admin

Content > Category-Subcategory

Show 10

#	Category Name ↑	Subcategory Name	Status	Action
1	Success Stories	-	Enabled	Select
2	Brochures	-	Enabled	Select
3	Journal Articles	-	Enabled	Select
4	Category	-	Enabled	Select
5	Briefs	2 ↗	Enabled	Select
6	Reports	2 ↗	Enabled	Select

Showing 1 to 6 of 6 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# CATEGORY - SUBCATEGORY

Enter the mandatory details and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

Data Summary

Data

Content

- Category-Subcategory
- Documents

Admin

Show 10

#	Category Name ↑	Subcategory N
1	Success Stories	-
2	Brochures	-
3	Journal Articles	-
4	Category	-
5	Briefs	2 ↗
6	Reports	2 ↗

Showing 1 to 6 of 6 records

© 2024 IWM | CGIAR Research center

IWM International Water Management Institute

CGIAR

Add Category-Subcategory

\* Category Name \_\_\_\_\_

Category \_\_\_\_\_

Subcategory Name \_\_\_\_\_

Sub Category \_\_\_\_\_

Add

# CATEGORY - SUBCATEGORY

Edit, delete, and enable/disable the Category-Subcategory.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

Content

- Category-Subcategory
- Documents

Content > Category-Subcategory

Show 10

#	Category Name ↑	Subcategory Name	Status	Action
1	Success Stories	-	Enabled	Select Edit Delete Disable
2	Brochures	-	Enabled	Select
3	Journal Articles	-	Enabled	Select
4	Category	-	Enabled	Select
5	Briefs	2 ↗	Enabled	Select
6	Reports	2 ↗	Enabled	Select

Showing 1 to 6 of 6 records

© 2024 IWMI | CGIAR Research center

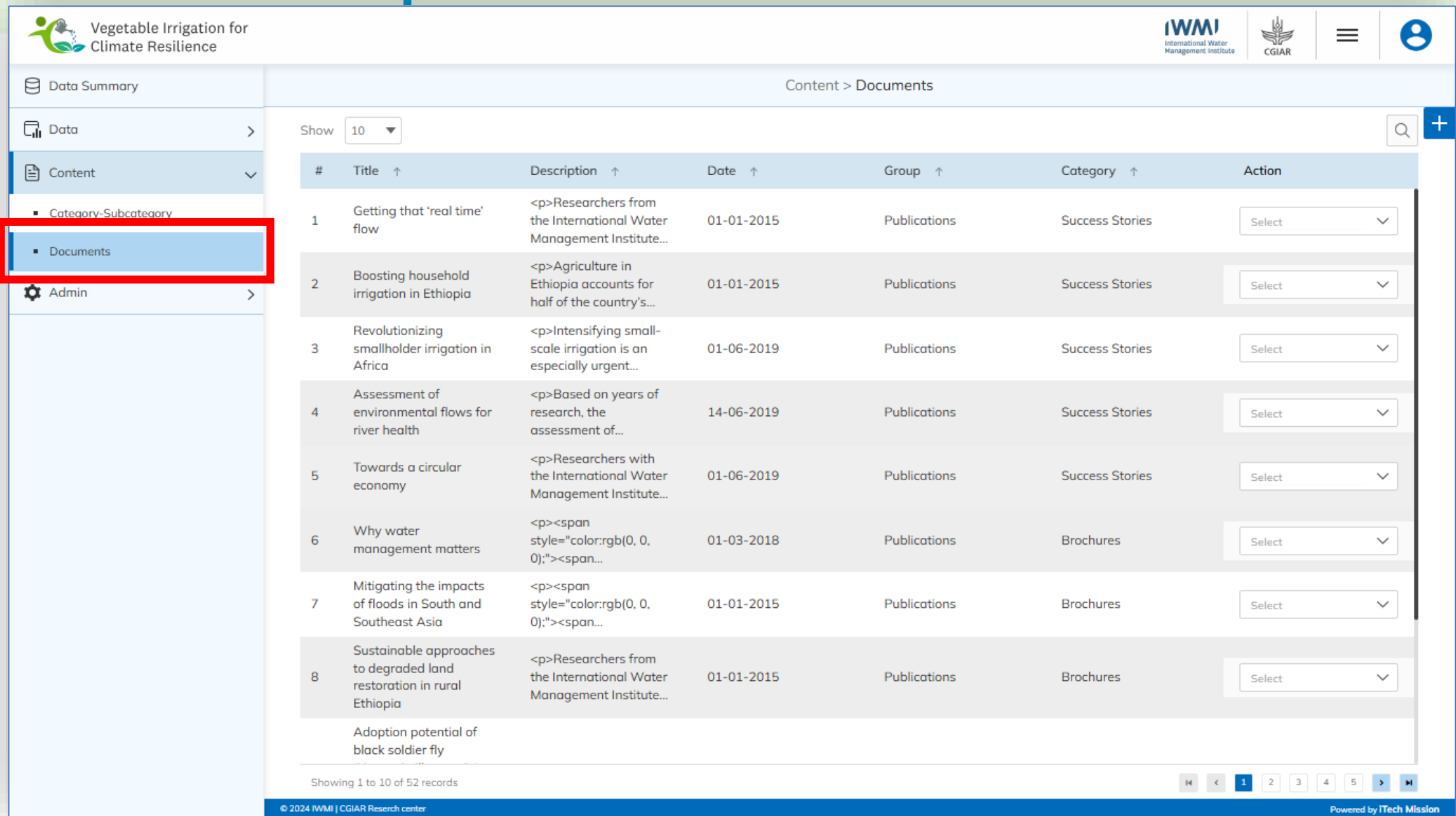
Powered by iTech Mission

# 3 Content – Documents



# DOCUMENT

Navigate to the “Document” sub-module available under the “Content” module.



The screenshot shows a web-based application interface for managing documents. At the top, there is a header with the logo 'Vegetable Irrigation for Climate Resilience' on the left and logos for IWM (International Water Management Institute) and CGIAR on the right. Below the header, the main navigation bar includes 'Data Summary', 'Data', 'Content' (which is currently selected), and 'Admin'. The 'Content' menu is expanded to show 'Category-Subcategory' and 'Documents', with 'Documents' highlighted by a red box. The main content area is titled 'Content > Documents' and displays a table of 10 records. The columns in the table are: #, Title, Description, Date, Group, Category, and Action. Each record includes a 'Select' dropdown button in the 'Action' column. The records listed are:

#	Title	Description	Date	Group	Category	Action
1	Getting that 'real time' flow	<p>Researchers from the International Water Management Institute...	01-01-2015	Publications	Success Stories	Select
2	Boosting household irrigation in Ethiopia	<p>Agriculture in Ethiopia accounts for half of the country's...	01-01-2015	Publications	Success Stories	Select
3	Revolutionizing smallholder irrigation in Africa	<p>Intensifying small-scale irrigation is an especially urgent...	01-06-2019	Publications	Success Stories	Select
4	Assessment of environmental flows for river health	<p>Based on years of research, the assessment of...	14-06-2019	Publications	Success Stories	Select
5	Towards a circular economy	<p>Researchers with the International Water Management Institute...	01-06-2019	Publications	Success Stories	Select
6	Why water management matters	<p><span style="color:rgb(0, 0, 0);"><span...	01-03-2018	Publications	Brochures	Select
7	Mitigating the impacts of floods in South and Southeast Asia	<p><span style="color:rgb(0, 0, 0);"><span...	01-01-2015	Publications	Brochures	Select
8	Sustainable approaches to degraded land restoration in rural Ethiopia	<p>Researchers from the International Water Management Institute...	01-01-2015	Publications	Brochures	Select
	Adoption potential of black soldier fly					

At the bottom of the page, there is a footer with copyright information: '© 2024 IWM | CGIAR Research center' and 'Powered by iTech Mission'.

# DOCUMENT

Click on the Plus button to add a new Document.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

Category-Subcategory Documents

Show 10

Content > Documents

+ (Red Box)

#	Title	Description	Date	Group	Category	Action
1	Getting that 'real time' flow	<p>Researchers from the International Water Management Institute...	01-01-2015	Publications	Success Stories	Select
2	Boosting household irrigation in Ethiopia	<p>Agriculture in Ethiopia accounts for half of the country's...	01-01-2015	Publications	Success Stories	Select
3	Revolutionizing smallholder irrigation in Africa	<p>Intensifying small-scale irrigation is an especially urgent...	01-06-2019	Publications	Success Stories	Select
4	Assessment of environmental flows for river health	<p>Based on years of research, the assessment of...	14-06-2019	Publications	Success Stories	Select
5	Towards a circular economy	<p>Researchers with the International Water Management Institute...	01-06-2019	Publications	Success Stories	Select
6	Why water management matters	<p><span style="color:rgb(0, 0, 0);"><span...	01-03-2018	Publications	Brochures	Select
7	Mitigating the impacts of floods in South and Southeast Asia	<p><span style="color:rgb(0, 0, 0);"><span...	01-01-2015	Publications	Brochures	Select
8	Sustainable approaches to degraded land restoration in rural Ethiopia	<p>Researchers from the International Water Management Institute...	01-01-2015	Publications	Brochures	Select
	Adoption potential of black soldier fly					

Showing 1 to 10 of 52 records

1 2 3 4 5 >

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DOCUMENT

Enter the mandatory details to add data and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

Category-Subcategory Documents

Show 10

#	Title ↑	Description ↑	Date ↑
1	Getting that 'real time' flow	<p>Researchers from the International Water Management Institute...	01-01-2024
2	Boosting household irrigation in Ethiopia	<p>Agriculture in Ethiopia accounts for half of the country's...	01-01-2024
3	Revolutionizing smallholder irrigation in Africa	<p>Intensifying small-scale irrigation is an especially urgent...	01-01-2024
4	Assessment of environmental flows for river health	<p>Based on years of research, the assessment of...	14-01-2024
5	Towards a circular economy	<p>Researchers with the International Water Management Institute...	01-01-2024
6	Why water management matters	<p><span style="color:rgb(0, 0, 0);"><span...	01-01-2024
7	Mitigating the impacts of floods in South and Southeast Asia	<p><span style="color:rgb(0, 0, 0);"><span...	01-01-2024
8	Sustainable approaches to degraded land restoration in rural Ethiopia	<p>Researchers from the International Water Management Institute...	01-01-2024
	Adoption potential of black soldier fly		

Showing 1 to 10 of 52 records

Add Document

\* Group

\* Title

\* Select Categories / Subcategories

\* Description   

investigating whether water flow information that is clear, credible and timely can improve the management of public irrigation systems and lead to more equitable water distribution. The team is using new technology, which automatically measures canal flows, groundwater and weather, and transmits this information to water managers through a mobile phone network. This is the first attempt at using such technology for flow monitoring at this level of canal irrigation in the country.

\* Document Date

Add URL

DOI

**Add**

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

Show 10

Content > Documents

#	Title ↑	Description ↑	Date ↑	Group ↑	Category ↑	Action
1	Getting that 'real time' flow	<p>Researchers from the International Water Management Institute...	01-01-2015	Publications	Success Stories	Select
2	Boosting household irrigation in Ethiopia	<p>Agriculture in Ethiopia accounts for half of the country's...	01-01-2015	Publications	Success Stories	Select
3	Revolutionizing smallholder irrigation in Africa	<p>Intensifying small-scale irrigation is an especially urgent...	01-06-2019	Publications	Success Stories	Select
4	Assessment of environmental flows for river health	<p>Based on years of research, the assessment of...	14-06-2019	Publications	Success Stories	Select
5	Towards a circular economy	<p>Researchers with the International Water Management Institute...	01-06-2019	Publications	Success Stories	Select
6	Why water management matters	<p><span style="color:rgb(0, 0, 0);"><span...	01-03-2018	Publications	Brochures	Select
7	Mitigating the impacts of floods in South and Southeast Asia	<p><span style="color:rgb(0, 0, 0);"><span...	01-01-2015	Publications	Brochures	Select
8	Sustainable approaches to degraded land restoration in rural Ethiopia	<p>Researchers from the International Water Management Institute...	01-01-2015	Publications	Brochures	Select
	Adoption potential of black soldier fly					

Showing 1 to 10 of 52 records

1 2 3 4 5

© 2024 IWMI | CGIAR Research center Powered by iTech Mission

# 4 Admin – Area



# AREA

Navigate to the “Area” sub-module available under the “Admin” module.

The screenshot shows the 'Admin > Area' page from a web application. On the left, there is a sidebar with a navigation menu. The 'Admin' section is expanded, and the 'Area' option is selected, highlighted with a red box. Other options in the Admin menu include Time Period, Data Source, Indicator, Import Mapping, Classification, User, and Language. The main content area displays a table titled 'Admin > Area' with the following columns: #, Area ID, Area Name, Area Level, Area Parent ID, Status, and Action. The table lists 10 records:

#	Area ID	Area Name	Area Level	Area Parent ID	Status	Action
1	ETH	Ethiopia	1		Enable	Select
2	ETH001	Addis Ababa	2	ETH	Enable	Select
3	ETH001001	Unknown	3	ETH001	Enable	Select
4	ETH001001001	WEREDA 01	4	ETH001001	Enable	Select
5	ETH001001002	WEREDA 02	4	ETH001001	Enable	Select
6	ETH001001003	WEREDA 03	4	ETH001001	Enable	Select
7	ETH001001004	WEREDA 04	4	ETH001001	Enable	Select
8	ETH001001005	WEREDA 07	4	ETH001001	Enable	Select
9	ETH001001006	WEREDA 09	4	ETH001001	Enable	Select
10	ETH001001007	WEREDA 13	4	ETH001001	Enable	Select

At the bottom of the page, there is a footer with the text 'Showing 1 to 10 of 1000 records' and a navigation bar with icons for back, forward, and search.

## AREA

Click on the Plus button to **add** a new Area.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Admin > Area

Show 10

#	Area ID	Area Name	Area Level	Area Parent ID	Status	Action
1	ETH	Ethiopia	1		Enable	Select
2	ETH001	Addis Ababa	2	ETH	Enable	Select
3	ETH001001	Unknown	3	ETH001001	Enable	Select
4	ETH001001001	WEREDA 01	4	ETH001001001	Enable	Select
5	ETH001001002	WEREDA 02	4	ETH001001001	Enable	Select
6	ETH001001003	WEREDA 03	4	ETH001001001	Enable	Select
7	ETH001001004	WEREDA 04	4	ETH001001001	Enable	Select
8	ETH001001005	WEREDA 07	4	ETH001001001	Enable	Select
9	ETH001001006	WEREDA 09	4	ETH001001001	Enable	Select
10	ETH001001007	WEREDA 13	4	ETH001001001	Enable	Select

Showing 1 to 10 of 1000 records

© 2024 IWMI | CGIAR Research center Powered by iTech Mission

# AREA

Enter the mandatory details and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin Area Time Period Data Source Indicator Import Mapping Classification User Language

Show 10

#	Area ID	Area Name	Area
1	ETH	Ethiopia	1
2	ETH001	Addis Ababa	2
3	ETH001001	Unknown	3
4	ETH001001001	WEREDA 01	4
5	ETH001001002	WEREDA 02	4
6	ETH001001003	WEREDA 03	4
7	ETH001001004	WEREDA 04	4
8	ETH001001005	WEREDA 07	4
9	ETH001001006	WEREDA 09	4
10	ETH001001007	WEREDA 13	4

Showing 1 to 10 of 1000 records

Add Area

Parent Area: Ethiopia

\* Area ID: 110011

\* Name: Abada

Add

Click on the **Import** button to import Area data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin Area Time Period Data Source Indicator Import Mapping Classification User Language

Show 10  Admin > Area

#	Area ID	Area Name	Area Level	Area Parent ID	Status	Action
1	ETH	Ethiopia	1		Enable	Select
2	ETH001	Addis Ababa	2	ETH	Enable	Select
3	ETH001001	Unknown	3	ETH001	Enable	Select
4	ETH001001001	WEREDA 01	4	ETH001001	Enable	Select
5	ETH001001002	WEREDA 02	4	ETH001001	Enable	Select
6	ETH001001003	WEREDA 03	4	ETH001001	Enable	Select
7	ETH001001004	WEREDA 04	4	ETH001001	Enable	Select
8	ETH001001005	WEREDA 07	4	ETH001001	Enable	Select
9	ETH001001006	WEREDA 09	4	ETH001001	Enable	Select
10	ETH001001007	WEREDA 13	4	ETH001001	Enable	Select

Showing 1 to 10 of 1000 records

1 2 3 4 5 < >

# AREA

Browse the file and click the **Upload** button to start the import process. Click on the **OK** button to confirm.

The screenshot shows a user interface for managing irrigation data. On the left, a sidebar menu includes 'Data Summary', 'Data', 'Content', 'Admin' (selected), 'Area', 'Time Period', 'Data Source', 'Indicator', 'Import Mapping', 'Classification', 'User', and 'Language'. The main area has a title 'Import' and a sub-section 'IMPORT AREA TEMPLATE' with the file name 'VICT\_sustainability\_data.csv'. A red box highlights the 'Browse File' and 'Upload' buttons. Below this is the 'Import Status' table:

File Name :	VICT_sustainability_data_2024_10_23_09_29_24.csv
Status :	In process
Total Area :	1
Data Imported :	0
Updated Record :	0
Error Record :	0
Date And Time :	
User:	

Below the status table are sections for 'Progress' (progress bar) and 'Errors' (0 errors). At the bottom is an 'Ok' button.

At the very bottom, it says 'Showing 1 to 10 of 1000 records' and has navigation icons for pages 1 through 5.

Logos for IWM (International Water Management Institute) and CGIAR are at the top right, along with a search icon and a user profile icon.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data >

Content >

Admin >

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification >
- User
- Language

Import

X

IMPORT AREA TEMPLATE

Browse File Upload

Import Status

File Name :	VICT_sustainability_data_2024_10_23_09_29_24.csv
Status :	Failed
Total Area :	
Data Imported :	
Updated Record :	
Error Record :	
Date And Time :	2024-10-23 09:29:24
User:	admin@vict.org

Ok

Showing 1 to 10 of 1000 records

1 2 3 4 5 > < H M

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

## AREA

**Edit, delete, and enable/disable the Area.**



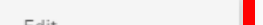
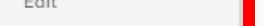
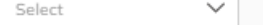
- Data Summary
- Data >
- Content >
- Admin >
  - Area
  - Time Period
  - Data Source
  - Indicator
  - Import Mapping
  - Classification >
  - User
  - Language

Admin > Area

Show 10  





#	Area ID	Area Name	Area Level	Area Parent ID	Status	Action
1	ETH	Ethiopia	1		Enable	   
2	ETH001	Addis Ababa	2	ETH	Enable	 
3	ETH001001	Unknown	3	ETH001	Enable	 
4	ETH001001001	WEREDA 01	4	ETH001001	Enable	 
5	ETH001001002	WEREDA 02	4	ETH001001	Enable	 
6	ETH001001003	WEREDA 03	4	ETH001001	Enable	 
7	ETH001001004	WEREDA 04	4	ETH001001	Enable	 
8	ETH001001005	WEREDA 07	4	ETH001001	Enable	 
9	ETH001001006	WEREDA 09	4	ETH001001	Enable	 
10	ETH001001007	WEREDA 13	4	ETH001001	Enable	 

Showing 1 to 10 of 1000 records



© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# 4 Admin – Time Period



# TIME PERIOD

Navigate to the “Time Period” sub-module available under the “Admin” module.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Summary

Admin > Time Period

#	Time Period	Status	Action
1	2024	Enable	Select
2	2023	Enable	Select
3	2022	Enable	Select
4	2021	Enable	Select

Show 10

Admin > Time Period

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# TIME PERIOD

Click on the Plus button to **add** a new Time Period.

The screenshot shows a web-based administrative interface for managing time periods. On the left, a sidebar menu under the 'Admin' section has 'Time Period' selected. The main content area displays a table titled 'Admin > Time Period' with four entries:

#	Time Period	Status	Action
1	2024	Enable	Select
2	2023	Enable	Select
3	2022	Enable	Select
4	2021	Enable	Select

A blue '+' button is located in the top right corner of the main content area, with a red box highlighting it to indicate where to click to add a new time period. The bottom of the page shows a footer with copyright information and a 'Powered by iTech Mission' link.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute

CGIAR

Data Summary

Data

Content

Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10

Admin > Time Period

1 2024 Enable Select

2 2023 Enable Select

3 2022 Enable Select

4 2021 Enable Select

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# TIME PERIOD

Enter the mandatory details and click on **Add** button to confirm.

The screenshot shows a web-based application interface for managing irrigation data. On the left, there is a vertical navigation menu under the heading 'Admin' which includes options like Area, Time Period (selected), Data Source, Indicator, Import Mapping, Classification, User, and Language. The main content area displays a table of time periods from 2021 to 2024. A modal dialog box titled 'Add Time Period' is open in the top right corner, containing a single input field labeled 'Time Period' with the value '2020'. At the bottom right of the dialog box is a blue button with a white arrow pointing right, labeled 'Add →'. This button is highlighted with a red rectangular box. The top right of the screen features logos for IWM (International Water Management Institute) and CGIAR, along with a user profile icon.

Vegetable Irrigation for Climate Resilience

Data Summary

Data

Content

Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10

#	Time Period
1	2024
2	2023
3	2022
4	2021

Showing 1 to 4 of 4 records

Add Time Period

\* Time Period

2020

Add →

© 2024 IWM | CGIAR Research center

# TIME PERIOD

Click on the **Import** button to import Time Period.

The screenshot shows a web-based administrative interface for managing time periods. On the left, a sidebar menu under the 'Admin' section has 'Time Period' selected. The main content area is titled 'Admin > Time Period' and displays a table of four entries:

#	Time Period	Status	Action
1	2024	Enable	Select
2	2023	Enable	Select
3	2022	Enable	Select
4	2021	Enable	Select

A red box highlights the 'Import' button, which is located at the top left of the table header. The button has a circular arrow icon with a plus sign inside. The overall interface includes navigation links like 'Data Summary', 'Data', 'Content', and 'Import Mapping' on the left, and logos for IWM, CGIAR, and a user profile icon at the top right.

Showing 1 to 4 of 4 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# TIME PERIOD

Browse the file and click the **Upload** button to start the import process. Click on the **OK** button to confirm.

The screenshot shows a user interface for importing data. On the left, a sidebar menu under 'Admin' includes 'Time Period' (which is selected and highlighted in blue). The main area is titled 'Import' and contains a form for uploading a CSV file. A red box highlights the 'Browse File' and 'Upload' buttons. Below this is a table showing 'Import Status' with the following data:

File Name:	
Status:	
Total:	0
Data Imported:	0
Updated Record:	0
Error Record :	0
Date And Time:	
User:	

At the bottom of the dialog is an 'Ok' button. The footer of the page indicates 'Showing 1 to 4 of 4 records' and includes copyright information for IWM and CGIAR Research center, and a note that it is 'Powered by iTech Mission'.

# TIME PERIOD

View the Last Import Summary once the import process is completed.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Import

IMPORT TIMEPERIOD TEMPLATE

VICT\_template20241112.csv

Browse File Upload

Import Status

File Name:	
Status:	
Total:	0
Data Imported:	0
Updated Record:	0
Error Record :	0
Date And Time:	
User:	

Ok

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# TIME PERIOD

Edit, delete, and enable/disable the Time Period.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10 +

Admin > Time Period

#	Time Period	Status	Action
1	2024	Enable	Select
2	2023	Enable	Edit
3	2022	Enable	Delete
4	2021	Enable	Disable

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# 4 Admin – Data Source



# DATA SOURCE

Navigate to the “Data Source” sub-module available under the “Admin” module.

The screenshot shows the 'Vegetable Irrigation for Climate Resilience' application interface. At the top left is the logo and name. At the top right are the IWM International Water Management Institute logo, the CGIAR logo, a menu icon, and a user profile icon. The main navigation bar has 'Data Summary', 'Data', 'Content', and 'Admin' (which is expanded to show 'Area', 'Time Period', 'Data Source', 'Indicator', 'Import Mapping', 'Classification', 'User', and 'Language'). The 'Data Source' item is highlighted with a red box. The central area is titled 'Admin > Source' and shows a table with one record:

#	Name	Status	Action
1	IWMI_VICT_2024	Enable	Select

At the bottom, it says 'Showing 1 to 1 of 1 records'. The footer includes copyright information for 2024 and mentions 'Powered by iTech Mission'.

# DATA SOURCE

Click on **plus** button to add a new Data Source.

The screenshot shows a web-based administrative interface for managing data sources. On the left, a sidebar menu is visible under the 'Admin' section, with 'Data Source' selected. The main content area is titled 'Admin > Source' and displays a table of data sources. The table has columns for '#', 'Name', 'Status', and 'Action'. One row is present, labeled '1' with the name 'IWMI\_VICT\_2024' and status 'Enable'. To the right of the table is a search bar and a blue '+' button, which is highlighted with a red box. The top of the page features the logo 'Vegetable Irrigation for Climate Resilience' and the logos for IWM International Water Management Institute and CGIAR.

#	Name	Status	Action
1	IWMI_VICT_2024	Enable	Select

Showing 1 to 1 of 1 records

© 2024 IWM International Water Management Institute | CGIAR Research Center

Powered by iTech Mission

# DATA SOURCE

Enter the mandatory details and click on **Add** button to confirm.

The screenshot shows a web-based application interface for managing data sources. On the left, a sidebar menu under 'Admin' includes 'Area', 'Time Period', 'Data Source' (which is selected and highlighted in blue), 'Indicator', 'Import Mapping', 'Classification' (with a dropdown arrow), 'User', and 'Language'. The main content area displays a table with one record: '# 1 Name IWMI\_VICT\_2024'. Above this table is a search bar with 'Show 10' and a refresh icon. To the right, a modal window titled 'Add Source' is open, containing a single input field labeled 'Name' with the placeholder 'Data Source'. At the bottom right of the modal is a blue 'Add' button, which is outlined in red to indicate it is the target for the user's action. The top right of the screen features the IWM International Water Management Institute logo, the CGIAR logo, and a user profile icon.

Vegetable Irrigation for Climate Resilience

Data Summary

Data

Content

Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification >
- User
- Language

Show 10

IWMI\_VICT\_2024

Add Source

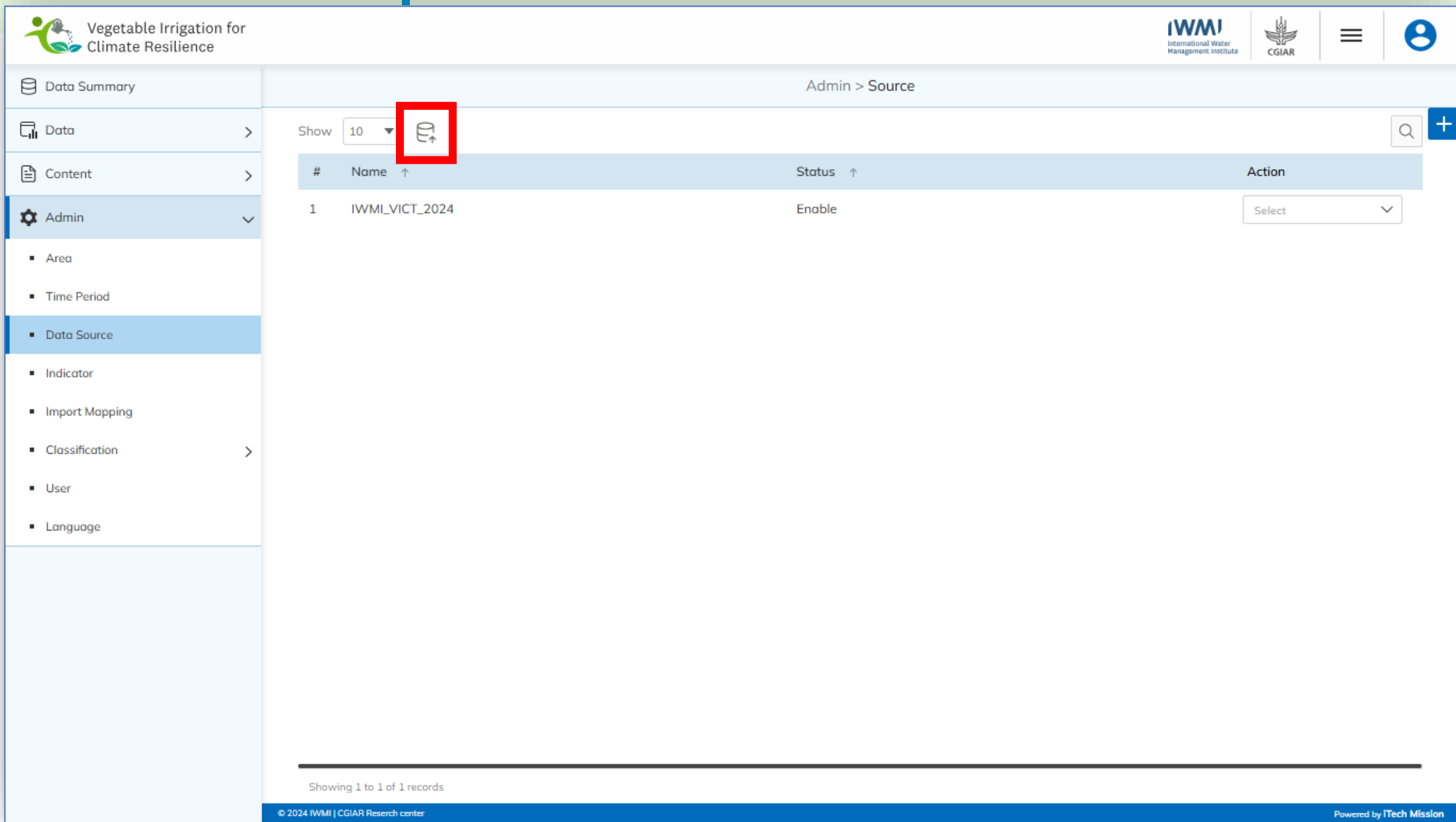
Name

Data Source

Add

# DATA SOURCE

Click on the **Import** button to import Data Source.



The screenshot shows a web-based administrative interface for managing data sources. On the left, a sidebar menu is visible under the 'Admin' section, with 'Data Source' selected. The main content area is titled 'Admin > Source' and displays a table with one record:

#	Name	Status	Action
1	IWMI_VICT_2024	Enable	Select

At the top of the page, there is a navigation bar with several icons: a logo for 'Vegetable Irrigation for Climate Resilience', the 'IWMI International Water Management Institute' logo, a three-line menu icon, and a user profile icon. To the right of the menu icon is a red box highlighting the 'Import' button icon (a cylinder with an upward arrow). The bottom of the page includes a footer with copyright information and a 'Powered by iTech Mission' link.

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DATA SOURCE

Browse the file and click the **Upload** button to start the import process. Click on the **OK** button to confirm.

The screenshot shows a user interface for managing data sources. On the left, a sidebar menu includes 'Data Summary', 'Data', 'Content', 'Admin' (with sub-options: Area, Time Period, Data Source, Indicator, Import Mapping, Classification, User, Language), and 'Action' (with a 'Select' dropdown). The 'Data Source' option under Admin is currently selected. A central modal window titled 'Import' displays an 'IMPORT SOURCE TEMPLATE' section containing a file named 'VICT\_Data\_Scource\_template20241112.csv'. Below this are two buttons: 'Browse File' and 'Upload'. The 'Upload' button is highlighted with a red rectangular box. The 'Import Status' section below shows the following data:

File Name:	
Status:	
Total:	0
Data Imported:	0
Updated Record:	0
Error Record :	0
Date And Time:	
User:	

At the bottom of the modal is an 'Ok' button. At the very bottom of the page, a footer bar indicates 'Showing 1 to 1 of 1 records' and 'Powered by iTech Mission'.

# DATA SOURCE

View the Last Import Summary once the import process is completed.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Import

X

IMPORT SOURCE TEMPLATE

VICT\_Data\_Scource\_template20241112.csv

Browse File Upload

Import Status

File Name:	
Status:	
Total:	0
Data Imported:	0
Updated Record:	0
Error Record :	0
Date And Time:	
User:	

Ok

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# DATA SOURCE

Edit, delete, and enable/disable the Data Source.

The screenshot shows a web-based administrative interface for managing data sources. On the left, a sidebar navigation includes 'Data Summary', 'Data', 'Content', and 'Admin' (which is expanded to show 'Area', 'Time Period', 'Data Source' - this item is selected and highlighted in blue, 'Indicator', 'Import Mapping', 'Classification' (with a dropdown arrow), 'User', and 'Language'). The main content area is titled 'Admin > Source' and displays a table with one record:

#	Name	Status	Action
1	IWMI_VICT_2024	Enable	<div style="border: 1px solid #ccc; padding: 5px; display: inline-block;">Select</div> Edit Disable Delete

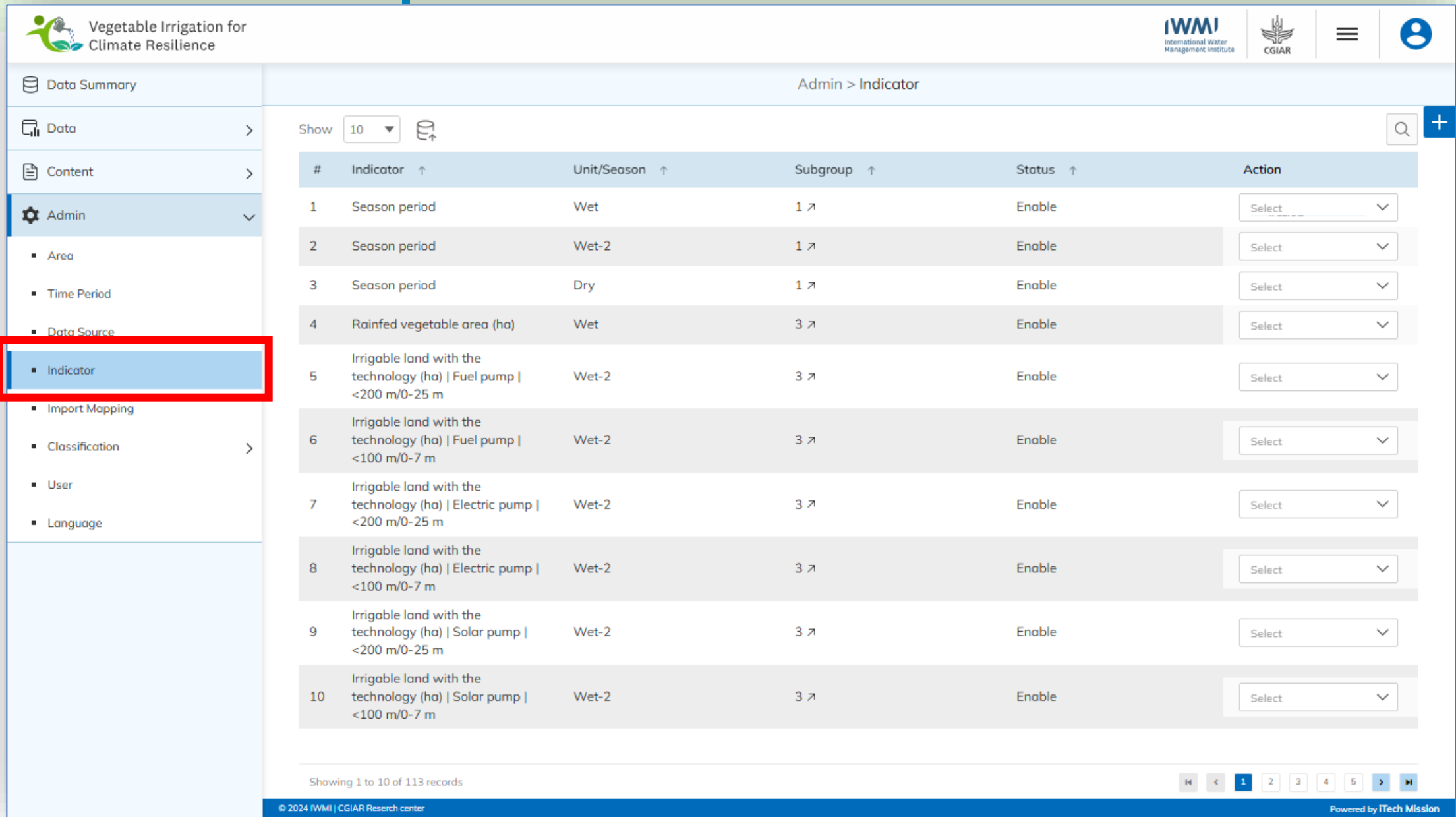
At the bottom of the page, it says 'Showing 1 to 1 of 1 records'. The footer includes the copyright notice '© 2024 IWMI | CGIAR Research center' and 'Powered by iTech Mission'.

# 4 Admin – Indicator



# INDICATOR

Navigate to the “Indicator” sub-module available under the “Admin” module.



The screenshot shows the 'Indicator' sub-module within the 'Admin' module of the 'Vegetable Irrigation for Climate Resilience' application. The left sidebar contains navigation links for Data Summary, Data, Content, Admin (with sub-links for Area, Time Period, Data Source, Indicator, Import Mapping, Classification, User, and Language), and a plus sign for adding new items. The main content area is titled 'Admin > Indicator' and displays a table of 10 rows of indicator data. The columns are: #, Indicator, Unit/Season, Subgroup, Status, and Action (a dropdown menu). The indicators listed are: 1. Season period (Wet, Subgroup 1, Enable, Select), 2. Season period (Wet-2, Subgroup 1, Enable, Select), 3. Season period (Dry, Subgroup 1, Enable, Select), 4. Rainfed vegetable area (ha) (Wet, Subgroup 3, Enable, Select), 5. Irrigable land with the technology (ha) | Fuel pump | <200 m/0-25 m (Wet-2, Subgroup 3, Enable, Select), 6. Irrigable land with the technology (ha) | Fuel pump | <100 m/0-7 m (Wet-2, Subgroup 3, Enable, Select), 7. Irrigable land with the technology (ha) | Electric pump | <200 m/0-25 m (Wet-2, Subgroup 3, Enable, Select), 8. Irrigable land with the technology (ha) | Electric pump | <100 m/0-7 m (Wet-2, Subgroup 3, Enable, Select), 9. Irrigable land with the technology (ha) | Solar pump | <200 m/0-25 m (Wet-2, Subgroup 3, Enable, Select), and 10. Irrigable land with the technology (ha) | Solar pump | <100 m/0-7 m (Wet-2, Subgroup 3, Enable, Select). The bottom of the page includes a footer with page numbers 1 to 5 and navigation icons.

#	Indicator	Unit/Season	Subgroup	Status	Action
1	Season period	Wet	1 ↗	Enable	Select
2	Season period	Wet-2	1 ↗	Enable	Select
3	Season period	Dry	1 ↗	Enable	Select
4	Rainfed vegetable area (ha)	Wet	3 ↗	Enable	Select
5	Irrigable land with the technology (ha)   Fuel pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
6	Irrigable land with the technology (ha)   Fuel pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select
7	Irrigable land with the technology (ha)   Electric pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
8	Irrigable land with the technology (ha)   Electric pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select
9	Irrigable land with the technology (ha)   Solar pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
10	Irrigable land with the technology (ha)   Solar pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select

# INDICATOR

Click on plus button to add a new Indicator.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10

Admin > Indicator

#	Indicator	Unit/Season	Subgroup	Status	Action
1	Season period	Wet	1 ↗	Enable	Select
2	Season period	Wet-2	1 ↗	Enable	Select
3	Season period	Dry	1 ↗	Enable	Select
4	Rainfed vegetable area (ha)	Wet	3 ↗	Enable	Select
5	Irrigable land with the technology (ha)   Fuel pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
6	Irrigable land with the technology (ha)   Fuel pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select
7	Irrigable land with the technology (ha)   Electric pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
8	Irrigable land with the technology (ha)   Electric pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select
9	Irrigable land with the technology (ha)   Solar pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
10	Irrigable land with the technology (ha)   Solar pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select

Showing 1 to 10 of 113 records

1 2 3 4 5 < >

© 2024 IWMI | CGIAR Research center Powered by iTech Mission

# INDICATOR

Enter the mandatory details to add data and click on **Arrow** button to continue.

Vegetable Irrigation for Climate Resilience

Add Indicator - Unit/Season - Subgroup

X Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

\* Indicator Annual mean temperature (°C)

\* Unit/Season % →

Ok Add

# INDICATOR

Click on the **Manage Subgroups** button to add Subgroups.

Vegetable Irrigation for Climate Resilience

Add Indicator - Unit/Season - Subgroup

Data Summary X

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator**
- Import Mapping
- Classification
- User
- Language

\* Indicator Annual mean temperature (°C)

\* Unit/Season % →

Show 10 ▾

#	Default ↑	Classification ↑	Category ↑	Subcategory ↑	Action ↑
1	<input type="radio"/>	High (601-800mm)	Indicator	Indicator	Select
2	<input type="radio"/>	Middle (401-600mm)	Indicator	Indicator	Select
3	<input type="radio"/>	Low (0-400mm)	Indicator	Indicator	Select

Showing 1 to 3 of 3 records

**Manage Subgroups**

Ok Add

# INDICATOR

Select the Classification and Topic and click on **Add** button to confirm.

Vegetable Irrigation for  
Annual mean temperature (°C) | %

**Classification**  X

- ▶  Crop Water Requirement
- ▶  Duration
- ▶  Location
- ▶  Sustainability Level

**Topic**  X

- ▼ Driver
  - Driver
- ▼ Indicator
  - Indicator
- ▼ Base Indicator
  - Surface Water
  - Groundwater

**Ok**

Show 10 ▼ Search icon

#	Classification ↑	Category ↑	Subcategory ↑	Action ↑
1	High (601-800mm)	Indicator	Indicator	<span>trash icon</span>
2	Middle (401-600mm)	Indicator	Indicator	<span>trash icon</span>
3	Low (0-400mm)	Indicator	Indicator	<span>trash icon</span>

Showing 1 to 3 of 3 records

**Add →**

# INDICATOR

Click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

Add Indicator - Unit/Season - Subgroup

\* Indicator: Annual mean temperature (°C)

\* Unit/Season %

Show 10 ▾

#	Default ↑	Classification ↑	Category ↑	Subcategory ↑	Action ↑
1	<input type="radio"/>	High (601-800mm)	Indicator	Indicator	Select
2	<input type="radio"/>	Middle (401-600mm)	Indicator	Indicator	Select
3	<input type="radio"/>	Low (0-400mm)	Indicator	Indicator	Select

Showing 1 to 3 of 3 records

Manage Subgroups

Ok Add

IWMI International Water Management Institute

CGIAR

# INDICATOR

Click on the **Import** button to import Indicator data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10   

#	Indicator	Unit/Season	Subgroup	Status	Action
1	Season period	Wet	1 ↗	Enable	Select
2	Season period	Wet-2	1 ↗	Enable	Select
3	Season period	Dry	1 ↗	Enable	Select
4	Rainfed vegetable area (ha)	Wet	3 ↗	Enable	Select
5	Irrigable land with the technology (ha)   Fuel pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
6	Irrigable land with the technology (ha)   Fuel pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select
7	Irrigable land with the technology (ha)   Electric pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
8	Irrigable land with the technology (ha)   Electric pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select
9	Irrigable land with the technology (ha)   Solar pump   <200 m/0-25 m	Wet-2	3 ↗	Enable	Select
10	Irrigable land with the technology (ha)   Solar pump   <100 m/0-7 m	Wet-2	3 ↗	Enable	Select

Showing 1 to 10 of 113 records 

© 2024 IWMI | CGIAR Research center Powered by iTech Mission

# INDICATOR

Browse the file and click the **Upload** button to start the import process. Click on the **OK** button to confirm.

The screenshot shows a user interface for managing indicators. On the left, there's a sidebar with a logo for 'Vegetable Irrigation for Climate Resilience' and a navigation menu under 'Admin' which includes 'Area', 'Time Period', 'Data Source', 'Indicator' (which is selected and highlighted in blue), 'Import Mapping', 'Classification', 'User', and 'Language'. The main area is titled 'Import' and contains a large red-bordered dialog box. Inside the dialog box, there's a central area with an upward arrow icon and the text 'Import Indicator Template'. Below this are two buttons: 'Browse File' (in blue) and 'Upload' (in grey). At the bottom of the dialog box is an 'Ok' button. The background of the main area shows some placeholder text and a series of 'Select' dropdown menus. At the bottom of the page, there are navigation icons for page numbers (1 to 5) and arrows, along with copyright information ('© 2024 IWM | CGIAR Research center') and a footer note ('Powered by iTech Mission').

# INDICATOR

## Edit the Indicator Data.

# 4 Admin – Import Mapping



# IMPORT MAPPING

Navigate to the “Import Mapping” sub-module available under the “Admin” module.

The screenshot displays the 'Import Mapping' sub-module within the 'Admin' section of the application. The left sidebar, titled 'Admin', is expanded to show sub-options: Area, Time Period, Data Source, Indicator, Import Mapping (which is highlighted with a red box), Classification, User, and Language. The main content area is titled 'Admin > Import Mapping' and shows a table with the following data:

#	Mapping Name ↑	Area Column ↑	Creation Date ↑	Action
1	High_Sustainability	A	06/10/2024	Select
2	Middle_Sustainability	A	06/10/2024	Select
3	Low_Sustainability	A	06/10/2024	Select
4	Seasons	A	06/10/2024	Select
5	Drivers	A	06/10/2024	Select

At the bottom of the page, a footer bar indicates 'Showing 1 to 5 of 5 records'. The top right corner features the IWM International Water Management Institute logo, the CGIAR logo, a menu icon, and a user profile icon.

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# IMPORT MAPPING

Click on plus button to add a new Mapping.

The screenshot shows a web-based administrative interface for managing import mappings. On the left, a sidebar menu includes options like Data Summary, Data, Content, Admin (which is expanded to show Area, Time Period, Data Source, Indicator, Import Mapping, Classification, User, and Language), and Classification. The main content area is titled "Admin > Import Mapping". It displays a table with five rows of mapping data:

#	Mapping Name ↑	Area Column ↑	Creation Date ↑	Action
1	High_Sustainability	A	06/10/2024	Select
2	Middle_Sustainability	A	06/10/2024	Select
3	Low_Sustainability	A	06/10/2024	Select
4	Seasons	A	06/10/2024	Select
5	Drivers	A	06/10/2024	Select

At the top right of the main area, there is a blue square button with a white plus sign (+). This button is highlighted with a red rectangular box, indicating it is the target for the user's click action. The overall theme of the interface is related to vegetable irrigation for climate resilience, as indicated by the logo and sidebar text.

# IMPORT MAPPING

Enter the mandatory details to add data and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10

#	Mapping Name
1	Hlgh_Sustaina
2	Middle_Sustaina
3	Low_Sustainat
4	Seasons
5	Drivers

Mapping Name \_\_\_\_\_  
MAPPING

Area Column \_\_\_\_\_  
A

Mapping Details

#	Indicator	Mapping Column	Action
1	Distance to cell phone towers (m)   m   Total	B	Delete
2	Annual mean temperature (°C)   °C   Total	C	Delete

Add

# IMPORT MAPPING

Edit and delete the Mappings.

 Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10 ▼ ▼

Admin > Import Mapping

#	Mapping Name	Area Column	Creation Date	Action
1	High_Sustainability	A	06/10/2024	Select
2	Middle_Sustainability	A	06/10/2024	Select
3	Low_Sustainability	A	06/10/2024	Select
4	Seasons	A	06/10/2024	Select
5	Drivers	A	06/10/2024	Select

Showing 1 to 5 of 5 records

Powered by iTech Mission

# 4 Admin – Classification – Classification Type



# CLASSIFICATION TYPE

Navigate to the “Classification Type” from the “Classification” sub-module available under the “Admin” module.

The screenshot shows the application's navigation bar at the top with the logo 'Vegetable Irrigation for Climate Resilience'. On the right side of the header are the IWM International Water Management Institute logo, the CGIAR logo, a menu icon, and a user profile icon.

The main content area has a breadcrumb navigation path: Admin > Subgroup > Classification Type. To the left is a sidebar with a tree-view navigation menu:

- Data Summary
- Data
- Content
- Admin** (selected)
  - Area
  - Time Period
  - Data Source
  - Indicator
  - Import Mapping
  - Classification** (selected)
    - Classification Type** (highlighted with a red box)
    - Classification
  - User
  - Language

The main content area displays a table titled "Classification Type" with the following data:

#	Classification Name	Global	Status	Action
1	Duration	Yes	Enable	Select
2	Time Period	No	Enable	Select
3	Crop Water Requirement	No	Enable	Select
4	Location	No	Enable	Select

At the bottom of the page, there is a footer bar with the text "Showing 1 to 4 of 4 records" and a copyright notice: "© 2024 IWM | CGIAR Research center".

# CLASSIFICATION TYPE

Click on plus button to add a new Classification Type.

 Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute | CGIAR | ☰ | User icon

Data Summary

Data >

Content >

Admin >

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping

Classification > ▾

- Classification Type
- Classification

Show 10 ▾

Admin > Subgroup > Classification Type

#	Classification Name	Global	Status	Action
1	Duration	Yes	Enable	Select ▾
2	Time Period	No	Enable	Select ▾
3	Crop Water Requirement	No	Enable	Select ▾
4	Location	No	Enable	Select ▾

+ (Red Box)

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# CLASSIFICATION TYPE

Enter the mandatory details to add data and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

Data Summary

Data >

Content >

Admin >

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification >
- User
- Language

Show 10 ▾

#	Classification Name ↑	Global ↑
1	Duration	Yes
2	Time Period	No
3	Crop Water Requirement	No
4	Location	No

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center

IWMI  
International Water

≡

👤

Add Classification Type

Classification Type

Sustainability Level

Global

Add

# CLASSIFICATION TYPE

Edit, delete, and enable/disable the Classification Type.

 Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Admin > Subgroup > Classification Type

Show 10 Search Add

#	Classification Name ↑	Global ↑	Status ↑	Action
1	Sustainability Level	No	Enable	<span>Select</span> <span>Edit</span> <span>Disable</span> <span>Delete</span>
2	Duration	Yes	Enable	
3	Crop Water Requirement	No	Enable	
4	Location	No	Enable	

Showing 1 to 4 of 4 records

© 2024 IWMI | CGIAR Research center Powered by iTech Mission

4

# Admin – Classification – Classification



# CLASSIFICATION

Navigate to the “Classification” from the “Classification” sub-module available under the “Admin” module.

Vegetable Irrigation for Climate Resilience

IWM International Water Management Institute CGIAR

Data Summary

Admin > Subgroup > Classification

Show 10 | Classification Type - Crop Water Requirement

#	Classification Name ↑	Global ↑	Status ↑	Action
1	Middle (401-600mm)	Yes	Enable	Select
2	Low (0-400mm)	Yes	Enable	Select
3	High (601-800mm)	Yes	Enable	Select

Classification Type

Classification

Showing 1 to 3 of 3 records

<https://vict.itechmission.org/datamanager/classification> | CGIAR Research center

Powered by iTech Mission

# CLASSIFICATION

Select the **Classification Type** and click on **plus** button to add a new Classification.

The screenshot shows a user interface for managing classifications. On the left, a sidebar menu under 'Admin' includes 'Classification' which is currently selected. The main area displays a table titled 'Admin > Subgroup > Classification'. The table has columns for '#', 'Classification Name ↑', 'Global ↑', 'Status ↑', and 'Action'. Three rows are listed: 1. Middle (401-600mm), Global: Yes, Status: Enable, Action: Select. 2. Low (0-400mm), Global: Yes, Status: Enable, Action: Select. 3. High (601-800mm), Global: Yes, Status: Enable, Action: Select. Above the table, a dropdown menu labeled 'Classification Type' is set to 'Crop Water Requirement'. A red box highlights this dropdown. In the top right corner of the main area, there is a blue '+' button, also highlighted with a red box, used for adding new classifications.

#	Classification Name ↑	Global ↑	Status ↑	Action
1	Middle (401-600mm)	Yes	Enable	Select
2	Low (0-400mm)	Yes	Enable	Select
3	High (601-800mm)	Yes	Enable	Select

Showing 1 to 3 of 3 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# CLASSIFICATION

Enter the mandatory details to add data and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping

Classification

- User
- Language

Show 10 | Classification Type - Crop Water Requirement

#	Classification Name ↑	Global ↑
1	Middle (401-600mm)	Yes
2	Low (0-400mm)	Yes
3	High (601-800mm)	Yes

Showing 1 to 3 of 3 records

© 2024 IWM | CGIAR Research center

IWM International Water Management Institute

CGIAR

Add Classification

Add Import

Classification 1

Classification

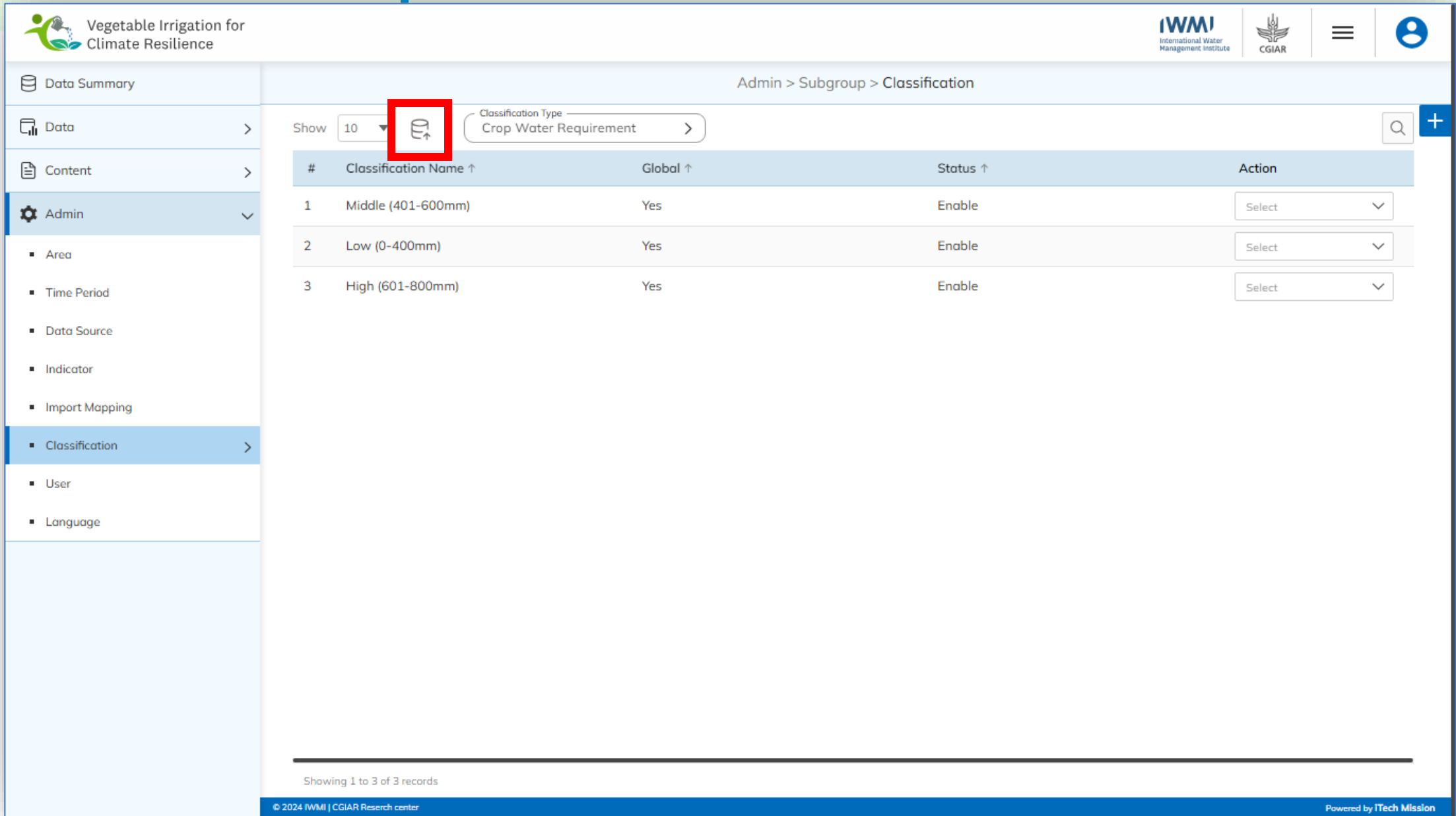
+ Add New Classification

Global

Add

# CLASSIFICATION

Click on the **Import** button to import Classification.



The screenshot shows a web-based administrative interface for managing classifications. On the left, a sidebar menu under the 'Admin' section includes 'Classification' which is currently selected and expanded. The main content area displays a table titled 'Classification' with three rows of data. A red box highlights the 'Import' button, which is located in the top right corner of the table header. The table columns are: '#', 'Classification Name ↑', 'Global ↑', 'Status ↑', and 'Action'. The data rows are: 1. Middle (401-600mm), Global: Yes, Status: Enable, Action: Select; 2. Low (0-400mm), Global: Yes, Status: Enable, Action: Select; 3. High (601-800mm), Global: Yes, Status: Enable, Action: Select.

#	Classification Name ↑	Global ↑	Status ↑	Action
1	Middle (401-600mm)	Yes	Enable	Select
2	Low (0-400mm)	Yes	Enable	Select
3	High (601-800mm)	Yes	Enable	Select

Showing 1 to 3 of 3 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# CLASSIFICATION

Browse the file and click the **upload** button to start the import process. Click on the **OK** button to confirm.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Import

IMPORT CLASSIFICATION TEMPLATE

Browse File Upload

Import Status

File Name:	
Status :	
Total Classification :	0
Data Imported :	
Updated Records:	
Error Records:	
Date And Time:	
User:	

Ok

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# CLASSIFICATION

View the Last Import Summary once the import process is completed.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Import

X

IMPORT CLASSIFICATION TEMPLATE

Browse File Upload

Import Status

File Name:	
Status :	
Total Classification :	0
Data Imported :	
Updated Records:	
Error Records:	
Date And Time:	
User:	

Ok

Showing 1 to 1 of 1 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# CLASSIFICATION

Edit, delete, and enable/disable the Classification.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10 ▾ Classification Type - Crop Water Requirement > +

#	Classification Name ↑	Global ↑	Status ↑	Action
1	Middle (401-600mm)	Yes	Enable	Edit Disable Delete
2	Low (0-400mm)	Yes	Enable	Edit Disable Delete
3	High (601-800mm)	Yes	Enable	Edit Disable Delete

Showing 1 to 3 of 3 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# 4 Admin – User



# USER

Navigate to the “User” sub-module available under the “Admin” module.

The screenshot shows the 'Admin > User' page. On the left, there is a sidebar with the following navigation structure:

- Vegetable Irrigation for Climate Resilience
- Data Summary
- Data
- Content
- Admin
  - Area
  - Time Period
  - Data Source
  - Indicator
  - Import Mapping
  - Classification
    - User (highlighted with a red box)
    - Language

The main area displays a table titled 'Admin > User' with the following data:

#	User Name ↑	Email ↑	Phone Number ↑	Role ↑	Status ↑	Action
1	Dataentry	test@gmail.com	2345678901	dataentry	Enable	Select
2	dataentry@gmail.com	dataentry@gmail.com	1111111111	dataapprover	Enable	Select
3	DataEntry1	DataEntry1@gmail.com	9812345679	dataentry	Enable	Select
4	dataentryActual	dataentryActual@gmail.cor	9999999999	dataentry	Enable	Select
5	Demo1	Demo1@gmail.com	1234567891	dataentry	Enable	Select
6	rajat	abc@gmail.com	9999999999	dataentry	Enable	Select

At the bottom, it says "Showing 1 to 6 of 6 records".

# USER

Click on plus button to add a new User.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin Area Time Period Data Source Indicator Import Mapping Classification User Language

Show 10

Admin > User

#	User Name ↑	Email ↑	Phone Number ↑	Role ↑	Status ↑	Action
1	Dataentry	test@gmail.com	2345678901	dataentry	Enable	Select
2	dataentry@gmail.com	dataentry@gmail.com	1111111111	dataapprover	Enable	Select
3	DataEntry1	DataEntry1@gmail.com	9812345679	dataentry	Enable	Select
4	dataentryActual	dataentryActual@gmail.cor	9999999999	dataentry	Enable	Select
5	Demo1	Demo1@gmail.com	1234567891	dataentry	Enable	Select
6	rajat	abc@gmail.com	9999999999	dataentry	Enable	Select

Showing 1 to 6 of 6 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

# USER

Enter the mandatory details to add data and click on **Add** button to confirm.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Show 10

#	User Name ↑	Email ↑	Phone ↑
1	Dataentry	test@gmail.com	234567890123
2	dataentry@gmail.com	dataentry@gmail.com	1111111111
3	DataEntry1	DataEntry1@gmail.com	9812345678
4	dataentryActual	dataentryActual@gmail.com	9999999999
5	Demo1	Demo1@gmail.com	1234567890
6	rajat	abc@gmail.com	9999999999

Showing 1 to 6 of 6 records

Add

### Add User

\* User Name

\* Area

\* Indicator

\* Email

\* Phone Number

\* Role

\* Password

**Add**

# USER

Edit, delete, and enable/disable the User data.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin Area Time Period Data Source Indicator Import Mapping Classification User Language

Show 10

Admin > User

#	User Name ↑	Email ↑	Phone Number ↑	Role ↑	Status ↑	Action
1	Dataentry	test@gmail.com	2345678901	dataentry	Enable	<button>Select</button>
2	dataentry@gmail.com	dataentry@gmail.com	1111111111	dataapprover	Enable	<button>Select</button>
3	DataEntry1	DataEntry1@gmail.com	9812345679	dataentry	Enable	<button>Select</button>
4	dataentryActual	dataentryActual@gmail.cor	9999999999	dataentry	Enable	<button>Select</button>
5	Demo1	Demo1@gmail.com	1234567891	dataentry	Enable	<button>Select</button>
6	rajat	abc@gmail.com	9999999999	dataentry	Enable	<button>Select</button>

Showing 1 to 6 of 6 records

© 2024 IWMI | CGIAR Research center

Powered by iTech Mission

[Edit](#)

[Delete](#)

[Disable](#)

# 4 Admin – Language



# LANGUAGE

Navigate to the “Language” sub-module available under the “Admin” module.

The screenshot shows the 'Language' sub-module within the 'Admin' module of the 'Vegetable Irrigation for Climate Resilience' application. The left sidebar lists various administrative categories, with 'Language' highlighted by a red box. The main content area displays a table of terms, with columns for English (en) and French (fr), and an 'Action' column containing edit icons. The table shows 10 records, with a total of 1000 records available.

#	English (en)	French (fr)	Action
1	Abala	#Abala	
2	Abay Chomen	#Abay Chomen	
3	Abe Dongoro	#Abe Dongoro	
4	Abeibara	#Abeibara	
5	Abe Ḥ̄bara	#Abe Ḥ̄bara	
6	Abichuna Gne'a	#Abichuna Gne'a	
7	Abiyou	#Abiyou	
8	Abobo	#Abobo	
9	Achefer	#Achefer	
10	Ada'a Chukala	#Ada'a Chukala	

Showing 1 to 10 of 1000 records

1 2 3 4 5 > <

© 2024 IWM International Water Management Institute | CGIAR Research center

Powered by iTech Mission

# LANGUAGE

Select the “Module” to view the Language Translations.

The screenshot shows a software application interface for managing language entries. On the left, a sidebar menu under 'Admin' includes 'Area', which is highlighted with a red box. The main content area is titled 'Admin > Language' and displays a table of language pairs for the category 'Area'. The table has columns for '#', 'English (en)', 'French (fr)', and 'Action'. Each row contains a number from 1 to 10, followed by an English word and its French translation, both enclosed in rounded rectangles. The 'Action' column contains small edit icons.

#	English (en)	French (fr)	Action
1	Abala	#Abala	
2	Abay Chomen	#Abay Chomen	
3	Abe Dongoro	#Abe Dongoro	
4	Abeibara	#Abeibara	
5	Abe ↗bara	#Abe ↗bara	
6	Abichuna Gne'a	#Abichuna Gne'a	
7	Abiyou	#Abiyou	
8	Abobo	#Abobo	
9	Achefer	#Achefer	
10	Ada'a Chukala	#Ada'a Chukala	

Showing 1 to 10 of 1000 records

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# LANGUAGE

Click on the Export button to download Language Translations.

Vegetable Irrigation for Climate Resilience

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Area

Indicator

Unit / Season

Subgroup

Subgroup Dimension

Metadata

Classification Type

Classification

Category / Subcategory

Document

Source

Show 10

Admin > Language

#	English (en)	French (fr)	Action
1	Abala	#Abala	
2	Abay Chomen	#Abay Chomen	
3	Abe Dongoro	#Abe Dongoro	
4	Abeibara	#Abeibara	
5	Abe ↗bara	#Abe ↗bara	
6	Abichuna Gne'a	#Abichuna Gne'a	
7	Abiyou	#Abiyou	
8	Abobo	#Abobo	
9	Achefer	#Achefer	
10	Ada'a Chukala	#Ada'a Chukala	

Showing 1 to 10 of 1000 records

1 2 3 4 5 < >

© 2024 IWM | CGIAR Research center

Powered by iTech Mission

# LANGUAGE

Click on **Empty** to download the Empty Template or click on **With Data** to download Pre-existing Language Translations.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Admin > Language

Export

X

Action

EXPORT Language TEMPLATE

Empty With Data

Showing 1 to 10 of 1000 records

Powered by iTech Mission

Empty With Data

# LANGUAGE

Click on the **Import** button to import Language Translations.

Vegetable Irrigation for Climate Resilience

Data Summary

Data Content Admin

- Area
- Time Period
- Data Source
- Indicator
- Import Mapping
- Classification
- User
- Language

Area

Indicator

Unit / Season

Subgroup

Subgroup Dimension

Metadata

Classification Type

Classification

Category / Subcategory

Document

Source

Admin > Language

Show 10 ▾

Import (button highlighted with red box)

Search (magnifying glass icon)

#	English (en)	French (fr)	Action
1	Abala	#Abala	edit
2	Abay Chomen	#Abay Chomen	edit
3	Abe Dongoro	#Abe Dongoro	edit
4	Abeibara	#Abeibara	edit
5	Abe ↗bara	#Abe ↗bara	edit
6	Abichuna Gne'a	#Abichuna Gne'a	edit
7	Abiyou	#Abiyou	edit
8	Abobo	#Abobo	edit
9	Achefer	#Achefer	edit
10	Ada'a Chukala	#Ada'a Chukala	edit

Showing 1 to 10 of 1000 records

1 2 3 4 5 >

Powered by iTech Mission

# LANGUAGE

Browse the file and click the **Upload** button to start the import process. Click on the **OK** button to confirm.

The screenshot shows the 'Admin > Language' interface. On the left, a sidebar lists 'Data Summary', 'Data', 'Content', 'Admin' (selected), 'Area', 'Time Period', 'Data Source', 'Indicator', 'Import Mapping', 'Classification', 'User', and 'Language'. The 'Language' item is highlighted with a blue background. In the center, a modal window titled 'Import' is open. It contains a red box around the 'Browse File' and 'Upload' buttons. Below this is the 'Import Status' section, which includes a table with the following data:

File Name	VICT_Area_translation_template20241112_2024_11_12_07_43_25.csv
File Type	Area
Total Data	0
Data Imported	0
Updated Record	0
Error Record	0
Status	Completed
Date And Time	2024-11-12 07:43:25

Below the status table is a 'Progress' bar showing a high completion level, and an 'Errors' section indicating 0 errors. A green success message 'File uploaded successfully.' is displayed at the top right of the screen, also enclosed in a red box. At the bottom, a navigation bar shows page numbers 1 through 5.

# LANGUAGE

View the Last Import Summary once the import process is completed.

Vegetable Irrigation for Climate Resilience

IWMI International Water Management Institute CGIAR

Data Summary Admin > Language

Import

IMPORT Language TEMPLATE

Browse File Upload

Import Status

File Name	VICT_Area_translation_template20241112_2024_11_12_07_39_30.csv
File Type	Area
Total Data	0
Data Imported	0
Updated Record	0
Error Record	0
Status	Completed
Date And Time	2024-11-12 07:39:30

Action

Showing 1 to 10 of 1000 records

1 2 3 4 5 < >

# LANGUAGE

Click on the **Save** icon to update the Language translations.

The screenshot shows a user interface for managing language translations. On the left, a sidebar menu under 'Admin' includes 'Area', 'Indicator', 'Unit / Season', 'Subgroup', 'Subgroup Dimension', 'Metadata', 'Classification Type', 'Classification', 'Category / Subcategory', 'Document', and 'Source'. The 'Language' option is selected and highlighted with a blue background. The main content area is titled 'Admin > Language' and displays a table of language entries. The table has columns for '#', 'English (en)', 'French (fr)', and 'Action'. Each entry consists of a name in English followed by its French translation in a rounded rectangle. The first entry, 'Abala', has a red box around its 'Action' column. A green banner at the top right indicates a successful update: '✓ Language updated successfully'.

#	English (en)	French (fr)	Action
1	Abala	#Abala	
2	Abay Chomen	#Abay Chomen	
3	Abe Dongoro	#Abe Dongoro	
4	Abeibara	#Abeibara	
5	Abe Ìbara	#Abe Ìbara	
6	Abichuna Gne'a	#Abichuna Gne'a	
7	Abiyou	#Abiyou	
8	Abobo	#Abobo	
9	Achefer	#Achefer	
10	Ada'a Chukala	#Ada'a Chukala	

Showing 1 to 10 of 1000 records

Powered by iTech Mission

