

COMMUNE ACTION PLAN



HANWASH

This user guide will help you
walkthrough the Commune Action
Plan.

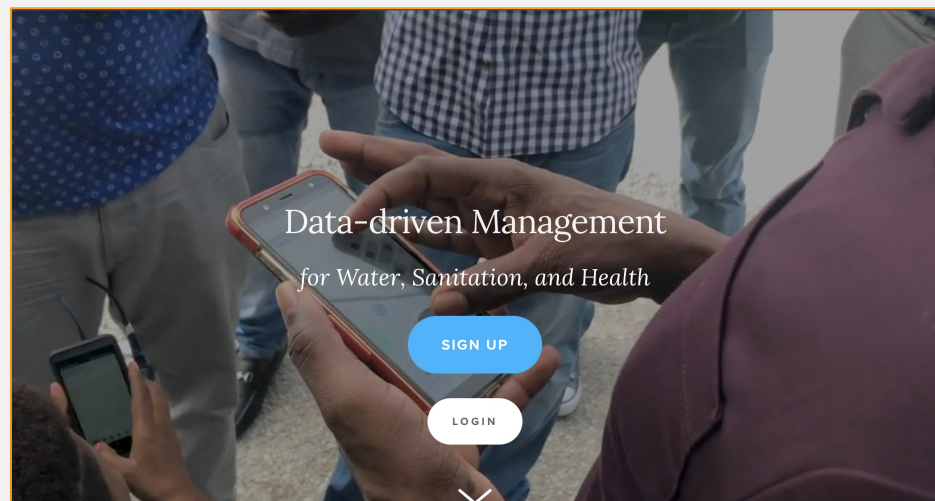
HOW TO ACCESS THE CONSOLE?

1. Access the mWater portal.
2. Access the HANWASH portal.

MWATER HOME

URL LINK :

<https://www.mwater.co>



AUTHENTICATION PROCESS

Click on the
Login button.

Data-driven Management
for Water, Sanitation, and Health

SIGN UP

LOGIN

AUTHENTICATION PROCESS

Fill with your credentials
and click on the log
button.

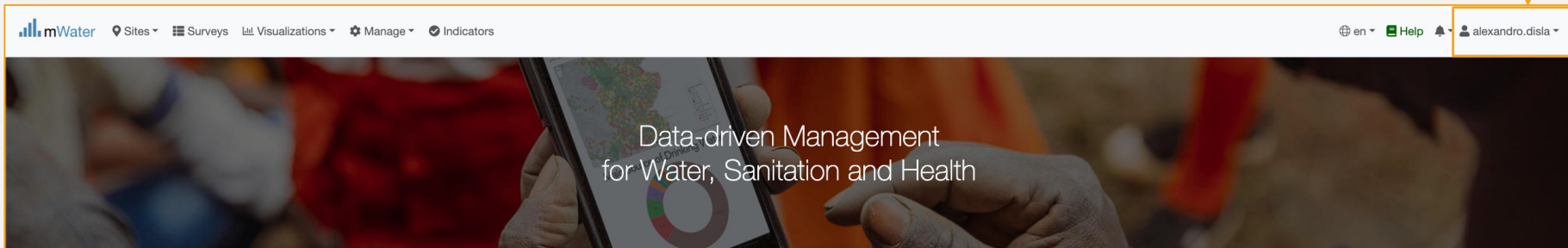
You are
not
logged
in.

The screenshot shows the mWater login interface. At the top, there is a navigation bar with links for 'Sites', 'Surveys', 'Visualizations', 'Manage', and 'Indicators'. On the far right of the navigation bar, there are links for 'en', 'Help', and a user status indicator 'Not logged in'. Below the navigation bar, the main content area has a heading 'Login to mWater'. It contains fields for 'Username or Email' (with 'Username' and 'Password' sub-labels) and a 'Forgot Password?' link. There is also a checked checkbox for 'Save login'. A large blue 'Login' button is centered below these fields. Below the login form, a horizontal line with the text '- or -' is followed by a 'Signup' button. The entire login form is highlighted with a thick orange border. A callout box with an orange border and arrow points from the text 'Fill with your credentials and click on the log button.' to the 'Login' button. Another callout box with an orange border and arrow points from the text 'You are not logged in.' to the 'Not logged in' link in the top right.

MWATER HOME PAGE PORTAL

You have successfully logged in.

mWater | Sites | Surveys | Visualizations | Manage | Indicators | en | Help | alexandro.disla |



Data-driven Management for Water, Sanitation and Health

Links

Learn to Use mWater

- Manuals and Tutorials
- Online Courses
- YouTube

Apps

- Google Play
- App Store
- Web App

News

Who else is using the platform where you work?

Do you want to get a sense of which organizations are active in a country you are working in? Take a look at this dashboard. The data is based on site information that those organizations have chosen to make publicly visible.

Custom dashboard layouts

Thanks to funding from World Vision we have developed an extensive set of style customization options which you can use to adjust the way your dashboards look. Go to the Layout tab of a dashboard you manage to explore these options.

The USAID STAWI MIS Project in Kenya's ASAL Regions

As part of USAID STAWI, mWater is creating tailored MIS for nine counties in Kenya by centralizing water infrastructure data, conducting comprehensive surveys, and collaborating with local stakeholders to enhance water service delivery and data management.

Asset classes:

Vertical	Horizontal
----------	------------

Asset type:

Water	Pump	Tank	Water	Plumbing	Septic
Thermostat	Water	Electrical	Water		

Sanitation asset standard

Building on the success of our water asset standard, we are now developing a comprehensive Global Sanitation Asset Standard. This initiative aims to transform how sanitation assets are managed worldwide, from rural communities to bustling municipalities.

Stats

Surveys in the Past 24 Hours (09:00 GMT)

Sites	4,837,467
Surveys	30,556,270
Users	285,163

HANWASH HOME

After you have been logged in mWater. Please use this link in your browser to access the HANWASH HOME CONSOLE, quickly.

URL LINK :
<http://go.mwater.co/hanwash>

After you have been logged in mWater. Please use this link in your browser to access the HANWASH HOME CONSOLE, quickly.

URL LINK :
<http://go.mwater.co/hanwash>

ACCESS THE CAP CONSOLES

We make sure to make the Commune Action Plan available for each commune. It's also available in the Overall Performance Box. Select the One that match your interest.

Header navigation: mWater, Sites, Surveys, Visualizations, Manage, Indicators. Language: en, Help, alexandro.disia. Buttons: Duplicate, Share, Edit Tabs, Fullscreen, Print, Export as PDF, Edit.

HANWASH - Home English Kreyòl Ayisyen Français +

HANWASH Haiti National Water, Sanitation and Hygiene Initiative

Blue water drop logo.

HANWASH Overall Performance (selected): Commune Action Plans, Performance Indicators, Project Performance*, Investment Status, Lessons Learned, M&E system.

Cavaillon: Commune Action Plan (selected), Cavalion 1, Cavalion 2, Cavalion 3, Adopt-a-Well, CPEs' monthly reports, SAEP monthly reports, Investment Status, Lessons Learned.

Ferrier: Commune Action Plan (selected), Ferrier 1, CPEs' monthly reports, Investment Status, Lessons Learned.

Léogâne: Commune Action Plan (selected), Water diagnostic by MAGEPA, Léogâne 1, CPEs' monthly reports, Investment status, Lessons Learned.

Pignon: Commune Action Plan (selected), Pignon 1, Pignon 2, SAEP monthly reports, CPEs' monthly reports, Investment Status, Lessons Learned.

Terre Neuve: Commune Action Plan (selected), Terre-Neuve 1, CPEs' monthly reports, Investment Status, Lessons Learned.

* : This console is currently under review with design update and data quality check.

What is HANWASH?

Created in 2018, HANWASH is a national program established through a collaborative effort between Rotary International District 7020 and the National Directorate for Water Supply and Sanitation (DINEPA). Building upon the WASH implementation model developed by the non-governmental organization Haiti Outreach, HANWASH serves as a platform for bringing together both local and international partners. This collaboration aims to facilitate the transfer of knowledge and skills while empowering local communities and leaders to effectively govern WASH initiatives. HANWASH's goal is "increased access to safe, sustainable and affordable water, sanitation and hygiene (WASH) services in Haiti".

Working with a variety of partners, HANWASH investments are made according to national policies, international good practices in the WASH sector, and a set of core values which are: local leadership, meaningful collaboration with our partners and volunteers, thoughtful planning and continuous improvement, sustainable impact and long-term commitment.

Vision

Universal sustainable access to safe drinking water, sanitation and promotion of good hygiene practices throughout Haiti.

Mission

Develop and implement business-based best practices for public and private collaborations to build capacity in local communities to deliver drinking water and sanitation to all citizens of Haiti

CONSOLE OVERVIEW

We have three page in the console. We are focusing this presentation intentionally in the CAP page. We have these sections in the page:

1. CAP MAP
2. # of interventions by Wash Focus, Intervention & Infrastructure Types (Planned)
3. # of Interventions by implementation status
4. % of population with basic access to WASH services (Baseline vs Projected vs Current)

CAP CONSOLE OVERVIEW

Commune Action Plans (CAP) Commune Action Plans Water points Potability Water points Functionality +

Duplicate Share Edit Tabs Fullscreen

Print Refresh Export as PDF Edit

CAP: All WASH Focus: All Interventions Type: All Infrastructures Type: All

Commune Action Plans (CAP):

This console displays all the WASH activities planned for each intervention commune of HANWASH. It also helps in the tracking of progress by disaggregating the interventions by their implementation status (planned, in-process, completed successfully), and also by comparing the Baseline value VS the Projected value VS the Current value for each WASH area (Water, Sanitation, Hygiene) for each intervention commune in terms of the % of the population with access to services. The CAP is locally led, which means it has been created in conjunction with the Local Authorities, DINEPA representatives and other HANWASH partners, such as Haiti Outreach and MAGEPA.

N.B: Data entry is underway for the Leogane CAP. This explains the limited amount of interventions displayed.

Demographics:

- # of Household: ...
- # of People: ...

Source: Estimate of the population conducted by IHSI in 2015.

Commune Action Plan

Contents

Commune Action Plans (CAP):

1. CAP Map
2. # of Interventions by Wash Focus, Intervention & Infrastructure Types (Planned)
3. # of Interventions by implementation status
4. % of population with basic access to WASH services (Baseline vs Projected vs Current)

Back to Home Page

1. CAP Map

CAP Status

- Planned
- In-process
- Closed
- None

Intervention

- New construction
- Rehabilitation
- Water treatment
- Sanitation mobilization
- Capacity building

CAP CONSOLE OVERVIEW

Commune Action Plans (CAP) Commune Action Plans Water points Potability Water points Functionality +

on Help Alexandro.della

Duplicate Share Edit Table Fullscreen

Print Refresh Export as PDF Edit

2. # of Interventions by Wash Focus, Intervention & Infrastructure Types (Planned)

Wash Focus

Wash Focus	Count
Water	460
Sanitation	291
Hygiene	191

Interventions Type

Intervention Type	Count
New construction	100
Rehabilitation	204
Water treatment	204
Sanitation mobilization	191
Capacity building	191
Latrine block	174
No intervention needed	0
None	0

3. # of Interventions by implementation status

Infrastructure Type

Infrastructure Type	Count
Piped water system (SWAP)	500
Household well	174
Abuse	191
Protected spring	191
Household water treatment and storage (HWTS)	191
Community sanitation mobilization (ACAE, HO, ETC, etc)	191
Hygiene training	0
Rain water catchment system	0

CAP CONSOLE OVERVIEW

Commune Action Plans (CAP) | [Commune Action Plans](#) [Water points Potability](#) [Water points Functionality](#) +

[Duplicate](#) [Print](#) [Refresh](#) [Export as PDF](#)

3. # of Interventions by implementation status

	New construction	Rehabilitation	Water treatment	Sanitation mobilization	Capacity building	No intervention needed
Planned	258	144	204	500	500	13
In-process	5	4	4	10	10	0
Completed - Successful	97	43	34	193	193	0
Completed - Unsuccessful	9	33	12	28	28	0
Summary	369	224	254	781	781	13

Last Updated: 2024-11

	Water	Sanitation	Hygiene
Planned	619	550	550
In-process	13	10	10
Completed - Successful	174	193	193
Completed - Unsuccessful	54	28	28
Summary	860	781	781

Last Updated: 2024-11

Infrastructure Type and their Implementation Status

	Piped water system (SAEP)	Borehole well	Kiosk	Protected spring	Household water treatment and storage (HWTS)	Community sanitation mobilization (ACAT, HO, STC, etc)	Hygiene training	Rain water catchment system
Planned	68	363	9	172	6	550	550	1
In-process	2	11				10	10	
Completed - Successful	6	160	6	2		193	193	
Completed - Unsuccessful	52	2				28	28	
Summary	76	566	17	174	6	781	781	1

Last Updated: 2024-11

Activity name **WASH focus** **Category** **Technology** **Location** **Communal Section** **Implementation status**

jan brile	Hygiene	Capacity building	Hygiene training	19.333909, -72.084038	1re Section Savanne	Completed - Successful
Ba Aiyasyon	Water	Water treatment	Borehole well	19.322572, -72.118808	2re Section La Belle Mere	Completed - Successful
Nan Charles	Water	Rehabilitation	Borehole well	19.331290, -72.097063	1re Section Savanne	Completed - Successful
Boukewon	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.341779, -72.102895	2re Section La Belle Mere	Completed - Successful
Mayard # 1	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.307122, -72.117007	2re Section La Belle Mere	Completed - Successful
Siwei	Water	New construction	Borehole well	19.210218, -72.120203	2re Section La Belle Mere	Completed - Successful
Platon Chien	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.387949, -73.027079	4re Section Maw Henri	Planned
Ti nöt	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.259437, -72.182122	2re Section La Belle Mere	Completed - Successful
Wo sentyak	Water	New construction	Borehole well	19.284214, -72.100149	1re Section Savanne	Completed - Successful

4. % of population with basic access to WASH services (Baseline vs Projected vs Current)

Baseline - Access



21% Basic Access
79% No Access

Projected - Access



39% Basic Access
60% No Access

The commune's demographics and the basic water access

CAP CONSOLE OVERVIEW

Commune Action Plans (CAP) Community Action Plans Water points Potability Water points Functionality +

en Help alexandro.dalla Duplicate Share Edit Table Fullscreen Print Refresh Export as PDF

CAP: All WASH Focus: All Interventions Type: All Infrastructures Type: All

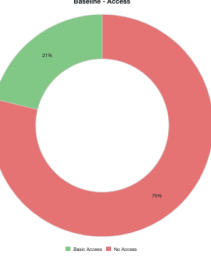
Last Updated: 2024-11

	Piped water system (SAS)	Boorhole well	Kiosk	Protected spring	Household water treatment and storage (HWHTS)	Community sanitation mobilization (ACAT, HO, STC, etc)	Hygiene training	Rain water catchment system
Planned	68	363	9	172	6	550	550	1
In-process	2	11				10	10	
Completed - Successful	6	160	6	2		193	193	
Completed - Unsuccessful				52	2		28	28
Summary	76	596	17	174	6	781	781	1

List of the CAP Interventions by their Implementation

Activity name	WASH focus	Category	Technology	Location	Communal Section	Implementation status
jan brile	Hygiene	Capacity building	Hygiene training	19.330905, -72.084026	1re Section Savanne	Completed - Successful
Ba Ayayeyon	Water	Water treatment	Boorhole well	19.322572, -72.198808	2re Section La Belle Mire	Completed - Successful
Nan Charles	Water	Rehabilitation	Boorhole well	19.312905, -72.097065	1re Section Savanne	Completed - Successful
Boukeewon	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.349179, -72.166553	2re Section La Belle Mire	Completed - Successful
Mayield # 1	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.315024, -72.128733	2re Section La Belle Mire	Completed - Successful
Siven	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.307222, -72.117007	2re Section La Belle Mire	Completed - Successful
Paton Chen	Water	New construction	Boorhole well	19.270776, -72.128225	2re Section La Belle Mire	Completed - Successful
Jardon	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.387949, -73.837019	4re Section Mare Henri	Planned
Ti nöt	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	19.323437, -72.128129	2re Section La Belle Mire	Completed - Successful
Wo sentyak	Water	New construction	Boorhole well	19.364214, -72.100149	1re Section Savanne	Completed - Successful

4. % of population with basic access to WASH services (Baseline vs Projected vs Current)



Baseline - Access

79%
21%

■ Basic Access ■ No Access



Projected - Access

82%
18%

■ Basic Access ■ No Access

The commune's demographics and the basic water access

	Total		Baseline			Projected		
	Households (HH)	People (PPL)	# HH	# PPL	%	# HH	# PPL	%
All	77,047	337,657	---	---	---	---	---	---
Commune								
Carillon	11,371	48,687	---	---	---	---	---	---
Ferier	3,457	14,642	---	---	---	---	---	---
Legagne	46,439	199,813	---	---	---	---	---	---
Pignon	8,895	43,263	---	---	---	---	---	---
Tens Neuve	6,885	31,252	---	---	---	---	---	---

FUNCTIONALITIES

Functionalities available in the console

QUICK FILTERS

The filters will act on the components of the dashboard by design.

mWater | Sites | Surveys | Visualizations | Manage | Indicators

Commune Action Plans (CAP) | Commune Action Plans | Water points Potability | Water points Functionality | +

Print | Refresh | Export as PDF | Edit

CAP: CAP Cavaillon | WASH Focus: All | Interventions Type: All | Infrastructures Type: All

Commune Action Plan

Contents

Commune Action Plans (CAP):

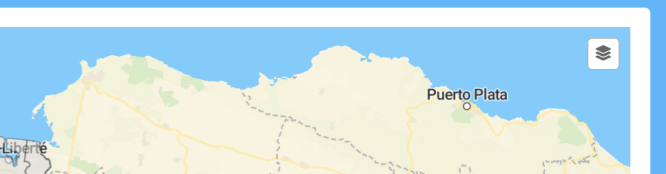
1. CAP Map
2. # of interventions by Wash Focus, Intervention & Infrastructure Types (Planned)
3. # of Interventions by implementation status
4. % of population with basic access to WASH services (Baseline vs Projected vs Current)

Demographics:

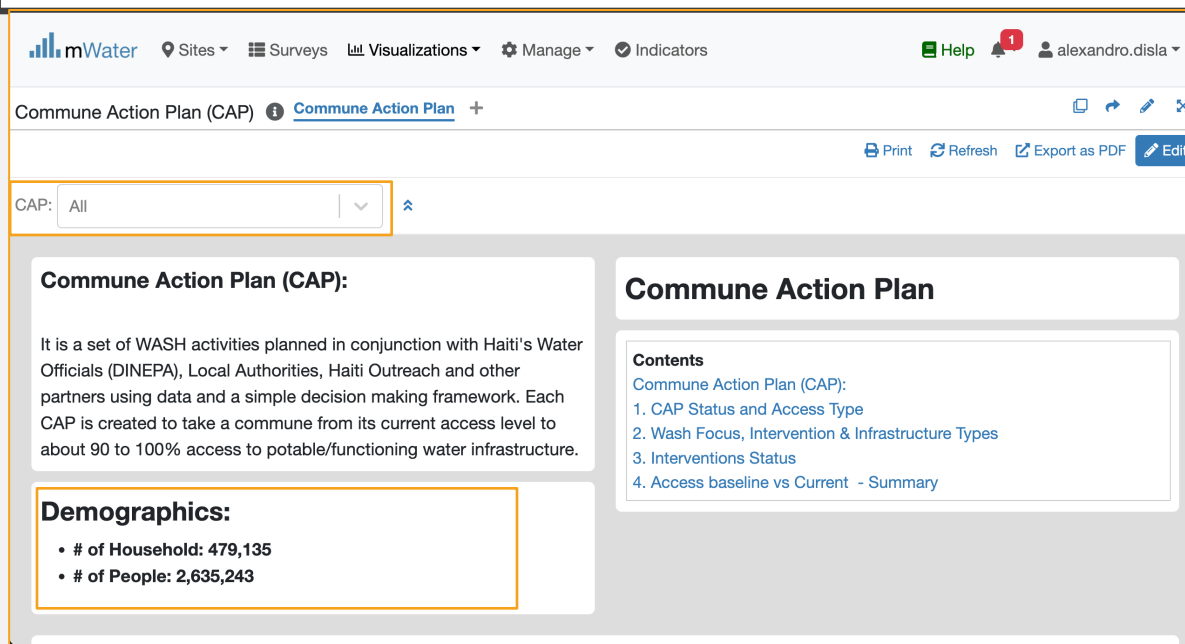
- # of Household: 11,371.
- # of People: 48,687.

Source: Estimate of the population conducted by IHSI in 2015.

1. CAP Map



EFFECT OF THE QUICK FILTERS



mWater Sites Surveys Visualizations Manage Indicators Help alexandro.disla

Commune Action Plan (CAP) [Commune Action Plan](#) +

CAP: All

Commune Action Plan (CAP):

It is a set of WASH activities planned in conjunction with Haiti's Water Officials (DINEPA), Local Authorities, Haiti Outreach and other partners using data and a simple decision making framework. Each CAP is created to take a commune from its current access level to about 90 to 100% access to potable/functioning water infrastructure.

Demographics:

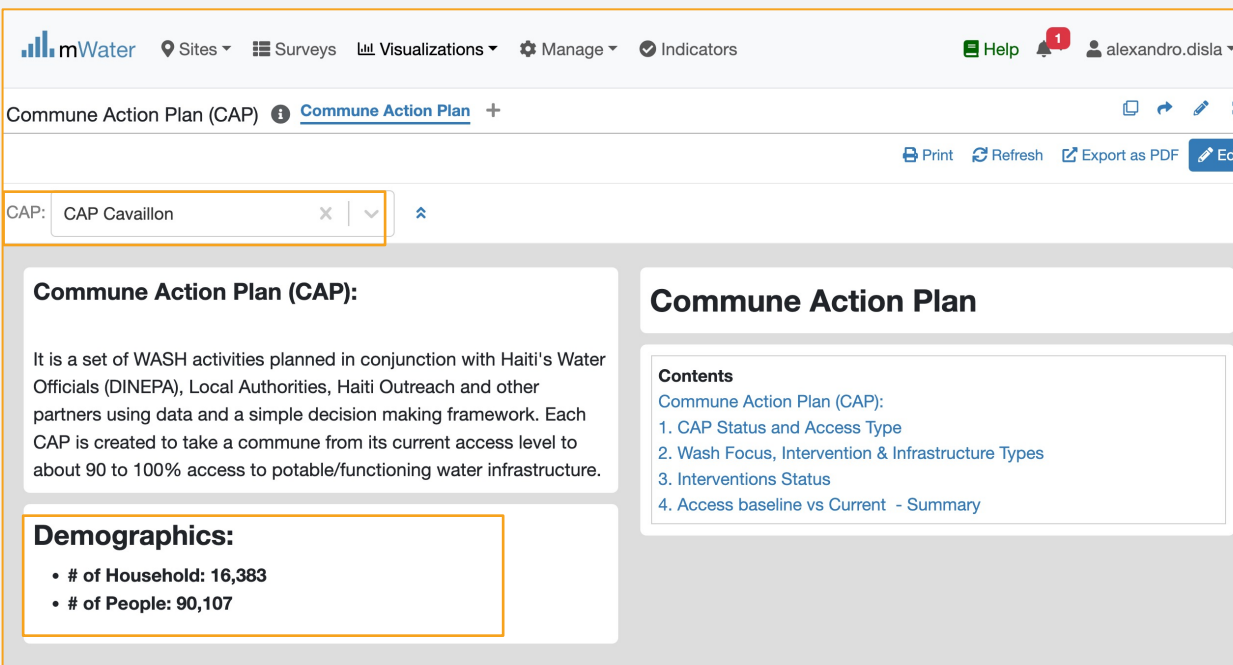
- # of Household: 479,135
- # of People: 2,635,243

Commune Action Plan

Contents

Commune Action Plan (CAP):

1. CAP Status and Access Type
2. Wash Focus, Intervention & Infrastructure Types
3. Interventions Status
4. Access baseline vs Current - Summary



mWater Sites Surveys Visualizations Manage Indicators Help alexandro.disla

Commune Action Plan (CAP) [Commune Action Plan](#) +

CAP: CAP Cavaillon

Commune Action Plan (CAP):

It is a set of WASH activities planned in conjunction with Haiti's Water Officials (DINEPA), Local Authorities, Haiti Outreach and other partners using data and a simple decision making framework. Each CAP is created to take a commune from its current access level to about 90 to 100% access to potable/functioning water infrastructure.

Demographics:

- # of Household: 16,383
- # of People: 90,107

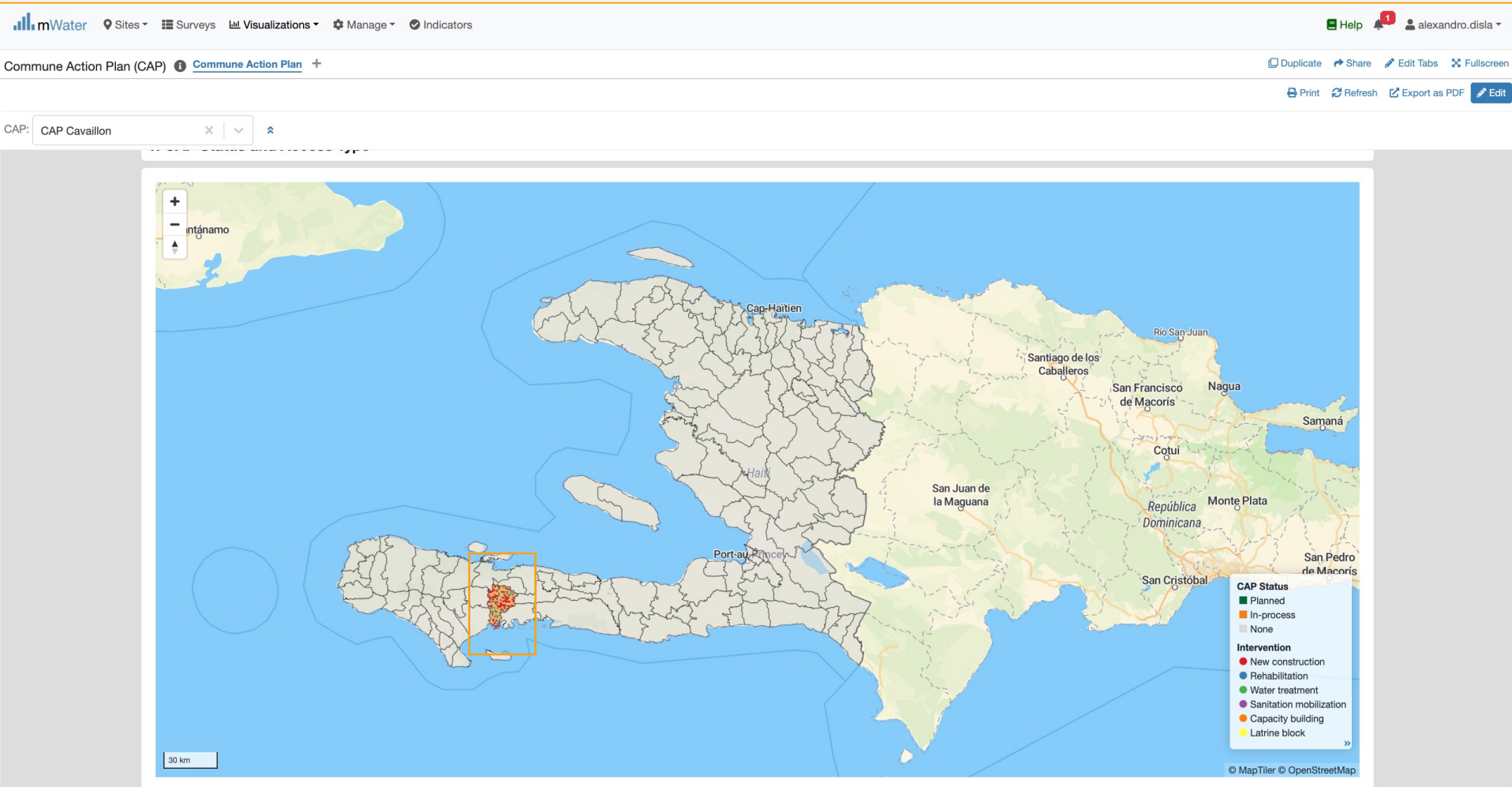
Commune Action Plan

Contents

Commune Action Plan (CAP):

1. CAP Status and Access Type
2. Wash Focus, Intervention & Infrastructure Types
3. Interventions Status
4. Access baseline vs Current - Summary

THE MAP



THE MAP- ZOOM

THE MAP- ZOOM

1. CAP Status and Access Type

Zoom Control

Help you go over the map.

2. Wash Focus, Intervention & Infrastructure Types

Wash Focus

Type of Intervention

Type of Intervention (bis)

Map Legend:

- CAP Status:**
 - Planned (Green)
 - In-process (Orange)
 - None (Grey)
- Intervention:**
 - Water production (Blue)
 - Rehabilitation (Red)
 - Water treatment (Green)
 - Sanitation mobilization (Purple)
 - Capacity building (Orange)
 - Latrine block (Yellow)

Map Labels: PALESTINE, MOLLET, JEANQUI, TELHOR, La Plante, Bois Gérard, La Hatte Jean, PAREN, LABICHE, Changieux, Abricot, Charpe, RAMBEAU, MORENCY, FRAIE, PADDIS, LAVILLE, Labiche, VENDOME, VILLEVUE, SUZANNE, FÉCAN, NAN COLAS, CHATTE, SAINT-Louis-du-Sud, COSTA, MELON, Robert, Dory, ROBIA, Madame Jean Pierre, Maniche, LAMORE, THIEU, LAURENT, BOLLIN.

Map Scale: 2 km

Map Credits: © MapTiler © OpenStreetMap

Wash Focus Data:

Focus	Count
Water production	116
Rehabilitation	34
Water treatment	104

Type of Intervention Data:

Intervention Type	Count
Capacity building	324
Sanitation mobilization	324

MAP – SELECTION OF A POINT

mWater Sites Surveys Visualizations

Commune Action Plan (CAP) Commune Action Plan

CAP: CAP Cavaillon

1. CAP Status and Acc



View Response

User: Brian Jensen
Response Id: Brian Jensen-B3V55N-8232
Submitted: Feb 16, 2023 3:59 PM
IP Address: 157.100.136.118
Status: Final
Submitted by Brian Jensen on Feb 16, 2023 3:59 PM
[Show History](#)

Question **Answer**

Core information	
Activity name	Koudro
Location	18.365433° -73.562095° (map) 3e Section Gros Marin, Cavaillon, Sud, Haiti
Activity type	WASH focus: Water Category: New construction Technology: Borehole well
Plan and project information	
Commune action plan	Name: CAP Cavaillon
Program & project	
Implementation information	
Implementation status	Planned
Status notes	
Date started	
Date completed	
Results	
1.	
Indicator	???
Planned value	
Actual value	
Setting information	
Setting type	Water point
Water point site	

If the programme is Adopt-A-Well, enter the logo of the donors.

Export as PDF Reject Delete Edit Response

Duplicate Print Share Edit Tabs Fullscreen

Help alexandro.dilis

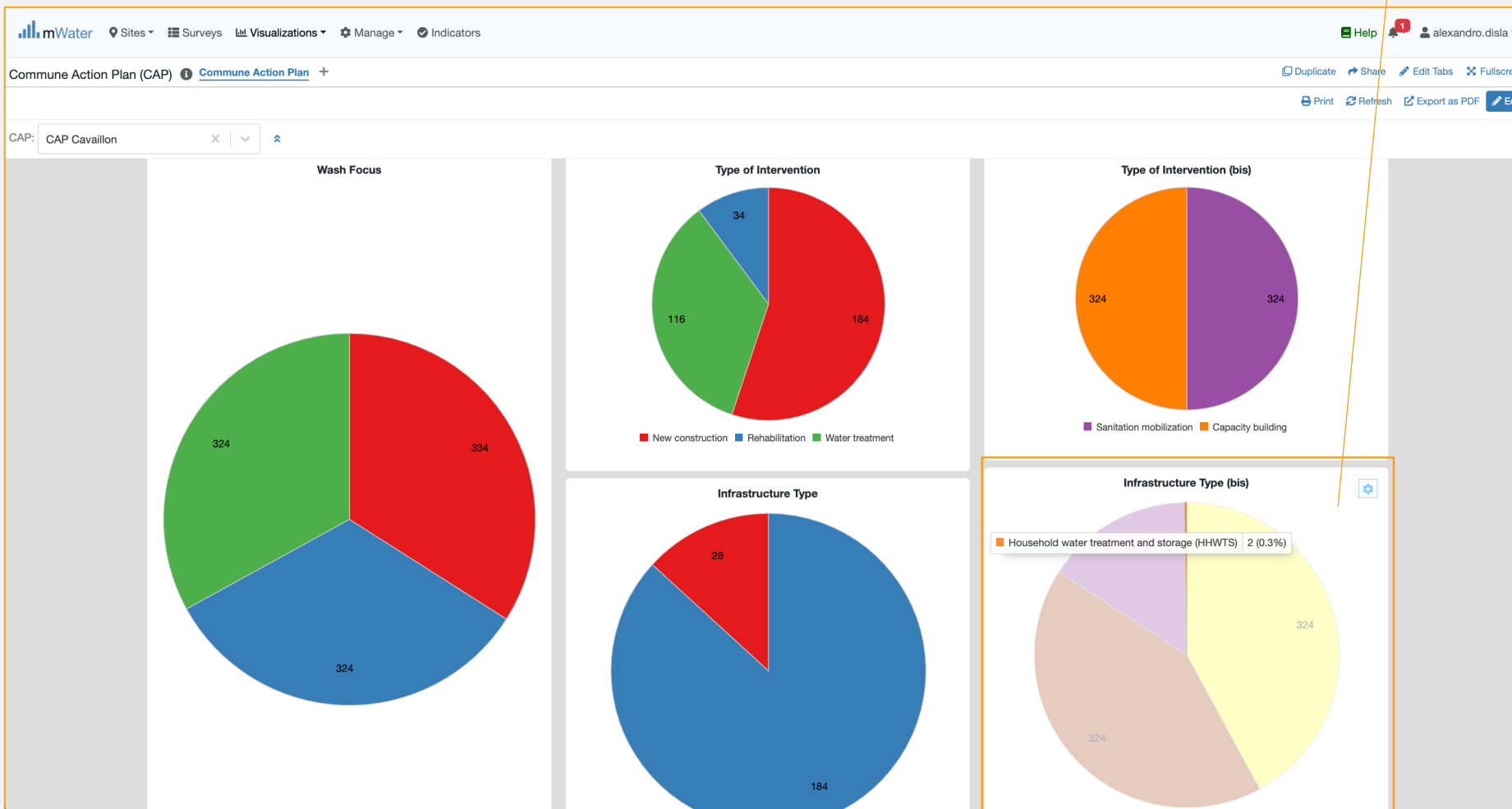
CAP Status
Planned
In-process
None

Intervention
New construction
Rehabilitation
Water treatment
Sanitation mobilization
Capacity building
Larrie block

MapTiler © OpenStreetMap

PIE CHARTS

Instant Hover Effect



PIE CHARTS

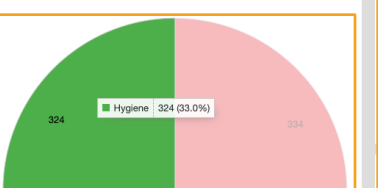
DAP: CAP Cavallion X A

Print Refresh Export as PDF Edit

Filters: Activities form WASH focus is Hygiene X

2. Wash Focus, Intervention & Infrastructure Types

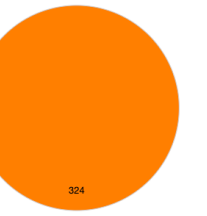
Wash Focus



Wash Focus	Count
Water	334
Sanitation	324
Hygiene	324

Type of Intervention

Type of Intervention (bis)



Type of Intervention (bis)	Count
Capacity building	324

Infrastructure Type

Infrastructure Type (bis)



Infrastructure Type (bis)	Count
Hygiene training	324

Click on the **x** button to close this filter view

Click on a wash focus

A new filter view is now open

The cluster react to the selection

PIE CHARTS

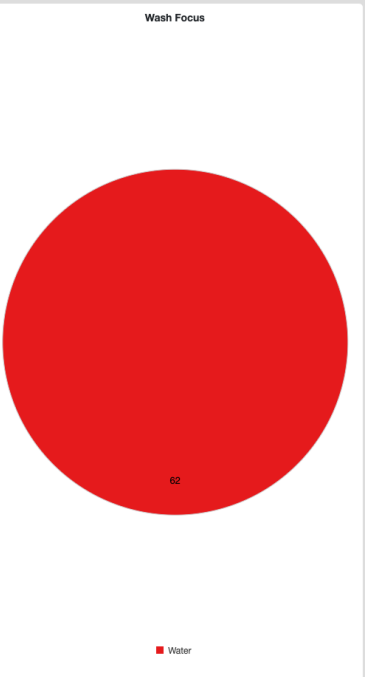
Commune Action Plan (CAP) [Community Action Plan](#) + Duplicate Share Edit Tabs Fullscreen

CAP: CAP Cavallion Print Refresh Export as PDF Edit

Filters: Activities form Category is Water treatment X Activities form Technology is Borehole well X

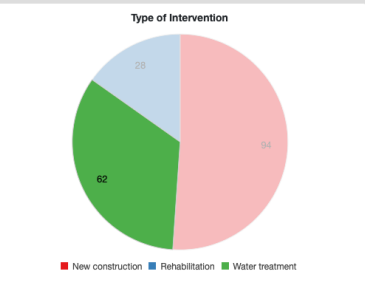
2. Wash Focus, Intervention & Infrastructure Types

Wash Focus



■ Water

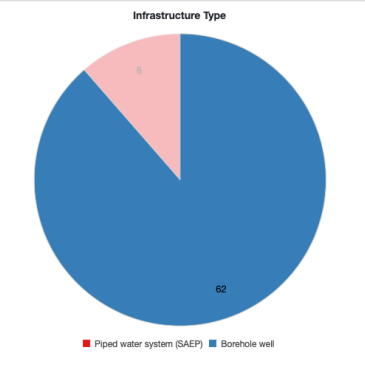
Type of Intervention



■ New construction ■ Rehabilitation ■ Water treatment

Type of Intervention (bis)

Infrastructure Type



■ Piped water system (SAEP) ■ Borehole well

Type of Intervention (bis)

Infrastructure Type (bis)

When it make sense, you can select segment from different related pie charts

The filter view support multiple selection. If the logic make sense.

PIVOT TABLE & PIE CHARTS

CAP: CAP Cavallion X Y A

Filters: Activities form WASH focus is Hygiene X

The dashboard illustrates the relationship between a pie chart, two donut charts, and a pivot table, all filtered by 'Hygiene' focus.

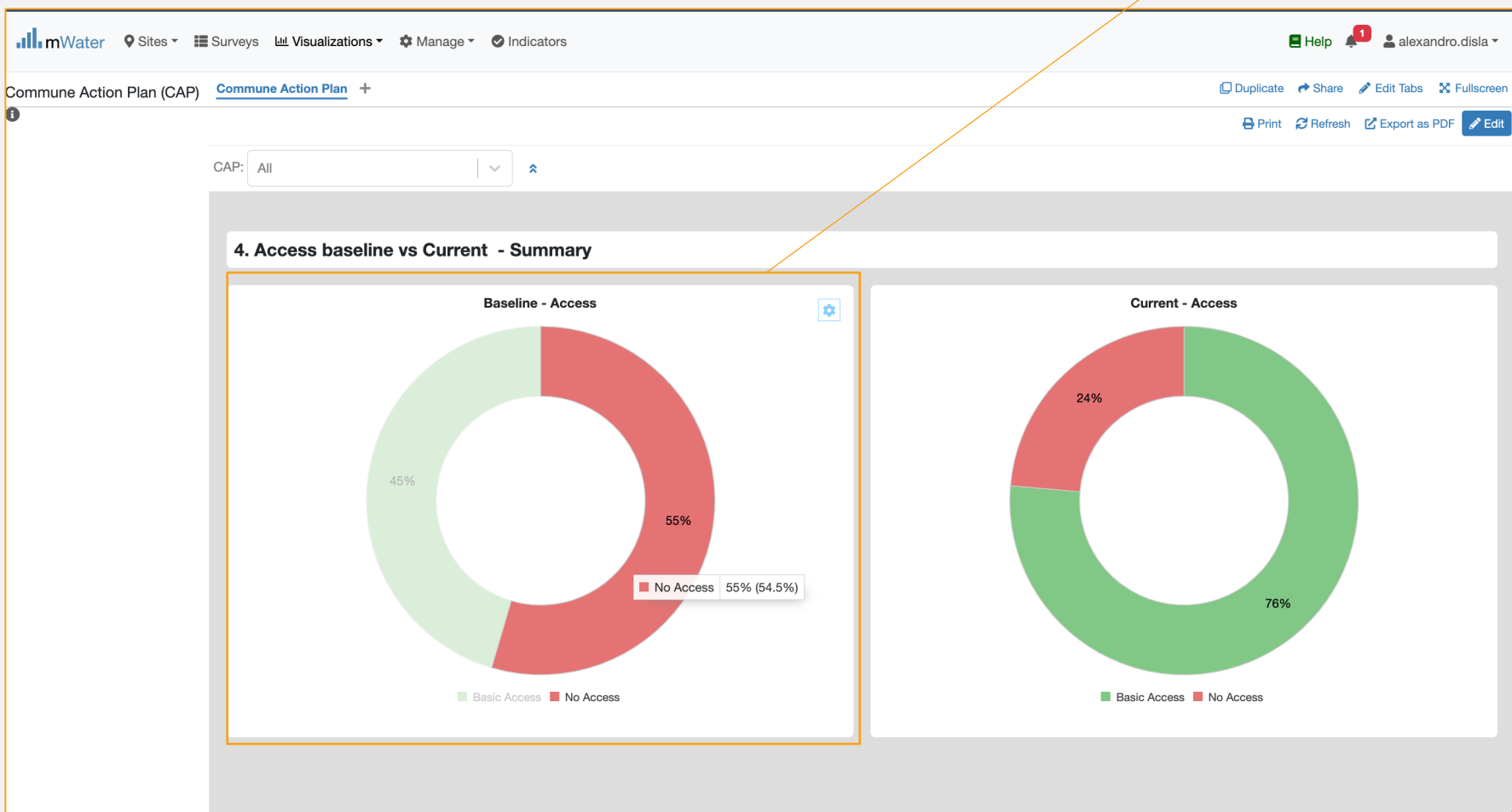
- Pie Chart (Left):** Shows the distribution of wash focus. Legend: Water (Red), Sanitation (Blue), Hygiene (Green). Values: Water (334), Sanitation (324), Hygiene (324).
- Donut Chart (Top Right):** Infrastructure Type. Legend: Capacity building (Orange). Value: 324.
- Donut Chart (Bottom Right):** Infrastructure Type (bis). Legend: Hygiene training (Brown). Value: 324.
- Pivot Table (Bottom Left):** 3. Interventions Status. Legend: Planned (Grey), In-process (Light Blue), Completed - Successful (Light Green), Summary (Light Orange). Data:

Category	Value
Planned	314
In-process	4
Completed - Successful	6
Summary	324

Annotations:

- One of the wash focus has been selected** (points to the pie chart)
- The filter View.** (points to the donut charts)
- The pivot table is link logically with the pie chart cluters** (points to the pivot table)
- The table will redesign itself to make sense** (points to the pivot table)

DONUT CHARTS

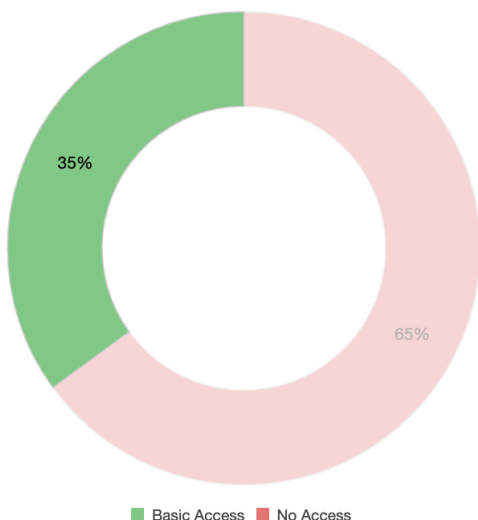


DONUT CHARTS

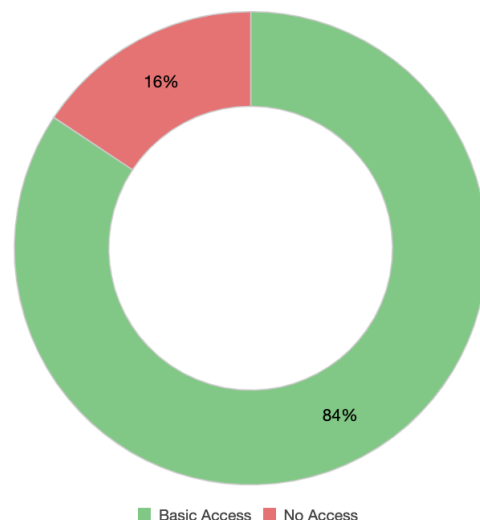
Filters: PTF HANWASH - Data tables > Commune Action Plans Basic Access is Basic Access X

4. Access baseline vs Current - Summary

Baseline - Access



Current - Access



DONUT CHARTS & DEMOGRAPHICS

Header navigation: mWater, Sites, Surveys, Visualizations, Manage, Indicators, en, Help, alexandro.disla, Duplicate, Share, Edit Tabs, Fullscreen, Print, Refresh, Export as PDF, Edit.

Commune Action Plans (CAP) | Commune Action Plans, Water points Potability, Water points Functionality, +

CAP: CAP Cavallion | WASH Focus: All | Interventions Type: All | Infrastructures Type: All

Intervention ID:	Water	Interventions Type:	Infrastructures Type:	Coordinates	Section	Status
3076	Water	New construction	Borehole well	18.400128, -73.691289	5e Section Laroque	Planned
Kistin	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.298232, -73.671675	2e Section Martineau	Planned
Flaman	Water	New construction	Piped water system (SAEP)	18.252761, -73.651078	1re Section Boileau	Planned
Roben	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.350846, -73.597713	3e Section Gros Marin	Planned
Rousu	Hygiene	Capacity building	Hygiene training	18.367878, -73.590441	4e Section Mare Henri	Planned
Ravin sab	Water	Water treatment	Borehole well	18.375717, -73.636992	4e Section Mare Henri	Planned

4. % of population with basic access to WASH services (Baseline vs Projected vs Current)

Baseline - Access

50%
50%

Basic Access No Access

Projected - Access

121%

Basic Access No Access

The commune's demographics and the basic water access

	Total		Baseline			Projected		
	Households (HH)	People (PPL)	No Access			Access		
			# HH	# PPL	%	# HH	# PPL	%
All	11,371	48,687
Commune								
Cavallion	11,371	48,687

EXPORT

YOU CAN EXPORT A TABLE

Now you can click the export data button to get into the next final step

mWater Sites Surveys Visualizations Manage Indicators

Commune Action Plans (CAP) Commune Action Plans Water points Potability Water points I

CAP: CAP Cavaillon WASH Focus: All Interventions Type: All Infrastructures Type: All

Summary 185 34 116 324 324 Last Updated: 2024-06

Last Updated: 2024-06

Infrastructure Type and their Implementation Status

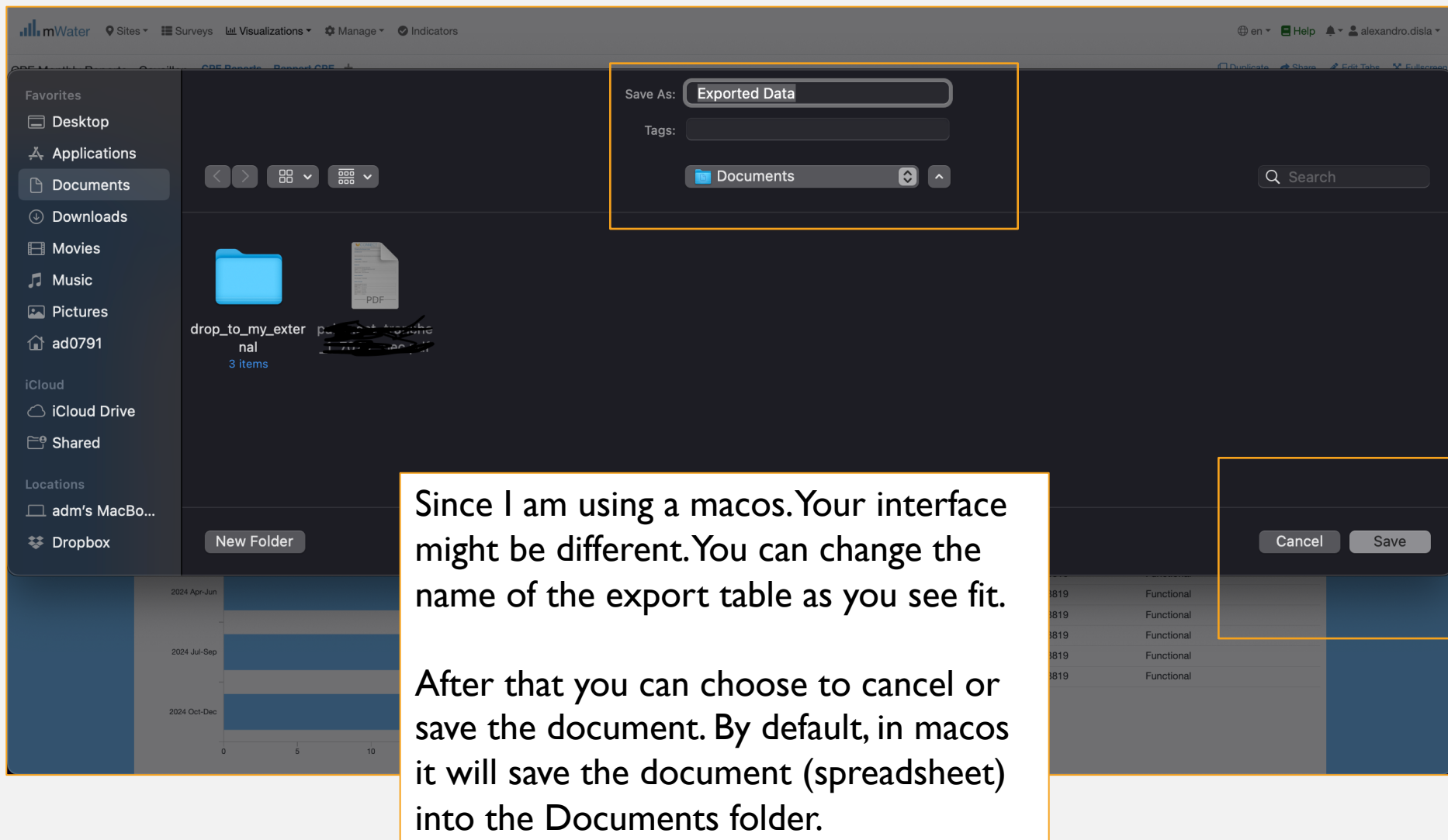
	Piped water system (SAEP)	Borehole well	Protected spring	Household water treatment and storage (HHWTS)	Community sanitation mobilization (ACAT, HO, STC, etc)	Hygiene training
Planned	28	166	120		2	314
In-process		6				4
Completed - Successful		13				6
Summary	28	185	120		2	324

Last Updated: 2024-06

List of the CAP Interventions by their Implementation

Activity name	WASH focus	Category	Technology	Location	Communal Section	Implementation Status	Export Data
Jandron	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.387949, -73.637019	4e Section Mare Henri	Planned	
Wo Bèsi	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.346220, -73.679430	2e Section Martineau	Planned	
Twa sou	Hygiene	Capacity building	Hygiene training	18.328073, -73.572432	1re Section Boileau	Planned	
Wöch delmas	Hygiene	Capacity building	Hygiene training	18.327250, -73.674909	2e Section Martineau	Planned	
Intervention ID: 3076	Water	New construction	Borehole well	18.400128, -73.691289	5e Section Laroque	Planned	
Kistin	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.288232, -73.671675	2e Section Martineau	Planned	
Flaman	Water	New construction	Piped water system (SAEP)	18.252761, -73.651078	1re Section Boileau	Planned	
Roben	Sanitation	Sanitation mobilization	Community sanitation mobilization (ACAT, HO, STC, etc)	18.350846, -73.597713	3e Section Gros Marin	Planned	
Rouso	Hygiene	Capacity building	Hygiene training	18.367878, -73.590441	4e Section Mare Henri	Planned	

YOU CAN EXPORT A TABLE



OTHER EXPORT OPTIONS

The print and the export as pdf are the two standard way to export the results of the console into pdf. However, the export as pdf is recommended because of his efficiency.

Don't forget that the quick filters must be active. In order for the console to display the results.

The screenshot shows the mWater software interface. At the top, there are navigation tabs: mWater, Sites, Surveys, Visualizations, Manage, and Indicators. Below this, a sub-menu for 'Commune Action Plans (CAP)' is open, showing 'Commune Action Plans' as the selected option. The main content area displays a table of interventions for a CAP named 'CAP Cavallion'. The table includes columns for Intervention ID, Type, and Location. Below the table, a chart titled '4. % of population with basic access to WASH services (Baseline vs Projected vs Current)' shows two donut charts: 'Baseline - Access' and 'Projected - Access'. The 'Baseline - Access' chart shows 50% basic access and 50% no access. The 'Projected - Access' chart shows 100% basic access and 0% no access. At the bottom, a table titled 'The commune's demographics and the basic water access' provides a breakdown of households and people by access status (No Access and Access) for the 'All' and 'Commune' categories.

Households (HH)	Total		Baseline			Projected		
	People (PPL)		No Access		Access			
	# HH	# PPL	%	# HH	# PPL	%		
All	11,371	48,687		
Commune								
Cavallion	11,371	48,687		

The screenshot shows a software interface with a toolbar at the top. The toolbar includes buttons for 'en', 'Help', 'User', 'alexandro.dilis', 'Duplicate', 'Share', 'Edit Tab', 'Fullscreen', 'Print' (highlighted with an orange box), 'Refresh' (highlighted with an orange box), 'Export as PDF' (highlighted with an orange box), and 'Edit'.

THANK YOU !!!

**PLEASE FEEL FREE TO
CONTACT ME BY :**

- Email /
alexandro.disla@hanwash.org
- Whatsap or Phone /
+50941483700