

WATER POINT COMMITTEE (W.P.C)



HANWASH

This user guide will help you navigate to the mWater console: CPE Monthly Report. And display the features available.

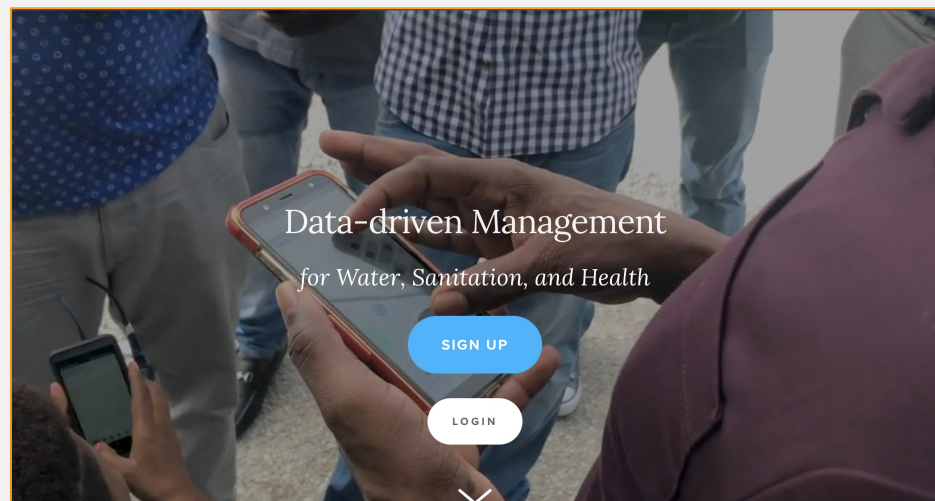
HOW TO ACCESS THE CONSOLE?

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.

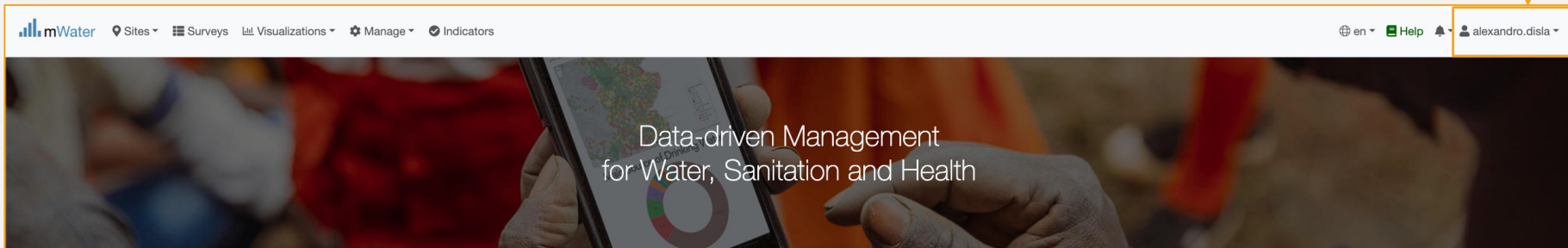
You are
not
logged
in.

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
Thermostatic	Water	Electrical	Valve		

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>

This console is currently under review with design updates and data quality checks.

What is HANWASH?

Created in 2010, HANWASH is a national program established through a collaborative effort between Rotary International District 1000 and the National Directorate for Water Supply and Sanitation (DINEPA). Building upon the WASH implementation model developed by the non-governmental organization Handi-Ouwaad, 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 an "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.

ACCESS THE CPE CONSOLES

Please select the CPE Monthly reports, highlighted by their respective commune. The text in blue are clickable links

mvWater Sites Surveys Visualizations Manage Indicators

HANWASH - Home English Kreyòl Ayisyen Français +

en Help Share alexandro.disia -

Duplicate Share Edit Tabs Fullscreen

Print Refresh Export as PDF Edit

HANWASH
Haiti National Water, Sanitation and Hygiene Initiative

HANWASH Overall Performance

- Community Action Plans
- Performance Indicators
- Project Performance*
- Investment Status
- Lessons Learned
- M&E system

Cavaillon

Community Action Plan

- Cavaillon 1
- Cavaillon 2
- Cavaillon 3
- Adopt-a-Well

[CPEs' monthly reports](#)

Ferrier

Community Action Plan

- Ferrier 1

[CPEs' monthly reports](#)

Léogâne

Community Action Plan

Water diagnostic by MAGEPA

- Leogane 1

[CPEs' monthly reports](#)

Pignon

Community Action Plan

- Pignon 1
- Pignon 2

[SAEP monthly reports](#)

[CPEs' monthly reports](#)

Terre-Neuve

Community Action Plan

- Terre-Neuve 1

[CPEs' monthly reports](#)

* : 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 two page in the console. Please select the version of your pleasing.

1. CPE Reports (English Version)
2. Rapport CPE (French version)

Please stay on the CPE reports page.

CONSOLE OVERVIEW

Please make sure that you are on the CPE Reports.

CPE Monthly Reports - Cavaillon [CPE Reports](#) [Rapport CPE](#) [+](#)

Commune: All Water Point: All

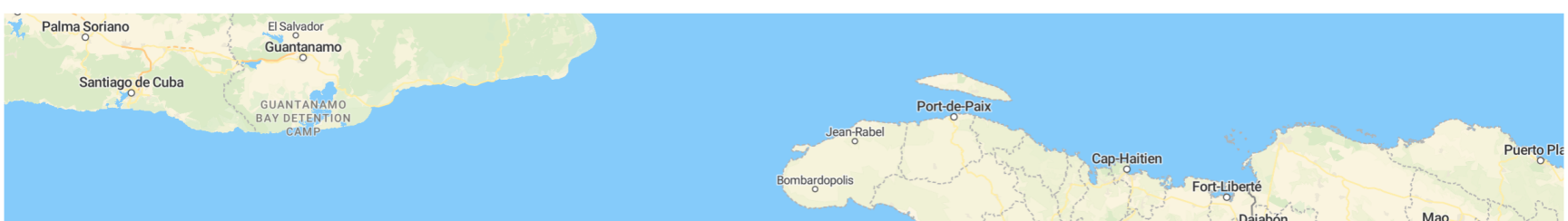
Water Point Committee Reports

- Water Point ID: ---
- Water Point Name: ---
- Department: Sud, Haiti
- Commune: Cavaillon, Sud, Haiti
- Communal Section: ---
- Well Type: ---

This will bring you back to HANWASH Home.

[Back to Home Page](#)

Water Point Map



The map displays the coastline of the Dominican Republic, with major cities like Santo Domingo, La Romana, and Santiago de los Caballeros. It also shows parts of Cuba to the west and Haiti to the east. A specific location in the northern Dominican Republic is labeled "GUANTANAMO BAY DETENTION CAMP".

CONSOLE OVERVIEW

mWater en Help alexandro.dilis

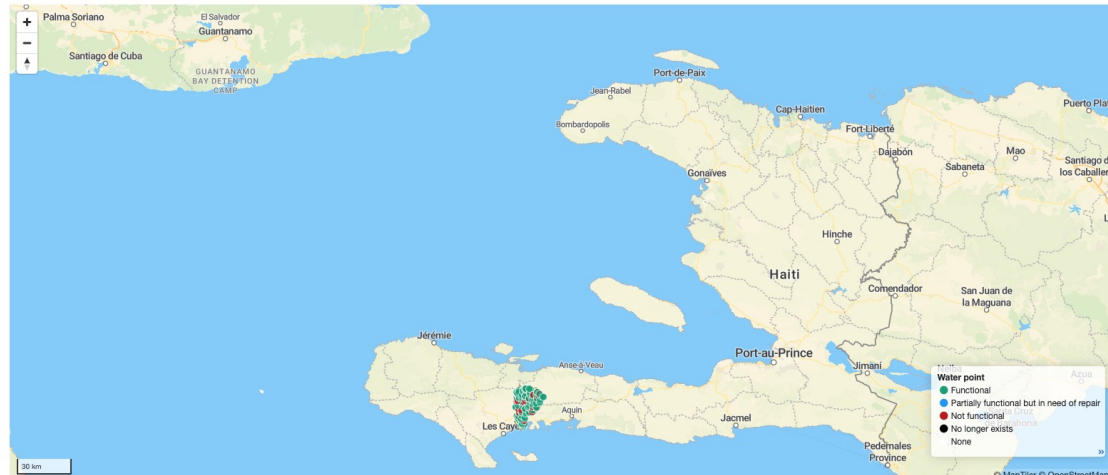
Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon CPE Reports Rapport CPE +

Duplicate Share Edit Tabs Fullscreen Print Refresh Export as PDF Edit

Commune: All Water Point: All

Water Point Map



Water point

- Functional
- Partially functional but in need of repair
- Not functional
- No longer exists
- None

MapTiler © OpenStreetMap

Community and demographics

- Water Point Name : ---
- People benefiting from water : ---
- # OF BOYS : ---
- # OF MEN : ---
- # OF GIRLS : ---
- # OF WOMEN : ---

Community Performance

- Functional Status: Functional
- Management Committee: CPE
- Sanitation Coverage: 83%
- Potability: --- Water Test date: ---
- Inspected: Yes

Inspections

CONSOLE OVERVIEW

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavallion [CPE Reports](#) [Rapport CPE](#) +

Commune: All Water Point: All

en Help alexandro.dista

Duplicate Share Edit Tabs Fullscreen

Print Refresh Export as PDF Edit

Inspections

Average # of subscribers paying for water per quarter

Period	# of subscribers
2017 Jan-Mar	25
2018 Oct-Dec	27
2019 Jan-Mar	25
2020 Apr-Jun	35
2020 Jul-Sep	31
2020 Oct-Dec	27
2021 Jan-Mar	35
2021 Apr-Jun	21
2021 Jul-Sep	22
2021 Oct-Dec	16
2022 Jan-Mar	17
2022 Apr-Jun	14
2022 Jul-Sep	19
2022 Oct-Dec	15
2023 Jan-Mar	17
2023 Apr-Jun	17
2023 Jul-Sep	22
2023 Oct-Dec	21
2024 Jan-Mar	17
2024 Apr-Jun	14
2024 Jul-Sep	19
2024 Oct-Dec	15

Detailed Inspection Reports

Date	Commune	Water Point	ID of the Water Point	functionality status	Potability
Oct 31, 2024 1:00 PM	Cavallion	Labich	85205143	Partially functional but in need of repair	
Oct 30, 2024 10:00 AM	Cavallion	Gros Marin	85205198	Not functional	
Oct 30, 2024 9:22 AM	Cavallion	Laveng	79887737	Functional	
Oct 29, 2024 2:46 PM	Cavallion	Karoline	251792400	Functional	
Oct 27, 2024 3:30 PM	Cavallion	Corail	207654804	Functional	
Oct 27, 2024 9:24 AM	Cavallion	Pakwa	79887768	Functional	
Oct 24, 2024 1:10 PM	Cavallion	Roche Delmas.(Lodia)	453969895	Functional	
Oct 21, 2024 4:10 PM	Cavallion	Gwayav	85205174	Not functional	
Sep 30, 2024 3:38 PM	Cavallion	Laveng	79887737	Functional	
Sep 30, 2024 3:20 PM	Cavallion	Gwayav	85205174	Not functional	
Sep 30, 2024 3:14 PM	Cavallion	Labich	85205143	Functional	
Sep 29, 2024 2:40 PM	Cavallion	Bricourt	324153819	Functional	

Financial data

Income, Expenses and Net Income of CPE:

- Number of reports recorded : 251
- Max number of household paying (All Period): 121
- Average number of household paying (All period): 21
- Monthly fees by household (HTQ) : 1,125
- Total last recorded Income (HTQ) : 4,350
- Total last recorded Expenses (HTG) : 1,490
- Total last recorded Net Income (HTG) : 2,860

CONSOLE OVERVIEW

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavailion CPE Reports Rapport CPE +

en Help alexandro.disia

Commune: All Water Point: All

Financial data

Income, Expenses and Net Income of CPE:

- Number of reports recorded : 251
- Max number of household paying (All Period): 121
- Average number of household paying (All period): 21
- Monthly fees by household (HTG) : 1,125
- Total last recorded Income (HTG) : 4,350
- Total last recorded Expenses (HTG) : 1,490
- Total last recorded Net Income (HTG) : 2,860

Financial reports for the CPE

Commune	Visit Type	Management Type	Number of Household	Number of Households paying	Monthly fees	Total income this month	4% DINNEPA/OREPA MONTH	Total Expenses	Net Incomes	Deposit into bank account	withdrawn from bank account	Other source of Money	Amount of this source of Money	Last Update	Monthly Budget	name
Cavailion	CPE inspection/Community	CPE	34	29	150	4,350	174	1,490	2,860	2,860	0	Non		Nov 15, 2024	5,050	Roche Delmas, (Lodia)
Cavailion	CPE inspection/Community	CPE	30	25	100	2,500	100	600	1,900	1,900	0	Non		Nov 15, 2024	2,400	Corail
Cavailion	CPE inspection/Community	CPE	39	0	75	0	0	0	0	0	0	Non		Nov 14, 2024	2,500	Gros Marin
Cavailion	CPE inspection/Community	CPE	55	0	100	0	0	0	0	0	0	Non		Nov 14, 2024	4,050	Gwayav
Cavailion	CPE inspection/Community	CPE	30	12	100	1,200	48	0	1,200	1,200	0	Non		Nov 14, 2024	3,200	Karoline
Cavailion	CPE inspection/Community	CPE	40	15	125	3,385	135	0	3,385	3,385	0	Wi	1,510	Nov 14, 2024	10,000	Laveng
Cavailion	CPE inspection/Community	CPE	36	7	75	525	21	140	385	385	0	Non		Nov 13, 2024	2,775	Labich

FUNCTIONALITIES

What are functionalities available?

CPE REPORTS

CPE Reports:

- Header Section
- Map Section
- Community demographics & performance Section
- Inspections Section
- Financial Section

HEADER & QUICKFILTERS

By design this console is fixed for the commune of Cavaillon.

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon CPE Reports Report CPE +

Commune: All Water Point: All

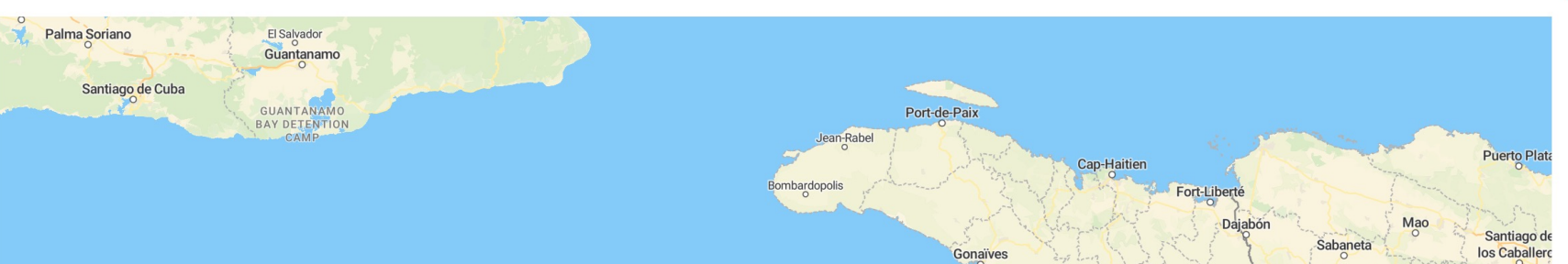
Cavaillon, Sud, Haiti

Water Point Committee Reports

- Water Point ID: ---
- Water Point Name: ---
- Department: Sud, Haiti
- Commune: Cavaillon, Sud, Haiti
- Communal Section: ---
- Well Type: ---

Back to Home Page

Water Point Map

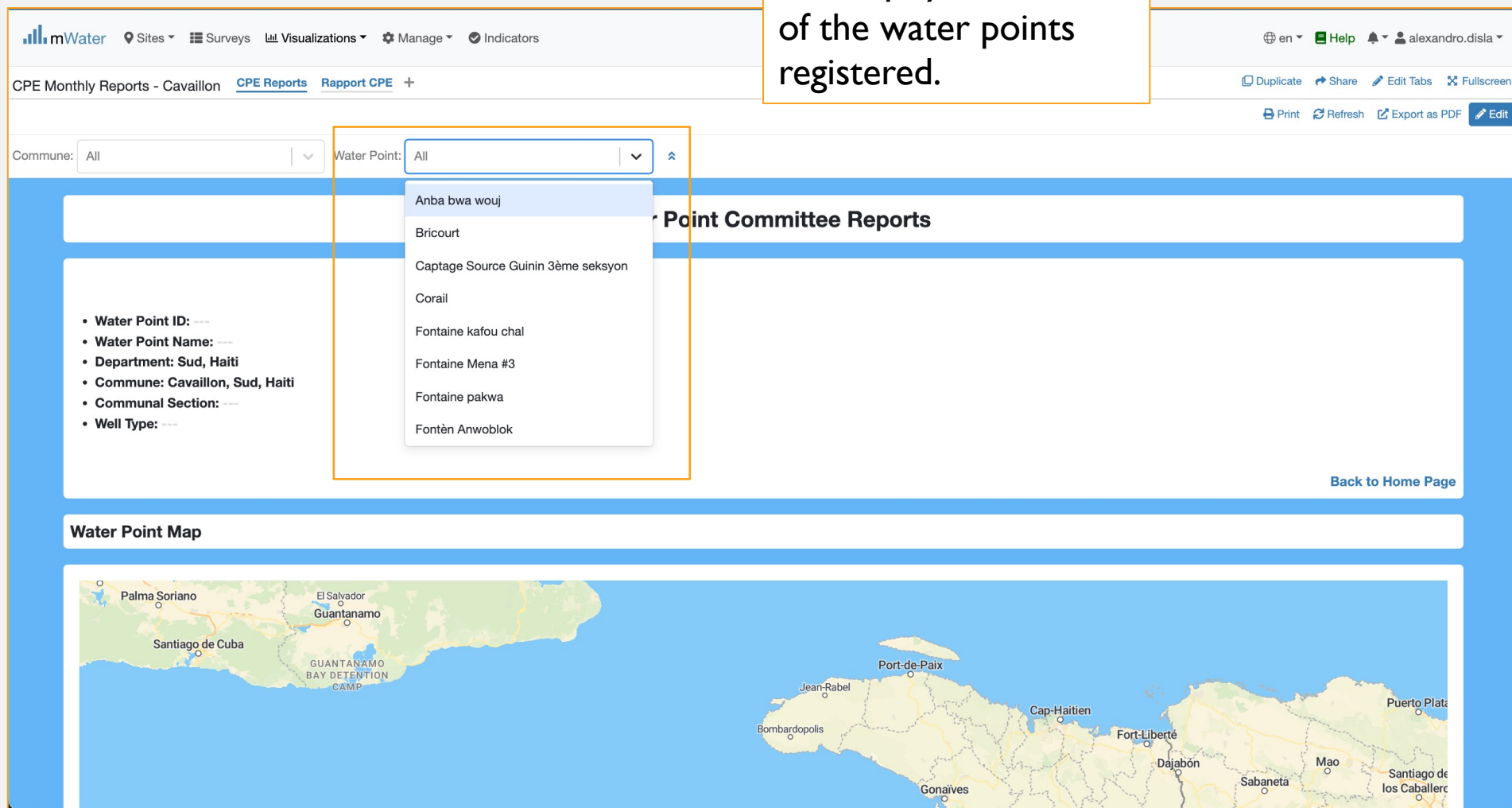


HEADER & QUICKFILTERS

The water quick filter will display the name of the water points registered.

Water Point Committee Reports

Water Point Map



The screenshot shows a user interface for 'Water Point Committee Reports'. At the top, there are dropdown menus for 'Commune' (set to 'All') and 'Water Point' (set to 'All'). An orange box highlights the 'Water Point' dropdown, which is open to show a list of registered water points: Anba bwa wouj, Bricourt, Captage Source Guinin 3ème seksyon, Corail, Fontaine kafou chal, Fontaine Mena #3, Fontaine pakwa, and Fontèn Anwoblok. Below the dropdown is a list of commune details. At the bottom right is a 'Back to Home Page' link. The bottom section features a map of the Caribbean region, specifically showing Cuba and the Dominican Republic, with various locations labeled.

DISPLAY DATA IN THE CONSOLE

With the quick filter active, the data will fill each section of the console. The header section display the common general information about the Water point.

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon [CPE Reports](#) [Rapport CPE](#) [+](#)

Commune: Cavaillon, Sud, Haiti X ▼ Water Point: Bricourt X ▼ ▲

Water Point Committee Reports

- Water Point ID: 324153819
- Water Point Name: Bricourt
- Department: Sud, Haiti
- Commune: Cavaillon, Sud, Haiti
- Communal Section: 2e Section Martineau, Cavaillon, Sud, Haiti
- Well Type: 

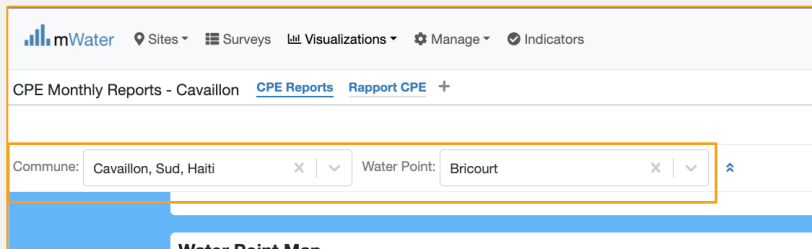
[Back to Home Page](#)

Water Point Map



The map shows the coastline of the Dominican Republic and parts of Cuba and Haiti. Key locations labeled include: Palma Soriano, El Salvador, Guantánamo, Santiago de Cuba, GUANTANAMO BAY DETENTION CAMP, Port-de-Paix, Jean-Rabel, Bombardopolis, Cap-Haïtien, Fort-Liberté, Dajabón, Mao, Sabaneta, and Santiago de los Caballeros. The map also shows the Gulf of Nicoya and the Atlantic Ocean.

THE MAP SECTION



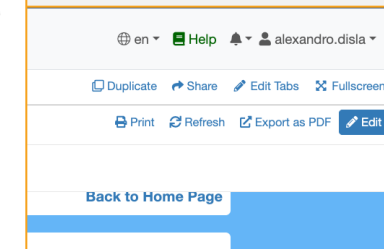
mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon CPE Reports Rapport CPE +

Commune: Cavaillon, Sud, Haiti Water Point: Bricourt

The Water Point is displayed in the map. The color of the water point will be rendered given the functionality status.

And you can see the colored area of the commune.



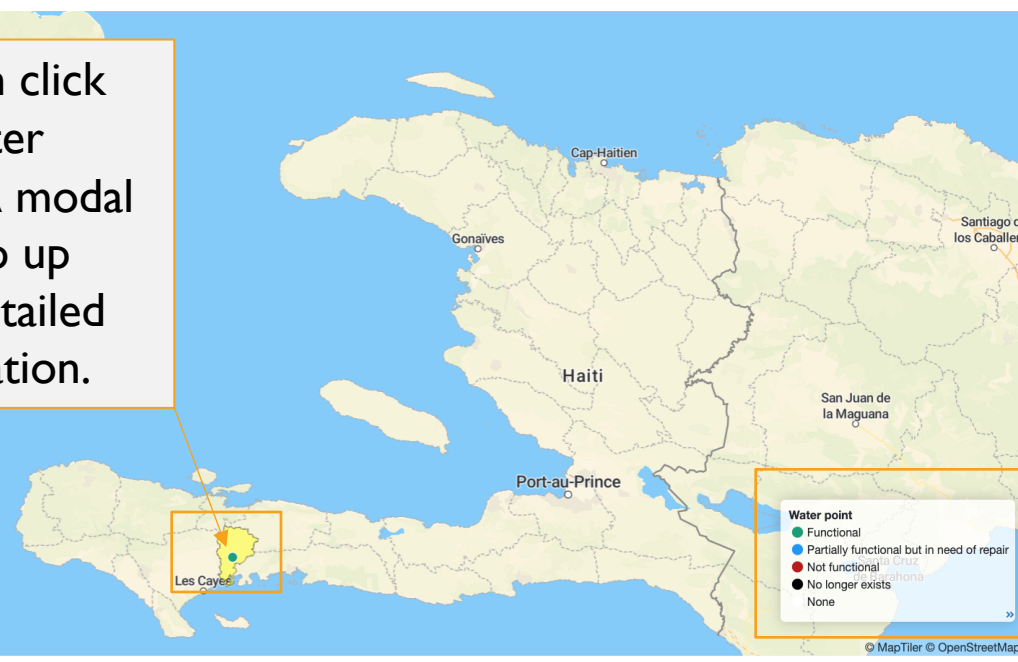
en Help alexandro.disla

Duplicate Share Edit Tabs Fullscreen

Print Refresh Export as PDF

Back to Home Page

You can click the water point. A modal will pop up with detailed information.

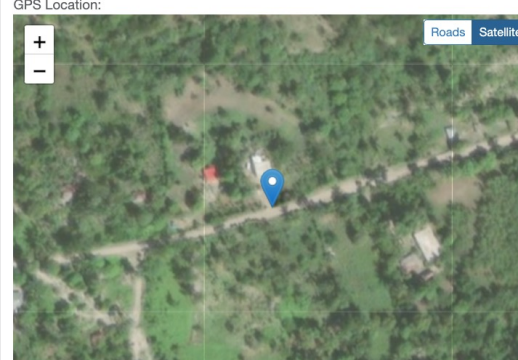


THE MAP SECTION

Here is the modal response. This will show the report registered for the water point.

FRAPE Water Point Monitoring

User: Dunoit Bien-Aime
Response Id: Dunoit Bien-Aime-BUDU89
Deployment: Animasyon/ Enspekson CPE
Submitted: Dec 11, 2023 6:53 AM
IP Address: 200.113.248.13
Status: Final
Approved by Roge Michel on Dec 14, 2023 9:31 AM
[Show History](#)

Question	Answer
E. Inspection (ID, Location, and Time)	CPE inspection/Community Answered: Mon, Dec 11, 2023 6:47 AM
Visit Type	Name: Bricourt Description: Kominote sa plase nan 1ere section Martineau nan komin cavaillon anfas kay casesc Jean Perés. Type: Borehole or tubewell
Water Point	Location GPS Location:  Coordinates: 18.317265, -73.638227

Community and demographics

Community Performance

COMMUNITY SECTION

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon CPE Reports Rapport CPE +

Commune: Cavaillon, Sud, Haiti x | Water Point: Bricourt x



30 km

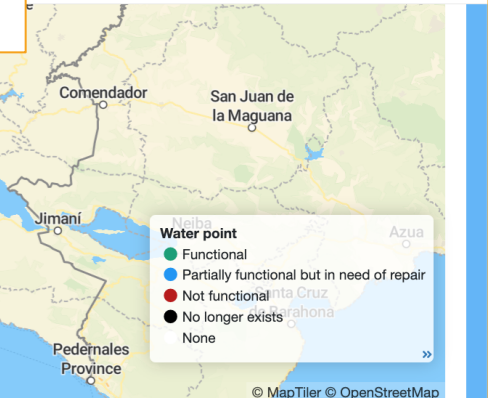
This section has two components:

1. with demographic information.
2. With the performance information.

en Help alexandro.disla

Duplicate Share Edit Tabs Fullscreen

Print Refresh Export as PDF Edit



© MapTiler © OpenStreetMap

Community and demographics

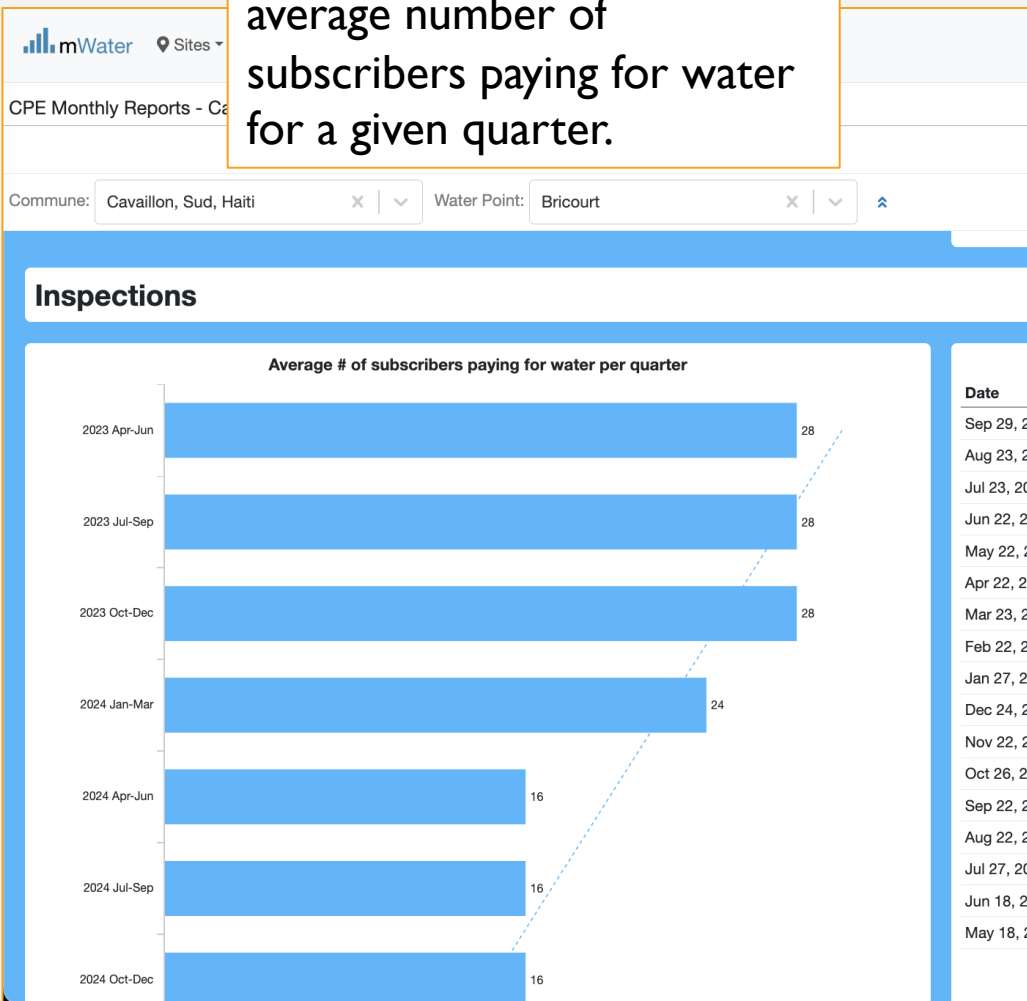
- Water Point Name : Bricourt
- People benefiting from water : 110
- # OF BOYS : 33
- # OF MEN : 21
- # OF GIRLS : 26
- # OF WOMEN : 30

Community Performance

- Functional Status: Functional
- Management Committee: CPE
- Sanitation Coverage: 100%
- Potability: --- Water Test date: 00/00/0000
- Inspected: Yes

INSPECTIONS SECTION

The graphic display the average number of subscribers paying for water for a given quarter.



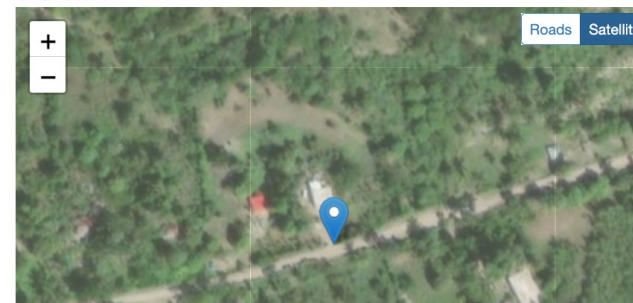
In this table you can see all the inspection reports recorded by the Water Point Committee. Just like the map, you can click on the row to display the report in a modal.

Date	Water Point	functionality status	Potability
Sep 29, 2024 2:40 PM	Cavaillon	Bricourt	324153819
Aug 23, 2024 3:10 PM	Cavaillon	Bricourt	324153819
Jul 23, 2024 11:54 AM	Cavaillon	Bricourt	324153819
Jun 22, 2024 12:30 PM	Cavaillon	Bricourt	324153819
May 22, 2024 3:40 PM	Cavaillon	Bricourt	324153819
Apr 22, 2024 1:20 PM	Cavaillon	Bricourt	324153819
Mar 23, 2024 12:10 PM	Cavaillon	Bricourt	324153819
Feb 22, 2024 3:10 PM	Cavaillon	Bricourt	324153819
Jan 27, 2024 10:33 AM	Cavaillon	Bricourt	324153819
Dec 24, 2023 10:25 AM	Cavaillon	Bricourt	324153819
Nov 22, 2023 4:57 PM	Cavaillon	Bricourt	324153819
Oct 26, 2023 8:38 PM	Cavaillon	Bricourt	324153819
Sep 22, 2023 4:10 PM	Cavaillon	Bricourt	324153819
Aug 22, 2023 9:47 AM	Cavaillon	Bricourt	324153819
Jul 27, 2023 2:56 PM	Cavaillon	Bricourt	324153819
Jun 18, 2023 3:24 PM	Cavaillon	Bricourt	324153819
May 18, 2023 3:00 PM	Cavaillon	Bricourt	324153819

INSPECTIONS SECTION

FRAPE Water Point Monitoring

User: Dunoit Bien-Aime
Response Id: Dunoit Bien-Aime-BCFM4J
Deployment: Animasyon/ Enspeksyon CPE
Submitted: May 31, 2023 6:41 PM
IP Address: 190.115.174.59
Status: Final
Approved by Roge Michel on Jun 2, 2023 3:27 PM
[Show History](#)

Question	Answer
E. Inspection (ID, Location, and Time)	<p>Visit Type CPE inspection/Community Answered: Wed, May 31, 2023 6:33 PM</p> <p>Water Point Name: Bricourt Description: Kominote sa plase nan 1ere section Martineau nan komin cavaillon anfas kay casec Jean Perés. Type: Borehole or tubewell</p> <p>Location GPS Location:</p> 

The modal structure is the same. However the actual report is different given the date of the report selected.

FINANCIAL SECTION

These two components below the essentials of the financial information for the Water Point Committee activities.

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon CPE Reports Rapport CPE +

Commune: Cavaillon, Sud, Haiti Water Point: Bricourt

en Help alexandro.disla

Duplicate Share Edit Tabs Fullscreen

Print Refresh Export as PDF Edit

Financial data

Income, Expenses and Net Income of CPE: Bricourt

- Number of reports recorded : 17
- Max number of household paying (All Period): 28
- Average number of household paying (All period): 22
- Monthly fees by household (HTG) : 110
- Total last recorded Income (HTG) : 1,760
- Total last recorded Expenses (HTG) : 660
- Total last recorded Net Income (HTG) : 1,760

Financial reports for the CPE

Commune	Visit Type	Management Type	Number of Household	Number of Households paying	Monthly fees	Total income this month	4% DINEPA/OREPA MONTH	Total Expenses	Net Income	Deposit into bank account	withdrawn from bank account	Other source of Money	Amount of this source of Money	Last Update	Monthly Budget	name
Cavaillon	CPE inspection/Community	CPE	20	16	110	1,760	70	660	1,760	1,760	0	Non		Oct 06, 2024	2,800	Bricourt
Cavaillon	CPE inspection/Community	CPE	20	16	110	1,760	70	660	1,100	1,100	0	Non		Sep 09, 2024	2,800	Bricourt
Cavaillon	CPE inspection/Community	CPE	26	16	110	1,760	70	660	1,100	1,100	0	Non		Sep 09, 2024	2,800	Bricourt
Cavaillon	CPE inspection/Community	CPE	20	16	110	1,760	88	1,204	556	556	0	Non		Jul 16, 2024	2,200	Bricourt
Cavaillon	CPE inspection/Community	CPE	28	16	110	1,760	88	1,204	556	556	0	Non		Jun 16, 2024	3,000	Bricourt
Cavaillon	CPE inspection/Community	CPE	28	16	110	1,760	68	704	1,056	1,056	0	Non		May 08, 2024	3,000	Bricourt
Cavaillon	CPE inspection/Community	CPE	28	16	110	1,760	70	854	960	960	0	Non		Apr 11, 2024	3,000	Bricourt

EXPORT

YOU CAN EXPORT A TABLE

Hover your mouse on the table. The button will appear and you click on it.

mWater Sites Surveys Visualizations Manage Indicators

CPE Monthly Reports - Cavaillon CPE Reports Rapport CPE +

Commune: Cavaillon, Sud, Haiti Water Point: Bricourt

- # OF GIRLS : 26
- # OF WOMEN : 30

- Sanitation Coverage: 100%
- Potability: --- Water Test date: ---
- Inspected: Yes

Inspections

Average # of subscribers paying for water per quarter

Quarter	Average # of subscribers
2023 Apr-Jun	28
2023 Jul-Sep	28
2023 Oct-Dec	28
2024 Jan-Mar	24
2024 Apr-Jun	16
2024 Jul-Sep	16
2024 Oct-Dec	16

Detailed Inspection Reports

Date	Commune	Water Point	ID of the Water Point	functionality status	Potability
Sep 29, 2024 2:40 PM	Cavaillon	Bricourt	324153819	Functional	
Aug 23, 2024 3:10 PM	Cavaillon	Bricourt	324153819	Functional	
Jul 23, 2024 11:54 AM	Cavaillon	Bricourt	324153819	Functional	
Jun 22, 2024 12:30 PM	Cavaillon	Bricourt	324153819	Functional	
May 22, 2024 3:40 PM	Cavaillon	Bricourt	324153819	Functional	
Apr 22, 2024 1:20 PM	Cavaillon	Bricourt	324153819	Functional	
Mar 23, 2024 12:10 PM	Cavaillon	Bricourt	324153819	Functional	
Feb 22, 2024 3:10 PM	Cavaillon	Bricourt	324153819	Functional	
Jan 27, 2024 10:33 AM	Cavaillon	Bricourt	324153819	Functional	
Dec 24, 2023 10:25 AM	Cavaillon	Bricourt	324153819	Functional	
Nov 22, 2023 4:57 PM	Cavaillon	Bricourt	324153819	Functional	
Oct 26, 2023 8:38 PM	Cavaillon	Bricourt	324153819	Functional	
Sep 22, 2023 4:10 PM	Cavaillon	Bricourt	324153819	Functional	
Aug 22, 2023 9:47 AM	Cavaillon	Bricourt	324153819	Functional	
Jul 27, 2023 2:56 PM	Cavaillon	Bricourt	324153819	Functional	
Jun 18, 2023 3:24 PM	Cavaillon	Bricourt	324153819	Functional	
May 18, 2023 3:00 PM	Cavaillon	Bricourt	324153819	Functional	

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

CPE Monthly Reports - Cavaillon CPE Reports Rapport CPE +

Commune: Cavaillon, Sud, Haiti Water Point: Bricourt

- # OF GIRLS : 26
- # OF WOMEN : 30
- Sanitation Coverage: 100%
- Potability: --- Water Test date: 2024-07-23
- Inspected: Yes

Inspections

Average # of subscribers paying for water per quarter

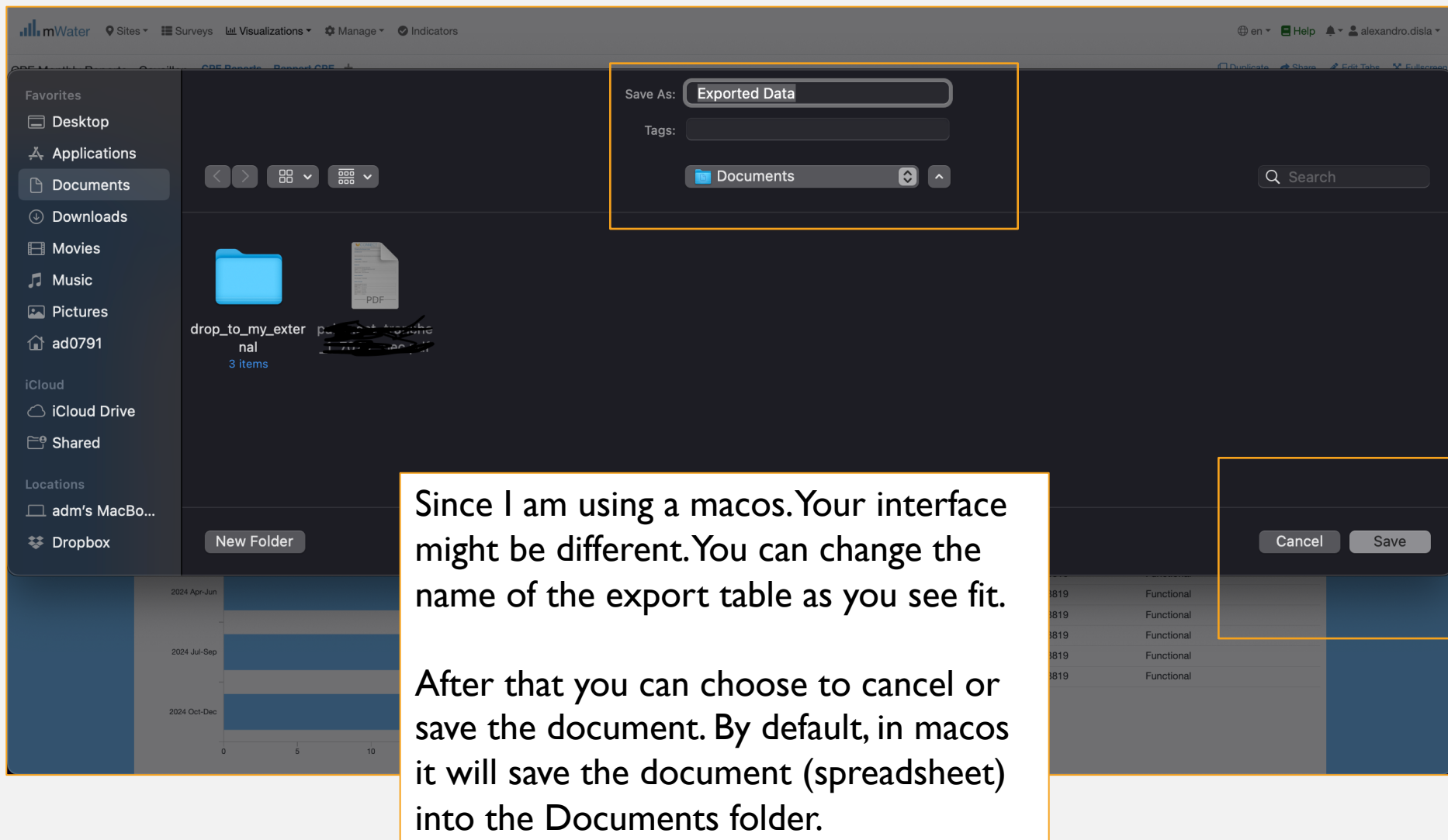
Quarter	Average # of subscribers
2023 Apr-Jun	28
2023 Jul-Sep	28
2023 Oct-Dec	28
2024 Jan-Mar	24
2024 Apr-Jun	16
2024 Jul-Sep	16
2024 Oct-Dec	16

of subscribers

Detailed Inspection Reports

Date	Commune	Water Point	ID of the Water Point	functionality status	Export Data
Sep 29, 2024 2:40 PM	Cavaillon	Bricourt	324153819	Functional	
Aug 23, 2024 3:10 PM	Cavaillon	Bricourt	324153819	Functional	
Jul 23, 2024 11:54 AM	Cavaillon	Bricourt	324153819	Functional	
Jun 22, 2024 12:30 PM	Cavaillon	Bricourt	324153819	Functional	
May 22, 2024 3:40 PM	Cavaillon	Bricourt	324153819	Functional	
Apr 22, 2024 1:20 PM	Cavaillon	Bricourt	324153819	Functional	
Mar 23, 2024 12:10 PM	Cavaillon	Bricourt	324153819	Functional	
Feb 22, 2024 3:10 PM	Cavaillon	Bricourt	324153819	Functional	
Jan 27, 2024 10:33 AM	Cavaillon	Bricourt	324153819	Functional	
Dec 24, 2023 10:25 AM	Cavaillon	Bricourt	324153819	Functional	
Nov 22, 2023 4:57 PM	Cavaillon	Bricourt	324153819	Functional	
Oct 26, 2023 8:38 PM	Cavaillon	Bricourt	324153819	Functional	
Sep 22, 2023 4:10 PM	Cavaillon	Bricourt	324153819	Functional	
Aug 22, 2023 9:47 AM	Cavaillon	Bricourt	324153819	Functional	
Jul 27, 2023 2:56 PM	Cavaillon	Bricourt	324153819	Functional	
Jun 18, 2023 3:24 PM	Cavaillon	Bricourt	324153819	Functional	
May 18, 2023 3:00 PM	Cavaillon	Bricourt	324153819	Functional	

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.

The screenshot shows the mWater software interface. At the top, there is a navigation bar with links for 'mWater', 'Sites', 'Surveys', 'Visualizations', 'Manage', 'Help', 'alexandro.disla', 'Share', 'Edit Tabs', 'Fullscreen', 'Print', 'Refresh', 'Export as PDF', and 'Edit'. Below the navigation bar, there are two dropdown filters: 'Commune: Cavaillon, Sud, Haiti' and 'Water Point: Bricourt'. The main content area is titled 'Water Point Committee Reports'. Inside this area, there is a list of details for the water point: 'Water Point ID: 324153819', 'Water Point Name: Bricourt', 'Department: Sud, Haiti', 'Commune: Cavaillon, Sud, Haiti', 'Communal Section: 2e Section Martineau, Cavaillon, Sud, Haiti', and 'Well Type: ---'. To the right of this list is a text box with the following message: 'Don't forget that the quick filters must be active. In order for the console to display the results.' At the bottom right of the main content area is a 'Back to Home Page' link. Below the main content area is a 'Water Point Map' section, which includes a map of the area and the text 'GUANTANAMO BAY DETENTION' and 'Port-de-Paix'.

Water Point Committee Reports

- Water Point ID: 324153819
- Water Point Name: Bricourt
- Department: Sud, Haiti
- Commune: Cavaillon, Sud, Haiti
- Communal Section: 2e Section Martineau, Cavaillon, Sud, Haiti
- Well Type: ---

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

Back to Home Page

Water Point Map

GUANTANAMO BAY DETENTION

Port-de-Paix

THANK YOU !!!

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

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