

# HANWASH PERFORMANCE INDICATOR (H.P.I)



HANWASH

This user guide will help you navigate to this console. And display the features available.

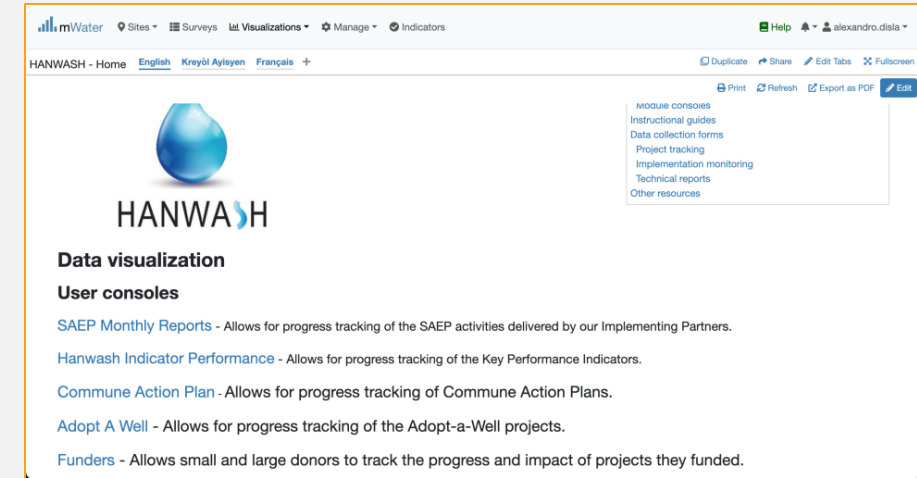
# H.P.I CONSOLE

How to access the console?

# HANWASH HOME

URL LINK :

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



The screenshot shows the mWater platform interface for the HANWASH project. At the top, there is a navigation bar with links for 'mWater' (with a bar chart icon), 'Sites', 'Surveys', 'Visualizations' (selected), 'Manage', and 'Indicators'. Below the navigation, the project name 'HANWASH - Home' is displayed along with language options: English, Kreyòl Ayisyen, Français, and a '+' sign. On the right side of the header, there are buttons for 'Help', 'Duplicate', 'Share', 'Edit Tabs', 'Fullscreen', 'Print', 'Refresh', 'Export as PDF', and 'Edit'. The main content area features a large blue water droplet icon and the word 'HANWASH' in blue. Below this, there are two sections: 'Data visualization' and 'User consoles'. Under 'Data visualization', links include 'SAEP Monthly Reports' (Allows for progress tracking of SAEP activities), 'Hanwash Indicator Performance' (Allows for progress tracking of Key Performance Indicators), 'Commune Action Plan' (Allows for progress tracking of Commune Action Plans), 'Adopt A Well' (Allows for progress tracking of Adopt-a-Well projects), and 'Funders' (Allows small and large donors to track the progress and impact of projects they funded). Under 'User consoles', there is a sidebar with links to 'Module consoles', 'Instructional guides', 'Data collection forms', 'Project tracking', 'Implementation monitoring', 'Technical reports', and 'Other resources'.

# ACCESS THE H.P.I CONSOLE & LOGIN PROCESS

Click on the H.PI  
console url link

Log status  
indicator

Please enter your Credentials (username  
,console)

mWater Sites Surveys Visualizations Manage Indicators

HANWASH - Home English Kreyòl Ayisyen Français +

Help Share Edit Tabs Fullscreen

Duplicate Print Refresh Export as PDF Edit

Module consoles  
Instructional guides  
Data collection forms  
Project tracking  
Implementation monitoring  
Technical reports  
Other resources

**Data visualization**

**User consoles**

[SAEP Monthly Reports](#) - Allows for progress tracking of the SAEP activities delivered by our Implementing Partners.

[Hanwash Indicator Performance](#) - Allows for progress tracking of the Key Performance Indicators.

[Commune Action Plan](#) - Allows for progress tracking of Commune Action Plans.

[Adopt A Well](#) - Allows for progress tracking of the Adopt-a-Well projects.

[Funders](#) - Allows small and large donors to track the progress and impact of projects they funded.

mWater Sites Surveys Visualizations Manage Indicators

Help Not logged in

**Login to mWater**

Username or Email  
Username

Forgot Password?

Password  
Password

Save login

**Login**

- or -

**Signup**

# LOGIN PROCESS (2ND SCENARIO)

Click to Login or Signup

Please Click on this selection box

Please enter your Credentials

The screenshot illustrates the second scenario of the login process. It shows two views of the mWater HANWASH platform.

**Left View:** The main dashboard of the HANWASH platform. It features a blue water drop logo and the word "HANWASH". Below the logo, there are sections for "Data visualization" and "User consoles". A link to "Commune Action Plan" is also present. At the top, there is a navigation bar with links for "mWater", "Sites", "Surveys", "Visualizations", "Manage", and "Indicators". A dropdown menu at the top right shows "Not logged in" with options for "Login / Sign up" and "Report a Problem".

**Right View:** A modal window titled "Login to mWater". It contains fields for "Username or Email" and "Password", along with a "Forgot Password?" link and a "Save login" checkbox. A large blue "Login" button is centered. Below the login form, there is a "Signup" link. The entire "Login to mWater" section is highlighted with an orange border.

**Annotations:** Three callout boxes with orange borders and arrows point to specific elements:

- An arrow points from the "Click to Login or Signup" annotation to the "Login / Sign up" option in the dropdown menu.
- An arrow points from the "Please Click on this selection box" annotation to the "Not logged in" dropdown menu itself.
- An arrow points from the "Please enter your Credentials" annotation to the "Login to mWater" modal window.

# CONSOLE OVERVIEW

1. 1.The Introduction (Static)
2. 2.Presentation of the HANWASH indicators
3. 3.Values of the HANWASH indicators

# H.P.I CONSOLE OVERVIEW

mWater Sites Surveys Visualizations Manage Indicators en Help alexandro.disla

HANWASH Performance Indicators Introduction Presentation of the HANWASH indicators The HANWASH indicators Results + Duplicate Share Edit Tabs Fullscreen Print Refresh Export as PDF Edit

## Introduction



### About HANWASH

Created in 2018 by a partnership between Rotary International District 7020 and the national water & sanitation authority of the government of Haiti ("DINEPA"), HANWASH is a long-term multi-stakeholder initiative with a vision of safe, sustainable, and affordable access to water, sanitation, and hygiene for everyone in Haiti. We believe that the achievement of this vision requires a philosophical change in approach from humanitarian relief to sustainable development and a cultural change that embraces a pay-for-service approach for the water that is provided.

HANWASH's core values are local leadership, meaningful collaboration with our partners and volunteers, thoughtful planning and continuous improvement, sustainable impact and long-term commitment.

[Back to Home page](#)

### Description of the different levels of results of the HANWASH Program

<b>Ultimate outcome</b>	The ultimate outcome is the long-term, highest-level result that the HANWASH Program seeks to achieve. It reflects the broader goal or impact on the Haitian population.
<b>Intermediate outcome</b>	The Intermediate Outcomes are the mid-term changes that are necessary to achieve the ultimate outcome. Intermediate outcomes represent system improvement, or changes in behavior, practices, or changes in the conditions of access to WASH services in the target population. These outcomes are more specific than the ultimate outcome but still involve a level of broader change.
<b>Immediate outcome</b>	The Immediate Outcomes are the short-term results or direct effects of project outputs, often related to changes in knowledge, attitudes, or access to a service. These are the first observable signs that the project is achieving its objectives and set the stage for intermediate outcomes.

# H.P.I CONSOLE OVERVIEW

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

HANWASH Performance Indicators | Introduction | Presentation of the HANWASH indicators | The HANWASH indicators Results + | Duplicate | Share | Edit Tabs | Fullscreen | Print | Refresh | Export as PDF | Edit

### Overview of the HANWASH Program's log frame

Type	Description	-	-	-	-	-	-	-	-	-
Ultimate outcome	Increased access to safe, sustainable and affordable water, sanitation and hygiene (WASH) services in Haiti.	-	-	-	-	-	-	-	-	-
Intermediate outcomes	1000 Strengthened demand for and management of WASH services in communes.	-	-	2000 Enhanced household access to and use of sustainable, affordable, and safe water, sanitation and hygiene services.	-	-	-	3000 Expanded reach and resources leveraged through collective action with other national and international actors.	-	-
Immediate outcomes	1100 Increased civil society engagement in decision making and implementation of WASH services.	1200 Improved commune WASH planning and coordination by local authorities.	1300 Improved accountability of service providers to users of WASH services.	2100 Increased household access to sustainable, affordable, and safe drinking water services.	2200 Increased household access to sustainable, affordable, and safe sanitation services.	2300 Increased access to sustainable, safe drinking water, sanitation, and hygiene materials in healthcare facilities, schools, and public places.	2400 Increased government and non-government funding in alignment with HANWASH Core Values.	3100 Increased capacity of DINEPA to regulate the sector and OREPA to oversee and support implementation.	3200	-
Outputs	1110 Support civil society engagement in the WASH sector.	1210 Create or improve commune action plans that focus on water, sanitation and hygiene, and water resource	1310 Monitor WASH service performance and satisfaction.	2110 Develop community managed water points.	2210 Mobilize communities to achieve Open Defecation Free status.	2310 Train skilled community animators to deliver hygiene trainings and community	2410 Construct or rehabilitate water supply for healthcare facilities and schools.	3110 Mobilize and coordinate funding from government and non-government sources in HANWASH program areas in alignment	3210 Conduct leadership training of DINEPA and OREPA personnel.	-

# H.P.I CONSOLE OVERVIEW

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HANWASH Performance Indicators Introduction Presentation of the HANWASH indicators The HANWASH indicators Results + Duplicate Share Edit Tabs Fullscreen Print Refresh Export as PDF Edit

Group: All Category: All Indicator Type: All

### Performance Indicators of the HANWASH Program



**Contents**  
Summary  
The Indicators

#### Summary

	Total
evaluation indicators	23
monitoring indicators	22
outcomes	4

#### The Indicators

# H.P.I CONSOLE OVERVIEW

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**HANWASH Performance Indicators** | Introduction | Presentation of the HANWASH indicators | The HANWASH indicators Results + | Duplicate | Share | Edit Tabs | Fullscreen | Print | Refresh | Export as PDF | Edit

Group:	All	Category:	All	Indicator Type:	All	
	evaluation indicators					23
	monitoring indicators					22
	outcomes					4

**The Indicators**

ID	Indicator group	Category	Definitions
1	Mattson LM	Ultimate outcome	
1000	Mattson LM	Intermediate outcome	
1100a	Mattson LM	Immediate outcome	% of total commune level WASH events reported
1100b	Mattson LM	Immediate outcome	% of total number of participants in WASH project team meeting
1110a	Mattson LM	Outputs	# of field visits
1200a	Mattson LM	Immediate outcome	% of implemented activities
1210a	Mattson LM	Outputs	communes
1220a	Mattson LM	Outputs	events/month
1300a	Mattson LM	Immediate outcome	Percentage of water service providers submitting monthly reports to DINEPA and local authorities
1300b	Mattson LM	Immediate outcome	Percentage of intervention service providers that have established accountability structures, promoting transparency and community engagement.
1300c	Mattson LM	Immediate outcome	% of households connected to the water systems
1310a	Mattson LM	Outputs	Days
1310b	Mattson LM	Outputs	Days

ID	Indicators	Units	Indicator Type
1			
1000	Percentage of commune-level WASH events that have active Haitian Rotarians participation, measured as a proportion of total reported events.	%	monitoring indicator
1100a	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)	%	monitoring indicator
1110a	Total number of field visits conducted quarterly by Rotarians in the intervention communities.	volunteer hours / club / month	monitoring indicator
1200a	Percentage of the interventions that have received formal approval/assignment from the Mayors offices through a demand letter or other written documents which have been implemented or are in-process by HANWASH or its partners. The approved interventions are subsets of the commune action plans which are assigned to HANWASH or its partners by the Mayor's Offices.	%	evaluation indicator
1210a	Number of communes with comprehensive action plans that explicitly address all four WASH aspects: Water, Sanitation, Hygiene, and Water Resources Management.	communes	evaluation indicator
1220a	Number of WASH planning and coordination events conducted with DINEPA and municipal officials per month, fostering collaboration and alignment.	events/month	monitoring indicator
1300a	Percentage of water service providers submitting monthly reports to DINEPA and local authorities	%	evaluation indicator
1300b	% of intervention service providers with accountability structures in place	%	monitoring indicator

# H.P.I CONSOLE OVERVIEW

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Indicator: All | ID: All | Category: All |

### Performance Indicators of the HANWASH Program



**Contents**  
[The Global Evaluation indicators](#)  
[The Evaluation Indicators by Commune](#)

#### The Global Evaluation indicators

Date	ID	Type	Indicator	Units	Baseline	Current	Projected
Dec 02, 2025	1210a	evaluation indicator	Number of communes with comprehensive action plans that explicitly address all four WASH aspects: Water, Sanitation, Hygiene, and Water Resources Management.	communes	5		
Dec 02, 2025	1300a	evaluation indicator	Percentage of water service providers submitting monthly reports to DINEPA and local authorities	%	16		
Dec 02, 2025	1320a	evaluation indicator	Number of communes that conducted at least one documented annual review meeting with multi-stakeholder participation to assess water and sanitation service provider performance in the past 12 months.	communes	0		
Dec 03, 2025	2100f	evaluation indicator	% of intervention water points which have a balanced budget or a budget with surplus after 2 years	%	12.63		
Dec 03, 2025	3100a	evaluation indicator	Cumulative funding committed to WASH projects aligned with HANWASH core values	USD	2,683,760		
Dec 03, 2025	2430b	evaluation indicator	Percentage of health facilities benefiting from basic hygiene services	%	54.29		

# H.P.I CONSOLE OVERVIEW

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Indicator: All | ID: All | Category: All | ↗

1. **12.63%**: It's a proxy value calculated based on the page 25 of the baseline study report, Table 8 - Water point management methods by municipality (%CPE + %OP + %CAEPA + %CTE)

### The Evaluation Indicators by Commune

Date	ID	Type	Indicators	Baseline					
				Units	Cavaillon	Leogane	Ferrier	Terre-Neuve	Pignon
Dec 02, 2025	2100b	evaluation indicator	Percentage of population in intervention communes with access to at least basic drinking water service, defined as an improved water source within 30 minutes round trip.	%	39.25	50.37	75.41	21.84	63.29
Dec 02, 2025	2100c	evaluation indicator	Percentage of population in intervention communes with access to safely managed drinking water service, defined as an improved water source on premises, available when needed, and free from contamination.	%	4.05	0.2	0	4.6	13.29
Dec 02, 2025	2100d	evaluation indicator	% of intervention water points which are functional	%	12.3	30.8	6	9.4	12.2
Dec 02, 2025	2200a	evaluation indicator	Percentage of population practicing open defecation (OD)	%	34	17.2	26.2	66.7	5.2
Dec 02, 2025	2200b	evaluation indicator	Percentage of intervention communities that have been certified as Open Defecation Free (ODF) by the Communal Committee and OREPA, maintaining verified ODF status for at least one year.	%	0	0	0	0	0
Dec 02, 2025	2200c	evaluation indicator	Percentage of population in intervention communes with access to safely managed sanitation service, meeting WHO/UNICEF JMP criteria.	%	23.4	30.3	29	11.8	33.2
Dec 03, 2025	2100e	evaluation indicator	% of intervention water points which are potable	%	11	23	5	6	10
Dec 03, 2025	2300a	evaluation indicator	Percentage of population in intervention communes with access to at least basic hygiene service	%	1.56	9.42	1.64	0.77	4.55

# H.P.I CONSOLE OVERVIEW

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HANWASH Performance Indicators Introduction Presentation of the HANWASH Indicators The HANWASH Indicators Results +

en Help alejandro.dlsfa

Indicator: All ID: All Category: All

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Current

Date	ID	Type	Indicators	Units	Cavillon	Leogane	Ferrier	Terre-Neuve	Pignon
Dec 02, 2025	2100b	evaluation indicator	Percentage of population in Intervention communities with access to at least basic drinking water service, defined as an improved water source within 30 minutes round trip.	%					
Dec 02, 2025	2100c	evaluation indicator	Percentage of population in Intervention communities with access to safely managed drinking water service, defined as an improved water source on premises, available when needed, and free from contamination.	%					
Dec 02, 2025	2100d	evaluation indicator	% of Intervention water points which are functional	%					
Dec 02, 2025	2200a	evaluation indicator	Percentage of population practicing open defecation (OD)	%					
Dec 02, 2025	2200b	evaluation indicator	Percentage of intervention communities that have been certified as Open Defecation Free (ODF) by the Communal Committee and OREPA, maintaining verified ODF status for at least one year.	%					
Dec 02, 2025	2200c	evaluation indicator	Percentage of population in Intervention communities with access to safely managed sanitation service, meeting WHO/UNICEF JMP criteria.	%					
Dec 03, 2025	2100e	evaluation indicator	% of Intervention water points which are potable	%					
Dec 03, 2025	2300a	evaluation indicator	Percentage of population in Intervention communities with access to at least basic hygiene service	%					

Projected

Date	ID	Type	Indicators	Units	Cavillon	Leogane	Ferrier	Terre-Neuve	Pignon
Dec 02, 2025	2100b	evaluation indicator	Percentage of population in Intervention communities with access to at least basic drinking water service, defined as an improved water source within 30 minutes round trip.	%					
Dec 02, 2025	2100c	evaluation indicator	Percentage of population in Intervention communities with access to safely managed drinking water service, defined as an improved water source on premises, available when needed, and free from contamination.	%					
Dec 02, 2025	2100d	evaluation indicator	% of Intervention water points which are functional	%					
Dec 02, 2025	2200a	evaluation indicator	Percentage of population practicing open defecation (OD)	%					
Dec 02, 2025	2200b	evaluation indicator	Percentage of intervention communities that have been certified as Open Defecation Free (ODF) by the Communal Committee and OREPA, maintaining verified ODF status for at least one year.	%					
Dec 02, 2025	2200c	evaluation indicator	Percentage of population in Intervention communities with access to safely managed sanitation service, meeting WHO/UNICEF JMP criteria.	%					
Dec 03, 2025	2100e	evaluation indicator	% of Intervention water points which are potable	%					
Dec 03, 2025	2300a	evaluation indicator	Percentage of population in Intervention communities with access to at least basic hygiene service	%					

# FUNCTIONALITIES

What are the functionalities available?

# THE INTRODUCTION PAGE

## Introduction:

- About Hanwash
- Description of the results levels
- The HANWASH PROGRAM LOG FRAME

# INTRODUCTION

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HANWASH Performance Indicators Introduction Presentation of the HANWASH indicators The HANWASH indicators Results + Duplicate Share Edit Tabs Fullscreen Print Refresh Export as PDF Edit

## Introduction



### About HANWASH

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# INTRODUCTION

The key feature of merge and center is missing from the platform. We have place these yellow box to showcase this.

mWater    Sites    Surveys    Visualizations    Manage    Indicators

Hanwash Indicators Performance    Introduction    Hanwash Indicators    +

Overview of the HANWASH Program's log frame

Type	Description								
Ultimate outcome	Increased access to safe, sustainable and affordable water, sanitation and hygiene (WASH) services in Haiti.								
Intermediate outcomes	1000	-	-	2000	Enhanced household access to and use of sustainable, affordable, and safe water, sanitation and hygiene services.			3000	Expanded reach and resources leveraged through collective action with other national and international actors.
Immediate outcomes	1100	1200	1300	2100	2200	2300	2400	3100	3200
	Increased civil society engagement in decision making and implementation of WASH services.	Improved commune WASH planning and coordination by local authorities.	Improved accountability of service providers to users of WASH services.	Increased household access to sustainable, affordable, and safe drinking water services.	Increased household access to sustainable, affordable, and safe sanitation services.	Increased household access to hygiene services.	Increased access to sustainable, safe drinking water, sanitation, and hygiene materials in healthcare facilities, schools, and public places.	Increased government and non-government funding in alignment with HANWASH Core Values.	Increased capacity of DINEPA to regulate the sector and OREPA to oversee and support implementation.
Outputs	1110	1210	1310	2110	2210	2310	2410	3110	3210
	Support civil society engagement in the WASH sector.	Create or improve commune action plans that focus on water, sanitation and hygiene, and water resource management.	Monitor WASH service performance and satisfaction.	Develop community managed water points.	Mobilize communities to achieve Open Defecation Free status.	Train skilled community animators to deliver hygiene trainings and community mobilization.	Construct or rehabilitate water supply for healthcare facilities and schools.	Mobilize and coordinate funding from government and non-government sources in HANWASH program areas in alignment with HANWASH Core Values.	Conduct leadership training of DINEPA and OREPA personnel.
	1120	1220	1320	2120	2220	2320	2420	3120	3220
	Train HANWASH Ambassadors & Coordinators and their committees throughout the Caribbean.	Facilitate coordination meetings between commune WASH stakeholders.	Review service provider performance with stakeholders.	Rehabilitate and expand professionally operated piped water systems.	Certify the sustained usage of sanitation services.	Certify the sustained usage of hygiene services.	Construct communal, healthcare facility, and school latrines.	Mobilize and influence funding from government and non-government sources beyond HANWASH program area in alignment with HANWASH Core Values.	Provide technical assistance and training to DINEPA and the OREPAs.
				2230		2430			
					Construct public latrines.		Work with (local authorities, civil society) to ensure access to soap or alcohol-based handrub at schools and healthcare facilities.		

# PRESENTATION OF THE HANWASH INDICATORS

HANWASHIndicators:

- I. The indicators

# THE TABLE VIEW

The table has been cut into two to be more visually pleasing.

The screenshot shows the mWater web application interface. At the top, there is a navigation bar with links for 'Sites', 'Surveys', 'Visualizations', 'Manage', and 'Indicators'. On the right side of the navigation bar, there are language ('en'), help ('Help'), notifications ('Bell'), and user ('alexandro.disla') dropdown menus. Below the navigation bar, the page title is 'HANWASH Performance Indicators' with tabs for 'Introduction', 'Presentation of the HANWASH indicators' (which is currently selected), and 'Values of the HANWASH indicators'. There are also buttons for 'Duplicate', 'Share', 'Edit Tabs', 'Fullscreen', 'Print', 'Refresh', 'Export as PDF', and 'Edit'.

Below the tabs, there are three filter dropdowns: 'Category' (set to 'All'), 'Indicator Type' (set to 'All'), and 'Pillars' (set to 'All').

The main content area is divided into two sections. The left section, titled 'The Indicators', contains a table with the following columns: ID, Pillars, Indicator group, Category, and Definitions. The right section, also titled 'The Indicators', contains a table with columns: ID, Indicators, Units, and Indicator Type. A yellow arrow points from the text 'The table has been cut into two to be more visually pleasing.' towards the right section of the screenshot.

ID	Pillars	Indicator group	Category	Definitions
1	Demand	Mattson LM	Ultimate outcome	
1000	Demand	Mattson LM	Intermediate outcome	
1100a	Demand	Mattson LM	Immediate outcome	% of total commune level WASH events reported
1100b	Demand	Mattson LM	Immediate outcome	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)
1110a	Demand	Mattson LM	Outputs	# of field visits
1200a	Demand	Mattson LM	Immediate outcome	% of implemented activities

ID	Indicators	Units	Indicator Type
1			
1000	Percentage of commune-level WASH events that have active Haitian Rotarians participation, measured as a proportion of total reported events.	%	monitoring indicator
1100a	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)	%	monitoring indicator
1110a	Total number of field visits conducted quarterly by Rotarians in the intervention communities.	volunteer hours / club / month	monitoring indicator
	Percentage of the interventions that have received formal approval/assignment from the Mayors offices through a demand		

# DISPLAY THE QUICKFILTERS

This quick filter allows you to filter the different outcomes. The table will behave accordingly.

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HANWASH Performance Indicators [Introduction](#) [Presentation of the HANWASH indicators](#) [Values of the HANWASH indicators](#) + [Duplicate](#) [Share](#) [Edit Tabs](#) [Fullscreen](#) [Print](#) [Refresh](#) [Export as PDF](#) [Edit](#)

Category: All All Indicator Type: All Pillars: All

Immediate outcome  
Intermediate outcome  
Outputs  
Ultimate outcome

**HANWASH**

ID	Pillars	Indicator group	Category	Definitions
1	Demand	Mattson LM	Ultimate outcome	
1000	Demand	Mattson LM	Intermediate outcome	
1100a	Demand	Mattson LM	Immediate outcome	% of total commune level WASH events reported
1100b	Demand	Mattson LM	Immediate outcome	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)
1110a	Demand	Mattson LM	Outputs	# of field visits

ID	Indicators	Units	Indicator Type
1			
1000	Percentage of commune-level WASH events that have active Haitian Rotarians participation, measured as a proportion of total reported events.	%	monitoring indicator
1100a	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)	%	monitoring indicator
1110a	Total number of field visits conducted quarterly by Rotarians in the	volunteer hours	monitoring

# DISPLAY THE QUICKFILTERS

This quick filter allows you to filter the two indicator types. The table will behave accordingly.

The screenshot shows the mWater application interface for 'HANWASH Performance Indicators'. At the top, there are navigation links: 'Sites', 'Surveys', 'Visualizations', 'Manage', and 'Indicators'. On the right, there are language ('en'), help ('Help'), notifications ('Bell'), and user ('alexandro.disla') dropdowns. Below the header, there are three filter inputs: 'Category: All', 'Indicator Type: All', and 'Pillars: All'. An orange arrow points from the text 'DISPLAY THE QUICKFILTERS' to the 'Indicator Type' input field. A dropdown menu is open over the 'Indicator Type' field, showing two options: 'evaluation indicator' and 'monitoring indicator'. The main content area is divided into two tables. The left table, titled 'The Indicators', has columns: ID, Pillars, Indicator group, Category, and Definitions. The right table, also titled 'The Indicators', has columns: ID, Indicators, Units, and Indicator Type. Both tables contain data rows corresponding to the filters applied.

ID	Pillars	Indicator group	Category	Definitions
1	Demand	Mattson LM	Ultimate outcome	
1000	Demand	Mattson LM	Intermediate outcome	
1100a	Demand	Mattson LM	Immediate outcome	% of total commune level WASH events reported
1100b	Demand	Mattson LM	Immediate outcome	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)
1110a	Demand	Mattson LM	Outputs	# of field visits

ID	Indicators	Units	Indicator Type
1			
1000	Percentage of commune-level WASH events that have active Haitian Rotarians participation, measured as a proportion of total reported events.	%	monitoring indicator
1100a	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)	%	monitoring indicator
1110a	Total number of field visits conducted quarterly by Rotarians in the volunteer hours	volunteer hours	monitoring

# DISPLAY THE QUICKFILTERS

The 3rd filter is the unique ID of the indicator.

Sites Surveys Visualizations Manage Indicators en Help alexandro.disla

HANWASH Performance Indicators [Introduction](#) [Presentation of the HANWASH indicators](#) [Values of the HANWASH indicators](#) + Duplicate Share Edit Tabs Fullscreen Print Refresh Export as PDF Edit

Category: All Indicator Type: All Pillars: All

**Pillars:**

- Collective Action
- Demand
- Supply

**Contents**  
The Indicators

**The Indicators**

ID	Pillars	Indicator group	Category	Definitions
1	Demand	Mattson LM	Ultimate outcome	
1000	Demand	Mattson LM	Intermediate outcome	
1100a	Demand	Mattson LM	Immediate outcome	% of total commune level WASH events reported
1100b	Demand	Mattson LM	Immediate outcome	% of total number of participants in WASH project team meeting
1110a	Demand	Mattson LM	Outputs	# of field visits

ID	Indicators	Units	Indicator Type
1			
1000	Percentage of commune-level WASH events that have active Haitian Rotarians participation, measured as a proportion of total reported events.	%	monitoring indicator
1100a	% of total number of participants in WASH project team meeting which are Haitian rotarians (disaggregated by RC) (Host club should set the target)	%	monitoring indicator
1110a	Total number of field visits conducted quarterly by Rotarians in the volunteer hours	volunteer hours	monitoring

# VALUES OF THE HANWASH INDICATORS

HANWASHIndicators:

1. Indicators with unique values global for the 5 communes
2. Indicators disaggregated by commune

# INDICATORS WITH UNIQUE VALUES

You can filter by the ID of the indicator

The evaluation indicators are collected either by commune or with a unique value. As indicated in this table we have the unique value for the baseline.

ID:	All	Indicators:	All	Category:	All	Units	Baseline	Current	Target
1210a			communes that conducted at least one documented annual review meeting with multi-stakeholder participation to assess water and service provider performance in the past 12 months.					communes 0	
1300a									
1320a			mention water points which have a balanced budget or a budget with surplus after 2 years			%	12.63		
2100b									
2100c			of health facilities benefiting from basic hygiene services			%	54.29		
2100d			of schools with basic hygiene services			%	26.75		
2100e			of schools with basic sanitation services			%	32.1		
2100f									
2025	2100a indicator	Cumulative	funding committed to WASH projects aligned with HANWASH core values			USD	2,683,760		
Dec 06, 2025	2420b evaluation indicator	Percentage of health facilities with basic sanitation services				%	97.14		
Dec 06, 2025	2410b evaluation indicator	Percentage of health facilities with basic drinking water services				%	60		
Dec 06, 2025	2410a evaluation indicator	Percentage of schools with basic drinking water services				%	20.58		

# INDICATOR VALUES BY COMMUNE

We can filter by the name of the indicators.

We have the baseline values of the indicators by the 5 communes

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ID: All    Indicators: All    Category: All

### Indicators disaggregated by commune

Date	ID	Type	Indicators	Baseline						
				Units	Cavaillon	Leogane	Ferrier	Terre-Neuve	Pignon	
Dec 06, 2025	2100b	evaluation indicator	Percentage of population in intervention communes with access to at least basic drinking water service, defined as an improved water source within 30 minutes round trip.	%	39.25	50.37	75.41	21.84	63.29	
Dec 06, 2025	2100c	evaluation indicator	Percentage of population in intervention communes with access to safely managed drinking water service, defined as an improved water source on premises, available when needed, and free from contamination.	%	4.05	0.2	0	4.6	13.29	
Dec 06, 2025	2200a	evaluation indicator	Percentage of population practicing open defecation (OD)	%	34	17.2	26.2	66.7	5.2	
Dec 06, 2025	2200c	evaluation indicator	Percentage of population in intervention communes with access to safely managed sanitation service, meeting WHO/UNICEF JMP criteria.	%	23.4	30.3	29	11.8	33.2	
Dec 06, 2025	2100e	evaluation indicator	% of intervention water points which are potable	%	11	23	5	6	10	
Dec 06, 2025	2300a	evaluation indicator	Percentage of population in intervention communes with access to at least basic hygiene service	%	1.56	9.42	1.64	0.77	4.55	
Dec 06, 2025	2100d	evaluation indicator	% of intervention water points which are functional	%	12.3	30.8	6	9.4	12.2	

# INDICATOR VALUES BY COMMUNE

We can filter by category of outcomes.

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

ID:	All	Indicators:	All	Category:	All	Baseline	ts	Cavaillon	Leogane	Ferrier	Terre-Neuve	Pignon
Dec 06, 2025	2100b	evaluation indicator	Percentage of population in intervention communes with access to at least basic drinking water source within 30 minutes round trip.				39.25	50.37	75.41	21.84	63.29	
Dec 06, 2025	2100c	evaluation indicator	Percentage of population in intervention communes with access to safely managed drink water source on premises, available when needed, and free from contamination.				4.05	0.2	0	4.6	13.29	
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Dec 06, 2025	2100d	evaluation indicator	% of intervention water points which are functional			%	12.3	30.8	6	9.4	12.2	
Dec 06, 2025	2200b	evaluation indicator	Percentage of intervention communities that have been certified as Open Defecation Free (ODF) by the Communal Committee and ORFPA, maintaining verified ODF status for at least one year.			%	0	0	0	0	0	

The screenshot shows a user interface for managing HANWASH performance indicators. At the top, there are navigation links for mWater, Sites, Surveys, Visualizations, Manage, Indicators, language (en), Help, and a user account (alexandro.disla). Below this is a breadcrumb trail: HANWASH Performance Indicators > Values of the HANWASH indicators. On the right, there are buttons for Duplicate, Share, Edit Tabs, Fullscreen, Print, Refresh, Export as PDF, and Edit. The main area displays a table of indicator values across various communes. A dropdown menu is open over the 'Category' column, showing options: Immediate outcome, Intermediate outcome, Outputs, and Ultimate outcome. The 'Immediate outcome' option is highlighted with a blue background. The table columns include ID, Date, ID, Type, Indicators, Category, Baseline, and several commune names (Cavaillon, Leogane, Ferrier, Terre-Neuve, Pignon) with corresponding numerical values.

# EXPORT

Export table as you need

# EXPORT TABLE

This button: Export Data will open a portal.

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ID: All Indicators: All Category: All

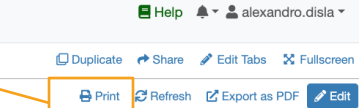
Baseline									
Date	ID	Type	Indicators	Units	Cavaillon	Leogane	Ferrier	Terre-Neuve	Pignon
Dec 06, 2025	2100b	evaluation indicator	Percentage of population in intervention communes with access to at least basic drinking water service, defined as an improved water source within 30 minutes round trip.	%	39.25	50.37	75.41	21.84	63.29
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# EXPORT TABLE

The screenshot shows the mWater mobile application interface. At the top, there are navigation tabs: 'mWater' (with a bar icon), 'Sites', 'Surveys', 'Visualizations', 'Manage', and 'Indicators'. On the right side, there are links for 'Help', 'Share', 'Edit Table', and 'Fullscreen'. The main area is titled 'HANWASH Indicators' and contains a 'Favorites' sidebar on the left with icons for Desktop, Applications, Documents, Downloads, Movies, Music, Pictures, and iCloud locations like ad0791 and iCloud Drive. The central workspace shows a file named 'cloud-prometh...ing.json' being saved. The 'Save As' field is set to 'Exported Data', and the 'Tags' field contains 'tekkod'. There are also 'Duplicate', 'Share', 'Edit Table', and 'Fullscreen' buttons at the top right. A 'New Folder' button is visible at the bottom left, and 'Cancel' and 'Save' buttons at the bottom right.

# PRINT EXPORT

The print option is available for a global export.



## Introduction



## About HANWASH

Created in 2018 by a partnership between Rotary International District 7020 and the national water & sanitation authority of the government of Haiti ("DINEPA"), HANWASH is a long-term multi-stakeholder initiative with a vision of safe, sustainable, and affordable access to water, sanitation, and hygiene for everyone in Haiti. We believe that the achievement of this vision requires a philosophical change in approach from humanitarian relief to sustainable development and a cultural change that embraces a pay-for-service approach for the water that is provided.

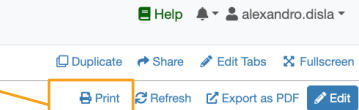
HANWASH's core values are local leadership, meaningful collaboration with our partners and volunteers, thoughtful planning and continuous improvement, sustainable impact and long-term commitment.

## Description of the different levels of results of the HANWASH Program

<b>Ultimate outcome</b>	The ultimate outcome is the long-term, highest-level result that the HANWASH Program seeks to achieve. It reflects the broader goal or impact on the Haitian population.
<b>Intermediate outcome</b>	The Intermediate Outcomes are the mid-term changes that are necessary to achieve the ultimate outcome. Intermediate outcomes represent system improvement, or changes in behavior, practices, or changes in the conditions of access to WASH services in the target population. These outcomes are more specific than the ultimate outcome but still involve a level of broader change.
<b>Immediate outcome</b>	The Immediate Outcomes are the short-term results or direct effects of project outputs, often related to changes in knowledge, attitudes, or access to a service. These are the first observable signs that the project is achieving its objectives and set the stage for intermediate outcomes.
<b>Output</b>	The Outputs are the direct deliverables or products resulting from project activities. Outputs are tangible and measurable and are typically within the direct control of the project team. They provide the foundation for achieving the immediate outcomes.

# PRINT EXPORT

The print option is available for a global export.



## Introduction



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# PRINT EXPORT

The screenshot shows a web browser window with multiple tabs open, all related to the mWater Portal. The main content area displays the 'Performance Indicators of the HANWASH Program' page. This page includes sections for 'The results to be achieved', 'The performance indicators and their definitions', and 'Progress towards the targets'. A sidebar on the left provides navigation and filtering options. To the right of the main content, a 'Print' dialog box is open, titled 'Print 2 pages'. The dialog box contains settings for 'Destination' (Save as PDF), 'Pages' (All), 'Pages per sheet' (1), 'Margins' (Default), and 'Options' (Headers and footers, Background graphics). Below these settings are two buttons: 'Print using system dialog...' and 'Open PDF in Preview'. At the bottom of the dialog are 'Cancel' and 'Save' buttons.

**Performance Indicators of the HANWASH Program**

**HANWASH**

**Contents**

This results to be achieved  
The performance indicators and their definitions  
Progress towards the targets

**The results to be achieved**

Code	iGroup	Category	Description	ID
1	Matton LM	Ultimate outcome	Increased access to safe, sustainable and affordable water, sanitation and hygiene (WASH) services in Haiti.	1
1.000	Matton LM	Intermediate outcome	Strengthened demand for and management of WASH services in communes.	1000
1.100	Matton LM	Immediate outcome	Increased civil society engagement in decision making and implementation of WASH services.	1100a
1.110	Matton LM	Intermediate outcome	Increased civil society engagement in decision making and implementation of WASH services.	1100b
1.110	Matton LM	Outputs	Support civil society engagement in the WASH sector	1110a
1.110	Matton LM	Outputs	Support civil society engagement in the WASH sector	1110b
1.120	Matton LM	Outputs	Train HANWASH Ambassadors & Coordinators and their committees throughout the Caribbean.	1120a
1.120	Matton LM	Outputs	Train HANWASH Ambassadors & Coordinators and their committees throughout the Caribbean.	1120b

**The performance indicators and their definitions**

Units	ID	Indicator	Definitions
%	1100a	# of commune WASH events with Rotarian participation	Percentage of commune-level WASH events that have active Rotarian participation, measured as a proportion of total reported events.
%	1100b	# of commune WASH events led by trained HANWASH Ambassadors and Coordinators to communicate WASH messages and advocate for HANWASH goal	Percentage of commune-level WASH events led by trained HANWASH Ambassadors and Coordinators to communicate WASH messages and advocate for HANWASH goals, measured as a proportion of total reported events.
volunteer hours / club / month	1110a	# of volunteer hours per month spent by Rotarians in WASH events	Average number of volunteer hours per month spent by Rotarians in WASH events, calculated per Rotary club.
people	1110b	Number of people reached by the HANWASH Ambassadors, Coordinators and Rotarians in general in the Commune WASH events and advocacy efforts led by them	Total number of individuals reached through WASH events and advocacy efforts led by HANWASH Ambassadors, Coordinators, and Rotarians in the community.
people	1120a	# of ambassadors who have completed training	Total number of HANWASH Ambassadors who have successfully completed the required training program.
people	1120b	# of coordinators who have completed training	Total number of HANWASH Coordinators who have successfully completed the required training program.
		# of training materials created in alignment with HANWASH's three pillars and core	Number of training materials developed that align with HANWASH's three pillars and core

**Progress towards the targets**

Throughout the Caribbean

1200a % of approved interventions implemented in alignment with Commune Action Plans % 20 100 20 20 20 27 26 31 22 41 32 61 80

<https://portal.mwater.co/#/consoles/52b57d05e38b4de99f5e7724faaecd46e?tab=c116fd06-5f8f-44f3-a...>

1/2

**Print** 2 pages

**Destination** Save as PDF

**Pages** All

**Pages per sheet** 1

**Margins** Default

**Options** Headers and footers, Background graphics

Print using system dialog... (⌘+P)

Open PDF in Preview

Cancel Save

# THANK YOU !!!

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

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