

FORM - ANNUAL REPORT SUBMISSION

Publication Date: 12/11/2024

Version: 3.0

Next Planned Update: 12/11/2026

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SUMMARY

Gold Standard Design Certified Projects, PoAs and VPAs (hereafter project) are required to submit annual reports to share progress, key updates and confirm that the project is active. This template provides a standardised form to complete annual reporting. The annual reports are required for each monitoring year for which verification is not completed by the end of the following calendar year (section 5.1. (d), Annual Reporting, Gold Standard for the Global Goals [Principles and Requirements](#)). The Project Developer shall upload annual reports on the Gold Standard Assurance Platform.

1| SCOPE AND APPLICABILITY:

- 1.1.1 | The annual report form is applicable to all Gold Standard standalone projects and voluntary project activities (VPAs) of all scales. In case of a Programme of Activities, the Coordinating/Managing Entity may submit one combined annual report for multiple VPAs.
- 1.1.2 | **A/R Projects Only** - If the project is certified according to the Forest Stewardship Council (FSC), the Certification Status replaces the completion of this template. Please provide the FSC Audit Report and provide a reference to this supporting document in section 6| of this template. In addition, please provide evidence on how the project demonstrates conformity to Gold Standard [Safeguarding Principle](#) 3.8.1 on Water (FSC Certification is not deemed as evidence that this Principle is met). For further guidance refer to

the section "FSC Dual Certification" in the [Land Use and Forests Activity Requirements](#).

2| ENTRY INTO FORCE

2.1.1 | The annual report form:

- a. is available for use by all projects from its release date.
- b. shall be used for annual reports submitted after 05/12/2024.

3| TIMING FOR ANNUAL REPORT SUBMISSION

3.1.1 | As per section 5.1 of the [Principles and Requirements](#), annual reports:

- a. are due until end of next calendar year for which the verification is not completed.
- b. Are still required by the end of the calendar year if a verification is in progress but not complete.

For example:

Examples - Project Status	Annual report submission
No monitoring report submitted yet, project start date in 2019	by end of 2020
Last monitoring period end: 01 January 2019	by end of 2020
Last monitoring period end: 01 December 2019	by end of 2020
Verification report submitted for monitoring period 01 June 2018 to 31 May 2019	for 01 June 2019 to 31 December 2020 by end of 2020
Last monitoring period end: 01 December 2019, last annual report covering 01 December 2019 to 01 December 2020	by end of 2021

3.1.2 | The Project Developer shall upload the annual report(s) on the Gold Standard Assurance Platform to complete the submission. Note that the annual report shall be made public upon submission.

4| PROJECT(S) INFORMATION

Please identify the project activity, Programme of Activity, and/or Voluntary Project Activity/ies (henceforth called 'project') and the reporting period to which this annual report applies.

1. Title of Project/ VPA(s) <i>If you are submitting an annual report for a project or number of VPAs, please include the name of all VPAs as well.</i>	GS10959 VPA01 Safe Water Project in Rwanda I GS10959 VPA02 Safe Water Project in Rwanda II GS10959 VPA03 Safe Water Project in Rwanda III GS10959 VPA04 Safe Water Project in Rwanda IV GS10959 VPA05 Safe Water Project in Rwanda V GS10959 VPA06 Safe Water Project in Rwanda VI GS10959 VPA07 Safe Water Project in Bangladesh I GS10959 VPA08 Safe Water Project in Bangladesh II GS10959 VPA09 Safe Water Project in Bangladesh III GS10959 VPA10 Safe Water Project in Bangladesh IV
2. GS ID(s)	GS11098 GS11133 GS11134 GS11135 GS11136 GS11137 GS11150 GS11151 GS11152 GS11153
3. GS Registry project link(s)	https://registry.goldstandard.org/projects/details/3085 https://registry.goldstandard.org/projects/details/3088 https://registry.goldstandard.org/projects/details/3089 https://registry.goldstandard.org/projects/details/3090 https://registry.goldstandard.org/projects/details/3091 https://registry.goldstandard.org/projects/details/3092 https://registry.goldstandard.org/projects/details/3105 https://registry.goldstandard.org/projects/details/3106 https://registry.goldstandard.org/projects/details/3107 https://registry.goldstandard.org/projects/details/3108
4. Date of completion of the report	26/12/2024
5. Which monitoring period is the annual report being submitted for?	30/07/2023 – 29/07/2024

6. Is a verification in progress for this monitoring period?

☒ Yes

Annual reports are still required by the end of the calendar year if a verification is in progress but not complete.

☐ No

Refer to [Principles and Requirements](#) 5.1.39 and 5.1.42

5| ANNUAL REPORT

Please use this section to provide a brief summary of the progress of the project(s) during the reporting period and a summary of the monitoring information obtained.

- | | |
|--|--|
| 7. Has the project been actively implemented/operated during the monitoring period (Q5) this report refers to? | ☒ Yes
☐ No |
|--|--|

If answer is no to Q.7, please explain the reason:

[Insert text here]

8. Please list the recent activities, events and actions related to the project that summarize the project's progress during the monitoring period this report refers to.

This may include milestones in implementation, calibration of equipment, carrying out of surveys or monitoring activities, Host Country approvals, etc. Refer to: Principles and Requirements 5.1.42.(a)

For Rwanda VPAs:

21/08/2023 6th Water Quality Test
 18/10/2023 Hygiene campaigns held at BUHORO village and BUTARE village
 24/10/2023 Hygiene campaigns held at BYEMVENI village and GITWIKO II village
 31/10/2023 Hygiene campaigns held at MIRAMBI I village and BUNYOGOMBE village
 20/11/2023 7th Water Quality Test
 13/02/2024 Hygiene campaigns held at Busozi village and Gasharu village
 19/02/2024 8th Water Quality Test
 27/02/2024 Hygiene campaigns held at Ngurukizi I village and Rubumba village
 16/05/2024-26/05/2024 2nd Water consumption field test
 21/05/2024 9th Water Quality Test
 25/07/2024-01/08/2024 2nd Project survey

For Bangladesh VPAs:

22/10/2023 The 8th water quality test
 24/01/2024 The 9th water quality test
 25/04/2024 The 10th water quality test
 28/07/2024 The 11th water quality test
 04/07/2024-10/07/2024 Four Hygiene Campaigns held in Demusia Khas Para Village, Monirjil Village, Sonkhula Village and Poscim Maij Para Jolodas Para Village
 08/07/2024-16/07/2024 Project survey was conducted
 10/07/2024-17/07/2024 Water consumption field test was conducted

- | | |
|--|--|
| 9. Have there been any changes to the continuous input/grievance mechanism during the monitoring period this report refers to?
<i>If yes, please ensure that all stakeholders are informed of the new way to provide continuous inputs or file grievances.</i> | ☐ Yes
☒ No |
|--|--|

10. Has there been any input/feedback or grievance provided by stakeholders after the validation stage and during the monitoring period this report refers to? <i>Refer to Principles and Requirements 5.1.42.(c)</i>	☐ Yes ☒ No <i>If yes, please fill out the table in Annex 1.</i>
11. Have there been any incidents or events that may impact the Outcomes/Impacts delivered to date (in terms of loss) or the ongoing Performance of the Project. <i>Refer to Principles and Requirements 5.1.4.2.(d)</i>	☐ Yes ☒ No
<i>If answer is "Yes" to Q.11, please explain the reason:</i> [Insert text here]	
12. Have any legal contests/disputes arisen related to the project? <i>Refer to Principles and Requirements 5.1.4.2.(e)</i>	☐ Yes ☒ No
<i>If answer is "Yes" to Q.12, please explain the reason:</i> [Insert text here]	
13. Have there been any updates to the Key Project Information, Project Design Document, Monitoring & Reporting Plan? <i>Refer to <u>Principles and Requirements</u> 5.1.4.2.(f)</i>	☐ Yes ☒ No
<i>If answer is "Yes" to Q.13, please summaries the updates.</i> [Insert text here]	
14. Please provide a summary of the monitoring information collected during the year. Please only provide information on those indicators monitored during the reporting period. Indicators monitored once per monitoring period are not necessary to be included here. <i>Refer to Principles and Requirements 5.1.42.(g)</i>	

For Rwanda VPAs:

SDG 13

Data/parameter Qp,y

Unit Litres per person per day

Description Quantity of safe water in litres consumed in the project scenario p and supplied by project technology per person per day

Source of data Water consumption field test, the data was recorded in Grid B166 of submitted Excel spreadsheet "Data Recording Form for WCFT_Rwanda_MP3rd"

Value(s) applied 6.45

Measurement methods and procedures The data obtained by WCFT through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The WCFT was conducted by CME and ARDE from 16/05/2024 to 26/05/2024. The actual average value of sampled households is 7.63L(Grid K163). According to the applied methodology, the cap value for full-day premises is 7. So we capped this value as 7 for each household participating in the WCFT. As an average value for all households, the result is 6.45.

Monitoring frequency At least biennially; the first WCFT was conducted from 26/07/2022 to 18/08/2022. The frequency requirement has been met.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of baseline emissions

Additional comment -

Data / Parameter Qp,rawboil,y

Unit Litres per person per day

Description Quantity of raw or unsafe water that is still boiled after installation of the water treatment technology.

Source of data Water consumption field test, the data was recorded in Grid B167 of submitted Excel spreadsheet "Data Recording Form for WCFT_Rwanda_MP3rd"

Value(s) applied 0

Measurement methods and procedures The data is obtained by water consumption field test through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The WCFT was conducted by the CME and ARDE from 16/05/2024 to 26/05/2024 and the result is 0.

Monitoring frequency At least biennially; the first WCFT was conducted from 26/07/2022 to 18/08/2022. The frequency requirement has been met.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of baseline and project emissions

Additional comment

Data / Parameter Qp,cleanboil,y

Unit Litres per person per day

Description Quantity of safe (treated, or from safe supply) water boiled in the project

scenario p, after installation of project technology

Source of data Water consumption field test, the data was recorded in Grid B168 of submitted Excel spreadsheet "Data Recording Form for WCFT_Rwanda_MP3rd"

Value(s) applied 0

Measurement methods and procedures The data is obtained by water consumption field test through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The WCFT was conducted by the CME and ARDE from 16/05/2024 to 26/05/2024 and the result is 0.

Monitoring frequency At least biennially; the first WCFT was conducted from 26/07/2022 to 18/08/2022. The frequency requirement has been met.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of project emissions

Additional comment

Data / Parameter Quality of the treated water

Unit -

Description As a first option, projects shall meet host country standards (where available) for treated water quality.

Where national standards are not available, projects shall meet WHO standard of less than 1 Colony Forming Unit (CFU) of E.Coli /100 ml.

Source of data Water quality test

Value(s) applied	Date	No.	Result
21/08/2023	6th Water Quality Test		Pass
20/11/2023	7th Water Quality Test		Pass
19/02/2024	8th Water Quality Test		Pass
21/05/2024	9th Water Quality Test		Pass

Measurement methods and procedures The 90/10 precision rule must be followed in calculating the sample size required for testing water quality.

Monitoring frequency Quarterly. The first test has been conducted within 6 months of the project start date. At least once every two years, the water quality test should be performed in accredited laboratories. The water quality tests have been made in the Water Quality Testing Laboratory of the IPRC Kigali, which is a national accredited laboratory. The lab collected the samples from the water sources.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of emission reductions

Additional comment -

Data / Parameter Up,y

Unit Percentage

Description Usage rate in project scenario p during year y

Source of data Annual usage survey

Value(s) applied 100%

Measurement methods and procedures It is determined by usage survey in this monitoring period with sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". And the Project Survey and Usage Survey have been conducted together using the same sample, thus there is no separate documents. Please refer to document "Data Recording Form for Project Survey_Rwanda_MP3rd".

Monitoring frequency Annually; The Usage Survey for the third monitoring period was included in the Project Survey. There was no individual questionnaire for Usage Survey. The second Project Survey was carried out between 25/07/2024-01/08/2024, which surveyed the usage rate between 25/07/2023 to 24/07/2024. The result from the Usage Survey is 100% of the surveyed households using the project borehole, then 100% is used to calculate emission reductions of this monitoring period.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of emission reductions (SDG 13) and number of persons consuming safe water supplied by the Project (SDG 6)

Additional comment A single usage parameter is weighted to be representative of the quantity of project technologies of each age being credited in a given project scenario as per Section 3.1 of the applied methodology. Also used for SDG 6.

Data / Parameter Np,y

Unit Persons.days

Description Number of person.days consuming water supplied by project scenario p through year y

Source of data D16-22 of sheet SDG13 of Excel spreadsheet "1-SDG Outcomes Calculation Form-MP3rd"

Value(s) applied Each VPA is shown as follows:

VPA No. Persons.days

01 12,336,880

02 11,537,509

03 11,784,997

04 12,594,121

05 12,294,174

06 11,905,130

Total 72,452,811

Measurement methods and procedures The number of persons who use the project borehole is sourced from Water Management Committee of each borehole as per Document "Sworn Statement". The WMC was founded to monitor the borehole. Sum of the total number of people using each borehole in the VPA multiplied by the number of operating days in the monitoring period. The number of days when the boreholes are in operation is monitored through project survey. The number of days when the boreholes are out of use is not taken into account for calculating Np,y.

Monitoring frequency At least biennially; the above value is valid from 26/11/2023 to no later than 25/11/2025 as per the applied methodology

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of baseline emissions and project emissions

Additional comment -

Data / Parameter LEp,y

Unit tCO2e per year

Description Leakage in project scenario p during year y

Source of data Baseline and monitoring surveys

Value(s) applied 0

Measurement methods and procedures The result is 0 and the details are shown in Section E.3.

Monitoring frequency Biennially; the above value is valid from 26/11/2023 to no later than 25/11/2025 as per the applied methodology

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of emission reductions

Additional comment -

SDG 3

Data / Parameter Ip,y

Unit Percentage

Description Waterborne illness incidence in the project scenario during year y

Source of data Grid C168 of Excel spreadsheet "Data Recording Form for Project Survey _Rwanda_MP3rd"

Value(s) applied 0

Measurement methods and procedures The data is obtained by project survey through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The project survey was conducted by the CME and ARDE from 25/07/2024 to 01/08/2024 and the result is 0.

Monitoring frequency At least biennially; the above value is valid from 26/11/2023 to no later than 25/11/2025 as per the applied methodology

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of reduction of waterborne illness incidence

Additional comment

SDG 5

Data / Parameter Tp,y

Unit Hour

Description Time spent to fetch and purify water by women and girls per household per day in the project scenario during year y

Source of data Grid C169 of Excel spreadsheet "Data Recording Form for Project Survey _Rwanda_MP3rd"

Value(s) applied 0.33

Measurement methods and procedures The data is obtained by project survey through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The project survey was conducted by the CME and ARDE from 25/07/2024 to 01/08/2024 and the result is 0.33.

Monitoring frequency At least biennially; the above value is valid from 26/11/2023 to no later than 25/11/2025 as per the applied methodology

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of percentage reduction of time spent to fetch and purify water by women and girls

Additional comment

SDG 6

Data / Parameter Pp,y

Unit Number

Description Number of persons consuming water within the project area during year y

Source of data Project survey and Sworn statement

Value(s) applied Each VPA is shown as follows:

VPA No. Pp,y

01 34,387

02 32,119

03 32,868

04 34,779

05 34,353

06 32,783

Total 201,289

Measurement methods and procedures The data is obtained from Water Management Committee of each borehole as per Document "Sworn Statement". The WMC was founded to monitor the borehole.

Monitoring frequency At least biennially; the above value is valid from 26/11/2023 to no later than 25/11/2025 as per the applied methodology

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of number of persons consuming safe water supplied by the project

Additional comment

For Bangladesh VPAs:

SDG 13

Data/parameter Qp,y

Unit Litres per person per day

Description Quantity of safe water in litres consumed in the project scenario p and supplied

by project technology per person per day

Source of data Water consumption field test

Value(s) applied 7

Measurement methods and procedures The data obtained by WCFT through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The WCFT was conducted by CME and SOCIAL AID from 10/07/2024 to 17/07/2024. The actual value is 14.73L. According to the applied methodology, the cap value for full-day premises is 7. The actual value is much higher than the capped value. So we choose the smaller value between the cap value and the value from test for conservativeness. The result is 7.

Monitoring frequency At least biennially. The first WCFT was conducted from 08/08/2022 to 01/09/2022. The second WCFT was conducted by from 10/07/2024 to 17/07/2024. The frequency requirement has been met.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of baseline emissions

Additional comment -

Data / Parameter Qp,rawboil,y

Unit Litres per person per day

Description Quantity of raw or unsafe water that is still boiled after installation of the water treatment technology.

Source of data Water consumption field test

Value(s) applied 0

Measurement methods and procedures The data is obtained by water consumption field test through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The WCFT was conducted by the CME and SOCIAL AID from 10/07/2024 to 17/07/2024 and the result is 0.

Monitoring frequency At least biennially. The first WCFT was conducted from 08/08/2022 to 01/09/2022. The second WCFT was conducted by from 10/07/2024 to 17/07/2024. The frequency requirement has been met.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of baseline and project emissions

Additional comment

Data / Parameter Qp,cleanboil,y

Unit Litres per person per day

Description Quantity of safe (treated, or from safe supply) water boiled in the project scenario p, after installation of project technology

Source of data Water consumption field test

Value(s) applied 0

Measurement methods and procedures The data is obtained by water consumption field test through sampling survey as per the applied methodology as well as "Standard: Sampling

and surveys for CDM project activities and programmes of activities (Version 09.0)” and “Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)”. The WCFT was conducted by the CME and SOCIAL AID from 10/07/2024 to 17/07/2024 and the result is 0.

Monitoring frequency At least biennially. The first WCFT was conducted from 08/08/2022 to 01/09/2022. The second WCFT was conducted by from 10/07/2024 to 17/07/2024. The frequency requirement has been met.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of project emissions

Additional comment

Data / Parameter Quality of the treated water

Unit -

Description As a first option, projects shall meet host country standards (where available) for treated water quality.

Where national standards are not available, projects shall meet WHO standard of less than 1 Colony Forming Unit (CFU) of E.Coli /100 ml.

Source of data Water quality test

Value(s) applied Pass

Measurement methods and procedures As per the local laboratories’ methods and procedures. The 95/10 precision rule must be followed in calculating the sample size required for testing water quality.

Monitoring frequency Quarterly. The first test has been conducted within 6 months of the project start date. The water quality test has been made in the Water Quality Testing Laboratory of the NGO Forum. The lab collected the samples from the water sources. At least once every two years, the water quality test should be performed in accredited laboratories.

Date Serial number of tests

22/10/2023 The 8th water quality test

24/01/2024 The 9th water quality test

25/04/2024 The 10th water quality test

28/07/2024 The 11th water quality test

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of emission reductions

Additional comment -

Data / Parameter Up,y

Unit Percentage

Description Usage rate in project scenario p during year y

Source of data Annual usage survey

Value(s) applied 100%

Measurement methods and procedures It is determined by usage survey in this monitoring period with sampling survey as per the applied methodology as well as “Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)” and

"Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)".

Monitoring frequency Annually; The Usage Survey was included in Project Survey in this monitoring period from 08/07/2024 to 16/07/2024. The result from the usage survey is 100%, which is used to calculate emission reductions.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of emission reductions (SDG 13) and number of persons consuming safe water supplied by the Project (SDG 6)

Additional comment A single usage parameter is weighted to be representative of the quantity of project technologies of each age being credited in a given project scenario as per Section 3.1 of the applied methodology. Also used for SDG 6.

Data / Parameter Np,y

Unit Persons.days

Description Number of person.days consuming water supplied by project scenario p through year y

Source of data D14-18 of sheet SDG13 of Excel spreadsheet "1-SDG Outcomes Calculation Form-MP3rd"

Value(s) applied Each VPA is shown as follows:

VPA No. Persons.days

VPA07 10,015,711

VPA08 10,214,044

VPA09 10,514,073

VPA10 9,926,649

Total 40,670,477

Measurement methods and procedures Sum of the total number of people using each borehole in the VPA multiplied by the number of operating days in the monitoring period. The number of days that the boreholes are in operation is monitored through project survey and Maintenance Log. The days that the boreholes out of use have been excluded from calculating Np,y.

Monitoring frequency At least biennially

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of baseline emissions and project emissions

Additional comment -

Data / Parameter LEp,y

Unit tCO2e per year

Description Leakage in project scenario p during year y

Source of data Baseline and monitoring surveys

Value(s) applied 0

Measurement methods and procedures The result is 0 and the details are shown in Section E.3.

Monitoring frequency Biennially

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of emission reductions

Additional comment -

SDG 3

Data / Parameter Ip,y

Unit Percentage

Description Waterborne illness incidence in the project scenario during year y

Source of data B206 of Excel spreadsheet "Data Recording Form for Project Survey_Bangladesh_MP3rd"

Value(s) applied 0

Measurement methods and procedures The data is obtained by project survey through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The project survey was conducted by the CME and SOCIAL AID from 08/07/2024 to 16/07/2024 and the result is 0.

Monitoring frequency At least biennially. The project survey was conducted from 07/08/2022 to 31/08/2022. The second project survey was conducted from 08/07/2024 to 16/07/2024.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of reduction of waterborne illness incidence

Additional comment

SDG 5

Data / Parameter Tp,y

Unit Hour

Description Time spent to fetch and purify water by women and girls per household per day in the project scenario during year y

Source of data B207 of Excel spreadsheet "Data Recording Form for Project Survey_Bangladesh_MP3rd"

Value(s) applied 0.43

Measurement methods and procedures The data is obtained by project survey through sampling survey as per the applied methodology as well as "Standard: Sampling and surveys for CDM project activities and programmes of activities (Version 09.0)" and "Guidelines for sampling and surveys for CDM project activities and programmes of activities (Version 04.0)". The project survey was conducted by the CME and SOCIAL AID from 08/07/2024 to 16/07/2024 and the result is 0.43.

Monitoring frequency At least biennially. The project survey was conducted from 07/08/2022 to 31/08/2022. The second project survey was conducted from 08/07/2024 to 16/07/2024.

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of percentage reduction of time spent to fetch and purify water by women and girls

Additional comment

SDG 6

Data / Parameter Pp,y

Unit Number

Description Number of persons consuming water within the project area during year y

Source of data Project survey

Value(s) applied Each VPA is shown as follows:

VPA No. Py

VPA07 31,780

VPA08 32,265

VPA09 31,942

VPA10 31,148

Total 127,135

Measurement methods and procedures The data is obtained from WMC of each borehole as per Document "2023-2024 Sworn Statement"

Monitoring frequency At least biennially

QA/QC procedures Transparent data analysis and reporting

Purpose of data Calculation of number of persons consuming safe water supplied by the project

Additional comment

Data / Parameter Hygiene campaigns

Unit -

Description Hygiene campaigns carried out among project technology users.

Source of data Annual hygiene campaigns reports

Value(s) applied We have held four hygiene campaigns in four villages from four VPA respectively during this monitoring period. The hygiene Campaigns were separately held in Demusia Khas Para Village, Monirjil Village, Sonkhula Village and Poscim Maij Para Jolodas Para Village from 04/07/2024 to 10/07/2024. Each hygiene campaign was held with many habitants of villages.

Measurement methods and procedures Questionnaires and interviews are used in hygiene campaigns to assess hygienic handling of clean water.

Monitoring frequency Annually

QA/QC procedures -

Purpose of data Assessment of achievement of SDG 6

Additional comment Any major changes in the health status of the water users as a result of contaminated water (e.g. an outbreak of water related disease) must be reported.

15. (For LUF projects) Have there been any updates to the 'Project Participants and Secured Titles?'

Please ensure that at all times the project is in compliance with section 2 (b) of the Land Use and Forests Activity Requirements. Refer to Principles and Requirements 5.1.4.2.(h)

☐ Yes☒ No

16. Have there been any extreme event that potentially resulted in reversal of sequestered emissions by the project activity?

☐ Yes

☒ No

If yes, please elaborate:

If answer is "Yes" to Q.16, please summaries the updates.

[Insert text here]

6| SUPPORTING DOCUMENTATION/EVIDENCE

17. Please list any supporting documentation or evidence provided along with this annual report below. Refer to Principles and Requirements 5.1.4.2.(f)

[Insert text here]

7| DECLARATION

☒ I, the undersigned, hereby acknowledge and affirm that I understand the following with respect to annual reporting:

1. The information provided as part of annual reporting is primarily for information-sharing purposes.
2. Annual reporting serves as an opportunity to share progress, track key updates, and confirm to Gold Standard that the project remains active.
3. Formal review of conformity to requirements and any changes in approach shall be undertaken at performance certification only.
4. Notwithstanding the above, I understand and agree that failure to provide Annual Reports as required may result in the decertification of the Project.
5. I acknowledge that by submitting Annual Reports, I am not relieved of any obligations to comply with all applicable Gold Standard requirements throughout the project's duration.
6. I understand that Gold Standard reserves the right to request additional information or clarification based on the content of the Annual Reports.
7. I affirm that all information provided in the Annual Reports will be, to the best of my knowledge, true, accurate, and complete.

By agreeing to these terms, I confirm my understanding of and commitment to the annual reporting process as outlined above.

Project Developer/Representative Entity

Guangzhou Iceberg Environmental Consulting Services Co., Ltd.

The signatory shall be an individual with legal signing authority within the Project Developer's organization

Refer to [Principles and Requirements](#) 5.1.43

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Document History

Version	Date	Description
3.0	12/11/2024	- Updated the focal point for submission of the Annual reports.

		- Editorial change
2.0	16/08/2022	- Introduced a checklist format with guidance and references. - Added clarification on timelines and conditions for submission of annual reports and other communication to Gold Standard.
		Changed title to differentiate from other annual report templates.
1.1	01/03/2018	Editorial changes
1.0	01/07/2017	Initial Adoption

ANNEX 1. STAKEHOLDER ENGAGEMENT REPORT

Stakeholder Engagement Report					
Date	Comment	Actions expected from Project Owner	Response by Project Owner	Responsible person for the issue	Issue resolved?
DD/MM/YYYY	Describe the comment received	Changes expected by the stakeholder	How you will resolve the issue/ Whether you find the issue relevant to be addressed	Person who will take/took the responsibility for resolving and monitoring of the issue	☐ Yes ☐ No
					☐ Yes ☐ No
					☐ Yes ☐ No