Disclosure Statement
Operating Principles for Impact Management

Water.org
June 4, 2021

Water.org hereby affirms its status as a Signatory to the Operating Principles for Impact Management. This Disclosure Statement applies to Water.org’s work to catalyze sources of capital to power water and sanitation solutions for those living in poverty.

Water.org is a global nonprofit organization that works to bring water and sanitation to the world by helping people get access to safe water and sanitation through affordable financing, such as small loans. As of May 4, 2021, together with our 154 partners around the world, we've catalyzed more than US$2.9 billion in capital to support small loans that bring access to safe water and sanitation to more than 36 million people in the 11 countries in which we operate.

This Disclosure Statement affirms that Water.org’s core business is conducted in alignment with the Impact Principles. Of Water.org’s approximately 2.9 million active individual water and sanitation loans, the total active gross loan portfolio is US$947 million.

Gary White  
Chief Executive Officer  
Water.org  
June 4, 2021
PRINCIPLE 1: Define strategic impact objective(s), consistent with the investment strategy.

The Manager shall define strategic impact objectives for the portfolio or fund to achieve positive and measurable social or environmental effects, which are aligned with the Sustainable Development Goals (SDGs), or other widely accepted goals. The impact intent does not need to be shared by the investee. The Manager shall seek to ensure that the impact objectives and investment strategy are consistent; that there is a credible basis for achieving the impact objectives through the investment strategy; and that the scale and/or intensity of the intended portfolio impact is proportionate to the size of the investment portfolio.

- Water.org is a registered 501(c)(3) global non-profit organization that empowers people living in poverty with access to safe water and sanitation through affordable financing.
- Water.org aims to catalyze blended forms of private and public finance to enable households to obtain their own improved water solutions while also enabling water service providers to enhance the quality, availability, and accessibility of water and sanitation services and supply chains.
- Water.org is committed to achieving SDG 6, and specifically helping bridge the financing gap to deliver access to safe water and sanitation for people living at the base of the economic pyramid (BOP) using market-driven financial solutions.
  - Water.org addresses SDG6.1 and 6.2 by increasing access to improved WSS services through scalable, market-based solutions. Moreover, our interventions contribute towards SDG 6.1 and 6.2 achievement by utilizing a model that is financially sustainable and therefore scalable.
  - The assets Water.org borrowers construct with water and sanitation loans move their households upwards along the JMP service ladder towards the goal of safely managed services.
- Water.org takes a holistic approach to creating impact and defines its solutions at three levels:
  - **Direct impact**: We partner with local financial institutions, by providing technical assistance, connections and small grants, where needed, so they can provide small, affordable loans to people in need of water and sanitation at home.
  - **Collaborative impact**: We work with partners across sectors, including water and sanitation and financial services, and other international development organizations to expand access to affordable financing for water and sanitation. We provide technical assistance, share best practices, and collaborate with stakeholders so they can develop, implement, and scale effective solutions.
  - **System impact**: We work with governments, sector institutions and other partners at a systems-level to influence policy and practice changes that increase the flow of capital for household water and sanitation solutions.
• These solutions are aligned with our strategic impact objectives:
  - increase people reached with improved WSS,
  - increase the amount of financing for WSS improvements,
  - develop partnerships and ensure partnership sustainability,
  - implement changes in policy and sector systems to improve the enabling environment for WSS financing, and
  - improve the efficiency of capital for Water.org and across WSS sector

PRINCIPLE 2: Manage strategic impact on a portfolio basis.

The Manager shall have a process to manage impact achievement on a portfolio basis. The objective of the process is to establish and monitor impact performance for the whole portfolio, while recognizing that impact may vary across individual investments in the portfolio. As part of the process, the Manager shall consider aligning staff incentive systems with the achievement of impact, as well as with financial performance.

• Water.org manages impact on a portfolio basis by analyzing monthly partner loan portfolio reports and progress, conducting household visits and viability assessments, and through rigorous research. These methods allow Water.org to evaluate the outcomes of its interventions, explore different financing solutions, and work through multilateral partnerships to bring about system level policy and practice change.

• The Global Operations Team is responsible for integrating impact into the program design; this is reflected in annual performance reviews. In addition, Water.org’s staff incentive system incorporates performance, including measures of impact, to determine employee incentive payments.

PRINCIPLE 3: Establish the Manager’s contribution to the achievement of impact.

The Manager shall seek to establish and document a credible narrative on its contribution to the achievement of impact for each investment. Contributions can be made through one or more financial and/or non-financial channels. The narrative should be stated in clear terms and supported, as much as possible, by evidence.

• New sources of finance are critical to achieve universal access to water and sanitation. A radical increase in global financing is required, 3x the current investment. Water.org’s solutions strategically use donor funds to attract private investment can fill in the financing gap.

• Our solutions are grounded in the concept of our flagship WaterCredit model. Through WaterCredit, Water.org provides technical assistance to institutions to help structure small, affordable loan products to households for their water and sanitation needs.

• Water.org also established WaterEquity, the first-ever impact investment manager dedicated to ending the global water crisis, with an exclusive focus on raising and deploying capital to water and sanitation enterprises throughout Asia, Africa and Latin America
Water.org’s contribution to the achievement of impact for each intervention is documented using our monitoring and evaluation framework. Grounded in our theory of change, our framework is the underlying process we use to capture and understand the performance of our work across all three levels of impact.

**PRINCIPLE 4: Assess the expected impact of each investment, based on a systematic approach.**

*For each investment the Manager shall assess, in advance and, where possible, quantify the concrete, positive impact potential deriving from the investment. The assessment should use a suitable results measurement framework that aims to answer these fundamental questions: (1) What is the intended impact? (2) Who experiences the intended impact? (3) How significant is the intended impact? The Manager shall also seek to assess the likelihood of achieving the investment’s expected impact. In assessing the likelihood, the Manager shall identify the significant risk factors that could result in the impact varying from ex-ante expectations. In assessing the impact potential, the Manager shall seek evidence to assess the relative size of the challenge addressed within the targeted geographical context. The Manager shall also consider opportunities to increase the impact of the investment. Where possible and relevant for the Manager’s strategic intent, the Manager may also consider indirect and systemic impacts. Indicators shall, to the extent possible, be aligned with industry standards and follow best practice.*

- Prior to beginning a new intervention, Water.org assesses the market for WASH services in geographies and gauges potential opportunities for microfinance. Water.org works together with our partners to set program targets at the beginning of an intervention and impact performance is forecasted on an annual basis.
- Through its interventions, Water.org aims to reach people living at the base of the economic pyramid (i.e. earning between $1- $6 per day) with improved water and sanitation access. This population represents individuals who have enough income
potential to service a water or sanitation loan, but who often cannot access capital at an affordable rate or pay for facilities and services upfront. By expanding our efforts across three levels of impact, we can also help reach those living on less than $1 per day and help free up other resources for those who require subsidized solutions.

- Continuous monitoring ensures that our interventions are meeting performance targets and creating positive impacts. Program evaluations are also frequently used to gain an independent assessment of the intervention’s impacts.
- Key performance indicators (KPIs) are collected throughout the intervention and are used to measure and inform our work. The types of KPIs we collect on a regular basis include indicators related to reach, households, WASH products, and partners and interventions.

**PRINCIPLE 5: Assess, address, monitor, and manage potential negative impacts of each investment.**

*For each investment the Manager shall seek, as part of a systematic and documented process, to identify and avoid, and if avoidance is not possible, mitigate and manage Environmental, Social and Governance (ESG) risks. Where appropriate, the Manager shall engage with the investee to seek its commitment to take action to address potential gaps in current investee systems, processes, and standards, using an approach aligned with good international industry practice. As part of portfolio management, the Manager shall monitor investees’ ESG risk and performance, and where appropriate, engage with the investee to address gaps and unexpected events.*

- Water.org’s monitoring and evaluation framework allows us to identify potential risks and validate resulting change that often occurs in complex environments. The practice and tools of our framework allow for flexibility to adjust to various local contexts and impact levels. It ensures global practices and standards for measuring and reporting our impact with confidence.
- Water.org’s partners undergo a rigorous due diligence process to ensure they are aligned with corporate governance standards. During the due diligence process, Water.org gauges the potential partner institution’s interest in water and sanitation lending, assesses their financial health and operational capacity, and estimates potential for impact, while also ensuring that the institution is operationally and ethically sound.

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Water.org MFI Partner Certification

**Process Diagram**

1. **Pre-Assessment & Due Diligence**
   - Identify potential MFI Partner
   - Complete Initial Due Diligence
   - Perform an in-depth assessment of the MFI's financial health, operational capacity, and potential for impact
   - Conduct a thorough review of the MFI’s business model, management structure, and governance practices

2. **Due Diligence**
   - Conduct a comprehensive investigation of the MFI’s operations, management, and financial health
   - Verify the MFI’s commitment to sustainable water and sanitation solutions

3. **Commitment & Assessment**
   - Assess the MFI’s potential for impact and sustainability
   - Evaluate the MFI’s ability to deliver quality services and maintain financial viability

4. **Certification**
   - Review the MFI’s performance against established criteria
   - Approve the MFI for funding and/or partnership
   - Establish performance indicators and monitoring mechanisms

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Water.org's MFI Partner Certification process is designed to ensure that only high-quality partners are selected for funding and support. The process includes a rigorous due diligence phase to assess the MFI's financial health, operational capacity, and potential for impact. This ensures that Water.org aligns with corporate governance standards and supports institutions that are committed to sustainable water and sanitation solutions.
Universal water supply and sanitation, as a premise, is inextricably tied to the environment and climate of the future. Water.org’s approach to providing water and sanitation access through affordable financing presents smart project choices that enhance the management and efficiency of services that can reduce harmful carbon emissions and equip communities to withstand local changes and extreme events due to climate change.

Water.org aligns with the widely used Alliance for Water Stewardships definition: “The use of water that is socially and culturally equitable, environmentally sustainable and economically beneficial, achieved through a stakeholder-inclusive process that includes both site- and catchment-based actions.”

The provision of safe water, sanitation, and hygiene for all is a recognized integral part of water stewardship. Water.org drives affordable solutions to increase access to safely managed water and sanitation across several water stewardship categories.

**PRINCIPLE 6: Monitor the progress of each investment in achieving impact against expectations and respond appropriately.**

The Manager shall use the results framework (referenced in Principle 4) to monitor progress toward the achievement of positive impacts in comparison to the expected impact for each investment. Progress shall be monitored using a predefined process for sharing performance data with the investee. To the best extent possible, this shall outline how often data will be collected; the method for data collection; data sources; responsibilities for data collection; and how, and to whom, data will be reported. When monitoring indicates that the investment is no longer expected to achieve its intended impacts, the Manager shall seek to pursue appropriate action. The Manager shall also seek to use the results framework to capture investment outcomes.

As a data and evidence driven organization, Water.org is committed to a rigorous monitoring, evaluation, and learning process. To conduct our monitoring, evaluation, and learning practices effectively and objectively, the Insights and Innovations team operates as a separate unit within the organization. To remain accountable to our global stakeholders the Insights and Innovations team regularly engages with vetted 3rd parties to conduct independent monitoring visits, research, and evaluations. This allows for the Insight and Innovations team to remain lean and adapt to regional contexts.

Core areas of the Insight and Innovations team’s activities include:
- Monitor: Measure and track progress and impact.
- Evidence: Build an objective and credible evidence base to instill confidence in our work through data analysis, program tracking, result measurements, research, and business case studies.
- Learning: Synthesize learnings and incorporate best practices to improve performance through efficient adaptation and uptake for future interventions.
- Validate: Conduct due diligence to confirm results to inform current and future strategies.
Water.org’s monitoring framework ensures that progress is monitored regularly and through a variety of methods outlined below:

- Following partner certification, Water.org and the partner work together to develop parameters of scope of engagement, organizational demand assessment, and a pilot program for WSS lending. Water.org partners set impact targets based on market assessments and agreed upon key performance indicators. Water.org staff forecasts expected impact data on a quarterly basis.
- Partner institutions regularly collect and report performance data. This data is uploaded through Water.org’s MIS platform, WaterPortal. This platform is used to track, manage and report all partner and intervention related data. Water.org partners upload portfolio data on a monthly basis and undergo monthly and quarterly quality checks to ensure accuracy.
- Impact data from the WaterPortal is extracted and analyzed to understand loan data (number of loans, principal disbursed and collected, product types), as well as borrower trends (age, gender, income levels, location). This data is used to assess the program progress with respect to key program targets and draft quarterly reports. These reports are shared internally with Water.org staff, as well as externally with our partners and other external stakeholders.
- Program Monitoring Visits (PMVs) are used to validate information reported by the partner and to ensure that interventions are meeting the goals set out between Water.org and its partners. PMVs take place during the implementation of the intervention, through head office and client visits, allowing staff to troubleshoot challenges prior to the intervention’s end.
  - Head office visits are used to assess partner’s progress towards sustainability, provide feedback to the partner and adjust workplans and budgets as needed, capture lessons learned for future implementation, and check and validate information reported in the MIS.
  - Client visits involve borrower interviews conducted by third party contractors to verify that loans disbursed were used for an approved water or sanitation improvement and that the improvement is functional. The frequency of these visits is determined prior to the intervention in collaboration with the partner staff, water.org staff and according to funder requirements. These survey reports are uploaded into the mWater platform. These forms/surveys are managed by Water.org staff, and are updated at minimum annually, including review of indicators/activity categories.
- Through the use of Outcome Harvesting, Water.org also captures qualitative impact data related to our systems change efforts. This method allows us to track changes in behavior, relationships, actions, activities, policies, and practice as a result of our interventions. This information is collected on a quarterly basis by Water.org staff.
PRINCIPLE 7: Conduct exits considering the effect on sustained impact.

When conducting an exit, the Manager shall, in good faith and consistent with its fiduciary concerns, consider the effect which the timing, structure, and process of its exit will have on the sustainability of the impact.

- Water.org’s exits are built into the structure of its interventions and partnerships. Prior to conducting an exit, partner progress towards sustainability is assessed using the WaterCredit Sustainability tool. The WaterCredit Sustainability Tool (WCST) uses qualitative and quantitative techniques to determine the sustainability of a partner’s water and sanitation portfolio, assess the degree to which the microfinance partners are operating sustainable WSS portfolios, the potential challenges to scale, and the partner’s technical capacity.
- Water.org completes a final assessment prior to the end of a partnership. During the last year of an intervention, Water.org discusses the portfolio strategy with partners after Water.org’s exit. This will determine the partner’s ability to continue scaling WSS portfolio after current program ends, and if a new program should be considered. This involves several activities:
  - Endline survey and Impact assessment (as applicable): Ensures proper comparison of household level impact. Engage a third party for enumeration.
  - Program/Initiative evaluation: Assesses program effectiveness.
  - PMV requirements: Ensures that all the required visits and borrower surveys have been completed.
  - Final partner financial (and/or program) audit: Ensures that the final partner financial and/or program audit is completed.
  - Partner budget management: Assesses the budget burn rate and determine if the partner will be able to spend down the budget by the end of the program. If not, hold back any planned disbursements and/or extend the program (if full budget not disbursed to partner, re-allocate funds to other initiative activities).
  - Wrap up visit: Closing meeting to debrief the program and exchange lessons learned from both parties, discuss partner’s plans to continue WSS lending and reporting expectations.
- Water and sanitation loans create social and economic value for lending institutions, which inspires our partners to continue lending after our involvement ends and creates interest among new partners to explore lending for water and sanitation.

PRINCIPLE 8: Review, document, and improve decisions and processes based on the achievement of impact and lessons learned.

The Manager shall review and document the impact performance of each investment, compare the expected and actual impact, and other positive and negative impacts, and use these findings to improve operational and strategic investment decisions, as well as management processes.

- Through the regular monitoring and evaluation of its interventions through the tools and processes previously mentioned, Water.org constantly reviews its interventions to assess progress against targets, and identify lessons learned, challenges, and best practices. These learnings are regularly incorporated into future intervention design and annual operational planning.
In 2016, Water.org drafted a Strategic Plan to take a long-term look at approaches to maximize the number of people reached with water and sanitation access by expanding the way we work and how we achieve impact.

Given the diverse impact interventions following the development of the strategy, Water.org reviewed the strategy after 18 months of implementation to verify the validity of the five-year strategic direction and to fill in gaps in our initial strategy using experiences and learnings from the first year.

In 2021, Water.org will be conducting a review of its organizational strategy to ensure it is continuing to capture timely and relevant value-creating opportunities and adjusting its current strategic opportunities, as needed.

PRINCIPLE 9: Publicly disclose alignment with the Principles and provide regular independent verification of the alignment.

*The Manager shall publicly disclose, on an annual basis, the alignment of its impact management systems with the Principles and, at regular intervals, arrange for independent verification of this alignment. The conclusions of this verification report shall also be publicly disclosed. These disclosures are subject to fiduciary and regulatory concerns.*

- This Disclosure Note re-affirms the alignment of Water.org's policies and procedures with the Operating Principles for Impact Management and will be updated annually.
- Water.org is currently soliciting bids for the verification process, which will be completed in 2021.